

























1.916  
B471

National Agricultural Library  
Soil Culture Branch, Bldg. A  
Agricultural Research Center  
Beltsville, Maryland 20705

ISSN 0006-1530

OCT 25 1973

# BIBLIOGRAPHY OF AGRICULTURE

Data provided by National Agricultural Library  
U. S. Department of Agriculture

## MACMILLAN INFORMATION

A Division of Macmillan Publishing Co., Inc.  
866 Third Avenue  
New York, N.Y. 10022

The *Bibliography of Agriculture* is a monthly index to the literature of agriculture and the allied sciences received in the National Agricultural Library. Magnetic tapes supplied by the library are computer processed, using several vocabulary control mechanisms. The resulting subject and author indexes provide access to the literature in considerably less time than would be required by traditional indexing techniques.



# BIBLIOGRAPHY OF AGRICULTURE

Data provided by National Agricultural Library  
U. S. Department of Agriculture

## CONTENTS

|                              |        |
|------------------------------|--------|
| INTRODUCTION . . . . .       | p. iii |
| MAIN ENTRY SECTION . . . . . | p. 1   |

|   |               |
|---|---------------|
| General agriculture and rural sociology . . . . .           | 092467-092560 |
| General agricultural economics and land economics . . . . . | 092561-092588 |
| Agricultural administration and management . . . . .        | 092589-092666 |
| Agricultural production costs and returns . . . . .         | 092667-092741 |
| Agricultural production distribution . . . . .              | 092742-092873 |
| Statistical data and methodology . . . . .                  | 092874-092901 |
| Outlook, policies, programs, and legislation . . . . .      | 092902-093051 |
| Consumer protection . . . . .                               | 093052-093172 |
| Human nutrition . . . . .                                   | 093173-093290 |
| Home economics . . . . .                                    | 093291        |
| Agricultural products — general . . . . .                   | 093292-093412 |
| Dairy products . . . . .                                    | 093413-093517 |
| Livestock products . . . . .                                | 093518-093602 |
| Poultry products . . . . .                                  | 093603-093618 |
| Field crop products . . . . .                               | 093619-093776 |
| Horticultural Products . . . . .                            | 093777-093864 |
| Feed products . . . . .                                     | 093865-093923 |
| Animal husbandry . . . . .                                  | 093924-094021 |
| Livestock biology . . . . .                                 | 094022-094379 |
| Livestock feeding . . . . .                                 | 094380-094618 |
| Livestock breeding . . . . .                                | 094619-094836 |
| Veterinary medicine . . . . .                               | 094837-094919 |
| Infectious and parasitic diseases . . . . .                 | 094920-095470 |
| Non-infectious diseases . . . . .                           | 095471-095573 |
| Miscellaneous diseases . . . . .                            | 095574-095606 |

### MACMILLAN INFORMATION

A Division of Macmillan Publishing Co., Inc.

866 Third Avenue

New York, N.Y. 10022

|  |               |
|--|---------------|
| Forestry — general   | 095607-095659 |
| Forest management  | 095660-095752 |
| Silviculture   | 095753-095814 |
| Forest industries  | 095815-095963 |
| General plant science  | 095964-096002 |
| Plant taxonomy and geography                                 | 096003-096264 |
| Plant ecology  | 096265-096345 |
| Plant morphology, anatomy and cytology                       | 096346-096490 |
| Plant genetics and breeding                                  | 096491-096816 |
| Plant physiology and biochemistry — general                  | 096817-097333 |
| Physiology and biochemistry of field crops                   | 097334-097656 |
| Physiology and biochemistry of horticultural crops           | 097657-097943 |
| Physiology and biochemistry of forest trees                  | 097944-098020 |
| Field crops — culture  | 098021-098283 |
| Horticultural crops — culture                                | 098284-098512 |
| Miscellaneous economic plants — culture                      | 098513-098574 |
| Plant fungus diseases and control                            | 098575-098839 |
| Plant bacterial diseases and control                         | 098840-098874 |
| Plant virus diseases and control                             | 098875-098957 |
| Miscellaneous plant diseases, injuries, and control          | 098958-099107 |
| Weeds and herbicides   | 099108-099201 |
| Insect pests and controls — general and miscellaneous plants | 099202-099280 |
| Insect pests and controls — field crops                      | 099281-099346 |
| Insect pests and controls — horticultural crops              | 099347-099431 |
| Insect pests and controls — forest trees, products           | 099432-099474 |
| Insect pests and controls — products                         | 099475-099500 |
| Insect pests and controls — animal and man                   | 099501-099576 |
| Pesticides — general   | 099577-099657 |
| General entomology   | 099658-099972 |
| Taxonomic entomology   | 099973-100182 |
| Apiculture and sericulture                                   | 100183-100505 |
| Agricultural engineering                                     | 100506-100548 |
| Farm equipment   | 100549-100678 |
| Soil Science   | 100679-100966 |
| Soil improvement materials                                   | 100967-101154 |
| Soil resources and management                                | 101155-101201 |
| Water resources and management                               | 101202-101345 |
| General natural resources and environmental pollution        | 101346-101541 |
| *Life sciences   |               |
| *Physical sciences and mathematics                           |               |
| *Chemistry   |               |
| *Technology  |               |
| *Economics and administration                                |               |
| *Social sciences and humanities                              |               |
| *Information science   |               |

\*These categories are infrequently used

|                        |        |
|------------------------|--------|
| SUBJECT INDEX          | P. 143 |
| GEOGRAPHIC INDEX       | P. 311 |
| CORPORATE AUTHOR INDEX | P. 317 |
| PERSONAL AUTHOR INDEX  | P. 321 |

Copyright © 1973 by Macmillan Information, a division of Macmillan Publishing Company, Inc.

*The Bibliography of Agriculture* is published monthly by Macmillan Information, 866 Third Avenue, New York, New York 10022. All rights reserved. No part of this book may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photo-copying, recording, or by any information storage and retrieval system, without permission in writing from Macmillan Information. Price: \$95.00 for 12 Issues. Individual Issue \$10.00, plus Postage and Handling.

Manufactured in the United States of America.

Second Class Postage Rates paid at New York, N.Y. and at additional mailing offices.



# INTRODUCTION

The *Bibliography of Agriculture* is a monthly index to the literature of agriculture and allied sciences, based upon the indexing records prepared by the U.S. National Agricultural Library, for its CAIN (Cataloging and Indexing) computer system. Macmillan Information, a division of the Macmillan Publishing Company, Inc. prepares and publishes the Bibliography under the control of its own computer indexing system.

## CONTENT

The National Agricultural Library collects literature related to agriculture from world wide sources. Publications are considered for inclusion in the CAIN System if a summary, abstract or title is available in a language in which the Library has expertise. The Bibliography includes journal articles, pamphlets, government documents, special reports, proceedings, etc. Books, new serials and other materials recently cataloged by the Library are announced in the *National Agricultural Library Catalog* published by Rowman and Littlefield.

Articles of substantial interest to the agricultural community are selected by specialists on the library staff. Editorials, letters to the editor, regular columns, and articles signed with pseudonyms or initials are not included. Indexing of articles on the processing of agricultural products is limited to those on primary processing. Generally material must have been published in the current year or the preceding year, but exceptions are made for comprehensive volumes or works of special significance to a wide audience.

The Bibliography is now divided into five sections: A main entry section, a subject index, a geographic index, a corporate author index, and a personal author index.

## MAIN ENTRY SECTION

The main entry section provides full bibliographic data for the records added to the CAIN system during the preceding month by the National Agricultural Library.

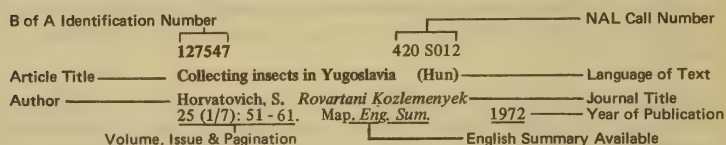
Entries are assigned to one (or more if appropriate) of the broad subject categories shown in the table of contents. The array of subject categories was increased in 1972 to facilitate browsing through a small number of citations of high relevance to a particular interest. Approximately equal numbers of citations will fall into each category over a given period of time. In assigning materials to the categories, first consideration is given to the aspect, discipline or methodology involved, so that the categories will enhance information given in the title.

Within each category, entries are arranged alphabetically by journal title abbreviation. This permits rapid locating and scanning of articles from journals which are known to be relevant.

Each entry begins with a six digit identification number assigned sequentially throughout a volume year. This number serves as an identifier for the item in the various indexes. The call number of the National Agricultural Library is also noted on the first line of each entry, and should be included in any correspondence with the library. All titles are in English, using the Library's translations of non-English titles as necessary. If the text is other than English, the original language is indicated in parentheses following the title, using the following notations:

|       |             |       |            |       |            |
|-------|-------------|-------|------------|-------|------------|
| (Afr) | Afrikaans   | (Fle) | Flemish    | (Lit) | Lithuanian |
| (Alb) | Albanian    | (Fre) | French     | (Mac) | Macedonian |
| (Arm) | Armenian    | (Geo) | Georgian   | (Nor) | Norwegian  |
| (Aze) | Azerbaijani | (Ger) | German     | (Pol) | Polish     |
| (Bel) | Belorussian | (Gre) | Greek      | (Por) | Portuguese |
| (Bul) | Bulgarian   | (Heb) | Hebrew     | (Rum) | Rumanian   |
| (Bur) | Burmese     | (Hun) | Hungarian  | (Rus) | Russian    |
| (Chi) | Chinese     | (Ice) | Icelandic  | (Ser) | Serbian    |
| (Cro) | Croatian    | (Ind) | Indonesian | (Slo) | Slovak     |
| (Cze) | Czech       | (Ita) | Italian    | (Slv) | Slovenian  |
| (Dan) | Danish      | (Jap) | Japanese   | (Spa) | Spanish    |
| (Dut) | Dutch       | (Kor) | Korean     | (Swe) | Swedish    |
| (Est) | Estonian    | (Lat) | Latin      | (Tha) | Thai       |
| (Fin) | Finnish     | (Lav) | Latvian    | (Tur) | Turkish    |
|       |             |       |            | (Ukr) | Ukrainian  |

In order to identify bibliographic elements within each main entry, note the following:



## SUBJECT INDEX

The vocabulary of the Bibliography of Agriculture is derived from the indexed literature. As a result, it reflects both natural language and scientific terminology. The reader must keep this fact in mind and approach the subject index without any preconceived taxonomy in mind. For example, data on a particular member of the ACARIDAE family may be found under TICKS as well. Prevention measures will be found under ACARICIDE.

The reader should plan his search in terms of the most specific natural language term prior to searching under a scientific term. However, note that the vocabulary is an open ended one and new terms are added each month. Undoubtedly readers will be more keenly aware of crucial search terms within their own fields of research. If such terms are missing, we hope readers will notify the editor of such gaps. The Subject Index will increase its utility if there is frequent interaction between the research community and the editor.



All entries are based on single words in the title (and title enrichment when added by the library). An entry will be made whenever a title word matches a word on the authority file, which currently contains over 25,000 terms. The file is organized so that in most cases synonymous terms are grouped together under a single subject heading. Thus singular and plural forms are grouped under a single term as are grammatical variants:

**PROTEINS** (singular and plural variation)

I. Water, fats, ash & salt. II **Protein**

Modifying **proteins** for maximum utilization

**MANAGEMENT** (grammatical and term variation)

profits through nutrition and **management**

**Management** agricultural extension

\* **Administration** of agricultural cooperatives

Techniques of **administering** apiaries in apiculture

\* Cross references are made to synonymous terms.

The title word on which the entry is based, appears in bold face type to facilitate rapid scanning of the index. A secondary word, which may either precede or follow the primary word, also appears in bold face type. These word pairs help provide finer access to desired term, particularly under headings which have many entries.

**VIRUSES**

Physical properties of blue-green **algal virus**

Venezuelan equine **encephalomyelitis virus**

Limited proteolysis of **potato virus X** by

with sugar beet tolerance to **virus yellows**.

If a search is required which related to a general term such as an **ACID** it would be preferable to search under the specific type of **ACID**. Very often a specific acid has already been established as a subject term. However new types of acids, or viruses or plant varieties will not have been identified in the thesaurus and under such circumstances, searching under the more general term would prove more fruitful.

We have changed the format of the table of contents to reflect the identification number ranges of each of the main entry categories. Thus, the reader can check the category under which a subject entry falls, prior to verifying it in the main entry section.

The asterisk line: \* \* \* \* \*

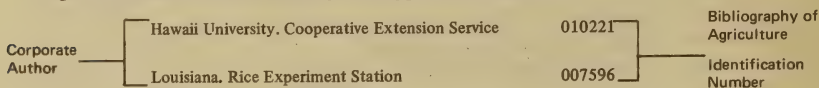
Occasionally the reader will encounter a series of asterisks in place of title data under a term, followed by the B of A identification number. This line indicates the presence of material which is part of a series and the title data is identical to that immediately above the asterisk. The identification number given is the last entry in the series which has been entered consecutively within a particular category.

## GEOGRAPHIC INDEX

As part of our goal of constantly increasing access to the literature, we have added a geographic index. This index is a direct alphabetic listing of all place names which have been indexed in association with the title. Obviously not all titles will have geographic entries. The indexing division of the National Agricultural Library will add geographic descriptors wherever it is germane to the subject of the article.

## CORPORATE AUTHOR INDEX

Readers will note that the corporate author index is considerably enlarged. We are now able to indicate authorship of the publications of the State Agricultural Experiment Stations and Extension Services. The full corporate citation is given, followed by the six digit identification number referring to its appropriate main entry.



## AUTHOR INDEX

All personal authors (to a maximum of ten for each citation) are included in the index. Entries are made by last name and initials, followed by the six digit identification number referring to the bibliographic data in the main entry section.



## AVAILABILITY OF REFERENCES CITED

Most of the current publications of the Department of Agriculture, and publications issued by the State Experiment Stations and the State Agricultural Extension Services, may be obtained free of charge by applying directly to the issuing agency. The National Agricultural Library does not distribute them, nor does the publisher.

Users who wish to obtain full text for citations should first utilize the resources of their local libraries. For material which is not readily available from other sources, users may request material from the National Agricultural Library. Such requests must include the complete citation as well as the Library's call number. Microfilm or electrostatic copies of documents may be purchased from the Photocopying Service of the National Agricultural Library, U.S. Department of Agriculture, Beltsville, Maryland 20705. Copy charges are:

- Microfilms: \$1.00 for each 30 pages or fraction copied from a single article or book
- Electrostatic \$1.00 for each 10 pages or fraction copied from a single
- Copies: article or book.

Payment must accompany the order. Cash, library coupons, check, or money order drawn to the National Agricultural Library, USDA, are acceptable. Payment for orders originating outside the United States should be made by international money order or draft on an American bank, or by UNESCO book coupons. Library coupons, valued at \$1.00 each, may be purchased in any quantity from the Library's Photocopying Service.



# MAIN ENTRY SECTION

## GENERAL AGRICULTURE AND RURAL SOCIOLOGY

- 092467 19 AC8  
175 years old Georgikon. [Agricultural education, Hungary]. Kobats, A *Acta Agron (Budapest)* 22 (1/2): 5-12. 1973
- 092468 58.8 AG83  
Social responsibility then & now. [Agricultural engineering]. Stewart, R E *Agr Eng* 54 (8): 25-27. Aug 1973
- 092469 S19.A32  
Scientific development of agriculture, a remedy for poverty. [India]. Hosmani, M M *Agric Agro-ind J* 6 (5): 22-23. May 1973
- 092470 22.5 AJ5  
Economic theory of people's commune: agriculture of People's Republic of China of today. (Jap) Konto, K *Agric Asia* 11 (6): 3-17. June 1973
- 092471 275.8 AG8  
Articulation - agriculture & career education: their various roles. Morgan, S D *Agric Educ* 46 (3): 53-54. Sept 1973
- 092472 275.8 AG8  
Needed - a new design for state-level leadership. [Education]. Law, C J *Agric Educ* 46 (3): 61. Sept 1973
- 092473 275.8 AG8  
UNESCO [United Nations Educational, Scientific & Cultural Organization] in agricultural education. Agan, R J *Agric Educ* 46 (3): 62, 64. Sept 1973
- 092474 275.8 AG8  
A primer for organizing & operating post-secondary AG [agricultural] student clubs. Iverson, M J *Agric Educ* 46 (3): 65-66. Sept 1973
- 092475 275.8 AG8  
Planning for agriculture programs in community colleges. Hiltbrand, L R *Agric Educ* 46 (3): 68, 71. Sept 1973
- 092476 30.98 AG8  
Agricultural specialization & stagnation in early modern Auvergne. Goldsmith, J L *Agric Hist* 47 (3): 216-234. July 1973
- 092477 30.98 AG8  
A reexamination of Senate Farm Bloc 1921 - 1933. [Agricultural history]. O'Brien, P G *Agric Hist* 47 (3): 248-263. July 1973
- 092478 22.5 N682  
Anticipation & motion in agriculture. I. (Jap) Miyamoto, E *Agric Hortie* 48 (6): 1-5. June 1972
- 092479 14 AG823  
Agriculture & energy. (Fre) Bouveroux, P *Agric Rev Men Tech Econ* 367: 201. July-Aug 1973
- 092480 275.29 AL13P  
Alaska's Cooperative Extension publications. [Bibliographies]. *Alaska Univ Ext Publ* 10, Rev., 23 P., Map. Nov 1972
- 092481 18 N11  
Professional education in agriculture. (Ger) Pries, H *Ausbild Berat Land Hauswirtsch* 26 (6): 105-108. June 1973
- 092482 18 N11  
Significance of work done by Federal Committee for Professional Teaching. (Ger) Muhl, H *Ausbild Berat Land Hauswirtsch* 26 (6): 109-111. June 1973
- 092483 18 N11  
Possibilities & limitations of programmed testing. [Agriculture, education]. (Ger) Nibbrig, B *Ausbild Berat Land Hauswirtsch* 26 (6): 115-117. June 1973
- 092484 23 AU74  
Role of agricultural scientist in research & development. Norman, M J T *Australian Inst Agr Sci J* 39 (1): 51-53. Mar 1973
- 092485 23 AU74  
Aims & methods in extension. Tully, J *Australian Inst Agr Sci J* 39 (1): 53-55. Mar 1973
- 092486 410.9 G31M  
Chronicle to 75th anniversary of Biological Federal Institute for Agriculture & Forestry. (Ger) *Berlin Biol Bundesanst Land-forstwirtschaft Mitt* 148, 66 P. Map. June 1973
- 092487 65.8 B73  
Rural organization & production. V. (Por) Santos, M C dos *Brasil Acucareiro* 81 (5): 47-53. May 1973
- 092488 281.9 B832  
Full training agricultural education in Belgium. (Fre) Sergeant, L *Brussels Inst Econ Agr Cah I E A* 145/r-121, 82 P. Ref. Mar 1972
- 092489 S19.R8  
Kibuye agricultural project. (Fre) *Bull Agr Rwanda* 5 (4): 220-225. Oct 1972
- 092490 S19.R8  
Scholarly cooperative: A pedagogic tool. [Agricultural education, Madagascar]. (Fre) Rossin, F *Bull Agr Rwanda* 6 (2): 95-99. Apr 1973
- 092491 QH540.S7  
Scandinavian aerobiology. Nilsson, S *Bull Ecol Res Comm, Swed Nat Sci Res Counc* 18, 222 P., Map. Ref. 1973
- 092492 QH540.S7  
Aerobiology in Denmark. Hermansen, J E *Bull Ecol Res Comm, Swed Nat Sci Res Counc* 18: 11-16. Ref. 1973
- 092493 QH540.S7  
Aerobiology in Finland. Koivikko, A *Bull Ecol Res Comm, Swed Nat Sci Res Counc* 18: 17-23. Ref. 1973
- 092494 QH540.S7  
Aerobiology in Norway. Havnen, J *Bull Ecol Res Comm, Swed Nat Sci Res Counc* 18: 25-29. Ref. 1973
- 092495 QH540.S7  
Aerobiology in Sweden. Nilsson, S *Bull Ecol Res Comm, Swed Nat Sci Res Counc* 18: 31-40. 1973
- 092496 QH540.S7  
Monitoring with reference to aerobiology. Lundholm, B *Bull Ecol Res Comm, Swed Nat Sci Res Counc* 18: 47-49. 1973
- 092497 QH540.S7  
Long distance dispersal of radioactive fall-out & natural pollen. Estlander, A *Bull Ecol Res Comm, Swed Nat Sci Res Counc* 18: 61-70. 'Apr. 1973
- 092498 S539.M3B8  
Preliminary report on use of visual aids in agricultural extension. Courcy MacDonnell, P D de *Bunda Coll Agr Res Bull* 3: 52-54. Sept 1972
- 092499 HD3472.A1C6  
Modernization of agriculture in Brazil; research in state of Sao Paulo. (Pro) Queiroz, M I P de *Coop & Nordeste* 7 (3): 9-29. Ref. Eng. Sum. Sept/Dec 1972
- 092500 18 D62  
On development of work areas for scholars in agrarian & nutrition field. (Ger) Kuhlmann, F *Diplomlandwirt* 23 (4): 65-67. Apr 1973
- 092501 18 D62  
Situation in agricultural training & improvement conditions. (Ger) Pries, H *Diplomlandwirt* 23 (6): 110-113. June 1973
- 092502 HD1945.A1E2  
Permanent professional training: Its fundamental objectives & its modes of application. [Agriculture]. (Fre) Delors, J *Econ Agr* 6: 10-11, 13-15, 179 June 1973
- 092503 HD9016.14F3  
Agricultural labour with particular references to unemployment. [India]. Narasimhan, V S *Farm Fact* 7 (7): 39-43. May 1973
- 092504 S562.A8F3  
Learning from European agriculture. Kantzow, D de *Farm Manage (aust Inst Agr Sci)* 8 (4): 29-34. Dec 1972
- 092505 BEE CUL. 424.8 IN2  
Beekeeping extension activities in Yelapur taluk. Hegde, N K *Indian Bee J* 34 (1/2): 36-37. 1972
- 092506 383 AS7  
Public & business research cooperation of agricultural & food industries; Transactions of study day of April 20, 1972. (Fre) Bourel, M F *Indus Aliment Agr* 90 (4): 431-448. Apr 1973
- 092507 HD1945.A115  
On permanent education. (Fre) Vial, A *Inform Agr (paris)* 43: 25-26. June 1973
- 092508 HD1945.A115  
Adult education & disarray of present society. [Agriculture]. (Fre) Haberkorn, J P *Inform Agr (paris)* 43: 46-48. May 1973
- 092509 HD1945.A115  
Development of complimentary activities. [Agriculture]. (Fre) Griperay, G *Inform Agr (paris)* 43: 60-51. May 1973
- 092510 HD1945.A115  
Meteorology & agriculture. (Fre) Lasson, J *Inform Agr (paris)* 43: 66-58. May 1973
- 092511 HD1945.A115  
Professional agricultural training. (Fre) Dupre de Pomarede, G *Inform Agr (paris)* 43: 21-24. June 1973
- 092512 HD1945.A115  
Training of wage-earners. [Agriculture]. (Fre) Brum, A *Inform Agr (paris)* 43: 30-32. June 1973
- 092513 HD1945.A115  
Professional training of farmers. (Fre) Lamotte, R de *Inform Agr (paris)* 43: 33-34. June 1973
- 092514 HD1945.A115  
History, main stages, institutions. [Agricultural education]. (Fre) Lamotte, R de *Inform Agr (paris)* 43: 38-41. June 1973
- 092515 HD1945.A115  
Collective social promotion. [Agricultural education]. (Fre) Haberkorn, J P *Inform Agr (paris)* 43: 53-58. June 1973

- 092516** 241 IN86B  
Contributions of Inter-American Institute of Agricultural Sciences (IAIAS) to literature of agricultural sciences. (Bibliography.) (Spa) Huerfias, M. *Int. Interamer. Cienc. Agr. Bibl. Doc.* 12, 164 P. Ref. 1972
- 092517** HD2022.15  
Mentality of rural people & rural development. (Spa) Gonzalez-Haba, J. *1 Inst. Nac. Invest. Agrar. An. Ser. Econ. Sociol. Agrar.* 2: 149-153. 1972
- 092518** 275.29 IO9PA  
Population projections by age & sex for state & counties of Iowa, 1975 - 1990. Chang, H. C. *Iowa State Univ. Ext. Pam.* 568, 98 P. June 1973
- 092519** S19.178  
Agricultural publications. Gur-Arie, J. *J. Agr. Soc.* 21: 25-26. Summer 1973
- 092520** 16 IT1  
Publishing of a volume of Italian Agricultural Encyclopedia. (Ita) Fischetti, B. *Ital. Agr.* 110 (4): 411-432. Apr 1973
- 092521** QC851.J6  
Classification of meteorological patterns in southern California by discriminant analysis. McCutchan, M. H. *J. Appl. Meteorol.* 12 (4): 571-577. June 1973
- 092522** QC851.J6  
Equilibrium, potential & actual evaporation from cropped surfaces in southern Ontario. Davies, J. A. *J. Appl. Meteorol.* 12 (4): 649-657. Ref. June 1973
- 092523** 100 K41PR  
Solar radiation on sloping surfaces in Kentucky. Barfield, B. *Ky. Agr. Exp. Sta. Progr. Rep.* 208, 16 P. Mar 1973
- 092524** 105.2 OR3  
Applications of thermal infrared pictures. (Dut) Janse, A. R. P. *Landbouwkundig Tijdschr.* 85 (6): 183-192. Eng. Sum. June 1973
- 092525** 105.2 OR3  
Some thoughts about employment prospects for Wageningen graduates outside agriculture. (Dut) Bults, H. *Landbouwkundig Tijdschr.* 85 (6): 192-194. Eng. Sum. June 1973
- 092526** S295.M3  
Unemployment problems of rural farm youth: a case study of KG, Gamin, Mukim Sri Menanti, Negri Sembilan, West Malaysia. Noor, A. R. bin M. *Malays. Agric. Res.* 1 (2): 148-153. Dec 1972
- 092527** 284.9 M58  
Impact of leisure & recreation upon rural community & rural resident in next 14 years. Dice, E. F. *Mich. Agr. Exp. Sta. Res. Rep.* 191: 10-14 Apr 1973
- 092528** S19.M9  
A study on how agricultural extension officers spend their time. Jalihal, K. A. *Mysore J. Agr. Sci.* 7 (1): 113-119. 1973
- 092529** S544.3.N9N6  
Agrometeorology of North Dakota. II. Precipitation: forecast, probabilities & rainmaking. Ramirez, J. M. N. *Dak. State Univ. Ext. Bull.* 16, 44 P., Map. Ref. July 1973
- 092530** 64.9 N15  
Climatic aspects of 1972 in Nancy. [Agriculture.] (Fre) Houppert, G. *Nancy Ecole Nat. Sup. Agron. Bull.* 14 (2): 163-169. 1972
- 092531** HC79.E5N3  
International control of weather modification activities: peril or policy? Samuels, J. W. *Nat. Resour. J.* 13 (2): 327-342. Ref. Apr 1973
- 092532** 11 N8122  
Agriculture in Europe's grasp. (Nor) *Norsk Landbruk* 11: 4-5, 36. June 7, 1973
- 092533** 281.29 N62  
Changes in rural life research. (Jap) Hirose, T. *Noson Seikatsu Kenkyu* 17 (1): 13-16. May 1973
- 092534** 281.29 N62  
On change of rural life & its effects on farmers. (Jap) Kimizuka, M. *Noson Seikatsu Kenkyu* 17 (1): 18-23. May 1973
- 092535** 281.29 N62  
Change & prospect of rural life. (Jap) Yaguchi, K. *Noson Seikatsu Kenkyu* 17 (1): 8-12. May 1973
- 092536** 275.249 F26  
Agricultural research in a new role. Marcellini, R. *OECD Agric. Rev.* 20 (1): 14-18. 1973
- 092537** 14 R323  
Permanent training development of being. [Rural education.] (Fre) Conihl, J. *Paysans* 99: 14-21. Apr/May 1973
- 092538** 14 R323  
Permanent training in agriculture. (Fre) Vial, A. *Paysans* 99: 45-53. Apr/May 1973
- 092539** 242.7 P96  
A current bibliography of Dutch agricultural science. Pudoc Bull. 1, 43 P. Ref. Eng. Sum. June 1973
- 092540** S19.P8  
Function of farmers' characteristics in relation to their use of information sources & adoption of farm innovations. Supe, S. V. *PKV Res. J. (punjabrao Krishi Vidyapeeth)* 1 (1): 114-117. Ref. July 1972
- 092541** S19.P8  
Effectiveness of national demonstrations. [Crop cultivation, agricultural extension.] Deshpande, U. G. *PKV Res. J. (punjabrao Krishi Vidyapeeth)* 1 (1): 129-132. July 1972
- 092542** 65.9 Q332  
Tully Sugar Experiment Station. Ridge, D. R. *Queensland Soc. Sugar Cane Technol. Proc.* 40th: 115-120. 1973
- 092543** 84 B77  
Pomology & plant breeding. Luckwill, L. C. *Rep. Univ. Bristol Dep. Agric. Hort. P.* 17-51. Ref. 1972 (Pub. May 1973)
- 092544** 24 R323  
Meteorological service of Mozambique & agriculture. (Por) Correia, M. M. *Rev. Agric. (Jourenne Marques)* 15 (156): 25, 27-28. Mar 1973
- 092545** 9 R3222  
Mesoclimatic regions of province of Tucuman. (Spa) Torres Bruchmann, E. *Rev. Agron. Noroeste Argent.* 9 (3/4): 527-572. Ref. Eng. Sum. 1972
- 092546** 8 R3295  
Agriculture of Puerto Rico & our rural youth. (Spa) Rivera, V. M. *Rev. Cate* 28 (8): 30-31. July 1973
- 092547** 281.8 R52  
Is there still a need for agrarian economists & rural sociologists? (Ita) Barberis, C. *Riv. Econ. Agr.* 28 (1): 129-138. Ref. Eng. Sum. Jan/Feb 1973
- 092548** 281.28 R889  
Sociological obstacles in economic development of India. Bala, B. K. *Rural India* 37 (1/2): 20-22. Jan/Feb 1973
- 092549** 470 SCI2  
Fundamental & applied research in agriculture. Levins, R. *Science* 181 (4099): 523-524. Aug 10, 1973
- 092550** Q1.A3S4  
Agricultural research in Australia: a critical appraisal. Underwood, E. J. *Search* 4 (5): 155-160. May 1973
- 092551** 21 SE492  
Fifty years of higher agricultural education in Bulgaria. (Bul) Stoev, K. *Selskoston Nauk* 11 (4): 3-14. 1972
- 092552** 56.8 SO4  
Solar energy, water availability & crop production in West Africa. Kowal, J. *Sols Afr.* 17 (1): 11-16. Jan/Apr 1973
- 092553** 10 ST2  
Studying agriculture course. Soper, J. *Star Furrow* 40: 15-20. Spring 1973
- 092554** S13.S82  
Social position of agriculture & of workers in agriculture in selected capitalist countries (Review). (Cze) *Stud. Inf. Vseobecn. Otazky Zemed.* 5, 60 P. Ref. Eng. Sum. 1973
- 092555** S13.S82  
Social status of agriculture & farmers in socialist countries (Review). (Cze) *Stud. Inf. Vseobecn. Otazky Zemed.* 6, 83 P. Ref. Eng. Sum. 1972
- 092556** 100 F66SU  
Agricultural Research Center at Hastings celebrates 50 years of service. *Sunshine State Agr. Res. Rep.* 13 (3): 10-11. June 1973
- 092557** 1 AG84M  
Health status of youth. Heald, F. P. *U.S.D.A. Misc. Publ.* 1254: 17-20. Apr 1973
- 092558** 1 AG84M  
Attitudes, values, & life styles of youth. [Rural sociology.] Reeder, W. W. *U.S.D.A. Misc. Publ.* 1254: 3-14. Ref. Apr 1973
- 092559** 1 AG84M  
Regional agricultural research: a quarter century of achievement through cooperative endeavor 1947 - 1972. *U.S.D.A. Misc. Publ.* 1273, 40 P. May 1973
- 092560** 389.78 Z3  
Professor Dr. Kurt Nehring 75 years old. [Agricultural chemistry.] (Ger) Breirem, K. Z. *Tierphysiol. Tierernahr. Futtermittelkunde* 31 (5): 225-226. July 1973

## GENERAL AGRICULTURAL ECONOMICS AND LAND ECONOMICS

- 092567** HD1775.N8N6  
Economic effects of intercounty transfer of flue-cured tobacco quota. [North Carolina.] Hoover, D. M. *Econ. Res. Rep. Dep. Econ. N.C. State Univ.* Raleigh 23, 92 P. Ref. Mar 1973
- 092568** 99.8 R474  
Theory of differential land rent: type-I by location. 2. (Jap) Ohfuchi, S. *Forest Econ.* 26 (5): 1-12. May 1973
- 092569** G13.F7  
Agricultural structure of rural district Neumarkt in Upper Palatinate in its special differentiation. (Ger) Gebhard, J. *Frankischen Geogr. Ges. Mitt.* 19: 226-236. Map. 1972
- 092570** HD2022.15  
Cost of agricultural land in north & north-west - & Spain. (Spa) Jimenez-Mejias, R. *Inst. Nac. Invest. Agrar. An. Ser. Econ. Sociol. Agrar.* 2: 103-118. Eng. Sum. 1972
- 092571** HD2022.15  
Considerations on diminishing rural population as a factor of economic development. (Spa) ChecchiLang, A. *Inst. Nac. Invest. Agrar. An. Ser. Econ. Sociol. Agrar.* 2: 49-74. Eng. Sum. 1972
- 092572** 54.9 IN8  
Land evaluation for rural purposes; summary of an expert consultation, Wageningen, Netherlands, 6 - 12 October, 1972. Bennis, J. *Int. Inst. Land Reclam. Impr. Publ.* 17, 116 P. 1973
- 092573** 99.8 IR4  
Rural land use & balance of payments. Convery, F. J. *Irish Forest* 30 (1): 4-15. Ref. 1973
- 092574** HD1773.A2N6  
Identification & measurement of micro-land use influence. Foster, B. B. *J. Northeast Agric. Econ. Coun.* 2 (1): 42-47. Map. June 1973
- 092575** HD1773.A2N6  
Urban growth & taxation of agricultural land in Northeast. Epp, D. J. *J. Northeast Agric. Econ. Coun.* 2 (1): 48-57. June 1973
- 092576** 293.8 SE8  
Land disposal. III. Land use planning. Davis, W. K. *J. Water Pollut. Control Fed.* 45 (7): 1485-1488. July 1973
- 092577** 281.8 L93  
Effects of interdependencies among economic sectors in a rural Louisiana economy. [Input-output analysis.] Kindt, T. H. *La. Rural Econ.* 35 (3): 14-16. Aug 1973
- 092578** HD107.L33  
Individualized land tenure & African agricultural development: alternatives for policy. Barrows, R. L. *Land Tenure Cent. L.T.C. (publ.)* 85, 30 P. Ref. Apr 1973
- 092579** 58.8 M4623  
Information & documentation method for utilization of economics in agriculture. (Rum) Gales, D. *Mec. Elec. Agr.* 18 (5): 62-70. May 1973
- 092580** 284.9 M58  
New leisure patterns to revolutionize rural land use by 1985. Hodgson, R. W. *Mich. Agr. Exp. Sta. Res. Rep.* 191: 3-7 Apr 1973
- 092581** HC79.E5N3  
Land use choice: national prerogative versus international policy. Tarlock, A. D. *Nat. Resour. J.* 13 (2): 343-356. Ref. Apr 1973
- 092582** 281.8 P92  
Evolution of land tenure in Italy. (Ita) Barberis, C. *Previdenza Soc. Agr.* 23 (3/4): 230-240. Ref. May/Aug 1972
- 092583** S15.P29  
Land policy in Germany. (Spa) Acuna, C. M. *PAL (pedro Antonio Lanusse S.A.) P.* 106-109. Mar 1973



**092584** 23 Q33  
Gulf Country pastures. 1. [Land use]. Bishop, H G *Queensland Agr J* 99 (5): 257-262. Map. May 1973

**092585** 100 P381S  
Impact of urbanization: a public affairs issue. Harter, D *A Sci Agr* 20 (4): 2-3. Summer 1973

**092586** 293.8 SE8  
Land disposal II: land use planning. Davis, W K *Water Pollut Contr Fed J* 45 (7): 1485-1488. July 1973

**092587** 6 W893  
Efficiency: its economic impact on farmers. [United States]. Paarlberg, D *World Agr* 22 (2): 12-13. 1973

**092588** 6 W893  
International monetary reform & U.S. Agriculture. Goolsby, O H *World Agr* 22 (2): 28-29. 1973

**092598** S19.R8  
Crop development at Muhoro pilot peasant settlement. (Fre) Delpeyrie, G *Bull Agr Rwanda* 6 (1): 11-16. Map. Jan 1973

**092599** S539.M3B8  
Report on unit farms 1971-1972. O'Dowd, E T *Bunda Coll Agric Res Bull* 3: 63-67. Sept 1972

**092600** 77.9 IN292  
Mixed farming in coconut gardens. Sahasranaman, K N *Coconut Bull* 4 (1): 2-4. May 1973

**092601** HD3472.A1C6  
General measures for improvement of northeastern cooperative movement. [Brazil]. (Por) Rego, J de J M *Coop & Nordeste* 7 (3): 33-36. Eng. Sum. Sept.-Dec 1972

**092602** 18 D62  
Program for advancement of bookkeeping in agriculture. (Ger) Muller, H J *Diplom-landwirt* 23 (5): 85-87. May 1973

**092603** HD1945.A1E2  
Young farmers prove it at Perpignan: Cooperation needs syndicalism. (Fre) Blois, J *Econ Agr* 6: 19, 21-22. June 1973

**092604** 275.29 W27MI  
Beef cattle break-even price determined by purchased price, feed cost (\$/CWT. [hundredweight]) & weight grain ratio cooperative extension service. *EM Coop Ext Serv Coll Agric Wash State Univ* 3774, 2 P. May 1973

**092605** S562.A8F3  
Rural reconstruction in Europe. Kantzow, D de *Farm Manage (aust Inst Agr Sci)* 8 (4): 19-28. Ref. Dec 1972

**092606** S562.A8F3  
Role of government, universities, accountants, private consultants, & commerce in farm business management. I. role of government in farm business management. Macculum, D E *Farm Manage (aust Inst Agr Sci)* 8 (4): 44-48. Dec 1972

**092607** S562.A8F3  
Role of government, universities, accountants, private consultants, & commerce in farm business management. II. role of non-government agencies in farm business management. Brown, P B *Farm Manage (aust Inst Agr Sci)* 8 (4): 49-57. Dec 1972

**092608** S562.A8F3  
Rural adjustment possibilities. [Farming]. Lloyd, A G *Farm Manage (aust Inst Agr Sci)* 8 (4): 5-18. Ref. Dec 1972

**092609** S562.A8F3  
Farm management bibliography: January - June 1972. Cooke-Yarborough, R E *Farm Manage (aust Inst Agr Sci)* 8 (4): 61-94. Dec 1972

**092610** S51.E22  
Policy formulation for agricultural cooperatives at board of director level. Thompson, J C *Ga Agr Exp Sta Res Rep* 160, 81 P. Ref. May 1973

**092611** 43.8 G69  
A new strategy for more milk. [Dairy farms, management]. Sundaresan, D *Gosamvardhana* 20 (10/11): 11-15. Jan./Feb 1973

**092612** 10 G79LA  
Rabbit meat production - economics & a recording system. *Great Brit Min Agr Fish Food Adv Leaf* 557, Rev. 10 P. Mar 1973

**092613** S27.A3  
Characteristics of superior management for efficient calf production. Gray, J R *Great Plains Agric Coun Publ* 63: 1-1-15. Ref. 1973

**092614** 44.8 H65  
Potential for dairy beef on your farm? [Management]. Huber, L *Hoards Dairyman* 118 (16): 983, 1009. Aug 25, 1973

**092615** SB267.C67 1971  
Some annotations in relation to inter-cooperating policies. [Economic cocoa]. Bulder, J M *In Conference on Cocoa and Coconuts, Kuala Lumpur, 1971. P Proceedings* P. 269-272. 1972

**092616** SF488.R9P83  
Organization & remuneration of work in a poultry factory. (Rus) Smaeva, L P *In Ptitsevodstvo na Promyshlennoi Osnove* P. 110-119. 1972

**092617** SF488.R9P83  
Further development of poultry farming in Leningrad Region. (Rus) Ignatov, V N *In Ptitsevodstvo na Promyshlennoi Osnove* P. 3-10. 1972

**092618** SF488.R9P83  
Strengthening collaboration of science & production. [Poultry industry]. (Rus) Bogoliubskii, S I *In Ptitsevodstvo na Promyshlennoi Osnove* P. 34-54. 1972

**092619** SF488.R9P83  
Qualified personnel for poultry farming. (Rus) Bogachev, A G *In Ptitsevodstvo na Promyshlennoi Osnove* P. 55-62. 1972

**092620** SF488.R9P83  
Technology of egg production in a large poultry operation. (Rus) Kokoshnikov, I U *In Ptitsevodstvo na Promyshlennoi Osnove* P. 63-70. 1972

**092621** SF488.R9P83  
Industrial production of meat chicks. (Rus) Kornilovich, S V *In Ptitsevodstvo na Promyshlennoi Osnove* P. 78-84. 1972

**092622** HD2022.15  
Classification & analysis of fruit-growing farms in Elbro valley. (Spa) Herrera, J M *Inst Nac Invest Agrar An Ser Econ Social Agrar* 2: 119-143. Eng. Sum. 1972

**092623** 44.8 C866  
Increasing milk production in Cavan-Monaghan region. [Dairy farm management]. Raftery, T F *Irish Agr Creamery Rev* 26 (4): 25, 27, 29-30. Apr 1973

**092624** 60.18 J82  
Calculating yearlong carrying capacity: An algebraic approach. [Ranges]. Workman, J P *J Range Manage* 26 (4): 274-277. July 1973

**092625** 60.18 J82  
Calculating grazing intensity for maximum profit on ponderosa pine range in northern Arizona. [Pinus ponderosa, cattle]. Pearson, H A *J Range Manage* 26 (4): 277-278. July 1973

**092626** HB74.M3L3  
Developing norms for determining necessary amount of work for administration of state farms in Latvia. (Rus) Bondars, A R *Latv PR Zinat Akad Ekon Inst Mat Metod Ekon* 10: 37-54. 1973

**092627** HB74.M3L3  
Experimental production functions of milk on collective farms of Latvia. (Rus) Krastin, O P *Latv PR Zinat Akad Ekon Inst Mat Metod Ekon* 10: 55-73. 1973

**092628** S295.M3  
Use of linear programming in formulating policy decisions. [Agriculture]. Chew, T A *Malays Agr Sci* 1 (1): 63-67. June 1972

**092629** S295.M3  
Farm diversification & smallholders' farm income. Len, Y F *Malays Agr Sci* 1 (1): 68-76. Ref. June 1972

**092630** 58.8 M4623  
Organization of specialized mechanization activities & model farms. (Rum) Slatineanu, I *Mec Elec Agr* 18 (5): 3-9. May 1973

**092631** 100 N27 (3)  
Motion & time studies of milking parlors & routines. Appleman, R D *Nebr Agr Exp Sta Res Bull* 253, 25 P. Ref. Mar 1973

**092632** 166.2 N47  
Volume variety keep New Jersey coop vigorous. Mobley, H *News Farmer Coop* 40 (4): 4-6. July 1973

**092633** 284.28 N77  
Trends of agricultural cooperative organizations in 1971: an analytical survey. (Jap) Kanto, H *Norin Kinu* 26 (5): 23-39. May 1973

**092634** 281.29 N62  
Trends of farm operations & various problems of rural life. (Jap) Kodama, G *Noson Seikatsu Kenkyu* 17 (1): 3-8. May 1973

**092635** S13.O2  
Organization of agricultural research in foreign countries. [United States, Canada, Great Britain, France]. (Rus) Puzina, M F *Obz Int Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Int Tekh-Ekon Issled Sel'sk Khoz* 675, 134 P. Ref. Eng. Sum. 1972

**092636** 100 OK4 (5)  
Demand for farm workers in Oklahoma. Lu, Y C *Okl Curr Farm Econ* 46 (2): 7-13. Map. July 1973

**092637** 10 OU8  
On increasing size of farm business in United Kingdom. Rogers, S J *Outlook Agr* 7 (3): 128-133. 1973

**092638** 275.249 F26  
Programming an important aid to farm development in Netherlands. Kamminga, J *OECD Agr Rev* 20 (1): 9-12. 1973

**092639** 14 P29  
In 56th year of collective agriculture. [USSR]. (Fre) Engelhardt, J C *Paysan Fr* 663: 14-15. May 1973

**092640** 14 R323  
Organization of production. [Cattle]. (Fre) Lestoile, M *Paysans* 16 (92): 16-22. Map. Apr/May 1972

**092641** 14 R323  
Mutual Fund of Cereal Growers & Animal Breeders: An initiative without precedent very promising for future of agriculture. (Fre) Baril, J L *Paysans* 16 (92): 66-78. Apr/May 1972

**092642** S15.P29  
Production, cycles & livestock income. (Spa) Bordeloi, G *PAL (pedro Antonio Lanusse S A)* P. 58-60. Feb 1973

**092643** 65.9 Q332  
Staff training. [Sugar industry, management]. Nielson, G R *Queensland Soc Sugar Cane Technol Proc* 40TH: 11-15. 1973

**092644** 65.9 Q332  
A queuing model for tipping road transported cane. Pinkney, A J *Queensland Soc Sugar Cane Technol Proc* 40TH: 255-258. 1973

**092645** 45.8 SH3  
Proper management of small grains can increase profits. Gass, W *Ranch Mag* 53 (11): 16, 25. Aug 1973

**092646** 100 OK4M  
A game for management instruction; Oklahoma Panhandle farm version. Eidman, V R *Res Rep P Agric Exp Stn Okla State Univ* 685, 62 P. May 1973

**092647** 8 R3295  
Why planning ahead in agricultural industry is needed & what are basic concepts of management. (Spa) Polanco, L A *Rev Cafe* 28 (8): 39, 41. July 1973

**092648** 59.8 R49  
Present situation & development of paddy mechanization in nine countries of Asia. [Rice]. Pellizzari, G *Riso* 22 (2): 151-169. June 1973

**092649** 281.8 R52  
Woman employment in agriculture & labor market. (Ita) Furnari, M *Riv Econ Agr* 28 (1): 19-39. Ref. Eng. Sum. Jan./Feb 1973

## AGRICULTURAL ADMINISTRATION AND MANAGEMENT

**092589** HD1775.K4K4  
Farm planning manual for Kentucky farmers. Allen, S Q *Agric Econ Ext Inf Ser Univ Ky Coll Agric Coop Ext Serv* 11, Rev. 63 P. Jan 1973

**092590** 22.5 N682  
On large-scale operations of agricultural cropping & processing by machines. (Jap) Okado, K *Agric Hort* 48 (6): 13-17. June 1972

**092591** 22.5 N682  
Collective production organizations for rice cultivation: a case report from Yamagata Prefecture. (Jap) Yamaguchi, T *Agric Hort* 48 (6): 7-12. Ref. June 1972

**092592** 256.13 AG82M  
Beef production from artificially reared calves. McKillop, D *Agric North Irel* 48 (2): 44-46. June 1973

**092593** 16 AG8226  
Mountain community & role of farm manager in highlands. (Ita) Bagmarelli, U *Agricoltura* 22 (4): 23-32. Apr 1973

**092594** 49 C43  
Fowl excreta disposal & its economic aspects in poultry management. (Jap) Hagino, M *Anim Husb (tokyo)* 27 (6): 48-54. June 1973

**092595** 49 AR23  
Organization of human labour in industrially producing piglet units. (Ger) Volkel, B *Arch Tierzucht* 16 (2): 59-70. Eng. Sum. 1973

**092596** 281.8 B463  
Success possibilities in small-scale farming: Knowledge from units with family work composition in Schleswig-Holstein. (Ger) Schmidt, H *BetriebsArbeitswirtschaft Praxis* 19, 88 P. Ref. 1973

**092597** 281.9 B832  
Accountable results obtained in operations involved in intensive cattle fattening. (Fre) Buyle, A *Brussels Inst Econ Agr Cah IE A* 151/rR-127, 25 P. Oct 1972

092650 80 SA15  
Improving internal planning in agrarian & industrial operations of grape culture & wine manufacture. (Rus) Zinchenko, T N. *Sadov Vinogradarstvo Vinodelie Mol-davii* 5: 50-53. May 1973

092651 58.8 T678AG  
Effect of minimal soil cultivation on annual labor program. (Ger) Schonenberger, A. *Schweiz Landtech* 35 (8): 477-483. 1973

092652 17 SCH93  
Rural family farm & social policy. (Ger) Dickmann, H. *Schweiz Landwirt Monatszt* 51 (4): 151-160. Apr 1973

092653 58.9 SO1  
Labor analysis for mechanized farming of paddy field. i. relative metabolic rate of farm workers using machines. (Jap) Komori, S. *Soc Agr Mach Jap J* 34 (4): 358-364. Eng. Sum. Mar 1973

092654 100 M66 (3)  
A method for farm planning under uncertain weather conditions with application to corn-soybean farming in southern Minnesota. Boisvert, R N. *Tech Bull Agric Exp Sta Univ Minn* 292, 31 P. Map. 1973

092655 20 V633  
Technical & economic characteristics of large-scale, fully mechanized livestock farms. (Statistical analysis). (Rus) Dubinski, I. A. *Vestn Sel'skokhoz Nauk (moscow)* 5: 67-75. Eng. Sum. May 1973

092656 41.8 V6439  
Notes to some problems of large-scale poultry farming in Slovakia. (Cze) Zelenka, P. *Veterinarstvi* 23 (6): 259-260. 1973

092657 20 V82  
Relationship between economic and utilization & level of expenditures for operation of machine tractor pool. (Ukr) Dotsenko, M F. *Visnyk Sil'skohospodar Nauk* 4: 1-4. Apr 1973

092658 20 V82  
Increasing labor productivity in dairy cattle industry. (Ukr) Kovtun, I H. *Visnyk Sil'skohospodar Nauk* 4: 4-8. Apr 1973

092659 100 W27E  
Profitability & other financial operating ratios by firm size in food processing industry. Grieg, W S. *Wash Agr Exp Sta Bull* 778, 41 P. Ref. Jul 1973

092660 20 Z44  
Structure of sown areas, crop rotations & economics. [Soybeans]. (Rus) Iakovlev, V. *Zemledelie* 2: 18-21. May 1973

092661 20 Z44  
Feed base in livestock-producing complexes. (Rus) Tiutunnikov, A. *Zemledelie* 5: 34-47. May 1973

092662 49 Z6  
Course on intensification of animal industry production. (Rus) IAmchinskii, V N. *Zhivotnovodstvo* 6: 11-17. June 1973

092663 49 Z6  
Organization of labor on industrial complexes for milk production. (Rus) Trunov, N P. *Zhivotnovodstvo* 6: 26-28. June 1973

092664 49 Z6  
Organization of double-shift operations in animal industry. [Dairy cattle, farm management]. (Rus) Grinik, V S. *Zhivotnovodstvo* 6: 28-30. June 1973

092665 SB187.V4Z8  
Administration of cattle farms in Urdaneta & Maricao districts, Zulia state. (Spa) Taborda, Z. *Zulia Venez Univ Fac Agron Rev Fac Agron* 2 (1): 69-91. Eng. Sum. Oct 1971/July 1972

092666 SB187.V4Z8  
Labor in Cattle farms of Urdaneta & Perija districts, Zulia state. (Spa) Quintero De Velasco, M. *Zulia Venez Univ Fac Agron Rev Fac Agron* 2 (2): 15-25. Eng. Sum. July/Dec 1972

## AGRICULTURAL PRODUCTION COSTS AND RETURNS

092667 BEE CUL. 424.8 AB36  
Social security for apiculturist. (Fre) Descout, G. *Abelle Fr Apicul* 557: 9-10. (Continued). Jan 1973

092668 BEE CUL. 424.8 AB36  
Social security for apiculturists. (Fre) Descout, G. *Abelle Fr Apicul* 558: 51-52. (Continued) Feb 1973

092669 BEE CUL. 424.8 AB36  
Social security for apiculturists. (Fre) Descout, G. *Abelle Fr Apicul* 560: 135. (Concluded) Apr 1973

092670 S19.A32  
Economics of phosphate fertilization of legumes in legume-wheat rotation. Sharma, A K. *Agric Agro-ind J* 6 (1): 14-15. Jan 1973

092671 100 N465R  
Feasibility of hog production in Four Corners economic development region. [Investments, costs, returns]. Brown, L A. *Agric Exp Sta Res Rep N M State Univ* 259, 67 P. June 1973

092672 10 AG89  
Growth promoters - it's net return that matters. [Pig fattening]. Andrews, R J. *Agric Merch* 53 (7): 34, 38. July 1973

092673 16 AG826  
Agricultural credit in nine member countries of European Economic Community. (Ita) Buroli, N. *Agricoltura* 22 (4): 53-63. Map. Apr 1973

092674 23 AU74  
Estimating optimum economic stocking rates for wethers. [Grazing, wool]. Blackburn, A G. *Australian Inst Agr Sci J* 39 (1): 18-23. Mar 1973

092675 HD2156.A3N4  
Managing borrowed finance. 2d. ed. Bull M N S W Dep Agric Div Mark Econ 198 8 P. 1972

092676 S539.M3B8  
Broiler production: A pilot study. [Cost]. Moss, F P. *Bunda Coll Agric Res Bull* 3: 70-71 Sept 1972

092677 14 C112  
Agricultural production Global financing or specific financing (economic, socio-technical & community conditions). (Fre) Raphael, J P. *Cah Ing Agron* 277: 19-23. June/July 1973

092678 80 C262  
Storing your corn. [Costs]. Fisher, A A. *Cash Crop Farming* 34 (6): 26-27. July 1973

092679 44.8 D1443  
Time to think of tax dollars. [Australia]. Cronin, M. *Dairyfarming Dig* 20 (2): 5-6. Autumn 1973

092680 HD9437.D4D3  
Economics of brood egg producers in broiler section of Holland. (Dan) Jorgensen, H. *Dan Erhvervsferke* 2 (11): 245-246. June 1, 1973

092681 49 B462  
Cost of feeding represents 70 percent of income cost: 'Economic' production of young bull. (Fre) Pontallier, S. *Elevage* 20: 76-77. July 1973

092682 TD1.E58  
Economic importance of chemical crop protection in relation to its ecological impact. [Costs]. Salzer, W. *Environ Qual Saf* 2: 271-280. 1973

092683 290.8 G362  
Optimum size of reclamation construction organizations. [Costs]. (Rus) Andreeva, L Z. *Gidrotekh Melior* 4: 68-72. Apr 1973

092684 S27.A3  
Some capital considerations of cow-calf enterprises in Great Plains. Vollmar, G J. *Great Plains Agric Council Publ* 63: g-1-G-7. 1973

092685 S27.A3  
Reduction of unit cost of calf production. Boykin, C C. *Great Plains Agric Council Publ* 63: h-1-H-21. 1973

092686 S304.H6E22  
Study on simplifying calculation formula of demand-supply conditions of capital fund in farming. (Jap) Yoshino, K. *Hokkaido Chuo Gogyo Shikengo Bull* 26: 1-10. Eng. Sum. Jan 1973

092687 44.8 L12  
What costs are involved in drying hay? (Swe) Soderlund, S. *Husdjur* 5: 29-30 May 4, 1973

092688 SB267.C67 1971  
Cost of production & expected return from cocoa planted under coconuts. Recter, D H. In *Conference on Cocoa and Coconuts*, Kuala Lumpur, 1971. P. *Proceedings* P. 251-268. 1972

092689 GB747.W45P7  
On determining effectiveness of reclamation measures. [Costs, returns]. (Rus) Romanenko, A M. In *Problemy Ispol'zovaniia i Otkhrany Vodnykh Resursov* P. 226-228. 1972

092690 22 IN283  
Forage husbandry for new cattle programme. [Dairy farming, profitability]. Singh, H. *Indian Farming* 22 (2): 13-18. Feb 1973

092691 22 IN283  
Economics of jute cultivation. Garg, J S. *Indian Farming* 23 (1): 37. Apr 1973

092692 HD1945.A115  
Problems of financing & cost of agriculture. (Fre) Rainelli, P. *Inform Agr (Paris)* 436:6 39-42. May 1973

092693 S19.178  
Frost damage. [Crops, losses]. Gilboa, D. *Isr Agr P* 19:20. Summer 1973

092694 44.9 K542  
Model calculations for assessment of costs of different raw milk collection systems. (Ger) Amberg, H. *Kiel Milchwirt Schaffl Forsch* 25 (2): 99-140. Ref. Eng. Sum. 1973

092695 281.8 L93  
Financial structure of small farms in Macon Ridge area of Louisiana. Johnson, R B. *La Rural Econ* 35 (3): 5-8. Aug 1973

092696 281.8 L93  
Selected economic aspects of module system of handling seed cotton in Louisiana. Paxton, K W. *La Rural Econ* 35 (3): 8-11. Aug 1973

092697 18 L2333  
Effects of tillage & no-tillage on corn yield & economical feasibility of different practices. Hakimi, A H. *Landwirt Forsch* 26 (2): 105-109. Ref. 1973

092698 HB74.M3L3  
Use of statistical methods in studying problems of economic incentives for agricultural production. (Rus) Kalinysh, A. A. *Lav Pr Zinat Akad Ekon Inst Mat Metod Ekon* 10: 17-35. 1973

092699 58.8 M13  
How to reduce costs of farm machines. (Ita) Bosso, B. *Macch Motori Agr* 31 (4): 49-55. Apr 1973

092700 44.8 M26  
Profitability control - way to manage finances. [Dairy industry]. (Dan) Ullum, J. A. *Maekertidende* 86 (23): 593-597. June 8, 1973

092701 47.9 M282  
Estimating profitability of Maine poultry farms. Muir, F V. *Maine Poul Ind Assoc* 26: 23, 26-29. 1973

092702 281.9 M5842  
Michigan farm business analysis summary - 1971 data. [Costs, returns]. Dexter, W A. *Mich State Univ Dep Agr Econ Agr Econ Rep* 227, 13 P. Dec 1972

092703 275.29 M58A  
A look at new Michigan tax reductions. Stiefel, L. *Mich State Univ Ext Mich Farm Econ* 365: 1-3. June 1973

092704 44.8 M735  
To 32nd membership meeting of Association of Milk Supplying Enterprises for Metropolitan Areas: price in focus point of discussions. (Ger) Helber, J. *Molkzeitung Welt Milch* 27 (21): 659-660 May 25, 1973

092705 S19.M9  
Economics of producing hybrid maize in Bangalore District, Mysore State. Ramanna, R. *Mysore J Agr Sci* 7 (1): 105-113. 1973

092706 275.29 N463EX  
Predators cut bill swath among state's livestock. [Cattle, sheep, losses]. N. Mex. *Ext News* 53 (3): 6-7. Summer 1973

092707 81 M384  
Cold hard facts facing apple industry. [Costs, returns]. Dewey, J R. *New Engl Fruit Meet Proc Annu Meet Mass Fruit Grow Assoc* Inc 79: 25-32. 1973

092708 81 M384  
Cost of producing apples in eastern New York. Forshey, C G. *New Engl Fruit Meet Proc Annu Meet Mass Fruit Grow Assoc* Inc 79: 87-89. 1973

092709 284.28 N77  
Present status & problems on agricultural credit systems. (Jap) Tanaka, K. *Norin Kinyu* 26 (5): 11-22. May 1973

092710 284.28 N77  
Agricultural finance & credit supplement systems. (Jap) Saito, S. *Norin Kinyu* 26 (5): 2-10. May 1973

092711 94.69 W52  
Farm machinery decisions. [Costs]. Hickerson, H. *Nut Growers Soc Oreg Wash Proc* 58: 79-80. 1973

092712 282.8 P11  
Rent & purchase price of farm land in 1970/1971. (Dutch) *Pacht* 33 (6): 164-171. June 1973

092713 45.8 P272  
Budgets of livestock farms in New Zealand. (Fre) Gallouin, J. *Patre* 204: 8-11. June 1973

092714 SF481.P64  
Economics of egg production. Mehta, O N. *Poult Guide* 10 (5): 49-50. May 1973

092715 21 R862  
Organization & retribution by piecework in sugar beet growing in agricultural production cooperatives from Brasov district. (Rum) Dima, G. *Probl Agr (bucharest)* 25 (5): 58-63. 1973

092716 281.9 B87  
Choice of a fattening technique of young cattle. [Costs]. (Fre) Marchadier, J. *Prod Agr* Fr 49 (131): 19-20. June 1, 1973

092717 S19.P7  
Economics of groundnut cultivation. [Peanuts]. Grewal, S S. *Progr Farming* 9 (11): 13. July 1973



- 092718** 65.9 Q332  
A proposed model to allocate cane railway costs. Murry, C R *Queensland Soc Sugar Cane Technol Proc* 40TH: 259-267. 1973
- 092719** 65.9 Q332  
Low c.c.s. at Gin Gin mill: a preliminary survey. [Sugar cane losses]. Toohey, C L *Queensland Soc Sugar Cane Technol Proc* 40TH: 97-103. 1973
- 092720** 68.28 R322  
Coffee Bank. [Guatemala]. (Spa) Mendez, J L *Rev Cafetal* 123: 5-7. Mar 1973
- 092721** 43.8 R32  
See how annex G of income tax must be done. [Agricultural taxation, Brazil]. (Por) Etori, O J T *Rev Criad* 43 (5): 77-80. 11. Feb 1973
- 092722** 286.8 N47M  
Relationship between price of wool & relative profitability of sheep & cattle grazing in Australia & its possible effect on future supplies of wool & beef. [Australia]. Davidson, B R *Rev Marketing Agr Econ* 41 (1): 3-19. Ref. Mar 1973
- 092723** S5.R4  
Economy of swine production. (Fre) Rosset, J *Rev Suisse Agric* 5 (2): 51-56. Mar/Apr 1973
- 092724** 24 R34  
Economics of maize production in Rhodesia. Robertson, W R *Rhodesia Agr J* 70 (3): 65-70. May/June 1973
- 092725** 24 R34  
A method of estimating return to capital from coffee production. Jones, G B *Rhodesia Agr J* 70 (3): 71-72. May/June 1973
- 092726** 281.8 R52  
Adaptation of agricultural banks in Russia to new economic environmental situation. (Ita) Pampaloni, C *Riv Econ Agr* 28 (1): 103-127. Ref. Eng. Sum. Jan./Feb 1973
- 092727** 281.8 R52  
Reform of banking system in relation to needs of national agriculture. (Ita) Dell'Amore, G *Riv Econ Agr* 28 (1): 7-17. Jan/Feb 1973
- 092728** 281.9 C59  
Factors affecting costs of ginning cotton in South Carolina. Spurlock, H C S *Agri Exp Sta AE* 359, 31 P. Feb 1973
- 092729** 281.9 C59  
Cotton harvesting & hauling practices & costs, 16 selected farms, Darlington-Marlboro counties area, South Carolina, 1971. Burch, T A S *C Agr Exp Sta AE* 361, 55 P. May 1973
- 092730** 80 SA15  
Cherries, a profitable crop. [Costs, returns]. (Rus) Koropatuk, E E *Sadov Vinogradarstvo Vinodeli* 53: 11-13. May 1973
- 092731** 17 SCH99  
Cost-benefit analysis in selection of wheat-variety Probus. (Fre) Pellanda, S *Schweiz Landwirt Forsch* 11 (4): 429-453. Ref. Eng. Sum. 1972
- 092732** 49.9 SCH92  
Rentability of horse rearing in relation to new market concept. (Ger) Kipfer, S *Schweiz Ver Tierzucht Schr* 43: 71-78. 1972
- 092733** S95.E23  
Effect of income instability on farmers' consumption & investment behavior & econometric analysis. Girao, J A *Search Agric* 3 (1): 40 P. Ref. 1973
- 092734** 72.9 T182T  
Economic effectiveness of using large amounts of mineral fertilizers for cotton in meadow-sierozem soils in Samarkand Region. (Rus) Davydov, I S *Tashkent Nauch-issled Inst Khlopkov Tr* 23: 126-140. 1972
- 092735** 1 AG84M  
Washable shearlings. [Skins, wool]. U S *D A Misc Publ* 1274, 6 P. June 1973
- 092736** 1 AG84PRO  
Farmers: speak up about transportation rates! U S *D A Pa* 1038, 6 P. May 1973
- 092737** 20 V82  
Economic evaluation of productivity of Polish Red & Black Pied cattle. [Costs]. (Ukr) Samolenko, A P *Vysnyk Sil's'kohospodar Nauk* 4: 9-11. Apr 1973
- 092738** 95.8 W73  
Cost instruction as a basis for farm planning in viticulture, vL (Ger) Masa, R *Winzer* 29 (6): 152-154. June 1973
- 092739** 6 W893  
Financing of agriculture in Africa. [Credit]. Mensah, M C *World Agr* 22 (2): 24-27. 1973
- 092740** 49 Z6  
Capital investments & problems of forming basic herd. [Cattle]. (Rus) Vakhnin, E G *Zhivotnovodstvo* 6: 24-25. June 1973
- 092741** 49 Z62  
Topic problems in economics of cattle rearing. (Bul) Todorov, T *Zhivotnovodstvo* 27 (2): 53-56. Feb 1973
- 092750** 500 AL12  
Do consumers know anything? [Education]. Bonfield, E H *Ala Acad Sci J* 43 (2): 142-145. Apr 1972
- 092751** 80 AM31  
Shipping nursery stock today. 2. Ossian, W *Amer Nurseryman* 138 (2): 14, 40-44. July 15, 1973
- 092752** 8 C762  
Spanish market for Mexican chickens. (Spa) Diaz de la Vega, J *Anal Situacion Agric Sinaloa* 11 (81): 29-32. Jan/Feb 1973
- 092753** BEE CUL. 424.8 AP395  
Trade of beeswax between Romania & Venice during sixteenth & seventeenth centuries. (Rum) Bartos, G *Apicultura* 25 (11): 30-32. Ref. Nov 1972
- 092754** BEE CUL. 424.8 AP395  
Trade of beeswax between Romania & Venice during eighteenth century. (Rum) Bartos, G *Apicultura* 25 (12): 31-32. Dec 1972
- 092755** 80 AR13  
Who buys fruits? (Fre) Masteau, P *Arboricult Fruitiere* 232: 10-11. June 1973
- 092756** 80 AR13  
At second international congress of strawberries in Perleux: Confrontation of producers of France with requirements of European trade & consumers. (Fre) Angoust, A *Arboricult Fruitiere* 232: 19-24. June 1973
- 092757** SB295.B5A7  
A note on regulated markets for azeanaut & spices [India]. Lakshmanachar, M S *Azeanaut Spices Bull* 4 (3): 16-20. Jan-Mar 1973
- 092758** 390.8 B732  
A grain scarcity decree. [Marketing]. (Ger) Kuhn, D *Brauwelt* 113 (52): 1129-1130 Jul 25, 1973
- 092759** 390.8 B732  
An example: A market political trend opinion. [Beverages]. (Ger) Oppelt, W L *Brauwelt* 113 (54): 1167-1170. Aug 1, 1973
- 092760** 281.9 B832N  
Consumer panel of Agricultural Economic Institute. [Marketing, agricultural products]. (Fre) Ackerman, L *Brussels Inst Econ Agr Notes* 1 E A 33, 24 P. Feb 1973
- 092761** S539.M3B8  
A study of internal marketing system for certain produce in Lilongwe district of Malawi. Palmer, C M *Bunda Coll Agric Res Bull* 3: 55-62. Sept 1972
- 092762** HD1401.C2  
Trends in per capita food consumption in Canada (1949 - 1971). Shute, D M *Can Farm Econ* 8 (2): 25-31. Apr 1973
- 092763** HD1401.C2  
An approach to market regulation of broiler chicken meat. Longmire, N L *Can Farm Econ* 8 (2): 9-15. Apr 1973
- 092764** 100 OR3C  
Fresh & frozen beef retailing in independent grocery stores in Oregon: characteristics & comparisons. Youde, J G *Circ Inf Agric Exp Sin Oregon State Univ* 640, 37 P. June 1973
- 092765** 80 C498  
Shipping Florida citrus at a reduced cost. Biales, A *Citrus Veg Mag* 36 (1): 10-11. 22. July 1973
- 092766** 80 C498  
Brazil eyeing Britain as a market for 'honey tangerines'. Fox, H *Citrus Veg Mag* 36 (1): 18-19. July 1973
- 092767** 8 C762  
Europe: a market for primary products from Sinaloa. [Mexico]. (Spa) Diaz De La Vega, J *Confed Asoc Agr Estad Sinaloa Anal Situacion Agr Sinaloa* 10 (80): 290-294. Nov/Dec 1972
- 092768** 8 C762  
Monetary incentives for exportation of primary products: Vegetables. (Spa) Calderoni Arroyo, J *Confed Asoc Agr Estad Sinaloa Anal Situacion Agr Sinaloa* 10 (80): 295-298. Nov/Dec 1972
- 092769** 80 C83  
Prosperity problems for French wines. [Trade]. Penning-Roswell, E *Country Life (London)* 153 (3968): 114-116. July 12, 1973
- 092770** 44.8 SU2  
Present dairy economical problems in European Economic Community. (Ger) Nebe, T *Deut Milk-zeitung* 94 (26): 1056-1061. June 28, 1973
- 092771** HD2162.L52  
Economic aspects of stone fruit marketing in New Zealand. Smith, A *Aw Discuss Pap Lincoln Coll, Christchurch, N.Z. Agric Econ Res Unit* 23, 109 P. Map. Ref. 1973
- 092772** 44.8 M736  
Initiatives in white. I. milk market itself change. (Ger) Bathe, R D *Dtsch Milchwirtsch* 24 (21): 807-809. May 23, 1973
- 092773** 44.8 M736  
Public relation activity of dairy industry. (Ger) Malich, S *Dtsch Milchwirtsch* 24 (25): 1008, 1101-1014. June 1973
- 092774** 290.9 M57  
Forecast of food products consumption up to 1990 in Poland. (Hun) Wojciech, Z *Elemez Ipar* 27 (6): 175-179. Eng. Sum. June 1973
- 092775** 49 B462  
Cut up, presented in a thousand ways, turkey is no longer a fowl. (Fre) Fermou, J *Elevez* 20: 94-96. July 1973
- 092776** 281.9 EU71  
Sheep & mutton trade. [European Economic Community]. (Fre) Willers, B *Eur Comm Commun Inform Inters Agr* 90, 373 P. Map. Sept 1972
- 092777** TX341.F3  
Milk production in Ireland in context of E.E.C. [European Economic Community] membership. Kearney, B *Farm Food Res* 4 (3): 62-64. May/June 1973
- 092778** SF1.A4  
Performance, carcass characteristics & economic considerations of finishing cows for a specialty market. Howes, A D *Feeders' Day Dep Anim Sci Univ Alberta* 51St: 22-26. June 1972
- 092779** 43.8 F66  
New marketing challenge ahead for cattle industry. Stiles, J *Fia Cattleman Livestock J* 37 (1): 38-40. Aug 1973
- 092780** 280.38 F62  
FAO/WHO [Food & Agricultural Organization of United Nations/ World Health Organization] Codex Alimentarius standards for easing international trade in meat. (Ger) Schon, I *Fleischwirtschaft* 53 (6): 827-830, 833-836. Eng. Sum. June 1973
- 092781** A286.9 AG8  
Booming South Korean market. *Foreign Agr Trade U.S.P.* 9-20. Jul 1973
- 092782** A281.9 F76FO  
GATT [General Agreement on Tariffs & Trade] prepares for global trade negotiations. Thuroczy, N *Foreign Agr* 11 (29): 2-3. July 16, 1973
- 092783** A281.9 F76FO  
Brazil more competitive in flue-cured & burley. [Tobacco]. Johnson, R W *Foreign Agr* 11 (29): 6-7. July 16, 1973
- 092784** A281.9 F76FO  
Brazil's farm exports made 40 percent gain in 1972 - hopes high for this year. Thornburn, W G *Foreign Agr* 11 (31): 10-12. July 30, 1973

## AGRICULTURAL PRODUCTION DISTRIBUTION

- 092785** A281.9 F76FO  
Outlook 1980: Eastern Europe's feed-meat trade. Urban, F S *Foreign Agr* 11 (31): 2-4, 16. July 1973
- 092786** A281.9 F76FO  
Bigger harvests forecast should brake still-climbing world food prices. *Foreign Agr* 11 (31): 6-8. July 30, 1973
- 092787** A281.9 F76FO  
Spain boosts livestock output to reduce high meat imports. Miller, C L *Foreign Agr* 11 (32): 10-11. Aug. 6, 1973
- 092788** A281.9 F76FO  
Agricultural exports play key role in Zaire's economy. Packard, R L *Foreign Agr* 11 (32): 12. Aug. 6, 1973
- 092789** A281.9 F76FO  
Peru again bans anchovy fishing, fishmeal supplies tighten. Ferree, P *Foreign Agr* 11 (32): 2-3. Aug. 6, 1973
- 092790** A281.9 F76FO  
Thriving economy bolsters Korea's farm trade. Parker, J B *Foreign Agr* 11 (32): 4-6. Aug. 6, 1973
- 092791** A281.9 F76FO  
Drought forces Morocco to increase grain imports. Williams, D G *Foreign Agr* 11 (32): 7. Aug. 6, 1973
- 092792** A281.9 F76FO  
Thailand must expand rice production or lose export markets. Kunalai, B *Foreign Agr* 11 (32): 8-9. Aug. 6, 1973
- 092793** A281.9 F76FO  
Pact with China gives Mexico new market for farm products. Link, J E *Foreign Agr* 11 (33): 11-12. Aug. 13, 1973
- 092794** A281.9 F76FO  
Case for U.S. farm exports. Butz, E *Foreign Agr* 11 (33): 2-4. Aug. 13, 1973
- 092795** A281.9 F76FO  
Foreign cotton use rises despite man-made fiber competition. Pritchard, D L *Foreign Agr* 11 (33): 4-6, 16. Aug. 13, 1973
- 092796** A281.9 F76FO  
Philippines threatened by serious shortage of rice. Hopkins, J T *Foreign Agr* 11 (33): 8-9. Aug. 13, 1973
- 092797** A281.9 F76FO  
Philippine grain shortfall pushes U.S. exports to \$100 million; efforts expand to up output. Evans, R B *Foreign Agr* 11 (33): 9-10. Aug. 13, 1973
- 092798** 80 F9492  
Trade in tropical & subtropical fruit in France in 1972. (Fre) Naville, R *Fruits* 28 (3): 241-247. Mar 1973
- 092799** A286.9 AG8  
Agricultural trade prices increase sharply - export price rises exceed import price rises. Hirsch, H G *FATUS* (Foreign Agr Trade U.S.) P. 14-17. June 1973
- 092800** 424.8 G25  
World honey market. (Fre) Biette, G *Gaz Agric* 73 (784): 282. Dec 1972
- 092801** 424.8 G25  
Where are prices of honey going? (Fre) Reynald, P *Gaz Agric* 73 (784): 283. Dec 1972
- 092802** BEE CUL. 424.8 G25  
Honey market: Let's beware of it! (Fre) Biette, G *Gaz Agric* 74 (786): 44. Feb 1973
- 092803** S27.A3  
Marketing practices to improve income from cow-calf enterprises. Uvacke, E *Great Plains Agric Counc Publ* 63:j-1-J-7. 1973
- 092804** 71.8 H413  
Situation & importance of export of our medicinal plants & drugs. (Hun) Burros, L *Herba Hung* 11 (2): 85-91. 1972
- 092805** SB1.H6  
Rapidity of sale of apples in retail stores. [Virginia]. Mattus, G E *Hortsci* 8 (4): 317. Aug 1973
- 092806** 424.8 IM43  
Honey market. (Ger) Forstner, B *Imkerfreund* 27 (9): 290-291. Sept 1972
- 092807** SF605.C46 1972  
Relationship of marketing & economics to an animal disease control & eradication program. Ward, M F In *Central Treaty Organization. CENTO Seminar on the Control and Eradication of Viral Diseases* P. 147-149. 1972
- 092808** SB267.C67 1971  
Developments in world cocoa economy. [Production, consumption]. In *Conference on Cocoa and Coconuts, Kuala Lumpur, 1971. P. Proceedings* P. 245-250. 1972
- 092809** 65.8 IN22  
How cheap sugar is! (Spa) Viton, A *Ind Azucar* 79 (931): 226-227. Oct/Dec 1972
- 092810** BEE CUL. 424.8 IN2  
Apiary honey 'short supply' turns into surplus. Yessuvalian, M S *Indian Bee* 734 (1/2): 40-41. 1972
- 092811** 389.78 IN2  
Guinea fowl & its market. (Fre) Moussy, G *Indus Aliment Anim* 4: 13, 15, 17, 19, 21. 1973
- 092812** HD2022.I5  
Premium policies for transportation & country platform scales in Spanish beef growing areas. (Spa) Fernandez-Blanco, M *Inst Nac Invest Agrar An Ser Econ Social Agrar* 2: 11-29. Eng. Sum. 1972
- 092813** 44.8 C866  
Foodmarketing in future. Padberg, D I *Irish Agr Creamery Rev* 26 (6): 9-10, 12. Aug 1973
- 092814** S19.I78  
Fruit, vegetables & flowers from Israel. [Marketing]. Levital, C H *Isr Agr* P. 27-28. Summer 1973
- 092815** 16 IT1  
Transportation of fruit & vegetables through Brenner Pass. (Ita) Pericara, G *Ital Agr* 110 (4): 465-476. Map. Apr 1973
- 092816** HD1773.A2N6  
Farm price controls - help or hindrance? Rogers, G B J *Northeast Agric Econ Counc* 12 (1): 1-15. June 1973
- 092817** 257.3 J76  
Sweden's foreign trade in foodstuffs in 1972. (Swe) Akerblom, G *Jordbrukssekond Medd* 35 (5): 118-152. Eng. Sum. May 1973
- 092818** 389.8 K13  
On food marketing promoting policies. (Jap) Mikami, F *Kanzume Jijo* 52 (5): 23-29. May 1973
- 092819** 281.9 L233L  
Norway's trade agreement with European Common Market. (Nor) Hegge, O *LS-Meld* (landbruksets Santforb) 3: 69-76. June 1973
- 092820** 47.9 M282  
Evolution of egg marketing in Maine. Reed, F D *Maine Poul Ind Assoc* 26: 19, 21. 1973
- 092821** 47.9 M282  
Market service & promotions for Maine chicken & eggs. Charron, W P *Maine Poul Ind Assoc* 26: 4-5, 7, 73
- 092822** 44.8 M593  
Marketing of liquid milk in European Community. [Great Britain]. Moxon, D *Milk Indus* 72 (5): 34-36. May 1973
- 092823** 298.8 M622  
Recent trends in feed distribution. Hollier, P *Milling* 155 (7): 38-39. July 1973
- 092824** 100 M69MI  
Opportunities for expanding agricultural exports. [grain]. Wells, C M *MAFES Res Highlights* (miss *Agr For Exp Stn*) 37 (7): 3-4. July 1973
- 092825** 23 N48J  
Marketing key to success in horticulture. Sale, P R N Z *J Agr* 126 (3): 50-51. Mar 1973
- 092826** 81 M384  
Findings & recommendations of USDA apple marketing team. Bohall, R W *New Engl Fruit Meet Proc Annu Meet Mass Fruit Grow Assoc Inc* 1979: 34-44. 1973
- 092827** 81 M384  
What & why of an aAMA [American Agricultural Marketing Association] certified farm markets program. Moore, T J *New Engl Fruit Meet Proc Annu Meet Mass Fruit Grow Assoc Inc* 1979: 52-56. 1973
- 092828** 11 N8122  
Norway's trade agreement with European Common Market. (Nor) Hegge, O *Norsk Landbruk* 11: 12-13. June 7, 1973
- 092829** 11 N8122  
Big price increase in meat & potatoes. (Nor) Kjørven, C *Norsk Landbruk* 11: 8-9, 28-30. June 7, 1973
- 092830** 286.83 N84  
Exports of early potatoes from province of Naples during year 1972. (Ita) Pinto, S *Not Ortofrutic* 25 (3): 109-112. Mar 1973
- 092831** 286.83 N84  
Exports of early potatoes from province of Salerno during year 1972. (Ita) Piscioti, G *Not Ortofrutic* 25 (3): 112-116. Mar 1973
- 092832** 286.83 N84  
Exports of early potatoes from province of Caserta during season 1972. (Ita) *Not Ortofrutic* 25 (3): 116-119. Mar 1973
- 092833** 286.83 N84  
Italy: Situation & prospects in exchange of food & agricultural products with particular reference to exports. (Ita) Paschetta, C *Not Ortofrutic* 25 (3): 171-175. Mar 1973
- 092834** 286.83 N84  
Evolution in demand of vegetables for foreign trade. (Ita) Forte, A *Not Ortofrutic* 25 (3): 176-190. Mar 1973
- 092835** 286.83 N84  
Technical mission in France & German Federal Republic of producers & exporters. (Ita) Cialese, A *Not Ortofrutic* 25 (4): 259-271. Mar 1973
- 092836** 286.83 N84  
Spain - measures taken in favor of citrus exports. (Ita) Rossi, R *Not Ortofrutic* 25 (4): 272-276. Apr 1973
- 092837** 100 OK4 (5)  
Revision of indexes of prices received by Oklahoma farmers: a new base period of 1966 - 70. Blakely, L V *Oklahoma Farm Econ* 46 (2): 3-6. July 1973
- 092838** 77.8 OL2  
Oleaginous market during month of April: New phase of increase. (Fre) Broche, G *Oleagineux* 28 (5): 253-254. May 1973
- 092839** 77.8 OL2  
Oilseed market during month of May. (Fre) Broche, G *Oleagineux* 28 (6): 311-313. June 1973
- 092840** 10 OU8  
British cereals & European Common Market. Britton, D K *Outlook Agric* 7 (3): 124-127. 1973
- 092841** 14 R323  
Projects of 1972 law on organization of meat market. (Fre) Tatu, J *Paysans* 16 (92): 41-45. Apr/May 1972
- 092842** 14 R323  
Some thoughts on recent & next development of import-export operations of France in area of livestock, meats & elaborated products. (Fre) Salomon, G *Paysans* 16 (92): 31-40. Apr/May 1972
- 092843** 75.8 R27  
Interprofessional pre-agreement relative to general conditions of buying industrial potatoes. (Fre) Vandenhende, J *Pomme Terre Fr* 35 (355): 31-33. Mar/Apr 1973
- 092844** SF481.P64  
Marketing of eggs. [India]. Gupta, D P *Poul Guide* 10 (5): 46-48. May 1973
- 092845** SF481.P64  
Real cost of advertising eggs. Gilmore, J A *Poul Guide* 10 (6): 49. June 1973
- 092846** S544.3.A6A72  
Will retail price ceilings reduce food costs? Cable, C C Q *Coop Ext Serv Univ Ariz* 157, 2. P. 1973?
- 092847** 23 Q33  
Marketing navy beans. Vinnig, G S *Queensland Agr J* 99 (5): 263-264. May 1973
- 092848** 385 R18  
Prices of food items in relation to their nutrient & qualitative properties in various distribution channels. (Ita) Barbioli, G *Rass Chim* 25 (1): 41-50. Ref. Eng. Sum. Jan/Feb 1973
- 092849** SB951.A1N4  
International vegetables for Garden State. [New Jersey]. *Rec. Search* (new Brunswick) 6 (1): 4-5, 7. Winter 1973
- 092850** 100 IO9  
Econometric & programming analyses of beef-pork marketing sector. Ladd, G W *Res Bull Agric Home Econ Exp Stn Iowa State Univ Sci Tech* 577: 633-679. Ref. July 1973
- 092851** 390.08 R32  
Size of world potential protein market: A country by country numerical estimation. Micholt, C *Rev Ferment Indus Aliment* 27 (5): 185-196. Ref. 1972
- 092852** BEE CUL. 424.8 R329  
Let's improve our sales. [Honey]. (Fre) Vannier, R *Rev Fr Agric* 302: 389. Oct 1972
- 092853** 286.8 N47M  
Influence of financial factors on household meat consumption patterns. [Australia]. McShane, R W *Rev Marketing Agr Econ* 41 (1): 20-29. Mar 1973
- 092854** 286.8 N47M  
Relationship between price of wool & relative profitability of sheep & cattle grazing in Australia & its possible effect on future supplies of wool & beef. [Australia]. Davidson, B W *Rev Marketing Agr Econ* 41 (1): 3-19. Ref. Mar 1973
- 092855** TP546.A1R43  
U.S.A.: A 'wine explosion' is taking place. Lorton, A *Rev Vin Fr Engl Lang Ed* 47 (241): 45-52. Feb/Mar 1973
- 092856** TP546.A1R43  
What is going to happen? [Wine, trade]. Goffard, R *Rev Vin Fr Engl Lang Ed* 47 (242): 37-38. Apr/May 1973
- 092857** 59.8 R36  
Economic & marketing research in rice. Mullins, T *Rice* J76 (7): 42-43. July 1973
- 092858** 281.8 R52  
Evolution of distribution of fruit & vegetables & role of wholesale trade in Italy. (Ita) Galizzi, G *Riv Econ Agr* 28 (1): 41-71. Eng. Sum. Jan/Feb 1973
- 092859** 65.8 SO8  
Brazil is now world's largest producer of cane sugar. Andrade, C Max de S *Sift Sugar* J57 (4): 169, 171. Apr 1973
- 092860** 44.8 SO12  
Bulk liquid milk & milk products. [Transportation]. Mills, M J *Soc Dairy Technol* J26 (3): 115-119. July 1973



- 092861** 44.8 SO12  
Wholesale methods. [Dairy products]. Watkins, C *Soc Dairy Technol J* 26 (3): 121-125. July 1973
- 092862** 44.8 SO12  
Retail methods. [Dairy products]. Pearson, G E *Soc Dairy Technol J* 26 (3): 127-132. July 1973
- 092863** 44.8 SO12  
Transport of dairy products in Sweden. Rathbone, A K *Soc Dairy Technol J* 26 (3): 134-138. July 1973
- 092864** 44.8 SO12  
Regulations concerning marketing of liquid milk in EEC. [European Economic Community]. Jackson, A C *Soc Dairy Technol J* 26 (3): 149-157. July 1973
- 092865** 65.8 J82  
Importance of a interior market of white sugar in Paris. (Fre) Peeters, P *Sucrerie Franc* 114 (5): 228-230. May 1973
- 092866** 65.8 J82  
Structure of family purchases of consumption sugar in 1971. (Fre) Wintrebert, J *Sucrerie Franc* 114 (5): 235-239. May 1973
- 092867** 65.8 J82  
Effects & consequences of world exchanges of agricultural products. (Fre) Cepede, M *Sucrerie Franc* 114 (6): 273-281. June 1973
- 092868** 298.8 SE42  
Costs & prices in flour milling & macaroni making industries. (Ita) Fornari, B *Tec Molit* 24 (8): 197-200. Apr 30, 1973
- 092869** 275.29 V813  
Hedging soybeans during production. [Futures market, selling prices]. Kenyon, D E *Va Agr Econ* 248: 1-3. July 1973
- 092870** 275.29 W27M1  
Keeping abreast of apple market. Orouke, D *Wash State Univ Ext Em* 2744, 15 P. Apr 1973
- 092871** 275.29 W27M1  
Marketing sweet cherries: new ball game. Sepulveda, S *Wash State Univ Ext Em* 3747, 3 P. Mar 1973
- 092872** 275.29 W27M1  
Marketing sweet cherries F.O.B. [free on board] prices. Sepulveda, S *Wash State Univ Ext Em* 3758, 4 P. May 1973
- 092873** 45.8 W884  
Wool too dear, too long. [Marketing]. Millmore, R *Wool Rec Text World* 123 (3310, Specialty Fibres): 17. June 29, 1973
- 092874** 266 ST22  
Results of 1970 agricultural & forestry farm census: Salzburg agricultural book. (Ger) Austria Statistik Zentralamt Beitr *Osterr Statist* 313 (2), 115 P. 1973
- 092875** 60.19 B773  
Uses & capabilities of electronic capacitance instruments for estimating standing herbage. 1. History & development. Neal, D L *Brit Grassland Soc J* 28 (2): 81-89. Ref. June 1973
- 092876** 49 C29  
Beef cattle exports. Uvacek, E *Cattleman* 60 (2): 102-103. July 1973
- 092877** 1.941 F8F22  
Farm income situation. *Farm Income Situation* 75 P. July 1973
- 092878** 1.943 F116  
World red meat production in 1972. *Foreign Agr Circ Film* 12-73, 16 P. July 1973
- 092879** 1.943 F116  
World livestock numbers in 1972. *Foreign Agr Circ Film* 13-73, 16 P. July 1973
- 092880** 1.943 F116  
World land production & trade in 1972. *Foreign Agr Circ Film* 15-73, 11 P. July 1973
- 092881** 1.943 F7632  
U.S. Imports of vegetable fibers (other than cotton) in 1972. *Foreign Agr Circ Fv* 2-73, 7 P. June 1973
- 092882** A286.9 AG8  
Booming South Korean market. *Foreign Agr Trade U.S.P.* 9-20. Jul 1973
- 092883** 241 H89  
Methods of crop forecasting & relating research work carried on in Hungary. Simon, B *Hung Agric Rev* 22 (1): 1-2. 1973
- 092884** 286.3459 IN2  
French wool industry: production statistics, 1972. (Fre) *Indus Lainiere Franc No Spec* 11 P. Apr 1973
- 092885** HD2022.I5  
A model for analysis of production elasticities & its application in Italian agriculture during 1960-1966. (Spa) Herero, C *Inst Agrac Invest Agrar An Ser Econ Social Agrar* 2: 75-102. Map. Ref. Eng. Sum. 1972
- 092886** 257.3 J76  
Sweden's foreign trade in foodstuffs in 1972. (Swe) Akerblom, G *Jordbrukskon Medd* 35 (5): 118-152. Eng. Sum. May 1973
- 092887** HD107.L33  
A longitudinal analysis of three small farm communities in Colombia: A compendium of descriptive statistics. Whittenbarger, R L *LCTC (publ) Univ Wis (land Tenure Cent)* 87, 49 P. Ref. June 1973
- 092888** 284.9 M58  
Michigan's horse industry in 1985. *Mich Agr Exp Sta Res Rep* 185, 7 P., Map Jan 1973
- 092889** 280.3939 N483  
New York agricultural statistics 1972. *N Y Crop Rep Serv Soc Ag Release* 134, 52 P. May 1973
- 092890** 298.9 P21  
On application of statistical methods to study of numeric data. III. Analysis of data by parametric statistics. [Agriculture]. (Fre) Tranchefort, J *Paris Ecole Franc Meun Bull Anciens Elèves* 254: 77-73. Mar/Apr 1973
- 092891** 1.9 EC752F PES  
Poultry & egg situation. *Poult Egg Situation* 277, 34 P. June 1973
- 092892** 281.9 B87  
Statistics: inquiry, an underestimated source of information. [Agriculture]. (Fre) Tranchefort, J *Prod Agr Fr* 49 (130): 11. May 1973
- 092893** 65.9 Q332  
Acres to hectares. [Sugar cane]. Clarke, S T *Queensland Soc Sugar Cane Technol Proc* 40TH: 29-30. 1973
- 092894** TP546.A1R43  
1972 harvest of appellation controlee wines. Brejoux, P *Rev Vin Fr Engl Lang Ed* 47 (242): 13-15. Apr/May 1973
- 092895** TP546.A1R43  
Varieties: French vineyards according to viticultural cadastre. Brejoux, P *Rev Vin Fr Engl Lang Ed* 47 (242): 24-25. Apr/May 1973
- 092896** 1.9 EC7DS  
Dairy situation. *U.S.D.A Econ Res Serv DS* 346, 23 P. July 1973
- 092897** 1.941 S8L752  
Livestock & meat situation. *U.S.D.A Econ Res Serv Lms* 192, 25 P. Aug 1973
- 092898** 1 AG84MR  
Turkey industry: structure, practices, & costs. Gallimore, W W *U.S.D.A Mkt Res Rep* 1000, 47 P., Map. Ref. June 1973
- 092899** 1 AG84ST  
Farm population estimates, 1910-70. Banks, V J *U.S.D.A Statist Bull* 523, 47 P. July 1973
- 092900** A281.3689 F76  
World coffee production will decline almost 9 percent in 1973-74. *U.S.Foreign Agr Foreign Agr Circ Fcof* 3-73, 12 P. July 1973
- 092901** 100 V59M  
Vermont livestock, 1972. Tremblay, R H *Vt Agr Exp Sta Misc Pub* 172, 40 P. Map. Mar 1973
- 092902** BEE CUL. 424.8 AB36  
Sale conditions of goods destined for human & animal nutrition. (Fre) Messmer, P *Abelle Fr Apicul* 557: 23-24. Jan 1973
- 092903** 281.9 AG862M  
Control of results in rural development: subsequent analysis of testing methods used in accomplishing rural development. (Ger) Noth, E *Agrarsoz Ges Material-samm* 109, 88 P. 1973
- 092904** S19.A32  
Modernisation of agriculture & rural development of Purnea district, Bihar. Shukla, P C *Agric Agro-ind J* 16 (1): 7-10. Jan 1973
- 092905** 22.5 A15  
Present status of agricultural development in Micronesia. (Jap) Hidaka, K *Agric Asia* 11 (6): 34-39. June 1973
- 092906** 1 ECTAGR  
Distribution of farm program payments by income of sole proprietors. Browning, T L *Agric Econ Res* 25 (2): 41-44. Apr 1973
- 092907** 1 ECTAGR  
Supply response of U.S. Sorghum acreage to government programs. Ryan, M E *Agric Econ Res* 25 (2): 45-55. Apr 1973
- 092908** S33.E2  
Controlled Environment Agriculture (CEA). [Alaska, food supply]. Dinkel, D H *Agroboreal* 5 (1): 6-8. July 1973
- 092909** 500 AL12  
Framing confederation land policy: role of Massachusetts delegation. McCreary, J R *Ala Acad Sci J* 43 (2): 94-106. Ref. Apr 1972
- 092910** 60.19 J66  
Agriculture - yesterday, today & tomorrow. Burton, G W *Amer Foreign Grassland Couns Proc* 6Th: 35-44. 1973
- 092911** 80 AM371  
Where are we headed? [Nursery industry]. Hutton, S B *Amer Nurseryman* 138 (2): 11, 45, 48-51. July 15, 1973
- 092912** 473 AN75  
A change in Japan's agricultural regions: Rice cultivation in Hokkaido. (Fre) Berque, A *Ann Geogr* 82 (451): 291-315. Map. Ref. Eng. Sum. May/June 1973
- 092913** 23 AU74  
Rural reconstruction: A report by a subcommittee. Gray, R T *Australian Inst Agr Sci J* 39 (1): 55-58. Mar 1973
- 092914** 47.8 R523  
Italian & European Economic Community legislation on eggs. (Ita) *Avicoltura* 42 (6): 75-92. June 1973
- 092915** 449.9 P192B  
Legislation on preservation of water resources in Peru. (Spa) Caceres Lopez, O *Boi Of Sanit Panam* 74 (5): 401-404. Eng. Sum. May 1973
- 092916** 65.8 B73  
Sugar agroindustry in Brazil. (Por) Andrade, C M de *Brasil Acucareiro* 81 (4): 29-34. Apr 1973
- 092917** 281.9 B832  
Evolution of agricultural & horticultural economy for 1971 1972; report of government. [Belgium]. (Fre) *Brussels Inst Econ Agr Cah I E A* 155/rP.16, 146 P. Feb 1973
- 092918** S19.R8  
Note on international coffee agreement. (Fre) Birara, J *Bull Agr Rwanda* 5 (4): 219, 281-282. Oct 1972
- 092919** S19.R8  
Rwanda at 21st session of council of International Coffee Organization. (Fre) Munyaneza, A *Bull Agr Rwanda* 6 (1): 9, 52-53. Jan 1973
- 092920** 100 OK4 (1)  
Optimal regional locations of beef production & processing enterprises. Goodwin, J W *Bull B Agric Exp Sin Okla State Univ* 707, 64P., Map. July 1973
- 092921** 252.23 C78B  
Corn for grain - harvesting, handling, & drying methods, 1972 with comparisons. *Bull Ill Coop Crop Rep Serv Ill Dep Agr U.S Dep Agric* 73-2, 8 P., Map. Apr 1973
- 092922** 14 P215BC  
Long-term future of agriculture: How many men will earth be able to nourish? (Fre) Leroy, A *CR Seances Acad Agr Fr* 59 (2): 111-130. 1973
- 092923** 14 C112  
What is our animal husbandry becoming? (Fre) Rouy, H *Cah Ing Agron* 277: 25-28. June/July 1973
- 092924** HD1401.C2  
Instability in hog-pork industry. West, D A *Can Farm Econ* 8 (2): 1-8. Apr 1973
- 092925** HD1401.C2  
Structure of Canadian manufacturing milk & cream production industry. Sahi, R K *Can Farm Econ* 8 (2): 16-24. Apr 1973
- 092926** 281.8 C16  
Toward improving agricultural economist's contribution to policy formation: small farm development program, as a case in point. Plaunt, D *Can J Agr Econ P* 25-36. 1972

## STATISTICAL DATA AND METHODOLOGY

- 092927** 281.8 C16  
A case study of grain policy production group 1970. Hiscocks, G *Can J Agr Econ* P. 37-44. 1972
- 092928** 281.8 C16  
Agricultural economists' contribution to formulation of a feed grains policy. Walker, H V *Can J Agr Econ* P. 53-82. Ref. 1972
- 092929** 281.8 C16  
Agricultural economist's contribution to policy formulation: some concluding observations. Warley, T K *Can J Agr Econ* P. 83-94. 1972
- 092930** 281.8 C16  
Concepts in analysis & development of economic policies for agriculture: a survey. Winter, G R *Can J Agr Econ* P. 95-153. Ref. 1972
- 092931** 281.8 C16  
Agricultural economists' contribution to policy formulation, proceedings of 1972 workshop of Canadian Agricultural Economics Society held at Brandon, Manitoba, July 1972. *Can J Agr Econ* 158 P. Ref. 1972
- 092932** 80 C66  
National grain policy. (Fre) Coullaud, M *Coin Terre Foyer* 1: 7-9. 1973
- 092933** 18 D62  
Mutual tasks of improving agrarian structure & coastal protection. (Ger) Blaschke, D *Diplomlandwirt* 3 (5): 88-90. May 1973
- 092934** TD1.E58  
DIT-chlorophenothene: situation in Federal Republic of Germany. [Legislation]. Tombergs, H P *Environ Qual Saf* 2: 24-25. 1973
- 092935** aTX341.F615  
Ongoing flood relief. [Food stamps]. Gregory, T A *Food Nutr* 3 (4): 13-15. Aug 1973
- 092936** A281.9 F76FO  
Agricultural views vary widely among OECD [Organization for Economic Cooperation & Development] members as GATT [General Agreement on Tariffs & Trade] negotiations approach. Fraser, G O *Foreign Aff* 11 (29): 4-5. July 16, 1973
- 092937** A281.9 F76FO  
China reports good early harvest. [Grain]. Crook, F W *Foreign Aff* 11 (33): 7. Aug 13, 1973
- 092938** 99.8 F7724  
Legislative regulation of landscape conservation in Rhineland-Palatinate. (Ger) Hachenberg, F *Forst-holz-wirt* 28 (13): 262-266. Ref. July 10, 1973
- 092939** 58.9 F843B  
Supplementary commentaries on year 2000; but that is worth effort! [Agricultural productivity]. (Fre) Carillon, R *France Centre Nat Etud Exp Mach Agr Bull Inform* 184: 1-4. May 1973
- 092940** BEE CUL. 424.8 G25  
Apiculture in European Common Market: November 21 reunion in Brussels seen by a Belgian apicultural personality. (Fre) Ledent, G *Gaz Apic* 74 (785): 10-11, 14. Jan 1973
- 092941** 43.8 G69  
Organised milk processing sector in India. Srinivasan, M R *Gosamvardhana* 20 (10/11): 16-21. Jan/Feb 1973
- 092942** 43.8 G69  
Dairy development in Mysore State. Gowda, C N M *Gosamvardhana* 20 (10/11): 29-31. Map. Jan/Feb 1973
- 092943** 43.8 G69  
ICDP [Intensive Cattle Development Programme] in service of milk revolution. [India]. Gupta, M R *Gosamvardhana* 20 (10/11): 3-10, 36. Jan/Feb 1973
- 092944** 43.8 G69  
Dairy development in Tamil Nadu. Venkatachalam, G *Gosamvardhana* 20 (10/11): 32-35. Map. Jan/Feb 1973
- 092945** 43.8 G69  
Dairy development in Kerala. Shenoi, K S S *Gosamvardhana* 20 (10/11): 37-40. Map. Jan/Feb 1973
- 092946** 43.8 G69  
Cattle development in Vijayawada milkshed area. Rao, V N *Gosamvardhana* 20 (10/11): 44-49. Jan/Feb 1973
- 092947** S27.A3  
Improving efficiency of calf production in 80's using resources of Great Plains: an educator's view. Lewis, J K *Great Plains Agric Conc Publ* 63: b1-B29. Ref. 1973
- 092948** 100 IL64  
Benefits stem from research on corn production. Williams, S W *Ill Res* 15 (3): 3-4. Summer 1973
- 092949** 275.29 IL62C  
Law for Illinois farmer. Hannah, H N *Ill Univ Ext Circ* 1079, 80 P. May 1973
- 092950** 275.29 IL62C  
Illinois inheritance laws, wills, & joint tenancy; some points for Illinois farmers. Krausz, N G P *Ill Univ Ext Circ* 1080, 8 P. May 1973
- 092951** SB267.C67 1971  
Discussion on outlook for cocoa. McCulloch, G C *In Conference on Cocoa and Coconuts, Kuala Lumpur, 1971. P. Proceedings* P. 273-274. 1972
- 092952** SB267.C67 1971  
Coconuts - a world-wide review. [Production]. Child, R *In Conference on Cocoa and Coconuts, Kuala Lumpur, 1971. P. Proceedings* P. 275-281. Ref. 1972
- 092953** SB267.C67 1971  
Coconut situation in 1970's. Reyes, G *In Conference on Cocoa and Coconuts, Kuala Lumpur, 1971. P. Proceedings* P. 283-285. 1972
- 092954** SB267.C67 1971  
Coconut industry in Sabah. Ramanathan, P *In Conference on Cocoa and Coconuts, Kuala Lumpur, 1971. P. Proceedings* P. 286-293. 1972
- 092955** SB267.C67 1971  
Discussion on situations & improvement of coconuts. Jones, J B O *In Conference on Cocoa and Coconuts, Kuala Lumpur, 1971. P. Proceedings* P. 320-321. 1972
- 092956** SB267.C67 1971  
Coconut Replanting & Rehabilitation Scheme in West Malaysia. Othman, bin M L *In Conference on Cocoa and Coconuts, Kuala Lumpur, 1971. P. Proceedings* P. 444-448. 1972
- 092957** TX345.H4  
Legislation & EEC [European Economic Community, food]. Orme, D L *In Health and Food* P. 38-46. 1973
- 092958** SF488.R9P83  
Industrial technological base. [Poultry industry]. (Rus) Chaus, V P *In Pitssevodstvo na Promyshlennoi Osnove* P. 11-33. 1972
- 092959** GF47.T42  
Can technology reverse trends? agriculture. I. Can technology feed mankind. Alalay, M *In Teach-In for Survival* P. 18-28. 1972
- 092960** GF47.T42  
How technology can continue to feed world. Mellanby, K *In Teach-In for Survival* P. 24-28. 1972
- 092961** 65.8 IN22  
In next ten years industry will have to produce 20 to 30 million more tons to be able to cover world demand for sugar. (Spa) Ahfield, H *Ind Azucar* 79 (931): 203. Oct/Dec 1972
- 092962** 44.8 IN282  
Intensive cattle development project - an ambitious plan for adequate milk production in India. Nath, D *Indian Dairyman* 25 (3): 95-97. Mar 1973
- 092963** 47.8 IN22  
Whither poultry? [Productivity]. Rangan, S *Indian Poultry* 7 (1): 3-5. Mar 1973
- 092964** HD1945.A115  
Professional training continues in frame of permanent training. [Agricultural legislation]. (Fre) Lamotte, R *De Inform Agr (paris)* 43(2): 27-29. June 1973
- 092965** HD1945.A115  
Agriculture & growth limits. (Fre) Benoit, M *Inform Agr (paris)* 43(6): 36-38. May 1973
- 092966** HD1945.A115  
A change of direction: Encouragement to installations. [Agricultural policies]. (Fre) Cotton, G *Inform Agr (paris)* 43(6): 45-47. May 1973
- 092967** HD1945.A115  
Does hunger alone justify means? (Fre) Lagaude, H *Inform Agr (paris)* 43(6): 55-56. May 1973
- 092968** HD1945.A115  
Reflections on notion of development. [Agriculture]. (Fre) Rebusch, J *Inform Agr (paris)* 43(7): 35-37. June 1973
- 092969** HD1945.A115  
Syndical policy & agricultural development. (Fre) Vial, A *Inform Agr (paris)* 43(7): 42-44. June 1973
- 092970** HD1945.A115  
An essential element: provincial program of development. [Agriculture]. (Fre) Brosson, P *Inform Agr (paris)* 43(7): 45-49. June 1973
- 092971** HD1945.A115  
Putting of development into operation: Groups & animation of environment. [Agriculture]. (Fre) Maubian, A *De Inform Agr (paris)* 43(7): 50-52. June 1973
- 092972** 281.9 IN82  
Induced technical & institutional change & future of agriculture. Ruttan, V W *Int Conf Agr Econ Proc* 15: 16-35. Ref. 1973
- 092973** 281.9 IN82  
Economic, social & political priorities in agricultural policy formulation in industrialized countries. Simantov, A *Int Conf Agr Econ Proc* 15: 34-58. Ref. 1973
- 092974** 281.9 IN82  
Employment & output - as objectives of development policy. Islam, N *Int Conf Agr Econ Proc* 15: 59-77. 1973
- 092975** 16 IT1  
Role of Food & Agriculture Organization in world agriculture. (Ita) Boerma, A H *Ital Agr* 110 (4): 433-454. Apr 1973
- 092976** HD1773.A2N6  
Farm price controls - help or hindrance? Rogers, G B *J Northeast Agric Econ Coun* 12 (1): 1-15. June 1973
- 092977** SB13.K45  
Situation of horticultural production & economic aspects of its development in Hungary. (Hun) Szalozcy, B *Kertgazdasag* 4 (4): 1-10. 1972
- 092978** HD1401.K4  
A survey of beef production in Kentucky. Justus, F E *Ky Agric Exp Stn Dep Agr Econ Res Rep* 16, 51 P. Map. Apr 1973
- 092979** 281.8 L93  
Legal provisions for inheritance or succession of farm property in Louisiana. Corty, F L *La Rural Econ* 35 (3): 2-5. Aug 1973
- 092980** HD107.L32  
Rural development in Africa: a bibliography. I. North, south, west. *Land Tenure Cent Training & Methods Ser* 17 (Suppl. 1), 54 P. Apr 1973
- 092981** HD107.L32  
Rural development in Africa: a bibliography. II. North, south, west. *Land Tenure Cent Training & Methods Ser* 17 (Suppl. 1), 54 P. Apr 1973
- 092982** 59.8 L39  
Future of Gaucha rice production. [Brazil]. (Por) Fetter, A A *Lav Arrozeira* 26 (272): 49-50. Mar/Apr 1973
- 092983** 59.8 L39  
Can Gaucha rice production ignore IRGA (Rice Institut e de Rio Grande do Sul, Brazil). (Por) Silveira, R D *Lav Arrozeira* 26 (272): 51-54. Mar/Apr 1973
- 092984** HD107.L33  
Economic, social & political effects of land-to-tiller program in South Vietnam: a progress report. Callison, C S *LTC (publ) Univ Ws (land Tenure Cent)* 86, 23 P. June 1973
- 092985** 44.8 M26  
Dairy optimism & investment trends continue in 1973. (Dan) Gregersen, M *Maekertidende* 86 (22): 563-569. June 1, 1973
- 092986** 47.9 M282  
Poultry program reaches low-income families. Stevens, F R *Maine Poult Ind Assoc* 26: 8-10. 1973
- 092987** Q1.A3M5  
Agrarian policies of Chinese Communists: Extraction of rural resources during Kiangsi period. Hsu, K Y *Mich Acad* 5 (4): 515-528. Ref. Spring 1973
- 092988** 284.9 M58  
Rural Michigan & year 2000: an analysis of coming events & developments. Ferris, J *Mich Agr Exp Sta Res Rep* 194, 31 P. Apr 1973
- 092989** 60.19 M58  
Pesticide lawns - what they mean to you! Hutton, G *Midwest Reg Turf Conf Proc* P. 34-56. 1973
- 092990** HD1775.M6M52  
Economics of land use regulation in flood hazard areas. Hopeman, Alan R *Minn Agric Econ* 548: 1-5. Map. Aug 1973
- 092991** 18 N39  
New trends in agricultural policy. (Ger) Frank, W *Mitt Deut Landwirt-ges* 88 (28): 792-793. July 12, 1973
- 092992** 44.8 C162  
Japan's dairy industry adapts to changing living conditions, shows rapid growth. Hunt, A *A Mod Dairy* 52 (6): 9-11. June 1973
- 092993** 500 N484  
Regulation of microbial pesticides. [Insecticides]. Upholt, W M *N Y Acad Sci Ann* 217: 234-237. June 12, 1973
- 092994** 500 N484  
Toward abundance & good environments. [Agricultural productivity]. Byerly, T C *N Y Acad Sci Ann* 217: 238-243. June 22, 1973
- 092995** HC79.ESN3  
International water quality law. Utton, A *E Nat Resour J* 13 (2): 282-314. Ref. Apr 1973
- 092996** HC79.ESN3  
International environmental law: air & outer space. Taubenfeld, H *J Nat Resour J* 13 (2): 315-326. Ref. Apr 1973
- 092997** HC79.ESN3  
Impact of environmental concern on development of international law. Teclaff, L A *Nat Resour J* 13 (2): 357-390. Ref. Apr 1973
- 092998** 281.29 N62  
Logic of Japanese rural community & its development. (Jap) Kawamoto, A *Noson Seikatsu Kenkyu* 17 (1): 25-38. May 1973
- 092999** 281.29 N62  
Development of rural life in Shonai rice crop locality. (Jap) Jimbo, N *Noson Seikatsu Kenkyu* 17 (1): 61-72. May 1973



- 093000** 94.69 W52  
Oregon Filbert Commission. Allen, C J  
Nut Growers Soc Oreg Wash Proc 58:  
18-20. 1973
- 093001** RA784.N8  
For a national nutrition policy. Gold-  
smith, G. *A Nutr Today* 8 (4): 32-35. July-  
/Aug 1973
- 093002** 307.8 O154  
Continued increase in protein needs &  
animal feed demand forecast Better bal-  
ance between existing crushing capacity  
& soyabean supplies advocated. Randag,  
J E T M *Oils Oilseeds J* 25 (12): 11-14.  
June 1973
- 093003** 307.8 O154  
Ramdas Kilachand advocates rigorous  
steps to boost oilseeds production.  
[India]. Kilachand, R. *Oils Oilseeds J* 25  
(12): 11-14. June 1973
- 093004** 100 OK4 (5)  
Prices & income implications of free  
agricultural markets. Ray, D E *Oklahoma  
Farm Econ* 46 (2): 13-24. July 1973
- 093005** 10 O08  
EEC [European Economic Community]  
entry & UK fruit industry in light of  
Dutch experience. Spoor, P A. *Outlook  
Agric* 7 (3): 117-123. 1973
- 093006** 275.249 F26  
Some thoughts on integrated rural devel-  
opment in depressed areas. Kehoe, A J  
*OECD Agric Rev* 20 (1): 24-30. 1973
- 093007** 298.9 P21  
Wheat in world. (Fre) Everaert, G *Paris  
Ecole Franc Meun Bull Anciens Eleves*  
254: 84-94. Mar/Apr 1973
- 093008** 14 P29  
Viticultural situation. (Fre) Briand, J  
*Paysan Fran* 663: 38-39. May 1973
- 093009** 14 R323  
Brussels directives on reform of struc-  
tures. [Agriculture]. (Fre) Benetiere, J J  
*Paysans* 16 (92): 107-111. Apr/May 1972
- 093010** 14 R323  
Something new for Europe? Sisco Man-  
sholt & future of our society. [Agricultural  
policies]. (Fre) Vial, A. *Paysans* 16  
(92): 96-106. Apr/May 1972
- 093011** 14 R323  
Meat producers are in right to demand a  
global policy. (Fre) Bruel, M. *Paysans* 16  
(92): 46-55, 57-59, 61-62. Apr/May 1972
- 093012** 14 R323  
July 1971 law: Its fundamental objec-  
tives, its modes of application. [Rural  
education]. (Fre) Delors, J. *Paysans* 99:  
22-29, 32. Apr/May 1973
- 093013** 14 R323  
Training of agricultural managers &  
economy. (Fre) Jamet, J P. *Paysans* 99:  
69-73. Apr/May 1973
- 093014** 22 P693  
Focus on Himachal Pradesh tea industry.  
Marwaha, B C. *Plant Chron* 68 (14): 289-  
290. July 15, 1973
- 093015** 421 P692  
Past, present & future FAO [Food &  
Agriculture Organization]/WHO  
[World Health Organization] coopera-  
tive programmes rela Whittemore, F W  
*Plant Prot Bull (rome)* 21 (1): 14-17. Ref.  
Feb 1973
- 093016** 75.8 P77  
To survive. [Agricultural productivity].  
(Fre) Berthet, R. *Pomme Terre Fr* 35  
(355): 3-4. Mar/Apr 1973
- 093017** SF481.P64  
Rural economy & poultry production.  
[India]. Panda, J N. *Poult Guide* 10 (5):  
19-27. May 1973
- 093018** SF481.P64  
Whither poultry? [Industry, India]. Ran-  
jan, S. *Poult Guide* 10 (5): 28-29, 32. May  
1973
- 093019** 281.8 P92  
Salary integration for agricultural work-  
ers. [Legislation]. (Ita) Giorgi, V. *Previ-  
denza Soc Agr* 23 (3/4): 219-229.  
May/Aug 1972
- 093020** 281.9 B87  
Agriculture in accounts of nation. (Fre)  
Bechet, P. *Prod Agr Fr* 49 (132): 6-7. June  
2, 1973
- 093021** 1 AG84PRO  
How USDA can help you involve youth  
in community development. *PA U S Dep  
Agric* 1042, 15 P. May 1973
- 093022** S15.P29  
Future agrarian policy & structural  
changes produced in rural environment.  
[Argentina]. (Spa) PAL (pedro Antonio  
Lanusse S A) P. 172-176. Apr 1973
- 093023** S544.3.A6A72  
Who will control U. S. agriculture?  
Campbell, G Q. *Coop Ext Serv Univ Ariz*  
139, 7 P. 1973?
- 093024** HD1922.N4  
Economic policy determination & evalua-  
tion in North Pennines. [Agriculture].  
Willis, K G. *Res Monogr Agric Adjust-  
ment Univ Newcastl Upon Tyne* 3,  
67 P. Ref. 1973
- 093025** 8 R3295  
Significance of agricultural development  
& its prospects. (Spa) Velez I, M. *Rev  
Cafe* 28 (8): 13-14, 16-17. July 1973
- 093026** 9.2 C332  
Irrigation policy in Brazil. (Por) Martins  
Chaves, M. *Rev Ceres* 20 (107): 1-21.  
Map. Eng. Sum. Jan/Mar 1973
- 093027** 43.8 R32  
A half is rural labor relations. [Agricultural  
legislation]. (Por) Marson, R. *Rev  
Criad* 43 (518): 74-76. Feb 1973
- 093028** 43.8 R32  
Great possibilities of producing cattle in  
northeast [Brazil]. (Por) Gomes, P. *Rev  
Criad* 43 (521): 45-50. May 1973
- 093029** 449.9 V55  
Food production. (Spa) San Martin Sosa,  
J. *Rev Venez Sanid Asist Soc* 37 (3): 571-  
589. Ref. Sept 1972
- 093030** 41.8 R3226  
New strategy for livestock development.  
(Spa) Rodriguez Viso, M. *Rev Vet  
Venezolana* 34 (200): 169-178. Mar 31,  
1973
- 093031** 41.8 R3226  
Agriculture & feed industry in year 2000.  
(Spa) Moustgaard, J. *Rev Vet Venezolana*  
34 (200): 212-219. Ref. Mar 1973
- 093032** TP546.A1R43  
Capitalization. [Wine manufacture,  
legislation]. Brejoux, P. *Rev Vin Fr Engl  
Lang Ed* 47 (241): 35-47. Feb/Mar 1973
- 093033** 281.8 R52  
European Economic Community direc-  
tives & agricultural development. (Ita)  
Bonato, C. *Riv Econ Agr* 28 (1): 3-6. Jan-  
Feb 1973
- 093034** 100 S082S  
Truck transportation of agricultural pro-  
ducts in South Dakota. [Legislation].  
Lorenz, F S. *Dak Farm Home Res* 24 (2):  
7-10. Map. Summer 1973
- 093035** SB433.S372  
Plant Variety Protection Act & turfgrass  
breeding. Higgins, J. *Scotts Turfgrass Res  
Conf Proc* 4: 135-148. 1973
- 093036** 9.4 S01  
26 Million beaks without feed. [Chick-  
ens, grain shortage, Colombia]. (Spa)  
Benavides, A. *Soc Antioquenos Agr Bol*  
Agr 625: 12930-12931. Jan 1973
- 093037** 65.8 J82  
Demographic explosion & food supply  
chasm: Asia lacks sugar. (Fre) Wintrebert,  
J. *Sucrerie Franc* 114 (6): 283-286.  
June 1973
- 093038** 65.8 J82  
'special arrangements' of International  
Agreement on sugar. (Fre) Desbordes, J.  
*Sucrerie Franc* 114 (6): 287-289. June  
1973
- 093039** 100 F66SU  
Livestock products will play major role  
in meeting human food needs of future.  
*Sunshine State Agr Res Fed* 18 (3): 3-6.  
May/June 1973
- 093040** 66.9 SV22  
Before new sugarbeet agreement, 1974.  
(Swe) Karlander, O. *Sver Betodlars Cen-  
tralforen Betodlaren* 36 (2): 66-68, 70, 72-  
74. 1973
- 093041** 44.8 OF2  
Rigor in management, unity in action: A  
sole method to preserve European  
agricultural policy. (Fre) Philippot, P.  
*Tech Lait* 28 (774): 13, 15. Apr 1973
- 093042** 8 T445  
They try to control agricultural ex-  
penses. (Spa) Ortiz, F. *Tierra* 28 (4): 307-  
308. Apr 1973
- 093043** 412.9 N814  
Human population, food demands &  
wildlife needs. Boraug, N E. *Trans North  
Am Wildl Nat Res Conf* 37Th: 19-35.  
Ref. 1972
- 093044** A280.39 AG8M  
Market news service on livestock, meat,  
& wool. *U S D A Marketing Bull* 50, Rev.,  
8 P. June 1973
- 093045** 1 AG84PRO  
Sponsor handbook: Special Summer  
Food Service Program. *U S D A Pa* 1032,  
28 P. Mar 1973
- 093046** 41.8 V6439  
25-Year anniversary of poultry industry.  
(Cze) Vavrousek, J. *Veterinarstvi* 23 (6):  
256-258. 1973
- 093047** 20 V82  
Current status & outlook for develop-  
ment of viticulture on collective farms of  
Volgograd District, Odessa Region.  
(Ukr) Lytvynov, P I. *Vysnyk Sil'skohospo-  
dar Nauk* 4: 66-69. Apr 1973
- 093048** 100 V59M  
Vermont rural & farm family rehabilita-  
tion project. [Poverty programs]. Tomp-  
kins, E H. *Vt Agr Exp Sta Misc Pub* 73, 44  
P. Map. May 1973
- 093049** 292.8 W295  
National & interregional models of water  
demand, land use, & agricultural policies.  
Heady, E O. *Water Resources Res* 9 (4):  
777-791. Ref. Aug 1973
- 093050** SF191.W6  
Milk production in Brazil. Hall, J M.  
*World Anim Rev* 6: 10-14. Ref. 1973
- 093051** SF191.W6  
A model for improved milk production in  
India. Sundaresan, D. *World Anim Rev* 6:  
15-18. 1973
- 093052** 14 AG823  
Radiocontamination of human food  
chain: Experimental studies in large live-  
stock. (Fre) Nizza, P. *Agric Rev Men  
Tech Econ* 366: 170-174. June 1973
- 093053** 13 R32  
Complementary effects of thermal &  
radiation energy on microflora of food  
products. (Dut) Snauwaert, J. *Agricultura  
(louvain)* 21 (1): 28-61. Ref. Eng. Sum.  
1973
- 093054** 390.9 AM33  
Saccharomyces bailii, a resistant yeast  
causing serious spoilage of bottled table  
wine. Rankine, B C. *Amer J Enol Vitic* 24  
(2): 55-58. 1973
- 093055** 390.9 AM33  
Using Howard mold-count method to  
measure mold on laboratory-infected  
grapes. Traverso-Rueda, S. *Amer J Enol  
Vitic* 24 (1): 72-74. 1973
- 093056** 41.8 AN78  
Meat industry workers carriers of Sal-  
monella: A new inquiry. (Fre) Fievez, L.  
*Ann Med Vet* 117 (4): 207-209. June  
1973
- 093057** 389.8 AN73  
Metabolism & toxicity of azoic colorants.  
[Food]. (Fre) Albrecht, R. *Ann Nutr Ali-  
ment* 27 (2): 1-9. Ref. 1973
- 093058** BEE CUL. 424.8 AP395  
A need for strict control of bee products.  
(Rum) Ilesiu, N V. *Apicultura* 25 (11):  
15-16. Nov 1972
- 093059** 448.3 AP5  
Volatile compounds produced in sterile  
fish muscle (Sebastes melanops) by  
Pseudomonas putrefaciens, Pseudomo-  
nas fluorescens, & an achromobacter spe-  
cies. [Spoilage]. Miller, A. *Appl  
Microbiol* 26 (1): 18-21. Ref. July 1973
- 093060** 448.3 AP5  
Effect of sodium nitrite & sodium nitrate  
on botulin toxin production & nitrosamine  
formation in wieners. [Clostridium  
botulinum]. Hustad, G. *O Appl Microbiol*  
26 (1): 22-26. July 1973
- 093061** 448.3 AP5  
Production of ochratoxins A & B on  
country cured ham. Escher, F. *E Appl Mi-  
crobiol* 26 (1): 27-30. Ref. July 1973
- 093062** 449.8 AR2  
Is there a toxic hazard to alcoholic  
drinks in using sugars etc. treated with  
mercurial pesticides? (Ger) Fodre, S.  
*Arch Hyg Bakteriol* 157 (4): 333-336.  
Eng. Sum. 1973
- 093063** 41.9 SO17  
Research about total contents of mercury  
in agricultural products put for sale in  
market of Naples. (Ita) Albano An-  
nicchino, G. *Atti Soc Ital Sci Vet* 26: 394-  
397. Ref. Eng. Sum. 1972 (Pub. 1973)
- 093064** 41.9 SO17  
Biological tests on meat & urine estro-  
gens of fattening calves. (Ita) Cescon, I.  
*Atti Soc Ital Sci Vet* 26: 448-451. Ref.  
Eng. Sum. 1972 (Pub. 1973)

- 093065** 41.9 SO17  
Technical means in inspection of canned food. (Ita) Romboli, B. *Atti Soc Ital Sci Vet* 26: 454-456. Eng. Sum. 1972 (Pub. 1973).
- 093066** 41.9 SO17  
Rapid research of various organo-phosphorus compounds enzymatic in fishes flesh. (Ita) Perna, A. *Atti Soc Ital Sci Vet* 26: 460-462. Eng. Sum. 1972 (Pub. 1973).
- 093067** 41.9 SO17  
Identification of antibiotic residues. [Chlorotetracycline, veal]. (Ita) Tiecco, G. *Atti Soc Ital Sci Vet* 26: 466-467. Eng. Sum. 1972 (Pub. 1973).
- 093068** 41.9 SO17  
Residues of chlorinated hydrocarbons in meat of cattle. (Ita) Crisietto, G. *Atti Soc Ital Sci Vet* 26: 470-474. Eng. Sum. 1972 (Pub. 1973).
- 093069** SF604.A52  
Hygienic qualification of fish. (Por) Panetta, J. *C J Acta Vet* 2 (8): 22-24, 26-27. Ref. July/Aug 1973.
- 093070** 500 AM322A  
Record of some chemical residues in poultry products. Stadelman, W. *J Bio-science* 23 (7): 424-428. Ref. July 1973.
- 093071** 390.8 B732  
First experiences of bureau of standards on management of mass quantity controls in breweries. (Ger) Trapp, W. *Brauwelt* 113 (51): 1103-1106. July 20, 1973.
- 093072** 41.8 V643  
Survival of *Brucella abortus* in milk & milk products. Davies, G. *Brit Vet J* 129 (4): 345-353. Ref. July/Aug 1973.
- 093073** 442.9 P21  
On coliform bacteria in soft paste cheese. (Fre) Jacquet, J. *C R Seances Soc Biol Fil* 167 (1): 39-43. 1973.
- 093074** 321.8 C162  
Some problems of assessing safety & nutritional value of Canadian foods. Morrison, A. B. *Can Home Econ J* 23 (3): 11-19. July 1973.
- 093075** TP368.C3  
Effect of temperature on *Vibrio parahaemolyticus* in oysters at refrigerator & deep freeze temperatures. Thomson, W. K. *Can Inst Food Technol J* 6 (3): 156-158. Ref. July 1973.
- 093076** TP368.C3  
Effect of packaging material on light induced quality deterioration of milk. Sattar, A. *Can Inst Food Technol J* 6 (3): 170-174. Ref. July 1973.
- 093077** TP368.C3  
Data analysis: sample size in paired taste testing experiments. [Food]. Gacula, M. C. *Can Inst Food Technol J* 6 (3): 175-183. July 1973.
- 093078** 449.8 P964  
Since Eve at apples. [Food, preservation, contamination]. Kampelmacher, E. H. *Can J Public Health* 64 (3): 231-237. May/June 1973.
- 093079** 49 C29  
DES [diethylstilbestrol] ban: why & what now? [Additive, livestock feed]. Nell, J. *J Cattleman* 60 (2): 72, 79. July 1973.
- 093080** 59.8 C33  
Bright greenish-yellow fluorescence & associated fungi in white corn naturally contaminated with aflatoxin. Fennell, D. J. *Cereal Chem* 50 (4): 405-414. Ref. July/Aug 1973.
- 093081** 80 C49  
Furfural content can indicate quality loss in fruit. Dinsmore, H. L. *Citrus Indus* 54 (7): 10-11. July 1973.
- 093082** 44.8 D1443  
Statewide improvement in milk quality. [Australia]. Hubble, I. B. *Dairyfarming* Dig 20 (2): 7. Autumn 1973.
- 093083** 44.8 SU2  
Whipped cream in German Agricultural Association quality test: 23rd German Agricultural Association whipped cream testing in North Rhine Dairy Science Research Institute; discussion contribution to agrar (Ger) Koenen, K. *Deut. Molkezeitung* 94 (25): 1027-1029. June 21, 1973.
- 093084** TD1.E58  
Food additives. Franck, R. *Environ Qual Saf* 2: 100-104. 1973.
- 093085** TD1.E58  
Toxic microelements & therapeutics in food of animal origin. Kreuzer, W. *Environ Qual Saf* 2: 105-109. Ref. 1973.
- 093086** TD1.E58  
WHO's [world Health Organization] food safety programs & problem of mercury as a food contaminant. Lu, F. C. *Environ Qual Saf* 2: 309-319. Ref. 1973.
- 093087** TD1.E58  
Pesticide residues in food: the situation today. Egan, H. *Environ Qual Saf* 2: 78-87. Ref. 1973.
- 093088** 389.9 F735FN  
Evaluation of certain food additives & of contaminants mercury, lead & cadmium; sixteenth report of Joint FAO/WHO Expert Committee on Food Additives, Geneva, 4-12 April 1972. F. A. O. *FAO Nutr Meet Rep Ser* 51, 32 P. 1972.
- 093089** 280.38 F62  
FAO/WHO [Food & Agricultural Organization of United Nations/World Health Organization] Codex Alimentarius standards for eschering international trade in meat. (Ger) Schöen, I. *Fleischwirtschaft* 53 (6): 827-830, 833-836. Eng. Sum. June 1973.
- 093090** 280.38 F62  
Examining canned meats when inspecting stores. (Ger) Kendereski, S. *Fleischwirtschaft* 53 (7): 977-979. Ref. Eng. Sum. July 1973.
- 093091** 280.38 F62  
Recovering enteropathogenic *Escherichia coli* strains in frozen poultry with crystal violet-neutral red-galactose agar. (Ger) Hunyadi, G. *Fleischwirtschaft* 53 (7): 998-999. Ref. Eng. Sum. July 1973.
- 093092** 389.8 F736  
Consistency & texture of fruit products. Holdsworth, S. D. *Food Manufacture* 48 (7): 25-27. Ref. July 1973.
- 093093** RA421.G5  
Secretion of nuclear division products into cow's milk with single & chronic oral introduction. (Rus) Sirotkin, A. N. *Gig & Sanit* 6: 108-110. June 1973.
- 093094** TX345.H4  
Possible human health problems with new sources of food. Oser, B. L. *In Health and Food* P. 207-217. 1972.
- 093095** TX345.H4  
Hazards of natural foods. Pyke, M. *In Health and Food* P. 28-37. Ref. 1972.
- 093096** TX345.H4  
Testing of food additives for safety in use. Carpanini, D. M. B. *In Health and Food* P. 47-63. Ref. 1972.
- 093097** TX345.H4  
Consumer attitudes to additives & processing. [Food]. Shillinglaw, C. A. *In Health and Food* P. 5-10. 1972.
- 093098** TX345.H4  
Significance of microbial toxins in foods with respect to health of consumer. Jarvis, B. *In Health and Food* P. 64-82. Ref. 1972.
- 093099** TX345.H4  
Monitoring of organochlorine pesticides in Polish food industry. Zaleski, J. *In Health and Food* P. 83-92. 1972.
- 093100** TP368.18  
Regulation of sparkling wines by European Economic Community. (Ita) Ind. Agrar 10 (11): 437-442, 452. Nov 1972.
- 093101** 41.8 IN22  
Bacteriophage typing of staphylococci isolated from milk & milk products. Ghosh, S. S. *Indian J. Anim Sci* 42 (12): 1021-1025. Ref. Dec 1972.
- 093102** 389.8 IN26  
Factory quality control of dairy products. (Rum) Albu, M. *Indus Aliment (bucuresti)* 24 (6): 299-301. June 1973.
- 093103** 389.8 IN26  
Elimination of pesticides residues from milk. (Rum) Campean, C. *Indus Aliment (bucuresti)* 24 (6): 321-322. Eng. Sum. June 1973.
- 093104** HD9000.1.152  
Organoleptic-sensory value of foodstuffs: further qualitative parameters. (Ita) Sadini, V. *Indus Aliment (pinerolo)* 12 (4): 91-96, 98. Eng. Sum. Apr 1973.
- 093105** 44.8 IN26  
Adulteration of milk fats. (Spa) Casale, J. O. *Indus Leche* 630: 12-15. Mar/Apr 1973.
- 093106** 464.8 IN3  
Toxicological aspects of use of herbicides. (Ita) Segre, G. *Inform Fitopatol* 21 (2/22): 17-23. Ref. Nov 15/30, 1972.
- 093107** 449.9 SA62  
Chlorinated pesticide residues in foods. (Por) Lara, W. H. *Inst Adolfo Lutz Rev* 32: 89-94. Ref. Eng. Sum. 1972.
- 093108** 44.8 C866  
Off-flavour development due to hydrolytic rancidity or lipolysis (FFA). [Milk]. Downey, W. K. *Irish Agr Creamery Rev* 26 (6): 5-7. June 1973.
- 093109** 421 J822  
Dichlorvos degradation on stored wheat & resulting milling fractions. Vardell, H. H. *J Econ Entomol* 66 (3): 761-763. June 1973.
- 093110** 421 J822  
Residue analysis of chlorpyrifos & its oxygen analogue in field-treated wheat plants. Struble, D. L. *J Econ Entomol* 66 (3): 769-772. Ref. June 1973.
- 093111** 44.8 J824  
Litmus milk reaction as a distinguishing feature between *Streptococcus faecalis* of human & non-human origins. [Food contamination]. Mundi, J. O. *J Milk Food Technol* 36 (7): 364-367. Ref. July 1973.
- 093112** 44.8 J824  
Bacteriological quality of raw refrigerated ground beef. Dutschavcer, C. L. *J Milk Food Technol* 36 (7): 375-377. Ref. July 1973.
- 093113** 44.8 J824  
Effect of fluorescent light on flavor & selected nutrients of homogenized milk held in conventional containers. Dimick, P. S. *J Milk Food Technol* 36 (7): 383-387. Ref. July 1973.
- 093114** 44.8 J824  
Food standards & controls in Canada. Kempa, W. *J Milk Food Technol* 36 (7): 392-395. July 1973.
- 093115** 389.8 J82  
Monosodium glutamate metabolism in neonatal pig: effect of load on plasma, brain, muscle & spinal fluid free amino acid levels. [Food additives, toxicity]. Stegink, L. D. *J Nutr* 103 (8): 1138-1145. Ref. Aug 1973.
- 093116** 389.8 J82  
Monosodium glutamate metabolism in neonatal pig: Conversion of administered glutamate into other metabolites in vivo. [Food additives, toxicity]. Stegink, L. D. *J Nutr* 103 (8): 1146-1154. Ref. Aug 1973.
- 093117** 382 SO12  
Preservation of high-moisture dried prunes with sodium benzoate instead of potassium sorbate. Schade, J. E. *J Sci Food Agric* 24 (8): 905-911. Ref. Aug 1973.
- 093118** 382 SO12  
Sensory evaluation of high-moisture dried prunes preserved with sodium benzoate. Guadagni, D. G. *J Sci Food Agric* 24 (8): 913-919. Aug 1973.
- 093119** 41.9 J275  
A survey on Salmonella contamination of chicken meat & its prevention. V. Types & drug resistance of isolated strains. (Jap) Watanabe, A. *Jap Vet Med Ass J* 26 (5): 240-246. Ref. Eng. Sum. May 1973.
- 093120** 44.8 M26  
Good milk gets better - bad milk worse. [Quality control]. (Dan) Christensen, I. C. *Maellkeridende* 86 (22): 579-581. June 1, 1973.
- 093121** SF75.158  
Manual for inspection agents of foods of animal origin. (Gre) Leclercq, P. *Man Presc D'eleavage* 8, 179 P. Ref. 1973.
- 093122** 44.8 M694AC  
Detection of antibiotic residues in milk. (Cro) Bach, I. *Mjekarstvo* 22 (9): 194-200. Sept 1972.
- 093123** 44.8 M694AC  
An automatic method for routine determination of antibiotic residues in milk. (Cro) Krev, L. *Mjekarstvo* 22 (9): 206-210. Sept 1972.
- 093124** TS2120.M6  
Applications & specific types of additives. [Food]. (Spa) Miro-Briga, J. *Molineria Panaderia* 68 (758): 75-76. May 1973.
- 093125** 44.8 M735  
Actual problems of future quality grading of raw & consumption milk. (Ger) Tolle, A. *Molk Ztg* 27 (27): 879-885. July 6, 1973.
- 093126** 44.8 M735  
Quality problems of delivery milk from point of view of processing plants. (Ger) Wobbecke, F. *Molk-zeitung Welt Milch* 27 (21): 685-688, 690 May 25, 1973.
- 093127** 41.8 M742  
Testing & assessment of delicatessen salads. [Eggs, meat]. (Ger) Manke, A. *Monatsh Veterinarmed* 28 (14): 529-531. Eng. Sum. July 15, 1973.
- 093128** 298.8 M89  
Bread infected by mold - a situation analysis. (Ger) Angermann, A. *Muhle Milchfüttertech* 110 (29): 463-464. July 19, 1973.
- 093129** 41.8 N813  
Detection of sulfonamides in milk. [Sarcina lutea, Bacillus megaterium]. (Nor) Gudding, R. *Nord Vet Med* 25 (4/5): 248-255. Ref. Eng. Sum. Apr/May 1973.
- 093130** RA784.N8  
Food additives. Hall, R. L. *Nutr Today* 8 (4): 20-28. July/Aug 1973.
- 093131** 298.9 P21  
Bread. [Consumption, quality]. (Fre) Nuret, H. *Paris Ecole Franc Meun Bull Anciens Eleves* 254: 47-48. Mar/Apr 1973.
- 093132** SB951.A1P41  
A study of sources of insecticide residues in milk on dairy farms in Illinois - 1971. Moore, S. *Pestic Monit J* 6 (4): 233-237. Mar 1973.
- 093133** SB951.A1P41  
Decay of parathion residues on field-treated tobacco, South Carolina - 1972. II. Keil, J. E. *Pestic Monit J* 6 (4): 377-378. Mar 1973.
- 093134** 386.3 P84  
Concentration of chlorinated hydrocarbon residues in food chain. (Ger) Engst, R. *Potsdam Inst Ernahr Ernahrungsforsch Ber Mitt* 18 (1): 1-8. Ref. 1973.



- 093135** 385 R18  
Determination of organochlorine pesticides in tissues of rabbit and of some avian species. (Ita) Bosi, G. *Rass Chim* 25 (1): 31-40. Eng. Sum. Jan/Feb 1973
- 093136** 41.8 R24  
Mercury content of albacore tuna (*Thunus albacares*). (Fre) Aldrin, J. *F Rec Med Vet* 149 (6): 779-792. Ref. Eng. Sum. June 1973
- 093137** S15.E892  
Irradiation of *Pseudoplatystoma corruscans*. Microbiological & genetical studies. [Fish meat]. (Por) Azevedo, J. L. de. *Relat Cient Univ Sao Paulo* 1972. *Soc Agrar Genet de Queiroz Dep Genet Inst Genet* 6: 17-19. Eng. Sum. 1972
- 093138** TS1980.A1R4  
Organic food ripoff? [Consumer protection]. Russo, J. *Render* 2 (3): 13. June 1973
- 093139** 389.9 R314  
Toxicological evaluation of food additives & pesticide residues & their 'acceptable daily intakes' for man: role of WHO [World Health Organization] in conjunction with FAO [Food & Agriculture Organization of United Nations]. Lu, F. *C Residue Rev* 45: 81-93. Ref. 1973
- 093140** 24 R323  
Some practical suggestions for sanitary inspectors of meat. (Por) Nunes-Petisca, J. L. *Rev Agr (mocambique)* 15 (155): 13-16. Feb 1973
- 093141** 24 R323  
Importance of kidney examination in meat inspection. (Por) Petisca, J. L. *N Rev Agric (lourenço Marques)* 15 (156): 19-24. Mar 1973
- 093142** 41.8 B86  
A practical method for detecting indicator microorganisms during food elaboration, conservation & related industrial processes. (Spa) Darlan, L. A. *Rev Med Vet (buenos Aires)* 54 (2): 143-144, 147-148. Eng. Sum. E
- 093143** TP546.A1R43  
Taster-makers to world. [Wine]. Vaccaro, J. A. *Rev Vin Fr Engl Lang* Ed 243: 52-53. June/July 1973
- 093144** TP546.A1R43  
A great vintage: Vouvray 1947. [Wine, tasting]. Puisais, J. *Rev Vin Fr Engl Lang* Ed 247 (241): 17-18, 53. Feb/Mar 1973
- 093145** 41.8 SCH9  
Causes of quality deterioration in ready cooked deep frozen food. (Ger) Grossklaus, D. *Schweiz Arch Tierheilk* 115 (7): 281-300. Ref. Eng. Sum. July 1973
- 093146** SF221.S37  
Detection of so-called active chlorine in milk. (Ger) Hultkamp, J. *Schweiz Milchforsch* 2: 17-24. Ref. Eng. Sum. June 22, 1973
- 093147** 470 SCI2  
Methylmercury as percentage of total mercury in flesh & viscera of salmon & sea trout of various ages. Westoo, G. *Science* 181 (4099): 567-568. Aug 10, 1973
- 093148** 44.8 SO12  
Health problems associated with production of raw & heat-treated milk in EEC. [European Economic Community]. Ashton, T. R. *Soc Dairy Technol J* 26 (3): 141-146. July 1973
- 093149** 448.9 SO13  
Isolation of whitmore bacillus from lesions in swine from Niamey (Niger) slaughterhouse. (Fre) Ferry, R. *Soc Pathol Exot Bull* 66 (1): 42-45. Eng. Sum. Jan/Feb 1973
- 093150** 505 N15  
Principal toxic molds in nutrition. (Fre) Revellere, H. P. *Soc Sci Natur Ouest France Bull* 71: 2-14. Mar 1973
- 093151** 41.9 SV23  
Asthma caused by analgesics, food additives & preservatives. (Swe) Rosenhall, L. *Svensk Veterinartidn* 25 (12): 411-412. June 1973
- 093152** TX341.T4  
Determination of chlorinated insecticide residues in apples of Rio Negro. [Argentina]. (Spa) Barquero, M. J. C. de. *Tecnol Aliment* 7 (37/38): 15-17. 1973
- 093153** 73.9 T31  
Studies on textile insectproofing. III. organophosphorus insecticides. [Tinola biselliella]. Hoskinson, R. M. *Textile Inst J* 64 (7): 412-418. Ref. July 1973
- 093154** 1 AG84PRO  
USDA egg products inspection. *USDA* Pa 886, Slightly Rev. 6. P. June 1973
- 093155** 389.8 V26  
Fungicides in citrus fruits, citrus fruit products, & bananas; January 1970 - September 1972. [Contamination]. (Swe) Westoo, G. *Var Foda* 25 (Suppl. 2): 46-51. Ref. 1973
- 093156** 41.8 V6463  
Methods of isolating salmonellae from animal products & sewage waters. (Bul) Slavkov, I. *Vet Shirka* 70 (1): 26-29. 1973
- 093157** 41.8 V6463  
Early yellowing of subcutaneous fats in some ocean fish species within scope of veterinary & sanitary inspection. (Bul) Todorov, I. *Vet Shirka* 70 (4): 30-32. 1973
- 093158** 41.8 V6439  
Veterinary service in further insurance of food production. (Cze) Janicek, J. *Veterinarstvi* 23 (6): 241-244. 1973
- 093159** 41.8 V6439  
Notes on diagnostics of salmonellae in dried pasteurized egg substance. (Cze) Grieger, C. *Veterinarstvi* 23 (6): 250-251. Ref. 1973
- 093160** 41.8 V6439  
Some knowledge of testing organoleptic properties of food products as given by tasters. (Cze) Jiraskova, M. *Veterinarstvi* 23 (6): 254-255. 1973
- 093161** 20 V82  
On determining pathogenic state & enterotoxicity of staphylococci isolated from livestock & from products of animal origin. (Ukr) Ostashevskiy, O. H. *Vysnyk Sil'skohospodar Nauk* 4: 95-97. Apr 1973
- 093162** 44.9 W26  
Investigation of DDT, DDD & DDE content of milk & butter in territory of Poland in years 1969 & 1970. [Insecticides, residues]. (Pol) Laskowski, K. *Warsaw Inst Przem Mlecz Roczn* 15 (1): 65-84. Ref. Eng. Sum. 1973
- 093163** 449.9 W26  
Conditions of development of *Aspergillus flavus* & production of aflatoxin B1 in mayonnaises. (Pol) Burzynska, H. *Warsaw Inst Przem Mlecz Roczn* 24 (1): 33-36. Ref. Eng. Sum. 1973
- 093164** 449.9 W892B  
Comparative studies on isolation of 'sublethally injured' salmonellae in nine European laboratories. [Minced meat, contamination]. Edel, W. *World Health Organ Bull* 48 (2): 167-174. 1973
- 093165** 384 Z3  
Application of neutron activation analysis to determination of mercury in foodstuffs. (Ger) Schelenz, R. *Z Anal Chem* 265 (2): 93-97. Eng. Sum. 1973
- 093166** 384 Z39  
Contribution to control of rennet-substitutes. (Ger) Staviluk, K. *Z Lebensmittel-untersuchung - Forsch* 152 (3): 138-144. Ref. Eng. Sum. July 30, 1973
- 093167** 41.8 Z5 SUPPL.  
Recent knowledge on *Salmonella* infection caused by food of animal origin. (Ger) Kuschfeldt, D. *Zentralbl Veterinarmed Beih* 17: 163-166. 1972
- 093168** 41.8 Z5 SUPPL.  
Occurrence of enterotoxin forming staphylococci in man & animals & their importance in food hygiene. (Ger) Untermann, F. *Zentralbl Veterinarmed Beih* 17: 167-170. Ref. 1972
- 093169** 41.8 Z5 SUPPL.  
*Salmonella* identification in food of animal origin by fluorescent serology. (Ger) Bulling, E. *Zentralbl Veterinarmed Beih* 17: 171-175. 1972
- 093170** 41.8 Z5 SUPPL.  
Occurrence & hygiene significance of *Rickettsia* (Coxiella burnetii) in food of animal origin. (Ger) Schall, E. *Zentralbl Veterinarmed Beih* 17: 198-201. Ref. 1972
- 093171** 41.8 Z5 SUPPL.  
Relation between type of bacterial infection of laying hens & bacterial contamination of eggs & carcasses. (Ger) Matthes, S. *Zentralbl Veterinarmed Beih* 17: 202-206. 1972
- 093172** 41.8 Z5 SUPPL.  
Diphyllobothrium latum infection of fresh water fish meat. (Ger) Reichenbach-Klinke, H. H. *Zentralbl Veterinarmed Beih* 17: 210-214. 1972
- 
- ## HUMAN NUTRITION
- 
- 093173** BEE CUL. 424.8 AB36  
Reduce your sugar consumption: Eat honey. (Fre) Caillaud, A. *Abbeille Fr Apicul* 555: 375-376. Nov 1972
- 093174** 105.7 AG8  
Wheat proteins. III. Variation of gliadin, glutenin, & albumin & globulin with total protein of wheat grain. (Por) Pereira, A. *Agron Lusit* 33 (1/4): 87-100. Eng. Sum. 1971 (Pub. May 1973)
- 093175** 389.8 AM34  
Changing scene in allied health professions education. [Human nutrition]. Hatch, T. D. *Amer Diet Ass J* 63 (1): 15-18. July 1973
- 093176** 389.8 AM34  
Status of credentialing for health personnel. [Human nutrition]. Pennell, M. Y. *Amer Diet Ass J* 63 (1): 19-22. July 1973
- 093177** 389.8 AM34  
Multidisciplinary manpower in nutrition component of comprehensive health care delivery. Hallstrom, B. J. *Amer Diet Ass J* 63 (1): 23-29. July 1973
- 093178** 389.8 AM34  
Mental health consultation in nutrition. Norman, E. C. *Amer Diet Ass J* 63 (1): 30-34. July 1973
- 093179** 389.8 AM34  
Patient-oriented dietetic information system. I. A computerized menu print & diet order system. Schaum, K. D. *Amer Diet Ass J* 63 (1): 35-38. July 1973
- 093180** 389.8 AM34  
Patient-oriented dietetic information system. II. Compiling a computerized nutrient data bank. Schaum, K. D. *Amer Diet Ass J* 63 (1): 39-41. Ref. July 1973
- 093181** 20 AN7  
Possible causal relationship between nutritional imbalances especially manganese deficiency & susceptibility to cancer in Finland. Marjanen, H. *Ann Agr Fenn* 11 (6): 391-406. Ref. 1972
- 093182** 389.8 AN73  
Effects of long administration of rich diets in glucides on tissue composition, protein & ribonucleic synthesis in rat. [Human nutrition]. (Fre) Grifflon, G. *Ann Nutr Aliment* 27 (2): 95-109. Ref. Eng. Sum. 1973
- 093183** 381 B522  
Relative amounts of long-chain acylaralines, short-chain acylaralines & carnitine in heart, liver & brown adipose tissue from rats fed on rapeseed oil. [Human nutrition]. Gumpen, S. A. *Biochim Biophys Acta* 316 (1): 48-55. Ref. July 19, 1973
- 093184** RA431.P3  
Environmental correlates of severe clinical malnutrition & language development in survivors of kwashiorkor or marasmus. Cravioto, J. *Bol Off Sanit Panam, Engl Ed* 7 (2): 50-70. Ref. 1973
- 093185** 389.8 B773  
Allantoin excretion in rat. [Human nutrition]. Pak, N. *Brit J Nutr* 30 (1): 107-112. Ref. July 1973
- 093186** 389.8 B773  
Influence of meal-feeding on some of effects of dietary carbohydrate deficiency in rats. Akbarawi, S. S. *Brit J Nutr* 30 (1): 37-43. Ref. July 1973
- 093187** 389.8 B773  
Effects of supplements varying in carotene & calcium content on physical, biochemical & skeletal status of preschool children. Rajalakshmi, R. *Brit J Nutr* 30 (1): 77-86. Ref. July 1973
- 093188** S19.R8  
Nutritional education & program of primary teaching. (Fre) Proust, J. C. *Bull Agr Rwanda* 5 (4): 275-278. Oct 1972
- 093189** 442.9 P21  
Rat myocardium modification under influence of diets composed by different oils (groundnut oil, canola oil, rapeseed oil). [Human nutrition]. (Fre) Dallochio, M. C. *R Scances Soc Biol Fil* 167 (2): 257-262. Ref. 1973
- 093190** 7 C16PU  
Canadian lamb. [Recipes]. *Can Dep Agr Publ* 1501, 12 P. Folder. 1973
- 093191** 389.9 C1632  
Gastric diet - for gastric duodenal ulcers. Rutledge, F. *Can Diet Ass J* 34 (2): 74-77. Summer 1973
- 093192** 321.8 C162  
Some problems of assessing safety & nutritional value of Canadian foods. Morrison, A. B. *Can Home Econ J* 23 (3): 11-19. July 1973
- 093193** TP368.C3  
Assessment of intake & digestibility of high & low erucic acid rapeseed oils in a mixed Canadian diet. Vasey, M. C. *Can Food Technol J* 6 (3): 142-147. Ref. July 1973
- 093194** TP368.C3  
Isoprenoid fatty acids in human diet: distinctive geographical features in butter-fats & importance in margarine based on marine oils. Ackman, R. G. *Can Inst Food Technol J* 6 (3): 159-165. Ref. July 1973
- 093195** TP368.C3  
Selenium in human food stuffs collected at Ste-Foy (Quebec) food market. Amer, M. A. *Can Inst Food Technol J* 6 (3): 184-187. Ref. July 1973

- 093196** 44.8 P964  
Assessment of nutritional status: survey as a technique. [Human nutrition]. Sabry, Z. *J Can J Public Health* 64 (3): 265-268. May/June 1973
- 093197** 44.8 SU2  
Recognized facts for forming healthy human nutrition. (Ger) Lembke, A. *Deut Molz-zeitung* 94 (31): 1258-1262. Aug 20, 1973
- 093198** 44.8 M736  
Drinking habits in German Federal Republic with special regard to milk. (Ger) Saeuland, I. *Dtsch Milchwirtsch* 24 (21): 798,800, 802. May 13, 1973
- 093199** 44.8 M736  
Initiatives in white. II. Better chances for school milk. (Ger) Bathe, R. D. *Dtsch Milchwirtsch* 24 (22): 879-881. May 30, 1973
- 093200** 44.8 M736  
Milk at work: a great danger? [Milk, health]. (Ger) Halden, W. *Dtsch Milchwirtsch* 24 (27): 1085-1087. July 4, 1973
- 093201** HD9016.14F3  
Greens for balanced diet & better health. [Vegetables]. Thamburaj, S. *Farm Fact* 7 (7): 17-18. May 1973
- 093202** HD9016.14F3  
Know about egg. [Nutritive value]. Srinivasan, V. M. *Farm Fact* 7 (7): 36-38. May 1973
- 093203** aTX341.F615  
Kids scramble to lunch. *Food Nutr* 3 (4): 12. Aug 1973
- 093204** aTX341.F615  
'keeping kosher' with chicken. [School lunches]. *Food Nutr* 3 (4): 8-9. Aug 1973
- 093205** 43.8 G66  
Milk & milk products in Vedic age. [Food habits]. Mehra, K. L. *Gosamvardhana* 20 (10/11): 42-43. Jan/Feb 1973
- 093206** TX345.H4  
Dietary implications of ready meals and other convenient foods. Ward, A. G. *In Health and Food* P. 105-119. Ref. 1972
- 093207** TX345.H4  
Rationale of health foods. Sinclair, H. M. *In Health and Food* P. 11-27. Ref. 1972
- 093208** TX345.H4  
Clinically designed foods. Veeger, W. *In Health and Food* P. 120-129. Ref. 1972
- 093209** TX345.H4  
Space foods. Huber, C. S. *In Health and Food* P. 130-151. Ref. 1972
- 093210** TX345.H4  
Health foods & longevity. Walker, R. *In Health and Food* P. 152-169. Ref. 1972
- 093211** TX345.H4  
Food selection in relation to requirement. [Human nutrition]. Tremolieres, J. *In Health and Food* P. 170-181. 1972
- 093212** TX345.H4  
Dietary change: hazard or opportunity. McLean, A. E. M. *In Health and Food* P. 182-193. Ref. 1972
- 093213** TX345.H4  
Studies on effect of heat treatment on some labile nutrients in baby foods. Rakowska, M. *In Health and Food* P. 194-206. Ref. 1972
- 093214** TX345.H4  
Nutritional qualities of single-cell proteins. Shacklady, C. A. *In Health and Food* P. 93-104. 1972
- 093215** QP141.A1J6  
Effect of baking on protein quality of high protein biscuits. Prabhavathi, C. *Indian J Nutr Diet* 10 (2): 91-95. Mar 1973
- 093216** 383 AS7  
Maillard reaction seen from nutritional angle. III. Detrimental substances produced by Maillard reaction. (Fre) Adrain, J. *Indus Aliment Agr* 90 (4): 449-455. Ref. Eng. Sum. Apr 1973
- 093217** 44.8 J824  
Confusion about yogurt-compositional & otherwise. Kroger, M. *J Milk Food Technol* 36 (7): 388-391. July 1973
- 093218** 389.8 J82  
Patterns of protein feeding & biosynthesis of vitamin A from carotene in rats. [Human nutrition]. Stoecker, B. *J Nutr* 103 (8): 1112-1118. Ref. Aug 1973
- 093219** 389.8 J82  
Liver cholesterol concentration in relation to hepatic cholestrogenesis & activity of certain liver enzymes in rats. [Human nutrition]. Tsai, A. C. *J Nutr* 103 (8): 1119-1125. Ref. Aug 1973
- 093220** 389.8 J82  
Utilization of 1,3-butanediol & non-specific nitrogen in human adults. Kies, C. *J Nutr* 103 (8): 1155-1163. Ref. Aug 1973
- 093221** 389.8 J82  
Protein requirements of man: Efficiency of egg protein utilization at maintenance & submaintenance levels in young men. Young, V. R. *J Nutr* 103 (8): 1164-1174. Ref. Aug 1973
- 093222** 389.8 J82  
Effects of dietary zinc on zinc enzymes in rat. [Human nutrition]. Huber, A. M. *J Nutr* 103 (8): 1175-1181. Ref. Aug 1973
- 093223** 389.8 J82  
Effect of chelating agents on chromium absorption in rats. [Human nutrition]. Chen, N. S. C. *J Nutr* 103 (8): 1182-1186. Ref. Aug 1973
- 093224** 389.8 J82  
Effects of dietary fat & of a lipolytic agent on postprandial free fatty acids & fasting serum lipids in dog. [Human nutrition]. Prigge, W. F. *J Nutr* 103 (8): 1200-1207. Ref. Aug 1973
- 093225** 389.8 J82  
Plasma tryptophan response curve & tryptophan requirements of elderly people. Tontisirin, K. *J Nutr* 103 (8): 122-128. Ref. Aug 1973
- 093226** 382 SO12  
Automated determination of vitamin C in some fortified foodstuffs. Egberg, D. C. *J Sci Food Agr* 24 (7): 789-794. Ref. July 1973
- 093227** 382 SO12  
Nitrogen balance in rats fed rice differing in protein content. [Human nutrition]. Eggum, B. O. *J Sci Food Agr* 24 (8): 921-927. Ref. Aug 1973
- 093228** 382 SO12  
Acid hydrolysis of chicken muscle protein by reflux & sealed tube methods. Otterburn, M. S. *J Sci Food Agr* 24 (8): 929-935. Ref. Aug 1973
- 093229** 382 SO12  
Nutritional evaluation of kidney beans (*Phaseolus vulgaris*): effect on nutritional value of seed germination & changes in trypsin inhibitor content. Palmer, R. *J Sci Food Agr* 24 (8): 937-944. Ref. Aug 1973
- 093230** BEE CUL. 424.9 SO1  
Consume honey, not sugar! (Fre) Chasot, G. *J Suisse Apicul* 3: 51. Mar 1973
- 093231** 49 N62  
Sodium & potassium content in pork. (Jap) Tamate, R. *Jap J Zootech Sci* 44 (6): 306-314. Ref. Eng. Sum. June 1973
- 093232** 275.29 K415H  
Buying beef. Helton, E. K. *Univ Ext H E* 3-412a, Rev., 6 P. July 1973
- 093233** 410.9 P94  
Use of neotropical rodents in protein efficiency studies. Underhill, A. *Lab Anim Sci* 23 (4): 499-503. Ref. Aug 1973
- 093234** 1 AG84L  
Food for fitness; a daily food guide dept. of agriculture. *Lead U S Dep Agr* 424, Slightly Rev., 8 P. July 1973
- 093235** TP368.L4  
Effect ionizing radiation on nutritional value of fish (cod) protein. Underdal, B. *Lebensm-Wiss Technol* 6 (3): 90-93. Ref. 1973
- 093236** 442.8 L62  
In vitro fatty acid oxidation rates in rat heart & liver. Mathias, M. M. *Life Sci* 13 (3): 257-267. Ref. Aug 16, 1973
- 093237** 44.8 M26  
Organic foods: still a consumer craze? (Dan) Zwiler, J. *Maelkeritidende* 86 (25): 654-656. June 22, 1973
- 093238** BEE CUL. 424.8 M48  
Medicinal & nutritive value of honey. (Gre) Koch, E. *Meissokomikh Ellas* 22 (262): 284-287. Oct 1972
- 093239** 389.8 M66  
Therapeutic use of yogurt & its position in rational nutrition. (Ita) Finzi, M. *Minerva Dietol* 13 (1): 13-21. Jan/Mar 1973
- 093240** 389.8 M66  
Studies on variations of human wastes for purpose of administering yogurt. [Nutrition]. (Ita) Salvadori, P. *Minerva Dietol* 13 (1): 8-12. Jan/Mar 1973
- 093241** TS2120.M6  
Eat more bread & live longer & better. (Spa) Araujo, A. F. *Molineria Panaderia* 68 (758): 81. May 1973
- 093242** 500 N484T  
Nitrogen balance, plasma amino acid levels, & amino acid requirements. [Human nutrition]. Swendsen, M. E. *N Y Acad Sci Trans Ser II* 35 (6): 471-479. Ref. June 1973
- 093243** 472 N42  
Strategies to close protein gap. [Food]. Pirie, N. W. *New Sci* 59 (857): 269-271. Aug 2, 1973
- 093244** 281.29 N62  
Effect of snack consumption habits of Japanese farm family on life style of rural community. (Jap) Ishikawa, H. *Noson Seikatsu Kenkyu* 17 (1): 46-53. May 1973
- 093245** RM214.N8  
Tocopherolemia in healthy human adults. Gontzea, I. *Nutr Metab* 14 (6): 349-354. Ref. 1972
- 093246** RM214.N8  
Iron status of anemic rats red iron-fortified cereal-milk diets. (infants, nutritional deficiencies). Anderson, T. A. *Nutr Metab* 14 (6): 355-361. Ref. 1972
- 093247** RC620.A1N8  
Plasma lysine as an indicator for lysine supplementation for wheat flour in rats. [Nutrition, children]. McLaughlin, J. M. *Nutr Rep Int* 8 (1): 1-8. Ref. July 1973
- 093248** RC620.A1N8  
Short-term effects in feeding an elemental diet in healthy men. Copelan, H. *Nutr Rep Int* 8 (1): 49-59. Ref. July 1973
- 093249** 389.8 N953  
Nutrition & body's defense mechanism. *Nutr Rev* 31 (4): 115-116. Apr 1973
- 093250** 389.8 N953  
Overfeeding in first year of life. (Infants). Shukla, A. *Nutr Rev* 31 (4): 116-118. Apr 1973
- 093251** 389.8 N953  
Eating between meals - a nutrition problem among teenagers? Thomas, J. A. *Nutr Rev* 31 (5): 137-139. May 1973
- 093252** RA784.N8  
For a national nutrition policy. Goldsmith, G. A. *Nutr Today* 8 (4): 32-35. July/Aug 1973
- 093253** RA784.N8  
Vitamin E. Tappel, A. L. *Nutr Today* 8 (4): 4-12. July/Aug 1973
- 093254** 475 P172  
Averting protein crisis in developing countries. [Food supply]. Maqsood, M. *Pakistan J Sci* 24 (1/2): 53-55. Jan/Mar 1972
- 093255** 77.8 P313  
Peanut butter: Consumption, nutritional value, & shelf life. Ory, R. L. *Peanut J Nut World* 52 (8): 28-30. June 1973
- 093256** 389.8 N9524  
Dietary patterns, food habits & preferences of Filipino athletes of sixth Asian games, 1972. Willegas, N. M. *Philippine J Nutr* 25 (4): 237-250. Oct/Dec 1972
- 093257** 389.8 N9524  
Changes in food habits in relation to increase of productivity. Intengan, C. L. *Philippine J Nutr* 25 (4): 251-268. Ref. Oct/Dec 1972
- 093258** 386.3 P84  
Food consumption & nutrition uptake by families of cooperative farmers in German Democratic Republic. (Ger) Pose, G. *Potsdam Inst Ernahr Ernahrungsforsch Ber Mitt* 18 (1): 9-14. 1973
- 093259** 21 R862  
Some present trends in obtaining & using proteic derivatives from soybeans in human food. (Rum) Stoica, V. *Probl Agr (bucharrest)* 25 (5): 36-41. 1973
- 093260** 389.8 R325  
Utilization of soy proteins in non-meat products in Europe. [Food, feed]. (Kadane, V. V. *R T I A (rev Tech Econ Ind Aliment)* Special No. 21 (214): 29, 31. May 1973
- 093261** SB951.A1N4  
International vegetables for Garden State. [New jersey]. *Re: Search (new Brunswick)* 6 (1): 4-5, 7. Winter 1973
- 093262** SB951.A1N4  
Research teamwork: from packaging problem to enzyme insights. [Nutrition]. *Re: Search (new Brunswick)* 6 (1): 8-10. Winter 1973
- 093263** Q2.R63  
Foods of tomorrow. (Fre) Mosse, J. *Recherche* 4 (36): 635-643. Ref. July/Aug 1973
- 093264** BEE CUL. 424.8 R329  
Our honey & persorption. [Food consumption]. (Fre) Partiot, C. *Rev Fr Apic* 303: 167-168, 174. Apr 1973
- 093265** 449.9 V55  
Food production. (Spa) San Martin Sosa, J. *Rev Venez Sanid Asist Soc* 37 (3): 571-589. Ref. Sept 1972
- 093266** 49 P943  
Nutritive value of protein from genetically lysine-enriched hybrid corn. (Rum) Gontzea, I. *Rev Zootech Med Vet* 23 (3): 55-63. Mar 1973
- 093267** 470 SC12  
Mathematical modeling & human nutrition. Balintfy, J. L. *Science* 181 (4099): 581-582. Aug 10, 1973
- 093268** 10 ST2  
Stones or bread: some aspects of quality in field of nutrition. Rudel, J. *Star Furrow* 40: 8-12. Spring 1972
- 093269** 442.9 H36  
Nutritional evaluation of heated soft-lower oil in rat. [Fats]. Ahlstrom, A. *Suomalainen Tiedekatemia Ann Ser A* *Biol* 1955, 13 P. Ref. 1973
- 093270** 1 AG84HG  
Your money's worth in foods. [Food economics]. Peterkin, B. *U S D A Home Gard Bull* 183 (Rev), 26 P. Ref. May 1973
- 093271** 1 AG84HG  
Freezing combination main dishes. Robinson, M. *U S D A Home Gard Bull* 40, Rev. 22 P. June 1973



**093272** 1 AG84HG  
Home care of purchased frozen foods.  
Vetzel, R *U S D A Home Gard Bull* 69,  
Rev., 6 P. July 1973

**093273** 1 AG84M  
Proceedings of National Nutrition Education Conference, November 2-4, 1971, Washington, D.C. theme: youth, nutrition, community. *U S D A Misc Publ* 1254, 115 P. Ref. Apr 1973

**093274** 1 AG84M  
Welcome to National Nutrition Education Conference. Bayley, N D *U S D A Misc Publ* 1254: 2-3. Apr 1973

**093275** 1 AG84M  
Adolescent - his growth & development. [Nutrition]. Valadian, I *U S D A Misc Publ* 1254: 21-37. Ref. Apr 1973

**093276** 1 AG84M  
A review of teenage nutrition in United States. Huennemann, R L *U S D A Misc Publ* 1254: 37-43. Ref. Apr 1973

**093277** 1 AG84M  
Who is responsible for developing dietary habits of youth?, symposium. Joy, J B *U S D A Misc Publ* 1254: 43-55. Apr 1973

**093278** 1 AG84M  
Nutrition education through school food service. Dobbins, F W *U S D A Misc Publ* 1254: 56-59. Apr 1973

**093279** 1 AG84M  
Nutrition education through a health program. Rowland, A M *U S D A Misc Publ* 1254: 59-62. Apr 1973

**093280** 1 AG84M  
Innovative techniques for teaching nutrition. Spitze, H T *U S D A Misc Publ* 1254: 62-67. Apr 1973

**093281** 1 AG84M  
Food practices & eating patterns: a conceptual approach. Slepcevic, E M *U S D A Misc Publ* 1254: 68-71. Apr 1973

**093282** 1 AG84M  
Georgia teenage nutrition project. Morgan, K *U S D A Misc Publ* 1254: 71-74. Apr 1973

**093283** 1 AG84M  
Nutritional awareness campaign, 1971. Smith, M D *U S D A Misc Publ* 1254: 74-77. Apr 1973

**093284** 1 AG84M  
Nutrition in perspective. Leverton, R M *U S D A Misc Publ* 1254: 77-81. Apr 1973

**093285** 1 AG84PRO  
Sponsor handbook: Special Summer Food Service Program. *U S D A Pa* 1032, 28 P. Mar 1973

**093286** 449.9 W26  
Effect of compensation of dietary deficits on development of experimental dental caries. (Pol) Czarnowska-Misztal, E *Warsaw Panstw Zakl Hig Roczn* 24 (1): 49-56. Ref. Eng. Sum. 1973

**093287** 449.9 W26  
Effect of different alpha-tocopherol intake on vitamin A metabolism & utilization by rats. [Human nutrition]. (Pol) Gonowska-Senger, A *Warsaw Panstw Zakl Hig Roczn* 24 (1): 65-72. Ref. Eng. Sum. 1973

**093288** 449.9 W26  
Assessment of changes in serum protein pattern in rural children with weight & height deficits. [Malnutrition]. (Pol) Bilczuk, L *Warsaw Panstw Zakl Hig Roczn* 24 (1): 81-86. Ref. Eng. Sum. 1973

**093289** 449.9 W26  
Inquiry investigations of nutritional habits in rural & peasant-worker population in selected areas of (Pol) Walczak, E *Warsaw Panstw Zakl Hig Roczn* 24 (1): 87-92. Ref. Eng. Sum. 1973

**093290** 449.9 W892B  
Infant feeding & infant mortality in rural Chile. Pineda, S J *World Health Organ Bull* 48 (2): 203-210. Ref. 1973

## HOME ECONOMICS

**093291** 281.29 N62  
Analysis of consumer behavior of farm households: an economic survey of Iwate farmers. (Jap) Kamiya, K *Noson Seikatsu Kenkyu* 17 (1): 54-60. May 1973

## AGRICULTURAL PRODUCTS — GENERAL

**093292** BEE CUL. 424.8 AB36  
Why does honey ferment? (Fre) Caillas, A *Abeille Fr Apicul* 553: 300-301. Sept 1972

**093293** BEE CUL. 424.8 AB36  
What one must think of aromas of comb honey. (Fre) Caillas, A *Abeille Fr Apicul* 560: 149-150. Apr 1973

**093294** BEE CUL. 424.8 AB36  
Propolis. [Bees]. (Fre) Partout, L *Abeille Fr Apicul* 562: 236-237. June 1973

**093295** 389.79 AM34  
Processing & uses of brewers by-products. Segel, E *Amer Ass Feed Microscop Offic Proc* 20Th: 101-114. 1972

**093296** 389.79 AM34  
Use of microscope in foodstuffs. Duiguid, J E *Amer Ass Feed Microscop Offic Proc* 20Th: 81-89. 1972

**093297** BEE CUL. 424.8 AP395  
In support of buyer of bee products. (Rum) Rusu, I *Apicultura* 25 (10): 33-34. Oct 1972

**093298** BEE CUL. 424.8 AP395  
Central station for honey extraction suitable for apiaries of 2500 to 5000 colonies. (Rum) Barac, I *Apicultura* 25 (11): 11-14. Nov 1972

**093299** BEE CUL. 424.8 AP395  
Results obtained this year in contracting honey bee products: a decisive factor for achieving state goal in 1973. (Rum) Doicu, A *Apicultura* 25 (11): 25-27. Nov 1972

**093300** BEE CUL. 424.8 AP395  
Analyzing wax by densimetric method. (Rum) Esanu, T *Apicultura* 25 (8): 19. Aug 1972

**093301** BEE CUL. 424.8 AP395  
More & more bee products for State Central Stocks. (Rum) Paiu, C *Apicultura* 25 (8): 31-32. Aug 1972

**093302** BEE SF521.A64  
Two simple colorimetric methods to estimate glucose & fructose content in honeys. (Fre) Gonnet, M *Apidologie* 4 (1): 45-55. Eng. Sum. 1973

**093303** BEE SF521.A64  
Experiences with a new kinetic method of determining diastase number in honey & on properties of honey diastase. (Ger) Hadorn, H *Apidologie* 4 (1): 65-80. Eng. Sum. 1973

**093304** 41.8 AR25  
Amino acids (free & bound) in edible parts of mammal, birds, fishes, & molluscs. [Meat]. (Ita) Accardi, N *Arch Vet Ital* 24 (1/2): 11-17. Ref. Eng. Sum. Apr 30, 1973

**093305** BEE CUL. 424.8 B477  
So-called cement honey. (Ger) Fossel, A *Bienenpflege* 2: 23-28. Ref. Feb 1973

**093306** 424.8 B477  
Practition & treatment of mead. (Ger) Schmid, M *Bienenpflege* 7: 150-151. July 1972

**093307** 390.8 B732  
On question of control of decanting management with liquid foods. (Ger) Kremkow, C *Brauwelt* 113 (51): 1108-1109. July 20, 1973

**093308** 390.8 B732  
An expedition through European Brewery Convention themes on a fermentation technology. (Ger) Gaeng, F E *Brauwelt* 113 (52): 1123-1127. July 25, 1973

**093309** 390.8 B733  
Effect of various high kilning temperatures on molecular weight distribution of nitrogenous substances in worts & beers. 3. (Ger) Narziss, L *Brauwissenschaft* 26 (7): 217-220. Ref. Eng. Sum. July 1973

**093310** TP368.C3  
New procedure for calculating parametric values for evaluating cooling treatment applied to fresh foods. Hayakawa, K *1 Can Inst Food Technol J* 6 (3): 197-203. Ref. July 1973

**093311** 449.8 P964  
Since Eve at apples. [Food, preservation, contamination]. Kampelmacher, E H *Can J Public Health* 64 (3): 231-237. May-June 1973

**093312** 385 C172  
Colorimetric determination of known disaccharides & oligosaccharides in mixtures containing monosaccharides. McCready, R M *Carbohydr Res* 28 (1): 100-102. May 1973

**093313** 59.8 C33  
Protein quality of rice polish & combinations with peanut flour, fish protein concentrate, & lysine. [Rats]. Wakefield, L M *Cereal Chem* 50 (4): 428-434. Ref. July/Aug 1973

**093314** SB23.C6A3  
Annotated bibliography on gums & mucilages 1961 - 1972. *Commonw Bur Horticulture Plant Crops Query File* 6092(g), 4 P. May 1973

**093315** 389.8 C762  
Influence of dextrose & starch on texture of marshmallows & similar aerated confections. Jackson, E B *Confect Prod* 39 (6): 319-322. June 1973

**093316** 389.8 C762  
Confectionery ingredients; refractive indices of carbohydrate solutions. IV. Cakebread, S H *Confect Prod* 39 (6): 324-326. June 1973

**093317** 290.9 M57  
Use & role of ascorbic acid in food industries. (Hun) Lindner, S *Elelmisz Ipar* 27 (6): 161-166. Ref. Eng. Sum. June 1973

**093318** 290.9 M57  
Starch hydrolysis & glucose reversion. (Hun) Ludvig, L *Elelmisz Ipar* 27 (6): 172-174. Ref. Eng. Sum. June 1973

**093319** 290.9 M57  
Chemistry, biology & physics in protein evaluation. (Hun) Dworschak, E *Elelmisz Ipar* 27 (6): 187-189. Eng. Sum. June 1973

**093320** TD1.E58  
Some of opportunities for science in food industry. Murphy, W B *Environ Qual Saf* 2: 14-21. 1973

**093321** TP368.E7  
Quality properties of gelatine: Is Bloom value always worth its price? (Ger) Wunderlich, H *Ernahrungswirtschaft* 6: 422, 424, 426, 428. June 1973

**093322** 308.9 R26  
Essential oil of Myrcianthes callioma, Mac Vaughn. (Ita) De De La Torre, P C *C Essenze Derivati Agrumari* 42 (4): 429-432. Oct/Dec 1972

**093323** TP450.A1F55  
Study of citronellol & geraniol contents of Egyptian geranium oil. Osman, A E *Flavour Ind* 4 (5): 225, 229. May 1973

**093324** TP450.A1F55  
Oil of ginger. Mathew, A G *Flavour Ind* 4 (5): 226-229. Ref. May 1973

**093325** 280.38 F62  
Effect of nitrite & of milk heat treatment on inhibition of autolytic enzymes in lamb & in muscle tissue of fresh water fish *Tilapia mossambica*. (Ger) Warner, S B K *Fleischwirtschaft* 53 (7): 980-982, 985. Ref. Eng. Sum. July 1973

**093326** 64.9 J27  
Early testing method for quality of tea. (Jap) Katsuo, K *Ikushugaku Saikin No Shinpo* (latest Adv Breed) *Jap Soc Breed* D 13: 19-25. 1973

**093327** S1.14  
Some notes on 'ragi tape' an inoculum for 'tape' fermentation. [Food Indonesia]. Soedarsono, J *Ilmu Pertanian (agric Sci)* 1 (6): 235-241. June 1972

**093328** SB267.C67 1971  
The oil content of copra. Romney, D H In Conference on Cocoa and Coconut, Kuala Lumpur, 1971. P. Proceedings P. 171-180. 1972

**093329** SB267.C67 1971  
Cocoa processing - a practical approach to fermenting & drying. Salz, A G In Conference on Cocoa and Coconut, Kuala Lumpur, 1971. P. Proceedings P. 181-218. Ref. 1972

**093330** SB267.C67 1971  
Advantages of controlled forced hot air drying of copra. Salz, A G In Conference on Cocoa and Coconut, Kuala Lumpur, 1971. P. Proceedings P. 219-232. 1972

**093331** SB267.C67 1971  
Manufacturers' quality requirement. [Cocoa]. Wood, G A R In Conference on Cocoa and Coconut, Kuala Lumpur, 1971. P. Proceedings P. 233-0240. 1972

**093332** SB267.C67 1971  
Discussion on quality & drying of cocoa & copra. Webb, B H In Conference on Cocoa and Coconut, Kuala Lumpur, 1971. P. Proceedings P. 241-244. 1972

**093333** TX345.H4  
Space foods. Huber, C S In *Health and Food* P. 130-151. Ref. 1972

**093334** HD9000.1.152  
Fish canning industry in Italy. (Ita) Marri, C *Ind Aliment* 12 (5): 124-130. May 1973

**093335** BEE CUL. 424.8 IN2  
Observations on frequency of extraction & honey yield. [Apis cerana indica]. Naim, M *Indian Bee* J 34 (1/2): 24-26. 1972

**093336** 385 IN27  
Fatty acid composition of some minor oils. Raikar, M R *Indian Chem Soc J* 50 (1): 59-62. Ref. Jan 1973

- 093337** 389.8 IN26  
Experiments for utilization of a type of hop extract in manufacture of ale beer. (Rum) Filimon, N *Indus Aliment (bucuresti)* 24 (6): 308-309. June 1973
- 093338** HD9000.1.152  
Analytical control for food product fitness. (Ita) Dalla Torre, G *Indus Aliment (pineroles)* 12 (4): 71-73. Eng. Sum. Apr 1973
- 093339** HD9000.1.152  
Chemical & nutritional characteristics of honey. (Ita) Cirilli, G *Indus Aliment (pineroles)* 12 (4): 74-76. Eng. Sum. Apr 1973
- 093340** HD9000.1.152  
Phenol & formic aldehyde contents in smoked foodstuff. [Meat, cheeses, herdings]. (Ita) Cantoni, C *Indus Aliment (pineroles)* 12 (4): 77-80. Ref. Eng. Sum. Apr 1973
- 093341** 383 AS7  
Public & business research cooperation of agricultural & food industries: Transactions of study day of April 20, 1972. (Fre) Bourel, M F *Indus Aliment Agr* 90 (4): 431-448. Apr 1973
- 093342** 383 AS7  
University-National Institute of Agronomic Research-industry cooperation in domain of fermentation. (Fre) Blacher, M *Indus Aliment Agr* 90 (4): 438-444. Apr 1973
- 093343** 383 AS7  
Cooperation with a National Center of Scientific Research laboratory in domain of refrigeration. [Food]. (Fre) Ulrich, M *Indus Aliment Agr* 90 (4): 444-446. Apr 1973
- 093344** 383 AS7  
Centrifugal separation. [Food industry]. (Fre) Fumarioli, J *Indus Aliment Agr* 90 (4): 457-467. Eng. Sum. Apr 1973
- 093345** 383 AS7  
Iodophores: A development of cleaning & disinfection in food & agricultural industries. (Fre) Spagnol, C *Indus Aliment Agr* 90 (4): 483-485. Apr 1973
- 093346** 449.9 SA62  
Polarographic study of some permitted dyes in foods. (Por) Nazario, G *Inst Adolfo Lutz Rev* 32: 101-104. Eng. Sum. 1972
- 093347** TS1950.15  
Method of colorimetric determination of methionine content in high-protein food products. (Pol) Tederko, A *Inst Przem Miesnego Roczn* 9 (2): 91-98. Ref. Eng. Sum. 1972
- 093348** QD431.A115  
A statistical analysis of amino acid compositions of proteins. Recek, G R *Int J Peptide Protein Res* 5 (2): 109-117. Ref. 1973
- 093349** 307.8 J82  
Hydrochlorinated fatty acids. II. Photochlorination of stearic acid in carbon tetrachloride, reaction study. Chals, M J *Amer Oil Chem Soc* 50 (8): 278-281. Aug 1973
- 093350** 307.8 J82  
Gas chromatographic determination of hydrophilic-lipophile balance of nonionic emulsifiers. [Fats, oils]. Petrowski, G E J *Amer Oil Chem Soc* 50 (8): 284-289. Ref. Aug 1973
- 093351** 307.8 J82  
Epimino derivatives from beta-iodo-azides. [Fatty acids]. Foglia, T A J *Amer Oil Chem Soc* 50 (8): 290-293. Ref. Aug 1973
- 093352** 307.8 J82  
Methylsterol compositions of 19 vegetable oils. Itoh, T H J *Amer Oil Chem Soc* 50 (8): 300-303. Ref. Aug 1973
- 093353** 307.8 J82  
Composition & related nutritional & organoleptic aspects of palm oil. Clegg, A J *J Amer Oil Chem Soc* 50 (8): 321-324. Ref. Aug 1973
- 093354** 448.3 J82  
Deoxyribonucleic acid breaks in heated *Salmonella typhimurium* LT-2 after exposure to nutritionally complex media. Gomez, R F J *Bacteriol* 115 (2): 522-528. Ref. Aug 1973
- 093355** 475 J824  
Cannabis sativa L. (Marijuana). III. rim test: a reliable & useful procedure for detection & identification of marijuana utilizing combined microscopy & thin-layer chromatography. Segelman, A B J *Chromatogr* 82 (1): 151-157. Ref. July 18, 1973
- 093356** 382 SO12  
Relationship between flavanol composition of fresh tea shoots & theaflavin content of manufactured tea. Hilton, P J J *Sci Food Agr* 24 (7): 813-818. Ref. July 1973
- 093357** 382 SO12  
Selective extraction of aroma components from alcoholic distillates. [Beverages]. Williams, A J *J Sci Food Agr* 24 (8): 863-871. Ref. Aug 1973
- 093358** 425.9 SE6  
Frictional electricity in styrene-methylmethacrylate co-graft-polymerized silk fibers. (Jap) Namba, S J *Sericult Sci Jap* 42 (1): 70-73. Ref. Feb 1973
- 093359** 425.9 SE6  
Sericin-fixation of raw silk through reaction with epoxides. (Jap) Shiozaki, H J *Sericult Sci Jap* 42 (1): 79-83. Ref. Feb 1973
- 093360** TP368.L42  
Tasks & aims of Scientific Section of Food Engineering & Processing in Food Industry Association of Chamber of Technology. [East Germany]. (Ger) Tscheuchner, H D *Lebensm Ind* 20 (5): 199-201. Eng. Sum. May 1973
- 093361** TP368.L4  
Microwaves in food processing. (Ger) Spreng, H *Lebensm-Wiss Technol* 6 (3): 77-85. Ref. 1973
- 093362** TP368.L4  
Water vapor sorption isotherms of foodstuffs. (Ger) Wolf, W *Lebensm-Wiss Technol* 6 (3): 94-96. Ref. Eng. Sum. 1973
- 093363** TP368.L4  
Linear programming generalization for optimization of food-blending formulation. I. Linear programming. (Fre) Ben Rajeb, M *Lebensm-Wiss Technol* 6 (3): 97-101. Ref. Eng. Sum. 1973
- 093364** 44.8 M26  
Packaging in future. (Dan) Almarker, C A *Mackleritzende* 86 (25): 658-659, 661-665. June 22, 1973
- 093365** 307.8 M37  
Thermophysical properties of vegetable oils & fats. (Rus) Gromov, M A *Moskzh Prom* 3: 15-17. Mar 1973
- 093366** BEE CUL. 424.8 M48  
Treatment & processing of honey in United States. (Gre) Townsend, G *Melissokomikh Ellas* 22 (259): 207-208. (Continued) July 1972
- 093367** BEE CUL. 424.8 M48  
Processing of honey. (Gre) Elissaios, M *Melissokomikh Ellas* 22 (260/261): 241-242. Aug/Sept 1972
- 093368** BEE CUL. 424.8 M48  
Standardization of honey. (Gre) *Melissokomikh Ellas* 22 (260/261): 246-247. Aug/Sept 1972
- 093369** 448.3 M582AE  
Effect of composition of culture medium on fermentation & zymase activity of *Saccharomyces cerevisiae* during dehydrating. Beker, M E *J Microbiol* 41 (5): 735-738. Sept/Oct 1972 Transl. 1973
- 093370** 107.6 T78  
Utilization of corn steep liquor as food or feed & its waste treatment. 2. On production of yeast product. (Jap) Akaki, M *Mie Univ Fac Bull* 44: 331-343. Ref. Eng. Sum. Nov 1972
- 093371** 105.9 K696  
A method for analysis of higher alcohols by means of gas liquid chromatography. (Ger) Woidich, H *Mitt Rebe Wein Obstbau Fruchtverwert* 23 (2): 117-124. Ref. Eng. Sum. 1973
- 093372** 390.08 V67  
Yearly report of Institute for Food Technology of College for Agriculture. (Ger) Klaushofer, H *Mitt Versuchsanstalt Garungsgewerbe Wien* 26 (1): 3-12. Jan 1972
- 093373** 309.8 M72  
Vacuum reconstitution: a possible new snack-food package. Clausen, D F *Mod Packaging* 46 (8): 62-63. Aug 1973
- 093374** TS2120.M6  
Applications & specific types of additives. [Food]. (Spa) Miro-Briga, J *Molineria Panaderia* 68 (758): 75-76. May 1973
- 093375** SB299.P303  
Palm oil fractionation — an introductory note. Cornelius, J A *Oil Palm News* 15: 16-17. May 1973
- 093376** SB299.P303  
Palm oil crystallisation & fractionation. Taylor, A M *Oil Palm News* 15: 18-23. May 1973
- 093377** SB299.P303  
Salad oil & edible fats from palm oil by a new fractional crystallization method in iso-propylalcohol. Koslowsky, L *Oil Palm News* 15: 24-29. May 1973
- 093378** 77.8 OL2  
Vegetable oil refining process. II. bleaching & deodorizing processes. Brasc, B *Oleagineux* 28 (5): 249-252. May 1973
- 093379** 77.8 OL2  
Castorbean processing. Janson, H *Oleagineux* 28 (6): 307-310. June 1973
- 093380** BEE CUL. 424.8 P295  
Pollen analysis of Moravian honeys. (Rus) Kropachova, S *Pchelovodstvo* 4: 28-29. Apr 1973
- 093381** BEE CUL. 424.8 P295  
Microelements in apicultural products. (Rus) Okhotskii, B *Pchelovodstvo* 5: 39. May 1973
- 093382** SF95.P73  
Healthy livestock: wholesome meat. Van Houweling, C D *Pract Nutr* 7 (1): 21-24. 1973
- 093383** 385 R18  
Gaschromatographic method to determine migration of 2-mercaptobenzothiazole, of its zinc salt & of 2,2'-dithiobis(benzothiazole) in food simulating solvents. (Ita) Salvatore, G *Rass Chim* 25 (1): 54-58. Ref. Eng. Sum. Jan/Feb 1973
- 093384** SH1.W33  
Application of plastin reaction to recovery of protein from fish wastes. Onoue, Y *Res Fish* 275: 54-55. Mar 1973
- 093385** BEE CUL. 424.8 R329  
Pasteurization trials of honey. (Fre) Tabouret, T *Rev Fr Apic* 300: 301-304. (Concluded) July/Aug 1972
- 093386** BEE CUL. 424.8 R329  
Problem of hydroxymethylfurfural in honey. (Gre) Gonnet, M *Rev Fr Apic* 301: 338-339. Sept 1972
- 093387** BEE CUL. 424.8 R329  
Practical apiculture. [Honey processing]. (Fre) Bornec, R *Rev Fr Apic* 301: 145-146. Mar 1973
- 093388** BEE CUL. 424.8 R329  
Directed crystallization of honey & manufacture of cream honey. (Fre) Gonnet, M *Rev Fr Apic* 309: 209-212. May 1973
- 093389** 307.8 R32  
On crystallization of water in margarines. (Fre) Naudet, M *Rev Franc Corps Gras* 20 (6): 323-328. Eng. Sum. June 1973
- 093390** 307.8 R32  
Conditional linearization applied to fat products blends. (Fre) Ben Rajeb, M *Rev Franc Corps Gras* 20 (6): 343-350. Ref. Eng. Sum. June 1973
- 093391** 41.8 B86  
A practical method for detecting indicator microorganisms during food elaboration, conservation & related industrial processes. (Spa) Darian, L A *Rev Med Vet (buenos Aires)* 54 (2): 143-144, 147-148. Eng. Sum. E
- 093392** 49 P943  
Steady improvement of technologies & successes obtained in fulfilling plan provisions by Beregsau intensive swine rearing unit (I.S.C.I.P.). (Rum) Cipranu, F *Rev Zootech Med Vet* 23 (5): 10-14. May 1973
- 093393** 442.8 R52  
Biological transformation in seasoned food products. (Ita) Cantoni, C A *Rev Biol* 65 (4): 355-370. Ref. Oct/Dec 1972
- 093394** 281.8 R52  
Role of product identification in agricultural development with particular reference to Tuscany region. (Ita) Giorgi, E *Rev Econ Agr* 28 (1): 73-101. Ref. Eng. Sum. Jan/Feb 1973
- 093395** 308.8 R52  
Fruits, vegetables, spices; their natural aromas & chemical composition. (Ita) Maroni, G *Riv Ital Essenze Profumi Pianta Off* 55 (3): 169-198. Ref. Eng. Sum. Mar 1973
- 093396** 307.8 OL3  
New containers for oils. (Ita) Petruccioli, G *Riv Ital Sostanze Grasse* 49 (12): 702-714. Ref. Eng. Sum. Dec 1972
- 093397** 307.8 OL3  
Seeds oils changes due to refining processes. (Ita) Ghimenti, G *Riv Ital Sostanze Grasse* 50 (2): 26-29. Ref. Eng. Sum. Feb 1973
- 093398** 425.9 J273S  
Studies on adsorption of dyes by silk fibers. 5. dyeing properties of orange I. And orange II. by silk fiber of *Antheraea pernyi*. (Jap) Kato, H *Sanshi-kenkyu* 86: 116-131. Ref. Eng. Sum. Jan 1973
- 093399** 425.9 J273S  
Studies on adsorption of dyes by silk fibers. 4. dyeing properties of orange I. & orange II. (Jap) Kato, H *Sanshi-kenkyu* 86: 99-115. Ref. Eng. Sum. Jan 1973
- 093400** TX341.S3  
Control in biscuit production & special bread-making. (Ita) De La Guieriveri, J F *Sci Aliment* 19 (1): 24-32. Eng. Sum. Jan 1973
- 093401** TX341.S3  
Automatic analysis of sugars with cationic exchange resin. (Ita) Noe, V *Sci Aliment* 19 (2): 45-51. Ref. Eng. Sum. Feb 1973
- 093402** 385 SO15  
Determination of polyunsaturated fatty acids by enzymatic method. [Fats, oils]. (Sps) Blanco de alvarado-Ortiz, T *Soc Quim Peru Bol* 38 (3): 153-168. Ref. Eng. Sum. Sept 1972
- 093403** 309 ST22  
Protein in potato, maize & rice starch. (Ger) Ludtke, M *Starke* 25 (6): 189-195. Ref. Eng. Sum. June 1973
- 093404** 309 ST22  
On limit of detectability of amylose & amylopectin in mixtures: chromatographic tests. (Ger) Seidemann, J *Starke* 25 (6): 211-213. Ref. Eng. Sum. June 1973



**093405** 65.8 T133  
Studies on improving & quantity & quality of bagasse particle board. Tu, C C. *Taiwan Sugar* 20 (2): 48-55. Mar/Apr 1973

**093406** 65.8 T133  
Utilization of pith as fuel in bagasse pulp mills. Chou, W Y. *Taiwan Sugar* 20 (2): 64-67. Mar/Apr 1973

**093407** 65.8 T133  
Chlorine dioxide bleaching of bagasse pulp. King Sun, S T. *Taiwan Sugar* 20 (2): 68-70. Mar/Apr 1973

**093408** 68.18 T93  
Tea in Russia. [Culture, processing]. Dey, S K. *Two Bud* 19 (2): 73-84. Dec 1972

**093409** 41.8 V6439  
Studies on dependence of sensorial properties & chemical values in fish raw material. (Cze) Sedlacek, O. *Veterinarství* 23 (6): 248-249. Ref. 1973

**093410** 384 Z3  
Application of neutron activation analysis to determination of mercury in foodstuffs. (Ger) Schelenz, R. *Z Anal Chem* 265 (2): 93-97. Eng. Sum. 1973

**093411** 384 Z39  
Determination of trigonellin & caffeine in coffee by reflection spectrophotometry. (Ger) Baltes, W. *Z Lebensmittel-untersuchung - Forsch* 152 (3): 145-146. Eng. Sum. July 30, 1973

**093412** 474 Z3  
Formation of 1,4-pyrones in radiolysis of starch. (Ger) Scherz, H. *Z Naturforsch* 28C (1/2): 14-20. Ref. Eng. Sum. Jan/Feb 1973

## DAIRY PRODUCTS

**093413** 19 AC8  
Chloride ion content in normal & pathological ewe-milk. Wagner, A. *Acta Agron (Budapest)* 22 (1/2): 153-158. Ref. 1973

**093414** 44.8 AM38  
Good manufacturing practices in Italian cheese plants. Dean, M P. *Amer Dairy Rev* 35 (7): 39, 43. July 1973

**093415** 448.3 AP5  
Stimulation of lactic acid bacteria by a Micrococcus isolate: evidence for multiple effects. [Milk, cheese]. Nath, K R. *Appl Microbiol* 26 (1): 49-55. Ref. July 1973

**093416** 442.8 AR26  
Lipase activity of *Lactobacillus brevis*. [Cheese]. Chander, H. *Arch Mikrobiol* 92 (2): 171-174. Ref. 1973

**093417** 49 AR23  
Contribution to milk protein determination with special reference to analysis technique. (Ger) Konrad, H. *Arch Tierzucht* 16 (2): 83-92. Ref. Eng. Sum. 1973

**093418** 49 AR23  
Studies on seasonal variations of milk yield & milk composition. [Feed factors, climatic influences]. (Fed) Voigtlander, K H. *Arch Tierzucht* 16 (2): 93-104. Ref. Eng. Sum. 1973

**093419** 41.9 SO17  
A contribution to knowledge of bacteriological quality of cheese products in Sardinia: some characteristics noticed in a hill zone. (Ita) Pisanu, S. *Atti Soc Ital Sci Vet* 26: 456-458. Eng. Sum. 1972. (Pub. 1973)

**093420** 44.9 D414  
Productive-technical conditions with regard to manufacture of cultured milk product A 38. (Dan) *Beret Statens Forsogsmejeri* 198, 15 P. Eng. Sum. 1973

**093421** 381 B522  
Distribution of glyco-kappa-casein & carbohydrate-freekappa-casein between large & small bovine casein micelles, & its implication in micelle structure. [Milk]. Creamer, L K. *Biochim Biophys Acta* 317 (1): 202-206. Ref. July 12, 1973

**093422** 385 B523  
Quaternary structure of milk xanthine oxidase; dissociation in sodium dodecyl sulfate. (Rus) Nagler, L G. *Biochimica* 38 (3): 561-567. Ref. Eng. Sum. May/June 1973

**093423** S19.R8  
Influence of some factors on consistency & taste of stirred yogurt. (Fre) Martens, R. *Bull Agr Rwanda* 5 (4): 242-253. Ref. Oct 1972

**093424** S19.R8  
Development of acidity in yogurts preserved at different temperatures. (Fre) Lacrosse, R. *Bull Agr Rwanda* 6 (2): 92, 94. Apr 1973

**093425** 442.9 P21  
On coliform bacteria in soft paste cheese. (Fre) Jacquet, J. *C R Seances Soc Biol Fil* 167 (1): 39-43. 1973

**093426** TP368.C3  
Manufacture of recombinated frozen whipped dairy cream. Bullock, D H. *Can Inst Food Technol J* 6 (3): 166-169. July 1973

**093427** TP368.C3  
Effect of packaging material on light induced quality deterioration of milk. Sattar, A. *Can Inst Food Technol J* 6 (3): 170-174. Ref. July 1973

**093428** 44.8 D1444  
Clean hands for factory & farm. [dairy products, sanitation]. Dunsome, J. *Dairy Top* 18 (2): 15-18. Apr 1973

**093429** 44.8 SU2  
Influence of processes, especially of ultra-high temperature treatment on production of processed cheese & various phosphates. (Ger) Glandorf, G. *Deut Milk-zeitung* 94 (25): 1020-1024, 1026-1027. Eng. Sum. June 21, 1973

**093430** 44.8 SU2  
Weighing butter by automatic control scales with tendency control in dairy & clean packing units. (Ger) Mayr, W. *Deut Milk-zeitung* 94 (28): 1140, 1142-1146. July 12, 1973

**093431** 44.8 SU2  
Fifty years of South German Experiment & Research Institute for Dairy Science of Munich Technical University in Weihenstephan, 1923-1973. (Ger) Parau, D. *Deut Milk-zeitung* 94 (29): 1180-1197. July 19, 1973

**093432** 44.8 M736  
General problems in manufacture of high value milk products. (Ger) Zscheige, F W. *Dtsch Milchwirtschaft* 24 (21): 832, 834. May 23, 1973

**093433** 44.8 M736  
Working meeting of German Society for Dairy Science: Mini reports, April 10 to 11, 1973 in Munich. (Ger) *Dtsch Milchwirtschaft* 24 (21): 842-844. May 23, 1973

**093434** 44.8 M736  
Ultrafiltration of skim milk with different membranes. (Ger) Vollstedt, M. *Dtsch Milchwirtschaft* 24 (22): 893. May 30, 1973

**093435** 44.8 M736  
Acidification & inhibitory factor test of milk. (Ger) Seeler, G. *Dtsch Milchwirtschaft* 24 (26): 1068-1069. Ref. June 27, 1973

**093436** 44.8 M736  
Educational & Research Institute for Dairy Industry at Malente during 1973. (Ger) Kynast, S. *Dtsch Milchwirtschaft* 24 (27): 1090-1093. July 4, 1973

**093437** 44.8 M736  
Considerations & advice concerning modified processing techniques in manufacturing of sour milk products. (Ger) Roiner, F. *Dtsch Milchwirtschaft* 24 (32): 1117-1120. July 11, 1973

**093438** 41.9 ET4  
Investigation on yogurt culture. [*Lactobacillus bulgaricus*, *Streptococcus thermophilus*]. (Tur) Ozalp, G. *Edik Vet Bakteriöl Enst Derg* 4 (1/2): 47-57. Ref. Eng. Sum. Dec 1972

**093439** 41.9 ET4  
Chemical investigations on butter collected from different lions of Turkey. (Tur) Hatipoglu, M. *Edik Vet Bakteriöl Enst Derg* 4 (1/2): 63-74. Ref. Eng. Sum. Dec 1972

**093440** QP501.E8  
Xanthine accumulation during hypoxanthine oxidation by milk xanthine oxidase. Jezewski, M M. *European J Biochem* 36 (2): 385-390. Ref. July 16, 1973

**093441** TX341.F3  
New coagulants for cheesemaking. Phelan, J A. *Farm Food Res* 4 (3): 68-71. May/June 1973

**093442** HD9000.1.152  
Technical & scientific features of modern dairy processing. (Ita) Bottazzi, V. *Ind Aliment* 12 (5): 115-123. May 1973

**093443** HD9000.1.152  
An improved method for colorimetric determination of methionine in acid hydrolysates of biological products. [Casein]. (Ita) Lunder, T L. *Ind Aliment* 12 (5): 94-98, 100. Eng. Sum. May 1973

**093444** 385 IN27  
Estimation of total cholesterol in ghee prepared from milk of cows & buffaloes. Bindal, M P. *Indian Chem Soc J* 50 (1): 63-65. Ref. Jan 1973

**093445** 44.8 IN282  
Use of nisin in dairy industry. [Antibacterial substance, *Streptococcus lactis*]. Kaira, M S. *Indian Dairyman* 25 (3): 111-113. Ref. Mar 1973

**093446** 44.8 IN282  
Digest of world literature - whey beverages. Mann, E J. *Indian Dairyman* 25 (3): 123-125. Ref. Mar 1973

**093447** 44.8 IN282  
Recombined dairy products. Upadhyay, K G. *Indian Dairyman* 25 (3): 99-104. Mar 1973

**093448** 22 IN283  
Chemist in dairy industry. Dastur, N N. *Indian Farming* 22 (2): 38-41. Feb 1973

**093449** 389 IN26  
Factory quality control of dairy products. (Rum) Abu, M. *Indus Aliment (bucuresti)* 24 (6): 299-301. June 1973

**093450** 389 IN26  
Elimination of pesticides residues from milk. (Rum) Campean, C. *Indus Aliment (bucuresti)* 24 (6): 321-322. Eng. Sum. June 1973

**093451** HD9000.1.152  
Practical employ of cold in dairy sector. (Ita) Leali, L. *Indus Aliment (pinero)* 12 (4): 99-104. Apr 1973

**093452** 286.85 IN83  
Determination of dry matter in processed cheese. (Spa) Grimaldos, C. *E Indus Lactes* 22 (3): 15, 21. May/June 1973

**093453** 286.85 IN83  
Plastic material - novelty in milk distribution. (Spa) *Indus Lactes* 22 (3): 22-23. May/June 1973

**093454** 44.8 IN26  
Adulteration of milk fats. (Spa) Casale, J O. *Indus Leche* 630: 12-15. Mar/Apr 1973

**093455** 44.8 IN26  
An advantageous process - butter oil or anhydrous fat. (Spa) *Indus Leche* 630: 16-18. Mar/Apr 1973

**093456** 44.8 IN26  
Inverse osmosis - ultrafiltration of whey. (Spa) *Indus Leche* 630: 26-27, 29-30. Mar/Apr 1973

**093457** SF105.15  
Massive application of Milko-tester-automatic & Milkotester III equipment in photometric determination of fat content in milk. (Spa) Buxade, C. *Inst Nat Invest Agrar An Ser Prod Anim* 3: 152-25. 1972

**093458** 385 IO6  
Some aspects of preparation of simple condensed milk & of sugar-added condensed milk. (Spa) Gonzalez Martinez, A. *Ion* 33 (382): 246-250, 252-257. May 1973

**093459** 44.8 C866  
Testing for added water. [Milk]. Stewart, B A. *Irish Agr Creamery Rev* 26 (4): 17, 19. Apr 1973

**093460** 44.8 C866  
Production of cheese starter concentrates. Condon, S. *Irish Agr Creamery Rev* 26 (5): 13-15. May 1973

**093461** 44.8 C866  
Lactoprotein. Nomenclature proposed for single-cell protein derived from fermentation of whey & whey streams. O'Sullivan, A C. *Irish Agr Creamery Rev* 26 (6): 17-21. Ref. June 1973

**093462** 10.5 IR45  
Bacillus polymyxa protease - parameters affecting activity of rennin-like enzymes. [Cheese]. Fogarty, W M. *Irish J Agr Res* 12 (1): 97-102. Ref. Apr 1973

**093463** 44.9 K542  
50th anniversary of Institute for Milk Production in Kiel. (Ger) Gravert, H O. *Kiel Milchwirtsch Schaffl Forschungsber* 25 (2): 141-146. Eng. Sum. 1973

**093464** 44.8 M26  
A heat stable, proteolytic enzyme produced by a psychrophilic yeast in milk & cream. (Dan) Jorgensen, H. *Maekertidende* 86 (22): 571-577. June 1, 1973

**093465** 389.8 M66  
Significance & importance of living lactic fermenters in yogurt. (Ita) Ritter, P. *Minerva Dietol* 13 (1): 22-24. Jan/Mar 1973

**093466** 389.8 M66  
Microflora of fermented milk with particular reference to yogurt. (Ita) Ottogalli, G. *Minerva Dietol* 13 (1): 3-7. Ref. Jan/Mar 1973

**093467** 44.8 M694AC  
Application of microbial rennet. (Cro) Zonji, D. *Mjekarstvo* 22 (10): 218-219. Oct 1972

**093468** 44.8 M694AC  
Soft cheese of long shelf life. (Cro) Forstner, F. *Mjekarstvo* 22 (10): 220-224. Oct 1972

**093469** 44.8 M694AC  
Standardization of milk for cheesemaking. (Cro) Slanovec, T. *Mjekarstvo* 22 (10): 224-228. Ref. Oct 1972

**093470** 44.8 M694AC  
Position of soft cheeses in milk evaluation. (Cro) Vujicic, I. *Mjekarstvo* 22 (10): 228-231. Oct 1972

- 093471** 44.8 M694AC  
A short review of industrial production of ice cream. (Cro) Nikolic, D *Mjekarstvo* 22 (10): 231-237. Oct 1972
- 093472** 44.8 M694AC  
Theoretical & practical aspects of proteolysis in refrigerated raw milk. (Cro) Vujicic, I *Mjekarstvo* 22 (11): 242-249. Ref. Eng. Sum. Nov 1972
- 093473** 44.8 M694AC  
Keeping quality of whey. (Cro) Bakovic, D *Mjekarstvo* 22 (11): 249-253. Nov 1972
- 093474** 44.8 M694AC  
Whey, byproduct of soft cheeses, its treatment & usage. (Cro) Gal, E *Mjekarstvo* 22 (11): 254-260. Ref. Nov 1972
- 093475** 44.8 M694AC  
A contribution to a knowledge of microbiological quality of processed cheeses. (Cro) Mitic, S *Mjekarstvo* 22 (9): 200-205. Sept 1972
- 093476** 44.8 M694AC  
Continuous treatment of milk for yoghurt production. (Cro) Zivic, N *Mjekarstvo* 22 (9): 210-213. Sept 1972
- 093477** 44.8 N283  
Structure of casein micelles: physical methods. Bloomfield, V A *Ned Melk-zuiveltijdschr* 27 (2/3): 103-120. Ref. 1973
- 093478** 44.8 N283  
Electron microscopical investigations on structure of casein micelles. Knoop, A M *Ned Melk-zuiveltijdschr* 27 (2/3): 121-127. 1973
- 093479** 44.8 N283  
Size distribution of casein micelles in cow's milk. Schmidt, D G *Ned Melk-zuiveltijdschr* 27 (2/3): 128-142. Ref. 1973
- 093480** 44.8 N283  
Electron microscopic & compositional studies of casein micelles. Saito, Z *Ned Melk-zuiveltijdschr* 27 (2/3): 143-162. Ref. 1973
- 093481** 44.8 N283  
Evidence for submicellar composition of casein micelles on basis of electron microscopical studies. Buchheim, W *Ned Melk-zuiveltijdschr* 27 (2/3): 163-180. Ref. 1973
- 093482** 44.8 N283  
Ability of phosphate groups of beta-casein towards alkali. Manson, W *Ned Melk-zuiveltijdschr* 27 (2/3): 181-187. 1973
- 093483** 44.8 N283  
Complex formation between alphas<sub>1</sub>-casein and beta-casein. Payens, T A J *Ned Melk-zuiveltijdschr* 27 (2/3): 188-190. Ref. 1973
- 093484** 44.8 N283  
Arrangement of components, electric charge & interaction energies of casein particles. Kirchmeier, O *Ned Melk-zuiveltijdschr* 27 (2/3): 191-198. Ref. 1973
- 093485** 44.8 N283  
Temperature-dependent dissociation of casein micelles from milk of various species. O'Connor, P *Ned Melk-zuiveltijdschr* 27 (2/3): 199-217. Ref. 1973
- 093486** 44.8 N283  
Structure of bovine casein micelles. Dwoney, W K *Ned Melk-zuiveltijdschr* 27 (2/3): 218-219. 1973
- 093487** 44.8 N283  
Casein micelle - forces contributing to its integrity. Thompson, M P *Ned Melk-zuiveltijdschr* 27 (2/3): 220-239. Ref. 1973
- 093488** 44.8 N283  
Models of casein micelle structure. Garnier, J *Ned Melk-zuiveltijdschr* 27 (2/3): 240-248. Ref. 1973
- 093489** 44.8 N283  
Association studies on beta-casein. Niki, R *Ned Melk-zuiveltijdschr* 27 (2/3): 249-250. 1973
- 093490** 44.8 N283  
Caseins & caseinate micelles of various species. Jenness, R *Ned Melk-zuiveltijdschr* 27 (2/3): 251-257. Ref. 1973
- 093491** 44.8 N283  
State of casein micelle in buffalo milk. Ganguli, N C *Ned Melk-zuiveltijdschr* 27 (2/3): 258-272. Ref. 1973
- 093492** 44.8 N283  
Accessibility & lability of rennin-sensitive bond of bovine kappa-casein. Thomas, M A W *Ned Melk-zuiveltijdschr* 27 (2/3): 273. 1973
- 093493** 44.8 N283  
Action of rennin on whole milk. Wheelock, J V *Ned Melk-zuiveltijdschr* 27 (2/3): 274-277. 1973
- 093494** 44.8 N283  
Studies on mechanism of clotting of milk. Green, M L *Ned Melk-zuiveltijdschr* 27 (2/3): 278-285. Ref. 1973
- 093495** 44.8 N283  
Relation between structure & capacity to function as rennin substrate. Schattenkerk, C *Ned Melk-zuiveltijdschr* 27 (2/3): 286-287. 1973
- 093496** 44.8 N283  
Comparison between primary structures of chymosin (rennin) (EC 3.4.4.3), pepsin (EC 3.4.4.1) & of their zymogens. Foltmann, B *Ned Melk-zuiveltijdschr* 27 (2/3): 288-297. Ref. 1973
- 093497** 44.8 N283  
Synthesis of new oligopeptides substrates of chymosin (rennin) & kinetic parameters of their hydrolyses. Raymond, M N *Ned Melk-zuiveltijdschr* 27 (2/3): 298-303. Ref. 1973
- 093498** 44.8 N283  
Amino-acid composition & sequence of bovine alaphand beta-caseins. Ribadeau-Dumas, B *Ned Melk-zuiveltijdschr* 27 (2/3): 304-312. Ref. 1973
- 093499** 44.8 N283  
Amino-acid composition & sequence of bovine kappa-casein. Mercier, J C *Ned Melk-zuiveltijdschr* 27 (2/3): 313-322. Ref. 1973
- 093500** 44.8 N283  
Studies on amino acid sequences of caseins. Lyster, R L J *Ned Melk-zuiveltijdschr* 27 (2/3): 323-327. 1973
- 093501** 44.8 N283  
Genetic aspects of cattle casein research. Grosclaude, F *Ned Melk-zuiveltijdschr* 27 (2/3): 328-340. Ref. 1973
- 093502** 11 N8122  
Climate in storeroom. [Cheese]. (Nor) Roer, P *Norsk Landbruk* 14/15: 6-7, 26-27. July 19, 1973
- 093503** 389.8 R325  
Sterilization methods of dairy products. (Fre) Kieseler, F G R T I A (rev Tech Econ Ind Aliment) Special No. 21 (214): 57, 59, 61, 63. May 1973
- 093504** 44.8 IN2  
Control of efficacy of barriers opposed to contaminations by aseptic conditioning equipment of milk (prototype Remy 77). (Fre) L'haron, R *Rev Lait Franc* 310: 489, 491, 493, 495, 497. June 1973
- 093505** 44.8 IN2  
Demineralization of milk & serum by Morinaga-Berg's Maskin process. (Fre) Huwe, K H *Rev Lait Franc* 310: 503, 505, 507, 509, 511. June 1973
- 093506** 44.8 IN2  
Scheme of bacteriological analysis of sugar used in dairy industry. (Fre) Fontaine, F *Rev Lait Franc* 310: 513-514. June 1973
- 093507** SF221.S37  
Effect of alpine climate on lipase activity of milk. (Ger) Bachmann, M *Schweiz Milchwirtschaft Forsch* 2: 25-28. Ref. Eng. Sum. June 22, 1973
- 093508** 100 P381S  
Agricultural research builds extra dividends. [Milk]. Patton, S *Sci Agr* 20 (4): 11. Summer 1973
- 093509** TX341.T4  
A study of different methods in aroma extraction from cheese. (Spa) Adda, J *Tecnol Aliment* 7 (37/38): 8, 10. Ref. 1973
- 093510** 1.9 EC7DS  
Dairy situation. U S D A Econ Res Serv DS 346, 23 P. July 1973
- 093511** 105.2 V61V  
Vacuole formation during spray drying. [Dried skim milk]. (Dut) Verhey, J G P *Wageningen Cent Landouwpubl Landbou Verslag Landbouwkund Ore* 73, 7 P. Eng. Sum. 1973
- 093512** 44.9 W26  
Effect of selected factors upon rate of dehydration of casein curds in process of centrifugation. [Cheese]. (Pol) Filipkowski, S *Warsaw Inst Przem Mlecz Rocz* 15 (1): 15-26. Eng. Sum. 1973
- 093513** 44.9 W26  
Determination of optimal conditions for heat treatment of milk destined for consumption & cottage cheese production with special consideration of degree of destruction of heat resistant microflora. (Pol) Dlużewska, A *Warsaw Inst Przem Mlecz Rocz* 15 (1): 39-64. Eng. Sum. 1973
- 093514** 44.9 W26  
Adaptation & appraisal of calorimetric method for estimation of albumen content in hard cheeses. (Pol) Kutulas, K *Warsaw Inst Przem Mlecz Rocz* 15 (1): 5-13. Ref. Eng. Sum. 1973
- 093515** QR1.Z4  
Action of some metal ions, EDTA [ethylenediamine tetraacetic acid] & heated milk on milk-clotting process of Penicillium citrinum rennin-like enzyme. Abdel-Fattah, A F Z *Allg Mikrobiol* 13 (5): 373-379. Ref. 1973
- 093516** 384 Z39  
Contribution to control of rennet-substitutes. (Ger) Stavilund, K Z *Lebensmitteluntersuchung - Forsch* 152 (3): 138-144. Ref. Eng. Sum. July 30, 1973
- 093517** 49 Z65  
Changes in protein & fat content of cow's milk. (Bul) Karabaliiev, I *Zhivotnovodni Nauk* 10 (2): 107-113. Ref. 1973

## LIVESTOCK PRODUCTS

- 093519** 389.79 AM34  
Rendering revolution. [Fat processing]. Hopton, G *Amer Ass Feed Microscop Offic Proc* 20th: 42-43. 1972
- 093520** 381 AN13  
Reaction of ninhydrin with keratin proteins. [Wool]. Friedman, M *Anal Biochem* 54 (2): 333-345. Ref. Aug 1973
- 093521** 304.8 AN72  
Nature of measurement on Barella-Viaplana electronic plosimeter: Experiments with combed wool yarn. (Fre) Barella, A *Ann Sci Text Belg* 21 (2): 161-178. Ref. Eng. Sum. June 1973
- 093522** 304.8 AN72  
International Wool Federation 1971 inquiry on short term linear density irregularity of combed wool yarn. (Fre) Grignat, J *Ann Sci Text Belg* 21 (2): 190-206. Eng. Sum. June 1973
- 093523** 49 F84  
Electrical stunning & post mortem glycogenolysis in pig. (Fre) Monin, G *Ann Zootech* 22 (1): 73-81. Ref. Eng. Sum. 1973
- 093524** QD471.A1J5  
Bending stress relaxation & recovery of wool, nylon 66, & terylene fibers. Chapman, B M *Appl Polym Sci J* 17 (6): 1693-1713. Ref. June 1973
- 093525** QD471.A1J5  
Wool graft copolymers initiated by azobisisobutyronitrile. Bendak, A *Appl Polym Sci J* 17 (6): 1953-1962. Ref. June 1973
- 093526** 41.8 AR25  
Amino acids (free & bound) in edible parts of mammal, birds, fishes, & molluscs. [Meat]. (Ita) Accardi, N *Arch Vet Ital* 24 (1/2): 11-17. Ref. Eng. Sum. Apr 30, 1973
- 093527** 41.8 AR25  
Research of lactic acid bacteria in dry salami. (Ita) D'Aubert, S *Arch Vet Ital* 24 (1/2): 57-62. Eng. Sum. Apr 30, 1973
- 093528** 41.8 AR25  
Changes in carbohydrate content during ripening of dry salami. (Ita) Cantoni, C *Arch Vet Ital* 24 (1/2): 63-68. Eng. Sum. Apr 30, 1973
- 093529** 41.9 SO17  
Hydroxypoline content obtained using automatic & calorimetric methods. [Meats]. (Ita) Zavattiero Castagnoli, O *Atti Soc Ital Sci Vet* 26: 385-387. Ref. Eng. Sum. 1972 (Pub. 1973)
- 093530** 41.9 SO17  
Levels of vitamin B<sub>6</sub>, vitamin PP & pantothenic acid in hams. (Ita) Min. Scheri, F *Atti Soc Ital Sci Vet* 26: 443-445. Eng. Sum. 1972 (Pub. 1973)
- 093531** 41.9 SO17  
Carnitine contents of organs & meat of slaughter livestock. (Ita) Cantoni, C *Atti Soc Ital Sci Vet* 26: 445-448. Eng. Sum. 1972 (Pub. 1973)
- 093532** 23 AU783  
Proportions of carcass & offal components in Jersey & Friesian lambs in relation to plane of nutrition. Leche, T F *Australian J Agr Res* 24 (4): 623-631. Ref. July 1973
- 093533** 100 OK4 (1)  
Optimal regional locations of beef production & processing enterprises. Goodwin, J W *Bull B Agric Exp Stn Okla State Univ* 707, 64P., Map. July 1973
- 093534** TP368.C3  
Use of mixtures of carbon dioxide & oxygen for extending shelf-life if prepackaged fresh beef. Clark, D S *Can Inst Food Technol* J6 (3): 194-196. Ref. July 1973
- 093535** 41.8 C163  
Growth rates, carcass grades, & fat composition in ram lambs, wether lambs, & induced cryptorchids. Vesely, J A *Can J Anim Sci* 53 (2): 187-192. Ref. June 1973



- 093536** 41.8 C163  
Skinning time for ram & wether lambs & its implication in pricing & marketing entire males. Vesely, J A *Can J Anim Sci* 53 (2): 195-196. June 1973
- 093537** 104 D41  
Influence of carcass weight & nutrition on anatomical & chemical composition of Danish Landrace pigs. (Dan) Pedersen, O K *Denmark Statens Husholdningsudvalg Forsogslab Beretn* 404, 33 P. Ref. 1973
- 093538** SF1.A4  
Distribution of closely trimmed boneless retail, fat trim & bone in lean cuts proportion of pig carcasses. Lind, R E *Feeders' Day Dep Anim Sci Univ Alberta* 52: 12-15. 1973
- 093539** 50.8 F622  
Slaughtering of rabbits. (Ger) Theloe, G *Fleisch* 27 (6): 108-109. Ref. June 1973
- 093540** TS1950.F5  
Disinfection standards in meat processing plants. 2. (Ger) Angendient, H D *Fleischerei* 24 (6): 65. June 1973
- 093541** 280.38 F62  
Manufacture of canned sausages with long shelf-life. II. Heating sausages. (Ger) Wirth, F *Fleischwirtschaft* 53 (6): 839-841, 844-846. Ref. Eng. Sum. June 1973
- 093542** 280.38 F62  
Analytical evaluation of German corned beef. Survey of literature on regulations, methods of examination & suggestion as to how to judge product. (Ger) Ristow, R *Fleischwirtschaft* 53 (6): 849-852, 855-856, 859. Ref. Eng. Sum. June 1973
- 093543** 280.38 F62  
Composition of cutlets - proportion of batter to meat. (Ger) Bertling, L *Fleischwirtschaft* 53 (6): 860-864. Ref. Eng. Sum. June 1973
- 093544** 280.38 F62  
Penicillium nalgiovensis as starter culture for 'Sudtiroler Bauernspeck'. (H J, cured, smoked). (Ger) Mintzlauff, H *Fleischwirtschaft* 53 (6): 864-867. Ref. Eng. Sum. June 1973
- 093545** 280.38 F62  
Why are experts interested in microbiology of raw sausage ripening? (Ger) Coretti, K *Fleischwirtschaft* 53 (7): 907-908. July 1973
- 093546** 280.38 F62  
Manufacturing canned ham, high quality requirements. (Ger) Ingenpaß, P *Fleischwirtschaft* 53 (7): 914-917. July 1973
- 093547** 280.38 F62  
Fundamentals of curing. [Meat industry]. (Ger) Kersken, H *Fleischwirtschaft* 53 (7): 921-922, 924-925. July 1973
- 093548** 280.38 F62  
Adding soybean flour to meat products? (Ger) Winkelstein, H *Fleischwirtschaft* 53 (7): 941-943. July 1973
- 093549** 280.38 F62  
Effect of nitrite & of milk heat treatment on inhibition of autolytic enzymes in lamb & in muscle tissue of fresh water fish *Tilapia mossambica*. (Ger) Warner, S B K *Fleischwirtschaft* 53 (7): 980-982, 985. Ref. Eng. Sum. July 1973
- 093550** 280.38 F62  
'foss-Let', a fat analyser for standardising production & controlling finished product. [Meat]. (Ger) Pfeiffer, G *Fleischwirtschaft* 53 (7): 985-988, 991. Eng. Sum. July 1973
- 093551** 280.38 F62  
Mechanised removal of vertebral column in pigs during manufacture of Wiltshire bacon. (Ger) Cooper, T J R *Fleischwirtschaft* 53 (7): 991-992, 995-997. Eng. Sum. July 1973
- 093552** 280.38 F62  
Age determination of calves by rubidium content of muscle tissues. (Ger) Mirna, A *Fleischwirtschaft* 53 (7): 997. Eng. Sum. July 1973
- 093553** 47.8 G43  
Quantity of pigments in pork. (Ita) Fritoli, M G *Allevatori* 23 (4): 16-18. Ref. Eng. Sum. Apr 1973
- 093554** HD9000.1.152  
Soybean proteins & meat products; review & experimental results. (Ita) Cantoni, C A *Ind Aliment* 12 (5): 75-93. Ref. Eng. Sum. May 1973
- 093555** 304.8 IN24  
Evaluation of wool degradation. A rapid method. (Fre) Ramazeder, K *Ind Text* 1021: 161-163. Mar 1973
- 093556** 41.8 IN22  
Carcass evaluation for Banarr ram lambs: a note. Ghanekar, V M *Indian J Anim Sci* 42 (11): 946-948. Nov 1972
- 093557** 389.8 IN26  
Contributions to improvement in hygienic quality of meat products. (Rum) Anghel, S *Indus Aliment (bucuresti)* 24 (6): 310-311. Eng. Sum. June 1973
- 093558** HD9000.1.152  
Casing of sausages; structural characteristics & methods. (Ita) Frenz, J C *Indus Aliment (pinero)* 12 (4): 105-110. Apr 1973
- 093559** HD9000.1.152  
Quality factors of beef. (Ita) Caselli, R *Indus Aliment (pinero)* 12 (4): 81-85. Apr 1973
- 093560** HD9000.1.152  
Pigments & H<sub>2</sub>S [hydrogen sulfide] concentrations in sterilized canned meat. (Ita) Cantoni, C *Indus Aliment (pinero)* 12 (4): 86-90. Ref. Eng. Sum. Apr 1973
- 093561** SF105.15  
Description of Aragon cutting method of lamb carcass & definition of a standard traditional method. (Spa) Colomer-Rocher, F *Inst Nac Invest Agrar An Ser Prod Anim* 3: 79-108. Eng. Sum. 1972
- 093562** TS1950.15  
Attempt of proper colour formation in sausages with elimination of curing process. (Pol) Tyszkiewicz, L *Inst Przem Miesnego Rocz* 9 (2): 43-77. Ref. Eng. Sum. 1972
- 093563** TS1950.15  
Studies on pale, soft & exudative characteristics & means limiting its incidence in pork. (Pol) Krzywicki, K *Inst Przem Miesnego Rocz* 9 (2): 5-42. Ref. Eng. Sum. 1972
- 093564** TS1950.15  
Applicable value of visual estimation of meat tissues composition. (Pol) Pracy, Z *Inst Przem Miesnego Rocz* 9 (2): 79-89. Eng. Sum. 1972
- 093565** TS1950.15  
Method of meat plant capacity estimation. (Pol) Pasternak, K *Inst Przem Miesnego Rocz* 9 (2): 99-122. Ref. Eng. Sum. 1972
- 093566** 21.5 Y9AE  
Some physical properties of wool fibres in Sjenicka sheep, meliorators & their F1 crossbreds. Nikolic, D *J Sci Agr Res* 25 (89): 51-65. Ref. 1972 (Transl. 1973)
- 093567** 21.5 Y9AE  
On correlation between colour & amount of fat in beef. Joksimovic, J S *J Sci Agr Res* 25 (89): 77-85. Ref. 1972 (Transl. 1973)
- 093568** 49 N62  
Sodium & potassium content in pork. (Jap) Tamate, R *Jap J Zootech Sci* 44 (6): 306-314. Ref. Eng. Sum. June 1973
- 093569** 49 N62  
Influence of preparing condition upon keeping quality of pickled skin. [Calif]. (Jap) Okamura, H *Jap J Zootech Sci* 44 (6): 323-332. June 1973
- 093570** 41.8 M742  
Use of microwave energy for meat heating. (Ger) Scharner, E *Monatsh Veterinarmed* 28 (14): 521-524. Eng. Sum. July 15, 1973
- 093571** 41.8 M742  
Contribution to objectivation of ultraviolet light testing of minced & raw sausage. (Ger) Muller, G *Monatsh Veterinarmed* 28 (14): 524-529. Ref. Eng. Sum. July 15, 1973
- 093572** 43.8 R32  
Hide: good prospects for country. [Catle, Brazil]. (Por) Jardim, E *Rev Criadores* 43 (519): 22-24. Mar 1973
- 093573** 50.8 R322  
Utilization of frozen meats by manufacturer, trader & consumer. (Fre) Gac, A *RTva (rev Tech Vet Abattoirs Hyg Aliment)* 11 (94): 13-16. Apr 1973
- 093574** 50.8 R322  
Freezing processes. [Meat]. (Fre) Remy, J *RTva (rev Tech Vet Abattoirs Hyg Aliment)* 11 (94): 17, 19-26, 31. Apr 1973
- 093575** 50.8 R322  
Recovery of meats adhering to bone after deboning. (Fre) Comyn, R *RTva (rev Tech Vet Abattoirs Hyg Aliment)* 11 (94): 45-47. Apr 1973
- 093576** 50.8 R322  
Conditions of choice & preparation of product for freezing. [Meat]. (Fre) Rosset, R *RTva (rev Tech Vet Abattoirs Hyg Aliment)* 11 (94): 8-10. Apr 1973
- 093577** 50.8 R322  
Colloquium on freezing & defrosting of meat. 3a. Bacteriological problems posed by frozen products. (Fre) Rosset, R *RTva (rev Tech Vet Abattoirs Hyg Aliment)* 11 (95): 12-16. May 1973
- 093578** 50.8 R322  
Colloquium on freezing & defrosting of meat. 3. process of freezing. (Fre) Remy, M J *RTva (rev Tech Vet Abattoirs Hyg Aliment)* 11 (95): 7-12. May 1973
- 093579** SF1.P7  
Biological value of meat & its relation to indices of meat efficiency of bullocks - F1 crossbreds of Czech Red Pied & Ayrshire breeds. (Cze) Pasek, V *Sb Vys Sk Zemed Praze Fak Agron, Rada B Zivocnas Vyroba* 2: 157-174. Ref. Eng. Sum. 1973
- 093580** 41.8 SCH9  
Modern heat sterilization of canned meat. (Ger) Wirth, F *Schweiz Arch Tierheilk* 115 (7): 301-320. Ref. Eng. Sum. July 1973
- 093581** 100 T31S (1)  
Carcass & meat characteristics of Nilgai antelope. Ables, E D *Tex Agric Exp Stn Bull* 1130, 8 P. Mar 1973
- 093582** 73.9 T31  
Bending stress-strain properties of single fibres & effect of temperature & relative humidity. [Keratin wool]. Chapman, B M *Textile Inst J* 64 (6): 312-327. Ref. June 1973
- 093583** 73.9 T31  
Felting shrinkage of plain-knitted wool fabrics: its dependence on fabric structure, wash action, & processing oils for chlorine-hercosect treatments. Baird, K *Textile Inst J* 64 (6): 328-345. Ref. June 1973
- 093584** 73.9 T31  
Examination in electron microscope of s-carboxymethylkeratine-a & of helix-rich fraction obtained from it by partial proteolysis. [Wool]. Dobb, M G *Textile Inst J* 64 (6): 374-385. Ref. June 1973
- 093585** 73.9 T31  
Influence of grinding on structure of keratin. [Wool]. Earland, C *Textile Inst J* 64 (7): 391-397. Ref. July 1973
- 093586** 73.9 T31  
A shift in traditional shearing schedule: a possible remedy to canary coloration in Indian wools. Ahmed, N *Textile Inst J* 64 (7): 437-440. Ref. July 1973
- 093587** 73.9 T31  
Determination of small amounts of zirconium in wool. Inglis, A S *Textile Inst J* 64 (7): 445-447. July 1973
- 093588** 304.8 T293  
Dimensional properties of woven fabrics made from elastomeric yarns. [Cotton, wool]. Grosberg, P *Textile Res J* 43 (3): 448-451. Aug 1973
- 093589** 304.8 T293  
Buckling of wool weft-knitted fabrics. Hamilton, R J *Textile Res J* 43 (7): 394-396. Ref. July 1973
- 093590** 41.8 V641  
Observations on disease during first two years of operation of a large pig fattening unit. II. Costs. Christian, M K *Vet Rec* 93 (6): 153-155. Aug 11, 1973
- 093591** 41.8 V6463  
Our experience in using meat of emergency-slaughtered swine culled for technical reasons. (Bul) Angelachev, A *Vet Shirkra* 70 (2): 29-31. 1973
- 093592** 20 V82  
Physicochemical properties of wool of fine-wooled ewes with different shearing dates. (Ukr) Mikhnov's'kyi, K D *Visnyk Sil's'kohospodar Nauk* 4: 91-94. Apr 1973
- 093593** 275.29 W27M1  
Washington Hog of Merit. [Carcasses]. Johnson, J B *Wash State Univ Ext Em* 2530, Rev., 6 P. May 1973
- 093594** 45.8 W884  
A few odd thoughts on fibres rare & strange. [Musk oxen]. Laycock, H W *Wool Rec Text World* 123 (3310, Speciality Fibres): 10-11. June 29, 1973
- 093595** 45.8 W884  
Infant Australian mohair industry. Moylan, F *Wool Rec Text World* 123 (3310, Speciality Fibres): 21, 23. June 29, 1973
- 093596** 45.8 W884  
Alpaca, fibre of Incas. Briggs, D *Wool Rec Text World* 123 (3310, Speciality Fibres): 25-26. June 29, 1973
- 093597** 45.8 W884  
Familiar but phenomenal: superline Merino. [Wool]. Pickles, A E *Wool Rec Text World* 123 (3310, Speciality Fibres): 9, 11. June 29, 1973
- 093598** 45.8 W884  
Accent on fur. [Rabbits]. Ibsen, J *Wool Rec Text World* 123 (3310, Speciality Fibres): 26-27. June 29, 1973
- 093599** 20.5 Z5  
Influence of bone content of variation in specific gravity of bacon side & influence of bones & skin on variation in specific gravity of ham in meat-type pigs. (Pol) Maruniewicz, W *Zeszyty Probl Postepow Nauk Roln* 139: 153-165. Ref. Eng. Sum. 1973
- 093600** 20.5 Z5  
Weight of individual bones as indices of boniness & leanness of bacon carcass & of ham of meat type pigs. (Pol) Maruniewicz, W *Zeszyty Probl Postepow Nauk Roln* 139: 167-179. Eng. Sum. 1973
- 093601** 20.5 Z5  
Pale, soft & exudative (PSE) meat in pigs of Zlotnicka-Pietrain crosses. (Pol) Janicki, M A *Zeszyty Probl Postepow Nauk Roln* 139: 185-192. Ref. Eng. Sum. 1973
- 093602** 49 Z65  
Problem of determining water holding capacity of meat: Methodical questions. (Bul) Pinkas, A *Zhivotnovodni Nauk* 10 (2): 129-135. Ref. Eng. Sum. 1973

## POULTRY PRODUCTS

- 093603** 41.9 SO17  
Research on changes of egg yolk triglycerides during preparation. (Ita) Greppi, G *Atti Soc Ital Sci Vet* 26: 203-206. Eng. Sum. 1972 (Pub. 1973)
- 093604** 47.8 R523  
Egg, its most frequent changes & major techniques for preservation. (Ita) Giavarini, I *Avicoltura* 42 (6): 47-58. June 1973
- 093605** 47.8 B26  
Examination of quality selection of poultry products. (Hun) Nagy, T *Baromfi-par* 20 (4): 145-152. 1973
- 093606** 47.8 B26  
Examination of quality selection of poultry products. II. (Hun) Nagy, T *Baromfi-par* 20 (5): 193-211. 1973
- 093607** 47.8 B77  
Bacteriological condition of eviscerated chickens processed under controlled conditions in a spin-chilling system & sampled by two different methods. Mead, G C *Brit Poultry Sci* 14 (4): 413-419. July 1973
- 093608** 80 C262  
Corn quality & wet milling. Fulford, G N *Cash Crop Farming* 34 (6): 10-11. July 1973
- 093609** HD9437.D4D3  
Older hens as a slaughter product in poultry. (Dan) Jorgensen, H *Dan Erhvervsf. jærkræ* 2 (13): 292-293. July 1, 1973
- 093610** TP450.A1F55  
Poultry - new meat source. Scott, R *Flavour Ind* 4 (5): 208-210, 212, 215. May 1973
- 093611** 47.8 G43  
Certain aspects of biochemical changes in poultry meat after slaughtering. (Ita) Cantoni, C *G Allevatori* 23 (4): 12-14. Eng. Sum. Apr 1973
- 093612** SF488.R9P83  
Obtaining high-quality poultry produce. [Poultry meat, poultry feathers]. (Rus) Kapskaja, K M In *Pitisevodstvo na Promyshlennoi Osnove* P. 85-91. 1972
- 093613** SF481.I5  
Essential amino acid content of eggs & meat from country type birds. Srinivasan, K S *Indian J Poultry Sci* 8 (2): 136-137. Apr/June 1973
- 093614** 385 IN27  
Hysteresis in sorption of water on egg albumin heated to different temperatures. Dass, B *J Indian Chem Soc* 50 (2): 119-121. Ref. Feb 1973
- 093615** 44.8 J824  
Concentration of egg white by ultrafiltration. Payne, R E *J Milk Food Technol* 36 (7): 359-363. July 1973
- 093616** 382 SO12  
Acid hydrolysis of chicken muscle protein by reflux & sealed tube methods. Otterburn, M S *J Sci Food Agric* 24 (8): 929-935. Ref. Aug 1973

- 093617** SF481.P64  
Preparation of chicken sausage. Majhi, S C *Poult Guide* 10 (5): 39-41. May 1973
- 093618** 41.8 V6439  
Pasteurization efficiency of prolonged preservation of egg substance designed for rapid consumption. (Cze) Reznickova, M *Veterinarstvi* 23 (6): 252-253. 1973

## FIELD CROP PRODUCTS

- 093619** 19 AC8  
Proton magnetic resonance studies on vegetable oils & seeds. [Soybeans, rape, sunflowers]. Tolnay, L *Acta Agron (Budapest)* 22 (1/2): 55-58. 1973
- 093620** 58.8 AG832  
Sugarcane: speed in its transportation. (Spa) Humbert, R P *Agric Am* 22 (6): 12-14. June 1973
- 093621** 4 AM34P  
Modified laboratory silo unit for studying fermentation of corn (Zea mays L.) grain. Danley, M M *Agron J* 65 (4): 621-624. Ref. July/Aug 1973
- 093622** 389.79 AM34  
Modern soybean processing & genetics. Moore, P D *Amer Ass Feed Microscop Offic Proc* 20Th: 17-20. 1972
- 093623** 451 R86  
Influence of storage conditions on quality of soybean seeds. (Rum) Baciu, D *An. Ser C Amelior Genet Fiziol Teh Agric Inst Cercet Pentru Cereal Plant Teh Fundulea* 38: 247-257. Ref. Eng. Sum. 1970 (Pub. 1972)
- 093624** 304.8 AN72  
Evaluation of cotton fibre response to chemical treatment. V. Influence of variety & growth location. Raes, G *Ann Sci Text Belg* 21 (2): 179-189. June 1973
- 093625** QD471.A1J5  
Studies in chemically modified celluloses. V. Affinities of vat dyes for chemically modified celluloses. Shenai, V A *Appl Polym Sci J* 17 (6): 1727-1739. Ref. June 1973
- 093626** QD471.A1J5  
Determination of amount of bound water within cellulose gels by nuclear magnetic resonance spectroscopy. [Wood, cotton]. Carles, J E *Appl Polym Sci J* 17 (6): 1855-1865. Ref. June 1973
- 093627** 23 AU74  
Wheat grain hardness: Relationship between pearling resistance & particle size distribution of flours. Chesterfield, R S *Australian Inst Agr Sci J* 39 (1): 72-73. Mar 1973
- 093628** 65.8 B73  
Report on activities of Institute of Sugar & Alcohol during 1972. (Brazil). (Por) Carmo, A *C Brasil Acucareiro* 81 (4): 12-28. Apr 1973
- 093629** 65.8 B73  
Mills & milling. III. [Sugarcane]. (Por) Bayma, C *Brasil Acucareiro* 81 (4): 61-66. Ref. Apr 1973

- 093630** 65.8 B73  
Sugarcane crushing & milling. IV. (Por) Bayma, C *Brasil Acucareiro* 81 (5): 15-21. Ref. May 1973
- 093631** TS2120.B8  
Studies on chapati quality. V. Palatability of chapatis. Uprety, D C *Bull Grain Technol* 10 (4): 276-282. Ref. Dec 1972
- 093632** TS2120.B8  
Phenol colour reaction vis-a-vis discoloration of paddy. [Rice]. Abrol, Y P *Bull Grain Technol* 10 (4): 288-290. Ref. Dec 1972
- 093633** TS2120.B8  
Post harvest problems of wheat. Krishnamurthy, K *Bull Grain Technol* 10 (4): 291-296. Dec 1972
- 093634** 58.8 C164  
Condition of wheat stored in small airtight & open containers. Muir, W E *Can Agr Eng* 15 (1): 31-34. June 1973
- 093635** 58.8 C164  
Abiotic & biotic characteristics of grain stored in temporary farm bins. Muri, W E *Can Agr Eng* 15 (1): 35-42. June 1973
- 093636** TP368.C3  
Preparation of protein isolates from rapeseed flour. Odagoda, L P *Can Inst Food Technol J* 6 (3): 135-141. Ref. July 1973
- 093637** TP368.C3  
Spectral absorbance of soybeans & its importance for efficient heat processing. Jasansky, A *Can Inst Food Technol J* 6 (3): 151-155. July 1973
- 093638** TP368.C3  
Dehulling of sorghum & millet with pulv compact milling system. deMan, J M *Can Inst Food Technol J* 6 (3): 188-193. July 1973
- 093639** 59.8 C33  
Glyceroglycolipids in rice grain. Fujino, Y *Cereal Chem* 50 (4): 379-382. Ref. July/Aug 1973
- 093640** 59.8 C33  
Effect of processing pH on properties of peanut protein isolates & oil. Rhee, K C *Cereal Chem* 50 (4): 395-404. Ref. July/Aug 1973
- 093641** 59.8 C33  
A note of ferulic acid as a constituent of water-insoluble pentosans of wheat flour. Geissmann, T *Cereal Chem* 50 (4): 414-416. Ref. July/Aug 1973
- 093642** 59.8 C33  
Modification of wheat flour proteins with succinic anhydride. Grant, D R *Cereal Chem* 50 (4): 417-428. Ref. July/Aug 1973
- 093643** 59.8 C33  
Corn germ protein isolate - preliminary studies on preparation & properties. Nielsen, H C *Cereal Chem* 50 (4): 435-443. Ref. July/Aug 1973
- 093644** 59.8 C33  
Nature of starch-protein interface in wheat endosperm. Barlow, K K *Cereal Chem* 50 (4): 443-454. Ref. July/Aug 1973
- 093645** 59.8 C33  
Sorghum protein ultrastructure as it relates to composition. Seckinger, H L *Cereal Chem* 50 (4): 455-465. July/Aug 1973
- 093646** 59.8 C33  
Condensed phosphates for precipitation of protein from gluten-washing effluent. [Wheat]. Finley, J W *Cereal Chem* 50 (4): 465-474. Ref. July/Aug 1973
- 093647** 59.8 C33  
Oat protein concentrates from a wet-milling process: preparation. Cluskey, J E *Cereal Chem* 50 (4): 475-481. July/

- 093648** 59.8 C33  
Oat protein concentrates from a wet-milling process: composition & properties. Wu, Y V *Cereal Chem* 50 (4): 481-488. Ref. July/Aug 1973
- 093649** 59.8 C33  
Protein concentrates from oat flours by air classification of normal & high-protein varieties. Wu, Y V *Cereal Chem* 50 (4): 489-496. Ref. July/Aug 1973
- 093650** 59.8 C33  
Some properties of starches derived from wheat of varied maturity. Kulp, K *Cereal Chem* 50 (4): 496-504. Ref. July/Aug 1973
- 093651** 59.8 C33  
Studies on polyphenol oxidase in wheat grains. Tikoo, S *Cereal Chem* 50 (4): 520-528. Ref. July/Aug 1973
- 093652** QD241.K453  
Oxidation of lignin in aqueous alkaline solution. [Cotton, lignin]. Bronovskii, V E *Chem Natur Compounds* 6 (5): 532-535. Ref. Sept/Oct 1970 Transl. 1973
- 093653** 298.8 SU2  
Simple & effective measures in bakeries to guarantee optimal baking performance of rye & wheat flour. (Ger) Huber, H *Deut Muller-zeitung* 71 (10): 212-213. (Continued) May 24, 1973
- 093654** 298.8 SU2  
Simple & safe measures in bakery to guarantee optimal baking performance of rye & wheat flour. (Ger) Huber, H *Deut Muller-zeitung* 71 (11): 233-235. (Concluded) June 7, 1973
- 093655** TX341.F3  
Storage life of undried grain can be increased by low-volume ventilation. Spillane, P A *Farm Food Res* 4 (3): 52-54. May/June 1973
- 093656** 58.9 F843B  
Drying in thick layers or 'in bin drying'. [Corn]. (Fre) Poichotte, J In *France Centre Nat Etud Exp Mach Agr Bull Inform* 184: 37-39. May 1973
- 093657** 58.9 F843B  
Measure of unitary pressure losses due to undimensional air flow across grain. [Sunflowers]. (Fre) Blanc, F *France Centre Nat Etud Exp Mach Agr Bull Inform* 184: 41-49, 51. May 1973
- 093658** S304.H6E22  
Physicochemical studies on qualities of Hokkaido rice. 2. Relation between palatability characteristics of rice & protein content of brown rice. (Jap) Minami, M *Hokkaido Chuo Nogyo Shikenjo Bull* 26: 49-58. Ref. Eng. Sum. Jan 1973
- 093659** SB191.M554  
Quality of millet seeds according to their ripeness, harvesting methods & storage. (Rus) Strona, I G In *Izvestsiia i Semenovodstvo Prosa* P. 172-182. 1973
- 093660** SB191.M554  
Technology of postharvest processing of millet seeds. (Rus) Piskano, S I In *Izvestsiia i Semenovodstvo Prosa* P. 183-192. 1973
- 093661** HD9000.1.I52  
Soybean proteins & meat products: review & experimental results. (Ita) Cantoni, C A *Ind Aliment* 12 (5): 75-93. Ref. Eng. Sum. May 1973
- 093662** 304.8 IN24  
Fixing of cotton articles. (Fro) Burkitt, F H *Ind Text* 1020: 119-122. Ref. Feb 1973
- 093663** 389.8 IN26  
Refining sugar with massecuit mixed product. (Rum) Tiberiu, I *Indus Aliment (bucuresti)* 24 (6): 293-295. Eng. Sum. June 1973



- 093664** 389.8 IN26  
Contributions to characterization of soy proteins according to their molecular weight. (Rum) Sandulescu, C. *Indus Aliment (bucuresti)* 24 (6): 306-307, 311. Ref. Eng. Sum. June 1973
- 093665** 383 AS7  
Concerted action of General Delegation to Scientific & Technical Research in area of cereals. (Fre) Guilbot, M. *Indus Aliment Agr 90* (4): 435-438. Apr 1973
- 093666** HD9886.1815  
Estimates of stocks in cotton industry. (Ita) Fornari, B. *Indus Cotoniera* 26 (3): 147-150. Mar 1973
- 093667** 449.9 SA62  
Detection of aminoacids in protein hydrolysates of soybean; determination of glutamic acid. (Por) Almeida, M. E. W. *Rev. Inst. Adolfo Lutz* 32: 105-112. Ref. Eng. Sum. 1972
- 093668** 100 IO9  
Iowa's grain-elevator industry: factors affecting its organization & structural adjustment. Mikes, R. J. *Iowa Agr Home Econ Exp Sta Res Bull* 576: 621-652, Map. May 1973
- 093669** 307.8 J82  
Fatty acid composition of sunflower (*Helianthus annuus* L.) oil as influenced by seed position. Zimmerman, D. C. *J Amer Oil Chem Soc* 50 (8): 273-275. Aug 1973
- 093670** 307.8 J82  
Deuteration of methyl linoleate with nickel, palladium, platinum & copper-chromite catalysts. [Safflower oil, hydrogenation]. Konitola, S. *J Amer Oil Chem Soc* 50 (8): 310-316. Ref. Aug 1973
- 093671** 307.8 J82  
Chlorophyll content monitoring of Swedish rapeseed & its significance in oil quality. Dahlen, J. A. H. *J Amer Oil Chem Soc* 50 (8): 312a, 314a-317a, 327a. Aug 1973
- 093672** 307.8 J82  
Participation of singlet oxygen in photosensitized oxidation of 1,4-dieneic systems & photooxidation of soybean oil. Clements, A. H. *J Amer Oil Chem Soc* 50 (8): 325-330. Ref. Aug 1973
- 093673** 307.8 J82  
Polyurethane foams from hydroxymethylated fatty diethanolamides. [Linseed oil, safflower oil]. Khoo, T. H. *J Amer Oil Chem Soc* 50 (8): 331-333. Ref. Aug 1973
- 093674** 475 J824  
Sephadex G-25 thin-layer chromatography; determination of coloring matter in cane syrup from burned & unburned cane. [Sugar]. Tu, C. C. *J Chromatography* 81 (1): 187-189. June 27, 1973
- 093675** 382 SO12  
Aleurone layer of wheat. IV. Effects of extraction by aqueous media. Stevens, D. J. *J Sci Food Agr* 24 (7): 847-854. July 1973
- 093676** 382 SO12  
Factors affecting puffing quality of paddy. [Rice]. Srinivas, T. *J Sci Food Agr* 24 (8): 883-891. Ref. Aug 1973
- 093677** 382 SO12  
Effect of differential maturity of paddy grains in a panicle on their milling quality. [Rice]. Desikachar, H. S. R. *J Sci Food Agr* 24 (8): 893-896. Aug 1973
- 093678** 64.8 J27  
Introducing a testing instrument for determining transparency of rice grain. (Jap) Kushiuchi, K. *Jap J Breed* 23 (3): 35-38. June 1973
- 093679** TP368.L42  
Investigation of technical problems of rectification in corn distilleries. (Ger) Seyfarth, W. *Lebensm Ind* 20 (5): 219-224. Ref. Eng. Sum. May 1973
- 093680** TP368.L4  
Production of a protein isolate from *Vicia faba*. [Broadbeans]. Flink, J. *Lebensm Wiss Technol* 6 (3): 102-106. Ref. 1973
- 093681** 307.8 M37  
Change in total & residual oil percentage of seeds & oil-seed meal during processing of raw material in course of season. [Sunflower oil]. (Rus) Shcherbakov, V. G. *Maslo-zhir Prom* 3: 11-12. Mar 1973
- 093682** 307.8 M37  
Modification of lipids in cottonseeds during storage. (Rus) Kantsepol'skaia, F. M. *Maslo-zhir Prom* 3: 13-15. Mar 1973
- 093683** 307.8 M37  
Extraction of proteins from soybean flours by using aqueous sodium hydroxide solutions. (Rus) Krasil'nikov, V. N. *Maslo-zhir Prom* 3: 18-19. Mar 1973
- 093684** 307.8 M37  
Hydrogenation of cottonseed oil in a nickel-copper catalyst. (Rus) Are-shidze, Kh. I. *Maslo-zhir Prom* 3: 20-22. Mar 1973
- 093685** 307.8 M37  
Effect of chemical fat composition on bread quality. (Rus) Melamud, N. L. *Maslo-zhir Prom* 3: 22-25. Mar 1973
- 093686** 307.8 M37  
Mixture concentration & velocity of pneumatic transport of sunflower seeds. (Rus) Khodoev, N. E. *Maslo-zhir Prom* 3: 38-41. Ref. Mar 1973
- 093687** 307.8 M37  
Modernized post-separating line for processing cottonseed. (Rus) Spinov, R. I. *Maslo-zhir Prom* 3: 42-43. Mar 1973
- 093688** 58.8 M4623  
Correlation between energetic & qualitative indices of mill with hammers MC-3. (Rum) Caproiu, M. *Mec Elec Agr* 18 (5): 45-50. May 1973
- 093689** 107.6 T78  
Isolation & characterization of a phytohemagglutinin from rice bran. Yamada, N. *Mie Univ Fac Agr Bull* 44: 321-330. Ref. Nov 1972
- 093690** 107.6 T78  
Studies on shaking separator. I. Mathematical analysis of motion of grains on shaking sieve & some experiments. [Rice]. (Jap) Nakagawa, K. *Mie Univ Fac Agr Bull* 44: 345-370. Eng. Sum. 1972
- 093691** 298.8 M622  
Evaluation of wheat & flour quality. Sebestyen, E. J. *Milling* 155 (7): 26-28, 30. July 1973
- 093692** TS2120.M6  
Miller's guide. [Grain]. (Spa) Geoffroy, R. *Molineria Panaderia* 68 (58): 8-10. May 1973
- 093693** TS2120.M6  
On presence of formic aldehyde in some flours. (Spa) Cirilli, G. *Molineria Panaderia* 68 (758): 13-14. May 1973
- 093694** TS2120.M6  
Another invention for milling industry. [Grain]. (Spa) Saborido Erdozain, J. *Molineria Panaderia* 68 (758): 15. May 1973
- 093695** TS2120.M6  
Technical letters. I. Preamble & justification. Corn. (Spa) Elgarista, J. M. *Molineria Panaderia* 68 (758): 19-25. May 1973
- 093696** TS2120.M6  
Lack of apprentices. [Bread]. (Spa) Agusti, E. *Molineria Panaderia* 68 (758): 61-62. May 1973
- 093697** TS2120.M6  
A trip to Las Palmas de Gran Canaria. [Bread]. (Spa) Perera, J. *Molineria Panaderia* 68 (758): 63-64. May 1973
- 093698** TS2120.M6  
Baking business in world. Asia; Tibet. (Spa) Castano, I. *Molineria Panaderia* 68 (758): 70-71. Map. May 1973
- 093699** 298.8 M89  
Protein identification by color binding method & its application in grain & feed industry. (Ger) Moller, A. *Muhle Mischluttertech* 110 (22): 360-361. May 31, 1973
- 093700** 298.8 M89  
Protein content of wheat & flour - summary of investigations of some varieties. (Ger) Fajersson, F. *Muhle Mischluttertech* 110 (23): 369-370. Ref. Eng. Sum. June 7, 1973
- 093701** 298.8 M89  
Protein identification by color binding method & its application in grain & feed industry. 2. (Ger) Moller, A. *Muhle Mischluttertech* 110 (23): 371-373. June 7, 1973
- 093702** 298.8 M89  
Investigations into effects of drying on microbial germcount in grains. [Barley, rye]. (Ger) Spicher, G. *Muhle Mischluttertech* 110 (30): 471-474. Eng. Sum. July 26, 1973
- 093703** 298.8 M89  
Characteristics of quality class of rye bread. (Ger) Seibel, W. *Muhle Mischluttertech* 110 (31): 383-384. Aug 2, 1972
- 093704** 11 N8122  
Propionic acid - preservation of early grains. (Nor) Sogn, L. *Norsk Landbruk* 14/15: 13, 15. July 19, 1973
- 093705** RC620.A1N8  
Fortification of wheat by wheat protein concentrate, dried skim milk, fish protein concentrate & lysine monohydrochloride. Forsum, E. *Nutr Rev Int* 8 (1): 39-48. Ref. July 1973
- 093706** QK901.A1O3  
About relation between harvested dry-matter weight & seed density of a species. [Lolium perenne]. (Fre) Poissonet, P. *Oecol Plant* 8 (2): 189-193. Eng. Sum. 1973
- 093707** 298.9 P21  
Development & quality of French bread. (Fre) Calvel, R. *Paris Ecole Franc Meun Bul Anciens Elèves* 254: 59-71. Mar/Apr 1973
- 093708** 77.8 P313  
Peanut butter: Consumption, nutritional value, & shelf life. Ory, R. L. *Peanut J Nut World* 52 (8): 28-30. June 1973
- 093709** 450 P5622  
5, 7-Dihydroxycyclohexene from *Arachis hypogaea* shells. [Peanuts]. Pendse, R. *Phytochemistry* 12 (8): 2033-2034. Aug 1973
- 093710** 386.3 P84  
Analysis problems of aroma research as shown by example of bread. (Ger) Rothe, M. *Potsdam Inst Ernahr Ernahrungs-forsch Ber Mitt* 18 (1): 15-33. Ref. 1973
- 093711** 58.8 M87  
Making beef without cattle & that's no bull. [Soybean, products]. *Power Farming Australia New Zealand Better Farming Dig* 82 (6): 21-22. June 1973
- 093712** 22.5 C88  
On forms of phosphorus compounds in rice kernels of some varieties with different degrees of palatability. (Jap) Chamura, S. *Proc Crop Sci Soc Jap* 42 (2): 148-153. Ref. Eng. Sum. June 1973
- 093713** 22.5 C88  
On quality of rice. (Jap) Nagato, K. *Proc Crop Sci Soc Jap* 42 (2): 238-257. Ref. June 1973
- 093714** 281.9 B87  
Reception of grains: Determination of their physical characteristics. (Fre) Maquet, E. *Prod Agr Fr* 49 (132): 14-15. June 2, 1973
- 093715** 281.9 B87  
Drying corn. (Fre) Lasseran, J. C. *Prod Agr Fr* 49 (132): 16-17. June 2, 1973
- 093716** 65.9 Q332  
Staff training. [Sugar industry, management]. Nielson, G. R. *Queensland Soc Sugar Cane Technol Proc* 40Th: 11-15. 1973
- 093717** 65.9 Q332  
Rheology of primary mud. [Sugar manufacture]. Nix, K. J. *Queensland Soc Sugar Cane Technol Proc* 40Th: 121-131. 1973
- 093718** 65.9 Q332  
Guidelines for effective pH [hydrogen-ion concentration] control. [Sugar]. Hale, D. J. *Queensland Soc Sugar Cane Technol Proc* 40Th: 141-150. 1973
- 093719** 65.9 Q332  
High capacity fagulling - Racecourse, 1972. [Sugar manufacture]. Henderson, C. S. *Queensland Soc Sugar Cane Technol Proc* 40Th: 159-165. 1973
- 093720** 65.9 Q332  
Control of electric heating of low grade massecuite. [Sugar manufacture]. Wright, P. G. *Queensland Soc Sugar Cane Technol Proc* 40Th: 167-170. 1973
- 093721** 65.9 Q332  
Influence of varieties & soil moisture on c.e.s. trends. [Sugarcane, sugar manufacture]. Chapman, L. S. *Queensland Soc Sugar Cane Technol Proc* 40Th: 17-27. 1973
- 093722** 65.9 Q332  
Preliminary studies on breakage of sugar crystals on impact. Norbury, R. J. *Queensland Soc Sugar Cane Technol Proc* 40Th: 171-179. 1973
- 093723** 65.9 Q332  
Some thoughts on recovery & low grade stations. [Sugar industry]. Kirby, L. K. *Queensland Soc Sugar Cane Technol Proc* 40Th: 181-185. 1973
- 093724** 65.9 Q332  
Use of boiling point rise for control of pans. [Sugar manufacture]. Batterham, R. J. *Queensland Soc Sugar Cane Technol Proc* 40Th: 187-200. 1973
- 093725** 65.9 Q332  
Performance of continuous crystallizers. [Sugar manufacture]. Broadfoot, R. *Queensland Soc Sugar Cane Technol Proc* 40Th: 201-210. 1973
- 093726** 65.9 Q332  
Ash per cent impurity in raw sugar. Finger, L. J. *Queensland Soc Sugar Cane Technol Proc* 40Th: 211-215. 1973
- 093727** 65.9 Q332  
Some practical aspects of milling. [Sugar]. Sullivan, M. D. *Queensland Soc Sugar Cane Technol Proc* 40Th: 217-221. 1973
- 093728** 65.9 Q332  
Flocculants in raw sugar production. Creech, O. *Queensland Soc Sugar Cane Technol Proc* 40Th: 239-250. 1973
- 093729** 65.9 Q332  
Automatic carrier feeding through a rotary tippler. [Sugar manufacture]. Hornblow, E. L. *Queensland Soc Sugar Cane Technol Proc* 40Th: 269-273. 1973
- 093730** 65.9 Q332  
Computer control of a high grade pan. [Sugar refining]. Batterham, R. J. *Queensland Soc Sugar Cane Technol Proc* 40Th: 71-80. 1973
- 093731** 9 R3232  
Diffusion coefficient of water on seeds of maize & sunflower. (Spa) Robutti, J. L. *Rev Invest Agropecuaria Ser 2 Biol Prod Veg* 9 (2): 29-38. Eng. Sum. 1972
- 093732** 49 P943  
Superior utilization of by-products of sugar industry. (Rum) Nichita, G. *Rev Zootech Med Vet* 23 (3): 50-54. Mar 1973
- 093733** 59.8 R36  
Rice hulls: Waste or resource? Newman, D. R. *Rice J* 76 (6): 12-13. June 1973

- 093734** 59.8 R36  
Rice drying & storage studies. Calderwood, D L *Rice* J76 (7): 67. July 1973
- 093735** 59.8 R49  
Quality of milled rice. Juliano, B O *Riso* 22 (2): 171-184. Ref. June 1973
- 093736** 59.8 R49  
Stabilization of rice bran in a stirred fluid bed. Ramkrishniah, P *Riso* 22 (2): 185-190. June 1973
- 093737** 389.8 R325  
Technology of grinding. [Grain]. (Fre) Bauermeister, J *RTIA (rev Tech Ind Aliment)* 21 (212): 65, 67, 69, 71. (Concluded) Mar 1973
- 093738** 65.8 SO8  
Advances in automation of boiling processes in sugar industry. Joseph, A S *Afr Sugar* J 57 (5): 234-235, 237, 239. May 1973
- 093739** 65.8 SA2  
Purifying clarification of raw sugar by a two-stage fractionated aeration at Kanewskii Sugar Refinery. (Rus) Radchenko, V A *Sakharn Prom* 3: 15-17. Mar 1973
- 093740** 65.8 SA2  
Stability of saccharose in presence of salts of lactic acid. [Sugar manufacture]. (Rus) Ivanov, S Z *Sakharn Prom* 3: 18-19. Mar 1973
- 093741** 65.8 SA2  
Anion-exchange sorption of dyed products of decomposition of invert sugar. (Rus) Kolesnikov, V A *Sakharn Prom* 3: 19-23. Mar 1973
- 093742** 65.8 SA2  
Study of movement of dyes & invert sugar in processing of granulated sugar at Krasnopresnenskii Sugar Refinery. (Rus) Kvacheva, N K *Sakharn Prom* 3: 31-32. Mar 1973
- 093743** 65.8 SA2  
On determining good quality factor of normal molasses. (Rus) Akindinov, I N *Sakharn Prom* 3: 53-54. Mar 1973
- 093744** 65.8 SA2  
On determining sugar content of beets during inspection. [Sugar manufacture]. (Rus) Dutov, N P *Sakharn Prom* 3: 56-59. Mar 1973
- 093745** 65.8 SA2  
Use of grinders for fine grinding corn pulp at Benderskii Starch-Syrup Factory. (Rus) Bakulin, V A *Sakharn Prom* 3: 60-64. Mar 1973
- 093746** TP375.S6  
Comparison of systems of double & single stage in production of Torula yeast in final cane molasses. (Spa) Almazan, O *Sobre Deriv Cana Azucar* 6: 3-8. Eng. Sum. 1972
- 093747** 58.9 SO1  
Studies on grain moisture content measurements by air oven methods. I. Effect of atmospheric relative humidities on measured moisture contents. (Jap) Ban, T *Soc Agr Mach Jap* J34 (4): 365-371. Eng. Sum. Mar 1973
- 093748** 58.9 SO1  
Drying characteristics of a single grain of unhulled rice: for three postures in air stream. (Jap) Hosokawa, A *Soc Agr Mach Jap* J 34 (4): 372-378. Eng. Sum. Mar 1973
- 093749** 58.9 SO1  
On method of burning rice husk. (Jap) Koizumi, T *Soc Agr Mach Jap* J 34 (4): 392-395. Mar 1973
- 093750** 309 ST22  
Sugars formed during irradiation of maize starch. Identification & determination. (Fre) Berger, G *Starke* 25 (6): 203-210. Ref. Eng. Sum. June 1973
- 093751** 65.8 J82  
Japanese sugar industry: General remarks. (Fre) Boinet, C *Sucr Fr* 114 (7): 325-327. July 1973
- 093752** 65.8 J82  
Japanese sugar industry. I. Technical aspects of sugar industry & refining in Japan. (Fre) Franquet, *Sucr Fr* 114 (7): 331-341. July 1973
- 093753** 65.8 SU36  
PSA [Philippine Sugar Association]-record of promoting & protecting sugar industry. Romero, J E *Sugar News (manila)* 49 (2/3): 58-60, 62-64, 66. Feb-Mar 1973
- 093754** 65.8 SU36  
Feasibility of producing newspaper from groundwood-type pulp of sugarcane bagasse. Naqui, H A *Sugar News (manila)* 49 (2/3): 72-84. Feb/Mar 1973
- 093755** 61.8 SV2  
Drying & storage of oil plant seeds. [Canada]. (Swe) Bramberg, E *Svensk Frotind* 42 (7/8): 102-103, 105. July 15, 1973
- 093756** 65.8 T133  
Researches on 'bagasse utilization' in recent years. *Taiwan Sugar* 20 (2): 71-72. Mar/Apr 1973
- 093757** 65.8 T133  
A preliminary study for manufacture of pulp from kenaf, sun hemp & roselle. Wang, J S I *Taiwan Sugar* 20 (2): 73-81. Mar/Apr 1973
- 093758** 65.8 T133  
Studies on wet acid storage on bagasse in bulk form. Hsieh, W C *Taiwan Sugar* 50 (2): 56-60. Mar/Apr 1973
- 093759** 298.8 SE42  
Possibilities of use of carrageenan in flours from soft wheat. (Ita) Barbero, L *Tec Molit* 24 (10): 261-270. Eng. Sum. May 30, 1973
- 093760** 298.8 SE42  
Some microbial elements applied to flour milling industry. (Ita) Dalla Torre, G *Tec Molit* 24 (10): 266-270. Eng. Sum. May 30, 1973
- 093761** 298.8 SE42  
Soybean & its use in food industry. (Ita) Vanossi, L *Tec Molit* 24 (10): 275-278. May 30, 1973
- 093762** 298.8 SE42  
Quality of maize used for starch production. (Ita) Castiglioni, N V *Tec Molit* 24 (10): 286-288. May 30, 1973
- 093763** 298.8 SE42  
Microwave moisture measurement in wheat conditioning. (Ita) Leonard, E G *Tec Molit* 24 (8): 231-234. Apr 30, 1973
- 093764** 298.8 T22  
Aspects of baking, biscuit & melba toast industry in 1973. (Fre) Geoffroy, R *Tech Ind Cerealières* 140: 3-5. Jan/Feb 1973
- 093765** 298.8 T22  
Experimental bread making at bakery & laboratory in appreciation of soft wheats. (Fre) Bourdet, A *Tech Ind Cerealières* 140: 6-10. Jan/Feb 1973
- 093766** 72.9 T319  
Texas cotton ginning industry, 1971-72 season. *Tex Univ Cotton Econ Res Rep Austin* 101, 58 P. Map. Ref. 1973
- 093767** 73.9 T31  
A theoretical analysis & experimental study of plain square weave. II. Assessment of length of yarn per unit cell in woven structure. [Cotton]. Ellis, P *Textile Inst* J64 (6): 305-311. June 1973
- 093768** 73.9 T31  
Manipulation of fibres by means of a charged field. [Cotton]. Nagi-Zade, A T *Textile Inst* J64 (7): 431-436. July 1973
- 093769** 73.9 T31  
Variability of hairiness in conventional & open-end-spun yarns. [Cotton]. Barella, A *Textile Inst* J64 (7): 440-442. Ref. July 1973
- 093770** 304.8 T293  
Effect of crosslinking conditions on wet-soiling behavior of cotton. Fibig, D *Textile Res J* 43 (3): 438-447. Ref. Aug 1973
- 093771** 304.8 T293  
Dimensional properties of woven fabrics made from elastic yarns. [Cotton, wool]. Grosberg, P *Textile Res J* 43 (3): 448-451. Aug 1973
- 093772** 304.8 T293  
Effects of a formaldehyde pad-bake-cure process on cellulose molecular chain length & physical properties of cotton bagasses. Segal, L *Textile Res J* 43 (3): 468-474. Ref. Aug 1973
- 093773** A281.9 AG83E  
Cost of storing & handling cotton at public storage facilities, 1971-72, with projections for 1973-74. Chandler, W M *US D A Econ Res Serv ER* 515, 35 P. Apr 1973
- 093774** 449.9 W26  
Biological quality of proteins of corn from two areas of different exposure to pollution by industrial plants. (Pol) Switoniak, T *Warsaw Panstw Zakl Hg Rozc* 24 (1): 73-79. Ref. Eng. Sum. 1973
- 093775** 99.8 W89  
Producing particleboard from sugar mill bagasse. Hesch, R *World Wood* 14 (8): 16-18. July 1973
- 093776** 65.8 Z82  
Effect of beet molasses composition on yeast yield. (Ger) Schiweck, H *Zucker* 26 (7): 347-355. Ref. Eng. Sum. July 1973

## HORTICULTURAL PRODUCTS

- 093782** 390.9 AM33  
Effect of temperature change on release rate of sulfur dioxide from two-stage sodium bisulfite generators. [Grapes, decay, control]. Nelson, K E *Amer J Enol Vitic* 24 (2): 75-80. 1973
- 093783** 75.8 P842  
A simple device for determination of potato tuber specific gravity. Fong, S F *Amer Potato J* 50 (7): 254-256. July 1973
- 093784** 81 SO12  
Optimum temperature & ethylene concentrations for postharvest development of carotenoid pigments in citrus. Wheaton, T A *Amer Soc Hort Sci J* 98 (4): 337-340. Ref. July 1973
- 093785** 81 SO12  
Influence of postharvest temperature on brown stain of lettuce. Brecht, P E *Amer Soc Hort Sci J* 98 (4): 399-402. Ref. July 1973
- 093786** 81 SO12  
Effect of CPTA [2-(4-chlorophenylthio)-triethylamine hydrochloride] on development of pink color in muskmelons (*Cucumis melo* L.). Knavel, D E *Amer Soc Hort Sci J* 98 (4): 409-410. July 1973
- 093787** 81 SO12  
Ethylene production & bruise injury in apple. Robitaille, H A *Amer Soc Hort Sci J* 98 (4): 411-413. Ref. July 1973
- 093788** 100 F66S (1)  
Citrus seed oils. Braddock, R J *Bull J Fla Agric Exp Stn Inst Food Agric Sci Univ Fla Gainesv* File 756, 30 P. Apr 1973
- 093789** 14 P215BC  
Practical research results of Enology Center of Bordeaux [Wine, grapes]. (Fre) Leroy, A *C R Seances Acad Agric Fr* 59 (2): 136-143. 1973
- 093790** 14 P215BC  
Measure of resistance to bursting of grape seeds. (Fre) Seguin, G *C R Seances Acad Agric Fr* 59 (2): 143-151. Ref. 1973
- 093791** 100 C12CAG  
Watery breakdown of bartlett pear. Mitchell, F G *Calif Agr* 27 (5): 6-8. May 1973
- 093792** 281.9 C14O  
Economics of vegetable prepacking. Hinton, W L *Cambridge Univ Sch Agr Farm Econ Br Occas Pap* 17, 40 P. May 1973
- 093793** SB23.C6A3  
Annotated bibliography on melon ripening & storage 1968 - 1972. Vols. H A *Commonw Bur Hortic Plant Crops Query File* 6084 (3), 3 P. May 1973
- 093794** 308.9 R26  
Research on nitrogenous substance of citrus. I. Free amino acids in orange juice at various stages of ripening. (Ita) Zamorani, A *Essenze Derivati Agrumari* 42 (4): 357-392. Ref. Oct/Dec 1972
- 093795** 308.9 R26  
Components of citrus. III-IV. Rinds & seeds. (Ita) Di Giacomo, A *Essenze Derivati Agrumari* 42 (4): 393-410. Ref. Oct/Dec 1972
- 093796** 308.9 R26  
On properties of orange juice obtained from fruits. (Ita) Giacani, O *Essenze Derivati Agrumari* 42 (4): 433-435. Oct/Dec 1972
- 093797** S217.A4  
Red beet storage methods. *G B Meat Agric Fish Food Short Term Leaf* 153, 11 P. 1972
- 093798** 87 G75  
Researches on fertilization of Tetsvsky apple variety. III. influence of fertilizers on firmness of fruits, fruit flesh texture, losses in weight, losses by decaying & chemical composition of fruits in storage (Bul) Todorov, V *Oradnarska Lozarska Nauk* 9 (8): 7-13. Ref. Eng. Sum. 1972



- 093799** Containers for strawberry shipment. Porter, F M *Hortsci* 8 (4): 307-308. Aug 1973
- 093800** TP368.18 Minor components of Sardinian grape pomace distillates. (Ita) Vodret, A *Ind Agrar* 10 (9): 406-420. Eng. Sum. Sept 1972
- 093801** HD9000.1.152 Complete ripening of citrus fruits with 'azetli'. [Storage]. (Ita) *Ind Aliment* 12 (5): 101-104, 106. May 1973
- 093802** 22 IN283 Sun-dry your surplus potatoes. Srivastava, S N S *Indian Farming* 22 (10): 16-17. Jan 1973
- 093803** 389.8 IN26 'Zarea' enterprise after 25 years of activity. [Wine manufacture]. (Rum) Ciocan, C *Indus Aliment (bucuresti)* 24 (6): 296-298, 305. Eng. Sum. May 1973
- 093804** 80 IN32 Packing of fruits. (Ita) Parisi, L *Inf Ortofrutticoltura* 14 (11/12): 3-10. June 15/30, 1973
- 093805** 107 JS52 Color changes induced in Shamouti orange fruits by postharvest treatment with 2 - (4 - chlorophenylthio) - triethylamine hydrochloride (CPTA), ethephon & ethylene. Gertman, E *Israel J Agr Res* 23 (1): 25-29. Jan 1973
- 093806** 385 IN27 Nutritive value & chemical composition of some new hybrid varieties of pea (*Pisum sativum*). Sinha, S B J *Indian Chem Soc* 50 (2): 149-151. Feb 1973
- 093807** 382 SO12 Thermal degradation of anthocyanins with particular reference to 3-glycosides of cyanidin. I. In acidified aqueous solution at 100 degrees C. [Blackberries, elderberries]. Adams, J B *J Sci Food Agric* 24 (7): 747-762. Ref. July 1973
- 093808** 382 SO12 Thermal degradation of anthocyanins with particular reference to 3-glycosides of cyanidin. II. anaerobic degradation of cyanidin-3-rutinoside at 100 degrees C & pH (hydrogen-ion co Adams, J B *J Sci Food Agric* 24 (7): 763-768. Ref. July 1973
- 093809** 382 SO12 Distribution of cell wall components in potato tubers: A new titrimetric procedure for estimation of total polyuronide (pectic substances) & its degree of esterification. Warren, D S *J Sci Food Agric* 24 (7): 769-777. Ref. July 1973
- 093810** 382 SO12 Gas-chromatographic determination of volatile constituents in Yugoslav plum brandies. Filajdic, M *J Sci Food Agric* 24 (7): 835-842. Ref. July 1973
- 093811** 382 SO12 (-)-3T,4t-dihydroxycyclohexane-1c-carboxylate, a new quinate metabolite of *Lactobacillus plantarum*. [Cider, spoilage]. Whiting, G C *J Sci Food Agric* 24 (8): 897-904. Ref. Aug 1973
- 093812** 382 SO12 Preservation of high-moisture dried prunes with sodium benzoate instead of potassium sorbate. Schade, J E *J Sci Food Agric* 24 (8): 905-911. Ref. Aug 1973
- 093813** 382 SO12 Sensory evaluation of high-moisture dried prunes preserved with sodium benzoate. Guadagni, D G *J Sci Food Agric* 24 (8): 913-919. Aug 1973
- 093814** 382 SO12 Changes in ethylene & carbon dioxide during ripening of apples. [Storage]. Reid, M S *J Sci Food Agric* 24 (8): 971-979. Ref. Aug 1973
- 093815** TP156.R45J6 Applesauce 'grain'. Mohr, W P *J Texture Stud* 4 (2): 263-268. June 1973
- 093816** 87 H78 Evaluation of edible quality of commercial Satsuma mandarin (*Citrus unshiu* Marc.). II. Relationship of palatability with refractive index & pH (hydrogen-ion concentration) of commercial Satsuma mandarin. (Jap) Iino, K *Jap Soc Hort Sci J41* (4): 398-404. Eng. Sum. Dec 1972
- 093817** TP368.L4 Effect of inhibitors on flavor-forming enzyme system from raspberry's calyx cone. (Ger) Bruchmann, E E *Lebensm-Wiss Technol* 6 (3): 107-110. Ref. Eng. Sum. 1973
- 093818** TP368.L4 Aroma of black currants. VI. Correlations between instrumental & sensory data from unheated & heated black currants. Karlsson-Ekstrom, G *Lebensm-Wiss Technol* 6 (3): 86-89. Ref. 1973
- 093819** S295.M3 Comparative evaluations of some quality aspects of banana (*Musa acuminata* (Colla). I. Flavor, sourness & sweetness. Seow, C C *Malays Agric Res* 1 (1): 54-59. Ref. June 1972
- 093820** S295.M3 Comparative evaluation of some quality aspects of banana (*Musa acuminata* Colla). II. Juiciness & texture. Ch'ng, G C *Malays Agric Res* 1 (2): 118-123. Ref. Dec 1972
- 093821** 80 M294 Valencias for juice. [Oranges]. Sloane, R T *Mallee Hort Dig* 20 (1): 26-27. Autumn 1973
- 093822** 105.9 K696 On chemical composition of imported Rumanian wines. (Ger) Patschky, A *Mitt Rebe Wein Obstbau Fruchtverwert* 23 (2): 101-116. Eng. Sum. Mar 1973
- 093823** 105.9 K696 Comparative investigations on fruit & grape wines. [Composition]. (Ger) Wejnar, R *Mitt Rebe Wein Obstbau Fruchtverwert* 23 (2): 94-100. Ref. Eng. Sum. Mar 1973
- 093824** 104 N762M Influence of storage conditions & pre-storage treatments on weight loss, sprouting & content of reducing sugars in potatoes. (Nor) Bjor, T *Norges Landbruksforsk Meld* 52 (6), 19 P. Ref. 1973
- 093825** 464.4 N83 Better eating potatoes: digging, sorting, storage. (Nor) Gjemmestad, E *Norway Landbruksdep Opplysningsstjenesten Smaskr* 13, 35 P. 1972
- 093826** 100 OH3S (3) Recycling brine from pickling. Geisman, J R *Ohio Res Dev Resour Agr Home Econ Natur Resour* 58 (4): 76-77. July-Aug 1973
- 093827** 475 P172 Problem of texture deterioration during canning & storage of canned fruits & vegetables. Ahmad, M *Pakistan J Sci* 24 (1/2): 33-40. Ref. Jan/Mar 1972
- 093828** 450 P567 On relation between respiration & woolly breakdown of stored Elberta peaches. Ben-Arie, R *Phyton (Vicente Lopez)* 30 (1/2): 127-134. Ref. Nov 1972
- 093829** 75.8 EU7 Lipid metabolism in potato tuber (*Solanum tuberosum* L.). I. Evolution of lipids during storage of tubers. (Fre) Cherif, A *Potato Res* 16 (2): 126-147. Ref. Eng. Sum. June 1973
- 093830** 75.8 EU7 Lipid metabolism in potato tuber (*Solanum tuberosum* L.). 2. Evolution of lipids during 'ageing' of discs of potato tuber parenchyma. (Fre) Cherif, A *Potato Res* 16 (2): 148-158. Ref. Eng. Sum. June 1973
- 093831** 75.8 EU7 Experiments to prove successful irradiation of potatoes. III. Effect of X-rays on chlorogenic acid biosynthesis in potato tuber. (Ger) Penner, H *Potato Res* 16 (2): 171-175. June 1973
- 093832** 75.8 EU7 A colorimetric estimation of reducing sugars in potatoes with 3,5-dinitrosalicylic acid. Lindsay, H *Potato Res* 16 (2): 176-179. Ref. June 1973
- 093833** 442.8 R11 On storage effect of irradiated seeds differing in water content. [Peas]. (Rus) Fesenko, E V *Radiobiologia* 13 (3): 407-411. Ref. Eng. Sum. May/June 1973
- 093834** 385 R18 Separation & determination of betaine in juices of 'moro' oranges. (Ita) Licastro, F *Rass Chim* 25 (1): 16-18. Eng. Sum. Jan./Feb 1973
- 093835** 423.92 SO2 Chemical control of decay in apples under refrigeration. (Bul) Krusteva, M *Rashtit Zashit* 21 (1): 16-19. 1973
- 093836** 307.8 R32 Study of unsaponifiable matter of olive oil & profit of new components. (Fre) Paquet, C *Rev Franc Corps Gras* 20 (6): 329-333. Eng. Sum. June 1973
- 093837** SB387.R4 Unoxidizable steel in wine manufacture. (Fre) Schopfer, J F *Rev Suisse Vitic Arboric* 5 (2): 39-43. Mar/Apr 1973
- 093838** TP546.A1R43 Wine disorders. Piusais, J *Rev Vin Fr Engl Lang Ed* 243: 17-19. June/July 1973
- 093839** TP546.A1R43 Old wines: Moutons & others. Olney, R *Rev Vin Fr Engl Lang Ed* 243: 57-59. June/July 1973
- 093840** TP546.A1R43 A new A.O.C. [controlled name of origin]: Cotes du Ventoux. [Wine]. Phocion, J *Rev Vin Fr Engl Lang Ed* 243: 7-9. May/June/July 1973
- 093841** TP546.A1R43 Nuances in champagne. Simoneau, G *Rev Vin Fr Engl Lang Ed* 241 (21): 11-14. Map Feb/Mar 1973
- 093842** TP546.A1R43 What is a cru? [Wine, terminology]. Phocion, J *Rev Vin Fr Engl Lang Ed* 241 (21): 15-16 Feb/Mar 1973
- 093843** TP546.A1R43 Capitalization. [Wine manufacture, legislation]. Brejoux, P *Rev Vin Fr Engl Lang Ed* 241 (21): 35-47. Feb/Mar 1973
- 093844** TP546.A1R43 Common Market wines: Italian wines & vineyards; wines of Southern Italy. Florio, G *Rev Vin Fr Engl Lang Ed* 241 (21): 41-42. Feb/Mar 1973
- 093845** TP546.A1R43 Capitalization. [Wine manufacture]. Brejoux, P *Rev Vin Fr Engl Lang Ed* 242 (24): 26-28. Apr/May 1973
- 093846** TP546.A1R43 Wine disorders. Piusais, J *Rev Vin Fr Engl Lang Ed* 242 (24): 9-11. Apr/May 1973
- 093847** TP548.R4 Armagnac: Land of plenty. [Wine manufacture]. (Fre) Morrell, J *Rev Vinic Int* 174: 51-56. Eng. Sum. June/July 1973
- 093848** 308.8 R52 Essential oils of citrus. (Ita) Di Giacomo, A *Riv Ital Essenze Profum Piante Off* 55 (3): 156-164. (Cont.) Mar 1973
- 093849** 307.8 OL3 Composition & structure changes in vegetable oils after refining. V. Bleaching of olive oils. (Ita) Fedeli, E *Riv Ital Sostanze Grasse* 49 (12): 693-701. Eng. Sum. Dec 1972
- 093850** 307.8 OL3 Ultraviolet spectrophotometry of olive oil. (Ita) Minguzzi, A *Riv Ital Sostanze Grasse* 50 (2): 22-25. Ref. Eng. Sum. Feb 1973
- 093851** 307.8 OL3 Analytic investigation on Ligurian pressure oils as related to olive harvesting period. (Ita) Amelotti, G *Riv Ital Sostanze Grasse* 50 (2): 30-37. Ref. Eng. Sum. Feb 1973
- 093852** 307.8 OL3 Flavoured components of olive oil. III. (Ita) Fedeli, E *Riv Ital Sostanze Grasse* 50 (2): 38-44. Ref. Eng. Sum. Feb 1973
- 093853** 80 SA15 Preparation of sherry by deep-film method. (Rus) Kozub, G I *Sadov Vinogradstvo Vinodelie Moldavii* 5: 22-24. May 1973
- 093854** 80 SA15 Vacuum distillation in production of fruit spirits. (Rus) Goria, G I A *Sadov Vinogradstvo Vinodelie Moldavii* 5: 24-25. May 1973
- 093855** 100 P381S Controlled atmosphere (CA) storage of apples evaluated in many ways. Greene, G M *Sci Agr* 20 (4): 12-13. Summer 1973
- 093856** 58.9 SO1 Crack formation of kidney beans by thorough air drying. (Jap) Tojo, M *Soc Agr Mach Jap* 334 (4): 379-384. ref. Eng. Sum.
- 093857** 511 AK146 Atomic-absorptive determination of minor elements in wines. (Rus) Obukhov, A I *Soobshch Akad Nauk Gruz SSR* 69 (3): 588-592. Eng. Sum. Mar 1973
- 093858** TX341.T4 Potato chips. III. Dry matter, specific weight of potato tubers & their yield in chips production. (Spa) Ordonez, C R *Tecnol Aliment* 7 (37/38): 6-7. Ref. 1973
- 093859** 442.8 M66 Qualitative changes in sparkling apple wine during storage. (Bel) Vechar, A S *Vesti Akad Navuk BSSR, Ser Biial Navuk* 2: 28-31. 1973
- 093860** 95.8 V77 Study of aging process for Bruit brand tank champagne. (Rus) Filipov, B A *Vinodelie Vinogradstvo Ssr* 2: 5-7. 1973
- 093861** 95.8 C122 Old Sonoma's wine renaissance. [California]. Jacobs, J L *Wines Vines* 54 (8): 20-21. Aug 1973
- 093862** 95.8 W73 Stereom treatment in viticultural farms. [Grapes, containers]. (Ger) Redl, G *Wintzer* 29 (6): 145-146. June 1973
- 093863** 384 Z3 Automated analysis of beverages, especially wine. I. Autom atized, digital determination of density of beverages, especially wine, in comparison with pyknometric determination. (Ger) Henning, G *Z Anal Chem* 265 (2): 97-104. Ref. Eng. Sum. 1973
- 093864** 384 Z39 Flavonols & flavones of vegetables. I. Flavonols of Brassica[oleracea]-varieties. (Ger) Wildanger, W *Z Lebensmitteluntersuchung - Forsch* 152 (3): 134-137. Eng. Sum. July 30, 1973

## FEED PRODUCTS

- 093879** 23 AU74  
Accuracy of predicting digestibility of browse species using *in vitro* technique. Newman, D M R *Australian Inst Agr Sci J39* (1): 67-68. Ref. Mar 1973
- 093880** 18 B329  
Why is burning in hay? [Combustion]. (Ger) Genzmer, W *Bauernblatt Schleswig Holstein, Schleswig Holsteinischen Lan Dpost* 27 (20): 1760, 1762, 1764, 1766-1768. May 19, 1973
- 093881** 26 L53  
Investigations into nutrient content of cultivated & forage plants grown under subtropical conditions in Syrian Arab Republic & of their by-products. 3. Green forage, silage, a Legel, S *Beitr Trop Subtrop Landwirtsch Tropenveterinarmed (karl Marx Univ Leipzig)* 4: 285-292. Ref. 1972
- 093882** 66.8 B392  
Silage, feeding value & preservation - role of additives. Gately, T F *Biatas* 27 (3): 111-112, 115. June 1973
- 093883** 275.29 G29B  
Silage production: harvesting & storing. Sell, W H *Bull Coop Ext Serv Univ Ga Coll Agric* 716, 29 P. May 1973
- 093884** S539.M3B8  
Proximate analysis of local feedstuffs. [Leucaena]. Mimiuni, J P *Bunda Coll Agric Res Bull* 3: 68-69. Sept 1972
- 093885** 41.8 C163  
A modified method for *in vitro* determination of dry matter & organic matter digestibility. Larsen, R E *Can J Anim Sci* 53 (2): 251-256. Ref. June 1973
- 093886** 64.8 C883  
Influence of tissue drying on o-hydroxycinnamic acid content in sweetclover. [Feed, palatability]. Haskins, F A *Crop Sci* 13 (4): 477-481. Ref. July/Aug 1973
- 093887** 44.8 H65  
Acid preservation of wet corn - earlier results confirmed. Crowley, J W *Hoards Dairyman* 118 (16): 1002-1003. Aug 25, 1973
- 093888** 389.78 IN2  
Why & how to control physical characteristics of granules. [Feed]. (Fre) David, L *Ind Aliment Anim* 3: 39-40, 43, 45, 47. 1973
- 093889** 47.8 IN22  
Feed composition tables for poultry feeds. Reddy, V R *Indian Poultr Gaz* 57 (1): 19-29. Ref. Mar 1973
- 093890** 383 AS7  
Foods prepared for dogs & cats: late mystery & improvisation. (Fre) Coudeville, D *Indus Aliment Agr* 90 (4): 487-491. Eng. Sum. Apr 1973
- 093891** 389.78 IN2  
Animal genetics & livestock feed industry. (Fre) Flamant, J C *Indus Aliment Anim* 4: 37, 39-40. 1973
- 093892** 389.78 IN2  
International symposium: Preservation of humid harvested grains, Paris, March 5-10, 1973. (Fre) *Indus Aliment Anim* 4: 43, 45, 47, 50-51, 53, 55-56. 1973
- 093893** TS1950.15  
An attempt of use of bone glue as source of feed proteins & a possible improvement of its aminoacids composition. (Pol) Rys, R *Inst Przem Mięsnoego Rocz* 9 (1): 79-88. Ref. Eng. Sum. 1972
- 093894** 10 J822  
Formic acid as a silage additive. I. Effects of formic acid on fermentation in laboratory silos. [Dactylis glomerata, Lolium perenne, alfalfa]. Wilson, R F *J Agr Sci (London)* 81 (1): 117-124. Ref. Aug 1973
- 093895** 307.8 J82  
Sources of error in determination of available lysine in cottonseed & peanut meals. Frampton, V L *J Amer Oil Chem Soc* 50 (8): 304-306. Aug 1973
- 093896** 382 SO12  
Energy changes during ensilage. [Grasses]. McDonald, P *J Sci Food Agr* 24 (7): 827-834. Ref. July 1973
- 093897** 382 SO12  
A collaborative study on determination of available lysine in feeding stuffs. Miller, C K *J Sci Food Agric* 24 (8): 873-882. Ref. Aug 1973
- 093898** 58.8 L2352  
Storage of coarse feed & its effect on digestion-United States. (Dut) Bosma, A H *Landbouwmecanische* 24 (6): 613-616. June 1974 i.e. 1973
- 093899** 18 L2333  
Techniques & estimation in bacterial counts for meal type feeds. (Ger) Wernery, U *Landwirtsch Forsch* 26 (2): 110-117. Ref. Eng. Sum. 1973
- 093900** 18 L2333  
Quantitative determination of enzymatic digestion products of proteins using dextran gels for separation. [Soybeans]. (Ger) Steinhardt, H *Landwirtsch Forsch* 26 (2): 200-210. Ref. Eng. Sum. 1973
- 093901** 58.8 M13  
New method for hay making in two stages with particular reference to artificial drying. (Ita) Cera, M *Macch Motori Agr* 31 (4): 35-47. Ref. May 1973
- 093902** QD1.M43  
Algae in animal economy. [Feed additives]. Anisimov, O L *Mendelev Chem J* 17 (5/6): 84-87. Ref. 1972 (Transl. 1973)
- 093903** QK600.M5  
Mycoflora of cereals & grasses in Mongolian People's Republic. (Rus) Sodnomdorzh, S *Mikol Fitol* 7 (2): 146-148. Ref. 1973
- 093904** 298.8 M622  
Sorbic acid. [Feeds, preservatives]. Bahrecke, G *Milling* 155 (7): 33. July 1973
- 093905** 298.8 M622  
Raw materials & formulation for quality feed. Gilbert, G *Milling* 155 (7): 40-42. July 1973
- 093906** 298.8 M89  
Protein identification by color binding method & its application in grain & feed industry. 1. (Ger) Moller, A *Muhle Mischfuttertech* 110 (22): 360-361. May 31, 1973
- 093907** 298.8 M89  
Protein identification by color binding method & its application in grain & feed industry. 2. (Ger) Moller, A *Muhle Mischfuttertech* 110 (23): 371-373. June 7, 1973
- 093908** 100 N27M  
Nebraska computer feed formulation data, feed ingredient analysis, & ration specifications & restrictions. Gleave, E W *Nebr Agr Exp Sta MP* 24, Rev., 47 P. Ref. Feb 1973
- 093909** 11 N8122  
Hay gathering or ensiling. (Nor) Linnestad, S *Nor Landbruk* 12: 16-17. June 21, 1973
- 093910** 298.9 P21  
Development of technology of compound feeds: Trial of perspective. (Fre) Aeschambaud, J *Paris Ecole Franc Menu Bull Anciens Eleves* 254: 72-76. Mar/Apr 1973
- 093911** 281.9 B87  
Influence of stage & cycle of harvest on nutritive value of dehydrated grasses. (Fre) Weiss, P *Prod Agr Fr* 49 (130): 19-20. May 1973
- 093912** 389.8 R325  
Utilization of soy proteins in non-meat products in Europe. [Food, feed]. (Fre) Kadane, V V R *J Agr Sci (Edinb Ind Aliment)* Special No. 21 (214): 29, 31. May 1973
- 093913** S5.R4  
Silo-press. (Fre) Pittet, P *Rev Suisse Agric* 5 (3): 89-93. May/June 1973
- 093914** 309 ST22  
Fodder production from potato fruit juice as a problem of environmental protection & nutrition. (Ger) Willigen, A H A de *Starke* 25 (6): 213-215. Ref. Eng. Sum. June 1973
- 093915** 298.8 SE42  
Technology of production & marketing for feed milling. (Ita) Caselli, R *Tec Molit* 24 (10): 271-274. May 30, 1973
- 093916** 41.8 V6463  
Content of vitamin E in seeds used as a feed supplement. & in certain oils. (Bul) Kaludina, T *Vet Sbirka* 70 (2): 33-34. 1973
- 093917** 20 V82  
Improving methods for storing haylage in Volyn Region. (Ukr) Zakuslyk, V V *Visnyk Sil'skohospodar Nauk* 4: 107-108. Apr 1973
- 093918** SF191.W6  
Citrus by-products for animal feed. Gohl, B I *World Anim Rev* 6: 24-27. Ref. 1973
- 093919** QR1.Z4  
Ecological studies on role of thermophilic microorganisms in spontaneous heating of hay. (Ger) Hussain, H M *Zeitsch Allg Mikrobiol* 13 (4): 323-334. Ref. 1973
- 093920** 49 Z65  
Study on feasibility of using sweet grape pomace as a raw material for protein biosynthesis for feeding purposes. [Candida utilis, Candida tropicalis]. (Bul) Ikononova, A *Zhivotnovudni Nauk* 10 (2): 41-45. Ref. Eng. Sum. 1973
- 093921** 49 Z62  
Inspections for control of forage production in Mikhaylovgrad. (Bul) Repkin, O *Zhivotnovudstvo* 27 (3): 29-33. Mar 1973
- 093922** 49 Z62  
Prerequisites for production of high-quality alfalfa meal. (Bul) Evtimova, L *Zhivotnovudstvo* 27 (3): 6-9. Mar 1973
- 093923** 49 Z62  
Haying in trenches. (Bul) Lazarov, V N *Zhivotnovudstvo* 27 (3): 9-12. Mar 1973

## ANIMAL HUSBANDRY

- 093924** 41.9 R24  
Poitou donkey. (Fre) Therat, M *Acad Vet France Bull* 46 (2): 93-99. Map. Feb 1973
- 093925** 19 AG85  
Livestock husbandry in Hungary from 1848 to World War I. Gaal, L *Agartortenteti Szemle* 14 (Suppl.): 7-48. 1972
- 093926** 58.8 AG832  
Pioneer cattle owners in Amazon region. (Spa) Braedt, O *Agric Am* 22 (6): 10-11. June 1973
- 093927** 256.13 AG82M  
Starting turkey poults. Reynolds, R H *Agric North Ire* 48 (2): 50-51. June 1973
- 093928** 256.13 AG82M  
New dry cow housing at Greenmount College, Reid, S J *Agric North Ire* 48 (2): 55-58. June 1973



- 093929** 256.13 AG82M  
Formaldehyde fumigation of poultry houses. Young, J A *Agric North Irel* 48 (2): 61-62. June 1973
- 093930** 40.2 AM35  
Rabbits, most useful research animal. Hafs, H D *Amer Rabbit Breeders Assn Offic Guide Year Book* P. 109-110. 1972
- 093931** 41.9 SO17  
Cattle registration office in Sicily. (Ita) Passantino, G *Atti Soc Ital Sci Vet* 26: 550-552. Eng. Sum. 1972 (Pub. 1973)
- 093932** SF95.A9  
Meat production in Aragon sheep. (Spa) Sierra Alfranca, I *Av Aliment Mejora Anim* 14 (4): 205-210. Apr 1973
- 093933** 47.8 B26  
Effect of population density live weight & feedstuff utilization of young geese. (Hun) Molnar, J *Baromfiipar* 20 (5): 277-234. 1973
- 093934** S19.R8  
Intensification of animal productions in Rwanda. [Cattle]. (Fre) Deschuytters, G *Bull Agr Rwanda* 6 (2): 74-78. Apr 1973
- 093935** 470 C162  
Spotted horse of New France: steeds of mount-up? Leitch, A *Can Geogr* 187 (1): 28-31. July 1973
- 093936** 41.8 C163  
Effects of type of confinement on performance & on occurrence of locomotor disturbances in market pigs. Elliot, J I *Can J Anim Sci* 53 (2): 211-217. Ref. June 1973
- 093937** 41.8 C162  
A three year field study of preconditioning native Illinois beef calves sold through a cooperative marketing association - 1969 to 1971. Woods, G T *Can J Comp Med* 37 (3): 224-227. July 1973
- 093938** 49 C29  
Cattleman's library. Dary, D *Cattleman* 60 (2): 124-128. July 1973
- 093939** 44.8 D1444  
Tail docking: will it take on? [Dairy cattle]. Chittick, J B *Dairy Top* 18 (2): 2, 32. Apr 1973
- 093940** 44.8 D1443  
A dairy industry without cows. [Sheep, goats, Australia]. Baker, J *Dairyfarming Dig* 20 (2): 10-12. Autumn 1973
- 093941** 44.8 D1443  
Wintering dairy cows on irrigated farms. Retter, K *Dairyfarming Dig* 20 (2): 17-19. Autumn 1973
- 093942** HD9437.D4D3  
Problems with White Plymouth Rock chickens. [Housing]. (Dan) Ammitzboell, A *Dan Erhvervsferke* 2 (12): 264-266. June 15, 1973
- 093943** HD9437.D4D3  
Output of hens hatched during different times of year & reared using different light programs. (Dan) Pedersen, V E *Dan Erhvervsferke* 2 (13): 288-290. July 1, 1973
- 093944** 104 D41  
Performance of pullets hatched at various season & raised at various light regimes. (Dan) Petersen, V E *Denmark Statens Husdyrbrugsudvalg Forsogslab Beretn* 403, 64 P. Ref. Eng. Sum. 1973
- 093945** 49 B462  
Ten elected of show for best 1973 dairy cattle. (Fre) Leplege, M *Elevage* 18: 105-107. May 1973
- 093946** 49 B462  
At 110th International Show of aviculture turkey, guinea-fowl, duck & rabbit assert themselves. (Fre) Fermou, J *Elevage* 18: 136. May 1973
- 093947** 49 B462  
General Show: A competition of cattle more international than ever! (Fre) Spindler, F *Elevage* 18: 91, 93, 95, 97, 99, 101, 103. May 1973
- 093948** 49 B462  
Spanish animal husbandry progresses in giant steps. (Fre) Castaing, J *Elevage* 20: 31-33. July 1973
- 093949** 49 B462  
In Ain, a dynamic provincial establishment of animal husbandry. [Dairy cattle]. (Fre) Spindler, F *Elevage* 20: 35-37. Map. July 1973
- 093950** 49 B462  
A mean production of 5081 kg of milk per cow. [Sweden]. (Fre) Roos, A *Elevage* 20: 67-69, 71. July 1973
- 093951** QL55.A1E9  
Inquiry on laboratory animals & means placed to arrangement of animal units. (Fre) Sabourdy, M *Exp Anim* 6 (1): 47-58. 1973
- 093952** 60.8 F82  
Milk & beef production in Oregon & in California. (Fre) Cochard, J *Fourrages* 53: 3-22. Eng. Sum. Mar 1973
- 093953** S27.A3  
Great Plains Beef Symposium, May 29-31, 1973, University of Nebraska, Lincoln, Nebraska. *Great Plains Agric Counc Publ* 63, Various Pagings. 1973
- 093954** S27.A3  
Beef cattle type for maximum efficiency. Totusck, R *Great Plains Agric Counc Publ* 63: c1-C17. Ref. 1973
- 093955** 44.8 H65  
Heifer raising ideas you can use. Parsons, G R *Hoards Dairyman* 118 (14): 872-890. July 25, 1973
- 093956** 44.8 H65  
One calf out of four never reaches a year. Mortality. Ace, D L *Hoards Dairyman* 118 (16): 981, 1011. Aug 25, 1973
- 093957** 44.8 IN282  
Planning dairy extension programmes. Tyagi, K C *Indian Dairyman* 25 (4): 153-155. Apr 1973
- 093958** 22 IN283  
Yak. [Husbandry]. Singh, B B *Indian Farming* 22 (2): 43-44. Feb 1973
- 093959** 60.18 J82  
AID's (Agency for International Development) interest in range management & livestock production in Tropics & sub-tropics. Kelley, O J *J Range Manage* 26 (4): 242-247. July 1973
- 093960** 60.18 J82  
Sheep production on natural pastures by roaming Bedouins in Lebanon. Bhattacharya, A N *J Range Manage* 26 (4): 266-269. July 1973
- 093961** 11 L236  
Environmental problems in swine husbandry. (Dan) Larsen, S *Landbruksstidende* 27 (6): 391-406. (13 P. Not Consecutive) June 1973
- 093962** 11 L236  
Combating stress in swine housing. (Nor) Sagbakken, B *Landbruksstidende* 79 (23): 588-590. June 9, 1973
- 093963** 11 L236  
Norwegian cows. [Outlook]. (Nor) Storlien, O E *Landbruksstidende* 79 (24): 612-614. June 16, 1973
- 093964** 11 L236  
Combating stress in swine housing. 2. (Nor) Sagbakken, B *Landbruksstidende* 79 (25): 633-635. June 21, 1973
- 093965** 11 L236  
Environment of domestic animals. (Nor) Hjulstad, O *Landbruksstidende* 79 (25): 638-640. June 21, 1973
- 093966** SF75.158  
Precis of small animal rearing. [Poultry, rabbits]. (Fre) Bres, P *Man Precis Elevage* 2, 215 P. Ref. 1973
- 093967** S13.M4  
Calf rearing on large-capacity farms. (Cze) Metod Zavedeni Vysledku Vyzk *Praxe* 4, 31 P. 1973
- 093968** 41.8 M742  
Tasks of Department for Reproduction of Agricultural Animals in education & research under conditions of industrialised livestock farming. [Karl-Marx-University, Leipzig (Ger) Rothe, K *Monatsh Veterinarmed* 28 (12): 444-446. Eng. Sum. June 15, 1973
- 093969** 100 M69M1  
Evaporative cooling - effect on dairy cows. Brown, W H *MAFES Res High-lights (miss Agric For Exp Sin)* 37 (7): 1, 6. July 1973
- 093970** 23 N48J  
Sensitive periods in lives of farm animals. Kilgour, R N *Z J Agr* 126 (3): 18-19, 21, 23. Mar 1973
- 093971** 23 N48J  
Britain's changing beef scene. [Cattle husbandry]. Fraser, N N *Z J Agr* 126 (4): 64-65, 67-68. Apr 1973
- 093972** 11 N8122  
A practical search for standards for dairy cattle. 2. (Nor) Myhre, I *Norsk Landbruk* 10: 14-15. May 24, 1973
- 093973** 11 N8122  
Experiences with common problems of dairy cattle. 2. (Nor) Kvarberg, C *Norsk Landbruk* 10: 17, 19, 23. May 24, 1973
- 093974** 412.628 N812  
Time for thorough housecleaning, fighting fleas, etc. [Minks]. (Nor) Thjome, P E *Norsk Feidsdyrl* 47 (11/12): 336-337. June 10, 1973
- 093975** 45.8 P272  
Continuation given to a project of a rearing system based on systematic rearing of lambs away from mothers. (Fre) Desverny, Y *Patre* 202: 16-20. Mar/Apr 1973
- 093976** 45.8 P272  
American breeders are interested in our breeds. [Sheep]. (Fre) Desvignes, A *Patre* 203: 7-13. Map. May 1973
- 093977** 14 R323  
Contribution of research-development in organization of producers. [Beef, cattle]. (Fre) Spindler, F *Paysans* 16 (92): 23-30. Apr/May 1972
- 093978** 46.8 P623  
Sow leasing doubles their herd. Looker, M *Pig Farming* 21 (7): 26-29. July 1973
- 093979** 46.8 P623  
Pittalls with crates. [Pig housing]. Griffiths, D *Pig Farming* 21 (7): 36. July 1973
- 093980** 46.8 P623  
Piglet boxes for early weaning. Love-lidge, B *Pig Farming* 21 (7): 62-63. July 1973
- 093981** 47.8 P8644  
Pole barns still bring better egg yields. [turkeys]. Shea, M *Poultry Indus* 37 (3): 13-14. June 1973
- 093982** SF95.P73  
Dip vat management. [Livestock, dipping]. McGregor, W S *Pract Nutr* 7 (2): 17-19. 1973
- 093983** 281.9 B87  
Housing of lactating cattle. (Fre) Houdoy, D *Prod Agr Fr* 49 (130): 21-23. May 1973
- 093984** 281.9 B87  
Dairy production in Wales: British producer, a very competitive partner. [Cattle]. (Fre) Feyt, R *Prod Agr Fr* 49 (132): 23-24. June 2, 1973
- 093985** 23 Q33  
Study on cattle bruising. Anderson, B *Queensland Agr J* 99 (5): 234-240. May 1973
- 093986** 23 Q33  
Sheep-handling facilities for beef cattle. Boorman, A J *Queensland Agr J* 99 (5): 251-252. May 1973
- 093987** 44.9 R13  
Influence of outdoor rearing on performance of laying hen in northern Japan. (Jap) Mikami, M *Rakuno-gakuen Daigaku Hokkaido J Kiyo* 4 (2): 111-120. Ref. Eng. Sum. Dec 1972
- 093988** 100 OK4M  
Number branding with inexpensive hot irons. Powell, J *Res Rep P Agric Exp Sin Okla State Univ* 686: 63-64. July 1973
- 093989** 24 R323  
Some management aspects in intensive cattle production. (Por) Gil, A P *Rev Agr (mocambique)* 15 (155): 29-30. Feb 1973
- 093990** 24 R323  
Promotion of cattle raising in Montepuez area. [Mozambique]. (Por) Henriques, J J O do V *Rev Agr (mocambique)* 15 (155): 35-40. Feb 1973
- 093991** 24 R323  
Promotion of cattle raising in Mozambique. (Por) Costa, F M da *Rev Agr (Iourenne Marques)* 15 (165): 13-14. Mar 1973
- 093992** 43.8 R32  
South African scheme of progeny testing & performance of beef cattle. (Por) Bonsma, J *Rev Criad* 43 (518): 26-33, 106. Feb 1973
- 093993** 43.8 R32  
Equality in fraternity with liberty. [Livestock judging]. (Por) Tormin, O *Rev Criad* 43 (518): 42, 104. Feb 1973
- 093994** 43.8 R32  
Where dairy control is going. (Por) Battiston, W C *Rev Criad* 43 (518): 95-98, 103. Feb 1973
- 093995** 49 P943  
Observance of swine rearing technologies in intercooperative large-scale units - a determining factor of economic efficiency of respective unit. (Rum) Banica, M A *Rev Zootech Med Vet* 23 (5): 15-22. May 1973
- 093996** 49 P943  
Aspects concerning insurance & reproduction on swine rearing specialized units. (Rum) Ferdean, T *Rev Zootech Med Vet* 23 (5): 37-43. May 1973
- 093997** 49 P943  
Research work targets in swine rearing sector. (Rum) Arisanu, I *Rev Zootech Med Vet* 23 (5): 5-9. May 1973
- 093998** 49 P943  
Swine rearing in Holland. (Rum) Balomiri, M *Rev Zootech Med Vet* 23 (5): 62-68. May 1973
- 093999** 24 R34  
Free ranging hybrid chickens under African tribal conditions. Huchtermeyer, F W *Rhodesia Agr J* 70 (3): 73-75. May/June 1973
- 094000** S13.S44  
Biological properties & economic value of elks. (Rus) Salganskii, A A *Sel'skokhoz Biol* 8 (3): 366-369. Ref. Eng. Sum. 1973
- 094001** 21 SE492  
Sanitary measures for livestock raised on industrial stock breeding complexes. (Bul) Bozhkov, I *Sel'skostat Nauk* 11 (4): 27-32. Eng. Sum. 1972
- 094002** 9.4 SO1  
Increase income in your breeding herd. [Cattle]. (Spa) Rubio Cruz Y, E *Soc Anti-oguena Agr Bol* 625: 12934-12935, 12938-12939. Jan 1973

**094003** 42.8 T39  
A study of horse in art. Brewer, R  
*Thoroughbred Rec* 198 (1): 39-45. July 7, 1973

**094004** 8 T445  
Course in aviculture. (Spa) Reznick, B  
*Tierr* 28 (4): 252-253, 310-313. (Cont.)  
Apr 1973

**094005** 8 T445  
Manual of swine husbandry. (Spa)  
Orozco Miranda, G *Tierr* 28 (4): 284-  
285, 317. (Con.) Apr 1973

**094006** 11 T58  
Greater milk yield from dairy heifers.  
(Dan) Andersen, T *Tolvmandsbladet* 45  
(5): 235-239. May 1973

**094007** 41.8 V641  
Observations on disease during first two  
years of operation of a large pig fattening  
unit. I. Incidence. Christian, M *K Vet  
Rec* 93 (6): 150-151. Aug 11, 1973

**094008** 41.8 V641  
Observations on disease during first two  
years of operation of a large pig fattening  
unit. II. Costs. Christian, M *K Vet Rec* 93  
(6): 153-155. Aug 11, 1973

**094009** 41.8 V6463  
Control of rats on a swine-breeding farm.  
(Bul) Iovchev, E *Vet Shirk* 70 (2): 37-39.  
1973

**094010** SF601.K45  
Preconditioning feeder calves. LaBore, D  
*VET Dep Vet Univ Ky Coll Agric  
Coop Ext Serv* 4, 2, P. Oct 1972

**094011** 275.29 W27M1  
Lighting management for chickens.  
Hansen, R *Wash State Univ Ext Em*  
2666, Rev., 2, P. Mar 1973

**094012** SF191.W6  
Dairy courses ans syllabuses. [Education].  
Marsden, A W *World Anim Rev* 6:  
28-30. 1973

**094013** 49 Z6  
Meat supply in Altai. [Cattle production].  
(Rus) Kudriavtsev, L S *Zhivotnovodstvo*  
6: 17-20. June 1973

**094014** 49 Z62  
Trends & perspectives in development of  
sheep rearing in foothills & mountains.  
(Bul) Lushchikhin, M N *Zhivotnovodstvo*  
27 (2): 4-7. Feb 1973

**094015** 49 Z62  
Milking technique in complexes for dairy  
cows. (Bul) Gabler, E *Zhivotnovodstvo*  
27 (2): 46-49. Feb 1973

**094016** 49 Z62  
Poultry raising in England. (Bul) Van-  
chev, T *Zhivotnovodstvo* 27 (2): 62-64.  
Feb 1973

**094017** 49 Z62  
Individual or group raising of sows.  
(Bul) Vasiliev, T S *Zhivotnovodstvo* 27 (3):  
40-42. Mar 1973

**094018** 49 Z62  
Docking of swine as an effective measure  
against cannibalism. (Bul) Stoikov, S *Zhi-  
votnovodstvo* 27 (3): 42-43. Mar 1973

**094019** 49 Z62  
Prospects of various methods for removal  
of barnyard manure. (Bul) Brandt, G *Zhi-  
votnovodstvo* 27 (3): 43-44. Mar 1973

**094020** 49 Z62  
Effectiveness of cattle rearing in subur-  
ban areas. (Bul) Mikhailov, M *Zhivot-  
novodstvo* 27 (3): 45-48. Mar 1973

**094021** SB187.V4Z8  
Goat husbandry in Urdaneta district,  
Zulia state, Venezuela. (Spa) Hernandez,  
I *Zulia Venez Univ Fac Agron Rev Fac  
Agron* 2 (1): 31-68. Ref. Eng. Sum. Oct  
1971/July 1972

## LIVESTOCK BIOLOGY

**094022** 512 W262  
Nucleic acids distribution in submito-  
chondrial fractions of calf brains. Bor-  
kowski, T *Acad Polon Sci Bull Ser Sci  
Biol* 21 (4): 249-254. Ref. 1973

**094023** 512 W262  
Incorporation & utilization in  
hematopoietic processes of iron (59Fe)  
administered intragastrically in form of  
various compounds to suckling pigs.  
Krzyszowski, T *Acad Polon Sci Bull Ser  
Sci Biol* 21 (4): 315-320. 1973

**094024** 505 P21 (3)  
Inhibition by colchicine of protein secre-  
tion of milk. [Rabbits]. (Fre) Ollivier-  
Bousquet, M *Acad Sci (Paris) C R Ser D*  
276 (14): 2183-2186. Ref. Apr 2, 1973

**094025** 41.9 R24  
Studies on supposed action of  
flavocumarins on T8 epithelioma of Wis-  
tar rat. (Fre) Jaquet, J *Acad Vet France  
Bull* 46 (2): 61-69. Ref. Feb 1973

**094026** 444.8 AC82  
Innervation of heart of Indian cat *Felis*  
*catus*. Gayyum, M A *Acta Anat* 85 (3):  
395-406. Ref. 1973

**094027** 444.8 AC82  
Innervation of avian bronchi. [Poultry].  
McLelland, J *Acta Anat* 85 (3): 418-428.  
Ref. 1973

**094028** QH301.A25  
Analytic investigation of liquor-fibre of  
cattle. 2. carbohydrates. (Ger) Hodge, D  
*Acta Biol Med Ger* 30 (5): 587-592. Ref.  
Eng. Sum. 1973

**094029** QH301.A25  
Contributions to control of burst activity  
of olfactory bulb. IV. Ontogenesis of ol-  
factory burst activity in cat & guinea pig.  
(Ger) Schwartz, P *Acta Biol Med Ger* 30  
(5): 709-717. Ref. Eng. Sum. 1973

**094030** 475 AC83  
Ultrastructure & functions of rumen epi-  
thelium in adult bovines. Valleges Escor-  
bar, R *Acta Cient Venezolana* 23 (4):  
148-154. Ref. 1972

**094031** 444.8 AC86  
Studies on mechanisms of learning. I.  
Mesalpine & catecholamine hypothesis.  
[Cats]. Garcia Ramos, J *Acta Physiol Lat  
Amer Fisiol Pharmacol Biochim Cienc  
Alines* 23 (2): 22-32. Ref. 1973

**094032** QP1.A2  
A comparative study of in vitro metabo-  
lism of histamine in various tissues from  
domestic animals (cow, sheep, horse &  
pig). Eliassen, K A *Acta Physiol Scand* 88  
(3): 317-329. Ref. July 1973

**094033** QP1.A2  
Large vesicles of adrenergic nerves of  
rabbit uterus. Hervonen, A *Acta Physiol  
Scand* 88 (3): 430-432. July 1973

**094034** 41.8 AC87  
Generalized Schwartzman reaction in pigs  
induced by dilt & single injection of  
disintegrated cells or partially purified  
endotoxin from *Escherichia coli*. Teige, J  
*Acta Vet Scand* 14 (1): 92-106. Ref. 1973

**094035** 41.8 AC87  
Distribution of 35S [sulfur] in acute invo-  
lution of canine thymus. Oksanen, A  
*Acta Vet Scand* 14 (2): 219-224. Ref.  
1973

**094036** 41.8 AC87  
Effect of amprolium & of payzone on  
functional state of thyroid in growing  
chickens. Andersson, P *Acta Vet Scand*  
14 (2): 225-228. 1973

**094037** 41.8 AC87  
On effect of payzone-feeding on some  
blood constituents of growing chickens.  
Andersson, P *Acta Vet Scand* 14 (2): 229-  
232. 1973

**094038** 41.8 AC87  
On ultrastructure of epithelial cells in  
bile ducts of cattle chronically infected  
with *Fasciola hepatica*. Rahko, T *Acta  
Vet Scand* 14 (2): 233-244. Ref. 1973

**094039** 41.8 AC87  
On ultrastructure of mast cells & globule  
leucocytes in common bile duct of cattle  
chronically infected with *Fasciola*  
*hepatica*. Rahko, T *Acta Vet Scand* 14  
(2): 245-253. Ref. 1973

**094040** 41.8 AC87  
Iodine content in colostrum & milk of  
cows & sows. Iwarsson, K *Acta Vet  
Scand* 14 (2): 254-262. Ref. 1973

**094041** 41.8 AC87  
Hematological & blood chemical data in  
pigs fed on fine, medium & coarse ground  
dry grain. Crabo, B *Acta Vet Scand* 14  
(2): 263-271. Ref. 1973

**094042** 41.8 AC87  
Fine structure of reindeer cornea in nor-  
mal conditions & in keratitis. Winqvist,  
G *Acta Vet Scand* 14 (2): 292-300. Ref.  
1973

**094043** 41.8 AC87  
Gas-solid absorption chromatographic  
determination of short-chain fatty acids in  
rumen fluid. Jensen, K *Acta Vet Scand*  
14 (2): 335-337. 1973

**094044** 41.8 AC87  
Excretion of iodide (131I) during ad-  
ministration of inactive iodide in cattle.  
Pedersen, K B *Acta Vet Scand* 14 (2):  
347-349. 1973

**094045** 41.8 AC87  
Effect of a post-milking test dip on iodine  
concentration of bulk herd milk. Iwar-  
sson, K *Acta Vet Scand* 14 (2): 338-340.  
1973

**094046** 448.8 AC8  
Tryptophan metabolism in man, rat &  
pig. Determination of tryptophan-pyrro-  
lase & kynureninase in liver. Calandra, P  
*Acta Vitaminol & Enzymol* 26 (5/6): 189-  
194. Ref. 1972

**094047** 448.8 AC8  
Inhibition of horse muscle acetylphos-  
phate by substrate analogues. White, G F  
*Acta Vitaminol & Enzymol* 26 (5/6): 200.  
1972

**094048** 448.8 AC8  
Structure of aspartate aminotransferase  
from pig heart: thermolabile peptides.  
Bossa, F *Acta Vitaminol & Enzymol*  
26 (5/6): 214-215. 1972

**094049** 448.8 AC8  
X-ray investigations on bovine pancreatic  
ribonucleases S'. Mammì, M *Acta Vita-  
minol & Enzymol* 26 (5/6): 215-216.  
1972

**094050** 14 AG823  
Radiocontamination of human food  
chain: Experimental studies in large live-  
stock. (Fre) Nizza, P *Agric Rev Men  
Tech Econ* 366: 170-174. June 1973

**094051** 26 AG87  
Effect of some environmental factors on  
milk production by Limonero cows.  
(Spa) Abreu, O *Agron Trop (maracay)* 22  
(6, Ser. 2): 579-586. Ref. Eng. Sum.  
Nov/Dec 1972

**094052** 447.8 AM3  
Serum iron & ferreroxidase activity in nor-  
mal, copper-deficient, & estrogenized  
rooster. [Cocks]. Planas, J *Am J Physiol*  
225 (2): 423-428. Ref. Aug 1973

**094053** 447.8 AM3  
Dietary magnesium, calcium homeosta-  
sis, & parathyroid gland activity of chick-  
ens. Breitenbach, R P *Am J Physiol* 225  
(1): 12-17. Ref. July 1973

**094054** 447.8 AM3  
Cardiovascular responses to hyperos-  
motic mannitol in anesthetized & con-  
scious dogs. Atkins, J M *Am J Physiol*  
225 (1): 132-137. Ref. July 1973

**094055** 447.8 AM3  
Receptors in cerebral circulation affect-  
ing sodium excretion in cat. Thom-  
borough, J R *Am J Physiol* 225 (1):  
138-141. Ref. July 1973

**094056** 447.8 AM3  
Regulation of calcium absorption by fowl  
intestine. Hurwitz, S *Am J Physiol* 225  
(1): 150-154. Ref. July 1973

**094057** 447.8 AM3  
Photoreception in photosexual response  
of quail. I. Site of photoreceptor. Oishi, T  
*Am J Physiol* 225 (1): 155-158. Ref.  
July 1973

**094058** 447.8 AM3  
Hypothalamic inhibition of chemore-  
ceptor-induced bradycardia in cat.  
Thomas, M R *Am J Physiol* 225 (1):  
201-208. Ref. July 1973

**094059** 447.8 AM3  
Effect of norepinephrine on glycerol &  
glucose metabolism in normal dog. Win-  
kler, B *Am J Physiol* 225 (1): 81-84.  
Ref. July 1973

**094060** 41.8 AM3  
Effects of castration on fighting, roam-  
ing, & urine spraying in adult male cats.  
Hart, B L *Am Vet Med Assoc J* 163 (3):  
290-292. Ref. Aug 1, 1973

**094061** SF604.A49  
Determination of volatile fatty acids in  
ruminal liquid. [Cattle]. (Spa) Piovano,  
N M *Analecta Ver* 4 (1): 5-15. Ref. Eng.  
Sum. Jan/Apr 1972

**094062** 241.73 AN5  
Monthly list of references on verte-  
brates, selected from international sci-  
entific literature. [Laboratory animals].  
(Fre) Sabourdy, M *Anim Lab Rev Bibli-  
ogr* 9 (10), 45 P. Oct 1972

**094063** 442.8 AN75  
Interrelation between characters of yield  
& goat milk lipid composition studies  
with two methods of factor analysis.  
(Fre) Sauvart, D *Ann Biol Anim Biochim  
Biophys* 13 (1): 107-129. Ref. Eng. Sum.  
1973

**094064** 442.8 AN75  
Metabolic utilization of fatty acids of  
adipose tissue by laying hen. (Fre) Le-  
clercq, B *Ann Biol Anim Biochim Biophys*  
13 (1): 131-139. Eng. Sum. 1973

**094065** 442.8 AN75  
Histological study of post-natal growth  
of soleus & accessorius latissimi dorsi  
muscles in common rabbit. (Fre)  
Nougues, J *Ann Biol Anim Biochim Biophys*  
13 (1): 37-50. Ref. Eng. Sum. 1973

**094066** 442.8 AN75  
Changes & further behaviour of adipose  
cells during emaciation of rats: Ultra-  
structural study. (Fre) Desnoyers, F *Ann  
Biol Anim Biochim Biophys* 13 (1): 75-92.  
Ref. Eng. Sum. 1973

**094067** 49 F84  
Light-dark cycles of 26 & 28 hours & egg  
shell formation in domestic hen. (Fre)  
Lacassagne, L *Ann Zootech* 22 (1): 103-  
109. Ref. Eng. Sum. 1973



- 094068** 49 F84  
Relationship between hair follicle activity & body weight gain in beef cattle. (Fre) Brochart, M *Ann Zootech* 22 (1): 55-60. Eng. Sum. 1973
- 094069** 444.8 AR21  
Ultrastructural observations on mammary & parathyroid glands under normal & experimental conditions. [Laboratory animals, poultry]. (Fre) Stoekel, M *E Arch Anat Microscop Morphol Exp* 62 (1): 55-87. Ref. Eng. Sum. Jan/Mar 1973
- 094070** 381 AR2  
Purification & properties of enolase form swine kidney. Oh, S K *Arch Biochem Biophys* 157 (2): 491-499. Ref. Aug 1973
- 094071** 41.8 EX7  
Action of organophosphorus preparations on cattle, pigs & sheep, with special reference to cholinesterase activity. I. Determination of cholinesterase activity in blood of cattle, pigs, & (Ger) Losch, K *Arch Exp Veterinarmed* 27 (1): 151-156. Eng. Sum. 1973
- 094072** 41.8 EX7  
Utilization of labelled ammonium bicarbonate & urea in milk protein synthesis. (Ger) Gruhn, K *Arch Exp Veterinarmed* 27 (1): 157-163. Ref. Eng. Sum. 1973
- 094073** 41.8 EX7  
Variations in eosinophile count & glucose, free fatty acid, calcium & magnesium content of blood of sheep during one day, & effects of some hormones (ACTH, prednisolone, adrenaline). (Ger) Kolb, E *Arch Exp Veterinarmed* 27 (1): 165-183. Ref. Eng. Sum. 1973
- 094074** 41.8 EX7  
Effect of serum on rate of cell proliferation in primary cell cultures. [Chick embryos]. (Ger) Karasek, E *Arch Exp Veterinarmed* 27 (1): 191-196. Eng. Sum. 1973
- 094075** 41.8 EX7  
Cytoend myeloarchitectonics & cytology of mesencephalic & telencephalic transitional region in domestic fowl. (Ger) Volker, H *Arch Exp Veterinarmed* 27 (1): 49-69. Ref. Eng. Sum. 1973
- 094076** 41.8 EX7  
Haptoglobin in domestic animals. I. Qualitative properties of animal haptoglobins. (Ger) Richter, H *Arch Exp Veterinarmed* 27 (1): 89-114. Ref. Eng. Sum. 1973
- 094077** 49 AR23  
Effect of cocks-foot (*Dactylis glomerata*) in ensiled or dried form on rumen fermentation. I. Studies on nitrogen metabolism. [Cattle]. (Ger) Voight, J *Arch Tierzucht* 16 (2): 105-111. Ref. Eng. Sum. 1973
- 094078** 49 AR23  
Effect of cocks foot (*Dactylis glomerata*) in ensiled or dried form on rumen fermentation. 2. Rumen fermentation & retention time of feed particles when adding carbohydrates of different origin. [Cows]. (Ger) Bolduan, G *Arch Tierzucht* 16 (2): 113-122. Ref. Eng. Sum. 1973
- 094079** 49 AR23  
Studies on seasonal variations of milk yield & milk composition. [Feed factors, climatic influences]. (Ger) Voightlander, K H *Arch Tierzucht* 16 (2): 93-104. Ref. Eng. Sum. 1973
- 094080** 41.8 AR25  
Some serum enzymatic activities & blood constants behaviour in Thoroughbred horses - in relation to training activity. (Ita) Genchi, C *Arch Vet Ital* 24 (1/2): 3-10. Ref. Eng. Sum. Apr 30, 1973
- 094081** 41.8 AR25  
Urinary elimination of diethylstilbestrol in calves & gas-chromatographic determination. (Ita) Rocco, A *Arch Vet Ital* 24 (1/2): 49-56. Ref. Eng. Sum. Apr 30, 1973
- 094082** 41.9 SO17  
Effects of vitamin A palmitate on lysosomal enzymes & glycosaminoglycans of articular cartilage. [Rabbits]. (Ita) Aureli, G *Atti Soc Ital Sci Vet* 26: 125-127. Eng. Sum. 1972 (Pub. 1973)
- 094083** 41.9 SO17  
On central pathway of eye muscle proprioception. [Lambs, pigs, calves]. (Ita) Palmieri, G *Atti Soc Ital Sci Vet* 26: 127-129. Eng. Sum. 1972 (Pub. 1973)
- 094084** 41.9 SO17  
On morpho-structural peculiarities of placental circulation in some ruminants. [Cattle, sheep]. (Ita) Pelagalli, G *V Atti Soc Ital Sci Vet* 26: 129-132. Eng. Sum. 1972 (Pub. 1973)
- 094085** 41.9 SO17  
On some morphological peculiarities of kidney circulation in chick embryos. (Ita) Pelagalli, G *V Atti Soc Ital Sci Vet* 26: 132-135. Eng. Sum. 1972 (Pub. 1973)
- 094086** 41.9 SO17  
On structure & ultrastructure of Brunner's glands in sheep. (Ita) Russo, E *Atti Soc Ital Sci Vet* 26: 136-138. Eng. Sum. 1972 (Pub. 1973)
- 094087** 41.9 SO17  
Micromorphological observations of fat livers of forced fed ducks. (Ita) De Giovanni, A *Atti Soc Ital Sci Vet* 26: 138-140. Eng. Sum. 1972 (Pub. 1973)
- 094088** 41.9 SO17  
On occurrence of nuclear bodies within sympathetic gangliocytes of rabbits. (Ita) Cecio, A *Atti Soc Ital Sci Vet* 26: 140-142. Eng. Sum. 1972 (Pub. 1973)
- 094089** 41.9 SO17  
On development of intrinsic eye muscles in chick embryo ultrastructural observations. (Ita) Lucchi, M L *Atti Soc Ital Sci Vet* 26: 142-143. Eng. Sum. 1972 (Pub. 1973)
- 094090** 41.9 SO17  
Number variations of abdominal muscle spindles in relation to modalities of station & locomotion. [Rabbits]. (Ita) Martini, E *Atti Soc Ital Sci Vet* 26: 143-144. Eng. Sum. 1972 (Pub. 1973)
- 094091** 41.9 SO17  
On provenience of sensitive ganglion cells in oculomotor nerve of Bos taurus. (Ita) Martini, E *Atti Soc Ital Sci Vet* 26: 144-145. Eng. Sum. 1972 (Pub. 1973)
- 094092** 41.9 SO17  
Maygaldoid nucleus in some domestic animals. (Ita) Veggetti, A *Atti Soc Ital Sci Vet* 26: 145-177. Eng. Sum. 1972 (Pub. 1973)
- 094093** 41.9 SO17  
Effect of reserpine on catecholamine content & on chromaffin cells pattern of rat adrenal medulla. (Ita) Gargiulo, G *Atti Soc Ital Sci Vet* 26: 147-150. Eng. Sum. 1972 (Pub. 1973)
- 094094** 41.9 SO17  
Some observations on cell cycle of palatine epithelium of rabbit (*Oryctolagus cuniculus*). (Ita) Pellegrini, S *Atti Soc Ital Sci Vet* 26: 150-152. Eng. Sum. 1972 (Pub. 1973)
- 094095** 41.9 SO17  
Preliminary data of a mathematical study on proximal articular surface of a dog humerus. (Ita) Benvenuti, C *Atti Soc Ital Sci Vet* 26: 153-155. Eng. Sum. 1972 (Pub. 1973)
- 094096** 41.9 SO17  
Barr's chromatin in ducks (*Anas platyrhynchos*) & pigeons (*Columba livia*). (Ita) Culzoni, V *Atti Soc Ital Sci Vet* 26: 155-158. Eng. Sum. 1972 (Pub. 1973)
- 094097** 41.9 SO17  
Histo-enzymologic research on forestomach epithelium of Bos taurus. (Ita) Filotti, U *Atti Soc Ital Sci Vet* 26: 159-161. Eng. Sum. 1972 (Pub. 1973)
- 094098** 41.9 SO17  
On a particular disposition of inferior check ligament of Equus caballus. (Ita) Moriconi, A *Atti Soc Ital Sci Vet* 26: 161-163. Ref. Eng. Sum. 1972 (Pub. 1973)
- 094099** 41.9 SO17  
Histological researches on Harderian gland of Gallus domesticus. (Ita) Moriconi, A *Atti Soc Ital Sci Vet* 26: 163-166. Eng. Sum. 1972 (Pub. 1973)
- 094100** 41.9 SO17  
On proceeding of reticular fibres in bursa of Fabricius on Anas domestica. [Ducks]. (Ita) Lorvik, S *Atti Soc Ital Sci Vet* 26: 166-169. Eng. Sum. 1972 (Pub. 1973)
- 094101** 41.9 SO17  
Effects of polypeptides on smooth muscles & their exogenous secretions. [Animals]. (Ita) Faustini, R *Atti Soc Ital Sci Vet* 26: 17-45. Ref. 1972 (Pub. 1973)
- 094102** 41.9 SO17  
Preliminary investigations on some lysosomal enzymes in albino rats intestinal mucosa & hepatic tissue. (Ita) Baglioni, T *Atti Soc Ital Sci Vet* 26: 171-173. Ref. Eng. Sum. 1972 (Pub. 1973)
- 094103** 41.9 SO17  
Diffusion pattern of myoelectrical activity in reticulum of sheep during contractions of this organ. (Ita) Beggelli, V *Atti Soc Ital Sci Vet* 26: 174-178. Eng. Sum. 1972 (Pub. 1973)
- 094104** 41.9 SO17  
Myoelectrical activity associated with contractions of rumen in sheep. (Ita) Seren, E *Atti Soc Ital Sci Vet* 26: 179-184. Ref. Eng. Sum. 1972 (Pub. 1973)
- 094105** 41.9 SO17  
Effect of climate upon thyroid activity in calves during growth. (Ita) Seren, E *Atti Soc Ital Sci Vet* 26: 184-190. Ref. Eng. Sum. 1972 (Pub. 1973)
- 094106** 41.9 SO17  
On a problem of haemodynamics. [Animals]. (Ita) Pallotti, G *Atti Soc Ital Sci Vet* 26: 190-194. Eng. Sum. 1972 (Pub. 1973)
- 094107** 41.9 SO17  
Prothrombin in calves. (Ita) Boiti, C *Atti Soc Ital Sci Vet* 26: 194-199. Eng. Sum. 1972 (Pub. 1973)
- 094108** 41.9 SO17  
Preliminary results of testosterone determination in bovine blood plasma by radioimmunoassay. (Ita) Secchiari, P *Atti Soc Ital Sci Vet* 26: 209-211. Eng. Sum. 1972 (Pub. 1973)
- 094109** 41.9 SO17  
Citric acid in blood of pregnant goat. (Ita) Caola, G *Atti Soc Ital Sci Vet* 26: 211-214. Eng. Sum. 1972 (Pub. 1973)
- 094110** 41.9 SO17  
About influence of a parathyroid extract on tryptophan metabolism (L-tryptophan, indol-3-acetic acid, indacane) on rabbits. (Ita) Frateschi, T L *Atti Soc Ital Sci Vet* 26: 214-219. Ref. Eng. Sum. 1972 (Pub. 1973)
- 094111** 41.9 SO17  
New orientations about erythrocytes sedimentation rate. Research in cattle & buffalo. (Ita) Vacca, C *Atti Soc Ital Sci Vet* 26: 219-222. Eng. Sum. 1972 (Pub. 1973)
- 094112** 41.9 SO17  
Uses & limitations of survival studies of erythrocytes of different species labeled with chromium. [Livestock]. (Ita) Cancedda, M *Atti Soc Ital Sci Vet* 26: 222-223. Eng. Sum. 1972 (Pub. 1973)
- 094113** 41.9 SO17  
Chemical sheep-shearing with cyclophosphamide & its influence on quality & quantity of milk. (Ita) Lai, P *Atti Soc Ital Sci Vet* 26: 224-226. Eng. Sum. 1972 (Pub. 1973)
- 094114** 41.9 SO17  
Cholestykinetic activity of caerulein in sheep. (Ita) Beretta, C *Atti Soc Ital Sci Vet* 26: 230-231. Eng. Sum. 1972 (Pub. 1973)
- 094115** 41.9 SO17  
Some effects of caerulein on forestomachs motility in sheep. (Ita) Beretta, C *Atti Soc Ital Sci Vet* 26: 232-234. Eng. Sum. 1972 (Pub. 1973)
- 094116** 41.9 SO17  
Relations between uterotropic effects & oestrogenic effects of some estrogenic compounds. [Mice]. (Ita) De Carlo, F *Atti Soc Ital Sci Vet* 26: 234-238. Eng. Sum. 1972 (Pub. 1973)
- 094117** 41.9 SO17  
Research on volatile fatty acids (V.F.A.) in ruminant tissues (Bos taurus). I. Methods for determination of free V.F.A. in muscular, hepatic & adipose tissue. (Ita) Pieragostini, E *Atti Soc Ital Sci Vet* 26: 238-243. Eng. Sum. 1972 (Pub. 1973)
- 094118** 41.9 SO17  
Research on volatile fatty acids (V.F.A.) in ruminant tissues (Bos taurus). II. Muscular, hepatic & adipose tissue free volatile fatty acids (F.F.A.) content. [Cattle]. (Ita) Borgatti, A R *Atti Soc Ital Sci Vet* 26: 243-245. Eng. Sum. 1972 (Pub. 1973)
- 094119** 41.9 SO17  
Comparative study on osteogenic power of autographs of vesical mucosa & of dura mater in experimental osseous defects. Preliminary reports on researches carried out on adult sheep. (Ita) Michelotto, B *Atti Soc Ital Sci Vet* 26: 247-251. Ref. Eng. Sum. 1972 (Pub. 1973)
- 094120** 41.9 SO17  
Morphological & histological aspects of cymoval grooves of tarsal joints in clinically healthy cattle. (Ita) Pancani, I *Atti Soc Ital Sci Vet* 26: 254-256. Ref. Eng. Sum. 1972 (Pub. 1973)
- 094121** 41.9 SO17  
Carpal & tarsal synovial grooves in Rhipicarpa rupicapra & Capra ibex. Morpho-histological behaviours. (Ita) Trucchi, G *Atti Soc Ital Sci Vet* 26: 256-259. Ref. Eng. Sum. 1972 (Pub. 1973)
- 094122** 41.9 SO17  
Behaviour of corticosteroids in blood of cows during last three months of gestation & after parturition. (Ita) Chicchini, U *Atti Soc Ital Sci Vet* 26: 287-291. Ref. Eng. Sum. 1972 (Pub. 1973)
- 094123** 41.9 SO17  
Fatty acids in blood serum of calves from their birth to their weaning-gas chromatography research. (Ita) Catarisni, O *Atti Soc Ital Sci Vet* 26: 300-302. Eng. Sum. 1972 (Pub. 1973)
- 094124** 41.9 SO17  
On inefficiency syndrome of racing horses; hemochromocytometric & hematochemical investigations. (Ita) Cardini, G *Atti Soc Ital Sci Vet* 26: 315-318. Eng. Sum. 1972 (Pub. 1973)
- 094125** 41.9 SO17  
In vivo digestibility of fatty acids from three different rice bran cultivar in growing pullets. (Ita) Sarra, C *Atti Soc Ital Sci Vet* 26: 329-332. Ref. Eng. Sum. 1972 (Pub. 1973)
- 094126** 41.9 SO17  
Growth of Massa lambs in relation to their weight at birth. (Ita) Trimarchi, G *Atti Soc Ital Sci Vet* 26: 354-357. Eng. Sum. 1972 (Pub. 1973)
- 094127** 41.9 SO17  
Relations between growth rate & carcass meatiness of pigs as influenced by different management conditions. (Ita) Simprini, P *Atti Soc Ital Sci Vet* 26: 366-368. Eng. Sum. 1972 (Pub. 1973)

- 094128** 41.9 SO17  
New research work on control of liver function in cattle. (Ita) Cappa, V *Atti Soc Ital Sci Vet* 26: 371-372. Eng. Sum. 1972 (Pub. 1973)
- 094129** 41.9 SO17  
Distribution of nitrogen fractions in milk of Friesian cows. (Ita) Mariani, P *Atti Soc Ital Sci Vet* 26: 3720376. Eng. Sum. 1972 (Pub. 1973)
- 094130** 41.9 SO17  
Considerations on measurement of adipose tissue of leg of swine of 125 kilograms weight with use of ultrasonics. (Ita) Tarocco, C *Atti Soc Ital Sci Vet* 26: 387-388. Eng. Sum. 1972 (Pub. 1973)
- 094131** 41.9 SO17  
Research in chemical composition of milk of rabbits of New Zealand White breed, in relation to stage of lactation. (Ita) Zicarelli, L *Atti Soc Ital Sci Vet* 26: 398-402. Ref. Eng. Sum. 1972 (Pub. 1973)
- 094132** 41.9 SO17  
Manganese content in some organs & tissues of Muscovy duck (*Cairina moschata domestica* L.). (Ita) Pitti, A *Atti Soc Ital Sci Vet* 26: 402-404. Ref. Eng. Sum. 1972 (Pub. 1973)
- 094133** 41.9 SO17  
Miliary & submiliary mycotic pulmonary lymph-glands changes observed in a calf. (Ita) Romboli, B *Atti Soc Ital Sci Vet* 26: 411-413. Eng. Sum. 1972 (Pub. 1973)
- 094134** 41.9 SO17  
Biological tests on meat & urine estrogens of fattening calves. (Ita) Cescon, I *Atti Soc Ital Sci Vet* 26: 448-451. Ref. Eng. Sum. 1972 (Pub. 1973)
- 094135** 41.9 SO17  
Experimental DES (micro-crystalline neobenzoestrol) in calves. Distribution & concentration. (Ita) Irsara, A *Atti Soc Ital Sci Vet* 26: 451-454. Eng. Sum. 1972 (Pub. 1973)
- 094136** 41.9 SO17  
Certain recent aspects on cellular physiology of calcium [Animals]. (Ita) Debenetti, A *Atti Soc Ital Sci Vet* 26: 68-121. Ref. 1972 (Pub. 1973)
- 094137** 23 AU783  
Intestinal digestion of subterranean clover by sheep. Hogan, J P *Australian J Agr Res* 24 (4): 587-598. Ref. July 1973
- 094138** 410 AU73  
Development of horns in Merino sheep. Lyne, A G *Australian J Zool* 21 (2): 153-169. Ref. May 1973
- 094139** 41.8 B45  
Research into effects on long bone structure in poultry of different methods of farming. (Ger) Rodenhoff, G *Berliner Munchener Tierarztl Wochenschr* 86 (12): 230-233. (Continued) June 15, 1973
- 094140** 41.8 B45  
Fine structure of leucocytes in duck (*Anas platyrhynchos* Dom.). (Ger) Enbergs, H *Berliner Munchener Tierarztl Wochenschr* 86 (15): 285-289. (Continued). Aug. 1, 1973
- 094141** 41.8 B45  
Comparative research into behaviour of suckling piglets & piglets kept from an early age in cages (battery farms). (Ger) Marx, D *Berliner Munchener Tierarztl Wochenschr* 86 (15): 289-295. Aug. 1, 1973
- 094142** 442.8 B5236  
Selenium proteins in ovine tissues. II. Spectral properties of a 10,000 molecular weight selenium protein. Whanger, P D *Biochem Biophys Res Commun* 53 (3): 1031-1035. Ref. Aug 1973
- 094143** 442.8 B5236  
Two DNA ligase activities from calf thymus. Soderhall, S *Biochem Biophys Res Commun* 53 (3): 910-916. Ref. Aug 6, 1973
- 094144** 382 B52  
Inhibition of phosphatidylcholine synthesis in mammary tissue by 2-chloroethyltrimethylammonium chloride. [Cows]. Infante, J P *Biochem J* 134 (3): 825-827. Ref. July 1973
- 094145** 381 B523  
Proton magnetic resonance studies of horse cytochrome. McDonald, C C *Biochemistry* 12 (17): 3170-3186. Ref. Aug 14, 1973
- 094146** 381 B522  
Polymorphism in fowl serum albumin. IV. Isolation & characterization of liver polyribosomes. Jernigan, H *Biochim Biophys Acta* 312 (3): 502-508. Ref. July 13, 1973
- 094147** 381 B522  
On porcine enterokinase further purification & some molecular properties. Baratti, J *Biochim Biophys Acta* 315 (1): 147-161. Ref. 1973
- 094148** 381 B522  
Subcellular & regional distribution of CMP [cytosine monophosphate]-N-acetylneuraminic acid synthetase in calf kidney. Dijk, W V *Biochim Biophys Acta* 315 (1): 162-175. Ref. 1973
- 094149** 381 B522  
Arabinose (fucose) dehydrogenase from pig liver. I. Isolation & characterization. Majub, A G *Biochim Biophys Acta* 315 (1): 37-42. Ref. 1973
- 094150** 381 B522  
Palmitic acid & initiation of mammary glyceride synthesis via phosphatidic acid. [Milk]. Kinsella, J E *Biochim Biophys Acta* 316 (1): 109-113. Ref. July 19, 1973
- 094151** 381 B522  
Fatty acid amide of glycerylphosphorylthanolamine-a lytic lipid from hog stomach. Slomiany, B L *Biochim Biophys Acta* 316 (1): 35-47. Ref. July 19, 1973
- 094152** 381 B522  
Glucose stimulation of fatty acid desaturation in liver of newly-hatched chicks. Donaldson, W E *Biochim Biophys Acta* 316 (1): 8-12. Ref. July 19, 1973
- 094153** 381 B522  
Long-chain bases in sphingolipids of bovine milk & kidney, rumen bacteria, rumen protozoa, hay & concentrate. Morrison, W R *Biochim Biophys Acta* 316 (1): 98-107. Ref. July 19, 1973
- 094154** 381 B522  
Bovine intestinal calcium-binding proteins purification & some properties. Fuller, C S *Biochim Biophys Acta* 317 (1): 172-186. Ref. July 12, 1973
- 094155** 381 B522  
An investigation of phosphoprotein of bovine dentin matrix. Carmichael, D J *Biochim Biophys Acta* 317 (1): 187-192. Ref. July 12, 1973
- 094156** 381 B522  
Properties of chick tropoelastin. Rucker, R B *Biochim Biophys Acta* 317 (1): 193-201. Ref. July 12, 1973
- 094157** 383 SO1  
Dissociation into subunits of thyroglobulin iodinated by thyroid & horseradish peroxidase. [Sheep]. Pommier, J *Biochimie* 55 (3): 263-267. Ref. 1973
- 094158** 383 SO1  
Comparative methods for isolation of polysomes from oviduct of laying hen. Gerlinger, P *Biochimie* 55 (3): 297-307. Ref. 1973
- 094159** 385 B523  
Primary structure of cytoplasmic aspartate aminotransferase from pig heart muscle: amino acid seque (Rus) Vinogradova, E I *Biochimia* 38 (2): 263-269. Eng. Sum. Mar/Apr 1973
- 094160** 385 B523  
Investigation of liver tissue proteinases: occurrence of an inactive form of cathepsin D in hen liver. (Rus) Firsirotu, K F *Biochimia* 38 (2): 291-297. Eng. Sum. Mar/Apr 1973
- 094161** 385 B523  
On cholesterol content in nucleated & anucleated erythrocytes. [Laboratory animals, poultry]. (Rus) Finagin, L K *Biochimia* 38 (2): 318-321. Ref. Eng. Sum. Mar/Apr 1973
- 094162** 385 B523  
Disulfide framework of bovine gamma-globulin molecule. (Rus) Okulov, V I *Biochimia* 38 (2): 322-329. Ref. Eng. Sum. Mar/Apr 1973
- 094163** 385 B523  
Comparative characterization of gamma-aminobutyrate-glutamate transaminase from pig kidney & liver. (Rus) Vasil'ev, V I *Biochimia* 38 (2): 335-364. Ref. Eng. Sum. Mar/Apr 1973
- 094164** 385 B523  
Nitration of thrombin by tetranitromethane. [Cattle]. (Rus) Baskova, I P *Biochimia* 38 (2): 398-402. Ref. Eng. Sum. Mar/Apr 1973
- 094165** 385 B523  
Peculiarities in structure of active center of propionylcholinesterase from hen blood serum. (Rus) Brestkin, A P *Biochimia* 38 (3): 467-470. Eng. Sum. May/June 1973
- 094166** 385 B523  
Nucleotides of beef heart mitochondria & submitochondrial particles. (Rus) Mansurova, S E *Biochimia* 38 (3): 534-541. Ref. Eng. Sum. May/June 1973
- 094167** 385 B523  
Preparation & properties of a mitochondrial protein inhibiting adenosine triphosphatase activity. [Cattle, heart]. (Rus) Minkov, I B *Biochimia* 38 (3): 542-547. Ref. Eng. Sum. May/June 1973
- 094168** 20 ER4  
Hereditarily determined number of nucleoli in nuclei of cultivated cells of chickens, guinea fowl & their hybrids. (Rus) Pavlov, E F *Biol Zh Arm* 25 (9): 59-63. Sept 1972
- 094169** QP501.B5  
Proteolysis of albumin & gamma globulin 7X by homogenities of spleen of immune & non immune animals. [Rabbits, chickens]. (Spa) Sanz, E *Biochim Clin* 7 (1): 3-12. Ref. Eng. Sum. Mar 1973
- 094170** 389.8 B773  
Measurement of total body water in living pigs by deuterium oxide dilution & its relation to body composition. Houseman, R A *Brit J Nutr* 30 (1): 149-156. Ref. July 1973
- 094171** 47.8 B77  
Homeothermy & growth rate in fowl. Berman, A *Brit Poultry Sci* 14 (4): 319-328. Ref. July 1973
- 094172** 47.8 B77  
Effects of external stimulation on onset of lung ventilation & time of hatching in fowl, duck & goose. Vince, M A *Brit Poultry Sci* 14 (4): 389-401. Ref. July 1973
- 094173** 47.8 B77  
Growth rate & efficiency of food conversion of Italian & Landes broiler geese. Yamani, K A *Brit Poultry Sci* 14 (4): 421-424. July 1973
- 094174** 47.8 B77  
Growth depression of broilers fed on low levels of 2,4-dichlorophenoxyacetic acid. Whitehead, C C *Brit Poultry Sci* 14 (4): 424-427. July 1973
- 094175** 41.8 V643  
Nursing & suckling behaviour of pigs. I. importance of stimulation of anterior teats. Fraser, D *Brit Vet J* 129 (4): 324-336. July/Aug 1973
- 094176** 41.8 V643  
An investigation of effects of oral neomycin on intestinal absorption a serum cholesterol levels in dog. Hill, F W G *Brit Vet J* 129 (4): 337-344. Ref. July/Aug 1973
- 094177** 41.8 V643  
A statistical appraisal of results of metabolic profile tests on 75 dairy heifers. Payne, J M *Brit Vet J* 129 (4): 370-381. Ref. July/Aug 1973
- 094178** 41.8 V643  
Cardiovascular response to blood withdrawal in chicken: a 'reactive error' in determination of cardiac output. Woods, J J *Brit Vet J* 129 (4): 390-397. July/Aug 1973
- 094179** S19.R8  
Influence of initial blood formula on fattening results & meat color of slaughter calves. (Fre) Casteels, M *Bull Agr Rwanda* 6 (1): 20-25. Ref. Jan 1973
- 094180** 512 SO2  
Differentiation of non-myelinated nerve fibres in peripheral nervous system of rabbits. Dolapchieva, S D *C R Acad Bulg Sci* 26 (3): 423-426. 1973
- 094181** 442.9 P21  
Early teratogenic action of dimethylsulfoxide in chick embryo. (Fre) Lanot, R C *R Sciences Soc Biol Fil* 167 (1): 101-104. 1973
- 094182** 442.9 P21  
Polyphenoloxidase activity in an extract of horse melanoma. (Fre) Kleisbauer, J P *C R Sciences Soc Biol Fil* 167 (1): 84-87. 1973
- 094183** 442.9 P21  
Isolation of soluble from horse melanoma. (Fre) Kleisbauer, J P *C R Sciences Soc Biol Fil* 167 (1): 87-89. Ref. 1973
- 094184** 442.9 P21  
Ontogenesis of aminergic neurons in chick embryo diencephalon. (Fre) Ivanoff, A *C R Sciences Soc Biol Fil* 167 (1): 98-101. Ref. 1973
- 094185** 442.9 P21  
Embryonic mortality in heterozygous & homozygous (Coturnix c. japonica in Japanese quail. (Fre) Lucotte, G C *R Sciences Soc Biol Fil* 167 (2): 192-195. 1973
- 094186** 442.9 P21  
Chromatographic & immunoelectrophoretic properties of anti lymphocytic immunoglobulins from sheep serum. (Fre) Dubarry, M C *R Sciences Soc Biol Fil* 167 (2): 206-212. Ref. 1973
- 094187** 442.9 P21  
On retrogression of right Mullerian duct of female chick embryo. (Fre) Vergnaud, O C *R Sciences Soc Biol Fil* 167 (2): 250-252. 1973
- 094188** 442.9 P21  
Experimental demonstration of dispersed localisation of primordial germ cells in Rhode-Wyandotte hybrid chick embryo. (Fre) Bruel, M T C *R Sciences Soc Biol Fil* 167 (2): 276-279. Ref. 1973
- 094189** 442.9 P21  
Determination of velocity constant of hemolysis of sheep red cells by pyrometry. (Fre) Borden, E C *R Sciences Soc Biol Fil* 167 (2): 329-331. 1973
- 094190** 442.9 P21  
About development of right Mullerian duct in chick embryo. (Fre) Theibold, J J C *R Sciences Soc Biol Fil* 167 (2): 338-339. 1973
- 094191** 442.9 P21  
Endocrine activity of gonads of hypophysectomized female duck embryo. (Fre) Akram, H C *R Sciences Soc Biol Fil* 167 (2): 340-341. 1973



- 094192** 442.9 P21  
Effect of lowering temperature on survival of embryonic organs submitted to high hydrostatic pressures. [Chick embryos]. (Fre) Mendel, C R *Seances Soc Biol Fil* 167 (2): 361-365. 1973
- 094193** 41.8 C11  
Motility particularities of jejunum-ileum in horse. (Fre) Ruckebusch, Y *Cah Med Vet* 42 (3): 128-153. Ref. Eng. Sum. May/June 1973
- 094194** 41.8 C163  
Biopsy sampling for growth studies in cattle. Laflamme, L F *Can J Anim Sci* 53 (2): 193-194. June 1973
- 094195** 41.8 C163  
Intracellular distribution of mercury in avian tissues. [Chicks]. Bush, R S *Can J Anim Sci* 53 (2): 197-204. Ref. June 1973
- 094196** 41.8 C163  
Blood picture of sheep fed on fresh & dried marrow-stem kale. Pelletier, G *Can J Anim Sci* 53 (2): 229-236. Ref. June 1973
- 094197** 41.8 C163  
Response from copper & selenium with vitamin E injections to cattle pastured on mineral & organic groundwater soils. Millmore, J E *Can J Anim Sci* 53 (2): 237-244. Ref. June 1973
- 094198** 41.8 C163  
Propylene glycol & glycerol as a feed additive for lactating dairy cows: an evaluation of blood metabolite parameters. Sauer, F D *Can J Anim Sci* 53 (2): 265-271. Ref. June 1973
- 094199** 41.8 C163  
Absorption of stem-volatile fatty acids from rumen of cow as influenced by diet, buffers, & pH [hydrogen-ion concentration]. Thorlacius, S O *Can J Anim Sci* 53 (2): 279-288. Ref. June 1973
- 094200** 41.8 C163  
Fatty acid composition of blood serum & liver in beef calves as influenced by maternal diet & incidence of nutritional muscular dystrophy. Hidirolou, M *Can J Anim Sci* 53 (2): 297-305. Ref. June 1973
- 094201** 41.8 C163  
Absorption of 75Se-selenomethionine from rumen of sheep. Hidirolou, M *Can J Anim Sci* 53 (2): 345-347. Ref. June 1973
- 094202** 41.8 C163  
Response of broilers to variations in water, feeder, & floor space under continuous & intermittent photoperiods. Proudfoot, F G *Can J Anim Sci* 53 (2): 349-354. June 1973
- 094203** 470 C16E  
Relative activities of acetyl-CoA carboxylase & fatty acid synthetase in chick liver: effects of dietary fat. Liou, G I *Can J Biochem* 51 (7): 1029-1033. Ref. July 1973
- 094204** QH607.A1C4  
Chromatin-associated receptors for estrogen, progesterone, & dihydrotestosterone & induction of egg white protein synthesis in chick magnum. Palmer, R D *Cell Differ* 2 (3): 163-170. Ref. July 1973
- 094205** 444.8 C73  
Determinations of amino acid, cation & reduced glutathione levels in red cells of Awassi sheep (Ovis aries). Tucker, E M *Comp Biochem Physiol* 46 (1a): 103-107. Ref. Sept 1, 1973
- 094206** 444.8 C73  
Phosphate excretion in laying fowl. Prasad, D N *Comp Biochem Physiol* 46 (1a): 131-137. Ref. Sept 1, 1973
- 094207** 444.8 C73  
Effects of estradiol & testosterone on cyclic AMP [adenosine, 3',5'-monophosphate] levels in certain tissues of domestic fowl (Gallus domesticus). Yu, J Y L *Comp Biochem Physiol* 46 (1a): 215-220. Ref. Sept 1, 1973
- 094208** 444.8 C73  
Lipid composition of plasma lipoprotein density classes of sheep Ovis aries. Nelson, G J *Comp Biochem Physiol* 46 (1b): 81-91. Ref. Sept 15, 1973
- 094209** 41.8 C81  
Glucose metabolism in ruminants as related to hypoglycemia & ketosis. Bergman, E N *Cornell Vet* 63 (3): 341-382. Ref. July 1973
- 094210** 41.8 C81  
Bicarbonate secretion by glandular sacules of llama stomach. Eckert, R H *Cornell Vet* 63 (3): 436-445. Ref. July 1973
- 094211** 41.8 C81  
Sodium & potassium concentrations of erythrocytes from perinatal, immature, & adult dogs. Coulter, D B *Cornell Vet* 63 (3): 462-468. Ref. July 1973
- 094212** HD9437.D4D3  
Some types of abnormal chicken eggs. (Dan) Jorgensen, H *Dan Erhvervsferke* 2 (1): 247-250. June 1, 1973
- 094213** 412.628 D48  
Some observations on nutrition uptake by mink. (Ger) Szuman, J *Deut Peltierzucht* 47 (6): 105-108. June 1, 1973
- 094214** S13.B82  
Histochemical studies on secretion of intra-epithelial uterine glands in ewes. Gudev, H *Dokl S-kh Akad Georgiia Dimitrova* 6 (1): 73-77. Ref. 1973
- 094215** S13.B82  
Effect of thyroid hormones on lipid metabolism in chickens. (Fre) Popova, S *Dokl S-kh Akad Georgiia Dimitrova* 6 (1): 79-82. Ref. 1973
- 094216** S13.B82  
Effect of selenium on vitamin E content of chickens blood & liver. Stanchev, H *Dokl S-kh Akad Georgiia Dimitrova* 6 (1): 83-86. Ref. 1973
- 094217** 448.8 EN2  
Critical time in hypothalamic control of pituitary-adrenal system in fetuses subjected to hypervitaminosis A & hypothalamic destruction. Eguchi, Y *Endocrinology* 93 (1): 1-11. Ref. July 1973
- 094218** 448.8 EN2  
Mechanism of action of gonadotropin. III. Binding of adenosine 3',5'-monophosphate by 105,000 X g supernatant fraction from homogenates of calf ovaries. Hiestand, P C *Endocrinology* 93 (1): 217-230. Ref. July 1973
- 094219** 41.9 ET4  
A serologic study on precipitant sera. [Livestock]. (Tur) Asutay, G *Etik Vet Bakteriyl Enst Derg* 4 (1/2): 80-85. Eng. Sum. Dec 1972
- 094220** QP501.E8  
Hydrodynamic properties of sucrose-isomaltase complex from rabbit small intestine. Mossimann, H *European J Biochem* 36 (2): 489-494. Ref. July 16, 1973
- 094221** QP501.E8  
Application of induced-transport test to mechanism of pig-kidney phosphoglycerate. Britton, H G *European J Biochem* 36 (2): 495-503. Ref. July 16, 1973
- 094222** QP501.E8  
Binding studies on rabbit-muscle phosphoglucose isomerase. Bruch, P *European J Biochem* 36 (2): 564-568. Ref. July 16, 1973
- 094223** QP501.E8  
Stimulation of ribonucleic acid synthesis in chick-embryo fibroblasts by exogenous adenosine 3',5'-monophosphate. Koblet, H *European J Biochem* 37 (1): 134-142. Ref. Aug 1, 1973
- 094224** QP501.E8  
Primary structure of bovine growth hormone. Santome, J A *European J Biochem* 37 (1): 164-170. Ref. Aug 1, 1973
- 094225** 475 EX7  
Role of autonomic nervous system in control of glucagon release during insulin hypoglycaemia in calf. Vaughan, N J A *Experientia* 29 (7): 805-806. July 15, 1973
- 094226** 475 EX7  
Effects of DDT on number of gonocytes in gonads of chick embryos six days old. (Fre) David, D *Experientia* 29 (7): 815-816. Eng. Sum. July 15, 1973
- 094227** 475 EX7  
Smooth muscle of pararectal duct of cat & its innervation. Garreth, J R *Experientia* 29 (7): 842-844. July 15, 1973
- 094228** 475 EX7  
Intense labelling of layer 'wedge granules' in premature oocytes of Japanese quail (Coturnix coturnix japonica) following injection of L-leucine-3H. (Fre) Callebaut, M *Experientia* 29 (7): 846-847. July 15, 1973
- 094229** 475 EX7  
On presence of glycogen in rhombencephalon of chick embryos during development. Marmo, F *Experientia* 29 (7): 854-856. Ref. July 15, 1973
- 094230** 45.9 SV2  
Pattern of behavior. 4. [Sheep]. (Swe) Hoffund, S *Farskotsel* 53 (6): 14-18. June 1973
- 094231** QL801.G25  
Effect of cadmium on development of chick embryos. (Ger) Ribas, B *Gegenbaurs Morphol Jahrb* 119 (3): 358-366. Ref. Eng. Sum. 1973
- 094232** 444.8 G28  
Oocytes as major competitors for radioiodine in laying Japanese quail. Robinson, G A *Gen And Comp Endocrinol* 21 (1): 123-128. Ref. Aug 1973
- 094233** 444.8 G28  
Effect of thyroxine on nervous system in controlling chicken heart rate. Shimada, K *Gen And Comp Endocrinol* 21 (1): 196-201. Ref. Aug 1973
- 094234** 444.8 G28  
Plasma & pituitary luteinizing hormone in Japanese quail during photoperiodically induced gonadal growth & regression. Nicholls, T J *Gen And Comp Endocrinol* 21 (1): 84-98. Ref. Aug 1973
- 094235** 444.8 G28  
In vitro corticosteroidogenesis by adrenal gland of chicken (Gallus domesticus). Nakamura, T *Gen And Comp Endocrinol* 21 (1): 99-107. Ref. Aug 1973
- 094236** 442.8 H42  
An estimate of magnitude of additive genetic variation of some mental characters in *Alsatian* dogs. Reuterwall, C *Hereditas* 73 (2): 277-284. 1973
- 094237** 44.8 IN282  
Cellulose utilization by ruminants. Anand, S R *Indian Dairyman* 25 (4): 142-144. Apr 1973
- 094238** 41.8 IN22  
Carcass evaluation for Bannu ram lambs: a note. Ghanekar, V M *Indian J Anim Sci* 42 (11): 946-948. Nov 1972
- 094239** 41.8 IN22  
Biometry of heart of buffalo (*Bubalus bubalis*). Malik, M R *Indian J Anim Sci* 42 (12): 1004-1006. Dec 1972
- 094240** 41.8 IN22  
Regional gross distribution of ruminal papillae in buffalo calves in their early postnatal life. Tiwari, G P *Indian J Anim Sci* 42 (12): 1007-1011 Dec 1972
- 094241** 41.8 IN22  
A note on plasma 5'-nucleotides (3,1-3,5) levels in sheep. Dwaraknath, P K *Indian J Anim Sci* 42 (12): 1041-1042. Dec 1972
- 094242** 41.8 IN22  
Studies on sampling procedure for assessing wool quality in Indian sheep: determination of body region for sampling; a preliminary note. Acharya, R M *Indian J Anim Sci* 42 (12): 1043-1044. Dec 1972
- 094243** 41.8 IN22  
Factors affecting egg-component traits. [Chickens]. Jain, G L *Indian J Anim Sci* 42 (12): 1056-1061. Ref. Dec 1972
- 094244** QP141.A1J6  
Haemoglobin status of animals in hilly areas of Himachal Pradesh. Sawhney, P C *Indian J Nutr Diet* 10 (2): 96-99. Mar 1973
- 094245** SF481.I5  
Glutathione content of blood & regions of oviduct. [Chickens]. Misra, M S *Indian J Poultry Sci* 8 (2): 111-114. Apr/June 1973
- 094246** SF481.I5  
Studies on effect of storage time & seasons on occurrence of malpositions in chicken eggs. Sgarwal, S K *Indian J Poultry Sci* 8 (2): 115-123. Ref. Apr/June 1973
- 094247** SF481.I5  
Egg yolk lipid & cholesterol concentration in Australorp White Cornish New Hampshire & their reciprocal crosses. [Poultry]. Chand, D *Indian J Poultry Sci* 8 (2): 124-130. Ref. Apr/June 1973
- 094248** SF481.I5  
Metabolic status of regions of oviduct of Hylaine hens. Misra, M S *Indian J Poultry Sci* 8 (2): 90-93. Apr/June 1973
- 094249** 47.8 IN22  
Effect of month of hatch on egg production & egg weight in White Leghorn pullets. Quraishi, S R *Indian Poultry Gaz* 57 (1): 6-11. Mar 1973
- 094250** 41.8 IN2  
Normal haematological & biochemical parameters of Indian pigs (Sus scrofa domestica). Gupta, P P *Indian Vet J* 50 (5): 406-409. Ref. May 1973
- 094251** 41.8 IN2  
On variation in test placements in Murrah buffalo. Saxena, H K *Indian Vet J* 50 (5): 430-434. May 1973
- 094252** 340.8 IN8  
In memoriam Dr Michael Morag. (Animal physiologists). Berman, A *Int J Biometeorol* 17 (2): 105. June 1973
- 094253** 340.8 IN8  
Effects of heat stress & mefenologol acetate on amino acid pattern of uterine fluid from dairy heifers. Roussel, J D *Int J Biometeorol* 17 (2): 153-156. Ref. June 1973
- 094254** 340.8 IN8  
Various reactions of cattle to heat stress & their comparison to human offspring. (Ger) Stephan, E O *Int J Biometeorol* 17 (2): 157-166. June 1973
- 094255** 340.8 IN8  
Critical temperatures in lactating dairy cattle: a new approach to an old problem. Berman, A *Int J Biometeorol* 17 (2): 167-176. Ref. June 1973
- 094256** QD431.A115  
Molecular parameters of C-peptide from bovine proinsulin. Markusen, J *Int J Peptide Protein Res* 5 (2): 69-72. Ref. 1973

- 094257** 10 J822  
Preliminary study on use of different methods for determining proportion of bacterial nitrogen in total nitrogen of rumen contents. [Calves]. Nikolic, J A *J Agr Sci (London)* 81 (1): 1-7. Ref. Aug 1973
- 094258** 10 J822  
Effects of fatty acids on pure cultures of rumen bacteria. Henderson, C *J Agr Sci (London)* 81 (1): 107-112. Ref. Aug 1973
- 094259** 10 J822  
Energy utilization in laying hen in relation to ambient temperature. Davis, R H *J Agr Sci (London)* 81 (1): 173-177. Ref. Aug 1973
- 094260** 10 J822  
Variation in muscle fibre diameter among sections & intrasections & between contralateral muscles in seven bovine muscles. Johnson, E R *J Agr Sci (London)* 81 (1): 9-14. Ref. Aug 1973
- 094261** 447.8 J826  
Normal development of jaws & teeth in pigs, & delay & malocclusion produced by calorie deficiencies. Tonge, C H *J Anat* 115 (1): 1-22. Ref. May 1973
- 094262** 447.8 J826  
Production of catecholamine-containing cells in vitro by young chick embryos studied by histochemical fluorescence method. Bjerre, B *J Anat* 115 (1): 119-131. Ref. May 1973
- 094263** 447.8 J826  
Effects of gamma irradiation on structure & reactivity of native & cross-linked collagen fibres. [Rats]. Grant, R A *J Anat* 115 (1): 29-43. Ref. May 1973
- 094264** 381 J824  
Equilibrium unfolding parameters of horse & sperm whale myoglobin: effects of guanidine hydrochloride, urea, & acetate. Puett, D *J Biol Chem* 248 (13): 4623-4634. Ref. July 10, 1973
- 094265** 381 J824  
A poly (A) polymerase from calf thymus: purification & properties of enzyme. Winters, M A *J Biol Chem* 248 (13): 4756-4762. Ref. July 10, 1973
- 094266** 381 J824  
A poly (A) polymerase from calf thymus: characterization of reaction product & primer requirement. Winters, M A *J Biol Chem* 248 (13): 4763-4768. Ref. July 10, 1973
- 094267** 442.8 J828  
Synchronization of mitochondrial DNA synthesis in Chinese hamster cells (line CHO) deprived of isoleucine. Ley, K D *J Cell Biol* 58 (2): 340-345. Ref. Aug 1973
- 094268** QH301.16  
Formation of milk fat globule membrane without participation of plasmalemma. [Goats]. Wooding, F B *P J Cell Sci* 13 (1): 221-235. Ref. July 1973
- 094269** 448.8 J8293  
Half-life of luteinizing hormone in circulation of cestic fowl & Japanese quail. Scanes, C G *J Endocrinol* 58 (1): 125-126. July 1973
- 094270** 448.8 J8293  
Lack of effect of aldosterone on milk secretion in goat. Peaker, M *J Endocrinol* 58 (1): 139-140. Ref. July 1973
- 094271** 448.8 J8293  
Reflex release of milk-ejection activity by stimulation of organs in pelvic region in sheep as studied by cross-circulation experiments. Peeters, G *J Endocrinol* 58 (1): 53-66. Ref. July 1973
- 094272** 448.8 J8293  
Corticosteroid release by adrenal tissue from foetal & new born lambs in response to corticotrophin stimulation in a perfusion system in vitro. Madill, D *J Endocrinol* 58 (1): 75-87. Ref. July 1973
- 094273** 448.8 J8293  
Regulation of growth hormone secretion in ovine foetus. Wallace, A L C *J Endocrinol* 58 (1): 89-95. Ref. July 1973
- 094274** 448.8 J823  
Nitrogen fixation in rumen of living sheep. Holson, P N *J Gen Microbiol* 77 (1): 225-226. July 1973
- 094275** 448.3 J823  
Two new species of *Lactobacillus* isolated from bovine rumen, *Lactobacillus ruminis* sp. nov. & *Lactobacillus vitulinus* sp. nov. Sharpe, M E *J Gen Microbiol* 77 (1): 37-49. Ref. July 1973
- 094276** 444.8 J826  
Distribution of smooth muscle in cat ovary with a note on its adrenergic innervation. Burden, H W *J Morphol* 140 (4): 467-475. Ref. Aug 1973
- 094277** 389.8 J82  
Feedlot performance & blood plasma amino acid patterns in beef steers fed diets of high & low protein, restricted, & compensatory conditions. Oltjen, R R *J Nutr* 103 (8): 1131-1137. Ref. Aug 1973
- 094278** 447.8 J82  
Some observations on effect of slow distension of bladder & rectum on cardiac output in cat. Taylor, D E M *J Physiol (London)* 232 (2): 100p-101p July 1973
- 094279** 447.8 J82  
Visual areas in splenic sulcus of cat. Kalia, M *J Physiol (London)* 232 (2): 275-283. Ref. July 1973
- 094280** 447.8 J82  
Reflex changes in lumen of cat larynx due to chemical irritation of upper airways. Szereda-Przestaszewska, M *J Physiol (London)* 232 (2): 80p-81p July 1973
- 094281** 447.8 J82  
Effect of injecting acetylcholine & noradrenaline into the thoracic ventricle of blood pressure & plasma free fatty acids in sheep. Darling, K F *J Physiol (London)* 232 (2): 93p-94p July 1973
- 094282** 447.8 J82  
Effect of cold on blood flow & oxygen consumption in hind leg of ox. Bell, A W *J Physiol (London)* 232 (2): 94p-95p July 1973
- 094283** 439.8 J82  
Oxidation of NADH [naphthaleneacetic acid dehydrogenase] in a coupled oxidase-peroxidase reaction & its significance for fermentation in rumen protozoa of genus *Isoetricha*. Prins, R A *J Protozool* 20 (3): 471-477. Ref. Aug 1973
- 094284** 439.8 J82  
Oxidation of NADH in a coupled oxidase-peroxidase reaction & its significance for fermentation in rumen protozoa of genus *Isoetricha*. [Cattle]. Prins, R A *J Protozool* 20 (3): 471-477. Ref. Aug 1973
- 094285** 60.18 J82  
Influence of 2,4-D [dichlorophenoxy acetic acid] & 2,4,5-T [trichlorophenoxy acetic acid] on *in vitro* digestion of forage samples. Owith, A E *J Range Manage* 26 (4): 272-274. Ref. July 1973
- 094286** 21.5 Y9AE  
Correlations between body size & milk yield of cows & fattening performances of calves in Red Danish cattle. Lazarevic, R *J Sci Agr Res* 25 (89): 113-142. Ref. 1972 (Transl. 1973)
- 094287** 382 SO12  
Factors influencing extent of bihydrogenation of linoleic acid by rumen micro-organisms *in vitro*. Harfoot, C G *J Sci Food Agr* 24 (8): 961-970. Ref. Aug 1973
- 094288** 410 J827  
VFA [volatile fatty acid] production in digestive systems of deer & sheep. Allo, A *J Wildlife Manage* 37 (2): 202-211. Ref. Apr 1973
- 094289** 49 N62  
A simple method of expression of susceptibility in vitellin production for estrogen treated chicks. [Jap] Yamamoto, K *Jap J Zootech Sci* 44 (6): 315-322. Ref. Eng. Sum. June 1973
- 094290** 442.9 AM8  
Biomechanics of third metatarsal bone in horse. Badoux, D M *Kon Ned Akad Wetensk Proc Ser C Biol Med Sci* 76 (3): 257-269. 1973
- 094291** 410.9 P94  
An automatic data processing system for long-term toxicological study utilizing Beagle dog. Redman, H C *Lab Anim Sci* 23 (4): 504-510. Aug 1973
- 094292** 410.9 P94  
Serum throxine levels in perinatal guinea pig (*Cavia porcellus*). Pals, A *J Lab Anim Sci* 23 (4): 511-514. Ref. Aug 1973
- 094293** 410.9 P94  
Technic for collecting blood from neonatal rats. Gupta, B N *Lab Anim Sci* 23 (4): 559-561. Aug 1973
- 094294** 410.9 P94  
A simplified technic for preparing sterile chicken serum. Coria, M F *Lab Anim Sci* 23 (4): 572-574. Aug 1973
- 094295** 410.9 P94  
Long-term rabbit restraint: A simple method. Hampton, G R *Lab Anim Sci* 23 (4): 590-591. Aug 1973
- 094296** 509 L532  
Parameter of nitrogen metabolism & regularities of growth. [Swine, poultry]. (Ger) Gebhardt, G *Leipzig Karl-marx-univ Wiss Z* 22 (3): 201-213 Ref. 1973
- 094297** 509 L532  
Maximum nitrogen retention capacity of growing poultry. (Ger) Hoffmann, M *Leipzig Karl-marx-univ Wiss Z* 22 (3): 214-224. 1973
- 094298** 442.8 L62  
In vitro fatty acid oxidation rates in rat heart & liver. Mathias, M M *Life Sci* 13 (3): 257-267. Ref. Aug 16, 1973
- 094299** QP751.L5  
Preferential labeling of phosphatidylcholine during phospholipid synthesis by bovine mammary tissue. Kinsella, J E *Lipids* 8 (7): 393-400. Ref. July 1973
- 094300** S295.M3  
Some factors affecting rate of calcium absorption in fowl (*in vivo*). Tham, S L *Malays Agric Res* 1 (2): 136-138. Dec 1972
- 094301** 49.9 M45  
Effect of hydrocarbon supply differing in quantity & quality on some physiological parameters of rumen & metabolism of cattle. (Ger) Theune, H H *Max-planck-inst Tierzucht Tierernahr Schriftenreihe* 60, 126 P. Ref. 1972
- 094302** 448.3 M582AE  
Microflora of reinder rumen studies with electron microscope. Tatakian, B V *Microbiology* 41 (5): 769-776. Ref. Sept/Oct 1972 Transl. 1973
- 094303** 442.9 M854  
Isolation & properties of two creatine kinase forms from breast muscles of pigeon. (Rus) Belousova, L V *Moscow Univ Vestnik Ser B Biol Pochvoved* 6 (1): 93-95. Eng. Sum. Jan/Feb 1973
- 094304** 511 M85  
Camel *Camelus bactrianus* domesticus in ancient Mingcheur, Caucasus (from data of archaeological excavations). (Rus) Burchak-Abrahamov, N I *Moskov Obshch Isspytatelei Prirody Biol Otd Biol* 78 (1): 127-138. Ref. Jan/Feb 1973
- 094305** 442.9 M862  
DDE[dichlorodiphenyl dichloroethylene]-induced eggshell thinning in white Pekin ducks ans platyrhynchus: structural, physiological, & biochemical studies. Pritchard, J B *Mount Desert Island Biol Bull* 12: 77-79. 1972
- 094306** 500 N484T  
Catecholamines & monoamine oxidase activity in turkeys with high or low blood pressure. El-Halawani, M E N *Y Acad Sci Trans Ser II* 35 (6): 463-470. Ref. 1973
- 094307** 41.8 N813  
Effect of weaning on pH [hydrogen-ion concentration] changes of contents of piglet stomach & duodenum. Schulman, A *Nord Vet Med* 25 (4/5): 220-225. Apr/May 1973
- 094308** 41.8 N813  
Effect of volatile fatty acids & lactic acid on rumen motility in sheep. Svendsen, P *Nord Vet Med* 25 (4/5): 226-231. Ref. Apr/May 1973
- 094309** 41.8 N922  
Determination of ornithine carbamoyltransferase in cattle & dogs: normal values & preliminary findings in animals with hepatic lesions. (Ita) Dotta, U *Nuova Vet* 49 (1): 14-25. Eng. Sum. Jan/Feb 1973
- 094310** RM214.N8  
Enzymatic activities in intestinal tract of chicks receiving a diet supplemented with trypsin inhibitors from soybean & egg white. Nitsan, Z *Nutr Metab* 14 (6): 371-376. Ref. 1972
- 094311** RC620.A1N8  
Effect of dietary egg lecithin & fructose on hepatic enzyme activities in rats. Chang, M L W *Nutr Rep Int* 8 (1): 21-26. July 1973
- 094312** RC620.A1N8  
Utilization of uric acid in diets of growing rats containing all essential amino acids. Mokady, S *Nutr Rep Int* 8 (1): 27-31. July 1973
- 094313** 389.8 N953  
Genetic factors in fat mobilization. [Pigs]. *Nutr Rev* 31 (5): 157-158. May 1973
- 094314** QH491.O5  
Importance of dienecephalon in early morphogenesis of adenohypophysis in birds. [Poultry]. (Rus) Denis'evskii, A *Otontogenez* 4 (2): 168-174. Ref. Eng. Sum. 1973
- 094315** 475 P172  
Influence of egg weight to chick weight & its subsequent growth performance up to 10 weeks of age in Lysallpur Silver Black. Jajal, M A *Pakistan J Sci* 24 (1/2): 29-32. Jan/Mar 1972
- 094316** 46.8 P623  
Delving into pig behaviour. Kiley, M *Pig Farming* 21 (7): 42-43, 45. July 1973
- 094317** 447.8 Q1  
Intrinsic contractility of lymphatics in sheep & in dogs. Campbell, T *Quart J Exp Physiol Col Med Sci* 58 (3): 207-217. Ref. July 1973
- 094318** 447.8 Q1  
Renal & salivary responses to infusion of potassium chloride, bicarbonate & phosphate in Merino sheep. Beal, A M *Quart J Exp Physiol Col Med Sci* 58 (3): 251-265. Ref. July 1973
- 094319** SB951.A1N4  
Heart's message system. [Chicken]. *Re: Search (new Brunswick)* 6 (1): 2-3. Winter 1973
- 094320** 41.8 R312  
Ultrastructure, origin & fate of theca externa of ovarian follicles in sheep. O'Shea, J D *Res Vet Sci* 14 (3): 273-278. Ref. May 1973



- 094321** 41.8 R312  
Growth & wear rates of hoof horn in Ayrshire cattle. Prentice, D E *Res Vet Sci* 14 (3): 285-290. Ref. May 1973
- 094322** 41.8 R312  
Accuracy of indirect determination of blood pressure in dogs. Glen, J B *Res Vet Sci* 14 (3): 291-295. May 1973
- 094323** 41.8 R312  
Detection of tuberculin-sensitive lymphocytes from bovine blood by uptake of radio-labelled nucleosides. Outteridge, P M *Res Vet Sci* 14 (3): 296-305. Ref. May 1973
- 094324** 41.8 R312  
Ultrastructural studies on bovine mammary gland with particular reference to engorgement distribution. Reid, I M *Res Vet Sci* 14 (3): 334-340. Ref. May 1973
- 094325** 41.8 R312  
Intestinal loads of lysine & histidine & their concentration in systemic blood plasma of pigs after feeding. Cuperlovic, M *Res Vet Sci* 14 (3): 398-400. Ref. May 1973
- 094326** 41.8 R3262  
Kour: A cattle breed from lake Chad. II. Biochemical study: Hemoglobins & factors of sera. (Fr) Petit, J P *Rev Elevage Med Vet Pays Trop* 26 (1): 97-104. Ref. Eng. Sum. 1973
- 094327** 41.8 R32  
A comparative study of some serum amino-acids of ochotona & rabbit. (Fr) Puget, A *Rev Med Vet (toulouse)* (New Ser.): 124 (6): 777-788. Ref. Eng. Sum. June 1973
- 094328** 41.8 R32  
A comparative study of some serum aminoacids of Ochotona [rufescens] & rabbit. (Fr) Puget, A *Rev Med Vet (toulouse)* (New Ser.) 36 (6): 777-788. Ref. Eng. Sum. June 1973
- 094329** 41.8 R32  
Research on feeding behaviour in ruminants. X. Ingestive behaviour in cattle under field conditions. (Fr) Ruckebusch, Y *Rev Med Vet (toulouse)* 124 (5): 685-691. Eng. Sum. May 1973
- 094330** 41.8 R32  
On behavioral peculiarities in dog. (Fr) Ruckebusch, Y *Rev Med Vet (toulouse)* 124 (7): 947-956. Ref. Eng. Sum. July 1973
- 094331** 49 P943  
Microclimate conditions & their effect on swine rearing. (Rum) Alexandrescu, L *Rev Zootech Med Vet* 23 (5): 23-27. May 1973
- 094332** 442.8 R52  
Lysosomal enzymes in regressing mesonephros; histochemical observations on chick embryo. (Ita) Russo-Caccia, S *Riv Biol* 65 (4): 411-424. Ref. Oct/Dec 1972
- 094333** SF1.P7  
Dynamics of growth of weight of heifers up to age of 18 months in dependence on liveweight at birth. (Cze) Pasek, V *Sb Vys Sk Zemed Praze Fak Agron, Rada B Zivocisna Vyroba* 2: 175-189. Ref. Eng. Sum. 1973
- 094334** SF1.P7  
Erythrograms & leukograms in goslings in ontogenesis. (Cze) Sova, Z *Sb Vys Sk Zemed Praze Fak Agron, Rada B Zivocisna Vyroba* 2: 25-41. Ref. Eng. Sum. 1973
- 094335** SF1.P7  
Aminotransferases of asparagat & alanine in skeletal & cardia muscles, in livers, & in blood serum of broilers. (Cze) Koudela, K *Sb Vys Sk Zemed Praze Fak Agron, Rada B Zivocisna Vyroba* 2: 43-57. Ref. Eng. Sum. 1973
- 094336** SF1.P7  
Glycogen in case of starving in muscles of heart & in muscular stomach of chickens. (Cze) Houska, J *Sb Vys Sk Zemed Praze Fak Agron, Rada B Zivocisna Vyroba* 2: 59-68. Ref. Eng. Sum. 1973
- 094337** SF1.P7  
Phenotypic & genetic parameters of density of wool. [Sheep]. (Cze) Jakubec, V *Sb Vys Sk Zemed Praze Fak Agron, Rada B Zivocisna Vyroba* 2: 83-91. Ref. Eng. Sum. 1973
- 094338** SF1.P7  
Activity of alpha-amylase/alpha-1,4-glucan-4-glucano-hydrolase-D.C. 3.2.1/ in pancreas, livers, & kidneys of White Leghorn cockerels in early (Cze) Sova, Z *Sb Vys Sk Zemed Praze Fak Agron, Rada B Zivocisna Vyroba* 2: 9-23. Ref. Eng. Sum. 1973
- 094339** 41.8 SCH9  
Normal values & influence of age on hematocrits, total bilirubin serum concentration, calcium & organic phosphate level & activity of alkaline serum phosphatase of horse. (Ger) Gyax, A *Schweiz Arch Tierheilk* 115 (7): 321-332. Ref. Eng. Sum. July 1973
- 094340** 470 SCI2  
Imprinting: lasting effects on uracil incorporation into chick brain. Bateson, P P G *Science* 181 (4099): 576-578. Ref. Aug 10, 1973
- 094341** 470 SCI2  
Pavlovian conditioning with heat reinforcement produces stimulus-directed pecking in chicks. Wasserman, E A *Science* 181 (4102): 875-877. Ref. Aug 31, 1973
- 094342** S13.S44  
Metabolism & interaction of mineral substances in sheep's organism. (Rus) Odyets, R N *Sel'skhozhoz Biol* 8 (3): 323-331. Ref. Eng. Sum. 1973
- 094343** S13.S44  
Nitrogen metabolism in ruminants in relation to protein solubility & sugar content in feed. [Wethers]. (Rus) Kalugin, I U *Sel'skhozhoz Biol* 8 (3): 332-337. Ref. Eng. Sum. 1973
- 094344** S13.S44  
Volume of blood & its components in cows with regard to their productivity. (Rus) Kot, M M *Sel'skhozhoz Biol* 8 (3): 349-354. Ref. Eng. Sum. 1973
- 094345** S13.S44  
Use of functional loads for study of homeostasis of calcium in sheep's blood. (Rus) Ptashkin, A A *Sel'skhozhoz Biol* 8 (3): 355-361. Ref. Eng. Sum. 1973
- 094346** S13.S44  
Thyroid gland & lactation in swine. (Rus) Goldobin, M I *Sel'skhozhoz Biol* 8 (3): 362-365. Ref. Eng. Sum. 1973
- 094347** S13.S44  
Study of correlative functions in egg-laying process of hens. (Rus) Borobev, V A *Sel'skhozhoz Biol* 8 (3): 442-447. 1973
- 094348** 381 ST4  
Metabolism of estril in rabbits. Kirdani, R Y *Steroids* 22 (1): 1-18. Ref. July 1973
- 094349** 41.8 F49  
Physiological temperature variation in dog. (Fin) Iives, M *Suomen Elainlaakarilehti* 79 (6): 383-386, 391-392. Ref. Eng. Sum. 1973
- 094350** 41.8 T431  
Development of adipose tissue in swine foetuses (amorphological study). Hermann, P G C *Tijdschr Diergeneesk* 98 (14): 662-667. Ref. July 15, 1976
- 094351** 22.5 T574  
Effects of administration of volatile fatty acid to empty rumen on parotid saliva secretion of sheep. Obara, Y *Tohoku J Agr Res* 23 (3): 132-140. Ref. Oct 1972
- 094352** 22.5 T574  
Effects of intravenous infusion of volatile fatty acid on parotid secretion of sheep. Obara, Y *Tohoku J Agr Res* 23 (3): 141-148. Oct 1972
- 094353** 22.5 T574  
Studies on development & differentiation of muscle. V. A comparative study on growth of hatching muscle & other muscles in chick embryo. Kikuchi, T *Tohoku J Agr Res* 23 (3): 149-159. Ref. Oct 1972
- 094354** 26 T754  
Mineral status of dairy farms in parts of Buganda & Busoga bordering Lake Victoria, Uganda. III. Some inorganic constituents of bovine plasma. Marshall, B *Trop Agr (St Augustine)* 50 (3): 225-227. July 1973
- 094355** 41.8 V6416  
Comparative investigations on absorption of monoavalent & bivalent ions from different compartments of bovine stomach. (Cro) Timet, D *Vet Arch* 43 (1/2): 7-20. Ref. Eng. Sum. 1973
- 094356** 41.8 V6416  
A contribution to knowledge of birth-weight of one-day lambs of Awassi breed of sheep. (Cro) Todorovski, N *Vet Arch* 43 (3/4): 85-90. Eng. Sum. 1973
- 094357** 41.8 V641  
Studies on 'corkscrew penis' in bull. Ashdown, R R *Vet Rec* 93 (2): 30-35. Ref. July 14, 1973
- 094358** 41.8 V641  
A potential use of metabolic profiles in selection of superior cattle. Rowlands, G J *Vet Rec* 93 (2): 48-49. July 14, 1973
- 094359** 41.8 V641  
A bovine double monster: clinical, anatomical & embryological considerations. Gordon, A S M *Vet Rec* 93 (3): 67-69. July 21, 1973
- 094360** 41.8 V6463  
A study of physicochemical composition of colostrum from cows treated with ultraviolet rays. (Bul) Gorgieva, N *Vet Shirka* 70 (2): 40-42. 1973
- 094361** 41.8 V6463  
Effect of infrared rays on blood cell composition in chicks. (Bul) Budurova, TS *Vet Shirka* 70 (4): 42-44. Eng. Sum. 1973
- 094362** 41.8 V6439  
Postincubation period in ducklings & chickens. (Cze) Baranyova, E *Veterinarstvi* 23 (6): 261-263. 1973
- 094363** 20 V82  
Effect of OTI preparations on concentrations of nitrogen compounds in cattle rumen & intestines. (Ukr) Havrysh, V K *Visnyk Sil'skospodar Nauk* 4: 84-87. Apr 1973
- 094364** 20 V82  
Gas energy exchange in swine fattened on rations differing by composition & full-value nutrition. (Ukr) Lapenko, O P *Visnyk Sil'skospodar Nauk* 4: 87-90. Apr 1973
- 094365** 389.78 Z3  
Intragastral measurement of hydrogen-concentration value in calf with a bi-oxidometry system. (Ger) Graener, W Z *Tierphysiol Tierernahr Futtermittelkunde* 31 (5): 248-256. Eng. Sum. July 1973
- 094366** 389.78 Z3  
In vitro digestion of isolated soybean protein with pepsin: influence of time of hydrolysis on nitrogen-distribution. [Animal nutrition]. (Ger) Steinhart, H Z *Tierphysiol Tierernahr Futtermittelkunde* 31 (5): 256-262. Ref. Eng. Sum. July 1973
- 094367** 389.78 Z3  
Effect of ironocobalt or nickel supplements on zinc deficiency. [Animal nutrition]. (Ger) Kirchgessner, M Z *Tierphysiol Tierernahr Futtermittelkunde* 31 (5): 268-274. Ref. Eng. Sum. July 1973
- 094368** 389.78 Z3  
Influence of formaldehyde treated casein & soybean meal on microbial protein metabolism in forestomachs & on supply of amino acids to intestine of dairy cows. (Ger) Ikouhigemeister, H Z *Tierphysiol Tierernahr Futtermittelkunde* 31 (5): 275-290. Ref. Eng. Sum. July 1973
- 094369** 41.8 Z52  
Demonstration of Phaseolus vulgaris receptors on lymphocytes & granulocytes of cattle & pigs. (Ger) Schmid, D O *Zentralbl Veterinärmed Reihe B* 20 (3): 169-172. Ref. Eng. Sum. May 1973
- 094370** 41.8 Z52  
Phaseolus vulgaris receptor: a further heritable quantitative blood group marker in sheep. (Ger) Schmid, D O *Zentralbl Veterinärmed Reihe B* 20 (3): 173-176. Eng. Sum. May 1973
- 094371** 20.5 Z5  
Udder shape estimation of Lowland Black & White cows on basis of measurements. (Pol) Nowak, T *Zeszyty Probl Postepow Nauk Roln* 139: 103-110. Ref. Eng. Sum. 1973
- 094372** 20.5 Z5  
Comparative morphological investigations on size & shape of udders in cows of Polish Red & Danish Red breeds & in their crosses. (Pol) Dobkowski, A *Zeszyty Probl Postepow Nauk Roln* 139: 111-117. Ref. Eng. Sum. 1973
- 094373** 20.5 Z5  
State of udders & teats in cows of Polish Red breeds & Danish Red breeds & their crosses on basis of mechanical milking requirements. (Pol) Dobkowski, A *Zeszyty Probl Postepow Nauk Roln* 139: 119-123. Ref. Eng. Sum. 1973
- 094374** 20.5 Z5  
Influence of castrating boars at different age on fattening performance & quality of bacon carcass. (Pol) Domanski, J *Zeszyty Probl Postepow Nauk Roln* 139: 145-152. Eng. Sum. 1973
- 094375** 20.5 Z5  
Study on correlation between blood groups & some productive characteristics in pigs. (Pol) Wiatroszak, I *Zeszyty Probl Postepow Nauk Roln* 139: 181-182. Eng. Sum. 1973
- 094376** 20.5 Z5  
Colloidal test in determining blood groups in pigs. (Pol) Wiatroszak, I *Zeszyty Probl Postepow Nauk Roln* 139: 183-184. Eng. Sum. 1973
- 094377** 20.5 Z5  
Milk productivity forming in primipara cows depending on calving month. (Pol) Zalewski, W *Zeszyty Probl Postepow Nauk Roln* 139: 97-101. Eng. Sum. 1973
- 094378** 49 Z65  
Studies on dependence between live weight & milk performance & determination of an optimal age condition of live weight of cattle of Bulgarian Red breed. (Bul) Svirtdanov, K *Zhivotnovodni Nauk* 10 (2): 121-128. Ref. 1973
- 094379** 410 Z751  
Relation of size & site between organs of head in geese & ducks (Anseriformes). (Ger) Werner, F C *Zool Jahrb, Abt Anat Ontog Tiere* 90 (3): 373-388. Ref. Eng. Sum. 1973

## LIVESTOCK FEEDING

- 094380** 19 AC8  
Effect of added DL-methionine in deficient diets for growing chicks on growth & efficiency of feed utilization. Darwish, A M *Acta Agron (Budapest)* 22 (1/2): 165-173. Ref. July 1973
- 094381** S19.A32  
Mahua (*Madhuca latifolia*) & its by-products in nutrition of crops & farm animals. Shukla, V P *Agric Agro-ind J* 6 (5): 17-19. Ref. May 1973
- 094382** S33.E2  
Comparison of oat-pea & barley-pea silage as feed for dairy cows. Brundage, A L *Agroborealis* 5 (1): 21, 26. July 1973
- 094383** 4 AM34P  
Forage potential of soybean straw. [Sheep]. Gupta, B S *Agron J* 65 (4): 538-541. Ref. July/Aug 1973
- 094384** 105.7 AG8  
On digestibility of bagasse. [Feed, ruminants]. (Por) Caiero, A P *Agron Lusit* 3 (1/4): 137-144. Eng. Sum. 1971 (Pub. May 1973)
- 094385** 26 AG87  
Cassava meal in pig fattening. (Spa) Chicco, C F *Agron Trop (maracay)* 22 (6, Ser. 2): 599-603. Eng. Sum. Nov/Dec 1972
- 094386** 26 AG87  
Yield & nutritive value of tropical forage plants. 2. *Cenchrus ciliaris* L. cv. Biloela. (Spa) Combellas, J *Agron Trop (maracay)* 22 (6, Ser. 2): 623-634. Ref. Eng. Sum. Nov/Dec 1972
- 094387** 26 AG87  
Yield & nutritive value of tropical forage plants. 3. *Panicum maximum* var. trichoglume. (Spa) Combellas, J *Agron Trop (maracay)* 22 (6, Ser. 2): 635-641. Ref. Eng. Sum. Nov/Dec 1972
- 094388** 60.19 J66  
Systems of using crop residues in cow-calf enterprises. [Feed]. Vetter, R L *Amer Forage Grassland Coun Proc* 6Th: 45-54. 1973
- 094389** 60.19 J66  
Treatments of crop residues. [Ruminants, feeding]. Klopstein, T J *Amer Forage Grassland Coun Proc* 6Th: 69-80. 1973
- 094390** 60.19 J66  
Value of energy from crop residues for beef cow-calf enterprises. [Nutritive value]. Teter, N *Amer Forage Grassland Coun Proc* 6Th: 81-88. 1973
- 094391** 60.19 J66  
Procuring quality silage for our feedlot. [Cattle]. Farr, W *Amer Forage Grassland Coun Proc* 6Th: 89-94. 1973
- 094392** 60.19 J66  
Making forage pay at Blue Tower Farm. [Cows, feeding]. Zweber, B *Amer Forage Grassland Coun Proc* 6Th: 95-97. 1973
- 094393** 60.19 J66  
Build East Texas Program. [Beef cattle, pasture feeding]. Clements, V A *Amer Forage Grassland Coun Proc* 6Th: 98-108. 1973
- 094394** 442.8 AN75  
Effect of potassium metabisulfite administration on vitamin A hepatic storage in rat eating deficient in this vitamin. (Fre) Hugot, D *Ann Anim Biotech Biophys* 13 (1): 147-150. Eng. Sum. 1973
- 094395** 442.8 AN75  
Short-term effects of rapeseed oil on lipids of heart & liver of weaned rats: Influence of refining & of interesterification. (Fre) Rocquelin, G *Ann Anim Biotech Biophys* 13 (1): 151-154. Eng. Sum. 1973
- 094396** 442.8 AN75  
Influence of type of fat in milk substitute on lipid metabolism in fattening lambs. (Fre) Arousseau, B *Ann Anim Biotech Biophys* 13 (1): 93-105. Ref. Eng. Sum. 1973
- 094397** 49 F84  
Chemical composition, fermentation characteristics, digestibility & voluntary intake of forage silages: Changes compared to initial green forage. [Sheep]. (Fre) Demarquilly, C *Ann Zootech* 22 (1): 1-35. Ref. Eng. Sum. 1973
- 094398** 49 F84  
Effect of adding urea to a poor protein diet in growing rabbits. (Fre) Lebas, F *Ann Zootech* 22 (1): 111-113. Eng. Sum. 1973
- 094399** 49 F84  
Utilization by dairy cows of urea added to a diet of ensiled maize harvested at an early stage of maturity. (Fre) Journet, M *Ann Zootech* 22 (1): 115-119. Eng. Sum. 1973
- 094400** 49 F84  
Production of heavy veal calves: Influence of substitution of part of lipids by carbolecres in milk replacer. (Fre) Toullec, R *Ann Zootech* 22 (1): 121-126. Eng. Sum. 1973
- 094401** 49 F84  
Utilization of dried lucerne & grass as sole forage in ration of dairy cows & study of digestion in rumen. (Fre) Journet, M *Ann Zootech* 22 (1): 37-54. Ref. Eng. Sum. 1973
- 094402** 49 F84  
Comparison between protein value of sulphite yeast & of yeast whey in growing-finishing pig diets based upon barley: Effect of supplementation by DL-methionine. (Fre) Fevrier, C *Ann Zootech* 22 (1): 61-72. Ref. Eng. Sum. 1973
- 094403** 49 F84  
Growth performances of rabbit as affected by protein level of soybean or sesame diets. (Fre) Lebas, F *Ann Zootech* 22 (1): 83-92. Ref. Eng. Sum. 1973
- 094404** 49 F84  
Effect of genotype on nutritional efficiency of feeds for broiler chickens. I. Optimum energy/protein ratio for maintenance. (Fre) Keller, J *Ann Zootech* 22 (1): 93-102. Ref. Eng. Sum. 1973
- 094405** 49 AR23  
Studies on effect of nutrition on some performance characteristics of different inbred strains of mice. (Ger) Madry, M *Arch Zucht* 16 (2): 123-137. Ref. Eng. Sum. 1973
- 094406** 46.9 AS5  
Balanced rations at minimum cost. [Swine]. (Spa) Marzocchi, A A *Asoc Argent Criadores Cerdos Rev* 52 (605): 33, 35. Jan 1973
- 094407** 41.9 SO17  
Choline, thiamine & duck fatty liver. [Feeding]. (Ita) De Giovanni, A M *Atti Soc Ital Sci Vet* 26: 200-203. Eng. Sum. 1972 (Pub. 1973)
- 094408** 41.9 SO17  
Effect of flavomycin administration on egg production. [Hens, feed]. (Ita) Ruffini Castrovilli, C *Atti Soc Ital Sci Vet* 26: 206-209. Ref. Eng. Sum. 1972 (Pub. 1973)
- 094409** 41.9 SO17  
Experiences & orientations on use of some hormones for broodiness interruption in laying hens. [Feeding]. (Ita) Cristofori, F *Atti Soc Ital Sci Vet* 26: 284-287. Ref. Eng. Sum. 1972 (Pub. 1973)
- 094410** 41.9 SO17  
Determination of metabolizable energy of corn from different cultivar in growing chicks. (Ita) Turi, R M *Atti Soc Ital Sci Vet* 26: 332-335. Eng. Sum. 1972 (Pub. 1973)
- 094411** 41.9 SO17  
Digestibility of protein of rapeseed meals in laying hens with regard to length of time of administration. (Ita) Canale, A *Atti Soc Ital Sci Vet* 26: 335-338. Ref. Eng. Sum. 1972 (Pub. 1973)
- 094412** 41.9 SO17  
Further research relating to effects of administration of milk at different lipid contents of whitehead calves. (Ita) Morandi, A *Atti Soc Ital Sci Vet* 26: 338-342. Eng. Sum. 1972 (Pub. 1973)
- 094413** 41.9 SO17  
Effect of dried skim milk administration on feeding of fattening young bulls. (Ita) Falaschini, A F *Atti Soc Ital Sci Vet* 26: 346-349. Eng. Sum. 1972 (Pub. 1973)
- 094414** 41.9 SO17  
Nutritive requirements of suckling lambs till age of two months; experimental trials. (Ita) Accardi, F *Atti Soc Ital Sci Vet* 26: 357-359. Eng. Sum. 1972 (Pub. 1973)
- 094415** 41.9 SO17  
Early weaning on "Modicana" breed calves. (Ita) Galvano, G *Atti Soc Ital Sci Vet* 26: 359-363. Eng. Sum. 1972 (Pub. 1973)
- 094416** 41.9 SO17  
Experiments on use of dried orange pulp as feed of pigs. (experiment II). (Ita) Lanza, A *Atti Soc Ital Sci Vet* 26: 363-366. Eng. Sum. 1972 (Pub. 1973)
- 094417** 41.9 SO17  
A study on Ca:P [calcium, phosphorus] ratio in milking cows diets. (Ita) Capua, V *Atti Soc Ital Sci Vet* 26: 368-371. Eng. Sum. 1972 (Pub. 1973)
- 094418** 41.9 SO17  
Use of rations with large amount of fat in feeding turkeys. (Ita) Fiorentini, A *Atti Soc Ital Sci Vet* 26: 404-408. Eng. Sum. 1972 (&U. 1973)
- 094419** SF604.A52  
Vitamin K: New information on its metabolism, stability & requirements. [Poultry, dogs]. (Por) Scott, M J *J Atual Vet* 2 (8): 12-14. July/Aug 1973
- 094420** 23 AU783  
Intestinal digestion of subterranean clover by sheep. Hogan, J P *Australian J Agr Res* 24 (4): 587-598. Ref. July 1973
- 094421** 23 AU783  
Performance of calves given concentrated diets treated with formaldehyde. Faichney, G J *Australian J Agr Res* 24 (4): 613-621. Ref. July 1973
- 094422** SF95.A9  
Tests on role of manganese in swine nutrition. (Spa) Escrivá, J *Av Aliment Mejora Anim* 14 (4): 199-203. Ref. Eng. Sum. Apr 1973
- 094423** 47.8 R523  
Plant origin diets for poultry nutrition. [Corn, sorghum]. (Ita) Stephenson, E L *Avicoltura* 42 (6): 67-70. June 1973
- 094424** SF191.K4  
Dairy - feeding dairy heifers. Wendlandt, R *ASC Dep Anim Sci Univ Ky Coop Ext Serv* 20, 2 P. Nov 1972
- 094425** 18 B329  
Effects of sodium deficiency on health & performance possibilities of dairy cattle. (Ger) Werner, Bauernblatt Schleswig Holstein, Schleswig Holsteinischen Lan Dpost 27 (20): 1774. May 19, 1973
- 094426** 60.19 B773  
A new grazing system for beef cattle - two field system. Hood, A E M *Brit Grassland Soc J* 28 (2): 101-108. Ref. June 1973
- 094427** 60.19 B773  
Silage & milk production. A comparison of wilted grass silages made with & without formic acid. [Cattle, feed]. Castle, M E *Brit Grassland Soc J* 28 (2): 73-80. Ref. June 1973
- 094428** 389.8 B773  
Protein requirement of ruminant calf. 4. Nitrogen balance studies on rapidly growing calves given diets of different protein content. Stobo, J I F *Brit J Nutr* 30 (1): 113-125. Ref. July 1973
- 094429** 389.8 B773  
Effects of environmental temperature & plane of nutrition on heat loss, energy retention & deposition of protein & fat in groups of growing pigs. Versteeg, M W A *Brit J Nutr* 30 (1): 21-35. Ref. July 1973
- 094430** 389.8 B773  
Protein requirements of growing lambs. Black, J L *Brit J Nutr* 30 (1): 45-60. Ref. July 1973
- 094431** 389.8 B773  
Effect of frequency of feeding on flow & composition of duodenal digesta in sheep given straw-based diets. Thompson, F *Brit J Nutr* 30 (1): 87-94. July 1973
- 094432** 389.8 B773  
Importance of palatability in determining feed intake of sheep offered chopped & pelleted hay. Van Niekerk, A I *Brit J Nutr* 30 (1): 95-105. Ref. July 1973
- 094433** 47.8 B77  
Effects of dietary energy concentration on growth rate & conversion of energy to weight gain in broiler chickens. Farrell, D J *Brit Poultry Sci* 14 (4): 329-340. Ref. July 1973
- 094434** 47.8 B77  
Egg production responses of hens given a complete mash or unground grain together with concentrate pellets. Blair, R *Brit Poultry Sci* 14 (4): 373-377. July 1973
- 094435** 47.8 B77  
Growth of broilers fed on diets containing dried poultry manure. Lee, K J W *Brit Poultry Sci* 14 (4): 379-388. Ref. July 1973
- 094436** 41.8 V643  
Abnormal behaviour & pig nutrition. An unsuccessful attempt to induce tail biting by feeding a high energy, low fibre vegetable protein ration. Ewbank, R *Brit Vet J* 129 (4): 366-369. July/Aug 1973
- 094437** 23 N47BA  
Pigs need protein. 2d. ed. Kirsop, W T *Bull A N S W Dep Agric Div Anim Ind* 233, 7 P. 1972
- 094438** S539.M388  
Effect of source of dietary protein on live-weight gain in fattening. Cooper, R A *Bunda Coll Agric Res Bull* 3: 48-61. Sept 1972
- 094439** 41.8 C163  
Beef production potential & chemical composition of fertilized & unfertilized sedge hays grown on an organic soil of interior British Columbia. Ryswyk, A L van *Can J Anim Sci* 53 (2): 181-186. Ref. June 1973
- 094440** 41.8 C163  
Growth rates, carcass grades, & fat composition in ram lambs, wether lambs, & induced cryptorchids. Vesely, J A *Can J Anim Sci* 53 (2): 187-192. Ref. June 1973



- 094441** 41.8 C163  
Blood picture of sheep fed on fresh and dried marrow-stem kale. Pelletier, G *Can J Anim Sci* 53 (2): 229-236. Ref. June 1973
- 094442** 41.8 C163  
Response from copper and selenium with vitamin E injections to cattle pastured on mineral & organic groundwater soils. Miltimore, J E *Can J Anim Sci* 53 (2): 237-244. Ref. June 1973
- 094443** 41.8 C163  
Yield & nutritive value of corn, barley, wheat, & forage oats as silage for lactating dairy cows. Burgess, P L *Can J Anim Sci* 53 (2): 245-250. Ref. June 1973
- 094444** 41.8 C163  
Nutritive value of fresh & dried marrow-stem kale harvested at two different periods. [Ewes, feeding]. Pelletier, G *Can J Anim Sci* 53 (2): 257-263. Ref. June 1973
- 094445** 41.8 C163  
Propylene glycol & glycerol as a feed additive for lactating dairy cows: an evaluation of blood metabolite parameters. Sauer, F D *Can J Anim Sci* 53 (2): 265-271. Ref. June 1973
- 094446** 41.8 C163  
Comparative value of soybean, rapeseed, & formaldehyde-treated rapeseed meals in urea-containing calf rations. Sharma, H R *Can J Anim Sci* 53 (2): 273-278. Ref. June 1973
- 094447** 41.8 C163  
Effects of propylene glycol or glycerol supplementation of diet of dairy cows on feed intake, milk yield & composition, & incidence of ketosis. Fisher, L J *Can J Anim Sci* 53 (2): 289-296. Ref. June 1973
- 094448** 41.8 C163  
Effects of increasing energy value of a whole milk diet for calves. I. Nutrient digestibility & nitrogen retention. Lodge, G A *Can J Anim Sci* 53 (2): 307-316. Ref. June 1973
- 094449** 41.8 C163  
Effects of increasing energy value of a whole milk diet for calves. II. Growth, feed utilization, & health. Lister, E E *Can J Anim Sci* 53 (2): 317-325. Ref. June 1973
- 094450** 41.8 C163  
Rapeseed meal as protein source in starter concentrate for replacement calves. Stone, J B *Can J Anim Sci* 53 (2): 327-332. Ref. June 1973
- 094451** 41.8 C163  
Nitrogen utilization by lactating cows fed urea-treated corn silage or grass silage. Waldern, D E *Can J Anim Sci* 53 (2): 333-337. Ref. June 1973
- 094452** 41.8 C163  
Urea as a nitrogen supplement in starter feeds for early weaned calves. Winter, K A *Can J Anim Sci* 53 (2): 339-343. Ref. June 1973
- 094453** 41.8 C163  
Rapeseed meal as a partial replacement for soybean meal in diets of growing gilts & of sows for up to three reproductive cycles. Bowland, J P *Can J Anim Sci* 53 (2): 355-363. Ref. June 1973
- 094454** 41.8 C163  
Effects of color on consumption of broiler diets containing rapeseed meal & rapeseed. Leslie, A J *Can J Anim Sci* 53 (2): 365/369. Ref. June 1973
- 094455** 41.8 C163  
Influence of vitamin C & antioxidant on response of dietary selenium by chick & biological activity of selenium in feed grain. Seier, L *Can J Anim Sci* 53 (2): 371/375. Ref. June 1973
- 094456** 41.8 C162  
Effect of chlortetracycline feed additive on experimental *Salmonella* infection of swine & antibiotic resistance transfer. Finlayson, M *Can J Comp Med* 37 (2): 139-146. Ref. Apr 1973
- 094457** 444.8 C16  
Effects of feeding a zeroer high-roughage diet to cattle upon adipose tissue lipogenesis. Buchanan-Smith, J G *Can J Physiol Pharmacol* 51 (7): 532-538. Ref. July 1973
- 094458** 385 C172  
Digestion of polysaccharide constituents of tropical pasture herbage in bovine rumen. III. Examination of celluloses & hemicelluloses of spear grass (*Heteropogon contortus*) which resist digestion. Beveridge, R J *Carbohydr Res* 28 (1): 39-43. Ref. May 1973
- 094459** 49 C29  
Grass up. [Cattle, grazing]. Pigg, C *Cattleman* 60 (2): 62-63. July 1973
- 094460** 49 C29  
DES [diethylstilbestrol] ban: why & what now? [Additive, livestock feed]. Nell, J J *Cattleman* 60 (2): 72, 79. July 1973
- 094461** 49 C16  
Energy is key to cattle returns. [Feeding]. Bezeau, L M *Cattleman* 36 (3): 48. June 1973
- 094462** S19.C63  
Calcium & phosphorus requirements of gestating & lactating sows. Zivkovic, S *Contemporary Agr* 19 (11/12): 109-115. Ref. 1971 (Transl. 1973)
- 094463** SB251.15C6  
Cottonseed as cattle feed - a national waste. [India]. Rao, S B P *Cotton Dev* 4 (4): 14-19. June 1973
- 094464** SF208.C62  
Is corn green chop a suitable roughage for dairy animals? Barley! [Feed]. Fennel, H *Cow Moos* P. 7 Aug 1973
- 094465** 44.8 D1444  
Feeding dairy cows. Smith, R A *Dairy Top* 18 (2): 5-8. Apr 1973
- 094466** 44.8 D1443  
Feeding during winter. [Cattle]. Grattan, J *Dairyfarming Dig* 20 (2): 13-15. Autumn 1973
- 094467** HD9437.D4D3  
Economic optimal protein requirements for slaughter chickens. (Dan) Petersen, V E *Dan Erhvervsferke* 2 (11): 241-242. June 1, 1973
- 094468** HD9437.D4D3  
Composition of economical optimal feed mixtures. [Poultry]. (Dan) Dan Erhvervsferke 2 (11): 243-244. June 1, 1973
- 094469** HD9437.D4D3  
Rationing for layers. [Feed]. (Dan) Hanagan, M J *Dan Erhvervsferke* 2 (13): 291-292. July 1, 1973
- 094470** 41.8 EC7  
Supplementation in diet of pets. (Fr) Pontois, M *Econ Med Anim* 14 (2): 101-117. Ref. Mar/Apr 1973
- 094471** 49 B462  
To simplify labor problems, one meal per day for farm calves. (Fr) Peyraud, J C *Elevage* 20: 73-75. July 1973
- 094472** SF1.A4  
Performance, carcass characteristics & economic considerations of finishing cows for a specialty market. Howes, A D *Feeders' Day Dep Anim Sci Univ Alberta* 51St: 22-26. June 1972
- 094473** 47.8 G43  
Reports on feeding of poultry. (Ita) Couch, J R *G Allevatori* 23 (4): 52-56, 58-70. Apr 1973
- 094474** 47.8 G43  
Effects of type & level of fat, source of carbohydrates & breed on yields of swine & proper ties its carcass. [Feeding]. (Ita) Hale, D M *G Allevatori* 23 (4): 71-74. Ref. Apr 1973
- 094475** 47.8 G43  
Research on effects of different types of fat in different degrees on production of broilers. (Ita) Keppens, L *G Allevatori* 23 (4): 75-81. Apr 1973
- 094476** 10 G79LA  
Feeding of arable by-products to sheep. *Great Brit Min Agr Fish Food Adv Leaf* 585, 4 P. Mar 1973
- 094477** S27.A3  
Providing nutrition for calf production from Great Plains resources. Thomas, O O *Great Plains Agric Coun Publ* 63: e-1-E-16. Ref. 1973
- 094478** S27.A3  
Use of farmed forage & tame pasture to complement native range. (Beef cattle, feeding). McIlwain, E H *Great Plains Agric Coun Publ* 63: 1-1-L-19. Ref. 1973
- 094479** 44.8 H65  
What level of feeding is profitable? Crowley, J W *Hoards Dairymen* 118 (14): 882-883. July 25, 1973
- 094480** 44.8 H65  
Waste potatoes are a valuable feed for dairy animals. Marn, G D *Hoards Dairymen* 118 (16): 985, 1007. Aug 25, 1973
- 094481** 44.8 H65  
How florida dairymen feed their large herds. Harris, B *Hoards Dairymen* 118 (16): 987. Aug 25, 1973
- 094482** S304.H6E22  
Study on dual grazing of cattle & sheep. 1. effect of sheep grazing after beef cattle grazing on product & composition of herbage on perennial ryegrass-ladino clover mixture pastures. (Jap) Sakuma, T *Hokkaido Chuo Nogyo Shikenjo Bull* 26: 11-17. Jan 1973
- 094483** S304.H6E22  
Studies on nutritive value of aftermath grass silage. 1. Comparison of early 1st cut grass silage with 2nd cut grass silages for evaluation of chemical composition & feeding efficiency. [Cattle]. (Jap) Ogura, N *Hokkaido Chuo Nogyo Shikenjo Bull* 26: 18-27. Ref. Eng. Sum. Jan 1973
- 094484** 100 IL64  
Recycled swine waste as feed. Harmon, B G *Ill Res* 15 (3): 14-15. Summer 1973
- 094485** 100 IL64  
Substitutes for soybean meal in swine rations. Scott, J T *Ill Res* 15 (3): 5-9. Summer 1973
- 094486** 41.8 IL62  
Feedlot management & diseases. I. Introduction. [Cattle]. Braddy, P M *Ill Ver* 16 (8): 8-10. Aug 1973
- 094487** SF488.R9P83  
Organization of poultry feeding in a poultry factory. (Rus) Makarova, V D *In Ptitsevodstvo na Promyshlennoi Osnove* P. 71-77. 1972
- 094488** 389.78 IN2  
Protein utilization by fattening pre-nutrient calf: Digestive utilization of soy proteins & alkane yeasts incorporated in milk feeds. (Fr) Paruelle, J L *Ind Aliment Anim* 3: 21, 23, 25, 27, 29, 31, 34-35, 37. 1973
- 094489** 389.78 IN2  
Integrity of liver & utilization of non protein nitrogen in ruminants: Some advice. (Fr) Ferrando, R *Ind Aliment Anim* 3: 9, 11, 13, 15, 17, 19. Ref. 1973
- 094490** 22 IN283  
Sheep under mixed farming feeding plan. Tripathi, V N *Indian Farming* 23 (1): 38-39. Apr 1973
- 094491** 41.8 IN22  
Processing of cellulosic materials. I. Evaluation of processed sawdust by in vitro fermentation. [Ruminants, feeding]. Reddy, M R *Indian J Anim Sci* 42 (11): 881-885. Ref. Nov 1972
- 094492** 41.8 IN22  
Effect of two levels of energy & protein intake on weight gain of pregnant Large White pigs their litter size & litter performance. Pathak, N N *Indian J Anim Sci* 42 (12): 1048-1052. Ref. Dec 1972
- 094493** 41.8 IN22  
Effect of feeding of sal-seed cake on chicks. [Shorea robusta]. (Jap) A K *Indian J Anim Sci* 42 (12): 1061-1065. Dec 1972
- 094494** 41.8 IN22  
Utilization of dried beet pulp for feeding Harijana calves; a note. Bhandari, D S *Indian J Anim Sci* 42 (12): 998-999. Dec 1972
- 094495** SF481.15  
Utilization of spent coffee cake powder in chick rations. Reddy, C V *Indian J Poultry Sci* 7 (4): 7-9. Oct/Dec 1973
- 094496** 47.8 IN22  
Interrelationship between nutrition & infection in chicken. Panda, B *Indian Poultry Gaz* 57 (1): 12-18. Ref. Mar 1973
- 094497** 41.8 IN2  
Studies on growth rate on Tharparkar calves on two levels of protein feeding. Sharma, G N *Indian Vet J* 50 (5): 441-446. Ref. May 1973
- 094498** 41.8 IN2  
Utilization of berseem stems-a by-product of berseem milk industry in dietary of sheep. [Egyptian doves]. Upadhyaya, R B *Indian Vet J* 50 (5): 446-449. May 1973
- 094499** 389.78 IN2  
Possibilities of utilization of soluble fish protein concentrates in artificial milk feeds for piglets. (Fr) Seve, B *Indus Aliment Anim* 4: 23, 25, 27, 29, 31, 34-35. Ref. 1973
- 094500** SF105.15  
Determination of gross energy in alfalfa. [Feed]. (Spa) Galvez, J F *Inst Nac Invest Agrar An Ser Prod Anim* 3: 11-14. Eng. Sum. 1972
- 094501** SF105.15  
Comparison of two methods in determining digestibility of forage. (Spa) Agar, A *Inst Nac Invest Agrar An Ser Prod Anim* 3: 27-39. Ref. Eng. Sum. 1972
- 094502** SF105.15  
Production of beef from young cattle. I. Substitution of concentrates for forages. (Spa) Zen Salguero, J *Inst Nac Invest Agrar An Ser Prod Anim* 3: 51-64. Ref. Eng. Sum. 1972
- 094503** SF105.15  
Relationship between milk consumption by Manchega lambs & their growth. (Spa) Galvez, J F *Inst Nac Invest Agrar An Ser Prod Anim* 3: 65-71. Ref. Eng. Sum. 1972
- 094504** S15.I5994  
In finishing fattening of young cattle: leaves & tops of sugar beets. (Spa) Klec, G *G Invest Prog Agr* 5 (1): 51. June 1973
- 094505** 10 J822  
Urea phosphate & mono-ammonium phosphate as dietary supplements for sheep fed diets inadequate in phosphorus & nitrogen. Fishwick, G J *Agr Sci (London)* 81 (1): 139-143. Ref. Aug 1973
- 094506** 10 J822  
Growth, food conversion & carcass characteristics in castrated & entire male pigs fed three different dietary protein levels. Pay, M G *J Agr Sci (London)* 81 (1): 65-68. Ref. Aug 1973

- 094507** 49 J82  
Rationale of various energy systems for ruminants. [Feed]. Moc, P W *J Anim Sci* 37 (1): 183-189. Ref. July 1973
- 094508** 44.8 J822  
Whey components in restricted-roughage rations, milk composition, and rumen volatile fatty acids. Schingoethe, D J *J Dairy Sci* 56 (7): 909-914. Ref. July 1973
- 094509** 44.8 J822  
Corn silage with and without grass hay for lactating dairy cows. Holter, J B *J Dairy Sci* 56 (7): 915-922. Ref. July 1973
- 094510** 389.8 J82  
Growth & metabolism of rats fed non-protein nitrogen diets supplemented with nicotinamide, succinate & pyridoxine. Prior, R L *J Nutr* 103 (8): 1099-1106. Ref. Aug 1973
- 094511** 389.8 J82  
Effect of urea in rats deprived of arginine. Prior, R L *J Nutr* 103 (8): 1107-1111. Ref. Aug 1973
- 094512** 389.8 J82  
Feedlot performance & blood plasma amino acid patterns in beef steers fed diethylstilbestrol under ad libitum, restricted, & compensatory conditions. Oljten, R R *J Nutr* 103 (8): 1131-1137. Ref. Aug 1973
- 094513** 389.8 J82  
Feedlot performance & blood plasma amino acid patterns in beef steers fed diethylstilbestrol under ad libitum, restricted, & compensatory conditions. Oljten, R R *J Nutr* 103 (8): 1131-1137. Ref. Aug 1973
- 094514** 389.8 J82  
Evaluation of vitamin D3 supplements by biological assay using turkey. Yang, H S *J Nutr* 103 (8): 1187-1194. Ref. Aug 1973
- 094515** 389.8 J82  
Comparative effect of intravenously administered nitrogenous compounds on uric acid synthesis in chickens fed a 20 percent protein diet. Karasawa, Y *J Nutr* 103 (8): 1208-1211. Ref. Aug 1973
- 094516** 389.8 J82  
Effects of feeding & exercise regimens on adipose tissue blyceroin kinase activity & body composition of lean & obese mice. Welton, R F *J Nutr* 103 (8): 1212-1219. Ref. Aug 1973
- 094517** 60.18 J82  
Nutritive value of hay from nitrogen-fertilized blue grama rangeland. [Bouteloua gracilis, lambs]. Kelsey, R J *J Range Manage* 26 (4): 292-294. Ref. July 1973
- 094518** 60.18 J82  
Pine sawdust as a roughage replacement in gestating beef heifer rations. Slyter, A L *J Range Manage* 26 (4): 303-304. July 1973
- 094519** 21.5 Y9AE  
Effect of decreased protein in intensive fattening rations of young bulls. Obravec, C *J Sci Agr Res* 25 (89): 67-76. Ref. 1972 [Transl. 1973]
- 094520** 44.9 K542  
New ways in dairy cattle feeding. (Ger) Kaufmann, W *Kiel Milchwirt Schaffl Forschsber* 25 (2): 155-167. Eng. Sum. June 1973
- 094521** 105.2 OR3  
Rapid pepsine digestion in determination of *in vitro* digestibility of roughages. (Dut) J. Binnerts, W *Landbouwkundig Tijdschr* 85 (6): 180-182. Eng. Sum. June 1973
- 094522** 58.8 L2352  
Storage of coarse feed & its effect on digestion-United States. (Dut) Bosma, A H *Landbouwmecanisme* 24 (6): 613-616. June 1974 i.e. 1973
- 094523** 11 L236  
Ensilage as cattle feed. (Dan) Skovborg, E B *Landbrugsvidensk 27* (6): 349-353, 355-358. June 1973
- 094524** 509 L532  
Justus von Liebig, founder of plant science & animal nutrition, on centenary of his death. (Ger) Strube, I *Leipzig Karl-marx-univ Wiss Z* 22 (3): 195-199. 1973
- 094525** QP751.L5  
Effect of diet on triglyceride structure & composition of egg yolk lipids. [Hens]. Couch, J R *Lipids* 8 (7): 385-392. Ref. July 1973
- 094526** QP751.L5  
Lowering of serum cholesterol by intestinal bacteria in cholesterol-fed piglets. Mott, G E *Lipids* 8 (7): 428-431. Ref. July 1973
- 094527** 22 M262  
Suitability of some grasses as nutritive fodders. Manickam, T S *Madras Agr J* 60 (4): 275-276. Apr 1973
- 094528** S295.M3  
Nutritional value of tapioea leaf (Manihot utilisima) for swine. Lee, T *Malays Agric Res* 1 (1): 38-47. Ref. June 1972
- 094529** S295.M3  
Utilization of tapioea in rations for laying poultry. Hamid, K *Malays Agric Res* 1 (1): 48-53. June 1972
- 094530** S295.M3  
Hydrocyanic acid (HCN) tolerance of hen. [Tapioea feedings]. Jalaludin, S *Malays Agric Res* 1 (1): 77. June 1972
- 094531** S295.M3  
A note on effect of calcium/phosphorus ratios & sodium chloride levels on growth rate of chicks. Saad, A *Malays Agric Res* 1 (1): 78-79. June 1972
- 094532** S295.M3  
Nutritive values of four grasses grown in Malaysia. [Goats]. Djafor, M I *Malays Agric Res* 1 (2): 110-117. Ref. Dec 1972
- 094533** S295.M3  
Utilization of tapioea root meal (Manihot utilisima) in swine feeding. Hew, V F *Malays Agric Res* 1 (2): 124-130. Ref. Dec 1972
- 094534** S295.M3  
Effect of energy, protein & calcium fed during growth on laying performance. [Chicks]. Jalaludin, S *Malays Agric Res* 1 (2): 132-134. Dec 1972
- 094535** S295.M3  
Padi in diet of laying hens. [Rice]. Hassan, W *Malays Agric Res* 1 (2): 140-142. Dec 1972
- 094536** S295.M3  
Effect of feeding tapioea on growth rate of chicks. Oh, S Y *Malays Agric Res* 1 (2): 144-146. Dec 1972
- 094537** 298.8 M292  
Experiences in computation of feed ratio formulas. (Hun) Varhelyi, A *Malompar Termenyforgalom* 20 (3): 94-97. May/June 1973
- 094538** 298.8 M622  
Methane presents no toxicity problems. [Poultry, swine, feeding]. D'Mello, J P F *Milling* 155 (7): 34-37. Ref. July 1973
- 094539** S19.M6  
Influence of diets on yield of edible carcass of White Leghorn & Rhode Island Red cockerles. Pathak, N N *Mod Agric* 3 (3): 47-48. May/June 1972
- 094540** 410 N48  
Crab apples for wildlife food. [Propagation]. Smith, R H *N Y Fish Game J* 20 (1): 1-24. Jan 1973
- 094541** 23 N48J  
Copper & molybdenum - a delicate balance. [Cattle nutrition, deficiencies]. Smith, B N *Z J Agr* 126 (3): 33, 35, 37. Mar 1973
- 094542** 64.9 N15  
Utilization of immature rye by ruminants. [Sheep]. (Fre) Blanchart, G *Nancy Ecole Nat Super Agron Bull* 14 (2): 147-156. Ref. 1972
- 094543** 64.9 N15  
Note concerning effects on cattle beginning lactation of a sodium sulfate methionine supplementation or its hydroxyl analog. M. H. A. (Fre) Laurent, F *Nancy Ecole Nat Super Agron Bull* 14 (2): 157-162. 1972
- 094544** 100 N27 (4)  
Competitive relationship of alfalfa hay & corn silage in complete rations for lactating dairy cows. Owen, F G *Nebr Agr Exp Sta* 58 523, 11 P. May 1973
- 094545** 104 N762M  
Feeding of high yielding dairy cows. I. effect of different levels of feeding before & after calving on milk yield & composition. Ekern, A *Norges Landbrukshogsk Meld* 51 (30), 79 P. Ref. 1972
- 094546** 104 N762M  
Evaluation of energy in early & late cut hay with growing bulks. Joshi, D C *Norges Landbrukshogsk Meld* 51 (36), 24 P. Ref. 1972
- 094547** 100 OH3S (3)  
Supplemented corn silage a complete feed for ewes. Potter, E L *Ohio Rep Res Develop Agr Home Econ Natur Resour* 58 (4): 70-71. July/Aug 1973
- 094548** 475 P172  
Poultry litter for feeding ruminants. Javai, H A *Pakistan J Sci* 24 (12): 76-79. Jan/Mar 1972
- 094549** 45.8 P272  
Test results of incorporating urea in lamb finishing rations. (Fre) Quackebek, E *Van Patre* 204: 12-13. June 1973
- 094550** 47.8 P8644  
False economies in low-density starters. [Turkeys, feed]. Filmer, D *Poultry Indus* 37 (3): 22. June 1973
- 094551** SF95.P73  
Southern states' Minurent introduces biuret to Virginias & Kentucky. [Cattle, feeding]. Spray, N *Pract Nutr* 7 (2): 1-4. 1973
- 094552** S15.P29  
Factors which intervene in swine excretion: Economy in nutrition of swine. (Spa) Pecovich, R *PAL (pedro Antonio Lanusse S A) P.* 122-123, 126-129. (Continued) Mar 1973
- 094553** S15.P29  
Factors which intervene in swine production: Importance of minerals in animal nutrition. (Spa) Pecovich, R *PAL (pedro Antonio Lanusse S A) P.* 66-68. (Continued) Feb 1973
- 094554** 100 OK4M  
Range vegetation & cattle response to short duration grazing during drought. Powell, J *Res Rep P Agric Exp Sta Okla State Univ* 686: 32-37. July 1973
- 094555** 100 OK4M  
Effects of protein supplementation & growth hormone implantation on range heifers during drought in eastern Oklahoma. Powell, J *Res Rep P Agric Exp Sta Okla State Univ* 686: 43-44. July 1973
- 094556** 24 R323  
Supplementation of pasture; shortage situations. (Por) Costa F, M *Rev Agr (mocambique)* 15 (155): 17-19. Feb 1973
- 094557** 43.8 R32  
Better treatment for breeding swine. [Animal nutrition]. (Por) Paulin Neto, L *Rev Criad* 43 (518): 66-69. Feb 1973
- 094558** 43.8 R32  
Research for substitutes of alfalfa hay. (Por) Paulin Neto, L *Rev Criad* 43 (521): 69-71. May 1973
- 094559** 41.8 R3262  
Intensive fattening of Senegalese Peulh Zebu cattle with rice straw. (Fre) Calvet, H *Rev Elevage Med Vet Pays Trop* 26 (1): 405-116. Eng. Sum. 1973
- 094560** 396.9 SA623  
Some effects of experimental subnutrition in rats. (Pro) Lourenco, E J *Rev Farm Bioquim Univ Sao Paulo* 10 (2): 187-202. Ref. Eng. Sum. July/Dec 1972
- 094561** 390.08 R32  
Influence of addition of citric acid in swine ration on quality of hepatic & body fat. (Fre) De Vuyst, A *Rev Ferment Indus Aliment* 27 (5): 197-203. Ref. Eng. Sum. 1972
- 094562** 41.8 R32  
Antibiotics & antibiotherapy through feed for calves & cattle. (Fre) Linder, T *Rev Med Vet (toulouse)* 124 (New Ser.) 36 (6): 801-838. Ref. Eng. Sum. June 1973
- 094563** SF95.R42  
A study of feed technology. II. Effect of feed presentation form & of different agglutinants on coefficients of efficiency, growth & conversion index in broilers. (Spa) Boza, J *Rev Nutr Anim* 11 (1): 17-25. Ref. Eng. Sum. Jan/Mar 1973
- 094564** SF95.R42  
A study of some technical factors determining production cost of one kilogram of chicken meat. IV. Effect of nutritional composition of feed. (Spa) Garcia Pestana, A *Rev Nutr Anim* 11 (1): 27-45. Jan/Mar 1973
- 094565** 41.8 R3226  
Milk production from cattle fed with a purified diet free of protein, with urea & ammonia salts as a nitrogen source, & with non purified diets containing quantities of true protein. (Spa) Virtanen, A I *Rev Vet Venezolana* 34 (200): 179-211. Mar 31, 1973
- 094566** 49 P943  
Decisive technical elements for efficient feeding of various swine rearing populations. (Rum) Marinescu, A *Rev Zootech Med Vet* 23 (5): 28-36. Ref. May 1973
- 094567** 59.8 R36  
Preliminary trials on rice by-products as potential feeds for ruminants. Stallcup, O T *Rice J* 76 (7): 41. July 1973
- 094568** 100 SO82S  
Feeding whey to dairy cows. Schingoethe, D J *S Dak Farm Home Res* 24 (2): 11-14. Summer 1973
- 094569** 100 SO82S  
Less liver abscess in cattle fed sawdust. *S Dak Farm Home Res* 24 (2): 15. Summer 1973
- 094570** SF1.P7  
Evaluation of biological value of proteins with Tetrahymena piriformis W. II. Biological value of proteins of some feeds. (Cze) Vorisek, K *Sb Vys Sk Zemed Praze Fak Agron, Rada B Zivocinska Vyroba* 2: 69-81. Ref. Eng. Sum. 1973
- 094571** SF1.P7  
Growth values of heifers of Bohemian spotted cattle in case of a lowered standard of nutrition. (Cze) Benesova, L *Sb Vys Sk Zemed Praze Fak Agron, Rada B Zivocinska Vyroba* 2: 93-105. Ref. Eng. Sum. 1973
- 094572** 100 P381S  
Ruminant feeding value predicted for ensiled animal & crop wastes. Saylor, W W *Scr Agr* 20 (4): 10. Summer 1973
- 094573** 100 P381S  
Meadow vlew valuable in feeding experiments. [Field mice]. Shenk, J *S Sci Agr* 20 (4): 5. Summer 1973
- 094574** S13.S44  
Effect of microsupplements of iron salts on physiological condition of calves. (Rus) Tamarchenko, M E *Selskhoz Biof* 8 (3): 344-348. Eng. Sum. 1973



- 094575** S13.S44  
Effect of irradiated forage yeast on feed digestibility & metabolism in calves. (Rus) Mkrichian, Sh A *Sel'skokhoz Biol* 8 (3): 454-455. 1973
- 094576** 57.9 S25A2E  
High rates of nitrogen on grassland & health of dairy cattle. Groot, T de *Stikstof (transf)* 16, 40 P. Ref. July 1973
- 094577** 66.8 SU1  
Livestock feeding & dried pulp. (Fre) Vanbelle, M *Sucrerie Beige* 92 (6): 223-241. Ref. Eng. Sum. June 15, 1973
- 094578** 46.9 SV2  
Comparison of three iron preparations for baby pigs. [Feed additives]. (Swe) Thomke, S *Svinskotsel* 63 (6): 12-13. July 13, 1973
- 094579** S3.S8  
Ammonia formation in rumen of sheep fed on grass, clover or lucerne preserved in various ways. [Alfalfa]. Ciszuk, P *Swed J Agric Res* 3 (1): 13-20. Ref. 1973
- 094580** S3.S8  
Value of animal fat in feed mixtures for bacon pigs. Petterson, A *Swed J Agric Res* 3 (1): 21-30. Ref. 1973
- 094581** S3.S8  
Effect of storage on value of feed mixtures containing animal fat for bacon pigs. Petterson, A *Swed J Agric Res* 3 (1): 31-33. 1973
- 094582** S3.S8  
Consumption by chickens of metabolizable energy in relation to their body weight. Hakanson, J *Swed J Agric Res* 3 (1): 35-38. 1973
- 094583** S3.S8  
Economic evaluation of results from experiments with different levels of feeding & quantities of roughage to dairy cows. Arbrant, B *Swed J Agric Res* 3 (1): 39-48. 1973
- 094584** 298.8 SE42  
Compound feeds in rational duck-breeding. (Ita) Caselli, R *Tec Molit* 24 (5): 205-211. Apr 30, 1973
- 094585** 500 T25A  
Digestion of crude protein in white oak acorns by European wild hogs & Pittman-Moore miniature hogs. [Quercus alba]. Matschke, G *H Tenn Acad Sci J* 48 (3): 85-87. July 1973
- 094586** 47.38 T847  
Nutrition of young turkey. Parker, C G S *Turkeys* 21 (6): 22. June 1973
- 094587** 47.38 T847  
Politics of feed formulation. [Turkeys]. Morgan, M *Turkeys* 21 (6): 24. June 1973
- 094588** 11 UP62  
Fresh marrow-stemmed kale as a feed-stuff for dairy cows. A study of marrow-stemmed kale consumption & its effect on milk yield & health. (Swe) Wiktorsson, H *Uppsala Landbrukshogsk Medd Ser A* 195, 22P. Ref. Eng. Sum. 1973
- 094589** 20 V633  
Increasing efficiency of perennial cultivated pastures. [Cattle, feeding]. (Rus) Solun, A S *Vestn Sel'skokhoz Nauk (moscow)* 5: 46-50. Eng. Sum. May 1973
- 094590** 20 V633  
Large-group rearing of calves with limited consumption of concentrates & long-interval feedings. (Rus) Gerasimovich, B P *Vestn Sel'skokhoz Nauk (moscow)* 5: 51-58. Ref. Eng. Sum. May 1973
- 094591** 20 V633  
Study of digestibility of dry matter & protein in feeds by using *in vitro* & *in vivo* methods. (Rus) Skorkin, G K *Vestn Sel'skokhoz Nauk (moscow)* 5: 58-60. May 1973
- 094592** 20 V633  
Iodine content in feeds & its effect on animal organism. [Livestock, nutrition]. (Rus) Zueva, A M *Vestn Sel'skokhoz Nauk (moscow)* 5: 61-66. Ref. Eng. Sum. May 1973
- 094593** 41.8 C87  
Observations on B.H.T. (butylated hydroxytoluene) in chickens. [Feeding]. (Ita) Restuccia, A *Vet Ital* 23 (11/12): 627-632. Nov/Dec 1972
- 094594** 41.8 V6439  
Substitution of antibiotics in feed mixtures for pigs by a new non-antibiotic substance Mecadox. (Cze) Mican, P *Veterinarstvi* 23 (6): 245-247. 1973
- 094595** 275.29 W27M1  
Feeding egg-type replacement pullets. Andrews, D K *Wash State Univ Ext Em* 2667, Rev., 2 P. Apr 1973
- 094596** SF191.W6  
More concentrates & less roughage for ruminants. Ward, G M *World Anim Rev* 6: 19-23. Ref. 1973
- 094597** 389.78 Z3  
Urea kinetics in sheep fed soy protein or 100 percent urea purified diets. (Ger) Harmeyer, J Z *Tierphysiol Tierernahr Futtermittelkunde* 31 (5): 239-248. Ref. Eng. Sum. July 1973
- 094598** 389.78 Z3  
Digestibility of soya oil in growing as well as in adult rats in relation to its content in a semi-synthetic diet after various sterilization treatments of diet. (Ger) Hiller, H H Z *Tierphysiol Tierernahr Futtermittelkunde* 31 (5): 262-267. Ref. Eng. Sum. July 1973
- 094599** 20 Z44  
Feed base in livestock-producing complexes. (Rus) Titunnikov, A *Zemledelie* 5: 34-47. May 1973
- 094600** 20 Z44  
Cattail, a vitamin-rich feed for cattle. [Typha]. (Rus) Vorob'ev, A *Zemledelie* 5: 44-46. May 1973
- 094601** 49 Z6  
Raising & fattening of Romanov sheep. (Rus) Toshchev, V K *Zhivotnovodstvo* 6: 20-22. June 1973
- 094602** 49 Z6  
Grazing of yaks, an important factor in increasing their meat productivity. (Rus) Chertkiev, Sh *Zhivotnovodstvo* 6: 22-24. June 1973
- 094603** 49 Z6  
Ways & means of increasing efficiency of feed utilization. (Rus) Sineshechko, A D *Zhivotnovodstvo* 6: 48-51. June 1973
- 094604** 49 Z6  
On protein feeding of Simmental cattle. (Rus) Molchanov, M V *Zhivotnovodstvo* 6: 51-53. June 1973
- 094605** 49 Z6  
Effectiveness of using haylage in feeding calves. (Rus) Iadrintsev, A A *Zhivotnovodstvo* 6: 68-69. June 1973
- 094606** 49 Z65  
Test of influence of single milk drinking on growth & development of calves to four months old. (Bul) Nikolov, B *Zhivotnovodni Nauk* 10 (2): 115-120. Ref. 1973
- 094607** 49 Z65  
Use of boiled down wine lees as component of pig fattening mixtures. (Bul) Ikonomova, A *Zhivotnovodni Nauk* 10 (2): 19-22. Ref. Eng. Sum. 1973
- 094608** 49 Z65  
Influence of a finishing feed mix with different portions from whole corn plant produced food in fattening lambs. II. (Bul) Dobrova-Vulchanova, I *Zhivotnovodni Nauk* 10 (2): 23-26. Ref. 1973
- 094609** 49 Z65  
Microalgae as a component in poultry mixed feed. [Scenedesmus obliquus, Chlorella]. (Bul) Angelova, L *Zhivotnovodni Nauk* 10 (2): 27-33. 1973
- 094610** 49 Z65  
Supply of biomass of green algae in poultry feeding. I. Possibilities of partial substitution of soybean extraction chips by green algae of species *Scenedesmus* in broiler mixed feeds. (Bul) Beremski, Ch *Zhivotnovodni Nauk* 10 (2): 35-40. Ref. 1973
- 094611** 49 Z65  
Activity of some hydrolase enzymes in alimentary tract of fowls depending on physical form of feed. (Bul) Ivanov, N *Zhivotnovodni Nauk* 10 (2): 47-51. Ref. Eng. Sum. 1973
- 094612** 49 Z65  
Efficiency of L-lysine addition to a ration of corn, barley, wheat bran, 20 percent feed yeasts & microadditives for fattening swine. (Bul) Platikanov, N *Zhivotnovodni Nauk* 10 (2): 7-17. Ref. 1973
- 094613** 49 Z62  
Diets for dairy ewes under industrial conditions. [Milk yield]. (Bul) Tanev, I *Zhivotnovodstvo* 27 (2): 35-38. Feb 1973
- 094614** 49 Z62  
Trace elements in dietary regime of ruminants. (Bul) Aleksiev, A *Zhivotnovodstvo* 27 (2): 38-42. Feb 1973
- 094615** 49 Z62  
Improving forage base. (Bul) Andreev, N G *Zhivotnovodstvo* 27 (2): 8-10. Feb 1973
- 094616** 49 Z62  
Combined forages, an important prerequisite for development of animal husbandry. (Bul) Todorov, T *Zhivotnovodstvo* 27 (3): 24-28. Mar 1973
- 094617** 49 Z62  
Modern methods of using highly productive pastures. (Bul) Kostov, K *Zhivotnovodstvo* 27 (3): 34-36. Mar 1973
- 094618** SB187.V4Z8  
Effect of vanadium on laying hens. (Spa) Hernandez, E *Zulia Venez Univ Fac Agron Rev Fac Agron* 2 (2): 39-46. Ref. Eng. Sum. July/Dec 1972

## LIVESTOCK BREEDING

- 094622** 448.8 AC8  
Crystallographic studies of bovine seminal ribonuclease BS-I. Capasso, S *Acta Vitaminol & Enzymol* 26 (5/6): 214. 1972
- 094623** 448.8 AC8  
Role of disulfide bridges in dimeric structure of RNAase BS-I. [Bovine semen]. D'Allesio, G *Acta Vitaminol & Enzymol* 26 (5/6): 215. 1972
- 094624** 26 AG87  
Effect of age & milk production on days open & breeding efficiency of Limonero cows. (Spa) Rincon, E J *Agron Trop (maracay)* 22 (6, Ser. 2): 587-597. Ref. Eng. Sum. Nov/Dec 1972
- 094625** 26 AG87  
Relationship between weight at birth, at weaning & weight of mother in cross-bred sheep. (Spa) Gonzalez J, E *Agron Trop (maracay)* 22 (6, Ser. 2): 605-612. Nov/Dec 1972
- 094626** 511 P444A  
Hen polymorphism according to blood groups & some ways of its maintenance & selection significance. (Rus) Gintovt, V E *Akad Nauk SSSR Dokl* 209 (6): 1438-1441. Ref. 1973
- 094627** 41.8 AM3  
Relation of sexual behaviour & ejaculation frequency to severity of vertebral body osteophytes in dairy & beef bulls. Almqvist, J O *Amer Vet Med Assoc J* 163 (2): 163-168. Ref. July 15, 1973
- 094628** 442.8 AN75  
Effect of ratio of dilution of ram semen in different diluents on conception rate. Smir, D *Ann Biol Anim Biochim Biophys* 13 (1): 1-5. Ref. 1973
- 094629** 442.8 AN75  
Effect of blastocyst size & oxygen consumption on blastocyst development after transplantation in rabbit. (Fre) Wintemberger-Torres, S *Ann Biol Anim Biochim Biophys* 13 (1): 17-24. Eng. Sum. 1973
- 094630** 442.8 AN75  
Factors of variation in embryonic & placental weights in primiparous sow at day 30 of gestation. (Fre) Legault, C *Ann Biol Anim Biochim Biophys* 13 (1): 25-26. Ref. Eng. Sum. 1973
- 094631** 442.8 AN75  
Positive hydrodynamic interaction between swimming bull spermatozoa. Duijn, C Van *Ann Biol Anim Biochim Biophys* 13 (1): 7-15. Ref. 1973
- 094632** QH431.A1A52  
Selection in two environments in relation to plateauing in egg production. [Poultry breeding]. Albada, M Van *Ann Genet Sel Anim* 5 (1): 109-123. 1973
- 094633** QH431.A1A52  
Variation between strains for ratio of female to male body weight variation in chicken. (Fre) Merat, P *Ann Genet Sel Anim* 5 (1): 125-133. Eng. Sum. 1973
- 094634** QH431.A1A52  
Contribution to study of albinism in Brown Swiss cattle. (Fre) Succi, G *Ann Genet Sel Anim* 5 (1): 143-145. Eng. Sum. 1973
- 094635** QH431.A1A52  
Present tendencies of experimentation in matter of cattle breeding. (Fre) Colleau, J J *Ann Genet Sel Anim* 5 (1): 147-153. Map. 1973
- 094636** QH431.A1A52  
Studies on 'double-muscle' character. VII. Growth & musculature of females, lack of morphologic balance at calving. (Fre) Vissac, B *Ann Genet Sel Anim* 5 (1): 23-28. Ref. Eng. Sum. 1973
- 094637** QH431.A1A52  
Possible relations between embryonic & post-embryonic mortality rate & presence of known genes in fowl. (Fre) Merat, P *Ann Genet Sel Anim* 5 (1): 39-51. Ref. Eng. Sum. 1973

- 094638** QH431.A1A52  
Some demographic characteristics of Sardinian sheep. (Fr) Lauvergne, J J *Ann Genet Sel Anim* 5 (1): 53-72. Ref. Eng. Sum. 1973
- 094639** QH431.A1A52  
Methods of computing milk production index of females in France. [Dairy cattle, breeding]. (Fr) Colleau, J J *Ann Genet Sel Anim* 5 (1): 73-82. Ref. Eng. Sum. 1973
- 094640** QH431.A1A52  
Statistical analysis of breeding performances of female rabbits: Environmental factors, correlations, repeatability. (Fr) Rouvier, R *Ann Genet Sel Anim* 5 (1): 83-107. Ref. Eng. Sum. 1973
- 094641** 41.8 AN78  
Corticoids & parturition in animals. (Fr) Derivaux, J *Ann Med Vet* 117 (4): 267-274. Ref. June 1973
- 094642** 49 F84  
Synchronization of lambings in ewes after natural mating. (Fr) Bosc, M J *Ann Zootech* 22 (1): 127-131. Eng. Sum. 1973
- 094643** 381 AR2  
Bull semen nicotinamide adenine dinucleotide nucleoside. VII. Nonenzymatic basis of apparent transglycosylation with histamine. Anderson, B M *Arch Biochem Biophys* 157 (2): 446-450. Ref. Aug 1973
- 094644** 49 AR23  
Calf birth weight as a result of intrauterine growth & causes of its variability. 3. Parental influences on birth weight, resulting heritability & influence of season & different birth years on birth weight. (Ger) Schwark, H J *Arch Tierzucht* 16 (2): 71-82. Ref. Eng. Sum. 1973
- 094645** 100 AR42R  
Arkansas swine evaluation test results for 1972. Noland, P R *Ark Agr Exp Sta Rep Ser* 210, 8 P. May 1973
- 094646** 43.8 AR43  
Breed average & commercial cattleman. DeBacca, B *Ark Cattle Bus* 9 (8): 12-13, 16. Aug 1973
- 094647** 46.9 AS5  
Hybrid swine. (Cpa) Liberali, J P *Asoc Argent Criadores Cerdos Res* 52 (605): 15, 17. Jan 1973
- 094648** 41.9 SO17  
Father investigations on relation between fertility & persistency of lactation coefficient in dairy cows. (Ita) Ciarrocchi, L *Atti Soc Ital Sci Vet* 26: 327-328. Eng. Sum. 1972 (Pub. 1973)
- 094649** 41.9 SO17  
Influence of breeding system & milk administration method on performance of white-meat calves. (Ita) Romiti, R *Atti Soc Ital Sci Vet* 26: 342-345. Eng. Sum. 1972 (Pub. 1973)
- 094650** 41.9 SO17  
Weight at birth of Massa lambs as a function of weight of mother. (Ita) Trimarchi, G *Atti Soc Ital Sci Vet* 26: 351-354. Eng. Sum. 1972 (Pub. 1973)
- 094651** 41.9 SO17  
Further data on biological effects of clavine alkaloids. [Rats, fertility]. (Ita) Valfre, F *Atti Soc Ital Sci Vet* 26: 378-381. Ref. Eng. Sum. 1972 (Pub. 1973)
- 094652** 41.9 SO17  
Length of service interval in Brown Swiss cows bred in Caserta area. (Ita) De Francis, G *Atti Soc Ital Sci Vet* 26: 389-394. Eng. Sum. 1972 (Pub. 1973)
- 094653** 41.9 SO17  
Preliminary studies on time interval from first artificial insemination to egg production; effects on fertility of eggs of breeding turkeys. (Ita) Guidobono Cavalchini, L *Atti Soc Ital Sci Vet* 26: 408-410. Eng. Sum. 1972 (Pub. 1973)
- 094654** SF604.A52  
Estrous cycle in cow, from clinical point of view. (Por) Campanarut Barnabe, R *Atual Vet* 2 (8): 20-21. July/Aug 1973
- 094655** 23 AU74  
Genetic improvement in pigs. Beilharz, R G *Australian Inst Agr Sci J* 39 (1): 3-9. Mar 1973
- 094656** 23 AU74  
Dwarf gene dw in poultry & its application to Australian poultry industry. Polkinghorne, R W *Australian Inst Agr Sci J* 39 (1): 41-47. Ref. Mar 1973
- 094657** 23 AU74  
Liveweight changes of Braham cross, Shorthorn, Banteng, & buffalo steers grazing improved pastures at Darwin, N.T. [Northern Territory]. Moran, J B *Australian Inst Agr Sci J* 39 (1): 68-70. Mar 1973
- 094658** 23 AU74  
A comparison of dwarf & normal crossed layers. [Poultry]. Polkinghorne, R W *Australian Inst Agr Sci J* 39 (1): 77-78. Mar 1973
- 094659** 23 AU783  
Effect of androgen status of rams on sexual activity & fructose concentration in semen. Knight, T W *Australian J Agr Res* 24 (4): 573-578. Ref. July 1973
- 094660** 23 AU783  
Identifying mating performance of individual rams in field flocks. Knight, T W *Australian J Agr Res* 24 (4): 579-585. Ref. July 1973
- 094661** SF95.A9  
Results of first generation tests in meat production of Brown Alpine cattle. (Spa) Malossini, F *Av Aliment Mejora Anim* 14 (4): 213-216, 219-221. Apr 1973
- 094662** 47.8 B26  
Genetic questions of dwarf-directed hennbreeding. (Hun) Horn, P *Baromfiapar* 20 (4): 167-177. Ref. 1973
- 094663** 47.8 B77  
Plasma progesterone concentration in hen in relation to ovulatory cycle. [Esturs]. Haynes, N B *Brit Poultry Sci* 14 (4): 349-357. Ref. July 1973
- 094664** S19.R8  
Crossing of native cattle with Ndama breed. (Fre) Hanon, H *Bull Agr Rwanda* 5 (4): 236-241. Oct 1972
- 094665** 41.8 C163  
Mass selection for postweaning growth in swine. III. Correlated response in weaning weight & feed efficiency to recurrent selection for postweaning average daily gain in swine. Rahnefeld, G W *Can J Anim Sci* 53 (2): 173-178. Ref. June 1973
- 094666** 41.8 C163  
Influence of late castration & diethylstilbestrol implantation on performance of boars & on incidence of boar taint. Newell, J A *Can J Anim Sci* 53 (2): 205-210. Ref. June 1973
- 094667** 41.8 C163  
Effects of short periods of low temperature stress at 17 days incubation on hatchability & embryonic development. Levenick, C K *Can J Anim Sci* 53 (2): 219-227. Ref. June 1973
- 094668** 443.8 C16  
Sensitivity of mouse oocytes to induction of translocations by ionizing radiations. [Chromosome rearrangements]. Gillivod, N *Can J Genet Cytol* 15 (2): 363-366. June 1973
- 094669** 443.8 C16  
Somatic association of bovine X chromosomes. Antunes-Correia, J C *Can J Genet Cytol* 15 (2): 378-379. June 1973
- 094670** 442.8 C46  
Chromosome homology & heterochromatin in goat, sheep & ox studies by banding techniques. [Cytogenetics]. Evans, H J *Chromosoma* 42 (4): 383-402. Ref. 1973
- 094671** 41.8 C81  
Scanning electron microscopy of bovine reproductive tract in female. [Cattle]. Hafez, E S E *Cornell Vet* 63 (3): 469-482. Ref. July 1973
- 094672** 80 C83  
Vintage years of Labrador. [Dogs]. Osbourne, H J L *Country Life* (London) 154 (3970): 258-259. July 26, 1973
- 094673** SF208.C62  
Cow families are important. [Breeding]. Barr, H L *Cow Moos* P. 11-13. Aug 1973
- 094674** 44.8 D1444  
DHIP [Dairy Herd Improvement Programme] plans better herds. [Australia]. Gould, A H *Dairy Top* 18 (2): 24-25. Apr 1973
- 094675** 43.8 EL22  
Ultrastructure of spermatozoid of bull. (Fr) Perrin, J *Elev Insemination* 135: 13-28. Ref. May 1973
- 094676** 43.8 EL22  
Relation between qualitative characters of sperm & hepatic & renal functions in artificial insemination bulls. (Fr) Capoulas, J *Elev Insemination* 135: 3-12. Ref. May 1973
- 094677** 49 B462  
Hybrid swine: A double-edged weapon. (Fr) Lefranc, A *Elevage* 20: 83-87. July 1973
- 094678** 49 B462  
Some well conformed crossed lambs at Rignac carcass competition. (Fr) Freget, J *Elevage* 20: 90-92. July 1973
- 094679** QL55.A1E9  
A practical note on intensive breeding of rats & mice. Lane-petter, M E *Exp Anim* 6 (1): 37-46. 1973
- 094680** 45.9 SV2  
New epoch in sheep breeding. (Swe) Ronningen, K *Farskotsel* 53 (6): 7-13. June 1973
- 094681** 444.8 G28  
Testes of roosters treated with a single dose of estradiol dipropionate. Pantic, V R *Gen And Comp Endocrinol* 21 (1): 108-117. Ref. Aug 1973
- 094682** 450 G282  
Professor Dr. hab. Dr. honoris causa, Laura Kaufman died on August, 9, 1972. [Animal genetics]. *Genet Polon* 14 (1): 121-122. 1973
- 094683** 450 G282  
Effects of different criteria for selection of female parents of bulls on their immunogenetic structure. Flak, W *Genet Polon* 14 (1): 71-77. 1973
- 094684** 450 G282  
Immunogenetic structure of bulls' mothers considered against population of Black-and-White Lowland cows of Olsztyn Voivodeship. Walawski, K *Genet Polon* 14 (1): 79-86. 1973
- 094685** 450 G282  
Differentiation of blood group gene frequencies between bulls & their mothers. Flak, W *Genet Polon* 14 (1): 87-92. 1973
- 094686** 442.8 G28  
Divergent selection under two nutritional environments for packed erythrocyte volume in Japanese quail. Sino, F K R *Genetics* 74 (2): 363-369. Ref. June 1973
- 094687** QH431.A1G4  
Simple method for a complex estimate of pedigree cattle. I. Pedigree & progeny estimate. (Rus) Leper, P R *Genetica* 9 (6): 131-138. Ref. Eng. Sum. June 1973
- 094688** QH431.A1G4  
Simple method for a complex estimate of pedigree cattle. II. Individual phenotype, pedigree & progeny estimate. (Rus) Leper, P R *Genetica* 9 (6): 139-147. Eng. Sum. June 1973
- 094689** QH431.A1G4  
Genetical correlations. III. Correlation between milk output & fat content of milk in dairy cattle. (Rus) Ginzburg, E K H *Genetica* 9 (6): 157-164. Eng. Sum. June 1973
- 094690** 47.38 M66  
Some observations on depth of insemination & semen storage. (Turkeys). Burke, W H *Gobbies* 28 (2): 7, 14 June 1973
- 094691** S27.A3  
Genetic improvement of efficiency. [Beef cattle]. William, R L *Great Plains Agric Coun* Pub 63: d-1-D-8. 1973
- 094692** S27.A3  
Management - key to improved productive efficiency of beef cattle during 1980's. Bellows, R L *Great Plains Agric Coun* Pub 63: f-1-F-17 ref. 1973
- 094693** 44.8 H65  
In Finland 95 percent of dairy cattle are bred artificially. Mac-kechnie, J D *Hoard's Dairyman* 118 (115): 919. Aug 10, 1973
- 094694** 44.8 L12  
Hyalus artificial insemination program. [Cattle]. (Swe) Pettersson, I *Husdjur* 5: 12-13 May 4, 1973
- 094695** 44.8 L12  
Regulation of beef cattle, 1972. (Swe) Persson, J *Husdjur* 5: 20-22 May 4, 1973
- 094696** 22 IN283  
Good fertility for high profits in pig industry. Krishnamurthy, S *Indian Farming* 22 (2): 45-47. Feb 1973
- 094697** 41.8 IN22  
Studies on growth responses of crossbred calves. 3. Effect of varying forage to concentrate ratio on growth rate of Bos taurus & Bos indicus crosses. Katiyar, R C *Indian J Anim Sci* 42 (12): 1000-1003. Dec 1972
- 094698** 41.8 IN22  
Post-partum conception in Bikaneri sheep. Sahni, K L *Indian J Anim Sci* 42 (12): 1038-1041. Dec 1972
- 094699** 41.8 IN22  
Preservation of viability of buffalo sperm at a relatively high rate of extension in some improved diluents. Chaube, L K *Indian J Anim Sci* 42 (12): 987-990. Dec 1972
- 094700** 41.8 IN22  
Interference of egg-yolk in differential live & dead staining of buffalo spermatozoa in diluted semen; a note. Chaube, L K *Indian J Anim Sci* 42 (12): 991-993. Dec 1972
- 094701** 41.8 IN22  
Induction of post-partum oestrus in Surti buffaloes treated with melengestrol acetate. Shukla, K P *Indian J Anim Sci* 42 (12): 993-995. Dec 1972
- 094702** SF481.15  
Interrelationship between egg weight, hatchability, chick weight, hatching time, & holding time. Agarwal, S K *Indian J Poultry Sci* 8 (2): 103-110. Ref. Apr-June 1973
- 094703** SF481.15  
Plasma alkaline phosphatase polymorphism & its association with economic traits in White Leghorn. [Chickens]. Banerjee, A K *Indian J Poultry Sci* 8 (2): 94-102. Ref. Apr-June 1973
- 094704** 41.8 IN2  
Suitability of cross-bred cows for economic level of milk production. Pandey, H S *Indian Vet J* 50 (5): 409-412. May 1973



- 094705** 41.8 IN2  
Seasonal trends in reproductive behaviour of Suri buffaloes-service period & postpartum oestrus interval. Rao, B R *Indian Vet J* 50 (5): 413-417. Ref. May 1973
- 094706** 41.8 IN2  
Partial production records as an aid to selection. [Chicken]. Johar, K S *Indian Vet J* 50 (5): 434-438. May 1973
- 094707** 41.8 IN2  
A study on growth & reproductive performance on Black Bengal goats under farm condition. Ali, S Z *Indian Vet J* 50 (5): 438-440. May 1973
- 094708** 389.78 IN2  
Animal genetics & livestock feed industry. (Fre) Flamant, J C *Indus Aliment Anim* 4: 37, 39-40. 1973
- 094709** SF10.15  
Genetic parameters of Angler Sattelschwein swine breed. (Spa) Buxade, C *Inst Nac Invest Agrar An Ser Prod Anim* 3: 41-49. 1972
- 094710** S542.S715  
General a specific combining ability for grain yields & their components in ten inbred lines of corn (Zea mays L.). (Spa) Luchsingher, A *Inst Nac Invest Agrar An Ser Prod Veg* 2: 47-61. Ref. Eng. Sum. 1972
- 094711** 340.8 IN8  
Symposium on Animal Reproduction in Tropical Climates, Noordwijk, Netherlands, 3 - 9 September 1972. *Int J Biometeorol* 17 (2): 107-203. June 1973
- 094712** 340.8 IN8  
Ram fertility & fertilization rates in ewe in a semi-arid tropical environment. Entwistle, K W *Int J Biometeorol* 17 (2): 109-113. June 1973
- 094713** 340.8 IN8  
Climatic thermal stress, a cause of hormonal depression & low fertility in bovine. Stott, G H *Int J Biometeorol* 17 (2): 115-122. June 1973
- 094714** 340.8 IN8  
Effects of temporal variation in water climate on beef cattle reproduction in seasonally dry tropics of Australia. Siebert, B D *Int J Biometeorol* 17 (2): 123-129. June 1973
- 094715** 340.8 IN8  
Estimation of conception rate depression of Holstein cows due to adverse temperature & humidity in tropical & subtropical climates. Inghram, R H *Int J Biometeorol* 17 (2): 131-134. June 1973
- 094716** 340.8 IN8  
Beef cattle reproduction in wet Tropics. Wayman, O *Int J Biometeorol* 17 (2): 135-139. June 1973
- 094717** 340.8 IN8  
Bioclimatic influences on reproductive processes in swine in a humid tropical environment. Steinbach, J *Int J Biometeorol* 17 (2): 141-145. Ref. June 1973
- 094718** 340.8 IN8  
Influence of climate on reproduction of cattle. Venter, H A W *Int J Biometeorol* 17 (2): 147-151. June 1973
- 094719** 41.8 IR4  
Experimental pregnancy toxemia of ewes. Egan, D A *Irish Vet J* 27 (6): 111-115. June 1973
- 094720** 41.8 IR4  
Artificial insemination of pigs - a review. O'Reilly, P J *Irish Vet J* 27 (6): 115-122. Ref. June 1973
- 094721** 107 J552  
Growth, feed conversion efficiency & meat yield of Israeli - Friesian & grade Hereford bull calves. Holzer, Z *Israel J Agr Res* 23 (1): 31-39. Ref. Jan 1973
- 094722** 10 J822  
Pregnancy diagnosis in cows: changes in milk progesterone concentration during oestrous cycle & pregnancy measured by arapid radioimmunoassay. Heap, R B *J Agr Sci (London)* 81 (1): 151-157. Ref. Aug 1973
- 094723** 10 J822  
Effect of imposed light rhythms on semen production of Suffolk rams. Jackson, G *J Agr Sci (London)* 81 (1): 179-188. Aug 1973
- 094724** 10 J822  
A note on influence of pattern of live-weight & body condition recovery between weaning & mating on food consumption & reproductive performance of Scottish Blackface ewes. Gunn, R G *J Agr Sci (London)* 81 (1): 189-191. Aug 1973
- 094725** 442.8 J828  
Chemical dissection of mammalian spermatozoa. Millette, C F *J Cell Biol* 58 (3): 662-675. Ref. Sept 1973
- 094726** 448.8 J8293  
Effect of antiserum to ovine luteinizing hormone on uterine cell division during early pregnancy in mice. Munshi, S R *J Endocrinol* 58 (1): 123-124. July 1973
- 094727** 442.8 J8222  
Puzzles of reproductive physiology. Nalbandov, A V *J Reprod Fertil* 34 (1): 1-8. July 1973
- 094728** 442.8 J8222  
Pyruvate metabolism in boar spermatozoa. Brooks, D E *J Reprod Fertil* 34 (1): 105-119. Ref. July 1973
- 094729** 442.8 J8222  
Effects of testosterone, dihydrotestosterone & oestradiol on comb & oviduct of female domestic fowl. Zeller, F J *J Reprod Fertil* 34 (1): 147-148. July 1973
- 094730** 442.8 J8222  
Enzyme composition of buffalo seminal plasma. Chauhan, R A S *J Reprod Fertil* 34 (1): 165-166. Ref. July 1973
- 094731** 442.8 J8222  
A re-examination of antagonistic effect of prolactin in male fowl, Gallus domesticus. Shani, J *J Reprod Fertil* 34 (1): 167-170. July 1973
- 094732** 442.8 J8222  
Synchronization of oestrus in cattle using a prostaglandin F2a analogue (ICI 79939). Tervit, H R *J Reprod Fertil* 34 (1): 179-181. July 1973
- 094733** 442.8 J8222  
Conception rate of ewes in relation to sperm dose & time of insemination. Schindler, H *J Reprod Fertil* 34 (1): 191-196. Ref. July 1973
- 094734** 442.8 J8222  
Antispermatic properties of bull seminal ribonuclease. Leone, E *J Reprod Fertil* 34 (1): 197-200. Ref. July 1973
- 094735** 442.8 J8222  
Association of zinc with some components of boar vesicular secretion & seminal plasma. I. Gel-filtration & dialysis studies. Bournsnel, J C *J Reprod Fertil* 34 (1): 57-71. Ref. July 1973
- 094736** 442.8 J8222  
Association of zinc with some components of boar vesicular secretion & seminal plasma. II. Ultrafiltration & ethanol-precipitation studies. Bournsnel, J C *J Reprod Fertil* 34 (1): 73-77. July 1973
- 094737** 442.8 J8222  
Some biological properties of bull seminal vesicle aspermatic substance & its effect on mice. Matousek, J *J Reprod Fertil* 34 (1): 9-22. Ref. July 1973
- 094738** 21.5 Y9AE  
Some physical properties of wool fibers in Sjenicka sheep, meliorators & their F1 crossbreds. Nikolic, D *J Sci Agr Res* 25 (89): 51-65. Ref. 1972 (Transl. 1973)
- 094739** 21.5 Y9AE  
Effect of improved feeding on intensification of ewe propagation. [Fertility rate, lambing]. Kostic, V *J Sci Agr Res* 25 (89): 87-94. 1972 (Transl. 1973)
- 094740** 21.5 Y9AE  
Effect of crossbreeding Large White with Belgian Pietrai non fattening performance, yield & properties of meat. [Swine]. Stankovic, M *J Sci Agr Res* 25 (89): 95-111. Ref. 1972 (Transl. 1973)
- 094741** SF1.K3  
Sex ratio of offspring in domestic animals: swine. (Jap) Nishida, S *Jap J Anim Reprod* 18 (4): 119-128. Ref. Eng. Sum. Mar 1973
- 094742** SF1.K3  
Studies on physiology or reproduction in dog. I. Duration of estrus. (Jap) Tsutsui, T *Jap J Anim Reprod* 18 (4): 132-136. Eng. Sum. Mar 1973
- 094743** SF1.K3  
Studies on physiology of reproduction in dog. II. Observation on time of ovulation. (Jap) Tsutsui, T *Jap J Anim Reprod* 18 (4): 137-142. Mar 1973
- 094744** SF1.K3  
Studies on plasma testosterone & testicular function of bovine fetus. (Jap) Takeishi, M *Jap J Anim Reprod* 18 (4): 148-154. Ref. Mar 1973
- 094745** 49 N62  
Effect of metabolic inhibitors on respiration, glycolysis & motility of goat spermatozoa under aerobic condition. Fukuhara, R *Jap J Zootech Sci* 44 (6): 333-337. June 1973
- 094746** 49 N62  
Effect of chlorpromazine hydrochloride on viability & metabolism of goat & bull spermatozoa. Fukuhara, R *Jap J Zootech Sci* 44 (6): 338-342. Ref. June 1973
- 094747** 41.9 J275  
Contraceptive effect of Hexestrol dicaprylate on dogs & cats. (Jap) Sakakibara, J *Jap Vet Med Ass J* 26 (5): 234-239. May 1973
- 094748** 44.9 K542  
Modern methods of cattle breeding. (Ger) Fewson, D *Kiel Milchwirt Schaffl Forschungsber* 25 (2): 147-154. Eng. Sum. 1973
- 094749** 44.9 K542  
Estimation of breeding value for length of milking dairy cows as a model case of multiple regression. (Ger) Wolf, H *Kiel Milchwirt Schaffl Forschungsber* 25 (2): 168-201. Ref. Eng. Sum. 1973
- 094750** 41.8 M742  
Tasks of Department for Reproduction of Agricultural Animals in education & research under conditions of industrialised livestock farming. (Karl-Marx-University, Leipzig (Ger) Rothe, K *Monatsh Veterinarmed* 28 (12): 444-446. Eng. Sum. June 15, 1973
- 094751** 41.8 M742  
Evidence early pregnancy in swine I: vaginohistologic method. (Ger) Rommel, P *Monatsh Veterinarmed* 28 (12): 458-462. Ref. Eng. Sum. June 15, 1973
- 094752** 45.8 M762  
Increasing efficiency of lamb production. Glimp, H A *Mont Woolgrow* 47 (8): 10-11. Aug 1973
- 094753** 275.29 N463EX  
Breed's pedigree has buffalo blood. [Cattle]. *N Mex Ext News* 53 (3): 4-5. Summer 1973
- 094754** 49 N462  
Breed average & commercial cattleman. deBaca, B N *Mex Stockman* P. 21-22. July 1973
- 094755** 41.8 N813  
Most frequent reproductive disorders & their seasonal variation in dairy cows. (Swe) Roine, K *Nord Vet Med* 25 (4/5): 242-247. Eng. Sum. Apr/May 1973
- 094756** S13.O2  
Present state of method of applying artificial insemination in horse breeding. (Rus) Platov, E M *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Tekh-Ekon Issled Sel'sk Khoz* 621, 43 P. Ref. 1972
- 094757** 23 AU75  
A studmaster looks at sheepbreeding. Morrison, A R *Pastoral Rev* 83 (5): 217. May 1973
- 094758** 23 AU75  
Getting most from your beef cattle breeding program. Hopkins, I R *Pastoral Rev* 83 (5): 224-225. May 1973
- 094759** 46.8 P623  
Sow leasing doubles their herd. Looker, M *Pig Farming* 21 (7): 26-29 July 1973
- 094760** 281.9 B87  
Fecundity & management of dairy herd. [Cattle]. (Fre) Gaillon, P *Prod Agr Fr* 49 (132): 18-19. June 2, 1973
- 094761** S19.P8  
Effect of seasonal calving on some of economic traits in Murrah buffaloes. Dani, G V *PKV Res J (punjabrao Krishi Vidyapecth)* 1 (1): 101-105. Ref. July 1972
- 094762** 23 Q33  
Greater use of Zebu-type beef cattle. Bonney, H A *Queensland Agr J* 99 (5): 253-255. May 1973
- 094763** 43.8 R32  
Crossing of cattle breeds of Italian origin with breeds or types from Latin America. (Por) Bonadonna, T *Rev Criad* 43 (518): 16-20. Feb 1973
- 094764** 43.8 R32  
The rural horse. (Por) Frota, J N *Rev Criad* 43 (518): 53-55. Feb 1973
- 094765** 43.8 R32  
Swine of year 2001 is born. [Great Britain on dogs]. (Por) Platt, B *Rev Criad* 43 (518): 70. Feb 1973
- 094766** 43.8 R32  
Simmental breed. [Cattle]. (Por) Nascimento, J D *Rev Criad* 43 (521): 52-56. May 1973
- 094767** 43.8 R32  
Adaptation & production of cattle as a concept of breeding. (Pro) Silva, R G Da *Rev Criadores* 43 (519): 36-37. Mar 1973
- 094768** SF604.R4  
Testimetical development & values of Brown Swiss & Holstein bulls in subtropical climate. (Spa) Holy, L *Rev Cub Cienc Ver* 3 (1): 31-43. Ref. Eng. Sum. Jan/June 1972
- 094769** SF604.R4  
Contribution to study of thyroid metabolism in cattle. II. Thyroid metabolism during pregnancy. (Spa) Brito, R *Rev Cub Cienc Ver* 3 (1): 71-74. Eng. Sum. Jan/June 1972
- 094770** 9.4 C717  
Zebu cattle. I. Origin & adaptation. (Spa) Gomez G., L J *Rev Fac Agron Medellin* 27 (3): 3-47. Ref. 1972
- 094771** 41.8 B86  
Extraction of semen from pigs: technique & material. (Spa) Marotta, E G *Rev Med Vet (buenos Aires)* 54 (1): 25-26, 29-30, 33-34. Ref. 1973
- 094772** 41.8 R32  
On a rational use of anovulatory steroids in canine species. (Fre) Royat, L *Rev Med Vet (oulouse)* 124 (7): 909-928. Ref. Eng. Sum. July 1973

- 094773** 41.8 R3226  
Preliminary data on seasonality of parturition of buffaloes (*Bubalus bubalis*), free natural mount, age of first parturition & interval of parturition in Ministry of Agriculture & Breeding Center, Apur (Spa) Ferrer D. A *Rev Vet Venezolana* 34 (1991): 72-75. Feb. 28, 1993
- 094774** 41.8 R3226  
Evaluation of reproductive efficiency. [Cattle]. (Spa) Gonzalez Stagnaro, C *Rev Vet Venezolana* 34 (1991): 76-101. Feb. 28, 1993
- 094775** 281.28 R889  
Nomadic cattle & sheep breeders of Rajasthan (a pilot study). Verma, O S *Rural India* 37 (1/2): 9-12. Jan/Feb 1993
- 094776** SF1.P7  
Growth, development, & milk production efficiency of three-breed crossbreds. [Cattle]. (Cze) Smerha, J *Sb Vys Sk Zemed Praz Fak Agron, Rada B Zivocisna Vyroba* 2: 107-128. Ref. Eng. Sum. 1993
- 094777** SF1.P7  
Protein of boar seminal vesicle secretion. II. Fractionations of proteins BVS using of preparative continuous electrophoresis & gel filtration. (Cze) Sedlakova, E *Sb Vys Sk Zemed Praz Fak Agron, Rada B Zivocisna Vyroba* 2: 129-139. Ref. Eng. Sum. 1993
- 094778** SF1.P7  
Proteins of boar seminal vesicle secretion. III. Isolation & properties of agglutinating factor. (Cze) Sedlakova, E *Sb Vys Sk Zemed Praz Fak Agron, Rada B Zivocisna Vyroba* 2: 141-156. Ref. Eng. Sum. 1993
- 094779** SF1.P7  
Biological value of meat & its relation to indices of meat efficiency of bullocks - F1 crossbreds of Czech Red Pied & Ayrshire breeds. (Cze) Pasek, V *Sb Vys Sk Zemed Praz Fak Agron, Rada B Zivocisna Vyroba* 2: 157-174. Ref. Eng. Sum. 1993
- 094780** SF1.P7  
Dynamics of growth of weight of heifers up to age of 18 months in dependence on liveweight at birth. (Cze) Pasek, V *Sb Vys Sk Zemed Praz Fak Agron, Rada B Zivocisna Vyroba* 2: 175-189. Ref. Eng. Sum. 1993
- 094781** S13.S44  
Antigenic properties of spermatozoa in process of spermatogenesis & maturation in rabbits. (Rus) Kononov, V P *Sel'skokhoz Biol* 8 (3): 338-343. Ref. Eng. Sum. 1993
- 094782** 21 SE492  
Development of cattle breeding & insuring it a balanced nutrition. (Bul) Krustanov, Kh *Selskостop Nauk* 11 (4): 15-26. Eng. Sum. 1992
- 094783** QH431.A1G43  
Serum prealbumin system in sheep. Egov, E A *Sov Genet* 6 (11): 1467-1469. Ref. Nov 1970 Transl June 1, 1973
- 094784** QH431.A1G43  
Phenotypal differentiation between male gametes by size & mass & its relationship to sex control in livestock. Vladimirskaia, E M *Sov Genet* 6 (11): 1470-1480. Ref. Nov 1970 Transl June 1, 1973
- 094785** 42.8 T39  
Inheritance of racing ability in Thoroughbred. [Horses]. Kieffer, N M *Thoroughbred Rec* 198 (1): 50-51, 54-55. July 7, 1973
- 094786** 42.8 T39  
Arabian influence on Thoroughbred evolution: quality & contrast. [Horses]. Llewellyn, R *Thoroughbred Rec* 198 (1): 58, 62. July 7, 1973
- 094787** 41.8 T431  
Fertility & milk production in cows of Dutch-Friesian breed in province of North-Holland. (Dut) Koopman, J J *Tijdschr Diergeneesk* 98 (12): 656-577. Ref. Eng. Sum. June 15, 1973
- 094788** 22.5 T574  
Genetic polymorphism of hemoglobin & its relation to some hematological parameters in several inbred strains of mice. Kano, K *Tohoku J Agr Res* 23 (3): 122-131. Ref. Oct 1972
- 094789** 41.8 V6416  
Activity of alkaline phosphatase in wall of cat uterus in some physiological states of genitalia. (Cro) Kopljar, M *Vet Arh* 43 (1/2): 21-29. Ref. Eng. Sum. 1973
- 094790** 41.8 C87  
Bacterial content of bull semen stored in 'pellets' & 'straw' in different bull centres. (Ita) Fornaroli, D *Vet Ital* 23 (11/12): 601-609. Ref. Nov/Dec 1972
- 094791** 41.8 V6468  
Comparative investigations of content of phosphorus fractions in ram, bull & boar spermatozoa. (Bul) Iossifov, K *Vet Med Nauk* 10 (3): 23-25. 1973
- 094792** 41.8 V6468  
Studies on sterility in ewes. I. A study on correlation between blood sugar level & conception rate. (Bul) Konstantinov, P *Vet Med Nauk* 10 (3): 35-40. Ref. Eng. Sum. 1973
- 094793** 41.8 V6468  
Effect of permanent magnets & combined electromagnetic fields on spermatozoa. II. Effects on dynamics of agglutination of ram's spermatozoa in a medium of isozymic serum. (Bul) Kolinkova, A *Vet Med Nauk* 10 (3): 69-74. Ref. Eng. Sum. 1973
- 094794** 41.8 V6468  
On changes in activity of some enzyme systems during artificial insemination of beef cows. Frazer, J W *Vet Med/small Anim Clin* 68 (8): 863-870. Aug 1973
- 094795** 41.8 M69  
Phallectomy: procedure for preparing marker bulbs for artificial insemination of beef cows. Frazer, J W *Vet Med/small Anim Clin* 68 (8): 863-870. Aug 1973
- 094796** 41.8 V641  
A method of examining cyclic changes occurring in sheep ovary using endoscopy. Boyd, J S *Vet Rec* 93 (2): 40-43. July 14, 1973
- 094797** 41.8 V6463  
Twining in cows. I. (Bul) Neshev, N *Vet Shirka* 70 (1): 32-36. 1973
- 094798** 41.8 V6463  
Immunological diagnosis of pregnancy in animals on amalgamated farms. (Bul) Kozhukharova, L *Vet Shirka* 70 (2): 42-44. 1973
- 094799** 41.8 V6463  
Cryobiology of bovine semen & its use on industrial dairy farms. (Bul) Kalev, G *Vet Shirka* 70 (4): 33-36. 1973
- 094800** 41.8 V6463  
A method for training ram teasers. (Bul) Minchev, P *Vet Shirka* 70 (4): 36-38. 1973
- 094801** 41.8 V6463  
Disturbances in process of reproduction during acclimatization period of Black Pied cattle in Bulgaria. (Bul) Belev, N *Vet Shirka* 70 (4): 39-41. Eng. Sum. 1973
- 094802** 20 V82  
Use of industrial crossbreeding in order to increase beef production. (Ukr) Krul', M I *Vysnyk Sil'skohospodar Nauk* 4: 77-79. Apr 1973
- 094803** 100 V59M  
Effect of dietary energy & fiber on genetic selection for maximum broiler performance. Henderson, D C *Vi Agr Exp Sta Misc Publ* 74, 37 P. Ref. May 1973
- 094804** SF191.W6  
Performance recording for animal improvement. [Dairy cattle]. Hodgson, R E *World Anim Rev* 6: 6-9. 1973
- 094805** 20.5 Z5  
Problems of genetics & milk production of cattle. Studies in swine breeding; papers of scientific meetings held in Warsaw, December 15 & 20, 1970. (Pol) *Zeszyty Probl Postepow Nauk Roln* 139, 205 P. 1973
- 094806** 20.5 Z5  
State & development trends in research works on cattle breeding in Poland. (Pol) Mandeki, S *Zeszyty Probl Postepow Nauk Roln* 139: 13-28. Ref. Eng. Sum. 1973
- 094807** 20.5 Z5  
Leanness of Landrace pig, its crosses with spotted Zlotnicka & of progeny of individual boars, estimated by specific gravity of ham. (Pol) Alexandrowicz, S *Zeszyty Probl Postepow Nauk Roln* 139: 135-136. Eng. Sum. 1973
- 094808** 20.5 Z5  
Heterospermic fertilization of sows as a means for reducing environmental variation in progeny testing. (Pol) Alexandrowicz, S *Zeszyty Probl Postepow Nauk Roln* 139: 137-139. Eng. Sum. 1973
- 094809** 20.5 Z5  
Meat fattening of pigs of Zlotnicka Pstra & Pietrain Breeds & their hybrids F1 & F2. (Pol) Rak, B *Zeszyty Probl Postepow Nauk Roln* 139: 141-144. 1973
- 094810** 20.5 Z5  
Pale, soft & exudative (PSE) meat in pigs of Zlotnicka-Pietrain crosses. (Pol) Janicki, M A *Zeszyty Probl Postepow Nauk Roln* 139: 185-192. Ref. Eng. Sum. 1973
- 094811** 20.5 Z5  
Heritability of PSE [pale, soft, & exudative] meat in pigs. (Pol) Rozycka, J *Zeszyty Probl Postepow Nauk Roln* 139: 193-197. Eng. Sum. 1973
- 094812** 20.5 Z5  
Improvement of cattle in Poland on basis of achievements in domain of population genetics. (Pol) Stalinski, Z *Zeszyty Probl Postepow Nauk Roln* 139: 28-49. Ref. Eng. Sum. 1973
- 094813** 20.5 Z5  
Possibilities of breeding value estimation by stationary method on basis of shortened lactation period. (Pol) Rabeck, A *Zeszyty Probl Postepow Nauk Roln* 139: 51-56. Eng. Sum. 1973
- 094814** 20.5 Z5  
Accuracy of estimated bull breeding values. (Pol) Zarnecki, A *Zeszyty Probl Postepow Nauk Roln* 139: 57-66. Eng. Sum. 1973
- 094815** 20.5 Z5  
Results of cross breeding of Polish Red with Jersey cattle on small farms in Siemiatycki region. (Pol) Kwiatkowski, J *Zeszyty Probl Postepow Nauk Roln* 139: 75-79. 1973
- 094816** 20.5 Z5  
Evaluation of milk productivity of dairy cows on basis of one or several days a month control milking. (Pol) Flak, W *Zeszyty Probl Postepow Nauk Roln* 139: 80-85. Eng. Sum. 1973
- 094817** 20.5 Z5  
Influence of calving time on milk productivity & lactation course in cows from state & peasant farms in province of Warsaw. (Pol) Zurkowska, K *Zeszyty Probl Postepow Nauk Roln* 139: 87-96. Eng. Sum. 1973
- 094818** 49 Z6  
Herd of swine at Bol'shaia Buronka Breeding Farm. (Rus) Fil', I V *Zhivotnovodstvo* 6: 57-60. June 1973
- 094819** 49 Z6  
Improving fattening & meat qualities of swine by efficient use of breeds in crossing. (Rus) Stupak, I I *Zhivotnovodstvo* 6: 61-62. June 1973
- 094820** 49 Z6  
Efficient breeding of finewealed sheep according to grading date & overall evaluation of productivity. (Rus) Novikova, N A *Zhivotnovodstvo* 6: 63-66. June 1973
- 094821** 49 Z6  
Meat productivity & quality of young Anglie-Ata cattle. (Rus) IAshev, Kh IU *Zhivotnovodstvo* 6: 67-68. June 1973
- 094822** 49 Z6  
On problem of early removal of breeding bulls. (Bul) Shchetnev, M I *Zhivotnovodstvo* 6: 70-72. June 1973
- 094823** 49 Z6  
Artificial insemination of reindeer with deep-frozen sperm. (Rus) Mkrtchian, M E *Zhivotnovodstvo* 6: 72-74. June 1973
- 094824** 49 Z65  
Breeding programme for Bulgarian red cattle. II. (Bul) Aleksev, A I *Zhivotnovodni Nauk* 10 (2): 137-142. Eng. Sum. 1973
- 094825** 49 Z65  
Results from crossing Karabach ewes with Merino Caucasian rams. II. (Bul) Baleska, R *Zhivotnovodni Nauk* 10 (2): 53-61. Eng. Sum. 1973
- 094826** 49 Z65  
Comparative studies on live weight & wool production in sheep of Stara Zagora fine wool sheep breed of different ages. (Bul) Minev, P *Zhivotnovodni Nauk* 10 (2): 63-70. Ref. 1973
- 094827** 49 Z65  
Changes in performance of brood sows of Large White swine with advancement of their age. (Bul) Vangelov, K *Zhivotnovodni Nauk* 10 (2): 71-76. Ref. 1973
- 094828** 49 Z65  
Adoption of year round successive farrowing of pigs in old pigsties. (Bul) Vasilev, T *Zhivotnovodni Nauk* 10 (2): 77-81. Eng. Sum. 1973
- 094829** 49 Z65  
Study on combining qualification between some swine breeds in relation with their supply in hybridization. III. Performance of brood sow, fattening capability & slaughter qualities of swine of a four breed crossing. (Bul) Angelov, I *Zhivotnovodni Nauk* 10 (2): 83-90. Ref. 1973
- 094830** 49 Z65  
Dependence between fattening capability & some slaughter qualities of swine of Bulgarian White swine breed. (Bul) Tomov, V *Zhivotnovodni Nauk* 10 (2): 91-97. 1973
- 094831** 49 Z65  
Studies on meat performance of young buffalo crosses between Murrah & Bulgarian buffaloes. (Bul) Ivanov, P *Zhivotnovodni Nauk* 10 (2): 99-105. 1973
- 094832** 49 Z62  
Effective lines of meat performance in swine breeding. (Bul) Georgiev, I *Zhivotnovodstvo* 27 (2): 25-29. Feb 1973
- 094833** 49 Z62  
Interrelations between genotype, environment & productivity in broiler production. (Bul) Iscev, G *Zhivotnovodstvo* 27 (2): 29-32. Feb 1973
- 094834** 49 Z62  
International control-testing station of poultry breeding. (Bul) Ivanov, K *Zhivotnovodstvo* 27 (2): 33-34. Feb 1973
- 094835** 49 Z62  
Correlations between certain indexes in progeny testing of rams. (Bul) Arabadzheva, V *Zhivotnovodstvo* 27 (3): 16-19. Mar 1973



**094836** 49 Z62  
Two integrated systems of selection & hybridization in swine breeding. (Bul) Petrov, K *Zhivotnovodstvo* 27 (3): 20-23. Mar 1973

**094849** SF601.A5  
Experimental autogenous & homologous corneal transplantation in dog. Dice, P F *Anim Hosp* 9 (3): 245-251. May/June 1973

**094850** SF601.A5  
Clinical application of homologous corneal & scleral grafts in dog. Keller, W F *Anim Hosp* 9 (3): 265-269. May/June 1973

**094851** SF601.A5  
Lamellar corneal-scleral transposition. Parshall, C J *Anim Hosp* 9 (3): 270-277. May/June 1973

**094852** SF601.A5  
Photography of external eye. (Animals). Patton, D R *Anim Hosp* 9 (3): 278-282. May/June 1973

**094853** SF601.A5  
Evaluation of mydriatics in cat. Gelatt, K *N Am Hosp* 9 (3): 283-287. Ref. May/June 1973

**094854** SF601.A5  
Lesions of atlas & axis in dogs. Oliver, J E *Anim Hosp* 9 (3): 304-313. Ref. May/June 1973

**094855** 41.8 AN78  
Development of activities & future prospects of Veterinary Service of Belgian army. (Fre) Quievy, J *Ann Med Vet* 117 (4): 251-265. Eng. Sum. June 1973

**094856** 41.9 SO17  
Commemoration of Pietro Cagliari. (Veterinarians). (Ita) Fortuzzi, R *Atti Soc Ital Sci Vet* 26: 13-14. 1972 (Pub. 1973)

**094857** 41.9 SO17  
Surgical repair of forked epiglottis in a dog. (Ita) Slaa, A *Atti Soc Ital Sci Vet* 26: 259-262. Ref. Eng. Sum. 1972 (Pub. 1973)

**094858** 41.9 SO17  
A case of meconium-obstruction in a newborn foal treated by laparotomy. (Ita) Bignozzi, L *Atti Soc Ital Sci Vet* 26: 262-265. Ref. Eng. Sum. 1972 (Pub. 1973)

**094859** 41.9 SO17  
On premedication & some physiological changes in general anesthesia with fluothane in cattle. (Ita) De Gresti, A *Atti Soc Ital Sci Vet* 26: 272-274. Eng. Sum. 1972 (Pub. 1973)

**094860** 41.9 SO17  
Commemoration of Giovanni De Sommain. (Veterinarians). (Ita) Romboli, B *Atti Soc Ital Sci Vet* 26: 9-12. 1972 (Pub. 1973)

**094861** SF604.A52  
Study of socio-economic & didactic selection of ports in medical-veterinary schools. (Por) Martin, B W *de Atual Vet* 8 (8): 30-34, 36, 38. July/Aug 1973

**094862** 410.9 G31M  
Chronicle to 75th anniversary of Biological Federal Institute for Agriculture & Forestry. (Ger) Berlin Biol Bundesanst Land-forswirtsch Mitt 148, 66 p. Map. June 1973

**094863** 41.8 B45  
Shoeing of horses & cattle in Turkey. (Ger) Korber, H D *Berliner Munchener Tierarztl Wochenschr* 86 (12): 225-228. Eng. Sum. June 15, 1973

**094864** 41.8 B45  
Professor Dr. Walter Koch, in memoriam. (Veterinarians). (Ger) Boessneck, J *Berliner Munchener Tierarztl Wochenschr* 86 (15): 299-300. Aug 1, 1973

**094865** 41.8 V643  
An investigation of effects of oral neomycin on intestinal absorption a serum cholesterol levels in dog. Hill, F W G *Brit Vet J* 129 (4): 337-344. Ref. July/Aug 1973

**094866** 41.8 R3224  
Evaluation of boldenone undecylenate as an anabolic agent in horses. O'Connor, J *J Can Vet J* 14 (7): 154-158. Ref. July 1973

**094867** 41.8 C81  
Implanted catheters for blood sampling in swine. Witzel, D A *Cornell Vet* 63 (3): 432-435. July 1973

**094868** 41.9 ET4  
Etik Control & Research Institute - 1971 work in progress & completed. (Veterinary medicine). (Tur) Iyigoren, B *Etik Vet Bakteriyl Enst Derg* 4 (1/2): 5-8. Dec 1972

**094869** 41.8 IL62  
Average starting salary up \$1,624 for 1973 UI CVM (University of Illinois College of Veterinary Medicine) grads. Rathgeber, T III *Vet* 16 (8): 6-7. Aug 1973

**094870** 41.8 IL62  
Feedlot management & diseases. I. Introduction. [Cattle]. Braddy, P M III *Vet* 16 (8): 8-10. Aug 1973

**094871** SF488.R9P83  
Protecting health of poultry. (Rus) Vinokhodov, O V *In Pitsnevostvo na Promyshlennoi Osnove* P. 92-109. 1972

**094872** 41.8 IN22  
Modified surgical technique for abomasal fistulation in calves. Nath, I *Indian J Anim Sci* 42 (12): 1011-1015. Dec 1972

**094873** 41.8 IN22  
Laparocystostomy with indwelling catheterization in buffalo calves. Abbas, F *Indian J Anim Sci* 42 (12): 1016-1020. Ref. Dec 1972

**094874** 41.8 IN2  
Detoxication of aminopyrine in goat. Banerjee, N C *Indian Vet J* 50 (5): 450-452. May 1973

**094875** 41.8 IN2  
Repair of ruptured bladder in a calf-a clinical case. Lavania, P *Indian Vet J* 50 (5): 477-481. Ref. May 1973

**094876** QL55.15  
How does one educate animal technicians in veterinary matters? Crossman, P *J Inst Anim Tech J24* (2): 51-53. June 1973

**094877** 41.8 J8292  
Complications of ovariohysterectomy in bitch. Pearson, H J *Small Anim Pract* 14 (5): 257-266. Ref. May 1973

**094878** 41.8 J8292  
Experimental transplantation of patella in dogs. Vaughan, L C *J Small Anim Pract* 14 (5): 267-279. Ref. May 1973

**094879** 41.8 J8292  
Differential vital staining of canine cornea & conjunctiva with fluorescein-rose bengal & alcian blue. Slatter, D H *J Small Anim Pract* 14 (5): 291-296. Ref. May 1973

**094880** 41.8 J8292  
Intramuscular injection in cat. Baxter, J S *J Small Anim Pract* 14 (5): 297-302. May 1973

**094881** 41.9 J275  
Philosophy of a veterinarian. (Jap) Wakui, H *Jap Vet Med Ass J26* (5): 257-260. May 1973

**094882** 41.8 M742  
On system of udder health care in dairy cattle facilities. (Ger) Brabant, W *Monatsh Veterinarmed* 28 (13): 481-485. Eng. Sum. July 1, 1973

**094883** 41.8 M742  
Use of electromechanical counters in haematological laboratories. (Ger) Schluter, H *Monatsh Veterinarmed* 28 (14): 545-548. Eng. Sum. July 15, 1973

**094884** 41.8 N813  
Tissue injuries, concentrations at injection site & concentrations in muscles, liver & kidney after intramuscular injection sulphadiazine 0.2 g/ml in pigs. (Dan) Rasmussen, F *Nord Vet Med* 25 (4/5): 256-261. Eng. Sum. Apr/May 1973

**094885** 41.8 N84  
Anesthesia in dogs & cats by means of association of two neuroleptics: Phenoclidine & a phenothiazine derivative. (Spa) Parodi, R M *Not Neosan* 31 (169): 69-83. Ref. Eng. Sum. Apr 1973

**094886** 41.8 N84  
Problems of rearing suckling piglets. V. B. Problems relative to piglet. [Diseases]. (Spa) Perello Olivella, D B *Not Neosan* 31 (169): 85-94. Apr 1973

**094887** 41.8 N922  
First evaluations of a cheap method for gas-analytic tests of surgical patient. [Dogs]. (Ita) Masetti, L *Nuova Vet* 49 (1): 3-7. Eng. Sum. Jan/Feb 1973

**094888** 46.8 P623  
Contract veterinarians keeps health in hand. Looker, M *Pig Farming* 21 (7): 50-51. July 1973

**094889** SF604.R4  
Stability of fresh & stored guinea pig complement under Cuban environmental conditions. (Spa) Benitez, A *Rev Cub Cienc Vet* 3 (1): 45-50. Ref. Eng. Sum. Jan/June 1972

**094890** SF604.R4  
Removal of preputial diverticulum of boar. (Spa) Cuervo, F *Rev Cub Cienc Vet* 3 (1): 51-53. Eng. Sum. Jan/June 1972

**094891** 41.8 B86  
Intestinal resection in horse: our experience. (Spa) Alberti, C D *Rev Med Vet (buenos Aires)* 54 (1): 19-22. Eng. Sum. 1973

**094892** 41.8 B86  
A new general anesthesia in veterinary medicine: Ketamide chlorhydrate. (Spa) Audisto, S N *Rev Med Vet (buenos Aires)* 54 (1): 49-52, 55-58. Ref. Eng. Sum. 1973

**094893** 41.8 B86  
Pharmacological study of Thiethylperazine in dog. (Spa) Calcarami, M *J Rev Med Vet (buenos Aires)* 54 (1): 61-65. Eng. Sum. 1973

**094894** 41.8 B86  
Shelley test in dogs. [Penicillin sensitivity]. (Spa) Sarmiento, H A *de Rev Med Vet (buenos Aires)* 54 (2): 127-140. (13 p. Not Consecutive). Ref. Eng. Sum. 1973

**094895** 41.8 R32  
About some new data in positive law. [Animal diseases]. (Fre) Linon, P *G Rev Med Vet (toulouse)* 124 (5): 641-654. Eng. Sum. May 1973

**094896** 41.8 R32  
About a new neuroleptanalgesis reversible technique in dogs: etorphine use & that of its antagonist, diprenorphine. (Fre) Grange, M *Rev Med Vet (toulouse)* 124 (7): 899-908. Eng. Sum. July 1973

**094897** 41.8 R3226  
Homage of veterinarians to Pasteur on sesqui-centennial of his birth. (Spa) Martinez, C R *Rev Vet Venez* 34 (201): 265-283. Apr 30, 1973

**094898** 21 SE492  
Problems of veterinary surgery. (Bul) Popov, M *Selskostop Nauk* 11 (4): 33-41. Eng. Sum. 1972

**094899** 41.8 V6416  
Livestock breeding & veterinary science in Hammurabi's code. (Cro) Rapic, S *Vet Arh* 43 (3/4): 91-97. Eng. Sum. 1973

**094900** 41.8 V6458  
Partnership tax break with a 10-year spread. (Veterinary medicine). Block, J *Vet Econ* 14 (7): 46-47. July 1973

## VETERINARY MEDICINE

**094837** 444.8 AC86  
Surface & tissue elasticity of isolated dog lungs. Diaz, G *Acta Physiol Lat Amer Fisiol Farmacol Bioquim Cienc Afines* 23 (2): 83-93. Ref. 1973

**094838** 444.8 AC86  
Gonadal function in hypophysectomized dogs with glandular transplants in sella turcica. Alvarez-Buylla, R *Acta Physiol Lat Amer Fisiol Farmacol Bioquim Cienc Afines* 6 (4): 75-82. Ref. Dec 1972

**094839** 41.8 AM3  
An evaluation of naloxone as a narcotic antagonist in dog. Paddleford, R R *Amer Vet Med Assoc J* 163 (2): 144-146. July 15, 1973

**094840** 41.8 AM3  
Effect of a warm-water blanket on development of hypothermia during small animal surgery. Evans, A T *Amer Vet Med Assoc J* 163 (2): 147-148. July 15, 1973

**094841** 41.8 AM3  
Effective mydriasis for cataract surgery in dog. Szymanski, C M *Amer Vet Med Assoc J* 163 (3): 260-261. Aug 1, 1973

**094842** 41.8 AM3  
Silicone rubber prosthesis for replacement of urethra in male cats. Robinette, J D *Amer Vet Med Assoc J* 163 (3): 285-289. Aug 1, 1973

**094843** 41.8 AM3  
Effects of castration on fighting, roaming, & urine spraying in adult male cats. Hart, B L *Amer Vet Med Assoc J* 163 (3): 290-292. Ref. Aug 1, 1973

**094844** SF601.A5  
Clinical electroretinography: A protocol for testing retina. [Dogs]. Howard, D R *Anim Hosp* 9 (3): 219-226. Ref. May/June 1973

**094845** SF601.A5  
Fluorescein fundus photography in veterinary ophthalmology. Bellhorn, R W *Anim Hosp* 9 (3): 227-233. May/June 1973

**094846** SF601.A5  
Electroretinography in veterinary ophthalmology. [Dogs]. Aguirre, G *Anim Hosp* 9 (3): 234-237. May/June 1973

**094847** SF601.A5  
A bridge-plate blepharorrhaphy method for eyelid reconstruction in cat. Doherty, M J *Anim Hosp* 9 (3): 238-241. May/June 1973

**094848** SF601.A5  
Medial conjunctivoplasty for aberrant dermis of Lhasa Apso. [Dogs]. Carter, J D *Anim Hosp* 9 (3): 242-244. May/June 1973

**094901** 41.8 V6458  
Why vaccines cost more in 1970's. Canales, A *Vet Econ* 14 (7): 48, 50. July 1973

**094902** 41.8 M69  
An adjustable suture: a technique for altering tension of stitches postoperatively, especially in third-lid flaps. Rickards, D. A *Vet Med/small Anim Clin* 68 (8): 880-883. Aug 1973

**094903** 41.8 M69  
Bone marrow, blood & assay levels following medication of cats with chloramphenicol ophthalmic ointment. Conner, G H *Vet Med/small Anim Clin* 68 (8): 895-896, 898-899. Aug 1973

**094904** 41.8 V641  
Studies on 'corkscrew penis' in bull. Ash-down, R R *Vet Rec* 93 (2): 30-35. Ref. July 14, 1973

**094905** 41.8 V641  
Animal health, behaviour & disease prevention in different environments in modern Swedish animal husbandry. Ekesson, I *Vet Rec* 93 (2): 36-39. July 14, 1973

**094906** 41.8 V641  
A faeces collector suitable for male calves. Logan, E F *Vet Rec* 93 (4): 104-105. July 28, 1973

**094907** 41.8 V641  
Persistence of phenylbutazone in horses producing acid urines. Moss, M S *Vet Rec* 93 (5): 124-126. Aug 4, 1973

**094908** 41.8 V6463  
Treatment with blood & blood products. [Transfusions, animals]. (Bul) Denkov, V *Vet Shirkra* 69 (12): 28-32. 1972

**094909** 41.8 V6463  
Our experience in surgical operation of bull calf teasers. (Bul) Stoichovski, P *Vet Shirkra* 69 (12): 39-40. 1972

**094910** 41.8 V6463  
Scientific Research Veterinary Medical Institute for Immunology - development & perspectives. (Bul) Ivanov, V *Vet Shirkra* 70 (1): 3-7. 1973

**094911** 41.8 V6463  
Organization of veterinary service in first decades after liberation. (Bul) Gai-tandzhiev, G *Vet Shirkra* 70 (1): 41-43. 1973

**094912** 41.8 V6463  
Veterinary service in poultry breeding in Czechoslovakia. (Bul) Markarian, M *Vet Shirkra* 70 (1): 43-46. 1973

**094913** 41.8 V6463  
Material & technical base of State Veterinary & Sanitary Control. (Bul) Shoshkov, D *Vet Shirkra* 70 (2): 27-29. 1973

**094914** 41.8 V6463  
Tasks faced by veterinary & sanitary control service in concentrating & specializing livestock breeding & food industries. (Bul) Shoshkov, D *Vet Shirkra* 70 (4): 28-30. 1973

**094915** 41.8 V6463  
Principal veterinarian on specialized stock breeding farm. (Bul) Tonchev, D *Vet Shirkra* 70 (4): 4-5. 1973

**094916** 41.8 V6463  
Some problems in theory & practice of veterinary service administration. (Bul) Kalupov, I *Vet Shirkra* 70 (2): 3-6. 1973

**094917** 41.8 V6439  
Veterinary service in further insurance of food production. (Cze) Janicek, J *Veterinarni* 23 (6): 241-244. 1973

**094918** SF601.K45  
Swine MMA [mastitis-metritis-algaetia] syndrome [Escherichia coli]. Wise, W E *Vet Dep Vet Sci Univ Ky Coll Agric Coop Ext Serv* 13, 2 P. Jan 1973

**094919** 41.8 Z5 SUPPL.  
Ninth congress of German Veterinary Association held at Bad Nauheim, March 25-27, 1971. (Ger) Zentralb Veterinarmed Beih 17, 218 P. 1972

## INFECTIOUS AND PARASITIC DISEASES

**094920** 41.9 R24  
Residual pathogenicity of a contagious vesicular stomatitis virus strain (Indiana) of cell culture. I. Inoculation of receptive & sensitive animal. [Livestock, laboratory animals]. (Fre) Joubert, L *Acad Vet France Bull* 46 (2): 101-112. Ref. Feb 1973

**094921** 41.9 R24  
Comparison of results obtained, by different serological techniques from same serums, with antigens prepared from same strain of Raekia virus (abortion 'virus' of sheep). (Fre) Fay, P *Acad Vet France Bull* 46 (2): 57-60. Feb 1973

**094922** 41.9 R24  
Residual pathogenicity of a strain of contagious vesicular stomatitis virus (Indiana) of cell culture. II. Human infections in laboratory. (Fre) Joubert, L *Acad Vet France Bull* 46 (3): 129-133. Ref. Mar 1973

**094923** 41.9 R24  
On equine infectious anemia & Coggins test. (Fre) Goret, P *Acad Vet France Bull* 46 (3): 135-137. Mar 1973

**094924** 41.9 R24  
Residual pathogenicity of a strain of contagious vesicular stomatitis virus (Indiana) of cell culture. III. Histopathology of cutaneous mucous lesions & cellular cytology. [Aedes alb (Fre)] Joubert, L *Acad Vet France Bull* 46 (3): 145-154. Ref. Mar 1973

**094925** 41.8 AC83  
Study of feline virus diseases. I. Examination of virus strains isolated from upper respiratory tract infections of cats. Szalai, F *Acta Vet (budap)* 22 (4): 339-347. Ref. 1972

**094926** 41.8 AC83  
Studies on histopathologic changes of acute Marek's disease. Ratz, F *Acta Vet (budap)* 22 (4): 349-364. Ref. 1972

**094927** 41.8 AC83  
Immunological study of rabbit cysteriosis. IV. Localization of precipitating antibodies by immunoelectrophoresis in serum of rabbits experimentally infected with Cysteriosis pisiformis (Bloch, 1780). Nemeth, I *Acta Vet (budap)* 22 (4): 365-376. Ref. 1972

**094928** 41.8 AC83  
Immunological study of rabbit cysteriosis. V. Characterization of antibody response to experimental infection with Cysteriosis pisiformis (Bloch, 1780). Nemeth, I *Acta Vet (budap)* 22 (4): 377-408. Ref. 1972

**094929** 41.8 AC83  
Resistance of Eimeria stiedii oocysts to x-ray & gamma irradiation. [Livestock, infectious diseases]. (Ger) Durr, U *Acta Vet (budap)* 22 (4): 409-416. 1972

**094930** 41.8 V6447  
Investigation of distribution & localization of Newcastle disease virus & infectious bronchitis in organism of artificially infected fowls by use of immunofluorescence. Simic, V M *Acta Vet (Beograd)* 22 (4): 201-208. 1972

**094931** 41.8 AC87  
Generalized Schwartzman reaction in pigs induced by diet & single injection of disintegrated cells or partially purified endotoxin from Escherichia coli. Teige, J *Acta Vet Scand* 14 (1): 92-106. Ref. 1973

**094932** 41.8 AC87  
Diagnosis of mixed infections with Myxovirus influenzae A equi 2 & Herpes virus equi 1 among Danish stud horses. Jensen, K *Acta Vet Scand* 14 (2): 205-218. Ref. 1973

**094933** 41.8 AC87  
On ultrastructure of epithelial cells in bile ducts of cattle chronically infected with Fasciola hepatica. Rahko, T *Acta Vet Scand* 14 (2): 233-244. Ref. 1973

**094934** 41.8 AC87  
On ultrastructure of mast cells & globule leucocytes in common bile duct of cattle chronically infected with Fasciola hepatica. Rahko, T *Acta Vet Scand* 14 (2): 245-253. Ref. 1973

**094935** 41.8 AC87  
Studies on transmission of 125I IgG & 125I albumin from serum to seminal plasma in boars. [Innunoagglutinins]. Martinsson, K *Acta Vet Scand* 14 (2): 272-277. Ref. 1973

**094936** 41.8 AC87  
Preparation of protein-steroid conjugates & antisera against oestradiol-17 [beta]. [Sheep, rabbits, radioimmunoassay]. Martinsson, K *Acta Vet Scand* 14 (2): 278-291. Ref. 1973

**094937** 41.8 AC87  
Micrococci indolucis. Some biochemical properties, & demonstration of six antigenically different types. Hoi Sorensen, G *Acta Vet Scand* 14 (2): 301-326. Ref. 1973

**094938** 41.8 AC87  
Mycoplasmosis: experimental seminal vesiculitis. Demonstration of locally occurring antibody. Erno, H *Acta Vet Scand* 14 (2): 332-334. 1973

**094939** 41.8 AC87  
In vitro effect of bile on motility of Dictyocaulus viviparus third stage larvae. [Cattle]. Jorgensen, R J *Acta Vet Scand* 14 (2): 341-343. 1973

**094940** 41.8 AC87  
Pathogenicity of Mycoplasma flocculare. Friis, N F *Acta Vet Scand* 14 (2): 344-346. 1973

**094941** 41.8 AC87  
An indirect haemagglutination test for detection of antibodies against Mycoplasma hyopneumoniae using formalin-killed swine erythrocytes. Holmgren, N *Acta Vet Scand* 14 (2): 353-355. 1973

**094942** 41.8 AC87  
Demonstration & isolation of Trichinella spiralis larvae by a combined digestion & Baermann technique. Henriksen, S A *Acta Vet Scand* 14 (2): 356-358. 1973

**094943** RC267.A45  
Marek's disease: a neoplastic disease of chickens caused by a herpesvirus. Nazarian, K *Adv Cancer Res* 17: 279-315. Ref. 1973

**094944** 256.13 AG82M  
Brucellosis: another reminder to herd owners. [Cattle]. Christie, T E *Agric North Ire* 48 (2): 40-43. June 1973

**094945** 1.98 AG84  
Inactivated virus may protect poultry. [Infectious bronchitis]. *Agric Res* 22 (1): 7. July 1973

**094946** 1.98 AG84  
It's in cards. [Anaplasma marginal, cattle]. *Agric Res* 22 (2): 3-5. Aug 1973

**094947** 448.8 AM326  
Early records of hydatid disease in California. [Echinococcus granulosus, sheep]. Ruppner, R Am J Trop Med Hyg 22 (4): 485-492. July 1973

**094948** 41.8 AM3  
Dirofilariasis without circulating microfilariae: a problem in diagnosis. [Dogs]. Wong, M M *Amer Vet Med Assoc J* 163 (2): 133-139. Ref. July 15, 1973

**094949** 41.8 AM3  
Comparison of methods for diagnosis & differentiation of canine filariasis. [Dirofilaria immitis, dipetalonema reconditum]. Stein, F J *Amer Vet Med Assoc J* 163 (2): 140-141. July 15, 1973

**094950** 41.8 AM3  
Effect of orally administered dichlorvos on demodectic mange in dog. [Demodex canis]. Hughes, H C *Amer Vet Med Assoc J* 163 (2): 142. July 15, 1973

**094951** 41.8 AM3  
Strongyloides ransomi infection in baby pigs in Missouri. Ames, E R *Amer Vet Med Assoc J* 163 (2): 161-162. July 15, 1973

**094952** 41.8 AM3  
Scheme for systematic identification of aerobic pathogenic bacteria. [Animal diseases]. Oetjen, K A B *Amer Vet Med Assoc J* 163 (2): 169-175. July 15, 1973

**094953** 41.8 AM3  
Efficacy of a hookworm (Ancylostoma caninum) vaccine for dogs. Steves, F E *Amer Vet Med Assoc J* 163 (3): 231-235. Ref. Aug 1, 1973

**094954** 41.8 AM3  
Ruptured pulmonary artery in a dog with dirofilariasis. [Dirofilaria immitis]. Giles, R C *Amer Vet Med Assoc J* 163 (3): 236-238. Ref. Aug 1, 1973

**094955** 41.8 AM3  
Therapeutic value of tetracycline & ampicillin in dogs infected with Brucella canis. Lewis, G E *Amer Vet Med Assoc J* 163 (3): 239-241. Ref. Aug 1, 1973

**094956** 41.8 AM3  
Eosinophilic enteritis in a Chesapeake Bay Retriever. [Dogs]. Legendre, A M *Amer Vet Med Assoc J* 163 (3): 258-259. Aug 1, 1973

**094957** SF604.A.189  
Dispharinx nasuta (Rudolph, 1819) parasites of turkey. (Spa) Led, J E *Analecta Vet* 4 (1): 37-40. Eng. Sum. Jan/Apr 1972

**094958** SF601.A5  
Retinal lesions associated with induced canine choriochoritis: a preliminary report. [Ehrlichia canis]. Ellett, E W *Anim Hosp* 9 (3): 214-218. May/June 1973

**094959** SF601.A5  
A case of feline infectious peritonitis with ocular lesions. Carlton, W W *Anim Hosp* 9 (3): 256-261. Ref. May/June 1973

**094960** SF601.A5  
Removal of intraocular Dirofilaria immitis with subsequent corneal scarring. [Dogs]. Bellhorn, R W *Anim Hosp* 9 (3): 262-264. May/June 1973

**094961** 448.8 AP5  
Avian Salmonella-stained microtest antigens produced on solid media. Williams, J E *Appl Microbiol* 26 (1): 1-3. July 1973

**094962** 41.8 EX7  
Immunodiffusion reaction with animal influenza viruses & antibody. Styk, B *Arch Exp Veterinarmed* 27 (1): 1-19. Ref. 1973

**094963** 41.8 EX7  
Studies on procomplementary effect of swine serum. Eskildsen, M *Arch Exp Veterinarmed* 27 (1): 115-123. Ref. 1973



- 094964** 41.8 EX7  
Morphological changes in parenchymatous organs & joints of rabbits infected by various routes with group A streptococci. (Ger) Jeleu, V *Arch Exp Veterinarmed* 27 (1): 125-137. Ref. Eng. Sum. 1973
- 094965** 41.8 EX7  
Survival of *Nocardia* in environment. [Cattle, mastitis]. (Ger) Lindner, K *E Arch Exp Veterinarmed* 27 (1): 139-143. Ref. Eng. Sum. 1973
- 094966** 41.8 EX7  
Interrelationships between antigens in mixed vaccines against clostridial infections of sheep. (Ger) Nedjalkov, S *Arch Exp Veterinarmed* 27 (1): 185-190. Ref. Eng. Sum. 1973
- 094967** 41.8 EX7  
A new type of bovine adenovirus. (G) Kretzschmar, C *Arch Exp Veterinarmed* 27 (1): 197-201. Ref. Eng. Sum. 1973
- 094968** 41.8 EX7  
Pathogenicity of *Mycobacterium avium* for cattle & man. (Ger) Kocmarsky, A *Arch Exp Veterinarmed* 27 (1): 21-27. Ref. Eng. Sum. 1973
- 094969** 41.8 EX7  
Occurrence in cattle of Clostridium perfringens & its toxins, & perfringens enterotoxaemia. (Ger) Kohler, B *Arch Exp Veterinarmed* 27 (1): 29-47. Ref. Eng. Sum. 1973
- 094970** 41.8 EX7  
Acquisition of non-specific antibodies by piglets. (Ger) Abadjeff, W *Arch Exp Veterinarmed* 27 (1): 71-74. Ref. Eng. Sum. 1973
- 094971** 41.8 EX7  
Pathological changes in sheep with leucosis resulting from transmission experiments with material from haematologically positive leucotic cattle. (Ger) Urbanek, D *Arch Exp Veterinarmed* 27 (1): 75-87. Ref. Eng. Sum. 1973
- 094972** 448.3 AR23  
Sedimentation pattern of virus-specific RNA synthesized in Newcastle disease virus-infected cells treated with amino acid analogues. Kaverin, N V *Arch Gesamte Virusforsch* 41 (3): 191-198. Ref. 1973
- 094973** 448.3 AR23  
Isolation & partial characterization of a herpesvirus from a case of bovine metritis. Parks, J B *Arch Gesamte Virusforsch* 41 (3): 211-215. Ref. 1973
- 094974** 448.3 AR23  
Ultrastructural examination of phytohemagglutinin stimulated lymphocytes infected with vesicular stomatitis virus. McFadden, G K *Arch Gesamte Virusforsch* 41 (3): 229-237. Ref. 1973
- 094975** 448.3 AR23  
Location of Rous sarcoma viral structural polypeptides on virion surface. Katz, E *Arch Gesamte Virusforsch* 41 (3): 290-294. Ref. 1973
- 094976** 448.3 AR23  
Buoyant density of canine distemper virus. Phillips, L A *Arch Gesamte Virusforsch* 41 (4): 310-318. Ref. 1973
- 094977** 448.3 AR23  
Electron microscopy of porcine cytomegalovirus: viral crystalline arrays & viral forms in nasal mucus of piglets. Valicek, L *Arch Gesamte Virusforsch* 41 (4): 344-353. Ref. 1973
- 094978** 448.3 AR23  
Enhancement of immunizing potency of a foot-and-mouth disease vaccine for cattle by treatment of antigen with formaldehyde. Mowat, G N *Arch Gesamte Virusforsch* 41 (4): 365-370. Ref. 1973
- 094979** 41.8 AR25  
Immunofluorescence in diagnosis of rabies. II. Search for rabies virus (Flury LEP [low egg passage] & ERA) in brain of dogs inoculated by intramuscular & intravenous route. (Ita) Ravaoli, L *Arch Vet Ital* 24 (1/2): 25-30. Ref. Eng. Sum. Apr 30, 1973
- 094980** 41.8 AR25  
Serological response in sheep inoculated with antibrucella vaccine. (Ita) Ravaoli, L *Arch Vet Ital* 24 (1/2): 31-47. Ref. Eng. Sum. Apr 30, 1973
- 094981** 41.8 AR25  
Further research on diffusion of bovine mastitis, in Po district. [Streptococcus agalactiae, Staphylococcus aureus]. (Ita) Ruffo, G *Arch Vet Ital* 24 (1/2): 69-78. Eng. Sum. Apr 30, 1973
- 094982** 46.9 ASS  
Porcine ascariidosis. [Ascaris suum]. (Spa) Hirsch, O M *Asoc Argent Criadores Cerdos Rev* 52 (605): 25, 27, 29, 31. Jan 1973
- 094983** 41.9 SO17  
Parasitic peritonitis (ascites of Sendrail & Cuille) in a dog. [Tetrathyridium bailletii]. (Ita) Catarsini, O *Atti Soc Ital Sci Vet* 26: 297-299. Eng. Sum. 1972 (Pub. 1973)
- 094984** 41.9 SO17  
Investigation about liver & kidney cortex functionality in horses affected with chronic 'strongylus'. [Strongylus edentatus]. (Ita) Buonaccorsi, A *Atti Soc Ital Sci Vet* 26: 312-315. Eng. Sum. 1972 (Pub. 1973)
- 094985** 41.9 SO17  
A case of contagious hepatitis observed in a dog. Anatomico-histological finding. (Rubarth disease). (Ita) Pellegrini, N *Atti Soc Ital Sci Vet* 26: 413-415. Eng. Sum. 1972 (Pub. 1973)
- 094986** 41.9 SO17  
On parasitic pleural-pulmonary milary lesions of cattle. (Ita) Pierotti, P *Atti Soc Ital Sci Vet* 26: 415-417. Eng. Sum. 1972 (Pub. 1973)
- 094987** 41.9 SO17  
An uncommon pathogenesis of aspergillosis observed in lungs of a mallard duck. (Ita) Del Bono, G *Atti Soc Ital Sci Vet* 26: 419-421. 1972 (Pub. 1973)
- 094988** 41.9 SO17  
Estrogen mycotoxicosis. I. A case of hyperestrogenism in sows & rabbit does fed mouldy maize. (Ita) Simonella, P *Atti Soc Ital Sci Vet* 26: 436-440. Ref. Eng. Sum. 1972 (Pub. 1973)
- 094989** 41.9 SO17  
Research work carried in Sardinia in 1970 - 1972 on liver-fluke caused by Fasciola hepatica. [Livestock, transmission]. (Ita) Papadopoulos, I *Atti Soc Ital Sci Vet* 26: 481-482. Eng. Sum. 1972 (Pub. 1973)
- 094990** 41.9 SO17  
Survey on trichinosis in Ascoli Piceno province. [Trihineella spiralis, wildlife]. (Ita) Orlandi, V *Atti Soc Ital Sci Vet* 26: 482-484. Ref. Eng. Sum. 1972 (Pub. 1973)
- 094991** 41.9 SO17  
Description of a method suitable to establish degree of infestation of pastures. [Livestock, parasites, transmission]. (Ita) Rivellini, P *Atti Soc Ital Sci Vet* 26: 484-487. Eng. Sum. 1972 (Pub. 1973)
- 094992** 41.9 SO17  
Research made to establish degree of infestation of pastures from infesting larvae in Avellino province. [Livestock, parasites, transmission]. (Ita) Guarino, C *Atti Soc Ital Sci Vet* 26: 487-490. Eng. Sum. 1972 (Pub. 1973)
- 094993** 41.9 SO17  
Parasitic nematodes of intestines of buffaloes bred in Latina, Caserta & Salerno provinces. (Ita) Rivellini, P *Atti Soc Ital Sci Vet* 26: 490-491. Eng. Sum. 1972 (Pub. 1973)
- 094994** 41.9 SO17  
Discovery of Nematodirus spathiger (Raillet, 1806) in Ovis aries of Campania. [Sheep]. (Ita) Rivellini, P *Atti Soc Ital Sci Vet* 26: 492-494. Eng. Sum. 1972 (Pub. 1973)
- 094995** 41.9 SO17  
Research into coccidia in ovis in Campania & Lucania. [Elmeria]. (Ita) Rivellini, P *Atti Soc Ital Sci Vet* 26: 494-498. Ref. Eng. Sum. 1972 (Pub. 1973)
- 094996** 41.9 SO17  
Inquiries on frequency of Echinococcus granulosus of dogs in Sardinia in districts with intensive sheep breeding. (Ita) Mura, D *Atti Soc Ital Sci Vet* 26: 498-503. Eng. Sum. 1972 (Pub. 1973)
- 094997** 41.9 SO17  
Research on anthelmintic activity of Rafoxanide in experimental infection by Fasciola hepatica in sheep. (Ita) Restani, R *Atti Soc Ital Sci Vet* 26: 503-508. Eng. Sum. 1972 (Pub. 1973)
- 094998** 41.9 SO17  
Viability & infectivity of Toxoplasma oocysts maintained at room temperature. [Mice]. (Ita) Frescura, T *Atti Soc Ital Sci Vet* 26: 509-512. Ref. Eng. Sum. 1972 (Pub. 1973)
- 094999** 41.9 SO17  
Considerations about a case of Salmonella Dublin in a growing calf. (Ita) Fortuzzi, R *Atti Soc Ital Sci Vet* 26: 532-534. Eng. Sum. 1972 (Pub. 1973)
- 095000** 41.9 SO17  
Action of monospecific vaccines against gassy gangrenes in ruminants fed on particular toxigenous strains enriched with hydroxide of aluminium. (Ita) Quesada, A *Atti Soc Ital Sci Vet* 26: 534-537. Eng. Sum. 1972 (Pub. 1973)
- 095001** 41.9 SO17  
Further investigations on prozone occurring in complement fixation test for diagnosis of bovine brucellosis. (Ita) Rania, U *Atti Soc Ital Sci Vet* 26: 537-540. Eng. Sum. 1972 (Pub. 1973)
- 095002** 41.9 SO17  
Spread of IBR [Infectious bovine rhinotracheitis] virus in some breeding sheds for calves destined for meat production. (Ita) Traballasi, B *Atti Soc Ital Sci Vet* 26: 540-544. Eng. Sum. 1972 (Pub. 1973)
- 095003** 41.9 SO17  
First report of myxomatosis in Campania. [Rabbits]. (Ita) Izzi, R *Atti Soc Ital Sci Vet* 26: 544-547. Eng. Sum. 1972 (Pub. 1973)
- 095004** 41.9 SO17  
Serotypes of Salmonella isolated during five years 1967-1971 at Zooprofittale Institute of Southern Italy. (Ita) Izzi, R *Atti Soc Ital Sci Vet* 26: 547-550. Eng. Sum. 1972 (Pub. 1973)
- 095005** 41.9 SO17  
Double agar gel diffusion & virus disease in chickens. I. Infectious laryngotracheitis. (Ita) Caporale, V *Atti Soc Ital Sci Vet* 26: 553-555. Eng. Sum. 1972 (Pub. 1973)
- 095006** 41.9 SO17  
Double agar gel diffusion & virus disease in chickens. II. Infectious bronchitis. (Ita) Caporale, V *Atti Soc Ital Sci Vet* 26: 555-557. Eng. Sum. 1972 (Pub. 1973)
- 095007** 41.9 SO17  
Spontaneous infection of newborn pig with canine herpes virus. (Ita) Corsico, G *Atti Soc Ital Sci Vet* 26: 558-561. Ref. Eng. Sum. 1972 (Pub. 1973)
- 095008** 41.9 SO17  
Further epidemiological remarks on a farm of Japanese quail (Coturnix coturnix japonica) affected with influenza 'A'. II. Birds immunized & exposed to natural infection. (Ita) Rinaldi, A *Atti Soc Ital Sci Vet* 26: 561-565. Eng. Sum. 1972 (Pub. 1973)
- 095009** 41.9 SO17  
A preliminary report on an influenza outbreak in domestic quail. [Myxovirus influenzae]. (Ita) Rossi, G *Atti Soc Ital Sci Vet* 26: 565-567. Ref. Eng. Sum. 1972 (Pub. 1973)
- 095010** 41.9 SO17  
On transmission of Sphaerophorus necrophorus to rabbits through Streptococcus papillosus larvae. (Ita) Mantovani, A *Atti Soc Ital Sci Vet* 26: 569-570. Eng. Sum. 1972 (Pub. 1973)
- 095011** 41.9 SO17  
A survey on spread of leptospirosis in dogs from province of Perugia. (Ita) Avelini, G *Atti Soc Ital Sci Vet* 26: 573-576. Ref. Eng. Sum. 1972 (Pub. 1973)
- 095012** 41.9 SO17  
Studies performed on antipestipoe immunization of chicks by aerosol with La Sota strain associated with benzadymine. (Ita) Papparella, V *Atti Soc Ital Sci Vet* 26: 576-579. Ref. Eng. Sum. 1972 (Pub. 1973)
- 095013** 41.9 SO17  
Research on identification of carriers of Salmonella pullorum among geese, ducks, & turkeys raised on farms with intensive or loose type of production. (Ita) Di Modugno, G *Atti Soc Ital Sci Vet* 26: 580-583. 1972 (Pub. 1973)
- 095014** 41.9 SO17  
Effects of rifamycin on development in vitro of Aujeszky virus. Preliminary note. (Ita) Magliane, E *Atti Soc Ital Sci Vet* 26: 583-586. Eng. Sum. 1972 (Pub. 1973)
- 095015** 41.9 SO17  
Research & observations on spreading of Aujeszky disease in Peimont. [Pigs]. (Ita) Magliane, E *Atti Soc Ital Sci Vet* 26: 587-589. Ref. Eng. Sum. 1972 (Pub. 1973)
- 095016** 41.9 SO17  
Further research on immunity results of some bacterial associations administered orally. [Mice]. (Ita) Negretti, F *Atti Soc Ital Sci Vet* 26: 589-593. Eng. Sum. 1972 (Pub. 1973)
- 095017** 41.9 SO17  
Epizootic investigation on virus of bluetongue in Sicily. [Cattle]. (Ita) Gallo, C *Atti Soc Ital Sci Vet* 26: 593-596. Ref. Eng. Sum. 1972 (Pub. 1973)
- 095018** 41.9 SO17  
Cases of pseudotuberculosis in ducklings. [Yersinia pseudotuberculosis]. (Ita) Pascucci, S *Atti Soc Ital Sci Vet* 26: 596-598. Eng. Sum. 1972 (Pub. 1973)
- 095019** 41.9 SO17  
Mycoplasma diagnosis & treatment in intensive calf raising farms. (Ita) Pignatelli, P *Atti Soc Ital Sci Vet* 26: 599-604. Eng. Sum. 1972 (Pub. 1973)
- 095020** 41.9 SO17  
Ulcerative enteritis in Japanese quail. (Ita) Valeri, A *Atti Soc Ital Sci Vet* 26: 604-606. Eng. Sum. 1972 (Pub. 1973)
- 095021** 41.9 SO17  
Purified experimental tests on residual virulence of lapinized virus of classical swine pest 'Chinese strain'. (Ita) Capurso, A *Atti Soc Ital Sci Vet* 26: 606-609. Eng. Sum. 1972 (Pub. 1973)
- 095022** 23 AU783  
Trichostrongylid infections of sheep in a winter rainfall region. II. Epizootological studies in Western District of Victoria, 1967-68. Anderson, N *Australian J Agr Res* 24 (4): 599-611. July 1973

- 095023** 47.8 R523  
Prevention of Newcastle disease. [Poultry]. (Ita) Allan, W H *Avicoltura* 42 (6): 59-65. June 1973
- 095024** 47.8 R523  
Panconix 340: a valid solution of problem of coccidiosis in broilers. (Ita) Piras, N *Avicoltura* 42 (6): 93-95. June 1973
- 095025** 448.3 B13  
Early events in cell-animal virus interactions. Dales, S *Bacteriol Rev* 37 (2): 103-135. Ref. June 1973
- 095026** 26 L53  
Outbreak of avian encephalomyelitis in two poultry farms in Syrian Arab Republic. (Ger) Iichmann, G *Beitr Trop Subtrop Landwirtsch Tropenveterinarmed (Karl Mar X Univ Leipzig)* 4: 339-342. Eng. Sum. 1972
- 095027** 41.8 B45  
Occurrence of Besnoitia cysts in lungs of goats. (Ger) Kaliner, G *Berliner Munchener Tierarztl Wochenschr* 86 (12): 229-230. Ref. Eng. Sum. June 15, 1973
- 095028** QL1.B5  
Dispharyngosis of chicks under suboptimal conditions of Cuba. [Dispharyngosis nasuta]. Birova, V *Biologia, Ser B Zool* 28 (5): 355-360. Ref. 1973
- 095029** QL1.B5  
Experimental study on glycogen & lipid reserves during post-infective ontogenetic stage of *Ascaridia galli*. [Chicks]. Lestán, P *Biologia, Ser B Zool* 28 (5): 389-394. Ref. 1973
- 095030** QL1.B5  
Experimental ascariasis. I. course of early post-invasion developmental stage of *Ascaridia galli* after different dose-rates of infective eggs. [Chicks]. Birova-Volosinovicova, V *Biologia, Ser B Zool* 28 (5): 395-401. Ref. 1973
- 095031** QL1.B5  
Effect of a full-value diet upon experimental *Ascaridia galli* infestation. [Chicks]. Dubinsky, P *Biologia, Ser B Zool* 28 (5): 403-409. Ref. 1973
- 095032** 442.8 B529  
Preliminary observations on incidence of *Trichomonas foetus* in Vale do Paraíba region, state of São Paulo, [Brazil]. (Por) Vianna, S S S *Biologico* 39 (1): 3-4. Eng. Sum. Jan 1973
- 095033** 442.8 B529  
Observations on agglutinins in cattle vaccinated with strain B-19 at different ages. [Brucella abortus vaccine]. (Por) Rodrigues, F M *Biologico* 39 (2): 36-39. Ref. Eng. Sum. Feb 1973
- 095034** 442.8 B529  
Newcastle disease in Japanese quail (*Coturnix coturnix japonica*). (Por) Nari-matsu, N M *Biologico* 39 (2): 50-52. Eng. Sum. Feb 1973
- 095035** 449.9 P192B  
Effectiveness of attenuated anthrax vaccine stored at different temperatures. [Guinea pigs]. (Spa) García-Carrillo, C *Bol Of Sanit Panam* 74 (5): 405-410. Eng. Sum. May 1973
- 095036** 449.9 P192B  
Anti-rabies vaccines. (Spa) Turner, G S *Bol Of Sanit Panam* 74 (6): 510-523. Ref. Eng. Sum. June 1973
- 095037** 449.9 P192B  
Administration of bovine tuberculosis eradication in Canada. (Spa) Wells, K F *Bol Of Sanit Panam* 74 (6): 524-530. Eng. Sum. June 1973
- 095038** 449.9 P192B  
Seroepidemiological survey of brucellosis in Panama. (Spa) Kourany, M *Bol Of Sanit Panam* 75 (1): 65-72. Map. Ref. Eng. Sum. July 1973
- 095039** S15.153  
Comparison of sensitivity to different tuberculin of Dutch cows. (Por) Santana, O P *Pol Tec Estad Pernamb Sec Agríc Inst Pesqui Agron* 56, 24 P. Eng. Sum. 1972
- 095040** 47.8 B77  
Effect of iron on growth of *Escherichia coli* in albumen taken from hen's egg. Board, R G *Brit Poultry Sci* 14 (4): 359-371. Ref. July 1973
- 095041** 41.8 V643  
Serological responses of *Salmonella dublin* carrier. Richardson, A *Brit Vet J* 129 (4): LIII-IV. July/Aug 1973
- 095042** 41.8 V643  
Prevention & control of infectious ovine abortion. [Vibrio fetus, *Salmonella* spp., Chlamydia, *Toxoplasma*]. Watson, W A *Brit Vet J* 129 (4): 309-314. Ref. July/Aug 1973
- 095043** 41.8 V643  
A survey of abscesses in bacon weight pigs. [Corynebacteria]. McCracken, A *Brit Vet J* 129 (4): 359-361. July/Aug 1973
- 095044** 41.8 V643  
Preliminary observations on a theilerial species pathogenic to cattle isolated from buffalo (*Syncerus caffer*) in Tanzania. [Theileria lawrencei, Rhicephalus appendiculus]. Young, A S *Brit Vet J* 129 (4): 382-389. Ref. July/Aug 1973
- 095045** 41.8 B872  
Incidence of liver flukes (*Fasciola gigantica*) in Barotse cattle, Zambia. Silangwa, S M *Bull Epizoot Dis Afr* 21 (1): 11-17. Map. Mar 1973
- 095046** 41.8 B872  
Observations on rabies in Tanzania. Rweyemamu, M M *Bull Epizoot Dis Afr* 21 (1): 19-27. Ref. Mar 1973
- 095047** 41.8 B872  
Incidence of filariasis & babesiosis in dogs in Uganda. Bwagami, O *Bull Epizoot Dis Afr* 21 (1): 33-37. Mar 1973
- 095048** 41.8 B872  
Pathology of East Coast Fever in experimental bovine. [Theileria parva, Rhicephalus appendiculus, vectors]. Munyua, W K *Bull Epizoot Dis Afr* 21 (1): 39-49. Ref. Mar 1973
- 095049** 41.8 B872  
Serological evidence for occurrence of bovine viral diarrhoea-mucosal disease (BVD-MD) & infectious bovine rhinotracheitis (IBR) in Egypt. Hafez, S M *Bull Epizoot Dis Afr* 21 (1): 5-10. Ref. Mar 1973
- 095050** 41.8 B872  
A study of developmental stages of *Theileria parva* by electron microscopy. [Catle, Rhicephalus appendiculus, vectors]. Mugera, G M *Bull Epizoot Dis Afr* 21 (1): 51-66. Ref. Mar 1973
- 095051** 41.8 B872  
A brucellosis survey in Masailand & Mbulu districts of Tanzania. [Cattle]. Staak, C *Bull Epizoot Dis Afr* 21 (1): 67-74. Map. Ref. Mar 1973
- 095052** 41.8 B872  
Pathogenesis & pathology of East Coast Fever induced by irradiated ticks. [Rhicephalus appendiculus, cattle]. Munyua, W K *Bull Epizoot Dis Afr* 21 (1): 75-85. Mar 1973
- 095053** 41.8 B872  
Observations on 'Pneumonia-enteritis complex' in dwarf goats in eastern states of Nigeria: Preliminary report. Ndauka, O *Bull Epizoot Dis Afr* 21 (1): 87-98. Ref. Mar 1973
- 095054** 41.8 B872  
Foot-and-mouth disease virus in East African buffalo. Hedger, R S *Bull Epizoot Dis Afr* 21 (1): 99-101. Mar 1973
- 095055** S12 SO2  
Tissue-cultural & morphological characteristics of herpes virus type 'B' isolated from clinically healthy turkeys in Bulgaria. [Immunization]. Todorov, T G C *R Acad Bulg Sci* 26 (3): 431-434. Ref. 1973
- 095056** 41.8 C11  
Teschien disease in France. [Swine]. (Fre) Toma, B *Cah Med Vet* 42 (3): 107-126. Ref. Eng. Sum. May/June 1973
- 095057** 41.8 C12  
Field study of seroagglutinin titres in young heifers at breeding age following calthod vaccination with *Brucella abortus*, strain 19. Nuru, S *Calif Vet* 27 (7): 12, 14, 16, 34-37. Ref. July 1973
- 095058** 41.8 C163  
Grooming & yarding of spring-born calves prevent paralysis caused by Rocky Mountain wood tick. [Dermacentor andersoni]. Rich, G B *Can J Anim Sci* 53 (2): 377-378. June 1973
- 095059** 41.8 C162  
Effect of chlortetracycline feed additive on experimental *Salmonella* infection of swine & antibiotic resistance transfer. Finlayson, M *Can J Comp Med* 37 (2): 139-146. Ref. Apr 1973
- 095060** 41.8 C162  
Electron microscopy of intestinal epithelial cells of piglets infected with a transmissible gastroenteritis virus. Wagner, J E *Can J Comp Med* 37 (2): 177-188. Ref. Apr 1973
- 095061** 41.8 C162  
Antigen & antibody in Aleutian disease in mink. II. reaction of antibodies with Aleutian disease agent using immunodiffusion & immunoelectro-osmosis. Cho, H J *Can J Comp Med* 37 (3): 217-233. Ref. July 1973
- 095062** 41.8 C162  
Transmissible gastroenteritis in feeder swine: clinical, immunofluorescence & histopathological observations. Morin, M *Can J Comp Med* 37 (3): 239-248. Ref. July 1973
- 095063** 41.8 C162  
A three year comparison of acute respiratory disease, shrink & weight gain in pre-conditioned & non-pre-conditioned Illinois beef calves sold at same auction & mixed in a feedlot. Woods, G T *Can J Comp Med* 37 (3): 249-255. Ref. July 1973
- 095064** 41.8 C162  
Viability & ultrastructural changes in group E Streptococci after in vitro phagocytosis by swine macrophages. Carrigues, C F *Can J Comp Med* 37 (3): 256-260. Ref. July 1973
- 095065** 41.8 C162  
Experimental colibacillosis in gnotobiotic baby pigs. I. Microbiological & clinical aspects. [Escherichia coli]. Christie, B R *Can J Comp Med* 37 (3): 261-270. Ref. July 1973
- 095066** 41.8 C162  
Experimental colibacillosis in gnotobiotic baby pigs. II. Pathology. [Escherichia coli]. Christie, B R *Can J Comp Med* 37 (3): 271-280. Ref. July 1973
- 095067** 41.8 C162  
Physicochemical characterization of a neonatal calf diarrhoea virus. Welch, A B *Can J Comp Med* 37 (3): 295-301. Ref. July 1973
- 095068** 41.8 C162  
Necrotic enteritis in broiler chickens. I. A review of literature & prevalence of disease in Ontario. Long, J R *Can J Comp Med* 37 (3): 302-308. Ref. July 1973
- 095069** 41.8 C162  
Antibody response in calves following administration of attenuated infectious bovine rhinotracheitis (IBR) vaccines. Kelling, C L *Can J Comp Med* 37 (3): 309-312. Ref. July 1973
- 095070** 41.8 C162  
An epizootic of diarrhoea in a rabbit colony. Pathology & bacteriology. [Escherichia coli]. Savage, N L *Can J Comp Med* 37 (3): 313-319. Ref. July 1973
- 095071** 41.8 C162  
On immunological response of young calves to light *Nematodirus helvetianus* infection. Smith, H J *Can J Comp Med* 37 (3): 320-322. July 1973
- 095072** 41.8 C162  
Cell culture studies of a neonatal calf diarrhoea virus. Welch, A B *Can J Comp Med* 37 (3): 387-394. Ref. July 1973
- 095073** 41.8 R3224  
Prevalence of neutralizing antibodies to infectious bovine rhinotracheitis (IBR) in cattle in Alberta. Darcel, C L *Can Vet J* 14 (7): 167-169. July 1973
- 095074** 448.8 C332  
Pneumocystis carinii findings in some young farm animals. (Cze) Jeny, V *Cesk Epidemiol Mikrobiol Imunol* 22 (3): 135-140. Ref. Eng. Sum. May 1973
- 095075** 41.8 C61  
Comparative studies of Aujeszky's disease virus & herpes simplex virus by intercellular inclusions during their reproduction. (Ita) Toneva, V *Clin Vet* 96 (4): 105-115. Ref. Apr 1973
- 095076** 41.8 C81  
Infectious bovine rhinotracheitis (IBR) abortion observations on incidence in vaccinated & non-vaccinated & exposed cattle. Kelling, C L *Cornell Vet* 63 (3): 383-389. Ref. July 1973
- 095077** 41.8 C81  
Survival of Erysipelothrix rhusiopathiae in soil under various environmental conditions. [Swine erysipelas]. Wood, R L *Cornell Vet* 63 (3): 390-410. July 1973
- 095078** 41.8 C81  
Focal necrotizing pneumonia in cats associated with a gram negative eugonic fermenting bacterium. Jang, S S *Cornell Vet* 63 (3): 446-454. July 1973
- 095079** 41.8 C81  
Recent knowledge of *Aelurostrongylus* in cat. [Aelurostrongylus abstrusus]. Scott, D W *Cornell Vet* 63 (3): 483-500. Ref. July 1973
- 095080** 44.8 D1444  
Teat dipping aids mastitis control. Freckleton, D A *Dairy Top* 18 (2): 26-29. Apr 1973
- 095081** 44.8 D1444  
Facial eczema of dairy cows. Healey, J S *Dairy Top* 18 (2): 9-10. Apr 1973
- 095082** 44.8 D1443  
Footrot. A problem in herd. Reed, G A *Dairyfarming Dig* 20 (2): 2-4. Autumn 1973
- 095083** 41.9 D23  
Vaccination for Marek's disease. [Avian lymphomatosis]. (Dan) Prip, M *Danske Dyrlaeggeog Medlemsbl* 56 (10): 413-415. May 1973
- 095084** 41.9 D23  
An enzootic outbreak of cystitis & pyelonephritis in sows caused by *Corynebacterium* sp. (Dan) Larsen, J L *Danske Dyrlaeggeog Medlemsbl* 56 (12): 509-515. Ref. Eng. Sum. June 15, 1973
- 095085** 41.8 EC7  
Principal aspects of avian mycoses. (Fre) Jolivet, G *Econ Med Anim* 14 (2): 69-88. Ref. Mar/Apr 1973
- 095086** 49 B462  
Very contagious, it menaces all farms: Gossling disease. (Fre) Fedida, M *Elevage* 20: 39-43. July 1973
- 095087** 41.9 ET4  
Studies on maternal & active immunity against rinderpest in calves. (Tur) Iyigoren, B *Ethik Vet Bakteriolog Enst Derg* 4 (1/2): 13-36. Ref. Eng. Sum. Dec 1972



- 095088** 41.9 ET4  
Detection of beta toxin in cases of *Clostridium welchii* type C enterotoxemia. [Sheep]. (Tur) Kunguru, M *Edik Vet Bakterioloj Enst Derg* 4 (1/2): 58-62. Eng. Sum. Dec 1972
- 095089** 41.9 ET4  
Studies on viability of lyophilized *Mycoplasma capri* strains. [Goats]. (Tur) Doguer, M *Edik Vet Bakterioloj Enst Derg* 4 (1/2): 75-79. Eng. Sum. Dec 1972
- 095090** 41.9 ET4  
Report on Urfa-Gaziantep provinces for control of parasitic diseases in livestock. (Tur) Ergun, H *Edik Vet Bakterioloj Enst Derg* 4 (1/2): 86-88. Map. Dec 1972
- 095091** 41.9 ET4  
Pathogenesis of anthrax. [Livestock]. (Tur) Emre, M N *Edik Vet Bakterioloj Enst Derg* 4 (1/2): 93-102. Ref. Eng. Sum. Dec 1972
- 095092** 436.8 EX7  
*Haemonchus contortus*: enzymes. III. Glutamate dehydrogenase. [Sheep]. Rhodes, M B *Exp Parasitol* 34 (1): 100-110. Ref. Aug 1973
- 095093** 436.8 EX7  
Respiratory & cardiovascular responses resulting from intravenous injection of sheep hydatid cyst fluid to dogs. Tabatabai, M *Exp Parasitol* 34 (1): 12-21. Ref. Aug 1973
- 095094** 436.8 EX7  
*Cuterebra buccata*: immune response in myiasis of domestic rabbits. Weisbroth, S H *Exp Parasitol* 34 (1): 22-31. Ref. Aug 1973
- 095095** 436.8 EX7  
Secretory nature of excretory gland cells of *Stephanurus dentatus*. II. Presence of hydrolytic enzymes. [Swine]. Romanowski, R D *Exp Parasitol* 34 (1): 40-43. Ref. Aug 1973
- 095096** 436.8 EX7  
Experimental infections with African trypanosomes: IV. Immunization of cattle with gamma-irradiated *Trypanosoma rhodesiense*. Welde, B T *Exp Parasitol* 34 (1): 62-68. Ref. Aug 1973
- 095097** 436.8 EX7  
Estimating roundworm burdens & group sizes in anthelmintic trials with sheep & cattle. Clark, C J *Exp Parasitol* 34 (1): 69-75. Aug 1973
- 095098** 436.8 EX7  
Electron microscope studies of Fasciola hepatica. XIII. Fine structure of newly excysted juvenile. Bennett, C E *Exp Parasitol* 34 (1): 85-90. Ref. Aug 1973
- 095099** 475 EX7  
Chemotherapeutic activity of selected fasciolicides against immature Fasciola hepatica in mice. Hayes, T J *Experientia* 29 (7): 899-900. Ref. July 15, 1973
- 095100** 442.8 F712  
Inhibitory effect of chick interferon & interferon inducer (rI:C) on induction of cellular DNA synthesis & transformation of chick embryo fibroblasts infected in culture with Rous sarcoma virus. Kara, J *Folia Biol (praha)* 19 (3): 194-202. Ref. July 1973
- 095101** 47.8 G43  
Immunology of coccidiosis in poultry. (Ita) Euzeb, J *G Allevatori* 23 (4): 19-27. Apr 1973
- 095102** 24 G252  
Control of rabies: Great success of Veterinary Services, especially in Luanda district. (Por) Santos Pereira, Mados *Gaz Agric (Luanda)* 18 (3): 211-212. Mar 1973
- 095103** S27.A3  
Internal parasites of range cattle. Iceland, S *E Great Plains Agric Counc Publ* 63: p-1-P-6. 1973
- 095104** S27.A3  
Reproductive diseases of cow. [Virus, bacteria]. Carroll, E J *E Great Plains Agric Counc Publ* 63: q1-Q19. Map. Ref. 1973
- 095105** S27.A3  
Calf scours. [Escherichia coli]. Bailey, J H *E Great Plains Agric Counc Publ* 63: r13A-R19. 1973
- 095106** 44.8 L12  
Worming swine. [Ascaris, Oesophagostomum]. (Swe) Hofsten, E von *Husdjur* 5: 27-28 May 4, 1973
- 095107** 44.8 L12  
Antibiotics in all calf feed or not? (Swe) Ehlers, T *Husdjur* 5: 35-36 May 4, 1973
- 095108** 100 IL64  
Does feeding antibacterial drugs cause drug resistance in bacteria? [Immunity]. Siegel, D III *Res* 15 (3): 12-13. Summer 1973
- 095109** 41.8 IL62  
Bovine tuberculosis outbreak. Mattison, J R III *Vet* 16 (8): 17. Aug 1973
- 095110** 448.3 IM6  
Transport of IgM antibody to rabbit foetus. [Brucella abortus]. Hemmings, W A *Immunology* 25 (1): 165-166. July 1973
- 095111** SF605.C46 1972  
Exotic Newcastle disease in United States. Meyer, N L *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 142-144. 1972
- 095112** SF605.C46 1972  
Control of rinderpest in Turkey. Buharalilar, N *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 35-37. 1972
- 095113** SF605.C46 1972  
Development of an attenuated strain vaccine for sheep pox. Koku, A *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 130-131. 1972
- 095114** SF605.C46 1972  
Observations on immunizing properties of a modified-live sheep pox tissue culture vaccine. Ramyar, H *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 119-121. 1972
- 095115** SF605.C46 1972  
Sheep & goat pox. Ergin, H *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 125-126. 1972
- 095116** SF605.C46 1972  
Problems associated with use of FMD [foot & mouth disease] vaccines. Girard, H *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 96-97. 1972
- 095117** SF605.C46 1972  
A short note about African horse sickness in turkey. Sagkal, S *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 109. 1972
- 095118** SF605.C46 1972  
Eradication versus control of animal diseases. Saulmon, E E *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 19-21. 1972
- 095119** SF605.C46 1972  
Epidemic Venezuelan equine encephalomyelitis. [United States]. Meyer, N L *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 114-116. 1972
- 095120** SF605.C46 1972  
Joint campaign against rinderpest in Africa. deTetray, E *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 55-57. P. 1972
- 095121** SF605.C46 1972  
Criteria governing importation of beef from countries not entirely free from exotic virus diseases. [Foot & mouth disease, rinderpest]. Girard, H C *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 92-95. 1972
- 095122** SF605.C46 1972  
Control & eradication of African horse sickness in Pakistan. Anwar, M *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 110-112. 1972
- 095123** SF605.C46 1972  
Foot-and-mouth disease in Turkey. Nazlioglu, M *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 80-85. 1972
- 095124** SF605.C46 1972  
Standardisation of procedures for production of rinderpest vaccines & for laboratory confirmation of rinderpest diagnosis. Plowright, W *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 48-54. Ref. 1972
- 095125** SF605.C46 1972  
Newcastle disease in Turkey. [Chickens]. Ulas, H *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 137-138. 1972
- 095126** SF605.C46 1972  
Regional coordination of rinderpest control in Near East. Singh, K V *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 43-47. 1972
- 095127** SF605.C46 1972  
Standardisation of reagents for rinderpest-like diseases & sources. Plowright, W *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 70-71. 1972
- 095128** SF605.C46 1972  
Field control of rinderpest in Pakistan. Qureshi, M A A *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 38-39. 1972
- 095129** SF605.C46 1972  
Significance of rinderpest-like diseases in region. [Egypt, Turkey, Iran]. Singh, K V *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 66-69. Ref. 1972
- 095130** SF605.C46 1972  
Epizootiology of rinderpest in Iran. Panahgahi, H M J *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 40-42. Map. 1972
- 095131** SF605.C46 1972  
Rinderpest-like diseases in Pakistan. Chaudry, R A *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 61-62. 1972
- 095132** SF605.C46 1972  
Rinderpest prevalence & control in Pakistan. Chaudhry, R A *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 33-34. 1972
- 095133** SF605.C46 1972  
Bluetongue in Turkey. Gulic, S *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 101. 1972
- 095134** SF605.C46 1972  
Sheep & goat pox in Turkey. Ilyogoren, B *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 122-124. 1972
- 095135** SF605.C46 1972  
Field studies on foot-and-mouth disease in Pakistan. Qureshi, M A H *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 86-87. 1972
- 095136** SF605.C46 1972  
Sheep & goat pox - its prevalence & field control in Pakistan. Khan, M *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 132-133. 1972
- 095137** SF605.C46 1972  
Methods of diagnosing foot-and-mouth disease virus: a resume of eleven years' work at Razi Institute. [Iran]. Amighi, M *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 88-91. 1972
- 095138** SF605.C46 1972  
Relationship of marketing & economics to an animal disease control & eradication program. Ward, M F *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 147-149. 1972
- 095139** SF605.C46 1972  
Newcastle disease & its control. [Pakistan]. Raja, M R *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 139. 1972
- 095140** SF605.C46 1972  
Studies on diagnosis & vaccine production for foot-and-mouth disease in Turkey. Okay, G *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 75-79. 1972
- 095141** SF605.C46 1972  
Occurrence of bovine virus diarrhoea/mucosal disease in Iran. Mischomsky, M *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 64-65. 1972
- 095142** SF605.C46 1972  
Newcastle disease. [Iran]. Panahgahi, H M *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 140-141. 1972
- 095143** SF605.C46 1972  
Requirements for determining freedom of a flock or herd from bluetongue. [Sheep, cattle]. Bowne, J G *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 102-106. Ref. 1972
- 095144** SF605.C46 1972  
Serological survey on equine rhinopneumonitis in soliped animals in Iran. [Horses, mules]. Hazrati, A *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 113. 1972
- 095145** SF605.C46 1972  
Sheep & goat pox vaccine production. Arik, F *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 127-129. 1972
- 095146** SF605.C46 1972  
Production of modified-live virus tissue culture vaccine for rinderpest. Hossami, M *In Central Treaty Organization. CENTO Seminar on the C Control and Eradication of Viral Diseases* P. 31-32. 1972
- 095147** 41.8 IN22  
Studies on paracoenopied infection in buffalo calves. III. Nodules & their histopathology. Chauhan, P S *Indian J Anim Sci* 42 (11): 930-934. Nov 1972

- 095148** 41.8 IN22  
Cultivation of rinderpest bull virus in ovine kidney cells: a note. Gopalakrishnamurthy, K. *Indian J Anim Sci* 42 (11): 943-945. Nov 1972
- 095149** 41.8 IN22  
Suitability of different cells for propagation of foot-and-mouth disease virus. [Ruminants, hamsters]. Sen, A K. *Indian J Anim Sci* 42 (12): 1025-1027. Dec 1972
- 095150** 41.8 IN22  
Toxoplasma in India: a note on prevalence of dye-test antibodies in Indian water-buffalo. Gill, H S. *Indian J Anim Sci* 42 (12): 1027-1028. Dec 1972
- 095151** 41.8 IN22  
Cercarial-Hüllen reaction (CHR) in pigs infected with *Schistosoma incognitum*. Ahluwalia, S S. *Indian J Anim Sci* 42 (12): 1029-1031. Dec 1972
- 095152** 41.8 IN22  
Studies on paracaroid infection in buffalo calves. I. Seasonal incidence and development of pre-parasitic stages with a new host record in a black buck. [Paracaroid nodulosa]. Chauhan, P P S. *Indian J Anim Sci* 42 (12): 1033-1038. Dec 1972
- 095153** 41.8 IN22  
Incidence of pulmonary adenomatosis in sheep & goats in tarai; a note. Bhagwan, P S K. *Indian J Anim Sci* 42 (12): 1045-1047. Dec 1972
- 095154** 41.8 IN22  
Chemotherapy of *Schistosoma incognitum* in pig. I. Antimony potassium tartrate and antimony sodium tartrate; a note. Ahluwalia, S S. *Indian J Anim Sci* 42 (12): 1054-1056. Dec 1972
- 095155** 41.8 IN22  
Screening of some plants for their activity against vaccinia & fowl-pox viruses. [Castor beans, *Azadirachta indica*, *Cassia fistula*, *Euphorbia hirta*]. Rai, A. *Indian J Anim Sci* 42 (12): 1066-1070. Dec 1972
- 095156** 41.8 IN22  
Therapy of experimental *Babesia bigemina* & *Babesia argentina* infections with imidocarb dihydrochloride: a note. [Cattle, buffaloes]. Gill, B S. *Indian J Anim Sci* 42 (12): 1071-1073. Dec 1972
- 095157** SF481.15  
Studies on pathogenicity of certain *Salmonella* isolates. [Chickens]. Srivastava, S K. *Indian J Poultry Sci* 8 (2): 131-135. Apr/June 1973
- 095158** SF481.15  
Studies on pathology of female reproductive tract of domestic fowls. II. Experimentally induced oophoritis & egg peritonitis with *Escherichia coli* organisms. Pradhan, H K. *Indian J Poultry Sci* 8 (2): 81-86. Ref. Apr/June 1973
- 095159** SF481.15  
Immunogenic studies with chicken embryo fibroblast propagated Rainkett disease virus. [Newcastle disease]. Chandra, S. *Indian J Poultry Sci* 8 (2): 87-89. Apr/June 1973
- 095160** 47.8 IN22  
Interrelationship between nutrition & infection in chicken. Panda, B. *Indian Poultry Sci* 57 (1): 12-18. Ref. Mar 1973
- 095161** 41.8 IN2  
Preliminary observations on haemagglutinating activity of *Pasteurella multocida* avian type. Mail, M P. *Indian Vet J* 50 (5): 387-393. Ref. May 1973
- 095162** 41.8 IN2  
Experimental development of *Prosthomonas ovatus* (Rud., 1803) Luhe, 1899 in common quails, grey partridges & guinea fowls. Nath, D. *Indian Vet J* 50 (5): 465-473. May 1973
- 095163** QR1.157  
Pathogenesis of Aleutian disease of mink: nature of antiglobulin reaction & elution of antibody from erythrocytes & glomeruli of infected mink. Cho, H J. *Infect Immun* 8 (2): 264-271. Ref. Aug 1973
- 095164** QR1.157  
Hypogammaglobulinemia & mycotic hyphalasia in horses: a primary combined immunodeficiency disorder. McGuire, T C. *Infect Immun* 8 (2): 272-277. Ref. Aug 1973
- 095165** QR1.157  
Neutralizing antibody response to virulent serum & nasal & salivary secretions after immunization with live or inactivated foot-and-mouth disease virus. Figueroa, F. *Infect Immun* 8 (2): 296-298. Ref. Aug 1973
- 095166** 449.9 SA62  
Infectious drug resistance in *Escherichia coli* strains isolated from animals. (Por) Moreno, G. *Inst Adolfo Lutz Rev* 32: 47-55. Ref. Eng. Sum. 1972
- 095167** 449.9 SA62  
Drug resistance in *Escherichia coli* strains isolated from animals. I. [Liver disease]. (Por) Moreno, G. *Inst Adolfo Lutz Rev* 32: 63-68. Eng. Sum. 1972
- 095168** 449.9 SA62  
Considerations on a new outbreak of leptospirosis in city of Recife, Pernambuco, Brazil, in 1970. (Por) Correa, M O A. *Inst Adolfo Lutz Rev* 32: 83-87. Eng. Sum. 1972
- 095169** QL55.15  
Role of diagnostic bacteriology in animal house. Southey, T. *Inst Anim Tech J* 24 (2): 37-43. June 1973
- 095170** 41.8 IR4  
Angiostrongylus vasorum: an angioarteriographic study of pulmonary circulation following treatment for removal of adult parasites. [Dogs]. Dodd, K. *Irish Vet J* 27 (6): 105-107. June 1973
- 095171** 10 J822  
Serum immunoglobulin concentrations at two days of age in lambs born after a transfer between ewes of different breeds. Halliday, R. *J Agr Sci (London)* 81 (1): 29-32. Aug 1973
- 095172** 10 J822  
Incidence of precipitins to *Micropitya pora* faeni in cattle fed hay treated with an additive to suppress bacterial & mould growth. Wiseman, A. *J Agr Sci (London)* 81 (1): 61-64. Ref. Aug 1973
- 095173** 41.8 J82  
Responses of bovine lymphatic system to infection by *Theileria parva*. I. Histology & ultrastructure of lymph nodes in experimentally-infected calves. DeMartini, J C. *J Comp Pathol* 83 (3): 281-298. Ref. July 1973
- 095174** 41.8 J82  
Responses of bovine lymphatic system to infection by *Theileria parva*. II. Changes in central lymph in experimentally-infected calves. DeMartini, J C. *J Comp Pathol* 83 (3): 299-306. Ref. July 1973
- 095175** 41.8 J82  
Experimental infections of gnotobiotic piglets with *Pasteurella septica* (serogroup A) alone or with *Mycoplasma hyopneumoniae*. Smith, I M. *J Comp Pathol* 83 (3): 307-321. Ref. July 1973
- 095176** 41.8 J82  
Experimental staphylococcal endocarditis in pigs; Bacteriological, histopathological & scanning electron microscopy observations. Giesinger, H D. *J Comp Pathol* 83 (3): 323-335. Ref. July 1973
- 095177** 41.8 J82  
Inhibition of development: variation within a population of *Ostertagia ostertagi*. [Calves]. Michel, J F. *J Comp Pathol* 83 (3): 351-356. July 1973
- 095178** 41.8 J82  
Some physio-pathological changes associated with experimental *Eimeria brunetti* infection in chicken. Allen, W M. *J Comp Pathol* 83 (3): 369-375. Ref. July 1973
- 095179** 41.8 J82  
Isolation of 'non-syncretic forming' herpes viruses from cattle in Tanzania. Rweemamu, M M. *J Comp Pathol* 83 (3): 377-386. Ref. July 1973
- 095180** 41.8 J82  
Characterization of an avian reovirus isolated in Queensland. Mustafa-Babjee, A. *J Comp Pathol* 83 (3): 387-400. July 1973
- 095181** 41.8 J82  
Patho-physiology of ovine schistosomiasis. II. Some observations on sequential changes in blood volume & water & electrolyte metabolism following a single experimental infection of *Schistosoma matheei*. Preston, J M. *J Comp Pathol* 83 (3): 417-428. Ref. July 1973
- 095182** 41.8 J82  
Effect of luncanthone hydrochloride on hepatic lesions in duced by a sudan strain of *Schistosoma mansoni*. [Mice]. Magzoub, M J. *J Comp Pathol* 83 (3): 429-435. Ref. July 1973
- 095183** 41.8 J82  
Effect of revaccination on *Mycobacterium johnei* infection in sheep. Gilmore, N J L. *J Comp Pathol* 83 (3): 437-445. Ref. July 1973
- 095184** 449.8 J824  
Leptospirosis may result from swimming in streams & lakes. [Livestock diseases, man, transmission]. Schiemann, D A. *J Environ Health* 36 (1): 70-73. Ref. July/Aug 1973
- 095185** QR360. A1J6  
Inhibition of early vaccinia virus protein synthesis in interferon-treated chicken embryo fibroblasts. Esteban, M J. *Gen Virol* 20 (1): 111-115. July 1973
- 095186** QR360. A1J6  
Ferritin-tagged antibody cross-reactions among rinderpest, canine distemper, & measles viruses. Breese, S S. *J Gen Virol* 20 (1): 121-125. Ref. July 1973
- 095187** QR360. A1J6  
Neural spread of pseudorabies virus in calves. McCracken, R M. *J Gen Virol* 20 (1): 17-28. Ref. July 1973
- 095188** QR360. A1J6  
Characterization of three phages lytic for *Brucella* species. Morris, J A. *J Gen Virol* 20 (1): 63-73. Ref. July 1973
- 095189** 436.8 J82  
Studies on *Onchocerca cervicalis* Railliet & Henry 1910. II. Pathology in horse. Mellor, P S. *J Helminthol* 47 (2): 111-118. Ref. 1973
- 095190** 436.8 J82  
Two consecutive transfers of *Heterakis gallinarum*: effects on caecal worms & on histomonads. [Poultry]. Lund, E E. *J Helminthol* 47 (2): 141-153. Ref. 1973
- 095191** 436.8 J82  
Parasitological & pathological observations on *Schistosoma bovis* Soinso, 1876, in calves, sheep & goats in Iran. Massoud, J. *J Helminthol* 47 (2): 155-164. Ref. 1973
- 095192** 436.8 J82  
Studies on schistosomes of domestic animals in Iran. I. Observations on *Ornithobilharzia turkestanicum* (Skirjabin, 1913) in Khuzestan. Massoud, J. *J Helminthol* 47 (2): 165-180. Ref. 1973
- 095193** 436.8 J82  
Gluconitinating complement absorption test for sero-diagnosis of *Cysticercus tenuicollis* infection in sheep & goats. Varma, T L. *J Helminthol* 47 (2): 191-197. 1973
- 095194** 439.8 J82  
*Eimeria diminuta* sp. n. from Ceylon jungle fowl, *Gallus lafayetii*. Fernando, M A. *J Protozool* 20 (3): 357. Aug 1973
- 095195** 439.8 J82  
*Eimeria diminuta* sp. n. from Ceylon jungle fowl, *Gallus lafayetii*. Fernando, M A. *J Protozool* 20 (3): 357. Aug 1973
- 095196** 439.8 J82  
Leishmania in chick embryo. II. Effects of inoculum size, strain origin & stage injected & infectivity of embryo-derived parasites for hamsters. Holbrook, T W. *J Protozool* 20 (3): 431-436. Ref. Aug 1973
- 095197** 439.8 J82  
Leishmania in chick embryo. II. Effects of inoculum size, strain origin, & stage injected & infectivity of embryo-derived parasites for hamsters. Holbrook, T W. *J Protozool* 20 (3): 431-436. Ref. Aug 1973
- 095198** 439.8 J82  
Experimental transmission of *Trypanosoma* a *numidae* Wenyon to Guinea fowl & chickens in Tanzania. Fallis, A M. *J Protozool* 20 (3): 436-437. Ref. Aug 1973
- 095199** 439.8 J82  
Haematocytosis in domestic chickens & guinea fowl in Tanzania & transmission of *Leucocytozoon neavei* & *Leucocytozoon schoutedeni*. Fallis, A M. *J Protozool* 20 (3): 438-442. Ref. Aug 1973
- 095200** 41.8 J8292  
Recent advances in canine virus research. Wright, N G. *J Small Anim Pract* 14 (5): 241-250. Ref. May 1973
- 095201** 41.8 J8292  
Protection of dogs against canine hepatitis with Toronto A26/61 virus (Kennel Cough isolate) hexon antigen. Tribbe, G W. *J Small Anim Pract* 14 (5): 251-255. Ref. May 1973
- 095202** 410.9 L84P  
Recovery & in vitro cultivation of adult *Schistosoma bovis* from experimentally infected mice. Magzoub, M J. *Zool* 170 (Pt. 2): 139-142. Ref. June 1973
- 095203** 436.8 J27  
Influence of oxygen pressure on survival time of *Ascaris lumbricoides* sum. 4. On electron transport system containing cytochrome C peroxidase in *Ascaris* muscle. [Swine]. (Jap) Hayashi, E. *J Parasitol* 22 (1): 1-12. Ref. Eng. Sum. Feb 1973
- 095204** 41.8 J27  
Studies on diagnosis of canine filariasis, with special reference of comparison of hemagglutination test & skin test. [Dirofilaria immitis]. Shichinohe, K. *Jap Vet Sci* 35 (1): 1-10. Ref. Feb 1973
- 095205** 41.8 J27  
Pathological studies on avian leukosis: Lymphatic leukemia & germ cell sarcoma in chickens. (Jap) Yamagawa, S. *Jap J Vet Sci* 35 (1): 11-23. Ref. Eng. Sum. Feb 1973
- 095206** 41.8 J27  
*Salmonella* carriers in swine. Katsube, Y. *Jap J Vet Sci* 35 (1): 25-31. Ref. Feb 1973
- 095207** 41.8 J27  
Studies on *Yersinia pseudotuberculosis*. III. A method for isolation of *Yersinia pseudotuberculosis* from feces. (Jap) Tsubokura, M. *Jap J Vet Sci* 35 (1): 33-40. Ref. Eng. Sum. Feb 1973
- 095208** 41.9 J275  
Coccidial life cycle in cats infected with *Toxoplasma* & its importance. (Jap) Oshima, S. *Jap Vet Med Ass J* 26 (5): 223-228. Ref. May 1973
- 095209** 41.9 J275  
A survey on canine parasites in Tokyo area. (Jap) Ohishi, I. *Jap Vet Med Ass J* 26 (5): 228-233. Ref. Eng. Sum. May 1973



- 095210** 41.9 J275  
Salmonella choleraesuis infection in pigs in Nara Prefecture. (Jap) Sato, T *Jap Vet Med Ass J* 26 (5): 246-249. Eng. Sum. May 1973
- 095211** 41.0.9 P94  
Tuberculin testing in rhesus monkeys (*Macaca mulatta*): A comparative study using experimentally sensitized animals. [Mycobacterium tuberculosis]. Snyder, S *B Lab Anim Sci* 23 (4): 515-521. Aug 1973
- 095212** 41.0.9 P94  
Characterization of a fibroma virus isolated from naturally-occurring skin tumors in domestic rabbits. Raflo, C *P Lab Anim Sci* 23 (4): 525-532. Ref. Aug 1973
- 095213** 41.9 D23  
Classic swine plague - current problems for Common Market countries. (Dan) Overby, E *Medlemsbl Dan Dyrlægeforen* 56 (13): 553-555. July 1, 1973
- 095214** 41.9 D23  
Summer mastitis. [Bacteria, Diptera]. (Dan) Medlemsbl Dan Dyrlægeforen 56 (13): 556-562. July 1, 1973
- 095215** 448.3 M584  
Seroprotection test in chick embryo. [Immunity]. (Rum) Dimache, G *Micribiol Parasitol Epidemiol* 18 (3): 193-202. Ref. Eng. Sum. May/June 1973
- 095216** 448.3 M584  
Actual control of disease transmission from animals to man caused by parasites. (Rum) Elias, M *I Microbiol Parasitol Epidemiol* 18 (3): 241-262. Ref. May/June 1973
- 095217** 41.8 M742  
Philosophical aspects of virus genetics and their importance to veterinary virology. (Ger) Wagner, S *Monatsh Veterinarmed* 28 (11): 401-407. Ref. Eng. Sum. June 1, 1973
- 095218** 41.8 M742  
Use of Ursomed to cope with swine dysentery. (Ger) Uhlmann, J *Monatsh Veterinarmed* 28 (11): 408-412. Eng. Sum. June 1, 1973
- 095219** 41.8 M742  
Contribution to problems related to parallelergic tuberculin reaction in an industrialised cattle raising unit. (Ger) Kalbe, P *Monatsh Veterinarmed* 28 (13): 486-492. Ref. Eng. Sum. July 1, 1973
- 095220** 41.8 M742  
Occurrence and control of Coccidia & ectoparasites in an industrialised lamb fattening unit. (Ger) Jungmann, R *Monatsh Veterinarmed* 28 (13): 492-497. Ref. Eng. Sum. July 1, 1973
- 095221** 41.8 M742  
Vibriosis genitalis of sheep. [Vibrio fetus]. (Ger) Linsert, H *Monatsh Veterinarmed* 28 (13): 502-504. Ref. Eng. Sum. July 1, 1973
- 095222** 41.8 M742  
Contribution to treatment of infectious bovine keratoconjunctivitis. (Ger) Eberhardt, G *Monatsh Veterinarmed* 28 (13): 504-506. Ref. Eng. Sum. July 1, 1973
- 095223** 41.8 M742  
Occurrence & control of Coccidia & ectoparasites in an industrialised lamb fattening unit. (Ger) Ribbeck, R *Monatsh Veterinarmed* 28 (13): 497-501. Ref. Eng. Sum. July 1, 1970
- 095224** 41.8 M742  
Trace elements and their importance in aetopathogenesis of infectious calf diseases. (Ger) Radominski, W *Monatsh Veterinarmed* 28 (14): 532-533. Eng. Sum. July 15, 1973
- 095225** 41.8 M742  
Observations on epizootic horse influenza. (Ger) Sander, W *Monatsh Veterinarmed* 28 (14): 534-537. Ref. Eng. Sum. July 15, 1973
- 095226** 41.8 M742  
Epizootiological importance of brucellosis in hare & wild boar. (Ger) Fenske, G *Monatsh Veterinarmed* 28 (14): 537-541. Ref. Eng. Sum. July 15, 1973
- 095227** 41.8 M742  
Parainfluenza-2-virus infection of poultry. (Ger) Eisengarten, H *J Monatsh Veterinarmed* 28 (14): 548-551. Eng. Sum. July 15, 1973
- 095228** 41.8 M742  
Duck influenza in a fattening stock. I. Pathological patterns & virus isolation. (Ger) Eisengarten, H *J Monatsh Veterinarmed* 28 (14): 551-553. Eng. Sum. July 15, 1973
- 095229** S19.M9  
Comparative studies on incidence of intestinal helminths in farm birds reared on free-range system & den birds under hygienic conditions. [Poultry]. Hegde, K *S Mysore J Agr Sci* 7 (1): 102-105. 1973
- 095230** S19.M9  
Studies on Bunostomum trigonocephalum in sheep. Rajasekariah, G *R Mysore J Agr Sci* 7 (1): 90-101. Ref. 1973
- 095231** 505 N152B  
Problems posed by experimental diagnosis of rabies. (Fre) Villemin, M *Nancy Soc Lorraine Sci Bull* 12 (1): 3-78. Ref. 1973
- 095232** 41.8 N813  
Clostridium perfringens enterotoxaemia in reindeer. Kummeneje, K *Nord Vet Med* 25 (4/5): 196-202. Ref. Apr/May 1973
- 095233** 41.8 N813  
Pathology of isoimmune Purpura thrombocytopenia in piglets. Andersen, S *Nord Vet Med* 25 (4/5): 211-219. Ref. Apr/May 1973
- 095234** 41.8 N813  
Serological evidence for CELO virus infection in chickens & turkeys in Denmark. Settnes, O *P Nord Vet Med* 25 (4/5): 262-264. Ref. Apr/May 1973
- 095235** 41.8 N84  
Immunology of avian coccidiosis. (Spa) Euzebay, D *J Not Neosan* 31 (169): 97-120. Apr 1973
- 095236** 41.8 N922  
Arsenical treatment with sodium thiocarbamate (Captasol) of chronic pyodermitis in dogs. (Ita) Zannetti, G *Nuova Vet* 49 (1): 26-33. Ref. Eng. Sum. Jan/Feb 1973
- 095237** S13.O2  
Contemporary data on ways in which salmonellosis spreads. (Rus) Poliakov, A *A Obz Int Minist Selsk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Selsk Khoz* 664, 124 P. Ref. Eng. Sum. 1972
- 095238** 475 P172  
A brief review on histopathology of coccidiosis in chickens. [Eimeria tenella]. Rehman, B *Pakistan J Agr Sci* 2 (1/2): 4-8. Ref. Jan/Mar 1972
- 095239** 448.8 P21  
Connective tissue changes in rabbits infected with Trypanosoma (Trypanozoon) brucei. Goodwin, L *G Parasitology* 67 (1): 115-122. Ref. Aug 1973
- 095240** 448.8 P21  
Inherent movement patterns of larval nematodes, with a stochastic model to simulate movement of infective hookworm larvae. [Ancylostoma tubaeforme]. Croll, N *A Parasitology* 67 (1): 53-66. Ref. Aug 1973
- 095241** 448.8 SCH9  
Isolation of virus of Central-European tick-borne encephalitis in Switzerland. [Dog]. Wandler, A *Pathol Microbiol* 38 (4): 258-270. Ref. Eng. Sum. 1972
- 095242** 45.8 P272  
Destruction of sheep. [Oestrus ovis]. (Fre) Raynal, R *Patre* 202: 21-23. Mar-Apr 1973
- 095243** 1.9 EC752F PES  
Exotic Newcastle disease. [California]. Cathcart, W *E Poult Egg Situation* 277: 26-27. June 1973
- 095244** 281.9 B87  
Why mastitis problems in certain farms? [Streptococcus agalactiae, cattle]. (Fre) Chatelin, Y *M Prod Agr* 7 (132): 20-21. June 2, 1973
- 095245** S19.P7  
Fowl pox. Shillson, S *S Progr Farming* 9 (11): 14. July 1973
- 095246** S15.P29  
Apparent problems with cattle & sheep baths. [Ixodidae, control]. (Spa) PAL (pedro Antonio Lanusea S) *P*. 168-171. Apr 1973
- 095247** S544.3.A6A72  
Bovine virus diarrhoea. Weide, K *D Q Coop Ext Serv Univ Ariz* 14, 2 P. 1973
- 095248** S544.3.A6A72  
Listeriosis. [Listeria monocytogenes, cattle, sheep]. Weide, K *D Q Coop Ext Serv Univ Ariz* 15, 2 P. 1973
- 095249** S544.3.A6A72  
Understanding calf scours. Watts, R *E Q Coop Ext Serv Univ Ariz* 16, 2 P. 1973
- 095250** 41.8 R24  
Vaccination against classical swine fever with aid of "Chinese strains". (Fre) Goret, P *Rec Med Vet* 149 (6): 721-732. Eng. Sum. June 1973
- 095251** 41.8 R24  
Antirabies vaccination before contamination in humans. [Veterinarians]. (Fre) Gamet, A *Rec Med Vet* 149 (6): 733-738. Eng. Sum. June 1973
- 095252** 41.8 R24  
New observations on use of rifamycin S, in contraal against cattle mastitis. (Fre) Ruffo, G *Rec Med Vet* 149 (6): 753-764. Ref. Eng. Sum. June 1973
- 095253** 41.8 R24  
Study of incidence of digestive strongylosis on growth of young cattle on pasture. I. Experimentation in farms (one generation). (Fre) Jolivet, G *Rec Med Vet* 149 (6): 765-778. Ref. Eng. Sum. June 1973
- 095254** 41.8 R312  
Drug-sensitivity of recently isolated strains of Eimeria meleagridis & a laboratory strain of Eimeria adenoides in turkeys to ethopabate. Joyner, L *P Res Vet Sci* 14 (3): 279-284. May 1973
- 095255** 41.8 R312  
Effect of storage on infectivity & parasitic development of third-stage Haemonchus contortus larvae in sheep. McKenna, P *B Res Vet Sci* 14 (3): 312-316. Ref. May 1973
- 095256** 41.8 R312  
Development in vitro of some gastro-intestinal nematodes of sheep, cattle & pigs. [Ostertagia, Hyostrophys rufus]. Rose, J *H Res Vet Sci* 14 (3): 326-333. Ref. May 1973
- 095257** 41.8 R312  
Natural resistance to infection in newborn sheep: competence of local & systemic defences in normally-suckled & colostrum-deprived lambs. Piercy, D *W Res Vet Sci* 14 (3): 350-357. Ref. May 1973
- 095258** 41.8 R312  
Effect of enteropathogenic strains of Escherichia coli & their heat-stable enterotoxin on ligated intestine of adult pigs. Nagy, L *K Res Vet Sci* 14 (3): 364-368. May 1973
- 095259** 41.8 R312  
Effect of naturally acquired infections of coccidia in lambs. Chapman, H *D Res Vet Sci* 14 (3): 369-375. Ref. May 1973
- 095260** 41.8 R312  
Ultrastructure of kidney & urinary excretion of renal antigens in experimental canine adenovirus infection. Wright, N *G Res Vet Sci* 14 (3): 376-380. Ref. May 1973
- 095261** 41.8 R312  
Distribution of Brucella antibody among immunoglobulin classes & a low molecular weight antibody fraction in serum & whey of cattle. Beh, K *J Res Vet Sci* 14 (3): 381-384. Ref. May 1973
- 095262** 41.8 R312  
A combined growth-inhibition & growth-precipitation test for typing of avian mycoplasma. Jordan, F *T W Res Vet Sci* 14 (3): 387-389. May 1973
- 095263** 41.8 R312  
Immune response of cattle during pregnancy & early lactation. [Bordetella pertussis, Brucella abortus]. Outteridge, P *M Res Vet Sci* 14 (3): 389-391. Ref. May 1973
- 095264** 41.8 R312  
Changes in serum immunoglobulin levels of colostrum-fed calves during first 12 weeks postpartum. [Immunology]. Logan, E *F Res Vet Sci* 14 (3): 394-397. Ref. May 1973
- 095265** 41.8 R312  
Schistosoma mattheei in cattle: host-parasite relationship. Lawrence, J *A Res Vet Sci* 14 (3): 400-401. May 1973
- 095266** 41.8 R312  
Schistosoma mattheei in cattle: variations in parasite egg production. Lawrence, J *A Res Vet Sci* 14 (3): 402-404. Ref. May 1973
- 095267** 24 R323  
Some factors observed in Malange region on contagious peripneumonia in cattle: interpretation-considerations. [Angola]. (Por) Ramalho, A *C G Rev Agr (Journée Marques)* 15 (156): 14-18. Mar 1973
- 095268** SF604.R4  
Clinical & morphological findings in African swine fever outbreak in Cuba. (Spa) Rodriguez, O *N Rev Cub Cienc Vet* 3 (1): 1-18. Ref. Eng. Sum. Jan/June 1972
- 095269** SF604.R4  
Changes in blood picture during course of African swine fever. (Spa) Rodriguez, O *N Rev Cub Cienc Vet* 3 (1): 19-26. Ref. Eng. Sum. Jan/June 1972
- 095270** SF604.R4  
Isoimmunizations for collecting antisera against blood groups. (Spa) Mitat, J *Rev Cub Cienc Vet* 3 (1): 27-30. Eng. Sum. Jan/June 1972
- 095271** SF604.R4  
Complement fixation test as a complementary test in diagnosis of brucellosis. (Spa) Argote, E *Rev Cub Cienc Vet* 3 (1): 55-60. Ref. Eng. Sum. Jan/June 1972
- 095272** SF604.R4  
Epizootiological aspects on frequency of helminths in chicken (Gallus gallus f. domestica) on farms on Cuban Poultry Combine (CAN) in province of Havana during 1969 - 70. (Spa) Jurasek, V *Rev Cub Cienc Vet* 3 (1): 75-114. Ref. Eng. Sum. Jan/June 1972
- 095273** 41.8 R3262  
Immunological research on bovine cutaneous dermatophilosis. I. Immunization trials of rabbits against experimental dermatophilosis. (Fre) Chamoiseau, G *Rev Elevage Med Vet Pays Trop* 26 (1): 1-5. Ref. Eng. Sum. 1973
- 095274** 41.8 R3262  
Goat mycoplasma closely related to Mycoplasma dispar species. (Fre) Perreau, P *Rev Elevage Med Vet Pays Trop* 26 (1): 13-25. Ref. Eng. Sum. 1973

- 095275** 41.8 R3262  
Immunological studies on trypanosomiasis. 11. New observations on basic antigenic type of a strain. (Fre) Uilenberg, G. *Rev Elevage Med Vet Pays Trop* 26 (1): 27-35. Eng. Sum. July 1973
- 095276** 41.8 R3262  
Immunological research on bovine cutaneous dermatophilosis. II. Immunization trial cattle against natural dermatophilosis. (Dermatophilus congolensis). (Fre) Chamoiseau, G. *Rev Elevage Med Vet Pays Trop* 26 (1): 7-11. Eng. Sum. July 1973
- 095277** 436.8 R32  
Helminth parasites of sheep (*Ovis aries*) in Cordoba. II. Description of *Stilesia vittata* Raillet, 1896, first record in Spain, and second relation of helminths. (Spa) Martinez Gomez, F. *Rev Iberica Parasitol* 33 (1): 11-20. Ref. Eng. Sum. Jan./Mar 1973
- 095278** 41.8 R3227  
Evaluation of ovidical and anthelmintic action by coproparasitological test. V. *Metrydnine* sulfate. (Sheep). (Spa) Rosa, W. A. *Rev Invest Agropecuaria Ser 4 Patol Anim* 9 (2): 37-45. Ref. Eng. Sum. July 1972
- 095279** 41.8 R3227  
Evaluation of ovidical and anthelmintic action by coproparasitological tests. VI. *Parabendazole*. (Sheep). (Spa) Nicé, R. *Rev Invest Agropecuaria Ser 4 Patol Anim* 9 (2): 47-52. Ref. Eng. Sum. July 1972
- 095280** 41.8 R3227  
Comparative study with a new oil vaccine against foot & mouth disease in cattle. (Spa) Riverson, S. *Rev Invest Agropecuaria Ser 4 Patol Anim* 9 (2): 53-80. Ref. Eng. Sum. July 1972
- 095281** 41.8 B86  
Production of *Brucella melitensis* Rev. 1 vaccine in fermentation tanks. (Spa) Garcia Carrillo, C. *Rev Med Vet (buenos Aires)* 54 (1): 1-4, 7-10, 13-15. Ref. Eng. Sum. July 1973
- 095282** 41.8 B86  
Ovine caseous adenitis. [*Corynebacterium Pseudotuberculosis*]. (Spa) Rosario Hernandez, J. D. *Rev Med Vet (buenos Aires)* 54 (1): 89. Eng. Sum. July 1973
- 095283** 41.8 B86  
Histopathology of heart of white mice inoculated with rabies virus. (Spa) Castillon, J. R. F. *Rev Med Vet (buenos Aires)* 54 (2): 151-152. Eng. Sum. July 1973
- 095284** 41.8 R32  
Young partridge contagious enteritis (*Alectoris rufa* & *Perdix perdix*). [*Scherichia coli*]. (Fre) Redon, P. *Rev Med Vet (toulouse)* (New Ser.) 124 (6): 743-756. Eng. Sum. June 1973
- 095285** 41.8 R32  
Efficacy test of combined anthelmintics: 3'-5-dio-3'-chloro-4'-(p-chlorophenoxy)-silylalanilide (Rafoxanide) & 2-(4'-thiazolyl) benzimidazole (Thiabendazole) for sheep. (Fre) Caillier, R. L. *Rev Med Vet (toulouse)* (New Ser.) 124 (6): 789-800. Ref. Eng. Sum. June 1973
- 095286** 41.8 R32  
Antibiotics & antibiotherapy through feed for calves & cattle. (Fre) Linder, T. *Rev Med Vet (toulouse)* (New Ser.) 124 (6): 801-838. Ref. Eng. Sum. June 1973
- 095287** 41.8 R32  
Tuberculous reinfections in enzootic series & tuberculin test errors by excess: Tuberculosis caused by bovine bacteria, a reversible zoonosis. [*Mycobacterium bovi*] Joubert, L. *Rev Med Vet (toulouse)* (New Ser.) 124 (6): 757-764. Eng. Sum. June 1973
- 095288** 41.8 R32  
Identification of syndrome of disseminated intravascular coagulation in haemorrhagic enteritis of pig. (Fre) Espinasse, J. *Rev Med Vet (toulouse)* (New Ser.) 124 (6): 765-775. Ref. Eng. Sum. June 1973
- 095289** 41.8 R32  
Contagious enteritis young partridges (*Alectoris rufa* & *Perdix perdix*). (Fre) Redon, P. *Rev Med Vet (toulouse)* (New Ser.) 124 (6): 743-756. Eng. Sum. June 1973
- 095290** 41.8 R32  
Tuberculous reinfections in enzootic series & errors by excess in tuberculin test: Tuberculosis caused by a bovine bacteria, a reversible zoonosis. [*Mycobacterium* (Fre) Joubert, L. *Rev Med Vet (toulouse)* (New Ser.) 124 (6): 757-764. Eng. Sum. June 1973
- 095291** 41.8 R32  
Identification of syndrome of disseminated intravascular coagulation in haemorrhagic enteritis of pig. (Fre) Espinasse, J. *Rev Med Vet (toulouse)* (New Ser.) 124 (6): 765-775. Ref. Eng. Sum. June 1973
- 095292** 41.8 R32  
Efficacy test of combined anthelmintics: 3'-5-dio-3'-chloro-4'-(p-chlorophenoxy)-silylalanilide (Rafoxanide) & 2-(4'-thiazolyl) benzimidazole (Thiabendazole) for sheep. [*Fasciola hepatica*] (Fre) Caillier, R. L. *Rev Med Vet (toulouse)* (New Ser.) 124 (6): 789-800. Ref. Eng. Sum. June 1973
- 095293** 41.8 R32  
Antibiotics & antibiotherapy through feed for calves & cattle. (Fre) Linder, T. *Rev Med Vet (toulouse)* (New Ser.) 124 (6): 801-838. Ref. Eng. Sum. June 1973
- 095294** 41.8 R32  
Present classification of zoopathogenic virus. (Fre) Joubert, L. *Rev Med Vet (toulouse)* (New Ser.) 124 (5): 635-639. Eng. Sum. May 1973
- 095295** 41.8 R32  
About enzootic abscess incidence in suckling & fattened pasture lambs in Iran. (Fre) Hedjazi, M. *Rev Med Vet (toulouse)* (New Ser.) 124 (5): 679-684. Eng. Sum. May 1973
- 095296** 41.8 R32  
Pentavalent vaccine (Distemper-hepatitis-leptospirosis). (Fre) Chappuis, G. *Rev Med Vet (toulouse)* (New Ser.) 124 (7): 877-897. Eng. Sum. July 1973
- 095297** 41.8 R32  
On a staphylococcal carrying by man & by dog: Mutual exchanges of specific serotypes. (Fre) Giral, M. F. *Rev Med Vet (toulouse)* (New Ser.) 124 (7): 929-938. Ref. Eng. Sum. July 1973
- 095298** 41.8 R32  
About canine distemper disease severe enzootic with virus isolation: Epidemiology, pathogeny & immunology. (Fre) Joubert, L. *Rev Med Vet (toulouse)* (New Ser.) 124 (7): 957-967. Map. Eng. Sum. July 1973
- 095299** 41.8 R32  
Parasitic cardio-vascular disease: cardiovascular filariasis. [*Dirofilaria immitis*]. (Fre) Euseby, J. *Rev Med Vet (toulouse)* (New Ser.) 124 (7): 969-990. Eng. Sum. July 1973
- 095300** 448.8 R326  
Fundamental *Brucella* infections in veterinarians. (Fre) Charry, R. *Rev Pathol Comp Med Exp* 9 (6): 297-307. Ref. Nov/Dec 1972
- 095301** 41.8 R3226  
A new epizootic disease of swine. (Spa) Martinez, C. R. *Rev Vet Venez* 34 (201): 284-288. Apr 30, 1973
- 095302** 41.8 R3226  
Diseases prevent obtainment of potential income & strongly reduce profits. [Cat-tle]. (Spa) Ramirez Miller, A. *Rev Vet Venezolana* 34 (200): 243-246. Mar 31, 1973
- 095303** 49 P943  
Special features regarding development & control of parasitic diseases in hogs under new breeding conditions. (Rum) Negru, D. *Rev Zootech Med Vet* 23 (5): 58-61. Ref. May 1973
- 095304** 49 P943  
Measures for control of gastroenteritis in sows. (Rum) Marinescu, A. *Rev Zootech Med Vet* 23 (5): 69-73. May 1973
- 095305** 24 R34  
A survey of mastitis in dairy cows in Bulawayo area with a note on mastitis control. [Bacteria]. Bryson, R. W. *Rhodesia Agr J* 73 (3): 59-62. May/June 1973
- 095306** 470 SC12  
Virus-induced cholesterol crystals. [Cats, herpesvirus]. Fabricant, C. G. *Science* 181 (4099): 566-567. Aug 10, 1973
- 095307** 241.71 B75  
Aujeszky's disease (pseudorabies); diffusion, diagnosis, prophylaxis. [Livestock]. (Ita) Nardelli, L. *Sel Vet* 14 (3/4): 116-125. Mar/Apr 1973
- 095308** 448.9 SO13  
Comparative study on different methods of immunologic diagnosis of sheep experimental hepato-biliary fascioliasis & influence of treatment on antibody persistence. [*Fasciola hepatica*, liver flukes]. (Fre) Benx, J. *Soc Pathol Anat Bull* 66 (1): 116-128. Ref. Jan/Feb 1973
- 095309** 448.9 SO13  
Problems of rabies diagnosis by means of immunofluorescence & immuno-peroxidase techniques. (Fre) Levaditi, J. C. *Soc Pathol Anat Bull* 66 (1): 12-20. Ref. Eng. Sum. Jan/Feb 1973
- 095310** 500 T25A  
First occurrence of *Rhabdomyosarcoma* adoma in bobwhite quail in Tennessee. [Poultry]. Blakeney, W. C. *Tenn Acad Sci* 34 (3): 119-120. July 1973
- 095311** 41.8 T431  
Doyle's dysentery (?) in dogs. [Vibrio coli]. (Dut) Ulsen, F. W. *Vet Tijdschr Diergeneesk* 98 (12): 577-579. Eng. Sum. June 15, 1970
- 095312** 41.8 T431  
Extensive chorioretinitis in a horse. Report of a case. [*Chlamydia trachomatis*]. (Dut) Mirck, M. H. *Tijdschr Diergeneesk* 98 (12): 580-581. Eng. Sum. June 15, 1973
- 095313** 41.8 T431  
Bephenium & Thienum. [Anthelmintic]. (Dut) Wormmiedelen, W. *Tijdschr Diergeneesk* 98 (12): 582-584. Eng. Sum. June 15, 1973
- 095314** 41.8 T431  
Methyridine. [Anthelmintic]. (Dut) Wormmiedelen, W. *Tijdschr Diergeneesk* 98 (12): 585-588. Eng. Sum. June 15, 1973
- 095315** 41.8 T431  
A cause of chronic tympanitis. [Calves, Escherichia coli, Streptococcus]. (Dut) Braunius, M. H. *Tijdschr Diergeneesk* 98 (12): 595-596. Eng. Sum. June 15, 1973
- 095316** 41.8 T431  
Aetiology & diagnosis of virus dysentery (Doyle). [Vibrio coli]. Akkermans, J. P. W. M. *Tijdschr Diergeneesk* 98 (14): 649-654. July 1973
- 095317** 41.8 T431  
Endocarditis in slaughter pigs. [Erysipelothrix insidiosa]. Narucka, U. *Tijdschr Diergeneesk* 98 (14): 655-661. Ref. July 15, 1973
- 095318** 41.8 T431  
Isolation of *Salmonella dublin*. Richardson, A. *Tijdschr Diergeneesk* 98 (14): 681. July 15, 1973
- 095319** 412.9 N814  
Problem of bat rabies, migratory bats, livestock & wildlife. Greenhall, A. M. *Trans North Am Wildl Nat Res Conf* 37TH: 287-293. 1972
- 095320** 511 R442  
Interferon formation in vivo & in vitro at fowl myeloblastosis. (Rus) Eglite, I. *Vestn Latv PSR Zinat Akad* 9: 74-77. Eng. Sum. 1972
- 095321** 511 R442  
Reproduction of some viruses in continuous passive cells of lung fibroblast embryos of cows. (Rus) Rumiantseva, N. V. *Vestn Latv PSR Zinat Akad* 9: 78-81. 1972
- 095322** 41.8 V6416  
Influence of parainfluenza 3 vaccine on serum protein level in cattle. (Cro) Mayer, V. *Vet Arh* 43 (1/2): 1-6. Eng. Sum. 1973
- 095323** 41.8 V6416  
Immunoprophylactic investigation of mastitis caused by staphylococci in dairy cattle. (Cro) Petricevic, S. *Vet Arh* 43 (1/2): 30-47. Ref. Eng. Sum. 1973
- 095324** 41.8 V6416  
Horse influenza: Serologic finding in postepizootic period. (Cro) Jukic, B. *Vet Arh* 43 (1/2): 48-53. Ref. Eng. Sum. 1973
- 095325** 41.8 V6416  
Antibodies for virus of human influenza in horse sera in region of North Croatia. (Cro) Zupancic, Z. *Vet Arh* 43 (3/4): 57-63. Ref. Eng. Sum. 1973
- 095326** 41.8 V6416  
Investigations on diseases on game birds. III. Application of various temperatures & potassium periodate (KJ O4) in elimination of nonspecific inhibitors of hemagglutination with virus of Newcastle disease in t. (Cro) Gojsic, I. *Vet Arh* 43 (3/4): 64-70. Ref. Eng. Sum. 1973
- 095327** 41.8 V6416  
Dermatophytes in rodents. III. Enzootic infection in guinea-pigs due to granular type of *Trichophyton mentagrophytes*. (Cro) Hajsig, D. *Vet Arh* 43 (3/4): 71-75. Ref. Eng. Sum. 1973
- 095328** 41.8 V6416  
Colicin production in *Salmonella* serotypes isolated from fowl & from feeds for their nutrition. (Cro) Jakovina, M. *Vet Arh* 43 (3/4): 76-80. Ref. Eng. Sum. 1973
- 095329** 41.8 V6416  
Anthrax in domestic animals & man in Croatia in 1947-1971. [*Bacillus anthracis*]. (Cro) Racic, I. *Vet Arh* 43 (3/4): 81-84. Eng. Sum. 1973
- 095330** 41.8 V6416  
Diagnostics & control of equine infectious anaemia on territory of Socialist Republic of Croatia in 1972. (Cro) Petrovic, D. *Vet Arh* 43 (3/4): 98-104. Eng. Sum. 1973
- 095331** 41.8 C87  
About Marek's disease. [Chickens]. (Ita) Ramasco, M. *Vet Ital* 23 (11/12): 640-659. Ref. Nov/Dec 1972
- 095332** 41.8 C87  
About a suspected virus infection in heifers raised in open. (Ita) Bonini, P. *Vet Ital* 23 (11/12): 668-671. Nov/Dec 1972
- 095333** 41.8 V6468  
Quantitative immunologic trials for determination of subtype position of foot-and-mouth disease virus. (Bul) Tekerlekov, P. *Vet Med Nauk* 10 (3): 49-55. Ref. Eng. Sum. 1973



- 095334** 41.8 V6468  
Establishing leukotic viruses in identified layers. [Chicken]. (Bul) Dilovski, M *Vet Med/Naik* 10 (3): 57-61. Ref. Eng. Sum. 1973.
- 095335** 41.8 V6468  
Effect of metabolic inhibitors on propagation of virus of rhinopneumonitis. [Swine]. (Bul) Tatarov, G *Vet Med/Naik* 10 (3): 63-67. Ref. Eng. Sum. 1973.
- 095336** 41.8 M69  
Equine dermatophilosis in Southwest Virginia. [Dermatophilus congolensis]. Watson, D R *Vet Med/small Anim Clin* 68 (8): 844-846. Aug 1973.
- 095337** 41.8 M69  
Comparison of ampicillin & sulfaclorpyridazine in treatment of colibacillosis in swine. Davis, W T *Vet Med/small Anim Clin* 68 (8): 847-848, 851-852. Aug 1973.
- 095338** 41.8 M69  
Critical evaluation of dichlorvos tablets in puppies. [Toxocara canis, toxascaris leonina, ancylostoma caninum]. Hass, D K *Vet Med/small Anim Clin* 68 (8): 900-901, 903. Aug 1973.
- 095339** 41.8 M69  
Sodium dicloxacillin monohydrate: an anti-staphylococcus antibiotic. Keefe, T J *Vet Med/small Anim Clin* 68 (8): 904-906, 908. Aug 1973.
- 095340** SF604.V42  
Pathology of some diseases of domesticated animals. VIII. Malignant catarrhal fever of cattle. (Por) Petisca, J L N *Vet Moccambicana* 5 (2): 65-68. Eng. Sum. 1972.
- 095341** SF604.V42  
Gastrointestinal strongyloidosis of Ruminants in Mozambique: Results of an experiment of helminthosis control in cattle of Posto Zootecnico da Angonia. (Por) Silva, J A C E *Vet Moccambicana* 5 (2): 69-75. Eng. Sum. 1972.
- 095342** SF604.V42  
On presence of mycobacterial tuberculosis in muscles of bovines in Mozambique & its correlation with pathological type of tuberculosis. (Por) Petisca, J L N *Vet Moccambicana* 5 (2): 77-98. Eng. Sum. 1972.
- 095343** 41.8 V641  
Where does *Nematodirus battus* Crofton et Thomas, 1952, come from? [Egypt]. Jansen, J *Vet Rec* 92 (26): 697-698. Ref. June 30, 1973.
- 095344** 41.8 V641  
Concurrent dual viral infection of a bovine foetus. Hubbert, W T *Vet Rec* 93 (2): 45-46. July 14, 1973.
- 095345** 41.8 V641  
Acute intestinal coccidiosis in geese. Randall, C J *Vet Rec* 93 (2): 46-47. July 14, 1973.
- 095346** 41.8 V641  
Isolation of *Mycoplasma bovis* genitalium from semen of a boar. Gois, M *Vet Rec* 93 (2): 47-48. Ref. July 14, 1973.
- 095347** 41.8 V641  
Serological survey on infection with equine rhinopneumonitis virus among solidip animals in Iran. Hazrati, A *Vet Rec* 93 (3): 702-72. Ref. July 21, 1973.
- 095348** 41.8 V641  
Equine piroplasmiasis (*Babesia equi*): therapeutic trials of imidocarb dihydrochloride in horses & donkeys. Frerichs, W M *Vet Rec* 93 (3): 73-75. Ref. July 21, 1973.
- 095349** 41.8 V641  
Successful treatment of an outbreak of *Salmonella dublin* infection in calves using spectinomycin. Cook, B *Vet Rec* 93 (3): 80-81, 1973.
- 095350** 41.8 V641  
Abortion in ewes caused by *Salmonella* derby. Findlay, C R *Vet Rec* 93 (3): 81. July 21, 1973.
- 095351** 41.8 V641  
*Salmonellae* in sewage sludge. I. Occurrence. Findlay, C R *Vet Rec* 93 (4): 100-101. July 28, 1973.
- 095352** 41.8 V641  
Serum agglutination test for swine dysentery. [Treponema hyodysenteriae]. Hunter, D *Vet Rec* 93 (4): 107. July 28, 1973.
- 095353** 41.8 V641  
Isolation of bovine ephemeral fever virus in Nigeria. Kemp, G E *Vet Rec* 93 (4): 107-108. July 28, 1973.
- 095354** 41.8 V641  
Anthelmintic efficiency of levamisole against lungworm (*Dictyocaulus filaria*) in lambs. Turton, J A *Vet Rec* 93 (4): 108-109. July 28, 1973.
- 095355** 41.8 V641  
Effect of a double-stranded RNA of fungal origin on development of foot- & mouth disease in pigs & calves. Sellers, R F *Vet Rec* 93 (4): 90-93. Ref. July 28, 1973.
- 095356** 41.8 V641  
Critical trials of morantel tartrate in equine strongylosis. Cornwell, R L *Vet Rec* 93 (4): 94-98. Ref. July 28, 1973.
- 095357** 41.8 V641  
Low incidence of leptospirosis in British deer. Twigg, G I *Vet Rec* 93 (4): 98-100. Ref. July 28, 1973.
- 095358** 41.8 V641  
Isolation of canine adenovirus A26/61 (Toronto) using canine kidney (M.D.C.K.) [Madin & Darby canine kidney] cell line. Danskin, D *Vet Rec* 93 (5): 126-127. Aug 4, 1973.
- 095359** 41.8 V641  
Electron microscopy in rapid diagnosis of inclusion-body rhinitis of pigs. Scott, A C *Vet Rec* 93 (5): 127-128. Aug 4, 1973.
- 095360** 41.8 V641  
Observations on disease during first two years of operation of a large pig fattening unit. I. Incidence. Christian, M K *Vet Rec* 93 (6): 150-151. Aug 11, 1973.
- 095361** 41.8 V6463  
Production trials with lyophilized agglutinating types of leptospirosis antisera. (Bul) Todorova, R *Vet Shkiba* 69 (12): 13-14. 1972.
- 095362** 41.8 V6463  
An interesting case of Aujeszky's disease, with isolation of virus & study of its properties. (Bul) Arnaudov, Kh *Vet Shkiba* 69 (12): 14-16. 1972.
- 095363** 41.8 V6463  
A case of haemonchosis in sheep. (Bul) Stamenov, K *Vet Shkiba* 69 (12): 17-19. 1972.
- 095364** 41.8 V6463  
Anthelmintic treatment of poultry on private farms as a control measure against helminthiasis on cooperative farms. (Bul) Trifonov, T *Vet Shkiba* 69 (12): 19-21. 1972.
- 095365** 41.8 V6463  
Watered milk or mastitis in cows? (Bul) Tsonev, S *Vet Shkiba* 69 (12): 26-27. 1972.
- 095366** 41.8 V6463  
Classification of viruses isolated from animals. (Bul) Dilovski, M *Vet Shkiba* 69 (12): 5-8. 1972.
- 095367** 41.8 V6463  
Antibodies against hog cholera in specific antisera, & gammaglobulins against other infectious swine diseases. (Bul) Gavrilov, N *Vet Shkiba* 69 (12): 9-13. 1972.
- 095368** 41.8 V6463  
Some immunoprophylactic & diagnostic problems of poultry diseases & role of Scientific Research Veterinary Medical Institute for Immunology in solving them. (Bul) Stoichev, S *Vet Shkiba* 70 (1): 11-13. 1973.
- 095369** 41.8 V6463  
An enzootic of seine erysipelas in ducks. (Bul) Rashev, Kh *Vet Shkiba* 70 (1): 18-19. 1973.
- 095370** 41.8 V6463  
Results of using a vaccine against colibacillosis in calves at 'Shumen' agroindustrial complex. (Bul) Minev, M *Vet Shkiba* 70 (1): 20-22. 1973.
- 095371** 41.8 V6463  
Methods of isolating salmonellae from animal products & sewage waters. (Bul) Slavkov, I *Vet Shkiba* 70 (1): 26-29. 1973.
- 095372** 41.8 V6463  
Some immunoprophylactic & immunodiagnostic problems of infectious diseases in ruminants & role of Scientific Research Veterinary Medical Institute (Bul) Nedialkov, S *Vet Shkiba* 70 (1): 7-10. 1973.
- 095373** 41.8 V6463  
Antibodies in semen plasma of rams infected with *Brucella ovis*. (Rus) Maslarski, N *Vet Shkiba* 70 (2): 13-15. 1973.
- 095374** 41.8 V6463  
Comparative studies of activity of selected modern anthelmintic compounds against eggs of *Ascaridia galli* in chickens. (Bul) Fam Van Chuk, V *Vet Shkiba* 70 (2): 18-21. Eng. Sum. 1973.
- 095375** 41.8 V6463  
Study on enzootic spirochetosis in industrial rabbit breeding. (Bul) Vulchovski, I A *Vet Shkiba* 70 (2): 22-26. Ref. 1973.
- 095376** 41.8 V6463  
Factors affecting immunity to Newcastle disease. (Bul) Obreshkov, K *Vet Shkiba* 70 (2): 9-12. 1973.
- 095377** 41.8 V6463  
Suggestions for control of *Salmonella* organisms & diseases in poultry. (Bul) Savov, D *Vet Shkiba* 70 (4): 12-16. 1973.
- 095378** 41.8 V6463  
Attempts at producing antigens of *Salmonella gallinarum-pullorum* cultivated by aeration in different media. (Bul) Rezashka, A *Vet Shkiba* 70 (4): 17-20. 1973.
- 095379** 41.8 V6463  
Tick attacks & outbreaks of blood protozoan diseases. (Bul) Georgiev, B *Vet Shkiba* 70 (4): 21-24. 1973.
- 095380** 41.8 V6463  
Coccidiosis in chickens with acute Marek's disease & encephalomalacia in Burgas district. (Bul) Meshkov, S *Vet Shkiba* 70 (4): 25-27. 1973.
- 095381** 41.8 V6463  
Vesicular disease of swine in Europe. [Virus disease]. (Bul) Mitrev, G *Vet Shkiba* 70 (4): 45-46. 1973.
- 095382** 41.8 V6463  
Prophylaxis against respiratory diseases in calves should be organized. (Bul) Kharalambiev, Kh *Vet Shkiba* 70 (4): 8-11. 1973.
- 095383** 41.8 V64629  
Listeriosis as a sanitation problem. [Listeria monocytogenes transmission]. (Spa) Saiz Moreno, L *Veterinaria (madrid)* 38 (1): 17-22. Ref. Jan 1973.
- 095384** 41.8 V6429  
Evolution of rabies in France from 1968-1971: incidence in animals with a possibility of man contamination. (Spa) Gamet, A *Veterinaria (madrid)* 38 (1): 25-29. Map. Jan 1973.
- 095385** 41.8 V6439  
Necrotic enteritis in chickens. (Cze) Minarik, P *Veterinarstvi* 23 (6): 264-266. 1973.
- 095386** 41.8 V6439  
Verification of efficiency of tramizol against *Amidostomum anseris* in large-scale farming conditions. [Geese]. (Cze) Pump, V *Veterinarstvi* 23 (6): 262-268. 1973.
- 095387** 41.8 V6439  
Anthelmintic efficiency of Nilverm, pyrantel tartrate & Helmatoc on nematode diseases of geese. (Cze) Zajicek, D *Veterinarstvi* 23 (6): 269-271. 1973.
- 095388** 20 V82  
Ascariis infestation of turkeys. (Ukr) Shevtsov, O O *Visnyk S'il'skohospodar Nauk* 4: 98-101. Ref. Apr 1973.
- 095389** 448.8 P942  
Comparative study of thermoinactivation of hemagglutinating & infectious activity of Venezuelan equine encephalomyelitis virus. (Rus) Novokhatski, A S *Vop Virusol* 2: 163-167. Ref. Eng. Sum. Mar/Apr 1973.
- 095390** 436.9 V96  
Morphology of miracidia of *Paramphistomum ichikawai* Fukui, 1922 (Trematoda: Paramphistomidae). [Cattle]. (Rus) Katkov, M V *Vses Inst Gel'mintol K I Skryabina* Tr 18: 111-114. Eng. Sum. 1971 (Pub. 1972).
- 095391** 436.9 V96  
About list of species of genus *Livorchia* Vetrovskiy, 1966 (Trematoda: Paramphistomidae) in USSR. [Cattle]. (Rus) Katkov, M V *Vses Inst Gel'mintol K I Skryabina* Tr 18: 115-120. Eng. Sum. 1971 (Pub. 1972).
- 095392** 436.9 V96  
Isolation & purification of inhibitors of trypsin & chymotrypsin from *Ascaridia galli*. (Rus) Kanyina, V A *Vses Inst Gel'mintol K I Skryabina* Tr 18: 121-129. Ref. Eng. Sum. 1971 (Pub. 1972).
- 095393** 436.9 V96  
Separation & characteristics of functional antigens of *Fasciola hepatica* & *Fasciola gigantica*. (Rus) Klimentov, V V *Vses Inst Gel'mintol K I Skryabina* Tr 18: 129-143. Ref. Eng. Sum. 1971 (Pub. 1972).
- 095394** 436.9 V96  
A study of dynamics of antibodies in experimental fascioliasis in sheep. (Rus) Klimentov, V V *Vses Inst Gel'mintol K I Skryabina* Tr 18: 145-152. Ref. Eng. Sum. 1971 (Pub. 1972).
- 095395** 436.9 V96  
A search for new postmortem technique for diagnosis of trichinellosis in animals. (Rus) Kotelnikov, G A *Vses Inst Gel'mintol K I Skryabina* Tr 18: 167-169. Eng. Sum. 1971 (Pub. 1972).
- 095396** 436.9 V96  
Pathomorphological & immunological changes in sheep abomasum in experimental ostertagiosis & haemonchosis. (Rus) Buzmakova, R A *Vses Inst Gel'mintol K I Skryabina* Tr 18: 17-26. Ref. Eng. Sum. 1971 (Pub. 1972).
- 095397** 436.9 V96  
Influence of treatments of p97n 3859: 659783 719n2 [Asc. aris, control U. (Rus) Malahova, E I *Vses Inst Gel'mintol K I Skryabina* Tr 18: 171-176. Eng. Sum. 1971 (Pub. 1972).
- 095398** 436.9 V96  
To study of morphogenesis of cestode eggs from family Davaineidae Fuhrmann, 1907. [Raillietina tetragona, Raillietina echinobothrida, Skrjabina cestillus, polyni]. (Rus) Movsenian, S O *Vses Inst Gel'mintol K I Skryabina* Tr 18: 171-182. Ref. Eng. Sum. 1971 (Pub. 1972).
- 095399** 436.9 V96  
Epizootology of gastrothylaxosis in cattle in lower Volga Region. (Rus) Nikitin, V F *Vses Inst Gel'mintol K I Skryabina* Tr 18: 185-194. Eng. Sum. 1971 (Pub. 1972).

- 095400** 436.9 V96  
A study of pathological changes in viscera of Strongylata infected sheep after administration of nilverm. (Rus) Nisenbaum, I A *Vses Inst Gel'mintol K I Skryabina* Tr 18: 195-200. Ref. Eng. Sum. 1971 (Pub. 1972)
- 095401** 436.9 V96  
Influence of Actinomyces sp. on Ascaridia galli. [Chickens]. (Rus) Petrochenko, V I *Vses Inst Gel'mintol K I Skryabina* Tr 18: 207-211. Eng. Sum. 1971 (Pub. 1972)
- 095402** 436.9 V96  
Dynamics of aminotransferases & aldolase in pig blood sera in experimental macracanthorhynchosis. (Rus) Selihova, O V *Vses Inst Gel'mintol K I Skryabina* Tr 18: 235-237. Eng. Sum. 1961 (Pub. 1972)
- 095403** 436.9 V96  
Survival of Ascaridia galli & Heterakis gallinarum eggs in soil of poultry farmyards after their ploughing over. (Rus) Simonov, A P *Vses Inst Gel'mintol K I Skryabina* Tr 18: 239-244. Ref. Eng. Sum. 1971 (Pub. 1972)
- 095404** 436.9 V96  
Dynamics of antibody accumulation in sheep moniezia. (Rus) Smirnov, N F *Vses Inst Gel'mintol K I Skryabina* Tr 18: 245-248. Ref. Eng. Sum. 1971 (Pub. 1972)
- 095405** 436.9 V96  
Pathomorphological changes caused by Toxocara canis larvae in lambs. (Rus) Sosipatrova, L A *Vses Inst Gel'mintol K I Skryabina* Tr 18: 249-253. Ref. Eng. Sum. 1971 (Pub. 1972)
- 095406** 436.9 V96  
On development of Trichinella spiralis in vivo & in vitro conditions. (Rus) Tarakanov, V I *Vses Inst Gel'mintol K I Skryabina* Tr 18: 255-264. Ref. Eng. Sum. 1971 (Pub. 1972)
- 095407** 436.9 V96  
Development of Fasciola hepatica Linne, 1758 & of Fasciola gigantica (Cobbold, 1855) in their intermediate hosts. (Rus) Teropolskaya, L D *Vses Inst Gel'mintol K I Skryabina* Tr 18: 265-269. Ref. Eng. Sum. 1971 (Pub. 1972)
- 095408** 436.9 V96  
On biochemical adaptation of Ascaridia galli to life conditions. [Poultry]. (Rus) Teropolskaya, M K *Vses Inst Gel'mintol K I Skryabina* Tr 18: 27-31. Ref. Eng. Sum. 1971 (Pub. 1972)
- 095409** 436.9 V96  
Influence of Dirofilaria immitis on the organism of cattle & sheep. (Rus) Fedotova, V I *Vses Inst Gel'mintol K I Skryabina* Tr 18: 275-280. Eng. Sum. 1971 (Pub. 1972)
- 095410** 436.9 V96  
Dehelminthization of liquid & semiliquid manure with use of an electropulse method. (a preliminary report) (Rus) Cherepanov, A A *Vses Inst Gel'mintol K I Skryabina* Tr 18: 281-283. Eng. Sum. 1971 (Pub. 1972)
- 095411** 436.9 V96  
Influence of different diets on functions of alimentary tract in hens & on susceptibility of latter to ascariasis. (Rus) Atkipova, N S *Vses Inst Gel'mintol K I Skryabina* Tr 18: 3-8. Ref. Eng. Sum. 1971 (Pub. 1972)
- 095412** 436.9 V96  
A test on zail in fascioliasis of cattle & sheep. (Rus) Vishniavskas, A I *Vses Inst Gel'mintol K I Skryabina* Tr 18: 45-46. Eng. Sum. 1971 (Pub. 1972)
- 095413** 436.9 V96  
Influence of several diphenylphosphide derivatives on hexokinase & in fascioliasis hepatica. (Rus) Govorova, S V *Vses Inst Gel'mintol K I Skryabina* Tr 18: 69-73. Ref. Eng. Sum. 1971 (Pub. 1972)
- 095414** 436.9 V96  
Effect of benzimidazole derivatives on enzymes of Ascaridia galli. (Rus) Govorova, S V *Vses Inst Gel'mintol K I Skryabina* Tr 18: 75-77. Ref. Eng. Sum. 1971 (Pub. 1972)
- 095415** 436.9 V96  
Some biological differences in Echinococcus granulosus (Batsch, 1786) from pigs & sheep. (Rus) Zhen'kov, A V *Vses Inst Gel'mintol K I Skryabina* Tr 18: 89-98. Ref. Eng. Sum. 1971 (Pub. 1972)
- 095416** 436.9 V96  
Fertility of Trichinella spiralis & selective distribution of larvae in pig's muscles. (Rus) Bessonov, A S *Vses Inst Gel'mintol K I Skryabina* Tr 18: 9-15. Ref. Eng. Sum. 1971 (Pub. 1972)
- 095417** 436.9 V96  
A study of specificity & sensitivity of a microprecipitation test on live Ascaris suum, Strongyloides ransomi & Oesophagostomum dentatum larvae. (Rus) Kastrulin, P G *Vses Inst Gel'mintol K I Skryabina* Tr 18: 99-109. Ref. Eng. Sum. 1971 (Pub. 1972)
- 095418** SF601.K45  
E.I.A. Equine infectious anemia. Wise, W E *VET Dep Vet Sci Univ Ky Coll Agric Coop Ext Serv* 10, 2 P. Jan 1973
- 095419** SF601.K45  
Swine edema disease. [Escherichia coli]. Wise, W E *VET Dep Vet Sci Univ Ky Coll Agric Coop Ext Serv* 11, 1 P. Jan 1973
- 095420** SF601.K45  
Swine influenza. [Haemophilus influenza suis]. Wise, W E *VET Dep Vet Sci Univ Ky Coll Agric Coop Ext Serv* 12, 1 P. Jan 1973
- 095421** SF601.K45  
Stomach worm disease of cattle. Labore, D E *VET Dep Vet Sci Univ Ky Coll Agric Coop Ext Serv* 2, Rev., 2 P. Nov 1972
- 095422** SF601.K45  
Infectious bovine rhinotracheitis. Labore, D E *VET Dep Vet Sci Univ Ky Coll Agric Coop Ext Serv* 3, Rev., 2 P. Nov 1972
- 095423** SF601.K45  
Avian TB [tuberculosis] in swine. Wise, W E *VET Dep Vet Sci Univ Ky Coll Agric Coop Ext Serv* 6, 2 P. May 1973
- 095424** SF601.K45  
Swine abscesses. [Streptococcus]. Wise, W E *VET Dep Vet Sci Univ Ky Coll Agric Coop Ext Serv* 8, 2 P. Jan 1973
- 095425** SF601.K45  
What you should know about rabies. Wise, W E *VET Dep Vet Sci Univ Ky Coll Agric Coop Ext Serv* 9, 2 P. Jan 1973
- 095426** 275.29 W27M1  
Blackleg. [Sheep, cattle, Clostridium chauvoei]. Hostetler, R I *Wash State Univ Ext Em* 3754, 2 P. Apr 1973
- 095427** 41.9 W64B  
Ecological interaction of wildlife, man & a virus of Venezuelan equine encephalomyelitis complex in a tropical forest. [Culex, vectors]. Shope, R E *Wildl Dis Assoc Bull* 9 (3): 198-203. July 1973
- 095428** 41.9 W64B  
Transmissible milk encephalopathy in carnivores: clinical, light & electron microscopic studies in raccoons, skunks & ferrets. Eckroade, R J *Wildl Dis Assoc Bull* 9 (3): 229-240. Ref. July 1973
- 095429** SF191.W6  
Control measures against contagious bovine pleuropneumonia in Ivory Coast. [Mycoplasma mycoides]. Lindley, E P *World Anim Rev* 6: 1-5. 1973
- 095430** 474 Z3  
Gross chemical composition of strain flury HEP rabies virus. Schlumberger, H *D Z Naturforsch* 28C (1/2): 103-104. Jan/Feb 1973
- 095431** 474 Z3  
Lipid composition of rabies virus. Diringer, H *D Z Naturforsch* 28C (1/2): 90-93. Ref. Jan/Feb 1973
- 095432** 474 Z3  
Purification & properties of RNA polymerase-enzyme complex of an influenza virus. [Fowl plague virus]. Schwarz, R T *D Z Naturforsch* 28C (3/4): 202-207. Ref. Mar/Apr 1973
- 095433** 474 Z3  
Mode of replication & temperature characteristics of RNA polymerase of an influenza virus in vitro. [Fowl plague virus]. Paffenholz, V *D Z Naturforsch* 28C (3/4): 208-213. Ref. Mar/Apr 1973
- 095434** 474 Z3  
Ribonuclease present in myxoviruses. [Fowl plague virus, Newcastle disease virus]. Wieggers, K J *D Z Naturforsch* 28C (5/6): 346-350. Ref. May/June 1973
- 095435** 442.8 Z33F  
Plasma kallikrein levels in acute Babesia argentina infections in splenectomized & intact calves. Wright, I G *Z Parasitenk* 41 (4): 269-280. Ref. 1973
- 095436** 442.8 Z33F  
Fasciola hepatica infection of albino rat. 1. Studies on development & pathophysiology. (Ger) Schuster, J *Z Parasitenk* 41 (4): 311-326. Ref. Eng. Sum. 1973
- 095437** 442.8 Z33F  
Histological observations with respect to immune mechanism in Eimeria acervulina infection in domestic fowl. Kouwenhoven, B Z *Parasitenk* 42 (1): 11-21. Ref. 1973
- 095438** 442.8 Z33F  
Biochemical investigation with regard to infection & immunity of Eimeria acervulina in fowl. Horst, C J G van der *Z Parasitenk* 42 (1): 23-38. 1973
- 095439** 442.8 Z33F  
Transmission of Sarcocystis tenella in sheep. Awad, F I *Z Parasitenk* 42 (1): 43-48. Ref. 1973
- 095440** 442.8 Z33F  
Experimental secondary echinococcosis of Echinococcus granulosus. IV. Vaccination of host mice. Ryck, P H de *Z Parasitenk* 42 (1): 49-59. Ref. 1973
- 095441** 448.3 C33 (1)  
A rapid embedding technique for electron microscopic study of a bovine herpesvirus. Mohanty, S B *Zentralbl Bakteriol Parasitenk Infektionskr Hyg Abt I Orig* 224 (1): 61-64. June 1973
- 095442** 41.8 Z5 SUPPL.  
Recent treatment of cattle trichophytosis. [Fungus disease]. (Ger) Grunder, H *D Zentralbl Veterinarmed Beih* 17: 106-113. Ref. 1972
- 095443** 41.8 Z5 SUPPL.  
Recent development in rabies vaccines. (Ger) Schneider, L G *Zentralbl Veterinarmed Beih* 17: 114-121. 1972
- 095444** 41.8 Z5 SUPPL.  
Studies concerning abbreviation of animal tests in rabies diagnostics. (Ger) Hurter, K P *Zentralbl Veterinarmed Beih* 17: 122-127. Ref. 1972
- 095445** 41.8 Z5 SUPPL.  
Occurrence of antibodies to control parvovirus group viruses as well as echo viruses in dog. (Ger) Paulsen, J *Zentralbl Veterinarmed Beih* 17: 131-135. Ref. 1972
- 095446** 41.8 Z5 SUPPL.  
Humans infected by foot-and-mouth disease. (Ger) Bohm, H O *Zentralbl Veterinarmed Beih* 17: 140-144. 1972
- 095447** 41.8 Z5 SUPPL.  
Chemoprophylaxis & chemotherapy of psittacosis. (Ger) Wachendorfer, G *Zentralbl Veterinarmed Beih* 17: 145-152. Ref. 1972
- 095448** 41.8 Z5 SUPPL.  
Chlortetracycline treatment of pigeon ornithosis. (Ger) Luthgen, W *Zentralbl Veterinarmed Beih* 17: 153-158. Ref. 1972
- 095449** 41.8 Z5 SUPPL.  
Occurrence of enterotoxin forming staphylococci in man & animals & their importance in food hygiene. (Ger) Untermann, F *Zentralbl Veterinarmed Beih* 17: 167-170. Ref. 1972
- 095450** 41.8 Z5 SUPPL.  
Immunization of calves sick with salmonellosis by oral administration of inactive bacteria. (Ger) Rattig, H *Zentralbl Veterinarmed Beih* 17: 176-183. 1972
- 095451** 41.8 Z5 SUPPL.  
Problems of meat-poultry salmonellosis (Result of an field test). (Ger) Pletsch, O *Zentralbl Veterinarmed Beih* 17: 184-188. 1972
- 095452** 41.8 Z5 SUPPL.  
Correlations between streptococcus infections from serological group B in man & cattle. (Ger) Hahn, G *Zentralbl Veterinarmed Beih* 17: 189-197. Ref. 1972
- 095453** 41.8 Z5 SUPPL.  
Relation between type of bacterial infection of laying hens & bacterial contamination of eggs & carcasses. (Ger) Matthes, S *Zentralbl Veterinarmed Beih* 17: 202-206. 1972
- 095454** 41.8 Z5 SUPPL.  
Epidemiology of toxoplasmosis. (Ger) Boch, J *Zentralbl Veterinarmed Beih* 17: 207-209. 1972
- 095455** 41.8 Z5 SUPPL.  
Pathogenicity of mycobacteria. [Livestock]. (Ger) Schliesser, T *Zentralbl Veterinarmed Beih* 17: 40-44. Ref. 1972
- 095456** 41.8 Z5 SUPPL.  
Finding Listeria in dogs. (Ger) Weis, J *Zentralbl Veterinarmed Beih* 17: 45-49. Ref. 1972
- 095457** 41.8 Z5 SUPPL.  
Serodiagnosis of listeriosis. [Rabbits]. (Ger) Weber, A *Zentralbl Veterinarmed Beih* 17: 50-54. 1972
- 095458** 41.8 Z5 SUPPL.  
Zoonosis of precious fur bearing animals. (Ger) Loliger, H C *Zentralbl Veterinarmed Beih* 17: 60-65. Ref. 1972
- 095459** 41.8 Z5 SUPPL.  
Problems of a Q fever endemic. [Sheep, transmission, man]. (Ger) Engler, H K *Zentralbl Veterinarmed Beih* 17: 66-69. 1972
- 095460** 41.8 Z5 SUPPL.  
Course of Q fever infection in sheep flock. (Ger) Krudener, R B von *Zentralbl Veterinarmed Beih* 17: 70-78. Ref. 1972
- 095461** 41.8 Z5 SUPPL.  
Extent & consequences of bacterial enzootics in modern large scale poultry stocks & their possible control. (Ger) Loliger, H C *Zentralbl Veterinarmed Beih* 17: 79-86. 1972
- 095462** 41.8 Z5 SUPPL.  
Leptospirosis infection of dog. (Ger) Hubner, D *Zentralbl Veterinarmed Beih* 17: 87-93. 1972
- 095463** 41.8 Z5 SUPPL.  
Control of anthrax of humans in agricultural civilization centers on coastal plain of northern Peru. [Cattle, transmission, man]. (Ger) Seifert, H S *Zentralbl Veterinarmed Beih* 17: 94-98. 1972
- 095464** 41.8 Z5 SUPPL.  
Fungi as causative agents of zoonosis. [Livestock]. (Ger) Godek, B *Zentralbl Veterinarmed Beih* 17: 99-103. Ref. 1972



- 095465** 41.8 Z52  
Measurement of class-specific antibodies  
and immunoglobulins in colostrum serum of  
protein-immunised cattle. (Ger) Mes-  
serli, J *Zentralbl Veterinarmed Reihe B* 20  
(3): 177-198. Ref. Eng. Sum. May 1973
- 095466** 41.8 Z52  
Effects of leucocidin & haemolysin form  
*Pseudomonas aeruginosa* on granulocyte.  
[Livestock]. (Ger) Scharmann, W *Zentralbl  
Veterinarmed Reihe B* 20 (3): 199-205. Ref. Eng. Sum. May 1973
- 095467** 41.8 Z52  
Coagulation of hyperglobulinaemic mink  
blood by glutaraldehyde. [Aleutian dis-  
ease, diagnosis]. Sandholm, M *Zentralbl  
Veterinarmed Reihe B* 20 (3): 206-211.  
May 1973
- 095468** 41.8 Z52  
Studies on demonstration in dogs of an-  
tibodies to *Pasteurella multocida*.  
(Ger) Ghoniem, N A M *Zentralbl Veterinarmed  
Reihe B* 20 (3): 212-221. Eng. Sum. May 1973
- 095469** 41.8 Z52  
Immunological studies in laboratory ani-  
mals with enterotoxins from enteropa-  
thogenic *Escherichia coli* strains of  
porcine origin. Dobrescu, L *Zentralbl  
Veterinarmed Reihe B* 20 (3): 222-229.  
Ref. May 1973
- 095470** 41.8 Z52  
A study of parasite-host immunological  
interrelations. IV. Investigation of pro-  
tein profiles in lambs, cats, & birds in  
experimental spirochete & leptospiro-  
sis Pavlov, P *Zentralbl Veterinarmed  
Reihe B* 20 (3): 230-240. Ref. May 1973
- 
- ## NON-INFECTIOUS DISEASES
- 
- 095471** 41.8 AC87  
A critique of equine joint kinematics &  
co-ordination. Rooney, J R *Acta Vet  
Scand* 14 (2): 327-329. 1973
- 095472** 26 AG87  
Incidence of hydrops congenitus & as-  
cites in piglets. [Edema]. (Spa) Muller-  
Haye, B *Agron Trop (marcay)* 22 (6, Ser.  
2): 657-662. Eng. Sum. Nov/Dec 1972
- 095473** 41.8 AM3  
Clinicopathologic characteristics of  
meningomas in dogs. Andrews, E J *Amer  
Vet Med Assoc J* 163 (2): 151-157. Ref.  
July 15, 1973
- 095474** 41.8 AM3  
Spina bifida with protrusion of spinal  
cord tissue in a dog. Parker, A J *Amer Vet  
Med Assoc J* 163 (2): 158-160. Ref. July  
15, 1973
- 095475** 41.8 AM3  
Schwannoma in a dog. Strauß, A C *Amer  
Vet Med Assoc J* 163 (3): 245-247.  
Ref. Aug 1, 1973
- 095476** 41.8 AM3  
Globoid cell leukodystrophy in a minia-  
ture poodle. Zaki, F A *Amer Vet Med  
Assoc J* 163 (3): 248-250. Aug 1, 1973
- 095477** 41.8 AM3  
Nephrogenic diabetes insipidus in a dog.  
Lage, A L *Amer Vet Med Assoc J* 163 (3):  
251-253. Ref. Aug 1, 1973
- 095478** 41.8 AM3  
Cholelithiasis in a dog. Scott, D W *Amer  
Vet Med Assoc J* 163 (3): 254-257. Ref.  
Aug 1, 1973
- 095479** 41.8 AM3  
Adenocarcinoma of lung with secondary  
pericardial effusion & leukemoid re-  
sponse in a dog. Tomlinson, M J *Amer  
Vet Med Assoc J* 163 (3): 257-258. Aug 1,  
1973
- 095480** 41.8 AM3  
Chronic enteric disease & hypo-  
proteinemia in nine dogs. Finco, D R *Amer  
Vet Med Assoc J* 163 (3): 262-271.  
Ref. Aug 1, 1973
- 095481** 41.8 AM3  
Leiomyosarcoma of duodenum in a dog.  
Kolaja, G J *Amer Vet Med Assoc J* 163  
(3): 275-276. Aug 1, 1973
- 095482** 41.8 AM3  
Immunologically mediated thrombocyto-  
penia in a dog. Wilkins, R J *Amer Vet Med  
Assoc J* 163 (3): 277-282. Ref. Aug 1,  
1973
- 095483** 41.8 AM3  
Hypochondroplastic dwarfism (enchon-  
dral chondrodystrophy) in a dog. Beach-  
ley, M C *Amer Vet Med Assoc J* 163 (3):  
283-284. Aug 1, 1973
- 095484** SF601.A5  
Chronic ulcerative keratitis & seques-  
trum in domestic cat. Gelatt, K N *Anim  
Hosp* 9 (3): 204-213. Ref. May/June 1973
- 095485** SF601.A5  
Lipemia retinalis in a dog & cat: case re-  
ports. Wyman, M *Anim Hosp* 9 (3): 288-  
291. May/June 1973
- 095486** SF601.A5  
Differential diagnosis of uremia. [Dog].  
Low, D G *Anim Hosp* 9 (3): 292-294.  
May/June 1973
- 095487** SF601.A5  
Membranous lupus glomerulonephritis  
in a dog. Osborne, C A *Anim Hosp* 9 (3):  
295-300. May/June 1973
- 095488** SF601.A5  
Congenital & inherited renal disease.  
[Dogs]. Finco, D R *Anim Hosp* 9 (3):  
301-303. May/June 1973
- 095489** 41.8 AN78  
Contribution to study of pneumonic  
hypertrophic osteoarthropathy. [Dogs].  
(Fre) Gouffaux, M *Ann Med Vet* 117 (4):  
225-240. Ref. June 1973
- 095490** 41.8 AN78  
Hemangiopericytoma: A case of mam-  
mary localization in a cow. (Fre) Mor-  
gado, A *Ann Med Vet* 117 (4): 241-250.  
Ref. Eng. Sum. June 1973
- 095491** 41.8 AR25  
On use of examination of fixation of com-  
plement reaction for research of anti-  
Sticker's tumors, anti-bodies. [Dogs].  
(Ita) Ajello, P *Arch Vet Ital* 24 (1/2): 19-  
24. Eng. Sum. Apr 30, 1973
- 095492** 41.9 SO17  
Squamous epithelioma invading metacar-  
pal & carpal bones in a dog, 8 years old.  
Clinical behavior after almost a year  
from forelimb amputation. (Ita) Mi-  
cheletto, B *Atti Soc Ital Sci Vet* 26: 252-  
254. Ref. Eng. Sum. 1972 (Pub. 1973)
- 095493** 41.9 SO17  
Cystoliths in horse. (Ita) Cheli, R *Atti  
Soc Ital Sci Vet* 26: 270-272. Eng. Sum.  
1972 (Pub. 1973)
- 095494** 41.9 SO17  
Spastic paresis of hind limbs in a foal.  
(Ita) Del Bue, M *Atti Soc Ital Sci Vet* 26:  
274-278. Ref. Eng. Sum. 1972 (Pub.  
1973)
- 095495** 41.9 SO17  
Blood transfusion as a treatment for  
hypocalcaemia in Chianina cows. (Ita)  
Chicchini, U *Atti Soc Ital Sci Vet* 26: 291-  
294. Ref. Eng. Sum. 1972 (Pub. 1973)
- 095496** 41.9 SO17  
Anatomico-clinical manifestations of cal-  
ciosis in a group of dairy cows. (Ita)  
Biancardi, G *Atti Soc Ital Sci Vet* 26: 318-  
322. Eng. Sum. 1972 (Pub. 1973)
- 095497** 41.9 SO17  
About a case of hypertrophic osteoar-  
thropathy joined to bronchogenic car-  
cinoma & hypoglycemia in dog. (Ita)  
Fruganti, G *Atti Soc Ital Sci Vet* 26: 322-  
326. Eng. Sum. 1972 (Pub. 1973)
- 095498** 41.9 SO17  
Ovarian active hormone neoplasms ob-  
served in some heifers. (Ita) Rindi, S *Atti  
Soc Ital Sci Vet* 26: 417-419. Eng. Sum.  
1972 (Pub. 1973)
- 095499** 41.9 SO17  
A spontaneous sarcoma of a guinea pig  
transplantable in vivo & in vitro. (Ita)  
Cella, F *Atti Soc Ital Sci Vet* 26: 424-427.  
Eng. Sum. 1972 (Pub. 1973)
- 095500** 41.9 SO17  
A case of hypertrophic cirrhosis on pa-  
thogens in a horse of hanot considera-  
tions. (Ita) Foschi, M *Atti Soc Ital Sci Vet*  
26: 431-434. Eng. Sum. 1972 (Pub. 1973)
- 095501** 41.9 SO17  
About an interesting case of melanosis in  
central nervous system of a black spotted  
calf. (Ita) Donada, R *Atti Soc Ital Sci Vet*  
26: 440-443. Eng. Sum. 1972 (Pub. 1973)
- 095502** 41.9 SO17  
Recent information on physiology & dis-  
eases of ovaries & their treatment.  
[Cows]. (Ita) Derivaux, J *Atti Soc Ital Sci  
Vet* 26: 47-62. 1972 (Pub. 1973)
- 095503** 41.9 SO17  
Cryptorchism in horse. [Surgery]. (Ita)  
Messervy, A *Atti Soc Ital Sci Vet* 26: 63-  
65. Ref. 1972 (Pub. 1973)
- 095504** SF604.A52  
History of a case of intussusception in  
cattle. (Por) Alvarenga, J *Atual Vet* 2 (8):  
16-18. Ref. July/Aug 1973
- 095505** SF604.A52  
Intestinal concretions in horse. [His-  
tory]. (Por) Marcos Baroni, J *Atual Vet* 2  
(8): 8-10. Eng. Sum. July/Aug 1973
- 095506** 41.8 B45  
A local type of myopathy in trotting  
horses. (Ger) Wintzer, H J *Berliner  
Munchener Tierarztl Wochenschr* 86  
(12): 221-225. Ref. Eng. Sum. June 15,  
1973
- 095507** 41.8 B45  
Investigations in creating ketosis by  
feeding including extra dosage of thy-  
roxin in lactating cows. (Ger) Drepper, K  
*Berliner Munchener Tierarztl Wochenschr*  
86 (15): 281-283. Eng. Sum.  
Aug 1, 1973
- 095508** 41.8 V643  
Absence of simple genetic factors in  
progressive retinal degeneration (bright  
blindness) in sheep. Terleki, S *Brit Vet J*  
129 (4): Xlv-xlviii. July/Aug 1973
- 095509** 41.8 C163  
Effects of type of confinement on per-  
formance & on occurrence of locomotory  
disturbances in market pigs. Elliot, J I  
*Can J Anim Sci* 53 (2): 211-217. Ref. June  
1973
- 095510** 41.8 C163  
Fatty acid composition of blood serum &  
fat in beef calves as influenced by ma-  
ternal diet & incidence of nutritional  
muscular dystrophy. Hidiroglou, M *Can J  
Anim Sci* 53 (2): 297-305. Ref. June 1973
- 095511** 41.8 C162  
Observations on diseased pigs with high  
sulfate nitrate & normal tissue copper lev-  
els. Hericho, K W F *Can J Comp Med* 37  
(3): 228-238. Ref. July 1973
- 095512** 41.8 R3224  
Lymphosarcoma in a mare & review of  
cases at Ontario Veterinary College.  
Neufeld, J L *Can Vet J* 14 (7): 149-153.  
Ref. July 1973
- 095513** 41.8 R3224  
Scirrhous transitional cell carcinoma of  
canine urethra. Sadowski, P M *Can Vet J*  
14 (7): 159-161. Ref. July 1973
- 095514** 41.8 R3224  
Prostatic adenocarcinoma in a dog &  
summary of ten cases. Taylor, F A *Can  
Vet J* 14 (7): 162-166. Ref. July 1973
- 095515** 41.8 C61  
Contribution to study of diseases of thy-  
roid glands in chickens. (Ita) Guardia, F  
*Clin Vet* 96 (4): 116-134. Ref. Eng. Sum.  
Apr 1973
- 095516** 41.8 C81  
Glucose metabolism in ruminants as  
related to hypoglycemia & ketosis. Berg-  
man, E N *Cornell Vet* 63 (3): 341-382.  
Ref. July 1973
- 095517** 41.8 C81  
Osmotic fragility of erythrocytes of dogs  
& cats in health & in certain hematologic  
disorders. Jain, N C *Cornell Vet* 63 (3):  
411-423. Ref. July 1973
- 095518** 41.8 C81  
Hepatic excretion & storage of sulfo-  
bromophthalene sodium in experimental  
hepatic necrosis in dog. Himes, J A *Cornell  
Vet* 63 (3): 424-431. July 1973
- 095519** 41.8 C81  
Posterior lenticonus in dog. Aguirre, G  
*Cornell Vet* 63 (3): 455-461. July 1973
- 095520** S13.B82  
Changes in isoenzymes of lactate dehy-  
drogenase (LDH), malate dehydroge-  
nase (MDH) & non-specific esterases in  
dog with experimentally-induced myo-  
cardial infarction. Georgiev, P *Dokl S-kh  
Akad Georgiia Dimitrova* 6 (1): 67-72.  
Ref. 1973
- 095521** 41.9 ET4  
A case of cerebellar hypoplasia in a calf.  
(Tur) Girgin, H *Edik Vet Bakteriyol Enst  
Derg* 4 (1/2): 37-46. Ref. Eng. Sum. Dec  
1972
- 095522** SD1.E8  
Genetical control of needle cast in Scotch  
pine. [Lophodermium pinastri]. (Fre)  
Lanier, L *Eur J For Pathol* 3 (2): 97-105.  
Eng. Sum. June 1973
- 095523** 475 EX7  
Cystinuria & L-cystine lithiasis in dog.  
(Ger) Kallistratos, G *Experientia* 29 (7):  
791. Eng. Sum. July 15, 1973
- 095524** S27.A3  
Non-reproductive diseases of ruminants  
including metabolic disorders. Bailey, J H  
*Great Plains Agric Coun Publ* 63: r-1-R-  
9. 1973
- 095525** S27.A3  
Acute bovine pulmonary emphysema  
(ABPE). Bailey, J H *Great Plains Agric  
Coun Publ* 63: r-9-R-13. 1973
- 095526** 41.8 IN22  
Spontaneous metastatic calcification in a  
fowl (*Gallus domesticus*): a note. Gill, B S  
*Indian J Anim Sci* 42 (11): 968-970. Nov  
1972
- 095527** 41.8 IN22  
Neurofibroma in a bullock: a note.  
Nayak, B C *Indian J Anim Sci* 42 (12):  
1032-1033. Dec 1972
- 095528** 41.8 IN22  
Causes of preweaning pig losses: a note.  
Sadana, J R *Indian J Anim Sci* 42 (12):  
1052-1054. Ref. Dec 1972

- 095529** 41.8 IN22  
Treatment of haemoglobinuria due to molybdenum-induced phosphorus deficiency in buffaloes: a note. Dhillion, K S *Indian J Anim Sci* 42 (12): 996-998. Dec 1972
- 095530** 41.8 IN2  
Haemangiomata in Indian buffaloes. Gill, B S *Indian Vet J* 50 (5): 393-394. May 1973
- 095531** 41.8 IN2  
Studies on blood histamine level in indigestion in bovines. Verma, B B *Indian Vet J* 50 (5): 400-405. Ref. May 1973
- 095532** 41.8 IN2  
Funduscopy of normal eyes with a comparative study in animals suffering from nervous disorders & blindness, in Tharparkar cattle. Deore, P A *Indian Vet J* 50 (5): 453-459. May 1973
- 095533** 41.8 IN2  
Studies on incidence & physiological chemistry of urinary calcium in bovines. Bhatt, G A *Indian Vet J* 50 (5): 459-464. Ref. May 1973
- 095534** 41.8 IN2  
Treatment of hypovitaminosis A with 'aqualon' in calves. Sethuraman, V *Indian Vet J* 50 (5): 474-476. May 1973
- 095535** 41.8 IN2  
Preliminary observations on treatment of Deg (Dek) Nala disease in buffaloes. Dhillion, K S *Indian Vet J* 50 (5): 482-484. May 1973
- 095536** 41.8 IR4  
Experimental pregnancy toxemia of ewes. Egan, D A *Irish Vet J* 27 (6): 111-115. June 1973
- 095537** 447.8 J826  
Normal development of jaws & teeth in pigs, & delay & malocclusion produced by caloric deficiencies. Tonge, C H *J Anat* 115 (1): 1-22. Ref. May 1973
- 095538** 41.8 J82  
Calcinosis in goats. Neumann, F *J Comp Pathol* 83 (3): 343-350. Ref. July 1973
- 095539** 41.8 J8292  
Epilepsy in dog - a comparative approach. Barker, J J *Small Anim Pract* 14 (5): 281-289. Ref. May 1973
- 095540** 41.9 J275  
Studies on liver cirrhosis occurring collectively in swine. I. State of occurrence. (Jap) Iwasaki, H *Jap Vet Med Ass J* 26 (5): 250-253. Eng. Sum. May 1973
- 095541** 410.9 P94  
A case of spontaneous congenital pyloric stenosis in a rabbit. Cardy, R H *Lab Anim Sci* 23 (4): 588-589. Aug 1973
- 095542** 41.8 M742  
Applicability of certain diagnostic methods to detection of subclinical ketosis in dairy cattle herds. (Ger) Bethe, W *Monatsh Veterinarmed* 28 (14): 541-545. Ref. Eng. Sum. July 15, 1973
- 095543** 41.8 N922  
Preliminary observations on relationship between gastric ulcers & weight of pigs. (Ita) Signorini, G C *Nuova Vet* 49 (1): 8-13. Ref. Eng. Sum. Jan/Feb 1973
- 095544** SF95.P73  
Grass tetany in beef cattle. Colby, R W *Pract Nutr* 7 (2): 5-7. 1973
- 095545** 23 Q33  
Riboflavin, growth vitamin. Stewart, G D *Queensland Agr J* 99 (5): 270-272. May 1973
- 095546** 100 OK4M  
Grass tetany now a major cattle problem. [Magnesium deficiencies]. Thompson, G *Res Rep P Agric Exp Stn Okla State Univ* 686: 62-63. July 1973
- 095547** 41.8 R312  
Effect of anaemia on sheep with inherited differences in red cell reduced glutathione (GSH) concentrations. Tucker, E M *Res Vet Sci* 14 (3): 306-311. Ref. May 1973
- 095548** 41.8 R312  
Cytology of various organs in zinc-deficient rats with particular reference to frequency of cell division. Fell, B F *Res Vet Sci* 14 (3): 317-325. Ref. May 1973
- 095549** SF604.R4  
Dietetic microangiopathy ('mulberry heart' disease) in pigs: Study of five cases. (Spa) Merino, N *Rev Cub Cienc Vet* 3 (1): 61-69. Ref. Eng. Sum. Jan/June 1972
- 095550** 41.8 B86  
Auricular fibrillation in horses - caustics. (Spa) Lightowler, C H *Rev Med Vet (buenos Aires)* 54 (1): 37-38, 44-42, 45. Ref. 1973
- 095551** 41.8 B86  
A clinical case of a fibroepithelial infiltrative metastatic papillary carcinoma originating in urinary bladder. [Dogs]. (Spa) Hutter, E R *Rev Med Vet (buenos Aires)* 54 (2): 155-158. 1973
- 095552** 41.8 B86  
Verification of bovine leukemia in Argentina. (Spa) Ciprian, F *Rev Med Vet (buenos Aires)* 54 (2): 93-96, 99-102. Eng. Sum. 1973
- 095553** 41.8 R32  
About nature of cervical ectodermata nature in connection with two new cases in calf. (Fre) Barone, G *Rev Med Vet (Ioulose)* 124 (5): 655-678. Ref. Eng. Sum. May 1973
- 095554** 41.8 R32  
About a myeloid leukosis case in dog. (Fre) Guelin, J F *Rev Med Vet (Ioulose)* 124 (7): 939-946. Ref. July 1973
- 095555** 41.8 R32  
Osteochondritis dissecans of humerus head in dog. (Fre) Le Nihouannen, J C *Rev Med Vet (Ioulose)* 124 (7): 991-1001. Ref. Eng. Sum. July 1973
- 095556** 49 P943  
Embryo mortality in hogs - prophylactic measures. (Rum) Otet, V *Rev Zootech Med Vet* 23 (5): 44-51. Ref. Eng. Sum. May 1973
- 095557** 49 P943  
Losses in number of young weaned hogs & main factors inducing them (Stress). (Rum) Stoices, N *Rev Zootech Med Vet* 23 (5): 52-57. Eng. Sum. May 1973
- 095558** 41.8 T431  
Steatosis as a congenital disease in pigs. [Yellow fat]. Hermans, P G C *Tijdschr Diergeneesk* 98 (14): 668-672. Ref. July 15, 1973
- 095559** 41.8 T431  
Various new clinical chemical data in blood of normal ponies & ponies affected with hyperlipaemia (hyperlipoproteinaemia). Wensing, T *Tijdschr Diergeneesk* 98 (14): 673-680. Ref. July 15, 1973
- 095560** 47.38 T847  
Mortality, leg weakness & nutrition. [Turkeys]. Filmer, D *Turkeys* 21 (6): 16-18. June 1973
- 095561** 41.8 C87  
Essence & etiology of preputial ulcers in pigs. (Ita) Kujumgiev, I *Vet Ital* 23 (11/12): 613-623. Ref. Nov/Dec 1972
- 095562** 41.8 M69  
Tracheal collapse & laryngeal hemiplegia in horse. Hanselka, D V *Rev Med (small Anim Clin)* 68 (8): 859-862. Aug 1973
- 095563** 41.8 M69  
Achalasia of acquired mega-esophagus in a 10-year-old dog. Erbeck, D H *Vet Med (small Anim Clin)* 68 (8): 887-890. Aug 1973
- 095564** 41.8 M69  
Syndactylia in a German Shepherd dog. Leipold, H W *Vet Med (small Anim Clin)* 69 (8): 910-911. Aug 1973
- 095565** 41.8 V641  
Cerebellar hypoplasia & degeneration in young Arab horse: clinical & neuropathological features. Palmer, A C *Vet Rec* 93 (3): 62-66. Ref. July 21, 1973
- 095566** 41.8 V641  
Experimental bovine obturator paralysis. Cox, V S *Vet Rec* 93 (4): 109-110. July 28, 1973
- 095567** 41.8 V641  
A case of spina bifida in a Chihuahua. Chesney, C J *Vet Rec* 93 (5): 120-121. Aug 4, 1973
- 095568** 41.8 V641  
Alkaline phosphatase levels in canine mammary neoplasia. Hamilton, J M *Vet Rec* 93 (5): 121-124. Ref. Aug 4, 1973
- 095569** 41.8 V641  
Osteogenic sarcoma in pig. Harcourt, R A *Vet Rec* 93 (6): 159-161. Ref. Aug 11, 1973
- 095570** 41.8 V6463  
Toxic liver dystrophy in pigs. (Bul) Burdakov, I V *Shirka* 69 (12): 32-34. 1972
- 095571** 41.8 V6463  
A case of sickness in cattle from overfeeding with corn in milky-waxy state with apples. (Bul) Mikhailov, G *Vet Shirka* 69 (12): 34-35. 1972
- 095572** 41.8 V6463  
Myofibril hypoplasia in newborn pigs in swine-breeding complexes. (Bul) Gerov, K *Vet Shirka* 70 (1): 30-31. 1973
- 095573** 275.29 W27MI  
Bovine pulmonary emphysema. Hosteler, R I *Wash State Univ Ext* 2761, 2 P. May 1973

## MISCELLANEOUS DISEASES

- 095574** 256.13 AG82M  
Copper poisoning from pig slurry is there a risk? [Ranges]. Woodside, J D *Agric North Ire* 48 (2): 52-54. June 1973
- 095575** 41.8 AM3  
Diaphanous toxicosis in a dog. Legendre, A M *Amer Vet Med Assoc J* 163 (2): 149. July 15, 1973
- 095576** 41.8 AM3  
Relation of sexual behaviour & ejaculation frequency to severity of vertebral bone osteophytes in dairy & beef bulls. Almqvist, J O *Amer Vet Med Assoc J* 163 (2): 163-168. Ref. July 15, 1973
- 095577** 41.8 AM3  
Tension-band wires for fixation on an avulsed canine tibial tuberosity. [Fractures]. Pettit, G D *Amer Vet Med Assoc J* 163 (3): 242-244. Aug 1, 1973
- 095578** SF601.A5  
Vesicle formation & scarring of a horse's cornea following whip injury. Keller, W F *Anim Hosp* 9 (3): 252-255. May/June 1973

- 095579** 41.9 SO17  
Use of faradic current for therapy & diagnosis of some lesions of racing horse. (Ita) Venturini, A *Atti Soc Ital Sci Vet* 26: 265-267. Ref. Eng. Sum. 1972 (Pub. 1973)
- 095580** 41.9 SO17  
Chip fractures in fetlock joint of race horses. (Ita) Pezzoli, G *Atti Soc Ital Sci Vet* 26: 280-284. Ref. Eng. Sum. 1972 (Pub. 1973)
- 095581** 41.9 SO17  
Histological lesions induced on cattle's prostate by Zearalanol. (Ita) Pallioli, E *Atti Soc Ital Sci Vet* 26: 467-470. Eng. Sum. 1972 (Pub. 1973)
- 095582** 47.8 B77  
Effect of implanted gonadal hormones on feather pecking & cannibalism in pullets. Hughes, B O *Brit Poultry Sci* 14 (4): 341-348. July 1973
- 095583** 41.8 V643  
Abnormal behaviour & pig nutrition. An unsuccessful attempt to induce tail biting by feeding a high energy, low fibre vegetable protein ration. Ewbank, R *Brit Vet J* 129 (4): 366-369. July/Aug 1973
- 095584** 444.8 C73  
Galactose toxicity in chick cells in vitro. Petriciani, J C *Compar Biochem Physiol* 46 (1a): 39-44. Ref. Eng. Sum. Sept 1, 1973
- 095585** TD1.E58  
Toxicological evaluation of special organochlorinated compounds. [Chickens, edematous disease]. Roll, R *Environ Qual Saf* 2: 117-124. Ref. 1973
- 095586** 41.8 IN2  
Foreign body in abdominal cavity of a horse. Damodaran, S *Indian Vet J* 50 (5): 395-399. Ref. May 1973
- 095587** 49 N462  
Locoweed poisoning in livestock. [Asragalus]. James, L F N *Mex Stockman P.* 6-7, 31. July 1973
- 095588** 41.8 N813  
Poisoning following adobe bite. [Dogs]. (Nor) Bratberg, B *Nord Vet Med* 25 (4/5): 185-195. Ref. Eng. Sum. Apr/May 1973
- 095589** 99.9 P752  
Research on relationship between density of cell wall & density of wood. (Pol) Grzeczynski, T *Pr Inst Technol Drewna, Minist Lesn Przem* 19 (1/2): 165-183. Ref. Eng. Sum. 1972
- 095590** 41.8 R312  
Pathogenesis of St George disease of cattle. [Pimelea, poisoning]. Clark, I A *Res Vet Sci* 14 (3): 341-349. Ref. May 1973
- 095591** SF95.R42  
Variation in liver components & serum in laying hen during & after treatment with aflatoxin. (Spa) Andres, V *Rev Nutr Anim* 11 (1): 9-15. Ref. Eng. Sum. Jan-Mar 1973
- 095592** 505 N15  
Principal toxic molds in nutrition. (Fre) Revelliere, H P *Soc Sci Natr Ouest France Bull* 71: 2-14. Mar 1973
- 095593** 41.8 T431  
Ovoid coal poisoning in piglets. Lambers, G M *Tijdschr Diergeneesk* 98 (14): 681-682. July 15, 1973
- 095594** 11 UP62  
Liquid manure-ventilation; trials to diminish risk of liquid manure gas poisoning in cowand pighouses. (Swe) Salvik, K *Uppsala Landbrukshogsk Medd Ser A* 193, 83 P. Ref. Eng. Sum. 1973
- 095595** 41.8 V6468  
Resorption of strontium 90 through skin of sheep & lambs. (Bul) Yordanov, I *Vet Med Nauk* 10 (3): 75-82. Ref. Eng. Sum. 1973



- 095596** 41.8 V6468  
Otolitic effects of gentamicin on experimental animals & attempts for their prevention. [Cats]. (Bul) Vangelov, S. *Vet Med Nauk* 10 (3): 83-91. Ref. Eng. Sum. 1973
- 095597** 41.8 M69  
Fracture repair in large animals. [Horses, cattle]. Gertsen, K. *E Vet Med-small Anim Clin* 68 (7): 782-788, 790-791. July 1973
- 095598** 41.8 M69  
Urinalysis as an aid in field diagnosis of *Clotidium botulinum* intoxication in cattle. Eyged, M. *N Vet Med-small Anim Clin* 68 (8): 854-855, 857. Ref. Aug 1973
- 095599** 41.8 M69  
Conjunctival & corneal foreign bodies. [Cats, dogs]. Rebhun, W. *C Vet Med-small Anim Clin* 68 (8): 874-877. Aug 1973
- 095600** 41.8 V641  
Suspected paraquat poisoning in pigs & dogs. Rogers, P. *A M Vet Rec* 93 (2): 44-45. July 14, 1973
- 095601** 41.8 V641  
Danger to livestock of arsenical preparations intended for treatment of foot rot. [Sphaerophorus necrophorus]. Stubblings, D. *P Vet Rec* 93 (5): 118-119. Ref. Aug 4, 1973
- 095602** 41.8 V6463  
Therapeutic effect of parpanite in cases of phosphororganic poisoning. (Bul) Dimitrov, S. *Vet Shirka* 69 (12): 35-38. 1972
- 095603** 41.8 V6463  
A study of rodenticidal effect & toxicity of chlorfacinon. [Poultry]. (Bul) Georgiev, B. *Vet Shirka* 70 (1): 36-38. 1973
- 095604** 41.8 V6463  
Morphological changes in viscera of sheep with flourine poisoning. (Bul) Koichev, K. *Vet Shirka* 70 (1): 38-41. 1973
- 095605** 41.8 V6463  
Chronic copper poisoning in a sheep. (Bul) Ignatov, M. *Vet Shirka* 70 (2): 32. 1973
- 095606** SF601.K45  
Taxis (yew) poisoning. [Livestock]. Wise, W. *E Vet Dep Vet Sci Univ Ky Coll Agric Coop Ext Serv* 7, 2. Apr. 1973
- 095610** 275.8 AG8  
Williamsport Area Community College—articulating secondary & post-secondary programs. [Forestry education, horticulture]. Sick, J. *G Agric Educ* 46 (3): 58-59. Sept 1973
- 095611** 99.82 AL1  
Urban forestry in Alabama. Williams, B. *M Ala Forest Prod* 16 (71.e.7): 26, 28-29. July 1973
- 095612** 99.82 AL1  
Contribution of Alabama's forests to economy. Kelly, J. *F Ala Forest Prod* 16 (81.e.7): 16-17. July 1973
- 095613** 99.82 AL1  
Forestry research is at work in Alabama. Lora, M. *E Ala Forest Prod* 16 (81.e.7): 18-20. July 1973
- 095614** 99.82 AL1  
Beaver: Alabama timber trespasser. [Damage]. Hedlund, A. *A Ala Forest Prod* 16 (81.e.7): 41-42. Map. July 1973
- 095615** 99.82 AL1  
Forestry—a means to wildlife habitat betterment. Noble, R. *E Ala Forest Prod* 16 (81.e.7): 7, 9-10, 12, 14-15. July 1973
- 095616** 410 M58  
Effect of clear cutting & burning of *Pinus banksiana* forests on populations of small mammals in southeastern Manitoba. Sims, H. *P Amer Midland Natur* 90 (1): 228-231. July 1973
- 095617** SD79.A3E5  
Narrow correlations between forest & air. (Ger) Keller, T. *Ber Eidg Anstalt Forstl Vers* 97, 4. P. 1973
- 095618** BEE CUL. 424.8 B476  
Is forest still a retreat against environmental damage? (Ger) Simshauser, R. *K Biene* 108 (11): 337-338. Nov 1972
- 095619** 423.92 C16F  
Effect of squirrel damage on Norway spruce (*Picea abies* (L.) Karst.). Viidik, P. *Bimon Res Notes* 29 (2): 14. Mar/Apr 1973
- 095620** 500 AM322A  
Effect of strip-cutting on stream temperatures in Hubbard Brook Experimental Forest, New Hampshire. Burton, T. *M Bioscience* 23 (7): 433-435. Ref. July 1973
- 095621** SD13.C35  
A stochastic model for occurrence of man-caused forest fires. Cunningham, A. *C Can J Forest Res Rev Can Rech For* 3 (2): 282-287. Ref. June 1973
- 095622** 99.9 D41  
An investigation of possibility of dendrochronological dating of oak in Denmark, particularly in North Slesvig. [Quercus]. (Dan) Bartholin, T. *S Denmark Forstl Forsksskomm Forstl Forsogsvs Denmark* 33 (3): 215-241. Map. Ref. Eng. Sum. 1973
- 095623** 99.8 D486  
Post graduation not much more as a shining problem. [Forestry education]. (Ger) Theil, W. *Deut Forstmann* 13 (6): 4. 1973
- 095624** 99.8 D486  
Publicity work in continuing education program of Baden-Wuerttemberg forestry administration. (Ger) Mantel, H. *Deut Forstmann* 13 (6): 8. 1973
- 095625** 99.9 ER24  
Continuous toxic aftereffects caused by chemicals damaging pine seedlings. (Ger) Kiss, L. *Erdesszeti Kut* 67 (2): 159-165. 1971 (Pub. 1972)
- 095626** 99.8 ER2  
Black Forest—golden forest. (Hun) Kiraly, P. *Erdogazdasag Faipar* 5: 16-18. May 1973
- 095627** SD1.E8  
Cysteine & glutathione in healthy & sulfur dioxide damaged spruce needles. (Ger) Grill, D. *Eur J For Pathol* 3 (2): 65-71. Ref. Eng. Sum. June 1973
- 095628** 99.8 F7635  
Forest urbanization. Adams, S. *N Forester* 14 (1): 5-8. 1973
- 095629** 99.8 F7724  
Storm catastrophe of Nov. 13, 1972 & its consequence for forestry. (Ger) Krenser, W. *Forst-holzwirt* 28 (13): 251-260. July 10, 1973
- 095630** 99.8 G682  
Forests & forestry in United States. (Bul) Aleksandrov, A. *Gorsko Smoiansbo* 29 (7): 47-51. Apr 1973
- 095631** T57.6.O62  
Market research for forest fire control aircraft. Stade, M. *In Operational Research in Industrial Systems* P. 46-59. 1972
- 095632** SD409.5.Z38  
Some results & tasks of scientific research work at Arshan'-Zel'men'station. [Protection forestry]. (Rus) Nikitin, S. A. In *Zashchitnoe Lesorazvedenie na Kompleksakh Svetlo-kahst Anovykh Pochv i Solontsov Kalmyki* P. 3-24. Ref. 1972
- 095633** 99.81 IN02  
Forestry of France. I. (Ger) Handel-Mazzetti, P. *Int Holzmarkt* 64 (12): 1-5. June 14, 1973
- 095634** 99.8 F768  
Timber as a strategic resource. [United States]. Flora, D. *F J Forest* 71 (7): 396-398. July 1973
- 095635** 99.8 F768  
Development of forestry in Chile & role of *Pinus radiata*. Recart, H. *J Forest* 71 (7): 407-411. July 1973
- 095636** 99.8 F768  
A glimpse of forestry in China. Ching, T. *M J Forest* 71 (7): 426-427. July 1973
- 095637** 60.18 J82  
Value of Black Hills forest communities to deer & cattle. [Populus tremuloides, *Pinus ponderosa*, South Dakota]. Kranz, J. *J J Range Manage* 26 (4): 263-265. Ref. July 1973
- 095638** SD1.L4  
Migration of strontium 90, ruthenium 106, cesium 137, & cerium 144 of global fallout in a forest biogeocoenosis. (Rus) Naryshkin, M. A. *Lesovedenie* 3: 10-17. Ref. Eng. Sum. May/June 1973
- 095639** SD1.L4  
Changes in physico-chemical composition of water after cuttings. (Rus) Drobikov, A. A. *Lesovedenie* 3: 3-9. Ref. Eng. Sum. May/June 1973
- 095640** 99.8 M573  
Educational & Forestry Research Station of Zoquiapan. (Spa) Vega, C. *F R de la Mex Bosques* 12 (2): 31-33. Mar/Apr 1973
- 095641** 99.8 M573  
Future role of forest societies in developing countries. (Spa) Harper, V. L. *Mex Bosques* 12 (2): 35-44. Ref. Mar/Apr 1973
- 095642** 99.8 M57  
They sacrifice forests of eastern Sierra Madre. (Spa) Barragan, A. *L Mex For* 47 (2): 15-16. Mar/Apr 1973
- 095643** SD111.N45N4  
Influence of ungulates on forests & scrublands of South Westland. Wardle, J. *N Z J For Sci* 3 (1): 3-36. Maps. Ref. Mar 1973
- 095644** 99.8 N815  
Interest in automobile exhaust & forest conservation. [Pollution]. (Nor) Daehlen, F. *K Norsk Skogbruk* 718: 3-7. 1973
- 095645** S13.O2  
Shelterbelts for orchards, vineyards, & subtropical plantations in USSR & abroad. (Rus) Labaznikov, B. V. *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inst Tekh-Ekon Issled Sel'sk Khoz* 620, 58 P. Ref. 1972
- 095646** 57.8 P34  
Effect of fellings & oil tillage on erosional processes in mountain forests of Caucasus Black Sea Coast. (Rus) Demianov, V. *D Pochvovedenie* 6: 79-86. Eng. Sum. June 1973
- 095647** 410 P933  
Most northern forests on earth. (Rus) Krut'chov, V. V. *Priroda (Moscow)* 12: 93-95. Dec 1972
- 095648** 99.8 R329  
A quarter of a century at National Forest Fund: A quarter of a century at service of French forest. (Fre) Betolaud, Y. *Rev For Fr* 24 (Special No.): 501-504. 1972
- 095649** 99.8 R329  
Forest fire protection. (Fre) Castaing, G. *Rev For Fr* 24 (Special No.): 670-678. 1972
- 095650** 99.8 R329  
National Forest Fund: Research & development. (Fre) Turpin, P. *Rev For Fr* 24 (Special No.): 725-729. 1972
- 095651** 99.8 R329  
Association Forest-Cellulose. (Fre) Touzet, G. *Rev For Fr* 24 (Special No.): 730-733. Mar. 1972
- 095652** 99.8 R327  
Natural uneven aged forests as climax forests & their importance for substantiation of silvo-technical measures. (Rum) Tirziu, D. *Rev Padurilor* 88 (2): 106-110. Feb 1973
- 095653** 99.8 R327  
Some elements regarding prognosis & prognosis activities in forests. (Rum) Alexe, A. *Rev Padurilor* 88 (2): 110-113. Feb 1973
- 095654** 99.8 R327  
How to cure wounds caused by natural & artificial pruning to spruce. [Picea]. (Rum) Gava, M. *Rev Padurilor* 88 (5): 137-141. Mar 1973
- 095655** 99.8 R327  
How to prevent damages caused by game to softwood plantations. (Rum) Ionescu, H. *Rev Padurilor* 88 (5): 148-149. Mar 1973
- 095656** 99.9 F497  
Effect of thinning on snow cover & soil frost conditions in a young Scots pine stand on drained peat. [Pinus sylvestris]. (Fin) Paivanen, J. *Silva Fenn* 7 (2): 114-128. Ref. Eng. Sum. 1973
- 095657** SD57.A1S5  
Common marsh forest under change. (Dan) Sorensen, V. *Skoven* 6/7: 110-111. June/July 1973
- 095658** 99.9 SO127  
Windbreak screens. (Spa) Rodriguez Galindez, R. *Rev Venezolana Inf Forest Bol* 10: 2-5. Ref. Dec 1972
- 095659** 412.9 N814  
Mexican forestry. Garza, E. de la *Trans North Am Wildl Nat Res Conf* 37th: 57-68. 1972

## FORESTRY — GENERAL

## FOREST MANAGEMENT

- 095660 99.9 AC2  
Comments on a recent decision of constitutional court. [Forest legislation]. (Ita) Abrami, A *Accad Ital Sci Forest Ann* 21: 263-268. 1972
- 095661 99.9 AC2  
First extravaganza: essence of forest management. (Ita) Patrone, G *Accad Ital Sci Forest Ann* 21: 99-119. Ref. 1972
- 095662 99.82 AL1  
Managing privately owned forestland for total contribution. Moody, C W *Ala Forest Prod* 16 (8,1.e.7): 49-50. July 1973
- 095663 99.82 AL1  
Forest management & wildlife. Turk, J W *Ala Forest Prod* 16 (8,1.e.7): 31-32, 34-36, 38. July 1973
- 095664 99.82 AL1  
Ad valorem tax in Alabama has interesting history. [Forests]. Wade, L *Ala Forest Prod* 16 (8,1.e.7): 51, 53. July 1973
- 095665 99.82 AL1  
Alabama forests-growth amidst change. Murphy, P A *Ala Forest Prod* 16 (8,1.e.7): 54-58. July 1973
- 095666 99.82 AL1  
Balancing demands for outdoor recreation with increasing needs for forest products. Nelson, T C *Ala Forest Prod* 16 (8,1.e.7): 61-62, 64, 66-68. July 1973
- 095667 99.82 AL1  
Management claimed key to wood needs. *Ala Forest Prod* 16 (8,1.e.7): 76, 78-80. July 1973
- 095668 99.82 AL1  
What industry is doing to encourage small private owner. [Forests]. Kelly, G E *Ala Forest Prod* 16 (8,1.e.7): 84-87. July 1973
- 095669 99.82 AL1  
Management considerations for small landowner. [Forests]. Murphy, H E *Ala Forest Prod* 16 (8,1.e.7): 88-91. July 1973
- 095670 99.8 AL52  
Wastes from forestry & legal situation. (Ger) Sautter, B *Allg Forstz* 28 (30): 718-719. July 28, 1973
- 095671 99.81 AU7  
How saw chain affects logging costs. Kargnahan, R *Aust For Ind J* 39 (3): 27, 29. Apr 1973
- 095672 SD13.C35  
Estimation of Pielou's nonrandomness index in conjunction with large-scale aerial photo cruising. [Forest mensuration]. Payandeh, B *Can J Forest Res Rev Can Rech For* 3 (2): 277-281. Ref. June 1973
- 095673 SD13.C35  
Stand equations for estimating aerial biomass, net productivity, & stem survival of young aspen suckers on good sites. [Populus tremuloides]. Perala, D A *Can J Forest Res Rev Can Rech For* 3 (2): 288-292. Ref. June 1973
- 095674 99.8 D23  
Prognosis of economics of planting distances. [Larix, Picea abies]. (Dan) Moller, C M *Dansk Skovfor Tidsskr* 58 (1): 65-71. 1973
- 095675 99.8 D486  
On land protection legislation in Rheinland-Pfalz. [Forest policies]. (Ger) Hütte, D *Forstmann* 13 (6): 1-2. 1973
- 095676 99.8 D486  
Future-oriented further training: Technique of land care & recreation establishments in forest. (Ger) Haase, H B *Deut Forstmann* 13 (6): 13-16. 1973
- 095677 99.9 ER24  
Timber yield of white & gray poplar stands. [Populus alba, Populus canescens]. (Ger) Palotas, F *Erdeszeti Kut* 67 (2): 185-194. Ref. 1971 (Pub. 1972)
- 095678 99.9 ER24  
Physiological research of forest labor related to logging activities. (Ger) Szasz, T *Erdeszeti Kut* 67 (2): 195-201. 1971 (Pub. 1972)
- 095679 99.9 ER24  
Methods of standing timber appraisal. (Ger) Markus, L *Erdeszeti Kut* 67 (2): 209-222. Ref. 1971 (Pub. 1972)
- 095680 99.9 ER24  
Economy & extension of conifer tree improvement. Szonyi, L *Erdeszeti Kut* 67 (2): 69-72. Map 1971 (Pub. 1972)
- 095681 99.8 ER22  
Connection between water management & recreational use of forests. (Hun) Papp, F *Erdő* 22 (7): 289-296. Map. Eng. Sum. July 1973
- 095682 99.81 F71  
Problems of optimal management in inaccessible forests. (Pol) Molenda, T *Folia Forest Pol Ser B Drzewnictwo* 11: 27-43. Ref. Eng. Sum. 1972
- 095683 99.8 G682  
Some contemporary tendencies in forest management. (Bul) Damianov, A *Gorsko Smoinambo* 29 (4): 21-25. Apr 1973
- 095684 99.8 G683  
Determination of prime cost of forest plantings. (Bul) Kostov, P *Gorskostopanska Nauk* 10 (1): 45-63. Ref. 1973
- 095685 99.8 G683  
Optimal composition of felling crew in relation to possible motor saw failures. [Forest management]. (Bul) Bonchev, D *Gorskostopanska Nauk* 10 (1): 65-71. Eng. Sum. 1973
- 095686 99.8 G74  
Use of aerial photography in forestry. (Slo) Grlic, J *Gozdarski Vest* 31 (3): 128-137. Apr 1973
- 095687 99.8 G74  
Realization of constitutional amendments in forestry. (Slo) Cajniko, T *Gozdarski Vest* 31 (3): 97-111. Apr 1973
- 095688 64.9 J27  
Early mensuration on increment of forest trees. (Jap) Okada, K *Ikushugaku Saikin No Shingo (latest Adv Breed) Jap Soc Breed D* 13: 27-34. 1973
- 095689 99.8 IN2  
Decay in relation to management of dry coppice teak forests. [Tectona grandis, fungus diseases]. Singh, S *Indian Forest* 99 (7): 421-430. July 1973
- 095690 99.9 OX23  
Planning & evaluation of forestry projects. Watt, G R *Inst Paper Commonw For Inst Univ Oxf* 45, 83 P. Ref. 1973
- 095691 99.8 IR4  
Diversity & Irish forestry policy. Convery, F J *Irish Forest* 30 (1): 16-20. 1973
- 095692 99.8 IR4  
Silviculture & forest management in France. Joyce, P M *Irish Forest* 30 (1): 29-43. Map. 1973
- 095693 99.8 F768  
How much land do we need for timber growing? Vaux, H J *J Forest* 71 (7): 399-403. July 1973
- 095694 99.8 F768  
A forester looks at wildlife management. Hansbrough, T J *Forest* 71 (7): 404-406. July 1973
- 095695 99.8 F768  
A wildlife looks at forest resource management. Ripley, T H *J Forest* 71 (7): 405-406. July 1973
- 095696 99.8 F768  
Shaping future forests: a positive approach through small-log harvesting. Gasser, D *J Forest* 71 (7): 414-416. July 1973
- 095697 99.8 F768  
Forester's many bosses. Greeley, A W *J Forest* 71 (7): 417-418. July 1973
- 095698 GV53.J6  
Map records of forest recreational itineraries. Rugg, R D *J Leisure Res* 5 (1): 60-66. Winter 1973
- 095699 410 I827  
Computer simulation & vegetation sampling. [Ranges]. O'Regan, W G *J Wildlife Manage* 37 (2): 217-222. Apr 1973
- 095700 99.8 R47  
Research on application of aerial photographs for forest survey. (Jap) Nakajima, I *Jap Forest Exp Sta Bull* 251, 353 P. Ref. Eng. Sum. Mar 1973
- 095701 99.9 N833  
Relationship between some mean diameters in even-aged stands of Norway spruce. [Picea abies]. (Nor) Vesjodet, E *Med Nor Skogsskogsvesk* 30 (3): 187-197. Eng. Sum. 1972
- 095702 99.8 M573  
Participation of foresters in planning integrated regulation of resources on governmental level. (Spa) De Vassiere, M J *Mex Bosques* 12 (2): 17-26. Mar/Apr 1973
- 095703 99.8 M573  
Circular sites as samples in forest inventory. (Spa) Villa Salas, A B *Mex Bosques* 12 (2): 27-30. Mar/Apr 1973
- 095704 99.8 M57  
New method to determine morphic coefficients. [Forests]. (Spa) Barrena G, R *Mex For* 47 (2): 5-9. Mar/Apr 1973
- 095705 284.9 M58  
Michigan timber production - now & in 1985. Manthey, R S *Mich Agr Exp Sta Res Rep* 192, 23 P. Map. Ref. May 1973
- 095706 SD1.M6  
Principles of aesthetical & recreational forest management. (Ita) Kelepac, D *Monti Boschi* 14 (1): 3-13. Eng. Sum. Jan/Feb 1973
- 095707 SD1.M6  
Forest services in transfer of administrative functions from state to provinces. (Ita) Clauser, F *Monti Boschi* 14 (1): 31-33. Jan/Feb 1973
- 095708 SD11.N45N4  
Growth of silver beech in northern Friesland. [Nothofagus menziesii, mensuration]. Herbert, J N Z *J For Sci* 3 (1): 137-151. Ref. Mar 1973
- 095709 QH7.Q25  
Forests, national parks & reserves of Romania. (Rum) Puscariu, V *Ocotroite Natur* 16 (2): 151-166. 1972
- 095710 IAG84PRO  
Regulations governing occupancy & use of National Forest recreation sites & areas. PA U S Dep Agric 920, Slightly Rev., 6 P. July 1973
- 095711 TC1.Q4  
Leisure, forest & water. (Fre) Villeneuve, G O *Ressources* 4 (3): 9-14. May 1973
- 095712 99.8 R329  
National Forest Fund today: Its resources. (Fre) Bazire, P *Rev For Fr* 24 (Special No.): 521-525. 1972
- 095713 99.8 R329  
Starting work of National Forest Fund; various actors of afforestation: Forest groups. 1. (Fre) Vergnaud, M *Rev For Fr* 24 (Special No.): 632-641. Map. 1972
- 095714 99.8 R329  
What is national forest fund? Forest Fund. (Fre) Velay, L *Rev For Fr* 24 (Special No.): 506-517. 1972
- 095715 99.8 R329  
National Forest Fund today: various ways & means of financial assistance. (Fre) Bazire, P *Rev For Fr* 24 (Special No.): 526-532. 1972
- 095716 99.8 R329  
National Forest Fund today: Thoughts on investment policy of National Forest Fund. (Fre) Ribaud, M *Rev For Fr* 24 (Special No.): 533-540. 1972
- 095717 99.8 R329  
Afforestation action since 1946: results. (Fre) Fontenay-Changarnier, H de *Rev For Fr* 24 (Special No.): 542-546. 1972
- 095718 99.8 R329  
Starting work of National Forest Fund; various actors of afforestation: Administrative agents; part played by regional services of forest management. (Fre) Gadant, J *Rev For Fr* 24 (Special No.): 601-609. 1972
- 095719 99.8 R329  
Starting work of National Forest Fund; various actors of afforestation: intervention of departmental offices of agriculture; example of department of Aveyron. (Fre) Clauzel, L *Rev For Fr* 24 (Special No.): 610-611. 1972
- 095720 99.8 R329  
Starting work of National Forest Fund; various actors of afforestation: Example of Tarn. (Fre) Michel, A *Rev For Fr* 24 (Special No.): 611-614. Map. 1972
- 095721 99.8 R329  
Starting work of National Forest Fund; various actors of afforestation: point of view of land agent. (Fre) Moulin, A *Rev For Fr* 24 (Special No.): 619-622. 1972
- 095722 99.8 R329  
Starting work of National Forest Fund; various actors of afforestation: recipients; National Forest Fund & Franche-Comte communal forests. (Fre) Poly, J *Rev For Fr* 24 (Special No.): 623-629. 1972
- 095723 99.8 R329  
Starting work of National Forest Fund; various actors of afforestation: Private landowners. (Fre) Giraut, P *Rev For Fr* 24 (Special No.): 630-632. 1972
- 095724 99.8 R329  
Starting work of National Forest Fund; various actors of afforestation: Forest groups. 2. (Fre) Tanton, B *Rev For Fr* 24 (Special No.): 642-648. Map. 1972
- 095725 99.8 R329  
General progress in matter of forest equipment: Requirements & prospects. (Fre) Croire, R *Rev For Fr* 24 (Special No.): 650-656. 1972
- 095726 99.8 R329  
General progress in matter of forest equipment: National Forest Fund action in forest equipment. (Fre) Bazire, P *Rev For Fr* 24 (Special No.): 656-661. 1972
- 095727 99.8 R329  
Thoughts about forest roads. (Fre) Croire, R *Rev For Fr* 24 (Special No.): 662-669. 1972
- 095728 99.8 R329  
Some points of view of recipients or actors: Forest roads in Bearn & Pays Basque. (Fre) Dufour, J *Rev For Fr* 24 (Special No.): 679-687. Map. 1972



- 095729** 1998 R329  
National Forest Fund assisting in Pyrenees-Atlantiques province. (Fre) Laguerres, P *Rev For Fr 24* (Special No.): 688-691. Map. 1972
- 095730** 1998 R329  
Thoughts about 25 years forest equipment in Haute-Savoie. (Fre) Cogoluenhes, P *Rev For Fr 24* (Special No.): 692-698. 1972
- 095731** 1998 R329  
Conserving inheritance [Forests]. (Fre) Bazire, P *Rev For Fr 24* (Special No.): 700-702. 1972
- 095732** 1998 R329  
National Forest Fund: Financing development of forestry. (Fre) Georgeot, J M *Rev For Fr 24* (Special No.): 718-724. 1972
- 095733** 1998 R329  
National Forest Fund: future prospects. (Fre) Betoulad, Y *Rev For Fr 24* (Special No.): 742-743. 1972
- 095734** 1998 R327  
Forest management & functional administering. (Rum) Popescu-Zelestin, I *Rev Padurilor 88* (2): 66-70. Ref. Feb 1973
- 095735** 1998 R327  
From long experience of sound spruce research & management. [Picea]. (Rum) Pascovici, N *Rev Padurilor 88* (2): 71-74. Ref. Feb 1973
- 095736** 1998 R327  
A functional characterization system for forest landscapes & for optimization of relations between their structure & function. (Rum) Oarcea, Z *Rev Padurilor 88* (2): 95-99. Feb 1973
- 095737** 1998 R327  
Forest management & forest production prognosis. (Rum) Disescu, R *Rev Padurilor 88* (3): 129-132. Eng. Sum. Mar 1973
- 095738** 1998 R327  
Biometric relations for automatic drawing up of forest management. (Rum) Giurgiu, V *Rev Padurilor 88* (3): 142-148. Eng. Sum. Mar 1973
- 095739** 1998 R327  
Theoretical considerations on uneven-aged stands in high of theory of systems. (Rum) Leahu, I *Rev Padurilor 88* (3): 150-154. Ref. Mar 1973
- 095740** 1998 B83  
Principles of construction of mathematic cubage & automatic treatment of dendrometric observations. [Forest mensuration]. (Fre) Rondeux, J *Soc Roy Forest Belg Bull 80* (4): 165-187 ref. Eng. Sum. Apr 1973
- 095741** 1998 B83  
Wider opening of public & private forest to public: Conditions & possibilities of realization. (Fre) Jamblinne de Meux, A *Soc Roy Forest Belg Bull 80* (5): 197-234. May 1973
- 095742** 1998 B83  
Operational conditions of engines, vehicles & forest equipment. (Fre) Abels, P *Soc Roy Forest Belg Bull 80* (6/7): 281-291. June/July 1973
- 095743** 1998 W143  
Socialist land improvement demand active co-operation of all workers of socialist forestry. (Ger) Hoffmann, G *Sozialistische Forstwirtschaft 23* (5): 129-131. May 1973
- 095744** 1998 W143  
Tasks & possibilities of regulation of water-supply in German Democratic Republic concerning safeguard of water balance & care of water considering especially forest & engineer-biol. (Ger) Regler, W *Sozialistische Forstwirtschaft 23* (5): 132-135. May 1973
- 095745** 1998 W143  
Results & experiences of State Forest Konigs Wusterhausen in managing recreation forests. [German Democratic Republic]. (Ger) Avermag, W *Sozialistische Forstwirtschaft 23* (5): 136-137. May 1973
- 095746** 1998 SY52  
On infrastructural functions of forest. (Pol) Marszalek, T *Sylvan 117* (4): 1-8. Eng. Sum. Apr 1973
- 095747** 1998 SY52  
Evaluation of usefulness of plant of forest management for planning net of forest roads. (Pol) Stepien, E *Sylvan 117* (4): 29-38. Ref. Eng. Sum. Apr 1973
- 095748** 1998 SY52  
Tables of form factors for stems without bark in pine stands. (Pol) Bruchwald, A *Sylvan 117* (4): 9-27. Ref. Eng. Sum. Apr 1973
- 095749** SD430.T73  
Felling prognosis for Denmark, 1969/1979. [Timber cruising]. (Dan) Kristensen, V G *Træindustrien 22* (4): 47-51. Apr 1972
- 095750** 8 T86  
Volume tables for laurel, Cordia alliodora, in northern Costa Rica. McCaffrey, D *Turrialba 22* (4): 449-453. Oct/Dec 1972
- 095751** A99.9 F7623UN  
Lower water temperatures within a streamside buffer strip. [Forests, cutting systems]. Swift, L W *U S Forest Serv Res Note 193*, 7 P., Map. Apr 1973
- 095752** A99.9 F7623U  
Volume & weight tables for plantation-grown sycamore. [Platanus occidentalis]. Belanger, R P *U S Forest Serv Res Pap 52* 107, 8 P. Mar 1973
- 095753** 1999 AC2  
Considerations of oriental composition of forests of Italy. [Plant ecology]. (Ita) Montelucci, G *Accad Ital Sci Forest Ann 21*: 121-169. Ref. Eng. Sum. 1972
- 095754** 1999 AC2  
Norway spruce (Picea abies Karst.) in Nature area of Campolongo. (Ita) Magini, E *Accad Ital Sci Forest Ann 21*: 287-321. Map. Ref. Eng. Sum. 1972
- 095755** 1999 AC2  
Silviculture in Italy. (Ita) Giacobbe, A *Accad Ital Sci Forest Ann 21*: 47-98. Ref. 1972
- 095756** 1998 AL1  
Shelterwood cutting in timber management-a case study. Whipple, S D *Ala Forest Prod 16* (8.1.e.7): 43-44. July 1973
- 095757** SD79.A3E5  
Planted versus seeded pine in conversion. Whipple, S D *Ala Forest Prod 16* (8.1.e.7): 72, 74-75. July 1973
- 095758** SD79.A3E5  
Rational surface clearing. [Forestry]. (Ger) Beda, G *Ber Eidg Anstalt Forstl Vers 100*, 20 P. 1973
- 095759** 423.92 C16F  
Rapid-growing precocious white spruce provenances. [Picea glauca]. Teich, A H *Bimon Res Notes 29* (2): 13-14. Mar/Apr 1973
- 095760** SD13.C35  
Short-term progeny tests & second generation breeding in slash pine. [Pinus elliotii]. Franklin, E C *Can J Forest Res Rev Can Rech For 3* (2): 165-169. June 1973
- 095761** SD13.C35  
Domestication strategies for forest trees. Libby, W J *Can J Forest Res Rev Can Rech For 3* (2): 265-276. June 1973
- 095762** 302.9 EN8  
Effects of age & size of seedlings of Pinus radiata D. Don grown in plastic sacs on their growth after planting. (Ita) Echer, A *Colt Carta 24* (3): 11-20. Eng. Sum. Mar 1973
- 095763** 99.9 D41  
Fertilization & use of herbicides in decoration-greenery stands of Abies nobilis. (Dan) Holstener-Jorgensen, H *Denmark Forstl Forsogskomm Forstl Forsogsv Denmark 33* (3): 281-287. Eng. Sum. 1973
- 095764** 99.9 D41  
A survey of present state of Caucasian fir. [Abies nordmanniana]. (Dan) Lofting, E C L *Denmark Forstl Forsogskomm Forstl Forsogsv Denmark 33* (3): 303-326. Map. Ref. Eng. Sum. 1973
- 095765** 410 EC7  
Present composition of a former oak-chestnut forest in Allegheny Mountains of western Pennsylvania. [Castanea dentata, Quercus velutina]. Mackey, H E *Ecology (durham) 54* (4): 915-919. Ref. Summer 1973
- 095766** 99.9 ER24  
History & activities of alkali region experiment station at Puspokladany. [Silviculture]. Toth, B *Erdeszeti Kut 67* (2): 119-130. Ref. 1971 (Pub. 1972)
- 095767** 99.9 ER24  
Study of litter quantity & its decomposition in forests of Hungary. (Ger) Gere, G *Erdeszeti Kut 67* (2): 131-143. Ref. 1971 (Pub. 1972)
- 095768** 99.9 ER24  
Updating production of forestry propagation material. Papp, L *Erdeszeti Kut 67* (2): 145-157. Map. Ref. 1971 (Pub. 1972)
- 095769** 99.9 ER24  
IUFO [International Union of Forest Research Organizations] experiments in Hungary on keeping optimum stem numbers. Solymos, R *Erdeszeti Kut 67* (2): 181-184. 1971 (Pub. 1972)
- 095770** 99.9 ER24  
Analysis of a linear afforestation model with help of an International Business Machine system for electronic computation. (Ger) Farkas, V *Erdeszeti Kut 67* (2): 223-234. 1971 (Pub. 1972)
- 095771** 99.9 ER24  
Mechanized afforestation & tending on slopes. Vilesek, J *Erdeszeti Kut 67* (2): 269-274. 1971 (Pub. 1972)
- 095772** 99.9 ER24  
History, present state & future task of poplar breeding in Hungary. [Populus]. Kopecky, F *Erdeszeti Kut 67* (2): 29-53. Ref. 1971 (Pub. 1972)
- 095773** 99.9 ER24  
Forest tree improvement in Hungary. Keresztes, B *Erdeszeti Kut 67* (2): 5-28. Map. Ref. 1971 (Pub. 1972)
- 095774** 99.9 ER24  
Conifer seed orchards in Hungary. Bano, I *Erdeszeti Kut 67* (2): 81-109. 1971 (Pub. 1972)
- 095775** 99.9 G795B  
Common trees. Mitchell, A F *Great Brit Forest Comm Booklet 38*, 16 P. 1973
- 095776** 442.8 H42  
Inbreeding depression in an old experimental plantation of Picea abies. Eriksson, G *Hereditas 73* (2): 185-194. 1973
- 095777** 100 C12H  
An economic model for selecting douglas-fir reforestation projects. [Pseudotsuga menziesii]. Bunongiorno, J *Hilgardia 42* (3): 35-120. Ref. July 1973
- 095778** 99.8 H743  
Some wood characteristics of [Populus trichocarpa] of cottonwood compared with economically used black poplar clones. (Ger) Reck, S *Holzschutz 27* (1): 6-8. Eng. Sum. May 1973
- 095779** SD409.5.Z38  
Experiment in growing protection forests in irrigated sections of light chestnut soils & solonchets. [Reforestation]. (Rus) Vlasov, S I *In Zashchitnoe Lesozavedenie na Kompleksakh Svetlo-kahst Anovykh Pochv i Solontsov Kalmykiy* 9: 130-138. Ref. 1972
- 095780** 99.8 IR4  
Silviculture & forest management in France. Joyce, C M *Irish Forest 30* (1): 29-43. Map. 1973
- 095781** 105.9 H89  
Methods of poplar culture & exploitable wood assortments. (Hun) Halupa, L *Kiserletuyi Kozlemenyek 63d* (1/2): 16-28. Ref. Eng. Sum. 1972
- 095782** 105.9 H89  
Comprehensive evaluation of network-experiments with populus serotina of Tolmasciget. [Thinning]. (Hun) Szodfridt, I *Kiserletuyi Kozlemenyek 63d* (1/2): 29-46. Ref. Eng. Sum. 1972
- 095783** 105.9 H89  
Results of research dealing with up-to-date tending of pine forests. (Hun) Solymos, R *Kiserletuyi Kozlemenyek 63d* (1/2): 3-16. Ref. Eng. Sum. 1972
- 095784** 105.9 H89  
Utilisation of used peat-bank by planting willow plantation in Hansag-Kiralyto. [Salix]. (Hun) Thianyi, Z *Kiserletuyi Kozlemenyek 63d* (1/2): 69-85. Ref. Eng. Sum. 1972
- 095785** SD1.L4  
Variation of Pinus sylvestris in Bazuluk pine forest & its role in seed production. (Rus) Khiron, A *Lesovedenie 3*: 23-34. Ref. Eng. Sum. May/June 1973
- 095786** SD1.L4  
Phytomass of spruce young growth in spruce-birch forest after different fellings. [Picea, Betula]. (Rus) Alekseev, V I *Lesovedenie 3*: 82-86. May/June 1973
- 095787** 284.9 M58  
English oak - a versatile tree. [Quercus robur]. Wright, J W *Mich Agr Exp Sta Res Rep 207*, 6 P. May 1973
- 095788** SD1.M6  
Breeding forest trees in Italy. (Ita) Magini, E *Mont Bosch 14* (1): 15-24. Ref. Eng. Sum. Jan/Feb 1973
- 095789** 100 M69MI  
Superior cottonwoods are developed at Delta Station. [Populus]. Randall, W K *MAFES Res Highlights (miss Agric For Exp Stn)* 37 (7): 5-6. July 1973
- 095790** SD111.N45N4  
Effects of site on expression of cone characters in radiata pine. [Pinus radiata]. Burdon, R D *N Z J For Sci 3* (1): 110-119. Ref. Mar 1973
- 095791** SD111.N45N4  
Conditioning radiata pine seedlings to transplanting, by restricted watering. [Pinus radiata]. Rook, D A *N Z J For Sci 3* (1): 54-69. Ref. Mar 1973
- 095792** SD111.N45N4  
Daily transpiration rates of radiata pine. [Pinus radiata]. Jackson, D S *N Z J For Sci 3* (1): 70-81. Ref. Mar 1973

- 095793** SD111.N45N4  
Graft incompatibility in radiata pine in New Zealand. [Pinus radiata]. Sweet, G B N Z J For Sci 3 (1): 82-90. Ref. Mar 1973
- 095794** 99.8 N28  
Provenance research on Populus trichocarpa in 1972. (Dut) Woltersson, J F Ned Bosbouw Tijdschr 45 (6): 209-213. Map. Eng. Sum. June 1973
- 095795** 99.8 N815  
Green twig & crown cutting - new alternative in managing thinning operations. [Silviculture]. (Nor) Egner, H Norsk Skogbruk 718: 62-63. 1973
- 095796** 470 N81  
Broadcast burning of logging residues & water repellency of soils. DeByle, N V Northwest Sci 47 (2): 77-87. Ref. May 1973
- 095797** QH7.O25  
Research of Pinus cembra L. in National park Retezat. (Rum) Iacob, T Ocrotire Natur 16 (2): 207-211. Ref. Eng. Sum. 1972
- 095798** SD1.O72  
Environmental management for seedling establishment. [Trees]. Newton, M Res Pap For Res Lab Oregon State Univ 16, 5 P. Apr 1973
- 095799** 9.2 C332  
Comparison of planting methods of Pinus species. (Por) Barros, N F Rev Ceres 20 (107): 22-34. Eng. Sum. Jan./Mar 1973
- 095800** 99.8 R329  
Change in choice of tree species for afforestation. (Fre) Pourtet, J Rev For Fr 24 (Special No.): 567-575. 1972
- 095801** 99.8 R329  
Starting work of National Forest Fund; various actors of afforestation: nurserymen; their activity, their development. (Fre) Naudet, H Rev For Fr 24 (Special No.): 576-581. 1972
- 095802** 99.8 R329  
Starting work of National Forest Fund; various actors of afforestation: An example. (Fre) Engelin, G Rev For Fr 24 (Special No.): 598-600. 1972
- 095803** 99.8 R329  
Starting work of National Forest Fund; various actors of afforestation: Example of Lozere region. (Fre) Saboulin-Bollena, R de Rev For Fr 24 (Special No.): 615-619. 1972
- 095804** BEE CUL. 424.8 R329  
An example of a good 'apiculture-silviculture' collaboration of Paulownia type & its great forestry possibilities in Argentine Republic. (Gre) Mangieri, H Rev For Fr 302: 383-386. Oct 1972
- 095805** 99.8 R327  
Results of first experiments regarding thinning operation in uniclona Populus x euramericana stands. (Rum) Stoiculescu, C D Rev Padurilor 88 (2): 81-89. Eng. Sum. Feb 1973
- 095806** QK1.R4  
Comparative karyotype study in different provenances of Pinus silvestris & Pinus nigra. Mihailescu, A Rev Roum Biol Ser Bot 17 (5): 343-353. Ref. 1972
- 095807** 99.9 F497  
Ground cover response to trampling in a spruce stand of Myrtillus type. [Picea]. (Fin) Kellomaki, S Silva Fenn 71 (2): 96-113. Ref. Eng. Sum. 1973
- 095808** 99.9 B83  
On poplar varieties registered in varietal control (ministerial order of April 21, 1972). (Fre) d'Oultremont, C Soc Roy Forest Belg Bull 80 (3): 110-135. Mar 1973
- 095809** 99.8 W143  
Measures necessary for full recovery of production of forests after storm disaster on 13th November, 1972. [German Democratic Republic]. (Ger) Piesneck, J Sozialistische Forstwirtschaft 23 (5): 138-140. May 1973
- 095810** 99.8 W143  
Cultivation of walnut in forestry of German Democratic Republic. [Juglans]. (Ger) Mücke, G Sozialistische Forstwirtschaft 23 (5): 150-151. May 1973
- 095811** 99.8 W143  
Present situation & problems concerning cultivation & management of walnut trees in people's Republic of Bulgaria. [Juglans]. (Ger) Sdrawkow, K Sozialistische Forstwirtschaft 23 (5): 152-153. May 1973
- 095812** 99.8 W143  
A retrospect of reforestation in spring 1973. [German Democratic Republic]. (Ger) Mücke, G Sozialistische Forstwirtschaft 23 (5): 154-155. May 1973
- 095813** 99.8 SY52  
From problems of selection of forest trees in German Federal Republic. [Breeding]. (Pol) Kocielak, S Sylwan 117 (4): 49-61. Eng. Sum. Apr 1973
- 095814** 99.8 SY52  
Importance of soil coats on seedlings & plants in mountain sites. [Forest nurseries]. (Pol) Rygiel, S Sylwan 117 (4): 71-74. Apr 1973
- 095822** 99.81 AU7  
It is same in Canada: Value must be added. [Lumber, sawmills]. Lembe, C A Aust For Ind J 39 (3): 9, 11-12. Apr 1973
- 095823** 99.8 AU73  
Splitting of pulpwood logs. Vries, J de Australia Forest Timber Bur Leaf 117, 32 P. 1973
- 095824** 423.92 C16F  
19-norisopimar-8(14), 15-dien-3-one in Thuja plicata bark. Fraser, H S Bimon Res Notes 29 (2): 12-13. Mar./Apr 1973
- 095825** 423.92 C16F  
Isolation of alpha-Atlantone from heartwood extractive of Alpine fir. [Abies lasiocarpa]. Fraser, H S Bimon Res Notes 29 (2): 13. Mar./Apr 1973
- 095826** SD13.C35  
Short-rotation trembling aspen trees (Populus tremuloides Michx.) for kraft pulp. Hunt, K Can J Forest Res Rev Can Rech For 3 (2): 180-184. Ref. June 1973
- 095827** 302.9 EN8  
Methods for utilization of poplar plantations by fulltree logging without pruning. (Ita) Baldini, S Cell Carta 24 (3): 21-36. Eng. Sum. Mar 1973
- 095828** 99.8 D23  
Storage of windthrown beech at point of falling. [Fagus]. (Dan) Moltesen, P Dansk Skovfor Tidsskr 58 (1): 1-37. Ref. Eng. Sum. 1973
- 095829** 99.8 D23  
Market analysis of decorative greenery & Christmas trees. I. (Dan) Fog, O Dansk Skovfor Tidsskr 58 (1): 38-54. 1973
- 095830** 99.8 D23  
Blue staining in wind-thrown & water-stored beech logs caused by bacterial attack & absorption of iron compounds. (Dan) Felumb, G Dansk Skovfor Tidsskr 58 (1): 91-102. Ref. Eng. Sum. 1973
- 095831** 99.9 D41  
Storing of beech wood in carbon dioxide atmosphere. (Dan) Yde-Andersen, A Denmark Forstl Forsogskomm Forstl Forsogsv Denmark 33 (3): 243-280. Ref. Eng. Sum. 1973
- 095832** TS840.D7  
Applicability of predrying on development of sawmill technology. (Cro) Gustin, B Drvna Indus 14 (3/4): 47-49. Mar./Apr 1973
- 095833** TS840.D7  
Technical & economic considerations on applicability of predrying at 'Major' Wood Processing Industry. (Cro) Salopek, D Drvna Indus 14 (3/4): 50-62. Apr 1973
- 095834** TS840.D7  
Rational construction of transport net over open sawmilling area. (Cro) Lovinc, N Drvna Indus 14 (3/4): 63-66. Mar./Apr 1973
- 095835** TS840.D7  
Automatic stress-grading machine for sawn timber. (Cro) Krilov, A Drvna Indus 14 (3/4): 67-69. Eng. Sum. Mar./Apr 1973
- 095836** TS840.D7  
Board production based on mixed sweepings & woodwastes. (Cro) Hren, Z Drvna Indus 14 (3/4): 72-74. Mar./Apr 1973
- 095837** 99.9 ER24  
Possible utilization of some type of Hiab-/Elephant cranes in timber logging in Hungary. (Ger) Ott, J Erdeszeti Kut 67 (2): 203-207. 1971 (Pub. 1972)
- 095838** 475 EX7  
Nitrogen fixation in deteriorating wood. Sharp, R F Experientia 29 (7): 895-896. Ref. July 15, 1973
- 095839** SD535.F45F5  
Power pole cross-arms: a note on performance of some local species. [Timber]. Alston, A D Fiji Timbers Their Uses 57, 6 P. 1973
- 095840** SD535.F45F5  
Properties & potential uses of velau (Casuarina sp.). Fiji Timbers Their Uses 58, 4 P. 1973
- 095841** 99.81 F71  
Studies on relationship between width of annual increment rings & wood quality in pine stands on Szczecin Lowland. (Pol) Jackowski, J Folia Forest Pol Ser B Drzewnictwo 11: 5-26. Ref. Eng. Sum. 1972
- 095842** 99.81 F71  
Effect of poplar wood modification with isocyanates on some of its properties. (Pol) Lawniczak, M Folia Forest Pol Ser B Drzewnictwo 11: 67-82. Eng. Sum. 1972
- 095843** 99.8 R474  
On rising price of Japanese timber. (Jap) Ise, H Forest Econ 26 (5): 13-17. May 1973
- 095844** 99.81 W52  
Development, manufacture described of thin dry fiberboard product. Knox, L C Forest Indus 100 (8): 54-55. July 1973
- 095845** 99.81 W52  
Intermountain jammers generate high production. [Logging, equipment]. Downs, R L Forest Indus 100 (9): 46-68. Aug 1973
- 095846** 99.81 W52  
Computer simulation as a low-cost approach to logging system balance. Martin, A J Forest Indus 100 (9): 52-54. Aug 1973
- 095847** 99.8 F7794  
Hauling of soft wood from steep slopes. (Ger) Löffler, H Forsttech Inform 25 (1): 2-6. Jan 1973
- 095848** 99.8 F7794  
Experiences from a problem of a heavy forest tractor with rear tongs. (Ger) Dohrer, K Forsttech Inform 25 (1): 6-7. Jan 1973
- 095849** 99.8 G682  
Differentiated ages of timber felled & maximum number of determined lumber assortments in forest production. (Bul) Tashkov, K Gorsk Smoiansmo 29 (4): 30-37. Apr 1973
- 095850** 99.8 G682  
Influence of some objective factors on economic indexes in logging. [Bul] Baev, A Gorsk Smoiansmo 29 (4): 38-42. Apr 1973
- 095851** 99.9 AS125  
Manufacturing of flooring boards from kempas. [Koompassia malaccensis]. (Jap) Nara, N Hokkaido Forest Prod Res Inst J 5: 10-13. May 1973
- 095852** 99.9 AS125  
Bowing of laminated wood panels - theoretical investigation as beam. (Jap) Yoshida, H Hokkaido Forest Prod Res Inst J 5: 5-9. Eng. Sum. May 1973
- 095853** 99.8 H74  
Variation in decay resistance of four wood species from southeastern Brazil. Reis, M S Holzforschung 27 (3): 103-111. Ref. Jun 1973
- 095854** 99.8 H74  
Kinetics of secondary changes in living xylem. I. Time dependent formation of tyloses & polyphenolic substances. [Eucalyptus botryoides]. Necessary, V Holzforschung 27 (3): 73-76. Ref. June 1973
- 095855** 99.8 H74  
Kinetics of secondary changes in living xylem. II. Some biophysical aspects. [Eucalyptus botryoides]. Necessary, V Holzforschung 27 (3): 77-79. Ref. June 1973

## FOREST INDUSTRIES



- 095856** 199.8 H74  
Comparative morphology of selected saw-wood species using scanning electron microscope. Greaves, H. *Holzforchung* 27 (3): 80-88. Ref. Jun 1973
- 095857** 199.8 H74  
Thermofractography of lignins & its use for rapid analysis on ultra micro-scale. Stahl, E. *Holzforchung* 27 (3): 89-92. Ref. Jun 1973
- 095858** 199.8 H74  
Stone-age timbers of Bad Wollfishen [Switzerland: a contribution to fossil chemistry. (Ger) Orth, H. *Holzforchung* 27 (3): 96-99. Eng. Sum. June 1973
- 095859** 199.8 H74  
Assay of a possible resinous preservative for wood using a standard & accelerated test. Sharp, R. F. *Holzforchung* 27 (3): 99-103. Ref. Jun 1973
- 095860** 199.82 H745  
New veneer plates for internal & external supplies. [Sequoia sempervirens, *Pseudotsuga menziesii*.] (Ger) Reinsch, H. H. *Holztechnik* 53 (6): 266-267. June 1973
- 095861** 199.82 H745  
Rolls from wood & plastics. (Ger) Moller, K. H. *Holztechnik* 53 (6): 270-272. June 1973
- 095862** 199.8 H743  
Some wood characteristics of [Populus trichocarpa] of cottonwood compared with economically used black poplar clones. (Ger) Reck, S. *Holzforchung* 27 (1): 6-8. Eng. Sum. May 1973
- 095863** 100 IL64  
New uses found for discarded Christmas trees. [Particle board]. Chow, P. *III Res* 15 (3): 18. Summer 1973
- 095864** 100 IL64  
Particle size & bulk density of residues from Illinois hardwoods. [Particle board]. Chow, P. *III Res* 15 (3): 19. Summer 1973
- 095865** 199.8 IN2  
Production of cable insulation paper from Pinus kesiyi. Guha, S. R. D. *Indian Forest* 99 (7): 431-435. July 1973
- 095866** 41.8 IN22  
Processing of cellulosic materials. I. Evaluation of processed sawdust by in vitro fermentation. [Ruminants, feeding]. Reddy, M. R. *Indian J Anim Sci* 42 (11): 881-885. Ref. Nov 1972
- 095867** 199.82 IN23  
Wood utilization indices - a synthetic expression of economic progress in wood industry. (Rum) Croitoru, V. *Indus Lemnului* 24 (2): 42-44. Feb 1973
- 095868** 199.82 IN23  
Novelties in particleboard ennobling. (Rum) Raducu, N. *Indus Lemnului* 24 (2): 45-49. Feb 1973
- 095869** 199.82 IN23  
On palletizing of floorings. (Rum) Duma, V. *Indus Lemnului* 24 (2): 50-53. Eng. Sum. Feb 1973
- 095870** 199.82 IN23  
Internal friction in wood. (Rum) Brenn-dorfer, D. *Indus Lemnului* 24 (2): 62-68. Ref. Eng. Sum. Feb 1973
- 095871** 199.82 IN23  
On utilization of planning technique in production with examples from wood industry. (Rum) Hinescu, A. *Indus Lemnului* 24 (2): 68-72. Feb 1973
- 095872** 464.8 IN3  
Blue stain of coniferous wood caused by *Endoconidiophora coerulescens* Munch. (Ita) Govi, G. *Inform Fitopatol* 22 (23/24): 15-18. Ref. Eng. Sum. Dec 15/31, 1972
- 095873** 10.5 IR45  
Chronic lead intoxication in cattle: preliminary observations on its effects on erythrocyte and on porphyrin metabolism. Kellihier, D. J. *Irish J Agr Res* 12 (1): 61-69. Ref. Apr 1973
- 095874** 199.9 J2793  
Studies on swelling pressure of wood. III. effect of initial stress on swelling pressure of wood. [Chamaecyparis obtusa, *Fagus crenata* Blume]. (Jap) Mishiro, A. *Jap Wood Res Soc J* 19 (6): 255-260. Ref. Eng. Sum. 1973
- 095875** 199.9 J2793  
Swelling pressure of hot pressed wood. (Jap) Saito, F. *Jap Wood Res Soc J* 19 (6): 261-264. Ref. Eng. Sum. 1973
- 095876** 199.9 J2793  
Thermogravimetric analysis of woods. (Jap) Kumagai, Y. *Jap Wood Res Soc J* 19 (6): 265-270. Ref. Eng. Sum. 1973
- 095877** 199.9 J2793  
Structure of interface between wood & synthetic polymer. III. penetration of MMA [methyl methacrylate, monomer into woody cell wall. [Chamaecyparis, obtusa]. Furuno, T. *Jap Wood Res Soc J* 19 (6): 271-274. 1973
- 095878** 199.9 J2793  
Redox-initiated grafting of vinyl monomers onto pre-oxidized wood fibers in presence of ferrous ion. Sakata, I. *Jap Wood Res Soc J* 19 (6): 275-283. Ref. Eng. Sum. 1973
- 095879** 199.9 J2793  
Brightness reversion of pulps. IV. Formation process of coloring substances & their characteristics. [Wood pulp]. Chang, F. C. *Jap Wood Res Soc J* 19 (6): 285-291. 1973
- 095880** 199.9 J2793  
Extractives of Japanese *Cladrastis* species. I. Structures of two new isoflavones, fujikinetin & fujikinon from bark of *Cladrastis platycarpa* Makino. Imamura, H. *Jap Wood Res Soc J* 19 (6): 293-298. Ref. 1973
- 095881** 105.9 H89  
Recent examinations to assess capacity of bowframe-saws. (Hun) Szabo, D. *Kiserletgyi Közlemenyek* 63 (1/2): 57-68. Ref. Eng. Sum. 1972
- 095882** 199.9 N833  
Discoloration & microflora in stored pulpwood of birch (*Betula pubescens* Ehrh.) in Norway. [Fungi, bacterial]. Venn, K. *Med Nor Skogforsoksvet* 30 (3): 219-257. Ref. 1972
- 095883** 199.9 N833  
Influence of fertilization of spruce (*Picea abies* (L.) Karst.) & pine (*Pinus sylvestris* L.) on summer wood percent, specific gravity & extract content. (Nor) Klem, G. S. *Med Nor Skogforsoksvet* 30 (4): 283-305. Ref. Eng. Sum. 1972
- 095884** 284.9 M58  
Tree money vs. hand pruning. [Equipment, forestry]. Lemmen, W. A. *Mich Agr Exp Sta Res Rep* 205, 8. Apr. 1973
- 095885** 107.6 T78  
Studies on form factor of cleavage test specimens. 3. Form factor of Ugrenovic's cleavage specimen. [Wood]. (Jap) Okhira, Y. *Mie Univ Fac Agr Bull* 44: 301-319. Eng. Sum. Nov 1972
- 095886** QK600.M5  
Decay of different aged timber caused by Basidiomycetes. (Rus) Stepanova, O. A. *Mikol Fitol* 7 (2): 105-111. 1973
- 095887** SD111.N45N4  
Physical properties, resin content, & trace-chield length of lodgepole pine grown in New Zealand. [Pinus contorta, wood]. Harris, J. M. *N Z J For Sci* 3 (1): 91-109. Ref. Mar 1973
- 095888** 199.8 N28  
Storage of wood. (Dut) Heij, W. *Ned Bosbouw Tijdschr* 45 (6): 191-203. Ref. Eng. Sum. June 1973
- 095889** QL750.O3  
Invertebrates associated with marine wood boring isopod, *Limnoria tripunctata*. Slecter, T. D. *Oecologia* 13 (1): 97-102. Ref. 1973
- 095890** 199.8 P53  
Short-cycle sulfate pulping of abaca chips & fibers at low alkalinity. [Musa textilis]. Villanueva, E. P. *Philippine J For* 22 (1/4): 1-11. Ref. 1966/1970 (Pub. 1973)
- 095891** 450 P5622  
A norditerpene lactone from *Podocarpus hallii*. Cambie, R. C. *Phytochemistry* 12 (8): 2057. Aug 1973
- 095892** 199.9 P752  
Prognoses of Polish woosworking industry development on basis of domestic raw material resources potentials & national economy requirements for fundamental wood products. (Pol) Budniak, F. *Pr Inst Technol Drewna, Minist Lesn Przem* 19 (1/2): 101-118. Eng. Sum. 1972
- 095893** 199.9 P752  
Investigation on possibility of copregnated wood manufacture with application of direct heating using superheated steam. (Pol) Graj, J. *Pr Inst Technol Drewna, Minist Lesn Przem* 19 (1/2): 133-141. Ref. 1972
- 095894** 199.9 P752  
Investigations into properties of selected species of Tunisian woods. (Pol) Grzeszynski, T. *Pr Inst Technol Drewna, Minist Lesn Przem* 19 (1/2): 145-164. Eng. Sum. 1972
- 095895** 199.9 P752  
Investigations on wear of chipper knives. [Wood]. (Pol) Krynski, J. *Pr Inst Technol Drewna, Minist Lesn Przem* 19 (1/2): 185-200. 1972
- 095896** 199.9 P752  
Reduction of waste water loading in fiberboard industry. (Pol) Nowak, A. *Pr Inst Technol Drewna, Minist Lesn Przem* 19 (1/2): 211-233. Ref. Eng. Sum. 1972
- 095897** 199.9 P752  
Effect of tensile stresses on swelling & shrinking of wood along grain. (Pol) Perkinty, T. *Pr Inst Technol Drewna, Minist Lesn Przem* 19 (1/2): 225-241. Ref. Eng. Sum. 1972
- 095898** 199.9 P752  
Attempt of interpretation of mechanism of fiberboard transformation due to thermal treatment. (Pol) Pulikowski, Z. *Pr Inst Technol Drewna, Minist Lesn Przem* 19 (1/2): 243-260. Ref. Eng. Sum. 1972
- 095899** 199.9 P752  
Scientific achievements of Institute of Wood Technology. (Pol) Krzyzys, F. *Pr Inst Technol Drewna, Minist Lesn Przem* 19 (1/2): 25-49. Eng. Sum. 1972
- 095900** 199.9 P752  
Beech wood impregnated with phenolic resin. (Pol) Rudnicki, Z. *Pr Inst Technol Drewna, Minist Lesn Przem* 19 (1/2): 261-275. Eng. Sum. 1972
- 095901** 199.9 P752  
Effect of some fire-retardants on combustion heat of pine wood. (Pol) Urbanek, E. *Pr Inst Technol Drewna, Minist Lesn Przem* 19 (1/2): 295-309. Ref. Eng. Sum. 1972
- 095902** 199.9 P752  
Investigation on possibility of pressing time reduction in manufacture of flat-presses particleboard through application of gas shock at 160 centigrade temperature. (Pol) Wnuk, M. *Pr Inst Technol Drewna, Minist Lesn Przem* 19 (1/2): 311-319. 1972
- 095903** 199.9 P752  
Twentieth anniversary of Institute of Wood Technology. (Pol) Babicki, R. *Pr Inst Technol Drewna, Minist Lesn Przem* 19 (1/2): 51-88. Eng. Sum. 1972
- 095904** 199.9 P752  
Role of Institute of Wood Technology in development of wood industry. (Pol) Knothe, J. *Pr Inst Technol Drewna, Minist Lesn Przem* 19 (1/2): 7-24. 1972
- 095905** 199.9 C1628P  
Use of wood & wood-based building materials in new residential construction in Canada, 1969. Bowland, J. G. *Publ Dep Environ Can For Serv* 1312, 99 P. 1972
- 095906** 302.8 P96  
Dry debarking of frozen wood. Hooper, S. W. *Pulp Pap Mag Can* 74 (7): 105-107. July 1973
- 095907** 302.8 P96  
Logging in Soviet Union. McNally, J. A. *Pulp Pap Mag Can* 74 (7): 63-65. (Continued) July 1973
- 095908** 302.8 P96  
Polarographic investigations on some model compounds related to lignin & groundwood bleaching. I. Aromatic aldehydes. Peter, F. *Pulp Pap Mag Can* 74 (7): 89-96. Ref. July 1973
- 095909** 302.8 P96  
A chip quality index for rot. [Wood chips, decay]. Procter, A. R. *Pulp Pap Mag Can* 74 (7): 97-100. July 1973
- 095910** 302.8 P96  
Logging in Soviet Union. V. McNally, J. A. *Pulp Pap Mag Can* 74 (8): 55-57. Aug 1973
- 095911** SH1.W33  
Effects of logging on salmon-product streams of southeast Alaska. Tyler, R. W. *Res Fish* 375: 25-26. Map Mar 1973
- 095912** SH1.W33  
Effects of log dumping & rafting on marine environment of southeast Alaska. Pearce, B. C. *Res Fish* 375: 26-27. Mar 1973
- 095913** SD1.O72  
Flexural tests of large glued-laminated beams made from visually graded hem-fir lumber. Johnson, J. W. *Res Pap For Res Lab Ore State Univ* 18, 11 P. 1973
- 095914** 199.8 R329  
Saw-mills equipment: Requirements & prospects. (Fr) Brunet, R. *Rev For Fr* 24 (Special No.): 703-709. 1972
- 095915** 199.8 R329  
Other fields of action of National Forest Fund: financial aid & its orientation. [Forest industries]. (Fre) Ray, J. L. *Rev For Fr* 24 (Special No.): 710-717. 1972
- 095916** 199.8 R327  
On stand interior accessibility with respect to logging of products resulting from maintenance cuttings. (Rum) Pavescu, I. M. *Rev Padurilor* 88 (2): 99-102. Feb 1973
- 095917** QK1.R4  
Observations on degradation of cellulose fibres by fungus *Popularia arundinis*. Ionita, I. *Rev Roum Biol Ser Bot* 18 (2): 125-127. 1973
- 095918** 199.9 F497  
Amount & size of rays in pine stems. (*Pinus sylvestris*). (Fin) Karkainen, M. *Silva Fenn* 7 (2): 69-95. Ref. Eng. Sum. 1973
- 095919** SD57.A155  
Felling in forest & on plantation for felling year 1971/1972. (Dan) Bruenmark, O. *Skovent* 6/7: 108-109. June/July 1973
- 095920** 302.8 S08  
Sawdust pulping at Crown Zellerbach. Keaton, H. L. *South Pulp Pap Manuf* 36 (8): 18-20. Aug 1973

- 095921** 99.8 W143  
Process of storing long wood in case of high volume output. (Ger) Fleischer, M. *Sozialistische Forstwirtschaft* 23 (5): 143-146-147. May 1973
- 095922** 99.9 ST632  
IUFRO [International Union of Forestry Research Organizations] symposium: Protection of wood in storage. Norway & Sweden, July 1972. Stockholm Skogshogskolan Inst Virkeslara Rapp r83: 287 P. Map. Ref. 1973
- 095923** 99.9 ST632  
Succession of blueing fungi in insect galleries in roundwood during storage. Kaarik, A. Stockholm Skogshogskolan Inst Virkeslara Rapp r83: il-120. Ref. 1973
- 095924** 99.9 ST632  
Effect of bark damage on spread of fungi in lead-stored pine sawtimber. Taroinski, E. Stockholm Skogshogskolan Inst Virkeslara Rapp r83: ili-1116. 1973
- 095925** 99.9 ST632  
Storage losses in beech pulpwood stored at forest roadside for three years. [Fagus]. Moltesen, P. Stockholm Skogshogskolan Inst Virkeslara Rapp r83: iXl-IX24. 1973
- 095926** 99.9 ST632  
Wood storage in Ghana. Ofosu-Asiedu, A. Stockholm Skogshogskolan Inst Virkeslara Rapp r83: vi-V10. 1973
- 095927** 99.9 ST632  
Changes in sapwood of longleaf pine logs stored under water sprays. [Pinus palustris]. De Groot, R. C. Stockholm Skogshogskolan Inst Virkeslara Rapp r83: vii-115. 1973
- 095928** 99.9 ST632  
Principles of beech log preservation in period between felling & primary conversion. [Fagus]. Paserin, V. Stockholm Skogshogskolan Inst Virkeslara Rapp r83: viii-119. 1973
- 095929** 99.9 ST632  
Changes in structure of water sprinkled wood. Necessary, V. Stockholm Skogshogskolan Inst Virkeslara Rapp r83: viiii-118. Ref. 1973
- 095930** 99.9 ST632  
Influence of wood storage on bleaching & colour reversion of mechanical pulp. Loras, V. Stockholm Skogshogskolan Inst Virkeslara Rapp r83: xi-X14. 1973
- 095931** 99.9 ST632  
Factors influencing & determining necessity of wood storage in Norway. Wilhelmsson, G. Stockholm Skogshogskolan Inst Virkeslara Rapp r83: xli-X12. 1973
- 095932** 99.9 ST632  
Possibilities of reducing amount - & changing locations - of wood storage in Norwegian forestry. Nordbo, T. Stockholm Skogshogskolan Inst Virkeslara Rapp r83: xlii-X17. 1973
- 095933** 99.9 ST632  
Outside stored chips as raw material for pulping. Dillner, B. Stockholm Skogshogskolan Inst Virkeslara Rapp r83: xliii-X17. Ref. 1973
- 095934** 99.9 ST632  
Micro-organisms in chip piles. Nilsson, T. Stockholm Skogshogskolan Inst Virkeslara Rapp r83: xliV-X123. 1973
- 095935** 99.9 ST632  
Fungal communities in piles of birch wood chips. Zielinski, M. Stockholm Skogshogskolan Inst Virkeslara Rapp r83: xliV-X14. 1973
- 095936** 99.9 ST632  
Colonization & degradation of outside stored softwood chips by fungi. [Talaromyces emersonii, Thermascus aurantiacus, Allescheria terrestris]. Smiyth, D. Stockholm Skogshogskolan Inst Virkeslara Rapp r83: xvii-XVII6. Ref. 1973
- 095937** 99.9 ST632  
Discolouration & microflora in stored pulpwood of birch (*Betula pubescens Ehrh.*) in Norway. [Fungi bacteria]. Venn, K. Stockholm Skogshogskolan Inst Virkeslara Rapp r83: iii-1110. 1973
- 095938** 302.8 T162  
Application of empirical equations to Kraft process control. [Wood chips]. Hutton, J. V. *Tappi (Tech Ass Pulp Pap Indus)* 56 (8): 108-111. Ref. Aug 1972
- 095939** 302.8 T162  
Preparation & reactions of stilbenes related to lignin degradation products. [Wood pulping]. Nelson, P. J. *Tappi (Tech Ass Pulp Pap Indus)* 56 (8): 132-137. Ref. Aug 1972
- 095940** 302.8 T162  
Future technical needs & trends of paper industry: Educational implications for university. Jahn, E. C. *Tappi (Tech Ass Pulp Pap Indus)* 56 (8): 51-58. Ref. Aug 1972
- 095941** 99.8 T489A  
A survey of potential world supplies of softwoods. Palmer, F. *Timber Plywood Annu P.* 10, 12, 14. 1973
- 095942** 99.8 T489A  
Where shall we find tomorrow's supplies of hardwoods? Lorenzen, C. C. *Timber Plywood Annu P.* 16, 18, 20, 22. 1973
- 095943** 99.8 T489A  
World background to rise in softwood prices. Gourvitch, A. *Timber Plywood Annu P.* 40, 42, 44. 1973
- 095944** 99.8 T489A  
Future supplies of plywood & sheet materials. Springall, H. J. R. *Timber Plywood Annu P.* 58, 60, 62, 64, 66. 1973
- 095945** 99.8 T489A  
Bright prospects for a continuing expansion of chipboard sales in Britain. Ainge, R. *Timber Plywood Annu P.* 76, 78. 1973
- 095946** SD430.T73  
Pneumatic equipment in forest industries. I. (Dan) Frandsen, F. *Traeindustrien* 22 (1): 4-7. Jan 1972
- 095947** SD430.T73  
Crossing over to line production. [Forest industries]. (Dan) Poulsen, G. *Traeindustrien* 22 (1): 8-10. Jan 1972
- 095948** SD430.T73  
Noise from forestry machines. [Pollution]. (Dan) Frandsen, F. *Traeindustrien* 22 (10): 139-143. Oct 1972
- 095949** SD430.T73  
Wood rotting fungi in residential structures. 2. (Dan) Harmsen, L. *Traeindustrien* 22 (10): 147-148. Oct 1972
- 095950** SD430.T73  
Tolerance & quality control in forest industries. (Dan) Bendixen, J. *Traeindustrien* 22 (11): 163-165. Nov 1972
- 095951** SD430.T73  
Pneumatic equipment in forest industries. II. (Dan) Frandsen, F. *Traeindustrien* 22 (2): 18-22. Feb 1972
- 095952** SD430.T73  
Pneumatic equipment in forest industries. III. (Dan) Frandsen, F. *Traeindustrien* 22 (3): 39-42, 44. Mar 1972
- 095953** SD430.T73  
Pneumatic equipment in forest industries. IV. (Dan) Frandsen, F. *Traeindustrien* 22 (4): 55-57. Apr 1972
- 095954** SD430.T73  
Pneumatic equipment in forest industries. VI. (Dan) Frandsen, F. *Traeindustrien* 22 (8): 113-116. Aug 1972
- 095955** SD430.T73  
Pneumatic equipment in forest industries. VII. (Dan) Frandsen, F. *Traeindustrien* 22 (9): 126-129. Sept 1972
- 095956** 20 M11  
Relationships in logging in Finnish private forestry. (Fin) Makela, J. *Tyotoseuran Julk* 167, 31 P. Eng. Sum. 1973
- 095957** SD433.A1W6  
Ultrastructure of middle lamella region in resins and tissue isolated from slash pine holocellulose. [Pinus eliottii]. Kibelewhite, R. P. *Wood Sci Technol* 7 (2): 112-126. Ref. 1973
- 095958** SD433.A1W6  
Predicting effect of specific gravity, moisture content, temperature & strain rate on elastic properties of softwoods. Palka, L. G. *Wood Sci Technol* 7 (2): 127-141. Ref. 1973
- 095959** SD433.A1W6  
Microdistribution of metal elements in wood impregnated with a copper-chrome-sulfur preservative as determined by analytical electron microscopy. Chou, C. K. *Wood Sci Technol* 7 (2): 151-160. Ref. 1973
- 095960** SD433.A1W6  
Studies on opposite wood in conifers. II. Histology & ultrastructure. [Larix laricina, Picea rubens, Pinus resinosa]. Timell, T. E. *Wood Sci Technol* 7 (2): 79-91. Ref. 1973
- 095961** SD433.A1W6  
Helical fissures in compression wood cells: causative factors & mechanics of development. Boyd, J. D. *Wood Sci Technol* 7 (2): 92-111. Ref. 1973
- 095962** 99.8 W89  
Producing particleboard from sugar mill bagasse. Heschi, R. *World Wood* 14 (8): 16-18. July 1973
- 095963** 20.5 Z5  
Preliminary investigations on inheritance of hook joint angle & of Paresis spastica in Friesian cattle in Poland. (Pol.) Hoppe, R. *Zeszyty Probl Postepow Nauk Roln* 139: 126-131. Eng. Sum. 1973
- 095964** 19 AC8  
Phytotron at Martonvasar for elucidating relationship between metabolism & heredity. Rajki, S. *Acta Agron (Budapest)* 22 (1/2): 295-301. Ref. 1973
- 095965** 19 AC8  
Climatic model for phytotron studies. Pletsjer, J. *Acta Agron (Budapest)* 22 (1/2): 67-80. Ref. 1973
- 095966** 4 AM34P  
A walk-in drying room for removing moisture from seed crops of orange introductions. Dolan, D. D. *Agron J* 65 (4): 678-680. July/Aug 1973
- 095967** 4 AM34P  
A photoelectric seed counter. Fisher, H. C. *Agron J* 65 (4): 682-684. July/Aug 1973
- 095968** 80 AM329  
A national orchid bog? [Conservation]. Rathbun, W. B. *Am Orchid Soc Bull* 42 (8): 687-691. Aug 1973
- 095969** 450 N85  
Development of botany in Georgia & activities of Botanical Institute at Academy of Sciences of Georgia. (Hun) Kovacs, L. *Bot Közlemenyek* 59 (4): 265-268. 1972
- 095970** QH540.S7  
Aerobiological surveys & spore discharge studies at Cardiff, 1942-72. Harvey, R. *Bull Ecol Res Comm, Swed Nat Sci Res Counc* 18: 113-130. Ref. 1973
- 095971** QH540.S7  
Studies in pollen & spore content of air at Darmstadt & other places in Western Germany. Süx, E. *Bull Ecol Res Comm, Swed Nat Sci Res Counc* 18: 131-137. 1973
- 095972** QH540.S7  
Pollen dispersal in forests. Andersen, S. T. *Bull Ecol Res Comm, Swed Nat Sci Res Counc* 18: 139-140. 1973
- 095973** QH540.S7  
Diurnal & seasonal variations in airspora composition in Turkey, southern Finland. Makinen, Y. *Bull Ecol Res Comm, Swed Nat Sci Res Counc* 18: 143-152. Ref. 1973
- 095974** QH540.S7  
Short report on pollen counts in Finland. Kapyla, M. *Bull Ecol Res Comm, Swed Nat Sci Res Counc* 18: 153-157. 1973
- 095975** QH540.S7  
Relation between abiotic & biotic parts of a biological system. [Plants]. Gyllenberg, G. *Bull Ecol Res Comm, Swed Nat Sci Res Counc* 18: 73-81. Ref. 1973
- 095976** 451 C11  
World of A. Blanc [Cactaceae]. Mitich, L. W. *Cactus Succulent J* 45 (4): 158-170. (Continued) July/Aug 1973
- 095977** 81 C1293  
Purpose of an arboretum. Bryan, J. E. *Calif Hort* 73 (2): 70-74. Apr 1973
- 095978** 80 C83  
An automatic garden. La Croix, I. F. *Countryside Life (London)* 154 (3971): 306-307. Aug 2, 1973
- 095979** 475 SCI23  
An improved thin-layer chromatographic method for detection of *Abrus precatorius* seeds. *Curr Sci* 42 (14): 499-500 July 20, 1973
- 095980** SB403.F53  
Flowers on stamps. Martin, M. W. *Flower & Gard, West Ed* 17 (3): 42-43. Mar 1973
- 095981** 80 H29  
Open gardens: Højkol. (Dan) Brix-Pedersen, C. *Haven* 73 (5): 228-229. May 1973
- 095982** 80 H29  
Open gardens: Frijnsborg. (Dan) Bertelsen, J. *Haven* 73 (5): 230-231. May 1973
- 095983** 80 H29  
Open gardens: Serriidlevard. (Dan) Bertelsen, J. *Haven* 73 (5): 290-291. June 1973
- 095984** 451 B78  
Men behind scene - Dr. Werner Rauh. [Botanists]. Padilla, V. J. *Bromeli Soc* 23 (3): 83-86. May/June 1973
- 095985** 451 B78  
Men behind scene - P. Raulino Reitz. Padilla, V. J. *Bromeli Soc* 23 (4): 130-131. July/Aug 1973
- 095986** 450 J8262  
A guide to literature of South African marine algae. Seagriff, S. C. *S Afr Bot* 39 (2): 95-109. Ref. 1973
- 095987** 451 K51B  
Miss D. M. Napper. [Botany]. Verdout, B. *Kew Roy Bot Gard Kew Bull* 28 (1): 1-4. 1973

## GENERAL PLANT SCIENCE



**095988** 18 L2333  
Methods for finest grinding of biological material & for determinations of mass of ground material. [Plant research]. (Ger) Jüdel, G K. *Landwirt Forsch* 26 (2): 118-124. Eng. Sum. 1973

**095989** 509 L532  
Justus von Liebig, founder of plant science & animal nutrition, on centenary of his death. (Ger) Strube, I. *Leipzig Karl-marx-univ Wiss Z* 22 (3): 195-199. 1973

**095990** 100 M66 (1)  
Landscape Arboretum; a report of progress, 15th year. Snyder, L C. *Minn Agr Exp Sta Misc Rep* 111, 55 P. Map. 1972

**095991** 100 M66 (1)  
Arboretum's reed marsh in historical perspective: A plea for conservation of a natural resource. [Phragmites communis]. Lawrence, D B. *Minn Agr Exp Sta Misc Rep* 111: 24-27. 1972

**095992** 100 M66 (1)  
New plants for Minnesota gardens. Snyder, L C. *Minn Agr Exp Sta Misc Rep* 111: 5-6. 1972

**095993** 100 M66 (1)  
A bit of Arboretum - Chanhassen history. Johnson, A G. *Minn Agr Exp Sta Misc Rep* 111: 8-10. 1972

**095994** 450 M99  
Marinus anton donk (1908 - 1971). [Mycologists]. Singer, R. *Mycologia* 65 (3): 503-506. May/June 1973

**095995** 505 N152B  
Botanical observations at time of May 7, 1972 excursion to Dieulouard. (Fre) Cezaud, N. *Nancy Soc Lorraine Sci Bull* 12 (1): 79-83. 1973

**095996** 450 N42  
Apparatus to measure rate of fall of wind-dispersed seeds. Sheldon, J C. *New Phytol* 72 (3): 677-680. May 1973

**095997** 64.8 N76  
Some analytical problems in sampling & processing of plants. II. Disintegration of sample. (Hun) Samsoni, Z. *Novenyemeles* 22 (2): 121-124. Eng. Sum. June 1973

**095998** QH7.Q25  
Prof. Alexandru Borza, (1887 - 1971). [Geobotanists]. (Rum) Boscaiu, N. *Ocotireia Natur* 16 (1): 77-78. 1972

**095999** QK600.P4  
Dr. M. A. Donk, his life & work. [Mycologists]. Maas Geesteranus, R A. *Persoonia* 7 (2): 119-126. 1973

**096000** 450 R34  
Urnaldu T. Waterfall (1910-1971). [Botanists]. Stanford, J W. *Rhodora* 75 (801): 146-149. Mar 1973

**096001** 451 SO12A  
In memory of Teodoro Meyer, 1910-1972. [Botanists]. (Spa) Cabrera, A L. *Soc Argent Bot Bol* 14 (4): 374-375. Nov 1972

**096002** 450 J8212J  
Problem of individual protection of plant species in Ukraine. (Ukr) Sheliash-Sosonko, I U. *R Ukr Bot Zh* 30 (2): 220-227. Ref. Eng. Sum. Mar/Apr 1973

## PLANT TAXONOMY AND GEOGRAPHY

**096003** BEE CUL. 424.8 AB36  
Symphorine. [Symphoricarpos, honey plants USSR]. (Fre) Partiot, L. *Abeille Fr Apicul* 55: 267. July/Aug 1972

**096004** 505 P21 (3)  
Remarks on organization & phylogenetic significance of stete of Calamopityaceae. [Calamopitys, Lyginopitys]. (Fre) Galtier, J. *Acad Sci (Paris) C R Ser D* 276 (14): 2147-2150. Ref. Apr 2, 1973

**096005** 505 P21 (3)  
On Devonian plant imprints from south of Bolivia. [Sphenotus contractus, Spongiophyton]. (Fre) Bureau, E. *Acad Sci (Paris) C R Ser D* 276 (14): 2151-2153. Apr 2, 1973

**096006** 99.9 AC2  
Considerations on nomenclature of some Gymnosporangium. (Ita) Grasso, V. *Accad Ital Sci Forest Ann* 21: 359-367. Ref. 1972

**096007** 19 AC8  
Clusius-Beythe: Pannonian plant collection. Hargita, P. *Acta Agron (Budapest)* 22 (1/2): 194-202. Ref. 1973

**096008** 19 AC8  
Species of Brassica genus distinguished by photometric study of colour substance complex in seed. Papp, E. *Acta Agron (Budapest)* 22 (1/2): 59-66. 1973

**096009** 450 AC822  
Vaucheria species from Dutch brackish inland ponds 'De Putten'. Simons, J. *Acta Bot Neer* 22 (3): 177-192. Map. Ref. June 1973

**096010** 450 AC822  
Some aspects of wood-anatomical research in genus Inga (Mimosaceae) from Guianas & especially Suriname. [Taxonomy]. Baretta-Kuipers, T. *Acta Bot Neer* 22 (3): 193-205. Ref. June 1973

**096011** 450 AC822  
Chromosome number of *Cochlearia pyrenaica* DC. Near Moresnet (Belgium). Kakes, P. *Acta Bot Neer* 22 (3): 206-208. June 1973

**096012** 450 AC822  
A new species of Cordana (Dematiaceae, Hyphomycetes). Hoog, G S. *De Acta Bot Neer* 22 (3): 209-212. June 1973

**096013** 450 AC822  
A 'local' late-glacial pollen diagram from Limburg, Netherlands. Janssen, R. *Acta Bot Neer* 22 (3): 213-220. Map. Ref. June 1973

**096014** SB438.A35  
Classification problems of Haworthias. Harland, S. *Afr Succulent Plant Soc Bull* 8 (2): 50-56. May/June 1973

**096015** 105.7 AG8  
Thirteen new species & subspecies to flora of Portugal. (Por) Silva, A R P. *da Agron Lusit* 33 (1/4): 1-24. Eng. Sum. 1971 (Pub. May 1973)

**096016** 105.7 AG8  
Portuguese Erysiphaceae. IV. (90-121). [Powdery mildew, plants]. (Por) Sequeira, M P. *da Agron Lusit* 33 (1/4): 151-171. Eng. Sum. 1971 (Pub. May 1973)

**096017** 105.7 AG8  
Fungi of Portugal. [Plants, fungus diseases]. (Por) Dias, M R. *da Agron Lusit* 33 (1/4): 173-184. Eng. Sum. 1971 (Pub. May 1973)

**096018** 511 P444A  
Systematic composition & ecological features of Miocene flora of Moldavia (Bursuk) based on results of leaf investigation & paleocarpological method. (Rus) Sitefyris, A. *G Akad Nauk SSSR Dokl* 209 (2): 447-450. 1973

**096019** 511 P444A  
Investigation of pollen & spores from stomach of Selerikanian fossil horse (Yakutia). (Rus) Tikhomirov, B A. *Acad Nauk SSSR Dokl* 209 (6): 1464-1466. 1973

**096020** 450 AL4  
Record of an unusually tall Yucca schidigera. Munz, P A. *Aliso* 8 (1): 13-14. July 17, 1973

**096021** 450 AL4  
A new northern California Trillium. Munz, P A. *Aliso* 8 (1): 15-17. July 17, 1973

**096022** 450 AL4  
Sympodomyces, a new genus of Laboulbeniales from New Guinea. Benjamin, R K. *Aliso* 8 (1): 1-6. July 17, 1973

**096023** 84 AL6  
H. F. Comber & plants of Andes. Woodard, B. *Alp Gard Soc Quart Bull* 41 (2): 98-121. June 1973

**096024** 80 AM329  
Indian orchards: Gastrochilus acutifolius. Pradhan, G M. *Am Orchid Soc Bull* 42 (8): 694-695. Aug 1973

**096025** 80 AM329  
Oncidium baratum, Oncidium micropogon & Oncidium suscepalum. Teuscher, H. *Am Orchid Soc Bull* 42 (8): 696-700. Aug 1973

**096026** 80 AM329  
Orchid idyll on road to Chilingango. [Orchidaceae, collecting, Mexico]. Aronovitz, A. *Am Orchid Soc Bull* 42 (8): 722-727. Aug 1973

**096027** 96.1 AM5  
Roses that are not Jericho rose, Anastatica hierochuntica. (Fre) Berthet, P. *Amis Roses* 314: 31. Second Quarter 1973

**096028** 516 SO1  
Pteridophyta & epiphytism in Choco province (Colombia). (Spa) Sota, E. *R de la An Soc Cient Argent* 194 (5/6): 245-278. Map. Ref. Eng. Sum. Nov/Dec 1972

**096029** BEE CUL. 424.8 AP39  
Contribution to census of honey plants of Saucheres-basses (Pragetto). (Ita) Marletto, F. *Apic Mod* 63 (7): 113-124. Eng. Sum. July 1972

**096030** BEE SF521.A64  
Distribution & pollen analytic importance of *Dryas octopetala*. [Austria]. (Ger) Fossel, A. *Apidologie* 4 (1): 81-85. 1973

**096031** 451 B864  
Taxonomic revision of genus Riccardia (Hepaticae); species from Andes-Patagonia & sub-Antarctica including islands of Juan Fernandez, Malvinas, Georgias del (Spa) Hassel de Menendez, G G. *B Aires (city) Mus Argent Cienc Nat Riva-davia Rev Cienc Bot* 4 (1): 242 P. Ref. Eng. Sum. 1972

**096032** 510 B412G  
Tilia caucasica Rupr. - a new species of lime in autochthonous flora of SR Serbia. (Ser) Jovanovic, B. *Belgrade Srp Akad Nauk Umet Glas Od Prir-Mat Nauk* 282 (34): 67-69. Eng. Sum. 1972

**096033** BEE CUL. 424.8 B476  
Mastranto, a honey plant from South America. [Hypitiss suaveolens]. (Ger) Stejskal, M. *Biene* 108 (8): 232-233. Aug 1972

**096034** 20 ER4  
Species of Pyrenomyces & pycnidial fungi new to microflora of Armenian SSR. (Rus) Teterenikova-Babain, D N. *Biolog Zh Arm* 25 (9): 11-14. Sept 1972

**096035** 20 ER4  
Application of mathematical method in classification of Sorbus L. genus. (Rus) Gabrielian, E. *TS Biol Zh Arm* 25 (9): 23-31. Ref. Sept 1972

**096036** 450 B651  
A taxonomic study of genus Calamagrostis on Mount Yakeishidake. Tateoka, T. *Bot Mag Tokyo* 86 (1002): 103-120. Map. Ref. June 1973

**096037** 450 B657  
Agaricales from alpine zone: Pleurotaceae. (Fre) Kuhnher, R. *Botaniste* 55 (1/6): 5-37. Eng. Sum. 1972

**096038** 450 C113  
Some interesting plants from Tenerife. Whichey, A. *Cactus Succulent J Great Brit* 35 (2): 28-32. May 1973

**096039** 451 C11  
Studies in Colorado cacti. IV. Opuntia compressa & Opuntia macrochiza. Arr, G. *Cactus Succulent J* 45 (2): 56-57. Mar/Apr 1973

**096040** 451 C11  
Spekboom blooms. [Portulacaria afra]. Moran, R. *Cactus Succulent J* 45 (2): 71-73. Mar/Apr 1973

**096041** 451 C11  
A visit to Valley of Little Hell. [Cactaceae/Mexico]. McCarten, N. *Cactus Succulent J* 45 (3): 103-107. May/June 1973

**096042** 451 C11  
Three new Aloes from Somalia. Lavarano, J J. *Cactus Succulent J* 45 (3): 114-119. May/June 1973

**096043** 451 C11  
Studies in Colorado cacti. V. spineless hedgehog. [Echinocereus triglochidiatus]. Arr, G. *Cactus Succulent J* 45 (3): 132-133. May/June 1973

**096044** 451 C11  
Uebelmannia Bun. Bleck, M. *Cactus Succulent J* 45 (3): 99-102. May/June 1973

**096045** 451 C11  
Correct name of Grenadier's cap. [Backebergia militaris]. Sanchez-Mejorada, R. *H Cactus Succulent J* 45 (4): 171-174. Ref. July/Aug 1973

**096046** 451 C11  
New additions to Tillandsia (Bromeliaceae) from Mexico. Matuda, E. *Cactus Succulent J* 45 (4): 186-189. July/Aug 1973

**096047** 410 F432  
Flora from Alesia excavations (Cote d'Or). (Fre) Dhien, R. *Cah Nat (New Ser)* 28 (4): 99-972

**096048** 81 C1293  
A thousand miles of wild flowers in South Western Australia. Schmidt, W E. *Calif Hort* 334 (2): 55-60. 79. Apr 1973

**096049** S133.A3  
Plantains of Canada. Bassett, I J. *Can Dep Agr Res Br Monogr* 7, 47 P. Ref. 1973

**096050** 470 C16C  
Three new Hyphomycetes from litter. [Kramasumba sibirica, Sympodiella lara, Zanclospora indica]. Subramanian, C V. *Can J Bot* 51 (6): 1127-1132. June 1973

- 096051** 442.9 C62  
Protomycetales & Taphrinales (Mycophyta) in natural reserve of Cheile Turzii. (Rum) Bechet, M *Cluj Univ Bales-bolyai Stud Ser Biol* 18 (1): 21-26. Ref. 1973
- 096052** 475 SC123  
Is *Acrostichum aureum* L. truly a mangrove fern? Rao, T A *Cur Sci* 42 (15): 546-547. Aug 5, 1973
- 096053** 475 SC123  
Records of *Microascus maginii* & *Scopulariopsis brumptii* from India. Panwar, K S *Curr Sci* 42 (16): 585. Aug 20, 1973
- 096054** 450 EC7  
Wild progenitor & place of origin of cultivated lentil: *Lens culinaris*. Zohary, D *Econ Bot* 26 (4): 326-332. Ref. Oct/Dec 1972
- 096055** 450 EC7  
Area of origin of *Manihot esculenta* as a crop plant - a review of evidence. [Cassava]. Renvoize, B S *Econ Bot* 26 (4): 352-360. Map. Ref. Oct/Dec 1972
- 096056** 99.9 ER24  
Short taxonomic review of oaks of Hungary. [Quercus]. Matyas, V *Erdeszeti Kut* 67 (2): 55-68. Map. Ref. 1971 (Pub. 1972)
- 096057** QK474.5.A1F5  
Manihot manihotoides (Euphorbiaceae). Rogers, D J *Flora Neotrop Monogr* 13, 272 P. Map. Ref. 1973
- 096058** QK474.5.A1F5  
Olmideae, Brosimeae (Moraceae). Berg, C C *Flora Neotrop Monogr* 7, 229 P. Map. Ref. 1972
- 096059** 80 F9492  
Species of fruit in tropical America: Rubiaceae. (Fre) Fouque, A *Fruits* 28 (3): 226-230. Mar 1973
- 096060** 410 G25  
Pollen grains of Chilean plants. II. Compositae-Mutisiae. (Spa) Parra, O *Gayana* 21, 107 P. Ref. Eng. Sum. 1972
- 096061** 424.8 G25  
First living organisms on earth. [Algae]. (Fre) Roussy, L *Gaz Apic* 73 (779): 149-150. July 1972
- 096062** 99.8 G682  
Study & inventory-taking of locations of forest fruits, herbs & mushrooms. (Bul) Kostov, P *Gorsko Smoinasmo* 29 (4): 13-16. Apr 1973
- 096063** 99.8 G74  
Corsican black pine (*Pinus nigra* Arn. var. *corsicana* Schneid.). (Slo) Brinar, M *Gozdarski Vest* 31 (3): 118-128. Ref. Apr 1973
- 096064** 513 IN25B  
Biotype differentiation in some species of *Lichanthium* Willemet, *Ischaemum* Linn., *Chrysopogon* Trin., *Setaria* Forsk., *Ischaemum* Hack., & *Heteropogon* Pers. found in parts of western India. Oke, J G *Indian Acad Sci Proc Sect B* 78 (1): 10-16. July 1973
- 096065** BEE CUL 424.8 IN2  
Bee flora of Kashmir. Saraf, S K *Indian Bee J* 34 (1/2): 1-10. 1972
- 096066** BEE CUL 424.8 IN2  
False Acacia a promising bee plant of Kashmir. [Robinia pseudoacacia]. Shah, F A *Indian Bee J* 34 (1/2): 34-35. 1972
- 096067** 99.8 IN2  
A new variety of *Delphinium malabaricum* (Huth) Munz from Western Ghats. Billore, K V *Indian Forest* 99 (7): 436-439. July 1973
- 096068** 99.8 IN2  
New distributional records of *Richardia scabra* Linn. in India. Bahadur, K N *Indian Forest* 99 (7): 449-453. Ref. July 1973
- 096069** 451 B78  
Men behind scene - Lyamn B. Smith. [Bromeliaceae, taxonomy]. Padilla, V J *Bromeli Soc* 13 (2): 43-45. Mar/Apr 1973
- 096070** 451 B78  
Ronnbergia petersii. Smith, L B J *Bromeli Soc* 13 (2): 46-48. Mar/Apr 1973
- 096071** 451 B78  
Vriesia duarteana. [Brazil]. Smith, L B J *Bromeli Soc* 23 (1): 16-17. Jan/Feb 1973
- 096072** 451 B78  
Spots & hieroglyphs. [Bromeliaceae, Panama]. Barry, D J *Bromeli Soc* 23 (1): 20-21. Jan/Feb 1973
- 096073** 451 B78  
Trip to Haiti, Guadeloupe, Guyana & again to Trinidad. [Bromeliaceae]. Kalmbacher, G J *Bromeli Soc* 23 (1): 9-15. Jan/Feb 1973
- 096074** 451 B78  
Bromeliario in Jardim Botânico in Rio de Janeiro. Reitz, P R J *Bromeli Soc* 23 (4): 132-137. July/Aug 1973
- 096075** 451 B78  
Notes on Peruvian tilandsias. Rauh, W J *Bromeli Soc* 23 (4): 143-148. July/Aug 1973
- 096076** 451 B78  
Jewels of Caribbean. [Bromeliaceae]. Walker, L J *Bromeli Soc* 23 (4): 149-154. July/Aug 1973
- 096077** 451 B78  
Guzmania sanguinea (Andre) Mez. Padilla, V J *Bromeli Soc* 23 (4): 157-158. July/Aug 1973
- 096078** 448.3 J823  
Stigmamycetes acheniorum species nova, a yeast from strawberries. Bhargava, R W M J *Gen Microbiol* 77 (1): 71-78. Ref. July 1973
- 096079** QK564.36  
Pseudotrachys, a new chlorosaccinacean alga. Arneson, R D J *Phycol* 9 (1): 10-14. Ref. Mar 1973
- 096080** QK564.36  
Mitosis, cytokinesis, distribution of Plasmodesmata, & other cytological characteristics in Ultrichales, Ulvales, & Chaetophorales: phylogenetic & taxonomic considerations. Stewart, K D J *Phycol* 9 (2): 128-141. Ref. June 1973
- 096081** QK564.36  
Phycological notes. II. Euglena myxocylindracea sp. nov. Bold, H C J *Phycol* 9 (2): 152-156. Ref. June 1973
- 096082** QK564.36  
Life history studies of selected British Ceramium species. Edwards, P J *Phycol* 9 (2): 181-184. Ref. June 1973
- 096083** 450 J8262  
Note on *Romulea parviflora* Ecklon. de Vos, M P J *S Afr Bot* 39 (2): 111. 1973
- 096084** 450 J8262  
Two new generic records of mosses from Southern Africa. [Bryobartaria, Ectemneria]. Stone, I G *S Afr Bot* 39 (2): 131-132. 1973
- 096085** 450 J8262  
A reappraisal of type & authentic specimens of Basidiomycetes in Van der Byl Herbarium, Stellenbosch. Reid, D A J *S Afr Bot* 39 (2): 141-178. Ref. 1973
- 096086** 450 J8262  
Studies in genera of Diomeae (Rutaceae): 1. *Agathosma rosmarinifolia* (Bartl.) williams comb. nov. Williams, J S *S Afr Bot* 39 (2): 179-183. Map. 1973
- 096087** 451 H61  
Studies on genus *Hypnum* Hedw. I. Ando, H J *Sci Hir Univ Ser B, Div 2* 14 (2): 53-73. Dec 1972
- 096088** 451 K51B  
Potamogeton schweinfurthii complex in Uganda. Denny, P *Kew Roy Bot Gard Kew Bull* 28 (1): 117-120. 1973
- 096089** 451 K51B  
Notes on New World Labiatae I. Eriopneurideae, a member of Verbenaceae. [Brazil]. Harley, R M *Kew Roy Bot Gard Kew Bull* 28 (1): 121-122. 1973
- 096090** 451 K51B  
An account of genus *Cephalorhizon* Hochst. (Euphorbiaceae). Radcliffe-Smith, A *Kew Roy Bot Gard Kew Bull* 28 (1): 123-132. 1973
- 096091** 451 K51B  
Fungi of southeast England. Dennis, R W G *Kew Roy Bot Gard Kew Bull* 28 (1): 133-139. 1973
- 096092** 451 K51B  
Tephrosia paucijuga Harms (Leguminosae) new to flora of West Africa. Lebrun, J P *Kew Roy Bot Gard Kew Bull* 28 (1): 140. 1973
- 096093** 451 K51B  
Notes on Amaranthaceae. I. Townsend, C C *Kew Roy Bot Gard Kew Bull* 28 (1): 141-146. 1973
- 096094** 451 K51B  
Notes on genus *Grevia* Baill. (Montiaceae). Verdcourt, B *Kew Roy Bot Gard Kew Bull* 28 (1): 147-150. 1973
- 096095** 451 K51B  
A Cuban Hyptis transferred from Eriopneurideae on New World Labiatae II. Harley, R M *Kew Roy Bot Gard Kew Bull* 28 (1): 24. 1973
- 096096** 451 K51B  
Commiphora Jacq. (Burseraceae) Englerian species which 'disappear'. [Tanzania]. Gillett, J B *Kew Roy Bot Gard Kew Bull* 28 (1): 25-28. 1973
- 096097** 451 K51B  
Contributions to flora of Iraq. XII. New species & new combinations in Liliaceae. Wendelbo, P *Kew Roy Bot Gard Kew Bull* 28 (1): 29-35. Map. 1973
- 096098** 451 K51B  
A new combination in Myriophyllum [Aquatium] (Haloragaceae). Verdcourt, B *Kew Roy Bot Gard Kew Bull* 28 (1): 36. 1973
- 096099** 451 K51B  
Studies in Gramineae. XXXII. tribe Zoysiaceae Miq. Clayton, W D *Kew Roy Bot Gard Kew Bull* 28 (1): 37-48. 1973
- 096100** 451 K51B  
Studies in Gramineae. XXXIII. awnless genera of Andropogoneae. Clayton, W D *Kew Roy Bot Gard Kew Bull* 28 (1): 49-58. 1973
- 096101** 451 K51B  
Octospora & inermisia in Western Europe. Dennis, R W G *Kew Roy Bot Gard Kew Bull* 28 (1): 5-23. 1973
- 096102** 451 K51B  
Identity of Galium aparinoides Forsk. (rubiceae). Verdcourt, B *Kew Roy Bot Gard Kew Bull* 28 (1): 59-60. 1973
- 096103** 451 K51B  
Evolution in giant groundsls. [Senecio]. Mabberey, D J *Kew Roy Bot Gard Kew Bull* 28 (1): 61-96. Ref. 1973
- 096104** 451 K51B  
Pottingeria, its taxonomic position, anatomy & palynology. Shaw, H K A *Kew Roy Bot Gard Kew Bull* 28 (1): 97-104. 1973
- 096105** 442.9 AM8  
Notes on European polypores. XII. Donk, M A *Kon Ned Akad Wetensch Proc Ser C Biol Med Sci* 76 (3): 217-230. 1973
- 096106** 442.9 AM8  
Oestiolate & nonostiolate Pyrenomyces. Arx, J A von *Kon Ned Akad Wetensch Proc Ser C Biol Med Sci* 76 (3): 289-296. Ref. 1973
- 096107** 442.9 AM8  
Lignicolous hyphomycetes from Netherlands. Holubova-Jechova, V *Kon Ned Akad Wetensch Proc Ser C Biol Med Sci* 76 (3): 297-302. 1973
- 096108** 442.9 AM8  
Chromosome numbers of flowering plants in Netherlands. VI. [Angiospermae]. Gadella, T W J *Kon Ned Akad Wetensch Proc Ser C Biol Med Sci* 76 (3): 303-311. 1973
- 096109** 450 L532  
An Ascomycetes new for Belgium: *Microstoma protracta* (Fr.) Kause. (Fre) Thoen, D *Lejeunia* (New Ser.) 64, 5 P. Nov 1972
- 096110** 450 L532  
A *Lolium* species new for French flora: *Lolium parabolicae* Sennen ex Sampaio. (Fre) Kerguelen, M *Lejeunia* (New Ser.) 65, 7 P. Eng. Sum. Dec 1972
- 096111** QK1.M3  
On flora of Galicia. II. (Spa) Castroviejo, S *Madr Univ Dep Bot Fisiol Veg* Tab 6: 15-22. Ref. 1973
- 096112** QK1.M3  
Asplenium cuneifolium Viv. (Asplenium serpentinum Tausch) in Sierra Bermeja (Malaga). Comments on serpentinicolous & dolomiticolous vegetation & flora. (Spa) Rivas-Martinez, S *Madr Univ Dep Bot Fisiol Veg* Tab 6: 23-30. Ref. Eng. Sum. 1973
- 096113** QK1.M3  
Some Gasteromycetes. [Phallus imperialis, Tylostoma squamosum, Geaster nanus]. (Spa) Carballal, R *Madr Univ Dep Bot Fisiol Veg* Tab 6: 3-5. 1973
- 096114** QK1.M3  
Syntaxonomic study of Cormophyta from Iberian Peninsula & Balearic & Canary islands up to suballiance level. I. Aquatic, marsh & bog vegetation. (Spa) Rivas-Martinez, S *Madr Univ Dep Bot Fisiol Veg* Tab 6: 31-43. 1973
- 096115** QK1.M3  
Notes on flora of Galicia. (Spa) Alvarez Diaz, R *Madr Univ Dep Bot Fisiol Veg* Tab 6: 7-14. Ref. 1973
- 096116** 409.6 M29  
Systematic position of *Pandanus obovatus* & *Pandanus clacis*, Thailand Pandanaceae. Stone, B C *Malayan Natur J* 26 (1/2): 53-54. Apr 1973
- 096117** 442.9 M583  
A monograph of Oxalis, section Ionoxalis (Oxallidae) in North America. Denton, M F *Mich State Univ Agr Appl Sci Mus Publ Biol Ser* 4 (10): 455-615. Map. Ref. 1973
- 096118** QK600.M5  
New species of *Cytospora* Fr. I. (Rus) Qvritshvili, M N *Mikol Fitol* 7 (2): 135-136. 1973
- 096119** QK600.M5  
Cultural & morphological peculiarities of fungal species belonging to *Stereum* Pers. ex S. F. grays. s. lato genus. (Rus) Dovydkina, T A *Mikol Fitol* 7 (2): 85-93. Ref. 1973
- 096120** QK600.M5  
Nucleotide composition of DNA of some species belonging to *Acremonium* Link ex Fr. Genus as correlated with its systematic position. (Rus) Kedrova, O S *Mikol Fitol* 7 (2): 93-95. 1973
- 096121** QK600.M5  
Specific criteria on fungi belonging to *Ascochyta* Lib. genus. (Rus) Melnik, V A *Mikol Fitol* 7 (3): 234-235. Ref. 1973
- 096122** 100 M66 (1)  
Distribution of white ash (*Fraxinus americana* L.) in Minnesota. Johnson, A G *Minn Agr Exp Sta Misc Rep* 111: 13-15. Map. 1972



- 096123** 511 M85  
Paraligusticum V. Tichom., a new genus of family Umbelliferae. (Rus) Tikhomirov, V N *Moskov Obshch Ispytatelei Prirody Biul Otd Biol* 78 (1): 100-108. Ref. Jan/Feb 1973
- 096124** 511 M85  
Basic patterns of evolution of ontogenesis in plants. (Rus) Khokhriakov, A P *Moskov Obshch Ispytatelei Prirody Biul Otd Biol* 78 (1): 59-69. Ref. Eng. Sum. Jan/Feb 1973
- 096125** 511 M85  
Origin & development of genus Veronica L. (Rus) Elenesvskii, A G *Moskov Obshch Ispytatelei Prirody Biul Otd Biol* 78 (1): 70-83. Ref. Eng. Sum. Jan/Feb 1973
- 096126** 511 M85  
On evolutionary relations of arborescent & herbaceous life forms in flowering plants. (Rus) Serchiakova, T I *Moskov Obshch Ispytatelei Prirody Biul Otd Biol* 78 (1): 76-88. Ref. Eng. Sum. May/June 1973
- 096127** 511 M85  
On repeated formation of typical embryo sac & double fertilisation in connection with problem of a polyphyletic origin of Angiospermae. (Rus) Vakar, B A *Moskov Obshch Ispytatelei Prirody Biul Otd Biol* 78 (3): 89-93. Ref. Eng. Sum. May/June 1973
- 096128** 511 M85  
Fescues of group Intravaginales Hack. of section Festuca (Ovinas Fr.) in Caucasus. (Rus) Alekseev, E B *Moskov Obshch Ispytatelei Prirody Biul Otd Biol* 78 (3): 94-110. Ref. Eng. Sum. May/June 1973
- 096129** 450 M99  
Two new chytids from Appalachian highlands. [Chytidium ottariensis, Phlyctochytrium powhatanensis]. Roane, M K *Mycologia* 65 (3): 531-538. May/June 1973
- 096130** 450 M99  
Isolation of thermophilic fungi from alligator nesting material. Tansey, M R *Mycologia* 65 (3): 594-601. Ref. May/June 1973
- 096131** 450 M99  
Chemical & taxonomic studies on some corticolous members on lichen genus Cetraria in western North America. Esslinger, T L *Mycologia* 65 (3): 602-613. Ref. May/June 1973
- 096132** 450 M99  
Spathulospores, a new order & possible missing link between Laboulbimiales & Pyrenomyces. Kohlmeier, J *Mycologia* 65 (3): 614-647. Ref. May/June 1973
- 096133** 450 M99  
California Ascomycetes: four new species & a new record. [Chaetomium, Thielavia, Lasiolembium]. Malloch, D *Mycologia* 65 (3): 648-660. May/June 1973
- 096134** 450 M99  
Taxonomic studies of Phialophora. Cole, G T *Mycologia* 65 (3): 661-688. Ref. May/June 1973
- 096135** 450 M99  
Daedalea quercina forma trametes in Illinois. Schanze, R W *Mycologia* 65 (3): 689-690. May/June 1973
- 096136** 450 M99  
Zopfiella flammifera, a new species from Nigerian soil. Huang, L H *Mycologia* 65 (3): 69-694. Ref. May/June 1973
- 096137** 450 M99  
A new species of epenicium [zonatum] from soil. Hodges, C S *Mycologia* 65 (3): 697-702. May/June 1973
- 096138** 450 M99  
A new genus of rusts from Burma. [Nesinia]. Thuang, M M *Mycologia* 65 (3): 702-704. May/June 1973
- 096139** 450 M994  
Two Alternaria from arid soils of Egypt: Alternaria chlamydosporum sp. nov. & Alternaria phragmospora Van Emden. (Fre) Mouchacca, J *Mycopathol Mycol Appl* 50 (3): 217-225. Eng. Sum. July 31, 1973
- 096140** 450 M994  
About Phoma liliana Chandra & Tandon II. [Taxonomy]. Dorenbosch, M M J *Mycopathol Mycol Appl* 50 (3): 255-256. July 31, 1973
- 096141** 519 M9  
Rust fungi of Madras State. V. Puccinia. Raganathan, A N *Mysore J Agr Sci* 7 (1): 50-61. 1973
- 096142** 519 M9  
Rust fungi of Madras State. VI. Puccinia. Raganathan, A N *Mysore J Agr Sci* 7 (1): 62-72. 1973
- 096143** 519 M9  
Rust fungi of Madras State. VII. Kuehneola, Hamaspora, Phragmidium, Diorchidium, Ravenelia, Halophragmium & Nyssospora. Raganathan, A N *Mysore J Agr Sci* 7 (1): 73-86. 1973
- 096144** 64.9 N15  
Non-leguminous symbiotic nitrogen fixing Angiospermae present in French flora. (Fre) Pizelle, G Nancy Ecole Nat Super Agron Bull 14 (2): 177-191. Ref. 1972
- 096145** Q180.13K6  
Miocene flora of Shimonoseki, southwest Honshu, Japan. Huzioaka, K *Nat Sci Mus (tokyo)* 16 (1): 115-148. Map. Ref. Feb 1973
- 096146** Q180.13K6  
Calamagrostis nana, a revived species of family Gramineae. Tateoka, T *Nat Sci Mus (tokyo)* 16 (1): 45-60. Amp. Ref. Feb 1973
- 096147** Q180.13K6  
Memoir of Japanese Potiaceae. I. Subfamily Potioideae. Saito, K *Nat Sci Mus (tokyo)* 16 (1): 61-91. Map. Ref. Feb 1973
- 096148** 509 F856  
Observations on Anogramma leptophylla in its habitat & in culture. (Ger) Eberle, G *Natur Mus* 103 (3): 93-97. Mar 1973
- 096149** QH7.N3  
Myxomycetes. (Rum) Eftimie, E *Natura* 25 (3): 10-19. Ref. May/June 1973
- 096150** 508 SCH.N  
Orchids of marginal lands. [Switzerland]. (Ger) Russenberger, H *Naturforsch Ges Schaffhausen Neujaehrsl* 25, 86 P. 1973
- 096151** 450 N42  
Role of taximetrics in angiosperm taxonomy. I. Empirical comparisons of methods using Crotalaria L. Bisby, F A *New Phytol* 72 (3): 699-726. Ref. May 1973
- 096152** 450 N42  
Role of taximetrics in angiosperm taxonomy. II. Parallel taximetric & orthodox studies in Crotalaria L. Bisby, F A *New Phytol* 72 (3): 727-742. Ref. May 1973
- 096153** 470 N81  
New plant records & ranges for Washington. Douglas, G W *Northwest Sci* 47 (2): 105-108. May 1973
- 096154** 450 N852 SUPPL.  
Genera marasmilius Crepidotus & Simocybe in neotropics. Singer, R *Nova Hedwigia Beih* 44, 517 P. Ref. 1973
- 096155** 450 N852 SUPPL.  
A monograph on Neotropical species of Marasmilius. Singer, R *Nova Hedwigia Beih* 44: 1-339. Ref. 1973
- 096156** 450 N852 SUPPL.  
Neotropical species of Simocybe. Singer, R *Nova Hedwigia Beih* 44: 485-517. 1973
- 096157** 517 H13  
Biology of Chondrus crispus Stackhouse: Systematics, morphology & life history. Taylor, A R A *Nova Scotian Inst Sci Proc* 27 (Suppl.): 1-21. Ref. 1973
- 096158** QH7.O25  
Fungi of natural reserve 'Arimisal de Sinaia'. (Rum) Barbu, V *Ocotirea Natur* 16 (1): 57-16. Ref. 1972
- 096159** QH7.O25  
Flora & vegetation of limestone in reserve of Ampoita (Piatra Ampoitei) (Alba District). (Rum) Ciufudeanu, F *Ocotirea Natur* 16 (2): 217-219. 1972
- 096160** SB409.O7  
Notes on Trichopilia alliance. (Spa) Garay, L A *Orquideologia* 7 (4): 191-196. Eng. Sum. Dec 1972
- 096161** SB409.O7  
New or critical Colombian orchids. VIII. th of tenths. [Orchideae]. (Spa) Garay, L A *Orquideologia* 7 (4): 197-202. Eng. Sum. Dec 1972
- 096162** SB409.O7  
Little known Andean orchids. VI. Pityphyllum Schltr. (Spa) Sweet, H R *Orquideologia* 7 (4): 203-214. Eng. Sum. Dec 1972
- 096163** SB409.O7  
Genus Capanemia, Rodr. (Spa) Pabst, G F J *Orquideologia* 7 (4): 215-242. Eng. Sum. Dec 1972
- 096164** QK600.P4  
Further observations on sporophorous, or some similar fungi. [Pythogocher]. Arx, J A von *Persoonia* 7 (2): 127-130. Ref. 1973
- 096165** QK600.P4  
Remarks on species of Phoma referred to Peyronellaea. IV. Boerema, G H *Persoonia* 7 (2): 131-139. Ref. 1973
- 096166** QK600.P4  
Podocypa involuta (Klotzsch) Imaz. is a composite species (Basidiomycetes: Podocypaceae). (Fre) Boidin, J *Persoonia* 7 (2): 141-150. Eng. Sum. 1973
- 096167** QK600.P4  
Definition & typification of genus Lycoperdon Tourn. per Pers. (Gasteromycetes). Demoulin, V *Persoonia* 7 (2): 151-154. Ref. 1973
- 096168** QK600.P4  
Poria elongata Overh. in Poland. [Perniporia elongata]. Domanski, S *Persoonia* 7 (2): 155-160. 1973
- 096169** QK600.P4  
Phialides with solitary conidia: Remarks on conidium ontogeny in some hymenophytes. [Aphanocladium spectabile, Sibirina orthospora, taxonomy]. Gams, W *Persoonia* 7 (2): 161-169. Ref. 1973
- 096170** QK600.P4  
Notes on some corticioid lignicolous fungi associated with snowbanks in southern Arizona. [Hymenomyces]. Gilbertson, R L *Persoonia* 7 (2): 171-182. 1973
- 096171** QK600.P4  
Botrytis & Botrytis-like genera. Hennecord, G L *Persoonia* 7 (2): 183-204. Ref. 1973
- 096172** QK600.P4  
On Boudier's genus Lepidotia (Perizaceae). Korf, R P *Persoonia* 7 (2): 205-212. Ref. 1973
- 096173** QK600.P4  
Donkioiporia Kott. & Pouz., a new genus for Poria megalopora (Pers.) Cooke. Kotlaba, F *Persoonia* 7 (2): 213-216. 1973
- 096174** QK600.P4  
Hypogaeous fungi from North Africa: I. Ascomycetes. (Fre) Malencon, G *Persoonia* 7 (2): 261-279. Ref. 1973
- 096175** QK600.P4  
Species of Rhodophyllus dysthales (Peck) Romagn. (Ger) Moser, M *Persoonia* 7 (2): 281-288. Ref. 1973
- 096176** QK600.P4  
New or interesting records of British Hymenomyces. V. [Myxarium crystallinum]. Reid, D A *Persoonia* 7 (2): 293-303. Ref. 1973
- 096177** QK600.P4  
Type-studies in Polyporaceae. I. Tropical species described by C. H. person. Rydander, L *Persoonia* 7 (2): 305-312. Ref. 1973
- 096178** QK600.P4  
Notes on bolete taxonomy. [Boletaceae]. Singer, R *Persoonia* 7 (2): 313-320. Ref. 1973
- 096179** QK600.P4  
Notes on Michigan Boletaceae. Smith, A H *Persoonia* 7 (2): 321-331. Ref. 1973
- 096180** QK600.P4  
Pencilium donkii sp. nov. & some observations on sclerotial strains of Pencilium fusiculosum. Stolk, A C *Persoonia* 7 (2): 333-337. 1973
- 096181** 516 SO12  
Geographical distribution of marine vegetation on Argentine littoral. (Spa) Kuhnemann, O *Physis* 31 (83): 295-325. Ref. Sept 30, 1972
- 096182** 450 P5622  
Thymus vulgaris, native in France: chemical varieties & chemotaxonomy. (Fre) Granger, R *Phytochemistry* 12 (7): 1683-1691. Ref. July 1973
- 096183** 450 P5622  
4-Hydroxyisoleucine from seed of Trigonella foenum-graecum. Fowden, L *Phytochemistry* 12 (7): 1707-1711. July 1973
- 096184** 450 P5622  
Chemotaxonomic study in genera Macrotyloma, Dolichos & Pseudovicia. (Fre) Dardenne, G A *Phytochemistry* 12 (8): 1983-1992. Ref. Eng. Sum. Aug 1973
- 096185** 450 P563  
A new combination in Lamouroukia [Longifolia] (scrophulariaceae). Reveal, J L *Phytologia* 25 (3): 105-106. Jan 1973
- 096186** 450 P563  
Additions to moss flora of Venezuela from state of Merida. Griffin, D *Phytologia* 25 (3): 107-112. Map. Ref. Jan 1973
- 096187** 450 P563  
Studies in American Plants. V. Gibson, D N *Phytologia* 25 (3): 113-115. Jan 1973
- 096188** 450 P563  
New names for neotropical plants. Darcy, W G *Phytologia* 25 (3): 116. Jan 1973
- 096189** 450 P563  
Seven novelties from North & South America. [Spermatophyta]. Moldenke, H N *Phytologia* 25 (3): 117-120. Jan 1973
- 096190** 450 P563  
Additional notes on Ericaceae. XLI. Moldenke, H N *Phytologia* 25 (3): 121-166. Jan 1973
- 096191** 464.8 P562  
Morphological studies of Colletotrichum spp. on Coffea arabica L. in Kenya. I. A method to differentiate fungi taxonomically. [Coffee, fungus diseases]. (Ger) Hindorf, H *Phytopathol* 27 (2): 97-116. Ref. Eng. Sum. June 1973
- 096192** QK99.A1P5  
On Aconitum from Nepal: Preliminary study of six species harvested in 1972. (Fre) Faugeras, G *Plant Med Phytother* 7 (2): 151-162. Ref. Eng. Sum. Apr 1973
- 096193** QK99.A1P5  
Biochemical contribution to taxonomic study of Gentianaceae. (Fre) Lebreton, P *Plant Med Phytother* 7 (2): 87-94. Ref. Eng. Sum. Apr 1973

- 096194** 450 R325  
*Astonium multicapsulare* (Sm) B.S.G. In island of Oleron, a species new for France. (Fr) Pierrot, R B *Rev Bryol Lichenol* (New Ser.) 39 (1): 163-165. 1973
- 096195** 450 R325  
 Complement to study of *Riccia crustacea* Trabut: Presence in Australia, spores & sporial wall. (Fr) Jovet-Ast, S *Rev Bryol Lichenol* (New Ser.) 39 (1): 167-174. Ref. Eng. Sum. 1973
- 096196** 450 R325  
*Leiden deustata* A. Zahlbr., an unrecognized lichen of France. (Fr) Masse, L J C *Rev Bryol Lichenol* (New Ser.) 39 (1): 175-180. Map. Ref. 1973
- 096197** 450 R325  
*Hepatica* of Corsica: Enumeration, ecological & biogeographical notes. (Fr) Bischoff, H *Rev Bryol Lichenol* (New Ser.) 39 (1): 43-153. Map. Ref. 1973
- 096198** 450 R325  
 On a species of *Riccardia*, *Riccardia*, *Santapau* Udar et Srivastava from Chhindwara (Madhya Pradesh), India. Udar, R *Rev Bryol Lichenol* (Statu Ser.) 39 (1): 155-161. Ref. 1973
- 096199** QE901.R4  
 On an early Jurassic flora of Boulonnais, Rinxent-Marquise, Pas-de-Calais, France. (Fr) Corin, P *Rev Palaeobot Palynol* 15 (1): 57-69. Ref. Eng. Sum. Mar 1973
- 096200** QK1.R4  
 New taxa of Romanian flora. [Veronica, Fraxinus, Rorippa]. (Fr) Resmerita, I *Rev Roum Biol Ser Bot* 17 (5): 311-312. 1972
- 096201** QK1.R4  
 A new relic in flora of Bukovinian ridges. Stefuereac, T I *Rev Roum Biol Ser Bot* 18 (1): 21-26. 1973
- 096202** QK1.R4  
 Review of our knowledge on genus of *Peria* from Romania. (Ger) Toma, M *Rev Roum Biol Ser Bot* 18 (1): 27-28. Ref. 1973
- 096203** QK1.R4  
 Cultural particularities of several species of *Tilletia* & possibility of using them in characterization of certain taxons. [Smut, cereals]. Dumitras, L *Rev Roum Biol Ser Bot* 18 (1): 39-45. 1973
- 096204** QK1.R4  
 A new species of *Sydowia* [solitaria] Bred. Art. (Ger) Morariu, I *Rev Roum Biol Ser Bot* 18 (2): 57-59. 1973
- 096205** QK1.R4  
 New diagnostic traits for *Agropyron cristatum* & *Agropyron brandae*. [Taxonomy]. (Fr) Dihour, G *Rev Roum Biol Ser Bot* 18 (2): 61-71. Ref. 1973
- 096206** 450 R34  
 Chemical cytological & genetic evidence for hybrid origin of *Aster blakiei* (Porter) house. Hill, L M *Rhodora* 75 (801): 1-25. Ref. Mar 1973
- 096207** 450 R34  
 A new Alaskan species of *Erigeron* L. (Compositae). Spongberg, S A *Rhodora* 75 (801): 116-119. Mar 1973
- 096208** 450 R34  
 Tribal classification of triosteum (Caprifoliaceae). Lewis, W H *Rhodora* 75 (801): 120-121. Mar 1973
- 096209** 450 R34  
 Past & present geographical distribution of *Petalostemon foliosus* & notes on its ecology. Baskin, J M *Rhodora* 75 (801): 132-140. Map. Ref. Mar 1973
- 096210** 450 R34  
 Environment of *Schistostega pennata* (Hedw.) Hook. & Tayl.: new Vermont stations. Bowley, D R *Rhodora* 75 (801): 149-153. Ref. Mar 1973
- 096211** 450 R34  
 A new station for *Saxifraga rivularis* L. in White Mountains, New Hampshire. Tiffen, W N *Rhodora* 75 (801): 153-155. Mar 1973
- 096212** 450 R34  
 New or noteworthy New Hampshire plants. Boufford, D E *Rhodora* 75 (801): 158-161. Mar 1973
- 096213** 450 R34  
*Chimaphila maculata* (L.) Pursh in Maine & New Hampshire. Hodgdon, A R *Rhodora* 75 (801): 162-165. Mar 1973
- 096214** 450 R34  
 Some new localities in Maine flora. Eastman, L M *Rhodora* 75 (801): 166-167. Mar 1973
- 096215** 450 R34  
 Chromosome numbers in aster. [Taxonomy]. Van Faassen, P *Rhodora* 75 (801): 26-33. Ref. Mar 1973
- 096216** 450 R34  
 Northern limits of distribution of hickories in New England. Manning, W E *Rhodora* 75 (801): 34-51. Map. Mar 1973
- 096217** 450 R34  
 Benthic algae & vascular plants of lower Merrimack River & adjacent shoreline. Mathieson, A C *Rhodora* 75 (801): 52-64. Map. Ref. Mar 1973
- 096218** 450 R34  
 Some morphological aids in distinguishing *Nuphar* microphyllum from similar aquatics. Wicks, J C *Rhodora* 75 (801): 65-74. 1973
- 096219** 450 R34  
*Audouiniella* complex (Rhodophyta) in western Sargasso Sea. Woelkerling, W J *Rhodora* 75 (801): 78-101. Ref. Mar 1973
- 096220** 451 SO124  
 Northern & southern borders of Patagonia & Central provinces respectively. [Flora]. (Spa) Ruiz Leal, A *Soc Argent Bot Bol* 13 (Suppl): 89-116. Map. 1972
- 096221** 451 SO124  
 New species of Orchidaceae in flora of Jujuy. [Centrogenium luridum, Cranchichis ciliata, Aa fiebrigii]. (Spa) Correa, M N *Soc Argent Bot Bol* 14 (4): 319-324. Eng. Sum. Nov 1972
- 096222** 451 SO124  
 Notes on genus *Rumex* (Polygonaceae). [Rumex longifolius, rumex romassa]. (Spa) Perez-Moreau, R L *Soc Argent Bot Bol* 14 (4): 325-329. Eng. Sum. Nov 1972
- 096223** 451 SO124  
 New species of wild diploid potato in Peru. [Solanum aridiphilum]. (Spa) Ochoa, C *Soc Argent Bot Bol* 14 (4): 330-334. Eng. Sum. Nov 1972
- 096224** 451 SO124  
 Three new species of genus *Conyza* (Compositae) in north-western region of Argentina. (Spa) Cabrera, A L *Soc Argent Bot Bol* 14 (4): 347-353. Eng. Sum. Nov 1972
- 096225** 451 SO124  
 In memory of Dr. Argentine Martinez, June 3, 1914/February 11, 1972. [Botanists]. (Spa) Wright, J E *Soc Argent Bot Bol* 14 (4): 375-378. Eng. Sum. Nov 1972
- 096226** 451 SO124  
 In memory of Armando Dugan. [Botanists]. (Spa) Cabrera, M E *Soc Argent Bot Bol* 14 (4): 378-379. Nov 1972
- 096227** 505 N15  
*Symphytocarpus amarochoetoides* Nann. Brem., a Myxomycete known in Netherlands & Sweden found in Loire-Atlantique. (Fr) Chassin, M *Soc Sci Natur Ouest France Bull* 71: 29-31. Mar 1973
- 096228** 516 C172  
 Notes for phytogeographical study of *Monagas* state. (Spa) Tamayo, F *Soc Venezolana Cienc Natur Bol* 30 (124/125): 50-56. Map. Eng. Sum. Dec 1972
- 096229** 511 AK146  
 Wild-growing populations of grape, *Vitis vinifera* L. in Aragvi Valley. (Geo) Ramishvili, R M *Sobchsk Akad Nauk Gruz SSR* 70 (3): 685-688. Eng. Sum. June 1973
- 096230** 450 SV2  
*Actinotacnium*, *Cosmarium* & *Staurodesmus* in Plankton of Roturua Lakes. [New Zealand]. Thomasson, K *Svensk Bot Tidskr* 67 (2): 127-141. Ref. 1973
- 096231** 450 SV2  
 Distribution of vascular plants in northeastern Ostergotland. (Swe) Genberg, E *Svensk Bot Tidskr* 67 (2): 142-171. Map. Ref. Eng. Sum. 1973
- 096232** 450 SV2  
*Orbilia marina*, an over-looking discomycete on members of *Fucales*. Eriksson, O *Svensk Bot Tidskr* 67 (2): 208-210. Ref. 1973
- 096233** 450 SV2  
 A new locality for *Hordelymus europaeus* in Smaland. (Swe) Danielsson, B *Svensk Bot Tidskr* 67 (2): 210. Eng. Sum. 1973
- 096234** 450 SV2  
 Reed, phragmites communis Trin., in Brunnsviken, Stockholm 1971. (Swe) Wallentinus, H G *Svensk Bot Tidskr* 67 (2): 81-96. Ref. Eng. Sum. 1973
- 096235** 450 SV2  
 Studies in Corticiaceae (Basidiomycetes) & related fungi of Vastergotland in south-west Sweden. L. Hjortstam, K *Svensk Bot Tidskr* 67 (2): 97-126. Map. Ref. 1973
- 096236** 410 SY8  
 A numerical taxonomic study of phylogenetic & phenetic relationships in some cultivated oats, using known pedigrees. Baum, B R *Syst Zool* 22 (2): 118-131. Ref. June 1973
- 096237** 513 T133  
 Orchidaceae of China. IV. Hu, S Y *Taiwan Mus Quart J25* (3/4): 199-230. Dec 1972
- 096238** 450 T13  
 Notes on marine algae of Taiwan. Chiang, Y M *Taiwania* 18 (1): 13-17. Map. Ref. June 1973
- 096239** 450 T13  
 A revision of Formosan Impatiens (Balsaminaceae). Huang, T C *Taiwania* 18 (1): 49-54. June 1973
- 096240** 450 T13  
 Nomenclatural note on *Wu P1 Cha'o* or black-barked tea plant. [Pyrenaria shingkoensis]. Keng, H *Taiwania* 18 (1): 55-56. June 1973
- 096241** 450 T13  
 Making of a regional fauna. Walker, E H *Taiwania* 18 (1): 57-61. June 1973
- 096242** 450 T13  
 Some noteworthy plants found in Taiwan. Hsu, C C *Taiwania* 18 (1): 62-72. Ref. June 1973
- 096243** 450 T13  
 Studies on certain species of Taiwan *Mucorales*. Liu, C H *Taiwania* 18 (1): 73-82. June 1973
- 096244** 450 T13  
 A checklist of lichens of Taiwan. Yang, J R W *Taiwania* 18 (1): 83-104. Ref. June 1973
- 096245** 513 TS74AB  
 Florschuetzia, a fossil nonneroid pollen genus, from Sulawesi, Indonesia. Sohma, K *Tohoku Univ Sci Rep Ser 4* (Bioge) 36 (4): 261-266. Ref. May 1973
- 096246** 1 AG84AH  
 Distribution & origin of species, botany, & genetics. *Oryza*, rice. Adair, C R U S D A Agr Handb 289, Refs: 6-21. Ref. June 1973
- 096247** 407 G29PR  
 Palynology of Upper Campanian (Cretaceous) Judith River formation, northern Montana: identification of fossil pollen & spores in rocks from type area. Tschudy, B D U S Geol Surv Prof Pap 770, 42 P. Plates. Ref. 1973
- 096248** 407 G29PR  
 Palynology of Upper Campanian (Cretaceous) Judith River formation, Northern Montana. Tschudy, B D U S Geol Surv Prof Pap 770, 65 P. Map. Ref. 1973
- 096249** 450 J821J  
 Importance of biochemical investigations for practical use & development of chemotaxonomy of higher fungi. (Ukr) Dudchenko, L H *Ukr Bot Zh* 30 (1): 1-14. Ref. Eng. Sum. Jan/Feb 1973
- 096250** 450 J821J  
 New & rare species of imperfect fungi for mycoflora of Ukraine. (Ukr) Merezhko, T O *Ukr Bot Zh* 30 (1): 111-113. Eng. Sum. Jan/Feb 1973
- 096251** 450 J821J  
 A new habitat of *Scopelia carniolica* Jacq. in Ukraine. (Ukr) Liubchenko, V M *Ukr Bot Zh* 30 (1): 116-117. Ref. Eng. Sum. Jan/Feb 1973
- 096252** 450 J821J  
 A new habitat of *Scorzonera purpurea* L. in Belorussia. (Ukr) Palamarchuk, A S *Ukr Bot Zh* 30 (1): 117-118. Eng. Sum. Jan/Feb 1973
- 096253** 450 J821J  
 On distribution & ecological peculiarities of species from genus *Eugenia* in Ukraine. (Ukr) Asaul, Z I *Ukr Bot Zh* 30 (1): 44-53. Ref. Eng. Sum. Jan/Feb 1973
- 096254** 450 J821J  
 Review of fungi from genus *Agaricus* L. ex Fr. of steppe zone of Ukrainian SSR. (Ukr) Vasser, S P *Ukr Bot Zh* 30 (1): 54-59. Map. Ref. Eng. Sum. Jan/Feb 1973
- 096255** 450 J821J  
 Distribution & ecology of mycophilous fungi in Ukrainian SSR. (Ukr) Koval', E Z *Ukr Bot Zh* 30 (1): 60-63. Eng. Sum. Jan/Feb 1973
- 096256** 450 J821J  
 New data on species of *Euphorbia* L. genus in flora of Ukraine. (Ukr) Dubovyk, O M *Ukr Bot Zh* 30 (1): 80-88. Map. Ref. Eng. Sum. Jan/Feb 1973
- 096257** 450 J821J  
 Analysis of species composition of *Peridinae* in Ukraine. (Ukr) Lytvynenko, R M *Ukr Bot Zh* 30 (2): 169-174. Ref. Eng. Sum. Mar/Apr 1973
- 096258** 450 J821J  
 New taxons from genus *Dunaliella* Teod. L. (Ukr) Masluk, N P *Ukr Bot Zh* 30 (2): 175-183. Ref. Eng. Sum. Mar/Apr 1973
- 096259** 450 J821J  
 A detailed geobotanical subdivision of Ukrainian SSR steppe. (Ukr) Bilyk, H I *Ukr Bot Zh* 30 (2): 191-195. Map. Eng. Sum. Mar/Apr 1973
- 096260** 450 J821J  
 Steppe vegetation in Daister canyon & on Bovir mountain ridge in Podolia & its floristic peculiarities. (Ukr) Kukovytsa, H S *Ukr Bot Zh* 30 (2): 196-203. Ref. Eng. Sum. Mar/Apr 1973
- 096261** 450 J821J  
 Development of vegetation in left-bank forest steppe of Ukraine in Holocene according to spore-pollen investigations. (Ukr) Bezus'ko, L H *Ukr Bot Zh* 30 (2): 228-237. Eng. Sum. Mar/Apr 1973



- 096262** 450 J8212J  
Ochrolechia balcanica Vers., a new species for flora of USSR. (Ukr) Oksner, A M *Ukr Bot Zh* 30 (2): 241-243. Eng. Sum. Mar./Apr 1973
- 096263** 500 W75  
Preliminary reports on flora of Wisconsin. 63. genus *Trifolium*: clovers. Gillett, J M *Wis Acad Sci Arts Lett Trans* 61: 59-74. Maap. Ref. 1973
- 096264** 508 Z8  
Grass flora of Kanha National Park. (Ger) Martin, C *Zurich Naturforsch Ges Vierteljahrsschr* 118 (1): 11-21. Map. Mar 1973
- 096265** 99.9 AC2  
Importance & characteristics of Scots pine (*Pinus sylvestris* L.) of Apennine-Emilia region. [Ecology]. (Ita) Agostini, R *Accad Ital Sci Forest Ann* 21: 170-211. Ref. 1972
- 096266** 99.9 AC2  
Comment on maps of present vegetation & natural potentials of Italy. (Ita) Fenaroli, L *Accad Ital Sci Forest Ann* 21: 243-249. Ref. 1972
- 096267** 99.9 AC2  
Ecology & silviculture: antithesis or harmony? (Ita) De Philippis, A *Accad Ital Sci Forest Ann* 21: 25-43. Ref. 1972
- 096268** 99.9 AC2  
Ecological studies of a territory as a preliminary basis for selection of uses as forests & cultivated land. (Ita) Vivani, V *Accad Ital Sci Forest Ann* 21: 251-259. Ref. 1972
- 096269** 105.7 AG8  
Results of three geobotanical excursions in northern & central Portugal. IV. Outline of dunes vegetation. (Fre) Braun-Blanquet, J *Agron Lusit* 33 (1/4): 217-234. Map. 1971 (Pub. May 1973)
- 096270** 450 AL4  
Some remarks on vegetation of southern California. Munz, P A *Aliso* 8 (1): 7-12. July 17, 1973
- 096271** 506 SP12  
Phytogeological study of cespitose pastures of *Poa bulbosa* L. (Spa) Gonzalez, J *Ans Edafol Agrobiol* 32 (3/4): 185-231. Maps. Ref. Eng. Sum. Mar./Apr 1973
- 096272** 442.8 B523  
On structural patterns in ecosystem, exemplified by structural units of umbelliferous plant *Angelica sylvestris* L. (Ger) Tischer, W *Biol Zentralbl* 92 (3): 337-355. Ref. Eng. Sum. May/June 1973
- 096273** 20 ER4  
Karyogeographic study of certain dominant plants in communities of upper part of Alpine belt of Mount Aragats. (Rus) Pogossian, A *I Biol Zh Arm* 25 (9): 15-22. Ref. Sept 1972
- 096274** 442.8 B5294AE  
Dynamics of bacterial components of alga-bacterial coenosis (mathematical model). [Chlorella]. Abrosov, N S *Bio-physica* 17 (5): 910-918. Ref. 1972
- 096275** 500 AM322A  
Bare areas associated with shrub stands in grassland: case of *Artemisia californica*. Halligan, J P *Bioscience* 23 (7): 429-432. July 1973
- 096276** 450 B657  
Factorial analysis applied to some populations of *Prunella vulgaris* Methods, results. (Fre) Laporte-Cru, J *Botaniste* 55 (1/6): 351-368. Ref. Eng. Sum. 1972
- 096277** 442.9 P21  
About caryology & phytosociology of some species from French Prealps. (Fre) Ritter, J C *R Seances Soc Biol Fil* 167 (2): 240-243. Ref. 1973
- 096278** 80 C498  
Clouds may prevent critical temperatures. [Citrus, cold, Florida]. Georg, J G *Citrus Veg Mag* 36 (1): 8, 21. July 1973
- 096279** 442.9 C62  
Dynamics of vegetation in eutrophic marshes of Lower Gurgun. (Rum) Ratiu, F *Cluj Univ Babeş-bolyai Stud Ser Biol* 18 (1): 15-20. Ref. 1973
- 096280** 410 EC7  
Population dynamics of two competing annual plant species. [Sedum smilax, Minuartia uniflora]. Sharitz, R R *Ecology (durham)* 54 (4): 723-740. Ref. Summer 1973
- 096281** 410 EC7  
Changes in arctic *Eriophorum* Tussock communities following fire. Wein, R W *Ecology (durham)* 54 (4): 845-852. Ref. Summer 1973
- 096282** 410 EC7  
Diversity, floristic richness, & species evenness during a secondary (post-fire) succession. Shafr, M I *Ecology (durham)* 54 (4): 897-902. Ref. Summer 1973
- 096283** QK861.F5  
Problems of phytocenosis formation for artificial ecological systems. (Rus) Dadykin, V P *Fiziol-Biokhim Osn Vzaimodeistviya Rast Fitotsenozakh* 3: 31-35. Eng. Sum. 1972
- 096284** QK861.F5  
Some bioecological features of woody shrubs of central Asian deserts in pure & mixed plantings. (Rus) Parpiev, I U P *Fiziol-Biokhim Osn Vzaimodeistviya Rast Fitotsenozakh* 3: 90-92. Eng. Sum. 1972
- 096285** QK861.F5  
Effect on growth of root competition & allelopathic relations in oak groves. (Rus) Miakushko, V K *Fiziol-Biokhim Osn Vzaimodeistviya Rast Fitotsenozakh* 3: 92-95. Eng. Sum. 1972
- 096286** QK861.F5  
Ecological & physiological principles of plant interrelations in phytocenoses. (Rus) Rakhteenko, I N *Fiziol-Biokhim Osn Vzaimodeistviya Rast Fitotsenozakh* 3: 7-13. Eng. Sum. 1972
- 096287** 99.8 G683  
Studies on ecotypes of European ash (*Fraxinus excelsior* L.) in north-eastern Bulgaria. (Bul) Marinov, I *Gorskostopanska Nauk* 10 (1): 3-11. Ref. Eng. Sum. 1973
- 096288** 99.8 G74  
Taxonomy of anthropogenic forest vegetation. [Ecology]. (Slo) Marinček, I *Gozdarski Vest* 31 (3): 111-118. Ref. Apr 1973
- 096289** S304.H6E22  
Studies on population composition in grass-legume mixture. 5. effects of cultivation factors on forage yields & their botanical compositions of grass-legume mixtures differing a main grass. (Jap) Wakimoto, T *Hokkaido Chuo Nogyo Shikenjo Bull* 26: 36-48. Eng. Sum. Jan 1973
- 096290** S304.H6E22  
Studies on population composition in grass - legume mixture. 6. Differences among locations on forage yields & botanical compositions of grass-legume mixtures consisted of different bi-grass combinations. (Jap) Wakimoto, T *Hokkaido Chuo Nogyo Shikenjo Bull* 27: 42-53. Eng. Sum. Jan 1973
- 096291** QK938.M3O63  
On problems of research on bog plant associations. (Rus) Galkina, E A In *Osnovnye Printsipy Izucheniya Bolotnykh Biogeotsenozov* P. 14-16. Ref. 1972
- 096292** QK938.M3O63  
On concepts of oligotrophic, mesotrophic & eutrophic in modern bog studies. (Rus) Nitsenko, A A In *Osnovnye Printsipy Izucheniya Bolotnykh Biogeotsenozov* P. 17-22. Ref. 1972
- 096293** QK938.M3O63  
Principles of establishing limits of transitional bogs according to vegetation & tasks of future research in diagnosing bog types according to vegetation. (Rus) Lopatin, V D In *Osnovnye Printsipy Izucheniya Bolotnykh Biogeotsenozov* P. 22-28. Ref. 1972
- 096294** QK938.M3O63  
Vegetation of bogs as an indicator of type according to nutrition conditions. (Rus) Bradis, E M In *Osnovnye Printsipy Izucheniya Bolotnykh Biogeotsenozov* P. 29-38. Ref. 1972
- 096295** QK938.M3O63  
On use of indicator properties of bog vegetation relative to establishing type of nutrition. (Rus) Boch, M S In *Osnovnye Printsipy Izucheniya Bolotnykh Biogeotsenozov* P. 39-54. Ref. 1972
- 096296** QK938.M3O63  
On study of bog plant associations. (Rus) Pivachenko, N I In *Osnovnye Printsipy Izucheniya Bolotnykh Biogeotsenozov* P. 5-13. Ref. 1972
- 096297** QK938.M3O63  
On complex study of bog plant associations before & after drainage. (Rus) Piatetskii, G E In *Osnovnye Printsipy Izucheniya Bolotnykh Biogeotsenozov* P. 60-70. Ref. 1972
- 096298** QK938.M3O63  
On mapping methods & calculating berry resources of bogs of Karelia. (Rus) Elin, G A In *Osnovnye Printsipy Izucheniya Bolotnykh Biogeotsenozov* P. 70-89. Maps. Ref. 1972
- 096299** 65.8 IN8  
Grassy shoot disease in India. Studies on control of grassy shoot in Punjab. [Virus diseases]. Sandhu, S S *Int Sugar J* 895: 200-201. July 1973
- 096300** QC851.J6  
Experimental variability in determination of energy balance in a deciduous forest. Droppo, J G *J Appl Meteorol* 12 (5): 781-791. Aug 1973
- 096301** 60.18 J82  
Modified step-point system for botanical composition & basal cover estimates. Wonsky, C E *J Range Manage* 26 (4): 302-303. July 1973
- 096302** 442.9 AM8  
Observations on N.W. [northwest] European limestone grassland-vegetations. I. Limestone grassland-vegetations in central part of French Jura. South of Chagnagnole (Department Jura). Willems, J H *Kon Ned Akad Wetensch Proc Ser C Biol Med Sci* 76 (3): 231-244. Map. Ref. 1973
- 096303** SD1.L4  
Role of lithology in regeneration of primary forests in Ukrainian Carpathians. (Rus) Milkina, L I *Lesovedenie* 3: 47-54. Ref. Eng. Sum. May/June 1973
- 096304** 514 SY2  
Notes on some ascidians from Port Jackson, Botany Bay & Port Hacking, New South Wales. Kott, P *Linn Soc N S W Proc* 97 (4): 241-257. Ref. Apr 30, 1973
- 096305** 99.9 N833  
Micro-temperature profiles in vegetation & soil surface layers on uncovered & twig covered plots. [Vaccinium myrtillus, Pleurozium schreberii]. Bjor, K *Med Nor Skogforskeskes* 30 (3): 198-218. 1972
- 096306** Q1.A3M5  
Population density of *Larix laricina* in a spagnum bog mat habitat. Henry, R *Mich Acad* 5 (4): 529-535. Map. Spring 1973
- 096307** 450 M75  
Forest associations of north-eastern & eastern foreland of Holy Cross Mountains, South Poland. (Pol) Glazek, T *Monogr Bot* 38, 158 P. Ref. Eng. Sum. 1973
- 096308** 442.9 M854  
Yeasts of genus *Sporobolomyces* Kluyver et Van Nijl in forest & meadow biogeocenoses. (Rus) Kartitsev, A V *Moscow Univ Vestnik Ser 6 Biol Pochvoved* 6 (1): 107-108. Eng. Sum. Jan/Feb 1973
- 096309** 442.9 M854  
Connection of *Hypogymnia* physodes (L.) Nyl. with some tree species in territory of biological station of Moscow University at Zvenigorod. (Rus) Korotkov, K O *Moscow Univ Vestnik Ser 6 Biol Pochvoved* 6 (1): 55-60. Eng. Sum. Jan/Feb 1973
- 096310** 511 M85  
An experience in experimental study of parcellar structure of spruce forests. [Picea]. (Rus) Gerasimov, S M *Moskov Obshch Ispytatelei Prirody Biol Otd Biol* 78 (1): 122-126. Eng. Sum. Jan/Feb 1973
- 096311** 511 M85  
Role of V. I. Taliev in development of doctrine of vegetative cover. (Rus) Dundin, Iu K *Moskov Obshch Ispytatelei Prirody Biol Otd Biol* 78 (1): 144-148. Ref. Jan/Feb 1973
- 096312** 511 M85  
Successions of inundated forests on islands of River Belaya. (Rus) Popova, T V *Moskov Obshch Ispytatelei Prirody Biol Otd Biol* 78 (3): 119-126. Ref. Eng. Sum. May/June 1973
- 096313** 511 M85  
Landscape depression of Karyn-Yark & indicator value of its vegetation. (Rus) Viktorov, S V *Moskov Obshch Ispytatelei Prirody Biol Otd Biol* 78 (3): 132-136. Eng. Sum. May/June 1973
- 096314** TD201.N6  
Effects of mosquito control ditching on estuarine ecosystems. [Caldecott ecology]. Kuenzler, E J *N C J Water Resour Res Inst Rep* 81, 83 P. Map. Ref. Feb 1973
- 096315** 517 H13  
Ecology of *Chondrus crispus* Stackhouse & Mathieson, A C *Nova Scotian Inst Sci Proc* 27 (Suppl.) 53-79. Ref. 1973
- 096316** QH7.O25  
Phytogeological studies on Alpine & subalpine bog complex of Judel Valley - Retezat National Park. (Rum) Boscaiu, N *Ocrotiea Natur* 16 (2): 175-185. Map. Eng. Sum. 1972
- 096317** QK901.A1O3  
Studies on ecosystems of Fontainebleau forest. II. Decomposition of tree leaf litter & liberation of biotoments. [Fagus, Quercus]. (Fre) Lemce, G *Oecol Plant* 8 (2): 153-173. Ref. Eng. Sum. 1973
- 096318** QK901.A1O3  
Contribution to experimental study of autecology of five forest herbaceous species, *Molinia caerulea*, *Carex brizoides*, *Deschampsia cespitosa*, *Luzula albidula*, *Poa chaixii*. (Fre) Backer, M *Oecol Plant* 8 (2): 99-123. Ref. Eng. Sum. 1973

- 096319**      **QK600.P4**  
Notes on some corticoid lignicolous fungi associated with snowbanks in southern Arizona. [Hymenomycetes]. Gilbertson, R. L. *Personna* 7 (2): 171-182. 1973.
- 096320**      **450 R325**  
Study of bryostrata of principal phanerogamic formations of alpine stage and asylvatic Rhododendron communities in southeast of France. (Fr) Hebrard, J. P. *Rev Bryol Lichenol* (New Ser.) 39 (1): 1-41. Ref. Eng. Sum. 1973.
- 096321**      **QK1.R4**  
Seasonal dynamics of herbaceous layer biomass in phytocenoses of different productivity of Pulmonario (rubro) Abietifagum association of Bucegi Mountains. Brezcanu, A. *Rev Roum Biol Ser Bot* 17 (5): 313-326. Ref. 1972.
- 096322**      **QK1.R4**  
Mycocoenological research in Fagelum carpaeum association from Neamt depression. Chifu, T. *Rev Roum Biol Ser Bot* 18 (2): 73-82. 1973.
- 096323**      **450 R34**  
Salt concentrations in ground waters beneath Rhizophora mangle & Avicennia germinans. Morrow, L. *Rhodora* 75 (801): 102-106. Mar 1973.
- 096324**      **508 SCH92**  
Living conditions & life in water. [Plants, insects]. (Ger) Jaag, O. *Schweiz Naturforsch Ges Kom Wis Untersuchen Nationalparks & Rebz Wis Untersuchen Schweiz Nationalparks* 12 (2): 97-117. 1972.
- 096325**      **99.9 F497**  
Ecological investigations in a drained peatland area. [Picea]. (Fin) Mannerkoki, H. *Silva Fenn* 7 (2): 129-151. Ref. Eng. Sum. 1973.
- 096326**      **451 SO124**  
Physiognomic review of vegetation in Province of Mendoza. (Spa) Roig, F. A. *Soc Argent Bot Bol* 13 (Suppl.): 49-80. 1972.
- 096327**      **516 C172**  
Notes referring to degradation of plant communities. (Spa) Tamayo, F. *Soc Venezolana Cienc Natur Bol* 30 (124/125): 41-49. Eng. Sum. Dec 1972.
- 096328**      **516 C172**  
Changes in vegetation of savannas of El Frio ranch (Alto Apure) caused by dikes. (Spa) Ramia, M. *Soc Venezolana Cienc Natur Bol* 30 (124/125): 57-90. Map. Eng. Sum. Dec 1972.
- 096329**      **511 AK146**  
Towards study of spatial distribution & vegetation zones of southern highlands of Georgia. (Geo) Zamtaradze, G. K. *Soobshch Akad Nauk Gruz SSR* 70 (3): 689-692. Eng. Sum. July 1973.
- 096330**      **450 SV2**  
Vegetation zones & water-level variation at Lake Mjörn. (Swe) Andersson, L. *Svensk Bot Tidskr* 67 (2): 201-207. Eng. Sum. 1973.
- 096331**      **450 T13**  
Woodiness in island floras. Van Steenis, C. G. J. *Taiwania* 18 (1): 45-48. June 1973.
- 096332**      **500 T25A**  
Biomass & productivity estimates for a temperate mesic slope forest. Skeen, J. N. *Tenn Acad Sci J* 48 (3): 103-106. Ref. July 1973.
- 096333**      **450 J8212J**  
An interesting bog of western Polesye. (Ukr) Pradko, O. I. *Ukr Bot Zh* 30 (1): 113-115. Eng. Sum. Jan/Feb 1973.
- 096334**      **450 J8212J**  
Distribution & ecology of mycophilous fungi in Ukrainian SSR. (Ukr) Koval', E. Z. *Ukr Bot Zh* 30 (1): 60-63. Eng. Sum. Jan/Feb 1973.
- 096335**      **450 J8212J**  
Change in plant cover of Mikhailovskaya Tselina steppe in Sumy territory in dependence on reservation regime. [Plant ecology]. (Ukr) Bilyk, H. I. *Ukr Bot Zh* 30 (1): 89-95. Ref. Eng. Sum. Jan/Feb 1973.
- 096336**      **450 J8212J**  
Formation & development of land-aquatic vegetation in shallow waters of Dnieper, Pripyat & Teteriv floras plains. (Ukr) Afanas'iev, D. I. A. *Ukr Bot Zh* 30 (1): 96-103. Ref. Eng. Sum. Jan/Feb 1973.
- 096337**      **450 J8212J**  
Change in productivity of steppe phytocenoses depending on soil cover structure. (Ukr) Oshchuk, V. V. *Ukr Bot Zh* 30 (2): 204-211. Eng. Sum. Mar/Apr 1973.
- 096338**      **450 J8212J**  
Number of viable seeds in soils of certain meadow associations of lowland & foothill sections of Transcarpathian region. (Ukr) Komendar, V. I. *Ukr Bot Zh* 30 (2): 212-219. Eng. Sum. Mar/Apr 1973.
- 096339**      **511 R442**  
Algorithm of a classification system for plant communities. (Rus) Altman, A. Z. *Vestis Latv PSR Zinat Akad* 3: 33-38. Eng. Sum. 1973.
- 096340**      **SF604.V42**  
Ecological reconnaissance of elephant reserve of Maputo. [Vegetation, soils]. (Por) Tello, J. L. P. L. *Vet Mocambicana* 5 (2): 99-122. Map. Eng. Sum. 1972.
- 096341**      **500 W75**  
Preand postsettlement pollen from a short core, Trout Lake, north-central Wisconsin. [Vegetation, forests]. Webb, T. *Wis Acad Sci Arts Lett Trans* 61: 141-148. Map. Ref. 1973.
- 096342**      **500 W75**  
Effects of harvesting aquatic macrophytes on algae. [Weed control]. Nichols, S. A. *Wis Acad Sci Arts Lett Trans* 61: 165-172. Map. Ref. 1973.
- 096343**      **500 W75**  
An ordination of corticolous lichen communities in Pople River basin of northern Wisconsin. Jesberger, J. A. *Wis Acad Sci Arts Lett Trans* 61: 267-284. Ref. 1973.
- 096344**      **18 J825**  
Botanical composition of horse pastures. (Ger) Dirven, J. P. Z. *Acker & Pflanz* 137 (2): 123-130. Eng. Sum. Mar 1973.
- 096345**      **18 J825**  
Plant population & humidity relationships in grassland. question of evaluating population samples. (Ger) Wacker, F. Z. *Acker & Pflanz* 137 (2): 131-143. Ref. Eng. Sum. Mar 1973.
- 096346**      **505 P21 (3)**  
Low & high voltage electronic microscope observations of fine & thick slices of root meristem cells of Zea mays L. Impregnated with metallic salts. [Corn]. (Fre) Chardard, R. *Acad Sci (paris) C R Ser D* 276 (14): 2155-2158. Apr 2, 1973.
- 096347**      **505 P21 (3)**  
Ultrastructure of trichospore of *Genistella ramosa* Lager & Gauthier, Trichomycetes, Hapelloales, parasite of rectum of larvae of *Baetis rhodani* Pict. (Fre) Manier, J. F. *Acad Sci (paris) C R Ser D* 276 (14): 2159-2162. Apr 2, 1973.
- 096348**      **505 P21 (3)**  
Electronic microscope observation of plant cells impregnated with osmium. [Castorbeans, cucumbers, barley]. (Fre) Poux, N. *Acad Sci (paris) C R Ser D* 276 (14): 2163-2166. Ref. Apr 2, 1973.
- 096349**      **505 P21 (3)**  
Application of silver periodic-thiocarbohydrazide-proteinate technique to study of mucilage cells in different plant species. [Althaea rosea, Rhamnus frangula, Sterculia bidwillii, Tilia vulgaris]. (Fre) Bouchet, P. *Acad Sci (paris) C R Ser D* 276 (14): 2167-2170. Apr 2, 1973.
- 096350**      **505 P21 (3)**  
Ultrastructural study of sporogenesis in a microcrystalline *Stilbostomium nudipes* Haum. (Fre) Roquebert, M. F. *Acad Sci (paris) C R Ser D* 276 (12): 2883-2885. May 21, 1973.
- 096351**      **19 AC8**  
Anatomical studies on root gall of chicory (*Cichorium intybus* L. [Nematodes]). Sharma, V. K. *Acta Agron (Budapest)* 22 (1/2): 131-136. Ref. 1973.
- 096352**      **19 AC8**  
Studies on abnormal growth in plants. II. Structure of cauline tumours in *Prosopis spicigera* L. induced by insects. [Eriophyes prosopidis]. Varghese, T. M. *Acta Agron (Budapest)* 22 (1/2): 99-104. 1973.
- 096353**      **450 AC822**  
Some aspects of wood-anatomical research in genus *Inga* (Mimosaceae) from Guianas & especially Suriname. [Taxonomy]. Baretta-Kuipers, T. *Acta Bot Neer* 22 (3): 193-205. Ref. June 1973.
- 096354**      **4 AM34P**  
Microanatomical differences of warm-season grasses revealed by light & electron microscopy. [Cynodon dactylon, Paspalum notatum var. saurau, Festuca arundinacea]. Akin, D. E. *Acta Agron* 22 (3): 533-537. Ref. July/Aug 1973.
- 096355**      **511 P444A**  
Ultrastructure of mitotic chromosomes on total preparations of tulip endosperm. (Rus) Chentsov, I. U. S. *Acad Nauk SSSR Dokl* 209 (3): 710-712. Ref. 1973.
- 096356**      **511 P444A**  
Goggi apparatus as a source of vegetable cell envelope microfibrils & matrix. (Rus) Gamalei, I. U. *U Akad Nauk SSSR Dokl* 210 (1): 213-214. May/June 1973.
- 096357**      **450 AL4**  
Ecological variation in leaf anatomy of selected species of *Cercocarpus*. Mortenson, T. H. *Ala* 8 (1): 19-48. Map. Ref. July 17, 1973.
- 096358**      **450 AL4**  
An anatomical & morphological study of *Datisacaeae*. Davidson, C. *Ala* 8 (1): 49-110. Map. Ref. July 17, 1973.
- 096359**      **450 AM36**  
An autoradiographic analysis of root epidermis of switch grass (*Panicum virgatum*). Abreu, S. L. *Amer J Bot* 60 (6): 496-504. Ref. July 1973.
- 096360**      **470 SI2**  
Mitochondria & chloroplasts revisited. [Neurospora crassa, Euglena]. Cohen, S. S. *Amer Sci* 61 (4): 437-445. Ref. July/Aug 1973.
- 096361**      **442.8 AR26**  
Localization of extranuclear genes by investigations of ultrastructure in *Chlamydomonas reinhardtii*. Behn, W. *Arch Mikrobiol* 92 (1): 85-90. Ref. 1973.
- 096362**      **26 L53**  
Studies on resin & canal system of two tropical pine varieties. [Pinus merkusii, Pinus massoniana]. (Ger) Stephan, G. *Beitr Trop Subtrop Landwirtsch Tropenvermeram (karl Marx Univ Leipzig)* 4: 327-337. Eng. Sum. 1972.
- 096363**      **424.8 B477**  
Nature of heredity. 16. [plants, ovule, anatomy]. (Ger) Wieser, G. *Bienenpflege* 7: 142-143. July 1972.
- 096364**      **450 B52**  
Use of aluminum lake of nuclear fast red in plant material successively with alcian blue. [Root tissues]. Benes, K. *Biol Plant* 15 (4): 294-297. Ref. 1973.
- 096365**      **442.8 B523**  
Effect of CCC [*[2-chloroethyltrimethylammonium chloride]*] on root morphogenesis of wheat. (Ger) Münich, H. *Biol Zentralbl* 92 (3): 365-369. Eng. Sum. May/June 1973.
- 096366**      **450 B657**  
Some ultrastructural data on *Zoosphaera*. I. Details on wall of *Cyanophyceae*. [Aplysilla]. (Fre) Duclaux, G. *Botaniste* 55 (1/6): 251-271. Ref. Eng. Sum. 1972.
- 096367**      **450 B657**  
Embryonic sac of flax after fertilization. (Fre) D'Alascio deschamps, R. *Botaniste* 55 (1/6): 273-288. Ref. Eng. Sum. 1972.
- 096368**      **450 B657**  
Cytosomes in stipular nectary of *Viola faba* L. & in petiolar gland of *Mercurialis annua* L. Infrastructural, cytochemical & radioautographic study. [Broadbeans]. (Fre) Figier, J. *Botaniste* 55 (1/6): 289-310. Ref. Eng. Sum. 1972.
- 096369**      **450 B657**  
Infrastructural study of petiolar glands of *Impatiens holstii*. (Fre) Figier, J. *Botaniste* 55 (1/6): 311-338. Ref. Eng. Sum. 1972.
- 096370**      **450 B657**  
Iridescence of two Dicotyledons, *Diclytota dichotoma* (Huds.) Lamouroux & *Zonaria tounefortii* (Lambr.) Montagne: Cytology of iridescent cells. (Fre) Gailard, J. *Botaniste* 55 (1/6): 71-79. Ref. Eng. Sum. 1972.
- 096371**      **450 B657**  
Some morphological characters of two present species of *Braarudosphaera* (Chrysophyceae, Coccolithophoraceae). (Fre) Lefort, F. *Botaniste* 55 (1/6): 81-93. Ref. Eng. Sum. 1972.



- 096372** 442.9 P21  
Further studies on inhibiting action of methyl-3 hydroxy-6 quinoxaline dione 2-4 on plant cell cytokinesis: Duration of cell cycle & mitosis. [Garlic]. (Fre) Deyss, G. *C R Seances Soc Biol Fil* 167 (2): 188-192, 1973.
- 096373** 442.9 P21  
Group cells & evolution of tannin cells in *Aeschulus hippocastanum* L. (Fre) Gavaudan, P. *C R Seances Soc Biol Fil* 167 (2): 3210324, 1973.
- 096374** 442.9 P21  
Structural & ultrastructural organization of *Mimosa pudica* L. main pulvinus in relation with physiology of movement. (Fre) Fleurat-Lessard, P. *C R Seances Soc Biol Fil* 167 (2): 332-336, 1973.
- 096375** 451 C11  
Cactus spines under electron scanning microscope. Schill, R. *Cactus Succulent J* 45 (4): 175-185, 1973 July/Aug 1973.
- 096376** 500 C12B  
Peristome of *Fissidens limbatulus* Sullivant. Mueller, D. M. *J Calif Univ Publ Bot* 63, 69 P, 1973.
- 096377** 443.8 C16  
Karotype analysis of multiple translocation stocks of barley. Tulen, N. A. *Can J Genet Cytol* 15 (2): 267-273, 1973.
- 096378** 443.8 C16  
Seedlessness in triploid guava (*Psidium guajava* L.) embryological studies. Rangasamy, S. R. S. *Can J Genet Cytol* 15 (2): 331-334, 1973.
- 096379** 443.8 C16  
Pericentromeric chromosome banding in higher plants. [Plantago ovata, onions]. Stack, S. M. *Can J Genet Cytol* 15 (2): 367-369, 1973.
- 096380** 59.8 C33  
Structure & mineral composition of cereall aleurone cells as shown by scanning electron microscopy. Pomeranz, Y. *Cereal Chem* 50 (4): 504-511, 1973.
- 096381** 475 SCI23  
Occurrence of ectodermata in epidermal cell walls of *Asparagus*. Ghouse, A. K. M. *Cur Sci* 42 (14): 509-510, 1973.
- 096382** 475 SCI23  
A new kind of exine sculpturing in *Impatiens* L. (Balsaminaceae) from south India. Bhaskar, V. *Cur Sci* 42 (14): 510-512, 1973.
- 096383** 475 SCI23  
Morphology of capitulum of *Melampodium divaricatum* (Rich.) DC. Manilal, K. S. *Curr Sci* 42 (16): 578-580, 1973.
- 096384** 475 SCI23  
An interesting feature of stipule bundles of *Sesuvia foetida*. Rao, V. S. *Curr Sci* 42 (16): 580, Aug. 20, 1973.
- 096385** 475 SCI23  
Occurrence of centric fragment chromosomes & their meiotic behaviour in a per millet (*Pennisetum typhoides* Staff & Hubb.). Mani, J. N. *R. Cur Sci* 42 (16): 581-582, Aug. 20, 1973.
- 096386** 450 EU6  
*Brassica napocampestris* L. (2n 58). I. Synthesis, cytology, fertility & general considerations. McNaughton, I. H. *Euphytica* 22 (2): 301-309, 1973.
- 096387** 73.8 F44  
Nodal markings on fibre atlases of *Linum usitatissimum* L. [Flax]. O'Brien, P. L. *Fibra* 18 (2): 40-50, 1973.
- 096388** QK1.F5  
Determination of leaf area in plants. (Rus) Zhuchenko, A. A. *Fiziol Biol Kul't Rast Physiol Biochem Cultiv Plants* 5 (2): 211-212, Eng. Sum. Mar/Apr 1973.
- 096389** QK710.F5  
Effect of morphactin on flowering & root morphology of turnips. Ilyas, M. *Flora* 164 (3): 289-292, 1973.
- 096390** SD399.5.P67  
Anatomical studies on cuttings of Norway spruce (*Picea abies* (L.) Karst.) undergoing rooting process. Dalgas, K. F. *Forest Tree Improv* 5: 3-20, 1973.
- 096391** 410 G25  
Pollens grains of Chilean plants. II. Compositae-Mutisiaceae. (Spa) Parra, O. *Gayana* 21, 107 P, 1973.
- 096392** 450 G282  
A new method for embedding individual objects in paraffin blocks. [Plant embryos, microscopy]. Babis, H. *Genet Polon* 14 (1): 21-28, 1973.
- 096393** 450 G282  
General description of a mature ovule & embryo sac, early stages of development of endosperm & of embryo development in some species of *Delphinium* L. genera. Babis, H. *Genet Polon* 14 (1): 29-36, 1973.
- 096394** 87 G75  
Peculiarities of certain male-sterile forms of carrot. (Bul) Chavdarov, I. *Gradi-narska Lozarska Nauk* 10 (1): 41-47, 1973.
- 096395** 87 G75  
Studies on organogenesis in *Tulipa gesneriana* L. (Bul) Doncheva, A. D. *Gradi-narska Lozarska Nauk* 10 (2): 129-135, 1973.
- 096396** 87 G75  
Study of some dull plants of varied origin. [Biochemistry, morphology]. (Bul) Madzharova, D. *Gradi-narska Lozarska Nauk* 10 (2): 63-67, 1973.
- 096397** 381 J824  
A comparison of yeast mannans mutants by electron microscopy. [Saccharomyces cerevisiae]. Hawkins, E. R. *J Biol Chem* 248 (13): 4671-4673, 1973.
- 096398** 451 B78  
An unfinished inflorescence. [Aechmea blumenavii, Bilbergia. Laknbacher, G. J. *Bromeli* Soc 23 (3): 112-114, May/June 1973.
- 096399** 451 B78  
Some remarks on water supply of bromeliads. Rauh, W. *J Bromeli* Soc 23 (3): 89-111, May/June 1973.
- 096400** 450 J8224  
Plasmatic filaments & particles in mature sieve elements of *Heracleum sphondylium* under electron microscope. Robidoux, J. *J Exp Bot* 24 (79): 349-359, 1973.
- 096401** 450 J8224  
Effect of antibiotics on ultrastructure & photochemical activity of a developing chloroplast. [Euglena gracilis]. Bishop, D. G. *J Exp Bot* 24 (79): 361-375, 1973.
- 096402** QH201.J6  
Fine structure of conidial development in *Epicoccum nigra*. Griffiths, D. A. *J Microsc* 17 (1): 55-64, May 1973.
- 096403** QH201.J6  
Transfer tissue (Strasburger cells) in needles of maritime pine (*Pinus pinaster* Ait.). I. Histology & ultrastructural study of grown up tissue. (Fre) Carde, J. P. *J Microsc* 17 (1): 65-88, 1973.
- 096404** QK564.J6  
Topography of cell division in structurally complex dinoflagellate genus *Ornithocercus*. Taylor, F. J. *J Phycol* 9 (1): 1-10, 1973.
- 096405** QK564.J6  
Prototheca: an alga or a fungus? [Ultrastructure]. Nadakuvakern, M. J. *J Phycol* 9 (1): 113-116, 1973.
- 096406** QK564.J6  
Ultrastructural morphology of *Microthamnion zoosporae*. Watson, M. W. *J Phycol* 9 (1): 15-29, 1973.
- 096407** QK564.J6  
Ultrastructure of tetrasporogones in marine red alga *Ptilota hypnoides*. Scott, J. L. *J Phycol* 9 (1): 29-46, 1973.
- 096408** QK564.J6  
Protoplasmic ultrastructure of vegetative cell of *Melosira varians* C. A. Agardh. Crawford, R. M. *J Phycol* 9 (1): 50-61, 1973.
- 096409** QK564.J6  
Ultrastructure of spermatium liberation in marine red alga *Ptilota densa*. Scott, J. L. *J Phycol* 9 (1): 85-91, 1973.
- 096410** QK564.J6  
*Peridinium balticum* (Levander) Lemmermann, an unusual dinoflagellate with a mesocaryotic & an eucaryotic nucleus. Tomas, R. N. *J Phycol* 9 (1): 91-98, 1973.
- 096411** QK564.J6  
Virus-like particles & nuclear inclusions in red alga *Porphyridium purpureum* (Bory) Drew et Ross. Chapman, R. L. *J Phycol* 9 (2): 117-122, 1973.
- 096412** QK564.J6  
Mitosis, cytokinesis, distribution of Plasmodesmata, & other cytological characteristics in Ultrichales, Ulvales, & Chaetophorales: phylogenetic & taxonomic considerations. Stewart, K. D. *J Phycol* 9 (2): 128-141, 1973.
- 096413** QK564.J6  
Ontogeny of sexual conceptacles in a species of *Bossiella* (Coralinaceae). Johansen, H. W. *J Phycol* 9 (2): 141-148, 1973.
- 096414** QK564.J6  
Observations on structure of some forms of *Gomphonema parvulum* Kütz. II. internal organization. Dawson, P. A. *J Phycol* 9 (2): 165-175, 1973.
- 096415** QK564.J6  
Comparative studies of pyrenoid ultrastructure in algae of *Monostroma* complex. Hori, T. *J Phycol* 9 (2): 190-199, 1973.
- 096416** QK564.J6  
An electron microscopic study of sporophytic & gametophytic plants of *Padina vicksiae* Hoyt. Fagerberg, W. R. *J Phycol* 9 (2): 199-204, 1973.
- 096417** QK564.J6  
Life cycle of *Bangia fuscopurpurea* in culture. I. Effects of temperature & photoperiod on morphology & reproduction of *Bangia* phase. Sommerfeld, M. R. *J Phycol* 9 (2): 205-210, 1973.
- 096418** QK564.J6  
Ultrastructural observations of a *Colicium palmella* reservoir, eyespot, & flagella. Willey, R. L. *J Phycol* 9 (2): 211-215, 1973.
- 096419** QK564.J6  
Two morphological types of particulate inclusions in marine dinoflagellates. Pokorny, K. S. *J Phycol* 9 (2): 218-224, 1973.
- 096420** 450 J8262  
Embryology of *Romulea rosea* Eckl. var. *reflexa* Beg. I. structure, development & fertilisation of ovule. (Afr) Steyn, E. J. S. *Afr Bot* 39 (2): 113-121, 1973.
- 096421** 451 H61  
Embryological studies in *Chrysanthemum makinoi* & its hybrid crossed with hexaploid *Chrysanthemum japonense*. Tanaka, R. *J Sci Hir Univ, Ser B, Div 2 Bot* 14 (2): 75-84, 1973.
- 096422** 451 H61  
Karyological studies in four species of Annonaceae, a primitive angiosperm. [Annona cherimola, Annona muricata, Uvaria chinensis, Asimina triloba]. Tanaka, R. *J Sci Hir Univ, Ser B, Div 2 Bot* 14 (2): 85-105, 1973.
- 096423** 442.8 J8223  
Quantitative morphometry of branching structure of trees. Barker, S. B. *J Theor Biol* 40 (1): 33-43, 1973.
- 096424** 87 H78  
Morphological studies on adventitious root formation in cuttings. IV. Effects of IAA [indoleacetic acid] & NAA [naphthaleneacetic acid] on adventitious root formation in cuttings. [Portulaca]. (Jap) Ikegami, T. *Jap Soc Hort Sci J* 41 (4): 376-382, 1973.
- 096425** 451 K51B  
Role of scanning electron microscope in plant anatomy. Stant, M. Y. *Kew Bull* 28 (1): 105-116, 1973.
- 096426** 22 M262  
A preliminary note on cytomixis in cotton. Bagavandoss, M. *Madras Agr J* 60 (4): 269-270, Apr 1973.
- 096427** 451 P214  
Contribution to morphology of phyllome. (Fre) Guedes, M. *Mem Mus Nat Hist Nat, Nouv Ser, Ser B Bot (Paris)* (New Ser.) 21, 179 P, 1973.
- 096428** QK600.M5  
On some diagnostic characteristics of species belonging to *Trichoderma* Fr. genus. (Rus) Kravtchina, I. G. *Mikol Fitol* 7 (3): 233-234, 1973.
- 096429** 442.9 M854  
On method of definition area of beech leaves. [Fagus]. (Rus) Churkina, V. P. *Moscow Univ Vestnik Ser B Biol Pchopoved* 6 (1): 106, Jan/Feb 1973.
- 096430** 511 M85  
Morphogenesis of vegetative organs & life forms in genus *Rubus* L. (Rus) Sokolova, N. P. *Moskov Obshch Ispytatel Prirody Biol Old Biol* 78 (1): 84-90, 1973.
- 096431** 511 M85  
Shoot-formation in some sympodial growing shrubs. (Rus) Magomedov, A. A. *Moskov Obshch Ispytatel Prirody Biol Old Biol* 78 (3): 111-118, 1973.
- 096432** 450 M99  
Morphological abnormalities of fungi induced by volatile microbial metabolites. Moore-Landecker, E. *Mycologia* 65 (3): 519-530, 1973.
- 096433** 450 M99  
A rapid nuclear stain for permanent sections. [Lophodermium nitens, Rhytisma salicinum]. Morgan-Jones, J. F. *Mycologia* 65 (3): 694-697, 1973.
- 096434** 450 M994  
Morphology, development & cytology of *Taphrina maculans* Butler. [Curcuma longa]. Upadhyay, R. *Mycopathol Mycol Appl* 50 (2): 109-126, 1973.
- 096435** 450 M994  
Meiotic configuration of *Chaetomium globosum*. Hsu, Y. C. *Mycopathol Mycol Appl* 50 (2): 145-150, 1973.
- 096436** S19.M9  
Variation in leaf area of grain sorghum, *Sorghum vulgare* Pers. Raghunatha, G. *Mysore J Agr Sci* 7 (1): 127-130, 1973.
- 096437** 442.8 N22  
On anatomy of above-ground vegetative organs of *Hypericum hirsutum* L. (Rus) Zhebeleva, T. I. *Nauch Dokl Vyssh Shk, Biol Nauk* 4: 70-74, 1973.
- 096438** 12 N3892  
Chromosome numbers in *Begonia*. 3. Legro, R. A. H. *Neth J Agr Sci* 21 (2): 167-170, 1973.

- 096439** 450 N42  
Multiperforate septa in lichens. Wetmore, C M. *New Phytol* 72 (3): 535-538. Ref. May 1973
- 096440** 450 N42  
Proteolysis: a further example of a programmed senescence. [Plant anatomy]. Berjak, P. *New Phytol* 72 (3): 625-637. Ref. May 1973
- 096441** 517 H13  
Ultrastructure & histochemistry of *Chondrus crispus* Stackhouse. Gordon, E. *M Nova Scotian Inst Sci Proc* 27 (Suppl.): 111-133. Ref. 1973
- 096442** 517 H13  
Cytology & genetics of *Chondrus crispus* Stackhouse. Hanic, L. *A Nova Scotian Inst Sci Proc* 27 (Suppl.): 23-52. Ref. 1973
- 096443** QK901.A1O3  
Leaf anatomy & carbon dioxide exchanges of *Panicum maximum*. (Fré) Monteny, B. *A Oecol Plant* 8 (2): 125-140. Ref. Eng. Sum. 1973
- 096444** QK1.P3  
Observations on sporangia of *Hemiphysalium lignierii* (Kidston & Long) Barghove & Darrah 1938. Bhutta, A. *A Pak J Bot* 4 (1): 27-34. Ref. June 1972
- 096445** QK600.P4  
Structure of sporic wall of *Hymenocytetes* & its differentiations. (Fré) Kuhn, R. *Persoonia* 7 (2): 217-248. Ref. 1973
- 096446** QK600.P4  
Spore ornamentation in *Ramaria* as depicted by scanning electron micrographs. Petersen, R. *H Persoonia* 7 (2): 289-292. Ref. 1973
- 096447** QK600.P4  
Basidial morphology & hymenophoral development in *Rhizopogon*. Talbot, P. H. *B Persoonia* 7 (2): 339-350. Ref. 1973
- 096448** SB951.P49  
Ultrastructure of germinating conidia of *Penicillium digitatum* inhibited by sec-butylamine. Zaki, A. L. *Pestic Biochem Physiol* 3 (1): 7-13. Ref. Mar 1973
- 096449** 450 P567  
Cells of rapidly elongating wheat coleoptile: an ultrastructural study. I - parenchymal cell wall. Vega, J. *Phyton (Vicente Lopez)* 30 (1/2): 31-41. Ref. Nov 1972
- 096450** 450 P567  
A paper chromatographic comparison of *Utricularia cornuta* & *Utricularia juncea*. Kondo, K. *Phyton (Vicente Lopez)* 30 (1/2): 43-45. Nov 1972
- 096451** 450 P567  
Chromosome numbers of some angiosperms in United States. II. Kondo, K. *Phyton (Vicente Lopez)* 30 (1/2): 47-51. Ref. Nov 1972
- 096452** 464.8 P565  
Electron microscopy of peach leaves infected by *Taphrina deformans* (Berk.) Tul. Marte, M. *Phytopathol Med* 11 (3): 166-179. Ref. Dec 1972
- 096453** 450 P693  
Ultrastructure of hairs of filamentous green alga *Bulbochaete hillebrandii* (Nordst.) Tiffany: an apoplastically plant cell with a well developed Golgi apparatus. Fraser, T. W. *Planta* 113 (1): 1-19. Ref. 1973
- 096454** 75.8 EU7  
A quick microtechnique for inspection of potato periderm or wound periderm formation. Nielsen, N. K. *Potato Res* 16 (2): 180-182. June 1973
- 096455** 22.5 C88  
On development of crown roots in various growth stages of rice plant. (Jap) Kawashima, C. *Proc Crop Sci Soc Jap* 42 (2): 197-206. Ref. Eng. Sum. June 1973
- 096456** 442.8 P94  
Observations of protoplasmic behavior & motile protoplasmic fibrils in cytochalasin B treated *Nitella rhizoid*. Chen, J. C. *W Protoplasma* 77 (4): 427-435. Ref. 1973
- 096457** 442.8 P94  
Dictyosome-derived membrane complexes as templates for extraplasmatic synthesis & orientation of microfibrils. [Microtessieria dentulata]. (Ger) Kiermayer, O. *Protoplasma* 77 (4): 437-451. Ref. 1973
- 096458** 442.8 P94  
Ultrastructure of giant plastids in palisade parenchyma of *Peperomia metallica* Lind et Rodig. (Ger) Neumann, D. *Protoplasma* 77 (4): 467-471. Ref. 1973
- 096459** 442.8 P94  
Half unit membranes surrounding osmophilic granules (lipid droplets) of so-called lipobuloid in *Ornithogalum*. Kwiatkowska, M. *Protoplasma* 77 (4): 473-476. Ref. 1973
- 096460** SB13.P8  
Studies on morphology & viability of grapes (*Vitis vinifera* L.) pollen. Moti, Punjab Hort J 12 (2/3): 101-110. Ref. Apr/Sept 1972
- 096461** 421 P99  
Microhistological examination of secretory tissue in pyrethrum florets. [Chrysanthemum cinerariaefolium]. Brewer, J. G. *Pyrethrum Post* 12 (1): 17-22. Apr 1973
- 096462** S19.P8  
Foliar abnormality in *Vigna catjang* & *Phaseolus aureus*. [Kidney beans, cowpea]. Pokle, Y. S. PKV Res J (punjabrao Krishi Vidyapeeth) 1 (1): 140-141. July 1972
- 096463** S19.P8  
Cytological studies in gamma ray irradiated *Jowar* varieties (*Sorghum vulgare* Pers.). Atale, S. B. PKV Res J (punjabrao Krishi Vidyapeeth) 1 (1): 66-69. July 1972
- 096464** 442.8 Q2  
Role of trichomes in plant defense. Levin, D. A. *Quart Rev Biol* 48 (1, Pt. 1): 3-15. Ref. Mar 1973
- 096465** 64.8 R18  
Certain indirect methods for determining leaf area in maize. (Bul) Slavov, N. *Rastenioved Nauk* 10 (2): 3-14. Ref. Eng. Sum. 1973
- 096466** 396.9 SA623  
Method for preparation of laminae destined for powder analysis. [drug plants]. (Por) Oliveira, F. de. *Rev Farm Bioquim Univ Sao Paulo* 10 (2): 203-215. Eng. Sum. July/Dec 1972
- 096467** 396.9 SA623  
Contribution to morphological & anatomical study of *Kalanchoe brasiliensis* Cammessedes (Crassulaceae). (Por) Hyakutake, S. *Rev Farm Bioquim Univ Sao Paulo* 10 (2): 217-237. Ref. Eng. Sum. July/Dec 1972
- 096468** QK1.R4  
Morphological variation of leaf epidermis depending on station in several herbaceous species. Tarnavski, I. T. *Rev Roum Biol Ser Bot* 17 (5): ref. 1972
- 096469** QK1.R4  
Vital staining experiments with *Cakile maritima* Scop. [Cytology]. (Ger) Kaul, M. *Rev Roum Biol Ser Bot* 17 (5): 327-334. 1972
- 096470** QK1.R4  
Contributions to electron microscopy, division of genus *Aspergillus*. Lazar, V. *Rev Roum Biol Ser Bot* 17 (6): 357-361. 1972
- 096471** QK1.R4  
Electron microscopic observations on division of algae *Chlamydomonas reinhardtii*. Parasschiv, M. *Rev Roum Biol Ser Bot* 17 (6): 369-371. 1972
- 096472** QK1.R4  
Research on gynoecium, fruit & germination of *Triglochin maritimum* L. & *Triglochin palustre* L. (Ger) Serbanescu-Iltianu, G. *Rev Roum Biol Ser Bot* 18 (1): 9-20. Ref. 1973
- 096473** 450 R34  
Variation of seed size in *Atriplex patula* var. *hastata* (L.) Gray. Drysdale, F. R. *Rhodora* 75 (801): 106-110. Mar 1973
- 096474** 450 R34  
Floral dimorphism in *Rachicallis americana* (Jacq.) Hitch. (saltwater-bush). Nickerson, N. H. *Rhodora* 75 (801): 111-113. Mar 1973
- 096475** 450 R34  
Some morphological aids in distinguishing *Nuphar* microphyllum from similar aquatics. Wicks, J. C. *Rhodora* 75 (801): 65-74. Mar 1973
- 096476** 17 SCH99  
Investigations on tetraploid Swiss Matenkele (*Trifolium pratense*) C. Morphological & physiological characters. (Ger) Nuesch, B. *Schweiz Landwirt Forsch* 11 (4): 455-474. Eng. Sum. 1972
- 096477** QH3.S37  
Pollen & scanning electron microscope. (Fré) Cerceau-Larrival, M. T. *Sci Nat* 117: 2-13. Ref. May/June 1973
- 096478** 470 SC12  
Mitochondrion of yeast: ultrastructural evidence for one giant, branched organelle per cell. [Saccharomyces cerevisiae]. Hoffmann, H. P. *Science* 181 (4101): 749-751. Ref. Aug 24, 1973
- 096479** 451 SO124  
On presence & nature of endosperm in species of *Lycopodium* (s. str.) (Lycopodiaceae-Pteridophyta). (Spa) Rolleri, C. H. *Sci Argent Bot Bol* 14 (4): 365-368. Eng. Sum. Nov 1979
- 096480** 450 F58AE  
Fine structure of chloroplasts in normal & mutant pea plants grown under light of different spectral composition. Vlasova, M. P. *Soviet Plant Physiol* 20 (1): 76-82. Ref. Jan/Feb 1973 Transl. 1973
- 096481** 450 SV2  
Embryological studies in genus *Sparganium*. Asplund, I. *Svensk Bot Tidskr* 67 (2): 177-200. Ref. 1973
- 096482** 450 T13  
Studies on development of polyad grains of *Calliandra haematocephala* Hassk. with electron microscopic technique. Chen, Y. Y. *Taiwanica* 18 (1): 18-28. June 1973
- 096483** 450 T13  
Value of plant anatomy. Knobloch, I. W. *Taiwanica* 18 (1): 42-44. Ref. June 1973
- 096484** 500 T25A  
A comparative study of temperature-induced differential staining patterns in *Trillium sessile* L. Bergstrom, B. H. *Tenn Acad Sci J* 48 (3): 87-90. Ref. July 1973
- 096485** 442.8 T78  
Some peculiarities of ultrastructure of mitochondria of yeast cell detected by cryofracturing method. [Endomyces magnusii]. (Rus) Fikhte, B. A. *Tsitologiya* 15 (5): 607-609. Ref. Eng. Sum. May 1973
- 096486** 442.8 T78  
Action of auxin on mitotic cycle of tobacco cells growing in suspension culture. (Rus) Gamburg, K. Z. *Tsitologiya* 15 (6): 681-589. Ref. Eng. Sum. June 1973
- 096487** 442.8 M66  
On variations of cell nuclei & chloroplasts of dioid & tetraploid rye. (Rus) Vecher, A. S. *Vesti Akad Nauk BSSR, Ser Biol Nauk* 2: 105-108. Ref. 1973
- 096488** 18 J825  
Morphology & correlations of seed characters in paddy. [Rice]. Kaul, M. L. H. Z. *Acta & Phylax* 137 (2): 144-150. Mar 1973
- 096489** 474 Z3  
Banding in trypsin-treated chromosomes of *Vicia faba*. [Broadbeans]. Scheid, W. Z. *Naturforsch* 28C (5/6): 357. Ref. May/June 1973
- 096490** 450 Z32  
Cytologic investigations on axial-parenchyma & on ray-parenchyma of secondary phloem of *Populus*. Outer, R. W. *Den Phanzenphysiol* 70 (3): 266-269. Ref. Aug 1973

## PLANT GENETICS AND BREEDING

- 096491** 511 P444AE  
Use of multiple polykaryogram method for analyzing chromosomes of *Triticum monocolon* L. [Eikorn]. Zurabishvili, T. *G Acad Sci USSR Dokl Biol Sci* 207 (1/6): 644-646. Ref. Nov/Dec 1972 Transl. 1973
- 096492** 511 P444AE  
Inbreeding as a factor of mutational variability of rye. Molchan, I. M. *Acad Sci USSR Dokl Biol Sci* 207 (1/6): 647-649. Ref. Nov/Dec 1972 Transl. 1973
- 096493** 19 AC8  
Synthesis of two-rowed maize ears. [Breeding]. Daniel, L. *Acta Agron (Budapest)* 22 (1/2): 13-18. 1973
- 096494** 19 AC8  
Correlations between grain yields of 'A' strains & other wheat characteristics. Balla, L. *Acta Agron (Budapest)* 22 (1/2): 143-151. 1973
- 096495** 19 AC8  
Broom corn 'Mezokovacsazi'. Mandy, Gy. *Acta Agron (Budapest)* 22 (1/2): 189-190. 1973
- 096496** 19 AC8  
Plasmon-genome conditioned pollen lethality in *Eu-Oenothera*. Jean, R. *Acta Agron (Budapest)* 22 (1/2): 209-214. 1973
- 096497** 19 AC8  
Effect of plot size on reliability of experiment. [Plant breeding]. Balla, L. *Acta Agron (Budapest)* 22 (1/2): 226-230. Ref. 1973
- 096498** 19 AC8  
Types of inducing haploid embryos & plants from in vitro anther cultures. Heszky, L. *Acta Agron (Budapest)* 22 (1/2): 235-240. Ref. 1973
- 096499** 19 AC8  
'Ujmajori sarga' pea. Mandy, Gy. *Acta Agron (Budapest)* 22 (1/2): 245-247. 1973
- 096500** 19 AC8  
Dynamics of blossoming & fertility of pistils in pear varieties. Nyeki, J. *Acta Agron (Budapest)* 22 (1/2): 81-86. Ref. 1973
- 096501** 19 AC8  
Compensation of yield components in spring oats & their selection. Szirtes, J. *Acta Agron (Budapest)* 22 (1/2): 87-94. 1973



- 096502** 105.7 AG8  
A study on technological & cooking characteristics of rice hybrids. (Por) Duarte, A S *Agron Lusit* 33 (1/4): 299-313. 1971 (Pub. May 1973)
- 096503** 105.7 AG8  
Haploids nulli 5B of *Triticum aestivum*. [Wheat]. Noronha-Wagner, M *Agron Lusit* 33 (1/4): 315-322. Ref. 1971 (Pub. May 1973)
- 096504** 105.7 AG8  
Centers of origin of plants as reserves of pests & diseases. D'Oliveira, B *Agron Lusit* 33 (1/4): 433-442. Ref. 1971 (Pub. May 1973)
- 096505** 26 AG87  
Ambisexual form of *Carica pubescens* L. Enne at Koch analyzed in interspecific crosses. Horovitz, S *Agron Trop (maracay)* 22 (5): 475-482. Sept/Oct 1972
- 096506** 450 AM36  
Proposed origin of tetraploid species of cereal wheatgrass based on chromographic & karyotypic analyses. [Agropyron]. Taylor, R J *Amer J Bot* 60 (6): 576-583. Ref. July 1973
- 096507** 81 SO12  
Inheritance of tolerance to chloramben methyl ester in cucumber. Miller, J C *Amer Soc Hort Sci* 98 (4): 386-389. Ref. July 1973
- 096508** 96.1 AM5  
Investigation methods in selection of roses. I. (Fre) Saakov, S G *Amis Roses* 314: 13-16. Second Quarter 1973
- 096509** 451 R86  
High lysine & tryptophane maize hybrids. [Breeding]. (Rum) Muresan, T An, Ser C *Amelior Genet Fiziol Teh Agric Inst Cercet Pentru Cereale Plant Teh Fundulea* 38: 159-169. Ref. Eng. Sum. 1970 (Pub. 1972)
- 096510** 451 R86  
Comparative studies on isoperoxidases from pollen, ovary & seeds of some maize genotypes. (Rum) Muresan, T An, Ser C *Amelior Genet Fiziol Teh Agric Inst Cercet Pentru Cereale Plant Teh Fundulea* 38: 191-197. Eng. Sum. (Pub. 1972)
- 096511** 451 R86  
Results of competition experiments with (Rum) Grecu, C An, Ser C *Amelior Genet Fiziol Teh Agric Inst Cercet Pentru Cereale Plant Teh Fundulea* 38: 149-157. Eng. Sum. 1970 (Pub. 1972)
- 096512** 451 R86  
Estimation of genetical components of heterosis & grain yield transgressive heredity in wheat. (Rum) Tapu, Z An, Ser C *Amelior Genet Fiziol Teh Agric Inst Cercet Pentru Cereale Plant Teh Fundulea* 38: 19-33. Ref. Eng. Sum. 1970 (Pub. 1972)
- 096513** 451 R86  
Some promising soybean lines. (Rum) Popa, G An, Ser C *Amelior Genet Fiziol Teh Agric Inst Cercet Pentru Cereale Plant Teh Fundulea* 38: 239-246. Eng. Sum. 1970 (Pub. 1972)
- 096514** 451 R86  
New dry bean lines. (Rum) Popa, G An, Ser C *Amelior Genet Fiziol Teh Agric Inst Cercet Pentru Cereale Plant Teh Fundulea* 38: 229-237. Eng. Sum. 1970 (Pub. 1972)
- 096515** 451 R86  
Sources of male sterility for sunflower. (Rum) Vulpe, V V An, Ser C *Amelior Genet Fiziol Teh Agric Inst Cercet Pentru Cereale Plant Teh Fundulea* 38: 273-277. Eng. Sum. 1970 (Pub. 1972)
- 096516** 451 R86  
Hybrids & new sunflower varieties. (Rum) Vulpe, V V An, Ser C *Amelior Genet Fiziol Teh Agric Inst Cercet Pentru Cereale Plant Teh Fundulea* 38: 265-271. Eng. Sum. 1970 (Pub. 1972)
- 096517** 451 R86  
Annual wheat forms resistant to stripe rust obtained from complex hybrids wheat x Couchgrass. [Agropyron intermedium] (Rum) Priadencu, A An, Ser C *Amelior Genet Fiziol Teh Agric Inst Cercet Pentru Cereale Plant Teh Fundulea* 38: 35-44. Ref. Eng. Sum. 1970 (Pub. 1972)
- 096518** 451 R86  
Results obtained in breeding of foxglove (*Digitalis purpurea* L.). (Rum) Mihalea, A An, Ser C *Amelior Genet Fiziol Teh Agric Inst Cercet Pentru Cereale Plant Teh Fundulea* 38: 339-348. Ref. Eng. Sum. 1970 (Pub. 1972)
- 096519** 451 R86  
Results obtained in Romania in breeding of foxglove (*Digitalis lanata* Ehrh.). (Rum) Silva, F An, Ser C *Amelior Genet Fiziol Teh Agric Inst Cercet Pentru Cereale Plant Teh Fundulea* 38: 357-366. Ref. Eng. Sum. 1970 (Pub. 1972)
- 096520** 451 R86  
Results in mint breeding (*Mentha piperita* L.). (Rum) Paun, E An, Ser C *Amelior Genet Fiziol Teh Agric Inst Cercet Pentru Cereale Plant Teh Fundulea* 38: 357-366. Ref. Eng. Sum. 1970 (Pub. 1972)
- 096521** 451 R86  
New lines of winter wheat. (Rum) Muresan, T An, Ser C *Amelior Genet Fiziol Teh Agric Inst Cercet Pentru Cereale Plant Teh Fundulea* 38: 9-17. Eng. Sum. 1970 (Pub. 1972)
- 096522** 14 F8499A  
Contribution to study of heredity of 'naked grain' character in cultivated oats. (Fre) Moule, C *Ann Amelior Plantes* 22 (4): 335-361. Ref. Eng. Sum. 1972
- 096523** 14 F8499A  
Hybridization between four species of perennial clover of genus *Trifolium*. (Fre) Maizonnier, D *Ann Amelior Plantes* 22 (4): 375-387. Ref. Eng. Sum. 1972
- 096524** 14 F8499A  
Recent data on mass selection method. [Plant breeding]. (Fre) Le Coche, F *Ann Amelior Plantes* 22 (4): 389-397. Ref. Eng. Sum. 1972
- 096525** 14 F8499A  
Contribution to study of genetic control of some morphological characters in peach. (Fre) Monet, R *Ann Amelior Plantes* 22 (4): 399-403. Eng. Sum. 1972
- 096526** 442.8 AN72  
Use of canonical analysis for selection within a population of spring barley. [Breeding]. Riggs, T J *Ann Appl Biol* 74 (2): 249-258. Ref. July 1973
- 096527** 442.8 AR26  
A study of copulation, sporulation & meiotic segregation in *Candida lipolytica*. Gaillardin, C M *Arch Mikrobiol* 92 (1): 69-83. Ref. 1973
- 096528** 442.8 AR26  
Compatibility in *Chaetomium*. II. Interspecific fertility. (Ger) Sedlar, L *Arch Mikrobiol* 92 (2): 105-113. Ref. Eng. Sum. 1973
- 096529** 23 AU74  
Should red wheat be introduced into northern wheatbelt? [Breeding]. Derera, N F *Australian Inst Agr Sci J* 39 (1): 48-50. Ref. Mar 1973
- 096530** 23 AU74  
Effect of seed size differences in wheat breeding by single seed descent. Roy, N *Australian Inst Agr Sci J* 39 (1): 70-72. Mar 1973
- 096531** 23 AU783  
Comparison of various methods of selecting parents for hybridizing in common bread wheat (*Triticum aestivum* L.). Bhatt, G M *Australian J Agr Res* 24 (4): 457-464. July 1973
- 096532** 510 B412G  
An investigation of inheritance of some pomological characters in apple. (Ser) Mistic, P D *Belgrade Srp Akad Nauk Umet Glas Od Prir-Mat Nauk* 282 (34): 71-84. Ref. Eng. Sum. 1972
- 096533** 451 D48  
Cell fusion & somatic incompatibility in myxomycetes. [Physarum polycephalum]. Carlile, M J *Ber Dtsch Bot Ges* 86 (1/4): 123-139. Ref. 1973
- 096534** 451 D48  
Aims & techniques of genetic analysis in *Physarum polycephalum*. Dee, J *Ber Dtsch Bot Ges* 86 (1/4): 93-121. Ref. 1973
- 096535** 442.8 B5236  
Accumulation of glycineamide ribotide by ad3 & ad8 mutants of *Saccharomyces cerevisiae*. Woods, R A *Biochem Biophys Res Commun* 53 (3): 787-793. Ref. Aug 6, 1973
- 096536** QR73.B5  
Formation of hybrid antranilate synthetase in vitro from components of *Aspergillus* & *Neurospora*. Kater, E *Biochem Genet* 9 (2): 203-211. Ref. June 1973
- 096537** 385 B523  
Investigation of acceptor activity & heterogeneity of some tRNA in a radiomutant of cotton. (Rus) Ibragimov, A P *Biochimia* 38 (2): 412-416. Ref. Eng. Sum. Mar/Apr 1973
- 096538** 450 B52  
Comparison of mutagenic activity of N-ethyl-N-nitrosourea & N-methyl-N'-nitro-N-nitrosoguanidine in *Lens esculenta*. Uhlík, J *Plant Biol* 15 (4): 274-279. Ref. 1973
- 096539** 450 B52  
Androgenesis in vitro in anther cultures of chlorophyll mutants of *Nicotiana tabacum*. [Tobacco]. Opatný, Z *Biol Plant* 15 (4): 286-289. Ref. 1973
- 096540** 442.8 B523  
Genetic information localized in plastids. (Ger) Wild, A *Biol Zentralbl* 92 (3): 273-305. Ref. Eng. Sum. May/June 1973
- 096541** 442.8 B523  
Haploid plants in *Oenothera*. (Ger) Harte, C *Biol Zentralbl* 92 (3): 361-364. Ref. Eng. Sum. May/June 1973
- 096542** 20 ER4  
Heterotic & stable wheat hybrids. (Rus) Babadzhanian, G A *Biol Zh Arm* 25 (9): 92-94. Sept 1972
- 096543** QK1.B62  
Noe Horovitz (1903-1971). [Plant genetics]. (Spa) Antonelli, E F *Bol Genet* 1. Jan 1973
- 096544** QK1.B62  
Polyploidy, induced in *Chenopodium pallidulae* Aellen by colchicine. (Spa) Gandarillas, H *Bol Genet* 8: 13-17. Jan 1973
- 096545** QK1.B62  
Location of breakpoints in chromosomes 1 & 5 of barley. (Spa) Larre, L *Bol Genet* 8: 19-24. Ref. Jan 1973
- 096546** QK1.B62  
Viable mutant frequencies in *Capsicum annum* L. induced by ethyl methanesulfonate & X rays. [Bush redpeppers]. (Spa) Zubrzycki, H M *Bol Genet* 8: 25-30. Jan 1973
- 096547** S19.R8  
Improvement of coffee plant in Ivory Coast: 'Arabusta' hybrids. (Fre) Capot, J *Bull Agr Rwanda* 5 (4): 226-235. Ref. Oct 1972
- 096548** S539.M3B8  
Selection & varietal improvement of Phaseolus vulgaris beans. Ayonoadu, U W *Bunda Coll Agric Res Bull* 3: 37-47. Sept 1972
- 096549** S539.M3B8  
Maize breeding programme. Malithana, D *Bunda Coll Agric Res Bull* 3: 6-8. Sept 1972
- 096550** 443.8 C16  
Effect of genotype of *Triticum speltoides* on pairing of homologous chromosomes. Larsen, J *Can J Genet Cytol* 15 (2): 233-236. June 1973
- 096551** 443.8 C16  
A genetic study of electrophoretically variant extracellular amylolytic enzymes of wild-type strains of *Aspergillus nidulans*. Kurzeja, K C *Can J Genet Cytol* 15 (2): 275-287. Ref. June 1973
- 096552** 443.8 C16  
Reproductive errors in aneuploids: generation of variant extra-chromosomal types by tomato primary trisomics. Rick, C M *Can J Genet Cytol* 15 (2): 299-308. Ref. June 1973
- 096553** 443.8 C16  
Relationships of taxa in genus *Medicago* as revealed by hybridization. VII. *Medicago tornata* complex. Lesins, K *Can J Genet Cytol* 15 (2): 321-325. June 1973
- 096554** 443.8 C16  
Chromosome pairing in tomato tertiary trisomics. Chaney, L A *Can J Genet Cytol* 15 (2): 327-329. June 1973
- 096555** 443.8 C16  
Inheritance & allelic relationships of seven chlorophyll-deficient mutants in *Brassica campestris* L. [Bird rape]. Strigam, G R *Can J Genet Cytol* 15 (2): 335-339. June 1973
- 096556** 443.8 C16  
Inheritance of ascorbic acid in red raspberry. Fejer, S O *Can J Genet Cytol* 15 (2): 372-375. June 1973
- 096557** 59.8 C33  
Effect of floury-2 gene on distribution of protein fractions & methionine in maize endosperm. Hansel, L W *Cereal Chem* 50 (4): 383-394. Ref. July/Aug 1973
- 096558** 100 C71C  
Genetic, breeding, & quality research in sugarbeet. Hecker, R J *Colo Agr Exp Sta Progr Rep* Pr73-42, 2 P. June 1973
- 096559** 100 C71C  
Winter wheat breeding. Welsh, J R *Colo Agr Exp Sta Progr Rep* Pr73-45, 2 P. June 1973
- 096560** S19.C63  
Wheat breeding for high grain yield & quality. Borojevic, S *Contemporary Agr* 19 (11/12): 31-46. Ref. 1971 (Transl. 1973)
- 096561** S19.C63  
Recent ideas on building up wheat resistance to rusts & other diseases. [Puccinia, breeding]. Boskovic, M *Contemporary Agr* 19 (11/12): 81-92. Ref. 1971 (Transl. 1973)
- 096562** SB251.15C6  
Review of efforts made to develop hybrid cotton in Haryana. Singh, A *Cotton Dev* 2 (3): 33-36. Ref. Oct 1972
- 096563** SB251.15C6  
Development of hybrid cotton utilizing male-sterile line. Srinivasan, K *Cotton Dev* 2 (3): 37-39. Ref. Oct 1972
- 096564** SB251.15C6  
Heterosis for sugars & protein contents in cotton seed. Pathak, R S *Cotton Dev* 2 (3): 40-42. Oct 1972
- 096565** 64.8 C883  
Correlations between kernel plumpness, lodging, & other agronomic characteristics in six-rowed barley crosses. Nasir, H G *Crop Sci* 13 (4): 399-402. July/Aug 1973

- 096566** 64.8 C883  
Inheritance of test-weight components in normal, opaque-2, & floury-2 corn (*Zea mays* L.). Paez, A. V. *Crop Sci* 13 (4): 417-419. Ref. July/Aug 1973
- 096567** 64.8 C883  
Electrophoretic analysis of SBT1-A2 in USDA soybean germplasm collection. Hymowitz, T. *Crop Sci* 13 (4): 420-421. July/Aug 1973
- 096568** 64.8 C883  
Single height-gene effects in hybrids on doubled haploid Sorghum bicolor (L.) Moench. Schertz, K. F. *Crop Sci* 13 (4): 421-423. Ref. July/Aug 1973
- 096569** 64.8 C883  
Genetic analysis of depauperate mutant in cotton, *Gossypium hirsutum* L. Kohel, R. J. *Crop Sci* 13 (4): 427-428. July/Aug 1973
- 096570** 64.8 C883  
Black layer maturity & filling period variation among inbred lines of corn (*Zea mays* L.). Carter, M. W. *Crop Sci* 13 (4): 436-439. Ref. July/Aug 1973
- 096571** 64.8 C883  
A study of reciprocal hybrids between and under cotton (*Gossypium hirsutum* L.) & experimental lines with cytoplasm from seven other species. Meyer, V. G. *Crop Sci* 13 (4): 439-444. Ref. July/Aug 1973
- 096572** 64.8 C883  
Inheritance of several agronomic & fiber properties among selected lines of upland cotton. *Gossypium hirsutum* L. Baker, J. L. *Crop Sci* 13 (4): 444-450. Ref. July/Aug 1973
- 096573** 64.8 C883  
Reciprocal recurrent selection in BSSS & BSCB1 maize populations & half-sib selection in BSSS. Eberhart, S. A. *Crop Sci* 13 (4): 451-456. Ref. July/Aug 1973
- 096574** 64.8 C883  
Intra-plant variation for pollen production in male-sterile & fertile alfalfa. Barnes, D. K. *Crop Sci* 13 (4): 456-459. July/Aug 1973
- 096575** 64.8 C883  
Genetic effects conditioning resistance to earworm in maize. [*Heliothis zea*]. Widstrom, N. W. *Crop Sci* 13 (4): 459-461. July/Aug 1973
- 096576** 64.8 C883  
Selection of high lysine corn using a scanning electron microscope. Wassom, C. E. *Crop Sci* 13 (4): 462-463. July/Aug 1973
- 096577** 64.8 C883  
Comparison of trifoliolate & multifoliolate phenotypes of alfalfa (*Medicago sativa* L.). Ferguson, J. E. *Crop Sci* 13 (4): 463-465. July/Aug 1973
- 096578** 64.8 C883  
Hybrids between diploid & hexaploid crested wheatgrass. Dewey, D. R. *Crop Sci* 13 (4): 474-477. Ref. July/Aug 1973
- 096579** 64.8 C883  
Heritability of oat caryopsis percentage & other grain quality components. Wesenberg, D. M. *Crop Sci* 13 (4): 481-484. Ref. July/Aug 1973
- 096580** 64.8 C883  
Comparison of three methods of recurrent selection in maize. Horner, E. S. *Crop Sci* 13 (4): 485-489. July/Aug 1973
- 096581** 64.8 C883  
Inbred & hybrid effects on establishment of in vitro cultures of *Zea mays* L. endosperm. Shannon, J. C. *Crop Sci* 13 (4): 491-493. Ref. July/Aug 1973
- 096582** 475 SC123  
Chlorophyll stability index (C.S.I.) in different varieties & hybrids of coconut. Mathew, C. *Curr Sci* 42 (16): 584-585. Aug 20, 1973
- 096583** 511 P444A  
Effect of different storage rates on barley seeds treated with N-nitroso-N-methylurea under different treatment conditions on frequency & spectrum of chlorophyll mutation. (Rus) Gaponenko, A. K. *Dokl Akad. Nauk SSSR* 210 (5): 1200-1202. 1973
- 096584** 511 P444A  
Effect of heterosis manifestation according to electrokinetic properties of cell nuclei under influence of heat. [Onions]. (Rus) Shakhbazov, V. G. *Dokl Akad. Nauk SSSR* 210 (5): 1203-1205. Ref. 1973
- 096585** S13.B82  
A cytogenetic study of certain trigenic hybrids between *Aegilops*, *Triticum* & *Secale*. [Wheat, rye, breeding]. Bochev, B. *Dokl S-kh Akad. Georgii Dimitrova* 6 (1): 17-23. 1973
- 096586** S13.B82  
Three new male sterile mutants in pepper (*Capsicum annuum* L.). Daskaloff, S. *Dokl S-kh Akad. Georgii Dimitrova* 6 (1): 39-41. 1973
- 096587** S13.B82  
Observations on inheritance of style & anther length & of exerted stigma in tomato. Ognyanova, A. *Dokl S-kh Akad. Georgii Dimitrova* 6 (1): 43-48. Ref. 1973
- 096588** S13.B82  
Gene marker BS-3. [Tomatoes]. Stamova, L. *Dokl S-kh Akad. Georgii Dimitrova* 6 (1): 49-51. Ref. 1973
- 096589** S13.B82  
Predicting earliness of tomato varieties by peroxidase activity in their seedlings. [Breeding]. Daskaloff, S. *Dokl S-kh Akad. Georgii Dimitrova* 6 (1): 53-58. Ref. 1973
- 096590** 450 EC7  
Origin & genetic improvement of Indian cauliflower. Swarup, V. *Econ Bot* 26 (4): 381-393. Ref. Oct/Dec 1972
- 096591** QH431.A1E39  
Chromosomal location of genes controlling pollen fertility restoration in three restorer lines of wheat. Talaat, E. H. *Egypt J Genet Cytol* 2 (2): 195-205. Ref. July 1973
- 096592** QH431.A1E39  
Effects of X-irradiation on various levels of heterozygosity in maize. Sahrgy, M. A. *Egypt J Genet Cytol* 2 (2): 206-218. Ref. July 1973
- 096593** QH431.A1E39  
Evolutionary qualification of some leaf mutants & recombinants of *Pisum*. [Peas]. Gottschalk, W. *Egypt J Genet Cytol* 2 (2): 219-238. Ref. July 1973
- 096594** QH431.A1E39  
Cytological behavior in relation to pollen fertility in some lime varieties *Citrus aurantifolia* Swingle. Kitai, F. M. *Egypt J Genet Cytol* 2 (2): 239-243. Ref. July 1973
- 096595** QH431.A1E39  
Further studies in production of new A-B translocations in maize. [Genes]. Rakha, F. A. *Egypt J Genet Cytol* 2 (2): 258-264. Ref. July 1973
- 096596** QH431.A1E39  
Inheritance & nature of resistance to cucumber mosaic virus in cowpea, *Vigna sinensis*. Khalif-Allah, A. M. *Egypt J Genet Cytol* 2 (2): 274-282. July 1973
- 096597** QH431.A1E39  
Evaluation of exotic tomato cultivars in a diallele cross. Fatunla, T. *Egypt J Genet Cytol* 2 (2): 316-321. July 1973
- 096598** QH431.A1E39  
Types of disjunction in interchange heterozygotes of *Gossypium hirsutum* L. [Upland cotton]. Seyam, S. M. *Egypt J Genet Cytol* 2 (2): 322-330. July 1973
- 096599** QH431.A1E39  
Attempted hybridization of *Zea* & *Sorghum*. Mock, J. J. *Egypt J Genet Cytol* 2 (2): 331-337. Ref. July 1973
- 096600** QH431.A1E39  
Incompatibility of maize & sorghum manifest in failure of pollen growth. Mock, J. J. *Egypt J Genet Cytol* 2 (2): 338-344. Ref. July 1973
- 096601** QH431.A1E39  
Studies on male sterility & induction of male plants in *El-Askandarani* squash. Abdel-Al, Z. E. *Egypt J Genet Cytol* 2 (2): 360-362. July 1973
- 096602** QH431.A1E39  
EMS [ethyl methanesulfonate]-induced lethal mutation in *Arabidopsis thaliana*. Hussein, H. A. *Egypt J Genet Cytol* 2 (2): 363-364. July 1973
- 096603** QH431.A1E39  
Effects of gamma rays on some characters in Egyptian cotton. [Mutation]. Bishr, M. A. *Egypt J Genet Cytol* 2 (2): 365-369. Ref. July 1973
- 096604** QH431.A1E39  
Abstracts of papers presented at 4th annual meeting of Egyptian Society of Genetics. [Plants, insects]. *Egypt J Genet Cytol* 2 (2): 370-378. July 1973
- 096605** 450 EU6  
Use of adventitious buds to prevent chimerism in mutation breeding of potato. Miedema, P. *Euphytica* 22 (2): 209-218. Ref. June 1973
- 096606** 450 EU6  
A model for incongruity in intimate partner relationships. [Plant genetics]. Hogenboom, N. G. *Euphytica* 22 (2): 219-233. Ref. June 1973
- 096607** 450 EU6  
Improving cross Rhododendron impeditum X Rhododendron 'Elizabeth' by temperature treatment. Kho, Y. O. *Euphytica* 22 (2): 234-238. June 1973
- 096608** 450 EU6  
Gibberellic acid as a gametocide for common onion (*Allium cepa* L.). Meer, Q. P. van der. *Euphytica* 22 (2): 239-243. June 1973
- 096609** 450 EU6  
Selection from *Solanum tuberosum* group Phureja of genotypes combining high-frequency haploid induction with homozygosity for embryo-spot. [potatoes]. Hermesen, J. G. T. *Euphytica* 22 (2): 244-259. Ref. June 1973
- 096610** 450 EU6  
Electric aided & bud pollination: which method to use for self-seed production in cole crops (*Brassica oleracea* L.)? Roggen, H. P. F. R. *Euphytica* 22 (2): 260-263. June 1973
- 096611** 450 EU6  
Genetic & environmental variation in protein content of rice (*Oryza sativa* L.). Hillerlambers, D. *Euphytica* 22 (2): 264-273. Ref. June 1973
- 096612** 450 EU6  
Improvement of seed production for breeding purposes in glasshouse carnation (*Dianthus caryophyllus* L.). Sparnau, L. D. *Euphytica* 22 (2): 274-278. June 1973
- 096613** 450 EU6  
Dr. Th. H. Engelbrecht's view on origin of cultivated plants. Zeven, Z. C. *Euphytica* 22 (2): 279-286. Ref. June 1973
- 096614** 450 EU6  
Cytoplasmic & cytogenetic relationships among tetraploid *Triticum* species. Maan, S. S. *Euphytica* 22 (2): 287-300. Ref. June 1973
- 096615** 450 EU6  
Brassica napocampestris L. (2n 58). 1. Synthesis, cytology, fertility & general considerations. McNaughton, I. H. *Euphytica* 22 (2): 301-309. Ref. June 1973
- 096616** 450 EU6  
Selecting asparagus plants as sources of haploids. Marks, G. E. *Euphytica* 22 (2): 310-316. June 1973
- 096617** 450 EU6  
Another culture of *Solanum tuberosum* L. [Potatoes]. Dunwell, J. M. *Euphytica* 22 (2): 317-323. Ref. June 1973
- 096618** 450 EU6  
Genetical studies of quantitative characters in peas. I. A seven-parent diallel cross of cultivars. Snood, B. *Euphytica* 22 (2): 327-337. Ref. June 1973
- 096619** 450 EU6  
Significance of path coefficient analysis in determining nature of character association. [Wheat]. Bhatt, G. M. *Euphytica* 22 (2): 338-343. June 1973
- 096620** 450 EU6  
Investigation of mode of action of X locus in tomato. Alexander, M. P. *Euphytica* 22 (2): 344-350. June 1973
- 096621** 450 EU6  
Breeding oats for high yield & for resistance to crown rust in India. [Puccinia coronata avenae]. Ahmad, S. T. *Euphytica* 22 (2): 351-356. Ref. June 1973
- 096622** 450 EU6  
Stem elongation & runnering in mutant strawberry, *Fragaria vesca* L. arborea Staudt. Guttridge, C. G. *Euphytica* 22 (2): 357-361. June 1973
- 096623** 450 EU6  
A new approach to breeding of pigeon pea (*Cajanus cajan* Millsp.): formation of composites. Khan, T. N. *Euphytica* 22 (2): 373-377. Ref. June 1973
- 096624** 450 EU6  
Elucidating behaviour of pollen tubes in intraand interspecific pollinations of *Phaseolus vulgaris* L. & *P. coccineus* Lam. [kidney, beans, scarlet runner beans]. Hawkins, C. F. *Euphytica* 22 (2): 378-385. Ref. June 1973
- 096625** 450 EU6  
Inheritance of yield components & their correlation with yield in cowpea (*Vigna unguiculata* (L.) Walp.). Aryeetey, A. N. *Euphytica* 22 (2): 386-392. June 1973
- 096626** 450 EU6  
Hybridization of *Desmodium* species. Chow, K. H. *Euphytica* 22 (2): 399-404. Ref. June 1973
- 096627** 450 EU6  
Stability of performance of mutants & multilines. [Plants]. Marshall, D. R. *Euphytica* 22 (2): 405-412. Ref. June 1973
- 096628** 450 EU6  
Selection for seed set in crosses of *Avena sativa* L. x *Avena abyssinica* Hochst. [Oats]. Arias, J. *Euphytica* 22 (2): 413-422. Ref. June 1973
- 096629** 450 EU6  
Gene Pm6 for resistance to powdery mildew in wheat. [*Erysiphe graminis tritici*]. Jorgensen, J. H. *Euphytica* 22 (2): 423. June 1973
- 096630** 450 EU6  
Possible status of *Phaseolus coccineus* L. ssp. *darwinianus* Hdz. x et *Miranda* C. as a distinct species & cultigen of genus *Phaseolus*. [Scarlet runner beans]. Smartt, J. *Euphytica* 22 (2): 424-426. June 1973
- 096631** QP501.E8  
Genetic control of molybdofoleproteins in *Aspergillus nidulans*; allelopathic-resistant mutants constitutive for xanthine-dehydrogenase. Scazzocchio, C. *European J Biochem* 36 (2): 428-445. Ref. July 16, 1973
- 096632** 443.8 EV62  
Enzyme differentiation & phylogeny in *Clarkia franciscana*, *Clarkia rubicunda* & *Clarkia amoena*. Gottlieb, L. D. *Evolution* 27 (2): 205-214. Ref. June 1973



- 096633** 443.8 EV62  
Comparative evolution of cereals. Harlan, J R *Evolution* 27 (2): 311-325. Ref. June 1973
- 096634** 80 F9464  
Date breeding & improvement in North America. [Phoenix dactylifera]. Barrett, H C *Fruit Var Hort Dig* 27 (3): 50-55. July 1973
- 096635** 424.8 G25  
Myrtle & its pollination. [Vaccinium]. (Fre) Lesaffre, O *Gaz Apic* 73 (784): 275. Dec 1972
- 096636** 450 G282  
Gametogenesis, embryo-sac development & pollen grain morphology in Brassica oleracea var. capitata l. x b. coleracea var. acephala dc. hybrid: as compared with parental forms. [Cabbage]. Mackiewicz, T *Genet Polon* 14 (1): 1-10. Ref. July 1973
- 096637** 450 G282  
Fertilization, endosperm & embryo development in Brassica oleracea var. capitata l. x Brassica oleracea var. acephala DC. hybrid: as compared with parental forms. [Cabbage]. Mackiewicz, T *Genet Polon* 14 (1): 11-19. 1973
- 096638** 450 G282  
Induced allopolyploids in grasses of Festuca & Lolium genera. IV. Lolium perenne L. (2n 14)x Festuca gigantea (L.) VILL. (2n 42) hybrid derivatives. Sulimowski, S *Genet Polon* 14 (1): 37-46. Ref. July 1973
- 096639** 450 G282  
Mutagenic effects of NMH [n-nitroso-N-methylurea], NEH [n-nitroso-N-ethylurea] & HM [maleic hydrazide] in barley. Malepszy, S *Genet Polon* 14 (1): 47-59. 1973
- 096640** 450 G282  
Isoenzyme patterns in several cultivated varieties of barley (Hordeum vulgare L.). Przybylska, J *Genet Polon* 14 (1): 61-69. Ref. 1973
- 096641** 443.8 G283  
Interspecific aneuploidy in Cucurbita. Bemis, W P *Genet Res* 21 (3): 221-228. June 1973
- 096642** 442.8 G28  
Induction of mitotic gene conversion by X-irradiation of haploid Saccharomyces cerevisiae. Campbell, D A *Genetics* 74 (2): 243-258. Ref. June 1973
- 096643** 442.8 G28  
Directed evolution of metabolic pathways in microbial populations. II. A repeatable adaptation in Saccharomyces cerevisiae. [Genetics]. Francis, J C *Genetics* 74 (2): 259-265. June 1973
- 096644** 442.8 G28  
Genetic control of cell division cycle in yeast. V. Genetic analysis of cdc [cell division cycle] mutants. [Saccharomyces cerevisiae]. Hartwell, L H *Genetics* 74 (2): 267-286. June 1973
- 096645** 442.8 G28  
Allelic complementation in first gene for histidine biosynthesis in Saccharomyces cerevisiae. I. Characteristics of mutants & genetic mapping of alleles. Korch, C T *Genetics* 74 (2): 287-305. Ref. June 1973
- 096646** 442.8 G28  
Allelic complementation in first gene for histidine biosynthesis in Saccharomyces cerevisiae. II. Complementation mapping of mutants & a subunit model of enzyme. Korch, C T *Genetics* 74 (2): 307-329. Ref. June 1973
- 096647** 442.8 G28  
On origin of mitochondrial mutants: evidence for intracellular selection of mitochondria in origin of antibiotic-resistant cells in yeast. [Saccharomyces cerevisiae]. Birky, C W *Genetics* 74 (3): 421-432. Ref. July 1973
- 096648** 442.8 G28  
Induction of mitotic crossing over in Saccharomyces cerevisiae by breakdown products of dimethylnitrosamine, diethylnitrosamine, 1-naphthylamine & 2-naphthylamine formed by in vitro hydroxylation system. Mayer, V W *Genetics* 74 (3): 433-442. Ref. July 1973
- 096649** QH431.A1G4  
Experimental mutagenesis in unicellular green algae. I. Comparative study of mutagenic effect of n-nitro-methyl urethane & n-nitro-ethyl urethane & mechanism of their action on Scenedesmus acutus. (Rus) Nikolov, N N *Genetika* 9 (5): 118-123. Ref. Eng. Sum. May 1973
- 096650** QH431.A1G4  
Parallelism of combining ability in representatives of Triticum aestivum with various parent species. (Rus) Rigin, B V *Genetika* 9 (5): 163-165. Eng. Sum. May 1973
- 096651** QH431.A1G4  
A new mutant of pea detected in photo-synthetic reactions. (Rus) Gostinskiy, S A *Genetika* 9 (5): 166-167. Eng. Sum. May 1973
- 096652** QH431.A1G4  
Genetic marking of male sterility in sunflower. (Rus) Pogoriletskii, B K *Genetika* 9 (5): 23-29. Ref. Eng. Sum. May 1973
- 096653** QH431.A1G4  
Effect of histone on gene action of ethyl methanesulphonate on horse beans & pea. (Rus) Panosian, G A *Genetika* 9 (5): 36-42. Eng. Sum. May 1973
- 096654** QH431.A1G4  
Investigations on mutability of plasmid. III. frequency of spontaneous reverse mutations in plasmid mutant Pl-aib 1 of tomato. (Rus) Samsonova, I A *Genetika* 9 (5): 43-51. Ref. Eng. Sum. May 1973
- 096655** CH431.A1G4  
Monosomic analysis of spike compactness in common spring wheat. (Rus) Tsilke, R A *Genetika* 9 (5): 5-14. Ref. Eng. Sum. May 1973
- 096656** QH431.A1G4  
Production of genetic heterogeneity & some problems of heterosis selection in cross-pollinating & self-pollinating plants. II. Effect of polyploidy on incompatibility under inbreeding in rye & buckwheat. (Rus) Molchan, I M *Genetika* 9 (6): 10-18. Ref. Eng. Sum. June 1973
- 096657** QH431.A1G4  
Experimental mutagenesis in unicellular green algae. II. Comparative study of mutagenic effect of some n-nitrosoalkyl ureas with respect to n-nitrosoalkyl urethanes in Scenedesmus acutus. (Rus) Nikolov, N N *Genetika* 9 (6): 107-110. Eng. Sum. June 1973
- 096658** QH431.A1G4  
Spontaneous mutagenesis in red raspberry (Rubus idaeus L.). (Rus) Kichina, V V *Genetika* 9 (6): 165-167. Eng. Sum. June 1973
- 096659** QH431.A1G4  
Induction of cytoplasmic male sterility (CMS) in sorghum by chemical mutagens. (Rus) Malinovskii, B N *Genetika* 9 (6): 19-27. Ref. Eng. Sum. June 1973
- 096660** QH431.A1G4  
Estimation of heritability of quantitative characters in pea without progeny raising. (Rus) Dishler, V I A *Genetika* 9 (6): 28-32. June 1973
- 096661** QH431.A1G4  
A new type of cytoplasmic male sterility obtained experimentally in interspecific Nicotiana hybrids. (Rus) Ternovskii, M F *Genetika* 9 (6): 33-44. Ref. Eng. Sum. June 1973
- 096662** QH431.A1G4  
Genetic analysis of light-green mutants of Chlamydomonas reinhardtii. (Rus) Ladygin, V G *Genetika* 9 (6): 45-50. Ref. Eng. Sum. June 1973
- 096663** QH431.A1G4  
Appearance of chlorosis in first generation of common winter wheat hybrids. (Rus) Darbinian, N O *Genetika* 9 (6): 5-10. Eng. Sum. June 1973
- 096664** 71.8 H413  
Effect of chronic irradiation on growth & development of progenies in Solanum laciniatum Ait. (Hun) Szabady, J *Herba Hung* 11 (2): 53-60. Eng. Sum. 1972
- 096665** 442.8 H42  
Linkage between marker genes on barley chromosome 2 & a gene for resistance to Heterodera avenae. Andersen, S *Hereditas* 73 (2): 271-276. Ref. 1973
- 096666** 442.8 H42  
Cytogenetic investigations in hexaploid Triticale, II. Meiosis & fertility in F1 & F2. Merker, A *Hereditas* 73 (2): 285-290. 1973
- 096667** SB1.H6  
Three mutants appearing in 'Manapal' tomato. Kinsler, T R *Hortsci* 8 (4): 331-333. Aug. 1973
- 096668** 64.9 J27  
Proceedings of 13th Symposium of Japanese Society of Breeding. [Plants]. (Jap) Ikushugaku Saikin No Shinpo (latest Adv Breed) *Jap Soc Breed D* 13: 116 P. 1973
- 096669** 64.9 J27  
Problems of genotype & its environmental interaction in crop breeding. (Jap) Kikube, K *Ikushugaku Saikin No Shinpo (latest Adv Breed)* *Jap Soc Breed D* 13: 103-109. Ref. 1973
- 096670** 64.9 J27  
Fruit tree breeding for pest resistance: problems in breeding of Japanese chestnut resistant to Dryocosmus kuriphilus. [Castanea]. (Jap) Kijura, M *Ikushugaku Saikin No Shinpo (latest Adv Breed)* *Jap Soc Breed D* 13: 11-18. Ref. 1973
- 096671** 64.9 J27  
Heading date & environmental variation of barley: an ecotypical study. (Jap) Masuda, S *Ikushugaku Saikin No Shinpo (latest Adv Breed)* *Jap Soc Breed D* 13: 111-114. 1973
- 096672** 64.9 J27  
Various problems on plant breeding for disease resistant varieties. (Jap) Kiyosawa, S *Ikushugaku Saikin No Shinpo (latest Adv Breed)* *Jap Soc Breed D* 13: 45-50. Ref. 1973
- 096673** 64.9 J27  
Transformation of pathogen resistance in potatoes. [Breeding]. (Jap) Yamamoto, S *Ikushugaku Saikin No Shinpo (latest Adv Breed)* *Jap Soc Breed D* 13: 65-66. 1973
- 096674** 64.9 J27  
General conclusion: perspective & problems. [Plant breeding]. (Jap) Hosoda, T *Ikushugaku Saikin No Shinpo (latest Adv Breed)* *Jap Soc Breed D* 13: 69-72. 1973
- 096675** 64.9 J27  
Grafting induced mutation in cayenne peppers. (Jap) Kasahara, J *Ikushugaku Saikin No Shinpo (latest Adv Breed)* *Jap Soc Breed D* 13: 73-89. Ref. 1973
- 096676** 64.9 J27  
Use of ecotype of grasses for breeding of pasture varieties. (Jap) Kawabata, S *Ikushugaku Saikin No Shinpo (latest Adv Breed)* *Jap Soc Breed D* 13: 93-97. Ref. 1973
- 096677** 64.9 J27  
Significance & change of ecotype in vegetable breeding. (Jap) Nishi, T *Ikushugaku Saikin No Shinpo (latest Adv Breed)* *Jap Soc Breed D* 13: 99-102. Ref. 1973
- 096678** SB267.C67 1971  
Some notes on development & management of hybrid cocoa varieties. Edwards, D F In *Conference on Cocoa and Coconuts, Kuala Lumpur, 1971. P Proceedings* P. 13-21. Ref. 1972
- 096679** SB267.C67 1971  
Cocoa improvement in West Malaysia. [Breeding]. Arasu, N T In *Conference on Cocoa and Coconuts, Kuala Lumpur, 1971. P Proceedings* P. 28-42. Ref. 1972
- 096680** SB267.C67 1971  
Cocoa breeding: a consequence of mating system, heterosis & population structure. Tokopous, H In *Conference on Cocoa and Coconuts, Kuala Lumpur, 1971. P Proceedings* P. 3-12. Map. Ref. 1972
- 096681** SB267.C67 1971  
Coconut improvement in West Malaysia. [Genetics]. Arasu, N T In *Conference on Cocoa and Coconuts, Kuala Lumpur, 1971. P Proceedings* P. 302-308. Ref. 1972
- 096682** SB267.C67 1971  
Characteristics & production of hybrid coconut palm, Malayan dwarf X West African Tall. Fremont, Y In *Conference on Cocoa and Coconuts, Kuala Lumpur, 1971. P Proceedings* P. 309-319. 1972
- 096683** SB267.C67 1971  
Discussion on situations & improvement of coconuts. Jones, J B O In *Conference on Cocoa and Coconuts, Kuala Lumpur, 1971. P Proceedings* P. 320-321. 1972
- 096684** SB267.C67 1971  
Discussion on breeding & improvement of cocoa. Blencowe, J W In *Conference on Cocoa and Coconuts, Kuala Lumpur, 1971. P Proceedings* P. 43-44. 1972
- 096685** SB191.M554  
Some questions on inheritance of biological & economic characters in hybrid millet in Pavlodar region. (Rus) Vel'skovskii, V P In *Selektisia i Semenovodstvo Prosa* P. 113-122. 1973
- 096686** SB191.M554  
Breeding millet for early ripening & grain quality. (Rus) Shumkova, M H In *Selektisia i Semenovodstvo Prosa* P. 123-134. 1973
- 096687** SB191.M554  
Initial stock in millet breeding. (Rus) Lysov, V N In *Selektisia i Semenovodstvo Prosa* P. 14-23. 1973
- 096688** SB191.M554  
Mechanization of some breeding operations with millet & increase in accuracy of experiments. (Rus) Iashovskii, I V In *Selektisia i Semenovodstvo Prosa* P. 203-213. 1973
- 096689** SB191.M554  
World millet collection as initial stock for immunity to smut. (Rus) Agafonov, N P In *Selektisia i Semenovodstvo Prosa* P. 24-36. 1973
- 096690** SB191.M554  
State & problems of breeding & seed-growing work with millet in USSR. (Rus) In *Selektisia i Semenovodstvo Prosa* P. 3-13. 1973
- 096691** SB191.M554  
Genetic bases for breeding & seed growing of millet. (Rus) Iashovskii, I V In *Selektisia i Semenovodstvo Prosa* P. 37-60. Ref. 1973
- 096692** SB191.M554  
Methods of creating high-quality millet varieties. [Breeding]. (Rus) Il'in, V A In *Selektisia i Semenovodstvo Prosa* P. 61-74. 1973
- 096693** SB191.M554  
Hereditability & variability of certain quantitative & qualitative characters in hybrid millet. (Rus) Konstantinov, S I In *Selektisia i Semenovodstvo Prosa* P. 75-88. 1973
- 096694** SB191.M554  
Peculiarities in biology of millet bloom & use of them in hybridization. (Rus) Iashovskii, I V In *Selektisia i Semenovodstvo Prosa* P. 89-95. 1973

- 096695** SB191.M554  
Inheritance of millet resistance to smut with hybridization. (Rus) Komarova, M I. *In Selektia i Semenovodstvo Prosa* P. 96-102. 1973
- 096696** 22 IN283  
Gene pool helps in improving fodder crops. [Coweaps]. Magoon, M L. *Indian Farming* 21 (1): 5-7. Apr 1973
- 096697** S542.S715  
Theoretical genetics of trisomics. [Plants]. Sanchez-Monge, E. *Inst Nac Invest Agrar An Ser Prod Veg* 2: 11-21. 1972
- 096698** S542.S715  
Linkage in trisomic inheritance. [Plant genetics]. Sanchez-Monge, E. *Inst Nac Invest Agrar An Ser Prod Veg* 2: 23-39. 1972
- 096699** S542.S715  
Tendency towards equilibrium in a partially allogamous population. Sanchez-Monge, E. *Inst Nac Invest Agrar An Ser Prod Veg* 2: 41-46. 1972
- 096700** 16 IT1  
Genetic improvement of citrus. (Ita) Crescimanno, F G. *Ital Agr* 110 (4): 495-509. Apr 1973
- 096701** 10 J822  
Expression of heterosis for yield in restored F1 hybrid wheats & its interactions with seed rate & seed size. Sage, G C M. *J Agr Sci (London)* 81 (1): 125-129. Aug 1973
- 096702** 10 J822  
Prospects for development of F1 hybrid varieties of perennial ryegrass (*Lolium perenne*) & other herbage grasses. Foster, C A. *J Agr Sci (London)* 81 (1): 33-37. Ref. Aug 1973
- 096703** 10 J822  
Associations among certain morphological traits of diallel cross progenies in *Bromus inermis* Leyss. Mishra, S N. *J Agr Sci (London)* 81 (1): 69-76. Aug 1973
- 096704** 10 J822  
Methods of analysing competition with special reference to herbage plants. II. Effects of associate plants. [Lolium perenne]. Hill, J. *J Agr Sci (London)* 81 (1): 91-93. Ref. Aug 1973
- 096705** 381 J824  
Genetic control of yeast mannann structure. Mapping first gene concerned with mannann hiosynthesis. [Saccharomyces cerevisiae]. Antalis, C. *J Biol Chem* 248 (13): 4655-4659. Ref. July 10, 1973
- 096706** 381 J824  
Genetic control of yeast mannann structure: isolation & characterization of mannann mutants. [Saccharomyces cerevisiae]. Raschke, W C. *J Biol Chem* 248 (13): 4660-4666. Ref. July 10, 1973
- 096707** 381 J824  
Genetic control of yeast mannann structure. Complementation studies & properties of mannann mutants. [Saccharomyces cerevisiae]. Ballou, C E. *J Biol Chem* 248 (13): 4667-4671. Ref. July 10, 1973
- 096708** 451 B78  
A new hybrid Pitcairnia: Pitcairnia x 'Chiamenez'. Wood, W. *Bromeloea* 13 (2): 53. Mar/Apr 1973
- 096709** QH301.J6  
Synaptonemal complex & achiasmatic condition. [Onions]. Stack, S J. *Cell Ser* 13 (1): 83-95. Ref. July 1973
- 096710** 448.3 J823  
Non-complementation & recessiveness as properties of missense suppressor genes in fungus *Cornus*. [Lagopus]. Todd, N K. *J Gen Microbiol* 77 (1): 197-207. Ref. July 1973
- 096711** 64.8 J27  
Relationships between in vitro digestibility & morphological characters in alfalfa (*Medicago sativa* L.). II. Selection for I: V. D. on basis of correlation between I: V. D. & other agronomic characters. Suginoiu, K I. *Jap J Breed* 23 (3): 11-18. Ref. June 1973
- 096712** 64.8 J27  
Genetic studies on negative correlation between root weight & sugar content in sugar beets. VII. Correlated response of some foliar characters accompanied with mass selection. (Jap) Tsuda, C. *Jap J Breed* 23 (3): 19-27. Ref. Eng. Sum. June 1973
- 096713** 64.8 J27  
On development of radiation application as a technique in breeding. [Plants]. (Jap) Yamakawa, K. *Jap J Breed* 23 (3): 28-32. Ref. June 1973
- 096714** 64.8 J27  
Methods for testing genetic black disease resistance to *Pteridium arizae* in foreign rice varieties. (Jap) Asaka, H. *Jap J Breed* 23 (3): 32-34. June 1973
- 096715** 64.8 J27  
Studies on chemical quality of rice kernel. V. Selection of mutants with high protein content induced by ethyleneimine treatment. (Jap) Kataoka, K. *Jap J Breed* 23 (3): 5-10. Ref. Eng. Sum. June 1973
- 096716** 66.9 J27  
Studies on nonsugars causing formation of molasses, especially on soluble ash, in breeding of sugar beets. (Jap) Makita, M. *Jap Sugar Beet Impr Found Bull Sugar Beet Res* 16, 114 P. Ref. Eng. Sum. Mar 1973
- 096717** 66.9 J27  
Studies on sugar beet breeding by utilization of heterosis: error made by polycross technique & its dissolving methods in estimating combining ability. (Jap) Tanabe, H. *Jap Sugar Beet Impr Found Bull Sugar Beet Res* 17, 121 P. Ref. Eng. Sum. May 1973
- 096718** 105.9 H89  
Production of dihaploids in potato with X-ray irradiated pollen. (Hun) Bukai, J. *Kiserl Kozl (budap)* 64a (1/3): 111-115. Ref. Eng. Sum. 1971 (Pub. 1973)
- 096719** 105.9 H89  
Role of 'Makoi' onion in development of Hungarian hybrid varieties. (Hun) Szalay, F. *Kiserl Kozl (budap)* 64a (1/3): 117-132. Eng. Sum. 1971 (Pub. 1973)
- 096720** 105.9 H89  
Breeding work with male-sterile oil flax. (Hun) Szel, S. *Kiserl Kozl (budap)* 64a (1/3): 93-96. Eng. Sum. 1971 (Pub. 1973)
- 096721** 105.9 H89  
Production of dihaploids in potato with X-ray irradiated pollen. (Hun) Bukai, J. *Kiserl Kozl (budap)* 64a (1/3): 111-115. Ref. Eng. Sum. 1973
- 096722** 105.9 H89  
Role of 'Makoi' onion in development of Hungarian hybrid varieties. (Hun) Szalay, F. *Kiserl Kozl (budap)* 64a (1/3): 117-132. Eng. Sum. 1973
- 096723** 105.9 H89  
Breeding work with male-sterile oil flax. (Hun) Szel, S. *Kiserl Kozl (budap)* 64a (1/3): 93-96. Eng. Sum. 1973
- 096724** 22 M262  
Genetic variability & discriminant function in soybean (*Glycine max* L. Merrill). Malhotra, R S. *Madras Agr J* 60 (4): 225-228. Ref. Apr 1973
- 096725** 22 M262  
Heritability & homogeneity of correlations in crosses of wheat (*Triticum aestivum* L. em. Thell.). Virk, D S. *Madras Agr J* 60 (4): 229-232. Apr 1973
- 096726** 22 M262  
Induced polygenic variation in *Setaria*. [Italica]. Rao, T M. *Madras Agr J* 60 (4): 236-241. Apr 1973
- 096727** 22 M262  
Variability & correlation studies in wheat (*Triticum aestivum* L. em. Thell.). Singh, M B. *Madras Agr J* 60 (4): 252-255. Apr 1973
- 096728** 22 M262  
Hybrid mutant 95: A very early rice variety with good yield potential & high protein content. Saini, S S. *Madras Agr J* 60 (4): 262-263. Apr 1973
- 096729** 22 M262  
Radiation response in rice. [Mutagenesis]. Vairavan, S. *Madras Agr J* 60 (4): 288-289. Apr 1973
- 096730** QK600.M5  
Natural variability of *Candida tropicalis* (Cast). Berkh. KP-1 producing fodder yeasts & its camphor-induced strains. (Rus) Kurt, L A. *Mikol Fitol* 7 (3): 172-175. Ref. 1973
- 096731** 442.8 Z34  
Temperature sensitive mutants affecting activity & regulation of acetamidase of *Aspergillus nidulans*. Dunsmuir, P. *Mol Gen Genet* 123 (4): 333-346. Ref. 1973
- 096732** 442.8 Z34  
Assembly of a highly ordered component of cell wall: role of heritable factors & of physical structure. [Chlamydomonas reinhardtii]. Davies, D R. *Mol Gen Genet* 124 (1): 21-34. Ref. 1973
- 096733** 442.8 Z34  
Incompatibility in *Fungus Podospora anserina*. Are mutations abolishing incompatibility reaction ribosomal mutations? Bernet, J. *Mol Gen Genet* 124 (1): 35-50. Ref. 1973
- 096734** 450 M99  
Further studies on genetics of plasmid incompatibility in a Honduran isolate of *Didymium iridis*. Clark, J. *Mycologia* 65 (3): 507-518. Ref. May/June 1973
- 096735** 450 M994  
Effect of acriflavine on UV[ultraviolet]-induced mutants of *Fusarium* species. Singh, U P. *Mycopathol Mycol Appl* 50 (3): 183-193. Ref. July 31, 1973
- 096736** 100 M69MI  
Use of cytoplasts for breeding disease resistance in cotton. Meyer, V G. *MAFES Res Highlights (miss Agric For Exp Stn)* 37 (7): 1-2. July 1973
- 096737** 12 N3892  
Genetics & flower formation of annual *Lunaria*. Wellensiek, S J. *Neth J Agr Sci* 21 (2): 163-166. 1973
- 096738** 12 N3892  
A non-specific mutagenic gene in *cyclamen*. Wellensiek, S J. *Neth J Agr Sci* 21 (2): 99-101. 1973
- 096739** 450 N42  
Asparagine accumulation in genetically chlorotic tissue. Land, J B. *New Phytol* 72 (3): 493-496. Ref. May 1973
- 096740** 517 H13  
Cytology & genetics of *Chondrus crispus* Stackhouse. Hanic, L A. *Nova Scotian Inst Sci Proc* 27 (Suppl.): 23-52. Ref. 1973
- 096741** 64.8 N76  
Possible propagation of Hungarian hybrid plants in Cuba. (Hun) Unk, J. *Novenytermeles* 22 (2): 187-188. June 1973
- 096742** 77.8 OL2  
A form of genic sterility in an allotriploid of *Arachis*. [Peanuts]. Raman, V S. *Oleagineux* 28 (6): 299-300. Ref. June 1973
- 096743** QH491.O5  
Artificial parthenogenesis in flowering plants & some problems of selection. [Black currants, tomatoes, cucumbers]. (Rus) Verme, E. *M Ontogenez* 4 (3): 240-248. Ref. Eng. Sum. 1973
- 096744** 475 P172  
Sorghum Sudan grass breeding. II. Economic utility of dwarf male sterile lines of sorghum for continued high forage production. Ahmed, S N. *Pakistan J Sci* 24 (1/2): 56-60. Jan/Mar 1972
- 096745** 475 P172  
Inheritance of response of six wheat varieties to two density conditions under three sowing dates. Shah, S U D. *Pakistan J Sci* 24 (1/2): 9-11. Jan/Mar 1972
- 096746** QK600.P4  
Isolating mechanisms in fungi: Prezygotic, postzygotic, & azygotic. Lemke, P. *A Persoonia* 7 (2): 249-260. Ref. 1973
- 096747** 450 P562  
Changes in monoterpene composition of *Mentha aquatica* produced by gene only selection from a high limonene strain of *Mentha citrata*. Murray, M J. *Phytochemistry* 12 (8): 1875-1880. Ref. Aug 1973
- 096748** 464.8 P565  
Selection of tomatoes resistant to Fusarium oxysporum f. sp. lycopersici. (Re) Liercio, H. *Phytopathol Mediter* 11 (3): 154-158. Ref. Eng. Sum. Dec 1972
- 096749** 464.8 P56  
Inheritance of resistance in tomato to target leaf spot. [Corynespora cassicola]. Bliss, F. *Phytopathology* 63 (7): 837-840. Ref. July 1973
- 096750** 464.8 P56  
Inheritance of beet mosaic virus resistance in sugarbeet. Lewellen, R T. *Phytopathology* 63 (7): 877-881. July 1973
- 096751** 450 P693  
Influence of genomes on autonomous growth of pith cultures of *Nicotiana glauca*-*langsdorffii* hybrids. [Tumor formation]. Cheng, T Y. *Planta* 113 (1): 29-34. 1973
- 096752** 281.9 B87  
Breeding of flax in France. (Fre) Prod Agric Fr 49 (133): 24. July 1973
- 096753** S19.P8  
Sterility factor in *Feritica crysalis*. [Sorghum]. Tatwadi, G R. *PKV Res J (Gujabrar Krishi Vidyapeeth)* 1 (1): 135-136. July 1972
- 096754** S19.P8  
Morphological & genetic variability in some quantitative characters of soybean. Napiade, D S. *PKV Res J (Gujabrar Krishi Vidyapeeth)* 1 (1): 80-83. Ref. July 1972
- 096755** 442.8 R11  
Postirradiation effect of auxin on mutation frequency in seeds of *Crepis capillaris*. (Rus) Slavenas, I. *Radioisotopia* 13 (3): 445-447. Eng. Sum. May/June 1973
- 096756** 64.8 R18  
Breeding of monogerm sugar beet varieties. [Bul] Popov, I. *Rastenievud Nauk* 10 (2): 57-65. Ref. Eng. Sum. 1973
- 096757** S15.E892  
Genetic study of some characters for genetic improvement of molasses grass (*Melinis minutiflora* Beauv.). I. Average plant diameter. (Por) Vencovsky, R. *Relat Cient Univ Sao Paulo Esc Super Agric Luiz de Queiroz Dep Genet Inst Genet* 6: 124-128. Eng. Sum. 1972
- 096758** 9 R3222  
Experiments on clonal selection of sugarcane in Juju. I. Associations among characters. (Spa) Mariotti, J A. *Rev Agr Noroeste Argent* 9 (3/4): 573-583. Eng. Sum. 1972



- 096759** QK1.R4  
X-ray study of genetic recombination in *Saccharomyces cerevisiae*. Anghel, I. *Rev Roum Biol Ser Bot* 17 (5): 335-342. 1972
- 096760** SS.R4  
Control against stem break (Cercospora heliothricoides) Fr. II. By cultural measures & selection. [Grain, forage plants]. (Fre) Vez, A. *Rev Suisse Agric* 5 (3): 71-75. Ref. May/June 1973
- 096761** 450 R34  
Chromosome pairing in obligately apogamous ferns: *Pellaea atropurpurea* & *Pellaea glabella* var. *glabella*. Rigby, S. *J Rhodora* 75 (801): 122-131. Mar 1973
- 096762** 59.8 R36  
Rice varieties & cooperative breeding program. [Arkansas]. Johnston, T. H. *Rice* 77 (6): 28, 30. July 1970
- 096763** 59.8 R36  
A program to accelerate introduction of rice germplasm into U.S. Lehman, W. F. *Rice* 77 (6): 57-60. July 1973
- 096764** 59.8 R36  
Rice breeding in Texas. Bollich, C. N. *Rice* 77 (6): 65. July 1973
- 096765** SB403.R5  
Studies in hereditary & genotypic variability of color, size, & shape of flowers of *Rhododendron simsii* Planch. (Azalea indica L.). (Dut) Heursel, J. *Rijksinst Sierplantenteelt Meded* 28, 196 F. Ref. Dec 1972
- 096766** 59.8 R49  
Quantitative analysis of leaf blast reaction & its components in rice. [Resistance, *Pycularia oryzae*]. Rath, G. C. *Riso* 22 (2): 123-129. Ref. June 1973
- 096767** 470 SC12  
Viability versus fecundity selection in slender wild oat, *Avena barbata* L. Clegg, M. T. *Science* 181 (4100): 667-668. Ref. Aug 17, 1973
- 096768** SB433.S372  
Proceedings of Scotts turfgrass research conference, volume 4, Turfgrass breeding, January 1973. *Scotts Turfgrass Res Conf Proc* 4, 162 P. 1973
- 096769** SB433.S372  
Basics in grass improvement. [Breeding]. Madison, J. H. *Scotts Turfgrass Res Conf Proc* 4: 113-119. 1973
- 096770** SB433.S372  
Breeding behavior notes of some important turfgrass species. Long, J. *Scotts Turfgrass Res Conf Proc* 4: 121-133. Ref. 1973
- 096771** SB433.S372  
Plant Variety Protection Act & turfgrass breeding. Higgins, J. *Scotts Turfgrass Res Conf Proc* 4: 135-148. 1973
- 096772** SB433.S372  
Breeding seeded varieties of Bermudagrass for turfgrass use. [Cynodon dactylon]. Kneebone, W. R. *Scotts Turfgrass Res Conf Proc* 4: 149-153. 1973
- 096773** SB433.S372  
Biochemical basis for disease resistance & its potential application in plant breeding. [Fungus diseases]. Kuc, J. A. *Scotts Turfgrass Res Conf Proc* 4: 15-32. 1973
- 096774** SB433.S372  
Improvement of Kentucky bluegrass for transition zone. [Poa pratensis, breeding]. Taylor, L. H. *Scotts Turfgrass Res Conf Proc* 4: 155-159. Ref. 1973
- 096775** SB433.S372  
Turfgrass breeding in Florida. Dudeck, A. E. *Scotts Turfgrass Res Conf Proc* 4: 161-162. 1973
- 096776** SB433.S372  
Techniques for assessing seedling vigor & establishment & potential application in breeding programs in grasses. Derwyn, R. *Scotts Turfgrass Res Conf Proc* 4: 33-56. Ref. 1973
- 096777** SB433.S372  
Seeking dwarfness in bluegrass. [Poa, breeding]. Daniel, W. H. *Scotts Turfgrass Res Conf Proc* 4: 73-74. 1973
- 096778** SB433.S372  
Turfgrass improvement at Michigan State. [Breeding]. Payne, K. T. *Scotts Turfgrass Res Conf Proc* 4: 95-98. 1973
- 096779** SB433.S372  
Research to improve methods of testing varietal purity. [Grasses]. Nittler, L. W. *Scotts Turfgrass Res Conf Proc* 4: 99-105. 1973
- 096780** S13.S44  
Problem of breeding self-fertile varieties of sour cherries (*Cerasus vulgaris* Mill.) in central regions of USSR. (Rus) Enikeev, Kh. K. *Sel'skhozhoz Biol* 8 (3): 370-373. Eng. Sum. 1973
- 096781** S13.S44  
Manifestation of process of fertility restoration in soft wheat with cytoplasmic male sterility (CMS). (Rus) Sorokina, O. N. *Sel'skhozhoz Biol* 8 (3): 378-382. Eng. Sum. 1973
- 096782** S13.S44  
Induced mutagenesis in breeding of fruit & berry crops. (Rus) Ravkin, A. S. *Sel'skhozhoz Biol* 8 (3): 401-409. Ref. Eng. Sum. 1973
- 096783** S13.S44  
Some questions on breeding winter rye for quality. (Rus) Shibaev, P. N. *Sel'skhozhoz Biol* 8 (3): 448-453. Ref. Eng. Sum. 1973
- 096784** S13.S44  
Wheat-Aegilops hybrids. (Rus) Fursov, V. I. *Sel'skhozhoz Biol* 8 (3): 457-459. 1973
- 096785** S13.S44  
Use of interspecies hybridization (Triticum aestivum L. X Triticum curcum Desf.) with object of obtaining soft wheat varieties with solid stems. (Rus) Tsvetkov, S. *Sel'skhozhoz Biol* 8 (3): 464-467. 1973
- 096786** 511 AK146  
Basic sources of origin & formation of initial species of cultured wheat. (Rus) Gorgidze, A. D. *Soobshch Akad Nauk Gruz SSR* 69 (2): 425-428. Eng. Sum. Feb 1973
- 096787** 511 AK146  
New high-lysine genetic source of type Opaque-2. [Corn]. (Geo) Dzindzhikhadze, Z. P. *Soobshch Akad Nauk Gruz SSR* 69 (3): 669-671. Eng. Sum. Mar 1973
- 096788** 511 AK146  
Toward genetics of some traits of bush redpepper *Capsicum annuum* L. (Geo) Kvachadze, M. B. *Soobshch Akad Nauk Gruz SSR* 70 (3): 697-700. Eng. Sum. June 1973
- 096789** QH431.A1G43  
Instability of chromosome number during meiosis of hexaploid Triticale & investigation of its causes. Orlova, I. N. *Sov Genet* 6 (11): 1417-1425. Ref. Nov 1970 Transl June 1, 1973
- 096790** QH431.A1G43  
Aneuploidy in tetraploid rye. Sakharov, V. V. *Sov Genet* 6 (11): 1426-1429. Ref. Nov 1970 Transl June 1, 1973
- 096791** QH431.A1G43  
Study of allelism in phenotypically similar pea mutants in connection with law of homologous series in hereditary variability. Sidorova, K. K. *Sov Genet* 6 (11): 1430-1439. Ref. Nov 1970 Transl June 1, 1973
- 096792** QH431.A1G43  
Cytogenetic study of self-incompatibility & cross-incompatibility in sugar beet. Maletskii, S. I. *Sov Genet* 6 (11): 1440-1444. Nov 1970 Transl June 1, 1973
- 096793** QH431.A1G43  
Genetic control of cytoplasmic male sterility in wheat. Skurygina, N. A. *Sov Genet* 6 (11): 1445-1451. Nov 1970 Transl June 1, 1973
- 096794** QH431.A1G43  
Effect of rate of gamma irradiation of seeds of frequency of chromosome aberrations in potato, *Solanum tuberosum* L. Mezentsev, A. V. *Sov Genet* 6 (11): 1452-1454. Ref. Nov 1970 Transl June 1, 1973
- 096795** QH431.A1G43  
Inheritance of resistance to X-virus in *Solanum acaule* Bitt. Sklyarova, N. P. *Sov Genet* 6 (11): 1456-1461. Ref. Nov 1970 Transl June 1, 1973
- 096796** QH431.A1G43  
Variability of yield in M4 of soybeans treated with chemical mutagens. Malchenko, V. V. *Sov Genet* 6 (11): 1462-1466. Ref. Nov 1970 Transl June 1, 1973
- 096797** QH431.A1G43  
Recessive suppressors in yeasts. [Saccharomyces cerevisiae]. Inge-Vechtomov, S. G. *Sov Genet* 6 (11): 1494-1503. Ref. Nov 1970 Transl June 1, 1973
- 096798** QH431.A1G43  
Joint action of colchicine & biostimulators on seeds of *Hippophae rhamnoides* L. Borodina, N. A. *Sov Genet* 6 (11): 1524-1525. Nov 1970 Transl June 1, 1973
- 096799** QH431.A1G43  
Influence of seed aging of spontaneous & radiation-induced chromosome rearrangements. [Pea]. Lebedeva, L. I. *Sov Genet* 6 (11): 1529-1532. Ref. Nov 1970 Transl June 1, 1973
- 096800** 450 F58AE  
Genetic resistance of plants to ionic toxicity in root zone. [Physol]. Klimashvskii, E. I. *Soviet Plant Physiol* 17 (1): 51-54. Ref. Jan/Feb 1973 Transl. 1973
- 096801** 450 T13  
Present status of hybridity among pteridophytes. Knobloch, I. W. *Taiwania* 18 (1): 29-34. June 1973
- 096802** 442.8 T78  
Meiosis in diploid potato species is producers of dihaploids. (Rus) Buketova, M. M. *Tsitologiya* 15 (5): 503-507. Ref. Eng. Sum. May 1973
- 096803** 8 T86  
Inheritance of stem rust & leaf rust in reciprocal crosses of 'Reward-H44' Rhodesian C. 12273' & 'Barieta Benvenuto' wheats, in conditions of Peruvian Sierra. (Spa) Villanueva Novoa, R. *Turrialba* 22 (4): 379-387. Ref. Eng. Sum. Oct/Dec 1972
- 096804** 8 T86  
Breeding corn by ideotype. (Spa) Barrica, P. B. *Turrialba* 22 (4): 454-461. Ref. Eng. Sum. Oct/Dec 1972
- 096805** 1 AG84AH  
Rice breeding & testing methods in United States. Adair, C. R. *U S D A Agr Handb* 289, Rev.: 22-75. Ref. June 1973
- 096806** 1 AG84AH  
Distribution & origin of species, botany, & genetics. Oryza, rice. Adair, C. R. *U S D A Agr Handb* 289, Rev.: 6-21. Ref. June 1973
- 096807** 450 J82121  
Comparative characterization of microsporogenesis in amphidiploids & amphiploids of *Nicotiana tabacum* L. X *Nicotiana glauca* Cr. [Tobacco]. (Ukr) Oviannikova, O. V. *Ukr Bot Zh* 30 (1): 36-43. Ref. Eng. Sum. Jan/Feb 1973
- 096808** 9.9 V555  
Selection of cacao plants (*Theobroma cacao* L.) for resistance to fungus *Ceratocystis fimbriata*. [Breeding]. (Spa) Fernandez Dominguez, P. *Venezuela Univ Cent Fac Agron Rev* 6 (4): 57-73. Eng. Sum. Dec 1972
- 096809** 20 V633  
Plant resources of wheat in service of Soviet republics. [Breeding]. (Rus) IiAkubstsin, M. M. *Vestn Sel'skhozhoz Nauk (moscow)* 5: 32-43. Eng. Sum. May 1973
- 096810** 105.2 W122  
Inheritance of colours in *Phaseolus vulgaris* L. III. On genes for red seedcoat colour & general synthesis. [Kidney beans]. Prakken, R. *Wageningen Landbouwhogeschool Mededel* 72-29, 82 P. Ref. 1972
- 096811** 450 Z36  
Usefulness of Texas cytoplasm in hybrids of maize (*Zea mays* L.) grown under German climatic conditions. Klein, D. Z. *Pflanzenzucht* 69 (4): 257-262. June 1973
- 096812** 450 Z36  
Contribution to study of cell nucleus & of cross compatibility in some species of genus *Secale* L. (Ger) Gaspar, I. Z. *Pflanzenzucht* 69 (4): 263-274. Ref. Eng. Sum. June 1973
- 096813** 450 Z36  
Transmission & meiosis in allopolyploid wheat-rye-addition lines. (Ger) Rimpau, J. Z. *Pflanzenzucht* 69 (4): 275-300. Ref. Eng. Sum. June 1973
- 096814** 450 Z36  
Effect of variation in plant spacing, seed size & genotype on plant-to-plant variability in wheat. Chebib, F. S. Z. *Pflanzenzucht* 69 (4): 301-332. Ref. June 1973
- 096815** 450 Z36  
Genotype-environment interactions for green fodder yield in cowpeas (*Vigna sinensis* Endl.). Malik, J. S. Z. *Pflanzenzucht* 69 (4): 333-339. Ref. June 1973
- 096816** SB187.V4Z8  
Frequency of fertility restorer genes in races & varieties of corn (*Zea mays* L.). (Spa) Tineo, J. R. *Zulia Venez Univ Fac Agron Rev Fac Agron* 2 (2): 47-58. Ref. Eng. Sum. July/Dec 1972

## PLANT PHYSIOLOGY AND BIOCHEMISTRY — GENERAL

- 096817** 505 P21 (3)  
On sexualization of male gametophytes of *Polytrichum formosum* Hedw.: Free amino acids. (Fre) Guyomarch, C. *Acad Sci (paris) C R Ser D* 276 (21): 2887-2890. May 21, 1973
- 096818** 99.9 AC2  
Research on germination of *Rubus hirtus*, *Rubus idaeus* & *Epilobium angustifolium*. [Raspberries]. (Ita) Giannini, R. *Acad Ital Sci Forest Ann* 21: 369-388. Ref. Eng. Sum. 1972
- 096819** 19 AC8  
Macro and microelement content of flower. Frank, J. A. *Agron (Budapest)* 22 (1/2): 159-164. Ref. 1973
- 096820** 19 AC8  
Relationship between microgametogenesis & pollen tube formation in *Solanum dulcamara* L. Pal, G. *Agron (Budapest)* 22 (1/2): 19-25. Ref. 1973

- 096821** 19 AC8  
Phytochemical study on *Ferula maritima* roots. Shalaby, A F *Acta Agron (Budapest)* 22 (1/2): 231-235. Ref. 1973
- 096822** 19 AC8  
A study of transpiration increasing effect of wind. [Plants]. Szlovák, S *Acta Agron (Budapest)* 22 (1/2): 241-245. Ref. 1973
- 096823** 19 AC8  
Phytotron at Martonvasar for elucidating relationship between metabolism & heredity. Rajki, S *Acta Agron (Budapest)* 22 (1/2): 295-301. Ref. 1973
- 096824** 450 AC822  
Passage of carbon black through sieve plates of unexcised *Heracleum sphenolium* after micro-injection. Barclay, G F *Acta Bot Neer* 22 (3): 228-232. June 1973
- 096825** 450 AC822  
Studies on phloem exudation from *Yucca flaccida* Haw. XI. Xylem feeding of <sup>14</sup>C[carbon]-sugar & some other compounds, their conversion & recovery from phloem exudate. Tammes, P M L *Acta Bot Neer* 22 (3): 233-237. Ref. June 1973
- 096826** 396.8 AC8AE  
Studies on *Hierochloa* herbs. II. Coumarin levels in herbs of *Hierochloa odorata* Wahlb. & *Hierochloa australis* Roem et Schult. during vegetational season. (Pol) Sulma, T *Acta Pol Pharm (transl)* 30 (3): 317-323. Eng. Sum. 1973
- 096827** 464.9 C432B  
Germination, early growth & competition relations of *Rubus strictus* Let et M. & *Ulex europaeus* L. (Spa) Ramirez C, G *Acta Tec* 33 (2): 90-93. Eng. Sum. Apr./June 1973
- 096828** 22.5 N682  
Introduction to plant nutrition. 16. (Jap) Takahashi, E *Agric Hort* 48 (6): 121-125. June 1972
- 096829** 4 AM34P  
Portable reflectance meter for estimating chlorophyll concentrations in leaves. Wallihan, E F *Agron J* 65 (4): 659-662. July/Aug 1973
- 096830** 511 P444A  
Molecular inhomogeneity of polyphenoloxylase in parts of tea plant sprout. (Rus) Buzun, G A *Akad Nauk SSSR Dokl* 209 (6): 1452-1453. 1973
- 096831** 511 P444A  
Some comparative characteristics of photosystem I containing fragments from stroma lamellae & chloroplast granum lamellae. (Rus) Ostrovskaya, L K *Akad Nauk SSSR Dokl* 209 (6): 1457-1460. Ref. 1973
- 096832** 511 P444A  
Localization of alpha-amylase biosynthetic regulation effect by level of medium active enzyme in *Aspergillus oryzae*. (Rus) Iurkevich, V V *Akad Nauk SSSR Dokl* 209 (6): 1461-1463. Ref. 1973
- 096833** 511 K54  
Role of boron in nitrogen metabolism & protein synthesis in plants. (Ukr) Kibalenko, A P *Akad Nauk Ukr RSR Dopovid* 5: 457-463. Ref. Eng. Sum. May 1973
- 096834** 511 UZ1  
New data on nectar productivity of *Caparrispina* L. in southwestern Tien Shan. (Rus) Khamidov, G Kh *Akad Nauk Uz SSR Dokl* 9: 49-50. 1972
- 096835** 381 AM33J  
Structure & absolute configuration of (-)-coronaridine hydrobromide. A comment on absolute configuration of isoga alkaloids. Kutay, J P *Amer Chem Soc J* 95 (16): 5407-5409. Ref. Aug 8, 1973
- 096836** 381 AM33J  
Structure of cytochalasin E, a toxic metabolite of *Aspergillus calvatus*. Buchi, G *Amer Chem Soc J* 95 (16): 5423-5425. Aug 8, 1973
- 096837** 410 M58  
Comparison of microhabitats of macroscopic subalpine stream algae. [Hydrurus foetidus. Monostroma quaternarium. Batrachospermum]. Parker, B C *Amer Midland Natur* 90 (1): 143-153. Map. Ref. July 1973
- 096838** 450 AN4  
Effect of inositol phosphate & sulfonated inositol phosphate on growth & yield. [Plants]. (Ger) Lorenz, H *Angew Bot* 47 (1/2): 47-56. Ref. Eng. Sum. May 1973
- 096839** 14 F8499A  
Presence of glucosides & alkaloids in plant tissue cultures. [Digitalis purpurea, Atropa belladonna, Vinca minor]. (Fre) Petiard, V *Ann Amelior Plantes* 22 (4): 361-374. Ref. Eng. Sum. 1972
- 096840** 442.8 AN72  
Growth of crop roots in relation to soil moisture extraction. [Sugar beets, potatoes, barley]. Durrant, M J *Ann Appl Biol* 74 (3): 387-394. Ref. Aug 1973
- 096841** 385 AN7  
Urolic acid in flowers of oil-bearing rose. [Rosa damascena]. Hadjeva, P *Ann Chim* 62 (10): 670-673. 1972
- 096842** QH98.A1A5  
Phytoplankton & primary production of several high altitude lakes in Pyrenees. (Fre) Capblancq, J *Ann Limnol* 8 (3): 231-321. Ref. Eng. Sum. 1972
- 096843** QH98.A1A5  
Effect of macrophyte *Trapa natans* on dynamics of a pond during summer period. (Fre) Juget, J *Ann Limnol* 9 (1): 11-23. Ref. Eng. Sum. 1973
- 096844** 396.8 AN7  
Quantitative determination of total kavalactones & 5,6-dihydro kavalactones from kava (Piper methysticum Forst., Piperaceae) preparations. (Fre) Koch, M *Ann Pharm Franc* 31 (2): 133-138. Eng. Sum. Feb 1973
- 096845** 396.8 AN7  
Carrageenans & antipeptic activity. [Chondrus crispus]. (Fre) Le Blond, J *Ann Pharm Franc* 31 (3): 189-198. Ref. Eng. Sum. 1973
- 096846** BEE FS521.A64  
A rapid method of determination nectar glucidics by gas chromatography: removal technique of nectar & preparation of trimethylsilyl ethers in presence of water. (Fre) Bossi, G *Apidologie* 4 (1): 57-64. Eng. Sum. 1973
- 096847** 448.3 AP5  
Tryptophol formation by Zygosaccharomyces pristinarius. Rosazza, J P *Appl Microbiol* 26 (1): 98-105. Ref. July 1973
- 096848** 381 AR2  
Triosephosphate isomerases & aldolases from lightdark-dark-grown *Euglena gracilis*. Mo, Y *Arch Biochem Biophys* 157 (2): 580-587. Ref. Aug 1973
- 096849** 442.8 AR26  
Further enzymic studies & electron microscopy of microbodies of a mutant of *Chlorella vulgaris*. Codd, G A *Arch Mikrobiol* 92 (1): 21-38. Ref. 1973
- 096850** 442.8 AR26  
Nitrogen fixation by unicellular blue-green alga *Aphanocete*. Singh, P K *Arch Mikrobiol* 92 (1): 59-62. Ref. 1973
- 096851** 442.8 AR26  
Effect of chloramphenicol on production of cyanophycin granule polypeptide in blue-green alga *Anabaena cylindrica*. Simon, R D *Arch Mikrobiol* 92 (2): 115-122. Ref. 1973
- 096852** 442.8 AR26  
Occurrence of normal & partial aggregates of enzymes of common polyaromatic synthetic pathway in some water molds. [Allomyces javanicus, Pythium ultimum, Saprolegnia ferax]. Ahmed, S I *Arch Mikrobiol* 92 (2): 143-152. Ref. 1973
- 096853** 442.8 AR26  
Terminal & subterminal oxidation of n-alkanes by molds. (Ger) Pelz, B F *Arch Mikrobiol* 92 (2): 153-170. Ref. Eng. Sum. 1973
- 096854** 41.9 SO17  
Indole ergot-type alkaloids in parasitic & forage plants. (Ita) Tuttobello, L *Atti Soc Ital Sci Vet* 26: 382-384. Ref. Eng. Sum. 1972 (Pub. 1973)
- 096855** 23 AU74  
Salinity, plant growth, & metabolism. [Soil chemistry]. Greenway, H *Australian Inst Agr Sci J* 39 (1): 24-34. Ref. Mar 1973
- 096856** 451 B864C  
Root nodule bacteria isolated from legumes native to Argentina. [Rhizobium]. (Spa) Rothschild, D I de B Aires (city) *Mus Argent Cienc Nat Bernardino Rivadavia C Omun Cienc Bot* 2 (5): 21-27. Eng. Sum. 1972
- 096857** 451 D48  
Physarum polycyphalum: object of research in cell biology. Huttermann, A *Ber Dtsch Bot Ges* 86 (1/4): 1-3. 1973
- 096858** 451 D48  
Cell cycle of Physarum polycyphalum. Schiebel, W *Ber Dtsch Bot Ges* 86 (1/4): 11-38. Ref. 1973
- 096859** 451 D48  
Myxomycete Physarum nudum as a model organism for photobiological studies. Rakoczy, L *Ber Dtsch Bot Ges* 86 (1/4): 141-164. Ref. 1973
- 096860** 451 D48  
Nuclear proteins in Physarum polycyphalum. Jackusch, B M *Ber Dtsch Bot Ges* 86 (1/4): 39-54. Ref. 1973
- 096861** 451 D48  
Suggestion for revision of terminology of G-I phase of cell cycle. [Physarum polycyphalum]. Rusch, H F *Ber Dtsch Bot Ges* 86 (1/4): 5-10. 1973
- 096862** 451 D48  
Biochemical events during spherule formation of Physarum polycyphalum. Huttermann, A *Ber Dtsch Bot Ges* 86 (1/4): 55-76. Ref. 1973
- 096863** 451 D48  
Changes in ribonucleic acid during differentiation of Physarum polycyphalum. Chet, I *Ber Dtsch Bot Ges* 86 (1/4): 77-92. Ref. 1973
- 096864** 424.8 B472  
Gaillardia & common sneezeweed: Two excellent pollen distributors for late summer & fall. [Helenium autumnale, honey plants]. (Ger) Wittmann, O *Bienenvarzt* 93 (7): 225-227. July 1972
- 096865** 442.8 B5236  
Sequence & optical configuration of amino acids in tentoxin. [Alternaria tenuis]. Konciewicz, M *Biochem Biophys Res Commun* 53 (2): 653-658. Ref. July 1973
- 096866** 442.8 B5236  
Cyclic 3',5'-AMP phosphodiesterase of Neurospora crassa. Scott, W A *Biochem Biophys Res Commun* 53 (3): 1024-1030. Ref. Aug 1973
- 096867** 442.8 B5236  
Evidence for presence of 3', 5'-cyclic AMP [adenosine monophosphate] in plant tissues. [Economic plants]. Raymond, P *Biochem Biophys Res Commun* 53 (4): 1115-1121. Ref. Aug 21, 1973
- 096868** QR73.B5  
Biochemical properties of yeast *L. asporigina*. Jones, G E *Biochem Genet* 9 (2): 131-146. Ref. June 1973
- 096869** QR73.B5  
Formation of hybrid antranilate synthetase in vitro from components of *Aspergillus* & *Neurospora*. Kafer, E *Biochem Genet* 9 (2): 203-211. Ref. June 1973
- 096870** 382 B52  
Regulation of nitrate reductase of *Neurospora* at level of transcription & translation. Sorger, G J *Biochim J* 134 (3): 673-685. Ref. July 1973
- 096871** 382 B52  
Electron-transport system of mitochondria from slime mould *Physarum polycyphalum*. Barnes, R *Biochem J* 134 (6): 745-751. Ref. July 1973
- 096872** 381 B522  
Effect of illumination on RNA synthesis & poly(adenylic acid) sequences in cultures of etiolated *Euglena gracilis*. (Fre) Verdier, G *Biochim Biophys Acta* 312 (3): 528-539. Ref. Eng. Sum. July 13, 1973
- 096873** 381 B522  
Removal of pyrimidine dimers in cells of *Schizosaccharomyces pombe* mutated in different repair pathways. Fabre, F *Biochim Biophys Acta* 312 (4): 617-625. Ref. July 27, 1973
- 096874** 381 B522  
Formation of pyrimidine dimers in DNA of fungi & bacteria. Unrau, P *Biochim Biophys Acta* 312 (4): 626-632. Ref. July 27, 1973
- 096875** 381 B522  
Action of single-strand specific *Neurospora crassa* endonuclease on ultraviolet light-irradiated native DNA. Kato, A C *Biochim Biophys Acta* 312 (4): 645-655. Ref. July 27, 1973
- 096876** 381 B522  
Substrate protection during selective heat inactivation of aminoacyl-tRNA synthetases & its use in enzyme studies. Norris, R D *Biochim Biophys Acta* 312 (4): 695-707. Ref. July 27, 1973
- 096877** 381 B522  
Synthesis of delta-aminolevulinic acid & chlorophyll during illumination of etiolated *Euglena gracilis*. (Fre) Richard, F *Biochim Biophys Acta* 313 (1): 130-149. Ref. June 30, 1973
- 096878** 381 B522  
Carbohydrates from hyphal walls of some Oomycetes. Dietrich, S M C *Biochim Biophys Acta* 313 (1): 95-98. Ref. June 30, 1973
- 096879** 381 B522  
Interaction of *Ricinus communis* hemagglutinin with polysaccharides & low molecular weight carbohydrates. [Castorbeans]. Wauwe, J P van *Biochim Biophys Acta* 313 (1): 99-105. Ref. June 30, 1973
- 096880** 381 B522  
A kinetic analysis of oxidizing & reducing sides of O<sub>2</sub> [dioxide]-evolving system of photosynthesis. [Chloroplasts]. Radmer, R *Biochim Biophys Acta* 314 (1): 28-41. Ref. July 26, 1973
- 096881** 381 B522  
Bioelectrical response of *Nitella flexilis* cell to illumination: a new possible state of plasmalemma in a plant cell. Volkov, G A *Biochim Biophys Acta* 314 (1): 83-92. Ref. July 26, 1973
- 096882** 381 B522  
Purification & properties of isocitrate dehydrogenase (NADP) from *Thermus aquaticus* VT-4. *Bacillus subtilis*-168 & *Chlamydomonas reinhardtii*-Y-2. Ramaley, R F *Biochim Biophys Acta* 315 (1): 22-36. Ref. 1973



- 096883** 381 B522  
Synthesis of  $\text{ti}(n-8)$  tritium-labelled linoleic acid. [*Chlorella vulgaris*]. Egmond, M R *Biochim Biophys Acta* 316 (1): 1-7. Ref. July 19, 1973
- 096884** 381 B522  
Phospholipids & phospholipase D in true slime mold *Physarum polycephalum*. Comes, P *Biochim Biophys Acta* 316 (1): 13-18. Ref. July 19, 1973
- 096885** 385 B523  
Purification & amino acid composition of extracellular 'alkaline' RNase of *Penicillium chrysogenum* 152A. (Rus) Bezborodova, S I *Biochimika* 38 (2): 336-343. Ref. Eng. Sum. Mar/Apr 1973
- 096886** 385 B523  
Protein synthesis by isolated mitochondria of yeast *Saccharomyces cerevisiae*. (Rus) Golubkov, V I *Biochimika* 38 (4): 442-447. Ref. Eng. Sum. May/June 1973
- 096887** 385 B523  
Functional characteristics of protein-synthesizing system of kinetoplasts from *Strigomonas oocopti*. (Rus) Syromiatnikov, E U *Biochimika* 38 (3): 471-477. Ref. Eng. Sum. May/June 1973
- 096888** 385 B523  
Effect of hydrogen-ion concentration on pyrophosphate hydrolysis catalyzed by yeast inorganic pyrophosphatase. (Rus) Baikov, A A *Biochimika* 38 (3): 478-484. Eng. Sum. May/June 1973
- 096889** 385 B523  
On possible occurrence of alternative biosynthetic pathways of flavonoids in tea plant. (Rus) Zaprometov, M N *Biochimika* 38 (3): 520-526. Ref. Eng. Sum. May/June 1973
- 096890** 385 B523  
Pepsin-like protease from insectivorous plant *Nepenthes*. (Rus) Lobareva, L S *Biochimika* 38 (3): 640-642. Eng. Sum. May/June 1973
- 096891** 450 B52  
Production of ethylene by plants determined by means of paper chromatography. Phlak, F *Biol Plant* 15 (4): 250-255. Ref. 1973
- 096892** QH301.B54  
Geotropism: Sequential process of attraction. [Plants]. (Ger) Schonbohm, E *Biol Unserer Zeit* 3 (3): 79-85. June 1973
- 096893** 442.8 B523  
Photocontrol of amaranthin biosynthesis by phytochrome system (including description of irradiation equipment & methods for measuring irradiation energy). [Amaranthus caudatus]. (Ger) Kohler, K H *Biol Zentralbl* 92 (3): 307-336. Ref. Eng. Sum. May/June 1973
- 096894** 442.8 B5294AE  
Problem of change in elastic properties of DNP [deoxyribonucleoproteins] structures of plant origin on exposure to gamma-radiation. Popkov, V P *Biophysika* 17 (5): 767-771. Ref. 1972
- 096895** 442.8 B5294AE  
Study of intermediate states in redox photochemicals of chlorophyll. Barashkov, B I *Biophysika* 17 (5): 811-818. 1972
- 096896** 442.8 B5294AE  
Manifestation of cooperative properties of yeast cells & their reactions to salt composition of surrounding medium. [Torula utilis]. Konev, S V *Biophysika* 17 (5): 871-878. Ref. 1972
- 096897** 500 AM322A  
Leaf movements: Rosetta Stone of plant behavior? [Albizia julibrissin]. Satter, R L *Bioscience* 23 (7): 407-416. Ref. July 1973
- 096898** 450 B652  
Fibrous endothecium, tapetum, & pollen development in *Belamcanda chinensis* rdC. Gupta, S C *Bot Gaz* 134 (2): 125-129. June 1973
- 096899** 450 B651  
Biosystematic studies on *Maianthemum* (Liliaceae, Polygonateae). VII. Photosynthetic behaviour of *Maianthemum dilatatum* under changing temperate woodland environments & its biological implications. Koyama, H *Bot Mag Tokyo* 86 (1002): 89-101. Ref. June 1973
- 096900** 450 B651  
Transmission of action potentials in *Biophytum*. Sibaoka, T *Bot Mag Tokyo* 86 (1002): 51-61. Ref. June 1973
- 096901** 450 B651  
Autoradiographic studies on incorporation of  $^3\text{H}$ -amino acids into chromosomes during mitotic cell cycle of *Haplopyrus gracilis*. Yonezawa, Y *Bot Mag Tokyo* 86 (1002): 63-74. Ref. June 1973
- 096902** 450 B657  
Biological cycle of some *Nematanes*. [Scinaia, Helminthorax]. (Fre) Boillot, A *Botaniste* 55 (1/6): 207-250. Ref. Eng. Sum. 1972
- 096903** 450 B657  
Essences extracted from thallus of *Hepatica*. I. *Conceplum concium* (L.) Dum. (Marchantiales). (Fre) Gleizes, M *Botaniste* 55 (1/6): 339-349. Ref. Eng. Sum. 1972
- 096904** 450 B657  
Some new data on biology of *Acrasiales* & *Myxocentrales*. (Fre) Larpent, J P *Botaniste* 55 (1/6): 39-69. Ref. Eng. Sum. 1972
- 096905** 451 B76  
Mucoid sheath of *Lulworthia medusa*. Davidson, D E *Brit Mycol Soc Trans* 60 (3): 577-589. Ref. June 1973
- 096906** 512 S02  
Phytosterols from *Tribulus terrestris* (L.) Tomova, M P *C R Acad Bulg Sci* 26 (3): 379-381. 1973
- 096907** 81 C1293  
Pollination. II. [Plants]. Kipping, J *Calif Hort* 334 (2): 76-79. Apr 1973
- 096908** 385 C172  
A new trisaccharide from *Rhamnus*: O-alpha-1-rhamnopyranosyl-(103)-O-alpha-1-rhamnopyranosyl-(106)-D-galactopyranoside. (Fre) Pratiel-Sosa, F *Carbohydr Res* 28 (1): 109-113. Ref. May 1973
- 096909** 385 C172  
Isolation of 3-O-beta-gentiobiosyl-D-glucose from scleroth of *Sclerotinia libertiana*. Ueno, Y *Carbohydr Res* 28 (1): 140-143. Ref. May 1973
- 096910** 385 C172  
Characterization of alpha-D-glucan from plastids of *Cercopithecus peltata* as a glyco-gen-type polysaccharide. Marshall, J J *Carbohydr Res* 28 (1): 31-37. Ref. May 1973
- 096911** 385 C172  
Epoxyalkyl oligo-(1-4)-beta-D-glucosides as active-site-directed inhibitors of cellulases. [Oxytropis, Aspergillus]. Legler, G *Carbohydr Res* 28 (1): 45-52. Ref. May 1973
- 096912** QP751.C4  
A new synthesis of furanoid fatty acids: isomerisation of hydroxy-cis-enoic acids by alkali, & on argenous silica gel. [Exocarpus cupressiformis]. Crundwell, E C *Chem & Phys Lipids* 11 (1): 39-42. June 1973
- 096913** 384 B45  
Polyacetylenic compounds, 216. On further constituents of *Centaurea ruthenica* Lam. (Ger) Bohlmann, F *Chem Ber* 106 (7): 2140-2143. 1973
- 096914** 382 C4223  
Disquinone, a naphthoquinonylnaphthoquinone epoxide. [Disopyros tricolor]. Lillie, T J *Chem Commun* 4: 463-464. July 18, 1973
- 096915** 382 C4223  
Isolation of a new secalonic acid. [Phoma terrestris]. Howard, C C *Chem Commun* 14: 464. Ref. July 18, 1973
- 096916** 382 C4223  
Biosynthesis of 2-cis-farnesol. [Trichothecium roseum]. Evans, R *Chem Commun* 14: 465. July 18, 1973
- 096917** 382 C4223  
Marine natural products. Conciandoli, a bromo-diterpene alcohol from red alga, *Laurencia concinna*. Sims, J J *Chem Commun* 14: 470-471. July 18, 1973
- 096918** 382 C4223  
Molephantin, a novel cytotoxic germacrol from *Elephantopus mollis*. X-ray crystal structure. Lee, K H *Chem Commun* 14: 476-477. July 18, 1973
- 096919** 382 C4223  
Total synthesis of (-)-isoavanenolide, a metabolite of *Aspergillus avenaceus*. Yamada, K *Chem Commun* 14: 499-500. July 18, 1973
- 096920** 382 C4223  
Biosynthesis of shiunine, an alkaloid of orchid *Denrobium pierardii*. Leite, E *Chem Commun* 15: 522-523. 1973
- 096921** 382 C4223  
Biosynthesis of flavonoid & terphenyl metabolites by fungus *Aspergillus candidus*. Marchelli, R *Chem Commun* 15: 555-556. 1973
- 096922** QD241.K453  
Structure of sesquiterpene lactone stizocin. [Stizolochus coronopifolius]. Mukhametzhano, M N *Chem Natur Compounds* 6 (5): 525-527. Sept/Oct 1970 Transl. 1973
- 096923** QD241.K453  
Igalan, a new sesquiterpene lactone from *Inula grandis*. Nikonova, L P *Chem Natur Compounds* 6 (5): 528-531. Ref. Sept/Oct 1970 Transl. 1973
- 096924** QD241.K453  
Florosein, a new coumarin from roots of *Seseli sessiliflorum*. Savina, A A *Chem Natur Compounds* 6 (5): 536-539. Ref. Sept/Oct 1970 Transl. 1973
- 096925** QD241.K453  
Seseliflorin, a new coumarin from *Seseli sessiliflorum*. Savina, A A *Chem Natur Compounds* 6 (5): 540-542. Sept/Oct 1970 Transl. 1973
- 096926** QD241.K453  
Spectrophotometric determination of furocoumarins in preparation 'furalen'. [Plants, materials]. Krivut, B A *Chem Natur Compounds* 6 (5): 543-544. Sept/Oct 1970 Transl. 1973
- 096927** QD241.K453  
Preparation & quantitative determination of benzoylmarmesin. [Ferialago meoides]. Krivut, B A *Chem Natur Compounds* 6 (5): 545-548. Sept/Oct 1970 Transl. 1973
- 096928** QD241.K453  
Structure of isocoumarin artemidin. [Artemisia Dracunculoides]. Mailhac, A *Chem Natur Compounds* 6 (5): 549-551. Sept/Oct 1970 Transl. 1973
- 096929** QD241.K453  
Flavonoid compounds of *Scutellaria przewalskii*. Denikeva, M F *Chem Natur Compounds* 6 (5): 552-555. Sept/Oct 1970 Transl. 1973
- 096930** QD241.K453  
Triterpene glycosides of *Caulophyllum robustum*. Stringina, L I *Chem Natur Compounds* 6 (5): 569-571. Ref. Sept/Oct 1970 Transl. 1973
- 096931** QD241.K453  
Corpine from *Corydalis pascoskii*. Baishewa, Kh Sh *Chem Natur Compounds* 6 (5): 590-592. Ref. Sept/Oct 1970 Transl. 1973
- 096932** QD241.K453  
Structure of lappaconitine. [Aconitum leucostomum]. Tel'nov, V A *Chem Natur Compounds* 6 (5): 598-602. Ref. Sept/Oct 1970 Transl. 1973
- 096933** QD241.K453  
Structure of fumardine & fumaramine. [Fumaria parviflora, Fumaria vaillantii]. Israelov, I A *Chem Natur Compounds* 6 (5): 603-605. Sept/Oct 1970 Transl. 1973
- 096934** QD241.K453  
Specificity of lipase from cottonseed. Rakhimov, M M *Chem Natur Compounds* 6 (5): 616-619. Ref. Sept/Oct 1970 Transl. 1973
- 096935** QD241.K453  
Artabin a new lactone from *Artemisia absinthium*. Akhmedov, I S *Chem Natur Compounds* 6 (5): 634. Sept/Oct 1970 Transl. 1973
- 096936** QD241.K453  
Structure of coumarin sachalinin. [Angelica sachalinensis]. Nikonov, G K *Chem Natur Compounds* 6 (5): 635. Sept/Oct 1970 Transl. 1973
- 096937** QD241.K453  
Coumarins of some species of genus *Herniaria*. Komissarenko, N F *Chem Natur Compounds* 6 (5): 636. Sept/Oct 1970 Transl. 1973
- 096938** QD241.K453  
A chemical study of roots of *Libanotis lehmanniana*. Nikonov, G K *Chem Natur Compounds* 6 (5): 637-638. Sept/Oct 1970 Transl. 1973
- 096939** QD241.K453  
Flavonoids of *Atraphaxis spinosa*. I. Chumalov, T K *Chem Natur Compounds* 6 (5): 639. Sept/Oct 1970 Transl. 1973
- 096940** QD241.K453  
Flavonoids of *Galium fagatum*. II. Bogaevskii, A K *Chem Natur Compounds* 6 (5): 640. Sept/Oct 1970 Transl. 1973
- 096941** QD241.K453  
Polyphenolic compounds of *Rhus coriaria* flavonoids. Buziashvili, I Sh *Chem Natur Compounds* 6 (5): 641-642. Sept/Oct 1970 Transl. 1973
- 096942** QD241.K453  
Kaempferol glycosides from flowers of *Alcea nudiflora*. Pakudina, Z P *Chem Natur Compounds* 6 (5): 643-644. Sept/Oct 1970 Transl. 1973
- 096943** QD241.K453  
Flavonoids of *Artemisia dracunculoides*. I. Chumalov, T K *Chem Natur Compounds* 6 (5): 645. Sept/Oct 1970 Transl. 1973
- 096944** QD241.K453  
Kaempferol & quercetin from *Sempervivum ruthenicum*. Gumenyuk, L A *Chem Natur Compounds* 6 (5): 6479. Sept/Oct 1970 Transl. 1973
- 096945** QD241.K453  
A chemical study of *Cephalaria gigantea*. Zemtsova, G N *Chem Natur Compounds* 6 (5): 648. Sept/Oct 1970 Transl. 1973
- 096946** QD241.K453  
Hydroxymeristropic acid from roots of *Meristotropis triphylla*. Amirova, G S *Chem Natur Compounds* 6 (5): 649. Sept/Oct 1970 Transl. 1973
- 096947** QD241.K453  
Cardenolides of *Coronilla scorpioides*. Komissarenko, N F *Chem Natur Compounds* 6 (5): 650. Sept/Oct 1970 Transl. 1973
- 096948** QD241.K453  
Triterpene acids of some representatives of genus *Thymus*. Simonyan, A V *Chem Natur Compounds* 6 (5): 651. Sept/Oct 1970 Transl. 1973
- 096949** QD241.K453  
Steroid sapogenins of *Smilax excelsa*. Iskenderov, G B *Chem Natur Compounds* 6 (5): 652. Sept/Oct 1973 Transl. 1973

- 096950** QD241.K453  
Cglycosides of *Desmodium canadense*. Chernobrovaya, N V. *Chem Natur Compounds* 6 (5): 653-654. Sept/Oct 1970 Transl. 1973
- 096951** QD241.K453  
A glycoside of meristotropic acid. [Glycyrrhiza triphylla]. Chirva, V Y. *Chem Natur Compounds* 6 (5): 656. Sept/Oct 1970 Transl. 1973
- 096952** QD241.K453  
Rustoside from *Armoracia rusticana*. Fursa, N S. *Chem Natur Compounds* 6 (5): 657. Sept/Oct 1970 Transl. 1973
- 096953** QD241.K453  
Alkaloids of *Elaeagnus angustifolia*. Nikolaeva, A G. *Chem Natur Compounds* 6 (5): 659. Sept/Oct 1970 Transl. 1973
- 096954** QD241.K453  
Structure of corgoine. [Corydalis gortschakowii]. Ibragimova, M U. *Chem Natur Compounds* 6 (5): 660. Sept/Oct 1970 Transl. 1973
- 096955** QD241.K453  
Structure of lapaconidine. [Aconitum leucostomum]. Tel'nov, V A. *Chem Natur Compounds* 6 (5): 661. Sept/Oct 1970 Transl. 1973
- 096956** QD241.K453  
Isolation of vincine and N-acetylvinerine. [Vinea erecta]. Malikov, V M. *Chem Natur Compounds* 6 (5): 662. Sept/Oct 1970 Transl. 1973
- 096957** QD241.K453  
Tetramethylenetetrahydro-beta-carboline from *Nitraria schoberi*. Pakhridinov, B M. *Chem Natur Compounds* 6 (5): 663-664. Sept/Oct 1970 Transl. 1973
- 096958** QD241.K453  
A study of polyphenolic compounds of Polygonum amphibium and Polygonum scarb. [Kakhkhamova, K F. *Chem Natur Compounds* 6 (5): 672. Sept/Oct 1970 Transl. 1973
- 096959** QD241.C5  
Minor Diterpenoid constituents of *Andropogon paniculatus* Ness. Balmann, A. *Chem Soc J Perkin Trans I, Org Bio-Organ Chem* 12: 1247-1251. 1973
- 096960** 41.8 C61  
On medicinal properties of *Euphorbia characias*, variety villosa. (Ita) Carnegi, A. *Clin Vet* 96 (4): 135-138. Apr 1973
- 096961** 385 C68  
On terpenes. CCXXVI. structure of lasolide - a sesquiterpene lactone from *Laser trilobum* (L.) Borkh. Holub, M. *Collect Czech Chem Commun* 38 (5): 1428-1433. Ref. May 1973
- 096962** 385 C68  
On terpenes. CCXXVII. structure of sesquiterpene triester lactone trilobolide. [Laser trilobum]. Holub, M. *Collect Czech Chem Commun* 38 (5): 151-1562. Ref. May 1973
- 096963** 385 C68  
Substances from plants of subfamily Wurmbeidae and their derivatives. IloxVII. Bechuanine - an enantiomer of fluoramultine. Santavy, F. *Collect Czech Chem Commun* 38 (6): 1712-1713. June 1973
- 096964** 385 C68  
On terpenes. CCXXVIII. structure of sesquiterpene lactone silerolide. [Laserpitium siler]. Holub, M. *Collect Czech Chem Commun* 38 (6): 1804-1808. Ref. June 1973
- 096965** SB23.C6A3  
Annotated bibliography on gums & mucilages 1961 - 1972. *Commonwealth Hort Plant Crops Query File* 6092(8), 4 P. May 1973
- 096966** SB4.C6  
Root temperature & plant growth: a review. Cooper, A J. *Commonwealth Hort Plant Crops Res Rev* 4, 73 P. Ref. 1973
- 096967** 475 SC123  
Serological properties of mutants of *Rhizobium*. Kaushik, B D. *Curr Sci* 42 (14): 508-509. July 20, 1973
- 096968** 475 SC123  
Hydrogeological control for teak & sal vegetation in parts of Maharashtra & Madhya Pradesh. [Tectona grandis, shorea robusta]. Adyalkar, P G. *Curr Sci* 42 (16): 556-558. Ref. Aug 20, 1973
- 096969** 475 SC123  
Metabolism of aromatic amino acids by Pythium aphidimartum (Edson) Fitzp. Bhaskaran, R. *Curr Sci* 42 (16): 567-568. Ref. Aug 20, 1973
- 096970** 475 SC123  
Inhibitory activity of parapsoral crystal of *Bacillus thuringiensis* var. Thuringiensis of *Yoshida asites sarcoma*. Prasad, S V. *Curr Sci* 42 (16): 568-570. Ref. Aug 20, 1973
- 096971** 511 AK147D  
Biochemical leaf characteristics of diploid & tetraploid varieties of mulberry. [Morus]. (Rus) Talyshinskiy, G M. *Dokl Akad Nauk Az SSR* 28 (8): 66-69. Eng. Sum. 1972
- 096972** 511 AK147D  
Mutagenic effect of N-nitrosomethylurea on gibberellin-forming capacity of *Fusarium moniliforme* Sheld. (Rus) Akhmedov, A M. *Dokl Akad Nauk Az SSR* 28 (8): 70-74. Eng. Sum. 1972
- 096973** 512 SO2  
Nonsaturated secondary alcohols - a new component of vegetative wax. [Bosai]. Hadjieva, P D. *Dokl Bolg Akad Nauk* 26 (1): 77-79. 1973
- 096974** 396.8 SU2  
Substances in *Lippia javanica* Spreng. II. (Ger) Neidlein, R. *Dtsch Apoth Ztg* 113 (32): 1219-1222. Aug 9, 1973
- 096975** 410 EC7  
Aspects of biology of *Trientalis borealis* RAF. Anderson, R C. *Ecology* (durham) 54 (4): 798-808. Map. Ref. Summer 1973
- 096976** 410 EC7  
Field studies on photosynthesis of cladochloa glomerata (chlorophyta) in Green Bay, Lake Michigan. Adams, M S. *Ecology* (durham) 54 (4): 853-862. Ref. Summer 1973
- 096977** 410 EC7  
Influence of feral goats on koa tree reproduction in Hawaii Volcanoes National Park. [Acacia koa]. Spatz, G. *Ecology* (durham) 54 (4): 870-876. Ref. Summer 1973
- 096978** 450 EC7  
Chemistry of aroids. I. Dieffenbachia seguine, [Dieffenbachia] amoenae & [Dieffenbachia] picta. Walter, W G. *Econ Bot* 26 (4): 364-372. Ref. Oct/Dec 1972
- 096979** 450 EC7  
A sweet exudate of Hammada [salicornia]; another source of manna in Sinai. Danin, A. *Econ Bot* 26 (4): 373-375. Oct/Dec 1972
- 096980** QP501.E8  
Genetic control of myxoblastia in *Aspergillus nidulans*; allelopathic-resistant mutants constitutive for xanthine-dehydrogenase. Scacciochio, C. *European J Biochem* 36 (2): 428-445. Ref. July 16, 1973
- 096981** QP501.E8  
Sterols & sterol precursors in *Ascia long Pringsheim*. (Fre) Rohmer, M. *European J Biochem* 36 (2): 446-454. Ref. Eng. Sum. July 16, 1973
- 096982** QP501.E8  
Synthesis in vitro of high-molecular-weight RNA by isolated *Euglena* [gracilis] chloroplasts. Carritt, B. *European J Biochem* 36 (2): 482-488. Ref. July 16, 1973
- 096983** QP501.E8  
Identification of lipid intermediate in yeast mannan biosynthesis. [Saccharomyces cerevisiae]. Jung, P. *European J Biochem* 37 (1): 1-6. Ref. Aug 1, 1973
- 096984** QP501.E8  
Reduced pyridine-nucleotides balance in glucose-growing *Saccharomyces cerevisiae*. Lagunas, R. *European J Biochem* 37 (1): 90-94. Ref. Aug 1, 1973
- 096985** 442.8 EX7  
Acid phosphatase activity & microcyt differentiation in cellular slime mold *Polyphosphoryllium pallidum*. O'Day, D H. *Exp Cell Res* 80 (1): 245-249. Ref. July 1973
- 096986** 442.8 EX7  
Nuclear genome codes for chloroplast ribosomal proteins in *Acetabularia*. I. Isolation & characterization of chloroplast ribosomal particles. Kloppstech, K. *Exp Cell Res* 80 (1): 63-68. Ref. July 1973
- 096987** 442.8 EX7  
Nuclear genome codes for chloroplast ribosomal proteins in *Acetabularia*. II. Nuclear transplantation experiments. Kloppstech, K. *Exp Cell Res* 80 (1): 69-78. Ref. July 1973
- 096988** 475 EX7  
Union of Swiss Societies for Experimental Biology: abstracts of 5th annual meeting. [Plants, insects]. *Experientia* 29 (6): 741-780. June 15, 1973
- 096989** 475 EX7  
Antineoplastic agents. 32. pseudoguanilide helenalin. [Helenium autumnale]. Pettit, G R. *Experientia* 29 (7): 781. July 15, 1973
- 096990** 475 EX7  
Robustaflavone - first member of a new series of biflavones. [Agathis robusta]. Varshney, A K. *Experientia* 29 (7): 784-786. July 15, 1973
- 096991** 475 EX7  
Isolation & structure of amplexoside A. A new glycoside from *Asclepias amplexicaulis*. Ahsan, A M. *Experientia* 29 (7): 788-789. Ref. July 15, 1973
- 096992** 475 EX7  
Phalloidin, a toxin of high molecular weight from *Amanita phalloides*. (Ger) Seeger, R. *Experientia* 29 (7): 829-830. Eng. Sum. July 15, 1973
- 096993** QK1.F5  
Disturbance in protoplasm motion & cell structure under effect of 4-amino-3,5,6-trichloroic acid. [Tradescantia paludosa]. (Rus) Musiukha, V K. *Fiziol Biokhim Kul't Rast Physiol Biochem Cultiv Plants* 4 (5): 477-481. Eng. Sum. Sept/Oct 1972
- 096994** QK1.F5  
Photoinduced luminescence of plants under effect of herbicides. (Rus) Mochalkina, K I. *Fiziol Biokhim Kul't Rast Physiol Biochem Cultiv Plants* 4 (5): 504-508. Ref. Eng. Sum. Sept/Oct 1972
- 096995** 450 F58  
Nature of reversible & irreversible decrease of fluorescence during illumination of chloroplasts under reductive conditions. (Rus) Karapetian, N V. *Fiziol Rast (mosc)* 20 (3): 545-553. Ref. Eng. Sum. 1973
- 096996** QK861.F5  
Allelopathic sensitivity threshold in plants. (Rus) Matveev, N M. *Fiziol Biokhim Kul't Rast Physiol Biochem Cultiv Plants* 4 (5): 101-103. 1972
- 096997** QK861.F5  
Allelopathically active substances in root & above-ground part of *Ruellia*. (Rus) Sen, D N. *Fiziol Biokhim Kul't Rast Physiol Biochem Cultiv Plants* 4 (5): 106-107. Eng. Sum. 1972
- 096998** QK861.F5  
Significance of fungal toxins in relations between soil & plants. [Penicillium]. (Rus) Mircink, T G. *Fiziol Biokhim Kul't Rast Physiol Biochem Cultiv Plants* 4 (5): 108-111. Eng. Sum. 1972
- 096999** QK861.F5  
Role of free radicals in physiological & biochemical interaction among plants in agroecosystems. (Rus) Ustin, P V. *Fiziol Biokhim Kul't Rast Physiol Biochem Cultiv Plants* 4 (5): 127-134. Eng. Sum. 1972
- 097000** QK861.F5  
Methods of plant excretion collection & study of their physiological activity. (Rus) Moroz, P A. *Fiziol Biokhim Kul't Rast Physiol Biochem Cultiv Plants* 4 (5): 134-136. Eng. Sum. 1972
- 097001** QK861.F5  
Phytotron for plant compatibility studies. (Rus) Laptev, V V. *Fiziol Biokhim Kul't Rast Physiol Biochem Cultiv Plants* 4 (5): 136-140. Eng. Sum. 1972
- 097002** QK861.F5  
Influence of biologically active substances of peat on seeds of *Amorpha fruticosa* L. & *Rhus typhina* L. during their stratification. (Rus) Baranetskiy, G G. *Fiziol Biokhim Kul't Rast Physiol Biochem Cultiv Plants* 4 (5): 28-30. Eng. Sum. 1972
- 097003** QK861.F5  
Allelopathic & ecological effect of white mustard on growth & development of components of nectar-forage mixtures. (Rus) Mel'nichenko, A N. *Fiziol Biokhim Kul't Rast Physiol Biochem Cultiv Plants* 4 (5): 39-42. Eng. Sum. 1972
- 097004** QK861.F5  
Study of functions of different root parts & their role in ion exchange between plants. (Rus) Iakovlev, A A. *Fiziol Biokhim Kul't Rast Physiol Biochem Cultiv Plants* 4 (5): 48-52. Eng. Sum. 1972
- 097005** QK861.F5  
Effect of moisture supply of *Valeriana officinalis* on secretion of volatile organic substances into soil & their residual effect on *Papaver somniferum*. (Rus) Semenikhin, I D. *Fiziol Biokhim Kul't Rast Physiol Biochem Cultiv Plants* 4 (5): 52-55. Eng. Sum. 1972
- 097006** QK861.F5  
Studies on chemical nature of substance causing coking of xylem vessels in plants subjected to influence of allelopathically active substances. (Rus) Bogdan, G P. *Fiziol Biokhim Kul't Rast Physiol Biochem Cultiv Plants* 4 (5): 62-63. Eng. Sum. 1972
- 097007** QK861.F5  
Presence of inhibitors & stimulators of *Sinapis arvensis* L. in germinating seeds of cultivated plants. (Rus) Prutskaia, N I. *Fiziol Biokhim Kul't Rast Physiol Biochem Cultiv Plants* 4 (5): 73-75. Eng. Sum. 1972
- 097008** QK710.F5  
Investigations on enzymatic conversion of chanochlorine. I. [Claviceps]. (Ger) Erge, D. *Flora* 164 (3): 234-247. Ref. Eng. Sum. 1973
- 097009** QK710.F5  
Studies on loci of indole alkaloid biosynthesis & alkaloid translocation in *Ipomoea violacea* plants. Mochalkina, K I. *Flora* 164 (3): 248-257. Ref. 1973
- 097010** SB403.F53  
About phytochrome switchmaster of green plants. Gemmill, E R. *Flower & Gard, West End* 17 (7): 18-19. July 1973
- 097011** 448.3 C332  
Chitin-glucan complex of *Saccharomyces cerevisiae*. II. Location of complex in encircling region of bud scar. Seichertova, O. *Folia Microbiol* 18 (3): 207-211. Ref. 1973



- 097012** 448.3 C332  
Natural regulators of intracellular ribonucleic acid activity of *Aspergillus clavatus*. Ivanova, G. *S. Folia Microbiol* 18 (3): 212-222. Ref. 1973
- 097013** QD415.F4  
Motility in a 'cell sap' of slime mold *Physarum polycephalum*. Tirosh, R. *FEBS Lett (fed Eur Biochem Soc)* 34 (1): 40-42. Ref. Aug 1973
- 097014** 442.8 G28  
Product of leu-3 cistron as a regulatory element for production of leucine biosynthetic enzymes of *Neurospora*. Polacco, J. *C. Genetics* 74 (3): 443-459. Ref. July 1973
- 097015** 87 G75  
Study of almond (*Amygdalus communis* L.) as a honey plant. [Blooming, nectar exudation]. (Bul) Simidchiev, T. *Gradi-narska Lozarska Nauk* 10 (2): 3-14. Eng. Sum. 1973
- 097016** 87 G75  
Study of some dill plants of varied origin. [Biochemistry, morphology]. (Bul) Madzharova, D. *Gradi-narska Lozarska Nauk* 10 (2): 63-67. Ref. Eng. Sum. 1973
- 097017** 71.8 H413  
Isolation of active substances from *Rutae radix*. III. Marmesine, marmesinone, rusculetine & rusculetine-alcohol. [Ruta graveolens]. (Hun) Novak, I. *Herba Hung* 11 (2): 13-20. Eng. Sum. 1972
- 097018** 71.8 H413  
Research of volatile oil & coumarins of *Ruta graveolens* L. grown in Moldavia. (Rus) Andon, T. M. *Herba Hung* 11 (2): 21-26. 1972
- 097019** 71.8 H413  
Effects of some physical, chemical & hormonal treatments & ageing on germination of *Datura metel* L. seeds. Gupta, S. *Herba Hung* 11 (2): 27-31. 1972
- 097020** 71.8 H413  
Investigations on germination of *Scopolia stramonifolia* seeds. (Hun) Gorunovic, M. *Herba Hung* 11 (2): 33-37. Eng. Sum. 1972
- 097021** 71.8 H413  
Effect of nutrient supply on growth & on proportion of vegetative & generative organs in *Solanum laciniatum* Ait. (Hun) Bernath, J. *Herba Hung* 11 (2): 61-71. Eng. Sum. 1972
- 097022** 71.8 H413  
Phytochemical survey of leaves of some plants of *Lignosae* (Woody dicots). Puri, H. S. *Herba Hung* 11 (2): 7-12. 1972
- 097023** 396.8 H58  
Production of L-proline by soil micro-organisms. [Fungi]. Mishra, A. S. *Hindustan Antibiot Bull* 15 (1/2): 30-33. Aug/Nov 1972
- 097024** SB1.H6  
In vitro culture of *Salpingossin sinuata* L. Hughes, H. *Hortsci* 8 (4): 335-356. Aug 1973
- 097025** 64.9 J27  
Methods for early testing of root resistance in *Morus* tree. (Jap) Matsumura, K. *Ikushugaku Saikin No Shinpo (latest Adv Breed)* Jap Soc Breed 41 (3): 3-9. Ref. 1973
- 097026** QL495.P8  
Resemblance of basic mechanism of photoperiodic reactions in insects & plants. (Rus) Tyschenko, V. P. In *Problemy Fotoperiodizma i Diapauzy Nasekomykh* P. 112-137. Ref. Eng. Sum. 1972
- 097027** QE515.S9 1970  
Retention of micronutrient cations by peat humic acids & deficiency of plants. Szalay, A. In *Symposium on Hydrogeochemistry and Biogeochemistry*. Tok Yo, 1970. *Proceedings* 2: 361-371. Ref. 1973
- 097028** BEE CUL. 424.8 IN2  
Propolis collection & its use. [Apis mellifera]. Singh, Z. *Indian Bee* 34 (1/2): 11-19. Ref. 1972
- 097029** 385 IN27  
Tylophora [asthmatica] alkaloids. Govindachari, T. R. *Indian Chem Soc* 150 (1): 1-9. Ref. Jan 1973
- 097030** 385 IN27  
Chemical examination of inflorescence of *Ocimum kilimandscharicum* Gurke. Mookherjee, S. *Indian Chem Soc* 150 (1): 69. Jan 1973
- 097031** 385 IN294  
Synthesis of gardenin-C. [Gardenia gummifera]. Kalra, A. J. *Indian J Chem* 11 (2): 96-97. Feb 1973
- 097032** 385 IN294  
Synthesis of 3',4'-dihydrodromillone. [Milletia durra]. Jain, A. C. *Indian J Chem* 11 (2): 98-99. Feb 1973
- 097033** 396.8 IN23  
Abrus precatorius as a substitute for liquorice. Shah, C. S. *Indian J Pharm* 35 (3): 102-104. May/June 1973
- 097034** 396.8 IN23  
Antibacterial activity of leaves & seeds of *Diospyros montana* Roxb. Goutam, M. P. *Indian J Pharm* 35 (3): 93-94. May/June 1973
- 097035** QH91.A1152  
Composition & calcium binding properties of water soluble polysaccharides in calcareous alga *Halimeda opuntia* (L) (Chlorophyta, Udoteaceae). Bohm, E. L. *Int Rev Gesamten Hydrobiol* 58 (1): 117-126. Ref. 1973
- 097036** QH91.A1152  
Seasonal periodicity of plankton in a freshwater pond in West Bengal, India. [Phytoplankton]. Jana, B. B. *Int Rev Gesamten Hydrobiol* 58 (1): 127-143. Ref. 1973
- 097037** 448.3 J82  
Characterization of excision repair in *Neurospora crassa*. Worthy, T. E. *J Bacteriol* 115 (2): 498-505. Ref. Aug 1973
- 097038** 448.3 J82  
Quantitative measurement of effectiveness of unsaturated fatty acids required for growth of *Saccharomyces cerevisiae*. Barber, E. D. *J Bacteriol* 115 (2): 543-551. Ref. Aug 1973
- 097039** 448.3 J82  
Activity & heat stability of trehalase from mycelium & ascospores of *Neurospora*. Hecker, L. I. *J Bacteriol* 115 (2): 582-591. Ref. Aug 1973
- 097040** 448.3 J82  
Localization of trehalase in ascospores of *Neurospora* [Crassa]: relation to ascospore dormancy & germination. Hecker, L. I. *J Bacteriol* 115 (2): 592-599. Ref. Aug 1973
- 097041** 448.3 J82  
Tryptophan metabolism & kynureninase induction in mutants of *Neurospora crassa* resistant to 4-methyl-tryptophan. Turner, J. R. *J Bacteriol* 115 (2): 640-647. Ref. Aug 1973
- 097042** 381 J824  
Adenylyl cyclase activity in *Neurospora crassa*. III. Modulation by glucagon & insulin. Flavia, M. M. *J Biol Chem* 248 (13): 4517-4520. Ref. July 10, 1973
- 097043** 381 J824  
Properties of chorismate synthase in *Neurospora crassa*. Caertner, F. H. *J Biol Chem* 248 (13): 4602-4609. Ref. July 10, 1973
- 097044** 381 J824  
Replacement of an anabolic threonine deaminase by a catabolic threonine deaminase during development of *Dictyostelium discoideum*. Pong, S. S. *J Biol Chem* 248 (14): 4867-4873. Ref. July 25, 1973
- 097045** 381 J824  
Analysis of uridine diphosphate-glucose phosphorylase synthesis during differentiation in *Dictyostelium discoideum*. Gustafson, G. L. *J Biol Chem* 248 (14): 5188-5196. Ref. July 25, 1973
- 097046** 381 J824  
Mitochondrial assembly in respiration-deficient mutants of *Saccharomyces cerevisiae*. I. Effect of nuclear mutations on mitochondrial protein synthesis. Ebner, E. *J Biol Chem* 248 (15): 5360-5368. Ref. Aug 10, 1973
- 097047** 381 J824  
Mitochondrial assembly in respiration-deficient mutants of *Saccharomyces cerevisiae*. II. Effect of nuclear & extra-chromosomal mutations on formation of cytochrome c oxidase. Ebner, E. *J Biol Chem* 248 (15): 5369-5378. Ref. Aug 10, 1973
- 097048** 381 J824  
Mitochondrial assembly in respiration-deficient mutants of *Saccharomyces cerevisiae*. III. A nuclear mutant lacking mitochondrial adenosine triphosphatase. Ebner, E. *J Biol Chem* 248 (15): 5379-5384. Ref. Aug 10, 1973
- 097049** 381 J824  
Intracellular localization of ornithine & arginine pools in *Neurospora*. Weiss, R. L. *J Biol Chem* 248 (15): 5409-5413. Ref. Aug 10, 1973
- 097050** 451 B78  
Field studies on pollination of plants of genus *Puya*. Ortiz-Crespo, F. I. *J Bromeli Soc* 13 (2): 54-589 (Concluded) Ref. Mar-/Apr 1973
- 097051** 451 B78  
Field studies on pollination of plants of genus *Puya*. Ortiz-Crespo, F. I. *J Bromeli Soc* 13 (1): 3-7. Jan/Feb 1973
- 097052** 442.8 J828  
Complementary chromatic adaptation in a filamentous blue-green alga. [Fremyella diplosiphon]. Bennett, A. J. *J Cell Biol* 58 (2): 419-435. Ref. Aug 1973
- 097053** 442.8 J828  
Biochemical changes during growth & encystment of cellular slime mold *Physphondylium pallidum*. Githens, S. J. *J Cell Biol* 58 (3): 522-535. Ref. Sept 1973
- 097054** 442.8 J828  
Phagocytosis by cellular slime mold *Physphondylium pallidum* during growth & development. Githens, S. J. *J Cell Biol* 58 (3): 536-548. Ref. Sept 1973
- 097055** 475 J824  
Separation of some oxindole alkaloids using high-efficiency liquid chromatography. [Mitragna], Jolliffe, G. H. *J Chromatography* 81 (1): 150-151. June 27, 1973
- 097056** 475 J824  
Use of ethylenediaminetetraacetic acid in chromatography of plant polyphenols. [Cacao]. Quenel, V. C. *J Chromatography* 81 (1): 194-195. June 27, 1973
- 097057** 450 J8224  
Changes in nucleic acid metabolism in greening leaves of *Perilla*. Callow, M. E. *J Exp Bot* 24 (79): 285-294. Ref. Apr 1973
- 097058** 450 J8224  
Potassium relations of *Lemma minor* L. II. mechanism of potassium uptake. Young, M. J. *Exp Bot* 24 (79): 317-327. Ref. Apr 1973
- 097059** 450 J8224  
Internal factors regulating nitrate & chloride influx in plant cells. Cram, W. J. *Exp Bot* 24 (79): 328-341. Ref. Apr 1973
- 097060** 450 J8224  
Effect of antibiotics on ultrastructure & photochemical activity of a developing chloroplast. [Euglena gracilis]. Bishop, D. G. *J Exp Bot* 24 (79): 361-375. Ref. Apr 1973
- 097061** 450 J8224  
Studies on separation of gibberellins on silicic acid & celite columns. Rao, T. R. *J Exp Bot* 24 (79): 412-417. Apr 1973
- 097062** 450 J8224  
Effect of endogenous coumarin on germination of seeds of *Coumarouna odorata* Aublet. Valio, I. F. M. *J Exp Bot* 24 (79): 442-449. Ref. Apr 1973
- 097063** 450 J8224  
Further studies in magnetotropism. [Garden cress, oats, (Phycomyces blakesleeana)]. Schwarzer, C. J. *J Exp Bot* 24 (79): 459-473. Apr 1973
- 097064** 450 J8224  
An endogenous circadian rhythm in rate of carbon dioxide output of *Bryophyllum*. VI. Action spectrum for induction of phase shifts by visible radiation. Wilkins, M. B. *J Exp Bot* 24 (79): 488-496. Ref. Apr 1973
- 097065** 450 J8224  
Relation between synthesis of inorganic phosphate & phosphate uptake by *Chlorella vulgaris*. Althison, P. A. *J Exp Bot* 24 (80): 497-510. Ref. June 1973
- 097066** 450 J8224  
Regulation of invertase activity in latex of *Hevea brasiliensis* Muell. Arg. effects of growth regulators, bark wounding, & latex tapping. Tupy, J. *J Exp Bot* 24 (80): 516-524. Ref. June 1973
- 097067** 450 J8224  
Factors affecting biosynthesis of abscisic acid. [Avocado, wheat]. Milbrow, B. V. *J Exp Bot* 24 (80): 537-548. Ref. June 1973
- 097068** 450 J8224  
Physiology of flowering in *Saccharum*. I. Daylength control of floral initiation & development in *Saccharum spontaneum* L. Julien, M. H. R. *J Exp Bot* 24 (80): 549-557. Ref. June 1973
- 097069** 448.3 J824  
Bioenergetic approach to enthalpic limit culture of *Saccharomyces cerevisiae*. Nagai, S. *J Gen Appl Microbiol* 19 (3): 221-232. Ref. June 1973
- 097070** 448.3 J823  
Effects of self-inhibitor of *Dictyostelium discoideum* on spore metabolism. Bacon, C. W. *J Gen Microbiol* 76 (2): 331-344. Ref. June 1973
- 097071** 448.3 J823  
Urease & ATP [adenosine triphosphates: urea amidolyase in unicellular algae. Leftley, J. W. *J Gen Microbiol* 77 (1): 109-115. Ref. July 1973
- 097072** 447.8 J822  
Phototropism & local adaptation in *Phycomyces sporangioferus*. Dennison, D. S. *J Gen Physiol* 62 (2): 157-168. Aug 1973
- 097073** 80 J825  
Flower bud dormancy in *Coffea arabica* L. II. Relation of cytokinins in xylem sap & flower buds to dormancy-release. [Coffee]. Browning, G. *J Hort Sci* 48 (3): 297-310. Ref. July 1973
- 097074** 385 IN27  
Terpenoids. LXII. New synthesis of 2,6-dimethyl-3,6-epoxy-7-enol-1-yl-allyl alcohol. [Syringia vulgaris]. Vig, O. P. *J Indian Chem Soc* 50 (2): 139-140. Feb 1973
- 097075** 385 IN27  
Isolation of some sterol glucosides & a triterpene from *Mollugo hirta*. Chakrabarti, P. *J Indian Chem Soc* 50 (2): 163. Feb 1973
- 097076** 381 J827  
Studies in sesquiterpene synthesis. marasmic acid skeleton. [Marasmius conigenus]. Wilson, S. R. *J Org Chem* 38 (16): 2870-2873. Ref. Aug 10, 1973

- 097077** D1113 381 J827  
Dimerization of beta-keto phosphonates. A two-step synthesis of ( )-ar-turmerone. [Curcuma longa]. Grieco, P A *J Org Chem* 38 (16): 2909-2910. Aug 10, 1973
- 097078** QK564.J6  
Growth of green alga *Codium fragile* in a Connecticut estuary. Malinowski, K C *J Phycol* 9 (1): 102-110. Ref. Mar 1973
- 097079** QK564.J6  
Effect of incubation temperature on macromolecular & lipid content of phytoagglutinin *Ochromonas danica*. Aaronson, S *J Phycol* 9 (1): 111-113. Ref. Mar 1973
- 097080** QK564.J6  
Fouling on eelgrass (*Zostera marina* L.). Sieburth, J M *J Phycol* 9 (1): 46-50. Ref. Mar 1973
- 097081** QK564.J6  
Fertilization in *Oedogonium*. I. Plasmogamy. Hoffman, L R *J Phycol* 9 (1): 62-84. Ref. Mar 1973
- 097082** QK564.J6  
Aggregation of soil particles by algae. Bailey, D *J Phycol* 9 (1): 99-101. Ref. Mar 1973
- 097083** QK564.J6  
Kinetics of amino acid influx into *Nitella flexilis*. Wallen, D G *J Phycol* 9 (2): 148-152. Ref. June 1973
- 097084** QK564.J6  
Nutritional studies on Chloromonadophyceae: *Volvox carolinensis* & *Gyrodinium aureolum*. Heywood, P *J Phycol* 9 (2): 156-159. Ref. June 1973
- 097085** QK564.J6  
Environmental control of gametogenesis in *Laminaria saccharina*. IV. Situ development of gametophytes & young sporophytes. Hsiao, S I C *J Phycol* 9 (2): 160-164. Ref. June 1973
- 097086** QK564.J6  
Continuous culture of marine diatoms under silicate limitation. I. Synchronized life cycle of *Skeletonema costatum*. Davis, C O *J Phycol* 9 (2): 175-180. Ref. June 1973
- 097087** QK564.J6  
Life cycle of *Bangia fuscopurpurea* in culture. I. Effects of temperature & photoperiod on morphology & reproduction of *Bangia* phase. Sommerfeld, M R *J Phycol* 9 (2): 205-210. Ref. June 1973
- 097088** QK564.J6  
Sexual induction in *Eudorina*: effects of light, nutrients, & conditioned medium. Szostak, J W *J Phycol* 9 (2): 215-218. June 1973
- 097089** QK564.J6  
Effects of carbon, nitrogen, & allopurinol on abundance of particulate inclusions in a marine diatom. Gold, K J *J Phycol* 9 (2): 225-229. Ref. June 1973
- 097090** QK564.J6  
'obligate' algal epiphyte: *Smithora nasuta* grows on a synthetic substrate. Harlin, M M *J Phycol* 9 (2): 230-232. June 1973
- 097091** 439.8 J82  
ATPase [adenosine triphosphatase] activity in isolated flagella from *Euglena gracilis*. Piccinni, E *J Protozool* 20 (3): 456-458. Ref. Aug 1973
- 097092** 450 J8262  
Mycorrhiza in certain *Ericaceae* native to Southern Africa. Robinson, R K *J S Afr Bot* 39 (2): 123-129. Ref. 1973
- 097093** 450 J8262  
Effect of scarification, leaching, light, stratification, oxygen & applied hormones on germination of *Protea compacta* R.Br. & *Lecanodendron daphnoides* Meisner. Brown, N A C *J S Afr Bot* 39 (2): 185-195. Ref. 1973
- 097094** 382 SO12  
Fungal lipids. II. Effects of varying concentration of nitrogen in medium & incubation period on chemical composition of lipids of *Pythium irregulare* Buisman. Bhatia, I S *J Sci Food Agr* 24 (7): 779-787. Ref. July 1973
- 097095** 382 SO12  
Effects of season & nitrogen fertilizer upon *Ravanel* composition & tea making quality of fresh shoots of tea (*Camellia sinensis* L.) in Central Africa. Hilton, P J *J Sci Food Agr* 24 (7): 819-826. Ref. July 1973
- 097096** 382 SO12  
Benthic marine & blue-green algal species as a source of choline. DaSilva, E *J Sci Food Agr* 24 (7): 855-861. Ref. July 1973
- 097097** 382 SO12  
Two improved methods for determination of soluble carbohydrates. Flood, A E *J Sci Food Agr* 24 (8): 945-955. Aug 1973
- 097098** 425.9 SE6  
Influence of leaf temperature on photosynthetic & respiratory rate in mulberry plants. [Morus]. (Jap) Murakami, T *J Sericult Sci Jap* 42 (2): 157-163. Ref. Eng. Sum. Apr 1973
- 097099** 442.8 J8223  
Evolution of asymptotic nitrogen fixation. [Bacteria]. Silver, W S *J Theor Biol* 40 (1): 1-10. July 1973
- 097100** 442.8 J8223  
Energy transfer in a model of photosynthetic unit of green plants. Seely, G R *J Theor Biol* 40 (1): 189-199. Ref. July 1973
- 097101** 384 AN7  
Furanoid norditerpenes from *Dioscoreaceae* plants. IV. Structures of *Diosbulbin*-A, -B, & -C. (Ger) Komori, T *Justus Liebiges Ann Chem* 516: 978-992. Eng. Sum. 1973
- 097102** 68.29 C652  
Effect of fruiting load on functions of roots of coffee in Kenya. Patel, R Z *Kenya Coor* 34 (46): 122-126. Apr 1973
- 097103** 105.9 H89  
Data on nectar production of *Sophora japonica* L., *Ailanthus altissima* (Mill.) (tree of heaven) & *Koeleruteria paniculata* Laxm. [Bee-pastures]. (Hun) Halmagyi, I *Kiserletugyi Közlemenyek* 63d (1/2): 47-56. 1972
- 097104** 105.9 H89  
Influence of ratio of nutrients on fructification & nutrient uptake of spice paprika. (Hun) Mecs, J *Kiserletugyi Közlemenyek* 64a (1/3): 83-91. Ref. Eng. Sum. 1973
- 097105** GC1L5  
Light dependence of nitrate reductase in marine phytoplankton. Packard, T T *Limnol Oceanogr* 18 (3): 466-469. Ref. May 1973
- 097106** QP751.L5  
Cyclopropanoic acids of *Pavonia sepium* seed oil. Madrigal, R V *Lipids* 8 (7): 407-409. Ref. July 1973
- 097107** 409.6 M29  
Germination of fragipani seeds. [Plumieria]. (Seng, T K *Malayan Natur J* 26 (1/2): 56. Apr 1973
- 097108** S295.M3  
Some properties of an unknown toxic substance present in plant *Solanum malacoxylon*. Djafar, M I *Malays Agric Res* 1 (2): 104-108. Dec 1972
- 097109** 307.8 M37  
Investigation of chemical composition of C02 extract of greenbush. [Artemisia]. (Rus) Shishkov, G Z *Maslo-zhir Prom* 3: 31-33. Mar 1973
- 097110** Q1.A3M5  
Factors affecting seed number & size in burdock, *Arctium minus* Sch. Reed, F C *Mich Acad* 5 (4): 449-455. Ref. Spring 1973
- 097111** 448.3 M582AE  
Amino acid requirements of *Streptococcus lactis*, producer of nisin. Egorov, N S *Microbiology* 41 (5): 712-714. Sept/Oct 1972 Transl. 1973
- 097112** 448.3 M582AE  
Molybdenum & cobalt requirement of some nitrogen-fixing blue-green algae under different nitrogen nutrition conditions. [Stratocystis, Cylinodermispermum]. Goryunova, S V *Microbiology* 41 (5): 729-734. Ref. Sept/Oct 1972 Transl. 1973
- 097113** 448.3 M582AE  
Storing collection yeast cultures under mineral oil. Kudryavtsev, V I *Microbiology* 41 (5): 803-807. Ref. Sept/Oct 1972 Transl. 1973
- 097114** QK600.M5  
Production of penicillins & 6-aminopenicillanic acid by morphological variants of *Penicillium chrysogenum* Thom. strain 194. (Rus) Notikova, N D *Mikol Fitol* 7 (2): 101-105 1973
- 097115** QK600.M5  
On morphological, cultural & ecological differentiation of *Phytophthora infestans* (Mont.) de By. (Rus) Vodianina, L A *Mikol Fitol* 7 (2): 132-135. Ref. 1973
- 097116** QK600.M5  
Changes in pigmentation of specific resting structures of *Verticillium* genus. (Rus) Ezrkh, E N *Mikol Fitol* 7 (2): 139-141. Ref. 1973
- 097117** QK600.M5  
Growth of aphyllophorous fungi on media with different carbon sources. (Rus) Maslova, R A *Mikol Fitol* 7 (2): 95-101. Ref. 1973
- 097118** QK600.M5  
Investigations of alkaloid contents in basidial fungi. (Rus) Eshenko, O M *Mikol Fitol* 7 (2): 200-202. 1973
- 097119** QK600.M5  
Studies on toxic complex of an entomogenous fungus, *Beauveria bassiana* (Bals.) Vuill. (Rus) Velitskaia, I S *Mikol Fitol* 7 (3): 229-232. Ref. 1973
- 097120** 442.8 Z34  
Temperature sensitive mutants affecting activity & regulation of acetamidase of *Aspergillus nidulans*. Dunsinuir, P *Mol Gen Genet* 123 (4): 333-346. Ref. 1973
- 097121** 442.9 M854  
Study of metabolism of triterpenoids in plants. (Rus) Landman, M *Moscow Univ Vestnik Ser 6 Biol Pochvoved* 6 (1): 103-104. Eng. Sum. Jan/Feb 1973
- 097122** 442.9 M854  
Fast photoinduced changes of chloroplast transmembrane potential action spectrum. [Cepromia metallica]. (Rus) Bulchev, A A *Moscow Univ Vestnik Ser 6 Biol Pochvoved* 6 (1): 98-99. Eng. Sum. Jan/Feb 1973
- 097123** 511 M85  
On interrelation of protococcal green algae. [Chlorella vulgaris, Scenedesmus obliquus]. (Rus) Shesterin, I S *Moskov Obshch Ispytatelei Prirody Biol Otd Biol* 78 (3): 127-131. Ref. Eng. Sum. May/June 1973
- 097124** 511 M85  
Environment & inner factors of plant evolution. (Rus) Blagoveshchenskii, A V *Moskov Obshch Ispytatelei Prirody Biol Otd Biol* 78 (3): 63-75. Ref. Eng. Sum. May/June 1973
- 097125** 450 M99  
Uptake & metabolism of succinic acid by washed mycelium of *Claviceps purpurea*. Taber, W A *Mycologia* 65 (3): 558-579. Ref. May/June 1973
- 097126** 450 M994  
Comparative arrhenius plots of enzyme activity from *Penicillium*. Woodin, T *Mycopathol Mycol Appl* 50 (2): 167-178. Ref. July 5, 1973
- 097127** 450 M994  
Inhibition of *Histoplasma capsulatum* by garlic. Fliermans, C B *Mycopathol Mycol Appl* 50 (3): 227-231. Ref. July 31, 1973
- 097128** 450 M994  
Physiological studies on *Phymatopterichon omnivorum*. V. Effect of interaction of carbon dioxide, minerals & carbon source on growth in vitro. Gunasekaran, M *Mycopathol Mycol Appl* 50 (3): 249-253. July 31, 1973
- 097129** 100 T31M  
A model of gas & energy exchange regulation by stomatal action in plant leaves. Van Bavel, C H M *MP Tex A M Univ Tex Agric Exp Sta* 1078, 26 P. Ref. Mar 1973
- 097130** 500 N484  
Regulation of microbial pesticides. [Insecticides]. Upholt, W M N Y *Acad Sci Ann* 217: 234-237 June 22, 1973
- 097131** QH7.N3  
Movements of plants. (Rum) Voica, C *Natura* 25 (3): 48-59. Ref. May/June 1973
- 097132** 442.8 N22  
On respiration of *Plectonema boryanum* (Cyanophyta). (Rus) Gusev, M V *Nauch Dokl Vyssh Shk, Biol Nauk* 4: 119-122. 1973
- 097133** 442.8 N22  
Annual developmental rate of plants of shrub steppes of Tashkent forest-steppe region of Minskinsk Basin. (Rus) Polynseva, N A *Nauch Dokl Vyssh Shk, Biol Nauk* 4: 81-89. Ref. 1973
- 097134** 442.8 N22  
Role of sunlight in reactions of abiogenesis of amino acids. [Plants]. (Rus) Sak, V I *Nauch Dokl Vyssh Shk, Biol Nauk* 4: 99-105. Ref. 1973
- 097135** 450 N42  
Nitrogen fixation by lichens in Scotland. Hitch, C J B *New Phytol* 72 (3): 509-524. Ref. May 1973
- 097136** 450 N42  
Lichen physiology. XIII. Effects of rewetting dry lichens. Smith, D C *New Phytol* 72 (3): 525-533. Ref. May 1973
- 097137** 450 N42  
Nitrogen metabolism of halophytes. II. Nitrate availability & utilization. Stewart, G R *New Phytol* 72 (3): 539-546. Ref. May 1973
- 097138** 450 N42  
Comments on use of regression analysis for study of plant growth. Nicholls, A O *New Phytol* 72 (3): 571-581. Ref. May 1973
- 097139** 450 N42  
Interactions of light & temperature on germination of *Plantago maritima* L. Arnold, S M *New Phytol* 72 (3): 583-593. Ref. May 1973
- 097140** 450 N42  
Population dynamics of *Arabidopsis thaliana* (L.) Heynh. strain 'Estland' at different densities & nutrient levels. Myerscough, P J *New Phytol* 72 (3): 595-617. Ref. May 1973
- 097141** 450 N42  
Post-fertilization development in *Indo-tartaria romosissima* (Wight) van Royen. Mukkadda, A J *New Phytol* 72 (3): 639-646. Ref. May 1973
- 097142** 450 N42  
Calculation of primary trajectories of plumed seeds in steady winds with variable convection. Burrows, F M *New Phytol* 72 (3): 647-664. Ref. May 1973



- 097143** 450 N42  
Dispersal effectiveness of achene-pappus units of selected Compositae in steady winds with convection. Sheldon, J C. *New Phytol* 72 (3): 665-675. Ref. May 1973
- 097144** 517 H13  
Chemistry of carrageenan. [Chondrus crispus]. Yaphe, W. *Nova Scotian Inst Sci Proc* 27 (Suppl.): 103-110. Ref. 1973
- 097145** 517 H13  
Physiology & biochemistry of *Chondrus crispus* Stackhouse. Buggeln, R G. *Nova Scotian Inst Sci Proc* 27 (Suppl.): 81-102. Ref. 1973
- 097146** QK901.A1O3  
Compared behaviour of two calcicolous & two calcifugous species on humus rich acid soil with or without liming. (Fre) Passama, L. *Oecol Plant* 8 (1): 1-16. Ref. Eng. Sum. 1973
- 097147** QK901.A1O3  
Ecological studies on *Mentha piperita* L. I. Effect of different light intensities on water relations. Virzo de Santo, A. *Oecol Plant* 8 (1): 25-40. Ref. 1973
- 097148** QK901.A1O3  
Gaseous exchanges of leaves & ecophysiology of various plants. (Fre) Parcevaux, S de. *Oecol Plant* 8 (1): 41-62. Ref. Eng. Sum. 1973
- 097149** QK901.A1O3  
Dry matter production & energy utilization of high mountain plants in Austrian Alps. Brzsko, W. *Oecol Plant* 8 (1): 63-70. Ref. 1973
- 097150** QK901.A1O3  
Compensation method used in photosynthesis measurements: improvement of time response of control system regulating carbon dioxide admission to plant chamber. (Fre) Eckardt, F. *Oecol Plant* 8 (2): 185-187. Eng. Sum. 1973
- 097151** QL750.O3  
Seed germination in relation to salt concentration in three populations of *Prosopis farcta*. Bazzaz, F A. *Oecologia* 13 (1): 73-80. Ref. 1973
- 097152** QH491.O5  
Cell development & ionizing radiation as related to aging in plants. (Rus) Van Huystee, R B. *Ontogenes* 4 (2): 123-127. Ref. Eng. Sum. 1973
- 097153** QH491.O5  
On differentiation of water-conducting elements of plants. (Rus) Gamale, I U. *Ontogenes* 4 (2): 181-189. Ref. Eng. Sum. 1973
- 097154** 396.8 P4922  
Research on flavonoid of *Cadua purpurea* (Picc.) Ait. III. (Dut) Zweekhorst-Van laer, A M H. *Pharm Weekbl* 108 (30): 646. Eng. Sum. July 278 1973
- 097155** 241 IN832  
Crop resistance to unfavourable soil physical conditions as influenced by fertilisation. Blanchet, R. *Phospho Agric* 61: 43-51. Ref. June 1973
- 097156** QK882.A1P4  
Drought response in gas exchange of *Dudleya farinosa* (Crassulaceae) grown under natural conditions. Bartholomew, B. *Photosynthetic* 7 (2): 114-120. Ref. 1973
- 097157** QK882.A1P4  
Effect of phenazine methosulfate & uncouplers on light induced chlorophyll a fluorescence yield changes in intact algal cells. Mohanty, P. *Photosynthetic* 7 (2): 146-160. Ref. 1973
- 097158** QK882.A1P4  
Effect of low irradiances on oxygen exchange in green & blue-green algae. I. Analysis based on transients & adenylate equilibria. Ried, A. *Photosynthetic* 7 (2): 161-176. Ref. 1973
- 097159** QK882.A1P4  
Effect of low irradiances on oxygen exchange in green & blue-green algae. 2. Variation in efficiency of steady-state oxygen exchange rates during cell cycles of *Scenedesmus quadricauda*. Setlik, I. *Photosynthetic* 7 (2): 177-194. Ref. 1973
- 097160** QK882.A1P4  
Bibliography of reviews & methods of photosynthesis. 24. Sestak, Z. *Photosynthetic* 7 (2): 195-203. Ref. 1973
- 097161** QD415.A1P5  
Volume & enzyme content of periplasmic space in yeast. Arnold, W N. *Physiol Chem Phys* 5(2): 117-123. Ref. 1973
- 097162** 450 P5622  
Thymus vulgaris, native in France: chemical varieties & chemotaxonomy. (Fre) Granger, R. *Phytochemistry* 12 (7): 1683-1691. Ref. July 1973
- 097163** 450 P5622  
4-Hydroxyisoleucine from seed of *Trigonella foenum-graecum*. Fowden, L. *Phytochemistry* 12 (7): 1707-1711. July 1973
- 097164** 450 P5622  
Sesquiterpene lactones of *Gaillardia pulchella*. Inayama, S. *Phytochemistry* 12 (7): 1741-1743. July 1973
- 097165** 450 P5622  
Distribution of diarylpropanoids in Amazonian *Viola* species. Gottlieb, O R. *Phytochemistry* 12 (7): 1830. July 1973
- 097166** 450 P5622  
Dr. A. C. Neish: an appreciation. [Plant biochemist]. Simpson, F J. *Phytochemistry* 12 (8): 1841-1842. Aug 1973
- 097167** 450 P5622  
Sterols of fungi: Distribution & biosynthesis. Weete, J D. *Phytochemistry* 12 (8): 1843-1864. Ref. Aug 1973
- 097168** 450 P5622  
Changes in monoterpene composition of *Mentha aquatica* produced by gene substitution from a high limonene strain of *Mentha citrata*. Murray, M J. *Phytochemistry* 12 (8): 1875-1880. Ref. Aug 1973
- 097169** 450 P5622  
Amino acid substrate specificity of asparaginyl-, aspartyl- and glutamyl-tRNA synthetase isolated from higher plants. [Mung beans, vetch, *Albizia julibrissin*]. Lea, P J. *Phytochemistry* 12 (8): 1903-1916. Ref. Aug 1973
- 097170** 450 P5622  
Further studies of primer-independent phosphorylase isozymes in algae. [Oscillatoria princeps, *Cyanidium caldarium*]. Fredrick, J F. *Phytochemistry* 12 (8): 1933-1936. Ref. Aug 1973
- 097171** 450 P5622  
Effect of nitrogen sources upon activity of L-glutamate dehydrogenase of *Lemma gibba*. Shepard, D V. *Phytochemistry* 12 (8): 1937-1946. Ref. Aug 1973
- 097172** 450 P5622  
Tea catechol oxidase: Isolation, purification & kinetic characterization. Coggon, P. *Phytochemistry* 12 (8): 1947-1955. Ref. Aug 1973
- 097173** 450 P5622  
Biosynthesis of squalene & other triterpenes in *Mentha piperita* from mevalonate-2-14C. [carbon]. Croteau, R. *Phytochemistry* 12 (8): 1957-1965. Ref. Aug 1973
- 097174** 450 P5622  
Alkaloid biosynthesis in *Croton flavens*. Stuart, K L. *Phytochemistry* 12 (8): 1967-1972. Aug 1973
- 097175** 450 P5622  
Alkaloid biosynthesis in *Croton linearis*. Stuart, K L. *Phytochemistry* 12 (8): 1973-1975. Ref. Aug 1973
- 097176** 450 P5622  
Formation of beta-cyanosalanine & pyruvate by *Acacia georgiana*. Mead, R J. *Phytochemistry* 12 (8): 1977-1981. Ref. Aug 1973
- 097177** 450 P5622  
Chemotaxonomic study in genera *Macrotyloma*, *Dolichos* & *Pseudovigna*. (Fre) Dardenne, G A. *Phytochemistry* 12 (8): 1983-1992. Ref. Eng. Sum. Aug 1973
- 097178** 450 P5622  
Sargassan: A sulphated heteropolysaccharide from *Sargassum linifolium*. Abdel-Fattah, A F. *Phytochemistry* 12 (8): 1995-1998. Ref. Aug 1973
- 097179** 450 P5622  
5-Monohydroxyphyllanthrone from *Anacardis [nidulans]* & *Eugenia [gracilis]*. Law, A R. *Phytochemistry* 12 (8): 1999-2004. Ref. Aug 1973
- 097180** 450 P5622  
Malonic acid: acyl moiety of *Mimulus luteus anthocyanin*. Bloom, M. *Phytochemistry* 12 (8): 2005-2006. Aug 1973
- 097181** 450 P5622  
Flavonoids of liverwort *Marchantia foliacea*. Markham, K R. *Phytochemistry* 12 (8): 2007-2010. Ref. Aug 1973
- 097182** 450 P5622  
Phloroglucinol derivatives of *Hagenia abyssinica*. Lounasmaa, M. *Phytochemistry* 12 (8): 2017-2025. Ref. Aug 1973
- 097183** 450 P5622  
New chromenochalcones from *Flemingia*. Cardillo, B. *Phytochemistry* 12 (8): 2027-2031. Ref. Aug 1973
- 097184** 450 P5622  
New tetraoxygenated xanthones of *Canscora decussata*. Ghosal, S. *Phytochemistry* 12 (8): 2035-2038. Ref. Aug 1973
- 097185** 450 P5622  
Alkaloids from leaves of *Voacanga thouarsii*. (Fre) Roland, Y. *Phytochemistry* 12 (8): 2039-2042. Ref. Eng. Sum. Aug 1973
- 097186** 450 P5622  
N-oxides of oxindole alkaloids, isorhynchophylline, rhynchophylline, rhynchocline & ciliaphylline. [Mitragyna tubulosa]. Phillipson, J D. *Phytochemistry* 12 (8): 2043-2048. Aug 1973
- 097187** 450 P5622  
On identity of strychnine. [Strychnos ignatii]. Bisset, N G. *Phytochemistry* 12 (8): 2049-2050. Aug 1973
- 097188** 450 P5622  
Three new alkaloids from *Buxus papiosa*. Shamma, M. *Phytochemistry* 12 (8): 2051-2054. Ref. Aug 1973
- 097189** 450 P5622  
Pteridine in *Vinca minor*. Grossmann, E. *Phytochemistry* 12 (8): 2058. Aug 1973
- 097190** 450 P5622  
2-Hydroxymethyl-4-methoxy-alpha-pyrone from *Opuntia polyacantha*. Telang, S A. *Phytochemistry* 12 (8): 2059. Aug 1973
- 097191** 450 P5622  
Sakuranetin & pulcherryl acetate from *Eupatorium havanense*. Dominguez, X A. *Phytochemistry* 12 (8): 2060. Aug 1973
- 097192** 450 P5622  
Hymenoxin: A flavone from *Helianthus angustifolius*. Waddell, T G. *Phytochemistry* 12 (8): 2061. Aug 1973
- 097193** 450 P5622  
Phenolic extracts from achenes of *Helichrysum arenarium*. Vrkoč, J. *Phytochemistry* 12 (8): 2062. Aug 1973
- 097194** 450 P5622  
Flavonoids in ten *Liatris* species. Wagner, H. *Phytochemistry* 12 (8): 2063-2064. Aug 1973
- 097195** 450 P5622  
Loniceroside (secologanin) in *Cornus officinalis* & *Cornus mas*. Jensen, S R. *Phytochemistry* 12 (8): 2064-2065. Aug 1973
- 097196** 450 P5622  
Geniposide & monotropein in *Cornus suecica*. Jensen, S R. *Phytochemistry* 12 (8): 2065-2066. Aug 1973
- 097197** 450 P5622  
Naphthoquinones from *Diospyros* & *Euclea* species. Tannock, J. *Phytochemistry* 12 (8): 2066-2067. Aug 1973
- 097198** 450 P5622  
Flavonoids in some Chilean drug plants. (Ger) Horhammer, L. *Phytochemistry* 12 (8): 2068-2069. Aug 1973
- 097199** 450 P5622  
Isorhamnetin 3-O-glucoside 7-O-arabinoside from *Eschscholzia mexicana*. Rodriguez, E. *Phytochemistry* 12 (8): 2069-2071. Aug 1973
- 097200** 450 P5622  
Coumarins & alkaloids of *Aegle marmelos*. Shoeb, A. *Phytochemistry* 12 (8): 2071-2072. Aug 1973
- 097201** 450 P5622  
A new coumarin in *Boenninghausenia albiflora*. Nayyar, M N S. *Phytochemistry* 12 (8): 2073-2074. Aug 1973
- 097202** 450 P5622  
Alkaloids of *Datura pruinosa*. Evans, W C. *Phytochemistry* 12 (8): 2077-2078. Aug 1973
- 097203** 450 P5622  
(24S)-ethylcholesta-5,22,25-triene-3-beta-ol from four *Clerodendron* species. Subramanian, S S. *Phytochemistry* 12 (8): 2078-2079. Aug 1973
- 097204** 450 P5622  
Zygadenin & zygadenine: major alkaloids from *Zygadenus gramineus*. Gilbertson, T J. *Phytochemistry* 12 (8): 2079-2080. Aug 1973
- 097205** 450 P5622  
A new diterpenic acid & other constituents of *Haplopappus foliosus* & *Haplopappus angustifolius*. Silva, M. *Phytochemistry* 12(7): 1755-1758. July 1973
- 097206** 450 P5622  
Esterases of *Anagallis arvensis* L.: effect of leaves & plants age & of photoperiod on their isozymic composition. (Fre) Trippi, V S. *Phyton (Vicente Lopez)* 30 (1): 53-58. Eng. Sum. Nov 1972
- 097207** 450 P567  
Inhibition of pollen germination & tube growth by stigmatic substances. Martin, F W. *Phyton (Vicente Lopez)* 30 (1/2): 119-125. Nov 1972
- 097208** 450 P567  
Studies on germination of *saladillo* (*Varilla texana* Gray). Pluennec, R H. *Phyton (Vicente Lopez)* 30 (1/2): 141-145. Nov 1972
- 097209** 450 P567  
Endogenous phenolic compounds as regulators of rooting in cuttings. [Plants]. Roy, B N. *Phyton (Vicente Lopez)* 30 (1/2): 147-151. Nov 1972
- 097210** 450 P567  
Influence of mechanical stimulations in cuticular loss of potassium. (Por) Moraes, J A P V de. *Phyton (Vicente Lopez)* 30 (1/2): 153-159. Ref. Eng. Sum. Nov 1979
- 097211** 464.8 P565  
Effect of some vitamins on growth & sporulation of *Colletotrichum capsici* f. sp. *cyamopsicola*. Agnihotri, J P. *Phytopathol Medit* 11 (3): 206-207. Dec 1972

- 097212** 464.8 P562  
Production of pectolytic & cellulolytic enzymes by *Cercospora heliotrichoides* Fr. II. Characterization of pectolytic enzymes & macerating abilities of culture filtrates. [Wheat, fungus diseases]. (Ger) Hansler, G. *Phytopathol Z* 77 (2): 138-156. Ref. Eng. Sum. June 1973
- 097213** 464.8 P562  
Relation between mycelial growth of *Fomes annosus* (Fr.) & hydrogen-ion concentration of nutrient solution. [Picea, fungus diseases]. (Ger) Courtois, H. *Phytopathol Z* 77 (2): 169-177. Ref. June 1973
- 097214** QK99.A1P5  
Medicinal plants from Nepal. (Fre) Debelmas, A. M. *Plant Med Phytother 7* (2): 104-113. Ref. Eng. Sum. Apr 1973
- 097215** QK99.A1P5  
Differentiation of some essential oils presenting related constitution. IX. On gas phase chromatography of essences of *Thymus*. (Fre) Herisset, A. *Plant Med Phytother 7* (2): 114-120. Apr 1973
- 097216** QK99.A1P5  
On falsifications of summer savory (*Satureia hortensis* L.). [*Satureia montana*, *Thymus satureioides*]. (Fre) Herisset, A. *Plant Med Phytother 7* (2): 121-134. Apr 1973
- 097217** QK99.A1P5  
On a Malagasy Rubiaceae: *Caneophora madagascariensis*; presence of C-flavonoids in leaves. (Fre) Paris, R. R. *Plant Med Phytother 7* (2): 135-139. Eng. Sum. Apr 1973
- 097218** QK99.A1P5  
On distribution of flavonoids & cardenolides in various organs of *Strophanthus hispidus* D.C. (Fre) Paris, R. R. *Plant Med Phytother 7* (2): 140-144. Eng. Sum. Apr 1973
- 097219** QK99.A1P5  
On polyphenols of different species of *Holarhena*. (Fre) Paris, R. R. *Plant Med Phytother 7* (2): 145-150. Ref. Eng. Sum. Apr 1973
- 097220** QK99.A1P5  
Biochemical contribution to taxonomic study of Gentianaceae. (Fre) Lebreton, P. *Plant Med Phytother 7* (2): 87-94. Ref. Eng. Sum. Apr 1973
- 097221** QK99.A1P5  
Chemical polymorphism in two Mediterranean Labiatae: *Satureia montana* L. & *Satureia obovata* Lag. (Spanish natural history). (Gre) San Martin, R. *Plant Med Phytother 7* (2): 95-103. Apr 1973
- 097222** 450 P696  
Assessment of biological nitrogen fixation in grassland & associated sites. Vlasak, K. *Plant Soil* 38 (3): 637-649. Ref. June 1973
- 097223** 450 P693  
Carrageenans in gametophytic & sporophytic stages of *Chondrus crispus*. McCandless, E. L. *Planta* 112 (3): 201-212. Ref. 1973
- 097224** 450 P693  
Carbon dioxide-fixation & translocation in benthic Marine algae. V. A. histotoautodiagnostic study of pathway of carbon 14-labelled assimilates in *Laminaria hyperborea*. (Ger) Steinbiss, H. H. *Planta* 112 (3): 253-263. Ref. Eng. Sum. 1973
- 097225** 450 P693  
Inhibition of carotenoid synthesis during nitrogen deficiency. [Barley, *Scenedesmus obliquus*]. (Ger) Lichtenhaler, H. K. *Planta* 112 (3): 265-271. Ref. Eng. Sum. 1973
- 097226** 450 P693  
Investigations concerning correlation between light-dependent & redox-dependent change of membrane potential in *Griffithsia setacea*. (Ger) Throm, G. *Planta* 112 (3): 273-284. Ref. Eng. Sum. 1973
- 097227** 450 P693  
Cavitation studies on whole *Ricinus* [communis] plants by acoustic detection. Milburn, J. A. *Planta* 112 (4): 333-342. Ref. 1973
- 097228** 450 P693  
Diurnal acid rhythm in *Tillandsia usneoides*: studies on pathway of carbon & dependency of carbon dioxide exchange on light intensity, temperature & water content of plant. (Ger) Kluge, M. *Planta* 112 (4): 357-372. Ref. Eng. Sum. 1973
- 097229** 22.5 C88  
An approach to measurement of photosynthetic rate in single leaves by aeration method. I. Effects of aeration speed, gradient of carbon dioxide - concentration & propeller drive on photosynthetic rate. (Jap) Murakami, T. *Proc Crop Sci Soc Jap* 42 (2): 107-117. Ref. Eng. Sum. June 1973
- 097230** 14 P944  
Cultural operations: Control of germinating power of seeds. (Fr) Basteleus, R. *Propr Terrienne* 26 (305): 232-233. June 1973
- 097231** 442.8 P94  
Protoplasma streaming in *Physarum polycephalum*. Observation of spontaneous & induced changes of oscillatory pattern by photometric & fluorometric techniques. Sachsenmaier, W. *Protoplasma* 77 (4): 381-396. Ref. 1973
- 097232** 442.8 P94  
Light & electron microscope studies on uptake processes by *Portierochromonas stipitata*. (Ger) Tsekos, I. *Protoplasma* 77 (4): 397-409. Ref. 1973
- 097233** 442.8 Q2  
Monocotyledons: their evolution & comparative biology. II. Control of growth & development in Monocotyledons - new areas of experimental research. Fisher, J. B. Q. *Rev Biol* 48 (2): 291-298. Ref. June 1973
- 097234** 442.8 Q2  
Monocotyledons: their evolution & comparative biology. III. Pathways of carbon metabolism related to net carbon dioxide assimilation by monocotyledons. Black, C. C. Q. *Rev Biol* 48 (2): 299-313. June 1973
- 097235** 442.8 Q2  
Monocotyledons: their evolution & comparative biology. IV. Transport processes in arborescent monocotyledons. Zimmermann, M. H. Q. *Rev Biol* 48 (2): 314-321. June 1973
- 097236** 64.8 M41  
Phytochemical study on *Datura meteloides* L. grown in Egypt. I. Lipids. Saleh, M. *Qual Plant Mater Veg* 22 (2): 129-131. May 17, 1973
- 097237** 64.8 M41  
Steroidal constituents of *Solanum pseudomoeum* L. Saleh, M. *Qual Plant Mater Veg* 22 (2): 133-136. Ref. May 17, 1973
- 097238** 64.8 M41  
Influence of gibberellic acid on growth & metabolic products of *Ammi visnaga* L. Abou-Zied, E. N. *Qual Plant Mater Veg* 22 (2): 137-140. May 17, 1973
- 097239** 64.8 M41  
Phytochemical investigation of *Anthemis nobilis* L. Growing in Egypt. Abou-zied, E. N. *Qual Plant Mater Veg* 22 (2): 141-144. Ref. May 17, 1973
- 097240** 64.8 M41  
Preliminary studies on *Strax* [officinalis] oil. Vardar, Y. *Qual Plant Mater Veg* 22 (2): 145-148. May 17, 1973
- 097241** 64.8 M41  
Influence of seasonal changes on constituents of red seaweed *Laurencia papillosa*. Abdel-Fattah, A. F. *Qual Plant Mater Veg* 22 (2): 171-179. Ref. May 17, 1973
- 097242** 64.8 M41  
Isolation of water insoluble laminaran-like polysaccharide from *Sargassum inflatum*. Abdel-Fattah, A. F. *Qual Plant Mater Veg* 22 (2): 181-187. Ref. May 17, 1973
- 097243** 334.8 R11  
Allelic interaction at rad 1 locus in diploid cultures of UV [ultraviolet rays] irradiated yeast. [Saccharomyces cerevisiae]. Parry, J. M. *Radiat Res* 55 (1): 29-40. Ref. July 1973
- 097244** 442.8 R11  
Phenomenal peculiarities of photomodification of radiation damage in *Plectonema boryanum*. (Rus) Kutakhmedov, I. u. A. *Radiobiologia* 13 (3): 448-451. Ref. Eng. Sum. May/June 1973
- 097245** 64.8 R18  
Studies on changes in hop qualities during period of ripening. (Bul) Giurov, M. *Rastenievud Nauk* 10 (2): 105-115. Eng. Sum. 1973
- 097246** 64.8 R18  
A chamber for studying environmental influence upon plants. (Bul) Kilifarska, M. *Rastenievud Nauk* 10 (2): 67-72. Eng. Sum. 1973
- 097247** 64.8 R18  
Temperature characteristics of certain indigenous strains of green algae. (Bul) Dilov, K. H. *Rastenievud Nauk* 10 (3): 23-30. Ref. 1973
- 097248** 9.2 C332  
Determination of area of coffee leaves (Coffea arabica L. Cy. Bourbon Amarelle). (Por) Santos Barros, R. *Ceres* 20 (107): 44-52. Ref. Eng. Sum. Jan/Mar 1973
- 097249** 396.9 SA623  
Secretion of Myroxylon periferum L. F. III. Physical & chemical characterization of essential oil of balsam & qualitative analysis of some components. (Por) Akisue, G. *Rev Farm Bioquim Univ Sao Paulo* 10 (2): 151-165. Ref. Eng. Sum. July/Dec 1972
- 097250** 80 R32  
Water needs of crops. (Fre) Mude-spacher, J. *Rev Hort* 144 (2313): 51-54. Apr 1973
- 097251** 9. R3232  
Phytochemical screening of Argentine indigenous plants. IV. (Spa) Bandoni, A. L. *Rev Invest Agropecuaria Ser 2 Biol Prod Veg* 9 (2): 49-53. Eng. Sum. 1972
- 097252** QK1.R4  
Influence of X-radiations on growth of dikaryotic mycelium & behaviour of haploid strains of certain species of *Ustilago*. Becerescu, D. *Rev Roum Biol Ser Bot* 18 (2): 119-124. 1973
- 097253** QK1.R4  
Data concerning physiology & productivity of plants from zones with impure atmosphere. Ionescu, A. *Rev Roum Biol Ser Bot* 18 (2): 97-108. Ref. 1973
- 097254** 385 R59  
Plant growth regulators. 4-benzyl-3-methyl-1-naphthylacetic acid. Regulatory wzrostu roslin. Kwas 4-benzyl-3-metylo-1-nafityloctowy. Wachalewski, T. *Rocz Chem* 47 (3): 649-652. 1973
- 097255** 103 R74GA  
Effects of potassium, magnesium & sodium fertilisers & lime on yield & composition of crops in a ten-year experiment at Rothamsted. Bolton, J. *Rothamsted Exp Sta Rep* 2: 102-110. Ref. 1972 (Pub. 1973)
- 097256** 425.9 J273S  
Studies on characteristics of transpiration of mulberry plants. I. Relations between transpiration & growth of mulberry plant. [Morus]. (Jap) Hazama, K. *Sansu-kenkyu* 86: 1-12. Ref. Eng. Sum. Jan 1973
- 097257** 425.9 J273S  
Studies on characteristics of transpiration of mulberry plants. 2. Relations between transpiration & leaf area, or leaf order of mulberry plant. [Morus]. (Jap) Hazama, K. *Sansu-kenkyu* 86: 13-18. Eng. Sum. Jan 1973
- 097258** S13.S44  
Interaction between copper & phosphorus in mineral nutrition of plants. (Rus) Stashauskaite, S. A. *Sel'skokhoz Biol* 8 (3): 389-394. Ref. Eng. Sum. 1973
- 097259** 451 SO124  
Physiology of regeneration of *Diplotaxis tenuifolia* (L.) D. C. (Spa) Caso, O. H. *Soc Argent Bot* 14 (4): 335-346. Ref. Eng. Sum. Nov 1972
- 097260** 451 SO124  
Technical contributions. I. Culture of *Ecotarpales* (Phaeophyceae). (Spa) Price, S. M. *Soc Argent Bot* 14 (4): 354-364. Ref. Eng. Sum. Nov 1972
- 097261** 385 SO15  
Acid phosphomonoesterase of *Ullucus tuberosus* Loz: Isolation, purification & properties. (Spa) Gil Henriquez, A. E. *Soc Quim Peru* 38 (3): 169-189. Ref. Eng. Sum. Sept 1972
- 097262** 516 C172  
Plant ecophysiology: Theoretical & applied aspects. (Spa) Medina, E. *Soc Venezolana Cienc Natur Bol* 30 (124/125): 91-114. Ref. Dec 1972
- 097263** 56.8 SO3  
A theoretical approach to plant nutrient response under conditions of variable maximum yield. Russell, J. S. *Soil Sci* 114 (5): 387-394. Ref. Nov 1972
- 097264** 511 AK146  
Leontismine: a new alkaloid from *Leontice Smirnowii* Trautv. (Rus) Tkeshelashvili, E. G. *Sobshch Akad Nauk Gruz SSR* 69 (2): 357-359. Ref. Feb 1973
- 097265** 511 AK146  
Extraction of yucca (*Yucca gloriosa* L.) in production of tigenin. (Rus) Karchkhaide, M. G. *Sobshch Akad Nauk Gruz SSR* 69 (2): 365-367. Feb 1973
- 097266** 511 AK146  
Oxindole alkaloids from periwinkle, *Vinca pubescens*. (Rus) Chkhikvadze, G. V. *Sobshch Akad Nauk Gruz SSR* 69 (2): 369-372. Eng. Sum. Feb 1973
- 097267** 511 AK146  
Towards study of heterochromatin like substance in endosperm. [Allium, Gagea]. (Rus) Gvaladze, G. E. *Sobshch Akad Nauk Gruz SSR* 69 (2): 417-420. Eng. Sum. Feb 1973
- 097268** 511 AK146  
Dependence of tea plant on malate dehydrogenase activity on substrate concentration. (Rus) Tkemaladze, G. Sh. *Sobshch Akad Nauk Gruz SSR* 69 (2): 457-460. Eng. Sum. Feb 1973
- 097269** 511 AK146  
Properties of glucoamylase of fungus *Aspergillus awamori*. (Rus) Durmishidze, S. V. *Sobshch Akad Nauk Gruz SSR* 69 (2): 461-463. Ref. Eng. Sum. Feb 1973
- 097270** 511 AK146  
Influence of nitrogen & of mowing on alkaloid dynamics in cultivated periwinkle *Vinca herbacea*. (Rus) Mudzhir, M. M. *Sobshch Akad Nauk Gruz SSR* 69 (3): 620-624. Eng. Sum. Mar 1973
- 097271** 450 F58AE  
Metabolism of lipids during process of ripening of Indian mustard seeds. Kharchenko, L. N. *Soviet Plant Physiol* 20 (1): 101-105. Ref. Jan/Feb 1973 Transl. 1973



- 097272** 450 F58AE  
Defoliating activity of sulfonium salts and certain other preparations. Rakitin, Y V. *Soviet Plant Physiol* 20 (1): 117-122. Ref. Jan/Feb 1973 Transl. 1973
- 097273** 450 F58AE  
Reactions of inhibition during incompatible pollination & its elimination. Linskens, H F. *Soviet Plant Physiol* 20 (1): 156-166. Ref. Jan/Feb 1973 Transl. 1973
- 097274** 450 F58AE  
A technique for investigation of root exudates of higher plants. Pronin, V A. *Soviet Plant Physiol* 20 (1): 174-177. Ref. Jan/Feb 1973 Transl. 1973
- 097275** 450 F58AE  
Renewal of carotenoids in green plants. [Sunflowers, *Helianthus annuus* L.]. Lutsenko, G N. *Soviet Plant Physiol* 20 (1): 71-75. Ref. Jan/Feb 1973 Transl. 1973
- 097276** 450 F58AE  
Use of nomograms to calculate content of pigments in leaves. Shu'gin, I A. *Soviet Plant Physiol* 20 (1): 83-87. Ref. Jan/Feb 1973 Transl. 1973
- 097277** 450 F58AE  
Role played by lipid fatty acids of *Chlorella* in recovery of cells after nitrogen starvation. Klyachko-Gurvich, G L. *Soviet Plant Physiol* 20 (1): 92-99. Ref. Jan/Feb 1973 Transl. 1973
- 097278** 450 SV2  
Studies in myxomycetes. I. On growth & ecology of myxomycete *Reticularia lycoperdon* Bull. Sunhede, S. *Svensk Bot Tidsskr* 67 (2): 172-176. 1973
- 097279** 450 SV2  
Reed, phragmites communis Trin., in Brunnsviken, Stockholm 1971. (Swe) Wallentinus, H G. *Svensk Bot Tidsskr* 67 (2): 81-96. Ref. Eng. Sum. 1973
- 097280** 450 T13  
An interpretation: 'nonblackbody effect' in photosynthesis. Chang, T P. *Taiwanica* 18 (1): 9-12. Ref. June 1973
- 097281** 500 T25A  
Fragrance analyses of *Trillium luteum* & *Trillium cuneatum* (Liliaceae). Murrell, J T. *Tenn Acad Sci J* 48 (3): 101-103. Map. July 1973
- 097282** 385 T29  
Isolation & structure of acoragermone. [Acorus calamus]. Iguchi, M. *Tetrahedron Lett* 29: 2759-2762. July 1973
- 097283** 385 T29  
Cyclotantunienol, methyl-4- $\alpha$ -steroid with carbon 31 of *Funtumia elastica* (Fre) Mukan. *Tetrahedron Lett* 29: 2779-2782. Ref. July 1973
- 097284** 385 T29  
Four new friedelane carboxylic acids from bark of *Trichadenia zeylanica* Thw. (Flacourtiaceae). Gunasekera, S P. *Tetrahedron Lett* 30: 2837-2840. July 1973
- 097285** 385 T29  
Regiospecific synthesis of 1,4,5-trioxegenated anthraquinones a total synthesis of islandicin. [Penicillium islandicum]. Kende, A S. *Tetrahedron Lett* 31: 2935-2938. July 1973
- 097286** 385 T29  
Allioidin, a phenolic terpenoid from *Cordia allioidora* Stevens, K L. *Tetrahedron Lett* 31: 2955-2958. July 1973
- 097287** 385 T29  
A new type of sesquiterpene lactone isolated from *Artemisia annua* L. *arteannuin* B. Jeremic, D. *Tetrahedron Lett* 32: 3039-3042. Aug. 1973
- 097288** 382 T29  
Structures of evonine & neoconine alkaloids obtained from *Euonymus sieboldiana* Blume. Shizuri, Y. *Tetrahedron* 29 (13): 1773-1794. Ref. June 1973
- 097289** 382 T29  
Reactions of evonine & neoconine alkaloids obtained from *Euonymus sieboldiana* Blume. Shizuri, Y. *Tetrahedron* 29 (13): 1795-1800. June 1973
- 097290** 382 T29  
Tetracyclic triterpenoids from *Melia azadirach*, L. III. Chiang, C K. *Tetrahedron* 29 (14): 1911-1929. Ref. July 1973
- 097291** 382 T29  
A total synthesis of (-)-camptothecin. [Camptotheca acuminata]. Shamma, M. *Tetrahedron* 29 (14): 1949-1954. Ref. July 1973
- 097292** 382 T29  
Transformation of indole alkaloids. I. Conversion of oxindole alkaloids into indole alkaloids. [Uncaria flos]. Aimi, N. *Tetrahedron* 29 (14): 2015-2021. Ref. July 1973
- 097293** 382 T29  
Studies on syntheses of heterocyclic compounds. DXXII. Photolytic synthesis of 1,2-dihydroxy-2,10,11-trimethoxyhomomorphine. [Cholchicum cornigerum]. Kametani, T. *Tetrahedron* 29 (14): 2027-2030. Ref. July 1973
- 097294** 382 T29  
Autooxidation of terpenic aldehydes. I. [araucaia excelsa]. Caputo, R. *Tetrahedron* 29 (14): 2047-2051. Ref. July 1973
- 097295** 382 T29  
Transposition of sesquiterpene epoxides in multiple stages. I. Effect of formic acid on cyperene epoxide; correlation between cyperene & alpha-cedrene. [Cyperus rotundus]. (Fre) Bang, L. *Tetrahedron* 29 (14): 2087-2095. Ref. Eng. Sum. July 1973
- 097296** 382 T29  
Synthesis & configuration of alinacene. [Alnus incana]. (Fre) Labriola, R. *Tetrahedron* 29 (14): 2105-2114. Ref. Eng. Sum. July 1973
- 097297** 22.5 T574  
Studies on depressive factors in *Heterochordaria abietina* affecting blood cholesterol level in rats. I. Fractionation of effective substances from *Heterochordaria abietina*. Ito, K. *Tohoku J Agr Res* 23 (3): 160-166. Ref. Oct 1972
- 097298** 442.8 T78  
Effect of hydrogen-ion concentration on thermoresistance of *Physarum polycephalum*. (Rus) Lomagin, A G. *Tsitologiya* 15 (5): 524-530. Ref. Eng. Sum. May 1973
- 097299** 385 UK72  
On aminopeptidase of *Aspergillus flavus*. (Rus) Konoplych, L O. *Ukr Biokhim Zhur* 45 (2): 161-165. Ref. Eng. Sum. 1973
- 097300** 450 J8212J  
Results of further researches in germination & vitality dynamics of seeds of herbaceous plants in Carpathians. (Ukr) Vainahii, I V. *Ukr Bot Zh* 30 (1): 104-110. (Continued) eng. Sum. Jan/Feb 1973
- 097301** 450 J8212J  
Some properties of pigment-containing complex fractions obtained by gradient salting out. [Chlorophylls]. (Ukr) Lozova, H I. *Ukr Bot Zh* 30 (1): 15-20. Ref. Eng. Sum. Jan/Feb 1973
- 097302** 450 J8212J  
Vital potential of higher Basidiomycetes. (Ukr) Zereva, M I A. *Ukr Bot Zh* 30 (1): 73-79. Ref. Eng. Sum. Jan/Feb 1973
- 097303** 450 J8212J  
Oxidative metabolism of carbohydrates in algae & methods of its investigation. (Ukr) Myroniuk, V I. *Ukr Bot Zh* 30 (2): 137-150. Ref. Eng. Sum. Mar/Apr 1973
- 097304** 450 J8212J  
Study of role of structural organization for chlorophyllase reaction on a sample of artificial complexes. (Ukr) Sudina, O H. *Ukr Bot Zh* 30 (2): 155-162. Ref. Eng. Sum. Mar/Apr 1973
- 097305** 450 J8212J  
On accumulation of trace elements (Mn, Zn, Cu & Co) by some hydrophytes of Dneproprzherzhsk & Zaporozhye reservoirs. (Ukr) Varenko, N I. *Ukr Bot Zh* 30 (2): 163-168. Ref. Eng. Sum. Mar/Apr 1973
- 097306** 511 R442  
Resistance of yeast cultivated in a poor medium when frozen & dehydrated. (Rus) Rammicev, V Vestis Latv PSR Zinat Akad 9: 125-130. Ref. Eng. Sum. 1972
- 097307** 511 R442  
Protein fractions of yeast *Saccharomyces cerevisiae* p. 14 depending on conditions of culture & dehydration. (Rus) Popova, M Vestis Latv PSR Zinat Akad 9: 131-137. 1972
- 097308** 442.8 M66  
On renewal of chlorophyll in perennial leaves of *Ficus* & *Aspidistra* by means of radioactive carbon method. (Bel) Haponenka, V I. *Vesti Akad Nauk BSSR, Ser Biol Nauk* 2: 43-51. Ref. 1973
- 097309** 105.2 W122  
Some notes on temperature relations in plant physiological processes. Wassink, E C. *Wageningen Landbouwhogeschool Mededel* 72-25, 15 P. Ref. 1972
- 097310** 105.2 W122  
A new method for controlling leaf temperatures in assimilation chambers used for measurement of gas exchange phenomena. [Populus euramericana, corn]. Pieters, G A. *Wageningen Landbouwhogeschool Mededel* 72-32, 14 P. Ref. 1972
- 097311** 500 W75  
Isolation & characteristics of a possible allelopathic factor supporting dominant role of *Hieracium aurantiacum* in bracken-grasslands of northern Wisconsin. [Phenolic inhibitors, *Pteridium aquilinum*]. Dawes, D S. *Wis Acad Sci Arts Lett Trans* 61: 235-251. Ref. 1973
- 097312** QR1.Z4  
Studies on carbon nutrition of *Coriolopsis occidentalis* (Klotzsch) Murr. Fawole, M O. *Z Allg Mikrobiol* 13 (5): 395-403. Ref. 1973
- 097313** QR1.Z4  
Apparent effect of pentachloronitrobenzene on hyphal wall polysaccharides of two strains of *Neurospora crassa*. Macris, B. *Z Allg Mikrobiol* 13 (5): 415-423. Ref. 1973
- 097314** 474 Z3  
Flavonoids of *Larrea tridentata*. (Ger) Chirkidjan, J J. *Z Naturforsch C* (1/2): 32-35. Ref. Eng. Sum. Jan/Feb 1973
- 097315** 474 Z3  
Membrane & vesicle formation from fragments & proteins of thylakoids. [Antirrhinum majus]. Menke, W. *Z Naturforsch C* (1/2): 63-65. Ref. Jan/Feb 1973
- 097316** 474 Z3  
Dihydrokaempferol as precursor for catechins in tea plant. Zaprometov, M N. *Z Naturforsch C* (3/4): 113-115. Ref. Mar/Apr 1973
- 097317** 474 Z3  
Secondary structure of proteins in thylakoid membrane. [Antirrhinum majus]. Menke, W. *Z Naturforsch C* (3/4): 128-130. Mar/Apr 1973
- 097318** 474 Z3  
Chemotaxonomical studies of leaf oils of *Lindera umbellata* Thunb. Hayashi, N. *Z Naturforsch C* (3/4): 227-228. Map. Mar/Apr 1973
- 097319** 474 Z3  
Not freezing water in lamellar system of chloroplasts. [Antirrhinum majus]. Hirtz, R D. *Z Naturforsch C* (3/4): 230. Mar/Apr 1973
- 097320** 474 Z3  
A method for preparation of plant protoplasts. [Tissue culture]. Watts, J W. *Z Naturforsch C* (3/4): 231. Mar/Apr 1973
- 097321** 474 Z3  
New pigments of flavonannin type from *Cortinarius vitellinus* (Agaricales). (Ger) Stiglich, W. *Z Naturforsch C* (5/6): 255-259. Ref. Eng. Sum. May/June 1973
- 097322** 474 Z3  
Light-induced changes of radioactivities in <sup>14</sup>C[carbon]-labeled lipids & fatty acids of ark grown *Euglena gracilis*. Pohl, P. *Z Naturforsch C* (5/6): 264-269. Ref. May/June 1973
- 097323** 474 Z3  
Some evidence for light-induced transfers of fatty acids in *Euglena gracilis*. Pohl, P. *Z Naturforsch C* (5/6): 270-284. Ref. May/June 1973
- 097324** 474 Z3  
Nitrogen excretion by nitrogen fixing blue-green algae. I. Growth of *Anabaena cylindrica* & *Nostoc muscorum* in various media, at different temperatures, & under light of different wavelengths. (Ger) Pohl, P. *Z Naturforsch C* (5/6): 285-291. Ref. Eng. Sum. May/June 1973
- 097325** 474 Z3  
Organ-specific photodetermination by pyrochroome of development of peroxidase activity in mustard seedlings (*Sinapis alba* L.). I. Kinetic analysis. (Ger) Schopler, P. *Z Naturforsch C* (5/6): 296-301. Ref. Eng. Sum. May/June 1973
- 097326** 474 Z3  
Chemiluminescence arising from action of single oxygen-molecular oxygen on chlorophyll-a. Fuhr, H. *Z Naturforsch C* (5/6): 302-309. Ref. May/June 1973
- 097327** 474 Z3  
Heavy water slows down photoperiodic timing of flower induction in *Chenopodium rubrum*. Brenner, W. *Z Naturforsch C* (5/6): 356. Ref. May/June 1973
- 097328** 450 Z32  
Investigations on mechanism of regeneration in *Furaria hygrometrica* Sibth. I. Initiation of regeneration in caulomeres. (Ger) Knoop, B. *Z Pflanzenphysiol* 70 (1): 22-33. Ref. Eng. Sum. 1973
- 097329** 450 Z32  
Silicate metabolism in diatoms: tracer studies with <sup>71</sup>Germanium. (Ger) Werner, D. *Z Pflanzenphysiol* 70 (1): 54-65. Ref. Eng. Sum. 1973
- 097330** 450 Z32  
Epidermis as site of light perception in circadian leaf movement & photoperiodic induction. (Ger) Mayer, W. *Z Pflanzenphysiol* 70 (1): 66-73. Eng. Sum. 1973
- 097331** 450 Z32  
Isolation & properties of a cyanamide hydratase (E.C. group 4.2.1.) from *Myrothecium verrucaria* Alb. & Schw. (Ger) Stransky, H. *Z Pflanzenphysiol* 70 (1): 74-87. Ref. Eng. Sum. 1973
- 097332** 450 Z32  
Contributions to periodicity of egg release in *Dictyotia dichotoma* (Phaeophyta). (Ger) Kümke, J. *Z Pflanzenphysiol* 70 (3): 191-210. Eng. Sum. Aug 1973
- 097333** QR1.Z4  
Some aspects of phenylacetylcarbinol biosynthesis by *Saccharomyces cerevisiae*. Voets, J P. *Zeitsch Allg Mikrobiol* 13 (4): 355-366. Ref. 1973

# PHYSIOLOGY AND BIOCHEMISTRY OF FIELD CROPS

- 097334 512 W262  
Effect of polycations on wheat germination and on rootage of *Tradescantia albiflora* Kunth. Myczkowski, J. *Acta Polon Sci Bull Ser Sci Biol* 21 (4): 297-301, 1973.
- 097335 19 AC8  
Varietal and nitrogen effects of dough characters and protein content of some new high yielding wheat varieties. Austin, A. *Acta Agron (Budapest)* 22 (1/2): 105-114, 1973.
- 097336 19 AC8  
Relationship between rice evapotranspiration and dry matter production. Yamadevan, V. K. *Acta Agron (Budapest)* 22 (1/2): 175-179, 1973.
- 097337 19 AC8  
Effect of colchicine in level of leaf pigments in flax plants. Fahmy, R. *Acta Agron (Budapest)* 22 (1/2): 181-183, 1973.
- 097338 19 AC8  
Effect of zinc on nodulation and yield of soybean (Glycine max.). Tilak, K. V. B. R. *Acta Agron (Budapest)* 22 (1/2): 185-188, 1973.
- 097339 19 AC8  
Studies on Egyptian broad bean seeds. I. Chemical constituents of broad bean seeds. Hegazi, S. M. *Acta Agron (Budapest)* 22 (1/2): 190-193, 1973.
- 097340 19 AC8  
Acceleration of vernalization in wheat by 2-chloroethylphosphonic acid-released ethylene. Chrominski, A. *Acta Agron (Budapest)* 22 (1/2): 27-29, 1973.
- 097341 19 AC8  
Fertilizer placement and phosphate absorption by field crops grown on a non-calcareous Manitoba soil. Kalra, Y. P. *Acta Agron (Budapest)* 22 (1/2): 31-36, 1973.
- 097342 19 AC8  
Influence of different top-soil moistures on nitrogen and phosphorus uptake by maize. Dombavari, J. *Acta Agron (Budapest)* 22 (1/2): 95-98, 1973.
- 097343 450 AC822  
Auxin production of physiological tip of *Avena coleoptile* and repression of tip regeneration by indoleacetic acid (not by naphthylacetic acid and 2,4-dichlorophenoxyacetic acid). [Oats]. Anker, L. *Acta Bot Neer* 22 (3): 221-227, 1973.
- 097344 464.9 C432B  
Chemical and amino acid composition and biological quality of five sorghum varieties (Sorghum vulgare). (Spa) Yanez, E. *Agro Tec* 33 (2): 77-81, 1973. Ref. Eng. Sum. Apr. 1973.
- 097345 S19.A32  
Effect of single and combined treatments of hydroxylamine & gibberlic acid on ten varieties of rice. Bose, S. *Agro Ind J* 6 (1): 25-27, Jan 1973.
- 097346 S33.E2  
Photoperiod/nyctoperiod pattern in autumn critical to grasses in Alaska. Klebesadel, L. J. *Agroborealis* 5 (1): 14-15, 29, July 1973.
- 097347 4 AM34P  
Effects of temperature & nitrogen supply on four nitrogen fractions in barley. Chowdhery, I. R. *Agron J* 65 (4): 529-532, Ref. July/Aug 1973.
- 097348 4 AM34P  
Cell wall properties of cotton roots as influenced by calcium & salinity. Gerard, C. J. *Agron J* 65 (4): 556-560, Ref. July/Aug 1973.
- 097349 4 AM34P  
Drought-affected mitochondrial processes as related to tissue & whole plant responses. [Corn]. Koeppe, D. E. *Agron J* 65 (4): 566-569, Ref. July/Aug 1973.
- 097350 4 AM34P  
Adaxial & abaxial stomatal resistance of cotton in field. Sharpe, P. J. H. *Agron J* 65 (4): 570-574, Ref. July/Aug 1973.
- 097351 4 AM34P  
Carbon dioxide & photosynthesis of field crops. A tracer examination of turbulent transfer theory. [Cotton]. Harper, L. A. *Agron J* 65 (4): 574-578, Ref. July/Aug 1973.
- 097352 4 AM34P  
Diurnal variation in nonstructural carbohydrates of Sorghum sudanense (Stapf) as influenced by environment. Lechtenberg, V. L. *Agron J* 65 (4): 579-583, Ref. July/Aug 1973.
- 097353 4 AM34P  
Effect of multiple applications of 2,3,5-triiodobenzoic acid (TIBA) on yields of stormproof & nonstormproof cotton. Freytag, A. H. *Agron J* 65 (4): 610-612, Ref. July/Aug 1973.
- 097354 4 AM34P  
Protein, crude fiber, tannin, & oxalate concentrations of some introduced *Astragalus* species. Davis, A. M. *Agron J* 65 (4): 613-615, Ref. July/Aug 1973.
- 097355 4 AM34P  
Activity of barley seedling roots as measured by strontium uptake. Soileau, J. M. *Agron J* 65 (4): 625-628, Ref. July/Aug 1973.
- 097356 4 AM34P  
Dry matter yield - N [nitrogen] & S [sulfur] concentration relationships & ratios in young corn plants. Terman, G. L. *Agron J* 65 (4): 633-636, July/Aug 1973.
- 097357 4 AM34P  
Effect of soil moisture during early stages of development on growth & yield of cotton plants. Marani, A. *Agron J* 65 (4): 637-641, Ref. July/Aug 1973.
- 097358 4 AM34P  
Manganese & copper requirements for soybeans. Robertson, W. K. *Agron J* 65 (4): 641-644, July/Aug 1973.
- 097359 4 AM34P  
Temperature requirements for seed germination in an annual-type rangeland annual. [Bromus, vulpia megalura, oats]. Young, J. A. *Agron J* 65 (4): 656-659, July/Aug 1973.
- 097360 4 AM34P  
An improved technique for making wedge grafts in soybean plants. [Mineral metabolism tests]. Sanders, J. L. *Agron J* 65 (4): 675-676, July/Aug 1973.
- 097361 4 AM34P  
Plant water status in relation to clouds. Stansell, J. R. *Agron J* 65 (4): 677-678, July/Aug 1973.
- 097362 4 AM34P  
Overwinter changes in percent Ca, mg, K, P, & N in vegetation & mulch in an eastern South Dakota prairie. [Calcium, magnesium, potassium, phosphorus, nitrogen]. White, E. M. *Agron J* 65 (4): 680-681, Ref. July/Aug 1973.
- 097363 105.7 AG8  
Protein content of wheat. A study of its quantitative estimation based on biuret reaction. (Por) Mello, L. M. de. *Agron Lusit* 33 (1/4): 455-480, Ref. Eng. Sum. 1971 (Pub. May 1973).
- 097364 105.7 AG8  
Amino acids in rice grains. II. On occurrence of gamma-aminobutyric acid. (Por) Gomes, M. R. M. *Agron Lusit* 33 (1/4): 81-85, Ref. Eng. Sum. 1971 (Pub. May 1973).
- 097365 105.7 AG8  
Wheat proteins. III. Variation of gliadin, glutenin, & albumin & globulin with total protein of wheat grain. (Por) Pereira, A. *Agron Lusit* 33 (1/4): 87-100, Eng. Sum. 1971 (Pub. May 1973).
- 097366 26 AG87  
Effect of environmental variability on relationship of plant height & ear height in corn (Zea mays L.). (Spa) Vega, O. P. C. *Agron Trop (maracay)* 22 (5): 461-474, Ref. Eng. Sum. Sept/Oct 1972.
- 097367 511 P444A  
Cytochromes of respiratory chain of mitochondria in growing & ripe cells of maize roots. (Rus) Polikarpovich, R. T. *Akad Nauk SSSR Dokl* 209 (2): 492-495, Ref. 1973.
- 097368 511 P444A  
Effect of unfavourable gaseous regime & leaf crust on water-retaining capacity of leaves & bushing nodes of hardened winter wheat. (Rus) Samygin, G. A. *Akad Nauk SSSR Dokl* 209 (2): 496-499, Ref. 1973.
- 097369 511 P444A  
Cytochrome components of maize root respiratory chain mitochondria under conditions of root hypoxia. (Rus) Grineva, G. M. *Akad Nauk SSSR Dokl* 209 (3): 746-748, Ref. 1973.
- 097370 511 K54  
On participation of fumaric & malic acids in biosynthesis of carotinoids. [Barley]. (Ukr) Lebedev, S. I. *Akad Nauk Ukr Rsr Dopovid* 5: 463-465, Ref. Eng. Sum. May 1973.
- 097371 410 M58  
Respiratory acclimation of Phleum alpinum & Sitanion hyssopifolium. Hansen, D. H. *Amer Midland Natur* 90 (1): 190-194, Ref. July 1973.
- 097372 451 R86  
Effect of pedoclimatic conditions on alpha-amylase enzyme activity in certain winter wheat varieties. (Rum) Cernescu, L. An. Ser C. *Amelior Genet Fiziol Teh Agron Inst Cercet Pentru Cereale Plant Teh Fundulea* 38: 125-133, Eng. Sum. 1970 (Pub. 1972).
- 097373 451 R86  
Evapotranspiration of some simple corn hybrids in optimum water conditions or in soil drought conditions. (Rum) Muresan, T. An. Ser C. *Amelior Genet Fiziol Teh Agron Inst Cercet Pentru Cereale Plant Teh Fundulea* 38: 178-190, Eng. Sum. 1970 (Pub. 1972).
- 097374 451 R86  
Influence of experimental factors on evaluation of wheat glutamic acid decarboxylase (GAD) activity. (Rum) Schuster, R. H. An. Ser C. *Amelior Genet Fiziol Teh Agron Inst Cercet Pentru Cereale Plant Teh Fundulea* 38: 113-123, Ref. Eng. Sum. 1970 (Pub. 1972).
- 097375 451 R86  
Relationships between respiration rate of maize kernels, temperature & moisture content. (Rum) Schuster, R. H. An. Ser C. *Amelior Genet Fiziol Teh Agron Inst Cercet Pentru Cereale Plant Teh Fundulea* 38: 209-215, Ref. Eng. Sum. 1970 (Pub. 1972).
- 097376 451 R86  
Behaviour of some foreign alfalfa varieties under irrigation in Fundulea. (Rum) Gumaniciu, L. An. Ser C. *Amelior Genet Fiziol Teh Agron Inst Cercet Pentru Cereale Plant Teh Fundulea* 38: 323-329, Eng. Sum. 1970 (Pub. 1972).
- 097377 451 R86  
Biological value of new winter wheat lines with respect to their frost hardness. (Rum) Milica, C. I. An. Ser C. *Amelior Genet Fiziol Teh Agron Inst Cercet Pentru Cereale Plant Teh Fundulea* 38: 45-60, Eng. Sum. 1970 (Pub. 1972).
- 097378 451 R86  
Biochemical indexes for evaluation of wheat grain degradation under artificial drying. [Germination]. (Rum) Filipescu, H. An. Ser C. *Amelior Genet Fiziol Teh Agron Inst Cercet Pentru Cereale Plant Teh Fundulea* 38: 99-111, Map. Ref. Eng. Sum. 1970 (Pub. 1972).
- 097379 450 AN4  
Assimilate synthesis & distribution as components of yield formation in cereals. (Ger) Stoy, V. *Angew Bot* 47 (1/2): 17-26, Ref. Eng. Sum. 1973.
- 097380 450 AN4  
Mineral nutrition & yield formation. [Lolium perenne]. (Ger) Mingel, K. *Angew Bot* 47 (1/2): 27-38, Ref. Eng. Sum. May 1973.
- 097381 450 AN4  
Effect of fruit removal on net assimilation & gaseous diffusive resistance of soybean leaves. Lenz, F. *Angew Bot* 47 (1/2): 57-63, Ref. May 1973.
- 097382 20 AN7  
Loss of lindane, dimethoate, & methyl parathion residues from seedlings of sugar beet as influenced by plant growth. Varis, A. L. *Ann Agr Fenn* 11 (6): 381-385, 1972.
- 097383 14 F8499  
On active energy in photosynthesis & its utilization by *Gram* inae in course of their development: special case of wheat populations. 2. (Fre) Baldy, C. An. *Agron* 24 (1): 1-31, Ref. Eng. Sum. 1973.
- 097384 14 F8499  
Study of variations in mineral, protide & glucide composition of roots & aerial parts of *Dactylis*. Study of variations in stored glucide. (Fre) Lefebvre, D. *Ann Agron* 24 (1): 63-76, Ref. Eng. Sum. 1973.
- 097385 14 F8499  
Latest research developments into root system of wheat (*Triticum sp.*). (Fre) Baldy, C. An. *Agron* 24 (2): 241-276, Ref. Eng. Sum. 1973.
- 097386 14 F8499A  
Development rhythm, in artificial conditions, of a series of spring & alternative barley varieties. (Fre) Chesneau, M. T. *Ann Amelior Plantes* 22 (4): 415-422, Eng. Sum. 1972.
- 097387 396.8 AN7  
Isolation of two constituents (cannabinolic & tetrahydrocannabinolic acids) from *Cannabis sativa* L. by preparative thin-layer chromatography. [Hemp]. (Fr) Paris, M. R. An. *Pharm Franc* 31 (3): 181-188, Ref. Eng. Sum. 1973.
- 097388 381 AR2  
In vivo & in vitro studies on asparagine biosynthesis in soybean seedlings. Streeter, J. G. *Arch Biochem Biophys* 157 (2): 613-624, Ref. Aug 1973.



- 097389** 100 AR42R  
Effect of zinc on chlorosis & yield of rice grown on alkaline soil. Wells, B R *Ark Agr Exp Sta Rep Ser* 208, 16 P. Ref. Jun 1973
- 097390** 23 AU74  
Water-use efficiency of five pasture species. [Transpiration]. Daines, D G *Australian Inst Agr Sci J* 39 (1): 73-75. Mar 1973
- 097391** 23 AU74  
Laboratory procedures for germinating Townsville stylo seed pods. [Stylosanthes humilis]. Holm, A M *Australian Inst Agr Sci J* 39 (1): 75-76. Mar 1973
- 097392** 23 AU783  
Influence of temperature & density on growth of communities of subterranean clover (*Trifolium subterraneum* L. cv. Mount Barker). Cocks, P S *Australian J Agr Res* 24 (4): 479-495. Ref. July 1973
- 097393** 23 AU783  
Establishment & growth of shoots following low & high cutting of lucerne in relation to pattern of nutrient uptake. [Alfalfa]. Hodgkinson, K C *Australian J Agr Res* 24 (4): 497-510. Ref. July 1973
- 097394** 23 AU783  
Illuminance, stomatal opening, & photosynthesis in sorghum & cotton. Pasternak, D *Australian J Agr Res* 24 (4): 527-532. July 1973
- 097395** 23 AU783  
Influence of aerial environment, nitrogen supply, & ontogenetical changes on chemical composition & digestibility of *Panicum maximum* Jacq. var. trichosperum Eyles. Wilson, J R *Australian J Agr Res* 24 (4): 543-556. Ref. July 1973
- 097396** 26 L53  
Problems of application of growth regulators on some agricultural crops (field crops) with reference to plant production in tropics & subtropics (literature survey). (Ger) Unger, J *Beitr Trop Subtrop Landwirtsch Tropenvermehrung* (karl Mar X Univ Leipzig) 4: 293-305. Ref. Eng. Sum. 1972
- 097397** 26 L53  
Effect of different doses of nitrogen, phosphorus, & potash on growth, yield, & quality of wheat. Singh, D P *Beitr Trop Subtrop Landwirtsch Tropenvermehrung* (karl Mar X Univ Leipzig) 4: 315-325. Ref. 1972
- 097398** QR73.B5  
Alcohol dehydrogenase allozymes in safflower genus *Carthamus* L. Efron, Y *Biochem Genet* 9 (3): 299-308. Ref. July 1973
- 097399** 381 B522  
Beta-glucan synthesis by cell-free extracts from *Lolium multiflorum* endosperm. Smith, M M *Biochim Biophys Acta* 313 (1): 72-94. Ref. June 30, 1973
- 097400** 381 B522  
Photosynthetic CO<sub>2</sub> [carbon dioxide] incorporation by isolated leaf cell protoplasts. [Sunflowers]. Wegmann, K *Biochim Biophys Acta* 314 (1): 79-82. Ref. July 26, 1973
- 097401** 381 B522  
Product specificity of soyabean lipoygenases. Roza, M *Biochim Biophys Acta* 316 (1): 76-82. July 19, 1973
- 097402** 381 B522  
Physical characterization of alpha-amylase inhibitors from wheat. Silano, V *Biochim Biophys Acta* 317 (1): 139-148. Ref. July 12, 1973
- 097403** 381 B522  
Purification & partial characterization of two genetically defined alcohol dehydrogenase isozymes in maize. Felder, M R *Biochim Biophys Acta* 317 (1): 149-159. Ref. July 12, 1973
- 097404** 381 B522  
Isozymes of superoxide dismutase from wheat germ. Beauchamp, C O *Biochim Biophys Acta* 317 (1): 50-64. Ref. July 12, 1973
- 097405** 383 S01  
Lipoygenase of *Vicia faba* L. I. Isolation. (Fre) Braux, Y *Biochimie* 55 (3): 253-262. Ref. Eng. Sum. 1973
- 097406** 383 S01  
Purification & properties of buckwheat beta-glucosidase (Fagopyrum esculentum). (Fre) Bourbouze, R *Biochimie* 55 (3): 353-355. Ref. 1973
- 097407** 385 B523  
Variation of single seeds of flax plants regarding fatty acid composition of their oils. (Rus) Vereschagin, A G *Biokhimiya* 38 (3): 573-582. Ref. Eng. Sum. May/Jun 1973
- 097408** 385 B523  
Some characteristics of phenylalanyl-tRNA-synthetase of cotton radiomutant (Rus) Tuichibaev, M U *Biokhimiya* 38 (3): 621-626. Ref. Eng. Sum. May/Jun 1973
- 097409** 450 B52  
Study of oxidative & phosphorylative activity in mitochondria from cereal seedlings. Phak, F *Biol Plant* 15 (4): 241-249. Ref. 1973
- 097410** 450 B52  
Water potential - water saturation deficit relationship during dehydration & rehydration of leaves. [Kale, corn]. Pospisilova, J *Biol Plant* 15 (4): 290-293. Ref. 1973
- 097411** 450 N85  
Influence of zinc & auxin on growth, ribonuclease, peroxidase activity & respiration intensity of tobacco callus tissue cultures. (Hun) Yetter, J *Bot Közlemények* 59 (4): 225-232. Ref. Eng. Sum. 1972
- 097412** 60.19 B773  
Studies in response to nitrogen. 3. development of response to fertilizer nitrogen in primary growth of ryegrass. Hunt, I V *Brit Grassland Soc J* 28 (2): 109-118. Ref. June 1973
- 097413** 60.19 B773  
Classification of starchand fructan-accumulating grasses as C-3 or C-4 species by carbon isotope analysis. Benton, M M *Brit Grassland Soc J* 28 (2): 97-100. Ref. June 1973
- 097414** TS2120.B8  
Varietal differences in nutrient composition of improved bajra (pearlmillet) hybrids. Uprety, D C *Bull Grain Technol* 10 (4): 249-255. Ref. Dec 1972
- 097415** 512 SO2  
Chemical structure & cytokinin activity of some new derivatives of N-allyl-N'-arythiouracil & their effect on incorporation of amino acids in plant seedlings. [Barley]. Vassilev, G N *C R Acad Bulg Sci* 26 (3): 391-394. Ref. 1973
- 097416** 512 SO2  
Light-induced oxygen uptake by etiolated plants of barley & maize in process of greening. Fedina, I S *C R Acad Bulg Sci* 26 (3): 415-418. Ref. 1973
- 097417** 14 P215BC  
Requirements for flowering of two lines of Sorghum vulgaris Pers. And Sorghum sudanense (Piper) Stapf. (Fre) Blondon, F C R *Seances Acad Agric Fr* 59 (2): 155-162. 1973
- 097418** 442.9 P21  
Fate of iodides concentrated in roots of seedling, wheat & peas. (Fre) Andre, S C R *Seances Soc Biol Fil* 167 (2): 196-199. Ref. 1973
- 097419** 58.8 C164  
Mechanical properties affecting leaf loss in alfalfa. Raghavan, G S V *Can Agr Eng* 15 (1): 20-23. July 1973
- 097420** 385 C172  
Digestion of polysaccharide constituents of tropical pasture herbage in bovine rumen. III. Examination of celluloses & hemicelluloses of spear grass (*Heteropogon contortus*) which resist digestion. Beveridge, R J *Carbohydr Res* 28 (1): 39-43. Ref. May 1973
- 097421** 59.8 C33  
Effect of floury-2 gene on distribution of protein fractions & methionine in maize endosperm. Hansel, L W *Cereal Chem* 50 (4): 383-394. Ref. July/Aug 1973
- 097422** QD241.K453  
Structure & PMR spectra of isochloritrim & hirsutrin. [Cotton]. Pakudina, Z P *Chem Natur Compounds* 6 (5): 572-574. Ref. Sept/Oct 1970 Transl. 1973
- 097423** QD241.K453  
Lipolytic activities of enzymes in cotton seeds. Rakhimov, M M *Chem Natur Compounds* 6 (5): 665-666. Sept/Oct 1970 Transl. 1973
- 097424** QD241.K453  
Isoenzyme composition of soluble malate dehydrogenase from cotton seeds. Davranov, K *Chem Natur Compounds* 6 (5): 67-67.1. Sept/Oct 1970 Transl. 1973
- 097425** 442.9 C62  
Control of protoplasmic movement in root hairs by adenosine triphosphates, sulfhydryl group & calcium ions. [Barley]. (Rum) Vintila, R *Cluj Univ Babeş-Bolyai Stud Ser Biol* 18 (1): 47-54. Ref. 1973
- 097426** 442.9 C62  
Photodynamic effects of erythrosin B & visible light from rotating current in root hairs of barley (*Hordeum vulgare* L.) & protective role of adenosine triphosphates against photodynamic injury of (Rum) Keul, M *Cluj Univ Babeş-Bolyai Stud Ser Biol* 18 (1): 55-61. Ref. 1973
- 097427** 442.9 C62  
Chorionic gonadotropic hormone action on maize morphological development. (Rum) Protase, A *Cluj Univ Babeş-Bolyai Stud Ser Biol* 18 (1): 63-72. Eng. Sum. 1973
- 097428** 442.9 C62  
Contribution to study of root system of some perennial grasses in third year of culture. (Rum) Albu, N *Cluj Univ Babeş-Bolyai Stud Ser Biol* 18 (1): 73-77. Ref. 1973
- 097429** 100 C71C  
Heat units for predicting time of flowering & maturity in corn. Cuany, R L *Colo Agr Exp Sta Progr Rep* 73-59, 5 P. July 1973
- 097430** 100 C71C  
Quantitative growth studies with sugarbeets. Golus, H M *Colo Agr Exp Sta Progr Rep* 73-61, 3 P. July 1973
- 097431** S590.C63  
Effect of wind & sandblast injury on nitrate accumulation & on nitrate reductase activity in soybean seedlings. Armbrust, D V *Commun Soil Sci Plant Anal* 4 (3): 197-204. Ref. 1973
- 097432** SB251.15C6  
Response of cotton [*Gossypium hirsutum* L.] to seed treatment with succinic acid & its soil application. [Plant regulators]. Kairon, M S *Cotton Dev* 2 (4): 4-8. Ref. Jan 1973
- 097433** 64.8 C883  
Effect of (2-chloroethyl) trimethyl ammoniumchloride (CCC) & gibberellic acid (GA) on ribonucleic acid & protein concentration of wheat plants. Bokhari, U G *Crop Sci* 13 (4): 402-405. Ref. July/Aug 1973
- 097434** 64.8 C883  
Trypsin inhibitor in corn (*Zea mays* L.) as influenced by genotype & moisture stress. Halim, A H *Crop Sci* 13 (4): 405-407. Ref. July/Aug 1973
- 097435** 64.8 C883  
Changes in carbohydrate contents of germinating soybean seeds. Hsu, S H *Crop Sci* 13 (4): 407-410. Ref. July/Aug 1973
- 097436** 64.8 C883  
Computer simulation of dry matter distribution during sugar beet growth. Fick, G W *Crop Sci* 13 (4): 413-417. Ref. July/Aug 1973
- 097437** 64.8 C883  
Environmental & cultural preconditioning effects on water use rate of *Agrostis Palustris* Huds., cultivar Pennocrs. Shearman, R C *Crop Sci* 13 (4): 424-427. Ref. Jan 1973
- 097438** 64.8 C883  
Effect of time & rate of application of two growth retardants on growth, flowering, & yield of upland cotton. Marani, A *Crop Sci* 13 (4): 429-432. July/Aug 1973
- 097439** 64.8 C883  
Seed dormancy, germination environment, & seed structure of Lehmann vernalis, *Eragrostis lehmanniana* Nees. Wright, L N *Crop Sci* 13 (4): 432-435. July/Aug 1973
- 097440** 64.8 C883  
Plant measurements as indicators of crop water deficit. [Peas]. Clark, R N *Crop Sci* 13 (4): 466-469. Ref. July/Aug 1973
- 097441** 64.8 C883  
Influence of tissue drying on o-hydroxycinnamic acid content in sweetclover. [Feed, palatability]. Haskins, F A *Crop Sci* 13 (4): 477-481. Ref. July/Aug 1973
- 097442** 64.8 C883  
Pollen storage of certain agronomic species in liquid air. [Field crops]. Collins, F C *Crop Sci* 13 (4): 493-494. Ref. July/Aug 1973
- 097443** 6 W55  
Sorghum black layer: Sorghum, like corn tells you when its mature. Eastin, J D *Crops Soils* 25 (9): 10-11. Aug/Sept 1973
- 097444** 511 AK147D  
Effect of calcium on distribution of phosphorus in wheat with chloride salinization. (Rus) Azibekova, Z S *Dokl Akad Nauk Az SSR* 28 (8): 53-56. Ref. Eng. Sum. 1972
- 097445** 512 SO2  
Amylase isoenzymes in seedling of *Avena* & *Oryza sativa* L. [Oats, rice]. Iliev, S V *Dokl Bolg Akad Nauk* 26 (1): 117-120. 1973
- 097446** 512 SO2  
RNA labelling in maize root tip cells at different stages of growth. Koleva, S T *Dokl Bolg Akad Nauk* 26 (1): 121-124. Ref. 1973
- 097447** 410 EC7  
Solar radiation balance of scrub forest & pasture on Carmel Mountain, Israel: a comparative study. Stanhill, G *Ecology (durham)* 54 (4): 819-828. Summer 1973
- 097448** 410 EC7  
Leaf area dynamics of a shortgrass prairie in Colorado. Knight, J H *Ecology (durham)* 54 (4): 89-896. Ref. Summer 1973
- 097449** 73.8 F44  
Influence of growth regulating substances on growth & yield of flax. Bodanester, K B A *Fibra* 18 (2): 4-26. Ref. 1973
- 097450** QK1.F5  
Aleurone layer, aleurone grains & protein bodies of caryopses in cereals. (Rus) Pavlov, A N *Fiziol Biokhim Kult Rast Physiol Biochem Cultiv Plants* 4 (5): 464-473. Ref. Eng. Sum. Sept/Oct 1972

- 097451** QK1.F5  
Dynamics of macroergic (labile) phosphorus in lupine & possibility of adenosine triphosphates utilization by nodule bacteroids. (Rus) Manorik, A V *Fiziol Biokhim Kul't Rast Physiol Biokhim Cultiv Plants* 4 (5): 474-476. Ref. Eng. Sum. Sept/Oct 1972
- 097452** QK1.F5  
Plastocyanine from maize leaves. (Rus) Gamaunova, M S *Fiziol Biokhim Kul't Rast Physiol Biokhim Cultiv Plants* 4 (5): 482-485. Ref. Eng. Sum. Sept/Oct 1972
- 097453** QK1.F5  
Frost-resistance of winter wheat seedlings under different temperature conditions. (Rus) Zadontsev, A I *Fiziol Biokhim Kul't Rast Physiol Biokhim Cultiv Plants* 4 (5): 486-491. Ref. Eng. Sum. Sept/Oct 1972
- 097454** QK1.F5  
Accumulation of ions by plants different by salt-tolerance. [Lupine, chickpeas. (Rus) Ubovenco, G V *Fiziol Biokhim Kul't Rast Physiol Biokhim Cultiv Plants* 4 (5): 514-516. Eng. Sum. Sept/Oct 1972
- 097455** QK1.F5  
Content of glycoflavones & rutin in buckwheat leaves as dependent on plant supply with boron. (Rus) Aysheva, L N *Fiziol Biokhim Kul't Rast Physiol Biokhim Cultiv Plants* 4 (5): 529-534. Ref. Eng. Sum. Sept/Oct 1972
- 097456** QK1.F5  
Carbohydrate-protein metabolism of flax, yield of fibre & anatomical structure of a stem in connection with conditions of nitrogen nutrition. (Rus) Tikhomirova, V I *Fiziol Biokhim Kul't Rast Physiol Biokhim Cultiv Plants* 4 (5): 550-553. Eng. Sum. Sept/Oct 1972
- 097457** QK1.F5  
Nucleotide composition of total RNA & its individual fractions in apical cone & roots of sunflower with deficit boron & under effect of high temperature. (Rus) Boshenko, V P *Fiziol Biokhim Kul't Rast Physiol Biokhim Cultiv Plants* 5 (2): 125-130. Ref. Eng. Sum. Mar/Apr 1973
- 097458** QK1.F5  
Isoenzymic composition of proteins in culture of Medicago sativa cells. [Alfalfa. (Rus) Kalinin, F L *Fiziol Biokhim Kul't Rast Physiol Biokhim Cultiv Plants* 5 (2): 141-143. Ref. Eng. Sum. Mar/Apr 1973
- 097459** QK1.F5  
Effect of different fractions of maize mesophyll isolated chloroplasts. [Photo-phosphorylation. (Rus) Grigora, M IU *Fiziol Biokhim Kul't Rast Physiol Biokhim Cultiv Plants* 5 (2): 144-148. Ref. Eng. Sum. Mar/Apr 1973
- 097460** QK1.F5  
Dynamics in content of nitrogenous substances in carpopsis of maize hybrids. (Rus) Tregubenko, M IA *Fiziol Biokhim Kul't Rast Physiol Biokhim Cultiv Plants* 5 (2): 149-153. Ref. Eng. Sum. Mar/Apr 1973
- 097461** QK1.F5  
Problems of chlorophyllase localization in chloroplasts. [Sugar beets. (Rus) Sudina, E G *Fiziol Biokhim Kul't Rast Physiol Biokhim Cultiv Plants* 5 (2): 154-158. Ref. Eng. Sum. Mar/Apr 1973
- 097462** QK1.F5  
Localization of saponins in organs & organoids of plant cells. [Sugar beet leaves, pea roots. (Rus) IAvorskia, T K *Fiziol Biokhim Kul't Rast Physiol Biokhim Cultiv Plants* 5 (2): 159-162. Ref. Eng. Sum. Mar/Apr 1973
- 097463** QK1.F5  
Characteristic of initial & hybrid carpopses of barley. (Rus) Bannikova, V P *Fiziol Biokhim Kul't Rast Physiol Biokhim Cultiv Plants* 5 (2): 176-180. Ref. Eng. Sum. Mar/Apr 1973
- 097464** QK1.F5  
Brief results of studies in mineral nutrition effect on photosynthetic activity of winter wheat, bean pea in Academy of Sciences of Moldavia SSR. (Rus) Dorokhov, B L *Fiziol Biokhim Kul't Rast Physiol Biokhim Cultiv Plants* 5 (2): 181-186. Eng. Sum. Mar/Apr 1973
- 097465** QK1.F5  
Effect of maleic hydrazide on chemical composition of tobacco leaves. (Rus) Boreiko, V K *Fiziol Biokhim Kul't Rast Physiol Biokhim Cultiv Plants* 5 (2): 191-193. Eng. Sum. Mar/Apr 1973
- 097466** QK1.F5  
Fractional composition of proteins in maize leaves under effect of lowered temperatures. (Rus) Petrova, O V *Fiziol Biokhim Kul't Rast Physiol Biokhim Cultiv Plants* 5 (2): 194-199. Ref. Eng. Sum. Mar/Apr 1973
- 097467** QK1.F5  
Study of quantitative content of protein in seeds of low-alkaloid mutants of perennial lupine. (Rus) Opalko, A I *Fiziol Biokhim Kul't Rast Physiol Biokhim Cultiv Plants* 5 (2): 200-201. Eng. Sum. Mar/Apr 1973
- 097468** QK1.F5  
Semiautomatic analyzer of lysine. [Grain. (Rus) Kutovoi, A A *Fiziol Biokhim Kul't Rast Physiol Biokhim Cultiv Plants* 5 (2): 207-211. Ref. Eng. Sum. Mar/Apr 1973
- 097469** QK861.F5  
Effect of combined single-species crops & plantings on interrelations between soil microorganisms & higher plants. [Corn, vetch, potatoes. (Rus) Ustin, P V *Fiziol Biokhim Kul't Rast Physiol Biokhim Cultiv Plants* 5 (2): 112-116. Eng. Sum. Mar/Apr 1973
- 097470** QK861.F5  
Effect of adenosine triphosphate, adenosine diphosphate & 2,4-dinitrophenol on absorption of labelled thymohydroquinone by root slices. (Rus) Kastori, R *Fiziol Biokhim Kul't Rast Physiol Biokhim Cultiv Plants* 5 (2): 13-15. Eng. Sum. Mar/Apr 1973
- 097471** QK861.F5  
Influence of volatile leaf secretions of basket willow on oxidative phosphorylation in eye radicles. [Salix viminalis. (Rus) Phah, F *Fiziol Biokhim Kul't Rast Physiol Biokhim Cultiv Plants* 5 (2): 16-20. Eng. Sum. Mar/Apr 1973
- 097472** QK861.F5  
Study of reasons of hemp suppressive effect on cultivated plants. (Rus) Schwar, K *Fiziol Biokhim Kul't Rast Physiol Biokhim Cultiv Plants* 5 (2): 35-38. Eng. Sum. Mar/Apr 1973
- 097473** QK861.F5  
Influence of root excretions on daily rhythms of phosphorus absorption by vetch & mustard. (Rus) Sokolova, E A *Fiziol Biokhim Kul't Rast Physiol Biokhim Cultiv Plants* 5 (2): 42-44. Eng. Sum. Mar/Apr 1973
- 097474** QK861.F5  
Problem of phosphorus transmission by means of plant root secretion in mixed crops of corn & soybeans. (Rus) Tomashevskaya, E G *Fiziol Biokhim Kul't Rast Physiol Biokhim Cultiv Plants* 5 (2): 44-48. Eng. Sum. Mar/Apr 1973
- 097475** QK861.F5  
Results of studying coumarins in maize leaves. (Rus) Krupnikova, T A *Fiziol Biokhim Kul't Rast Physiol Biokhim Cultiv Plants* 5 (2): 64-66. Eng. Sum. Mar/Apr 1973
- 097476** QK861.F5  
Influence of excretions from hairy vetch seeds on germination & primary growth of some crops & weeds. (Rus) Lazauskas, P *Fiziol Biokhim Kul't Rast Physiol Biokhim Cultiv Plants* 5 (2): 76-79. Eng. Sum. Mar/Apr 1973
- 097477** QK861.F5  
Problem of allelopathic properties of white sweetclover. (Rus) Moroz, P A *Fiziol Biokhim Kul't Rast Physiol Biokhim Cultiv Plants* 5 (2): 79-82. Eng. Sum. Mar/Apr 1973
- 097478** QK710.F5  
Influence of some inhibitors on chlorophyll content in green cells. [Corn, *Euglena gracilis*. (Ger) Saakov, V S *Flora* 164 (3): 199-212. Ref. Eng. Sum. 1973
- 097479** QK710.F5  
Inhibitor-induced interconversions of carotenoids in plant cells. [Barley, *Euglena gracilis*. (Ger) Saakov, V S *Flora* 164 (3): 213-227. Ref. Eng. Sum. 1973
- 097480** QK710.F5  
Calcium in relation to respiratory activity of peanut & linseed plants. Pal, R N *Flora* 164 (3): 258-265. Ref. 1973
- 097481** QK710.F5  
Respiration of ear in grain filling phase of wheat (*Triticum aestivum* L.). (Ger) Apel, P *Flora* 164 (3): 266-275. Ref. Eng. Sum. 1973
- 097482** QD415.F4  
Polyadenylic sequences in plant RNA. [Corn. Wallis, C Van De *FEBS Lett* (fed Eur Biochem Soc) 34 (1): 31-34. Ref. Apr 1973
- 097483** S304.H6E22  
Studies on growth acceleration of rice plants relation of heading & growth to raising method of seedlings. (Jap) Amano, T *Hokkaido Chuo Nogyo Shikengo Bull* 27: 26-36. Ref. Eng. Sum. Jan 1973
- 097484** S304.H6E22  
Studies on nitrogen nutrition in rice plant tissues. 3. Effects of topdressing nitrogen under cooling & shading treatments on rice plant growth. (Jap) Taga, T *Hokkaido Chuo Nogyo Shikengo Bull* 27: 54-64. Eng. Sum. Jan 1973
- 097485** S304.H6E22  
Studies on nutritional & physiological characteristics of rice varieties in Hokkaido. 1. Effects of basal application of nitrogen. (Jap) Furuyama, Y *Hokkaido Chuo Nogyo Shikengo Bull* 28: 1-12. Ref. Eng. Sum. Jan 1973
- 097486** S304.H6E22  
Effect of some environmental factors during heading stage on fertility of grains in rice plant. (Jap) Wada, S *Hokkaido Chuo Nogyo Shikengo Bull* 28: 45-51. Ref. Eng. Sum. Jan 1973
- 097487** S304.H6E22  
Influence of growing conditions of hybrid populations on some characteristics of rice plants. (Jap) Sasaki, K *Hokkaido Chuo Nogyo Shikengo Bull* 28: 52-61. Ref. Eng. Sum. Jan 1973
- 097488** S1.14  
Role of water, management & variety in determining yield of Sawah rice. Notohadiprawito, T *Ilmu Pertanian* (agric Sci) 1 (6): 258-259. June 1972
- 097489** S542.S715  
Development & distribution of corn & wheat roots evaluated in field conditions. (Spa) Cruz, G *Inst Nac Invest Agrar An Ser Prod Veg* 2: 75-101. Ref. Eng. Sum. 1972
- 097490** S15.15994  
Two important oil crops: sunflowers & soybeans. (Spa) Valdivia, B V *Invest Prod Agr* 5 (1): 37-44. Ref. June 1973
- 097491** 10 J822  
Effect of soil water potential on growth & yield of sunflower (*Helianthus annuus*). Sionit, N *J Agr Sci (London)* 81 (1): 113-116. Ref. Aug 1973
- 097492** 10 J822  
Growth rates of tree cassava varieties (Manihot esculenta Crantz) under varying population densities. Enyi, B A C *J Agr Sci (London)* 81 (1): 15-28. Ref. Aug 1973
- 097493** 10 J822  
Dormancy of paddy seeds in relation to different moisture contents of grains & dates of harvests. [Rice. Sikder, H P *J Agr Sci (London)* 81 (1): 159-163. Aug 1973
- 097494** 10 J822  
Effects of initial phosphate intensity & sorption of buffering capacity of soil on fertilizer requirements of different crops grown in pots or in field. Salmon, R C *J Agr Sci (London)* 81 (1): 39-46. Ref. Aug 1973
- 097495** 307.8 J82  
Distribution of fatty acids during germination of soybean seeds. Joshi, A C *J Amer Oil Chem Soc* 50 (8): 282-283. Aug 1973
- 097496** 381 J824  
Mechanism of gossypol inactivation of pepsinogen. [Cottonseed. Finlay, T H *J Biol Chem* 248 (13): 4827-4833. Ref. July 10, 1973
- 097497** 450 J8224  
Effect of injury on microsomal ascorbate levels, beta-glucan synthesis & urea herbicide N-demethylation in etiolated cotton hypocotyl tissue. Rusness, D G *J Exp Bot* 24 (79): 272-284. Ref. Apr 1973
- 097498** 450 J8224  
Uptake of sucrose & its conversion to starch in detached ears of wheat. Jenner, C F *J Exp Bot* 24 (79): 295-306. Ref. Apr 1973
- 097499** 450 J8224  
Some aspects of germination of *Triticum aestivum*. [Wheat. Price, C E *J Exp Bot* 24 (79): 377-385. Ref. Apr 1973
- 097500** 450 J8224  
Relationship of stomatal aperture & guard-cell turgor pressure in *Vicia faba* [Broadbeans. Fischer, R A *J Exp Bot* 24 (79): 387-399. Ref. Apr 1973
- 097501** 450 J8224  
Effect of root-growing temperature on growth substances in xylem of *Zea mays*. [Corn. Atkin, R K *J Exp Bot* 24 (79): 475-487. Ref. Apr 1973
- 097502** 450 J8224  
Turgor differences & water stress in maize & sorghum leaves during drought & recovery. Sanchez-Diaz, M F *J Exp Bot* 24 (80): 511-515. June 1973
- 097503** 450 J8224  
Changes with age in distribution of copper & some copper-containing oxidases in red clover (*Trifolium pratense* L. cv. Dorset Marigrass). Appendix: determination of nanogram amounts of copper in plant materials using copper-free apoenzyme Hill, J M *J Exp Bot* 24 (80): 525-536. Ref. June 1973
- 097504** 450 J8224  
Control of leaf & ear size in barley. Kirby, E J M *J Exp Bot* 24 (80): 567-578. Ref. June 1973
- 097505** 450 J8224  
Effects of water stress under contrasting environmental conditions on transpiration & photosynthesis in soybean. Beardsell, M F *J Exp Bot* 24 (80): 579-586. Ref. June 1973
- 097506** 450 J8224  
Transpiration & photosynthesis in soybean. Effects of temperature & vapour pressure deficit. Beardsell, M F *J Exp Bot* 24 (80): 587-595. Ref. June 1973
- 097507** 450 J8224  
A study of relationship between root & shoot metabolism. [Sunflowers, barley. Hatrick, A A *J Exp Bot* 24 (80): 607-613. Ref. June 1973
- 097508** 448.3 J823  
Nitrate dependent anaerobic acetylene reduction & nitrogen-fixation by soybean bacteroids. [Rhizobium japonicum. Ri-gaud, J J *Gen Microbiol* 77 (1): 137-144. Ref. July 1973



- 097509** 60.18 J82  
Seasonal changes in quality of some important range grasses. Kamstra, L D J *Range Manage* 26 (4): 289-291. Ref. July 1973
- 097510** 60.18 J82  
Chromatographic identification of big sagebrush see. [*Artemisia tridentata*]. Hanks, D L J *Range Manage* 26 (4): 304-306. July 1973
- 097511** 60.18 J82  
Small lysimeters for measurement of water use & herbage yield. [Bromus tectorum]. Hinds, W T J *Range Manage* 26 (4): 304-306. July 1973
- 097512** 21.5 Y9AE  
Effect of light on uptake of  $^{32}\text{P}$  [phosphorus] &  $^{45}\text{Ca}$  [calcium] in young corn plants. Saric, M J *Sci Agr Res* 25 (89): 21-29. Ref. (Transl. 1973)
- 097513** 382 SO12  
Effect of phosphorus on growth & mineral composition of four tropical forage legumes. [Centrosema, Pueraria, Stylosanthes]. Falade, J A J *Sci Food Agr* 24 (7): 795-802. Ref. July 1973
- 097514** 382 SO12  
Simple methods for routine screening & quantitative estimation of oxalate content of tropical grasses. [Setaria sphecelata]. Roughan, P G J *Sci Food Agr* 24 (7): 803-811. Ref. July 1973
- 097515** 382 SO12  
Factors affecting puffing quality of paddy. [Rice]. Srinivas, T J *Sci Food Agr* 24 (8): 883-891. Ref. Aug 1973
- 097516** 382 SO12  
Effect of differential maturity of paddy grains in a panicle on their milling quality. [Rice]. Desikachar, H S R J *Sci Food Agr* 24 (8): 893-896. Aug 1973
- 097517** 382 SO12  
Variability in fatty acid composition in peanut. II. Spreading group. Sekhon, K S J *Sci Food Agr* 24 (8): 957-960. Aug 1973
- 097518** 64.8 J27  
Biological effect of high LET [linear energy transfer] radiations after post-irradiation storage or with low & high LET combination treatments in rice. Rao, H K S *Jap J Breed* 23 (3): 1-4. Ref. June 1973
- 097519** 105.9 H89  
Correlations between crop quantity, evapotranspiration & water utilization. [Field crops]. (Hun) Szaloki, S *Kiserl Kozl (budap)* 64a (1/3): 47-63. Ref. Eng. Sum. 1971 (Pub. 1973)
- 097520** 105.9 H89  
Correlations between crop quantity, evapotranspiration & water utilization. (Hun) Szaloki, S *Kiserletügyi Közlemenyek* 64a (1/3): 47-63. Ref. Eng. Sum. 1973
- 097521** 18 L2333  
Change in contents of glucose, fructose, sucrose, fructosan & degree of polymerization of fructosan molecules in leaf blades & stems of some varieties of orchard grass during growth. (Ger) Kuhnbauch, W *Landwirt Forsch* 26 (2): 173-181. Ref. Eng. Sum. 1973
- 097522** 18 L2333  
Uptake of nitrogen & production of dry matter of wheat influenced by nitrogen fertilization & application of 2 - . (Ger) Amberger, A *Landwirt Forsch* 26 (2): 183-190. Ref. Eng. Sum. 1973
- 097523** 18 L2333  
Variation of soluble nitrogen compounds in ripening wheat grain influenced by nitrogen fertilization & treatment with (2-chloroethyl)trimethylammonium chloride. (Ger) Amberger, A *Landwirt Forsch* 26 (2): 191-199. Ref. Eng. Sum. 1973
- 097524** 22 M262  
Effect of manganese on uptake of major elements in gingelly (Sesamum indicum L.). [Sesame]. Veerannah, L *Madras Agr J* 60 (4): 242-245. Ref. Apr 1973
- 097525** 22 M262  
Effect of seed treatment with systemic insecticides on cotton & seedling development in germination. Sithanatham, S *Madras Agr J* 60 (4): 280-284. Ref. Apr 1973
- 097526** 22.5 F312  
Determination of water-soluble protein in tapioca (Manihot utilissima) leaf. Foo, L C *Malaysian Agr J* 48 (4): 347-353. Ref. July 1973
- 097527** 22.5 F312  
Cyanide content of tapioca (Manihot utilissima) leaf. Chew, M Y *Malaysian Agr J* 48 (4): 354-356. July 1972
- 097528** 22.5 F312  
Growth studies on sugarcane. II. Nutrient uptake. Chin, N Y *Malaysian Agr J* 48 (4): 357-384. July 1972
- 097529** 60.19 M58  
Finally seed in bag. [Turf, grasses]. Bailey, R H *Midwest Reg Turf Conf Proc* 29-30. 1973
- 097530** 107.6 T78  
Studies on initiation & subsequent development of floral bud in rice plants. II. Photoperiodic responses of an early maturing variety. Ikeda, K *Mic Univ Fac Agr Bull* 44: 1-9. Ref. Nov 1972
- 097531** QK600.M5  
A correlation between mycorrhiza production rates & plant vigor. [Wheat]. (Rus) Khrushcheva, E M *Mikol Fitol* 7 (3): 224-228. Ref. 1973
- 097532** S19.M9  
Effect of seed soaking with some growth-regulating substances & enzymes on growth & yield of wheat. Singh, C D *Mysore J Agr Sci* 7 (1): 125-127. 1973
- 097533** 442.8 N22  
Effect of mineral nutrition conditions on state of water in leaves of spring wheat. (Rus) Proshkin, V A *Nauch Dokl Vyssh Shk. Biol Nauk* 4: 90-93. Ref. 1973
- 097534** 12 N3892  
Effect of light intensity, temperature & daylength on rate of leaf appearance of maize. Gmelig Meyling, H D *Neth J Agr Sci* 21 (1): 68-76. Ref. 1973
- 097535** 450 N42  
Do coleoptile tips produce auxin? [Cereals]. Sheldrake, A R *New Phytol* 72 (3): 433-447. Ref. May 1973
- 097536** 450 N42  
Growth of barley mutants at Xan-b & Xan-c loci in presence of sucrose or L-leucine in growth medium. Land, J B *New Phytol* 72 (3): 485-492. Ref. May 1973
- 097537** 450 N42  
Permeability to water of roots of five herbaceous species. [Broadbeans, beans, corn, sunflowers, tomatoes]. Newman, E I *New Phytol* 72 (3): 547-555. Ref. May 1973
- 097538** 450 N42  
Influence of light & water deficit upon diffusive resistance of leaves of Vicia faba L. [Broadbeans]. Kassam, A H *New Phytol* 72 (3): 557-570. Ref. May 1973
- 097539** 450 N42  
Construction & operation of a dew-simulation chamber. [Cereals]. Clifford, B C *New Phytol* 72 (3): 619-623. May 1973
- 097540** 64.8 N76  
Changes in amino-acids of maize grain as a response to nitrogen fertilization. (Hun) Veress, I *Novenytermeles* 22 (2): 125-136. Ref. Eng. Sum. June 1973
- 097541** 64.8 N76  
Some results of comparative water requirement examinations in winter wheat, sugar beet & maize. (Hun) Gaspar, Z *Novenytermeles* 22 (2): 147-156. Ref. Eng. Sum. June 1973
- 097542** 77.8 OL2  
Free fatty acid content of palm kernels as a function of mouldy discoloured kernels. [Palmae]. Idem, W D *Oleagineux* 28 (5): 243-248. May 1973
- 097543** 77.8 OL2  
Variations in protein levels of a wide range of peanut genotypes (Arachis hypogaea L.). Young, C T *Oleagineux* 28 (6): 293-297. June 1973
- 097544** 396.8 P4922  
Presence of cannabinoid components in essential oil of Cannabis sativa L. [Hemp]. Malingre, T M *Pharm Weekbl* 108 (26): 549-552. Ref. June 29, 1973
- 097545** QK882.A1P4  
Photosynthetic efficiency of tropical & temperate grass canopies. Cardlege, C *Photosynthetica* 7 (2): 109-113. Ref. 1973
- 097546** QK882.A1P4  
Role of kernels in relation to photosynthetic rate & dry matter production in wheat. (Ger) Apel, P *Photosynthetica* 7 (2): 132-139. Ref. 1973
- 097547** 450 P5622  
Effect of substituents at 9-position on cytokinin activity. [Soybeans, tobacco]. Fox, J E *Phytochemistry* 12 (7): 1531-1533. Ref. July 1973
- 097548** 450 P5622  
Comparative study of lipids & passive fixation of calcium in roots & subcellular fractions of *Lupinus luteus* & *Vicia faba*. [Lupine, broadbeans]. (Fre) Oursel, A *Phytochem*: 12 (8): 1865-1874. Ref. Eng. Sum. Aug 1973
- 097549** 450 P5622  
5-Methyl cytosine content in DNA of colchicine & spontaneously induced polyploids of *Gossypium*. [Cotton]. Kattermann, F R H *Phytochemistry* 12 (8): 1887-1889. Ref. Aug 1973
- 097550** 450 P5622  
Inhibition of DNA transcription by gamma-irradiation. [Sugar beets]. Dunham, V L *Phytochemistry* 12 (8): 1891-1896. Ref. Aug 1973
- 097551** 450 P5622  
Solubilization & characterization of RNA polymerase from a higher plant. [Sugar beets]. Dunham, V L *Phytochemistry* 12 (8): 1897-1902. Ref. Aug 1973
- 097552** 450 P5622  
Enzymes of carbohydrate metabolism in developing *Hordeum distichum* grain. [Barley]. Baxter, E D *Phytochemistry* 12 (8): 1923-1928. Ref. Aug 1973
- 097553** 450 P5622  
Molecular weight of starch synthetase from *Oryza sativa* leaves. [Rice]. Antonio, A A *Phytochemistry* 12 (8): 1929-1932. Ref. Aug 1973
- 097554** 450 P5622  
Fatty acid variation in seeds of *Tripsacum dactyloides*. Gray, J R *Phytochemistry* 12 (8): 1993-1994. Aug 1973
- 097555** 450 P567  
Phenolic compounds of sheat leaves under drought stress. Tsai, S *Phyton (Vicente Lopez)* 30 (1/2): 67-75. Ref. Nov 1972
- 097556** 450 P692  
Metabolism of separated leaf cells. III. Effects of calcium & ammonium on product distribution during photo-synthesis with cotton cells. Rehfeld, D W *Plant Physiol* 52 (1): 17-22. Ref. July 1973
- 097557** 450 P693  
Aid & alkaline invertases in roots & nodules of *Lupinus us angustifolius* infected with *Rhizobium lupini*. Robertson, J G *Planta* 112 (1): 1-6. Ref. 1973
- 097558** 450 P693  
Growth initiation in geotropic response of wheat node. Bridges, I G *Planta* 112 (3): 191-200. 1973
- 097559** 450 P693  
Cytochemical localization & antigenicity of alpha-amylase in barley aleurone tissue. Jacobsen, J V *Planta* 112 (3): 213-224. Ref. 1973
- 097560** 450 P693  
Inhibition of carotenoid synthesis during nitrogen deficiency. [Barley, Secodesmus obliquus]. (Ger) Lichtenhaler, H K *Planta* 112 (3): 265-271. Ref. Eng. Sum. 1973
- 097561** 450 P693  
Phyllotaxy & water relations in tobacco. Fiscus, E L *Planta* 112 (4): 285-292. 1973
- 097562** 450 P693  
Effect of CCCP [carbonylcyanide m-chlorophenylhydrazone] on ion fluxes in stela & cortex of maize roots. Baker, D A *Planta* 112 (4): 293-299. Ref. 1973
- 097563** 450 P693  
Enzymic activities & galactomannan mobilisation in germinating seeds of fenugreek (*Trigonella foenum-graecum* L. - Leguminosae) secretion of algalgalactosidase & beta-mannosidase by aleurone layer. Reid, J S G *Planta* 112 (4): 301-308. Ref. 1973
- 097564** 450 P693  
Protein synthesis patterns in barley embryos during germination. Stoddart, J L *Planta* 112 (4): 309-321. Ref. 1973
- 097565** 450 P693  
Enzymes of starch metabolism in root cap cells of *Zea mays* L. [Corn]. (Ger) Huber, W *Planta* 112 (4): 343-356. Ref. Eng. Sum. 1973
- 097566** 450 P693  
Synthesis & release of sucrose by aleurone layer of barley: regulation by gibberellin acid. Chispeels, M J *Planta* 113 (1): 35-46. Ref. 1973
- 097567** 450 P693  
Decarboxylation of malate by isolated bundle-sheath cells of certain plants having C4-dicarboxylic acid cycle of photosynthesis. [Field crops]. Huber, S C *Planta* 113 (1): 53-66. Ref. 1973
- 097568** 450 P693  
Correlative effects of leaf age of reproductive growth in red clover (*Trifolium pratense* L.). Jones, T W A *Planta* 113 (1): 67-77. Ref. 1973
- 097569** S590.P6  
Nitrogen uptake & distribution in lucerne plants in course of growth. (Bul) Kudrev, T *Pochvozn Agrokhim* 7 (6): 53-62. Ref. Eng. Sum. 1972
- 097570** S590.P6  
Effect of late nitrogen dressing on quality of wheat grain, depending on preceding fertilizer application. (Bul) Nestorova, S *Pochvozn Agrokhim* 7 (6): 77-86. Ref. Eng. Sum. 1972
- 097571** 21 R862  
Plant yielding potential in areas with polluted atmosphere. (Rum) Ionescu, A *Probl Agr (bucharest)* 25 (5): 27-35. Ref. Eng. Sum. 1973
- 097572** 21 R862  
Nutrition of some corn hybrids & application of fertilizers. (Rum) Muresan, T *Probl Agr (bucharest)* 25 (5): 5-18. Ref. Eng. Sum. 1973

- 097573** 22.5 C88  
Studies on nitrogen metabolism of soybean plants. I. Transport & metabolism of labelled & non-labelled nitrogen. (Jap) Kato, Y. *Proc Crop Sci Soc Jap* 42 (2): 154-163. Eng. Sum. June 1973
- 097574** 22.5 C88  
Studies on growth of soybean plant in different environments attended by mechanized cultivation. V. Growth of soybean plant in relation to soil compaction & depth of tillage. (Jap) Nishiri, K. *Proc Crop Sci Soc Jap* 42 (2): 164-169. Eng. Sum. June 1973
- 097575** 22.5 C88  
Influence of location on chemical composition of soybean seeds. IV. Amino acid composition. Taira, H. *Proc Crop Sci Soc Jap* 42 (2): 185-196. Ref. June 1973
- 097576** 22.5 C88  
Studies on matter production in wheat plant. I. Diurnal changes in carbon dioxide exchange of wheat plant under field conditions. (Jap) Koh, S. *Proc Crop Sci Soc Jap* 42 (2): 227-235. Eng. Sum. June 1973
- 097577** 22.5 C88  
A sensitive variety of soybean for cytokinin bioassay. (Jap) Yamaguchi, T. *Proc Crop Sci Soc Jap* 42 (2): 236-237. June 1973
- 097578** 442.8 P94  
Histochemical localization of beta-glucosidases in roots of Zea mays. III. Beta-glucosidase activity in meristems of lateral roots. [Corn]. Ashford, A. E. *Protoplasma* 77 (4): 411-425. Ref. 1973
- 097579** S19.P8  
Comparative study of nutrient uptake & yield of hybrid millets sorghum. Tawawadi, G. R. *PKV Res J (punjabrao Krishi Vidyapeeth)* 1 (1): 10-14. July 1972
- 097580** S19.P8  
Nitrogen metabolism: a study of yield contributing factor. [Soybeans]. Lal, S. B. *PKV Res J (punjabrao Krishi Vidyapeeth)* 1 (1): 106-108. Ref. July 1972
- 097581** S19.P8  
Responses of crops to major nutrients under rainfed conditions in Vidarbha & Marathwada regions, on cultivators' fields. [Field crops]. Sahasrabudhe, K. R. *PKV Res J (punjabrao Krishi Vidyapeeth)* 1 (1): 118-125. July 1972
- 097582** S19.P8  
Nitrogen uptake by rice as affected by fertilizer nitrogen with & without nitrogen inhibitors. Lakshide, B. A. *PKV Res J (punjabrao Krishi Vidyapeeth)* 1 (1): 59-62. July 1972
- 097583** 450 R11  
Influence of postirradiation washing on growth & mineral content of *Trigonella foenum-graecum* L. seedlings. Freeman, J. R. *Radiat Bot* 13 (3): 185-190. Ref. June 1973
- 097584** 64.8 R18  
Application of chlorocholine chloride (CCC) for increasing effectiveness of wheat. (Bul) Kosturski, N. *Rastenievud Nauk* 10 (2): 117-125. 1973
- 097585** 64.8 R18  
Some changes in photosynthetic activity & free amino acid content of barley plants attacked by stripe disease. (Helminthosporium gramineum Rabh.). (Bul) Dobrev, D. *Rastenievud Nauk* 10 (2): 127-137. Ref. Eng. Sum. 1973
- 097586** 64.8 R18  
Water content of leaves at different developmental phases of certain winter soft wheat varieties as affected by soil dryness. (Bul) Stankova, P. *Rastenievud Nauk* 10 (2): 15-21. Ref. Eng. Sum. 1973
- 097587** 64.8 R18  
Photosynthetic potential of irrigated maize as dependent on planting density & fertilization. (Bul) Nikolov, G. *Rastenievud Nauk* 10 (2): 23-35. Ref. Eng. Sum. 1973
- 097588** 64.8 R18  
Protein & amino acid content of self-pollinated maize lines developed from native forms & varieties. (Bul) Shopova, K. *Rastenievud Nauk* 10 (2): 51-56. Ref. Eng. Sum. 1973
- 097589** 64.8 R18  
Results of investigations on protein & tryptophan content in certain sunflower varieties. (Bul) Grozev, D. *Rastenievud Nauk* 10 (3): 127-130. Eng. Sum. 1973
- 097590** 64.8 R18  
Some biochemical peculiarities of maize grown at diverse ground water table. (Bul) Lazarov, R. *Rastenievud Nauk* 10 (3): 15-21. Eng. Sum. 1973
- 097591** 64.8 R18  
Changes in rhizosphere microflora of sugar beet under influence of various predecessor crops. (Bul) *Rastenievud Nauk* 10 (3): 9-14. Eng. Sum. 1973
- 097592** 64.8 R18  
Influence of certain growth regulators on wheat ear formation. (Bul) Pavlov, P. *Rastenievud Nauk* 40 (3): 3-8. Ref. Eng. Sum. 1973
- 097593** 9 R3232  
Tolerance of alfalfa (medicago sativa) to salinity. (Spa) Lavado, R. S. *Rev Invest Agropecuar Ser 2 Biol Prod Veg* 9 (2): 39-47. Ref. Eng. Sum. 1972
- 097594** QK1.R4  
Effects of iron deficiency on plants of sunflower. (Fre) Djendov, C. *Rev Roum Biol Ser Bot* 17 (6): 363-368. 1972
- 097595** 59.8 R36  
Rice physiology investigations. [Arkansas]. Faw, W. F. *Rice J* 76 (7): 38. July 1973
- 097596** 59.8 R49  
Effect of varying bulk densities & different nitrogen levels on growth & chemical composition of rice. Gupta, J. P. *Riso* 22 (2): 91-96. June 1973
- 097597** 59.8 R49  
Effect of different levels of light intensity on vegetative growth of rice under controlled environment. Singh, P. M. *Riso* 22 (2): 97-103. June 1973
- 097598** 17 SCH99  
Investigations on tetraploid Swiss Matenkele (Trifolium pratense) C. Morphological & physiological characters. (Ger) Nuesch, B. *Schweiz Landwirt Forsch* 11 (4): 455-474. Eng. Sum. 1972
- 097599** SB433.S372  
Orientations of rhizomes of Kentucky bluegrass. [Poa pratensis]. Fisher, J. E. *Scotts Turfgrass Res Conf Proc* 4: 75-89. Ref. 1973
- 097600** S13.S44  
Free wind pollination of winter barley. (Rus) Omarov, D. S. *Selskokhoz Biol* 8 (3): 374-377. Ref. Eng. Sum. 1973
- 097601** S13.S44  
Functional activity of ribosomes in wheat & bean plants hardened against drought. (Rus) Satarova, N. A. *Selskokhoz Biol* 8 (3): 395-400. Ref. Eng. Sum. 1973
- 097602** 56.8 SO4  
Photosynthetic potential of millet (Pennisetum typhoides). Jacquinot, L. *Sols Afr* 17 (1): 17-21. Ref. Jan./Apr 1973
- 097603** 56.8 SO4  
Effects on nature of nitrate nutrition & pH [hydrogen-ion concentration] on growth & yield of millet. Jacquinot, L. *Sols Afr* 17 (1): 91-93. Ref. Jan./Apr 1973
- 097604** 511 AK146  
Tryptophan content in caryopses of some representatives of tribe Hordeae Bent. (Rus) Goldenberg, Z. V. *Sobshch Akad Nauk Gruz SSR* 69 (2): 453-456. Feb 1973
- 097605** 511 AK146  
Combined effect of X-ray & ultra violet irradiation on content of ascorbic acid in plants. [Wheat]. (Geo) Kezeli, T. A. *Sobshch Akad Nauk Gruz SSR* 69 (3): 665-667. Eng. Sum. Mar 1973
- 097606** 450 F58AE  
Effect of auxin & gibberellin on activity of glucose-6-phosphate dehydrogenase & 6-phosphogluconate dehydrogenase in wheat coleoptile cells of different ages. Likhohat, T. V. *Soviet Plant Physiol* 20 (1): 106-111. Ref. Jan./Feb 1973 Transl. 1973
- 097607** 450 F58AE  
Regulation of process of tobacco leaf ripening with aid of physiologically active substances. Mikhailova, T. P. *Soviet Plant Physiol* 20 (1): 112-116. Ref. Jan./Feb 1973 Transl. 1973
- 097608** 450 F58AE  
Investigation of permeability of barley root cells in relation to herbicide atrazine. Zhirmunskaya, N. M. *Soviet Plant Physiol* 20 (1): 123-127. Ref. Jan./Feb 1973 Transl. 1973
- 097609** 450 F58AE  
Deamination of exogenous amino acids in root homogenates. Ukhina, S. F. *Soviet Plant Physiol* 20 (1): 134-137. Ref. Jan./Feb 1973 Transl. 1973
- 097610** 450 F58AE  
Physiological aspects of selecting plants for early ripening & productivity. [Barley, oats, peas, soybeans]. Obratsov, A. S. *Soviet Plant Physiol* 20 (1): 142-148. Ref. Jan./Feb 1973 Transl. 1973
- 097611** 450 F58AE  
Effect of a constant magnetic field on growth of corn seedlings. Dulbinskaya, D. A. *Soviet Plant Physiol* 20 (1): 149-151. Ref. Jan./Feb 1973 Transl. 1973
- 097612** 450 F58AE  
Effect of constant magnetic fields on rate of respiration in pure-line & heterotic corn seeds. Talanova, I. M. *Soviet Plant Physiol* 20 (1): 167-169. Ref. Jan./Feb 1973 Transl. 1973
- 097613** 450 F58AE  
Incorporation of different exogenous sugars in metabolism of winter wheat at low temperatures. Babenko, V. I. *Soviet Plant Physiol* 20 (1): 22-27. Ref. Jan./Feb 1973 Transl. 1973
- 097614** 450 F58AE  
Dynamics of sugar content in winter-vegetating fodder crops under conditions of Tadzhikistan. Prokof'ev, A. A. *Soviet Plant Physiol* 20 (1): 28-33. Ref. Jan./Feb 1973 Transl. 1973
- 097615** 450 F58AE  
Absorption & accumulation of phosphate by plants under conditions of soil salinization. [Sunflower, barley]. Zhukovskaya, N. V. *Soviet Plant Physiol* 20 (1): 55-61. Ref. Jan./Feb 1973 Transl. 1973
- 097616** 450 F58AE  
Changes of peroxidase activity in resistant & susceptible varieties of wheat during infection stem rust. [Puccinia graminis tritici]. Chigrin, V. V. *Soviet Plant Physiol* 20 (1): 62-67. Ref. Jan./Feb 1973 Transl. 1973
- 097617** 450 F58AE  
Effect of strophanthin on bioelectric response of plant leaves under light & in dark. [Broadbeans, corn]. Rybin, I. A. *Soviet Plant Physiol* 20 (1): 68-70. Ref. Jan./Feb 1973 Transl. 1973
- 097618** 450 F58AE  
Renewal of carotinoids in green plants. [Sunflowers, Elodea canadensis]. Lutsenko, G. N. *Soviet Plant Physiol* 20 (1): 71-75. Ref. Jan./Feb 1973 Transl. 1973
- 097619** 56.8 ST5  
Correlation between potassium soil level supply & potassium consumption. [Corn, oats]. (Rum) Heinrich, L. *Stint Solului* 11 (1): 32-44. Ref. Eng. Sum. 1973
- 097620** 56.8 ST5  
Salt tolerance of some legumes cropped in flood plain of Bahlui River. (Rum) Tesu, C. *Stint Solului* 11 (1): 57-62. Eng. Sum. 1973
- 097621** 56.8 ST5  
Leaching of nitrates in wheat, maize, soy & sugarbeet grown in lysimeters. (Rum) Palincanu, R. *Stint Solului* 11 (2): 65-79. Eng. Sum. 1973
- 097622** 450 T13  
Influence of uridylic acid on outshooting of rice varieties under different photoperiodic cycles. (Ger) Yu, C. J. *Taiwan* 18 (1): 1-4. Ref. June 1973
- 097623** 72.9 T182T  
Change of oil percentage in cotton seed according to conditions of root nutrition. (Rus) Mannanova, F. *Tashkent Nauch-issled Inst Khlopkov Tr* 22: 135-139. 1972
- 097624** 72.9 T182T  
Effect of potassium on growth & development of cotton grown in different soil levels. (Rus) Shirinov, K. *Tashkent Nauch-issled Inst Khlopkov Tr* 22: 140-148. 1972
- 097625** 72.9 T182T  
Role of protein in process of re-using nitrogen compounds in cotton. (Rus) Nerozin, S. A. *Tashkent Nauch-issled Inst Khlopkov Tr* 22: 192-203. Plates. Ref. 1972
- 097626** 72.9 T182T  
Effect of potassium & its lack on structure, fruit bearing, yield & quality of raw cotton. (Rus) Belousov, M. A. *Tashkent Nauch-issled Inst Khlopkov Tr* 22: 3-7. 1972
- 097627** 72.9 T182T  
Effect of a potassium deficiency on physiological & biochemical changes in cotton plants. (Rus) Zhukova, M. I. *Tashkent Nauch-issled Inst Khlopkov Tr* 22: 40-59. Ref. 1972
- 097628** 72.9 T182T  
Effect of conditions of nitrogen feeding on re-utilization processes in cotton leaves. (Rus) Nerozin, S. A. *Tashkent Nauch-issled Inst Khlopkov Tr* 22: 68-74. 1972
- 097629** 72.9 T182T  
Intensity of phosphorus 32 inclusion in adenosine triphosphates & change in ultrastructure of cotton leaf with varied supply of potassium to plants. (Rus) Zhukova, M. I. *Tashkent Nauch-issled Inst Khlopkov Tr* 23: 11-16. 1972
- 097630** 72.9 T182T  
Nitrogen & phosphorus metabolism in cotton in relation to phosphorus nutrition. (Rus) Usmanov, A. N. *Tashkent Nauch-issled Inst Khlopkov Tr* 23: 3-10. 1972
- 097631** 72.9 T182T  
Effect of level of nitrogen nutrition on respiration & activity of oxidizing enzymes in cotton leaves. (Rus) Nerozin, S. A. *Tashkent Nauch-issled Inst Khlopkov Tr* 23: 26-32. 1972
- 097632** 72.9 T182T  
Residual effect of S,S-S-tributylthiophosphate & chlorate of magnesium on nitrogen metabolism of cotton in different phases of development. (Rus) Imamatliev, A. I. *Tashkent Nauch-issled Inst Khlopkov Tr* 23: 73-80. 1972
- 097633** 298.8 SE42  
Latent period of germination. [Cereals]. (Ita) Vanossi, L. *Tec Molit* 24 (8): 201-204. Apr 30, 1973



- 097634** 385 T29  
New ingredients from essential oil of *Cannabis sativa* [Hemp]. (Ger) Stahl, E. *Tetrahedron Lett* 30: 2841-2844. Ref. Eng. Sum. July 1973
- 097635** 450 18412J  
Study of dynamics of amino acids in organs of sprouts of starchy & sweet corn. II. Change in content of free & fixed amino acids in roots & leaves. (Ukr) Sytnyk, K M *Ukr Bot Zh* 30 (1): 21-27. Ref. Eng. Sum. Jan/Feb 1973
- 097636** 511 R442  
Effect of epiphytic microorganism metabolites on contents of chlorophyll in cut barley leaves. (Rus) Mishke, I *Vestis Latv PSR Zinat Akad* 9: 119-124. Ref. Eng. Sum. 1972
- 097637** 511 R442  
Some data on influence of plant root secretions upon development of epiphytic microorganisms on *Pseudomonas*, *Mycobacterium* (Rus) Klinkare, A *Vestis Latv PSR Zinat Akad* 9: 37-42. Ref. Eng. Sum. 1972
- 097638** 442.8 M66  
Qualitative & quantitative change in protein of *Dactyloctenium* as affected by nutrition conditions. (Bel) Labunou, V S *Vestis Akad Nauk BSSR, Ser Biol Navuk* 2: 16-21. 1973
- 097639** 442.8 M66  
Effect of different combinations of cobalt & nickel microelements on change in activity of Hill reaction. [Sugar beets, photochemistry]. (Bel) Lipskaja, H A *Vestis Akad Nauk BSSR, Ser Biol Navuk* 2: 32-36. Ref. 1973
- 097640** 442.8 M66  
Effect of nitrogen nutrition condition on amount of benzene fraction in bast fibers & lignin of flax stems. (Bel) Bakhnova, K V *Vestis Akad Nauk BSSR, Ser Biol Navuk* 2: 5-11. 1973
- 097641** 442.8 M66  
On reducing reaction of protochlorophyllide of etiolated leaves with partially decomposed (by heating) form 650. [Barley]. (Bel) Akulovich, N K *Vestis Akad Nauk BSSR, Ser Biol Navuk* 2: 52-60. Ref. 1973
- 097642** 20 V82  
Effectiveness of fertilizer in relation to renewal date of spring vegetation of winter wheat. (Ukr) Medynets, V D *Vidnyk Sil'skohospodar Nauk* 4: 19-24. Apr 1973
- 097643** 105.2 W122  
Influence of water stress on photosynthesis, respiration & leaf growth of Zea mays L. [Corn]. Wesselius, J C *Wageningen Landbouwhogeschool Mededeel* 72-33, 15 P. Ref. 1972
- 097644** 18 J825  
Effect of increasing mineral fertilizer supplies and different quality parameters of maize. (Ger) Schafer, P *Z Acker- & Pflanz* 132 (2): 77-95. Ref. Eng. Sum. Mar 1973
- 097645** 384 Z39  
Lipoxygenase-Lipoxygenase System in Cereals. Isolation of two protein complexes with Lipoxygenase & Linoleic Acid Hydroperoxide Activity from Oats & soybeans. (Ger) Heimann, W *Z Lebensmittel-untersuchung - Forsch* 152 (3): 147-151. Ref. Eng. Sum. July 30, 1973
- 097646** 384 Z39  
Identification of lipoxygenase isoenzymes as carotene oxidases. [Soybeans, peas]. (Ger) Weber, F *Z Lebensmittel-untersuchung - Forsch* 152 (3): 152-154. Eng. Sum. July 30, 1973
- 097647** 474 Z3  
Reactions of antisera to lutein & plastoquinone with chloroplast preparations & their effects on photosynthetic electron transport. [Tobacco]. Radunz, A *Z Naturforsch* 28C (1/2): 36-44. Ref. Jan/Feb 1973
- 097648** 474 Z3  
Regulation of chlorophyll biosynthesis: changes in activity of four consecutive enzymes in prophyll & chlorophyll biosynthesis chain during development & illumination. [Corn]. (Ger) Schneider, H A *W Z Naturforsch* 28C (1/2): 45-58. Ref. Eng. Sum. Jan/Feb 1973
- 097649** 474 Z3  
Influence of L-thionine on bleeding rate & ion transport within bleeding sap. [Corn]. (Ger) Lorenz, H *Z Naturforsch* 28C (5/6): 292-295. Ref. Eng. Sum. May/June 1973
- 097650** 384 Z343A  
Peroxidase & catalase activity & content of total phenols in leaves of sunflowers as affected by copper & nitrogen deficiency. (Ger) Judel, G K *Z Pflanzenenergie Boden* 133 (1/2): 81-92. Ref. Eng. Sum. 1972
- 097651** 450 Z32  
Uptake & metabolism of auxin in *in vitro* cultures. I. Tobacco pith explants. Nash, L J *Z Pflanzenphysiol* 70 (1): 46-53. Ref. 1973
- 097652** 450 Z32  
Turnover of potassium in different root zones of corn seedlings. (Ger) Richter, C *Z Pflanzenphysiol* 70 (3): 211-221. Ref. Eng. Sum. Aug 1973
- 097653** 450 Z32  
Photosynthetic rate of Zea mays grown under different light intensities. [Corn]. (Ger) Wild, A *Z Pflanzenphysiol* 70 (3): 235-244. Eng. Sum. Aug 1973
- 097654** 450 Z32  
Influence of nitrogen deficiency on lipoquinone & isoprenoid synthesis of chloroplasts of *Hordeum vulgare* L. [Barley]. (Ger) Verbeek, L *Z Pflanzenphysiol* 70 (3): 245-258. Ref. Eng. Sum. Aug 1973
- 097655** 49 Z26  
Effect of vegetative phase of plants on quality of feed crops. (Rus) Ladan, P E *Zhivotnovodstvo* 6: 34-35. June 1973
- 097656** 65.8 Z82  
Investigations on metabolism of sugar beet during growing period. III. Glucose, fructose, galactose, & raffinose. (Ger) Burba, M *Zucker* 26 (7): 356-366. Ref. Eng. Sum. July 1973
- 097657** 512 W262  
Changes in endogenous gibberellins contents in immature apple seeds. Sinska, I *Acad Polon Sci Bull Ser Sci Biol* 21 (4): 291-295. Ref. 1973
- 097658** 512 W262  
Changes of oxygen tension (pO<sub>2</sub>) in developing ovule during inhibition & exponential phases of embryo growth. [Haemanthus katherinae, Clivia miniata]. Ryczkowski, M *Acad Polon Sci Bull Ser Sci Biol* 21 (4): 303-308. Ref. 1973
- 097659** 512 W262  
Effect of shading during growth on subsequent distribution of 14C[carbon-assimilates] in *Raphanus sativus*. [Radishes]. Starck, Z *Acad Polon Sci Bull Ser Sci Biol* 21 (4): 309-314. Ref. 1973
- 097660** 19 AC8  
Fruit set promoted by chemical induction in Pandey sour cherry. Nyeki, J *Acta Agron (Budapest)* 22 (1/2): 207-209. 1973
- 097661** SB438.A35  
Succulents hardy in Britain. 6. British winters & how succulents are damaged. Hartland, I *Afr Succulent Plant Soc Bull* 8 (2): 70-72. Map. May/June 1973
- 097662** 464.9 C432B  
Water potential in peach leaves (*Prunus persica*, Batsch) as criteria for determination of irrigation frequency. (Spa) Acevedo H., E *Agr Tec* 33 (2): 94-99. Eng. Sum. Apr/June 1973
- 097663** S19.A32  
Role of plant hormones in vegetable growing. Singh, O S *Agric Agro-ind J* 6 (1): 11-13. Jan 1973
- 097664** S19.A32  
Effect of soil salinity on seed quality of *Pisum sativum* L. [Peas]. Uprety, D C *Agric Agro-ind J* 6 (5): 14-16. Ref. May 1973
- 097665** 22.5 N682  
Studies on fruiting of fruit trees. 3. (Jap) Nakagawa, S *Agric Hort* 48 (6): 105-110. June 1972
- 097666** 8 AG839  
Delicias 71, a new variety of kidney beans for Irrigadistrict No 05 of city Delicias, Chihuahua. [Mexico]. (Spa) Garcia B, A *Agric Tec Mex* 3 (6): 207-210. Jan 1973
- 097667** S33.E2  
Pumpkins, polyethylene & photoperiod. Dinkel, D H *Agroborealis* 5 (1): 16. July 1973
- 097668** 4 AM34P  
Reflectance, transmittance, & absorbance of light by subcellular particles of spinach (*Spinacia oleracea* L.) leaves. Gausman, H W *Agron J* 65 (4): 551-553. Ref. July/Aug 1973
- 097669** 4 AM34P  
Nitrate accumulation in table beets & spinach as affected by nitrogen, phosphorus, & potassium nutrition & light intensity. Cantliffe, D J *Agron J* 65 (4): 563-565. Ref. July/Aug 1973
- 097670** 4 AM34P  
Growth & chemical composition of Crownvetch as affected by lime, boron, soil source, & temperature regime. Bennett, O L *Agron J* 65 (4): 587-591. Ref. July/Aug 1973
- 097671** 4 AM34P  
Temperature influence on physiology of selected cool season turfgrasses & bermudagrass. [Poa, lolium, festuca, cynodon]. Watschke, T L *Agron J* 65 (4): 591-594. Ref. July/Aug 1973
- 097672** 105.7 AG8  
Enzyme activities as an index of mineral deficiencies in fruit trees. (Por) Dias, M A *Agron Lusit* 33 (1/4): 185-216. Ref. Eng. Sum. 1971 (Pub. May 1973)
- 097673** 26 AG87  
A study of flowering & fructification of granadilla (*Passiflora quadrangularis* L.). (Spa) Hadad G. *Agron Trop (Madagascar)* 22 (5): 483-496. Ref. Eng. Sum. Sep/Oct 1972
- 097674** S11 P444A  
Relative study of limit anaerobic potential & electrode activity of cells of vegetables being at different stages of evolution. (Rus) Zakharovskii, D A *Akad Nauk SSSR Dokl* 209 (4): 992-995. Ref. 1973
- 097675** 80 AM329  
Identification of components of orchid fragrances by gas chromatography-mass spectrometry. Holman, R T *Amer Orchid Soc Bull* 42 (8): 678-682. Aug 1973
- 097676** 390.9 AM33  
Effect of time & severity of defoliation on growth of roots, trunk, & shoots of Thompson seedless grapevines. Kliever, W M *Amer J Enol Vitic* 24 (2): 59-64. Ref. 1973
- 097677** 390.9 AM33  
Response of six grapevine cultivars to a range of chlorophyll concentrations. Obink, J G *Amer J Enol Vitic* 24 (2): 65-68. 1973
- 097678** 390.9 AM33  
Effect of chlomequat ([2-chloroethyl]-trimethylammonium chloride) on small-berried vine grapes. Weaver, R J *Amer J Enol Vitic* 24 (2): 69-71. 1973
- 097679** 75.8 P842  
Development of translucent end tubers. [Potatoes]. Iritani, W M *Amer Potato J* 50 (7): 223-233. Ref. July 1973
- 097680** 75.8 P842  
Maturation of *Solanum tuberosum* L. Comparative sucrose & sucrose synthetase levels between several good & poor processing varieties. [Potatoes]. Sowinski, J R *Amer Potato J* 50 (7): 234-247. Ref. July 1973
- 097681** 81 SO12  
Sources of variability in greenhouse rose flower production. Zieslin, N *Amer Soc Hort Sci* 198 (4): 321-324. Ref. July 1973
- 097682** 81 SO12  
Evaluation of viability tests for cold stressed plants. [Fruit]. Stergios, B G *Amer Soc Hort Sci* 198 (4): 325-330. Ref. July 1973
- 097683** 81 SO12  
Influence of photoperiod, temperature, & node position on vegetative shoot growth of greenhouse azaleas, *Rhododendron cv.* Barrick, W E *Amer Soc Hort Sci* 198 (4): 331-334. Ref. July 1973
- 097684** 81 SO12  
Quality improvement in canned rainier cherries (*Prunus avium* L.) with gibberellic acid. Proebsting, E L *Amer Soc Hort Sci* 198 (4): 334-336. Ref. July 1973
- 097685** 81 SO12  
Path-coefficient analysis of correlation between honey bee activity & seed yield in *Allium cepa* L. [Apis mellifera, onions]. Shasha, N S *Amer Soc Hort Sci* 198 (4): 341-347. Ref. July 1973
- 097686** 81 SO12  
Cherry fruit abscission: effect of growth substances, metabolic inhibitors & hormonal factors. [Plant regulators]. Wittenbach, V A *Amer Soc Hort Sci* 198 (4): 348-351. Ref. July 1973
- 097687** 81 SO12  
Effects of rootstock on growth, bloom, yield, maturity, & fruit quality of sour (*Prunus domestica* L.). Westwood, M N *Amer Soc Hort Sci* 198 (4): 352-357. Ref. July 1973
- 097688** 81 SO12  
Foliage canopy development of 'McIntosh' apple hedgerows in relation to mechanical pruning, interception of solar radiation, & fruiting. Cain, J C *Amer Soc Hort Sci* 198 (4): 357-360. Ref. July 1973
- 097689** 81 SO12  
Fate of carbon & nitrogen from urea applied to foliage of senescing apple trees. Shim, K K *Amer Soc Hort Sci* 198 (4): 360-366. Ref. July 1973
- 097690** 81 SO12  
Thin-layer chromatography of free amino acids, indoles, & phenols of double & single flowered petunias. Natarrella, N J *Amer Soc Hort Sci* 198 (4): 374-378. Ref. July 1973

## PHYSIOLOGY AND BIOCHEMISTRY OF HORTICULTURAL CROPS

- 097691** 81 SO12  
Respiration & ethylene production during ontogeny of fruit. [Mangos, avocados, lychees]. Akamine, E K. *Am Soc Hort Sci J* 98 (4): 381-383. Ref. July 1973
- 097692** 81 SO12  
Effect of time of pruning on growth & longevity of peach trees. Daniell, J W. *Am Soc Hort Sci J* 98 (4): 383-386. Ref. July 1973
- 097693** 81 SO12  
Floral tube & style abscission in plum (*Prunus domestica* L. cv. Stanley). Simons, R K. *Am Soc Hort Sci J* 98 (4): 393-399. July 1973
- 097694** 81 SO12  
Effects of mowing on three species of wild flowers. [Hesperis matronalis, Asclepias tuberosa, Solidago nemoralis]. Salac, S S. *Am Soc Hort Sci J* 98 (4): 406-409. July 1973
- 097695** 81 SO12  
Response of young lemon trees to potassium & zinc application - yield & fruit quality. Jones, W. *Am Soc Hort Sci J* 98 (4): 414-416. Ref. July 1973
- 097696** 81 SO12  
Effect of intermittent mist on abscisic acid content of *Euonymus alatus* Sieb. 'Compactus'. Hemphill, D D. *Am Soc Hort Sci J* 98 (4): 416-420. Ref. July 1973
- 097697** 506 SP12  
Use of gypsum blocks in study of growth of tomato & maize subjected to drought. (Spa) Sanchez-Diaz, M F. *An Edafol Agrobiol* 32 (3/4): 381-389. Ref. Eng. Sum. Mar/Apr 1973
- 097698** 450 AN4  
Morphogenetic effects of light & temperature in relation to crop yield. [Carrots, Chrysanthemum, rye]. Schwabe, W W. *Angew Bot* 47 (1/2): 1-16. May 1973
- 097699** 450 AN4  
Vegetative growth, flower & fruit development of *Fragaria ananassa* 'Senga Sengana' under controlled conditions. [Strawberries]. (Ger) Reichart, G. *Angew Bot* 47 (1/2): 39-45. Eng. Sum. May 1973
- 097700** 442.8 AN72  
Growth regulatory effect of three benzimidazole fungicides on germination of celery (*Apium graveolens*). Seeds. Thomas, T H. *Ann Appl Biol* 74 (2): 233-238. Ref. July 1973
- 097701** 442.8 AN72  
Influence of rooting-medium temperature on growth of *Lycopersicon esculentum*. [Tomatoes]. Cooper, A J. *Ann Appl Biol* 74 (3): 379-385. Aug 1973
- 097702** 442.8 AN75  
Note on carbohydrate & nitrogen constituents in different types of beet roots. (Fre) Jarrige, R. *Ann Biol Anim Biochim Biophys* 13 (1): 141-146. Eng. Sum. 1973
- 097703** 381 AR2  
Ozone increases permeability of isolated pea chloroplasts. Nobel, P S. *Arch Biochem Biophys* 157 (2): 388-394. Ref. Aug 1973
- 097704** 381 AR2  
Enzymatic synthesis of carotenes by cell-free preparations of fruit of several genetic selections of tomatoes. Papastephanou, C. *Arch Biochem Biophys* 157 (2): 415-425. Ref. Aug 1973
- 097705** 442.8 B5236  
Absorbance & fluorescence properties of protochlorophyllid in etiolated bean leaves. Gassman, M L. *Biochem Biophys Res Commun* 53 (3): 693-702. Ref. Aug 6, 1973
- 097706** 442.8 B5236  
Hydroxylation of geraniol & nerol by a monooxygenase from *Vinca rosea*. Mcenan, T D. *Biochem Biophys Res Commun* 53 (4): 1043-1048. Ref. Aug 21, 1973
- 097707** 382 B52  
Polyphenyl pyrophosphate-p-hydroxybenzoate polyphenyltransferase activity in mitochondria of broadbean seeds & yeast. Thomas, G. *Biochem J* 134 (3): 811-814. Ref. July 1973
- 097708** 382 B52  
Protein synthesis in vitro in a system from plant mitochondria. [Cowpeas]. Goswami, B B. *Biochem J* 134 (3): 815-816. Ref. July 1973
- 097709** 381 B523  
Potentiating effect of adenosine diphosphate in uncoupling of oxidative phosphorylation in potato mitochondria. Latics, G. *Arch Biochem Biophys* 12 (17): 3350-3355. Ref. Aug 14, 1973
- 097710** 381 B522  
Action of 3-(3,4-dichlorophenyl)-1,1-dimethylurea on water-splitting enzyme system Y of photosynthesis. [Spinach]. Renger, G. *Biochim Biophys Acta* 314 (1): 113-116. Ref. July 26, 1973
- 097711** 381 B522  
Orientation of pigments & structural proteins in photosynthetic membrane of spinach chloroplasts: a linear dichroism study. Breton, J. *Biochim Biophys Acta* 314 (1): 42-56. Ref. July 26, 1973
- 097712** 381 B522  
Photoreduction of C [carbon]-550 & oxidation of cytochrome b559 in chloroplasts. Dependence on state of phot system II. [Spinach]. Vermiglio, A. *Biochim Biophys Acta* 314 (1): 57-65. Ref. July 26, 1973
- 097713** 381 B522  
Stoichiometry (ATP [adenosine triphosphate]/ $\text{O}_2$ -ratio) of non-cyclic photophosphorylation in isolated spinach chloroplasts. Reeves, S G. *Biochim Biophys Acta* 314 (1): 66-78. Ref. July 26, 1973
- 097714** 450 B52  
Water potential - water saturation deficit relationship during dehydration & resaturation of leaves. [Kale, corn]. Pospisilova, J. *Biol Plant* 15 (4): 290-293. Ref. 1973
- 097715** 450 B52  
Regulation of glutamate dehydrogenase, nitrite reductase, & nitrate reductase in excised pea roots by nitrite. Sahulka, J. *Biol Plant* 15 (4): 298-301. Ref. 1973
- 097716** 20 ER4  
Resistance to radiation in hybrid tomatoes. (Rus) Agadzhanian, A. *Mol Zh Arh* 25 (9): 86-91. Sept 1972
- 097717** 20 ER4  
Effect of tuber formation on root-leaf correlation in potato. (Rus) Kazarian, V O. *Biol Zh Arh* 25 (9): 3-10. Ref. Sept 1972
- 097718** SB950.A1B6  
Penetrometric study of ripeness of winter pear *Passa crassana*. (Spa) Nieta, J M F. *S de la Bol Inf Plagas* 100: 3-4. Dec 1972
- 097719** SB950.A1B6  
Phenological data on olive tree for 1971. (Spa) Caballero Garcia de Vinuesa, J I. *Bol Inf Plagas* 102: 15-34. Feb 1973
- 097720** 450 B651  
Studies on behavior of meiotic protoplasts. I. Isolation from microspocytes of liliaceous plants. [Lilium longiflorum, Trillium kantschaticum]. Ito, M. *Bot Mag Tokyo* 86 (1002): 133-141. Ref. June 1973
- 097721** 470 C16E  
Lima bean protease inhibitor: reduction & reoxidation of disulfide bonds & their reactivity in trypsin - inhibitor complex. Stevens, F C. *Can J Biochem* 51 (7): 1021-1028. Ref. July 1973
- 097722** 385 C172  
Pectic substances of pigmented onion skins. II. Some structural features of pectin & pectic acid. Abdel-Fattah, A F. *Carbohydr Res* 28 (1): 114-117. Ref. May 1973
- 097723** QP751.C4  
Synthesis of methyl  $\alpha$ -nonoxononate-reduction product of an unusual unsaturated ether formed by enzymic oxidation of linoleic acid. [Potatoes]. Curtis, R F. *Chem & Phys Lipids* 11 (1): 11-16. Ref. June 1973
- 097724** QD241.K453  
Triterpene glycosides of Leguminosae. II. Structure of main glycoside of kidney bean. Chirva, V Y. *Chem Natur Compounds* 6 (5): 575-578. Ref. Sept/Oct 1970 Transl. 1973
- 097725** QD241.K453  
Triterpene glycosides of Leguminosae. II. Structure of a minor glycoside of kidney bean. Chirva, V Y. *Chem Natur Compounds* 6 (5): 579-581. Sept/Oct 1970 Transl. 1973
- 097726** SB23.C6A3  
Annotated bibliography on controlled environment facilities 1968 - 1972. [Phytotrons, plants, growth chambers]. *Commonw Bur Hort Plant Crops Query File* 6080(s), 5 P. May 1973
- 097727** SB23.C6A3  
Annotated bibliography on pollen collection, processing, storage, viability & application 1966 - 1973. *Commonw Bur Hort Plant Crops Query File* 6081 (s), 10 P. May 1973
- 097728** SB23.C6A3  
Annotated bibliography on melon ripening & storage 1968 - 1972. Vols. H A. *Commonw Bur Hort Plant Crops Query File* 6084 (s), 3 P. May 1973
- 097729** S590.C63  
Symptomatology & analyses of nutrient deficiencies produced on flowering annual plants. Johnson, C R. *Commun Soil Sci Plant Anal* 4 (3): 185-196. 1973
- 097730** S590.C63  
Influence of mineral nutrition & time of year upon elemental concentration of muscadine grapes (*Vitis rotundifolia*). Cummings, G A. *Commun Soil Sci Plant Anal* 4 (3): 211-218. Ref. 1973
- 097731** S19.C63  
Effect of CDAA & CIPC herbicides on pea seed content of free amino acids. Janjic, V. *Contemporary Agr* 19 (11/12): 103-107. Ref. 1971 (Transl. 1973)
- 097732** 64.8 C883  
Nutrient-nitrate levels & accumulation of chloride in leaves of snap beans & roots of soybeans. Weigel, R C. *Crop Sci* 13 (4): 411-412. Ref. July/Aug 1973
- 097733** 475 SC123  
In vitro production of shoot buds in *Euphorbia pulcherrima*. Nataraja, K. *Curr Sci* 42 (16): 577-578. Aug 20, 1973
- 097734** 475 SC123  
Influence of riboflavin on growth, respiration, & chlorophyll & protein contents in green gram (*Phaseolus radiatus* Linn.). [Mung beans]. Rao, P G. *Curr Sci* 42 (16): 580-581. Aug 20, 1973
- 097735** 511 AK147D  
Study of biological & technological features of Tabriz variety of table grapes under irrigation in foothills of Karabakh zone. (Aze) Abdullaev, I K. *Dokl Akad Nauk Az SSR* 28 (8): 61-65. Eng. Sum. 1972
- 097736** S13.B82  
Some relations between growth intensity of grape runners (*Vitis vinifera* L.) & temperature. (Rus) Nikov, M. *Dokl S-kh Akad Georgia Dimitrova* 6 (1): 11-15. Eng. Sum. 1973
- 097737** S13.B82  
Reduction in growth of peach trees brought about by fruiting. Petrov, A B. *Dokl S-kh Akad Georgia Dimitrova* 6 (1): 25-32. 1973
- 097738** SB931.A1E5  
Control of bud mite, *Aceria mangiferae* (Sayed) on mango trees in Egypt (Acarina). Wafa, A K. *Entomol Soc Egypt Bull Econ Ser* 6: 231-238. 1972
- 097739** 450 EU6  
Stimulation of adventitious bud production in detached sweet potato leaves by high levels of nitrogen supply. Wilson, L A. *Euphytica* 22 (2): 324-326. Ref. June 1973
- 097740** 450 EU6  
An improved technique for germination of strawberry seeds. Wilson, D. *Euphytica* 22 (2): 362-366. June 1973
- 097741** 450 EU6  
Free amino acid content in leaf & root tissues of clubroot-resistant & clubroot-susceptible cabbages. [Plasmidophora brassicae]. Chiang, M S. *Euphytica* 22 (2): 393-398. Ref. June 1973
- 097742** QP501.E8  
Actinidin-catalysed hydrolysis of N-alpha-benzoyl-L-lysine-pH [hydrogen-ion concentration] dependence & mechanism. [Actinidia chinensis]. Boland, M J. *European J Biochem* 36 (2): 575-582. Ref. July 16, 1973
- 097743** QP501.E8  
Photosystem-II electron transport & phosphorylation with dibromothymosinone as electron acceptor. [Spinach]. Gould, J M. *European J Biochem* 37 (1): 185-192. Ref. Aug. 1, 1973
- 097744** 475 EX7  
Kinetics of reaction of kidney-bean leucoagglutinin with human lymphocytes. Weber, T. *Experientia* 29 (7): 863-865. Ref. July 15, 1973
- 097745** HD9016.1AF3  
Effect of Planofix on Chilies K. I. [Rooting, naphthaleneacetic acid]. Iyemermal, S. *Farm Fact* 7 (7): 13-14. May 1973
- 097746** QK1.F5  
Phosphorus metabolism in growing zones of root when activating its growth. [Beans]. (Rus) Sytnik, K M. *Fiziol Biochim Kul't Rast Physiol Biochem Cultiv Plants* 4 (5): 458-463. Ref. Eng. Sum. Sept/Oct 1972
- 097747** QK1.F5  
Glycoalkaloids in potato. (Rus) Overcomas, V I. *Fiziol Biochim Kul't Rast Physiol Biochem Cultiv Plants* 4 (5): 492-498. Ref. Eng. Sum. Sept/Oct 1972
- 097748** QK1.F5  
Redox regime in leaves & shoots of different frost resistant & non-resistant grape varieties. (Rus) Sherer, V A. *Fiziol Biochim Kul't Rast Physiol Biochem Cultiv Plants* 4 (5): 499-503. Eng. Sum. Sept/Oct 1972
- 097749** QK1.F5  
Activity of oxidative enzymes in tomatoes fertilized with algal mss. (Rus) Monastyrskaya, E V. *Fiziol Biochim Kul't Rast Physiol Biochem Cultiv Plants* 4 (5): 509-513. Ref. Eng. Sum. Sept/Oct 1972
- 097750** QK1.F5  
Accumulation of ions by plants different by salt-tolerance. [Lunae, chicpeas. (Rus) Ubovenco, G V. *Fiziol Biochim Kul't Rast Physiol Biochem Cultiv Plants* 4 (5): 514-516. Eng. Sum. Sept/Oct 1972
- 097751** QK1.F5  
Effect of nutrition conditions on amylase & phosphorylase activity in potatoes. (Rus) Hadidy, Z A. *Fiziol Biochim Kul't Rast Physiol Biochem Cultiv Plants* 4 (5): 517-522. Ref. Eng. Sum. Sept/Oct 1972



- 097752** QK1.F5  
Respiration energetics of gamma cuttings in connection with effect of beam-rays & heteroauxin. (Rus) Gorlanov, N A *Fiziol Biokhim Kul't Rast Physiol Biochem Cultiv Plants* 4 (5): 523-528. Ref. Eng. Sum. Sept/Oct 1972
- 097753** QK1.F5  
Soluble proteins of tomato chloroplasts with zinc deficit. (Rus) Kositin, A V *Fiziol Biokhim Kul't Rast Physiol Biochem Cultiv Plants* 4 (5): 535-539. Ref. Eng. Sum. Sept/Oct 1972
- 097754** QK1.F5  
Peculiarities of carbohydrate metabolism in apple-trees with palmetto type of crown at growth stage. (Rus) Kuian, V G *Fiziol Biokhim Kul't Rast Physiol Biochem Cultiv Plants* 4 (5): 540-545. Ref. Eng. Sum. Sept/Oct 1972
- 097755** QK1.F5  
Carbohydrate metabolism in grapes treated with gibberellin. (Rus) Atimoshao, M V *Fiziol Biokhim Kul't Rast Physiol Biochem Cultiv Plants* 4 (5): 546-549. Ref. Eng. Sum. Sept/Oct 1972
- 097756** QK1.F5  
Effect of lithium on content & composition of organic acids in plants of Solanaceae family. (Rus) Vlasuk, P A *Fiziol Biokhim Kul't Rast Physiol Biochem Cultiv Plants* 5 (2): 121-124. Eng. Sum. Mar/Apr 1973
- 097757** QK1.F5  
Localization of saponins in organs & organs of plant cells. [Sugar beet leaves, pea roots]. (Rus) Ivorskaia, T K *Fiziol Biokhim Kul't Rast Physiol Biochem Cultiv Plants* 5 (2): 159-162. Ref. Eng. Sum. Mar/Apr 1973
- 097758** QK1.F5  
Effect of promethine on stage of plastid pigments in onion (*Allium cepa* L.) leaves. (Rus) Sivtsev, M V *Fiziol Biokhim Kul't Rast Physiol Biochem Cultiv Plants* 5 (2): 163-166. Ref. Eng. Sum. Mar/Apr 1973
- 097759** QK1.F5  
Effect of phytohormons on growth & accumulation of inhibitor flavonol-3-glycoside in tomatoes. (Rus) Protso, R F *Fiziol Biokhim Kul't Rast Physiol Biochem Cultiv Plants* 5 (2): 167-171. Ref. Eng. Sum. Mar/Apr 1973
- 097760** QK1.F5  
Dynamics in content of carbohydrates & nitrogen compounds in potato plants under effect of Azotobacter. (Rus) Brantsevich, L G *Fiziol Biokhim Kul't Rast Physiol Biochem Cultiv Plants* 5 (2): 172-175. Eng. Sum. Mar/Apr 1973
- 097761** QK1.F5  
Brief results of studies in mineral nutrition effect on photosynthetic activity of winter wheat, bean pea in Academy of Sciences of Moldavian SSR. (Rus) Dorokhov, B L *Fiziol Biokhim Kul't Rast Physiol Biochem Cultiv Plants* 5 (2): 181-186. Eng. Sum. Mar/Apr 1973
- 097762** QK1.F5  
Effect of salting & fressing with trace elements on state of pigments & activity of chlorophyllase in bean leaves. (Rus) Mininberg, I A *Fiziol Biokhim Kul't Rast Physiol Biochem Cultiv Plants* 5 (2): 187-190. Ref. Eng. Sum. Mar/Apr 1973
- 097763** QK1.F5  
Chemical composition of grape berry skin. (Rus) Ezhov, V N *Fiziol Biokhim Kul't Rast Physiol Biochem Cultiv Plants* 5 (2): 202-206. Mar/Apr 1973
- 097764** 450 F58  
Localization of enzymes of glycolate-glyoxylate cycle in cell structure of pea leaves. (Rus) Kolesnikov, P A *Fiziol Rast (mosc)* 20 (3): 521-524. Ref. Eng. Sum. 1973
- 097765** QK861.F5  
Phytdynamic effect of solutions & vapors of some compounds of essential oils. [Radishes, garden cress]. (Rus) Garshia, L A *Fiziol-Biokhim Osn Vzaimodeistviia Rast Fitotsenozakh* 3: 21-23. Eng. Sum. 1972
- 097766** QK861.F5  
Toxicity change in extracts from apple & peach leaves & roots during process of their interaction with soil. (Rus) Moroz, P A *Fiziol-Biokhim Osn Vzaimodeistviia Rast Fitotsenozakh* 3: 24-27. Eng. Sum. 1972
- 097767** QK861.F5  
Experimental investigations of oats influence on growth & development of *Erysimum cheiranthoides* L. (Rus) Markova, S A *Fiziol-Biokhim Osn Vzaimodeistviia Rast Fitotsenozakh* 3: 66-68. Eng. Sum. 1972
- 097768** QK710.F5  
Response of potato (*Solanum tuberosum*) tuber phosphoglucotase to fluoride. De Moura, J *Flora* 164 (3): 228-233. Ref. 1973
- 097769** QK710.F5  
Detection of a new metabolite of indole-3-acetic acid from roots of bean seedling. Koves, E *Flora* 164 (3): 276-288. Ref. 1973
- 097770** QK710.F5  
Effect of morphactin on flowering & root morphology of turnips. Ilyas, M *Flora* 164 (3): 289-292. 1973
- 097771** 80 W41  
Height control of poinsettias with A-Rest. [Euphorbia pulcherrima, plant regulators]. Tjia, B *Florists' Rev* 152 (3498): 24-25, 67-68 Aug 2, 1973
- 097772** 80 F9492  
Analysis of volatile emission of banana cultivar 'Poyo' group Cavendish. (Fre) Mattei, A *Fruits* 28 (3): 231-238. Ref. Eng. Sum. Mar 1973
- 097773** QD415.F4  
Molecular weight & subunit structure of RNA polymerase I & initiation factor from chromatin of plant cell nuclei. [Cocos nucifera]. Ganguly, A *FEBS Lett (fed Eur Biochem Soc)* 34 (1): 27-30. Aug 1973
- 097774** QH431.A1G4  
A new mutant of pea detected in photosynthetic reactions. (Rus) Gostinskiy, S A *Genetika* 9 (5): 166-167. Eng. Sum. May 1973
- 097775** 87 G75  
A study of ethereal oils of leaves of celery, parsley & their hybrid in terms of their taxonomic aspect. (Bul) Bubarova, M *Gradinarska Lozarska Nauk* 10 (1): 23-32. Ref. Eng. Sum. 1973
- 097776** 87 G75  
Studies of some economical important biological properties in introduced grapevine rootstocks. (Bul) Dimitrov, I *Gradinarska Lozarska Nauk* 10 (1): 81-92. Ref. 1973
- 097777** 87 G75  
Effect of various stem heights of grape variety Cherven Misket on growth & fruiting. (Bul) Sedlarska, B *Gradinarska Lozarska Nauk* 10 (2): 111-116. 1973
- 097778** 87 G75  
A chamber for studying total photosynthesis or respiration in whole grapevines. (Bul) Dobrova, S *Gradinarska Lozarska Nauk* 10 (2): 79-87. 1973
- 097779** 87 G75  
Relations between growth intensity of grapevine shoots (*Vitis vinifera*) & temperature. (Bul) Nikov, M *Gradinarska Lozarska Nauk* 10 (2): 89-94. Ref. 1973
- 097780** 87 G75  
Effect of stem height of Cardinal variety grown in wide rows on passage of phenophase, number & quality of grapes, & vine growth. (Bul) Boichev, A *Gradinarska Lozarska Nauk* 10 (2): 95-101. Ref. 1973
- 097781** 87 G75  
Effect of scions in common, eastern black & mancharian walnuts on rootstocks during first aging period & at beginning of second aging period. I. Growth behavior of trees. [Juglans regia, Juglans nigra, Juglans manschurica]. (Bul) Nedev, N V *Gradinarska Lozarska Nauk* 9 (8): 15-24. Ref. 1972
- 097782** 87 G75  
Effect of different degrees of cutting of scaffold branches & its effect on growth of apple & peach trees. (Bul) Petrov, A *Gradinarska Lozarska Nauk* 9 (8): 3-6. Eng. Sum. 1972
- 097783** S304.H6E22  
Studies on cool-weather tolerance in bean plants. 2. Response to low temperature of air & soil in plant growth & seed yield. (Jap) Narikawa, T *Hokkaido Chuo Nogyo Shikenjo Bull* 26: 28-35. Eng. Sum. Jan 1973
- 097784** S304.H6E22  
Study on rooting character of cutting based on tissues of some dormant high-bush blueberry stems. Akabane, N *Hokkaido Chuo Nogyo Shikenjo Bull* 27: 37-41. Jan 1973
- 097785** SB1.H6  
Components of pollination of commercial strawberries in Michigan. Connor, L J *Hortsci* 8 (4): 304-305. Ref. Aug 1973
- 097786** SB1.H6  
Preharvest drop of 'Stayman' apples as influenced by SADH [Succinic acid-2,2-dimethylhydrazide] in dilute & concentrate form. Rogers, B L *Hortsci* 8 (4): 314-315. Aug 1973
- 097787** SB1.H6  
SADH [Succinic acid-2,2-dimethylhydrazide] & apple bruise resistance. Robitaille, H A *Hortsci* 8 (4): 316. Aug 1973
- 097788** SB1.H6  
Interaction of irrigation, evaporative cooling, & ethephon on Fruit quality of 'Delicious' apple. Unrath, C R *Hortsci* 8 (4): 318-319. Aug 1973
- 097789** SB1.H6  
Location of ethylene synthesis of debussing pecan fruits. Lipe, J A *Hortsci* 8 (4): 320. Aug 1973
- 097790** SB1.H6  
Sugar enhancement in apple fruit. Hammett, L K *Hortsci* 8 (4): 321. Aug 1973
- 097791** SB1.H6  
Problems encountered using cycloheximide to produce abscission of organs. Wilson, W C *Hortsci* 8 (4): 323-324. Aug 1973
- 097792** SB1.H6  
Temperature, photoperiod & light intensity effects on growth of *Pisum sativum* L. [Peas]. Dolan, D D *Hortsci* 8 (4): 330-331. Aug 1973
- 097793** SB1.H6  
A benzothiadiazole extends cut carnation flower life. [Dianthus caryophyllus]. Carpenter, W J *Hortsci* 8 (4): 334-335. Ref. Aug 1973
- 097794** SB1.H6  
High intensity supplementary lighting during rooting of herbaceous cuttings. Carpenter, W J *Hortsci* 8 (4): 338-340. Aug 1973
- 097795** 9 ID3  
Analysis of climatic data in relation with fruit-growing in San Rafael, Mendoza, I. [Argentina]. (Spa) Cesare, L U de *Idia (Inform De Invest Agr)* 300: 1-106. Dec 1972
- 097796** QP141.A1J6  
Variation in oxalate & mineral contents of bathua vegetables (*Chenopodium album* L. & *Chenopodium murale* L.) collected from different places. Singh, P P *Indian J Nutr Diet* 10 (2): 84-90. Ref. Mar 1973
- 097797** S542.S715  
Identification of citrus trees by protein electrophoresis of acrilamide gels. (Spa) Primo M, E *Inst Nac Invest Agrar An Ser Prod Veg* 2: 175-199. Ref. Eng. Sum. 1972
- 097798** 107 J552  
Leaf temperatures of date palm (*Phoenix dactylifera* L.). Karschon, R *Israel J Agr Res* 23 (1): 21-24. Jan 1973
- 097799** 381 J824  
Chloroplast membrane proteins. II. Solubilization of phospholipid components. [Spinach]. McEvoy, P A *J Biol Chem* 248 (13): 4568-4573. Ref. July 10, 1973
- 097800** 381 J824  
Regulation of rubulose 1,5-diphosphate carboxylase in photosynthetic assimilation of carbon dioxide. [Spinach]. Buchanan, B B *J Biol Chem* 248 (14): 4956-4964. Ref. July 25, 1973
- 097801** 451 B78  
Albinism in bromeliads. Dephoff, I J *Bromeli Soc* 13 (2): 49. Mar/Apr 1973
- 097802** 451 B78  
Report on Amchem flower induction treatments in bromeliads. Sard, E L J *Bromeli Soc* 13 (2): 61-67. Mar/Apr 1973
- 097803** 451 B78  
Fecundity in bromeliads. Meyer, E P J *Bromeli Soc* 23 (1): 31-32. Jan/Feb 1973
- 097804** QH301.J6  
Changes in some enzymes involved in DNA biosynthesis following induction of division in cultured plant cells. [Jerusalem artichoke]. Harland, J J *J Cell Sci* 13 (1): 121-138. Ref. July 1973
- 097805** QH301.J6  
An ultrastructural & radioautographic study of effect of oxidant bromide on interphase nucleus of meristematic plant cells. [Radishes]. Lord, A J *J Cell Sci* 13 (1): 97-119. Ref. July 1973
- 097806** 450 J8224  
Carbon balance of a legume & functional economy of its root nodules. [Peas]. Minchin, F R *J Exp Bot* 24 (79): 259-271. Ref. Apr 1973
- 097807** 450 J8224  
Membrane lipids in senescing green tissues. [Cucumbers]. Ferguson, C H R *J Exp Bot* 24 (79): 307-316. Ref. Apr 1973
- 097808** 450 J8224  
Gibberellin-like substances in immature seeds of guava (*Psidium guajava* L.). Rao, T R *J Exp Bot* 24 (79): 418-424. Ref. Apr 1973
- 097809** 450 J8224  
Initiation, growth, & characteristics of a tissue culture from potato tubers. Anstis, P J F *J Exp Bot* 24 (79): 425-441. Ref. Apr 1973
- 097810** 450 J8224  
Changes with age in distribution of copper & some copper-containing oxides in red clover (*Trifolium pratense* L. cv. Dorset Marigrass). Appendix: determination of nanogram amounts of copper in plant materials using copper-free apoenzym Hill, J M *J Exp Bot* 24 (80): 525-536. Ref. June 1973
- 097811** 450 J8224  
Hormonal regulation of cornel dormancy in *Gladiolus grandiflorus*. Ginzberg, C *J Exp Bot* 24 (80): 558-566. Ref. June 1973

- 097812** 450 J8224  
Significance of transpirationally derived nitrogen in protein synthesis in fruiting plants of pea (*Pisum sativum* L.). Lewis, O. A. M. *J Exp Bot* 24 (80): 596-601. Ref. June 1973
- 097813** 80 J825  
Respiration & ripening patterns in life cycle of mango fruit. Lakshminarayana, S. *J Hort Sci* 48 (3): 227-233. Ref. July 1973
- 097814** 80 J825  
Pollination studies on Upper Amazon cocoa clones in Ghana in relation to production of hybrid seed. Edwards, D. F. *J Hort Sci* 48 (3): 247-259. Ref. July 1973
- 097815** 80 J825  
Influence of growth regulators on development of *Ipomoea batatas*. [Sweet-potatoes]. Austin, M. E. *J Hort Sci* 48 (3): 271-279. July 1973
- 097816** 80 J825  
Effects of weed competition for different periods on growth & yield of red beet. [*Chenopodium album*]. Hewson, R. T. *J Hort Sci* 48 (3): 281-292. Ref. July 1973
- 097817** 80 J825  
Effect of pre-harvest applications of ethephon on leaf abscission, fruit drop & constituents of fruit juice in pomegranates. Shaybany, B. *J Hort Sci* 48 (3): 293-296. Ref. July 1973
- 097818** 382 SO12  
Effect of nitrogen fertilisation on total amino acid content of table beet roots. Lee, C. Y. *J Sci Food Agr* 24 (7): 843-845. July 1973
- 097819** 382 SO12  
Nutritional evaluation of kidney beans (*Phaseolus vulgaris*): effect on nutritional value of seed germination & changes in trypsin inhibitor content. Palmer, R. *J Sci Food Agr* 24 (8): 937-944. Ref. Aug 1973
- 097820** 442.9 J27  
Umbular floret culture of *Chrysanthemum morifolium* & cineraria in vitro. [*Senecio cruentus*]. Iizuka, M. *Jap J Genet* 48 (2): 79-87. Apr 1973
- 097821** 87 H78  
Effect of temperature on growth & quality of kaki fruit. I. On temperature treatment during stage of fruit enlargement. (Jap) Chujo, T. *Jap Hort Sci* 41 (4): 339-343. Ref. Eng. Sum. Dec 1972
- 097822** 87 H78  
Effects of irrigation on fruit yield, quality & leaf content of mature Satsuma orange trees. (Jap) Tomita, E. *Jap Soc Hort Sci* 41 (4): 353-360. Ref. Eng. Sum. Dec 1972
- 097823** 87 H78  
Studies on translocation of photosynthates in Satsuma mandarin. II. Effect of root environmental conditions on translocation of <sup>14</sup>C [carbon]. Kadoya, K. *Jap Soc Hort Sci* 41 (4): 361-366. Dec 1972
- 097824** 87 H78  
Germination of strawberry seeds. (Jap) Nakamura, S. *Jap Soc Hort Sci* 41 (4): 367-375. Ref. Eng. Sum. Dec 1972
- 097825** 87 H78  
Morphological studies on adventitious root formation in cuttings. IV. Effects of IAA [indoleacetic acid] & NAA [naphthaleneacetic acid] on adventitious root formation in cuttings. [Portulaca]. (Jap) Ikegami, T. *Jap Soc Hort Sci* 41 (4): 376-382. Eng. Sum. Dec 1972
- 097826** 87 H78  
Effect of temperature on bulbous tuber formation in bulbous & tuberous plants. II. On bulb formation in bulbous Oxalis. (Jap) Aoba, T. *Jap Soc Hort Sci* 41 (4): 393-397. Eng. Sum. Dec 1972
- 097827** 87 H78  
Ethylene production by Satsuma mandarin fruit harvested at various stages of development. (Jap) Hyodo, H. *Jap Soc Hort Sci* 41 (4): 405-410. Ref. Eng. Sum. Dec 1972
- 097828** 87 H78  
Application of plant growth regulators on fruits & vegetables for processing. I. Nitrate content in tomato fruits. (Jap) Kunisato, S. *Jap Soc Hort Sci* 41 (4): 411-420. Ref. Eng. Sum. Dec 1972
- 097829** SB13 K45  
Recent data on flower bud formation in peach as a response to morphactins. (Hun) Buban, T. *Kertgazdasag* 5 (1): 47-52. Ref. Eng. Sum. 1973
- 097830** 105.9 H89  
Influence of ration of nutrients on yield & nutrient uptake of spice paprika. (Hun) Mecs, J. *Kiserl Kozl (Budap)* 64a (1/3): 83-91. Ref. 1971 (Pub. 1973)
- 097831** TP368.L4  
Effect of inhibitors on flavor-forming enzyme system from raspberry's calyx cone. (Ger) Bruchmann, E. E. *Lebenswiss Technol* 6 (3): 107-110. Ref. Eng. Sum. 1973
- 097832** 22 M262  
Preliminary studies on rhizobial nodulation of induced mutants of blackgram. [Mungo beans]. Obilismi, G. *Madras Agr J* 60 (4): 259-261. Ref. Apr 1973
- 097833** S295.M3  
Boron nutrition & susceptibility to red spider mites in oil palm seedlings - a preliminary study. [Tetranychus piercei]. Rajaratnam, J. A. *Malays Agric Res* 1 (1): 60-62. Ref. June 1972
- 097834** 19 M577  
Control of apricot production by synthetic regulators. (Hun) Suranyi, D. *Mezsgazd Vilagirodalom* 15 (3): 188-189. Ref. 1973
- 097835** 60.19 M58  
Growth regulators - fact or fancy. [Turf grasses]. McAfee, J. A. *Midwest Reg Turf Conf Proc* P. 27-28. 1973
- 097836** 107.6 T78  
Influence of sulfur dioxide & nitrogen dioxide on assimilation of amino acids, organic acids & saccharoid in *Citrus natsudaoid* seedlings. (Jap) Matsushima, J. *Mie Univ Fac Agr Bull* 44: 131-139. Eng. Sum. Nov 1972
- 097837** 105.9 K696  
Oxidative metabolism of phenolic compounds of Prunus tissue culture. (Ger) Feucht, W. *Mitt Rebe Wein Obstbau Fruchtverwert* 23 (2): 131-136. Ref. Eng. Sum. Mar 1973
- 097838** 105.9 K696  
Amylase isoenzymes in wood of grapevines. (Ger) Barna, J. *Mitt Rebe Wein Obstbau Fruchtverwert* 23 (2): 89-93. Ref. Eng. Sum. Mar 1973
- 097839** 442.9 M854  
Peculiarities of leaf & flower forming in cucumber under different light regime. (Rus) L'vova, I. N. *Moscow Univ Vestnik Ser 6 Biol Pochvoed* 6 (1): 48-54. Ref. Eng. Sum. Jan/Feb 1973
- 097840** S19.M9  
Preliminary studies on quality of Underground waters on growth & yield of coconut, Cocos nucifera. Kulkarni, D. S. *Mysore J Agr Sci* 7 (1): 122-124. 1973
- 097841** S19.M9  
Growth yield & quality of tomato (*Lycopersicon esculentum* Mill) as affected by foliar applications of boron in sand culture. Verma, A. N. *Mysore J Agr Sci* 7 (1): 130-132. 1973
- 097842** S19.M9  
A note on extent of fruiting in relation to flowering in sapota, Acharas sapota, L. Farcoqi, A. A. *Mysore J Agr Sci* 7 (1): 132-134. 1973
- 097843** S19.M9  
Physiological studies on potato. II. Interaction between seed size & spacing on growth & yield of potato. Parvatkar, S. R. *Mysore J Agr Sci* 7 (1): 14-19. Ref. 1973
- 097844** S19.M9  
Studies on floral biology of guava (*Psidium guajava* L.) variety Lucknow-49 (Sardar). Nalawade, U. G. *Mysore J Agr Sci* 7 (1): 24-37. Ref. 1973
- 097845** 12 N3892  
Effects of light & temperature on lettuce seedlings. Verkerk, K. *Neth J Agr Sci* 21 (2): 102-109. 1973
- 097846** 12 N3892  
Effects of temperature & radiation on lettuce growing. Bierhuizen, J. F. *Neth J Agr Sci* 21 (2): 110-116. Ref. 1973
- 097847** 12 N3892  
Effect of blue & red radiation on cycling stomata of bean. Hopmans, P. A. M. *Neth J Agr Sci* 21 (2): 117-123. 1973
- 097848** 12 N3892  
Growth of side shoots in brussels sprout plants as influenced by GA3 & defoliation. Kronenberg, H. G. *Neth J Agr Sci* 21 (2): 124-128. 1973
- 097849** 12 N3892  
Regeneration of bulbets on bulb scale segments of hyacinth in vitro. Pienik, R. L. M. *Neth J Agr Sci* 21 (2): 129-138. 1973
- 097850** 12 N3892  
Influence of chlormequat on flowering of tulip. Bragt, I. van. *Neth J Agr Sci* 21 (2): 139-144. 1973
- 097851** 12 N3892  
Analysis of effects of temperature & light after planting on bud blasting in Irish hollandica. [Plant regulators]. Fortanier, E. J. *Neth J Agr Sci* 21 (2): 145-162. Ref. 1973
- 097852** 81 M384  
Effect of Alar treatments on response of McIntosh apple trees to chemical thinning. Southwick, F. W. *New Engl Fruit Meet Proc Annu Meet Mass Fruit Grow Assoc Inc* 79: 103-105. 1973
- 097853** 81 M384  
Should ethephon [Ethrel] be used on bearing trees to initiate flower bud development? Lord, W. J. *New Engl Fruit Meet Proc Annu Meet Mass Fruit Grow Assoc Inc* 79: 106-111. 1973
- 097854** 81 M384  
Effects of SADH [Alar], ethephon & pre-harvest drop control chemicals on quality of McIntosh apples. Greene, D. W. *New Engl Fruit Meet Proc Annu Meet Mass Fruit Grow Assoc Inc* 79: 112-119. 1973
- 097855** 81 M384  
Effects of 2-chloroethylphosphonic acid [Ethrel] on McIntosh apples. Stiles, W. C. *New Engl Fruit Meet Proc Annu Meet Mass Fruit Grow Assoc Inc* 79: 124-128. 1973
- 097856** 450 N42  
Development of chloroplasts from amyloplasts in potato tuber discs. Anstis, P. J. *New Potat* 72 (3): 449-463. Ref. May 1973
- 097857** 450 N42  
Effect of root pruning & 6-benzylaminopurine on chlorophyll content <sup>14</sup>CO<sub>2</sub> [carbon dioxide] fixation & shoot/root ratio in seedlings of *Pisum sativum* L. McDavid, C. R. *New Potat* 72 (3): 465-470. Ref. May 1973
- 097858** 450 N42  
RNA metabolism in developing cotyledons of *Phaseolus vulgaris*. [Kidney beans]. Walbot, V. *New Potat* 72 (3): 479-483. Ref. May 1973
- 097859** 104 N762M  
Autecology of *Rubus chamaemorus* L. III. Some aspects of calcium & magnesium nutrition of *Rubus chamaemorus* in an ombrotrophic mire. [Chloundberries]. Saebø, S. *Norges Landbrukshogsk Mjeld* 52 (5), 29 P. Ref. 1973
- 097860** 94.69 W52  
Ethepon orchard trials for accelerating fibert nut drop. Lagerstedt, H. B. *Nut Growers Soc Oreg Wash Proj* 58: 45-50. 1973
- 097861** SB951.P49  
Uptake & metabolism of chlormequat by *Phaseolus vulgaris*. [Kidney beans]. Thorn, G. D. *Pestic Biochem Physiol* 3 (2): 137-140. June 1973
- 097862** QK882.A1P4  
Pigment-lipoprotein complexes in lyso-bis-ethylated leaf. [Kidney beans]. Dujardin, E. *Photosynthesis* 7 (2): 121-131. Ref. 1973
- 097863** 450 P5622  
Effect of substituents at 9-position on cytokinin activity. [Soybeans, tobacco]. Fox, E. *J Phytochemistry* 12 (7): 1531-1533. Ref. July 1973
- 097864** 450 P5622  
Abnormal metabolites produced by *Daucus carota* roots stored under conditions of stress. [Carrots]. Coxon, D. T. *Phytochemistry* 12 (8): 1881-1885. Ref. Aug 1973
- 097865** 450 P5622  
Location & density labelling of acid inactivation in aging discs of *Daucus carota* storage tissue. [Carrots]. Wray, J. I. *Phytochemistry* 12 (8): 1917-1921. Ref. Aug 1973
- 097866** 450 P567  
Three-years' experience in hormonal control of fruit abscission wires frosted peach & promotion of its growth. (Jap) Marlangione, R. C. *Phyton (Vicente Lopez)* 30 (1/2): 1-22. Ref. Eng. Sum. Nov 1972
- 097867** 450 P567  
Relationship between liquid retention capacities in pistil epicarp of plum & peach trees in full flowering. (Jap) Marlangione, R. C. *Phyton (Vicente Lopez)* 30 (1/2): 109-117. Eng. Sum. Nov 1972
- 097868** 450 P567  
On relation between respiration & weekly breakdown of stored Elberta peaches. Ben-Arie, R. *Phyton (Vicente Lopez)* 30 (1/2): 127-134. Ref. Nov 1972
- 097869** 450 P567  
Some factors which affect indoleacetic acid oxidase activity in dwarf pea seedlings. (Pisum sativum L. cv. San Cipriano). (Spa) Sayavedra, G. A. *Phyton (Vicente Lopez)* 30 (1/2): 23-30. Ref. Eng. Sum. Nov 1972
- 097870** 450 P567  
On some effects of prolonged seed soaking on germination of cowpea seeds. Adebona, A. C. *Phyton (Vicente Lopez)* 30 (1/2): 59-62. Nov 1972
- 097871** 450 P567  
Early growth of cowpea embryos. Adebona, A. C. *Phyton (Vicente Lopez)* 30 (1/2): 63-65. Nov 1972
- 097872** 450 P567  
Drought hardening in onion. I. Effect of pre-sowing seed treatment on vegetative behavior & yield. (Spa) Lis, B. R. de. *Phyton (Vicente Lopez)* 30 (1/2): 77-80. Ref. Nov 1972
- 097873** 450 P567  
Drought hardening in onion. II. Growth analysis. (Spa) Vega, J. *Phyton (Vicente Lopez)* 30 (1/2): 89-107. Ref. Nov 1972
- 097874** 464.8 P565  
Retarding effects of some plant growth regulators on papaya plants infected with papaya leaf rolling virus. Singh, A. B. *Phytopathol Medit* 11 (3): 197-199. Dec 1972



- 097875** 450 P693  
Metabolism of [2-14Carbon] acetate to amino acids & proteins in segments of bean seedlings roots. Fowler, M W *Planta* 112 (3): 235-242. Ref. 1973
- 097876** 450 P693  
Effects of hydroxyproline on growth of excised root segments of Pisum sativum under aseptic conditions. [Peas]. Vaughan, D *Planta* 112 (3): 243-252. Ref. 1973
- 097877** 450 P693  
Apparent absence of a pathway for synthesis of acetyl coenzyme A in pea chloroplasts: lack of 14CO<sub>2</sub> incorporation into lipids by isolated organelle. Sherratt, D *Planta* 113 (1): 47-52. Ref. 1973
- 097878** 450 P693  
Precursors of ribosomal RNA in freely suspended callus cells of parsley (*Petroselinum sativum*). (Ger) Richter, G *Planta* 113 (1): 79-95. Ref. Eng. Sum. 1973
- 097879** 450 P693  
Precursors of ribosomal RNA in freely suspended callus cells of parsley (*Petroselinum sativum*). (Ger) Richter, G *Planta* 113 (1): 79-96. Ref. Eng. Sum. 1973
- 097880** S590.P6  
Nutrient uptake by greenhouse tomatoes. (Bul) Enikov, K *Pochvozn Agrokhim* 7 (6): 63-76. Ref. Eng. Sum. 1972
- 097881** 80 P77  
Pollinizers of apple varieties registered in official catalog of species & varieties of plants cultivated in France. (Fre) Bidabe, B *Pomol Fr* 25 (6): 137-140. June 1973
- 097882** 80 P77  
New progress in application of foliar diagnosis in arboriculture. (Fre) Levy, J F *Pomol Fr* 25 (6): 143-144. June 1973
- 097883** 75.8 EU7  
A comparison of effects of photoperiod, & of a growth retardant (CCC) (2-chloroethyl) trimethylammonium chloride on control of stem extension in potato. Digby, J *Potato Res* 16 (2): 159-167. June 1973
- 097884** 75.8 EU7  
An internal standard for rapid analysis of potato sugars by gas chromatography. Varns, J L *Potato Res* 16 (2): 183-187. June 1973
- 097885** 75.8 EU7  
Effect of potassium gibberellate on vegetative growth & tuber production of Elalamboli potatoes. Badizadegan, M *Potato Res* 16 (2): 89-98. Ref. June 1973
- 097886** 424.8 P954  
Nectar secretion & honey yields of raspberry (*Rubus idaeus* L.) & blackberries (*Rubus fruticosus* L.) in forest environment. (Pol) Szklanowska, K *Pszeclnicze Zeszyty Nauk* 16: 133-145. Ref. Eng. Sum. Nov 1972
- 097887** SB13.P8  
Studies on mango (*Mangifera indica* L.) varieties. II. Morphological & physicochemical studies of some important table varieties. Teatoia, S S *Punjab Hort* 12 (2/3): 152-157. Apr/Sept 1972
- 097888** SB13.P8  
Fruit crop & quality regulation in Perlette variety of vinifera grapes. V. Effect of timing, single & double application of Sevin. Sarowa, P S *Punjab Hort* 12 (2/3): 97-100. Apr/Sept 1972
- 097889** S19.P8  
Colchicine induced cytochimera in Brinjal (*Solanum melongena* L.). (Egg plants). Wanjari, K B *PKV Res J (punjabrao Krishi Vidyapeeth)* 1 (1): 136-137. July 1972
- 097890** S19.P8  
Keel cap - a new method of pollination in papilionaceous flowers. (Beans, cowpea). Pokle, Y S *PKV Res J (punjabrao Krishi Vidyapeeth)* 1 (1): 137-139. July 1972
- 097891** S19.P8  
Effect of girdling combined with gibberellic acid on growth of berries in Gulabi grapes. Khedkar, D M *PKV Res J (punjabrao Krishi Vidyapeeth)* 1 (1): 45-46. July 1972
- 097892** S19.P8  
Fruit bud differentiation studies in some commercial varieties of grape vine (*Vitis vinifera* L.). Bhujbal, B G *PKV Res J (punjabrao Krishi Vidyapeeth)* 1 (1): 84-88. Ref. July 1972
- 097893** 442.8 Q2  
Monocotyledons: their evolution & comparative biology. I. Mineral nutrition & related phenomena in Bromeliaceae & Orchidaceae. Benzing, D H *Q Rev Biol* 48 (2): 277-290. June 1973
- 097894** 442.8 R11  
Practical application of gamma-radiation & fast neutrons for treatment of tomato seeds. [Germination]. (Rus) Khafizov, R N *Radiobiologiya* 13 i(3): 471-474. Eng. Sum. May/June 1973
- 097895** S15.E892  
Effects of pre-treatment with water on kidney beans (*Phaseolus vulgaris*) treated with DS [Diethyl sulphate]. (Por) Souza, J A C M de *Relat Cient Univ Sao Paulo Esc Super Agric Luiz de Queiroz Dep Genet Inst Genet* 6: 91-95. Eng. Sum. 1972
- 097896** QK1.R4  
Ecology of Indian desert. VIII. On water relations & stomatal behaviour of *Solanum* species. [Solanum nigrum, Solanum surattense]. Sen, D N *Rev Roum Biol Ser Bot* 18 (1): 29-38. Ref. 1973
- 097897** 410.9 SO12  
Tests of production of roots of isolated leaves of grapes. (Fre) Moutous, G *Rev Zool Agric Pathol Veg* 72 (1): 27-32. Eng. Sum. 1973
- 097898** 100 SO8T  
Quality of peaches as influenced by plant growth regulators SADH, ethephon, 3-CPA, & KGA. Sims, E T S *Ag Agr Exp Sta Tech Bull* 1047, 24 P. Ref. June 1973
- 097899** 80 SA15  
Effects of irrigation methods on water regime & fruit quality of apples in palmiette orcharding. (May) Zhulavskia, M N *Sadov Vinogradarstvo Vinodelie Moldavi* 5: 13-17. May 1973
- 097900** 80 SA15  
Overwintering of table varieties of grapes on different soils of Moldavia. (Rus) Marin, A G *Sadov Vinogradarstvo Vinodelie Moldavi* 5: 18-19. May 1973
- 097901** S13.S44  
Protracted afterglow of leaves & pheloderm of branches of apple varieties differing in winter hardiness in connection with dormancy period. (Rus) Limberger, G E *Sel'skokhoz Biol* 8 (3): 410-414. Ref. Eng. Sum. 1973
- 097902** S13.S44  
Photochemical synthesis of adenosine triphosphates in pea chloroplasts as affected by phosphodoxin & pteridines. (Rus) Pronina, N B *Sel'skokhoz Biol* 8 (3): 415-419. Ref. Eng. Sum. 1973
- 097903** S13.S44  
Cytological study of pollen formation in grape varieties with functionally female & bisexual flowers. (Rus) Kruppa, V V *Sel'skokhoz Biol* 8 (3): 420-424. Eng. Sum. 1973
- 097904** S13.S44  
Physiological incompatibility in apple-tree grafts & methods of detecting it. (Rus) Veselova, T V *Sel'skokhoz Biol* 8 (3): 459-461. 1973
- 097905** 511 AK146  
Effect of cutting roots of grape vine on their regeneration. (Geo) Oniani, D I *Soobshch Akad Nauk Gruz SSR* 69 (3): 657-659. Eng. Sum. Mar 1973
- 097906** 511 AK146  
Dynamics of respiration intensity & water content in winter-vegetative plants. [Vegetables]. (Geo) Rapava, L P *Soobshch Akad Nauk Gruz SSR* 69 (3): 661-663. Eng. Sum. Mar 1973
- 097907** 450 F58AE  
Period of dormancy & ability of woody plants to be hardened by low temperatures. [Black currant]. Tumanov, I I *Soviet Plant Physiol* 20 (1): 1-9. Ref. Jan/Feb 1973 Transl. 1973
- 097908** 450 F58AE  
Short-term effect of freezing temperatures on content & state of pigments in leaves of potato species with different resistance. Nyuppieva, K A *Soviet Plant Physiol* 20 (1): 10-15. Ref. Jan/Feb 1973 Transl. 1973
- 097909** 450 F58AE  
Energy efficiency of respiration in tomatoes under different conditions of zine supply. Paribok, T A *Soviet Plant Physiol* 20 (1): 128-133. Ref. Jan/Feb 1973 Transl. 1973
- 097910** 450 F58AE  
Localization of NADP.H2 (NADP.H2)cp-benzoylquinoxaline oxidoreductases in cellular fraction of pea leaves. Kolesnikov, P A *Soviet Plant Physiol* 20 (1): 138-141. Jan/Feb 1973 Transl. 1973
- 097911** 450 F58AE  
Physiological aspects of selecting plants for early ripening & productivity. [Barley, oats, peas, soybeans]. Obratsov, A S *Soviet Plant Physiol* 20 (1): 142-148. Ref. Jan/Feb 1973 Transl. 1973
- 097912** 450 F58AE  
Changes of wax content in ripening fruits of different varieties of apple. Kolesnik, A A *Soviet Plant Physiol* 20 (1): 152-155. Jan/Feb 1973 Transl. 1973
- 097913** 450 F58AE  
Effect of indan-1,3-dione derivatives on root formation in bean cuttings. Oshkaya, V P *Soviet Plant Physiol* 20 (1): 172-173. Jan/Feb 1973 Transl. 1973
- 097914** 450 F58AE  
An apparatus for investigation of components of water potential of leaves. [Corylus avellana, Primula veris, Agopodium podagraria]. Rakhii, M *Soviet Plant Physiol* 20 (1): 178-182. Ref. Jan/Feb 1973 Transl. 1973
- 097915** 450 F58AE  
Effect of dehydration on lasting afterglow of grape leaves. Veselova, T V *Soviet Plant Physiol* 20 (1): 34-39. Ref. Jan/Feb 1973 Transl. 1973
- 097916** 450 F58AE  
Effect of NaCl [sodium chloride] on content & synthesis of nucleic acids in tomato tissues. Tsenov, E I *Soviet Plant Physiol* 20 (1): 40-46. Ref. Jan/Feb 1973 Transl. 1973
- 097917** 450 F58AE  
Chlorophyllase activity in tomato leaves under influence of salinization & an herbicide. Sitsev, M V *Soviet Plant Physiol* 20 (1): 47-50. Ref. Jan/Feb 1973 Transl. 1973
- 097918** 450 F58AE  
Fine structure of chloroplasts in normal & mutant pea plants grown under light of different spectral composition. Vlasova, M P *Soviet Plant Physiol* 20 (1): 76-82. Ref. Jan/Feb 1973 Transl. 1973
- 097919** 450 F58AE  
Correlation between ultraviolet transmission spectra of living leaves & processes of photosynthesis & respiration. [Pharbitis nil]. Radomysl'skaya, T M *Soviet Plant Physiol* 20 (1): 88-91. Jan/Feb 1973 Transl. 1973
- 097920** 56.8 ST5  
Effect of certain ecological conditions on fruit-free growth. (Rum) Teaci, D *Stint Solului* 11 (2): 44-54. Eng. Sum. 1973
- 097921** 450 T13  
Seasonal changes of cambial activity in young branch of Psidium guajava Linn. [Guavas]. Chou, T *Taiwania* 18 (1): 35-41. Ref. June 1973
- 097922** 500 T25A  
Saponins: Characterization & some properties from Pisum arvense seed. [Peas]. Gaither, D H *Tenn Acad Sci J* 48 (3): 91-93. Ref. July 1973
- 097923** 500 T25A  
Isolation & spectrometric study of a complex phenolic product from Pisum arvense seed. [Peas]. Gaither, D H *Tenn Acad Sci J* 48 (3): 93-96. Ref. July 1973
- 097924** 382 T29  
Studies on syntheses of heterocyclic compounds. DXIII. Enzymic oxidation of monoaromatic with homogenised potato peelings. Kametani, T *Tetrahedron* 29 (14): 2031-2033. Ref. July 1973
- 097925** 8 TR6  
Morphological & physiological alterations in tomato (*Lycopersicon esculentum* L.) caused by potassium, magnesium & boron deficiencies. (Spa) Morales Abanto, A *Turrialba* 22 (4): 403-408. Ref. Eng. Sum. Oct/Dec 1972
- 097926** 8 TR6  
Humidity & hydrogen-ion concentration of edible portions of fruit of pizguzeiro, Caryocarp coriaceum Wittm. (Por) Sales, F A M *Turrialba* 22 (4): 462-463. Eng. Sum. Oct/Dec 1972
- 097927** 450 J8212J  
Manganese content in chyle of some grape varieties. (Ukr) Khodak, V O *Ukr Bot Zh* 30 (2): 243-245. Eng. Sum. Mar-Apr 1973
- 097928** 511 R442  
Effect of substrate humidity on mineral nutrition of lettuce & spinach. (Lat) Pagle, G *Vestis Latv PSR Zinat Akad* 3: 16-19. Ref. Eng. Sum. 1973
- 097929** 386.3 B54  
Some considerations on determination of ascorbic acid in plant tissues containing anthocyan. [Vegetables]. (Apr) Baba, A *Vitamins (Nagoya)* 47 (6): 269-278. Ref. Eng. Sum. June 1973
- 097930** 105.2 W122  
An attempt at separating productive & morphogenetic effects in growth of some bulb plants. [Tulipa, Iris, Gladiolus]. Wassink, E C *Wageningen Landbouwhoges Mededel* 72-31, 22 P. Ref. 1972
- 097931** 105.2 W122  
Effect of gibberellic acid & polyethylene glycol on uptake & transport of 36Cl [chlorine] in bean plants. Kuiper, P J C *Wageningen Landbouwhoges Mededel* 73-4, 6 P. 1973
- 097932** 449.9 W26  
Effect of organic-phosphorus insecticides, dimethoate, thiomethon & demeton-s-methyl on contents of vitamin C & reducing sugars in black currant fruits. I. Dynamics of disappearance of dimethoate from bla (Pol) Cwiercińska, E *Warsaw Panstw Zakl Hig Roczn* 24 (1): 11-21. Ref. Eng. Sum. 1973
- 097933** 384 Z39  
Reactive sites of trypsin/chymotrypsin inhibitor PV13 from Phaseolus vulgaris var. nanus. [Kidney beans]. (Ger) Belitz, H D *Z Lebensmittel-untersuchung* 150 (152 (3): 129-133. Ref. Eng. Sum. July 30, 1973
- 097934** 474 Z3  
Correlation of lipid release & photochemical activities in isolated spinach chloroplasts. Heise, K P *Z Naturforsch* 28C (3/4): 120-127. Ref. Mar/Apr 1973

- 097935** 474 Z3  
Furocoumarins from seeds of *Citrus trifoliata* L. [Satsuma oranges]. Guittoto, A. *Z Naturforsch* 28C (5/6): 260-263. Ref. May/June 1973
- 097936** 384 Z343A  
Effects of biuret on some enzymes of tomato plant in water culture. (Ger) Krieger, J. *Z Pflanzenernähr Bodenk* 133 (1/2): 54-63. Ref. Eng. Sum. 1972
- 097937** 384 Z343A  
Effect of root temperature & humidity on distribution of [Calcium] in apple & sunflower seedlings. Woodbridge, C. G. *Z Pflanzenernähr Bodenk* 133 (1/2): 64-69. Ref. 1972
- 097938** 450 Z32  
Synergistic induction of nitrate reductase activity by nitrate & benzylaminopurine in detached cucumber cotyledons. Knypl, J. S. *Z Pflanzenphysiol* 70 (1): 1-11. Ref. 1973
- 097939** 450 Z32  
Anthocyanin synthesis in radish seedlings: effects of continuous far red irradiation & phytochrome transformations. Bellini, E. *Z Pflanzenphysiol* 70 (1): 12-21. Ref. 1973
- 097940** 450 Z32  
Effect of beta-indoleacetic acid on chlorophyll pigment, plastiquinone & anthocyanin formation in radish seedlings. (Ger) Straub, V. *Z Pflanzenphysiol* 70 (1): 34-45. Ref. Eng. Sum. 1973
- 097941** 450 Z32  
In vitro inhibition of photophosphorylation by kaempferol. [Spinach]. Schneider, V. *Z Pflanzenphysiol* 70 (1): 88-93. Ref. 1973
- 097942** 450 Z32  
Furthering flower formation of *Pelargonium* F1 seedlings by (2-chloroethyl) trimethylammonium chloride. (Ger) Jansen, H. *Z Pflanzenphysiol* 70 (3): 259-265. Aug 1973
- 097943** 450 Z32  
Formation of secondary wall structures in freely suspended cells of *Pelargonium* callus in liquid cultures. (Ger) Reuther, G. *Z Pflanzenphysiol* 70 (3): 276-282. Ref. Eng. Sum. Aug 1973
- 097944** 99.9 AC2  
Influence of light intensity on early growth of tree seedlings. (Ita) Gregori, P. *Acad Ital Sci Forest Ann* 21: 389-398. Eng. Sum. 1972
- 097945** 450 AC822  
Phenolics from *Larix* needles. VI. Effect of short-day treatment. Niemann, G. *J Acta Bot Neer* 22 (3): 238-240. Ref. June 1973
- 097946** 410 M58  
Chlorophyll concentration in leaves of *Juniperus virginiana* L., measured over a 2-year period. Brett, W. *J Amer Midland Natur* 90 (1): 194-200. Ref. July 1973
- 097947** 410 M58  
A theoretical model for calculation of xylem sap pressure from climatological data. [Abies]. Hincley, T. M. *Amer Midland Natur* 90 (1): 56-69. Ref. July 1973
- 097948** 81 SO12  
Comparative growth of birch seedlings grown in greenhouse & growth chamber. [Betula papyrifera]. Krizek, D. T. *Amer Soc Hort Sci* 98 (4): 370-373. Ref. July 1973
- 097949** 81 SO12  
Hydroponic rooting of cuttings of American elm, *Ulmus americana* L. Schreiber, L. R. *Amer Soc Hort Sci* 98 (4): 402-406. Ref. July 1973
- 097950** 450 B52  
A study of embryo dormancy of *Taxus baccata* L. (Fr.) Le Page-Degivry, M. T. *Biol Plant* 15 (4): 264-269. Ref. Eng. Sum. 1973
- 097951** 450 B52  
Plant biomass & net production of *Antigonon latifolia* Wall. in forests of semi-arid zone of Rajasthan (India). Vyas, L. N. *Biol Plant* 15 (4): 280-285. Ref. 1973
- 097952** 442.8 B5242  
Stimulation of pollen tube formation of *Pinus sylvestris* by ultra-violet light. Zelles, L. *Biophysik* 9 (4): 357-363. 1973
- 097953** SD13.C35  
Distribution of elements in aerial components of several natural jack pine stands in Northern Ontario. [Pinus banksiana]. Morrison, I. K. *Can J Forest Res Rev* Can J Forest Res 3 (2): 170-179. Ref. Eng. Sum. 1973
- 097954** SD13.C35  
Performance after planting of four types of container-grown lodgepole pine seedlings. [Pinus contorta]. Edegar, P. *Can J Forest Res Rev* Can J Forest Res 3 (2): 185-195. Ref. Eng. Sum. 1973
- 097955** SD13.C35  
Growth & development of resting buds of conifers in vitro. [Abies, Picea]. Chalupa, V. *Can J Forest Res Rev* Can J Forest Res 3 (2): 196-208. Ref. June 1973
- 097956** SD13.C35  
Metabolism of uracil by germinating jack pine seedlings. [Pinus banksiana]. Durzan, D. J. *Can J Forest Res Rev* Can J Forest Res 3 (2): 209-221. Ref. June 1973
- 097957** SD13.C35  
Winter behavior of Douglas-fir seedlings. [Pseudotsuga menziesii, fertilizers]. (Fre) Andre, P. *Can J Forest Res Rev* Can J Forest Res 3 (2): 222-227. Ref. Eng. Sum. June 1973
- 097958** SD13.C35  
Application to woody plants of a rapid method for determining leaf C<sub>02</sub> compensation concentrations. [Populus deltoides]. Dickmann, D. I. *Can J Forest Res Rev* Can J Forest Res 3 (2): 237-242. Ref. June 1973
- 097959** SD13.C35  
Prediction of frost hardness in Douglas fir seedlings by measuring electrical impedance in stems at different frequencies. [Pseudotsuga menziesii]. Driessche, R. van den. *Can J Forest Res Rev* Can J Forest Res 3 (2): 256-264. Ref. June 1973
- 097960** SD13.C35  
Foliar nutrient concentration differences between provenances of Douglas fir & their significance to foliar analysis interpretation. [Pseudotsuga menziesii]. Van Den Driessche, R. *Can J Forest Res Rev* Can J Forest Res 3 (2): 323-328. Ref. June 1973
- 097961** QD241.K453  
Quantitative composition of resin acids produced by coniferous species of USSR. Bardshev, I. *Chem Natur Compounds* 6 (5): 556-558. Sept/Oct 1970 Transl. 1973
- 097962** 99.8 EM72  
Seed crop environment may influence progeny tests. [Pinus caribaea]. Geary, T. F. *Commonwealth Forest Res* 52 (2): 160-162. June 1973
- 097963** 512 SO2  
DNA & RNA metabolism at early stages of Austrian pine (*Pinus nigricans* Host.) seed germination. Balevska, L. P. *Dokl Bolg Akad Nauk* 26 (1): 109-112. Ref. 1973
- 097964** 410 EC7  
Solar radiation balance of scrub forest & pasture on Carmel Mountain, Israel: a comparative study. Stanhill, G. *Ecology (durham)* 54 (4): 819-828. Summer 1973
- 097965** QH431.A1E39  
Further investigations of intraspecific variation in DNA contents of Douglas-fir, *Pseudotsuga menziesii* (Mirb.) Franco. El-Lakany, M. H. *Egypt J Genet Cytol* 2 (2): 345-354. Ref. July 1973
- 097966** 99.9 ER24  
Effect of maturity & handling on Scotch pine seed quality. [Pinus sylvestris]. Matyas, C. *Erdészeti Kut* 67 (2): 111-117. Ref. 1971 (Pug. 1972)
- 097967** SD1.E8  
Cysteine & glutathione in healthy & sulfur dioxide damaged spruce needles. (Ger) Grill, D. *Eur J For Pathol* 3 (2): 65-71. Ref. Eng. Sum. June 1973
- 097968** 475 EX7  
Structure of podocytosome C, a steroid with moulting hormone activity from bark of *Podocarpus elatus* R. Br. Galbraith, M. N. *Experientia* 29 (7): 782. July 15, 1973
- 097969** QK861.F5  
Physically active substances in Acer, Quercus & Fraxinus roots & their role in seedling growth. (Rus) Podtelok, M. P. *Fiziol-Biokhim Osn Vzaimodeistviia Rast Fitosenozakh* 3: 104-106. Eng. Sum. 1972
- 097970** QK861.F5  
Peculiarities of root nutrition of *Pinus sylvestris* & *Lupinus polyphyllus* during joint growth. (Rus) Zhilkin, B. D. *Fiziol-Biokhim Osn Vzaimodeistviia Rast Fitosenozakh* 3: 83-87. Eng. Sum. 1972
- 097971** QK861.F5  
Interaction of *Quercus robur* L. & *Sorbus terminalis* Crantz in steppe stands. (Rus) Chavchenko, P. P. *Fiziol-Biokhim Osn Vzaimodeistviia Rast Fitosenozakh* 3: 87-90. Eng. Sum. 1972
- 097972** QK861.F5  
Physiological peculiarities & composition of volatile substances of Siberian fir resin. [Abies sibirica]. (Rus) Stepanov, E. V. *Fiziol-Biokhim Osn Vzaimodeistviia Rast Fitosenozakh* 3: 96-98. Eng. Sum. 1972
- 097973** QK861.F5  
Effect of biologically active substances of shed leaves on water absorption, fat hydrolysis & periods of seed germination of certain tree & shrub species. (Rus) Barnetskii, G. G. *Fiziol-Biokhim Osn Vzaimodeistviia Rast Fitosenozakh* 3: 98-100. Eng. Sum. 1972
- 097974** SD399.5.F67  
Effect of cyclophosphid & topophosphid on rooting ability of Norway spruce cuttings. [Picea abies]. Roulund, H. *Forest Tree Improv* 5: 21-41. 1973
- 097975** 99.8 G683  
On dynamics of water regimen in *Populus deltoides* Marsh. leaves. (Bul) Naidenova-Ianeva, T. *Gorskostopanska Nauk* 10 (1): 13-33. Ref. Eng. Sum. 1973
- 097976** 99.8 G683  
Growth & productivity of *Populus deltoides* Marsh planted at different spacings outside river valleys in northeastern part of Thracian-Tundzha poplar-growing area. (Bul) Palashev, I. *Gorskostopanska Nauk* 10 (1): 35-43. Ref. Eng. Sum. 1973
- 097977** SD409.5.Z38  
Transpiration of trees & bushes with & without irrigation. (Rus) Polosina, M. I. In *Zashchitno Lesozavedenie na Komplexakh Svetlo-kahst Annykh Pochv i Solontsov Kalmykii* P. 139-171. Ref. 1972
- 097978** SD409.5.Z38  
Salt resistance of trees & bushes with secondary salinization during irrigation. (Rus) Polosina, M. I. In *Zashchitno Lesozavedenie na Komplexakh Svetlo-kahst Annykh Pochv i Solontsov Kalmykii* P. 172-190. Ref. 1972
- 097979** BEE CUL. 424.8 IN2  
Nature of sugar secretion in nectaries of balsam, *Impatiens balsamina* L. Singh, O. S. *Indian Bee* 34 (1/2): 32-33. 1972
- 097980** S15.15994  
What area of forage plants for green fodder or ensilage does your cattle need? (Spa) Aguila C, H. *Invest Prog Agr* 5 (1): 50. June 1973
- 097981** 410 J826  
Chemical defence in Central American non-ant-acacias. [Prodenia eridanis]. Rehr, S. S. *J Anim Ecol* 42 (2): 405-416. Ref. June 1973
- 097982** 450 J8224  
Effects of pressure increase & release on temperature within a pressure chamber used to estimate plant water potential. [Abies grandis]. Puritch, G. S. *J Exp Bot* 24 (79): 342-348. Ref. Apr 1973
- 097983** SD1.L4  
Geographical change in seed weight of *Larix sibirica* in central Siberia. (Rus) Kuz'mina, N. A. *Lesovedenie* 3: 35-39. Ref. Eng. Sum. May/June 1973
- 097984** SD1.L4  
Biological production of Talysh oak forests. (Rus) Safarov, I. S. *Lesovedenie* 3: 40-46. Eng. Sum. May/June 1973
- 097985** SD1.L4  
Light intensity pulsation in forest as an agent influencing young growth photosynthesis. (Rus) Tsel'niker, I. U. *Lesovedenie* 3: 60-63. Eng. Sum. May/June 1973
- 097986** SD1.L4  
Relation of transpiration to light intensity in illuminated & shaded seedlings of arboreal plants. (Rus) Davydova, I. U. *Lesovedenie* 3: 64-68. Ref. Eng. Sum. May/June 1973
- 097987** SD1.L4  
Peculiarities of transpiration of spruce young growth in southern part of its growing area. (Rus) Titov, N. A. *Lesovedenie* 3: 69-72. Ref. Eng. Sum. May/June 1973
- 097988** 99.9 N833  
Root ecological investigations on pine (*Pinus sylvestris*). I. Problems of methodology & general root relationships. (Nor) Kohnmann, K. *Med Nor Skogforsk* 30 (5): 325-357. Ref. Eng. Sum. 1972
- 097989** 99.9 N833  
Root ecological investigations on pine (*Pinus sylvestris*). II. Reaction of root system to fertilization. (Nor) Kohnmann, K. *Med Nor Skogforsk* 30 (5): 359-396. Ref. Eng. Sum. 1972
- 097990** 275.29 M58B  
An ecological understanding of trees & environment. Bell, L. E. *Mich State Univ Ext Bull* E-7965, 2 P. Apr 1973
- 097991** 442.8 N22  
On some components of transpiration water & extracts of leaves of trees. [Fraxinus pubescens, Betula verrucosa]. (Rus) Roshchina, V. D. *Nauch Dokl Vyssh Shk, Biol Nauk* 4: 94-98. Ref. 1973

## PHYSIOLOGY AND BIOCHEMISTRY OF FOREST TREES



- 097992** 450 N42  
Effect of gibberellic acid, kinetin & indolylacetic acid on lateral movement of labelled plant growth regulators in willow stems. [Salix fragilis]. Field, R J New *Phytol* 72 (3): 471-478. Ref. May 1973
- 097993** 450 N42  
Long-range transmission of tree pollen to Shetland. III. Frequencies over past hundred years. Tyldesley, J B New *Phytol* 72 (3): 691-698. May 1973
- 097994** 104 N762M  
Air pollution & vegetation. II. Effects of fertilization & liming on growth & development of 20 woody plants grown in industrial areas of Sarpsborg which are intensely polluted with sulphur dioxide. (Nor) Højberg, A *Norges Landbrukshøgskole* Meld 52 (2), 14 P. Eng. Sum. 1973
- 097995** 470 N81  
Aspen root suckering in Alaska: effect of clone, collection date, & temperature. [Populus tremuloides]. Zasada, J C *Northwest Sci* 47 (2): 100-104. Ref. May 1973
- 097996** 470 N81  
Conifer growth under different light environments in Siskiyou Mountains of southwestern Oregon. Emmingham, W H *Northwest Sci* 47 (2): 88-99. May 1973
- 097997** QK901.A103  
Indexes to transpiration by forest trees. Kochenderfer, J *Oecol Plant* 8 (2): 175-184. Ref. 1973
- 097998** 450 P5622  
Flavonoids from needles of Larix leptolepis. Niemann, G J *Phytochemistry* 12 (8): 2056. Ref. Aug 1973
- 097999** 450 P5622  
Triterpenes & steroids from Fagus sylvatica. Pisova, M *Phytochemistry* 12 (8): 2068. Aug. 1973
- 098000** S95.E22  
Natural vacuum & flow of maple sap. [Acer saccharum]. Morrow, R R *Plant Sci* 14, 17 P. Ref. Feb 1972
- 098001** 450 P693  
Cytokinins in Populus X robusta Schneid: a complex in leaves. Hewett, E W *Planta* 112 (3): 225-233. Ref. 1973
- 098002** 99.8 R327  
Research works on effect of crown breaks upon spruce growth. [Picea]. (Rum) Armasescu, S *Rev Padurilor* 88 (2): 89-92. Feb 1973
- 098003** 99.8 R327  
Transplantation & its consequences upon some physiological processes in seedlings. (Rum) Damian, I *Rev Padurilor* 88 (3): 133-135. Eng. Sum. Mar 1973
- 098004** QK1.R4  
Influence of light on production & on some structure elements of forest herbaceous layer. Brezeanu, A *Rev Roum Biol Ser Bot* 18 (2): 83-95. Ref. 1973
- 098005** 470 SC12  
Reactions of singlet oxygen with pine pollen. [Pinus echinata]. Dowdy, B *Science* 181 (4100): 669-670. Ref. Aug 17, 1973
- 098006** 383 P21B  
A new type of natural flavonoid: 2,5-dihydroxyflavanones. II. Synthesis of some 2,6-dihydroxydibenzoylmethanes & evidence for their cyclic structure. [Populus nigra]. (Fre) Hauteville, M *Soc Chim France Bull* 5: 1784-1788. Ref. Eng. Sum. May 1973
- 098007** 383 P21B  
A new type of natural flavonoid: 2,5-dihydroxy flavones. I. Synthesis of 2,6-dihydroxy-4-methoxydibenzoyl methane extracted from buds of Populus nigra & evidence for its cyclic structure. (Fre) Hauteville, M *Soc Chim France Bull* 5: 1791-1784. Ref. Eng. Sum. May 1973
- 098008** 56.8 SO3  
Ponderosa pine seedling greenhouse-growth on black hills prairie & forest soils. [Pinus ponderosa]. White, E M *Soil Sci* 114 (5): 406-407. Ref. Nov 1972
- 098009** 511 AK146  
Hill reaction in isolated chloroplasts of Poplar. [Populus nigra]. (Rus) Mgaloblishvili, M P *Sobshch Akad Nauk Gruz SSR* 69 (2): 421-424. Eng. Sum. Feb 1973
- 098010** 511 AK146  
Difference in content of nucleic acids in leaves of some dioecious deciduous plants as related to sex. [Ailanthus altissima, Pistacia vera, Acer negundo]. (Rus) Kotseva, D V *Sobshch Akad Nauk Gruz SSR* 70 (3): 693-696. Eng. Sum. June 1973
- 098011** 450 F58AE  
Significance of initial freezing temperatures in frost hardening of plants. [Trees]. Krasavtsev, O A *Soviet Plant Physiol* 20 (1): 16-21. Ref. Jan/Feb 1973 Transl. 1973
- 098012** 450 F58AE  
On electrical charge of tree pollen. [Corylus, Acer, Fraxinus, Pinus]. Arabadzhi, V I *Soviet Plant Physiol* 20 (1): 170-171. Jan/Feb 1973 Transl 1973
- 098013** 99.8 SY52  
Study on parasite complex of Juniperus communis beetle Phloeosinus thuyae (Perris) & meaning of its biocenosis components. (Pol) Szczepanski, H *Sylvan* 117 (4): 39-48. Apr 1973
- 098014** 450 T13  
Energy budgeted for protein synthesis in cultured plant cells. [Acer pseudoplatanus]. Chen, S S C *Taiwania* 18 (1): 5-8. Ref. June 1973
- 098015** 385 T29  
A new cytokinin from Populus robusta. Horgan, R *Tetrahedron Lett* 30: 2827-2828. July 1973
- 098016** 450 J8212J  
Dynamics of chlorophyll in Acer Platanoides L. during vegetation period in dependence on shading conditions. (Ukr) Makhmet, B M *Ukr Bot Zh* 30 (2): 151-154. Eng. Sum. Mar/Apr 1973
- 098017** 442.8 M66  
Pollen acidity of some species of Pinus stored with calcium chloride. (Bel) Krauchanka, L U *Vestsi Akad Navuk BSSR, Ser Biol Navuk* 2: 12-16. 1973
- 098018** 105.2 W122  
Measurements of leaf temperature by thermocouples or infrared thermometry in connection with exchange phenomena & temperature distribution. [Acer, Populus]. Pieters, G A *Wageningen Landbouwhogeschool Meded* 72-34, 20 P. Ref. 1972
- 098019** 292.8 W295  
Dew: an addition to hydrologic balance of Douglas fir. [Pseudotsuga menziesii]. Fritschen, L J *Water Resources Bull* 9 (4): 891-894. Aug 1973
- 098020** 450 Z32  
Productivity of water-consumption of trees. (Ger) Braun, H J *Z Pflanzenphysiol* 70 (3): 270-275. Eng. Sum. Aug 1973
- 098021** S19.A32  
Replace match method of rice cultivation by transplanting. Jindal, V K *Agric Agro-ind J* 6 (1): 23-24. Jan 1973
- 098022** S19.A32  
World's highest cotton yield comes from desert farm [Soviet Union]. Knorre, E *Agric Agro-ind J* 6 (1): 46-47. Jan 1973
- 098023** S19.A32  
Vegetable calendar showing fortnightly sowing of vegetables in Northern India. Mangal, J L *Agric Agro-ind J* 6 (1): 48. Jan 1973
- 098024** S19.A32  
Responses of rice varieties to transplanting dates & nursery periods in foot hills. Singh, S P *Agric Agro-ind J* 6 (5): 20-21. May 1973
- 098025** 22.5 N682  
Theory & technique on rice seedling raising. 3. (Jap) Hoshikawa, K *Agric Horti* 48 (6): 111-116. June 1972
- 098026** 22.5 N682  
Characteristics of low temperature rice seedling bed in northeastern districts of Japan. 1. (Jap) Miyamoto, K *Agric Horti* 48 (6): 29-32. June 1972
- 098027** S33.E2  
Research progress with alfalfa in Alaska. Klebsadel, L J *Agroforestry* 5 (1): 18-20. July 1973
- 098028** S33.E2  
Barley yields on summer-fallowed & stubble land. Wooding, F J *Agroforestry* 5 (1): 22. July 1973
- 098029** S33.E2  
Wheat research in Alaska. Taylor, R L *Agroforestry* 5 (1): 23, 25. July 1973
- 098030** 4 AM34P  
Rice responses to nitrogen under high solar radiation & intermittent flooding in Peru. Sanchez, P A *Agron J* 65 (4): 523-529. Ref. July/Aug 1973
- 098031** 4 AM34P  
Relationships between soil properties, management practices, & corn yields on South Atlantic coastal plain soils. Sofer, C D *Agron J* 65 (4): 595-599. Ref. July/Aug 1973
- 098032** 4 AM34P  
Effect of planting date on yield & fiber properties of three cotton cultivars. Bilbro, J D *Agron J* 65 (4): 606-609. Ref. July/Aug 1973
- 098033** 4 AM34P  
Influence of tillage depths & P[phosphorus]-fertilizer application rates on yields of annual cropped winter-grown wheat. Stibbe, E *Agron J* 65 (4): 617-620. Ref. July/Aug 1973
- 098034** 4 AM34P  
In situ estimation of alfalfa forage yields. Burzalfi, D F *Agron J* 65 (4): 644-646. Ref. July/Aug 1973
- 098035** 4 AM34P  
Management effects on persistence & productivity of birdsfoot trefoil (Lotus corniculatus L.). Taylor, T H *Agron J* 65 (4): 646-648. July/Aug 1973
- 098036** 4 AM34P  
Tillage & fertilization of corn grown on Lespedeza sod. Adams, W E *Agron J* 65 (4): 653-655. Ref. July/Aug 1973
- 098037** 4 AM34P  
Component plant part development in maize as affected by hybrids & population density. Genter, C F *Agron J* 65 (4): 669-671. July/Aug 1973
- 098038** 4 AM34P  
Influence of N [nitrogen] fertilization & N carryover on yield & N concentration of Dactylis glomerata L. Donohue, S J *Agron J* 65 (4): 671-674. July/Aug 1973
- 098039** 105.7 AG8  
Antonio Camara, master of scientists & agronomists. (Por) Leonidas, V *Agron Lusit* 33 (1/4): VII-xvii. 1971 (Pub. May 1973)
- 098040** 26 AG87  
Yield & nutritive value of tropical forage plants. 2. Cenchrus ciliaris L. cv. Bileola. (Spa) Combellas, J *Agron Trop (maracay)* 22 (6, Ser. 2): 635-641. Ref. Eng. Sum. Nov/Dec 1972
- 098041** 26 AG87  
Yield & nutritive value of tropical forage plants. 3. Panicum maximum var. trichoglume. (Spa) Combellas, J *Agron Trop (maracay)* 22 (6, Ser. 2): 635-641. Ref. Eng. Sum. Nov/Dec 1972
- 098042** 26 AG87  
A study of behavior of paragrass (Brachiaria mutica Stapf) & Alemangrass (Echinochloa polystachya A.B.K. Hitchc. (Spa) Novoa, L G *Agron Trop (maracay)* 22 (6, Ser. 2): 643-655. Eng. Sum. Nov/Dec 1972
- 098043** 26 AG86  
Contribution to morpho-systematics of annual Pennisetum grown for their grains in French-speaking West Africa. [Millets]. (Fre) Bono, M *Agron Trop (paris)* 28 (3): 228-356. Ref. Eng. Sum. Mar 1973
- 098044** 60.19 J66  
Forage research in seventies in America. Edminster, T W *Amer Forage Grassland Coun Proc* 6Th: 109-116. 1973
- 098045** 60.19 J66  
Seed research for higher forage yield & quality. Beard, D F *Amer Forage Grassland Coun Proc* 6Th: 13-19. 1973
- 098046** 60.19 J66  
Forum summary - challenges in yield & quality. [Forage, grasses]. Barnes, R F *Amer Forage Grassland Coun Proc* 6Th: 32-34. 1973
- 098047** 60.19 J66  
Forage harvesting systems for grain crops. Ayres, G E *Amer Forage Grassland Coun Proc* 6Th: 55-68. 1973
- 098048** 451 R86  
Results of yield trials with semi-early, semi-late & late corn hybrids. (Rum) Muresan, T An, Ser C Amelior Genet Fiziol Teh Agric Inst Cercet Pentru Cereal Plant Teh Fundulea 38: 135-147. Eng. Sum. 1970 (Pub. 1972)
- 098049** 451 R86  
Experimental results with varieties & lines of oil bearing flax. (Rum) Doucet, M An, Ser C Amelior Genet Fiziol Teh Agric Inst Cercet Pentru Cereal Plant Teh Fundulea 38: 291-297. Eng. Sum. 1970 (Pub. 1972)

- 098050** 451 R86  
Performance of sunflower single hybrids at Fundulea Research Institute for Cereals & Technical Plants. (Rum) Vranceanu, V An, Ser C Amelior Genet Fiziol Teh Agric Inst Cercet Pentru Cereale Plant Teh Fundulea 38: 259-264. Eng. Sum. 1970 (Pub. 1972)
- 098051** 451 R86  
Results obtained with some foreign maize hybrids at Fundulea Research Institute for Cereals, & Technical Plants, during 1970. (Rum) Cosmin, O An, Ser C Amelior Genet Fiziol Teh Agric Inst Cercet Pentru Cereale Plant Teh Fundulea 38: 171-178. Eng. Sum. 1970 (Pub. 1972)
- 098052** 473 AN75  
A change in Japan's agricultural regions: Rice cultivation in Hokkaido. (Fre) Berque, A Ann Geogr 82 (451): 291-315. Map. Ref. Eng. Sum. May/June 1973
- 098053** 23 AU74  
Estimating optimum economic stocking rates for wethers. [Grazing, wool]. Blackburn, A G Australian Inst Agr Sci J39 (1): 18-23. Mar 1973
- 098054** S65.K4  
Soybean varieties for 1973. Tekrony, D M AGR Dep Agron Univ Ky Coop Ext Serv 15, 6 P. Feb 1973
- 098055** S65.K4  
Grain & forage crop guide for Kentucky. Bitzer, M J AGR Dep Agron Univ Ky Coop Ext Serv 18, 1 P. Apr 1973
- 098056** S65.K4  
1973 Recommended crop varieties for Kentucky. [Field crops]. Tekrony, D AGR Dep Agron Univ Ky Coop Ext Serv 3, 2 P., Map. Apr 1973
- 098057** 18 B329  
Influence of cutting time on quality of hay & grass silage. (Ger) Heller, Bauernblatt Schleswig Holstein, Schleswig Holsteinischen Lan Dpost 27 (20): 1757-1758. May 19, 1973
- 098058** 26 L53  
On foilage plant production in Republic of Mali with particular reference to field forage production. I II. (Ger) Radau, H Beitr Trop Subtrop Landwirtschaft Tropenvermerhandl (Karl Mar X Univ Leipzig) 4: 255-275. Ref. Eng. Sum. 1972
- 098059** 66.8 B392  
Mechanising beet crop in spring. [Sugar beets, culture]. O'Connor, L Biatas 27 (3): 125-127. Aug 1973
- 098060** S15.I53  
Production & conservation of corn seeds in three different ecological areas of Pernambuco. (Por) Miranda, P Bol Tec Estado Pernamb Sec Agrum Inst Pesqui Agron 55, 52 P. Eng. Sum. Aug 1972
- 098061** 65.8 B73  
Experience in Dominican Republic. [Sugar cane harvest]. (Por) Carmo, A T Brasil Acuarreito 81 (5): 12-14. May 1973
- 098062** 390.8 B732  
Yield & quality results of international brewing barley experiments (Bavaria) 1969-1972. (Ger) Uhammer, G Brauwelt 113 (53): 1139-1144, 1146-1148. July 27, 1973
- 098063** 60.19 B773  
Potential pasture production in uplands of Wales. I. Climatic variation. Munro, J M M Brit Grassland Soc J28 (2): 59-67. Map. Ref. June 1973
- 098064** 60.19 B773  
Whole-crop Vicia faba for conservation. A comparison between winter, horse-tick, & broad-bean cultivars. Toynebeck, G Brit Grassland Soc J28 (2): 69-72. June 1973
- 098065** 60.19 B773  
Uses & capabilities of electronic capacitance instruments for estimating standing herbage. I. History & development. Neal, D L Brit Grassland Soc J28 (2): 81-89. Ref. June 1973
- 098066** 60.19 B773  
Potential value of birdfoot trefoils (Lotus spp.) for improvement of natural pastures in Scotland. I. Common birdfoot trefoil (L. Dorniculatus L.). Charlton, J F L Brit Grassland Soc J28 (2): 91-96. Ref. June 1973
- 098067** S19.R8  
Pasture & forage intensification in Rwanda. (Fre) Deschuyttere, G Bull Agr Rwanda 6 (1): 26-35. Jan 1973
- 098068** 275.29 G29B  
Soybean production in Georgia. [Cultivars]. Segars, W Bull Coop Ext Serv Univ Ga Coll Agric 639, Rev., 33 P. May 1973
- 098069** 275.29 G29B  
Growing peanuts in Georgia. McGill, F Bull Coop Ext Serv Univ Ga Coll Agric 640, Rev., 47 P. May 1973
- 098070** 275.29 G29B  
Silage production: harvesting & storing. Sell, W H Bull Coop Ext Serv Univ Ga Coll Agric 716, 29 P. May 1973
- 098071** S304.H6E22  
New rice variety 'Narukaze'. (Jap) Shibata, M Bull Hokkaido Prefect Agric Exp Stn 25: 1-10. Eng. Sum. Dec 1972
- 098072** S304.H6E22  
New rice variety 'Yunani'. (Jap) Moriawaki, R Bull Hokkaido Prefect Agric Exp Stn 25: 11-21. Eng. Sum. Dec 1972
- 098073** S304.H6E22  
New rice variety 'Ishakari'. (Jap) Shibata, M Bull Hokkaido Prefect Agric Exp Stn 25: 22-34. Map. Eng. Sum. Dec 1972
- 098074** S304.H6E22  
New rice variety 'Onne-mochi'. (Jap) Sasaki, T Bull Hokkaido Prefect Agric Exp Stn 25: 35-47. Eng. Sum. Dec 1972
- 098075** S304.H6E22  
New two-rowed barley 'Hoshimasari'. [Varieties]. (Jap) Narita, H Bull Hokkaido Prefect Agric Exp Stn 25: 48-58. Eng. Sum. Dec 1972
- 098076** S304.H6E22  
New soybean variety 'Yuzuru'. (Jap) Suwa, T Bull Hokkaido Prefect Agric Exp Stn 25: 59-69. Eng. Sum. Dec 1972
- 098077** 23 N47BP  
Cereal sowing guide for 1973. Wheat, oats-barley. Brown, C W Bull P N S W Dep Agric Div Plant Ind 48 P. Map. 1973
- 098078** S539.M38B  
Barley evaluation trial. Ayonoadu, U W Bundia Coll Agric Res Bull 3: 72. Sept 1972
- 098079** S539.M38B  
Pasture research programme. [Penisetum purpureum]. Savory, R Bundia Coll Agric Res Bull 3: 9-19. Sept 1972
- 098080** 451 C11  
Echeverria De Candolle. Bleck, J Cactus Succulent J 45 (4): 190-193. July/Aug 1973
- 098081** 49 C29  
Grass up. [Cattle, grazing]. Figg, C Cattlemen 60 (2): 62-63. July 1973
- 098082** 49 C16  
How to make grazing systems work. Ross, B Cattlemen 60 (6): 20-21. June 1973
- 098083** 77.9 IN292  
Package of practices for coconut. Mar-kose, V T Coconut Bull 3 (12): 2-11. Apr 1973
- 098084** 100 C71C  
Effects of irrigator water salinity on corn & bean yields. Franklin, W T Colo Agr Exp Sta Progr Rep Pr 72-48, 3 P. June 1973
- 098085** 100 C71C  
Selection in cicer milkvetch for seedling emergence under field conditions. [As-tragalus cicer]. Townsend, C E Colo Agr Exp Sta Progr Rep Pr 73-46, 2 P. June 1973
- 098086** 100 C71C  
Sorghum performance results. Youngman, V E Colo Agr Exp Sta Progr Rep Pr 73-49, 2 P. Map. June 1973
- 098087** 100 C71C  
Small grain varieties for irrigated areas of San Juan Basin. [Barley, wheat, oats]. Moore, H D Colo Agr Exp Sta Progr Rep Pr 73-51, 2 P. July 1973
- 098088** 100 C71C  
Small grain tests. [Barley, oats]. Shafer, S L Colo Agr Exp Sta Progr Rep Pr 73-54, 2 P. July 1973
- 098089** 100 C71C  
Winter wheat variety tests. Shafer, S L Colo Agr Exp Sta Progr Rep Pr 73-55, 2 P. July 1973
- 098090** 100 C71C  
Spring wheat performance tests. Shafer, S L Colo Agr Exp Sta Progr Rep Pr 73-56, 2 P. July 1973
- 098091** 100 C71C  
Alfalfa varieties for irrigated areas of San Juan Basin. Moore, H D Colo Agr Exp Sta Progr Rep Pr 73-57, 1 P. July 1973
- 098092** 100 C71C  
Sorghum investigations in western Colorado. [Yields]. Shafer, S L Colo Agr Exp Sta Progr Rep Pr 73-52, 2 P. July 1973
- 098093** 100 C71C  
Corn performance testing on western slope of Colorado. Shafer, S L Colo Agr Exp Sta Progr Rep Pr 73-53, 3 P. July 1973
- 098094** S19.C63  
Yields of major field crops correlated with certain natural factors of production. Marko, J Contemporary Agr 19 (11/12): 5-22. Ref. 1971 (Transl. 1973)
- 098095** S19.C63  
Effect of herbicides & cultivation practices on milo yields in short-term monoculture. Milojic, B Contemporary Agr 19 (11/12): 93-101. Ref. 1971 (Transl. 1973)
- 098096** SB251.15C6  
Varalaxmi - new hybrid cotton variety does well in Tungabhadra Project Area. Sandhu, A S Cotton Dev 2 (3): 12-14. Oct 1972
- 098097** SB251.15C6  
Maximise yields of varalaxmi through package of practices. [Cotton, culture]. Katakari, B H Cotton Dev 2 (3): 15-17. Oct 1972
- 098098** SB251.15C6  
Technological performance of Hybrid-4. [Cotton]. Sundaram, V Cotton Dev 2 (3): 18-23. Oct 1972
- 098099** SB251.15C6  
Studies on suitability of Hybrid-4 cotton for winter Cambodia region in Tamil Nadu. Narayanan, A Cotton Dev 2 (3): 24-29. Oct 1972
- 098100** SB251.15C6  
Varalaxmi hybrid cotton - a valuable import substitute. [India]. Katakari, B H Cotton Dev 2 (3): 3-11. Oct 1972
- 098101** SB251.15C6  
A hybrid cotton for Deccan Canals Region. Karve, A D Cotton Dev 2 (3): 30-32. Oct 1972
- 098102** SB251.15C6  
Khandwa-2. [Cotton, varieties]. Nigam, K B Cotton Dev 2 (4): 22-23. Jan 1973
- 098103** SB251.15C6  
Inter cropping cotton with summer legumes in Punjab. [Mung beans, cow-peas]. Singh, S Cotton Dev 2 (4): 9-13. Jan 1973
- 098104** 304.8 C822  
High-yield cotton grower production practices in Arizona. Hathorn, S Cotton Gin Oil Mill Press 74 (10): 16-17. May 12, 1973
- 098105** 64.8 C883  
Indirect mass selection for grain yield in oat populations. Chandhanamutta, P Crop Sci 13 (4): 470-473. July/Aug 1973
- 098106** 275.29 D37  
1972 Delaware field tests with no-tillage corn. Williams, T H Del Univ Ext Bull 106, 13 P. Dec 1972
- 098107** 450 EC7  
Raishan (Digitaria [curcatis]) - a minor member of Khasi Hills, India. Singh, H B Econ Bot 26 (4): 376-380. Map. Oct/Dec 1972
- 098108** 49 B462  
Nitrogen fertilizers are expensive, so be selective: dactylis & tall fescue. [Festuca elatior, nutritive value]. (Fre) Desroches, R Elevage 18: 53, 55, 57, 59. May 1973
- 098109** 49 B462  
Horsebean is regenerated with new varieties. (Fre) Peyraud, J C Elevage 20: 47-50. July 1973
- 098110** HD9016.14F3  
Rajendran-new greengram strain for Tamil Nadu. [Mung beans]. Rajagopalan, C K Farm Fac 7 (7): 26. May 1973
- 098111** QK861.F5  
Some results of a study of predecessor influence on dynamics of colins in crop rotation. (Rus) Dzubenko, N N Fiziolo-Biokhim Osn Vaimodestvii Rast Fitot-senozakh 3: 55-59. Eng. Sum. 1972
- 098112** 60.8 F82  
Influence of climatic conditions on response of certain species & varieties of herbage grasses to nitrogen fertilization. [Phleum, Lolium, Festuca, Belgium]. (Fre) Lambert, J Fourrages 53: 23-46. Eng. Sum. Mar 1973
- 098113** 60.8 F82  
Evolution of flora & of yield of a permanent pasture during 15 years of management: Nitrogen fertilizer trial on natural pasture. (Fre) Laissus, R Fourrages 53: 47-66. Eng. Sum. Mar 1973
- 098114** 60.8 F82  
Influence of nitrogen fertilization on production of grasses. (Fre) Planquaert, P Fourrages 53: 67-87. Ref. Eng. Sum. Mar 1973
- 098115** 275.29 G29L  
Hutton: a new soybean variety for Georgia. Segars, W I Ga Univ Ext Leaf 145, 4 P. Mar 1973
- 098116** QH431.A1G4  
Main directions of research work in Experimental Institute of Forager Crops, Lodi (Italy). (Rus) Haussmann, G Genetika 9 (5): 154-162. Ref. Eng. Sum. May 1973
- 098117** 290.8 G362  
Forage crops in graduated estuaries. (Rus) Timchenko, N S Gidrotekh Melior 4: 55-59. Apr 1973
- 098118** 43.8 G69  
Green fodder in lean season. [Forage plants, culture]. Parihar, R L Goswami, vardhana 20 (10/11): 22-25, 40-41. Jan./Feb 1973
- 098119** S27.A3  
Grazing systems on native range. [Management]. Herbel, C H Great Plains Agric Coun Publ 63: k-1-K-19. Ref. 1973



- 098120** S27.A3  
Fertilization & chemical manipulation of native & introduced species to increase production. [Grasslands]. Lorenz, R. J. *Great Plains Agric Coun Publ* 63: m-1-M-19. Ref. 1973
- 098121** S27.A3  
Range seeding. McCully, W. G. *Great Plains Agric Coun Publ* 63: 1n-7N. Ref. 1973
- 098122** 44.8 H65  
Are you geared for corn silage harvest? Stewart, L. E. *Hoards Dairyman* 118 (15): 918. Aug. 10, 1973
- 098123** S304.H6E22  
Study on dual grazing of cattle & sheep. Effect of sheep grazing after beef cattle grazing on product & composition of herbage on perennial rye grass-ladino clover mixture pastures. (Jap) Sakuma, T. *Hokkaido Chuo Nogyo Shikenjo Bull* 26: 11-17. Jan. 1973
- 098124** S304.H6E22  
Various pasture establishments & fertilizations on mineral soils in Tenpoku districts. (Jap) Sekiguchi, H. *Hokkaido Chuo Nogyo Shikenjo Bull* 26: 69-79. Ref. Eng. Sum. Jan. 1973
- 098125** S304.H6E22  
Growth characteristics & management of pasture crops from late autumn to early spring. 1. Effects of cutting period of pasture in late autumn on yields in next spring. (Jap) Sakamoto, N. *Hokkaido Chuo Nogyo Shikenjo Bull* 28: 22-32. Eng. Sum. Jan. 1973
- 098126** SB215.15  
Test sieving apparatus for sugar beet seed. (Ger) Brinkmann, W. *I R B J (Int Inst Sugar Beet Res)* 6 (1): 35-44. Ref. Eng. Sum. 1972
- 098127** 100 IL64  
Double cropping soybeans in small grain regions. [Wheat, soybeans, barley]. McKibben, G. E. *Ill Res* 5 (3): 10-11. Summer 1973
- 098128** SB267.C67 1971  
Cattle under coconuts. [Pastures, management]. Walton, J. In *Conference on Cocos and Coconuts, Kuala Lumpur, 1971*. P. Proceedings P. 422-425. 1972
- 098129** SB191.M5S4  
Harvesting qualities of elite millet. (Rus) Shibaev, N. S. In *Selektisia i Semenovodstvo Prosa* P. 146-152. 1973
- 098130** SB191.M5S4  
Elaboration of methods for large-scale production of hybrid millet seeds. (Rus) Sobolev, N. A. In *Selektisia i Semenovodstvo Prosa* P. 153-159. 1973
- 098131** SB191.M5S4  
Effect of different farming practices on productive qualities of millet seeds. (Rus) Mishchuk, S. K. In *Selektisia i Semenovodstvo Prosa* P. 163-171. 1973
- 098132** SB191.M5S4  
Some signs & indices of millet quality & their effect on yield & quality of groats. (Rus) Bellovskaia, A. S. In *Selektisia i Semenovodstvo Prosa* P. 193-202. 1973
- 098133** SB191.M5S4  
State & problems of breeding & seed-growing work with millet in USSR. (Rus) In *Selektisia i Semenovodstvo Prosa* P. 3-13. 1973
- 098134** 100 IN2RES  
Wells soybean in Indiana. [Varieties]. Wilcox, J. R. *Ind Agr Exp Sta Res Progr Rep* 414, 2 P. Feb. 1973
- 098135** 44.8 IN282  
Shaftal (*Trifolium resupinatum*) or (*Trifolium suaveolens*). [Persian clover, culture]. Relwani, L. L. *Indian Dairyman* 25 (3): 117-120. Mar. 1973
- 098136** 22 IN283  
Rice varieties for mid-season & rabi plantings. Srinivasulu, K. *Indian Farming* 22 (10): 11-12. Jan. 1973
- 098137** 22 IN283  
Select your crop for western Rajasthan. Prasad, M. V. R. *Indian Farming* 22 (10): 13-15. Jan. 1973
- 098138** 22 IN283  
Jute after groundnut for higher yield. Mahapatra, I. C. *Indian Farming* 22 (10): 18. Jan. 1973
- 098139** 22 IN283  
Punjab can take on arhar in a big way. [Pigeon peas]. Singh, K. B. *Indian Farming* 22 (10): 19. Jan. 1973
- 098140** 22 IN283  
Two more round-year lab-lab. [Dolichos]. Veeraswamy, R. *Indian Farming* 22 (10): 34036. Jan. 1973
- 098141** 22 IN283  
Oat, a multi-purpose fodder cereal. Mal, B. *Indian Farming* 22 (10): 41-42. Jan. 1973
- 098142** 22 IN283  
Varietal schedule for rice cultivation in Punjab. Saini, S. S. *Indian Farming* 22 (2): 11-12. Feb. 1973
- 098143** 22 IN283  
Dwarf rice for saline-sodic soils. Mishra, B. *Indian Farming* 22 (2): 23. Feb. 1973
- 098144** 22 IN283  
Sugarbeet seed production a profitable enterprise. Jogi, B. S. *Indian Farming* 22 (2): 33, 35. Feb. 1973
- 098145** 22 IN283  
Comfrey: A forage rich in protein & phosphorus. Kaushal, J. R. *Indian Farming* 22 (2): 37, 41. Feb. 1973
- 098146** 22 IN283  
Rice cultivation: today & tomorrow. Nagamvala, J. P. *Indian Farming* 22 (2): 5-9. Feb. 1973
- 098147** 22 IN283  
Soybean: multi-purpose crop. Ram, M. *Indian Farming* 23 (1): 11-13. Apr. 1973
- 098148** 22 IN283  
Grow rice without land submergence. Mahapatra, I. C. *Indian Farming* 23 (1): 15-16. Apr. 1973
- 098149** 22 IN283  
New agronomy boosts maize yield. Jain, G. L. *Indian Farming* 23 (1): 17-20. Apr. 1973
- 098150** 22 IN283  
WG 357 - significant step towards quality wheat. [Varieties]. Minhas, A. S. *Indian Farming* 23 (1): 21-23. Apr. 1973
- 098151** 22 IN283  
In M.P. [Madhya Pradesh] soybean-arhar ensures more profit. Sharma, D. *Indian Farming* 23 (1): 33, 40. Apr. 1973
- 098152** 389.8 IN26  
Culture of sugar beets in Hungary. (Rum) Magassy, L. *Indus Aliment (bucuresti)* 24 (6): 302-305. Map. June 1973
- 098153** SB215.154  
Results of sugar beet variety trials conducted out in Belgium from 1970 to 1972. (Fre) Roussel, N. *Inst Belg Amelior Better Publ Trimest* 1: 1-51. Eng. Sum. 1973
- 098154** S15.I5994  
General recommendations in corn culture. (Spa) Paratori B, O. *Invest Agr Res* 5 (1): 1-3. June 1973
- 098155** S15.I5994  
Spring wheat for central southern zone. [Chile]. (Spa) Mellado Z, M. *Invest Agr Res* 5 (1): 18-21. June 1973
- 098156** S15.I5994  
Planting demonstrations with spring wheat in south central zone (Talca - Bio-Bio) during 1972-1973. [Chile]. (Spa) Borquez S, R. *Invest Agr Res* 5 (1): 22-23. June 1973
- 098157** S15.I5994  
Spring wheat in southern zone. [Chile]. (Spa) Hewstone M, C. *Invest Agr Res* 5 (1): 24-30. June 1973
- 098158** S15.I5994  
Seeding of irrigated pastures can still be done in spring in northcentral zone. [Chile]. (Spa) Silva F, J. P. *Invest Agr Res* 5 (1): 46-49. June 1973
- 098159** 10.5 IR45  
Quality & yield potential of some winter wheat varieties under Irish climatic conditions. Spillane, P. A. *Irish J Agr Res* 12 (1): 1-9. Apr. 1973
- 098160** 10.5 IR45  
Forage productivity of maize populations & hybrids. Ahloowalia, B. S. *Irish J Agr Res* 12 (1): 105-108. Ref. Apr. 1973
- 098161** 10.5 IR45  
Maize for silage. Neenan, M. *Irish J Agr Res* 12 (1): 37-45. Ref. Apr. 1973
- 098162** S19.178  
Lucerne production for dehydration in Israel. Dovrat, A. *Isr Agric P.* 39-47. Summer 1973
- 098163** 10 J822  
Effect of plant population on growth & yield of soya bean (glycine max). Enyi, B. A. C. *J Agr Sci (London)* 81 (1): 131-138. Aug. 1973
- 098164** 10 J822  
Growth rates of tree cassava varieties (Manihot esculenta Crantz) under varying population densities. Enyi, B. A. C. *J Agr Sci (London)* 81 (1): 15-28. Ref. Aug. 1973
- 098165** 10 J822  
A comparison of ryegrass populations from intensively managed permanent pastures & leys. [Lolium perenne]. Charles, A. H. *J Agr Sci (London)* 81 (1): 99-106. Ref. Aug. 1973
- 098166** 60.18 J82  
AID's (Agency for International Development) interest in range management & livestock production in Tropics & subtropics. Kelley, O. J. *J Range Manage* 26 (4): 242-247. July 1973
- 098167** 60.18 J82  
'horizontal' wells. [range management]. Welchert, W. T. *J Range Manage* 26 (4): 253-256. July 1973
- 098168** 60.18 J82  
Cultural, seasonal, & site effects on pinon-juniper rangeland plantings. [Juniperus monosperma, pinus edulis]. Lavini, F. *J Range Manage* 26 (4): 279-285. Ref. July 1973
- 098169** 60.18 J82  
Productivity of tall wheatgrass & Great Basin wildrye under irrigation on a greasewood-rabbitbrush range site. [Agropyron elongatum]. Eckert, R. E. *J Range Manage* 26 (4): 286-288. July 1973
- 098170** 60.18 J82  
Nitrogen & paraquat saves range forage for fall grazing. Sneva, F. A. *J Range Manage* 26 (4): 294-295. July 1973
- 098171** 60.18 J82  
Herbage yields in relation to soil & water & assimilated nitrogen. [Bromus tectorum]. Cline, J. F. *J Range Manage* 26 (4): 296-298. July 1973
- 098172** 21.5 Y9AE  
Influence of plowing-in of corn-stalks on some soil properties & corn yield with & without irrigation. Jovanovic, R. *J Sci Agr Res* 25 (89): 43-50. Ref. 1972 (Transl. 1973)
- 098173** 21.5 Y9AE  
Triticum turgidum L. ssp. mediterraneum Flaksh. in Montenegro Littoral. [Pouled wheat]. Pavicevic, L. *J Sci Agr Res* 25 (89): 5-19. Ref. 1972 (Transl. 1973)
- 098174** 105.9 H89  
Direct sowing without tillage. [Wheat]. (Hun) Klenczner, I. *Kiserl Kozl (udap)* 64a (1/3): 39-45. Ref. Eng. Sum. 1971 (Pub. 1973)
- 098175** 105.9 H89  
Direct sowing without tillage. [Wheat]. (Hun) Klenczner, I. *Kiserl Kozl (udap)* 64a (1/3): 39-45. 1973
- 098176** 281.8 L93  
Most popular soybean varieties in south-west Louisiana rice area. Woolf, W. F. *La Rural Econ* 35 (3): 11-13. Aug. 1973
- 098177** 22 M62  
Studies on agronomic practices of crops for Paramankulam Aliyar Project area. Ramachandran, M. *Madras Agr J* 60 (3): 176-178. Mar. 1973
- 098178** 22 M62  
Studies on influence of season & fixing up optimum time of sowing for wheat in plains of Tamil Nadu. Khan, A. K. F. *Madras Agr J* 60 (4): 247-251. Apr. 1973
- 098179** 22 M62  
Yield performance of sorghum hybrids, CSH-1 & CSH-2, in different seasons. Venkataraman, K. *Madras Agr J* 60 (4): 273-274. Apr. 1973
- 098180** S295.M3  
Performance of sweetcorn varieties (Zea mays L.) under local conditions. Yap, T. C. *Malays Agric Res* 1 (1): 1-5. June 1972
- 098181** S295.M3  
A study on ear yield & response to mass selection in local sweetcorn variety. Yap, T. C. *Malays Agric Res* 1 (2): 80-84. Dec. 1972
- 098182** 18 N39  
Advantages & performance of malting barley. (Ger) Fischbeck, G. *Mitt Deut Landwirtsges* 88 (28): 794, 796. July 12, 1973
- 098183** 18 N39  
Is it possible to overcome yield limiting factors in grain farming? (Ger) Debruck, J. *Mitt Deut Landwirtsges* 88 (28): 802-804. July 12, 1973
- 098184** 17 M69  
Results of 1972 main study with summer grain. (Ger) Sauer, W. *Mitt Schweiz Landwirt* 21 (7): 129-138. July 1973
- 098185** S19.M9  
Investigations on varietal differences in grain yield of sorghum (*Sorghum vulgare Pers.*). Krishnamurthy, K. *Mysore J Agr Sci* 7 (1): 1-5. Ref. 1973
- 098186** 103 N21F  
Recommended varieties of green fodder crops. *Nat Inst Agr Bot Farmers Leaflet* 2, 11 P. 1973
- 098187** 103 N21F  
Recommended varieties of sugar beet. *Nat Inst Agr Bot Farmers Leaflet* 5, 7 P. 1973
- 098188** 103 N21F  
Recommended varieties of maize. *Nat Inst Agr Bot Farmers Leaflet* 7, 6 P. 1973
- 098189** S13.O2  
Cultivating field crops in western Africa. (Rus) Bezpalov, I. D. *Obz Inf Minist Sves Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 625, 45 P. Ref. 1972
- 098190** S13.O2  
Foreign experience in seed production of perennial grasses. (Rus) Lobanova, E. P. *Obz Inf Minist Sel'sk Khoz SSR Sves Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 637, 43 P. Ref. 1972

- 098191** 100 OH3S (3)  
Double-cropped soybeans. Jeffers, D L.  
*Ohio Rep Res Develop Agr Home Econ*  
*Natur Resour* 58 (4): 67-69. July/Aug  
1973
- 098192** 307.8 O154  
Agronomic studies of sunflower. Krish-  
narajan, J *Oils Oilseeds* 125 (10/11): 11-  
14. Apr/May 1973
- 098193** 77.8 OL2  
Hybrid seed production in coconut: Exploitation of seed gardens. (Fre) Nuze de Lamothe, M *Oleagineux* 28 (6): 287-292. Eng. Sum. June 1973
- 098194** 100 T31P  
Potential for corn & grain sorghum production in Texas Gulf Coast Prairie. Dornhoff, G M *P R Tex A M Univ Tex Agric Exp Sta* 3196, 6P. July 1973
- 098195** 475 P172  
Some studies on optimum requirements of spacing for obtaining maximum yield of sugar beet seed. Zafar, A M *Pakistan J Sci* 24 (1/2): 93-95. Jan/Mar 1972
- 098196** 45.8 P272  
FORAGE kale & sheep. (Fre) Maitre, C *Patre* 203: 17-20. May 1973
- 098197** 58.8 P87  
Soybean header troubles are all at front. [Harvesting]. Quick, G R *Power Farming Australia New Zealand Better Farming Dig* 82 (6): 8-11. June 1973
- 098198** 281.9 B87  
Harvesting of rape. (Fre) Rollier, M *Prod Agr Fr* 49 (130): 12-13. May 1973
- 098199** 281.9 B87  
Harvest of grain corn: Influence of threshing methods on breaking of grain according to variety & humidity rate. (Fre) Barthelemy, P *Prod Agr Fr* 49 (132): 11-13. June 2, 1973
- 098200** 281.9 B87  
Harvest & drying of hard wheat in Paris Basin. (Fre) Lasseran, J C *Prod Agr Fr* 49 (132): 8-9. June 2, 1973
- 098201** S19.P7  
How to get more yield of paddy. [Rice]. Chela, K S *Progr Farming* 9 (1): 12. July 1973
- 098202** S19.P7  
Ageta Guara LLL — a new early-maturing variety for Punjab. [Cluster beans]. Gill, K S *Progr Farming* 9 (11): 5-6. July 1973
- 098203** S19.P7  
Mung ML 1 — a new hope for Punjab farmers. [Mung beans, culture]. Singh, K B *Progr Farming* 9 (11): 9. July 1973
- 098204** S15.P29  
Rye grasses. [Lolium]. (Spa) Prayones, E A PAL (pedro Antonio Lanasse S A) P. 117-121. Mar 1973
- 098205** S19.P8  
Studies on plant density of hybrid maize under high fertilization. Bathkal, B G *PKV Res J (punjabrao Krishi Vidyaapeeth)* 1 (1): 133-135. July 1972
- 098206** S19.P8  
Yield of unirrigated Sorghum vulgare (Pers.) P. J. 4 K. As influenced by sowings done in different meteorological weeks of kharif season. Upadhyay, U C *PKV Res J (punjabrao Krishi Vidyaapeeth)* 1 (1): 96-100. July 1972
- 098207** 64.8 M41  
Type of relationship between plant density & reproductive yield of cotton in a subtropical environment. Gutstein, Y *Qual Plant Mater Veg* 22 (2): 149-169. Ref. May 17, 1973
- 098208** 65.9 Q332  
Plant cane response to cultivation. Moller, R B *Queensland Sugar Cane Technol Proc* 40TH: 105-107. 1973
- 098209** 65.9 Q332  
Tully Sugar Experiment Station. Ridge, D R *Queensland Sugar Cane Technol Proc* 40TH: 115-120. 1973
- 098210** 65.9 Q332  
Influence of varieties & soil moisture on c.e.s. trends. [Sugarcane, sugar manufacture]. Chapman, L S *Queensland Sugar Cane Technol Proc* 40TH: 17-27. 1973
- 098211** 65.9 Q332  
Computer-assisted schedules & rostered harvesting. [Sugarcane]. James, R A *Queensland Sugar Cane Technol Proc* 40TH: 251-254. 1973
- 098212** 64.8 R18  
Results of a study on Mexican wheat varieties under central north Bulgaria conditions. (Bul) Popov, P *Rastenievud Nauk* 10 (2): 73-81. Eng. Sum. 1973
- 098213** 64.8 R18  
Study on some Turkish tobacco varieties under conditions prevailing in Rhodope tobacco region. (Bul) Slavkov, M *Rastenievud Nauk* 10 (2): 83-92. Eng. Sum. 1973
- 098214** 64.8 R18  
Yield & quality of wheat seed as affected by rate & method of sowing. (Bul) Zapanov, R *Rastenievud Nauk* 10 (2): 93-104. Ref. Eng. Sum. 1973
- 098215** 64.8 R18  
Study on grain sorghum hybrids under Plevan conditions. (Bul) Shentov, R *Rastenievud Nauk* 10 (3): 101-106. Eng. Sum. 1973
- 098216** 64.8 R18  
Results of study on promising forage pea varieties grown for green mass under Middle Rhodope conditions. (Bul) Yuzvuzov, I *Rastenievud Nauk* 10 (3): 107-117. 1973
- 098217** 64.8 R18  
Effect of fertilizing & irrigation on silage maize grown as post-harvest crop in Pazardzhik irrigation system. (Bul) Delibaltov, I *Rastenievud Nauk* 10 (3): 43-51. Ref. Eng. Sum. 1973
- 098218** 64.8 R18  
Study of introduced spring forage pea varieties. (Bul) Petkov, P S *Rastenievud Nauk* 10 (3): 89-94. Ref. Eng. Sum. 1973
- 098219** 64.8 R18  
Study of burley tobacco grown in East Rhodope River valleys. (Bul) Slavkov, M *Rastenievud Nauk* 10 (3): 95-100. Eng. Sum. 1973
- 098220** 100 OK4M  
Eastern pasture Research Station: progress report, 1973. *Res Rep P Agric Exp Sta Okla State Univ* 686, 64 P., Map. July 1973
- 098221** 100 OK4M  
Smooth brome grass fertility. [Bromus]. McMurphy, W E *Res Rep P Agric Exp Sta Okla State Univ* 686: 16-18. July 1973
- 098222** 100 OK4M  
Cool season perennial grass species. McMurphy, W E *Res Rep P Agric Exp Sta Okla State Univ* 686: 19. July 1973
- 098223** 100 OK4M  
Bermudagrass strain evaluation test. [Cynodon dactylon]. Taliaferro, C M *Res Rep P Agric Exp Sta Okla State Univ* 686: 22-23. July 1973
- 098224** 100 OK4M  
Range vegetation & cattle response to short duration grazing during drought. Powell, J *Res Rep P Agric Exp Sta Okla State Univ* 686: 32-37. July 1973
- 098225** 100 OK4M  
Round baling poor condition range vegetation. [Forage plants]. Powell, J *Res Rep P Agric Exp Sta Okla State Univ* 686: 37-42. July 1973
- 098226** 100 OK4M  
Small grains research. [Varieties]. Pass, B *Res Rep P Agric Exp Sta Okla State Univ* 686: 45-49. July 1973
- 098227** 100 OK4M  
Soybean performance tests. Kirby, J S *Res Rep P Agric Exp Sta Okla State Univ* 686: 56-57. July 1973
- 098228** 100 OK4M  
Sorghum performance tests. Denman, C E *Res Rep P Agric Exp Sta Okla State Univ* 686: 58. July 1973
- 098229** 100 OK4M  
Pasture research. [Range management, Cynodon dactylon]. McMurphy, W E *Res Rep P Agric Exp Sta Okla State Univ* 686: 8-16. July 1973
- 098230** 100 OK4M  
Managing rangeland forbs with fertilization, herbicide application & seasonal grazing. [Forage plants]. Powell, J *Res Rep P Agric Exp Sta Okla State Univ* 686D 27-31. July 1973
- 098231** 8 R3295  
Farmers of Camuy submit to field tests sugarcane varieties. (Spa) Conde Thillet, L *Rev Cafe* 28 (8): 33-36. July 1973
- 098232** 9.2 C332  
Preliminary results on effect of planting depth on emergence & some agronomic characteristics of soybeans (Glycine max (L.) Merrill). (Por) Vasconcelos Costa, A *Rev Ceres* 20 (107): 68-74. Ref. Jan/Mar 1973
- 098233** 307.8 R32  
Introduction & acclimatization in France of soybean, by Leon Rouest, & conclusions to be drawn for development of its cultivation in France. (Fre) Francois, M *T Rev Franc Corps Gras* 20 (6): 335-341. Ref. Eng. Sum. June 1973
- 098234** S5.R4  
Principal characteristics of commercialized corn varieties for culture of grain corn. (Fre) Varady, C *Rev Suisse Agric* 5 (2): 33-37. Mar/Apr 1973
- 098235** S5.R4  
Red clover (*Trifolium pratense* L.): Choice of type in forage mixes & results of variety trials. (Fre) Charles, J P *Rev Suisse Agric* 5 (3): 65-70. Ref. May/June 1973
- 098236** S5.R4  
Variety trials of corn for silage. (Fre) Troxler, J *Rev Suisse Agric* 5 (3): 77-85. May/June 1973
- 098237** 49 P943  
Technology of continuous pasture system. (Rum) Krauss, M *Rev Zootech Med Vet* 23 (3): 15-19. Ref. Mar 1973
- 098238** 49 P943  
Experiments for organization of sown pastures. (Rum) Culica, S *Rev Zootech Med Vet* 23 (3): 20-26. Mar 1973
- 098239** 49 P943  
Experimental results regarding fodder beet production under irrigation in Dubrogea. (Rum) Tomogora, P *Rev Zootech Med Vet* 23 (3): 27-33. Mar 1973
- 098240** 49 P943  
Efficiency of certain upkeep systems for sick heifers on irrigated sown pastures. (Rum) Cucu, I *Rev Zootech Med Vet* 23 (3): 34-42. Eng. Sum. Mar 1973
- 098241** 49 P943  
Principles regarding optimisation of forage crop yields. (Rum) Suta, V *Rev Zootech Med Vet* 23 (3): 5-8. Mar 1973
- 098242** 49 P943  
Basic forage plant varieties in an animal breeding farm. (Rum) Fetcu, I *Rev Zootech Med Vet* 23 (3): 9-14. Mar 1973
- 098243** 24 R34  
Work-study aspects of water-planting. [Corn]. De Jong, J *Rhodesia Afr J* 73 (3): 51-55. May/June 1973
- 098244** 59.8 R49  
Rice cultivation in Australia. Boerema, E B *Riso* 22 (2): 131-150. Ref. June 1973
- 098245** 281.28 R889  
Soyabean — some growing tips. Singh, A K *Rural India* 37 (1/2): 13-14. Jan/Feb 1973
- 098246** 281.28 R889  
Variations of wheat yields in Ludhiana district. Momi, G S *Rural India* 37 (1/2): 15-19. Jan/Feb 1973
- 098247** SB433.S372  
Pennine perennial ryegrass: Description & performance characteristics. [Lolium perenne L.]. Duich, J M *Scotts Turfgrass Res Conf Proc* 4: 57-71. 1973
- 098248** 59.S.E23  
A study of adequacy of land & climate for production of sugar beets in New York State. Scott, T W *Search Agric* 3 (6), 12 P. Ref. 1973
- 098249** S13.S44  
Physiological characteristics & productivity of cotton cultivated in wide rows & given higher amounts of mineral fertilizers. (Rus) Mukhamedzhanov, M V *Sel'skhoz Biof* 8 (3): 383-388. Eng. Sum. 1973
- 098250** S671.S4  
Assurance of necessary number of corn plants when planting with pneumatic drill. (Bul) Dechev, I *Selskostop Tekh* 10 (1): 81-86. 1973
- 098251** 56.8 SO4  
Effect of nitrogen source on yield of three sorghum varieties in northern Ghana. Ofori, C S *Sols Afr* 17 (1): 109-115. Jan/Apr 1973
- 098252** 56.8 SO4  
Factors influencing yield of maize in southern Dahomey. Dahomey, I *Sols Afr* 17 (1): 125-140. Jan/Apr 1973
- 098253** 56.8 SO4  
Some factors limiting wheat yield in Kenya. Mulamula, H A *Sols Afr* 17 (1): 157-163 Jan/Apr 1973
- 098254** 56.8 SO4  
Depressive effect of repeated sorgho crops in sandy soils of Senegal: First attempts of explanation. (Fre) Chopart, J L *Sols Afr* 17 (1): 181-188. Jan/Apr 1973
- 098255** 56.8 SO4  
Effect of principal fertilizing elements other than nitrogen on yields of base live crops: Sorgho-millet-corn in Senegal & Upper Volta. (Fre) Poulain, J F *Sols Afr* 17 (1): 189-214. Ref. Jan/Apr 1973
- 098256** 56.8 SO4  
Effect of planting date on growth & yield of maize at Samaru, Nigeria. Jones, M J *Sols Afr* 17 (1): 27-35. Jan/Apr 1973
- 098257** 56.8 SO4  
Brief remarks on effect of date of sowing on vegetative cycle of subsistence sorghum. [Senegal]. *Sols Afr* 17 (1): 35-39. Jan/Apr 1973
- 098258** 56.8 SO4  
Influence of sowing date on yield of sorghum in Ghana. Koli, S E *Sols Afr* 17 (1): 47-52. Jan/Apr 1973
- 098259** 56.8 SO4  
Data problem for sowing of millet (Pennisetum typhoides) in tropical zone. Garry, F *Sols Afr* 17 (1): 53-57. Jan/Apr 1973
- 098260** 56.8 SO4  
First trial of explanation of yield of Sonna millet by a pheno-climatic outline of its vegetative cycle with help of factorial analysis. [Senegal]. (Fre) Williot, P *Sols Afr* 17 (1): 65-73. Jan/Apr 1973
- 098261** 65.8 J82  
Japanese sugar industry. I. Transplanting of beets & some aspects of beet culture in Japan. (Fre) Boinet, C *Sucr Fr* 114 (7): 328-331. July 1973



**098262** 100 F66SU  
Transvala digitgrass released. [Forage plants]. Hodges, E M *Sunshine State Agr Res Rep* 18 (3): 9. June 1973

**098263** 61.8 SV2  
Scania Oil Plant Growers' Association: 30 years. (Swe) Björklund, C M *Svensk Frotidn* 42 (7/8): 107, 109-110. July 15, 1973

**098264** 72.9 T182T  
Economic effectiveness of cotton defoliation according to periods of planting and treatment. (Rus) Babaev, G I A *Tashkent Nauch-issled Inst Khlopkov Tr* 23: 115-119. 1972

**098265** 72.9 T182T  
Residual effect of S,S,S-tributylthiophosphate and chlorate of magnesium on nitrogen metabolism of cotton in different phases of development. (Rus) Imamatov, A I *Tashkent Nauch-issled Inst Khlopkov Tr* 23: 73-80. 1972

**098266** 72.9 T182T  
Effect of field crops on certain agrochemical properties of meadow-sierozhem soils & yield of raw cotton. (Rus) Khankishvili, V S *Tashkent Nauch-issled Inst Khlopkov Tr* 23: 88-94. 1972

**098267** 72.9 T182T  
Application of chemicals in cotton growing. (Rus) *Tashkent Nauch-issled Inst Khlopkov Tr* 23: 179 P. 1972

**098268** 8 T445  
Tetabiate, a new variety of soybeans for northwestern Mexico. (Spa) Barriga So, C *Tierra* 28 (6): 418-419. June 1973

**098269** 1 AG84AH  
Rice in United States: varieties & production. *U S D A Agr Handb* 289, Rev., 154 P. Map. Ref. June 1973

**098270** 1 AG84AH  
Culture. [Rice]. Johnston, T H *U S D A Agr Handb* 289, Rev.: 88-134. Ref. June 1973

**098271** 20 V633  
Sowing rate & seed quality of spring wheat in northern Kazakhstan. (Rus) Efimov, M I *Vestn Sel'skokhoz Nauk (moscow)* 5: 43-45. Eng. Sum. May 1973

**098272** 64.9 V67  
Quality research of winter & summer wheat; variety tests 1972 [Austria]. (Ger) Walz, K *Vienna Bundesanst Pflanzenbau Samenprüfung Vers* 199, 24 P. 1973

**098273** 20 V82  
Productivity of field crops in bog-podzolic soils of Polesye relative to combining deep plowing with fertilizer application. (Ukr) Kutsenko, V S *Vysnyk Sil'skohospodar Nauk* 4: 30-33. Apr 1973

**098274** 20 V82  
Fiber quality of Toms 10 variety of flax relative to planting standards & planting dates. (Ukr) Lesyk, B V *Vysnyk Sil'skohospodar Nauk* 4: 48-52. Apr 1973

**098275** 20 V82  
Growing spring vetch for seed in western forest-steppe region. (Ukr) Shymkiv, L S *Vysnyk Sil'skohospodar Nauk* 4: 57-60. Apr 1972

**098276** 20 V82  
Planting rates for alfalfa with irrigation & using various methods of planting. (Ukr) Aghapov, P F *Vysnyk Sil'skohospodar Nauk* 4: 60-65. Apr 1973

**098277** 100 W27S  
Silage corn hybrid performance in western Washington, 1971. Brauen, S E *Wash Agr Exp Sta Circ* 567. 11 P. July 1973

**098278** 18 J82S  
On yield formation in winter rye. (Ger) Heyland, K U *Z Acker & Pflanz* 137 (2): 96-122. Ref. Eng. Sum. Mar 1973

**098279** 20 Z44  
Crop production on flood plain lands in chernozem center. [Forage plants]. (Rus) Voronin, A *Zemledelie* 5: 38-40. May 1973

**098280** 20 Z44  
New silage plants for circumpolar area. (Rus) Martynov, A *Zemledelie* 5: 42-43. May 1973

**098281** 49 Z6  
Improving seed culture of perennial grasses. [Forage plants]. (Rus) Zhuravlev, A A *Zhivotnovodstvo* 6: 31-34. June 1973

**098282** 49 Z6  
Combination use of grass stands of irrigated cultivated pastures. (Rus) Tsiulidukov, V A *Zhivotnovodstvo* 6: 36-37. June 1973

**098283** 65.8 Z82  
Comparing different procedures of spacing plants used in sug ar beet growing. (Ger) Schafmayer, H *Zucker* 26 (7): 367-372. Eng. Sum. July 1973

## HORTICULTURAL CROPS — CULTURE

**098284** SB438.A35  
A garden under glass. Coteyledones: summer growing.3. Shields, M E *Afr Succulent Plant Soc Bull* 8 (2): 48-50, 59-61. May/June 1973

**098285** SB438.A35  
Hybrid Aloe has a good future. 2. Koelmann, A *Afr Succulent Plant Soc Bull* 8 (2): 62-64. May/June 1973

**098286** SB438.A35  
Genus *Lapidaria*. Dint. et Schw. Bent, P *Afr Succulent Plant Soc Bull* 8 (2): 73-74. May/June 1973

**098287** 275.8 AG8  
Williamsport Area Community College—articulating secondary & post-secondary programs. [Forestry education, horticulture]. Sick, J G *Agric Educ* 46 (3): 58-59. Sept 1973

**098288** 22.5 N682  
Survey of outstanding citrus orchards. 6. [Pruning]. (Jap) Takahashi, I *Agric Hort* 48 (6): 41-46. June 1972

**098289** 22.5 N682  
Essential ways for culture of large size *Chrysanthemum*. (Jap) Kodama, M *Agric Hort* 48 (6): 77-80. June 1972

**098290** 256.13 AG82M  
Management of fruiting orchard. Ward, P J *Agr North Ire* 48 (2): 70-74. June 1973

**098291** 8 AG839  
Evaluation of tangerine varieties, *Citrus reticulata* Blanco & hybrids in Nuevo Leon. (Spa) Calles, E E *Agric Tec Mex* 3 (6): 211-215. Ref. Jan 1973

**098292** 8 AG839  
Comparative study of mango varieties, *Mangifera indica* L. in Culiacan, Sinaloa plantations. (Spa) Ramirez Diaz, J M *Agric Tec Mex* 3 (6): 211-222. Ref. Jan 1973

**098293** 8 AG839  
Effect of different plant densities on yield of Valencia oranges in Nuevo Leon. (Spa) Calles, E E *Agric Tec Mex* 3 (6): 223-232. Ref. Jan 1973

**098294** S33.E2  
New potato varieties for diversification & specialized markets. [Alaska]. Dearborn, C H *Agroborealis* 5 (1): 27, 29. July 1973

**098295** 4 AM34P  
Methods of improving adhesion of bermudagrass sod late in season. [cynodon]. Burns, R E *Agron J* 65 (4): 615-616. July/Aug 1973

**098296** 26 AG87  
Comparison of planting patterns in kidney beans (*Phaseolus vulgaris* L.) under dry conditions. (Spa) Barrios G, A *Agron Trop (maracay)* 22 (5): 509-515. Eng. Sum. Sept/Oct 1972

**098297** 84 AL6  
E. B. Anderson memorial lecture, 1972. [Gardens]. Synge, P M *Alp Gard Soc Quart Bull* 41 (2): 138-148. June 1973

**098298** 80 AM329  
Sophronitella violacea (Schltr.). [Culture]. Lester, R *Am Orchid Soc Bull* 42 (8): 676-677. Aug 1973

**098299** 80 AM329  
Culture notes from broadview. [Orchidaceae]. Jones, R W *Am Orchid Soc Bull* 42 (8): 683. Aug 1973

**098300** 80 AM371  
Current plant research told at Illinois conference. [Horticulture]. Kilner, F H *Amer Nurseryman* 138 (2): 10, 30, 32. July 15, 1973

**098301** 80 AM371  
Approaches to home landscape design. 37. Fenced & unfenced frontages. Hudak, J *Amer Nurseryman* 138 (2): 9, 36, 38, 40. July 15, 1973

**098302** 96.1 AM5  
Roses of Queen Mary's Garden in Regent's Park. (Fre) Wheatcroft, H *Amis Roses* 314: 18-21. Second Quarter 1973

**098303** 14 F8499A  
Chemical thinning of floral buds & flowers of garden plum. (Fre) Renaud, R *Ann Amelior Plantes* 22 (4): 405-414. Eng. Sum. 1972

**098304** 80 AR13  
An international study & information day: Mechanized harvest of fruits. (Fre) Raynaud, M *Arboricult Fruitiere* 232: 43-56. June 1973

**098305** 99.8 AR14  
Conference game plan for '70's. [Shade trees]. Edwards, A V *Arborist's News* 38 (7): 117-121. July 1973

**098306** 100 AR42M  
Cabbage variety testing in Arkansas, 1966 to 1971. Bowers, J L *Ark Agr Exp Sta Mimeogr Ser* 214, 15 P. May 1973

**098307** 100 AR42M  
Evaluation of pickling cucumber cultivars & breeding lines, 1972. Bowers, J L *Ark Agr Exp Sta Mimeogr Ser* 215, 17 P. June 1973

**098308** 23 AU74  
Pistachio as an Australian crop. [Pistacia vera]. Maggs, D H *Australian Inst Agr Sci J* 39 (1): 10-17. Map. Ref. Mar 1973

**098309** 275.29 G29B  
Gardening. Barber, J M *Bull Coop Ext Serv Univ Ga Coll Agric* 577, Rev., 35 P. Map. Ref. May 1973

**098310** S304.H6E22  
New kidney bean variety 'Fukuryunchunaga'. (Jap) Ushirogi, T *Bull Hokkaido Prefect Agric Exp Sta* 25: 104-114. Ref. Eng. Sum. Dec 1972

**098311** S304.H6E22  
New kidney bean variety 'Gin-tebo'. (Jap) Ushirogi, T *Bull Hokkaido Prefect Agric Exp Sta* 25: 115-126. Eng. Sum. Dec 1972

**098312** S304.H6E22  
New azuki bean variety 'Akatsuki-dainagon'. (Jap) Ushirogi, T *Bull Hokkaido Prefect Agric Exp Sta* 25: 70-80. Ref. Eng. Sum. Dec 1972

**098313** S304.H6E22  
New adzuki bean variety 'Kotobukishozu'. (Jap) Koyama, Y *Bull Hokkaido Prefect Agric Exp Sta* 25: 81-91. Ref. Eng. Sum. Dec 1972

**098314** S304.H6E22  
New kidney bean variety 'Tokachi-shirokintoki'. (Jap) Ushirogi, T *Bull Hokkaido Prefect Agric Exp Sta* 25: 92-103. Eng. Sum. Dec 1972

**098315** 23 N47BP  
Compens, a valuable legume. Boyle, J *Bull P N S W Dep Agric Div Plant Ind* 438, 8 P. 1972

**098316** 275.29 R34  
Velvet bentgrass. [Agrostis canina]. Skogley, C R *Bull Univ R I Coop Ext Serv* 199, 9 P. June 1973

**098317** S539.M3B8  
Agronomy experiments on beans (*Phaseolus vulgaris* L. Savi). Edje, O T *Bunda Coll Agric Res Bull* 3: 20-36. Ref. Sept 1972

**098318** 451 C11  
Kalanchoe adams. [Culture]. Bleck, J *Cactus Succulent J* 45 (2): 59-62. Mar/Apr 1973

**098319** 451 C11  
Cycads for succulent collector. Greenberg, B *Cactus Succulent J* 45 (2): 63-70. Mar/Apr 1973

**098320** 451 C11  
Succulent passion flowers. [Adenia]. Glass, C *Cactus Succulent J* 45 (2): 74-84. Mar/Apr 1973

**098321** 451 C11  
Cactus & succulent nurseries: Grigsby cactus gardens. Lee, M *Cactus Succulent J* 45 (3): 110-113. May/June 1973

**098322** 81 C1293  
Easy ferns for southern California gardens. Chandler, P E *Calif Hort* J 34 (2): 45-46, 79. Apr 1973

**098323** 81 C1293  
Gferr growing in southern California. Hoshizaki, B J *Calif Hort* J 34 (2): 47-54. Apr 1973

**098324** 81 C1293  
Helen Crocker Russell Library of Horticulture. Ingle, B *Calif Hort* J 34 (2): 61-64. Apr 1973

**098325** 81 C1293  
Favorite highway plant materials. Buchanan, K S *Calif Hort* J 34 (2): 65-69. Apr 1973

**098326** 58.8 C164  
Soil heating for tomato plant production from seed in open plots. Stewart, S M *Can Agr Eng* 15 (1): 26-30. June 1973

**098327** 80 C352  
Layer-technique. [Mushroom culture]. (Ger) Rasmussen, C R *Champignon* 142: 13-17. June 1973

**098328** 80 C49  
Hedging angles for 'Hamlin' oranges. Phillips, R L *Citrus Indus* 54 (7): 8-9, 13, 25. July 1973

**098329** 77.9 IN292  
A coconut hybrid seed garden for West Coast. Bavappa, K V A *Coconut Bull* 4 (1): 5-6. May 1973

- 098330** 100 C71C  
Effects of nitrogen rates & dates of vine killing on yield & quality of potatoes. II. Soltanpour, P N *Colo Agr Exp Sta Progr Rep Pr73-32*, 2 P. Apr 1973
- 098331** 100 C71C  
Effects of nitrogen rates & dates of vine killing on yield & quality of potatoes. III. Soltanpour, P N *Colo Agr Exp Sta Progr Rep Pr73-33*, 2 P. Apr 1973
- 098332** SB23.C6A3  
Annotated bibliography on vegetative propagation of disease-free Geraniums of Pelargonium 1962 – 1971. *Commonw Bur Hortic Plant Crops Query File* 6077(s), 2 P. Mar 1973
- 098333** SB23.C6A3  
Annotated bibliography on high density planting of top fruit 1967 – 1972. *Commonw Bur Hortic Plant Crops Query File* 6079 (s), 9 P. Apr 1973
- 098334** SB23.C6A3  
Annotated bibliography on kale (*Brassica oleracea* var. *Acephala*) 1966 – 1972. [Kale]. *Commonw Bur Hortic Plant Crops Query File* 6090 (s), 7 P. May 1973
- 098335** SB23.C6A3  
Annotated bibliography on high density growing in Tropics 1969 – 1971. *Commonw Bur Hortic Plant Crops Query File* 6094(s), 2 P. May 1973
- 098336** S19.C63  
Cucurbit growing squash & pumpkin (*Cucurbita* sp.) in Yugoslavia. Popovic, M *Contemporary Agr* 19 (11/12): 57-69. Ref. 1971 (Transl. 1973)
- 098337** 80 C83  
Water to create tranquillity: two gardens near Paris. Hellyer, A G L *Country Life (London)* 153 (3968): 108-110. July 12, 1973
- 098338** 450 EC7  
Guinea yams. botany, ethnobotany, use & possible future of yams in West Africa. Ayensu, E S *Econ Bot* 26 (4): 301-318. Map. Ref. Oct/Dec 1972
- 098339** HD9016.14F3  
Breadfruit. Polappan, S *Farm Fact* 7 (7): 15-16. May 1973
- 098340** HD9016.14F3  
Grow more banana in east coastal tracts. [India]. Shanmugam, A *Farm Fact* 7 (7): 29-31. May 1973
- 098341** 275.28 F662  
Handling of cut *Gypsophila*. Marousky, F *J Fla Univ Ext Fla Flower Grower* 10 (5): 1-6. May 1973
- 098342** 80 W41  
Saintpaulias want attention. [Culture]. Batson, F *Florists' Rev* 152 (3949): 28-29. Aug 9, 1973
- 098343** SB403.F5  
Yays with Easter gift plants to prolong your enjoyment. Schaeffer, E *Flower & Gard North Ed* 17 (4): 24-25. Apr 1973
- 098344** SB403.F5  
A 3-season midsize kitchen garden. Gilmore, G *Flower & Gard North Ed* 17 (4): 29-32. Apr 1973
- 098345** SB403.F5  
Dolphin? Bird's claw? Delphinium! Nicholson, G *Flower & Gard North Ed* 17 (4): 39, 41. Apr 1973
- 098346** SB403.F5  
Vertical vegetables. Tiemann, O R *Flower & Gard North Ed* 17 (4): 45. Apr 1973
- 098347** SB403.F5  
Cyclamen care reconsidered. Miles, B *Flower & Gard North Ed* 17 (4): 46-47. Apr 1973
- 098348** SB403.F5  
Paths made of wood. [Gardens]. Oldale, A *Flower & Gard North Ed* 17 (4): 48-49. Apr 1973
- 098349** SB403.F53  
Tips on landscaping mobile homes. Stratton, H S *Flower & Gard, West Ed* 17 (3): 16, 73. Mar 1973
- 098350** SB403.F53  
A system for garden record keeping. Skallerup, A *Flower & Gard, West Ed* 17 (3): 22. Mar 1973
- 098351** SB403.F53  
Amusing plants with party tricks. [Flowers]. Goodall, N M *Flower & Gard, West Ed* 17 (3): 30-32. Mar 1973
- 098352** SB403.F53  
Bird of paradise, an easy pot plant. [Streptolizia reginae]. Brinhart, B *Flower & Gard, West Ed* 17 (3): 41. Mar 1973
- 098353** SB403.F53  
Children grow in gardens: How to interest & guide children in gardening. Meyer, H G *Flower & Gard, West Ed* 17 (3): 50-51. Mar 1973
- 098354** SB403.F53  
Summer refresher on lawn maintenance in West. Potter, C H *Flower & Gard, West Ed* 17 (7): 15-16. July 1973
- 098355** SB403.F53  
How to garden without pesticides. Shurtleff, M C *Flower & Gard, West Ed* 17 (7): 22-24. July 1973
- 098356** SB403.F53  
Trees. [Gardens]. Smith, A U *Flower & Gard, West Ed* 17 (7): 25-32. Ref. July 1973
- 098357** SB403.F53  
Are you in a rut with tomatoes. Merkert, T *Flower & Gard, West Ed* 17 (7): 338-45. July 1973
- 098358** SB403.F53  
Consider a green garden. Taloumis, G *Flower & Gard, West Ed* 17 (7): 34-36. July 1973
- 098359** SB403.F53  
Widespread American interest in bonsai. Maxson, R L *Flower & Gard, West Ed* 17 (7): 38-39. July 1973
- 098360** SB403.F53  
Three lives of witloof chicory. Gilmore, G *Flower & Gard, West Ed* 17 (7): 54-55. July 1973
- 098361** SB403.F53  
Take a look at lilies. [Lilium]. Tiemann, O R *Flower & Gard, West Ed* 17 (7): 8-10. July 1973
- 098362** SB403.F53  
Lawn ecology. [Culture]. Shurtleff, M *Flower & Gard, West Ed* 17 (8): 14-15, 40. Aug 1973
- 098363** 60.8 F82  
Study of behaviour & regional adaptation of turfgrass species & varieties: First results. (Fre) Billot, C *Fourrages* 53: 89-111. Eng. Sum. Mar 1973
- 098364** 80 F9464  
Holiday, a new strawberry variety. Ourecky, D K *Fruit Var Hort Dig* 27 (3): 56-58. July 1973
- 098365** 80 F9464  
French hybrid grapes given names. Bradt, O A *Fruit Var Hort Dig* 27 (3): 58-59. July 1973
- 098366** 80 F9464  
'Spartlet' pear. Carlson, R F *Fruit Var Hort Dig* 27 (3): 60-62. July 1973
- 098367** 80 F9464  
Performance of strawberry cultivars & advanced selections in Pacific Northwest. Barritt, B H *Fruit Var Hort Dig* 27 (3): 63-68. Ref. July 1973
- 098368** 80 F9464  
'Badgerlo' strawberry. Gilbert, F A *Fruit Var Hort Dig* 27 (3): 69. July 1973
- 098369** 80 F9464  
Performance of pecan cultivars in north central Florida. [Carya illinoensis]. Sherman, W B *Fruit Var Hort Dig* 27 (3): 70-72. July 1973
- 098370** 80 F948  
Training aids for apple & pear trees. Johnson, J F *Fruit World Market Grower* 74 (5): 16-17. May 1973
- 098371** 80 F9492  
Banana cultivation on hydromorphic soils in Nieky (Aneby) region in Ivory Coast. (Fre) Lassoudiere, A *Fruits* 28 (3): 171-187. Ref. Mar 1973
- 098372** 80 F9492  
Effect of altitude on behaviour of 'Smooth Cayenne' pineapple: Trials carried out at foot of Mount Cameroon. (Fre) Aubert, B *Fruits* 28 (3): 203-214. Ref. Eng. Sum. Mar 1973
- 098373** 80 F9492  
Investigations on cashew-nut tree. I. Ecological regions favourable to cultivation of cashew-nut in French-speaking West Africa. [Anacardium occidentale]. (Fre) Goujon, P *Fruits* 28 (3): 217-225. Map. Eng. Sum. Mar 1973
- 098374** S217.A4  
Carbon dioxide enrichment for lettuce. G B Minist *Agric Fish Food Short Term Leaflet* 45, Rev. 10 P. 1972
- 098375** 24 G252  
Pineapples in Angola. (Por) Py, C *Gaz Agric (Luanda)* 18 (3): 177, 179, 181, 183. Mar 1973
- 098376** 24 G252  
Flowers: Useful advice for their culture. (Por) Semedo, B *Gaz Agric (Luanda)* 18 (3): 213, 215, 217-219. Mar 1973
- 098377** SB320.G4  
Harvesting once pickling cucumbers. (Ger) Garte, L *Gemüse* 9 (6): 166-168. Ref. June 15, 1973
- 098378** 24 G564  
Watermelon culture in Ghana. Ito, P J *Ghana Farmer* 16 (2): 61-63. Dec 1972
- 098379** 87 G75  
Effect of scion in rootstocks of common, eastern black & mancharian walnuts during first aging period & at beginning of second aging period. II. Reproductive behaviour of trees. [Juglans regia, Juglans nigra, Juglans manschurica]. (Bul) Nedev, N V *Gradinarska Lozarska Nauk* 10 (1): 3-8. 1973
- 098380** 87 G75  
Seed yield & certain commercial root seed qualities as dependent on sowing date. (Bul) Gadzhonov, I *Gradinarska Lozarska Nauk* 10 (1): 33-40. Eng. Sum. 1973
- 098381** 87 G75  
Growth & reproductive behaviour of carrots as affected by surface soil profile, pattern of band planting & irrigation methods. (Bul) Nikolov, I *Gradinarska Lozarska Nauk* 10 (1): 49-57. Eng. Sum. 1973
- 098382** 87 G75  
Investigations on raising vegetable seedlings in pots. (Bul) Nikolov, I *Gradinarska Lozarska Nauk* 10 (1): 59-67. Eng. Sum. 1973
- 098383** 87 G75  
Contribution to determination of planting density in vineyards intended for high stem training. (Bul) Stoev, K *Gradinarska Lozarska Nauk* 10 (1): 69-79. 1973
- 098384** 87 G75  
Regenerative pruning of apple trees as affecting loading of spurs. (Bul) Zhelev, I *Gradinarska Lozarska Nauk* 10 (1): 9-14. Ref. Eng. Sum. 1973
- 098385** 87 G75  
Testing rootstocks for roses. II. Effect of rootstocks on commercial properties of ornamental roses. (Bul) Tsvetkov, R *Gradinarska Lozarska Nauk* 10 (2): 117-127. 1973
- 098386** 87 G75  
Testing rootstocks for roses. I. Botanical & biological characterization regarding propagation of ornamental roses. (Bul) Tsvetkov, R *Gradinarska Lozarska Nauk* 9 (8): 61-69. Ref. Eng. Sum. 1972
- 098387** 80 H29  
A summer house garden. [Landscaping]. (Dan) Holm, J *Haven* 73 (5): 238-239. Map. May 1973
- 098388** 80 H29  
Growing Primula. (Dan) Rasmussen, T *Haven* 73 (5): 248-252. May 1973
- 098389** 80 H29  
Garden tour of a garden that is easy to care for. [Landscaping]. (Dan) Mynster, O *Haven* 73 (5): 253-254. Map. May 1973
- 098390** 80 H29  
Thinning fruit on apple trees. [Pruning]. (Dan) Christensen, J V *Haven* 73 (5): 256-257. May 1973
- 098391** 80 H29  
Garden tour of a garden that is never finished. (Dan) Jensen, K *Haven* 73 (6): 284-285. June 1973
- 098392** SB21.K4K4  
Growing watermelons. Roberts, C R *Ho Dep Hortic Univ Ky Coll Agric Coop Ext Serv* 18, 2 P. Jan 1973
- 098393** SB21.K4K4  
Growing muskmelons. Roberts, C R *Ho Ky Univ, Dep Hort* 17, 2 P. Jan 1973
- 098394** SB21.K4K4  
Growing kale. Roberts, C R *Ho Ky Univ, Dep Hort* 20, 2 P. Apr 1973
- 098395** SB21.K4K4  
Growing sweet corn. Roberts, C R *Ho Ky Univ, Dep Hort* 24, 2 P. Apr 1973
- 098396** SB21.K4K4  
Growing summer squash. Roberts, C R *Ho Ky Univ, Dep Hort* 25, 2 P. Apr 1973
- 098397** SB21.K4K4  
Vegetable varieties in Kentucky. Roberts, C R *Ho Ky Univ, Dep Hort* 3, Rev. 2 P. May 1973
- 098398** SB1.H6  
Community garden: horticulture for people. Doud, S *Hortsci* 8 (4): 295-296. Aug 1973
- 098399** SB1.H6  
Relationship of detachment characteristics of highbush blueberry fruit to mechanical vibration harvesting. Mainland, C M *Hortsci* 8 (4): 309-311. Aug 1973
- 098400** SB1.H6  
Effect of SADH [Succinic acid, 2-dimethylhydrazide] treatments on response of 'McIntosh' apple trees to chemical thinners. Southwick, F W *Hortsci* 8 (4): 314. Aug 1973
- 098401** SB267.C67 1971  
Present position of work on coconut in Nigeria. Obasola, C O In *Conference on Cocoa and Coconuts, Kuala Lumpur, 1971*. P Proceedings P. 294-301. Ref. 1972
- 098402** SB267.C67 1971  
Discussion on upkeep of coconuts. Stimpson, K M S In *Conference on Cocoa and Coconuts, Kuala Lumpur, 1971*. P Proceedings P. 426-428. 1972
- 098403** SB267.C67 1971  
Optimum spacing for coconuts. Smith, R W In *Conference on Cocoa and Coconuts, Kuala Lumpur, 1971*. P Proceedings P. 429-443. Ref. 1972



- 098404** SB267.C67 1971  
Replanting tall coconuts with tall coconuts. Hubbard, F T P. In *Conference on Cocoa and Coconuts, Kuala Lumpur, 1971*. P. Proceedings P. 449-459. 1972
- 098405** SB267.C67 1971  
Discussion on replanting coconuts. Evans, R C. In *Conference on Cocoa and Coconuts, Kuala Lumpur, 1971*. P. Proceedings P. 460-461. 1972
- 098406** SB453.F37 1973  
Plan perennial plantings with a color theme. Capen, B M. In *Faust, Joan Lee. The New York Times Garden Book* P. 120-124. 1973
- 098407** S542.S715  
A contribution to study of blanching cardoon (*Cynara cardunculus* L.) using plastic materials. (Spa) Gasco P C, J L. *Inst Nac Invest Agrar An Ser Prod Veg* 2: 103-124. Eng. Sum. 1972
- 098408** S542.S715  
Effect of non-cultivation on production & economy of Citrus fruit. II. (Spa) Lloret, J. *Inst Nac Invest Agrar An Ser Prod Veg* 2: 125-145. Ref. Eng. Sum. 1972
- 098409** S15.15994  
Pintos Dorados, new variety of kidney beans for domestic dry consumption. (Spa) Guglielmetti M, H. *Invest Prog Agr* 5 (1): 17. 1973
- 098410** S15.15994  
Potatoes: planting & quality of seed. (Spa) Santos Rojas, J. *Invest Prog Agr* 5 (1): 31-34. June 1973
- 098411** S15.15994  
Potato varieties recommended by INIA (National Institute of Agricultural Research) & a national program for production of seed potatoes. (Chile). (Spa) Accatino L, P. *Invest Prog Agr* 5 (1): 35-36. June 1973
- 098412** 16 IT1  
In memoriam of Angelo Manaresi. [Arboriculture]. (Ita) Dotti, F. *Ital Agr* 110 (4): 405-408. Apr 1973
- 098413** 16 IT1  
Culture of pears in world. (Ita) Scaramuzzi, F. *Ital Agr* 110 (4): 477-494. Map. Apr 1973
- 098414** 451 B78  
Experiment with sea rocks. [Bromeliaceae, culture]. Butt, L P. *J Bromeli Soc* 13 (2): 59-60. Mar/Apr 1973
- 098415** 451 B78  
Organization of Bromeliad Society, Inc. *J Bromeli Soc* 13 (2): 72-74. Mar/Apr 1973
- 098416** 451 B78  
Why are some bromeliads less than perfect? Meyer, E. *J Bromeli Soc* 23 (3): 115-116. May/June 1973
- 098417** 451 B78  
A method for aseptic cultures of Tillandsia seed. Wrinkle, G. *J Bromeli Soc* 23 (3): 117-118. May/June 1973
- 098418** 451 B78  
Cryptanthus — so lovely, so difficult. Hanson, B. *J Bromeli Soc* 23 (4): 155. July/Aug 1973
- 098419** 80 J825  
Effects of population & harvest date on yields & size grading of an F1 hybrid & an open-pollinated Brussels sprouts cultivar. Thompson, R. *J Hort Sci* 48 (3): 235-246. Ref. July 1973
- 098420** 87 H78  
Influence of training system on factors of fruit productivity in Japanese pear tree, *Pyrus serotina* Rehder. (Jap) Kishimoto, O. *Jap Soc Hort Sci* J41 (4): 331-338. Ref. Eng. Sum. Dec 1972
- 098421** SB13.K45  
Situation of horticultural production & economic aspects of its development in Hungary. (Hun) Szaloczy, B. *Kertgazdasag* 4 (4): 1-10. 1972
- 098422** 80 M294  
Cane pruning of winegrape varieties. Hawson, H. *Mallee Hort Dig* 20 (1): 2-5. Autumn 1973
- 098423** 80 M294  
Importance of lemon Frost Nucellar Lisbon. Thronton, I R. *Mallee Hort Dig* 20 (1): 21-22. Autumn 1973
- 098424** 275.29 M36B  
Vegetable gardening in Maryland. Hunter, H A. *Mid Univ Ext Exr Bull* 220, Rev., 19 P. 1972
- 098425** 11 D412M  
Compatibility between pear varieties & stock 'Kvaede A'. [Grafting]. (Dan) Christensen, J V. *Medd Statens Forsogsvirksomhed Plantekult* 75 (1099), 4 P. July 12, 1973
- 098426** 60.19 M58  
Turfgrass programs in North Carolina. Gilbert, W B. *Midwest Reg Turf Conf Proc* P. 19-18. 1973
- 098427** 60.19 M58  
Improving good turf. Latham, J M. *Midwest Reg Turf Conf Proc* P. 22-24. 1973
- 098428** 60.19 M58  
Improving turf examples & experiences. Griffin, H M. *Midwest Reg Turf Conf Proc* P. 24-25. 1973
- 098429** 60.19 M58  
Merchandising newer grass production. [Turfgrass varieties]. Bailey, R H. *Midwest Reg Turf Conf Proc* P. 31-32. 1973
- 098430** 60.19 M58  
Research in bluegrass — moving ahead. [Lawns]. Bailey, R H. *Midwest Reg Turf Conf Proc* P. 33-34. 1973
- 098431** 60.19 M58  
What's available to consumers? [Lawns culture]. Waker, J. *Midwest Reg Turf Conf Proc* P. 45-46. 1973
- 098432** 60.19 M58  
Compromising at sod farm. [Bluegrass]. Keigley, V R. *Midwest Reg Turf Conf Proc* P. 48-49. 1973
- 098433** 60.19 M58  
Contract maintenance today. [Lawns]. Kramer, J F. *Midwest Reg Turf Conf Proc* P. 49-50. 1973
- 098434** 60.19 M58  
Grooming athletic fields. [Turf, care]. Robey, M J. *Midwest Reg Turf Conf Proc* P. 60-62. 1973
- 098435** 60.19 M58  
Players' test of footing & turf. [Bluegrass, Zoysia]. Freeberg, R P. *Midwest Reg Turf Conf Proc* P. 63-64. 1973
- 098436** 60.19 M58  
New natural turf system aids players: PAT system-(Prescription Athletic Turf). Daniel, W H. *Midwest Reg Turf Conf Proc* P. 65-67. 1973
- 098437** 60.19 M58  
Bermudagrass & athletics. [Varieties]. Gilbert, W B. *Midwest Reg Turf Conf Proc* P. 70-71. 1973
- 098438** 60.19 M58  
Expansion in turf usage. Gilbert, W B. *Midwest Reg Turf Conf Proc* P. 8-9. 1973
- 098439** 100 M66 (1)  
Propagation techniques for hardy Minnesota azaleas. Henny, R. *Minn Agr Exp Sta Misc Rep* 111: 18-22. 1972
- 098440** 105.9 K696  
On increasing of yields by orchard planning & cultivation methods. (Ger) Lueders, P. *Mitt Rebe Wein Obstbau Fruchtverwert* 23 (2): 125-130. Ref. Eng. Sum. Mar 1973
- 098441** 105.9 K696  
Importance of *Prunus fruticosa* Pall. as a dwarf stock for sweet & sour cherries. (Ger) Plock, H. *Mitt Rebe Wein Obstbau Fruchtverwert* 23 (2): 137-140. Eng. Sum. Mar 1973
- 098442** 80 M86  
Clonal rootstock qualities outlined by British researcher. I. [Apples]. Preston, A P. *Mountaineer Grower* 328: 4, 6, 8. Aug 1973
- 098443** S19.M9  
Livipary in *Artocarpus heterophyllus* Lam. [Jack fruit]. Habib, A F. *Mysore J Agr Sci* 7 (1): 120-121. 1973
- 098444** S95.E22  
Growing & processing Wayne apple. Way, R D. *N Y Food Life Sci Bull* 32, 9 P. Apr 1973
- 098445** 103 N21F  
Recommended varieties of potatoes. *Nat Inst Agr Bot Farmers Leaf* 3, 11 P. 1973
- 098446** 81 M384  
Performance of some cultivar strains & apple rootstocks in Nova Scotia. Crowe, A D. *New Engl Fruit Meet Proc Annu Meet Mass Fruit Grow Assoc Inc* 79: 90-96. 1973
- 098447** 464.4 N83  
Better eating potatoes: digging, sorting, storage. (Nor) Glemmestad, E. *Norway Landbruksdep Opplysningsstjenesten Smaskr* 13, 35 P. 1972
- 098448** 94.69 W52  
Studies on spacing, training & cultural practices of filbert trees: A progress report. Lagerstedt, H B. *Nut Growers Soc Oreg Wash Proc* 58: 71-77. 1973
- 098449** S13.O2  
Shelterbelts for orchards, vineyards, & subtropical plantations in USSR & abroad. (Rus) Labaznikov, B V. *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 620, 58 P. Ref. 1972
- 098450** 100 OH3S (3)  
New ryegrass varieties promising for home lawns. [Lolium, Poa]. Niehaus, M. *H Ohio Rep Res Develop Agr Home Econ Natur Resour* 58 (4): 72-73. July/Aug 1973
- 098451** 57.8 OR32  
Fall bulbs light up springtime. Goldman, M C. *Oreg Gard Farming* 20 (9): 45-47. Sept 1973
- 098452** 57.8 OR32  
Snow peas are sure to please. Gilford, B. *Oreg Gard Farming* 20 (9): 70-71. Sept 1973
- 098453** SB409.O7  
Colombian species of difficult cultivation. II. [Scuticaria, Hexisea bidentata]. (Spa) Escobar R. *Orquideologia* 7 (4): 243-244. Dec 1972
- 098454** 14 P29  
Cognac vineyard, present & future problems: Modes of behavior & mechanization of grape harvests; some lessons from United States. (Fre) Gay-Bellile, F. *Paysan Fr* 663: 26-27, 29. May 1973
- 098455** 14 P29  
Mechanization of grape harvests: Lessons from a trip to United States. (Fre) Gay-Bellile, F. *Paysan Fr* 663: 31-32. May 1973
- 098456** 78.8 P69  
Chinta: A new tropical sweet corn. [Varieties]. Graham, K M. *Planter* 49 (566): 188-193. May 1973
- 098457** 75.8 P77  
Influence of fertilizer on production & quality of potatoes. (Fre) Grison, C. *Pomme Terre* Fr 35 (355): 5-14. Mar/Apr 1973
- 098458** 80 P77  
Succinct description of varieties registered in 1972 in catalog of Permanent Technical Committee for Selection, Fruit Trees Section. (Fre) Sauzier, R. *Pomol Fr* 25 (6): 131-135. June 1973
- 098459** 80 P77  
Contribution to study of hazel tree. D. Cultural techniques & aptitude for flowering & production. [Corylus]. (Fre) Barbeau, G. *Pomol Franc* 15 (4): 79-83. Ref. Apr 1973
- 098460** 75.8 EU7  
Studies with Record potatoes in West Midlands. Munro, I A. *Potato Res* 16 (2): 168-170. June 1973
- 098461** S19.P7  
Raising quality seed of okra. Randhawa, K S. *Progr Farming* 9 (11): 18. July 1973
- 098462** S19.P7  
Handling & transplanting evergreen fruit plants. Sandhu, A S. *Progr Farming* 9 (11): 7. July 1973
- 098463** 14 P944  
Specially for 'small land owners'. 6. new fruit forms. (Fre) Bastelcus, R. *Progr Terrienne* 26 (306): 208-209, 211. June 1973
- 098464** 14 P944  
Glasshouse primroses. [Primula]. (Fre) Pollock, R. *Progr Terrienne* 26 (306): 219. June 1973
- 098465** 7 ON8P  
Lawns. Taylor, J C. *Publ Minist Agr Aliment Ont* 448, 43 P. 1973
- 098466** S19.P8  
Influence of different spacings & nitrogen levels on growth & production of single stemmed tomato plants of Sioux variety. Tayde, G S. *PKV Res J (punjabia Krishi Vidyapecth)* 1 (1): 126-128. July 1972
- 098467** 64.8 R18  
Comparative testing of some varieties of beans in post-harvest irrigation culture. II. Productivity & quality of produce. (Bul) Delchev, L. *Rastenievud Nauk* 10 (3): 65-75. 1973
- 098468** 9.2 C332  
Influence of cutting length of fig (*Ficus carica* L.) on its 'rooting' & development of aerial system. (Por) Pinheiro, R V R. *Rev Ceres* 20 (107): 35-43. Ref. Eng. Sum. Jan/Mar 1973
- 098469** 9.2 C332  
Comparison of productivity of tomato cultivar 'Alcobaca' with three cultivars of 'Santa Cruz' type, in Baixada Fluminense. (Por) Rocha Leal, N. *Rev Ceres* 20 (107): 65-67. Eng. Sum. Jan/Mar 1973
- 098470** 80 R32  
Study day on Cyclamen [persicum]. (Fre) Bossard, R. *Rev Hort* 144 (2313): 27, 29, 31-32. Apr 1973
- 098471** 80 R32  
Why is *Medinilla magnifica* so rare? (Fre) Cuisance, P. *Rev Hort* 144 (2313): 33. Apr 1973
- 098472** 80 R32  
Germination box to gain two weeks on a cultural cycle. [Horticulture]. (Fre) Sarret, Y. *Rev Hort* 144 (2313): 34-36. Apr 1973
- 098473** 80 R32  
Creation & maintenance of a Japanese garden. (Fre) Gaucher, M. *Rev Hort* 144 (2313): 47-50. Apr 1973
- 098474** 80 R32  
Toward a European nomenclature of ornamental plants. (Fre) Baudron, Y. *Rev Hort* 144 (2314): 24. May 1973
- 098475** 80 R32  
Azaleas in flower all year. (Fre) Heursel, J. *Rev Hort* 144 (2314): 25-28. May 1973
- 098476** 80 R32  
Gloriosa. [Culture]. (Fre) Lematre, R. *Rev Hort* 144 (2314): 29-30. May 1973
- 098477** 80 R32  
Floralia of Hamburg. [Flower shows]. (Fre) Goulais, J. *J Rev Hort* 144 (2314): 49-51. Map. May 1973

**098478** 80 R32  
A young profession: Landscape gardeners. (Fre) Maglaive, A de Rev Hort 144 (2314): 52-56. May 1973

**098479** 80 R3212  
Rose is queen of flowers, but Dahlia is prince charming of our gardens. (Fre) Cletet, G Rev Hortie Suisse 46 (8): 174-176. Aug 1973

**098480** 100 S08 (2)  
Climatic plant-harvest schedule for snap beans in coastal plains of South Carolina. Haun, J R S C Agr Exp Sta Circ 167, 19 P. May 1973

**098481** 80 SA15  
New methods of propagating grapes in Moldavia. (Rus) Subbotovich, A S Sadov Vinogradarstvo Vinodelie Moldavii 5: 26-27. May 1973

**098482** 80 SA15  
Yield of grape seedlings grafted by budding. (Rus) Subbotovich, A S Sadov Vinogradarstvo Vinodelie Moldavii 5: 27-29. May 1973

**098483** 80 SA15  
Accelerated propagation of new, scarce grape varieties. (Rus) Subbotovich, A S Sadov Vinogradarstvo Vinodelie Moldavii 5: 29-32. May 1973

**098484** 80 SA15  
Budding grapes on shoots of hole-type stock bushes. (Rus) Persnev, N D Sadov Vinogradarstvo Vinodelie Moldavii 5: 33-34. May 1973

**098485** 80 SA15  
Growth development & fruit bearing of grape bushes with propagation by budding. (Rus) Moroshan, E A Sadov Vinogradarstvo Vinodelie Moldavii 5: 35-36. May 1973

**098486** 80 SA15  
Methods of planting budded grapes in nursery. (Rus) Foksha, M G Sadov Vinogradarstvo Vinodelie Moldavii 5: 36-38. May 1973

**098487** 80 SA15  
Grafting bushes for acceleration of breeding process. [Grapes]. (Rus) Guzun, N I Sadov Vinogradarstvo Vinodelie Moldavii 5: 38-40. May 1973

**098488** 80 SA15  
Technology of growing grafted grape seedlings by budding. (Rus) Persnev, N D Sadov Vinogradarstvo Vinodelie Moldavii 5: 41-43. May 1973

**098489** 80 SA15  
Effect of soil temperature on productivity of grape bushes. (Rus) Terexhov, I I Sadov Vinogradarstvo Vinodelie Moldavii 5: 56-58. May 1973

**098490** 80 SA15  
Growing remontant pinks. [Dianthus]. (Rus) Ivanova, L G Sadov Vinogradarstvo Vinodelie Moldavii 5: 59-60. May 1973

**098491** 80 SA15  
Growing grafted grape seedlings. (Rus) Manovets, E M Sadov Vinogradarstvo Vinodelie Moldavii 5: 9-10. May 1973

**098492** 80 SCH9  
Late planting of pot grapes. (Ger) Zwicky, P Schweiz Z ObstWeinbau 109 (12): May 26, 1973

**098493** 80 SCH9  
Apple variety Goro, bred by Federal Research Institute at Wadenswil. (Ger) Schaar, E Schweiz Z ObstWeinbau 109 (13): 333-342. June 9, 1973

**098494** SB433.S372  
Turgrass research in British Columbia. Taylor, D K Scotts Turgrass Res Conf Proc 4: 91-94. 1973

**098495** 21 SE492  
Relationship between scion & rootstock of grape vines & possibilities of its prediction. (Bul) Mamarov, P Selskostop Nauk 11 (4): 67-63. Eng. Sum. 1972

**098496** S3.S8  
Development of potato stands in relation to their density. Svensson, B Swed J Agric Res 3 (1): 3-12. 1973

**098497** 8 T445  
Lychee, a highly productive fruit. (Spa) Zertuche R, R Tierra 28 (4): 303. Apr 1973

**098498** 8 T445  
Growing yambeans. [Pachyrhizus erosus]. (Spa) Pinto Co, B Tierra 28 (6): 456-457, 471. June 1973

**098499** 80 T817  
Horticulture in England. 2. (Dut) Goossens, A Tuinbouwberichten 37 (6): 265-269. June 1973

**098500** 80 T817  
Comparison of lettuce varieties. (Dut) Debaeck, N Tuinbouwberichten 37 (6): 270-272. June 1973

**098501** 80 T817  
How can we harvest strawberries after season has passed? 3. Comparison of some methods. (Dut) Benoit, F Tuinbouwberichten 37 (6): 279-282. June 1973

**098502** 8 T86  
Plot size for yield field trials in beans, Phaseolus vulgaris L. (Spa) Mamani Arias, L Turrialba 22 (4): 469-470. Ref. Eng. Sum. Oct/Dec 1972

**098503** 60.18 UN33  
Colorants may be one answer to higher seed prices. [Turgrass]. Van Dam, J Uga Green Sect Rec 11 (4): 6-8. July 1973

**098504** 60.18 UN33  
RX [prescription] for overseeding Bermuda greens. [Cynodon dactylon]. Maples, P Uga Green Sect Rec 11 (4): 9-12. July 1973

**098505** 9.95 V555  
Fruit culture in Venezuela during 1961-70 period. (Spa) Leal, F Venezuela Univ Cent Fac Agron Rev 6 (4): 37-56. Ref.Eng. Sum. Dec 1972

**098506** 20 V633  
Cultivation of nectarines in Crimea. (Rus) Shofieristov, E P Vestn Sel'skokhoz Nauk (moscow) 5: 83-86. Ref. Eng. Sum. May 1973

**098507** 20 V82  
Tenth anniversary of Chernigov Potato Experimental Station. (Ukr) Volkov, V D Vysnyk Sil'skohospodar Nauk 4: 104-106. Apr 1973

**098508** 20 V82  
Propagation of quince by cuttings. (Ukr) Chaikovsk'ka, Z P Vysnyk Sil'skohospodar Nauk 4: 69-71. Apr 1973

**098509** 20 V82  
Dimensional characteristics of tree crowns of palmate shape. [Apples]. (Ukr) Babii, P T Vysnyk Sil'skohospodar Nauk 4: 71-76. Apr 1973

**098510** 95.8 W73  
Problems of Austrian borderland viticulture. (Ger) Vogt, W Winzer 29 (6): 141-144. Jun 3, 1973

**098511** 95.8 W73  
Leaf work in high crops. [Grapes, culture]. (Ger) Moser, L Winzer 29 (6): 150, 152. June 1973

**098512** 384 Z343A  
Cultivation of plants by devices with self-adjusting irrigation systems. [Hydroponics]. (Ger) Haut, H van Z Pflanzenzernähr Boden 133 (1/2): 69-73. Eng. Sum. 1972

## MISCELLANEOUS ECONOMIC PLANTS — CULTURE

**098513** BEE CUL. 424.8 AB36  
A Phacelia experiment in Lower Brittany. [Honey plants]. (Fre) Quiniou, P Abeille Fr Apicul 533: 307-308. Sept 1972

**098514** BEE CUL. 424.8 AB36  
Honeydew in mountain. [Plants]. (Fre) Partiot, L Abeille Fr Apicul 557: 21-22. Jan 1973

**098515** 22.5 AJ5  
Silk (mulberry culture & sericulture, & silk manufacturing). [Morus]. Agric Asia 11 (5): 40-42. (Continued) May 1973

**098516** 22.5 AJ5  
Silk (mulberry culture & sericulture, & silk manufacturing). [Morus]. Agric Asia 11 (6): 41-42. (Continued) June 1973

**098517** 22.5 N682  
Condiment plant culture & management. 3. (Jap) Nishigaki, S Agric Hortie 48 (6): 63-66. June 1972

**098518** BEE CUL. 424.8 AP395  
A promising beginning to improve nectar flow in our village. [Honey plants]. (Rum) Constanda, E Apicultura 25 (8): 20-22. Aug 1972

**098519** SB295.B5A7  
Clove. [Syzygium aromaticum, culture]. Pillai, K S Arcanaut Spices Bull 4 (3): 9-15. (Continued) Jan/Mar 1973

**098520** BEE CUL. 424.8 B476  
On yield improvement: Giant cow parsnip. [Heracleum mantegazzianum, honey plants]. (Ger) Dreher, K Biene 108 (10): 307-308. Oct 1972

**098521** BEE CUL. 424.8 B476  
Why is improving honey plants always more necessary? (Ger) Gleim, K H Biene 108 (12): 363-364. Dec 12, 1972

**098522** 424.8 B477  
False dragonhead as bee pasture. [Honey plants, Physostegia virginiana]. (Ger) Dietrich, H Bienenpflege 8: 175. Aug 1972

**098523** S19.R8  
Improvement of coffee plant in Ivory Coast: 'Arabusta' hybrids. (Fre) Capot, J Bull Agr Rwanda 5 (4): 226-235. Ref. Oct 1972

**098524** S19.R8  
Plant multiplication in tea culture in Rwanda. 2. (Fre) Ottens, U F Bull Agr Rwanda 6 (1): 17-19. Jan 1973

**098525** 100 C12CAG  
Joboba — at Vista analysis of Coit plantation oldest demonstration plot. [Simmondsia, californica, oils]. Yermados, D M Calif Agr 27 (5): 12-14. May 1973

**098526** SB23.C6A3  
Annotated bibliography on valerian (Valeriana spp.) 1965-1971. Commonw Bur Hortie Plant Crops Query File 6078(s), 2 P. Apr 1973

**098527** SB23.C6A3  
Annotated bibliography on vanilla: mulching & manuring 1943-1966. Commonw Bur Hortie Plant Crops Query File 6082 (s), 1 P. May 1973

**098528** SB23.C6A3  
Annotated bibliography on ginger growing in various countries 1966-1971. Commonw Bur Hortie Plant Crops Query File 6091(s), 2 P. May 1973

**098529** SB23.C6A3  
Annotated bibliography on cacao intercropped with coconuts 1951-1971. Commonw Bur Hortie Plant Crops Query File 6093(s), 2 P. May 1971

**098530** 450 EC7  
Texas mahonia [swaseyi] — a neglected economic plant. Durand, H K Econ Bot 26 (4): 319-325. Ref. Oct/Dec 1972

**098531** 450 EC7  
Diospyros melanoxylon, a bread-winner tree of India. Rathore, J S Econ Bot 26 (4): 333-339. Ref. Oct/Dec 1972

**098532** 450 EC7  
Utilisation of saline-alkali soils for agro-industry without prior reclamation. III. Tuberoses. [Polianthes tuberosa]. Singh, L B Econ Bot 26 (4): 361-363. Oct/Dec 1972

**098533** 99.9 ER24  
Robinia pseudoacacia L., basis of production of commercial honey in Hungary. (Rus) Keresztesi, B Erdeszeti Kut 67 (2): 255-267. 1971 (Pub. 1972)

**098534** HD9016.14F3  
Pepper [Piper nigrum] for profit. Ramaswamy, N Farm Fact 7 (7): 32-35. May 1973

**098535** HD9016.14F3  
Grow Singapore kapok. Chockalingam, V S Farm Fact 7 (7): 7-9. May 1973

**098536** 442.8 F27  
Lichens as drug plants. (Swe) Lindahl, P O Fauna Flora (uppsala) 68 (2): 49-55. Ref. Apr 1973

**098537** 424.8 G25  
Melliferous & decorative plants: China Cottonaster [zabala]. (Fre) Roussy, L Gaz Agric 73 (784): 267-268. Dec 1972

**098538** 424.8 G25  
Melliferous & decorative flora: white Scabiosa of Gaucace (Dispaceae). (Fre) Roussy, L Gaz Agric 74 (790): 122-124. June 1973

**098539** 80 H29  
Sempervivum, houseleek — of use to man & beast. [Drug plants]. (Dan) Hansen, W F Haven 73 (6): 286-288. June 1973

**098540** 71.8 H413  
Culture of morphine poppy. (Hun) Valovics, G Herba Hung 11 (2): 75-80. 1972

**098541** 71.8 H413  
Production & qualification system of propagation materials of medicinal plants. (Hun) Fazekas, J Herba Hung 11 (2): 93-96. 1972

**098542** SB267.C67 1971  
A background to Dunlop work with covers & shade for cocoa. Mainstone, B J In Conference on Cocoa and Coconuts, Kuala Lumpur, 1971. P Proceedings P. 102-111. 1972

**098543** SB267.C67 1971  
Cocoa planting without shade in Pahang, West Malaysia. Lee, A K In Conference on Cocoa and Coconuts, Kuala Lumpur, 1971. P Proceedings P. 112-115. 1972

**098544** SB267.C67 1971  
Cocoa under palms. Bhat, K S In Conference on Cocoa and Coconuts, Kuala Lumpur, 1971. P Proceedings P. 116-121. 1972

**098545** SB267.C67 1971  
Discussion on age at planting, covers & shade for cocoa. Shepherd, R In Conference on Cocoa and Coconuts, Kuala Lumpur, 1971. P Proceedings P. 122-126. 1972



- 098546** SB267.C67 1971  
Harvesting of cocoa as an intercrop. Jones, J B O *In Conference on Cocoa and Coconuts, Kuala Lumpur, 1971. P. Proceedings P.* 165-168. 1972
- 098547** SB267.C67 1971  
A review of some cocoa hybrids at Cocoa Research Station, Sabah. Chee, Y F *In Conference on Cocoa and Coconuts, Kuala Lumpur, 1971. P. Proceedings P.* 22-27. 1972
- 098548** SB267.C67 1971  
Age at planting of cocoa seedlings in relation to month of planting. Teoh, C H *In Conference on Cocoa and Coconuts, Kuala Lumpur, 1971. P. Proceedings P.* 76-85. 1972
- 098549** SB267.C67 1971  
Thinning & shaping of densely-planted cocoa. Blencowe, J W *In Conference on Cocoa and Coconuts, Kuala Lumpur, 1971. P. Proceedings P.* 86-101. 1972
- 098550** SB123.S45  
Vegetative propagation of tea crops & clone selection of varieties. (Rus) Mutovkina, T D *In Selektzia i Semenovodstvo Kariotelia, Ovoshchnykh, Plod Ovykh Kul'tur i Vinograda P.* 336-342. 1972
- 098551** 22 IN283  
Improved ginger means more foreign exchange. [Zingiber officinale]. Muralidharan, A *Indian Farming* 22 (10): 37, 39, 42. Jan 1973
- 098552** 22 IN283  
Sweet basil for handsome profit. [Ocimum basilicum, essential oil]. Gulati, B C *Indian Farming* 22 (2): 24-26. Feb 1973
- 098553** 385 IN294  
Essential oil of *Ageratum* cynyzoides: isolation & structure of two new constituents. Kasturi, T R *Indian J Chem* 11 (2): 91-95. Ref. Feb 1973
- 098554** 396.8 IN23  
*Solanum elaeagnifolium* Cav., a potential source of solasodine. Kaul, B L *Indian J Pharm* 35 (3): 94-96. May/June 1973
- 098555** 425.9 SE6  
Mulberry species in South Vietnam. [Morus]. Katsumata, F *J Sericult Sci Jap* 42 (1): 84-88. Ref. Feb 1973
- 098556** 307.8 M37  
Development of coriander as a raw material in central chernozem zone & in Volga area. [Coriandrum sativum]. (Rus) Logachev, S A *Maslo-zhir Prom* 3: 29-31. Mar 1973
- 098557** 517 H13  
Bibliography of *Chondrus crispus* Stackhouse. Campbell, E M *Nova Scotian Inst Sci Proc* 27 (Suppl.): 135-155. 1973
- 098558** 77.8 OL2  
Aerial application in oil palms. [Pesticides, fertilizers]. (Fre) Wood, B J *Oleagineux* 28 (6): 275-282. Ref. Eng. Sum. June 1973
- 098559** 77.8 OL2  
Pruning oil palm in industrial plantation. (Fre) Martineau, P G *Oleagineux* 28 (6): 283-285. June 1973
- 098560** 475 P172  
Cultivation of *Melissa officinalis* L. at Peshawar. Malik, S *Pakistan J Sci* 24 (1/2): 96-99. Jan/Mar 1972
- 098561** 22 P696  
Coffee research & extension service in India. Rao, H H *Plant J Agric* 50 (4): 145-146. Apr 1973
- 098562** 22 P696  
Clonal propagation of coffee in India. Raju, K S K *Plant J Agric* 50 (4): 173-174. Apr 1973
- 098563** 78.8 P69  
Making rubber more attractive. [Hevea, culture]. Mainstone, B J *Planter* 49 (566): 182-187. May 1973
- 098564** 80 P932  
On *Solomons' Sago Palm*. [Metroxylon salomonense]. Whitmore, T C *Principes* 17 (2): 46-48. Apr 1973
- 098565** 421 P99  
Start of pyrethrum growing in Kenya. [Chrysanthemum cinerariaefolium]. Le Pelley, R H *Pyrethrum Post* 12 (1): 32. Apr 1973
- 098566** 23 Q33  
Tea growing. Hobman, F R *Queensland Agr J* 99 (5): 226-233. May 1973
- 098567** SH1.W33  
Algal culture as aquaculture feed. Taub, F B *Res Fish* 375: 78-79. Mar 1973
- 098568** 68.28 R322  
Coffee seed nursery. (Spa) Rodriguez, G C *Rev Cafetal* 123: 27-31. Mar 1973
- 098569** 68.18 T93  
More light on shade. [Tea]. Hadfield, W T *Bud* 19 (2): 60-63. Dec 1972
- 098570** 68.18 T93  
Trace elements for tea. Barua, D N *Two Bud* 19 (2): 63-65. Dec 1972
- 098571** 68.18 T93  
Tea in Russia. [Culture, processing]. Dey, S K *Two Bud* 19 (2): 73-84. Dec 1972
- 098572** 9.95 V555  
Contributions of Agronomy Institute to investigation of cacao. (Spa) Dominguez R, P F *Venezuela Univ Cent Fac Agron Rev* 6 (4): 97-112. Eng. Sum. Dec 1972
- 098573** 20 Z44  
In zone of insufficient moisture. [Mentha, culture]. (Rus) Bezdol'nyi, N *Zemledelie* 5: 46-48. May 1973
- 098574** 20 Z44  
Raising cultural technique. [mentha]. (Rus) Ivashenko, A *Zemledelie* 5: 49-50. May 1973
- 098580** 22.5 N682  
Studies on *Fusarium* blight in wheat. 4. *Gibberella zeae*. (Jap) Ueda, S *Agric Hortica* 46 (6): 87-88. June 1972
- 098581** 1.98 AG84  
Fungus attacks ancient tree [Metasequoia glyptostroboides, Botryosphaeria dothidea]. *Agric Res* 22 (2): 10-11. Aug 1973
- 098582** 8 AG839  
Evaluation of fungicides in prevention of antracnose, *Colletotrichum gloeosporium* Penz. of mango in Veracruz. (Spa) Fraire M, R *Agric Tec Mex* 3 (6): 233-236. Jan 1973
- 098583** 4 AM34P  
Peanut accessions resistant to seed infection by *Aspergillus flavus*. Mixon, A C *Agron J* 65 (4): 560-562. Ref. July/Aug 1973
- 098584** 105.7 AG8  
*Puccinia recondita* Rob. VI. Pathogenicity & relative proportion of physiological races in material collected during 1964, 1965 & 1966, in continental Portugal. [Wheat, rust]. (Por) Carmo E Freitas, A P do *Agron Lusit* 33 (1/4): 109-120. Ref. Eng. Sum. 1971 (Pub. May 1973)
- 098585** 105.7 AG8  
Portuguese *Erysipheae*. IV. (90-121). [Powdery] mildew, plants. (Por) Seldinger, M P da S de *Agron Lusit* 33 (1/4): 151-171. Eng. Sum. 1971 (Pub. May 1973)
- 098586** 105.7 AG8  
Bursting of rust uredospores caused by *Verrucium hemileiae* Bour. culture filtrates. Silveira, H L *Agron Lusit* 33 (1/4): 391-396. 1971 (Pub. May 1973)
- 098587** 105.7 AG8  
Histopathology of hypersensitive reaction t (tumefaction) induced on *Coffea* spp. By *Hemileia vastatrix* berk. & Br. [Coffee]. Rijo, L *Agron Lusit* 33 (1/4): 427-431. 1971 (Pub. May 1973)
- 098588** 511 UZ1  
Effect of infected & non-infected bases on content of bacteria-antagonists in root region of cotton plant. [Verticillium dahliae, *Fusarium vasinfectum*]. (Rus) Turunkhodzhev, A S *Akad Nauk Uz SSR Doklady* 5: 51-52. 1972
- 098589** 75.8 P842  
A study of relationship of late blight resistance to glycoalkaloid content in fifteen potato clones. [Phytophthora infestans]. Deahl, K L *Amer Potato J* 50 (7): 248-253. Ref. July 1973
- 098590** 506 SP12  
Panama disease. [Fusarium oxysporum cubense, bananas, Canary Islands]. (Spa) Blesa Rodriguez, A C *An Edoal Agrobiol* 32 (3/4): 233-259. Ref. Eng. Sum. Mar/Apr 1973
- 098591** 451 R86  
New sunflower diseases in Romania. [Phoma oleracea, Sclerotium bataticola]. (Rum) Tiromnicu, M An, Ser C Amelior Genet Fiziol Teh Agric Inst Cercet Pentru Cereale Plant Teh Fundulea 38: 279-290. Ref. 1970 (Pub. 1972)
- 098592** 451 R86  
Annual wheat forms resistant to stripe rust obtained from complex hybrids wheat. Couchgrass. [Agropyron intermedium (Rum) Priadencu, A An, Ser C Amelior Genet Fiziol Teh Agric Inst Cercet Pentru Cereale Plant Teh Fundulea 38: 35-44. Ref. Eng. Sum. 1970 (Pub. 1972)
- 098593** 451 R86  
Contribution to study of *Fusarium* wilt of wheat (*Fusarium graminearum* (Rum) Tiromnicu, M An, Ser C Amelior Genet Fiziol Teh Agric Inst Cercet Pentru Cereale Plant Teh Fundulea 38: 61-75. Eng. Sum. 1970 (Pub. 1972)
- 098594** 442.8 AN72  
Effects of black scurf (*Rhizoctonia solani*) on potatoes. Hide, G A *Ann Appl Biol* 74 (2): 139-148. Ref. July 1972
- 098595** 442.8 AN72  
Phytophthora collar rot of apple: seasonal effects on infection & disease development. [Phytophthora cactorum, Phytophthora syringae]. Sewell, G W F *Ann Appl Biol* 74 (2): 149-158. July 1973
- 098596** 442.8 AN72  
Phytophthora collar rot of apple: influence of rootstock on action variety resistance. Sewell, G W F *Ann Appl Biol* 74 (2): 159-169. Ref. July 1973
- 098597** 442.8 AN72  
Virus-like particles in take-all fungus, *Gaeumannomyces graminis*. Rawlinson, C J *Ann Appl Biol* 74 (2): 197-209. Ref. July 1973
- 098598** 442.8 AN72  
Chemical control of frog-eye disease (*Cercospora nicotianae*) of tobacco (*Nicotiana tabacum*) in Nigeria. Fajola, A O *Ann Appl Biol* 74 (2): 219-224. Ref. July 1973
- 098599** 442.8 AN72  
A method of assessing efficacy of seed disinfectants for control of seed-borne *Septoria nodorum* on wheat. Holmes, S J *Ann Appl Biol* 74 (2): 225-232. July 1973
- 098600** 442.8 AN72  
Field behaviour of seed-borne *Ascochyta fabae* & disease control in field beans. [Broadbeans]. Hewett, P D *Ann Appl Biol* 74 (3): 287-295. Aug 1973
- 098601** 442.8 AN72  
Some factors influencing spore germination & penetration of *Alternaria longipes*. [Tobacco]. Norse, D *Ann Appl Biol* 74 (3): 297-306. Ref. Aug 1973
- 098602** 442.8 AN72  
Colonization of adult lettuce plants by *Bremia lactucae*. Dixon, G K *Ann Appl Biol* 74 (3): 307-313. Ref. Aug 1973
- 098603** 442.8 AN72  
Influence of testa, damage & seed dressing on emergence of groundnut (*Arachis hypogaea*). [Aspergillus flavus, peanuts]. Carter, J B H *Ann Appl Biol* 74 (3): 315-323. Aug 1973
- 098604** SB599.A5  
Ultrastructural study of virus like particles in fungus *Mycoyone perniciosa* (Magn.) Cost & Dufour a parasite of mushroom (Agaricus). (Fre) Albouy, J *Ann Phytopathol* 4 (4): 353-358. Eng. Sum. 1972
- 098605** SB599.A5  
Observations on development cycle & winter survival organs of *Kabatella zeae*. (Fre) Cassini, R *Ann Phytopathol* 4 (4): 367-371. 1972
- 098606** 99.8 AR14  
A cure for Dutch elm disease. Campana, R *Arborist's News* 38 (8): 91-92. Aug 1973
- 098607** 464.8 AR2  
Influence of tuber age & storage temperature on disposition of potatoes to potato wart (*Synchytrium endobioticum* (Schilb.) Perc.). (Ger) Effmert, M *Arch Pflanzenschutz* 9 (2): 113-122. Ref. Eng. Sum. 1973
- 098608** 464.8 AR2  
Studies on *Fusarium* species on wheat carposes & proof of their role as pathogens of root rot diseases. (Ger) Bhushan, C *Arch Pflanzenschutz* 9 (2): 123-132. Ref. Eng. Sum. 1973
- 098609** 66.8 B392  
Vegetable disease control - recent developments. [Fungicides]. Ryan, E W *Biatas* 27 (3): 105-107. June 1973

## PLANT FUNGUS DISEASES AND CONTROL

- 098610** 450 B52  
Study of terminal oxidases in cereal leaves infected with obligate parasites. [Wheat, *Puccinia striiformis*, barley, *Erysiphe graminis*]. (Ger) Kusak, H *Biol Plant* 15 (4): 256-263. Ref. Eng. Sum. 1973
- 098611** 450 B52  
Thin-layer chromatography of auxin in barley cultivar 'Professor Schlemmer' infected by powdery mildew. [Erysiphe graminis hordei]. Vizárová, G *Biol Plant* 15 (4): 270-273. Ref. 1973
- 098612** 442.8 B529  
Phomopsis & Botryodiplodia associated with wilting of roses. [Rosa]. (Por) Pitta, G P B *Biologico* 39 (1): 21-23. Eng. Sum. Jan 1973
- 098613** 442.8 B529  
Antracnose of Bombax aquaticum (Aubl.) Schum. [Glomerella cingulata]. (Por) Lasca, C B *Biologico* 39 (2): 40-44. Eng. Sum. Feb 1973
- 098614** 442.8 B529  
Sheath blight - a rice disease. [Corticium sasakii]. (Por) Amaral, R E M *Biologico* 39 (2): 45-49. Ref. Eng. Sum. Feb 1973
- 098615** SB950.A1B6  
Experience in control of pear scab *Pentaria pirina* Aderh. in 1972. (Spa) Fernandez S de la N, J M *BoI Inf Plagas* 101: 39-45. Jan 1973
- 098616** SB950.A1B6  
Experimental control of rust of carnations *Uromyces caryophyllinus* Wint) [Dianthus]. (Spa) Garcia G, G *BoI Inf Plagas* 101: 77-87. Jan 1973
- 098617** SB950.A1B6  
Mildew of grapevine in 1971. [Plasmopora viticola]. (Spa) Alfaro, M A *BoI Inf Plagas* 102: 3-13. Feb 1973
- 098618** SB950.A1B6  
Ucinula necator Shw. Burr, mildew of grapes. (Spa) Sampedro P, M *BoI Inf Plagas* 103: 89-90. Mar 1973
- 098619** SB950.A1B6  
Disinfection trials of soil pre-transplanted with strawberries. [Fungus diseases]. (Spa) Moreno Vazquez, R *BoI Inf Plagas* 99: 49-51. Nov 1972
- 098620** SB950.A1B6  
Comparative trial of effectiveness of various fungicides in control of mildew (*Erysiphe cichoracearum*) of water melons in province of Almeria. (Spa) Zamacoila Garrido, F *BoI Inf Plagas* 99: 79-83. Nov 1972
- 098621** 7 B77P  
Pear trellis rust in British Columbia. O'Reilly, H J *Brit Columbia Dep Agr* (publ) 8: 3, P 1973
- 098622** QH540.S7  
Recent evidence concerning long-distance dispersal of cereal rust & mildew fungi. [Puccinia, Erysiphe graminis]. Hermansen, J E *BoI Ecol Res Comm, Swed Nat Sci Resc* 18: 107-110. 1973
- 098623** QH540.S7  
Spore transport & vertical profiles. [Fung]. Hirst, J M *BoI Ecol Res Comm, Swed Nat Sci Resc* 18: 95-98. 1973
- 098624** QH540.S7  
Aerial distribution of Fomes annosus in Finland. [Picea abies]. Kallio, T *BoI Ecol Res Comm, Swed Nat Sci Resc* 18: 99-105. Ref. 1973
- 098625** TS2120.B8  
Relation of aeration to growth of storage fungi & resulting effects on grain quality. Chohan, J S *BoI Grain Technol* 10 (4): 256-262. Dec 1972
- 098626** TS2120.B8  
Grain storage fungi associated with wheat in Punjab. Dhanraj, K S *BoI Grain Technol* 10 (4): 297-298. Dec 1972
- 098627** 100 C12CAG  
Nonmercuric fungicides for control of seedling disease of cotton. [Rhizoctonia solani, Pythium]. Paulus, A O *Calif Agr* 27 (6): 9-10. June 1973
- 098628** SD13.C35  
Sequence of formation & resin content of Sclerotieria canker. [Sclerotieria sclerotiorum, Pinus resinosa]. (Dorworth, C E) *Can J Forest Res Rev Can Rech For* 3 (2): 161-164. Ref. June 1973
- 098629** SD13.C35  
Observations on two gall rusts of jack pine (*Pinus banksiana*). [Cronartium coleoporoides stalticiforme, Endocronartium harknessii]. (Fre) Lavallee, A *Can J Forest Res Rev Can Rech For* 3 (2): 251-255. Eng. Sum. June 1973
- 098630** SD13.C35  
In vitro study of carbon & nitrogen metabolism of principal fungi associated with Fomes conatus in sugar maple *Acer saccharum*. Tait, T A *Can J Forest Res Rev Can Rech For* 3 (2): 319-322. Ref. June 1973
- 098631** 59.8 C33  
Bright greenish-yellow fluorescence & associated fungi in white corn naturally contaminated with aflatoxin. Fennell, D I *Cereal Chem* 50 (4): 405-414. Ref. July/Aug 1973
- 098632** 442.9 C62  
Investigations on Rhizoctonia [solani] disease of carrots. (Rum) Crisan, A *Cluj Univ Babes-bolyai Stud Ser Biol* 18 (1): 27-36. Ref. Eng. Sum. 1973
- 098633** 442.9 C62  
Contribution to knowledge of microcytes which cause rots in stored apples. (Rum) Crisan, A *Cluj Univ Babes-bolyai Stud Ser Biol* 18 (1): 5-14. Ref. Eng. Sum. 1973
- 098634** S19.C63  
Recent ideas on building up wheat resistance to rusts & other diseases. [Puccinia, breeding]. Boskovic, M *Contemporary Agr* 19 (11/12): 81-92. Ref. 1971 (Transl. 1973)
- 098635** 475 SC123  
Leaf scald of rice (Rhynchosporium oryzae Hashida & Yokogi). Shanmugom, S N *Curr Sci* 42 (16): 582-583. Aug 20, 1973
- 098636** QH431.A1E39  
Serological & immunoelectrophoretic relationships among some tomato cultivars. [Disease resistance]. Abd-El-Rehim, M A *Egypt J Genet Cytol* 2 (2): 355-359. Ref. July 1973
- 098637** 99.9 ER24  
Fusarium species as agents of disease of common pine & Pinus nigra seedlings. (Ger) Hangyal, W *Erdszetti Kut* 67 (2): 167-180. Ref. 1971 (Publ. 1972)
- 098638** 450 EU6  
Breeding oats for high yield & for resistance to crown rust in India. [Puccinia coronata avenae]. Ahmad, S T *Euphytica* 22 (2): 351-356. Ref. June 1973
- 098639** 450 EU6  
A procedure for rapid screening of strawberry seedlings for resistance to Verticillium wilt. [Verticillium dahliae]. Jordan, V W L *Euphytica* 22 (2): 367-372. June 1973
- 098640** 450 EU6  
Free amino acid content in leaf & root tissues of clubroot-resistant & clubroot-susceptible cabbages. [Plasmiodiophora brassicae]. Chiang, M S *Euphytica* 22 (2): 393-398. Ref. June 1973
- 098641** 450 EU6  
Gene Pn6 for resistance to powdery mildew in wheat. [Erysiphe graminis tritici]. Jorgensen, J H *Euphytica* 22 (2): 423. June 1973
- 098642** SD1.E8  
Research on Potebniamyces conferrum in Netherlands. [Pseudotsuga menziesii, Larix leloptis]. (Ger) Gremmen, J *Eur J For Pathol* 3 (2): 105-112. Ref. Eng. Sum. June 1973
- 098643** SD1.E8  
First record of Brunchostoma pinea (Karsl.) v. Hohn. in a forest nursery in Czechoslovakia. [Pinus sylvestris, fungus diseases]. Jancarik, V *Eur J For Pathol* 3 (2): 121-123. June 1973
- 098644** SD1.E8  
General control of needle cast in Scotch pine. [Lophodermium pinastri]. (Fre) Lanier, L *Eur J For Pathol* 3 (2): 97-105. Eng. Sum. June 1973
- 098645** SB599.E87  
Interaction between plant & systemic fungicide. (Fre) Leroux, P *EPPO Bull* (Eur. Inf. Plant Prot Org) 10: 23-45. Ref. Eng. Sum. Feb 1973
- 098646** HD9016.14F3  
Common grapevine diseases in Tamil Nadu. Narasimhan, V *Farm Pract* (J): 22-25. May 1973
- 098647** HD9016.14F3  
Ailment of roses. [Fungus diseases]. Subbarao, K T *Farm Pract* 7 (7): 19-21. May 1973
- 098648** TX341.F3  
Systemic fungicides for cereal diseases. Cunningham, P C *Farm Food Res* 4 (3): 56-59. May/June 1973
- 098649** 99.8 SH65  
Occurrence of quasi pathogen of Cronartium ribicola in Ribes species. [Currants]. (Jap) Yokota, S *For Prot (tokyo)* 22 (3): 2-6. Mar 1973
- 098650** 99.8 SH65  
An investigation on occurrence of needle cast disease in Larix seed nursery. [Mycosphaerella larici-leloptis]. (Jap) Takebana, S *For Prot (tokyo)* 22 (3): 6-9. Mar 1973
- 098651** 99.8 SH65  
Pestalotia disease in Pinus seedling. (Jap) Sudo, S *For Prot (tokyo)* 22 (3): 9-11. Mar 1973
- 098652** 80 F9492  
Investigation of fungicidal treatments applied to bananas after harvest. I. Effect of thiophanate & methylthiophanate. (Fre) Frossard, P *Fruits* 28 (3): 195-202. Eng. Sum. Mar 1973
- 098653** 87 G75  
Morphological & anatomical changes in some peach tree-organs attacked by powdery mildew (Sphaerotheca pannosa Waltheri (Leveille) var. Persicae Woronichin). (Bul) Iliiev, I *Gradinarska Lozarska Nauk* 10 (2): 15-26. Eng. Sum. 1973
- 098654** 87 G75  
Efficacy of certain Soviet & Bulgarian fungicides against apple & pear scab. (Bul) Kotsev, K *Gradinarska Lozarska Nauk* 10 (2): 27-33. Ref. Eng. Sum. 1973
- 098655** 87 G75  
Susceptibility of plum varieties & elites to pathogen of red leaf-spots of plum (Polystigma rumex (Persoon de Candolle). (Bul) Trifonov, D *Gradinarska Lozarska Nauk* 9 (8): 27-32. Ref. Eng. Sum. 1972
- 098656** 87 G75  
Drying out of almond trees in Bourgas district caused by Verticillium dahliae Klebahn. (Bul) Vitanov, M *Gradinarska Lozarska Nauk* 9 (8): 33-39. Eng. Sum. 1972
- 098657** 309.6 H58  
Tetracycline in control of cottony-leak of some cucurbit fruits. [Pythium aphanidermatum]. Sharma, B B *Hindustan Antibiot Bull* 15 (1/2): 23-29. Ref. Aug/Nov 1972
- 098658** 396.8 H58  
In vitro effect of certain fungicides & antibiotics on germination & mycelial growth of two phytopathogenic fungi. Patil, A S *Hindustan Antibiot Bull* 15 (1/2): 34-39. Aug/Nov 1972
- 098659** S304.H6E22  
Detached shoot methods in research of Japanese apple canker. [Cytophora]. (Jap) Tamura, O *Hokkaido Chuo Nogyo Shikengo Bull* 26: 80-87. Ref. Eng. Sum. Jan 1973
- 098660** S304.H6E22  
Screening of fungicide for Japanese apple canker. [Cytophora]. (Jap) Tamura, O *Hokkaido Chuo Nogyo Shikengo Bull* 27: 1-6. Ref. Eng. Sum. Jan 1973
- 098661** SB267.C67 1971  
Vascular-streak dieback of cocoa in West Malaysia. [Oncoasporium theobromae]. Keane, P J *In Conference on Cocoa and Coconut, Kuala Lumpur, 1971. P Proceedings* P. 50-57. 1972
- 098662** SB267.C67 1971  
Preliminary observations on effect of zinc fungicide against pod rot disease (Phytophthora sp.) of cocoa plants & its relation to pod production. Purba, D *In Conference on Cocoa and Coconut, Kuala Lumpur, 1971. P Proceedings* P. 58-63. 1972
- 098663** SB267.C67 1971  
Black pod disease & canker of cocoa in British Solomon Islands. [Phytophthora palmivora]. Friend, D *In Conference on Cocoa and Coconut, Kuala Lumpur, 1971. P Proceedings* P. 64-72. Ref. 1972
- 098664** SB267.C67 1971  
Discussion of pests & diseases of cocoa. [Insects, fungus diseases]. Turner, P D *In Conference on Cocoa and Coconut, Kuala Lumpur, 1971. P Proceedings* P. 73-76. 1972
- 098665** SB191.M5S4  
Degree of reduction of productivity of smut-susceptible & smut resistant millet varieties at different levels of infection. [loose smut, Sphacelocoma panicli]. (Rus) I Ashovskii, I V *In Selektia i Semenovodstvo Prosa* P. 103-107. 1973
- 098666** 99.8 IN2  
Decay in relation to management of dry coppice oak forests. [Tectona grandis, fungus diseases]. Singh, S *Indian Forest* 99 (7): 421-430. July 1973
- 098667** 464.8 IN2  
A storage rot of fruits of apple (Malus sylvestris). Uddin, J *Indian Phytopathol* 25 (4): 593-595. Dec 1972
- 098668** 464.8 IN3  
Susceptibility of pea varieties to Fusarium blight. (Ita) Fantino, M G *Inf Fitopatol* 23 (4): 11-13. Eng. Sum. Apr 1973
- 098669** 464.8 IN3  
Tracheovirtillosis of olive trees caused by Verticillium dahliae. (Ita) Casili, O *Inf Fitopatol* 23 (4): 27-29. Apr 1973
- 098670** 464.8 IN3  
Trials on controlling black rust of cereals (Puccinia graminis Pers.). (Ita) Foschi, S *Inf Fitopatol* 23 (4): 5-9. Eng. Sum. Apr 1973
- 098671** 464.8 IN3  
Cereal mildew. [Erysiphe graminis]. (Ita) Inf Fitopatol 23 (5): 12, 16. May 1973
- 098672** 464.8 IN3  
Efficacy of some new fungicides in control of powdery mildew of cucurbits. [Erysiphe cichoracearum]. (Ita) Pignolonica, V *Inf Fitopatol* 23 (5): 17-23. Ref. Eng. Sum. May 1973



- 098673** 464.8 IN3  
A clone of olive rootstock resistant to Verticillium [albo-atrum]. (Ita) Hartmann, H *Inf Fitopatol* 23 (5): 24-26. May 1973
- 098674** 464.8 IN3  
Preliminary note on susceptibility of celery to late blight. [Septoria api]-gravelentis, Septoria api]. (Ita) Bazzi, C *Inf Fitopatol* 23 (5): 9-11. Eng. Sum. May 1973
- 098675** 464.8 IN3  
Identification of Alternaria brassicicola (Schw.) Wiltshire as causal agent of springtime cauliflower brown rot in Marche region. (Ita) Bazzi, C *Inform Fitopatol* 22 (23/24): 11-13. Eng. Sum. Dec 15/31, 1972
- 098676** 464.8 IN3  
Occurrence of Cytophora leucostoma (Pers.) Sacc. & Valsa leucostoma (Pers.) Fr. on necrotic bark of peach trees in Emilia. (Ita) Mazzucchi, U *Inform Fitopatol* 22 (23/24): 19-21. Eng. Sum. Dec 15/31, 1972
- 098677** 464.8 IN3  
Epidemics of Sclerospora macrospora Sacc. on maize (Zea mays, L.) in Friuli-Venezia Giulia. (Ita) Del Zan, F *Inform Fitopatol* 22 (23/24): 5-7. Eng. Sum. Dec 15/31, 1972
- 098678** 77.8 IN3  
Disinfection trial of sunflower seeds regarding Botrytis cineria. (Fr) Champion, R *Inform Tech Cetiom (Cent Tech Interpol Oleagineux Metrop)* 31: 26-28. Mar/Apr 1973
- 098679** 77.8 IN3  
Sclerotinia sclerotiorum: A selected bibliography (December 1971). [Rape, sunflowers, fungus diseases]. (Fr) Alabouette, C *Inform Tech Cetiom (Cent Tech Interpol Oleagineux Metrop)* 31: 7-25. Ref. Mar/Apr 1973
- 098680** S15.15994  
Diseases of corn. [Fungi]. (Spa) Caglevic D, M *Invest Prog Agr S* (1): 7. June 1973
- 098681** 448.3 J823  
Solubilization of molecular forms of lysosomal acid phosphatase of Solanum tuberosum L. leaves during infection by Phytophthora infestans (Mont.) de Bary. [Potatoes]. Pitt, D J *Gen Microbiol* 71 (1): 117-125. Ref. July 1973
- 098682** 448.3 J823  
Nutrient requirements for production of pycnidia of Botryodiplodia theobromae Pat. [Yams, fungus diseases]. Ekdandoy, J A *J Gen Microbiol* 77 (1): 227-228. July 1973
- 098683** 385 IN27  
Synthesis of some new thiazolines & their use as fungicides. [Helminthosporium oryzae]. Tripathy, H *J Indian Chem Soc* 50 (2): 135-136. Feb 1973
- 098684** 21.5 Y9AE  
Biological antagonism as cause of decline of Ophiobolus graminis Sacc. in prolonged wheat monoculture. [Root rot]. Vojinovic, Z D *J Sci Agr Res* 25 (89): 31-41. Ref. 1972 (Transl. 1973)
- 098685** 425.9 SE6  
Mycelial growth, sporulation, & conidospore germination of mulberry anthracnose fungus, Throstroma mori (Nomura) von Hohnel & inoculation to mulberry stems with mycelium. [Morus]. (Jap) Shirata, A *J Sericult Sci Jap* 42 (2): 164-172. Ref. Eng. Sum. Apr 1973
- 098686** 64.8 J27  
Methods for testing genetic blast disease resistance to Pyricularia oryzae in foreign rice varieties. (Jap) Asaka, H *Jap J Breed* 23 (3): 32-34. June 1973
- 098687** 68.29 C652  
Technical circular No.21. Control of coffee berry disease & leaf rust in 1973. [Botrytis]. Kenya Coffee 39 (445): 94-96. Mar 1973
- 098688** 68.29 C652  
Effects of fungicides on populations of Colletotrichum & other fungi in bark of coffee. Gibbs, J N *Kenya Coffee* 39 (445): 97-108. Ref. Mar 1973
- 098689** S295.M3  
Effects of leaf infection by Helminthosporium maydis on grain yield of maize. Liew, K W *Malays Agric Res* 1 (1): 24-30. Ref. June 1972
- 098690** S295.M3  
Susceptibility of maize (Zea mays L.) varieties to Malaysian isolates of Puccinia polysora Underw. Lee, B S *Malays Agric Res* 1 (1): 31-37. Ref. June 1972
- 098691** 60.19 M58  
Lime & diseases - some comments. [Turf, fungi, control]. Lyons, W E *Midwest Reg Turf Conf Proc* P. 36-41. Map. 1973
- 098692** 60.19 M58  
Proper use of systemic fungicides. [Turfgrasses, diseases]. Vargas, J M *Midwest Reg Turf Conf Proc* P. 42. 1973
- 098693** 60.19 M58  
Fusarium blight. [Grasses]. Vargas, J M *Midwest Reg Turf Conf Proc* P. 43. 1973
- 098694** 60.19 M58  
Disease & weather observations. [Bentgrass, fungus diseases]. Miller, L E *Midwest Reg Turf Conf Proc* P. 43-45. 1973
- 098695** 107.6 T78  
Morphological studies of host-parasite interaction in powdery mildew of barley, with special reference to affinity between host & parasite. [Erysiphe graminis]. Kunch, H M *Univ Fag Agr Bull* 44: 141-224. Ref. Nov 1972
- 098696** QK600.M5  
Sphacelotheca panici-milices (Pers) Bub. infected millet residues as inoculum sources. (Rus) Kardeeva, N S *Mikol Fitol* 7 (2): 114-119. Ref. 1973
- 098697** QK600.M5  
Fungal blight of roses (Coniothyrium wernsdorffiae Laub.). (Rus) Protsenko, E P *Mikol Fitol* 7 (2): 119-121. Ref. 1973
- 098698** QK600.M5  
Some biological peculiarities of plum shelf fungus Phellinus pomacis (Fr) Maire. (Rus) Bratus, V N *Mikol Fitol* 7 (2): 125-128. 1973
- 098699** QK600.M5  
On morphological, cultural & ecological differentiation of Phytophthora infestans (Mont.) de Bary. (Rus) Vodaniana, L A *Mikol Fitol* 7 (2): 132-135. Ref. 1973
- 098700** QK600.M5  
Changes in pigmentation of specific resting structures of Verticillium genus. (Rus) Ezruch, E N *Mikol Fitol* 7 (2): 139-141. Ref. 1973
- 098701** QK600.M5  
Comparative studies on morphological & cultural characteristics of Ascochyta bohemicana & Ascochyta laskarisii, causal agents of ascochyti in Campanula & Delphinium. (Rus) Mel'nik, V A *Mikol Fitol* 7 (2): 142-143. 1973
- 098702** QK600.M5  
Effects of hydrogen-ion concentration on cultural growth of Fusarium species affecting melons. (Rus) Pestsova, S T *Mikol Fitol* 7 (2): 145-146. 1973
- 098703** QK600.M5  
Changes in carbohydrate complex of ureidospores of wheat stem rust causal fungus arising at germination. [Puccinia graminis tritici]. (Rus) Chigrin, V V *Mikol Fitol* 7 (2): 148-151. 1973
- 098704** QK600.M5  
A method of producing Venturia inaequalis (Cke.) Wint. inoculum by breeding on artificial infectious background [Apples]. (Rus) Zhdanov, V V *Mikol Fitol* 7 (2): 152-153. Ref. 1973
- 098705** QK600.M5  
Results of investigating fungal diseases of potatoes in Belorussia (1946-1971). (Rus) Dorozhkin, N A *Mikol Fitol* 7 (2): 79-84. 1973
- 098706** QK600.M5  
Different life cycles of Erysiphe graminis de. (Rus) Aleksandrov, I N *Mikol Fitol* 7 (3): 167-171. Ref. 1973
- 098707** QK600.M5  
Asexual culture of rust fungi. [Wheat]. (Rus) Scott, K *Mikol Fitol* 7 (3): 182-190. Ref. 1973
- 098708** QK600.M5  
Effects of vitamins on toxicity of sorbic acid to Verticillium dahliae Kleb. (Rus) Bazilinskaia, N V *Mikol Fitol* 7 (3): 205-208. Ref. 1973
- 098709** QK600.M5  
Nature of grape resistance to Botrytis cinerea. (Rus) Zotov, V V *Mikol Fitol* 7 (3): 213-216. 1973
- 098710** QK600.M5  
Distribution of black loose smut on barley crops in USSR. [Ustilago nigra, Ustilago nuda]. (Rus) Pshinnik, D P *Mikol Fitol* 7 (3): 215-218. Ref. 1973
- 098711** QK600.M5  
Ophiobolus porphyrogenus (Tode) Sacc., an ascomycetous stage causing phomosis on potatoes. (Rus) Popkova, K V *Mikol Fitol* 7 (3): 235-237. 1973
- 098712** 442.9 M854  
On autonomy of two species of genus Cylindrosporium. [Cherries, fungus diseases]. (Rus) Prokhorov, P V *Moscow Univ Vestnik Ser 6 Biol Pochvoved* 6 (1): 104-106. Eng. Sum. Jan/Feb 1973
- 098713** 450 M99  
Utilization of carbon compounds by Helminthosporium maydis & Helminthosporium carbonum. [Corn, fungus diseases]. Ellis, J J *Mycologia* 65 (3): 539-547. May/June 1973
- 098714** 450 M99  
Mating system & some other cultural aspects of Veluticeps berkleyi. [Pinus ponderosa, fungus, diseases]. Martin, K J *Mycologia* 65 (3): 548-557. Ref. May/June 1973
- 098715** 450 M99  
Perithecial formation by Cochliobolus heterostrophus on dialyzing membrane. [Corn, fungus diseases]. Fukuki, K A *Mycologia* 65 (3): 705-709. May/June 1973
- 098716** 450 M99  
Asexual complementation affecting pyrenoid production in Phoma exigua. [Sesamum orientale, fungus, diseases]. Sharma, K R *Mycologia* 65 (3): 709-712. May/June 1973
- 098717** 450 M994  
Morphology, development & cytology of Taphrina maculans Butler. [Curcuma longa]. Upadhyay, R *Mycopathol Mycol Appl* 50 (2): 109-126. Ref. July 5, 1973
- 098718** 450 M994  
Efficiency of various selective media in determining Pythium population in soil. Mirechik, S M *Mycopathol Mycol Appl* 50 (2): 151-161. Ref. July 5, 1973
- 098719** 450 M994  
Occurrence of ureidospores of Cronartia ribicola within petiole of Ribes petiolare. Harvey, A E *Mycopathol Mycol Appl* 50 (2): 163-165. July 5, 1973
- 098720** 450 M994  
Soil temperatures & inoculation techniques affect emergence & reisolation of Sclerotinia sclerotiorum from soybean. Nicholson, J F *Mycopathol Mycol Appl* 50 (2): 179-182. July 5, 1973
- 098721** 450 M994  
Fusarium moniliforme Sheld. in Israel (Gibberella fujikuroi (Saw.) Woklenw. [Grain, vegetables, fruit]. Joffe, A Z *Mycopathol Mycol Appl* 50 (2): 85-107. Ref. July 5, 1973
- 098722** 450 M994  
Apparent induction of mutants & enhancement of conidial formation by fungicides in Alternaria mali. Slifkin, M K *Mycopathol Mycol Appl* 50 (3): 233-240. Ref. July 31, 1973
- 098723** 450 M994  
Influence of fungicides on mycotoxin production by Alternaria mali. Slifkin, M K *Mycopathol Mycol Appl* 50 (3): 241-248. Ref. July 31, 1973
- 098724** 450 M994  
Soil temperatures & inoculation techniques affect emergence & reisolation of Sclerotinia sclerotiorum from soybean. Nicholson, J F *Mycopathol Mycol Appl* 50 (3): 257-260. July 31, 1973
- 098725** S19.M9  
Studies on loose smut of wheat. V. Effect of storage of inoculum & different dates of inoculation on development of smut (Ustilago nuda tritici Schaf.). Mishra, R P *Mysore J Agr Sci* 7 (1): 40-43. 1973
- 098726** SD111.N45N4  
Control of Dothistroma [pin] needle blight by low volume aerial application of copper fungicides. [Pinus radiata]. Gilmore, J W N Z J For Sci 3 (1): 120-136. Ref. Mar 1973
- 098727** 81 M384  
Scab control with SAT [Single application technique] in Maine. Hilborn, M T *New Engl Fruit Meet Proc Annu Meet Mass Fruit Grow Assoc Inc* 79: 81-86. 1973
- 098728** 450 N42  
Uptake of sugars by Epicloe typhina (Pers. ex Fr.) Tul. in culture & from its host, Agrostis stolonifera L. Thrower, L B *New Phytol* 72 (3): 501-508. Ref. May 1973
- 098729** 104 N762M  
Aphanomyces eutiches on peas in Norway. Isolation technique, physiologic races, & soil indexing. Sundheim, L *Norges Landbrukshogsk Meld* 51 (35), 17 P. Ref. 1972
- 098730** 104 N762M  
Winter damage in Norwegian grasslands, 1968 - 1971. [Fusarium nivale, Typhula incarnata, Sclerotinia borealis]. Arsvoll, K *Norges Landbrukshogsk Meld* 52 (3), 21 P. Map. Ref. 1973
- 098731** 64.8 N76  
Cellulase activity of Fusarium roseum var. graminearum & Fusarium roseum var. culmorum isolates in soil culture. [Corn, fungus diseases]. (Hun) Szecsi, A *Novenytermes* 22 (1): 103-106. Ref. Eng. Sum. June 1973
- 098732** 64.8 N76  
Effect of fungus infections, synthetic cytokinins & resistance factors (systemic fungicides types benzimidazol) on changes of proportions in protein fractions of various molecular weight in wheat & bean leaves. (Hun) Pozsar, B *Novenytermes* 22 (2): 97-102. Ref. Eng. Sum. June 1973
- 098733** SB409.O7  
Pesticides & their use. [Orchidaceae, fungicides, insecticides]. (Spa) Robledo R O *Orquideologia* 7 (4): 245-248. Dec 1972
- 098734** 14 P29  
Control trials against gray mold. [Grapes]. (Fr) Couillaud, P *Paysan Fr* 663: 67-68. May 1973
- 098735** SB951.P49  
Mode of action of triarimol in Ustilago maydis. Ragsdale, N N *Pestic Biochem Physiol* 3 (1): 20-29. Ref. Mar 1973



- 098736** SB951.P49  
Benomyl & methyl-2-benzimidazolecarbamate (MBC): biochemical, cytological & chemical aspects of toxicity to *utillago maydis* & *Saccharomyces cerevisiae*. Hammerslag, R S *Pestic Biochem Physiol* 3 (1): 42-54. Ref. Mar 1973
- 098737** SB951.P49  
Mechanism of action & fate of fungicide chlorothalonil (2,4,5,6-tetrachlorophthalonitrile) in biological systems. I. Reactions with cells & subcellular components of *Saccharomyces pastorianus*. Tillman, R W *Pestic Biochem Physiol* 3 (2): 160-167. Ref. June 1973
- 098738** SB951.P47  
Residual effects of fungicidal spray programmes on apple trees. Byrde, R J W *Pestic Sci* 4 (3): 327-333. Ref. June 1973
- 098739** 464.8 P565  
Ceratocystis [paradoxa] black peduncle rot of banana in Egypt. Elarosi, H M *Phytopathol Medit* 11 (3): 193-194. Ref. Dec 1972
- 098740** 464.8 P565  
Selection of tomatoes resistata to *Oxysporum F. sp. lycopersici*. (Fre) Laterot, H *Phytopathol Medit* 11 (3): 154-158. Ref. Eng. Sum. Dec 1972
- 098741** 464.8 P565  
Distribution & pathogenicity of *Fusarium* species associated with onion in Israel. Joffe, A Z *Phytopathol Medit* 11 (3): 159-162. Dec 1972
- 098742** 464.8 P565  
Fungi associated with alfalfa root rot in Iran. [Phytophthora, Pythium, Rhizoctonia, Fusarium]. Fatemi, J *Phytopathol Medit* 11 (3): 163-165. Ref. Dec 1972
- 098743** 464.8 P565  
Electron microscopy of peach leaves infected by *Taphrina deformans* (Berk.). Tul. Marten, M *Phytopathol Medit* 11 (3): 166-179. Ref. Dec 1972
- 098744** 464.8 P565  
Botryodiplodia [theobromae] rot of quince fruits in Egypt. Elarosi, H M *Phytopathol Medit* 11 (3): 195-197. Ref. Dec 1972
- 098745** 464.8 P565  
Presence of *Fusarium solani* (Mart.) Snyder & Hans. F.sp. phaseoli (Berk.) Snyder & Hans. in Lebanon. [Kidney beans]. (Fre) Davet, P *Phytopathol Medit* 11 (3): 199-200. Dec 1972
- 098746** 464.8 P565  
Studies on damping-off & root-rot of soybean in Egypt. [Fungus diseases]. El-Helaly, A F *Phytopathol Medit* 11 (3): 202-204. Eng. Sum. Dec 1972
- 098747** 464.8 P565  
Observations on certain fungal rots of pecan nuts, new to Egypt. [carya illinoensis, Botryodiplodia theobromae, Trichothecium roseum, Oospora citriaurantii]. Assawah, M W *Phytopathol Medit* 11 (3): 205. Dec 1972
- 098748** 464.8 P565  
Dieback of grapevine by *Botryodiplodia theobromae* Pat. in Egypt. El-Goorani, M A *Phytopathol Medit* 11 (3): 210-211. Ref. Dec 1972
- 098749** 464.9 P562  
Repatriation of species of *Cercospora* & *Peridermium* parasitic on oilseed crops. [Safflower, flax, sesame]. Rathaiah, Y *Phytopathol Soc Jap Ann* 39 (2): 103-108. Ref. Mar 1973
- 098750** 464.9 P562  
Studies on citrus melanose disease of *Satsuma orange*. II. Perfect stage of causal fungus, *Diaporthe citri* (Fawc.) Wolf & inoculations with ascospores. (Jap) Ushiyama, K *Phytopathol Soc Jap Ann* 39 (2): 120-126. Ref. Eng. Sum. Mar 1973
- 098751** 464.9 P562  
Effect of light on pycnospor formation of *Diaporthe citri* Fawcett. (Jap) Ohmori, K *Phytopathol Soc Jap Ann* 39 (2): 127-129. Eng. Sum. Mar 1973
- 098752** 464.9 P562  
Role of underlying healthy tissue in hypersensitive death of a potato plant infected by an incompatible race of *Phytophthora infestans*. Kitazawa, K *Phytopathol Soc Jap Ann* 39 (2): 85-89. Mar 1973
- 098753** 464.9 P562  
Studies on control of plant diseases by amino acid derivatives. I. Effect of N-lauroyl-L-valine on rice blast. [Pyricularia oryzae]. Homma, Y *Phytopathol Soc Jap Ann* 39 (2): 90-98. Ref. Mar 1973
- 098754** 464.8 P562  
Control measures for *Sclerotinia sclerotiorum* in rape. (Ger) Kruger, W *Phytopathol Z* 77 (2): 125-137. Ref. Eng. Sum. June 1973
- 098755** 464.8 P562  
Production of pectolytic & cellulolytic enzymes by *Cercospora heliothricoides* Froe. II characterization of pectolytic enzymes & macerating abilities of culture filtrates. [Wheat, fungus diseases]. (Ger) Hantsler, G *Phytopathol Z* 77 (2): 138-156. Ref. Eng. Sum. June 1973
- 098756** 464.8 P562  
Relation between mycelial growth of *Fomes annosus* (Fr.) & hydrogen-ion concentration of nutrient solution. [Picea, fungus diseases]. (Ger) Courtois, H *Phytopathol Z* 77 (2): 169-177. Ref. June 1973
- 098757** 464.8 P562  
Role of saponins in antifungal resistance. I. Increased cyclamin contents in leaves of *Cyclamen persicum* as a response to microorganisms? Schlosser, E *Phytopathol Z* 77 (2): 184-186. Ref. June 1973
- 098758** 464.8 P562  
Morphological studies of *Colletotrichum* spp. on *Coffea arabica* L. in Kenya. I. A method to differentiate fungi taxonomically. [Coffee, fungus diseases]. (Ger) Hindorf, H *Phytopathol Z* 77 (2): 97-116. Ref. Eng. Sum. June 1973
- 098759** 464.8 P562  
Control of *Rhizoctonia solani* by pentachloronitrobenzene accumulated from soil by [kidney] bean plants. Bristow, P R *Phytopathology* 63 (7): 808-813. Ref. July 1973
- 098760** 464.8 P562  
Role of benomyl in systemic control of fungi & mites on herbaceous plants. Upham, P M *Phytopathology* 63 (7): 814-820. Ref. July 1973
- 098761** 464.8 P562  
Suppression of steroid glycoalkaloid accumulation as related to risitin accumulation in potato tubers. [Phytophthora infestans, Helminthosporium carbonum, resistance, blight]. Shih, M *Phytopathology* 63 (7): 821-826. Ref. July 1973
- 098762** 464.8 P562  
Reduction of *Monilinia laxa* inoculum potential in almond orchards resulting from dormant benomyl sprays. Ramsdell, D C *Phytopathology* 63 (7): 830-836. Ref. July 1973
- 098763** 464.8 P562  
Inheritance of resistance in tomato to target leaf spot. [Corynespora cassiicola]. Bliss, F A *Phytopathology* 63 (7): 837-840. Ref. July 1973
- 098764** 464.8 P562  
Catabolite repression of polygalacturonase, pectin lyase, & cellulase synthesis in *Penicillium expansum*. [Malus dyldaroid, spp.]. Spalding, D H *Phytopathology* 63 (7): 840-844. Ref. July 1973
- 098765** 464.8 P562  
Estimation of conidia production by individual pustules of *Erysiphe graminis* f. sp. tritici. Shaner, G *Phytopathology* 63 (7): 847-850. Ref. July 1973
- 098766** 464.8 P562  
Changes in protein & isozyme content of apple fruits following infection by *Monochaetia mali*. Naik, R *Phytopathology* 63 (7): 851-854. Ref. July 1973
- 098767** 464.8 P562  
Effect of root-knot nematodes on *Fusarium [oxysporum]* wilt of watermelon. [Oxysporum Meloidogyne incognita]. Sumner, D R *Phytopathology* 63 (7): 857-861. Ref. July 1973
- 098768** 464.8 P562  
A strawberry fruit rot caused by *Pestalotia longisetula*. Howard, C M *Phytopathology* 63 (7): 862-863. July 1973
- 098769** 464.8 P562  
Leaf-streak of daylily: infection, disease development, & pathological histology. [Colletcephalus hemerocalli, Hemerocallis]. Spencer, J A *Phytopathology* 63 (7): 864-866. July 1973
- 098770** 464.8 P562  
Evaluation of slow-mildewing resistance of Knox wheat in field. [Erysiphe graminis]. Shaner, G *Phytopathology* 63 (7): 867-872. Ref. July 1973
- 098771** 464.8 P562  
Relationship between take-all of wheat & rhizosphere pH [hydrogen ion concentration] in soils fertilized with ammonium vs. nitrate-nitrogen. [Ophiobolus graminis]. Smiley, R W *Phytopathology* 63 (7): 882-890. Ref. July 1973
- 098772** 464.8 P562  
Distribution & metabolism of methyl-2-benzimidazolecarbamate, fungitoxic derivative of benomyl, in strawberry plants. Siegel, M R *Phytopathology* 63 (7): 890-896. Ref. July 1973
- 098773** 464.8 P562  
A boll rot of cotton caused by *Phytophthora parasitica*. Pincard, J A *Phytopathology* 63 (7): 896-899. Ref. July 1973
- 098774** 464.8 P562  
Sporulation in *Helminthosporium maydis*: inhibition by thiamine. Garraway, M G *Phytopathology* 63 (7): 900-902. Ref. July 1973
- 098775** 464.8 P562  
Helminthosporium turcicum lesion numbers related to numbers of trapped spores & fungicide sprays. [Corn]. Berger, R D *Phytopathology* 63 (7): 930-933. July 1973
- 098776** 464.8 P562  
Location of *Macrophomina phaseoli* on soybean plants related to culture characteristics & virulence. Dhingra, O D *Phytopathology* 63 (7): 934-936. July 1973
- 098777** 464.8 P562  
Treatment of peanuts with dimethyl sulfide & its effect on aflatoxin production by *Aspergillus flavus*. Rambo, G W *Phytopathology* 63 (7): 936-937. July 1973
- 098778** 464.8 P562  
A strawberry fruit rot caused by *Alternaria tenuissima*. Howard, C M *Phytopathology* 63 (7): 938-939. July 1973
- 098779** 464.8 P562  
Reduction of macadamia nut set by *Botrytis cinerea*. Hunter, J E *Phytopathology* 63 (7): 939-941. July 1973
- 098780** 1.9 P69P  
Control of apple scab with benomyl-oil-water emulsions. [Venturia inaequalis]. Wicks, T *Plant Dis Rep* 57 (7): 560-562. July 1973
- 098781** 1.9 P69P  
Selecting resistance to *Helminthosporium dictyoides* in *Lolium-Pestuca* derivatives. Sherwood, R T *Plant Dis Rep* 57 (7): 563-566. July 1973
- 098782** 1.9 P69P  
Control of leaf & stem rots of wheat by seed treatment with oxycarboxin. [Puccinia recondita, puccinia graminis]. Rowell, J B *Plant Dis Rep* 57 (7): 567-571. Ref. July 1973
- 098783** 1.9 P69P  
Field evaluation of 4-N-butyl-1,2,4-triazole for control of leaf rust wheat. [Puccinia recondita]. Stings, A *Plant Dis Rep* 57 (7): 572-575. July 1973
- 098784** 1.9 P69P  
Determination of *Ceratocystis ulmi* sexual types present in Wyoming. [Ulmus, dieback]. Sekhon, H S *Plant Dis Rep* 57 (7): 576-577. July 1973
- 098785** 1.9 P69P  
Pathogenicity of *Rhizoctonia solani* & *Pythium myriotylum* from rotted pots to peanut seedlings. Wills, W H *Plant Dis Rep* 57 (7): 578-582. Ref. July 1973
- 098786** 1.9 P69P  
Monogenic & multigenic resistance to *Helminthosporium turcicum* in corn. Hooker, A L *Plant Dis Rep* 57 (7): 586-589. Ref. July 1973
- 098787** 1.9 P69P  
Changes in *Helminthosporium turcicum* populations following serial host passage. [Corn]. Kinsey, J G *Plant Dis Rep* 57 (7): 590-591. July 1973
- 098788** 1.9 P69P  
Snagpradogen seed blight - a serious problem caused by seedborne fungi. [Antirrhinum majus, Alternaria alternata, Phyllosticta antirrhini, Stemphylium botr Harman, G E *Plant Dis Rep* 57 (7): 592-595. July 1973
- 098789** 1.9 P69P  
Reaction of *Poa pratensis* introductions to *Puccinia graminis*. [Rust]. Pfeeger, F L *Plant Dis Rep* 57 (7): 595-598. July 1973
- 098790** 1.9 P69P  
Survival of sclerotia of *Rhizoctonia solani* in lake water. [Eichhornia crassipes, biological control]. Freeman, T E *Plant Dis Rep* 57 (7): 601-602. July 1973
- 098791** 1.9 P69P  
A survey of production losses due to witches broom of blueberry in maritime provinces. [Pucciniastrum goeppertianum]. Van Sickle, G A *Plant Dis Rep* 57 (7): 608-611. Ref. July 1973
- 098792** 1.9 P69P  
Evaluation of some fungicide treatments for phytotoxicity to tomato & control of late blight & leafmold. [Phytophthora infestans, Cladosporium fulvum]. Jones, J P *Plant Dis Rep* 57 (7): 612-614. July 1973
- 098793** 1.9 P69P  
Benomyl dip for control of *Ascochyta* decay of *Chrysanthemum [morifolium]* cuttings. [Mycosphaella ligulicola]. Judd, R W *Plant Dis Rep* 57 (7): 624. July 1973
- 098794** 421 P692  
First occurrence of race 15B of wheat stem rust in Egypt & Pakistan. [Puccinia graminis Abdel-Hak, T *Plant Prot Bull (rome)* 21 (1): 5-7. Feb 1973
- 098795** 75.8 EU7  
Use of 2-aminobutane as a fumigant for control of gangrene, skin spot & silver scurf diseases of potato tubers. [Fungus diseases]. Graham, D C *Potato Res* 16 (2): 109-125. Ref. June 1973
- 098796** S19.P8  
Note on some plant diseases round about Akola. [Papaya, pearl millet, Durra]. Wangikar, P D *PKV Res J (punjabrao Kri shi Vidyapeeth)* 1 (1): 139-140. July 1973



- 098797** 65.9 Q332  
Fungicide spray trials demonstrate some losses caused by yellow spot disease. [Sugarcane]. Egan, B. T. *Queensland Soc Sugar cane Technol Proc* 40th: 65-69. 1973
- 098798** 64.8 R18  
Some changes in photosynthetic activity of leaves and amino acid content of barley plants attacked by stripe disease (Helminthosporium graminis Rabb.). (Bul) Dobrev, D. *Rastenievud Nauk* 10 (2): 127-137. Ref. Eng. Sum. 1973
- 098799** 64.8 R18  
Study of systemic fungicide ethirimol as affecting powdery mildew attacking wheat. [Erysiphe graminis tritici]. (Bul) Kunovski, Zh. *Rastenievud Nauk* 10 (3): 119-126. Ref. Eng. Sum. 1973
- 098800** 423.92 SO2  
Fusarium wilt of alfalfa. (Bul) Georgieva, M. *Rastit Zashit* 21 (1): 23-26, 27. 1973
- 098801** 9.4 C717  
Descending drying of Cercopia tessmannii. [Fusarium, Diploidea theobromae]. (Spa) Obregon Botero, R. *Rev Fac Agron Medellin* 27 (3): 59-62. 1972
- 098802** 80 R32  
A rot of endive roots caused by Phoma exigua Desm. Var. Exigua Maas. (Fre) Vegh, I. *Rev Hort* 144 (2313): 43-46. Apr 1973
- 098803** 99.8 R327  
On fusariosis control in softwood cultures in nurseries. (Rum) Stanescu, C. *Rev Padurilor* 88 (3): 136-137. Mar 1973
- 098804** QK1.R4  
Cultural particularities of several species of Tilletia & possibility of using them in characterization of certain taxons. [Smut, cereals]. Dumitras, L. *Rev Roum Biol Ser Bot* 18 (1): 39-45. 1973
- 098805** QK1.R4  
Established relations in vitro & in vivo amongst different species of fungi living in association within stalks of corn & causing stalk rot. (Fre) Hulea, A. *Rev Roum Biol Ser Bot* 18 (1): 47-53. 1973
- 098806** S5.R4  
Control against stem break of cereals. I. Knowledge of parasite & possibilities of chemical control. [Cercospora herpeticoides]. (Fre) Gindrat, D. *Rev Suisse Agric* 5 (2): 39-44. Ref. Mar/Apr 1973
- 098807** SB387.R4  
Biological control against parasitic fungi of plants: Why & how? (Fre) Gindrat, D. *Rev Suisse Vitic Arboric* 5 (2): 48-50. Mar/Apr 1973
- 098808** SB387.R4  
Biological protection of pruning wounds in regard to Stereum purpureum, 'silver leaf' agent of fruit trees. (Fre) Grosclaude, C. *Rev Suisse Vitic Arboric* 5 (2): 51-53. Mar/Apr 1973
- 098809** 410.9 SO12  
On possibilities on conservation in winter of Botrytis cinerea Pers. & Phomopsis viticola Sacc. In buds of grapevine. (Fre) Bult, J. *Rev Zool Agric Pathol Veg* 72 (1): 1-12. Eng. Sum. 1973
- 098810** 410.9 SO12  
Silver-leaf disease of fruit trees: Infection of pruning wounds by spores of Stereum purpureum Pers. Experimental study. (Fre) Grosclaude, C. *Rev Zool Agric Pathol Veg* 72 (1): 13-26. Ref. Eng. Sum. 1973
- 098811** 59.8 R49  
Quantitative analysis of leaf blast reaction & its components in rice. [Resistance, Pyricularia oryzae]. Rath, G. C. *Riso* 22 (2): 123-129. Ref. 1973
- 098812** 80 SA15  
Gnomonia disease of apricots. (Rus) Bondar', I. A. *Sadov Vinogradarstvo Vinodelie Moldavi* 5: 44-46. May 1973
- 098813** 80 SA15  
Viability of conidiospores of Botrytis cinerea. [Grapes]. (Rus) Vyskarko, G. G. *Sadov Vinogradarstvo Vinodelie Moldavi* 5: 55-56. May 1973
- 098814** SB433.S372  
Biochemical basis for disease resistance & its potential application in plant breeding. [Fungus diseases]. Kuc, J. A. *Scotts Turfgrass Res Conf Proc* 4: 15-32. 1973
- 098815** S13.S44  
Modification of immunological properties of plants as effected by mixed infection. [Wheat, Fusarium culmorum, Puccinia recondita]. (Rus) Dunin, M. S. *Sel'skokhoz Biol* 8 (3): 425-430. Ref. Eng. Sum. 1973
- 098816** S13.S44  
Effect of polyenic antibiotics on growth of Verticillium dahliae fungus & its content of toxic substances. (Rus) Khodzhibava, S. M. *Sel'skokhoz Biol* 8 (3): 431-434. Eng. Sum. 1973
- 098817** 450 F58AE  
Changes of peroxidase activity in resistant & susceptible varieties of wheat during infection stem rust. [Puccinia graminis tritici]. Chignin, V. V. *Soviet Plant Physiol* 20 (1): 62-67. Ref. Jan/Feb 1973 [Transl. 1973]
- 098818** 61.8 SV2  
Disinfecting autumn wheat for brown spot disease (Septoria nodorum). (Swe) Svensk Frottids 42 (7/8): 105-107. July 15, 1973
- 098819** 65.8 T133  
Physiological studies on Stagonospora sacchari Lo & Ling, causing leaf scorch of sugarcane. Lo, T. T. *Taiwan Sugar* 20 (3): 114-128. May/June 1973
- 098820** 72.9 T182T  
Amounts of fertilizer & cotton wilt. [Verticillium dahliae]. (Rus) Abdurkhanov, A. *Tashkent Nauch-issled Inst Khlopkov Tr* 23: 101-104. 1972
- 098821** 72.9 T182T  
Effect of various fertilizer proportions & irrigation regime on incidence of cotton wilt [Verticillium dahliae]. (Rus) Tribunskii, A. N. *Tashkent Nauch-issled Inst Khlopkov Tr* 23: 105-110. 1972
- 098822** 72.9 T182T  
Disinfection of postharvest cotton residues from pathogenic agent of cotton wilt. [Verticillium dahliae]. (Rus) IUnusov, M. *Tashkent Nauch-issled Inst Khlopkov Tr* 23: 111-114. 1972
- 098823** 385 T29  
Two new antifungal compounds from Dendropanax trifidus. Kawazu, K. *Tetrahedron Lett* 33: 3131-3132. Aug 1973
- 098824** 11 T58  
Yellow rust of wheat. [Puccinia striiformis]. (Dan) Hermansen, J. E. *Tolvmadsb-ladet* 45 (5): 221-232. Map. Ref. Eng. Sum. May 1973
- 098825** 8 T86  
Influence of fungicide spray volumes on control of coffee diseases. [Hemileia vastatrix, Colletotrichum coffeanum]. Pereira, J. L. *Turrialba* 22 (4): 409-414. Ref. Oct/Dec 1972
- 098826** 450 J821J23  
Morphological & cultural features of fungus Phellinus robustus (Karst.) Bourd. et Gals. in relation to infection of different oak species by it. [Quercus]. (Rus) Taranenko, P. Kh. *Ukr Bot Zh* 30 (1): 64-72. Ref. Eng. Sum. Jan/Feb 1973
- 098827** 9.95 V555  
Selection of cacao plants (Theobroma cacao L.) resistant to fungus Ceratocystis fimbriata. [Breeding]. (Spa) Fernandez Dominguez, P. *Venezuela Univ Cent Fac Agron Rev* 6 (4): 57-73. Eng. Sum. Dec 1972
- 098828** 9.95 V555  
Rust from Phakospora gossypii in commercial cotton seeds. (Spa) Malagui, G. *Venezuela Univ Cent Fac Agron Rev* 6 (4): 89-95. Eng. Sum. Dec 1972
- 098829** 442.8 M66  
Leaf of root extracts in preserving soil infections. [Fusarium, bulbs, ornamental plants]. (Rus) Harlenka, S. U. *Vestsi Akad Navuk BSSR, Ser Biol Navuk* 2: 22-27. Ref. 1973
- 098830** 275.29 W27M1  
Disease control in lawn turf, 1973. [Fung]. Gould, C. J. *Wash State Univ Ext Em* 2049, Rev., 2 P. Apr 1973
- 098831** 275.29 W27M1  
Disease control in putting turf, 1973. [Fung]. Gould, C. J. *Wash State Univ Ext Em* 2050, Rev., 2 P. Apr 1973
- 098832** 275.29 W27M1  
Verticillium [Albo-atrum] wilt. [Horticultural crops]. Maloy, O. C. *Wash State Univ Ext Em* 2721 (Rev), 2 P. Mar 1973
- 098833** 275.29 W27M1  
Leaf spot of madrone. [Arbutus menziesii, Mycosphaella arbuticola, Rhytisma arbuti]. Davison, A. D. *Wash State Univ Ext Em* 2951, Rev., 2 P. Apr 1973
- 098834** 275.29 W27M1  
Sycamore blight. [gnomonia veneta, Platanus]. Maloy, O. C. *Wash State Univ Ext Em* 2994, Rev., 2 P. Apr 1973
- 098835** 275.29 W27M1  
Powdery mildew of rose. [Sphaerotheca pannosa roseae]. Davison, A. D. *Wash State Univ Ext Em* 3067, Rev., 2 P. Apr 1973
- 098836** 275.29 W27M1  
Willow scab. [Salix, Fusicladium saliciperum]. Davison, R. M. *Wash State Univ Ext Em* 3746, 2 P. May 1973
- 098837** 275.29 W27M1  
Tree blight of arborvitae. [Coryneum bermannii, Cupressus sempervirens stricta, Thuja orientalis]. Davison, A. D. *Wash State Univ Ext Em* 3751, 2 P. May 1973
- 098838** 500 W75  
Organisms, especially insects, associated with wood rotting higher fungi (Basidiomycetes) in Wisconsin forests. Ackerman, J. K. *Wis Acad Sci Arts Lett Trans* 61: 185-206. Map. Ref. 1973
- 098839** SB187.V4Z8  
Chemical control of Monilia [rore] & water spot of cacao. (Spa) Meza Sanjoja, C. R. *Zulia Venez Univ Fac Agron Rev Fac Agron* 2 (1): 17-29. Ref. Eng. Sum. Oct 1971/July 1972
- 098841** 442.8 AR26  
Specific degradation of octopine & arginine by virulent Agrobacterium tumefaciens B6. (Ger) Schupik, H. *Arch Mikrobiol* 92 (1): 63-68. Ref. 1973
- 098842** BEE CUL. 424.8 B4723  
Practical results in fireblight control (Erwinia amylovora) in 1971. [West Germany]. (Ger) Fischer, H. *Bienenzucht* 25 (10): 298-305. Map. Oct 1972
- 098843** 442.8 B529  
Occurrence of galls on chayote (Sechium edule SW) caused by Agrobacterium tumefaciens (Erwin F. Smith & C. O. Townsend) Conn in state of Sao Paulo. (Por) Lima G. Pereira, A. *Biologico* 39 (1): 17-18. Jan 1973
- 098844** 100 C12CAG  
Bartlett pear fireblight control. Evaluation of chemical treatments on pear, '70, '71. [Erwinia amylovora]. Beutel, J. A. *Calif Agr* 27 (6): 3-4. June 1973
- 098845** 100 C12CAG  
Streptomycin - resistant control studies, 1972. [Erwinia amylovora, pears]. Moller, W. J. *Calif Agr* 27 (6): 4-5. June 1973
- 098846** 100 C12CAG  
Effects of control sprays on russeting of Bartlett pears. [Erwinia amylovora]. Reil, W. O. *Calif Agr* 27 (6): 5-6. June 1973
- 098847** 100 C12CAG  
Use of spray target cards & leaf analysis to measure spray coverage. [Erwinia amylovora, pears]. Reil, W. O. *Calif Agr* 27 (6): 6-8. June 1973
- 098848** SD1.E8  
Relationships between Erwinia cancerogena Ur. & Aplothecha populifera. [Forest trees, bacterial diseases]. Urovec, B. *Eur J For Pathol* 3 (2): 83-97. June 1973
- 098849** 87 G75  
Investigation on bacterial canker resistance of some Vitis vinifera grapevine varieties. (Bul) Malenin, I. *Gradinarska Lozarska Nauk* 10 (1): 101-104. 1973
- 098850** 396.8 H58  
Antibiotics & bleaching powder in control of bacterial stalk rot of maize. [Erwinia carotovora zee]. Thind, B. S. *Hindustan Antibiot Bull* 15 (1/2): 9-13. Ref. Aug/Nov 1972
- 098851** S304.H6E22  
Mode of transmission of potato blackleg disease. [Erwinia atroseptica, Erwinia carotovora]. (Jap) Ozaki, M. *Hokkaido Chuo Nogyo Shikenjo Bull* 28: 62-69. Map. Ref. Eng. Sum. Jan 1973
- 098852** S304.H6E22  
Bacterial plant diseases in Hokkaido, III. Angular leaf spot of cucumber caused by Pseudomonas lachrymans (Smith et Bryan) Carsner. (Jap) Tani, A. *Hokkaido Chuo Nogyo Shikenjo Bull* 28: 70-80. Ref. Eng. Sum. Jan 1973
- 098853** SB1.H6  
Efficiency of calcium & sodium hypochlorite for seed treatment of pepper. [Xanthomonas vesicatoria control]. Dempsey, A. H. *Hortsci* 8 (4): 328-329. Aug 1973
- 098854** 9 ID3  
Dark tobacco leaf spot caused by Pseudomonas mellen Jn.; its diffusion & economic losses. (Spa) Alcaraz, L. M. F. *Inform De Invest Agr* 299: 14-22. Ref. Nov 1972
- 098855** 448.3 J82  
Guanosine diphosphate-l-fucose glycopeptide fucosyltransferase activity in Corynebacterium indiosium. [Alfalfa, wilt]. Sadowski, P. L. *J Bacteriol* 115 (2): 668-672. Ref. Aug 1973

## PLANT BACTERIAL DISEASES AND CONTROL

- 098856** 464.8 P565  
Bacterial scab of Gladiolus in Egypt. [Pseudomonas marginata]. Abo-El-Dahab, M K *Phytopathol Medit* 11 (3): 131-135. Ref. Dec 1972
- 098857** 464.8 P56  
Short-term population dynamics of *Erwinia amylovora* in succulent pear tissue. [Fire blight]. Covey, R P *Phytopathology* 63 (7): 844-846. July 1973
- 098858** 464.8 P56  
Protection of pear against fire blight by bacteria & bacterial sonicates. McIntyre, J L *Phytopathology* 63 (7): 872-877. Ref. July 1973
- 098859** 464.8 P56  
Characterization of hypersensitivity in Capsicum annum induced by tomato strain of *Xanthomonas vesicatoria*. [Bush redtoppers]. Cook, A A *Phytopathology* 63 (7): 915-918. Ref. July 1973
- 098860** 464.8 P56  
Inhibition of bacterial growth by extracts from potato tissues. Zaleski, J C *Phytopathology* 63 (7): 942-944. Ref. July 1973
- 098861** 1.9 P69P  
Bacterial leaf spot Zinnia: a new disease in North America. [Xanthomonas nigromaculans zinniae, Ohio]. Sleesman, J *Plant Dis Rep* 57 (7): 555-557. July 1973
- 098862** 1.9 P69P  
A quantitative inoculation technique for screening sugarcane varieties for resistance to leaf scald. [Xanthomonas albilinea]. Norse, D *Plant Dis Rep* 57 (7): 582-583. July 1973
- 098863** 1.9 P69P  
Evaluation of resistance to bacterial canker of H2990, a new tomato variety. [Corynebacterium michiganense]. Emmatty, D A *Plant Dis Rep* 57 (7): 584-586. July 1973
- 098864** 450 P693  
Acid & alkaline invertases in roots & nodules of Lupinus us angustifolius infected with Rhizobium lupini. Robertson, J G *Planta* 112 (1): 1-6. Ref. 1973
- 098865** 65.9 Q332  
Further measurements of chopped cane deterioration. [Leucosticosis]. Ivin, P C *Queensland Soc Sugar Cane Technol Proc* 40th: 31-38. 1973
- 098866** 65.9 Q332  
Etiology of leaf scald in central district of Queensland. [Xanthomonas albilinea, sugarcane]. Persley, G J *Queensland Soc Sugar Cane Technol Proc* 40th: 39-52. 1973
- 098867** 65.9 Q332  
Leaf scald in Mackay, 1970-1972. [Xanthomonas albilinea, sugarcane]. Amiet, P J *Queensland Soc Sugar Cane Technol Proc* 40th: 53-57. Map. 1973
- 098868** 423.92 SO2  
Xanthomonas hyacinthi. [Hyacinth, bacterial diseases]. (Bul) Aleksandrova, I *Rastit Zashch* 21 (4): 12-13. 1973
- 098869** 59.8 R49  
Influence of epiphytic yellow bacteria on pathogenicity of *Xanthomonas oryzae* on rice leaves. Nwigwe, C *Riso* 22 (2): 119-121. June 1973
- 098870** 105.2 W122  
Course of Xanthomonas hyacinthi (Wakker) Dowson (yellow disease) infection in leaf & bulb of hyacinth. (Dut) Beijer, J J *Wageningen Landbouwhogeschool Meded* 72-30, 52 P. Ref. Eng. Sum. 1972
- 098871** 275.29 W27MI  
Fire blight. [Erwinia amylovora, pears]. Maloy, O C *Wash State Univ Ext Em* 2652 (Rev.), 2 P. Mar 1973
- 098872** 275.29 W27MI  
Bacterial canker of Prunus. [Pseudomonas]. Davison, A D *Wash State Univ Ext Em* 3106, Rev., 2 P. Apr 1973
- 098873** 275.29 W27MI  
Walnut blight. [Juglans, Xanthomonas juglandis]. Davison, A D *Wash State Univ Ext Em* 3750, 2 P. May 1973
- 098874** 474 Z3  
Bacterial cell wall & tumor induction by Agrobacterium tumefaciens. [Kalanchoe]. (Ger) Beiderbeck, R Z *Naturforsch* 28C (3/4): 198-201. Ref. Eng. Sum. Mar/Apr 1973
- 098875** 19 AC8  
Chenopodium polyspermum & Datura innoxia as new test plants for two strains of alfalfa mosaic virus. Beczner, L *Acta Agron (Budapest)* 22 (1/2): 202-207. Ref. 1973
- 098876** 1.98 AG84  
If sarka arrives. [Plum, apricot]. *Agric Res* 22 (2): 13. Aug 1973
- 098877** 105.7 AG8  
Floral regression of tobacco: presence of mycoplasmas & effect of antibiotics. (Por) Borges, M de L V *Agron Lusit* 33 (1/4): 443-453. Ref. Eng. Sum. 1971 (Pub. May 1973)
- 098878** 20 AN7  
Occurrence of virus diseases of potatoes in Finland, 1964/1966. (Fin) Seppanen, E *Ann Agr Fenn* 11 (6): 407-416. Ref. Eng. Sum. 1972
- 098879** 442.8 AN72  
Peanut mottle virus in East Africa. [Peanut, soybeans]. Bock, K R *Ann Appl Biol* 74 (2): 171-179. Map. Ref. July 1973
- 098880** 442.8 AN72  
Purification & serology of W strain of cucumber mosaic virus. Tomlinson, J A *Ann Appl Biol* 74 (2): 181-189. Ref. July 1973
- 098881** 442.8 AN72  
Effect of additives & storage conditions on antibody titres of tobacco mosaic & southern bean mosaic virus antisera. Watherthorn, H E *Ann Appl Biol* 74 (2): 191-196. July 1973
- 098882** 442.8 AN72  
Virus-like particles in take-all fungus, Geaeummannomyces graminis. Rawlinson, C J *Ann Appl Biol* 74 (2): 197-209. Ref. July 1973
- 098883** 442.8 AN72  
A comparison of some properties of four strains of cherry leaf roll virus. Jones, A T *Ann Appl Biol* 74 (2): 211-217. Ref. July 1973
- 098884** 442.8 AN72  
Some properties of chrysanthemum stunt, a virus with characteristics of an uncoated ribonucleic acid. Hollings, M *Ann Appl Biol* 74 (3): 333-348. Ref. Aug 1973
- 098885** 442.8 AN72  
Effects of heat shock treatment on symptom development in tobacco leaves inoculated with potato mop-top virus. Jones, R A C *Ann Appl Biol* 74 (3): 349-358. Ref. Aug 1973
- 098886** 442.8 AN72  
Identification, purification & some properties of a mosaic virus of akra (Hibiscus esculentus). Givord, L *Ann Appl Biol* 74 (3): 359-370. Aug 1973
- 098887** 442.8 AN72  
Effect of sowing date on incidence of Sudanese broad bean mosaic virus in, & yield of, Vicia faba. [Broadbeans]. Abu Salih, H S *Ann Appl Biol* 74 (3): 371-378. Ref. Aug 1973
- 098888** SB599.A5  
Deformation of lily flowers: A serious disease provoked by a complex of viruses; methods for identification. (Fre) Verhoyen, M *Ann Phytopathol* 4 (4): 311-323. Ref. Eng. Sum. 1972
- 098889** SB599.A5  
Relations between carnation mottle virus & different host-plants. I. Detection & biological & serological properties of an 'attenuated' strain of carnation mottle virus. [Dianthus, Chenopodium, Saponaria, tobacco]. (Fre) Poupet, A *Ann Phytopathol* 4 (4): 325-335. Eng. Sum. 1972
- 098890** SB599.A5  
Role of thermic action on appearance of vein yellow & ring pattern mosaic in pear-tree. (Fre) Lemoine, J *Ann Phytopathol* 4 (4): 337-344. Eng. Sum. 1972
- 098891** SB599.A5  
Preliminary study of a plant-virus interaction in an Umbelliferae: Parsley (Petroselinum sativum Hoffm.); ultrastructural observations. (Fre) Cadilhac, B *Ann Phytopathol* 4 (4): 345-352. Ref. Eng. Sum. 1972
- 098892** SB599.A5  
Observation of virus like particles in a strain of Helminthosporium oryzae Br & H. (Fre) Spire, D *Ann Phytopathol* 4 (4): 359-360. 1972
- 098893** SB599.A5  
Symptoms of concentric rings on pears. [Virus diseases (Plants)]. (Fre) Lemoine, J *Ann Phytopathol* 4 (4): 361-362. 1972
- 098894** SB599.A5  
Contribution to study of cucumber mosaic virus (CMV). III. Identification of some strains by means of their electrophoresis characteristics. (Fre) Marchoux, G *Ann Phytopathol* 4 (4): 363-365. Ref. 1972
- 098895** SB599.A5  
Nepo viruses of grapevine & their nematode vectors. [Xiphinema, Longidorus]. (Fre) Vuitenez, A *Ann Phytopathol* 4 (4): 373-392. Ref. Eng. Sum. 1972
- 098896** SB599.A5  
Raspberry mosaic; specific characters of viruses in France. [Amphorophora rubi]. (Fre) Bouchery, Y *Ann Phytopathol* 4 (4): 393-403. Ref. Eng. Sum. 1972
- 098897** 464.8 AR2  
Further electron-microscopical studies on Beta virus 3 in ultrathin sections & after purification from fodder beet. (Ger) Eisebn, K *Arch Pflanzenschutz* 9 (2): 91-94. Eng. Sum. 1973
- 098898** 23 AU783  
Four strains of sugar-cane mosaic virus infecting cereals & other grasses in Australia. Teakle, D S *Australian J Agr Res* 24 (4): 465-477. Ref. July 1973
- 098899** 23 AU783  
Heat therapy of virus-infected cultures of cultivated mushroom Agaricus bisporus. Nair, N G *Australian J Agr Res* 24 (4): 533-541. Ref. July 1973
- 098900** 442.8 B523  
Plant viruses in honeydew of aphids. (Ger) Proeseler, G *Biol Zentralbl* 92 (3): 357-360. Eng. Sum. May/June 1973
- 098901** 442.8 B523  
Spontaneous hosts of alfalfa mosaic virus. (Ger) Schmelzer, K *Biol Zentralbl* 92(2): 211-227. Ref. Eng. Sum. Mar/Apr 1973
- 098902** QH431.A1E39  
Inheritance & nature of resistance to cucumber mosaic virus in cowpea, Vigna sinensis. Khalil-Allah, A M *Egypt J Genet Cytol* 2 (2): 274-282. July 1973
- 098903** 421 EN895  
Effect of oil on transmission of pea enation mosaic virus during short inoculation probes. [Acyrtosiphon pisum]. Peters, D *Entomol Exp Appl* 16 (2): 185-190. Ref. 1973
- 098904** QD415.F4  
Tobacco mosaic virus reconstitution at low ionic strength. Lebeurier, G *FEBS Lett (Fed Eur Biochem Soc)* 34 (1): 19-23. Ref. Aug 1973
- 098905** 71.8 H413  
Virus & Mycoplasma diseases of cultivated medicinal plants in Hungary. (Hun) Gaborjanyi, R *Herba Hung* 11 (2): 39-51. Ref. Eng. Sum. 1972
- 098906** 396.8 H58  
Mycoplasma-like bodies found in cells of 'small leaf' affected cotton plants. Capoor, S P *Hindustan Antibiot Bull* 15 (1/2): 40-41. Aug/Nov 1972
- 098907** SB1.H6  
Research on apple topworking disease (taka tsugi byo) in Japan: a review. [Viruses]. Mink, G I *Hortsci* 8 (4): 296-298. Ref. Aug 1973
- 098908** SB1.H6  
Resistance in red raspberry to Amphorophora agathonica Hottes & Aphis rubicola Oestlund. [Virus diseases, transmission]. Kennedy, G C *Hortsci* 8 (4): 311-313. Ref. Aug 1973
- 098909** 464.8 IN3  
Squash mosaic virus & watermelon mosaic virus in Campania region. (Ita) Ragazzino, A *Inf Fitopatol* 23 (4): 15-16. Eng. Sum. Apr 1973
- 098910** 464.8 IN3  
Virus diseases of vegetable crops in Apulia. XI. reddish ringspot of broadbean. (Ita) Vovlas, C *Inf Fitopatol* 23 (5): 5-8. Eng. Sum. May 1973
- 098911** 464.8 IN3  
Enation diseases of grapevine in Central & North Italy vineyards. (Ita) Giunchedi, L *Inf Fitopatol* 22 (23/24): 8-10. Eng. Sum. Dec 15/31, 1972
- 098912** S15.15994  
Fanleaf disease of grapes. [Virus]. (Spa) Valenzuela B, J *Invest Proag Agr* 3 (1): 52. June 1973
- 098913** 451 B78  
Are all variegated bromeliads infected with a virus? Moir, W W G *J Bromeliad Soc* 13 (2): 50-52. Mar/Apr 1973
- 098914** QR360.A136  
Strawberry vein-banding virus, a member of cauliflower mosaic virus group. Kitajima, E W J *Gen Virol* 20 (1): 117-119. Ref. July 1973
- 098915** QR360.A116  
Fine structure of fescicles induced in chloroplasts of Chinese cabbage leaves by infection with turnip yellow mosaic virus. Hatta, T *J Gen Virol* 20 (1): 37-50. Ref. July 1973
- 098916** QL391.N4J62  
Location of grapevine fanleaf & yellow mosaic virus particles in Xiphinema index. Raski, D J *J Nematol* 5 (3): 208-211. Ref. July 1973
- 098917** 11 L236  
Are aphids & mosaic virus disease indicated for beets this year? (Dan) Bagger, O *Landbruksvidende* 27 (6): 359, 361-365. Map. June 1973



- 098918** 22 M262  
Influence of resistance of rice varieties on their ability to serve as sources of tungro virus. Narayanasamy, P. *Madras Agr J* 60 (4): 278-279. Apr 1973
- 098919** 442.8 N22  
Passive hemagglutination test for certain plant-pathogenic viruses. [Barley, cucumbers, Bromus]. (Rus) Kuvshinov, E V. *Nauch Dokl Vyssh Shk, Biol Nauk* 4: 123-126. 1973
- 098920** 464.8 T44  
Two new disorders in freesias. [Necrosis, virus diseases]. Dorst, H J M Van Neth J. *Plant Pathol* 79 (4): 130-137. 1973
- 098921** 64.8 N76  
Identification & separation of potato virus M & potato virus S on various Lycopersicon species. (Hun) Horvath, J. *Novenytermeles* 22 (2): 117-120. Ref. Eng. Sum. June 1973
- 098922** 464.8 P565  
Eggplant mottle dwarf virus in flower organs. Russo, M. *Phytopathol Mediter* 11 (3): 136-144. Ref. Dec 1972
- 098923** 464.8 P565  
Comparative effect of curly top infection & ethylene treatment on tomatoes & other plants. [Virus diseases]. Gold, A H. *Phytopathol Mediter* 11 (3): 145-153. Ref. Dec 1972
- 098924** 464.8 P565  
Some characteristics of chicory yellow mottle virus. Quacquarelli, A. *Phytopathol Mediter* 11 (3): 180-188. Ref. Dec 1972
- 098925** 464.8 P565  
Relationship of watermelon mosaic virus strains with its vector Myzus persicae Sulz. Singh, R. *Phytopathol Mediter* 11 (3): 189-192. Ref. Dec 1972
- 098926** 464.8 P565  
Retarding effects of some plant growth regulators on papaya plants infected with papaya leaf reduction virus. Singh, A B. *Phytopathol Mediter* 11 (3): 197-199. Dec 1972
- 098927** 464.8 P565  
Barley stripe mosaic virus identified in Turkey. Bremer, K. *Phytopathol Mediter* 11 (3): 200-201. Dec 1972
- 098928** 464.8 P565  
Preparation on nucleic acid from chicory yellow mottle virus. Quacquarelli, A. *Phytopathol Mediter* 11 (3): 207-209. Dec 1972
- 098929** 464.9 P562  
Transmission of rice stripe virus by *Laelodaphis striatellus* (Fallen). II. Translocation of hopper-secreted virus & location of virus multiplication within a rice plant. (Jap) Sonku, Y. *Phytopathol Soc Jap Ann* 39 (2): 109-119. Ref. Eng. Sum. Mar 1973
- 098930** 464.9 P562  
Host-parasite relationship of tobacco & root-knot nematode, *Meloidogyne javanica* (Treub) Chitwood, influenced by tobacco mosaic virus infection. Goswami, B K. *Phytopathol Soc Jap Ann* 39 (2): 99-102. Mar 1973
- 098931** 464.8 P562  
Behaviour of some enzymes of carbohydrate metabolism in potato virus X infected tobacco plants. (Ger) Huth, W. *Phytopathol Z* 77 (2): 117-124. Ref. Eng. Sum. June 1973
- 098932** 464.8 P562  
Studies on viral pathogenesis in plant hosts. IV. Comparison of early process of tobacco mosaic virus infection in leaves of 'Samsun NN' & 'samsun' tobacco plants. Takahashi, T. *Phytopathol Z* 77 (2): 157-168. Ref. June 1973
- 098933** 464.8 P562  
Two viruses isolated from *Macclura pomifera*. Plese, N. *Phytopathol Z* 77 (2): 178-183. June 1973
- 098934** 464.8 P56  
Systemic movement of barley yellow dwarf virus in small grains. Jensen, S G. *Phytopathology* 63 (7): 854-856. July 1973
- 098935** 464.8 P56  
Inheritance of beet mosaic virus resistance in sugarbeet. Wellen, R T. *Phytopathology* 63 (7): 877-881. July 1973
- 098936** 464.8 P56  
Host range & purification of nucleic acid of a defective mutant of tobacco mosaic virus. Bhalla, R B. *Phytopathology* 63 (7): 906-910. Ref. July 1973
- 098937** 464.8 P56  
Studies on reason for differential transmissibility of cauliflower mosaic virus isolates by aphids. Lung, M C Y. *Phytopathology* 63 (7): 910-914. July 1973
- 098938** 464.8 P56  
Squash mosaic virus variability: epidemiological consequences of differences in seed transmission frequency between strains. Nelson, M R. *Phytopathology* 63 (7): 918-920. July 1973
- 098939** 464.8 P56  
Squash mosaic virus variability: review & serological comparisons of six biotypes. Nelson, M R. *Phytopathology* 63 (7): 920-926. Ref. July 1973
- 098940** 464.8 P56  
Concentration & purification of clover yellow mosaic virus from pea roots & leaves. Ford, R E. *Phytopathology* 63 (7): 926-930. Ref. July 1973
- 098941** 1.9 P69P  
An additional note on viruslike particles associated with maize streak disease. Sylvester, E S. *Plant Dis Rep* 57 (5): 414; 416. May 1973
- 098942** 1.9 P69P  
Studies on extraction & mechanical transmission of citrus exocortis pathogen in *Gynura aurantiaca*. Kapur, S P. *Plant Dis Rep* 57 (7): 598-600. July 1973
- 098943** 421 P692  
Rice yellow dwarf in India: mycoplasma-like etiology. Plavick-Banjac, B. *Plant Prot Bull (rome)* 21 (1): 1-4. Ref. Feb 1973
- 098944** 450 P693  
Mechanism of infection of plant protoplasts by viruses. [Tobacco]. Burgess, J. *Planta* 112 (4): 323-332. Ref. 1973
- 098945** 75.8 EU7  
Assessing resistance to leafroll in potato seedlings. [Myzus persicae]. Davidson, T M W. *Potato Res* 16 (2): 99-108. Ref. June 1973
- 098946** 80 P932  
Menace of lethal yellowing to Florida palms. [Mycoplasmal]. Parthasarathy, M V. *Principles* 17 (2): 39-45. Apr 1973
- 098947** QK1.R4  
Preliminary data concerning action of antibiotics on symptoms produced by mycoplasmas on plants of *Vinca rosea* L. with proliferation. (Fre) Ionica, M. *Rev Roum Biol Ser Bot* 17 (6): 391-394. Ref. 1972
- 098948** S5.R4  
Preculture, a method of virological control in seed potatoes. (Fre) Munster, J. *Rev Suisse Agric* 5 (2): 45-49. Mar/Apr 1973
- 098949** 24 R34  
Management of *Cicadulina* leaf hopper populations to reduce streak disease in maize crops in highland in Rhodesia. Rose, D J W. *Rhodesia Agr J* 70 (3): 63-64. May/June 1973
- 098950** 59.8 R49  
Research on epidemiology of rice yellows. I. Field experiments on occurrence of insect transmission. (Ita) Osler, R. *Riso* 22 (2): 105-110. Eng. Sum. June 1973
- 098951** 59.8 R49  
Research on epidemiology of rice yellows. II. Electron microscope observations on weeds of rice fields. (Ita) Amici, A. *Riso* 22 (2): 111-118. Ref. Eng. Sum. June 1973
- 098952** 100 SO82S  
Barley yellow dwarf virus. Pylman, R W. *S Dak Farm Home Res* 24 (2): 3-6. Summer 1973
- 098953** S13.S44  
A new virus in onions. [tobacco mosaic]. (Rus) Mozhayeva, K A. *Sel'skokhoz Biol* 8 (3): 461-463. 1973
- 098954** 22.5 T574  
Studies on movement of alfalfa mosaic virus in leaf. II. Horizontal movement. [Tobacco]. Misawa, T. *Tohoku J Agr Res* 23 (3): 105-121. Ref. Oct 1972
- 098955** 9.95 V555  
Anomalies of 'Tahiti lime' (*Citrus latifolia* Tanaka) caused by exocortis virus. (Spa) Arias De estrada, T. *Venezuela Univ Cent Fac Agron Rev* 6 (4): 75-87. Ref. Eng. Sum. Dec 1972
- 098956** 442.8 M66  
Study of strains of Y-virus of potatoes in Belorussia. (Bel) Ambrosau, A L. *Vestsi Akad Navuk BSSR, Ser Biol Navuk* 2: 68-72. Ref. 1973
- 098957** 448.3 C33 (1)  
Comparative studies by electron microscope of rhabdoviruses of plant & of animal origin. II. Investigations by electron microscopy & by cytological methods of host plant *Sonchus ole* (Ger) Ozel, M. *Zentralb Bakteriol Parasitenk Infektionshyg Abt I Orig* 224 (1): 1-48. Ref. Eng. Sum. June 1973
- 
- ## MISCELLANEOUS PLANT DISEASES, INJURIES, AND CONTROL
- 
- 098958** 19 AC8  
Anatomical studies on root gall of chichory (*Cichorium intybus* L. [Nematodes]. Sharma, V K. *Acta Agron (Budapest)* 22 (1/2): 131-136. Ref. 1973
- 098959** 464.9 C432B  
Effect of nematodes in control of *Citrus* nematode (*Tylenchulus semipenetrans*, Cobb., 1913). (Spa) Pinochet B., J. *Agr Tec* 33 (2): 72-76. Ref. Eng. Sum. Apr./June 1973
- 098960** S19.A32  
Compatibility of urea with weedicide, fungicide & insecticide in rice crop. [Fertilizer application]. Patro, G K. *Agric Agro-ind* 16 (1): 16-18. Jan 1973
- 098961** S19.A32  
Rat-facts. [Rodent control]. Madsen, C. *R Agric Agro-ind* 16 (5): 38-40. (Continued) May 1973
- 098962** 58.8 AG832  
Citriculture in Florida: A massive effort to control a mysterious disease. [Citrus decline]. (Spa) Woods, C. *Agric Am* 22 (6): 18, 24-25. June 1973
- 098963** 22.5 N682  
Occurrence of coarse skin in apple & its relation to fertility of orchard soil. (Jap) Yamazaki, T. *Agric Hort* 48 (6): 74076. June 1972
- 098964** 22.5 N682  
Problems on application of nematocides. 1. (Jap) Tsumoda, H. *Agric Hort* 48 (6): 81-86. June 1972
- 098965** 22 AG823  
Effect of yellow leaf disease on physiology of areca palms (*Areca catechu* L.). Nair, R B. *Agr Res J Kerala* 9 (2): 86-91. Sept 1971. (Pub. Feb 1973)
- 098966** 14 AG823  
Contribution to study of chloroses. [Grapes]. (Fre) Laurens, F L. *de Agric Rev Men Tech Econ* 367: 202. July/Aug 1973
- 098967** 99.82 AL1  
Diseases of shade & forest trees of South. Powers, H R. *Ala Forest Prod* 16 (8,1.e.7): 184-186. July 1973
- 098968** 99.82 AL1  
Insect damage & disease organisms cause \$2 million wood products loss. Hyland, J. *R Ala Forest Prod* 16 (8,1.e.7): 23-24. July 1973
- 098969** 442.8 AN72  
Hollow heart of pea (*Pisum sativum*). Gane, A J. *Ann Appl Biol* 74 (2): 239-247. Ref. July 1973
- 098970** SB599.A5  
Nepo viruses of grapevine & their nematode vectors. [Xiphinema, Longidorus]. (Fre) Vuitteuz, A. *Ann Phytopathol* 4 (4): 373-392. Ref. Eng. Sum. 1972
- 098971** SB599.A5  
Third meeting of French Phytopathological Society, Paris, May 16, 1972. I. Nematodes-plant diseases relationships. II. Subjects studied in sections: Mycology, bacteriology, virology. (Fre) *Ann Phytopathol* 4 (4): 405-421. 1972
- 098972** 464.8 AR2  
Studies on dispersion of migrating root nematodes on fields grown with cereals. I. *Genus Pratylenchus*. (Ger) Fuchs, E. *Arch Pflanzenschutz* 9 (2): 133-143. Eng. Sum. 1973
- 098973** 100 AR42R  
Effect of zinc on chlorosis & yield of rice grown on alkaline soil. Wells, B R. *Ark Agr Exp Sta Rep Ser* 208, 16 P. Ref. Jun 1973
- 098974** 23 AU783  
Heavy metal toxicities: levels of nickel, cobalt, & chromium in soil & plants associated with visual symptoms & variation in growth of an oat crop. Anderson, A J. *Australian J Agr Res* 24 (4): 557-571. Ref. July 1973
- 098975** QL1.B5  
Occurrence of ectoparasitic phytonematodes *Xiphinema brevicolle* Lordello & Da Costa, 1961 in vineyards of east Slovakia. Liskova, M. *Biologia, Ser B Zool* 28 (5): 351-354. 1973
- 098976** 442.8 B5242  
Analysis of clonal survival curves obtained on gamma irradiated *Chlorella* cells at several dose rates. (Fre) Gilet, R. *Biophys* 9 (4): 335-348. Ref. Eng. Sum. 1973
- 098977** SB950.A1B6  
Experimental control of nematodes in *Dianthus* caryophyllus during 1972. (Spa) Garcia G., G. *Bol Inf Plagas* 103: 95-103. Mar 1973
- 098978** QH540.S7  
Systems analysis in botanical epidemiology. Zadoks, J C. *Bull Eco Res Comm, Swed Nat Sci Res Council* 18: 83-92. Ref. 1973

- 098979** RA1270.P35A1  
Effects of pesticides on *Euglena gracilis*. I. Growth studies. Poorman, A. *Bull Environ Contam Toxicol* 10 (1): 25-28. July 1973
- 098980** SD13.C35  
Microorganisms in discolored & decayed tissues of aspen. [Populus]. (Fr) Laflamme, G. *Can J Forest Res* Rev Can J Rech For 3 (2): 155-160. Ref. Eng. Sum. June 1973
- 098981** SD13.C35  
Corky root disease of Douglas-fir: relation of *Xiphinema bakeri* nematodes to symptom severity, & observations on seedling tissue & soil nutrients. [Pseudotsuga menziesii]. Sutherland, J. R. *Can J Forest Res* Rev Can J Rech For 3 (2): 299-303. Ref. June 1973
- 098982** 80 C262  
Sprays will not control all tomato diseases. Smith, I. D. W. *Cash Crop Farming* 34 (6): 31. July 1973
- 098983** 100 C71C  
Disease resistance breeding research in sugarbeet. [Cercospora, Rhizoctonia, virus diseases]. Smith, G. A. *Colo Agr Exp Sta Progr Rep Pr-73* 60, 1 P. July 1973
- 098984** S590.C63  
Symptomatology & analyses of nutrient deficiencies produced on flowering annual plants. Johnson, C. R. *Commun Soil Sci Plant Anal* 4 (3): 185-196. July 1973
- 098985** S590.C63  
Effect of wind & sandblast injury on nitrate accumulation & on nitrate reductase activity in soybean seedlings. Armbrust, D. V. *Commun Soil Sci Plant Anal* 4 (3): 197-204. Ref. July 1973
- 098986** 99.8 D23  
Salt damage along a Jutland road. [Forests]. (Dan) Dragsted, J. *Dansk Skovfor Tidsskr* 58 (1): 72-90. Ref. Eng. Sum. July 1973
- 098987** S13.B82  
Genetic basis of cancerogenesis. [Tobacco]. Gentcheff, G. *Dokl S-kh Akad Georgiia Dimitrova* 6 (1): 59-66. Ref. 1973
- 098988** TD1.E58  
Effect of air-polluting gases on plant metabolism. Ziegler, L. *Environ Qual Saf* 2: 182-208. Ref. 1973
- 098989** 436.8 EX7  
Nutrient media for plant parasitic nematodes. V. Amino acid nutrition of Aphelenchoides rutergeri. Myers, R. F. *Exp Parasitol* 34 (1): 123-131. Aug 1973
- 098990** QK1.F5  
Ratio of low-molecular & high-molecular RNA in plants with manganese chlorosis. [Peas]. (Rus) Klimovitskaya, Z. M. *Fiziol Biokhim Kul't Rast Physiol Biochem Cultiv Plants* 5 (2): 131-135. Ref. Eng. Sum. Mar./Apr 1973
- 098991** QK861.F5  
Studies of strawberry decline. (Rus) Bogdan, G. P. *Fiziol-Biokhim Osn Vzaimo-deystviya Rast Fitotsenozakh* 3: 59-61. Eng. Sum. 1972
- 098992** SB403.F53  
Diagnosing tree ailments. Staples, M. W. *Flower & Gard, West Ed* 17 (7): 40-41. July 1973
- 098993** QH431.A1G4  
Appearance of chlorosis in first generation of common winter wheat hybrids. (Rus) Darbinian, N. O. *Genetika* 9 (6): 5-10. Eng. Sum. June 1973
- 098994** 99.8 G682  
Forest phytopathological studies at Sofia forest-protection station. (Bul) Terziev, I. *Gorsko Smoiainsmbo* 29 (4): 26-29. Apr 1973
- 098995** 87 G75  
Aerochemical spraying against diseases & pests of cherry. (Bul) Vasev, A. *Gradi-narska Lozarska Nauk* 10 (2): 35-41. Eng. Sum. 1973
- 098996** 71.8 H413  
Problems of plant protection in large-scale cultures of peppermint. [Mentha piperita]. (Hun) Nagy, F. *Herba Hung* 11 (2): 81-83. 1972
- 098997** 442.8 H42  
Linkage between marker genes on barley chromosome 2 & a gene for resistance to *Heterodera avenae*. Andersen, S. *Hereditas* 73 (2): 271-276. Ref. 1973
- 098998** SB1.H6  
Response of 'Trent' & 'Canby' red raspberry to SADH [Succinic acid-2,2-dimethylhydrazide] applications. [Winter injury, plant hardness]. Craig, D. L. *Hortsci* 8 (4): 313. Aug 1973
- 098999** SB1.H6  
Ethephon & pit splitting of 'Flordasun' peach. Buchanan, D. W. *Hortsci* 8 (4): 319. Aug 1973
- 099000** SB1.H6  
Relationship of friction disoloration to phenolic compounds in 'd'anjor' pears. Wang, C. Y. *Hortsci* 8 (4): 321-323. Ref. Aug 1973
- 099001** SB1.H6  
Correction of lime-induced chlorosis of pin oak by liquid soil injection. [Quercus palustris]. Schoeneweiss, D. F. *Hortsci* 8 (4): 333-334. Aug 1973
- 099002** SB1.H6  
Difference among poinsettias in tolerance to sulfur dioxide. [Euphorbia pulcherrima, injuries]. Hegstad, H. E. *Hortsci* 8 (4): 337-338. Aug 1973
- 099003** 64.9 J27  
Standpoint on protection in rice culture. (Jap) Kamiya, J. *Ikushugaku Saikin No Shinto (latest Adv Breed) Jap Soc Breed* 2 (1): 41-44. 1973
- 099004** 22 IN283  
Golden nematode in potato can be controlled. [Heterodera rostochiensis]. Gaur, P. C. *Indian Farming* 23 (1): 24-25. 28. Apr 1973
- 099005** 464.8 IN3  
Problem of *Ditylenchus dipsaci*. [Plants, nematodes control]. (Ita) Marinarì Palisano, A. *Inf Fitopatol* 23 (4): 17-22. Ref. Eng. Sum. Apr 1973
- 099006** QH91.A152  
Characteristics of gaseous metabolism physiological injury of submerged Macrophyta from type Fontinalis antipyretica L. under effect of heavy metals of phenol. (Ger) Auerbach, S. *Int Rev Gesamten Hydrobiol* 58 (1): 19-32. Ref. Eng. Sum. 1973
- 099007** S15.I5994  
Diseases of kidney beans. (Spa) Cafati K. *C Invest Prog Agr* 5 (1): 15-16. June 1973
- 099008** 10.5 IR45  
Occurrence of root-gall nematode (*Ditylenchus radiculosus*) in Ireland. [Field crops]. Moore, F. J. *Irish J Agr Res* 12 (1): 103-105. Ref. Apr 1973
- 099009** QH540.J6  
Influence of soil arsenic on growth of lowbush blueberry. [Phytotoxicity]. Anastasia, F. B. *J Environ Qual* 2 (3): 335-337. Ref. July/Sept 1973
- 099010** QH540.J6  
Effects of ozone on soybean nodules. [Air pollution]. Tingey, D. T. *J Environ Qual* 2 (3): 341-342. Ref. July/Sept 1973
- 099011** QH540.J6  
An open-top field chamber to assess impact of air pollution on plants. [Tobacco]. Heagle, A. S. *J Environ Qual* 2 (3): 365-368. Ref. July/Sept 1973
- 099012** QH540.J6  
A cylindrical, open-top chamber for exposure of plants to air pollutants in field. Mandl, R. H. *J Environ Qual* 2 (3): 371-376. Ref. July/Sept 1973
- 099013** QH540.J6  
Injury to sweet corn inbreds & hybrids by air pollutants in field & by ozone treatments in greenhouse. Cameron, J. W. *J Environ Qual* 2 (3): 387-389. Ref. July/Sept 1973
- 099014** QH540.J6  
Effect of soil application of dairy manure on germination & emergence of some selected crops. [Plant injuries]. Adriano, D. C. *J Environ Qual* 2 (3): 396-399. Ref. July/Sept 1973
- 099015** QH540.J6  
Salinity-ozone interaction on pinto bean: integrated response to ozone concentration & duration. Maas, E. V. *J Environ Qual* 2 (3): 400-404. Ref. July/Sept 1973
- 099016** 450 J8224  
Effect of injury on microsome ascorbate levels, beta-glucan synthesis & urea herbicide N-demethylation in etiolated cotton hypocotyl tissue. Rusness, D. G. *J Exp Bot* 24 (79): 272-284. Ref. Apr 1973
- 099017** 450 J8224  
Chilling injury in cucumber leaves. Wright, M. J. *J Exp Bot* 24 (79): 400-411. Ref. Apr 1973
- 099018** 80 J825  
Penetration of surface-applied 45Ca [calcium] into apple fruit. [Bitter pit, prevention]. Goor, B. J. Van. *J Hort Sci* 48 (3): 261-270. Ref. July 1973
- 099019** QL391.N4J62  
Ultrastructure changes induced by stem nematodes in hypocotyl tissue of alfalfa. [Ditylenchus dipsaci]. Chang, D. C. N. *J Nematol* 5 (3): 165-173. Ref. July 1973
- 099020** QL391.N4J62  
Toxicity of leaf & stem extracts to *Tylenchorynchus dubius*. Miller, P. M. *J Nematol* 5 (3): 173-177. Ref. July 1973
- 099021** QL391.N4J62  
Influence of organic pesticides on nematode & corn earworm [Heliothis zea] damage & on yield of sweet corn. Johnson, A. W. *J Nematol* 5 (3): 177-180. July 1973
- 099022** QL391.N4J62  
Environmentally controlled sex expression in *Meloidioda floridensis*. [Pinus taeda, nematodes]. Triantaphyllou, A. C. *J Nematol* 5 (3): 181-185. Ref. July 1973
- 099023** QL391.N4J62  
Postembryogenesis of *Meloidioda floridensis* with emphasis on development of male. [Pinus taeda, nematodes]. Hirschmann, H. J. *Nematol* 5 (3): 185-195. Ref. July 1973
- 099024** QL391.N4J62  
*Heterodera achillae* n. sp. (Nematoda: Heteroderidae) from Yarrow [achillea millefolium] in Yugoslavia. Golden, A. M. *J Nematol* 5 (3): 196-201. July 1973
- 099025** QL391.N4J62  
Influence of concomitant *Pratylenchus brachyurus* & *Meloidioda* sp. on root penetration & population dynamics. [Cotton, nematodes]. Gay, C. M. *J Nematol* 5 (3): 212-217. Ref. July 1973
- 099026** QL391.N4J62  
Inhibition of *Rotylenchulus reniformis* penetration of tomato & cotton roots with foliar applications of oxamyl. Rich, J. R. *J Nematol* 5 (3): 221-224. Ref. July 1973
- 099027** QL391.N4J62  
Culture of root-lesion nematode *Pratylenchus vulnus* on carrot discs. Moody, E. H. *J Nematol* 5 (3): 225-226. Ref. July 1973
- 099028** QL391.N4J62  
Preferred feeding site of *Trichoderma christiei* on tomato roots. Hogger, C. *J Nematol* 5 (3): 228-22. July 1973
- 099029** QL391.N4J62  
A method for obtaining quantities of clean *Meloidioda* eggs. [Vegetables, nematodes]. McClure, M. A. *J Nematol* 5 (3): 230. July 1973
- 099030** 425.9 SE6  
Studies on abnormal features of mulberry plant growing on soils derived from serpentine soils & mulberry plants injured by nickel toxicity. [Morus]. (Jap) Takagishi, H. *J Sericult Sci Jap* 42 (2): 135-143. Ref. Eng. Sum. Apr 1973
- 099031** 9.2 L39  
Cultivated fruit & vegetables; diseases & pests in states of Guanabara & Rio de Janeiro; suggestions for control. VI. [Brazil]. (Por) Robbs, C. F. *Lavoura* 76 (2): 21-28. Mar./Apr 1973
- 099032** 22 M262  
Effect of plant protection on yield & fibre characters of rainfed desi cotton, *Gossypium arboreum* L. Iyemperumal, S. *Madras Agr J* 60 (4): 233-235. Apr 1973
- 099033** 22 M262  
Studies on panicle characters associated with bird resistance in sorghum. Perumal, R. S. *Madras Agr J* 60 (4): 256-258. Ref. Apr 1973
- 099034** S295.M3  
Interaction of *Meloidioda incognita* & *Rotylenchulus reniformis* on tomato. Winoto, R. *Malays Agric Res* 1 (1): 6-13. June 1972
- 099035** S295.M3  
Effect of *Meloidioda* species on growth of *Piper nigrum* L. Winoto, S. R. *Malays Agric Res* 1 (2): 86-90. Dec 1972
- 099036** 80 M294  
Problem of creasing in orange fruit. Moss, G. I. *Mallee Horticult Dig* 20 (1): 12-13. Autumn 1973
- 099037** 80 M294  
Removing disease risk from tomato & capsicum seedlings. [Diseases, control]. Harrison, G. C. *Mallee Horticult Dig* 20 (1): 6-8. Autumn 1973
- 099038** 80 M294  
Windbreaks & vegetables. [Wind damage]. Harrison, G. C. *Mallee Horticult Dig* 20 (1): 9-11. Autumn 1973
- 099039** 275.29 M36FA  
Controlling diseases & insects of roses. Weaver, L. O. *Mid Univ Ext Fact Sheet* 73, Rev. Z. P. 1973
- 099040** 11 D412M  
Healthy apple plants. (Dan) Larsen, E. C. *Medd Statens Forsogsvirksomhed Plan-tekuelt* 75 (1089), 4 P. May 24, 1973
- 099041** 107.6 T78  
Studies on development of symptoms & mechanism of injury caused by sulfur dioxide in crop plants. [Tobacco, rice, barley, rape]. (Jap) Taniyama, T. *Mie Univ Fac Agr Bull* 44: 11-130. Ref. Eng. Sum. Nov 1972
- 099042** 100 M66 (1)  
Relative protection of various methods of overwintering roses. Pellett, H. *Minn Agr Exp Sta Misc Rep* 11: 16-67. 1972
- 099043** 442.9 M854  
Chemiluminescent characteristic of physiological state of plant under phytopathogenic infection. [Potatoes]. (Rus) Platonova, O. V. *Moscow Univ Vestnik Ser 6 Biol Pochvoed* 6 (1): 102-103. Eng. Sum. Jan/Feb 1973
- 099044** S19.M9  
Citrus nematode, a new record from Mysore State. [Tylenchulus semipenetrans]. Narayanaswamy, B. C. *Mysore J Agr Sci* 1 (1): 138-139. 1973



- 099045** SB722.N4N4  
Diseases of beans. 6th ed. N S W Dep  
Agr Biol Br Plant Dis Bull 85, 40 P. 1972
- 099046** 410 N48  
Bird damage to field corn in New York in  
1971. Stone, G P N Y Fish Game J 20 (1):  
68-73. Jan 1973
- 099047** 23 N48J  
Seed germination damage. Hill, M J N Z  
J Agr 126 (3): 40-41, 43. Mar 1973
- 099048** 12 N3892  
Analysis of effects of temperature & light  
after planting on bud blasting in Iris hol-  
landica. [Plant regulators]. Fortanier, E J  
Neth J Agr Sci 21 (2): 145-162. Ref. 1973
- 099049** 12 N3892  
Leaf spot & leaf drop of apple cultivar  
'Golden Delicious': a physiological disor-  
der. Jonkers, H Neth J Agr Sci 21 (2):  
171-180. 1973
- 099050** 81 M384  
Soft apple problem. Smock, R M New  
Engl Fruit Meet Proc Annu Meet Mass  
Fruit Grow Assoc Inc 79: 97-102. 1973
- 099051** 450 N42  
Asparagine accumulation in genetically  
chlorotic tissue. Land, J B New Phytol 72  
(3): 493-496. Ref. May 1973
- 099052** 104 N762M  
Air pollution & vegetation. I. Effects of  
soil & fertilization on growth & develop-  
ment of *Alnus incana* (L.) Moench &  
*Betula pubescens* Ehrh. grown in con-  
tainers at a sulfur dioxide exposed place in  
Sarsborg & at (Nor) Højborg, A  
Norges Landbrugsforsk Medd 52 (1): 23  
P. Ref. Eng. Sum. 1973
- 099053** 104 N762M  
Air pollution & vegetation. II. Effects of  
fertilization & liming on growth & develop-  
ment of 20 woody plants grown in in-  
dustrial areas of Sarsborg which are  
intensely polluted with sulphur dioxide.  
(Nor) Højborg, A Norges Landbrugs-  
forsk Medd 52 (2), 14 P. Eng. Sum. 1973
- 099054** 470 N81  
Freeze-branding for individually mark-  
ing banana slug: *Ariolimax columbianus*  
G. Richter, K O Northwest Sci 47 (2): 109-  
113. Ref. May 1973
- 099055** 64.8 N76  
Effect of artificial hailstorm on sugar  
beet. (Hun) Peszlen, T Novenytermeles  
22 (2): 137-146. Ref. Eng. Sum. June  
1973
- 099056** 64.8 N76  
Relationship between hypersensitive  
reaction, tissue necrosis & disease resis-  
tance in plants. (Hun) Tiffney, W N  
Novenytermeles 22 (2): 181-185. Ref.  
June 1973
- 099057** 94.69 W52  
A look at damaging freeze on December  
1972. [Fruit, nuts]. Bates, E M Nut  
Growers Soc Oreg Wash Proc 58: 25-33.  
Maps. 1973
- 099058** 94.69 W52  
A preliminary survey of freeze injury on  
nut crops. Lagerstedt, H B Nut Growers  
Soc Oreg Wash Proc 58: 58-65. 1973
- 099059** QH7.O25  
Effects of air pollution from certain in-  
dustrial centers on plants. (Rum)  
Popescu, A Ocotirea Natur 16 (2): 187-  
196. Ref. 1972
- 099060** QK901.A103  
A simulation model on phenology & food  
resistance of apple trees. (Ger)  
Winter, F Oecol Plant 8 (2): 141-152.  
Ref. Eng. Sum. 1973
- 099061** 77.8 OL2  
Boron deficiency in young coconuts on  
Ivory Coast. (Fre) Brunin, C Oleagineux  
28 (5): 229-234. Eng. Sum. May 1973
- 099062** 77.8 OL2  
Observations & experiments concerning  
role of nematodes in two peanut disor-  
ders in Upper Volta: 'Chlorosis' & 'clump'.  
[Aphasmatylenchus stratus]. (Fre)  
Germani, G Oleagineux 28 (5): 235-242.  
Map. Ref. Eng. Sum. May 1973
- 099063** SB951.A1P41  
Decay of parathion residues on field-  
treated tobacco, South Carolina - 1972.  
II. Keil, J E Pestic Monit J 6 (4): 377-378.  
Mar 1973
- 099064** 450 P567  
Three-years' experience in hormonal  
control of fruit abscission with frosted  
peach & promotion of its growth. (Spa)  
Marlangion, R C Phytom (Vicente Lopez)  
30 (1/2): 1-22. Ref. Eng. Sum. Nov 1972
- 099065** SB599.P5  
Microecology of root-infecting microor-  
ganisms. Papavizas, G C Phytopathol  
News 7 (7): 3-4. July 1973
- 099066** 464.8 P56  
Effect of root-knot nematodes on  
Fusarium [oxysporum] wilt of water-  
melon. [Oxysporum Meloidogyne incog-  
nita]. Sumner, D R Phytopathology 63  
(7): 857-861. Ref. July 1973
- 099067** 464.8 P56  
Anti-senescent compounds reduce injury &  
steroid changes in ozonated leaves &  
their chloroplasts. [Kidney beans, spin-  
ach]. Tomlinson, H Phytopathology 63  
(7): 903-906. Ref. July 1973
- 099068** 1.9 P69P  
Nematodes associated with Caladium in  
Florida. [Meloidogyne]. Esser, R P Plant  
Dis Rep 57 (7): 558-560. July 1973
- 099069** 1.9 P69P  
Chemical control of foliar nematodes  
(Aphelenchoides fragariae) on Rieger be-  
ries. Riedel, R M Plant Dis Rep 57 (7):  
603-605. July 1973
- 099070** 1.9 P69P  
Susceptibility of eggplant, Solanum  
melongena, to root-knot nematode,  
Meloidogyne incognita. Fassuliotis, G  
Plant Dis Rep 57 (7): 606-608. July 1973
- 099071** 1.9 P69P  
Nematodes & fungi associated with root  
systems of bananas in a state of decline in  
Lebanon. Sikora, R A Plant Dis Rep 57  
(7): 615-618. July 1973
- 099072** 1.9 P69P  
1,3-d & methyl bromide for control of  
root-knot & other nematodes in vineyard  
replants. [Meloidogyne]. Raski, D J  
Plant Dis Rep 57 (7): 619-623. July 1973
- 099073** 22 P696  
Recent advances in control of coffee pests  
in India. [Insecta, Nematoda]. Chacko,  
M J Plant J Agric 50 (4): 171-172. Apr  
1973
- 099074** 450 P693  
Influence of genomes on autonomous  
growth of pith cultures of Nicotiana glau-  
ca-langsdorffii hybrids. [Tumor forma-  
tion]. Cheng, T Y Planta 113 (1): 29-34.  
1973
- 099075** 75.8 P77  
On opportunity of phytosanitary treat-  
ments. (Fre) Malbrunot, P Pomme Terre  
Fr 35 (355): 37-40. Mar/Apr 1973
- 099076** 22.5 C88  
Studies on mechanism of injurious effects  
of toxic gases on crop plants. XI. Effect of  
sulfur dioxide treatment for long period  
on grain production in rice plants. (Jap)  
Taniyama, T Proc Crop Sci Soc Jap 42  
(2): 143-147. Ref. Eng. Sum. June 1973
- 099077** 22.5 C88  
High temperature injury of ripening in  
rice plant. I. effects of high temperature  
treatments at different stages of panicle  
development on ripening. (Jap) Sato, K  
Proc Crop Sci Soc Jap 42 (2): 207-213.  
Ref. Eng. Sum. June 1973
- 099078** 22.5 C88  
High temperature injury of ripening in  
rice plant. II. Ripening of rice grains  
when panicle & straw were separately  
treated under different temperature. (Jap)  
Sato, K Proc Crop Sci Soc Jap 42 (2):  
214-219. Ref. Eng. Sum. June 1973
- 099079** 22.5 C88  
Effect of sterol, alcohol & dimethylsul-  
foxide on sorghum seedling damaged by  
above-freezing low temperature. Tajima,  
K Proc Crop Sci Soc Jap 42 (2): 220-226.  
Ref. June 1973
- 099080** S19.P7  
Control of soybean diseases. Khatri, H L  
Progr Farming 9 (11): 11. July 1973
- 099081** S19.P7  
Seed treatment is an easy method for  
controlling diseases. Kang, M S Progr  
Farming 9 (11): 8. July 1973
- 099082** 7 C16PU  
Diseases & pests of potatoes. Hodgson,  
W A Publ Agric Can 1492, 73 P. 1973
- 099083** S544.3.A6A72  
Flower & fruit drop. Fazio, S Q Coop Ext  
Serv Univ Ariz 162, 2 P. 1973
- 099084** 65.9 Q332  
An evaluation of aerial baiting for control  
of rats in cane fields. Hitchcock, B E  
Queensland Soc Sugar Cane Technol  
Proc 40th: 59-64. 1973
- 099085** 423.92 SO2  
1973 List of pesticides to be used in plant  
protection. (Bul) Rastit Zashit 21 (1): 38-  
46. 1973
- 099086** 423.92 SO2  
Measures for protection of Sim-type car-  
nation from pests & diseases. [Dianthus  
caryophyllus]. (Bul) Aleksandrova, I Ras-  
tit Zashit 21 (4): 35-36. 1973
- 099087** QK1.R4  
Protective effectiveness of glucose &  
myo-inositol against ultraviolet rays  
damage in cytoplasm of barley (Hor-  
deum vulgare L.) root hairs. (Ger) Vin-  
tila, R Rev Roum Biol Ser Bot 18 (2):  
109-118. Ref. 1973
- 099088** 59.8 R36  
Rice disease research. [Arkansas]. Tem-  
pleton, G Rice J 76 (7): 36-37. July 1973
- 099089** 59.8 R36  
Rice panicle blanking. [California]. Pet-  
erson, M Rice J 76 (7): 44, 47-49. July  
1973
- 099090** S9.R58  
Effect of rotations & fertilizations on  
population levels of a plant parasitic  
nematode Tylenchorynchus debius  
(Butschli) Filipjev. (Ita) Lamberti, F Riv  
Agron 7 (1): 27-32. Eng. Sum. Jan/Feb  
1973
- 099091** 281.28 R889  
Soil organic amendments panacea for  
plant parasitic nematodes. Vyas, S C Ru-  
ral India 37 (1/2): 23-24. Jan/Feb 1973
- 099092** S13.544  
Use of mathematical methods in forecast-  
ing plant diseases. (Rus) Stepanov, K M  
Sel'skokhoz Biol 8 (3): 435-441. Ref. Eng.  
Sum. 1973
- 099093** 450 F58AE  
Genetic resistance of plants to ionic toxic-  
ity in root zone. [Peas]. Klimashevskii,  
E L Soviet Plant Physiol 20 (1): 51-54.  
Ref. Jan/Feb 1973 Transl. 1973
- 099094** 99.9 ST632  
An example of utilization of wood waste  
deposit: manufacture of fortified bark  
compost having a decreased ability to  
support an outbreak of soil-borne plant  
diseases. Hong, C Y Stockholm Skog-  
shogskolan Inst Virkeslara Rapp r83: IVI-  
IVI3. 1973
- 099095** 65.8 T133  
Evaluation of new chemicals for control  
of sugarcane nematodes. Chi-ho, H Tai-  
wan Sugar 20 (3): 105-109. Ref. May/  
June 1973
- 099096** 65.8 T133  
Control of sugarcane field rats with zinc  
phosphide. Po-yu, W Taiwan Sugar 20  
(3): 110-113. May/June 1973
- 099097** 72.9 T182T  
Fertilizers combined with insecticides &  
herbicides to control pests & weeds on  
cotton. (Rus) Derabin, V I Tashkent  
Nauch-issled Inst Khlopkov Tr 22: 27-39.  
1972
- 099098** 1 AG84AH  
Rice diseases. Atkins, J G U S D A Agr  
Handb 289, Rev.: 141-150. Ref. June  
1973
- 099099** 450 J8212J  
Role of ascorbic acid in formation of  
brown mass in xylem of plants subjected  
to effect of allelopathic factor. (Ukr)  
Hrodzinskiy, A M Ukr Bot Zh 30 (1):  
28-35. Eng. Sum. Jan/Feb 1973
- 099100** 449.9 W26  
Biological quality of proteins of corn  
from two areas of different exposure to  
pollution by industrial plants. (Pol)  
Switoniak, T Warsaw Panstw Zakl Hig  
Rocz 24 (1): 73-79. Ref. Eng. Sum. 1973
- 099101** 275.29 W27M1  
1973 Cranberry insect & disease control  
program. Shawa, A Y Wash State Univ  
Ext Em 2463, Rev., 7 P. Mar 1973
- 099102** 275.29 W27M1  
Disease & insect spray schedule for home  
orchards: apples, pears, crab apples, eastern  
Washington. Maloy, O C Wash State  
Univ Ext Em 3434, Rev., 3 P. Apr 1973
- 099103** 275.29 W27M1  
Insect & disease control for growth  
injection state: commercially grown rasp-  
berries. Shanks, C H Wash State Univ Ext  
Em 3748, 8 P. Mar 1973
- 099104** 95.8 W73  
Phytosanitary measures with fruit  
growth of grape growing. (Ger) Hartmar, V  
Winzer 29 (6): 146-149. June 1973
- 099105** 450 Z32  
Superficial scald on apples: effect of  
maturity & diphenylamine on flavonoid  
content in skin of two cultivars. [Physio-  
logical disorder]. Duvence, A J Z Phän-  
zenphysiol 70 (3): 222-234. Ref. Aug  
1973
- 099106** SB187.V4Z8  
Chemical control of slugs [Pulmonata-  
Limacidae] in artichoke (Cynara scol-  
imaria L.). (Spa) Briceno, A Zulia Venez  
Univ Fac Agron Rev Fac Agron 2 (1):  
7-15. Ref. Eng. Sum. Oct 1971/July 1972
- 099107** SB187.V4Z8  
Effect of Nemagon on grapevine infected  
with root-knot nematodes. (Spa) Meza  
Sanoja, C Zulia Venez Univ Fac Agron  
Rev Fac Agron 2 (2): 7-13. Ref. Eng.  
Sum. July/Dec 1972

## WEEDS AND HERBICIDES

- 099108** 19 AC8  
Morphological variations & herbicide sensitivity of *Convolvulus arvensis* L. in wine district of Mor. Kiss, A *Acta Agron (Budapest)* 22 (1/2): 222-225. 1973
- 099109** 475 AC38  
Pollen of *Melinis minutiflora* Beauv. (molasses grass): An airborne biological pollutant with possible implication in etiology of respiratory allergy; preliminary report. (Spa) Benaim Pinto, C *Acta Cient Venezolana* 23 (4): 155-156. Ref. 1972
- 099110** 464.9 C432B  
Herbicides applied to garlic during different stages of growth. (Spa) Vallejo, A R de *Agr Tec* 33 (2): 87-90. Eng. Sum. Apr./June 1973
- 099111** 464.9 C432B  
Germination, early growth & competition relations of *Rubus constrictus* Lef et M. & *Ulex europaeus* L. (Spa) Ramirez G, C *Agr Tec* 33 (2): 90-93. Eng. Sum. Apr./June 1973
- 099112** S19.A32  
A new herbicide for weed control in wheat crop in plains of Tamil Nadu. Shanmugham, K *Agric Agro-ind* 16 (1): 43-45. Jan 1973
- 099113** S19.A3  
Influence of some herbicides (MCPA, a 2, 4,5-T MCPA & 2,4,5-T 2,4-D) on botanical composition of meadow stands & on destruction of colchicum autumnale L. (Slo) Lichner, S *Agric Los Banos* 25: 95-108. Eng. Sum 1972
- 099114** 4 AM34P  
Relative susceptibility of two common groundsel (*Senecio vulgaris* L.) biotypes to six s-triazines. [Herbicides]. Radovich, S R *Agric J* 65 (4): 553-555. July-Aug 1973
- 099115** 4 AM34P  
Preplant application of herbicides for weed control in grain sorghum. Wiese, A F *Agric J* 65 (4): 583-586. Ref. July/Aug 1973
- 099116** 410 M58  
Photosynthesis of *Ambrosia artemisiifolia* L. plants grown in greenhouse & in field. Bazzaz, F A *Amer Midland Natur* 90 (1): 186-190. Ref. July 1973
- 099117** 410 M58  
Differential feeding of southern armyworm on Kentucky & Florida populations of pokeweed. Burnett, W C *Amer Midland Natur* 90 (1): 231-234. Ref. July 1973
- 099118** 410 M58  
Primary productivity & microenvironment in an ambrosia [*artemisiifolia*] dominated old field. Bazzaz, F A *Amer Midland Natur* 90 (1): 70-78. Ref. July 1973
- 099119** 410 M58  
Allelopathic effects of *Rumex crispus* on *Amaranthus retroflexus*, grain sorghum & field corn. Einhellig, F A *Amer Midland Natur* 90 (1): 79-86. Ref. July 1973
- 099120** 81 SO12  
Inheritance of tolerance to chloramben methyl ester in cucumber. Miller, J C *Amer Soc Hort Sci* 98 (4): 386-389. Ref. July 1973
- 099121** 81 SO12  
Effect of soil incorporation on selectivity, movement, & persistence of herbicides in onion plantings. Menges, R M *Amer Soc Hort Sci* 98 (4): 390-393. July 1973
- 099122** 442.8 AN72  
Biology of *Puccinia chondrilla* a potential biological control agent of skeleton weed. [Chondrilla juncea]. Hasan, S *Ann Appl Biol* 74 (3): 325-332. Ref. Aug 1973
- 099123** 464.8 AR2  
Possibilities of using SYS 67 PRO (potassium salt of 2,4-DP) & SYS 67 MPFOP (potassium salt of (2,4-dimethyl-4-chlorophenoxy) propionic acid) in forestry, particularly in pine stands. (Ger) J Bergmann, H J *Arch Phanzenschutz* 9 (1): 55-68. Ref. Eng. Sum. 1973
- 099124** S65.K4  
Nodding thistle control with 2,4-D. [Carduus nutans]. Herron, J W *AGR Dep Agron Univ Ky Coop Ext Serv* 20, Rev., 2 P. Apr 1973
- 099125** 66.8 B392  
Control of wild oat (*Avena fatua*). Frost, C *Biotas* 27 (3): 102-104, 107. June 1973
- 099126** 442.8 B529  
New triazines for citrus orchards. [Herbicides]. (Por) Hertwig, K von *Biologico* 39 (1): 9-13. Eng. Sum. Jan 1973
- 099127** SB950.A1B6  
Weed control in tomato plantations. (Spa) Moreno Vazquez, R *Bol Inf Plagas* 99: 53-55. Nov 1972
- 099128** SD13.C35  
Movement of dye solution in dwarf mistletoe-infected black spruce trees. [Arctostaphylos pusillum, Picea mariana]. Tainter, F H *Can J Forest Res Rev Can Rech For* 3 (2): 312-315. Ref. June 1973
- 099129** 80 C49  
Control of perennial grasses in citrus groves. Phillips, R L *Citrus Indus* 54 (7): 22-23. July 1973
- 099130** S19.C63  
Effect of CDA & CIPC herbicides on pea seed content of free amino acids. Janjic, V *Contemporary Agr* 19 (11/12): 103-107. Ref. 1971 (Transl. 1973)
- 099131** S19.C63  
Effect of herbicides & cultivation practices on corn yields in short-term monoculture. Milojic, B *Contemporary Agr* 19 (11/12): 93-101. Ref. 1971 (Transl. 1973)
- 099132** 80 C83  
Battle against bracken. [Pteridium, chemical control]. Collett, D *Country Life (London)* 154 (3969): 193-194. July 1973
- 099133** 64.8 C883  
Evidence for a trifluralin-potassium nitrate interaction affecting tomato seedling growth. Barnes, L W *Crop Sci* 13 (4): 489-490. July/Aug 1973
- 099134** 275.29 D37  
Influence of herbicides & planter treatments on tillage production of corn. Mitchell, W H *Del Univ Ext Expt Bull* 106: 4-7. Dec 1972
- 099135** 421 EN895  
Chemical basis of host selection in four stenophagous species that feed on *Convolvulus* & *Calystegia* at Belleville, Ontario. [Weeds, biological control]. Mohyuddin, A I *Entomol Exp Appl* 16 (2): 201-212. Ref. 1973
- 099136** TX341.F3  
Atrazine residues can cause problems. Mitchell, B J F *Farm Food Res* 4 (3): 54-55. May/June 1973
- 099137** QK861.F5  
Influence of some summer crops on white goosefoot. [Chenopodium album]. (Rus) Neustrueva, S N *Fiziol-Biokhim Osn Vzaimodeistviia Rast Fitosenezakh* 3: 68-73. Eng. Sum. 1972
- 099138** 275.29 OR36  
Controlling moss on roofs. MacSwan, I C *FS Coop Ext Serv Oreg State Univ Oreg* 10, Rev., 2 P. June 1973
- 099139** 87 G75  
Possible uses of herbicides in annual crops. (Bul) Velev, B *Gradinarska Lozarska Nauk* 10 (2): 69-77. Ref. Eng. Sum. 1973
- 099140** SB1.H6  
Effect of several herbicides on initial growth of highbush blueberry. Monaco, T J *Hortsci* 8 (4): 308-309. Aug 1973
- 099141** SB267.C67 1971  
Weed control for young cocoa: current work at Cocoa Research Institute of Ghana. Brown, D A L In *Conference on Cocoa and Coconut, Kuala Lumpur, 1971. P Proceedings* P. 145-154. Ref. 1972
- 099142** SB267.C67 1971  
Effects of selected herbicides on cocoa shade plants, cover & cocoa seedlings on inland sandy loam soils. Tan, K S In *Conference on Cocoa and Coconut, Kuala Lumpur, 1971. P Proceedings* P. 155-164. 1972
- 099143** SB267.C67 1971  
Discussion on weed control, herbicides & harvesting of cocoa. Barnes, D E In *Conference on Cocoa and Coconut, Kuala Lumpur, 1971. P Proceedings* P. 169-170. 1972
- 099144** SB267.C67 1971  
Weed control in cocoa & coconuts. Barnes, D E In *Conference on Cocoa and Coconut, Kuala Lumpur, 1971. P Proceedings* P. 412-421. 1972
- 099145** 22 IN283  
Chemical weed control, effective & economical. Mani, V S *Indian Farming* 22 (2): 19-21. Feb 1973
- 099146** 464.8 IN3  
Biochemical considerations on action of herbicides. (Ita) Melandri, B A *Inform Fitopatol* 22 (21/22): 11-16. Ref. Nov 15/30, 1972
- 099147** 464.8 IN3  
Toxicological aspects of use of herbicides. (Ita) Segre, G *Inform Fitopatol* 22 (21/22): 17-23. Ref. Nov 15/30, 1972
- 099148** 464.8 IN3  
Use of selective herbicides in agriculture. (Ita) Toderi, G *Inform Fitopatol* 22 (21/22): 25-33. Ref. Nov 15/30, 1972
- 099149** 464.8 IN3  
Bad & good points of chemical weed control in agriculture. (Ita) Foschi, S *Inform Fitopatol* 22 (21/22): 35-37. Nov 15/30, 1972
- 099150** 464.8 IN3  
Introduction to problem of weed control. (Ita) Ciferri, O *Inform Fitopatol* 22 (21/22): 6. Nov. 15/30, 1972
- 099151** 65.8 IN8  
Relative phytotoxicity of 2,4-D ester/oxalyl ester herbicides. Savory, B M *Int Sugar* 8:95: 195-199. July 1973
- 099152** S15.I5994  
Weed control in kidney beans. (Spa) Vallejo, A R de *Invest Prog Agr* 5 (1): 14-15. June 1973
- 099153** S15.I5994  
Weed control in corn. (Spa) Vallejo, A R de *Invest Prog Agr* 5 (1): 5-6. June 1973
- 099154** QH540.16  
Interaction of S-2,3,3-trichloroallyl N,N-diisopropylthiocarbamate (trialate) with montmorillonite. [Avena fatua, control]. Khan, S U J *Environ Qual* 2 (3): 415-417. July/Sept 1973
- 099155** 80 J825  
Effects of weed competition for different periods on growth & yield of red beet. [Chenopodium album]. Hewson, R T J *Hort Sci* 48 (3): 281-292. Ref. July 1973
- 099156** 60.18 J82  
Evaluation of eastern redcedar infestations in northern Kansas Flint Hills. [Juniperus virginiana]. Owensby, C E J *Range Manage* 26 (4): 256-260. July 1973
- 099157** 60.18 J82  
Aspen regrowth in pastures of Peace River region. [Populus tremuloides, land clearing, Canada]. Pringle, W L J *Range Manage* 26 (4): 260-262. July 1973
- 099158** 60.18 J82  
Influence of 2,4-D [dichlorophenoxy acetic acid] & 2,4,5-T [trichlorophenoxy acetic acid] on in vitro digestion of forage samples. Owth, A E J *Range Manage* 26 (4): 272-274. Ref. July 1973
- 099159** 56.8 J823  
Interaction of bipyridyl herbicides with organo-clay complex. Khan, S U J *Soil Sci* 24 (2): 244-248. Ref. June 1973
- 099160** 75.8 K145  
Chemical & mechanical weed control in potato culture of northern Sweden. (Ger) Stecko, V *Kartoffelbau* 24 (5): 128-129. May 1973
- 099161** 105.2 OR3  
Management & weed control in surface waters in Netherlands. (Dut) Zon, J C J van *Landbouwkundig Tijdschr* 85 (5): 165-171. Ref. Eng. Sum. May 1973
- 099162** 80 M294  
Weedicides in vine cuttings. Bleadale, G E *Mallic Hortig Dig* 20 (1): 24-25. Autumn 1973
- 099163** 105.9 K696  
On propagation of weeds in vineyards. (Ger) Slesinger, Z *Mit Rebe Wein Obstbau Fruchtverwert* 23 (2): 85-88. Eng. Sum. Mar 1973
- 099164** S19.M9  
Controlling weeds in rice fields with herbicides. Bisen, C R *Mysore J Agr Sci* 7 (1): 43-49. Ref. 1973
- 099165** 23 N48J  
Advances in weed control. Burrill, L C N *Z J Agr* 126 (5): 22. May 1973
- 099166** 23 N48J  
Safety with herbicides. Matsunaka, S N *Z J Agr* 126 (5): 23. May 1973
- 099167** 464.8 N83  
Control of weeds with chemical herbicides. (Nor) Vidme, T *Norway Landbruksdep Opplysningsstjenesten Smaskr* 3, 27 P. 1973
- 099168** 94.69 W52  
Herbicides & flailing in nut orchards. Roberts, W Nut Growers Soc Oreg Wash *Proc* 58: 66-69. 1973
- 099169** 475 P172  
Water hyacinth & its control in West Pakistan. [Eichhornia crassipes]. Naik, I U *Pakistan J Sci* 24 (1/2): 25-28. Ref. Jan/Mar 1972
- 099170** SB951.P49  
Soybean shoot metabolism of isopropyl-3-chlorocarbanilate: ortho & para aryl hydroxylation. Still, G G *Pestic Biochem Physiol* 3 (1): 87-95. Ref. Mar 1973
- 099171** 22 P693  
"round-up" - a promising broad spectrum weedicide. Sharma, V S *Plant Chron* 68 (14): 287-288. July 15, 1973
- 099172** 1.9 P69P  
Survival of sclerotia of *Rhizoctonia solani* in lake water. [Eichhornia crassipes, biological control]. Freeman, T E *Plant Dis Rep* 57 (7): 601-602. July 1973



- 099173** S590.P6  
Effect of aretite herbicide on soil microflora at different rates of manure application. (Bul) Rankov, V *Pochvozn Agrokhim* 7 (6): 109-114. Ref. Eng. Sum. 1972
- 099174** SF95.P73  
Some environmental benefits of herbicides. Barrons, K C *Pract Nutr* 7 (1): 16-19. Ref. 1973
- 099175** SB13.P8  
Induced male-sterility in brinjal following foliar application. (Egplants). Mangal, J L *Punjab Hort J* 12 (2/3): 179-182. Apr/Sept 1972
- 099176** 23 Q33  
Progress in timber control at Mt. Perry. Beger, H W *Queensland Agr J* 99 (5): 267-269. May 1973
- 099177** 64.8 R18  
Aftereffect of patoran used in sorghum on yield & seedling qualities of wheat & oat as successive crops. [Weed control]. (Bul) Delchev, I *Rastenievud Nauk* 10 (2): 139-143. Eng. Sum. 1973
- 099178** 423.92 SO2  
Chemical weed control & problem of soil preservation. (Bul) Liubenov, IA *Rastit Zashr* 21 (1): 34-37. 1973
- 099179** 100 OK4M  
Weed control in row crops. [Field crops]. Greer, H A L *Res Rep P Agric Exp Stn Okla State Univ* 686: 59-61. July 1973
- 099180** 389.9 R314  
Interactions between herbicides & plant pathogens. Katan, J *Residue Rev* 45: 145-177. Ref. 1973
- 099181** SB387.R4  
Weeding of tomatoes under plastic tunnels. (Fre) Wurgler, W *Revue Suisse Vitic Arboric* 5 (2): 58-59. Mar/Apr 1973
- 099182** 59.8 R36  
New herbicide treatments for weed control in rice. Smith, R J *Rice J* 76 (7): 39-40. July 1973
- 099183** 59.8 R36  
Bolero: a new rice herbicide. Baskett, R S *Rice J* 76 (7): 54-56. July 1973
- 099184** 59.8 R36  
Effect of time & rate of molinate on growth & production of bluebell rice. Flinchum, W T *Rice J* 76 (7): 73-75. July 1973
- 099185** 505 L992B  
Contribution to study of specificity of action of some herbicide molecules. (Fre) Beraud, J *Soc Linn Lyon Bull Mens* 42 (5): 101-105. May 1973
- 099186** 516 C172  
Ecological study & chemical control of dicotyledon weeds (broad leaves) in natural pasture lands. (Spa) Ginez, A R *Soc Venezolana Cienc Natur Bol* 30 (124/125): 13-22. Ref. Dec 1972
- 099187** 66.8 SU34B  
New chemical weed controls continue to produce good results for beet growers. Tipton, D *Sugar Beet* 71: 20. Summer 1973
- 099188** 66.8 SU34B  
Beet growers still look to mechanical weed control for high yields. Tish, H *Sugar Beet* 71: 22. Summer 1973
- 099189** 66.8 SU34B  
Layby herbicides - an effective way of controlling weeds. Dean, L *Sugar Beet* 71: 24. Summer 1973
- 099190** 65.8 T133  
Crop tolerance to herbicide in sugarcane propagated with raygans & ratoons. Peng, S Y *Taiwan Sugar* 20 (3): 97-104. May/June 1973
- 099191** 72.9 T182T  
Use of herbicides against annual weeds in cotton. (Rus) Lozovatskaja, M A *Tashkent Nauch-Issled Inst Khlopkov Tr* 23: 119-125. 1972
- 099192** 68.18 T93  
Need of chemical weed control. [Tea]. Basu, S *Two Bud* 19 (2): 65-67. Dec 1972
- 099193** 68.18 T93  
Report on Probe - a new herbicide. [Methazolate, tea]. Rahman, F *Two Bud* 19 (2): 71-73. Dec 1972
- 099194** 1 AG84AH  
Weeds & their control. [Rice]. Smith, R J *U S D A Agr Handb* 289, Rev. 135-140. Ref. June 1973
- 099195** 60.18 UN33  
A positive approach to Poa annua management. [Weed control]. Zontek, S J *Usa Green Sec Rec* 11 (4): 1-5. July 1973
- 099196** SB320.V42  
Dr. Alan Putman on chemical weed control for strawberries. Hillier, F *Veg Crop Manage* 9 (7): 6-7. July 1973
- 099197** 500 W75  
Effects of harvesting aquatic macrophytes on algae. [Weed control]. Nichols, S A *Wis Acad Sci Arts Lett Trans* 61: 165-172. Map. Ref. 1973
- 099198** 384 Z343A  
Effect of herbicide bentazon on soil respiration & nitrification in two types of soil. (Ger) Jung, J Z *Pflanzenernahr Boden* 133 (1/2): 18-23. Eng. Sum. 1972
- 099199** 20 Z44  
Root-sucker weeds & their control in occupied fallow land. (Rus) Motuzok, P *Zemledelie* 5: 30-32. May 1973
- 099200** 20 Z44  
Three cultivations plus prometryne before planting. [Soybeans, weed control]. (Rus) Boiko, A *Zemledelie* 5: 33. May 1973
- 099201** 20 Z44  
Herbicides clean fields. [Weed control]. (Rus) Sukhanin, A *Zemledelie* 5: 61-62. May 1973
- 099202** 72.9 T182T  
Decline of locust plagues: an essay in ecology of photoperiodic regulation. [Locusta migratoria migratoriolus]. Albrecht, F O *Acrida* 2 (3): 97-107. Ref. July/Sept 1973
- 099203** 19 AC8  
Studies on abnormal growth in plants. II. Structure of cauline tumours in *Prosopis spicigera* L. induced by insects. [Eriophyes prosopidis]. Varghese, T M *Acta Agron (Budapest)* 22 (1/2): 99-104. 1973
- 099204** 1.98 AG84  
Pushbutton insect control? [Diptera, Coleoptera]. *Agric Res* 22 (2): 6. Aug 1973
- 099205** S33.E2  
Controlling Alaskan insects without chemicals. Washburn, R H *Agroborealis* 5 (1): 28-29. July 1973
- 099206** 442.9 AK17  
Insect fauna of edible mushroom (*Boletus edulis* Fr.) in eastern Siberia. [Insect pests, mushrooms]. (Rus) Ostroverkhova, G P *Akad Nauk Ssr Sibsk Otd Biol Inst Tr* 11: 76-78. Ref. 1972
- 099207** 442.9 AK17  
Study of soil entomofauna of Siberia & its division into ecological & economic regions. [Soil insects, insect pests]. (Rus) Cherepanov, A I *Akad Nauk Ssr Sibsk Otd Biol Inst Tr* 11: 81-92. Map. Ref. 1972
- 099208** 442.9 AK17  
Characteristics of harmful activity of insects. (Rus) Zubkov, A F *Akad Nauk Ssr Sibsk Otd Biol Inst Tr* 11: 93-97. Ref. 1972
- 099209** 410 M58  
Biology of *Paragus borbonicus* (Diptera: Syrphidae) as predator of *Toxoptera aurantii* (Homoptera: Spididae) attacking cocoa in Ghana. Kaufmann, T *Amer Midland Natur* 90 (1): 252-256. Ref. July 1973
- 099210** 451 R86  
Research on control of hemp moth (*Grapholitha delinea Walker - Lepidoptera - Tortricidae*). (Rum) Sandru, I D *An, Ser C Amelior Genet Fiziol Teh Agric Inst Cercet Pentru Cereal Plant Teh Fundulea* 38: 299-315. Eng. Sum. 1970 (Pub. 1972)
- 099211** 451 R86  
Utilization of oophagous wasp *Trichogramma evanescens* Westw in control of hemp moth (*Grapholitha delinea Walker*). (Rum) Peteanu, S *An, Ser C Amelior Genet Fiziol Teh Agric Inst Cercet Pentru Cereal Plant Teh Fundulea* 38: 317-322. Ref. Eng. Sum. 1970 (Pub. 1972)
- 099212** 442.8 AN72  
Effect of plant spacing on number of aphids trapped over cocksfoot & kale crops. [Dactylis glomerata]. A'Brook, J *Ann Appl Biol* 74 (3): 279-285. Aug 1973
- 099213** 500 N484  
Means for insect regulation: Fungi. Roberts, D W *Ann N Y Acad Sci* 217: 76-84. Ref. June 22, 1973
- 099214** SB950.A1B6  
Tests with sprinkling powder Pirimicarb (Fernos) to determine its innocuity for bees. (Spa) Limon de la O, F *Bol Inf Plagas* 101: 69-75. Jan 1973
- 099215** S19.R8  
Inauguration of Usinex-Ruhengeri. [Pyrethrin]. (Fre) Munyaneza, A *Bull Agr Rwanda* 6 (1): 50-52. Jan 1973
- 099216** 421 EN895  
Studies of sex attraction in cocoa capsid, *Distatella theobroma* (Heteroptera: Miridae). King, A B S *Entomol Exp Appl* 16 (2): 243-254. Ref. 1973
- 099217** 442.8 G28  
Genetic control of insect populations. I. Cage studies of chromosome replacement by compound autosomes in *Drosophila melanogaster*. Fitz-Earle, M *Genetics* 74 (3): 461-475. Ref. July 1973
- 099218** 99.8 G682  
Beneficial predatory insects, an important factor in biological control. (Bul) Keremidchiev, M *Gorsko Smoiansmo* 29 (4): 9-12. Apr 1973
- 099219** 411 H19  
Plant, storage & material pests. [Insects]. (Ger) Schmitschek, E *Handbuch Zool* 4 (2, Pt. 1/8), 200 P. Ref. Apr 1973
- 099220** 396.8 H58  
Sensitivity of *Bacillus thuringiensis* Berliner to two antibiotics & a sulphamamide. [Pest control, biological]. Narayanan, K *Hindustan Antibiot Bull* 15 (1/2): 14-15. Aug/Nov 1972
- 099221** SB267.C67 1971  
Some important pests of Cocoa in Sabah. [Insects]. Pang, T C *In Conference on Cocoa and Coconuts, Kuala Lumpur, 1971. P Proceedings* P. 45-49. 1972
- 099222** SB267.C67 1971  
Discussion of pests & diseases of cocoa. [Insects, fungus diseases]. Turner, P D *In Conference on Cocoa and Coconuts, Kuala Lumpur, 1971. P Proceedings* P. 73-76. 1972
- 099223** 410 J826  
A plant-aphid-parasite relationship. [Rubus parviflorus, masonaphis maxima, aphidius rubifolii]. Gilbert, N J *J Anim Ecol* 42 (2): 323-340. Ref. June 1973
- 099224** 410 J826  
An investigation by Fourier analysis into interaction between coffee leaf-miners & their larval parasites. [Leucophaea myricki, leucophaea caeffana]. Bigger, M J *J Anim Ecol* 42 (2): 417-434. Ref. June 1973
- 099225** 424.8 J82  
Insecticide formulations & their toxicity to honeybees. Johansen, C A *J Apicult Res* 11 (1): 59-62. 1972
- 099226** QL391.N4J62  
Influence of organic pesticides on nematode & corn earworm (*Heliothis zea*) damage & on yield of sweet corn. Johnson, A W *J Nematol* 5 (3): 177-180. July 1973
- 099227** 474 K842  
Living insecticides. [Pest control, biological]. (Ger) Kratz, W *Kosmos* 69 (8): 305-308. Aug 1973
- 099228** 442.8 L62  
Glutathione S-aryl transferase in metabolism of parathion & its analogs. Hollingworth, R M *Life Sci* 13 (3): 191-199. Ref. Aug 16, 1973
- 099229** S295.M3  
Effects of host plants on biology of *Spoetoptera litura* (Fabr.). Singh, G *Malays Agric Res* 1 (1): 14-23. Ref. June 1972
- 099230** 421 M33  
Current literature on cecidology: an annotated bibliography. Leatherdale, D *Marcellia* 37 (4): 341-350. Oct/Dec 1971
- 099231** QD1.M43  
Microbiological agents for protection of plants from insect pests. Aleschina, O A *Mendelev Chem J* 17 (5/6): 80-83. Ref. 1972 (Transl. 1973)
- 099232** 450 M99  
Mycoparasitism by *Stephanoma phaeospora*. Rakvidhyasatra, V *Mycologia* 65 (3): 580-593. Ref. May/June 1973
- 099233** S19.M9  
New record of soft brown scale insect, *Saissetia coffeae* (Walk.) (Coccidae: Homoptera) in cardamom & its parasite, *Aphidencyrus* sp. (Encyrtidae: Hymenoptera). [Eleteria cardamomum]. Sidappaji, C *Mysore J Agr Sci* 7 (1): 136-138. 1973
- 099234** 500 N484  
Regulation of insect opulations by microorganisms. [Pests, biological control]. Bulla, L A N *Y Acad Sci Ann* 217, 243 P. June 22, 1973
- 099235** 500 N484  
Methods & effectiveness of distribution of microbial insecticides. Jaques, R P *N Y Acad Sci Ann* 217: 109-119. ref. June 22, 1973

## INSECTS PESTS AND CONTROLS - GENERAL AND MISCELLANEOUS PLANTS

- 099236** 500 N484  
Environmental factors external to host.  
[Insect pests, control]. Tanada, Y *N Y Acad Sci Ann* 217: 120-130 ref. June 22, 1973
- 099237** 500 N484  
Environmental factors internal to host that affect success of microbial insecticides. Harshbarger, J C *N Y Acad Sci Ann* 217: 131-140 ref. June 22, 1973
- 099238** 500 N484  
Biological factors that affect success of microbial insecticides: Development of integrated control. Falcon, L A *N Y Acad Sci Ann* 217: 173-185 ref. June 22, 1973
- 099239** 500 N484  
Ecology of entomogenous viruses & fungi. Yendol, W G *N Y Acad Sci Ann* 217: 18-30 ref. June 22, 1973
- 099240** 500 N484  
Assay & standardization of microbial insecticides. Dulmage, H T *N Y Acad Sci Ann* 217: 187-199 ref. June 22, 1973
- 099241** 500 N484  
Industrialization. [Microbial insecticides]. Rogoff, M H *N Y Acad Sci Ann* 217: 200-210 June 22, 1973
- 099242** 500 N484  
Insect control programs implemented by United Nations. Briggs, J D *N Y Acad Sci Ann* 217: 211-217 ref. June 22, 1973
- 099243** 500 N484  
Environmental impact of insect control by microorganisms. Laird, M N *N Y Acad Sci Ann* 217: 218-226 ref. June 22, 1973
- 099244** 500 N484  
Establishing priorities: Governmental perspectives. [Insect pest control]. Bayley, N D *N Y Acad Sci Ann* 217: 227-233 June 22, 1973
- 099245** 500 N484  
Perspectives of biological insect control. Angus, T A *N Y Acad Sci Ann* 217: 4-7 ref. June 22, 1973
- 099246** 500 N484  
Systems analysis of insect populations. [Pest control]. Stark, R W *N Y Acad Sci Ann* 217: 50-57 ref. June 22, 1973
- 099247** 500 N484  
Means for regulation: Viruses. [Insects]. Stairs, G R *N Y Acad Sci Ann* 217: 58-64 ref. June 22, 1973
- 099248** 500 N484  
Bacteria, spirochetes, & rickettsias as insecticides. St. Julian, G N *N Y Acad Sci Ann* 217: 65-75 ref. June 22, 1973
- 099249** 500 N484  
Definition & identification of insect pathogens. Bucher, G E *N Y Acad Sci Ann* 217: 8-17 June 22, 1973
- 099250** 500 N484  
Regulation of insect populations by Protozoa & nematodes. Pramer, D N *N Y Acad Sci Ann* 217: 85-92 ref. June 22, 1973
- 099251** 500 N484  
Microbial toxins. [Insect pests, biological control]. Somerville, H J *N Y Acad Sci Ann* 217: 93-108 ref. June 22, 1973
- 099252** 77.8 OL2  
Method of control of Oryctes in oil palm replanting. (Fre) Mariau, D *Oleagineux* 28 (5): 215-218. Eng. Sum. May 1973
- 099253** SB409.O7  
Pesticides & their use. [Orchidaceae, fungicides, insecticides]. (Spa) Robledo R, O *Orquideologia* 7 (4): 245-248. Dec 1972
- 099254** 10 OU8  
Increasing problem of aphids in agriculture & horticulture. Baranyovits, F *Outlook Agric* 7 (3): 102-108. Ref. 1973
- 099255** 10 OU8  
Monitor surveying for migrant insect pests. Taylor, L R *Outlook Agric* 7 (3): 109-116. Map. Ref. 1973
- 099256** 56.8 P343  
Insecticide action on fauna of soil-forming organisms (Arthropoda, Oligochaeta). (Rus) Dordimontova, G N *Pedobiologia* 13 (2): 123-139. Ref. Eng. Sum. 1973
- 099257** 56.8 P343  
Study on effects of an organophosphoric insecticide on soil populations of microarthropods. [Mites, Collembola]. (Fre) Wibo, C *Pedobiologia* 13 (2): 150-163. Ref. Eng. Sum. 1973
- 099258** SB951.P49  
Reactivation of carbamate-inhibited cholinesterase, kinetic parameters. [Musca domestica]. Reed, W D *Pestic Biochem Physiol* 3 (2): 120-130. ref. June 1973
- 099259** SB951.P49  
Juvenile hormone analogs: toxicity & cross-resistance in housefly. [Musca domestica]. Plapp, F W *Pestic Biochem Physiol* 3 (2): 131-136. Ref. June 1973
- 099260** SB951.P49  
Age-dependent variations in response of several species of Diptera to insecticidal chemicals. Brattsten, L B *Pestic Biochem Physiol* 3 (2): 189-198. Ref. June 1973
- 099261** SB951.P47  
Insecticidal activity of diethyl & dimethyl analogues of azinphos, bromophos, carbofenthiol & parathion on glass surfaces & in soil. Griffiths, D C *Pestic Sci* 4 (3): 335-342. Ref. June 1973
- 099262** 464.8 P56  
Role of benomyl in systemic control of fungi & mites on herbaceous plants. Upham, P M *Phytopathology* 63 (7): 814-820. Ref. July 1973
- 099263** 421 P692  
'outbreak area' theory in relation to red locust. [Nomadacris septemfasciata]. Kuhnke, K W *Plant Prot Bull (rome)* 21 (1): 8-13. Map. Ref. Feb 1973
- 099264** 421 P882  
Development & tasks of Institute for Biological Pest Control. [Insects]. (Ger) Franz, J M *Prakt Schädlingbekämpfer* 25 (6): 104-108. June 1973
- 099265** 421 P99  
Insecticide product development. Rasmussen, J B *Pyrethrum Post* 12 (1): 14-16. Apr 1973
- 099266** 421 P99  
Microhistological examination of secretory tissue in pyrethrum forests. [Chrysanthemum cinerariaefolium]. Brewer, J G *Pyrethrum Post* 12 (1): 17-22. Apr 1973
- 099267** 421 P99  
World production of pyrethrum. [Chrysanthemum cinerariaefolium, pyrethrins]. Jones, G D G *Pyrethrum Post* 12 (1): 23-25. Apr 1973
- 099268** 421 P99  
Colorimetric estimation of pyrethrins in pyrethrum flowers. [Chrysanthemum cinerariaefolium]. Prins, H C de *Pyrethrum Post* 12 (1): 33, 22. Apr 1973
- 099269** 423.92 SO2  
Efficient control of internal quarantine pests in Plevin District. [Insects]. (Bul) Kildzhiev, I *Rastit Zashit* 21 (4): 4-9. 1973
- 099270** 470 SC12  
Juvenile hormone analogs: a possible case of mistaken identity. [Insects control]. Slade, M *Science* 181 (4100): 672-674. Ref. Aug 17, 1973
- 099271** 470 SC12  
Insect control. I. Use of pheromones. Marx, J L *Science* 181 (4101): 736-737. Aug 24, 1973
- 099272** 470 SC12  
Insect control. II. Hormones & viruses. Marx, J L *Science* 181 (4102): 833-835. Aug 31, 1973
- 099273** 470 SC12  
Synergism of insecticides by herbicides. [Drosophila melanogaster, Musca domestica, Aedes aegypti]. Lichtenstein, E P *Science* 181 (4102): 847-849. Ref. Aug 31, 1973
- 099274** 241.7 SO1  
On Thomas Moffet's reference to famine caused by locusts — some queries. [Acrididae]. Kevan, D K M *Sci Bibliogr Nat Hist* 16 (4): 255-256. Apr 1973
- 099275** 8 T445  
Efficacious destruction of field pests. [Biological control, (insects)]. (Spa) Mee, A M *Tierra* 28 (4): 280-283. Apr 1973
- 099276** 8 T445  
Loss caused by some plant pests of economic importance in Mexico. [Insects]. (Spa) Sifuentes Ag, J A *Tierra* 28 (6): 422-424. June 1973
- 099277** SB320.V42  
Foilings bugs with foil. Sacharow, S *Veg Crop Manage* 9 (7): 8, 30. July 1973
- 099278** 41.8 V6439  
Use of heat decomposition of endrin for its identification of silica gel thin layer chromatography. (Cze) Kredl, F *Veterinarstvi* 23 (6): 275-276. 1973
- 099279** 275.29 W27M1  
Grasshopper control. [Orthoptera, field crops, pests]. Retan, A H *Wash State Univ Ext Em* 3745, 2 P. May 1973
- 099280** 448.3 C33 (1)  
Comparative studies by electron microscope of rhabdoviruses of plant & of animal origin. II. Investigations by electron microscopy & by cytological methods of host plant Sonchus oler (Ger) Ozel, M. *Zentralbl Bakteriol Parasitenk Infektionskr Hyg Abt I Orig* 224 (1): 1-48. Ref. Eng. Sum. June 1973

## INSECT PESTS AND CONTROLS — FIELD CROPS

- 099281** 1.98 AG84  
Exotic corn resists pest. [Heliothis zea]. *Agric Res* 22 (2): 7. Aug 1973
- 099282** 8 AG839  
Chemical control of Lygus [lineolaris] in alfalfa in Mexican valley, Lower California. (Spa) Machado L *Agric Tec Mex* 3 (6): 203-206. Jan 1973
- 099283** 8 AG839  
Tests with granulated Temik 10 in control of cotton leaf perforator in Yaqui valley, Sonora. [Bucculatrix thurberella]. (Spa) Byerly, K F *Agric Tec Mex* 3 (6): 237-240. Jan 1973
- 099284** 442.9 AK17  
Technical effectiveness of two percent granular gamma isomer of benzene hexachloride against certain alfalfa pests. (Rus) Semenov, A A *Akad Nauk SSSR Sibsk Otd Biol Inst Tr* 11: 98-103. 1972
- 099285** 451 R86  
Pelleted insecticides & seed treatment as new methods for controlling maize weevil *Tanymecus dilaticollis* Gyll. (Rum) Paulian, F An, Ser C *Amelior Genet Fiziol Teh Agric Inst Cercet Pentru Cercet Plant Teh Fundulea* 38: 199-208. Eng. Sum. (Pub. 1972)
- 099286** 451 R86  
Resistance components of some sorghum varieties to green aphid of cereals (*Schizaphis graminum* Road.). (Rum) Bulescu, A An, Ser C *Amelior Genet Fiziol Teh Agric Inst Cercet Pentru Cercet Plant Teh Fundulea* 38: 217-228. Ref. 1970 (Pub. 1972)
- 099287** 451 R86  
Investigations on spreading & intensity of Eurygaster Lap. attack in Romania. [Grain pests]. (Rum) Popov, C An, Ser C *Amelior Genet Fiziol Teh Agric Inst Cercet Pentru Cercet Plant Teh Fundulea* 38: 71-90. Map. Ref. Eng. Sum. 1970 (Pub. 1972)
- 099288** 451 R86  
Effects of cereal bug on quality of wheat seeds. [Eurygaster]. (Rum) Cseresnyes, Z An, Ser C *Amelior Genet Fiziol Teh Agric Inst Cercet Pentru Cercet Plant Teh Fundulea* 38: 91-98. Eng. Sum. 1970 (Pub. 1972)
- 099289** 20 AN7  
Resistance of cereals to aphids *Rhopalosiphum padi* (L.) & *Macrosiphum avenae* (F.) & fecundity of these aphids on Graminae, Cyperaceae & Juncaceae. Markkula, M *Ann Agr Fenn* 11 (6): 417-423. Ref. 1972
- 099290** 20 AN7  
Importance of Coccinella septempunctata L. (Coleoptera, Coccinellidae) in controlling cereal aphids, & effect of aphids on yields & quality of barley. Rautapaa, J *Ann Agr Fenn* 11 (6): 424-436. Ref. 1972
- 099291** 442.8 AN72  
Infection of cereal aphids by fungus Entomophthora. [Metopolophium dirhodum, Metopolophium festucae, Sitobion avenae]. Dean, G J W *Ann Appl Biol* 74 (2): 133-138. Ref. July 1973
- 099292** 66.8 B392  
Mangel fly — its biology & control. [Muscidae, sugar beets]. Feeney, A M *Biotas* 27 (3): 116-117. June 1973
- 099293** SB950.A1B6  
Biological cycles of Sesamia nonagrioides Lef. & Pyrausta nubilalis Hb. during 1971 in Los Vegas del Guadiana (Badajoz). [Corn, pests]. (Spa) Arias G, A *Bol Inf Plagas* 103: 9-87. Ref. Mar 1973
- 099294** SB950.A1B6  
Tests in control of Ostrinia nubilalis Hubn., pest of corn in Huesca, 1972. [Spain]. (Spa) Meia Masia, A *Bol Inf Plagas* 402: 53-60. Feb 1973
- 099295** 65.8 B73  
Artificial rearing in laboratory of sugarcane borer parasites (Diatraea spp.) (Lepidoptera, Cimbidae). [Biological control. (Por) Mendonça F, A F Brasil *Acucarier* 81 (4): 47-60. Ref. Eng. Sum. Apr 1973
- 099296** TS2120.B8  
Relative susceptibility of different varieties of paddy to infestation by angoumois grain moth Sitotroga cerealella Olivier (Gelechiidae: Lepidoptera), as influenced by amylose content of endo Abraham, C *Bull Br Grain Technol* 10 (4): 263-266. Dec 1972
- 099297** 65.9 Q3C  
Cane grub problem at Mackay. [Dermolepida albobrithum, Lepidoptera, sugarcane]. Hitchcock, B E *Cane Grow Q Bull* 36 (4): 112-114. Apr 1, 1973



- 099298** 65.9 Q3C  
Linear bug damage in Herbert River District. [Australia, sugarcane, insect pests]. Myatt, O W D *Cane Grow Q Bull* 36 (4): 134-135. Apr. 1, 1973
- 099299** 100 C71C  
Greenbug control on sorghum. [Schizaphys graminum]. Schweissing, F C *Colo Agr Exp Sta Progr Rep* Pr 73-38, 3 P. May 1973
- 099300** 100 C71C  
Approaches to management of Banks grass mite on corn. [Oligonychus pratensis]. Schweissing, F C *Colo Agr Exp Sta Progr Rep* Pr 73-41, 3 P. June 1973
- 099301** 64.8 C883  
Genetic effects conditioning resistance to earworm in maize. [Heliothis zea]. Widstrom, N W *Crop Sci* 13 (4): 459-461. July/Aug 1973
- 099302** 475 SC123  
Lepidopterous pests of ragimillet [Eleusine coracana Gaertn. earhead in Mysore State. [India]. Rai, P S *Curr Sci* 42 (14): 512. July 20, 1973
- 099303** 475 SC123  
Chilo partellus (Swinhoe) a new host of Aspergillus flavus Link & Fusarium sp. [Corn, sorghum]. Atwal, A S *Curr Sci* 42 (16): 585. Aug 20, 1973
- 099304** 275.29 D37  
Soil insects. [Corn, pest control]. Boys, F E *Dev Univ Ext Bull* 106: 12-13. Dec 1972
- 099305** 275.29 D37  
Insect control in no-tillage corn. [Ostrinia nubilalis]. Kelsey, L P *Del Univ Ext Bull* 106: 8-11. Dec 1972
- 099306** 275.29 K415E  
1973 Soybean control. Raney, H G *Ent Dep Entomol Univ Ky Coll Agric Coop Ext Serv* 13, 4 P. Jan 1973
- 099307** 275.29 K415E  
1973 - Insecticide recommendations for tobacco beds. Gregory, W W *Ent Dep Entomol Univ Ky Coll Agric Coop Ext Serv* 14, Rev., 2 P. Feb 1973
- 099308** 275.29 K415E  
Insecticide recommendations for tobacco fields - 1973. Gregory, W W *Ent Dep Entomol Univ Ky Coll Agric Coop Ext Serv* 15, Rev., 4 P. Feb 1973
- 099309** 275.29 K415E  
1973 Insecticide recommendations for alfalfa & clover. Raney, H G *Ent Dep Entomol Univ Ky Coll Agric Coop Ext Serv* 17, Rev. 2 P. Feb 1973
- 099310** QL461.G4  
Effect of granular applications of Thimet on larvae & parasites of alfalfa weevil in north Georgia. [Hypera postica]. Miller, M C *Ga Entomol Soc J* 8 (3): 213-216. July 1973
- 099311** QL461.G4  
Recovery of alfalfa weevil & its parasites in north Georgia in 1973. [Hypera postica, Hymenoptera]. Miller, M C *Ga Entomol Soc J* 8 (3): 223-236. July 1973
- 099312** 64.9 J27  
Resistance of rice to leafhoppers, Cicadellidae. (Jap) Koyama, R *Ikushugaku Saikin No Shinpou* (latest Adv Breed) Jap Soc Brec D13: 51-54. 1973
- 099313** S15.15994  
Insect pests of corn. (Spa) Caballero V, C *Invest Prog Agr* 5 (1): 6-7. June 1973
- 099314** 421 J822  
Tobacco flea beetle: methomyl, monochlorophos, & other insecticides for control on blue-cured tobacco. [Epitrix hirtipennis]. Mistic, W J *J Econ Entomol* 66 (3): 825-827. June 1970
- 099315** QH540.J6  
Leaf pubescence of field grown wheat: a deterrent to oviposition by cereal leaf beetle. [Qulema melanopus], plant resistance. Gallun, R L *J Environ Qual* 2 (3): 333-334. July/Sept 1973
- 099316** QH540.J6  
Role of a boll weevil resistant cotton in pest management research. [Anthonomus grandis, integrated control]. Jenkins, J N *J Environ Qual* 2 (3): 337-340. Ref. July/Sept 1973
- 099317** QH540.J6  
Termination of late season cotton fruiting with growth regulators as an insect-control technique. [Pectinophora gossypiella, Anthonomus grandis]. Kittock, D L *J Environ Qual* 2 (3): 405-408. July/Sept 1973
- 099318** 100 L939  
Tobacco budworm in Louisiana now resistant to methyl parathion. [Heliothis virescens]. Graves, J B *La Agr* 16 (4): 10-11. Summer 1973
- 099319** 22 M262  
An index for jassid resistance in cotton. [Cicadellidae]. Rao, P N *Madras Agr J* 60 (4): 264-266. Apr 1973
- 099320** 22 M262  
Effect of seed treatment with systemic insecticides on germination & seedling development in cotton. Sathanantham, S *Madras Agr J* 60 (4): 280-284. Ref. Apr 1973
- 099321** 22 M262  
Insecticidal control of cotton thrips. [Tabaci, scirtothrips dorsalis]. Balasubramanian, G *Madras Agr J* 60 (4): 285. Apr 1973
- 099322** 22.5 F312  
Observations on rice leaf & plant hoppers in Sarawak (Malaysian Borneo). [Insect pests]. Wan, M T K *Malaysian Agr J* 48 (4): 308-335. Map. Ref. July 1972
- 099323** 275.29 M58B  
Armyworms in field crops. [Pseudaletia unipuncta]. Ruppel, R F *Mich State Univ Ext Bull* c-755, 2 P. Mar 1973
- 099324** 64.9 N15  
Distribution of gall midge infestations in spikes of wheat flowers. [Contarinia tritici, Sitodiplosis mosellana]. (Fre) Houpt, G *Nancy Ecole Nat Super Agron Bull* 14 (2): 171-175. 1972
- 099325** 464.4 N83  
Plant lice on grain. [Homoptera, carps, oats]. (Nor) Rygg, T *Norway Landbruks-Dep Opplysningstjenesten Smask* 5, 4 P. 1973
- 099326** 77.8 OL2  
Pests & disease of oil & coconut palm: Limacodidae of genus Sibine. [Palmae]. (Fre) Genety, P *Oleagineux* 28 (5): 225-227. May 1973
- 099327** 475 P172  
Occurrence of Sylepta derogata Fb. (Pyralidae, Lepidoptera) on kenaf. Abedin, J *Pakistan J Sci* 24 (1/2): 80. Jan/Mar 1972
- 099328** 464.9 P562  
Transmission of rice stripe virus by *Laelophax striatellus* (Fallen). II. Translocation of hopper-secreted virus & location of virus multiplication within a rice plant. (Jap) Sonoku, Y *Phytopathol Soc Jpn Ann* 39 (2): 109-119. Ref. Eng. Sum. Mar 1973
- 099329** 421 P76  
Aphidoid fauna of tobacco (Nicotiana L.) in southern Poland. (Pol) Slawinski, A *Pol Pismo Entomol* 43 (2): 347-368. Ref. Apr 30, 1973
- 099330** S19.P8  
Economic role of an Ichneumonidae, Canidia exigua Grav. (Ichneumonidae : Hymenoptera), a parasite of alfalfa weevil, *Phytonomus variabilis* Hubst. in Uzbekistan, U.S.S.R. Raodeo, A K *PKV Res J (punjabrao Krishi Vidyapeeth)* 1 (1): 31-36. Ref. July 1972
- 099331** S19.P8  
Evaluation of toxicity of some important insecticides against spotted bollworm (*Earias fabia* Stoll.). [Cotton]. Borle, M B *PKV Res J (punjabrao Krishi Vidyapeeth)* 1 (1): 47-50. Ref. July 1972
- 099332** 24 R34  
Management of Cicadulina leaf hopper populations to reduce streak disease in maize crops in highland in Rhodesia. Rose, D J W *Rhodesia Agr J* 70 (3): 63-64. May/June 1973
- 099333** TP983.A433  
Isolation & chemistry of sex pheromones from rice moth *Coccyra cephalonica* (Stainton), *Galleria*, *Lepidoptera*. (Ger) Singh, D *Riechst Aromen Korperflegem* 23 (7): 213-216. Eng. Sum. July 1973
- 099334** 59.8 R49  
Research on epidemiology of rice yellows. I. Field experiments on occurrence of insect transmission. (Ita) Osler, R *Riso* 22 (2): 105-110. Eng. Sum. June 1973
- 099335** 100 P381S  
Hessian fly resistance determined for wheats. [Mayetiella destructor]. Gesell, S *G Sci Agr* 20 (4): 6-7. Summer 1973
- 099336** 470 SC12  
Insect sex pheromones: minor amount of opposite geometrical isomer critical to attraction. [Ostrinia nubilalis, Argyrotaea velutinana]. Klun, J A *Science* 181 (4100): 661-663. Ref. Aug 17, 1973
- 099337** 470 SC12  
Clarification of chemical status of pink bollworm sex pheromone. [Pectinophora gossypiella]. Hummel, H E *Science* 181 (4102): 873-875. Ref. Aug 31, 1973
- 099338** 72.9 T182T  
Raising effectiveness of method of protecting alfalfa seedlings by using granular insecticides. (Rus) Balasin, L N *Tashkent Nauch-issled Inst Khlopkov Tr* 23. 141-143. 1972
- 099339** 100 T31M  
Influence of variable row spacings in corn on insect population density. Rummel, D R *Tex Agr Exp Sta Mp*-1087, 8 P. May 1973
- 099340** 1 AG84AH  
Insects & their control. [Rice]. Gifford, J R *U S D Agr Handb* 289, Rev.: 151-154. Ref. June 1973
- 099341** 275.29 W27M1  
Control of alfalfa leafcutting bee enemies. [Megachile rotundata, Monodontomerus, Trichogramma, Trichodes, Sapyga]. Johansen, C *Wash State Univ Ext* 2631 (Rev), 10 P. Feb 1973
- 099342** 275.29 W27M1  
Integrated pest management on alfalfa grown for seed. [Insects, control, trichlorfon]. Johansen, C *A Wash State Univ Ext* 2635, 9 P. May 1973
- 099343** 421 Z36  
Damage-assessment & estimation of injury level caused by stalk borers to maize plants in Egypt. [Sesamia cretica, Ostrinia nubilalis, Chilo sesumoni]. Hosny, M M *Z Angew Entomol* 73 (4): 387-399. July 1973
- 099344** 421 Z36  
Histopathological effects of certain insecticides on Malpighian tubules of *Heteroglyphus nigropunctatus* Bol. (Acrididae: Orthoptera). [Corn pests]. Rizvi, S S A *Z Angew Entomol* 73 (4): 400-405. Ref. July 1973
- 099345** 421 Z36  
Detoxication of DDT-14C [carbon] in field populations of *Meligethes aeneus* Fabr. (Coleoptera: Nitidulidae). [Rape pests]. Taimr, L Z *Angew Entomol* 73 (4): 422-439. Ref. July 1973
- 099346** SB187.V4Z8  
Acronymex landoloti Forel, a pest of gymnograss (*Panicum maximum*) in Zulia state. (Spa) Labrador, J R *Zulia Venez Univ Fac Agron Rev Fac Agron* 2 (2): 27-38. Ref. Eng. Sum. July/Dec 1972

## INSECT PESTS AND CONTROLS — HORTICULTURAL CROPS

- 099347** 30.98 AG8  
Phylloxera in Portugal. [Grapes, pests]. Morrow, D W *Agric Hist* 47 (3): 235-247. July 1973
- 099348** 105.7 AG8  
Problem of olive fruit fly (*Dacus oleae* Gn.) (Diptera) in the olive grove. (Spa) Silva, G de M *Agron Zool* 33 (1/4): 397-426. Ref. Eng. Sum. 1971 (Pub. May 1973)
- 099349** 26 AG87  
Host range of citrus black fly *Aleurocanthus woglumi* Ashby in Venezuela. (Spa) Angeles, N de J *Agron Trop (maracay)* 22 (5): 549-553. Eng. Sum. Sept/Oct 1972
- 099350** 80 AM329  
Orchid ailments. 1. [Pests]. Northen, R *Tr Am Orchid Soc Bull* 42 (8): 712-718. Aug 1973
- 099351** 81 SO12  
Differential oviposition of cabbage loopers on lettuce. [Trichoplusia ni]. Kishaba, A N *Amer Soc Hort Sci J* 98 (4): 367-370. July 1973
- 099352** 81 SO12  
Resistance to pear psylla in pears with *Pyrus ussuriensis* lineage. [Psylla pyricola]. Harris, M K *Amer Soc Hort Sci J* 98 (4): 378-381. July 1973
- 099353** 96.1 AM5  
Let's take care of our roses: Sawflies. [Alantus cinctus, Ardis sulcata, Blenocampa elongatula, Rossa]. (Fre) Denninger, C *Amis Roses* 314: 28-29. (Continued) Second Quarter 1973
- 099354** 80 AR13  
Some animal pests harmful to fruit trees. [Insects]. (Fre) Gautier, M *Arboricult Fruitiere* 231: 19-24. (Continued) May 1973
- 099355** 80 AR13  
Some animal pests of fruit trees. [Aphididae, mites]. (Fre) Gautier, M *Arboricult Fruitiere* 232: 28-38. (Continued) Ref. June 1973
- 099356** 410 AU73  
Wandering time of crawlers of California red scale, *Aonidiella aurantii* (Mask.) (Homoptera: Diaspididae), on citrus. Willard, J R *Australian J Zool* 21 (2): 217-229. Ref. May 1973

- 099357** 26 L53  
Effect of some control treatments against *Virachola livia* (Klung). — Lepidoptera — on fruit quality of pomegranate. Hussein, F. *Beitr Trop Subtrop Landwirtsch Tropenveterinarmed* (Karl Mar X Univ Leipzig) 4: 307-314. Ref. 1972
- 099358** SB950.A1B6  
Notes on biological cycle of *Panonychus ulmi* Koch in Las Vegas del Guadiana (Badajoz) during 1971. [fruit pests]. (Spa) A. Arias Giralda, A. *Bol Inf Plagas* 101: 3-14. Jan 1973
- 099359** SB950.A1B6  
Experience in control of Myzus persicae Soule on peach trees, 1972. (Spa) Fernandez S de la N, J. M. *Bol Inf Plagas* 101: 47-52. Jan 1972
- 099360** SB950.A1B6  
Comparative study of effectiveness of different products controlling black scale of olives for (*Saissetia oleae* Bern.) in 1972. (Spa) Caballero G de V, J. *Bol Inf Plagas* 101: 53-67. Jan 1973
- 099361** SB950.A1B6  
Experience in efficacy of controlling fruit fly (*Ceratitis capitata* Wied.) with sex attractant. (Spa) Martinez S, J. *Bol Inf Plagas* 102: 35-52. Feb 1973
- 099362** SB950.A1B6  
Experience in control of *Aleurotrixus floccosus*, 1972. (Spa) Moreno V, R. *Bol Inf Plagas* 102: 61-69. Feb 1973
- 099363** SB950.A1B6  
Observations on *Anarsia lineatella* Zell. [Fruit, pests]. (Spa) Sampedro F, M. *Bol Inf Plagas* 103: 91-93. Mar 1973
- 099364** SB950.A1B6  
Experiment with treatment against *Perrisia pyri* (Bouché). [Pears]. (Spa) Fernandez Sanchez de la Neta, J. M. *Bol Inf Plagas* 99: 15-18. Nov 1972
- 099365** SB950.A1B6  
Experiment control of green peach aphid (*Myzus persicae* L.). (Spa) Fernandez Sanchez de la Neta, J. M. *Bol Inf Plagas* 99: 19-21. Nov 1972
- 099366** SB950.A1B6  
Trials of control of 'cotone' in citrus fruits. [Grapefruit, insect pests]. (Spa) Limon de la Oliva, F. *Bol Inf Plagas* 99: 57-65. Nov 1972
- 099367** SB950.A1B6  
Almond tree 'caterpillar' (*Aglaope infans* L.) in province of Huesca during 1972: Biology and control trial. [*Prunus amygdalus*]. (Spa) Melia Masia, A. *Bol Inf Plagas* 99: 67-77. Nov 1972
- 099368** 421 C16  
Natural enemies of light brown apple moth, *Epiphyas postvittana*, in Australian capital territory. [*Acaciae arvensis*]. MacLellan, C. R. *Can Entomol* 105 (5): 681-700. Ref. May 1973
- 099369** 421 C16  
Insect developmental inhibitors: effect of reduction & delay caused by juvenile hormone mimics on production of winged migrants of *Myzus persicae* (Hemiptera: Aphididae) on peach trees. Tamaki, G. *Can Entomol* 105 (5): 761-765. Ref. May 1973
- 099370** 80 C49  
Aerial application of acarol. [*Citrus*, *Phyllocopra oleivora*, control]. Bullock, R. C. *Citrus Indus* 54 (7): 17-18, 23. Ref. July 1973
- 099371** 421 EN895  
Effect of oil on transmission of pea enation mosaic virus during short inoculation probes. [*Acyrtosiphon pisum*]. Peters, D. *Entomol Exp Appl* 16 (2): 185-190. Ref. 1973
- 099372** 421 EN895  
Food requirements of *Blepharidopterus angulatus* (Hemiptera: Miridae) as a predator of lime aphid, *Eucallipterus tiliae*. Glen, D. M. *Entomol Exp Appl* 16 (2): 255-267. Ref. 1973
- 099373** 421 R322AE  
'Crimean apple sucker' (*Psylla melanoneura* Frst. forma *taurica*, nov. (Homoptera, Psyllidae). Lazarev, M. A. *Entomol Rev* 51 (1): 23-26. Ref. Jan/Mar 1972
- 099374** 421 R322AE  
Cotton bollworm *Heliothis armigera* Hb. (Lepidoptera, Noctuidae) on cabbage. Singh, S. P. *Entomol Rev* 51 (1): 27-28. Jan/Mar 1972
- 099375** TD1.E58  
Characterization of acid phosphatase & its relation with insecticide metabolism in *Bruchus chinensis* (Linnaeus). Rashid, S. *Environ Qual Saf* 2: 209-218. Ref. 1973
- 099376** 87 G75  
Possibilities of applying ray sterilization in control of cherry fruit fly. [*Ragoletis cerasi*]. (Bul) Burrov, D. *Gradinarska Lozarska Nauk* 10 (1): 15-21. Eng. Sum. 1973
- 099377** 396.8 H58  
Destruction of endosymbionts with oxytetracycline & sulphaminal in gourd fruitfly, *Dacus cucurbitae* Coq. [Trypetidae, Diptera]. Chinnarasuan, A. M. *Hindustan Antibiot Bull* 15 (1/2): 16-22. Ref. Aug/Nov 1972
- 099378** S304.H6E22  
Studies on ecology of foxglove aphid, *Acyrtosiphon solani* (Kaltbach). III. seasonal prevalence & living sites on potato plant. (Jap) Kazino, Y. *Hokkaido Chuo Nogyo Shikengo Bull* 27: 7-14. Ref. Eng. Sum. Jan 1973
- 099379** 1 AG84HG  
Controlling Japanese beetle. [*Popillia japonica*]. *Home Gard Bull* U S Dep Agric 159, Rev., 15 P. May 1973
- 099380** SB1.H6  
Resistance in red raspberry to *Amphorophora agathonica* Hottes & *Aphis rubicola* Oestlund. [Virus diseases, transmission]. Kennedy, G. C. *Hortsci* 8 (4): 311-313. Ref. Aug 1973
- 099381** SB1.H6  
Response of muskmelon botanical varieties to pickleworm infestation. [*Diplophidia nitidalis*]. Corley, W. L. *Hortsci* 8 (4): 326-328. Aug 1973
- 099382** 64.9 J27  
Fruit tree breeding for pest resistance: problems in breed-ing of Japanese chestnut resistant to *Dryocossus kuripilius*. [Castanea]. (Jap) Kijura, M. *Ikushugaku Saikin Mo Shingo* (latest Adv Bred) Jap Soc Breed D13: 11-18. Ref. 1973
- 099383** SB267.C67 1971  
Status, history & control of *Setora nitens* (Wlk.) in Sabah. [Coconut pest]. Syed, R. A. In *Conference on Cocoa and Coconut*, Kuala Lumpur, 1971. P. *Proceedings* 3: 322-338. Ref. 1972
- 099384** SB267.C67 1971  
Aerial spraying against *Artocarpus catanaphora* Hamps. on coconut palms. Ho, T. H. In *Conference on Cocoa and Coconut*, Kuala Lumpur, 1971. P. *Proceedings* 3: 329-344. Ref. 1972
- 099385** SB267.C67 1971  
Field studies on ant complex in relation to premature nutfall of coconuts in Solomon Islands. [Pheidole megacephala, *Oecophylla smaragdina*]. Stapley, J. H. In *Conference on Cocoa and Coconut*, Kuala Lumpur, 1971. P. *Proceedings* 3: 345-354. 1972
- 099386** SB267.C67 1971  
Discussion on pests of coconuts. [Insects]. Wood, B. J. In *Conference on Cocoa and Coconut*, Kuala Lumpur, 1971. P. *Proceedings* 3: 355-356. 1972
- 099387** 22 IN283  
Sweetpotato pests can be controlled. Pillai, K. S. *Indian Farming* 22 (10): 22-23, 46. Jan 1973
- 099388** 464.8 IN3  
Control trials in Calabria against *Dacus oleae* Gmel & *Ceratitis capitata* Wied using poisoned baits. (Ita) Cigliano, G. In *Forma Fitopatol* 22 (12-22): 38-41. Eng. Sum. Nov 15/30, 1972
- 099389** QL461.I529  
Cephalic sensory receptors of cabbage root fly larva, *Erioischia brassicae* (Diptera: Anthomyiidae). Theunissen, J. *Int J Insect Morphol Embryol* 2 (2): 87-99. Ref. 1973
- 099390** QL461.I529  
Egg chamber development in onion fly, *Heylemya antiqua* (Meigen) (Diptera: Anthomyiidae). Theunissen, J. *Int J Insect Morphol Embryol* 2 (2): 87-99. Ref. 1973
- 099391** S15.S594  
Insect pests of kidney beans. (Spa) Caballero V, C. *Invest Agr* 5 (1): 12-13. June 1973
- 099392** S15.I5994  
Control of some insect pests in tomatoes. (Spa) Ripa S, R. *Invest Agr* 5 (1): 44-46. June 1973
- 099393** 421 J822  
Mediterranean fruit fly: bioassay techniques for investigating sex pheromones. [Ceratitis capitata]. Ohinata, K. *J Econ Entomol* 66 (3): 812-814. June 1973
- 099394** 80 J825  
Development of supplementary translocatory tissues in intact & Megastotes-infested 'tuber stalks' of sweet potato (*Ipomoea batatas* L. Lam). Wilson, L. A. *J Hort Sci* 48 (3): 223-226. July 1973
- 099395** 421 J826  
Differentiation of *Trichoplusia ni* MEV [multiple embedded virus] & *Autographa californica* MEV by macrophage migration inhibition tests. [Cabbage pests]. Benton, C. V. *J Invertebrate Pathol* 22 (1): 42-49. Ref. July 1973
- 099396** 87 H78  
Studies on resistance of chestnut trees to chestnut gall wasps. IV. Gall formation of susceptible & resistant varieties by gall wasps (*Dryocossus kuripilius* Yasumatsu). [Castanea]. (Jap) Matsui, S. *Jap Soc Hort Sci* 41 (4): 344-352. Ref. Eng. Sum. Dec 1972
- 099397** 11 L236  
Are aphids & mosaic virus disease indicated for beets this year? (Dan) Bagger, O. *Landbruksvidensk* 27 (6): 359, 361-365. Map. June 1973
- 099398** S295.M3  
Boron nutrition & susceptibility to red spider mites in oil palm seedlings: a preliminary study. [Tetranychus piercei]. Rajaratnam, J. A. *Malays Agric Res* 1 (1): 60-62. Ref. June 1972
- 099399** S19.M9  
Effect of different levels of fertilizers & spacing on extent of damage caused to potato tubers by cutworms. [Agrotis ypsilon]. Mutalikides, K. S. *Mysore J Agr Sci* 7 (1): 38-40. 1973
- 099400** SB722.N4N4  
Big bud (rosette) of tomatoes & other plants. 3d ed. [Orosius argentatus]. N. S. W. *Dep Agr Biol Br Plant Dis Bull* 121, 7 P. 1972
- 099401** 23 N48J  
Gladiolus thrips. [Toeniothrips simplex]. Helson, G. A. H. *N Z J Agr* 126 (4): 68. Apr 1973
- 099402** 23 N48J  
European red mite. [*Panonychus ulmi*, fruit pests]. Helson, G. A. H. *N Z J Agr* 126 (5): 30. May 1973
- 099403** 464.4 N83  
Mites on fruit trees. [Acarina]. (Nor) Sorum, O. *Norway Landbruksdep Opplysningsnstenen Smaskr* 8, 8 P. 1973
- 099404** SB599.N63  
Morphological description of caterpillars of moth species injurious to grapevine. (Hun) Voight, E. *Novenyved Kozersuesies Mod Plant Prot* 4540000500500 1972 (Pub. 1973)
- 099405** 94.69 W52  
Walnut husk fly control. [Rhaegoleitis completa]. Roberts, W. *Nut Growers Soc Oreg Wash Proc* 58: 34, 36. 1973
- 099406** 57.8 OR32  
Control Colorado potato beetles. [Lepidotarsa decemlineata]. Yurkiewicz, W. J. *Org Gard Farming* 20 (9): 102. Sept 1973
- 099407** QL1.P3  
Comparative toxicity of four common organic insecticides to two species of garden beetles (*Epilachna* spp.). Ausaf, R. *Pak J Zool* 4 (2): 221-223. 1972
- 099408** QL1.P3  
Scientific notes on biology & life history of *Strepicrates rhotia* Meyr. (Tortricidae, Lepidoptera), a pest of guava in Karachi. Ahmad, M. K. *Pak J Zool* 4 (2): 223-225. 1972
- 099409** QL1.P3  
Host plants & host preference of lemon butterfly *Papilio demoleus* Linn. caterpillars. [Citrus]. Yunus, M. *Pak J Zool* 4 (2): 231-232. 1972
- 099410** SB951.P49  
Metabolic fate of methomyl in cabbage looper. [Trichoplusia ni]. Kühr, R. *J Pestic Biochem Physiol* 3 (2): 113-119. Ref. June 1973
- 099411** 464.8 P565  
Relationship of watermelon mosaic virus strains with its vector *Myzus persicae* Sulz. Singh, R. *Phytopathol Medit* 11 (3): 189-192. Ref. Dec 1972
- 099412** 464.8 P56  
Studies on reason for differential transmissibility of cauliflower mosaic virus isolates by aphids. Lung, M. C. Y. *Phytopathology* 63 (7): 910-914. July 1973
- 099413** 421 P76  
Fauna of leaf rollers (Lepidoptera, Tortricidae) on apple trees in some regions of Poland. II. (Pol) Koslinska, M. *Pol Pismo Entomol* 43 (2): 331-346. Ref. Eng. Sum. Apr 30, 1973
- 099414** 421 P76  
*Trichomma enecator* Ossi (Hymenoptera, Cnephomidae), a parasite of codling moth caterpillars *Laspeyresia pomonella* L. (Lepidoptera, Tortricidae). [Fruit, pests]. (Pol) Pitera, E. *Pol Pismo Entomol* 43 (2): 369-372. Ref. Eng. Sum. Apr 30, 1973
- 099415** 75.8 EU7  
Assessing resistance to leafroll in potato seedlings. [Myzus persicae]. Davidson, T. M. W. *Potato Res* 16 (2): 99-108. Ref. June 1973
- 099416** S19.P8  
A new alternate host of citrus psylla (*Diuraphis citri* Kuw.). [Chloroxylon swietiana]. Mundiwal, S. K. *PKV Res J* (punjabrao Krishi Vidyapeeth) 1 (1): 142-143. July 1972
- 099417** 421 Q2  
Insect community associated with rose galls of *Diplolepis polita* (Cynipidae, Hymenoptera). [Rosa acicularis]. Shorthouse, J. D. *Questions Entomol* 9 (2): 55-58. Ref. Apr 1973
- 099418** 23 Q33  
Insect pests of macadamia. Ironside, D. A. *Queensland Agr J* 99 (5): 241-250. May 1973



- 099419** 423.92 SO2  
Effect of aphidophages on numbers of Aphididae on peppers. (Bul) Natskova, V. *Rastit Zashch* 21 (1): 20-22. 1973.
- 099420** 423.92 SO2  
Control of fruit acaridae during 1972 & inferences for 1973. (Bul) Balevski, A. *Rastit Zashch* 21 (4): 25-28. 1973.
- 099421** 9 R3222  
Mites on citrus plants in province of Tucuman. (Spa) Fernandez, R. V. *Rev Agron Noroeste Argent* 9 (3/4): 413-526. Ref. Eng. Sum. 1972.
- 099422** 515 SO84  
Progress towards an ecological approach to pest control. [Citrus, potatoes, insects]. Annecke, D. P. *S Afr J Sci* 69 (3): 82-83. Mar 1973.
- 099423** 100 P381S  
Parasite manipulation shows potential benefit for controlling pests. [Hypostrichus exiguus, Trichoplusia ni, horticultural crops]. Smilowitz, Z. *Sci Agr* 20 (4): 4. Summer 1973.
- 099424** S95.E23N  
Bionomics of apple maggot in eastern New York. [Rhaagoletis pomonella]. Dean, R. W. *Search Agric* 3 (10), 64 P. Ref. 1973.
- 099425** 275.29 W27M1  
Peach twig borer & its control [anarsia lineatella]. Anthon, E. W. *Wash State Univ Ext Em* 2034, Rev., 3 P. Mar 1973.
- 099426** 275.29 W27M1  
Cherry fruit flies. [Rhaagoletis]. Retan, A. H. *Wash State Univ Ext Em* 3474, Rev., 2 P. Apr 1973.
- 099427** 275.29 W27M1  
Pea leaf weevil. [Sitona lineata]. Retan, A. H. *Wash State Univ Ext Em* 3477, Rev., 2 P. Apr 1973.
- 099428** 275.29 W27M1  
Campylopus verbasici (Mullein plant bug). [Apples, pears, pest control]. Hoyt, S. C. *Wash State Univ Ext Em* 3739, 2 P. Feb 1973.
- 099429** 275.29 W27M1  
Grass weevil. [Trachyploeum bifoveolatum]. Pennell, J. T. *Wash State Univ Ext Em* 3760, 1 P. May 1973.
- 099430** 421 Z36  
Effect of aphid infestation on plant growth & chlorophyll. Lal, O. P. *Z Angew Entomol* 73 (3): 260-262. Ref. June 1973.
- 099431** 421 Z36  
Ecological & control studies on mites associated with onion in Egypt. El-Ghar, M. R. A. *Z Angew Entomol* 73 (4): 439-441. July 1973.
- 099433** 442.9 AK17  
Characteristics of moth fauna injuring birch in western Siberia. [Betula]. (Rus) Tibatina, I. A. *Akad Nauk Sssr Sibirsk Otd Biol Inst Tr* 11: 63-67. 1972.
- 099434** 99.82 AL1  
Key to damage of southern forest trees by insects. Ebel, B. H. *Ala Forest Prot* 16 (8,1.e.7): 178-183. July 1973.
- 099435** 410 M58  
Foraging behavior of chipping sparrow in response to high populations of jack pine budworm. [Choristoneura pinus, Pinus banksiana]. Sloan, N. F. *Amer Midland Natur* 90 (1): 210-215. July 1973.
- 099436** 423.92 C16F  
Establishment & survival of balsam woolly aphid on second growth amabilis fir at intermediate elevations. [Abies amabilis, Adelges piceae]. Carrow, J. R. *Bimon Res Notes* 29 (2): 10-11. Mar/Apr 1973.
- 099437** 423.92 C16F  
Effect of cold treatment on post-diapause spruce budworms. [Choristoneura fumiferana, Abies balsamea]. Eidt, D. C. *Bimon Res Notes* 29 (2): 11-12. Mar/Apr 1973.
- 099438** 423.92 C16F  
Survival of European pine shoot moth on cut Christmas trees. [Thyacionia buoliana, Pinus sylvestris]. Evans, D. *Bimon Res Notes* 29 (2): 9. Mar/Apr 1973.
- 099439** 423.92 C16F  
Evaluation of residual toxicity of six insecticides for control of Sitka spruce weevil. [Pissodes strobi, Picea sitchensis]. Ilnytsky, S. *Bimon Res Notes* 29 (2): 9-10. Mar/Apr 1973.
- 099440** SB950.A1B6  
Biology of oak gypsy moth [Lymantria dispar L.] in province of Salamanca, 1972. [Quercus]. (Spa) Llamas de Clairac, A. P. *Bol Inf Plagas* 9: 3-14. Nov 1972.
- 099441** 7 C16PU  
Gypsy moth — a destructive pest of forest & shade trees. *Can Dep Agr Publ* 1516, 8 P. Folder. 1973.
- 099442** 421 C16  
Impact of balsam woolly aphid (Homoptera: Phylloxera) on cones & seed produced by infested Fraser fir. [Adelges piceae, Abies fraseri]. Fedde, G. F. *Can Entomol* 105 (5): 673-680. May 1973.
- 099443** SD13.C35  
Field test of effectiveness of chitinase additive to Bacillus thuringiensis Berliner against Choristoneura fumiferana (Clem.). [Abies]. Smirnov, W. A. *Can J Forest Res Rev Can Rech For* 3 (2): 228-236. June 1973.
- 099444** 275.29 K415E  
Insect pest of coniferous trees & shrubs. Sheinher, R. A. *Ent Entomol Univ Ky Coll Agric Coop Ext Serv* 9, 6 P. Dec 1972.
- 099445** 421 R322AE  
Erannis jacobsoni Djak. (Lepidoptera, Geometridae), a serious larch pest in Transbaikalia. [Larix]. Boldaryev, V. O. *Entomol Rev* 51 (1): 29-34. Jan/Mar 1972.
- 099446** 281.9 F733E  
Report to government of Guatemala concerning dendroctonus infestation of pines in Guatemala. (Spa) Clark, E. W. F. A. O. *Expanded Program Tech Assist FAO Rep* AT 3164, 27 P. 1973.
- 099447** 442.8 F27  
One way of handling red forest ant, Formica rufa L. (Swe) Borg, B. *Fauna Flora (uppsala)* 68 (2): 74-75. Map. Apr 1973.
- 099448** 99.81 F71  
Examination of persistence of insecticidal action of certain oil-base preparations for wood after 10 years from application. [Hylotrupes bajulus]. (Pol) Dominik, J. *Folia Forest Pol Ser B Drzewnictwo* 11: 45-51. Eng. Sum. 1972.
- 099449** 99.8 SH65  
Injurious scale insects of Coccidae species to forest trees. L. (Jap) Kawai, S. *For Prot (tokyo)* 22 (3): 11-16. Mar 1973.
- 099450** 99.8 SH65  
Analytical results on emergence & development of Oligonychus padus. [Cryptomeria japonica, pests]. (Jap) Nagai, S. *For Prot (tokyo)* 22 (3): 16-19. Mar 1973.
- 099451** QL461.G4  
Southern pine beetle on Delmarva Peninsula in 1971. [Dendroctonus frontalis, Pinus taeda]. Hanson, J. B. *Gen Entomol Soc J8* (3): 157-164. Ref. July 1973.
- 099452** QL461.G4  
Control of southern pine beetles by spraying standing & felled trees with BHC. [Benzene hexachloride, Dendroctonus frontalis, Pinus echinata]. Jump, B. *J Gen Entomol Soc J8* (3): 203-209. July 1973.
- 099453** 99.8 H74  
Termiticidal substances from wood of Chamaecyparis pisifera D. Don. [Coptotermes formosanus]. Sacki, I. *Holzfor-schung* 27 (3): 93-96. June 1973.
- 099454** 464.8 IN3  
Damages to holm-oak caused by Phylloxera quercus. [Quercus ilex]. (Ita) Pollini, A. *Inf Fitopatol* 25 (5): 13-15. Eng. Sum. May 1973.
- 099455** 410 J826  
Chemical defence in Central American non-ant-acacias. [Prodenia eridania]. Rehr, S. S. *J Anim Ecol* 42 (2): 405-416. Ref. June 1973.
- 099456** 421 J822  
Control of bagworm with Bacillus thuringiensis. [Thyridopteryx ephemeraeformis, juniperus virginiana]. Bishop, E. J. *J Econ Entomol* 66 (3): 675-676. June 1973.
- 099457** QH7.J6  
Comparing two saturniid defoliators of Holarthena floribunda & Ekebergia senegalensis, respectively, with notes on their natural enemies. [Imbrasia epimethea, Bunea alcinoe]. Akanbi, M. O. *J Nat Hist* 7 (3): 307-318. May/June 1973.
- 099458** 275.29 M36B  
Controlling termites. Wood, F. E. *Mod Univ Ext Bull* 245.12 P. 1973.
- 099459** 99.9 N833  
Deterioration of Scots pine windthrow in 1969 in southern Norway. [Pinus sylvestris, Blastophagus piniperda]. (Nor) Venn, K. *Med Nor Skogforsoksvs* 30 (3): 259-280. Ref. Eng. Sum. 1972.
- 099460** SD111.N45N4  
Zylochorus saxensis, its life-history & flight behaviour in New Zealand. [Pinus radiata, pests]. Hosking, G. P. N. *J For Sci* 3 (1): 37-53. Map. Ref. Mar 1973.
- 099461** QL1.P3  
A new technique for control of poplar stem borer Melanophila picta Pall. by implanting Bidrin injection. [Populus]. Chaudhry, M. I. *Pak J Zool* 4 (2): 213-217. 1972.
- 099462** 421 P76  
Damages to cones of larch by Hylemyia lapicola (Kapl) in Poland. [Larix]. (Pol) Skrzypczyńska, M. *Pol Pismo Entomol* 43 (2): 383-394. Ref. Eng. Sum. Apr 30, 1973.
- 099463** 423.92 SO2  
Expected invasion of leaf-eating pests in deciduous forests in 1973. [Lymantria dispar, Euproctis chrysorrhoea, Malacosoma neustria]. (Bul) Vutrov, V. *Rastit Zashch* 21 (4): 29-34. 1973.
- 099464** 99.8 W143  
Directions for avoiding succeeding damages caused by Ips typhographus in areas of wind fall. (Ger) Richter, D. *Sozialistische Forstwirtschaft* 23 (5): 141-143. May 1973.
- 099465** 99.9 ST632  
Succession of blueing fungi in insect galleries in roundwood during storage. Kaarik, A. *Stockholm Skogsskogsolan Inst Virkeslara Rapp* 83: ii-120. Ref. 1973.
- 099466** 99.8 SU6  
Economic significance of Otiorynchus weevils as insect pests of forest trees. (Cro) Kovacevic, Z. *Sumarski List* 97 (1/2): 1-8. Ref. Jan/Feb 1973.
- 099467** 421 SU7  
Olfactory responses of Hyllobius abietis L. (Coleoptera, Curculionidae) to substances naturally present in pine phloem or their synthetic counterparts. [Forest pests]. Selander, J. *Suom Hyonteietietelinen Aikak.* *J Suom Entomol Fenn* 39 (1): 40-45. Ref. 1973.
- 099468** 8 T86  
Studies on shootborer Hysipsyla grandella Zeller. (Lepidoptera, Pyralidae). XII. Determination of LC50 [lethal concentration] of Metarrhizium anisopliae (Metchnikov) Sorokin spores on fifth instar larvae. Hidalgo-Salvatierra, O. *Turrialba* 22 (4): 435-438. Oct/Dec 1972.
- 099469** 8 T86  
Studies on shootborer Hysipsyla grandella Zeller. (Lepidoptera, Pyralidae). XIII. Methods for breeding parasites for release against Hysipsyla sp. in Latin America. [Forest, pests, biological control]. Yassen, M. *Turrialba* 22 (4): 463-467. Oct/Dec 1972.
- 099470** 8 T86  
Studies on shootborer Hysipsyla grandella Zeller. (Lepidoptera, Pyralidae). XIV. Susceptibility of first instar larvae to Bacillus thuringiensis. [Forest pests, biological control]. Salvatierra, O. *Turrialba* 22 (4): 467-468. Oct/Dec 1972.
- 099471** 500 W276J  
A bibliography on Apanteles melanocellus (Ratzeburg), Apanteles portheiariae Muesebeck & Apanteles ocerariae Ivanov, parasites of gypsy moth, Portheiaria dispar (L.). [Biological control]. Shervis, L. J. *Wash Acad Sci* 763 (2): 61-68. June 1973.
- 099472** 421 Z36  
Food quality of spruce needles for forest damaging insects. 3. Changes in content of chemical compounds of needles caused by physiological factors. [Gilpinia hercyniae]. (Ger) Lunderstadt, J. *Z Angew Entomol* 73 (4): 340-351. Ref. Eng. Sum. July 1973.
- 099473** 421 Z36  
Correlations between feeding activity of termites & solar influences. (Ger) Becker, G. Z. *Angew Entomol* 73 (4): 365-386. Ref. Eng. Sum. July 1973.
- 099474** 421 Z36  
Investigations on silver fir gall midge, Agellivella abietis Huf. (Cecidomyiidae, Diptera). III. Population dynamics. [Abies alba]. (Ger) Postner, M. *Z Angew Entomol* 73 (4): 405-422. Ref. Eng. Sum. July 1973.

## INSECT PESTS AND CONTROLS — FOREST TREES, PRODUCTS

INSECT PESTS AND  
CONTROLS — PRODUCTS

- 099475 26 AG87  
Irradiation of grains. I. Irradiation of corn (*Zea mays* L.) [Insect control]. (Spa) Revetti, L M *Agron Trop (maracay)* 22 (5): 497-507. Ref. Eng. Sum. Sept/Oct 1972
- 099476 442.9 AK17  
Ptnid beetles as pests of stored food & products in eastern Siberia. (Rus) Ple-shanova, G I *Akad Nauk Sssr Sibsk Otd Biol Inst Tr* 11: 79-80. 1972
- 099477 TS1210.B8  
Fumigation of wheat loaded in ships with different fumigants. [Rhizopertha, Tribolium, moths]. Pingale, S V *Bull Grain Technol* 10 (4): 267-270. Dec 1972
- 099478 TS1210.B8  
Studies on loss in weight caused by *Ditophilius oryzae* Linn. (Coleoptera, Curculionidae) to various high yielding varieties of wheat. [Storage]. Singh, K *Bull Grain Technol* 10 (4): 271-275. Dec 1972
- 099479 TS1210.B8  
Protection of grain against *Trogoderma granarium* & *Sitophilus oryzae*. Bains, S S *Bull Grain Technol* 10 (4): 283-287. Dec 1972
- 099480 421 EN895  
Mandibular gland secretion of larvae of stored products pests *Anagasta kuehniella*, *Ephestia cautella*, *Plodia interpunctella* & *Ephestia elutella*. Mudd, A *Entomol Exp Appl* 16 (2): 291-292. 1973
- 099481 442.8 F27  
A pest new to Sweden — *Reesa vespalae* (Mill.). [Museums]. (Swe) Andersson, G *Fauna Flora (uppsala)* 68 (2): 69-73. Eng. Sum. Apr 1973
- 099482 QL461.G4  
Sensitivity of red flour beetle eggs to gamma radiation as influenced by treatment age & dose rate. [Tribolium castaneum]. Brown, G A *Ga Entomol Soc J* 8 (3): 153-157. July 1973
- 099483 QL461.G4  
Damage to stored soybeans by cowpea weevil, *Callosobruchus maculatus*. Jay, E G *Ga Entomol Soc J* 8 (3): 164-167. July 1973
- 099484 QL461.G4  
Progeny production by *Sitophilus oryzae* & *Tribolium castaneum* reared for several generations on irradiated diets. [Storage pests, rice, flour]. Tilton, E W *Ga Entomol Soc J* 8 (3): 168-173. July 1973
- 099485 QL461.G4  
Gamma radiation sensitivity of cadelle, *Tenebrio mauritanicus* (Coleoptera: Osmiidae) & flat grain beetle, *Cryptolestes pusillus* (Coleoptera: Cucujidae). Browner, J H *Ga Entomol Soc J* 8 (3): 174-184. July 1973
- 099486 QL461.G4  
Spectral responses of six species of stored-product insects to visible light. [Traps]. Marzke, F O *Ga Entomol Soc J* 8 (3): 195-200. July 1973

099487 QL461.G4  
Toxicity of eight insecticides to indian meal moth adults (Lepidoptera: Phytididae). [Plodia interpunctella]. McDonald, L L *Ga Entomol Soc J* 8 (3): 200-202. July 1973

099488 QL461.G4  
Hatchability of *Plodia interpunctella* eggs exposed to a carbon dioxide atmosphere: relationship of egg age to exposure time. [Stored products, insect pest control]. Press, J W *Ga Entomol Soc J* 8 (3): 210-213. Ref. July 1973

099489 396.8 H58  
Studies on sterility inducing effects of two antibiotics & sulphanilamide on red flour beetle *Tribolium castaneum* F. [Control, storage insects]. Venugopal, M S *Hindustan Antibiot Bull* 15 (1/2): 7-8. Aug/Nov 1972

099490 77.8 IN3  
Mites in rapeseed stocks. (Fre) Pierre, Inform Tech Cetium (Cent Tech Interpol Oleagineux Metrop) 31: 29-44. Ref. Mar/Apr 1973

099491 410 J826  
Evaluation of some of factors involved in ecological succession in an insect population breeding in stored wheat. [Sitophilus granarius, pinus tectus, attageneus pello]. Coombs, C W *J Anim Ecol* 42 (2): 305-322. Ref. June 1973

099492 S19.M9  
Comparative resistance of different wheat varieties to rice weevil, *Sitophilus oryzae* Linn. During storage. Singh, H N *Mysore J Agr Sci* 7 (1): 86-89. Ref. 1973

099493 500 N484  
Enzootic diseases of insects. [Tribolium castaneum, stored products]. Burges, H D N Y Acad Sci Ann 217: 31-49 ref. June 22, 1973

099494 SB951.P49  
Effects of DDT analogs upon potassium conductance in synthetic membranes. [Cockroach]. Hilton, B D *Pestic Biochem Physiol* 3 (1): 14-19. Mar 1973

099495 SB951.P49  
Pharmacological evidence for a discrete neurotoxic action of dieldrin (HEOD) in American cockroach, *Periplaneta americana* (L.). Shankland, D L *Pestic Biochem Physiol* 3 (1): 77-86. Ref. Mar 1973

099496 SB951.P49  
Cartap activity on cockroach nervous & neuromuscular transmission. [Periplaneta americana]. Bettini, S *Pestic Biochem Physiol* 3 (2): 199-205. Ref. June 1973

099497 421 P882  
Physical & chemical aspects of use of hydrogen phosphide in fumigation of pests of stored products. (Ger) Rausher, H *Prakt Schädlingbekämpfung* 25 (3): 25-29. Eng. Sum. Mar 1973

099498 421 P882  
Outdoor insects as house pests. (Ger) Weidner, H *Prakt Schädlingbekämpfung* 25 (6): 101-104. Ref. July 1973

099499 59.8 R36  
Insect resistance of stored rice studied. Cogburn, R R *Rice J* 76 (7): 72-73. July 1973

099500 73.9 T31  
Studies on textile insectproofing. III oryzae phosphorus insecticides. [Tineola bisselliella]. Hoskinson, R M *Textile Inst J* 64 (7): 412-418. Ref. July 1973

INSECT PESTS AND  
CONTROLS — ANIMAL  
AND MAN

099501 475 AC83  
Laboratory test with chemosterilant hempa in *Rhodnius prolixus*. [Trypanosomiasis, vectors, control]. (Spa) Feliciangeli, M D Acta Cient Venezolana 23 (4): 135-136. Ref. Eng. Sum. 1972

099502 442.9 AK17  
Some methods of registering biting insects. [Culicidae, Simuliidae, Ceratopogonidae, Tabanidae]. (Rus) Mirzaeva, A G *Akad Nauk Sssr Sibsk Otd Biol Inst Tr* 11: 137-151. Ref. 1972

099503 442.9 AK17  
Biting midges (Diptera, Ceratopogonidae) in upper Lana basin. [Culicoides, ecology]. (Rus) Glushchenko, N P *Akad Nauk Sssr Sibsk Otd Biol Inst Tr* 11: 157-162. 1972

099504 442.9 AK17  
Adaptation of diurnal & seasonal cycles of rodent fleas to biological cycles of their hosts. [Siphonaptera, ecology]. (Rus) Zhovtyi, I F *Akad Nauk Sssr Sibsk Otd Biol Inst Tr* 11: 163-169. Ref. 1972

099505 442.9 AK17  
Species composition of fleas of Dauphin mouse hare in southeastern Transbaikalia. [Siphonaptera]. (Rus) Akshina, T V *Akad Nauk Sssr Sibsk Otd Biol Inst Tr* 11: 170-172. Ref. 1972

099506 448.8 AM326  
Some epidemiological considerations of scrub typhus (*Rickettsia tsutsugamushi*) in a natural focus in Zambales mountains, Luzon, Republic of Philippines. [Leptotrombidium, vectors]. Reisen, W K *Am J Trop Med Hyg* 22 (4): 503-508. Ref. July 1973

099507 448.8 AM326  
Annually recurrent epidemic polyarthritis & Ross River virus activity in a coastal area of New South Wales. II. Mosquitoes, viruses, & wildlife. [Aedes vigilans, Culex, Mansonia]. Gard, G *Am J Trop Med Hyg* 22 (4): 551-560. Ref. July 1973

099508 448.8 AM326  
An outbreak of Eastern equine encephalomyelitis in upstate New York during 1971. [Culiseta morsitans, Culex tritaeniorhynchus, Culex restuans, vectors]. Morris, C D *Am J Trop Med Hyg* 22 (4): 561-566. Map. Ref. July 1973

099509 470 SI2  
Mosquito: still man's worst enemy. Gillett, J D *Amer Sci* 61 (4): 430-435. July/Aug 1973

099510 448.3 AR23  
'okhotskiy' virus, a new arbovirus of Kemerovo group isolated from Ixodes (Ceratixodes) puti Lvo, D K Arch Gesamte Virusforsch 41 (3): 160-164. Ref. 1973

099511 448.3 AR23  
'zaliv Terrpeniya' virus, a new Uukuniemi group arbovirus isolated from Ixodes (Ceratixodes) puti Lvo, D K Arch Gesamte Virusforsch 41 (3): 165-169. Ref. 1973

099512 448.3 AR23  
Multiplication of virus of epizootic haemorrhagic disease of deer in Culicoides species (Diptera, Ceratopogonidae). Boorman, J *Arch Gesamte Virusforsch* 41 (3): 259-266. Ref. 1973

099513 41.9 SO17  
Disinfestation of mountain pastures to control bovine Hypodermatosis. III. Zoothecological valuations. (Ita) Leinati, L *Atti Soc Ital Sci Vet* 26: 479-481. Eng. Sum. 1972 (Pub. 1973)

099514 442.8 B529  
Chemical control of adults & larvae of house fly. [Musca domestica]. (Por) Nakano, O *Biologico* 39 (1): 5-8. Eng. Sum. Jan 1973

099515 449.9 P192B  
Agriculture, malaria & use of pesticides. [DDT]. (Spa) Garcia Martin, G *Bol Of Sanit Panam* 74 (6): 469-479. Ref. Eng. Sum. June 1973

099516 QL1.B6  
Mallophaga infestation in birds. Extreme numbers caused by hosts' injuries. (Ger) Klockenhoff, H *Bonn Zool Beitr* 24 (1/2): 122-133. Ref. Eng. Sum. 1973

099517 41.8 V643  
Preliminary observations on a theileria species pathogenic to cattle isolated from buffalo (*Syncerus caffer*) in Tanzania. [Theileria lawrencei, Rhicephalus appendens Young, A S *Brit Vet J* 129 (4): 382-389. Ref. July/Aug 1973

099518 41.8 B872  
Observations on behaviour of Hyalomma albibattatum Schulze & Schlottek, 1932 under laboratory conditions. [Vector, East Coast Fever, cattle]. Pearce, M A *Bull Epizoot Dis Afr* 21 (1): 29-32. Map. Mar 1973

099519 41.8 B872  
Pathology of East Coast Fever in experimental bovine. [Theileria parva, Rhicephalus appendiculatus, vectors]. Munyua, W K *Bull Epizoot Dis Afr* 21 (1): 39-49. Ref. Mar 1973

099520 41.8 B872  
A study of developmental stages of Theileria parva by electron microscopy. [Cattle, Rhicephalus appendiculatus, vectors]. Mugera, G M *Bull Epizoot Dis Afr* 21 (1): 51-66. Ref. Mar 1973

099521 41.8 B872  
Pathogenesis & pathology of East Coast Fever induced by irradiated ticks. [Rhicephalus appendiculatus, cattle]. Munyua, W K *Bull Epizoot Dis Afr* 21 (1): 75-85. Mar 1973

099522 100 C12CAG  
New attractants, baits for controlling gnats & flies. [Diptera]. Mulla, M S *Calif Agr* 27 (5): 3-6. May 1973

099523 421 C16  
Control of egg fertilization by *Nasonia vitripennis* (Hymenoptera: Pteromalidae) when laying on parasitized house fly pupae. [Musca domestica, Muscidifurax zaraptor, Spalangia cameroni]. Wylie, H G *Can Entomol* 105 (5): 709-718. Ref. May 1973

099524 41.8 C163  
Grooming & yarding of spring-born calves prevent paralysis caused by Rocky Mountain wood tick. [Dermacentor andersoni]. Rich, G B *Can J Anim Sci* 53 (2): 377-378. June 1973

099525 421 EN895  
Influence of dieldrin on chemosensory responses in susceptible & resistant houseflies. [Musca domestica]. Sharma, R N *Entomol Exp Appl* 16 (2): 157-164. Ref. 1973



- 099526** 421 EN895  
Host location behaviour of Stomoxys calcitrans. Gatehouse, A G *Entomol Exp Appl* 16 (2): 275-290. Ref. 1973
- 099527** 436 E X7  
Plasmodium spp.: dispersion of malarial oocyst populations in anopheline & culicine mosquitoes. Rutledge, L C *Exp Parasitol* 34 (1): 132-141. Ref. Aug 1973
- 099528** 275 29 W27C  
Poultry pest & their control. [Insecta]. Pennell, J T *Ext Circ Coop Ext Serv Coll Agric Wash State Univ* 330, Rev. 2 P. May 1973
- 099529** S27.A3  
Economics & control of external parasites of Great Plains range cattle. [Insect pests]. Campbell, J B *Great Plains Agric Coun Publ* 63: 1-10-15-O. Ref. 1973
- 099530** 421 J822  
House fly larvae. [Musca domestica]. Jakob, W L *J Econ Entomol* 66 (3): 819-820. June 1973
- 099531** 421 J828  
Great Island & Bauline: two new Kemerovo group orbiviruses from Ixodes uriae in eastern Canada. Main, A J *J Med Entomol* 10 (3): 229-235. Ref. June 20, 1973
- 099532** 421 J828  
Multiplication of viruses isolated from arthropods & vertebrates in Australia in experimentally infected mosquitoes. [Culex fatigans, Aedes aegypti, Ornithodoros capensis]. Carley, J G *J Med Entomol* 10 (3): 244-249. Ref. June 20, 1973
- 099533** 421 J828  
Tickborne viruses in western North America II. Yaguina Head, a new arbovirus of Kemerovo group isolated from Ixodes uriae. Yunker, C E *J Med Entomol* 10 (3): 264-269. Ref. June 20, 1973
- 099534** 421 J828  
Siphonaptera-mammal relationships in northcentral New Mexico. Haas, G E *J Med Entomol* 10 (3): 281-289. June 20, 1973
- 099535** 421 J828  
Flight of eye gnat, Hippelates pallipes (Diptera: Chloropidae): correlation with temperature, light, moisture & wind velocity. Gerhardt, R R *J Med Entomol* 10 (3): 290-294. Ref. June 20, 1973
- 099536** 421 J828  
Distribution & seasonal dynamics of a tick, a louse fly, & a louse infesting dogs in Nile Valley & Delta of Egypt. [Rhipicephalus sanguineus, Hippoboscidae longipennis, Heterodoxus spligner]. Amin, O M *J Med Entomol* 10 (3): 295-298. June 20, 1973
- 099537** 421 J828  
Field studies using wide-mesh mosquito red nets in Taiwan & Indonesia. McDonald, J L *J Med Entomol* 10 (3): 299. June 20, 1973
- 099538** 421 J828  
Survey for arthropod vectors & mammalian hosts of Rocky Mountain spotted fever & plague at Fort Ord, California. Coultrip, R J *J Med Entomol* 10 (3): 303-309. June 20, 1973
- 099539** 421 J828  
Genetics of an alcohol dehydrogenase in mosquito Anopheles stephensi. Iqbal, M P *J Med Entomol* 10 (3): 309-311. June 20, 1973
- 099540** BEE CUL. 424.9 SO1  
Allergy to bee stings. (Fre) Caillas, A *J Suisse Apicul* 69 (8): 224-226. Aug 1972
- 099541** 410 J827  
Deer celt infestation on white-tailed deer in East Texas. [Lipoterna mazzame]. Davis, J W *J Wildlife Manage* 37 (2): 183-186. Apr 1973
- 099542** 41.9 D23  
Summer mastitis. [Bacteria, Diptera]. (Dan) Medlemsli Dan Dyrlaegforen 56 (13): 556-562. July 1, 1973
- 099543** TD201.N6  
Effects of mosquito control ditching on estuarine ecosystems. [Culicidae, ecology]. Kuenzler, E J *N C Univ Water Resour Res Inst Rep* 81, 83 P. Map. Ref. Feb 1973
- 099544** TD201.N6  
Effects of ditching on mosquito populations in some sections of Juneau salt marsh in Carteret County, North Carolina. [Culicidae]. LaSalle, R N *N C Univ Water Resour Res Inst Rep* 82, 162 P. Map. Ref. June 1973
- 099545** 275.29 N463EX  
Dust bags do control horn flies. [Haematobia irritans, cattle, N Mex Ext News 53 (3): 2-3. Summer 1973
- 099546** 11 N8122  
Fight against flies. [Diptera]. (Nor) Vestheim, O *Norsk Landbruk* 11: 9. June 7, 1973
- 099547** 448.8 P21  
Biochemical & physiological studies of certain ticks (Ixodidae). Haemolysis rate & meal size in interactions between Argas (Percicargas) arboreus Kaiser, Hoogstraal & Kohls, Argas (Percicargas) persicus (Oken) (Arga Tatchell, R *J Parasitology* 67 (1): 41-51. Ref. Aug 1973
- 099548** 45.8 P272  
Destructio of sheep. [Oestrus ovis]. (Fre) Raynal, R *Patre* 202: 21-23. Mar./Apr 1973
- 099549** SB951.P49  
Metabolism of tetramethrin in houseflies in vivo. [Musca domestica]. Miyamoto, J *Pestic Biochem Physiol* 3 (1): 30-41. Ref. Mar 1973
- 099550** SB951.P49  
Reactivity in vitro toward substrate & inhibitors of acetylcholinesterase isozymes from electric eel electrophore & housefly brain. [Musca domestica]. Tripathi, R K *Pestic Biochem Physiol* 3 (1): 55-60. Ref. Mar 1973
- 099551** SB951.P49  
Insect juvenile hormones: induction of detoxifying enzymes in housefly & detoxification by housefly enzymes. [Musca domestica]. Terriere, L C *Pestic Biochem Physiol* 3 (1): 96-107. Ref. Mar 1973
- 099552** SB951.P49  
Phenobarbital induction of detoxifying enzymes in resistant & susceptible houseflies. [Musca domestica]. Yu, S J *Pestic Biochem Physiol* 3 (2): 141-148. Ref. June 1973
- 099553** SB951.P49  
Selective toxicity of analogs of methyl parathion. [Mice, musca domestica]. Metcalf, R A *Pestic Biochem Physiol* 3 (2): 149-159. Ref. June 1973
- 099554** SF95.P73  
New developments for controlling cattle lice. McGregor, W S *Pract Nutr* 7 (1): 5-7. 1973
- 099555** 421 P882  
Head lice: A problem of our society? [Pediculus humanus capitis]. (Ger) Richard, Prakt Schädlingbekämpfer 25 (5): 85-88. Mar 1973
- 099556** 421 P99  
Mosquito aldolcliding with pyrethrum. Baker, G J *Pyrethrum Post* 12 (1): 12-13. Apr 1973
- 099557** S15.P29  
Apparent problems with cattle & sheep baths. [Ixodidae, control]. (Spa) PAL (pedro Antonio Lanusse S A) P. 168-171. Apr 1973
- 099558** S537.V5A1  
Insects of Virginia. No. 6. Horse flies & deer flies of Virginia (Diptera: Tabanidae). Pechuman, L L *Res Div Bull Va Polytech Inst State Univ* 81, 92 P. Map. Ref. June 1973
- 099559** 448.8 R3283  
Epidemiology of endemic plague in north-eastern Brazil & Bahia state; a study of fleas found in that region. [Polygenis]. (Por) Guimarães, L R *Rev Bras Malariol Doencas Trop* 24 (1/4): 95-163. Map. Ref. Eng. Sum. Dec/Jan 1972
- 099560** 9.4 C717  
Chemical control of stable fly Stomoxys calcitrans (L.) & other insects associated with decaying trunks of oil palm. [Elaeis guineensis]. (Spa) Sandino, E U *Rev Fac Agron Medellin* 27 (3): 49-57. Eng. Sum. 1972
- 099561** 436.8 R32  
Ectoparasites of mammals & wild birds in Aragon mountains. (Spa) Sanchez Acecio, C *Rev Iberica Parasitol* 3 (1): 29-38. Jan/Mar 1973
- 099562** 41.8 B86  
Otobius megnini (Duges, 1883) on Argentine coastline. [Livestock, ear ticks]. (Spa) Lombardero, O *J Rev Med Vet (Buenos Aires)* 54 (1): 77-79. Eng. Sum. 1973
- 099563** 410 R324  
Preliminary observations on eye-frequenting Lepidoptera in Ivory Coast. [Livestock]. (Ger) Buttker, W *Rev Suisse Zool* 80 (1): 1-43. Map. Ref. Eng. Sum. 1973
- 099564** 410 R326  
Synoptic description of Ixodidae parasites of African Suidae: Citation of a new parasite in Hylochoerus meinertzhageni O. Thos. (Acarina Ixodidae). (Fre) Huart, J P d' *Rev Zool Bot Afr* 87 (2): 421-424. Ref. June 30, 1973
- 099565** 49 P943  
Control of ectoparasites in animals by means of Polish pesticides. [Insect pests]. (Rum) Kroczyński, J *Rev Zootech Med Vet* 23 (3): 76-79. Mar 1973
- 099566** 59.8 R36  
Demonstration of mosquito control in a rice field community 1970 - 1972. [Arkansas]. Meisch, M V *Rice* 77 (7): 40-41. July 1973
- 099567** 448.9 SO13  
Laboratory study of Laverania falciapara sensitivity to Anopheles gambiae A. & Anopheles gambiae B. [Insect vectors]. (Fre) Cox, J *Soc Pathol Exot Bull* 65 (5): 668-675. Ref. Eng. Sum. 1972
- 099568** 448.9 SO13  
About some insects (Siphonaptera, Anoplura) ectoparasites of mammalia in Omo Valley (Ethiopia). (Fre) Beaucoeur, J C *Soc Pathol Exot Bull* 65 (6): 867-880. Ref. Eng. Sum. 1972
- 099569** 448.9 SO13  
A case of allergy at Argas reflexus stings. (Fre) Coudert, J *Soc Pathol Exot Bull* 65 (6): 884-889. Ref. Eng. Sum. 1972
- 099570** 448.9 SO13  
Evaluation & investigation of effect of oil spraying on interruption of malaria disease. [Anopheles stephensi]. Mossadeq, A *Soc Pathol Exot Bull* 66 (1): 92-100. Map. Jan/Feb 1973
- 099571** 41.8 T431  
Extensive choriopneumonia in a horse. Report of a case. [Choriopneumonia bovis equi]. (Dut) Mirck, M H *Tijdschr Diergeneesk* 98 (12): 580-581. Eng. Sum. June 15, 1973
- 099572** 41.8 V6463  
Tick attacks & outbreaks of blood protozoan diseases. (Bul) Georgiev, B *Ver Shirka* 70 (4): 21-24. 1973
- 099573** 500 W276J  
Brief history of medical & veterinary entomology in USDA. Schmidt, C H *Wash Acad Sci* J63 (2): 54-60. June 1973
- 099574** 41.9 W64B  
Ecological interaction of wildlife, man & a virus of Venezuelan equine encephalomyelitis complex in a tropical forest. [Culex, vectors]. Shope, R E *Wildl Dis Assoc Bull* 9 (3): 198-203. July 1973
- 099575** 449.8 Z36  
Experiments to transfer Wolbachia persica to body lice, Pediculus humanus humanus. (Ger) Weyer, F *Z Angew Zool* 60 (1): 77-93. Ref. Eng. Sum. 1973
- 099576** 448.8 Z37  
Observations on mechanism of transmission of filariae by mosquitoes. [Aedes togoi]. (Ger) Zielke, E *Z Tropenmed Parasitol* 24 (1): 32-35. Ref. Eng. Sum. Mar 1973

## PESTICIDES — GENERAL

- 099586** 41.9 SO17  
Rapid research of various organo-phosphorus compounds enzymatic in fishes flesh. (Ita) Perna, A *Atti Soc Ital Sci Vet* 26: 460-462. Eng. Sum. 1972 (Pub. 1973)
- 099587** 41.9 SO17  
Residues of chlorinated hydrocarbons in meat of cattle. (Ita) Cristig, G *Gatti Soc Ital Sci Vet* 26: 470-474. Eng. Sum. 1972 (Pub. 1973)
- 099588** 442.8 BS29  
Gas-chromatographic analysis of agricultural pesticides. (Por) Vasques, R M P *Biologico* 39 (2): 53-54. Feb 1973
- 099589** 41.8 V643  
Effects of pesticides on British wildlife. Cramp, S *Brit Vet J* 129 (4): 315-323. Ref. July/Aug 1973
- 099590** RA1270.P35A1  
Persistence of parathion in wool. H R Bull *Environ Contam Toxicol* 10 (1): 1-9. July 1973
- 099591** RA1270.P35A1  
Use & effect of mixed standards on quantitation of polychlorinated biphenyls. Beethold, F L *Bull Environ Contam Toxicol* 10 (1): 10-15. Ref. July 1973
- 099592** RA1270.P35A1  
Dieldrin-14C balance in rats, sheep & chickens. Davison, K L *Bull Environ Contam Toxicol* 10 (1): 16-24. July 1973
- 099593** RA1270.P35A1  
Metabolism of 4-dimethylamino-3,5-xylol methylcarbamate (mexacarbamate, active ingredient of Zectran insecticide): a unified picture. Meikle, R W *Bull Environ Contam Toxicol* 10 (1): 29-36. Ref. July 1973
- 099594** RA1270.P35A1  
Effect of organochlorine compounds on serum proteins. Wassermann, M *Bull Environ Contam Toxicol* 10 (1): 42-50. Ref. July 1973
- 099595** 414.9 C122  
Pesticide research at Fishery-Oceanography Center. MacGregor, J S *Calif Coop Oceanic Fish Invest Rep* 16: 103-106. Map. Ref. June 1972 (Pub. 1973)
- 099596** 414.9 C122  
DDT in marine plankton & fish in California current. Cox, J L *Calif Coop Oceanic Fish Invest Rep* 16: 107-111. Ref. June 1972 (Pub. 1973)
- 099597** 414.9 C122  
Pesticide program of California Department of Fish & Game. I. Hunt, E *Calif Coop Oceanic Fish Invest Rep* 16: 29-31. June 1972 (Pub. 1973)
- 099598** 414.9 C122  
Pesticide Program of California Department of Fish & Game. II. [toxicity]. Linn, J *Calif Coop Oceanic Fish Invest Rep* 16: 32-34. June 1972 (Pub. 1973)
- 099599** 414.9 C122  
Zinc-65 & DDT residues in albacore tuna off Oregon in 1969. Pearcy, W G *Calif Coop Oceanic Fish Invest Rep* 16: 66-73. Map. Ref. June 1972 (Pub. 1973)
- 099600** 384 C427  
A medium ranked 'diquat'. (Ger) Vogtle, F *Chem-zeitung-chem App* 97 (7): 386-387. July 1973
- 099601** TD1.E58  
Toxicological evaluation of special organochlorinated compounds. [Chickens, edematous disease]. Röll, R *Environ Qual Safz* 117-124. Ref. 1973
- 099602** TD1.E58  
Evaluating toxicological data as regards environmental significance. [Supraicids, animals, lead]. Coulston, F *Environ Qual Safz* 125-134. 1973
- 099603** TD1.E58  
Factors to be considered in evaluation of toxicity of pesticides to birds in their environment. Kenaga, E E *Environ Qual Safz* 2: 166-181. Ref. 1973
- 099604** TD1.E58  
Some FAO [food & Agriculture Organization] activities & attitudes concerning pesticides. Turtle, E E *Environ Qual Safz* 2: 21-24. 1973
- 099605** TD1.E58  
DDT-chlorophenothene: situation in Federal Republic of Germany. [Legislation]. Tombergs, H P *Environ Qual Safz* 2: 24-25. 1973
- 099606** TD1.E58  
Pesticide residues in foodstuffs situation today. Egan, H *Environ Qual Safz* 2: 78-87. Ref. 1973
- 099607** RA565.A1E5  
Toxicology of pesticides: recent advances. Kay, K *Environ Res* 6 (2): 202-243. Ref. June 1973
- 099608** 475 EX7  
Effects of DDT on number of gonocytes in gonads of chick embryos six days old. (Fre) David, D *Experientia* 29 (7): 815-816. Eng. Sum. July 15, 1973
- 099609** 290.8 G362  
Pesticides. [Environmental pollution]. (Rus) Kutyrin, I M *Gidrotekh Melior* 4: 85-86. Apr 1973
- 099610** RA421.G5  
Toxicity & hygienic standardization of pesticide Cyodrine. [Residues]. (Rus) Vorobeva, N M *Gig & Sanit* 6: 30-33. Eng. Sum. June 1973
- 099611** TX345.H4  
Monitoring of organochlorine pesticides in Polish food industry. Zaleski, J H *Health and Food* P. 83-92. 1972
- 099612** 449.9 SA62  
Chlorinated pesticide residues in water. (Por) Lara, W H *Inst Adolfo Lutz Rev* 32: 69-74. Ref. Eng. Sum. 1972
- 099613** 449.9 SA62  
Turbidimetric method for dosage of small quantities of DDT & BHC (benzene hexachloride) after their separation & identification through thin-layer chromatography process. (Por) Vidal, P D A *Inst Adolfo Lutz Rev* 32: 79-82. Eng. Sum. 1972
- 099614** 449.9 SA62  
Chlorinated pesticide residues in foods. (Por) Lara, W H *Inst Adolfo Lutz Rev* 32: 89-94. Ref. Eng. Sum. 1972
- 099615** 475 J824  
Agricultural fungicides. I. Identification of systemic fungicides using thin-layer chromatography. Baker, P B *J Chromatography* 61 (1): 174-177. June 27, 1973
- 099616** 421 J822  
Dichloro degradation on stored wheat & resulting milling fractions. Vardell, H H *J Econ Entomol* 66 (3): 761-763. June 1973
- 099617** 421 J822  
Residue analysis of chlorpyrifos & its oxygen analogue in field-treated wheat plants. Struble, D L *J Econ Entomol* 66 (3): 769-772. Ref. June 1973
- 099618** QH540.J6  
Soil pH [hydrogen-ion concentration] & metallic anion effects on DDT conversion to DDE. [L, D]-dichloro-2,2-bis-(p-chlorophenyl) ethylene. Nash, R G *J Environ Qual* 2 (3): 390-394. Ref. July-Sept 1973
- 099619** QH540.J6  
Fate, metabolism, & toxicity of 3-isopropyl-IH-2,1,3-benzothiadiazin-4 (3H)-1,2,3-dioxide in a model ecosystem. Booth, G M *J Environ Qual* 2 (3): 408-411. July/Sept 1973
- 099620** 60.19 M58  
Pesticide laws — what they mean to you. Hutton, G *Midwest Reg Turf Conf Proc* P. 54-56. 1973
- 099621** 60.19 M58  
Interpreting misinterpreted interpretations about pesticides. Weber, W *Midwest Reg Turf Conf Proc* P. 57-60. 1973
- 099622** 442.9 M862  
Effects of DDT on *Fundulus heteroclitus*: survival, uptake & distribution. Crawford, R B *Mount Desert Island Biol Lab Bull* 12: 19-22. 1972
- 099623** 442.9 M862  
Observations on effect of DDT in hermit crabs. Grant, W C *Mount Desert Island Biol Lab Bull* 12: 39-40. 1972
- 099624** 442.9 M862  
DDE[dichlorodiphenyl dichloroethylene]-induced eggshell thinning in white Pekin ducks *anas platyrhynchos*: structural, physiological, & biochemical studies. Pritchard, J B *Mount Desert Island Biol Lab Bull* 12: 77-79. 1972
- 099625** 500 N484  
Assay & standardization of microbial insecticides. Dalmage, H T *N Y Acad Sci Ann* 217: 187-199 ref. June 22, 1973
- 099626** 500 N484  
Microbial toxins. [Insect pests, biological control]. Somerville, H J *N Y Acad Sci Ann* 217: 93-108 ref. June 22, 1973
- 099627** 10 OU8  
Pattern of pesticide regulation in Western Europe. Wright, N *Outlook Agric* 7 (3): 91-96. Ref. 1973
- 099628** 10 OU8  
Toxicology of agricultural chemicals. [Pesticides]. Barnes, J M *Outlook Agric* 7 (3): 97-101. Ref. 1973
- 099629** SB951.P49  
Development of benzene hydroxylase activity in endrin susceptible & resistant pine mice. Hartgrove, R W *Pestic Biochem Physiol* 3 (1): 61-65. Ref. Mar 1973
- 099630** SB951.P49  
Ultrastructure of germinating conidia of *Penicillium digitatum* inhibited by sec-butylamine. Zaki, A L *Pestic Biochem Physiol* 3 (1): 7-13. Ref. Mar 1973
- 099631** SB951.P49  
Binding of organophosphate insecticides to lecithin: a proton magnetic resonance study. Hague, R *Pestic Biochem Physiol* 3 (1): 73-76. Mar 1973
- 099632** SB951.P49  
Selective toxicity of analogs of methyl parathion. [Mice, musca domestica]. Metcalf, R A *Pestic Biochem Physiol* 3 (2): 149-159. Ref. June 1973
- 099633** SB951.P49  
Effect of liver enzyme induction on paraxon metabolism in rat. Ku, T Y *Pestic Biochem Physiol* 3 (2): 175-188. Ref. June 1973
- 099634** SB951.P49  
Effects of DDT & its analogs upon lecithin & other monolayers. Hilton, B D *Pestic Biochem Physiol* 3 (2): 206-213. Ref. June 1973
- 099635** SB951.P49  
Interconversion of chloroneb & 2,5-dichloro-4-methoxyphenol by soil microorganisms. Wiese, M V *Pestic Biochem Physiol* 3 (2): 214-222. Ref. June 1973
- 099636** SB951.A1P41  
A study of sources of insecticide residues in milk on dairy farms in Illinois — 1971. Moore, S *Pestic Monit J* 6 (4): 233-237. Mar 1973
- 099637** SB951.A1P41  
Organochlorine residues in estuarine mollusks, 1965 — 72 — National Pesticide Monitoring Program. Butler, P A *Pestic Monit J* 6 (4): 238-262. Mar 1973
- 099638** SB951.A1P41  
Organochlorine insecticide residues in stream draining agricultural, urban, agricultural & resort areas of Ontario, Canada — 1971. Miles, J R W *Pestic Monit J* 6 (4): 363-368. Mar 1973
- 099639** SB951.A1P41  
Organochlorine pesticide residues in soils & crops of Corn Belt Region, United States — 1970. Carey, A E *Pestic Monit J* 6 (4): 369-376. Ref. Mar 1973
- 099640** SB951.A1P41  
Pesticide sales & usage in Kentucky — 1968. Moore, E E *Pestic Monit J* 6 (4): 379-387. Map. Mar 1973
- 099641** 421 P76  
Synergism evaluating method of two component insecticidal mixtures. (Pol) Bakunika, E *Pol Pismo Entomol* 43 (2): 395-414. Ref. Eng. Sum. Apr 30, 1973
- 099642** 386.3 P84  
Concentration of chlorinated hydrocarbon residues in food chain. (Ger) Engst, R *Potsdam Inst Ernähr Ernährungsforsch Ber Mitt* 18 (1): 1-8. Ref. 1973
- 099643** 385 R18  
Determination of organochlorine pesticides in tissues of rabbit & of some avian species. (Ita) Bosi, G *Rass Chim* 25 (1): 31-40. Eng. Sum. Jan/Feb 1973
- 099644** 41.8 R24  
Mercury content of albacore tuna (*Thunnus albacares*). (Fre) Aldrin, J F *Rec Med Vet* 149 (6): 779-792. Ref. Eng. Sum. June 1973
- 099645** 389.9 R314  
Pesticides & soil fauna. Edwards, C A *Residue Rev* 45: 1-79. Ref. 1973
- 099646** 389.9 R314  
Microbiological methods for detecting dicrosins on treated seeds. [Mercurial compounds]. Ehle, H *Residue Rev* 45: 125-143. Ref. 1973
- 099647** 389.9 R314  
Toxicological evaluation of food additives & pesticide residues & their 'acceptable daily intakes' for man: role of WHO [World Health Organization] in conjunction with FAO [Food & Agriculture Organization of United Nations]. Lu, F C *Residue Rev* 45: 81-93. Ref. 1973
- 099648** 389.9 R314  
Chemical & microbial degradation of ten selected pesticides in aquatic systems. Paris, D F *Residue Rev* 45: 95-124. Ref. 1973
- 099649** TX341.T4  
Determination of chlorinated insecticide residues in apples of Rio Negro. [Argentina]. (Spa) Barroquerio, M J C de *Tecnol Aliment* 7 (37/38): 15-17. 1973
- 099650** 385 T29  
Nabam oxidation product synthesis of some imidazo-1,2,4-dithiazole derivatives. [Fungicides]. Beer, R J S *Tetrahedron Lett* 2: 2989-2992. Aug 1973
- 099651** 68.18 T93  
List of approved pesticides. Banerjee, B *Two Bud* 19 (2): 85-88. (Continued) Dec 1972
- 099652** 389.8 V26  
Fungicides in citrus fruits, citrus fruit products, & bananas; January 1970 — September 1972. [Contamination]. (Swe) Westoo, G *Var Foda* 25 (Suppl. 2): 46-51. Ref. 1973
- 099653** 41.8 V6463  
A study of rodenticidal effect & toxicity of chlorfacinon. [Poultry]. (Bul) Georgiev, B *Vet Shirkra* 70 (1): 36-38. 1973
- 099654** 44.9 W26  
Investigation of DDT, DDD & DDE content of milk & butter in territory of Poland in years 1969 & 1970. [Insecticides, residues]. (Pol) Laskowski, K *Warsaw Inst Przem Mlecz Roz* 15 (1): 65-84. Ref. Eng. Sum. 1973



- 099655** 449.9 W26  
Persistent pestitides in waters used for community purposes in cities of Cracow & Warsaw & in provinces of Gdansk, Olstyna (Pol) Luczak, J *Warsaw Pansw Zaki Hig Roczn* 24 (1): 101-108. Eng. Sum. 1973
- 099656** 449.9 W26  
Distribution of activity of demethylases in certain fractions of rat liver cells exposed previously to urea herbicides (Pol) Borkowska, J *Warsaw Pansw Zaki Hig Roczn* 24 (1): 93-100. Ref. Eng. Sum. 1973
- 099657** 474 Z3  
Structural aspects of biological conversion & toxicity of hexachloro-norbornene (cyclodiene-insecticides). (Ger) Ruckert, W *Z Naturforsch* 28C (3/4): 107-112. Ref. Eng. Sum. Mar/Apr 1973
- 099667** 434.8 ACl  
Mating behavior of water mites of genus Eylais. Lanciani, C *A Acarologia* 14 (4): 631-637. June 1973
- 099668** QL508.A2A2  
Pattern of feeding of Locusta migratoria (L.) (Orthoptera, Acrididae). Blaney, W *M Acrida* 2 (3): 119-137. Ref. July/Sept 1973
- 099669** QL508.A2A2  
Influence of pars intercerebralis on induction of sustained flight in desert locust Schistocerca gregaria. (Fr) Michel, R *Acrida* 2 (3): 139-149. Ref. Eng. Sum. July/Sept 1973
- 099670** QL508.A2A2  
Decline of locust plagues: an essay in ecology of photoperiodic regulation. [Locusta migratoria migratorioides]. Albrecht, F *O Acrida* 2 (3): 97-107. Ref. July/Sept 1973
- 099671** 475 AC83  
Laboratory test with chemosterilant hempa in Rhodnius prolixus. [Trypanosomiasis, vectors, control]. (Spa) Feliciangeli, M *D Acta Cient Venezolana* 23 (4): 135-136. Ref. Eng. Sum. 1972
- 099672** 105.7 AG8  
An efficient bleaching method for microscopic mounts of insects. Guimaraes, J *M Agron Lusit* 33 (1/4): 145-149. 1971 (Pub. May 1973)
- 099673** 442.9 AK17  
Blood-sucking mosquitoes in area of Ust-Khantaika hydroelectric power plant. [Culicidae]. (Rus) Poliakov, P *E Akad Nauk Sssr Sibirsk Otd Biol Inst Tr* 11: 112-119. 1972
- 099674** 442.9 AK17  
Migration of black fly larvae (Diptera, Simuliidae). (Rus) Patrusheva, V *D Akad Nauk Sssr Sibirsk Otd Biol Inst Tr* 11: 120-129. Ref. 1972
- 099675** 442.9 AK17  
Material on ecology of preimaginal phases of black flies in upper Lean basin. [Simuliidae]. (Rus) Darchuk, A *S Akad Nauk Sssr Sibirsk Otd Biol Inst Tr* 11: 152-156. 1972
- 099676** 442.9 AK17  
Biting midges (Diptera, Ceratopogonidae) in upper Lana basin. [Calcoidei, ecology]. (Rus) Glushchenko, N *P Akad Nauk Sssr Sibirsk Otd Biol Inst Tr* 11: 157-162. 1972
- 099677** 442.9 AK17  
Adaptation of diurnal & seasonal cycles of rodent fleas to biological cycles of their hosts. [Siphonaptera, ecology]. (Rus) Zhovtyi, I *F Akad Nauk Sssr Sibirsk Otd Biol Inst Tr* 11: 163-169. Ref. 1972
- 099678** 442.9 AK17  
Ecology of northern cattle grub (Hypoderma bovis De Geer.) in forest steppe of foothills. (Rus) Gomonouina, N *P Akad Nauk Sssr Sibirsk Otd Biol Inst Tr* 11: 173-180. 1972
- 099679** 442.9 AK17  
Biology of northern cattle grubs in Kulunda steppe. (Rus) Semenov, P *V Akad Nauk Sssr Sibirsk Otd Biol Inst Tr* 11: 189-202. 1972
- 099680** 442.9 AK17  
Diurnal population dynamics of ixodid ticks in Kurgan Region. (Rus) Loginovskii, G *E Akad Nauk Sssr Sibirsk Otd Biol Inst Tr* 11: 203-205. 1972
- 099681** 442.9 AK17  
Morphology & biology of long-horned beetle Chlorophorus gracilis Fald. (Coleoptera, Cerambycidae). (Rus) Cherenov, A *I Akad Nauk Sssr Sibirsk Otd Biol Inst Tr* 11: 55-62. 1972
- 099682** 511 K54  
On a study of biogeocenotic interrelations of entomofauna components in middle Dnieper fresh-water littoral. (Ukr) Petrenko, A *A Akad Nauk Ukr Rsr Dovidni* 5: 466-468. Eng. Sum. May 1973
- 099683** 421 AL2  
On protection of nature. [Lepidoptera]. (Fr) Duquet, M *Alexandria* 8 (2): 60-62. 1973
- 099684** 421 AL2  
Contribution to study of ultrastructure & mode of functioning of alar and orodorsal apparatus in Satyridae (Lepidoptera Rhopalocera). (Fr) Sellier, R *Alexandria* 8 (2): 65-70. Ref. 1973
- 099685** 410 M58  
Behavioral observations on paper-nest wasps (genus Polistes; family Vespidae; order Hymenoptera). Gillaspay, J *E Amer Midland Natur* 90 (1): 1-12. July 1973
- 099686** 410 M58  
Studies on natural populations on Onopeltus fasciatus (Dallas), large milkweed bug. Sauer, D *E Amer Midland Natur* 90 (1): 13-37. Ref. July 1973
- 099687** 410 M58  
Selection of habitat by spider Argiope aurantia Lucas (Araneidae). Enders, F *Amer Midland Natur* 90 (1): 47-55. Ref. July 1973
- 099688** 470 SI2  
Coexistence patterns in insular ants. Levins, R *Amer Sci* 61 (4): 463-472. July/Aug 1973
- 099689** 410 AM3  
Excitatory transmission in insect neuromuscular systems. [Periplaneta americana]. Miller, T *Amer Zool* 13 (2): 299-313. Ref. May 1973
- 099690** 410 AM3  
Insect neuromuscular synapses. [Periplaneta americana]. Smyth, T *Amer Zool* 13 (2): 315-319. Ref. May 1973
- 099691** 410 AM3  
Function of peripheral inhibitory axons in insects. Pearson, K *G Amer Zool* 13 (2): 321-330. Ref. May 1973
- 099692** 410 AM3  
Formation of axon to myocyte contacts in Drosophila cell cultures. Seeoff, R *L Amer Zool* 13 (2): 331-336. May 1973
- 099693** 442.8 AN72  
Observations on different methods of aphid trapping. A'Brook, J *Ann Appl Biol* 74 (3): 263-277. Ref. Aug 1973
- 099694** QH431.A1A52  
Realized genetic parameters following selection in Tribolium castaneum in two environments. Friars, G *W Ann Genet Sel Anim* 5 (1): 135-142. Ref. 1973
- 099695** QH98.A1A5  
Life cycle & production of Sialis lutea L. (Megoptera) in lake Port-Bielh (central Pyrenees). (Fr) Giani, N *Ann Limnol* 9 (1): 45-61. Ref. Eng. Sum. 1973
- 099696** QL752.A1A5  
Contribution to study of ovarian functioning in migratory locust Locusta migratoria capito Sauss. in field. (Fr) Lanois, M *Ann Zool Ecol Anim* 72-5 (Special No.) 55-116. Ref. Eng. Sum. 1972
- 099697** QL752.A1A5  
Acrididae studies in Madagascar. (Fr) *Ann Zool Ecol Anim* 72-5 (Special No.), 262 P. 1972
- 099698** QL752.A1A5  
Study on influence of imaginal conditioning on reproduction of migratory locust Locusta migratoria capito Sauss. in insectary in south west Madagascar. (Fr) Lanois-luong, H *Ann Zool Ecol Anim* 72-5 (Special No.): 117-157. Ref. Eng. Sum. 1972
- 099699** QL752.A1A5  
Population evolution in Gastrimargus africanus Sauss. And Cyrtacanthacris tatarica Linn. on Betsiaky plateau in Madagascar. (Fr) Ravoay, J *A Ann Zool Ecol Anim* 72-5 (Special No.): 159-187. Map. Ref. Eng. Sum. 1972
- 099700** QL752.A1A5  
Contribution to study of movements of imaginal populations of Locusta migratoria capito Sauss in field. (Fr) Lecoq, M *Ann Zool Ecol Anim* 72-5 (Special No.): 225-262. Map. Ref. Eng. Sum. 1972
- 099701** BEE CUL. 424.8 AP395  
Willow honeydew honey; biology of great lachnids of willow (Tuberolachnus salignus) (Cmel Mordw) & their importance. [Salix]. (Rom) Ion, A *Apicultura* 25 (11): 17-18. Nov 1972
- 099702** 448.3 AP5  
Cations in hemolymph & alimentary tract tissues of healthy & milky diseased European chafer (Amphimallon majalis) larvae. Steinkraus, K *H Appl Microbiol* 26 (1): 72-77. Ref. July 1973
- 099703** 444.8 AR21  
Action of development of parasite Xenos vesparum Rossi (Insecta, Strepsiptera) upon noroedocrine system in females of host Polistes (Hymenoptera, Vespidae) at beginning of imago (Fr) Strambi, A *Arch Anat Microscop Morphol Exp* 62 (1): 39-54. Ref. Eng. Sum. Jan/Mar 1973
- 099704** 381 AR2  
Fructose diphosphate aldolase during growth & development of blowfly Phormia regina (Meigen). III. Physicochemical comparison of larval & adult muscle enzymes. Levenbook, L *Arch Biochem Biophys* 157 (2): 625-631. Ref. Aug 1973
- 099705** 410 AU73  
Some consequences of shape & orientation of 'magnetic' termite mounds. [Ammites, laurinsis]. Grigg, G *C Australian J Zool* 21 (2): 231-237. May 1973
- 099706** 410 AU73  
Structure & dynamics of a cave population of guano mite, Urobovella coprophila (Womersley). Harris, J *A Australian J Zool* 21 (2): 239-275. Ref. May 1973
- 099707** 510 B412G  
Biological research on bees (Apoidea, Hymenoptera) Halictus kessleri Branson. (Ser) Grodzanic, S *Belgrade Srp Akad Nauk Umet Glas Odr Pri-Mat* Nauk 282 (34): 41-54. 1972
- 099708** 424.8 B477  
Silver fir again has honey. [Abies alba, wasps]. (Ger) Lauber, E *Bienenpflege* 8: 170. Aug 1972
- 099709** 424.8 B472  
Pollination: Lure; color, & form. [Bees]. (Ger) Lack, H *W Bienenvarter* 93 (8/9): 255-257. Aug/Sept 1972
- 099710** 442.8 B5236  
Hydroxylation of N-alkanes to secondary alcohols & their esterification in grasshopper Melanoplus sanguinipes. Blomquist, G *J Biochem Biophys Res Commun* 53 (3): 703-708. Ref. Aug 1973
- 099711** 442.8 B5236  
Extracellular ribosomes during metamorphosis in blowfly Calliphora erythrocephala. Sridhara, S *Biochem Biophys Res Commun* 53 (4): 1253-1259. Aug 21, 1973
- 099712** QR73.B5  
Isozyme variability in species of genus Drosophila. VI. Frequency - property - environment relationships of allelic alcohol dehydrogenases in Drosophila melanogaster. Vigue, C *L Biochem Genet* 9 (3): 213-227. Ref. July 1973

## GENERAL ENTOMOLOGY

- 099713** 381 B522  
Some spectral properties of cytochrome P-450 from microsomes isolated from control, phenobarbital and naphthalene-treated houseflies [*Musca domestica*]. Capdevila, J. *Biochim Biophys Acta* 314 (1): 93-103. Ref. July 26, 1973
- 099714** 442.8 B523  
Plant viruses in honeydew of aphids. (Ger) Proesler, G. *Biol Zentralbl* 92 (3): 357-360. Eng. Sum. May/June 1973
- 099715** SB950.A1B6  
Biology of *Aleuritrix fuscicornis*, 1971. [Citrus pests]. (Spa) Moreno V, R. *Bol Inf Plagas* 101: 15-37. Jan 1973
- 099716** SB950.A1B6  
Biology of oak gypsy moth [*Lymantia dispar* L.] in province of Salamanca, 1972. [Quercus]. (Spa) Llamas de Clairrac, A. P. *Bol Inf Plagas* 99: 3-14. Nov 1972
- 099717** QL1.B6  
Defecation of aphids (Aphidina, Hemiptera) influenced by ants. (Ger) Kinkel, H. *Bonn Zool Beitr* 24 (1/2): 105-121. Ref. Eng. Sum. 1973
- 099718** QL1.B6  
Honeydew of Coccoidea as food for hummingbirds & insects. (Ger) Koster, F. *Bonn Zool Beitr* 24 (1/2): 15-23. Eng. Sum. 1973
- 099719** 65.8 B73  
Artificial rearing in laboratory of sugarcane borer parasites (*Diatraea* spp.) (Lepidoptera, Cimbidae). [Briologiae collection. (Por) Mendonca F, A. F. *Brasil Acuarero* 81 (4): 47-60. Ref. Eng. Sum. Apr 1973
- 099720** 41.8 B872  
Observations on behaviour of *Hyalomma albiparvum* Schulze & Schlotke, 1930, under laboratory conditions. [Vector, East Coast Fever, cattle]. Peirce, M. A. *Bull Epizoot Dis Afr* 21 (1): 29-32. Map. Mar 1973
- 099721** 442.9 P21  
Action of some antimitotic agents on development of larvae *Aedes aegypti*. (Fre) Potinneau, H. *C R Seances Soc Biol Fil* 167 (2): 282-285. 1973
- 099722** 442.9 P21  
House-dust mites in Alsace: Relations with habitat's conditions. (Fre) Araujo-fontaine, A. *C R Seances Soc Biol Fil* 167 (2): 371-378. Map. 1973
- 099723** 500 C125E  
Comparative behavior of bees & *Onagraga* IV. *Chalcidia* bees of Western United States. Mac Swain, J. W. *Calif Univ Publ Entomol* 70, 80 P. Map. Ref. 1973
- 099724** 421 C16  
Courtship & copulation in *Lytta nuttalli* (Coleoptera: Meloidae). Gerber, G. H. *Can Entomol* 105 (5): 719-724. Ref. May 1973
- 099725** 421 C16  
Neuroendocrine organs of larvae of *Neodiprion lecontei*, *Neodiprion swainae*, & *Diprion hirsuta* (Hymenoptera: Diprionidae). Hynka, C. F. *Can Entomol* 105 (5): 725-731. Ref. May 1973
- 099726** 421 C16  
Notes on biology of *Tetropium parvulum* (Coleoptera: Cerambycidae) in Alberta. Raske, A. G. *Can Entomol* 105 (5): 757-760. May 1973
- 099727** 421 C16  
An entomopoxvirus found in populations of large aspen tortrix, *Choristoneura conficta* (Lepidoptera: Tortricidae) in Ontario. Cunningham, J. C. *Can Entomol* 105 (5): 767-773. Map. Ref. May 1973
- 099728** 421 C16  
Host hemolymph chemicals that induce oviposition in parasite *Itoptecis conquisitor* (Hymenoptera: Ichneumonidae). [Galleria mellonella, Celerio euphorbiae]. (Ger) Hagdecker, B. M. *Can Entomol* 105 (5): 787-793. Ref. May 1973
- 099729** 421 C16  
Reproductive behaviour & physiology of *Tenebrio molitor* (Coleoptera: Tenebrionidae). I. Initiation of mating in young adults & effects of adult density. Gerber, G. H. *Can Entomol* 105 (5): 807-811. Ref. May 1973
- 099730** 443.8 C16  
Temperature-sensitive mutations in *Drosophila melanogaster*. XVI. genetic properties of sex-linked recessive cold-sensitive mutants. Mayoh, H. *Can J Genet Cytol* 15 (2): 237-254. Ref. June 1973
- 099731** 443.8 C16  
Chromosomes of Rhagionidae, Stratiomyidae & Xylomyiidae (Diptera). Boyes, J. W. *Can J Genet Cytol* 15 (2): 255-266. Ref. June 1973
- 099732** 443.8 C16  
Variations in genetic architecture at different doses of gamma-radiation as measured by longevity in *Drosophila melanogaster*. Westerman, J. M. *Can J Genet Cytol* 15 (2): 289-298. Ref. June 1973
- 099733** QH607.A1C4  
Differentiation of *Drosophila* [melanogaster] neuroblasts to form ganglion-like clusters or neurons in vitro. Secoff, R. L. *Cell Differ* 2 (3): 143-149. July 1973
- 099734** 442.8 C46  
Microtubule distribution in metaphase & anaphase spindles of spermatocytes of *Pales ferruginea*; a quantitative analysis of serial cross-sections. (Ger) Fuge, H. *Chromosoma* 43 (2): 109-143. Ref. Eng. Sum. 1973
- 099735** 442.8 C46  
Effect of cordycepin (3'-desoxyadenosine) on polytene chromosomes of *Chironomus pallidivittatus* salivary glands. Diez, J. L. *Chromosoma* 42 (4): 345-358. Ref. 1973
- 099736** 442.8 C46  
Acriflavin-HN02 [nitrous acid] fluorochrome & highly repetitive DNA in polytene chromosomes. [Rhynchosciara angela]. Diaz, M. *Chromosoma* 42 (4): 359-364. Ref. 1973
- 099737** 442.8 C46  
Replicating DNA molecules from eggs of *Drosophila melanogaster*. Volstenholme, D. R. *Chromosoma* 43 (1): 1-18. Ref. 1973
- 099738** 442.8 C46  
Synaptonemal complex & chromosome structure in achiasmatic spermatogenesis of *Panorpa communis* (Mecoptera). (Ger) Weisch, B. *Chromosoma* 43 (1): 19-74. Ref. Eng. Sum. 1973
- 099739** 442.8 C46  
Segregation-distortion in *B.* chromosome system of *Tettigidea lateralis* (Say) (Orthoptera: Tettigidae). Fontana, P. G. *Chromosoma* 43 (1): 75-100. Ref. 1973
- 099740** QH301.C63  
Persistence of courtship stimulation in *Drosophila melanogaster*. Bennett-Clark, H. C. *Commun Behav Biol Part A Orig Art* 8 (6): 763-769. Ref. June 1973
- 099741** 444.8 C73  
A study of lipids in cave-roach, *Pseudocelus striatus* Kirby (Diptera: Blatellidae). I. Lipid composition in haemolymph, fat body & whole roach. Tan, K. H. *Comp Biochem Physiol* 46 (15B): 1-7. Ref. Sept 15, 1973
- 099742** 444.8 C73  
A study of lipids in cave-roach, *Pseudocelus striatus* Kirby (Diptera: Blatellidae). II. Effects of ageing & prolonged starvation on phospholipids, total cholesterol & triglycerides. Tan, K. H. *Comp Biochem Physiol* 46 (15B): 9-14. Ref. Sept 15, 1973
- 099743** 444.8 C73  
Effect of allatectomy on blood trehalose in female housefly, *Musca domestica* L. Liu, T. P. *Comp Biochem Physiol* 46 (1a): 109-113. Ref. Sept 1, 1973
- 099744** 444.8 C73  
Structure & physiology of patella-tibia joint receptors in scorpion pedipalps. [Centruroides vittatus]. Bowernan, R. F. *Comp Biochem Physiol* 46 (1a): 139-151. Ref. Sept 1, 1973
- 099745** 444.8 C73  
Characterization of insect fat body mitochondria isolated by a rapid procedure. [Blattella discoidalis]. Keeley, L. L. *Comp Biochem Physiol* 46 (1b): 147-151. Ref. Sept 15, 1973
- 099746** 444.8 C73  
Disc-electrophoretic fractionation of haemolymph proteins during larval development of two Formica species (Isoetia, Hymenoptera). [Formica rufa, Formica polyctena]. (Ger) Schmidt, G. H. *Comp Biochem Physiol* 46 (1b): 15-35. Ref. Eng. Sum. Sept 15, 1973
- 099747** 444.8 C73  
Comparative disc-electrophoretic study of different proteinaceous extracts from *Periplaneta americana* males. Singer, G. *Comp Biochem Physiol* 46 (1b): 43-56. Ref. Sept 15, 1973
- 099748** 475 SC123  
Biochemical differentiation of fast & slow coxal muscles of male & female *Periplaneta americana*. Chari, N. *Curr Sci* 42 (15): 541-542. Ref. Aug 5, 1973
- 099749** 475 SC123  
On contribution of follicle epithelium during oocyte growth in *Acrida turrita* (Acrididae, Orthoptera). Nirmala, N. A. *Curr Sci* 42 (15): 543-544. Aug 5, 1973
- 099750** 442.8 D49  
Posttranscriptional regulation of specific protein synthesis in silkworm wing, as revealed by actinomycin D. [Antheraea polyphemus]. Yund, M. A. *Dev Biol* 33 (2): 362-379. Ref. Aug 1973
- 099751** 442.8 D49  
Maternal & zygotic control of development by cinnamon, a new mutant in *Drosophila melanogaster*. Baker, B. S. *Dev Biol* 33 (2): 429-440. Ref. Aug 1973
- 099752** 442.8 D49  
Synthetic & minimal culture requirements for evagination of imaginal discs of *Drosophila melanogaster* in vitro. Fristrom, J. W. *Dev Biol* 33 (2): 441-456. Ref. Aug 1973
- 099753** 442.8 D49  
A cytological & genetic study of oogenesis in *Drosophila melanogaster*. Bakken, A. H. *Develop Biol* 33 (1): 100-122. Ref. July 1, 1973
- 099754** 432 EA82  
Recent Ephemeroptera literature. Peters, W. L. *Entomol* 16: 2-19. Mar 15, 1973
- 099755** QH431.A1E39  
Mating speed selection & egg chamber correlation in *Drosophila persimilis*. Spiess, E. B. *Egypt J Genet Cytol* 2 (2): 177-194. Ref. July 1973
- 099756** QH431.A1E39  
Studies in natural populations of *Drosophila*. XIV. Gene environment interaction in *Drosophila melanogaster*. Tantawy, A. O. *Egypt J Genet Cytol* 2 (2): 244-257. Ref. July 1973
- 099757** QH431.A1E39  
Cytogenetics of natural populations of *Drosophila*. II. Changes in gene arrangement frequencies. Rahman, S. M. Z. *Egypt J Genet Cytol* 2 (2): 265-273. Ref. July 1973
- 099758** QH431.A1E39  
Natural selection for coexistence or competitive ability in laboratory populations of *Drosophila*. Barker, J. S. F. *Egypt J Genet Cytol* 2 (2): 288-315. Ref. July 1973
- 099759** QH431.A1E39  
Abstracts of papers presented at 4th annual meeting of Egyptian Society of Genetics. [Plants; insects]. *Egypt J Genet Cytol* 2 (2): 370-378. July 1973
- 099760** 421 EN895  
Effects of secondary plant substances on drinking behaviour in some Heteroptera. Schoonhoven, L. M. *Entomol Exp Appl* 16 (2): 141-145. 1973
- 099761** 421 EN895  
Some effects of overcrowding on respiration of larval *Aedes aegypti*. Barbosa, P. *Entomol Exp Appl* 16 (2): 146-156. Ref. 1973
- 099762** 421 EN895  
Larval development of *Lygaeus equestris* (Heteroptera, Lygaeidae) on different natural foods. Kugelberg, O. *Entomol Exp Appl* 16 (2): 165-177. Ref. 1973
- 099763** 421 EN895  
Oviposition, fertility, & longevity & their relation to copulation in *Antestiopsis lineaticollis* (Heteroptera: Miridae). Abasa, R. O. *Entomol Exp Appl* 16 (2): 178-184. Ref. 1973
- 099764** 421 EN895  
Sex attraction specificity in Tortricidae. Comeau, A. *Entomol Exp Appl* 16 (2): 191-200. Ref. 1973
- 099765** 421 EN895  
Chemical basis of host selection in four stenophagous species that feed on *Convolvulus* & *Calyptegia* at Belleville, Ontario. [Weeds, biological control]. Mohyuddin, A. I. *Entomol Exp Appl* 16 (2): 201-212. Ref. 1973
- 099766** 421 EN895  
Aspects of reproductive biology of three species of *Ectobius* (Diptera: Blatellidae). Brown, V. K. *Entomol Exp Appl* 16 (2): 213-222. Ref. 1973
- 099767** 421 EN895  
Fecundity of isolated male-female pairs of *Osciniella pusilla* (Diptera). (Fre) Gagnepain, C. *Entomol Exp Appl* 16 (2): 223-231. Eng. Sum. 1973
- 099768** 421 EN895  
Host plant suitability & mechanism of host selection in larvae of *Papilio machaon*. Wiklund, C. *Entomol Exp Appl* 16 (2): 232-242. Ref. 1973
- 099769** 421 EN895  
Rate of embryonic development in tsetse fly, *Glossina morsitans* orientalis. Roberts, M. J. *Entomol Exp Appl* 16 (2): 268-274. Ref. 1973
- 099770** 421 EN895  
Host location behaviour of *Stomoxys calcitrans*. Gatehouse, A. G. *Entomol Exp Appl* 16 (2): 275-290. Ref. 1973
- 099771** 421 EN895  
Economic rearing of larvae of olive fruit fly, *Dacus oleae*, on a liquid diet offered on cotton towelling. Mittler, T. E. *Entomol Exp Appl* 16 (2): 292-293. 1973
- 099772** QL461.E58  
Behavior biological studies of European migrating locust, *Locusta migratoria* L. (Ger) Oberlin, U. P. *Entomol Gesell Basel New Ser* 23 (1): 10-21. Mar 1973



- 099773** 421 EN88  
Microhabitats of western wolf spiders of genus *Pardosa*. Lowrie, D C *Entomol News (philadelphia)* 84 (4): 103-116. Ref. Apr 1973
- 099774** 421 EN88  
Notes on periods of egg production of some ground beetles. [Carabidae]. Laroche, A *Entomol News (philadelphia)* 84 (4): 139-140. Apr 1973
- 099775** 421 R322AE  
Acoustic signals emitted by crickets (*Orthoptera*, *Gryllidae*) in southern European regions of USSR. Popov, A V *Entomol Rev* 51 (1): 11-22. Ref. Jan/Mar 1972
- 099776** 421 R322AE  
On methods for preparing genitalia of beetles. Kryzhanovskiy, O L *Entomol Rev* 51 (1): 121-122. Jan/Mar 1972
- 099777** 421 R322AE  
Collecting tick *Ornithodoros papillipes* Bir. in caves with CO<sub>2</sub> (Carbon dioxide). Balashov, Y S *Entomol Rev* 51 (1): 122-123. Jan/Mar 1972
- 099778** 421 R322AE  
On occasion of 60th birthday of Meruliy Sergeyevich Gilyarov. [Entomologists]. Byzova, Y B *Entomol Rev* 51 (1): 123-124. Jan/Mar 1972
- 099779** 421 R322AE  
On occasion of 70th birthday of Amsik Sedrakovna Aveyan. [Entomologists]. Badgasaran, A T *Entomol Rev* 51 (1): 125-126. Jan/Mar 1972
- 099780** 421 R322AE  
'Crimean apple sucker' *Psylla melanocera* Frst. forma *taurica*, nov. (Homoptera, Psyllidae). Lazarev, M A *Entomol Rev* 51 (1): 23-26. Ref. Jan/Mar 1972
- 099781** 421 R322AE  
In memory of Grigoriy Yakovlevich Bey-Biyenko (1903-1971). [Entomologists]. Shatal'berg, A A *Entomol Rev* 51 (1): 3-16. Jan/Mar 1972
- 099782** 421 R322AE  
Black flies (Diptera, Simuliidae) of Ak-Bura River in Kirgizia; their biology and some characteristics of their vertical distribution. Konurbayev, E O *Entomol Rev* 51 (1): 35-38. Ref. Jan/Mar 1972
- 099783** 421 R322AE  
Distribution of midge larvae of families Blepharoceridae & Deuterophlebiidae (Diptera) in Ak-Bura River (Alay Range). On question of biological indicators. Brodskiy, K A *Entomol Rev* 51 (1): 39-43. Jan/Mar 1972
- 099784** 421 EN8  
Collection & culture of field dwelling cockroaches for experimental purposes. Brown, V K *Entomologist (london)* 106 (1320): 114-117. May 1973
- 099785** 421 EN8  
A possible mechanism for initiating parthenogenetic development of eggs in a parasitoid hymenoptera, *Nasonia vitripennis* (Walker) (Pteromalidae). King, P E *Entomologist (london)* 106 (1320): 118-120. May 1973
- 099786** 421 EN8  
Thysanoptera occurring in flowers of a chalk grassland. Ward, L K *Entomologist (london)* 106 (1320): 97-113. Ref. May 1973
- 099787** 421 EO7  
Micromorphological study of antennal cuticle & adjacent sensitive formations in *Aglaia urticae* (L., 1758). [Lepidoptera, Nymphalidae]. (Spa) Robles-Chillida, E M *Eos* 47 (114): 335-346. Eng. Sum. Dec 31, 1972
- 099788** 443.8 EV62  
Studies of linkage in populations. VI. Periodic selection for X-chromosome gene arrangement combinations. [Drosophila pseudoobscura, *Drosophila funebris*]. Levitan, M *Evolution* 27 (2): 215-225. Ref. June 1973
- 099789** 443.8 EV62  
Preferential mating & maintenance of sex-limited dimorphism in *Papilio glaucus*: evidence from laboratory matings. Levin, M P *Evolution* 27 (2): 257-264. Ref. June 1973
- 099790** 443.8 EV62  
Propensity for multiple mating in *Drosophila melanogaster* females. Fuerst, P A *Evolution* 27 (2): 265-268. Ref. June 1973
- 099791** 443.8 EV62  
Genetic divergence in body size among experimental populations of *Drosophila pseudoobscura* kept at different temperatures. Anderson, W W *Evolution* 27 (2): 278-289. Ref. June 1973
- 099792** 475 EX7  
Union of Swiss Societies for Experimental Biology: abstracts of 55th annual meeting. [Plants, insects]. *Experientia* 29 (6): 741-780. June 15, 1973
- 099793** 475 EX7  
Disparolone, a novel tumor inhibitor derived from gypsy moth *Porthesia dispar* (L.). Jacobson, M *Experientia* 29 (7): 783. July 15, 1973
- 099794** 475 EX7  
New evidence on function of porose areas of ixodid ticks. Atkinson, P W *Experientia* 29 (7): 799-800. Ref. July 15, 1973
- 099795** 475 EX7  
Measurement of costs of maintenance in terrestrial poikilotherms: a comparison between respirometry & calorimetry. [Tenthrion molitor]. Peakin, G J *Experientia* 29 (7): 801-802. July 15, 1973
- 099796** 475 EX7  
Presence of specialized cellular complexes in tracheal gills of stonefly nymph, *Paragnetia media* (Walker). Kapoor, N N *Experientia* 29 (7): 848-850. July 15, 1973
- 099797** 442.8 F712  
Elimination of recessive lethals in model populations of *Drosophila melanogaster*. Vitek, J A *Folia Biol (praha)* 19 (3): 210-221. Ref. 1973
- 099798** 410 F77  
Coordinate system of visual field of arthropods. (Ger) Wehner, R *Fortschr Zool* 21 (2/3): 258-593. 1973
- 099799** 410 F77  
Differentiated orientation performance & spatial organization of insect eye. (Ger) Meyer, H W *Fortschr Zool* 21 (2/3): 294-306. Ref. 1973
- 099800** QL461.G4  
Formation of preforage aggregations in ponerine ants (Hymenoptera: Formicidae), a possible step toward group raiding. [Paraponera clavata]. Hermann, H R *Ga Entomol Soc J* 8 (3): 185-186. July 1973
- 099801** QL461.G4  
Trophic egg production in imported fire ant, *Solenopsis invicta*. Giancya, B M *Ga Entomol Soc J* 8 (3): 217-220. Ref. July 1973
- 099802** BEE CUL. 424.8 G25  
Precarious situation of entomological fauna in our rural areas. (Fre) Roussly, J *Gaz Apic* 74 (789): 99-100. May 1973
- 099803** QL801.G25  
Mucopolysaccharide histochemistry of *Musca domestica*. VIII. fat body. Mustafa, M *Gegenbaurs Morphol Jahrb* 119 (3): 422-426. Ref. 1973
- 099804** 443.8 G283  
Effects of inhibition of protein synthesis on phenotype of *Abnormal-abdomen*. Hillman, R *Genet Res* 21 (3): 229-238. Ref. June 1973
- 099805** 443.8 G283  
Multiple gene control of tRNA aminoacylating system in *Drosophila melanogaster*. Rose, R W *Genet Res* 21 (3): 239-245. June 1973
- 099806** 442.8 G28  
Dosage compensation in *Drosophila melanogaster* trihybrids. II. Glucose-6-phosphate dehydrogenase activity. Maroni, G *Genetics* 74 (2): 331-342. June 1973
- 099807** 442.8 G28  
Fertility genes in natural populations of *Drosophila melanogaster*. I. Frequency, allelism & persistence of sterility genes. Oshima, C *Genetics* 74 (2): 351-361. Ref. June 1973
- 099808** 442.8 G28  
Extrachromosomal element Delta in *Drosophila melanogaster*. IX. Induction of delta-retaining chromosome lines by mutation & gene mapping. Minamori, S *Genetics* 74 (3): 477-487. Ref. July 1973
- 099809** 442.8 G28  
Genetic polymorphism & evolution in parthenogenetic animals. I. Polyloid Curculionidae. Suomalainen, E *Genetics* 74 (3): 489-508. July 1973
- 099810** 442.8 G28  
Temperature-sensitive mutations in *Drosophila melanogaster*. XVII. Heat- & cold-sensitive lethals on chromosome 3. Tassaka, S E *Genetics* 74 (3): 509-520. Ref. July 1973
- 099811** 442.8 G28  
Differential response to selection on two sexes in *Drosophila melanogaster*. Palenzona, D L *Genetics* 74 (3): 533-542. Ref. July 1973
- 099812** QH431.A1G4  
Capacity for conjugation: an autonomous property of discs (chromosomes) of polycyclic chromosomes. [Drosophila]. Evgen'ev, M B *Genetika* 6 (11): 1489-1493. Ref. Nov 1970 Transl June 1, 1973
- 099813** QH431.A1G4  
Radiation after-effect in various types of *Drosophila* mutations. I. Dominant lethal mutations. (Rus) Petrova, L G *Genetika* 9 (5): 56-65. Ref. Eng. Sum. May 1973
- 099814** QH431.A1G4  
Location of two genes controlling differences in an electrophoretic mobility of esterases in *Drosophila virilis*. (Rus) Korochkin, I I *Genetika* 9 (6): 168-170. Eng. Sum. June 1973
- 099815** QH431.A1G4  
Effect of caffeine on crossing-over in *Drosophila melanogaster*. (Rus) Efremova, G I *Genetika* 9 (6): 56-63. Ref. Eng. Sum. June 1973
- 099816** QH431.A1G4  
Mechanisms of inactivation & mutagenesis induced by ethylene imine in *Drosophila* germ cells. II. Dominant lethal mutations in oocytes at different stages. (Rus) Iliashov, I U *Genetika* 9 (6): 73-80. Ref. Eng. Sum. June 1973
- 099817** QH431.A1G4  
Radiation after-effects in various types of *Drosophila* mutations. II. Non-disjunction & X-chromosomal loss. (Rus) Tikhomirova, M M *Genetika* 9 (6): 81-92. Ref. Eng. Sum. June 1973
- 099818** QH431.A1G4  
Radiation after-effects in various types of *Drosophila* mutations. III. Recessive sex-linked lethal mutations. (Rus) Petrova, L G *Genetika* 9 (6): 93-99. Ref. Eng. Sum. June 1973
- 099819** 442.8 H42  
Amplification of ribosomal DNA in *Acheta*. III. release of DNA copies from chromosomes. Lima-de-faria, A *Hereditas* 73 (2): 163-183. 1973
- 099820** 442.8 H42  
Amplification of ribosomal DNA in *Acheta* [domesticus]. IV. number of cistrons for 28S & 18S ribosomal RNA. Pero, R *Hereditas* 73 (2): 195-210. Ref. 1973
- 099821** 442.8 H42  
6-azauracil induced phenocopies of rudimentary wing mutants & their suppression by a suppressor mutant of rudimentary in *Drosophila melanogaster*. Stroman, P *Hereditas* 73 (2): 239-245. Ref. 1973
- 099822** 442.8 H42  
Somatic resistance to X-ray treatment in *Drosophila melanogaster* populations with different irradiation backgrounds. Eiche, A *Hereditas* 73 (2): 247-252. 1973
- 099823** QL495.P8  
Photoperiodism & seasonal discrimination by an insect. [Heliothis zea]. (Rus) Adkisson, P L In *Problems Fotoperiodizma i Diapauzy Naskomnykh* P. 102-111. Ref. Eng. Sum. 1972
- 099824** QL495.P8  
Resemblance of basic mechanism of photoperiodic reactions in insects & plants. (Rus) Tyschenko, V P In *Problems Fotoperiodizma i Diapauzy Naskomnykh* P. 112-137. Ref. Eng. Sum. 1972
- 099825** QL495.P8  
Ecological clocks of silkworms as a model base of photoperiodical regulation of diapause. [Bombyx mori]. (Rus) Truman, J V In *Problems Fotoperiodizma i Diapauzy Naskomnykh* P. 138-158. Ref. Eng. Sum. 1972
- 099826** QL495.P8  
System of ecological adaptation of insects to seasonal character of climate. (Rus) Danilevskii, A S In *Problems Fotoperiodizma i Diapauzy Naskomnykh* P. 15-25. Ref. Eng. Sum. 1972
- 099827** QL495.P8  
Influence of temperature & duration of light-dark cycle on critical number of photoperiods inducing diapause in *Acronycta rumicis* (Lepidoptera, Noctuidae). (Rus) Goryshin, N I In *Problems Fotoperiodizma i Diapauzy Naskomnykh* P. 158-175. Ref. Eng. Sum. 1972
- 099828** QL495.P8  
Inversion of photoperiodic reaction which regulates development & diapause in nymphs of *Ixodes ricinus* L. (Acarina, Ixodidae) & mechanisms of phenomenon. (Rus) Belozorov, V N In *Problems Fotoperiodizma i Diapauzy Naskomnykh* P. 175-192. Ref. Eng. Sum. 1972
- 099829** QL495.P8  
Hormonal basis of insect diapause. (Rus) Novak, V In *Problems Fotoperiodizma i Diapauzy Naskomnykh* P. 193-209. Ref. Eng. Sum. 1972
- 099830** QL495.P8  
Endocrine determination of embryonal diapause in *Orgyia antiqua* L. (Lepidoptera, Lymantriidae). (Rus) Kind, T W In *Problems Fotoperiodizma i Diapauzy Naskomnykh* P. 210-228. Ref. Eng. Sum. 1972
- 099831** QL495.P8  
Influence of hormonal balance of diapausing insects on their reactivation. [Pieris brassicae, *Pteromalus puparum*, *Orgyia antiqua*]. (Rus) Maslennikova, V A In *Problems Fotoperiodizma i Diapauzy Naskomnykh* P. 229-241. Ref. Eng. Sum. 1972

- 099832** QL495.P8  
Photoperiodism in seasonal cycle of Gryllidae. (Rus) Masaki, Sinzo *In Problemy Fotoperiodizma i Diapauzy Nasekomykh* P. 25-50. Ref. Eng. Sum. 1972
- 099833** QL495.P8  
Role of cold resistance in distribution of Coccidae (Homoptera, Coccidae). (Rus) Shel'deshova, G G *In Problemy Fotoperiodizma i Diapauzy Nasekomykh* P. 51-74. Map. Ref. Eng. Sum. 1972
- 099834** QL495.P8  
Interrelation of different types of photoperiodic response in Arthropoda. (Rus) Geispis, K F *In Problemy Fotoperiodizma i Diapauzy Nasekomykh* P. 74-88. Ref. Eng. Sum. 1972
- 099835** QL495.P8  
Role of photoperiod in reactivation of arthropods during winter & summer diapause. (Rus) Glinianina, E I *In Problemy Fotoperiodizma i Diapauzy Nasekomykh* P. 88-102. Eng. Sum. 1972
- 099836** 385 IN27  
Terpenoids. LXXII. A new synthesis of propylene. [Pectinophora gossypiella]. Vig, O *Indian Chem Soc J* 50 (1): 39-40. Jan 1973
- 099837** QL461.1529  
Cephalothoracic nerves of larva of castor silk moth, *Philosamia ricini* Hutt. (Lepidoptera: Saturniidae). Singh, Y N *Int J Insect Morphol Embryol* 2 (2): 101-108. 1973
- 099838** QL461.1529  
Cibarial sense organs of blowfly, *Calliphora erythrocephala* (Meigen) (Diptera: Calliphoridae). Rice, M J *Int J Insect Morphol Embryol* 2 (2): 109-116. Ref. 1973
- 099839** QL461.1529  
Ovarian development in *Habrobracon juglandis* (Ashmead) (Hymenoptera: Braconidae); II. Observations on growth & differentiation of component cells of egg chamber & their bearing upon interpretation of radiosensitivity data from King, R C *Int J Insect Morphol Embryol* 2 (2): 117-136. Ref. 1973
- 099840** QL461.1529  
Larval & adult digestive tracts of *Tribolium castaneum* (Herbst) (Coleoptera: Tenebrionidae). Amen, M U *Int J Insect Morphol Embryol* 2 (2): 137-152. Ref. 1973
- 099841** QL461.1529  
Development of male copulatory organ during metamorphosis of Aeschnidae (Odonata). (Fre) Defosse, A *Int J Insect Morphol Embryol* 2 (2): 153-167. 1973
- 099842** QL461.1529  
Egg chamber development in onion fly, *Hyalemya antiqua* (Meigen) (Diptera: Anthomyiidae). Theunissen, J *Int J Insect Morphol Embryol* 2 (2): 87-99. Ref. 1973
- 099843** 410 J826  
A plant-aphid-parasite relationship. [Rubus parviflorus, masanaphis maxima, aphidius rubifolii]. Gilbert, N *J Anim Ecol* 42 (2): 323-340. Ref. June 1973
- 099844** 410 J826  
Correlations between climatological fluctuations & a population of *Philotilus densicollis* (Horn) (Coleoptera: Tenebrionidae). Hinds, W T *J Anim Ecol* 42 (2): 341-351. Ref. June 1973
- 099845** 442.8 J828  
Formation of salivary secretion in *Rhynchociera americana*. I. Kinetics of labeled amino acid incorporation. Bianchi, A *J Cell Biol* 58 (2): 470-476. Ref. Aug 1973
- 099846** 444.8 Z3  
Neural integration in first optic neuro-pile of dragonflies. I. Signal amplification in dark-adapted second-order neurons. [Hemicordulia tau, Anax ghibulosa]. Laughlin, S B *J Comp Physiol* 84 (4): 335-355. Ref. 1973
- 099847** 444.8 Z3  
Resetting amplitude of *Drosophila*'s circadian chronometer. [*Drosophila pseudoobscura*]. Winfree, A T *J Comp Physiol* 85 (2): 105-140. Ref. 1973
- 099848** 421 J822  
Tobacco budworms: use of dry diet flakes in rearing. [*Heliothis virescens*]. Patana, R *J Econ Entomol* 66 (3): 817-818. June 1973
- 099849** 447.8 J822  
Quantal nature of synaptic transmission at neuromuscular junction of a spider. [Dugesia hertze]. Brenner, H R *J Gen Physiol* 62 (2): 224-236. Ref. Aug 1973
- 099850** 436.8 J82  
Observations on development of a new filaria (*Brelinia booliati*, Singh & Ho, 1973) of a rat *Rattus sabanus* in mosquito *Aedes togoi*. Ho, B C *J Helminthol* 47 (2): 135-140. 1973
- 099851** 421 J825  
Composition of scents from larva of milkweed bug *Onopeltus fasciatus*. Games, D E *J Insect Physiol* 19 (8): 1527-1532. Ref. Aug 1973
- 099852** 421 J825  
Role of subesophageal ganglion in regulation of RNA synthesis in some insect tissues. [*Acheta domesticus*]. Dutkowski, A B *J Insect Physiol* 19 (8): 1533-1540. Ref. Aug 1973
- 099853** 421 J825  
Bursicon & metabolism of tyrosine in moulting cycle of *Pieris* [brassicae] larvae. Post, L C *J Insect Physiol* 19 (8): 1541-1546. Ref. Aug 1973
- 099854** 421 J825  
A locust pheromone: locustol. [*Locusta migratoria migratorioides*]. Nolte, D J *J Insect Physiol* 19 (8): 1547-1554. Aug 1973
- 099855** 421 J825  
Effect of food deficiency & carbohydrate solutions upon secretion of digestive enzymes & longevity of *Onopeltus fasciatus*. (Ger) Bongers, J *J Insect Physiol* 19 (8): 1555-1568. Ref. Aug 1973
- 099856** 421 J825  
Uric acid in nucleic & amino acid synthesis in boll weevil, *Anthonomus grandis*. Milfin, N *J Insect Physiol* 19 (8): 1569-1574. Ref. Aug 1973
- 099857** 421 J825  
Glycogen phosphorylase activity in pharate adults of stable fly & effects of a juvenile hormone analogue. [*Stomoxys calcitrans*]. Wright, J E *J Insect Physiol* 19 (8): 1575-1578. Aug 1973
- 099858** 421 J825  
Carrying out frequency multiplication & masking of running activity by *Carabus species* (Coleoptera) through light cycles. (Ger) Lamprecht, G *J Insect Physiol* 19 (8): 1579-1590. Ref. Aug 1973
- 099859** 421 J825  
Brain interneurons in noctuid moths: binocular excitation & slow potentials. [Lepidoptera]. Roeder, K D *J Insect Physiol* 19 (8): 1591-1601. Aug 1973
- 099860** 421 J825  
Comparison between sclerotization of adult & larval cuticle in *Schistocerca gregaria*. Andersen, S O *J Insect Physiol* 19 (8): 1603-1614. Ref. Aug 1973
- 099861** 421 J825  
Identification of linalool produced by two species of bark beetles of genus *Ips*. Young, J C *J Insect Physiol* 19 (8): 1615-1622. Ref. Aug 1973
- 099862** 421 J825  
Effect of sound & Lenzites [trabea]-decayed wood on amino acid composition of *Reticulitermes flavipes*. Carter, F L *J Insect Physiol* 19 (8): 1623-1629. Ref. Aug 1973
- 099863** 421 J825  
Effect of persistence of juvenile hormone mimics on their activity on *Rhodnius prolixus*. Patterson, J W *J Insect Physiol* 19 (8): 1631-1637. Ref. Aug 1973
- 099864** 421 J825  
Incorporation of labelled dietary n-alkanes into cuticular lipids of grasshopper *Melanoplus sanguinipes*. Blomquist, G J *J Insect Physiol* 19 (8): 1639-1647. Ref. Aug 1973
- 099865** 421 J825  
A comparison of triglycerides from aphids & their cornicle secretions. [Myzus persicae]. Greenway, A R *J Insect Physiol* 19 (8): 1649-1655. Ref. Aug 1973
- 099866** 421 J825  
Quantitative requirements of saw-toothed grain beetle, *Oryzaephilus surinamensis*, for dietary L-isoleucine & L-valine. Davis, G R F *J Insect Physiol* 19 (8): 1657-1661. Aug 1973
- 099867** 421 J825  
A carrier lipoprotein for juvenile hormone in haemolymph of *Locusta migratoria*. Emmerich, H *J Insect Physiol* 19 (8): 1663-1675. Ref. Aug 1973
- 099868** 421 J825  
Metabolism of sugars to polyols in boll weevil. [*Anthonomus grandis*]. Nettles, W C *J Insect Physiol* 19 (8): 1677-1687. Ref. Aug 1973
- 099869** 421 J825  
Physiological control of chromatophores of *Austrolestes annulatus* (Odonata). Veron, J E N *J Insect Physiol* 19 (8): 1689-1703. Ref. Aug 1973
- 099870** 421 J825  
Clearance of purines from haemolymph of *Cecropia silkmoth*. [Hyalophora cecropia]. McDaniel, C N *J Insect Physiol* 19 (8): 1705-1709. Ref. Aug 1973
- 099871** 421 J828  
Sensilla on palps of selected blackflies (Diptera: Simuliidae). Mercer, K L *J Med Entomol* 10 (3): 236-239. Ref. June 20, 1973
- 099872** 421 J828  
Studies of autogeny in *Phlebotomus papatasi* (Scopoli) (Diptera: Psychodidae). El Kammah, K M *J Med Entomol* 10 (3): 261-263. June 20, 1973
- 099873** 421 J828  
Presence of a peritrophic membrane in pupal mosquitoes (Diptera: Culicidae). Rosmoser, W S *J Med Entomol* 10 (3): 312-314. June 20, 1973
- 099874** QH201.J6  
Ultrastructural changes of intersegmental muscles during last larval period & pupation in *Pieris brassicae* (L.). (Fre) Auber-Thomay, M *J Microsc* 17 (1): 27-36. Ref. Eng. Sum. May 1973
- 099875** QH201.J6  
Morphological & cytochemical study of two types of mitochondrial groups in young oocytes from *Polydesmus angustus* Latz. (Myriapoda, Diplopoda). (Fre) Petz, J *J Microsc* 17 (1): 41-54. Ref. Eng. Sum. May 1973
- 099876** QH7.J6  
Morphology of eighth abdominal spiracles of *Belostoma* & *Ranatra* (Aquatia Heteroptera: Belostomatidae, Nepidae). Parsons, M C *J Nat Hist* 7 (3): 255-265. Ref. May/June 1973
- 099877** 447.8 J82  
Free amino acid levels in cockroach, *Periplaneta americana*. Holden, J S *J Physiol (London)* 232 (2): 61p 62p. July 1973
- 099878** 439.8 J82  
Mode of attachment of *Trypanosoma vivax* in proboscis of tsetse fly *Glossina fuscipes*: An ultrastructural study of epimastigote stage of trypanosome. Vickerman, K J *Protozool* 20 (3): 394-404. Ref. Aug 1973
- 099879** 425.9 SE6  
Studies on egg parasites (Hymenoptera, Mymaridae) of rhombic-marked leaf hopper, *Hishimonus sellatus* Uhler. I. On parasites of hibernating egg & their regional distribution. (Jap) Iba, M *J Sericult Sci Jap* 42 (1): 45-52. Feb 1973
- 099880** BEE CUL. 424.9 SO1  
Sources of honey. [Nectar flow, honeydew, Aphididae]. (Fre) Zimmermann, P *J Suisse Apicul* 70 (1/2): 13-18. Jan/Feb. 1973
- 099881** 442.9 J27  
Genetic alteration of olfactory functions in *Drosophila melanogaster*. Kikuchi, T *Jap J Genet* 48 (2): 105-118. Ref. Apr 1973
- 099882** 442.9 J27  
Esterase isozymes of *Drosophila virilis*: Purification & properties of alpha & beta-esterase isozymes. Narise, S *Jap J Genet* 48 (2): 119-132. Ref. Apr 1973
- 099883** 442.9 J27  
Polymorphism for a supernumerary segment in natural populations of *Mecostema magister* (Orthoptera). Kayano, H *Jap J Genet* 48 (2): 151-153. Apr 1973
- 099884** QL951.E4  
Allatium dependence of growth & metamorphosis in *Agrotis ypsilon* in relation to feeding pattern of larvae. El-Ibrashy, M T *Jap Soc Develop Biol Develop Growth & Differ* 14 (4): 353-357. Feb 1973
- 099885** 442.8 L62  
Identification of mellein in mandibular gland secretions of carpenter ants. [Camponotus]. Brand, J M *Life Sci* 13 (3): 201-211. Ref. Aug 16, 1973
- 099886** 442.8 L62  
Substrate specificity of juvenile hormone esterase from *Manduca sexta* haemolymph. Weirich, G *Life Sci* 13 (3): 213-226. Ref. Aug 16, 1973
- 099887** 442.8 L62  
Isolation, identification & stimulatory activity of a second component of sex pheromone system (complex) of female almond moth, *Cadra cautella* (Walker). Brady, U E *Life Sci* 13 (3): 227-235. Ref. Aug 16, 1973
- 099888** QP751.L5  
Lipase from egg of southern corn root-worm. [Diabrotica undecimpunctata howardi]. Krysan, J L *Lipids* 8 (7): 369-373. Ref. July 1973
- 099889** 22 M262  
Occurrence of colour forms in cotton aphid, *Aphis gossypii* G. (Aphididae: Homoptera). Regupathy, A *Madras Agr J* 60 (4): 271-272. Apr 1973
- 099890** 420 M38  
Dr. Marion E. Smith; Emeritus Associate Professor of Entomology. Lilly, J H *Mass Univ Fernald Club Yearbook* 42: 1-3. Jan 1973
- 099891** QK600.M5  
Studies on toxic complex of an entomogenous fungus, *Beauveria bassiana* (Bals.) Vuill. (Rus) Velitskaya, I S *Mikol Fitol* 7 (3): 229-232. Ref. 1973
- 099892** 442.8 Z34  
Evidence of a responsible gene for thymosin-like protein during laying-season in *Drosophila melanogaster*. (Fre) Picard, G *Mol Gen Genet* 123 (4): 363-368. Eng. Sum. 1973



- 099893** 442.8 Z34  
Study of several factors procuring a variation of reversion frequency at bobbed Locus in *Drosophila melanogaster*. (Fre) Locker, D *Mol Gen Genet* 124 (1): 11-19 ref. Eng. Sum. 1973
- 099894** 442.8 Z34  
Influence of nucleolar organizer region on sperm utilization in *Drosophila melanogaster*. Olivieri, G *Mol Gen Genet* 124 (1): 51-56 ref. 1973
- 099895** QP901.M6  
Cooperativity of gamma-aminobutyric acid action on membrane of locust muscle fibers. [Locusta migratoria]. Brookes, N *Mol Pharmacol* 9 (4): 571-579. Ref. July 1973
- 099896** QP901.M6  
Kinetics of conductance increase produced by gamma-aminobutyric acid at membrane of locust muscle fibers. [Locusta migratoria]. Brookes, N *Mol Pharmacol* 9 (4): 580-589. Ref. July 1973
- 099897** QL536.M6  
Mosquito eggs. XXII. Eggs of two species of *Haemagogus* Willmann. Mattingly, P *Mosq Syst News Lett* 5 (1): 24-26. 1973
- 099898** 500 N484  
Enzootic diseases of insects. [Tribolium castaneum, stored products]. Burges, H D *N Y Acad Sci Ann* 217: 31-49 ref. June 22, 1973
- 099899** 500 N484  
Systems analysis of insect populations. [Pest control]. Stark, R W *N Y Acad Sci Ann* 217: 50-57 ref. June 22, 1973
- 099900** 500 N484T  
Thermoregulation by social wasps: behavior & pheromones. Ishay, J *N Y Acad Sci Trans Ser II* 35 (6): 447-462. Ref. June 1973
- 099901** SD111.N45N4  
Zyleborus saxensis, its life-history & flight behaviour in New Zealand. [Pinus radiata, pests]. Hosking, G P *N Z J For Sci* 3 (1): 37-53. Map. Ref. Mar 1973
- 099902** QH301.N33  
Reversibly temperature sensitive phototransduction mutant of *Drosophila melanogaster*. Deland, M C *Nat New Biol* 244 (136): 184-186. Ref. Aug 8, 1973
- 099903** 474 N213  
Dual function of assembling scent of female khapra beetle *Trogoderma granarium*. Levinson, H Z *Naturwissenschaften* 60 (7): 352-353. July 1973
- 099904** 442.8 N22  
Restoring missing variant of experiment by use of regression analysis. [Culex pipiens molestus, biology]. (Rus) Tamrian, N A *Nauch Dokl Vyssh Shk, Biol Nauk* 4: 141-144. 1973
- 099905** 442.8 N22  
Feed of *Phylloscopus* in forests of Leninograd. [insects]. (Rus) Prokof'eva, I V *Nauch Dokl Vyssh Shk, Biol Nauk* 4: 22-28. 1973
- 099906** SB599.N63  
Morphological description of caterpillars of moth species injurious to grapevine. (Hun) Voight, E *Novenyed Korzserustesse Mod Plant Prot* 454000500500 1972 (Pub. 1973)
- 099907** QL750.O3  
Importance of larval stages for reproduction periodicity of ground beetles *Brosicus laevigatus* Dej. & *Orthomus atlanticus* Fairm. (Coleoptera: Carabidae) from North Africa. (Ger) Paarmann, W *Oecologia* 13 (1): 81-92. Ref. Eng. Sum. 1973
- 099908** QH491.O5  
Sensitivity of *Hyphantria cunea* Drury to damaging physical & chemical influences at different stages of postembryonic development. I. Sensitivity to high temperatures & potassium cyanide. (Rus) Ushatinskaya, R S *Ontogenet* 4 (2): 175-180. Ref. Eng. Sum. 1973
- 099909** QH491.O5  
A study of development of antennal imaginal discs in *Drosophila melanogaster* using induced mosaicism, experiment with cultures y sn/ & y sn/; ssa. (Rus) Ginter, E K *Ontogenet* 4 (3): 249-261. Ref. Eng. Sum. 1973
- 099910** QH491.O5  
A study of temperature-sensitive mutations in virilis group of *Drosophila*. I. Phenocritical stage of formation of pugged characters in *drosophila virilis* Start. (Rus) Mitrofanov, V G *Ontogenet* 4 (3): 312-314. Eng. Sum. 1973
- 099911** QL1.P3  
Notes on variation of elytral pattern in *Adonia variegata* Goetze (Coleoptera, Coccinellidae). Ahmad, M K *Pak J Zool* 4 (2): 225-228. 1972
- 099912** 475 P172  
Review of literature on composition of lac varying with different types of insects. [Lacifer lacca, Tachardiella larrea]. Rahman, A *Pakistan J Sci* 24 (12): 41-44. Ref. Jan/Mar 1972
- 099913** 448.8 P21  
Juvenile & moulting hormones from nematodes. [Panagrellus redivivus, Haemonchus contortus, Tenebris molitor]. Rogers, W P *Parasitology* 67 (1): 105-113. Aug 1973
- 099914** 448.8 P21  
Biochemical & physiological studies of certain ticks (Ixodidae). Haemolysis rate & meal size in interactions between *Argas (Persicargas) arboreus* Kaiser, Hoogstraal & Kohls, *Argas (Persicargas) persicus* (Oken) (Arga) Tatchell, R J *Parasitology* 67 (1): 41-51. Ref. Aug 1973
- 099915** 448.8 P21  
Ultrastructure of cysticercoid of *Tetratocaula* Rees, 1973 (Cyclophyllidae: Amabiliidae) from haemocytes of damselfly nymphs *Pyrhosoma nymphula*, Sulz & *Enallagma cyathigerum*, Chap. Rees, G *Parasitology* 67 (1): 85-103. Ref. Aug 1973
- 099916** BEE CUL. 424.8 P295  
Pavilion for early nesting of bumblebees. [Bomus]. (Rus) Grebennikov, V S *Pchelovodstvo* 4: 20-22. Apr 1973
- 099917** 56.8 P343  
Exploitation of deciduous leaf litter by *Apheloria montana* (Diplopoda: Eurydesmidae). McBrayer, J F *Pedobiologia* 13 (2): 90-98. Ref. 1973
- 099918** 56.8 P343  
A greased-belt technique for extraction of arthropods from organic debris. Speight, M C D *Pedobiologia* 13 (2): 99-106. 1973
- 099919** SB951.P49  
Cholinergic receptors of central nervous system of insects. [Musca domestica, periplaneta americana]. Aziz, S A *Pestic Biochem Physiol* 3 (2): 168-174. Ref. June 1973
- 099920** 442 P76  
On syntopic (sympatric s. str.) species & a pair-species occurrence pattern in larvae of *Dytiscidae* (Coleoptera). Galewski, K *Pol Pismo Entomol* 43 (2): 225-231. Apr 30, 1973
- 099921** 421 P76  
Notes on development of *Sarcophaga carnaria* (1) (Diptera, Sarcophagidae). (Ger) Draber-Monko, A *Pol Pismo Entomol* 43 (2): 301-308. Apr 30, 1973
- 099922** 421 P76  
Studies on relationships of *Terranychus urticae* Koch & host plants. III. Gustatory effect of some amino acids. Dabrowski, Z T *Pol Pismo Entomol* 43 (2): 309-330. Ref. Apr 30, 1973
- 099923** 421 P76  
On biology of *Lema cyanella* L. (Coleoptera, Chrysomelidae, Criocerinae). (Pol) Winlarska, W *Pol Pismo Entomol* 43 (2): 373-382. Eng. Sum. Apr 30, 1973
- 099924** 421 P76  
Arthrorhynchus nycteribae (Peyritsch) Thaxter (Ascomycetes, Laboulbensiaceae) in Poland. [Nycteribae kolenati parasites]. (Pol) Nowosad, A *Pol Pismo Entomol* 43 (2): 423-430. Eng. Sum. Apr 30, 1973
- 099925** 421 Q2  
Biology of *Bombus polaris* Curtis & *Bombus hyperboreus* Schonherr at Lake Hazen, Northwest Territories (Hymenoptera: Bombini). Richards, K W *Questions Entomol* 9 (2): 115-157. Ref. Apr 1973
- 099926** 448.8 R3283  
Populations crossing in *Culex pipiens fatigans* Wiedmann originated from different parts of Brazil. (Por) Espinola, H N *Rev Bras Malariol Doencas Trop* 24 (1/4): 165-170. Map. Ref. Eng. Sum. Dec/Jan 1972
- 099927** 418 R3262  
A synthetic membrane used for artificial feeding of Glossinae (Diptera-Muscidae). (Fre) Pagot, J *Rev Elevage Med Vet Pays Trop* 26 (1): 43-53. Eng. Sum. 1973
- 099928** 418 R3262  
Behaviour of sterile males *Glossina* tchadensis West. released in natural conditions vicinity of Fort-Lamy (Chad). I. Transport, releases, activity, rhythm, influence on wild population. (Fre) Cuiance, D *Rev Elevage Med Vet Pays Trop* 26 (1): 55-76. Map. Ref. Eng. Sum. 1973
- 099929** 410 R326  
Labiodermes celisi Deligne & Pestells (Isopoda: Amiteirmitidae). Ecology, nat. society, variations. (Eng) Bouillon, A *Rev Zool Bot Afr* 67 (2): 413-420. June 30, 1973
- 099930** 410 R326  
Morphology of preoral region of worker of *Cubitermes exiguus* Mathot (Isoptera: Termitidae). (Fre) Ryn, R van *Rev Zool Bot Afr* 67 (2): 86-265-278. Ref. June 30, 1973
- 099931** 442.8 R52  
A survey of morphological, cytochemical & biochemical studies on ontogenesis of *Dytiscidae* (Coleoptera). (Ita) Urbani, E *Riv Biol* 65 (4): 299-320. Ref. Oct/Dec 1972
- 099932** 448.8 R813  
Studies on *Anopheles punctulatus* complex. III. Mating behaviour of F<sub>1</sub> hybrid adults from crosses between *Anopheles farauti* no. 1 & *Anopheles farauti* no. 2. Bryan, J H *Roy Soc Trop Med Hyg Trans* 67 (1): 85-91. 1973
- 099933** 80 SA15  
Bees & yield of large-scale horticultural operations. [Pollination]. Paterilo, G A *Sadov Vinogradarstvo Vinodelie Mol-davi* 2: 47-48. Ref. 1973
- 099934** 425.9 J273S  
Behaviour of colonized larvae of *Hyphantria cunea* Drury (Lepidoptera: Arctidae) on mulberry tree. [Morus]. (Jap) Toida, Y *Sansu-kenkyu* 86: 74-81. Eng. Sum. Jan 1973
- 099935** 508 SCH92  
Living conditions & life in water. [Plants, insects]. (Ger) Jaag, O *Schweiz Naturforsch Ges Kom Wiss Untersuchen Nationalparks E Rgeb Wiss Untersuchen Schweiz Nationalparks* 12 (2): 97-117. 1972
- 099936** 470 SC125  
Energetics of bumblebee. [Bomus]. Heinrich, B *Sci Amer* 228 (4): 96-102. Apr 1973
- 099937** 470 SC12  
Sperm penetration of housefly eggs: evidence for involvement of a female accessory secretion. [Musca domestica]. Leopold, R A *Science* 181 (4099): 555-557. Ref. Aug 10, 1973
- 099938** 420 SH6  
Discovery of hosts of *Cynipenys bicolor* Ishii & *Microterys tarumensis* Tachikawa (Hymenoptera: Chalcidoidea-Encyrtidae). Tachikawa, T *Shikoku Entomol Soc Trans* 11 (4): 133-134. May 31, 1973
- 099939** 420 F84B  
Biology of *Ceracia mucronifera* Rodani (non Mesnil, non Leonide), Diptera Tachinidae *Acyroptera*, a parasite of *Orthoptera* *Pterygomorpha conica* Olf. (Fre) Lednicer, J C *Sci Entomol France Bull* 78 (1/2): 25-41. Ref. Jan/Feb 1973
- 099940** 420 F84B  
Know host plants of timarcha Latreille (Coleoptera Chrysomelidae): Some considerations on possible reasons of selective trophism. (Fr) Jolivet, P *Soc Entomol France Bull* 78 (1/2): 9-25. Ref. Jan/Feb 1973
- 099941** 448.9 SO13  
Use of Macfadyen's technique for collection of Sand-fly larvae. [Phlebotomus]. Seyedi Rashti, M A *Soc Pathol Exot Bull* 65 (6): 881-884. Ref. 1972
- 099942** 511 AK146  
On reproduction & duration of generation of ticks, *Ornithodoros verrucosus* Oll, Sassi, et Fen. & *Ornithodoros alactaginis* Issak, in conditions prevailing in Georgia. (Rus) Gugushvili, G K *Soboshch Akad Nauk Gruz SSR* 69 (3): 469-472. Eng. Sum. Feb 1973
- 099943** 511 AK146  
Biocenotic composition of biotopes in ticks (ornithodoros) under conditions of eastern Georgia. (Rus) Gugushvili, G K *Soboshch Akad Nauk Gruz SSR* 69 (3): 702-704. Ref. Eng. Sum. Mar 1973
- 099944** QH491.S66  
Readiness for synthesis of red & brown pigments in imaginal eye disks of *Drosophila melanogaster*. Kuzin, B A *Sov J Develop Biol* 6 (3): 514-519. Ref. Nov/Dec 1972 (Trans. 1972)
- 099945** QH491.S66  
Change in spectrum & activity of alpha-glycerophosphate dehydrogenase isoenzymes in ontogenesis of *Drosophila virilis*. Red'kin P S *Sov J Develop Biol* 6 (3): 534-537. Ref. Nov/Dec 1972 (Trans. 1973)
- 099946** 421 SU7  
Records for new food plants for macrolepidopterous species. (Fin) Irmies, J *Suom Hyonteistieteellinen Aikak Ann Entomol Fenn* 39 (1): 47. Eng. Sum. 1973
- 099947** 410 SY8  
Biosystematic studies on *Trichogramma* species (Hymenoptera: Trichogrammatidae). II. Experimental hybridization between some *Trichogramma* spp. from New World. Nagarkatti, S *Syst Zool* 22 (2): 103-117. Map. Ref. June 1973
- 099948** 385 T29  
Biosynthesis of pederin. [Paederus fuscipes]. Cardani, C *Tetrahedron Lett* 30: 2815-2818. July 1973
- 099949** 8 T445  
Superpollinating bee. [Megachile rotunda, alfalfa]. (Spa) Zertuche R, R *Tierra* 28 (4): 271-272. Apr 1973
- 099950** 391.8 T66  
Hyperthermic response to intraventricular injection of scorpion venom: Role of brain monoamines. [Leirus quinquestratus]. Osman, O H *Toxicon* 11 (4): 361-368. Ref. July 1973

- 099951** 391.8 T66  
Action of black widow spider venom at insect neuromuscular junctions. [Latretoctes mactans]. Griffiths, D J G *Toxicol* 11 (4): 369-374. Ref. July 1973
- 099952** 442.8 T78  
Resistance of *Chironomus plumosus* muscle tissue to some chemical agents at different seasons. (Rus) Ilinińska, N B *Tsitiologiia* 15 (5): 531-537. Ref. Eng. Sum. May 1973
- 099953** 8 T86  
Studies on shootborer *Hypsipyla grandella* Zeller. (Lepidoptera, Pyralidae). XI. Growth of larvae reared on a synthetic diet. Hidalgo-Salvatierra, O *Turrialba* 22 (4): 431-434. Oct/Dec 1972
- 099954** 8 T86  
Studies on shootborer *Hypsipyla grandella* Zeller. (Lepidoptera, Pyralidae). XII. Determination of LC50 [lethal concentration] of Metarrhizium anisopliae (Metchnikoff) Sorokin spores on fifth instar larvae. Hidalgo-Salvatierra, O *Turrialba* 22 (4): 435-438. Oct/Dec 1972
- 099955** 511 R442  
Effect of temperature & relative humidity on development & fecundity of spider mites *Tetranychus urticae* Koch & *tetranychidae* *cinnabarinus* Boisduval (Acariformes, Tetranychidae). (Rus) Petrov, V *Vestis Latv PSR Zinat Akad* 3: 20-26. Ref. Eng. Sum. 1973
- 099956** 442.8 M66  
Cytological analysis of lethality occurring at various stages of spermatogenesis in *Drosophila* under joint action of X-ray irradiation & indene F-11 preparation. (Bel) Eliseeva, K R *Vestis Akad Nauk BSSR, Ser Biol Nauk* 2: 37-42. Ref. 1973
- 099957** 436.9 V96  
On possibility of using insects in control of molluscs. (Rus) Gorokhov, V V *Vses Inst Gel'mintol K I Skryabin* 17: 79-87. Ref. Eng. Sum. 1971 (Pub. 1972)
- 099958** 275.29 W27M1  
Suggestions for alfalfa leaftesting bee management. [Megachile rotundata, insect pollinators]. Johansen, C A *Wash State Univ Ext* 25: 75 Rev., 6 P. Apr 1973
- 099959** 275.29 W27M1  
Management of alkali bees for alfalfa seed production. [Nomia melanderi, insect pollinators]. Johansen, C A *Wash State Univ Ext* 25: 75 Rev., 7 P. Feb 1973
- 099960** 442.8 Z33D  
Adipose tissue of *Drosophila melanogaster*. VI. Nonsusceptibility of immature larval fat body to lytic environment of young adult. Butterworth, F W *Wilhelm Roux' Arch Entwicklungsmech Organismen* 172 (4): 263-270. Ref. 1973
- 099961** 442.8 Z33D  
Effect of farnesyl methyl ether on molting rhythm & testes development in *Ephesia kühniella*: studies in vivo & in vitro. (Ger) Nowack, J *Wilhelm Roux' Arch Entwicklungsmech Organismen* 172 (4): 303-316. Ref. Eng. Sum. 1973
- 099962** 500 W75  
Organisms, especially insects, affecting wood rotting higher fungi (Basidiomycetes) in Wisconsin forests. Ackerman, J K *Wis Acad Sci Arts Lett Trans* 61: 185-206. Map. Ref. 1973
- 099963** 500 W75  
Eastern subterranean termite, *Reticulitermes flavipes* (Kollar), & common thief ant, *Solenopsis molesta* (Say), in laboratory, with notes on other associated ant species. Smythe, R V *Wis Acad Sci Arts Lett Trans* 61: 95-102. 1973
- 099964** 421 Z36  
Survival of starved *Aiolopus thalassinus* F. (Orthoptera: Acrididae). Ibrahim, M M *Z Angew Entomol* 73 (4): 337-340. July 1973
- 099965** 474 Z3  
Epidermis of pupae of *Tenebrio molitor* L. as target organ for juvenile hormone analogue 10,11-epoxy-6,7-trans-2,3-trans-farnesylpropenylether. (Ger) Schmale, P Z *Naturforsch* 28C (3/4): 173-177. Ref. Eng. Sum. Mar/Apr 1973
- 099966** 474 Z3  
N-paraffins from Japanese ants. Hayashi, N Z *Naturforsch* 28C (3/4): 226. Mar/Apr 1973
- 099967** 474 Z3  
Optomotor responses of bee to moving "polarisation-patterns". (Ger) Kirschfeld, K Z *Naturforsch* 28C (5/6): 329-338. Ref. Eng. Sum. May/June 1973
- 099968** 442.8 Z33F  
Functional morphology of *Haemaphysalis spiracles* (Ixodoidea: Ixodidae). Roshdy, M A Z *Parasitenk* 42 (1): 1-10. Ref. 1973
- 099969** 410 Z35  
On form vision in hiding orientation of ground beetles (coleoptera, carabidae); studies on *Carabus problematicus* Thoms., *Agonum assimile* Payk., *Abax ater* Vill., & *Bembidion litorale* Oliv. (Ger) Bathon, H Z *Tierpsychol* 32 (4): 337-352. Ref. Eng. Sum. June 1973
- 099970** 410 Z751S  
On biology & ecology of Mymaridae of genus *Ana* grus (Chalcidoidea, Hymenoptera). (Ger) Witsack, W *Zool Jahrb Abt Syst Okol Geogr Tiere* 100 (2): 223-299. Ref. Eng. Sum. 1973
- 099971** 410.9 Z75  
Anatomy of Empididae - Hypopygius (Diptera). (Ger) Ulrich, H *Zool Staatsammlung Veröffentlichungen* 16, 28 P. Aug 1, 1972
- 099972** 410 R92  
Directions of evolution in Histeridae (Coleoptera). (Rus) Kryzhanovskii, O L *Zool Zh* 52 (6): 870-875. Eng. Sum. June 1973
- 099973** 512 W262  
Systematic classification of genus *Psylla* Geoffr. s.l. (Homoptera, Psyllidae) in light of studies with biochemical methods. Klimaszewski, S M *Acad Polon Sci Bull Ser Sci Biol* 21 (4): 275-277. 1973
- 099974** 512 W262  
Taxonomy & ecology of Ecdyonurus carpathicus sp.n. From Polish Carpathians (Ephemeroptera, Heptageniidae). (Fre) Sowa, R *Acad Polon Sci Bull Ser Sci Biol* 21 (4): 285-289. Eng. Sum. 1973
- 099975** 434.8 A C1  
Male & deutonymph of *Hirsutiomyssus pauli*, Willmann, 1952. (Fre) Solomon, L *Acarologia* 14 (4): 533-541. Eng. Sum. June 1973
- 099976** 434.8 A C1  
On some Halacaridae found within shore of Black Sea. (Fre) Petrova, A *Acarologia* 14 (4): 581-590. Ref. June 1973
- 099977** 434.8 A C1  
A re-description of *Cryptognathus lagena* Kramer 1879 (Acari: Prostigmata: Cryptognathidae). Lutton, M *Acarologia* 14 (4): 591-594. June 1973
- 099978** 434.8 A C1  
Study of larvae of Thrombididae. IV. Redescription of larval forms of *Allothrombium neapolitanum* Oudemans 1910, *Neothrombium neglectum* (Bryant) 1908 & *Microthrombium fasciatum* (Koch) 1836. (Fre) Robaux, P *Acarologia* 14 (4): 612-630. Ref. June 1973
- 099979** 434.8 A C1  
Scutacaridae from Lamto savanna (Ivory Coast), (Acarina: Tarsonemida). I. Quantitative data concerning population, list of Scutacarinae species with descriptions of three new species. (Fre) Athias, F *Acarologia* 14 (4): 638-656. Ref. Eng. Sum. June 1973
- 099980** 434.8 A C1  
Two new species of genus *Podopilopus* (Podopodipodidae, Acarina), redescription of *Podopilopus aharonhi* Hirst, 1921 & some notes on genus. Feldman-Muh-sam, B *Acarologia* 14 (4): 657-674. June 1973
- 099981** 434.8 A C1  
Identity of *Kenmidokeyes laevis* (Raitell, 1885) (Acar: Kenmidokeyidae). Dodd, K *Acarologia* 14 (4): 675-680. June 1973
- 099982** Q1.508. A2A2  
A new eumastacid grasshopper. [Mnesicetes equatorialis]. Blackith, R E *Acrida* 2 (3): 109-118. July/Sept 1973
- 099983** 105.7 AG8  
A new species of Sitotrips (Thysanoptera-Thripidae) from Portugal. Guimaraes, J M *Agron Lusit* 33 (1/4): 101-108. 1971 (Pub. May 1973)
- 099984** 105.7 AG8  
Diptera canaricae n.sp. (Acarina: Eriophyidae, Rhyncaphytoidae). Carmona, M M *Agron Lusit* 33 (1/4): 71-74. 1971 (Pub. May 1973)
- 099985** 105.7 AG8  
Lorryia stellata n. sp. (Acarina: Teydeidae). Carmona, M M *Agron Lusit* 33 (1/4): 75-80. 1971 (Pub. May 1973)
- 099986** 442.9 AK17  
Fauna & ecology of black flies (Diptera, Simuliidae) in vicinity of construction of Khantaia hydroelectric power station. (Rus) Patrusheva, V D *Akad Nauk SSSR Sibsk Otd Biol Inst Tr* 11: 130-136. 1972
- 099987** 442.9 AK17  
Aphid fauna (Aphididae, Homoptera) of Tuva. (Rus) Ivanovskaia, O I *Akad Nauk SSSR Sibsk Otd Biol Inst Tr* 11: 19-24. 1972
- 099988** 442.9 AK17  
Soil mites of forest steppe & high-mountain tundra of Altai. [Orthetidae]. (Rus) Grishina, L G *Akad Nauk SSSR Sibsk Otd Biol Inst Tr* 11: 206-221. Ref. 1972
- 099989** 442.9 AK17  
Aphid fauna in ornamental plantings of Barnaul. [Aphididae]. (Rus) Dolgova, L P *Akad Nauk SSSR Sibsk Otd Biol Inst Tr* 11: 25-34. Ref. 1972
- 099990** 442.9 AK17  
Aphids in green plantings of Novokuznetsk. [Aphididae]. (Rus) Ivanovskaia, O I *Akad Nauk SSSR Sibsk Otd Biol Inst Tr* 11: 35-42. 1972
- 099991** 442.9 AK17  
Notes on geographical variation in dragonflies & on morphology of larva of *Somatophya alpestris* Sors. (Rus) Belyshev, B F *Akad Nauk SSSR Sibsk Otd Biol Inst Tr* 11: 43-47. 1972
- 099992** 442.9 AK17  
Ecological groupings of club-shaped Coleoptera in western Siberia. (Rus) Korshunov, I U P *Akad Nauk SSSR Sibsk Otd Biol Inst Tr* 11: 48-54. Ref. 1972
- 099993** 442.9 AK17  
Symphyta fauna of mountain forests in south of central Siberia. (Rus) Kazachinskai, T P *Akad Nauk SSSR Sibsk Otd Biol Inst Tr* 11: 68-75. 1972
- 099994** 442.9 AK17  
Shield bugs (Hemiptera, Pentatomidae) in Kulunda steppe. (Rus) Petrova, V P *Akad Nauk SSSR Sibsk Otd Biol Inst Tr* 11: 7-18. 1972
- 099995** 511 P444A  
First find of Salidadae (Heteroptera) in Mesozoic of Siberia. (Rus) Popov, I U *Akad Nauk SSSR Dokl* 209 (3): 703-705. 1973
- 099996** 100 AL1S (1)  
Leaf beetles of Alabama (Coleoptera; Chrysomelidae). Balsbaugh, E U *Ala Agr Exp Sta Bull* 441, 223 P. Ref. Dec 1972
- 099997** 421 AL2  
Two aberrant forms of Rhopalocera (Papilionidae, Pieridae). [Zerynthia rumina andalusica, Anthocharis cardamines laesthia]. (Fre) Essayan, R *Alexandor* 8 (2): 49-51. 1973
- 099998** 421 AL2  
Interesting captures. (Nymphalidae). [Apatura ilia clytie]. (Fre) Deniz, G *Alexandor* 8 (2): 51. 1973
- 099999** 421 AL2  
Rediscovery of Hydracraia hucherdii (Mabille) in Normandy (Noctuidae). (Fre) Willshire, E P *Alexandor* 8 (2): 52-57. Map. Ref. 1973
- 100000** 421 AL2  
Still two species to add to catalog of Lepidoptera of France (Phycitidae, Pyraustidae). [Spectrobrates bistrictella, Orenia lugubralis]. (Fre) Bourgeois, J *Alexandor* 8 (2): 57-59. 1973
- 100001** 421 AL2  
Revision of Pyraustidae of France. (Fre) Marion, H *Alexandor* 8 (2): 71-78. (Continued) 1973
- 100002** 421 AL2  
Vanessa virginiensis Drury & Callophrys avis Chapman, two Lepidoptera new for southern Portuguese fauna (Nymphalidae, Lycaenidae). (Fre) Steiniger, H *Alexandor* 8 (2): 79-81. 1973
- 100003** 421 AL2  
A Pterophoridae species new for French fauna in upper Alps: *Actinia homioidea* Kasy. (Fre) Bigot, L *Alexandor* 8 (2): 82-83. 1973
- 100004** 421 AL2  
Little-known Lepidoptera of France in Vanoise massif (Stigmellidae, Lithocolletidae, Geometridae, Arctidae). (Fre) Buval, R *Alexandor* 8 (2): 83-84. 1973
- 100005** 421 AL2  
Lepidoptera of Franco-Belgian Gneum (zoogeographical sketch & list of species). (Fre) Heim de Balsac, H *Alexandor* 8 (2): 85-96. (Continued) 1973
- 100006** 420 P53  
A revision of Nearctic species of genus *Pelina* (Diptera: Ephyridae). Clausen, P J *Amer Entomol Soc Trans* 99 (2): 119-156. Maps. Ref. June 1973
- 100007** 420 P53  
Tiger beetles of Arkansas, Louisiana, & Mississippi (Coleoptera: Cicindelidae). Graves, R C *Amer Entomol Soc Trans* 99 (2): 157-203. Maps. Ref. June 1973
- 100008** 440.9 AM33  
Review of genus *Tetralopius* & description of *Tetralopius hunteri* n. sp. (Acarina: Podopodipodidae). Husband, R W *Amer Microscop Soc Trans* 92 (3): 461-467. Ref. July 1973
- 100009** 410.9 W26  
Genus *Cnestus* Samson (Coleoptera, Scutellidae). (Ger) Nump, M *Ann Zool Pol Akad Nauk Inst Zool* 29 (15): 474-478. Ref. Dec 30, 1972

## TAXONOMIC ENTOMOLOGY



- 100010** 410.9 W26  
Revision of genus *Chinobius* Verhoeff, with description of three new species (*Chilopoda*, *Lithobiidae*). (Fr.) Matic, Z *Ann Zool Pol Akad Nauk Inst Zool* 30 (2): 33-47. Jan 25, 1973
- 100011** 410.9 W26  
Revision of spider genus *Sitticus* Simon, 1901 (Aranei, Salticidae), III. *Sitticus penicillatus* (Simon, 1875) & related forms. Proszynski, J *Ann Zool Pol Akad Nauk Inst Zool* 30 (4): 71-95. Ref. Feb 10, 1973
- 100012** 410.9 W26  
Systematic studies on East Palearctic Salticidae. II. Redescriptions of Japanese Salticidae of Zoological Museum in Berlin. Proszynski, J *Ann Zool Pol Akad Nauk Inst Zool* 30 (5): 97-128. Ref. Feb 10, 1973
- 100013** 410.9 W26  
Contribution to study of *Opiiones* of Near East. (Ger) Starega, W *Ann Zool Pol Akad Nauk Inst Zool* 30 (6): 129-153. Ref. Feb 20, 1973
- 100014** 410.9 AN79  
Two new trechine beetles from northeastern Nepal obtained by Osaka Fudai Himalayan Expedition 1962. [Tsuchi yasuda, Stevens striatulus]. Ueno, S *I Annot Zool Jap* 46 (1): 57-65. Mar 1973
- 100015** 100 AR4 (2)  
Mosquitoes of Arizona. McDonald, J L *Ariz Agr Exp Sta Tech Bull* 205, 21 P. Ref. June 1973
- 100016** 410.9 AR6  
Monograph of *Lebia* (Chelonodema) (Coleoptera, Carabidae). Reichardt, H *Arq Zool* 23 (1): 1-72. Map. Ref. Dec 8, 1972
- 100017** 410.9 B45  
Asilidae types from Diptera collection of Zoological Museum, Berlin. (Ger) Schumann, H *Berlin Zool Mus Mitt* 49 (1): 81-174. 1973
- 100018** 20 ER4  
Mite *Riccardoella limacum* (Schrank, 1781) Berlese, 1923 (Prostigmata, Erieyetidae) from Armenian SSR as a new species for USSR fauna. (Ru) Arutunian, E S *Biol Zh Arm* 25 (9): 108-111. Sept 1972
- 100019** 420 B773 SUPPL.  
A revisionary classification of Rutilini (Diptera: Tachinidae), with keys to described species. Crosskey, R W *Brit Mus (Natur Hist) Bull Entomol Suppl* 19, 167 P. Ref. 1973
- 100020** 420 B773  
A revision of *Lecanodispis* Targioni-Tozzetti (Homoptera: Coccoidea) of Ethiopian Region. Hodgson, C J *Brit Mus (Natur Hist) Bull Entomol* 27 (8): 411-452. Ref. 1973
- 100021** 420 B773  
G. B. Buckton's works on Aphidoidea (Hemiptera). Doncaster, J P *Brit Mus (Natur Hist) Bull Entomol* 28 (2): 23-109. Ref. 1973
- 100022** 500 N483B  
Weevil genera *Homalinotus* & *zopherus* of neotropical cholineae (Coleoptera, Curculionidae). Vaurie, P *Bull Am Mus Nat Hist* 152 (1), 48 P. Ref. 1973
- 100023** 410 F432  
Geographic distribution & biology of *Aulonum ruficornis* Ol. (Coleoptera, Colydiidae). (Fr.) Dajoz, R *Cah Nat (New Ser.)* 28 (4): 100. 1972
- 100024** 410 F432  
Thermo-xerophilic entomofauna of Richelieu (Andre-et-Laire & its biogeographic significance. (Fr.) Dupuis, C *Cah Nat (New Ser.)* 28 (4): 81-98. Ref. 1972
- 100025** 421 C16  
Some subspecies of Ornithoptera victoriae (Lepidoptera, Papilionidae). II. (Fr.) Schmid, F *Can Entomol* 105 (5): 701-708. May 1973
- 100026** 421 C16  
A numerical taxonomic analysis of evolutionary relationships of *Bombus* & *Psithyrus* (Apidae: Hymenoptera). Ploewright, R C *Can Entomol* 105 (5): 733-743. Ref. May 1973
- 100027** 421 C16  
*Tetropium parvulum* elevated to species rank & contrasted to *Tetropium cinamopterum* in morphology & host preference (Coleoptera: Cerambycidae). Raske, A G *Can Entomol* 105 (5): 745-755. Maps. Ref. May 1973
- 100028** 421 C16  
Taxonomic methods: relative weights applied to characters by classical taxonomists in genus *Iphisius* berlese (Acarina: Phytoseiidae). Hansell, R I C *Can Entomol* 105 (5): 775-785. Ref. May 1973
- 100029** 421 C16  
Taxonomic relationship between *Monochamus scutellatus* & *Monochamus oregonensis* (Coleoptera: Cerambycidae). Raske, A G *Can Entomol* 105 (5): 795-806. Maps. Ref. May 1973
- 100030** 421 C16  
Two new Macrosiphini (Homoptera: Aphididae) from Manitoba. [Acyrtophorus assiniensis, Masonaphis pinawae]. Robinson, A G *Can Entomol* 105 (5): 813-815. May 1973
- 100031** 442.9 C62  
New Bombyliidae (Diptera Brachycera) in fauna of Romania. (Rum) Dusa, L *Cluj Univ Babes-bolyai Stud Ser Biol* 18 (1): 99-103. Eng. Sum. 1973
- 100032** QL461.E58  
Odonata from Grisons Canton. 2. (Switzerland). (Ger) Bischof, A *Entomol Gesell Basel New Ser.* 23 (1): 24-26. Mar 1973
- 100033** 421 EN88  
Genera of Piestinae of America north of Mexico (Coleoptera: Staphylinidae). Moore, I *Entomol News (philadelphia)* 84 (4): 117-131. Apr 1973
- 100034** 421 EN88  
Synonymia Agrilinarum (Coleoptera, Buprestidae). I. Lius. Hespeneide, H A *Entomol News (philadelphia)* 84 (4): 135-137. Apr 1973
- 100035** 421 R322AE  
Diptera of genera *Drapetis* Mg. & *Crossopogon* Bigot (Empididae) of European part of USSR. Kovalev, V G *Entomol Rev* 51 (1): 109-121. Ref. Jan/Mar 1972
- 100036** 421 R322AE  
Devonian copterids were not insects but Eumalacostracans (Crustacea). Rodendorf, B B *Entomol Rev* 51 (1): 58-59. Jan/Mar 1972
- 100037** 421 R322AE  
New data on Arcidoidea (Orthoptera) of Afghanistan. Stolyarov, M V *Entomol Rev* 51 (1): 60-62. Ref. Jan/Mar 1972
- 100038** 421 R322AE  
New Palearctic leafhoppers of subfamily Deltocorphae (Homoptera, Cicadellidae). Yemel'yanov, A F *Entomol Rev* 51 (1): 63-68. Jan/Mar 1972
- 100039** 421 R322AE  
On renaming of genus *Dicranoccephalus* Hope, 1831 (Coleoptera, Scarabaeidae) & occurrence of a species of it in USSR. Medvedev, S I *Entomol Rev* 51 (1): 69. Jan/Mar 1972
- 100040** 421 R322AE  
Darkling beetles (Coleoptera, Tenebrionidae) of genera *Dicia* Fisch.-W. & *Platyesia*, gen. n. Skopin, N G *Entomol Rev* 51 (1): 70-76. Ref. Jan/Mar 1972
- 100041** 421 R322AE  
A new darkling beetle species of genus *Leptodes* Sol. (Coleoptera, Tenebrionidae) from Aral Coast. Medvedev, G S *Entomol Rev* 51 (1): 77-80. Jan/Mar 1972
- 100042** 421 R322AE  
A palearctic species of genus *Sceliotra-chelus* Brues, 1908 (Hymenoptera, Platygasteridae) from Mongolian People's Republic. Kozlov, M A *Entomol Rev* 51 (1): 81-82. Jan/Mar 1972
- 100043** 421 R322AE  
A catalog of Rhopalocera (Lepidoptera) in fauna of USSR. Korshunov, Y P *Entomol Rev* 51 (1): 83-98. Jan/Mar 1972
- 100044** 421 R322AE  
Robber flies of genera *Holopogon* Loew & *Jothopogon* Becker (Diptera, Asilidae) in fauna of USSR. Ler, P A *Entomol Rev* 51 (1): 99-109. Ref. Jan/Mar 1972
- 100045** 421 EN85  
*Orygia pseudotsugana* (McDunnough) (Lepidoptera, Lymantridae). (Ger) Riott, J C E *Entomol Z* 83 (14): 153-159. July 16, 1973
- 100046** 421 EN85  
Summary & discussion of studies on North American species of genus *Orygia* Lepidoptera: Lymantridae. Riott, J C E *Entomol Z* 83 (14): 159-162. July 16, 1973
- 100047** 421 EN85  
Faunistic notes from Saarland (Insecta, Lepidoptera). (Ger) Schmidt-Koehl, W *Entomol Z* 83 (14): 162-168. Ref. July 16, 1973
- 100048** 421 EN85  
Distribution of *Meleageria daphnis* on Iberian Peninsula (Lepidoptera, Lycaenidae). (Ger) Eitschberger, U *Entomol Z* 83 (15): 169-175. Map. Aug 1, 1973
- 100049** 421 EO7  
New species of *Liacarus* [perezinigi] Michael, 1898 from pre-Pyrenean Huesca (Acari, Oribatei). (Spa) Capilla, C *Eos* 47 (1/4): 13-18. Eng. Sum. Dec 31, 1972
- 100050** 421 EO7  
Concealed copulatory structures of *Pyrgomorphidae* Orthoptera (Acrididae). IV. Tribes Desmodopterini, Monistridini, Chlorizini, Poekilocerini & Phymatini. Kevan, D K M *Eos* 47 (1/4): 137-234. Ref. Dec 31, 1972
- 100051** 421 EO7  
Results of zoological research by Dr. Z. Kaszab in Mongolia. No 203. II. (Coleoptera, Buprestidae). (Spa) Cobos, A *Eos* 47 (1/4): 19-58. Dec 31, 1972
- 100052** 421 EO7  
Chromosomes of two *Sesidae* species. (Lepidoptera, Aegeriidae). [Aegeria apiformis, Paranthrene tabaniformis synagrimiformis]. (Spa) Ortiz, E *Eos* 47 (1/4): 235-244. Map. Eng. Sum. Dec 31, 1972
- 100053** 421 EO7  
Oribatid mites from soils of peninsular Spain & Balearic Islands (Acari, Oribatei). IV. (Spa) Perez-Inigo, C *Eos* 47 (1/4): 247-333. Eng. Sum. Dec 31, 1972
- 100054** 421 EO7  
*Scolytoidea* (Coleoptera) fauna of Morocco. 286. (Ger) Schedl, K E *Eos* 47 (1/4): 347-352. Ref. Dec 31, 1972
- 100055** 421 EO7  
Dispersal & evolution of *Aschidiina* (Odonata). (Ger) St. Quentin, D *Eos* 47 (1/4): 353-364. Eng. Sum. Dec 31, 1972
- 100056** 421 EO7  
A blind *Stenichnus* species from Tenerife with a key for all *Stenichnus* species from Canary Islands (Coleoptera, Scydmaenidae). (Ger) Franz, H *Eos* 47 (1/4): 67-70. Dec 31, 1972
- 100057** 421 EO7  
Revision of Iberian Pentatomidae (Hemiptera, I. Scioecorini Stal, 1872 & *Strachini* Stal, 1872. (Spa) Fuente, J A de *Eos* 47 (1/4): 70-135. Ref. Dec 31, 1972
- 100058** QL461.G4  
Immature stages of *Mileiinae* (Syrphidae): *i. Cheilosia pallipes* & *Volucella apicalis*. Wallace, J B *Ga Entomol Soc J* 8 (3): 187-194. Ref. July 1973
- 100059** QL461.G4  
Pterodectine feather mites of hummingbirds: genera *Toxerodectus* Park & *Atryce* (Hostifolia group). [Taxonomy]. Park, C K *Ga Entomol Soc J* 8 (3): 221-233. July 1973
- 100060** 442.9 IL62  
Annotated checklist of butterflies of Illinois. Irwin, R R III *Natur Hist Surv Bull Notes* 81, 60 P. Map. Ref. 1973
- 100061** 513 IN25B  
On new species of spiders of family Clubionidae (Araneae: Arachnida) with a record of genus *Castianeira* Keyserling from Gujarat, India. Patel, B H *Indian Acad Sci Proc Sect B* 78 (1): 1-9. July 1973
- 100062** 410 J826  
Spatial & temporal distributions of aerial populations of woodland tipulids (Diptera). Service, M W *J Anim Ecol* 42 (2): 295-303. Ref. June 1973
- 100063** 421 J828  
Hypopi (acarina: Hypoderidae) from subcutaneous tissues of Wood Birds, *Mycteria americana* L. Pence, D B *J Med Entomol* 10 (3): 240-243. June 20, 1973
- 100064** 421 J828  
*Ixodes* I. Montoyanus Cooley (Acarina: Ixodidae): first description of male & immature stages, with records from Deer in Colombia & Venezuela. Keirans, J E *J Med Entomol* 10 (3): 249-254. June 20, 1973
- 100065** 421 J828  
Notes on geographical distribution & host preferences in order Siphonaptera. 2. Rhopalopsyllidae, Malacopsyllidae & Vermipsyllidae. Lewis, R E *J Med Entomol* 10 (3): 255-260. June 20, 1973
- 100066** 421 J828  
A new species of *Hirstionyssus* [Iomys] from *Liomys irratus* in Texas (Acari: Mesostigmata). Herrin, C S *J Med Entomol* 10 (3): 269-273. June 20, 1973
- 100067** 421 J828  
New records & a new species of *Nosopsyllus* (Nosopsyllus) Jordan, 1933 (Siphonaptera: Ceratophyllidae) from Iran. Farhang-Azad, A *J Med Entomol* 10 (3): 273-276. June 20, 1973
- 100068** 421 J828  
Identification of members of *Culex pipiens* complex by immunodiffusion & immunoelectrophoresis. Cupp, E W *J Med Entomol* 10 (3): 277-281. Ref. June 20, 1973
- 100069** 421 J828  
Two new synonyms in genus *Lutzomyia* (Diptera, Psychodidae). Christensen, H A *J Med Entomol* 10 (3): 314. June 20, 1973
- 100070** 421 J828  
*Conatocarus*, formerly subgenus of *Leuconeta*, restored to generic status, with description of a new species (acarina: Trombidulidae). [Conatocarus inconspicuous]. Reed, J T *J Med Entomol* 10 (3): 315-317. June 20, 1973
- 100071** QH7.J6  
A new genus & species of Ethiopian Thyatiridae (Lepidoptera). [Marplea designata]. Lane, M A *J Nat Hist* 7 (3): 267-272. May 1973

- 100072** 500 L893  
Studies on California ants. 7. genus *Stenamma* (Hymenoptera: Formicidae). Snelling, R. R. *Los Angeles County Mus Contrib Sci* 245: 1-38. June 28, 1973
- 100073** 409.6 M29  
A rare species of butterfly from West Malaysia. [Arhopala caeca]. Fleming, W. A. *Malayan Natur J* 26 (1/2): 55. Apr 1973
- 100074** 442.9 M854  
Tadzhikistan chiggers. (Trombiculidae). (Rus) Kudriashova, N I. *Moscow Univ Vestnik Ser 6 Biol Pochvoed* 6 (1): 3-9. Eng. Sum. Jan/Feb 1973
- 100075** 442.9 M854  
Mosquitoes of genera *Aedes* (Diptera: Culicidae) in 'Chashnikovo' Moscow University Agrobiological Station, Moscow area. (Rus) Zharov, A. A. *Moscow Univ Vestnik Ser 6 Biol Pochvoed* 6 (1): 91-92. Eng. Sum. Jan/Feb 1973
- 100076** 511 M85  
Biology of crane flies of genus *Tipula* L. (Diptera, Tipulidae), developing in rotting wood in southern Maritime Territory. (Rus) Krivosheina, N. P. *Moskov Obshch Ispytatel Prirody Biol Otd Biol* 78 (3): 45-56. Ref. Eng. Sum. May/June 1973
- 100077** 511 M85  
Cavernicolous wood-lice fauna (Isopoda, Terebristia) of Georgian SSR, family *Bud-elundini* Verhoeff, 1930. (Rus) Bortutskii, E. V. *Moskov Obshch Ispytatel Prirody Biol Otd Biol* 78 (3): 57-62. Ref. Eng. Sum. May/June 1973
- 100078** QLS536.M6  
Lecotype designation & description of *Anopheles* (An.) Wiedemann 1828, with a discussion of classification vector status of this & some other oriental *Anopheles*. Harrison, B. A. *Mosq Syst News Lett* 5 (1): 1-13. Ref. 1973
- 100079** QLS536.M6  
*Aedes* steinwrighti Baisas, a synonym of *Aedes* (Stegomyia) meronephada (Dyar & Shannon), with notes on subgenus *Stegomyia* Theobald (Diptera: Culicidae). Reinter, J. F. *Mosq Syst News Lett* 5 (1): 27-30. Ref. 1973
- 100080** QLS536.M6  
A mosquito taxonomic glossary. IX. larval cranium. Laffoon, J. L. *Mosq Syst News Lett* 5 (1): 31-36. Ref. 1973
- 100081** S19.M9  
A new species of heterocerodent mite (Mesostigmata: Heterocerodentidae) from India. [Heterocerodent]. Rangaswamy, H. R. *Myosore J Agr Sci* 7 (1): 134-136. 1973
- 100082** Q180.J3K6  
Notes on synonymy & on some types of Japanese Coleoptera in certain European collections. II. Heteromera. 1. (Insecta). Nakane, T. *Nat Sci Mus (tokyo)* 16 (1): 1-8. Feb 1973
- 100083** Q180.J3K6  
Two new endogean Kurasawatrechus (Coleoptera, Trechinae) from Japanese Alps. Ueno, S. I. *Nat Sci Mus (tokyo)* 16 (1): 15-22. Feb 1973
- 100084** Q180.J3K6  
A new endogean trechine beetle from central Japan, with notes on Japanese species of *Stygotrechus* complex. Ueno, S. I. *Nat Sci Mus (tokyo)* 16 (1): 23-30. Feb 1973
- 100085** Q180.J3K6  
Notes on types of Formosan Lycidae described by Maurice Pic in collection of 'Muséum national d'histoire naturelle', Paris (Insecta: Coleoptera). Nakane, T. *Nat Sci Mus (tokyo)* 16 (1): 9-14. Feb 1973
- 100086** 442.8 N22  
On certain characteristics of multiple-entry identification keys. [Insect taxonomy]. (Rus) Sviridov, A. V. *Nauch Dokl Vyssh Shk, Biol Nauk* 4: 7-13. Ref. 1973
- 100087** QH7.O25  
Contribution to study of Oribatidae (Oribatei) of National Park Retezat in Depressiunea District. (Rum) Feider, Z. *Orotirea Natur* 16 (1): 5-12. Map. Ref. 1972
- 100088** 100 OR.S3  
Bees of northwestern America: Halictus (Hymenoptera: Halictidae). Roberts, R. B. *Oreg Agr Exp Sta Tech Bull* 126, 23 P. Map. Ref. June 1973
- 100089** QL1.P3  
Three new species of mites of genus *Aponychus* from Pakistan. Chaudhri, W. M. *Pak J Zool* 4 (2): 161-168. 1972
- 100090** QL1.P3  
Description of an oriental male Hoplostoderia incisa Distant, 1877 (Heteroptera, Pentatomidae, Hoplostoderini). Abbasi, Q. A. *Pak J Zool* 4 (2): 169-172. Ref. 1972
- 100091** QL1.P3  
Phyllocephalinae Amyot & Serville, 1843 (Heteroptera, Pentatomidae) of West Pakistan. Hamid, A. *Pak J Zool* 4 (2): 173-183. 1972
- 100092** 475 P172  
Mites of genus *Petrobia*. I. Description of three new species of mites from Pakistan (Tetranychidae). Chaudhri, W. M. *Pakistan J Zool* 4 (1/2): 12-17. Jan/Mar 1972
- 100093** 475 P172  
Five new species of mites of genus *Aegyptobia* from Pakistan (Acarina: Tenuipalpidae). Chaudhri, W. M. *Pakistan J Zool* 4 (1/2): 18-24. Jan/Mar 1972
- 100094** 56.8 P343  
Colonization of Oribatei in vertical zones of central Altai. (Rus) Grisina, L. G. *Pedobiologia* 13 (2): 81-89. Ref. Eng. Sum. 1973
- 100095** 516 SO12  
Collembolan fauna of Victoria Island (Province of Neuquen, Argentine). III. Families Isotomidae & Entomobryidae. (Spa) Izarra, D. C. de *Physis* 31 (83): 373-382. Ref. Eng. Sum. Sept 30, 1972
- 100096** 516 SO12  
Contribution to study of genus *Pirena* Rower, 1927 (Opiliones, Gonyptelidae, Pachylinae). (Spa) Soares, Hem. *Physis* 31 (83): 383-387. Ref. Eng. Sum. Sept 30, 1972
- 100097** 516 SO12  
Contribution to knowledge of Argentine Protura (Insecta). VI. (Spa) Najt, J. *Physis* 31 (83): 399-403. Eng. Sum. Sept 30, 1972
- 100098** 516 SO12  
Formiciform Salticidae (Araneae). XIII. Revision of genus *Bellota* Peckham, 1892. (Spa) Galiano, M. E. *Physis* 31 (83): 463-484. Ref. Eng. Sum. Sept 30, 1972
- 100099** 516 SO12  
*Alloscopus platensis*, a new species from La Plata, Province of Buenos Aires (Collembola, Entomobryidae). (Spa) Izarra, D. C. de *Physis* 31 (83): 537-539. Eng. Sum. Sept 30, 1972
- 100100** 516 SO12  
On a new subgenus of *Tullbergia* from Viedma, Province of Rio Negro (Collembola, Onychiuridae). (Spa) Izarra, D. C. de *Physis* 31 (83): 547-549. Eng. Sum. Sept 30, 1972
- 100101** 421 P76  
Some notes on generic characters of larvae of subfamily Colymbetinae (Dytiscidae, Coleoptera) with a key for identification of European genera. Galeski, K. *Po Polismo Entomol* 43 (2): 215-224. Ref. Apr 30, 1973
- 100102** 421 P76  
African Opinae of Townes Collection at American Entomological Institute, Ann Arbor, Michigan (Hymenoptera, Braconidae, Opinae). (Ger) Fischer, M. *Po Polismo Entomol* 43 (2): 241-272. Eng. Sum. Apr 30, 1973
- 100103** 421 P76  
Ammatomus A. Costa (Hymenoptera, Sphecidae) of western & central Palearctic Region. (Fr) Pulawski, W. *Po Polismo Entomol* 43 (2): 273-288. Ref. Apr 30, 1973
- 100104** 421 P76  
A new species of genus *Culicoides* Latr. (Diptera, Ceratopogonidae), *Culicoides vistulensis* n. sp., found in saline soils of Poland's coast. (Fr) Skierska, B. *Po Polismo Entomol* 43 (2): 289-294. Apr 30, 1973
- 100105** 421 P76  
Variability of taxonomical characteristics in *Culicidae* larvae (Diptera, Nematocera). (Fr) Skierska, B. *Po Polismo Entomol* 43 (2): 295-300. Apr 30, 1973
- 100106** 421 Q2  
An annotated list of Hydroadephaga (Coleoptera: Insecta) of Manitoba & Minnesota. Wallis, J. B. *Questiones Entomol* 9 (2): 99-114. Ref. Apr 1973
- 100107** S537.V5A1  
Insects of Virginia. No. 6. Horse flies & deer flies of Virginia (Diptera: Tabanidae). Pechuman, L. L. *Res Div Bull Va Polytech Inst State Univ* 81, 92 P. Map. Ref. June 1973
- 100108** 9 R3222  
Mites on citrus plants in province of Tucuman. (Spa) Fernandez, R. V. *Rev Agron Noroeste Argent* 9 (3/4): 413-526. Ref. Eng. Sum. 1972
- 100109** 448.8 R3283  
Populations crossing in *Culex pipiens fatigans* Wiedemann originated from different parts of Brazil. (Por) Espinola, H. N. *Rev Bras Malariol Doencas Trop* 24 (1/4): 165-170. Map. Ref. Eng. Sum. Dec/Jan 1972
- 100110** 448.8 R3283  
Epidemiology of endemic plague in north-eastern Brazil & Bahia state; a study of fleas found in that region. [Polysyll]. (Por) Guimarães, R. *Rev Bras Malariol Doencas Trop* 24 (1/4): 95-163. Map. Ref. Eng. Sum. Dec/Jan 1972
- 100111** 436.8 R32  
Two new Ctenophthalmus (Siphonaptera, Hystrichophthalmidae) in Iberian south-eastern region. (Fr) Beaucloux, J. C. *Rev Iberica Parasitol* 33 (1): 127-134. Eng. Sum. Jan/Mar 1973
- 100112** 410 R324  
Preliminary observations on eye-freequencing Lepidoptera in Ivory Coast. [Livestock]. (Ger) Buttiker, W. *Rev Suisse Zool* 80 (1): 1-43. Map. Ref. Eng. Sum. 1973
- 100113** 410 R324  
Revision of genus *Mina* Raffray (Coleoptera, Pselaphidae). (Ger) Lobl, I. *Rev Suisse Zool* 80 (1): 151-206. 1973
- 100114** 410 R324  
On Greek pseudoscorpions. II. Cave pseudoscorpions (Pseudoscorpiones, Neobisidae) from Corfu. [Runcus corvicius, Neobisium phaeum]. (Ger) Mahner, V. *Rev Suisse Zool* 80 (1): 207-220. Ref. Eng. Sum. 1973
- 100115** 410 R324  
Trichoptera of Museum of Natural History of Geneva (situation in 1970-1971). (Fr) Botosanaru, L. *Rev Suisse Zool* 80 (1): 221-256. Ref. Eng. Sum. 1973
- 100116** 410 R324  
Three new species of Protura from Brazil. [Berbertulus, Eosentomon hoogstraali]. Nosek, J. *Rev Suisse Zool* 80 (1): 257-265. 1973
- 100117** 410 R324  
Evolutive systematics of Pseudosiniella (Insecta: Collembola). IX. [Lepidocyrtus]. (Fr) Gama, M. M. de *Rev Suisse Zool* 80 (1): 45-63. Ref. Eng. Sum. 1973
- 100118** 410 R324  
On revision of European type *Chrysopa* species (Planipennia, Chrysopidae). (Ger) Holzel, H. *Rev Suisse Zool* 80 (1): 65-82. Ref. Eng. Sum. 1973
- 100119** 410 R326  
On some Pterostichinae (Coleoptera: Carabidae) of Madagascar in collection of Museum of Paris & Tervuren. (Ita) Straneo, S. L. *Rev Suisse Zool* 87 (2): 249-264. June 30, 1973
- 100120** 410 R326  
Some scolytidae (Coleoptera) from tropical Africa. Browne, F. G. *Rev Suisse Zool* 87 (2): 279-297. June 1973
- 100121** 410 R326  
Contributions to knowledge of entomological fauna of Ivory Coast (I. Decelle, 1961-1964). XLIX. Coleoptera Chrysomelidae Eumolpinae. (Fr) Selman, B. J. *Rev Suisse Zool* 87 (2): 311-329. June 30, 1973
- 100122** 410 R326  
Diagnosis of new acarines (Liphrothoidea & Myobiidae). (Fr) Fain, A. *Rev Suisse Zool* 87 (2): 330-332. June 30, 1973
- 100123** 410 R326  
Contributions to study of Coleoptera Melonitidae of Africa. III. Revision of genus *Gymnoschiza* Moser & description of a new species (Melonitinae, Schizonychia). [Gymnoschiza rufal]. (Fr) Decelle, J. *Rev Suisse Zool* 87 (2): 333-340. June 30, 1973
- 100124** 410 R326  
Synoptic description of Ixodidae parasites of African Suidae: Citation of a new parasite in *Hylochoerus meinertzhageni* O. Thos. (Acarina Ixodidae). (Fr) Huart, J. P. d. *Rev Suisse Zool* 87 (2): 421-424. Ref. Eng. Sum. 1973
- 100125** 420 SO12  
Scientific results of study journey by Gy. Topal in Southwest Argentina (Coleoptera, Staphylinidae). (Ger) Scheerpeltz, O. *Rovantari Közlemenyek* (New Ser.) 25 (Suppl), 268 P. Ref. 1972
- 100126** 410.9 SA63  
A revision of *Ecritotia* Schiner, 1866 (Diptera, Asilidae). Lamas M, G. *Sao Paulo Dep Zool Papéis Avulsos* 27 (4): 45-68. Ref. June 12, 1973
- 100127** 420 SH6  
Two forms of *Agonum* (Eucolpodes) japonicum (Motschulsky) (Coleoptera: Carabidae). Habu, A. *Shikoku Entomol Soc Trans* 11 (4): 106. May 31, 1973
- 100128** 420 SH6  
Notes & descriptions of Formosan Carabidae taken by dr. S. I. Ueno in 1961 (Coleoptera: Carabidae). III. Bembiidinae. Habu, A. *Shikoku Entomol Soc Trans* 11 (4): 107-116. May 31, 1973
- 100129** 420 SH6  
Notes on some carabid species of Formosa (Coleoptera). Habu, A. *Shikoku Entomol Soc Trans* 11 (4): 116. May 31, 1973
- 100130** 420 SH6  
New or little-known Elateridae from Japan. XVI. (Coleoptera). [Pseudelater nikkoensis, Ampedus (Ampedus) takaoensis, Ampedus (Ampedus) pachycolis]. Ohira, H. *Shikoku Entomol Soc Trans* 11 (4): 117-120. May 31, 1973
- 100131** 420 SH6  
Subfamily Xantholininae from Taiwan, with descriptions of three new species (Coleoptera: Staphylinidae). [nudobius formosanus, Othellus arisanus, Othellus parvipennis]. Shibata, Y. *Shikoku Entomol Soc Trans* 11 (4): 121-132. Ref. May 31, 1973



- 100132** 420 SH6  
New record of *Cafius* (Remus) nauticus  
Fairmaire from Ryukyus & Taiwan (Co-  
leoptera: Staphylinidae). Shibata, Y.  
*Shikoku Entomol Soc Trans* 11 (4): 132.  
May 31, 1973
- 100133** 420 SH6  
A new species of *Pakastes*. [Isuridi]  
Ishihara from Pakistan (Hemiptera:  
Cicadellidae). Mahmood, S H. *Shikoku  
Entomol Soc Trans* 11 (4): 135-137. May  
31, 1973
- 100134** 420 SH6  
Discovery of *Aspidiotus beilschmiediae*  
Takagi (Homoptera: Diaspididae) from  
Japan & its Aphelinid parasite (Hyme-  
noptera). [Camellia japonica]. Ta-  
chikawa, T. *Shikoku Entomol Soc Trans*  
11 (4): 137. May 31, 1973
- 100135** 420 SH6  
Anthicid-beetles unrecorded from  
Shikoku (Coleoptera). Sakai, M. *Shikoku  
Entomol Soc Trans* 11 (4): 138. May 31,  
1973
- 100136** 420 SH6  
Notes & descriptions of Formosan  
Carabidae taken by Dr. S. I. Ueno in  
1961. II. An new *Broscomus* & two new  
*Patrobos* species. Habu, A. *Shikoku En-  
tomol Soc Trans* 11 (4): 99-106. May 31,  
1973
- 100137** QL21.U5S6  
Studies of subtribe *Tachyina* (Coleopt-  
era: Carabidae: Bembidini). I. A revision  
of neotropical genus *Xystomus*  
Schaum. Erwin, T L. *Smithson Contrib  
Zool* 140, 39 P. Ref. May 1973
- 100138** QL21.U5S6  
Type-material of North American claw-  
ing moths (Lepidoptera: Sesidae). Duck-  
worth, W D. *Smithson Contrib Zool* 148,  
34 P. Ref. 1973
- 100139** 241.7 SO1  
Mode & date of publication of Morris's a  
catalogue of British insects. Smith, K G V.  
*Soc Bibliogr Nat Hist J* 6 (4): 260-262.  
Apr 1973
- 100140** 420 F84B  
Three new *Lamiidae* from Ryukyu Is-  
lands (Coleoptera: Cerambycidae). [Me-  
soereis kosunensis ohirai, Acalolepta  
ishigakiana, Mimectantia ohirai].  
(Fre) Breuning, S. *Soc Entomol France  
Bull* 17 (1/2): 48-50. Jan/Feb 1973
- 100141** 420 F84B  
Two new species of African *Cicindelia*  
(Coleoptera: Cicindelidae). [Cylindera  
genofiae, Myriochile cassolai]. (Fre)  
Rivalier, E. *Soc Entomol France Bull* 78  
(1/2): 51-53. Jan/Feb 1973
- 100142** 420 F84B  
New species of *Noctuidae* from Africa &  
Madagascar (Lepidoptera). (Fre) La-  
porte, B. *Soc Entomol France Bull* 78  
(1/2): 53-67. Jan/Feb 1973
- 100143** 420 F84B  
Synonymic list of taxa of genus *Automeris*  
Hubner & related genera (Lepidopt-  
era: Saturniidae: Hemileucinae). (Fre)  
Lemaire, C. *Soc Entomol France Bull* 78  
(1/2): 68-77. Jan/Feb 1973
- 100144** 420 F84B  
On name of smallest cicad of French  
fauna: Synonymic note (Homoptera).  
[Cicada pygmae]. (Fre) Boulard, M. *Soc  
Entomol France Bull* 78 (1/2): 78-79. Ref.  
Jan/Feb 1973
- 100145** 420 F84B  
*Ixaron* nov. nov. For *Ixias* Sainte  
Claire Deville, preoccupied (Coleoptera  
Curculionidae). (Fre) Roudier, A. *Soc En-  
tomol France Bull* 78 (1/2): 80. Jan/Feb  
1973
- 100146** 505 L992B  
Discovery in Spain of *Meloe* *trivialis*  
augustinii, new subspecies. (Fre) Louis-  
Augustin, J. *Soc Linn Lyon Bull Mens* 42  
(5): 106-108. May 1973
- 100147** 505 L992B  
Note on *Haptoderus colasi* [tuberosus]  
Jeannel: Description of a new subspecies  
(Coleoptera: Carabidae). (Fre) Nicolas, J.  
*P Soc Linn Lyon Bull Mens* 42 (5): 108-  
109. May 1973
- 100148** 505 L992B  
*Horisme acemulata* Hb. In *Jura* mountain  
chain. (Fre) Real, P. *Soc Linn Lyon Bull  
Mens* 42 (5): 110-111. May 1973
- 100149** 505 L992B  
New or little-known *Lepidoptera* Geo-  
metridae of Madagascar. (Fre) Viette, P.  
*Soc Linn Lyon Bull Mens* 42 (6): 147-160.  
June 1973
- 100150** 448.9 SO13  
A contribution to study of *Culicidae* in  
Omo low valley (Ethiopia). 2. (Fre) Rod-  
hain, F. *Soc Pathol Exot Bull* 65 (1/4): 74-  
721. Ref. Eng. Sum. 1972
- 100151** 448.9 SO13  
Phlebotom collection in South Africa  
Republic, with a description of *Phlebotomus*  
*machintoshi* n. sp. (Diptera, Psy-  
chodidae). (Fre) Abonnenc, E. *Soc Pathol  
Exot Bull* 65 (5): 721-725. Eng. Sum.  
1972
- 100152** 448.9 SO13  
A contribution to knowledge of southern  
Ethiopia ticks. (Fre) Morel, P. *C Soc Pa-  
thol Exot Bull* 65 (5): 725-732. 1972
- 100153** 448.9 SO13  
*Culicoides* (Diptera: Ceratopogonidae)  
from Persian Gulf area of Iran. I. Two  
new species *Culicoides* *mesghalii* & *Cul-  
icoides* *shahgudiani*. Navai, S. *Soc Pathol  
Exot Bull* 66 (1): 195-204. Jan/Feb 1973
- 100154** 448.9 SO13  
Contribution to study of southern Ethi-  
opian ticks (Ixodidae). II. (Fre) Morel, P.  
*C Soc Pathol Exot Bull* 66 (1): 207-215.  
Ref. Eng. Sum. Jan/Feb 1973
- 100155** 516 C172  
Documents to serve for study of Lepi-  
doptera of Venezuela. 9. Notes on *Agrias*  
*Doubleday* (Nymphalidae: Charaxinae).  
III. (Spa) Lichy, R. *Soc Venezolana Cienc  
Natur Bol* 30 (124/125): 141-175. Mar.  
Dec 1972
- 100156** 511 AK146  
New jumping plant lice (Homoptera,  
Psyllodea) from Kheueur (Trioza-  
anna, Trioza cheysurethi). (Rus) Gegech-  
koni, A M. *Sobchik Akad Nauk Gruz SSR*  
69 (2): 465-468. Eng. Sum. Feb 1973
- 100157** 511 AK146  
On existence of borer, *Macrotoma scu-  
tellaris* Germ. in Georgia. (Rus) Khavtasi,  
D D. *Sobchik Akad Nauk Gruz SSR* 70  
(3): 721-723. Eng. Sum. June 1973
- 100158** 442.9 SP13  
Contribution to knowledge of *Opiliones*  
from Iberia n fauna: A study of Iberian  
species of genus *Odiellus* & *Lacinus*  
(Phalangidae). (Spa) Rambal, M. *Spain  
Inst Biol Apl Publ* 54: 5-38. Ref. Eng.  
Sum. Mar 1973
- 100159** 442.9 SP13  
Notes on *Anobiidae* (Coleoptera). LXIV.  
On *Anakania pulchra* Pic. (Spa) Espanol,  
F. *Spain Inst Biol Apl Publ* 54: 113-117.  
Mar 1973
- 100160** 421 SU7  
New & little known species of *Lepidopt-  
era* fauna of Latvia. 5. (Ger) Sulcs, A.  
*Suom Hyonteistietellinen Aikak Ann  
Entomol Fenn* 39 (1): 1-16. Eng. Sum.  
1973
- 100161** 421 SU7  
Identifying spider mites (Tetranychidae)  
with aid of scanning electron microscope  
(SEM). (Tuliso), U. *Suom Hyonteistietel-  
linen Aikak Ann Entomol Fenn* 39  
(1): 16-21. 1973
- 100162** 421 SU7  
A new species of genus *Passaloecus* [Jon-  
gheides]. Shuckard (Hymenoptera,  
Sphecoidae). (Ger) Merisuo, A. K. *Suom  
Hyonteistietellinen Aikak Ann Entomol  
Fenn* 39 (1): 22-23. Eng. Sum. 1973
- 100163** 421 SU7  
*Synanthedon mesiaeformis* H. S. (Lepi-  
doptera, Aegeridae) at Kotka & in east-  
ern archipelago of Gulf of Finland.  
Saramo, Y. *Suom Hyonteistietellinen  
Aikak Ann Entomol Fenn* 39 (1): 24-28.  
Map. Ref. 1973
- 100164** 421 SU7  
Subfossil oribatid fauna of Pilonous, a  
bog in southern Finland. Urmann, E.  
*Suom Hyonteistietellinen Aikak Ann  
Entomol Fenn* 39 (1): 29-39. Ref. 1973
- 100165** 421 SU7  
New records of *Orthetrum coerulescens*  
(F.) & *Sympetrum sanguineum* (Mull.)  
(Odonata, Libellulidae) in Finland.  
Hämäläinen, M. *Suom Hyonteistietel-  
linen Aikak Ann Entomol Fenn* 39 (1):  
46. 1973
- 100166** 421 SU7  
*Palaeopsylla kohauti* Dampf (Siphonap-  
tera) found in Finland. Urmann, E. *Suom  
Hyonteistietellinen Aikak Ann Entomol  
Fenn* 39 (1): 46-47. 1973
- 100167** 410 SY8  
Prediction & alternative procedures in  
numerical taxonomy. [Isodoryh-  
chidae]. Manischewitz, J. R. *Syst Zool* 22  
(2): 176-184. Ref. June 1973
- 100168** 500 T25A  
Immature stages of some eastern Nearc-  
tic Tabanidae (Diptera). IV. genus  
*Mexomyia*. Goodwin, J. T. *Tenn Acad  
Sci J* 48 (3): 115-118. July 1973
- 100169** 421 T21  
A review of genus *Cercotmetus* Amyot  
& Serville, 1943 (Hemiptera-Heteroptera:  
Nepidae). Lansbury, I. *Tijdschr Entomol*  
116 (5): 83-106. Ref. 1973
- 100170** 410.9 T63  
New systematic data for North American  
caddisfly genera *Lepania*, *Goeraea* &  
*Goeritia* (Trichoptera: Limnephilidae).  
Wiggins, G B. *Toronto R Ont Mus Life Sci  
Contrib* 91, 33 P. Ref. 1973
- 100171** 1 AG84TE  
Arthropod & nematode parasites, para-  
sitoids, & predators of Acrididae in  
America North of Mexico. Rees, N E. U S  
*A Tech Bull* 1460, 288 P. Map. Ref.  
Mar 1973
- 100172** 500 W276J  
New synonyms & new combinations in  
North American *Doryctinae* (Hyme-  
noptera: Braconidae). Marsh, P. M. *Wash  
Acad Sci J* 63 (2): 69-72. June 1973
- 100173** 500 W276J  
*Notiospathius*, a new Neotropical genus  
(Hymenoptera: Braconidae). Matthews,  
R. W. *Wash Acad Sci J* 63 (2): 73-75. June  
1973
- 100174** 500 W276J  
New North American *Euvrilletia* &  
*Xyletinus* with keys to species (Coleopt-  
era: Anobiidae). White, R. E. *Wash Acad  
Sci J* 63 (2): 76-81. June 1973
- 100175** 500 W75  
Annotated list of Trichoptera (caddis-  
flies) in Wisconsin. Longridge, J. L. *Wis  
Acad Sci Arts Lett Trans* 61: 173-183.  
Map. 1973
- 100176** 421 Z36  
Pupae of apple leaf rollers (Lipodiptera,  
Tortricidae) in Netherlands. [Identification].  
(Ger) Evenhuis, H H. *Z Angew Entomol*  
73 (4): 351-364. Ref. Eng. Sum. June  
1973
- 100177** 410 R92  
New genus & species of family *Anoetidae*  
(Sarcophagidae). [Insulanotus].  
(Rus) Sevastianov, V D. *Zool Zh* 52 (6):  
849-857. Eng. Sum. June 1973
- 100178** 410 R92  
Taxonomy of tribe *Euphyllurini* (Psyl-  
loidea, Homoptera). (Rus) Loginova, M.  
*M Zool Zh* 52 (6): 858-869. Ref. Eng.  
Sum. June 1973
- 100179** 410 R92  
Ichneumon flies of genus *Phytodietus*  
Gravenhorst (Hymenoptera, Ich-  
neumonidae) in fauna of USSR. (Rus)  
Tolkant, V I. *Zool Zh* 52 (6): 876-882.  
Ref. Eng. Sum. June 1973
- 100180** 410 R92  
A new species of genus *Larinyssus*  
(Gamasoidea, Rhinonyssidae). (Rus)  
Butenko, O M. *Zool Zh* 52 (6): 951-953.  
Eng. Sum. June 1973
- 100181** 410 R92  
New genus & species of *Phytoseidae*  
(Parasitiformes). [Pamiroseus strun-  
kova]. (Rus) Wainshtein, B. A. *Zool Zh*  
52 (6): 953-955. Eng. Sum. June 1973
- 100182** 508 Z8  
Contribution to *Drosophilidae* (Diptera)  
fauna of Kanha National Park. (Ger) Ba-  
chli, G. *Zurich Naturforsch Ges Viertel-  
jahrsschr* 118 (1): 23-30. Mar 1973

## APICULTURE AND SERICULTURE

- 100183** BEE CUL. 424.8 AB36  
125 Flowers in a square meter. [honey  
plants]. (Fre) Caillaud, A. *Abeille Fr Apicul*  
552: 263-264. July/Aug 1972
- 100184** BEE CUL. 424.8 AB36  
New from Snelgrove. [Apiculture].  
(Fre) Korsos, E. *Abeille Fr Apicul* 553:  
305-307. Sept 1972
- 100185** BEE CUL. 424.8 AB36  
Lavender & lavandins. [Lavandula, honey  
plants]. (Fre) Caillaud, A. *Abeille Fr Apicul*  
554: 338-339. Oct 1972
- 100186** BEE CUL. 424.8 AB36  
Our youth & apiculture. (Fre) Partiot, L.  
*Abeille Fr Apicul* 555: 378-379. Nov  
1972
- 100187** BEE CUL. 424.8 AB36  
Development of apiculture in Argentina.  
(Fre) *Abeille Fr Apicul* 557: 14-15. Jan  
1973
- 100188** BEE CUL. 424.8 AB36  
Place of *Apis mellifica* among mellifera.  
(Fre) Eugene, G. *Abeille Fr Apicul* 558:  
60-61. (Continued) Feb 1973
- 100189** BEE CUL. 424.8 AB36  
Plastic materials in apiculture. (Fre) Par-  
tiot, L. *Abeille Fr Apicul* 558: 62-64. Feb  
1973
- 100190** BEE CUL. 424.8 AB36  
From 'natural' swarm to 'artificial'  
swarm. [Bees]. (Fre) Toulotte, M. *Abeille  
Fr Apicul* 558: 65-66. Feb 1973
- 100191** BEE CUL. 424.8 AB36  
Solitary bees. (Fre) Eugene, G. *Abeille Fr  
Apicul* 559: 104-105. (Continued) Mar  
1973

- 100192** BEE CUL. 424.8 AB36  
Semi-social melliferous Hymenoptera. [Halictus marginatus]. (Fr) Eugene, G *Abeille Fr Apicul* 560: 145. (Continued) Apr 1973
- 100193** BEE CUL. 424.8 AB36  
Swarming & quick exchange of queen by bees. (Fr) Koultichkov, N N *Abeille Fr Apicul* 560: 151-153. Apr 1973
- 100194** BEE CUL. 424.8 AB36  
From 'natural' swarm to 'artificial' swarm. 2. [Honey bees]. (Fr) Touloute, M *Abeille Fr Apicul* 560: 154. Apr 1973
- 100195** BEE CUL. 424.8 AB36  
On Nosema disease. [Honey bees]. (Fr) Vacher, A *Abeille Fr Apicul* 560: 163. Apr 1973
- 100196** BEE CUL. 424.8 AB36  
Populous colonies make best harvest. [Bees, honey]. (Fr) Cailla, A *Abeille Fr Apicul* 561: 190-191. May 1973
- 100197** BEE CUL. 424.8 AB36  
Semi-social melliferous Hymenoptera; commentary. [Apis mellifica, Halictus marginatus]. (Fr) Eugene, G *Abeille Fr Apicul* 561: 192-193. May 1973
- 100198** BEE CUL. 424.8 AB36  
A product of bees which rises: Venom. (Fr) Partiot, L *Abeille Fr Apicul* 561: 194-195. May 1973
- 100199** BEE CUL. 424.8 AB36  
Semi-social melliferous Hymenoptera; commentary. [Apis mellifica, Halictus marginatus, social insects]. (Fr) *Abeille Fr Apicul* 562: 235. (Continued) June 1973
- 100200** BEE SF521.A4  
Beekeeping in Georgia. [USSR]. (Ger) Rossel, F *Allg Dtsch Imkerztg* 6 (12): 309. Dec 1972
- 100201** BEE SF521.A4  
We construct for apiculture. (Ger) Fassbender, K *Allg Dtsch Imkerztg* 6 (12): 312-314. Dec 1972
- 100202** BEE SF521.A4  
Must foulbrood be same as an epidemic? [Bees, diseases]. (Ger) Eberhardt, H *Allg Dtsch Imkerztg* 6 (12): 316-318. Dec 1972
- 100203** BEE SF521.A4  
Acclimatization of Carnica in tropics. [Apis mellifica carnica]. (Ger) Stiejski, M *Allg Dtsch Imkerztg* 6 (12): 319-322. Dec 1972
- 100204** BEE SF521.A4  
Winter cluster of honeybees. (Ger) Kaiser, F *Allg Dtsch Imkerztg* 7 (2): 37-38. 40. Feb 1973
- 100205** BEE SF521.A4  
European Economic Community & problems in apiculture. (Ger) Gnadinger, F *Allg Dtsch Imkerztg* 7 (3): 60-62. Mar 1973
- 100206** BEE SF521.A4  
Ernst Perkwicz outstanding apiarist & teacher is 70 years old. (Ger) Hauck, E *Allg Dtsch Imkerztg* 7 (3): 64-65. Mar 1973
- 100207** 424.8 AM3  
Productive management of honey-bee colonies. I. [Apis mellifica]. Farrar, C L *Amer Bee J* 113 (8): 288-290. Aug 1973
- 100208** 424.8 AM3  
Bioenvironmental Bee Laboratory; Beltsville, Maryland. Michael, A S *Amer Bee J* 113 (8): 293, 296. Aug 1973
- 100209** 424.8 AM3  
Dosage of ethylene oxide necessary to control Nosema apis Zander on honey combs at 100 degrees Fahrenheit. Lehnert, T *Amer Bee J* 113 (8): 296. Aug 1973
- 100210** 424.8 AM3  
Supplementary feeding of honeybee colonies in Arizona. [Apis mellifica]. Standifer, L N *Amer Bee J* 113 (8): 298-301. Aug 1973
- 100211** 424.8 AM3  
Drones - their value to you. [Apis mellifica]. Taber, S *Amer Bee J* 113 (8): 302, 304. Aug 1973
- 100212** 81 SO12  
Path-coefficient analysis of correlation between honey bee activity & seed yield in *Allium cepa* L [Apis mellifica, onions]. Shasha'a, N S *Amer Soc Hort Sci* 198 (4): 341-347. Ref. July 1973
- 100213** 451 R86  
Pollinating entomofauna of alfalfa. (Rum) Ciurdacrescu, G An, Ser C *Amelior Genet Fiziol Teh Agric Ins Cercet Pen Tr* Cereale Plant Teh Fundulea 38: 331-337. Eng. Sum. 1970 (Pub. 1972)
- 100214** 410 AN79  
A pheromone from rectum of worker honey bees. [Apis mellifica]. Suzuki, K *Annot Zool Jap* 46 (1): 22-29. Ref. Mar 1973
- 100215** BEE CUL. 424.8 AP39  
Perfecting swarming. II. How to collect & manage colony & improve production. [Bees]. (Ita) De Marchi, R *Apic Mod* 63 (12): 219-222. Dec 1972
- 100216** BEE CUL. 424.8 AP39  
A plan for advancement of laws for protection & development of apiculture in various regions. (Ita) *Apic Mod* 63 (12): 226-233. (Continued) Dec 1972
- 100217** BEE CUL. 424.8 AP39  
Ferocious bees. [Apis mellifica andersoni, Brazil]. (Ita) Da Roccarainola, P G *P Apic Mod* 63 (12): 235-236. Dec 1972
- 100218** BEE CUL. 424.8 AP39  
Ecology & apiculture. [Pesticides, toxicity]. (Ita) Nicolini, P *Apic Mod* 63 (12): 237-239. (Continued) Dec 1972
- 100219** BEE CUL. 424.8 AP39  
Contribution to census of honey plants of Soucheres-basses (Pragelto). (Ita) Marletto, F *Apic Mod* 63 (7): 113-124. Eng. Sum. July 1972
- 100220** BEE CUL. 424.8 AP39  
Influential role of apiculture in increasing value of barren mountainous regions. (Ita) De Marchi, R *Apic Mod* 63 (8): 141-144. Aug 1972
- 100221** BEE CUL. 424.8 AP39  
Chronicle of International Apicultural Symposium 'Honey Plants & Pollination', Turin, October 2-6, 1972. (Ita) Vidano, C *Apic Mod* 63 (9/10): 168-180. Oct 1972
- 100222** BEE CUL. 424.8 AP39  
Perfecting swarming. I. [Bees]. (Ita) De Marchi, R *Apic Mod* 63 (9/10): 188-191. Sept/Oct 1972
- 100223** BEE CUL. 424.8 AP39  
Some practical advice on replacement of bee queens & their acceptance by queenless colonies. (Rum) Rautiu, C *Apicultura* 25 (10): 10-11. Oct 1972
- 100224** BEE CUL. 424.8 AP39  
How to maintain a great number of honey bee queens. (Rum) Erhan, G *Apicultura* 25 (10): 11-12. Oct 1972
- 100225** BEE CUL. 424.8 AP39  
Forests-future of apiculture. (Rum) Constanta, E *Apicultura* 25 (10): 16-17. Oct 1972
- 100226** BEE CUL. 424.8 AP39  
Making use of honey plants in area of resinous trees in Bistrita-Nasaud district. [Apiculture]. (Rum) Cirnu, I *Apicultura* 25 (10): 18-21. Oct 1972
- 100227** BEE CUL. 424.8 AP39  
Development of apiculture in district of Satu-Mare. (Rum) Racolta, G *Apicultura* 25 (10): 22-23. Oct 1972
- 100228** BEE CUL. 424.8 AP39  
Experiences in control of chalk brood. [Bees, diseases]. (Rum) Iliesiu, N V *Apicultura* 25 (10): 28-30. Oct 1972
- 100229** BEE CUL. 424.8 AP39  
In connection with sac brood. [Bees, diseases]. (Rum) Moreanu, M *Apicultura* 25 (10): 31-32. Oct 1972
- 100230** BEE CUL. 424.8 AP39  
A century of organized activities in apiculture of Banat. (Rum) Alexandru, C *Apicultura* 25 (10): 35-38. Oct 1972
- 100231** BEE CUL. 424.8 AP39  
Two-queen bees colony. [Apis mellifica]. (Rum) Esanu, T *Apicultura* 25 (11): 10. Nov 1972
- 100232** BEE CUL. 424.8 AP39  
Acoustic tube & apicultural stethoscope. (Rum) Volcinschi, T *Apicultura* 25 (11): 19-20. Nov 1972
- 100233** BEE CUL. 424.8 AP39  
A practical procedure to preserve & prevent spare combs from wax moths. [Galleriidae]. (Rum) Gergely, D *Apicultura* 25 (11): 21. Nov 1972
- 100234** BEE CUL. 424.8 AP39  
About mycosis of bees. [Apis mellifica, Aspergillus]. (Rum) Ograda, I *Apicultura* 25 (11): 28-29. Nov 1972
- 100235** BEE CUL. 424.8 AP39  
Technology of wintering queen bees outside winter cluster. [Apis mellifica]. (Rum) Foti, N *Apicultura* 25 (11): 3-7. Nov 1972
- 100236** BEE CUL. 424.8 AP39  
Development of apiculture in Vaslui district. (Rum) Turbatu, M *Apicultura* 25 (11): 34-36. Nov 1972
- 100237** BEE CUL. 424.8 AP39  
Our achievements & concerns. [Apiculture]. (Rum) Mihai, D *Apicultura* 25 (11): 36-38. Nov 1972
- 100238** BEE CUL. 424.8 AP39  
About limitation of egg-laying queen bee. [Apis mellifica]. (Rum) Popescu, S *Apicultura* 25 (11): 8-9. Nov 1972
- 100239** BEE CUL. 424.8 AP39  
Narcotizing bees. (Rum) Atanasiu, M *Apicultura* 25 (12): 10-12. Dec 1972
- 100240** BEE CUL. 424.8 AP39  
Sacrificing some colonies. [Bees]. (Rum) Balmez, I *Apicultura* 25 (12): 12-13. Dec 1972
- 100241** BEE CUL. 424.8 AP39  
Practical pattern of sliding legs for all types of long & multiple-story beehives. (Rum) Ghisoiu, I *Apicultura* 25 (12): 14-15. Dec 1972
- 100242** BEE CUL. 424.8 AP39  
Simple equipment for extracting beeswax from old combs. (Rum) Costicichev, B *Apicultura* 25 (12): 16-17. Dec 1972
- 100243** BEE CUL. 424.8 AP39  
Club rush or straw pads. [Beehives]. (Rum) Voda, V *Apicultura* 25 (12): 18-19. Dec 1972
- 100244** BEE CUL. 424.8 AP39  
An improved method of wintering bees. (Rum) Giurcanu, C *Apicultura* 25 (12): 20-22. Dec 1972
- 100245** BEE CUL. 424.8 AP39  
Aspects of past apiculture in Bucovina. (Rum) Volcinschi, T *Apicultura* 25 (12): 28-30. Dec 1972
- 100246** BEE CUL. 424.8 AP39  
Managing bees in winter. (Rum) Antonescu, C *Apicultura* 25 (12): 5-7. Dec 1972
- 100247** BEE CUL. 424.8 AP39  
Some aspects of multiplication of bee colonies. (Rum) Voiculescu, Z *Apicultura* 25 (12): 8-9. Dec 1972
- 100248** BEE CUL. 424.8 AP39  
Management of bees in two storey RA 1001 beehives. (Rum) Cristescu, M *Apicultura* 25 (8): 11-13. Aug 1972
- 100249** BEE CUL. 424.8 AP39  
Advantage of multiple storey beehive. (Rum) Arsu, V *Apicultura* 25 (8): 14-15. Aug 1972
- 100250** BEE CUL. 424.8 AP39  
How to keep spare honeycombs. [Galleria melonella, control]. (Rum) Voiculescu, Z *Apicultura* 25 (8): 16-17. Aug 1972
- 100251** BEE CUL. 424.8 AP39  
Automation-an ample action with bee keeping complex. (Rum) Volcinschi, T *Apicultura* 25 (8): 23-28. Aug 1972
- 100252** BEE CUL. 424.8 AP39  
June 1971 - June 1972. [Apiculture]. (Rum) Coltofeanu, N *Apicultura* 25 (8): 33-34. Aug 1973
- 100253** BEE CUL. 424.8 AP39  
Origins of bee keeping in Romania. (Rum) Branga, N *Apicultura* 25 (8): 35-39. Ref. Aug 1973
- 100254** BEE CUL. 424.8 AP39  
Opinions on breeding of honey bees. (Rum) Nastase, G *Apicultura* 25 (8): 8-10. Aug 1972
- 100255** BEE SF521.A64  
Intraspecific differences in learning behaviour of honey bee [Apis mellifica L.]. (Ger) Menzel, R *Apidologie* 4 (1): 1-24. Ref. Eng. Sum. 1973
- 100256** BEE SF521.A64  
Study of a local honeybee population in Rennes area in 1970 - 1971. [Apis mellifica]. (Fr) Lefevre-Lafargue, C *Apidologie* 4 (1): 25-40. Eng. Sum. 1973
- 100257** BEE SF521.A64  
Drones of Apis cerana at a congregation area. (Ger) Ruttner, F *Apidologie* 4 (1): 41-44. Eng. Sum. 1973
- 100258** 41.8 EX7  
Chemical toxicological tests on poisoned bees. [Apis mellifica]. (Ger) Muller, B *Arch Exp Veterinarmed* 27 (1): 145-150. Ref. Eng. Sum. 1973
- 100259** BEE CUL. 424.8 B476  
German beekeepers in Brazil. V. (Ger) Schwarzel, E *Biene* 108 (10): 293-296. Ref. Oct 1972
- 100260** BEE CUL. 424.8 B476  
Significance of outside stands in modern apiculture. (Ger) Nardmann, H *Biene* 108 (10): 296-299. Oct 1972
- 100261** BEE CUL. 424.8 B476  
Health values in bee swarms. (Ger) Hau, H *Biene* 108 (10): 301-303. Oct 1972
- 100262** BEE CUL. 424.8 B476  
Our bee is guilty! [Beehives]. (Ger) Fischer, S *Biene* 108 (10): 306-307. Oct 1972
- 100263** BEE CUL. 424.8 B476  
Wasps. [Hymenoptera, apiculture]. (Ger) Herker, P *Biene* 108 (10): 308-309. Oct 1972
- 100264** BEE CUL. 424.8 B476  
Is queen bee testing sufficient in a presumed swarm w/out a queen for replenishing of a queen bee? (Ger) Weiske, W *Biene* 108 (10): 310-311. Oct 1972
- 100265** BEE CUL. 424.8 B476  
This year's representative meeting of German Beekeepers League in West Berlin: Apicultural album leaves for Berlin. (Ger) Schwarzel, E *Biene* 108 (11): 324-332. Nov 1972
- 100266** BEE CUL. 424.8 B476  
Round Hopf Plan. [Apiculture]. (Ger) Armbruster, L *Biene* 108 (11): 333-337. Nov 1972
- 100267** BEE CUL. 424.8 B476  
Dew, honey in brood chamber. (Ger) Dreher, K *Biene* 108 (11): 342-343. Nov 1972



- 100268** BEE CUL. 424.8 B476  
Knowledge of stock scale. [Apiculture].  
(Ger) Schubert, A *Biene* 108 (11): 344.  
Nov 1972
- 100269** BEE CUL. 424.8 B476  
All sorts of puzzelements on bees. (Ger)  
Merz, W *Biene* 108 (11): 345-346. Nov  
1972
- 100270** BEE CUL. 424.8 B476  
Breeding program on definition of sex al-  
lele of honey bee (inbreeding program).  
[Apis mellifera]. (Ger) Maul, V *Biene*  
108 (12): 356-357. Dec 12, 1972
- 100271** BEE CUL. 424.8 B476  
Present position in breeding. I. [Bees].  
(Ger) Ruttner, *Biene* 108 (12): 358-361.  
Dec 12, 1972
- 100272** BEE CUL. 424.8 B476  
Why is improving honey plants always  
more necessary? (Ger) Gleim, K H *Biene*  
108 (12): 363-364. Dec 12, 1972
- 100273** BEE CUL. 424.8 B476  
Standardization of apicultural tools &  
terms in German Democratic Republic.  
(Ger) Bloedorn, W *Biene* 108 (7): 197-  
199. July 1972
- 100274** BEE CUL. 424.8 B476  
Once again: Honey area left alone for  
winter or not? [Apiculture]. (Ger)  
Fischer, S *Biene* 108 (8): 234. Aug 1972
- 100275** BEE CUL. 424.8 B476  
German beekeepers in Brazil. IV.  
(Ger) Schwarzel, E *Biene* 108 (8): 235-  
238. Aug 1972
- 100276** BEE CUL. 424.8 B476  
Rearrangement of indigenous breed in  
purebred bee swarms. (Ger) Fassbender,  
K *Biene* 108 (8): 242-243. Aug 1972
- 100277** BEE CUL. 424.8 B476  
Westphalian bee breeding around middle  
of former century. (Ger) Bunning, *Biene*  
108 (8): 245-246. Aug 1972
- 100278** BEE CUL. 424.8 B476  
Apiculture of a German in Canada.  
(Ger) Fassbender, K *Biene* 108 (8): 246-  
250. Aug 1972
- 100279** BEE CUL. 424.8 B476  
From watering with clean water for  
stock: Overwintering in two chambers.  
[Bees]. (Ger) Weiske, W *Biene* 108 (8):  
240-242. Aug 1972
- 100280** BEE CUL. 424.8 B476  
Difficult beginning & a quiet end: remem-  
brance of Institute for Bee Information  
in Berlin-Dahlem. (Ger) Schwarzel, E  
*Biene* 108 (9): 260-264. Sept 1972
- 100281** BEE CUL. 424.8 B476  
Pured: Yes or no? [Bees]. (Ger) Hed-  
derich, E *Biene* 108 (9): 269-271. Sept  
1972
- 100282** BEE CUL. 424.8 B477  
Middle wall honeycomb from plastic -  
100 percent developed & tested? (Ger)  
Lampeitl, F *Bienenpflege* 4: 73-75. Apr  
1973
- 100283** BEE CUL. 424.8 B477  
Brooding process. [Honey bees]. (Ger)  
Hornauer, J *Bienenpflege* 5: 99-101. May  
1973
- 100284** 424.8 B477  
Bee Scientist on Mount Olympus.  
(Ger) Stoeche, W *Bienenpflege* 7: 146-148.  
July 1972
- 100285** 424.8 B477  
Plants harmful to bees. (Ger) Schubert, A  
*Bienenpflege* 8: 171-172. Aug 1972
- 100286** 424.8 B477  
High flight. [Honey bees]. (Ger) Em-  
minger, O *Bienenpflege* 8: 174. Aug 1972
- 100287** 424.8 B472  
Sanitary control of breeding units. [Apiculture].  
(Ger) Kostecki, R *Bienenpflege* 9 (10): 274-276. Oct 1972
- 100288** 424.8 B472  
Mating after successful egg laying.  
[Honey bees]. (Ger) Jungwirth, J *Bienen-  
pflege* 9 (10): 277. Oct 1972
- 100289** 424.8 B472  
Traveling teacher & his tasks. [Apicul-  
ture]. (Ger) Machly, W F *Bienenpflege* 9  
(10): 283-284. Oct 1972
- 100290** 424.8 B472  
Poison & honey bees! (Ger) Mülleber,  
*Bienenpflege* 9 (10): 298-299. Oct 1972
- 100291** 424.8 B472  
Swarm on househunting. [Honey bees].  
(Ger) Peschetz, W *Bienenpflege* 9 (11):  
306-309. Nov 1972
- 100292** 424.8 B472  
Separating beehives also in travelling  
situations. (Ger) Mülleber, *Bienenpflege*  
9 (11): 319-320. Nov 1972
- 100293** 424.8 B472  
On Christmas holiday & year's end. [Apicul-  
ture]. (Ger) Tropper, A *Bienenpflege*  
9 (12): 335-337. Dec 1972
- 100294** 424.8 B472  
Breeding in queen bee true rearing  
colony. (Ger) Reinprecht, O *Bienenpflege*  
9 (12): 348-350. Dec 1972
- 100295** 424.8 B472  
Was 1972 a good honey year? (Ger)  
Gölles, R *Bienenpflege* 9 (12): 354-355.  
Dec 1972
- 100296** 424.8 B472  
Wrong ways & knowledge of a profes-  
sional beekeeper. (Ger) Schelle, E *Bie-  
nenpflege* 9 (7): 207-214. July 1972
- 100297** 424.8 B472  
Rationalization in beekeeping. (Ger)  
Mülleber, *Bienenpflege* 9 (7): 214-216.  
July 1972
- 100298** 424.8 B472  
Beekeeping thoughts. (Ger) Bister, *Bie-  
nenpflege* 9 (7): 216-218. July 1972
- 100299** 424.8 B472  
Pollen & its significance for bees. (Ger)  
Gerhart, H *Bienenpflege* 9 (7): 219-221.  
July 1972
- 100300** 424.8 B472  
Forester, pasture man & beekeeper.  
(Ger) Firlinger, H *Bienenpflege* 9 (7):  
221-222. July 1972
- 100301** 424.8 B472  
Thoughts on attaching partition wall.  
[Apiculture]. (Ger) Rafeiner, A *Bienen-  
pflege* 9 (7): 222-223. July 1972
- 100302** 424.8 B472  
Development & activity of Lunz outdoor  
place of Federal Institute for Honey Bee  
Information. (Ger) Ruttner, H *Bienen-  
pflege* 9 (8/9): 241-244. Aug/Sept 1972
- 100303** 424.8 B472  
Breeding Carnica in Austria. [Apis mel-  
lifera carnica]. (Ger) Tropper, A *Bienen-  
pflege* 9 (8/9): 244-252. Aug/Sept 1972
- 100304** 424.8 B472  
Science & practice in bee breeding. [Apis  
mellifera carnica]. (Ger) Singer, W *Bie-  
nenpflege* 9 (8/9): 252-254. Aug/Sept  
1972
- 100305** 424.8 B472  
Breeding queens in Upper Austria.  
[Honey bees]. (Ger) Bodingerbauer, A *Bie-  
nenpflege* 9 (8/9): 254-255. Aug/Sept  
1972
- 100306** 424.8 B472  
Bee yield & management method.  
(Ger) Schrenk, J *Bienenpflege* 9 (8/9):  
258-260. Aug/Sept 1972
- 100307** BEE CUL. 424.8 B472  
Results of research of latest 25 years in  
area of mating & collecting places of  
drones. [Honey bees]. (Ger) Ruttner, F  
*Bienenpflege* 9 (11): 8-11. Jan 1973
- 100308** BEE CUL. 424.8 B472  
Should beekeeper collect propolis?  
(Ger) Jachimowicz, T *Bienenpflege* 9 (2):  
36-38. Feb 1973
- 100309** BEE CUL. 424.8 B472  
Observations concerning forest foraging  
in 19729 [Honey bees]. (Ger) Fossel, A  
*Bienenpflege* 9 (4): 110-112. Apr 1973
- 100310** BEE CUL. 424.8 B472  
Observation & planning brings result.  
[Apiculture]. (Ger) Bruckner, F *Bie-  
nenpflege* 9 (4): 112-117. Apr 1973
- 100311** BEE CUL. 424.8 B4723  
Honeybees & postal stamps. (Ger) Rath,  
O *Bienenpflege* 25 (11): 331-339. Nov  
1972
- 100312** BEE CUL. 424.8 B4723  
A short summary of genetics for bee-  
keeper. 2. (Ger) Kessler, W *Bienenpflege*  
25 (12): 363-366. Dec 1972
- 100313** BEE CUL. 424.8 B4723  
Comprehensive report on 'Summer &  
Fall 1972' [Apiculture]. (Ger) Rühmann,  
K *Bienenpflege* 25 (12): 368-369. Dec  
1972
- 100314** BEE CUL. 424.8 B4723  
Recreational use of apiaries in Switzer-  
land. (Ger) Thomas, W *Bienenpflege* 25  
(12): 375-378. Dec 1972
- 100315** BEE CUL. 424.8 B4723  
Inspection of large beekeeping. (Ger)  
Pfleger, H *Bienenpflege* 25 (8): 252-260.  
Aug 1972
- 100316** BEE CUL. 424.8 B4723  
Four weeks before early yield. [Apicul-  
ture]. (Ger) Mellmann, H *Bienenpflege* 25  
(8): 266-268. Aug 1972
- 100317** BEE CUL. 424.8 B4723  
Form of management & operation in  
chamber hive apiary. (Ger) Pfeleger, H  
*Bienenpflege* 26 (1): 8-12. Jan 1973
- 100318** BEE CUL. 424.8 B4723  
Advice for side line apiarist (Chamber  
hive). (Ger) Pfeleger, H *Bienenpflege* 26  
(5): 155-161. May 1973
- 100319** BEE CUL. 424.8 B4723  
Prevention of swarming. [Honey bees].  
(Ger) Pfeleger, H *Bienenpflege* 26 (5): 165-  
167. (Continued). May 1973
- 100320** 424.8 B53  
What bees supply. [Apis mellifera].  
(Nor) Herberg, R M *Biotekeren* 88 (11):  
178-180. Nov 1972
- 100321** 424.8 B54  
How moisture & mildew influence win-  
tering in a beehive. (Swe) Martinovs, A  
*Btidsningen* 71 (12): 358-360. Dec 1972
- 100322** 424.8 B54  
Bookkeeping for bee colony. (Swe) Zet-  
terstrom, E *Btidsningen* 71 (7/8): 246-  
247. July/Aug 1972
- 100323** 424.8 B54  
Successful start a 4H beekeeper.  
(Swe) Johansson, T *Btidsningen* 71 (9/10):  
287. Sept/Oct 1972
- 100324** 424.8 B54  
Invitation. [Apis mellifera, traps].  
(Swe) Grohn, U *Btidsningen* 71 (9/10):  
282-286. Sept/Oct 1972
- 100325** SB950.A1B6  
Tests with sprinkling powder Pirimicarb  
(Fernos) to determine its innocuity for  
bees. (Spa) Limon de la O, F *Bol Inf  
Plagas* 101: 69-75. Jan 1973
- 100326** 512.S02  
Studies on ultrastructure of spores of  
Nozema apis Zander. [Honey bees,  
nosematosis]. Shabanov, M M *C R Acad  
Bulg Sci* 26 (3): 427-430. 1973
- 100327** 475 EX7  
DNA & RNA in brain of honeybee as a  
function of development & age. Salvis-  
berg, W *Experientia* 29 (7): 892-893. July  
15, 1973
- 100328** 424.8 G25  
Bee mating flights & fertilization of  
queens. II. (Fre) Caillaud, A *Gaz Apic* 73  
(779): 146-148. July 1972
- 100329** 424.8 G25  
Apiculture in Dahomey. (Fre) Potiron, P  
*R Gaz Apic* 73 (779): 151-152, 148. July  
1972
- 100330** 424.8 G25  
Baiting of queens. [Bees]. (Fre) Partiot, L  
*Gaz Apic* 73 (779): 164-166. July 1972
- 100331** 424.8 G25  
Bee mating flight & fertilization of  
queens. II. [Artificial insemination]. (Fre)  
Caillaud, A *Gaz Apic* 73 (780): 170-171,  
188. Aug 1972
- 100332** 424.8 G25  
Contribution to study of history of apicul-  
ture: Methods & tools of past. (Fre)  
Roussy, L *Gaz Apic* 73 (780): 172-173.  
Aug 1972
- 100333** 424.8 G25  
An example of apicultural collectivism:  
Organa, largest collective apiary in  
world. [Morocco]. (Fre) Haccour, P *Gaz  
Apic* 73 (780): 174-178. Aug 1972
- 100334** 424.8 G25  
Brood: Stomach of hive. [Honey bees].  
(Fre) Mathis, M *Gaz Apic* 73 (780): 180-  
181. Aug 1972
- 100335** 424.8 G25  
Let's speak a little on drones. [Honey  
bees]. (Fre) Partiot, L *Gaz Apic* 73 (780):  
185-188. Aug 1972
- 100336** 424.8 G25  
Artistic sense of Pierre de Siebenthal,  
pioneer of modern apiculture: Homage to  
a precursor. (Fre) Roussy, L *Gaz Apic* 73  
(782): 219-221, 225. Oct 1972
- 100337** 424.8 G25  
Problem of variable or permanent  
volume nest: Unpublished observations  
reserved to 'Apicultural gazette' by their  
author [Beehives]. (Fre) Koulitchkov, N  
*N Gaz Apic* 73 (782): 222-225. Oct 1972
- 100338** 424.8 G25  
Antique apicultural iconography.  
(Fre) Roussy, L *Gaz Apic* 73 (783): 244-  
245. Nov 1972
- 100339** 424.8 G25  
Nutrition of a hive of bees. (Fre) Mathis,  
M *Gaz Apic* 73 (783): 246-247. Nov 1972
- 100340** 424.8 G25  
Utilization of a pollen substitute. [Apicul-  
ture]. (Fre) Partiot, L *Gaz Apic* 73  
(783): 248-250. Nov 1972
- 100341** 424.8 G25  
Transport of bees. (Fre) Partiot, L *Gaz  
Apic* 73 (784): 269-273. Dec 1972
- 100342** BEE CUL. 424.8 G25  
Nutrition of bees of a single hive during  
summer months: May-September.  
(Fre) Mathis, M *Gaz Apic* 74 (785): 12-  
14. Jan 1973
- 100343** BEE CUL. 424.8 G25  
What you must know. [Apiculture, equip-  
ment]. (Fre) Stell, R *Gaz Apic* 74 (785):  
17-18. Jan 1973
- 100344** BEE CUL. 424.8 G25  
Advice to beginners. [Apiculture]. (Fre)  
Partiot, L *Gaz Apic* 74 (785): 19-21. Jan  
1973
- 100345** BEE CUL. 424.8 G25  
Sedentary & pastoral apiculture in lower  
Valais. (Fre) Roussy, L *Gaz Apic* 74  
(785): 4-8. Jan 1973
- 100346** BEE CUL. 424.8 G25  
Contribution to history of apiculture:  
Apicultural transhumance on man's back  
[Beehives]. (Fre) Roussy, L *Gaz Apic* 74  
(786): 26-27. Feb 1973

- 100347** BEE CUL. 424.8 G25  
Nutrition of bees of a single hive during summer months: May-September. (Fr) Mathis, M *Gaz Apic 74* (786): 30-31. 37. Feb 1973
- 100348** BEE CUL. 424.8 G25  
Sampling of honey in hives. (Fr) Partiot, L *Gaz Apic 74* (786): 32-36. 39. Feb 1973
- 100349** BEE CUL. 424.8 G25  
Apiculture of tomorrow. (Fr) Stell, R *Gaz Apic 74* (786): 38-39. Feb 1973
- 100350** BEE CUL. 424.8 G25  
Role of sugar in nectar of flowers. [Bees]. (Fr) Mathis, M *Gaz Apic 74* (789): 102-104. 108. May 1973
- 100351** BEE CUL. 424.8 G25  
Plastic materials in apiculture. (Fr) Partiot, L *Gaz Apic 74* (789): 105-108. May 1973
- 100352** 424.8 G25  
Role & function of so-called 'ventilating' bee. (Fr) Mathis, M *Gaz Apic 74* (790): 125-127. June 1973
- 100353** 424.8 G25  
Senotianiasis of bees. (Fr) Boiko, A K *Gaz Apic 74* (790): 132-133. June 1973
- 100354** BEE CUL. 424.8 IM43  
Magnetic field of earth as orientation means for honeybees. (Ger) Lindauer, M *Imkerfreund* 28 (1): 3-7. Jan 1973
- 100355** BEE CUL. 424.8 IN2  
Propolis collection & its use. [Apis mellifera]. Singh, Z *Indian Bee J* 34 (1/2): 11-19. Feb 1972
- 100356** BEE CUL. 424.8 IN2  
Egg laying capacity of *Apis mellifera* queens. Adlakha, R L *Indian Bee J* 34 (1/2): 20-23. Feb 1972
- 100357** BEE CUL. 424.8 IN2  
Observations on frequency of extraction & honey yield. [Apis cerana indica]. Naim, M *Indian Bee J* 34 (1/2): 24-26. Feb 1972
- 100358** BEE CUL. 424.8 IN2  
Preliminary studies on egg laying capacity of queen bee of *Apis indica* F. (Hill strain) in Kashmir. Saraf, S K *Indian Bee J* 34 (1/2): 27-31. Feb 1972
- 100359** BEE CUL. 424.8 IN2  
Rubber plantation & beekeeping. Deodasan, A *Indian Bee J* 34 (1/2): 38-39. Feb 1972
- 100360** 22 IN283  
Bee is farmer's honey. [Apis cerana indica]. Naim, M *Indian Farming* 22 (10): 43, 45-46. Jan 1973
- 100361** 51S.15994  
Take care of development & sanitation of a beehive during time of fruit pollination. (Spa) Susaceta, M L *Investig Prog Agr* 5 (1): 53-55. June 1973
- 100362** 424.8 J82  
Influence of diet upon development of prothoracic glands & oenocytes in female honeybee larvae. O'Brien, D M *J Apicult Res* 11 (1): 13-21. Ref. 1972
- 100363** 424.8 J82  
Note on a special association between bacteria & rectal wall in overwintering worker honeybees. [Apis mellifera ligustica]. Landim, C da C *J Apicult Res* 11 (1): 23-26. 1972
- 100364** 424.8 J82  
Fluorescence microscopy of intercellular-brain-cardiac-allatum complex in honeybees. [Apis mellifera]. Laere, O van *J Apicult Res* 11 (1): 27-31. 1972
- 100365** 424.8 J82  
Factors affecting pollen removal from honey sac of worker honeybees. Soehnngen, U *J Apicult Res* 11 (1): 3-8. Ref. 1972
- 100366** 424.8 J82  
Production of males in queenright colonies of *Trigona* (Scaptotrigona) postica. Beig, D *J Apicult Res* 11 (1): 33-39. Ref. 1972
- 100367** 424.8 J82  
Biparental origin of adult honeybee drones proved by mutant genes. Woyke, J *J Apicult Res* 11 (1): 41-49. Ref. 1972
- 100368** 424.8 J82  
Effect of length of stay of a honeybee colony in a [Coronilla] crownvetch field on its foraging behaviour. Al-Tikrity, W S *J Apicult Res* 11 (1): 51-57. Ref. 1972
- 100369** 424.8 J82  
Insecticide formulations & their toxicity to honeybees. Johansen, C A *J Apicult Res* 11 (1): 59-62. 1972
- 100370** 424.8 J82  
Relationship between amount of unsealed brood in honeybee colonies & their pollen collection. Al-Tikrity, W S *J Apicult Res* 11 (1): 9-12. Ref. 1972
- 100371** 424.8 J82  
Discrimination with light stimuli & a lever-pressing response in *Melipona rufiventris*. Pessotti, I *J Apicult Res* 11 (2): 89-93. 1972
- 100372** 444.8 Z3  
Orientation of bees by polarized light of a limited area of sky. [Apis mellifera carnica]. Zolotov, V *J Comp Physiol* 85 (1): 25-36. Ref. 1973
- 100373** 425.9 SE6  
Studies on infectious flacherie of silkworm, Bombyx mori L. III. Change in LD50 of virus passed through different strains of silkworm. (Jap) Furuta, Y *J Sericult Sci Jap* 42 (1): 1-10. Eng. Sum. Feb 1973
- 100374** 425.9 SE6  
Electron microscope study on flacherie virus infection in goblet cell of midgut of silkworm, Bombyx mori L. (Jap) Matsui, M *J Sericult Sci Jap* 42 (1): 11-16. Ref. Eng. Sum. Feb 1973
- 100375** 425.9 SE6  
Electrophoretic analyses of virus extracted with disulphide cleavage from cocoons of silkworm, Bombyx mori L. (Jap) Gamo, T *J Sericult Sci Jap* 42 (1): 17-23. Ref. Eng. Sum. Feb 1973
- 100376** 425.9 SE6  
Multiple forms of alkaline phosphatase in midgut of silkworm, Bombyx mori L. IV. Relationship between isozymes of midgut & digestive fluid. (Jap) Eguchi, M *J Sericult Sci Jap* 42 (1): 39-44. Feb 1973
- 100377** 425.9 SE6  
Studies on sericin. 2. On sericin of Bombyx mori reared with artificial diet. (Jap) Aoki, I *J Sericult Sci Jap* 42 (1): 53-60. Ref. Eng. Sum. Feb 1973
- 100378** 425.9 SE6  
Behavioral responses of matured silkworm larvae to so-called 'mounting accelerants'. [Bombyx mori]. (Jap) Hirao, T *J Sericult Sci Jap* 42 (1): 61-69. Feb 1973
- 100379** 425.9 SE6  
Studies on midgut-nuclear polyhedrosis of silkworm, Bombyx mori L. VIII. A previously undescribed virus strain, B. (Jap) Yamaguchi, K *J Sericult Sci Jap* 42 (1): 74-78. Eng. Sum. Feb 1973
- 100380** 425.9 SE6  
Variations in free amino acid composition of larval hemolymph among varieties of silkworm, Bombyx mori. Inokuchi, T *J Sericult Sci Jap* 42 (2): 105-116. Ref. Apr 1973
- 100381** 425.9 SE6  
Studies on abnormal silk fibres of Bombyx mori. I. Size & tensile properties of bulging & flat-shaped abnormal silk fibres. (Jap) Arimoto, H *J Sericult Sci Jap* 42 (2): 123-128. Ref. Apr 1973
- 100382** 425.9 SE6  
Effect of air current in spinning stage of silkworm surrounded with high temperature & high humidity upon reusability of cocoon. (Jap) Ueda, S *J Sericult Sci Jap* 42 (2): 129-134. Ref. Eng. Sum. Apr 1973
- 100383** 425.9 SE6  
Protease in pupal midgut of silkworm, Bombyx mori L. II. Hydrolysis of solubilized fibrin & native silk proteins. (Jap) Eguchi, M *J Sericult Sci Jap* 42 (2): 144-150. Ref. Apr 1973
- 100384** 425.9 SE6  
Effects of photoperiodic conditions on larval growth of silkworm, Bombyx mori L. IV. Relationship between photoperiods during egg incubation & larval growth. (Jap) Hirasaka, T *J Sericult Sci Jap* 42 (2): 151-156. Ref. Eng. Sum. Apr 1973
- 100385** 425.9 SE6  
On hardness of artificial feed for silkworm, Bombyx mori. (Jap) Nihmura, M *J Sericult Sci Jap* 42 (2): 173-177. Eng. Sum. Apr 1973
- 100386** 425.9 SE6  
An aspect on cocoon shell of Tang period excavated from ruins of an old castle along Silk Road. (Jap) Nunome, J *J Sericult Sci Jap* 42 (2): 178-183. Ref. Eng. Sum. Apr 1973
- 100387** BEE CUL. 424.9 SO1  
How to smoke out bees. (Fr) Richard, A *J Suisse Apicul* 3: 49-50. Mar 1973
- 100388** BEE CUL. 424.9 SO1  
On multifecundation of queen bee. (Fr) Zimmermann, P *J Suisse Apicul* 6: 144-146. June 1973
- 100389** BEE CUL. 424.9 SO1  
What to do in case of poisoning? [Bees, insecticides]. (Fr) Richard, A *J Suisse Apicul* 6 (10): 287-289. Oct 1972
- 100390** BEE CUL. 424.9 SO1  
False moth. [Galleria mellonella, Achroea gortella, bees, parasites]. (Fr) Doudin, A *J Suisse Apicul* 69 (10): 293-295. Oct 1972
- 100391** BEE CUL. 424.9 SO1  
Importance of olfactory message in bee. (Fr) Zimmermann, P *J Suisse Apicul* 69 (11): 318-321. Nov 1972
- 100392** BEE CUL. 424.9 SO1  
Let's speak a little on drones. (Fr) Partiot, L *J Suisse Apicul* 69 (11): 325-328. (Continues) Nov 1972
- 100393** BEE CUL. 424.9 SO1  
Survey of work carried out in French-speaking Switzerland. [Apiculture]. (Fr) Zimmermann, P *J Suisse Apicul* 69 (12): 338-340. Dec 1972
- 100394** BEE CUL. 424.9 SO1  
Bee & its environment. (Fr) Doudin, A *J Suisse Apicul* 69 (12): 346-350. Dec 1972
- 100395** BEE CUL. 424.9 SO1  
Bees which 'mak war'. (Fr) Chassot, G *J Suisse Apicul* 69 (12): 351-353. Dec 1972
- 100396** BEE CUL. 424.9 SO1  
Pesticide products. [Apiculture]. (Fr) Richard, A *J Suisse Apicul* 69 (8): 213-215. Aug 1972
- 100397** BEE CUL. 424.9 SO1  
Protection of nature. [Apiculture]. (Fr) Doudin, A *J Suisse Apicul* 69 (9): 257-258. Sept 1972
- 100398** BEE CUL. 424.9 SO1  
Sources of honey. [Nectar flow, honeydew, Aphididae]. (Fr) Zimmermann, P *J Suisse Apicul* 70 (1/2): 13-18. Jan/Feb. 1973
- 100399** BEE CUL. 424.9 SO1  
Search for queen. [Bees]. (Fr) Richard, D *J Suisse Apicul* 70 (4): 78-79. Apr 1973
- 100400** 442.9 J27  
Effects of incubation-temperature during embryonic development upon manifestation of multistar markings in silkworm, Bombyx mori L. (Jap) Gamo, T *J Genet* 48 (2): 137-145. Ref. Eng. Sum. Apr 1973
- 100401** 442.9 J27  
Genetically different components of fibrin & sericin in mutants, Nd & Nd-s, of silkworm Bombyx mori. Gamo, T *Jap J Genet* 48 (2): 99-104. Apr 1973
- 100402** 105.9 H89  
Data on nectar production of *Sophora japonica* L., *Ailanthus altissima* (Mill.) (tree of heaven) & *Koelerutaria paniculata* Laxm. [Bee-pastures]. (Hun) Halmagyi, L *Kiserletugyi Közlemenyek* 63d (1/2): 47-56. 1972
- 100403** 9.2 L39  
Bombyx mori, new peopery for Mato Grosso. [Brazil]. (Por) Vilhena, A M *Lavoura* 76 (2): 33-37. Mar/Apr 1973
- 100404** BEE CUL. 424.8 M48  
Sanitation of beehive. (Gre) Caillas, A *Melissokomikh Ellas* 22 (259): 199-201. July 1971
- 100405** BEE CUL. 424.8 M48  
Some results of research in apiculture. (Gre) Partiot, L *Melissokomikh Ellas* 22 (259): 202-204. Jul 1972
- 100406** BEE CUL. 424.8 M48  
Swarming. [Honey bees]. (Gre) Dermatopoulos, V *Melissokomikh Ellas* 22 (259): 205-206. July 1972
- 100407** BEE CUL. 424.8 M48  
Diseases of honey bees: Paralysis. (Gre) Topalides, N *Melissokomikh Ellas* 22 (259): 210-211. July 1972
- 100408** BEE CUL. 424.8 M48  
Bee louse. [Braula coeca]. (Gre) Richard, A *Melissokomikh Ellas* 22 (260-261): 253. Aug/Sept 1972
- 100409** BEE CUL. 424.8 M48  
Diseases of honey bees. (Gre) Caillas, A *Melissokomikh Ellas* 22 (260/261): 231-232. Aug/Sept 1972
- 100410** BEE CUL. 424.8 M48  
Strong or medium swarm of honey bees. (Gre) Topalides, N *Melissokomikh Ellas* 22 (260/261): 233-235. Aug/Sept 1972
- 100411** BEE CUL. 424.8 M48  
Pollen. [Honey bees, feed]. (Gre) Volcinschi, T *Melissokomikh Ellas* 22 (260/261): 236-237. Aug/Sept 1972
- 100412** BEE CUL. 424.8 M48  
Developments in apiculture. (Gre) Juris, Z *Melissokomikh Ellas* 22 (260/261): 248-249. Aug/Sept 1973
- 100413** BEE CUL. 424.8 M48  
Problems in selection of honey bees. (Gre) Verlaine, M *Melissokomikh Ellas* 22 (260/261): 250-251. Aug/Sept 1972
- 100414** BEE CUL. 424.8 M48  
Flights of honey bee queens. (Gre) Triantafili, D *Melissokomikh Ellas* 22 (260/261): 251-252. Aug/Sept 1972
- 100415** BEE CUL. 424.8 M48  
Caucasian honey bees. [Apis mellifera caucasica]. (Gre) Ledent, G *Melissokomikh Ellas* 22 (260/261): 254-256. Aug/Sept 1972
- 100416** BEE CUL. 424.8 M48  
Clustering of honey bees. (Gre) Melissokomikh Ellas 22 (260/261): 256-259. Aug/Sept 1972
- 100417** BEE CUL. 424.8 M48  
Biology & techniques in apiculture. [Apis]. (Gre) Kaiser, W *Melissokomikh Ellas* 22 (260/261): 259-261. Aug/Sept 1972
- 100418** BEE CUL. 424.8 M48  
A journey to Morocco. [Apiculture]. (Gre) Partiot, L *Melissokomikh Ellas* 22 (260/261): 262-265. Aug/Sept 1972
- 100419** BEE CUL. 424.8 M48  
Rearing of honey bee queens. (Gre) Gelin, J *Melissokomikh Ellas* 22 (262): 281-283. Oct 1972



- 100420** BEE CUL. 424.8 M48  
Future of apiculture. (Gre) Topalides, N  
*Melissokomikh Ellas* 22 (262): 288-289.  
Oct 1972
- 100421** BEE CUL. 424.8 M48  
Honey bee & its different types of behavior. (Gre) Lemaire, J. *Melissokomikh Ellas* 22 (262): 290-293. (Continued.) Oct 1972
- 100422** BEE CUL. 424.8 M48  
Plundering of honey bees. (Gre) Richard, A. *Melissokomikh Ellas* 22 (262): 295-296. Oct 1972
- 100423** BEE CUL. 424.8 M48  
Agricultural units; large - small - medium size. (Gre) Tylpados-Xydias, A. *Melissokomikh Ellas* 22 (264): 343-347. Dec 1972
- 100424** BEE CUL. 424.8 M48  
Honey bee & its different types of behavior. (Gre) Lemaire, J. *Melissokomikh Ellas* 22 (264): 347-348. (Continued) Dec 1972
- 100425** BEE CUL. 424.8 M48  
Aspects on crossbreeding of Cypriot honey bee with Kekropia race. (Queens). (Gre) Dermatopoulos, V. *Melissokomikh Ellas* 22 (264): 349-351. Dec 1972
- 100426** BEE CUL. 424.8 M48  
Perspectives of our apiculture & its future direction. (Gre) Topalides, N. *Melissokomikh Ellas* 22 (264): 354-355. Dec 1972
- 100427** BEE CUL. 424.8 N483  
Relationship between queen bees & honey production. Cutts, N. A. N. Z. *Beekeeper* 34 (5): 15-16. Feb 1973
- 100428** BEE CUL. 424.8 N483  
Behaviour of bees in relation to pollination. [Honey bees]. Doull, K. M. N. Z. *Beekeeper* 34 (5): 18-24. Feb 1973
- 100429** 23 N48J  
Potential for honey production. [New Zealand, apiculture]. Cook, V. A. N. Z. *J. Agr.* 126 (5): 53-54. May 1973
- 100430** SB951.A1P4  
Honey bee. [Apis mellifera]. Heaton, S. S. *Natl Pest Control Oper News* 33 (6): 18-24. June 1973
- 100431** BEE CUL. 424.8 N753  
Forty-week rule. [Apiculture]. (Ger) Eickmeyer, K. A. *Nordwestdtsh Imkerztg* 24 (7): 203-205. July 1972
- 100432** BEE CUL. 424.8 N753  
Breeding for performance. [Honey]. (Ger) Ruttner, F. *Nordwestdtsh Imkerztg* 24 (7): 208-212. July 1972
- 100433** BEE CUL. 424.8 N753  
Observations & considerations on show cases. [Honey Bees]. (Ger) Runtz, W. *Nordwestdtsh Imkerztg* 24 (7): 213-215. July 1972
- 100434** BEE CUL. 424.8 N753  
Building & revolution of a large apiary. (Ger) Sheehle, E. *Nordwestdtsh Imkerztg* 24 (7): 216-220. July 1971
- 100435** BEE CUL. 424.8 N753  
Chamber hive apiary. I. (Ger) Eickmeyer, K. A. *Nordwestdtsh Imkerztg* 25 (1): 5-7 Jan 1973
- 100436** BEE CUL. 424.8 N753  
Chamber hive apiary. II. (Ger) Eickmeyer, K. A. *Nordwestdtsh Imkerztg* 25 (2): 32-34. Feb 1973
- 100437** BEE CUL. 424.8 N753  
Measures in breed hygiene to control dispersion of nosemia disease. [Honey bees]. (Ger) Tiesler, F. K. *Nordwestdtsh Imkerztg* 25 (2): 45-46. Feb 1973
- 100438** BEE CUL. 424.8 N753  
Chamber hive apiary. IV. (Ger) Eickmeyer, K. A. *Nordwestdtsh Imkerztg* 25 (4): 100-103. Apr 1973
- 100439** BEE CUL. 424.8 N753  
Building performance & honey yield. [Honey bees]. (Ger) Kaeser, W. *Nordwestdtsh Imkerztg* 25 (4): 107-109. Apr 1973
- 100440** BEE CUL. 424.8 N753  
Chamber hive apiary. V. (Ger) Eickmeyer, K. A. *Nordwestdtsh Imkerztg* 25 (5): 128-131. May 1973
- 100441** BEE CUL. 424.8 N753  
Swarming problem of honey bees, swarming impulse & formation of colony nucleus. (Ger) Thiele, H. *Nordwestdtsh Imkerztg* 25 (5): 140-147. (Continued) May 1973
- 100442** BEE CUL. 424.8 N753  
African bees in Brazil. [Apis mellifica adansonii]. (Ger) Schwarzel, E. *Nordwestdtsh Imkerztg* 25 (5): 144-147. May 1973
- 100443** BEE CUL. 424.8 N753  
Propolis - a bee glue. (Ger) Boogaart, R. van den. *Nordwestdtsh Imkerztg* 25 (5): 147-148. May 1973
- 100444** BEE CUL. 424.8 N753  
Chamber hive apiary. III. (Ger) Eickmeyer, K. A. *Nordwestdtsh Imkerztg* 26 (3): 64-67. Mar 1973
- 100445** BEE CUL. 424.8 N753  
Prerequisites of effective honeybee care in chamber hive management. (Ger) Botcher, F. K. *Nordwestdtsh Imkerztg* 26 (3): 72-77. Mar 1973
- 100446** QH491.O5  
Meiosis in thermostatically oocytes of Bombyx mori L. (Rus) Vereiskaja, V. N. *Otgozenez* 4 (2): 139-144. Ref. Eng. Sum. 1973
- 100447** QH491.O5  
An electron microscope study of meiosis in oligoprene spermatocytes of silkworm. [Bombyx mori L.]. (Rus) Danilova, L. V. *Otgozenez* 4 (3): 281-287. Ref. Eng. Sum. 1973
- 100448** Q11.P3  
Nutritional requirements of silkworm, Bombyx mori Linn. Akhtar, M. Pak. *J. Zool* 4 (2): 101-107. Ref. 1972
- 100449** 424.8 P295  
Racial features of bees in collecting pollen. [Apis mellifera, races]. (Rus) Minorova, R. K. *Pchelovodstvo* 10: 14-15. Oct 1972
- 100450** BEE CUL. 424.8 P295  
Production of honey in section. (Fre) Bornack, R. *Pchelovodstvo* 310: 259-261. June 1973
- 100451** BEE CUL. 424.8 P295  
Chronicle of divisible. 16. [Beehives]. (Fre) Grollier, G. *Pchelovodstvo* 310: 282-283. June 1973
- 100452** BEE CUL. 424.8 P295  
Look out when oak is in bloom. [Apiculture, nectar poisoning]. (Rus) Salin, N. K. *Pchelovodstvo* 4: 19. Apr 1973
- 100453** BEE CUL. 424.8 P295  
Organization of apiculture in Bulgaria. (Rus) Miter, B. *Pchelovodstvo* 4: 30. Apr 1973
- 100454** BEE CUL. 424.8 P295  
Bee races & swarming. [Apis mellifera]. (Rus) Madebeikin, I. N. *Pchelovodstvo* 5: 13. May 1973
- 100455** BEE CUL. 424.8 P295  
Correlation in central-Russian bees. [Apis mellifera]. (Rus) Krivtsov, N. I. *Pchelovodstvo* 5: 14. May 1973
- 100456** BEE CUL. 424.8 P295  
What does pollination of red clover seed plants contribute? [Apiculture]. (Rus) Iukhanson, I. A. *Pchelovodstvo* 5: 22-23. May 1973
- 100457** BEE CUL. 424.8 P295  
Varroa disease once again. [Apiculture]. (Rus) Poltev, V. I. *Pchelovodstvo* 5: 27-29. May 1973
- 100458** BEE CUL. 424.8 P295  
Care & breeding of Carniolan bees in Austria. [Apis mellifera carnica]. (Rus) Makarov, I. U. *Pchelovodstvo* 5: 35-37. May 1973
- 100459** 424.8 P295  
Seasonal variability of bees in central Russia. [Apis mellifera, physiology]. (Rus) *Pchelovodstvo* 8: 19-20. Aug 1972
- 100460** 424.8 P295  
Afterharvest buckwheat & fall buildup of bees. [Apis mellifera]. (Rus) Sagidov, S. A. *Pchelovodstvo* 8: 26-27. Aug 1972
- 100461** 516 SO12  
Intermediate retina of worker honey-bee (Apis mellifica L.). (Sps) Protomastor, J. J. *Physiol* 31 (83): 389-398. Ref. Eng. Sum. Sept 30, 1972
- 100462** 421 P76  
On influence of fluorine emission from glassworks on survival of silk worm caterpillars Bombyx mori L. (Lepidoptera, Bombycidae). (Pol) Solinski, P. *Pol Pismo Entomol* 43 (2): 415-422. Eng. Sum. Apr 30, 1973
- 100463** BEE CUL. 424.8 R329  
Essential notions of apicultural pathology, 'vade-mecum of apiculturalist'. VI. Nosema disease, ambiasis, [Nosema apis, Malpighamocha mellifica]. (Fre) Brizard, A. *Rev Fr Apic* 300: 287-291. July/Aug 1972
- 100464** BEE CUL. 424.8 R329  
Chronicle of divisible. 10. [Beehives]. (Fre) Grollier, G. *Rev Fr Apic* 300: 315-317. July/Aug 1972
- 100465** BEE CUL. 424.8 R329  
Essential notions of apicultural pathology, 'vade-mecum of apiculturalist'. VII. sac brood, chilled brood. (Fre) Brizard, A. *Rev Fr Apic* 301: 335-337. Sept 1972
- 100466** BEE CUL. 424.8 R329  
An analysis of behavior of bees in relation to pollination. (Gre) Doull, R. M. *Rev Fr Apic* 301: 340-346. Sept 1972
- 100467** BEE CUL. 424.8 R329  
Essential notions of apicultural pathology 'vade-mecum of apiculturalist'. VIII. Diseases of little-known etiology. (Gre) Brizard, A. *Rev Fr Apic* 302: 374-379. Oct 1972
- 100468** BEE CUL. 424.8 R329  
An example of a good 'apiculture-silviculture' collaboration of Paulownia type & its great forestry possibilities in Argentine Republic. (Gre) Mangieri, H. R. *Rev Fr Apic* 302: 383-386. Oct 1972
- 100469** BEE CUL. 424.8 R329  
Chronicle of divisible. 11. [Beehives]. (Gre) Grollier, G. *Rev Fr Apic* 303: 400-401. Oct 1972
- 100470** BEE CUL. 424.8 R329  
Chronicle of divisible. 12. [Beehives]. (Fre) Grollier, G. *Rev Fr Apic* 303: 449-451. Nov 1972
- 100471** BEE CUL. 424.8 R329  
Essential notions of apicultural pathology, 'vade-mecum of apiculturalist'. IX. Various parasites & enemies of bees. 2. (Fre) Brizard, A. *Rev Fr Apic* 304: 469-473. Dec 1972
- 100472** BEE CUL. 424.8 R329  
Chronicle of divisible. 13. [Beehives]. (Fre) Grollier, G. *Rev Fr Apic* 304: 491-494. Dec 1972
- 100473** BEE CUL. 424.8 R329  
Essential notions of apicultural pathology, 'vade-mecum of apiculturalist'. IX. Different parasites & enemies of bees. 3. (Fre) Brizard, A. *Rev Fr Apic* 305: 15-18. Jan 1973
- 100474** BEE CUL. 424.8 R329  
On origin of propolis. [Populus nigra]. (Fre) Lavie, P. *Rev Fr Apic* 305: 19-21. Ref. Jan 1973
- 100475** BEE CUL. 424.8 R329  
Essential notions of apicultural pathology, 'vade-mecum of apiculturalist'. X. Intoxications. 1. (Fre) Brizard, A. *Rev Fr Apic* 306: 64-66. Feb 1973
- 100476** BEE CUL. 424.8 R329  
Appreciation of honey yield from plants starting from control of bee visits on flowers. (Fre) Jablonski, B. *Rev Fr Apic* 306: 68-70. Feb 1973
- 100477** BEE CUL. 424.8 R329  
Humidity & molds in hives. (Fre) Concordet, M. *Rev Fr Apic* 306: 92-93. Feb 1973
- 100478** BEE CUL. 424.8 R329  
Essential notions of apicultural pathology, 'vade-mecum of apiculturalist'. X. Intoxications. 2. (Fre) Brizard, A. *Rev Fr Apic* 307: 116-119. Mar 1973
- 100479** BEE CUL. 424.8 R329  
In May country: Melipona bees. (Fre) Darchen, R. *Rev Fr Apic* 307: 123-126. Mar 1973
- 100480** BEE CUL. 424.8 R329  
Chronicle of divisible. 14. [Beehives]. (Fre) Grollier, G. *Rev Fr Apic* 307: 141-143. Mar 1973
- 100481** BEE CUL. 424.8 R329  
Spring works. [Apiculture]. (Fre) Bornack, R. *Rev Fr Apic* 308: 161. Apr 1973
- 100482** BEE CUL. 424.8 R329  
Essential notions of apicultural pathology, 'vade-mecum of apiculturalist'. Industrial intoxications. (Fre) Brizard, A. *Rev Fr Apic* 308: 162-163. (Continued) Apr 1973
- 100483** BEE CUL. 424.8 R329  
A gigantic apicultural operation in Mexico: 'Miel Carlota'. (Fre) Darchen, M. R. *Rev Fr Apic* 308: 170-174. Apr 1973
- 100484** BEE CUL. 424.8 R329  
On subject: Humidity & molds in hives. (Fre) Filioi, J. *Rev Fr Apic* 308: 187. Apr 1973
- 100485** BEE CUL. 424.8 R329  
Chronicle of divisible. 15. [Beehives]. (Fre) Grollier, G. *Rev Fr Apic* 308: 189-191. Apr 1973
- 100486** BEE CUL. 424.8 R329  
Cover frames. [Beehives]. (Fre) Chaise, R. *Rev Fr Apic* 308: 193-194. Apr 1973
- 100487** BEE CUL. 424.8 R329  
Essential notions of apicultural pathology, 'vade-mecum of apiculturalist'. XI. Prophylaxis of bee diseases. A. General principles. (Fre) Brizard, A. *Rev Fr Apic* 309: 213-219. May 1973
- 100488** 425.9 J273S  
On expansion of mechanized feeding for Bombyx mori. (Jap) Kenmochi, K. *Sanshi-kenkyu* 86: 19-26. Jan 1973
- 100489** 425.9 J273S  
Protective methods for rearing of silkworm larvae, Bombyx mori using strains of previous year. (Jap) Onuki, D. *Sanshi-kenkyu* 86: 27-34. Jan 1973
- 100490** 425.9 J273S  
On use of cocoon spinning equipment. I. Effect of length of time of using cocoon spinning equipment on maturity of Bombyx mori. (Jap) Tsukigae, H. *Sanshi-kenkyu* 86: 35-41. Jan 1973
- 100491** 425.9 J273S  
Proper sifting & use of various granular disinfectants for disease control in sericulture. (Jap) Higuchi, T. *Sanshi-kenkyu* 86: 42-47. Jan 1973
- 100492** 425.9 J273S  
Difference of resistance to infectious flacherie virus between strains of silkworm, Bombyx mori L. (Jap) Aratake, Y. *Sanshi-kenkyu* 86: 48-57. Ref. Eng. Sum. Jan 1973

**100493** 425.9 J273S  
Studies on constipation of silkworm, *Bombyx mori*, caused by feeding of feces from larvae of *Margaritoria phlois*. (Jap) Aratake, Y *Sanshi-kenkyu* 86: 58-73. Ref. Jan 1973

**100494** 424.8 SCH9  
Bees in religion, culture & economy. (Ger) Mailbach, E *Schweiz Bienen-zeitung* 95 (12): 621-626. Dec 1972

**100495** 424.8 SCH9  
Robbery & highwaymen in bees. (Ger) Abt, E *Schweiz Bienen-zeitung* 95 (12): 633-634. Dec 1972

**100496** 424.8 SCH9  
A solved puzzle. [Apiculture]. (Ger) Widmer, A *Schweiz Bienen-zeitung* 95 (8): 429-430. Aug 1972

**100497** BEE CUL. 424.8 SCH9  
Do we face a year of Nosema disease? [Honey bees]. (Ger) Schafer, H *Schweiz Bienen-Zeitung* 96 (3): 100-103. Mar 1973

**100498** BEE CUL. 424.8 SCH9  
Report on comparative tests with various strains of local bees in 1972. [Honey bees]. (Ger) Kobel, F *Schweiz Bienen-Zeitung* 96 (5): 171-172. May 1973

**100499** BEE CUL. 424.8 SCH9  
Support of Swiss apiculture by public. (Ger) Jutzl, H *Schweiz Bienen-Zeitung* 96 (7): 297-301. July 1973

**100500** QH491.S66  
Energetics of development of silkworm. I. Respiration & ATP adenosine triphosphate level during embryonic development. (Bombyx mori). Radzinskaya, L I *Sov J Develop Biol* 3 (6): 508-513. Ref. Nov/Dec 1972 (Trans. 1973)

**100501** 41.8 V6463  
Studies of foulbrood diseases in Burgas area. [Honey bees]. (Bul) Milanov, M *Vet Sbirka* 70 (1): 15-18. 1973

**100502** BEE CUL. 424.8 V84  
Bee raising for beginners III. [Honey bees]. (Dut) Astaes, C *Vlaams Imkersblad* 3 (1/2): 8-9. Jan/Feb 1973

**100503** BEE CUL. 424.8 V84  
Bee raising for beginners. IV. [Honey bees]. (Dut) Astaes, C *Vlaams Imkersblad* 3 (3): 33-35. Mar 1973

**100504** BEE CUL. 424.8 V84  
Structures for modern bee raising have a biological basis. [Honey bees]. (Dut) Hermans, W *Vlaams Imkersblad* 3 (3): 42-48. (Continued) Mar 1973

**100505** 105.2 W122  
Differentiation in honeybee larva: a histological, electron-microscopic, & physiological study of caste induction in *Apis mellifera mellifera* L. Wirtz, P *Wageningen Landbouwhogeschool Mededel* 73-5, 155 P. Ref. 1973

**100506** 256.13 AG82M  
Three years of topless cubicles. [Beef cattle, housing]. Hall, N A *Agric North Ire* 48 (2): 63-66. June 1973

**100507** S671.K4  
List of plans for tobacco barns & equipment university cooperative extension service. AEN Dep Agric Eng Univ Ky *Coop Ext Serv* 5, 1 P. Mar 1973

**100508** 55.8 B46  
Construction of Nagarjunasagar Dam - a record progress. Rao, M G *Bhagirath* 20 (2): 39-44. Apr 1973

**100509** 58.8 C164  
Winter operation of aerated liquid animal waste storage systems. Pos, J *Can Agr Eng* 15 (1): 43-48. June 1973

**100510** 58.8 C164  
Modelling dynamic thermal characteristics of confinement livestock housing. Feddes, J J *Can Agr Eng* 15 (1): 54-58. June 1973

**100511** 65.9 Q3C  
Flood gates. [Drainage]. Stewart, I J *Can Grow Q Bull* 36 (4): 136-137. Apr 1, 1973

**100512** 65.9 Q3C  
Notes on farm hygiene. Jones, C D *Can Grow Q Bull* 36 (4): 142-144. Apr 1, 1973

**100513** 49 B462  
Protect yourself against fire. (Fre) Lafon, P *Elevage* 20: 51-53, 55 July 1973

**100514** TX341.F3  
Concrete slats for wintering ewes. Cawdery, M J *H Farm Food Res* 4 (3): 66-67. May/June 1973

**100515** 290.8 G362  
Round or hexahedral cross section of clay pipes? [Drainage]. (Rus) Golubovskii, E G *Gidrotekh Melior* 4: 39-41. Apr 1973

**100516** 290.8 G362  
Method of lining drainage canal. (Rus) Kuligin, V V *Gidrotekh Melior* 4: 45-46. Apr 1973

**100517** 87 G75  
Air temperature regime in a greenhouse of veno type. (Bul) Ilieva, V *Gradnarska Lozarska Nauk* 9 (8): 41-49. Eng. Sum. 1972

**100518** 17 SCH9  
Farm buildings - architecture & trends. (Ger) Stuber, A *Grune* 101 (24): 865-875. June 15, 1973

**100519** 44.8 L12  
Time for cleaning barns. [Maintenance]. (Swe) Ekbesbo, I *Husdjur* 5: 32-34. May 4, 1973

**100520** 22 IN283  
Precast check gates for easy control of irrigation water. Michael, A M *Indian Farming* 22 (10): 24-33. Jan 1973

**100521** 286.85 IN83  
Milk production: from udder to hygienic plant. II. dairy barn. (Spa) *Indus Lacteus* 22 (3): 24-26. May/June 1973

**100522** 55.8 IR733  
Current situation with calculation of prestressed reinforced concrete pipes & their use. [Irrigation]. (Ita) Rossi, A *Irrigazione* 20 (1/2): 23-39. Ref. Eng. Sum. 1973

**100523** 60.18 J82  
'horizontal' wells. [range management]. Welchert, W T J *Range Manage* 26 (4): 253-256. July 1973

**100524** 58.8 M13  
Mechanical energy in Italian agriculture. (Ita) Scottton, M *Macch Motori Agr* 31 (3): 103-106. Ref. Mar 1973

**100525** 58.8 M13  
Safety & comfort in agricultural mechanization with particular reference to tractors. (Ita) Manfredi, E *Macch Motori Agr* 31 (5): 65-76. May 1973

**100526** 298.8 M292  
Role of metal silo & possibilities for its design. (Hun) Sebesteny, J *Malomipar Termenyforgalom* 20 (3): 88-94. May-June 1973

**100527** TC801.M38  
New method of evaluating flexible collection plates of channel linings. [Drainage]. (Rus) Bialer, I I A *Melior Vod Khoz* 23: 57-62. 1972

**100528** TC801.M38  
Determination of stresses in rigid conduits laid in dikes & ditches. [Drainage]. (Rus) Pomerantsev, V N *Melior Vod Khoz* 23: 62-70. 1972

**100529** TC801.M38  
Study of tail water of two-opening tubular system [Drainage canals]. (Rus) Kaveshnikov, N T *Melior Vod Khoz* 23: 70-77. 1972

**100530** TC801.M38  
Some questions on planning water enclosures of large pumping stations. (Rus) Podlasov, A V *Melior Vod Khoz* 23: 83-87. Ref. 1972

**100531** TC801.M38  
Mathematical planning of experiment in study of materials for a water-regulating system. (Rus) Skurchinskaya, Zh V *Melior Vod Khoz* 23: 94-99. 1972

**100532** 23 N48J  
Do-it-yourself tunnel greenhouse. Fellows, T N Z J *Agr* 126 (4): 72-73, 75, 77. Apr 1973

**100533** 81 M384  
'chamber method' for drip irrigation systems. Pira, E S *New Engl Fruit Meet Proc Annu Meet Mass Fruit Grow Assoc Inc* 79: 63-80, 1973

**100534** 412.628 N812  
New frost protection system adopted for fur-bearing animals. [Minks, housing]. (Nor) Streitlien, O *Norsk Pelsdyrl* 47 (11/12): 312-314. June 10, 1973

**100535** 412.628 N812  
Frost protection by continued humidity control. [Minks, housing]. (Nor) Vangstein, B *Norsk Pelsdyrl* 47 (11/12): 314-315. June 10, 1973

**100536** 45.8 P272  
Housing in mutton production. (Fre) Kiener, J E *Patre* 204: 14-18. June 1973

**100537** 46.8 P623  
Now's time to cure condensation. [Swine houses]. Kelly, M *Pig Farming* 21 (7): 57, 59, 61 July 1973

**100538** 49.9 W12P  
Institute for Agricultural Structures; report for year 1972. (Dut) *Publ Inst Landboubedr (wageningen)* 60, 53 P. Ref. Eng. Sum. July 1973

**100539** 80 R32  
Ornamental value of plants enhanced by artificial lighting. [Equipment]. (Fre) Courteville, P *Rev Hort* 144 (2314): 41-48. Mar 1973

**100540** 55.8 R4  
Silo-press. (Fre) Pittet, P *Rev Suisse Agric* 5 (3): 89-93. May/June 1973

**100541** 275.249 SO8  
Yards for dairy cows. Chillingworth, C A *S Aust Dep Agr Ext Bull* 9: 2-18. 1973

**100542** 100 P381S  
Design automatic feeder for grain & silage in stall dairy barns. Bartlett, H D *Sci Agr* 20 (4): 8-9. Summer 1973

**100543** 8 T445  
Specifications for construction of tick killing bath. [Livestock]. (Spa) Acosta Rojas, H *Tierra* 28 (4): 257-260, 302. Ref. Apr 1973

**100544** 11 UP62  
Liquid manure-ventilation; trials to diminish risk of liquid manure gas poisoning in cowand pighouses. (Swe) Salvik, K *Uppsala Lanbrukshogsk Medd Ser A* 93, 83 P. Ref. Eng. Sum. 1973

**100545** 20 V633  
Determination of diameters of drains of regulating drainage network. (Rus) Il'chenko, I F *Vestn Sel'skokhoz Nauk (moscow)* 5: 76-82. Ref. May 1973

**100546** 99.8 W89  
Super skidder proves its mettle in Malaysian jungle. [Hardwoods, logging]. Davis, W E *World Wood* 14 (8): 2-5. July 1973

**100547** 49 Z6  
On fence construction for cultivated pastures. (Rus) Akimkin, A I *Zhivotnovodstvo* 6: 40-42. June 1973

**100548** 49 Z62  
Reconstructed buildings for housing young calves. (Bul) Sheriev, I *Zhivotnovodstvo* 27 (2): 43-46. Feb 1973

## AGRICULTURAL ENGINEERING

## FARM EQUIPMENT

**100549** 58.8 AG83  
A new way to gather soybeans. [Machinery]. Williams, M M *Agr Eng* 54 (8): 20-21. Aug 1973

**100550** S19.A32  
Efficient field planning to use tillage, seeding & harvesting machines. Singh, L P *Agric Agro-ind* J6 (1): 39-42. Jan 1973

**100551** 275.8 AG8  
Implications of career education for agricultural mechanics instruction. Anthony, F *Agric Educ* 46 (3): 55, 59. Sept 1973

**100552** 22.5 N682  
Use of monorail structure for sloping fruit orchards & its construction. (Jap) Hirata, K *Agric Hort* 48 (6): 47-52. June 1972

**100553** 22.5 N682  
Sprinkler utilization in apple orchard: its present & future. (Jap) Mori, T *Agric Hort* 48 (6): 53-58. Ref. June 1972

**100554** 22.5 N682  
Experiments on multiple uses of sprinkler for cultivation of Japanese radishes in sandy soil. (Jap) Wakamatsu, Y *Agric Hort* 48 (6): 93-94. June 1972



- 100555** 256.13 AG82M  
Larger tractors - are they really necessary? Smith, J *Agric North Ire* 48 (2): 47-49. June 1973
- 100556** S33.E2  
Rotary plow gives yeoman service. Mitchell, W W *Agroborealis* 5 (1): 26. July 1973
- 100557** 511 UZ1  
On parameters of clutching element of jointed shaft of cotton ginning machine. (Rus) Amanov, T I u *Akad Nauk Uz SSR Dokl* 9: 12-14. 1972
- 100558** 60.19 J66  
Equipment research & development for higher yield & quality. [Forage plants, harvesting equipment]. Anstee, L L *Amer Forage Grassland Coun Proc* 68: 20-28. 1973
- 100559** 58.9 OS7  
Fully mechanized silaging of grain-maize cornob groups. (Ger) Foltniek, H *Arb Ostrer Kuratoriums Landtech* 157, 70 P. Mar 1973
- 100560** 58.9 OS7  
Mowers in Austria, demand, distribution, state of practical result. (Ger) Zillbauer, J *Arb Ostrer Kuratoriums Landtech* 158, 26 P. Mar 1973
- 100561** 58.9 OS7  
Training course for managers of machinery units in teacher's home Weyregg at Attersee (Upper Austria) Feb. 27 to March 1, 1973. (Ger) Sterba, J *Arb Ostrer Kuratoriums Landtech* 160, 43 P. 1973
- 100562** 80 AR13  
At 1973 International Show of Agricultural Machinery: Some novelties in mechanization to help nurseries and grape growers. (Fre) Angiboust, A *Arboricult Fruitiere* 231: 27-31. May 1973
- 100563** 80 AR13  
Mechanized fruit harvest: Mechanized harvest of stone fruits for fermentation & distillation. (Fre) *Arboricult Fruitiere* 231: 35-44. May 1973
- 100564** 80 AR13  
An international study & information day: Mechanized harvest of fruits. (Fre) Raynaud, M *Arboricult Fruitiere* 232: 43-56. June 1973
- 100565** 99.8 AR14  
A new shovel makes digging easier. Schreiber, L R *Arborist's News* 38 (7): 81. July 1973
- 100566** 66.8 B392  
Some old hay-making machinery. Kelly, M J *Biatas* 27 (3): 123-124, 127. June 1973
- 100567** 58.8 C164  
A means of winning hydraulic nozzles to control droplet drift. [Spraying equipment]. McKinlay, K S *Can Agr Eng* 15 (1): 24-25. Ref. June 1973
- 100568** 65.9 Q3C  
A home-made stone picker. Usher, J F *Cane Grow Q Bull* 36 (4): 140-141. Apr. 1, 1973
- 100569** S19.C63  
Use & performance of certain combines for alfalfa & corn cutting. Mekinda, M *Contemporary Agr* 19 (11/12): 47-55. 1971 (Transl. 1973)
- 100570** 6 W55  
Make haylage when rain falls, or in any weather. [Alfalfa, ensiling, equipment]. Bruhn, H D *Crops Soils* 25 (9): 12-13. Aug/Sept 1973
- 100571** 44.8 D1444  
A trouble-free roller. [Pastures]. Armfield, L K *Dairy Top* 18 (2): 18-19. Apr 1973
- 100572** 44.8 D1444  
Automatic cup removers. Chittick, J B *Dairy Top* 18 (2): 20-24. Apr 1973
- 100573** 275.29 D37  
No-tillage corn planter demonstration. Williams, T H *Del Univ Ext* 106: 2-3. Dec 1972
- 100574** 49 B462  
At International Show of Agricultural Machinery: Mechanize feeding. (Fre) Darre, H *Elevage* 18: 61, 63, 65, 67, 69. May 1973
- 100575** 49 B462  
Dairy equipment at International Show of Agricultural Machinery. (Fre) Darre, H *Elevage* 18: 71, 73-74, 79. May 1973
- 100576** 45.9 SV2  
Travel is easy & rapid. [Sheep, trailers]. (Swe) Nilsson, J *Farskotsel* 53 (6): 23-28. Map. June 1973
- 100577** 58.9 F843B  
General information of agricultural equipment & agriculture. (Fre) France Centre Nat Etud Exp Mach Agr Bull Inform 184: 11-28. May 1973
- 100578** 58.9 F843B  
Some novelties & tendencies in mechanized amateur gardening. (Fre) Dalleinne, E *France Centre Nat Etud Exp Mach Agr Bull Inform* 184: 29-31. May 1973
- 100579** 58.9 F843B  
Creation of green spaces, their upkeep & necessary equipment. (Fre) Dalleinne, E *France Centre Nat Etud Exp Mach Agr Bull Inform* 184: 33-36. May 1973
- 100580** 58.9 F843B  
Nomenclature of dictionaries, lexicons, vocabularies, glossaries & encyclopedias figuring in documentation service of National Center of Study & Experimentation of Agriculture Machinery. (Fre) France Centre Nat Etud Exp Mach Agr Bull Inform 184: 63-72. May 1973
- 100581** SB320.G4  
Fully mechanized carrot harvesters: desire & reality. (Ger) Fulda, E *Gemüse* 9 (7): 199-200. July 15, 1973
- 100582** 290.8 G362  
State & prospects of developing machines for reclamation works. (Rus) Podborski, L E *Gidrotekh Melior* 4: 14-19. Apr 1973
- 100583** 290.8 G362  
"fregat" sprinkler - delivery, construction, assembly. (Rus) Krakovets, V M *Gidrotekh Melior* 4: 30-32. Apr 1973
- 100584** 80 H29  
Automatic watering & air regulation. [Greenhouses]. (Dan) Petersen, H *Haven* 73 (5): 258-259. May 1973
- 100585** 275.29 H312AC  
Constructed windbreaks for Hawaii. McCall, W W *Hawaii Univ Ext Circ* 473, 16 P. Apr 1973
- 100586** 44.8 H65  
Where power goes when you chop corn. Campbell, J K *Hoards Dairyman* 118 (16): 984. Aug 25, 1973
- 100587** 44.8 H65  
Here are tips on machinery storage. Long, M E *Hoards Dairyman* 118 (16): 986. Aug 25, 1973
- 100588** S304.H6E22  
Preventing farm implements from sliding downward on sloping land. II. (Jap) Shimada, M *Hokkaido Chuogyo Shikensho Bull* 27: 15-25. Eng. Sum. Jan 1973
- 100589** 15 SA5  
Comparative study of use, wear & costs of tires & chains. [Tractors]. (Spa) Inst Agr Catalan San Isidro Rev 122 (4): 48-60. Apr 1973
- 100590** SF105.15  
Massive application of Milko-tester-automatic & Miklotester III equipment in photometric determination of fat content in milk. (Aust) Buxade, C *Inst Nac Invest Agr An Ser Prod Anim* 3: 152-25. 1972
- 100591** 10.5 IR45  
Tests on milking machine vacuum regulators. O'Shea, J *Irish J Agr Res* 12 (1): 111-114. Apr 1973
- 100592** 10.5 IR45  
Tests on milk pumps & milk releasers used with milking machines. O'Shea, J *Irish J Agr Res* 12 (1): 53-59. Apr 1973
- 100593** 10.5 IR45  
Field test on two milk meter types. Connolly, J *Irish J Agr Res* 12 (1): 83-96. Ref. Apr 1973
- 100594** 105.9 H89  
Comparative examination of medium deep tillage plow bottoms. (Hun) Jori, J I *Kiseri Kozl (budap)* 64a (1/3): 133-147. Eng. Sum. 1971 (Pub. 1973)
- 100595** 105.9 H89  
Comparative examination of medium deep tillage plough bottoms. (Hun) Jori, J I *Kiseri Kozl (budap)* 64a (1/3): 133-147. Eng. Sum. 1973
- 100596** 58.8 L2352  
From semiful to full automatic planters for presprouted potatoes. (Dut) Meijer, E N C *Landbouwmachinistie* 24 (6): 553-558. Eng. Sum. June 1974 i.e. 1973
- 100597** 58.8 L2352  
Technical data on hydraulic cranes for cultivation in Utrecht. (Dut) Hoogerkamp, D *Landbouwmachinistie* 24 (6): 575-577. June 1973 i.e. 1973
- 100598** 58.8 L2352  
Trials with Eberhardt silo press. [Silage]. (Dut) Druizenga, J J *Landbouwmachinistie* 24 (6): 583-587. Eng. Sum. June 1973 i.e. 1973
- 100599** 58.8 L2352  
Granulates: crop protection without water. II. [Equipment]. (Dut) Leuw, J M de *Landbouwmachinistie* 24 (6): 593-600. Eng. Sum. June 1974 i.e. 1973
- 100600** 58.8 L2352  
Compact testing apparatus for hydraulic systems. [Maintenance]. (Dut) Straelen, B C P M van *Landbouwmachinistie* 24 (6): 605-608. June 1974 i.e. 1973
- 100601** 58.8 L2352  
Handy tools. I. [Maintenance]. (Dut) Cornelissen, J G *Landbouwmachinistie* 24 (6): 621-622. June 1974 i.e. 1973
- 100602** 11 L236  
L.TI. buttermilk making equipment: its use & maintenance. (Nor) Aasland, O *Landbruks tidende* 79 (24): 614-615, 617. June 16, 1973
- 100603** 58.8 L237  
Experiments with new feed distribution machines. (Ger) Bergmann, F *Landmasch Rundsch* 25 (5/6): 80-82. May/June 1973
- 100604** 11 L234  
Mechnized brush clearing. (Swe) Ericsson, E *Lantmannen* 84 (10): 19-20. May 25, 1973
- 100605** 58.8 M13  
Market of used tractors & harvesting equipment, autumn-winter 1972. (Ita) Facchini, C *Macch Motori Agr* 31 (1): 59-65. Jan 1973
- 100606** 58.8 M13  
Evolution of agricultural mechanization. (Ita) Kononenko, A *Macch Motori Agr* 31 (2): 27-47. Feb 1973
- 100607** 58.8 M13  
Control of installation of milking machines in parlors counting almost 2000 units. (Ita) Sangiorgi, F *Macch Motori Agr* 31 (2): 53-57. Feb 1973
- 100608** 58.8 M13  
Cooperative operation of agricultural machines. (Ita) Dufey, V *Macch Motori Agr* 31 (2): 59-64. Feb 1973
- 100609** 58.8 M13  
Analysis & prospects in agricultural mechanization. (Ita) Facchini, C *Macch Motori Agr* 31 (3): 109-113. Mar 1973
- 100610** 58.8 M13  
Market of used tractors & harvesting equipment spring-summer 1973. (Ita) Facchini, C *Macch Motori Agr* 31 (3): 115-122. Mar 1973
- 100611** 58.8 M13  
Farm mechanization in Foggia. (Ita) Casucci, M *Macch Motori Agr* 31 (4): 31-34. Apr 1973
- 100612** 58.8 M13  
Machines producing vapors for soil & building sanitation. (Ita) Lucitelli, L *Macch Motori Agr* 31 (4): 65-68. Apr 1973
- 100613** 58.8 M13  
Mechanization 1972. [Agriculture]. (Ita) Franzo, R *Macch Motori Agr* 31 (5): 51-55. May 1973
- 100614** 58.8 M13  
Agricultural machinery dominating scene at Verona Fair. (Ita) Altadonna, G *Macch Motori Agr* 31 (5): 57-64. May 1973
- 100615** 58.8 M4623  
Mechanization in spreading of fertilizers in vineyards. (Rum) Buzaa, I *Mec Elec Agr* 18 (5): 10-14. May 1973
- 100616** 58.8 M4623  
Mechanization in application of mineral fertilizers in vineyards. (Rum) Stefanescu, S *Mec Elec Agr* 18 (5): 15-23. May 1973
- 100617** 58.8 M4623  
Machine MSS-1,4 for soil tillage in greenhouses & solariums. (Rum) Marinescu, A *Mec Elec Agr* 18 (5): 24-29. May 1973
- 100618** 58.8 M4623  
Rake for mowing machine "Carpatina". (Rum) Marinescu, A *Mec Elec Agr* 18 (5): 30-34. May 1973
- 100619** 58.8 M4623  
Considerations on repair & regulation of baler PFF. (Rum) Neagu, V *Mec Elec Agr* 18 (5): 35-39. May 1973
- 100620** 58.8 M4623  
Mechanization of work in cow cooperative farms. (Rum) Ivanescu, G *Mec Elec Agr* 18 (5): 40-44. May 1973
- 100621** 58.8 M4623  
Polishing of agricultural machines after repair. (Rum) Mitroi, C *Mec Elec Agr* 18 (5): 51-54. May 1973
- 100622** 58.8 M4623  
Repairing of hydraulic installation on Bosch distributor in tractors U-650 M & U-651 M. (Rum) Flores, S *Mec Elec Agr* 18 (5): 56-61. May 1973
- 100623** TC801.M38  
Technological parameters of dredge pump work during processing of profile removals. (Rus) Kharin, A I *Melior Vod Khoz* 23: 47-56. 1972
- 100624** TC801.M38  
Effect of packs on filtering & other properties of drainage filters made of basalt & glass fiber. (Rus) Pivovarov, N G *Melior Vod Khoz* 23: 87-93. 1972
- 100625** TC801.M38  
Studies on variations of work loads on shredding disintegrators of dredge pumps. (Rus) Kharin, A I *Melior Vod Khoz* 23: 99-105. 1972
- 100626** S13.M4  
Straw cutting by harvesters. (Cze) Maler, J *Metod Zavadeni Vysledku Vyzk* 35: 52-5. 1973
- 100627** 60.19 M58  
Obsolescence in equipment. Johnson, R G *Midwest Reg Turf Conf Proc* P. 34-35. 1973

- 100628** 107.6 T78  
Studies on shaking swarder. 1. Mathematical analysis of motion of grains on shaking sieve and some experiments. [Rice]. (Jap) Nakagawa, K. *Mic Univ Fac Agr Bull* 44: 345-370. Eng. Sum. Nov 1972
- 100629** 100 M69M1  
A vacuum cleaner seed dryer. [Field crops]. Matthes, R. K. *MAFES Res High Lights (Miss Agric For Exp Sta)* 31 (7): 3, 7-8. July 1973
- 100630** 11 N8122  
Use & misuse of plant spraying equipment. (Nor) Nordby, A. *Norsk Landbruk* 11: 6-7, 27. June 7, 1973
- 100631** 11 N8122  
Versatile plow. (Nor) *Norsk Landbruk* 14/15: 10-12. July 19, 1973
- 100632** 11 N8122  
Fittings & machines for harvesting berries. (Nor) Nordby, A. *Norsk Landbruk* 14/15: 2-3, 18-19. July 19, 1973
- 100633** 11 N8122  
Stone of potato? Can we differentiate stones? [Harvesting, equipment]. (Nor) Vie, R. *Norsk Landbruk* 14/15: 8-9. July 19, 1973
- 100634** 464.4 N83  
Field sprayers. [Equipment]. (Nor) Nordby, A. *Norway Landbruksopplysningstjenesten Smaskr* 2, 16 p. 1973
- 100635** S13.O2  
State & prospects of development of mechanization in crop production. (Rus) Kononenko, A. F. *Obz Int Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Int Khoz-Ekon Issled Sel'sk Khoz* 681, 127 p. Ref. 1973
- 100636** 77.8 OL2  
International agricultural machinery show, 1973: general impressions & applications to oil plants. (Fre) Martin, G. *Oleagineux* 28 (5): 219-224. Eng. Sum. May 1973
- 100637** 46.8 P623  
Pipeline feeders. Thornton, K. *Pig Farming* 21 (7): 70-72. July 1973
- 100638** 75.8 P77  
44th show of agricultural machinery. [Potatoes]. (Fre) Joubert, J. *Pomme Terre Fr* 35 (355): 15-16. Mar/Apr 1973
- 100639** 58.8 P87  
Air curtain concept for grain separation. [Combine]. *Power Farming Australia New Zealand Better Farming Dig* 82 (6): 23. June 1973
- 100640** 58.8 P87  
Giant farm tractor from Case. *Power Farming Australia New Zealand Better Farming Dig* 82 (6): 29. June 1973
- 100641** 58.8 P87  
Land planning makes for better cultivation. [Equipment]. *Power Farming Australia New Zealand Better Farming Dig* 82 (6): 33, 35. June 1973
- 100642** S19.P8  
A simple & cheap seed coating device for cotton seed processing. Tayyab, M. A. *PKV Res J (punjabrao Krishi Vidyapeeth)* 1 (1): 37-40. July 1972
- 100643** 80 R32  
Heating of soil in market gardening. [Equipment]. (Fre) Juge, L. *Rev Hort* 144 (2313): 17-19, 21-25. Apr 1973
- 100644** 80 R32  
Horticultural farm of Roseval in Mandres-les-Roses. [Equipment]. (Fre) Mariotti, A. *Rev Hort* 144 (2314): 11-15. Map. Apr 1973
- 100645** 49 P943  
Equipment for rational operation of pastures. (Rum) Manisor, P. *Rev Zootech Med Vet* 23 (3): 43-49. Mar 1973
- 100646** 24 R347  
Saving time & money with systematic ploughing. [Equipment]. Spear, A. J. *Rhodesian Farmer* 43 (48): 17, 19. May 11, 1973
- 100647** 59.8 R49  
Present situation & development of paddy mechanization in nine countries of Asia. [Rice]. Pellizzi, G. *Riso* 22 (2): 151-169. June 1973
- 100648** 80 SA15  
Use of air streams to uncover grape bushes. (Rus) Stoiushkin, I. A. *Sadov Vinogradstvo Vinodelie Moldavi* 5: 47-49. May 1973
- 100649** 58.8 T678AG  
Tractors tested according to rules of Organization for Economic Cooperation & Development (Status April 1973). (Ger) Uencel, N. *Schweiz Landtech* 35 (8): 483-488. 1973
- 100650** 80 SCH9  
Comparative testing of tree blower sprayers. (Ger) Zumbach, W. *Schweiz Z Obstweinbau* 109 (13): 322-332. (Concluded) June 9, 1973
- 100651** 21 SE492  
Problems with mechanization for harvesting peppers. (Bul) Popov, D. *Selskostop Nauk* 11 (4): 49-56. Eng. Sum. 1972
- 100652** S671.S4  
Features of mechanization in mountain & semimountain agriculture in Italy. (Bul) Dimitrov, I. *Selskostop Tekh* 10 (1): 101-105. 1973
- 100653** S671.S4  
Some results from a study of working parts & systems of soil cultivators. (Bul) Shishkov, S. *Selskostop Tekh* 10 (1): 17-24. 1973
- 100654** S671.S4  
Study of technological efficiency of high-performance grain-cleaning machines. (Bul) Stanev, S. *Selskostop Tekh* 10 (1): 25-32. 1973
- 100655** S671.S4  
Determination of basic parameters of a trailer for loose transport of fruits & vegetables for industrial processing. (Bul) Haranichev, B. *Selskostop Tekh* 10 (1): 3-15. 1973
- 100656** S671.S4  
Investigation of a pneumatic type of seeding mechanism in sower SPC-6 during high-speed operation. (Bul) Lalev, S. *Selskostop Tekh* 10 (1): 33-44. 1973
- 100657** S671.S4  
Deformation of soil layer during operation of disc mechanism on sloping parcels. (Bul) Tirowska, S. *Selskostop Tekh* 10 (1): 45-62. 1973
- 100658** S671.S4  
Determination of optimum parameters of turbine of a fertilizer-distributing mechanism. (Bul) Mermerski, Kh. *Selskostop Tekh* 10 (1): 63-71. 1973
- 100659** S671.S4  
Operational smoothing under water in engineered rice systems. (Bul) Vasiliev, V. *Selskostop Tekh* 10 (1): 87-91. 1973
- 100660** S671.S4  
Some questions on mechanization in grain production. (Bul) Kaloianov, A. *Selskostop Tekh* 10 (1): 97-100. 1973
- 100661** 58.9 SO1  
Studies on overturning of tractors. I. Analysis & experiments of dynamic side overturning. (Jap) Tsuchiya, M. *Soc Agr Mach Jap J* 34 (4): 294-299. Eng. Sum. Mar 1973
- 100662** 58.9 SO1  
Study of similitude on soil-machine system. (Jap) Tanaka, T. *Soc Agr Mach Jap J* 34 (4): 300-311. Eng. Sum. Mar 1973
- 100663** 58.9 SO1  
Evaluation of stresses in soil under rigid wheels by finite element method. (Jap) Yoshida, I. *Soc Agr Mach Jap J* 34 (4): 312-317. Ref. Eng. Sum. Mar 1973
- 100664** 58.9 SO1  
Development of a hydraulic driven soil bin test device. I. Test cars & hydraulic-pneumatic driving system. (Jap) Kitani, O. *Soc Agr Mach Jap J* 34 (4): 327-333. Eng. Sum. Mar 1973
- 100665** 58.9 SO1  
Studies on seedbed making tillage by rotary tiller. III. On shield performance for various sorts of tillage time. (Jap) Komatsu, M. *Soc Agr Mach Jap J* 34 (4): 334-343. Eng. Sum. Mar 1973
- 100666** 58.9 SO1  
Binding performance of binder. II. Factorial analysis of sheaf properties. (Jap) Takigawa, H. *Soc Agr Mach Jap J* 34 (4): 344-352. Eng. Sum. Mar 1973
- 100667** 58.9 SO1  
Studies on human engineering of harvesting & transporting in plastic house. I. Investigation on actual condition of harvesting & transporting. [Vegetables]. (Jap) Koizumi, K. *Soc Agr Mach Jap J* 34 (4): 353-357. Eng. Sum. Mar 1973
- 100668** 58.8 T678AG  
Modern procedures for soil tillage & seeding: Work procedures for minimal soil tillage. [Equipment]. (Ger) Habegger, E. *Trakt Landmasch Dtsch* Aug 35 (7): 411-416. May 1973
- 100669** 58.8 T678AG  
Walterscheid coupling system: rapid coupling system of future? [Tractors]. (Ger) Buhler, W. *Trakt Landmasch Dtsch* Aug 35 (7): 416-418. May 1973
- 100670** 58.8 T678AG  
Braking of trailers & attached machines. I. (Ger) Hefti, J. *Trakt Landmasch Dtsch* Aug 35 (7): 435-437. May 1973
- 100671** 58.8 T678AG  
Experiments with new feed distribution machines. (Ger) Bergmann, F. *Trakt Landmasch Dtsch* Aug 35 (7): 457-460. May 1973
- 100672** 20 V633  
Tendencies of technical progress in mechanization of agricultural production. (Rus) Selivanov, A. I. *Vestn Sel'skhoz Nauk (moscow)* 5: 87-94. May 1973
- 100673** 20 V82  
Study of energy of drying agent in a dryer. [Grain, grasses]. (Ukr) Panchenko, I. D. *Viznyk Sil'skospodar Nauk* 4: 12-15. Apr 1973
- 100674** 20 V82  
A choice of turning systems for attachments with T-150 tractor by tow methods of gear switching. (Ukr) Bilohrischenko, I. M. *Viznyk Sil'skospodar Nauk* 4: 15-18. Apr 1973
- 100675** 49 Z6  
Harvesting high-quality hay with PK-1.6 harvester-stacker. (Rus) Negrimovskii, M. G. *Zhivotnovodstvo* 6: 38-40. June 1973
- 100676** 49 Z6  
Automated raising of piglets. [Equipment]. (Rus) Gamalitskii, V. A. *Zhivotnovodstvo* 6: 76-82. June 1973
- 100677** 49 Z6  
Technology of milk production on Iam-skoi State Farm complex. [Equipment]. (Rus) Frokin, A. V. *Zhivotnovodstvo* 6: 82-85. June 1973
- 100678** 49 Z62  
How were dryers used in 1972? [Haymaking equipment]. (Bul) Ilchev, D. *Zhivotnovodstvo* 27 Z(3): 3-5. Mar 1973

## SOIL SCIENCE

- 100679** 505 P21 (3)  
New data on origin & placing of clay of Milles in Aix-en-Provence (Bouches-du-Rhone) region. (Fre) Arlihaq, P. *Acad Sci (Paris) C R Ser D* 276 (14): 2143-2146. Map. Apr 2, 1973
- 100680** 19 AC8  
Distribution of total B. [boron] Cu, [copper], Mn [manganese] & Mo [molybdenum] contents in profiles of some soil types in Little Plain, & its relationship to certain soil characteristics. Keresztesy, B. *Acta Agron (Budapest)* 22 (12): 115-130. Ref. 1973
- 100681** 19 AC8  
Influence of soil organic matter on simultaneous release of soil nitrogen & phosphorus. Adhikari, M. *Acta Agron (Budapest)* 22 (12): 214-221. 1973
- 100682** 19 AC8  
Compatibility of fungicide treatment & Rhizobium inoculation of vetch seed. Kesikous, M. *Acta Agron (Budapest)* 22 (12): 249-263. Ref. 1973
- 100683** S13.A2  
Study of nitrification in soil under winter wheat. (Slo) Marendiak, D. *Acta Fyto-technica* 25: 61-85. Ref. Eng. Sum. 1972
- 100684** 448.3 AC84  
Effect of DDT & sevin on soil fungi. Varshney, T. N. *Acta Microbiol* 19 (2): 97-102. Ref. 1972
- 100685** 464.9 C432B  
Some characteristics of phosphate fixation in allophane soils of Chile. (Spa) Schalscha B., E. *Agr Tec* 33 (2): 81-86. Ref. Eng. Sum. Apr/June 1973
- 100686** 22.5 N682  
Soil sampling methods used by agronomists. 2. Gauss & Gibart tests. (Jap) Matsuo, Y. *Agr Hort* 48 (6): 18-24. June 1972
- 100687** 13 R32  
Present problems & possibilities of physical soil fertility. (Dut) Boodt, M. de. *Agricultura (louvain)* 21 (1): 3-27. 1973
- 100688** 4 AM34P  
Relationships between soil properties, management practices, & corn yields on South Atlantic coastal plain soils. Sopher, C. D. *Agron J* 65 (4): 595-599. Ref. July/Aug 1973
- 100689** 4 AM34P  
Effect of level terraces on soil moisture content & utilization by corn. Miller, E. *Agron J* 65 (4): 600-603. Map. July/Aug 1973
- 100690** 4 AM34P  
Leaching losses of sulfur during winter months when applied as gypsum, elemental S [sulfur] or prilled S. Rhue, R. *Agron J* 65 (4): 603-605. Ref. July/Aug 1973
- 100691** 105.7 AG8  
Total & extractable iron, manganese & zinc in old alluvial calcareous soils of Campina de Faro (Portugal). (Por) Coutinho, A. S. *Agron Lusit* 33 (1/4): 257-298. Ref. Eng. Sum. 1971 (Pub. May 1973)



- 100692** 105.7 AG8  
Enzymes in Portuguese soils. I. Preliminary studies on saccharase, urease, beta-glucosidase & dehydrogenase in a red Mediterranean calcareous soil of Algarve. (Por) Zagallo, A C *Agron Lusit* 33 (1/4): 323-348. Ref. Eng. Sum. 1971 (Pub. May 1973)
- 100693** 105.7 AG8  
Soils map of Portugal 1:1,000,000. (Por) Cardoso, J C *Agron Lusit* 33 (1/4): 481-602. Map. Ref. Eng. Sum. 1971 (Pub. May 1973)
- 100694** 26 AG87  
Comparison of methods for extraction of humic substances in soils. (Spa) Brito, J de *Agron Trop (maracay)* 22 (5): 517-533. Maps. Ref. Eng. Sum. Sept/Oct 1972
- 100695** 26 AG87  
Mounting & conservations of soil microscopicalities. (Spa) Granados M, F *Agron Trop (maracay)* 22 (5): 541-547. Eng. Sum. Sept/Oct 1972
- 100696** 442.9 AK17  
Soil mites of forest steppe & high-mountain tundra of Altai. (Oribatae). (Rus) Grishina, L G *Akad Nauk Sssr Sibsk Otd Biol Inst Tr* 11: 206-221. Ref. 1972
- 100697** 442.9 AK17  
Study of soil entomofauna of Siberia & its division into ecological & economic regions. [Soil insects, insect pests]. (Rus) Cherepanov, A I *Akad Nauk Sssr Sibsk Otd Biol Inst Tr* 11: 81-92. Map. Ref. 1972
- 100698** 440.9 AM33  
Algae in tobacco beds. [Soil biology]. Schlichting, H E *Amer Microscop Soc Trans* 92 (3): 528-531. July 1973
- 100699** 506 SP12  
Phytopedological study of cespitose pastures of Poa Bulbosa L. (Spa) Gonzalez, J *An Edafol Agrobiol* 32 (3/4): 185-231. Maps. Ref. Eng. Sum. Mar/Apr 1973
- 100700** 506 SP12  
Retention of molybdenum by soils in aqueous media in presence of EDTA. [Ethylene diaminetetra-acetic acid]. Lal, S *An Edafol Agrobiol* 32 (3/4): 283-287. Mar/Apr 1973
- 100701** 506 SP12  
Soil study of zone of Cabo de Gata. I. General characteristics & study of entisols, inceptisols & vertisols. (Spa) Aguilar, J *An Edafol Agrobiol* 32 (3/4): 299-340. Maps. Eng. Sum. Mar/Apr 1973
- 100702** 506 SP12  
Effect of 0.1N sodium hydroxide & lewitt-S-100 resin on humic-clay-complex. [Soil chemistry]. (Spa) Hernandez, V *An Edafol Agrobiol* 32 (3/4): 341-346. Eng. Sum. Mar/Apr 1973
- 100703** 506 SP12  
Organic matter profile of Spanish west region soils. I. Central system soils, Gredos & Gata mountains. (Spa) Gallardo, J F *An Edafol Agrobiol* 32 (3/4): 347-363. Ref. Eng. Sum. Mar/Apr 1973
- 100704** 506 SP12  
Organic matter profile of Spanish west region soils. II. Soils developed upon basic rocks, lime & limestones. (Spa) Gallardo, J F *An Edafol Agrobiol* 32 (3/4): 365-372. Eng. Sum. Mar/Apr 1973
- 100705** 506 SP12  
Organic matter profile of Spanish west region soils. III. Soils in valleys with semiarid climate. (Spa) Gallardo, J F *An Edafol Agrobiol* 32 (3/4): 373-379. Eng. Sum. Mar/Apr 1973
- 100706** 506 SP12  
Microbiochemical systems which are providing assimilable phosphorus to calcareous soils. (Spa) Ortuno, A *An Edafol Agrobiol* 32 (3/4): 391-399. Ref. Eng. Sum. Mar/Apr 1973
- 100707** 506 SP12  
Sulphur status in soils of Narino & Putumayo, Colombia. (Spa) Fabio Ayala, H *An Edafol Agrobiol* 32 (3/4): 401-416. Ref. Eng. Sum. Mar/Apr 1973
- 100708** 14 F8499  
Contribution to investigation of soils of detrital sheet in Bourbonnais. (Fre) Fabrot, J C *Ann Agron* 24 (1): 33-62. Map. Ref. Eng. Sum. 1973
- 100709** 14 F8499  
Hydration of montmorillonite & diffusion of exchangeable cations. I. Hydration of montmorillonite saturated by monovalent cations. (Fre) Calvet, R *Ann Agron* 24 (1): 77-133. Ref. Eng. Sum. 1973
- 100710** 14 F8499  
Hydration of montmorillonite & diffusion of exchangeable cations. II. Diffusion of exchangeable cations in montmorillonite. [Clay soils]. (Fre) Calvet, R *Ann Agron* 24 (2): 135-217. Ref. Eng. Sum. 1973
- 100711** 14 F8499  
Study of a glosic leached soil formed on eolian loam in 'Trois-Fontaines' forest (Marne, France). (Fre) Magniant, D *Ann Agron* 24 (2): 219-240. Ref. Eng. Sum. 1973
- 100712** 14 F8499  
Activation of molecular nitrogen using 'titanoecene'. [Fixation]. (Fre) Marchon, J C *Ann Agron* 24 (2): 277-285. Ref. Eng. Sum. 1973
- 100713** 23 AU74  
Salinity, plant growth, & metabolism. [Soil chemistry]. Greenway, H *Australian Inst Agr Sci J* 39 (1): 24-34. Ref. Mar 1973
- 100714** 423.92 C16F  
Comparisons of four methods of pH (hydrogen-ion concentration) in peat soils. Stanek, W *Bimom Res Notes* 29 (2): 15. Mar/Apr 1973
- 100715** 20 ER4  
Water-salt regime of solonchaks soils & reclaimed soils in Ararat plain. (Rus) Petrosian, G P *Biol Zh Arm* 25 (9): 73-80. Ref. Sept 1972
- 100716** QP501.B5  
Soil: A source of potentially pathogenic fungi. (Spa) Wright, J E *Bioquim Clin* 7 (1): 75-80. Ref. Eng. Sum. Mar 1973
- 100717** S19.R8  
Rwanda soil science service. (Fre) Birasa, E C *Bull Agr Rwanda* 6 (2): 79-83. Map. Apr 1973
- 100718** QH540.S7  
Use of spontaneous antibiotic resistant mutants for ecological study of Rhizobium. [Soils]. Obaton, M *Bull Ecol Res Comm, Swed Nat Sci Res Council* 17: 170-171. 1973
- 100719** 100 C12AC  
Diagnosing potassium deficiency by soil analysis. Brown, A L *Calif Agr* 27 (6): 13-14. June 1973
- 100720** 58.8 C164  
Laboratory tests on use of sodium carbonate for reducing permeability in soil columns. Graveland, D N *Can Agr Eng* 15 (1): 12-14. June 1973
- 100721** 58.8 C164  
Calculation of evaporation from measurements of soil water sand soil water characteristics. Stammers, W N *Can Agr Eng* 15 (1): 2-5. June 1973
- 100722** 442.9 C62  
Influence of enzyme substrate on cellulase production by soil microorganisms. (Rum) Dragan-Bularda, M *Cluj Univ Babes-bolyai Stud Ser Biol* 18 (1): 137-144. Ref. Eng. Sum. 1973
- 100723** 442.9 C62  
Studies concerning levanase of some soil micrococci. (Rum) Lorinczi, F *Cluj Univ Babes-bolyai Stud Ser Biol* 18 (1): 145-149. Eng. Sum. 1973
- 100724** 100 C71C  
Distribution of soil nitrates in eastern Colorado fields prior to planting sugarbeets. Ludwick, A E *Colo Agr Exp Sta Progr Rep* 37-40, 3 P. Map. June 1973
- 100725** S590.C63  
Iron chlorosis & iron status of soils. O'Connor, G A *Commun Soil Sci Plant Anal* 4 (3): 175-178. 1973
- 100726** S590.C63  
Determination of ammonium N & nitrate N in acid permanganate solution used to absorb ammonia, nitric oxide, & nitrogen dioxide evolved from soils. Bundy, L G *Commun Soil Sci Plant Anal* 4 (3): 179-184. Ref. 1973
- 100727** S590.C63  
Rapid determination of exchangeable calcium in soil with calcium electrode. Doiron, E B *Commun Soil Sci Plant Anal* 4 (3): 205-209. Ref. 1973
- 100728** S590.C63  
A soil test for sulphur & interpretative criteria for Saskatchewan. Hamm, J W *Commun Soil Sci Plant Anal* 4 (3): 219-231. 1973
- 100729** S590.C63  
A simplified procedure for determination of total mercury in soils. Hamm, J W *Commun Soil Sci Plant Anal* 4 (3): 233-240. 1973
- 100730** 475 SC123  
Effect of soil phenolics on growth of Rhizobium. Purushothaman, D *Cur Sci* 42 (14): 507-508. Ref. July 20, 1973
- 100731** 450 EC7  
Utilisation of saline-alkali soils for agro-industry without prior reclamation. III. Tuberosa. [Polianthes tuberosa s]. Singh, L B *Econ Bot* 26 (4): 361-363. Oct/Dec 1972
- 100732** QK861.F5  
Significance of fungal toxins in relations between soil & plants. [Penicillium]. (Rus) Mircchik, T G *Fiziol-Biokhim Osn Vzaimodeistviia Rast Fitotsenozakh* 3: 108-111. Eng. Sum. 1972
- 100733** QK861.F5  
Formation of phytotoxic substances by soil microorganisms on root residues of fruit plants. [Penicillium, apples]. (Rus) Berestetskii, O A *Fiziol-Biokhim Osn Vzaimodeistviia Rast Fitotsenozakh* 3: 121-124. Eng. Sum. 1972
- 100734** QK861.F5  
Toxicity of soil under maize grown in monoculture. (Rus) Kalmykova, N A *Fiziol-Biokhim Osn Vzaimodeistviia Rast Fitotsenozakh* 3: 124-126. Eng. Sum. 1972
- 100735** 448.3 C332  
Salt & pH [hydrogen ion concentration] tolerance of Rhizobia. [Sunn Crotalaria, soybeans, inoculation]. Yadav, N K *Folia Microbiol* 18 (3): 242-247. Ref. 1973
- 100736** S590.G4  
Characteristics & classification of three granite-derived soils in peninsular Thailand. Vijarnsorn, P *Geoderma* 9 (2): 105-118. Map. Ref. June 1973
- 100737** S590.G4  
Sodium-amalgam reduction of soil & fungal humic substances. Schnitzer, M *Geoderma* 9 (2): 119-128. Ref. June 1973
- 100738** S590.G4  
Formation constants of Cu<sub>2</sub> [copper] complexes with humic & fulvic acids. Stenstrom, F J *Geoderma* 9 (2): 129-141. Ref. June 1973
- 100739** S590.G4  
Distribution of boron in a soil developed in loess in relation to weathering of glauconite. Le Riche, H H *Geoderma* 9 (2): 143-147. June 1973
- 100740** S590.G4  
Use of chemical potentials to express nutrient availabilities. [Soils]. Oertli, J J *Geoderma* 9 (2): 81-95. Ref. June 1973
- 100741** S590.G4  
Movement of added clay through calcareous materials. Goss, D W *Geoderma* 9 (2): 97-103. Ref. June 1973
- 100742** S304.H6E22  
Movements of cadmium in paddy soils. I. On processes of cadmium sulfide dissolution & factors in soils. (Jap) Minagawa, M *Hokkaido Chuo Gogyo Shikenjo Bull* 27: 65-76. Ref. Eng. Sum. Jan 1973
- 100743** 100 IL64  
Soils in plant containers: soil amendment, air, & water relationships. Spomer, L A *Ill Res* 15 (3): 16-17. Summer 1973
- 100744** 100 IL64  
Root penetration in soils with contrasting textural layers. [Corn]. Fehrenbacher, J B *Ill Res* 15 (3): 5-7. Summer 1973
- 100745** S114  
Problems & perspectives of agriculture on alluvial soils of Indonesia. Notohadiprawito, T *Ilmu Pertanian (agrisci)* 1 (6): 247-257. Ref. June 1972
- 100746** SB267.C67 1971  
Suitable cocoa soils in West Malaysia. Wang, I F T *In Conference on Cocoa and Coconuts, Kuala Lumpur, 1971. P. Proceedings* p. 127-135. Map. 1972
- 100747** SB267.C67 1971  
Discussion soils & manuring for cocoa. Ng, S K *In Conference on Cocoa and Coconuts, Kuala Lumpur, 1971. P. Proceedings* p. 143-144. 1972
- 100748** S599.45.S52G45  
Problems on soil physics of western Siberia. (Rus) Panfilov, V P *In Geneticheskies Oboznenosti i Voprosy Plodorodii Pochv Zapadnoi Sibiri* 7: 107-115. Ref. 1972
- 100749** S599.45.S52G45  
Structure & fertility of Chernozem soil. (Rus) Shevagin, A I *In Geneticheskies Oboznenosti i Voprosy Plodorodii Pochv Zapadnoi Sibiri* 7: 116-127. Ref. 1972
- 100750** S599.45.S52G45  
Study of mechanism of formation of water-impermeable aggregates in certain soils of Altai Territory. (Rus) Trofimov, I T *In Geneticheskies Oboznenosti i Voprosy Plodorodii Pochv Zapadnoi Sibiri* 7: 128-136. Ref. 1972
- 100751** S599.45.S52G45  
On features of alpine-tundra soils of central Altai. (Rus) Khmel'ev, V A *In Geneticheskies Oboznenosti i Voprosy Plodorodii Pochv Zapadnoi Sibiri* 7: 13-25. Ref. 1972
- 100752** S599.45.S52G45  
Micromorphological structure & nature of porosity of sandy-loam chestnut soils of Kulunda Steppe. (Rus) Chaschnina, N I *In Geneticheskies Oboznenosti i Voprosy Plodorodii Pochv Zapadnoi Sibiri* 7: 137-146. Ref. 1972
- 100753** S599.45.S52G45  
Quantitative ratio between mechanical components & field moisture capacity of soils with their salinization & concentration of soil solutions. (Rus) Panin, P S *In Geneticheskies Oboznenosti i Voprosy Plodorodii Pochv Zapadnoi Sibiri* 7: 147-155. Ref. 1972
- 100754** S599.45.S52G45  
Hydrology of Gray Forest soils of Ob' region. (Rus) Trubetskaya, A P *In Geneticheskies Oboznenosti i Voprosy Plodorodii Pochv Zapadnoi Sibiri* 7: 156-162. 1972

- 100755** S599.45.S52G45  
Change in properties of bog-Podzolic soils of southern taiga of Omsk Region with cultivated crops. (Rus) Prudnikova, V M. In *Geneticheskoe Osobennosti i Voprosy Plodorodii Pochv Zapadnoi Sibiri* P. 183-187. 1972.
- 100756** S599.45.S52G45  
Effect of molybdenum on productivity of nitrogen fixation & population of free-living microorganisms. [Soils]. (Rus) Klevenka, I. L. In *Geneticheskoe Osobennosti i Voprosy Plodorodii Pochv Zapadnoi Sibiri* P. 212-220. Ref. 1972.
- 100757** S599.45.S52G45  
Cellulolytic microorganism consumption of molybdenum. [Soils]. (Rus) Naplekova, N N. In *Geneticheskoe Osobennosti i Voprosy Plodorodii Pochv Zapadnoi Sibiri* P. 221-228. Ref. 1972.
- 100758** S599.45.S52G45  
Decomposition of cellulose by microorganisms in low-lying peat bogs of central Baraba region. (Rus) Naplekova, N N. In *Geneticheskoe Osobennosti i Voprosy Plodorodii Pochv Zapadnoi Sibiri* P. 229-236. Ref. 1972.
- 100759** S599.45.S52G45  
On characteristics of automorphic Podzolic soils of central taiga of western Siberia. (Rus) Ovchinnikov, S M. In *Geneticheskoe Osobennosti i Voprosy Plodorodii Pochv Zapadnoi Sibiri* P. 26-359. 1972.
- 100760** S599.45.S52G45  
On features of northern taiga soil genesis in sandy & argillaceous rock of western Siberia lowlands. (Rus) Firsova, V P. In *Geneticheskoe Osobennosti i Voprosy Plodorodii Pochv Zapadnoi Sibiri* P. 36-47. 1972.
- 100761** S599.45.S52G45  
Chernozem soils of northwestern part of Kemperovo Region. (Rus) Bomber, Z A. In *Geneticheskoe Osobennosti i Voprosy Plodorodii Pochv Zapadnoi Sibiri* P. 48-54. 1972.
- 100762** S599.45.S52G45  
Study of soil cover of western Siberia & objectives of future research. (Rus) Kovalev, R V. In *Geneticheskoe Osobennosti i Voprosy Plodorodii Pochv Zapadnoi Sibiri* P. 5-12. 1972.
- 100763** S599.45.S52G45  
Zonal & provincial features of manganese-iron concretions in Chernozem soils. (Rus) Bogdanov, N I. In *Geneticheskoe Osobennosti i Voprosy Plodorodii Pochv Zapadnoi Sibiri* P. 55-61. Ref. 1972.
- 100764** S599.45.S52G45  
On carbonate-Solonchets soils of Ishim Steppe. (Rus) Gogolev, N I. In *Geneticheskoe Osobennosti i Voprosy Plodorodii Pochv Zapadnoi Sibiri* P. 62-76. Ref. 1972.
- 100765** S599.45.S52G45  
Composition & properties of humic substances of Gray Forest soils of cis-Salair forest-steppe region. (Rus) Lapazina, T M. In *Geneticheskoe Osobennosti i Voprosy Plodorodii Pochv Zapadnoi Sibiri* P. 77-85. 1972.
- 100766** S599.45.S52G45  
Humus of secondary Podzolic soils of Tomsk Region. (Rus) Klenov, B M. In *Geneticheskoe Osobennosti i Voprosy Plodorodii Pochv Zapadnoi Sibiri* P. 86-92. 1972.
- 100767** S599.45.S52G45  
Composition of humus of leached & solodized Chernozem soils of Irtysh region. (Rus) Mikhaleva, V F. In *Geneticheskoe Osobennosti i Voprosy Plodorodii Pochv Zapadnoi Sibiri* P. 93-97. 1972.
- 100768** S599.45.S52G45  
On problem of migration of salts in solodized soils. (Rus) Rupasova, Zh A. In *Geneticheskoe Osobennosti i Voprosy Plodorodii Pochv Zapadnoi Sibiri* P. 98-106. 1972.
- 100769** S631.152.1972  
Root system, transpiration & ion movement in soil. Blanchet, R. In *International Potash Institute. Proceedings of the 9th Colloquium* P. 181-188. 1972.
- 100770** QK938.M3O63  
Microbiological characteristics of peat bog soils of southern Karelia. (Rus) Zagarskaia, L M. In *Osnovnye Printsipy Izucheniia Bolotnykh Biogeotsenozov* P. 105-115. Ref. 1972.
- 100771** QK938.M3O63  
Significance of invertebrates in creating enzymatic activity in soils. (Rus) Kozlovskaya, L S. In *Osnovnye Printsipy Izucheniia Bolotnykh Biogeotsenozov* P. 89-97. Ref. 1972.
- 100772** QK938.M3O63  
Interrelations between invertebrates & microscopic fungi in peat soils & podzolic soils. (Rus) Kozlovskaya, L S. In *Osnovnye Printsipy Izucheniia Bolotnykh Biogeotsenozov* P. 97-104. Ref. 1972.
- 100773** GB747.W45P7  
Experimental studies of moisture exchange characteristics in sandy soils of Polesye lowlands. (Rus) Murashko, M G. In *Problemy Ispol'zovaniia i Okhrary Vodykh Resursov* P. 25-31. 1972.
- 100774** QE515.S9.1970  
An introduction to soil biochemistry with particular reference to nitrogen cycle. McLaren, A D. In *Symposium on Hydrogeochemistry and Biogeochemistry*, Tok Yo, 1970. Proceedings 2: 358-360. 1973.
- 100775** QE515.S9.1970  
Retention of micronutrient cations by peat humic acids & deficiency of plants. Szalay, A. In *Symposium on Hydrogeochemistry and Biogeochemistry*, Tok Yo, 1970. Proceedings 2: 361-371. Ref. 1973.
- 100776** QE515.S9.1970  
Environmental factors in agricultural interpretation of regional geochemical maps. Webb, J S. In *Symposium on Hydrogeochemistry and Biogeochemistry*, Tok Yo, 1970. Proceedings 2: 372-384. Map. Ref. 1973.
- 100777** QE515.S9.1970  
Origin of inositol polyphosphates in soil. Cosgrove, D J. In *Symposium on Hydrogeochemistry and Biogeochemistry*, Tok Yo, 1970. Proceedings 2: 386-394. Ref. 1973.
- 100778** QE515.S9.1970  
Persistence of enzymes in soil. Skujin, J J. In *Symposium on Hydrogeochemistry and Biogeochemistry*, Tok Yo, 1970. Proceedings 2: 395-408. Ref. 1973.
- 100779** QE515.S9.1970  
Transformations of labelled nitrogen & sulphur in soil. Freney, J R. In *Symposium on Hydrogeochemistry and Biogeochemistry*, Tok Yo, 1970. Proceedings 2: 409-421. Ref. 1973.
- 100780** QE515.S9.1970  
Distribution & chemical activity of sulfate-reducing bacteria in a paddy soil. [Rice]. Furusaka, C. In *Symposium on Hydrogeochemistry and Biogeochemistry*, Tok Yo, 1970. Proceedings 2: 422-435. Ref. 1973.
- 100781** QE515.S9.1970  
Carbon cycle, residence time measurements on genetic horizons of various soil types, & on soil organic matter fractions. Scharpenneel, H W. In *Symposium on Hydrogeochemistry and Biogeochemistry*, Tok Yo, 1970. Proceedings 2: 436-459. 1973.
- 100782** QE515.S9.1970  
Distribution & chemical activities of microbes in soil aggregates. Hattori, T. In *Symposium on Hydrogeochemistry and Biogeochemistry*, Tok Yo, 1970. Proceedings 2: 460-474. Ref. 1973.
- 100783** QE515.S9.1970  
Influence of selenium upon soil microflora of semiferous province of Tuva. Letunova, S V. In *Symposium on Hydrogeochemistry and Biogeochemistry*, Tok Yo, 1970. Proceedings 2: 475-479. 1973.
- 100784** SD409.5.Z38  
Modification of soil salt profile of solonchets section under irrigated plantings. (Rus) Zaitsev, N M. In *Zashchitno Lesorazvedenie na Kompleksakh Svetlo-kahst Anonykh Pochv i Solonchets Svalykh* P. 25-89. Ref. 1972.
- 100785** 385 IN27  
Effect of weathering & parent materials on clay mineralization. III. Datta, B. In *Indian Chem Soc J* 50 (1): 54-58. Ref. Jan 1973.
- 100786** 10.5 IR45  
Frequency distribution of percentage of organic carbon in Irish tillage soils. McGrath, D. In *Irish J Agr Res* 12 (1): 109-111. Apr 1973.
- 100787** 10.5 IR45  
Molybdenum & copper in Irish pasture soils. Brogan, J C. In *Irish J Agr Res* 12 (1): 71-81. Ref. Apr 1973.
- 100788** 107 J552  
Chemical & geomorphological comparison of two types of loessial crusts in central Negev (Israel). Alperovitch, N. In *Israel J Agr Res* 23 (1): 13-19. Ref. Jan 1973.
- 100789** QH540.J6  
Mineralization & gaseous loss of nitrogen in soil-applied liquid sewage sludge. King, L D. In *Environ Qual* 2 (3): 356-358. Ref. July/Sept 1973.
- 100790** QH540.J6  
Field study of solute movement in a highly aggregated Oxisol with intermittent flooding. I. Nitrate. Balasubramanian, V. In *Environ Qual* 2 (3): 359-362. Ref. July/Sept 1973.
- 100791** QH540.J6  
Soil pH (hydrogen-ion concentration) & metallic amendment effects on DDT conversion to DDE. [1,1-dichloro-2,2-bis(p-chlorophenyl) ethylene]. Nash, R G. In *Environ Qual* 2 (3): 390-394. Ref. July/Sept 1973.
- 100792** 385 IN27  
Nitrogen fixation in slightly alkaline soil in presence of calcium salts. De, S K. In *Indian Chem Soc* 50 (2): 91-94. Feb 1973.
- 100793** QK564.J6  
Aggregation of soil particles by algae. Bailey, D. In *J Phycol* 9 (1): 99-101. Ref. Mar 1973.
- 100794** 425.9 SE6  
Studies on abnormal features of mulberry plant growing on soils derived from serpentine. I. Chemical analysis of serpentineous soils & mulberry plants injured by nickel toxicity. [Morus]. (Jap) Takagishi, H. In *J Sericult Sci Jap* 42 (2): 135-143. Ref. Eng. Sum. Apr 1973.
- 100795** 56.8 J823  
A comparison of data from agricultural soil surveys with engineering investigations for roadworks in Ayrshire. McGown, A. In *J Soil Sci* 24 (2): 145-156. Maps. June 1973.
- 100796** 56.8 J823  
Detection of clay in soil solution with methylene-blue paper & assessment of clay mobility in soils. Gombier, R. In *J Soil Sci* 24 (2): 157-161. June 1973.
- 100797** 56.8 J823  
Distribution of iron, manganese, & aluminum in some soils from north-east Scotland. Moore, T R. In *J Soil Sci* 24 (2): 162-171. Ref. June 1973.
- 100798** 56.8 J823  
Studies on soil copper. I. fractionation of copper in soils. McLaren, R G. In *J Soil Sci* 24 (2): 172-181. Ref. June 1973.
- 100799** 56.8 J823  
Oxidoreductive degradation of D,L-(3,4-dihydroxyphenyl) alanine by soil minerals & clays. Mayaudon, J. In *J Soil Sci* 24 (2): 182-192. Ref. June 1973.
- 108000** 56.8 J823  
Distribution of inositol phosphates, phospholipids, & nucleic acids & mineralization of inositol phosphates in some Bangladesh soils. Islam, A. In *J Soil Sci* 24 (2): 193-198. Ref. June 1973.
- 108001** 56.8 J823  
Mineralogy & radioisotope retention properties of a chronosequence of soils developed in basalts of Victoria, Australia. Mokma, D. In *J Soil Sci* 24 (2): 199-214. Ref. June 1973.
- 108002** 56.8 J823  
Relationship of inorganic phosphate fractions to mineralogical changes in calcined Christmas Island rock phosphate. Adams, J A. In *J Soil Sci* 24 (2): 215-223. Ref. June 1973.
- 108003** 56.8 J823  
Plumbogummite minerals in a strongly weathered New Zealand soil. Adams, J A. In *J Soil Sci* 24 (2): 224-231. Ref. June 1973.
- 108004** 56.8 J823  
Reappraisal of ethylene glycol monoethyl ether (IGME) method for surface area estimations of clays. Elantawy, I M. In *J Soil Sci* 24 (2): 232-238. Ref. June 1973.
- 108005** 56.8 J823  
A flotation method for rapid measurement of wet bulk density of soil clods. Campbell, D J. In *J Soil Sci* 24 (2): 239-243. June 1973.
- 108006** 56.8 J823  
Interaction of bipyridylum herbicides with organo-clay complex. Khan, S U. In *J Soil Sci* 24 (2): 244-248. Ref. June 1973.
- 108007** 56.8 J823  
Soil structure & crop yield. Low, A. In *J Soil Sci* 24 (2): 249-259. Ref. June 1973.
- 108008** 56.8 J823  
Studies on iodine in British soils. Whitehead, D C. In *J Soil Sci* 24 (2): 260-270. Ref. June 1973.
- 108009** 56.8 J823  
Thermodynamics of cobalt (II)-sodium exchange on montmorillonite clay. Singhal, J P. In *J Soil Sci* 24 (2): 271-276. June 1973.
- 108010** 105.9 H89  
Fine structure examination of soil clay minerals & of colloid fractions of soils. (Hun) Veres, I. In *Kiserlet Kozl (budap)* 64a (1/3): 3-23. Eng. Sum. 1971. (Pub. 1973).
- 108011** 105.9 H89  
Effects of way of soil-preparation on formation of soluble nutrient-contents of soil. (Hun) Jenone, S. In *Kiserletgyi Kozlemenyek* 64a (1/3): 25-38. Eng. Sum. 1973.
- 108012** 105.9 H89  
Fine-structure examination of soil clay minerals & of colloid-fractions of soils. (Hun) Veres, I. In *Kiserletgyi Kozlemenyek* 64a (1/3): 3-23. Eng. Sum. 1973.
- 108013** 105.2 OR3  
Old arable land soils in North Limburg. (Dut) Westerling, W. In *van de Landbouwkundig Tijdschr* 85 (6): 195-200. Map. Ref. Eng. Sum. June 1973.



- 100814** 514 SY2  
Microbiology of an ashed. [*Pinus radiata*, forest soils]. Renbuss, M. A. *Linn Soc N S W Proc* 97 (4): 302-310. Ref. Apr 30, 1973
- 100815** 22 M262  
Studies on agronomic practices of crops for Paramankulam Aliyar Project area. Ramachandran, M. *Madras Agr J* 60 (3): 176-178. Mar 1973
- 100816** S295.M3  
Nitrogen fixation by Pueraria phaseoloides in Malaysia. Rajaratnam, J. A. *Malays Agric Res* 1 (2): 92-97. Ref. Dec 1972
- 100817** S295.M3  
Boron adsorption by some Malaysian soils. Rajaratnam, J. A. *Malays Agric Res* 1 (2): 98-102. Ref. Dec 1972
- 100818** 99.9 N833  
Leaching of organic matter from a forest soil after fertilization with urea. Ogner, G. *Med Nor Skogforsoksvet* 30 (5): 425-440. Ref. 1972
- 100819** TC801.M38  
Structural & mechanical criteria on stability of loess soils in southern Ukraine in connection with their filtration characteristics. (Rus) Kruglitskii, N. N. *Melior Vad Khoz* 23: 27-31. 1972
- 100820** TC801.M38  
Study of regularities in water vapor movement in surface layer of soil. (Rus) Ostapchik, V. P. *Melior Vad Khoz* 23: 12-19. 1972
- 100821** TC801.M38  
Engineering & geological structural features of Quaternary loess layer in Dnubii-Dniester tract. (Rus) Drachinskaia, E. S. *Melior Vad Khoz* 23: 31-40. 1972
- 100822** TC801.M38  
Selection of diffusion coefficient in solving problems on movement of moisture in unsaturated soils. (Rus) Chernyshevskaya, L. E. *Melior Vad Khoz* 23: 77-83. 1972
- 100823** 275.29 M58B  
Culture & agricultural importance of earthworms. [Soil biology]. Ball, R. C. *Mich State Univ Ext Bull* 666, 27 P. Ref. June 1973
- 100824** 448.3 M582AE  
Properties of bacteria *Pseudomonas aurantiaca*. [Soils]. Kolesnikova, I. G. *Microbiologia* 41 (5): 784-788. Ref. Sept/Oct 1972 Transl. 1973
- 100825** 448.3 M582AE  
Influence of humidity & temperature on activity of microorganisms in peat-bog soils. Zimenko, T. G. *Microbiologia* 41 (5): 793-797. Ref. Sept/Oct 1972 Transl. 1973
- 100826** QR1.M54  
Effect of osmotic concentration on pH on sclerotia & cleistothecia production in alkaline & fertile soil aspergillus. Thakur, M. L. *Microbios* (28): 215-220. Ref. 1973
- 100827** 107.6 T78  
On electrode interfacial impedance in case of measuring conductive & dielectric properties of soil. (Jap) Matsui, S. *Mie Univ Fac Agr Bull* 44: 225-240. Ref. Eng. Sum. Nov 1972
- 100828** 107.6 T78  
Physical & engineering properties of cohesive soils from cone resistance. [Rice field]. (Jap) Aragaki, M. *Mie Univ Fac Agr Bull* 44: 241-287. ref. Eng. Sum. Nov 1972
- 100829** 107.6 T78  
On physical characteristics of 'Kuroboku' soils in Mie Prefecture, central Japan. (Jap) Nagata, N. *Mie Univ Fac Agr Bull* 44: 289-300. Ref. Eng. Sum. Nov 1972
- 100830** 442.9 M854  
Distribution of mycobacteria in Indian soils & their amino acid biosynthesis ability. (Rus) Chaturvedi, S. K. *Moscow Univ Vestnik Ser 6 Biol Pochvoved* 6 (1): 109-111. Eng. Sum. Jan/Feb 1973
- 100831** 442.9 M854  
Balance of substances in composition of humic acid hydrolysates. (Rus) Iukhin, A. A. *Moscow Univ Vestnik Ser 6 Biol Pochvoved* 6 (1): 111-113. Eng. Sum. Jan/Feb 1973
- 100832** 442.9 M854  
Mineralogical & chemical composition of clayfraction from calcareous cis-Caucasian Cheronozems. (Rus) Aleshchenko, M. G. *Moscow Univ Vestnik Ser 6 Biol Pochvoved* 6 (1): 113-115. Eng. Sum. Jan/Feb 1973
- 100833** 442.9 M854  
Mineralogical composition of coarse fractions of main soil types of Lenkoran region. (Rus) Krumbach, L. I. *Moscow Univ Vestnik Ser 6 Biol Pochvoved* 6 (1): 116-118. Eng. Sum. Jan/Feb 1973
- 100834** 442.9 M854  
Humus-illuvial Podzols at KefTym region. (Rus) Nikhitin, E. D. *Moscow Univ Vestnik Ser 6 Biol Pochvoved* 6 (1): 118-120. Eng. Sum. Jan/Feb 1973
- 100835** 442.9 M854  
Micromorphological features of soddy-gley & secondary-podzolic soils of West Siberia. (Rus) Shoba, S. A. *Moscow Univ Vestnik Ser 6 Biol Pochvoved* 6 (1): 69-76. Eng. Sum. Jan/Feb 1973
- 100836** 442.9 M854  
On determination of bulk density in thin layers of soil. (Rus) Dmitriev, E. A. *Moscow Univ Vestnik Ser 6 Biol Pochvoved* 6 (1): 77-83. Eng. Sum. Jan/Feb 1973
- 100837** 442.9 M854  
Effect of intensity of electric field on salty soil properties under conditions of leaching. (Rus) Vachnina, A. F. *Moscow Univ Vestnik Ser 6 Biol Pochvoved* 6 (1): 84-90. Eng. Sum. Jan/Feb 1973
- 100838** 100 N813R  
Effect of surface cover & irrigation frequency upon nitrate & chloride behavior in sandy soils. Carvallo, H. O. *N Dak Agr Exp Sta Res Rep* 46, 7 P. Ref. May 1973
- 100839** 64.9 N15  
Soil dispersion in granulometric analysis, a method utilizing ion exchange resins. (Fre) Rouiller, J. *Nancy Ecole Nat Super Agron Bull* 14 (2): 193-205. Ref. 1972
- 100840** 64.9 N15  
Study of polysaccharides & their role in humified organic matter of soils. (Fre) Gallati, T. *Nancy Ecole Nat Super Agron Bull* 14 (2): 207-219. Ref. 1972
- 100841** 64.9 N15  
Technical contribution to study of migration of certain organic compounds in soils. (Fre) Schiavon, M. *Nancy Ecole Nat Super Agron Bull* 14 (2): 221-225. Ref. 1972
- 100842** 64.9 N15  
Formation of complexes between humic acids & montmorillonite. I. Study of adsorption mechanisms of humic acids carbon 14 in function of cations. (Fre) Vaila, M. *Nancy Ecole Nat Super Agron Bull* 14 (2): 227-238. Ref. Eng. Sum. 1972
- 100843** 64.9 N15  
Formation of complexes between humic acids & montmorillonite. II. Study of stability of montmorillonite carbon 14 humic acid complexes with regard to chemical extraction reagents. (Fre) Vaila, M. *Nancy Ecole Nat Super Agron Bull* 14 (2): 239-244. Eng. Sum. 1972
- 100844** 64.9 N15  
Directing influence of certain constituents of litter on elaboration & properties of organic matter of a calcareous brown soil. (Fre) Carballas, T. *Nancy Ecole Nat Super Agron Bull* 14 (2): 245-261. Ref. 1972
- 100845** 64.9 N15  
Dynamics of iron & aluminum in a podzolic medium: Characterization of organo-metallic complexes of spodic horizons. (Fre) Bruckert, S. *Nancy Ecole Nat Super Agron Bull* 14 (2): 263-275. Ref. Eng. Sum. 1972
- 100846** 442.8 N22  
On formation of profile of bog-granular soils of central sectors of river floodplains. (Rus) Onishchenko, S. K. *Nauch Dokl Vyssh Shk, Biol Nauk* 4: 127-134. 1973
- 100847** 442.8 N22  
Amount of strontium & barium in soils of Krasnodar Territory. (Rus) Tonkonozhenko, E. V. *Nauch Dokl Vyssh Shk, Biol Nauk* 4: 135-140. 1973
- 100848** 55.9 N27P  
N [nitrogen] accumulations in soils & waters of Nebraska. Olson, R. A. *Nebr State Irrig Ass Proc* 80Th: 10-11. 1972
- 100849** 55.9 N27P  
Soil profile chemical changes resulting from irrigation. Wiese, R. A. *Nebr State Irrig Ass Proc* 80Th: 12-13. 1972
- 100850** 104 N762M  
Morphological effects of frost on soils of lake beds in Lesja, Norway. Haugebom, O. *Norges Landbrukshogsk Meld* 52 (4): 15 P. ref.
- 100851** 470 N81  
Broadcast burning of logging residues & water repellency of soils. DeByle, N. V. *Northwest Sci* 47 (2): 77-87. Ref. May 1973
- 100852** 56.8 P343  
Observations on moving behavior of soil fauna in water. I. General presentation. (Fre) Bouche, M. B. *Pedobiologia* 13 (2): 107-110. Ref. Eng. Sum. 1973
- 100853** 56.8 P343  
Observations on moving behavior of soil fauna in water. II. A new fraction collecting equipment. (Fre) Bouche, M. B. *Pedobiologia* 13 (2): 111-122. 1973
- 100854** 56.8 P343  
Insecticide action on fauna of soil-forming organisms (Arthropoda, Oligochaeta). (Rus) Dorodintova, G. N. *Pedobiologia* 13 (2): 123-139. Ref. Eng. Sum. 1973
- 100855** 56.8 P343  
Inhibitory effects of carbon dioxide on microbial activity in soil. MacFadyen, A. *Pedobiologia* 13 (2): 140-149. 1973
- 100856** 56.8 P343  
Study on effects of an organophosphoric insecticide on soil populations of microarthropods. [Mites, Collembola]. (Fre) Wibo, C. *Pedobiologia* 13 (2): 150-163. Ref. Eng. Sum. 1973
- 100857** 56.8 P343  
Comparison of techniques for measurement of carbon dioxide evolution from soil. Minderman, G. *Pedobiologia* 13 (2): 73-80. Ref. 1973
- 100858** 56.8 P343  
Exploitation of deciduous leaf litter by *Apheloria montana* (Diplopoda: Euryderma). McBrayer, J. F. *Pedobiologia* 13 (2): 90-98. Ref. 1973
- 100859** SB951.P49  
Interconversion of chloroneb & 2,5-dichloro-4-methoxyphenol by soil microorganisms. Wiese, M. V. *Pestic Biochem Physiol* 3 (2): 214-222. Ref. June 1973
- 100860** 450 P696  
Assessment of biological nitrogen fixation in grassland & associated sites. Vlasak, K. *Plant Soil* 38 (3): 637-649. Ref. June 1973
- 100861** 57.8 P34  
Dynamics of mobile phosphorus in soddy-podzolic soils of forest biogeocoenoses. (Rus) Kholopova, L. B. *Pochvovedenie* 6: 102-110. Ref. Eng. Sum. June 1973
- 100862** 57.8 P34  
Relationships between clay quantity, clay minerals, specific surface, cation exchange capacity, potassium content & hygroscopicity in Bulgarian soils. (Rus) Bekhar, A. *Pochvovedenie* 6: 111-116. Eng. Sum. June 1973
- 100863** 57.8 P34  
Determinate mathematical model of soil salinization process. (Rus) Delov, V. M. *Pochvovedenie* 6: 117-122. Eng. Sum. June 1973
- 100864** 57.8 P34  
Approximation by Johnson's curves of soil composition element distribution functions. (Rus) Makhlina, T. B. *Pochvovedenie* 6: 123-130. Ref. Eng. Sum. June 1973
- 100865** 57.8 P34  
Statistical evaluation of nitrate nitrogen determinations in fresh & dry soil samples. (Rus) Krupnik, P. I. *Pochvovedenie* 6: 131-138. Ref. Eng. Sum. June 1973
- 100866** 57.8 P34  
Genesis, geography & agricultural development of Algerian soils. (Rus) Zonn, S. V. *Pochvovedenie* 6: 16-26. Ref. Eng. Sum. June 1973
- 100867** 57.8 P34  
Mobile sesquioxides & their migration in process of Solonetz & Solod evolution. (Rus) Akhrytzhev, B. P. *Pochvovedenie* 6: 27-34. Eng. Sum. June 1973
- 100868** 57.8 P34  
Origin of upper bleached horizon in cryogenic soils of Central Yakutia plains. (Rus) Sokolov, I. A. *Pochvovedenie* 6: 3-15. Eng. Sum. June 1973
- 100869** 57.8 P34  
Content & composition of organic matter in soils of Mesopotamia (Republic of Iraq). (Rus) Jindeel, A. R. *Pochvovedenie* 6: 43-49. Eng. Sum. June 1973
- 100870** 57.8 P34  
Assimilation by plants of potassium & other exchangeable absorbed by soil cations in light of K. K. Gredtsov's teaching. (Rus) Peterburgskii, A. V. *Pochvovedenie* 6: 50-59. Ref. Eng. Sum. June 1973
- 100871** 57.8 P34  
Agrophysical & mechanical properties of Uzbek SSR desert zone irrigated soils. (Rus) Tursunov, L. T. *Pochvovedenie* 6: 60-66. Eng. Sum. June 1973
- 100872** 57.8 P34  
Assessing chloride-sulphate-sodium salinization of soils by concised analyses. (Rus) Reshetov, G. G. *Pochvovedenie* 6: 67-69. Eng. Sum. June 1973
- 100873** 57.8 P34  
Dynamic of organic phosphorus compounds & phosphatase activity in soddy-podzolic pale-yellow soil. (Rus) Gavrilova, A. N. *Pochvovedenie* 6: 70-78. Ref. Eng. Sum. June 1973
- 100874** S590.P6  
Effect of arctic herbicide on soil microflora at different rates of manure application. (Bul) Rankov, V. *Pochvozn Agrokhim* 7 (6): 109-114. Ref. Eng. Sum. 1972
- 100875** S590.P6  
An assay to use similarity coefficient in comparing soil profiles. (Bul) Badzhianskiev, A. *Pochvozn Agrokhim* 7 (6): 13-20. Ref. Sum. 1972
- 100876** S590.P6  
Clay minerals in brown forest soils under Norway spruce & Scotch pine stands in north-western Rhodope. [Picea abies, Pinus sylvestris]. (Bul) Khubenov, G. *Pochvozn Agrokhim* 7 (6): 21-34. Ref. Eng. Sum. 1972

- 100877** S590.P6  
Investigation of iron-manganese concretions in Smolnitsa soils. (Bul) Kabakchiev, I *Pochvozn Agrokhim* 7 (6): 3-12. Ref. Eng. Sum. 1972
- 100878** S590.P6  
Procedures for determination of "permanent" soil charges. (Bul) Vurbanova, Z *Pochvozn Agrokhim* 7 (6): 35-42. Ref. Eng. Sum. 1972
- 100879** S590.P6  
Magnesium status of certain soils in Bulgaria. (Bul) Buchvarova, I *Pochvozn Agrokhim* 7 (6): 43-52. Map. Ref. Eng. Sum. 1972
- 100880** 21 R862  
Some observations on moisture regime of steppe soils from south-eastern areas of Romania under conditions specific to autumn of 1972. (Rum) Canarache, A *Probl Agr (bucarest)* 25 (5): 64-68. Ref. 1973
- 100881** S19.P8  
Evaluation of role of free iron oxides in phosphate fixation in acid soils of Maharashtra State. Kenc, D R *PKV Res J (punjabrao Krishi Vidyapeeth)* 1 (1): 1-9. Ref. July 1972
- 100882** S19.P8  
Status of available copper & extractable management in soils from Yeotmal district of Maharashtra. Badhe, N N *PKV Res J (punjabrao Krishi Vidyapeeth)* 1 (1): 109-113. Ref. July 1972
- 100883** S19.P8  
Studies on some saline alkali soils of Akola district, Maharashtra State. Puranik, R B *PKV Res J (punjabrao Krishi Vidyapeeth)* 1 (1): 51-58. Ref. July 1972
- 100884** S19.P8  
Utilizing climate - moisture - water use relationships in improving soil moisture budget method for irrigation scheduling. Bathkal, B G *PKV Res J (punjabrao Krishi Vidyapeeth)* 1 (1): 70-76. Ref. July 1972
- 100885** S19.P8  
Associative action of cellulolytic soil fungi with *Rhizobium* spp. Bhagwat, V Y *PKV Res J (punjabrao Krishi Vidyapeeth)* 1 (1): 89-90. July 1972
- 100886** 65.9 Q332  
A progress report on calcium silicate investigations. [Soils, sugarcane]. Hurney, A P *Queensland Soc Sugar Cane Technol* Proc 40th: 109-113. 1973
- 100887** 56.9 AL13  
Reconnaissance soil survey of Mount Watt & Fort Vermilion area. Schelcar, M D *Rep Alberta Soil Surv* 51 P. Maps. 1972
- 100888** 9.2 C332  
Forms of potassium & establishment of critical level for some soils of state of Minas Gerais, I. Available potassium. [Setaria italica]. (Por) Baga, J M *Rev Ceres* 20 (107): 53-64. Ref. Eng. Sum. Jan/Mar 1973
- 100889** 99.8 R327  
Celebration of 70 years anniversary of Professor Constantin Chirita. [Forest soils]. (Rum) *Rev Padurilor* 88 (3): 164-165. Mar 1973
- 100890** 56.8 R592  
Investigations on exhaustive fractional analysis of humus compounds of some soils. (Pol) Kowalinski, S *Rocz Glebozn* 24 (1): 103-127. Ref. Eng. Sum. 1973
- 100891** 56.8 R592  
Modified method of determining fractional humus composition in mineral soils. (Pol) Kowalinski, S *Rocz Glebozn* 24 (1): 129-144. Eng. Sum. 1973
- 100892** 56.8 R592  
Micromorphological & chemical characteristic of humus compounds in some soils of Karkonosze Mountains. (Pol) Kowalinski, S *Rocz Glebozn* 24 (1): 145-157. Ref. Eng. Sum. 1973
- 100893** 56.8 R592  
Introductory investigation of humus composition & organic acids contents in some muck soils. (Pol) Kowalinski, S *Rocz Glebozn* 24 (1): 159-169. Ref. Eng. Sum. 1973
- 100894** 56.8 R592  
Suitability of various solvents for extraction & separation of humus compounds. (Pol) Kollender-Szych, A *Rocz Glebozn* 24 (1): 171-180. Ref. Eng. Sum. 1973
- 100895** 56.8 R592  
Comparative investigations on organic matter in some peat & humus soils in Silesia. (Pol) Kollender-Szych, A *Rocz Glebozn* 24 (1): 181-202. Ref. Eng. Sum. 1973
- 100896** 56.8 R592  
Humus compounds of some soils in relation to their physicochemical properties. (Pol) Drozd, J *Rocz Glebozn* 24 (1): 3-55. Ref. Eng. Sum. 1973
- 100897** 56.8 R592  
Fractional composition of humus compounds in some soil categories of Sudetic Mountains. (Pol) Laskowski, S *Rocz Glebozn* 24 (1): 57-101. Ref. Eng. Sum. 1973
- 100898** 100 SO82S  
Using ERTS [Earth Resources Technology Satellite] 1 satellite photos for agriculture - in soils. *S Dak Farm Home Res* 24 (2): 16, 18-23. Summer 1973
- 100899** 80 SA15  
Effect of soil temperature on productivity of grape bushes. (Rus) Terekhov, I I *Sadov Vinogradarstvo Vinodelie* Moldavi 5: 56-58. May 1973
- 100900** 21 SE492  
Methodological approach to study of soil fertility problems. (Bul) Gurbuchev, I *Selskospot Nauk* 11 (4): 43-48. Eng. Sum. 1972
- 100901** 58.9 SO12  
Evaluation of stresses in soil under rigid wheels by finite element method. (Jap) Yoshida, I *Soc Agr Mach Jap* 34 (4): 312-317. Ref. Eng. Sum. Mar 1973
- 100902** 58.9 SO1  
Particle model methods for stress analysis of soil. I. On static particle model system & numerical analysis. (Jap) Yamamoto, Y *Soc Agr Mach Jap* 34 (4): 318-326. Ref. Eng. Sum. Mar 1973
- 100903** 56.8 SO3  
Application of spline function to soil science. (Rus) K H *Soil Sci* 114 (5): 333-338. Nov 1972
- 100904** 56.8 SO3  
On, total, matric & osmotic suction. [Soils]. (Rus) K H *Soil Sci* 114 (5): 339-348. Ref. Nov 1972
- 100905** 56.8 SO3  
Effect of soil pH [hydrogen-ion concentration] on relationship between K [potassium] concentration in saturation extract & K [potassium] saturation of soils. Nemeth, K *Soil Sci* 114 (5): 349-354. Ref. Nov 1972
- 100906** 56.8 SO3  
Equation for describing free-swell of montmorillonite in water. (Fink, D H *Soil Sci* 114 (5): 355-358. Nov 1972
- 100907** 56.8 SO3  
Effect of portland cement on soil aggregation & hydraulic properties. Ahuja, L R *Soil Sci* 114 (5): 359-366. Nov 1972
- 100908** 56.8 SO3  
Forms of sulfur, & carbon, nitrogen & sulfur relationships, in Iowa soils. Tabatabai, M A *Soil Sci* 114 (5): 380-386. Ref. Nov 1972
- 100909** 56.8 SO3  
Procedure & test of an internal drainage method for measuring soil hydraulic characteristics in situ. Hillel, D *Soil Sci* 114 (5): 395-400. Ref. Nov 1972
- 100910** 56.8 SO3  
Interaction of CO<sub>2</sub> [carbon dioxide] tension & salt concentration on mineral nitrogen release in an allophanic soil. Singh, B R *Soil Sci* 114 (5): 401-403. Nov 1972
- 100911** 56.8 SO3  
A modified resin exchange method for measurement of available phosphate in soils derived from volcanic ash. Zunino, H *Soil Sci* 114 (5): 404-405. Nov 1972
- 100912** 56.8 SO3  
Theory of water movement in soils. 10. Cavities with constant flux. Parlange, J Y *Soil Sci* 116 (1): 1-7. Ref. July 1973
- 100913** 56.8 SO3  
An infiltration model tested with monolith moisture measurements. [Soils]. Onstad, C A *Soil Sci* 116 (1): 13-17. Ref. July 1973
- 100914** 56.8 SO3  
Elimination of trapped gas from porous media by diffusion. McWhorter, D B *Soil Sci* 116 (1): 18-25. July 1973
- 100915** 56.8 SO3  
Estimation of activity coefficients from electrical conductivity of natural aquatic systems & soil extracts. Griffin, R A *Soil Sci* 116 (1): 26-30. Ref. July 1973
- 100916** 56.8 SO3  
Potassium fixation & reconstitution of micaceous structures in soils. Arifin, S *Soil Sci* 116 (1): 31-35. Ref. July 1973
- 100917** 56.8 SO3  
Isolation & properties of a neutral polysaccharide from a woody peat soil. Mingelgrin, U *Soil Sci* 116 (1): 36-43. Ref. July 1973
- 100918** 56.8 SO3  
Biological versus chemical nitrite decomposition in soil. Bollag, J M *Soil Sci* 116 (1): 44-50. Ref. July 1973
- 100919** 56.8 SO3  
Distribution of different forms of nitrogen in some desert soils. Nishita, H *Soil Sci* 116 (1): 51-50. Ref. July 1973
- 100920** 56.8 SO3  
Release of magnesium from soil clay & silt fractions during cropping. Christenson, D R *Soil Sci* 116 (1): 59-63. Ref. July 1973
- 100921** 56.8 SO3  
Kaolinite-gibbsite thermodynamic relationship in ultisols. Tan, K H *Soil Sci* 116 (1): 8-12. Ref. July 1973
- 100922** 511 AK146  
Forms of phosphates in subtropical highly podzolic soils of Abkhazia, both virgin & cultivated. (Geo) Lezhava, V V *Soobshch Akad Nauk Gruz SSR* 69 (2): 413-415. Eng. Sum. Feb 1973
- 100923** 511 AK146  
Differentiation of actinomycete forms in soil. (Rus) Tsintsadze, N M *Soobshch Akad Nauk Gruz SSR* 69 (3): 697-699. Eng. Sum. Mar 1973
- 100924** 56.8 ST5  
Some applications of phosphates' adsorption by soils, from saline diluted solutions. (Rum) Borlan, Z *Stint Solului* 11 (1): 19-31. Ref. Eng. Sum. 1973
- 100925** 56.8 ST5  
Correlation between potassium soil level supply & potassium consumption. [Corn, oats]. (Rum) Heinrich, L *Stint Solului* 11 (1): 32-44. Ref. Eng. Sum. 1973
- 100926** 56.8 ST5  
Effect of long term irrigation & fertilization of corn on accumulation & distribution of available soil nitrogen. (Rum) Albinet, E *Stint Solului* 11 (1): 45-56. Ref. Eng. Sum. 1973
- 100927** 56.8 ST5  
New trends in soil classification. (Rum) Conca, A *Stint Solului* 11 (1): 63-73. Ref. Eng. Sum. 1973
- 100928** 56.8 ST5  
An ecologic interpretation of soil studies required in agriculture. (Rum) Savopol, L *Stint Solului* 11 (2): 12-18. Eng. Sum. 1973
- 100929** 56.8 ST5  
Present & potential acidity & base saturation degree in acid soils, considered from a physicochemical & ecological standpoint. (Rum) Chirita, C D *Stint Solului* 11 (2): 19-31. Ref. Eng. Sum. 1973
- 100930** 56.8 ST5  
Ecologic trends in pedology. [Soil classification]. (Rum) Chirita, C D *Stint Solului* 11 (2): 3-11. Eng. Sum. 1973
- 100931** 56.8 ST5  
Mean moisture deposits in soils with corn crops. (Rum) Apetroaei, S *Stint Solului* 11 (2): 32-43. Eng. Sum. 1973
- 100932** 56.8 ST5  
General idea & working methodology for study of soils & forest stations in order to raise forest productivity. (Rum) Iancu, C *Stint Solului* 11 (2): 55-64. Eng. Sum. 1973
- 100933** 56.8 ST5  
Leaching of nitrates in wheat, maize, soy & sugarbeet grown in lysimeters. (Rum) Palteanu, R *Stint Solului* 11 (2): 65-79. Eng. Sum. 1973
- 100934** 56.8 ST5  
Potential ecologic suitability of crop soils in agricultural production cooperatives (APC) of Timis District. (Rum) Ilescu, M *Stint Solului* 11 (2): 80-92. Ref. Eng. Sum. 1973
- 100935** 72.9 T182T  
Questions on agricultural chemistry & use of fertilizers in cotton growing. (Rus) *Tashkent Nauch-issled Inst Khlopkov Tr* 22, 204 P. 1972
- 100936** 72.9 T182T  
Dynamics of organic carbon & gross nitrogen in meadow-Sierozem soil during cultivation of cotton & their effect on yield of raw cotton. (Rus) Khankishv, V S *Tashkent Nauch-issled Inst Khlopkov Tr* 22: 100-109. 1972
- 100937** 72.9 T182T  
Agrochemical properties of "tuare" soils in Great Cabilla of Algeria & effectiveness of fertilizers. (Rus) Khamadi, M *Tashkent Nauch-issled Inst Khlopkov Tr* 22: 149-191. Ref. 1972
- 100938** 72.9 T182T  
Content of appropriated phosphates in irrigated soils. (Rus) Mukhanova, V L *Tashkent Nauch-issled Inst Khlopkov Tr* 22: 60-67. 1972
- 100939** 72.9 T182T  
Soil cover of Surkhandarya Agricultural Experimental Station. (Rus) Besedin, P N *Tashkent Nauch-issled Inst Khlopkov Tr* 22: 8-26. Map. 1972
- 100940** 72.9 T182T  
Results of soil investigations at All-Union Scientific Research Institute of Cotton Growing for 1965-1970. (Rus) Besedin, P N *Tashkent Nauch-issled Inst Khlopkov Tr* 23: 145-166. Ref. 1972
- 100941** 72.9 T182T  
Distribution of oligotrophic microorganisms in irrigated sierozems. [Cotton]. (Rus) Noskova, L N *Tashkent Nauch-issled Inst Khlopkov Tr* 23: 81-87. 1972
- 100942** 72.9 T182T  
Effect of certain forage crops on change in content of organic carbon & total nitrogen in soil in their growing periods. (Rus) Sorokin, M A *Tashkent Nauch-issled Inst Khlopkov Tr* 23: 95-100. 1972
- 100943** S79.E8  
Soil factors that limit crop production on certain Yazoo/Mississippi Delta soils. [Cotton, soybeans]. Pettit, J V *Tech Bull Miss Agr For Exp Sta* 64, 18 P. Ref. Apr 1973



- 100944** 8 T86  
Cation equilibrium & availability of potassium in Central American soils. (Spa) Fassbender, H W *Turrialba* 22 (4): 388-397. Ref. Eng. Sum. Oct/Dec 1972
- 100945** 8 T86  
Weathering sequence & its relation to charge & surface properties of clay fraction of some Costa Rican andolsols. (Spa) Gonzalez Martinez, S P *Turrialba* 22 (4): 439-448. Map. Ref. Eng. Sum. Oct/Dec 1972
- 100946** 1 AG84AH  
Soils & fertilizers. [Rice]. Mikkelsen, D S U S D A Agr Handb 289, Rev.: 76-87. Ref. June 1973
- 100947** 511 R442  
Investigation on distribution of soil phyto-nitrifying bacteria & their role in plant life. (Rus) Kreslina, D *Vestis Latv PSR Zinat Akad* 9: 31-36. Ref. Eng. Sum. 1973
- 100948** 511 R442  
Soil Actinomycetes in Latvia. I. Pigmented cultures. (Rus) Pavlovica, D *Vestis Latv PSR Zinat Akad* 9: 48-57. Ref. Eng. Sum. 1972
- 100949** 20 V633  
Methods of reducing nitrogen losses during varied aeration as a result of applying nitrates & organic fertilizers to soil. (Rus) Bernad, V V *Vestn Sel'sk Khoz Nauk (moscow)* 5: 27-31. May 1973
- 100950** 20 V82  
Agrochemical characteristics of soils of Khar'kov Region. (Ukr) Nosko, B S *Visnyk Sil'sk Khozpodar Nauk* 4: 36-43. Map. Apr 1973
- 100951** 100 W27A  
Ash that rode wind. [Soil classification]. Bowman, G A *Wash Agr Exp Sta Advan* 10 (2): 1-6. Spring 1973
- 100952** 293.8 SE8  
Factors affecting percolation test. [Soils]. Healy, K A *Water Pollut Contr Fed J45* (7): 1508-1516. July 1973
- 100953** 292.8 W295  
Comment on 'absorption of water by a soil from a circular cylindrical source: by R. Singh. Parlangue, J Y *Water Resources Res* 9 (4): 1098-1100. Ref. Aug 1973
- 100954** 292.8 W295  
Relationship between carbon isotope composition of soil CO<sub>2</sub> [carbon dioxide] & dissolved carbonate species in groundwater. Rightmire, C T *Water Resources Res* 9 (4): 958-967. Ref. Aug 1973
- 100955** 292.8 W295  
A numerical & similarity analysis of infiltration into crusted soils. Ahuja, L R *Water Resources Res* 9 (4): 987-994. Ref. Aug 1973
- 100956** 384 Z343A  
Conditions for using a tensiometer as a lysimeter. [Soils]. (Ger) Koenings, F F R Z *Pflanzenernahr Bodenk* 133 (1/2): 1-4. Eng. Sum. 1972
- 100957** 384 Z343A  
Studies on soil profile development: profile balance using mineralogical & chemical data of an illimerized chernozem on loess. Eaqub, M Z *Pflanzenernahr Bodenk* 133 (1/2): 102-110. Ref. 1972
- 100958** 384 Z343A  
Movement of Ca [calcium], Mn [manganese], Sr [strontium] & W [tungsten] in four Costa Rican soils. Rios, V Z *Pflanzenernahr Bodenk* 133 (1/2): 124-132. Ref. 1972
- 100959** 384 Z343A  
Dissolution of sparingly soluble salts by soil organic matter. (Ger) Bunzl, K Z *Pflanzenernahr Bodenk* 133 (1/2): 132-143. Eng. Sum. 1972
- 100960** 384 Z343A  
Effect of herbicide bentazon on soil respiration & nitrification in two types of soil. (Ger) Jung, J Z *Pflanzenernahr Bodenk* 133 (1/2): 18-23. Eng. Sum. 1972
- 100961** 384 Z343A  
Influence of freezing & thawing on micaceous orthoclase. [Soil genesis]. (Ger) Fischer, W R Z *Pflanzenernahr Bodenk* 133 (1/2): 37-40. Eng. Sum. 1972
- 100962** 384 Z343A  
Improved procedure for ion exchange experiments with soils using leaching tubes, & handling of water repellent soils. (Ger) Beyme, B Z *Pflanzenernahr Bodenk* 133 (1/2): 41-45. Eng. Sum. 1972
- 100963** 384 Z343A  
Affecting aggregate stability, plasticity & water retention in soil stabilization by medium & high application of calcium hydroxide. (Ger) Czerzanski, W Z *Pflanzenernahr Bodenk* 133 (1/2): 45-53. Eng. Sum. 1972
- 100964** 384 Z343A  
Application of red-lead to detection of dissolved sulfide in waterlogged soils. Wiedemann, H U Z *Pflanzenernahr Bodenk* 133 (1/2): 73-81. Map. Ref. 1972
- 100965** 384 Z343A  
Influence of boundary resistance on measurements of unsaturated hydraulic conductivity with double membrane pressure apparatus. [Soils]. (Ger) Renger, M Z *Pflanzenernahr Bodenk* 133 (1/2): 99-102. Eng. Sum. 1972
- 100966** 410 R92  
Influence of experimental soil pollution with Strontium 90 on fauna of soil protozoa. (Rus) Korganova, G A *Zool Zh* 52 (6): 939-941. Ref. Eng. Sum. June 1973
- 100967** 19 AC8  
Fertilizer placement & phosphate absorption by field crops grown on a non-calcareous Manitoba soil. Kalra, Y P *Acta Agron (Budapest)* 22 (1/2): 31-36. Ref. 1973
- 100968** 19 AC8  
Influence of different top-soil moistures on nitrogen & phosphorus uptake by maize. Dombóvari, J *Acta Agron (Budapest)* 22 (1/2): 95-98. Ref. 1973
- 100969** 464.9 C432B  
Potted soil experiments in nutritional deficiencies. XI. Behavior of some fertilization formulas Osorno province. (Chile) [Schenkel] S. G *Agro Tec* 33 (2): 53-72. Ref. Eng. Sum. Apr./June 1973
- 100970** S19.A32  
Economics of phosphate fertilization of legumes in legume-wheat rotation. Sharma, A K *Agric Agro-ind J* 6 (1): 14-15. Jan 1973
- 100971** S19.A32  
Compatibility of urea with weedicide, fungicide & insecticide in rice crop. [Fertilizer application]. Patro, G K *Agric Agro-ind J* 6 (1): 16-18. Jan 1973
- 100972** S19.A32  
Mahua (*Madhuca latifolia*) & its by-products in nutrition of crops & farm animals. Shukla, V P *Agric Agro-ind J* 6 (5): 17-19. Ref. May 1973
- 100973** S19.A32  
Role of phosphorus in sugarcane production. Dahiphale, M V *Agric Agro-ind J* 6 (5): 24-28. May 1973
- 100974** 22.5 N682  
Important uses of organic matters for fruit & vegetable seedling raising. (Jap) Ueno, Y *Agric Hort* 48 (6): 59-62. Ref. June 1972
- 100975** 22.5 N682  
Various problems in crop cultivation. 20. [Fertilization]. (Jap) Kawata, S *Agric Hort* 48 (6): 97-104. Ref. June 1972
- 100976** S33.E2  
Nitrogen fertilization of polar bromes. [Bromus]. Laughlin, W M *Agroborealis* 5 (1): 12. July 1973
- 100977** 4 AM34P  
Response of coastal bermudagrass to soil applied sulfur, magnesium, & potassium. [Cynodon dactylon]. Landua, P *Agron J* 65 (4): 541-544. Ref. July/Aug 1973
- 100978** 4 AM34P  
Soybean yields with direct & residual nitrogen fertilization. Welch, L F *Agron J* 65 (4): 547-550. Map. Ref. July/Aug 1973
- 100979** 4 AM34P  
Accumulative effects of manure & N [nitrogen] on continuous corn & clay soil. II. Chemical changes in soil. McIntosh, J L *Agron J* 65 (4): 629-633. Ref. July/Aug 1973
- 100980** 4 AM34P  
Effectiveness of two nitrification inhibitors for anhydrous ammonia under irrigated & dryland conditions. [Fertilizers]. Cochran, V L *Agron J* 65 (4): 649-653. Ref. July/Aug 1973
- 100981** 4 AM34P  
Response of subirrigated hay meadows to application of nitrogen, phosphorus, & sulfur. Rehm, G W *Agron J* 65 (4): 665-668. July/Aug 1973
- 100982** 105.7 AG8  
On use superphosphate in preparation of farmyard manure. (Por) Ribeiro, M A S *Agron Lusit* 33 (1/4): 121-135. Ref. Eng. Sum. 1971 (Pub. May 1973)
- 100983** 105.7 AG8  
Effect of potassium & sodium on yield & composition of perennial ryegrass (*Lolium perenne* L.). (Por) Gama, M V da *Agron Lusit* 33 (1/4): 25-35. Ref. Eng. Sum. 1971 (Pub. May 1973)
- 100984** 105.7 AG8  
Muds of Tagus river & productivity of a non-humid psammo-regosol. (Por) Malha, V F *Agron Lusit* 33 (1/4): 61-69. Eng. Sum. 1971 (Pub. May 1973)
- 100985** 26 AG87  
Fertilization of mango (*Mangifera indica* L.) in soils of Maracay series. [Venezuela]. (Spa) Avilan, R L *Agron Trop (maracay)* 22 (5): 535-539. Eng. Sum. Sept/Oct 1972
- 100986** 26 AG87  
Fertilization & residual effect on Sorghum vulgare Pers in soils of Maracay series. [Venezuela]. (Spa) Avilan, R L *Agron Trop (maracay)* 22 (5): 555-561. Ref. Eng. Sum. Sept/Oct 1972
- 100987** 511 UZ1  
On effectiveness of applying microelements relative to rice culture in swampy-meadow soils of Samarkand Region. [Fertilizers]. (Rus) Mester, I M *Akad Nauk Uz SSR Dokl* 9: 53-54. 1972
- 100988** 500 AL12  
Compost - nonorthodox way for organic gardeners. Carmichael, E B *Ala Acad Sci J* 43 (2): 107-110. Apr 1972
- 100989** 100 AL1S (1)  
Fertilizer, gypsum, & lime experiments with peanuts in Alabama, 1967 - 1972. Hartzog, D *Ala Agr Exp Sta Bull* 448, 31 P. Map. June 1973
- 100990** 99.8 AL52  
Are forested areas suited for sewage sludge application? (Ger) Evers, F H *Allg Forstz* 28 (30): 717-718. July 28, 1973
- 100991** 60.19 J66  
Soil fertility & its relationship to yield & quality of forages. [Fertilizer application]. Griffith, W K *Amer Grassland Council Proc* 6th: 1-12. 1973
- 100992** 81 SO12  
Fate of carbon & nitrogen from urea applied to foliage of senescing apple trees. Shim, K K *Amer Soc Hort Sci J* 98 (4): 360-366. Ref. July 1973
- 100993** 81 SO12  
Response of young lemon trees to potassium & zinc application - yield & fruit quality. Jones, W W *Amer Soc Hort Sci J* 98 (4): 414-416. Ref. July 1973
- 100994** 506 SP12  
Chelating properties of different peat composts. (Spa) Gallardo-Lara, F *An Edafol Agrobiol* 32 (3/4): 289-297. Ref. Eng. Sum. Mar/Apr 1973
- 100995** 20 AN7  
Effect of ammoniation on efficiency of superphosphate. [Oats]. Jokinen, R *Ann Agr Fenn* 11 (6): 386-390. 1972
- 100996** 100 AR42  
Nitrogen rates for cotton on Delta soils of Arkansas. Maples, R *Ark Agr Exp Sta Bull* 780, 22 P. Ref. June 1973
- 100997** 100 AR42  
Phosphorus fertilization experiments with cotton on Delta soils of Arkansas. Maples, R *Ark Agr Exp Sta Bull* 781, 21 P. Ref. June 1973
- 100998** S65.K4  
1973 Lime & fertilizer recommendations. [Fields crops]. *AGR Dep Agron Univ Ky Coop Ext Serv* 1, 12 P. Jan 1973
- 100999** S65.K4  
Liming acid soils. *AGR Dep Agron Univ Ky Coop Ext Serv* 19, Rev., 2 P. Apr 1973
- 101000** 6 B46  
Potassium for agriculture. *Better Crops Plant Food* 1, 31 P. 1973
- 101001** 60.19 B773  
Studies in response to nitrogen. 3. development of response to fertilizer nitrogen in primary growth of ryegrass. Hunt, I V *Brit Grassland Soc J* 28 (2): 109-118. Ref. June 1973
- 101002** S19.R8  
Inoculation of legumes in Rwanda. [Rhizobium]. (Fre) Camerman, A *Bull Agr Rwanda* 6 (2): 86-92. Apr 1973
- 101003** 100 OK4 (1)  
Trade credit & receivables management in Oklahoma fertilizer industry. Roush, C *Bull B Agric Exp Stn Okla State Univ* 709, 57 P. Ref. June 1973
- 101004** 100 C12CAG  
Using organic wastes as nitrogen fertilizers. Pratt, P F *Calif Agr* 27 (6): 10-13. June 1973
- 101005** 100 C71C  
Prediction of nitrogen fertilizer requirements of sugarbeets by soil analysis. Reuss, J O *Colo Agr Exp Sta Progr Rep* 73-39, 4 P. May 1973
- 101006** SB23.C6A3  
Annotated bibliography on vanilla: mulching & manuring 1943 - 1966. *Commonw Bur Hortic Plant Crops Query File* 6082 (s), 1 P. May 1973
- 101007** SB23.C6A3  
Annotated bibliography on nutrition of coconut palms 1964-1972. [Fertilizers]. *Commonw Bur Hortic Plant Crops Query File* 6083 (s), 6 P. May 1973

## SOIL IMPROVEMENT MATERIALS

- 101008** 100 C76ST (1)  
Commercial fertilizers inspection report.  
1972. Hanna, J G *Conn Agr Exp Sta Bull*  
738, 13 P. July 1973
- 101009** S19.C63  
Maintenance of lawns in urban areas by  
mineral fertilization. Mijatovic, M. *Con-*  
*temporary Agr* 19 (11/12): 71-79. Ref.  
1971 (Transl. 1973)
- 101010** 44.8 D1443  
Nitrogen supplementing a pasture. Rog-  
ers, G. *Dairyfarming Dig* 20 (2): 19-22.  
Autumn 1973
- 101011** 99.9 D41  
Fertilizing experiments in Abies nobilis  
decoration-freemery stands, 1967-1971.  
(Dan) Holstener-jorgensen, H. *Denmark*  
*Forstl Forsogsskomm Forstl Forsogs-*  
*Denmark* 33 (3): 289-301. Eng. Sum.  
1973
- 101012** TD1.E58  
Economics of fertilizer use by U.S. far-  
mers-productivity & environment. Davis,  
V W *Environ Qual Saf* 2: 260-270. 1973
- 101013** HD9016.14F3  
Bacterial fertilization. [Legumes].  
Veeraabdran, V. *Farm Fact* 7 (7): 3-5. May  
1973
- 101014** S631.F44  
Fertilizer progress interviews. Bulk  
blenders. Groda, B. *Fert Prog* 4 (4): 20-21,  
25-26, 28. July/Aug 1973
- 101015** S631.F44  
Bul blending in perspective. [Fertiliz-  
ers]. Parker, J H *Fert Prog* 4 (4): 8-10, 12,  
65. July/Aug 1973
- 101016** 99.81 W52  
Forest fertilization in Western Canada &  
Pacific Northwest. II. Strand, R F *Forest*  
*Indus* 100 (8): 84-86. July 1973
- 101017** 60.8 F82  
Influence of climatic conditions on re-  
sponse of certain species & varieties of  
herbage grasses to nitrogen fertilization.  
[Pheum, Lolium, Festuca, Belgium].  
(Fre) Lambert, J. *Fourrages* 53: 23-46.  
Eng. Sum. Mar 1973
- 101018** 60.8 F82  
Influence of nitrogen fertilization on pro-  
duction of grasses. (Fre) Plancquert, P.  
*Fourrages* 53: 67-87. Ref. Eng. Sum. Mar  
1973
- 101019** 80 G1948  
Combined sprinkler irrigation & mineral  
fertilization-an integral part of socialist  
intensification of field vegetable produc-  
tion. (Ger) Frohlich, H. *Gartenbau* 20 (6):  
170-171. June 1973
- 101020** SB320.G4  
Research of culture methods of cucum-  
bers under glass. I. Liquid fertilization &  
media research. (Ger) Kretschmer, M.  
*Gemüse* 9 (6): 173-177. June 15, 1973
- 101021** SB320.G4  
Spinach fertilization of spring & fall cul-  
tures. (Ger) Mehwald, J. *Gemüse* 9 (7):  
197-198. July 15, 1973
- 101022** 87 G75  
Studies on certain substitutes for horse  
manure in mushrooms growing. III.  
Compost for cultivated mushrooms with-  
out organic fertilizers & protein contain-  
ing additives. (Bul) Rancheva, T.  
*Gradinarska Lozarska Nauk* 10 (1): 105-  
112. Eng. Sum. 1973
- 101023** 87 G75  
Fertilization of early tomatoes on allu-  
vial-meadow soil. (Bul) Dimitrov, G. *Gradi-*  
*narska Lozarska Nauk* 10 (2): 55-61. Eng.  
Sum. 1973
- 101024** 87 G75  
Researches on fertilization of Tetevsky  
apple variety. III. influence of fertilizers  
on firmness of fruits, fruit flesh texture,  
losses in weight, losses by decaying &  
chemical composition of fruits in storage  
(Bul) Todorov, V. *Gradinarska Lozarska*  
*Nauk* 9 (8): 7-13. Ref. Eng. Sum. 1972
- 101025** 44.8 H65  
Avoid spring rush by knowing when you  
can apply lime & fertilizer. Wells, K L  
*Hoards Dairyman* 118 (15): 916-917. Aug  
10, 1973
- 101026** S304.H6E22  
Studies on nitrogen fertilization of kid-  
ney beans. 3. Effects of broadcast ap-  
plication after sowing. (Jap) Iwabuchi, H.  
*Hokkaido Chuo Nogyo Shikengo Bull* 26:  
59-68. Eng. Sum. Jan 1973
- 101027** S304.H6E22  
Various pasture establishments & fertiliza-  
tions on mineral soils in Tenpoku dis-  
tricts. (Jap) Sekiguchi, H. *Hokkaido Chuo*  
*Nogyo Shikengo Bull* 26: 69-79. Ref. Eng.  
Sum. Jan 1973
- 101028** S304.H6E22  
Effect on fertilization of water-soluble  
potassium in compound fertilizers. [Oats,  
kidney beans]. (Jap) Kamada, K. *Hok-*  
*kaido Chuo Nogyo Shikengo Bull* 28: 13-  
21. Eng. Sum. Jan 1973
- 101029** SB267.C67 1971  
Manuring of cocoa. Wyley-Birch, E A In  
Conference on Cocoa and Coconut,  
Kuala Lumpur, 1971. P. Proceedings P.  
136. Ref. 1972
- 101030** SB267.C67 1971  
Preliminary work on foliar analysis as a  
guide to manuring of coconuts. Kanapa-  
thy, K In Conference on Cocoa and Co-  
conuts, Kuala Lumpur, 1971. P. Proceedings  
P. 357-366. 1972
- 101031** SB267.C67 1971  
Importance of ensuring suitable mineral  
nutrition to young coconut palm from  
time of field planting on a beach sand.  
[Fertilizer application, Ivory Coast].  
Fremond, Y In Conference on Cocoa and  
Coconuts, Kuala Lumpur, 1971. P. Pro-  
ceedings P. 367-375. 1972
- 101032** SB267.C67 1971  
Preliminary results from a coconut  
manuring trial on coastal clay. Chew, P S  
In Conference on Cocoa and Coconut,  
Kuala Lumpur, 1971. P. Proceedings P.  
376-385. Ref. 1972
- 101033** SB267.C67 1971  
Manuring of coconuts. Von Uexkull, H R  
In Conference on Cocoa and Coconut,  
Kuala Lumpur, 1971. P. Proceedings P.  
386-399. Ref. 1972
- 101034** SB267.C67 1971  
Discussion on manuring of coconuts.  
Guha, M M In Conference on Cocoa and  
Coconuts, Kuala Lumpur, 1971. P. Pro-  
ceedings P. 400-401. 1972
- 101035** S599.45.S52G45  
Mineral nitrogen in soil & effectiveness  
of nitrogen fertilizers. (Rus) Chukanov,  
V I In *Geneticheskii Obozrenosti i Vo-*  
*prosy Plodorodii Pochv Zapadnoi Sibiri*  
P. 188-193. 1972
- 101036** S599.45.S52G45  
Copper & manganese in swampy soils of  
Baraba & effect of microfertilizers on  
grain crop yields in these soils. (Rus)  
Bakhnov, V K In *Geneticheskii Oboz-*  
*renosti i Voprosy Plodorodii Pochv Zapad-*  
*noi Sibiri* P. 194-211. Ref. 1972
- 101037** S653.N62  
Effectiveness of potassium metaphos-  
phate. [Fertilizers]. (Rus) Avdonin, N S  
In *Novye Vidy Kompleksnykh Udobrenii*  
P. 28-40. 1972
- 101038** S653.N62  
Study of processes in production of con-  
centrated, compound, nonchlorine fertil-  
izers. (Rus) Volhkovich, S I In *Novye*  
*Vidy Kompleksnykh Udobrenii* P. 3-27.  
Ref. 1972
- 101039** S653.N62  
Comparative effectiveness of single &  
multiple fertilizers. (Rus) Kapulinova, L S  
In *Novye Vidy Kompleksnykh Udobrenii*  
P. 41-60. Ref. 1972
- 101040** S653.N62  
Results from tests of effectiveness of  
some compound fertilizers in soddy-pol-  
zolic soil near Moscow. (Rus) Makarov, V  
T In *Novye Vidy Kompleksnykh Udob-*  
*renii* P. 61-71. 1972
- 101041** 22 IN283  
Urea spraying for more paddy. [Rice].  
Dargan, K S *Indian Farming* 22 (10): 9-  
10, 12. Jan 1973
- 101042** 22 IN283  
Rice responds to zinc. Rajagopalan, K. *In-*  
*dian Farming* 23 (1): 29-30. Apr 1973
- 101043** 22 IN283  
Exact placing of phosphorus in jute.  
Sinha, A K *Indian Farming* 23 (1): 31-32.  
Apr 1973
- 101044** 22 IN283  
Mix gypsum in shallow depths. [Rice,  
wheat]. Khosla, B K *Indian Farming* 23  
(1): 35. Apr 1973
- 101045** S542.S715  
Experience with nitrogen fertilizers in  
fertilization of orange trees. I. Effects on  
yield. (Spa) Martinez-Corbalan, A. *Inst*  
*Nac Invest Agrar An Ser Prod Veg* 2: 147-  
174. Ref. 1972
- 101046** S15.I5994  
Fertilization of corn. (Spa) Novoa S A, R.  
*Invest Prog Agr* 5 (1): 4. June 1973
- 101047** S15.I5994  
Correct use of fertilizers. (Spa) Martinez  
V, M *Invest Prog Agr* 5 (1): 56. June 1973
- 101048** 10.5 IR45  
Influence of time of application & soil  
type on effectiveness of superphosphate,  
phosphal & basic slag. Rayn, J *Irish J Agr*  
*Res* 12 (1): 11-25. Ref. Apr 1973
- 101049** 10.5 IR45  
Effects of different amounts of N, P & K  
[Nitrogen, phosphorus, Potassium] fer-  
tilisers on yields of seed potatoes (cultivar  
Arran Banner). Gately, T F *Irish J Agr*  
*Res* 12 (1): 27-36. Ref. Apr 1973
- 101050** 10 J822  
On measuring nitrification & recovery of  
aqueous ammonia applied to grassland.  
Ashworth, J *J Agr Sci (London)* 81 (1):  
145-150. Aug 1973
- 101051** 10 J822  
Effects of initial phosphate intensity &  
sorption of buffering capacity of soil on  
fertilizer requirements of different crops  
grown in pots or in field. Salmon, R C  
*J Agr Sci (London)* 81 (1): 39-46. Ref. Aug  
1973
- 101052** 10 J822  
Comparisons of anhydrous ammonia with  
solid ammonium nitrate for spring barley  
& winter wheat 1967-70. Rodger, J B A  
*J Agr Sci (London)* 81 (1): 47-53. Aug  
1973
- 101053** QH540.36  
Nitrogen tracers in nitrogen cycle studies  
- past use & future needs. Hauck, R D *J*  
*Environ Qual* 2 (3): 317-327. Ref. July/  
Sept 1973
- 101054** QH540.36  
Nitrogen-15 enrichment of soils & soil-  
derived nitrate. Bremner, J M *J Environ*  
*Qual* 2 (3): 363-365. Ref. July/Sept 1973
- 101055** QH540.36  
Land disposal of liquid sewage sludge. IV.  
Effect of soil phosphorus, potassium, cal-  
cium, magnesium, & sodium. [Cynodon  
dactylon]. King, L D *J Environ Qual* 2  
(3): 411-414. July/Sept 1973
- 101056** 425.9 SE6  
Function of sericin as a soil conditioner.  
(Jap) Kitano, M *J Sericult Sci Jap* 42 (1):  
24-33. Ref. Eng. Sum. Feb 1973
- 101057** 425.9 SE6  
Influence of soil treatment by sericin on  
mulberry growth. [Morus, soil condition-  
ers]. (Jap) Kitano, M *J Sericult Sci Jap* 42  
(2): 97-104. Ref. Eng. Sum. Apr 1973
- 101058** 75.8 K145  
Foliar fertilization, a means for increas-  
ing yield in potato culture. (Ger) Sch-  
midt, A. *Kartoffelbau* 24 (5): 114, 116.  
May 1973
- 101059** 105.9 H89  
Influence of ration of nutrients on yield &  
nutrient uptake of spice paprika. (Hun)  
Meess, J. *Kiserl Kozl (budap)* 64a (1/3):  
83-91. Ref. 1971 (Pub. 1973)
- 101060** 105.9 H89  
Examination of importance of boron for  
potatoes. (Hun) Beres, J. *Kiserl Kozl*  
*(budap)* 64a (1/3): 97-109. Ref. Eng.  
Sum. 1971 (Pub. 1973)
- 101061** 105.9 H89  
Examination of importance of boron on  
potato. (Hun) Beres, J. *Kiserl Kozl*  
*(budap)* 64a (1/3): 97-109. Ref. Eng.  
Sum. 1973
- 101062** 18 L2333  
Yield pattern, botanical composition &  
valuable constituents of hay on two  
wards in ten-year experiments (1961-  
1970) with increasing rates of phos-  
phorus & potassium. (Ger) Schafer, P.  
*Landwirt Forsch* 26 (2): 130-155. Ref.  
Eng. Sum. 1973
- 101063** 18 L2333  
Influence of nitrogen & potassium fertiliza-  
tion on yield & quality of carrots  
(Daucus carota L.). (Ger) Habben, J.  
*Landwirt Forsch* 26 (2): 156-172. Ref.  
Eng. Sum. 1973
- 101064** SD1.L4  
Influence of fertilizers on soil conditions  
in an almost mature pinetum myrtillus.  
(Rus) Orfanitskaia, V G *Lesovede-*  
*nie* 3: 18-22. Ref. Eng. Sum. 1973
- 101065** 22 M262  
Response of soybeans, Glycine max to  
micronutrients. Krishnarajan, J. *Madras*  
*Agr* 160 (4): 277. Apr 1973
- 101066** 22 M262  
Efficacy of soil & foliar application of N  
[nitrogen] & P [phosphorus] to IR. 8  
rice. Krishnamoorthy, K K *Madras Agr* 6  
(4): 286-287. Apr 1973
- 101067** 47.9 M282  
Manure utilization. Stevens, F R *Maine*  
*Poul Ind Assoc* 26: 33, 35. 1973
- 101068** 22.5 F312  
A comparison of effects of organic & inor-  
ganic fertilizers on yield of pepper, Piper  
trigrum in Sarawak, Malaysia. Raj, H  
*G Malaysian Agr J* 48 (4): 385-392. July  
1972
- 101069** 99.9 N833  
Influence of fertilization of spruce (Picea  
abies L.) Karst. & pine (Pinus sylves-  
tris L.) on summer wood percent, spec-  
ific gravity & extract content. (Nor)  
Klem, G S *Med Nor Skogforsksves* 30  
(4): 283-305. Ref. Eng. Sum. 1972
- 101070** 99.9 N833  
Isotope studies on nitrogen in forest soil.  
II. Distribution & recovery of <sup>15</sup>N [nitro-  
gen]-enriched fertilizer nitrogen in a  
40-month lysimeter investigation. Over-  
rein, L N *Med Nor Skogforsksves* 30 (4):  
307-324. Ref. 1972



- 101071** 99.9 N833  
Root ecological investigations on pine (*Pinus sylvestris*). II. Reaction of root system to fertilization. (Nor) Kohnmann, K. *Med Nor Skogforsoksvet* 30 (5): 359-396. Ref. Eng. Sum. 1972
- 101072** 99.9 N833  
Leaching of organic matter from a forest soil after fertilization with urea. Ognier, G. *Med Nor Skogforsoksvet* 30 (5): 425-440. Ref. 1972
- 101073** 11 D412M  
Liquid manure for containerized growing, concentration, & control. (Dan) Kno-blauch, F. *Medd Statens Forsorgsvirk-somhed Plantekult* 75 (1090), 4 P. May 24, 1973
- 101074** S13.M4  
Principles in using mixed fertilizers for fertilization of agricultural plants. (Cze) Homola, V. *Metod Zavedeni Vysledku Vyzk* Praxe 3, 31 P. Ref. 1973
- 101075** 18 N39  
Surface or under surface fertilization of corn? (Ger) Poletschny, H. *Mitt Deut Landwirt-ges* 88 (28): 798-801. July 12, 1973
- 101076** S19.M9  
Influence of forms & levels of magnesium on yield of rice. Nagaraja, D. N. *Mysore J Agr Sci* 7 (1): 5-8. 1973
- 101077** S19.M9  
Studies on effect of different sources of nitrogen on yield & other attributes of IR-8 paddy. Halappa, G. *Mysore J Agr Sci* 7 (1): 9-13. 1973
- 101078** 100 M69MI  
Studies show cotton needs potassium fertilizer. Pettit, J. V. *MAFES Res High-lights (miss Agric For Exp Stn)* 37 (7): 1-2. July 1973
- 101079** 64.8 N76  
Stubble sunflower green-manuring trails in crop rotation on mantle sand in Danube - Tisza Midregion. (Hun) Bauer, F. *Novenytermeles* 22 (2): 157-172. Ref. Eng. Sum. June 1973
- 101080** 94.69 W52  
Use of leaf analysis for walnuts & filberts. [Fertilizers, application]. Stebbins, R. L. *Nut Growers Soc Oreg Wash Proc* 58: 37-42. 1973
- 101081** 94.69 W52  
Value of boron sprays on filberts. Baroni, L. C. *Nut Growers Soc Oreg Wash Proc* 58: 43-44. 1973
- 101082** 94.69 W52  
Use of leaf analysis in Sorbets filbert orchard. [Fertilizers]. Stebbins, R. L. *Nut Growers Soc Oreg Wash Proc* 58: 51. 1973
- 101083** 94.69 W52  
Progress in liming orchard soils. Baroni, L. C. *Nut Growers Soc Oreg Wash Proc* 58: 53-57. 1973
- 101084** 77.8 OL2  
Potash manuring of oil palm in Da-homey. (Fre) Taffin, G. *De Oleagineux* 28 (6): 269-273. Map. Eng. Sum. June 1973
- 101085** 77.8 OL2  
I.R.H.O. [Research Institute for Oils & Oleseeds] foliar diagnosis laboratory: Organisation & activities. (Fre) Bonvalet, A. *Oleagineux* 28 (6): 301-306. Eng. Sum. June 1973
- 101086** 241 IN832  
Recycling of phosphorus in relation to long term soil reserves. Larsen, S. *Phos-pho Agric* 61: 1-6. Ref. June 1973
- 101087** 241 IN832  
What motivates U.S. farmers in use of fertilizer. Sullivan, L. J. *Phospho Agric* 61: 19-29. June 1973
- 101088** 241 IN832  
Relationship between fertilizer use & physical & financial output from grass-land: Farm survey data. Peake, H. V. *Phos-pho Agric* 61: 31-41. June 1973
- 101089** 241 IN832  
Crop resistance to unfavourable soil physical conditions as influenced by fertilization. Blanchet, R. *Phospho Agric* 61: 43-51. Ref. June 1973
- 101090** 241 IN832  
Developments in field experimentation with fertilizers. Boyd, D. A. *Phospho Agric* 61: 7-17. Ref. June 1973
- 101091** 22 P696  
Manuring of coffee. Agnihothrudu, V. *Plant J Agric* 50 (4): 147-150. Apr 1973
- 101092** 57.8 P34  
Effect of ploughing depth & fertilizers on crop yields & phosphate mobility in irrigated dark-chestnut soils of Ukraine. (Rus) Lysogorov, S. D. *Pochvoedeniye* 6: 35-42. Ref. Eng. Sum. June 1973
- 101093** S590.P6  
Effect of Separan 2610 polymer on erod-ability of leached cinnamon forest soil f southwestern Bulgaria under irrigated conditions. (Bul) Krusteva, V. S. *Pochvozn Agrokhim* 7 (6): 115-124. Ref. Eng. Sum. 1972
- 101094** S590.P6  
Effect of late nitrogen dressing on quality of wheat grain, depending on preceding fertilizer application. (Bul) Nestorova, S. *Pochvozn Agrokhim* 7 (6): 77-86. Ref. Eng. Sum. 1972
- 101095** S590.P6  
Assessment of routine methods to deter-mine phosphorus fertilizer requirements of soils in north-eastern Bulgaria. (Bul) Ivanov, P. *Pochvozn Agrokhim* 7 (6): 87-98. Ref. Eng. Sum. 1972
- 101096** S590.P6  
Balance-sheet & content of labile phos-phorus in soil related to accumulative & annual application of superphosphate to calcareous Chernozem. (Bul) Aleksiev, A. *Pochvozn Agrokhim* 7 (6): 99-107. Ref. Eng. Sum. 1972
- 101097** 19.5 P752  
A study of desorption of copper from cop-per-normonillonite. [Fertilizers]. (Slo) Polacek, S. *Pol'nohospodarstvo* 19 (2): 88-99. Ref. Eng. Sum. 1973
- 101098** 75.8 P77  
Analysis of soil, basis of all rational fertilizer. [Potatoes]. (Fre) Hedou, J. *Pomme Terre* Fr 35 (355): 17-19. Mar-/Apr 1973
- 101099** 21 R862  
Nutrition of some corn hybrids & ap-plication of fertilizers. (Rum) Muresan, T. *Probl Agr (bucharist)* 25 (5): 5-18. Ref. Eng. Sum. 1973
- 101100** S19.P7  
Maize fares well with NPK. [Nitrogen, phosphorus, potassium]. Bhandari, A. L. *Progr Farming* 9 (11): 10. July 1973
- 101101** S19.P8  
Influence of different spacings & nitro-gen levels on growth & production of single stemmed tomato plants of Sioux variety. Tayde, G. S. *PKV Res J (punjabro Krishi Vidyapeeth)* 1 (1): 126-128. July 1972
- 101102** S19.P8  
Studies on plant density of hybrid maize under high fertilization. Bathkal, B. G. *PKV Res J (punjabro Krishi Vidyapeeth)* 1 (1): 133-135. July 1972
- 101103** S19.P8  
Effect of calcium carbonate & organic matter on phosphate retaining capacity of soils of Nagpur division. Deshmukh, V. *PKV Res J (punjabro Krishi Vidyapeeth)* 1 (1): 41-44. July 1972
- 101104** S19.P8  
Nitrogen uptake by rice as affected by fertilizer nitrogen with & without nitrifi-cation inhibitors. Lakhdiv, B. A. *PKV Res J (punjabro Krishi Vidyapeeth)* 1 (1): 59-62. July 1972
- 101105** S19.P8  
Soil & foliar application of P205 [phos-phoric anhydride] with nitrogen levels on yield & composition of groundnut. Nalamwar, R. V. *PKV Res J (punjabro Krishi Vidyapeeth)* 1 (1): 91-95. July 1972
- 101106** 23 Q33  
Green panic needs nitrogen & sulphur. Swann, I. F. *Queensland Agr J* 99 (5): 273-275. May 1973
- 101107** 100 OK4M  
Atoka County grass studies. [Fertiliz-ers]. McMurphy, W. E. *Res Rep P Agric Exp Stn Okla State Univ* 686: 20-22. July 1973
- 101108** 100 OK4M  
Effect of source & placement of phos-phorus on uptake efficiency by winter wheat. [Fertilizers]. Webb, B. B. *Res Rep P Agric Exp Stn Okla State Univ* 686: 50-52. July 1973
- 101109** 100 OK4M  
Phosphorus placement for wheat produc-tion. [Fertilizers]. Tucker, B. B. *Res Rep P Agric Exp Stn Okla State Univ* 686: 53-54. July 1973
- 101110** 100 OK4M  
Rates & combinations of N [nitrogen], P [phosphorus], & K [potassium] on wheat yields. [Fertilizers]. Tucker, B. B. *Res Rep P Agric Exp Stn Okla State Univ* 686: 55. July 1973
- 101111** 99.8 R327  
Present problems & research works on chemical fertilization in silviculture. (Rum) Catrina, I. *Rev Padurilor* 88 (3): 155-159. Mar 1973
- 101112** 59.8 R36  
Soil fertility investigations. [Rice]. Wells, B. R. *Rice J76* (7): 32. July 1973
- 101113** 59.8 R36  
Zinc fertilization. [Rice, Arkansas]. Thompson, L. R. *J76* (7): 33. July 1973
- 101114** 103 R74GA  
Effects of potassium, magnesium & sodium fertilisers & lime on yield & com-position of crops in a ten-year experi-ment at Rothamsted. Bolton, J. *Rothamsted Exp Sta Rep* 2: 102-110. Ref. 1972 (Pub. 1973)
- 101115** 281.28 R889  
Soil organic amendments panacea for plant parasitic nematodes. Vyas, S. C. *Ru-ral India* 37 (1/2): 23-24. Jan/Feb 1973
- 101116** 80 SA15  
Most important factor in increasing pro-ductivity of orchards & vineyards. [Fertil-izers]. (Rus) Shchur, V. P. *Sadov Vinogradarstvo Vinodelie Moldavi* 5: 1-3. May 1973
- 101117** 56.8 SO4  
Effect of potassium & trace elements on yield in northern Nigeria. [Corn, sorg-hum, peanuts]. Heathcote, R. *Sols Afr* 17 (1): 85-89. Jan/Apr 1973
- 101118** 56.8 SO4  
Soil factors determining responses to phosphorus & nitrogen fertilisers used in tropical Africa. Greenland, D. J. *Sols Afr* 17 (1): 99-108. Ref. Jan/Apr 1973
- 101119** 57.9 ST52AE  
High rates of nitrogen on grassland & health of dairy cattle. Groot, T. *De Stik-stof (transl)* 16, 40 P. Ref. July 1973
- 101120** 99.9 ST632  
An example of utilization of wood waste deposit: manufacture of fortified bark compost having a decreased ability to support an outbreak of soil-borne plant diseases. Hong, C. Y. *Stockholm Skog-skogsolan Inst Virkeslara Rapp* 83: IVI-IV13. 1973
- 101121** 100 F66SU  
Benefits of inoculating peanuts on newly cleared land. [Rhizobium]. Robertson, W. K. *Sunshine State Agr Res Rep* 18 (3): 12-13. June 1973
- 101122** 100 F66SU  
Let's keep micronutrients micro. [Fertil-izers, field crops]. Gammon, N. *Sunshine State Agr Res Rep* 18 (3): 15. June 1973
- 101123** 100 F66SU  
One man's garbage may become another man's timber. [Soil amendments, Pinus]. Woods, C. *Sunshine State Agr Res Rep* 18 (3): 6-8. May/June 1973
- 101124** 99.8 SY52  
Results of an experiment with fertiliza-tion of forest meadows. [Juncus, Deschampsia caespitosa]. (Pol) Kielczewski, R. *Sylvan* 117 (4): 63-69. Eng. Sum. Apr 1973
- 101125** 72.9 T182T  
Questions on agricultural chemistry & use of fertilizers in cotton growing. (Rus) *Tashkent Nauch-issled Inst Khlopkov Tr* 22: 204 P. 1972
- 101126** 72.9 T182T  
Agrochemical properties of 'taures' soils in Great Cabilia of Algeria & effective-ness of fertilizers. (Rus) Khamadi, M. *Tashkent Nauch-issled Inst Khlopkov Tr* 22: 149-191. Ref. 1972
- 101127** 72.9 T182T  
Fertilizers combined with insecticides & herbicides to control pests & weeds in cotton. (Rus) Deriabov, V. I. *Tashkent Nauch-issled Inst Khlopkov Tr* 22: 27-39. 1972
- 101128** 72.9 T182T  
Comparative characteristics of action of compound & simple fertilizers. (Rus) Protolova, I. I. *Tashkent Nauch-issled Inst Khlopkov Tr* 22: 75-79. 1972
- 101129** 72.9 T182T  
Effectiveness of mineral fertilizer doses in wide-row cotton crops in meadow-Sierozen soils of Samarkand Region. (Rus) Rakhimov, R. A. *Tashkent Nauch-issled Inst Khlopkov Tr* 22: 80-84. 1972
- 101130** 72.9 T182T  
Effectiveness of humic fertilizers in cot-ton. (Rus) Razykov, K. M. *Tashkent Nauch-issled Inst Khlopkov Tr* 22: 85-90. 1972
- 101131** 72.9 T182T  
Effectiveness of forms of nitrogen fertil-izers in cotton under conditions of salini-zation. (Rus) Khalileva, A. Sh. *Tashkent Nauch-issled Inst Khlopkov Tr* 22: 91-99. 1972
- 101132** 72.9 T182T  
Situation & prospects in use of microfer-tilizers in cotton growing. (Rus) Isaev, B. *Tashkent Nauch-issled Inst Khlopkov Tr* 23: 17-26. 1972
- 101133** 72.9 T182T  
Effect of level of nitrogen nutrition on respiration & activity of oxidizing en-zymes in cotton leaves. (Rus) Nerozin, S. A. *Tashkent Nauch-issled Inst Khlopkov Tr* 23: 26-32. 1972
- 101134** 72.9 T182T  
Content of assimilable potassium in soil in field experiments with cotton over sev-eral years. (Rus) Madraimov, I. *Tashkent Nauch-issled Inst Khlopkov Tr* 23: 33-37. 1972

**101135** 72.9 T182T  
Dynamics of phosphorus fixation in relation to type of fertilizer & moisture of soil. (Rus) Zelenin, N N *Tashkent Nauch-issled Inst Khlopkov* Tr.23. 38-41. 1972

**101136** 72.9 T182T  
Effectiveness of compound fertilizers under cotton when applied during planting. (Rus) Galurov, D *Tashkent Nauch-issled Inst Khlopkov* Tr.23. 42-46. 1972

**101137** 72.9 T182T  
Effectiveness of doses & periods of application of phosphorus fertilizers to cotton on recently acquired Khorezm lands. (Rus) Kadyrkhodzhayev, F *Tashkent Nauch-issled Inst Khlopkov* Tr.23. 47-51. 1972

**101138** 72.9 T182T  
Effect of fertilizers on cotton yield & nutrient content in soil & plants with furrow slice inversion of triennial alfalfa. (Rus) Ismailov, F *Tashkent Nauch-issled Inst Khlopkov* Tr.23. 52-58. Ref. 1972

**101139** 72.9 T182T  
Effectiveness of applying superphosphate in connection with plowing cotton stems under companion crops of alfalfa & barley. (Rus) Skriabin, F A *Tashkent Nauch-issled Inst Khlopkov* Tr.23. 67-72. 1972

**101140** 72.9 T182T  
Application of chemicals in cotton growing. (Rus) *Tashkent Nauch-issled Inst Khlopkov* Tr.23. 179 P. 1972

**101141** 8 T86  
Behaviour of phosphorus forms & their relationship with absorption of phosphorus by oats, under three kinds of fertilizers in a latosol of Narino, Colombia. (Spa) Ortega E, J *Turrialba* 22 (4): 420-430. Ref. Eng. Sum. Oct/Dec 1972

**101142** 1 AG84AH  
Soils & fertilizers. [Rice]. Mikkelson, S *U S D A Agr Handb* 289, Rev. 76-87. Ref. June 1973

**101143** 1 AHD1491, U5A1  
Cooperative fertilizer marketing & manufacturing, 1949/50 - 1969/70. Plant capacities in 1972. Mather, J W *US Farm Coop Serv FCs Res Rep* 24, 44 P. May 1973

**101144** 11 UP62  
Phosphorous & potassium fertilization of food potatoes. (Swe) Hahlin, M *Uppsala Lantbrukshögsk Medd Ser A* 192, 47 P. Eng. Sum. 1973

**101145** 20 V82  
Effect of potassium fertilizers on crop yield in peat soils. (Ukr) Sheiko, M K *Visnyk Sil's'kospodar Nauk* 4: 24-29. Apr 1973

**101146** 20 V82  
Effect of fertilizer dosage on yield capacity of crops in southern Chernozem region. (Ukr) Balahans'ka, V IE *Visnyk Sil's'kospodar Nauk* 4: 33-36. Apr 1973

**101147** 20 V82  
Effect of fertilizers on yield of potatoes in podzolized bog-brown soils of Carpathians. (Ukr) Korobchenko, IU *Visnyk Sil's'kospodar Nauk* 4: 52-56. Apr 1973

**101148** 18 J825  
Effect of increasing mineral fertilizer supplies on different quality parameters of maize. (Ger) Schafer, P Z *Acker- & Pflanz* 137 (2): 77-95. Ref. Eng. Sum. Mar 1973

**101149** 384 Z343A  
Influence of soil conditioner on structure & yields in horticultural substrates. (Ger) Rasp, H Z *Pflanzenernähr Boden* 133 (1/2): 111-123. Ref. Eng. Sum. 1972

**101150** 384 Z343A  
Studies on plant availability of soil phosphate accumulated by long-term phosphorus fertilization. (Ger) Werner, W Z *Pflanzenernähr Boden* 133 (1/2): 4-17. Ref. Eng. Sum. 1972

**101151** 384 Z343A  
Effect of sulfur & residual sulfur on pH (hydrogen-ion concentration) & availability of phosphorus in calcareous soils & effect of applied nitrogen on yield & chemical composition of corn. Kashirad, A Z *Pflanzenernähr Boden* 133 (1/2): 93-98. 1972

**101152** 20 Z44  
Economic use of mineral fertilizers. (Rus) Gorodskii, I *Zemledelie* 5: 2-3. May 1973

**101153** 20 Z44  
Use of nonlitter manure. (Rus) Andreev, I *Zemledelie* 5: 57-59. May 1973

**101154** 20 Z44  
Application of fertilizers on steep slopes. (Rus) Babacev, M *Zemledelie* 5: 79. May 1973

## SOIL RESOURCES AND MANAGEMENT

**101155** S33.E2  
Using native plant resources for conservation. [Festuca rubra, Deschampsia pinguis]. Mitchell, W W *Agroborealis* 5 (1): 24-25. July 1973

**101156** S539.M3B8  
Five alternative tillage techniques. Ben-Sinai, E *Bunda Coll Agric Res Bull* 3: 1-5. Sept 1972

**101157** 382 M31C  
Soil conservation. Low, A J *Chem Indus (London)* 13: 631-633. July 7, 1973

**101158** S19.C63  
Silo corn sown after a small grain crop in irrigated farming. I. Chernozem tillage depth. Vucic, N *Contemporary Agr* 19 (11/12): 23-29. Ref. 1971 (Transl. 1973)

**101159** 275.29 D37  
Influence of herbicides & planter treatments on no-tillage production of corn. Mitchell, W H *Del Univ Ext Ex Bull* 106: 4-7. Dec 1972

**101160** 14 F844B  
Mechanical aspects of soil-machine interaction. [Tillage]. (Fre) Duglas, J *France Min Agr Bull Tech Inform* 278 (Special No.): 237-250. Ref. Mar/Apr 1973

**101161** 290.8 G362  
Reserves for improving reclamation efficiency in Bashkir Autonomous Soviet Socialist Republic. (Rus) Gubaidullin, M S *Gidrotekh Melior* 4: 54-55. May 1973

**101162** 290.8 G362  
Secondary salinization of soils under rice in dry-steppe & semidesert zones. [Reclamation]. (Rus) Zaitsev, V B *Gidrotekh Melior* 4: 60-67. Apr 1973

**101163** SB267.C67 1971  
A comparison of coconut upkeep techniques on coastal clay soils. [Tillage]. Hew, C K *In Conference on Cocos and Coconuts, Kuala Lumpur*, 1971. P *Proceedings* P. 402-411. Ref. 1972

**101164** S599.45.S52G45  
Efficiency of erosion control procedures of tillage & shale tar in central Kalunda region. (Rus) Panfilov, V P *In Geneticheskoe Obosobnitsi i Voprosy Plodorodnaya Pochv Zapadnoi Sibiri* P. 163-168. 1972

**101165** S599.45.S52G45  
Effect of soil tillage methods on yield of Solonchek meadows under drought conditions. (Rus) Egorov, V S *In Geneticheskoe Obosobnitsi i Voprosy Plodorodnaya Pochv Zapadnoi Sibiri* P. 169-173. 1972

**101166** 22 IN283  
In salt-affected soils mulching aids in crop growth. Abrol, I P *Indian Farming* 23 (1): 26-28. Apr 1973

**101167** 99.8 IN2  
Preliminary study on rainfall interception through leaf litter. [Soil conservation]. Pradhan, I P *Indian Forest* 99 (7): 440-445. July 1973

**101168** 60.18 J82  
Water storage capacity of contour furrows in Montana. Neff, E L *J Range Manage* 26 (4): 298-301. July 1973

**101169** 105.9 H89  
Effects of method of soil tillage on formation of soluble nutrient contents of soil. (Hun) Sallai, Mrs J *Kiseri Kozl (Budapest)* 64a (1/3): 25-38. 1971 (Pub. 1973)

**101170** 18 L2333  
Effects of tillage & no-tillage on corn yield & economical feasibility of different practices. Hakimi, A H *Landwirt Forsch* 26 (2): 105-109. Ref. 1973

**101171** SD1.L4  
Erosion processes in felling areas of Carpathian mountain forests. (Rus) Di'akov, V N *Lovesovdenie* 3: 55-56. Eng. Sum. May/June 1973

**101172** TC801.M38  
Increasing effectiveness of exploitation of reclaimed lands. (Rus) Gordiuk, P S *Melior Vod Khoz* 23: 109-113. 1972

**101173** TC801.M38  
Matter of rational exploitation of reclaimed lands in Lov Region. (Rus) Novosad, R G *Melior Vod Khoz* 23: 113-119. 1972

**101174** TC801.M38  
Experiment in execution of economic evaluation of reclaimed lands in western cadastre microdistrict of Lesser Polesye. (Rus) Andreishin, M IU *Melior Vod Khoz* 23: 119-124. 1972

**101175** TC801.M38  
Effectiveness of irrigation to control wind erosion of soils in southern Ukraine. (Rus) Sidorchuk, I F *Melior Vod Khoz* 23: 12-15. 1972

**101176** TC801.M38  
Increasing fertility of soddy-podzol-loom soils reclaimed by drainage. (Rus) Tituniuk, D A *Melior Vod Khoz* 23: 15-22. Ref. 1972

**101177** 64.8 N76  
Role of topsoil depth in intensive maize growing. [Tillage]. (Hun) Szirtes, V *Novenytermes* 22 (2): 173-180. Ref. Eng. Sum. June 1973

**101178** 57.8 P34  
Effect of ploughing depth & fertilizers on crop yields & phosphate mobility in irrigated dark-chestnut soils of Ukraine. (Rus) Lysogorov, S D *Pachovvedenie* 6: 35-42. Ref. Eng. Sum. June 1973

**101179** 57.8 P34  
Effect of fellings & oil tillage on erosion processes in mountain forests of Caucasus Black Sea Coast. (Rus) Demianov, V D *Pachovvedenie* 6: 79-86. Eng. Sum. June 1973

**101180** 57.8 P34  
Losses in soil fertility from irrigation erosion. (Rus) Khamdamov, Kh *Pachovvedenie* 6: 87-93. Eng. Sum. June 1973

**101181** S590.P6  
On theoretical & distribution curves of runoff coefficients. [Soil erosion]. (Bul) Batkov, A *Pochvozn Agrokhim* 7 (6): 125-132. Eng. Sum. 1972

**101182** 58.8 P87  
Big hand in dykes brings acres from sea. [Polders, Great Britain]. Collier, A *Power Farming Australia New Zealand Better Farming Dig* 82 (6): 17, 19. June 1973

**101183** 23 Q33  
Danders in pulling too many trees. [Soil management]. Rosser, J *Queensland Agr J* 99 (5): 265-266. May 1973

**101184** S9.R58  
Organic materials & tillage methods in relation to requirements of various herbaceous crops. [Soil fertility]. (Ita) Zanini, E *Riv Agron* 7 (1): 11-25. Ref. Jan/Feb 1973

**101185** S9.R58  
Comparison among irrigated crop rotation types in Metaponto area. (Ita) Calciandaro, A *Riv Agron* 7 (1): 3-10. Eng. Sum. Jan/Feb 1973

**101186** 80 SA15  
Effect of deep interrow hoeing on microflora of soil & roots of grapes. (Rus) Akopian, E A *Sadov Vinogradarstvo Vinodelie Moldavi* 5: 20-21. May 1973

**101187** 58.8 T678AG  
Effect of minimal soil cultivation on annual labor program. (Ger) Schonenberger, A *Schweiz Landtech* 35 (8): 477-483. 1973

**101188** 17 SCH99  
Mapping of vegetation & soils as prerequisite in planning for a comprehensive alpine amelioration. (Ger) Dietl, W *Schweiz Landwirt Forsch* 11 (4): 475-508. 1972

**101189** 516 C172  
Change of soil produced by formation of savannas originating from woods, in inclined lands of Lara state (Venezuela). [Soil erosion]. (Spa) Clausnitzer, I *Soc Venezolana Cienc Natur Bol* 30 (124/125): 115-128. Map. Eng. Sum. Dec 1972

**101190** 1.6 SO3S  
A most unusual district. [Soil conservation, Nevada]. Anker, L A *Soil Conserv* 38 (12): 272-273. July 1973

**101191** 56.8 SO3  
Wind erodibility as influenced by rainfall & soil salinity. Lyles, L *Soil Sci* 114 (5): 367-372. Ref. Nov 1972

**101192** 56.8 SO3  
Soil surface roughness & straw mulch for maximum beneficial use of rainfall by corn on a blackland soil. Myhre, D L *Soil Sci* 114 (5): 373-379. Map. Ref. Nov 1972

**101193** 56.8 SO4  
Effect of ploughing on yield of rice & corn on laterite soils. (Fre) Le Buanec, B *Sols Afr* 17 (1): 173. Eng. Sum. Jan/Apr 1973

**101194** 56.8 SO4  
Problems of soil erosion in cereal crop production in Ghana. Obeng, H B *Sols Afr* 17 (1): 75-83. Jan/Apr 1973

**101195** 56.8 ST5  
Problems concerning control & improvement of soil fertility. (Rum) Rauta, C *Stint Solului* 11 (1): 4-18. 1973

**101196** 8 T445  
Erosion poverty. [Soils]. (Spa) Verdugo G, J *Tierra* 28 (4): 265-268, 304-306. Apr 1973

**101197** 412.9 N814  
Soil erosion: new problems & solutions. Grant, K E *Trans North Am Wild Nat Res Conf* 37TH: 415-421. 1972

**101198** 293.8 SE8  
Land disposal. IV: reclamation & recycle. Dalton, F E *Water Pollut Contr Fed J* 45 (7): 1489-1507. Map. July 1973



- 101199** 20 Z44  
Reforestation of eroded ravines. [Reclamation, terracing]. (Rus) Kuznetsov, A  
*Zemledelie* 5: 23-26. May 1973
- 101200** 20 Z44  
Soil-protective tillage has shown its advantages. (Rus) Utkin, D *Zemledelie* 5: 26-28. May 1973
- 101201** 20 Z44  
Crop rotations, soil tillage & drought. (Rus) Nikonov, A *Zemledelie* 5: 73-75. May 1973

- 101214** 100 C12CAG  
Irrigation technique: moisture-stress symptom data modification aids crop irrigation. [Corn, Fescue]. Miller, R J *Calif Agr* 27 (5): 10-12. May 1973
- 101215** 414.9 C122  
Southern California Coastal Water Research Project. Hlavka, G *Calif Coop Oceanic Fish Invest Rep* 16: 51-53. Map. June 1972 (Pub. 1973)
- 101216** 292.9 C128  
Ocean & water resources engineering reports College of Engineering, University of California, Berkeley. Poniatowski, M *Calif Univ Water Resources Cent Arch Arch Ser Rep* 23, 135 P. May 1973
- 101217** 58.8 C164  
Crop cooling with sprinklers. [Irrigation]. Hobbs, E H *Can Agr Eng* 15 (1): 6-8. Ref. June 1973

- 101218** 58.8 C164  
Conserving wetland water by suppressing evaporation. Rutherford, R J *Can Agr Eng* 15 (1): 9-11. June 1973

- 101219** 65.9 Q3C  
Irrigation ensures increased productivity. [Sugar cane]. McAleese, C M *Cane Grow Q Bull* 36 (4): 129-131. Apr. 1, 1973

- 101220** 100 C71C  
Effects of irrigation water salinity on corn & bean yields. Franklin, W T *Colo Agr Exp Sta Progr Rep* Pr 72-48, 3 P. June 1973

- 101221** 100 C71C  
A survey of salt content of irrigation runoff. Robinson, C W *Colo Agr Exp Sta Progr Rep* Pr 73-58, 2 P. July 1973

- 101222** S590.C63  
Nitrochromeazo titrimetric determination of sulfate in irrigation & other saline waters. Rasnisk, B S *Commun Soil Sci Plant Anal* 4 (3): 171-174. 1973

- 101223** 80 C83  
Irrigation for thirsty gardens. Hellyer, A G L *Country Life (London)* 154 (3969): 150-151. July 19, 1973

- 101224** TD201.E3  
Principles of water quality management. 9. Quality of public water supply. Fish, H *Effluent Water Treat J* 13 (7): 420-434. (14 P. Not Consecut.) July 1973

- 101225** TD201.E3  
Helsinki region water supply. Priha, S *Effluent Water Treat J* 13 (7): 435-441. Map. July 1973

- 101226** HD9016.14F3  
Parambikulam Aliyar Project, a boon to agriculturists of Coimbatore District. [Irrigation]. Gopalaswamy, N *Farm Fact* 7 (7): 27-28. May 1973

- 101227** 442.8 F27  
A global project - hydrology & limnology research in forest land. (Swe) Eriksson, F *Fauna Flora (uppsala)* 68 (2): 56-68. Map. Apr 1973

- 101228** A281.9 F76FO  
Soviets expand irrigation area to increase cotton production. Byrne, A O *Foreign Agr* 11 (31): 5. July 30, 1973

- 101229** 407 G29W  
Characteristics of water quality & streamflow, Passaic River Basin above Little Falls, New Jersey. Anderson, P W *Geol Surv Water Supply Pap* 2026, 80 P. Ref. 1973

- 101230** 290.8 G362  
Analysis of hydraulic resistances in channels overgrown with plants. (Rus) Al'tshl', A D *Gidrotekh Melior* 4: 23-24. Apr 1973

- 101231** 290.8 G362  
Rice map with double-artificial canals. [Irrigation]. (Rus) Obukhov, A D *Gidrotekh Melior* 4: 25-27. Apr 1973

- 101232** 290.8 G362  
Taking account of requirements of companion crops. [Rice, irrigation]. (Rus) Gubanov, P E *Gidrotekh Melior* 4: 27-29. Apr 1973

- 101233** 290.8 G362  
Water supply irrigation or presowing irrigation of grain crops? (Rus) Anisimov, V A *Gidrotekh Melior* 4: 36-37. Apr 1973

- 101234** 290.8 G362  
Forage crops in graduated estuaries. (Rus) Timchenko, N S *Gidrotekh Melior* 4: 55-59. Apr 1973

- 101235** 290.8 G362  
Experience in constructing high-yield wells in Krasnodar Territory. [Water supply]. (Rus) Gavrilko, V M *Gidrotekh Melior* 4: 73-78. Apr 1973

- 101236** 290.8 G362  
Organization & methods of conserving water resources. (Rus) Belichenko, I U P *Gidrotekh Melior* 4: 79-83. Apr 1973

- 101237** RA421.G5  
Study of distribution of natural free helium for sanitary protection of underground waters. [Water conservation]. (Rus) Vindukov, P M *Gig & Sanit* 6: 81-84. June 1973

- 101238** 87 G75  
Irrigation effect on yield & quality of grape varieties Uni-Blanc & Rkatsiteli. (Bul) Toncev, G *Gradinarska Lozarska Nauk* 10 (2): 103-110. 1973

- 101239** S304.H6E22  
Studies on improvement of drainage method in heavy clayey paddy fields. I. effect of using together pan-breaker & underdrain with rice hull. (Jap) Kobayashi, S *Hokkaido Chuo Honyo Shikanyo Bun* 28: 33-44. Ref. Eng. Sum. Jan 1973

- 101240** TA4.A453  
Drainage from foundation area of Mil' Mugansk dam on Araks River. Kanevskii, E A *Hydrotech Constr* 10: 939-940. (Transl. 1973)

- 101241** 9 ID3  
Chemical analysis of waters for agricultural use. (Spa) Ceresa, L A *Idia (Inform De Invest Agr)* 299: 1-13. Ref. Nov 1972

- 101242** TC805.C6 1972  
Butjadingen irrigation canal - taking into account special problems of mixture of salt & fresh water & of watering facilities for livestock. Wiezorek, H In *Congress on Irrigation and Drainage*, 8th, Varna, 1972. *Transactions* 2: 27.33-27.47. Map. 1972

- 101243** QH541.13.E24  
Public water supply & quality of life. Johnson, E F In *Ecology USA 1972: A History of the Year's Important Ecological Events* P. 925-928. 1972 (Pub. 1973)

- 101244** GB747.W45P7  
Method of estimating runoff of underground origin of small rivers in Belorussia. (Rus) Drozd, V V In *Problemy Ispolz'zovaniia i Otkhrany Vodnykh Resursov* P. 14-19. Map. 1972

- 101245** GB747.W45P7  
Causes influencing reduction in efficiency of water economy enterprises in Loshi River floodplain. [Land utilization, land reclamation]. (Rus) Talaluev, V G In *Problemy Ispolz'zovaniia i Otkhrany Vodnykh Resursov* P. 229-234. 1972

- 101246** GB747.W45P7  
Effective range of utilizing channel regulation & embanking as methods for controlling floodplain lands from inundation. (Rus) Grinevich, L A In *Problemy Ispolz'zovaniia i Otkhrany Vodnykh Resursov* P. 3-13. 1972

- 101247** GB747.W45P7  
Some problems on study of overhead irrigation system in an artificial climate chamber. (Rus) Vasil'evskii, A V In *Problemy Ispolz'zovaniia i Otkhrany Vodnykh Resursov* P. 32-37. 1972

- 101248** GB747.W45P7  
Calculating a system of irrigation in Belorussia. (Rus) Kozlovskii, V M In *Problemy Ispolz'zovaniia i Otkhrany Vodnykh Resursov* P. 38-47. Ref. 1972

- 101249** GB747.W45P7  
On size of zones of influence of reclamation systems. [Drainage, land development]. (Rus) [Iankovskii, K F In *Problemy Ispolz'zovaniia i Otkhrany Vodnykh Resursov* P. 48-53. Ref. 1972

- 101250** 55.9 IN222C  
Adjustment in alluvial canals. Chitale, S V *India Cent Bd Irrig Power Irrig Power* 30 (1): 13-31. Ref. Jan 1973

- 101251** 22 IN283  
Water for bhindi: how much & when. [Irrigation]. Sharma, J P *Indian Farming* 22 (10): 20-21. Jan 1973

- 101252** 22 IN283  
Harness groundwater too for green revolution. Aiyalkar, P G *Indian Farming* 22 (10): 5-8. Jan 1973

- 101253** 22 IN283  
In dry rangelands of western Rajasthan: 'tanks' can be answer. [water, storage]. Prajapati, M C *Indian Farming* 22 (2): 27, 29, 31. Feb 1973

- 101254** S542.S715  
Irrigation of corn in Guadaluquivir valley. (Spa) Cruz, G *Inst Nac Invest Agrar An Ser Prod* 72: 63-73. Eng. Sum. 1972

- 101255** QH91.A1152  
Chemistry of Tasmanian inland waters. Buckley, R T *Int Rev Gesamten Hydrobiol* 58 (1): 61-78. Map. Ref. 1973

- 101256** S15.15994  
Seeding of irrigated pastures can still be done in spring in northcentral zone. [Chile]. (Spa) Silva F, J P *Invest Agrar* 5 (1): 46-49. June 1973

- 101257** S15.15994  
Irrigation of corn. (Spa) Cordova P, F *Invest Agrar* 5 (1): 8-10. June 1973

- 101258** TC801.W6  
Land spreading by spray irrigation. Goldstein, S N *Irrig J* 23 (4): 12-15. Ref. July/Aug 1973

- 101259** TC801.W6  
Irrigation by sewerage: a Russian viewpoint. Tikhonov, Y I *Irrig J* 23 (4): 7-8. July/Aug 1973

- 101260** 55.8 IR733  
Problems encountered in rearranging irrigation schedule Italy. (Ita) Bixio, M *Irrigazione* 20 (1/2): 13-22. Eng. Sum. 1973

- 101261** 55.8 IR733  
Situation of irrigation technique in province of Bolzano. (Ita) Zampieri, E *Irrigazione* 20 (1/2): 41-47. Map. Eng. Sum. 1973

- 101262** 55.8 IR733  
Irrigation tests on bin-type maize for second crop in Cremona area. (Ita) Gialitani, G L *Irrigazione* 20 (1/2): 49-68. Eng. Sum. 1973

- 101263** 55.8 IR733  
Outstanding progress made in Bulgaria in irrigation field. (Ita) Capparelli, A *Irrigazione* 20 (1/2): 69-74. Eng. Sum. 1973

- 101264** 55.8 IR733  
Considerations on evolution of agronomical irrigation techniques in Italy. (Ita) Cavazza, L *Irrigazione* 20 (1/2): 7-11. Eng. Sum. 1973

- 101265** 55.8 IR733  
Big California water project. (Ita) Favazza Ceresa, M *Irrigazione* 20 (1/2): 79-85. Eng. Sum. 1973

- 101266** 107 J552  
A simple soil water simulation model for assessing irrigation requirements of citrus. Lewin, J *Israel J Agr Res* 23 (1): 3-12. Jan 1973

## WATER RESOURCES AND MANAGEMENT

- 101202** S13.A2  
Yearly course of rainfall at Nitra. (Slo) Spanik, F *Acta Fytotechnica* 25: 15-23. Eng. Sum. 1972

- 101203** S13.A2  
Contribution to solution of an automatic stationary irrigation system. (Slo) Huska, D *Acta Fytotechnica* 25: 199-211. Eng. Sum. 1972

- 101204** 464.9 C432B  
Water potential in peach leaves (*Prunus persica*, Batsch) as criteria for determination of irrigation frequency. (Spa) Acevedo H., E *Agr Tec* 33 (2): 94-99. Eng. Sum. Apr/June 1973

- 101205** S19.A32  
Scope of water harvesting in dry land farming. Yadav, R N S *Agric Agro-ind* J6 (1): 19-22. Jan 1973

- 101206** S19.A32  
Desert bloomings - a human achievement. [Irrigation, India]. Cheema, A S *Agric Agro-ind* J6 (1): 3-4. Jan 1973

- 101207** S19.A32  
Water management - need for scientific approach. Chellappan, K *Agric Agro-ind* J6 (1): 5-6. Jan 1973

- 101208** S19.A32  
Quality of irrigation water, your soils & crops. Goyal, V P *Agric Agro-ind* J6 (5): 12-13. May 1973

- 101209** 1.98 AG84  
Wax helps harvest water. [Conservation]. *Agric Res* 22 (2): 8-9. Aug 1973

- 101210** 14 AG823  
Irrigation, a method of transfer of radiopollution: A continental radiocological study. [Crops]. (Fre) Delmas, J *Agric Rev Men Tech Econ* 366: 178-180. June 1973

- 101211** 4 AM34P  
Rainout shelter & drainage lysimeters to quantitatively measure drought stress. Teare, I D *Agron J* 65 (4): 544-547. July/Aug 1973

- 101212** 506 SP12  
Underground waters of Island of Gomera. (Spa) Fernandez Calsas, E *An Edafol Agrobiol* 32 (3/4): 261-282. Map. Eng. Sum. Mar/Apr 1973

- 101213** 100 AR42R  
Summary of domestic water analysis, 1970 & 1971. Hileman, L H *Ark Agr Exp Sta Rep Ser* 209, 15 P. Ref. June 1973

- 101267** QH540.J6  
Salt pickup from agricultural lands in Grand Valley of Colorado. [Water]. Skogerboe, G V *J Environ Qual* 2 (3): 377-382. Map. July/Sept 1973
- 101268** 80 J825  
Production of eggplant, *Solanum melongena* L., under surface & subsurface systems of irrigation in Tanzania. Gibbon, D *J Hort Sci* 45 (3): 217-221. July 1973
- 101269** 60.18 J82  
Productivity of tall wheatgrass & Great Basin wildrye under irrigation on a grasswood-elabombush range site. [Agropyron elongatum]. Eckert, R E *J Range Manage* 26 (4): 286-288. July 1973
- 101270** 56.8 J822  
Land-forming designs for water management. Kriz, G J *J Soil Water Conserv* 28 (3): 134-136. May/June 1973
- 101271** 87 H78  
Effects of irrigation on fruit yield, quality & leaf content of mature Satsuma orange trees. (Jap) Tomita, E *Jap Soc Hort Sci* 41 (4): 353-360. Ref. Eng. Sum. Dec 1972
- 101272** 105.9 H89  
Theoretical & practical problems of water dosage in sprinkling stripe-irrigation. (Hun) Marjai, Gy *Kiserletugyi Közlemenyek* 64a (1/3): 65-82. Eng. Sum. 1971 (Pub. 1973)
- 101273** 105.9 H89  
Theoretical & practical problems of water dosing in sprinkling stripe-irrigation. (Hun) Marjai, Gy *Kiserletugyi Közlemenyek* 64a (1/3): 65-82. Eng. Sum. 1973
- 101274** 100 K41PR  
Meteorological drought in Kentucky, 1929 - 71. Elam, A B *Ky Agr Exp Sta Progr Rep* 209, 20 P. Map. Ref. Apr 1973
- 101275** SD1.L4  
Changes in physico-chemical composition of water after cuttings. (Rus) Drobiokov, A A *Lesovedenie* 3: 3-9. Ref. Eng. Sum. May/June 1973
- 101276** 22.5 F312  
Rainfall patterns in & around Kuala Lumpur: a preliminary analysis. Sani, S *Malaysian Agr J* 48 (4): 336-346. Map. July 1972
- 101277** TC801.M38  
Reclamation & water control. (Rus) Melior Vod Khoz 23, 125 P. 1972
- 101278** TC801.M38  
Some simplifications in calculating horizontal drainage in double-layered soil with irregular system of filtration. (Rus) Shapran, V I A *Melior Vod Khoz* 23: 106-108. 1972
- 101279** TC801.M38  
Matter of reclamation effect of the drainage in light mineral soils of western Udmurt district of Ukrainian SSR. (Rus) Moskovchenko, V F *Melior Vod Khoz* 23: 22-26. 1972
- 101280** TC801.M38  
Modification of high-water river runoff in reclaimed territories with reduction of inflow from part of basin. (Rus) Karkutsev, G N *Melior Vod Khoz* 23: 40-46. 1972
- 101281** QD1.M43  
Main methods of using & conserving water resources in perspective. Lovich, M I *Mendelev Chem J* 17 (1/2): 6-14. Ref. 1972 (Transl. 1973)
- 101282** 292.9 M572  
Drip irrigation of corn in Yaqui river delta, Sonora. [Mexico]. (Spa) Rosales Jaime, J R *Mex Dir Gen Dist Diego Mem Tec* 308, 91 P. Ref. Aug 1972
- 101283** 60.19 M58  
A second report on 'BINAR' automatic irrigation programmer at Oakland Hills. [Michigan]. Wehrle, T. *Midwest Reg Turf Conf Proc* P. 20-22. 1973
- 101284** HD1775.M6M52  
Economics of land use regulation in flood hazard areas. Hopeman, Alan R *Minn Agric Econ* 548: 1-5. Map. Aug 1973
- 101285** S19.M6  
Water requirement & management under varied irrigation methods in India. Vamadevan, V K *Mod Agric* 3 (1): 13-15. Jan/Feb 1972
- 101286** S19.M9  
Response of cotton, *Gossypium hirsutum* to pre & post flowering irrigations. Meli, S S *Mysore J Agr Sci* 7 (1): 19-24. 1973
- 101287** 406 N813B  
Ground-water resources Mercer & Oliver Counties, North Dakota. Croft, M G N *Dak Geol Surv Bull* 56 (3): 81 P. Ref. 1973
- 101288** 23 N48J  
Ditching with explosives. Bealing, J N *Z J Agr* 126 (5): 42-43, 45. May 1973
- 101289** 23 N48J  
Surface drainage. McDonnell, J R N *Z J Agr* 26 (5): 33, 35. May 1973
- 101290** 23 N48J  
Subsurface drainage. Wilson, E W S N *Z J Agr* 26 (5): 39-41. May 1973
- 101291** HC79.ESN3  
International water quality law. Utton, A E *Nat Resour J* 13 (2): 282-314. Ref. Apr 1973
- 101292** 55.9 N27P  
Soil profile chemical changes resulting from irrigation. Wiese, R A *Neb State Irrig Ass Proc* 80TH: 12-13. 1972
- 101293** 55.9 N27P  
Missouri River Basin report. [Water resources]. Austin, K B *Neb State Irrig Ass Proc* 80TH: 30-36. 1972
- 101294** 55.9 N27P  
Groundwater report for 1972. Dreeszen, V H *Neb State Irrig Ass Proc* 80TH: 37-40. 1972
- 101295** 55.9 N27P  
Purpose & status of Missouri River Basin Commission & report on Platte River Basin level B study. [Water resources]. Hamon, C *Neb State Irrig Ass Proc* 80TH: 79-85. 1972
- 101296** 55.9 N27P  
Groundwater conservation district runoff regulations. Axthelm, D D *Neb State Irrig Ass Proc* 80TH: 86-91. 1972
- 101297** 55.9 N27P  
What's ahead for Nebraska? [Water resources]. Ingles, J M *Neb State Irrig Ass Proc* 80TH: 92-98. 1972
- 101298** 81 M384  
Experiences with trickle irrigation in Michigan. Kenworthy, A L *New Engl Fruit Meet Proc Annu Meet Mass Fruit Grow Assoc Inc* 79: 57-62. 1973
- 101299** 11 N813  
Peco method for dewatering peat. [Drainage]. (Nor) Tomter, A *Norske Myrskell Medd* 71 (2): 84-92. Eng. Sum. Apr 1973
- 101300** GB651.03  
Hydrology & water management (structural methods). (Fre) Roche, M *Off Rech Sci Tech Outre-Mer, Paris, Cah ORStom Ser Hydrol* 10 (1): 3-104. Eng. Sum. 1973
- 101301** 57.8 P34  
Soil water drainage in beech & fir forests of northern Caucasus. [Fagus, Abies]. (Rus) Kazankin, A P *Pochovovedenie* 6: 94-101. Eng. Sum. June 1973
- 101302** 410 P933  
Water problems in Cis-Caucasus. (Rus) Velichko, E B *Priroda (Moscow)* 4: 44-49. Apr 1973
- 101303** 21 R862  
Research concerning irrigated soybeans growing on podzol from Cateasca, Arges department. (Rum) Enescu, D *Probi Agr (bucarest)* 25 (5): 19-26. Ref. Eng. Sum. 1973
- 101304** 21 R862  
Some technical aspects concerning sprinkling irrigation. (Rum) Cazacu, E *Probi Agr (bucarest)* 25 (5): 42-51. Ref. 1973
- 101305** 21 R862  
Some measures aiming at improving efficiency of irrigation systems. (Rum) Matei, V *Probi Agr (bucarest)* 25 (5): 52-57. 1973
- 101306** 341 EA7P  
Proceedings of thirtieth annual Eastern Snow Conference, February 8, 9, 1973, Amherst, Massachusetts. *Proc Annu Meet East Snow Conf* 152 P. 1973
- 101307** 341 EA7P  
Usefulness of standard hydrometeorological data for snowmelt calculations. Whiteley, H R *Proc Annu Meet East Snow Conf* 30TH: 1-14. Ref. 1973
- 101308** 341 EA7P  
Influence of air temperature & solar radiation of snowmelt ripening & runoff. Jolly, J P *Proc Annu Meet East Snow Conf* 30TH: 114-119. 1973
- 101309** 341 EA7P  
Selected bibliography 1973. [Snow, ice]. *Proc Annu Meet East Snow Conf* 30TH: 147-152. 1973
- 101310** 341 EA7P  
Establishing a snow survey in state of Hessen, W. Germany. Eschner, A R *Proc Annu Meet East Snow Conf* 30TH: 32-56. Map. Ref. 1973
- 101311** 341 EA7P  
Operational snow sensors. Davis, R T *Proc Annu Meet East Snow Conf* 30TH: 57-70. Ref. 1973
- 101312** S19.P7  
Groundnut may need protective irrigations. [Peanuts]. Saini, J S *Progr Farming* 9 (11): 19-20. July 1973
- 101313** S19.P8  
Frequency analysis of rainfall intensities for Nagpur (Sonogean). Patel, A I *PKV Res J (punjabrao Krishi Vidyaapeeth)* 1 (1): 15-19, 63-65. July 1972
- 101314** S19.P8  
Utilizing climate - moisture - water use relationships in improving soil moisture budget method for irrigation scheduling. Bathkal, B G *PKV Res J (punjabrao Krishi Vidyaapeeth)* 1 (1): 70-76. Ref. July 1972
- 101315** 100 N27N  
One solution to farm runoff. Manbeck, D M *Q Serv Farm Ranch & Home Univ Neb, Coll Agric* 22 (2): 5-6. Summer 1973
- 101316** 65.9 Q332  
Potential of 'class A' pan evaporation data, for scheduling irrigation of sugarcane at Bundaberg. Kingston, G *Queensland Soc Sugar Cane Technol Proc* 40TH: 151-157. Ref. 1973
- 101317** 385 R18  
Observations on a method to determine boro in water. (Ita) Barbolani Piccardi, E *Rass Chim* 25 (1): 11-15. Eng. Sum. Jan/Feb 1973
- 101318** 64.8 R18  
Size of single & total water application for sprinkler irrigated maize in Pazargijk irrigation system. (Bul) Furdzehev, I *Rastenievud Nauk* 10 (3): 53-63. 1973
- 101319** 64.8 R18  
Development & formation of cotton yield as affected by irrigation. (Bul) Milkovski, I *Rastenievud Nauk* 10 (3): 77-87. Ref. Eng. Sum. 1973
- 101320** TC1.Q4  
Water USAgas: A classification. (Fre) Desmeules, J *Ressources* 4 (3): 15-17. May 1973
- 101321** TC1.Q4  
Water: A resource to conserve. (Fre) Llamas, J *Ressources* 4 (3): 3-5. May 1973
- 101322** 99.8 R327  
A procedure for determining root bed rugosity quotients. (Rum) Gaspar, R *Rev Padurilor* 88 (2): 74-80. July 1973
- 101323** 24 R34  
Land-use planning to improve water yield of catchments. Whitmore, J S *Rhodesia Agr J* 70 (3): 77-79. May/June 1973
- 101324** Q1.A354  
Compilation of Australian water quality criteria. Settle, C L *Search* 4 (4): 98-99. Apr 1973
- 101325** 99.8 W143  
Tasks & possibilities of regulation of water-supply in German Democratic Republic concerning safeguard of water balance & care of water considering especially forest & engineer-hilb (Ger) Regler, W *Sozialistische Forstwirtschaft* 23 (5): 132-135. May 1973
- 101326** 56.8 ST5  
Effect of long term irrigation & fertilization of corn on accumulation & distribution of available soil nitrogen. (Rum) Albinet, E *Stint Solului* 11 (1): 45-56. Ref. Eng. Sum. 1973
- 101327** 412.9 N814  
Strengthening fish & wildlife conservation in water resources program. McBroom, J T *Trans North Am Wildl Nat Res Conf* 37TH: 381-388. 1972
- 101328** 1 AG84M  
Summary of reservoir sediment deposition surveys made in United States through 1970. *U.S.D.A Misc Publ* 1266, 82 P. July 1973
- 101329** 407 G29W  
Water resources of Hemstead, Lafayette, Little 4-iv & Miller, & Nevada counties, Arkansas. Ludwig, A H *U.S. Geol Surv Water-supply Paper* 1998, 41 P. Map. 1972
- 101330** 407 G29W  
Ground water in Eugene-Springfield area, Southern Willamette Valley, Oregon. Frank, F J *U.S. Geol Surv Water-supply Paper* 2018, 65 P. Map. Ref. 1973
- 101331** 407 G29W  
Surface water supply of United States, 1966 - 70. 6. Missouri River Basin. *U.S. Geol Surv Water-supply Paper* 2118, 710 P. 1973
- 101332** TD420.W3  
Low-cost facilities for bacteriological examination of drinking water samples. Mara, D D *Water Res* 7 (8): 1243-1245. Aug 1973
- 101333** 292.9 N41  
Evaluation of water resources of Lemmon Valley, Washoe County, Nevada, with emphasis on effects of ground-water development to 1971. Harrill, J R *Water Resour Bull State Nev Dep Conserv Nat Resour Div Water Resour* 42, 130 P. Map. Ref. 1973
- 101334** 292.8 W295  
Calibration of distributed parameter groundwater flow models viewed as a multiple-objective decision process under uncertainty. Neuman, S P *Water Resources Res* 9 (4): 1006-1021. Ref. Aug 1973
- 101335** 292.8 W295  
Modified Monte Carlo application to groundwater movement - simultaneity procedures. Shih, S F *Water Resources Res* 9 (4): 1029-1046. Ref. Aug 1973



- 101336** 292.8 W295  
On uptake of tritium by soil water & groundwater. Ehball, D H *Water Resources Res* 9 (4): 1073-1074. Aug 1973
- 101337** 292.8 W295  
Note on infiltration advance front from border irrigation. Parlange, J Y *Water Resources Res* 9 (4): 1075-1078. Aug 1973
- 101338** 292.8 W295  
National & interregional models of water demand, land use, & agricultural policies. Heady, E O *Water Resources Res* 9 (4): 777-791. Ref. Aug 1973
- 101339** 292.8 W295  
Potential for marginal cost pricing in water resource management. Hanke, S H *Water Resources Res* 9 (4): 808-825. Ref. Aug 1973
- 101340** 292.8 W295  
Multiobjective screening models & water resource investment. Cohon, J L *Water Resources Res* 9 (4): 826-836. Ref. Aug 1973
- 101341** 292.8 W295  
Interactive multiobjective programming in water resources: a case study. Monarchi, D E *Water Resources Res* 9 (4): 837-850. Ref. Aug 1973
- 101342** 292.8 W295  
Conventional & unconventional alternatives for water supply management. Davis, R K *Water Resources Res* 9 (4): 861-970. Ref. Aug 1973
- 101343** 500 W75  
Distribution of phosphorus, silica, chlorophyll *a*, & conductivity in Lake Michigan & Green Bay. [Water analysis]. Rousar, D C *Wis Acad Sci Arts Lett Trans* 61: 117-140. Map. Ref. 1973
- 101344** 500 W75  
Nitrate content of well water in west-central Wisconsin. Wehking, M W *Wis Acad Sci Arts Lett Trans* 61: 259-265. Ref. 1973
- 101345** 20 Z44  
Nasibov, S *Zemledelie* 5: 64. May 1973
- 101349** 14 AG823  
Radioecology & protection of environment. (Fre) Bovard, P *Agric Rev Men Tech Econ* 366: 162-165. June 1973
- 101350** 14 AG823  
Influence of plant screens on dispersion & deposit in soil of atmospheric pollutants. (Fre) Belot, Y *Agric Rev Men Tech Econ* 366: 175-177. June 1973
- 101351** 14 AG823  
Irrigation, a method of transfer of radiopollution: A continental radioecological study. [Crops]. (Fre) Delmas, J *Agric Rev Men Tech Econ* 366: 178-180. June 1973
- 101352** 14 AG823  
Earth resources satellite: Earth Resources Technology Satellite A. (Fre) Girard, C M *Agric Rev Men Tech Econ* 367: 198-200. July/Aug 1973
- 101353** 16 AG8226  
A look from which there is no escape: Remote sensing reveals phenomena connected with development or degradation of natural resources. (Ita) Vento, D *Agricoltura* 22 (4): 47-52. Map. Ref. Apr 1973
- 101354** S33.E2  
Private campgrounds in Alaska. Loan, K E *Agroborealis* 5 (1): 30-31. July 1973
- 101355** 99.8 AL52  
Waste & waste disposal in 1973. (Ger) Wegner, H *Allg Forstz* 28 (30): 711-714. July 28, 1973
- 101356** 99.8 AL52  
Wastes from forestry & legal situation. (Ger) Sautter, B *Allg Forstz* 28 (30): 718-719. July 28, 1973
- 101357** 303.9 AM32  
Some aspects of a chemical treatment of waste waters from beerhouse. [Tannery effluents]. Meer, A J J van *Amer Leather Chem Ass J* 68 (8): 339-345. Aug 1973
- 101358** 292.9 AM32J  
Public health aspects of organics in water. [Pollution]. Ongerth, H J *Amer Water Works Ass J* 65 (7): 495-498. Ref. July 1973
- 101359** 49 C43  
Fowl excreta disposal & its economic aspects in poultry management. (Jap) Hagino, M *Anim Husb (tokyo)* 27 (6): 48-54. June 1973
- 101360** 449.8 AR2  
Red bacterial growth (*Corynebacterium rubrum* n. spec.) in tap-water systems. [Water contamination]. (Ger) Graf, W *Arch Hyg Bakteriol* 157 (4): 291-303. Eng. Sum. 1973
- 101361** 449.8 AR2  
A method for stepwise enrichment for demonstration of *Salmonella* in fresh & salt water. [Water contamination]. (Ger) Wuthe, H H *Arch Hyg Bakteriol* 157 (4): 328-332. 1973
- 101362** 449.8 AR2  
Nitrate in ground water & its relation to fertilization. [Water contamination]. (Ger) Borneff, J *Arch Hyg Bakteriol* 157 (4): 337-355. Ref. Eng. Sum. 1973
- 101363** 449.8 AR2  
Comparison of gelatine & Kiebo plates for determining colony count in drinking water. I. [Bacteria]. (Ger) Muller, G *Arch Hyg Bakteriol* 157 (4): 376-386. Ref. Eng. Sum. 1973
- 101364** BEE CUL. 424.8 B476  
It is five before twelve in environmental protection I. (Ger) Simshauser, K *Biene* 108 (12): 367-368. Dec 12, 1972
- 101365** 450 B657  
Biological purification of residual paper mill waste waters by infiltration into soil. II. Microbial phenomena & biodegradation of alkali-lignins. (Fre) Marchand, M *Botaniste* 55 (116): 95-206. Ref. Eng. Sum. 1972
- 101366** QH540.S7  
Climate & topography in relation to airborne spores & seasonal disease. [Allergies]. Davies, R *Bull Ecol Res Comm, Swed Nat Sci Res Counc* 18: 161-170. Ref. 1973
- 101367** QH540.S7  
Allergy research & aerobiology in Norway. Havnen, J *Bull Ecol Res Comm, Swed Nat Sci Res Counc* 18: 171-179. 1973
- 101368** QH540.S7  
Airborne pollen in relation to pollinosis. [Allergies]. Assen, A van den *Bull Ecol Res Comm, Swed Nat Sci Res Counc* 18: 181-196. Ref. 1973
- 101369** QH540.S7  
Hay fever symptoms related to some data on pollen content in air in central Stockholm, 1969 - 1972. [Allergies]. Coldahl, H *Bull Ecol Res Comm, Swed Nat Sci Res Counc* 18: 197-200. 1973
- 101370** QH540.S7  
Interaction of biotic (allergic) & chemical stimuli with human airways. Vries, K de *Bull Ecol Res Comm, Swed Nat Sci Res Counc* 18: 201-212. 1973
- 101371** 100 C12CAG  
Economic analysis for resource planning policy. Goldman, G E *Calif Agr* 27 (5): 8-9. May 1973
- 101372** 414.9 C122  
Biological changes in Los Angeles harbor following pollution abatement. Reish, D J *Calif Coop Oceanic Fish Invest Rep* 16: 118-121. Map. Ref. June 1972 (Pub. 1973)
- 101373** 414.9 C122  
Santa Barbara oil spill-intertidal & subtidal surveys. Strachan, A *Calif Coop Oceanic Fish Invest Rep* 16: 122-124. Map. June 1972 (Pub. 1973)
- 101374** 414.9 C122  
A survey of benthos off Santa Barbara following January 1969 oil spill. Fauchald, K *Calif Coop Oceanic Fish Invest Rep* 16: 125-129. Map. June 1972 (Pub. 1973)
- 101375** 414.9 C122  
Santa Barbara oil spills in perspective. Nicholson, N L *Calif Coop Oceanic Fish Invest Rep* 16: 130-149. Map. June 1972 (Pub. 1973)
- 101376** 414.9 C122  
FDA [Food & Drug Administration] responsibilities & programs in field of marine pollution. Shallit, F *Calif Coop Oceanic Fish Invest Rep* 16: 27-28. June 1972 (Pub. 1973)
- 101377** 414.9 C122  
Wastewater treatment & disposal system. Dryden, F D *Calif Coop Oceanic Fish Invest Rep* 16: 44-50. Map. June 1972 (Pub. 1973)
- 101378** 414.9 C122  
Some aspects of pollution in San Diego County lagoons. [Water supply]. Bradshaw, J S *Calif Coop Oceanic Fish Invest Rep* 16: 84-94. Ref. June 1972 (Pub. 1973)
- 101379** 58.8 C164  
High-rate composting of municipal refuse & poultry manure. Bell, R G *Can Agr Eng* 15 (1): 49-53. June 1973
- 101380** 80 C83  
Game conservation & landscape. Coles, C L *Country Life (london)* 154 (3970): 232-233. July 26, 1973
- 101381** 6 W55  
Agriculture & environment. [Pollution]. Garman, W H *Crops Soils* 25 (9): 14-19. Aug/Sept 1973
- 101382** 475 SC123  
Pollution in Visakhapatnam Harbour. Ganapati, P N *Cur Sci* 42 (14): 490-493. Map. July 20, 1973
- 101383** 41.8 EC7  
Surveillance & control of polluted waters. (Fre) Mauranges, P *Econ Med Anim* 14 (2): 119-127. Mar/Apr 1973
- 101384** 49 B462  
A new process for elimination of semiliquid manure. [Swine]. (Fre) Luccini, P *Elevage* 20: 59-62. July 1973
- 101385** TD1.E58  
Man in technological age & his environment. Acbi, H *Environ Qual Saf* 2: 1-14. 1973
- 101386** TD1.E58  
Power generation chemicals. [Environment, pollution]. Went, J J *Environ Qual Saf* 2: 110-116. 1973
- 101387** TD1.E58  
Problem of permissible limits of potentially toxic substances in working & general environment of modern man. Truhaut, R *Environ Qual Saf* 2: 135-165. Ref. 1973
- 101388** TD1.E58  
Research in Gesellschaft fur Strahlenschutz und Umweltschutz [Society for Study of Radiation & Environment] on evaluation of risks involved in environmental chemicals. Klein, W *Environ Qual Saf* 2: 244-247. 1973
- 101389** TD1.E58  
New technologies for alleviation of environmental pollution. Gershonowitz, H *Environ Qual Saf* 2: 27-37. Ref. 1973
- 101390** TD1.E58  
Economic importance of chemical crop protection in relation to its ecological impact. [Costs]. Salzer, W *Environ Qual Saf* 2: 271-280. 1973
- 101391** TD1.E58  
Economic aspects of pollution abatement in industrial chemicals production. Revallier, L J *Environ Qual Saf* 2: 281-295. 1973
- 101392** TD1.E58  
Canadian government programs on environmental quality. Hurtig, H *Environ Qual Saf* 2: 300-301. 1973
- 101393** TD1.E58  
Pollution control in England. *Environ Qual Saf* 2: 302-305. 1973
- 101394** TD1.E58  
Measures for environmental pollution control (Japan). Yanagisawa, K *Environ Qual Saf* 2: 306-308. 1973
- 101395** TD1.E58  
Recent air pollution problems. Blocker, P C *Environ Qual Saf* 2: 38-46. Ref. 1973
- 101396** TD1.E58  
Drinking water & waste water problems. Mendia, L *Environ Qual Saf* 2: 47-52. 1973
- 101397** TD1.E58  
Disposal & utilization of solid waste. Teuwen, T *Environ Qual Saf* 2: 53-63. 1973
- 101398** TD1.E58  
Organic chemicals (except agricultural, animal health chemicals & food additives). [Environment, pollution]. Iaffi, N A *Environ Qual Saf* 2: 64-71. 1973
- 101399** TD1.E58  
Inorganic chemicals in environment with special reference to pollution problems in Japan. Goto, M *Environ Qual Saf* 2: 72-77. Map. 1973
- 101400** TD1.E58  
Chemicals in environment some aspects of agricultural chemicals. [Canada]. Hurtig, H *Environ Qual Saf* 2: 88-99. Map. 1973
- 101401** TX341.F3  
Animal manure disposal in Netherlands. Tunney, H *Farm Food Res* 4 (3): 65-66. May/June 1973

## GENERAL NATURAL RESOURCES AND ENVIRONMENTAL POLLUTION

- 101346** 99.9 AC2  
Chemical contamination of ocean water as cause of death of pines along coast of tyrrhenian Sea. (Ita) Lapucci, P L *Accad Ital Sci Forest Ann* 21: 323-358. Ref. 1972
- 101347** 409.6 AC8  
Spreading of heavy metals in flowing waters in region of occurrence of natural deposits & of zinc & lead industry. Pasternak, K *Acta Hydrobiol* 15 (2): 145-166. Map. Ref. 1973
- 101348** 409.6 AC8  
Cumulation of radioactive substance in dam reservoirs. Kwapiulinski, J *Acta Hydrobiol* 15 (2): 215-225. Map. Ref. 1973

- 101402** 389.8 F736  
Why & how of effluent treatment. [Food processing]. McDonald, D P *Food Manufacture* 48 (7): 31, 33, 35, 37. July 1973
- 101403** 389.8 F736  
Treatment of potato processing effluent. Blagden, H R *Food Manufacture* 48 (7): 39, 41. July 1973
- 101404** 58.9 F843B  
Semi-liquid manure problem is resolved. (Fre) Vasseur, J *France Centre Nat Etud Exp Mach Agr Bull Inform* 184: 57-61. May 1973
- 101405** 449.8 Z36P  
Nutrient content of culture medium & result of total germ count determination in surface water. (Ger) Keil, R *Gesundheitswesen Desinfekt* 65 (6): 83-85. June 1973
- 101406** 290.8 G362  
Pesticides. [Environmental pollution]. (Rus) Kutyurin, I M *Gidrotekh Melior* 4: 85-86. Apr 1973
- 101407** RA421.G5  
Resolution of Central Committee of Communist Party of Soviet Union & Council of Ministers of USSR 'on reinforcement of nature protection & improvement in use of natural resources' & problems of hygienic science & sanitary practice. (Rus) Krotkov, F G *Gig & Sanit* 6: 3-7. June 1973
- 101408** RA421.G5  
Pollution of environment with polychlorinated biphenyls. (Rus) Popov, V A *Gig & Sanit* 6: 86-88. June 1973
- 101409** RA421.G5  
Scientific collaboration of member countries of Council for Mutual Economic Assistance for environmental protection. (Rus) Sidorenko, G I *Gig & Sanit* 6: 90-95. June 1973
- 101410** 99.8 H743  
Future tasks of environment & landscape protection. (Ger) Olischow, G *Holz- und Forst* 71 (1): 1-6. May 1973
- 101411** HC641.D3  
Emergence of Australian environmental conscience - Tasmania & Lake Pedder in perspective. Dunphy, M *In Damania, The Hydro-Electric Commission, The Environment in Tasmania* P. 5-22. 1972
- 101412** QH541.13.E24  
Department of Justice & environmental litigation 1972. Kleindienst, R G *In Ecology USA 1972: A History of the Year's Important Ecological Events* P. 827-828. 1972 (Pub. 1973)
- 101413** QH541.13.E24  
Agricultural emphasis on environment 1972. Butz, E L *In Ecology USA 1972: A History of the Year's Important Ecological Events* P. 829-831. 1972 (Pub. 1973)
- 101414** QH541.13.E24  
Some gains for environment. Morton, R C B *In Ecology USA 1972: A History of the Year's Important Ecological Events* P. 833-837. 1972 (Pub. 1973)
- 101415** QH541.13.E24  
1972: A year of harmonizing ecological & economic concerns. [Environmental protection]. Peterson, P G *In Ecology USA 1972: A History of the Year's Important Ecological Events* P. 839-841. 1972 (Pub. 1973)
- 101416** QH541.13.E24  
United Nations & human environment. Bush, A G *In Ecology USA 1972: A History of the Year's Important Ecological Events* P. 843-846. 1972 (Pub. 1973)
- 101417** QH541.13.E24  
Environmental legislation & federal budget. Muskie, E S *In Ecology USA 1972: A History of the Year's Important Ecological Events* P. 847-849. 1972 (Pub. 1973)
- 101418** QH541.13.E24  
From awareness to action. [Environment, pollution control]. Nelson, G *In Ecology USA 1972: A History of the Year's Important Ecological Events* P. 851-852. 1972 (Pub. 1973)
- 101419** QH541.13.E24  
Achievements of '72 & challenges ahead. [Environmental protection]. Train, R E *In Ecology USA 1972: A History of the Year's Important Ecological Events* P. 853-855. 1972 (Pub. 1973)
- 101420** QH541.13.E24  
EPA [environmental Protection Agency]: 1972 record. Ruckelshaus, W D *In Ecology USA 1972: A History of the Year's Important Ecological Events* P. 857-860. 1972 (Pub. 1973)
- 101421** QH541.13.E24  
Environmental protection in FDA. [Food & Drug Administration]. Edwards, C C *In Ecology USA 1972: A History of the Year's Important Ecological Events* P. 863-865. 1972 (Pub. 1973)
- 101422** QH541.13.E24  
Energy-environment policy: revisited. Nassikas, J N *In Ecology USA 1972: A History of the Year's Important Ecological Events* P. 867-869. 1972 (Pub. 1973)
- 101423** QH541.13.E24  
1972: An environmental assessment. White, R M *In Ecology USA 1972: A History of the Year's Important Ecological Events* P. 871-873. 1972 (Pub. 1973)
- 101424** QH541.13.E24  
1972: An environmental benchmark. McGuire, J R *In Ecology USA 1972: A History of the Year's Important Ecological Events* P. 875-877. 1972 (Pub. 1973)
- 101425** QH541.13.E24  
Earth watching from space. [Natural resources]. Fletcher, J C *In Ecology USA 1972: A History of the Year's Important Ecological Events* P. 879-881. 1972 (Pub. 1973)
- 101426** QH541.13.E24  
National Science Foundation & environment. Siever, H G *In Ecology USA 1972: A History of the Year's Important Ecological Events* P. 883-886. 1972 (Pub. 1973)
- 101427** QH541.13.E24  
Man stands on threshold. [Environment, pollution]. Wagner, A J *In Ecology USA 1972: A History of the Year's Important Ecological Events* P. 887-889. 1972 (Pub. 1973)
- 101428** QH541.13.E24  
Significant developments in environmental law. Rogers, E L *In Ecology USA 1972: A History of the Year's Important Ecological Events* P. 891-896. Ref. 1972 (Pub. 1973)
- 101429** QH541.13.E24  
Status of our environment & our efforts to improve it. Kimball, T L *In Ecology USA 1972: A History of the Year's Important Ecological Events* P. 897-901. 1972 (Pub. 1973)
- 101430** QH541.13.E24  
Comprehensive environmental analysis. Morrison, D L *In Ecology USA 1972: A History of the Year's Important Ecological Events* P. 905-909. 1972 (Pub. 1973)
- 101431** QH541.13.E24  
Steel's [Bethlehem Steel Corporation] pollution propositions. Cort, S S *In Ecology USA 1972: A History of the Year's Important Ecological Events* P. 911-914. 1972 (Pub. 1973)
- 101432** QH541.13.E24  
Measurement standards for environmental quality. Cavanaugh, W T *In Ecology USA 1972: A History of the Year's Important Ecological Events* P. 915-916. 1972 (Pub. 1973)
- 101433** QH541.13.E24  
Can we have a healthy environment? Riley, R A *In Ecology USA 1972: A History of the Year's Important Ecological Events* P. 917-919. 1972 (Pub. 1973)
- 101434** QH541.13.E24  
Laws are not enough. [Environmental protection]. Moore, W W *In Ecology USA 1972: A History of the Year's Important Ecological Events* P. 921-924. 1972 (Pub. 1973)
- 101435** QB747.W45P7  
Analyzing feasibility of protecting rivers of upper Denison Basin from water pollution. (Rus) Gatillo, P D *In Problemy Ispol'zovaniya i Okhrany Vodnykh Resursov* P. 70-87. Ref. 1972
- 101436** QE515.S9 1970  
Biochemical processes under anaerobic & aerobic conditions in groundwater contaminated by solid waste. Gowler, A *In Symposium on Hydrogeochemistry and Biogeochemistry*, Tok Yo, 1970. *Proceedings* 2: 344-357. Ref. 1973
- 101437** 22 IN283  
Utilising urban & rural wastes in crop production. Singh, A *Indian Farming* 23 (1): 9-10, 13. Apr 1973
- 101438** 383 AS7  
Effects of centrifugation after flocculation on polluting load of wine distillery waste water. (Fre) Sauze, F *Indus Aliment Agr* 90 (4): 469-478. Eng. Sum. Apr 1973
- 101439** 464.8 IN3  
District of Emilia-Romagna is confronted with problem of health & protection of natural environment. (Ita) La Forgia, M *Inform Fitopatol* 22 (12/21): 7-9. Nov 15/30, 1972
- 101440** 449.9 SA62  
Chlorinated pesticide residues in water. (Por) Lara, W H *Inst Adolfo Lutz Rev* 32: 69-74. Ref. Eng. Sum. 1972
- 101441** 275.29 IO9PA  
Management practices to minimize odor problems from livestock production facilities. Vanderholm, D H *Iowa State Univ Ext Pam* 566, 2 P. June 1973
- 101442** TC801.W6  
Review of symposium on recycling treated municipal wastewater & sludge. Sopper, W *Irrig J23* (4): 16-19. July/Aug 1973
- 101443** 449.8 J824  
New communications needed between environmental protection agencies. Chanlett, E T *J Environ Health* 36 (1): 30-34. July/Aug 1973
- 101444** 449.8 J824  
Coliforms are an inadequate index of water quality. Dutka, B J *J Environ Health* 36 (1): 39-46. Ref. July/Aug 1973
- 101445** 449.8 J824  
Airborne bacteria from an activated sludge plant. [Waste disposal]. King, E D *J Environ Health* 36 (1): 50-54. July/Aug 1973
- 101446** 449.8 J824  
Prediction models are basis for rational air quality control. Daniels, A *J Environ Health* 36 (1): 55-59. July/Aug 1973
- 101447** QH540.J6  
Agriculture's place in environment: considerations for decision making. Garman, W H *J Environ Qual* 2 (3): 327-333. Ref. July/Sept 1973
- 101448** QH540.J6  
Tolerance of *Escherichia coli* to cadmium. [Water pollution]. Zwarun, A *J Environ Qual* 2 (3): 353-355. July/Sept 1973
- 101449** QH540.J6  
Isotopic tracer techniques for identification of sources of nitrate pollution. [Soils]. Edwards, A P *J Environ Qual* 2 (3): 382-387. Ref. July/Sept 1973
- 101450** QH540.J6  
Reducing mercury pollution from Kjeldahl determination of total nitrogen. [Environment]. Worsham, H M *J Environ Qual* 2 (3): 395-396. July/Sept 1973
- 101451** QH540.J6  
Fate, metabolism, & toxicity of 3-isopropyl-H-2,1,3-benzothiadiazin-4 (3H)-1,2,3-dioxide in a model ecosystem. Booth, G M *J Environ Qual* 2 (3): 408-411. July/Sept 1973
- 101452** 44.8 J824  
Characterization of waste effluents from a commercial pimiento canning operation. Bough, W A *J Milk Food Technol* 36 (7): 371-374. Ref. July 1973
- 101453** BEE CUL. 424.9 SO1  
Protection of nature. [Apiculture]. (Fre) Doudin, A *J Suisse Apicul* 69 (9): 257-258. Sept 1972
- 101454** 293.8 SE8  
Land disposal. I. A giant step backward. [Water pollution]. Egeland, D R *J Water Pollut Control Fed* 45 (7): 1465-1475. Ref. July 1973
- 101455** 293.8 SE8  
Land disposal. II. An overview of treatment methods. [Wastewater]. Thomas, R E *J Water Pollut Control Fed* 45 (7): 1476-1484. Ref. July 1973
- 101456** 293.8 SE8  
Land disposal. IV. Reclamation & recycle. Dalton, F E *J Water Pollut Control Fed* 45 (7): 1489-1507. July 1973
- 101457** SD1.L4  
Migration of strontium 90, ruthenium 106, cesium 137, & cerium 144 of global fallout in a forest biogeocenosis. (Rus) Naryshkin, M A *Leasovedeni* 3: 10-17. Ref. Eng. Sum. May/June 1973
- 101458** QD1.M43  
Purification of sewage by inverse osmosis. Rodzihill, I D *Mendelev Chem J* 17 (1/2): 79-83. Ref. 1972 (Transl. 1973)
- 101459** 99.8 M57  
Parks for all. (Spa) Acquirre Rosas, M *Mex For* 47 (2): 31-32. Mar/Apr 1973
- 101460** 284.9 M58  
Recreation resources, leisure & tourism now & in 1985. *Mich Agr Exp Sta Res Rep* 191, 14 P. Apr 1973
- 101461** 284.9 M58  
Impact of leisure & recreation upon rural community & rural resident in next 14 years. Dice, E F *Mich Agr Exp Sta Res Rep* 191, 10-14 Apr 1973
- 101462** 284.9 M58  
New leisure patterns to revolutionize rural land use by 1985. Hodgson, R W *Mich Agr Exp Sta Res Rep* 191: 3-7 Apr 1973
- 101463** 284.9 M58  
Speculations on leisure & recreation resources. [Outlook]. Twardzik, L F *Mich Agr Exp Sta Res Rep* 191: 8-10. Apr 1973
- 101464** 107.6 T78  
Utilization of corn steep liquor as food or feed & its waste treatment. 2. On production of yeast protein. (Jap) Akaki, M *Mei Univ Fac Agr Bull* 44: 331-343. Ref. Eng. Sum. Nov 1972
- 101465** 390.08 V67  
On waste water situation of breweries in German Federal Republic. (Ger) Kuhlbeck, G *Mitt Versuchsinst Garungs-gewerbe Wien* 26 (2): 27-32. 1972
- 101466** 500 N484  
Environmental impact of insect control by microorganisms. Laird, M N *J Acad Sci Ann* 217: 218-226. Ref. June 22, 1973
- 101467** HCT79.ESN3  
A survey of international customary rules of environmental protection. Brownlie, I *Nat Resour J* 13 (2): 179-189. Ref. Apr 1973



- 101468** HC79.E5N3  
Concepts in development of international environmental policies. Caldwell, L K *Nat Resour J* 13 (2): 190-202. Ref. Apr 1973
- 101469** HC79.E5N3  
Conventional law of environment. Brown, E D *Nat Resour J* 13 (2): 203-234. Ref. Apr 1973
- 101470** HC79.E5N3  
United Nations environment program. Hardy, M *Nat Resour J* 13 (2): 235-255. Ref. Apr 1973
- 101471** HC79.E5N3  
International impact reports & conservation of ocean environment. Goldie, L F E *Nat Resour J* 13 (2): 256-281. Ref. Apr 1973
- 101472** HC79.E5N3  
International environmental law: air & outer space. Taubenfeld, H J *Nat Resour J* 13 (2): 315-326. Ref. Apr 1973
- 101473** HC79.E5N3  
Impact of environmental concern on development of international law. Teclaff, L A *Nat Resour J* 13 (2): 357-390. Ref. Apr 1973
- 101474** GB651.N3  
An integrated natural resources survey in northern Iraq. [Climate, soils, water, vegetation]. Kaul, R N *Natur Resources* 9 (2): 13-18. Map. Apr/Jun 1973
- 101475** 55.9 N27P  
Effects of waste disposal practices on ground water. Rapp, W F *Neb State Irrig Ass Proc* 80Th: 16-20. 1972
- 101476** 55.9 N27P  
Report on Natural Resources Commission & natural resource districts. Williamson, D E *Neb State Irrig Ass Proc* 80Th: 70-78. 1972
- 101477** QH7.O25  
National parks of Japan. Senge, T *Ocorotia Natur* 16 (2): 167-174. 1972
- 101478** 275.249 F26  
Development & preservation of cultivated landscape. Olschowy, G *OECD Agric Rev* 20 (1): 21-23. 1973
- 101479** SB951.A1P41  
Organochlorine insecticide residues in streams draining agricultural, urban/agricultural & resort areas of Ontario, Canada - 1971. Miles, J R W *Pestic Monit J* 6 (4): 363-368. Mar 1973
- 101480** 78.8 P69  
Conservation in Malaysia. Wycherly, P R *Planter* 49 (567): 222-244. Ref. June 1973
- 101481** 99.9 P752  
Reduction of waste water loading in fiberboard industry. (Pol) Nowak, A *Pr Inst Technol Drewna, Minist Lesi Przem* 19 (1/2): 211-233. Ref. Eng. Sum. 1972
- 101482** SF95.P73  
Some environmental benefits of herbicides. Barrons, K C *Pract Nutr* 7 (1): 16-19. Ref. 1973
- 101483** 21 R862  
Plant yielding potential in areas with polluted atmosphere. (Rum) Ionescu, A *Probl Agr (bucharest)* 25 (5): 27-35. Ref. Eng. Sum. 1973
- 101484** 341 EA7P  
A study of soil freezing in Western Massachusetts & techniques of measurement. Wilen, B O *Proc Annu Meet East Snow Conf* 30Th: 71-91. Ref. 1973
- 101485** 442.8 Q2  
Changing concepts of balance of nature. Egerton, F N *Q Rev Biol* 48 (2): 322-350. June 1973
- 101486** 65.9 Q332  
Recycling, or reclamation? [Sugar mill wastes]. Bevan, D *Queensland Soc Sugar Cane Technol Proc* 40Th: 133-139. 1973
- 101487** SH1.W33  
Lead & mercury in aquatic environments. Barnes, R S *Res Fish* 375: 45-46. Mar 1973
- 101488** SH1.W33  
Baseline levels of pesticides, polychlorinated biphenyls & heavy metals in three Washington state harbor seal populations (Phoca vitulina richardi). Newby, T C *Res Fish* 375: 69-70. Mar 1973
- 101489** 389.9 R314  
Chemical & microbial degradation of ten selected pesticides in aquatic systems. Paris, D F *Residue Rev* 45: 95-124. Ref. 1973
- 101490** QK1.R4  
New results from cleaning of waste waters with use of aquatic macrophytes. (Ger) Godeanu, M *Rev Roum Biol Ser Bot* 17 (6): 395-407. Eng. Sum. 1972
- 101491** QK1.R4  
Data concerning physiology & productivity of plants from zones with impure atmosphere. Ionescu, A *Rev Roum Biol Ser Bot* 18 (2): 97-108. Ref. 1973
- 101492** 307.8 OL3  
Some pollution problems in industry of vegetable oils & their possible solutions. (Ita) Motta, O *Riv Ital Soli Grasse* 50 (3): 48-55. Eng. Sum. Mar 1973
- 101493** 307.8 OL3  
Recent proposals related to control of water wastes. (Ita) Ruffo, C *Riv Ital Soli Grasse* 50 (3): 56-81. Mar 1973
- 101494** 389.8 R325  
Debated problems at sixth International Canning Congress, Paris, November 1972. 2. Analytical summaries of a selection of presented reports & communications, session 'Water & residual waters' (Thursday, November 16, 1972, morning). (Fre) RTIA (rev Tech Ind Aliment) 21 (212): 53, 55, 57. Mar 1973
- 101495** QH3.S37  
Sologne: Natural resources endangered. [Rural areas, land utilization]. (Fre) Hesse, J *Sci Nat* 117: 14-22. May/June 1973
- 101496** 470 SC12  
Lead pollution: records in southern California coastal sediments. Mullan, D J *Science* 181 (4099): 551-553. Mar. Ref. Aug 10, 1973
- 101497** Q1.A354  
Effect of automobile emissions on lead content of soils & plants in Brisbane area. Wylie, P B *Search* 4 (5): 161-162. Ref. May 1973
- 101498** Q1.A354  
Cadmium content of some New South Wales waters. [Contamination]. Doolan, K J *Search* 4 (5): 162-163 May 1973
- 101499** 241.7 SO1  
A checklist of natural history bibliographies & bibliographical scholarship, 1970 - 1971. Bridson, G *Soc Bibliogr Nat Hist J* 6 (4): 263-292. Apr 1973
- 101500** 1.6 SO3S  
Recreation: A new industry for Great Plains? Bury, R L *Soil Conserv* 38 (12): 259-261. July 1973
- 101501** 1.6 SO3S  
This land is not for wasting. [Wildlife]. Jahn, B J *Soil Conserv* 38 (12): 266-267. July 1973
- 101502** 1.6 SO3S  
Conservation & recreation sites. Phillips, C G *Soil Conserv* 38 (12): 268-270, 276. July 1973
- 101503** 442.9 SP13  
Exploitation & conservation of nature in Alto Roncal (eastern Navarra). (Spa) Villar, L *Spain Inst Biol Appl Publ* 54: 129-148. Ref. Eng. Sum. Mar 1973
- 101504** 309 ST22  
Fodder production from potato fruit juice as a problem of environmental protection & nutrition. (Ger) Willigen, A H A de *Starke* 25 (6): 213-215. Ref. Eng. Sum. June 1973
- 101505** 412.9 N814  
Environmental management of coastal zone. Beller, W S *Trans North Am Wildl Nat Res Conf* 37Th: 100-110. Ref. 1972
- 101506** 412.9 N814  
Natural areas as necessary components of man's total environment. Odum, E *Trans North Am Wildl Nat Res Conf* 37Th: 178-189. 1972
- 101507** 412.9 N814  
An integrated approach to resource planning. Anderson, E F *Trans North Am Wildl Nat Res Conf* 37Th: 204-214. 1972
- 101508** 412.9 N814  
Broad planning context of natural resource planning. Marden, R H *Trans North Am Wildl Nat Res Conf* 37Th: 215-222. 1972
- 101509** 412.9 N814  
MIDAS [Maine Information Display Analysis System] a tool for natural resource data management. Christie, D K *Trans North Am Wildl Nat Res Conf* 37Th: 222-233. 1972
- 101510** 412.9 N814  
Towards more effective natural resource planning. King, D A *Trans North Am Wildl Nat Res Conf* 37Th: 260-267. 1972
- 101511** 412.9 N814  
Water development & environment. Bristow, B *Trans North Am Wildl Nat Res Conf* 37Th: 349-356. 1972
- 101512** 412.9 N814  
Programs for renewable natural resources in Mexico. Beltran, E *Trans North Am Wildl Nat Res Conf* 37Th: 4-18. Ref. 1972
- 101513** 412.9 N814  
Chemical contamination of soils & waters. Taylor, A W *Trans North Am Wildl Nat Res Conf* 37Th: 421-431. 1972
- 101514** 412.9 N814  
Providing energy & maintaining environmental quality. Anderson, R O *Trans North Am Wildl Nat Res Conf* 37Th: 440-443. 1972
- 101515** 412.9 N814  
Conservationist education in Mexico. Gonzalez Cortes, A *Trans North Am Wildl Nat Res Conf* 37Th: 86-92. 1972
- 101516** 412.9 N814  
Trends on environmental control in Mexico. Romero-Alvarez, H *Trans North Am Wildl Nat Res Conf* 37Th: 92-99. 1972
- 101517** 8 T86  
Some observations on nomenclature of altitudinal belts of Holdridge's life zones system. (Spa) Fournier, L A O *Turrialba* 22 (4): 468-469. Eng. Sum. Oct/Dec 1972
- 101518** 41.8 V641  
Salmonellae in sewage sludge. I. Occurrence. Findlay, C R *Vet Res* 93 (4): 100-101. July 28, 1973
- 101519** 41.8 V641  
Salmonellae in sewage sludge. II. Multiplication. Findlay, C R *Vet Res* 93 (4): 102-103. July 28, 1973
- 101520** 389.8 V836  
Bottleneck in future drinking water supplies & contamination danger. (Ger) Schickhardt, V *Italst-zivilisationskr* 17 (6): 218-220. Eng. Sum. 1972
- 101521** 49.9 W12  
Dung disposal on intensive livestock farms. (Dut) Poelma, H R *Wageningen Inst Landbouwwedrijfsgebouwen Meded* 56, 6 P. Eng. Sum. Apr 1973
- 101522** 449.9 W26  
Persistent pesticides in waters used for community purposes in cities of Cracow & Warsaw & in provinces of Gdansk, Olsztyn (Pol) Luczak, J *Warsaw Panstw Zakl Hig Roczn* 24 (1): 101-108. Eng. Sum. 1973
- 101523** 293.8 SE8  
Wastewater treatment; physical & chemical methods. Cohen, J M *Water Pollut Contr Fed J* 45 (6): 1027-1038. Ref. June 1973
- 101524** 293.8 SE8  
Land disposal. I: a giant step backward. [Waste, water]. Egeland, D R *Water Pollut Contr Fed J* 45 (7): 1465-1475. Ref. July 1973
- 101525** 293.8 SE8  
Land disposal II: an overview of treatment methods. [Waste, water]. Thomas, R E *Water Pollut Contr Fed J* 45 (7): 1476-1484. Ref. July 1973
- 101526** 293.8 SE8  
Mineral pollution in Colorado River basin. Blackman, W C *Water Pollut Contr Fed J* 45 (7): 1517-1557. Map. July 1973
- 101527** 293.8 SE8  
Toxicity assessment of treated municipal waste waters. [California]. Esvell, L A *Water Pollut Contr Fed J* 45 (7): 1558-1572. Map. Ref. July 1973
- 101528** 293.8 SE8  
Selected metals in sediments, water, & biota in Illinois River. Mathis, B J *Water Pollut Contr Fed J* 45 (7): 1573-1583. Map. Ref. July 1973
- 101529** 293.8 SE8  
Aerobic digestion of extracellular microbial polysaccharides. [Water pollution control]. Obayashi, A *Water Pollut Contr Fed J* 45 (7): 1584-1594. Ref. July 1973
- 101530** 293.8 SE8  
Proteins in wastewater & wastewater sludges. [Feed]. Sridhar, M K C *Water Pollut Contr Fed J* 45 (7): 1595-1600. Ref. July 1973
- 101531** 293.8 SE8  
Effect of longitudinal dispersion on deoxygenation rate in polluted streams. Nejdly, A *Water Pollut Contr Fed J* 45 (7): 1601-1605. July 1973
- 101532** TD420.W3  
Water Pollution Research Laboratory, Stevenage, England (Department of Environment). *Water Res* 7 (7): 1023-1091. July 1973
- 101533** TD420.W3  
Toxicity bioassay of heavy metals in water using *Tetrahymena pyriformis*. Carter, J W *Water Res* 7 (7): 951-961. July 1973
- 101534** TD420.W3  
Biodegradation of urea in river waters under controlled laboratory conditions. Evans, W H *Water Res* 7 (7): 975-985. July 1973
- 101535** TD420.W3  
Enzymatic NH<sub>3</sub>-N [Ammonia-nitrogen] determination: a specific method for determination of ammonia in water & sediments. Verdouw, H *Water Res* 7 (8): 1129-1136. Ref. Apr 1973
- 101536** TD420.W3  
Biological treatment of carbonization effluents. IV. nitrification of coke-oven liquors & other trade wastes & enhancement of biological oxidation of resistant organic compounds by addition of growth factors to activated S. Cooper, R L *Water Res* 7 (8): 1137-1153. Apr 1973
- 101537** TD420.W3  
Fluctuations in nitrate concentrations utilized as an assessment of agricultural contamination to an aquifer of a semiarid climatic region. Taylor, R G *Water Res* 7 (8): 1155-1161. Map. Apr 1973

**101538** TD420.W3  
Lead contamination of snow. LaBarre, N  
*Water Res* 7 (8): 1214-1218. Ref. Aug  
1973

**101539** TD420.W3  
Treatment of industrial waste solutions &  
production of useful by-products using a  
photosynthetic bacterial method.  
Kobayashi, M *Water Res* 7 (8): 1219-  
1224. Aug 1973

**101540** 41.9 W64B  
Leptospires from water sources at Dixon  
Springs Agricultural Center. Tripathy, D  
*N Wildl Dis Assoc Bull* 9 (3): 209-212.  
July 1973

**101541** 410 R92  
Influence of experimental soil pollution  
with Strontium 90 on fauna of soil proto-  
zoa. (Rus) Korganova, G A *Zool Zh* 52  
(6): 939-941. Ref. Eng. Sum. June 1973



# SUBJECT INDEX

143

## ABDOMEN

on phenotype of Abnormal-abdomen. 099804  
Foreign body in abdominal cavity of a horse 095586  
Morphology of eighth abdominal spiracles of 098876  
Number variations of abdominal muscle spi- 094090

## ABERRATION

of frequency of chromosome aberrations in 096794  
Medial conjunctivoplasty for aberrant derm-s 094848

## ABIES

pressure from climatological data. [Abies]. 097947  
Choristoneura fumiferana (Clem.) [Abies]. 099443  
III. Population dynamics. [Abies alba]. 099474  
Silver fir again has honey. [Abies alba, was- 099708  
at intermediate elevations. [Abies amabilis, 099436  
Choristoneura fumiferana, Abies balsamea]. 099437  
forests of northern Caucasus. [Fagus, Abies] 101301  
fraser fir. [Adelges piceae, Abies fraseri]. 099442  
budworms. [Choristoneura fumiferana, Abies 099437  
water potential. [Abies grandis]. 097982  
Norway spruce (Picea abies Karst.) in Natu- 095754  
extractive of Alpine fir. [Abies lasiocarpa]. 095825  
decoration-greenery stands of Abies nobilis 095763  
Fertilizing experiments in Abies nobilis de- 101011  
state of Caucasian fir. [Abies nordmanniana] 095764  
damage on Norway spruce (Picea abies (L.) 095619  
of planting distances. [Larix, Picea abies]. 095674  
aged stands of Norway spruce. [Picea abies] 095701  
Norway spruce (Picea abies Karst.) in Natu- 095754  
old experimental plantation of Picea abies. 095776  
of fertilization of spruce (Picea abies (L.) K- 095883  
on cuttings of Norway spruce (Picea abies 096390  
buds of conifers in vitro. [Abies, Picea]. 097955  
of Norway spruce cuttings. [Picea abies]. 097974  
of Fomes annosus in Finland. [Picea abies]. 098624  
in north-western Rhodope. [Picea abies, Pi- 100876  
of fertilization of spruce (Picea abies (L.) K- 101069  
by infested fraser fir. [Adelges piceae, Abies 099442  
north-western Rhodope. [Picea abies, Pinus 100876  
of Siberian fir resin. [Abies sibirica]. 097972

## ABIOTENESIS

sunlight in reactions of abiogenesis of amino 097134

## ABNORMALITY

Anomalies of "Tahiti lime" (Citrus latifolia 098955  
Foliar abnormality in Vigna catjang & Phas- 096462  
Morphological abnormalities of fungi induced 096432

## ABOMASUM

surgical technique for abomasal fistulation in 094872  
immunological changes in sheep abomasum 095396

## ABORTION

from same strain of Rakeia ovis (abortion " 094921  
Survival of Brucella abortus in milk & milk 093072  
B-19 at different ages. [Brucella abortus va- 095033  
cchold vaccination with Brucella abortus, 095057  
antibody to rabbit foetus. [Brucella abortus] 095110  
Bordetella pertussis, Brucella abortus]. 095263  
Abortion in ewes caused by Salmonella der- 095350  
rhinotracheitis (IBR) abortion observations 095076  
control of infectious ovine abortion. [Vibrio 095042

## ABSCISS

A survey of abscesses in bacon weight pigs. 095043  
About enzootic abscess incidence in suckling 095295  
Less liver abscess in cattle fed sawdust. 094569  
Swine abscesses. [Streptococcus]. 095424

## ABSCISS

Factors affecting biosynthesis of abscisic acid. 097067  
Effect of intermittent mist on abscisic acid 097696

## ABSCISSION

Cherry fruit abscission: effect of growth sub- 097686  
in hormonal control of fruit abscission with 097866  
of ethephon on leaf abscission, fruit drop & 097817  
using cycloheximide to produce abscission of 097791  
Floral tube & style abscission in plum (Pru- 097693

## ABSORPTION

Absorption & accumulation of phosphate by 097615  
solution used to absorb ammonia, nitric oxi- 100726  
Atomic-absorptive determination of minor e- 093857  
Regulation of calcium absorption by fowl in- 094056  
Gas-solid absorption chromatographic deter- 094300  
of chelating agents on chromium absorption 094043  
Conjugating complement absorption test 095193  
Atomic-absorptive determination of minor e- 093857  
of potassium & other exchangeable absorbed 100870  
of shed leaves on water absorption, fat hydr- 097973  
Absorbance & fluorescence properties of pro- 097705  
of oral neomycin on intestinal absorption a- 094176  
by bacterial attack & absorption of iron co- 095830  
dinitrophenol on absorption of labelled thy- 097470  
transmittance, & absorbance of light by su- 097668  
investigations on absorption of monovalent 094355  
placement & phosphate absorption by field 097341  
relationship with absorption of phosphorus 101141  
on daily rhythms of phosphorus absorption 097473  
Absorption of 75Se-selenomethionine from 094201  
Gas-solid absorption chromatographic deter- 094043  
Spectral absorbance of soybeans & its impo- 093637  
Absorption of stem-volatile fatty acids from 094199  
Resorption of strontium 90 through skin of 095595  
of conjugating complement absorption test 095193  
of shed leaves on water absorption, fat hydr- 097973  
Comment on "absorption of water by a soil 100953

## ACACIA

defence in Central American non-ant-acacias 097981  
False Acacia a promising bee plant of Kas- 096066  
pyrivate by Acacia georgiana. 097176  
Volcanos National Park. [Acacia koa]. 096977

## ACARIDAE

Control of fruit acaridae during 1972 & infe- 099420

## ACARINA

Sayed) on mango trees in Egypt (Acarina). 097738  
Mites on fruit trees. [Acarina]. 099403  
by Dermacentor variabilis Say (Acarina: Ix- 099665  
Cryptognathus lagena Kramer 1879 (Acarina: 099977  
Lamio savanna (Ivory Coast). (Acarina: Tars- 099979  
Kennidokops laevis (Railliet, 1885) (Acar- 099981  
Diaptus camarae n.sp. (Acarina: Eriophyo- 099984  
Lorria stellata n. sp. (Acarina: Tydeidae). 099985  
of Tetrapolus hunteri n. sp. (Acarina: Pod- 100008  
of genus Iphiseius berlesae (Acarina: Phytose- 100028  
Hypoip (Acarina: Hypoderidae) from subcut- 100063  
Ixodes I. Montoyanus Cooley (Acarina: Ixo- 100064  
from Liomys irroratus in Texas (Acar- 100066  
with description of a new species (Acarina: 100070  
of genus Aegyptobia from Pakistan (Acarina 100093  
meinerzhageni O. Thos. (Acarina: Ixodidae) 099954  
of Ixodes ricinus L. (Acarina, Ixodidae) & 099828  
meinerzhageni O. Thos. (Acarina: Ixodidae) 100124  
from pre-Pyrenean Huesca (Acar- 100049  
Spain & Balearic Islands (Acar- 100053

Podapolipus (Podapolipodidae, Acarina), re- 099980  
Boisduval (Acariformes, Tetranychidae). 099955

## ACCLIMATION

Acclimatization of Carnica in tropics. [Apis 100203  
Introduction & acclimatization in France of 098233  
reproduction during acclimatization period of 094801  
Respiratory acclimation of Phleum alpinum 097371

## ACCOUNTING

fruit sector after six years of accounting. 092566  
charge of tree pollen. [Corylus, Acer, Fraxi- 098012  
with Pomes conatus in sugar maple Acer s- 098630  
altissima, Pistacia vera, Acer negundo]. 098010  
of chlorophyll in Acer Platanoides L. during 098016  
temperature distribution. [Acer, Populus]. 098018  
cultured plant cells. [Acer pseudoplatanus]. 098014  
active substances of Acer, Quercus & Fraxi- 097969  
flow of maple sap. [Acer saccharum]. 098000

## ACER

charge of tree pollen. [Corylus, Acer, Fraxi- 098012  
with Pomes conatus in sugar maple Acer s- 098630  
altissima, Pistacia vera, Acer negundo]. 098010  
of chlorophyll in Acer Platanoides L. during 098016  
temperature distribution. [Acer, Populus]. 098018  
cultured plant cells. [Acer pseudoplatanus]. 098014  
active substances of Acer, Quercus & Fraxi- 097969  
flow of maple sap. [Acer saccharum]. 098000

## ACERIA

Control of bud mite, Aceria mangiferae (Sa- 097738

## ACETABULARIA

ribosomal proteins in Acetabularia. I. Isolat- 096986  
ribosomal proteins in Acetabularia. II. Nucle- 096987

## ACETATES

Influence of vitamin A acetate, alcohol & th- 093518  
of [2-14Carbon] acetate to amino acids & p- 097875  
Effects of heat stress & melengestrol acetate 094253  
buffaloes treated with melengestrol acetate. 094701  
Sakuranetin & pulcherryll acetate from Eup- 097191

## ACETIC

metabolism (aminophenol, indol-3-acetic acid, 094110  
of 2,4-D [dichlorophenoxy acetic acid] & 2,4- 094285  
of a new metabolite of indole-3-acetic acid f- 097769  
T [trichlorophenoxy acetic acid] in vitro 099158  
of EDTA. [Ethylendiaminetetra-acetic acid] 100700

## ACETYL

Relative activities of acetyl-CoA carboxylase a 094203  
pathway for synthesis of acetyl coenzyme 097877

## ACETYLCHOLINESTERASES

inhibitors of acetylcholinesterase isozymes f- 099550

## ACETYLENE

Nitrate dependent anaerobic acetylene-redu- 097508

## ACHALASIA

Achalasia of acquired mega-esophagus in a 095563

## ACHENES

extractives from achenes of Helichrysum ar- 097193  
Dispersal effectiveness of achene-pappus uni- 097143

## ACHETA

Amplification of ribosomal DNA in Acheta. 099819  
Amplification of ribosomal DNA in Acheta 099820  
in some insect tissues. [Acheta domesticus] 099852

## ACHILLEA

from Yarrow [achillea millefolium] in Yugos- 099024

## SUBJECT INDEX

- ACHRAS**  
to flowering in sapota, *Achras sapota*, L. 97842
- ACHROMOBACTER**  
fluorescents, & an achromobacter species. [S- 90309]
- ACID**  
of guanidine hydrochloride, urea, & acid.  
Factors affecting biosynthesis of abscisic acid.  
Effect of intermittent mist on abscisic acid  
metabolism (aminophenol, indol-3-acetic acid, &  
f-2,4-D [dichlorophenoxy acetic acid], & 2,4-  
D [2,4-dichlorophenoxy acetic acid] & 2,4-  
of EDTA. [Ethylendiaminetetra-acetic acid  
monophosphate]-N-acetylneuraminic acid syn-  
on RNA synthesis & poly(adenylic acid) se-  
Acid & alkaline invertases in roots & nodu-  
Fatty acid amide of glycerolphosphoryletha-  
brain, muscle & spinous fluid free amino acid  
plasma amino acid levels, & amino acid requ-  
Amino acids (free & bound) in edible parts 99304  
A statistical analysis of amino acid composi-  
Amino-acid composition & sequence of bovi-  
Amino-acid composition & sequence of bovi-  
Studies on amino acid sequences of casins.  
Essential amino acid content of eggs & meat  
substance of citrus. I. Free amino acids in o-  
from pig heart muscle; amino acid sequ-  
Determinations of amino acid, cation & red-  
stress & melengestrol acetate on amino acid  
performance & blood plasma amino acid pat-  
terns containing all essential amino acids.  
study of some serine & aspartic acid photo-  
in stomatocysts, & on supply of amino acids  
performance & blood plasma amino acid pat-  
terns. *formosum* Hedw.: Free amino acids.  
optical configuration of amino acids in tent-  
Purification & amino acid composition of ex-  
tudies on incorporation of amino acids by Pyt-  
Kinetics of amino acid influx into *Nitella* fil-  
Amino acid requirements of *Streptococcus* l-  
in reactions of abiogenesis of amino acids. [ 97111  
Amino acid substrate specificity of asparagi-  
Chemical & amino acid composition & biolo-  
Amino acids in free grains.  
Effect on effect on incorporation of amino acids  
Changes in amino-acids of maize grain as a  
of a soybean seeds. IV. Amino acid composi-  
in photosynthetic activity & free amino acid  
Protein & amino acid content of self-pollina-  
Deamination of exogenous amino acids in rat  
Study of dynamics of amino acids in organs  
layer chromatography of free amino acids, i-  
on pea seed content of free amino acids.  
Free amino acid content in leaf & root tissu-  
of nitrogen fertilisation on total amino acid  
dioxide on assimilation of amino acids, orga-  
[2-14Carbon] acetate to amino acids & p-  
Free amino acid content in leaf & root tissu-  
on control of plant diseases by free amino acid  
in photosynthetic activity & free amino acid  
plant parasitic nematodes. V. Amino acid nu-  
on pea seed content of free amino acids.  
americana. I. Kinetics of labeled amino acid  
Uric acid in nucleic & amino acid synthesis  
trabae]-decayed wood on amino acid compo-  
Free amino acid levels in cockroach, *Peri-  
Dustatory amino acid activity & free amino acids*  
Variations in free amino acid composition of  
in Indian soils & their amino acid biosynth-  
Cooperativity of gamma-aminobutyric acid a-  
produced by gamma-aminobutyric acid at m-  
Synthesis of delta-aminolevulinic acid & chl-  
of penicillins & 6-aminopenicillanic acid & chl-  
of cells treated with gamma-aminobutyric acid  
Life & role of ascorbic acid in food industries  
Inheritance of ascorbic acid in red raspberry  
violet irradiation on content of ascorbic acid  
on determination of ascorbic acid in plant ti-  
Role of ascorbic acid in formation of brown  
Stimulation of lactic acid bacteria by a Mic-  
Research of lactic acid bacteria in dry salami  
of X-rays on chlorogenic acid biosynthesis in  
Indian soils & their amino acid biosynthesis  
Deoxyribonucleic acid breaks in heated Sal-  
cotton & glucose, free fatty acid, calcium &  
mechanisms of humic acids carbon 14 in fun-  
Four new friedelane carboxylic acids from b-  
Determinations of amino acid, cation & red-  
in wheat by 2-chloroethoxyphosphonic acid [Et-  
Effects of 2-chloroethoxyphosphonic acid [Et-  
III. Effect of X-rays on chlorogenic acid bio-  
chloric acid in blood of pregnant goat. 99410  
Influence of addition of citric acid in swine  
carbon 14 humic acid complexes with regard  
Fatty acid composition of some minor oils. 99336  
Amino-acid composition & sequence of bovi- 99348
- Amino-acid composition & sequence of bovi- 99349  
Fatty acid composition of sunflower (Helian- 99369  
Fatty acid composition of blood serum & liv- 99420  
Purification & amino acid composition of ex- 99685  
Chemical & amino acid composition & biolo- 99734  
flux plants regarding fatty acid composition 99747  
Variability in fatty acid composition in pea- 99751  
soybean seeds. IV. Amino acid composition, 99752  
decayed wood on amino acid composition of 99753  
Variations in free amino acid compositions of prote- 99757  
Essential amino acid content of eggs & meat 99761  
dry on o-hydroxycinnamic acid content in 99762  
Free fatty acid content of palm kernels as a 99763  
activity & free amino acid content of barley 99764  
Protein & amino acid content of self-pollina- 99765  
of intermittent mist on abscisic acid content 99766  
Free amino acid content in leaf & root tissu- 99767  
Fertilisation on total amino acid content of f-  
Free amino acid content in leaf & root tissu- 99768  
activity & free amino acid content of barley 99769  
humus composition & organic acids contents 99770  
plants having C4-dicarboxylic acid cycle of 99771  
Cyclopropanoic acids of *Pavonia sepium* seed 99772  
of wheat glutamic acid decarboxylase (GAD) 99773  
naphthaleneacetic acid dehydrogenase] in a c- 99774  
Deoxyribonucleic acid breaks in heated Sal- 99775  
plant diseases by amino acid derivatives. 99776  
Glucose stimulation of fatty acid desaturat- 99777  
of certain plants having C4-dicarboxylic acid 99778  
levels of 2,4-dichlorophenoxyacetic acid. [Oa- 99779  
SADH [Succinic acid, 2,2-dimethylhydrazide 99780  
SADH [Succinic acid, 2,2-dimethylhydrazide 99781  
SADH [Succinic acid, 2,2-dimethylhydrazide 99782  
in potatoes with 3,5-dinitrosalicylic acid. 99783  
Nucleic acids distribution in submicrochondri- 99784  
A new diterpene acid & other constituents 99785  
Diurnal acid rhythm in *Tillandsia usneoides*: 99786  
isomerisation of hydroxy-cis-unsaturated  
digestibility of high & low erucic acid rap-  
Use of ethylenediaminetetraacetic acid in c- 99787  
Isoprenoid fatty acids in human diet: distinc- 99788  
In vitro fatty acid oxidation rates in rat hea- 99789  
Fatty acid composition of some minor oils. 99790  
Hyperchlorinated fatty acids. II. Photochlor- 99791  
from beta-iodoazides. [Fatty acids] 99792  
Fatty acid composition of sunflower (Helian- 99793  
determination of short-chain fatty acids in r- 99794  
Determination of volatile fatty acids in rum- 99795  
Metabolic utilization of fatty acids of adipo- 99796  
eosinophilic count & glucose, free fatty acid, 99797  
Research on volatile fatty acids (V.F.A.) in 99798  
adipose tissue free volatile fatty acids (V.F.A.) 99799  
Fatty acids in blood serum & calves from f- 99800  
in vivo digestibility of fatty acids from three 99801  
Fatty acid amide of glycerolphosphoryletha- 99802  
Glucose stimulation of fatty acid desaturat- 99803  
Absorption of stem-volatile fatty acids from 99804  
Fatty acid composition of blood serum & liv- 99805  
of acetyl-CoA carboxylase & fatty acid synt- 99806  
Effects of fatty acids on pure & mixed 99807  
in food pressure & plasma free fatty acids  
V.F.A. [volatile fatty acid] production in dig- 99808  
In vitro fatty acid oxidation rates in rat hea- 99809  
Effect of volatile fatty acids & lactic acid on 99810  
of administration of volatile fatty acid to c- 99811  
of intravenous infusion of volatile fatty acid 99812  
composition, & rumen volatile fatty acid 99813  
Fatty acid composition of blood serum & liv- 99814  
in vivo synthesis of furanoid fatty acids: iso- 99815  
of effectiveness of unsaturated fatty acids re- 99816  
Role played by lipid fatty acids of Chlorella 99817  
14[Carbon]-labeled lipids & fatty acids for 99818  
light-induced transfers of fatty acids in 99819  
seeds of flax plants regarding fatty acid co- 99820  
Distribution of fatty acids during germination 99821  
Variability in fatty acid composition in pea- 99822  
Free fatty acid content of palm kernels as a 99823  
Fatty acid variation in seeds of *Trispassum* d- 99824  
agent on postprandial free fatty acids & fast- 99825  
A note of ferulic acid as a constituent of w- 99826  
Formic acid as a silage additive. I. Effects of 99827  
silages made with & without formic acid. [C- 99828  
on occurrence of gamma-aminobutyric acid.  
Gibberellic acid as a gametocide for common 99829  
Influence of gibberellic acid on growth & m- 99830  
ammoniumchloride (CCC) & gibberellic acid 99831  
of barley: regulation by gibberellic acid. 99832  
Prunus avium L.) with gibberellic acid. 99833  
of girdling combined with gibberellic acid. 99834  
Effect of gibberellic acid on percutaneous gly- 99835  
Effect of gibberellic acid, kinetin & indolyl- 99836  
of hydroxylamine & gibberellic acid on ten v- 99837  
of soybean; determination of glutamic acid 99838  
factors on evaluation of wheat glutamic acid 99839  
micronutrient cations by peat humic acids &  
of substances in composition of humic acid 99840  
of complexes between humic acids & mont- 99841  
of montmorillonite carbon 14 humic acid c- 99842
- 99349  
99369  
99420  
99685  
99734  
99747  
99751  
99752  
99753  
99757  
99761  
99762  
99763  
99764  
99765  
99766  
99767  
99768  
99769  
99770  
99771  
99772  
99773  
99774  
99775  
99776  
99777  
99778  
99779  
99780  
99781  
99782  
99783  
99784  
99785  
99786  
99787  
99788  
99789  
99790  
99791  
99792  
99793  
99794  
99795  
99796  
99797  
99798  
99799  
99800  
99801  
99802  
99803  
99804  
99805  
99806  
99807  
99808  
99809  
99810  
99811  
99812  
99813  
99814  
99815  
99816  
99817  
99818  
99819  
99820  
99821  
99822  
99823  
99824  
99825  
99826  
99827  
99828  
99829  
99830  
99831  
99832  
99833  
99834  
99835  
99836  
99837  
99838  
99839  
99840  
99841  
99842
- Hydrocyanic acid (HCN) tolerance of hen. 99430  
of methionine in acid hydrolysates of biolo- 99431  
in composition of humic acid hydrolysates. 99432  
Acid hydrolysis of chicken muscle protein by 99433  
Linolic Acid Hydroperoxide Activity from 99434  
of tissue drying on o-hydroxycinnamic acid 99435  
Kinetics of labeled amino acids from roots of M- 99436  
aminophenol, indol-3-acetic acid, (indacan) on 99437  
Some factors which affect indoleacetic acid o- 99438  
of tip regeneration by indoleacetic acid (not 99439  
Effect of beta-indoleacetic acid on chlorophy- 99440  
chromatography of free amino acids, indoles 99441  
gibberellic acid, kinetin & indolyl-actylate. 99442  
Kinetics of amino acid activity in *Nitella* fil- 99443  
of amino acid synthesis & inhibitory factor test of milk 99444  
density labelling of acid invertase in aging d- 99445  
Effect of gibberellic acid, kinetin & indolyl- 99446  
Stimulation of lactic acid bacteria by a Mic- 99447  
Research of lactic acid bacteria in dry salami 99448  
saccharose in presence of salts of lactic acid 99449  
Effect of volatile fatty acids & lactic acid on 99450  
muscle & spinous fluid free amino acid levels. 99451  
Nitrogen balance, plasma amino acid levels, 99452  
Free amino acid levels in cockroach, *Peri-  
Lining acids* oils. 99453  
extent of biohydrogenation of linoleic acid 99454  
of (n)-[3] tritium-labelled linoleic acid. [Ch- 99455  
formed by enzymic oxidation of linoleic acid 99456  
of molecular forms of lysosomal membrane pro- 99457  
Malonic acid acyl moiety of *Minulus luteus* 99458  
in sesquiterpene synthesis. *marasmiac* acid s- 99459  
A glycoside of meristotropic acid. [Glycyrrh- 99460  
Changes in nucleic-acid metabolism in regre- 99461  
acid] & NAA [naphthaleneacetic acid] on a- 99462  
K. I. [Rooting, naphthaleneacetic acid]. 99463  
& NAA [naphthaleneacetic acid] on an a- 99464  
benzyl-3-methyl-5-naphthylacetic acid. Regu- 99465  
acid (not by naphthaleneacetic acid & 2,4-dichl- 99466  
Oxidation of NADH. [Naphthaleneacetic acid 99467  
Acriflavin-HN02 [nitrosous acid] fluorochrom- 99468  
Nucleic acids distribution in submicrochondri- 99469  
Changes in nucleic-acid metabolism in regre- 99470  
on content & synthesis of nucleic acids in t- 99471  
Preparation of nucleic acid from chloery yel- 99472  
Host range & purification of nucleic acid of 99473  
phosphates, phospholipids, & nucleic acids 99474  
nematodes. V. Amino acid nutrition of Apha- 99475  
on content & composition of organic acids in 99476  
on assimilation of amino acids, organic acids 99477  
of humus composition & organic acids, in- 99478  
factors which affect nucleic acid oxidation 99479  
In vivo fatty acid oxidation rates in rat hea- 99480  
Palmitic acid & initiation of mammary gly- 99481  
vitamin B6, vitamin PP & pantothenic acid 99482  
melengestrol acetate on amino acid pattern 99483  
blood plasma amino acid patterns in beef st- 99484  
blood plasma amino acid patterns in beef st- 99485  
structural features of pectin in *Peri-  
nitral N acetyl N acetyl permanganate solution 99486  
acid phosphatase activity & microcyst differ- 99487  
forms of lysosomal acid phosphatase of Sol- 99488  
Characterization of acid phosphatase & its r- 99489  
glyceride synthesis via phosphatidic acid. [ 99490  
Acid phosphomonoesterase of *Ullucus tuber-* 99491  
Poller activity of some species of *Pinus* stor- 99492  
Present & potential acidity & base saturati- 99493  
Propionic acid-preservation of early grains. 99494  
Acid preservation of wet corn-cornier results 99495  
composition of resin acids produced by coni- 99496  
of phenylbutazone in horses producing acid 99497  
Propionic acid-preservation of early grains. 99498  
methyl-4-chlorophenoxy] propionic acid in f- 99499  
of high & low erucic acid rapeseed oils in a 99500  
by 2-chloroethoxyphosphonic acid [Et-III] 99501  
of unsaturated fatty acids required for grow- 99502  
acid levels, & amino acid requirements. [H- 99503  
Amino acid requirements of *Streptococcus* l- 99504  
Quantitative composition of resin acids pro- 99505  
Diurnal acid rhythm in *Tillandsia usneoides*: 99506  
Stimulation of ribonucleic acid synthesis in 99507  
Changes in ribonucleic acid during different 99508  
acidic & basic pH on ribonucleic acid & 99509  
of an uncoated ribonucleic acid. 99510  
two calcifugous species on humus rich acid 99511  
Isolation of a new secalonic acid. [Phoma t- 99512  
from pig heart muscle: amino acid sequ- 99513  
Studies on amino acid sequences of casins. 99514  
on separation of gibberellins on silicic acid 99515  
synthesis. *marasmiac* acid skeleton. [Mars- 99516  
acidic & basic acid degradation degree in acid soils, 99517  
Lining acids* oils. 99518  
oxides in phosphate fixation in acid soils of 99519  
Sorbic acid. [Feeds, preservatives]. 99520  
Effects of vitamins on toxicity of sorbic acid 99521  
acids. II. Photochlorination of stearic acid 99522  
Studies on wet acid stearate on bagasse in bu- 99523  
Amino acid activity & specificity of asparagi- 99524  
uptake & metabolism of succinic acid by w- 99525  
L.) to seed treatment with succinic acid & i- 99526



- as influenced by SADH [Succinic acid-2,2-d-SADH [Succinic acid-2,2-dimethylhydrazide]  
Effect of SADH [Succinic acid-2,2-dimethyl-  
raspberry to SADH [Succinic acid-2,2-d-  
Stimulation of ribonucleic-acid synthesis in  
compounds on uric acid synthesis in chickens  
Uric acid in nucleic & amino acid synthesis  
N-acetylneuraminic acid synthetase in calf k-  
CoA carboxylase & fatty acid synthetase in  
tetrahydrocannabinolic acids from Cannabis  
EDTA [ethylene diamine tetraacetic acid] &  
effect of 4-amino-3,5,6-trichloropropionic acid,  
derivatives of 2,3,5-triiodobenzoic acid (T-  
Triperene acids of some representatives of  
Utilization of uric acid in diets of growing r-  
nitrogenous compounds on uric acid synthe-  
Uric acid in nucleic & amino acid synthesis  
Inference of uridylic acid on outshooting of  
in horses producing oil-bearing rose.  
Urolic acid in flowers of oil-bearing rose.  
Fatty acid variation in seeds of *Tripsacum d-*  
Studies on wet acid storate on bagasse in bu-  
Development of acidity in yogurts preserved
- ACONITUM**  
of lappaconitine. [Aconitum leucostomum].  
of lappaconitine. [Aconitum leucostomum].  
On Aconitum from Nepal: Preliminary study
- ACORNS**  
of crude protein in white oak acorns by Eur-
- ACORUS**  
of acoragraceae. [Acorus calamus].
- ACOUSTICS**  
communis) plants by acoustic detection.  
Acoustic signals emitted by crickets (Ortho-  
Acoustic tube & apical stethoscope.
- ACREAGE**  
Big hand in dykes brings acres from sea. [P-  
Acres to hectares. [Sugar cane].  
Supply response of U.S. Sorghum acreage to
- ACREMONIUM**  
some species belonging to Acremonium Link
- ACRIDA**  
during oocyte growth in *Acrida turrita* (Acr-
- ACRIDIDAE**  
caused by locusts—some queries. [Acrididae]  
Hieroglyphyphorus neproleptus Bol. (Acrididae:  
thalassinus F. (Orthoptera: Acrididae).  
migratoria L. (Orthoptera, Acrididae).  
in *Acrida turrita* (Acrididae, Orthoptera).  
Acrididae studies in Madagascar.
- ACRIDOIDEA**  
of Pyrgomorphidae Orthoptera Acridoidea).  
100050
- ACRIFLAVINE**  
Effect of acriflavine on UV[ultraviolet]-indu-
- ACROMYRMEX**  
*Acromyrmex landolti* Forel, a pest of guine-
- ACRONYCTA**  
inducing diapause in *Acronycta rumicis* [Lep-
- ACTINIDIA**  
mechanism. [Actinidia chinensis].
- ACTINOMYCES**  
Influence of Actinomyces sp. on Ascaridia g-
- ACTINOMYCETES**  
Differentiation of actinomycete forms in soil  
Soil Actinomycetes in Latvia. I. Pigmented
- ACTINOMYCIN**  
silkworm wing, as revealed by actinomycin
- ACYL**  
Malonic acid: acyl moiety of *Mimulus luteus*
- ACYRTHOSIPHON**  
on ecology of foxglove aphid, *Acyrtosiphon*  
Manitoba. [Acyrtosiphon assiniensis]  
inoculation probes. [Acyrtosiphon pismum].
- ADAPTATION**  
Zebu cattle. I. Origin & adaptation.  
Adaptation of agricultural banks in Tuscany  
Adaptation & appraisal of colorimetric met-  
On biochemical adaptation of *Ascaridia galli*  
Complementary chromatic adaptation in a fi-  
Adaptation of diurnal & seasonal cycles of r-  
System of ecological adaptation of insects to  
Adaptive features of exoskeleton & "pigment  
Japan's dairy industry adapts to changing li-
- 097786  
097787  
098400  
098998  
094223  
094515  
094516  
094148  
094203  
097387  
093515  
096993  
094223  
096948  
094515  
098956  
097622  
094907  
096841  
097554  
093758  
094324  
096932  
096955  
096192  
094585  
097282  
097227  
097775  
100232  
101182  
092893  
092907  
096120  
097499  
099274  
099344  
099964  
099668  
099949  
096997  
100050  
096735  
099346  
099827  
097742  
095401  
100923  
100948  
099750  
097180  
099378  
100030  
098903  
094770  
097276  
093514  
095408  
097052  
099504  
099926  
096666  
092992
- Phototropism & local adaptation in Phyco-  
Adaptation & production of cattle—a concept  
Study of behaviour & regional adaptation of  
populations. II. A repeatable adaptation in
- ADDITIVES**  
Applications & specific types of additives. [  
value & preservation—role of additives.  
test of effectiveness of chitinase additive to  
fertilizers & protein containing additives.  
Algae in national economy. [Feed additives]  
glycol & glycerol as a feed additive for lacta-  
Effect of chlorotetracycline feed additive on  
preparations for baby pigs. [Feed additives]  
Effect of chlorotetracycline feed additive on  
Food additives.  
Evaluation of certain food additives & of co-  
Testing of food additives for safety in use.  
fluid free amino acid levels. [Food additives,  
other metabolites in vivo. [Food additives, t-  
Food additives.  
Toxicological evaluation of food additives &  
Asthma caused by analgesics, food additives  
Toxicological evaluation of food additives &  
animal health chemicals & food additives.  
An estimate of magnitude of additive genetic  
Committee on Food Additives, Geneva, 4-12  
ban: why & what now? [Additive, livestock  
Consumer attitudes to additives & processing.  
Formic acid as a silage additive. I. Effects of  
Effect of additives & storage conditions on a-  
fed hay treated with an additive to suppress  
amino acid levels. [Food additives, toxicity]  
metabolites in vivo. [Food additives, toxicity]
- ADELGES**  
elevations. [Abies amabilis, Adelges piceae]  
by infested fraser fir. [Adelges piceae, Abies]
- ADENINE**  
semen nicotinamide adenine dinucleotide nu-
- ADENOCARCINOMA**  
Adenocarcinoma of lung with secondary per-  
Prostatic adenocarcinoma in a dog & a sum-
- ADENOHYPOPHYSIS**  
morphogenesis of adenohipophysis in birds.
- ADENOMA**  
Incidence of pulmonary adenomatosis in she-
- ADENOSINE**  
silkworm. I. Respiration & ATP adenosine t-  
triphosphate, adenosine diphosphate & 2,4-d-  
Potentiating effect of adenosine diphosphate  
embryo fibroblasts by exogenous adenosine  
mutant lacking mitochondrial adenosine tri-  
AMP [adenosine, 3',5'-monophosphate] le-  
Binding of adenosine 3',5'-monophosphate by  
cyclic AMP [adenosine monophosphate] in  
protein inhibiting adenosine triphosphate  
ATPase [adenosine triphosphatase] activity  
Urease & ATP [adenosine triphosphates: ur-  
in root hairs by adenosine triphosphates, sul-  
potent role of adenosine triphosphates as  
possibility of adenosine triphosphates utiliz-  
inclusion in adenosine triphosphates & chan-  
ATP [adenosine triphosphates] (2c-ratio) of  
synthesis of adenosine triphosphates in pea
- ADENOVIRUSES**  
A new type of bovine adenoviruses.  
antigens in experimental canine adenovirus  
Isolation of canine adenovirus A26/61 (Tor-
- ADENYL**  
on RNA synthesis & poly(adenylic acid) se-
- ADENYLATE**  
Adenylylase cyclase activity in *Neurospora* cr-  
based on transients & adenylyl equilibria.
- ADHESIVE**  
Methods of improving adhesion of bermuda-
- ADIPOSE**  
carnitine in heart, liver & brown adipose tis-  
Changes & further behaviour of adipose cells  
utilization of fatty acids of adipose tissue by  
II. Muscular, hepatic & adipose tissue free  
on measurement of adipose tissue of leg  
Development of adipose tissue in swine foot-  
exercise regimens on adipose tissue glycerol-  
Adipose tissue of *Drosophila melanogaster*.
- ADMINISTRATION**  
SEE MANAGEMENT
- ADOLESCENCE**  
meals—a nutrition problem among teenagers  
Adolescent—his growth & development. [Nu-
- 097072  
094767  
098363  
096643  
093124  
093882  
099443  
101022  
093902  
094198  
094456  
094578  
093088  
095059  
093084  
093096  
093115  
093116  
093130  
093139  
093151  
099647  
101398  
094236  
093088  
093079  
093097  
093884  
093881  
093115  
093116  
099436  
099442  
094643  
095479  
095514  
094314  
095153  
100500  
097470  
097709  
094223  
097048  
094207  
094218  
096867  
094167  
097091  
097071  
097425  
097426  
097451  
097629  
097713  
097902  
094967  
095260  
095358  
096872  
097042  
097158  
098295  
093183  
094066  
094048  
094118  
094130  
094350  
094516  
099960  
093251  
093275
- ADRENAL**  
corticosteroidogenesis by adrenal gland of c-  
cells pattern of rat adrenal medulla.  
in hypothalamic control of pituitary-adrenal  
Corticosteroid release by adrenal tissue from
- ADRENERGIC**  
with a note on its adrenergic innervation.  
Large vesicles of adrenergic nerves of rabbit
- ADSORPTION**  
Boron adsorption by some Malaysian soils.  
phosphate intensity & sorption of buffering  
Studies on adsorption of dyes by silk fibers.  
Studies on adsorption of dyes by silk fibers.  
ion-exchange sorption of dyed products of  
Water vapor sorption isotherms of foodstuffs  
I. Study of adsorption mechanisms of humic  
Hysteresis in sorption of water on egg albu-
- 100817  
097494  
093398  
093399  
093741  
093362  
093614  
093105
- ADULTERATION**  
Adulteration of milk fats.
- ADULTS**  
for formation of Malpighi tubes of adult.  
of rumen epithelium in adult bovines.  
in young adults & effects of adult density.  
Larval & adult digestive tracts of *Tribolium*  
from perinatal, immature, & adult dogs.  
Adult education & disarray of present soci-  
of present origin of adult honeybee drones  
nonspecific nitrogen in human adult  
Tocopherolemia in healthy human adults.  
III. Mating behaviour of fl hybrid adults fr-  
Chemical control of adults & larvae of house  
between sclerotization of adult & larval cuti-  
Colonization of adult lettuce plants by Bre-  
roaming, & urine spraying in adult male cats  
insecticides to Indian meal moth adults (lep-  
comparison of larval & adult muscle enzymes  
treatment for removal of adult parasites. [D-  
phosphorylase activity in pharate adults of s-  
on ligated intestine of adult pigs.  
soya oil in growing as well as in adult rats in  
in vitro cultivation of adult *Schistosoma* bov-  
body to lytic environment of young adult.
- 099661  
094030  
099729  
099840  
094208  
099511  
100367  
093220  
093245  
099932  
099514  
099860  
098602  
094060  
099487  
099804  
095170  
099857  
095258  
094598  
095202  
099960
- AEDES**  
wainwrighti Baisas, a synonym of Aedes (St-  
Musca domestica, Aedes aegypti).  
mosquitoes. [Culex fatigans, Aedes aegypti,  
on development of larvae Aedes aegypti.  
on respiration of larval Aedes aegypti.  
lesions & cellular cytology. [Aedes ab-  
Mosquitoes of genera Aedes (Diptera: Culi-  
of a rat Rattus sabanus in mosquito Aedes t-  
of filariae by mosquitoes. [Aedes togoi].  
Mosquitoes, viruses, & wildlife. [Aedes vigil-x,
- AEGERIIDAE**  
Sesiid species (epitriptora, Aegeriidae).  
mesiaformis H. S. (Lepidoptera, Aegeriidae)
- AEGIOLOS**  
Wheat-Aegilops hybrids.  
hybrids between Aegilops, Triticum & Secale
- AEGLE**  
Coumarins & alkaloids of Aegle marmelos.
- AEUROSTRONGYLUS**  
in cat. [Aelurostrongylus abstrusus].
- AERATION**  
marshmallows & similar aerated confections  
pullorum cultivated by aeration in different  
Relation of aeration to growth of storage fu-  
Winter operation of aerated liquid animal w-  
rate in single leaves by aeration method. I.  
nitrogen losses during varied aeration as a r-
- 093315  
093738  
098625  
100509  
097229  
100949
- AERIAL**  
Aerial application in oil palms. [Pesticides,  
blight by low volume aerial application of c-  
Aerial application of acaral. [Citrus, Phyllo-  
An evaluation of aerial baiting for control of  
equations for estimating aerial biomass, net  
of elements in aerial components of several  
Aerial distribution of Fomes annosus in Fin-  
Influence of aerial environment, nitrogen su-  
glucide composition of roots & aerial parts  
in conjunction with large-scale aerial photo  
on application of aerial photographs for fore-  
Use of aerial photography in forestry.  
temporal distributions of aerial populations  
Aerial spraying against *Artona catantoxa* h-  
rooting" & development of aerial system.
- 098558  
098726  
099370  
099084  
095673  
097953  
098624  
097395  
097384  
095672  
095700  
095686  
100062  
099384  
094868
- AEROBES**  
of goat spermatozoa under aerobic condition  
under anaerobic & aerobic conditions in gro-
- 094745  
101436

- Aerobic digestion** of extracellular microbial identification of aerobic pathogenic bacteria. 101529 094952
- AEROBIOLOGY**  
Monitoring with reference to aerobiology. 092496  
**Aerobiology in Denmark.** 092492  
**Aerobiology in Finland.** 092493  
**Aerobiology in Norway.** 092494  
Allergy research & aerobiology in Norway. 101367  
Scandinavian aerobiology. 092491
- AEROCHEMICAL**  
Aerochemical spraying against diseases & p- 098995
- AEROSOL**  
of chicks by aerosol with La Sota strain ass- 095012
- AESCLUSUS**  
of tannin cells in *Aesculus hippocastanum* L. 096373
- AESHNIDAE**  
organ during metamorphosis of Aeshnidae  
Dispersal & evolution of Aeshnidae (Odon- 100055
- AETIOLOGY**  
SEE ETIOLOGY
- AFFORESTATION**  
Forest Fund; various actors of afforestation: 095713  
Forest Fund; various actors of afforestation: 095718  
Forest Fund; various actors of afforestation: 095719  
Forest Fund; various actors of afforestation: 095720  
Forest Fund; various actors of afforestation: 095721  
Forest Fund; various actors of afforestation: 095722  
Forest Fund; various actors of afforestation: 095723  
Forest Fund; various actors of afforestation: 095724  
Forest Fund; various actors of afforestation: 095800  
Forest Fund; various actors of afforestation: 095801  
Forest Fund; various actors of afforestation: 095802  
Forest Fund; various actors of afforestation: 095803  
Analysis of a linear afforestation model with Mechanized afforestation & tending on slop- 095770 095771
- AFLATOXINS**  
corn naturally contaminated with aflatoxin. 093080  
hen during & after treatment with aflatoxin production of aflatoxin B<sub>1</sub> in mayonnaises. 095951 093163  
its effect on aflatoxin production by Aspergi- 098777
- AGALACTIA**  
farms? [Streptococcus agalactiae, cattle]. 092544  
in Po district. [Streptococcus agalactiae, St- 094981
- AGAR**  
Double agar gel diffusion & virus disease in Double agar gel diffusion & virus disease in crystal violet-neutral red-gallegucose agar. 095005 095006 093091
- AGARICACEAE**  
Dufour a parasite of mushroom (Agaricus). 098604  
of cultivated mushroom *Agaricus bisporus*. 098899  
Review of fungi from genus *Agaricus* L. ex 096254
- AGARICALES**  
type from *Cortarius vitellinus* (Agaricales) *Agaricales* from alpine zone; Pleurotaceae. 097321 096037
- AGATHIS**  
a new series of billafon ex. [Agathis robusta 096990
- AGERATUM**  
Essential oil of *Ageratum conyzoides*: isolat- 098553
- AGGLUTINATION**  
properties of agglutinating factor. 094778  
trials with lyophilized agglutinating types of Effects on dynamics of agglutination of ram' Serum agglutination test for swine dysentery 093361 094793 095352
- AGGLUTININS**  
Observations on agglutinins in cattle vaccin- 095033
- AGING**  
L.). 2. Evolution of lipids during "ageing" of 100330  
a function of development & age. 093827  
Wine swine with advancement of their age teters in young heifers at breeding age follo- 094827  
determination of an optimal age condition of Age-dependent variations in response of sev- 094378  
Age determination of calves by rubidium co- 099260  
of castrating boars at different age on fattene- 093552  
fleece wool sheep breed of different ages. 094426  
vaccinated with strain B-1 at different ages 095033  
Decay of different aged timber caused by B- 095886  
in wheat coleoptile cells of different ages. 097606  
Differentiated ages of timber felled & maxi- 095849  
labelling of acid invertebrate in aging discs of Changes with age in distribution of copper 097865  
piglets & piglets kept from an early age in dioxide atmosphere relationship of egg age 094414  
between some mean diameters in even-aged walnuts on rootstocks during first aging per- 095701 097881
- manchurian walnuts during first aging period in young heifers at breeding age following c- 098379  
Natural uneven aged forests as climax fore- 095057  
treatments & ageing on germination of Datu- 095652  
values & influence of age on hematocrits, to- 097019  
concentrations at two days of age in lambs 094339  
Correlative effects of leaf age of reproductive up to 10 weeks of age in *Lyallpur Silver Bl-* 095171  
Effect of age & milk production on days of 097568  
weight of heifers up to age of 18 months 094315  
*Bubalus bubalis*, free natural mount, age of 094624  
determination of an optimal age condition of 094333  
period & at beginning of second aging period. 094773  
period & at beginning of second aging period. 094378  
Discussion on age at planting, covers & sha- 097781  
Age at planting of cocoa seedlings in relation 098379  
arvensis L.; effect of leaves & plants age & 098545  
Study of aging process for Bruit brand tank 098548  
Blattidae). II. Effects of ageing & prolonged 097152  
aging period & at beginning of second aging 097206  
aging period & at beginning of second aging 093860  
Influence of seed aging of spontaneous & ra- 099742  
Population projections by age & sex for Easo- 098771  
Effects of age & size of seedlings of Pinus r- 096799  
some mean diameters in even-aged stands of 095762  
considerations on uneven-aged stands in high 095701  
Stone-age timbers of Bad Wollishofen [Swit- 095739  
man in technological age & its environment 095858  
requirements of suckling lambs till age of B- 095739  
Decay of different aged timber caused by B- 095858  
Stone-age timbers of Bad Wollishofen [Swit- 094844  
radiation as influenced by treatment age & 098607  
influence of tuber age & storage temperatur 095652  
Natural uneven aged forests as climax fores- 095739  
Theoretical considerations on uneven-aged s- 093147  
of salmon & sea trout of various ages. 093205  
Milk & milk products in Vedic age. [Food h-
- AGLAIS**  
sensitive formations in *Aglaia urticae* (L., 1 099787
- AGONUM**  
Two forms of *Agonum* (Eucolpodes) japonic- 100127  
problematicus Thoms., *Agonum assimile* Pa- 099969
- AGRARIANISM**  
Future agrarian policy & structural changes 093022  
Mutual tasks of improving agrarian structure 092933  
internal planning in agrarian & industrial o- 092650  
areas for scholars in agrarian & nutrition fi- 095000  
Agrarian policies of Chinese Communists: E- 092987
- AGRICULTURALISTS**  
a boon to agriculturists of Coimbatore Distr- 101226
- AGRICULTURE**  
operating post-secondary AG [agriculture] 092474  
Anticipation & motion in agriculture. 1. 092478  
Professional education in agriculture. 092481  
its modes of application. [Agriculture]. 092481  
disarray of present society. [Agriculture]. 092508  
of complementary activities. [Agriculture]. 092509  
Meteorology & agriculture. 092510  
Training of wage-earners. [Agriculture]. 092512  
aspects of 1972 in Nancy. [Agriculture]. 092530  
Permanent training in agriculture. 092538  
service of Mozambique & agriculture. 092544  
applied research in agriculture. 092549  
for utilization of economics in agriculture. 092579  
monetary reform & U.S. Agriculture. 092588  
advancement of bookkeeping in agriculture. 092602  
in formulating policy decisions. [Agriculture 092628  
very promising for future of agriculture. 092641  
Problems of financing & cost of agriculture. 092692  
of data by parametric statistics. [Agriculture] 092890  
of rural development. [Agriculture]. 092892  
Long-term future of agriculture: How many 092922  
of economic policies for agriculture: a survey 092930  
Can technology reverse trends? agriculture. 092959  
on notion of development. [Agriculture]. 092968  
program of development. [Agriculture]. 092970  
animation of environment. [Agriculture]. 092971  
institutional change & future of agriculture. 092972  
of rural development. [Agriculture]. 093009  
Who will control U. S. agriculture? 093023  
evaluation in North Pennines. [Agriculture] 093024  
a daily food guide dept. of agriculture. 093234  
Food Technology of College for Agriculture 093372  
of departmental offices of agriculture; exam- 095719  
Use of selective herbicides in agriculture. 095719  
of land tenure & African agriculture. 095739  
of agricultural equipment & agriculture. 095739  
Mechanization 1972. [Agriculture]. 100613  
of soil studies required in agriculture. 100928  
Potassium for agriculture. 101000  
Chemical analysis of waters for agricultural 101241  
Agriculture in accounts of nation. 093020  
Financing of agriculture in Africa. [Credit] 092739  
land tenure & African agriculture. 092578  
perspectives of agriculture on alluvial soils of 100745  
why of an aMA [American Agricultural M- 092827
- chemicals (except agricultural, animal health 101398  
for Reproduction of Agricultural Animals in 093968  
**Articulation-agriculture & career education:** 092471  
cream in German Agricultural Association q- 093083  
Adaptation of agricultural banks in Tuscany 092726  
farm census: Salzburg agricultural book. 092874  
Modernization of agriculture in Brazil: rese- 092931  
of 1972 workshops of Canadian Agricultural 101540  
at Dixon Springs Agricultural Center.  
Toxicology of agricultural chemicals. [Pestic- 099628  
some aspects of agricultural chemicals. [Ca- 101400  
years old. [Agricultural chemistry].  
Questions on agricultural chemistry & use of 092660  
of humans in agricultural civilization book 092699  
in 56th year of collective agriculture. [US- 092639  
an assessment of agricultural contamination They try to control agricultural expenses. 093042  
Trends of agricultural cooperative operations 092633  
formulation for agricultural cooperatives at 092610  
Studying agriculture course. 092553  
Agricultural credit in nine member countries 092673  
status & problems on agricultural credit sys- 092709  
scale operation of agriculture in cropping & 092590  
regulators on some agricultural crops (field 097396  
Crop cultivation, agricultural extension). 092541  
Colorado Department of Agriculture, Denver, 093874  
tenure & African agricultural development: 092578  
Present status of agricultural development in 092905  
Syndical policy & agricultural development. 092969  
Significance of agricultural development & i- 092625  
agricultural development. 093033  
identification in agricultural development 093394  
geography & agricultural development of Al- 100866  
residues in stream draining agricultural, urb- 099638  
A current bibliography of Dutch agricultural 092539  
Consumer panel of Agricultural Economic I- 092760  
of Canadian Agricultural Economics Society 092931  
Toward improving agricultural extension. 092926  
Agricultural economist's contribution to poli- 092929  
Agricultural economists' contribution to for- 092928  
Agricultural economists' contribution to poli- 092931  
years old Georgikon. [Agricultural education 092467  
Organization] in agricultural education. 092473  
programmed testing. [Agriculture, education 092483  
Full training agricultural education in Belg- 092488  
stages, industries. [Agricultural education] 092514  
social promotion. [Agricultural education]. 092515  
Fifty years of higher agricultural education 092551  
Agricultural emphasis on environment 1972 101413  
volume of Italian Agricultural Encyclopedia 092520  
Agriculture & energy. 092479  
then & now. [Agricultural engineering]. 092908  
Controlled Environment Agriculture [EA]. 101381  
Agriculture in Europe's grasp. [Pollution]. 092532  
Agriculture in European agriculture. 092504  
method to preserve European agricultural p- 093041  
Organic chemicals (except agricultural, ani- 101398  
Opportunities for expanding agricultural ex- 092824  
They try to control agricultural expenses. 092842  
Agriculture in Germany. [Agricultural Ass- 100939  
Agriculture exports play key role in Zaire's 092788  
for expanding agricultural exports. [grain]. 092824  
use of visual aids in agricultural extension. 092848  
A study on how agricultural extension office- 092528  
Crop cultivation, agricultural extension]. 092541  
Social status of agriculture & farmers in soc- 092555  
Agriculture & feed industry in year 2000. 093031  
Agricultural finance & credit supplement s- 092710  
research cooperation of agriculture & food 092506  
Institute for Agriculture & Forestry. 092486  
Results of 1970 agricultural & forestry farm 092874  
Institute for Agriculture & Forestry. 094862  
income implications of free agricultural mar- 093004  
Agricultural fundings. 1. Identification of s- 092615  
Whipstock in Germany. [Agricultural Ass- 093083  
Agriculture & growth limits. 092965  
Fifty years of higher agricultural education 092551  
Farm Bloc 1921-1933. [Agricultural history 092477  
Evolution of agricultural & horticultural eco- 092917  
of aphids in agriculture & horticulture. 092954  
Culture & agricultural importance of earth- 100823  
Toward improving agriculture economists' 092615  
Disinfection in food & agricultural industries 093345  
Why planning ahead in agricultural industry 092647  
International agricultural machinery show, 100636  
factors in agricultural interpretation of regi- 100776  
Irrigated agricultural productions of Proven- 092748  
of a volume of Italian Agricultural Encyclo- 092520  
its application in Italian agriculture during 092885  
Technical mission in Italy in Italian agriculture. 100524  
Kibuye agricultural project. 092489  
Woman employment in agriculture & labor 092649  
Agricultural labour with particular reference 092503  
Cost of agricultural land in north & north-w- 092570  
Urban growth & taxation of agricultural land 092575  
Salt pickman from agricultural lands in Grand 101267  
permanant training. [Agriculture legislation 092664  
labor relations. [Agriculture legislation]. 093027  
Show of Agricultural Machinery: Some nove- 100562  
Show of Agricultural Machinery: Mechanize 100574  
Show of Agricultural Machinery. 100575



- Agricultural machinery** dominating scene at International agricultural machinery show, 44th show of agricultural machinery. [Potatization of agricultural machinery] 100636  
Polishing of agricultural machines after repair. **Agriculture, malaria & use of pesticides.** [D-Training of agricultural managers & economy Economic Institute. [Marketing, agricultural aAMA [American Agricultural Marketing Association] implications of free agricultural markets, career education for agricultural mechanics expert in agricultural mechanization with evolution of agricultural mechanization. prospects in agricultural mechanization. of partition in Ministry of Agriculture & in relation to needs of national agriculture. WHO [Food & Agricultural Organization of Role of Food & Agriculture Organization in FAO [Food & Agriculture Organization] / WHO [Food & Agriculture Organization] act- Wagnen graduates outside agriculture, of people's commune: agriculture of People's analysis of agricultural pesticides. Agriculture's place in environment: consider for fertilization of agricultural plants. to installations. [Agricultural policies]. future of our society. [Agricultural policies] of crop soils in agricultural production. sugar beet growing in agricultural production. Irrigated agricultural productions of Proven- is worth effort! [Agricultural productivity]. To survive. [Agricultural productivity]. improvement of agricultural products. 24. T- Institute. [Marketing, agricultural products] in exchange of food & agricultural products of crop soils in agricultural production. Truck transportation of agricultural products. Professional agricultural training. Planning for agriculture programs in comm- Kibuye agricultural project. Agricultural publications. Agriculture of Puerto Rico & our rural youth. Regional agricultural research: a quarter ce- change in Japan's agricultural regions: Re- development of agriculture, a remedy for po- Agricultural research in a new role. Agricultural research in Australia: a critical. Agricultural Research Center at Hastings ce- Regional agricultural research: a quarter ce- Organization of agricultural research in fore- Agricultural research builds extra dividends. Regional Institute of Agricultural Research. Modernisation of agriculture & rural develo- forestry farm census: Salzburg agricultural bibliography of Dutch agricultural science. [AIAS] to literature of agricultural sciences. Role of agricultural scientist in research & of workers in agriculture in selected capital- in mountain & semimountain agriculture in i- A comparison of data from agricultural soil science photos for agriculture in soils. Agricultural specialization & stagnation in e- water sources at Dixon Springs Agricultural New York agricultural statistics 1972. Agricultural structure of rural district Neu- Institute for Agricultural Structures; report. Studying agriculture course. Soil cover of Surkhandarya Agricultural Ex- perimental station. B. Agricultural tax, B- Agricultural trade prices increase sharply- Full training agricultural education in Belgi- Situation in agricultural training & improv- Professional agricultural training. draining agricultural, urban-agricultural & r- Agricultural views vary widely among OECD Social position of agriculture & of workers in Saly in integration for agricultural workers. Organization in world agriculture. Agriculture—yesterday, today & tomorrow. New York agricultural statistics 1972.
- AGROBACTERIUM**  
by virulent *Agrobacterium tumefaciens* B6. SW) caused by *Agrobacterium tumefaciens* induction by *Agrobacterium tumefaciens*. [K- 100641  
100638  
100621  
100622  
100623  
100624  
100625  
100626  
100627  
100628  
100629  
100630  
100631  
100632  
100633  
100634  
100635  
100636  
100637  
100638  
100639  
100640  
100641  
100642  
100643  
100644  
100645  
100646  
100647  
100648  
100649  
100650  
100651  
100652  
100653  
100654  
100655  
100656  
100657  
100658  
100659  
100660  
100661  
100662  
100663  
100664  
100665  
100666  
100667  
100668  
100669  
100670  
100671  
100672  
100673  
100674  
100675  
100676  
100677  
100678  
100679  
100680  
100681  
100682  
100683  
100684  
100685  
100686  
100687  
100688  
100689  
100690  
100691  
100692  
100693  
100694  
100695  
100696  
100697  
100698  
100699  
100700  
100701  
100702  
100703  
100704  
100705  
100706  
100707  
100708  
100709  
100710  
100711  
100712  
100713  
100714  
100715  
100716  
100717  
100718  
100719  
100720  
100721  
100722  
100723  
100724  
100725  
100726  
100727  
100728  
100729  
100730  
100731  
100732  
100733  
100734  
100735  
100736  
100737  
100738  
100739  
100740  
100741  
100742  
100743  
100744  
100745  
100746  
100747  
100748  
100749  
100750  
100751  
100752  
100753  
100754  
100755  
100756  
100757  
100758  
100759  
100760  
100761  
100762  
100763  
100764  
100765  
100766  
100767  
100768  
100769  
100770  
100771  
100772  
100773  
100774  
100775  
100776  
100777  
100778  
100779  
100780  
100781  
100782  
100783  
100784  
100785  
100786  
100787  
100788  
100789  
100790  
100791  
100792  
100793  
100794  
100795  
100796  
100797  
100798  
100799  
100800  
100801  
100802  
100803  
100804  
100805  
100806  
100807  
100808  
100809  
100810  
100811  
100812  
100813  
100814  
100815  
100816  
100817  
100818  
100819  
100820  
100821  
100822  
100823  
100824  
100825  
100826  
100827  
100828  
100829  
100830  
100831  
100832  
100833  
100834  
100835  
100836  
100837  
100838  
100839  
100840  
100841  
100842  
100843  
100844  
100845  
100846  
100847  
100848  
100849  
100850  
100851  
100852  
100853  
100854  
100855  
100856  
100857  
100858  
100859  
100860  
100861  
100862  
100863  
100864  
100865  
100866  
100867  
100868  
100869  
100870  
100871  
100872  
100873  
100874  
100875  
100876  
100877  
100878  
100879  
100880  
100881  
100882  
100883  
100884  
100885  
100886  
100887  
100888  
100889  
100890  
100891  
100892  
100893  
100894  
100895  
100896  
100897  
100898  
100899  
100900  
100901  
100902  
100903  
100904  
100905  
100906  
100907  
100908  
100909  
100910  
100911  
100912  
100913  
100914  
100915  
100916  
100917  
100918  
100919  
100920  
100921  
100922  
100923  
100924  
100925  
100926  
100927  
100928  
100929  
100930  
100931  
100932  
100933  
100934  
100935  
100936  
100937  
100938  
100939  
100940  
100941  
100942  
100943  
100944  
100945  
100946  
100947  
100948  
100949  
100950  
100951  
100952  
100953  
100954  
100955  
100956  
100957  
100958  
100959  
100960  
100961  
100962  
100963  
100964  
100965  
100966  
100967  
100968  
100969  
100970  
100971  
100972  
100973  
100974  
100975  
100976  
100977  
100978  
100979  
100980  
100981  
100982  
100983  
100984  
100985  
100986  
100987  
100988  
100989  
100990  
100991  
100992  
100993  
100994  
100995  
100996  
100997  
100998  
100999  
101000
- AGRONOMISTS**  
Camara, master of scientists & agronomists. Soil sampling methods used by agronomists. 098039  
100686
- AGRONOMY**  
New agronomy boosts maize yield. 098149  
Pollen storage of certain agronomic species lodging, & other agronomic characteristics in some agronomic characteristics of soybeans 098232  
Agronomy experiments on beans (Phaseolus) 098317  
Contributions of Agronomy Institute to evolution of agronomic irrigation techn- 098572  
Studies on agronomic practices of crops for National Institute of Agronomic Research- 101264  
Inheritance of several agronomic & fiber pr- 098177  
Agronomic studies of sunflower. 098342  
098572  
098192
- AGROPYRON**  
karyotypic analyses. [Agropyron]. 096506  
Agropyron cristatum & Agropyron brandae range site. [Agropyron elongatum]. 096205  
098169  
096517  
wheat. Couchgrass. [Agropyron intermediu- 098572]
- AGROSTIS**  
Velvet bentgrass. [Agrostis canina]. 098316  
Fr.) Tur. in culture & from its host, Agrostis on water use rate of Agrostis Palustris Dur- 098728  
097437
- AGROTIS**  
potato tubers by cutworms. [Agrotis ypsilon growth & metamorphosis in Agrotis ypsilon 099399  
099884
- AILANTHUS**  
of Sophora japonica L., Ailanthus altissima plants as related to sex. [Ailanthus altissima of Sophora japonica L., Ailanthus altissima 097103  
100400  
100810  
100810
- AIR**  
Narrow correlations between forest & air. 095617  
in plant containers: soil amendment, air, & data on pollen content of air in central Sto- 100743  
101369  
from out flours by air classification of norm- 093649  
Effect of air current in spinning stage of sil- 100382  
A certain concept for grain separation. [C- pollen & spore content of air at Darmstadt of controlled forced hot air drying of copra. 095971  
093330  
of kidney beans by thorough air drying. 093856  
losses due to unidimensional air flow across 093657  
Advantages of controlled forced hot air dry- 093330  
of certain agronomic species in liquid air. [F- environmental law: air & outer space. 097442  
moisture content measurements by air oven effect on pesticides dispensed by air over he- 092996  
for exposure of plants to air Pollutants in fi- 099012  
corn inbreds & hybrids by air pollutants in f- 099013  
Effect of air-polluting gases on plant metabo- 098988  
Air pollution & vegetation. II. Effects of fer- 097994  
of ozone on soybean nodules. [Air pollution] chamber to assess impact of air pollution on 099010  
Air pollution & vegetation. I. Effects of soil 099011  
Air pollution & vegetation. II. Effects of fer- 099052  
Effects of air pollution from certain industri- 099053  
Recent air pollution problems. 099059  
models are basis for rational air quality con- 101496  
Recent air pollution problems. 101495  
Automatic watering & air regulation. [Gree- Response to low temperature of air & soil in 093747  
Air, for three postures in air stream. 100648  
Use of air streams to uncover grape bushes. 100373  
Air temperature regime in a greenhouse of 100517  
Influence of air temperature & solar radiati- 101308  
formation of kidney beans by thorough air d- 093856  
pressure losses due to unidimensional air fl- 093657
- AIRBORNE**  
Airborne bacteria from an activated sludge molasses grass: An airborne biological pol- 101445  
Airborne pollen in relation to pollinosis. [AI- 099109  
topography in relation to airborne spores & 101368  
100639]
- AIRCRAFT**  
research for forest fire control aircraft. 095631  
of current use of aircraft in forestry on Eur- 095609
- ALANINE**  
of aspartate & alanine in skeletal & cardia D,L-(3,4-dihydroxyphenyl) alanine by radio 104935  
094339
- ALAR**  
Effects of SADH [Alar], ethephon & prehar- 097854  
Effect of Alar treatments on response of M- 097852
- ALATAE**  
on abscisic acid content of *Eunymus alatus* 097696
- ALBIFLORA**  
SEE FLORA
- ALBINO**  
Fasciola hepatica infection of albino rat. I. on some lysosomal enzymes in albino rats. 095436  
094102
- ALBIZZIA**  
Stone of plant behavior? [Albizzia julibrissin] 096897  
Mung beans, vetch, Albizzia julibrissin]. 097169
- ALBUMINS**  
method for estimation of albumen content in 093514  
in sorption of water on egg albumen heated. 091476  
of gliadin, glutenin, & albumin & globulin v- 093174  
Proteolysis of albumin & gamma globulin v- 094169  
of gliadin, glutenin, & albumin & globulin v- 097365  
Polymorphism in fowl serum albumin. IV. I- 094146  
Serum prealbumin system in sheep. 094783  
of 125I IgG & 125I albumin from serum to growth of *Escherichia coli* in albumen tank 094935  
095040
- ALCOHOL**  
on activities of Institute of Sugar & Alcohol 093628  
Influence of vitamin A acetate, alcohol & th- 093518  
environment relationships of allelic alcohol 097112  
of two genetically defined alcohol dehydrog- 097403  
Alcohol dehydrogenase allozymes in sawfl- 097398  
Genetics of an alcohol dehydrogenase in mo- 099539  
aroma components from alcoholic distillate. 093357  
Concinnidol, a bromo-terpene alcohol from 096917  
Is there a toxic hazard to alcoholic drinks in A method for analysis of higher alcohols by 093371  
dimethyl-3,6-epoxyoct-7-enol (=)-lilac alcohol. 097074  
rutaculone & rutamarine-alcohol. [Ruta gra- 097017  
Unsaturated secondary alcohols—a new co- 096923  
of N-alkanes to secondary alcohols & their 097010  
Effect of sterol, alcohol & dimethylsulfoxide 099079
- ALDEHYDES**  
bleaching. I. Aromatic aldehydes. 095908  
Phenol & formic aldehyde contents in smok- 093340  
On presence of formic aldehyde in some fo- 093693  
Autoxidation of terpene aldehydes-Ia. [arau- 097294
- ALDICARB**  
Tests with granulated Temik 10 in control of 099283
- ALDOLASES**  
Fructose diphosphate aldolase during growth 099704  
isomerases & aldolases from light and dark-g 099538  
of aminotransferases & aldolase in pig blood 095402
- ALDOSTERONE**  
Lack of effect of aldosterone on milk secret- 094270
- ALEUROCANTHUS**  
Host range of citrus black fly *Aleurocanthus* 099349
- ALEURONE**  
of alpha-amylase in barley aleurone tissue. 097559  
mineral composition of cereal aleurone cells 096380  
Aleurone layer, aleurone grains & protein B- 097450  
Aleurone layer of wheat. IV. Effects of extra- 093675  
beta-mannosidase by aleurone layer. 097563  
release of sucrose by aleurone layer of barley 097566
- ALFALFA**  
Determination of gross energy in alfalfa. [F- lucerne preserved in various ways. [Alfalfa] 094500  
multifoliolate phenotypes of alfalfa (Medica- 094579  
morphological characters in alfalfa (Medica- 096577  
to pattern of nutrient uptake. [Alfalfa] 096711  
Behaviour of some foreign alfalfa varieties u- 097393  
properties affecting leaf loss in alfalfa. 097419  
in culture of Medicago sativa cells. [Alfalfa] 097458  
Tolerance of alfalfa (medicago sativa) to sal- 097593  
Fusarial wilt of alfalfa. 098800  
nematodes in hypocotyl tissue of alfalfa. [Di- 099019  
Pollinating entomofauna of alfalfa. 100133  
Research progress in alfalfa in Alaska. 100139  
Under companion crops of alfalfa & barley, benzene hexachloride against certain alfalfa 099284  
recommendations for alfalfa & clover. 099309  
of certain combines for alfalfa & corn cutting 100569  
falls, or in any weather. [Alfalfa, ensiling, e- 100570  
production in male-sterile & fertile alfalfa. 096574  
In situ estimation of alfalfa forage yields. 098034  
Behaviour of some foreign alfalfa varieties u- 097393  
pest management on alfalfa grown for seed. 099342  
Spraying alfalfa hay with water before bali- 093865  
Competitive relationship of alfalfa hay & co- 094544  
Research for substitutes of alfalfa hay. 094558  
Planting rats for alfalfa with irrigation & u- 098276  
Control of alfalfa leafcutting bee enemies. 099341  
Suggestions for alfalfa leafcutting bee man- 099358  
agement for production of high-quality alfalfa meal. 093922  
of Lygus [lineolaris] in alfalfa of Mexicali v- 092822  
test plants for two strains of alfalfa mosaic 098875  
Spontaneous hosts of alfalfa mosaic virus. 098901  
Studies on movement of alfalfa mosaic virus 098954  
Dactylo glomerata, Lolium perenne, alfalfa] 093894  
hexachloride against certain alfalfa pests. 092884  
Effectiveness of method of protecting alfalfa 093838  
for production of high-quality alfalfa meal. 093922  
Fungi associated with alfalfa root rot in Iran 098742  
bees. [Megachile rotundata, alfalfa]. 099499  
Management of alkali bees for alfalfa seed 099559  
of method of protecting alfalfa seedlings by 099338







- study of some serous amino-acids of ocho-  
in forestomachs & on supply of amino acids  
formosum Hedw.: Free amino acids. 094327
- optical configuration of amino acids in ten-  
sions on incorporation of 3H-amino acids  
Metabolism of aromatic amino acids by Pyl-  
in reactions of abiogenesis of amino acids. [Amino acids in rice grains. II. On occurrence-  
their effect on incorporation of amino acids  
Changes in amino-acids of maize grain as a  
Deamination of exogenous amino acids in r-  
Study of dynamics of amino acids in organs  
layer chromatography of free amino acids, i-  
of [2-14Carbon] acetate to amino acids & p-  
III. Gustatory effect of some amino acids.  
Metabolism of aromatic amino acids by Pyl-  
improvement of its aminoacids composition  
Essential amino acid content of eggs & meat  
growing rats containing all essential amino  
Deamination of exogenous amino acids in r-  
II. Change in content of free & fixed amino  
substance of citrus. I. Free amino acids in o-  
Polytrichum formosum Hedw.: Free amino  
in photosynthetic activity & free amino acid  
Thin-layer chromatography of free amino ac-  
herbicides on pea seed content of free amino  
Free amino acid content in leaf & root tissue  
in photosynthetic activity & free amino acid  
herbicides on pea seed content of free amino  
Free amino acid levels in cockroach. Peripl-  
Variations in free amino acid composition of  
americana. I. Kinetics of labeled amino acid  
Nitrogen balance, plasma amino acid levels,  
Feedlot performance & blood plasma amino  
Feedlot performance & blood plasma amino  
Detection of aminoacids in protein hydrolys-  
A comparative study of some serous amino-  
study of some serous aminoacids of Ocho-  
of nitrogen fertilisation on total amino acid  
under effect of 4-amino-3,5,6-trichloropropic  
094327  
094368  
096817  
096865  
096861  
096969  
097134  
097136  
097415  
097540  
097609  
097635  
097690  
097875  
099922  
096969  
093893  
093613  
094312  
097609  
097635  
097374  
096817  
097585  
097690  
097731  
097741  
098798  
099130  
099877  
100380  
099845  
093242  
094277  
094513  
093667  
094327  
094328  
097818  
096993
- AMINOACYL**  
heat inactivation of aminoacyl-tRNA synthe-  
096876
- AMINOBUTANE**  
Use of 2-aminobutane as a fumigant for con-  
098795
- AMINOBUTYRIC**  
Cooperativity of gamma-aminobutyric acid a-  
produced by gamma-aminobutyric acid at m-  
098995  
098996
- AMINOLAEVULIC**  
Synthesis of delta-aminolevulinic acid & chi-  
096877
- AMINOPEPTIDASES**  
On aminopeptidase of *Aspergillus flavus*. 097299
- AMINOPHENOL**  
metabolism (aminophenol, indol-3-acetic ac-  
094110
- AMINOPYRINE**  
Detoxication of aminopyrine in goat. 094874
- AMINOTRANSFERASES**  
Dynamics of aminotransferases & aldolase in  
Aminotransferases of asparagite & alanine in  
of cytoplasmic aspartate aminotransferase f-  
095402  
094335  
094159
- AMITERMES**  
termite mounds. [Amitermes, laurenensis]. 099705
- AMITERMITINAE**  
Deligne & Pastels [Isoptera: Amitermitinae  
099929
- AMMI**  
metabolic products of Ammi visnaga L. 097238
- AMMONIA**  
solution used to absorb ammonia, nitric oxi-  
Comparisons of anhydrous ammonia with so-  
inhibitors for anhydrous ammonia under ir-  
recovery of aqueous ammonia applied to gra-  
Ammonia formation in rumen of sheep fed  
Enzymatic NH<sub>3</sub>-N [ammonia-nitrogen] dete-  
free of protein, with urea & ammonia salts  
100726  
101052  
100980  
101050  
094579  
101535  
094565
- AMMONIUM**  
of labelled ammonium bicarbonate & urea in  
Urea phosphate & mono-ammonium phosph-  
Determination of ammonium N & nitrate N  
ammonia with solid ammonium nitrate for s-  
Effects of calcium & ammonium on product  
in soils fertilized with ammonium vs. nitrate  
094072  
094505  
100726  
101052  
097556  
098771
- AMORPHA**  
of peat on seeds of *Amorpha fruticosa* L. &  
097002
- AMPHIBIAN**  
compounds of *Polygonum amphibium* & Poly-  
096958
- AMPHIDIPOIDS**  
in amphidiopods & amphiploids of Nicoti-  
096807
- AMPHIMALLON**  
European chafer (*Amphimallon majalis*) lar-  
099702
- AMPHOROPHORA**  
red raspberry to *Amphorophora agathonica*  
of viruses in France. [Amphorophora rubi]. 098908  
098896
- AMPICILLIN**  
value of tetracycline & ampicillin in dogs in-  
of ampicillin & sulfachlorpyridazine in trea-  
094955  
095337
- AMPROLIUM**  
Effect of amprolium & of payzone on functi-  
094036
- AMPUTATION**  
almost a year from forelimb amputation. 095492
- AMYGDALUS**  
Study of almond (*Amygdalus communis* L.)  
Biology & control trial. [Prunus amygdalus]. 097015  
099367
- AMYLASES**  
antigenicity of alpha-amylase in barley aleu-  
Localization of alpha-amylase biosynthesis r-  
conditions on alpha-amylase enzyme activity  
Activity of alpha-amylase/alpha-1,4-glucan-4  
characterization of alpha-amylase inhibitors  
Amylase isoenzymes in seedling of Avena &  
Amylase isoenzymes in wood of grape vines  
conditions on amylase & phosphorylase acti-  
097559  
096832  
097372  
094338  
097402  
097445  
097838  
097751
- AMYLOLYSIS**  
variant extracellular amylolytic enzymes of  
096551
- AMYLOPECTIN**  
of amylose & amylopectin in mixtures: chr-  
093404
- AMYLOSIS**  
of detectability of amylose & amylopectin in  
as influenced by amylose content of endo-  
093404  
099296
- ANABAENA**  
polypeptide in blue-green alga *Anabaena cyl-  
algae. I. Growth of Anabaena cylindrica* &  
096851  
097324
- ANABOLIC**  
boldenone undecylenate as an anabolic agent  
Replacement of an anabolic threonine deam-  
094866  
097044
- ANACARDIACEAE**  
related to sex. [Ailanthus altissima, Pistacia  
as an Australian crop. [Pistacia vera]. 098010  
098308
- ANACARDIUM**  
West Africa. [Anacardium occidentale]. 098373
- ANACYSTIS**  
Monohydroxyphyllquinone from *Anacystis*  
097179
- ANAEROBES**  
Nitrate dependent anaerobic acetylene-redu-  
processes under anaerobic & aerobic condition  
of cyanidin. II. anaerobic degradation of cy-  
Relative study of limit anaerobic potential  
097508  
101436  
097808  
099270
- ANAGALLIS**  
Esterases of *Anagallis arvensis* L.; effect of  
097206
- ANAGASTA**  
of stored products pests *Anagasta kuehniella*  
099480
- ANALGESICS**  
Asthma caused by analgesics, food additives  
093151
- ANALOGS**  
catin using a prostaglandin F<sub>2a</sub> analogue  
in metabolism of parathion & its analogs.  
cells treated with amino acid analogues.  
Effects of DDT analogs upon potassium con-  
activity of diethyl & dimethyl analogues of  
Juvenile hormone analogs: toxicity & cross-  
response  
Juvenile hormone analogs: a possible case of  
fly & effects of a juvenile hormone analogue  
supplementation or its hydroxyl analog M.  
Effects of DDT & its analogs upon lecithin  
Selective toxicity of analogs of methyl para-  
chlorophenyls & its oxygen analogue in field  
acetylphosphatase by substrate analogues.  
094732  
099228  
099494  
099261  
099259  
099270  
099857  
099965  
094543  
099634  
099553  
099310  
094047
- ANALYZERS**  
Semiautomatic analyzer of lysine. [Grain]. 097468
- ANAPHASE**  
in metaphase & anaphase spindles of sperm-  
099734
- ANAPLASMA**  
It's in cards. [Anaplasma marginal, cattle] 094946
- ANARSIA**  
Observations on *Anarsia lineatella* Zell. [Fr-  
099363
- twig borer & its control [*anarsia lineatella*] 099425
- ANATOMY**  
Morphological & anatomical changes in so-  
weight & nutrition on anatomical & chemical  
bovine double monster: clinical, anatomical  
Anatomy of *Empididae*-Hypopygids (Dipt-  
On anatomy of above-ground vegetative or-  
observed in a dog. *Anatomo-histopathological*  
Ecological variation in leaf anatomy of selec-  
Leaf anatomy & carbon dioxide exchanges of  
An anatomical & morphological study of Da-  
of heredity. 16. [plants, ovule, anatomy]. 096363  
electron microscope on plant anatomy. 096425  
a programmed senescence. [Plant anatomy] 096440  
Value of plant anatomy. 096483  
Pottingeria, its taxonomic position, anatomy  
of flax, yield of fibre & anatomical structure  
Anatomical studies on root gall of chichory &  
Anatomical studies on cuttings of Norway s-  
Anatomical studies on root gall of chichory &  
to morphological & anatomical study of Kal-  
098653  
099357  
094359  
099971  
094437  
094985  
096357  
094643  
096358  
096363  
096425  
096440  
096483  
096104  
097456  
096351  
096390  
098958  
096467
- ANAX**  
neurons. [Hemicordulia tau, *Anax gibbulosa*  
099846
- ANCHOVY**  
Peru gannet bans anchovy fishing, fishmeal s-  
092789
- ANCYLOSTOMA**  
of hookworm (*Ancylostoma caninum*) vac-  
toxascaris leonina, *ancylostoma caninum*. 094953  
095338  
095240
- ANDOSOL**  
clay fraction of some Costa Rican andosols. 100945
- ANDROGEN**  
Effect of androgen status of rams on sexual  
Androgenesis in vitro in anther cultures of  
094659  
096539
- ANEMIA**  
On equine infectious anemia & Coggins test  
control of equine infectious anemia on terr-  
E.I.A. Equine infectious anemia  
iron status of anemic rats fed iron-fortified  
Effect of anaemia on sheep with inherited di-  
094923  
095330  
095418  
093246  
095547
- ANESTHESIA**  
mannitol in anesthetized & conscious dogs.  
Anesthesia in dogs & cats by means of assoc-  
physiological changes in general anesthesia  
A new general anesthesia in veterinary med-  
094054  
094885  
094859  
094892
- ANEUPLOIDS**  
Reproductive errors in aneuploids: generati-  
Interpecific aneuploidy in Cucurbita.  
Aneuploidy in tetraploid rye. 096552  
096641  
096790
- ANGELICA**  
units of umbelliferous plant *Angelica sylvest-  
coumarin sachalinin. [Angelica sachalinensis*  
096272  
096936
- ANGIOSPERMAE**  
plants in Netherlands. VI. [Angiospermae].  
of a polyphyletic origin of Angiospermae.  
symbiotic nitrogen fixing Angiospermae pre-  
of Annonaceae, a primitive angiosperm. [An-  
Role of taximetrics in angiosperm taxonomy  
Role of taximetrics in angiosperm taxonomy  
numbers of some angiosperms in United Sta-  
096108  
096127  
096416  
096422  
096151  
096152  
096451
- ANGIOSTRONGYLUS**  
*Angiostrongylus vasorum*: an angiocardiogra-  
095170
- ANGLERS**  
Genetic parameters of Angler *Sattelschwein*  
094709
- ANHYDRIDES**  
application of P205 [phosphoric anhydride]  
wheat flour proteins with succinic anhydride  
101105  
093642
- ANHYDROUS**  
Comparisons of anhydrous ammonia with so-  
process-butter oil or anhydrous fat. 101052  
093455
- ANIMALS**  
their exogenous secretions. [Animals]. 094101  
On a problem of haemodynamics. [Animals] 094106  
for physiological study of calcium [Animals] 094136  
Corticoids & parturition in animals. 094641  
Photography of external eye. [Animals]. 094852  
coli strains isolated from animals. 095166  
Escherichia coli strains isolated from anima-  
s of viruses isolated from animals. 095167  
houseleek-of use to man & beast. [Drug pl-  
for diagnosis of trichinellosis in animals. 095395  
for Reproduction of Agricultural Animals in  
chemicals (except agricultural, animal health  
of pregnancy in animals on amalgamated fa-  
Zoonosis of precious fur bearing animals. 094798  
system adopted for fur-bearing animals. [M-  
100534

098816  
098577  
093067  
093122  
093123  
094456  
096647  
100718  
095339  
092220  
099489  
098947  
096401  
  
094962  
095404  
094944  
095366  
095061  
095445  
095186  
095163  
095394  
095261  
095110  
095073  
095165  
094938  
095468  
095308  
094927  
094928  
095069  
095165  
095373  
094970  
095465  
095186  
095150  
098881  
095325  
095261  
  
097559  
095061  
095275  
094937  
094978  
095393  
095201  
094961  
094865  
094921  
095378  
094781  
095260  
  
095154  
  
097315  
097317  
097318  
097319  
094936  
095270  
095361  
097647  
094726  
095367  
098881  
  
097171  
097981  
099363  
100072  
099865  
095385  
094947  
096888  
099966  
099800  
  
090250





- up to suballiance level. I. *Aquatic, marsh & electrical conductivity of natural aquatic systems*. Nuphar microphyllum from similar aquatic systems of ten selected pesticides in aquatic systems of ten selected pesticides in aquatic systems (NADP) from *Thermus aquaticus* YT-1, Bacil-
- AQUEOUS**  
of cyanidin. I. In acidified aqueous solution. Oxidation of lignin in aqueous alkaline solut-nification & recovery of aqueous ammonia IV. Effects of extraction by aqueous media. of molybdenum by soils in aqueous media in soybean flours by using aqueous sodium hyd-
- AQUICULTURE**  
Algal culture as aquaculture feed.
- AQUIFERS**  
contamination to an aquifer of a semiarid cl-
- ARABICA**  
of *Colletotrichum* spp. on *Coffea arabica* L. Flower bud dormancy in *Coffea arabica* L. II of area of coffee leaves (*Coffea arabica* L. Cv of *Colletotrichum* spp. on *Coffea arabica* L.
- ARABIDOPSIS**  
lethal mutation in *Arabidopsis thaliana*. Population dynamics of *Arabidopsis thaliana*
- ARABINOSE**  
Arabinose (fucose) dehydrogenase from pig l-
- ARABINOSIDE**  
Isorhamnetin 3-O-glucoside 7-O-arabinoside f-
- ARABLE**  
Old arable land soils in North Limburg. Feeding of arable by-products to sheep.
- ARACEAE**  
Dieffenbachia p. associated with Caladium in Florida. [Meloi-
- ARACHIS**  
of genic sterility in an allotriploid of *Arachis*. of peanut genotypes (*Arachis hypogaea* L.). emergence of groundnut (*Arachis hypogaea*). Dihydroxychromone from *Arachis hypogaea*
- ARACHNIDA**  
of family Clubionidae (Araneae: Arachnida)
- ARANEAE**  
of spiders of family Clubionidae (Araneae: Formiciform Salticidae (Araneae). XIII. Re-
- ARANEI**  
*Sitticus* Simon, 1901 (Aranei, Salticidae). I-
- ARANEIDA**  
by spider *Argiope aurantia* Lucas (Araneidae)
- ARAUCHARIA**  
of terpenic aldehydes-Ia. [araucharia excelsa]
- ARBORETUM**  
Purpose of an arboretum. A bit of Arboretum-Chanhassen history. Landscape Arboretum; a report of progress, Arboretum's reed marsh in historical perspe-
- ARBORICULTURE**  
of foliar diagnosis in arboriculture. of Angelo Manaresi. [Arboriculture].
- ARBOVIRUSES**  
virus, a new Uukuniemi group arbovirus isol-virus, a new arbovirus of Kemerovo group is-Yaquina Head, a new arbovirus of Kemerovo
- ARCEUTHOBIUM**  
black spruce trees. [Arceuthobium pusillum,
- ARCHEOLOGY**  
from data of archaeological excavations).
- ARCHITECTURE**  
Farm buildings - architecture & trends. Variations in genetic architecture at differ-
- ARCTIC**  
Systematic studies on East Palaearctic Salti-Changes in arctic *Eriophorum* Tussock com-
- ARCTIUM**  
seed number & size in burdock, *Arctium mi-*
- ARECA**  
physiology of areca palms (*Areca catechu* L.)
- ARGAS**  
meal size in interactions between Argas (Pe-A case of allergy at Argas reflexus stings.
- ARGILLACEOUS**  
SEE CLAY
- ARGININE**  
Effect of urea in rats deprived of arginine. localization of ornithine & arginine pools in of octopine & arginine by virulent Agrobact-
- ARGIOPIDAE**  
of habitat by spider *Argiope aurantia* Lucas
- ARGYROTAENIA**  
attraction. [Ostrinia nubilalis, *Argyrotaenia*
- ARID**  
III. Soils in valleys with semiarid climate. to an aquifer of a semiarid climatic region. fertilization rates in ewe in a semi-arid trop- Two Alternaria from arid soils of Egypt: Al-latifolia Wall. in forests of semiarid zone of
- ARMORACIA**  
Rustosis from *Armoracia rusticana*.
- ARMY**  
of Veterinary Service of Belgian army.
- ARMYWORMS**  
Armyworms in field crops. [Pseudaletia uni-Differential feeding of southern armyworm
- AROMATIC**  
bleaching. I. Aromatic aldehydes. Metabolism of aromatic amino acids by Pyt-Aroma of black currants. VI. Correlations b-What one must think of aromas of comb h-Selective extraction of aroma components f- of different methods in aroma extraction fr-An aromatic garden. Vegetables, spices; their natural aromas & c-Analysis problems of aroma research as ch-
- ARRACACIA**  
bacteriosis in apio (*Arracacia xanthorrhiza*).
- ARRAY**  
cytomegalovirus: viral crystalline arrays & v-
- ARSENIC**  
impregnated with a copper-chrome-arsenic p-Danger to livestock of arsenical preparations Influence of soil arsenic on growth of lowbu-Arsenical treatment with sodium thiocates-
- ARTEMISIA**  
of CO<sub>2</sub> extract of sagebrush. [Artemisia]. a new lactone from *Artemisia absinthium*. lactone isolated from *Artemisia annua* L. ar-in grassland: case of *Artemisia californica*. artemidin. [Artemisia dracunculul]. Flavonoids of *Artemisia dracunculul*. II. of big sagebrush sec. [Artemisia tridentata]
- ARTERY**  
Ruptured pulmonary artery in a dog with di-
- ARTHRITIS**  
Annually recurrent epidemic polyarthritis &
- ARTHIPODA**  
on soil populations of microarthropods. [Mi-system of visual field of arthropods. of photoperiodic response in Arthropoda. on soil populations of microarthropods. [Mi-Arthropod & nematode parasites, parasitoids forming organisms (Arthropoda, Oligochaeta) for extraction of arthropods from organic d-Survey for arthropod vectors & mammalian in reactivation of arthropods during winter
- ARTICHOKES**  
of slugs (Pulmonata-Limacidae) in artichoke in cultured plant cells. [Jerusalem artichoke
- ARTICULATION**  
Articulation-agriculture & career education: a mathematical study on proximal articular
- ARUNDINACEA**  
notatum var. saurau, *Festuca arundinacea*].
- ARVENSIS**  
Estrases of *Anagallis arvensis* L.: effect of herbicide sensitivity of *Convolvulus arvensis* some properties from *Pisum arvense* seed. [phenolic product from *Pisum arvense* seed. inhibitors & stimulators of *Sinapis arvensis*
- ASCARIDAE**  
tablets in puppies. [Toxocara canis, toxascar-changes caused by *Toxocara canis* larvae in
- ASCARIDIA**  
full-value diet upon experimental *Ascaridia* infective ontogenetic stage of *Ascaridia galli* developmental stage of *Ascaridia galli* in compounds against eggs of *Ascaridia galli* in of Actinomyces sp. on *Ascaridia galli*. [Chic-Survival of *Ascaridia galli* & *Heterakis galli* On biochemical adaptation of *Ascaridia galli* derivatives on enzymes of *Ascaridia galli* trypsin & chymotrypsin from *Ascaridia galli*
- ASCARIDIASIS**  
on susceptibility of latter to ascariasis. Experimental ascariasis. I. course of early
- ASCARIS**  
Ascari infestation of turkeys. of a microprecipitation test on live Ascaris on survival time of *Ascaris lumbricoides* su- Worming swine. [Ascari, Oesophagostomum] Porcine ascariasis. [Ascariis suum].
- ASCITES**  
of hydrops congenitus & ascites in piglets. Thuringiensis of *Yoshida ascites sarcoma*. Parasitic peritonitis (ascites) of Sendrail &
- ASCLEPIAS**  
new glycoside from *Asclepias amplexicaulis*
- ASCOCHYTA**  
characteristics of *Ascochyta bohemica*, & A-behaviour of seed-borne *Ascochyta fab-Benomy* dip for control of *Ascochyta decay* criteria on fungi belonging to *Ascochyta Lib*
- ASCOMYCETES**  
fungi from North Africa: I. Ascomycetes. An Ascomycetes new for Belgium: Microst-California Ascomycetes: four new species & Thaxter (Ascomycetes, Laboulbeniales) in P-
- ASCORBATE**  
of injury on microsomal ascorbate levels, be-
- ASCORBIC**  
Use & role of ascorbic acid in food industries Inheritance of ascorbic acid in red raspberry on determination of ascorbic acid in plant ti-Role of ascorbic acid in formation of brown violet irradiation on content of ascorbic acid
- ASCOSPORES**  
Fawc.) Wolf & inoculations with ascospores Crassa: relation to ascospore dormancy & from mycelium & ascospores of *Neurospora*
- ASEPSIS**  
to contaminations by aseptic conditioning e- of *Pisum sativum* under aseptic conditions. A method for aseptic cultures of *Tillandsia*
- ASEXUAL**  
Asexual complementation affecting pycnidium
- ASHES**  
Studies on ecotypes of European ash (Fraxi-Ash per cent impurity in raw sugar. Ash that rode wind. [Soil classification]. of molasses, especially on soluble ash, in br-phosphate in soils derived from volcanic ash Distribution of white ash (Fraxinus america-
- ASILIDAE**  
Jothopogon Becker (Diptera, Asilidae) in fa-Ectocytia Schiner, 1866 (Diptera, Asilidae) Asilidae types from Diptera collection of Z-
- ASPARAGINASE**  
properties of yeast L-asparaginase.
- ASPARAGINE**  
Asparagine accumulation in genetically chlo-in vitro studies on asparagine biosynthesis in
- ASPARAGUS**  
in epidermal cell walls of *Asparagus*. Selecting asparagus plants as sources of hap-
- ASPARTATE**  
Aminotransferases of aspartate & alanine in of cytoplasmic aspartate aminotransferase fr-Structure of aspartate aminotransferase fr-
- ASPENS**  
in discolored & decayed tissues of aspen. [P-found in populations of large aspen tortrix,



- Aspen regrowth** in pastures of Peace River 099157  
**Aspen** root suckering in Alaska: effect of climate survival of young aspen suckers on 097995  
 Short-rotation trembling aspen trees (Popul- 095673  
 095826
- ASPERGILLUS**  
 a metabolite of *Aspergillus avenaceus*. 096919  
 glucanase of fungus *Aspergillus awamori* 097269  
 metabolites by fungus *Aspergillus candidus* 096921  
 ribonuclease activity of *Aspergillus clavatus*. 097012  
 development of *Aspergillus flavus* & prod- 093163  
 On aminopeptidase of *Aspergillus flavus*. 097299  
 to seed infection by *Aspergillus flavus*. 095853  
 Arachis hypogaeae. [*Aspergillus flavus*, pen- 098603  
 atlatun production by *Aspergillus flavus*. 098777  
 (Swinhoe) a new host of *Aspergillus flavus* L- 099303  
 microscopic study of genus *Aspergillus*. 096470  
 mycosis of bees. [*Apis mellifera*, *Aspergillus*] 100234  
 of wild-type strains of *Aspergillus nidulans*. 096551  
 molybdoflavoproteins in *Aspergillus nidulans* 096631  
 of acetamide of *Aspergillus nidulans*. 096731  
 molybdoflavoproteins in *Aspergillus nidulans* 096980  
 of acetamide of *Aspergillus nidulans*. 097120  
 pathogenesis of aspergillosis observed in lun- 094987  
 medium active enzyme in *Aspergillus oryzae* 096832  
 of cellulases. [*Oxyphorus*, *Aspergillus*]. 096911  
 in alkaline & fertile soil aspergilli. 100826
- ASPIDIOTUS**  
 Discovery of *Aspidiotus beilschmiediae* Tak- 100134
- ASPENIUM**  
*Asplenium cuneifolium* Viv. (*Asplenium serp-* 096112
- ASSAY**  
 vitamin D3 supplements by biological assay 094514  
 Bone marrow, blood & assay levels following 094903  
 Assay of a possible resinous preservative for 095859  
 An assay to use similarity coefficient in co- 100875  
 Assay & standardization of microbial insecti- 099240
- ASSESSMENT**  
 utilized as an assessment of agricultural con- 101537  
 Assessment of biological nitrogen fixation in 097222  
 Recent examinations to assess capacity of 095881  
 Assessment of changes in serum protein pat- 093288  
 methylene-blue paper & assessment of clay 100796  
 Model calculations for assessment of costs of 096294  
 Damage-assessment & estimation of injury I- 099343  
 Testing & assessment of delicate salads. 093127  
 1972: An environmental assessment. 101423  
 An open-top field chamber to assess impact 099011  
 Assessment of intake & digestibility of high 093193  
 plain square weevil. II. assessment of length 093767  
 Assessment of nutritional status: survey as a 093196  
 Assessment of routine methods to determine 101095  
 Toxicity assessment of treated municipal wa- 101527
- ASSIMILATION**  
 nitrogen dioxide on assimilation of amino ac- 097836  
 distribution of  $^{14}\text{C}$  [carbon-assimilates in R- 097659  
 leaf temperatures in assimilation chambers 097310  
 related to net carbon dioxide assimilation by 097234  
 A pathway of carbon  $^{14}\text{C}$ -labelled assimilates 097224  
 Effect of fruit removal on net assimilation & 097381  
 to soil & water & assimilated nitrogen. [Br- 098171  
 which are providing assimilable phosphorus 100706  
 carboxylase in photosynthetic assimilation of 097800  
 Assimilation by plants of potassium & other 100870  
 Content of assimilable potassium in soil in f- 101134  
 Assimilate synthesis & distribution as comp- 097379
- ASTERS**  
 Chromosome numbers in aster. [Taxonomy] 096215  
 evidence for hybrid origin of *Aster blakiei* ( 096206
- ASTRAGALUS**  
 Locoweid poisoning in livestock. [Astragalus] 095587  
 under field conditions. [Astragalus cicer]. 098085  
 of some introduced *Astragalus* species. 097354
- ATMOSPHERE**  
 Controlled atmosphere (CA) storage of appl- 093855  
 of beech wood in carbon dioxide atmosphere 095831  
 exposed to a carbon dioxide atmosphere: rel- 094883  
 plants from zones with impure atmosphere. 097253  
 deposit in soil of atmospheric pollutants. 101260  
 potential in areas with polluted atmosphere. 097571  
 methods. I. Effect of atmospheric relative h- 093747
- ATOMS**  
 Atomic-absorptive determination of minor e- 093857
- ATPASES**  
 ATPase [adenosine triphosphatase] activity 097091
- ATRAZINE**  
 root cells in relation to herbicide atrazine. 097608  
 Atrazine residues can cause problems. 099136
- ATRIPEX**  
 SEE CHENOPODIACEAE
- ATROPA**  
 Digitalis purpurea, *Atropa belladonna*, Vinca 096839
- ATRUM**  
 resistant to Verticillium [albo-atrum]. 098673  
 Verticillium [Albo-atrum] wilt. [Horticul- 098832
- ATTAGENUS**  
 granarius, pinus testis, attagenus pello]. 099491
- ATTRACTANTS**  
 New attractants, baits for controlling gnats 099522  
 capitata Wied.) with sex attractant. 099361
- AUCTIONS**  
 Illinois beef calves sold at same auction & 095063
- AUESZKY**  
 on development in vitro of Aueszky birus. 095014  
 on spreading of Aueszky disease in Peimont 095015  
 An interesting case of Aueszky's disease, w- 095362
- AURANTIA**  
 of habitat by spider *Argiope aurantia* Lucas 099687
- AUREUS**  
 in Vigna catjang & Phaseolus aureus. [Kidn- 096462  
 agalactiae, *Staphylococcus aureus*]. 094981
- AURICLE**  
 Auricular fibrillation in horses: casuistics. 095550
- AUTECOLOGY**  
 study of autecology of five forest herbaceous 096318  
 Autecology of *Rubus chamaemorus* L. III. 097859
- AUTOGENOUS**  
 Experimental autogenous & homologous cor- 094849  
 Studies of autogeny in *Phlebotomus papatasi* 099872
- AUTOLYSIS**  
 treatment on inhibition of autolytic enzymes 093325  
 Prostelar autolysis: a further example of a p- 096440  
 labilization of lysosomes & tissue autolysis. 093518
- AUTOMATIC**  
 Automatic analysis of sugars with cationic c- 093401  
 Semiautomatic analyzer of lysine. [Grain]. 097468  
 Automatic carrier feeding through a rotary t- 093729  
 obtained using automatic & colorimetric me- 093529  
 Weighing butter by automatic control scales 093430  
 Automatic cup removers. 100572  
 An automatic data processing system for lo- 094291  
 Design automatic feeder for grain & silage in 100542  
 Biometric relations for automatic drawing up 095738  
 From semiautomatic to full automatic planters 100596  
 report on "BINAR" automatic irrigation pr- 101283  
 An automatic method for routine determinat- 093123  
 ion to solution of an automatic station irri- 101203  
 Automatic stress-grading machine for sawn t- 095835  
 application of Milko-tester-automatic & Mi- 094537  
 mathematical cubage & automatic treatment of 095740  
 Automatic watering & air regulation. [Gree- 100584
- AUTOMATION**  
 Automation-an ample action with bee keepi- 100251  
 Advances in automation of boiling processes 093738  
 Automated determination of vitamin C in s- 093226  
 Automation in laboratory. [Feed analysis]. 093870  
 Automated raising of piglets. [Equipment]. 100676
- AUTONOMIC**  
 Role of autonomic nervous system in control 094225
- AUTOPSIES**  
 A search for new postmortem technique for 095395
- AUTORADIOGRAPHY**  
 An autoradiographic analysis of root epider- 096359  
 Autoradiographic studies on incorporation of 096901  
 cytochemical & radioautographic study. [Br- 093638
- AUTOSOMES**  
 replacement by compound autosomes in Dro- 099217
- AUTUMN**  
 Romania under conditions specific to autumn 100880  
 nyctoperid pattern in autumn critical for 097346  
 Disinfesting autumn wheat for brown spot d- 098818  
 of pasture crops from late autumn to early 098125  
 tractors & harvesting equipment, autumn-w- 100605
- AUXINS**  
 layer chromatography of auxin in barley cul- 098611  
 Effect of auxin & gibberellin on activity of g- 097606  
 Influence of zinc & auxin on growth, ribonu- 097411  
 Action of auxin on mitotic cycle of tobacco 096486  
 Postirradiation effect of auxin on mutation f- 096755  
 Do coleoptile tips produce auxin? [Cereals] 097535  
 Auxin production of physiological tip of Av- 097343  
 Uptake & metabolism of auxin in vitro cu- 097651
- AVENA**  
 of Avena sativa L. x *Avena abyssinica* Hochst 096628  
 selection in slender wild oat, *Avena barbata* 096767  
 of physiological tip of *Avena coleoptile* & r- 097343  
 Control of wild oat (*Avena fatua*). 099125  
 with montmorillonite. [*Avena fatua*, control] 099154  
 isoenzymes in seedling of *Avena* & *Oryza* sa- 097445
- AVIAN**  
 Innervation of avian bronchi. [Poultry]. 094027  
 Immunology of avian ecdiosis. 095235  
 Outbreak of avian encephalomyelitis in two 095026  
 Pathological studies on avian leukosis: Lym- 095205  
 Marek's disease. [*Avian lymphomatosis*] 095083  
 activity of Pasteurella multocida avian type 095161  
 test for typing of avian mycoplasma. 095262  
 Principal aspects of avian mycoses. 095085  
 Characterization of an avian reovirus isolat- 095180  
 Avian Salmonella-stained microtest antigens 094961  
 in tissues of rabbit & of some avian species. 093135  
 Avian TB [tuberculosis] in swine. 095423  
 distribution of mercury in avian tissues. [Ch- 094195
- AVICULTURE**  
 th International Show of aviculture turkey, 093946
- AVOCADOS**  
 of fruit. [Mangos, avocados, lychees]. 097691  
 of abscisic acid. [Avocado, wheat]. 097067
- AXENIC**  
 Axenic culture of rust fungi. [Wheat]. 098707
- AXIS**  
 Lesions of atlas & axis in dogs. 094854  
 investigations on axial-parenchyma & on ray 096490
- AXONS**  
 Function of peripheral inhibitory axons in i- 099691  
 Formation of axon to myocyte contacts in 099692
- AZADIRACHTA**  
 SEE MARGOSA
- AZALEAS**  
 Azaleas in flower all year. 098475  
 growth of greenhouse azaleas, Rhodod- 097683  
 Rhododendron simsii Planch. (Azalea indica 096765  
 techniques for hardy Minnesota azaleas. 098439
- AZAUACIL**  
 6-azauracil induced phenocopies of rudimen- 099821
- AZINPHOS**  
 SEE AZINPHOSMETHYL
- AZINPHOSMETHYL**  
 dimethyl analogues of azinphos, bromophos, 099261
- AZOTOBACTER**  
 potato plants under effect of Azotobacter. 097760
- BABESIA**  
 Plasma kallikrein levels in acute Babesia ar- 095435  
 Babesia bigemina & Babesia argentina infec- 095156  
 Equine piroplasmiasis (Babesia equi): therap- 095348
- BABESIOSIS**  
 Incidence of filariasis & babesiosis in dogs in 095047
- BACILLUS**  
 Croatia in 1947-1971. [*Bacillus anthracis*]. 095329  
 in milk. [*Sarcina lutea*, *Bacillus megaterium* 093129  
*Bacillus polymyxa* protease-parameters affe- 093462  
 Thermus aquaticus YT-1, *Bacillus subtilis*-16 096882  
 paracrystal of *Bacillus thuringiensis* 096970  
 Sensitivity of *Bacillus thuringiensis* Berliner 099220  
 chitinase additive to *Bacillus thuringiensis* 099443  
 of bagworm with *Bacillus thuringiensis*. [Th- 094556  
 of first instar larvae to *Bacillus thuringiensis*. 09470  
 Isolation of whitmore bacillus from lesions 093149
- BACON**  
 of boniness & leanness of bacon carcass & of 093600  
 performance & quality of bacon carcass. 094374  
 animal fat in feed mixtures for bacon pigs. 094580  
 containing animal fat for bacon pigs. 094581  
 of variation in specific gravity of bacon side 093599  
 A survey of abscesses in bacon weight pigs. 095043  
 pigs during manufacture of Wiltshire bacon. 093551
- BACTERIA**  
 in a rabbit colony. Pathology & bacteriology 095070  
 drugs cause drug resistance in bacteria? [I- 095108  
 with a note on mastitis control. [Bacteria]. 095305  
 dimers in DNA of fungi & bacteria. 096874  
 of asymptotic nitrogen fixation. [Bacteria]. 097099  
 of p,p'-DDT & methoxychlor by bacteria. 099884  
 colony count in drinking water. I. [Bacteria] 101363  
 Stimulation of lactic acid bacteria by a Mic- 093415  
 Research of lactic acid bacteria in dry salami 093527



- Antibacterial activity of leaves & seeds of D. Airborne bacteria from an activated sludge of bacterial components of alga-bacterial co-Scheme of bacteriological analysis of sugar bases on content of bacteria-antagonists in Identification of bacteriosis in apio (Arracaceae) results of some bacterial associations administered logs caused by bacterial attack & abs against fire blight by bacteria & bacterial tuberculosis caused by bovine bacteria & re-Tuberculosis caused by a bovine bacteria, a investigation on bacterial canker resistance Evaluation of resistance to bacterial canker Bacterial canker of Prunus (Pseudomonas) Bacterial cell wall & tumor induction by Ag-components of alga-bacterial coenosis (matho-coculture bacteria in soft paste chow) Dynamics of bacterial components of alga-b Bacteriological condition of eviscerated chie of laying hens & bacterial contamination of Bacterial content of bull semen stored in "p-Ovine caseous adenitis. [Corynebacterium Techniques & estimation in bacterial counts Role of diagnostic bacteriology in animal h-Parasitism mastitis. [Bacteria, Diptheria, populi Ride. [Forest trees, bacterial diseases] yacinthin. [Yacinthinus, bacterial diseases]. Does feeding antibacterial drugs cause drug Extent & consequences of bacterial enzootics facilities for bacteriological examination of Does feeding antibacterial drugs cause drug Negative bacteriology of bacterium Bacterial fertilization. [Legumes]. Ehrh.). in Norway. [Fungi, bacteria]. pubescens Ehrh.). in Norway. [Fungi bacteria] Inhibition of bacterial growth by extracts fr-Red bacterial growth (corynebacterium rubr-yacinthin. [Yacinthinus, bacterial diseases]. Properties of bacteria in soil. Bacterial infection Relation between type of bacterial infection of serum cholesterol by intestinal bacteria in Root nodule bacteria isolated from legumes Bacterial leaf spot Zinnia: a new disease in using a photosynthetic bacterial method. studied in sections: Mycology, bacteriology, determining proportion of bacterial nitrogen of plant epiphytic nitrogenfixing bacteria & t-Root nodule bacteria isolated from legumes identification of aerobic pathogenic bacteria. products using a photosynthetic bacterial m-Bacterial plant diseases in Hokkaido, III. of meat. Ja. Bacteriological problems posed Corynebacterium Pseudotuberculosis]. Properties of bacteria Pseudomonas. Bacteriological quality of raw refrigerated g-to knowledge of bacteriological quality of s-association between bacteria & rectal wall in Red bacterial growth (corynebacterium rubr-of bovine milk & kidney, rumen bacteria, r-acids on pure cultures of rumen bacteria. Bacterial seal of Gladiolus in Egypt. [Pseu-bility by bacteria & bacterial toxicities. Bacteria, spirochetes, & rickettsia as insecti-powder in control of bacterial stalk rot of in dairy industry. [Antibacterial substance, with an additive to suppress bacterial & mo-populi Ride. [Forest trees, bacterial diseases sections: Mycology, bacteriology, virology. dignity of cow. Bacteria, bacteria. Influence of epiphytic yellow bacteria on pa-**
- BACTERIOPHAGES**  
Characterization of three phages lytic for B-  
Bacteriophage typing of staphylococci iso-
- BACTERIOIDES**  
utilization by nodule bacteroids.  
nitrogen-fixation by soybean bacteroids. [Rh-
- BAETIS**  
of rectum of larvae of Baetis rhodani Pict.
- BAGASSE**  
On digestibility of bagasse. [Feed, ruminants on wet acid storate on bagasse in bulk form particleboard from sugar mill bagasse. quantity & quality of bagasse particle board Utilization of pith as fuel in bagasse pulp m-Chlorine dioxide bleaching of bagasse pulp. groundwood-type pulp of sugarcane bagasse Researches on "bagasse utilization" in recent
- BAGGING**  
Finally seed in bag. [Turf, grasses].  
Dust bags do control horn flies. [Haematob-  
orange-5. By keep it in tight-sealed bags.
- BAITS**  
New attractants, baits for controlling gnats  
Ceratitis capitata Wied using poisoned baits
- BAKING**  
Aspects of baking, biscuit & melba toast ind-  
Baking business in world: Asia; Tibet.  
Effects of a formaldehyde pad-bake-cure pro-  
sae measures in bakery to guarantee optim-  
bread making at bakery & laboratory in ap-  
in bakeries to guarantee optimal baking per-  
Effect of baking on protein quality of high p-
- BALANCE**  
animal feed demand forecast Better balance  
Carbon balance of a legume & functional ce-  
Copper & molybdenum—a delicate balance.  
Balancing demands for outdoor recreation w-  
Greens-for-balance diet & better health. [c-  
in determination of energy balance in a deci-  
Influence of hormonal balance of diapausing  
Dew: an addition to hydrologic balance of d-  
of hydrophile-lipophile balance of nonionic  
of females, lack of morphologic balance at c-  
Changing concepts of balance of nature.  
Nitrogen balance in rats fed rices differing in  
Nitrogen balance, plasma amino acids levels,  
of ruminant calf. 4. Nitrogen balance studies  
Reduced pyridine-nucleotides balance in glu-  
breeding & insuring it a balanced nutrition.  
Rural land use & balance of payments.  
Nitrogen balance, plasma amino acid levels,  
on soil profile development: profile balance  
Solar radiation balance of scrub forest, p-  
Balanced rations at minimum cost. [Swine]  
Dieldrin-14C balance in rats, sheep & chick-  
Balance-sheet & content of labile phosphorus  
ruminant calf. 4. Nitrogen balance studies on  
Balance of substances in composition of hu-  
cost approach to logging system balance.
- BALES**  
Round baling poor condition range vegetati-  
on repair & regulation of baler PPF.
- BALSAM**  
secretion in nectaries of balsam, Impatiens  
of essential oil of balsam & qualitative anal-  
Establishment & survival of balsam woolly  
Impact of balsam woolly aphid (Homoptera:
- BALSAMEA**  
Choristoneura fumiferana, Abies balsamea].
- BALSAMINACEAE**  
of Formosan Impatiens (Balsaminaceae).
- BANANAS**  
citrus fruits, citrus fruit products, & bananas  
of some quality aspects of banana (Musa ac-  
evaluation of some quality aspects of banana  
citrus fruits, citrus fruit products, & bananas  
oxysporum cubense, bananas, Canary Islands  
of volatile emission of banana cultivar "Yo  
Banana cultivation on hydrophilic soils in  
Grow more banana in east coastal tracts. [I-  
black peduncle rot of banana in Egypt.  
treatments applied to bananas after harvest.  
branding for individually marking banana sl-  
with root systems of bananas in a state of d-
- BANDS**  
Pericentromeric chromosome banding in hig-  
soil profile, pattern of band planting & irrig-  
sheep & ox studies by banding techniques.  
Tension-band wires for fixation on an avulsed  
Banding in trypsin-treated chromosomes of  
Strawberry vein-banding virus, a member of
- BANKS**  
Adaptation of agricultural banks in Tuscany  
Coffee Bank. [Guatemala].  
a computerized nutrient data bank.  
Development of vegetation in left-bank fore-t  
Approaches to management of Banks grass  
Utilisation of used peat-bank by planting w-  
Reform of banking system in relation to ne-
- BARIUM**  
Amount of strontium & barium in soils of K-
- BARK**  
produced by two species of bark beetles of  
note. [Wu P'i] bark of Cladrasia platycarpa  
after fungi in bark of coffee.  
manufacture of fortified bark compost having  
Effect of bark damage on spread of fungi in  
form factors for stems without bark in pine  
dien-3-one in Thuja plicata bark.  
hormone activity from bark of Podocarpus c-  
Arg. effects of growth regulators, bark wou-  
carboxylic acids from bark of Trichadenia z-
- BARNLEY**  
finishing pig diets based upon barley; Effect  
suitable roughage for dairy animals? Barley  
of multiple translocation stocks of barley.  
breakpoints in chromosomes 1 & 5 of barley  
HM [maize hybridization in barley].  
In several cultivated varieties of barley (Hor-  
date & environmental variation of barley: an  
supply on four nitrogen fractions in barley:  
sulphydryl group & calcium ions. [Barley].  
from rotating current in root hairs of barley  
of initial & hybrid caryopses of barley.  
Control of leaf & car size in barley.  
In several distichum grains in barley].  
of sucrose by aleurone layer of barley: regul-  
decomposed (by heating) form 650. [Barley]  
chloroplasts of Hordeum vulgare L. [Barley]  
rays damage in cytoplasm of barley (Hord-  
of aphids on yields & quality of barley.  
under companion crops of alfalfa & barley.  
acids in biosynthesis of carotinoids. [Barley]  
of alpha-amylase in barley aleurone tissue.  
of effects of spring & alternative barley var-  
results of international brewing barley exper-  
marker genes on barley chromosome 2 & a  
Yield & nutritive value of corn, barley, wheat  
L-lysine addition to a ration of corn, barley,  
of black loose smut on barley crops in US-  
characteristics in six-rowed barley crosses.  
comium. [Castorbeans, cucumbers, barley].  
plant-pathogenic viruses. [Barley, cucumbers  
chromatography of auxin in barley cultivar  
on contents of chlorophyll in cut barley leav-  
synthesis patterns in barley embryos during  
Wheat, Puccinia striiformis, barley, Erysiphe  
carotenoids in plant cells. [Barley, Euglena  
Barley evaluation trial.  
of international brewing barley experiments  
contents of chlorophyll in cut barley leaves  
uptake by etioplasts of barley & maize in p-  
Advantages & performance of malting barley  
Growth of barley mutants at Xan-b & Xan-c  
early ripening & productivity. [Barley, oats,  
Small grain tests. [Barley, oats].  
Comparison of oat-pea & barley-pea silage as  
free amino acid content of barley plants at  
extraction. [Sugar beets, potatoes, barley].  
microorganisms. [Barley, Pseudobacterium,  
in crop plants. [Tobacco, rice, barley, rape]  
Investigation of permeability of barley root  
characteristics in six-rowed barley crosses.  
New two-rowed barley "Hoshimatsuri". [Var-  
microbial germcount in grains. [Barley, rye]  
Nitrogen deficiency. [Barley, Scenedesmus o-  
Activity of barley seedling roots as measured  
of different storage rates on barley seeds tr-  
grain stubble. [Wheat, soybeans, barley].  
in powdery mildew of barley, with special re-  
within a population of spring barley. [Breed-  
solidus mutant of oat-pea for spring barley].  
Wheat, Puccinia striiformis, barley, Erysiphe  
Barley stripe mosaic virus identified in Tur-  
of soil salinization. [Sunflower, barley].  
shoot metabolism. [Sunflowers, barley].  
of spring & alternative barley varieties.  
Yield & nutritive value of corn, barley, wheat,  
addition to a ration of corn, barley, wheat b-  
basins of San Juan Basin. [Barley, wheat, oa-  
Free wind pollination of winter barley.  
Systemic movement of barley yellow dwarf  
Barley yellow dwarf virus.  
Barley yields on summer-fallow & stubble
- BARNYARD**  
methods for removal of barnyard manure.
- BARREN**  
in increasing value of barren mountainous r-
- BARTLETT**  
SEE PEARLS
- BASAL**  
in Hokkaido. 1. Effects of basal application  
for botanical composition & basal cover esti-
- BASALTS**  
of drainage filters made of basalt & glass fi-  
soils developed in basalts of Victoria, Aus-
- BASIDIOMYCETES**  
aged timber caused by Basidiomycetes. 195886  
is a composite species (Basidiomycetes): Pod-  
Studies in Corticiaceae (Basidiomycetes) & 062335



- wood rotting higher fungi (Basidiomycetes) 098838  
Vital potential of higher Basidiomycetes. 097302  
specimens of Basidiomycetes in Van der Byl 096085
- BASIL**  
Sweet basil for handsome profit. [Ocimum 098552]
- BASINS**  
with reduction of inflow from part of basin. 101280  
status of Missouri River Basin Commission 101295  
of protecting rivers of upper Dnieper Basin 101435  
of tall wheatgrass & Great Basin wildrye u- 098169  
for irrigated areas of San Juan Basin. 098091  
for irrigated areas of San Juan Basin. [Bari- 098087  
Ceratopogonidae] in upper Lana basin. [Cu- 095903  
phases of black flies in upper Lana basin. [S- 099675  
forest-steppe region of Minusinsk Basin. 097133  
drying of hard wheat in Paris Basin. 098200  
Missouri River Basin report. [Water resour- 101293  
lance communities in Popple River basin of 096343  
quality & streamflow, Passaic River Basin a- 101229  
States, 1966-70. 6. Missouri River Basin. 101331  
Mineral pollution in Colorado River basin. 101526
- BASKETS**  
of volatile leaf secretions of basket willow on 097471
- BAST**  
amount of benzene fraction in bast fibers & 097640
- BATHYPLECTES**  
Hyalomyodes triamgulifer, Bathyplectes cur- 099311
- BATRACHOSPERMUM**  
Monostroma quaternarium, Batrachosperm-m] 096837
- BATS**  
of bat rabies, migratory bats, livestock & wi- 095319
- BATTERIES**  
from an early age in cages (battery farms). 094141
- BEAGLES**  
toxicological study utilizing Beagle dog. 094291
- BEAMS**  
panels-theoretical investigation as beam. 095852  
tests of large glued-laminated beams made f- 095913
- BEANS**  
red radiation on cycling stomata of bean. 097847  
Agronomy experiments on beans (Phaseolus 098317  
Diseases of beans. 6th ed. 099045  
New adzuki bean variety "Akatsuki-dainagon 098312  
New adzuki bean variety "Kotobuki-shozu" 098313  
New adzuki bean variety "Castor beans, Azadirachta 095155  
New adzuki bean variety "Akatsuki-dainagon 098313  
New adzuki bean variety "Kotobuki-shozu" 098313  
I. Chemical constituents of broad bean seeds 097339  
between winter-, horse-, tick-, & broad-bean 098064  
date on incidence of Sudanese broad bean 098887  
vaccinia & fowl-pox viruses. [Castor beans, 095155  
maturing variety for Punjab. [Cluster beans, 098202  
Phaseolus species. [Broadbeans, beans, corn, 097537  
Phaseolus aureus. [Kidney beans, cowpeas], 096462  
in papilionaceous flowers. [Beans, cowpeas], 097890  
legumes in Punjab. [Mung beans, cowpeas], 098103  
winter-, horse-, tick-, & broad-bean cultivars 098064  
for Punjab farmers. [Mung beans, culture]. 098203  
Respiration energetics of bean cuttings in c- 097752  
on root formation in bean cuttings. 097913  
dry bean lines. 096514  
of protochlorophyllide in etiolated bean le- 097705  
fabeae & disease control in field beans. [Bro- 098600  
of ethyl methanesulphonate in horse beans 096653  
Nutritional evaluation of kidney beans (Pha- 093229  
Crack formation of kidney beans by thorou- 093856  
L. & P. coccineus Lam. [kidney, beans, scar- 096824  
colour & general synthesis. [Kidney beans]. 096810  
Delicias 71, a new variety of kidney beans f- 097266  
Structure of main glycoside of kidney bean, 097274  
of a minor glycoside of kidney bean. 097725  
Kinetics of reaction of kidney-bean leucogag- 097744  
Nutritional evaluation of kidney beans (Pha- 097819  
by Phaseolus vulgaris. [Kidney beans]. 097861  
in lyophilized etiolated leaf. [Kidney beans] 097862  
of pre-treatment with water on kidney beans 097895  
of Phaseolus vulgaris var. nanus. [Kidney beans] 097923  
of plastid patterns in kidney beans (Phase- 098296  
New kidney bean variety "Fukuryu-chunaga 098311  
New kidney bean variety "Gin-tebo" 098314  
New kidney bean variety "Tokachi-shirokin- 098311  
Pintos Dorados, new variety of kidney beans 098409  
Snyd. & Hans. in Lebanon. [Kidney beans] 098475  
Diseases of kidney beans. 099007  
leaves & their chloroplasts. [Kidney beans, 099067  
Weed control in kidney beans. 099152  
Insect pests of kidney beans. 099391  
on nitrogen fertilization of kidney beans. 3. 101026  
in compound fertilizer. [Oats, kidney beans] 101028  
of Phaseolus vulgaris. [Kidney beans]. 097858  
in etiolated bean leaves. 097705
- activity of chlorophyllase in bean leaves. 097762  
of reaction of kidney-bean leucogaglutinin w- 097744  
Lima bean protease inhibitor: reduction & r- 097721  
New dry bean line. 096514  
of tobacco mosaic & southern bean mosaic v- 098881  
on incidence of Sudanese broad bean mosaic 098887  
isolated from higher plants. [Mung beans, v- 097169  
Phaseolus radiatus Linn.). [Mung beans]. 097734  
summer legumes in Punjab. [Mung beans, c- 098103  
strain for Tamil Nadu. [Mung beans]. 098110  
new hope for Punjab farmers. [Mung beans, 098203  
Marketing navy beans. 097464  
activity of winter wheat, bean pea in Acade- 098502  
sie for yield field trials in beans, Phaseolus 099015  
Salinity-ozone interaction on pinto bean: in- 097601  
of ribosomes in wheat & bean plants harden- 097783  
from cool-weather tolerance in bean plants. 2. 097931  
transport of 36Cl [chlorine] in bean plants. 098467  
soil with [kidney] bean plants. 097721  
testing of some varieties of beans in post-ha- 096624  
Lima bean protease inhibitor: reduction & r- 096630  
Lam. [kidney, beans, scarlet runner beans] 097769  
of genus Phaseolus. [Scarlet runner beans]. 097875  
acetic acid from roots of bean seedling. 097839  
proteins in segments of bean seedling roots. 097732  
Studies on Egyptian broad bean seeds. I. C- 097732  
of chloride in leaves of snap beans & roots of 097480  
plant-harvest schedule for snap beans in co- 098881  
titates of tobacco mosaic & southern bean m- 098163  
population on growth & yield of soya bean 099067  
their chloroplasts. [Kidney beans, spinach]. 098310  
New kidney bean variety "Fukuryu-chunaga 098311  
New kidney bean variety "Gin-tebo" 098312  
New adzuki bean variety "Akatsuki-dainagon 098313  
New adzuki bean variety "Kotobuki-shozu" 098314  
New kidney bean variety "Tokachi-shirokin- 097169  
from higher plants. [Mung beans, vetch, al- 096548  
improvement of Phaseolus vulgaris beans. 097464  
activity of winter wheat, bean pea in Acade- 098084  
water salinity on corn & bean yields.
- BEAST**  
SEE ANIMALS
- BEAUVERIA**  
an entomogenous fungus, Beauveria bassiana 097119
- BEAVERS**  
Beaver: Alabama timber trespasser. [Damage 095614]
- BEDS**  
of rice bran in a stirred fluid bed. 093736  
effects of frost on soils of lake beds in Lesja 100850  
for determining torrent bed rugosity quotients 101322  
of low temperate rice seedling bed in north- 098026  
recommendations for tobacco beds. 100698  
Algae in tobacco beds. [Soil biology]. 100698
- BEECHES**  
Soil water drainage in beech & fir forests of 101301  
On method of definition area of beech leaves. 096429  
Principles of beech log preservation in peat- 095928  
in wind-thrown & water-stored beech logs o- 095830  
Storage losses in beech pulpwood stored at 095925  
Growth of silver beech in northern Fiordland 095708  
Storage of windthrown beech at point of fall- 095828  
Storing of beech wood in carbon dioxide at 095831  
Beech wood improved with phenolic resin. 095900
- BEEF**  
Quality factors of beef. 093559  
between color & amount of fat in beef. 093567  
body osteophytes in dairy & beef bulls. 094627  
Burying beef. 093232  
of preconditioning native Illinois beef calves 093937  
of blood serum & liver in beef calves as infl- 094200  
non-preconditioned Illinois beef calves sold 095063  
of blood serum & liver in beef calves as infl- 092604  
Beef cattle exports. 092876  
Making beef without cattle & that's no bull. 093711  
Beef cattle type for maximum efficiency. 093954  
in organization of producers. [Beef, cattle]. 093977  
Sheep-handling facilities for beef cattle. 093986  
testing & performance of beef cattle. 093992  
activity & body weight gain in beef cattle. 094068  
Build East Texas Program. [Beef cattle, pas- 094393  
A new grazing system for beef cattle-two f- 094426  
to complement native range. [Beef cattle, fe- 094478  
effect of sheep grazing after beef cattle graz- 094482  
improvement of efficiency. [Beef cattle]. 094692  
reproductive efficiency of beef cattle during 094095  
Regulation of beef cattle, 1972. 094714  
variation in water metabolism of beef cattle re- 094716  
Beef cattle reproduction in wet Tropics. 094758  
Getting most from your beef cattle breeding 094758  
Greater use of Zebu-type beef cattle. 095544  
Grass tateny in beef cattle. 098123  
effect of sheep grazing after beef cattle graz- 100506  
Three years of topless cubicles. [Beef cattle, 095452  
Britain's changing beef scene. [Cattle husba- 095452  
Analytical evaluation of German corned beef
- importation of beef from countries not entir- 095121  
of energy from crop residues for beef cow-ca- 094390  
buls for artificial insemination of beef cows 094795  
Potential for dairy beef on your farm? [Ma- 092614  
she-life if prepackaged fresh beef? 093534  
Fresh & frozen beef retailing by independent 092764  
as a roughage replacement in gestating beef 094518  
quality of raw refrigerated ground beef. 093112  
Nucleotides of beef heart mitochondria & s- 094166  
replacement in gestating beef heifer rations 094518  
study of preconditioning native Illinois beef 093937  
non-preconditioned Illinois beef calves sold 095063  
Great Plains Beef Symposium, May 29-31, 093953  
programming analyses of beef-pork market- 092850  
Beef production from artificially reared calf- 092592  
regional locations of beef production & proc- 092920  
A survey of beef production in Kentucky. 092978  
regional locations of beef production & proc- 093533  
Milk & beef production in Oregon & in Cal- 093952  
Beef production potential & chemical comp- 094439  
of iron to increase beef production. 094802  
Fresh & frozen beef retailing by independent 092764  
Britain's changing beef scene. [Cattle husba- 093971  
plasma amino acid patterns in beef steers fed 094277  
plasma amino acid patterns in beef steers fed 094513  
Great Plains Beef Symposium, May 29-31, 093953  
Greater use of Zebu-type beef cattle. 094762  
Production of beef from young cattle. I. Sub- 094502
- BEEHIVES**  
Club rush or straw pads. [Beehives]. 100243  
Our bee is guilty! [Beehives]. 100262  
mildew influence wintering in a beehive. 100321  
"Bee" by the author [Beehives beef prod- 094377  
transhumance on man's back [Beehives]. 100346  
Sanitation of beehive. 100404  
Chronicle of divisible. 16. [Beehives]. 100451  
Chronicle of divisible. 10. [Beehives]. 100464  
Chronicle of divisible. 12. [Beehives]. 100470  
Chronicle of divisible. 13. [Beehives]. 100472  
Chronicle of divisible. 14. [Beehives]. 100480  
Chronicle of divisible. 15. [Beehives]. 100485  
Cover frames. [Beehives]. 100486  
of bees in two storey RA 1001 beehives. 100248  
Separating beehives also in traveling situati- 100292  
Advantage of multiple storey beehive. 100249  
all types of long & multiple-storey beehives. 100241  
sanitation of a beehive during time of fruit 100361
- BEEKEEPING**  
Rationalization in beekeeping. 100297  
Forester, pasture man & beekeeper. 100300  
A short summary of genetics for beekeeper. 100312  
Successful start to a 4H beekeeper. 100323  
Rubber plantation & beekeeping. 100359  
Should beekeeper collect propolis? 100360  
Beekeeping extension activities in Yellapur 092505  
Beekeeping in Georgia. [USSR]. 100200  
German beekeepers in Brazil. V. 100259  
meeting of German Beekeepers League in 100265  
German beekeepers in Brazil. IV. 100275  
Inspection of large beekeeping. 100315  
Knowledge of a professional beekeeper. 100298  
Beekeeping thoughts. 100298
- BEERS**  
of nitrogenous substances in worts & beers. 093309  
of hop extract in manufacture of ale beer. 093337
- BEES**  
Propolis. [Bees]. 093294  
Fernos) to determine its innocuity for bees. 099214  
formulations & their toxicity to honeybees. 099225  
Biological research on bees (Apidae, Hym- 099707  
Pollination: Lure; color, & form. [Bees]. 099709  
Pavilion for early nesting of bumblebees. [B- 099916  
Ecogenetics of bumblebees. [Bumblebees]. 099936  
Native swarm to "artificial" farm. [Bees 100000  
quiet exchange of queen by bees. 100193  
Winter cluster of honeybees. 100204  
manage colony & improve production. [Bees 100215  
Perfected swarming i. [Bees]. 100222  
About mycosis of bees. [apis mellifera, Aspe- 100234  
Sacrificing some colonies. [Bees]. 100240  
All sorts of puzzles. [Bees]. 100269  
Present position in breeding I. [Bees]. 100271  
Pured: Yes or no? [Bees]. 100281  
Plants harmful to bees. 100285  
Pollen & its significance for bees. 100299  
area of mating & collecting places of drones 100307  
Fernos) to determine its innocuity for bees. 100325  
Balling of queens. [Bees]. 100330  
Let's speak a little on drones. [Honey bees] 100335  
Nutrition of a hive of bees. 100339  
Transport of bees. 100341  
Role of sugar in nectar of flowers. [Bees]. 100350  
function of so-called "ventilating" bee. 100352  
Senotaxis of bees. 100353  
of earth as orientation means for honeybees 100354  
cardium-alatut complex in honeybee. [A- 100364  
formulations & their toxicity to honeybees. 100369



- How to smoke out bees. 100387
- Importance of olfactory message in bee. 100391
- Bees speak a little on drones. 100392
- Bees which "milk war". 100399
- Search for queen. [Bees]. 100399
- buskheat & fall buildup of bees. [Apis mellifera]. Various parasites & enemies of bees. 2. 100400
- Robbery & highwaymen in bees. 100405
- Bees raising for beginners. IV. [Honeybees]. stock: Overwintering in two chambers. [Bees of correlation between honey bee activity & Biparental origin of adult honeybee drones African bees in Brazil. [Apis mellifera] adansonii. Management of honey bees for alfalfa seed. 100409
- Drones of *Apis cerana* at a congregation area Bioenvironmental Bee Laboratory; Beltsville Westphalian bee breeding around middle of Science & practice in bee breeding. [Apis mellifera]. Prerequisites of effective honeybee care in c-Care & breeding of Carniolan bees in Austria Seasonal variability of bees in central Russia of extraction & honey yield. [Apis cerana] in Drones of *Apis cerana* at a congregation area of extraction & honey yield. [Apis cerana] in-Bee is farmer's honey. [Apis cerana] indica] of bees & Onagraceae. IV. *Clarkia* bees of Racial features of bees in collecting pollen. management of honey-bee colonies. I. [Apis mellifera] Supplementary aspects of honey-bee colonies aspects of multiplication of bee colonies. of unsealed brood in honeybee colonies & th-Two-queen bees colony. [Apis mellifera]. Bookkeeping for bee colony. Effect of length of stay of a honeybee colony be same as an epidemic? [Bees, diseases]. in control of milk brood. [Bees, diseases]. of extraction with sac brood. [Bees, diseases]. XI. Prophylaxis of bee diseases. A. General Biparental origin of adult honeybee drones Prerequisites of effective honeybee care in c-Control of alfalfa leafcutting bee enemies. IX. Different parasites & enemies of bees. Bee & its environment. Bee & farmer's honey. [Apis cerana] indica] Pollen. [Honey bees, feed]. glands & oenocytes in female honeybee larvae. Ferocious bees. [Apis mellifera] adansonii, B-Bee flora of Kashmir. RNA in brain of honeybees as a function of Propolis-a blue glue. *Galleria mellonella*, *Achroa grisella*, bee, p-Purpur is guilty. [Bees]. obtained this year in contracting honey bee analysis of correlation between honey bee a-swarm to "artificial" swarm. 2. [Honey bees] On *Nosema* disease. [Honey bees]. colonies make best harvest. [Bees, honey]. Productive management of honey-bee colonies. Basis of correlation between honey bee a-recruitment of worker honey bees. [Apis mellifera] to maintain a great number of honey bee qu-Opinions on breeding of honey bees. in learning behaviour of honey bee (Apis mellifera) on definition of sex allele of honey bee (in-Brooding process. [Honey bees]. High flight. [Honey bees]. after successful egg laying. [Honey bees]. Poison & honey bees. Swarm on househunting. [Honey bees]. place of Federal Institute for Honey Bee In-quiries in Upper Austria. [Honey bees]. collecting places in Germany. [Honey bees]. forest foraging in 1929. [Honey bees]. Prevention of swarming. [Honey bees]. spores of *Nosema* api. Zander. [Honey bees] B-Bee Stomach of hive. [Honey bees]. Let's speak a little on drones. [Honey bees] Swarming. [Honey bees]. Diseases of honey bees: Paralysis. Diseases of honey bees. Swarming or medicinal value of honey bees. Pollen. [Honey bees, feed]. Problems in selection of honey bees. Flights of honey bee queens. Caucasian honey bees. [Apis mellifera] caucasica Clustering of honey bee queens. Rearing of honey bee queens. Swarming of honey bees. Honey bee & its different types of behavior on crossbreeding of Cypriot honey bee with bees in relation to pollination. [Honey bees] Honey bee. [Apis mellifera]. considerations on show cases. [Honey bees] dispersion of *Nosema* disease. [Honey bees] performance & honey yield. [Honey bees] Swarming problem of honey bees, swarming Intermediate retina of worker honey-bee (A-facae) a year of *Nosema* disease? [Honey bees] strains of local races in 1972. [Honey bees] diseases in Burgas area. [Honey bees]. Bee raising for beginners III. [Honey bees] raising have a biological basis. [Honey bees]
- Biparental origin of adult honeybee drones laying capacity of queen bee of *Apis indica* of Institute for Bee Information in Berlin-Institute for Honey Bee Information. do in case of poisoning? [Bees, insecticides]. an ample action with bee keeping complex. Origins of bee keeping in Romania. Bioenvironmental Bee Laboratory; Beltsville Differentiation in honeybee larva: a histology oenocytes in female honeybee larvae. Control of alfalfa leafcutting bee enemies. Suggestions for local honeybees population in Re-Bee louse. [Braula coccinea]. ambiasis. [Nosema] api. Malpighian oenocytes for alfalfa leafcutting bee management. [Managing bees in winter. Bee mating flights & fertilization of queens. Bee mating flight & fertilization of queens. In May country. *Melipona* bees. Propolis collection & its use. [Apis mellifera] seed yield in Allium cepa L. [Apis mellifera], of Carnica in tropics. [Apis mellifera] carnica of honey-bee colonies. I. [Apis mellifera]. colonies in Arizona. [Apis mellifera]. Drones-their value to you. [Apis mellifera] seed yield in Allium cepa L. [Apis mellifera], Ferocious bees. [Apis mellifera] adansonii, B-Two-queen bees colony. [Apis mellifera]. About mycosis of bees. [Apis mellifera], Aspe-bees outside winter cluster. [Apis mellifera] of egg-laying queen bee. [Apis mellifera] bee (inbreeding program). [Apis mellifera] Breeding Carnica in Austria. [Apis mellifera] practice in bee breeding. [Apis mellifera] What bee supply. [Apis mellifera]. Invitation. [Apis mellifera], traps. Propolis collection & its use. [Apis mellifera] Egg laying capacity of *Apis mellifera* queens worker honeybees. [Apis mellifera] ligustica] of a limited area of sky. [Apis mellifera] caucasica honey bees. [Apis mellifera] caucasica] of bees in collecting pollen. [Apis mellifera], Bee races & swarming. [Apis mellifera]. in central-Russian bees. [Apis mellifera]. of Carniolan bees in Austria. [Apis mellifera] of bees in central Russia. [Apis mellifera], p-fall buildup of bees. [Apis mellifera]. study of caste induction in *Apis mellifera* m-reaction of worker honeybees. [Apis mellifera] Place of *Apis mellifera* among mellifera. Hymenoptera; commentary. [Apis mellifera], Hymenoptera; commentary. [Apis mellifera], behaviour of honey bee (Apis mellifera L.). Rennes area in 1970-1971. [Apis mellifera] African bees in Brazil. [Apis mellifera] adansonii] of worker honey-bee (Apis mellifera) L. Structures for modern bee raising have a bio-Optomotor responses of bee to moving "Pol-Narcotizing bees. Nony bee & its different types of behavior Bees of northwestern America: Halictus (H-xide necessary to control *Nosema* api. Zander. *Nosema* disease in honey bees. *Nosema* api. Zander. [Honey bees, nosematosis]. Comparative behavior of bees & Onagraceae Technology of wintering queen bees outside mellonella, *Achroa grisella*, bee, parasites] False dragonhead as bee pasture. [Honey pl-Koelreuteria paniculata Laxm. [Bee-pastures] False *Acacia* a promising bee plant of Central Chemical & toxicological properties of *Acacia*. Orientation of bees by polarized light of a l-Study of a local honeybee population in Re-Honeybees & postal stamps. A need for strict control of bee products. In support of builder of bee products. this year in contracting honey bee products; More & more bee products. [Honey bees] False *Acacia* a promising bee plant of Kas-origin of adult honeybee drones proved by indigenous breed in purebred bee swarms Two-queen bees colony. [Apis mellifera]. Technology of wintering queen bees outside About limitation of egg-laying queen bee. [a queen for replenishing of a queen bee colony. Breeding in queen bees true rearing colony. studies on egg laying capacity of queen bee On multifunctional of queen bee. Relationship between queen bees & honey p-advice on replacement of bee queens & their a great number of honey bee queens. Flights of honey bee queens. Clustering of honey bee queens. Rearing of honey bee queens. Bee races & swarming. [Apis mellifera]. Bee raising for beginners III. [Honey bees] Bee raising for beginners. IV. [Honey bees] Structures for modern bee raising have a bio-Behaviour of bees in relation to pollination. An analysis of behavior of bees in relation to
- Bees in religion, culture & economy. 100406
- A product of bees which dies. *Yenom*. 100408
- Correlation in central-Russian bees. [Apis mellifera] 100405
- Bee scientist on Mount Olympus. 100408
- Nutrition of bees of a single hive during su-Solitary bees. 100409
- Allergy to bee stings. 100410
- Management of bees in two storey RA 1001 Superpollinating bee. [Megachile rotundata, What bees supply. [Apis mellifera]. Swarming problem of honey bees, swarming Health values in bee swarms. 100411
- of indigenous breed in purebred bee swarms Is queen bee testing sufficient in a presumed Breeding in queen bee true rearing colony. Drones-their value to you. [Apis mellifera] plants starting from control of bee visits on Westphalian bee breeding around middle of T-wall in overwintering worker honeybees. [A-from honey sac of worker honeybees. 100412
- Bees & yield of large-scale horticultural op-Bee yield & management method. 100413
- necessary to control *Nosema* api. Zander on of spores of *Nosema* api. Zander. [Honey b-100414
- BEESWAX 100422
- Simple equipment for extracting beeswax fr-Trade of beeswax between Romania & Veni-Trade of beeswax between Romania & Veni-100423
- BEETLES 100135
- Anthicid-beetles unrecorded from Shikoku produced by two species of bark beetles. 100136
- Seriodicity of ground beetles *Broscus laevig-biology of long-horned beetle Chlorophorus complex of Juniperus communis beetle Philo-Ostomidae* & flat grain beetle, *Cryptolestes Darkling beetles* (Coleoptera, Tenebrionida) 100040
- A new darkling beetle species of genus Lept-Sensitivity of red flour beetle eggs to gamma Tobacco beetle eggs to gamma rays. 100411
- Sensitivity of red flour beetle eggs to gamma sulphaniamide on red flour beetle Tribolium insecticides to two species of garden beetles requirements of saw-toothed grain beetle, O-of egg production of some ground beetles. [reproduction periodicity of ground beetles B-in hiding orientation of ground beetles (Coleoptera) & biology of long-horned beetle Controlling Japanese beetle. [Popillia japon-of assembling scent of female khapra beetle deterrent to oviposition by cereal leaf beetle Leaf beetles of Alabama (Coleoptera; Chrys-of saw-toothed grain beetle, *Oryzaephilus s* of Juniperus communis beetle *Phloeosinus t* Southern pine beetle on Delmarva Peninsula Control of southern pine beetles by spraying Control Colorado potato beetles. [Leptotia-Ptinid beetles as pests of stored food & pro-A new darkling beetle species of genus Lept-Tiger beetles of Arkansas, Louisiana, & Mis-Two new trechine beetles from northeastern A new subgenus of the beetle from central red flour beetle *Tribolium castaneum* F-scent of female khapra beetle *Trogoderma g*-Anthicid-beetles unrecorded from Shikoku 100135
- BEETS 100423
- of spacing plants used in sugar beet growing I. Transplanting of beets & some aspects of Beet growing in sugar beet by utilization Mechanising beet crop in spring. [Sugar be-of beets & some aspects of beet culture in J-Utilization of dried beet pulp for feeding H-Experimental results regarding fodder beet after purification from fodder beet. 100424
- to produce good results for beet growers. Beet growers' sugar beet to mechanical weed by piece-work in sugar beet growing in agri-platform scales in Spanish beet-growing ar-spacing plants used in sugar beet growing. matter distribution during sugar beet growth sugar content of beets during inspection. [S-organoids of plant cells. [Sugar beet leaves, Mechanising beet crop in spring. [Sugar be-effect of beet growing on beet growth on yeast Inheritance of beet mosaic virus resistance. Hl reaction. [Sugar beets, photochemistry] moisture extraction. [Sugar beets, potatoes, results regarding fodder beet production u-Utilization of dried beet pulp for feeding H-Red beet storage methods. 100425
- Periods on growth & yield of red beet. [Che-conductivity in different types of beet roots. total amino acid content of table beet roots Test moving apparatus for sugar beet seed obtaining maximum yield of sugar beet seed country platform scales in Spanish beet-gr-Red beet storage methods. 100426
- retribution by piece-work in sugar beet grow-rod weight & sugar content in sugar beets. 100427



- Studies on sugar beet breeding by utilization**  
Breeding of monogerm sugar beet varieties.  
to soil moisture extraction. [Sugar beets, po-  
residues from seedlings of sugar beet as in-  
flu of dry matter distribution during sugar beet  
organoids of plant cells. [Sugar beet leaves,  
examinations in winter wheat, sugar beet &  
by gamma-irradiation. [Sugar beets].  
from a higher plant. [Sugar beets].  
in rhizosphere microflora of sugar beet under  
in activity of Hill reaction. [Sugar beets, ph-  
Investigations on metabolism of sugar beet  
organoids of plant cells. [Sugar beet leaves,  
Mechanising beet crop in spring. [Sugar beets-  
Test sieving apparatus for sugar beet seed.  
Culture of sugar beets in Hungary.  
Results of sugar beet variety trials carried  
Recommended varieties of sugar beet.  
for obtaining maximum yield of sugar beet s-  
land & climate for production of sugar beets  
Effect of artificial hailstorm on sugar beet,  
biology & control. [Muscidae, sugar beets].  
residues from seedlings of sugar beet as in-  
flu of young cattle leaves & tops of sugar beets  
cross-incompatibility in sugar beet.  
localization in chloroplasts. [Sugar beets].  
Nitrate accumulation in table beets & spina-  
total amino acid content of table beet ro-  
Breeding of monogerm sugar beet varieties.  
Results of sugar beet variety trials carried  
virus disease indicated for beets this year?
- BEGONIAS**  
Chromosome numbers in Begonia. 3.  
Aphelenchoides fragariae) on Rieger begonia
- BEHAVIOR**  
Pattern of behavior. 4. [Sheep].  
Effect of altitude on behaviour of "Smooth  
Honey bee & its different types of behavior  
Honey bee & its different types of behavior  
Abnormal behaviour & pig nutrition. An uns-  
Behaviour of bees in relation to pollination.  
An analysis of behavior of bees in relation to  
Behavior biological studies of European mig-  
Breeding behavior notes of some important  
frequency upon nitrate & chloride behavior  
in honey bee, 8 years old. Clinical behavior after  
Behaviour of colored larvae of carabid beetles  
Comparative behavior of bees & Onagraceae  
Compared behaviour of two calcicolous & t-  
activities & blood constants behaviour in Th-  
Analysis of consumer behavior of farm hous-  
Cytological behavior in relation to pollen fe-  
plant substances on drinking behaviour in s-  
Elucidating behaviour of pollen tubes in in-  
Behaviour of some enzymes of carbohydrate  
Research on feeding behaviour in ruminants.  
Field behaviour of seed-borne Ascochyta fab-  
saxensis, its life-history & flight behaviour in  
Foraging behavior of chipping sparrow in re-  
Behaviour of some foreign alfalfa varieties u-  
Changes & further behaviour of adipose cells  
diabetic mycelium & behaviour of haploid  
Antibiotic, behavior & disease, preventi-  
Capra ibex. Morpho-histological behaviours.  
Observations on behaviour of Hyalomma alb-  
in ruminants. X. Ingestive behaviour in cat-  
consumption & investment behavior & e-  
differences in learning behaviour of honey b-  
Host location behaviour of Stomoxys calcitr-  
Mating behavior of water mites of genus E-  
Eupancistrus complex. III. Mating behavior.  
Modes of behavior & mechanization of grape  
chromosomes & their meiotic behaviour in a  
Studies on behavior of meiotic protoplasts, I.  
Observations on moving behavior of soil fau-  
Observations on moving behavior of soil fau-  
Breeding behavior notes of some important  
Behavioral observations on paper-nest wasps  
A study of behavior of parasitoids (Bracharia  
On behavioral peculiarities in dog.  
by social wasps: behavior & pheromones.  
Behaviour of phosphorus forms & their relat-  
Polygonatae). VII. Photosynthetic behaviour  
Delving into pig behaviour.  
movements: Rosetta Stone of plant behavior?  
Observations of protoplasmic behavior & m-  
Study of behaviour & regional adaptation of  
Seasonal trend in reproductive behaviour of  
Growth & reproductive behaviour of carrots  
Reproductive behaviour & physiology of Te-  
Behavioral responses of matured silkworm I-  
Relation of sexual behaviour & ejaculation f-  
conditions on wet-soiling behavior of cotton  
Behaviour of sterile males Glossina tachinoid-  
On water relations & stomatal behavior of  
research into behavior of suckling piglets  
Nursing & suckling behaviour of pig I.  
suced treatment on vegetative behavior & yie-  
Winter behavior of Douglas-fir seedlings. [P-
- BELLADONNA**  
Digitalis purpurea, Atropa belladonna, Vinca
- BELOSTOMA**  
abdominal spiracles of Belostoma & Ranatra
- BELOSTOMATIDAE**  
Heteroptera: Belostomatidae, Nepidae).
- BELTS**  
in communities of upper part of Alpine belt  
on nomenclature of altitudinal belts of Hold-  
residues in soils & crops of Corn Belt Regi-  
A greased-belt technique for extraction of ar-
- SEMBIDION**  
Coleoptera: Carabidae). III. Sembidion.  
Abax ater Vill., & Sembidion litoreale Oliv
- BENDING**  
some representatives of tribe Hordeae Bent  
Bending stress relaxation & recovery of wool  
Bending stress-strain properties of single fib-
- BENOMYL**  
Benomyl dip for control of Ascochyta decay  
orchards resulting from dormant benomyl s-  
Benomyl & methyl-2-benzimidazolecarbam-  
Control of apple scab with benomyl-oil-water  
derivative of benomyl, in strawberry plants.  
Role of benomyl in systemic control of fungi
- BENTGRASS**  
weather observations. [Bentgrass, fungus dis-  
Velvet bentgrass. [Agrostis canina].
- BENTHIC**  
Benthic algae & vascular plants of lower M-  
Benthic marine & blue-green algal species as  
fixation & translocation in benthic Marina foli-  
A survey of benthos off Santa Barbara allo-
- BENTONITE**  
analysis in evaluation of bentonite fining pr-
- BENZENE**  
conditions on amount of benzene fraction in  
gamma isomer of benzene hexachloride agai-  
of DDT & BHC [benzene hexachloride] aft-
- BENZIMIDAZOLECARBAMATE**  
methyl 2-benzimidazolecarbamate, fungitoxic
- BENZIMIDAZOLES**  
thiazolyl) benzimidazole (thiabenzazole) for  
thiazolyl) benzimidazole (thiabenzazole) for  
Effect of benzimidazole derivatives on enzy-  
effect of three benzimidazole fungicides on
- BENZOATE**  
dried prunes with sodium benzoate instead of  
p-hydroxybenzoate polypropylene transferase ac-  
products preserved with sodium benzoate  
moisture dried prunes with sodium benzoate  
prunes preserved with sodium benzoate.
- BENZOQUINONES**  
NADP.H2) p-benzoquinone oxidoreductases
- BERBERIDACEAE**  
Texas mahonia [swasey]--a neglected econ-
- BERLESE**  
limacum (Schrank, 1781) Berlese, 1923 (P-  
trasonomists in genus Iphiseius berlese (Acar-
- BERMUDAGRASS**  
cool season turfgrasses & bermudagrass. [P-  
circular No. 21. Control of coffee berry disea-  
in breeding of fruit & berry crops.  
Chemical composition of grape berry skin.  
acid on growth of berries in Gulabi grapes.  
Fittings & machines for harvesting berries.
- BERSEEM**  
berseem stems-a by-product of berseem meal
- BESNOITIA**  
Occurrence of Besnoitia cysts in lungs of goa-
- BETAINE**  
determination of betaine in juices of "moro"
- BETULA**  
injuring birch in western Siberia. [Betula].  
growth chamber. [Betula papyrifera].  
forest after different fellings. [Picea, Betula]  
nourishment of plants. [Betula, Populus, Pi-  
stored pulpwood of birch [Betula pubescens  
leaves of trees. [Fraxinus pubescens, Betula  
L.) Moench & Betula pubescens Ehrh. gro-  
stored pulpwood of birch [Betula pubescens
- BEVERAGES**  
A market political trend opinion. [Beverages]  
from alcoholic distillates. [Beverages].  
processes used by beverage distilling indust-  
of density of beverages, especially wine, in  
Digest of world literature--why beverages.
- BHINDI**  
SEE OKRA
- BIBLIOGRAPHIES**  
Extension publications. [Bibliographies].  
of agricultural sciences. [Bibliography].  
Rural development in Africa: a bibliography  
Rural development in Africa: a bibliography  
Annotated bibliography on gums & mucilages  
Annotated bibliography on kaolin opening  
Annotated bibliography on gums & mucilages  
Annotated bibliography on controlled envir-  
Annotated bibliography on pollen collection.  
Annotated bibliography on melon ripening  
Annotated bibliography on vegetative propa-  
Annotated bibliography on high density pla-  
Annotated bibliography on kaolin opening  
Annotated bibliography on vegetable growing  
Annotated bibliography on valerian [Valeri-  
Annotated bibliography on vanilla: mulching  
Annotated bibliography on cacao intercropp-  
on cecidology; an annotated bibliography.  
Annotated bibliography on vanilla: mulching  
Annotated bibliography on nutrition of coco-  
Bibliography of Chondrus crispus Stackhouse  
A current bibliography of Dutch agricultural  
A checklist of natural history bibliographies  
Farm management bibliography: January-J-  
Bibliography of reviews & methods of photo-  
Bibliographic bibliography scholarship, in-  
scleromycin. A selected bibliography (Occ-  
Selected bibliography 1973. [Snow, ice].
- BICARBONATE**  
of labelled ammonium bicarbonate & urea in  
infusion of potassium chloride, bicarbonate  
Bicarbonate secretion by glandular sacculles
- BICOLOR**  
SEE COLOR
- BILE**  
cells & globule leucocytes in common bile d-  
of epithelial cells in bile ducts of cattle chr-  
experimental hepatobiliary fascioliasis & in-  
In vitro effect of bile on motility of Dictyoc-
- BILIRUBIN**  
of age on hematocrits, total bilirubin serum
- BINDING**  
Binding performance of binder. II. Factorial  
of gonadotropin. III. Binding of adenosine 3  
Bovine intestinal calcium-binding proteins p-  
Composition & calcium binding properties of  
Protein identification by color binding meth-  
Protein identification by color binding meth-  
Protein identification by color binding meth-  
Protein identification by color binding meth-  
Binding of organophosphate insecticides to  
Binding studies on rabbit-muscle phosphogi-
- BINS**  
Drying in thick layers or "in bin drying". [  
of grain stored in temporary farm bins].  
Development of a hydraulic driven soil bin  
Irrigation tests on bin-type maize for second
- BIOASSAY**  
variety of soybean for cytokinin bioassay.  
Mediterranean fruit fly: bioassay techniques  
Toxicity bioassay of heavy metals in water
- BIOCENOSIS**  
meaning of its biocenosis components.  
Biocenotic composition of biotopes in ticks
- BIOCHEMISTRY**  
On biochemical adaptation of Ascaridia galli  
Biochemical basis for disease resistance & its  
Certain aspects of biochemical changes in p-  
Biochemical changes during growth & encys-  
on physiological & biochemical changes in c-

- Physiology & biochemistry of *Chondrus crispus* 097145  
 Biochemical considerations on action of herbicide 099146  
 Biochemical contribution to taxonomic study 096193  
 MBC: biochemical, cytological & chemical 098736  
 Biochemical differentiation of fast & slow 098748  
 Biochemical events during sperule formation 096862  
 Biochemical indexes for evaluation of wheat 097378  
 in physiological & biochemical interaction 096999  
 Biochemical investigation with regard to importance of biochemical investigations for 095438  
 Biochemical leaf characteristics of diploid & light of studies with biochemical methods of 096971  
 Biochemical origin. [Biochemistry, morphology] 098973  
 haematological & biochemical parameters of 094250  
 Some biochemical peculiarities of maize 097590  
 calcium content on physical, biochemical & 093187  
 Biochemical & physiological studies of certain 095947  
 Biochemical processes under anaerobic & acetic 01436  
 Biochemical properties of yeast L-asparaginase 094337  
 An introduction to biochemistry with p-physiological, & biochemical studies. 096868  
 cytochemical & biochemical studies on oocyte 100774  
 bred from lake Chad. II. Biochemical study 094305  
 099391  
 094326
- BIOCHEMISTS**  
 c. Neish: an appreciation. [Plant biochemist] 097166
- BIOCLIMATE**  
 SEE CLIMATE
- BIODEGRADATION**  
 phenomena & biodegradation of alkali-lignins 101365  
 Biodegradation of urea in river waters under 101534
- BIOGEOLOGY**  
 Some biogeological features of woody shrubs 096284
- BIOELECTRIC**  
 Bioelectrical response of *Nitella flexilis* cell of strophanthin on bioelectric response of p- 096881  
 097617
- BIOELEMENTS**  
 of tree leaf litter & liberation of bioelements 096317
- BIOGEOECENOSIS**  
 of global fallout in a forest biogeocenosis. 095638  
 On a study of biogeocenotic interrelations of 096862  
 Niel in forest & meadow biogeocenoses. 096308
- BIOGEOGRAPHY**  
 etLoire & its biogeographic significance. 100024
- BIOHYDROGENATION**  
 extent of biohydrogenation of limoleic acid 094287
- BIOLOGY**  
 Some new data on biology of *Acrasiales* & Influence of biologically active substances of 096904  
 Effect of biologically active substances of 097002  
*Biology of Aleurotrixus flocosus*, 1971. [C- 097973  
 distribution & biology of *Aulonum ruficornis* 100023  
*Biology of Bombyx polaris* Curtis & *Bombyx* 099925  
 object of research in cell biology. 096857  
 Biology of *Cecropia lucumifer* Rodani (non 099039  
 their biology & some characteristics of their 097852  
 Chemistry, biology & physics in protein 093319  
*Biology of Chondrus crispus* Stackhouse: Sy- 096157  
 their evolution & comparative biology. II. C- 097233  
 097235  
 their evolution & comparative biology. I. M- 097893  
 Mangel fly-its biology & control. [Muscidæ 092922  
*Husca* during 1972. Biology & control tr- 099367  
 Biology of crane flies of genus *Tipula* L. (D- 100076  
 On biology & ecology of Myrmecidae of gen- 099970  
 of Swiss Societies for Experimental Biology 096988  
 Studies on floral biology of guava (*Psidium* 097844  
 Willow honeydew honey; biology of great la- 099071  
 On biology of *Lema cynella* L. (Coleoptera 099923  
 Biological notes on biology & life history of 099039  
 Morphology & biology of long-horned beetle 096861  
 Peculiarities in biology of mild bloom & u- 096694  
 analysis. [Culex pipiens molestus, biology] 099904  
 Biology of northern cattle grubs in Kulunda 096679  
 Biology of oak gypsy moth (*Lymantria dis-* 099440  
 Biology of *Pagrus borbonicus* (Diptera: Sy- 099209  
 Biology of *Pagrus chondrilla* a potential 099122  
 Aspects of reproductive biology of three spe- 099766  
 Algae in tobacco beds. [Soil biology]. 100698  
 importance of earthworms. [Soil biology]. 100823  
 of host plants on biology of *Spodoptera litu-* 099229  
 Biology & techniques in apiculture. [Apis] 100417  
 Notes on biology of *Tetropium parvulum* (C- 099726  
 Aspects of biology of *Trientalis borealis* RAF 096975
- BIOMASS**  
 equations for estimating aerial biomass, net 095673  
 Supply of biomass of green algae in poultry 094610  
 dynamics of herbaceous layer biomass in ph- 096321  
 Plant biomass & net production of *Anoësis* 097951  
 Biomass & productivity estimates for a tem- 096332
- BIOMECHANICS**  
 Biomechanics of third metatarsal bone in h- 094290
- BIOMETRICS**  
 Biometry of heart of buffalo (*Bubalus bubal-* 094239  
 Biometric relations for automatic drawing up 095738
- BIONOMICS**  
 Bionomics of apple maggot in eastern New 099424
- BIOPHYSICS**  
 living xylem. II. Some biophysical aspects. 095855
- BIOPTHYUM**  
 of action potentials in *Biophytum*. 096900
- BIOPSY**  
 Biopsy sampling for growth studies in cattle 094194
- BIOSTIMULATION**  
 of colchicine & biostimulators on seeds of H- 096798
- BIO SYNTHESIS**  
 Sterols of fungi: Distribution & biosynthesis 097167  
 soils & their amino acid biosynthesis ability 100030  
 of X-rays on chorogenic acid biosynthesis in 097381  
 Indian soils & their amino acid biosynthesis 100830  
 Factors affecting biosynthesis of abscisic acid 097067  
 on loci of indole alkaloid biosynthesis & alk- 097009  
 Alkaloid biosynthesis in *Croton flavens*. 097174  
 Alkaloid biosynthesis in *Croton linearis*. 097175  
 occurrence of alternative biosynthetic path- 096889  
 Photocontrol of amaranthin biosynthesis by 096921  
 Localization of alpha-amylase biosynthesis in 096832  
 in vitro studies on asparagine biosynthesis in 097388  
 maleic acids in biosynthesis of carotenoids. 097370  
 porphyrin & chlorophyll biosynthesis chain 097648  
 Biosynthesis of 2-cis-farnesol. [Trichotheci- 096916  
 some enzymes involved in DNA biosynthesis 097804  
 production of leucine biosynthetic enzymes 097014  
 Biosynthesis of flavonoid & terphenyl n- 096921  
 involved in DNA biosynthesis following ind- 097804  
 in first gene for histidine biosynthesis in Sa- 096645  
 in first gene for histidine biosynthesis in Sa- 096646  
 for production of leucine biosynthetic enzy- 097014  
 gase concerned with mannan biosynthesis. 096705  
 intermediate in yeast mannan biosynthesis. 096983  
 of alternative biosynthetic pathways of flav- 096889  
 Biosynthesis of pederin. [Dersulic acid] 099948  
 of phenylacetylcarbinol biosynthesis by Sa- 097333  
 as a raw material for protein biosynthesis for 093920  
 of alpha-amylase biosynthesis regulation ef- 096832  
 Biosynthesis of shikimate, an alkaloid of or- 096920  
 Biosynthesis of squalene & other triterpenes 097173  
 of protein feeding & biosynthesis of vitamin 093218
- BIO SYSTEMATICS**  
 Biosystematic studies on *Maianthemum* (Lil- 096899  
 Biosystematic studies on *Trichogramma* spe- 099947
- BIOTA**  
 in sediments, water, & biota in Illinois River 101528
- BIOTIC**  
 Interaction of biotic (allergic) & chemical s- 101370  
 Abiotic & biotic characteristics of grain stor- 093635  
 Relation between abiotic & biotic parts of a 095975
- BIOTOPES**  
 Biocenotic composition of biotopes in ticks 099943
- BIOTYPES**  
 serological comparisons of six biotypes. 098939  
 Biotype differentiation in some species of *D-* 096064  
 vulgaris L.) biotypes to six s-triazines. [Her- 099114
- BIPHENYLS**  
 Levels of polychlorinated biphenyls (PCB) 099578  
 degradation of polychlorinated biphenyls. 099591  
 of pesticides, polychlorinated biphenyls & h- 101408  
 environment with polychlorinated biphenyls 101488
- BIRCHES**  
 microflora in stored pulpwood of birch (Bet- 095882  
 microflora in stored pulpwood of birch (Bet- 095937  
 during young growth in spruce-birch forest a- 095786  
 Characteristics of moth fauna injuring birch 099443  
 Comparative growth of birch seedlings grown 097948  
 Fungal communities in piles of birch wood 095935
- BIRDS**  
 morphogenesis of adenohypophysis in birds. 094314  
 Mallophaga infestation in birds. Extreme n- 099516  
 Foraging behavior of chipping sparrow in re- 099435  
 Dolphin? Bird's claw? Delphinium! 098345  
 Bird damage to field corn in New York in 1 099046  
 of intestinal helminths in desi birds reared 095229  
 of pesticides to birds in their environment. 099603  
 in lambs, cats, & birds in experimental spir- 095470  
 in edible parts of mammal, birds, fishes, & 093304  
 Investigations on diseases on game birds. III 099036
- with influenza "A". II. Birds immunized & 095008  
 Bird of paradise, an easy pot plant. [Strelit- 098352  
 observations on mammal & bird parathyroid 094069  
 mutants in *Brassica campestris* L. [Bird rape] 096555  
 characters associated with bird resistance in 099033  
 Ectoparasites of mammals & wild birds in A- 099561
- BIRDSFOOT**  
 pastures in Scotland. I. Common birdsfoot t- 098066  
 productivity of birdsfoot trefol (*Lotus corni-* 098035
- BIRTH**  
 lambs in relation to their weight at birth. 094126  
 months in dependence on liveweight at birth 094333  
 lack of morphologic balance at calving. 094636  
 months in dependence on liveweight at birth 094780  
 to Pasteur on sesqui-centennial of his birth 094897  
 three months of gestation & after parturition 094122  
 Corticoids & parturition in animals. 094641  
 on seasonality of parturition of buffaloes (B- 094773  
 Calf birth weight as a result of intrauterine 094644  
 characterization of a neonatal calf diarrhea 095067  
 Cell culture studies of a neonatal calf diarr- 095072  
 free natural mouth, age of first parturition 094773  
 of meconium-obstipation in a newborn calf t- 094858  
 Histological study of post-natal growth of s- 094065  
 Serum throxine levels in perinatal guinea pig 094292  
 of erythrocytes from perinatal, immature, & 094211  
 Weight at birth of Massa lambs as a functi- 094650  
 of feeding before & after calving on milk yie- 094545  
 interval of parturition in Ministry of Agric- 094773  
 primipara cows depending on calving month 094377  
 glutamate metabolism in neonatal pig: Effect 093115  
 Myofibril hypoplasia in newborn pigs in sw- 095572  
 Histological study of post-natal growth of s- 094065  
 Spontaneous infection of newborn pup with 095007  
 for collecting blood from neonatal rats. 094293  
 Effect of seasonal calving on some of econ- 094761  
 resistance to infection in newborn sheep c- 095257  
 Influence of calving time on milk production. 094817  
 of calves from their birth to their weaning- 094123  
 between weight at birth, at weaning & weig- 094625  
 fed calves during first 12 weeks postpartum. 095264  
 A contribution to knowledge of birth-weight 094356  
 Calf birth weight as a result of intrauterine 094644
- BISCUITS**  
 Aspects of baking, biscuit & melba toast ind- 093764  
 Control in biscuit production & special bread 093400  
 on protein quality of high protein biscuits. 093215
- BISULFITE**  
 from two-stage sodium bisulfite generators. 093782
- BITING**  
 Poisoning following adder bite. [Dogs]. 095588  
 Biting midges (Diptera, Ceratopogonidae) in 095903  
 An unsuccessful attempt to induce pit biting 094436
- BITTER**  
 Ca (calcium) into apple fruit. [Bitter pit, pr- 099018
- BIURET**  
 Effects of biuret on some enzymes of tomato 097936  
 Southern states' Minurel introduces biuret 094551  
 estimation based on biuret reaction. 097363
- BLACK**  
 considered against population of Black-and 094684  
 note on Wu P1 Ch's or black-barked tea pl- 096240  
 productive performance on Black Bengal 097007  
 with a new host record in a black buck. [Pa- 095152  
 Passage of carbon black through sieve plates 096824  
 in mountain forests of Caucasus Black Sea 095646  
 Host range of citrus black fly *Aleuracanthus* 099349  
 Trials on controlling black rust of cereals ( 098670  
 of different products controlling black scale 099360  
 Black scale (Diptera, Simuliidae) of Ak-Bura 098063  
 C & reducing sugars in black currant fruits. 097932  
 Aroma of black currants. VI. Correlations b- 093818  
 some problems of selection. [Black currants, 097673  
 Effect of scions in common, eastern black & 097781  
 in rootstocks of common, eastern black & 098379  
 ecology of preimaginal phases of black flies 099675  
 Black flies (Diptera, Simuliidae) of Ak-Bura 099782  
 Black fly ecology of black flies (Diptera, Si- 099086  
 Migration of black fly larvae (Diptera, Sim- 099674  
 Host range of citrus black fly *Aleuracanthus* 099349  
 Black Forest-golden forest. 095626  
 sensory data from unheated & heated black 093818  
 Value of Black Hills forest communities to 095637  
 seedling greenhouse-growth on black hills p- 098008  
 solution in dwarf mistletoe-infected black sp- 099076  
 Black layer maturity & filling period variat- 096570  
 Sorghum black layer: Sorghum, like corn tel- 094743  
 Distribution of black loose smut on barley c- 098710  
 Under shape estimation of Lowland Black 094371  
 Ceratocystis [paradoxa] black peduncle rot 098739  
 of productivity of Polish Red & Black Pied 092737  
 during acclimatization period of Black Pied 094603  
 Corsican black pine (*Pinus nigra* Arn. var. c- 098061



- Black pod disease & canker of cocoa** in Brit- with economically used **black poplar clones**  
Trials on controlling **black rust** of cereals  
of different products controlling **black scale**  
Effects of **black scurf** (*Rhizoctonia solani*) on  
in mountain forests of Caucasus **Black Sea**  
**Halacaridae** found within shore of **Black Sea**  
in mountain forests of Caucasus **Black Sea**  
to 10 weeks of age in **Lypallur Silver Black**  
**Sorghum** black layer: **Sorghum**, like corn tel-  
omental nervous system of a **black spotted can-**  
in dwarf mistletoe-infected **black spruce** tre-  
Action of **black widow** spider venom at inse-
- BLACKBERRIES**  
raspberry (*Rubus idaeus* L.) & blackberries  
at 100 degrees C. [**Blackberries**, elderberries]
- BLACKFLIES**  
Sensilla on palps of selected blackflies (Dip-)
- BLACKLANDS**  
use of rainfall by corn on a blackland soil.
- BLACKLEG**  
**Blackleg**. [Sheep, cattle, *Clostridium chauv-*  
of transmission of potato blackleg disease.
- BLADDERS**  
of slow distension of bladder & rectum on c-  
Repair of ruptured bladder in a calf-cin-  
carcinoma originating in urinary bladder. [
- BLADES**  
of fructosan molecules in leaf blades & stems
- BLANCHING**  
SEE BLEACHING
- BLAST**  
light after planting on bud blasting in Iris h-  
Methods for testing genetic blast disease res-  
Quantitative analysis of leaf blast reaction  
Effect of N-lauryl-L-valine on rice blast. [
- BLASTOCYSTS**  
Effect of blastocyst size & oxygen consumpt-
- BLASTOPHAGA**  
*Pinus sylvestris*, *Blastophagus piniperda*].
- BLATTIDAE**  
striatus Kirby (Dictyoptera: Blattidae). I. L-  
striatus Kirby (Dictyoptera: Blattidae). II.  
II. species of *Ectobius* (Dictyoptera: Blattidae)
- BLEACHING**  
A contribution to study of bleaching carbon  
of wood storage on bleachability & colour r-  
process. II. Bleaching & deodorizing process-  
Chlorine dioxide bleaching of bagasse pulp  
An efficient bleaching method for microscop-  
related to lignin & groundwood bleaching. I.  
Origin of pear bleached horizon in cryogenic  
olies after refining. V. Bleaching of olive oils  
Antibiotics & bleaching powder in control of
- BLEEDING**  
Influence of L-ethionine on bleeding rate &
- BLENDING**  
Bulk blending in perspective. [Fertilizers].  
for optimization of food-blending formulation  
linearization applied to fat products blends.
- BLIGHTS**  
note on susceptibility of celery to late blight  
in succulent pear tissue. [Fire blight].  
Protection of pear against fire blight by bac-  
Fire blight. [Erwinia amylovora, pears].  
Fungal blight of roses (*Corythium* werns-  
Studies on *Fusarium* blight in wheat. 4. Gib-  
of pea varieties to *Fusarium* blight.  
*Fusarium* blight. [Grasses].  
omato & control of late blight & leafmold.  
Control of *Dothistroma* [pin] needle blight  
of relationship of late blight resistance to gl-  
carbonum, resistance, blight].  
Snapdragon seed blight—a serious problem c-  
Shade blight—a rare disease. [Corticium sas-  
Sycamore blight. [gnomonia veneta, Platanus  
Twig blight of arbutus. [Coryneum berck-  
Walnut blight. [Juglans, Xanthomonas jug-
- BLIND**  
retinal degeneration (bright blindness) in sh-  
A blind *Stenichnus* species from Tenerife  
disorders & blindness, in Tharparkar cattle
- BLOOD**  
of homeostasis of calcium in sheep's blood.  
in Heterochordaria abietina affecting blood
- for collecting antisera against blood groups  
Treatment with blood & blood products. [T-  
testosterone determination in bovine blood  
sensitive lymphocytes from bovine blood by  
Breed's pedigree has buffalo blood. [Cattle]  
Effect of infrared rays on blood cell compos-  
Hematological & blood chemical data in pigs  
on vitamin E content of chickens blood & l-  
abietina affecting blood cholesterol level in  
Technic for collecting blood from neonatal r-  
Volume of blood & its components in cows  
enzymatic activities & blood constants beha-  
payzone-feeding in blood of cows during l-  
Colloidal test in determining blood groups  
Effect of cold on blood flow & oxygen con-  
Influence of initial blood formula on fatteni-  
a further heritable quantitative blood group  
Differentiation of blood group gene frequen-  
Study on correlation between blood groups  
Colloidal test in determining blood groups  
Hen polymorphism according to blood groups,  
for collecting antisera against blood groups  
of propionylcholinesterase from hen blood s-  
Studies on blood histamine level in indigest-  
Influence of initial blood formula on fatteni-  
Bone marrow, blood & assay levels following  
cows: an evaluation of blood metabolite par-  
of hypercholesterolemic mink blood by gluta-  
clinical chemical data in blood of normal c-  
Blood picture of sheep fed on fresh & dried  
Changes in blood picture during course of A-  
of aminotransferases & aldolase in pig blood  
determination in bovine blood plasma by ra-  
Feedlot performance & blood plasma amino  
concentration in systemic blood plasma of p-  
Feedlot performance & blood plasma amino  
Feedlot performance & blood plasma amino  
Citric acid in blood of pregnant goat.  
third cerebral ventricle, on blood pressure &  
of indirect determination of blood pressure  
Treatment with blood & blood products. [Tr-  
Tick attacks & outbreaks of blood protozoan  
further heritable quantitative blood group  
Glutathione content of blood & regions of ov-  
Implanted catheters for blood sampling in  
aldolase in pig blood sera in experimental  
Fatty acids in blood serum of calves from t-  
from hen blood serum.  
Fatty acid composition of blood serum & liv-  
cardiac muscles, in livers, & in blood serum &  
Fatty acid composition of blood serum & liv-  
magnesium content of blood of sheep during  
Blood-sucking mosquitoes in area of Ust-Kh-  
A study on correlation between blood sugar  
their concentration in systemic blood plasma  
Blood transfusion as a treatment for hypoga-  
Effect of alactatemy on blood trehalose in  
Cardiovascular response to blood withdrawal
- BLOOM**  
Look out when oak is in bloom. [Apiculture,  
Desert blooms—a human achievement. [Irrig-  
Effects of rootstock on growth, bloom, yield  
Peculiarities in biology of millet bloom & u-  
L.) as a honey plant. [Blooming, nectar ex-  
Spekboom blooms. [Portulacacae, infia].  
properties of gelatine: is Bloom value always
- BLOW**  
Comparative testing of tree blower sprayers
- BLOWFLIES**  
during metamorphosis in blowfly *Calliphora*  
Cibarial sense organs of blowfly, *Calliphora*  
growth & development of blowfly *Phormia* r-
- BLUE**  
with fluorescein-rose bengal & alcian blue.  
plant material successively with alcian blue.  
chromatic adaptation in a filamentous blue-  
requirement of some nitrogen-fixing blue-gr-  
Nitrogen secretion by nitrogen fixing blue-gr-  
of hay from nitrogen-fertilized blue gram r-  
Nitrogen fixation by unicellular blue-green a-  
granule polypeptide in blue-green alga *Anab-*  
Benthic marine & blue-green algal species as  
on oxygen exchange in green & blue-green a-  
on oxygen exchange in green & blue-green a-  
of clay soil of contact with methylene blue  
Effect of blue & red radiation on cycling st-  
in fluid state of coniferous wood caused by En-  
Blue staining in wind-thrown & water-stored  
Making forage pay at Blue Tower Farm. [C-
- BLUEBERRIES**  
characteristics of highbush blueberry fruit to  
tissues of some dominant highbush blueberry  
on initial growth of highbush blueberry.  
soil arsenic on growth of lowbush blueberry.  
to witches broom of blueberry in maritime
- BLUEGRASSES**  
Seeking dwarfness in bluegrass. [Poa, breed-  
Compromising at sod farm. [Bluegrass].  
Improvement of Kentucky bluegrass for tra-  
of rhizomes of Kentucky bluegrass. [Poa pr-  
Research in bluegrass—moving ahead. [Lawns  
test of footing & turf. [Bluegrass, Zoysia].
- BLUETONGUE**  
freedom of a flock or herd from bluetongue.  
investigation on virus of bluetongue in Sicily  
Bluetongue in Turkey.
- BOARDS**  
sweet cherries F.O.B. [free on board] prices  
agricultural cooperatives at board of director  
Novelities in particleboard enabling  
Manufacturing of flooring boards from kem-  
quantity & quality of bagasse particle board  
discovered Christmas trees. [Particle board].  
from Illinois hardwoods. [Particle board].  
in manufacture of flat-presses particleboard  
Producing particleboard from sugar mill ba-  
Board production based on mixed sweepings
- BOARS**  
SEE SWINE
- BOGS**  
limits of transitional bogs according to vege-  
atrophic peatlands in podzolized bog-brown  
studies on Alpine & subalpine bog complex  
tasks of future research in diagnosing bog t-  
On formation of profile of bog-granular soils  
Vegetation of bogs as an indicator of type a-  
An interesting bog of western Polesye.  
berry resources of bogs of Karelia.  
mix laricina in a sphagnum bog mat habi-  
microtrophic & eutrophic in modern bog stud-  
A national orchid bog? [Conservation].  
Microbiological characteristics of peat bog  
on activity of microorganisms in peat-bog soi-  
On problems of research on bog plant assoc-  
On study of bog plant associations.  
On complex study of bog plant associations  
Productivity of field crops in bog-podzole s-  
Change in properties of bog-Podzole soils of  
on yield of potatoes in podzolized bog-brown  
characteristics of peat bogs of southern  
activity of microorganisms in peat-bog soils.  
fauna of Pilonsoy, a bog in southern Finland  
density of *Larix laricina* in a sphagnum bog  
studies in modern bog studies.  
studies on Alpine & subalpine bog complex  
of establishing limits of transitional bogs ac-  
level. I. Aquatic, marsh & bog vegetation.  
use of indicator properties of bog vegetation
- BOILING**  
Use of boiled down wine lees as component  
Use of boiling point rise for control of pans  
Advances in automation of boiling processes
- BOLES**  
Budding grapes on shoots of bole-type stock
- BOLEACEAE**  
Notes on bolete taxonomy. [Boletaceae].  
Notes on Michigan Boletaceae.
- BOLETUS**  
fauna of edible mushroom (*Boletus edulis* Fr
- BOLLS**  
A boll test of cotton caused by *Phytophthora*  
Role of a boll weevil resistant cotton in pest  
nucleic & amino acid synthesis in boll weevil.  
Metabolism of sugars to polyols in boll weevil.
- BOLLWORMS**  
Cotton bollworm *Heliothis armigera* Hb. (L-  
chemical status of pink bollworm sex phe-  
insecticides against spotted bollworm (*Earias*
- BOMBAX**  
Anthrax of *Bombax aquaticum* (Aubl.) S-
- BOMBIDAE**  
Territories (Hymenoptera: Bombini).
- BOMBUS**  
for early nesting of bumblebees. [Bombus].  
Energetics of bumblebee. [Bombus].  
polaris Curtis & *Bombus hyperboreus* Scho-  
relationships of *Bombus* & *Psithyrus* (Apidae
- BOMBYCIDAE**  
*Bombyx mori* L. (Lepidoptera, Bombycidae)
- BOMBYLIIDAE**  
New *Bombyliidae* (Diptera Brachycera) in f-



# BOMBXY

survival of silk worm caterpillars *Bombyx mori* L. diapause. [Bombyx mori] 009825  
 regulation of diapause. [Bombyx mori] 003073  
 flacherie of silkworm, *Bombyx mori* L. III. from cocoons of silkworm, *Bombyx mori* L. mounting acerclerants. [Bombyx mori] 003075  
 polyhedrosis of silkworm, *Bombyx mori* L. among varieties of silkworm, *Bombyx mori*. on abnormal silk fibres of *Bombyx mori* L. on larval growth of silkworm, *Bombyx mori* artificial feed for silkworm, *Bombyx mori* L. markings in silkworm, *Bombyx mori* L. *Bombyx mori*, new prosperity for Mato Gro-thermoactivated oocytes of *Bombyx mori* L. requirements of silkworm, *Bombyx mori* L. of silk worm caterpillars *Bombyx mori* L. ( of mechanized feeding for *Bombyx mori*. rearing of silkworm larvae, *Bombyx mori* us- equipment on maturity of *Bombyx mori*. between strains of silkworm, *Bombyx mori* on constipation of silkworm, *Bombyx mori*, embryonic development. [Bombyx mori] 004000  
 in pupal midgut of silkworm, *Bombyx mori* spermatocytes of silkworm. [Bombyx mori] 004003  
 infectious flacherie of silkworm, *Bombyx m-* from cocoons of silkworm, *Bombyx mori* L. m- n- n- n- polyhedrosis of silkworm, *Bombyx* among varieties of silkworm, *Bombyx mori*. in pupal midgut of silkworm, *Bombyx mori* on larval growth of silkworm, *Bombyx mori* of artificial feed for silkworm, *Bombyx mori* of multistar markings in silkworm, *Bombyx* mutants, Nd & Nd-s, of silkworm *Bombyx* requirements of silkworm, *Bombyx mori*. Li- virus between strains of silkworm, *Bombyx* on constipation of silkworm, *Bombyx mori*, 004004  
 004008  
 004049  
 004092  
 004093  
 005000  
 003083  
 004047  
 003073  
 003075  
 003077  
 003080  
 003083  
 003084  
 003085  
 004000  
 004001  
 004042  
 004093

# BONDING

reduction & reoxidation of disulfide bonds & lability of rennin-sensitive bond of bovine k-

# BONES

invading metacarpal & carpal bones in a dog Influence of bone content of variation in sp- of meats adhering to bone after deboning. An attempt of use of bone glue as source of Weight of individual bones as indices of bone- boneless retail, fat trim & boneless retail. A research into effects on long bone structure Bone marrow, blood & assay levels following Biomechanics of third metatarsal bone in h-

# BONSAI

Widespread American interest in bonsai.

# BOOKKEEPING SEE ACCOUNTING

# BOOKS

farm census: Salzburg agricultural book. Further studies of primer-independent phos- A primer for organizing & operating post-se- of reaction product & primer requirement.

# BORDEAUX

results of Enology Center of Bordeaux [Wi-

# BORDERS

Problems of Austrian borderland viticulture in parts of Buganda & Busoga bordering La-advance front from border irrigation Northern & southern borders of Patagonia

# BORDETELLA

early lactation. [Bordetella pertussis, Brucel-

# BORERS

On existence of borer, *Macrotoma scutellaris* control of poplar stem borer *Melanophila p-* in laboratory of sugarcane borer parasites ( of injury level caused by stalk borers to ma- Peach twig borer & its control [anarsia line-

# BORING

associated with marine wood boring isopod,

# BORON

Distribution of total B. [boron] Cu, [copper as dependent on plant supply with boron. Boron adsorption by some Malaysian soils. potassium, magnesium & boron deficiencies Boron deficiency in young coconuts in Ivory roots of sunflower with deficit boron & under on a method to determine boron in water. of Crownwetch as affected by lime, boron, so- Role of boron in nitrogen metabolism & pro- Boron nutrition & susceptibility to red spid- of importance of boron on potato. of importance of boron for potatoes. 007841  
 by foliar applications of boron in sand cultu- Distribution of boron in a soil developed in 000680  
 007455  
 000817  
 007925  
 009061  
 007457  
 001317  
 007670  
 006833  
 007833  
 001061  
 001060  
 007841  
 000739

Value of boron sprays on filberts.

# BOS

on growth rate of *Bos taurus* & *Bos indicus* cells in oculomotor nerve of *Bos taurus*. on forestomach epithelium of *Bos taurus*. V.F.A.) in ruminant tissues (*Bos taurus*). I. V.F.A.) in ruminant tissues (*Bos taurus*). II. 004462  
 009825  
 003073  
 003075  
 003078  
 003079  
 003080  
 003081  
 003084  
 003085  
 004000  
 004003  
 004046  
 004048  
 004062  
 004088  
 004089  
 004090  
 004092  
 004093  
 005000

# BOSTRYCHIDAE

different fumigants. [Rhizopertha, Tribolium

# BOTANISTS

behind scene-D. R. Werner Rauh. [Botanists] of Teodoro Meyer, 1910-1972. [Botanists] June 3, 1914February 11, 1972. [Botanists] In memory of Armando Dugan. [Botanists] 009477  
 005984  
 006001  
 006225  
 006226

# BOTANY

Miss D. M. Napper. [Botany]. ascidians from Port Jackson, Botany Bay & for roses. I. Botanical & biological character- Botanical composition of horse pastures. T +2,4-D) on botanical composition of mea- Yrarge yield & their botanical compositions on forage yields & botanical compositions of step-point system for botanical composition Systems analysis in botanical epidemiology Guinea yams. botany, ethnobotany, use & p- Development of botany in Georgia & activit- Response of muskmelon botanical varieties Botanical observations at time of May 7. I. Distribution & origin of species, botany, & 005987  
 006304  
 006386  
 006344  
 009813  
 010062  
 006289  
 006290  
 006301  
 006290  
 008978  
 008338  
 005969  
 005995  
 006246

# BOTRYDIOPLDIA

*Botrydiodiplodia* [theobromae] rot of quince f- Phomopsis & *Botrydiodiplodia* associated with to Egypt. [carya illinoensis, *Botrydiodiplodia* of pycnidia of *Botrydiodiplodia* theobromae P. of grapevine by *Botrydiodiplodia* theobromae 008744  
 008612  
 008747  
 008682  
 008748

# BOTRYOSPHERA

*glystrobosphaeria* [theobromae] dothidea] 008581

# BOTRYTIS

berry disease & leaf rot in 1973. [Botrytis] *Botrytis*, *Botrytis*-like genera. 006687  
 of grape resistance to *Botrytis cinerea*. 006711  
 conservation in winter of *Botrytis cinerea* P. Viability of conidiospores of *Botrytis cinerea*. 008709  
 of macadamia nut set by *Botrytis cinerea*. 008813  
 sunflower seeds regaining *Botrytis cinerea*. 008678

# BOTTILING

causing serious spoilage of bottled table wine 003054

# BOTTOMLAND

of medium deep tillage plough bottoms. of medium deep tillage plough bottoms. 000595  
 000594

# BOUNDARIES

Influence of boundary resistance on measur- 000965

# BOUTELLOUA

blue grama rangeland. [Bouteloua gracilis, l- 004517

# BOVINE

A dairy industry without cows. [Sheep, goats chloride. [Cows]. 003940  
 depression, infertility & low fertility in bovine. 004144  
 Pregnancy diagnosis in cows: changes in mi- 004722  
 Twinning in cows. I. 004797  
 Reproductive diseases of cow. [Virus, bacteri- virus tissue culture vaccine for rinderpest. cells of lung fibroblast embrions of cows. 005104  
 Watered milk or mastitis in cows? 005126  
 A case of mammary localization in a cow. diseases of ovaries & their treatment. [Cows histamine level in indigestion in bovines. chemistry of urinary calculi in bovines. 005502  
 Acute bovine pulmonary emphysema (ABPE) A new type of bovine adenoviruses. 004967  
 of rumen epithelium in adult bovines. 004030  
 active immunity against rinderpest in calves 005087  
 Joint campaign against rinderpest in Africa. 005120  
 composition & sequence of bovine alphanal- Tuberculosis caused by bovine bacteria, a re- 004948  
 Tuberculosis caused by a bovine bacteria, a of energy from crop residues for beef cow-ca- testosterone determination in bovine blood sensitive lymphocytes from bovine blood of 005287  
 interval in Brown Swiss cows bred 005290  
 Suitability of cross-bred cows for economic test for diagnosis of bovine brucellosis. 004974  
 prepared from milk of cows & buffaloes. 004704  
 Cultivation of rinderpest bull virus in ovine 005001  
 Some capital considerations of cow-calf e- practices to improve income from cow-calf 009444  
 Systems of using crop residues for beef cow-c- energy from crop residues for beef cow-calf 002803  
 cross-reactions among rinderpest, canine dis- 004382  
 004652  
 004930  
 005186

casein between large & small bovine casein 003421  
 Structure of bovine casein micelles. 003486  
 sensitive bond of bovine kappa-casein. 003492  
 sequence of bovine kappa-casein. 003499  
 Control measures against contagious bovine 004665  
 hypogalactiae in Chianina cows. 004669  
 association of bovine X chromosomes. 004654  
 Estrous cycle in cow. from clinical point of 005429  
 Control measures against contagious bovine 005126  
 Regional coordination of rinderpest control 005913  
 of mountain pastures to control bovine Hyp- Mechanization of work in cow cooperative 006020  
 research on bovine cutaneous dermatophilos- 005273  
 research on bovine cutaneous dermatophilos- 005276  
 technique in bovine research on dairy cows. 003969  
 as a feed additive for lactating dairy cows: barley-pa silage as feed for dairy cows. 004198  
 grass as sole forage in ration of dairy cows 004401  
 oats as silage for lactating dairy cows. 004443  
 as a feed additive for lactating dairy cows: supplementation of diet of dairy cows on fe- 004447  
 Feeding dairy hay for lactating dairy cows. 004509  
 without grain hay for lactating dairy cows. complete rations for lactating dairy cows. 004544  
 Feeding of high yielding dairy cows. I. effect 004545  
 Feeding whey to dairy cows. 004568  
 stemmed kale as a feedstuff for dairy cows. of lactation coefficient in dairy cows. 004588  
 milk productivity of dairy cows on basis 004816  
 Facial eczema of dairy cows. 005081  
 A survey of mastitis in dairy cows in Bulaw- of calcosinosis in a group of dairy cows. 005305  
 Yards for dairy cows. 005496  
 quantities of roughage to dairy cows. 000541  
 value for length of milking dairy cows as a of amino acids to intestine of dairy cows. 004583  
 of phosphoprotein of bovine plasma matrix. 004749  
 forming in primaries of dairy cows. 004368  
 confirmation of rinderpest diagnosis. 004377  
 Utilization by dairy cows of urea added to a phosphorus) ratio in milking cows diets. 004399  
 diseases. [Foot & mouth disease, rinderpest] of reagents for rinderpest-like diseases & so- 005127  
 Significant of rinderpest-like diseases in reg- Rinderpest-like diseases in Pakistan. 005131  
 A bovine double monster: clinical, anatomic- rare depression of Holstein cows due to adv- 004359  
 milk production in cows of Dutch-Friesian to different tuberculous of Dutch cows. 004715  
 Isolation of bovine ephemeral fever virus in of East Coast Fever in experimental bovine. 004787  
 Experimental bovine obturator paralysis. 005039  
 of East Coast Fever in experimental bovine. 005353  
 Cow families are important. [Breeding]. 005048  
 body size & milk yield of cows & fattening 005566  
 Nitrogen utilization by lactating cows fed u- 005919  
 pay at Blue Tower Farm. [Cows, feeding]. 004673  
 testicular function of bovine fetus. 004286  
 economic considerations of finishing cows for dual viral infection in bovine fetus. 004451  
 Disulfide framework of bovine gammaG-glo- 004744  
 On yield improvement: Giant cow parsnip. 002778  
 Primary structure of bovine growth hormone 005344  
 microscopic study of a bovine herpesvirus. 004162  
 conception rate depression of Holstein cows pastures to control bovine Hypodermia. III. 005222  
 Spread of IBR [Infectious bovine rhinotrach- disease (BVD-MD) & infectious bovine rin- of attenuated infectious bovine rhinotracheit- neutralizing antibodies to infectious bovine 005049  
 Infectious bovine rhinotracheitis (IBR) abor- to treatment of infectious bovine keratoconj- 005073  
 Infectious bovine rhinotracheitis. 005076  
 fatty acids from rumen of cow as influenced 005222  
 Bovine intestinal capillary protein feeding p- 005422  
 Entomology of rinderpest in Iran. 005130  
 of infectious bovine keratoconjunctivitis. 005422  
 Nitrogen utilization by lactating cows fed u- extra dosage of thyroxine in lactating cows. 004919  
 corticosteroids in blood of cows during last 005507  
 Verification of bovine leukemia in Argentina on milk production by Limonero cows. 004122  
 breeding of Limonero cows. 005552  
 of Black-and-White Lowland cows of Olst- 004624  
 Responses of bovine lymphatic system to in- Responses of bovine lymphatic system to in- 004684  
 phospholipid synthesis by bovine mammary 005173  
 Ultrastructural studies on bovine mammary 005174  
 research on diffusion of bovine mastitis, in a herpesvirus from a case of bovine mastitis 004929  
 of nuclear density products in cow's milk distribution of casein micelles in cow's milk 004324  
 in protein & fat content of cow's milk. 003517  
 chain bases in sphingolipids of bovine milk calcium, phosphorus) ratio in milking cows in muscles of bovines in Mozambique & its 004941  
 isolation in seven bovine bovines. 005342  
 Isolation of *Mycoplasma bovis* genitalium fr- Norwegian cow. [Outlook]. 004260  
 Experimental bovine obturator paralysis. 005346  
 Field control of rinderpest in Pakistan. 003963  
 005566  
 005128



- X-ray investigations on bovine pancreatic ri- 094049  
On yield improvement: Giant cow **parnsip**. 098520  
mean production of 5081 kg of milk per cow 093950  
inorganic constituents of **bovine plasma**. 094354  
against contagious **bovine pleuropneumonia** 095429  
in size & shape of udders in cows of Polish 094372  
State of udders & teats in cows of Polish 094373  
**Rinderpest prevalence & control** in Pakistan 095132  
Milk productivity forming in **primipara** cows 094377  
of C-pectide from **bovine proinsulin**. 095525  
Acute **bovine pulmonary emphysema** (ABPE 095525  
**Bovine pulmonary emphysema**. 095573  
blood & its components in cows with regard 094344  
electron microscopy of **bovine reproductive** 094671  
tract (infectious **bovine rhinotracheitis**) (V- 095002  
MD) & infectious **bovine rhinotracheitis** (I- 095049  
attenuated infectious **bovine rhinotracheitis** 095069  
to infectious **bovine rhinotracheitis** (IBR) in 095073  
infectious **bovine rhinotracheitis** (IBR) abor- 095076  
infectious **bovine rhinotracheitis**. 095422  
of *Lactobacillus* isolated from **bovine rumen**, 094275  
of tropical pasture herds in **bovine rumen**. 094458  
structure of RNase BSL-1 [**Bovine semen**]. 094623  
Cryobiology of **bovine semen** & its use on 094799  
r-antibody studies of **bovine seminal r-** 094622  
crystallographic studies of **bovine seminal r-** 094032  
antibody response in **bovine serum** & nasal 093421  
tissues form domestic animals (cow, sheep, 094040  
cattle) between large & small **bovine casein** 094817  
content in colostrum & milk of cows & sows 094355  
lactation course in cows from state & peasa- 094652  
different compartments of **bovine stomach**. 094360  
of service interval in Brown Swiss cows bred 095037  
composition of colostrum from cows treated 095109  
Administration of **bovine tuberculosis erad-** 095112  
**bovine tuberculosis outbreak**. 095049  
Control of **rinderpest** in Turkey. 095141  
for production of **rinderpest vaccines** & for I- 095247  
evidence for occurrence of **bovine viral diarr-** 094371  
Occurrence of **bovine virus diarrhoea/mucos-** 094371  
**bovine virus diarrhoea**. 094371  
estimation of Lowland Black & White cows
- BOXES**  
Germination box to gain two weeks on a cul- 098472  
Piglet boxes for early weaning. 093980
- BRACHARIA**  
of behavior of paragrass (*Bracharia mutica* 098042
- BRACHYCERA**  
New Bombyliidae (Diptera *Brachycera*) in f. 100031
- BRACKEN**  
Battle against bracken. [Pteridium, chemical 099132  
antitumor in bracken-grasslands of north- 097311
- BRACKISH**  
Vaucheria species from Dutch brackish inla- 096009
- BRACONIDAE**  
Ashmead (Hymenoptera: *Braconidae*); il. 099839  
Doryctinae (Hymenoptera: *Braconidae*); 100172  
genus (Hymenoptera: *Braconidae*). 100173  
Arbor, Michigan (Hymenoptera, *Braconidae* 100102
- BRADYCARDIA**  
of chemoreceptor-induced bradycardia in cat 094058
- BRAIN**  
in submitochondrial fractions of calf brains. 094022  
on uracil incorporation into chick brain. 094340  
Receptors in cerebral circulation affecting s- 094055  
low egg passage) & ERA) in brain of dogs; 094979  
DNA & RNA in brain of honeybee as a fun- 100327  
electric cell electrophysiology & housefly brain. 099550  
A case of cerebellar hypoplasia in a calf. 095521  
Cerebellar hypoplasia & degeneration in yo- 095565  
Brain interneurons in noctuid moths: binau- 099859  
sorption venom: Role of brain monoamines. 099950  
pig: effect of load on plasma, brain, muscle 093115  
noradrenaline into third cerebral ventricle, 094281
- BRAN**  
acids from three different rice bran cultivar 094125  
of corn, barley, wheat bran, 20 percent feed 094612  
of a phytohemagglutinin from rice bran. 093689  
Stabilization of rice bran in a stirred fluid b- 093736
- BRANCHES**  
of leaves & phloem of branches of apple 097901  
evidence for one giant, branched organelle p- 096478  
degrees of cutting of scaffold branches & its 097782  
morphometry of branching structure of trees 094623  
changes of cambial activity in young branch 097921
- BRANDIES**  
constituents in Yugoslav plum brandies. 093810
- BRANDING**  
Study of aging process for Brui brand tank 093860  
Freeze-branding for individually marking ba- 099054  
Number branding with inexpensive hot irons 093988
- BRASSICA**  
of vegetables. 1. Flavonols of *Brassica* [olera- 093864  
deficient mutants in *Brassica campestris* L. 096555  
Species of *Brassica* genus distinguished by 096008  
*Brassica napocampestris* L. (2n=58). 1. Sy- 096386  
production in cole crops (*Brassica*). 096610  
grain morphology in *Brassica oleracea* var. 096636  
*oleracea* var. capitata L. x *Brassica oleracea* 096637  
bibliography on kale (*Brassica oleracea* var. 098334
- BRASSICAE**  
in moulting cycle of *Pieris* [*brassicae*] larvae 099853  
cabbage-root fly larva, *Erioischia brassicae* 099389  
on their reactivation. [Pieris *brassicae*, Pter- 099831  
larval period & pupation in *Pieris brassicae* 099874  
cabbages. [Plasmiodiophora *brassicae*]. 097741
- BREAD**  
Bread. [Consumption, quality]. 093131  
Stones or bread; some aspects of quality in f. 093268  
Lack of appliances. [Bread]. 093696  
trip to Las Palmas de Gran Canaria. [Bread 093979  
research as shown by example of bread. 093710  
parents for hybridization in common bread 096531  
Experimental bread making at bakery & la- 093765  
Development & quality of French bread. 093170  
Bread infected by mold—a situation analysis 093241  
Eat more bread & live longer & better. 093685  
chemical fat composition on bread quality. 093703  
Characteristics of quality class of rye bread 093400  
in biscuit production & special bread-making 098531  
*Diospyros melanoxylon*, a bread-winner tree
- BREADFRUIT**  
Breadfruit. 098339
- BREAKAGE**  
Beef cattle break-even price determined by 092604  
of threshing methods on breaking of grain a- 098199  
Control against stem break of cereals. 1. Kn- 096760  
Preliminary studies on breakage of sugar cr- 093732  
Partnership task break with a 10-year spread 094900
- BREAKDOWN**  
volatile substances & internal breakdown & 093777  
cerviseae by breakdown products of dimeth- 096648  
Water breakdown of barley leaf. 093791  
Between respiration & woolly breakdown of 093828
- BREAST**  
createine kinase forms from breast muscles of 094303
- BREEDING**  
Cow families are important. [Breeding]. 094673  
production of cattle—a concept of breeding. 094767  
in German Federal Republic. [Breeding]. 095813  
of two-rowed maize ears. [Breeding]. 096493  
a population of spring barley. [Breeding]. 096526  
into northern wheatbelt? [Breeding]. 096529  
activity in their seedlings. [Breeding]. 096589  
Symposium of Japanese Society of Breeding 096668  
pathogen resistance in potatoes. [Breeding] 096673  
improvement in West Malaysia. [Breeding] 096722  
high-quality millet varieties. [Breeding]. 096692  
application as a technique in breeding. [Pla- 096713  
Basics in grass improvement. [Breeding]. 096769  
improvement at Michigan State. [Breeding] 096778  
to fungus *Ceratocystis fimbriata*. [Breeding] 096808  
in service of Soviet republics. [Breeding]. 096809  
to fungus *Ceratocystis fimbriata*. [Breeding] 094767  
Present position in breeding. 1. [Bees]. 100271  
tryptophane maize hybrids. [Breeding]. 096509  
titers in young heifers at breeding age follo- 095057  
American breeders are interested in our bre- 093976  
Fund of Cereal Growers & Animal Breeders: 092641  
forage plant varieties in an animal breeding 098242  
Wint. inoculum by breeding on artificial 097444  
percent of dairy cattle and horses artificially 094693  
Westphalia bee breeding around middle of 100277  
Science & practice in bee breeding. [Apis m- 093034  
Studies on sugar beet breeding by utilization 096717  
Breeding behavior notes of some important 096770  
nematodes of intestines of buffalos bred in 094993  
Accuracy of estimated bull breeding values. 094814  
problem of early removal of breeding bulls 094822  
on growth responses of cross-bred calves. 3. 094697  
Breeding Carnica in Austria. [Apis mellifera 100303  
Care & breeding of Carniolan bees in Austria 100458  
in matter of cattle breeding. 094635  
of females in France. [Dairy cattle, breeding] 094639  
Modern methods of cattle breeding. 094748  
Getting most from your best cattle breeding 094758  
Development of cattle breeding & insuring it 094782  
trends in research works on cattle breeding 094806  
Cocoa breeding: a consequence of mating sy- 096080  
on industrial stock breeding complexes. 094601  
newborn pigs in swine-breeding complexes. 095572  
in hogs under new breeding conditions. 095303  
Rice varieties & cooperative breeding progr-
- Breeding corn** by ideotype. 096804  
of service interval in Brown Swiss cows bred 094652  
Suitability of cross-bred cows for economic 094704  
environmental interactions in crop breeding 096669  
Cross-breeding with Jersey [cattle] in order 094620  
at weaning & weight of mother in cross-bred 094625  
Studies on growth responses of cross-bred c- 094697  
Suitability of cross-bred cows for economic 094704  
Results of cross breeding of Polish Red with 094815  
Date breeding & improvement in North Am- 096634  
Use of cytoplasm for breeding disease resis- 096736  
Compound feeds in rational duck-breeding. 094584  
on the open & closed efficiency of Limor- 094624  
Efficient breeding of finewooler ewes accor- 094625  
Control of rats on a swine-breeding farm. 094009  
swine at Bol'shaia Buronka Breeding Farm 094818  
on specialized stock breeding farm. 094915  
plant varieties in an animal breeding farm. 098242  
Breeding of flax in France. 096752  
Breeding forest trees in Italy. 095788  
Results obtained in breeding of foxglove (D- 096519  
obtained in Romania in breeding of foxglove 096519  
Induced mutagenesis in breeding of fruit & 096782  
progeny tests & second generation breeding 095760  
Genetic, breeding, & quality research in sug- 096558  
Apple variety Goro, bred by Federal Resear- 094893  
Sorghum Sudan grass breeding. II. Economic 096744  
results of dwarfism in sorghum breeding. 094662  
Increase income in your breeding herd. [Cat- 094622  
Opinions on breeding of honey bees. 100254  
artificial insemination in horse breeding. 094756  
Discussion on breeding & improvement of c- 096684  
A practical note on intensive breeding of ra- 094679  
volume 4, Turfgrass breeding, January 1973 096768  
pickling cucumbers, culturing & breeding lines 098307  
Livestock breeding & poultry science in 094809  
specializing livestock breeding & food indus- 094914  
Maize breeding programme. 095649  
Breeding millet for early ripening & grain q- 096686  
Initial stock in millet breeding. 096687  
Results in mint breeding (Mentha piperita 096520  
Breeding of monogerm sugar beet varieties. 096756  
to prevent chimerism in breeding of sugar 096621  
Breeding oats for high yield & for resistance 096621  
Mechanization of some breeding operations 096688  
XIII. Methods for breeding parasites for re- 094969  
of ecotype of grasses for breeding of pasture 096676  
Breeding for performance. [Honey]. 100432  
Statistical analysis of breeding performances 094640  
A new approach to breeding of pigeon pea 096623  
Pomology & plant breeding. 095443  
on reliability of experiment. [Plant breeding] 094697  
on mass selection method. [Plant breeding] 095624  
Various problems on plant breeding for dis- 096672  
perspective & problems. [Plant breeding]. 096674  
its potential application in plant breeding. 096773  
darkness in bluegrass. [Poa, breeding]. 096777  
state & future task of poultry science in 094911  
succession in an insect population breeding 094911  
in egg production. [Poultry breeding]. 094632  
control-testing station of poultry breeding. 094834  
Veterinary service in poultry breeding in Cz- 094912  
for transition zone. [Poa pratensis, breeding 096774  
bushes for acceleration of breeding process. 094887  
from your beef cattle breeding program. 094623  
varieties & cooperative breeding program. [ 096762  
Breeding program on definition of sex allel 100270  
Breeding programme for Bulgarian red cattle 094824  
Maize breeding programme. 095649  
potential application in breeding programs in 096776  
rusts & other diseases. [Puccinia, breeding] 09561  
New products in breeding purposes in 09462  
Breeding in queen bee true breeding colony 100294  
Breeding queens in Upper Austria. [Honey 100305  
spirochete in industrial rabbit breeding. 095375  
Disease resistance breeding research in suga- 099883  
Rice breeding in Texas. 096764  
Rice breeding & testing methods in United 096805  
States & Seca. [Wheat, rye, breeding]. 095855  
State & problems of breeding & seed-growi- 094623  
Genetic bases for breeding & seed-growi- 096991  
State & problems of breeding & seed-growi- 098133  
Breeding seeded varieties of Bermudagrass f- 096772  
Problem of breeding self-fertile varieties of 096780  
weight of mother in cross-bred sheep. 094625  
New epoch in sheep breeding. 094680  
New cattle breeding & breeding purposes in 094680  
in districts with intensive sheep breeding. 094996  
livestock raised on industrial stock breeding 094001  
veterinarian on specialized stock breeding f- 094915  
on soluble ash, in breeding of sugar beets. 096716  
Control of rats on a swine-breeding farm. 094009  
Better treatment for breeding swine. [Anim- 094557  
cattle. Studies in swine breeding; papers of 094805  
meat performance in swine breeding. 094836  
selection & hybridization in swine breeding 094836  
in newborn pigs in swine-breeding complexes 095572  
Influence of breeding system & milk admini- 094649  
Fruit tree breeding for pest resistance: prob- 096670  
conference, volume 4, Turfgrass breeding, J- 096768  
Turfgrass breeding in Florida. 096775  
Variety Protection Act & turfgrass breeding 093035



- on fertility of eggs of breeding turkeys. 094653  
Sanitary control of breeding units. [Apicult- 100287  
Estimation of breeding value for length of m- 094749  
Possibilities of breeding value estimation by 094813  
Accuracy of estimated bulk breeding values. 094814  
change of ecotype in vegetable breeding. 096677  
of seed size differences in wheat breeding by 096530  
winter wheat breeding. 096559  
What breeding for high grain yield & quali- 096560  
Some questions on breeding winter rye for 096783  
Breeding work with male-sterile oil flax. 096720
- BREEDS**  
breeders are interested in our breeds. [Sheep 093976  
Breed average & commercial cattleman. 094646  
of Czech Red Pied & Arrshire breeds. 094356  
Early weaning on "Modicana" breed calves 093579  
Kouri: A cattle breed from lake Chad. II. B- 094415  
Crossing of cattle breeds of Italian origin w- 094326  
efficiency of three-breed crossbreeds. [Cattle] 094763  
swine by efficient use of breeds in crossing. 094819  
transfer between ewes of different breeds. 095171  
Measures in breed hygiene to control disper- 100437  
semination of indigenous breed in pureb- 100276  
for pest resistance: problems in breeding-of 096670  
cattle] in order to improve national breeds. 094620  
Crossing of native cattle with Ndama breed 094664  
Breed's pedigree has buffalo blood. [Cattle] 094753  
pigs of Zlotnicka Psstra & Pietrain Breeds & 094809  
cows of Polish Red & Danish Red breeds & 094372  
cats in cows of Polish Red breeds & Polish 094378  
live weight of cattle of Bulgarian Red breed 094826  
of Stara Zagora fine wool sheep breed of dif- 094766  
Simmental breed. [Cattle]. 094709  
of Angler Sattelschwein swine breed. 094829  
qualification between some swine breeds. 094830  
in swine of Bulgarian White swine breed. 094763  
breeds of Italian origin with breeds or types 094474  
source of carbohydrates & breed on yields of
- BREMIA**  
of adult lettuce plants by *Bremia lactucae*. 098602
- BREWING**  
of mass quantity controls in breweries. 093071  
results of international brewery symposiums ex- 094661  
through European Brewery Convention the- 093308  
water situation of breweries in German Fed- 101465  
Processing & uses of brewers by-products. 093295
- BRINE**  
Recycling brine from pickling. 093826
- BRINJAL**  
SEE EGGPLANTS
- BROADBEANS**  
protein isolate from Vicia faba. [Broadbeans 093680  
radioautographic study. [Broadbeans]. 096368  
chromosomes of Vicia faba. [Broadbeans]. 096489  
control in field beans. [Broadbeans]. 098600  
virus in, & yield of, Vicia faba. [Broadbeans] 098887  
Apulia. II. reddish ringspot of broadbean. 098910  
turgor pressure in Vicia faba. [Broadbeans]. 097500  
of leaves of Vicia faba L. [Broadbeans]. 097538  
five herbaceous species. [Broadbeans, beans, 097537  
under light & in dark. [Broadbeans, corn].  
luteus & Vicia faba. [Lupine, broadbeans].  
activity in mitochondria of broadbean seeds
- BROADCASTING**  
beans. 3. Effects of broadcast application af- 101026  
Broadcast burning of logging residues & wat- 095796
- BROILERS**  
SEE POULTRY
- BROMEGRASS**  
Smooth brome grass fertility. [Bromus]. 098221  
Nitrogen fertilization of polar brome grass. 100976
- BROMELIACEAE**  
new additions to Tillandsia (Bromeliaceae) 096046  
Guyana & again to Trinidad. [Bromeliaceae] 096073  
Jewels of Caribbean. [Bromeliaceae]. 096076  
remarks on water supply of bromeliads. 096399  
Albinism in bromeliads. 097801  
flower induction treatments in bromeliads. 097802  
Fecundity in bromeliads. 097803  
with sea rocks. [Bromeliaceae, culture]. 098414  
Are all variegated bromeliads infected with 098913  
phenomena in Bromeliaceae & Orchidaceae 098933  
Spots & hieroglyphs. [Bromeliaceae, Panama] 096072  
Why are some bromeliads less than perfect 098416  
Organization of Bromeliad Society, Inc. 098415  
Lynn B. Smith. [Bromeliaceae, taxonomy] 096069
- BROMIDES**  
study of effect of ethidium bromide on inter- 097805  
1,3-d & methyl bromide for control of root- 099072
- BROMOPHOS**  
dimethyl analogues of azinphos, bromophos, 099261
- BROMUS**  
Smooth brome grass fertility. [Bromus]. 098221  
fertilization of polar brome grass. [Bromus]. 100976  
viruses. [Barley, cucumbers, Bromus]. 098919  
of diallel cross progenies in *Bromus inermis* 096703  
use & herbage yield. [Bromus tectorum]. 097511  
rangeland community. [Bromus, vulpia mega- 097359
- BRONCHIAL**  
Innervation of avian bronchi. [Poultry]. 094027
- BRONCHITIS**  
disease virus & infectious bronchitis in orga- 094930  
may protect poultry. [Infectious bronchitis] 094945  
disease in chickens. II. Infectious bronchitis 095006
- BROOD**  
Brood: Stomach of hive. [Honey bees]. 100334  
Experiences in control of chalk brood. [Bees 100228  
New honey in brood chamber. 100267  
VII. sac brood, chilled brood. 100465  
Economics of brood egg producers in broiler 092680  
Brooding process. [Honey bees]. 100283  
In connection with sac brood. [Bees, diseas- 100229  
III. Performance of brood sow, fattening ca- 094829  
Changes in performance of brood sows of L- 100370  
between amount of unsealed brood in honey-
- BROWN**  
carnitine in heart, liver & brown adipose tis- 093183  
tests in meat production of Brown Alpine c- 094661  
Natural enemies of light brown apple moth, 093968  
yield of potatoes in podzolized brown-ash soil 101147  
of organic matter of a calcareous brown soil 100844  
causal agent of springtime cauliflower blight 096675  
Clay minerals in brown forest soils under N- 100876  
of ascorbic acid in formation of brown mass 099099  
for synthesis of red & brown pigments in i- 099944  
of rice & protein content of brown rice. 093658  
New record of soft brown scale insect, Saiss- 099233  
Disinfestation of autumn wheat for brown spot d- 098818  
of postharvest temperature on brown stain of 093785  
to study of albinism in Brown Swiss cattle. 094634  
Length of service interval in Brown Swiss c- 094652  
development & values of Brown Swiss & Ho- 094768
- BROWSING**  
of predicting digestibility of browse species 093879
- BRUCELLA**  
Survival of *Brucella abortus* in milk & milk 093072  
calhhood vaccination with *Brucella abortus*, 095057  
antibody to rabbit foetus. [Brucella abortus] 095110  
Bordetella pertussis, *Brucella abortus*. 095263  
B-19 at different ages. [Brucella abortus va- 095033  
Distribution of *Brucella* antibody among u- 095261  
in dogs infected with *Brucella canis*. 096675  
Professional *Brucella* infections in veterinar- 095300  
Production of *Brucella melitensis* Rev. - va- 095281  
plasma of rams infected with *Brucella* ovis 095373  
of three phases lytic for *Brucella* species. 095188
- BRUCELLOSIS**  
Brucellosis: another reminder to herd owners 094944  
test in diagnosis of brucellosis. 095271  
test for diagnosis of bovine brucellosis. 095001  
importance of brucellosis in hare & wild bo- 095236  
survey of brucellosis in Panama. 095038  
A brucellosis survey in Masailand & Mbulu 095051
- BRUCHUS**  
insecticide metabolism in *Bruchus chinensis* 099375
- BRUSH**  
Mechnized brush clearing. 100604
- BRYOPHYLLUM**  
of carbon dioxide output of Bryophyllum. VI 097064
- BUBALUS**  
SEE BUFFALO
- BUCCELLATRIAX**  
SEE LYONETIDAE
- BUCK**  
SEE DEER
- BUCKLING**  
SEE GOATS
- BUCKWHEAT**  
After harvest buckwheat & fall buildup of be- 100460  
properties of buckwheat beta-glucoside (F- 097406  
of glycoflavones & rutin in buckwheat leaves 097455
- BUDDING**  
Yield of grape seedlings grafted by budding. 094882
- grape bushes with propagation by budding. 094885  
growing grafted grape seedlings by budding. 094888  
Budding grapes on shoots of bole-type stock 094884  
Methods of planting budded grapes in nurse- 094886
- BUDGETS**  
Environmental legislation & federal budget 101417  
Budget of livestock farms in New Zealand 092713  
in improving soil moisture budget method for 100884
- BUDS**  
Use of adventitious buds to prevent chimeri- 096605  
Stimulation of adventitious bud production 097739  
Big bud (rosette) of tomatoes & other plants 099400  
light after planting on bud blasting in iris. h- 097851  
Flower bud differentiation studies in some co- 097072  
fruit bud dormancy in Coffea arabica L. II 097973  
subsequent development of floral bud in rice 097530  
Chemical thinning of floral buds & flowers of 098303  
Recent data on flower bud formation in pea- 097829  
used on bearing trees to initiate flower bud 097853  
viticola Cass. In buds of grapevine. 098809  
Control of bud mite, *Aceria mangiferae* (Sa- 097738  
Electrostatic aided & bud pollination: which met- 096610  
methane extracted from buds of *Populus nig-* 098007  
Growth & development of resting buds of c- 097955  
In vitro production of shoot buds in Euphor- 097733
- BUDWORMS**  
to high populations of jack pine budworm. 099435  
on post-dipause spruce budworms. [Chorist- 099437  
Tobacco budworm in Louisiana now resistant 099318  
Tobacco budworms: use of dry diet flakes in 099848
- BUFFALO**  
prepared from milk of cows & buffaloes. 093444  
rate. Research in cattle & buffalo. 094111  
Biometry of heart of buffalo (*Bubalus bubal-* 094239  
us) on seasonality of parturition of buffaloes (B- 094773  
pathogenic to cattle isolated from buffalo (B- 095044  
induced phosphorus deficiency in buffaloes: 095529  
of Deg (Deh) Nala disease in buffaloes. 095535  
pathogenic to cattle isolated from buffalo (S- 099517  
Breed's pedigree has buffalo blood. [Cattle] 094753  
Biometry of heart of buffalo (*Bubalus bubal-* 094239  
us) of parturition of buffaloes (*Bubalus bubalis*), 094773  
between Murrah & Bulgarian buffaloes. 094831  
of ruminal papillae in buffalo calves in their 094240  
indwelling catheterization in buffalo calves. 094873  
on paracooper infection in buffalo calves. 095147  
on paracooper infection in buffalo calves. I 095152  
dihydrochloride: a note. [Cattle, buffaloes]. 095136  
meat performance of young buffalo crosses 095530  
Haemagglutination in Indian buffalo. 094831  
State of casein micelle in buffalo milk. 093491  
in test placements in Murrah buffalo. 094251  
of economic traits in Murrah buffaloes. 094761  
Enzyme composition of buffalo seminal pla- 094730  
behaviour of Surti buffaloes-service period & 094705  
Preservation of viability of buffalo sperm at 094699  
live & dead staining of buffalo spermatozoa 095905  
cross, Shorthorn, Banteng, & buffalo steers 094657  
of post-partum oestrus in Surti buffaloes tre- 094701  
in reproductive behaviour of Surti buffaloes- 094705  
partum oestrus in Surti buffaloes treated w- 094701  
dye-test antibodies in Indian water-buffalo. 095150  
on meat performance of young buffalo cross- 094831
- BUGS**  
SEE INSECTS
- BUILDING**  
Farm buildings - architecture & trends. 100518  
Build East Texas Program. [Beef cattle, pas- 094393  
Agricultural research builds extra dividends. 093508  
of wood & wood-based building materials. 095905  
Building performance & honey yield. [Honey 100439  
Reconstructed buildings for housing young c- 100548  
Building & revolution of a large apary. 100434  
vapors for soil & building sanitation. 100612  
Recent ideas on building up wheat resistance 095651
- BULBS**  
Regeneration of bulblets on bulb scale segm- 097849  
Fall bulbs light up springtime. 098451  
tuberous plants. II. On bulb formation in bu- 097826  
preserving soil infections. [Fusarium, bulbs, 098829  
disease] infection in leaf & bulb of hyacinth 098870  
to control of burst activity of olfactory bulb. 094029  
effects in growth of some bulb plants. [Tul- 097930
- BULK**  
Fertilizer progress interviews bulk blenders 101014  
Bulk blending in perspective. [Fertilizers]. 101015  
Effect of varying bulk densities & different 097596  
Particle size & bulk density of residues from 095864  
for rapid measurement of wet bulk density of 100805  
On determination of bulk density in thin la- 100836  
on wet acid storable on bagasse in bulk form 093758  
dip on iodine concentration of bulk herd m- 094045  
Bulk liquid milk & milk products. [Transpo- 092860



**BULLS**

- Making beef without cattle & that's no bull. 093711  
Studies on "corkscrew penis" in bull. 094357  
seminal ribonuclease (RNAase BS-1). [Bulls] 094621  
Ultrastructure of spermatozoid of bull. 094675  
Studies on "corkscrew penis" in bull. 094904  
Neurofibroma in a bullock: note. 095527  
body osteophytes in dairy & beef bulls. 094627  
Accuracy of estimated bull breeding values. 094814  
problem of early removal of breeding bulls. 094822  
experience in surgical operation of bull calf 094909  
Friesian & grade Hereford bull calves. 094721  
pellets & "straw" in different bull centres. 094790  
of meat efficiency of bullocks-F1 crossbreds 093579  
in "pellets" & "straw" in different bull cents 094570  
Accuracy of estimated bull breeding values. 094814  
offal components in Jersey & Friesian bulls 093532  
in early & late cut hay with growing bulls. 094546  
of Israeli-Friesian & grade Hereford bull ca- 094721  
vales of Brown Swiss & Holstein bulls in s- 094768  
parents of bulls on their immunogenetic str- 094683  
ructions in artificial insemination bulls. 094676  
of myxomatosis Reticularia lycoperdon Bull 097278  
procedure for preparing marker bulls for art- 094795  
immunogenetic structure of bulls/mothers c- 094684  
frequencies between bulls & their mothers. 094685  
of phosphorus fractions in ram, bull & boar 094791  
Cultivation of rinderpest bull virus in ovine 095148  
Bull semen nicotinamide adenine dinucleot- 094643  
Bacterial content of bull semen stored in "p- 094790  
Antispermatic properties of bull seminal 094734  
Some biological properties of bull seminal v- 094737  
between swimming bull spermatozoa. 094631  
metabolism of goat & bull spermatozoa. 094746  
interaction between swimming bull spermat- 094631  
Cultivation of rinderpest bull virus in ovine 095148  
cost: "Economic" production of young bull. 094613  
on feeding of fattening young bulls. 094411  
in intensive fattening ratios of young bulls 094519

**BUMBLEBEES****SEE BEES****BUNDLE**

- Decarboxylation of malate by isolated bund- 097567  
An interesting feature of stipule bundles of 096384

**BUNOSTOMUM**

- Studies on *Bunostomum trigonocephalum* in 095230

**BUPRESTIDAE**

- Agilinarum* (Coleoptera, BUPRESTIDAE). I. L. 100034

**BURDOCK**

- seed number & size in burdock, *Arctium mi-* 097110

**BURLEY**

- more competitive in flue-cured & burley. [T- 095796  
Study of burley tobacco grown in East Rh- 092813

**BURNING**

- Broadcast burning of logging residues & wat- 095796  
Why is burning in hay? [Combustion]. 093880  
Effect of clear cutting & burning of *Pinus b-* 095616  
On method of burning rice husk. 093749  
in cane syrup from burned & unburned cane. 093674

**BURRS**

- Uncinula necator Shw. Burr, mildew of gra- 098618

**BURSA**

- of reticular fibres in bursa of Fabricius on 094100

**BURSERACEAE**

- Commiphora Jacq. (Burseraceae) Englerian 096096

**BUSHES**

- Grafting bushes for acceleration of breeding 094847  
fruit bearing of grape bushes with propaga- 094845  
temperature on productivity of grape bushes 094849  
temperature on productivity of grape bushes. 100648  
resistance of some traits of bush redpepper C- 100899  
X rays. [Bush redpeppers]. 097977  
Xanthomonas vesicatoria. [Bush redpeppers] 097878  
americana (Jacq.) Hitch. (saltwater-bush). 096546  
resistance of trees & bushes with secondary 098859  
096474  
097978

**BUSINESS**

- Michigan farm business analysis summary-- 092702  
Baking business in world: Asia; Tibet. 093698  
consultants, & commerce in farm business 092606  
consultants, & commerce in farm business 092607  
On increasing size of farm business in Unit- 092637  
with help of an International Business Mac- 095770  
Public & business research cooperation of a- 092506

**BUTANOL**

- Utilization of 1,3-butanediol & nonspecific n- 093220

**BUTTER**

- Chemical investigations on butter collected 093439  
An advantageous process--butter oil or anhy- 093455  
Peanut butter: Consumption, nutritional val- 093255  
DE content of milk & butter in territory of 093162  
Weighing butter by automatic count scales 093430

**BUTTERFLIES**

- Annotated checklist of butterflies of Illinois 100060  
plants & host preference of lemon butterfly 099409  
species of butterfly from West Malaysia. [A- 100073

**BUTTERMILK**

- L. TI. buttermilk making equipment; its use 100602

**BUTYL**

- Field evaluation of 4-N-butyl-1,2,4-triazole f- 098783

**BUTYLATE**

- on B.H.T. (butylated hydroxytoluene) in ch- 094593

**BUXUS**

- Three new alkaloids from *Buxus papillosa*. 097188

**BUYERS**

- In support of buyer of bee products. 093297

**BUYING**

- Buying beef. 093232  
to general conditions of buying industrial po- 092843

**BYPRODUCTS**

- Whey, byproduct of soft cheeses, its treatm- 093474

**CABBAGES**

- as compared with parental forms. [Cabbage] 096637  
Hb. (Lepidoptera, Noctuidae) on cabbage. 099374  
induced in chloroplasts of Chinese cabbage I- 098915  
Metabolic fate of methomyl in cabbage loop-r. 094410  
Differential oviposition of cabbage loopers 099351  
migration inhibition tests. [Cabbage pests]. 093995  
Cephalic sensory receptors of cabbage-root f- 099389  
resistant & clubroot-susceptible cabbages. [ 097741  
Cabbage variety testing in Arkansas, 1966 to 098306

**CACAO**

- of plant polyphenols. [Cacao]. 097056  
Institute for investigation of cacao. 098572  
of Monilia (roster) & water spot of cacao. 098839  
bibliography on cacao intercropped with co- 098529  
Selection of cacao plants (Theobroma cacao 096808

**CACTACEAE**

- World of A. Blanc [Cactaceae]. 095976  
to Valley of Little Hell. [Cactaceae/Mexico 096041

**CACTUS**

- Studies in Colorado cacti. IV. Opuntia com- 096039  
Studies in Colorado cacti. V. spineless hedg- 096043  
succulent nurseries: Grigsby cactus gardens. 098321  
Cactus spines under electron scanning micro- 096375

**CADASTRE**

- lands in western cadastre microdistrict of L- 101174  
vineyards according to viticultural cadastre. 092895

**CADDISFLY****SEE TRICHOPTERA****CADMIUM**

- of contaminants mercury, lead & cadmium; s- 093088  
Tolerance of *Escherichia coli* to cadmium. 101448  
Cadmium content of some New South Wales 101498  
Effect of cadmium on development of chick 094231  
soils. 1. On processes of cadmium sulfide di- 100742

**CADRA**

- of female almond moth, *Cadra cautella* (Wa- 099887

**CAERULEIN**

- Some effects of caerulein on forestomachs 094115  
activity of caerulein in sheep. 094114

**CAFFEINE**

- Effect of caffeine on crossing-over in Dros- 099815

**CAGES**

- pigelets kept from an early age in cages (bat- 094141  
of insect populations. I. Cage studies of chr- 092917

**CAJANUS**

- to breeding of pigeon pea (*Cajanus cajan* M- 096623

**CAKES**

- Utilization of spent coffee cake powder in c- 094495  
Effect of feeding of sal-seed cake on chicks. 094949

**CAKILE**

- staining experiments with *Cakile maritima* 096469

**CALADIUM****SEE ARACEAE****CALAMAGROSTIS**

- A taxonomic study of genus *Calamagrostis* 096036  
*Calamagrostis nana*, a revived species of fam- 096146

**CALAMUS**

- of acoragremacron. [Acorus calamus]. 097282

**CALCAREOUS**

- soluble polysaccharides in calcareous alga 097035  
manganese & zinc in old alluvial calcareous 100691  
of organic matter of a calcareous brown soil of 100844  
superphosphate to calcareous Chronozem 101096  
of clayfraction from calcareous cis-Caucasian 100832  
crops grown on a noncalcareous Manitoba s- 097341  
of added clay through calcareous materials. 100741  
in red Mediterranean calcareous soil of A- 097460  
assimilable phosphorus to calcareous soils. 100706  
availability of phosphorus in calcareous soils 101151

**CALCICOLOUS**

- of two calciculous & two calcifugous species 097146

**CALCIFICATION**

- Spontaneous metastatic calcification in a fo- 095526

**CALCIUM**

- aspects on cellular physiology of calcium [ 094136  
of 32P [phosphorus] & 45Ca [calcium] in y- 097512  
humidity on distribution of [calcium] in 097937  
Penetration of surface-applied 45Ca [calcium] 099018  
Movement of [calcium], Mn[manganese]. 100958  
Regulation of calcium absorption by fowl in- 094056  
factors affecting rate of calcium absorption 094300  
count & glucose, free fatty acid, calcium & 094073  
cals. III. Effects of calcium & ammonium on 097556  
Bovine intestinal calcium-binding proteins p- 094154  
Composition & calcium-binding properties of 097035  
Effect of calcium carbonate & organic matter 101103  
of Pinus stored with calcium chloride. 098017  
mineralogical changes in calcined Christmas 100802  
total bilirubin serum concentration, calcium 094339  
varying in carotene & calcium content on p- 093187  
Effect of calcium on distribution of phospho- 097444  
calcium in soil with calcium electrode. 100727  
Effect of energy, protein & calcium fed dur- 094534  
Calciosis in sheep. 095538  
Manifestations of calcinosis in a group of da- 095496  
Dietary magnesium, calcium homeostasis, & 094053  
high application of calcium hydroxide. 100963  
Bovine intestinal calcium-binding proteins p- 094154  
sulphydryl group & calcium ions. [Barley]. 097425  
Dietary magnesium, calcium homeostasis, & 097463  
South Dakota prairie. [Calcium, magnesium, 097362  
III. Some aspects of calcium & magnesium 097859  
phosphorus, potassium, calcium, magnesium, 101055  
A study on Ca:P [calcium, phosphorus] ratio 101055  
Calcium & phosphorus requirements of gest- 094462  
A note on effect of calcium/phosphorus rati- 094531  
Effect of soil phosphorus, potassium, calcium, 101055  
Calcium in relation to respiratory activity of 097480  
lipids & passive fixation of calcium in roots 097348  
roots as influenced by calcium & salinity. 100792  
alkaline soil in presence of calcium salts. 094345  
for study of homeostasis of calcium in sheep 100886  
A progress report on calcium silicate investi- 098853  
Efficacy of calcium & sodium hypochlorite f-

**CALCULI**

- physiological chemistry of urinary calculi in 095533

**CALIBRATION**

- Calibration of distributed parameter ground- 101334

**CALLIANDRA**

- polyd grains of *Calliandra haematocephala* 096482

**CALLIPHORA**

- during metamorphosis in blowfly *Calliphora* 099711  
Cibarial sense organs of blowfly, *Calliphora* 099838

**CALLIPHORIDAE**

- Meigen (Diptera: Calliphoridae). 099838

**CALLOSORBRUCHUS**

- by cowpea weevil, *Callosobruchus maculatus* 099483

**CALLUS**

- RNA in freely suspended callus cells of pars- 097878  
freely suspended cells of *Pearlmanium callus* 097943  
intensity of tobacco callus tissue cultures 097411

**CALORIES**

- malocclusion produced by calorie deficiencies. 094261

**CALORIMETRY**

- between respirometry & calorimetry. [Tent- 099795

## CALVES

upon keeping quality of pickled skin. [Cal] lymph-glands changes observed in a calf. micro-crystalline neobenzoate] in calves. release during insulin hypoglycaemia in calf energy value of a whole milk diet for calves. salts on physiological condition of calves. feed digestibility & metabolism in calves. technique for abomasal fistulation in calves a population of *Ostertagia ostertagi*. [Calves] spread of pseudorabies virus in calves. of foot- & mouth disease in pigs & calves. a vaccine against colibacteriosis in calves at a case of cerebellar hypoplasia in a calf. with "aquaquil" in calves. in connection with two new cases in calf. in total nitrogen of rumen contents. [Calves] energy value of a whole milk diet for calves. active immunity against rinderpest in calves of preconditioning native Illinois beef calves of blood serum & liver in beef calves as influ- non-preconditioned Illinois beef calves sold infection in calves using spectinomycin. nervous system of a black spotted calf. in surgical operation of bull calf teasers. Studies on growth rate on Tharparkar calves Two DNA ligase activities from calf thymus A poly (A) polymerase from calf thymus; pu- A poly (A) polymerase from calf thymus; ch- Understanding calf scours. Production of heavy veal calves: Influence of in starter feeds for early weaned calves. different lipid contents of whitemeat calves On immunological response of young calves buildings for housing young calves.

093569

094133

094135

094225

094449

094574

094575

094872

095177

095187

095355

095370

095521

095534

095553

094257

094448

095087

093937

094200

095063

095110

094365

094123

094644

095058

094022

094697

094415

094240

094873

095147

095152

094721

094909

094562

094871

094446

092684

092803

094388

094390

095002

095067

095072

095224

092613

092684

092803

094388

094695

095315

094471

093064

095264

095107

094010

094695

094961

095069

094081

094421

094428

094999

095105

094148

094590

094649

094649

094606

095072

093956

094218

094083

094494

095058

092613

092685

092947

094477

095019

095249

092592

093967

094286

094450

093552

094428

095105

095249

095191

095450

094179

093937

non-preconditioned Illinois beef calves sold infection in calves using spectinomycin. nervous system of a black spotted calf. in surgical operation of bull calf teasers. Studies on growth rate on Tharparkar calves Two DNA ligase activities from calf thymus A poly (A) polymerase from calf thymus; pu- A poly (A) polymerase from calf thymus; ch- Understanding calf scours. Production of heavy veal calves: Influence of in starter feeds for early weaned calves. different lipid contents of whitemeat calves On immunological response of young calves buildings for housing young calves.

## CALVING

## SEE BIRTH

## CALYSTEGIA

On Convolvulus &amp; Calystegia at Belleville,

## CALYX

enzyme system from raspberry's calyx cone

## CAMBIUM

Seasonal changes of cambial activity in you-

## CAMELLIAS

of fresh shoots of tea (*Camellia sinensis* L.)

## CAMELS

Camel *Camelus bactrianus* domesticus in an-

## CAMPHOR

fodder yeasts &amp; its camphor-induced strains

## CAMPING

Private campgrounds in Alaska.

## CAMPONOTUS

secretions of carpenter ants. [Camponotus].

## CAMPTOTHECA

camptothecin. [Camptotheca acuminata].

## CAMPTOTHECINE

A total synthesis of (+)-camptothecin. [Ca-

## CAMPYLOMMA

Campylobacter verbasii (Mullein plant bug).

## CANADENSIS

green plants. [Sunflowers, *Eloidea canadensis*]

## CANALS

Rice map with double-action canals. [Irrigat-

Adjustment in alluvial canals.

A hybrid cotton for Deccan Canals Region.

Method of lining drainage canal.

two-opening tubular system [Drainage canals

Bujadri irrigation canal-taking into ac-

middle lamella region in resin canal tissue

Studies on resin &amp; canal system of two trop-

## CANARINA

A trip to Las Palmas de Gran Canaria. [Br-

## CANCER

susceptibility to cancer in Finalnd.

## CANDIDA

meiotic segregation in *Candida lipolytica*.Natural variability of *Candida tropicalis* (C-for feeding purposes. [Candida utilis, *Candid-*

## CANE

A proposed model to allocate cane railway

Further measurements of chopped cane deta-

bating for control of rats in cane fields.

in production of Torula yeast in final cane

Cane grub problem at Mackay. [Dermolepi-

Four strains of sugar-cane mosaic virus infec-

Plant cane response to cultivation.

Cane pruning of winegrape varieties.

now world's largest producer of cane sugar.

of coloring matter in cane syrup from burned

model for tipping road transported cane.

## CANEPHORA

Rubiaceae: *Canephora madagascariensis*; pre-

## CANINES

antigens in experimental canine adenovirus

Isolation of canine adenovirus A26/61 (Tor-

Protection of dogs against canine hepatitis

of a hookworm (*Ancylostoma caninum*) vac-toxascaris leonina, *Ancylostoma caninum*].

band wires for fixation on an avulsed canine

in dogs infected with *Brucella canis*.

Differential vital staining of canine cornea

kidney (M.D.C.K.) [Madin &amp; Darby canine

demodetic mange in dog. [Demodex canis]

Buoyant density of canine distemper virus. 094976  
among rinderpest, canine distemper, & meas- 095186  
About canine distemper disease severe enzo- 095298  
a preliminary report. [Ehrlichia canis]. 094958  
of renal antigens in experimental canine ad- 095260  
differentiation of canine filariasis. [Drafiar- 094949  
Studies on diagnosis of canine filariasis, with 095204  
Protection of dogs against canine hepatitis 095201  
of newborn pup with canine herpes virus. 095007  
lesions associated with induced canine chiri- 094958  
A26/61 (Toronto) using canine kidney (M.D 095358  
changes caused by *Toxocara canis* larvae in 095405  
phosphatase levels in canine mammary neop- 095568  
A survey on canine parasites in Tokyo area 095209  
cross-reactions among rinderpest, canine dis- 095186  
of anovulatory steroids in canine species. 094772  
sulfur] in acute involution of canine thymus 094035  
wires for fixation on an avulsed canine tibial 095577  
in puppies. [Toxocara canis, toxascaris leon- 095338  
changes caused by *Toxocara canis* larvae in 095405  
cell carcinoma of canine urethra. 095513  
Recent advances in canine virus research. 095200

## CANKERS

in research of Japanese apple canker. [Cyto- 098659  
of fungicide for Japanese apple canker. [Cy- 098660  
Investigation on bacterial canker resistance 098849  
Evaluation of resistance to bacterial canker 098863  
Bacterial canker of Prunus. [Pseudomonas] 098872  
black pod disease & canker of cocoa in Brit- 098627  
Cankers of pines caused by *Coryneum cardin-* 098575  
resin content of *Scleroderma* cankers. [Scler- 098628

## CANNABIDIOL

cannabidiol &amp; tetrahydrocannabinolic acids

## CANNABIS

*Cannabis sativa* L. (Marijuana). III. rim test 093355  
acids) from *Cannabis sativa* L. by preparati- 097387  
in essential oil of *Cannabis sativa* L. (Hemp 097544  
from essential oil of *Cannabis sativa*. (Hemp 097634

## CANNIBALISM

as an effective measure against cannibalism. 094018  
on feather pecking & cannibalism in pullets 095582

## CANNING

Quality improvement in canned "rainier" c- 097684  
at sixth International Canning Congress, Pa- 014944  
Examining canned meats when inspecting so- 093090  
Fish canning industry in Italy. 093334  
means in inspection of canned food. 093065  
during canning & storage of canned fruits & 098627  
Manufacturing canned ham, high quality re- 093546  
concentrations in sterilized canned meat. 093560  
Modern heat sterilization of canned meat. 093580  
a commercial pimiento canning operation. 014052  
Manufacture of canned sausages with long sh- 093541

## CANOPY

Foliage canopy development of "McIntosh" 097688  
of tropical & temperate grass canopies. 097545

## CANSORA

xanthones of *Cansora decussata*.

## CAPACITANCE

Uses &amp; capabilities of electronic capacitance

## CAPITAL

Epiphany postvitana, in Australian capital 099368  
of estimating return to capital from coffee p- 092725  
Some capital considerations of cow-calf ente- 092684  
demand-supply conditions of capital fund 092686  
Capital investments & problems of forming 092740

## CAPITALISM

agriculture in selected capitalist countries (

## CAPPARIDACEAE

on nectar productivity of *Capparis spinosa* L.

## CAPRA

grooves in *Rupicapra rupicapra* & *Capra ibex*.

## CAPRIFOLIACEAE

classification of triosteum (Caprifoliaceae).

## CAPSICUM

mutant frequencies in *Capsicum annum* L. 096546  
mutants in pepper (*Capsicum annum* L.). 096586  
traits of bush redpepper *Capsicum annum* 095877  
of hypersensitivity in *Capsicum annum* ind- 098599  
risk from tomato & capsicum seedlings. [Di- 099037

## CAPSULE

Inhibition of *Histoplasma capsulatum* by ga-

## CAPTIVITY

Interesting captures. (Nymphalidae). [Apat-



## CARABIDAE

nitrogen content of body in *Carabus* L. & P. of some ground beetles. [Carabidae]. 099659  
atlanticus Fairm. (Coleoptera: Carabidae) fr. S. Ueno in 1961 (Coleoptera: Carabidae). 099774  
of subtribe Tachyina (Coleoptera: Carabidae) of ground beetles (coleoptera, carabidae); st-Chelodnema (Coleoptera, Carabidae). 099969  
some Pterostichinae (Coleoptera Carabidae) of a new subspecies (Coleoptera Carabidae) Notes & descriptions of Formosan Carabidae Egg production of some Carabidae species of running activity by *Carabus* species (Col- 099858

## CARABIDS

Notes on some carabid species of Formosa 100129

## CARBAMATES

Reactivation of carbamate-inhibited cholines- 099258

## CARBOHYDRATES

of feed-fibre of cattle. 2. carbohydrates. of liquid particles when adding carbohydrates metabolism of carbohydrates in algae & me- of fat, source of carbohydrates & breed on y-Changes in carbohydrate complex of uredo-Changes in carbohydrates content during ri-Changes in carbohydrate contents of germin- of dietary carbohydrate deficiency kappa-casein & carbohydrate-freekappa-case- Carbohydrates from hyphal walls of some Enzymes of carbohydrate metabolism in de- Peculiarities of carbohydrate metabolism in Carbohydrate metabolism in grapes treated some enzymes of carbohydrate metabolism of part of lipids by carbohydrates in milk r-Note on carbohydrate & nitrogen comparison in content of carbohydrates & nitrogen com- in nonstructural carbohydrates of Carbohydrate-protein metabolism of flax, yi- for determination of soluble carbohydrates. refractive indices of carbohydrate solutions. of food deficiency & carbohydrate solutions low molecular weight carbohydrates. [Casto- 094028  
094078  
097303  
094474  
098703  
093528  
097435  
093186  
093421  
096878  
097552  
097754  
097755  
098931  
094400  
097702  
097760  
097352  
097456  
097097  
093316  
099855  
096879

## CARBONATES

Effect of calcium carbonate & organic matter CO<sub>2</sub>[carbon dioxide] & dissolved carbonate Laboratory tests on use of sodium carbonate On carbonate-Solometz soils of Ishim Steppe 101103  
100954  
100720  
100764

## CARBONIZATION

treatment of carbonization effluents. IV. nit- 101536

## CARBONS

Haw. XI. Xylem feeding of <sup>14</sup>C[carbon]-sug- perixerita from mevalonate-2-<sup>14</sup>C. [carbon]. 096825  
Changes of radioactivities in <sup>14</sup>C[carbon]-l- 097173  
Photoreduction of C [carbon]-550 & oxidi- 097322  
conditions on translocation of <sup>14</sup>C [carbon] 097712  
Metabolism of [2-<sup>14</sup>C]carbon acetate to amy- 098273  
Detoxication of DDT-<sup>14</sup>C [carbon] in field 097875  
mechanisms of humic acids carbon 14 in fun- 099345  
distribution of <sup>14</sup>C[carbon]-assimilates in R- 100842  
Carbon balance of a legume & functional ce- 097659  
Passage of carbon black through sieve plates 09806  
Utilization of carbon compounds by Helmin- 096824  
Carbon cycle, residence time measurements 098713  
studies on pathway of carbon & dependent 100781  
fungi on media with different carbon sources 097228  
chlorophyll content <sup>14</sup>CO<sub>2</sub> [carbon dioxide] 097117  
Use of mixtures of carbon dioxide & oxygen 097857  
Changes in ethylene & carbon dioxide during 093534  
Storing of beech wood in carbon dioxide at- 093814  
Leaf anatomy & carbon dioxide exchanges of 095831  
circadian rhythm in rate of carbon dioxide 096443  
V. Effect of interaction of carbon dioxide, m- 097064  
of control system regulating carbon dioxide 097128  
Carbon dioxide-fixation & translocation in b- 097224  
of carbon & dependency of carbon dioxide c- 097228  
of aeration speed, gradient of carbon dioxide 097229  
metabolism related to net carbon dioxide as- 097234  
Carbon dioxide & photosynthesis of field cr- 097351  
Photosynthetic CO<sub>2</sub> [carbon dioxide] incor- 097400  
plant. I. Diurnal changes in carbon dioxide 097576  
assimilation of carbon dioxide. [Spinach]. 097800  
Carbon dioxide enrichment for lettuce. 098374  
eggs exposed to a carbon dioxide atmosphere 099488  
Bir. in caves with CO<sub>2</sub> [carbon dioxide]. 097777  
Inhibitory effects of carbon dioxide on micr- 100855  
for measurement of carbon dioxide evolution 100857  
Interaction of CO<sub>2</sub> [carbon dioxide] tension 097040  
composition of soil CO<sub>2</sub> [carbon dioxide] & 100954  
alpha sterol with carbon 31 of *Fumaria elat-* 097283  
of monoterpenoids carbon 14 humic acid an- 100843  
C-3 or C-4 species by carbon isotope ana- 097413  
Relationship between carbon isotope compo- 100954  
sition of pathway of carbon 14-labelled assi- 097224  
III. Pathways of carbon metabolism related 097234  
by means of radioactive carbon method. 097308

of carbon metabolism related to net carbon 097234  
Effects of carbon, nitrogen, & allopurinol on 097089  
Fate of carbon & nitrogen from urea applied 097689  
In vitro study of carbon & nitrogen metabo- 098630  
Carbon & nitrogen content of body in Car- 096959  
Forms of sulfur, & carbon, nitrogen & sulfur 100908  
diate of carbon & nitrogen from urea applied 100992  
Studies on carbon nutrition of *Coriopsis o-* 097312  
Distribution of percentage of organic carbon 097086  
Dynamics of organic carbon & gross nitrogen 100936  
on change in content of organic carbon & to- 100942  
Aspidistra by means of radioactive carbon 097308  
of control system regulating carbon dioxide 097150  
of carbon dioxide, minerals & carbon source 097128  
on media with different carbon sources. 097117  
of stearic acid in carbon tetrachloride, react- 093349

## CARBOXYLASES

activities of acetyl-CoA carboxylase & fatty 094203  
of rubulose 1,5-diphosphate carboxylase in 097800

## CARBOXYLATES

c-carboxylate, a new quinate metabolite of 093811

## CARBOXYLIC

Four new friedelane carboxylic acids from b- 097284

## CARCASS

bacterial contamination of eggs & carcasses 093171  
Washington Hog of Merit. [Carcasses]. 093593  
on yields of swine & properties of its carcass. 094774  
bacterial contamination of eggs & carcasses 095453  
of boniness & leanness of bacon carcass & of 093600  
performance & quality of bacon carcass. 094374  
Performance, carcass characteristics & econ- 092778  
dough conversion & carcass characteristics in 094506  
lamb at Rignac carcass competition. 094678  
Influence of diets on yield of edible carcass 094539  
Carcass evaluation for Bannur lambs: a 093556  
Growth rates, carcass grades, & fat composi- 093535  
of Aragón cutting method of lamb carcass & 093561  
Carcass & meat characteristics of Nilgai ant- 093581  
between growth rate & carcass meatiness of 094127  
Proportions of carcass & offal components in 093532  
bone in lean cuts portion of pig carcasses. 093538  
Influence of carcass weight & nutrition on a- 093537

## CARCINOMA

due to bronchogenic carcinoma & hypog- 095497  
scirrhous transitional cell carcinoma of can- 095513  
metastatic papilliferous carcinoma originati- 095551

## CARDENOLIDES

Cardenolides of *Coronilla scorpioides*. 096947

## CARDIAC

Optic procedure for study of cardiac activity 099663  
error" in determination of cardiac output. 094178  
of bladder & rectum on cardiac output in cat 094278

## CARDIOVASCULAR

Cardiovascular response to blood withdrawal 094178  
Cardiovascular responses to hypersomnolent 094054  
Respiratory & cardiovascular responses resu- 095093

## CARDUUS

thistle control with 2,4-D. [Carduus nutans] 099124

## CAREX

species, *Molinia coerulea*, *Carex brizoides*, 096318

## CARICA

of cutting length of fig (*Ficus carica* L.) on i- 098468  
Ambisexual form of *Carica pubescens* Lenné 096505

## CARIES

development of experimental dental caries. 093286

## CARNATIONS

A benzothiadiazole extends cut carnation fl- 097793  
breeding purposes in glasshouse carnation ( 096612  
of an "attenuated" strain of carnation mottle 098889  
for protection of Sim-type carnation from p- 099086  
control of rust of carnations *Uromyces cary-* 098616

## CARNITINE

Carnitine contents of organs & meat of slau- 093531  
acylcarnitines & carnitine in heart, liver & 093183

## CARNIVORA

mink encephalopathy in carnivores: clinical, 095428

## CAROTENE

supplements varying in carotene & calcium 093187  
Enzymatic synthesis of carotenes by cell-free 097704  
isozymes as carotene oxidases. [Soybeans, 097646  
of vitamin A from carotene in rats. [Human 093218

## CAROTENOIDS

maleic acids in biosynthesis of carotenoids. 097370  
Renewal of carotenoids in green plants. [Su- 097275  
development of carotenoid pigments in citrus 093784

interconversions of carotenoids in plant cells 097479

## CARPAL

invading metacarpal & carpal bones in a dog 095492  
Carpal & tarsal synovial grooves in Rupicap- 094121

## CARROTS

of certain male-sterile forms of carrot. 096394  
stored under conditions of stress. [Carrot]. 097864  
of Daucus carota storage tissue, [Carrots]. 097865  
on Rhizoctonia [solani] disease of carrots. 098632  
fertilization on yield & quality of carrots ( 101063  
behaviour of carrots as affected by surface s- 093831  
to crop yield. [Carrots, *Chrysanthemum*, rye 097698  
seed yield & certain commercial carrot seed 098320  
*Pratylenchus vulnus* on carrot disks. 093827  
Fully mechanized carrot harvester: desire & 100581

## CARTHAMUS

alloys in safflower genus *Carthamus* L. 097398

## CARTILAGE

glycosaminoglycans of articular cartilage. [ 094082

## CARYA

SEE JUGLANDACEAE

## CARYOPHYLLACEAE

carnation (*Dianthus caryophyllus* L.). 096612  
carnation flower life. [*Dianthus caryophyllus*] 097793  
of nematodes in *Dianthus caryophyllus* duris- 098977  
petes & diseases. [*Dianthus caryophyllus*]. 099086

## CARYOPSES

Characteristic of initial & hybrid caryopses 097463  
in caryopses of some representatives of tribe 097604

## CASEIN

formation between alpha1-and-beta-casein. 093483  
Association studies on beta-casein. 093489  
sequence of bovine alaphand beta-caseins. 093498  
sequence of bovine kappa-casein. 093499  
Studies on amino acid sequences of caseins. 093500  
hydrolysates of biological products. [Casein] 093443  
rennin-sensitive bond of bovine kappa-casein 093492  
casein between large & small bovine casein 093421  
Structure of bovine casein micelles. 093486  
of glyco-kappa-casein & carbohydrate-freek- 093421  
Caseins & caseinate micelles of various spec- 093490  
Genetic aspects of cattle casein research. 093501  
upon rate of dehydration of casein curds in 093512  
casein & carbohydrate-freekappa-casein bet- 093421  
Casein micelle forces contributing to its in- 093487  
Models of casein micelle structure. 093488  
State of casein micelle in buffalo milk. 093491  
between large & small bovine casein micelles, 093421  
Structure of casein micelles: physical metho- 093477  
ods on structure of casein micelles. 093478  
Size distribution of casein micelles in cow's 093479  
compositional studies of casein micelles. 093480  
Subcellular composition of casein micelles 093481  
dependent dissociation of casein micelles fr- 093485  
Structure of bovine casein micelles. 093486  
Caseins & caseinate micelles of various spec- 093490  
interaction energies of casein particles. 093484  
Genetic aspects of cattle casein research. 093501  
of phosphate groups of beta-casein towards 093482  
Influence of formaldehyde treated casein & 093468

## CASHEW

SEE NUTS

## CASINGS

Casing of sausages: structural characteristics 093558

## CASSAVA

a crop plant—a review of evidence. [Cassava] 096055  
Cassava meal in pig fattening. 094385  
Growth rates of three cassava varieties (Ma- 097492

## CASSIA

beans, *Azadirachta indica*, *Cassia fistula*, E- 095155

## CASTANEA

to *Dryocossus kuriphilus*. [Castanea]. 096670  
kuriphilus Yasumatsu. [Castanea]. 099396  
of western Pennsylvania. [Castanea dentata, 095765  
oryzae & *Tribolium castaneum* reared for se- 099484  
of insects. [Tribolium castaneum, stored pro- 099482  
duct & dose rate. [Tribolium castaneum]] 099489  
on red flour beetle *Tribolium castaneum* F. 099694  
following selection in *Tribolium castaneum* 099840  
digestive tracts of *Tribolium castaneum* (H- 099898  
desecates of insects. [Tribolium castaneum, s-

## CASTE

physiological study of caste induction in Apis 100505

## CASTOR

vaccinia & fowl-pox viruses. [Castor beans, 095155  
nerves of larva of castor silk moth, *Philosa-* 099837

## CASTORBEANS

weight carbohydrates. [Castorbeans]. 096879  
with osmium. [Castorbeans, cucumbers, barl- 096348  
Castorbean processing. 093379]

## CASTRATION

of late castration & diethylstilbestrol impla- 094666  
carcass characteristics in castrated & entire 094506  
On castration of female calves. 094619  
Effects of castration on fighting, roaming, & 094060

## CASUARINA

potential uses of velau (Casuarina sp.). 095840

## CATABOLISM

Catabolite repression of polygalacturonase, 098764  
deaminase by a catabolic threonine deamina- 097044

## CATALASES

Peroxidase & catalase activity & content of 097650

## CATALYSIS

Actinidin-catalysed hydrolysis of N-alpha-b- 097742  
platinum & copper-chromite catalysts. [Saff- 093670  
cottonseed oil in a nickel-copper catalyst, 094684  
on pyrophosphate hydrolysis catalyzed by y- 096888]

## CATARACTS

Effective mydriasis for cataract surgery in d- 094841

## CATARRH

animals. VIII. Malignant catarrhal fever of 095340

## CATCHMENT

to improve water yield of catchments. 101323

## CATECHINS

as precursor for catechins in tea plant. 097316

## CATECHOLAMINES

Production of catecholamine-containing cells 094262  
of reserpine on catecholamine content & on 094093  
I. Mesalene & catecholamine hypothesis. [ 094031  
Catecholamines & monoamine oxidase activ- 094306]

## CATECHOLS

Tea catechol oxidase: Isolation, purification 097172

## CATECHU

physiology of areca palms (Areca catechu L.) 098965

## CATERPILLARS

Almond tree "caterpillar" (Aglaope infusta 093367  
survival of silk worm caterpillars Bombyx 100462  
of codling moth caterpillars Laspeyresia po- 099419  
description of caterpillars of moth species in 094054  
description of caterpillars of moth species in 099906

## CATHEPSINS

of an inactive form of cathepsin D in hen li- 094160

## CATHETER

Implanted catheters for blood sampling in 094867  
with indwelling catheterization in buffalo ca- 094873

## CATIONS

humic acids carbon 14 in function of cations 100842  
Determinations of amino acid, cation & red- 094205  
cation equilibrium in availability of potassi- 100445  
analysis of sugars with cationic exchange re- 093401  
minerals, specific surface, cation exchange c- 100862  
diffusion of exchangeable cations. I. Hydrat- 100709  
II. Diffusion of exchangeable cations in mo- 100710  
cations in hemolymph & alimentary tract ti- 097902  
Retention of micronutrient cations by peat 097027  
other exchangeable absorbed by soil cations 100870

## CATS

Foods prepared for dogs & cats: late mystery 093890  
Mesalene & catecholamine hypothesis. [Ca-s] 094031  
circulation affecting sodium excretion in cat 094055  
of chemoreceptor-induced bradycardia in cat 094058  
fluoxetine & retention of sodium in cat. 094278  
Visual areas in splenial sulcus of cat. 094079  
of Hexostel disciprulate on dogs & cats. 094747  
method for eyelid reconstruction in cat. 094847  
Evaluation of mydriatics in cat. 094853  
Intramuscular injection in cat. 094880  
upper respiratory tract infections of cats. 094925  
knowledge of xerostomatitis in cat. [Ael- 095079  
Lipera] retinitis in a dog & cat. [repor- 094845  
tants for their prevention. [Cats]. 095996  
necrotizing pneumonia in cats associated wi- 095078  
th dogs & cats by means of association of t- 094885  
medication of cats with chloramphenicol op- 094903  
corneal foreign bodies. [Cats, dogs]. 095599  
keratitis & sequestrum in domestic cat. 095484  
Innervation of heart of Indian cat Felis cat- 094026  
of olfactory burst activity in cat & guinea pig 094029  
of erythrocytes of dogs & cats in health & 095517  
Innervation of heart of Indian cat Felis cat- 094026

Coccidial life cycle in cats infected with tox- 095208  
of pancreatic duct of cat & its innervation. 094227  
of protein profiles in lambs, cats, & birds in 095470  
Reflex changes in lumen of cat larynx due to 094280  
urine spraying in adult male cats. 094060  
for replacement of urethra in male cats. 094842  
Distribution of smooth muscle in cat ovary 094276  
of alkaline phosphatase in wall of cat uterus 094789

## CATTAILS

Cattail, a vitamin-rich feed for cattle. [Typha 094600]

## CATTLE

Organization of production. [Cattle]. 092640  
problems of forming basic herd. [Cattle]. 092740  
vegetables for Garden State. [New Jersey]. 092849  
chlorinated hydrocarbons in meat of cattle. 093068  
vegetables for Garden State. [New Jersey]. 093261  
of animal productions in Rwanda. [Cattle]. 093934  
producer, a very competitive partner. [Cattle] 093984  
income in your breeding herd. [Cattle]. 094002  
Analytic investigation of liquor-fibre of cattle. 094028  
volatile fatty acids in ruminal liquid. [Cattle] 094061  
Studies on nitrogen metabolism. [Cattle]. 094077  
work on control of liver function in cattle. 094128  
of the lamb by tetrahydrofuran. [Cattle]. 094164  
Biopsy sampling for growth studies in cattle 094084  
rumen protozoa of genus Isotricha. [Cattle] 094284  
parameters of rumen & metabolism of cattle 094301  
qualityilage for our feedlot. [Cattle]. 094391  
Feeding during winter. [Cattle]. 094466  
diseases. I. Introduction. [Cattle]. 094486  
rough feed for calves & cattle. 094562  
Cattle-vitamin-rich feed for cattle. [Typha 094620  
Cross-breeding with Jersey [cattle] in order 094671  
bovine reproductive tract in female. [Cattle] 094694  
s artificial insemination program. [Cattle]. 094718  
of climate on reproduction of cattle. 094753  
Breed's pedigree has buffalo blood. [Cattle] 094760  
management of dairy herd. [Cattle]. 094769  
Simmental breed. [Cattle]. 094774  
to study of thyroid metabolism in cattle. II. 094776  
Evaluation of reproductive efficiency. [Cattle] 094805  
efficiency of three-breed crossbreds. [Cattle] 094859  
of genetics & milk production of cattle. Stud- 094870  
general anesthesia with fluothane in cattle. 094939  
diseases. I. Introduction. [Cattle]. 094944  
vivo study of third stage larvae. [Cattle]. 094986  
another reminder to herd owners. [Cattle]. 095017  
pleural-pulmonary lesions of cattle. 095051  
on virus of bluetongue in Sicily. [Cattle]. 095097  
Mbulu districts of Tanzania. [Cattle]. 095261  
in anthelmintic trials with sheep & cattle. 095265  
antibody fraction in serum & whey of cattle 095266  
schistosoma matthei in cattle: host-parasite 095280  
Schistosoma matthei in cattle: variations in 095286  
against foot & mouth disease in cattle. 095302  
through feed for calves & cattle. [Cattle]. 095340  
income & strongly reduce profits. [Cattle]. 095390  
VIII. Malignant catarrhal fever in cattle. 095391  
Trematoda: Paramphistomidae. [Cattle]. 095452  
Paramphistomidae in USSR. [Cattle]. 095494  
from serological point of view. B in man & cattle 095590  
History of a case of intussusception in cattle 095598  
Pathogenesis of St George disease of cattle. 095599  
Clostridium botulinum intoxication in cattle 095598  
Hills forest communities to deer & cattle. 095637  
Chronic lead intoxication in cattle: prelimi- 095873  
chlorinated hydrocarbons in meat of cattle. 095957  
administration of inactive iodine in cattle. 094044  
vaccine on serum protein level. [Cattle]. 095504  
Stomach worm disease of cattle. 095421  
hormone neoplasms observed in some heifers 094988  
River Basin above Little Falls, New Jersey 101229  
high-roughage diet to cattle upon adipose ti- 094457  
of rifamycin S, in control against cattle. 095252  
II. Immunization trial cattle against natural 095276  
fluks (Streptococcus agalactiae). 095244  
of growth of weaners of heifers & cattle. 094333  
of rhinotracheitis (IBR) in cattle in Alberta. 095073  
in meat production of Brown Alpine cattle 094661  
[Rhipicephalus appendiculatus, cattle] 095052  
quality of young Aulie-Aita cattle. 094821  
wear rates of hoof horn in Ayrshire cattle. 094321  
fluks (Streptococcus agalactiae) in Barotse cattle 095045  
Beef cattle break-even price determined by 092876  
Beef cattle exports. 092876  
Beef cattle type for maximum efficiency. 093954  
in organization of producers. [Beef, cattle]. 093977  
Sheep-handling facilities for beef cattle. 093986  
testing & performance of beef cattle. 093992  
activity & body weight gain in beef cattle. 094068  
fluks on acid patterns in beef steers fed 094277  
Baile East Texas Program. [Beef, cattle, pas- 095030  
A new grazing system for beef cattle—two f- 094426  
to complement native range. [Beef cattle, fe- 094478  
effect of sheep grazing after beef cattle graz- 094482  
plasma amino acid patterns in beef steers fed 094512  
plasma amino acid patterns in beef steers fed 094513  
reproductive efficiency. [Beef cattle]. 094691  
Regulation of beef cattle, 1972. 094695

variation in water climate on beef cattle rep- 094714  
Beef cattle reproduction in wet Tropics. 094716  
Getting most from your beef cattle breeding 094758  
Greater use of Zebu-type beef cattle. 094762  
Grass tetany in beef cattle. 095544  
effect of sheep grazing after beef cattle graz- 098123  
Three years of topless cubicles. [Beef cattle, 100506  
Note concerning effects on cattle beginning 094543  
Growth values of heifers of Bohemian spot- 094571  
good prospects for country. [Cattle, Brazil]. 093572  
Beef cattle break-even price determined by 092604  
Kouri: A cattle breed from lake Chad. II. B- 094326  
in matter of cattle breeding. 094635  
of females in France. [Dairy cattle, breeding] 094639  
Modern methods of cattle breeding. 094748  
Getting most from your beef cattle breeding 094758  
Development of cattle breeding & insuring it 094782  
trends in research works on cattle breeding. 094806  
Crossing of cattle breeds of Italian origin wi- 094763  
Study on cattle breeding. 093985  
rate. Research in cattle & buffalo. 094111  
cross, Shorthorn, Banteng, & buffalo steers 094657  
dihydrochloride: a note. [Cattle, buffaloes]. 095156  
of live weight of cattle of Bulgarian Red br- 094378  
Making beef without cattle & that's no bull. 093711  
of Israeli-Friesian & grade Hereford bull ca- 094772  
saffal components in Jersey & Friesian bulls 093532  
values of Brown Swiss & Holstein bulls in s- 094768  
of dried beef pulp for feeding Harijana calves; 094494  
Genetic aspects of cattle casein research. 093501  
breeding of Polish Red with Jersey cattle on 094815  
angle & of Paresis spastica in Friesian cattle 095963  
cells in bile ducts of cattle chronically infec- 094038  
in common bile duct of cattle chronically in- 094039  
cells in bile ducts of cattle chronically infec- 094933  
in common bile duct of cattle chronically in- 094934  
Occurrence in cattle of Clostridium perfring- 094969  
Blackleg. [Sheep, cattle, Clostridium chauv- 095426  
Cattle under coconuts. [Pastures, management] 098128  
Adaptation & production of cattle—a concept 094767  
New varieties of cattle for the tropics. II. 094769  
Volume, variety, and New Jersey coop vigo- 092632  
nitrogen fractions in milk of Friesian cows 094129  
conception rate depression of Holstein cows 094715  
Increasing larval productivity in dairy cattle 092658  
operations in animal industry. [Dairy cattle, 092664  
Tail docking: will it take on? [Dairy cattle, 093939  
elected of show for best 1973 dairy cattle. 093945  
search for standards for dairy cattle. 2. 094827  
with common problems of dairy cattle. 2. 093973  
pattern of uterine fluid from dairy heifers. 094253  
temperatures in lactating dairy cattle: a new 094255  
Dairy-feeding dairy heifers. 094424  
performance possibilities of dairy cattle. 094425  
New ways in dairy cattle feeding. 094520  
on grassland & health of dairy cattle. 094576  
index of females in France. [Dairy cattle, b- 094689  
output & fat content of milk in dairy cattle 094693  
In Finland 95 percent of dairy cattle are br- 094804  
for animal improvement. [Dairy cattle]. 094882  
system of under health care in dairy cattle f- 095323  
caused by staphylococci in dairy cattle. 095542  
of subclinical ketosis in dairy cattle herds. 095119  
of grassland & health of dairy cattle. 2. 094286  
of calves in Red Danish cattle. 093949  
of animal husbandry. [Dairy cattle]. 092943  
ICDP [Intensive Cattle Development] Porg- 092946  
Cattle development in Vijayawada milk-shed 092962  
Intensive cattle development project—an am- 092962  
carbamoyltransferase in cattle & dogs: nor- 092976  
mal & non-vaccinated, exposed cattle. 094076  
of under health care in dairy cattle facilities 094882  
in animal industry. [Dairy cattle, farm man- 092664  
Administration of cattle farms in Urdaneta 092665  
Labor in Cattle farms of Urdaneta & Peria 092666  
involved in intensive cattle fattening. 092597  
amino acid patterns in beef steers fed diethy- 094277  
amino acid patterns in beef steers fed diethy- 094513  
Milk production from cattle fed with a puri- 094665  
Less liver abscess in cattle fed sawdust. 095659  
to Micropolyspora faeni in cattle fed hay tr- 095172  
with & without formic acid. [Cattle, feed]. 094427  
Cottonseed as cattle feed—a national waste. 094463  
Ensilage as cattle feed. 094523  
native range. [Beef cattle, feeding]. 094478  
New ways in dairy cattle feeding. 094520  
to Virginias & Kentucky. [Cattle, feeding]. 094551  
cultivated pastures. [Cattle, feeding]. 094589  
conditions. [Vector, East Coast Fever, cattle 095118  
offal components in Jersey & Friesian bulls 093532  
angle & of Paresis spastica in Friesian cattle 095963  
yield of Israeli-Friesian & grade Hereford 094772  
productivity of beef & cattle grazing in Au- 094539  
Grass up. [Cattle, grazing]. 094482  
of sheep grazing after beef cattle grazing on 094482  
Shorthorn, Banteng, & buffalo steers grazing 094657  
Grass up. [Cattle, grazing]. 098081  
of sheep grazing after beef cattle grazing on 098123  
Ecology of northern cattle grub (Hypoderma 099678  
Biology of northern cattle grubs in Kulunda 099679  
of tarsal joints of clinically healthy cattle. 094120



- triphosphatase activity. [Cattle, heart].  
Various reactions of cattle to heat stress.  
of subclinical ketosis in dairy cattle herds.  
repair in large animals. [Horses, cattle].  
of topos cubicles. [Beef cattle, housing].  
s changing beef scene. [Cattle husbandry].  
of estrual serum of protein-immunised cattle.  
diseases of range cattle including metabolic  
reaction in an industrialised cattle raising u-  
rator productivity in dairy cattle industry.  
challenge ahead for cattle industry.  
in operations involved in intensive cattle fat-  
ICDP [Intensive Cattle Development Progr-  
Intensive cattle development project—an am-  
management aspects in intensive cattle pro-  
a composition of cattle more interested in  
peripneumonia in cattle—its interpretation—  
of cattle with gamma-irradiated Trypanoso-  
horn flies. [Haematobia irritans, cattle].  
thelial species pathogenic to cattle isolat-d  
efficiency & meat yield of Israeli-Friesian  
breeding of Polish Red with Jersey cattle on  
Housing of lactating cattle.  
biologically produced by leucotic cattle.  
New developments for controlling cattle lice  
of gastrothylaxosis in cattle in lower Volga  
Grass tenty now a major cattle problem.  
of Mycobacterium avium for cattle & man.  
It's in cards. [Anaplasma marginal, cattle].  
Nocardia in environment. [Cattle, mastitis]  
S, in contraal against cattle mastitis.  
Listeriosis. [Listeria monocytogenes, cattle].  
Crossing of native cattle with Ndama breed  
ford or ensilage does your cattle need?  
Nomadic cattle & sheep breeders of Rajast-  
Ecology of northern cattle grub (Hypoderma  
Biology of northern cattle grubs in Kulunda  
a delicate balance. [Cattle nutrition, defic-  
A case of sickness in cattle from overfeeding  
Pioneer cattle owners in Amazon region.  
Heat Tect Progr. [Beef cattle, pasture f-  
with vitamin E injections to cattle pastured  
for a complex estimate of pedigree cattle. I.  
for a complex estimate of pedigree cattle. II  
of Polish Red & Black Pied cattle. [Costs].  
acclimatization period of Black Pied cattle  
preparations on cattle, pigs & sheep, with s-  
granulocytes of cattle & pigs.  
Fertile cattle owners in Amazon region.  
Improvement of cattle in Poland on basis of  
northern Arizona. [Pinus ponderosa, cattle].  
of helminthosis control in cattle of Posto Z-  
Immune response of cattle during pregnancy  
Grass tenty now a major cattle problem.  
Great possibilities of producing cattle in nor-  
aspects in intensive cattle production.  
Heat supply in Altai. [Cattle production].  
Forage husbandry for new cattle programme  
of oestrus in cattle using a prostaglandin F  
lesions induced on cattle's prostate by Zea-  
a suspected virus infection in heifers raised  
Heifer raising ideas you can use.  
Promotion of cattle raising in Montepuez a-  
Promotion of cattle raising in Mozambique.  
reaction in an industrialised cattle raising u-  
hormone implantation on range heifers dur-  
Internal parasites of range cattle.  
Non-reproductive diseases of range cattle in-  
parasites of Great Plains range cattle. [Inse-  
replacement in gestating beef heifer rations  
problems in economics of cattle rearing.  
Effectiveness of cattle rearing in suburban a-  
Breeding programme for Bulgarian red cattle.  
Cattle registration office in Sicily.  
in water climate on beef cattle reproduction  
Beef cattle reproduction in wet Tropics.  
Range vegetation & cattle response to short  
Energy is key to cattle returns. [Feeding].  
electron microscopy. [Cattle, Rhinophalus  
of nitrogen compounds in cattle rumen & in-  
work composition in Schleswig-Holstein.  
Stress among stock livestock. [Cattle, sheep,  
Study dual grazing of cattle & sheep. I.  
or herd from bluetongue. [Sheep, cattle].  
Apparent problems with cattle & sheep bat-  
Listeria monocytogenes, cattle, sheep].  
intestinal nematodes of sheep, cattle & pigs  
grubs on organism of cattle & sheep.  
on zani in fascioliasis of cattle & sheep.  
Blackleg. [Sheep, cattle, Clostridium chauv-  
Stomach worms of cattle & sheep. I.  
Apparent problems with cattle & sheep bat-  
On protein feeding of Simmental cattle.  
of certain upkeep systems for stock heifers  
profiles in selection of superior cattle.  
to study of albinism in Brown Swiss cattle.  
herpes viruses from cattle in Tanzania.  
disorders & blindness, in Tharparkar cattle.  
vaccine against cattle by treatment of an-  
II. Immunization trial cattle against natural  
Recent treatment of cattle trichophytosis. [  
Shoeing of horses & cattle in Turkey.
- 094167  
094254  
095542  
095597  
100506  
093971  
095465  
095524  
095219  
092658  
092779  
092597  
092943  
092962  
093989  
093947  
095267  
095096  
095945  
095044  
094721  
094815  
093983  
094971  
095553  
095399  
095546  
094968  
094946  
094965  
095252  
094248  
094970  
094980  
094975  
094778  
095679  
094541  
095571  
092926  
094391  
094197  
094687  
094688  
092737  
094801  
094071  
092369  
094981  
094812  
092625  
095341  
095263  
095546  
093028  
095389  
094013  
092690  
094732  
095581  
095532  
093955  
093990  
092901  
095219  
094455  
095103  
095524  
095929  
094518  
092741  
092970  
094824  
093931  
094714  
094716  
094554  
095050  
094033  
092996  
092706  
094882  
095143  
095246  
095248  
095256  
095939  
095412  
095426  
098123  
095957  
094604  
092840  
094358  
094634  
095179  
095532  
094978  
095276  
095442  
094863
- Beef cattle type for maximum efficiency.  
on agglutinins in cattle vaccinated with stra-  
of a fattening technique of young cattle. [Co-  
Production of beef from young cattle. I. Sub-  
In finishing fattening of young cattle: leaves  
of seroglutinins titers in young heifers at b-  
giganticus] in Barotse cattle, Zambia.  
094559  
094470
- CATTLEMAN  
Breed average & commercial cattlemans.  
Cattlemans' library.
- 094646  
093938
- CAULIFLOWERS  
causal agent of springtime cauliflower brown  
genetic improvement of Indian cauliflower.  
transmissibility of cauliflower mosaic virus i-
- 096875  
096590  
098937
- CAVES  
Ornithodoros papillipes Bir. in caves eith  
Structure & dynamics of a cave population of  
pseudoscorpions. II. Cave pseudoscorpions.  
A study of lipids in cave-roach, Pycnoscelus  
A study of lipids in cave-roach, Pycnoscelus  
Cavernicolous wood-lice fauna (Isopoda, Ter-
- 099777  
097906  
100114  
099741  
100077
- CAVIA  
in perinatal guinea pig (Cavia porcellus).
- 094292
- CAVITATION  
Cavitation studies on whole Ricinus [comm-
- 097227
- CAVITIES  
Foreign body in abdominal cavity of a horse  
movement in soils. 10. Cavities with constant
- 095586  
100912
- CAYENNE  
induced mutation in cayenne peppers.  
altitude on behaviour of "Smooth Cayenne"
- 096675  
098372
- CECIDOMYIDAE  
abietis Hub. (Cecidomyiidae, Diptera). III.
- 099474
- CECROPIA  
of Cecropia silkmoth. [Hyalophora cecropia  
Descending drying of Cecropia tessmanii.]
- 099870  
098801
- CECUM  
from West Malaysia. [Arhopala caeca].  
gallinarum: effects on caecal worms & on hi-
- 100073  
095190
- CELASTRACEAE  
on abscisic acid content of Eucynimus alatus  
obtained from Eucynimus sieboldiana Blume  
obtained from Eucynimus sieboldiana Blume
- 097696  
097288  
097289
- CELERIO  
Galleria mellonella. Celerio euphorbiae].
- 099728
- CELERY  
fungicides on germination of celery (Apium  
note on susceptibility of celery to late blight  
of ethereal oils of leaves of celery, parsley
- 097700  
098674  
097775
- CELLS  
amino acid composition of extracellular "al-  
Mycoplasma-like bodies found in cells of"  
Changes & further behaviour of adipose cells  
mineral composition of cereal aleurone cells  
urea amyloplasm in unicellular algae.  
yield changes in intact algal cells.  
variant extracellular amylolytic enzymes of  
Early events in cell-animal virus interactions  
Bacterial cell wall & tumor induction by Ag-  
object of research in cell biology.  
Effect of infrared rays on blood cell compos-  
Nitrogen fixation by unicellular blue-green a-  
of starch metabolism in root cap cells of Zea  
Scirrhous transitional cell carcinoma of can-  
Galactose toxicity in chick cells in vitro.  
on gamma irradiated Chlorella cells at seve-  
content & on chromaffin cells pattern of rad-  
dehydrogenase in wheat coleoptile cells of d-  
Presence of specialized enzyme complexes in  
growth & differentiation of component cells  
of infrared rays on blood cell composition in  
Production of catecholamine-containing cells  
during photo-synthesis with cotton cells.  
of nucleoli in nuclei of cultivated cells of ch-  
virus strain (Indiana) of cell culture. I. Ino-  
stomatitis virus (Indiana) of cell culture. II.  
stomatitis virus (Indiana) of cell culture. III.  
Cell culture studies of a neonatal calf diarrh-  
cell proliferation in primary calf cultures.  
myocyte contacts in Drosophila cell cultures  
Some observations on cell cycle of palatin e-  
cell cytokinesis: Duration of cell cycle & mi-  
Cell cycle of Physarum polycephalum.  
of terminology of G-1 phase of cell cycle. [  
into chromosomes during mitotic cell cycle
- 096885  
098906  
094066  
096380  
097070  
097157  
096551  
095025  
098874  
094957  
094361  
096850  
097565  
095513  
095584  
098976  
094093  
094968  
097996  
099839  
094361  
094662  
097558  
094166  
094922  
094924  
095072  
094504  
096992  
094094  
096372  
096858  
096861  
096901
- oxygen exchange rates during cell cycles of  
dione 2-4 on plant cell cytokinesis. Duration  
of cutaneous lesions & cellular cytology  
of mitochondria of yeast cell detected by cr-  
Cell development & ionizing radiation as re-  
Suitability of different cells for propagation  
diet & single injection of disintegrated cells  
Intracellular distribution of mercury in avian  
luteinizing hormone on uterine cell division  
reference to frequency of cell division in vitro  
Topography of cell division in structurally c-  
Genetic control of cell division cycle in yeast  
rlr(C) on induction of cellular DNA synthe-  
sation to myocyte contacts in Drosophila cell  
as a source of vegetable cell envelope microf-  
Occurrence of ectodermata in epidermal cell  
On ultrastructure of epithelial cells in bile  
microscopy of intestinal epithelial cells of p-  
certain fractions of rat liver cells exposed p-  
Bioelectrical response of Nitella flexilis cell  
oxidoreductases in cellular fraction of pea l-  
of calcium in roots & subcellular fractions of  
Beta-glucan synthesis by cell-free extracts f-  
synthesis of carotenes by cell-free prepara-  
Cell fusion & some incompatibility immu-  
On persistence of senescent germ cells in  
localisation of primordial germ cells in Rho-  
leukosis: Lymphatic leukemia & germ cell s-  
by ethylene imine in Drosophila germ cells.  
Secretory nature of excretory gland cells of  
Globoid cell leukodystrophy in a miniature  
on flaccid virus infection in goblet cell of  
mutagenesis in intestinal epithelial cells of C-  
mutagenesis in unicellular green algae. II.  
on chlorophyll content in green cells. [Corn].  
Group cells & evolution of tannin cells in A-  
on mitotic cycle of tobacco cells growing in  
of stomatal aperture & guard-cell turgor pre-  
DNA synthesis by Chinese hamster cells (li-  
simplex virus by herpes simplex virus type 1.  
Neonatal disease virus-infected cells: re-  
death of a potato plant cell infected by an i-  
Montagne: Cytology of iridescent cells.  
of rinderpest bull virus in ovine kidney cells  
dioxide) incorporation by isolated leaf cells  
Metabolism of separated leaf cells. III. Effe-  
Globoid cell leukodystrophy in a miniature  
Madine & Darby cell lines in the presence  
Intracellular localization of ornithine & arg-  
On ultrastructure of mast cells & globule le-  
of fine & thick slices of root meristem cells  
Aerobic digestion of extracellular microbial  
acids into chromosomes during mitotic cell  
technique to study of muclage cells in diffe-  
rence in recovery of cells after nitrogen  
On variations of cell nuclei & chloroplasts of  
to electrokinetic properties of cell nuclei un-  
factor from chromatin of plant cell nuclei. [  
Contribution to study of cell nucleus & of c-  
nucleus of meristematic plant cells. [Radish-  
ultrastructural study. I.—parenchymal cell  
absorption of light by subcellular particles  
of some viruses & continuous passive cells of  
content & on chromaffin cells pattern of rat  
for one giant, branched organelle per cell. [  
recent aspects on cellular physiology of cal-  
microscope observation of plant cells impre-  
quinazoline dione 2-4 on plant cell cytokine-  
Nordst). Tiffany: an apoplastic plant cell  
starch metabolism in plant red cells. I. Nit-  
nitrate & chloride influx in plant cells.  
in organs & organoids of plant cells. [Sugar  
of carotenoids in plant cells. [Barley, Eugle-  
in organs & organoids of plant cells. [Sugar  
factor from chromatin of plant cell nuclei. [  
induction of division in cultured plant cells.  
responsive of plant cells to auxin in vitro  
for protein synthesis in cultured plant cells.  
on rate of cell proliferation in primary cell  
proposed for single-cell protein derived from  
Nutritional qualities of single-cell proteins.  
by isolated leaf protoplasts. [Sunflowers  
Cells of rapidly elongating wheat coleoptile:  
constant of hemolysis in plant cells of diffe-  
reduced glutathione levels in red cells of A-  
sheep with inherited differences in red cell  
Subcellular & regional distribution of CMP  
in origin of antibiotic-resistant cells in yeast  
regulators of intracellular ribonuclease activ-  
Extracellular ribosomes during metamorpho-  
of mitochondria in growing & ripe cells of  
of permeability of based on electron micro-  
Motility in a "cell sap" of slime mold Phys-  
Lymphatic leukemia & germ cell sarcoma in  
proteins in culture of Medicago sativa cells.  
dimers in cells of Schizosaccharomyces pom-  
mutants: evidence for intracellular selection  
of malate by isolated bundle-sheath cells of  
of nutritional quality of single-cell proteins.  
Nomenclature proposed for single-cell pro-  
microscopy differentiation in cellular slime mold  
growth & encystment of cellular slime mold
- 097159  
096372  
094924  
096485  
097152  
095149  
094034  
094195  
094726  
095060  
096404  
096644  
095100  
096992  
096356  
096381  
094038  
095060  
096956  
096881  
097910  
097548  
097399  
097704  
095545  
094091  
094188  
095205  
099816  
095095  
095476  
100374  
095353  
096657  
097478  
096373  
096486  
097500  
094267  
097500  
094972  
098752  
096370  
095148  
097400  
097556  
095576  
095548  
097049  
094039  
096346  
101529  
096901  
096349  
096455  
096487  
095684  
097773  
096812  
097805  
096449  
095669  
095321  
094093  
096478  
094136  
096348  
096372  
096455  
096887  
097059  
097462  
097479  
097757  
097773  
097804  
096455  
098014  
094074  
093461  
093214  
097400  
096449  
096478  
094205  
095547  
094148  
096647  
097012  
099711  
097367  
097312  
097013  
095205  
097458  
096873  
096647  
097567  
097367  
093461  
096985  
097053



- Phagocytosis by cellular slime mold Polysper-  
Presence of specialized cellular complexes in  
Transfer tissue (Strasburger cells) in needles  
in protoplasm motion & cell structure under  
glycolate-glyoxalate cycle in cell structure of  
I. Reactions with cells & subcellular compo-  
wall structures in freely suspended cells of  
Group cells & evolution of tannin cells in A-  
R.N. labelling in maize root tips cells at diff-  
of auxin on mitotic cycle of tobacco cells gr-  
Scirrhous transitional cell carcinoma of can-  
disense virus-infected cells treated with ami-  
of stomatal aperture & guard-cell turgor per-  
II. assessment of length of yarn per unit cell  
to ovine luteinizing hormone on uterine cell  
cell electrophoretically variant extracellular  
Goggi apparatus as a source of vegetable cell  
electrode activity of cells of vegetables being  
ultrastructure of vegetative cell of *Melosira*  
Distribution of cell wall components in pot-  
on relationship between density of cell wall  
methacrylate, monomer into woody cell wall  
study, I.-parachymal cell wall.  
of highly ordered component of cell wall:  
Cell wall properties of cotton roots as influ-  
Bacterial cell wall & tumor induction by Ag-  
of ectodermata in epidermal cell walls of A-  
Helical fissures in compression wood cells:  
methacrylate, monomer into woody cell wall  
ultrastructure of mitochondria of yeast cell  
of cooperative properties of yeast cells & th-
- 097054  
097976  
096403  
096993  
097764  
098737  
097943  
096373  
097446  
096486  
095513  
094972  
097500  
097367  
094726  
096551  
096356  
097674  
096408  
093809  
095589  
095877  
096449  
096732  
097348  
098874  
096381  
095961  
095877  
096485  
096896
- resistance to fungus *Ceratocystis fimbriata*.  
Determination of *Ceratocystis ulmi* sexual t-
- 096808  
098784
- CERATOPHYLLIDAE**  
Siphonaptera: *Ceratophyllidae* from Iran.
- 100067
- CERATOPOGONIDAE**  
Culicoides (Diptera: *Ceratopogonidae*) from  
Biting midges (Diptera, *Ceratopogonidae*) in  
Culicoides species (Diptera, *Ceratopogonidae*)  
Biting midges (Diptera, *Ceratopogonidae*) in  
Culicoides Latr. (Diptera, *Ceratopogonidae*),  
Culicidae, Simuliidae, *Ceratopogonidae*, Tab-
- 100153  
095903  
095912  
096766  
100104  
095902
- CERCOCARPUS**  
anatomy of selected species of *Cercocarpus*
- 096357
- CERCOSPORA**  
stem break (*Cercospora* herpotrichoides  
enzymes by *Cercospora* herpotrichoides F-  
contro. [*Cercospora* herpotrichoides]  
of frog-eye disease (*Cercospora nicotianae*)  
of species of *Cercospora* & *Ramularia* parasi-  
in sugarbeet. [*Cercospora*, *Rhizoctonia*, virus
- 096760  
097212  
098806  
095958  
098749  
098983
- CERCOSPORELLA**  
SEE CERCOSPORA
- CEREALS**  
Technical Research in area of cereals.  
Comparative evolution of cereals.  
as components of yield formation in cereals  
protein bodies of cryopores in cereals.  
Do coleoptile tips produce auxin? [Cereals]  
of a dew-simulation chamber. [Cereals].  
Latent period of germination. [Cereals].  
Trials on controlling blust rust of cereals (C-  
Cool against stem break of cereals. I. Kn-  
sorghum varieties to green apical of cereals  
root nematodes on fields grown with cereals  
mineral composition of cereal aleurone cells  
Resistance of cereals to aphids *Rhopalosiph-*  
*Coccinellidae*) in controlling cereal aphids,  
Infection of cereal aphids by fungus Entom-  
British insects & European Common Market  
Effects of cereal bug on quality of wheat se-  
Mycoflora of cereals & coarse fodders in M-  
*Coccinellidae*) in controlling cereal aphids,  
Problems of soil erosion in cereal crop prod-  
Systemic fungicides for cereal diseases.  
Oat, a multi-purpose fodder cereal.  
of anemic rats red iron-fortified cereal-milk  
Mutual Growth of Cereals & Animal  
of sugar-cane mosaic virus infecting cereals  
a deterrent to oviposition by cereal leaf beet-  
Study of terminal oxidases in cereal leaves  
Cereal mildew. [Erysiphe graminis].  
of anemic rats red iron-fortified cereal-milk  
long-distance dispersal of cereal rust & mild-  
in mitochondria from cereal seedlings.  
of certain taxons. [Smut, cereals].  
Cereal sowing guide for 1973. Wheat, oats-b-  
Research Institute for Cereals & Technical  
Research Institute for Cereals, & Technical
- 093665  
096633  
097379  
097450  
097535  
097539  
097633  
098670  
098806  
099286  
098972  
096380  
099289  
099290  
099291  
098240  
099308  
099293  
099290  
101194  
098648  
093246  
092641  
098898  
099315  
098610  
093246  
098622  
097409  
096203  
098077  
098050  
098051
- CEREVISIA**  
zymase activity of *Saccharomyces cerevisiae*  
microscopy. [Saccharomyces cerevisiae].  
ad8 mutants of *Saccharomyces cerevisiae*.  
of haploid *Saccharomyces cerevisiae*.  
adaptation in *Saccharomyces cerevisiae*. [G-  
biosynthesis in *Saccharomyces cerevisiae*. II  
cells in yeast. [Saccharomyces cerevisiae].  
crossing over in *Saccharomyces cerevisiae* by  
thymineless. [Saccharomyces cerevisiae].  
mannan mutants. [Saccharomyces cerevisiae]  
mannan mutants. [Saccharomyces cerevisiae]  
recombination in *Saccharomyces cerevisiae*.  
in yeasts. [Saccharomyces cerevisiae].  
of yeast *Saccharomyces cerevisiae*.  
biosynthesis. [Saccharomyces cerevisiae].  
glucose-growing *Saccharomyces cerevisiae*  
glucan complex of *Saccharomyces cerevisiae*  
for growth of *Saccharomyces cerevisiae*.  
mutants of *Saccharomyces cerevisiae*. I. Eff-
- 093369  
096397  
096355  
096642  
096643  
096646  
096647  
096648  
096705  
096706  
096707  
096759  
096797  
096886  
096983  
096984  
097011  
097038  
097046  
097048  
097069  
097243  
097333  
097307
- limited culture of *Saccharomyces cerevisiae*  
irradiated yeast. [Saccharomyces cerevisiae]  
biosynthesis by *Saccharomyces cerevisiae*.  
fractions of yeast *Saccharomyces cerevisiae*
- CERIUM**  
cesium 137, & cerium 144 of global fallout in
- 095638
- CERTIFICATION**  
Marketing Association) certified farm mark-
- 092827
- CERVIX**  
About nature of cervical ectocardia nature in
- 095553
- CESIUM**  
of strontium 90, ruthenium 106, cesium 137,
- 095638
- CESTODA**  
To study of morphogenesis of cestode eggs f-
- 095398
- CETRARIA**  
SEE PARMELIACEAE
- CHAETOMIUM**  
Compatibility in *Chaetomium*. II. Interspeci-  
configuration of *Chaetomium globosum*.  
a new record. [*Chaetomium*, *Thielavia*, Lasi-
- 096528  
096435  
096133
- CHAFER**  
healthy & milky diseased European chafer
- 099702
- CHAINS**  
study of use, wear & costs of tires & chains.  
Relative amounts of long-chain acylcarnitin-s,  
How saw chain affects logging costs.  
Long-chain bases in sphingolipids of bovine  
prophyrin & chlorophyll biosynthesis chain  
determination of short-chain fatty acids in r-  
Radiocontamination of human food chain: E-  
hydrocarbon residues in food chain.  
Radiocontamination of human food chain: E-  
hydrocarbon residues in food chain.  
process on cellulose molecular chain length  
maize root respiratory chain mitochondria  
aeumula Hb. In *Jura* mountain chain.  
Cytochromes of respiratory chain of mitoch-
- 100589  
093183  
095671  
094153  
097648  
094043  
093052  
093134  
094050  
099642  
093772  
097369  
100148  
097367
- CHALCIDOIDEA**  
*Chalcidoidea*-Encyrtidae).  
genus *Ana gyrus* (Chalcidoidea, Hymenoptera)
- 099938  
099970
- CHAMAECYPARIS**  
SEE PINACEAE
- CHAMAEMORUS**  
SEE RUBUS
- CHAMBERS**  
for stock: Overwintering in two chambers.  
Dew honey in brood chamber.  
system in an artificial climate chamber.  
speed selection & egg chamber correlation in  
Egg chamber development in onion fly, Hyl-  
Mating speed selection & egg chamber correl-  
of component cells of egg chamber & their  
Egg chamber development in onion fly, Hyl-  
An open-top field chamber to assess impact  
Phytoclasts & plants, growth chambers]  
grown in greenhouse & growth chamber. [B-  
of management & operation in chamber hive  
Advice for side line apiarist (Chamber hive)  
Chamber hive apiary. I.  
Chamber hive apiary. II.  
Chamber hive apiary. IV.  
Chamber hive apiary. V.  
Chamber hive apiary. III.  
of effective honeybee care in chamber hive  
"chamber method" for drip irrigation syste-  
carbon dioxide admission to plant chamber.  
on temperature within a pressure chamber u-  
operation of a dew-simulation chamber. [Ce-  
A chamber for studying environment influen-  
A chamber for studying total photosynthesis  
Association of Chamber of Technology. [East  
A cylindrical, open-top chamber for exposure
- 100279  
100267  
101247  
099755  
099390  
099755  
099839  
099842  
099011  
097726  
097948  
100317  
100318  
100435  
100436  
100438  
100440  
100444  
100445  
100533  
097150  
097982  
097539  
097246  
097778  
093360  
099012
- CHAMPAGNE**  
Nuances in champagne.
- 093841
- CHANNELS**  
properties in various distribution channels.  
flexible collection plates of channel linings.  
hydraulic resistances in channels overgrown  
range of utilizing channel regulation & emb-
- 092848  
100527  
101230  
101246
- CHANOCLOAVINE**  
on enzymatic conversion of chanoclavine. I.
- 097008
- CHEESES**  
activity of *Lactobacillus brevis*. [Cheese].  
New coagulants for cheesemaking.  
activity of rennin-like enzymes. [Cheese].  
Standardization of milk for cheesemaking.  
Climate in storeroom. [Cheese].  
methods in aroma extraction from cheese.  
crisks in process of centrifugation. [Cheeses]  
destined for consumption & cottage cheese  
of albumen content in hard cheeses.  
smoked foodstuff. [Meat, cheeses, herrings]  
manufacturing practices in Italian cheese pl-  
evidence for multiple effects. [Milk, cheese]  
On coliform bacteria in soft paste cheese.  
of dry matter in pressed cheese.  
Soft cheese of long shelf life.  
Position of soft cheeses in milk evaluation.  
Why, byproduct of soft cheeses, its treatm-  
Production of cheese starter concentrates.
- 093416  
093441  
093462  
093469  
093502  
093509  
093512  
093513  
093514  
093340  
093414  
093415  
093073  
093452  
093468  
093470  
093474  
093460
- CENTAUREA**  
further constituents of *Centaurea ruthenica*
- 096913
- CENTRIFUGE**  
of casein curds in process of centrifugation.  
Effects of centrifugation after flocculation on  
Centrifugal separation. [Food industry].
- 093512  
101438  
093344
- CENTROSEMA**  
forage legumes. [Centrosema, Pueraria, Styl-
- 097513
- CENTRUROIDES**  
in scorpion pedipalps. [Centruroides vittatus
- 099744
- CEPA**  
SEE ALLIUM
- CEPHALIC**  
Cephalic sensory receptors of cabbage-root f-
- 093389
- CERAMBYCIDAE**  
parvulum (Coleoptera: Cerambycidae) in Al-  
host preference (Coleoptera: Cerambycidae)  
oregonensis (Coleoptera: Cerambycidae).  
gracilis Fald. (Coleoptera, Cerambycidae)  
Ryukyu Islands (Coleoptera Cerambycidae).
- 099726  
100027  
100029  
096981  
100140
- CERAMIUM**  
history studies of selected British Ceramium
- 096082
- CERATITIS**  
fruit controlling fruit fly (*Ceratitidis capitata* W-  
gracilis oleae Gmel & *Ceratitidis capitata* Wied  
sex pheromones. [*Ceratitidis capitata*].
- 093961  
093988  
093993
- CERATOCYSTIS**  
*Ceratocystis* [paradoxa] black peduncle rot
- 098739



- CHELATES**  
Effect of chelating agents on chromium absorption 093223  
Physical properties of different peat compounds 100994
- CHELONETHIDEA**  
Pseudoscorpions. II. Cave pseudoscorpions 100114
- CHEMILUMINESCENCE**  
Chemiluminescence arising from action of soil chemiluminescent characteristic of physiological 097326  
099043
- CHEMISTRY**  
Alaskan insects without chemicals. 092905  
Distribution & chemical activities of microorganisms 100782  
Distribution & chemical activity of sulfate-reducing microorganisms 100780  
Microbiology of chemical agents at different depths 099952  
092560  
Toxicology of agricultural chemicals. [Pesticides] 099628  
Questions on agricultural chemistry & use of some aspects of agricultural chemicals. [Chemical & amino acid composition & biochemistry of serpentine. I. Chemical analysis of serpentine. II. Chemical analysis of water for agricultural chemistry of aroids. I. Dieffenbachia seguine biochemistry, cytological & chemical aspects of biology & chemical aspects of use of hydrocarbons. Chemical basis of host selection in four stem-chemistry, biology & physics in protein evaluation. Hematology & blood chemical data in pigs. Chemistry of carrageenan. [Chondrus crispus] Soil profile chemical changes resulting from corn & clay soil II. Chemical changes in soil. Soil profile chemical changes resulting from chemical characteristics of humus compounds. F. III. Physical & chemical characterization. Various new chemical chemical data in blood on anatomical & chemical composition of D-Nutritive value & chemical composition of S-On chemical composition of imported Rumex. Research in chemical composition of milk of chemical composition, fermentation characteristics, potential & chemical composition of fermented milk. Evaluation of chemical composition & fermentation characteristics of chemical composition of strain flury. Changes in physico-chemical composition of incubation period on chemical composition of investigation of chemical composition of CO changes on chemical composition & digested maleic hydrazide on chemical composition of of location on chemical composition of soybeans on growth & chemical composition of Growth & chemical composition of Crownvine. Chemical composition of grape berry skin. Mineralogical & chemical composition of cl-changes in physico-chemical composition of their natural aromas & chemical composition. Changes in content of chemical compounds broad bean seeds. I. Chemical constituents of chemical contamination of ocean water as chemical contamination of soils & waters. 098806  
of parasite & possibilities of chemical control. Chemical control of decay in apples under R-chemical control of frog-eye disease (Cercospora control of Monilia [roster] & water-chemical control of foliar nematodes (Aphelenchoides control of slugs (Pulmonata-Limacidae). [Pteridium, chemical control]. Ecological study & chemical control of dicotyledonous control of Lygus [lineolaris] in alfalfa. Chemical control of adults & larvae of house fly. Chemical control of stable fly Stomoxys calcitrans. Application of chemicals in cotton growing. Economic importance of chemical crop protection. Chemical cytological & genetic evidence for aftereffects caused by chemicals damaging p-Hematological & blood chemical data in pigs. Various new clinical chemical data in blood balance using mineralogical & chemical data. Chemical defence in Central American non-insect. Chemical dissection of mammalian spermatozoa. Chemicals in environment some aspects of risks involved in environmental chemicals. Chemical examination of inflorescence of Ocotea with regard to chemical extraction reagents. Effect of chemical fat composition on bread research works on chemical fertilization in a contribution to fossil chemistry. Power generation chemicals. [Environment, chemical & geomorphological comparison of agricultural, animal & health chemicals & food. Host hemolymph chemicals that induce oviposition. Control of weeds with chemical herbicides. Fruit set promoted by chemical induction in pollination abatement in industrial chemicals to damaging physical & chemical influences. Inorganic chemicals in environment with species of Diptera to insecticidal chemicals. Chemical investigations on butter collected of cat larynx due to chemical irritation of u-
- Fertilization & chemical manipulation of natural chemical & mechanical weed control in pot-chemical; physical & chemical methods. Chemical & microbial degradation of ten sel-CMS) in sorghum by chemical mutagens. soybeans treated with chemical mutagens. Studies on chemical nature of substance caused. Biological versus chemical nitrite decomposition. Chemical & nutritional characteristics of non-organic chemicals (except agricultural, anti-effects of some physical, chemical & hormonal changes in physico-chemical composition of II. Morphological & physico-chemical studies. Changes in physico-chemical composition of on incidence & physiological chemistry of. Chemical polymorphism in tow Mediterranean. Use of chemical potentials to express nutrient in industrial chemicals production. 101391  
Soil profile chemical changes resulting from Battle against bracken. [Pteridium, chemical studies on chemical quality of rice kernel. V. Record of some chemical residues in poultry-isolation & chemistry of sex pheromones for. Chemical sheep-shearing with cyclophosphamide-humic-clay-complex. [Soil chemistry]. plant growth, & metabolism. [Soil chemistry]. Clarification of chemical status of pink blotch of biotic (allergic) & chemical studies with. Chemical structure & cytokinin activity of S-A chemical study of roots of Libanotis lehmannii. A chemical study of Cephalaria gigantea. Chemistry of Tasmanian inland waters. 101255  
Chemical & taxonomic studies on some corn-McIntosh' apple trees to chemical thinners. McIntosh apple trees to chemical thinning. Chemical thinning of floral buds & flowers of. Chemical toxicological tests on poisoned beebottom fly response to chemical treatment. Some aspects of a chemical treatment of water-control. Evaluation of chemical treatments of sensorial properties & chemical values in native in France: chemical varieties & chemical toxicology. Chemical varieties & chemical weed control, effective & economical. Bad & good points of chemical weed control. Chemical weed control & problem of soil. New chemical weed controls continue to prevent of chemical weed control. [Tea]. Dr. Alan Putman on chemical weed control.
- CHEMISTS**  
Chemist in dairy industry. 093448
- CHEMOPROPHYLAXIS**  
SEE PROPHYLACTIC
- CHEMORECEPTOR**  
Inhibition of chemoreceptor-induced bradycardia 094058
- CHEMOSENSORY**  
of dielirion on chemosensory responses in su-
- CHEMOSTERILANTS**  
Laboratory test with chemosterilant hempa 095501
- CHEMOTAXONOMY**  
chemical varieties & chemotaxonomy. development of chemotaxonomy of higher f-
- CHEMOTHERAPY**  
Chemotherapeutic activity of selected fasciol-chemotherapy of psittacosis. 095154  
Chemotherapy of Schistosomiasis incognita 095154
- CHENOPODIACEAE**  
Variation of seed size in Atriplex patula var-
- CHENOPodium**  
of bathua vegetables (Chenopodium album L. yield of red beet. [Chenopodium album]. yield of white beet. [Chenopodium album]. induced in Chenopodium pallidicaule Aellen of flower induction in Chenopodium rubrum
- CHERNOZEM**  
of superphosphate to calcareous Chernozem on flood plain lands in chernozem center. [as a raw material in central chernozem zone chemical of an illimerized chernozem of crops in southern Chernozem region. Structure & fertility of Chernozem soil. Chernozem soils of northwestern part of Kirov concretion in Chernozem soils. 100761  
of leached & solodized Chernozem soils of I-in irrigated farming. I. Chernozem tillage d-
- CHERRIES**  
improvement in canned "rainier" cherries (spraying against diseases & pests of cherry. Cherry fruit abscission: effect of growth substratum sterilization in control of cherry fruit fly 097684  
098995  
097686  
099376
- Cherry fruit flies. [Rhaqueletis].** 099426  
of genus Cylindrosporium. [Cherries, fungus properties of four strains of cherry leaf roll. Cherries, a profitable crop. [Costs, returns] breeding self-fertile varieties of sour cherries by chemical induction in Pandory sour cherry as a dwarf stock for sweet & sour cherries. Marketing sweet cherries: new ball game. Marketing sweet cherries F.O.B. [free on b-
- CHESTNUTS**  
mobility in irrigated dark-chestnut soils of composition of former oak-chestnut forest resistance of chestnut trees to chestnut gall problems in breeding of Japanese chestnut forests in irrigated sections of light chestnut nature of porosity of sandy-loam chestnut soil-
- CHICKENS**  
"Keeping kosher" with chicken. [School lun- lighting management for chickens. parathyroid gland activity of chickens. response to blood withdrawal in chicken: a hormones on lipid metabolism in chickens. by adrenal gland of chicken (Gallus domesticus) affecting egg-component traits. [Chickens]. of blood & regions of oviduct. [Chickens]. Heart & message. [Chickens]. of heart & in muscular stomach of chickens functions in egg-laying process of hens. period in ducklings & chickens. between nutrition & infection in chicken. composition of egg yolk lipids. [Hens]. Hydrocyanic acid (HCN) tolerance of hen. H.T. (butylated hydroxytoluene) in chickens to vitamin E weight variance. [Chickens]. traits in White Leghorn. [Chickens]. records as an aid to selection. [Chickens]. agar gel diffusion & virus disease in chickens. agar gel diffusion & virus disease in chickens. Newcastle disease in Turkey. [Chickens]. of certain Salmonella isolates. [Chickens]. between nutrition & infection in chickens. leukemia & germ cell sarcoma in chickens. on histopathology of coccidiosis in chickens. on frequency of helminths in chicken (Gallus). About Marek's disease. [Chickens]. viruses in identified layers. [Chickens]. against eggs of Ascaridia galli in chickens. Necrotic enteritis in chickens. sp. Ascaridia galli. [Chickens]. of diseases of thyroid glands in chickens. C balance in rats, sheep & chickens. Eimeria brunetti infection in chicken. Some types of abnormal chicken eggs. Coccidiosis in chickens with acute Marek's of propionylcholesterol from hen blood & to vitamin E content of chickens blood & i-questions of dwarf-directed hen-breeding. to market regulation of broiler chicken meat efficiency of feeds for broiler chickens. I. O- of energy to weight gain in broiler chickens. Necrotic enteritis in broiler chickens. I. A r-a neoplastic disease of chickens caused by a kind of Whitehead chicken. [Chickens]. on nervous system in controlling chicken her- genetic questions of dwarf-directed hen-breed- hours & egg shell formation in domestic hen Haematocytosis in domestic chickens & guinea compounds. [Chickens, edematous disease]. coli in albumen taken from hen's egg. Some types of abnormal chicken eggs. occurrence of malpositions in chicken eggs. Immunogenic studies with chicken embryo f- in interferon-treated chicken embryo fibroblast-condition of eviscerated chickens processed on uric acid synthesis in chicken feed a 20 on egg production. [Hens, feed]. Egg production response of hens given a c-Metabolism without feed. [Chickens, grain state of thyroid in growing chickens. blood constituents of growing chickens. nuclei of cultivated cells of chickens, guinea. Output of hens hatched during different tim- nervous system in controlling chicken heart. Free ranging hybrid chickens in African state of regions of oviduct of Hyline hens. type of bacterial infection of laying hens & rearing on performance of laying hen in nor- of polysomes from oviduct of laying hen. Energy utilization in laying hen in relation for broodiness interruption in laying hens. [ of protein of rapeseed meals in laying hens. Pad. Diet of laying hens (R. [Chickens]. Effect of vanadium on laying hens. type of bacterial infection of laying hens & in liver components & serum in laying hen an inactive form of cathepsin D in hen liver service & promotions for Maine chicken & market regulation of broiler chicken meat. Salmonella contamination of chicken meat cost of one kilogram of chicken meat. IV. Ef-



- Consumption by chickens of metabolizable acid hydrolysis of chicken muscle protein by Older hens as a slaughter product in Holla-Hen polymorphism according to blood group-condition of eviscerated chickens processed egg weight in White Leghorn pullets, nem. immune animals. [Rabbits, chickens]. concentration in hen in relation to ovulatory with White Plymouth Rock chickens. [Hous-Preparation of chicken sausage. technician for preparing sterile chicken serum, alimentary tract in hens & on susceptibility to Guinea fowl & chickens in Tanzania. synthesis in interferon-treated chicken embryo virus infection in chickens & turkeys production & egg weight in White Leghorn livers, & kidneys of White Leghorn cockerels on yield of edible carcass of White Leghorn with economic traits in White Leghorn. [Ch-]
- CHICKPEAS**  
Spanish market for Mexican chickpeas.
- CHICKS**  
of mercury in avian tissues. [Chicks].  
Effect of feeding of salt-seed cake on chicks, chloride levels on growth rate of chicks.  
of feeding tapioca on growth rate of chicks.  
genetic studies of *Chickadee* galli. [Chicks different dose-rates of infective eggs. [Chicks] Ascaridia galli infestation. [Chicks].  
produces stimulus-directed pecking in chicks rays on blood cell composition in chicks. growth on laying performance. [Chicks].  
immunization of chicks by aerosol with La of dietary selenium by chick & biological ac-  
[aracil incorporation into chick brain].  
Galactose toxicity in chick cells in vitro.  
of intrinsic eye muscles in chick embryo ul-  
action of dimethylsulfoxide in chick embryo of aminergic neurons in chick embryo diene-  
Mullerian duct of female chick embryo.  
in Rhode-Wyandotte hybrid chick embryo.  
of chick embryo Mullerian duct. chick embryo f-  
ribonucleic acid synthesis in chick-embryo f-  
histochemical observations on chick-embryo f-  
muscle & other muscles in chick embryo.  
synthesis & transformation of chick embryo  
Leishmania in chick embryo. II. Effects of i-  
Leishmania in chick embryo. II. Effects of i-  
seroprotection test in chick embryo. [Imm-  
in primary cell cultures. [Chick-embryos].  
of kidney circulation in chick embryos.  
high hydrostatic pressures. [Chick embryos].  
of gonocytes in gonads of chick embryos six  
in rhombencephalon of chick embryos during  
cadmium on development of chick embryos.  
cells in vitro by young chick embryos studied  
of gonocytes in gonads of chick embryos six  
of right Mullerian duct of female chick emb-  
in deficient diets for growing chicks on gro-  
from different cultivar in growing chick-emb-  
between egg weight, hatchability, chick wei-  
in liver of newly-hatched chicks.  
cells in Rhode-Wyandotte hybrid chick emb-  
Inhibitory effect of chick interferon & inter-  
fatty acid synthetase in chick liver: effects of  
white protein synthesis in chick magnum.  
Industrial production of meat chicks.  
of spent coffee cake powder in chick rations  
in intestinal tract of chicks receiving a diet  
Dispharyngosis of chicks under suboptimal  
serotypes of chick tropelastin.  
Influence of egg weight, chick weight & its  
egg weight, hatchability, chick weight, hatch-  
containing cells in vitro by young chick emb-
- CHICORY**  
Anatomical studies on root gall of chicory (3  
Three lives of witloof chicory.  
Some characteristics of chicory yellow mottle  
on nucleic acid from chicory yellow mottle v-
- CHIGGERS**  
SEE THROMBICULIDAE
- CHIHUAHUA**  
No 05 of city Delicias, Chihuahua. [Mexico]
- CHILDREN**  
Children grow in gardens: How to interest  
to wheat flour in rats. [Nutrition, children]  
skeletal status of preschool children.  
in serum protein pattern in rural children w-
- CHILIS**  
Effect of Planofix on Chillies K. I. [Rooting]
- CHILO**  
cretica, Ostrinia nubilalis, Chilo agammon  
Chilo partellus (Swinhoe) a new host of As-
- CHILOPODA**  
of three new species (Chilopoda, Lithobiidae)
- CHIMAPHILA**  
Chimaphila maculata (L.) Pursh in Maine &
- CHIMERA**  
of adventitious buds to prevent chimerism in
- CHIP**  
Short-cycle sulfate pulping of abaca chips &  
quality index for rot. [Wood chips, decay].  
substitution of soybean extraction chips by  
Chip fractures in fellock joint of race horses  
Investigations on wear of chipper knives.  
Micro-organisms in chip piles.  
Potato chips. III. Dry matter, specific weig-  
degradation of outside stored softwood chips  
Foraging behavior of chipping sparrow in re-  
Outside stored chips as raw material for pu-  
economic factors in export of wood chips fu-  
to Kraft process control. [Wood chips].  
communities in piles of birch wood chips.
- CHIPBOARD**  
a continuing expansion of chipboard sales in
- CHIRONOMIDAE**  
chromosomes of Chironomus pallidivittatus  
Resistance of Chironomus plumosus muscle
- CHITIN**  
Chitin-glucan complex of Saccharomyces ce-
- CHITINASE**  
test of fecitiveness of chitinase additive to
- CHLAMYDIACEAE**  
Salmonella spp., Chlamydia, Toxoplasma].
- CHLAMYDOMANAS**  
on division of *Chlamydomonas reinhardi*  
green mutant of *Chlamydomonas reinhardi*  
structure. [Chlamydomonas reinhardi]  
ultrastructure in *Chlamydomonas reinhardi*  
subtilis-168 & *Chlamydomonas reinhardi*-Y
- CHLORAMPHENICOL**  
of cats with chloramphenicol ophthalmic oin-  
Effect of chloramphenicol on production of
- CHLORATE**  
chlorate of magnesium on nitrogen metaboli-
- CHLORELLA**  
coensis (mathematical model). [Chlorella].  
on gamma irradiated Chlorella cells at sev-  
mild. [Senedesmus obliquus, Chlorella]  
by lipid fatty acids of Chlorella in recovery  
of a mutant of Chlorella vulgaris.  
labelled linoleic acid. [Chlorella vulgaris].  
phosphate uptake by Chlorella vulgaris.  
protococcal green algae. [Chlorella vulgaris,
- CHLORIDES**  
Assessing chloride-sulphate-sodium saliniza-  
frequency upon nitrate & chloride behavior  
infusion of potassium chloride, bicarbonate  
of Pinus stored with calcium chloride.  
Application of chlorocholine chloride (CCC)  
by 2-chloroethyltrimethylammonium chloride  
chloroethyltrimethylammonium chloride] on  
of corn. [Chloroethyltrimethylammonium  
factors regulating nitrate & chloride influx in  
Chloride ion content in normal & pathologi-  
levels & accumulation of chloride in leaves of  
phosphorus ratios & sodium chloride levels  
in wheat with chloride salinization.  
Effect of NaCl [sodium chloride] on content  
chloroethyltrimethylammonium chloride.  
chloroethyltrimethylammonium chloride] on  
chloroethyltrimethylammonium chloride.
- CHLORINATED**  
Concentration of chlorinated hydrocarbon R-  
Residues of chlorinated hydrocarbons in m-  
Determination of chlorinated insecticide res-  
chlorinated pesticide residues in foods.  
Chlorinated pesticide residues in foods.  
Chlorinated pesticide residues in water.
- CHLORINE**  
on uptake & transport of <sup>36</sup>Cl [chlorine] in  
Detection of so-called active chlorine in milk  
Chlorine dioxide bleaching of bagasse, pulp,  
processing oils for chlorine-hercoseft treat-
- CHLORMEQUAT**  
Effect of chlormequat (2-chloroethyl)trime-  
Influence of chlormequat on flowering of tul-
- CHLOROCARBANILATE**  
metabolism of isopropyl-3-chlorocarbaniolate:
- CHLOROCHOLINE**  
Application of chlorocholine chloride (CCC)
- CHLOROETHYL**  
Effect of (2-chloroethyl) trimethyl ammoni-  
treatment with (2-chloroethyl)trimethylam-  
Effect of chlormequat (2-chloroethyl)trime-  
of a growth retardant (CCC) [(2-chloroethyl)  
Pelargonium F1 seedlings by (2-chloroethyl)
- CHLOROGENIC**  
III. Effect of X-rays on chlorogenic acid bio-
- CHLOROPHENYL**  
DDE. [L.]-dichloro-2,2-bis (p-chlorophenyl)
- CHLOROPHYLL**  
oxygen-molecular oxygen on chlorophyll-a  
infestation on plant growth & chlorophyll.  
by gradient salting out. [Chlorophylls].  
Dynamics of chlorophyll in Acer Platanoides  
Regulation of chlorophyll biosynthesis: cha-  
Chlorophyll concentration in leaves of Jun-  
for estimating chlorophyll concentrations in  
Chlorophyll content monitoring of Swedish r-  
some of inhibitors on chlorophyll content in  
benzylaminopurine on chlorophyll content  
metabolites on contents of chlorophyll in cut  
relationships of seven chlorophyll-deficient  
acid & chlorophyll during illumination of et-  
uncouplers on light induced chlorophyll a fl-  
in other cultures of chlorophyll mutants of  
spectrum of chlorophyll mutation.  
On renewal of chlorophyll in perennial leav-  
indoleacetic acid on chlorophyll pigment, pl-  
growth, respiration, & chlorophyll & protein  
of phosphorus, silica, chlorophyll a, & con-  
Chlorophyll stability index (C.S.I.) in differ-
- CHLOROXYLLASES**  
Chlorophyllase activity in tomato leaves un-  
activity of chlorophyllase in bean leaves.  
Problems of chlorophyllase localization in c-  
organization for chlorophyllase reaction on
- CHLOROPHYLLIN**  
in redox photo reactions of chlorophyllin.
- CHLOROPHYTA**  
of cladophora glomerata (chlorophyta) in G-  
opuntia (L) [Chlorophyta, Udoteaceae).
- CHLOROPIDAE**  
Hippelates palipes (Diptera: Chloropidae):
- CHLOROPLASTS**  
system of photosynthesis. [Chloroplasts].  
by isolated Euglena [gracilis] chloroplasts.  
water in lamellar system of chloroplasts. [A-  
of chlorophyllase localization in chloroplasts  
oxidation of cytochrome b559 in chloroplasts.  
in ozonated leaves & their chloroplasts. [Ki-  
chloroplasts from amyloplasts in potato l-  
fescicles induced in chloroplasts of Chinese c-  
activity of a developing chloroplast. [Euglena  
of cell nuclei & chloroplasts of diploid & tet-  
from stroma lamellae & chloroplast granum  
synthesis of chloroplasts of Hordeum vulgare  
of maize mesophyll isolated chloroplasts. [I-  
reaction in isolated chloroplasts of Pop-  
Chloroplast membrane proteins. II. Solubili-  
Fine structure of chloroplasts in normal &  
permeability of isolated pea chloroplasts.  
adenosine triphosphates in pea chloroplasts  
of acetyl coenzyme A in pea chloroplasts: la-  
plastoquinone with chloroplast preparations  
illumination of chloroplasts under reductive  
RNA in chloroplasts revisited. [Neu-  
characterization of chloroplast ribosomal p-  
genome codes for chloroplast ribosomal p-  
membrane of spinach chloroplasts: a linear  
in isolated spinach chloroplasts.  
activities in isolated spinach chloroplasts.  
Soluble proteins of tomato chloroplasts with  
changes of chloroplast transmembrane pote-
- CHLOROSIS**  
peanut disorders in Upper Volta: "Chlorosis"  
Appearance of chlorosis in first generation of  
accumulation in genetically chlorotic tissue.  
Correction of lime-induced chlorosis of pin  
Iron chlorosis & iron status of soils.  
Iron in plants with manganese chlorosis. [I-  
Effect of zinc on chlorosis & yield of rice gr-
- CHLOROXYLON**  
citrui Kuw. [Chloroxylon swietiana].



- CHLORTETRACYCLINE**  
Effect of chlortetracycline feed additive on  
Chlortetracycline treatment of pigeon amitt- 094456  
095448
- CHOLELITHIASIS**  
Cholelithiasis in a dog. 095478
- CHOLERA**  
Antibodies against hog cholera in specific a- 095367
- CHOLESTEROL**  
abietina affecting blood cholesterol level in  
Liver cholesterol concentration in relation to  
Egg yolk lipid & cholesterol concentration in  
On cholesterol content in nucleated & anucl-  
Virus-induced cholesterol crystals. [Cats, he-  
by intestinal bacteria in cholesterol-fed pig-  
absorption in serum cholesterol levels in dog  
on intestinal absorption a serum cholesterol  
Estimation of total cholesterol in ghee prep-  
on phospholipids, total cholesterol & triglyc-  
097297  
093219  
094247  
094161  
095306  
094526  
094176  
094865  
093444  
099742
- CHOLINERGIC**  
Cholinergic receptors of central nervous sys- 099919
- CHOLINES**  
green algal species as a source of choline. 097096  
Choline, thiamine & duck fatty liver. [Feedi- 094407]
- CHOLINESTERASES**  
Determination of cholinesterase activity in 094071  
of carbamate-inhibited cholinesterase, kinetic 099258
- CHONDRILLA**  
SEE COMPOSITAE
- CHONDRUS**  
SEE GIGARTINACEAE
- CHOPPING**  
Further measurements of chopped cane dete- 098865  
Where power goes when you chop corn. 100586  
Is corn green chop a suitable roughage for  
feed intake of sheep offered chopped & pell- 094464  
094432
- CHORION**  
Chorionic gonadotropic hormone action on 097427
- CHORIOPTES**  
a horse. Report of a case. [Chorioptes bovis 095312]
- CHORISTONEURA**  
aspens tortrix, *Choristoneura conflictana* (Le-  
spruce budworms. [Choristoneura fumiferana  
Berliner against *Choristoneura fumiferana* (a  
of jack pine budworm. [Choristoneura pinus,  
099727  
099435  
099435
- CHROMATIN**  
Chromatin-associated receptors for estrogen,  
Base chromatin in drosophila (Anas platyrhyn-  
initiation factor from chromatin of plant cell 094204  
094096  
097773
- CHROMATOGRAPHY**  
Gas-solid absorption chromatographic deter- 094043  
Gas-chromatographic analysis of agricultural 099588  
A paper chromatographic comparison of Utr-  
Gas chromatographic determination of hydr- 096450  
Gas-chromatographic determination of volati- 093350  
absorption chromatographic determination of 093810  
gas-chromatographic determination. 094043  
Gas chromatographic determination of hydr- 094081  
Gas-chromatographic determination of volati- 093350  
in calves & gas-chromatographic determinat- 093810  
birth to their weaning-gas-chromatography 094081  
nectar glucides by gas chromatography; rem- 094123  
of dried fragments by gas chromatography of 096846  
of potato sugars by gas chromatography. 097875  
Gas chromatographic analysis of agricultural 097884  
Chromatographic identification of big sageb- 099588  
Chromatographic & immunoelectrophoretic 097510  
based on chromatographic & karyotypic ana- 094186  
microscopy & thin-layer chromatography. 096506  
Sephadex G-25 thin-layer chromatography; 093355  
An improved thin-layer chromatography me- 096744  
L. by preparative thin-layer chromatography 095979  
Thin-layer chromatography of free amino ac- 097387  
Thin-layer chromatography of auxin in bark- 098611  
of silica gel thin layer chromatography. 099278  
through thin-layer chromatography process 099613  
fungicides using thin-layer chromatography. 099615  
using high-efficiency liquid chromatography, 097055  
by means of gas liquid chromatography. 09371  
frances by gas chromatography-mass spec- 097675  
thin-layer chromatographic method for dete- 095979  
A paper chromatographic comparison of Utr- 096450  
by means of paper chromatography. 096891  
IX. On gas phase chromatography of essenc- 097215  
acid in chromatography of plant polyphenols 097056  
through thin-layer chromatography process 099613  
their weaning-gas-chromatography research 094123  
in mixtures. chromatographic tests. 093404
- CHROMATOPHORES**  
control of chromatophores of *Austrolestes a-* 099869
- CHROMIUM**  
of different species labeled with chromium. 094112  
of chelating agents on chromium absorption 093223  
impregnated with a copper-chrome-arsenic p- 095959  
levels of nickel, cobalt, & chromium in soil 098974
- CHROMOMERES**  
autonomous property of discs [chromomeres  
release of DNA copies from chromomeres. 099812  
099819
- CHROMOSOMES**  
association of bovine X chromosomes. 094669  
Heat- & cold-sensitive lethals on chromosome 099810  
of frequency of chromosome aberrations in 096794  
method for analyzing chromosomes of Triti- 096491  
Pericentromeric chromosome banding in hig- 096379  
breakpoints in chromosomes 1 & 5 of barley 096545  
marker genes on barley chromosome 2 & a 096665  
Extrachromosomal element delta in Drosop- 099808  
generation of variant extra-chromosomal ty- 096552  
of centric fragment chromosomes & their me- 096385  
Periodic selection for X-chromosome gene a- 099788  
on pairing of homologous chromosomes. 096550  
Chromosome homology & heterochromatin in 094670  
spontaneous & radiation-induced chromosome 096799  
of delta-retaining chromosome lines by muta- 099808  
Chromosomal location of genes controlling 096591  
II. Non-disjunction & X-chromosomal loss. 099817  
Ultrastructure of mitotic chromosomes on t- 096355  
axis into chromosomes during mitotic cell 096901  
of nuclear & extrachromosomal mutations on 097047  
Chromosome number of *Cochlearia pyrenaica* 096011  
Instability of chromosome number during m- 096789  
Chromosome numbers of flowering plants in 096108  
Chromosome numbers in aster. [Taxonomy] 096215  
Chromosome numbers in Begonia. 3. 096438  
Chromosome numbers of some angiosperms 096451  
Chromosome pairing in tomato tertiary tris- 096554  
Chromosome pairing in obligately apogamous 096761  
Pericentromeric chromosome banding in hig- 096379  
desoxyadenosine) on polyploid chromosomes 099735  
repetitive DNA in polyploid chromosomes 096386  
(chromomeres) of polyploid chromosomes. [ 099812  
radiations. [Chromosome rearrangements]. 094668  
induced chromosome rearrangements. [Pea]. 096799  
I. Cage studies of chromosome replacement 099217  
IX. Induction of delta-retaining chromosome 099808  
Chromosomes of Rhagionidae, Stratiomyidae 099731  
Chromosomes of two Sesidae species. (legi- 099731  
complex & chromosome structure in achias- 099738  
distortion in B-chromosome system of Tet- 099739  
Banding in trypsin-treated chromosomes of 096489  
of variant extra-chromosomal types by toma- 096552
- CHRONOMETER**  
of *Drosophila*'s circadian chronometer. [Dro- 099847]
- CHRYSANTHEMUMS**  
Urbular foret culture of *Chrysanthemum* [m- 097820  
of *Ascochyta* decay of *Chrysanthemum* [mor- 098793  
forets. [Chrysanthemum cinerariaefolium]. 096461  
in Kenya. [Chrysanthemum cinerariaefolium 098565  
forets. [Chrysanthemum cinerariaefolium]. 099266  
Chrysanthemum cinerariaefolium, pyrethrins 099267  
flowers. [Chrysanthemum cinerariaefolium]. 099268  
crossed with hexaploid *Chrysanthemum* japo- 096421  
to crop yield. [Carrots, *Chrysanthemum*, rye] 097698  
for culture of large size *Chrysanthemum*. 098289  
Some properties of *chrysanthemum* stunt, a. 098884
- CHRYSOMELIDAE**  
of Alabama (Coleoptera: Chrysomelidae). 099996  
Latreille (Coleoptera Chrysomelidae): Some 099440  
XLIX. Coleoptera Chrysomelidae Eumolpin- 100121
- CHRYSOPEA**  
SEE CHRYSOPIDAE
- CHRYSOPIDAE**  
*Chrysopa* species (Planipennia, Chrysopidae 100118
- CHYLE**  
Manganese content in chyle of some grape 097927
- CHYMOTRYPSIN**  
of trypsin & chymotrypsin from *Ascaridia g-* 095392  
sites of trypsin/chymotrypsin inhibitor PVI 097933
- CHYTRIDIALES**  
Two new chytrids from Appalachian highla- 096129
- CHYTRIDIUM**  
highlands. [Chytridium ottariensis, Phlycto- 096129]
- CICADEAS**  
note (Homoptera). [Cicada pygmae]. 100144
- CICADELLIDAE**  
from Pakistan (Hemiptera: Cicadellidae). 100133  
of rice to leafhoppers, Cicadellidae. 099312
- CICADULINA**  
Management of Cicadulina leaf hopper popu- 098949
- CICER**  
under field conditions. [Astragalus cicer]. 098085
- CICORIUM**  
of root gall of chicory (*Cichorium intybus* L. 096351
- CICINDELIDAE**  
Mississippi (Coleoptera: Cicindelidae). 100007  
African Cicindelini (Coleoptera Cicindelidae 100141
- CIDER**  
of *Lactobacillus plantarum*. [Cider, spoilage] 093811
- CILIATA**  
*Centronium luridum*, *Cranichis ciliata*, *Aa* 096221
- CINGULATA**  
Aubl.) Schum. [Glomerella cingulata]. 098613
- CINNAMON**  
of development by cinnamon, a new mutant 099751
- CIRCADIAN**  
of *Drosophila*'s circadian chronometer. [Dro- 099847  
An endogenous circadian rhythm in rate of 097064  
as site of light perception in circadian leaf 097330
- CIRCULATION**  
Receptors in cerebral circulation affecting s- 094055  
hormone in circulation of cestic fowl & ja- 094269  
in sheep as studied by cross-circulation expe- 094271  
study of pulmonary circulation following tre- 09570  
peculiarities of kidney circulation in chick 094805  
without circulating microfilariae: a problem 094948  
peculiarities of placental circulation in some 094084
- CIRRHOSES**  
A study of hypertrophic cirrhosis on pathoge- 095500  
Studies on liver cirrhosis occurring collecti- 095540
- CITRIC**  
Citric acid in blood of pregnant goat. 094109  
Influence of addition of citric acid in swine 094561
- CITRONELLOL**  
Study of citronellol & geraniol contents of 093323
- CITRUS**  
of carotenoid pigments in citrus. 093784  
Research on nitrogenous substance of citrus. 093794  
Components of citrus. III-IV. Rinds & seeds 093795  
Essential oils of citrus. 093848  
Citrus improvement of citrus. 096780  
Mask.) (Homoptera: Diaspididae), on citrus 099356  
Papilio demoleus Linn. caterpillars. [Citrus 094049  
Assessing irrigation requirements of citrus. 101266  
in some line varieties *Citrus aurantifolia* Sw. 096594  
Host range of citrus black fly *Aleurocanthus* 099349  
prevent critical temperatures. [Citrus, cold, 096278  
Control a mysterious disease. [Citrus decline 098962  
mechanical transmission of citrus exocortis 098942  
measures taken in favor of citrus exports. 092836  
Shipping Florida citrus at a reduced cost. 092765  
Fungicides in citrus fruits, citrus fruit prod- 093155  
on production & economy of Citrus fruit. 098408  
Fungicides in citrus fruits, citrus fruit prod- 099652  
Complete ripening of citrus fruits with "azet- 093801  
Trials of control of "cotone" in citrus fruits 099126  
Fungicides in citrus fruits, citrus fruit prod- 099652  
Control of perennial grasses in citrus groves 099129  
Anomalies of "Tahiti lime" (*Citrus latifolia* 098955  
Studies on citrus melanose disease of Satsu- 098750  
of nematodes in control of Citrus nematode 098959  
Citrus nematode, a new record from Mysore 099044  
Survey of outstanding citrus orchards. 6. [P- 098288  
New triazines for citrus orchards. (Herbicid- 099715  
Survey of outstanding citrus orchards. 6. [P- 099370  
Aleuroroxilus floccosus, 1971. [Citrus pests] 099421  
application of acarol. [Citrus, Phyllocopra 099422  
Mites on citrus plants in province of Tucum- 099318  
approach to pest control. [Citrus, potatoes, 099318  
Citrus by-products in citrus orchards. 6. [P- 099318  
A new alternate host of citrus psylla (Diap- 098291  
of tangerine varieties, *Citrus reticulata* Blan- 093788  
Citrus seed oils. 097797  
Identification of citrus trees by protein elec- 097935  
from seeds of Citrus trifoliata L. [Satsuma 093816  
Satsuma mandarin (*Citrus unshiu* Marc.). II 096594  
pollen fertility in some line varieties Citrus 098291  
Evaluation of tangerine varieties, Citrus reti-
- CIVILIZATION**  
of humans in agricultural civilization centers 095463

## CLADOPHORA

on photosynthesis of *cladophora glomerata* 096976

## CLADOSPORA

SEE DEMATIACEAE

## CLADRASTIS

SEE LEGUMINOSAE

## CLARKIA

*Clarkia rubicunda* & *Clarkia amoena*. 096632  
of bees & *Onagraceae*. IV. *Clarkia* bees of 099723

## CLASSIFICATION

Water usages: A classification. 101320  
from soil flour by soil classification. 093649  
Classification & analysis of fruit-growing fa-  
classification of three granite-derived soils in 100736  
Classification of meteorological patterns in 092521  
Present classification of zoopathogenic virus 095294  
Classification problems of *Haemaphysalis*. 096014  
A revisionary classification of Rutini (Dip- 100019  
new trends in soil classification. 100927  
Classification in pedology. [Soil classification]. 100930  
Ash that rode wind. [Soil classification]. 090951  
method in classification of *Sorbus L.* genus. 096035  
Classification of starchand fructosan-accumu- 097413  
Algorithm of a classification system for pla- 096339  
Systematic classification of genus *Psylla* geo- 099973  
Tribal classification of triostemum (*Caprifolia* with a discussion on classification vector sta- 100078  
Classification of viruses isolated from anima- 095366

## CLAVIPES

SEE HYPOCREACEAE

## CLAY

alluvial by soil minerals & clays. 100799  
Movement for surface area estimations of clays 100804  
Movement of added clay through calcareous a coconut manuring trial on coastal clay. 101032  
coconut upkeep techniques on coastal clay s- 101163  
herbicides with organo-clay complex. 099159  
lewatit-S-100 resin on humic-clay-complex. 100702  
herbicides with organo-clay complex. 100806  
charge & surface properties of clay fraction of 100945  
of drainage method in heavy clayey paddy f- 101239  
data on origin & placing of clay of Milles in 100679  
parent materials on clay mineralisation. III 100785  
structure examination of soil clay minerals 100810  
structure examination of soil clay-minerals 100812  
between clay quantity, clay minerals, specific 100862  
clay minerals in forest soils under N-bu- 100876  
paper & assessment of clay mobility in 100796  
sodium exchange on montmorillonite clay. 100809  
of bipyridyl herbicides with organo-clay of 099159  
drainage method in heavy clayey paddy f- 101239  
or hexahedral cross section of clay paddy? 100515  
[Relationships between clay quantity, clay m- 100862  
soil genesis in sandy soil]. 09760  
Detection of clay in soil solution with meth- 100796  
Fine structure examination of soil clay mine- 100810  
Fine-structure examination of soil clay mine- 100812  
Release of magnesium from soil clay & silt f- 100920  
N [nitrogen] on continuous corn & clay soil 100979  
cations in montmorillonite. [Clay soils]. 100710  
upkeep techniques on coastal clay soils. [Til- 101163

## CLEANING

Time for cleaning barns. [Maintenance]. 100519  
A development of cleaning & disinfection in 093345  
Herbicides clean fields. [Weed control]. 099201  
of high-performance grain-cleaning machines 100654  
Clean hands for factory & farm. [dairy prod- 093428  
cleaning machines]. 09760  
tendency control in dairy & clean packing u- 093430  
A vacuum cleaner seed dryer. [Field crops]. 100629  
New results from cleaning of waste waters 101490  
From watering with clean water for stock: 100279

## CLEARINGS

Technized brush clearing. 100604  
*Paulownia tremuloides* in clearing, Canada 099157  
Rational surface clearing. [Forestry]. 095758

## CLEAVAGE

of protein extracted with disulphide cleavage 100375  
factor of *Urogenovis* cleavage specimen. [W- 095885

## CLEISTOTHECIA

pH on sclerotia & cleistothecia production in 100826

## CLERODENDRON

beta-ol from four *Clerodendron* species. 097203

## CLIMATE

of insects to seasonal character of climate. 099826  
Effect of alpine climate on lipase activity of 093507  
irrigation system in an artificial climate ch- 101247  
Climatic aspects of 1972 in Nancy. [Agricul- 092530  
system in an artificial climate chamber. 101247

L.) grown under German climatic conditions 096811  
Influence of climatic conditions on response 098112  
varieties under Irish climatic conditions. 098159  
Influence of climatic conditions on response 101017  
Analysis of climatic data in relation with fru- 097795  
xylem sap pressure from climatological data 097947  
milk composition. [Feed factors, climatic inf- 093418  
from climatological fluctuations & a pop- 098444  
-Zea mays L.) grown under German climatic 096811  
Feed factors, climatic influences]. 093418  
Bioclimatic influences on reproductive proce- 094717  
winter wheat varieties under Irish climatic 098159  
Climatic model for phytotron studies. 095965  
Utilizing climate-moisture-water use rela- 100884  
tion in Tropical Climates, Noordwijk, Netherlan- 094711  
of Souma millet by pheno-climatic outline 098260  
Climatic plant-harvest schedule for snap be- 094840  
adequacy of land & climate for production of 098248  
to an aquifer of a semiarid climatic region. 101537  
Influence of climate on reproduction of catt- 094718  
III. Soils in valleys with semiarid climate. 100705  
to an aquifer of a semiarid climatic region. 101537  
survey in northern Iraq. [Climate, soils, wat- 101474  
-Climate storeroom. (Chinese)] 093502  
humidity in tropical & subtropical climates. 094715  
Holstein bulls in subtropical climate. 094768  
Climatic thermal stress, a cause of hormonal 094713  
Effect of climate upon thyroid activity in ca- 094105  
Climate & topography in relation to airborne 101366  
Animal Reproduction in Tropical Climates. 094711  
Utilizing climate-moisture-water use rela- 100884  
tion in uplands of Wales. I. Climatic variation. 098063  
of temporal variation in water climate on b- 094714

## CLINICOPATHOLOGY

Clinicopathologic characteristics of meningi- 095473

## CLIVIA

growth. [Haemanthus katherinae, *Clivia* min- 097658

## CLODS

of wet bulk density of soil clods. 100805

## CLONE

studies on Upper Amazon cocoa clones in 097814  
in Alaska: effect of clone, collection date, & 097995  
A clone of olive rootstock resistant to Verti- 098673  
to economically used black poplar clones 095778  
content in fifteen potato clones. [Phytophth- 098589  
Clonal propagation of coffee in India. 098562  
Clonal rootstock qualities outlined by British 098442  
Experiments on clonal selection of sugarcane 096758  
propagation of tea crops & clone selection of 098550  
Analysis of clonal survival curves obtained 098976

## CLOSTRIDIA

in wieners. [Clostridium botulinum]. 093060  
Blackleg. [Sheep, cattle, Clostridium chau- 095426  
villim vaccines against clostridial infections 094966  
in cattle & Clostridium perfringens & its to- 094969  
clostridial perfringens enterotoxaemia in rei- 095232  
of beta toxin in cases of Clostridium welchii 095088

## CLOUDS

Plant water status in relation to clouds. 097361  
Clouds may prevent critical temperatures. [ 096278

## CLOVER

hydroxyinnamic acid content in sweetclover 093886  
of Wisconsin. 63. genus *Trifolium*: clovers. 096263  
hydroxyinnamic acid content in sweetclover 097441  
recommendations for alfalfa & clover. 099309  
suaueolens]. [Persian clover, culture]. 098135  
in rumen of sheep fed on grass, clover or lu- 094579  
between four species of perennial clover & 096529  
copper-containing oxidases in red clover (Tr- 097503  
age of reproductive growth in red clover (Tr- 097568  
copper-containing oxidases in red clover (Tr- 097810  
Red clover (*Trifolium pratense* L.): Choice of 098235  
What does pollination of red clover seed pl- 100456  
Intestinal digestion of subterranean clover 094137  
of communities of subterranean clover (Trifo- 097392  
allelopathic properties of white sweetclover 097477  
purification of clover yellow mosaic virus fr- 098940

## CLOVES

Clove. [Syzygium aromaticum, culture]. 098519

## CLUBIONIDAE

new species of spiders of family Clubionidae 100061

## CLUBROOT

in leaf & root tissues of clubroot-resistant & 097741

## CLUSTER

maturing variety for Punjab. [Cluster beans] 098202  
Clustering of honey bee queens. 100416  
from tongue-like clusters & neurons in v- 099733  
Winter cluster of honeybees. 100204  
wintering queen bees outside winter cluster. 100235

## COAGULANTS

New coagulants for cheesemaking. 093441

## COAGULATION

Coagulation of hyperglobulinaemic mink blo- 095467  
of disseminated intravascular coagulation in 095288  
Studies on mechanism of clotting of milk. 093494  
acid) & heated milk on milk-clotting process 093515

## COAL

Ovoid coal poisoning in piglets. 095593

## COATING

A simple & cheap seed coating device for co- 100642  
characteristics of an uncoated ribonucleic ac- 098884

## COATS

Importance of soil coats on seedlings & pla- 095814

## COBALT

Thermodynamics of cobalt (II)-sodium exch- 100809  
of cobalt & other micronutrients on change 097639  
metal toxicities: levels of nickel, cobalt, & c- 098974  
Molybdenum & cobalt requirement of some 097112

## COCCIDAE

insect, *Saissetia coffeae* (Walk.) (Coccidae: 099233  
of cold resistance in distribution of Coccidae 099833

## COCCIDIA

control of Coccidia & ectoparasites in an in- 095220  
control of Coccidia & ectoparasites in an in- 095223  
acquired infections of coccidia in lambs. 095259  
Coccidia life cycle in cats infected with tox- 095208  
Research into coccidia in ovines in Campania 094995

## COCCIDIOSIS

Immunology of avian coccidiosis. 095235  
of problem of coccidiosis in broilers. 095024  
on histopathology of coccidiosis in chickens. 095238  
Coccidiosis in chickens with acute Marek's 095380  
Acute intestinal coccidiosis in geese. 095345

## COCCINELLA

Importance of *Coccinella septempunctata* L. 099290

## COCCINELLIDAE

L. (Coleoptera, Coccinellidae) in controlling 099290  
variegata Goetz (Coleoptera, Coccinellidae) 099911

## COCCOIDEA

Targioni-Tozzetti (Homoptera: Coccoidea) of 100020  
Honeydew of Coccoidea as food for humin- 099718  
of Coccidae (Homoptera, Coccoidea). 099833  
Injurious scale insects of Coccoidea species 099449

## COCHLEARIA

number of *Cochlearia pyrenaica* DC. Near 096011

## COCHLIOBOLUS

formation by *Cochliobolus heterostrophus* on 098715

## COCKERELS

kidneys of White Leghorn cockerels in earl- 094338  
Leghorn & Rhode Island Red cockerels. 094539

## COCKROACHES

in synthetic membranes. [Cockroach]. 099494  
of dieldrin (HEOD) in American cockroach, 099495  
culture of field dwelling cockroaches for ex- 099784  
Cartap activity on cockroach nervous & neu- 099496  
amino acid levels in cockroach, *Periplaneta* 099877

## COCKS

deficient, & estrogenized rooster. [Cocks]. 094052  
Effect of cocks-foot (*Dactylis glomerata*) in 094077  
Effect of cocks foot (*Dactylis glomerata*) in 094078

## COCKSFOOT

SEE ORCHARDGRASS

## COCOA

Discussion on outlook for cocoa. 092951  
Manufacturers' quality requirement. [Cocoa] 093331  
on breeding & improvement of cocoa. 096684  
Dunlop work with covers & shade for cocoa 098544  
on age at planting, covers & shade for cocoa 098664  
Discussion of pests & diseases of cocoa. [In- 099143  
Studies of sex attraction in cocoa capsid, Di- 099222  
Discussion of pests & diseases of cocoa. [In- 100747  
Discussion soils & manuring for cocoa. 101029  
Manuring of cocoa. 101029  
Pollination studies on Upper Amazon cocoa 097814  
Homoptera: Spididae) attacking cocoa in 099209  
Cocoa breeding: a consequence of mating sy- 096680  
pod disease & ankered cocoa in British So- 098663  
Studies of sex attraction in cocoa capsid, Di- 099213  
Studies on Upper Amazon cocoa clones in 097814  
Weed control in cocoa & coconuts. 099144  
on quality & drying of cocoa & copra. 093332  
to intercropping policies. [Economic cocoa] 092615



- Developments in world cocoa economy. [Production & management of hybrid cocoa. A review of some cocoa hybrids at Cocoa R. Cocoa improvement in West Malaysia. [Breeding of cocoa as an intercrop. A streak dieback of cocoa in West Malaysia. Cocoa under palms. expected return from cocoa planted under c. Thinning & shaping of densely-planted cocoa. Cocoa planting without shade in Pahang. W. disease (Phytophthora spp.) of cocoa plants. Cocoa processing—a practical approach to feed some cocoa hybrids at Cocoa Research S. Some important pests of cocoa in Sabah. [Age at planting of cocoa seedlings in relation cocoa shade plants, cover & cocoa seedlings Suitable cocoa soils in West Malaysia. management of hybrid cocoa varieties. Developments in world cocoa economy. [P. Weed control for world cocoa: current work]
- COCONUTS**  
return from cocoa planted under coconuts. on situations & improvement of coconuts. in different varieties & hybrids of coconuts. on situations & improvement of coconuts. Package of practices for coconut. Cattle under coconuts. [Pastures, managem. Hybrid seed production in coconut: Exploitation. Discussion on upkeep of coconuts. Optimum spacing for coconuts. on cacao intercropped with coconuts 1951. Weed control in cocoa & coconuts. Discussion on pests of coconuts. [Insects]. analysis as a guide to manuring of coconuts Manuring of coconuts. Discussion on manuring of coconuts. waters on growth & yield of coconut, Cocos Mixed farming in coconut gardens. production of hybrid coconut palm, Malayan A coconut hybrid seed garden for West Coast. Coconut improvement in West Malaysia. [G. Coconut industry in Sabah. Preliminary results from a coconut manuring position of work on coconut in Nigeria. production of hybrid coconut palm, Malayan Pests & disease of oil & coconut palm: Limineral nutrition to young coconut palm fr. catoxantha Hamp. on coconut palms. bibliography on nutrition of coconut palms in [W. in [C. coconut pest]. Coconut Replanting & Rehabilitation Scheme. Discussion on replanting coconuts. Coconut situation in 1970's. to premature nutfall of coconuts in Solomon Replanting tall coconuts with tall coconuts A comparison of coconut upkeep techniques Coconuts—a world-wide review. [Production] Boron deficiency in young coconuts in Ivory
- of International Coffee Organization. Recent advances in control of coffee pests in Improvement of coffee plant in Ivory Coast: return to capital from coffee production. World coffee production will decline almost trigonellin & caffeine in coffee by reflection Coffee research & extension service in India War against coffee rust. [Hemelia vastatrix Coffee seed nursery. Utilization of spent coffee cake powder in c. (turfemagine) induced on Coffea spp. By World coffee production will decline almost
- COHESION**  
engineering properties of cohesive soils from
- COKE**  
effluents. IV. nitrification of coke-oven liquo-
- COLCHICINE**  
pallidicaule Aellen by colchicine. Joint action of colchicine & biostimulators Colchicine induced cytochimerism in Brinjal ( Effect of colchicine in leaf of leaf pigments Inhibition by colchicine of protein secretion in DNA of colchicine & spontaneously indu-
- COLCHICUM**  
on destruction of colchicum autumnale L.
- COLD**  
Effect of cold on blood flow & oxygen cons. prevent critical temperatures. [Citrus, cold, Practical employ of cold in dairy sector. Cold hard facts facing apple industry. [Costs genetic properties of sex-linked recessive cold. Role of cold resistance in distribution of Col. melanogaster. XVII. Heat- & cold-sensitive I. Evaluation of viability tests for cold stressed Effect of cold treatment on post-diapause sp-
- COLEOPTERA**  
of Meligethes aeneus Fabr. (Coleoptera: Nit. Tenebrionidae mauritanicus (Coleoptera: Ec. copulation in Lytta nuttalli (Coleoptera: A. biology of Tetropium parvulum (Coleoptera: physiology of Tenebrio molitor (Coleoptera: Tribolium castaneum (Herbst) (Coleoptera: of Philothus densicollis (Horn) (Coleoptera: activity by Carabus species (Coleoptera) Th. 10. On the attack of (Coleoptera: Cap. paratensis in larvae of Dytiscidae (Coleoptera) of evolution in Histeridae (Coleoptera). Leaf beetles of Alabama (Coleoptera: Chrys. Louisiana, & Mississippi (Coleoptera: Cicin. morphology & host preference (Coleoptera: Monochamus Oregonensis (Coleoptera: Cer. of America north of Mexico (Coleoptera: St. scolytoides (Coleoptera: I. fauna. M. Morco. list of Hydrophagidae (Coleoptera: Insecta) Some scolytididae (Coleoptera) from tropical japonicum (Motschulsky) (Coleoptera: Carat. taken by dr. S. I. Ueno in 1961 (Coleoptera carabid species of Formosa (Coleoptera). descriptions of three new species (Coleoptera: from Ryukyu & Taiwan (Coleoptera: Staph. unrecorded from Shikoku (Coleoptera). Studies of subtribe Tachyina (Coleoptera: C. Notes on Anobiidae (Coleoptera). LXIV. On Xyletinus with keys to species (Coleoptera: oogenesis of Dytiscidae & other Coleoptera naturelle", Paris (Insecta: Coleoptera). Agilinarum (Coleoptera, Buprestidae). I. L. No. 203. II. (Coleoptera, Buprestidae). Pterostichus Bon. (Coleoptera carabidae). of ground beetles (Coleoptera, carabidae); st. Chelonodema) (Coleoptera, Carabidae. some Pterostichine (Coleoptera Carabidae) of a new subspecies (Coleoptera Carabidae) gracilipes Fald. (Coleoptera, Cerambycidae) Ryukyu Islands (Coleoptera, Curculionidae) Latreille (Coleoptera Chrysomelidae): Some XLIX. Coleoptera Chrysomelidae Eumolpin. cyanella L. (Coleoptera, Chrysomelidae, Cri. African Cicindelin (Coleoptera Cicindelidae L. (Coleoptera, Coccinellidae) in controlling variegata Goetz (Coleoptera, Coccinellidae) ruficornis Ol. (Coleoptera, Cyloidiidae). abietis L. (Coleoptera, Curculionidae) to sub. choliniae (Coleoptera, Curculionidae) to insect control? [Diptera, Coleoptera]. Colymbetinae (Dytiscidae, Coleoptera) with on some types of Japanese Coleoptera in ce. to study of Coleoptera Melonothidae of Afr. Mina Raffray (Coleoptera, Scapharidae) & o. Chnestus Sampson (Coleoptera, Scolytidae). Canary Islands (Coleoptera, Scydmaenidae) Argentine (Coleoptera, Staphylinidae). Darkling beetles (Coleoptera, Tenebrionidae) Leptodes Sol. (Coleoptera, Tenebrionidae) f-
- Elateridae from Japan. XVI. (Coleoptera). Kurasawatrechus (Coleoptera, Trechinae) fr-
- COLEOPTILES**  
of physiological tip of Avena coleoptile & r. dehydrogenase in wheat coleoptile cells of d. Do coleoptile tips produce auxin? [Cereals] Calls of rapidly elongating wheat coleoptile:
- COLIBACILLOSIS**  
of using a vaccine against colibacillosis in Experimental colibacillosis in gnotobiotic b. Experimental colibacillosis in gnotobiotic b. in treatment of colibacillosis in swine.
- COLICINS**  
Colicin production in Salmonella serotypes
- COLIFORMS**  
See ESCHERICHIA
- COLLAGEN**  
of native & cross-linked collagen fibres. [Ra-
- COLLECTIONS**  
described by Maurice Pic in collection of in Alaska: effect of clone, collection date, & Collection & culture of field dwelling cockr. Asilidae types from Diptera collection of Z. Coleoptera in certain European collections. Methods of plant excretion collection & stu. New method of evaluating flexible collection A2 in USDA soybean germplasm collection of costs of different raw milk collection syst. World millet collection as initial stock for of Madagascar in collection of Museum of Phlebotomus collection in South Africa Repu. Clusius-Beythe: Pannonian plant collection. Annotated bibliography on pollen collection. honeybee colonies & their pollen collection. Propolis collection & its use. [Apis mellifera Macfadyen's technique for collection of Sand. Storing collection yeast cultures under mine- African Opinae of Townes Collection at A-
- COLLECTIVES**  
In 56th year of collective agriculture. [US. Organa, largest collective apary in world. functions of milk on collective farms of Latv. of viticulture on collective farms of Volgogr. Collective production organizations for rice Collective social promotion. [Agricultural e. Collective terms. [Feed].
- COLLECTORS**  
A faeces collector suitable for male calves. Cynads for succulent collector.
- COLLEMBOLA**  
of Pseudosinella (Insecta: Collembola). IX. Buenos Aires (Collembola, Entomobryidae). Collembolan fauna of Victoria Island (Provi. of microarthropods. [Mites, Collembola]. of Rio Negro (Collembola, Onychiuridae). 100100
- COLLETOTRICHUM**  
in prevention of antracnose, Colletotrichum sporulation of Colletotrichum capsici f. Sp. Hemelia vastatrix, Colletotrichum coffean-m] populations of Colletotrichum & other fungi Morphological studies of Colletotrichum spp
- COLLOIDS**  
of soil clay minerals & of colloid fractions of of soil clay-minerals & of colloid-fractions of Colloidal test in determining blood groups in
- COLONIES**  
for aparies of 2500 to 5000 colonies. Sacrificing some colonies. [Bees]. management of honey-bee colonies. I. [Apis aspects of multiplication of bee colonies. Bookkeeping for bee colony. Two-queen bees colony. [Apis mellifera]. Kiebo plates for determining colony count in Supplementary feeding of honeybee colonies 199911 Effect of length of stay of a honeybee colony of unsalted brood in honeybee colonies & th. II. How to collect & manage colony & impr. impulse & formation of colony nucleus. Populous colonies make best harvest. [Bees, 100196 Production of males in queenright colonies of An epizootic of diarrhoea in a rabbit colony. Breeding in queen bee rear rearing colony.
- COLONIZATION**  
Colonization of adult lettuce plants by Bre. Colonization & degradation of outside stored Behaviour of colonized larvae of Hyphantria Colonization of Oribeati in vertical zones of
- 092808  
096678  
098547  
096679  
098546  
098661  
098544  
092688  
098549  
098543  
098662  
093329  
098547  
099221  
098548  
099142  
100746  
096678  
092808  
099141  
092688  
092955  
096682  
098093  
098128  
098193  
098402  
098403  
098529  
099144  
099386  
101030  
101031  
101034  
097840  
092600  
096682  
098329  
096681  
092954  
101032  
098401  
096682  
099326  
101031  
099384  
101007  
099383  
092956  
098405  
092953  
099385  
098404  
101162  
099386  
100382  
100386  
100375  
100490  
094899  
096686  
096687  
099414  
097877  
097073  
098668  
098687  
101091  
098579  
092918  
096191  
097073  
097248  
098758  
092720  
096687  
094495  
098825  
096191  
098562  
092918  
092919  
097102  
099224  
097248
- 092919  
099073  
096547  
092725  
092900  
093411  
098561  
098579  
098568  
094495  
098587  
092900  
100828  
101536  
096544  
096798  
097889  
097337  
094749  
095024  
099113  
094282  
096278  
093451  
092707  
099730  
099813  
099810  
097682  
099345  
099724  
099726  
099729  
099840  
099844  
099858  
099859  
099920  
099972  
099996  
100007  
100027  
100029  
100033  
100054  
100106  
100120  
100127  
100128  
100129  
100131  
100132  
100135  
100137  
100159  
100174  
099931  
100085  
100034  
100051  
099659  
099969  
100016  
100119  
100147  
099681  
100207  
099940  
100121  
099920  
099911  
100368  
099467  
099478  
100022  
099204  
100101  
100082  
100123  
100113  
100039  
100009  
100056  
100125  
100040  
100041
- 100130  
100083  
097343  
097606  
097635  
096449  
095370  
095065  
095066  
095337  
095328  
094263  
100085  
097995  
099784  
100017  
099913  
100700  
100527  
096567  
092694  
096689  
100119  
100155  
096607  
097727  
100370  
097028  
099941  
097113  
100102  
092639  
100333  
092627  
092591  
092597  
093869  
094906  
098319  
100117  
100099  
100095  
099257  
100100  
098582  
097211  
098825  
098688  
096191  
100810  
100812  
094376  
093298  
100240  
100207  
100247  
100231  
101363  
100210  
100368  
100370  
100215  
100441  
100196  
100366  
095070  
100294  
098602  
095936  
099934  
100094



- COLOR**  
Studies on color accelerating technique for 093778  
On correlation between color & amount of f. 093567  
Metabolism & toxicity of azoic colorings. [ 093057  
Protein identification by color binding meth- 093699  
Protein identification by color binding meth- 093701  
Protein identification by color binding meth- 093906  
Protein identification by color binding meth- 093907  
A possible remedy to canary coloration in l- 093586  
Color changes induced in Shamouti orange f. 093805  
Effects of color on consumption of broiler d- 094454  
Discovery of hosts of *Cynipicynus bicolor* 099938  
Pollination by color: color & form. [Bees]. 093701  
Attempt of proper color formation in saus- 093562  
Occurrence of colour forms in cotton aphid, 099889  
of hosts of *Cynipicynus bicolor* Ishii & M- 099938  
Determination of coloring matter in cane sy- 093674  
formula on fattening results & meat color of 094179  
Inheritance of colours in *Phaseolus vulgaris* 096810  
Phenol colour reaction vis-a-vis discolourati- 093632  
hydrochloride) on development of pink color 093786  
Attempt of proper color formation in saus- 093562  
Phenol colour reaction vis-a-vis discolourati- 093632  
storage on bleachingability & color reversion 095930  
L. III. On genes for red seedcoat color & 096810  
genotypic variability of color, size, & shape 096765  
hybrids on doubled haploid *Sorghum bicolor* 096568  
Formation process of coloring substances & 095879  
Plan perennial plantings with a color theme 094806
- COLORANTS**  
Colorants may be one answer to higher seed 098503
- COLORIMETRIC**  
Colorimetric determination of known disacc- 093312  
Method of colorimetric determination of me- 093477  
thyl for colorimetric determination of m- 094443  
A colorimetric estimation of reducing sugars 093832  
Colorimetric estimation of pyrethrins in pyr- 092668  
appraisal of colorimetric method for estimat- 093514  
Two simple colorimetric methods to estimate 093302  
using automatic & colorimetric methods. [ 093529
- COLOSTRUM**  
composition of colostrum from cows treated 094360  
in normally-suckled & colostrum-deprived l- 095257  
immunoglobulin levels of colostrum-fed cal- 095264  
lodine content in colostrum & milk of cows 094400  
immunoglobulins in colostrum serum of prote- 095465
- COLYDIIDAE**  
*ruficornis* Ol. (Coleoptera, Colydiidae). 100023
- COMBINES**  
concept for grain separation. [Combine]. 100639  
Use & performance of certain combines for 100569  
on farms on Cuban Poultry Combine (CAN) 095272
- COMBUSTION**  
Why is burning in hay? [Combustion]. 093880  
of some fire-retardants on combustion heat 095901
- COMFREY**  
Comfrey: A forage rich in protein & phosph- 098145
- COMMERCE**  
hydrogen-ion concentration] of commercial 093816  
Seed yield & certain commercial carrot seed 098380  
Breed average & commercial cattlemen. 094646  
Phakospora gossypii in commercial cotton s- 098828  
private consultants, & commerce in farm bus- 092606  
ness commercial fertilizers inspection report. 092607  
for Washington state: commercial grown r- 099103  
L., basis of production of commercial honey 098533  
waste effluents from a commercial pimiento 101452  
of rootstocks on commercial properties of o- 098385  
of pollination of commercial strawberries in 097785  
studies in some commercial varieties of grape 097892
- COMMIPHORA**  
*Commiphora* Jacq. (Bursaceae) Englerian 096096
- COMMUNES**  
Economic theory of people's commune: agri- 092470  
Forest Fund & Franche-Comte communal fo- 095722
- COMMUNICATION**  
New communications needed between enviro- 101443  
reports & communications, session "Water 101494
- COMMUNISM**  
Agrarian policies of Chinese Communists: E- 092987  
of Central Committee of Communist Party 101407
- COMMUNITIES**  
Williamsport Area Community College—arti- 095610  
Insect community associated with rose galls 099417  
Williamsport Area Community College—arti- 099410  
agriculture programs in community colleges 092475  
socio-technical & community conditions). 092677
- European Economic Community directives 093778  
of European Economic Community. 093567  
in European Economic Community. 092770  
in E.E.C. [European Economic Community] 092777  
in E.E.C. [European Economic Community]. 092864  
Italian & European Economic Community l- 092914  
EEC [European Economic Community] food 092957  
EEC [European Economic Community] ent- 093005  
European Economic Community directives 093033  
wines by European Economic Community. 093100  
in EEC. [European Economic Community]. 093148  
European Economic Community & problems 100205  
of liquid milk in European Community. (Gr- 092864  
analysis) EEC small-farm communities in 092867  
mosquito control in a rice field community. 093587  
Eriophorum Tussock communities following 096281  
EEC [European Economic Community, food 092957  
Value of Black Hills forest communities to 095637  
Fungal communities in piles of birch wood 095935  
Community garden: horticulture for people. 098398  
Insect community associated with rose galls 099417  
European Economic Community legislation 092914  
ordination of corticosteroid like communities 093643  
Mountain community & role of farm manag- 092593  
D.C. theme: youth, nutrition, community. 093273  
to degradation of plant communities. 096327  
classification system for plant communities. 093639  
in waters used for community purposes in ci- 096655  
in an annual-type rangeland community. 097359  
asylvic Rhododendron communities in sou- 093620  
Logic of Japanese rural community & its de- 092998  
farm family on life style of rural community 093244  
on growth of communities of subterranean c- 097392  
in arctic Eriophorum Tussock communities 096281  
dominant plants in communities of upper pa- 096273
- COMPACTION**  
millet with paly compaction mill system. 093638  
plant in relation to soil compaction & depth 097574  
Monosomic analysis of spike compactness in 096555  
Compaction testing apparatus for hydraulic sys- 100600
- COMPENSATION**  
leaf CO<sub>2</sub> compensation concentrations. [Pop- 097958  
restricted, & compensatory conditions. 094277  
restricted, & compensatory conditions. 094513  
Effect of compensation of dietary deficits on 093286  
Dosage compensation in *Drosophila melano-* 099806  
Compensation method used in photosynthes- 097150  
Compensation of yield components in spring 096501
- COMPOSITAE**  
Evolution in giant groundsel. [Senecio]. 096103  
A new Alaskan species of *Erigeron* L. (Com- 096207  
new species of genus *Cyniza* (Compositae) 096224  
on necrotic bark of peach trees in Emilia. 098676  
*Pinus sylvestris* L. of Apennines-Emilia reg- 096265  
dominant role of *Hieracium aurantiacum* in 097151  
helianthoid & fall. [Helianthus autumnale, 096864  
helianthoid. [Helianthus autumnale, 096989  
frequency in seeds of *Crepis capillaris*. 098575  
cineraria in vitro. [Senecio cruentus]. 097820  
agent of skeleton weed. [Chondrilla juncea] 099122  
of Chilean plants. II. Compositae-Mutisieae 096060  
District of Emilia-Romagna is confronted wit- 101439  
achene-pappus units of selected Compositae 097193  
Flavonoids in ten *Liatris* species. 099114  
of two common groundsel [Senecio vulgaris 099114
- COMPOSITE**  
cajan (Mitsch): formation of composites. 096623  
Klitzsch] Imaz. is a composite species (Bas- 096166
- COMPOST**  
manufacture of fortified bark compost having 099094  
growing. III. Compost for cultivated mush- 101022  
properties of different peat composts. 100994  
High-rate composting of municipal refuse & 101379  
Compost—unorthodox way for organic gar- 100988
- COMPOUNDS**  
modern antihelmintic compounds against eggs 095374  
Two new antifungal compounds from Dendr- 098823  
Utilization of carbon compounds by Helmin- 098713  
Changes in content of chemical compounds 099472  
in production of concentrated, compound, n- 101038  
some other compounds, their conversion & r- 096825  
organo-phosphorous compounds enzymatic in 093066  
vapors of some estrogens of essential oils. 097765  
uptake of some estrogens compounds. [Mice 094116  
of technology of compound feeds: Trial of p- 093910  
Compound feeds in rational duck-breeding. 094584  
of effectiveness of some compound fertilizers 101040  
Effectiveness of compound fertilizers under 101136  
Flavonoid compounds of *Scutellaria przewal-* 096929  
synthesis of heterocyclic compounds. D- 092923  
synthesis of heterocyclic compounds. D- 097924  
fractional analysis of humus compounds of s- 100780  
chemical characteristic of humus compounds 100892  
separation of humus compounds. 100894  
Humus compounds of some soils in relation 100896  
Fractional composition of humus compounds 100897
- attack & absorption of iron compounds. 095830  
on treated seeds. [Mercurial compounds]. 099646  
investigations on some model compounds re- 09908  
on concentrations of nitrogen compounds in 093663  
in process of re-using nitrogen compounds in 097523  
of carbohydrates & nitrogen compounds in 097760  
administered nitrogenous compounds on uric 094515  
of concentrated, compound, nonchlorine fert- 101038  
of migration of certain organic compounds in 100841  
oxidation of resistant organic compounds by 101536  
of special organochlorinated compounds in 095885  
Variation of soluble nitrogen compounds on ser- 099594  
Endogenous phenolic compounds as regulato- 097209  
Phenolic compounds of sheat leaves under d- 097555  
Oxidative metabolism of phenolic compounds 097837  
friction discoloration to phenolic compounds 099000  
of various organo-phosphorous compounds c- 093066  
On forms of phosphorus compounds in rice 093712  
Dynamic of organic phosphorus compounds 100873  
Polyacetylenic compounds, 216. On further 096913  
Polyphenolic compounds of *Rhus coriaria* fl- 096941  
A study of polyphenolic compounds of Pol- 096958  
Volatile compounds produced in sterile fish 093059  
Anti-senescence compounds reduce injury & s- 099067  
on some model compounds related to lignin 095908  
Anti-senescence compounds reduce injury & s- 099067  
of action of compounds & simple fertilizers. 101128  
of various compounds & simple fertilizers. 094023  
Volatile compounds produced in sterile fish 093059
- COMPRESSION**  
Helical fissures in compression wood cells: 095961
- COMPUTERS**  
Computer-assisted schedules & rostered har- 098211  
Computer control of a high grade pan. [Sug- 093730  
Nebraska computer feed formulation data, f- 093908  
system. I. A computerized menu print & diet 093179  
II. Compiling a computerized nutrient data 093180  
Computer simulation & vegetation sampling. 095699  
Computer simulation as a low-cost approach 095846  
Computer simulation of dry matter distribut- 097436
- CONCENTRATES**  
rumen protozoa, hay & concentrate. 094153  
of wheat by whey protein concentrate, drier 093705  
I. Substitution of concentrates for forages. 094502  
in dilute & concentrate form. 097786  
limited consumption of concentrates & long- 094590  
range organic sources of nutrients in pellets 094319  
with peanut flour, fish protein concentrate, 093313  
Oat protein concentrates from a wet-milling 093647  
Oat protein concentrates from a wet-milling 093648  
Protein concentrates from oat flours by air 093649  
of soluble fish protein concentrates in artific- 094499  
Effect of varying forage to concentrate ratio 094697  
More concentrates & less roughage for rumi- 094596  
nate in concentrating & specializing lives- 094914  
Production of cheese starter concentrates. 093460  
meal as protein source in starter concentrate 094450
- CONCENTRATION**  
in calves. Distribution & concentration. 094135  
reduced glutathione (GSH) concentrations. 095547  
total bilirubin concentrations in serum, calcium 094339  
to range of chloride concentrations. 097677  
Concentration of chlorinated hydrocarbon r- 093134  
for estimating chlorophyll concentrations in 096829  
Chlorophyll concentration in leaves of Juni- 097946  
Egg yolk lipid & cholesterol concentration in 093219  
on yield & N concentration of *Dactylis glo-* 094247  
Foliar nutrient concentration & nitrogen dif- 098038  
gradient of carbon dioxide-concentration & 097969  
Concentration of egg white by ultrafiltration 097229  
time of year upon elemental concentration of 093615  
Effects of dietary energy concentration on g- 097730  
temperature & ethylene concentrations for 094433  
on sexual activity & fructose concentration 093784  
for containerized growing, concentration, & 094659  
Serum immunoglobulin concentrations at two 101073  
Tissue injuries, concentrations at injection s- 094884  
milking teat dip on iodine concentration of 094045  
effective pH [hydrogen-ion concentration] c- 093718  
index & pH [hydrogen-ion concentration] of 093816  
buffers, & pH [hydrogen-ion concentration]. 094199  
weaning on pH [hydrogen-ion concentration 094307  
measurement of hydrogen-ion concentration 094365  
Effect of hydrogen-ion concentration on pyr- 096888  
anous (Fr.) & hydrogen-ion concentration 097213  
Effect of hydrogen-ion concentration on the 097298  
nutrition & pH [hydrogen-ion concentration 097603  
ester pH [hydrogen-ion concentration] depe- 097742  
Humidity & hydrogen-ion concentration of 097926  
Effects of hydrogen-ion concentration on cul- 098702  
anous (Fr.) & hydrogen-ion concentration 097924  
pH [hydrogen-ion concentration] in soils fe- 098771  
Soil pH [hydrogen-ion concentration] & me- 099618  
methods of pH [hydrogen-ion concentration 100714  
Salt & pH [hydrogen-ion concentration] tol- 100735  
Soil pH [hydrogen-ion concentration] & me- 100791



- of soil pH [hydrogen-ion concentration] on  
sulfur on pH [hydrogen-ion concentration] &  
Determination of LC50 [lethal concentration]  
Mixture concentration & velocity of pneu-  
matic injection site & concentrations in muscles  
Fluctuations in nitrate concentrations utiliz-  
ing preparations on concentrations of nitrogen  
Effect of osmotic concentration on pH on sc-  
fiber, tannin, & oxalate concentrations of s-  
integrated response to ozone concentration  
Sodium & potassium concentrations of eryth-  
Plasma progesterone concentration in hen in  
changes in milk progesterone concentration  
on ribonucleic acid & protein concentration  
Concentration & purification of clover yellow  
S [sulfur] concentration relationships & rat-  
Salt concentrations in ground waters bene-  
germination in relation to salt concentration  
dioxide] tension & salt concentration on mi-  
K [potassium] concentration in saturation c-  
total bilirubin serum concentration, calcium  
their salinization & concentration of soil sol-  
litude] concentrations in sterilized canned  
activity on substrate concentration.  
histidine & their concentration in systemic  
in nitrate concentrations utilized as an asse-  
Foliar nutrient concentration differences bet-  
of hydrogen-ion concentration value in calf  
lipids. II. Effects of varying concentration of
- CONCRETE**  
of prestressed reinforced concrete pipes & t-  
Concrete slats for wintering ewes.
- CONDENSATION**  
Now's time to cure condensation. [Swine ho-
- CONDENSED**  
milk & of sugar-added condensed milk.  
Condensed phosphates for precipitation of p-
- CONDITIONING**  
to contaminations by aseptic conditioning c-  
Genetic effects conditioning resistance to e-  
Plasmon-genome conditioned pollen lethality  
Study on influence of imaginal conditioning  
of light, nutrients, & conditioned medium.  
Pervian conditioning with heat reinforcement-  
Conditioning radia pine seedlings to trans-  
moisture measurement in wheat conditioning
- CONDUCTIVITY**  
coefficients from electrical conductivity of n-  
differentiation of water-conducting elements  
of unsaturated hydraulic conductivity with d-  
Kinetics of conductance increase produced by  
of DDT analogs upon potassium conductance
- CONDUITS**  
of stresses in rigid conduits laid in dikes &
- CONES**  
its individual fractions in apical cone & roots  
enzyme system from raspberry's calyx cone  
of six types of cone changes in r-  
Damages to cones of larch by Hylemyia lap-  
of cohesive soils from cone resistance. [Rice  
Homoptera: Phylloxera] on cones & seed
- CONFECTIONERY**  
marshmallows & similar aerated confections  
Confectionery ingredients; refractive indices
- CONFINEMENT**  
characteristics of confinement livestock hous-  
type of confinement on performance & on
- CONGENITAL**  
Stenosis as a congenital disease in pigs. [Y-  
Congenital & inherited renal disease. [Dogs]  
A case of spontaneous congenital pyloric st-
- CONIDIUM**  
Viability of conidiospores of Botrytis cinerea  
Fine structure of conidial development in E-  
enhancement of conidial formation by fungic-  
Ultrastructure of germinating conidia of Pen-  
Estimation of conidia production by individ-  
Phalidies with solitary conidia: Remarks on
- CONFIFERAE**  
resin acids produced by coniferous species of  
Insect pest of coniferous trees & shrubs.  
Blue stain of coniferous wood caused by En-
- CONFISERS**  
Studies on opposite wood in conifers. II. Hi-  
Conifer growth under different light enviro-  
Conifer seed orchards in Hungary.  
Economy & extension of conifer tree impro-  
of resting buds of conifers in vitro. [Abies, P-
- CONIOTHYRIUM**  
blight of roses [Coniothyrium wernsdorffiae
- CONJUGATE**  
Capacity for conjugation: an autonomous pr-  
Preparation of protein-steroid conjugates &
- CONJUNCTIVA**  
canine cornea & conjunctiva with fluorescein-
- CONSCIOUSNESS**  
manitil in anesthetized & conscious dogs.
- CONSERVATION**  
A national orchid boby. [Conservation].  
Whole-crop Vicia faba for conservation. A c-  
Using native plant resources for conservation.  
Wax helps harvest water. [Conservation].  
Water: A resource to conserve.  
Production & conservation of corn seeds in  
Groundwater conservation district runoff re-  
during food elaboration, conservation & rela-  
in automobile exhaust & forest conservation.  
Game conservation & landscape.  
Groundwater conservation district runoff re-  
Conserving inheritance [Forests].  
regulation of landscape conservation in Rhi-  
Conservation in Malaysia.  
A plea for conservation of a natural resource  
Exploitation & conservation of nature in Al-  
unusual district. [Soil conservation, Nevada]  
Impact reports & conservation of ocean envi-  
Conservation & recreation sites.  
Soil conservation.  
through leaf litter. [Soil conservation].  
A most unusual district. [Soil conservation].  
Organization & methods of conserving water  
of underground waters. [Water conservation]  
Main methods of using & conserving water  
Conserving wetland water by suppressing cy-  
Strengthening fish & wildlife conservation in  
On possibilities on conservation in winter of
- CONSERVATIONISTS**  
Conservationist education in Mexico.
- CONSUMERS**  
of European trade & consumers.  
in foods with respect to health of consumer.  
meats by manufacturer, trader & consumer.  
What's available to consumers? [Lawsns con-  
Consumer attitudes to additives & processing  
Analysis of consumer behavior of farm hous-  
Organic foods: still a consumer craze?  
Do consumers know anything? [Education]  
Consumer panel of Agricultural Economy I-  
Organic food ripoff? [Consumer protection]
- CONSUMPTION**  
Effects of color on consumption of broiler d-  
Consumption by chickens of metabolizable  
of milk destined for consumption & cottage  
income instability on farmers' consumption  
Trends in per capita food consumption in C-  
Food consumption & nutrition uptake by fa-  
Our home & persorption. [Food consumpti-  
weaning & mating on food consumption & r-  
Effect of snack consumption habits of Japa-  
of marrow-stemmed kale consumption & its  
rearing of calves with limited consumption of  
factors on household meat consumption pat-  
Cellulolytic microorganism consumption of  
quality grading of raw & consumption milk.  
Relationship between milk consumption by  
Peanut butter: Consumption, nutritional val-  
of cold on blood flow & oxygen consumption  
of blastocyst size & oxygen consumption on  
on household meat consumption patterns. [s-  
soil level supply & potassium consumption.  
cocoa economy. [Production, consumption]  
Forecast of food products consumption up to  
Bread. [Consumption, quality].  
substance designed for rapid consumption.  
Effect of snack consumption habits of Japa-  
of family purchases of consumption sugar  
Reduce your sugar consumption: Eat honey.  
Productivity of water-consumption of trees.
- CONTAINERIZATION**  
Liquid manure for containerized growing, c-
- CONTAINERS**  
milk held in conventional containers.  
in viticultural farms. [Grapes, containers].  
planting of four types of container-grown lo-  
New containers for oils.  
stored in small airtight & open containers.  
Soils in plant containers: soil amendment, a-  
Containers for strawberry shipment.
- CONTAMINANTS**  
problem of mercury as a food contaminant.  
food additives & of contaminants mercury, l-
- CONTAMINATION**  
september 1972. [Contamination].  
New South Wales waters. [Contamination]  
an assessment of agricultural contamination  
opposed to contaminations by aseptic condit-  
of laying hens & bacterial contamination of  
Chemical contamination of ocean water as c-  
water supplies & contamination danger.  
non-human origins. [Food contamination].  
conditions in groundwater contaminated by  
vaccination before contamination in humans.  
Lead contamination of snow.  
laboratories. [Minced meat, contamination]  
fungi in white corn naturally contaminated  
apples. [Food, preservation, contamination]  
A survey on Salmonella contamination of ch-  
in tap-water systems. [Water contamination]  
fresh & salt water. [Water contamination]  
to fertilization. [Water contamination].
- CONTARINIA**  
spikes of wheat flowers. [Contarinia tritici,
- CONTOURS**  
Water storage capacity of contour furrows in
- CONTRACEPTIVES**  
Contraceptive effect of Hexestrol diacrylate
- CONTRACTILE**  
Intrinsic contractility of lymphatics in sheep
- CONTRACTS**  
Contract maintenance today. [Lawns].  
Contract veterinarians keeps health in hand
- CONTRALATERAL**  
SEE LATERAL
- CONVECTION**  
Composite in steady winds with convection  
in steady winds with variable convection.
- CONVERSION**  
Planted versus seeded pine in conversion.  
in neonatal pig: Conversion of administered  
Structural aspects of biological conversion  
amendment effects on DDT conversion to  
Growth, feed conversion efficiency & meat y-  
Investigations on enzymatic conversion of c-  
Growth rate & efficiency of food conversion  
of swine, food conversion & carcass character-  
Induction of mitotic gene conversion by X-ir-  
of efficiency, growth & conversion index in  
indole alkaloids. I. Conversion of oxindole a-  
period between felling & primary conversion  
compounds, their conversion & recovery from  
Uptake of sucrose & its conversion to starch
- CONVOLVULUS**  
herbicide sensitivity of Convolvulus arvensis  
that feed on Convolvulus & Calystegia at Be-
- COOKERY**  
on technological & cooking characteristics of  
quality deterioration in ready cooked deep f-
- COOL**  
VII. sac brood, chilled brood.  
Crop cooling with sprinklers. [Irrigation].  
Evaporative cooling-effect on dairy cows.  
parametric values for evaluating cooling tur-  
Interaction of irrigation, evaporative cooling  
Crop injury in corn leaves.  
on physiology of selected cool season turfgr-  
Cool season perennial grass species.  
nitrogen under cooling & shading treatments  
controlled conditions in a spin-chilling syst-  
Studies on cool-weather tolerance in bean p-
- COOPERATIVES**  
formulation for agricultural cooperatives at  
Trends of agricultural cooperative operations  
Rice varieties & cooperative breeding prog-  
Mechanization of work in cow cooperative  
Organization for Economic Cooperation &  
of Organization for Economic Cooperation  
achievement through cooperative endeavor  
Alaska's Cooperative Extension publications  
weight grain ratio cooperative extension ser-  
equipment university cooperative extension  
uptake by families of cooperative farmers in  
against helminthiasis on cooperative farms.  
Cooperative fertilizer marketing & manufac-  
of work in cow cooperative farms.  
of Agronomic Research-industry cooperation



- calves sold through a cooperative marketing of northeastern cooperative movement. [Bra-  
Cooperation with a National Center of Sci-  
prove it at Perginam: Cooperation needs sy-  
improvement of northeastern cooperative in-  
Cooperative operation of agricultural machi-  
Trends of agricultural cooperative operations  
in agricultural production cooperatives from  
an agricultural production cooperatives  
[Organization] cooperative programmes rel-  
Manifestation of cooperative properties of y-  
weight grain ratio cooperative extension ser-  
Public & business research cooperation of a  
Scholarly cooperative: A pedagogic tool. [A-  
barns & equipment university cooperative e-
- COPOLYMERS**  
Wool graft copolymers initiated by azobisis-
- COPPER**  
Distribution of total B. [boron] Cu, [copper]  
Formation constants of Cu<sup>2+</sup> + [copper]  
Status of available copper & extractable ni-  
in wood impregnated with a copper-chrome-  
palladium, platinum & copper-chrome cata-  
Chronic copper poisoning in a sheep.  
of copper & some copper-containing oxidases  
A study of desorption of copper from copper  
activity in normal, copper-deficient, & estro-  
volume aerial application of copper fungicide-  
B. [boron] & copper in Irish pasture soils in-  
take & normal tissue copper levels.  
Copper & manganese in swampy soils of Ba-  
Copper & molybdenum—a delicate balance,  
of copper from copper-montmorillonite. [Fe-  
of cottonseed oil in a nickel-copper catalyzer  
sunflowers as effected by copper & nitrogen  
ferroxidase activity in normal, copper-defici-  
Interaction between copper & phosphorus in  
Copper poisoning from pig slurry—is there a  
Chronic copper poisoning in a sheep.  
Manganese & copper requirements for soyb-  
Responses from copper & selenium with vit-  
Studies on soil copper. I. fractionation of c-  
high sulfate intake & normal tissue copper l-
- COPRA**  
The oil content of copra.  
of controlled forced hot air drying of copra.  
on quality & drying of copra & copra.
- COPRINUS**  
missense suppressor genes in fungus Coprin-s.
- COPROPHILIA**  
of guano mite, Uroobovella coprophila (Wo-
- COPESE**  
in relation to management of dry coprice te-
- COPTOTERMES**  
pisifera D. Don. [Coptotermes formosanus].
- COPULATION**  
their relation to copulation in Antestopsis l-  
Concealed copulatory structures of Pyrgomo-  
Courtship & copulation in Lytta nitida (Co-  
Development of male copulatory organ duri-  
A study of copulation, sporulation & meiotic
- CORALLINACEAE**  
in a species of Bossiella (Corallinaceae).
- CORD**  
Spina bifida with protrusion of spinal cord t-
- CORDIA**  
Volume tables for laurel, Cordia alliodora, in  
a phenolic terpenoid from Cordia alliodora.
- CORIANDER**  
Development of coriander as a raw material
- CORIANDRUM**  
SEE UMBELLIFERAE
- CORIARIA**  
compounds of Rhus coriaria flavonoids.
- CORK**  
Corky root disease of Douglas-fir: relation of
- CORN**  
Storing your corn. [Costs].  
silo unit for studying fermentation of corn  
in thick layers or "in bin drying". [Corn].  
letters. I. Preamble & justification: [Corn].  
their components in ten inbred lines of corn  
L. Impregnated with metallic salts. [Corn].  
period variation among inbred lines of corn  
genetic source of typeopaque-2. [Corn].  
restorer genes in races & varieties of corn (
- to tissue & whole plant responses. [Corn].  
time of flowering & maturity in corn.  
Trypsin inhibitor in corn (Zea mays L.) as  
Polyadenylate sequences in plant RNA. [Corn]  
in xylem exudate of Zea mays. [Corn].  
in root cap cells of Zea mays L. [Corn].  
leaf growth of Zea mays L. [Corn].  
during development & illumination. [Corn].  
ion transport within bleeding sap. [Corn].  
under different light intensities. [Corn].  
Work-study aspects of water-planting. [Corn]  
Diseases of corn. [Fungi].  
Helminthosporium purpureum in corn.  
following serial host passage. [Corn].  
treatments on no-tillage production of corn  
Weed control in corn.  
Insect pests of corn.  
Irradiation of grains. I. Irradiation of corn  
soil moisture content & utilization by corn  
soils with contrasting textural layers. [Corn]  
Fertilization of corn.  
or under surface fertilization of corn?  
treatments on no-tillage production of corn  
Irrigation of corn.  
of plant height & ear height in corn (Zea m-  
of trapped spores & fungicide sprays. [Corn]  
to management of Banks grass mite on corn  
fertilization of corn on accumulation & distri-  
of yield & nutritive value of corn, barley, wheat  
L-lysine addition to a ration of corn, barley,  
of irrigation water salinity on corn & bean y-  
herbaceous species. [Broadbeans, beans, corn,  
residues in soils & crops of Corn Belt Regi-  
use of rainfall by corn on a blackland soil.  
Seedling corn by nitrogen.  
Broom corn "Mezokovachazi".  
Where power goes when you chop corn.  
characteristics of commercialized corn vari-  
manure & N [nitrogen] on continuous corn  
moisture deposits in soils with corn crops.  
association within stalks of corn & causing s-  
General recommendations for corn cutting  
certain combines for alfalfa & corn cutting  
metabolizable energy of corn from different  
problems of rectification in corn distilleries  
Drying corn.  
Acid preservation of wet corn—earlier results  
pesticides on nematode & corn earworm [he-  
content in green cells. [Corn, Eragrostis gracil-  
phenolena. [Populus euphratica].  
Exotic corn resists pest. [Heliothis zea].  
aids crop irrigation. [Corn, Festuca].  
Bird damage to field corn in New York in 1  
retrofluxus, grain sorghum & field corn.  
in normal, opaque-2, & floury-2 corn [Zea  
Helminthosporium carbonum. [Corn, fungus  
on dialyzing membranes. [Corn, fungus disc-  
isolated in soil culture. [Corn, fungus discus-  
Corn germ protein isolate—preliminary stud-  
Corn for grain—harvesting, handling, & dry-  
Potential for corn & grain sorghum product-  
Harvest of grain corn: Influence of threshing  
corn varieties for culture of grain corn.  
Is corn green chop a suitable roughage for  
Use of grinders for fine grinding corn pulp at  
Tillage & fertilization of corn grown on Les-  
Irrigation of corn in Guadalupe valley.  
to earworm in maize. [Heliothis zea].  
on nematode & corn earworm [heliothis zea  
Exotic corn resists pest. [Heliothis zea].  
to earworm in maize. [Heliothis zea].  
of resistance in pure-line & heterotic corn  
Plant lice on grain. [Homoptera, corn, oats]  
nubilalis Hubn., pest of corn in Huesca, 19  
genetically lysine-enriched hybrid corn.  
Silage corn hybrid performance in western  
of some simple corn hybrids in optimum wa-  
Nutrition of some corn hybrids & application  
semi-early, semi-late & late corn hybrids.  
Nutrition of some corn hybrids & application  
injury to sweet corn hybrids & hybrids by a-  
resaturation of leaves. [Kale, corn].  
ploughing on yield of rice & corn on laterite  
Selection of high lysine corn using a scan-  
respiration & leaf growth of Zea mays L. [C-  
studying fermentation of corn (Zea mays L.)  
slices of root meristem cells of Zea mays L.  
opaque-2, & floury-2 corn (Zea mays L.)  
among inbred lines of corn (Zea mays L.)  
of in vitro cultures of Zea mays L. endospe-  
cytoplasm in hybrids of maize (Zea mays L.)  
in races & varieties of corn (Zea mays L.)  
height & ear height in corn (Zea mays L.)  
Trypsin inhibitor in corn (Zea mays L.) as  
substances in xylem exudate of Zea mays L.  
metabolism in root cap cells of Zea mays L.  
of beta-glycosidases in roots of Zea mays L.  
Photosynthetic rate of Zea mays grown und-  
of sweetcorn varieties (Zea mays L.) under  
macrospora Sacc. on maize (Zea mays L.),
- Susceptibility of maize (Zea mays L.) variet-  
of grains. I. Irradiation of corn (Zea mays L.)  
cattle from overfeeding with corn in milky-  
yields of base live crops: Sorgho-millet-corn  
associated fungi in white corn naturally con-  
Plant lice on grain. [Homoptera, corn, oats]  
supply & potassium consumption. [Corn, oats]  
Corn performance testing on western slope  
Soil insects. [Corn, pest control].  
Vegas del Guadiana (Badajoz) [Corn, pests]  
Bol. (Acrididae: Orthoptera) [Corn, pests]  
with different portions from whole corn plat-  
No-tillage corn planter demonstration.  
relationships & ratios in young corn plants.  
of necessary number of corn plants when pl-  
Ca [calcium] in young corn plants.  
stem from research on corn production.  
Corn quality & wet milling.  
Exotic corn resists pest. [Heliothis zea].  
Lipase from egg of southern corn rootworm.  
magnetic field on growth of corn seedlings.  
in different root zones of corn seedlings.  
in pure-line & heterotic corn seeds.  
Production & conservation of corn seeds in  
lactating cows fed urea-treated corn silage or  
Corn silage with & without grass hay for lac-  
relationship of alfalfa hay & corn silage in c-  
Supplemental corn silage, complete feed f-  
Are you geared for corn silage harvest? [C-  
Variety trials of corn for silage.  
Silage corn hybrid performance in western  
Silo corn sown after a small grain crop in ir-  
Evapotranspiration of some simple corn hyb-  
rids for poultry nutrition. [Corn, sorghum]  
Attempted hybridization of Zea & Sorghum  
millet. Fusarium sp. [Corn, sorghum]  
yield in northern Nigeria. [Corn, sorghum].  
Lipase from egg of southern corn rootworm.  
Silo corn sown after a small grain crop in ir-  
selection in mixed crops of corn & soybeans  
Influence of plowing-in of corn-stalks on so-  
Utilization of corn steep liquor as food or f-  
Corn silage, corn silage, silage, tomato-  
Supplemental corn silage a complete feed f-  
in organs of sprouts of starchy & sweet corn  
Growing sweet corn.  
Chinta: A new tropical sweet corn. [Varieties  
Injury to sweet corn inbreds & hybrids by a-  
zeal damage & on yield of sweet corn.  
Insect layer: Sorghum, like corn tells you w-  
delaware flint. Sorghum with no-tillage corn.  
Black control in no-tillage corn. [Ostrinia]  
No-tillage corn planter demonstration.  
by lactating cows fed urea-treated corn sila-  
of commercialized corn varieties for culture  
microorganisms & higher plants. [Corn, vet-h-  
Acid preservation of wet corn—earlier results  
Development & distribution of corn & wheat  
mix with different portions from whole corn  
Dry irrigation of corn in Yaqui river delta.  
Effects of tillage & no-tillage on corn yield  
stalks on some soil properties & corn yield  
Effects of tillage & no-tillage on corn yield  
management practices, & corn yields on Sou-  
cultivation practices on corn yields on Sou-  
management practices, & corn yields on Sou-  
relationships & ratios in young corn plants.  
Ca [calcium] in young corn plants.
- CORNCOBBS**  
silaging of grain-maize corn cob grouts.
- CORNEA**  
Differential vital staining of canine cornea  
scarring of a horse's cornea following whip  
Conjunctival & corneal foreign bodies. [Cats  
autogenous & homologous corneal transplan-  
Clinical application of homologous corneal  
Lamellar corneal-scleral transposition.  
Fine structure of reindeer cornea in normal  
immitis with subsequent corneal scarring. [C-  
993877]
- CORNUS**  
in Cornus officinalis & Cornus mas.  
Geniposide & monotropine in Cornus suecica
- CORNUTIA**  
comparison of Utricularia cornuta & Utricul-
- CORTEX**  
about liver & kidney cortex functionality in  
on ion fluxes in stelic & cortex of maize roots
- CORTICUM**  
SEE THELEPHORACEAE
- CORTICOIDS**  
Corticoids & parturition in animals.
- CORTICOSTEROIDS**  
Corticosteroid release by adrenal tissue from  
In vitro corticosteroidogenesis by adrenal gl-



# CORYDALIS

## SEE FUMARIACEAE

# CORYLUS

for flowering & production. [Corylus].  
charge of tree pollen. [Corylus, Acer, Fraxi-  
water potential of leaves. [Corylus avellana,

# CORYNEBACTERIUM

activity in *Corynebacterium insidiosum*. [Al-  
varity. [Corynebacterium michiganense].  
bacterial growth [Corynebacterium rubrum n  
in soils caused by *Corynebacterium suis*.

# CORYNESPORA

to target leaf spot. [Corynespora cassiicola]

# CORYNEUM

## SEE MELANOMYCEAE

# COST

Boiler production: A pilot study. [Cost].  
Storing your corn. [Costs].  
construction organizations. [Costs].  
Farm machinery decisions. [Costs].  
a fattening technique of young cattle. [Costs  
of Polish Red & Black Pied cattle. [Costs].  
industry: structure, practices, & costs.  
of a large pig fattening unit. II. Costs.  
in relation to its ecological impact. [Costs].  
Factors affecting costs of ginning cotton in  
Cost of agricultural land in north & north-w.  
Problems of financing & cost of agriculture.  
Computer simulation as a low-cost approach  
Cost-benefit analysis in selection of wheat-f  
for assessment of costs of different raw milk.  
Mycogone perniciosa (Magn.) Cost & Dufour  
Low-cost facilities for bacteriological exami-  
determined by purchased price, feed cost (\$  
Cost of feeding represents 70 percent of in-  
Will retail price ceilings reduce food costs?  
feeding represents 70 percent of income cost  
Cost instruction as a basis for farm planning  
development of costs. [Costs, returns].  
What costs are involved in drying hay?  
How saw chain affects logging costs.  
Measurement of costs of maintenance in ter-  
Potential for marginal cost pricing in water  
Balanced rations at minimum cost. [Swine]  
Costs & prices in flour milling & macaroni  
Potential for marginal cost pricing in water  
Determination of prime costs for forest planti-  
Cost of producing apples in eastern New Yo-  
Cost of production & expected return from  
factors determining production cost of one k-  
model to allocate cane railway costs.  
Real cost of advertising eggs.  
How to reduce costs of farm machines.  
Shipping Florida citrus at a reduced cost.  
Costs. [Investments, costs, returns].  
of reclamation measures. [Costs, returns].  
summary—1971 data. [Costs, returns].  
facts facing apple industry. [Costs, returns]  
Cherries, a profitable crop. [Costs, returns]  
hauling practices & costs, 16 selected farms.  
Cost of storing & handling cotton at public  
study of use, wear & costs of tires & chains.  
Reduction of unit cost of calf production.  
Why vaccines cost more in 1970's.

fertilizers under cotton when applied during  
Fixing of cotton articles.  
Cotton bollworm *Heliothis armigera* Hb. (L-  
A boll rot of cotton caused by *Phytophthora*  
during photo-synthesis with cotton cells.  
Phosphorus gossypii in commercial cotton s-  
fertilizers in cotton under conditions of sal-  
fiber properties of three cotton cultivars.  
productivity of cotton cultivated in wide ro-  
package of practices. [Cotton, culture].  
Economic effectiveness of cotton defoliation  
fiber characters of rainfed desi cotton, Goss-  
nitrogen metabolism of cotton in different p-  
during cultivation of cotton & their effect on  
rays on some characters in Egyptian cotton.  
N-demethylation in etiolated cotton hypoc-  
physical properties of cotton fabrics.  
Evaluation of cotton fibre response to chem-  
stomatol resistance of cotton in field.  
Foreign cotton use rises despite manmade fi-  
Termination of late season cotton fruiting w-  
Factors affecting costs of ginning cotton in  
Texas cotton ginning industry, 1971-72 seas-  
element of jointed shaft of cotton ginning m-  
of depauperate mutant in cotton, *Gossypium*  
characters of rainfed desi cotton, *Gossypium*  
Response of cotton, *Gossypium hirsutum* to  
High-yield cotton grower production practi-  
Application of chemicals in cotton growing  
Use of fertilizers in cotton growing.  
Research Institute of Cotton Growing for 1  
use of fertilizers in cotton growing.  
Use of microfertilizers in cotton growing.  
Application of chemicals in cotton growing.  
on growth & development of cotton grown in  
Cost of storing & handling cotton at public  
Cotton harvesting & hauling practices & cos-  
of cotton ginning industry, 1971-72 seas-  
of efforts made to reduce cotton ginning m-  
Development of hybrid cotton utilizing male  
Varalaxmi-new hybrid cotton variety does  
Studies on suitability of Hybrid-4 cotton for  
Varalaxmi hybrid cotton—a valuable import  
A hybrid cotton for Deccan Canals Region.  
demethylation in etiolated cotton hypocotyl  
expansion irrigation area to increase cotton p-  
Estimates of stocks in cotton industry.  
of variable row spacings in cotton on insect  
Intercropping cotton with summer legumes  
change in ultrastructure of cotton leaf with  
Temik 10 in control of cotton leaf perforator  
on re-utilization processes in cotton leaves.  
of oiling enzymes in cotton leaves.  
in aqueous alkaline solution. [Cotton, lignin]  
of mineral fertilizers for cotton in meadow-s-  
Studies show cotton needs potassium fertili-  
production dynamics. [Cotton, nematodes].  
of stormproof & nonstormproof cotton in  
in soil in field experiments with cotton over  
antagonists in root region of cotton plant. I.  
on growth & yield of cotton plants in  
biochemical changes in cotton plants.  
cells of "small leaf" affected cotton plants.  
in connection with plowing cotton stems un-  
Disinfection of postharvest cotton residues  
area to increase cotton production.  
rRNA-synthetase of cotton radiomutant.  
fruit bearing, yield & quality of raw cotton.  
meadow-sierozem soils & yield of raw cotton  
cotton & their effect on yield of raw cotton  
phosphorus fertilizers to cotton on recently  
phosphorus metabolism in cotton in relation  
Role of a boll weevil resistant cotton in pest  
Disinfection of postharvest cotton residues  
Cell wall properties of cotton roots as influ-  
on growth of tomato & cotton plants with f-  
mineral fertilizer doses in wide-row cotton c-  
Termination of late season cotton fruiting w-  
of module system of handling seed cotton in  
sugars & protein contents in cotton seed.  
Change of oil percentage in cotton seed ac-  
cheap seed coating device for cotton seed p-  
activities of enzymes in cotton seeds.  
of cotton in commercial cotton seeds.  
malate dehydrogenase from cotton seeds.  
Studies show cotton needs potassium fertili-  
Nitrogen rates for cotton on Delta soils of  
experiments with cotton on Delta soils of A-  
Delta soils. [Cotton, soybeans].  
in connection with plowing cotton stems un-  
reproductive yield of cotton in a subtropical  
Texas cotton ginning industry, 1971-72 seas-  
Insecticidal control of cotton thrips. [Tabaci  
on a liquid diet offered on cotton tobaccoing  
of reciprocal hybrids between upland cotton  
among selected lines of upland cotton. Goss-  
of *Gossypium hirsutum* L. [Upland cotton].  
growth, flowering, & yield of upland cotton  
Development of hybrid cotton utilizing male  
Khandwa-2. [Cotton, varieties].  
Varalaxmi-new hybrid cotton variety does  
Amounts of fertilizer & cotton wilt. [Vertici-

# COTONEASTER

decorative plants: China Cotonaster [zabelu]

# COTTON

of vegetable fibres (other than cotton) in 19  
unit cell in woven structure. [Cotton]  
fibres by means of a charged field. [Cotton]  
open-end-spun yarns. [Cotton].  
conditions on wet-soiling behavior of cotton  
A preliminary note on cytotoxicity in cotton.  
of some tRNA in a radiomutant of cotton.  
for breeding disease resistance in cotton.  
of turbulent transfer theory. [Cotton].  
photosynthesis in sorghum & cotton.  
spectra of isochlorin & hirsutin. [Cotton  
Response of cotton (*Gossypium hirsutum*)  
induced polyhaploids of *Gossypium*. [Cotton  
of re-using nitrogen compounds in cotton.  
performance of Hybrid-4. [Cotton].  
for control of seedling disease of cotton. [R-  
of herbicides against annual weeds in cotton  
An index for jassid resistance in cotton. [Ci-  
bollworm (European bollworm). [Cotton].  
in irrigated sierozems. [Cotton].  
Effectiveness of humic fertilizers in cotton.  
seedling development in cotton.  
herbicides to control pests & weeds in cotton  
seedling development in cotton.  
herbicides to control pests & weeds in cotton  
in cells of "small leaf" affected cotton plants  
Occurrence of colour forms in cotton aphid,

irrigation regime on incidence of cotton wilt  
from pathogenic agent of cotton wilt. [Verti-  
resonance spectroscopy. [Wood, cotton].  
made from elastomeric yarns. [Cotton, wool  
World's highest cotton yield comes from de-  
High-yield cotton grower production practi-  
Effect of fertilizers on cotton yield & nutri-  
Development & formation of cotton yield as

Specificity of lipase from cottonseed. 096934  
inactivation of pepsinogen. [Cottonseed]. 097496  
Cottonseed as cattle feed—a national waste. 094463  
Hydrogenation of cottonseed oil in a nickel-  
of available lysine in cottonseed & peanut  
separating line for processing cottonseed. 093687

COTTONWOOD  
trichocarpal of cottonwood compared with c- 095778

COTURNIX  
in heterozygotes & homozygotes (Coturnix c- 094185  
oocytes of Japanese quail (Coturnix coturni 094228  
of a farm Japanese quail (Coturnix coturni 095908  
disease in Japanese quail (Coturnix coturni 095034

COTYLEDONS  
A garden under glass. Cotyledons: summer g- 098284  
in detached cucumber cotyledons. 097938  
RNA metabolism in developing cotyledons of 097858

COUCHGRASS  
from complex hybrids wheat. Couchgrass. 096517

COUMARINS  
Coumarins & alkaloids of *Aegle marmelos*. 097200  
A new coumarin in *Bonninghausenia albifl-* 097201  
Effect of endogenous coumarin on germinati- 097062  
on germination of *Helianthus* levels in  
Floreslin, a new coumarin from roots of *Se-* 096826  
Research of volatile oil & coumarins of *Ruta* 097018  
Structure of coumarin salsalinin. [Angelica 096936  
Seseliflorin, a new coumarin from *Seseli ses-* 096925  
Coumarins of some species of genus *Herniar-* 096937  
Results of studying coumarins in maize leav- 097475

COUPLING  
diphosphate in uncoupling of oxidative phos- 097709  
Walterscheid coupling system: rapid coupling 100669

COURTSHIP  
SEE MATING

COVERS  
for botanical composition & basal cover esti- 096301  
Cover frames. [Beehives]. 100486  
Ground cover response to trampling in a sp- 095807  
Change in plant cover of Mikhailovskaya T- 096335  
Discussion on age at planting, covers & sha- 098454  
herbicides on cocoa shade plants, cover & c- 099142  
sylvium wood with covers & shade for co- 097708  
Effect of thinning on snow cover & soil frost  
steppe phytocenoses depending on soil cover 096337  
Study of soil cover of western Siberia & obj- 100672  
Soil cover of Surkhadarya Agricultural Ex- 100939  
plant analysis to measure spray coverage. [E- 098847  
Effect of surface cover & irrigation frequency 100838  
to cucumber mosaic virus in cowpea, *Vigna s-* 096311  
million more tons to be able to cover world 092961

COWPEAS  
their correlation with yield in cowpea (*Vigna* 096625  
helps in improving fodder crops. [Cowpeas] 096696  
for green fodder yield in cowpeas (*Vigna sin-* 096815  
gum) from plant mitochondria. [Cowpeas] 097708  
Phaseolus aureus. [Kidney beans, cowpea]. 096462  
in papilionaceous flowers. [Beans, cowpea]. 097890  
legumes in Punjab. [Mung beans, cowpeas]. 098103  
Early growth of cowpea embryos. 097871  
soaking on germination of cowpea seeds. 097870  
Cowpeas, a valuable legume. 098315  
to cucumber mosaic virus in cowpea, *Vigna s-* 096596  
Damage to stored soybeans by cowpea weev- 099483

COWPOX  
sheep inoculated with anti-brucella vaccina. 094980

COWS  
SEE BOVINE

COXIELLA  
significance of *Rickettsia (Coxiella burnetii)* 093170

CRABS  
Crab apples for wildlife food. [Propagation] 094540  
home orchards: apples, pears, crab apples, c- 099102  
effect of DDT in hermit crabs. 099623

CRACKING  
Crack formation of kidney beans by thorou- 093856



## CRANBERRIES

1973 Cranberry insect &amp; disease control pr-

099101

## CRANES

of some type of Hiab/Elephant cranes in ti-  
Biology of crane flies of genus Tipula L. (D-  
Technical data on hydraulic cranes for culti-095837  
100076  
100057

## CRANIUM

taxonomic glossary. IX. larval cranium.

100080

## CRASSULACEAE

brasilensis Cambeessedes (Crassulaceae).  
exchange of Dudleya farinosa (Crassulaceae)096467  
097156

## CRATES

Pitfalls with crates. [Fig housing].

093979

## CRAWLERS

Wandering time of crawlers of California red

099356

## CREAM

by a psychophilic yeast in milk & cream.  
of recombined frozen whipped dairy cream.  
of honey & manufacture of cream honey.  
review of industrial production of ice cream  
manufacturing milk & cream production ind-  
Association whipped cream testing in North093464  
093426  
093388  
093471  
092925  
093083

## CREATINE

Isolation &amp; properties of two creatine knase

094303

## CREDIT

Financing of agriculture in Africa. [Credit]  
Agricultural credit in nine member countries  
status & problems on agricultural credit sys-  
Agricultural finance & credit supplement sys-  
Trade credit & receivables management in092739  
092673  
092709  
092710  
101003

## CREPIS

SEE COMPOSITAE

## CRETACEOUS

Palynology of Upper Campanian (Cretaceous)  
Palynology of Upper Campanian (Cretaceous)096247  
096248

## CRETICA

SEE MOLLUSKS

## CRICKETS

Acoustic signals emitted by crickets (Ortho-

099775

## CROCERINAE

L. (Coleoptera, Chrysomelidae, Crocerinae)

099923

## CRONARTIUM

banksiana. [Cronartium coleosporioides sta-  
of quasi pathogen of Cronartium ribicola in  
of urediniospores of Cronartium ribicola wit-098629  
098649  
098719

## CROPS

Water needs of crops. 097250  
soil clay & silt fractions during cropping. 100290  
of irrigation water, your soils & crops. 101208  
A continental radiocological study. [Crops] 102102  
scale operations of agricultural cropping & 092590  
regulators on some agricultural crops (field 097396  
symptom data modification aids crop irrig- 101214  
Structure of sown areas, crop rotations & e- 092660  
Pistachio as a model Australian crop. [Pistacia v- 098710  
of black loose smut on barley crops in US- 098059  
Mechanising beet crop in spring. [Sugar beet 096782  
in breeding of fruit & berry crops. 096669  
environmental interactions in crop breeding 101194  
Problems of soil erosion in cereal crop prod- 092682  
Economic importance of chemical crop prot- 096610  
duction for self-synthesis of field crops. 101232  
account of requirements of companion crops. 101217  
Crop cooling with sprinklers. [Irrigation]. 100931  
moisture deposits in soils with corn crops. 101129  
fertilizer doses in wide-row cotton crops in 100755  
taiga of Omsk Region with cultivated crops 092341  
of national demonstrations. [Crop cultivation, 096765  
of various problems in crop cultivation. 2F. 092598  
Crop development at Muhoro pilot peasant s- 094744  
on fertilizer requirements of different crops 098127  
Double cropping soybeans in small grain st- 097962  
Seed crop environment may influence proge- 094381  
its by-products in nutrition of crops & farm 097655  
phase of plants on quality of feed crops. 097341  
phosphate absorption by field crops grown 096610  
diolate & photosynthesis of field crops. 1 t. 097396  
on some agricultural crops (field crops) with 094742  
agronomic species in liquid air. [Field crops] 097519  
water utilization. [Field crops]. 098056  
crop varieties for Kentucky. [Field crops]. 098094  
Yields of major field crops correlated with 098189  
Cultivating field crops in western Africa. 098266  
Effect of field crops on certain agrochemical 098273  
Productivity of field crops in bog-podzolic s- 099179  
Weed control in row crops. [Field crops].Grasshopper control. [Orthoptera, field crops, 099279  
Armyworms in field crops. [Pseudaletia uni- 099323  
A vacuum cleaner seed dryer. [Field crops] 100629  
phosphate absorption by field crops grown 100967  
micronutrients micro. [Fertilizers, field crops] 101122  
acid cycle of photosynthesis. [Field crops]. 097656  
Gene pool helps in improving fodder crops. 096966  
content in winter-vegetating fodder crops u- 097614  
in Experimental Institute of Fodder Crops. 098116  
effect of green fodder crops. 098186  
Grain & forage crop guide for Kentucky. 098055  
Forage crops in graduated estuaries. 098117  
regarding optimisation of forage crop yields 098241  
Effect of certain forage crops on change in 100942  
Forage crops in graduated estuaries. 101234  
Methods of crop forecasting & relating rese- 092883  
Fruit crop & quality regulation in Perlette 097888  
Forage harvesting systems for grain crops. 098047  
effect of microfertilizers on grain crop yields 101036  
Silo corn sown after a small grain crop in ir- 101158  
or preserving irrigation of grain crops? 101233  
phosphate absorption by field crops grown 097341  
requirements of different crops grown in pots 097494  
phosphate absorption by field crops grown in 100967  
requirements of different crops grown in pots 101051  
of soil moisture in field crops. 101466  
Grain & forage crop guide for Kentucky. 098055  
on silage maize grown as post-harvest crop 098217  
to requirements of various herbaceous crops. 101184  
Leaf wilt in high crops. [Grapes, culture]. 098511  
Albo-atrum wilt. [Horticultural crops]. 098832  
exigua, Trichoplusia ni, horticultural crops] 099423  
of insecticidal residues on crops in Italy. 101066  
Comparisons among irrigated crop rotation t- 101185  
data modification aids crop irrigation. [Coph- 101214  
aphids trapped over cocksfoot & kale crops. 099212  
Soil factors that limit crop production on ce- 100943  
tinuous nitrogen on yields of base live crops: S- 098255  
of rural life in Shonai rice crop locality. 092999  
Institute of Fodder Crops, Lodi (Italy). 098116  
Frost damage. [Crops, losses]. 098093  
to reduce streak disease in maize crops in h- 097581  
Responses of crops to major nutrients under 097474  
means of plant root secretion in mixed crops 099058  
survey of freeze injury on nut crops. 098974  
variation in growth of an oat crop. 097490  
Two important oil crops: sunflowers & soyb- 098149  
Ramularia parasitic on oilseed crops. [Saff- 099139  
uses of herbicides in annual oilseed crops, 098177  
practices of crops for Parambikulan Aliyar 099225  
management of pasture crops from late aut- 098129  
control. [Orthoptera, field crops, pests]. 097915  
origin of Manihot esculenta as a crop plant- 096055  
caused by sulfur dioxide in crop plants. [To- 099041  
effects of toxic gases on crop plants. XI. Eff- 099076  
influence of various predecessor crops. 097591  
energy, water availability & crop production 092552  
Crop production on flood plain lands in ch- 098279  
of mechanization in crop production. 100635  
Soil factors that limit crop production on ce- 100943  
soil erosion in cereal crop production in 101194  
urban & rural wastes in crop production. 101437  
Chernobyl nuclear accident. [Field crops, 097676  
importance of chemical crop protection in r- 092682  
Granulates: crop protection without water. 100599  
importance of chemical crop protection in r- 101390  
Soybean: multi-purpose crop. 098147  
Correlations between crop quantity, evapot- 097519  
Correlations between crop quantity, evapot- 097520  
Recommended crop varieties for Kent- 098056  
Treatment of crop residues in ruminant fe- 097676  
Systems of using crop residues in cow-calf e- 094388  
Treatments of crop residues. [Ruminants, fe- 094389  
Value of energy from crop residues for beef 094390  
Crop resistance to unfavourable soil physical 097155  
Development of rural life in Shonai rice crop 092999  
fungicide & insecticide in rice crop. [Fertiliz- 098960  
ers for removing crop residues from soil moi- 097912  
n dynamics of colins in crop rotation. 101079  
green-manuring trails in crop rotation on m- 101185  
Comparison among irrigated crop rotation t- 096660  
Structure of sown areas, crop rotations & e- 100215  
Crop rotations, soil tillage & drought. 101201  
Weed control in row crops. [Field crops]. 099179  
tests on bin-type maize for second crop in 101262  
for removing crop residues from soil moi- 097466  
Seed crop environment may influence proge- 097962  
emergence of some selected crops. [Plant in- 099014  
Potential ecologic suitability of crop soils in 100934  
Depressive effect of repeated sorgho crops on 098254  
in yield capacity of crops in southern Cher- 101146  
Double cropping soybeans in small grain st- 098127  
Effect of combining ability of field crops & p- 097469  
qualities of wheat & oat as successive crops. 099177  
Influence of some summer crops on white g- 099137  
Vegetative propagation of tea crops & clone 098550  
Crop tolerance to herbicide in sugarcane pr- 099190  
1973 Recommended crop varieties for Kent- 098056  
Virus diseases of vegetable crops in Apulia. 098910  
Whole-crop Vicia faba for conservation. A c- 098064  
measurements as indicators of crop water de- 093868  
Identification of crop & weed seeds in feedsprimary growth of some crops & weeds. 094746  
Select your crop for western Rajasthan. 098137  
herbicide for weed control in wheat crop in 099112  
Whole-crop Vicia faba for conservation. A c- 098064  
yield & composition of crops in a ten-year e- 097255  
light & temperature in relation to crop yield 097698  
Soil structure & crop yield. 100807  
Effect of potassium fertilizers on crop yield 101145  
regarding optimisation of forage crop yields 098241  
Effect of microfertilizers on grain crop yields 101036  
ploughing depth & fertilizers on crop yields 101092

## CROSS

swine by efficient use of breeds in crossing. 094819  
Ferritin-tagged antibody cross-reactions am- 095186  
Power pole cross-arms: a note on performan- 095839  
Liveweight changes of Brahman cross, Short- 098241  
at weaning & weight of mother in cross-bred 094625  
Studies on growth responses of cross-bred c- 094697  
Suitability of cross-bred cows for economic 094704  
Cross-breeding with Jersey [cattle] in order 094620  
Results of cross breeding of Polish Red with 094815  
Crossing of cattle breeds of Italian origin wi- 094763  
in sheep as studied by cross-circulation expe- 094721  
cell nucleus of embryonic cross-compatibility in s- 096812  
Some well conformed crossed lambs at Rign- 094678  
in peas. 1. A seven-parent diallel cross of cul- 096618  
certain morphological traits of diallel cross 096703  
of exotic tomato cultivars in a diallel cross 096597  
Round or hexahedral cross section of clay p- 100515  
eastern & eastern foreland of Holy Cross- 096307  
makinoi & its hybrid crossed with hexaploid 096421  
Crossing over to line production. [Forest, 096607  
self-incompatibility & cross-incompatibility 096792  
Results from crossing Karabot ewes with 094825  
Some well conformed crossed lambs at Rign- 094678  
reactivity of native & cross-linked collagen f- 094263  
Induction of mitotic crossing over in Saccha- 096648  
eastern foreland of Holy Cross-Mountains. 096307  
Crossing of native cattle with Ndama breed 094664  
Crossing over to line production. [Forest, 095947  
Induction of mitotic crossing over in Saccha- 096648  
Effect of caffeine on crossing-over in Dros- 099815  
Power pole cross-arms: a note on performan- 095839  
of heterosis selection in cross-pollinating & 096656  
Populations crossing in Culex pipiens fatiga- 099926  
morphological traits of diallel cross progen- s- 096703  
Ferritin-tagged antibody cross-reactions am- 095186  
harmonous analogs: toxicity & cross-reaction 092959  
Improving cross Rhododendron impenitum 096607  
Round or hexahedral cross section of clay p- 100515  
quantitative analysis of serial cross-sections 099734  
changes of Brahman cross, Shorthorn, Bante- 094657  
error made by polycross technique & its dis- 096717

## CROSSBREEDS

sheep, meliorators & their F1 crossbreeds. 093566  
efficiency of three-breed crossbreeds. [Cattle] 094776  
Aspects on crossbreeding of Cypriot honey 100425  
of bullocks-F1 crossbreeds of Czech Red Pied 093579  
Use of industrial crossbreeding in order to i- 094802  
Effect of crossbreeding Large White with B- 094740  
of dwarf & normal crossbred layers. [Poultry 094658

## CROSSLINKING

Effect of crosslinking conditions on wet-soil-

093770

## CROTALARIA

comparisons of methods using Crotalaria L.  
taximetric & orthodiox studies in Crotalaria  
of Rhizobia. [Sunn Crotalaria, soybeans, ino-096151  
096152  
100735

## CROTON

Alkaloid biosynthesis in Croton flavenus. 097174  
Alkaloid biosynthesis in Croton linearis. 097175

## CROWNS

Research works on effect of crown breaks u- 098002  
Green twig & crown cutting-new alternative 095795  
On development of crown roots in various g- 096455  
for high yield & for resistance to crown rust 096621  
Dimensional characteristics of tree crowns of 098509  
Sawdust pulping at Crown Zellerbach. 095920

## CROWNVECH

composition of Crownvetch as affected by l- 097670  
ology in a [Cornelia] crownvetch field on 100368

## CRUCIFERAE

flora. [Veronica, Fraxinus, Roripae].

096200

## CRUSHING

balance between existing crushing capacity  
Sugarcane crushing & milling. IV.093002  
093630

## CRUSTACEA

insects but Eumalacostraceans (Crustacea).

100036

## CRUSTS

of unfavourable gaseous regime & ice crust  
comparison of two types of loessial crusts in097368  
100788



- CRYOBIOLOGY**  
Cryobiology of bovine semen & its use on i- 094799
- CRYOGENIC**  
of upper bleached horizon in cryogenic soils 100868
- CRYPTOGNATHIDAE**  
Acari: Prostigmata: Cryptognathidae). 099977
- CRYPTOGNATHUS**  
A re-description of *Cryptognathus lagena* K. 099977
- CRYPTOLESTES**  
Ostomidae & flat grain beetle, *Cryptolestes* 099485
- CRYPTOMERIA**  
hondoensis. (*Cryptomeria japonica*, pests). 099450
- CRYPTORCHIDISM**  
water lambs, & induced cryptorchids. 093535
- CRYSTALLINE**  
cystomegalovirus: viral crystalline arrays & v-Experimental DES (micro-crystalline neobe- 094977  
094135
- CRYSTALLIZATION**  
Directed crystallization of honey & manufac- 093388  
by new fractional crystallization method in 093377  
Palm oil crystallization & fractionation. 093376  
On crystallization of water in margarines. 093389
- CRYSTALLOGRAPHY**  
Crystallographic studies of bovine seminal r- 094622
- CRYSTALS**  
Virus-induced cholesterol crystals. [Cats, he- 095306  
labilitary activity of parasitoid crystal of 096970  
from *Elephantopus mollis*. X-ray crystal str- 096918  
udies on breakage of sugar crystals on im- 093722  
strains in frozen poultry with crystal violet- 093091
- CTENOPHTHALMUS**  
Two new *Ctenophthalmus* (Siphonaptera, H- 100111
- CUBITERMES**  
region of worker of *Cubitermes exiguus* Ma- 099930
- CUCUJIDAE**  
*Cryptolestes pusillus* (Coleoptera: Cucujidae 099485
- CUCUMBERS**  
to chloramben methyl ester in cucumbers. 096507  
in selecting green tissues. [Cucumbers]. 097807  
to chloramben methyl ester in cucumber. 099120  
osmium. [Castorbeans, cucumbers, barley]. 096348  
plant-pathogenic viruses. [Barley, cucumbers 098919  
ill. Angular leaf spot of cucumber caused by 098852  
in detached cucumber cotyledons. 097938  
Evaluation of pickling cucumber cultivars & 097839  
flower forming in cucumber under different l- 100200  
of culture methods of cucumbers under glass 101020  
Chilling injury in cucumber leaves. 099017  
nature of resistance to cucumber mosaic vi- 096596  
serology of W strain of cucumber mosaic vi- 098880  
Contribution to study of cucumber mosaic vi- 098894  
nature of resistance to cucumber mosaic vi- 098902  
Harvesting once picking cucumbers. 096743  
Black currants, tomatoes, cucumbers].
- CUCUMIS**  
of pink color in muskmelons (*Cucumis melo* 093786
- CUCURBITACEAE**  
Interspecific aneuploidy in *Cucurbita*. 096641  
in control of powdery mildew of cucurbits. 099622  
On growing squash & pumpkin (*Cucurbita* sp. 098336
- CULEX**  
infected mosquitoes. [Culex fatigans, Aedes 099532  
during 1971. [Culiseta morsitans, Culex ter- 099508  
use of regression analysis. [Culex pipiens m- 099904  
Populations crossing in *Culex pipiens fatiga-* 099926  
Identification of members of *Culex pipiens* 100068  
Populations crossing in *Culex pipiens fatiga-* 099527  
complex in a tropical forest. [Culex, vectors 099507  
viruses, & wildlife. [Aedes vigilax, Culex, M-
- CULICIDAE**  
Carteret County, North Carolina. [Culicidae 099544  
hydroelectric power plant. [Culicidae]. 099673  
in pupal mosquitoes (Diptera: Culicidae). 099075  
of genera *Aedes* (Diptera: Culicidae) in "Ch- 100079  
Stegomyia Theobald (Diptera: Culicidae). 096314  
on estuarine ecosystems. [Culicidae, ecology 100105  
characteristics in Culicidae larvae (Diptera. 100150  
A contribution to study of Culicidae in Omo 099502  
biting insects. [Culicidae, Simuliidae, Cerat-
- CULICOIDES**  
Culicoides (Diptera: Ceratopogonidae) from 100153  
in upper Lana basin. [Culicoides, ecology]. 099503
- A new species of genus *Culicoides* Latr. (Di- 100104  
disease of deer in Culicoides species (Diptera 099512
- CULISETA**  
New York during 1971. [Culiseta morsitans, 099508
- CULTIVARS**  
A seven-parent diallel cross of cultivars. 096618  
cultivar "Alcobaca" with three cultivars of 098469  
on flavonoid content in skin of two cultivars 099105  
Leaf spot & leaf drop of apple cultivar "Gol- 099049  
on yields of seed potatoes (cultivar Arran B- 101049  
of volatile emission of banana cultivar "Poyo 097712  
chromatography of auxin in barley cultivar 098611  
winter-, horse-, tick-, & broad-bean cultivars 098664  
acids from three different rice bran cultivar 094125  
fiber properties of three cotton cultivars. 098032  
Evaluation of pickling cucumber cultivars & 098307  
energy of corn from different cultivar in gr- 094410  
Response of six grapevine cultivars to a ran- 097677  
Performance of pecan cultivars in north cen- 098369  
Agrostis Palustris Huds., cultivar Pennecross 097437  
an open-pollinated Brussels sprouts cultivar 098446  
Performance of some cultivar strains & apple 098367  
Performance of strawberry cultivars & adva- 096597  
Evaluation of exotic tomato cultivars in a di- 098636  
relationships among some tomato cultivars.
- CULTIVATION**  
Plant cane response to cultivation. 096208  
soils of Abkhazia, both virgin & cultivated. 100922  
Crop cultivation, agricultural extension]. 092541  
Banana cultivation on hydromorphic soils in 100641  
Land planning makes for better cultivation. 098373  
regions favourable to cultivation of cashew- 094168  
of nuclei in nuclei of cultivated cells of ch- 095811  
situation & problems concerning cultivation 098664  
productivity of cultivated cotton in wide re- 100936  
Sierozem soil during cultivation of cotton & 092541  
of national demonstrations. [Crop cultivation, 100975  
Various problems in crop cultivation. 20. [F- 100755  
taiga of Omsk Region with cultivated crops 098429  
Colombian species of difficult cultivation. II 096283  
mixture. 5. effects of cultivation factors on f- 098505  
cultivating field crops in western Africa re- 093881  
into nutrient content of cultivated forage 098333  
for development of its cultivation in France 098281  
Cultivated fruit & vegetables; diseases & pes- 099031  
Economics of groundnut cultivation. [Peanu- 092717  
um of grass stands of irrigated cultivated pa- 100554  
sures of sprinkler for cultivation of Japanese 092691  
Economics of jute cultivation. 098628  
of uses for forests & cultivated land. 101478  
preservation of cultivated landscape. 096054  
replace of origin of cultivated lentil. Lens cul- 097574  
attended by mechanized cultivation. V. Gro- 098905  
Mycoplasma diseases of cultivated medicinal 098560  
Cultivation of Melissa officinalis L. at Pesh- 098440  
by orchard planning & cultivation methods. 098422  
III. Compost for cultivated greenrooms with 098500  
cultivation of nectaries in Crimea. 098022  
relationships in some cultivated oats, using 096236  
naked grain" character in cultivated oats. 096522  
efficiency of perennial cultivated pastures. [ 094589  
grass stands of irrigated cultivated pastures 098282  
On fence construction for cultivated pastures. 100547  
Increasing efficiency of perennial cultivated 097270  
alkaloid dynamics in cultivated periwinkle V- 096603  
s view on origin of cultivated plants. 097017  
L. in germinating seeds of cultivated plants 097472  
hemp suppressive effect on cultivated plants 097881  
of species & varieties of plants cultivated in 098512  
Cultivation of plants by devices with self-ad- 098095  
Effect of herbicides & cultivation practices 098422  
Effect of non-cultivation practices before p- 099200  
Three cultivation plus perinetyne before p- 095378  
Salmonella gallinarum-pulorum cultivated 092591  
production organizations for rice cultivation: 092912  
Japan's agricultural regions: Rice cultivation 098021  
Replace match method of rice cultivation by 098052  
Japan's agricultural regions: Rice cultivation 098422  
Varietal schedule for rice cultivation in Pun- 098146  
Rice cultivation: today & tomorrow. 098244  
Rice cultivation in Australia. 095148  
Cultivation of rinderpest bull virus in ovine 096640  
Isoenzyme patterns in several cultivated var- 092651  
Effect of minimal soil cultivation on annual 100597  
hydraulic cranes for cultivation in Utrecht. 095202  
patterns in several cultivated varieties of ba- 096610  
Recovery & in vitro cultivation of adult Sch- 095810  
Cultivation of walnut in forestry of German 097306  
Resistance of yeast cultivated in a poor med-
- CULTIVATORS**  
Marathwada regions, on cultivators' fields. 097581  
working parts & systems of soil cultivators. 100653
- CULTURES**  
leptophylla in its habitat & in culture. 096148  
Life cycle of *Bangia fuscopurpurea* in culture. 096417  
perennial grasses in third year of culture. 097428  
Soybean production in Georgia. [Culture]. 098068
- Culture**. [Rice]. 098270  
Sophronitella violacea (Schltr.). [Culture]. 098298  
Kalanchoe adans. [Culture]. 098318  
Saintpaulias want attention. [Culture]. 098342  
Lawn ecology. [Culture]. 098362  
Flowers: Useful advice for their culture. 098376  
Gloriosa. [Culture]. 098476  
Culture & agricultural importance of earthw- 100823  
Algal culture as aquaculture feed. 098567  
Plants from in vitro anther cultures. 096498  
Androgenesis in vitro in anther cultures of 096539  
Anther culture of Solanum tuberosum L. [P- 096617  
Clove. [Syzgium aromaticum, culture]. 098519  
A method for aseptic cultures of Tillandsia 098417  
Mating system & some other cultural aspect- 098826  
Asexual culture of rust fungi. [Wheat]. 098707  
for Punjab farmers. [Mung beans, culture]. 098203  
of beets & some aspects of beet culture in J- 098261  
beet crop in spring. [Sugar beets, culture]. 098059  
with sea rocks. [Bromeliaceae, culture]. 098414  
of cell proliferation in primary cell cultures. 094074  
virus strain (Indiana) of cell culture. I. Ino- 094920  
tomatist virus (Indiana) of cell culture. II. 098826  
tomatist virus (Indiana) of cell culture. III. 094924  
Cell culture studies of a neonatal calf diarrh- 095072  
myocyte cultures in *Drosophila* cell cultures 099692  
on morphological & cultural characteristics 098701  
plants related to culture characteristics & vi- 098776  
Continuous culture of marine diatoms under 097086  
general recommendations in culture. 098504  
practice of practices. [Cotton, culture] 097897  
box to gain two weeks on a cultural cycle. 098472  
on conditions of culture & dehydration. 097307  
at rad I locus in diploid cultures of UV [ult- 097243  
trabridations. I. Culture of *Ectocarpales* (P- 097260  
acid) sequences in cultures of etiolated Eugl- 096872  
fertilization of spring & fall cultures. 100201  
Morphological and cultural characteristics of 098826  
Collection & culture of field dwelling cock- 099784  
macerating abilities of culture filtrates. [Wh- 097212  
Verticillium hemileiae Bour. culture filtrates 098586  
macerating abilities of culture filtrates. [Wh- 098755  
Ubular floret culture of *Chrysanthemum* [m- 097820  
Fruit culture in Venezuela during 1961-1970 098505  
in various varieties of *Chrysanthemum* 098811  
industrial operations of grape culture & wine 092650  
Leaf work in high crops. [Grapes, culture]. 098511  
ion concentration on cultural growth of Fus- 098702  
rubber more attractive. [Hevea, culture]. 098563  
Pers. ex Fr.] Tul. in culture & from its host, 098728  
chick embryo fibroblasts infected in culture. 095100  
Heat therapy of virus-infected cultures of 098677  
of beans in post-harvest culture. II 098467  
Essential ways in culture of large size cul- 098289  
s available to consumers? [Lawns culture]. 098431  
approach to ethanol-limited culture of Sac- 097069  
of *Pelargonium* callus in liquid cultures. 097943  
From. II. By cultural measures & selection. 096760  
of proteins in culture of *Medicago* alpha cell- 098500  
Effect of composition of culture medium on 093305  
Nutrient content of culture medium & result 101405  
of insufficient moisture. [Mentha, culture]. 098573  
Research of culture methods of cucumbers u- 101020  
with regard to manufacture of cultured milk 093420  
Synthetic & minimal culture requirements f- 099552  
Culture of morphine poppy. 098540  
Cultural & morphological peculiarities of fu- 096119  
On morphological, cultural & ecological diff- 097115  
Silk (mulberry culture & sericulture, & silk 098515  
Layer-technique. [Mushroom culture]. 098327  
Culture notes from broadview. [Orchidaceae 098299  
Cultural operations: Control of germinating 097230  
Scientific & Cultural Organization] in agric- 092473  
Cultural particularities of several species of 098023  
Culture of pears in world. 098413  
in Latvia. I. Pigmented cultures. 100948  
on autonomous growth of pith cultures of N- 096751  
protein synthesis in cultured plant cells. 098014  
Condiment plant culture & management. 3. 098517  
Methods of poplar culture & exploitable wo- 095781  
mechanical weed control in potato culture of 098160  
Standpoint for increasing yield in potato culture 101058  
on spacing, training & cultural practices of f- 098448  
Environmental & cultural preconditioning of f- 097437  
Russia. [Culture, processing]. 093408  
Effects of fatty acids on pure cultures of ru- 094258  
Raising cultural technique. [Mentha]. 098572  
Bees in religion, culture & economy. 100494  
Synthesis & minimal culture requirements f- 099552  
on protection in rice culture. 099003  
microelements related to rice culture in sw- 100987  
Culture of root-lesion nematode *Pratylench-* 099027  
of applications of boron in sand culture. 097841  
of plant protection in large-scale cultures of 098996  
Cultural, seasonal, & site effects on pinyon- 098168  
Improving seed culture of perennial grasses. 098281  
mosaic, experiment with cultures y sa/. 099009  
On fusarium infection in softwood cultures in 098803  
roseum var. culmorum isolates in soil culture. 098731  
Penicillium fulvigenovis as starter culture f- 093544  
Cell culture studies of a neonatal calf diarrh- 095072  
Culture of sugar beets in Hungary. 098152



- tobacco cells growing in suspension culture. Plant multiplication in tea culture in Rwandan culture [technique, [mentha]. 096486
- study of hazel tree. D. Cultural techniques Tissue-cultural & morphological characteristics of a modified-live sheep pox tissue culture v-alcoals in plant tissue cultures. [Digitalis of plant protoplasts. [Tissue culture]. 098524
- intensity of of abaco callus tissue cultures growth, & characteristics of a tissue culture phenolic compounds of Prunus tissue culture of modified-live virus tissue culture vaccine live sheep pox tissue culture vaccine. 098574
- of modified-live virus tissue culture vaccine effects on establishment of in vitro cultures In vitro culture of Salpiglossis sinuata L. metabolism of auxin in in vitro cultures. I. enzymes of tomato plant in water culture. 098595
- Watermelon culture in Ghana. 098639
- of initial species of cultured wheat. 097320
- Storing collection yeast cultures under mine-Investigation on yogurt culture. [Lactobacil- 098709
- 097837
- 095146
- 095144
- 095146
- 09581
- 097024
- 097651
- 097936
- 098378
- 097113
- 099438
- CUPRESSACEAE**
- Coryneum berckmanii, Cupressus sempervirens tissues of trunk. [Cupressus sempervirens] 098837
- 098575
- CURCULIONIDAE**
- triangulifer, Bathypectes curculionis]. 099311
- abietis L. (Coleoptera, Curculionidae) to su-oryzae Linn. (Coleoptera, Curculionidae) to preoccipit (Coleoptera Curculionidae). 099467
- 09478
- 09945
- 09989
- CURCUMA**
- Taphrina maculans Butler. [Curcuma longa] of (=)-ar-turmerone. [Curcuma longa]. 096434
- Taphrina maculans Butler. [Curcuma longa] 097077
- 098717
- CURDS**
- upon rate of dehydration of casein curds in 093512
- CURING**
- Fundamentals of curing. [Meat industry]. 093547
- Effects of a formaldehyde pad-bake-cure pro-Now's time to cure condensation. [Swine how of ochratoxins A & B on country cured ham A cure for Dutch elm disease. 093772
- 093772
- 100537
- 093061
- 098606
- 092567
- 092783
- 093314
- 093544
- 093562
- 095654
- How to cure wounds caused by natural & ar-
- CURRENTS**
- ribicola in Ribes species. [Currants]. 098649
- Aroma of black currants. VI. Correlations b-some problems of selection. [Black currants, by low temperatures. [Black currant]. 098318
- 098743
- 097907
- 097932
- CURRENTS**
- Effect of air current in spinning stage of sil- A summary of current use of aircraft in fore-Current bibliography of Dutch agricultural marine plankton & fish in California current Use of faradic current for therapy & diagnosis Current knowledge of aelurostrongylosis in Current literature on cecidology; an annotated-Classic swine plague—current problem for Current plant research told at Illinois confe-Current situation with calculation of prestre-Current status & outlook for development of Weed control for young cocoas: current work 100382
- 095609
- 092539
- 095956
- 095579
- 095079
- 099230
- 095213
- 098300
- 100522
- 093047
- 099141
- CUTANEOUS**
- research on bovine cutaneous dermatophilosis-research on bovine cutaneous dermatophilosis- 095273
- 095276
- CUTEREBRA**
- Cuterebra buccata: immune response in myi- 095094
- CUTICULAR**
- study of antennal cuticle & adjacent sensiti-sclerotization of adult & larval cycle in Sc-dietary n-alkanes into cuticular lipids of gra-d mechanical stimulations in cuticular loss of 099787
- 099860
- 099864
- 097210
- CUTTINGS**
- composition of water after cuttings. 095639
- on adventitious root formation in cuttings. 096424
- as regulators of rooting in cuttings. [Plants] on adventitious root formation in cuttings. 097209
- Propagation of guinea by cuttings. 097825
- of Chrysanthemum [morifolium] cuttings. 098508
- composition of water after cuttings. 098793
- 101275
- Hydroponic rooting of cuttings of American Description of Aragon cutting method of la-on contents of chlorophyll in cut barley leav-Respiration energetics of bean cuttings in c-on root formation in bean cuttings. 099349
- 093661
- 097636
- 097752
- 099193
- Predators cut bit swath among state's livest-A benzothiadiazole extends cut carnation fl-Effect of clear cutting & burning of Pinus b-certain combines for alfalfa & corn cutting Green twig & crown cutting—new alternative Effect of cutting down shore trees on intens-A benzothiadiazole extends cut carnation fl-early 1st cut grass silage with 2nd cut grass Handling of cut Cynophylla. 097793
- 098411
- 098341
- 094546
- 097794
- 097393
- 098468
- 095916
- 093561
- 094483
- 096390
- 098125
- 092706
- 092775
- 097905
- 097782
- 095756
- 097974
- 100626
- 097200
- 095751
- 098057
- 097784
- 099162
- CUTWORMS**
- damage caused to potato tubers by cutworms 099399
- CYANELLA**
- On biology of Lema cyanella L. (Coleoptera 099923
- CYANIDES**
- Cyanide content of tapioca (Manihot utilis-to high temperatures & potassium cyanide. 097527
- 099008
- CYANIDINS**
- reference to 3-glycosides of cyanidin. I. In a-II. anafroic degradation of cyanidin. II. an- 093807
- 093808
- CYANIDIUM**
- Oscillatoria princeps, Cyanidium caldarium] 097170
- CYANOALANINE**
- Formation of beta-cyanoalanine & pyruvate 097176
- CYANOPHYCEAE**
- I. Details on wall of Cyanophyceae. [Aplysi- 096366
- CYANOPHYTA**
- of Plectonema boryanum (Cyanophyta). 097132
- CYCADS**
- Cycads for succulent collector. 098319
- CYCLAMEN**
- A non-specific mutagenic gene in cyclamen Study day on Cyclamen [persicum]. 098470
- 098347
- 098757
- CYCLE**
- plants having C4-dicarboxylic acid cycle of of estradiol & testosterone on cyclic AMP [Cyclic 3',5'-AMP phosphodiesterase of Neu-Evidence for presence of 3', 5'-cyclic AMP Biological cycle of some Nematodes. [Sci-Biological cycles of Sesamia nonagrioides L-Notes on biological cycle of Panonychus ul-cycles of rodent fleas to biological cycles of Carbon cycle, residence time measurements Some observations on cell cycle of palatin e-cell cytokinesis: Duration of cell cycle & m-Cell cycle of Physarum polycephalum. 096858
- 096861
- 096901
- 097159
- 094796
- 098472
- 094067
- 099827
- 098605
- 096444
- 094654
- 098007
- 094796
- 098558
- 093911
- 095208
- 096417
- 097813
- 098706
- 099695
- 097086
- 098558
- 096486
- 098553
- with particular reference to nitrogen cycle. 100774
- Nitrogen tracers in nitrogen cycle studies—p-concentration during oestrous cycle & pregn-in hen in relation to ovulatory cycle. [Estrus under different photoperiodic cycles. 101053
- 094722
- 094623
- 097622
- 097713
- Production, cycles & livestock income. 092643
- of sows far up to three reproductive cycles. 094453
- Carbon cycle, residence time measurements 100781
- Adaptation of diurnal & seasonal cycles of r-Photoperiodism in seasonal cycle of Gryllid-Short-cycle sulfate pulping of abaca chips & of blue & red radiation on cycling stomata of evidence for their cyclic structure. [Populus Nitrogen tracers in nitrogen cycle studies—p-Short-cycle sulfate pulping of abaca chips & effect of date of sowing on vegetative cycle 095890
- 098257
- CYCLODIENE**
- derivatives (cyclo-diene-insecticides). 099657
- CYCLOHEXIMIDE**
- encountered using cycloheximide to produce 097791
- CYCLOPHOSPHAMIDE**
- with cyclophosphamide & its influence on q- 094113
- CYLINDER**
- in blue-green alga Anabaena cylindrica. 096851
- algae. I. Growth of Anabaena cylindrica & of water by a soil from a circular cylindrical A cylindrical, open-top chamber for exposure 097324
- 100953
- 099012
- CYLINDROSPORIUM**
- of two species of genus Cylindrosporium. [C- 098712
- CYNARA**
- of blanching cardoon (Cynara cardunculus L Limacidae) in artichoke (Cynara scolimus L 098407
- 099106
- CYNIPIDAE**
- Diplolepis polita (Cynipidae, Hymenoptera) 099417
- CYNODON**
- bermudagrass sod late in season. [cynodon] electron microscopy. [Cynodon dactylon, Fa-for turfgrass use. [Cynodon dactylon]. strain evaluation test. [Cynodon dactylon]. Range management, Cynodon dactylon]. Bermuda greens. [Cynodon dactylon]. magnesium, & sodium. [Cynodon dactylon] magnesium, & sodium. [Cynodon dactylon] bermudagrass. [Poa, lolium, festuca, cynodon] 098295
- 096354
- 096772
- 098223
- 098229
- 098504
- 100977
- 101055
- 097671
- CYPERACEAE**
- of these aphids on Graminae, Cyperaceae & 099289
- CYPERUS**
- alpha-cedrene. [Cyperus rotundus]. 097295
- CYSTEINE**
- Cysteine & glutathione in healthy & sulfur d- 095627
- CYSTICERCOSIS**
- Ultrastructure of cysticercoid of Tatria octa- 099915
- CYSTICERCOSIS**
- Immunological study of rabbit cysticercosis. 094927
- Immunological study of rabbit cysticercosis. 094928
- CYSTICERCUS**
- infected with Cysticercus pisiformis (Block, infection with Cysticercus pisiformis (Bloch, for sero-diagnosis of Cysticercus tenuicollis 094927
- 094928
- 095193
- CYSTINE**
- Cystinuria & L-cystine lithiasis in dog. 095523
- CYSTITIS**
- outbreak of cystitis & pyelonephritis in sows 095084
- CYSTS**
- Occurrence of Besnoitia cysts in lungs of goa-injection of sheep hydatid cyst fluid to dogs 095027
- 095093
- CYTOCHALASIN**
- Structure of cytochalasin E, a toxic metabol-fibrils in cytochalasin B treated Nitella rhi- 096836
- 096456
- CYTOCHEMISTRY**
- annua L. Infrastructural, cytochemical & r-Cytochemical localization & antigenicity of A survey of morphological, cytochemical & Morphological & cytochemical study of two 096368
- 097559
- 099931
- 099875
- CYTOCHROMES**
- oxidation of cytochrome b559 in chloroplasts. transport system containing cytochrome C resonance studies of horse cytochrome. 095203
- 094145
- of cytochrome P-450 from microsomes isola-on formation of cytochrome C oxidase. 099713
- 097047
- Cytochromes of respiratory chain of mitoch- 097367



## CYTOGENETIC

- studies by banding techniques. [Cytogenetics]  
 Cytogenetic investigations in hexaploid Trit.  
 Cytogenetics of natural populations of Dros.  
 Cytoplasmic & cytogenetic relationships am.  
 A cytogenetic study of certain trigenic hy-  
 Cytogenetic study of self-incompatibility &

are a valuable feed for dairy animals.  
 from under a hygienic plant. II. dairy barn.  
 for grain & silage in stall dairy barns.  
 Potential for dairy beef on your farm? [Ma-  
 vertebral body osteophytes in dairy & beef  
 Increasing labor productivity in dairy cattle  
 operations in animal industry. [Dairy cattle,  
 Tail docking: will it take on? [Dairy cattle]  
 elected of show for best 1973 dairy cattle.  
 forch for standards for dairy cattle. 2.  
 with common problems of dairy cattle. 2.  
 temperatures in lactating dairy cattle: a new  
 performance possibilities of dairy cattle.  
 New ways in dairy cattle feeding.  
 on grassland & health of dairy cattle.  
 index of females in France. [Dairy cattle, b-  
 output & fat content of milk in dairy cattle  
 in Finland & 95 percent of dairy cattle are br-  
 for animal improvement. [Dairy cattle].  
 system of udder health care in dairy cattle fe-  
 caused by staphylococci in dairy cattle.  
 of subclinical ketosis in dairy cattle herds.  
 on grassland & health of dairy cattle.  
 with tendency control in dairy & clean pack-  
 Where dairy control is going.  
 Dairy courses and syllabuses. [Education].  
 Wintering dairy cows on irrigated farms.  
 Evaporative cooling-effect on dairy cows.  
 technique in complexes for dairy cows.  
 as a feed additive for lactating dairy cows:  
 barley-pea silage as feed for dairy cows.  
 grass as sole forage in ration of dairy cows  
 oats as silage for lactating dairy cows.  
 in Finland & 95 percent of dairy cows:  
 supplementation of diet of dairy cows on fe-  
 Feeding dairy cows.  
 without grass hay for lactating dairy cows.  
 complete rations for lactating dairy cows.  
 Feeding of high yielding dairy cows. I. effect  
 Feeding whey to dairy cows.  
 quantities of roughage to dairy cows.  
 stemmed kale as a feedstuff for dairy cows.  
 of lactation coefficient in dairy cows.  
 value for length of milking dairy cows as a  
 their seasonal variation in dairy cows.  
 of milk productivity of dairy cows on basis  
 Facial eczema of dairy cows.  
 A survey of mastitis in dairy cows in Bulaw-  
 of calcinosis in a group of dairy cows.  
 Yards for dairy cows.  
 of recombinant frozen whipped dairy cream.  
 Dairy development in Mysore State.  
 Dairy development in Tamil Nadu.  
 Dairy development in Kerala.  
 Present dairy economical problems in Euro-  
 Dairy equipment at International Show of  
 Diets for dairy ewes under industrial condi-  
 Planning dairy extension programmes.  
 in Cavan-Monaghan region. [Dairy farm ma-  
 for new cattle programme. [Dairy farming,  
 A new strategy for more milk. [Dairy farms  
 insecticide residues in milk on dairy farms in  
 Mineral status of dairy farms in parts of Bu-  
 men & its use on industrial dairy farms.  
 insecticide residues in milk on dairy farms in  
 Dairy-feeding dairy heifers.  
 Feeding dairy cows.  
 pattern of uterine fluid from dairy heifers.  
 Dairy-feeding dairy heifers.  
 DHIP [Dairy Herd Improvement Program-  
 Fecundity & management of dairy herd. [Ca-  
 Greater dairy yield from dairy herds.  
 of metabolic profile tests on 75 dairy herds  
 of bovine semen & its use on industrial dairy  
 way to manage finances. [Dairy industry].  
 Public relation activity of dairy industry.  
 Japan's dairy industry adapts to changing li-  
 Research Institute for Dairy Industry at I-  
 Use of nisin in dairy industry. [Antibacterial  
 Chemist in dairy industry.  
 analysis of sugar used in dairy industry.  
 A dairy industry without cows. [Sheep, goats  
 as a feed additive for lactating dairy cows:  
 Critical temperatures in lactating dairy cat-  
 torage oats as silage for lactating dairy cows  
 as a feed additive for lactating dairy cows.  
 in comite ratios for lactating dairy cows  
 Effect of soil application of dairy manure on  
 of breeding value for length of milking dairy  
 scientific features of modern dairy processing  
 Dairy optimism & investment trends contin-  
 Planning dairy extension programmes.  
 Present dairy economical problems in Euro-  
 features of modern dairy processing.  
 Dairy production in Wales: British produc-  
 Wholesale methods. [Dairy products].  
 Retail methods. [Dairy products].  
 Transport of dairy products in Sweden.  
 Factory quality control of dairy products.  
 hands for factory & farm. [dairy products, s-  
 Recommended dairy products.

094480  
 100521  
 100542  
 092614  
 094627  
 092658  
 092664  
 093939  
 093945  
 093972  
 093973  
 094255  
 094425  
 094520  
 094576  
 094639  
 094689  
 094693  
 094693  
 094804  
 094880  
 094949  
 094503  
 093447  
 093083  
 093431  
 093433  
 093451  
 092896  
 100542  
 094246  
 093941  
 094545

## CYTOKINESIS

- dione 2-4 on plant cell cytokinesis: Duration  
 Mitosis, cytokinesis, distribution of Plasm-

096372  
 096080

## CYTOKININS

- Chemical structure & cytokinin activity of s-  
 at 9-position on cytokinin activity. [Soybea-  
 variety of soybean for cytokinin bioassay.  
 Cytokinins in Populus X robusta Schneider: a  
 A new cytokinin from Populus robusta.  
 of fungus infections, synthetic cytokinins &  
 L. II. Relation of cytokinins in xylem sap &

097415  
 097547  
 097577  
 098001  
 098015  
 098732  
 097073

## CYTOLOGY

- with Cakile maritima Scop. [Cytology].  
 Cytological analysis of lethality occurring at  
 Cytological behavior in relation to pollen fe-  
 MBC): biochemical, cytological & chemical  
 of cutaneous lesions & cellular cytology  
 other cytological characteristics in Ultrich-  
 Chemical cytological & genetic evidence for  
 A cytological & genetic study of oogenesis in  
 Cytology & genetics of Chondrus crispus  
 Cytologic investigations on axial-parenchyma  
 Lamour.) Montagne. Cytology of iridescent  
 microscopy & by cytological methods of host  
 myeloid-ectodermic & cytology of preoptic  
 Cytological studies in gamma ray irradiated  
 Cytological study of pollen formation in gra-  
 development & cytology of Taphrina macul-  
 Cytology of various organs in zinc-deficient

096469  
 099556  
 096504  
 098736  
 094924  
 096080  
 096206  
 099753  
 096442  
 096490  
 096370  
 098957  
 094075  
 096463  
 097903  
 096434  
 095548

## CYTOMEGALOVIRUS

- microscopy of porcine cytomegalovirus: viral

094977

## CYTOPLASM

- Primary structure of cytoplasmic aspartate  
 rases damage in cytoplasm of barley (Hord-  
 Use of cytoplasm for breeding disease resis-  
 Cytoplasmic & cytogenetic relationships am-  
 sterility factor in *Ferula* cytogenetic. [Sorg-  
 Induction of cytoplasmic male sterility (C-  
 A new type of cytoplasmic male sterility ob-  
 in soft wheat with cytoplasmic male sterility  
 Genetic control of cytoplasmic male sterility  
 with cytoplasm from seven other species.  
 Usefulness of Texas cytoplasm in hybrids of

094159  
 099087  
 096636  
 096753  
 096659  
 096661  
 096781  
 096793  
 096571  
 096811

## CYTOSINE

- 5-Methyl cytosine content in DNA of colch-

097549

## CYTOSPORA

- of Japanese apple canker. [Cytospora].  
 for Japanese apple canker. [Cytospora].  
 New species of *Cytospora* Fr. I.  
 Occurrence of *Cytospora leucostoma* (Pers.)

098659  
 098660  
 096118  
 098676

## CYTOTOXIC

- a novel cytotoxic germacranolide from Elep-

096918

## DACTYLIS

- of roots & aerial parts of Dactylis. II. Study  
 in laboratory silos. [Dactylis glomerata, Lol-  
 Effect of cocks-foot (Dactylis glomerata) in  
 Effect of cocks-foot (Dactylis glomerata) in  
 change in protein of Dactylis glomerata in  
 N concentration of Dactylis glomerata L.  
 cocksfoot & kale crops. [Dactylis glomerata  
 are expensive, so be selective: dactylis & tall

097384  
 093894  
 094077  
 094078  
 097638  
 098038  
 092912  
 098108

## DACUS

- Control trials in Calabria against Dacus ole-  
 in gourd fruitfly, *Dacus cucurbitae* Coq. [Tr-  
 rearing of larvae of olive fruit fly, *Dacus ole-*  
 Pattern of olive fruit fly (*Dacus oleae* Gmel

093888  
 093977  
 099771  
 093948

## DAEDALEA

- Daedalea quercina* forma *trametes* in Illinois

096135

## DAHLIAS

- on growth of Verticillium dahliae fungus & i-  
 plant. [Verticillium dahliae, Fusarium vasinif-  
 of sorbic acid to Verticillium dahliae Kleb.  
 caused by Verticillium dahliae Klebahn.  
 is queen of flowers, but Dahlia is prince cha-  
 to Verticillium wilt. [Verticillium dahliae]  
 of olive trees caused by Verticillium dahliae  
 cotton wilt. [Verticillium dahliae].  
 of cotton wilt [Verticillium dahliae].  
 agent of cotton wilt. [Verticillium dahliae].

098816  
 098588  
 098708  
 098656  
 098479  
 098939  
 098669  
 098820  
 098821  
 098822

## DAIRY

- chop a suitable roughage for dairy animals?

094464

## DAIRYMEN

- How Florida dairymen feed their large herds

094481

## DAMPING

- Studies on damping-off & root-rot of soybean

098746

## DAMS

- from foundation area of Mil-Mugansk dam  
 Construction of Nagarjunasagar Dam-a rec-  
 of radioactive substance in dam reservoirs.

101240  
 100508  
 101348

## DATA

- A comparison of data from agricultural soil  
 Data analysis: sample size in paired taste  
 Caucasus (from data of archaeological excav-  
 New data on Arctioidea (Orthoptera) of Af-  
 An automatic data processing system for lo-  
 a computerized nutrient data bank.  
 New data on biology of Acrasiales &  
 Hemiptera & biotic control of these insects  
 Various new clinical chemical data in blood  
 balance using mineralogical & chemical data  
 Analysis of climatic data in relation with fr-  
 xylem sap pressure from climatological data  
 Data concerning physiology & productivity  
 Preliminary data concerning action of antibi-  
 I. Quantitative data concerning productivity  
 Data concerning physiology & productivity  
 Contemporary data on ways in which salmo-  
 Potential of "class A" pan evaporation data,  
 computer feed formulation data, feed ingred-  
 Further data on biological effects of flavine  
 of standard hydrometeorological data for sn-  
 Some data on influence of plant root secreti-  
 on natural resistance to diseases  
 moisture-stress symptom data modification  
 New data on nectar productivity of Capparis  
 Data on nectar production of Sophora japon-  
 statistical methods to study of numeric data.  
 II. Compiling a computerized nutrient data  
 New data on origin & placing of clay of Mil-  
 data. III. Analysis of data on clinical symp-  
 toms related to some data on pollen c-  
 About some new data in positive law. [Ani-  
 Preliminary data of a mathematical study on  
 Preliminary data on seasonality of parturi-  
 Preliminary data concerning action of antibi-  
 An automatic data processing system for lo-  
 Accaria-Tarsonemida. I. Quantitative data  
 Recent data on a new insecticide method. [Pla-  
 Recent data on flower bud formation in pea-  
 System) a tool for natural resource data ma-  
 nagement between instrumental & sensory data  
 New data on species of Euphorbia L. genus  
 farm business analysis summary-1971 data.  
 094424 output from grassland: Farm survey data.  
 094674 technique: moisture stress symptom data m-  
 094760 New systematic data from North American c-  
 Technical data on hydraulic cranes for culti-  
 Evaluating toxicological data as regards env-  
 Some ultrastructural data on Zoocyanea. I

## DATING

- Date breeding & improvement in North Am-  
 B. Alaska: effect of clone, collection date, &  
 of possibility of dendrochronological dating  
 of storage of inoculum & different dates of i-  
 finewooded sheep according to grading date  
 Effects of population & harvest date on yield  
 Heading date & environmental variation of  
 Leaf temperatures of date palm (Phoenix da-  
 Effect of planting date on yield & fiber pro-  
 Effect of planting date on growth & yield of  
 to planting standards & planting dates.  
 Date problem for sowing of millet (Pennis-  
 Mode & date of publication of Morris's a ca-  
 of fertilizer in relation to renewal date of s-  
 ewes with different shearing dates.  
 density conditions under three sowing dates  
 Remarks on effect of date of sowing on  
 Influence of sowing date on yield of sorghum  
 seed qualities as dependent on sowing date.  
 Effect of sowing date on incidence of Sudan-  
 of research dealing with up-to-date tending  
 of rice varieties to transplanting dates & nu-  
 Effects of nitrogen rates & dates of vine kill-  
 Effects of nitrogen rates & dates of vine kill-

096634  
 097995  
 095622  
 098725  
 094820  
 098419  
 096632  
 098979  
 098624  
 098256  
 098274  
 098139  
 097642  
 093592  
 098675  
 098257  
 098258  
 098380  
 098887  
 095783  
 098024  
 098330  
 098331

**DATURA**

- Chenopodium polyspermum & *Datura innoxia* aging on germination of *Datura metel* L. s. 098875  
Phytochemical study on *Datura meteloides* 097236  
Alkaloids of *Datura pruinosa*. 097202

**DAUCUS**

- metabolites produced by *Daucus carota* roots invertebrate in aging discs of *Daucus carota* stion yield & quality of carrots (*Daucus carota* 101063

**DAYLILIES**

- Leaf-streak of daylily: infection, disease dev- 098769

**DDT**

- Detoxication of DDT-14C [carbon] in field malaria & use of pesticides. [DDT]. 099345  
Effects of DDT analogs upon potassium con- 099515  
Effects of DDT & its analogs upon lecitin dosage of small quantities of DDT & BHC 099494  
DDT-chlorophenothene: situation in Federal 099634  
amendment effects on DDT conversion to 099618  
Investigation of DDT, DDD & DDE content 093162  
Effects of DDT on *Fundulus heteroclitus*: sur- 099622  
Observations on effect of DDT in hermit cr- 099596  
DDT in marine plankton & fish in California of 099584  
p,p'-DDT & methoxychlor by bacteria. 094226  
Effects of DDT on number of gonocytes in Zinc-65 & DDT residues in albacore tuna off 099599  
Effect of DDT & sevin on soil fungi. 099577

**DEAMINASE**

- by a catabolic threonine deaminase during d- 097044

**DEAMINATION**

- Deamination of exogenous amino acids in r- 097609

**DEATH**

- animal nutrition, on century of his death. 094524  
stunning & post mortem glycogenolysis in p- 093523  
healthy tissue in hypersensitive death of a 098752  
hab. Dr. honoris causa, Laura Kaufman died 094682  
of ocean water as cause of death of pines al- 101346  
leg-yolk in differential life & dead staining 094700

**DEBARKING**

- Dry debarking of frozen wood. 095906

**DEBONING**

- of meats adhering to bone after deboning. 093575

**DEBRIS**

- extraction of arthropods from organic debris 099918

**DECARBOXYLASES**

- of wheat glutamic acid decarboxylase (GAD 097374

**DECARBOXYLATION**

- Decarboxylation of malate by isolated bund- 097567

**DECAY**

- losses in weight, losses by decaying & chem- 093798  
Chemical control of decay in apples under r- 093835  
Benomyl dip for control of *Ascochyta* decay 098793  
quality index for rot. [Wood chips, decay]. 095909  
bisulfite generators. [Grapes, decay, control] 093782  
Decay of different aged timber caused by B- 095886  
Decay of parathion residues on field-treated 093133  
Decay in relation to management of dry co- 095689  
Variation in decay resistance of four wood s- 095853  
in discolored & decayed tissues of aspen. [P- 098980  
insects associated with decaying trunks of ol- 095960  
of sound & Lenizites [trabea]-decayed wood 098862

**DECIDUOUS**

- acids in leaves of some dioecious deciduous 098010  
of energy balance in a deciduous forest. 096300  
of leaf-eating pests in deciduous forests in I- 094663  
Exploitation of deciduous leaf litter by Aph- 099917

**DECOMPOSITION**

- Decomposition of cellulose by microorganism- 100758  
quity & its decomposition in forests of 095767  
Use of heat decomposition of endrin for its 099278  
of dyed products of decomposition of invert 097411  
versus chemical nitrite decomposition in soil 100918  
etiolated leaves with partially decomposed ( 097641  
forest. II. Decomposition of tree leaf litter 096317

**DECORATION**

- Meliferous & decorative flora: white Scabio- 098538  
Abies nobilis decoration-freemery stands, 101011  
use of herbicides in decoration-greener sta- 095763  
Market analysis of decorative greenery & C- 095829  
Meliferic & decorative plants: China Cotton- 098537

**DEER**

- with a new host record in a black buck. [Pa- 095152  
incidence of leptospirosis in British deer. 095357  
Hills forest communities to deer & cattle. [ 095637  
stages, with records from Deer in Colombia 100064

- haemorrhagic disease of deer in *Culicoides* 099512  
of Virginia. No. 6. Horse flies & deer flies of 099558  
Deer fed infestation on white-tailed deer in 099541  
in digestive systems of deer & sheep. 094288

**DEFENSE**

- Chemical defence in Central American non- 097981  
Nutrition & body's defense mechanism. 093249  
Role of trichomes in plant defense. 096464

**DEFICIENCY**

- Boron deficiency in young coconuts in Ivory 099061  
of effects of dietary carbohydrate deficiency 093186  
relationships of seven chlorophyll-deficient 096555  
activity in normal, copper-deficient, & estro- 094052  
of added DL-methionine in deficient diets for 094380  
A hepatic storage in rat eating deficient in 094394  
Effect of food deficiency & carbohydrate sol- 099855  
Effects of iron deficiency on plants of sunfl- 097594  
especially manganese deficiency & suscep- 093181  
of seven chlorophyll-deficient mutants in Br- 096555  
assembly in respiration-deficient mutants of 097046  
097048

- synthesis during nitrogen deficiency. [Barley 097225  
as effected by copper & nitrogen deficiency. 097650  
Influence of nitrogen deficiency on lipoquin- 097654  
molybdenum-induced phosphorus deficiency 095529  
by peat humic acids & deficiency of plants. 097027  
Effect of a potassium deficiency on pea. 097027  
Diagnosing potassium deficiency by soil ana- 100719  
of various organs in zinc-deficient rats with 095548  
assembly in respiration-deficient mutants of 097046  
\*\*\* 097048

- Effects of sodium deficiency on health & per- 094425  
or nickel supplements on zinc deficiency. [ 094367  
Cytology of various organs in zinc-deficient 095548

**DEFICITS**

- roots of sunflower with deficit boron & under 097457  
Effect of compensation of dietary deficits on 093286  
Rural children with weight & height deficits. 093288  
of temperature & vapour pressure deficit. 097506  
water saturation deficit relationship during 097410  
as indicators of crop water deficit. [Peas]. 097440  
Influence of light & water deficit upon diffu- 097538  
of tomato chloroplasts with zinc deficit. 097753

**DEFOLIATION**

- plants as influenced by GA3 & defoliation. 097848  
effectiveness of cotton defoliation according 098264  
of time & severity of defoliation on growth 097676

**DEFORMATION**

- Deformation of lily flowers: A serious disea- 098888  
Deformation of soil layer during operation of 100657

**DEGENERATION**

- factors in progressive retinal degeneration ( 095508  
hypoplasia & degeneration in young Arab h- 095565

**DEGRADATION**

- of cyanidin. II. anaerobic degradation of cy- 093808  
Observations on degradation of cellulose fib- 095917  
Dichlorous degradation on stored wheat & r- 093109  
for evaluation of wheat grain degradation u- 097378  
of stilbenes related to lignin degradation pr- 095939  
Chemical & microbial degradation of ten sel- 099648  
with development or degradation of natural 101353  
Colonization & degradation of outside stored 095936  
Oxidoreductive degradation of D.L.-3,4-di- 100799  
Notes referring to degradation of plant co- 096327  
Specific degradation of octopine & arginine 098841  
Thermal degradation of anthocyanins with 098007  
Evaluation of wool degradation: A rapid me- 093555

**DEHULLING**

- Dehulling of sorghum & millet with palyi c- 093638

**DEHYDRATION**

- cervisiae during dehydration. 093369  
a poor medium when frozen & dehydrated. 097306  
on conditions of culture & dehydration. 097307  
factors upon rate of dehydration of casein c- 093512  
on nutritive value of dehydrated grasses. 093911  
production for dehydration in Israel. 098162  
Effect of dehydration on lasting afterglow of 097915  
of dehydration & resaturation of leaves. 097410

**DEHYDROGENASES**

- naphthaleneacetic acid dehydrogenase] in a c- 094283  
tea plant on malate dehydrogenase activity 097268  
Alcohol dehydrogenase allozymes in safflower 097308  
genetically defined alcohol dehydrogenase is- 097403  
Genetics of alcohol dehydrogenase in Dro- 099539  
of allelic alcohol dehydrogenases in *Drosoph* 099712  
Regulation of glutamate dehydrogenase, ni- 097715  
trienzymes. III. Glutamate dehydrogenase. [S- 095092  
upon activity of L-glutamate dehydrogenase 097171  
of alpha-glycerophosphate dehydrogenase is- 099945  
properties of isocitrate dehydrogenase (NA- 096882  
in isoenzymes of lactate dehydrogenase (L 095520  
of soluble malate dehydrogenase from cotton 097424

- of glucose-6-phosphate dehydrogenase & 6-p- 097606  
Arabinose (lucose) dehydrogenase from pig l- 094149  
beta-glucosidase & dehydrogenase in a red 100692  
constitutive for xanthine-dehydrogenase. 096631

**DELPHINIUM**

- development in some species of *Delphinium* 096393  
Sophist? Bird's claw? *Delphinium*. 098345  
ascoscytes in Campanula & *Delphinium*. 098701  
A new variety of *Delphinium malabaricum* 096067

**DELTOCEPHALINAE**

- leafhoppers of subfamily Deltocephalinae ( 100038

**DEMATIACEAE**

- Taxonomic studies of *Phialophora*. 096134  
infestans, *Cladosporium fulvum*. 098792  
of Cordana (*Dematiaceae*, *Hymenocetes*). 096012  
Willow scab. [Salix, *Fusiculadum saliciperdm*-m] 098836

**DEMETHYLATION**

- urea herbicide N-demethylation in etiolated 097497

**DEMETON**

- dimethoate, thiometon & demeton-s-methyl 097932

**DEMINERALIZATION**

- Deminceralization of milk & serum by Mori- 093505

**DEMODOX**

- demodectic mange in dog. [Demodex canis] 094950  
pigment? deposits in Demodex spp. (Demod- 099666

**DEMODOCIDAE**

- deposits in Demodex spp. (Demodicidae). 099666

**DEMOGRAPHY**

- Some demographic characteristics of Sardin- 094638  
Demographic explosion & food supply chasm 093037

**DENDROCTONUS**

- of Guatemala concerning dendroctonus infes- 099446  
Peninsula in 1971. [Dendroctonus frontalis, 099451  
hexachloride, Dendroctonus frontalis, Pinus 099452

**DENDROLOGY**

- of possibility of dendrochronological dating 095622

**DENDROMETER**

- treatment of dendrometrical observations. [f- 095740

**DENSITY**

- of potato stands in relation to their density 098496  
in young adults & effects of adult density. 099729  
digital determination of density of beverages 093863  
Particle size & bulk density of residues from 095864  
Effect of varying bulk densities & different 097596  
for rapid measurement of wet bulk density of 100805  
On determination of bulk density in thin la- 100836  
Buoyant density of canine distemper virus. 094976  
on relationship between density of cell wall 095589  
of plasma lipoprotein density classes of the- 094208  
which varies to two density conditions un- 096745  
strain "Estland" at different densities & nut- 097140  
of temperature & density on growth of com- 097392  
Annotated bibliography on high density plan- 098333  
on short term linear density irregularity of 093522  
Location & density labelling of acid inverta- 097865  
inquiry on short term linear density irregula- 093522  
composition of plasma lipoprotein density c- 094208  
Effect of population density live weight & f- 093933  
Studies on plant density of hybrid maize un- 098205  
Type of relationship between plant density 098207  
Effect of different plant densities on yield of 098293  
Studies on plant density of hybrid maize un- 101102  
maize as dependent on planting density & f- 097587  
bibliography on high density planting of top 098333  
to determination of planting density in vine- 098333  
Effect of population density live weight & f- 093933  
Population density of *Larix laricina* in a sp- 096306  
Crantz) under varying population densities. 097492  
in cotton on insect population density. 099339  
harvested dry-matter weight & seed density 097006  
False economies in low-density starters. [Tu- 094550  
density of cell wall & density of wood. 095589  
genetic parameters of density of wool. [She- 094337

**DENTAL**

- on development of experimental dental cari- 093286

**DENTIN**

- of phosphoprotein of bovine dentin matrix. 094155

**DEODORIZATION**

- II. bleaching & deodorizing processes. 093378

**DEOXYRIBONUCLEIC**

- Deoxyribonucleic acid breaks in heated Sal- 093354  
some enzymes involved in DNA biosynthesis 097804  
rlr(C) on induction of cellular DNA synthesis 095100  
cytosine content in DNA of colchicine & sp- 097549  
of intraspecific variation in DNA contents of 097965



- DNA in *Acheta*. III. release of DNA copies of pyrimidine dimers in DNA of fungi & bac-  
Two DNA ligase activities from calf thymus  
Synchronization of mitochondrial DNA syn-  
Replicating DNA molecules from eggs of *D.*  
on ultraviolet light-irradiated native DNA.  
fluorochroming & highly repetitive DNA in  
Amplification of ribosomal DNA in *Acheta*  
DNA & RNA metabolism at early stages of  
DNA & RNA in brain of honeybee as a fun-  
composition of DNA of some species belong-  
Inhibition of DNA transcription by gamma-
- DEOXYRIBONUCLEOPROTEINS**  
properties of DNP [deoxyribonucleoproteins] 096894
- DEPRESSION**  
rural development in depressed areas. 093006  
Growth depression of broilers fed on low le-  
voltage, a cause of hormonal depression & low  
Inbreeding depression in an old experiment-  
Landscape depression of Kary-Yaryk & ind-  
association from Neamt depression. 096312  
Estimation of conception rate depression of 094715
- DEPRIVATION**  
in normally-suckled & colostrum-deprived I-  
cells (line CHO) deprived of isoleucine.  
Effect of urea in rats deprived of arginine. 094267
- DERIVATIVES**  
Wurm-bacillides & their derivatives. LXXVII  
of plant diseases by amino acid derivatives.  
Activity of some new derivatives of N-allyl-  
Effect of benzimidazole derivatives on enzy-  
Effect of indan-1,3-dione derivatives on root  
of several diphenylsulphide derivatives on h-  
of some imidazo-1,2,4-dithiazole derivatives.  
Eupimino derivatives from beta-iodoazides. [  
fungitoxic derivative of benomyl, in strawbe-  
L] (MILL. (2n-42) hybrid derivatives. 096638  
of hexachloro-norbornene derivatives (cyclo-  
Phenoclidine & a phenothiazine derivative.  
Phloroglucinol derivatives of *Hagenia abyss-*  
097182
- DERMACENTOR**  
SEE IXODIDAE
- DERMATOPHILUS**  
SEE SARCOPSYLLIDAE
- DERMATOPHYTOSES**  
Dermatophytoses in rodents. III. Enzootic 095327
- DERMIS**  
SEE SKIN
- DESATURATION**  
Glucose stimulation of fatty acid desaturati-  
n 094152
- DESCHAMPsia**  
*Festuca curlea*, *Deschampsia beringensis*.  
coerulea, *Carex broides*, *Deschampsia coe-*  
meadows. [Juncus, *Deschampsia caespitosa*] 101155  
096318  
101124
- DESERTS**  
of woody shrubs of central Asian deserts in  
Desert blooms—a human achievement. [Irrig-  
highest cotton yield comes from desert farm  
Ecology of Indian desert. VIII. On water re-  
of sustained flight in desert locust *Schistoc-*  
forms of nitrogen in some desert soils.  
mechanical properties of Uzbek SSR desert 100871
- DESMODIUM**  
C-glycosides of *Desmodium canadense*.  
Hybridization of *Desmodium* species. 096626
- DESORPTION**  
A study of desorption of copper from copper 101097
- DETECTION**  
in apple-tree grafts & methods of detecting it  
method for detection of *Abrus precatorius* s-  
communis) plants by acoustic detection. 097904  
095979  
097227  
093667  
094322  
094121  
098889  
093146  
100796  
100964  
096946  
093355  
093142  
097769  
095542  
093129  
095088  
094323
- DETERIORATION**  
measurements of chopped cane deterioration 098865  
on light induced quality deterioration of milk 093076  
Causes of quality deterioration in milk 093145  
on light induced quality deterioration of milk 093427  
Deterioration of Scots pine windthrow in 094959  
Problem of texture deterioration during can- 093827
- DETOXICATION**  
Detoxication of minopyrine in goat. 094874  
Detoxication of DDT-1,1 [carbon] in field 099345  
in housefly & detoxication by housefly enz- 099551
- DEUTERATION**  
Deuteration of methyl linoleate with nickel. 093670
- DEUTERIUM**  
water in living pigs by deuterium oxide dilut- 094170
- DEVELOPING**  
activity of a developing chloroplast. [Euglena 096401  
RNA metabolism in developing cotyledons of 097858  
protein crisis in developing countries. [Food 093254  
of forest societies in developing countries. 095641  
Who is responsible for developing dietary h- 093277  
metabolism in developing countries. [Food 093254  
State & prospects of developing machines for 100582  
Developing norms for determining necessary 092626  
of oxygen tension (pO2) in developing ovule 100678  
Diptera, Tipulidae], developing in rotting w- 097656
- DEVELOPMENT**  
scientist in research & development. 092484  
for Economic Cooperation & Development] 092484  
Reflections on notion of development. [Agri- 092968  
element: provincial program of development. 092970  
rural community & its development. 092998  
Adolescent—his growth & development. [Nu- 093275  
of chick embryos during development. 094229  
Inhibition of development: variation within 095177  
Forest Fund: Research & development. 098466  
pallidum during growth & development. 097054  
by Gram inae in course of their development 097383  
of cotton in different phases of development 097632  
harvested at various stages of development. 097827  
of cotton in different phases of development 098265  
for Economic Cooperation & Development 100649  
standing herbage. I. History & development 092975  
nurserymen; their activity, the development 095882  
causative factors & mechanics of develop- 095961  
standing herbage. I. History & development 098065  
Development of acidity in yogurts preserved 094324  
Development of activities & future prospects 094855  
Development & activity of Lunz outdoor pla- 100302  
Development of adipose tissue in swine foot- 094350  
L) on its "rooting" & development of aerial 094350  
as a function of development & age. 100327  
tenure & African agricultural development: 092578  
Present status of agricultural development in 092905  
Syndical policy & agricultural development. 092969  
Significance of agricultural development & i- 093025  
directives & agricultural development. 093033  
identification in agricultural development 093036  
geography & agricultural development of Al- 100866  
on growth & development of *Alnus incana* L. 095052  
prerequisite for development of animal husb- 094616  
A study of development of antennal imaginal 099909  
Development of apiculture in district of Sa- 100227  
Development of apiculture in Argentina. 100187  
for protection & development of apiculture 093036  
Development of apiculture in Vastui district 100236  
Condition of development of *Aspergillus* 095113  
Development of an attenuated strain vaccine 092537  
Permanent training = development of being 096929  
Development of benzpyrene hydroxylase ac- 095969  
Development of botany in Georgia & activi- 096929  
ties to initiate flower bud development? 097688  
Foliage canopy development of "McIntosh" 097688  
[ICDP] [Intensive Cattle Development Porgr- 092943  
cattle development in Vijayawada milk-shed 092946  
Intensive cattle development project—an am- 092962  
Development of cattle breeding & insuring it 094782  
Cell development & ionizing radiation as re- 097152  
gion chamber development in onion fly. Hy- 096249  
gase & development of chemotaxonomy of 094231  
Effect of cadmium on development of chick 097856  
Development of chloroplasts from amylopla- 099751  
zygotic control of development by cinnamon 093345  
lipophores: A development of cleaning & di- 093745  
Development of complimentary activities. [ 092509  
on growth & development of components of 096202  
Fine structure of condal development in E- 098556  
Development & development of cotton grown 097624  
on growth & development of cotton grown in 092598  
Crop development at Muhuro pilot pesant s- 096455  
On development of crown roots in various g- 098233  
be drawn for development of its cultivation 093021  
involving youth in community development. 098605  
Observations on development cycle & winter 092942  
Dairy development in Mysore State.
- Dairy development in Tamil Nadu. 092944  
Dairy development in Kerala. 092945  
connected with development or degradation 101353  
during development of *Dictyostelium disco-* 097044  
Studies on development & differentiation of 094353  
effects on infection & disease development. 098595  
of daylily: infection, disease development, & 098769  
Development & distribution of corn & wheat 097489  
of V. I. Taliev in development of doctrine of 096311  
Off-flavour development due to hydrolytic r- 093108  
obstacles in economic development of India 092548  
as a factor of economic development. 092371  
in analysis & development of economic poli- 092371  
of endosperm & of embryo development in s- 096393  
endosperm & embryo development in Brassi- 096637  
Rate of embryonic development in tsetse fly 099769  
temperature during embryonic development 100400  
level during embryonic development. [Bomb- 100500  
on hatchability & embryonic development. 094667  
early stages of development of endosperm & 096393  
sections upon development of epiphytic m- 097637  
on growth & development of *Erysimum chei-* 097767  
deficits on development of experimental den- 093286  
Experimental development of Prosthogoni- 095162  
an important aid to farm development in N- 092638  
policy formation: small farm development p- 092926  
development of *Fasciola hepatica* sinne. 094600  
humidity on development of *Fasciola spi-* 099955  
Post-fertilization development in Indotrissi- 097141  
Observations on development of a new filaria 099850  
Forest Fund: Financing development of fore- 095732  
Off-flavour development due to hydrolytic r- 093108  
of fungal origin on development of food & m- 095355  
Development of forestry in Chile & role of 095635  
Development & distribution of *Fraxinus* 101769  
growth, flower & fruit development of *Frax-* 097699  
Further development of poultry farming in 092617  
Origin & development of genus *Veronica* L. 096125  
Growth, development, & milk production ef- 094776  
early stages of development on growth & yi- 097357  
Growth, development & fruit bearing of gra- 098485  
Development of *Grasshopper* & *Grasshopper* 094600  
Development of horns in Moroccan sheep. 094138  
Makoi] onion in development of Hungarian 096719  
Development of hybrid cotton utilising male 096563  
Prospects for development of F1 hybrid var- 096702  
Development of a hydraulic driven soil bin 100664  
morphology & hymenophoral development in 094447  
blanket on development of hypotonia dur- 096447  
ing during development of *Grasshopper* 097649  
Institute for Immunology—development & p- 094910  
on recent & next development of import-ex- 092842  
Polish woodworking industry development on 095892  
Insect development inhibitors: tests with ho- 099530  
insecticides: Development of integrated cont- 099238  
on development of international law 092957  
Agency for International Development. 093955  
Concepts in development of international e- 101468  
concern on development of international law 101473  
On development of intrinsic eye muscles in 094089  
regulators on development of *Ipomoea bata-* 097815  
Formation & development of land-aquatic v- 096336  
systems. [Drainage, land development.] 101249  
Institution & land development in sur- 096447  
antimicrobial agents on development of larvae 099721  
proteins during larvae development of two 097746  
Larval development of *Lygaeus equestris* (H- 099762  
New strategy for livestock development. 093030  
with emphasis on development of male. [Pi- 099023  
Development of male copulatory organ dur- 099084  
ing development of *Lygaeus equestris* 099084  
Development, manufacture described of thin 095844  
prospects of development of mechanization 100635  
growth & development in *Monocotyledons*- 097233  
action on maize morphological development 097427  
Morphology, development & cytology of Ta- 096434  
Normal development of jaws & teeth in pigs 094261  
emergence & development of *Oligoneurus* h- 094261  
Putting of development in operation. [G- 092971  
Ovarian development in *Habrobracon jugla-* 099839  
Present situation & development of paddy 092648  
at different stages of panicle development on 099077  
Action of development of parasite *Xenos* v- 099703  
on infectivity & parasitic development of thi- 095255  
Component plant part development in maize 098037  
for initiating parasitism in *Xenos* v- 099077  
Studies on development & pathophysiology. 095436  
phytochrome of development of peroxidase 097325  
hydrochloride] on development of pink color 093786  
consumption on plastocyst development after 094629  
output—as objectives of development policy. 092974  
Tapetum, & pollen development in Belama- 098498  
cous on development of wheat grain of 098498  
Intensive Cattle Development Programme. 092942  
stages of postembryonic development. I. Sens- 099008  
concentrations for postharvest development 093784  
Development of potato stands in relation to 098496  
I. Seasonal incidence & development of pre 095152  
Development & preservation of cultivated I- 101478  
Insecticide product development. 099265  
Studies on soil profile development: profile 100825  
on growth & development of progenies in So- 096664



- formation: small farm development program, intensive cattle development project—an aid of diet upon development of prothoracic gland development & quality of French bread. On development of radiation application as Recent development in rabies vaccines. Special features regarding development & c-Four Corners economic development region: reaction which regulates development & distribution of research-development in org. to nitrogen. 3. development of response to f-Growth & development of resting buds of c-Development rhythm, in artificial conditions About development of right Mullerian duct of rural people & rural development. Control of results in rural development: sub-agriculture & rural development of Purnea Rural development in Africa: a bibliography Rural development in Africa: a bibliography Development of rural life in Shonai rice crop thoughts on integrated rural development in used in accomplishing rural development. Gametogenesis, embryo-sac development & initiation & development in Saccharum spontaneum Take care of development & sanitation of a Notes on development of Sarcophaga carnariae of predrying on development of sawmill technology Scientific development of agriculture, a remon germination & seedling development in c-perspectives in development of sheep rearing Energetics of development of silkworm. 1. Laminaria saccharina. IV. Situ development dates of inoculation on development of smut var. reflexa Beg. 1. structure, development germination & subsequent development of f-Development of supplementary translocatory shock treatment on symptom development in Studies on development of symptoms & me-Development & tasks of Institute for Biolog-Development of technology of compound feon molting rhythm & testes development in Testimetical development & values of Bro-Development of translocatory & testes [Po-State & development trends in research wo-On development of Trichiella spiralis in in Development of vegetation in left-bank fore-outlook for development of viticulture on co-Effects of nifamycin on development in vitro Development in vitro of some gastro-intest-on effects of ground-water development to 1 Water development & environment. of Wood Technology in development of wood on growth & development of 20 woody plan-On development of work areas for scholars
- DEW  
Dew: an addition to hydrologic balance of d-Dew honey in brood chamber. operation of a dew-simulation chamber. [Ce-
- DEWATERING  
Peco method for dewatering peat. [Drainage
- DEXTRAN  
products of proteins using dextran gels for s-
- DEXTROSE  
SEE GLUCOSES
- DIABETES  
Nephrogenic diabetes insipidus in a dog.
- DIABROTICA  
rootworm. [Diabrotica undecimpunctata ho-
- DIAGNOSIS  
microfilariae: a problem in diagnosis. [Dogs] Diagnosis of new acarins (Lisstrophiae & Role of diagnostic bacteriology in animal h-tasks of future research in diagnosing bog t-fixation test for diagnosis of bovine brucello-test in diagnosis of brucellosis. Studies on diagnosis of canine filariasis, with Applicability on certain diagnostic methods On some diagnostic characteristics of species Diagnostics & control of equine infectious a-Differential diagnosis of uremia. [Dogs]. of methods for diagnosis & differentiation of s disease (pseudorabies); diffusion, diagnosis glutaraldehyde. [Aleurian disease, diagnosis] Problems posed by experimental diagnosis of Unanalysis as an aid in field diagnosis of Clo-progression in application of foliar diagnosis in for Oils & Oilseeds) foliar diagnosis laborat-Methods of diagnosing foot-and-mouth disea-different methods of immunologic diagnostic Immunological diagnosis of pregnancy in an-Oils & Oilseeds) foliar diagnosis laboratory: Applicability of certain diagnostic methods Diagnosis of mixed infections with Myxovir-Mycoplasma diagnosis & treatment in int-Diagnosing potassium deficiency by soil ana-
- 093926  
092962  
100362  
093707  
096713  
095443  
095303  
092871  
099828  
093977  
097412  
097955  
097386  
094190  
092517  
092903  
092904  
092980  
092981  
092999  
093006  
092903  
096636  
097068  
100361  
092921  
095832  
092469  
097525  
094014  
100500  
097085  
098725  
096420  
097530  
093934  
098885  
099041  
099264  
093910  
099961  
094768  
097679  
094806  
095406  
096261  
093047  
095014  
095256  
101333  
101511  
095904  
097994  
092500  
098019  
100267  
097539  
101299  
093900  
095477  
099888  
094948  
100122  
095169  
096293  
095001  
095271  
095204  
095542  
096428  
095330  
095486  
094949  
095307  
095467  
095231  
095598  
097882  
101085  
095137  
095308  
094798  
101085  
095542  
094932  
095019  
100719
- Pregnancy diagnosis in cows: changes in mi-immunophylactic & diagnostic problems diffusion, diagnosis, prophylaxis. [Livestock] Immunofluorescence in diagnosis of rabies. Problems of rabies diagnostic by means of of animal tests in rabies diagnostics. confirmation of rinderpest diagnosis. Notes on diagnostics of salmonellae in dried absorption test for sero-diagnosis of Cystice-Aetiology & diagnosis of swine dysentery ( New genetic traits for Agropyron cristat-Diagnosing tree ailments. technique for diagnosis of trichinellosis in a-Studies on diagnosis & vaccine production f-
- 094722  
095368  
095307  
094979  
095309  
095444  
095124  
093159  
095193  
095316  
096205  
098992  
095395  
095140
- DIALLELS  
in peas. 1. A seven-parent diallel cross of cu-certain morphological traits of diallel cross
- 096618  
096703
- DIALYSIS  
plasma. 1. Gel-filtration & dialysis studies.
- 094735
- DIANTHUS  
Growing remount pinks. [Dianthus] Uromyces caryophylli (Vint) [Dianthus] strain of carnation mottle virus. [Dianthus, carnation (Dianthus caryophyllus L.) carnation flower life. [Dianthus caryophyllus] of nematodes in Dianthus caryophyllus dur-pests & diseases. [Dianthus caryophyllus].
- 098490  
098616  
098889  
096612  
097793  
098977  
099086
- DIAPAUSE  
of photoperiodical regulation of diapause. [ determination of embryonal diapause in Or-number of photoperiods inducing diapause in Hormonal basis of insect diapause. of hormonal balance of diapausing insects on development & diapause in nymphs of Ixodes Effect of cold treatment on post-diapause s-
- 099825  
099830  
099827  
099829  
099831  
099828  
099437
- DIAPHANIA  
pickleworm infestation. [Diaphania nitidalis
- 099381
- DIAPHORINA  
host of citrus psylla (Diaphorina citri Kuw).
- 099416
- DIAPORTHE  
stage of causal fungus, Diaporthe citri (Fawc on pycnospora formation of Diaporthe citri
- 098750  
098751
- DIARRHEA  
characterization of a neonatal calf diarrhea cult. re studies of a neonatal calf diarrhea vi-occurrence of bovine viral diarrhoea-mucosal of bovine viral diarrhoea/mucosal disease in An epizootic of diarrhea in a rabbit colony. Bovine virus diarrhea.
- 095067  
095072  
095049  
095141  
095070
- DIASPIDIDAE  
aurantii (Mask.) (Homoptera: Diaspididae), Takagi (Homoptera: Diaspididae) from Jap-
- 099356  
100134
- DIATOMS  
Silicate metabolism in diatoms: tracer studi-Continuous culture of marine diatoms under
- 097329  
097086
- DIATRAEA  
of sugarcane borer parasites (Diatraea spp.)
- 099295
- DICARBOXYLIC  
of certain plants having C4-dicarboxylic acid
- 097567
- DICHLOROETHYLENE  
DDE[dichlorodiphenyl dichloroethylene]-in-
- 094305
- DICHLOROPHENOXYACETATE  
levels of 2,4-dichlorophenoxyacetic acid. 2,4-dichlorophenoxyacetic acid. [Oa-
- 094174  
097343
- DICHLOROPHENYL  
Action of 3-(3,4-dichlorophenyl)-1,1-dimethy-
- 097710
- DICHLORVOS  
Effect of orally administered dichlorvos on Dichlorvos degradation on stored wheat & r-Critical evaluation of dichlorvos tablets in p-
- 094950  
093109  
095338
- DICHIROISM  
of spinach chloroplasts: a linear dichroism s-
- 097711
- DICOTYLEDONS  
chemical control of dicotyledon weeds (broad
- 099186
- DICRICOELIIDAE  
Influence of Dicriconium controlling drugs
- 095409
- DICTYOCAULUS  
against lungworm (Dictyoecaulus filaria) in l-of bile on motility of Dictyoecaulus viviparus
- 095354  
094939
- DICTYOPTERA  
Pycnoscelus striatus Kirby (Dictyoptera: Bl-
- 099741
- Pycnoscelus striatus Kirby (Dictyoptera: Bl-of three species of Ectobius (Dictyoptera: B-
- 099742  
099766
- DICTYOSTELIUM  
development of Dictyostelium discoideum. differentiation in Dictyostelium discoideum.
- 097044  
097045
- DIEBACK  
Dieback of grapevine by Botryodiplodia the-Vascular-streak dieback of cocoa in West M-types present in Wyoming. [Ulmus, dieback
- 098748  
098661  
098784
- DIED  
SEE DEATH
- DIEFFENBACHIA  
SEE ARACEAE
- DIELDRIN  
for a discrete neurotoxic action of dieldrin Dieldrin-14C balance in rats, sheep & chick-Influence of dieldrin on chemosensory resp-
- 099495  
099592  
099525
- DIELECTRIC  
measuring conductive & dielectric properties
- 100827
- DIENCEPHALIC  
Importance of diencephalon in early morph-neurons in chick embryo diencephalon.
- 094314  
094184
- DIENES  
norisopimar-8(14), 15-dien-3-one in Thuja
- 095824
- DIETHYL  
Insecticidal activity of diethyl & dimethyl a-vulgaris) treated with DS [Diethyl sulphate
- 099261  
097895
- DIETHYLSTILBESTROL  
DES [diethylstilbestrol] ban: why & what n-elimination of diethylstilbestrol in calves & patterns in beef steers fed diethylstilbestrol castration & diethylstilbestrol implantation
- 093079  
094081  
094277  
094666
- DIETS  
digesta in sheep given straw-based diets. of Mombyx mired reared with artificial diet. Greens-for balanced diet & better health. [ of color on consumption of broiler diets con-rumen of cow as influenced by diet, buffers, acid rased diets in a mixed Canadian diet on some effects of dietary carbohydrate d-Dietary change: hazard or opportunity. under influence of diets composed by differe-of calves given concentrated diets treated wi-Growth of broilers fed on diets containing d-on consumption of broiler diets containing r-phosphorus) ratio in milking cows diet. or glycerol supplementation of diet of dairy Diets for dairy ewes under industrial condit-of added DL-methionine in deficient diets on Effect of compensation of dietary deficits on Who is responsible for developing dietary h-Influence of diet upon development of prothe-entire male pigs fed three different dietary Influence of different diets on functions of a-Tobacco budworms: use of dry diet flakes in Effect of dietary egg lecithin & fructose on term effects in feeding an elemental diet in Effects of dietary energy concentration on g-Effect of dietary energy & fiber on genetic s-cows of urea added to a diet of ensiled maize Effects of dietary fat & of a lipolytic agent in chick liver: effects of dietary fat. or dietary supplements for sheep fed diets i-Tobacco budworms: use of dry diet flakes in from cattle fed with a purified dry feed of p-Gastric diet-for gastric or duodenal ulcers. on rapidly growing calves given diets of diffi-Utilization of uric acid in diets of growing r-for soybean meal in diets of growing gilts & is responsible for developing dietary habits Lycopodium fatty acids in human diet: disti-Dietary implications of ready meals & other supplements for sheep fed diets inadequate Patient-oriented dietetic information system Patient-oriented dietetic information system for several generations on irradiated diets. surinamensis, for dietary L-isoleucine & L-v-Incorporation of labelled dietary n-alkanes Padi in diet of laying hens. [Rice]. olive fruit fly, Dacus oleae, on a liquid diet Dietary magnesium, calcium homeostasis, & beef calves as influenced by maternal diet & Dietetic microangiopathy ("mulberry heart" rats fed iron-fortified cereal-milk diets. [inf-increasing energy value of a whole milk diet increasing energy value of a whole milk diet of rats fed nonprotein nitrogen diets suppl-fly, Dacus oleae, on a liquid diet offered on L. computerized menu print & diet order Patient-oriented dietetic information system Plant origin diets for poultry nutrition. [Co-
- 094431  
100377  
093201  
094454  
094186  
093193  
093186  
093212  
093189  
094421  
094435  
094454  
094417  
094613  
094380  
093286  
093277  
100362  
094506  
095411  
099848  
094311  
093248  
094433  
094803  
094399  
093224  
094203  
094505  
099848  
094565  
093191  
094428  
094312  
094453  
093277  
093194  
093206  
094505  
093179  
093180  
099866  
099864  
094535  
099771  
094053  
094200  
095549  
093246  
094448  
094449  
094510  
099771  
093179  
093180  
094423



- Dietary patterns, food habits & preferences**  
 Supplementation in diet of pets.  
 yeast fed in growing-finishing pig diets  
 Effect of adding urea to a poor protein diet  
 Effect of source of dietary protein on live-  
 male pigs fed three different dietary protein  
 in chicks fed a 20 percent protein diet  
 from cattle fed with a purified diet free of p-  
 protein or 100 percent urea purified diets.  
 Trace elements in dietary regime of rumina-  
 Effects of long administration of rich diets in  
 of feeding a zeroor high-roughage diet to cat-  
 antioxidant on response of dietary selenium  
 by protein level of soybean or sesame diets  
 of between meal industry in dietary of sheep  
 reaction in pigs induced by diet & single in-  
 of chicks receiving a diet supplemented with  
 ammonium phosphate as dietary supplements  
 fed nonprotein nitrogen diets supplemented  
 to its content in a semi-synthetic diet after  
 Growth of larvae reared on a synthetic diet  
 of calves given concentrated diets treated wi-  
 Effect of diet on triglyceride structure & co-  
 Effect of a full-value diet upon experimental  
 Influence of diets on yield of edible carcasses  
 Effects of dietary zinc on zinc enzymes in r-
- DIFFUSION**  
 gas from porous media by diffusion.  
 Further research on diffusion of bovine mast-  
 Diffusion coefficient of water on seeds of ma-  
 Selection of diffusion coefficient in solving p-  
 a disease (pseudobabies); diffusion, diagnosis  
 Can preserving by double diffusion be profit-  
 Alaska's wood products by double diffusion.  
 mellea Jn.; its diffusion & economic losses.  
 montmorillonite & diffusion of exchangeable  
 montmorillonite & diffusion of exchangeable  
 on net assimilation & gaseous diffusive resist-  
 Double agar gel diffusion & virus disease in  
 Double agar gel diffusion & virus disease in  
 Diffusion pattern of myoelectrical activity in  
 water deficit upon diffusive resistance of lea-
- DIGESTION**  
 Larval & adult digestive tracts of Tribolium  
 Aerobic digestion of extracellular microbial  
 On digestibility of bagasse. (Feed, ruminants  
 fermentation characteristics, digestibility &  
 spiralis larvae by a combined digestion & B-  
 Digestion of crude protein in white oak ac-  
 of two methods in determining digestibility  
 Study of digestibility of dry matter & prote-  
 flow & composition of duodenal digesta  
 determination of enzymatic digestion produc-  
 isolated forage yeast on feed digestibility  
 isozymes of midgut & digestive fluid.  
 Assessment of intake & digestibility of high  
 Intestinal digestion of subterranean clover  
 of dry matter & organic matter digestibility  
 milk diet for calves. I. Nutrient digestibility  
 composition & digestibility of Panicum max-  
 Rapid pepsine digestion in determination of  
 Digestion of polysaccharide constituents of  
 Accuracy of predicting digestibility of browse  
 of enzymatic digestion products of proteins  
 Digestibility of protein of rapeseed meals in  
 (contortus) which resist digestion.  
 of dairy cows & study of digestion in rumen  
 Digestibility of soya oil in growing as well as  
 Study of incidence of digestive strongylosis  
 fatty acid) production in digestive systems of  
 Larval & adult digestive tracts of Tribolium  
 coarse feed & its effect on digestion-United  
 perminant calf: Digestive utilization of soy  
 acetic acid) on in vitro digestion of forage s-  
 In vitro digestion of isolated soybean protein  
 in determination of in vitro digestibility of  
 Relationships between in vitro digestibility  
 acetic acid) on in vitro digestion of forage s-  
 In vivo digestibility of fatty acids from three  
 Digest of world literature—why beverages.
- DIGGING**  
 A new shovel makes digging easier.  
 Better eating potatoes: digging, sorting, stor-
- DIGITAL**  
 especially wine. I. Autom atized, digital det-
- DIGITALIS**  
 in breeding of foxglove (*Digitalis lanata* Eh-  
 in plant tissue cultures. [*Digitalis purpurea*,  
 in breeding of foxglove (*Digitalis purpurea*
- DIGITARIA**  
 Raishan (*Digitaria [curciata]*)—a minor mill-
- DIIAPLOIDS**  
 potato species is producers of dihaploids.  
 Production of dihaploids in potato with X-Y  
 Production of dihaploids in potato with X-r-
- DIHYDROKAEAMPFEROL**  
 Dihydrokaeamferol as precursor for catechi- 093256  
 094470  
 094402  
 094398  
 094438  
 094506  
 094515  
 094565  
 094597  
 094614  
 093182  
 093457  
 094455  
 094403  
 094430  
 094403  
 094410  
 094505  
 094510  
 094598  
 099953  
 094421  
 094525  
 095031  
 094539  
 093222
- DILUTION**  
 Study of some dull plants of varied origin. [ 096396  
 097786  
 094628  
 094699  
 094170  
 094094  
 100028  
 094636  
 096873  
 096874  
 094623  
 097932  
 097382  
 099261  
 097074  
 098777  
 099593  
 097787  
 098400  
 098998  
 094181  
 099079  
 097710  
 097470  
 096419  
 096404  
 097089  
 096410  
 094643  
 098010  
 097913  
 096372  
 097101  
 097197  
 098531  
 097034  
 096914  
 096880  
 097150  
 097234  
 095831  
 098374  
 093534  
 093814  
 095831  
 096443  
 097128  
 097150  
 097234  
 097229  
 097234  
 097351  
 097400  
 097800  
 098374  
 099448  
 100055  
 100087
- DIMER**  
 Removal of pyrimidine dimers in cells of Sc-  
 Formation of pyrimidine dimers in DNA of  
 Role of disulfide bridges in dimeric structure
- DIMETHOATE**  
 organic-phosphorus insecticides, dimethoate,  
 Loss of lindane, dimethoate, & methyl para-
- DIMETHYL**  
 activity of diethyl & dimethyl analogues of  
 New synthesis of 2,6-dimethyl-1,3,6-epoxy-  
 of peanuts with dimethyl sulfoxide & its eff-
- DIMETHYLAMINE**  
 Metabolism of 4-dimethylamino-3,5-xylol m-
- DIMETHYLHYDRAZIDES**  
 SADH [Succinic acid-2,2-dimethylhydrazide]  
 SADH [Succinic acid-2,2-dimethylhydrazide]  
 SADH [Succinic acid-2,2-dimethylhydrazide]
- DIMETHYLSULFOXIDE**  
 action of dimethylsulfoxide in chick embryo  
 alcohol & dimethylsulfoxide on sorghum sec-
- DIMETHYLUREA**  
 dichlorophenyl-1,1-dimethylurea on water-
- DINITROPHENOL**  
 dinitrophenol on absorption of labelled thy-
- DINOFLAGELLATA**  
 inclusions in marine dinoflagellates.
- DINOFLAGELLATA**  
 in structurally complex dinoflagellate genus  
 inclusions in a marine dinoflagellate.  
 Lemmermann, an unusual dinoflagellate with
- DINUCLEOTIDES**  
 semen nicotinamide adenine dinucleotide nu-
- DIOECISM**  
 acids in leaves of some dioecious deciduous
- DIONES**  
 Effect of indan-1,3-dione derivatives on root  
 of methyl-3-hydroxy-6-quinazoline dione 2-4
- DIOSCOREACEAE**  
 norditerpenes from Dioscoreaceae plants. IV
- DIOSPYROS**  
 Naphthacynones from Diospyros & Euclea  
 Diospyros melanoxylon, a bread-winner tree  
 of leaves & seeds of Diospyros montana Ro-  
 poxidase. [Diospyros tricolor].
- DIODEX**  
 of oxidizing & reducing sides of O2 [dioxide  
 system regulating carbon dioxide admission  
 related to net carbon dioxide assimilation by  
 of beach wood in carbon dioxide atmosphere  
 exposed to a carbon dioxide atmosphere rel-  
 Chlorine dioxide bleaching of bagasse pulp.  
 Use of mixtures of carbon dioxide & oxygen  
 Changes in ethylene & carbon dioxide during  
 Storing of beech wood in carbon dioxide at-  
 Leaf anatomy & carbon dioxide exchanges of  
 V. Effect of interaction of carbon dioxide, m-  
 of control system regulating carbon dioxide  
 Carbon dioxide-fixation & translocation in b-  
 of carbon & dependency of carbon dioxide c-  
 of aeration speed, gradient of carbon dioxide  
 metabolism related to net carbon dioxide as-  
 Carbon dioxide & photosynthesis of field cr-  
 Photosynthetic CO2 [carbon dioxide] incor-  
 assimilation of carbon dioxide. [Spinach].  
 Carbon dioxide enrichment for lettuce.  
 eggs exposed to a carbon dioxide atmosphere  
 Inhibitory effects of carbon dioxide on micr-  
 for measurement of carbon dioxide evolution
- DIPHENYLAMINE**  
 of maturity & diphenylamine on flavonoid c- 099105
- DIPHOSPHATE**  
 triphosphate, adenosine diphosphate & 2,4-d-  
 Potentiating effect of adenosine diphosphate  
 Fructose diphosphate aldolase during growth  
 of rubulose 1,5-diphosphate carboxylase in  
 Analysis of uridine diphosphate-glucose pyr-  
 Guanosine diphosphate-l-fructose glycopeptide
- DIPHYLLOTHRIUM**  
 Diphyllotrium latum infection of fresh w- 093172
- DIPLODIA**  
 of Cecropia tessmanii. [Fusarium, Diplodia 098801
- DIPLOIDS**  
 at rad 1 locus in diploid cultures of UV [ult-  
 Hybrids between diploid & hexaploid wheat  
 New species of wild diploid potato in Peru.  
 Meiosis in diploid potato species is produc-  
 nucleic & chloroplast of diploid & tetraploid  
 leaf characteristics of diploid & tetraploid v-
- DIPLOPODA**  
 leaf litter by Apheloria montana (Diplopoda  
 angustus Latz. (Myriapoda, Diplopoda). 099917  
 099875
- DIPPING**  
 Teat dipping aids mastitis control.  
 Dip vat management. [Livestock, dipping]. 095080  
 093982
- DIPRION**  
 Neodiprion swaini, & Diprion hercyniae ( 099725
- DIPRIONIDAE**  
 hercyniae (Hymenoptera: Diprionidae). 099725
- DIPTERA**  
 Biology of Paragus borbonicus (Diptera: Sy-  
 fly larva, Erioseia brassicae (B). (Diptera:  
 fly, Hylemyia antiqua (Meigen) (Diptera: A-  
 baits for controlling gnats & flies. [Diptera]  
 of eye gnat, Hippelates pallipes (Diptera: C-  
 fly against flies. [Diptera]  
 Horn flies & deer flies of Virginia (Diptera  
 Stratiomyidae & Xylomyiidae (Diptera). 099731  
 female pairs of Osciniella pusilla (Diptera). 099767  
 Deuterophlebiidae (Diptera) in Ak-Bura Ri-  
 fly, Hylemyia antiqua (Meigen) (Diptera: A-  
 in Phlebotomus papatasi (Scopoli) (Diptera: 099873  
 membrane in pupal mosquitoes (Diptera: Cu-  
 of Diptera: Erioseia brassicae (B). (Diptera:  
 of Nearctic species of genus Pelina (Diptera:  
 classification of Rutitini (Diptera: Tachinid-  
 populations of woodland tipulids (Diptera). 100062  
 Mosquitoes of gerera Aedes (Diptera: Culici-  
 on subgenus Stegomyia Theobald (Diptera); 100079  
 Horse flies & deer flies of Virginia (Diptera 100107  
 chieletis (Diptera: Ceratopogonidae). 100173  
 from some eastern Nearctic Tabanidae (Diptera). 100168  
 Contribution to Drosophilidae (Diptera) fau- 100182  
 Calliphora orthocephala (Meigen) (Diptera 099838  
 Jothopogon Becker (Diptera, Asilidae) in fa- 100044  
 Ecritosis Schiner, 1866 (Diptera, Asilidae) 100126  
 Summer masts. [Bacteria, Diptera]. 095214  
 New Bombyliidae (Diptera Brachycera) in f- 100031  
 chieletis Hub. (Cecidomyiidae, Diptera). III. 099474  
 Biting midges (Diptera, Ceratopogonidae) in 099503  
 in Culicoides species (Diptera, Ceratopogonidae) 099512  
 Biting midges (Diptera, Ceratopogonidae) in 099676



- insect control? [Diptera, Coleoptera] 099204  
 Asilidae types from Diptera collection of Z. Diptera of genera Drapetis Mg. & Crossopa of several species of Diptera to insecticidal feeding of Glossinae (Diptera-Muscidae) in Culiidae larvae (Diptera, Nematocera) in genus Lutzomyia (Diptera, Psychodidae) machintoshi n. sp. (Diptera, Psychodidae), cariosa (1) (Diptera, Psychodidae), and black fly larvae (Diptera, Simuliidae). Black flies (Diptera, Simuliidae) of Ak-Bura ecology of black flies (Diptera, Simuliidae) Mesnil, non Leontide, Diptera Tachinidae flies of genus Tipula L. (Diptera, Tipulidae) Dacus cucurbitae Coq. [Trypetidae, Diptera] 099377
- DIQUAT**  
 A medium ranked "diquat". 099600
- DIROFILARIA**  
 a dog with dirofilariasis. [Dirofilaria immitis] Removal of intraocular dirofilariasis immitis test & skin test. [Dirofilaria immitis]. vascular filariasis. [Dirofilaria immitis]. 094954  
 094960  
 095204  
 095299
- DIROFILARIASIS**  
 pulmonary artery in a dog with dirofilariasis Dirofilariasis without circulating microfilaria 094954  
 094948
- DISACCHARIDES**  
 determination of known disaccharides & oli- 093312
- DISCOLORATION**  
 Microorganisms in discolored & decayed tis- Relationship of friction discoloration to phe- Discoloration & microflora in stored pulp- Discoloration & microflora in stored pulp- colour reaction vis-a-vis discoloration of pa- 098980  
 099000  
 095882  
 095937  
 093632
- DISCOMYCETES**  
 Orbilia marina, an over-looked discomycete 096232
- DISEASE**  
 Feedlot management & diseases. I. Introduc- V. B. Problems relative to piglet. [Diseases] changes of acute Marek's disease. Marek's disease: a neoplastic disease of chi- Vaccination for Marek's disease. [Avian Iu- Aujeszky's disease (pseudorabies); diffusion, About Marek's disease. (Chicken). microangiopathy ("mulberry heart" disease) of plants as reserves of pests & diseases. up wheat resistance to rusts & other diseases. of Sim-type carnation from pests & diseases Aerochemical spraying against diseases & p- of antibodies with Aleutian disease agent us- Pathogenesis of Aleutian disease of mink: n- by glutaraldehyde for cereal diseases. Zinnia: a new disease in North America. [X- VI. Nosema disease, ambiasis. [Nosema apis marketing & economics to an animal disease new data in positive law. [Animal diseases]. pathogenic bacteria. [Animal diseases]. versus control of animal diseases. marketing & economics to an animal disease. breeding of the Anzaki disease in Peimou populi Ride. [Forest trees, bacterial diseases] hycinthi. [Hycinthi, bacterial diseases]. Diseases of beans. 6th ed. 099045  
 XI. Prophylaxis of bee diseases. A. General be same as an epidemic? [Bees, diseases]. in control of chalk brood. [Bees, diseases]. connection with sac brood. [Bees, diseases] No. 2. Control of coffee berry disease & leaf of transmission of potato blackleg disease. Methods for testing genetic blast disease res- Use of cytoplasm for breeding disease resis- aetopathogenesis of infectious call diseases on Rhizoctonia [solani] disease of carrots. on occurrence of needle cast disease in Larix A case of sickness in cattle from overfeeding Systemic fungicides for cereal diseases. Discussion of pests & diseases of cocoa. [In-spray volumes on control of coffee diseases]. Lime & diseases-some comments. [Turk, fun- species as agents of disease of common pine Steatosis as a congenital disease in pigs. [Y- economics to an animal disease control & er- borne Ascochyta fabae & disease control in f- Vegetable disease control-recent developme- Disease control in lawn turf, 1973. [Fungi]. Disease control in putting turf, 1973. [Fungi capsicum seedlings. [Diseases, control]. 1973 Cranberry insect & disease control pr- Insect & disease control guide for Washing- granular disinfectants for disease control in Controlling diseases & insects of roses. in easy method for controlling diseases. Diseases of corn. [Fungi]. effects on infection & disease development, of daily/injection, disease development, & glutaraldehyde. [Aleutian disease, diagnosis] 094866  
 094886  
 094888  
 098668  
 099045  
 100047  
 100202  
 100228  
 100229  
 098667  
 098851  
 096714  
 096736  
 095224  
 098632  
 098650  
 095751  
 098649  
 098664  
 098825  
 098691  
 098637  
 095558  
 095287  
 098600  
 098609  
 098830  
 098831  
 099037  
 099101  
 099103  
 100049  
 099039  
 099081  
 098680  
 098595  
 098769
- About canine distemper disease severe enzo- Pathology of some diseases of domesticated Swine edema disease. [Escherichia coli]. compounds. [Chickens, edematous disease]. A cure for Dutch elm disease. Enation diseases of grapevine in Central & acute Marek's disease & encephalomalacia in Chronic enteric disease of hipobiotemia in Enatic diseases of insects. [Tribolium cast- A new epizootic disease of swine. of healthy & milky diseased European chafer Chemical control of frog-eye disease (Cerc- Fanleaf disease of grapes. [Virus]. Observations on disease during first two yea- Observations on disease during first two yea- Observations on disease during first two yea- Studies of foulbrood diseases in Burgas area Results of investigating fungal diseases of p- of cattle trichophytosis. [Fungus disease]. forests. [Tectona grandis, fungus diseases]. Fungi of Portugal. [Plants, fungus diseases] fungi taxonomically. [Coffee, fungus diseases] in plant breeding. [Fungus diseases]. of culture filtrates. [Wheat, fungus diseases] of nutrient solution. [Picea, fungus diseases] with strawberries. [Fungus diseases]. Pinus sylvestris, fungus diseases]. Ailment of roses. [Fungus diseases]. diseases of cocoa. [Insects, fungus diseases] forests. [Tectona grandis, fungus diseases]. Rape, sunflowers, fungus diseases]. theobromae Pat. [Yams, fungus diseases]. observations. [Benignus, fungus diseases]. Cylindrosporium. [Cherries, fungus diseases] carbonum. [Corn, fungus diseases]. berkeleyi. [Pinus ponderosa, fungus, diseases] dialyzing membrane. [Corn, fungus diseases] exigua. [Sesamum orientale, fungus, diseases] in soil culture. [Corn, fungus diseases]. rot of soybean in Egypt. [Fungus diseases]. of culture filtrates. [Wheat, fungus diseases] of nutrient solution. [Picea, fungus diseases] fungi taxonomically. [Coffee, fungus diseases] diseases of potato tubers. [Fungus diseases] in plant breeding. [Fungus diseases]. diseases of cocoa. [Insects, fungus diseases] Investigations on diseases on game birds. III Pathogenesis of St George disease of cattle. Gnomonidiosis. [Gnomonidiosis, diseases] m means all farms: Gosling disease. Common grapevine diseases in Tamil Nadu of virus of epizootic haemorrhagic disease of Diseases of honey bees: Paralysis. Diseases of honey bees. Early records of hydatid disease in Californ- Are aphids & mosaic virus disease indicated leaf-strips of low leaf infection, disease dec- irradiation. [Livestock, infectious diseases] problems of infectious diseases in ruminants Disease & insect spray schedule for home o- of Aujeszky's disease, with isolation of Diseases of kidney beans. VIII. Diseases of little-known etiology. Silver-leaf disease of fruit trees: Infection of Effect of yellow leaf infection, disease dec- isolated from animals. I. [Livestock diseases] in streams & lakes. [Livestock diseases, man spraying on interruption of malaria disease, in streams & lakes. [Livestock diseases, man Studies on citrus melanose disease of Satsu- tract tissues of healthy & milky diseased Eu- Foot-and-mouth disease virus in East African with foot-and-mouth disease virus vac- vian virus disease. [Foot-and-mouth disease Foot-and-mouth disease in Turkey. Field studies on foot-and-mouth disease in of diagnosing foot-and-mouth disease virus: production for foot-and-mouth disease in Tu- live or inactivated foot-and-mouth disease vi- new oil vaccine against foot & mouth disease subtype position of foot-and-mouth disease v- on development of foot-and-mouth disease in Humans infected by foot-and-mouth disease of bovine viral diarrhoea-mucosal disease ( of bovine virus diarrhoea/mucosal disease in Virus & Mycoplasma diseases of cultivated massive effort to control a mysterious disea- on treatment of Deg (Dek) Nala disease in tartrate & Helmatoc on nematode diseases of Marek's disease: a neoplastic disease of chi- Fowl plague virus, Newcastle disease virus] localization of Newcastle disease virus & inf- RNA synthesized in Newcastle disease virus Prevention of Newcastle disease. [Poultry]. Newcastle disease in Japanese quail (Coturn- Exotic Newcastle disease in United States. Newcastle disease in Turkey. [Chickens]. Newcastle disease: a new disease of chick. Newcastle disease. [Iran]. Rainkhet disease virus. [Newcastle disease] Exotic Newcastle disease. [California]. 095298  
 095340  
 095419  
 095585  
 098606  
 098911  
 095380  
 095480  
 094943  
 095301  
 097902  
 098598  
 098912  
 093590  
 094007  
 095360  
 100501  
 098705  
 095442  
 095689  
 096017  
 096191  
 096773  
 098694  
 097213  
 098619  
 098643  
 098647  
 098664  
 098666  
 098679  
 098672  
 098694  
 098713  
 098714  
 098715  
 098716  
 098731  
 098746  
 098746  
 098756  
 098758  
 098795  
 099222  
 095326  
 095590  
 098712  
 095086  
 098646  
 099512  
 100407  
 100409  
 094947  
 098917  
 098918  
 094929  
 095372  
 099102  
 095362  
 099007  
 100467  
 098810  
 098965  
 095167  
 095184  
 099570  
 095184  
 098750  
 097902  
 095016  
 095016  
 098721  
 095123  
 095133  
 095137  
 095140  
 095165  
 095280  
 095333  
 095355  
 095446  
 095049  
 095141  
 098905  
 098962  
 095335  
 095387  
 098943  
 095434  
 094930  
 094972  
 095023  
 095034  
 095111  
 095125  
 095126  
 095142  
 095159  
 095243
- affecting immunity to Newcastle disease. On Nosema disease. [Honey bees]. to control dispersion of nosema disease. [H- mectum of apiculturalist?]. VI. Nosema disea- Do we face a year of Nosema disease? [Ho- Pests & disease of oil & coconut palm: Lim- Varroa disease once again. [Apiculture]. prevalence of Nosema disease of Varroa. Insect damage & disease organisms cause \$2 on physiology & diseases of ovaries & their Rinderpest-like diseases in Pakistan. Panama disease. [Fusarium oxysporum cube- provinces for control of parasitic diseases in development & control of parasitic diseases Pestalotia disease in Pinus seedling. fruit & vegetables, diseases & pests in states Diseases & pests of potatoes. Observations on diseased pigs with high sul- Studies on control of plant diseases by ami- Note on some plant diseases round about A- Bacterial plant diseases in Hokkaido, ill. May 16, 1972. I. Nematodes-plant diseases methods in forecasting plant diseases. Black pod disease & canker of cocoa in Brit- diagnosis problems of poultry diseases & ro- Salmonella organisms & diseases in poultry Diseases prevent obtaining of potential in- health, behaviour & disease prevention in di- outbreaks of blood protozoan diseases. of lily flowers: A serious disease provoked by fibroblast propagated Rainkhet disease virus of rinderpest-like diseases in region. [Egypt, I. Nematodes-plant diseases relationships. II Removing disease risk from tomato & capsi- Congenital & inherited renal disease. [Dogs] Reproductive diseases of cow. [Virus, bacter- Non-reproductive diseases of range cattle in- Rice disease research. [Arkansas]. for testing genetic blast disease resistance to of cytoplasm for breeding disease resistance Biochemical basis for disease resistance & its some common cytoplasmic disease resistance for testing genetic blast disease resistance & its Biochemical basis for disease resistance & its Disease resistance breeding research in suga- reaction, tissue necrosis & disease resistance on plant breeding for disease resistant varie- year comparison of acute respiratory disease Prophylaxis against respiratory diseases in 5382. [Rice disease research. [Arkansas]. Rice disease research. [Arkansas]. Rice diseases. diseases. [Foot & mouth disease, rinderpest] Removing disease risk from tomato & capsi- Corky root disease of Douglas-fir: relation of their role as pathogens of root rot diseases. of zinc fungicide against pod rot disease (P- Note on some cytoplasmic disease resistance on- a histopathological finding. [Rubarth disease]. gangrene, skin spot & silver scurf diseases of to airborne spores & seasonal disease. [Alle- fungicides for control of seedling disease of of lily flowers: A serious disease provoked by About canine distemper disease severe enzo- Diseases of shade & forest trees of South. Diseases of shade & forest trees of South. of acute respiratory disease, shrink & weight for rinderpest-like diseases & sources. Control of soybean diseases. some losses caused by yellow spot disease. autumn wheat for brown spot disease (Sept- on some fungi causing leaf spot disease. associated with maize streak disease. hoppy populations to reduce streak disease of barley by fungicide. [Fungicide]. New sunflower diseases in Romania. [Phoma against other infectious swine diseases. Teschen disease in France. [Swine]. Contribution to study of diseases of thyroid Sprays will not control all tomato diseases. Research on apple topkorking disease (aka Actual control of disease transmission from Olund. [Virus diseases, transmission]. of systemic fungicides. [Turgrasses, diseases] potency of a foot-and-mouth disease vaccine use of FMD [foot & mouth disease vaccines Varroa disease once again. [Apiculture]. Parasitic cardio-vascular diseases: cardio-vas- Vegetable disease control-recent developme- vesicular disease of swine in europe. [Virus Study of felix virus disease transmission]. localization of Newcastle disease virus & inf- RNA synthesized in Newcastle disease virus Double agar gel diffusion & virus disease in Double agar gel diffusion & virus disease in Foot-and-mouth disease virus in East African studies of Aujeszky's disease virus & herpes s- not entirely free from exotic virus diseases. of native foot-and-mouth disease virus: propagation of propagating virus strains. fibroblast propagated Rainkhet disease virus position of foot-and-mouth disease virus. 095376  
 100195  
 100437  
 100463  
 100497  
 099326  
 100457  
 095068  
 098968  
 095502  
 095131  
 098590  
 095090  
 095303  
 098651  
 099031  
 099081  
 095511  
 098753  
 098796  
 098852  
 098971  
 099092  
 098663  
 095368  
 095377  
 095302  
 094905  
 095379  
 098888  
 095159  
 095129  
 098971  
 099037  
 095488  
 095104  
 095224  
 099088  
 096716  
 098773  
 098636  
 098686  
 098814  
 098983  
 099056  
 096672  
 095063  
 095382  
 095382  
 099088  
 099098  
 095121  
 099037  
 098981  
 098608  
 098662  
 098963  
 094985  
 098795  
 101366  
 098627  
 098888  
 095298  
 098967  
 098968  
 095063  
 095127  
 099070  
 098818  
 098578  
 098941  
 098949  
 098745  
 098591  
 095367  
 095056  
 095515  
 098982  
 098907  
 095216  
 098908  
 098692  
 094978  
 095116  
 100457  
 095299  
 098609  
 095381  
 098949  
 094930  
 094972  
 095005  
 095006  
 095054  
 095075  
 095121  
 095137  
 095149  
 095159  
 095333



- disease of swine in europe. [Virus disease].  
Fowl plague virus, Newcastle disease virus  
of grassy shoot in Punjab. [Virus diseases].  
Occurrence of virus diseases of potatoes in  
of concentric rings on pears. [Virus diseases]  
Virus diseases of vegetable crops in Apulia.  
Are aphids & mosaic virus disease indicated  
in freesias. [Necrosis, virus diseases].  
On tomatoes & other plants. [Virus diseases]  
Cercospora, Rhizoctonia, virus diseases].  
Are aphids & mosaic virus disease indicated  
Aphis rubicola testud. [Virus diseases, r-  
Disinfection & weather observations. [Benitragas,  
Stomach worm disease of cattle.  
hyacinthi (Wakker) Downson (yellow disease
- DISINFECTION**  
Disinfecting autumn wheat for brown spot d-  
of cleaning & disinfection in food & agricul-  
use of various granular disinfectants for dis-  
Disinfection of postharvest cotton residues  
of assessing efficacy of seed disinfectants for  
Disinfection standards in meat processing p-  
Disinfection trial of sunflower seeds regardi-  
Disinfection trials of soil pre-transplanted w-
- DISINFESTATION**  
Disinfestation of mountain pastures to cont-
- DISINTEGRATION**  
diet & single injection of disintegrated cells  
of plants. II. Disintegration of sample.
- DISKS**  
an autonomous property of discs (chromo-  
labelling of acid invertase in aging discs of  
Pratylenchus vulnus on carrot disks.  
Comparative disc-electrophoretic study of di-  
Disc-electrophoretic fractionation of haemol-  
and brown pigments in imaginal eye disks  
Lepidoptera Pyralidae) of an imaginal disc  
for evagination of imaginal discs of Drosoph-  
of development of antennal imaginal discs in  
layer during operation of disc mechanism on  
of lipids during "ageing" of discs of potato t-  
from amyloplasts in potato tuber tissues.
- DISMUTASE**  
Isozymes of superoxide dismutase from whe-
- DISPOSAL**  
Dung disposal on intensive livestock farms.  
Fowl excreta disposal & its economic aspects  
Land disposal. III. Land use planning.  
Land disposal II: land use planning.  
Land disposal of liquid sewage sludge. IV. E-  
Land disposal. IV: reclamation & recycle.  
Land disposal. I. A giant step backward. [\*\*\*  
Land disposal. I: a giant step backward. [W-  
Land disposal II: an overview of treatment  
Animal manure disposal in Netherlands.  
Effects of waste disposal practices on ground  
Wastewater treatment & disposal system.  
Disposal & utilization of solid waste.  
Waste & waste disposal in 1973.  
an activated sludge plant. [Waste disposal].
- DISSECTION**  
Chemical dissection of mammalian spermat-  
Osteochondritis dissecans of humerus head
- DISSEMINATION**  
of syndrome of disseminated intravascular c-
- DISSOCIATION**  
Temperature-dependent dissociation of casein  
milk xanthine oxidase; dissociation in sodi-  
Dissociation into subunits of thyroglobulin i-
- DISTANTIELLA**  
sex attraction in cocoa capsid, Distantiella
- DISTEMPER**  
Buoyant density of canine distemper virus.  
Among rinderpest, canine distemper, & measles  
Among canine distemper disease severe en-  
Pentavalent vaccine (Distemper-hepatitis-le-
- DISTILLATION**  
of stone fruits for fermentation & distillation.  
aroma components from alcoholic distillates  
of Sardinian grape pomace distillates.  
Vacuum distillation in production of fruit sp-
- DISTILLERIES**  
problems of rectification in corn distilleries  
on polluting load of wine distillery waste wa-
- DISTRIBUTION**  
Distribution of 35S [sulfur] in acute involut-  
heteroclitus: survival, uptake & distribution
- Nucleic acids distribution in submitochondri-  
Distribution of activity of demethylases in C-  
Aerial distribution of Fomes annosus in Fin-  
on accumulation & distribution of available  
Stereo of fungi: Distribution & biosynthesis  
Distribution of black loose smut on barley c-  
Distribution of boron in a soil developed re-  
Distribution of Brucella antibody among i-  
humidity of distribution of Ca[calcium] in  
Distribution of cell wall components in pot-  
properties in various distribution channels.  
Distribution & chemical activity of sulfate-r-  
Distribution & chemical activities of microb-  
Distribution of closely related bacterial re-  
of cold resistance in distribution of Coecidia  
synthesis & distribution as components of y-  
in calves. Distribution & concentration.  
Changes with age in distribution of copper  
On theoretical & distribution curves of runoff  
Mitosis, cytokinesis, distribution of Plasm-  
Mowers in Austria, demand, distribution, st-  
Distribution of diarylipoproteins in Amazon-  
Distribution of different forms of nitrogen in  
On distribution & ecological peculiarities of  
Distribution & ecology of mycophyllous fungi  
of soil composition element distribution fun-  
Distribution of elements in aerial componen-  
Distribution of farm program payments by i-  
Distribution of fatty acids during germinati-  
Recent trends in food distribution.  
Experiments with new feed distribution ma-  
of turbine of a fertilizer-distributing mechan-  
On distribution of flavonoids & cardenolids  
Frequency distribution of percentage of org-  
Evolution of distribution of fruit & vegetab-  
composition element distribution functions.  
Distribution of gall midge infestations in so-  
Geographic distribution & biology of Auloni-  
Geographical distribution of marine vegetati-  
Past & present geographical distribution of  
Notes on geographical distribution & host p-  
Distribution of glyco-kappa-casein & carboh-  
particular reference to glycogen distribution  
Regional gross distribution & ruminal napil-  
Northern limits of distribution of bickories  
Distribution & improvement of agricultural  
Distribution of inositol phosphates, phospho-  
Intracellular distribution of mercury in avian  
Distribution of iron, manganese, & alumin-  
Investigation of distribution & localization of  
Nitrogen uptake & distribution in lucerne p-  
with new feed distribution machines.  
simulation of dry matter distribution during  
of a fertilizer-distributing mechanism.  
Distribution of Meleagria daphnis on Iberi-  
Distribution & metabolism of methyl 2-benz-  
effectiveness of distribution of microbial in-  
Microtubule distribution in metaphase & an-  
Distribution & regional larvae of families Ble-  
Plastic material-novelty in milk distribution  
Distribution of mycobacteria in Indian soils  
Study of distribution of natural free helium  
Distribution of nitrogen fractions in milk of  
Distribution of oligonitrophilic microorgan-  
Distribution & origin of species, banyan, &  
Calibration of distributed parameter ground-  
Distribution & pathogenicity of Fusarium sp-  
of calcium on distribution of phosphorus in  
Distribution of phosphorus, silica, chlorophy-  
Distribution & pollen analytic importance of  
ammonium on product distribution during p-  
of floury 2-gene on distribution of protein fr-  
in forest soil. II. Distribution & recovery of  
Subcellular & regional distribution of CMP  
hibernating egg & their regional distribution  
Distribution & seasonal dynamics of a tick,  
Trichinella spiralis & selective distribution of  
Size distribution of casein micelles in cow's  
resistance & particle size distribution of flo-  
Distribution of smooth muscle in cat ovar-  
Distribution of soil nitrites in eastern Colo-  
Investigation on distribution of soil epiphytic  
Towards study of spatial distribution & vege-  
in Austria, demand, distribution, state of pr-  
during growth on subsequent distribution of  
phenomena & temperature distribution. [Ac-  
Spatial & temporal distributions of aeral p-  
Distribution of total B. [boron] in Cu. [copper]  
ualitative properties in various acid distribu-  
Distribution of vascular plants in northeast-  
characteristics of their vertical distribution.  
on molecular weight distribution of nitroge-  
Distribution of white ash (Fraxinus america-
- DISTRIBUTORS**  
hydraulic installation on Bosch distributor in  
Two excellent pollen distributors for late s-
- DISURBANCE**  
on occurrence of locomotory disturbances in  
Disturbances in process of reproduction dur-
- Disturbance in protoplasm motion & cell st-  
906993
- DISULFIDES**  
reduction & reoxidation of disulfide bonds &  
Role of disulfide bridges in dimeric structure  
of protein extracted with disulfide cleavage  
Disulfide framework of bovine gammaG-glo-  
904162
- DITCHES**  
in rigid conduits laid in dikes & ditches. [D-  
100528
- DITERPENES**  
Concinnidol, a bromo-diterpene alcohol from  
906917
- DITERPENOID**  
Minor Diterpenoid constituents of Androgra-  
906959
- DITYLENCHUS**  
Problem of Ditylenchus dipsaci. [Plants, n-  
tissue of alfalfa. [Ditylenchus dipsaci].  
root-gall nematode [Ditylenchus radiculolus]  
909008
- DIURNAL**  
Diurnal clock rhythm in Tillandsia usneoides:  
in wheat plant. I. Diurnal changes in carbon  
Diurnal population dynamics of ixodid ticks  
Diurnal & seasonal variations in aiporsia c-  
Adaptation of diurnal & seasonal cycles of r-  
Diurnal variation in nonstructural carbohyd-
- DIVERSIFICATION**  
Farm diversification & smallholders' farm in-  
varieties for diversification & specialized ma-  
902629  
908294
- DIVERTICULUM**  
Removal of preputial diverticulum of boar.  
904890
- DOCKING**  
Docking of swine as an effective measure ag-  
Tail docking: will it take on? [Dairy cattle].  
904018  
903939
- DOCUMENTATION**  
Information & documentation method for ut-  
figuring in documentation service of National  
100580
- DOCUMENTS**  
Documents to serve for study of Lepidoptera  
100155
- DODECYL**  
oxylase; dissociation in sodium dodecyl sulf-  
903422
- DOGS**  
free fatty acids & fasting serum lipids in dog  
a serum cholesterol levels in dog.  
carbamoyltransferase in cattle & dogs: nor-  
of lymphatics in sheep & in dogs.  
determination of blood pressure in dogs.  
On behavioral peculiarities in dogs.  
Physiological temperature variation in dog.  
Vintage years of Labrador. [Dogs].  
Studies on physiology or reproduction in dog.  
Studies on physiology of reproduction in dog.  
of naloxone as a narcotic antagonist in dog.  
mydriasis for cataract surgery in dogs.  
A protocol for renal surgery in dogs.  
in veterinary ophthalmology. [Dogs].  
for aberrant derms of Lhasa Apso. [Dogs].  
homologous corneal transplantation in dog.  
homologous corneal & scleral grafts in dog.  
Lesions of atlas & axis in dogs.  
Surgical repair of forked epiglottis in a dog  
a serum cholesterol levels in dogs.  
of oculohepatitis in bitch.  
transplantation of patella in dogs.  
gas-analytic tests of surgical patient. [Dogs]  
study of Thiethylperazine in dog.  
Shelley test in dogs. [Penicillin sensitivity].  
neuroleptanalgesis reversible technic in dogs  
microfilariasis: a problem in diagnosis. [Dogs]  
dichlorvos on domestic mite in dog. [D-  
Ancylostoma caninum] vaccine for dogs.  
in a Chesapeake Bay Retriever. [Dogs].  
ascites of Sendrail & Cuille in a dog. [Tetr-  
of contagious hepatitis observed in a dog. A-  
injection of sheep hydatid cyst fluid to dogs  
for removal of adult parasites. [Dogs].  
of chronic pyoderma in dogs.  
tick-borne encephalitis in Switzerland. [Dog  
a staphylococcal carrying by man & by dog  
Doyle's dysentery (?) in dogs. [Vibrio coli]  
evaluation of dichlorvos tablets in puppies.  
group viruses as well as echo viruses in dog  
Finding Listeria in dogs.  
Leptospirosis infection of dog.  
characteristics of meningitis in dogs.  
protrusion of spinal cord tissue in a dog.  
Schwannoma in a dog.  
Nephrogenic diabetes insipidus in a dog.  
Cholelithiasis in a dog.  
effusion & leukemoid response in a dog.  
disease & hypoproteinaemia in nine dogs.  
Leiomyosarcoma of duodenum in a dog.



- mediated thrombocytopenia in dog.  
enchondral chondrodysplasia) in dog.  
Differential diagnosis of uremia. [Dogs].  
lupus glomerulonephritis in dog.  
Congenital & inherited renal disease. [Dogs]  
hypertrophic osteoarthropathy. [Dogs].  
of anti-Sticker's tumors, anti-bodies. [Dogs]  
carcinoma & hypoglycemia in dog.  
in experimental hepatic necrosis in dog.  
Posterior lenticonus in dog.  
Cystinuria & L-cystine lithiasis in dog.  
originating in urinary bladder. [Dogs].  
About a myeloid leukemia case in dog.  
dissections of humerus head in dog.  
mega-esophagus in a 10-year-old dog.  
Diaphenol toxicosis in a dog.  
Poisoning following aging bite. [Dogs].  
Suspected paraquat poisoning in pigs & dogs  
with subsequent corneal scarring. [Dogs].  
from perinatal, immature, & adult dogs.  
Protection of dogs against canine hepatitis  
of some mental characters in Alsatian dogs.  
on demonstration in dogs of antibodies to P.  
toxicological study utilizing Beagle dog.  
Lipemia retinalis in a dog & cat: case report.  
Foods prepared for dogs & cats: late mystery  
of Hexestrol dicaprylate on dogs & cats.  
Anesthesia of dogs & cats by means of asoc-  
fragility of erythrocytes of dogs & cats in h-  
corneal foreign bodies. [Cats, dogs].  
Epilepsy in dog—a comparative approach.  
nasal in anesthetized & conscious dogs.  
pulmonary artery in a dog with dirofilariasis  
specific esterase in dog with experimentally-  
proximal articular surface of a dog humerus  
function in hypophysectomized dogs with gl-  
of tetracycline & ampicillin in dogs infected  
a tick, a louse fly, & a louse infesting dogs  
(ERA) in brain of dogs inoculated by intram-  
Surface & tissue elasticity of isolated dog lu-  
cose metabolism in normal dog.  
stability & requirements. [Poultry, dogs].  
of leptospirosis in dogs from province of Pe-  
Echinococcus granulosus of dogs in Sardinia  
Syndactylus in a German Shepherd dog.  
adenocarcinoma in a dog & a summary of ten  
of filariasis & babesiosis in dogs in Uganda.
- DOLPHINS**  
Dolphin? Bird's claw? Delphinium!.
- DOMESTIC**  
Environment of domestic animals.  
in various tissues from domestic animals (c-  
Haptoglobin in domestic animals. I. Qualita-  
nucleus in some domestic animals.  
Sex ratio of offspring in domestic animals.  
Anthrax in domestic animals & man in Croa-  
Studies on schistosomes of domestic animals  
keratitis & sequestrum in domestic cat.  
Haematotox in domestic chickens & guinea  
value of kidney beans for domestic dry co-  
on comb & oviduct of female domestic fowl.  
translational region in domestic fowl.  
levels in certain tissues of domestic fowl (G-  
acervulina infection in domestic fowl.  
female reproductive tract of domestic fowls.  
hours & egg shell formation in domestic hen  
on an influenza outbreak in domestic quail.  
response in myiasis of domestic rabbits.  
occurring skin tumors in domestic rabbits.  
development on basis of domestic raw mater-  
Summary of domestic water analysis, 1970
- DOMESTICATION**  
of some diseases of domestic animals. V-  
Domestication strategies for forest trees.
- DOMINANCE**  
Karyogeographic study of certain dominant  
mitochondrial & dominant old field.  
Drosophila germ cells. II. Dominant lethal  
alleleopathic factor supporting dominant role
- DONKEYS**  
Dithyochloride in horses & donkeys.  
Poisoned donkey.
- DORMANCY**  
Period of dormancy & ability of woody plan-  
Crassa): relation to ascospore dormancy &  
orchards resulting from dormant benomyl s-  
Flower bud dormancy in Coffea arabica L. II  
Hormonal regulation of cornel dormancy in  
A study of embryo dormancy of Taxus bacc-  
Seed dormancy, germination environment, &  
based on tissues of some dormant highbush  
Dormancy of paddy seeds in relation to diff-  
in connection with dormancy period.
- DORSAL**  
growth of soleus & accessorius latissimi dorsi
- DORYCTINAE**  
combinations in North American Doryctinae
- DOSAGE**  
Dosage compensation in *Drosophila* melano-  
of Ascaridia galli after different dose-  
Effect of different doses of nitrogen, phospho-  
Dosage of ethylene oxide necessary to contri-  
ketois by feeding including extra dosage of  
Effectiveness of mineral fertilizer doses in w-  
Effect of fertilizer dosage on yield capacity  
Effectiveness of doses & periods of applicati-  
as influenced by treatment age & dose rate.  
Chlorocella cells at several dose rates.  
in genetic architecture at different doses of  
Testes of roosters treated with a single dose  
Turbidimetric method for dosage of small q-  
rate of ewes in relation to sperm dose & in-  
practical problems of water dosage in sprink-
- DOTHISTROMA**  
Control of *Dothistroma* [pini] needle blight
- DOUGH**  
rough effects of dough characters & prote-
- DOVES**  
in dietary of sheep. [Egyptian doves].
- DRACUNCULUS**  
artemidin. [Artemisia Dracuncul].  
Flavonoids of *Artemisia dracuncul*. II.
- DRAGONFLIES**  
in first optic neuropile of dragonflies. I. Sig-  
variation in dragonflies & on morphology of
- DRAINAGE**  
plant associations before & after drainage.  
Flood gates. [Drainage].  
cross section of clay pipes? [Drainage].  
plates of channel linings. [Drainage].  
podzol-loamy soils reclaimed by drainage.  
Peco method for dewatering peat. [Drainage]  
conduits laid in dikes & ditches. [Drainage]  
residues in stream draining agricultural, ur-  
Method of lining drainage canal.  
two-opening tubular system [Drainage canals  
other properties of drainage filters made of  
Drainage from foundation area of Mill-Mug-  
in calculating horizontal drainage in double-  
Procedure & test of an internal drainage me-  
of reclamation systems. [Drainage, land dev-  
Method of lining drainage canal.  
Rainout shelter & drainage lysimeters to qu-  
test of an internal drainage method for mea-  
Studies on improvement of drainage method  
of drains of regulating drainage network.  
in a young Scots pine stand on drained peat  
investigations in a drained peatland area. [P-  
of diameters of drains of regulating drainage  
Subsurface drainage.  
Surface drainage.  
Matter of reclamation effect of tile drainage  
Soil water drainage in beech & fir forests of  
Irrigation with drainage water.
- DRESSING**  
methods for detecting dressings on treated s-  
Effect of late nitrogen dressing on quality of  
Influence of testa, damage & seed dressing
- DRIFTING**  
hydraulic nozzles to control droplet drift. [
- DRILLING**  
plants when planting with pneumatic drill.
- DRINKING**  
Is there a toxic hazard to alcoholic drinks in  
plant substances on drinking behaviour in s-  
Bottle-neck in future drinking water supplies  
Drinking habits in German Federal Republic  
Test of influence of single milk drinking on  
examination of drinking water samples.  
determining colony count in drinking water.  
Drinking water & waste water problems.
- DRIVING**  
Development of a hydraulic driven soil bin
- DRONES**  
SEE BEES
- DROSOPHILA**  
Studies in natural populations of *Drosophila*  
of natural populations of *Drosophila*. II. Ch-  
in laboratory populations of *Drosophila*.  
of polytenic chromosomes. [Drosophila].  
mutations in virilis group of *Drosophila*. I.  
axon to myocyte contacts in *Drosophila* cell
- amplitude of *Drosophila*'s circadian chrono-  
pseudoscura. *Drosophila* funebre].  
variability in species of genus *Drosophila*. VI  
by ethylene imine in *Drosophila* germ cells.  
formation in *Drosophila* under joint action  
autosomes in *Drosophila* melanogaster.  
by herbicides. [Drosophila melanogaster, M-  
dehydrogenases in *Drosophila* melanogaster  
mutations in *Drosophila* melanogaster. XVI.  
by longevity in *Drosophila* melanogaster.  
from eggs of *Drosophila* melanogaster.  
stimulation in *Drosophila* melanogaster.  
a new mutant in *Drosophila* melanogaster.  
in imaginal discs of *Drosophila* melanogaster  
of oogenesis in *Drosophila* melanogaster.  
interaction in *Drosophila* melanogaster.  
multiple mating in *Drosophila* melanogaster  
populations of *Drosophila* melanogaster.  
compensation in *Drosophila* melanogaster tr-  
populations of *Drosophila* melanogaster. I.  
element delta in *Drosophila* melanogaster.  
mutations in *Drosophila* melanogaster. XVII  
on two sexes in *Drosophila* melanogaster.  
on crossing-over in *Drosophila* melanogaster  
of rudimentary in *Drosophila* melanogaster.  
X-ray treatment in *Drosophila* melanogaster  
functions in *Drosophila* melanogaster.  
laying-season with *Drosophila* melanogaster  
bobbed Locus in *Drosophila* melanogaster.  
utilization in *Drosophila* melanogaster.  
mutant of *Drosophila* melanogaster.  
imaginal discs in *Drosophila* melanogaster u-  
eye disks of *Drosophila* melanogaster.  
Adipose tissue of *Drosophila* melanogaster.  
system in *Drosophila* melanogaster.  
in various types of *Drosophila* mutations. I.  
in various types of *Drosophila* mutations. II.  
in various types of *Drosophila* mutations. III  
correlation in *Drosophila* persimilis.  
combinations. [Drosophila pseudoobscura,  
populations of *Drosophila pseudoobscura* ke-  
chromometer. [Drosophila pseudoobscura].  
mobility of esterases in *Drosophila* virilis.  
Esterase isozymes of *Drosophila* virilis: Puri-  
of pupped characters in *Drosophila* virilis St-  
in ontogenesis of *Drosophila* virilis.
- DROSOPHILIDAE**  
Contribution to *Drosophilidae* (Diptera) fau-
- DROUGHTS**  
to short duration grazing during drought.  
of tomato & maize subjected to drought.  
to short duration grazing during drought.  
Crop rotations, soil tillage & drought.  
Drought-affected mitochondrial processes as  
bean plants hardened against drought.  
conditions or in soil drought conditions.  
Solonchek meadows under drought conditions  
on range heifers during drought in eastern  
Drought forces Morocco to increase grain i-  
Drought hardening in onion. I. Effect of pre  
Drought hardening in onion. II. Growth ana-  
to quantitatively measure drought stress.  
Meteorological drought in Kentucky, 1929-7  
sorghum leaves during drought & recovery.  
Drought response in gas exchange of Dudle-  
of sheat leaves under drought stress.
- DRUGS**  
of export of our medicinal plants & drugs.  
FDA [Food & Drug Administration] respons-  
in FDA. [Food & Drug Administration].  
Does feeding antibacterial drugs cause drug  
Flavonoids in some Chilean drug plants.  
Influence of Dicrocoelium controlling drugs  
Infectious drug resistance in *Escherichia coli*  
destined for powder analysis. [Drug plants].  
Lichens as drug plants.  
of use to man & beast. [Drug plants].  
its prevention. V. Types & drug resistance of  
Drug resistance in *Escherichia coli* strains i-  
Drug-sensitivity of recently isolated strains
- DRYING**  
a practical approach to fermenting & drying  
Study of energy of drying agent in a dryer.  
However drying takes place in 1972 [Haying eq-  
Study of energy of drying agent in a dryer.  
of controlled forced hot air drying of copra.  
of kidney beans by thorough air drying.  
Drying out of almond trees in Bourgas distr-  
with particular reference to artificial drying  
grain degradation under artificial drying. [G-  
New dry bean lines.  
Utilization of dried beet pulp for feeding H-  
Drying in this layer of "bin drying". [I  
Drying characteristics of a single grain of u-  
Discussion on quality & drying of cocoa & c-  
of wheat by whey protein concentrate, dried  
Phaseolus vulgaris L.) under dry conditions  
kidney beans for domestic dry consumption



- of broilers fed on diets containing dried pou-  
in relation to management of dry coccidia te-  
**Drying corn.**  
**Dry debarking** of frozen wood.  
**Descending drying** of *Cecropia tessmanni*. [Tobacco budworms: use of dry diet flakes in variety of kidney beans for domestic dry co-manufacture described of thin dry fiberboard Dactylis glomerata] in ensiled or dried form Storage life of **undried grain** can be increased on fine, medium & coarse ground dry grain. Harvest & **drying of hard wheat** in Paris Ba. About relation between harvested dry-matter What costs are involved in drying hay? Scope of water harvesting in dry land farm-XIII. Effects of rewetting dry lichens.  
of sheep fed on fresh & dried marrow-stem Nutritive value of fresh & dried marrow-stem Determination of dry matter in processed correlation between harvested dry matter weight Potato chips. III. **Dry matter**, specific weight in vitro determination of dry matter & O-study of digestibility of dry matter & prote-Dry matter production & energy utilization rice evapotranspiration & dry matter produc-nutrient yield-N in legume & S in legume Computer evaluation of dry matter distribut-on of nitrogen & production of dry matter of w-relation to photosynthetic rate & dry matter harvesting, handling, & drying methods, 19 into effects of drying on microbial germcount Preservation of high-moisture dried prunes Sensory evaluation of high-moisture dried p-Preservation of high-moisture dried prunes Sensory evaluation of high-moisture dried p-Experiments on use of dried orange pulp in of salmonellae in dried pasteurized egg sub-sed on diets containing dried poultry manure Preservation of high-moisture dried prunes evaluation of high-moisture dried prunes pre-Preservation of high-moisture dried prunes evaluation of high-moisture dried prunes pre-Livestock feeding & dried pulp. In dry rangelands of western Rajasthan: "I-physiology. XIII. Effects of rewetting dry li-lice drying & storage studies. A walk-in drying room for removing moistu-ly lactic acid bacteria in dry salami. content during ripening of dry salami. on beef cattle reproduction in seasonally dry & vacuum sealed meat dryer. [Field crops] during spray drying. [Dried skim milk] by which protein concentrate, dried skim mil-Effect of dried skim milk administration on wheat varieties as affected by soil dryness. nitrogen determinations in fresh & dry soil New dry soil housing at Greenmont College Vacuole formation during spray drying. [Dri-of soils under rice in dry-steps & semidesert-Drying & storage of oil plant seeds. [Canada-Sun-dry] their surplus potatoes. **Drying in thick layers** or "in bin drying". [manufature described of thin dry fiberboard Influence of tissue drying on o-hydroxycinn-catic reproduction in seasonally dry tropics
- DRYLANDS**  
under irrigated & dryland conditions. [Fertil-
- DUCKS**  
Barr's chromatins in ducks (Anas platyrhyn-Fabricius on Anas domestica. [Ducks]. Fine structure of leucocytes in duck (Anas p-between organs of head in geese & ducks. Cases of pseudotuberculosis in ducks. [Y-A. An outbreak of secd typhs in ducks. from eider (Somateria mollissima). [Ducks] eggshell thinning in white Pekin ducks anas Compound feeds in rational duck-breeding-period in ducklings & chickens. observed in lungs of a mallard duck. of hypophysectomized female duck embryo. Choline, thiamine & dry feed for liver. [Fedi-of aviculture turkey, guinea-fowl, duck & ra-Salmonella pullorum among geese, ducks, Duck influenza in a fattening stock. 1. Path-in some organs & tissues of Muscovy duck
- DUCTS**  
of epithelial cells in bile ducts of cattle chro-lobule leucocytes in common bile duct of c-lobule epithelial cells in bile ducts of cattle chro-lobule leucocytes in common bile duct of c-O. On retrogression of right Mullerian duct of About development of right Mullerian duct Smooth muscle of pancreatic duct of cat & i-
- DUMPING**  
Effects of log dumping & rafting on marine
- DUNES**  
Portugal. IV. Outline of dunes vegetation.
- DUNG**  
Dung disposal on intensive livestock farms.
- DUODENUM**  
of contents of piglet stomach & duodenum. On flow & composition of duodenal digesta Leiomyosarcoma of duodenum in a dog. Gastric diet-for gastric or duodenal ulcers.
- DURRA**  
studies in gamma ray irradiated Jowar varie-about Akola. (Papaya, pearl millet, Durra).
- DUST**  
Dust bags do control horn flies. [Haemato-House-dust mites in Alsace: Relations with
- DWARFISM**  
Genetic questions of dwarf-directed hen-breed-Dwarf geese dw in poultry & its application Pneumonia-enteritis complex' in dwarf gos-of hybrid coconut palm, Malayan dwarf X Movement of dye solution in dwarf mistletoe-Eggs of mottle dwarf virus in flower organs A comparison of dwarf & normal crossbred acid oxidase activity in dwarf pea seedlings. Dwarf rice for saline-sodic soils. Seeking dwarfness in bluegrass. [Poa, breed-of Prunus fruticosa Pall. as a dwarf stock for Barley yellow dwarf virus. movement of barley yellow dwarf virus in s-Rice yellow dwarf in India: mycoplasma-like
- DYES**  
Study of movement of dyes & invert sugar in Polarographic study of some permitted dyes Anion-exchange sorption of dyed products of of dyes by silk fibers. 4. dyeing properties of Movement of dye solution in dwarf mistletoe In India: a note on prevalence of dye-test an-modified celluloses. V. Affinities of vat dyes
- DYSENTERY**  
Doyle's dysentery (?) in dogs. [Vibrio coli] of Usommed to cope with swine dysentery. Aetiology & diagnosis of swine dysentery ( Serum agglutination test for swine dysentery.
- DYSTROPHY**  
Toxic liver dystrophy in pigs. of nutritional muscular dystrophy.
- DYTISSIDAE**  
occurrence pattern in larvae of DytiSSidae (ogenesis of DytiSSidae & other Coleoptera Colymbetinae (DytiSSidae, Coleoptera) with
- EARHEADS**  
coracana Gaertn. earhead in Mysore State.
- EARIAS**  
against spotted bollworm (Earias fabia Stoll
- EARS**  
its conversion to starch in detached ears of growth regulators on wheat ear formation. Respiration of ear in grain filling stage. On relationship of plant height & ear height on Arabidopsis costalis. [Livestock, ear ticks Synthesis of two-rowed maize ears. (Breedi-Control of leaf & ear size in barley. A study on ear yield & response to mass sel-
- EARTH**  
Most northern forests on earth. First living organisms on earth. [Algae]. How many men will earth be able to nourish Magnetic field of earth as orientation means Using ERTS [Earth Resources Technology Earth resources satellite: Earth Resources Earth watching from space. [Natural resour-
- EARTHWORMS**  
agricultural importance of earthworms. [Soil
- EARWORMS**  
pesticides on nematode & corn earworm [he-conditioning resistance to earworm in maize
- EATING**  
Better eating potages: digging, sorting, stor-Eat more bread & live longer & better. A hepatic storage in rat eating deficient in Reduce your sugar consumption: Eat honey. On interaction between leaf-eating insects & Expected invasion of leaf-eating pests in dec-Eating between meals-a nutrition problem
- Food practices & eating patterns: a concept-
- ECHEVERIA**  
Echeveria De Candolle.
- ECHINOCERUS**  
hedgehog. [Echinocerus triglochidiatus].
- ECHINOCHLOA**  
Alema grass (Echinochloa polystachya A.B
- ECHINOCOCCOSIS**  
Experimental secondary echinococcosis of E-
- ECHINOCOCCUS**  
in California. [Echinococcus granulosus, she-on frequency of Echinococcus granulosus of differences in Echinococcus granulosus (Bat-echinococcosis of Echinococcus granulosus.
- ECOLOGY**  
foliosus & notes on its ecology. of anthropogenic forest vegetation. [Ecology L.] of Apennines-Emilia region. [Ecology]. System of ecological adaptation of insects to Ecology & apiculture. [Pesticides, toxicity] Progress toward an ecological approach to selection of ecological areas of formation for artificial ecological systems. Fauna & ecology of black flies (Diptera, Si-Effect of certain ecological conditions on fru-Ecology of Chondrus crispus Stackhouse. Effect of certain ecological conditions on fru-Ecological & control studies on mites associ-on estuarine ecology of Calidacea, ecology in upper Lana basin. [Culicoides, ecology] of corn seeds in three different ecological ar-cultural & ecological differentiation of Phyt-Taxonomy & ecology of Ecdyonurus carpath-its division into ecological & economic regio-Allelopathic & ecological effect of white mu-Ecology of entomogenous viruses & fungi of Mexico: Enumeration, ecological & bioge-composition & ecological features of Miocene Studies on ecology of foxglove aphid, Acyr-Ecological groupings of club-shaped Lepidop-1972: A year of harmonizing ecological & e-in relation to its ecological impact. [Costs]. Ecology of Indian deserts VIII. On water re-ecological interpretation of wildlife, man & v-An ecologic interpretation of soil studies re-Ecological investigations in a drained peat-Root ecological investigations on pine (Pinus Root ecological investigations on pine (Pinus Lawn ecology. [Culture]. Distribution & ecology of mycorrhizal fungi On biology & ecology of Myrmicae of gen-I. On growth & ecology of myxomycete Ret-isoptera: Ameteriticide: Ecology, nest, soc-Ecology of northern cattle grub (Hypoderma On distribution & ecological peculiarities of an essay in ecology of photoperiodic regul-Ecological & physiological principles of pla-of forests of Italy. [Plant ecology] on reservation regime. [Plant ecology]. Potential ecologic suitability of crop soils in Material on ecology of preimaginal phases of Ecological reconnaissance of elephant reser-on cashew-nut tree. I. Ecological regions fa-Root ecological investigations on pine (Pinus Root ecological investigations on pine (Pinus Ecology & silviculture: antithesis or harmony a physicochemical & ecological standpoint. Ecological studies on role of thermophilic mi-Ecological studies of a territory as a prelim-Ecological studies on Mentha piperita L. I. Ecological study & chemical control of dico-resistant mutant of *Pinus rigida* Mill. in Potential ecologic suitability of crop soils in formation for artificial ecological systems. Ecologic trends in pedology. [Soil classificat-An ecological understanding of trees & envi-Ecological variation in leaf anatomy of selev-
- ECONOMETRICS**  
behavior & econometric analysis. Econometric & programming analyses of beef
- ECONOMICS**  
of sown areas, crop rotations & economics. percent of income cost. 'Economic' product-Consumer panel study of Agricultural Econom-I-of Canadian Agricultural Economics Society for utilization of economics in agriculture. Economic analysis of Belgian fruit sector af-Economic analysis for resource planning pol-of marketing & economics to an animal dis-Fowl excreta disposal & its economic aspects Selected economic aspects of study of system-Economic aspects of stone fruit marketing in horticultural production & economic aspects







- Poultry & egg situation.**  
Lipase from egg of southern corn rootworm.  
Mosquito eggs. XXII. Eggs of two species of in dried pasteurized egg substance.  
Of prolonged preservation of egg substance  
Mating after successful egg laying. [Honey]  
Trophic egg production in imported fire ant.  
Feeding egg-type replacement pullets.  
USDA egg products inspection.  
of hatch on egg production & egg weight in  
Influence of egg weight to chick weight & its  
Concentration of egg white by ultrafiltration  
Inhibitors from soybean & egg white.  
Interrelationship between egg weight, hatch-  
Pole barns still bring better egg yields. [Tur-  
Research on changes of egg yolk triglycerid-  
Egg yolk lipid & cholesterol concentration in  
structure & composition of egg yolk lipids.  
Interference of egg-yolk in differential live
- EGGSHELLS**  
dichloroethylene[*induced eggshell thinning*]
- EICHORHORNIA**  
solani in lake water. [Eichhornia crassipes,  
in West Pakistan. [Eichhornia crassipes].  
solani in lake water. [Eichhornia crassipes,
- EIMERIA**  
in ovinies in Campania & Lucania. [Eimeria]  
to immune mechanism in *Eimeria acervulina*  
infection & immunity of *Eimeria acervulina*  
a laboratory strain of *Eimeria adenoeides* in  
with experimental *Eimeria brunetti* infection  
*Eimeria diminuta* sp. n. from Ceylon jungle  
Resistance of *Eimeria stiedai* oocysts to x-r-  
of coccidiosis in chickens. [Eimeria tenella]
- EJACULATION**  
of sexual behaviour & ejaculation frequency
- EJECTION**  
Reflex release of milk-ejection activity by st-
- ELAEAGNUS**  
Alkaloids of *Elaeagnus angustifolia*.
- ELAEIS**  
trunks of oil palm. [Elaeis guineensis].
- ELASTICITY**  
model for analysis of production elasticities  
strain rate on elastic properties of softwoods  
Problem of change in elastic properties of  
Surface & tissue elasticity of isolated dog lu-
- ELASTOMERS**  
woven fabrics made from elastomeric yarns.
- ELATERIDAE**  
New or little-known Elateridae from Japan.
- ELBERTA**  
SEE PEACHES
- ELDERBERRIES**  
at 100 degrees C. [Blackberries, elderberries]
- ELDERLY**  
tryptophan requirements of elderly people.
- ELEAGNACEAE**  
on seeds of *Hippophae rhamnoides* L.
- ELECTRICITY**  
Electric acid & bud pollination: which met-  
Arrangement of components, electric charge  
On electrical charge of tree pollen. [Corylus  
coefficients from electrical conductivity of ti-  
lyzemes from electric leaf electrophoresis & ho-  
Effect of intensity of electric field on salty  
Frictional electricity in styrene-methylmeth-  
Control of electric heating of low grade mas-  
seedlings by measuring electrical impedance  
Electrical stunning & post mortem glycogen-
- ELECTRODES**  
anaerobic potential & electrode activity of ca-  
calcium in soil with calcium electrode.  
On electrode interfacial impedance in case of
- ELECTROKINETICS**  
according to electrokinetic properties of cell
- ELECTROLYTES**  
volume & water & electrolyte metabolism fo-
- ELECTROMAGNETIC**  
magnets & combined electromagnetic fields
- ELECTROMECHANICAL**  
Use of electromechanical counters in haema-
- ELECTRONICS**  
Uses & capabilities of electronic capacitance  
Machine system for electronic computation.  
Low & high voltage electronic microscope o-  
Electronic microscope observation of plant on  
Barella-Viaplana electronic plosimeter:
- ELECTRONS**  
dibromothymoquinone as electron acceptor.  
as determined by analytical electron micros-  
Further electron-microscopical studies on B-  
in honeybee larva: a histological, electron-m-  
depicted by scanning electron micrographs.  
Examination in electron microscope of 5-car-  
amen studies with electron microscope.  
Electron microscope studies of *Fasciola hep-*  
species using scanning electron microscope.  
spondylium under electron microscope.  
Role of scanning electron microscope in pla-  
Pollen & scanning electron microscope.  
corn using a scanning electron microscope.  
Light & electron microscope studies on upt-  
of rice yellows. II. Electron microscope obs-  
Comparative studies by electron microscope  
with aid of scanning electron microscope (S-  
Electron microscope study on flacherie virus  
An electron microscope study of meiosis in  
Electron microscopic & compositional studi-  
clinical, light & electron microscopic studies  
technique in electron microscopic study of  
An electron microscopic study of sporophytic  
Contributions to electron microscopic study  
Electron microscopic observations on divis-  
Hassk. with electron microscopic technique  
Electron microscopical investigations on str-  
micelles on basis of electron microscopical s-  
Further electron-microscopical studies on B-  
larva: a histological, electron-microscopical  
scanning electron microscopy observations.  
Scanning electron microscopy of bovine rep-  
Electron microscopy of porcine cytomegalov-  
of Theileria parva by electron microscopy.  
Electron microscopy of intestinal epithelial  
Electron microscopy in rapid diagnosis of in-  
fection by analytical electron microscopy.  
revealed by light & electron microscopy. [C-  
as shown by scanning electron microscopy.  
mannan mutants by electron microscopy. [S-  
Electron microscopy of peach leaves infected  
enzymic studies & electron microscopy of m-  
Electron microscopy of peach leaves infected  
of Theileria parva by electron microscopy.  
their effects on photosynthetic electron m-  
Scanning electron microscopy of bovine rep-  
histopathological & scanning electron micro-  
spawood species using scanning electron micro-  
Cactus spines under electron scanning micro-  
cells as shown by scanning electron micros-  
Role of scanning electron microscope in pla-  
Ramaras as detected by scanning electron m-  
Pollen & scanning electron microscope.  
high lysine corn using a scanning electron m-  
with aid of scanning electron microscope (S-  
Lumbricoides suum. 4. On electron transport  
Electron-transport system of mitochondria f-  
Photosystem-II electron transport & phosph-
- ELECTROPHORESIS**  
Electrophoretic analyses of protein extracted  
Electrophoretic analysis of SBTI-A2 in US-  
of their electrophoretic characteristics.  
of preparative continuous electrophoresis &  
Disc-electrophoretic fractionation of haemol-  
Comparative disc-electrophoretic study of di-  
ferences in an electrophoretic mobility  
of citrus trees by protein electrophoresis of  
genetic study of electrophoretically variant
- ELECTRORETINOGRAPHY**  
Clinical electroretinography: A protocol for  
Electroretinography in veterinary ophthalm-
- ELEMENTS**  
Distribution of elements in aerial componen-  
Some microbial elements applied to flour m-  
On parameters of clutching element of joint-  
s curves of soil composition element distribu-  
differentiation of water-conducting elements  
of soil composition element distribution fun-  
An essential element: provincial region in Drosop-  
Extrachromosomal element delta in Drosop-  
Effect of principal fertilizing elements other  
in soil under rigid wheals by finite element  
of manganese on uptake of major elements  
Microdistribution of metal elements in wood  
under rigid wheals by finite element method  
Some microbial elements applied to flour m-  
absorptive determination of minor elements  
Some elements regarding prognosis & progn-  
of leu-3 cistron as a regulatory element for  
on production & on some structure elements
- Decisive technical elements for efficient feed-**  
**Trace elements** in dietary regime of rumina-  
**Trace elements** & their importance in actio-  
On accumulation of trace elements (Mn, Zn,  
of salting & tressing with trace elements on  
**Trace elements** for tea.  
Effect of potassium & trace elements on yic-
- ELEPHANTS**  
of some type of Hiab/Elephant cranes in ti-  
reconnaissance of elephant reserve of Mapu-
- ELEUSINE**  
pests of ragimillet (Eleusine coracana Gaertn
- ELEVATORS**  
Iowa's grain-elevator industry: factors affect-
- ELMS**  
rooting of cuttings of American elm, Ulmus  
A cure for Dutch elm disease.
- ELODEA**  
SEE HYDROCHARITACEAE
- ELONGATION**  
Cells of rapidly elongating wheat coleoptile:  
Stem elongation & running in mutant str-
- ELONGATUM**  
range site. [Agropyron elongatum].
- ELUTION**  
antiglobulin reaction & elution of antibody f-
- EMBEDDING**  
A new method for embedding individual obj-  
A rapid embedding technique for electron m-
- EMBRYO**  
synthesis patterns in barley embryos during  
in primary cell cultures. [Chick-embryos].  
of kidney circulation in chick embryos.  
of intrinsic eye muscles in chick embryo ult-  
action of dimethylsulfoxide in chick embryo  
of aminergic neurons in chick embryo dienc-  
Mullerian duct of female chick embryo.  
in Rhode-Wyandotte hybrid chick embryo.  
of right Mullerian duct in chick embryo.  
high hydrostatic pressures. [Chick embryos]  
ribonucleic-acid synthesis in chick embryo f-  
of gonocytes in gonads of chick embryos six  
in rhombencephalic chick embryos during  
cadmium on development of chick embryos.  
cells in vitro by young chick embryos studied  
histochemical observations on chick embryo  
muscle & other muscles in chick embryo.  
synthesis & transformation of chick embryo  
Leishmania in chick embryo. II. Effects of i-  
Leishmania in chick embryo. II. Effects of i-  
Seroprotection test in chick embryo. [Imm-  
of gonocytes in gonads of chick embryos six  
Immunogenic studies with chicken embryo f-  
in interferon-treated chicken embryo fibrobl-  
Early growth of cowpea embryos.  
injected & infectivity of embryo-derived par-  
ected & infectivity of embryo-derived par-  
of endosperm & of embryo development in s-  
endosperm & embryo development in Brassi-  
neurons in chick embryo diencephalon.  
A study of embryo dormancy of *Taxus bacc-*  
of hypophyseotomised female duck embryo.  
studies with chicken embryo fibroblast prop-  
acid synthesis in chick-embryo fibroblasts by  
transformation of chick embryo fibroblasts i-  
treated chicken embryo fibroblasts.  
Gametogenesis, embryo-sac development &  
exponential phases of embryo growth. [Ha-  
paraffin plugs. [Plant embryos, microscopy]  
Embryo mortality in hogs--prophylactical m-  
objects in paraffin plugs. [Plant embryos, m-  
repeated formation of typical embryo sac &  
description of a mature ovule & embryo sac.  
Gametogenesis, embryo-sac development &  
with homozygosity for embryo-spot. [potato-  
in vitro by young chick embryos studied by  
On repeated formation of typical embryo sac  
eye muscles in chick embryo ultrastructural
- EMBRYOLOGY**  
anatomical & embryological considerations.  
Embryology of *Romulea rosea* Eckl. var. ref.  
Psidium guajava L.) embryological studies.  
Embryological studies in *Chrysanthemum m-*  
Embryological studies in genus *Sparanium*
- EMBRYONY**  
on hatchability & embryonic development.  
Rate of embryonic development in tsetse fly  
temperature during embryonic development  
level during embryonic development. [Bom-  
determination of embryonal diapause in Or-



- Embryonic mortality** in heterozygotes & h-embryonic & post-embryonic mortality rate on survival of **embryonic organs** submitted to of variation in **embryonic & placental weigh**  
**Embryonic sac** of flax after fertilization. 094185 094637 094192 094630 096367
- EMILIA**  
SEE COMPOSITAE
- EMISSION**  
Effect of **automobile emissions** on lead cont- 101497  
On influence of **fluorine emission** from glas- 100462  
Analysis of **volatile emission** of banana culti- 097772
- EMPHYSEMA**  
Acute bovine pulmonary emphysema (ABPE) 095525  
Bovine pulmonary emphysema. 095573
- EMPIDIDAE**  
Mg. & Crossopalpus Bigot (Empididae) of 100035  
Anatomy of Empididae-Empygiids (Dipt- 099971)
- EMPLOYMENT**  
with particular references to **unemployment**. 092503  
**Employment & output**-as objectives of deve- 092450  
**Practical employ** of cold in dairy sector. 093451  
**Unemployment problems** of rural farm youth 092526  
Some thoughts about **employment prospects** 092525  
**Woman employment** in agriculture & labor 092649
- EMULSIFIERS**  
lipophile balance of nonionic emulsifiers. [F- 093350]
- EMULSION**  
apple scab with benomyl-oil-water emulsions 098780
- ENALLAGMA**  
nymphula, Sulz. & Enallagma cyathigerum, 099915
- ENCEPHALITIS**  
of Central-European tick-borne encephalitis 095241
- ENCEPHALOMALACIA**  
s disease & encephalomalacia in Burgas dist- 095380
- ENCEPHALOMYELITIS**  
Outbreak of avian encephalomyelitis in two 095026  
equine encephalomyelitis complex in a tropi- 095427  
venezuelan equine encephalomyelitis. [Unit- 095119  
of Eastern equine encephalomyelitis in upst- 095508  
of Venezuelan equine encephalomyelitis co- 099574]
- ENCEPHALOPATHY**  
Transmissible mink encephalopathy in carni- 095428
- ENCYRTIDAE**  
its parasite, Aphidencyrus sp. (Encyrtidae: 099233  
Hymenoptera: Chalcidoidea-Encyrtidae). 099938
- ENCYSTMENT**  
during growth & encystment of cellular slime 097053
- ENDEMIC**  
Problems of a Q fever endemic. [Sheep, 095459  
Epidemiology of endemic plague in north-ea- 099559]
- ENDIVE**  
Three lives of witloof chicory. 098360  
A rot of endive roots caused by Phoma exig- 098802
- ENDOCARDIUM**  
Endocarditis in slaughter pigs. [Erysipelothr- 095317  
Experimental staphylococcal endocarditis in 095176]
- ENDOCRINE**  
Endocrine activity of gonads of hypophyseal- 094191  
Endocrine determination of embryonal diap- 099830
- ENDOGENY**  
An endogenous circadian rhythm in rate of 097064  
Effect of endogenous coumarin on germinati- 097062  
Changes in endogenous gibberellins contents 097657  
Endogenous phenolic compounds as regulato- 097209
- ENDOMYCESES**  
method. [Endomyces magnusii]. 096485
- ENDOSCOPY**  
occurring in sheep ovary using endoscopy. 094796
- ENDOSPERM**  
in vitro cultures of Zea mays L. endosperm. 096581  
heterochromatin like substance in endosperm. 097267  
of development of endosperm & of embryo 096393  
Fertilization, endosperm & embryo develop- 096637  
fractions & methionine in maize endosperm 096557  
from Lolium multiflorum endosperm. 097399  
on total preparations of tulip endosperm. 096355  
protein interface in wheat endosperm. 093644
- ENDOTHECIUM**  
Fibrous endothecium, tapetum, & pollen dev- 096898
- ENDOTOXINS**  
cells or partially purified endotoxin from Es- 094034
- ENDRIN**  
decomposition of endrin for its identification 099278  
hydroxylase activity in endrin susceptible & 099629
- ENERGY**  
Agriculture & energy. 092479  
On active energy in photosynthesis; its utili- 097383  
in determination of energy balance in a deci- 096300  
Energy budgeted for protein synthesis in cul- 098014  
Energy changes during ensilage. [Grasses]. 093896  
Effects of dietary energy concentration on g- 094433  
Values of energy from crop residues for beef 094390  
Effects of dietary energy concentration on g- 094433  
Effect of dietary energy & fiber on genetic s- 094803  
Study of energy of drying agent in a dryer. 100673  
Evaluation of energy in early & late cut hay 094546  
Energy efficiency of respiration in tomatoes 097909  
Energy-environment policy: revisited. 101422  
Gas energy exchange in swine fattened on r- 094364  
A model of gas & energy exchange regulation 097129  
of energy exchange in swine fattened on r- 094364  
Determination of gross energy in alfalfa. [F- 094500  
induce tail biting by feeding a high energy, 094436  
Effects of increasing energy value of a whole 094448  
Effects of increasing energy value of a whole 094449  
electric charge & interaction energies of cas- 093889  
methods for measuring irradiation energy). 096919  
Energy is key to cattle returns. [Feeding]. 094461  
Biological effect of high LET [linear energy 094429  
plane of nutrition on heat loss, energy reten- 100524  
Mechanical energy in Italian agriculture. 094410  
Determination of metabolizable energy of c- 094582  
of chickens of metabolizable energy in relat- 093570  
Use of microwave energy for meat heating. 094404  
Effect of two levels of energy & protein in ef- 094492  
fects of energy, protein & calcium fed dur- 094534  
Providing energy & maintaining environment- 101514  
effects of thermal & radiation energy on mi- 093053  
of nutrition on heat loss, energy retention & 094429  
Solar energy, water availability & crop pro- 092552  
Rationale of various energy systems for rum- 095077  
Energy transfer in a model of photosynthetic 097100  
effect of high LET [linear energy transfer] 097518  
Energy utilization in laying hen in relation. 094259  
Dry matter production & energy utilization 097149  
Effects of increasing energy value of a whole 094448  
Effects of increasing energy value of a whole 094449  
Rationale of various energy systems for rum- 094507  
Solar energy, water availability & crop pro- 092552  
rate & conversion of energy to weight gain 094433
- ENGINEERING**  
then & now. [Agricultural engineering]. 092468  
of Scientific Section of Food Engineering & 093360  
Engineering & geological structural features 100821  
Studies on human engineering of harvesting 100667  
soil surveys with engineering investigations 100795  
Engineering problems in international grain 092742  
Physical & engineering properties of cohesi- 100828  
water resources engineering reports College 101216  
smoothing under water in engineered rice sy- 100659
- ENGINES**  
Operational conditions of engines, vehicles 095742
- ENOL**  
of 2,6-dimethyl3,6-epoxycyt-7-enol(=)-lilac 097074
- ENSILAGE**  
SEE SILAGE
- ENTERIC**  
Chronic enteric disease & hypoproteinemia in 095480  
on 'Pneumonia-enteritis complex' in dwarf g- 095053  
Young partridge contagious enteritis (Alecto- 095284  
Contagious enteritis young partridges (Alec- 095289  
Eosinophilic enteritis in a Chesapeake Bay 094956  
coagulation in haemorrhagic enteritis of pig 095288  
Necrotic enteritis in broiler chickens. I. A r- 095068  
Necrotic enteritis in chickens. 095385  
Ulcerative enteritis in Japanese quail. 095020
- ENTEROPATHY**  
Recovering enteropathogenic Escherichia coli 093091  
from enteropathogenic Escherichia coli stra- 095469  
Effect of enteropathogenic strains of Escher- 095258
- ENTEROTOXEMIA**  
of Clostridium welchii type C enterotoxemia 095088  
its toxins, & perfringens enterotoxaemia. 094969
- ENTEROTOXINS**  
with enterotoxins from enteropathogenic Es- 095469  
Occurrence of enterotoxin forming staphylo- 093168  
coli & their heat-stable enterotoxin on ligat- 095258
- ENTISOLS**  
study of entisols, ineptisols & vertisols. 100701
- ENTOMOBRYIDAE**  
III. Families Isotomidae & Entomobryidae. 100095  
Buenos Aires (Collembola, Entomobryidae). 100099
- ENTOMOLOGISTS**  
Sergeyevich Gilyarov. [Entomologists]. 099778  
Asmik Sedrakova Avetyan. [Entomologists 099779  
Bey-Biyenko (1903-1971. [Entomologists]. 099781
- ENTOMOLOGY**  
Emeritus Associate Professor of Entomology 099890  
Collection at American Entomological Insti- 100102  
Precarious situation of entomological fauna 099802  
to knowledge of entomological fauna of Ivory 100121  
on toxic complex of an entomogenous fungus 097119  
history of medical & veterinary entomology 09573  
Ecology of entomogenous viruses & fungi. 099239
- ENTOMOPHYTHORACEAE**  
of cereal aphids by fungus Entomophthora. 099291
- ENVIRONMENT**  
Groups & animation of environment. [Agricu- 092971  
Toward abundance & good environments. [ 092994  
Survival of Nocardia in environment. [Cattle 094965  
Stap] as influenced by environment. 097352  
understanding of trees & environment. 097990  
of pesticides to birds in their environment. 096603  
Bee & its environment. 100394  
by U.S. farmers productivity & environment 101012  
Radiocology & protection of environment. 101349  
Agriculture & environment. [Pollution]. 101381  
Man in technological age & his environment 101385  
for Study of Radiation & Environment) on 101388  
Agricultural emphasis on environment 1972 101413  
Some gains for environment. 101414  
National Science Foundation & environment 101426  
Agriculture's place in environment: consider- 101447  
of total nitrogen. [Environment]. 101450  
Conventional law of environment. 101469  
Water development & environment. 101511  
England (Department of Environment). 101532  
Influence of aerial environment, nitrogen su- 097305  
perst still a retreat against environmental 095618  
Controlled Environment Agriculture (CEA). 092908  
Comprehensive environmental analysis. 101430  
Lead & mercury in aquatic environments. 101487  
Chemicals in environment some aspects of a 101400  
1972: An environmental assessment. 101423  
plant in different environments attended by 097574  
Emergence of Australian environmental con- 101411  
1972: An environmental benchmark. 101424  
Some environmental benefits of herbicides. 099174  
risks involved in environmental chemicals. 101388  
Comprehensive environmental analysis. 101430  
Impact of environmental concern on develo- 092997  
under Cuban environmental conditions. 094889  
soil under various environmental conditions. 095077  
under contrasting environmental conditions 097505  
II. Effect of root environmental conditions 097623  
of Australian environmental conscience-Ta- 101411  
water stress under contrasting environmental 097505  
Environmental control of gametogenesis in 097085  
Trends on environmental control in Mexico 101516  
Controlled Environment Agriculture (CEA). 092908  
growth of rice under controlled environment 097597  
bibliography on controlled environment facil- 097726  
Environmentally controlled sex expression in 099023  
of Australian environmental conscience-Ta- 093184  
Seed crop environment may influence proge- 097962  
pig complement under Cuban environmental 094889  
Environmental & cultural preconditioning ef- 097437  
a retreat against environmental damage? 095618  
disease prevention in different environments 094905  
of soybean plant in different environments a 097574  
Environment of domestic animals. 093965  
In Tuscan to new economic environment 097269  
Status of our environment & our efforts to 101429  
Energy-environment policy: revisited. 101422  
on controlled environment facilities 1968-1 097261  
Effect of some environmental factors on milk 094051  
of female rabbits: Environmental factors, c- 094640  
Effect of some environmental factors during 097486  
metabolic inhibitors & environmental factors 097886  
Environmental factors in insect host to host 099237  
Environmental factors in agricultural inter- 100776  
Rubus fruticosus L.) in forest environment. 097886  
of Drosophila. XIV. Gene environment inter- 099756  
working & general environment of modern 101387  
between genotype, environment & productiv- 094833  
Genotype-environment interactions for green 096815  
Seed dormancy, germination environment, & 097439  
Can we have a healthy environment? 101413  
United Nations & human environment. 101413  
Environmental impact of insect control by 099243  
chamber for studying environment influence 097246  
Environment & inner factors of plant evol- 097124  
XIV. Gene environment interaction in Dros- 099756



- of genotype & its environmental interactions  
Genotype-environment interactions for green  
International environmental law: air & outer  
development of international environmental  
International environmental law: air & outer  
Environmental land-use applications from s-  
Future tasks of environment & landscape p-  
International environmental law: air & outer  
developments in environmental law  
International environmental law: air & outer  
Environmental legislation & federal budget  
growth under different light environments in  
of Justice & environmental litigation 1972.  
larval fat body to lytic environment of young  
energy & maintaining environmental quality  
International environmental law: air & outer  
Environmental management of coastal zone  
15105  
dumping & rafting on marine environment of  
United Nations environment program.  
health & protection of natural environment.  
Influence of aerial environment, nitrogen su-  
under two nutritional environments for pac-  
conservation of ocean environment.  
International environmental law: air & outer  
Energy environment policy: revisited.  
Pesticides. [Environmental pollution].  
chemicals. [Environment, pollution].  
for alleviation of environmental pollution.  
Measures for environmental pollution contri-  
buted additives). [Environment, pollution].  
Pesticides. [Environmental pollution].  
action. [Environment, pollution, control].  
on threshold. [Environment, pollution].  
of environment with polychlorinated biphenyls.  
Environmental problems in swine husbandry  
United Nations environment program.  
VI. Frequency-property-environment rela-  
as a problem of environmental protection &  
before twelve in environmental protection.  
action. [Environment, pollution, control].  
concerns. [Environmental protection].  
challenges ahead. [Environmental protection]  
EPA [environmental Protection Agency]. I  
Environmental protection in FDA. [Food &  
are not enough. [Environmental protection]  
needed between environmental protection a-  
rules of environmental protection.  
action. [Environment, pollution, protection &  
programs on environmental quality.  
standards for environmental quality.  
energy & maintaining environmental quality  
sows as a means for reducing environmental  
toxicological data as regards environmental  
Selection in two environments in relation to  
property-environment relationships of allelic  
codominant. II. Effect of root environmental  
changes produced in rural environment. [Ar-  
Environment of *Schistostoma pennati* (Hew  
data as regards environmental significance.  
to new economic environmental situation.  
chemicals in environment-with special refer-  
A chamber for studying environment influ-  
yield of cotton in a subtropical environment  
Effects of environmental temperature & pla-  
components of man's total environment.  
in ewe in a semi-arid tropical environment.  
in swine in a humid tropical environment.  
Effect of environmental variability on rela-  
tions for reducing environmental variation  
Genetic & environmental variation in protein  
Heading date & environmental variation of  
in soil under various environmental condi-  
changing temperate woodland environments
- 096669  
096815  
092996  
101468  
101472  
092563  
101470  
092996  
101472  
101472  
101417  
097996  
101412  
099960  
101514  
095798  
101505  
095912  
101470  
101439  
097395  
094686  
101471  
101468  
101472  
096909  
101386  
101389  
101394  
101398  
101406  
101418  
101417  
101408  
093961  
101470  
099712  
093914  
101364  
101408  
101415  
101419  
101420  
101421  
101434  
101443  
101467  
101392  
101432  
101514  
094808  
099602  
094832  
097122  
093022  
096210  
099602  
092726  
101399  
097246  
093007  
094429  
101506  
094712  
094717  
097366  
094808  
096611  
096671  
095077  
096899
- nucleosidase. VII. Nonenzymatic basis of a-  
production of leucine biosynthetic enzymes  
Enzymes of carbohydrate metabolism in de-  
Behaviour of some enzymes of carbohydrate  
of peptolytic & cellulolytic enzymes by Cer-  
partial aggregates of enzymes of common po-  
Enzyme composition of buffalo seminal pla-  
organo-phosphorous compounds enzymatic in  
in activity of four consecutive enzymes in p-  
Volume & enzyme content of periplasmic ap-  
Investigations of enzymatic conversion of c-  
Lipolytic activities of enzymes in cotton seed  
of invertebrates in creating enzymatic activi-  
hormones: induction of detoxifying enzymes  
induction of detoxifying enzymes in resistant  
Enzyme differentiation & phylogeny in Clar-  
determination of enzymatic digestion produc-  
under secretion of digestive enzymes & long-  
Effect of inhibitors on flavor-forming enzyme  
Further enzymic studies & electron microsc-  
Localization of enzymes of glycolate-glyoxa-  
regulating substances & enzymes on growth  
housefly & detoxication by housefly enzymes.  
Activity of some hydrolase enzymes in alimen-  
tation. Presence of hydrolytic enzymes.  
Effect of liver enzyme induction on paraoxon  
from packaging problem to enzyme insights.  
Changes in some enzymes involved in DNA  
activity of certain liver enzymes in rats. [H-  
Effect of liver enzyme induction on paraoxon  
vitamin A palmitate on lysosomal enzymes in  
investigations on some lysosomal enzymes in  
Lysosomes in liver enzyme induction on paraoxon  
of larval & adult muscle enzymes.  
Enzymatic NH<sub>3</sub>-N [Ammonia-nitrogen] dete-  
rmer formed by enzymic oxidation of linole-  
compounds. DXIII. Enzymic oxidation of  
Activity of oxidative enzymes in tomatoes f-  
respiration & activity of oxidizing enzymes  
II characterization of peptolytic enzymes &  
Enzymes in Portuguese soils. I. Preliminary  
A heat stable, proteolytic enzyme produced  
Some serum enzymatic activities & blood c-  
Persistence of enzymes in soil.  
dimethylurea on water-splitting enzyme sys-  
Enzymes of starch metabolism in root cap c-  
Further enzymic studies & electron microsc-  
synthesis in enzyme induction in endomet-  
Influence of enzyme substrate on cellulase  
Enzymatic synthesis of carotenes by cell-free  
inhibitors on flavor-forming enzyme system  
on water-splitting enzyme system Y of phot-  
inhibitors on flavor-forming enzyme system  
changes in activity of some enzyme systems  
Effects of benzoyl on some enzymes of tomato  
Effects of dietary zinc on zinc enzymes in r-
- 094643  
097014  
097552  
098931  
097212  
096852  
094730  
093066  
097648  
097161  
097552  
097223  
090771  
095551  
095952  
096632  
093900  
095955  
093817  
096849  
097764  
097532  
095951  
094611  
095095  
096933  
093262  
097804  
093219  
099633  
094082  
094102  
094332  
099704  
101535  
097723  
097924  
097749  
097631  
097212  
096933  
093464  
094080  
100778  
097710  
097565  
096849  
096871  
100722  
097704  
093817  
097710  
097831  
094794  
093222
- EOSINOPHILIA**  
Variations in eosinophil count & glucose, f-  
Eosinophilic enteritis in a Chesapeake Bay
- 094073  
094956
- EPHEMEROPTERA**  
SEE PLECOPTERA
- EPHESTIA**  
pests *Anagasta kuehniella*, *Ephestia cautella*  
testes development in *Ephestia kuehniella*: st-
- 094980  
099961
- EPHYDRIDAE**  
of genus *Pelina* (Diptera: Ephydriidae).
- 100006
- EPICHLÖE**  
Uptake of sugars by *Epichloe typhina* (Pers
- 098728
- EPIDEMIC**  
Must foulbrood be same as an epidemic? [B-  
Annually recurrent epidemic polyarthritis &  
Epidemic of *Sceloporus macrospora* Sacc.  
Epidemic venezuelan equine encephalomyeli-
- 100202  
095907  
098677  
095119
- EPIDEMIOLOGY**  
Systems analysis in botanical epidemiology  
variability: epidemiological consequences of  
Some epidemiological considerations of scrub  
Epidemiology of endemic plague in north-e-  
Further epidemiological remarks on a farm  
Research on epidemiology of rice yellows. I.  
Research on epidemiology of rice yellows. II.  
Research on epidemiology of rice yellows. I.  
Epidemiology of toxoplasmosis.
- 098978  
098938  
095906  
095959  
095008  
098950  
098951  
099334  
095454
- EPIDERMAL**  
Occurrence of ectodermata in epidermal cell  
variations of leaf epidermis depending on stat-  
Epidermis of pupae of *Tenebrio molitor* L. as  
autoradiographic analysis of root epidermis  
Epidermis as site of light perception in circ-
- 096381  
094668  
096665  
096359  
097330
- EPILACHNA**  
species of garden beetles (*Epilachna* spp.).
- 099407
- EPILEPSY**  
Epilepsy in dog—a comparative approach.
- 095539
- EPILOBIUM**  
*Rubus idaeus* & *Epilobium angustifolium*. [
- 096818
- EPIPHYAS**  
of light brown apple moth, *Epiphyas postv-*
- 099368
- EPIPHYTES**  
"obligate" algal epiphyte: *Smithora naiadum*  
Effect of epiphytic microorganism metaboli-  
development of epiphytic microorganisms. [I  
distribution of soil epiphytic nitrogenfixing  
Influence of epiphytic yellow bacteria on pa-
- 097090  
097636  
097637  
100947  
098869
- EPITHELIUM**  
On ultrastructure of epithelial cells in bile  
microscopy of intestinal epithelial cells of p-  
On contribution of follicle epithelium during  
research on forestomach epithelium of Bos  
studies on secretion of intra-epithelial uteri-  
on cell cycle of palatin epithelium of rabi-  
functions of rumen epithelium in adult bov-
- 094038  
095060  
099749  
094097  
094214  
094094  
094030
- EPITRIX**  
on flue-cured tobacco. [*Epitrix hirtipennis*]
- 099314
- EPIZOOTIC**  
An epizootic of diarrhea in a rabbit colony.  
A new epizootic disease of swine.  
of virus of epizootic haemorrhagic disease of  
Observations on epizootic horse influenza.
- 095070  
095301  
095512  
095225
- EPIZOOTIOLOGY**  
Epizootiological aspects on frequency of he-  
Epizootiological importance of brucellosis in  
Epizootiology of rinderpest in Iran.  
rainfall region. II. Epizootiological studies in
- 095272  
095226  
095130  
095022
- EPOXIDES**  
of raw silk through reaction with epoxides.  
a naphthoquinonylnaphthoquinone epoxide.  
Transposition of sesquiterpene epoxides in
- 093359  
096914  
097295
- EQUILIBRIUM**  
based on transients & adenylate equilibria.  
Cation equilibrium & availability of potassi-  
Equilibrium, potential & actual evaporation  
Tendency towards equilibrium in a partially  
Equilibrium unfolding parameters of horse
- 097158  
100944  
092522  
096699  
094264
- EQUIPMENT**  
enhanced by artificial lighting. [Equipment]  
protection without water. II. [Equipment].  
L. TI. buttermilk making equipment; its use  
Obsolescence in equipment. [Equipment].  
Field sprayers. [Equipment]. [Equipment].  
makes for better cultivation. [Equipment].  
of soil in market gardening. [Equipment].  
Roseau in Managua-Rosales. [Equipment]  
with systematic ploughing. [Equipment].  
for minimal soil tillage. [Equipment].  
Automated raising of piglets. [Equipment].  
I. Amsoi State Farm complex. [Equipment]  
information of agricultural equipment & agr-  
What you must know. [Agriculture, equipme-]  
tractors & harvesting equipment, automa-  
II. A new fraction collecting equipment.  
by aseptic conditioning equipment of milk [I  
Dairy equipment at International Show of  
in any weather. [Alfalfa, ensiling, equipmen-]  
progress in matter of forest equipment: Req-  
requirements in matter of forest equipment: Nat-  
toughness about 25 years forest equipment in  
of engines, vehicles & forest equipment.  
vs. hand pruning. [Equipment, forestry].  
Forage plants, harvesting equipment.  
of used tractors & harvesting equipment, au-  
of used tractors & harvesting equipment spr-  
differentiate stones? [Harvesting, equipment]  
dryers used in 25 years forest equipment in  
description of irradiation equipment & meth-  
high production. [Logging, equipment].  
Saw-mills equipment: Requirements & pros-  
their upkeep & necessary equipment.  
Pneumatic equipment in forest industries. IV  
Milkotester III equipment in photometric d-  
Pneumatic equipment in forest industries. I  
Pneumatic equipment in forest industries. II  
Pneumatic equipment in forest industries. I-  
Pneumatic equipment in forest industries. VI  
Pneumatic equipment in forest industries. V-  
Equipment for rational operation of pastures  
Equipment research & development for high-  
Simple equipment for extracting beewax fr-  
tious of using of equipment for spraying  
control droplet drift. [Spraying equipment]  
Use & misuse of plant spraying equipment.  
used tractors & harvesting equipment spring  
for tobacco barns & equipment university c-
- 100539  
100599  
100602  
100627  
100634  
100641  
100643  
100644  
100646  
100668  
100676  
100677  
100577  
100343  
100678  
100683  
093504  
100575  
100570  
095725  
095726  
095730  
095742  
095884  
100558  
100605  
100610  
100633  
100678  
098699  
095845  
095914  
100579  
095953  
093457  
095946  
095946  
095952  
095952  
095954  
095955  
100645  
100558  
100242  
100690  
100567  
100630  
100610  
100507



## SUBJECT INDEX

## ERADICATION

- Control & eradication of African horse sick-  
disease control & eradication program. 095122  
of bovine tuberculosis eradication in Canada  
Eradication versus control of animal diseases 095118

## ERAGROSTIS

- Lehmann lovegrass, *Eragrostis lehmanniana* 097439

## ERANNIS

- Erannis jacobsoni* Djak. (Lepidoptera, Geo- 099445

## EREYNETIDAE

- Berlese, 1923 (Prostigmata, Ereynetidae) fr- 100018

## ERGOT

- Indole ergot-type alkaloids in parasitic & fo- 096854

## ERICACEAE

- Mycorrhiza in certain *Ericaceae* native to S- 097092

## ERIGERON

- SEE COMPOSITAE

## ERIOCAULACEAE

- Additional notes on *Eriocaulaceae*. XLI. 096190

## ERIOISCHIA

- cabbage-root fly larva, *Erioischia brassicae* 099389

## ERIPHYES

- L. induced by insects. [Eriophyes prosopidis 096352

## EROSION

- Efficiency of erosion control procedures of t- 101164  
soil fertility from irrigational erosion. 101180  
Erosion poverty. [Soils]. 101196  
Erosion processes in felling areas of Carpat-  
Reforestation of eroded ravines. [reclamation  
coefficient of runoff coefficients. [Soil erosion].  
Problems of soil erosion in cereal crop prod-  
Soil erosion: new problems & solutions. 101197  
of Lara state (Venezuela). [Soil erosion]. 101189  
of irrigation to control wind erosion of soils 101175  
Wind erodibility as influenced by rainfall & 101191

## ERUCIC

- digestibility of high & low erucic acid rapeseeds 093193

## ERWINIA

- Attacacia xanthorrhiza. [Erwinia amylovora] 098840  
in fireblight control [Erwinia amylovora] in  
on pear, '70, '71. [Erwinia amylovora]. 098844  
control studies, 1972. [Erwinia amylovora,  
of Bartlett pears. [Erwinia amylovora]. 098845  
measure spray coverage. [Erwinia amylovora  
population dynamics of *Erwinia amylovora*  
Fire blight. [Erwinia amylovora, pears]. 098871  
potato blackleg disease. [Erwinia atroseptica,  
Relationships between *Erwinia cancerogena*  
stalk rot of maize. [Erwinia carotovora zeae 098850

## ERYSIMUM

- development of *Erysimum cheiranthoides* L. 097767

## ERYSIPELAS

- An enzootic of seine erysipelas in ducks. 095369

## ERYSIPELOTHRIX

- in slaughter pigs. [Erysipelothrix insidiosus] 095317  
Survival of *Erysipelothrix rhusiopathiae* in 095077

## ERYSIPIHACEAE

- Wheat, Puccinia striiformis, barley, *Erysiphe* 098610  
control of mildew [Erysiphe cichoracearum] 098620  
mildew of cucurbits. [Erysiphe cichoracearum] 098672  
mildew in wheat. [Erysiphe graminis tritici] 096629  
by powdery mildew. [Erysiphe graminis horticola] 098611  
mildew fungi. [Puccinia, Erysiphe graminis] 098622  
mildew in wheat. [Erysiphe graminis tritici] 098641  
Cereal mildew. [Erysiphe graminis] 098671  
between host & parasite. [Erysiphe graminis] 098695  
Different life cycles of *Erysiphe graminis* dc 098706  
by individual pustules of *Erysiphe graminis* f 098765  
of Khok wheat in field. [Erysiphe graminis] 098770  
mildew attacking wheat. [Erysiphe graminis] 098799  
Portuguese *Erysipheae*. IV. (90-121). [Po- 096016

## ERYTHROCYTES

- in nucleated & anucleated erythrocytes. [La- 094161  
Osmotic fragility of erythrocytes of dogs & 095517  
of antibody from erythrocytes & glomeruli of 095163  
of erythrocytes from perinatal, immature, & 094211  
about erythrocytes sedimentation rate. Rese- 094111  
formalized tanned swine erythrocytes. 094941

## ESCHERICHIA

- of chronic typhinitis. [Calves, *Escherichia* 095315  
Recovering enteropathogenic *Escherichia coli* 093091  
purified endotoxin from *Escherichia coli* 094034  
metritis-agalactia syndrome [Escherichia coli] 094918

- purified endotoxin from *Escherichia coli*. 094931  
Effect of iron on growth of *Escherichia coli* 095040  
clinical aspects. [Escherichia coli]. 095065  
baby pigs. II. Pathology. [Escherichia coli] 095066  
Pathology & bacteriology. [Escherichia coli] 095070  
Calif scour. [Escherichia coli]. 095105  
egg peritonitis with *Escherichia coli* organi- 095158  
drug resistance in *Escherichia coli* strains is- 095166  
Drug resistance in *Escherichia coli* strains i- 095167  
enteropathogenic strains of *Escherichia coli* 095258  
from enteropathogenic *Escherichia coli* stra- 095469  
Tolerance of *Escherichia coli* to cadmium. 101448  
Swine edema disease. [Escherichia coli]. 095419  
Coliforms are an inadequate index of water 101444

## ESOPHAGUS

- Role of subesophageal ganglion in regulati- 099852  
Achalasia of acquired mega-esophagus in a 095563

## ESSENCES

- Essence & etiology of preputial ulcers in pigs 095561  
Essences extracted from thallus of *Hepatica* 096903  
First extraxtrax: essence of forest mang- 095661  
chromatography of essences of *Thymus*. 097215

## ESTERASES

- Esterases of *Anagallis arvensis* L.; effect of 097206  
mobility of esterases in *Drosophila virilis*. 099814  
specificity of juvenile hormone esterase from 099886  
of alpha & beta-esterase isozymes. 099882  
MDH) & non-specific esterases in dog with 095520

## ESTERIFICATION

- (substances) & its degree of esterification. 093809  
Influence of refining & of interesterification 094395  
their esterification in grasshopper *Melanopl-* 099710

## ESTERS

- of 2,4-D ester/oxynil ester herbicides. 099151  
of tolerance to chloramben methyl ester in 096507  
L-lysine p-nitrophenyl ester pH [hydrogen-i- 097742

## ESTRADIOL

- dihydrotestosterone & oestradiol on comb & 094729  
with a single dose of estradiol dipropionate. 094681  
Effects of estradiol & testosterone on cyclic 094207

## ESTROGEN

- uptake of some estrogenic compounds. [Di- 094116  
receptors for estrogen, progesterone, & mi- 094204  
copper-deficient, & estrogenized rooster. [C- 094052  
in vitellin production for estrogen treated ch- 094289  
Biological tests on meat & urine estrogens of 093064

## ESTRUS

- hen in relation to ovulatory cycle. [Estrus] 094663  
or reproduction in dog. I. Duration of estrus 094742  
Synchronization of oestrus in cattle using a 094732  
Estrous cycle in cow, from clinical point of 094654  
concentration during oestrous cycle & pregn- 094722  
period & post-partum oestrous interval. 094705  
Dystrophia of sheep. [Oestrus ovis]. 095242  
Induction of post-partum oestrus in Surti bu- 094701

## ESTUARIES

- Codium fragile in a Connecticut estuary. 097078  
control ditching on estuarine ecosystems. [ 096314  
Forage crops in graduated estuaries. 098117  
residues in estuarine mollusks, 1965-72--Na- 099637

## ETHANOL

- II. Ultrafiltration & ethanol-precipitation s- 094736

## ETHEPHON

- Should ethephon [Ethrel] be used on bearing 097853  
growth regulators SADH, ethephon, 3-CPA, 097898  
CPTA, ethephon & ethylene. 093805  
evaporative cooling, & ethephon on Fruit qu- 097788  
pre-harvest applications of ethephon on lead 097817  
Ethephon & pit splitting of "Flordasan" pe- 099899  
of SADH [Alar], ethephon & preharvest dr- 097854

## ETHERS

- of ethylene glycol mono-ethyl ether (IGME 100804  
of an unusual unsaturated ether formed by 099761  
Effect of farnesyl methyl ether on molting r- 097923

## ETHIONINE

- Influence of L-ethionine on bleeding rate & 097649

## ETHNOBOTANY

- Guinea yams. botany, ethnobotany, use & p- 098338

## ETHYL

- of ethylene glycol mono-ethyl ether (IGME 100804  
L. induced by ethyl methanesulphonate & X r- 096546  
EMS [ethyl methanesulphonate]-induced leth- 096602  
gen action of ethyl methanesulphonate 096653  
of n-nitro-methyl urethan & n-nitro-ethyl ur- 096649  
mutagenic activity of N-ethyl-N-nitrosourea 096538

## ETHYLENE

- CPTA), ethephon & ethylene. 093805  
1,1-dichloro-2,2-bis (p-chlorophenyl) ethylene] 099618  
Changes in ethylene & carbon dioxide during 093814  
temperature & ethylene concentrations for 093784  
Reappraisal of ethylene glycol mono-ethyl e- 100804  
mutagenesis induced by ethylene imine in D- 099816  
Dosage of ethylene oxide necessary to contr- 100209  
Respiration & ethylene production during o- 096891  
Production of ethylene by plants determined 093787  
Ethylene production & bruise injury in apple 097691  
Respiration & ethylene production during o- 097827  
Ethylene production by Satsuma mandarin f- 097340  
acid-released ethylene. 097789  
Location of ethylene synthesis of dehiscing

## ETHYLENEDIAMINE

- of EDTA. [Ethylenediaminetetra-acetic acid 100700  
ions, EDTA [ethylenediamine tetracetic ac- 093515

## ETIOLATION

- of protochlorophyllide in etiolated bean le- 097705  
N-demethylation in etiolated cotton hypo- 097497  
sequences in cultures of etiolated *Euglena* g- 096872  
during illumination of etiolated *Euglena* g- 096877  
complexes in lyophilized etiolated leaf. [Ki- 097862  
of protochlorophyllide of etiolated leaves w- 097641

## ETIOLOGY

- dwarf in India: mycoplasma-like etiology. 098943  
Aetiology & diagnosis of swine dysentery ( 095316  
VIII. Diseases of little-known etiology. 100467  
Essence & etiology of preputial ulcers in pigs 095561  
implication in etiology of respiratory allergy 099109

## ETIOPLASTS

- oxygen uptake by etioplasts of barley & ma- 097416

## ETORPHINE

- dogs: etorphine use & that of its antagonist, 094896

## EUCALYPTUS

- biophysical aspects. [Eucalyptus botryoides] 095855  
substances. [Eucalyptus botryoides]. 095854

## EUCARYOTE

- with a mesocaryotic & an eucaryotic nucleus 096410

## EUGLENA

- from Anacystis [nidulans] & *Euglena* [gracil- 097179  
carotenoids in plant cells. [Barley, *Euglena* 097479  
content in green cells. [Corn, *Euglena* gracil- 096360  
revisited. [Neurospora crassa, *Euglena*]. 097738  
sequences in cultures of etiolated *Euglena* g- 096872  
during illumination of etiolated *Euglena* g- 096877  
granularities of species from genus *Euglena* 096253  
a developing chloroplast. [*Euglena gracilis*] 096401  
from light-dark grown *Euglena gracilis*. 096848  
a developing chloroplast. [*Euglena gracilis*] 097060  
in isolated flagella from *Euglena gracilis*. 097091  
fatty acids of ark grown *Euglena gracilis*. 097322  
transfers of fatty acids in *Euglena gracilis*. 097323  
Effects of pesticides on *Euglena gracilis*. I. 098979  
molecular-weight RNA by isolated *Euglena* 096982  
notes. II. *Euglena* myxocylindracea sp. nov. 096081

## EUONYMUS

- SEE CELASTRACEAE

## EUPATORIUM

- acetate from *Eupatorium havanense*. 097191

## EUPHORBIA

- New data on species of *Euphorbia* L. genus 096256  
medicinal properties of *Euphorbia characias*, 096960  
*Azadirachta indica*, *Cassia fistula*, *Euphorbia* 093155  
of shoot buds in *Euphorbia pulcherrima*. 097733  
transfers of fatty acids in *Euphorbia* plant 097711  
to sulfur dioxide. [*Euphorbia pulcherrima*, i- 099002

## EUPHORBACEAE

- Manihot manihotides (Euphorbiaceae). 096057  
Cephalorhizon Hochst. (Euphorbiaceae). 096090  
L. & in petiolar gland of *Mercurialis annua* 096368

## EUPROCTIS

- Lymantria dispar*, *Euproctis chrysorrhoea*, 099463

## EURYGASTER

- bug on quality of wheat seeds. [Eurygaster] 099288  
on spreading & intensity of *Eurygaster* Lap. 099287

## EUTROPHICATION

- Dynamics of vegetation in eutrophic marshes 096279  
mesotrophic & eutrophic in modern bog stud- 096292

## EVAPORATION

- Equilibrium, potential & actual evaporation 092522  
Evaporative cooling--effect on dairy cows. 093969  
Interaction of irrigation, evaporative cooling 097788  
Potential of "class A" pan evaporation data. 101316  
of evaporation from measurements of soil w- 100721







- fabrics: its dependence on fabric structure, Dimensional properties of woven fabrics ma- 093583
- FACTORIES**  
Clean hands for factory & farm. [dairy prod-remuneration of work in a poultry factory, of poultry feeding in a poultry factory. Factory quality control of dairy products. pulp at Benderski Starch-Syrup Factory. 093588
- FAGACEAE**  
particularly in North Slesvig. [Quercus]. windthrow beech at point of falling. [Fagus] at forest roadside for three years. [Fagus]. felling & primary conversion. [Fagus]. review of oaks of Hungary. [Quercus]. of definition area of beech leaves. [Fagus]. of different oak species by its. [Quercus] L. in province of Salamanca, 1972. [Quercus] forests of northern Caucasus. [Fagus, Abies] active substances of *Acer*, *Quercus* & *Fraxinus* Pitman-Moore miniature hogs. [Quercus alba] of Talysh oak forests (*Quercus castaneifolia* *Chamaecyparis obtusa*, *Fagus crenata* Blume Pennsylvania. [Castanea dentata, Quercus v. libanensis] of bioelements. [Fagus, Quercus]. caused by *Phyllostora quercus*. [Quercus ilex] of humid soil infection. [Quercus palustris]. English oak—a versatile tree. [Quercus robur] Interaction of *Quercus robur* L. & *Sorbus ter* Triterpenes & steroids from *Fagus sylvatica* 095622 095828 095925 095928 096056 096429 098826 099440 101301 097969 094585 097984 095874 095765 096317 094854 099001 095787 097971 097999
- FAGOPYRUM**  
beta-glucosidase (Fagopyrum esculentum). 097406
- FAIRS**  
machinery dominating scene at Verona Fair 100614
- FALL**  
of windthrow beech at point of falling. [Fapollen distributors for late summer & fall. Comprehensive report on "Summer & Fall Afterharvest buckwheat & fall buildup of beech bulbs light up springtime fertilization of spring & fall cultures. parquat saves range forage for fall grazing. Long distance dispersal of radioactive fall-o-Apparatus to measure rate of fall of wind-fall by Ips typographus in areas of wind fall. 095828 096864 100313 100460 098451 101021 098170 092497 095996 094964
- FALLOUT**  
cesium 137, & cesium 144 of global fallout in 095638
- FALLOWING**  
their control in occupied fallow land. 093149 Barley yields on summer-fallowed & stubble 098028
- FAMILY**  
New genus & species of family Anacardiaceae (of midge larvae of families Blepharidoptera & Georgian SSR. family Buddenlandiidae new species of spiders of family Clubionidae of larvae of subfamily Colymbetinae (Dytisc-nutrition uptake by families of cooperative C-cow families are important. [Breeding]. 095398 of cestode eggs from family Davaineidae Pulethophores of subfamily Deltocephalinae ( Rural family farm & social policy. 093048 Vermont rural & farm family rehabilitation consumption habits of Japanese farm family nana, a revived species of family Gramineae program reaches low-income families. 092986 Argentina). III. Families Isotomidae & Ent-Pottiaceae. I. Subfamily Pottioidae. 096147 Structure of family purchases of consumption rural family & farm family rehabilitation Rural family farm & social policy. 092652 organic acids in plants of Solanaceae family Tichom., a new genus of family Umbelliferae nest wasps (genus Polistes; family Vespa) Knowledge from units with family work co-farm plants of subfamily Wurmbaeidae & Subfamily Xantholininae from Taiwan, with 100177 099783 100077 100061 100101 093258 094673 095398 100038 092652 093048 093244 096146 092986 100095 096147 092866 092652 092652 097756 096123 099685 092596 096963 100131
- FAMINES**  
Thomas Moffet's reference to famine caused 099274
- FANLEAF**  
Fanleaf disease of grapes. [Virus]. 098912 Location of grapevine fanleaf & yellow mosa- 098916
- FARMERS**  
Professional training of farmers. 092513 change of rural life & its effects on farmers Efficiency: its economic impact on farmers. Farmers: speak up about transportation rates Farmers of Camuy submit to field tests suga-Function of farmers' characteristics in rela-tion economic instability on farmers' consumption uptake by families of cooperative farmers in motives U.S. farmers in use of fertilizer. Bee is farmer's honey. [Apis cerana indica] 092587 092736 092831 092540 092733 092758 101087 100360
- Law for Illinois farmer. 092949 tenancy; some points for Illinois farmers. 092950 an economic survey of Iwate farmers. 093291 Farm planning manual for Kentucky farmers of prices received by Oklahoma farmers; a Young Farmers prove it at Peripann: Coope-Mung ML 1—a new hope for Punjab farmers status of agriculture & farmers in socialist c- 092889 092603 092820 092555
- FARMS**  
Rural adjustment possibilities. [Farming]. 092608 Potential for dairy beef on your farm? [Mas-supply conditions of capital fund in farming Clean hands for factory & farm. [dairy prod-Very contagious, it means all farms: Gosl-on pasture. I. Experimentation in farms (one in poultry of different methods of farming. in animals on analagated farms. 094439 Sensitive periods in lives of farm animals. 093970 in nutrition of crops & farm animals. 094381 carlini findings in some young farm animals in nutrition of crops & farm animals. 100972 from an early age in cages (battery farms). 094411 of grain stored in temporary farm bins. 093635 reared on free-range system & farm birds u-a Reexamination of Senate Farm Bloc 1921- Control of rats on a swine-breeding farm. 095229 swine at Bol'shaia Burumka Breeding Farm on specialized stock breeding farm. 094818 plant varieties in an animal breeding farm. 094915 Farm buildings—architecture & trends. 098242 I. role of government in farm business man-non-government agencies in farm business On increasing size of farm business in Unit-Michigan farm business analysis summary-problems, one meal per day for farm calves Cal rearing on large-capacity farms. 093967 in animal industry. [Dairy cattle, farm man-Administration of cattle farms in Urdaneta Labor in Cattle farms of Urdaneta & Perija of 1970 agricultural & forestry farm census: Why mastitis problems in certain farms? [S-Masting Associated] certified farm mark-tions of milk on collective farms of Latv-of viticulture on collective farms of Volgogr-analysis of three small farm communities in production on Iamskoi State Farm complex on Black Bengal goats under farm condition anseris in large-scale farming conditions. [G-against helminthiasis on cooperative farms, gailis (f. domestica) of farming on Cuban Pou-a new strategy for more milk. [Dairy farms in Cavan-Monaghan region. [Dairy farm ma-for new cattle programme. [Dairy farming, insecticide residues in milk on dairy farms in Mineral status of dairy farms in parts of Bu-semen & its use on industrial dairy farms. 094799 insecticide residues in milk on dairy farms in costs, 16 insecticide farms. Daington-Marbo-highest cotton yield comes from desert farm an important aid to farm development in N-policy formation: small farm development p-Effect of different farming practices on pro-Farm diversification & smallholders' farm in-Brazil's farm exports made 40 percent gain Case for U.S. farm exports. 096336 Rural family farm & social policy. 092652 Vermont rural & farm family rehabilitation consumption habits of Japanese farm family Sheep under mixed farming feeding plan. 094490 Use of farmed forage & tame pasture to co-Results of 1970 agricultural & forestry farm in vegetation of savannas of El Frio ranch ( Giant farm tractor from Case. 093244 yield limiting factors in grain farming? 092794 analysis of six young farms in Ebro vall-Horticultural farm of Roseval in Mandres-l-of consumer behavior of farm households: an Notes on farm hygiene. 100512 Preventing farm implements from sliding d-diversification & smallholders' farm income. Farm income situation. 100588 sources & adoption of farm innovations. 092629 turkeys raised on farms with intensive or lo-Wintering dairy cows on irrigated farms. 093941 after a small grain crop in irrigated farming, snack consumption habits of Japanese farm remarks on a farm of Japanese quail (Cotur-Rent & purchase price of farm land in 1970 of water harvesting in dry land farming. 092712 large-scale, fully mechanized livestock farms Budgets of livestock farms in New Zealand conditions of industrialized livestock farming Dung disposal on intensive livestock farms. Farm machinery decisions. [Costs]. 092711 How to reduce costs of farm machines. 092699 Farm management bibliography: January-J-for more milk. [Dairy farms, management]. 092609 Monaghan region. [Dairy farm management industry. [Dairy cattle, farm management]. 092664 Mountain community & farm manag-r in preparation of farmyard manure. 092593 100982
- Association certified farm markets program 092827 Farm mechanization in Foggia. 100611 Labor analysis for mechanized farming of p-Michigan farm business analysis summary-Mixed farming in coconut gardens. 092702 Sheep under mixed farming feeding plan. 094490 mechanization activities & model farms. 092630 Trends of farm operations & various prob-le-instruction: Oklahoma Panhandle farm ver-sucrose in cows from state & peasant farms in Farm planning manual for Kentucky farmers A method for farm planning under uncertain Cost instruction as a basis for farm planning Farm population estimates, 1910-70. 092889 Further development of poultry farming in Qualified personnel for poultry farming. 092617 problems of large-scale poultry farming in S-profitability of Maine poultry farms. 092701 encephalomyelitis in two poultry farms in S-gallinaria eggs in soil of poultry farmyards Effect of different farming practices on pro-Preventing farm implements from sliding d-Farm price controls—help or hindrance? 092816 treatment of poultry on private farms as a c-gives Mexico new market for farm products programme. [Dairy farming, profitability]. 095364 Distribution of farm program payments by i-inheritance or succession of farm property in treatment in intensive calf raising farms. 092979 One solution to farm runoff. 101315 Unemployment problems of rural farm youth Success possibilities in small-scale farming: Amidostomum anseris in large-scale farming hauling practices & costs, 6 selected farms. 092586 A reexamination of Senate Farm Bloc 1921- Financial structure of small farms in Macon 092695 A longitudinal analysis of three small-farm contribution to policy formation: small farms Polish Red with Jersey cattle on small farms Farm diversification & smallholders' farm in Compromising at sod farm. [Bluegrass]. 092629 with application to corn-soybean farming in forage for administration of state farms in of milk production on Iamskoi State Farm output from grassland: Farm survey data. 101088 of grain stored in temporary farm bins. 093635 Making forage pay at Blue Tower Farm. [C-Giant farm tractor from Case. 094042 economic bolsters Korea's farm trade. 092790 Farm report on farm year 1971-1972. 092599 Oklahoma Panhandle farm version. 092646 Stereom treatment in viticultural farms. 093862 Demand for farm workers in Oklahoma. 092636 i. relative metabolic rate of farm workers us-carlini findings in some young farm animals Unemployment problems of rural farm youth: 092526
- FARNESENE**  
Biosynthesis of 2-cis-farnesol. [Trichotheci-Effect of farnesyl methyl ether on molting r- 096916 099661
- FARROWING**  
Adoption of year round successive farrowing 094828
- FASCIOLA**  
Incidence of liver flukes (*Fasciola gigantica*) of *Fasciola hepatica* & *Fasciola gigantica* hepatica Linne, 1758 & of *Fasciola gigantica* chronically infected with *Fasciola hepatica*. 095045 chronically infected with *Fasciola hepatica*. 095393 chronically infected with *Fasciola hepatica*. 095407 chronically infected with *Fasciola hepatica*. 094038 chronically infected with *Fasciola hepatica*. 094933 experimental infection by *Fasciola hepatica* microscopic studies of *Fasciola hepatica*. XIII 095098 incubation of *Fasciola hepatica* in mice (thiabendazole) for sheep. [*Fasciola hepatica* on antibody persistence. [*Fasciola hepatica*, on hexokinase in *Fasciola hepatica*. 095292 *Fasciola hepatica* infection of albino rat. 1. 095436 095436
- FASCIOLIASIS**  
experimental hepato-biliary fascioliasis & in-A test on zani in fascioliasis of cats & sh-of antibodies in experimental fascioliasis in 095308 095412 095394
- FASCIOLICIDES**  
activity of selected fasciolicides against imm- 095099
- FASTING**  
postprandial free fatty acids & fasting serum 093224
- FATS**  
properties of vegetable oils & fats. 093365 of heated safflower oil in rat. [Fats]. 093269 of shed leaves on water absorption, fat hydr-In vitro fatty acid oxidation rates in rat ha-Fatty acid composition of some minor oils. 093336 Fatty acid composition of sunflower (Helian-Fatty acid amide of glycerylphosphorylthia-Clucose stimulation of rat soy acid desaturat-094531 094532 Fatty acid composition of blood serum & liv-of acetyl-CoA carboxylase & fatty acid synt- 094203







as a nitrogen supplement in starter feeds for E in seeds used as a feed supplement, & in trends? agriculture. I. Can technology feed A study of feed technology. II. Effect of feed in low-density starters. [Turkeys, feed]. In bacterial counts for meal type feeds.

Starea. [Starch, urea, feed].  
Study of live weight & feedstuff utilization of on growth & efficiency of feed utilization, diet for calves. II. Growth, feed utilization, of increasing efficiency of feed utilization. Waste potatoes are a valuable feed for dairy matter & protein in feeds by using in vitro corn steep liquor as food or feed & its waste How technology can continue to feed world barley, wheat bran, 20 percent feed yeasts

# FEEDING

systemic blood plasma of pigs after feeding, thiamine & duck fatty liver. [Feeding]. Energy is key to cattle returns. [Feeding]. of swine & property ties its carcass. [Feeding hydroxytoluene] in chickens. [Feeding]. interruption in laying hens. [Feeding]. Correlations between feeding activity of ter- Does feeding antibacterial drugs cause drug Feeding of arable by-products to sheep. membrane used for artificial feeding of Glos- Design automatic feeder for grain & silage in Research on feeding behaviour in ruminants. Growth depression of broilers fed on low le- Growth of broilers fed on diets containing d- Effect of energy, protein & calcium fed dur- Preconditioning feeder calves. of using haylage in feeding calves. levels of colostrum-fed calves during first 12 levels of feeding before & after calving on m- Automatic carrier feeding through a rotary t- native range. [Beef cattle, feeding]. New ways in dairy cattle feeding. of Virginians & Virginia. [Cattle, feeding]. Milk production from cattle fed with a purif- Less liver abscess in cattle fed sawdust, cultivated pastures. [Cattle, feeding]. to Micropoplospora faeni in cattle fed hay tr- on uric acid synthesis in chickens fed a 20 by intestinal bacteria in cholesterol-fed pig- immunoglobulin levels of colostrum-fed cal- cattle from overfeeding with corn in milky pay at Blue Tower Farm. [Cows, feeding]. Nitrogen utilization by lactating cows fed u- Dairy-feeding dairy heifers. Feeding dairy cows. patterns in beef steers fed diethylstilbestrol patterns in beef steers fed diethylstilbestrol as dietary supplements for sheep fed diets i- Differential feeding in southern armyworm of fat livers of forced fed ducks. technical elements for efficient feeding of va- Feeding egg-type replacement pullets. Short-term effects in feeding an elemental d- at two different periods. [Ewes, feeding]. Effects of feeding & exercise regimens on ad- Meadow value valuable in feeding experimen- s. Feeding under mixed farming feeding plan. milk administration on feeding of fattening Bombyx mori, caused by feeding of feces fr- Overfeeding in first year of life. [Infants]. Effect of frequency of feeding on flow & co- observations of fat livers of forced fed ducks of dried beet pulp for feeding Haryana calves to Micropoplospora faeni in cattle fed hay tr- induce tail biting by feeding a high energy Feeding of high yielding dairy cows. I. effect to induce tail biting by feeding a high energy Effect of improved feeding on intensification in creating ketosis by feeding including extra Infant feeding & infant mortality in rural C- of concentrates & long-interval feedings. Livestock feeding & dried pulp. Pattern of feeding of poultry. Influence of meal-feeding on some of effects Agricultural Machinery: Mechanize feeding On expansion of mechanized feeding for B- in sows & rabbit does fed mouldy maize. Effect of conditions of nitrogen feeding on re Growth & metabolism of rats fed nonprotein Texas Program. [Beef cattle, pasture feeding] yssion in relation to feeding pattern of lar- On effect of pazyone-feeding on some blood bacteria in cholesterol-fed piglets. blood chemical data in pigs fed on fine, med- use of dried orange pulp in feeding of pigs, in castrated & entire male pigs fed three dif- Pipeline feeders. Sheep under mixed farming feeding plan. Reports on feeding of poultry. Organization of poultry feeding in a poultry of biomass of green algae in poultry feeding. Preconditioning feeder calves. Preferred feeding site of Trichodorus christi- What level of feeding is profitable?

Patterns of protein feeding & biosynthesis of calves on two levels of protein feeding. On protein feeding of Simmental cattle. for protein biosynthesis for feeding purposes with different levels of feeding & quantities liver & brown adipose tissue from rats fed N- Nitrogen balance in rats fed rice differing in Growth & metabolism of rats fed nonprotein Cost of feeding represents 70 percent of inc- Nitrogen balance in rats fed rice differing in Ruminant feeding value predicted for ensiled of crop residues. [Ruminants, feeding]. in vitro fermentation. [Ruminants, feeding]. Poultry litter for feeding ruminants. against gassy gangrenes in ruminants fed on in vitro fermentation. [Ruminants, feeding]. Effect of feeding of salt-seed cake on chicks. Less liver abscess in cattle fed sawdust. Blood picture of sheep fed on fresh & dried as dietary supplements for sheep fed diets i- Ammonia formation in rumen of sheep fed Urea kinetics in sheep fed soy protein or l- Silage, feeding value & preservation—role of Preferred feeding site of Trichodorus christi- Urea kinetics in sheep fed soy protein or l- amino acid patterns in beef steers fed diethy- amino acid patterns in beef steers fed diethy- of available lysine in feeding stuffs. Supplementary feeding of honeybee colonies toxicity problems. [Poultry, swine, feeding]. Transmissible gastroenteritis in feeder swine HCN tolerance of hen. [Tapoca feedings]. Effect of feeding tapoca on growth rate of with large amount of fat in feeding turkeys. Silage, feeding value & preservation—role of Ruminant feeding value predicted for ensiled of broilers to variations in waterer, feeder, Feeding whey to dairy cows. Feeding during winter. [Cattle]. Yucca flaccida Haw. XI. Xylem feeding of I Effects of feeding a zeroor high-roughage di-

FELINE  
Innervation of heart of Indian cat Felis cat- Study of feline virus diseases. 1. Examini- FELT  
Felt shrinkage of plain-knitted wool fabr- FELING  
Felt shrinkage of plain-knitted wool fabr- FEMALE  
of bovine reproductive tract in female. [Catt- for involvement of a female accessory secret- system (complex) of female almond moth, C- On castration of female calves. of right Mullerian duct of female chick emb- comb & oviduct of female domestic fowl. gonads of hypophysectomised female duck milk production index of females in France. in grape varieties with functionally female glands & oenocytes in female honeybee larv- on blood trehalose in female housefly, Musca of assembling scent of female khapra beetle VII. Growth & musculature of females, lack between strains for ratio of female to male Fecundity of isolated male-female pairs of mating in Drosophila melanogaster females. criteria for selection of female parents of bux- al muscles of male & female Periplaneta of breeding performances of female rabbits: Studies on pathology of female reproductive neuroendocrine system in females of th host FENCES  
On fence construction for cultivated pastures landscape design. 37. Fenced & unfenced fr- FENS  
Ornithodoros verrucosus OL, Sass. et Pen. FENUGREEK  
in germinating seeds of fenugreek (Trigonella FERMENTATION  
"tape" an inoculum for "tape" fermentation. cooperation in domain of fermentation. gram negative eugonic fermenting bacterium composition, fermentation characteristics, di- of stone fruits for fermentation & distillation. Practical approach to fermenting & drying Fermentation & feed recovery processes used Why does honey ferment? of formic acid on fermentation in laboratory importance of living lactic ferments in yogu- Microflora of fermented milk with particular ensiled or dried form on rumen fermentation ensiled or dried form on rumen fermentation its significance for fermentation in rumen p- its significance for fermentation in rumen p- sile unit for studying fermentation of rum- Rev. — vaccine in fermentation tanks. themes on a fermentation technology. protein derived from fermentation of whey

culture medium on fermentation & zymase FERNs  
pairing in obligately apogamous ferns: Pella- Easy ferns for southern California gardens. aureum L. truly a mangrove fern?

FERRETS  
studies in raccoons, skunks & ferrets.

FERRITIN  
Ferritin-tagged antibody cross-reactions am-

FERROUS  
woody fibers in presence of ferrous ion.

FERTILITY  
in hexaploid Triticale, II. Meiosis & fertility production in male-sterile & fertile alfalfa. depression & low fertility in bovine. Smooth bromegrass fertility. [Bromus]. Structure & fertility of Chernenoz soil. (n=58). I. Synthesis, cytology, fertility & egg production; effects on fertility of eggs of Fertility genes in natural populations of Dr- during heading stage on fertility of grains in Good fertility for high profits in pig industry Increasing fertility of soddy-podzol-loamy s- in Chaetomium. II. Interspecific fertility. Soil fertility investigations. [Rice]. Fecundity of isolated male-female pairs of Fecundity & management of dairy herd. [Ca- Fertility & milk production in cows of Dutch apple & its relation to fertility of orchard so- Oviposition, fertility, & longevity & their re- on relation between fertility & persistency of Dynamics of blossoming & fertility of pistils location of genes controlling pollen fertility behavior in relation to pollen fertility in so- approach to study of soil fertility problems. Ram fertility & fertilization rates in ewe in of ewe propagation. [Fertility rate, lambing] effects of clavine alkaloids. [Rats, fertility]. genes controlling pollen fertility restoration of process of fertility restoration in soft wh- Fecundity of fertility restorer genes in races Viability versus fecundity selection in slend- Problem of breeding self-fertile varieties of possibilities of physical soil fertility. production in alkaline & fertile soil aspergilli approach to study of soil fertility problems. Soil fertility & its relationship to yield & q- Soil fertility investigations. [Rice]. Losses in soil fertility from irrigational eros- of various herbaraceous crops. [Soil fertility]. control & improvement of soil fertility. on development & fecundity of spider mites Fertility of Trichinella spiralis & selective d- Problem of breeding self-fertile varieties of Viability versus fecundity selection in slend-

FERTILIZATION  
Embryonic sac of flax after fertilization. conditions as influenced by fertilization. on planting density & fertilization. II. Reaction of root system to fertilization. in crop cultivation. 20. [Fertilization]. II. Reaction of root system to fertilization. conditions as influenced by fertilization. ground water & its relation to fertilization. Fertilizers & fertilization of agricultural pl- Bacterial fertilization. [Legumes]. value of hay from nitrogen-fertilized blue gr- of N [nitrogen] fertilization & N carryover Fertilization & chemical manipulation of nat- research works on chemical fertilization in s- Tillage & fertilization of corn grown on Les- long term irrigation & fertilization of corn Fertilization of corn grown on Les- long term irrigation & fertilization of corn Post-fertilization development in Indotristis of typical embryo sac & double fertilisation Fertilization of early tomatoes on alluvial-m- Control of egg fertilization by Nasonia vitri- Effect of principal fertilizing elements other Fertilization, endosperm & embryo develop- Phosphorus fertilization experiments with c- Fertilizing experiments in Abies nobilis dec- Forest fertilization, a means for increasing y- Foliar fertilization in Western Canada & P- of an experiment with fertilization of forest XI. Be. behavior of some fertilization formulas I. Effects of soil & fertilization on growth & rangeland forbs with fertilization, herbicide Fertilization & use of herbicides in decora- Heterospermous fertilization of sows as a me- of hybrid maize under high fertilization. Effect of fertilizing & irrigation onilage m- II. Effects of fertilization & liming on grow- under glass. I. Liquid fertilization & media Fertilization of mango (Mangifera indica L.

309452  
309316  
309259  
309453  
309450  
309389  
309477  
309393  
309430  
309449  
309403  
309480  
309481  
309370  
309260  
309412  
309435  
309407  
309461  
309474  
309453  
309409  
309473  
3095108  
309476  
309927  
309502  
309435  
309474  
309439  
309454  
309410  
309465  
309260  
309454  
309379  
309478  
309478  
309451  
309456  
309459  
309589  
309172  
3094515  
3094526  
309456  
309571  
309492  
309451  
309424  
309465  
309513  
309427  
309456  
309117  
309407  
309466  
309528  
309495  
309444  
309516  
309490  
309443  
309493  
309250  
309431  
309407  
309494  
309172  
309436  
3094545  
309583  
3094739  
309507  
309290  
3094590  
309477  
309484  
309186  
309574  
3094873  
309488  
309928  
309768  
3094510  
3094393  
309984  
3094037  
3094526  
3094041  
3094416  
3094506  
309637  
3094490  
3094473  
3094487  
3094610  
3094010  
3099028  
3094479

3093218  
3094497  
3094604  
3093920  
3093183  
3094583  
3094510  
3092681  
3093227  
3094572  
3093876  
3094491  
3094548  
3095000  
3095866  
3094493  
3094569  
3094196  
3094505  
3094579  
3094597  
3093882  
3099028  
3094597  
3094277  
3094513  
3093897  
30910210  
3094538  
3095062  
3094530  
3094536  
3094418  
3093882  
3094572  
3094202  
3094568  
3094572  
3096825  
3094457  
3094026  
3094925  
3093583  
3094671  
3099337  
3099887  
3094619  
3094187  
3094729  
3094191  
3094639  
3097903  
30910362  
3099743  
3099903  
3094636  
3094633  
3099790  
3094683  
3099748  
3094640  
3095158  
3099703  
3094636  
3098301  
3099942  
3095763  
3093327  
3093342  
3095078  
3094397  
30910563  
3094729  
3093867  
3093292  
3093894  
3093465  
3093466  
3094077  
3094078  
3094283  
3094284  
3093621  
3095281  
3093308  
3094641

993667  
996761  
998322  
996052  
995428  
995186  
995878  
996666  
996574  
998213  
997803  
100749  
996386  
994653  
999807  
997486  
994696  
101176  
996528  
101112  
999767  
994760  
994787  
998963  
999763  
994648  
996500  
996591  
996594  
100900  
994712  
994739  
994651  
996591  
996781  
998416  
996767  
996780  
100687  
100826  
100900  
100991  
101182  
101180  
101184  
101195  
999955  
995416  
996780  
996767  
996367  
997155  
997587  
997989  
100975  
101071  
101089  
101362  
101074  
101013  
994517  
994038  
998120  
101111  
998036  
100926  
101046  
101326  
997141  
996127  
101023  
999523  
998255  
996637  
100997  
101011  
101058  
101016  
101124  
100969  
999052  
998230  
995763  
994808  
998205  
998217  
999794  
101020  
100985



- establishments & fertilizations on mineral s-  
in urban areas by mineral fertilization.  
sprinkler irrigation & mineral fertilization-  
establishments & fertilizations on mineral s-  
value of hay from nitrogen-fertilized blue gr-  
of wheat influenced by nitrogen fertilization  
grain as a response to nitrogen fertilization  
Effect of nitrogen fertilization on total amino  
of herbage grasses to nitrogen fertilization.  
Influence of nitrogen fertilization on produc-  
Nitrogen fertilization of polar bromegrass.  
of herbage grasses to nitrogen fertilization.  
Influence of nitrogen fertilization on produc-  
with direct & residual nitrogen fertilization  
Fertilization in Oedogonium. I. Plasmogamy  
nitrogen fertilizers in fertilization of orange  
development & fertilisation of ovule.  
Economics of phosphate fertilization of leg-  
Phosphorus fertilization experiments with c-  
by long-term phosphorus fertilization.  
rotations & fertilizations on population I-  
Post-fertilization development in indistric-  
of nitrogen & potassium fertilization on yield  
Phosphorus & potassium fertilization of fo-  
Effect of principal fertilizing elements other  
Bee mating flights & fertilization of queens.  
Bee mating flight & fertilization of queens.  
Ram fertility & fertilization rates in ewe in  
Fertilization & residual effect on Sorghum  
of fertilized & unfertilized sedge hay grown  
[acid concentration] in soils fertilized with a-  
Spinach fertilization of spring & fall cultures  
Influence of fertilization of spruce (Picea ab-  
Surface or under surface fertilization of corn  
Researches on fertilization of Tetsvsky apple  
of oxidative enzymes in tomatoes fertilized  
composition of fertilized & unfertilized sedge  
of fertilized & unfertilized soil with urea.  
Effect on fertilization of water-soluble potas-  
Zinc fertilization. [Rice, Arkansas].
- FERTILIZERS**  
corn hybrids & application of fertilizers.  
of Algeria & effectiveness of fertilizers.  
Soils & fertilizers. [Rice].  
soils of Samarqand. [Rice]. [Fertilizers].  
of coconut palms 1964-1972. [Fertilizers].  
Economics of fertilizer use by U.S. farmers-  
Bulk blending in perspective. [Fertilizers].  
when you can apply lime & fertilizer.  
of potassium metaphosphate. [Fertilizers].  
Correct use of fertilizers.  
in Sorbets fertilized orchard. [Fertilizers].  
motivates U.S. farmers in use of fertilizer.  
in field experimentation with fertilizers.  
from copper-montmorillonite. [Fertilizers].  
corn hybrids & application of fertilizers.  
Atoka County grass studies. [Fertilizers].  
efficiency by winter wheat. [Fertilizers].  
placement for wheat production. [Fertilizers]  
[potassium] on wheat yields. [Fertilizers]  
of orchards & vineyards. [Fertilizers].  
of Algeria & effectiveness of fertilizers.  
Soils & fertilizers. [Rice].  
irrigated & dryland conditions. [Fertilizers]  
on preceding fertilizer application.  
P[osphorus]-fertilizer application rates on  
deep plowing with fertilizer application.  
of wheat crop. [Fertilizer application].  
quality of forages. [Fertilizer application].  
on a beach sand. [Fertilizer application, Ivo-  
walnuts & filberts. [Fertilizers, application]  
on preceding fertilizer application.  
Fertilizers combined with insecticides & her-  
Commercial fertilizers inspection report. 19  
soluble potassium in compound fertilizer. [o-  
of effectiveness of some compound fertilizers  
Effectiveness of compound fertilizers under  
Cooperative fertilizer marketing & manufac-  
Amounts of fertilizer & cotton wilt. [Vertici-  
chemistry & use of fertilizers in cotton grow-  
Effect of fertilizers on cotton yield & nutriti-  
of ploughing depth & fertilizers on crop vie-  
of turbine of a fertilizer-distributing mechan-  
Effect of fertilizer dosage on yield & nutriti-  
Effectiveness of mineral fertilizer doses in w-  
of 15N [nitrogen]-enriched fertilizer nitro-  
keep micronutrients micro. [Fertilizers, field  
III. influence of fertilizers on firmness of fir-  
Fertilizer, gypsum, & lime experiments with  
Effectiveness of humic fertilizers in cotton.  
management in Oklahoma fertilizer industry  
of effects of organic & inorganic fertilizers  
Commercial fertilizers inspection report. 19  
under three kinds of fertilizers in a latosol of  
Cooperative fertilizer marketing & manufac-  
seedlings. [Pseudotsuga menziesii, fertilizers]  
of using large amounts of mineral fertilizers  
Effect of increasing mineral fertilizer suppli-  
higher amounts of mineral fertilizers
- in application of mineral fertilizers in viney-  
Effectiveness of mineral fertilizer doses in w-  
Effect of increasing mineral fertilizer suppli-  
Economic use of mineral fertilizers.  
Principles in using mixed fertilizers for ferti-  
relation to type of fertilizer & moisture of  
effectiveness of single & multiple fertilizers  
Effects of season & nitrogen fertilizer upon f-  
of response to fertilizer nitrogen in primary  
by rice as affected by fertilizer nitrogen with  
Nitrogen fertilizers are expensive, so be sel-  
years of management: Nitrogen fertilizer tri-  
of response to fertilizer nitrogen in primary  
Using organic wastes as nitrogen fertilizers  
Prediction of nitrogen fertilizer requirements  
in soil & effectiveness of nitrogen fertilizers  
Experience with nitrogen fertilizers in fertil-  
[nitrogen]-enriched fertilizer nitrogen in ferti-  
by rice as affected by fertilizer nitrogen with  
to phosphorus & nitrogen fertilizers used in  
Effectiveness of forms of nitrogen fertilizers  
compound, nonchlorophyll fertilizers.  
management in Oklahoma fertilizer industry  
of applying nitrates & organic fertilizers to  
mushrooms without organic fertilizers & pro-  
oil palm [Prestia, fertilizers].  
methods to determine phosphorus fertilizer  
of application of phosphorus fertilizers to co-  
between fertilizer use & physical & financial  
Fertilizer placement & phosphate absorption  
show cotton needs potassium fertilizer.  
Effect of potassium fertilizers on crop yield  
Influence of fertilizer on production & quali-  
Fertilizer progress interviews bulk blenders  
Effect of various fertilizer proportions & ir-  
Analysis of soil, basis of all rational fertiliz-  
1973 Lime & fertilizer recommendations. [F-  
Effectiveness of fertilizer in relation to ren-  
capacity of soil on fertilizer requirements of  
of nitrogen fertilizer requirements of sugarc-  
capacity of soil on fertilizer requirements of  
phosphorus fertilizer requirements of soils in  
of action of compound & simple fertilizers.  
potassium, magnesium & sodium fertilizers  
Influence of fertilizers on soil conditions in  
of different levels of fertilizers & spacing on  
Application of fertilizers in steep slopes.  
of increasing mineral fertilizer supplies on d-  
of management: Nitrogen fertilizer trial on  
Effect of various fertilizer proportions & ir-  
spreading of fertilizers in vineyards.  
Effect of fertilizers on yield of potatoes in  
phosphorus, Potassium] fertilizers on yields
- FERULA**  
SEE UMBELLIFERAE
- FERULIC**  
A note of ferulic acid as a constituent of wa-
- FESCUE**  
SEE FESTUCA
- FESTUCA**  
notatum var. saurau, *Festuca arundinacea*.  
Pheim, Lolium, Festuca, Belgium].  
acids crop irrigation. [Corn, Festuca].  
bermudagrass. [Pos, lolium, festuca, cynodon]  
dicotyledons Lolium-Festuca derivatives.  
dactylis tall fescue. [Festuca elatior, nutri-  
Fescues of group Intravagines Hack. of se-  
alloiploids in grasses of Festuca & Lolium g-  
fertilization. [Pheim, Lolium, Festuca, Belg-  
resources for conservation. [Festuca rubra,
- FETAL**  
by adjuvant tissue from foetal & new born I-  
of testicular function of bovine fetus.  
dual viral infection of a bovine foetus.  
Transport of IgM antibody to rabbit foetus.  
ovine abortion. [Vibrio fetus, Salmonella spp  
feature of stipule bundles of *Sesuvium portu-*  
pituitary-adrenal system in fetuses subjected  
of adipose tissue in marine foetuses (amorpho-  
of cysticercosis. *Trichomonas foetus* in Vale  
Vibrios genitalis of sheep. [Vibrio fetus].
- FETERITA**  
Sterility factor in *feterita* cystoplasma. [Sorg-
- FETLOCK**  
Chip fractures in fetlock joint of race horses
- FEVER**  
animals. VIII. Malignant catarrhal fever of  
conditions. [Vector, East Coast Fever, cattle  
Pathology of East Coast Fever in experimen-  
pathology of East Coast Fever induced by ir-  
Pathology of East Coast Fever in experimen-  
pathology of East Coast Fever induced by ir-  
conditions. [Vector, East Coast Fever, cattle
- Problematics of a Q fever endemic. [Sheep, 095459  
Isolation of bovine ephemeral fever virus in 095535  
Hay fever symptoms related to some data on 101369  
Course of Q fever infection in sheep flock. 095460  
hosts of Rocky Mountain spotted fever and 095288  
Horse of African swine fever outbreak in 095288  
Vaccination against classical swine fever wi- 095250  
picture during course of African swine fever 095269
- FIBERBOARD**  
manufacture described of thin dry fiberboard 095844  
waste water loading in fiberboard industry. 095896
- FIBERS**  
of abaca chips & fibers at low alkalinity. [ 095890  
Alpaca, fibre of Incas. 093596  
of flax, yield of fibre & anatomical structure 097456  
amount of benzene fraction in bast fibers & 097640  
on degradation of cellulose fibres by fungus 095917  
plant protection on yield & fibre characters 099032  
Manipulation of fibres by means of a charged 093768  
of native & cross-linked collagen fibres. [Ra- 094263  
use rises despite manmade fiber competition 097295  
Evaluation of cotton fibre response to chem- 093624  
Protein, crude fibre, tannin, & oxalate conc- 097354  
Variation in muscle fibre diameter among se- 094260  
fibrous, apothecium, tapetum, & pollen dev- 096898  
Effect of dietary energy & fibre on genetic s- 095395  
drainage filters made of bast & glass fiber 100624  
Analytic investigation of liquor-fibre of cattle 094028  
cotton use rises despite manmade fiber com- 092795  
Variation in muscle fibre diameter among se- 094260  
action on membrane of locust muscle fibres. 098985  
acid at membrane of locust muscle fibres. [ 098986  
of non-myelinated nerve fibres in peripheral 092883  
of several agronomic & fiber properties amo- 096572  
of planting date on yield & fiber properties 098032  
Fiber quality of Toms 10 variety of flax re- 098274  
A few odd thoughts on fibres rare & strange 093594  
Evaluation of cotton fibre response to chem- 093624  
On proceeding of reticular fibres in bursa of 094100  
of non-polymerized silk fibers in the pupae 093939  
of orange I. And orange II. by silk fiber of 093399  
Studies on adsorption of dyes by silk fibres. 100381  
Studies on abnormal silk fibres of Bombyx 093582  
stress-strain properties of single fibres & eff- 097354  
Protein, crude fibre, tannin, & oxalate conc- 093524  
of wool, by lye, 6, 6, & terylene fibers. 096387  
of cotton markings. [Linn, U.S. imports of 094436  
U.S. Imports of vegetable fibers (other than 095878  
feeding a high energy, low fibre vegetable p- 093566  
monomers onto pre-oxidized woody fibers in  
Some physical properties of wool fibers in S-
- FIBRILS**  
Artificial fibrillation in horses: caustics. 095550  
behavior & motile protoplasmic fibrils in cy- 096456
- FIBROBLASTS**  
passive cells of lung fibroblast embryos of  
acid synthesis in chick-embryo fibroblasts by  
transformation of chick embryo fibroblasts i-  
fibroblast with chicken embryo fibroblast pro-  
treated chicken embryo fibroblasts.
- FIBROINS**  
different components of fibroin & sericin in 100401  
mori I. II. Hydrolysis of solubilized fibroin 100383
- FIBROMA**  
Characterization of a fibroma virus isolated 095212
- FICUS**  
in perennial leaves of *Ficus* & *Aspidistra* by 097308  
of cutting length of fig (*Ficus carica* L.) on i- 098468
- FIELDS**  
stomatal resistance of cotton in field. 097350  
of different crops grown in pots or in field. 097494  
mildew resistance of Khok wheat in field. 098770  
exposure of plants to air Pollutants in field 099012  
L. plants grown in greenhouse & in field. 099116  
Artemisia filiformis-dominated old field. 099118  
Locusta migratoria capio Sauss. in field. 099696  
Field control of rinderpest in Pakistan. 099201  
of different crops grown in pots or in field. 101051  
Grooming athletic fields. [Turf, care]. 098434  
Field behaviour of seed-borne *Ascochyta fab-*  
baiting for control of rats in cane fields. 098600  
An open-top field chamber to assess impact 099011  
of fibres by means of a charged field. [Cott- 093768  
Herbicides clear fields. [Weed control]. 099201  
of soil nitrates in eastern Colorado fields pr- 100774  
mosquito control in a rice field community 099566  
behaviour in cattle under field conditions. 094329  
wheat roots evaluated in field conditions. 097489  
of weed plant under field conditions. 097576  
seeding emergence under field conditions. 098085  
Field control of rinderpest in Pakistan. 095128  
goat pox-its prevalence & field control in P. 099136  
Bird damage to field corn in New York in I 099046  
retroflexus, grain sorghum & field corn. 099119



- regions, on cultivators' fields. [Field crops].  
phosphate absorption by field crops grown  
dioxide & photosynthesis of field crops. A t-  
on some agricultural crops (field crops) with  
agronomic species in liquid air. [Field crops]  
water utilization. [Field crops].  
acid cycle of photosynthesis. [Field crops].  
crop varieties for Kentucky. [Field crops].  
Yields of major field crops correlated with  
Cultivating field crops in western Africa.  
Effect of field crops on certain agrochemical  
Productivity of field crops in bog-podzolic s-  
radioculosis in Ireland. [Field crops].  
Weed control in row crops. [Field crops].  
Grasshopper control, [Orthoptera, field crops].  
Armyworms in field crops. [Pseudaletia uni-  
A vacuum cleaner seed dryer. [Field crops].  
phosphate absorption by field crops grown  
micronutrients milk. [Fertilizers, field crops]  
colony in a [Coronilla] crowsfoot field on  
Cultivating field crops in western Africa.  
Marathwada regions, on cultivators' fields.  
1972 delaware field tests with no-tillage corn  
Univ. analysis as an aid in field diagnosis of Clo-  
Collection & culture of field dwelling cecid-  
Efficient field planning to use tillage, seeding  
Effect of intensity of electric field on salty  
magnets & combined electromagnetic fields  
Field evaluation of 4-N-butyl-1,2,4-triazole f-  
Developments in field experimentation with  
of rice yellows. 1. Field experiments on po-  
tassium in soil in field experiments with  
keep micronutrients milk. [Fertilizers, field  
of individual rams in field crops].  
Mali with particular reference to field forage  
migrating root nematodes on fields grown w-  
Leaf pubescence of field grown wheat: a det-  
progress made in Bulgaria in irrigation field  
Effect of a constant magnetic field on growth  
Influence of constant magnetic fields on rate of  
Magnetic field of earth as orientation means  
Yields of major field crops correlated with  
programs in field of marine pollution.  
valuable in feeding experiments. [Field mice  
mechanical components & field moisture car-  
Other fields of action of National Forest Fu-  
scholars in agrarian & nutrition field.  
some aspects of quality in field of nutrition  
Grasshopper control, [Orthoptera, field crops].  
hybrids by air pollutants in field & by ozone  
for mechanized farming of paddy fields. 1. re-  
method in heavy clayey paddy fields. 1. effe-  
Efficacious destruction of field pests. [Biol-  
Efficient field planning to use tillage, seeding  
coconut palm from time of field planting on  
DDT-14C [carbon] in field populations of soil  
nitrate in eastern Colorado fields prior  
Control of sugarcane field rats with zinc ph-  
observations on weeds of rice fields.  
Controlling weeds in rice fields with herbici-  
of mosquito control in a rice field community  
soils from cone resistance. [Rice field].  
Field sprayers. [Equipment].  
Field studies on foot-and-mouth disease in  
field studies on photosynthesis of cladophora  
Field studies on pollination of plants of gen-  
Field studies on ant complex in relation to  
Field studies using wide-mesh mosquito net  
A three year field study of preconditioning  
Field study of seroagglutinin titers in young  
Field study of solute movement in a highly  
Control of sugarcane field rats with zinc ph-  
system for beef cattle—two field systems  
poultry salmonellosis (Result of an field test)  
Field test of effectiveness of chitinase addition  
Field test on two milk meter types.  
1972 delaware field tests with no-tillage corn  
Farmers of Camuy submit to field tests sug-  
recommendations for tobacco fields—1973.  
An open-top field chamber to assess impact  
of oxygen analogue in field-treated wheat p-  
Decay of parathion residues on field-treated  
its oxygen analogue in field-treated wheat p-  
Plot size for yield field trials in beans, Pha-  
Coordinate system of visual field of arthrop-  
A three year field study of preconditioning  
Plot size for yield field trials in beans, Pha-
- FIGS**  
Influence of cutting length of fig (Ficus cari-
- FILAMENTS**  
Chromatic adaptation in a filamentous blue-  
Ultrastructure of hairs of filamentous green  
Plasmatic filaments & particles in mature si-
- FILARIA**  
Observations on development of a new filaria  
against lungworm (Dictyocaulus filaria) in l-
- FILARIASIS**  
Incidence of filariasis & babesiosis in dogs in  
differentiation of canine filariasis. [Difilar-  
Studies on diagnosis of canine filariasis, with  
vascular disease: cardio-vascular filariasis. [
- FILBERTS**  
Use of leaf analysis for walnuts & filberts.  
Value of boron sprays on filberts.  
orchard trials for accelerating filbert nut dr-  
Oregon Filbert Commission.  
of leaf analysis in Sorbets filbert orchard. [f-  
training & cultural practices of filbert trees:
- FILMS**  
Preparation of sherry by deep-film method.
- FILTERS**  
other properties of drainage filters made of
- FILTRATES**  
macerating abilities of culture filtrates. [Wh-  
Verticillium hemileiae Bour. culture filtrates  
macerating abilities of culture filtrates. [Wh-
- FILTRATION**  
Concentration of egg white by ultrafiltration  
soil with irregular system of filtration.  
with their filtration characteristics.  
plasma. II. Ultrafiltration & ethanol-precip-  
seminal plasma. 1. Gel-filtration & dialysis s-  
continuous electrophoresis & gel filtration.  
Inverse osmosis—ultrafiltration of whey.  
Ultrafiltration of skim milk with different
- FINANCE**  
Agricultural finance & credit supplement sy-  
Financing of agriculture in Africa. [Credit]  
of National Forest Fund: financial aid & its  
ways & means of financial assistance.  
Managing borrowed finance. 2d. ed.  
Problems of financing & cost of agriculture.  
Forest Fund: Financing development of fore-  
Influence of financial factors on household  
Agricultural production Global financing or  
Profitability control—way to financial manage-  
Profitability & other financial operating rat-  
fertilizer use & physical & financial output f-  
Financial structure of small farms in Macon
- FINES**  
Use of grinders for fine grinding corn pulp at  
chemical data in pigs fed on fine, medium &  
Fine structure of reinder corns in normal  
Fine structure of leucocytes in duck (Anas p-  
of Fasciola hepatica. XIII. Fine structure of  
Fine structure of conidial development in E-  
Fine structure of chloroplasts in normal &  
Fine structure of feces induced in chlorop-  
Fine structure examination of soil clay mine-  
Fine-structure examination of soil clay mine-  
microscope observations of fine & thick silt  
in sheep of Stara Zagora fine wool sheep br-
- FINISHES**  
economic considerations of finishing cows for  
In finishing fattening of young cattle: leaves  
Influence of a finishing feed mix with differ-  
of yeast fed in growing-finishing pig with  
of incorporating urea in lamb finishing ratio-
- FIRE**  
Protection of pear against fire blight by bac-  
Protect yourself against fire.  
Trophic egg production in imported fire ant,  
in succulent pear tissue. [Fire blight].  
Fire blight. [Erwinia amylovora, pears].  
Market research for forest fire control air-  
Tussock communities following fire.  
for occurrence of man-caused forest fires.  
Forest fire protection.  
evenness during a secondary (post-fire) succe-  
Effect of some fire-retardants on combustion
- FIREBLIGHT**  
Practical results in fireblight control (Erwin-  
Bartlett pear fireblight control. Evaluation
- FIRS**  
from heartwood extractive of Alpine fir. [Ab-  
woolly aphid on second growth amabilis fir  
A survey of present state of Caucasian fir.  
An economic model for selecting Douglas-fir  
Winter behavior of Douglas-fir seedlings. [P-  
Prediction of root hardness in Douglas fir  
between provenances of Douglas fir & their  
variation in DNA contents of Douglas-fir. P-  
addition to hydrologic balance of Douglas fir  
Corky root disease of Douglas-fir: relation of  
Soil water drainage in beech & fir forests of  
cones & seed produced by infested fraser fir.
- Investigations on silver fir gall midge, Agevi-  
beams made from visually graded hem-fir l-  
of volatile substances of Siberian fir resin.  
Silver fir again has honey. [Abies alba, was-
- FISH**  
Hygienic qualification of fish.  
radiation on nutritional value of fish (cod) p-  
Mercury content of albacore tuna (Thunnus  
Zinc-65 & DDT residues in albacore tuna off  
Mercury content of albacore tuna (Thunnus  
necessary to control Nosema apis Zander. [Honey b-  
in edible parts of mammal, birds, fishes, &  
DDT in marine plankton & fish in California  
Fish canning industry in Italy.  
pollen from a short core, Trout Lake, north  
compounds enzymatic in fishes flesh.  
combinations with peanut flour, fish protein  
of California Department of Fish & Game. I  
of California Department of Fish & Game. II  
pollen from a short core, Trout Lake, north  
genetical studies. [Fish meat].  
latum infection of fresh water fish meat.  
protein concentrate, dried skim milk, fish p-  
compounds produced in sterile fish muscle (o-  
of subcutaneous fats in some ocean fish spec-  
combinations with peanut flour, fish protein  
concentrate, dried skim milk, fish protein c-  
of utilization of soluble fish protein concen-  
properties & chemical values in fish raw ma-  
Possibilities of utilization of soluble fish pro-  
fats in some ocean fish species within scope  
Volatile compounds produced in sterile fish  
Strengthening fish & wildlife conservation in  
in muscle tissue of fresh water fish Tilapia  
cellular complexes in tracheal gills of stonef-  
to recovery of protein from fish wastes.  
latum infection of fresh water fish meat.  
lamb & in muscle tissue of fresh water fish
- FISHERIES**  
Pesticide research at Fishery-Oceanography
- FISHING**  
Peru again bans anchovy fishing, fishmeal s-
- FISHMEAL**  
Peru again bans anchovy fishing, fishmeal s-
- FISTULA**  
surgical technique for abomasal fistulation in  
beans, Azadirachta indica, Cassia fistula, E-
- FIXATION**  
nitrogen using "titanocone". [Fixation].  
prozone occurring in complement fixation te-  
Complement fixation test as a complementa-  
of examination of fixation of complement re-  
Carbon dioxide-fixation & translocation in b-  
Nitrogen fixation in rumen of living sheep.  
Nitrogen fixation in deteriorating wood.  
Nitrogen fixation by unicellular blue-green a-  
Evolution of symbiotic nitrogen fixation. [N-  
Nitrogen fixation by lichens in Scotland.  
Assessment of biological nitrogen fixation in  
acetylene-reduction & nitrogen-fixation by s-  
on productivity of nitrogen fixation & popul-  
Nitrogen fixation in slightly alkaline soil in  
Nitrogen fixation by Pueraria phaseoloides.  
Assessment of biological nitrogen fixation in  
Tension-band wires for fixation on an evolved  
study of lipids & passive fixation of calcium  
Some characteristics of phosphate fixation in  
role of free iron oxides in phosphate fixation  
Dynamics of phosphorus fixation in relation  
Potassium fixation & reconstitution of mica-  
Sericin-fixation of raw silk through reaction  
CO<sub>2</sub> [carbon dioxide] fixation on silk shro-  
occurring in complete fixation test for di-  
Complement fixation test as a complementa-
- FLACHERIE**  
Studies on infectious flacherie of silkworm,  
of resistance to infectious flacherie virus be-  
Electron microscope study on flacherie virus
- FLACOURTIACEAE**  
Trichadenia zeylanica Thw. (Flacourtiaceae)
- FLAGELLATE**  
palmella: reservoir, eyespot, & flagella.  
triphosphate(s) activity in isolated flagella f-
- FLAKING**  
Tobacco budworms: use of dry diet flakes in
- FLAVONES**  
of natural flavonoid: 2,5-dihydroxy flavones.  
Hymenoxal: A flavone from Helianthus ang-  
Flavonols & flavones of vegetables. 1. Flavo-



## FLAVONOIDS

- Flavonoids of *Artemisia dracunculus*. II. 096943  
 Flavonoids of *Atraphaxis spinosa*. I. 096939  
 On distribution of flavonoids & cardenolids 097218  
 Flavonoids in some Chilean drug plants. 097198  
 Flavonoid compounds of *Scutellaria przewalskii* 096929  
 diphenylamine on flavonoid content in skin 099105  
 compounds of *Rhus coriaria* flavonoids. 096941  
 Flavonoids of *Larrea tridentata*. 097314  
 presence of C-flavonoids in leaves. 097217  
 Flavonoids in *Liatris* species. 097194  
 Flavonoids of liverwort *Marchantia foliacea* 097181  
 A new type of natural flavonoid: 2,5-dihydro- 098006  
 A new type of natural flavonoid: 2,5-dihydro- 098007  
 Flavonoids from needles of *Larix leptophylla* 097998  
 biosynthetic pathways of flavonoids in tea p- 096889  
 biosynthesis of flavonoid & terphenyl meta- 096921

## FLAVONOLS

- of vegetables. 1. Flavonols of Brassica [olera- 093864  
 Relationship between flavanol composition of 093356  
 fertiliser upon flavanol composition & tea m- 097095  
 of inhibitor flavanol-3-glycoside in tomatoes 097759

## FLAVOR

- Flavoured components of olive oil. III. 093852  
 Off-flavour development due to hydrolytic r- 097449  
 Effect of inhibitors on flavor-forming enzyme 097088  
 of fluorescent light on flavor & selected nutri- 093113  
 tants *acuminata* (Colla). I. Flavour, sourness 093819

## FLAX

- ultimates of *Linum usitatissimum* L. [Flax] 096387  
 substances on growth & yield of flax 097449  
 with varieties & lines of oil bearing flax. 098049  
 Embryonic sac of flax after fertilization. 096367  
 Breeding of flax in France. 096752  
 Breeding work with male-sterile oil flax. 096720  
 in level of leaf pigments in flax plants. 097337  
 Variation of single seeds of flax plants rega- 097407  
 quality of Tomsik 10 variety of flax relative 098274  
 parasitic on oilseed crops. [Safflower, flax, 097449  
 in, bast fibres & lignin of flax stems. 097640  
 protein metabolism of flax, yield of fibre & 097456

## FLEAS

- Tobacco flea beetle: methomyl, monocrotop- 099314  
 Species composition of fleas of Dauphin mo- 099505  
 tophorus housecleaning, fighting fleas, etc. 099374  
 Bruchid-Bahia state; a study of fleas found 099749  
 of diurnal & seasonal cycles of rodent fleas 099504

## FLEXIBILITY

- New method of evaluating flexible collection 100527

## FLEXURE

- Flexural tests of large glued-laminated bea- 095913

## FLIES

- bait for controlling gnats & flies. [Diptera] 099522  
 Fight against flies. [Diptera]. 099546  
 Host range of citrus black fly *Aleurocanthus* 099349  
 Migration of black fly larvae [Diptera, Sim- 099674  
 ulicidae] of preimaginal phases of black flies 099675  
 black flies (Diptera, Simuliidae) of Ak-Bura 099782  
 fauna & ecology of black flies (Diptera, Si- 099886  
 mulicidae) fly control. [Rhaagoletis] comple- 099405  
 Biology of crane flies of genus *Tipula* L. (D- 100076  
 rearing of larvae of olive fruit fly, *Dacus ole-* 099771  
 Annabidae) from haemocoel of damselfly of 099915  
 Virginia. No. 6. Horse flies & deer flies of 099558  
 Problem of olive fruit fly (*Dacus oleae* Gmel 099348  
 Experience in efficacy of controlling fruit fly 099781  
 sterilization in control of cherry fruit fly. 099376  
 Mediterranean fruit fly: bioassay techniques 099393  
 Cherry fruit flies. [Rhaagoletis]. 099426  
 Economical rearing of larvae of olive fruit fly, 099771  
 development in tsetse fly, *Glossina morsitans* 099769  
 vivax in proboscis of tsetse fly *Glossina fusc-* 099878  
 Hessian fly resistance determined for wheat 099335  
 Tsetse bugs to control horn flies. [Haematob- 099545  
 ius] of Virginia. No. 6. Horse flies & deer 099514  
 control of adults & larvae of house fly. [Mu- 099523  
 development inhibitors: tests with house fly 099530  
 Walnut husk fly control. [Rhaagoletis] comple- 100179  
*Ichneumon* flies of genus *Phytodietus* Grave- 099389  
 sensory receptors of cabbage-root fly larva, 099674  
 Migration of black fly larvae (Diptera, Sim- 099441  
 uleidae) for collection of *Sand-fly* larvae. 099530  
 inhibitors: tests with house fly larvae. [Mus- 099536  
 seasonal dynamics of a tick, a louse fly, & a 099292  
 Mangel fly-biology & control. [Muscidiae] 099915  
 from haemocoel of damselfly nymphs *Pyr-* 099390  
 Egg chamber development in onion fly, *Hy-* 099243  
 when laying on parasitized house fly pupae. 099335  
 Hessian fly resistance determined for wheat 100044  
 Robber flies of genus *Holopogon* Loew & 099389  
 sensory receptors of cabbage-root fly larva, 099441  
 a technique for collection of *Sand-fly* larvae. 099560  
 Chemical control of stable fly *Stomoxys cal-*

- Rate of embryonic development in tsetse fly 099769  
 vivax in proboscis of tsetse fly *Glossina fusc-* 099878

## FLIGHTS

- saxensis, its life-history & flight behaviour in 099460  
 Flight of eye gnats, *Hippelates pallipes* (Dip- 099535  
 tera). [Honey bees]. 100014  
 Flights of honey bee queens. 100028  
 Bee mating flights & fertilization of queens. 100331  
 Bee mating flight & fertilization of queens. 099669  
 on induction of sustained flight in desert loc-

## FLOCCULANTS

- Flocculants in raw sugar production. 093728

## FLOCKS

- of individual rams in field flocks. 094660  
 for determining freedom of a flock or herd f- 095143  
 Course of Q fever infection in sheep flock. 095460

## FLOODPLAINS

- as methods for controlling floodplain lands f- 101246  
 enterprises in Loshi River floodplain. [Land 101245

## FLOODS

- Flood gates. [Drainage]. 099088  
 of land use regulation in flood hazard areas 102591  
 high solar radiation & intermittent flooding 098030  
 Great Britain with intensive irrigation flood- 100790  
 Ongoing flood relief. [Food stamps]. 092935  
 of some legumes cropped in flood plain of B- 098720  
 Crop production on flood plain lands in che-

## FLOORS

- Manufacturing of flooring boards from kem- 095851  
 variations in water, feeder, & floor space 094202

## FLORA

- Central provinces respectively. [Flora]. 096220  
 dolomiticoles vegetation & flora. 096112  
 Leguminosae] new to flora of West Africa. 096092  
 Flora from Alesia excavations (Cote d'Or). 096047  
 a new species of lime in autochthonous flora 096032  
 Bee flora of Kashan. 097315  
 coumarin in *Boenninghausenia albiflora*. 097201  
 A new relict in flora of Bukovinian ridges. 096201  
 Meliferous & decorative flora: white Scabio- 098538  
 on *Lolium multiflorum* endosperm. 097399  
 an unrecognized lichen of flora of France. 096196  
 A *Lolium* species new for French flora: *Loli-* 096110  
 Angiosperm species new in French flora. 096119  
 on flora of Galicia. II. 096115  
 Notes on flora of Galicia. 096111  
 Grass flora of Kanha National Park. 096264  
 Contributions to flora of Iraq. XII. New sp- 096097  
 Woodiness in island flora. 096331  
 New species of Orchidaceae in flora of Jujuy. 096221  
 On an early Jurassic flora of Boulonnais, R- 096199  
 on route of *Tradescantia albiflora* Kunth 097344  
 cell-free extracts from *Lolium multiflorum* 097399  
 Some new locals in Maine flora. 096214  
 ecological features of Miocene flora of Mol- 096118  
 Miocene flora of Shimoneki, southwest H- 096145  
 Additions to moss flora of Venezuela from s- 096186  
 of Dnieper, Pripyat & Teteriv flora plains. 096336  
 species & subspecies to flora of Portugal. 096300  
 New taxa of Romanian flora. [Veronica, Fr- 096236  
 waters of Dnieper, Pripyat & Teteriv flora 096336  
 on route of *Tradescantia albiflora* Kunth 097334  
 of *Euphorbia L. genus* in flora of Ukraine. 096256  
 Vers., a new species for flora of USSR. 096262  
 Flora & vegetation of limestones in reserve 096159  
 Preliminary reports on flora of Wisconsin. 097582  
 Evolution of flora & of yield of a permanent 098113

## FLORIBUNDA

## SEE ROSES

## FLOTATION

- A flotation method for rapid measurement of 100805

## FLOUR

- particle size distribution of flours. 093627  
 presence of formic aldehyde in some flours. 093693  
 Sensitivity of red flour beetle eggs to gamma 099482  
 sulphanilamide on red flour beetle Tribolium 099489  
 in normal, opaque-2, & floury-2 corn (Zea 099486  
 combinations with flour. Fish protein 093313  
 Effect of floury-2 gene on distribution of p- 096557  
 Costs & prices in flour milling & macaroni 092868  
 microbial elements applied to flour milling 093760  
 Protein concentrates from oat flours by air 093649  
 rice polish & combinations with peanut flour 093313  
 from whole corn plant produced flour in fat- 094608  
 Modification of wheat flour qualities with su- 093642  
 Evaluation of protein isolates from rapeseed flour. 093691  
 Sensitivity of red flour beetle eggs to gamma 093636  
 antibiotics & sulphanilamide on red flour be- 099482  
 of use of carraagenan in flours from soft wh- 093759  
 Adding soybean flour to meat products? 093548  
 Extraction of proteins from soybean flours 096833

- Protein content of wheat & flour—summary 093700  
 of water-insoluble pentosans of wheat flour. 093641  
 Modification of wheat flour proteins with su- 093642  
 baking performance of rye & wheat flour. 093653  
 baking performance of rye & wheat flour. 093654  
 for lysine supplementation for wheat flour in 093247

## FLOW

- losses due to unidimensional air flow across 093657  
 Effect of cold on blood flow & oxygen cons- 094282  
 frequency of feeding on flow & composition 094431  
 of distributed parameter groundwater flow 101334  
 Sources of honey. [Nectar flow, honeydew, 099880  
 Natural vacuum & flow of maple sap. [Acer 098000  
 promising beginning to improve nectar flow 098518  
 Spreading of heavy metals in flowing waters 101347

## FLOWERING

- deficiencies produced on flowering annual p- 097729  
 A study of flowering & fructification of gran- 097673  
 of plum & peach trees in full flowering. 097867  
 Two growth retardants on growth, flowering, 097438  
 to pre & post flowering irrigation. 101346  
 Requirements for flowering of two lines of S- 097417  
 for predicting time of flowering & maturity 097429  
 of double & single flowered petunias. 097690  
 Chromosome numbers of flowering plants in 096108  
 herbaceous life forms in flowering plants. 096126  
 panthenogenesis in flowering plants & some 096743  
 requirements for flowering & production. [Cory- 097903  
 Effect of morphactin on flowering & root form- 096389  
 Physiology of flowering in *Saccharum*. I. D- 097068  
 of fruiting in relation to flowering in sapota, 097842  
 of chlorquene on flowering of tulip. 097850

## FLOWERS

- Macroand microelement content of flowers. 096819  
 Amusing plants with party tricks. [Flowers]. 098351  
 Flowers: Useful advice for their culture. 098376  
 Role of sugar in nectar of flowers. [Bees]. 100350  
 from control of bee visits on flowers. 100476  
 Kaempferol glycosides from flowers of *Alcea* 096942  
 on *Amchem* flower induction treatm- 097802  
 Studies on floral biology of guava (*Psidium* 097844  
 with functionally female & bisexual flowers. 097903  
 Flower bud dormancy in *Coffea arabica* L. II 097073  
 subsequent development of floral bud in rice 097530  
 Recent data on flower bud formation in pea- 097829  
 used on bearing trees to initiate flower bud 097853  
 of cytokinins in xylem sap & flower buds to 097073  
 chemical thinning of floral buds & flowers of 098303  
 Thysanoptera occurring in flowers of a chalk 097846  
 Rose is queen of flowers, but Dahlia is prin- 098479  
 Floral dimorphism in *Rachicallis americana* 096474  
 Diversity, floristic richness, & species even- 096282  
 Dynamics of blossoming & fertility of pistils 096500  
 Genetics & flower formation of annual *Luna-* 096737  
 Furthering flower formation of *Pelargonium* 097942  
 Peculiarities of the flower forming in cuc- 099083  
 Flower & fruit drop. 097942  
 Furthering flower formation of *Pelargonium* 098303  
 thinning of floral buds & flowers of garden 097699  
 Vegetative growth, flower & fruit developm- 097327  
 photoperiodic timing of flower induction in 097802  
 Report on *Amchem* flower induction treatm- 097890  
 of use on bearing trees to initiate flower b- 1. Daylength control of floral initiation & d- 097068  
 Fruit, vegetables & flowers from Israel. [M- 092814  
 extends cut carnation flower life. [Dianthus 097793  
 Deformation of lily flowers: A serious disea- 098888  
 Urolic acid in flowers of oil-bearing rose. 096841  
 Eggplant mottle dwarf virus in flower organs. 098922  
 of potation in apollonaceous flowers. [Be- 097890  
 Succulent passion flowers. [Adenia]. 098320  
 ridge in Podolia & its floristic peculiarities. 096260  
 in greenhouse rose flower production. 097681  
 of pyrethrins in pyrethrum flowers. [Chrysa- 099268  
 Floral regression of tobacco: presence of my- 098877  
 size, & shape of flowers of *Rhododendron* 096765  
 Diversity, floristic richness, & species even- 096282  
 of variability in greenhouse rose flower pro- 097890  
 Florida of Hamburg. [Flower shows]. 094877  
 125 Flowers in a square meter. [Honey plan- 100183  
 Flowers on stamps. 099580  
 Floral tube & style abscission in plum (Pru- 097693  
 midge infestations in spikes of wheat flowers. 099324  
 The annual milks of wild flowers in South 096048  
 mowing on three species of wild flowers. 097845  
 Azaleas in flower all year.

## FLUCTUATION

- between climatological fluctuations & a pop- 099844  
 Fluctuations in nitrate concentrations utiliz- 101537

## FLUES

- effects of intercountry transfer of flue-cured 092567  
 Brazil more competitive in flue-cured & bur- 092783  
 other insecticides for control on flue-cured t- 099314

## FLUIDS

- of rice bran in a stirred fluid bed. 093736  
 Injection of sheep hydrolyst cyst fluid to dogs 095093



- isozymes of midgut & digestive fluid. 100376  
on plasma, brain, muscle & spinal fluid free  
of short-chain fatty acids in rumen fluid.  
on amino acid pattern of uterine fluid from 093115  
094043  
094253
- FLUKES**  
Sardinia in 1970-1972 on liver-fluke caused  
Incidence of liver flukes (Fasciola gigantica)  
persistence. [Fasciola hepatica, liver flukes] 094989  
095045  
095308
- FLUORESCENCE**  
studied by histochemical fluorescence meth- 094262  
decrease of fluorescence during illumination 096995  
Effect of fluorescent light on flavor & select- 091113  
Fluorescence microscopy of intercerebral-cs- 100364  
Absorbance & fluorescence properties of pro- 093705  
Bright greenish-yellow fluorescence & assoc- 093080  
induced chlorophyll a fluorescence yield ch- 091717
- FLUORINE**  
On influence of fluorine emission from glas- 100462
- FLUOROMETRY**  
by photometric & fluorometric techniques. 097231
- FLUX**  
in soils. 10. Cavities with constant flux.  
m-chlorophenylhydrazonol on ion fluxes in 100912  
097562
- FOAM**  
Polyurethane foams from hydroxymethylated 093673
- FODDER**  
Experimental results regarding fodder beet  
after purification from fodder beet. 098239  
Oat, a multi-purpose fodder cereal. 098897  
Mycoflora of cereals & coarse fodders in M- 093903  
Gene pool helps in improving fodder crops.  
content in winter-vegetating fodder crops u- 096696  
in Experimental Institute of Fodder Crops,  
varieties of green fodder crops. 097614  
Environment interactions for green fodder yi- 098186  
What area of forage plants for green fodder yi- 096815  
Green fodder in lean season. [Forage plants,  
of some grasses as nutritive fodders. 097980  
Cast]. Berkh. KP-1 producing fodder yeasts 098118  
Fodder production from potato fruit juice as 094527  
096730  
093914
- FOILS**  
Foilings bugs with foil. 099277  
Hydrology of Gray Forest foils of Ob' region 100754
- FOLIAGE**  
Foliar abnormality in Vigna catjang & Phas- 096462  
fir & their significance to foliar analysis in- 097960  
Preliminary work on foliar analysis as a gui- 101030  
in brinjal following foliar application. [Egg- 099175  
Efficacy of soil & foliar application of N [ni- 101066  
Soil & foliar application of P205 (phosphoric 101105  
Mill) as affected by foliar applications of o- 097841  
botton roots with foliar applications of oxa- 099026  
Foliage canopy development of "McIntosh" 097688  
response of some foliar characters accompan- 096712  
progress in application of foliar diagnosis in  
for Oils & Oilseeds foliar diagnosis laborat- 098282  
Foliar fertilization, a means for increasing y- 101058  
Chemical control of foliar nematodes (Aphe- 099069  
from urea applied to foliage of senescing ap- 097689
- FOLLICLES**  
Relationship between hair follicle activity & 094068  
On contribution of follicle epithelium during 099749  
fate of these externa of ovarian follicles in 094320
- FOMES**  
between mycelial growth of *Fomes annosus* 097213  
Aerial distribution of *Fomes annosus* in Fin- 098623  
between mycelial growth of *Fomes annosus* 098756  
fungi associated with *Fomes conatus* in sug- 098630
- FOOD**  
toxicity of azoic colorings. [Food]. 093057  
in paired taste testing experiments. [Food]. 093077  
health problems with new sources of food. 093094  
attitudes to additives & processing. [Food]. 093097  
Chlorinated pesticide residues in foods. 093107  
specific types of additives. [Food]. 093124  
Strategies to close protein gap. [Food]. 093243  
Your money's worth in foods. [Food economy- 093270  
Human population, food demands & wildlife 093116  
Food study of some permitted dyes in foods. 093346  
specific types of additives. [Food]. 093374  
Chlorinated pesticide residues in foods. 099614  
Food additives. 093084  
WHO Expert Committee on Food Additives 093088  
Testing of food additives for safety in use. 093096  
food free amino acid levels. [Food additives, 093115  
other metabolites in vivo. [Food additives, t- 093130  
Food additives. 093139  
Toxicological evaluation of food additives & 093151  
Asthma caused by analgesics, food additives 093151  
Toxicological evaluation of food additives & 099647
- animal health chemicals & food additives). 101398  
FAO/WHO [Food & Agricultural Organizati- 092980  
prospects in exchange of food & agricultural 092833  
FAO/WHO [Food & Agricultural Organizati- 093089  
disinfection in food & agricultural industries 093345  
Role of Food & Agriculture Organization in 092975  
present & future FAO [Food & Agriculture 093015  
Some FAO [Food & Agriculture Organization 099604  
Agriculture (CEA). [Alaska, food supply]. 092908  
Asthma caused by analgesics, food additives 093151  
therapeutics in food of animal origin. 093085  
for inspection agents of foods of animal orig- 093121  
infection caused by food of animal origin. 093167  
Salmonella identification in food of animal 093169  
Coxiella burnetii] in food of animal origin. 093170  
on some labile nutrients in baby foods. 093213  
for optimization of food-blending formulation 093363  
nutritional value of Canadian foods. 093074  
means in inspection of canned food. 093065  
Trends in per capita food consumption in C- 092762  
Influence of diets on yield of edible carcass 094539  
Evaluation of certain food additives & of co- 093088  
hydrocarbon residues in food chain: E- 093452  
Radiocontamination of human food chain: E- 093134  
Radiocontamination of human food chain: E- 094050  
hydrocarbon residues in food chain. 099642  
EEC [European Economic Community, food 092957  
Trends in per capita food consumption in C- 092762  
Food consumption & nutrition uptake by fa- 093258  
Our honey & persorption. [Food consumption]- 093264  
weaning & mating on food consumption & r- 094724  
problem of mercury as a food contaminant. 093111  
meals & other high convenience foods. 092906  
Growth rate & efficiency of food conversion 094173  
Growth, food conversion & carcass character- 095016  
Will retail price ceilings reduce food costs? 092846  
Food for fitness: a daily food guide dept. of 093234  
Effect of food deficiency & carbohydrate sol- 093244  
Human population, food demands & wildlife 093043  
Climatic designed foods. 093208  
FDA [Food & Drug Administration] respons- 101376  
protection in FDA. [Food & Drug Administ- 101421  
money's worth in foods. [Food economics]. 093270  
microorganisms during food elaboration, con- 093140  
of Scientific Section of Food Engineering & 093360  
Salad oil & edible fats from palm oil by a n- 093377  
in non-meat products in Europe. [Food, feed 093260  
of corn steep liquor as food or feed & its wa- 093910  
in non-meat products in Europe. [Food, feed 093312  
of corn steep liquor as food or feed & its wa- 093312  
Food for fitness: a daily food guide dept. of 093234  
cooling treatments applied to fresh foods. 093145  
in ready cooked deep frozen food. 093272  
Home care of purchased frozen foods. 092743  
Food grain marketing problem & takeover of 095406  
Growth, food conversion & carcass character- 093234  
Food for fitness: a daily food guide dept. of 093205  
milk products in Vedic age. [Food habits]. 093256  
Dietary patterns, food habits & preferences 093257  
Changes in food habits in relation to increa- 093207  
Rationale of health foods. 093257  
Health foods & longevity. 093207  
will play major role in meeting human food 093207  
Radiocontamination of human food chain: E- 093259  
Selenium in human food stuffs collected at 094050  
derivates from soybeans in human food. 099718  
Radiocontamination of human food chain: E- 093168  
of Coccidia as food for hummingbirds & in- 093327  
animals & their importance in food hygiene 093256  
for "tape" fermentation. [Food Indonesia]. 093256  
cooperation of agricultural & food industries 093317  
role of ascorbic acid in food industries 093317  
cooperation of agricultural & food industries 093317  
livestock breeding & food industries. 094914  
pesticides in Polish food industry. 093099  
opportunities for science in food industry. 093320  
Centrifugal separation. [Food industry]. 093344  
Engineering & Processing in Food Industry 093360  
Soybean & its use in food industry. 093761  
pesticides in Polish food industry. 093039  
Prices of food items in relation to their nutr- 092848  
of decanting material with liquid foods. 093307  
collected at Ste-Foy (Quebec) food market. 093195  
On food marketing promoting policies. 092818  
Insect fauna of edible mushroom (Boletus e 099206  
Hazards of natural foods. 093095  
Lygaeidae) on different natural foods. 099762  
major role in meeting human food needs of 093039  
Organic food ripoff? [Consumer protection] 093138  
Organic foods: still a consumer craze? 093237  
a possible new snack-food package. 093373  
Food packaging in future. 093364  
Amino acids (free & bound) in edible parts 093304  
Dietary patterns, food habits & preferences 093256  
Records for new food plants for macrolepid- 099946  
of organochlorine pesticides in Polish food i- 093099  
Human population, food demands & wildlife 093043  
concentration of edible portions of fruit 097926  
potassium fertilization of food potatoes. 101144  
Food practices & eating patterns: a concept- 093281  
Foods prepared for dogs & cats: late mystery 093890
- Since Eve at apples. [Food, preservation, co- 093078  
brake still-climbing world food prices. 092786  
ratios by firm size in food processing indust- 092659  
Microwaves in food processing. 093361  
how of efficient treatment. [Food processing] 101402  
Analytical control on food-product fitness. 093338  
Food production. 093029  
in further insurance of food production. 093158  
Food production. 093265  
in further insurance of food production. 092717  
Forecast of food products consumption up to 092774  
energy on microflora of food products. 093160  
organoleptic properties of food products as 093347  
control in high-protein food products. 093393  
transformation in seasoned food products. 093161  
isolated from livestock & from food products 093347  
of methionine content in high-protein food 093816  
Evaluation of edible quality of commercial 094772  
Food quality of spice needles for forest da- 092846  
Will retail price ceilings reduce food costs? 093098  
Food requirements of Bilepharopterus angu- 093098  
of microbial toxins in foods with respect to 093138  
Organic food ripoff? [Consumer protection] 093086  
s [World Health Organization] food safety p- 093278  
Nutrition education through school food ser- 093393  
Biological transformation in seasoned food 093211  
Food selection in relation to requirement. 093045  
handbook: Special Summer Food Service Pr- 093278  
education through school food service. 093383  
handbook: Special Summer Food Service Pr- 093373  
dithiolis(benzothiazole) in food simulating 093209  
reconstitution: a possible new snack-food p- 092935  
Space foods. 093114  
Ongoing food relief. [Food stamps]. 094976  
Food standards & controls in Canada. 093195  
Pitrid beetles as pests of stored food & pro- 093405  
Selenium in human food stuffs collected at 092745  
Sponsor handbook: Special Summer Food S- 092745  
Vitaminized colonized foods. [Food supply]. 092908  
Agriculture (CEA). [Alaska, food supply]. 093037  
Demographic explosion & food supply chasm 093254  
crisis in developing countries. [Food supply] 093372  
report of Institute for Food Technology of 093263  
Foods of tomorrow. 094540  
Crab apples for wildlife food. [Propagation] 092786  
should brake still-climbing world food prices
- FOODSTUFFS**  
Sweden's foreign trade in foodstuffs in 1972 092817  
Organoleptic-sensory value of foodstuffs: fu- 093104  
to determination of mercury in foodstuffs. 093165  
Use of microscope in foodstuffs. 093296  
Water vapor sorption isotherms of foodstuffs 093362  
to determination of mercury in foodstuffs. 093410  
of vitamin C in some fortified foodstuffs. 093340  
aldehyde contents in smoked foodstuff. [Me- 093340
- FOOT**  
Study with a new oil vaccine against foot & 095280  
of immunizing potency of a foot-and-mouth 094978  
Foot-and-mouth disease virus in East African 095054  
Foot-and-mouth disease in Turkey. 095123  
Field studies on foot-and-mouth disease in 095135  
Mechanism of diagnosing foot-and-mouth dis- 095137  
diagnosis & vaccine production for foot-and- 095140  
different cells for propagation of foot-and-m- 095149  
with live or inactivated foot-and-mouth dis- 095165  
of subtype position of foot-and-mouth disease 093333  
Humans infected by foot-and-mouth disease 094444  
Effect of coxsack-foot (Dactylis glomerata) in 094077  
Effect of coxsack-foot (Dactylis glomerata) in 094078  
disease & nursery period in foot hills. 098024  
Trials carries at foot of Mount Camero- 093732  
associated with use of FMD [foot & mouth] 095116  
from exotic virus diseases. [Foot & mouth d- 095121  
origin on development of foot-& mouth dis- 095355  
intended for treatment of foot rot. [Sphaero- 095601  
Players' test of footing & turf. [Bluegrass, 098435
- FOOTHILLS**  
bovis De Geer) in forest steppe of foothills 096778  
under irrigation in foothills of Karabakh zo- 097735  
of sheep rearing in foothills & mountains. 094014
- FORAGE**  
Effects of storage on yield & quality. [Forage] 093875  
in determining digestibility of forage. 094501  
1. Substitution of concentrate for forages. 094502  
its relationship to yield & quality of forages. 100991  
In situ estimation of alfalfa forage yields. 098034  
Basic forage plant varieties in an animal br- 098242  
Foraging behavior of chipping sparrow in re- 094935  
cownvetch field on its foraging behaviour. 100368  
Effect of certain forage crops on change in 100942  
Combined forages, an important prerequisite 094616  
Grain & forage crop guide for Kentucky. 098055  
regarding optimisation of forage crop yields 098241  
Forage crops in graduated estuaries. 098117  
Effect of certain forage crops on change in 100942  
Forage crops in graduated estuaries. 101234  
Use of farmed forage & tame pasture to co- 094478  
Mali with particular reference to field forage 098058







- Results & experiences of State Forest Konfor study of soils & forest stations in order of shrub steppes of Tashpy forest-steppe re- vetch for seed in western forest-steppe regi- Hypodermis bovis De Geer.) in forest steppe Soil mites of forest steppe & high-mountain Gray Forest soils of cis-Salaire forest-steppe of vegetation in left-bank forest steppe of U- la forest still a retreat against environmental production of forests after storm disaster of aerial photographs for forest survey. 095700  
of plants of shrub steppes of Tashpy forest- to management of dry coppice teak forests. from a problem of a heavy forest tractor wi- Forest tree improvement in Hungary. 095689  
mensuration on increment of forest trees. Domestication strategies for forest trees. 095773  
Breeding forest trees in Italy. 095788  
From problems of selection of forest trees in Indexes to transcription by forest trees. 095813  
Aplanobacterium populi Ride. [Forest trees, Diseases of shade & forest trees of South. Key to damage of southern forest trees by i- insects of Coccoidia species to forest trees. weevils as insect pests of forest trees. complex in a tropical forest. [Culex, vectors Forest urbanization. 095848  
Taxonomy of anthropogenic forest vegetation, north-central Wisconsin. [Vegetation, forests] fungi (Basidiomycetes) in Wisconsin forests Thoughts about 25 years forest equipment in 095730
- FORESTERS**  
Forester's many bosses. 095697  
Forester, past and man & beekeeper. 100300  
Participation of foresters in planning integr- 095702
- FORESTRY**  
Institute for Agriculture & Forestry. Nov. 13, 1972 & its consequence for forestry Use of aerial photography in forestry. 092486  
of institutional amendments in forestry. 095629  
Fund. Financial development of forestry. 095686  
Rational surface clearing. [Forestry] 095732  
Baden-Wuerttemberg forestry administration Development of forestry in Chile & role of A glimpse of forestry in China. 095624  
secondary programs. [Forestry education, h- as a shining problem. [Forestry education], secondary programs. [Forestry education, h- land and prunings. [Equipment, forestry] use of aircraft in forestry on European con- Results of 1970 agricultural & forestry farm Forestry of France. I. 095633  
Cultivation of walnut in forestry of German of Paulownia type & its great forestry possi- Diversity & Irish forestry policy. 095804  
Wastes from forestry & legal situation. 095670  
Noise from forestry machines. [Pollution]. Mexican forestry. 095698  
of wood storage in Norwegian forestry. propionic acid in forestry, particularly in pi- Diversity & Irish forestry policy. 095932  
type & its great forestry possibilities in arg- in logging in Finnish private forestry. 095901  
Planning & evaluation of forestry projects. Updating production of forestry propagation Zel'men station. [Protection forestry]. 095804  
Forestry research is at work in Alabama. Educational & Forestry Research Station of International Union of Forestry Research of all workers of socialist forestry. 095922  
Forests & forestry in United States. 095743  
Urban forestry in Alabama. 095630  
Forestry-a means to wildlife habitat better- program of Baden-Wuerttemberg forestry ad- 095611
- FORMALDEHYDE**  
diets treated with formaldehyde. 094421  
by treatment of antigen with formaldehyde Formaldehyde fumigation of poultry houses Effects of a formaldehyde pad-bak-cure pro- Influence of formaldehyde treated casein & soybean, rapeseed, & formaldehyde-treated 094466
- FORMALIN**  
hyponeumoniae using formalinized tanned s- 094941
- FORMIC**  
Formic acid as a silage additive. I. Effects of silage made with & without formic acid. [C- in multiple stages. I. effect of formic acid on Phenol & formic aldehyde contents in smok- On presence of formic aldehyde in some flo- 093894  
093975  
093340  
093693
- FORMICA**  
One way of handling red forest ant. Formica Formica rufa, Formica polyctena ]. 094477  
094746
- FORMICIDAE**  
in ponerine ants (Hymenoptera: Formicidae genus Stenamma (Hymenoptera: Formicidae 093800  
00072
- FORMULA**  
Influence of initial blood formula on fatteni- Study on simplifying calculation formula of havior of some fertilization formulas Osorno in computation of feed ratio formulas. 094179  
092686  
100969  
094537
- FOSSILS**  
a contribution to fossil chemistry. 095858  
from stomach of Selerianina fossil horse ( Subfossil orbitoid fauna of Pilonsuo, a bog in Montana: identification of fossil pollen & Florschuetzia, a fossil sonneratioid pollen g- 096019  
100164  
096247  
096245
- FOULBROOD**  
Studies of foulbrood diseases in Burgas area Must foulbrood be same as an epidemic? [B- 100501  
100202
- FOWL**  
a thousand ways, turkey is no longer a fowl Homothermy & growth rate in fowl. 092775  
affecting rate of calcium absorption in fowl rate & presence of known genes in fowl. 094171  
immunity of Eimeria acervulina in fowl. 094300  
metastatic calcification in a fowl (Gallus d- hormone in circulation of cmeistic fowl & ja- in alimentary tract of fowls depending on p- ransitional region in domestic fowl. 094637  
levels in certain tissues of domestic fowl (G- female reproductive tract of domestic fowls. acervulina infection in domestic fowl. 094269  
of aviculture turkey, guinea-fowl, duck & ra- ventilation & time of hatching in fowl, duck copper-deficient, & estrogenized rooster. [C- Fowl excreta disposal & its economic aspects serotypes isolated from fowl & from feeds for effect of prolactin in male fowl, Gallus dom- sp. n. from Ceylon jungle fowl, Gallus lafay- Guinea fowl & its market. 094611  
Show of aviculture turkey, guinea-fowl, duck quails, grey partridges & guinea fowls. a numidae Wenyon to Guinea fowl & chicke- in domestic chickens & guinea fowl in Tanz- of cultivated cells of chickens, guinea fowl & in organism of artificially infected fowls by of calcium absorption by fowl intestine. 094056  
diminuta sp. n. from Ceylon jungle fowl, Gal- Phosphate excretion in laying fowl. 095194  
antigonadal effect of prolactin in male fowl, in vivo & in vitro at fowl myeloblastosis. 094206  
complex of an influenza virus. [Fowl plague v- present in myxoviruses. [Fowl plague virus, their activity against vaccinia & fowl-pox vi- Fowl pox. 094731  
Polymorphism in fowl serum albumin. IV. I- Tests of roosters treated with a single dose 094464  
094681
- FOXGLOVES**  
Results obtained in breeding of foxglove (D- obtained in Romania in breeding of foxglove Studies on ecology of foxglove aphid, Acyrt- 096518  
091619  
093738
- FRACTION**  
a low molecular weight antibody fraction in conditions on amount of benzene fraction in oxidoreductases in cellular fraction of pea I- activity of demethylases in certain fractions charge & surface properties of clay fraction in water. II. A new fraction collecting equi- of soil clay minerals & of colloid fractions of of soil clay-minerals & of colloid-fractions of of pigment-containing complex fractions obt- Effect of different fractions of maize mesop- of total RNA & its individual fractions in ap- types, & on soil organic matter fractions. 095261  
097640  
097910  
096556  
100945  
100853  
100810  
100812  
097301  
097459  
097457  
100781  
092109  
094129  
097347  
093584  
097301  
100802  
094791  
096557  
097307  
097421  
093584  
097301  
100802  
097459  
097457  
094218
- FRACTIONATION**  
Palm oil crystallisation & fractionation. 093376  
on soil copper. I. fractionation of copper in level in rats. I. Fractionation of effective su- Disc-electrophoretic fractionation of haemol- Palm oil fractionation—an introductory note 097297  
097466  
093375
- FRACTURES**  
avulsed canine tibial tuberosity. [Fractures] 095577
- FRAGARIA**  
fruit development of Fragaria ananassa "Se- running in mutant strawberry, Fragaria ve- 097699  
096622
- FRAGRANCE**  
Fragrance analyses of Trillium luteum & Tri- 097281
- FRAMES**  
Framing confederation land policy: role of Cover frames. [Beehives]. 092564  
100486  
092964
- FRAXINUS**  
SEE OLEACEAE
- FREESIA**  
Two new disorders in freesias. [Necrosis, vi- 098920]
- FREEZING**  
choice & preparation of product for freezing defrosting of meat. 3. process of freezing. 093576  
Freeze-branding for individually marking ba- Freezing combination main dishes. 093578  
A look at combining freeze on December 19 in oysters at refrigerator & deep freeze tem- of some enzyme systems at deep freezing of Colloquium on freezing & defrosting of meat Significance of initial freezing temperatures A preliminary survey of freeze injury on nut Freezing processes. [Meat]. 090958  
A study of soil freezing in Western Massac- damaged by above-freezing low temperature Short-term effect of freezing temperatures Influence of freezing & thawing on micas & Not freezing water in lamellar system of ch- 093075  
094794  
093577  
098011  
090958  
093574  
101484  
090979  
097908  
100961  
097319
- FREQUENCY**  
melanogaster. I. Frequency, allelism & persi- Frequency analysis of rainfall intensities for Changes in gene arrangement frequencies. 099807  
101313  
099757  
with particular reference to frequency of cell of seeds of frequency of chromosome aberrat- impedance in stems at different frequencies. 095548  
Frequency distribution of percentage of org- Inquiries on frequency of Echinococcus gran- of sexual behaviour & ejaculation frequency Observations on frequency of extraction & Effect of frequency of feeding on flow & co- Frequency of fertility restorer genes in races of genotypes combining high-frequency haploid of genotypes combining high-frequency haploid aspects on frequency of helminths in chicken of genotypes combining high-frequency haploid of surface cover & irrigation frequency upon Carrying out frequency multiplication & ma- Viable mutant frequencies in Capsicum ann- Effect of auxin on mutation frequency in sec- pollen to Sheldahl. III. Frequencies over pa- genous Drosophila. VI. Frequency-property- producing a variation of reversion frequency conditions on frequency & spectrum of chlo- of plastom. III. frequency of spontaneous re- differences in seed transmission frequency b- 096609  
096552  
096609  
096546  
096755  
097993  
098712  
099893  
096583  
096654  
098938
- FRESHWATERS**  
peridicity of plankton in a freshwater pond 097036
- FRICTION**  
Relationship of friction discoloration to phe- Frictional electricity in styrene-methylmeth- Internal friction in wood. 099000  
093358  
095870
- FROGS**  
Chemical control of frog-eye disease (Cercos- 098598)
- FRONT**  
Soybean header troubles are all at front. [ Note on infiltration advance front from bor- vocation of French Mediterranean front. 098197  
101337  
092748
- FROST**  
on snow cover & soil frost conditions in a y- Frost damage, frost crops, losses. 095656  
regime in leaves & shoots of different frost freezing temperatures in frost hardening of Prediction of frost hardness in Douglas fir lines with respect to their frost hardness. 093777  
Importance of lemon Frost Nucellar Lisbon of fruit abscission with frosted peach & pro- New frost protection system adopted for fur Frost protection by continued humidity cont- Methods for early testing of frost resistance Frost-resistance of winter wheat seedlings u- on phenology & process of frost resistance of Morphological effects of frost on soils of la- 098423  
097866  
100534  
100535  
097025  
097463  
099060  
100850
- FROZEN**  
Fresh & frozen beef retailing by independent deterioration in ready cooked deep frozen f- 092764  
093145



insemination of reindeer with deep-frozen s-a poor medium when frozen & dehydrated. Home care of purchased frozen foods. Utilization of frozen meats by manufacturer *Escherichia coli* strains in frozen poultry w-problems posed by frozen products. Manufacture of recombinant frozen whipped Dry debarking of frozen wood.

## FRUCTIFICATION SEE FRUIT

## FRUCTOSE

on sexual activity & fructose concentration to estimate glucose & fructose content in h-Fructose diphosphate aldolase during growth period. III. Glucose, fructose, galactose, & r-Change in contents of glucose, fructose, & suc of dietary egg lecithin & fructose on hepatic

## FRUIT

content can indicate quality loss in fruit. of orange juice obtained from fruits.

### Packing of fruits

viability tests in cold stressed plants. [Fruit] interception of solar radiation, & fruiting, ethylene production during ontogeny of fruit of peach trees brought about by fruiting. Chervin Misket on growth & fruiting. day: Mechanized harvest of fruits.

Cherry fruit abscission: effect of growth sub- of ethephon on leaf abscission, fruit drop & in hormonal control of fruit abscission with Control of fruit acaridae during 1972 & infe-Sugar enhancement in apple fruit.

A storage root of fruits of apple (*Malus sylve-* in protein & isozyme content of apple fruits applied 45Ca [calcium] into apple fruit. [Bi- its lack on structure, fruit bearing, yield & Growth, development of fruit bearing of gra-Economic analysis of Belgian fruit sector at- mutagenesis in breeding of fruit & berry co- characteristics of highbush blueberry fruit to Fruit bud differentiation studies in some co- Who buys fruits?

During canning & storage of canned fruits & Cherry fruit abscission: effect of growth sub- sterilization in control of cherry fruit fly *Cherry fruit flies*. [Rhaqolets].

Fungicides in citrus fruits, citrus fruit produ- Complete ripening of citrus fruits with "azet- on production & economy of Citrus fruit. II Trials of control of "cottonet" in citrus fruits

Fungicides in citrus fruits, citrus fruit produ- Experience in efficacy of controlling fruit fly Termination of late season cotton fruiting w- of cottony-leak of some cucurbit fruits. [Pyt-

Cultivated fruit & vegetables; diseases & pes- Fruit culture in Venezuela during 1961-1970 C & reducing sugars in black currant fruits. Growth, flower & fruit development of Fraga- of ethephon on leaf abscission, fruit drop & Flower & fruit drop.

Control during the stage of fruit enlargement Handling & transplanting evergreen fruit pl- of fertilizers on firmness of fruits, fruit flesh Cherry fruit flies. [Rhaqolets].

Problem of olive fruit fly (*Dacus oleae* Gmel Experience in efficacy of controlling fruit fly sterilization in control of cherry fruit fly. Mediterranean fruit fly: bioassay techniques

Economical rearing of larvae of olive fruit fly, isozyme content of apple fruits following inf-inventory-taking of locations of forest fruits, for "small land owners". 6. new fruit forms of fertilizers on firmness of fruits, fruit flesh Studies on fruiting of fruit trees. 3.

of fertilizers on firmness of fruits, fruit flesh of flowering & fructification of granadilla (C Comparative investigations on fruit & grape Classification & analysis of fruit-growing fa- climatic data in relation with fruit-growing Research on gynoecium, fruit & germination Mechanized fruit harvest: Mechanized har- by Satsuma mandarin fruit harvested at var- taking of locations of forest fruits, herbs & Community) entry & UK fruit industry in li-

*Ascaris heterophyllus* Lam. (Jack fruit) Fodder production from potato fruit juice as fruit drop & constituents of fruit juice in p-Fodder production from potato fruit juice as on growth & quality of kaki fruit. I. On te- Effect of fruiting load on functions of roots production by Satsuma mandarin fruit har- patterns in life cycle of male fruit

Economic aspects of stone fruit marketing in Mechanized fruit harvest: Mechanized har- Mediterranean fruit fly: bioassay techniques of nutrients on fructification & nutrient up- freeze on December 1972. [Fruit, nuts].

Problem of olive fruit fly (*Dacus oleae* Gmel

Economical rearing of larvae of olive fruit fly changes induced in Sicilian orange fruits Problem of creasing in orange fruit. Management of fruiting orchard. monorial structure for sloping fruit orchards ethylene synthesis of dehiscing pecan fruits. Guadiana (Badajoz) during 1971. [fruit pests] on Anarsia lineatella Zell. [Fruit, pests]. red mite. [Panonychus ulmi, fruit pests]. L. (Leptodiera, Tortricidae). [Fruit, pests] of edible portions of fruit of pignoneiro, Car- in protein synthesis in fruiting plants of pea transplanting evergreen fruit plants. of a beehive during time of fruit pollination orange differentiated by its fruiting position Fodder production from potato fruit juice as Lychee, a highly productive fruit

A strawberry fruit root caused by Alternaria Economic analysis of Belgian fruit sector af- Technical Committee for Selection, Fruit Tr- Fruit set promoted by chemical induction in by cell-free preparations of fruit of several Use of monorial structure for sloping fruit o- distillation in production of fruit spirits.

Economic aspects of stone fruit marketing in harvest: Mechanized harvest of stone fruits A strawberry fruit root caused by Pestalotia A strawberry fruit root caused by Alternaria of potassium & its lack on structure, fruit b- Trade in tropical & subtropical fruit in Fran- Thinning fruit on apple trees. [Pruning].

L. Nitrate content in tomato fruits. high density planting of top fruit 1967- Fruit tree breeding for pest resistance: prob- of certain ecological conditons on fruit-tree Fruit tree breeding for pest resistance: prob- Studies on fruiting of fruit trees. 3.

index of mineral deficiencies in fruit trees. Committee for Selection, Fruit Tree Section purposes "silver leaf" agent of fruit trees. Silver-leaf disease of fruit trees: Infection of Some animal pests harmful to fruit trees. [i- Some animal pests of fruit trees. [Aphididae Mites on fruit trees. [Acarina].

Species of fruit in tropical America: Rubiac- Economic Community) entry & UK fruit. European red mite. [Panonychus ulmi, fruit uses of organic matters for fruit & vegetable Fruit, vegetables & flowers from Israel. [M- Transportation of fruit & vegetables through of distribution of fruit & vegetables & role of Fruits, vegetables, spices; their natural ar- growth regulators on fruits & vegetables for for loose transport of fruit & vegetables for Effects of irrigation on fruit yield, quality &

094823 097306 093272 093573 093091 093577 093426 095906 094659 093302 093904 097656 097521 094311 093081 093796 093804 097657 097688 097691 097737 097777 097777 097686 097817 097866 094920 097790 098667 098766 099018 097626 098763 092566 096782 098399 097892 093255 097878 097686 097866 094926 093155 093801 094808 093966 099632 099316 097892 097888 098657 099031 098505 097932 097699 097817 099083 097821 098462 093798 094926 093948 093961 093976 093993 097971 098766 096062 098463 093798 097665 097821 097102 097827 097813 092771 090563 093993 097105 097004 099448 099348

099771 093805 094414 098290 100552 097789 093958 093963 099402 097920 098412 098462 100361 093779 093914 094897 098420 093092 093155 093779 097687 097695 097788 097899 093957 100093 098744 097842 097381 097912 098454 098778 092566 098458 097660 097704 100552 098454 097271 100563 098768 098778 097626 092798 099390 097828 098333 096670 097920 099382 097665 097672 098454 098808 098810 099354 099355 099403 096059 098454 099402 100974 092814 092815 092858 093395 097828 100655 097822 093777

099771 093805 094414 098290 100552 097789 093958 093963 099402 097920 098412 098462 100361 093779 093914 094897 098420 093092 093155 093779 097687 097695 097788 097899 093957 100093 098744 097842 097381 097912 098454 098778 092566 098458 097660 097704 100552 098454 097271 100563 098768 098778 097626 092798 099390 097828 098333 096670 097920 099382 097665 097672 098454 098808 098810 099354 099355 099403 096059 098454 099402 100974 092814 092815 092858 093395 097828 100655 097822 093777

099771 093805 094414 098290 100552 097789 093958 093963 099402 097920 098412 098462 100361 093779 093914 094897 098420 093092 093155 093779 097687 097695 097788 097899 093957 100093 098744 097842 097381 097912 098454 098778 092566 098458 097660 097704 100552 098454 097271 100563 098768 098778 097626 092798 099390 097828 098333 096670 097920 099382 097665 097672 098454 098808 098810 099354 099355 099403 096059 098454 099402 100974 092814 092815 092858 093395 097828 100655 097822 093777

099771 093805 094414 098290 100552 097789 093958 093963 099402 097920 098412 098462 100361 093779 093914 094897 098420 093092 093155 093779 097687 097695 097788 097899 093957 100093 098744 097842 097381 097912 098454 098778 092566 098458 097660 097704 100552 098454 097271 100563 098768 098778 097626 092798 099390 097828 098333 096670 097920 099382 097665 097672 098454 098808 098810 099354 099355 099403 096059 098454 099402 100974 092814 092815 092858 093395 097828 100655 097822 093777

099771 093805 094414 098290 100552 097789 093958 093963 099402 097920 098412 098462 100361 093779 093914 094897 098420 093092 093155 093779 097687 097695 097788 097899 093957 100093 098744 097842 097381 097912 098454 098778 092566 098458 097660 097704 100552 098454 097271 100563 098768 098778 097626 092798 099390 097828 098333 096670 097920 099382 097665 097672 098454 098808 098810 099354 099355 099403 096059 098454 099402 100974 092814 092815 092858 093395 097828 100655 097822 093777

099771 093805 094414 098290 100552 097789 093958 093963 099402 097920 098412 098462 100361 093779 093914 094897 098420 093092 093155 093779 097687 097695 097788 097899 093957 100093 098744 097842 097381 097912 098454 098778 092566 098458 097660 097704 100552 098454 097271 100563 098768 098778 097626 092798 099390 097828 098333 096670 097920 099382 097665 097672 098454 098808 098810 099354 099355 099403 096059 098454 099402 100974 092814 092815 092858 093395 097828 100655 097822 093777

099771 093805 094414 098290 100552 097789 093958 093963 099402 097920 098412 098462 100361 093779 093914 094897 098420 093092 093155 093779 097687 097695 097788 097899 093957 100093 098744 097842 097381 097912 098454 098778 092566 098458 097660 097704 100552 098454 097271 100563 098768 098778 097626 092798 099390 097828 098333 096670 097920 099382 097665 097672 098454 098808 098810 099354 099355 099403 096059 098454 099402 100974 092814 092815 092858 093395 097828 100655 097822 093777

099771 093805 094414 098290 100552 097789 093958 093963 099402 097920 098412 098462 100361 093779 093914 094897 098420 093092 093155 093779 097687 097695 097788 097899 093957 100093 098744 097842 097381 097912 098454 098778 092566 098458 097660 097704 100552 098454 097271 100563 098768 098778 097626 092798 099390 097828 098333 096670 097920 099382 097665 097672 098454 098808 098810 099354 099355 099403 096059 098454 099402 100974 092814 092815 092858 093395 097828 100655 097822 093777

099771 093805 094414 098290 100552 097789 093958 093963 099402 097920 098412 098462 100361 093779 093914 094897 098420 093092 093155 093779 097687 097695 097788 097899 093957 100093 098744 097842 097381 097912 098454 098778 092566 098458 097660 097704 100552 098454 097271 100563 098768 098778 097626 092798 099390 097828 098333 096670 097920 099382 097665 097672 098454 098808 098810 099354 099355 099403 096059 098454 099402 100974 092814 092815 092858 093395 097828 100655 097822 093777

099771 093805 094414 098290 100552 097789 093958 093963 099402 097920 098412 098462 100361 093779 093914 094897 098420 093092 093155 093779 097687 097695 097788 097899 093957 100093 098744 097842 097381 097912 098454 098778 092566 098458 097660 097704 100552 098454 097271 100563 098768 098778 097626 092798 099390 097828 098333 096670 097920 099382 097665 097672 098454 098808 098810 099354 099355 099403 096059 098454 099402 100974 092814 092815 092858 093395 097828 100655 097822 093777

099771 093805 094414 098290 100552 097789 093958 093963 099402 097920 098412 098462 100361 093779 093914 094897 098420 093092 093155 093779 097687 097695 097788 097899 093957 100093 098744 097842 097381 097912 098454 098778 092566 098458 097660 097704 100552 098454 097271 100563 098768 098778 097626 092798 099390 097828 098333 096670 097920 099382 097665 097672 098454 098808 098810 099354 099355 099403 096059 098454 099402 100974 092814 092815 092858 093395 097828 100655 097822 093777

099771 093805 094414 098290 100552 097789 093958 093963 099402 097920 098412 098462 100361 093779 093914 094897 098420 093092 093155 093779 097687 097695 097788 097899 093957 100093 098744 097842 097381 097912 098454 098778 092566 098458 097660 097704 100552 098454 097271 100563 098768 098778 097626 092798 099390 097828 098333 096670 097920 099382 097665 097672 098454 098808 098810 099354 099355 099403 096059 098454 099402 100974 092814 092815 092858 093395 097828 100655 097822 093777

099771 093805 094414 098290 100552 097789 093958 093963 099402 097920 098412 098462 100361 093779 093914 094897 098420 093092 093155 093779 097687 097695 097788 097899 093957 100093 098744 097842 097381 097912 098454 098778 092566 098458 097660 097704 100552 098454 097271 100563 098768 098778 097626 092798 099390 097828 098333 096670 097920 099382 097665 097672 098454 098808 098810 099354 099355 099403 096059 098454 099402 100974 092814 092815 092858 093395 097828 100655 097822 093777

099771 093805 094414 098290 100552 097789 093958 093963 099402 097920 098412 098462 100361 093779 093914 094897 098420 093092 093155 093779 097687 097695 097788 097899 093957 100093 098744 097842 097381 097912 098454 098778 092566 098458 097660 097704 100552 098454 097271 100563 098768 098778 097626 092798 099390 097828 098333 096670 097920 099382 097665 097672 098454 098808 098810 099354 099355 099403 096059 098454 099402 100974 092814 092815 092858 093395 097828 100655 097822 093777

099771 093805 094414 098290 100552 097789 093958 093963 099402 097920 098412 098462 100361 093779 093914 094897 098420 093092 093155 093779 097687 097695 097788 097899 093957 100093 098744 097842 097381 097912 098454 098778 092566 098458 097660 097704 100552 098454 097271 100563 098768 098778 097626 092798 099390 097828 098333 096670 097920 099382 097665 097672 098454 098808 098810 099354 099355 099403 096059 098454 099402 100974 092814 092815 092858 093395 097828 100655 097822 093777

099771 093805 094414 098290 100552 097789 093958 093963 099402 097920 098412 098462 100361 093779 093914 094897 098420 093092 093155 093779 097687 097695 097788 097899 093957 100093 098744 097842 097381 097912 098454 098778 092566 098458 097660 097704 100552 098454 097271 100563 098768 098778 097626 092798 099390 097828 098333 096670 097920 099382 097665 097672 098454 098808 098810 099354 099355 099403 096059 098454 099402 100974 092814 092815 092858 093395 097828 100655 097822 093777

099771 093805 094414 098290 100552 097789 093958 093963 099402 097920 098412 098462 100361 093779 093914 094897 098420 093092 093155 093779 097687 097695 097788 097899 093957 100093 098744 097842 097381 097912 098454 098778 092566 098458 097660 097704 100552 098454 097271 100563 098768 098778 097626 092798 099390 097828 098333 096670 097920 099382 097665 097672 098454 098808 098810 099354 099355 099403 096059 098454 099402 100974 092814 092815 092858 093395 097828 100655 097822 093777

099771 093805 094414 098290 100552 097789 093958 093963 099402 097920 098412 098462 100361 093779 093914 094897 098420 093092 093155 093779 097687 097695 097788 097899 093957 100093



|   |        |  |  |   |        |
|---|--------|--|--|---|--------|
| fungi of Portugal. [Plants, fungus diseases]            | 096019 |  |  | Conference game plan for "70's". [Shade tr-       | 098305 |
| fungi taxonomically. [Coffee, fungus diseases]          | 096191 |  |  | Game conservation & landscape.                    | 101380 |
| in plant breeding. [Fungus diseases]                    | 096773 |  |  | A game for management instruction; Oklah-         | 092646 |
| of culture filtrates. [Wheat, fungus diseases]          | 097212 |  |  | damages caused by game to softwood planta-        | 095655 |
| of nutrient solution. [Picea, fungus diseases]          | 097213 |  |  |   |        |
| Ailment of roses. [Fungus diseases]                     | 098647 |  |  | <b>GAMETES</b>                                    |        |
| diseases of cocoa. [Insects, fungus diseases]           | 098664 |  |  | differentiation between male gametes by size      | 094784 |
| forests. [Tectona grandis, fungus diseases]             | 098666 |  |  |   |        |
| Rape, sunflowers, fungus diseases]                      |        |  |  | <b>GAMETOCIDES</b>                                |        |
| thrombocytopenic. [Yams, fungus diseases]               | 098687 |  |  | Gibberellic acid as a gametocide for common       | 096608 |
| observations. [Bentgrass, fungus diseases]              | 098754 |  |  |   |        |
| Results of investigating fungal diseases of p-          | 098705 |  |  | <b>GAMETOCYTES</b>                                |        |
| Cylindrosporium. [Cherries, fungus diseases]            | 098712 |  |  | of DDT on number of gonocytes in gonads of        | 094226 |
| carbamion. [Corn, fungus diseases]                      | 098713 |  |  |   |        |
| berkeleyi. [Pinus ponderosa, fungus, diseases]          | 098714 |  |  | <b>GAMETOGENESIS</b>                              |        |
| dialyzing membrane. [Corn, fungus diseases]             | 098715 |  |  | Gametogenesis, embryo-sac development &           | 096636 |
| exigua. [Sesamum orientale, fungus, diseases]           | 098716 |  |  | control of gametogenesis in <i>Laminaria sac-</i> | 097040 |
| in soil culture. [Corn, fungus diseases]                | 098731 |  |  | Relationship between micro-gametogenesis          | 096835 |
| rot of soybean in Egypt. [Fungus diseases]              | 098736 |  |  |   |        |
| of culture filtrates. [Wheat, fungus diseases]          | 098755 |  |  | <b>GAMETOPHYTES</b>                               |        |
| of nutrient solution. [Picea, fungus diseases]          | 098756 |  |  | On sexualization of male gametophytes of          | 096817 |
| fungi taxonomically. [Coffee, fungus diseases]          | 098757 |  |  | study of sporophytic & gametophytic plants        | 096416 |
| diseases of potato tubers. [Fungus diseases]            | 098759 |  |  | Carragenans in gametophytic & sporophytic         | 097223 |
| in plant breeding. [Fungus diseases]                    | 098814 |  |  |   |        |
| diseases of cocoa. [Insects, fungus diseases]           | 099222 |  |  | <b>GAMMAGLOBULINS</b>                             |        |
| with strawberries. [Fungus diseases]                    | 098619 |  |  | specific antisera, & gammaglobulins against       | 095367 |
| <i>Pinus sylvestris</i> , fungus diseases].             | 098643 |  |  |   |        |
| on toxic complex of an entomogenous fungus              | 097119 |  |  | <b>GANGLIA</b>                                    |        |
| of cereal aphids by fungus <i>Entomophthora</i> .       | 099291 |  |  | On provenience of sensitive ganglion cells in     | 094091 |
| in all-fungus. <i>Gaeumannomyces gramin-</i>            | 098597 |  |  | melanogaster] neuroblasts to form ganglion-       | 099733 |
| Review of fungi from genus <i>Garricus</i> , ex-        | 096254 |  |  | Role of subesophageal ganglion in regulati-       | 099852 |
| teak forests. [Tectona grandis, fungus dis-             | 095689 |  |  |   |        |
| eases of chemotaxonomy of higher fungi.                 | 096249 |  |  | <b>GANGRENE</b>                                   |        |
| associated with wood rotting higher fungi (Ba-          | 098838 |  |  | as a fumigant for control of gangrene, skin       | 098795 |
| malgam reduction of soil & fungal humic s-              | 100737 |  |  |   |        |
| <i>Hypogaeus</i> fungi from North Africa: I. Asc-       | 096174 |  |  | <b>GARBAGE</b>                                    |        |
| New & rare species of imperfect fungi for m-            | 096250 |  |  | One man's garbage may become another m-           | 101123 |
| Morphological abnormalities of fungi induced            | 096432 |  |  |   |        |
| Effect of fungus infections, synthetic cytokin-         | 098732 |  |  | <b>GARDENERS</b>                                  |        |
| ests & diseases of cocoa. [Insects, fungus d-           | 098664 |  |  | A young profession: Landscape gardeners.          | 098478 |
| Results of investigating fungal diseases of p-          | 098705 |  |  | unorthodox way for organic gardeners.             | 100988 |
| of bark damage on spread of fungi in land-s-            | 095924 |  |  |   |        |
| Notes on some corticoid lignicolous fungi a-            | 096170 |  |  | <b>GARDENIAS</b>                                  |        |
| Fungal lipids. II. Effects of varying concen-           | 097094 |  |  | of gardenin-C. [Gardenia gummifera].              | 097031 |
| tration amongst different species of fungi liv-         | 098805 |  |  |   |        |
| ing between invertebrates & microscopic fungi           | 100772 |  |  | <b>GARDENING</b>                                  |        |
| in dispersal of cereal rust & mildew fungi. [Pu-        | 098622 |  |  | Gardening.  | 098309 |
| in systemic control of fungi & mites on her-            | 098760 |  |  | to interest & guide children in gardening.        | 098353 |
| bits like particles in fungus <i>Myrocyone p-</i>       | 098604 |  |  | in mechanized amateur gardening.                  | 100578 |
| Distribution & ecology of mycoplasmic fungi             | 096255 |  |  | Heating of soil in market gardening. [Equi-       | 100643 |
| Fungi of natural reserve "Arinsul of Sinai"             | 096158 |  |  | Vegetable gardening in Maryland.                  | 098424 |
| <i>Phoma exigua</i> . [Sesamum orientale, fungus,       | 098716 |  |  |   |        |
| of a double-stranded RNA of fungal origin               | 095355 |  |  | <b>GARDENS</b>                                    |        |
| of cellulose fibres by fungus <i>Parasaria arund-</i>   | 095917 |  |  | Anderson memorial lecture, 1972. [Gardens]        | 098297 |
| Biological control against parasitic fungi of           | 098807 |  |  | Paths made of wood. [Gardens].                    | 098348 |
| A source of potentially pathogenic fungi.               | 100716 |  |  | Children grown in gardens: How to interest        | 098353 |
| peculiarities of plum shelf fungus <i>Phellinus</i>     | 098698 |  |  | Trees. [Gardens].                                 | 098356 |
| in natural features of fungus <i>Phellinus robustus</i> | 098658 |  |  | Dahlia is prince charming of our gardens.         | 098479 |
| growth of two phytopathogenic fungi                     | 097213 |  |  | An aromatic garden.                               | 095978 |
| of nutrient solution. [Picea, fungus diseases]          | 097213 |  |  | Isocitricides to two species of garden beetles    | 098322 |
| Fungi of Portugal. [Plants, fungus diseases]            | 096017 |  |  | succulent nurseries: Grigsby cactus gardens.      | 098321 |
| Incompatibility in fungus <i>Podospora anseri-</i>      | 096733 |  |  | Easy ferns for southern California gardens.       | 098322 |
| berkeleyi. [Pinus ponderosa, fungus, diseases]          | 098714 |  |  | Mixed farming in coconut gardens.                 | 092600 |
| Fungi of Portugal. [Plants, fungus diseases]            | 096017 |  |  | Community garden: horticulture for people.        | 098398 |
| nitrogen metabolism of principal fungi asoc-            | 098630 |  |  | studies in magnetotropism. [Garden cress,         | 097063 |
| Basidiomycetes] & related fungi of Vastergo-            | 096235 |  |  | or essential oils. [Radishes, garden cress].      | 097765 |
| of on ecology of fungi, which cause rots                | 098633 |  |  | Garden tour of a garden that is easy to care      | 098389 |
| Observations on certain fungi, rots of pecan            | 098747 |  |  | A garden under glass. Cytolodeons: summer g-      | 098284 |
| Wood rotting fungi in residential structures.           | 095949 |  |  | Consider a green garden.                          | 098332 |
| Rust fungi of Madras State. V. Puccinia.                | 096141 |  |  | A summer house garden. [Landscaping].             | 098473 |
| ***   | 096143 |  |  | maintenance of a Japanese garden.                 | 098473 |
| Axenic culture of rust fungi. [Wheat].                  | 098707 |  |  | A 3-season midget kitchen garden.                 | 098344 |
| a serious problem causes by seedborne fungi             | 098788 |  |  | New plants for Minnesota gardens.                 | 095992 |
| biological peculiarities of plum shelf fungus           | 098698 |  |  | National garden policy.                           | 092932 |
| on sporotrichum & some similar fungi. [Pty-             | 096164 |  |  | Garden tour of a garden that is never finish-     | 098391 |
| effect of DDT & rust on soil fungi.                     | 095977 |  |  | Open gardens: Hjoikol.                            | 095981 |
| levanase of some soil micromycetes.                     | 100723 |  |  | Open gardens: Frisjenborg.                        | 095982 |
| Associative action of cellulolytic soil fungi w-        | 100885 |  |  | Open gardens: Serridslevgard.                     | 095983 |
| Fungi of southeast England.                             | 096091 |  |  | crest: tranquility: two gardens near Paris.       | 098332 |
| morphological peculiarities of fungal species           | 096119 |  |  | How to garden without pesticides.                 | 098355 |
| of aeration to growth of storage fungi & res-           | 098625 |  |  | of floral buds & flowers of garden plum.          | 098303 |
| Grain storage fungi associated with wheat in            | 098626 |  |  | National garden policy.                           | 092932 |
| in Czechoslovakia. [Pinus sylvestris, fungus            | 098643 |  |  | of essential oils. [Radishes, garden cress].      | 097765 |
| method to differentiate fungi taxonomically.            | 096191 |  |  | A system for garden record keeping.               | 098350 |
| Isolation of thermophilic fungi from aligator           | 096130 |  |  | Roses of Queen Mary's Garden in Regent's          | 098302 |
| tubercy antracnoses fungi, <i>Thystroma</i>             | 098685 |  |  | in coconut: Exploitation of seed gardens.         | 098193 |
| Significance of fungal toxins in relation to be-        | 094731 |  |  | A coconut hybrid seed garden for West Coa-        | 098249 |
| diseases--some comments. [Turk, fungi, cont-            | 098691 |  |  | International vegetables for Garden State.        | 098329 |
| of imperfect fungi for mycoflora of Ukraine             | 096250 |  |  | Irrigation for thirsty gardens.                   | 101223 |
| abilities of culture filtrates. [Wheat, fungus          | 097212 |  |  | Garden tour of a garden that is easy to care      | 098389 |
| thrombocae Pat. [Yams, fungus diseases].                | 098682 |  |  | Garden tour of a garden that is never finish-     | 098391 |
| <b>FURANOID</b>   |        |  |  |   |        |
| A new synthesis of furanoid fatty acids: iso-           | 096912 |  |  | <b>GARLIC</b>                                     |        |
| Furanoid nortriterpene from Dioscoreaceae               | 097101 |  |  | Duration of cell cycle & mitosis. [Garlic].       | 096372 |
|   |        |  |  | of Histoplasma capsulatum by garlic.              | 097127 |
|   |        |  |  | Herbicides applied to garlic during different     | 099110 |
| <b>FURFUROL</b>   |        |  |  |   |        |
| Furfural content can indicate quality loss in           | 093081 |  |  | <b>GASCHROMATOGRAPHY</b>                          |        |
|   |        |  |  | Gaschromatographic method to determine m-         | 093383 |
| <b>FUROCOUMARINS</b>                                    |        |  |  |   |        |
| of furocoumarins in preparation "furalen".              | 096926 |  |  | <b>GASEOUS</b>                                    |        |
| Furocoumarins from seeds of Citrus trifoliata           | 097935 |  |  | on net assimilation & gaseous diffusive resis-    | 097378 |
|   |        |  |  |   |        |



- Gaseous exchanges** of leaves & ecophysiology 097148  
Mineralization & gaseous loss of nitrogen in 100789  
Characteristics of gaseous metabolism physi- 099006  
Effect of unfavourable gaseous regime & ice 097368
- GASES**  
of a cheap method for gas-analytic tests of 094887  
Gas chromatographic determination of hydr- 093350  
Gas-chromatographic determination of volati- 093810  
niles in calves & gas-chromatographic determinat- 094081  
Gas-chromatographic analysis of agricultural 095588  
birth to their weaning: gas-chromatography 094123  
nectar dilutions by gas chromatography: rem- 096846  
oval of orchid fragrances by gas chromatography 097675  
of potato sugars by gas chromatography. 097884  
Gas energy exchange in swine fattened on r- 094364  
A model of gas & energy exchange regulation 097129  
Drought response in gas exchange of Dudle- 097156  
used for measurement of gas exchange phen- 097156  
of higher alcohols by means of gas liquid ch- 093371  
rals to diminish risk of liquid manure gas 095594  
& related constitution. IX. On gas phase ch- 097215  
Effect of air-polluting gases on plant metabo- 098988  
lism: application of gas shock at 160 °C. 095902  
Gas-solid absorption chromatographic deter- 094043  
mination of injurious effects of toxic gases 099076  
Elimination of trapped gas from porous med- 100914
- GASTEROMYCETES**  
Species of *Gasteromyces* (*Phallus* imperialis, 096113  
Tourn. per Pers. (*Gasteromyces*). 096167
- GASTRIC**  
Gastric diet—for gastric or duodenal ulcers, 093191  
on relationship between gastric ulcers & we- 095543
- GASTRIMARGUS**  
evolution in *Gastrimargus africanus* Sauss. 099699
- GASTROENTERITIS**  
for control of gastroenteritis in sows, 095304  
infected with a transmissible gastroenteritis 095060  
Transmissible gastroenteritis in feeder swine 095062
- GASTROINTESTINAL**  
Gastrointestinal strongyloidosis of Ruminants 095341
- GEARS**  
Are you geared for corn silage harvest? 098122  
tractor by two methods of gear switching. 100674
- GEESSE**  
time of hatching in fowl, duck & goose. 094172  
Acute intestinal coccidiosis in geese. 095345  
in large-scale farming conditions. [Geese]. 095386  
Helmatoc on nematode diseases of geese. 095387  
of Italian & Landes broiler geese. 094173  
it means all farms: Gosling disease. 095086  
between organs of head in geese & ducks ( 094379  
of *Salmonella pullorum* among geese, ducks, 095013  
leukograms in goslings in ontogenesis. 094534
- GELATIN**  
Quality properties of gelatine: is Bloom val- 093321  
by protein electrophoresis of acrilamide gel 097797  
Double agar gel diffusion & virus disease in 095005  
Double agar gel diffusion & virus disease in 095006  
of bound water within cellulose gels by nu- 096266  
cleic acid column analysis in evaluation of 093781  
seminal plasma. I. Gel-filtration & dialysis s- 094778  
continuous electrophoresis & gel filtration. 094777  
Comparison of gelatine & Kiebo plates for d- 101363  
iagnosis by alkali, & on argenous silica gel. 096912  
[of endrin for its identification of silica gel t- 092728
- GENERA**  
method in classification of *Sorbus* L. genus. 096035  
on fungi belonging to *Ascochyta* Lib. genus 096121  
*Botrytis* & *Botrytis-like* genera. 096171  
species belonging to *Trichoderma* Fr. genus 096428  
sharonii Hirst, 1921 & some notes on genus 099880  
new species of mites of genus *Aegyptobia* fr. 100093  
Review of fungi from genus *Agaricus* L. ex- 099970  
ecology of Myrmecidae of genus *Agaricus* (C- 096470  
new species of mites of genus *Aponychus* fr. 100009  
microscopic study of genus *Aspergillus*. 100143  
Synonymic list of taxa of genus *Automeris* 096100  
in Gramineae. XXIII. awless genera of A- 100098  
ranea). XIII. Review of genus *Bellota* P- 096008  
Species of *Brassica* genus distinguished by 100710  
data for North American caddisfly genera L- 096036  
A taxonomic study of genus *Calamagrostis* 096163  
Genus *Capanea* Rodf. 100061  
Genus record of genus *Castianeira* Keyserli- 096090  
An account of genus *Cestus* Holcstr. 100169  
A review of genus *Ceratomyces* Amyot & Se- 096131  
members on lichen genus *Cetraria* in western 100010  
Revision of genus *Chinobius* Verhoeff, with 096224  
Genus *Cnestus* Sampson (Coleoptera, Scolyt- 100104  
Three new species of genus *Conyza* (Compo- 098712  
sited A new species of genus *Cynodes* Latr. [Di-  
of two species of genus *Cylindrosporium*. 097148
- On renaming of genus *Dicranoccephalus* Ho- 100039  
Coleoptera, Tenebrionidae) of genera *Diezia* 100040  
structurally complex dinoflagellate genus O- 098404  
Studies in genera of *Diosmea* (Rutaceae): I 096086  
Species of *Brassica* genus distinguished by 096008  
Diptera of genera *Drapetis* Mg. & *Crossopa*- 100035  
variability in species of genus *Drosophila*. VI 099712  
New taxons from genus *Dunaliella* Teod. I. 096258  
peculiarities of species from genus *Euglena* 096253  
a key for identification of European genera. 100101  
behavior of water mites of genus *Eylais*. 099667  
V. Tichom., a new genus of family Umbellif- 096123  
on species of *Euphorbia* L. genus in flora of 096256  
Notes on genus *Grevea* Baill. (Montiniaceae 096094  
Africa. III. Revision of genus *Gymnoschiza* 100023  
Robber flies of genera *Holopogon* Loew & 094044  
Weevil genera *Homalinotus* & *ozopherus* of 100022  
Studies on genus *Hypnum* Hedw. I. 096087  
of wood-anatomical research in genus *Inga* 096010  
by classical taxonomists in genus *Ipheuseis* 100028  
by two species of bark beetles of genus *Ips*. 099861  
in rumen protozoa of genus *Isoetes*. 094283  
in rumen protozoa of genus *Isoetia*. [Catt- 096097  
a new genus of Laboulbieniales from New Gu- 096022  
Genus *Lapidaria*. Dint. et Schw. 098286  
A new species of genus *Lariniyus* (Gamaso- 100180  
Stereum Pers. ex S. F. Gray, s. lato genus. 096119  
North American caddisfly genera *Lepania*, 100170  
On *Boudier's* genus *Lepidolia* (Pezizaceae). 096172  
darkling beetles of genus *Leptodes* S- 096172  
some corticolous members on lichen genus 096131  
About list of species of genus *Licorhis* Veli- 095391  
in grasses of *Festuca* & *Lolium* genera. IV. 096638  
Two new synonyms in genus *Lutzomyia* (Di- 100069  
typification of genus *Lycopodon* Tourn. per 096167  
study in genera *Macrotylus*, *Dolichos* & *P-* 096184  
Genus *Macrotylus* Crustaceans. 096184  
Relationships of taxa in genus *Medicago* & 096553  
Tabanidae (Diptera). IV. genus *Merycomyia* 100168  
Revision of genus *Mina* Raffray (Coleoptera 100113  
I. A revision of neotropical genus *Xysto-* 100137  
Notiospathus, a new Neotropical genus (H- 100173  
A study of Iberian species of genus *Odiellus* 100158  
in North American species of genus *Orygia* 094646  
complex dinoflagellate genus *Ornithoecus* of 094044  
western wolf spiders of genus *Pardosa*. 097773  
A new species of genus *Pasalleus* (longice- 100162  
revision of Nearctic species of genus *Pelina* 100006  
Mites of genus *Petrobia*. I. Description of t- 100092  
species & cultigen of genus *Phaseolus* (Scar- 096630  
lacheum) flies of genus *Phaenocarpa* Grav- 096179  
Genus of *Pleurota* of America north of Mex- 100033  
Contribution to study of genus *Pirena* Roew- 100096  
Two new species of genus *Podalipus* (Pod- 099880  
a fossil sonneratioid pollen genus, from Sul- 096245  
Kotl. & Pouz., a new genus for *Poria* megal- 096173  
Review of our knowledge on genus of *Poria* 096202  
grown with cereals. I. genus *Pratylenchus* 096488  
Systematic classification of genus *Psylla* geo- 099773  
pollination of plants of genus *Puya*. 097050  
genus *Automeris* Hubner & related genera 100143  
Taxonomic revision of genus *Ricardia* (He- 096031  
rogans & life forms of genus *Rubus* L. 096430  
Notes on genus *Rumex* (Polygonaceae). [R- 096222  
A new genus of rusts from *Rubus* (Newwina 096488  
dehydrogenase allozymes in safflower genus 097398  
A paleartic species of genus *Sclerotrachilus* 100042  
in some species of genus *Secale* L. 096812  
coconut palm: *Limacodidae* of genus *Sibine*. 099326  
Revision of spider genus *Sitticus* Simon, 19 096171  
Embryological studies in genus *Sparangium* 100011  
A new genus & species of Ethiopian Thyatir- 096481  
New genus & species of *Stenobothrus* 096488  
genus & species of *Phytoseiidae* (Paras- 100177  
Revision of spider genus *Sitticus* Simon, 19 100011  
Yeasts of genus *Sporobolomyces* Kluver et 096308  
on California ants. 7. genus *Stenamma* (Hy- 100072  
Review of genus *Tetrapolipus* & description 096223  
of some representatives of genus *Thymus*. 100059  
Biology of crane flies of genus *Tigra* L. (D- 100076  
mites of humingbirds of genus *Toxoderes* 096263  
of flora of Wisconsin. 63. genus *Trifolium*: c- 096523  
of perennial clover of genus *Trifolium*. 096125  
Origin & development of genus *Vernonia* L. 097116  
resting structures of *Verticillium* genus. 100022  
Weevil genera *Homalinotus* & *ozopherus* of 100137  
A revision of neotropical genus *Xystosomus*
- GENERATION**  
I. Experimentation in farms (one generation) 095253  
progeny tests & second generation breeding 095760  
Power generation chemicals. [Environment, 101386  
Results of first generation tests in meat pro- 094661  
Appearance of chlorosis in first generation 097021  
proportion of vegetative & generative organs 099484  
duration of generation of ticks, *Ornithodoros* 099484  
errors in aneuploids: generation of variant c- 096552
- GENERATORS**  
from two-stage sodium bisulfite generators. 093782
- GENERIC**  
Some notes on generic characters of larvae 100101  
Two new generic records of mosses for Sout- 096084  
of Leeuwenhoekia, restored to generic status 100070
- GENES**  
of new A-B translocations in maize. [Genes] 096595  
*Drosophila*. II. Changes in gene arrangement 099757  
for X-chromosome gene arrangement combi- 099788  
structure. Mapping first gene concerned with 096705  
Multiple gene control of tRNA aminoacyl- 099805  
Chromosomal location of genes controlling 096591  
Location of two genes controlling differences 099814  
Induction of mitotic gene conversion by X-ir- 096642  
radiation in *Drosophila* in relation to gene 094646  
Single height-gene effect in hybrids on dou- 096568  
der of *Drosophila*. XIV. Gene environment inter- 099756  
Effect of histone on gene action of ethyl me- 096653  
Localization of extranuclear genes by invest- 096361  
Fertility genes in natural populations of *Dr-* 099807  
Allelic complementation in first gene for his- 096645  
Allelic complementation in first gene for his- 096646  
tannin structure. Mapping first gene 096705  
Effect of floury-2 gene on distribution of pr- 096557  
of blood group gene frequencies between bul- 094685  
Single height-gene effect in hybrids on dou- 096568  
mortality rate & presence of known genes in 094637  
lines by mutagenic gene mapping. 099808  
Gene marker BS-3. [Tomatoes]. 096655  
Linkage between genes for resistance on barley ch- 096665  
Induction of mitotic gene conversion by X-ir- 096642  
Multiple gene control of tRNA aminoacyl- 099805  
A non-specific mutagenic gene in cyclamen 096738  
honeybee drones proved by mutant genes. 100367  
Gene *Pm6* for resistance to powdery mildew 096629  
Gene pool helps in improving fodder crops. 096619  
Genes in vulgaris L. III. On genes for resis- 096646  
chromosome 2 & a gene for resistance to H- 096665  
Evidence of a responsible gene for thermose- 099892  
Frequency of fertility restorer genes in races 096816  
A form of genetic sterility in an allotriploid of 096742  
allelism & persistence of sterility genes. 099807  
aqualis produced by gene substitution from 096747  
as properties of missense suppressor genes in 096710
- GENESIS**  
Genesis, geography & agricultural developm- 100866  
On features of northern targa soil genesis in 100760  
on micas & orthoclase. [Soil genesis]. 100961
- GENETICS**  
origin of species, botany, & genetics. *Oryza*, 096246  
meeting of Egyptian Society of Genetics. [P- 096604  
in Saccharomyces cerevisiae. [Genetics]. 096643  
improvement in West Malaysia. [Genetics]. 096681  
origin of species, botany, & genetics. *Oryza*, 096806  
meeting of Egyptian Society of Genetics. [P- 096236  
Genetics of an alcohol dehydrogenase in mo- 099539  
Aims & techniques of genetic analysis in Ph- 096534  
Genetic analysis of depauperate mutant in c- 096569  
division cycle in yeast. V. Genetic analysis of 096644  
Genetic analysis of light-green mutants of C- 096662  
Animal genetics & livestock feed industry. 093891  
Genetics of August, 9, 1974. [Animal genet- 096681  
Animal genetics & livestock feed industry. 094708  
Variations in genetic architecture at differ- 099732  
Genetic aspects of cattle cassin research. 093501  
Genetic bases for breeding & seed growing of 096691  
Genetic basis of cancerogenesis. [Tobacco]. 099887  
A short summary of genetics for beekeeper. 100312  
Genetics for testing genetic disease resis- 096681  
Genetic, breeding, & quality research in sug- 096558  
accumulation in genetically chlorotic tissue. 096739  
Cytology & genetics of *Chondrus crispus* St- 094442  
Estimation of genetical components of heter- 096512  
Genetical control of needle cast in Scotch p- 095522  
Contribution to study of genetic control of 096525  
Genetic control of needle cast in Scotch p- 096681  
Genetic control of cell division cycle in yeast 096644  
Genetic control of yeast mannan structure. 096705  
Genetic control of yeast mannan structure: i- 096706  
Genetic control of yeast mannan structure. 096707  
Genetic control of cytoplasmic male sterility 096793  
Genetic control of mycolodolflavoproteins in 099880  
Genetic control of needle cast in Scotch p- 096681  
Genetic control of insect populations. I. Ca- 099217  
Genetical correlations. III. Correlation bet- 094689  
characterization of two genetically defined a- 097403  
Genetically different components of fibroin 100401  
Genetic divergence in body size among expe- 099791  
Genetic effects conditioning resistance to ea- 096575  
Genetic & environmental variation in protein 096611  
Genetic cytology & genetic evidence for 096681  
Genetic factors in fat mobilization. [Pigs]. 094313  
Absence of simple genetic factors in progres- 095508  
Genetics & flower formation of annual *Luna-* 096737  
Production of genetic heterogeneity & some 096656  
time measurements on genetic horizons of v- 100781  
Genetic improvement in pigs. 094655  
Genetic improvement of efficiency. [Beef ca- 094691



- Origin & genetic improvement of Indian cau- 096550  
Genetic improvement of citrus. 096700  
of some characters for genetic improvement 096757  
Genetic information localized in plastids. 096540  
value of protein from genetically lysine-enri- 093266  
New high-lysine genetic source of type Opa- 096687  
of mutants & genetic mapping of alleles. 096745  
Genetic marking of male sterility in sunflow- 096652  
Problems of genetics & milk production of 094805  
Phenotypic & genetic parameters of density 094337  
Genetic parameters of Angler Sattelschwein 094709  
Realized genetic parameters following select- 096694  
Nee Horowitz (1903-1971). [Plant genetics] 096543  
partner relationships. [Plant genetics]. 096606  
in trisomic inheritance. [Plant genetics]. 096698  
Further studies on genetics of plasmodial in- 096734  
Genetic polymorphism of hemoglobin & its 094788  
Genetic polymorphism & evolution in parth- 096809  
in domain of population genetics. 094812  
Realized genetic parameters following select- 096964  
X-ray study of genetic recombination in Sac- 096759  
Genetic resistance of plants to ionic toxicity 096800  
dietary energy & fiber on genetic selection f- 094803  
of fruit of several genetic selections of toma- 097704  
Absence of simple genetic factors in progres- 095508  
New high-lysine genetic source of type Opa- 096787  
Microbiological & general studies. [Fish. 091337  
Genetical studies of quantitative characters 096618  
Genetic studies on negative correlation bet- 096712  
A genetic study of electrophoretically variant 096551  
Genetic study of some characters for genetic 096757  
A cytological & genetic study of oogenesis in 097573  
Methods for testing genetic blast disease res- 096714  
Neotropical genetics of trisomics. [Plants]. 096697  
Toward genetics of some traits of bush redp- 096788  
Genetic variability & discriminant function 096724  
Morphological & genetic variability in some 096754  
of magnitude of additive genetic variation of 094236  
Philosophical aspects of virus genetics & the- 095217
- GENITALS**  
in some physiological states of genitalia. 094789  
On methods for preparing genitalia of bettl- 097776
- GENOMES**  
Influence of genomes on autonomous growth 096751  
Nuclear genome codes for chloroplast ribos- 096986  
Nuclear genome codes for chloroplast ribos- 096987  
Plasmon-genome conditioned pollen lethality 096496
- GENOTYPES**  
group Phureja of genotypes combining high-fr- 096609  
between genotype, environment & productiv- 094833  
Genotype-environment interactions for green 096815  
Problems of genotype & its environmental i- 096669  
lary & seeds of some maize genotypes. 096510  
I.) as influenced by genotype & moisture st- 097434  
Effect of genotype on nutritional efficiency 094404  
levels of a wide range of peanut genotypes 097543  
plant spacing, seed size & genotype on plant- 096814  
Effect of genotype of *Triticum speloides* on 096550  
Studies in hereditary & genotypic variability 096765
- GENTIANACEAE**  
to taxonomic study of Gentianaceae. 096193
- GENUS**  
SEE GENERA
- GEOBOTANY**  
A detailed geobotanical subdivision of Ukra- 096259  
Results of three geobotanical excursions in 096269
- GEOCHEMISTRY**  
of regional geochemical maps. 100776
- GEOGRAPHY**  
Geographical change in seed weight of Larix 097983  
Geographical distribution of marine vegetati- 096181  
Past & present geographical distribution of 096209  
Geographic distribution & biology of Auloni- 100023  
Notes on geographical distribution & host p- 100065  
human diet: distinctive geographical features 093194  
Genesis, geography & agricultural developm- 100866  
Notes on geographical variation in dragonfli- 099991
- GEOLOGY**  
Engineering & geological structural features 100821
- GEOMETRIDAE**  
Lithocolelitidae, Geometridae, Arctidae). 100044  
Jacobsoni Djak. (Lepidoptera, Geometridae) 099445  
or little-known Lepidoptera Geometridae of 100149
- GEOMORPHOLOGY**  
Chemical & geomorphological comparison of 100788
- GEOTROPISM**  
Geotropism: Sequential process of attraction 096892  
Growth initiation in geotropic response of 097558
- GERANIOL**  
Study of citronellol & geraniol contents of 093323  
Hydroxylation of geraniol & nerol by a mo- 097706
- GERANIUMS**  
propagation of diseasefree Geraniums of Pel- 098332  
geraniol contents of Egyptian geranium oil. 093323
- GERMACRANOLIDE**  
a novel cytotoxic germacranolide from Elep- 096918
- GERMINATION**  
to ascope dormancy & germination. 097040  
under artificial drying. [Germination]. 097378  
Latent period of germination. [Cereals]. 097633  
treatment of tomato seeds. [Germination]. 097894  
rust causal fungus arising at germination. [ 098703  
in barley embryos during germination. 097564  
Germination box to gain two weeks on a cul- 098472  
fingicides on germination of celery (Apium 097139  
Ultrastructure of germinating conidia of Pen- 096448  
sporulation, & conidiospore germination of 098685  
seed soaking on germination of cowpea seeds 099870  
Seed germination damage. 097047  
aging on germination of *Datura metel* L. s- 097019  
Seed dormancy, germination environment, & 097439  
Germination, early growth & competition re- 096827  
dairy manure on germination & emergence of 099014  
Seed dormancy, germination environment, & 097439  
Germination of fragipani seeds. [Plumeria]. 097107  
Metabolism of uracil by germinating jack p- 097956  
antibiotics on germination & mycelial growth 098658  
Inhibition of pollen germination & tube gro- 097207  
operations: Control of germinating power of 097230  
hairy vetch seeds on germination & primary 097476  
applied hormones on germination of *Protea* 097093  
Research on germination of *Rubus hirtus*, R- 096818  
Studies on germination of saladillo (*Varilla* 097208  
Investigations on germination of *Scopolia* 097020  
on nutritional value of seed germination & 093229  
Seed germination in relation to salt concen- 097151  
requirements for seed germination in an an- 097359  
on nutritional value of seed germination & 097819  
*Pinus nigricans* Host.) seed germination. 097963  
hydrolysis & periods of seed germination of 097973  
Seed germination damage. 099047  
insecticides on germination & seedling devel- 097525  
of *Sinapis arvensis* L. in germinating seeds 097007  
cousman on germination of seeds of *Couma-* 097062  
mobilisation in germinating seeds of fenugre- 097563  
cousants of germinating soybean seeds. 097435  
of fatty acids during germination of soybean 097495  
Some factors influencing spore germination 098601  
technique for germination of strawberry see- 097740  
Germination of strawberry seeds. 097824  
procedures for germinating Townsville stylo 097399  
fruit & germination of *Triglochin maritimum* 096472  
Some aspects of germination of *Triticum aes-* 097491  
further researches in germination & vitality 097300  
Effect of polycations on wheat germination 097334
- GERMPLASM**  
A2 in USDA soybean germplasm collection 096567  
to accelerate introduction of rice germplasm 096763
- GERMS**  
leukosis: Lymphatic leukemia & germ cell s- 095205  
localisation of primordial germ cells in Rho- 094188  
by ethylene imine in *Drosophila* germ cells. 099816  
Corn germ protein isolate—preliminary stud- 093643  
culture medium & result of total germ conc- 101405  
of borer, *Macrotoma scutellaris* Germ. in G- 100157  
of superoxide dismutase from wheat germ. 097404
- GESTATION**  
in primiparus sow at day 30 of gestation. 094630  
as a roughage replacement in gestating beef 094518  
requirements of gestating & lactating sows. 094462  
months of gestation & after parturition. 094122
- GHATS**  
Huth) Munz from Western Ghats. 096067
- GIBBERELLA**  
Sheld. in Israel (*Gibberella fujikuroi* (Saw.) 098721  
blight in wheat. 4. *Gibberella zeae*. 098580
- GIBBERELLIC**  
in tapes treated with gibberellin. 097755  
Gibberellic acid as a gametocide for common 096608  
Influence of gibberellic acid on growth & m- 097238  
ammoniumchloride (CCC) & gibberellic acid 097433  
of barley: regulation by gibberellic acid. 097566  
*Prunus avium* L.) with gibberellic acid. 097684  
of girdling combined with gibberellic acid on 097891  
Effect of gibberellic acid & polyethylene gly- 097931  
Effect of gibberellic acid, kinetin & indolyl- 097992  
Effect of auxin & gibberellin on activity of g- 097606  
Changes in endogenous gibberellins contents 097657  
N-nitrosomethylurea on gibberellin-forming 096972
- on separation of gibberellins on silicic acid 097061  
Gibberellin-like substances in immature see- 097808
- GIGARTINACEAE**  
Biology of *Chondrus crispus* Stackhouse: Sy- 096157  
Ecology of *Chondrus crispus* Stackhouse. 096315  
histochemistry of *Chondrus crispus* Stackho- 096441  
Cytology & genetics of *Chondrus crispus* St- 096442  
antigenic activity. [*Chondrus crispus*]. 096845  
Chemistry of carrageenan. [*Chondrus crispus*] 097144  
biochemistry of *Chondrus crispus* Stackhouse 097145  
sporophytic stages of *Chondrus crispus*. 097223  
Bibliography of *Chondrus crispus* Stackhouse 098557
- GILLS**  
SEE FISH
- GILPINIA**  
by physiological factors. [*Gilpinia hercyniae* 099472
- GILTS**  
SEE SWINE
- GIN**  
Factors affecting costs of ginning cotton in 097278  
Texas cotton ginning industry. 1971-72 sea- 093766  
element of jointed shaft of cotton ginning m- 100557  
Low c.e.s. at Gin Gm mill: a preliminary su- 097219  
New kidney bean variety "Gin-tebo". 098311
- GINGER**  
Oil of ginger. 093324  
Annotated bibliography on ginger growing in 098528  
Improved ginger means more foreign excha- 098551
- GLABELLA**  
Pellicae glabella var. glabella. 096761
- GLACIAL**  
A "local" late-glacial pollen diagram from L- 096013
- GLADIOLUS**  
Bacterial scab of Gladiolus in Egypt. [Pseu- 098856  
cudormancy in Gladiolus grandiflorus. 097811  
of some bulb plants. [Tulipa, Iris, Gladiolus] 097930  
Gladiolus thrips. [Toenothrips simplex]. 099401
- GLANDS**  
homeostasis, & parathyroid gland activity of 094053  
corticosteroidogenesis by adrenal gland of c- 094235  
cretory nature of excretory gland cells of 095095  
mycotic pulmonary lymph-glands changes o- 094133  
cretory nature of excretory gland cells of 095095  
Histological researches on Harderian gland 094099  
subiliary mycotic pulmonary lymph-glands 094133  
studies on bovine mammary gland with part- 094324  
Mandibular gland secretion of larvae of stor- 099480  
of mellein in mandibular gland secretions of 099885  
glucose homeostasis, & parathyroid gland a- 094053  
on mammal & bird parathyroid glands under 094069  
nectary of *Victa faba* L. & in petiolar gland 096368  
Infrastructural study of petiolar glands of 096369  
upon development of prothoracic glands & o- 100362  
Bicarbonate secretion by glandular sacculles 094210  
Chironomus pallidivittatus salivary glands. 099735  
Mandibular gland secretion of larvae of stor- 099480  
of mellein in mandibular gland secretions of 099885  
ultrastructure of Brunner's glands in sheep. 094086  
Apparent specificity of "tergal glands" in m- 099660  
Thyroid gland & lactation in swine. 094346  
to study of diseases of thyroid glands in chi- 095515  
dogs with glandular transplants in sella turc- 094838  
secretion of intra-epithelial uterine glands in 094214
- GLASS**  
A garden under glass. Cotyledons: summer g- 098284  
of culture methods of cucumbers under glass 101020  
parathion on glass surfaces & in soil. 099261
- GLAUCONITE**  
loess in relation to weathering of glauconite 100739
- GLEYING**  
Micromorphological features of soddy-gley 100835
- GLIADIN**  
SEE PROLAMIN
- GLOBULES**  
Formation of milk fat globule membrane wi- 094268  
of mast cells & globule leucocytes in comm- 094039
- GLOBULINS**  
framework of bovine gamma-G-globulin mole- 094162  
gamma globulin 7X by homogenities of sple- 094169  
of mink: nature of antiglobulin reaction & e- 095163  
glutinin, & albumin & globulin with total p- 093174
- GLOMERELLA**  
Aubl.) Schum. [*Glomerella cingulata*]. 098613



**GLOMERULAR**

Membranous lupus glomerulonephritis in a 095487

**GLORIOSA**Gloriosa, [Culture]. 098476  
Extraction of yucca (*Yucca gloriosa* L.) in p- 097265**GLOSSINA**development in tsetse fly, *Glossina morsitans* vivax in proboscis of tsetse fly *Glossina* fusc. 099769  
Behaviour of sterile, males *Glossina* tachinoid. 099878  
099928**GLUCAGON**III. Modulation by glucagon & insulin. 097042  
system in control of glucagon release during 094225**GLUCANS**Chitin-glucan complex of *Saccharomyces* ce- of alpha-amylase/alpha-1,4-glucan-4-glucano of alpha-D-glucan from plastids of *Cercopia* Beta-glucan synthesis by cell-free extracts f- ascorbate levels, beta-glucan synthesis & ur- 097497**GLUCIDES**in mineral, protide & glucide composition of rich diets in glucides on tissue composi- 097384  
093182**GLUCOAMYLASE**Properties of glucoamylase of fungus *Asperg-* 097269**GLUCOSES**Analysis of uridine diphosphate-glucose pyr- 097045  
solometric methods to estimate glucose & in eosinophil count & glucose, free fatty ac- 093309  
Change in contents of glucose, fructose, suc- 094073  
during growing period. III. Glucose, fructose nucleotides balance in glucose-growing *Sac-* 097656  
ccharomyces balance in glucose metabolism in normal 096984  
Glucose metabolism in ruminants as related 094059  
Protective effectiveness of glucose & myo-in- 094209  
activity of glucose-6-phosphate dehydrog- 090877  
triploids. II. Glucose-6-phosphate dehydrog- 097606  
Starch hydrolysis & glucose reversion. 099806  
O-beta-gentiobiosyl-D-glucose from sclerotia 093318  
Influence of dextrose & starch on texture of 096909  
Glucose stimulation of fatty acid desaturati- 093315  
094152**GLUCOSIDASES**properties of buckwheat beta-glucosidase (F- 097406  
of *Zea mays*. III. Beta-glucosidase activity 097578  
urase, beta-glucosidase & dehydrogenase in 100692**GLUCOSIDES**oligo-(1-4)-beta-D-glucosides as active-site-d- 096911  
Presence of glucosides & alkaloids in plant 096839  
Isorhamnetin 3-O-glucoside 7-O-arabinoside f- 097199  
Isolation of some sterol glucosides & a trite- 097075**GLUE**Propolis-a bee glue. 100443  
An attempt of use of bone glue as source of 093893  
Flexural tests of large glued-laminated bea- 095913**GLUTAMATE**pig: Conversion of administered glutamate i- 093116  
of gamma-aminobutyrate-glutamate transami- 094163  
nucleotides. II. Glutamate dehydrogenase. [S- 095092  
upon activity of L-glutamate dehydrogenase 097171  
Monosodium glutamate metabolism in neon- 093115**GLUTAMIC**factors on evaluation of wheat glutamic acid 097374  
of soybean; determination of glutamic acid. 093667**GLUTARALDEHYDE**

mink blood by glutaraldehyde. [Alcution dis- 095467

**GLUTATHIONE**Glutathione S-aryl transferase in metabolism 099228  
Glutathione content of blood & regions of ov- 094245  
Cysteine & glutathione in healthy & sulfur d- 095627  
acid, cation & reduced glutathione levels in 094205  
differences in red cell reduced glutathione ( 095547**GLUTELIN**

proteins. III. Variation of gliadin, glutenin, 093174

**GLUTEN**

precipitation of protein from gluten-washing 093646

**GLYCERIDES**

acid &amp; initiation of mammary glyceride syb- 094150

**GLYCEROL**Propylene glycol & glycerol as a feed additi- 094198  
of norepinephrine on glycerol & glucose me- 094059  
glycol or glycerol supplementation of diet of 094447**GLYCEROPHOSPHATE**

of alpha-glycerophosphate dehydrogenase is- 099945

**GLYCINES**function in soybean (*Glycine max* L. Merrill 096724  
modulation & yield of soybean (*Glycine max* 097338  
characteristics of soybeans (*Glycine max* (L. 097302  
on growth & yield of soya bean (*glycine max*) 098163**GLYOALKALOIDS**of steroid glycoalkaloid accumulation as re- 098761  
light resistance to glycoalkaloid content in 098589  
glycoalkaloids in potato. 097747**GLYCOFLAVONES**

Content of glycoflavones &amp; rutin in buckwh- 097455

**GLYCOGEN**Glycogen in case of starving in muscles of h- 094336  
particular reference to glycogen distribution 094324  
Experimental study on glycogen & lipid res- 095029  
taining & post mortem glycogenolysis in p- 093523  
Glycogen phosphorylase activity in pharate 099857  
presence of glycogen in rhombencephalon of 094229  
of *Cercopia peltata* as a glycogen-type poly- 096910**GLYCOL**Reappraisal of ethylene glycol mono-ethyl e- 100804  
of gibberellic acid & polyethylene glycol on 097759  
Propylene glycol & glycerol as a feed additi- 094198  
Effects of propylene glycol or glycerol supp- 094447**GLYCOLATE**

of enzymes of glycolate-glyoxalate cycle in 097764

**GLYCOLYSIS**

inhibitors on respiration, glycolysis &amp; motili- 094745

**GLYCOPETIDES**

Guanosine diphosphate-1-fucose glycopetide 098855

**GLYCOSIDASES**

localization of beta-glucosidases in roots of 097578

**GLYCOSIDES**A. A new glycoside from *Asclepias* amplexi- 096991  
reference to 3-glycosides of cyanidin. I. In a- 093807  
reference to 3-glycosides of cyanidin. II. ana- 093808  
C-glycosides of *Desmodium canadense*. 096950  
of inhibitor flavono-3-glycoside in tomatoes 097759  
*Kaempferol* glycosides from flowers of *Alcea* 096942  
II. Structure of main glycoside of kidney be- 097724  
A glycoside of meristrotropic acid. [Glycyrrh- 096951  
II. Structure of a minor glycoside of kidney 097725  
Triterpene glycosides of *Caulophyllum robu-* 096930**GLYCYRRHIZA**

SEE LEGUMINOSAE

**GNATS**New attractants, baits for controlling gnats 099522  
Flight of eye gnat, *Hippelates pallipes* (Dip- 095335**GNOMONACEAE**Gnomonia disease of apricots. 098812  
Sycamore blight. [*Gnomonia veneta*, *Platanus* 098834**GNOTOBIOLOGICS**colibacillosis in gnotobiotic baby pigs. I. Mi- 095065  
colibacillosis in gnotobiotic baby pigs. II. P- 095066  
infections of gnotobiotic piglets with Pasteu- 095175**GOATS**participation of plasmelema. [Goats]. 094268  
of aldosterone on milk secretion in goat. 094270  
of four grasses grown in Malaysia. [Goats]. 094532  
Detoxication of aminopyrine in goat. 094874  
of Besnoitia cysts in lungs of goats. 095027  
*Mycoplasma capri* strains. [Goats]. 095089  
*tenuicollis* infection in sheep & goats. 095193  
Calcinosis in goats. 095538  
Without cows. [Sheep, goats, Australia]. 093940  
performance on Black Bengal goats under f- 094707  
on viability & metabolism of goat & bull sp- 094746  
Pneumonia-enteritis complex' in dwarf goats 095053  
Influence of feral goats on koa tree reprodu- 094697  
Goat husbandry in Urdaneta district, Zulia 095191  
in calves, sheep & goats in Iran. 094063  
between characters of yield & goat milk lipid 095274  
Goat mycoplasma closely related to Mycopl- 095115  
Sheep & goat pox. 095134  
Sheep & goat pox in Turkey. 095136  
Sheep & goat pox-its prevalence & field co- 095145  
Sheep & goat pox vaccine production. 094209  
Citric acid in blood of pregnant goat. 093103  
Kids seramate to lynch. 093940  
A dairy industry without cows. [Sheep, goats, 094670  
hormology & heterochromatin in goat, sheep 094745  
glycolysis & motility of goat spermatozoa u- 095153  
adenomatosis in sheep & goats in tarai; a no- 093589  
Buckling of wool wet-knitted fabrics.**GOLD**

drop of apple cultivar "Golden Delicious": a 099049

Black Forest-golden forest. 095626

Golden nematode in potato can be controlled 099004

**GOLGI**

cell with a well developed Golgi apparatus. 096453

**GONADS**Mechanism of action of gonadotropin. III. 094218  
on number of gonocytes in gonads of chick 094226  
Chorionic gonadotropic hormone action on 097427  
Gonadal function in hypophysectomized dogs 094838  
phosphorically induced gonadal growth & 094234  
Effect of implanted gonadal hormones on fe- 095582  
activity of gonads of hypophysectomised fe- 094191**GONOCYTES**

SEE GAMETOCYTES

**GOOSEFOOT**

of some summer crops on white goosefoot. 099137

**GOSLINGS**

SEE GEESE

**GOSSYPYUM**

SEE MALVACEAE

**GOSSYPOL**

Mechanism of gossypol inactivation of pep- 097496

**GOURDS**sulphanilamide in gourd fruitfly, *Dacus cucu-* 099377**GOVERNMENT**for 1971 1972; report of government. [Belgi- 092917  
II. role of non-government agencies in farm 092607  
Canadian government programs on environ- 101392  
Criteria governing importation of beef from 095121  
management. I. role of government in farm 092606  
Report to government of Guatemala concern- 094446  
ing resources on governmental level. [Sug- 095702  
Regulations governing occupancy & use of 095710  
priorities: Governmental perspectives. [Inse- 092924  
Sorghum acreage to government programs. 092907**GRADIENTS**fractions obtained by gradient salting out. [ 097301  
method. I. effects of aeration speed, gradient 097229**GRADING**Growth rates, carcass grades, & fat composi- 095355  
fine-washed sheep according to grading date 094820  
beams made from visually graded herd-fir l- 095913  
yield of Israeli-Friesian & grade Hereford 094721  
Computer control of a high grade plant. [Sug- 095702  
Automatic stress-grading machine for sawn t- 095835  
of electric heating of low grade masecutte. 093720  
Actual problems of future quality grading of 093125  
harvest data on yields & size grading of an 098419  
thoughts on recovery & low grade stations. 093723**GRAFTING**pear varieties & stock "Kvaede A". [Grafting] 094825  
Grafting bushes for acceleration of breeding 094887  
Technology of growing grafted grape seedling- 094888  
Growing grafted grape seedlings. 094891  
Grafting induced mutation in cayenne pepper 096675  
Redox-initiated grafting of vinyl monomers 095878  
Yield of grape seedlings grafted by budding. 094882**GRAFTS**Research on apple topworking disease (taka 098907  
in styrene-methylmethacrylate co-graft-poly- 093358  
Wool graft copolymers initiated by azobisis- 093525  
Graft incompatibility in radiata pine in New 095793  
of homologous corneal & scleral grafts in dog 094885  
improved technique for making wedge grafts 097360**GRAINS**for expanding agricultural exports. [grain]. 092824  
China reports good early harvest. [Grain]. 092937  
fermentation of corn (*Zea mays* L.) grain. 093621  
Miller's guide. [Grain]. 093692  
Convention for milling industry. [Grain]. 093694  
of drying on microbial germcount in grains. 093702  
Reception of grains: Determination of their 093714  
Technology of grinding. [Grain]. 093737  
Applesauce "grain". 093815  
Semiautomatic analyzer of lysine. [Grain]. 097468  
Plant lice on grain. [Homoptera, corn, oats] 092935  
Irradiation of grains. I. Irradiation of corn 094755  
due to unidimensional air flow across grain. 093657  
on swelling & shrinking of wood along grain 095897  
methods on breaking of grain according to v- 098199  
Protection of grain against *Trogoderma gra-* 094749  
Aleurone layer, aleurone grains & protein b- 097450  
of paddy to infestation by angoumois grain 092996  
Coleoptera: *Otomidae* & flat grain beetle, 094845  
requirements of saw-toothed grain beetle, *O-* 098866  
Milion beaks without feed. [Chickens, grain 093036  
of high-performance grain-cleaning machines 100654  
Harvest of grain corn: Influence of threshing 098199



- corn varieties for culture of grain corn.  
Silo corn sown after a small grain crop in ir-  
rigated harvesting systems for grain crops,  
or presowing irrigation of grain crops.  
moisture contents of grains & dates of har-  
vest for evaluation of wheat grain degradation un-  
on quality of wheat grain, depending on pre-  
in developing *Hordeum distichum* grain. [B-  
on fine, medium & coarse ground dry grain.  
Propionic acid-preservation of early grains.  
low's grain-elevator industry; factors affect-  
yield limiting factors in grain farming].  
contribution to formulation of a feed grains  
method & its application in grain & feed in-  
method & its application in grain & feed in-  
method & its application in grain & feed in-  
biological activity of selenium in feed grain.  
Respiration of ear in grain filling phase of  
Coleoptera: Ostomidae & flat grain beetle.  
Food grain marketing problem & takeover of  
measures & selection. [Grain, forage plants]  
Grain & forage crop guide for Kentucky.  
Pennistum grown for their grains in French-  
of drying agent in a dryer. [Grain, grasses].  
Wheat grain hardness: Relationship between  
preservation of hybrid hardiness grains, Par-  
corn for grain-harvesting, handling & dry.  
Wheat breeding for high grain yield & quali-  
forces Morocco to increase grain imports.  
in ripening wheat grain influenced by nitro-  
Engineering problems in international grain  
Fully mechanized silaging of grain-maize co-  
Changes in amino-acids of maize grain as a  
fully mechanized silaging of grain-maize co-  
Food grain marketing problem & takeover of  
Studies on grain moisture content measure-  
sac development & pollen grain morphology  
to infestation by angoumois grain moth Sita-  
study of heredity of "naked grain" charac-  
of differential maturity of paddy grains in a  
of humid harvested grains, Paris, March 5-1  
efficiency of high-performance grain-cleaning  
Lar. attack in grain storage.  
Philippine grain shortfall pushes U.S. expor-  
A case study of grain policy production gro-  
to formulation of a feed grains policy.  
Pollen grains of Chilean plants. II. Composi-  
embryo-sac development & pollen grain mo-  
Studies on development of polyad grains of  
for long period on grain production in rice p-  
for mechanization in grain production.  
caryopsis percentage & other grain quality  
millet for early ripening & grain quality.  
fungi & resulting effects on grain quality.  
CWT. (hundredweight) & weight grain ratio  
Small grains research. [Varieties].  
corn crispus on *Amaranthus retrofractus*, grain so-  
caryology/cytology in rice grain.  
for determining transparency of rice grain.  
Amino acids in rice grains. II. On occurren-  
heading stage on fertility of grains in rice p-  
in rice plant. II. Ripening of rice grains wh-  
A grain scarcity decree. [Marketing].  
Air curtain concept for grain separation. [C-  
analysis of motion of grains on shaking sieve  
problems in international grain shipment.  
without feed. [Chickens, grain shortage, Col-  
Philippine grain shortfall pushes U.S. expor-  
Design automatic feeder for grain & silage in  
Drying characteristics of a single grain of U-  
Proper management of small grains can inc-  
Small grain varieties for irrigated areas of  
Small grain tests. [Barley, oats].  
Double cropping soybeans in small grain st-  
Small grains research. [Varieties].  
of barley yellow dwarf virus in small grains.  
Silo corn sown after a small grain crop in ir-  
variation in leaf area of grain sorghum, Sor-  
Potential for corn & grain sorghum product-  
Study on grain sorghum hybrids under Plev-  
for weed control in grain sorghum.  
on *Amaranthus retrofractus*, grain sorghum  
Grain storage fungi associated with wheat in  
biotic characteristics of grain stored in tem-  
peratures soybeans in small grain stubble. [C-  
of 1972 main study with summer grain.  
Small grain tests. [Barley, oats].  
complete mash or unground grain together  
requirements of saw-toothed grain beetle, O-  
marketing problem & takeover of grain trade.  
Grain life of unground grain & of whole grains-  
gives a complete mash or unground grain co-  
Small grain varieties for irrigated areas of  
[Saw]. Woklen. [Grain, vegetables, fruit].  
CWT. (hundredweight) & weight grain ratio  
globulin with total protein of wheat grain.  
Wheat grain hardness: Relationship between  
on polyphenol oxidase in wheat grains.  
Grain with total protein of wheat grain  
indexes for evaluation of wheat grain degra-  
nitrogen compounds in ripening wheat grain
- nitrogen dressing on quality of wheat grain,  
components of heterosis & grain yield trans-  
Hibid breeding for high grain yield & qual-  
Indirect mass selection for grain yield in oat  
on varietal differences in grain yield of sor-  
by *Helminthosporium maydis* on grain yield  
Correlations between grain yields of "A" st-
- GRAMA  
of hay from nitrogen-fertilized blue grama r-
- GRAMINAE  
of these aphids on Graminae, Cyperaceae &
- GRAMINAEAE  
Studies in Graminae. XXXII. tribe Zoysiace  
Studies in Graminae. XXXIII. awnless gene-  
nana, a revived species of family Graminae  
of species, botany, & genetics. *Oryza*, rice].  
in protein content of rice (*Oryza sativa* L.).  
in seedling of *Avena* & *Oryza sativa* L. (Oa-  
of starch synthetase from *Oryza sativa* leav-
- GRANADILLA  
of flowering & fructification of granadilla (
- GRANITE  
classification of three granite-derived soils in
- GRANULARITY  
Effect of granular applications of Thimet on  
On formation of profile of bog-granular soils  
use of various granular disinfectants for dis-  
seedlings by using granular insecticides.  
effectiveness of two percent granular gamma  
in guinea-pigs due to granular type of Trich-
- GRANULATION  
Tests with granulated Temik 10 in control of
- GRANULES  
control physical characteristics of granules.  
on production of cyanophycin granule poly-  
membranes surrounding osmophilic granules  
nivale, *Typhula incarnata*, *Sclerotinia boreal*-  
Intense labelling of layer "wedge granules"
- GRANULOCYTES  
Pseudomonas aeruginosa on granulocytes. [C-  
on lymphocytes & granulocytes of cattle &
- GRANULOMETRIC  
Soil dispersion in granulometric analysis, a
- GRANULOSIS  
in California. [Echinococcus granulosus, she-  
on frequency of *Echinococcus granulosus* of  
differences in *Echinococcus granulosus* (Bat-  
echinococcosis of *Echinococcus granulosus*.
- GRAPEFRUIT  
cotone" in citrus fruits. [Grapefruit, insect
- GRAPES  
Studies on morphology & viability of grape  
of roots of isolated leaves of grapes.  
acceleration of breeding process. [Grapes].  
necator Shw. Burr, mildew of grapes.  
Control trials against gray mold. [Grapes].  
of conidiospores of *Botrytis cinerea*. [Grapes]  
Fanleaf disease of grapes. [Virus].  
Contribution to study of chlorosis. [Grapes]  
on microflora of soil & roots of grapes.  
Chemical composition of grape berry skin.  
Methods of planting budded grapes in nurse-  
Budding grapes on shoots of bole-type stock  
fruit bearing of grape bushes with propaga-  
temperature on productivity of grape bushes  
Use of air streams to uncover grape bushes.  
temperature on productivity of grape bushes  
French hybrid grapes given names.  
in viticultural farms. [Grapes, containers].  
Industrial operations of grape culture & wine  
Leafy fruit in high crops. [Grapes, culture].  
sodium bisulfite generators. [Grapes, decay,  
of table varieties of grapes on different soils  
French hybrid grapes given names.  
Technology of growing grafted grape seedling-  
Growing grafted grape seedlings.  
to help nurserymen & grape growers.  
within framework of grape growing.  
acid on growth of berries in Galuli grapes.  
behavior & mechanization of grape harvest.  
Mechanization of grape harvests: Lessons fr-  
measure mold on laboratory-infected grapes  
on lasting afterglow of grape leaves.  
elemental concentration of muscadine grapes  
Phylloxera in Portugal. [Grapes, pests].  
components of Sardinian grape pomace disti-  
on feasibility of using sweet grape pomace as  
Late planting of pot grapes.  
New methods of propagating grapes in Mol-
- 957570  
956512  
956560  
958105  
958185  
958689  
956494  
  
945517  
  
952829  
956099  
956100  
956146  
956246  
956611  
957445  
957553  
  
957673  
  
100736  
  
959310  
100846  
100491  
959338  
959284  
959527  
  
959283  
  
959388  
956851  
956459  
957300  
954228  
  
954646  
954369  
  
100839  
  
954947  
954996  
954515  
954440  
  
959366  
  
956460  
957897  
957844  
958737  
958813  
958912  
958966  
101186  
957763  
958486  
958484  
958485  
958489  
100648  
100899  
958365  
958362  
958650  
958511  
957900  
958365  
958488  
958491  
100562  
957891  
958454  
958455  
958455  
958455  
957915  
957730  
959347  
958300  
959320  
958492  
958481
- Nature of grape resistance to *Botrytis ciner-*  
frost resistant & non-resistant grape vari-  
between growth intensity of grape runners  
Minor components of Sardinian grape poma-  
propagation of new, scarce grape varieties.  
Yield of grape seedlings grafted by budding.  
of growing grafted grape seedlings by buddi-  
Growing grafted grape seedlings.  
of resistance to bursting of grape seeds.  
Study on feasibility of using sweet grape p-  
features of Tabriz variety of table grapes un-  
Carbohydrate metabolism in grapes treated  
Use of air streams to uncover grape bushes.  
resistant & non-resistant grape varieties.  
study of pollen formation in grape varieties  
content in chyle of some grape varieties.  
propagation of new, scarce grape varieties.  
effect on yield & quality of grape varieties  
of various stem heights of grape variety Che-  
number & quality of grapes, & vine growth.  
Effect of cutting roots of grape vine on their  
in some commercial varieties of grape vine  
Amylase isoenzymes in wood of grape vines  
between scion & rootstock of grape vines &  
in Perlette variety of vinifera grapes. V. Eff-  
Wild-growing populations of grape, Vitis vin-  
Ecolony Center of Bordeaux [Wine, grapes]  
investigations on fruit & grape wines. [Com-
- 958709  
957748  
957736  
958300  
958483  
958482  
958488  
958491  
957920  
957320  
957735  
957755  
100644  
957748  
957903  
957927  
958483  
957920  
957737  
957780  
957905  
957892  
957838  
958495  
957888  
956229  
957780  
958223  
  
957676  
958617  
958809  
959404  
959404  
958911  
958911  
958916  
959107  
957776  
958895  
957779  
958499  
957778  
  
959210  
  
953896  
954459  
956779  
958081  
958114  
958693  
101018  
956776  
957413  
954483  
954484  
954484  
959308  
958900  
956676  
956744  
957545  
954579  
101107  
954483  
954483  
953911  
956638  
956264  
958046  
100673  
954532  
954509  
956702  
956702  
956769  
956289  
956290  
959300  
956757  
959109  
958429  
958429  
957428  
958190  
958222  
958281  
959129  
958429  
957509  
956354  
956354  
956354  
956299  
954451  
954483  
958057  
954483  
954427  
954401







- Soyabean—some growing tips. 098245  
Role of plant hormones in **vegetable growing**. 097663  
Annotated bibliography on **vegetable growing**. 098335  
**Growing watermelons**. 098392  
**Wild-growing populations of grape, Vitis vinifera**. 096229  
Problems of breeding & seed-growing work. 096690  
**Growing yambeans**. [Pachyrhizus erosus]. 098498  
Phosphorus metabolism in **growing zones**. 097746
- GROWTHS**  
thyroid activity in calves during **growth**. 094105  
nitrogen metabolism & regularities of **growth**. 094296  
by Manchega lambs & their **growth**. 094503  
in lucerne plants in course of **growth**. 097569  
beginning of second aging period. I. **Growth**. 097871  
to garlic during different stages of **growth**. 099110  
root tip cells at different stages of **growth**. 097446  
zones of root when activating its **growth**. [P-  
with frosted peak & promotion of its **growth**].  
Studies on **abnormal growth** in plants. II. S-  
Studies on **growth acceleration** of rice plants  
of phytohormones on **growth** & accumulation  
woolly aphid on second **growth** *ambanis* fir  
Alabama forests—**growth** amidst change. 095665  
blue-green algae. I. **Growth** of *Anabaena cylindrica* in culture. 097324  
inhibition of **growth** of berries in 097873  
**Growth** of *aphyllorhizus* fungi on media w-  
branches & its effect on **growth** of apple &  
Influence of genomes on autonomous **growth**. 097782  
Inhibition of **bacterial growth** by extracts fr-  
Red **bacterial growth** (corynebacterium) rubr-  
Growth of barley mutants at X-an- & X-an-  
matter distribution during sugar beet **growth**. 094336  
gibberellin acid. I. **Growth** of berries in 097873  
Effects of rootstock on **growth**, bloom, yield  
Primary structure of bovine **growth** hormone  
Growth of broilers fed on diets containing d-  
effects in **growth** of some bulb plants. [Tuli-  
Influence of certain **growth** regulators on w-  
growth in greenhouse & **growth** chamber. [B-  
Phytotrons, plants, **growth** chambers]. 097726  
Chemical characterisation & composition of  
panitrogen levels on **growth** & chemical comp-  
Growth & chemical composition of Crownve-  
A combined **growth**-inhibition & **growth**-pre-  
cedence on **growth** of communities of subter-  
Comparative **growth** of birch seedlings grown  
Conifer **growth** under different light environ-  
a constant magnetic field on **growth** of corn  
Growth of **growth** of corn plants to soil mol-  
affected soils mulching acids in crop **growth**.  
ion concentration on cultural **growth** of Fus-  
Growth depression of broilers fed on low le-  
aldolase during **growth** & development of bl-  
Adolescent—his **growth** & development. [Nu-  
milk drinking on **growth** & development of  
Growth, development, & milk production eff-  
iciency on **growth** & development of pro-  
palladium during **growth** & development. 097054  
II. Control of **growth** & development in Mo-  
of potassium on **growth** & development of c-  
of oats influence on **growth** & development  
Growth & development of resting buds of c-  
climbing on **growth** & development of 20 woo-  
Growth, development & fruit bearing of gra-  
fertilization on **growth** & development of Al-  
of white mustard on **growth** & development  
Observations on **growth** & differentiation of  
of X-radiations on **growth** of dikaryotic myc-  
Germination, early **growth** & competition re-  
Early **growth** of cowpea embryos. 097871  
Influence of light intensity on early **growth**  
Germination, early **growth** & competition re-  
in myxomycetes. I. On **growth** & competition  
of growing chicks on **growth** & efficiency of  
on coefficients of efficiency, **growth** & conve-  
exponential phases of **embryo growth**. [Ha-  
changes during **growth** & encystment of cell-  
Effect of iron on **growth** of *Escherichia coli*  
of hydroxyproline on **growth** of excised root  
whole milk diet for calves. II. **Growth**, feed  
Growth, feed conversion efficiency & meat y-  
Vegetative **growth**, flower & fruit developm-  
two **growth** retardants on **growth**, flowering,  
Growth, food conversion & carcass character-  
Alabama forests—**growth** amidst change. 095665  
photoperiodically induced gonadal **growth** &  
Growth of green algae *Codium fragile* in a C-  
Ponderosa pine seedling greenhouse—**growth**  
& comparative studies on **growth** of hindwing  
Primary structure of bovine **growth** hormone  
Regulation of **growth** hormone secretion in  
protein supplementation & **growth** hormone  
A combined **growth**-inhibition & **growth**-pre-  
Effect of several herbicides on initial **growth**  
Growth initiation in geotropic response of  
Initiation, **growth**, & characteristics of a tis-  
of relations between **growth** intensity of  
Relations between **growth** intensity of grape  
weight as a result of intrauterine **growth** &  
Lupinus polyphylus during joint **growth**. 099703
- Pyralidae). XI. **Growth** of larvae reared on  
during egg incubation & larval **growth**. 100384  
calcium fed during **growth** on laying perfor-  
on photosynthesis, respiration & leaf **growth**. 097643  
Agriculture & **growth** limits. 092965  
V. Influence of variety & **growth** location.  
of time of pruning on **growth** & longevity of  
of soil arsenic on **growth** of lowbush blueber-  
terature on **growth** of *Lycopodium obscu-*  
Growth of *Massa lambi* in relation to their of  
of sucrose or L-leucine in **growth** medium. 097536  
of gibberellin acid on **growth** & metabolic p-  
Growth & metabolism of rats fed nonprotein  
dependence of **growth** & metamorphosis in  
Effect of phosphorus on **growth** & mineral c-  
washing on **growth** & mineral content of Tri-  
to suppress bacterial & mould **growth**. 095172  
between transpiration & **growth** of mulberry  
treatment by sericin on mulberry **growth**. 101057  
character. VII. **Growth** & musculature of fe-  
Relation between mycelial **growth** of Fomes  
Mycelial **growth**, sporulation, & conidiospore  
Relation between mycelial **growth** of Fomes  
antibiotics on germination & mycelial **growth**.  
Historical study of post-natal **growth** of s-  
symptoms & variation in **growth** of an out-  
of follicle epithelium during oocyte **growth** in  
Reduction in **growth** of peach trees brought  
Growth performances of rabbit as affected by  
influencing young **growth** photosynthesis.  
of Meloidogyne species on **growth** of *Piper*  
light intensity effects on **growth** of *Pisum sa-*  
Salinity, plant **growth**, & metabolism. [Soil  
Root temperature & plant **growth**: a review  
analysis for study of plant **growth**. 097656  
Plant **growth** regulators. 4-benzyl-3-methyl-  
of sugar beet as influenced by plant **growth**  
shading treatments on rice plant **growth**. 097484  
temperature of air & soil in plant **growth** &  
Application of plant **growth** regulators on fr-  
Retarding effects of some plant **growth** regu-  
lators in culture of labelled plant **growth** re-  
tardant effect of labelled plant **growth** re-  
Retarding effects of some plant **growth** regu-  
Effect of aphid infestation on plant **growth**  
of sugar beet as influenced by plant **growth**  
Salinity, plant **growth**, & metabolism. [Soil  
plastic sacs on their **growth** after planting.  
Phytotrons, plants, **growth** chambers]. 097726  
manifest in failure of pollen **growth**. 096660  
Many selection for post-embryonic **growth** in s-  
growth-inhibition & **growth**-precipitation test  
to fertilizer nitrogen in primary **growth** of r-  
seeds on germination & primary **growth** of s-  
to fertilizer nitrogen in primary **growth** of r-  
nitrogen levels on **growth** & production of s-  
rate of molate on **growth** & production of  
nitrogen levels on **growth** & production of s-  
Growth & productivity of *Portulaca olerace-*  
Growth promoters—it's net return that mat-  
nutrient supply on **growth** & on proportion  
Effect of temperature on **growth** & quality of  
Quantitative **growth** studies with sugarcets  
relation of heading & **growth** to raising met-  
living conditions, shows rapid **growth**. 092992  
Relations between **growth** rate & carcass m-  
Homocthermy & **growth** rate in fowl. 094171  
Growth rate & efficiency of food conversion  
energy concentration on **growth** rate & con-  
Studies on **growth** rate on Tharparkar calves  
sodium chloride levels on **growth** rate of ch-  
Effect of feeding tapioca on **growth** rate of  
forage to concentrate ratio on **growth** rate of  
Growth rates, carcass grades, & fat composi-  
tion of **growth** & treatment of *Portulaca oler-*  
Influence of **growth** regulating substances on  
of seed soaking with some **growth**-regulating  
Muell. Agr. effects of **growth** regulators, ba-  
Plant **growth** regulators. 4-benzyl-3-methyl-  
Problems of application of **growth** regulators  
Influence of certain **growth** regulators on w-  
Influence of **growth** regulators on developm-  
Application of plant **growth** regulators on fr-  
Growth regulators—fact or fancy. [Tuli-  
effects of some plant **growth** regulators on  
as influenced by plant **growth** regulators S-  
movement of labelled plant **growth** regulato-  
effects of some plant **growth** regulators on  
cotton fruiting with **growth** regulators as an  
Growth regulatory effect of three benzinamide  
of leaf age of reproductive **growth** in  
a study on **growth** & reproductive perform-  
Growth & reproductive behaviour of carrots  
of riboflavin on **growth**, respiration, & chlor-  
Studies on **growth** responses of cross-bred c-  
of photoperiod, & of a **growth** retardant (C-  
rate of application of two **growth** retardants  
of soil phenolics on **growth** of *Rhizobium*.  
Riboflavin, **growth** vitamin. 095545  
of zinc & auxin on **growth**, ribonuclease, &  
Effect on **growth** of root competition & alle-  
severity of defoliation on **growth** of roots, tr-  
099953  
100384  
094534  
097643  
092965  
093624  
097692  
099009  
097001  
094126  
097536  
097238  
094510  
099884  
097513  
097583  
095172  
097536  
101057  
094636  
097213  
098685  
098756  
098658  
094065  
098974  
097949  
097737  
094403  
097985  
099035  
097922  
098655  
098974  
097138  
097254  
097382  
097484  
097783  
097828  
097874  
097998  
097988  
098926  
094430  
095982  
100713  
095762  
097726  
096660  
097998  
095262  
097412  
097476  
101001  
098466  
099184  
101101  
097676  
092672  
097021  
097821  
097430  
097483  
092992  
094127  
094171  
094133  
094477  
094531  
094536  
094697  
095355  
097449  
097532  
097066  
097254  
097396  
097592  
097815  
097828  
097835  
097874  
097898  
097992  
098926  
099317  
097700  
097668  
094707  
098381  
097734  
094697  
097883  
097438  
100730  
095545  
097412  
096285  
097676
- acids required for **growth** of *Saccharomyces*  
of balsam woolly aphid on second **growth** a-  
roots & their role in seedling **growth**. 097683  
affecting tomato seedling **growth**. 099133  
node position on vegetative shoot **growth** of  
Establishment & **growth** of shoots following  
Growth of side shoots in brussels sprout pla-  
Growth of silver birch in northern Finland  
Studies on **growth** of soybean plant in differ-  
of some vitamins on **growth** & sporulation of  
Mycelial **growth**, sporulation, & conidiospore  
effect of crown breaks upon spruce **growth**.  
with palmetto type of crown at **growth** stage  
of crown roots in various **growth** stages of r-  
Relation of aeration to **growth** of storage fu-  
Biopsy sampling for **growth** studies in cattle  
Studies on **growth** studies with sugarcets  
Growth studies on sugarcane. II. Nutrient u-  
on *Eugenia gracilis*. I. **Growth** studies.  
to chick weight & its subsequent **growth** per-  
of shading during **growth** on subsequent dis-  
growing temperature on **growth** substances  
fruit abscission: effect of **growth** substances,  
gypsum blocks in study of **growth** of tomato  
ecological conditions on fruit-tree **growth**.  
of pollen germination & tube **growth** by sil-  
Urban **growth** & taxation of agricultural land  
Growth values of heifers of Bohemian spot-  
Ecology, nest, society, variations, **growth**.  
of crown roots in various **growth** stages of r-  
of light intensity on vegetative **growth** of rice  
Vegetative **growth**, flower & fruit developm-  
potassium gibberellate on vegetative **growth**  
antibiotics on **growth** of *Verticillium dahliae*  
number & quality of grapes, & vine **growth**.  
Riboflavin, **growth** vitamin. 095545  
Minerals & carbon source on **growth** in vitro  
Growth & wear rates of hoof horn in Ayurshi-  
Dynamics of **growth** of weight of heifers up  
inositol phosphate on **growth** & yield. [Plan-  
stages of development on **growth** & yield of  
phosphorus, & potash on **growth**, yield, & q-  
regulating substances on **growth** & yield of  
of soil water potential on **growth** & yield of  
substances & enzymes on **growth** & yield of  
for different periods on **growth** & yield of r-  
of Underground waters on **growth** & yield of  
Growth yield & quality of tomato (*Lycopse-*  
seed size & spacing on **growth** & yield of po-  
Effect of plant population on **growth** & yield  
Effect of planting date on **growth** & yield of  
for different periods on **growth** & yield of r-  
Phytomass of spruce young **growth** in spruce  
forest as an agent influencing young **growth**  
of transpiration of spruce young **growth** in s-  
097038  
099436  
097969  
099133  
097683  
097393  
097848  
095708  
095754  
097211  
098685  
098002  
097754  
096455  
098625  
097430  
099494  
097528  
098979  
094315  
097659  
097501  
097686  
097697  
097920  
098816  
098207  
092575  
094571  
099429  
096955  
097597  
097699  
097885  
097397  
097780  
095545  
097128  
094321  
094333  
096838  
097357  
097997  
097449  
097491  
097532  
097816  
097840  
097841  
097843  
098163  
098256  
099155  
095786  
097985  
097987
- GRUBS**  
A grub problem at Mackay. [Dermolepi-  
Ecology of northern cattle grub (*Hypoderma*  
Biology of northern cattle grubs in Kulunda  
099297  
096788  
099679
- GRYLLIDAE**  
in seasonal cycle of Gryllidae. 099832  
emitted by crickets (*Orthoptera*, *Gryllidae*) 099775
- GUANIDINES**  
myoglobin; effects of guanidine hydrochloride, 094264
- GUANOSINE**  
Guanosine diphosphate-l-fucose glycopeptide 098555
- GUAVAS**  
like substances in immature seeds of guava  
Studies on floral biology of guava (*Psidium*  
of seeds of *Psidium guajava* Linn. [Guavas].  
Lepidoptera), a pest of guava in Karachi.  
Seedlessness in triploid guava (*Psidium gua-*  
097808  
097844  
097921  
099408  
096378
- GUM**  
bibliography on gums & mucilages 1961–19 093314
- GUSTATORY**  
SEE TASTE
- GYMNOSPORANGIUM**  
on nomenclature of some *Gymnosporangium* 096006
- GYNOECIUM**  
Research on gynoecium, fruit & germination 096472
- GYPSUM**  
Use of gypsum blocks in study of **growth** of  
Handling of cut *Cypripedium*. 098341  
months when applied as gypsum, elemental  
Fertilizer, gypsum, & lime experiments with  
Mix gypsum in shallow depths. [Rice, wheat  
100989  
100944  
096137
- HABITATS**  
a means to wildlife habitat betterment. 095615  
Atmospheric Relations with habitat's conditions. 099722  
leptophylla in the macroscopic. 096488  
Comparison of microhabitats & macroscopic



- Larix laricina** in a spagnum bog mat habitat  
A new habitat of *Scopolia carniolica* Jacq. in  
A new habitat of *Scorzonera purpurea* L. in  
In Selection of habitat by spider *Aegle aurant-*  
*Microhabitats* of western wolf spiders of ge- 096306  
096251  
096252  
096257  
099773
- HABITS**  
Effect of snack consumption habits of Japa- 093244  
is responsible for developing dietary habits 093277  
**Drinking habits** in German Federal Republic 093198  
mil products in Vedic age. [Food habits]. 093205  
Changes in food habits in relation to increa- 093257  
Dietary patterns, food habits & preferences 093256  
Inquiry investigations of nutritional habits in 093289
- HABROBRACON**  
development in *Habrobracon juglandis* (As- 099839
- HAEMAPHYSALIS**  
morphology of *Haemaphysalis spiracles* (X- 099968
- HAIR**  
Ultrastructure of hairs of filamentous green 096453  
Relationship between hair follicle activity & 094068  
of protoplasmic movement in root hairs by 097425  
light from rotating current in root hairs of 097426  
of barley (*Hordeum vulgare* L.) root hairs. 099087  
Influence of excretions from hairy vetech see- 097476
- HALICTIDAE**  
America: Halictus (Hymenoptera: Halictidae) 100088
- HALOPHYTES**  
Nitrogen metabolism of halophytes. II. Nit- 097137
- HALORAGACEAE**  
*Myriophyllum* [Aquatium] (Haloragaceae) 096098
- HAM**  
vitamin PP & pantothenic acid in hams 093530  
boiled, estimated by specific gravity of ham. 094807  
Manufacturing canned ham, high quality re- 093546  
of ochratoxins A & B on country cured ham 093061  
for "Sudtiroler Bauernspeck". [Ham, cured, 093544  
skin on variation in specific gravity of ham 093599  
leanness of bacon carcass & of ham of meat 093600
- HAMSTERS**  
of embryo-derived parasites for hamsters. 095196  
of embryo-derived parasites for hamsters. 095197  
DNA synthesis in Chinese hamster cells (li- 094267  
mouso disease virus. [Ruminantia, hamsters] 095149
- HAND**  
Contract veterinarians keeps health in hand 094888  
Big hand in dykes brings care from sea. [P- 101182  
Clean hands for factory & farm. (dairy prod- 093428  
Tree monkey vs. hand pruning. [Equipment, 095884
- HANDBOOKS**  
Sponsor handbook: Special Summer Food S- 093045
- HAPLOIDS**  
asparagus haploids as sources of haploids. 096616  
of triploids in hybrids on doubled haploid 096568  
Types of inducing haploid embryos & plan- 096498  
of genotypes combining high-frequency haploid 096609  
*Haploids nulli 5B* of *Triticum aestivum*. [W- 096503  
haploid plants in Oenothera. 096541  
mycelium & behaviour of haploid strains of 097252
- HAPLOPAPPUS**  
foliosus & *Haplopappus angustifolius*. 097205  
mitotic cell cycle of *Haplopappus gracilis*. 096901
- HAPTOGLOBIN**  
properties of animal haptoglobins. 094076
- HARDENING**  
Drought hardening in onion. I. Effect of pre 097872  
Drought hardening in onion. II. Growth ana- 097873  
freezing temperatures in frost hardening of 098011
- HARDINESS**  
lines with respect to their frost hardiness. 097237  
Prediction of frost hardiness in Douglas fir 097959  
Propagation techniques for hardy Minnesota 098439  
applications. [Winter injury, plant hardiness] 098998  
*Succulents hardy* in Britain. 6. British wint- 097661  
apple varieties differing in winter hardiness 097901
- HARDNESS**  
in wheat & bean plants hardened against dr- 097601  
On hardness of artificial feed for silkworm, 100385  
of albumen content in hard cheeses. 093514  
Cold hard facts facing apple industry. [Costs 092707  
of hard wheat heads get hard sell. 092747  
Wheat grain hardness: Relationship between 093627  
plants to be hardened by low temperatures. 097907  
Harvest & drying of hard wheat in Paris Ba- 098200  
leaves & bushing nodes of hardened winter 097368
- HARDWOODS**  
we find tomorrow's supplies of hardwoods? 099492  
density of residues from Illinois hardwoods. 095864  
in Malaysian jungle. [Hardwoods, logging]. 100546
- HARIANA**  
SEE CATTLE
- HARNES**  
Harness groundwater too for green revoluti- 101252
- HARVEST**  
contents of grains & dates of harvests. [Rice 097493  
header troubles are all at front. [Harvesting 098197  
treatments applied to bananas after harvest. 098652  
Populatus colonies make best harvest. [Bees, 100196  
1972 harvest of apple & quince wines 092894  
Effect of pre-harvest applications of etheph- 097817  
Effects of harvesting aquatic macrophytes on 096342  
Fitters & machines for harvesting berries. 100632  
Bigger harvests forecast should brake still-cl- 092786  
Harvesting of cocoa as an intercrop. 098546  
control, herbicides & harvesting of cocoa. 099143  
Cotton harvesting & hauling practices & cos- 098717  
on silage maize grown as post-harvest crop 092779  
Effects of population & harvest date on yield 098419  
About relation between harvested dry-matter 093706  
Harvest & drying of hard wheat in Paris Ba- 098200  
China reports good early harvest. [Grain]. 092937  
Forage plants, harvesting equipment]. 100558  
of used tractors & harvesting equipment, au- 092786  
used tractors & harvesting equipment wines 100605  
differentiate stones? [Harvesting, equipment 100633  
Forage harvesting systems for grain crops. 098047  
Bigger harvests forecast should brake still-cl- 092786  
by Satsuma mandarin fruit harvested at var- 098200  
Mechanized fruit harvest: Mechanized harv- 100563  
Corn for grain-harvesting, handling, & dry- 092921  
Harvesting of grain corn. Influence of threshing 098199  
Preservation of humid harvested grains, Par- 093892  
Mechanization of grape harvests: Lessons fr- 098455  
behavior & mechanization of grape harvests; 098454  
Corn for grain-harvesting, handling, & dry- 092921  
Wax helps harvest water. [Conservation]. 101209  
Harvesting high-quality hay with PK-1.6 ha- 100675  
Preservation of humid harvested grains, Par- 093892  
varieties of beans in post-harvest irrigation 098467  
fresh & dried marrow-stalk kale harvested at 094444  
approach through small-log harvesting. 095696  
before bailing to minimize harvesting losses 093865  
use tillage, seeding & harvesting machines. 100550  
added to a diet of ensiled maize harvested at 094399  
information day. Mechanized harvesting of 098324  
fruit harvest: Mechanized harvesting of stone f- 100563  
information day: Mechanized harvest of fruit- 100564  
to their ripeness, harvesting methods & stor- 093659  
water before bailing to minimize harvesting 093865  
of stage & cycle of harvest on nutritive value 093911  
pressure oils as related to olive harvesting p- 100581  
Harvesting once picking cucumbers. 093659  
with mechanization for harvesting peppers. 093851  
oils as related to olive harvesting period. 094880  
Climatic plant-harvest schedule for snap be- 100558  
yield & quality. [Forage plants, harvesting 093633  
Post harvest problems of wheat. 093467  
of some varieties of beans in post-harvest irr- 098467  
Effect of pre-harvest applications of etheph- 093833  
Post harvest problems of wheat. 093467  
Harvesting qualities of elite millet. 098129  
Harvesting of rape. 098198  
according to their ripeness, harvesting meth- 093659  
assisted schedules & rostered harvesting. [S- 098211  
Climatic plant-harvest schedule for snap be- 094880  
Are you geared for corn silage harvest? 098122  
Preliminary study of six species harvested in 096192  
Silage harvesting quality & storing. 093883  
How can we harvest strawberries after seas- 098501  
Forage harvesting systems for grain crops. 098047  
engineering of harvesting & transporting in 100667  
fruit to mechanical vibration harvesting. 098399  
Scope of water harvesting in dry land farmi- 101205  
Wax helps harvest water. [Conservation]. 101209
- HARVESTERS**  
Straw cutting by harvesters. 100626  
Fully mechanized carrot harvester: desire & 100581  
quality hay with PK-1.6 harvester-stacker. 100675
- HATCHING**  
between egg weight, hatchability, chick wei- 094702  
in liver of newly-hatched chicks. 094152  
Effect of month of hatch on egg production 094249  
incubation on hatchability & embryonic dev- 094667  
lubrication ventilation & time of hatching in fowl. 094172  
Output of hens hatched during different tim- 093944  
study on growth of hatching muscle & other 094702  
Hatchability of *Plodia interpunctella* eggs 094152  
Performance of pullets hatched at various s- 093944
- HAULING**  
Cotton harvesting & hauling practices & cos- 092729
- Hauling of soft wood from steep slopes.** 095847
- HAY**  
Why is burning in hay? [Combustion]. 093880  
in spontaneous heating of hay. 093919  
Spraying alfalfa hay with water before baili- 093865  
Competitive relationship of alfalfa hay & co- 094544  
Research for substitutes of alfalfa hay. 094558  
Evaluation of energy in early & late cut hay 094546  
What costs are involved in drying hay? 092687  
to Micropolyphora faeni in cattle feed hay tr- 095172  
Hay fever symptoms related to some data on 101369  
Hay gathering or ensilaging. 093909  
Corn silage with & without grass hay for lac- 094509  
of cutting time on quality of hay & grass sil- 098057  
Some old hay-making machinery. 100566  
Response of subirrigated hay meadows to a 094517  
Nutritive value of hay from nitrogen-fertiliz- 093917  
of sheep offered chopped & pelleted hay. 094432  
rumen bacteria, rumen protozoa, hay & con- 094153  
Harvesting high-quality hay with PK-1.6 ha- 100675  
New method for hay making in two stages 093901  
valuable constituents of hay on two swards 101062
- HAYING**  
dryers used in 1972? [Haying equipment]. 100678  
Haying in trenches. 093923
- HEAD**  
Where are we headed? [Nursery industry]. 092911  
size & site between organs of head in geese 094379  
Rotated conditioris of head in dairy cattle 094175  
Head lice: A problem of our society? [Pedic- 099555  
western North America. II. Yaquina Head, 099533
- HEALTH**  
II. Growth, feed utilization, & health. 094449  
its effect on milk yield & health. 094588  
Changing scene in allied health professions 094175  
Animal health, behaviour & disease preventi- 094905  
Healthy apple plants. 099040  
Public health aspects of organics in water. 101358  
Animal health, behaviour & disease preventi- 094905  
Greens-for balanced diet & better health. [ 093201  
component of comprehensive health care del- 093177  
On system of udder health care in dairy cat- 094882  
of tarsal joints of clinically healthy cattle. 094120  
do dogs & cats in health & in certain hemat- 095517  
agricultural, animal health chemicals & food 101398  
grooves of tarsal joints of clinically healthy 094120  
type "B" isolated from clinically healthy tu- 095055  
component of comprehensive health care del- 093177  
Mental health consultation in nutrition. 093177  
in foods with respect to health of the consumer. 093098  
of nitrogen on grassland & health of dairy c- 094576  
Can we have a healthy environment? 101433  
Rationale of health foods. 093207  
Health foods & longevity. 093210  
Recognized facts for forming healthy human 093197  
Possible human health problems with new s- 094425  
Recognized facts for forming healthy human 093197  
Tocopherolemia in healthy human adults. 093245  
Contract veterinarians keeps health in hand 094888  
Healthy livestock: wholesome meat. 093382  
in feeding an elemental diet in healthy men 093248  
Mental health consultation in nutrition. 093178  
Milk at work: a great danger? [Milk, health] 093200  
alimentary tract tissues of healthy & milky 097902  
United Nations/ World Health Organization] 092780  
WHO [World Health Organization] cooper- 093015  
WHO's [World Health Organization] food s- 093086  
United Nations/ World Health Organization] 093089  
role of WHO [World Health Organization] 093139  
sodium deficiency on health & performance 094425  
Status of credentialing for health personnel. 093178  
Portecting health of poultry. 094871  
Possible human health problems with new s- 093094  
Health problems associated with production 093148  
Changing scene in allied health professions 093275  
education through a health program. 093179  
with problem of health & protection of natu- 094439  
Public health aspects of organics in water. 101358  
Health status of youth. 092557  
Cysteine & glutathione in healthy & sulfur d- 095627  
Role of underlying healthy tissue in hypers- 098752  
B" isolated from clinically healthy turkeys 095055  
On system of udder health care in dairy cat- 094882  
Role of underlying healthy tissue in hypers- 094882  
Health values in bee swarms. 100260  
of United Nations/ World Health Organizat- 092780  
Organization/WHO [World Health Organiz- 093015  
WHO's [World Health Organization] food s- 093086  
of United Nations/ World Health Organizat- 093089  
for man: role of WHO [World Health Orga- 093139
- HEART**  
Nucleotides of beef heart mitochondria & s- 094166  
Biometry of heart of buffalo (*Bubalus bubali-* 094239  
triphosphatase activity. [Cattle, heart]. 094167  
nervous system in controlling chicken heart 094233  
Hollow heart of pea (*Pisum sativum*). 098969  
of (+)-coronarinide hydrobromide. A comm- 096835

- Innervation of heart of Indian cat *Felis catus* acylarnitines & carnitine in heart, liver & of rased oil on lipids of heart & liver of w-Heart's message system. [Chicken].  
Dietetic microangiopathy ("mulberry heart") aminotransferase from pig heart muscle: am-staring in muscles of heart & in muscular s-aspartate aminotransferase from pig heart: vitro fatty acid oxidation rates in rat heart  
Histopathology of heart of white mice in-
- HEARTWOODS**  
alpha-Atlantone from heartwood extractive
- HEAT**  
of cell nuclei under influence of heat. [Onio- with partially decomposed (by heating) form  
Advantages of controlled forced hot air dry- in sorption of water on egg albumin heated  
sensory data from unheated & heated black  
*Drosophila melanogaster*. XVII. Heat- & cold- of some fire-retardants on combustion heat  
Use of heat decomposition of endrin for its  
of degree of destruction of heat resistant m- with application of direct heating using supe-  
suburans & its importance for efficient heat  
Control of electric heating of low grade mas-  
Advantages of controlled forced hot air dry- sensory data from unheated & heated black  
protection during selective heat inactivation  
Number branding with inexpensive hot iron  
plane of nutrition on heat loss, energy reten-  
Use of microwave energy for meat heating.  
Effect of nitrite & of milk heat treatment on  
Modern heat sterilization of canned meat.  
Swelling pressure of hot pressed wood.  
its importance for efficient heat processing.  
conditioning with heat reinforcement produ-  
Nutritional evaluation of heated safflower oil  
acid breaks in heated *Salmonella typhimuri*-  
with long shelf-life. II. Heating sausages.  
Substrate protection during selective heat i-  
Effects of heat shock treatment on symptom  
Soil heating for tomato plant production fr-  
Heating of soil in market gardening. [Equi-  
microorganisms in spontaneous heating of h-  
Activity & heat stability of trehalase from  
A heat stable, proteolytic enzyme produced  
of *Escherichia coli* & their heat-stable enter-  
Modern heat sterilization of canned meat.  
Effects of heat stress & melengestrol acetate  
Various reactions of cattle to heat stress &  
Heat therapy of virus-infected cultures of cu-  
with production of raw & heat-treated milk  
Studies on effect of heat treatment on some  
Effect of nitrite & of milk heat treatment on  
of optimal conditions for heat treatment of  
Effect of nitrite & of milk heat treatment on  
Heat units for predicting time of flowering
- HECTARES**  
Acres to hectares. [Sugarcane].
- HEDGEHOGS**  
in Colorado catt. V. spineless hedgehog. [E-
- HEDGES**  
Hedging angles for "Hamlin" oranges.  
development of "McIntosh" apple hedgerows  
Hedging soybeans during production. [Futu-
- HEIFERS**  
SEE CATTLE
- HEIGHT**  
Height control of poinsettias with A-Rest.  
rural children with weight & height deficits.  
on relationship of plant height & ear height  
Single height-gene effects in hybrids on dou-  
Effect of various stem heights of grape varie-  
Effect of stem height of Cardinal variety gr-
- HELIENIUM**  
SEE COMPOSITAE
- HELIANTHUS**  
A flavone from *Helianthus angustifolius*.  
of sunflower (*Helianthus annuus* L.) oil as i-  
yield of sunflower (*Helianthus annuus*).
- HELICHRYSUM**  
from achenes of *Helichrysum arenarium*.
- HELIOTHIS**  
Cotton bollworm *Heliothis armigera* Hb. (L-  
diet flakes in rearing. [*Heliothis virescens*].  
to methyl parathion. [*Heliothis virescens*].  
to earworm in maize. [*Heliothis zea*].  
on nematode & corn earworm [*Heliothis zea*  
Exco corn resists pest [*Heliothis zea*].  
to earworm in maize. [*Heliothis zea*].  
discrimination by an insect. [*Heliothis zea*]
- HELIUS**  
Helical fissures in compression wood cells:  
s-carboxymethylkeratine-a & of helix-rich f-
- HELMINTHIASIS**  
as a control measure against helminthiasis
- HELMINTHOSPORIUM**  
mydis & *Helminthosporium carbonum*. [Co-  
infestans. *Helminthosporium carbonum*, resi-  
resistance to *Helminthosporium dictyoides*  
disease (*Helminthosporium graminum* Ral-  
leaf infection by *Helminthosporium maydis*  
Sporulation in *Helminthosporium maydis*: i-  
use as fungicides. [*Helminthosporium oryzae*]  
in a strain of *Helminthosporium oryzae* Br  
*Helminthosporium turcicum* lesion numbers  
resistance to *Helminthosporium turcicum* in  
Changes in *Helminthosporium turcicum* pop-
- HELMINTHS**  
in Spain, & second relation of helminths.  
on frequency of helminths in chicken [*Gallus*  
studies on incidence of intestinal helminths
- HEMAGGLUTINATION**  
observations on haemagglutinating activity of  
of *Ricinus communis* hemagglutinin with po-  
An indirect haemagglutination test for detec-  
of hemagglutinating & infectious activity of  
Passive hemagglutination test for certain pl-  
ot comparison of hemagglutination test & sk-  
inhibitors of hemagglutination with virus of
- HEMANTHUS**  
of embryo growth. [*Haemanthus katharinae*,
- HEMATOBIA**  
do control horn flies. [*Haematobia irritans*,
- HEMATOLOGY**  
Hematological & blood chemical data in pigs  
cats in health & in certain hematologic dis-  
counters in hematological laboratories.  
Normal hematological & biochemical para-  
relation to some hematological parameters in  
with material from hematologically positive
- HEMATOPOIESIS**  
utilization in hematopoietic processes of iron
- HEMEROCALLIS**  
SEE LILIACEAE
- HEMICELLULOSES**  
of celluloses & hemicelluloses of spear grass
- HEMICORDULIA**  
order neurons. [*Hemicordulia tau*, *Anax gib-*
- HEMILEIA**  
War against coffee rust. [*Hemileia vastatrix*  
of coffee spp. By *Hemileia vastatrix* berk.  
on coffee diseases. [*Hemileia vastatrix*, Colle-
- HEMIPLEGIA**  
Tracheal collapse & laryngeal hemiplegia in
- HEMIPTERA**  
migrants of *Myzus persicae* (Hemiptera: A-  
Buckton's works on Aphidoidea (Hemiptera  
of Iberian Pentatomoidae (Hemiptera: I. Sc-  
lshihara from Pakistan (Hemiptera: Cicadell-  
Defecation of aphids (Aphidina, Hemiptera)  
Serville, 1943 (Hemiptera-Heteroptera: Nep-  
Shield bugs (Hemiptera, Pentatomidae) in
- HEMOGLOBINS**  
Treatment of haemoglobinuria due to molyb-  
Biochemical study: Hemoglobins & factors of  
polymorphism of hemoglobin & its relation  
Haemoglobin status of animals in hilly areas
- HEMOLYMPHS**  
Cations in hemolymph & alimentary tract ti-  
of purines from hemolymph of *Cecropia sil-*  
Host hemolymph chemicals that induce ovi-  
I. Lipid composition in hemolymph, fat bo-  
acid composition of larval hemolymph among  
hormone in hemolymph of *Locusta migrato-*  
Proteins of hemolymph & ovary of *Porticella*  
fractionation of hemolymph proteins during
- HEMOLYSIS**  
certain ticks (Ixodidae). Haemolysis rate  
of velocity constant of hemolysis of sheep r-
- HEMONCHUS**  
*Haemonchus contortus*: enzymes. III. Gut.  
of third-stage *Haemonchus contortus* larvac  
Panagrellus redivivus, *Haemonchus contortus*,
- HEMORRHAGE**  
of virus of epizootic haemorrhagic disease of  
coagulation in haemorrhagic enteritis of pig
- HEMP**  
thin-layer chromatography. [Hemp].  
in essential oil of *Cannabis sativa* L. (Hemp  
essential oil of *Cannabis sativa*. [Hemp].  
Research on control of hemp moth (Graphol-  
vinescens Westw in control of hemp moth  
manufacture of pulp from kenaf, sun hemp  
Study of reasons of hemp suppressive effect
- HENS**  
SEE CHICKENS
- HEPATIC**  
in swine ration on quality of hepatic & body  
in relation to hepatic cholesterogenesis & ac-  
egg lecithin & fructose on hepatic enzyme a-  
Hepatic excretion & storage of sulfohomop-  
lucanthone hydrochloride on hepatic lesions  
of free V.F.A. in muscular, hepatic & adipose  
tissues (Bos taurus). II. Muscular, hepatic  
characters of sperm & hepatic & renal funct-  
administration on vitamin A hepatic storage
- HEPATICA**  
Essences extracted from thallus of *Hepatica*  
*Hepatica* of Corsica: Enumeration, ecological  
chronically infected with *Fasciola hepatica*.  
chronically infected with *Fasciola hepatica*.  
chronically infected with *Fasciola hepatica*.  
chronically infected with *Fasciola hepatica*.  
on liver-fluke caused by *Fasciola hepatica*.  
experimental infection by *Fasciola hepatica*  
microscope studies of *Fasciola hepatica*. XIII  
against immature *Fasciola hepatica* in mice  
thiazendazole) for sheep. [*Fasciola hepatica*  
on antibody persistence. [*Fasciola hepatica*,  
of functional antigens of *Fasciola hepatica* &  
Development of *Fasciola hepatica* Linne, 17  
on hexokinase in *Fasciola hepatica*.  
*Fasciola hepatica* infection of albino rat. I.
- HEPATICAEE**  
revision of genus *Riccardia* (Hepaticeae); spe-
- HEPATITIS**  
Protection of dogs against canine hepatitis  
A case of contagious hepatitis observed in a  
Pentavalent vaccine (Distemper-hepatitis-le-
- HERACLEUM**  
SEE UMBELLIFERAE
- HERBACEOUS**  
during rooting of herbaceous cuttings.  
study of autecology of five forest herbaceous  
some structure elements of forest herbaceous  
*Lolium perenne* & other herbage grasses.  
Lolium & varieties of herbage grasses to nit-  
Seasonal dynamics of herbaceous layer bi-  
relations of arborescent & herbaceous life fo-  
constituents of tropical pasture herbage in  
composition of herbage on perennial ryegrass  
with special reference to herbage plants. II.  
dynamics of seeds of herbaceous plants in C-  
of fungi & mites on herbaceous plants.  
depending on station in several herbaceous  
to water of roots of five herbaceous species.  
instruments for estimating standing herbage.  
in cultivated periwinkle *Vinca herbacea*.  
measurement of water use & herbage yield.  
Herbage yields in relation to soil & water &
- HERBARIUMS**  
Basidiomycetes in Van der Byl Herbarium.
- HERBICIDES**  
Toxicological aspects of use of herbicides.  
of plants under effect of herbicides.  
influence of salinization & an herbicide.  
Influence of some herbicides (MCPA, a 2, 4  
L.) biotypes to six s-triazines. [Herbicides]  
triazines for citrus orchards. [Herbicides].  
considerations on action of herbicides.  
Toxicological aspects of use of herbicides.  
weeds in rice fields with herbicides.  
Safety with herbicides.  
Some environmental benefits of herbicides.  
Report on Probe-a new herbicide. [Methaz-  
Synergism of insecticides by herbicides. [Dr-  
Some environmental benefits of herbicides.  
Use of herbicides against annual weeds in c-  
Possible uses of herbicides in annual onion  
with fertilization, herbicide application & se-  
Herbicides applied to garlic during different  
Effect of arête herbicide on soil microflora  
root cells in relation to herbicide atrazine.  
Effect of herbicide bentazon on soil respirat-



- Interaction of *bipyridylum* herbicides with Control of weeds with chemical herbicides. Effect of CDA and CIPC herbicides on pea  
Herbicides clean fields. [Weed control]  
with insecticides & herbicides to control pest  
Discussion on weed control, herbicides & ha-  
with insecticides & herbicides to control pest  
Effect of herbicides & cultivation practices  
use of herbicides in decoration-greenery sta-  
of 2,4-D ester/ioxynil ester herbicides.  
rangeland forbs with fertilization, herbicide  
Herbicides & flouting in nut orchards.  
of urea with weedicide, fungicide & insectici-  
Layby herbicides—an effective way of contro-  
of action of some herbicide molecules.  
persistence of herbicides in onion plantings  
Interactions between herbicides & plant pa-  
Influence of herbicides & planter treatments  
Boloro: a new rice herbicide.  
Effects of selected herbicides on cocoa shade  
Use of selective herbicides in agriculture.  
variations & herbicide sensitivity of Convol-  
Effect of several herbicides on initial growth  
up?—a promising broad spectrum weedkiller  
Crop tolerance to herbicide in sugarcane pr-  
New herbicide treatments for weed control  
beta-glucan synthesis & urea herbicide N-d-  
cello exposed previously to urea herbicides.  
Weedicides in vine cuttings.  
A new herbicide for weed control in wheat c-  
Preplant application of herbicides for weed
- HERBS  
taking of locations of forest fruits, herbs &  
II. Coumarin levels in herbs of Hierochloe
- HERDS  
Sow leasing doubles their herd.  
Footrot. A problem in herd.  
problems of forming basic herd. [Cattle].  
Improvement Programme plans better herds  
freedom of a flock or herd from bluetongue.  
Increase income in your breeding herd. [Cat-  
dine on iodine concentration of bulk herd mil-  
of subclinical ketosis in dairy cattle herds.  
Greater milk yield from dairy herds.  
of metabolic profile tests on 75 dairy herds  
Fecundity & management of dairy herd. [Ca-  
How florida dairymen feed their large herds  
Brucellosis: another reminder to herd owners.  
Herd of swine at Bol'shaia Buromka Breedi-
- HEREDITY  
between metabolism & heredity.  
Nature of heredity. 16. [plants, ovule, anat-  
Contribution to study of heredity of "naked  
between metabolism & heredity.  
of cell wall: role of heritable factors & of p-  
vulgaris receptor: a further heritable quanti-  
Studies in hereditary & genotypic variability  
Heritability & homogeneity of correlations  
Heritability of oat carpogony percentage & o-  
Heritability of PSE (pale, soft, & exocutive  
Estimation of heritability of quantitative ch-  
on birth weight, resulting heritability & in-  
grain yield transgressive heredity in wheat.  
Heridity & variability of certain quantitative  
of homologous series in hereditary variability
- HERNIARIA  
of some species of genus *Herniaria*.
- HERPES  
of newborn pup with canine herpes virus  
of Aujeszky's disease virus & herpes simplex  
Influenzae A equi 2 & Herpes virus equi 1  
morphological characteristic of herpes virus  
of "non-synctyia forming" herpes viruses fr-
- HERPESVIRUSES  
disease of chickens caused by a herpesvirus  
microscopic study of a bovine herpesvirus.  
of a herpesvirus from a case of bovine metri-  
cholesterol crystals. [Cats, herpesvirus].
- HERRING  
smoked foodstuff. [Meat, cheeses, herrings]
- HETERAKIS  
transfers of *Heterakis gallinarum*: effects on  
of *Ascaridia galli* & *Heterakis gallinarum* c-
- HETEROCHROMATIN  
homology & heterochromatin in goat, sheep  
study of heterochromatin like substance in
- HETEROCYCLES  
on syntheses of heterocyclic compounds. D-  
on syntheses of heterocyclic compounds. D-
- HETERODERA  
*Heterodera achillae* n. sp. (Nematoda: Het-
- a gene for resistance to *Heterodera avenae*  
can be controlled. [*Heterodera rostochiensis*  
HETERODERIDAE  
achillae n. sp. (Nematoda: Heteroderidae)
- HETEROGENEITY  
Production of genetic heterogeneity & some  
activity & heterogeneity of some tRNA in a
- HETEROPOGON  
of spear grass (*Heteropogon contortus*) whi-  
Forsk., isilema Hack., & *Heteropogon* Pers-
- HETEROPTERA  
capsid, *Distantella theobroma* (Heteroptera  
of *Blepharidopterus angulatus* (Heteroptera:  
on drinking behaviour in some Heteroptera.  
in *Antestiopsis lineaticollis* (Heteroptera: M-  
First find of *Salidacea* (Heteroptera) in Mc-  
Belostoma, & *Ranatra* (Aquatia Heteroptera:  
100169  
Lygaeus equestris (Heteroptera, Lygaeidae).  
Distant, 1877 (Heteroptera, Pentatomidae,  
Serville, 1843 (Heteroptera, Pentatomidae)
- HETEROSIS  
beet breeding by utilization of heterosis: er-  
of heterosis in pure line & heterotic cross  
of genetical components of heterosis & in-  
Effect of heterosis manifestation according to  
some problems of heterosis selection in cross  
Heterotic & stable wheat hybrids.  
Heterosis for sugars & protein contents in c-  
a consequence of mating system, heterosis &  
Expression of heterosis for yield in restored
- HETEROZYGOTES  
mortality in heterozygotes & homozygotes  
of disjunction in interchange heterozygotes  
on various levels of heterozygosity in maize
- HEVEA  
activity in latex of *Hevea brasiliensis* Muell  
rubber more attractive. [Hevea, culture].
- HEXACHLORIDE  
isomer of benzene hexachloride against cer-  
tains with BHC. [Benzene hexachloride, D-  
of DDT & BHC [benzene hexachloride] af-
- HEXAPOLOIDS  
crossed with hexaploid *Chrysanthemum jap-  
between diploid & hexaploid crested wheat-  
investigations in hexaploid Triticale, II. Me-  
during meiosis of hexaploid Triticale & inve-*
- HEXOKINASES  
derivatives on hexokinase in *Fasciola hep-  
at*
- HIBERNATION  
Uhler. I. On parasites of hibernating egg &
- HIBISCUS  
a mosaic virus of akra (*Hibiscus esculentus*)
- HICKORY  
of distribution of hickories in New England
- HIERACIUM  
SEE COMPOSITAE
- HIEROCHLOE  
odorata Wahlb. & *Hierochloe australis* Roem
- HIGHLANDS  
role of farm manager in highlands.  
new chydrids from Appalachian highlands. [Vegetation zones of southern highlands of G-
- HIGHWAYS  
Favorite highway plant materials.
- HILLS  
Haemoglobin status of animals in hilly areas  
Value of Black Hills forest communities to  
seedling greenhouse-growth on black hills p-  
infestations in northern Kansas Flint Hills.  
dates & nursery periods in foot hills.  
a minor millet of Khasi Hills, India.  
irrigation programmer at Oakland Hills. [M-  
on change in activity of Hill reaction. [Sugar  
Hill reaction in isolated chloroplasts of Pop-  
of queen bee of *Apis indica* F. (Hill strain)  
some characteristics noticed in a hill zone.
- HIPPELATES  
Flight of eye goat, *Hippelates pallipes* (Dip-
- HISTAMINE  
apparent transglycosylation with histamine.  
Studies on blood histamine level in indigest-
- in vitro metabolism of histamine in various t- 094032
- HISTERIDAE  
Directions of evolution in Histeridae (Coleo- 099972
- HISTIDINE  
in first gene for histidine biosynthesis in Sa-  
in first gene for histidine biosynthesis in Sa-  
of lysine & histidine & their concentration in 096445  
096446  
094325
- HISTOCHEMISTRY  
Ultrastructure & histochemistry of *Chondrus*  
studied by histochemical fluorescence meth-  
Histochemical localization of beta-glycosida-  
Mucopolysaccharide histochemistry of Mus-  
mesonephros: histochemical observations on  
Histochemical studies on secretion of intra- 094641  
094262  
097578  
090086  
094332  
094214
- HISTOLOGY  
Morphological & histological aspects of cyn- 094120  
Capra ibex. Morpho-histological behaviours. 094121  
in honeybee larva: a histological, electron-m- 100085  
Histological lesions induced on cattle's pros- 095581  
Histological observations with respect to in- 095437  
development, & pathological histology. [Col- 098769  
Histological researches on Harderian gland 094099  
Histological study of post-natal growth of s- 094065  
pinaster Ait]. I. Histology & ultrastructural 096403  
in confiners. II. Histology & ultrastructure. 095960
- HISTONES  
Effect of histone on gene action of ethyl me- 096653
- HISTOPATHOLOGY  
calves. III. Nodules & their histopathology. 095147  
in pigs; Bacteriological, histopathological 095176  
Studies on histopathological changes of acute 094926  
brief review on histopathology of coccidiosis 095238  
III. Histopathology of cutaneous mucous lesio- 094924  
Histopathological effects of certain insectici- 094934  
Histopathology of hypersensitive reaction t- 098587  
histopathological observations. 095062
- HISTOPLASMA  
Inhibition of *Histoplasma capsulatum* by ga- 097127
- HIVES  
Brood: Stomach of hive. [Honey bees]. 100334  
Sampling of hives in hives. 100348  
Humidity & molds in hives. 100477  
On subject: Humidity & molds in hives. 100484  
operation in chamber hive apiary. 100317  
Chamber hive apiary. I. 100435  
Chamber hive apiary. II. 100436  
Chamber hive apiary. IV. 100438  
Chamber hive apiary. V. 100440  
Chamber hive apiary. III. 100444  
Nutrition of a hive of bees. 100339  
Advice for side line apiarist (Chamber hive) 100318  
of effective honeybee care in chamber hive 100445  
Nutrition of bees of a single hive during su- 100342
- HOEING  
Effect of deep interrow hoeing on microflora 101186
- HOGS  
SEE SWINE
- HOLIDAYS  
On Christmas holiday & year's end. [Apicul- 100293  
Holiday, a new strawberry variety. 098364
- HOLOCENE  
steppe of Ukraine in Holocene according to 096261
- HOLSTEIN  
SEE CATTLE
- HOME  
Home care of purchased frozen foods. 093272  
Approaches to home landscape design. 37. 098301  
ryegrass varieties promising for home lawns. 094850  
Tips on landscaping mobile homes. 098349  
insect spray schedule for home orchards: ap- 099102  
A home-made stone picker. 100568  
machinery units in teacher's home Weyregg 100561
- HOMEOSTASIS  
loads for study of homeostasis of calcium in 094405  
Dietary magnesium, calcium homeostasis, & 094053
- HOMOGENEITY  
fraction from homogenates of calf ovaries. 094218  
Heritability & homogeneity of correlations 096725
- HOMOGENIZATION  
selected nutrients of homogenized milk held 093113  
of homooriental with homogenised potato 097924
- HOMOLOGOY  
Chromosome homology & heterochromatin in 094670  
on pairing of homologous chromosomes. 096550





- cirrhosis on pathogens in a horse of haematocrit constants behaviour in Thoroughbred horse-virus equi 1 among Danish stud horses. Michigan's horse industry in 1985. On equine infectious anemia & Coggins test Diagnostics & control of equine infectious anemia. Equine infectious anemia. Observations on epizootic horse influenza. Horse influenza: Serologic finding in postepidemic distribution of the virus. A critique of equine joint kinematics & co-ordination on certain substitutes for horse manure in activity in an extract of horse melanoma. Isolation of soluble from horse melanoma. In solipeds animals in Iran. [Horses, mules]. Inhibition of horse muscle acylphosphatase of meconium-obstruction in a newborn foal. Chemical data in blood of normal foals & Botanical composition of horse pastures. Equine pyroplasmiasis (Babesia equi): therapy of phenylbutazone in horses producing acid chip fractures in fetlock joint of race horses. On inefficiency syndrome of racing horses; diagnosis of some lesions of racing horse. Rentability of horse rearing in relation to nematode infestation in horses. Results of a survey on equine rhinopneumonitis in solipeds on infection with equine rhinopneumonitis virus. The rural horse. of apiculture in district of Satu-Mare. for virus of human influenza in horse sera in form domestic animals (cow, sheep, horse & a short note about African horse sickness in eradication of African horse sickness in Pakistan. Unfolding parameters of horse & sperm whale. Spotted horse of New France: steeds of moorland morant tartrate in equine strongylosis. virus equi 1 among Danish stud horses. constants behaviour in Thoroughbred horse-A comparison between winter-, horse-, tick-, obstipation in a newborn foal treated by laparotomy. African horse sickness in Egypt. Epidemic Venezuelan equine encephalomyelitis. Infectious activity of Venezuelan equine encephalomyelitis, man & a virus of Venezuelan equine. A comparison between winter-, horse-, tick-,
- 295500  
094080  
094932  
092888  
094923  
095330  
095418  
095225  
095324  
095171  
101044  
094182  
094183  
095144  
094047  
094858  
095559  
096344  
095348  
094907  
095580  
094124  
095579  
092732  
095512  
095514  
095347  
094764  
100227  
095325  
094032  
095117  
095122  
094210  
093935  
095356  
094932  
094080  
094804  
094858  
095348  
095119  
095389  
095427  
094804
- turicum populations following serial host p-  
Spontaneous hosts of alfalfa mosaic virus.
- 098787  
098901
- HOUSE**  
White Plymouth Rock chickens. [Housing].  
hybrid origin of Aster blake (Porter) house  
of diagnostic bacteriology in animal house.  
of topless cubicles. [Beef cattle, housing].  
House-dust mites in Alsace: Relations with  
control of adults & larvae of house fly. [Mu-  
when laying on parasitized house fly pupae.  
development inhibits house fly house fly  
A summer house garden. [Landscaping].  
Housing of lactating cattle.  
of confinement livestock housing.  
for fur-bearing animals. [Minks, housing].  
continued humidity control. [Minks, housing]  
Housing in mutton production.  
when laying on parasitized house fly pupae.  
Outdoor insects as house pests.  
Pitfalls with crates. [Pig housing].  
of harvesting & transporting in plastic house  
Formaldehyde fumigation of poultry houses  
New dry sow housing at Greenmount College  
A summer house garden. [Landscaping].  
combating stress in swine housing.  
Combating stress in swine housing. 2.  
s time to cure condensation. [Swine houses]  
Reconstructed buildings for housing young c-
- 093942  
096206  
095169  
099722  
099514  
099523  
099530  
098387  
093983  
100510  
100534  
100535  
100536  
099523  
094998  
093979  
100667  
093929  
093928  
098387  
093962  
100667  
100548
- HOUSEFLIES**  
toxicity & cross-resistance in housefly. [Mu-  
cicidal eel electrophoresis & housefly brain. [I-  
094210  
093935  
095356  
094932  
094080  
094804  
094858  
095348  
095119  
095389  
095427  
094804
- HULLING**  
Rice hulls: Waste or resource?  
pan-breaker & underdrain with rice hull.
- 092825  
098300  
098324  
098472  
092954  
098832  
094923  
092917  
095410  
098499  
100644  
099933  
098398  
092977  
101149
- HUMERUS**  
proximal articular surface of a dog humerus  
Osteochondritis dissecans of humerus head
- 094095  
095555
- HUMIDITY**  
temperature & humidity on distribution of  
of regeneration in *Paratuberculosis* S. Par-  
Preservation of humid harvested grains. S. Par-  
with high temperature & high humidity upon  
Humidity & hydrogen-ion concentration of  
Humidity & molds in hives.  
On object. Humidity & molds in hives.  
river & productivity of a non-humid psammogram according to variety & humidity rate.  
Plant population & humidity relationships in  
effect of temperature & relative humidity. [I-  
1. Effect of atmospheric relative humidities  
Effect of temperature & relative humidity on  
Effect of substrate humidity on mineral nutr-  
Influence of humidity & temperature on ac-  
adverse temperature & humidity in tropical  
processes in swine in a humid tropical enviro-
- 097937  
098328  
093892  
100382  
097926  
100477  
100484  
100994  
098493  
096345  
093582  
093747  
099955  
097928  
100825  
098315  
094717
- HUMUS**  
of substances in composition of humic acid  
of montmorillonite carbon 14 humic acid c-  
of complexes between humic acids & montm-  
of micronutrient cations by peat humic acids  
of adsorption mechanisms of humic acids c-  
of montmorillonite carbon 14 humic acid c-  
lewatit-S-100 resin on humic-clay-complex.  
of determining fractional humus composition  
investigation of humus composition & organo-  
fractional analysis of humus compounds of s-  
chemical characters of humic & humic compounds  
classification of humus compounds.  
Humus compounds of some soils in relation  
Fractional composition of humus compounds  
Effectiveness of humic fertilizers in cotton.  
method of determining fractional humus co-  
copper complexes with humic & fulvic acids  
amalgam reduction of soil & fungal humic s-  
Humus-illuvial humus of Leclay region.  
of humus of humus & solidoliz-  
their role in humified organic matter of soils  
of micronutrient cations by peat humic acids  
two calcifugous species on humus rich acid  
Humus of secondary Podzolic soils of Toms  
organic matter in some peat & humus soils  
methods for extraction of humic substances  
reduction of soil & fungal humic substances.  
properties of humic substances of Gray Fore-
- 100831  
100843  
100842  
100843  
097027  
100842  
100843  
100702  
100893  
100892  
100894  
100896  
100897  
101130  
100891  
100897  
100898  
100834  
100767  
100840  
097027  
097146  
100766  
100735  
100694  
100737  
100765
- HUNGER**  
Does hunger alone justify means?
- 092967
- HUSBANDRY**  
Yak. [Husbandry].  
What is our animal husbandry becoming?  
Spanish animal husbandry progresses in gra-  
establishment of animal husbandry. [Dairy  
for development of animal husbandry.  
in modern Swedish animal husbandry.  
s changing beef scene. [Cattle husbandry]  
Forage husbandry for new cattle production  
Goat husbandry in Urdaneta district, Zulia  
Livestock husbandry in Hungary from 1848  
Environmental problems in swine husbandry  
Manual of swine husbandry.
- 093958  
092923  
093948  
093949  
094616  
094905  
093971  
094900  
094021  
093925  
093961  
094005
- HUSKS**  
Walnut husk fly control. [Rhaquelets comple-  
On method of burning rice husk.
- 099405  
093749
- HYACINTHS**  
disease) infection in leaf & bulb of hyacinth  
on bulb scale segments of hyacinth in vitro.  
Water hyacinth & its control in West Pakis-
- 098870  
097849  
091669
- HYACINTHUS**  
hyacinth. [Hyacinthus, bacterial diseases].
- 098868
- HYALOMMA**  
on behaviour of *Hyalomma albiguttatum* S.
- 099518
- HYALOPHORA**  
of *Cecropia* silkmoth. [Hyalophora cecropia]
- 099870
- HYBRID**  
of chickens, guinea fowl & their hybrids.  
Pstra & Pietrain Breeds & their hybrids F  
relation with their supply in hybridization.  
plant in Ivory Coast: "Arabusta" hybrids.  
genus *Medicago* as revealed by hybridization.  
l. x b. colorata var. *acephala* dc. hybrid: as  
x *Brassica oleracea* var. *acephala* DC. hybrid:  
millet bloom & use of them in hybridization  
millet resistance to smut with hybridization  
of improved bajra (pearlmillet) hybrids.  
Technological performance of Hybrid-4. [Co-  
attempted hybridization of Zea & Sorghum  
plant in Ivory Coast: "Arabusta" hybrids.  
III. Mating behaviour of f1 hybrid adults fr-  
Wheat-Aegilops hybrids.  
to sweet corn inbreds & hybrids by air pollu-  
Hybrid Aloe has a good future. 2.  
Formation of hybrid antranilate synthetase  
hybrids between diploid & hexaploid crested  
Characteristic of initial & hybrid carposomes  
germ cells in Rhode-Wyandotte hybrid chick  
Free ranging hybrid chickens under African  
development & management of hybrid cocoa  
A review of some cocoa hybrids at Cocoa R-  
in different varieties & hybrids of coconut.  
production of hybrid coconut palm. Malaysian  
A coconut hybrid seed garden for West Pa-  
preparations for hybridization in common bread  
stripe rust obtained from complex hybrids  
genetically lysine-enriched hybrid corn.  
of some simple corn hybrids in optimum wa-  
Nutrition of some corn hybrids & application  
of hybrids between diploid & hexaploid crested  
Silage corn hybrid performance in western  
Nutrition of some corn hybrids & application  
of efforts made to develop hybrid cotton in  
Development of hybrid cotton utilizing male  
Varalaxmi-new hybrid cotton variety does  
Studies on suitability of Hybrid-4 cotton for  
production of hybrid coconut palm. Malaysian  
A hybrid cotton for Deccan Canals Region.  
makinoi & its hybrid crossed with hexaploid  
Yield performance of sorghum hybrids, CSH  
L.) VILL. (2n=42) hybrid derivatives.  
Hybridization of Desmodium species.  
Review of efforts made to develop hybrid co-  
hybrids between diploid & hexaploid crested  
height-gene effects in hybrids on doubled ba-  
inbred & hybrid effects on establishment of  
from genetically lysine-enriched hybrid corn  
onion in development of Hungarian hybrid  
Possible propagation of Hungarian hybrid p-  
Use of interspecies hybridization (Triticum  
of Nicotiana glauca-langsdorffii hybrids. [T-  
Nutrient uptake & yield of hybrid & hybrid  
Economics of producing hybrid maize in Ba-  
High lysine & tryptophan maize hybrids.  
of Texas cytoplasm in hybrids of maize (Zea  
substances in carposomes of maize hybrids.  
obtained with some foreign maize hybrids at  
Studies on plant density of hybrid maize un-  
genetic characters & yield of hybrid & hybrid  
qualitative characters in hybrid millet. S.  
for large-scale production of hybrid millet s-  
Hybrid mutant 95: A very early rice variety
- 094168  
094809  
094829  
096347  
095660  
096636  
096637  
096694  
096695  
097414  
098098  
096599  
098523  
099932  
096784  
099013  
098285  
096336  
096599  
097463  
094188  
093999  
096678  
098547  
096582  
096682  
098329  
096331  
096517  
093266  
097373  
097572  
096578  
098777  
101099  
096562  
096563  
098096  
098099  
098100  
098101  
096421  
098179  
096638  
096626  
096562  
096578  
096568  
096581  
093266  
096719  
096741  
096785  
096751  
096700  
092705  
096509  
096811  
097460  
098051  
098205  
096700  
096693  
098130  
096728

- in interspecific *Nicotiana* hybrids.  
Citrus reticulata Blanco & hybrids in Nuevo  
size grading of an F1 hybrid & an open-poll-  
genetic evidence for hybrid origin of Aster b-  
Silage corn hybrid performance in western  
A new hybrid Pitcairnia: Pitcairnia x "Chi-  
propagation of Hungarian hybrid plants in  
maize as affected by hybrids & population d-  
of growing conditions of hybrid populations  
Economics of producing hybrid maize in Ba-  
status of hybridity among pteridophytes.  
Free ranging hybrid chickens under African  
A study of reciprocal hybrids between upla-  
cooking characteristics of rice hybrids.  
in relation to production of hybrid seed.  
Hybrid seed production in coconut: Exploita-  
A coconut hybrid seed garden for West Co-  
Performance of sunflower single hybrids at  
field performance of sorghum hybrids. CSH  
Study on grain sorghum hybrids under Plev-  
Hybridization between four species of pere-  
Hybrids & new sunflower varieties.  
Hybrid swine.  
Hybrid swine: A double-edged weapon.  
of selection & hybridization in swine breed-  
of celery, parsley & their hybrid in terms of  
Resistance to radiation in hybrid tomatoes.  
study of certain trigenic hybrids between  
Varalaxmi hybrid cotton—a valuable im-  
position of some new hybrid varieties of  
for development of F1 hybrid varieties of pe-  
development of Hungarian hybrid varieties.  
rust obtained from complex hybrids wheat.  
Heterotic & stable wheat hybrids.  
Rust obtained from complex hybrids wheat.  
for yield in restored F1 hybrid wheats & its  
germ cells in Rhode-Wyandotte hybrid chick
- HYDATIDS  
intravenous injection of sheep hydatid cyst f-  
Early records of hydatid disease in Californ-
- HYDRAECIA  
Rediscovery of *Hydraecia hucherardi* Mabil-
- HYDRATION  
Hydration of montmorillonite & diffusion of  
Hydration of montmorillonite & diffusion of
- HYDRAULICS  
for measuring soil hydraulic characteristics  
of unsaturated hydraulic conductivity with d-  
Technical data on hydraulic cranes for culti-  
Development of a hydraulic driven soil bin  
Repairing of hydraulic installation on Bosch  
A means of winnowing hydraulic nozzles to  
on soil aggregation & hydraulic properties.  
Analysis of hydraulic resistances in channels  
testing apparatus for hydraulic systems. [M-
- HYDRAZIDES  
Effect of maleic hydrazide on chemical com-  
N-ethylurea] & HM [maleic hydrazide] in
- HYDROBROMIDE  
of (+)-coronaridine hydrobromide. A comm-
- HYDROCARBONS  
Residues of chlorinated hydrocarbons in mc-  
Concentration of chlorinated hydrocarbon r-  
Residues of chlorinated hydrocarbons in mc-  
Concentration of chlorinated hydrocarbon r-  
Effect of hydrocarbon supply differing in qu-
- HYDROCHARITACEAE  
green plants. [Sunflowers, *Elodea canadensis*]
- HYDROCHLORIDE  
Effect of chlorpromazine hydrochloride on v-  
myoglobin; effects of guanidine hydrochloride,  
Effect of luncanone hydrochloride on hepati-  
triethylamine hydrochloride) on development  
triethylamine hydrochloride (CPTA), ethep-
- HYDROCYANIC  
Hydrocyanic acid (HCN) tolerance of hen.
- HYDRODYNAMICS  
Positive hydrodynamic interaction between  
Hydrodynamic properties of sucrose-isomalt-
- HYDROELECTRIC  
in area of Ust-Khantaika hydroelectric pow-  
of construction of Khantaika hydroelectric
- HYDROGEN  
Guidelines for effective pH [hydrogen-ion c-  
with refractive index & pH [hydrogen-ion c-  
by diet, buffers, & pH [hydrogen-ion concen-  
Effect of weaning on pH [hydrogen-ion concen-  
Intraoral measurement of hydrogen-ion c-  
Effect of hydrogen-ion concentration on pyr-
- of Fomes annosus (Fr.) & hydrogen-ion con-  
Effect of hydrogen-ion concentration on the-  
of nitrate nutrition & pH [hydrogen-ion con-  
p-nitrophenyl ester pH [hydrogen-ion concen-  
Humidity & hydrogen-ion concentration of  
Effects of hydrogen-ion concentration on cul-  
of Fomes annosus (Fr.) & hydrogen-ion con-  
of wheat & rhizosphere pH [hydrogen-ion c-  
Soil pH [hydrogen-ion concentration] & me-  
four methods of pH [hydrogen-ion concen-  
Salt & pH [hydrogen-ion concentration] tol-  
Soil pH [hydrogen-ion concentration] & me-  
Effect of soil pH [hydrogen-ion concentrati-  
sulfur & residual sulfur on pH [hydrogen-ion  
chemical aspects of use of hydrogen phosphi  
Pigments & H2S [hydrogen sulfide] concen-
- HYDROGENATION  
Hydrogenation of cottonseed oil in a nickel-  
catalysts. [Safflower oil, hydrogenation].
- HYDROGEOLOGY  
Hydrogeological control for teak & sal vege-
- HYDROLASES  
Activity of some hydrolase enzymes in alim-  
alpha-1,4-glucan-4-glucano-hydrolase-D.C. 3
- HYDROLOGY  
Dew: an addition to hydrologic balance of d-  
Hydrology of Gray Forest soils of Ob' region  
A global project-hydrology & limnology res-  
Hydrology & water management (structural
- HYDROLYSATES  
of methionine in acid hydrolysates of biologi-  
in composition of humic acid hydrolysates.  
of aminoacids in protein hydrolysates of so-
- HYDROLYSIS  
kinetic parameters of their hydrolyses.  
Acid hydrolysis of chicken muscle protein by  
Aztindin-catalyzed hydrolysis of N-alpha-b-  
prophosphatase hydrolysis catalyzed by yden-  
tulosin. II. Presence of hydrolytic enzymes.  
leaves on water absorption, fat hydrolysis &  
influence of time of hydrolysis on nitrogen-d-  
development due to hydrolytic rancidity or l-  
Bombyx mori l. II. Hydrolysis of solubilized  
Starch hydrolysis & glucose reversion.
- HYDROMORPHIC  
Banana cultivation on hydromorphic soils in
- HYDROPEROXIDES  
Linolic Acid Hydroperoxide Activity from
- HYDROPHILIC  
determination of hydrophile-lipophile balan-
- HYDROPHYLLACEAE  
A *Phacelia* experiment in Lower Brittany.
- HYDROPONICS  
adjusting irrigation systems. [Hydroponics]  
Hydroponic rooting of cuttings of American
- HYDROPS  
SEE EDEMA
- HYDROSTATICS  
organs submitted to high hydrostatic pressu-
- HYDROXIDES  
enriched with hydroxide of aluminum.  
high application of calcium hydroxide.  
flours by using aqueous sodium hydroxide so-  
Effect of O/N sodium hydroxide & lewattit-
- HYDROXYLAMINE  
treatments of hydroxylamine & gibberlic ac-
- HYDROXYLASE  
of benzpyrene hydroxylase activity in endrin
- HYDROXYLATION  
Hydroxylation of N-alkanes to secondary al-  
ortho & para aryl hydroxylation.  
Hydroxylation of geraniol & nerol by a mo-  
formed by in vitro hydroxylation system.
- HYDROXYLS  
supplementation or its hydroxyl analog M.
- HYDROXYMETHYL  
2-Hydroxymethyl-4-methoxy-alpha-pyrone f-
- HYDROXYPROLINE  
Effects of hydroxyproline on growth of exci-
- HYDROXYTOLUENE  
on B.H.T. (butylated hydroxytoluene) in ch-
- HYGIENE  
Measures in breed hygiene to control disper-  
farm birds under hygienic conditions. [Poult-  
Notes on farm hygiene.  
animals & their importance in food hygiene  
production: from under to hygienic plant. II  
Hygienic qualification of fish.  
Occurrence & hygiene significance of Ricket-  
Toxicity & hygiene standardization of pesti-
- HYGROSCOPY  
content & hygroscopicity in Bulgarian soils
- HYLEMYA  
development in onion fly, *Hylemya antiqua*
- HYLOBIUS  
Olfactory responses of *Hylobius abietis* L.
- HYLOTRUPES  
years from application. [Hylotrupes bajulus]
- HYMENOMYCETES  
in southern Arizona. [Hymenomyces].  
records of British Hymenomyces. V. [My-  
Hymenomyces & its differentiations.
- HYMENOPTERA  
Aphidicyratus sp. (Encyrtidae: Hymenoptera)  
exigua Grav. [Ichneumonidae: Hymenoptera]  
by *Nasonia vitripennis* (Hymenoptera: Pter-  
swainei, & *Diprion hercyniae* (Hymenoptera  
parasite Ictioleptis conquisitor (Hymenoptera:  
aggregations in ponerine ants (Hymenoptera  
juglandis (Ashmead) (Hymenoptera: Bracon-  
Hazen, Northwest Territories (Hymenoptera:  
tarumensis Tachikawa (Hymenoptera: Chal-  
on Trichogramma species (Hymenoptera: Tr-  
Bombus & *Pisithyrus* (Apidae: Hymenoptera  
ants. 7. genus *Stenamma* (Hymenoptera: Fo-  
America: *Halictus* (Hymenoptera: Halictidae  
& *Apelmid* parasite (Hymenoptera). [Ca-  
North American Doryctinae (Hymenoptera:  
a new Neotropical genus (Hymenoptera: Br-  
research on bees (Apidae, Hymenoptera)  
Wasp. [Hymenoptera, apiculture].  
Arbor, Michigan (Hymenoptera, Braconidae  
genus *Ana grus* (Chalcidoidea, Hymenoptera)  
Diplolepis polita (Cynipidae, Hymenoptera)  
Gravenhorst (Hymenoptera, Ichneumonidae  
two Formica species (Insecta, Hymenoptera  
Semi-social melliferous Hymenoptera. [Hali-  
Semi-social melliferous Hymenoptera; com-  
Semi-social melliferous Hymenoptera; com-  
on egg parasites (Hymenoptera, Mymaridae  
family Vespidae; order Hymenoptera).  
Brues, 1908 (Hymenoptera, Platygasteridae)  
A. Costa (Hymenoptera, Sphecidae) of west-  
Shuckard (Hymenoptera, Sphecidae).  
of th host Polistes (Hymenoptera, Vespidae
- HYOSTRONGYLUS  
cattle & pigs. [Ostertagia, Hyoststrongylus r-
- HYPERA  
weevil in north Georgia. [Hypera postica].  
in north Georgia in 1972. [Hypera postica,
- HYPERESTROGENISM  
I. A case of hyperestrogenism in sows & ra-
- HYPERICUM  
SEE GUTTIFERAE
- HYPERLIPEMIA  
ponies & ponies affected with hyperlipaemia
- HYPERSENSITIVITY  
of hypersensitivity in *Capsicum annum* ind-  
healthy tissue in hypersensitive death of a  
Histopathology of hypersensitive reaction t-  
Relationship between hypersensitive reaction,
- HYPHAE  
of pentachloronitrobenzene on hyphal wall  
Carbohydrates from hyphal walls of some
- HYPHANTHRIA  
Sensitivity of *Hyphantria cunea* Drury to d-  
of colonized larvae of *Hyphantria cunea* Dr-
- HYPHOMYCETES  
on condium ontogeny in some hyphomycetes  
of Cordana (Dematiaceae, Hyphomycetes).  
Lignicolous hyphomycetes from Netherlands  
Three new Hyphomycetes from litter. [Kra-
- HYPOCHLORITE  
Efficacy of calcium & sodium hypochlorite f-



- HYPOCOTYLS**  
dematization in etiolated cotton hypocotyl by stem nematodes in hypocotyl tissue of alfalfa 097497  
099019
- HYPOCREACEAE**  
conversion of chanocephale. I. [Claviceps]. by washed mycelium of *Claviceps purpurea*. 097008  
097125
- HYPODERMA**  
of northern cattle grub (*Hypoderma bovis* steppe (western Siberia). [Hypoderma bovis] 099678  
099679
- HYPOGLYCEMIA**  
carcinoma & hypoglycemia in dog. 095497  
as related to hypoglycemia & ketosis. 094209
- HYPOPHYSECTOMY**  
function in hypophysectomized dogs with gl. of gonads of hypophysectomized female duck 094838  
094191
- HYPOPLASIA**  
A case of cerebellar hypoplasia in a calf. 095521  
**Cerebellar hypoplasia** & degeneration in *Myofibril hypoplasia* in newborn pigs in syntrophic hypoplasia in horses: a primary congenital 095572  
095164
- HYPOPROTEINEMIA**  
disease & hypoproteinemia in nine dogs. 095480
- HYPOTHALAMUS**  
Critical time in hypothalamic control of pituitary 094217
- HYPOTHERMIA**  
development of hypothermia during small animal 094840
- HYPOVITAMINOSIS**  
Treatment of hypovitaminosis A with "aqua-sol" 095534
- HYPOXANTHINE**  
accumulation during hypoxanthine oxidation 093440
- HYPOXIA**  
under conditions of root hypoxia. 097369
- HYPSIPYLA**  
parasites for release against *Hypsipyla* spp. 099469  
Studies on shootborer *Hypsipyla grandella* 099468  
Studies on shootborer *Hypsipyla grandella* 099470  
Studies on shootborer *Hypsipyla grandella* 099471  
Studies on shootborer *Hypsipyla grandella* 099472
- HYSTERESIS**  
Hysteresis in sorption of water on egg albumin 093614
- HYSTRICHOPOSYLLIDAE**  
*Siphonaptera*, Hystrichopsyllidae) in Iberian 100111
- ICE**  
review of industrial production of ice cream of unfavourable gaseous regime & ice crust Selected bibliography 1973. [Snow, ice. 101309
- ICHNEUMONIDAE**  
*Canidia exigua* Grav. (Ichneumonidae: Hymenoptera) (Hymenoptera: Ichneumonidae). 099330  
Ichneumon flies of genus *Phytodietus* Grave. 099728  
100179
- ILEUM**  
Motility particularities of jejuno-ileum in 094193
- ILEX**  
caused by *Phylloxera quercus*. [*Quercus ilex*] 099454
- ILLUMINATION**  
of *Nitella flexilis* cell to illumination: a new chain during development & illumination. [during illumination of chloroplasts under red chlorophyll during illumination of etiolated Effect of illumination on RNA synthesis & to light intensity in illuminated & shaded sections] 096881  
097648  
096995  
096877  
096872  
097986
- ILLUVIAL**  
*Humus-illuvial* Podzols at KetTym region. 100834
- IMAGINAL**  
A study of development of antennal imaginal discs on influence of imaginal conditioning (Lepidoptera: Pyralidae) of an imaginal disc for evagination of imaginal discs of *Drosophila* of red & brown pigments in imaginal eye disc study of movements of imaginal populations 099909  
099698  
099661  
099752  
099944  
099700
- IMBALANCE**  
between nutritional imbalances especially 093181
- IMMATURITY**  
of selected fasciolicides against immature *F. giglioli* contents in immature apple scab. 095099  
097657  
Non-susceptibility of immature larval fat of erythrocytes from perinatal, immature, & Utilization of immature rye by ruminants. [ 094211  
094542
- like substances in immature seeds of guava 097808  
Immature stages of Milesianae (Syrphidae) i first description of male & immature stages, Immature stages of some eastern Nearctic 100064  
100168
- IMMUNITY**  
drug resistance in bacteria? [Immunity]. test in chick embryo. [Immunity]. 095108  
095215  
Studies on maternal & active immunity against Factors affecting immunity to Newcastle disease of spleen of immune & non immune animals. regard to infection & immunity of *Eimeria* with respect to immune mechanism in *Eimeria* of immunofluorescence & immuno-peroxidase *Cuterebra buccata*: immune response in myeloma response of cattle during pregnancy Further research on immunity results of so-called initial stock for immunity to smut. 095376  
094169  
095438  
095437  
095309  
095094  
095263  
095016  
096689
- IMMUNIZATION**  
healthy turkeys in Bulgaria. [Immunization] performed on antiparasitic immunization with influenza "A". II. Birds immunized & Immunization of calves sick with salmonellosis: trypanosomes. IV. Immunization of cattle with secretions after immunization with live or i-Enhancement of immunizing potency of a fo-Observations on immunizing properties of a dermatophytosis. II. Immunization trial cat-dermatophytosis. I. Immunization trials of r- 095055  
095172  
095008  
095450  
095096  
095165  
094978  
095114  
095276  
095273
- IMMUNODIFFUSION**  
immuno-electro-osmosis. 095061  
immunodiffusion & immuno-electrophoresis. 100068  
Immunodiffusion reaction with animal influenza 094962
- IMMUNOELECTROPHORESIS**  
immunodiffusion & immuno-electrophoresis. immuno-electrophoretic properties of anti-l- by immuno-electrophoresis in serum of rabbits 100068  
094186  
094927
- IMMUNOFLOUORESCENCE**  
fowls by use of immunofluorescence. 094930  
Immunofluorescence in immunofluorescence & Immunofluorescence in diagnosis of rabies. by means of immunofluorescence & immuno 095062  
094979  
095309
- IMMUNOGENETICS**  
of bulls on their immunogenetic structure. 094683  
Immunogenetic structure of bulls' mothers 094684
- IMMUNOGENICITY**  
Immunogenic studies with chicken embryo f- 095159
- IMMUNOGLOBULINS**  
antibody among immunoglobulin classes & antibodies & immunoglobulins in colostrum Serum immunoglobulin concentrations at two Changes in serum immunoglobulin levels of of anti lymphocytic immunoglobulins from s- 095261  
095465  
095171  
095264  
094186
- IMMUNOLOGY**  
first 12 weeks postpartum. [Immunology]. Epidemiology, pathology & immunology. 095264  
095298  
095295  
Immunology of avian coccidiosis. 095396  
Immunological changes in sheep abomasum 095101  
Immunology of coccidiosis in poultry. 094910  
Institute for Immunology—development & p- 094798  
Immunological diagnosis of pregnancy in ant-different methods of immunologic diagnostic 095308  
A study of parasite-host immunological interaction. Immunologically mediated thrombocytopenia Modification of immunological properties of Quantitative immunologic trials for determining Immunological research on bovine cutaneous Immunological research on bovine cutaneous On immunological response of young calves Medical Institute for Immunology in solving Immunological studies on trypanosomiasis. Immunological studies on trypanosomiasis. Immunological studies on trypanosomiasis. Immunological study of rabbit cysticercosis. Immunological study of rabbit cysticercosis. 095470  
095471  
098815  
095333  
095273  
095276  
095071  
095368  
095275  
095469  
094927  
094928
- IMPATIENS**  
new kind of exine sculpturing in *Impatiens* secretion in nectaries of balsam. *Impatiens*. A revision of *Formosan Impatiens* (Balsami- of petiolar glands of *Impatiens holstii*. 096382  
097899  
096239  
096369
- IMPEDANCE**  
seedlings by measuring electrical impedance On electrode interfacial impedance in case of 097959  
100827
- IMPERMEABLE**  
formation of water-impermeable aggregates 100750
- IMPLANTS**  
*Melanophila picta* Pall. by implanting Bidr- Implanted catheters for blood sampling in castration & diethylstilbestrol implantation Effect of implanted gonadal hormones on fe-growth hormone implantation on range heif- 099461  
094867  
094666  
094666  
094555
- IMPORTS**  
sharply—export price rises exceed import price recent & next development of import-export Trophic egg production in imported fire ant, Criteria governing importation of beef from forces Morocco increase grain imports. output to reduce high meat imports. composition of imported Rumanian wines. hybrid cotton—a valuable import substitute. U.S. imports of vegetable fibers (other than 092799  
092842  
099801  
095121  
092791  
092787  
093822  
098100  
092881
- IMPREGNATION**  
observation of plant cells impregnated with Zea mays L. impregnated with metallic s- of metal elements in wood impregnated with 096348  
096346  
095959
- IMPRINTING**  
Imprinting: lasting effects on uracil incorporation On Devonian plant imprints from south of 094340  
096005
- IMPULSES**  
problem of honey bees, swarming impulse & 100441
- IMPURITIES**  
plants from zones with impure atmosphere. Ash per cent impurity in raw sugar. 097253  
093726
- INACTIVATION**  
immunization with live or inactivated foot-a- Mechanism of gossypol inactivation of pep-protection during selective heat inactivation Mechanisms of inactivation & mutagenesis i- Inactivated virus may protect poultry. [Infe- 095165  
097496  
096876  
099816  
094945
- INACTIVE**  
by oral administration of inactive bacteria. proteinases: occurrence of an inactive form i) during administration of inactive iodine in 094550  
094160  
094044
- INBREEDING**  
Injury to sweet corn inbreds & hybrids by a- Inbreeding depression in an old experiment characteristics of different inbred strains of Inbreeding as a factor of nutritional variability Inbred & hybrid effects on establishment of on incompatibility under inbreeding in rye their components in ten inbred lines of corn filling period variation among inbred lines of sex allele of honey bee (inbreeding program hematomal parameters in several inbred 099013  
095776  
094405  
096492  
096581  
096656  
094710  
096570  
100270  
094788
- INCARNATA**  
SEE GRANULES
- INCENTIVES**  
in studying problems of economic incentives Monetary incentives for exportation of pri- 092698  
092768
- INCEPTISOLS**  
study of entisols, inceptisols & vertisols. 100701
- INCOME**  
feeding represents 70 percent of income cost program reaches low-income families. diversification & smallholders' farm income. Farm income situation. Prices & income implications of free agricul-Marketing practices to improve income from Increase income in your breeding herd. [Cat-Effect of income instability on farmers' con-Production, cycles & livestock income. prevent obtaining of potential income & s-farm program payments by income of sole p-See how annex G of income tax must be do- 092681  
092986  
092629  
092877  
093004  
092803  
094002  
092733  
092642  
095302  
092906  
092721
- INCOMPATIBILITY**  
Are mutations abolishing incompatibility re- self-incompatibility & cross-incompatibility. Graft incompatibility in radiata pine in New on incompatibility under inbreeding in rye Physiological incompatibility in apple-tree g- on genetics of plasmoidal incompatibility in inhibition during incompatible pollination & plant cell infected by an incompatible race Cell fusion & somatic incompatibility in my- 096733  
096792  
095793  
096656  
097904  
096734  
092723  
098752  
096533
- INCORPORATION**  
Kinetics of labeled amino acid incorporation studies on incorporation of 3H-amino acids their effect on incorporation of amino acids chloroplasts: lack of 14C02 incorporation i- Incorporation of different exogenous sugars carbonyl dioxide) incorporation by isolated le-Incorporation of labelled dietary n-alkanes Effect of soil incorporation on selectivity, m-lasting effects on uracil incorporation into c-Test results of incorporating urea in lamb fi-Incorporation & utilization in hematopoietic of soy proteins & alkane yeasts incorporated 099845  
096901  
097415  
097877  
097613  
097400  
099864  
099121  
094340  
094023  
094488

INCREMENTS

Early mensuration on increment of forest tr. 095688

INCUBATION

temperature stress at 17 days incubation on between photoperiods during egg incubation of nitrogen in medium & incubation period Effect of incubation temperature on macro-Effects of incubation-temperature during em- 104000

INDEX

Biochemical indexes for evaluation of wheat of individual bones as indices of boniness & Correlations between certain indexes in pro-efficiency, growth & conversion index in some objective factors on economic indexes Coliforms are an inadequate index of water An index for jassid resistance in cotton. [Ci- of meat & its relation to indices of meat effi- Some signs & indices of milk quality & the- Enzyme activities as an index of mineral de- Estimation of Pielou's nonrandomness index Revision of indexes of prices received by Ok- Methods of computing milk production index between energetic & qualitative indices of m- A chip quality index for rot. [Wood chips, d- Confectionery ingredients; refractive indices of palatability with refractive index & pH [ technique, physiologic races, & soil indexing Chlorophyll stability index (C.S.I.) in differ- Indexes to transpiration by forest trees. Wood utilization indices—a synthetic expres- mosaic virus particles in Xiphinema index. 093778 093600 094835 094863 095850 101444 093919 093579 098132 097672 095672 092837 094639 093688 095909 093316 093816 098729 096582 097997 095867 098916

INDICATORS

Range). On question of biological indicators Plant measurements as indicators of crop w- A practical method for detecting indicator Plasma lysine as an indicator for lysine sup- On use of indicator properties of bog vegeta- Vegetation of bogs as an indicator of type a- of Karyn-Yaryk & indicator value of its vege- 099783 097440 093142 096247 093295 096313

INDIGENOUS

screening of argentine indigenous plants. IV Rearrangement of indigenous breed in pure- characteristics of certain indigenous strains 097251 100276 097247

INDIGESTION

histamine level in indigestion in bovines. 095531

INDOLE

metabolism (aminophenol, indol-3-acetic ac- of a new metabolite of indole-3-acetic ac- f-chromatography of free amino acids, indoles Studies on loci of indole alkaloid biosynthes- of oxindole alkaloids into indole alkaloids. Indole ergot-type alkaloids in parasitic & fo- 094110 097769 097600 097292 096854

INDOLEACETIC

with effect of gamma-rays & heteroauxin. 097752 of tip regeneration by indoleacetic acid (not Effect of beta-indoleacetic acid on chlorophy- 097343 097940

INDOTRISTICHA

development in Indotristicha romosissima 097141

INDUCERS

of chick interferon & interferon inducer (ri- 095100

INDUCTION

Induced allopolyploids in grasses of Festuca & in Capsicum annuum induced by tomato stra- Apparent induction of mutants & enhance- 6-azauracil induced phenocopies of rudimen- of chemoreceptor-induced bradycardia in cat fodder yeasts & its camphor-induced strains lesions associated with induced canine chri- physiological study of caste induction in Apis inducer (HrTC) on induction of cellular DNA Color changes induced in Shamouti orange F- of spontaneous & induced changes of oscilla- Light-induced changes of radioactivities in 1 Ultrastructure changes induced by stem ne- Fruit set promoted by chemical induction in inhibition of chemoreceptor-induced bradyc- uncouplers on light induced chlorophyll a fl- Correction of time-induced chlorosis of pin Virus-induced cholesterol crystals. [Cats, he- rection t (tumefaction) induced on Coffea Colchicine induced cytochimera in Brinjal ( mutants with high protein content induced wether lambs, & induced cryptorchids. Colchicine induced cytochimera in Brinjal ( Induction of cytoplasmic male sterility (C- juvenile hormones: induction of detoxifying number of photoperiods inducing diapause in study of temperature-induced differential sta- Studies on sterility inducing effects of two dihydrotestosterone & induction of egg white dichloroethylene-induced eggshell thinning 096638 098859 098722 094058 096730 094058 095100 093805 097231 097322 099019 097660 097466 097157 099001 093506 098587 097889 096715 093535 097889 096659 099551 099827 096484 099489 094204 094305

Effect of liver enzyme induction on paraoxon in Capsicum annuum L. induced by ethyl m- domestic fowls. II. Experimentally induced in dog with experimentally induced myocard- young weaned hogs & main factors inducing Fine structure of feces induced in chlorop- pathology of East Coast Fever induced by ir- photoperiodic timing of flower induction R- Report on Amchem flower induction treat- in DNA biosynthesis following induction of Morphological abnormalities of fungi induced during photoperiodically induced gonadal g- Grafting induced mutation in cayenne peppe- Types of inducing haploid embryos & plan- combining high-frequency haploid induction w- Inhibitor-induced interconversions of carote- in Prosopis spicigera L. induced by insects. Inhibitor-induced interconversions of carote- metabolism & kynureninase induction in mu- Histological lesions induced on cattle's pros- ethyl methanesulfonate)-induced lethal muta- of packaging material on light induced quali- methosulfate & uncouplers on light induced Light-induced changes of radioactivities in 1 Some evidence for light-induced transfers of Light-induced oxygen uptake by etioplasts of Correction of time-induced chlorosis of pin on male sterility & induction of male plants Induced male-sterility in brinjal following fo- Induction of mitotic gene conversion by X-ir- Induction of mitotic crossing over in Saccha- to molybdenum-induced phosphorus defici- melanogaster using induced mosaicisms, exp- induced mutagenesis in breeding of fruit & of inactivation & mutagenesis induced by et- on UV[ultraviolet]-induced mutants of Fusar- on rhizobial nodulation of induced mutants Grafting induced mutation in cayenne peppe- dog with experimentally-induced myocardial II. Experimentally induced oophoritis & egg chemicals that induce oviposition in parasitic Light-induced oxygen uptake by etioplasts of VI. Action spectrum for induction of phase Phenobarbital induction of detoxifying enz- 6-azauracil induced phenocopies of rudimen- to molybdenum-induced phosphorus defi- leaf movement & photoperiodic induction quail during photoperiodically induced gon- on critical number of photoperiods inducing Schwartzman reaction in pigs induced by Induced polygenic variation in Setaria. [Ital- spontaneously induced polyhaploids of Goss- Polytopoid, induced in Chenopodium pallid- Induction of post-partum oestrus in Suri bu- packaging material on light induced quality IX. Induction of delta-retaining chromosome Sexual induction in Eudorina: effects of light DNA of colchicine & spontaneously induced Studies on sterility inducing effects of two fodder yeasts & its camphor-induced strains pars intercerebralis on induction of sustained Synergistic induction of nitrate reductase ac- An unsuccessful attempt to induce tail biting Induced technical & institutional change & A comparative study of temperature-induced Some evidence for light-induced transfers of mouse oocytes to induction of translocations Application of induced-transport test to me- on Amchem flower induction treatments in Bacterial cell wall & tumor induction by Ag- Virus-induced cholesterol crystals. [Cats, he- 099633 096546 095158 095520 098915 095052 097802 098704 096432 094234 096675 096498 096609 097479 096352 097479 097041 095581 096602 093076 097157 097322 097323 097416 099001 096601 099175 096642 096648 095529 099909 096782 096816 096735 097832 096675 095520 095158 099827 097416 097064 095952 099821 095529 097330 094234 099827 094034 096726 097549 096544 094701 093076 099808 097088 097549 099489 096730 099669 097938 094436 092972 096484 097549 094668 094221 097802 098874 095306

INDUSTRY

flour milling & macaroni making industries. Industrialization. [Microbial insecticides, 092868 099241 092992 092647 093345 098532 092662 092664 097207 097994 093360 092843 093334 092658 092779 095219 099059 091391 092954 092663 094613 093342 093666 092973 094802 092700 092773 092992 093436

Use of nisin in dairy industry. [Antibacterial Chemist in dairy industry. analysis of sugar used in dairy industry. A dairy industry without cows. [Sheep, goats of bovine semen & its use on industrial dairy Polish woosworking industry development on used by beverage distilling industry. What industry is doing to encourage small p- lowa's grain-elevator industry: factors affect- Agriculture & feed industry in year 2000. its application in grain & feed industry. 1. its application in grain & feed industry. 2. Animal genetics & livestock feed industry. its application in grain & feed industry. 1. its application in grain & feed industry. 2. Animal genetics & livestock feed industry. management in Oklahoma fertilizer industry waste water loading in fiberboard industry. cooperation of agricultural & food industries pesticides in Polish food industry. feed of ascorbic acid in food industries. opportunities for science in food industry. cooperation of agricultural & food industries 1. Food sector. Food industry. Engineering & Processing in Food Industry Soybean & its use in food industry. livestock breeding & food industries. pesticides in Polish food industry. aid & its orientation. [Forest industries]. Pneumatic equipment in forest industries. I. over to line production. [Forest industries]. Pneumatic equipment in forest industries. II. Pneumatic equipment in forest industries. I. Pneumatic equipment in forest industries. IV. Pneumatic equipment in forest industries. VI. Pneumatic equipment in forest industries. V. Community) entry & UK fruit industry in li- Texas cotton ginning industry, 1971-72. scas Recreation: A new industry for Great Plains Michigan horse industry in 1985. Whither poultry? [Industry, India]. of apiculturalist? Industrial intoxications. ectoparasites in an industrialised lamb fatte- nateral deposits & of zinc & lead industry. under conditions of industrialised livestock f- Staff training. [Sugar industry, management stems-a by-product of beerseem meal industry Salkers carrying out the duties of a Veterin- Fundamentals of curing. [Meat industry]. Another invention for milling industry. [Gra- elements applied to flour milling industry. Infant Australian mohair industry. Where are we headed? [Nursery industry]. planning in agrarian & industrial operations technical needs & trends of paper industry. fertility for high profits in pig industry. Trunk oil pump industrial plantations. exposure to pollution by industrial plants. Instability in hog-pork industry. conditions of buying industrial potatoes. of science & production. [Poultry industry] technological base. [Poultry industry]. 25-year anniversary of poultry industry. application to Australian poultry industry. conservation & related industrial processes. by firm size in food processing industry. at "Major" Wood Processing Industry. fruits & vegetables for industrial processing of human labour in industrially producing p- Industrial production of meat chicks. of animal industry production. milk & cream production industry. A short review of industrial production of ice enzootic spirochetosis in industrial rabbit b- conservation & related industrial processes. Institute of Agronomic Research-industry c- cotton ginning industry, 1971-72. season. for livestock raised on industrial stock breed- Staff training. [Sugar industry, management low grade stations. [Sugar industry]. utilization of by-product of sugar industry. of boiling processes in sugar industry. Japanese sugar industry: General remarks. 1. Technical aspects of sugar industry & refi- of promoting & protecting sugar industry. Japanese sugar industry. I. Transplanting of Focus on Himachal Pradesh tea industry. Industrial technological base. [Poultry indu- of baking, biscuit & mella tea industry in Turkey industry structure, practices, & costs pollution problems in industry of vegetable Treatment of industrial waste solutions & p- of economic progress in wood industry. with examples from wood industry. in development of wood industry. French wool industry; production statistics, Prognoses of Polish woosworking industry d- Meat industry workers' barriers of Salmonel- In next ten years industry will have to prod- 093445 093448 093506 093940 094769 098893 093867 095668 093668 093031 093699 093879 094899 093907 094700 101003 095896 092506 093099 093317 093320 093347 093344 093360 093761 094914 099611 095915 095946 095947 095951 095952 095953 095954 095955 093005 093766 093767 092883 093018 100482 095220 101347 093968 092643 093056 093547 093694 093760 095955 097911 092650 095940 094666 098559 093774 092924 092843 092618 092958 093046 094656 093142 092659 095833 100655 092599 092621 092662 092925 093731 095375 093142 093342 093766 094001 092643 093723 093732 093738 093751 093752 093753 098261 093014 092958 092884 092898 092898 101492 101539 095867 095871 095904 092884 092892 092898 092961



## INEFFICIENCY

On inefficiency syndrome of racing horses; 094124

## INFANCY

Overfeeding in first year of life. [Infants].  
 Infant Australian mohair industry. 093595  
 Infant feeding and infant mortality in rural C-  
 cereal-milk diets. [Infants, nutritional defici- 093246]

## INFARCTION

induced myocardial infarction. 095520

## INFECTION

millet varieties at different levels of infection.  
 mechanism in *Eimeria acervulina* infection in  
 Effect of naturally acquired infections of co-  
 of hemagglutinating & infectious activity of  
 experimental canine adenovirus infection.  
 control of equine infectious anaemia on terr-  
 On equine infectious anaemia & Coggins test  
 E.I.A. Equine infectious anaemia. 095520  
 nodules of *Lupinus angustifolius* infected wi-  
 bigemina & *Babesia argentina* infections with  
 levels in acute *Babesia argentina* infections  
 by breeding on an artificial infectious back-  
 ground. 094930  
 administration of attenuated infectious boro-  
 on an artificial infectious background [Ap-  
 relation between type of bacterial infection  
 Effect of infected & non-infected bases on  
 solution in dwarf mistletoe-infected black sp-  
 Spread of IBR [Infectious bovine rhinotrache-  
 disease (BYD-MD) & infectious bovine rin-  
 neutralizing antibodies to infectious bovine  
 Infectious bovine rhinotracheitis (IBR) ac-  
 to treatment of infectious bovine keratoconj-  
 Infectious bovine rhinotracheitis. 095422  
 Bread infected by mold—a situation analysis  
 All variegated bromeliads infected with  
 disease virus & infectious bronchitis in organ-  
 may protect poultry. [Infectious bronchitis]  
 095466  
 Professional *Brucella* infections in a veterinar-  
 with experimental *Eimeria brunetti* infection  
 in aetiopathogenesis of infectious calf diseas-  
 nodes in experimentally-infected calves.  
 lymph in experimentally-infected calves.  
 Coccidial life cycle in cats infected with tox-  
 knowledge on *Salmonella* infection caused by  
 094167  
 in Newcastle disease virus-infected cells tre-  
 Infection of cereal aphids by fungus Entom-  
 of sugar-cane mosaic virus infecting cereals  
 between nutrition & infection in chicken.  
*Salmonella choleraesuis* infection in pigs in  
 bile duct of cattle chronically infected with  
 mixed vaccines against clostridial infections  
 Heat therapy of virus-infected cultures of cu-  
 et Gals. in relation to infection of different  
 seasonal effects on infection & disease devel-  
 Leaf-streak of daylily: infection, disease devel-  
 irradiation. [Livestock, infectious diseases].  
 problems of infectious diseases in ruminants  
 of tetracycline & ampicillin in dogs infected  
 Infectious drug resistance in *Escherichia coli*  
 an outbreak of *Salmonella dublin* infection  
 after different dose-rates of infective eggs. I.  
 stage injected & infectivity of embryo-deriv-  
 stage injected & infectivity of embryo-deriv-  
 in rodents. III. Enzootic infection in guinea  
 On equine infectious anaemia & Coggins test  
 Diagnostics & control of equine infectious  
 Serological survey on infection with equine  
 E.I.A. Equine infectious anaemia  
 antibody response to experimental infection  
 of Rofaxidine in experimental infection by  
 Experimental infections with African trypan-  
 Experimental infections of gnotobiotic piglet-  
 following a single experimental infection of  
 in serum of rabbits experimentally infected  
 of lymph nodes in experimentally-infected  
 in central lymph in experimentally-infected  
 bovis from experimentally infected mice.  
 in Australia in experimentally infected mos-  
 Course of Q fever infection in sheep flock.  
 of chick embryo fibroblasts infected in cultu-  
 A case of filine infectious peritonitis with o-  
 Studies on infectious flacherie of silkworm,  
 of resistance to infectious flacherie virus be-  
 in central lymph in experimentally-infected  
 in organism of artificially infected fowls by  
 Effect of fungus infections, synthetic cytokin-  
 measure mold on laboratory-infected grapes  
 to light *Nematodirus helvetianus* infection.  
 Fasciola hepatica infection of albino rat. I.  
 simulate movement of infective hookworm I.  
 of cell culture. II. Human infections in labo-  
 humans infected by a blood-mouth disease  
 with regard to infection & immunity of Eim-  
 Effect of infected & non-infected bases on  
 on *Mycobacterium johnei* infection in sheep

to measure mold on laboratory-infected gra-  
 in chickens. I. Infectious laryngotracheitis.  
 Diphyllorhynchus latum infection of fresh w-  
 Effects of leaf infection by Helminthospori-  
 Downson (yellow disease) infection in leaf &  
 Electron microscopy of peach leaves infected  
 of terminal oxidases in rat leaves infected  
 Leptospirosis infection of dog.  
 gamma irradiation. [Livestock, infectious dis-  
 stimulated lymphocytes infected with vesicu-  
 of root-infecting microorganisms.  
 panici-milcei (Pers) Bub. infected millet res-  
 cythocytes & glomeruli of infected milk.  
 of the dysfunction of mistletoe-infected b-  
 Diagnosis of mixed infections with Myxovirus  
 of plants as effected by mixed infection. [W-  
 in experimentally infected mosquitoes. [Cul-  
 immunized & exposed to natural infection.  
 Natural resistance to infection in newborn s-  
 rescues during post-infective ontogenetic s-  
 Prevention & control of infectious ovine abo-  
 Studies on paracoccidiosis in buffalo  
 Studies on paracoccidiosis infection in buffalo  
 Effect of storage on infectivity & parasitic d-  
 A case of filine infectious peritonitis with o-  
 L. leaves during infection by Phytophthora  
 of plant under phytopathogen infection. [I-  
 epithelial cells of piglets infected with  
 Hullen reaction (CHR) in rats infected with  
 Mechanism of infection of plant protoplasts  
 growth regulators on papaya plants infected  
 lipid reserves during post-infective ontogen-  
 Professor Schiemann" infected by powdery  
 disease of fruit trees: Infection of pruning w-  
 organs & joints of rabbits infected by various  
 from upper respiratory tract infections of Tryp-  
 in semen plasma of rams infected with Tryp-  
 Strongyloides ransomi infection in baby pigs  
 Microecology of root-infecting microorgan-  
 Recent knowledge on *Salmonella* infection  
 on experimental *Salmonella* infection of swi-  
 Peanut accessions resistant to seed infection  
 in viscera of *Strongylaria* infected sheep after  
 094500  
 Spontaneous infection of newborn pup with  
 varieties of wheat during infection stem rust  
 Correlations between streptococcus infections  
 changes in viscera of *Strongylaria* infected s-  
 against other infectious swine diseases.  
 Effect of fungus infections, synthetic cytokin-  
 disease of plants infected with *Phytophthora*  
 lymphatic system to infection by *Theileria*  
 lymphatic system to infection by *Theileria*  
 Vag. I. progression of infection in tissues of  
 in potato virus X infected tobacco plants.  
 Comparative effect of curly top infection &  
 Viability & infectivity of *Toxoplasma oocysts*  
 from upper respiratory tract infections of cat-  
 Trichomonad infections of sheep in a w-  
 cabbage leaves by infection with turnip yell-  
 Concurrent dual viral infection of a bovine f-  
 in Newcastle disease virus-infected cells tre-  
 Parainfluenza-2-virus infection of poultry.  
 evidence for CELO virus infection in chicken-  
 About a suspected virus infection in heifers  
 Virus of aphid-transmitted mosaic virus infecting  
 Heat therapy of virus-infected cultures of cu-  
 by tobacco mosaic virus infection.  
 process of tobacco mosaic virus infection in  
 microscope study on flacherie virus infection  
 bile ducts of cattle chronically infected with

## INFERNAL

of fruit acaridae during 1972 &amp; inferences for 094200

## INFERTILITY

On a particular disposition of inferior check 094098

## INFESTATION

of paddy to infestation by angoumois grain  
 Effect of aphid infestation on plant growth  
 Ascaris infestation of turkeys.  
 Phytophthora infestans, Cladosporium fulv-  
 concerning dendroctonus infestation of pines  
 a tick, a louse fly, & a louse infesting dogs  
 on cones & seed produced by infested fraser  
 upon experimental *Ascaris* infestation in  
 Effect of aphid-transmitted mosaic virus infecting  
 Phytophthora infestans, Helminthosporium  
 Deer ked infestation on white-tailed deer in  
 infestation of pastures from infested larvae  
 of a tick, a louse fly, & a louse infesting dogs  
 Mallophaga infestation in birds. Extreme ni-  
 tissues in intact & Megastotes infestations in sp-  
 Distribution of gall midges infestation of pastures  
 to establish degree of infestation of pastures  
 differentiation of *Phytophthora infestans* (po-  
 tato cones). [Phytophthora infestans].  
 during infection by *Phytophthora infestans*  
 differentiation of *Phytophthora infestans* (r-  
 race of *Phytophthora infestans*. 095852

in potato tubers. [Phytophthora infestans, 098761  
 blight & leafmold. [Phytophthora infestans,  
 botanical varieties to pickleworm infestation 098792  
 Evaluation of eastern redcedar infestations 099381  
 099156]

## INFILTRATION

Note on infiltration advance front from bor-  
 analysis of infiltration into crusted soils. 101337  
 An infiltration model tested with monolith  
 mill waste waters by infiltration into soil. II 100955  
 100913  
 101365

## INFLORESCENCE

examination of inflorescence of *Ocimum kil-* 097030

## INFLUENZA

coturnix japonica) affected with influenza " 095008  
 reaction with animal influenza viruses & an- 094962  
 Duck influenza in a fattening stock. I. Path- 095228  
 Swine influenza. [Haemophilus influenza su- 095420  
 Observations on epizootic horse influenza. 095225  
 Horse influenza: Serologic finding in postep- 095324  
 Antibodies for virus of human influenza in h- 095325  
 mixed infections with Myxovirus influenzae 094932  
 in domestic quail. [Myxovirus influenzae]. 095009  
 Influence of parainfluenza 3 vaccine on ser- 095322  
 Parainfluenza-2-virus infection of poultry.  
 template complex of an influenza virus. [Fo-  
 of RNA polymerase of an influenza virus in 095433]

## INFORMATION

an underestimated source of information. [A- 092892  
 of Institute for Bee Information in Berlin- 100280  
 Institute for Honey Bee Information. 100302  
 An international study & information day: 098304  
 Patient-oriented dietetic information system 093179  
 Patient-oriented dietetic information system 093180  
 D.D. [Maine] information Display Anal- 101509  
 Information & documentation method for ut- 092579  
 General information of agricultural equipme- 100577  
 Genetic information localized in plastids. 096540  
 K: New information on its metabolism, stabili- 094499  
 Recent information on physiology & diseases 095502  
 relation to their use of information sources 092540]

## INFRARED

Applications of thermal infrared pictures. 092524  
 Effect of infrared rays on blood cell compos- 094361  
 by thermocouples or infrared thermometry 098018

## INFRASTRUCTURE

annual L. Infrastructure: cytochemical & r- 094368  
 On infrastructural functions of forest. 095746  
 Infrastructural study of petiolar glands of 094369

## INFUSION

Effects of intravenous infusion of volatile fa- 094352  
 salivary responses to infusion of potassium 094318

## INGESTION

in ruminants. X. Ingestive behaviour in catt- 094329

## INGREDIENTS

hexacarbonate, active ingredient of Zectran in- 095953  
 formulation data, feed ingredient analysis, & 093908  
 Confectionary ingredients; refined oil. 093136  
 New ingredients from essential oil of lanna- 097614  
 Ingredient identification & determination of 093866

## INHERITANCE

Inheritance & allelic relationships of seven 096555  
 Inheritance of ascorbic acid in red raspberry 096556  
 Inheritance of host-parasite virus resistance 096559  
 Some questions on inheritance of biological 096685  
 Inheritance of colours in *Phascolus vulgaris* 096810  
 Conserving inheritance [Forests]. 095731  
 anaemia on sheep with inherited differences 095547  
 investigations on inheritance of hock joint a- 095963  
 Illinois inheritance laws, wills, & joint tena- 092950  
 inheritance of millet resistance to smut with 096695  
 Inheritance & non-inheritance of cucurbit 096596  
 of inheritance of some pomological character- 096532  
 Inheritance of racing ability in Thoroughbr- 094785  
 Congenital & inherited renal disease. [Dogs] 095488  
 Inheritance of resistance in tomato to target 096749  
 Inheritance of resistance to potato X-virus in 096795  
 Inheritance of resistance in tomato to target 098763  
 Inheritance of resistance of six 095031  
 Inheritance of several agronomic & fiber pr- 096572  
 Inheritance of stem rust & leaf rust in recip- 096803  
 Observations on inheritance of style & anth- 096587  
 provisions for inheritance or succession of f- 092979  
 Inheritance of test-weight components in to- 096566  
 Inheritance of tolerance to chloramben met- 096507  
 Fluoride in trisodium phosphate. [Plant gen- 096598  
 Inheritance of yield components & their cor- 096625]

## INHIBITION

Inhibitory activity of parapsoral crystal of a 096970  
 mitochondrial protein inhibiting adenosine 094167  
 heat treatment on inhibition of autolytic en- 093325  
 Function of peripheral inhibitory axons in i- 096961  
 Inhibition of bacterial growth by extracts fr- 098860















- maize in Pazarjik irrigation system. 101318  
 devices with self-adjusting irrigation systems method" for drip irrigation systems. 098512  
 exploitation of irrigation systems. 100533  
 subsurface systems of irrigation in Tanzania 101305  
 Irrigation technique moisture-stress symptoms. 101268  
 Situation of irrigation techniques in province of agronomical irrigation techniques in Italy 101214  
 Effect of long term irrigation & fertilization 101264  
 Irrigation tests on bin-type maize for second 100926  
 Irrigation for thirsty gardens. 101262  
 Experiences with trickle irrigation in Michi- 101223  
 for alfalfa with irrigation & using various m- 101298  
 gates for easy control of irrigation water. 098276  
 Quality of irrigation water, your soils & cro- 100520  
 of Uzbek SSR desert zone irrigated soils. 101208  
 (00871)
- IRRITATION** 094280  
 of cat larynx due to chemical irritation of u-
- ISCHAEMUM** 096064  
 of *Dichanthium Willemet*, *Ischaemum Linn.*
- ISOCITRATES** 096882  
 properties of isocitrate dehydrogenase (NA-
- ISOCOUMARINS** 096928  
 Structure of isocoumarin artemidin. [Artemi-
- ISOCYANATES** 095842  
 with isocyanates on some of its properties.
- ISOENZYMES** 097445  
 Amylase isoenzymes in seedling of Avena & 097838  
 Amylase isoenzymes in wood of grape vines 097424  
 Isoenzyme composition of soluble malate d- 099945  
 glycerophosphate dehydrogenase isoenzymes 095220  
 Changes in isoenzymes of lactate dehydroge- 097600  
 nase in isoenzymes of lactate dehydroge- 096640  
 Identification of lipoxygenase isoenzymes as 095880  
 Isoenzyme patterns in several cultivated var-
- ISOFLAVONES** 095233  
 of two new isoflavones, fukinectin & fukin-  
 Pathology of isoflavone *Purpura thrombocy-*
- ISOLATION** 093164  
 Comparative studies on isolation of "sublet- 095179  
 isolation of "non-synthetic forming" herpes v- 097405  
 Lipoxigenase of *Vicia faba* L. I. Isolation. 097017  
 Isolation of active substances from *Rutae* ra- 099511  
 new *Ukumeli* group arbovirus isolated f- 095825  
 Isolation of alpha-Atlantone from heartwood 096856  
 Root nodule bacteria isolated from legumes 095353  
 Isolation of bovine ephemeral fever virus in 097567  
 Decarboxylation of malate by isolated bund- 095358  
 Isolation of canine adenovirus A26/61 (Tor- 095044  
 species pathogenic to cattle isolated from bu- 097311  
 Isolation & characteristics of a possible alle- 093680  
 Isolation & characterization of a phytochem- 094149  
 ical compound from *Urtica dioica* L. I. Isolation 096706  
 structure: isolation & characterization of m- 096986  
 Acetabularia. I. Isolation & characterization 094146  
 albumin. IV. Isolation & characterization of 093333  
 Isolation & chemistry of sex pheromones fr- 097459  
 of maize mesophyll isolated chloroplasts. [ 098009  
 Hill reaction in isolated chloroplasts of *Popu-* 095055  
 lus "B" isolated from clinically heated 097387  
 Isolation of two constituents (cannabidiol 095201  
 Toronto A26/61 virus (Kennel Cough Isolate) 097831  
 Fusarium roseum var. *culmorum* isolates in 094837  
 Surface & tissue elasticity of isolated dog lu- 096982  
 molecular-weight RNA by isolated *Euglena* 097091  
 triphosphatase) activity in isolated flagella f- 096909  
 Isolation of 3-O-beta-gentiobiosyl-D-glucose 095110  
 a new arbovirus of *Kemerovo* group isolated 095333  
 a new arbovirus of *Kemerovo* group isolated 096734  
 incompatibility in a Honduran isolate of Di- 099887  
 Isolation, identification & stimulatory activi- 094275  
 Two new species of *Lactobacillus* isolated fr- 097287  
 A new type of sesquiterpene lactone isolated 097400  
 dioxide) incorporation by isolated leaf cell 097807  
 of production of roots of isolated leaves of g- 098690  
 Zea mays L. varieties to Malaysian isolates 097674  
 Fecundity of isolated male-female pairs of 097459  
 Isolating mechanisms in fungi: Prezygotic, 093878  
 fractions of maize mesophyll isolated chloro- 093415  
 of *Salmonella* isolation methods in feeds. 099713  
 lactic acid bacteria by a *Micrococcus* isolate 097720  
 cytochrome P-450 from microsomes isolated 096886  
 I. Isolation from microsporocytes of liliaceo- 099745  
 Protein synthesis by isolated mitochondria in 095346  
 insect fat body mitochondria isolated by 097877  
 Isolation of *Mycoplasma bovis* genitalium fr- 094973  
 into lipids by isolated organelle. 097703  
 Isolation & partial characterization of a her- 093643  
 Ozone increases permeability of isolated pea 094303  
 methods for isolation of polysomes from ovi- 094778  
 Corn germ protein isolate—preliminary stud-  
 Isolation & properties of two creatine kinase  
 vesicle secretion. III. Isolation & properties
- ISOLATION & PROPERTIES** 097331  
 of a cyanamid hydrate  
 Isolation & properties of a neutral polysac- 100917  
 Preparation of protein isolates from rapese- 093636  
 pH on properties of peanut protein isolates 093640  
 Production of a protein isolate from *Vicia f-* 093680  
 System in Cereals. Isolation of two protein c- 097645  
 Corn germ protein isolate—preliminary stud- 093643  
 Isolation & purification of inhibitors of try- 095392  
 Teac catechol oxidase: Isolation, purification 097172  
 tuberosum Loz. Isolation, purification & p- 097261  
 Drug-sensitivity of recently isolated strains 095254  
 of an avian reovirus isolated in Queensland 095180  
 Standardization of *Salmonella* isolation met- 093878  
 Serotypes of *Salmonella* isolated during five 095004  
 pathogenicity of certain *Salmonella* isolates. 095157  
 Isolation of *Salmonella* dublin. 095318  
 Methods of isolating salmonellae from anim- 093156  
 Isolation of a new secalonic acid. Phoma t- 096215  
 production in *Salmonella* serotypes isolated 095328  
 Isolation of soluble from horse melanoma. 094183  
 In vitro digestion of isolated soybean protein 094366  
 Isolation & spectrometric study of a complex 097923  
 photochemical activities in isolated spinach 097934  
 chlorenchlorophyll in isolated spinach ch- 097713  
 typing of staphylococci isolated from milk. 097254  
 enterotoxigenicity of staphylococci isolated from 093161  
 Isolation of some sterol glucosides & a tri- 097075  
 Types & drug resistance of isolated strains 093119  
 Examination of virus strains isolated from u- 094925  
 in *Escherichia coli* strains isolated from an- 095167  
 Drug-sensitivity of recently isolated strains 095254  
 Isolation & structure of a new virus. A. n- 096991  
 Isolation & structure of acrogermacrin. I. 095853  
 Agaratum conyzoides: isolation & structure 097169  
 glutaminyln-RNA synthetase isolated from h- 098230  
 on peas in Norway. Isolation technique, phy- 096130  
 Isolation of thermophilic fungi from alligator 099597  
 lamella region in resin canal tissue isolated 094942  
 photosynthesis & isolation of *Trichinella spi-* 096130  
 Isolation of vicine & N-acetylmurine. IV. 095212  
 Characterization of a fibroma virus isolated 095228  
 Pathological patterns & virus isolation. 095241  
 Isolation of virus of Central-European tick- 095298  
 disease severe enzootic with virus isolation: 095362  
 Aujeszky's disease, with isolation of virus & 098937  
 of cauliflower mosaic virus isolates by aphids 095366  
 Classification of viruses isolated from animals 098933  
 Two viruses isolated from *Macraura pomifera* 097242  
 Isolation of water insoluble laminarin-like 093149  
 Isolation of whitmore bacillus from lesions 095207  
 III. A method for isolation of *Yersinia pseu-*
- ISOLEUCINE** 094267  
 Dells (line CHO) deprived of isoleucine. 099866  
 for dietary L-isoleucine & L-valine.
- ISOMERASES** 094222  
 on rabbit-muscle phosphoglucose isomerase. 096848  
 Triosephosphate isomerases & aldolases from
- ISOMERS** 099284  
 percent granular gamma isomer of benzene 099336  
 of opposite geometrical isomer critical to at-
- ISOPODA** 100077  
 wood-lice fauna (Isopoda, Terrestrial) of Geo-
- ISOPODS** 095889  
 with marine wood boring isopod, *Limnoria t-*
- ISOPRENOL** 093194  
 Isoprenoid fatty acids in human diet: distinc- 097654  
 on lipiquinone & isoprenoid synthesis of ch-
- ISOPROPYL** 099170  
 metabolism of isopropyl-3-chlorocarbanilate: 099619  
 metabolism, & toxicity of 3-isopropyl-IH-2,1
- ISOPTERA** 099929  
 celis Deligne & Pastells (Isoptera: Amiterm- 099930  
 exiquus Mathot (Isoptera-Termitidae).
- ISORHYNCHOPHYLLINE** 095194  
 SEE RHYNCHOPHYLLINE
- ISOTHERM** 093362  
 Water vapor sorption isotherms of foodstuffs
- ISOTOMIDAE** 100095  
 Argentine. II. Families Isotomidae & Ent-
- ISOTOPIES** 097413  
 on C-4 species by carbon isotope analysis. 100954  
 Relationship between carbon isotope compo- 101070  
 Isotope studies on nitrogen in forest soil. II 101449  
 Isotopic tracer techniques for identification
- ISOZYMES** 099550  
 inhibitors of acetylcholinesterase isozymes f- 097206  
 photoperiod on their isozyme composition. 098766  
 Changes in protein & isozyme content of ap- 097403  
 defined alcohol dehydrogenase isozymes in
- of alpha & beta-esterase isozymes. 099882  
 Relationship between isozymes of midgut & 100376  
 primer-independent phosphorilase isozymes 097170  
 Isozymes of superoxide dismutase from whe- 097404  
 Isozyme variability in species of genus *Dro-* 099712
- ITOPLECTIS** 099728  
 oviposition in parasite *Itoplectis conquisitor*
- IXODES** 099511  
 group arbovirus isolated from *Ixodes* (Cerat- 100064  
 Ixodes. I. Montanyon Cooley (Acarina: Ixo- 099510  
 of *Kemerovo* group isolated from *Ixodes* (C- 099828  
 diapause in nymphs of *Ixodes ricinus* L. (Ac- 099680  
 Diurnal population dynamics of ixodid ticks 099794  
 on function of porose areas of ixodid ticks. 099531  
 group orbiviruses from *Ixodes uriae* in east- 099533  
*Kemerovo* group isolated from *Ixodes uriae*.
- IXODIDAE** 099665  
 variabilis Say (Acarina: Ixodidae). 099968  
 spiracles (Ixodidae: Ixodidae). 099968  
 Montanyon Cooley (Acarina: Ixodidae): fir- 100064  
 of *Ixodes ricinus* L. (Acarina, Ixodidae) & 099508  
 Mountain wood tick. [Dermacentor anderso-] 095246  
 with cattle & sheep baths. [Ixodidae, control]
- IXODIDES** 099564  
 Synoptic description of Ixodides parasites of
- IXODOIDEA** 099547  
 Ixodoidea of certain ticks (Ixodoidea). Haemo- 099968  
 of Haemaphysalis spiracles (Ixodoidea: Ixod-
- JAPONICA** 094228  
 Japanese quail (*Coturnix coturnix* x *japonica* 100127  
 forms of *Aegon* (Eucolpodes) *japonicum* 099547  
 parasite (Hymenoptera). [Camellia japonica 100134  
 Japanese quail (*Coturnix coturnix japonica*) 095008  
 Japanese quail (*Coturnix coturnix japonica*) 095034  
 hondoensis. [Cryptomeria japonica, pests]. 094450  
*Coturnix c. japonica* in Japanese quail. 094185  
 Japanese beetle. [Popillia japonica]. 093937  
 soybean bacteriosis. [Rhizobium japonicum] 097508  
 on nectar production of *Sophora japonica* L. 097103
- JASSIDAE** 099319  
 An index for jassid resistance in cotton. [Ci-
- JEJUNUM** 094193  
 Motility particularities of jejunum-ileum in
- JOWAR** 099866  
 SEE DURRA
- JUGLANDACEAE** 098747  
 pecan nuts, new to Egypt. [*carya illinoensis*, 098369  
 in north central Florida. [*Carya illinoensis*]
- JUGLANS** 095810  
 of German Democratic Republic [Juglans] 095811  
 in people's Republic of Bulgaria. [Juglans] 098873  
 Walnut blight. [Juglans, *Xanththomonas jug-*
- JUICES** 093821  
 Valencias for juice. [Oranges]. 093834  
 determination of betaine in juices of "moro" 099814  
 Fodder production from potato fruit juice as 097817  
 fruit drop & constituents of fruit juice in 101054  
 Fodder production from potato fruit juice as 093796  
 On properties of orange juice obtained from 093794  
 of citrus. I. Free amino acids in orange juice
- JUICINESS** 093820  
 acuminata Colla. II. Juiciness & texture.
- JUNCACEAE** 099289  
 on Gramineae, Cyperaceae & Juncaceae. 101124  
 of forest meadows. [Juncus, Deschampsia ca- 099544  
 populations in some sections of Juncus salt
- JUNGLE** 095194  
 Eimeria diminuta sp. n. from Ceylon jungle 100546  
 proves its mottle in Malaysian jungle. [Har-
- JUNIPERIS** 098168  
 seasonal, & site effects on pinyon-juniper ra-
- JUNIPERUS** 098013  
 on parasite complex of *Juniperus communis* 099456  
 Thridopteryx ephemeriformis, *juniperus v-* 098168  
 rangeland plantings. [Juniperus monosperma 099156  
 Kansas Flint Hills. [Juniperus virginiana], 097946  
 in leaves of *Juniperus virginiana* L., measur-
- JURASSIC** 096199  
 On an early Jurassic flora of Boulonnais, R-
- JUTE** 101043  
 Exact placing of phosphorus in jute. 092691  
 Economics of jute cultivation. 098138  
 Jute after groundnut for higher yield.

## SUBJECT INDEX

## JUVENILE

- Fine structure of newly excysted juvenile. 095098  
 Juvenile hormone analogs: toxicity & cross- 095259  
 Juvenile hormone analogs: a possible case of 092720  
 delay caused by juvenile hormone mimics on 093669  
 of stable fly & effects of a juvenile hormone 098857  
 Effect of persistence of juvenile hormone m- 098863  
 A carrier lipoprotein for juvenile hormone in 098886  
 Substrate specificity of juvenile hormone es- 090965  
 L. as target organ for juvenile hormone ana- 095551  
 Insect juvenile hormones: induction of detox- 099113  
 Juvenile & moulting hormones from nemato-

## KABATIELLA

- winter survival organs of *Kabatiella zaeae*. 098605

## KAEMPFEROL

- of photophosphorylation by kaempferol. (Sp- 097941  
 Kaempferol glycosides from flowers of *Alcea* 096942  
 Kaempferol & quercetin from *Sempervivum* 096944

## KAFIR

- cattle isolated from buffalo (*Syncerus caffer* 095044

## KAKI

- on growth & quality of kaki fruit. I. On te- 097821

## KALANCHOE

- by *Agrobacterium tumefaciens*. [Kalanchoe] 098874  
 Kalanchoe adans. [Culture]. 098318  
 anatomical study of *Kalanchoe brasiliensis* 096467

## KALE

- oleracea* var. *Acephala* 1966-1972. [Kale] 098334  
 of marrow-stemmed kale consumption & its 094588  
 resaturation of leaves. [Kale, corn]. 097410  
 aphids trapped over cocksfoot & kale crops. 099212  
 Forage kale & sheep. 098196  
 Growing kale. 098394  
 fresh & dried marrow-stem kale harvested at 094444  
 fed on fresh & dried marrow-stem kale. 094196

## KALLIKREIN

- Plasma kallikrein levels in acute Babesia 095435

## KAOLINITE

- Kaolinite-gibbsite thermodynamic relationsh- 100921

## KAPOK

- Grow Singapore kapok. 098535

## KARYOLOGY

- Karyological studies in four species of Anno- 096422

## KARYOTYPES

- on chromatographic & karyotypic analyses. 096506  
 Comparative karyotype study in different p- 095806

## KENAF

- Fb. (Pyralidae, Lepidoptera) on kenaf. 099327  
 for manufacture of pulp from kenaf, sun he- 093757

## KENNELS

- with Toronto A26/61 virus (Kennel Cough I- 095201

## KERATINS

- Influence of grinding on structure of keratin 093585  
 Reaction of ninhydrin with keratin proteins. 093520  
 relative humidity. [Keratin wool]. 093582

## KERATITIS

- cornea in normal conditions & in keratitis. 094042  
 Chronic ulcerative keratitis & sequestum in 095484

## KERATOCONJUNCTIVITIS

- of infectious bovine keratoconjunctivitis. 095222

## KERNELS

- as a function of mouldy discoloured kernels. 097542  
 between respiration rate of maize kernels, t- 097375  
 Correlations between kernel plumpness, lod- 096565  
 Role of kernels in relation to photosynthetic 097546  
 of phosphorus compounds in rice kernels of 093712  
 Studies on chemical quality of rice kernel. V 096715

## KETOSIS

- as related to hypoglycemia & ketosis. 094209  
 yield & composition, & incidence of ketosis. 094447  
 as related to hypoglycemia & ketosis. 095516  
 Investigations in creating ketosis by feeding 095507  
 methods to detection of subclinical ketosis in 095542

## KETOSTEROIDS

- Dianions of beta-keto phosphonates. A two- 097077

## KHAPRA

- of assembling scent of female khapra beetle 099903

## KIDNEYS

- accumulated from soil by [kidney] bean pla- 098759  
 Kinetics of reaction of kidney-bean leucog- 097744

New kidney bean variety "Fukuryu-chunaga

New kidney bean variety "Gin-tebo"

New kidney bean variety "Tokachi-shirokin-

Structure of a minor glycoside of kidney bean.

Nutritional evaluation of kidney beans (Pha-

Crack formation of kidney beans by thorou-

crating & *Phascolus aureus*. [Kidney beans,

L. & P. coccineus Lam. [kidney, beans, scar-

color & general synthesis. [Kidney beans].

Delicias 71, a new variety of kidney beans f.

Experimental evaluation of kidney beans (Pha-

of *Phascolus vulgaris*. [Kidney beans].

by *Phascolus vulgaris*. [Kidney beans].

in lyophilized etiolated leaf. [Kidney beans]

of pre-treatment with water on kidney beans

*Phascolus vulgaris* var. *nanus*. [Kidney beans]

of planting patterns in kidney beans (Phase-

Pintos Dorados, new variety of kidney beans

Snyd. & Hans, in Lebanon. [Kidney beans]

Diseases of kidney beans.

leaves & their chloroplasts. [Kidney beans,

Weed control in kidney beans.

Insect pests of kidney beans.

on nitrogen fertilization of kidney beans. 3.

in compound fertilizer. [Kidney beans]

acid synthetase in calf kidney.

M.D.C.K. [Madin & Darby canine kidney

of rinderpest bull virus in ovine kidney cells

peculiarities of kidney circulation in chick

Investigation about liver & kidney cortex fu-

Importance of kidney examination in meat

muscles, liver & kidney after intramuscular

in compound fertilizer. [Kidney beans]

of rinderpest bull virus in ovine kidney cells

of pig-kidney phosphoglyceromutase.

glutamate transaminase from pig kidney & l-

transport test to mechanism of pig-kidney p-

of bovine milk & kidney, rumen bacteria, r-

properties of enolase from swine kidney.

Ultrastructure of kidney & urinary excretion

in pancreas, livers, & kidneys of White Leg-

098310

098311

098314

097725

093229

093856

096462

096624

096810

097666

097819

097858

097861

097862

097895

097933

098296

098409

098745

099007

099067

099152

099391

101026

101028

094148

095358

095148

094085

094984

093141

094084

101028

095148

094221

094163

094221

094153

094070

098260

094338

100543

098330

098331

093309

095471

097083

096880

097325

099792

098996

099845

093303

093497

097744

095854

095855

094597

097992

098344

093589

093583

098930

099070

098107

098767

099072

095938

095826

093184

097041

099845

094072

097224

Location & density labelling of acid inverta-

Incorporation of labelled dietary n-alkanes

Intense labelling of layer "wedge granules"

metabolism of labelled & non-labelled nitro-

of (i)n-8) is tritium-labelled linoleic acid. [Ch-

in <sup>14</sup>C[carbon]-labelled lipids & fatty acids

Transformations of labelled nitrogen & sul-  
 by uptake of radio-labelled nucleosides.

acid on lateral movement of labelled plant g-

Preferential labeling of phosphatidylcholine

RNA labelling in maize root tip cells at diff-

of erythrocytes of different species labeled

absorption of labelled thymohydroquinone by

097865

099864

094228

097573

097322

100779

096883

094323

097992

094299

097446

094112

097470

## LABIATAE

- for hamano profit. [*Ocimum basilicum*, es- 098552  
 Lavender & lavandins. [Lavandula, honey pl- 100185  
 of *Ocimum kilimandscharicum* Gurke. 097030  
 Notes on New World Labiatae I. Eriope ho- 096089  
 from Eriope. Notes on New World Labiatae 096095

## LABILITY

- of phosphate groups of beta-casein 093482  
 Accessibility & lability of rennin-sensitive b- 093492

## LABOR

- Agricultural labour with particular reference- 092503  
 Labor analysis for mechanized farming of p- 092653  
 of minimal soil cultivation on annual labor 092651  
 Labor in Cattle farms of Urdaneta & Perja 092666  
 Physical research of forced labor related 095534  
 Organization of labor in industry 092595  
 Increasing labor productivity in dairy cattle 092658  
 Organization of labor on industrial complex- 092663  
 employment in agriculture & labor market. 092649  
 To simplify labor problems, one meal per d- 094471  
 A half is rural labor relations. [Agricultural 093027

## LABORATORIES

- Automation in laboratory. [Feed analysis]. 093870  
 Inquiry on laboratory animals & means pla- 093951  
 scientific literature. [Laboratory animals]. 094062  
 conditions. [Laboratory animals, poultry]. 094069  
 erythrocytes. [Laboratory animals, poultry] 094161  
 animal. [Livestock, laboratory animals]. 094920  
 Immunological studies in laboratory animals 095465  
 of laboratory & laboratory in appreciation of so- 093765  
 Bioenvironmental Bee Laboratory: Beltsville 100208  
 Jones, Standards Laboratory, Colorado Dep- 093874  
 Schlotke, 1930, under laboratory conditions 099518  
 under controlled laboratory conditions. 101534  
 vaccines & for laboratory confirmation of ri- 095124  
 in river waters under controlled laboratory 095534  
 Ols & Olses, fish larval diagnosis laboratory: 101085  
 salmonellae in nine European laboratories. 093164  
 counters in haematological laboratories. 094883  
 to measure mold on laboratory-infected gra- 093055  
 Two more round - year lab-lab. [Dolichos]. 098140  
 sensitive animal. [Livestock, laboratory ani- 094920  
 gaeus: evidence from laboratory matings. 099820  
 Modified laboratory silo unit for studying fe- 096663  
 males (Rv.). in laboratory, with notes on 099963  
 Laboratory procedures for germinating Tow- 097391  
 Center of Scientific Research Laboratory in 093343  
 Water Pollution Research Laboratory, Stev- 101532  
 Modified laboratory silo unit for studying fe- 093621  
 acid on fermentation in laboratory silos. [D- 093894  
 Clyde Jones, Standards Laboratory, Colora- 093874  
 Pollution Rv.). in laboratory, with notes on 101533  
*Elmeria megalocystis* & a laboratory strain 095254  
 Laboratory study of *Laverania falcipara* sen- 099567  
 Artificial rearing in laboratory of sugarcane 092925  
 Laboratory test with chemosterilant hempa 099501  
 Laboratory tests on use of sodium carbonate 100720  
 Two more round - year lab-lab. [Dolichos]. 098140

## LABOULBENIALES

- Thaxter (Ascomycetes, Laboulbeniales) in P- 099924  
 genus of Laboulbeniales from New Guinea. 096022  
 between Laboulbeniales & Pyrenomyces. 096132

## LAC

- of literature on composition of lac varying w- 099912

## LACCIFERIDAE

- different types of insects. [Laccifer lacca, T- 099912

## LACTATES

- in isoenzymes of lactate dehydrogenase (L- 095520

## LACTATION

- White breed, in relation to stage of lactation. 094131  
 effects on cattle beginning lactation of a sod- 094543  
 Housing of lactating cattle. 093983  
 persistency of lactation coefficient in dairy 094648  
 time on milk productivity & lactation course 094817  
 Nitrogen utilization by lactating cows fed v- 094451  
 extra dosage of thyroxine in lactating cows. 095507  
 as a feed additive for lactating dairy cows: 094198  
 Critical temperatures in lactating dairy cat- 094755  
 forage oats as silage for lactating dairy cows 094443  
 as a feed additive for lactating dairy cows: 094445



- with & without grass hay for lactating dairy in complete rations for lactating dairy cows of cattle during pregnancy & early lactation, on basis of shortened lactation period. requirements of gestating & lactating sows. Thyroid gland & lactation in swine. 094509 094544 095263 094462 093436
- LACTIC**  
Stimulation of lactic acid bacteria by a Micro-Research of lactic acid bacteria in dry salami saccharose in presence of salts of lactic acid. Effect of volatile fatty acids & lactic acid on importance of living lactic ferments in yogurt. 093415 093527 093740 094308 093465
- LACTOBACILLUS**  
Lipase activity of *Lactobacillus brevis*. [Cheese yogurt culture. [Lactobacillus bulgaricus. Two new species of *Lactobacillus* isolated from metabolite of *Lactobacillus plantarum*. [Cid- 093416 093438 094275 093811
- LACTONES**  
Artabin a new lactone from *Artemisia absinthii*. A new type of sesquiterpene lactone isolated from a norditerpene lactone from *Podocarpus halimifolius*-a sesquiterpene lactone from *Lactaria*. A new sesquiterpene lactone from *Isolanthe*. Sesquiterpene lactones of *Gaillardia pulchella* structure of sesquiterpene lactone silerilide structure of sesquiterpene triester lactone t- 096935 092787 095891 096961 096922 096923 097164 096964 096962
- LAGOONS**  
of pollution in San Diego County lagoons. 101378
- LAGS**  
*Satureia montana* L. & *Satureia obovata* Lag 097221
- LAKE**  
actors of afforestation: Example of Tarn. 095720
- LAMBING**  
Synchronization of lambings in ewes after n- of ewe propagation. [Fertility rate, lambing] 094462 094739
- LAMBS**  
acquired infections of coccidia in lambs. lungworm (*Dictyocaulus filaria*) in lambs. caused by *Toxocara canis* larvae in lambs. strontium 90 through skin of sheep & lambs based on systematic rearing of lambs away from adrenal tissue from foetal & new born lambs at two days of age in lambs born after ova t-Canadian lamb. [Recipes]. 095259 095354 095405 095595 095613 094772 093190 093561 095470 094678 094356 095257 094396 094608 095223 094549 094517 094430 095223 095220 094503 094426 094650 093325 095295 094083 094752 093556 094414 093535 093536 094440
- LAMELLA**  
*Lamella* corneal-scleral transposition. Method for preparation of laminae destined lamellae & chloroplast granum lamellae. Ultrastructure of middle lamella region in r-Not freezing water in lamellar system of ch- 094851 094666 096831 095957 097319
- LAMINATION**  
tests of large glued-laminated beams made f- Bowing of laminated wood panels-theoretic- 095913 095852
- LAND**  
Gulf Country pastures. 1. [Land use]. of afforestation: point of view of land agent Cost of agricultural land in north & north-w- Urban growth & taxation of agricultural land Salt pickup from agricultural lands in Grand Formation & development of land-aquatic v- Old arable land soils in North Limburg. Resources endangered. [Rural areas, land uti- rural training: Technique of land care & r- Land use choice: national prerogative was of inoculating peanuts on newly cleared land 092584 095721 092570 092575 092576 091267 096336 100813 100813 104955 095476 092581 101121
- region. [Populus tremuloides, land clearing, A study of adequacy of land & climate for p- Framing confederation land policy: role of uses as forests & cultivated land. interregional models of water demand, land systems. [Drainage, land development] Theory of differential land rent: type-1 by l- Land disposal. III. Land use planning. Land disposal II: land use planning. Land disposal of liquid sewage sludge. IV. E- Land disposal. IV: reclamation & recycle. Land disposal. I. A giant step backward. [ \*\*\* 099157 098248 092564 096268 093049 101249 092568 092576 092586 101055 101198 101454 101456 101524 101525 095693 101249 101205 092657 098463 098472 099199 092712 101705 101246 101227 101270 098463 101189 092578 101137 096150 092574 095693 098463 099186 098279 092576 092586 100641 101323 093847 092564 092583 092909 095675 101172 101173 101174 101245 092990 092568 092573 092580 100588 095743 095743 100813 101258 095924 098028 098148 095743 092582 092984 099157 101245 101495 092567 101501 095723 095669
- LANDOWNERS**  
actors of afforestation: Private landowners. considerations for small landowner. [Forests 095723 095669
- LANDRACE**  
chemical composition of Danish Landrace p- Leanness of Landrace pit, its crosses with s- 093537 094807
- LANDSCAPING**  
A summer house garden. [Landscape]. garden that is easy to care for. [Landscape]. Game conservation & landscape. Landscape Arboretum; a report of progress, regulation of landscape conservation in Rh- preservation of cultivated landscape. Landscape expression of Kary-Yaryk & ind- Approaches to home landscape design. 37. system for forest landscapes & for optimizat- A young profession: Landscape gardeners. Tips on landscaping mobile homes. of environment & landscape protection. 098387 098389 101380 095990 092938 101478 096313 098301 095736 098478 098349 101410
- LAODELPHAX**  
of rice stripe virus by *Laodelphax striatellus* 098929
- LARCHES**  
Damages to cones of larch by *Hylemyia lap- Geometridae*), a serious larch pest in Trans- 099462 099445
- LARIX**  
a serious larch pest in Transbaikalia. [Larix] 099445  
*Hylemyia lapicola* (Kapl) in Poland. [Larix] 099462  
Histology & ultrastructure. [Larix laricina, Population density of *Larix laricina* in a sp- 095960 100306  
Flavonoids from needles of *Larix leptolepis* 097998  
*Pseudotsuga menziesii*, *Larix leptolepis*. 098642  
Phenolics from *Larix* needles. VI. Effect of planting distances. [Larix, Picea abies]. 097945  
of needle cast disease in *Larix* seed nursery. 098650  
change in seed weight of *Larix sibirica* in c- 097983
- LRVAE**  
chafer (*Amphimallon majalis*) larvae. 099702  
moulting cycle of *Pieris* [brassicae] larvae. 099853  
in relation to feeding pattern of larvae. 099884  
comparison of larval & adult muscle enzymes 099704  
Larval & adult digestive tracts of *Tribolium* 099840  
agents on development of larvae. Aede. egg- 099721  
overcrowding on respiration of larval Aede. 096747  
parasite of rectum of larvae of *Baetis rhoda-* 096347  
for rearing of silkworm larvae, *Bombyx mori* changes caused by *Toxocara canis* larvae in Cephalothoracic nerves of larva of castor silk 100489  
Behaviour of colonized larvae of *Hyphantria* 099934  
of third-stage *Haemaphysalis contortus* larvae 100005  
Population density of larvae. *Erioischia brassic-* 100108  
characteristics in *Culex* larvae (Diptera, sclerotization of adult & larval cuticle in *Sc-* 099860  
*Oesophagostomum dentatum* larvae. 095417  
proteins during larval development of two 099746  
Larval development of *Lygaeus equestris* (H- occurrence pattern in larvae of *Dytiscidae* c- 099920  
of cabbage-root fly larvae, *Erioischia brassic-* 100362  
inhibitors: tests with house fly larvae. [Mus- 099530  
Migration of black fly larvae (Diptera, Sim- technique for collection of Sand-fly larvae. 099674  
IV. Redescription of larval forms of *Alloth-* 099978  
during egg incubation & larval growth. 100384  
acid composition of larval hemolymph among 100380  
movement in female honeybee larvae. 100362  
Differentiation in honeybee larvae: a histolog- 100505  
movement of infective hookworm larvae. [A- Chemical control of adults & larvae of house 095240  
VI. Nonsusceptibility of immature larval fat infestation of pastures from infesting larvae 099960  
Sorkin spores on fifth instar larvae. 094492  
of susceptibility of fifth instar larvae to Sorkin spores on fifth instar larvae. 099954  
of intersegmental muscles during last larval Placing during larval life of *Galleria mellon-* 099874  
by feeding of feces from larvae of *Margarona-* 099661  
Distribution of midge larvae of families *Be-* 100493  
of scents from larva of milkweed bug *Oncop-* 099783  
movement patterns of larval nematodes, with organs of larvae of *Neodiplosis lecontei*, Ne- 099851  
Economic rearing of larvae of olive fruit fly of host selection in larvae of *Papilio macha-* 099874  
through *Strongyloides papillosus* larvae. 095010  
coffee leaf-miners & their larval parasites. [ applications of Thimet on larvae & parasites 099224  
muscle during larval period & pupation implectic distribution of larvae in pig's musc- 099310  
Pyralidae). XI. Growth of larvae reared on responses of matured silkworm larvae to so- 09887  
methods for rearing of silkworm larvae, Bo- on morphology of larva of *Somatochlora al-* 100489  
importance of *Trichinella spiralis* larvae by a of *Dictyocaulus viviparus* third stage larvae. 099991  
Isolation of larval stages for reproduction gland secretion of larvae of stored products on generic characters of larvae of subfamily 094942  
Study of larvae of *Thrombididae*. IV. Redes- 099907
- LARYNGOTRACHEITIS**  
in chickens. I. Infectious laryngotracheitis. 095005
- LARYNX**  
Reflex changes in lumen of cat larynx due to Tracheal collapse & laryngeal hemiplegia in 094280 095562
- LASERS**  
a sesquiterpene lactone from *Laser trilobum* triester lactone trilobolide. [Laser trilobum] 096961 096962
- LASPEYRESIA**  
of coding moth caterpillars *Laspeyresia po-* 099414
- LATENCY**  
Latent period of germination. [Cereals]. 097633
- LATERAL**  
indolylactic acid on lateral movement of l- between contralateral muscles in seven bio- activity in meristems of lateral roots. [Corn] 097578  
B-chromosome system of *Tettigidea lateralis* 099739
- LATERITES**  
on yield of rice & corn on laterite soils. 101193



## LATEX

of inverse activity in latex of *Hevea brasili-* 097066

## LATOSOLS

kinds of fertilizers in a latosol of Narino, C- 101141

## LATRODECTUS

SEE THERIDIDAE

## LAURELS

Volume tables for laurel, *Cordia alliodora*, in 095750

## LAVANDULA

SEE LABIATAE

## LAVENDER

Lavender & lavandins. [Lavandula, honey pl- 100185

## LAWN

Research in bluegrass—moving ahead. [Lawns] 098430

Contract maintenance today. [Lawns]. 098433

## Lawn.

s available to consumers? [Lawns culture]. 098465

Lawn ecology. [Culture]. 098462

ryegrass varieties promising for home lawns. 098450

Summer refresher on lawn maintenance in 098354

Pesticide lawns—what they mean to you? 098289

Disease control on lawns [Lawn care]. 098400

Maintenance of lawns in urban areas by mi- 101009

## LAWS

Conventional law of environment. 101469

Laws are not enough. [Environmental prote- 101436

International environmental law: air & outer 099294

development in environmental law. 101472

International environmental law: air & outer 096791

mutants in connection with law of homologus 096791

Law for Illinois farmer. 092949

Illinois inheritance laws, wills, & joint tena- 092950

on development of international law. 092997

July 1971 law: Its fundamental objectives, i- 093012

Projects of 1972 law on organization of meat 092841

about some new law in the law. 098955

Plan for advancement of laws for protection 100216

International water quality law. 092995

## LAYERING

Intense labelling of layer "wedge granules" 094228

Aleurone layer of wheat. IV. Effects of extru- 093675

bleurone layer, aleurone grains & protein bi- 097450

black-mannoside by aleurone layer. 097563

release of sucrose by aleurone layer of barley 097566

dynamics of herbaceous layer biomass in pe- 096321

Black layer maturity & filling period variati- 096570

Sorghum black layer: Sorghum, like corn tel- 097443

An improved thin-layer chromatographic me- 095979

microscopy, & thin-layer chromatography. 093355

Sephadex G-25 thin-layer chromatography; 093674

L: by preparative thin-layer chromatography 093787

Thin-layer chromatography of free amino ac- 097690

Thin-layer chromatography of auxin in barl- 098611

of silica gel thin layer chromatography. 092978

through thin-layer chromatography process 096613

fungicides using thin-layer chromatography. 101278

horizontal drainage double-layered soil w- 096321

Seasonal dynamics of herbaceous layer bio- 098004

elements of forest herbaceous layer. 100821

structural features of Quaternary loess layer 096570

Black layer maturity & filling period variati- 100657

Deformation of soil layer during operation of 101278

horizontal drainage in double-layered soil w- 098020

Layer-technique. [Mushroom culture]. 093327

utilizing combined microscopy & thin-layer 093355

Sephadex G-25 thin-layer chromatography; 093674

An improved thin-layer chromatographic me- 095979

Cannabis sativa L. by preparative thin-layer 093787

Thin-layer chromatography of free amino ac- 097690

Thin-layer chromatography of auxin in barl- 098611

of silica gel thin layer chromatography. 092978

through thin-layer chromatography process 096613

fungicides using thin-layer chromatography. 101278

horizontal drainage double-layered soil w- 096321

Seasonal dynamics of herbaceous layer bio- 098004

elements of forest herbaceous layer. 100821

structural features of Quaternary loess layer 096570

Black layer maturity & filling period variati- 100657

Deformation of soil layer during operation of 101278

horizontal drainage in double-layered soil w- 098020

Layer-technique. [Mushroom culture]. 093327

utilizing combined microscopy & thin-layer 093355

Sephadex G-25 thin-layer chromatography; 093674

An improved thin-layer chromatographic me- 095979

Cannabis sativa L. by preparative thin-layer 093787

Thin-layer chromatography of free amino ac- 097690

Thin-layer chromatography of auxin in barl- 098611

of silica gel thin layer chromatography. 092978

## LAYERS

SEE POLYTRY

## LAYING

Egg laying capacity of *Apis mellifera* queens 100356

Preliminary studies on egg laying capacity of 100358

Study of correlative functions in egg-laying 094347

About limitation of egg-laying queen bee. [ 100238

Mating after successful egg laying. [Honey 100288

Egg laying capacity of *Apis mellifera* queens 100356

Preliminary studies on egg laying capacity of 100358

Phosphate excretion in laying hen. [Laying 098020

rearing on performance of laying hen in nor- 093987

fat acids of adipose tissue by laying hen. 094064

of polysomes from oviduct of laying hen. 094158

Energy utilization in laying hen in relation 092459

in liver components & serum in laying hen 095291

type of bacterial infection of laying hens & 093171

for broodiness interruption in laying hens. [ 094409

of protein of rapeseed meals in laying hens 094411

Padi in diet of laying hens. [Rice]. 094535

Effect of vanadium on laying hens. 094618

type of bacterial infection of laying hens & 095453

for radioiodine in laying Japanese quail. 094232

Pteromalidae) when laying on parasitized h- 095923

fed during growth on laying performance. [ 094534

of tapioca in rations for laying poultry. 094529

of correlative functions in egg-laying process 094347

About limitation of egg-laying queen bee. [ 100238

for thermosensitivity during laying-season w- 098992

## LEACHING

soil properties under conditions of leaching. 100837

on erodibility of leached cinnamonum forest 101093

Study of a glosic leached soil formed on col- 100711

Effect of scarification, leaching, light, strat- 097093

Leaching losses of sulfur during winter mon- 100690

Leaching of nitrates in wheat, maize, soy & 097621

Leaching of organic matter from a forest soil 100818

of humus of leached & soldozed Chemozem 100767

experiments with soils using leaching tubes, 100962

## LEAD

significance. [Supracide, animals, lead]. 099602

Chronic lead intoxication in cattle: prelimi- 095873

Lead contamination of snow. 101538

of automobile emissions on lead content of 097497

natural deposits & of zinc & lead industry. 101347

additives & of contaminants mercury, lead 093088

Lead & mercury in aquatic environments. 101487

Lead pollution: records in southern Californ- 101496

Application of red-lead to detection of disso- 100964

## LEAFHOPPERS

of rice to leafhoppers, Cicadellidae. 099312

New Palearctic leafhoppers of subfamily De- 100038

## LEASING

So leasing doubles their herd. 093978

## LEAVES

chlorophyll concentrations in leaves. 096829

presence of C-flavonoids in leaves. 097217

to calculate content of pigments in leaves. 097276

during dehydration & resaturation of leaves. 097410

content of tapioca (*Manihot utilisissima*) leaf 097527

of spinach (*Spinacia oleracea* L.) leaves. 097668

during dehydration & resaturation of leaves. 097714

pigments in onion (*Allium cepa* L.) leaves. 097714

of corn leaves & water potential of leaves. 097914

X. robusta Schneid.: a complex in leaves. 098001

of tobacco mosaic virus infection in leaves of 098932

yellow mosaic virus from pea roots & leaves 098940

on movement of alfalfa mosaic virus in leaf. 098954

protein in tapioca (*Manihot utilisissima*) leaf 097526

applications of ethephon on leaf abscission. 097817

Mechanical properties affecting leaf loss in 097419

Correlative effects of leaf age of reproductive 097568

in West Berlin: Apicalular leaves for 100265

Use of spray target cards & leaf analysis to 098847

Use of leaf analysis for walnuts & filberts. 101080

Use of leaf analysis in Sorbets filbert orcha- 101082

Ecological variation in leaf anatomy of selec- 096357

ed plant anatomy & morphology in the range of 097419

diseases in Hokkaido. III. Angular leaf ang- 098852

daylength on rate of leaf appearance of mai- 097534

Pupae of apple leaf rollers (*Lipodiptera*, T- 100176

Determination of leaf area in plants. 096388

Variation in leaf area of grain sorghum, Sor- 096436

indirect methods for determining leaf area in 096465

Relations between transpiration & leaf area, 097445

of leaf area & photosynthesis in prairie. 097368

Bacterial leaf spot Zinnia: a new disease in 098861

contents of chlorophyll in cut barley leaves 097636

in etiolated bean leaves. 097705

activity of chlorophyllase in bean leaves. 097762

On method of definition area of beech leaves. 096429

organooids of plant cells. [Sugar beet leaves, 097462

selection of oviposition sites by leaf beetles 097368

Leaf beetles of Alabama (Coleoptera: Chrys- 099996

Biochemical leaf characteristics of diploid & 096971

of fructosan molecules in leaf blades & stems 097521

Quantitative analysis of leaf blast reaction 096766

control of dicotyledon weeds (broad leaves) 099186

of glycolavones & rutin in buckwheat leaves 097455

yellow disease) infection in leaf & bulb of h- 098870

water-retaining capacity of leaves & hushing 097368

in chloroplasts of Chinese cabbage leaves by 098915

studies on some fungi causing leaf spot dis- 098578

sachari Lo & Ling, causing leaf scorch of s- 098819

A study of ethereal oils of leaves of celery, 097775

dioxide) incorporation by isolated leaf cell 097400

Metabolism of separated leaf cells. III. Effe- 097556

of leaf cells on oviposition of a shortgrass prairie 097368

a deterrent to oviposition by cereal leaf beet- 099315

Biochemical leaf characteristics of diploid & 096971

properties of four strains of cherry leaf roll 098883

Management of *Cicadulina* leaf hopper popu- 098949

us site of light perception in cicadian leaf 097330

Determination of area of coffee leaves (Coff- 097248

analysis into interaction between coffee leaf 099224

on fruit yield, quality & leaf content of mat- 097822

A new method for controlling leaf temperat- 097310

ure tuber formation on root-leaf correlation in 097717

on re-utilization processes in cotton leaves. 097628

change in ultrastructure of cotton leaf with 097629

of oxidizing enzymes in cotton leaves. 097631

Temik 10 in control of cotton leaf perforator 099283

of oxidizing enzymes in cotton leaves. 101133

Chilling injury in cucumber leaves. 099017

cyclamin contents in leaves of *Cyclamen pe-* 098757

Exploitation of deciduous leaf litter by Aph- 099104

indirect methods for determining leaf area in 096465

of a rapid method for determining leaf CO2 097958

Water content of leaves at different develop- 097588

of nucleic acids in leaves of some dioecious 098010

Silver-leaf disease of fruit trees: Infection of 098810

Effect of yellow leaf disease on physiology of 098965

Leaf spot & leaf drop of apple culture "Gol- 099049

Control of leaf & ear size in barley. 099104

On interaction between leaf-eating insects & 099432

Expected invasion of leaf-eating pests in de- 099463

exchanges of leaves & ecophysiology of vari- 097148

Morphological variation of leaf epidermis d- 096468

of protochlorophyllide of etiolated leaves w- 097641

complexes in lyophilized etiolated leaf. [Ki- 097862

Peculiarities of leaf & flower forming in cucu- 097839

on the relation of leaf growth to photosyn- 097839

thesis, photosynthesis, respiration & leaf growth 097643

Management of *Cicadulina* leaf hopper popu- 098949

Myriamidae) of rhombic-marked leaf hopper 099879

Electron microscopy of peach leaves infected 096452

terminal oxidases in cereal leaves infected w- 098610

Electron microscopy of peach leaves infected 098743



- in regard to *Stereum purpureum*, "silver leaf" Silver-leaf disease of fruit trees: Infection of photosynthetic rate in single leaves by acyclic bodies found in cells of "small leaf" accumulation of chloride in leaves of snap bean water stress in maize & sorghum leaves durifus resistance of soybean leaves. of resistance in tomato to target leaf spot. studies on some fungi causing leaf spot disease of resistance in tomato to target leaf spot. Leaf spot of madrone. [Arbutus menziesii], diseases in Hokkaido, III. Angular leaf spot Dark tobacco leaf spot caused by Pseudomonas Bacterial leaf spot Zinnia: a new disease in leaf spot & leaf drop of apple cultivar "Gold-elites to pathogen of red leaf-spots of plum on state of water in leaves of spring wheat. Control of leaf & stem rusts of wheat by toxicity of leaf & stem extracts to Tylench. Leaf-streak of daylily: infection, disease development of total phenols in leaves of sunflowers as nutritional value of tapica leaf (Manihot) of resistance in tomato to target leaf spot. Influence of leaf temperature on photosynthesis. Measurements of leaf temperature by thermomethod for controlling leaf temperatures in leaf temperatures of date palm (Phoenix date) chemical composition of tobacco leaves. Regulation of process of tobacco leaf ripening. Dark tobacco leaf spot caused by Pseudomonas symptom development in tobacco leaves Chlorophyllase activity in tomato leaves unfattening of young cattle: leaves & tops of s-forrest. II. Decomposition of tree leaf litter water & extracts of leaves of trees. [Fraxinus] up diffuse resistance in leaves of Vicia f. Alkaloids from leaves of Voacanga thouarsii Influence of volatile leaf secretions of basket Pea leaf weevil. [Sitona lineata]. Leaf work in high crops. [Grapes, culture]. Effect of yellow leaf disease on physiology of
- LECITHIN  
of organophosphate insecticides to lecithin: Effect of dietary egg lecithin & fructose on analogs upon lecithin & other monolayers.
- LECTOTYPES  
L lectotype designation & description of A-
- LEGAL  
Legal provisions for inheritance or succession. Wastes from forestry & legal situation.
- LEGISLATION  
Federal Republic of Germany. [Legislation] for agricultural workers. [Legislation] products in South Dakota. [Legislation]. German Republic of Germany. [Legislation] permanent training. [Agricultural legislation] labor relations. [Agricultural legislation]. European Economic Community legislation Legislation & EEC [European Economic Community] Environmental legislation & federal budget of constitutional court. [Forest legislation] Wine management, legislation. legislation on preservation of water resource. On land protection legislation in Rheinland. Legislative regulation of landscape conservation.
- LEGS  
flow & oxygen exchange in hind leg of ox Mortality, leg weakness & nutrition. [Turkey] Practical pattern of sliding legs for all types of adipose tissue of leg of swine of 125 kilograms
- LEGUMES  
Bacterial fertilization. [Legumes]. Salt tolerance of some legumes cropped in f-composition of four tropical forage legumes. Carbon balance of a legume & functional ecological compositions of grass-legume mixtures on population composition in grass-legume phosphate fertilization of legumes in legume nodules bacteria isolated from legumes native inoculation of legumes in Rwanda. [Rhizobia] Inter-cropping cotton with summer legumes Non-leguminous symbiotic nitrogen fixing A-Cowpeas, a valuable legume.
- LEGUMINOSAE  
analysis of local feedstuffs. [Leucaena]. Tephrosia paucijuga Harms [Leguminosae] Trigonella foenum-graecum L. [Leguminosae] Triterpene glycosides of Leguminosae. II. S-Triterpene glycosides of Leguminosae. II. S-constrictus Lef et M. & Ulex europaeus L. on flora of Wisconsin. 63. Genus Trifolium: c. of perennial clover of genus Trifolium. Extractions of Japanese Cladrastis species. I Swiss Mattenleke (Trifolium pratense) C. oxides in red clover (Trifolium pratense L.)
- growth in red clover (Trifolium pratense L.) Swiss Mattenleke (Trifolium pratense) C. oxides in red clover (Trifolium pratense L.) Red clover (Trifolium pratense L.): Choice of Shaflot (Trifolium resupinatum) or (Trifolium) (Trifolium subterraneum L. cv. Mount of meristotropic acid. [Glycyrrhiza triphylla]
- LEISHMANIASIS  
Leishmania in chick embryo. II. Effects of i-Leishmania in chick embryo. II. Effects of i-
- LEMA  
On biology of Lema cyanella L. (Coleoptera)
- LEMNACEAE  
L-glutamate dehydrogenase of Lemna gibba Potassium relations of Lemna minor L. II.
- LEMONS  
plants & host preference of lemon butterfly Importance of lemon Frost Nuclear Lisbon Response of young lemon trees to potassium
- LENSES  
of origin of cultivated lentil: Lens culinaris. nitro-N-nitrosoguanidine in Lens esculenta.
- LENTIBULARIACEAE  
comparison of Utricularia cornuta & Utricularia
- LENTILS  
place of origin of cultivated lentil: Lens culinaris
- LEPIDOCYRTUS  
Insecta: Collembola. IX. [Lepidocyrtus].
- LEPIDOPTERA  
cerealella Olivier (Gelechiidae: Lepidoptera) to indian meal moth adults (Lepidoptera: Ph- On protection of nature. [Lepidoptera]. Choristoneura conflicta (Lepidoptera: Tort-moth, Phalaenopteryx incuncta (Lepidoptera: excitation & slow potentials. [Lepidoptera]. of Hyphantria cunea Drury (Lepidoptera: A-A catalog of Rhopalocera (Lepidoptera) in f-of Ethiopian Thyatridae (Lepidoptera). [M-North American clawing moths (Lepidoptera: from Africa & Madagascar (Lepidoptera). Sesidiidae species. (Lepidoptera, Aegeriidae) nesiaeforis H. S. (Lepidoptera, Aegeriidae) Bombyx mori L. (Lepidoptera, Bombycidae) Diatraea spp. (Lepidoptera, Cimbidae). [B-little known species of Lepidoptera fauna of to add to catalog of Lepidoptera of France Lepidoptera of Franco-Belgian Guame (zoog- observations on eye-frequenting Lepidoptera livia (Klug.)-Lepidoptera, on fruit quality Stainton). Galleriidae, Lepidoptera. jacobsoni Djak. (Lepidoptera, Geometridae) or little-known Lepidoptera Geometridae of notes from Saarland (Insecta, Lepidoptera) Little-known Lepidoptera of France in Vano- New or little-known Lepidoptera Geometrid-livian Peninsula (Lepidoptera, Lycanidae) antiqua L. (Lepidoptera, Lymanthridae). McDunnough) (Lepidoptera, Lymanthridae) armiger Hb. (Lepidoptera, Noctuidae) on c-Acrionyx rumicis (Lepidoptera, Noctuidae) L., 1758). [Lepidoptera, Nymphalidae]. species of genus Orgyia (Lepidoptera: Lyman-thridae) (Lepidoptera, Papilionidae). II. Lepidopterus pests of rice millet (Elusine derogata Fb. (Pyralidae, Lepidoptera) on k-grandella Zeller. (Lepidoptera, Pyralidae). grandella (Zeller) (Lepidoptera Pyralidae). grandella Zeller. (Lepidoptera Pyralidae). mellonella L. (Lepidoptera Pyralidae) of an grandella Zeller. (Lepidoptera, Pyralidae). grandella Zeller. (Lepidoptera, Pyralidae). grandella Zeller. (Lepidoptera Rhopalocera). listed genera (Lepidoptera Saturniidae H-groupings of club-shaped Lepidoptera in west-2 Lepidoptera new for southern Portuguese deliniana Walker-Lepidoptera-Tortricidae) rithia Meyr. (Tortricidae, Lepidoptera)-a of leaf rollers (Lepidoptera, Tortricidae) on serve for study of Lepidoptera of Venezuela. Grapholitha deliniana Walker-Lepidoptera-
- LEPTINOTARSA  
potato beetles. [Leptinotarsa decemlineata]
- LEPTODES  
darking beetle species of genus Leptodes S-
- LEPTOSPIRA  
Leptospirae from water sources at Dixon Sp-
- LEPTOSPIROSIS  
agglutinating types of leptospirosis antisera Low incidence of leptospirosis in British de-
- on a new outbreak of leptospirosis in city of A survey on spread of leptospirosis in dogs Leptospirosis infection of dog. Leptospirosis may result from swimming in experimental spirochetosis & leptospirosis-
- LEPTOTROMBIDIUM  
of Philippines. [Leptotrombidium, vectors].
- LESIONS  
Retinal lesions associated with induced can- Lesions of atlas & axis in dogs. Histopathology of cutaneous mucous lesions & findings in animals with hepatic lesions. Colanthone hydrochloride on hepatic lesions Histological lesions induced on cattle's pro-saralactic pleural-pulmonary military lesions Culture of root-lesion nematode Pratylench Helminthostoma turricum lesion numbers infectious peritonitis with ocular lesions. diagnosis & some of lesions of racing horse. of whitmore bacillus from lesions in swine f-
- LESPEDEZA  
of corn grown on Lespedeza sod.
- LETHAL  
Drosophila mutations. I. Lethal mutations. Determination of LC50 [lethal concentration] Drosophila germ cells. II. Dominant lethal ethyl methanesulfonate-induced lethal mutations. III. Recessive sex-linked lethal Cytological analysis of lethality occurring at Plasmom-genome conditioned pollen lethality Elimination of recessive lethals in model po-XVII. Heat- & cold-sensitive lethals on ch-Menace of lethal yellowing to Florida palms
- LETTUCE  
temperature on brown stain of lettuce. Carbon dioxide enrichment for lettuce. oviposition of cabbage loopers on lettuce. [T-] germination of adult lettuce plants by light-temperature & radiation on lettuce growing of light & temperature on lettuce seedlings. on mineral nutrition of lettuce & spinach. Comparison of lettuce varieties.
- LEUCAENA  
SEE LEGUMINOSAE
- LEUCINE  
x japonica following injection of L-leucine- for production of leucine biosynthetic enzy- presence of sucrose or L-leucine in growth
- LEUCOCYTOZOON  
transmission of Leucocytozoon naevai & Le-
- LEUCONOSTOC  
of chopped cane deterioration. [Leuconostoc
- LEUCOPTERA  
Leucoptera meyricki, leucoptera coffeina].
- LEUCOSTOMA  
Occurrence of Cytoposora leucostoma (Pers.)
- LEUKEMIA  
Verification of bovine leukemia in Argentina on avian leukosis: Lymphatic leukemia & ch-
- LEUCOCYTES  
Fine structure of leucocytes in duck (Anas pa- of mast cells & globule leucocytes in comm-
- LEUKOSIS  
Pathological studies on avian leukosis: Lym- batic a myeloid leukosis case in dog. haematologically positive leucotic cattle. Establishing leukotic viruses in identified la-
- LIATRIS  
SEE COMPOSITAE
- LIBANOTIS  
study of roots of Libanotis lehmanniana.
- LIBELLULIDAE  
sanguineum (Mull.) (Odonata, Libellulidae)
- LIBRARIES  
Cattlemen's library. Helen Crocker Russell Library of Horticult-
- LICE  
Bee louse. [Braula coeca]. to transfer Wolbachia persica to body lice. New developments for controlling cattle lice Cavernicolous wood lice fauna (Isopoda, Ter- Head lice: A problem of our society? [Pedic- of a tick, a louse fly, & a louse infesting dogs

- Plant lice on grain.** (Homoptera, corn, oats) 093225  
New jumping plant lice (Homoptera, Psyllo- 100156

**LICHENS**  
Multiplicate septa in lichens. 096439  
ordination of coralloid lichen communities 096433  
Lichens as drug plants. 098336  
XIII. Effects of rewetting dry lichens. 097136  
some coralloid members on lichens genus 096131  
Nitrogen fixation by lichens in Scotland. 097135  
A checklist of lichens of Taiwan. 096244  
deustata A. Zahrl., an unrecognized lichen 096196

**LIGAMENTS**  
disposition of inferior check ligament of Eq- 094098

**LIGASES**  
Two DNA ligase activities from calf thymus 094143

**LIGATION**  
heat-stable enterotoxin on ligated intestine 095258

**LIGHT**  
of plants enhanced by artificial lighting. [E- 100539  
Natural enemies of light brown apple moth, 093683  
Fall bulbs light up springtime. 098451  
absorbed by soil cations in light of K. K. G. 100870  
forests in irrigated sections of light chestnut 095779  
species (Coleoptera) through light cycles. 095858  
Light-dark cycles of 26 & 28 hours & egg s- 094067  
of plant leaves under light & in darkness. [Bro- 097617  
of temperature & duration of light-dark cycle 098827  
Light dependence of nitrate reductase in ma- 097226  
corn in relation to light-dependent & redox 093943  
times of year & reared using different light 096480  
pea plants grown under light of different sp- 097147  
Menthia piperita L. I. Effect of different light- 097653  
rate of Zea mays grown under different light 097839  
forming in cucumber under different light re- 097818  
pea plants grown under light of different sp- 097996  
Conifer growth under different light environ- 093005  
ment. [Fruit industry in light of Dutch 097232  
Light & electron microscope studies on up- 097996  
growth under different light environments in 093113  
Effect of fluorescent light on flavor & select- 096662  
Genetic analysis of light-green mutants of C- 094723  
Effect of imposed light rhythms on semen p- 093076  
of packaging material on light induced quali- 097157  
methosulfate & uncouplers on light induced 097232  
Light-induced changes of radioactivities in I. 097323  
Some evidence for light-induced transfers of 094716  
Light-induced oxygen uptake by etioplasts of 097147  
I. Effect of different light intensities on 097653  
mays grown under different light intensities, 097228  
of carbon dioxide exchange on light intensity, 097534  
Effect of light intensity, temperature & day- 097597  
Effect of different levels of light intensity on 097669  
potassium nutrition & light intensity. 097792  
Temperature, photoperiod & light intensity 097944  
Influence of light intensity on early growth 097985  
Light intensity pulsation in forest as an age- 097986  
Relation of transpiration to light intensity in 096875  
endoneulose on ultraviolet light-irradiated 097093  
Effect of scarification, leaching, light, stratifi- 094011  
Lighting management for chickens. 012179  
Effect of lime drainage in light mineral soils 095535  
with temperature, light, moisture & wind ve- 095071  
of young calves to light. Nemotodius helvet- 097088  
in Eudorina: effects of light, nutrients, & co- 093030  
Epidermis as site of light perception in circ- 097851  
Effects of temperature & light after planting 100372  
Orientation of bees by polarized light of a l- 098004  
Influence of light on production & on some 093571  
& reared using different light programs 097851  
Effect of light on pycnosore formation of 097839  
in cucumber under different light regime. 093944  
season & raised at various light regimes. 094723  
Effect of imposed light rhythms on semen p- 098569  
more light on shade. [Tea]. 100371  
Discrimination with light stimuli & a lever- 097093  
of scarification, leaching, light, stratification 093571  
Homoptera, Psyllidae] in light of studies in 097668  
w/absorption of light by subcellular particles 097974  
High intensity supplementary lighting during 097139  
Interactions of light & temperature on germ- 096968  
Morphogenetic effects of light & temperatu- 097845  
Effects of light & temperature on lettuce se- 095535  
correlation with temperature, light, moisture 097324  
at different temperatures, & under light of 096875  
of objectivation of ultraviolet light testing 093571  
crassa endoneulose on ultraviolet light-irra- 097512  
to objectivation of ultraviolet light testing 093944  
Effect of light on uptake of <sup>32</sup>P [phosphorus 097952  
at various season & raised at various light r- 094726  
of Pinus silvestris by ultra-violet light. 094846  
Influence of light & water deficit upon diffu- 097538

**LIGNINS**  
biodegradation of alkali-lignins. 101365  
Oxidation of lignin in aqueous alkaline solu- 093652

of stilbenes related to lignin degradation p- 095393  
lation related to fast fibers & lignin of flax 097640  
compounds related to lignin & groundwood 095908  
Modification of oxidized lignins with styrene 095819  
& lignins & its use for rapid analysis on ult- 095857

**LILIACEAE**  
species & new combinations in Liliaceae. 096097  
Biosystematic studies on *Maintheum* (Lil- 096899  
luteum & *Trillium cuneatum* (Liliaceae). 097281  
Collecaphalus hemerocalli, *Hemerocallis*. 098769

**LILIES**  
Take a look at lilies. [Lilium]. 098361  
Deformation of lily flowers: A serious disea- 098888

**LILIUM**  
Take a look at lilies. [Lilium]. 098361  
of liliaceous plants. [Lilium longiflorum, Tri- 097720

**LIMA**  
Lima bean protease inhibitor: reduction & r- 097721

**LIMACODIDAE**  
oil & coconut palm: Limacodidae of genus S- 099326

**LIMBS**  
almost a year from forelimb amputation. 095492  
Spastic paresis of hind limbs in a foal. 095494

**LIMES**  
Miridae as a predator of lime aphid, Eucali- 099372  
ruth by knowing when you can apply lime. 101025  
Ruhr. -- a new species of lime in autochthon- 096032  
of Crownvetch as affected by lime, boron, so- 097670  
Lime & diseases--some comments. [Turk, fun- 098691  
Fertilizer, gypsum, & lime experiments with 100989  
1973 Lime & fertilizer recommendations. [F- 100998  
Correction of lime-induced chlorosis of pin 099001  
II. Soils developed upon basic-rocks, lime & 101074  
Anomalies of "Tutti lime" (Citrus latifolia 098955  
to pollen fertility in some lime varieties Cit- 096594  
sodium fertilisers & lime on yield & compos- 097255

**LIMESTONE**  
humus rich acid soil with or without liming 097146  
upon basic-rocks, lime & limestones. 100704  
Liming acids. [southwest] European limestone gr- 100999  
Effect of fertilization & liming on growth 097994  
Progress in liming orchard soils. 101083  
Flora & vegetation of limestones in reserve 096159

**LIMNAPHILIDAE**  
Goerita (Trichoptera: Limnaphilidae. 100170

**LIMNOLOGY**  
project--hydrology & limnology research in 101227

**LIMNORIIDAE**  
with marine wood boring isopod, *Limnoria t-* 095889

**LIMONENE**  
by gene substitution from a high limonene s- 096747

**LINALOOL**  
Identification of linalool produced by two s- 099861

**LINDANE**  
Loss of lindane, dimethoate, & methyl para- 097382

**LINDERA**  
studies of leaf oils of *Lindera umbellata* Th- 097318

**LINER**  
Analysis of a linear afforestation model with 095770  
Linear bug damage in Herbert River District 092998  
inquiry on short term linear density irregula- 093522  
of spinach chloroplasts: a linear dichroism s- 097711  
Biological effect of high LET [linear energy 097518  
Use of linear programming in formulating p- 092628  
Linear programming generalization for opti- 093363

**LINES**  
in allspice wheat-rye-addition lines. 096813  
Advice for side line apiarist (Chamber hive) 100318  
New dry bean lines. 096514  
Madin & Darby canine kidney] cell line. 095358  
in Chinese hamster cells (line CHO) depriva- 094267  
of delta-retaining chromosome lines by muta- 097612  
of self-pollinated maize lines topped from 096991  
Effective lines of meat performance in swine 094832  
Gossypium hirsutum L.) & experimental lin- 096371  
their components in ten inbred lines of corn 094710  
filling period variation among inbred lines of 096570  
acid content of self-pollinated maize lines d- 097588  
results with varieties & lines of oil bearing f- 098049  
Crossing over to line production. [Forest in- 095947  
crease in rate of respiration in pure-line & h- 096991  
fertility restoration in three restorer lines of 096572  
fiber properties among selected lines of upl- 093687  
Modernized post-separating line for processi-

Advice for side line apiarist (Chamber hive) 100318  
for flowering of two lines of *Sorghum vulgare* 097417  
Some promising soybean lines. 096513  
of hybrid cotton utilizing male-sterile line. 096563  
Economic utility of dwarf male sterile lines 096744  
Biological value of new winter wheat lines 097377  
New lines of winter wheat. 096521

**LININGS**  
flexible collection plates of channel linings. 100527  
Method of lining drainage canal. 100516

**LINOLEIC**  
of ii(n-8)S tritium-labelled linoleic acid. [Ch- 096883  
formation by enzymic oxidation of linoleic acid 097723  
Deuteration of methyl linoleate with nickel, 093670

**LINSEED**  
fatty diethanolamides. [Linseed oil, safflower 093673  
activity of peanut & linseed plants. 097480

**LINUM**  
on fibre ultimates of *Linum usitatissimum* L. 096387

**LIPASES**  
Lipase activity of *Lactobacillus brevis*. [Che- 093416  
Effect of alpine climate on lipase activity of 093507  
Specificity of lipase from cottonseed. 096934  
Lipase from egg of southern corn rootworm. 099888

**LIPIDS**  
tuberosum L. 2. Evolution of lipids during 093830  
metabolism in *L. brown* in Egypt. I. Lipids. 097236  
of part of lipids by carbohydrates in milk r- 094400  
A study of lipids in cave-roach, *Pycnoscelus* 099741  
A study of lipids in cave-roach, *Pycnoscelus* 097972  
of yield & goat milk lipid composition studi- 094063  
Lipid composition of plasma lipoprotein den- 09



- alkaloids using high-efficiency liquid chroma-  
under glass. I. Liquid fertilization & media  
of decanting management with liquid foods,  
of higher alcohols by means of gas liquid ch-  
trials to diminish risk of liquid manure gas  
Liquid manure for containerized growing, c-  
process for elimination of semi-liquid manure.  
Semi-liquid manure problem is resolved. I.  
Marketing of liquid milk in European Com-  
Bulk liquid milk & milk products. [Transpo-  
concerning marketing of liquid milk in EEC,  
of volatile fatty acids in ruminal liquid. [Cat-  
A new process for elimination of semi-liquid  
Semi-liquid manure problem is resolved. I.  
Deheminthization of liquid & semi-liquid ma-  
of nitrogen in soil-applied liquid sewage  
Land disposal of liquid sewage sludge. IV. E-  
induced chlorosis of pin oak by liquid soil  
symposium on testing of liquid supplements-
- LIQUORS**  
Analytic investigation of liquor-fibre of cattle  
IV. nitrification of coke-oven liquors & other  
Utilization of corn steep liquor as food or f-
- LISTERIA**  
Finding *Listeria* in dogs. 095456  
Listeriosis. [Listeria monocytogenes, cattle,  
a sanitation probe. [Listeria monocytogenes  
095383
- LISTERIOSIS**  
Listeriosis. [Listeria monocytogenes, cattle,  
Serodiagnosis of listeriosis. [Rabbits].  
Listeriosis as a sanitation probe. [Listeria  
095383
- LITCHI**  
Lychee, a highly productive fruit. 098497
- LITHIASIS**  
Cystinuria & L-cystine lithiasis in dog. 095523
- LITHIUM**  
Effect of lithium on content & composition 097756
- LITHOLOGY**  
Role of lithology in regeneration of primary 096303
- LITTERS**  
Three new Hymenoptera from litter. [Kra-  
certain constituents of litter on elaboration  
form. II. Decomposition of tree leaf litter  
Exploitation of deciduous leaf litter by Aph-  
pigs their litter size & litter performance.  
Poultry litter for feeding ruminants. 094548  
Study of litter quantity & its decomposition 095767
- LITTORAL**  
If of marine vegetation on Argentine littoral.  
Flaksh. in Montenegro Littoral. [Poulard  
in middle Dnieper fresh-water littoral. 096882
- LIVER**  
acid oxidation rates in rat heart & liver.  
096235  
& kinureninase in liver.  
transaminase from pig kidney & liver.  
vitamin E content of chickens blood & liver  
acid oxidation rates in rat heart & liver.  
Less liver abscess in cattle feed sawdust.  
composition of blood serum & liver in beef  
cardia muscles, in livers, & in blood serum of  
in certain fractions of rat liver cells exposed  
cholesterogenesis & activity of certain liver  
fatty acid synthetase in chick liver: effects of  
Liver cholesterol concentration in relation to  
Studies on liver cirrhosis occurring collecti-  
Variation in liver components & serum in la-  
toxic liver dystrophy in pigs.  
Effect of liver enzyme induction on paraoxon  
activity of certain liver enzymes in rats. I.  
Micro-morphological observations of fat livers  
Choline, thiamine & duck fatty liver. [Feed-  
in Sardinia in 1970-1972 on liver-fluke cau-  
Incidence of liver flukes [Fasciola gigantica]  
persistence. [Fasciola hepatica, liver flukes]  
research work on control of liver function in  
acylcarnitines & carnitine in heart, liver &  
in neonatal pig: effect of load on plasma, b-  
after flocculation on polluting load of wine di-  
Studies on variations of work loads on shre-
- LOADS**  
Effect of fruiting load on functions of roots 097102  
Use of functional loads for study of homos-  
Intestinal motility of lysate & histidine & the-  
094325  
pig: effect of load on plasma, b-  
after flocculation on polluting load of wine di-  
Studies on variations of work loads on shre-  
096265
- LOAMS**  
nature of porosity of sandy-loam chestnut so-  
a glosic leached soil formed on eocen loam-  
Increasing soil fertility of saddy-podzol-loamy s-  
cocoa seedlings on inland sandy loam soils. 099142
- LOCALIZATION**  
Localization of alpha-amylase biosynthesis r-  
Problems of chlorophyllase localization in c-  
Cytochemical localization & antigenicity of  
demonstration of dispersed localisation of pr-  
Localization of enzymes of glycote-glyoxa-  
Localization of extranuclear genes by invest-
- LIVESTOCK**  
cut bit swath among state's livestock. [Cattle  
study on precipitant sera. [Livestock].  
its relationship to sex control in livestock.  
for control of parasitic diseases in livestock  
Pathogenesis of anthrax. [Livestock].  
Pathogenicity of mycobacteria. [Livestock].  
as causative agents of zoonosis. [Livestock].  
aeruginosa on granulocytes. [Livestock].  
Locoweeds poisoning in livestock. [Astragalus  
Taxus (yew) poisoning. [Livestock].  
Lepidoptera in Ivory Coast. [Livestock].  
construction of tick killing bath. [Livestock].  
water & of watering facilities for livestock.  
species labeled with chromium. [Livestock].  
diffusion, diagnosis, prophylaxis. [Livestock].  
ban: why & what now? [Additive, livestock  
Danger to livestock of arsenical preparations  
of bat rabies, migratory bats, livestock & wi-  
Spain boosts livestock output to reduce high  
Livestock breeding & veterinary science in  
specializing livestock breeding & food indus-  
characteristics of confinement livestock hous-  
New strategy for livestock development.  
Dip vat management. [Livestock, dipping].  
isolated from animals. I. [Livestock diseases]  
in streams & lakes. [Livestock diseases, man-  
on Argebiote coastline. [Livestock, ear ticks  
conditions of industrialised livestock farming  
large-scale, fully mechanized livestock farms  
Budgets of livestock farms in New Zealand  
Dung disposal on intensive livestock farms.  
why & what now? [Additive, livestock feed]  
Animal genetics & livestock feed industry.  
why & what now? [Additive, livestock feed]  
Animal genetics & livestock feed industry.  
Livestock feeding & dried pulp.  
isolated from livestock & from food products  
Healthy livestock: wholesome meat.  
of confinement livestock housing.  
Livestock husbandry in Hungary from 1848  
Production, cycles & livestock income.  
under conditions of industrialised livestock f-  
gamma irradiation. [Livestock, infectious di-  
Dung disposal on intensive livestock farms.  
fraternity with liberty. [Livestock judging].  
sensitive animal. I. [Livestock, laboratory ani-  
Experimental studies in lamb livestock.  
Livestock & meat situation.  
Market news service on livestock, meat, &  
of France in area of livestock, meats & elab-  
World livestock numbers in 1972.  
on animal organism. [Livestock, nutrition].  
Spain boosts livestock output to reduce high  
infestation in pastures. [Livestock, parasites,  
in Avellino province. [Livestock, parasites, t-  
Feed base in livestock-producing complexes  
range management & livestock production in  
odor problems from livestock production fac-  
Livestock products will play major role in  
Sanitary measures for livestock raised on in-  
of organ & meat of slaughter livestock.  
in concentrating & specializing livestock br-  
Fasciola hepatica. [Livestock, transmission]  
Vermont livestock, 1972.  
World livestock numbers in 1972.
- LIVEWEIGHTS**  
month in dependence on liveweight at birth 094333  
Liveweight changes of Brahman cross, Short-  
source of dietary protein on liveweight gain 094438
- LLAMAS**  
by glandular sacculi of llama stomach. 094210
- LOADING**  
Reduction of apple trees as affecting loading 098384  
Reduction of waste water loading in fiberbo-  
Fumigation of wheat loaded in ships with di-  
099477
- LOADS**  
Effect of fruiting load on functions of roots 097102  
Use of functional loads for study of homos-  
Intestinal motility of lysate & histidine & the-  
094325  
pig: effect of load on plasma, b-  
after flocculation on polluting load of wine di-  
Studies on variations of work loads on shre-  
096265
- LOAMS**  
nature of porosity of sandy-loam chestnut so-  
a glosic leached soil formed on eocen loam-  
Increasing soil fertility of saddy-podzol-loamy s-  
cocoa seedlings on inland sandy loam soils. 099142
- LOCALIZATION**  
Localization of alpha-amylase biosynthesis r-  
Problems of chlorophyllase localization in c-  
Cytochemical localization & antigenicity of  
demonstration of dispersed localisation of pr-  
Localization of enzymes of glycote-glyoxa-  
Localization of extranuclear genes by invest-
- Histochemical localization of beta-glycosida-  
Genetic information localized in plastids.  
Intracellular localization of ornithine & arg-  
A case of mammary localization in a cow.  
Localization of NADP(H)/NADP(H)<sub>2</sub> po-  
of distribution & localization of Newcastle d-  
IV. Localization of precipitating antibodies  
Localization of saponins in organs & organo-  
Localization of trehalase in ascospores of n-**
- LOCOWEED**  
Locoweeds poisoning in livestock. [Astragalus 095587
- LOCUSTA**  
functioning in migratory locust *Locusta mig-*  
reproduction of migratory locust *Locusta mi-*  
of European migrating locust, *Locusta migra-*  
regulation. [Locusta migratoria migratorioid-  
Pattern of feeding of *Locusta migratoria* (L.  
regulation. [Locusta migratoria migratorioid-  
imaginal populations of *Locusta migratoria*  
pheromone: locustol. [Locusta migratoria m-  
in haemolymph of *Locusta migratoria*.  
of locust muscle fibers. [Locusta migratoria]  
of locust muscle fibers. [Locusta migratoria]  
098986
- LOCUSTS**  
of sustained flight in desert locust *Schistoc-  
functioning in migratory locust *Locusta mig-*  
reproduction of migratory locust *Locusta mi-*  
of European migrating locust, *Locusta migra-*  
action on membrane of locust muscle fi-  
A locust pheromone: locustol. [Locusta migra-  
to famine caused by locusts--some queries.  
area" theory in relation to red locust. [No-*
- LODGEPOLE**  
of four types of container-grown lodgepole p-  
content, & tracheid length of lodgepole pine 097954  
095887
- LOESS**  
structural features of Quaternary loess layer 100821  
born in a soil developed in loess in relation  
mechanical criteria on stability of loess soils 100819
- LOGGING**  
factors on economic indexes in logging. 095850  
of forest labor related to logging activities. 095678  
How saw chain affects logging costs. 095671  
high production. [Logging, equipment]. 095845  
Relationships in logging in Finnish private f-  
of poplar plantations by fulltree logging wit-  
in Malaysian jungle. [Hardwoods, logging]. 100546  
with respect to logging of products resulting  
Broadcast burning of logging residues & wa-  
Effects of logging on season-productive strat-  
Logging in Soviet Union. 095907  
Logging in Soviet Union. V. 095910  
as a low-cost approach to logging system ba-  
of Hiab/Elephant cranes in timber logging 095837
- LOGS**  
in wind-thrown & water-stored beech logs c-  
principles of beech log preservation in peri-  
Effects of log dumping & rafting on marine  
approach through small-log harvesting.  
Changes in sapwood of longleaf pine logs st-  
Splitting of pulpwood logs. 095823
- LIOLIUM**  
Rye grasses. [Lolium]. 098204  
formulas Osorno province. [Lolium, Chile]. 100969  
bermudagrass. [Poa, Lolium, festuca, cynodon  
fertilization. [Phleum, Lolium, Festuca, Belg-  
dicotyledons in Lolium-Festuca derivatives.  
fertilization. [Phleum, Lolium, Festuca, Belg-  
grass of Festuca and Lolium genera. IV.  
silene [Dactylis glomerata, Lolium perenne],  
cell-free extracts from Lolium multiflorum  
new for French flora: Lolium parabolica L-  
seed density of a species. [Lolium perenne]  
of perennial ryegrass [Lolium perenne] & o-  
Effects of associate plants. [Lolium perenne]  
nutrition & yield formation. [Lolium perenne]  
permanent pastures & Lolium perenne]  
characteristics. [Lolium perenne I.]. 098247  
of perennial ryegrass [Lolium perenne L.].  
promising for home laws. [Lolium, Poa]. 098450
- LONGEVITY**  
Health foods & longevity. 093210  
measured by longevity in *Drosophila mel-*  
digestive enzymes & longevity of *Oncopeltus*  
of pruning on growth & longevity of peach t-  
fertility, & longevity & their relation to cop-  
097963
- LONGIDORUS**  
nematode vectors. [Xiphinema, Longidorus] 098895
- LONGITUDE**  
A longitudinal analysis of three small-farm  
Effect of longitudinal dispersion on deoxyge-

- LONGLEAF**  
Changes in sapwood of longleaf pine logs st- 095927
- LOOPERS**  
Differential oviposition of cabbage loopers 099351  
Metabolic fate of methomyl in cabbage loop-r. 099410
- LOPHODERMIIUM**  
permanent sections. [Lophodermium nitens, cast in Scotch pine. [Lophodermium pinastri] 096433  
095522
- LOTUS**  
of birdsfoot trefoil (*Lotus corniculatus* L.). 098035  
value of birdsfoot trefoils (*Lotus* spp.) for i- 098066
- LOUSE**  
SEE LICE
- LOWBUSH**  
soil arsenic on growth of lowbush blueberry. 099009
- LOWLANDS**  
Udder shape estimation of Lowland Black of Black-and-White Lowland cows of Olst-meadow associations of lowland & foothill s- in sandy soils of Polesye lowlands. 096338  
role of western Siberia lowlands. 100760  
quality in pine stands on Szczecin Lowland. 095841
- LUCERNES**  
Utilization of dired lucerne & grass as sole uptake & distribution in lucerne plants in c-fed on grass, clover or lucerne preserved in Lucerne production for dehydration in Israel low & high cutting of lucerne in relation to 094401  
097569  
094579  
098162  
097393
- LUMBER**  
number of determined lumber assortments in made from visually graded hem-fir lumber. Value must be added. [Lumber, sawmills]. 095849  
095913  
095822
- LUMINESCENCE**  
Photoinduced luminescence of plants under 096994
- LUNCH**  
Kids scramble to lunch. 093203  
kosher" with chicken. [School lunches]. 093204
- LUNGS**  
tissue elasticity of isolated dog lungs. 094837  
in continuous passive cells of lung fibroblast of Besnoitia cysts in lungs of goats. 095321  
aspergillosis observed in lungs of a mallard 095027  
Adenocarcinoma of lung with secondary per-mutation on onset of lung ventilation & t- 094987  
095479  
094172
- LUNGWORMS**  
efficiency of levamisole against lungworm ( 095354
- LUPINE**  
in roots & nodules of *Lupinus* *angustifolius* luteus & *Vicia faba*. [Lupine, broadbeans]. 097557  
097548  
097454  
095487  
097467  
097451
- LUPINUS**  
subcellular fractions of *Lupinus luteus* & *Vic-* of *Pinus sylvestris* & *Lupinus polyphyllus* d- 097548  
097970
- LUTEINIZATION**  
Plasma & pituitary luteinizing hormone in Half-life of luteinizing hormone in circulati- of antiserum to ovine luteinizing hormone on 094234  
094269  
094726
- LUTEOTROPIN**  
of antagonodal effect of prolactin in male fo- 094731
- LUTEUM**  
in milk. [*Sarcina lutea*, *Bacillus megaterium* Fragrance analyses of *Trillium luteum* & *Tri-* 093129  
097281
- LUTZOMYIA**  
Two new synonyms in genus *Lutzomyia* (Di- 100069
- LYASES**  
repression of polygalacturonase, pectin lyase 098764
- LYCAENIDAE**  
Iberian Peninsular (Lepidoptera, Lycaenidae) Portuguese fauna (Nymphalidae, Lycaenidae 100048  
100002
- LYCHEE**  
SEE LITCHI
- LYCIDAE**  
on types of Formosan Lycidae described by 100085
- LYCOPERDON**  
of myxomycete *Reticularia lycoperdon* Bull 097278
- typification of genus *Lycoperdon* Tourn. per 096167
- LYCOPERSICON**  
on growth of *Lycopersicon esculentum*. [To- 097701  
of tomato (*Lycopersicon esculentum* Mill) as 097841  
in tomato (*Lycopersicon esculentum* L.) ca- 097925  
virus S on various *Lycopersicon* species. 098921
- LYCOPODIACEAE**  
s. str.) (*Lycopodiaceae*-Pteridophyta). 096479
- LYCOPODIUM**  
of endomeres in species of *Lycopodium* (s. 096479
- LYGAEDIDAE**  
*Lygaeus equestris* (Heteroptera, Lygaeidae) 099762
- LYGAEUS**  
Larval development of *Lygaeus equestris* (H- 099762
- LYGUS**  
Chemical control of *Lygus* [lineolaris] in alf- 099282
- LYMANTRIIDAE**  
of genus *Orygia* Lepidoptera: *Lymantriidae* 100046  
of oak gypsy moth (*Lymantria dispar* L.) in deciduous forests in 1973. [*Lymantria dispar* 099440  
of oak gypsy moth (*Lymantria dispar* L.) in 099463  
McDunnough] (*Lepidoptera*, *Lymantriidae*) 097716  
100045
- LYMPH**  
Responses of bovine lymphatic system to in- 095173  
Responses of bovine lymphatic system to in- 095174  
subinjury mycotic pulmonary lymph-glands 094133  
on avian leukosis: Lymphatic leukemia & ge- 095205
- LYMPHOCYTES**  
properties of anti lymphocytic immunoglobu- 094186  
receptors on lymphocytes & granulocytes. 094369  
lysoagglutinin with human lymphocytes. 097744  
stimulated lymphocytes infected with vesicu- 094974  
Detection of tuberculin-sensitive lymphocyt- 094323
- LYMPHOMATOSIS**  
for Marek's disease. [Avian lymphomatosis] 095083
- LYMPHOSARCOMA**  
*Lymphosarcoma* in a mare & review of cases 095512
- LYONETIDAE**  
valley, Sonora. [*Bucculatrix thurberiella*]. 099283
- LYOPHILIZATION**  
trials with lyophilized agglutinating types of complexes in lyophilized etiolated leaf. [Ki- 095361  
on viability of lyophilized *Mycoplasma capri* 097862  
095089
- LYSIMETRY**  
maize, soy & sugarbeet grown in lysimeters for using a tensiometer as a lysimeter. [Soi- 097621  
Rainout shelter & drainage lysimeters to qu- 100956  
in a 40-month lysimeter investigation. 101211  
Small lysimeters for measurement of water 101070  
097511
- LYSINE**  
flour, fish protein concentrate, & lysine. [Ra- 093313  
Semiautomatic analyzer of lysine. [Grain]. 097468  
Efficiency of L-lysine addition to a ration of 094612  
of error in determination of available lysine 093895  
study on determination of available lysine 093897  
Selection of high lysine corn using a screen- 096576  
ing of protein from genetically lysine-enriched 093266  
New high-lysine genetic source of type Opa- 097487  
High lysine & tryptophane maize hybrids. 096509  
Intestinal loads of lysine & histidine & their 094325  
concentrate & lysine monohydrochloride. 093705  
benzoyloxycarbonyl-L-lysine-p-nitrophenyl es- 097742  
Plasma lysine as an indicator for lysine sup- 093247
- LYSIS**  
larval fat body to lytic environment of young glycerophosphorylethanolamine-a lytic lipid Characterization of three phages lytic for B- 099960  
094151  
095188
- LYSOMES**  
of molecular forms of lysosomal acid phosphatase. A preliminary on lysosomal enzymes investigations on some lysosomal enzymes in Lysosomal enzymes in regressing mesoneph- on in vitro labilization of lysosomes & tissue 098681  
094082  
094332  
093518
- LYTTA**  
Cyrtist & copulation in *Lytta nuttalli* (Co- 099724
- MACACA**  
SEE MONKEYS
- MACADAMIA**  
SEE PROTEACEAE
- MACARONI**  
flour milling & macaroni making industries. 092868
- MACERATION**  
of pectolytic enzymes & macerating abilities 097212
- MACHINERY**  
cropping & processing by machines. 092590  
rate of farm workers using machines. 092633  
A new way to gather soybeans. [Machinery] 100549  
Some old hay-making machinery. 100366  
Experimentation of Agricultural Machinery. 100580  
Show of Agricultural Machinery: Some nove- 100562  
Show of Agricultural Machinery: Mechanize 100574  
Show of Agricultural Machinery. 100575  
operation of agricultural machines. 100608  
Agricultural machinery dominating scene at 100614  
Polishing of agricultural machines after rep- 100621  
International agricultural machinery show, 100636  
44th show of agricultural machinery. [Potat- 100638  
Braking of trailers & attached machines. I. 100670  
help of an International Business Machine 095770  
of high-performance grain-cleaning machines 100654  
Farm machinery decisions. [Costs]. 100582  
State & prospects of developing machines for with new feed distribution machines. 100603  
Agricultural machinery dominating scene at 100614  
How to reduce costs of farm machines. 092699  
Farm machinery decisions. [Costs]. 092711  
Noise from forestry machines. [Pollution]. 095948  
of jointed shaft of cotton ginning machine. 100557  
Automatic stress-grading machine for sawn t- use tillage, seeding & harvesting machines. 095835  
Fittings & machines for harvesting berries. 100550  
aspects of soil-machine interaction. [Tillage] 101160  
Tests on milking machine vacuum regulators 100501  
milk cleaners used with milking machines. 095952  
Control of installation of milking machines. 100618  
Rake for mowing machine "Carpatina". 100617  
Machine MSS-1.4 for soil tillage in greenh- 100612  
Machines producing vapors for soil & build- 100636  
International agricultural machinery show, 100662  
Study of similitude on soil-machine system. 101160  
Mechanical aspects of soil-machine interac- here are tips on machinery storage. 100587  
an International Business Machine system f- 095770  
Study of similitude on soil-machine system. 100662  
for operation of machine-tractor pool. 092657  
course for managers of machinery units in t- 100561  
Tests on milking machine vacuum regulators 100591
- MACROMOLECULES**  
temperature on macromolecular & lipid con- 097079
- MACROPHAGES**  
california MEV by macrophage migration i- in vitro phagocytosis by swine macrophages 099395  
095064
- MACROPHOMINA**  
Location of *Macrophomina phaseoli* on soy- 098776
- MACROPHYTES**  
Effects of harvesting aquatic macrophytes on waters with use of aquatic macrophytes. 096342  
Effect of macrophyte *Trapa natans* on dyna- 101490  
096843
- MACROSCOPY**  
of microhabitats of macroscopic subalpine st- 096837
- MACROSIPHUM**  
padi (L.) & *Macrosiphum avenae* (F.) & fec- 099289
- MAGGOTS**  
Bionomics of apple maggot in eastern New 099424
- MAGNESIUM**  
Dietary magnesium, calcium homeostasis, & South Dakota prairie. [Calcium, magnesium, phosphorus, potassium, calcium, magnesium, fatty acid, calcium & magnesium content of cattle problem. [Magnesium deficiencies]. 095546  
chlorate of magnesium on nitrogen metaboli- 097632  
aspects of calcium & magnesium nutrition of 097859  
Effects of potassium, magnesium & sodium f- L.) caused by potassium, magnesium & boron 097255  
Effects of potassium, magnesium & sodium f- Release of magnesium from soil clay & silt f- 101114  
Magnesium status of certain soils in Bulgar- 100920  
to soil applied sulfur, magnesium, & potassi- 100879  
of forms & levels of magnesium on yield of r- 100776
- MAGNETIC**  
of shape & orientation of "magnetic" termite 099705  
Effect of a constant magnetic field on growth 097611  
Effect of constant magnetic fields on rate of 097612  
Magnetic field of earth as orientation means 100354  
within cellulose gels by nuclear magnetic re- 093626  
Proton magnetic resonance studies on veget- 093619  
Proton magnetic resonance studies of horse 094145  
insecticides to lecitin: a proton magnetic r- 099631
- MAGNETS**  
Effect of permanent magnets & combined el- 094793



# MAHONIA

## SEE BERBERIDACEAE

# MAINTENANCE

## SEE LILIACEAE

# MAINTENANCE

energy/protein ratio for maintenance. 094404  
Garden tour of a garden that is easy to care 094389  
Time for cleaning barns. [Maintenance]. 100519  
for hydraulic systems. [Maintenance]. 100600  
Handy tools. 1. [Maintenance]. 100601  
making equipment; its use & maintenance. 100602  
Care & breeding of Carniolan bees in Austria 100458  
Efficiency of certain upkeep systems for sto- 092840  
Comparison of coconut upkeep techniques 101163  
Discussion on upkeep of coconuts. 094802  
Contract maintenance today. [Lawns]. 093347  
Cyclamen care reconsidered. 094177  
of comprehensive health care delivery. 100361  
Take care of development & sanitation of a 101514  
energy & maintaining environmental quality 100224  
How to maintain a great number of honey b- 094177  
component of comprehensive health care del- 094882  
On system of udder health care in dairy cat- 092722  
Home care of purchased frozen foods. 100445  
Prerequisites of effective honeybee care in c- 094473  
Creation & maintenance of a Japanese gar- 095676  
dener training: Technique of land care & r- 098354  
Summer refresher on lawn maintenance in 101009  
Maintenance of lawns in urban areas by mi- 100579  
of green spaces, their upkeep & necessary c- 094493  
of Toxoplasma oocysts maintained at room 093437  
Cyclamen care reconsidered. 093553  
Let's take care of our roses: Sawflies. [Alla- 094626  
some ways of its maintenance & selection si- 092789  
Preferential mating & maintenance of sex-l- 093221  
utilization at maintenance & submaintenance 092840  
Efficiency of certain upkeep systems for sto- 101163  
Comparison of coconut upkeep techniques 095655  
of costs of maintenance in terrestrial poikil- 094833  
Contract maintenance today. [Lawns]. 094834  
Grooming athletic fields. [Turf, care]. 095744  
safeguard of water balance & care of water

# MAIZE

methods for determining leaf area in maize. 094685  
evaluating resistance to drought in maize 095751  
methods of recurrent selection in maize. 095880  
on various levels of heterozygosity in maize 095922  
of new A-B translocations in maize. [Genes] 095955  
of Texas cytoplasm in hybrids of maize (Zea 096811  
on nitrogen & phosphorus uptake by maize 097342  
alcohol dehydrogenase isozymes in maize. 097403  
on rate of leaf appearance of maize. 097534  
corn wheat, sugar beet & maize. 097541  
on different quality parameters of maize. 097644  
Recommended varieties of maize. 098188  
of Sclerospora macrospora Sacc. on maize 098677  
maydis on grain yield of maize. 098689  
Susceptibility of maize (Zea mays L.) vari- 098850  
et in control of bacterial stalk rot of maize. [E- 090968  
conditioning resistance to earworm in maize 097403  
& phosphorus uptake by maize on 101148  
on different quality parameters of maize. 098037  
plant part development in maize as affected 098149  
New agronomy boosts maize yield. 095649  
Maize breeding programme. 095873  
selection in BSSS & BSCB1 maize populati- 095285  
on new methods for controlling maize weevil 095751  
mechanized silaging of grain-maize corn- 098949  
Studies on plant density of hybrid maize in h- 094943  
Synthesis of two-rowed maize ears. [Bred- 095557  
fractions & methionine in maize endosperm 093499  
of urea added to a diet of ensiled maize har- 101100  
Maize fares well with NPK. [Nitrogen, pho- 098051  
Results obtained with some foreign maize h- 096510  
ovary & seeds of some maize genotypes. 098177  
Fully mechanized silaging of grain-maize co- 100540  
Studies on plant density of hybrid maize in h- 100559  
Fully mechanized silaging of grain-maize co- 101177  
of topsoil depth in intensive maize growing. 097590  
biochemical peculiarities of maize grown at 098217  
irrigation on silage maize grown as post-har- 100374  
Toxicity of soil under maize grown in mono- 098177  
added to a diet of ensiled maize harvested at 098217  
Economics of producing hybrid maize in Ba- 098177  
Studies on plant density of hybrid maize un- 097055  
High lysine & tryptophane maize hybrids. 096509  
substances in caryopsis of maize hybrids. 097460  
obtained with some foreign maize hybrids at 098051  
Role of topsoil depth in intensive maize gr- 101177  
Photosynthetic potential of irrigated maize 097587  
Application for sprinkler irrigated maize in 097375  
between respiration rate of maize kernels, t- 094552  
Plasacycline from maize leaves under 094666  
composition of proteins in maize leaves und- 094755  
of studying coumarins in maize leaves. 095888  
acid content of self-pollinated maize lines d- 094599  
of different fractions of maize mesophyll de- 094227  
hormone action on maize morphological dev-

in sows & rabbit does fed moulty maize. 094988  
level caused by stalk borers to maize plants 099343  
amino acid content of self-pollinated maize l- 097588  
in BSSS & BSCB1 maize populations & half 096573  
Forage productivity of maize populations & 098170  
Protein in potato, maize & rice starch. 093403  
by etioplasts of barley & maize in process of 097416  
Economics of maize production in Rhodesia 092724  
Cytochrome components of maize root resp- 097369  
RNA labelling in maize root tip cells at diff- 097446  
in growing & ripe cells of maize roots. 097367  
on fluxes in stiele & cortex of maize roots. 097562  
Synthesis of two-rowed maize ears. [Bred- 098256  
date on growth & yield of maize at Samaru, 098161  
Maize for silage. 098217  
of fertilizing & irrigation on silage maize gr- 096600  
Incompatibility of maize & sorghum manife- 097502  
water stress in maize & sorghum leaves dur- 098252  
ing yield of maize in southern Dah- 097621  
Leaching of nitrates in wheat, maize, soy & 093750  
formed during irradiation of maize starch. I- 093762  
Quality of maize used for starch production 098941  
particles associated with maize streak disea- 097697  
of growth of tomato & maize subjected to d- 093731  
of water on seeds of maize & sunflower. 096509  
High lysine & tryptophane maize hybrids. 101262  
Investigation on bin-type maize for second 097285  
new methods for controlling maize weevil T- 097621  
Leaching of nitrates in wheat, maize, soy & 098149  
New agronomy boosts maize yield.

# MALACOSOMA

dispar, Euproctis chrysorrhoe, Malacosoma 094663

# MALAGA

Tausch in Sierra Bermeja (Malaga). Comm- 096112

# MALARIA

Agriculture, malaria & use of pesticides. [D- 099515  
spraying on interruption of malaria disease. 099527  
spp: dispersion of malarial oocyst populati-

# MALATE

LDH, malate dehydrogenase (MDH) & non t- 095520  
of tea plant on malate dehydrogenase activi- 097268  
of soluble malate dehydrogenase from cotton 097424  
Decarboxylation of malate by isolated bund- 097567

# MALE

with emphasis on development of male. [Pi- 099023  
roaming, & urine spraying in adult male cats 094060  
extracts from Periplaneta americana males. 097947  
strains for ratio of female to male body wei- 094633  
A faces collector suitable for male calves. 094906  
urine spraying in adult male cats. 094060  
for replacement of urethra in male cats. 094842  
urine spraying in adult male cats. 094842  
Peculiarities of certain male-sterile forms of 096394  
Development of male copulatory organ dur- 099841  
Induction of cytoplasmic male sterility (C- 096659  
A new type of cytoplasmic male sterility ob- 096651  
Genetic control of cytoplasmic male sterility 096793  
in soft wheat with cytoplasmic male sterility 096781  
in cotton. [Cytoplasmic male sterility in soft 099940  
breeding. II. Economic utility of dwarf male 094744  
characteristics in castrated & entire male pi- 094506  
fast & slow axial muscles of male & female 097948  
Fecundity of isolated male-female pairs of 097967  
antagonial effect of prolactin in male fowl, 094731  
differentiation between male gametes by size 094784  
On sexual isolation of male gametophytes of 096817  
of sterility males Glossina tachinoides. 099928  
Description of an oriental male Hoplostidera 100090  
first description of male & immature stages. 100064  
Induced male-sterility in brinjal following fo- 099175  
Fecundity of isolated male-female pairs of 097967  
Description of an oriental male Hoplostidera 100090  
of "tergal glands" in males of Periplaneta b- 099940  
In economic utility of dwarf male sterility li- 094506  
male sterility & induction of male plants 096601  
Production of males in queenright colonies of 100396  
Peculiarities of certain male-sterile forms of 100364  
of hybrid cotton utilising male-sterile line. 095653  
for pollen production in male-sterile & ferti- 096574  
Three new male sterility mutants in pepper ( 096589  
Breeding work on male sterility in flax. 096720  
Economic utility of dwarf male sterility li- 096744  
Behaviour of sterile males Glossina tachinoides 099928  
Sources of male sterility for sunflower. 096515  
Studies on male sterility & induction of male 096601  
Genetic marking of male sterility in sunflow- 096652  
Induction of cytoplasmic male sterility (C- 096659  
A new type of cytoplasmic male sterility ob- 096661  
sterile wheat with cytoplasmic male sterility 096781  
Genetic control of cytoplasmic male sterility 097973  
Induced male-sterility in brinjal following fo- 099175  
Development of hybrid cotton utilising male 095653

# MALEIC

On participation of fumaric & maleic acids 097370  
N-ethylurea] & [N-maleic hydrazide] in 096639  
Effect of maleic hydrazide on chemical com- 097465

# MALIGNANCY

animals. VIII. Malignant catarrhal fever of 095340

# MALLOPHAGA

Mallophaga infestation in birds. Extreme n- 099516

# MALNUTRITION

with weight & height deficits. [Malnutrition 093288  
correlates of severe clinical malnutrition & 093184

# MALOCCCLUSIONS

in pigs, & delay & malocclusion produced by 094261

# MALONATE

Malonic acid: acyl moiety of Mimulus luteus 097180

# MALPIGHIAN

certain insecticides on Malpighian tubules of 099344

# MALT

Advantages & performance of malting barley 098182

# MALUS

in Penicillium expansum. [Malus dybrydoid 098764  
rot of fruits of apple (Malus sylvestris). 098667

# MALVACEAE

Response of cotton [(Gossypium) hirsutum 097432  
induced polyhaploids of Gossypium. [Cotton 097549  
of rainfed desi cotton, Gossypium arboreum 099032  
of depauperate mutant in cotton, Gossypium 096569  
Response of cotton, gossypium hirsutum to 101286  
upland cotton (Gossypium hirsutum L.) & e- 096571  
lines of upland cotton. Gossypium hirsutum 096572  
heterozygotes of Gossypium hirsutum L. (U- 095598

# MAMMALIA

observations on mammal & bird parathyroid 094069  
bound) in edible parts of mammal, birds, fis- 093304  
for arthropod vectors & mammalian hosts of 099538  
Phenology of mammalia in Orin Valley. 095568  
Siphonaptera-mammal relationships in north- 099534  
forests on populations of small mammals in 095616  
dissection of mammalian spermatozoa. 094725  
Ectoparasites of mammals & wild birds in A- 095616

# MAMMARY

Ultrastructural synthesis by bovine mammary 094299  
Ultrastructural studies on bovine mammary 094324  
phosphatase levels in canine mammary neop- 095568  
ad & initiation of mammary glyceride syn- 094150  
A case of mammary localization in a cow. 095490  
synthesis in mammary tissue by 2-chloroeth- 094144

# MAN

their "acceptable daily intakes" for man: ro- 093139  
Protein requirements of man: Efficiency of 093221  
of Mycobacterium avium for cattle & man. 094968  
their "acceptable daily intakes" for man: ro- 099647  
forming staphylococci in man & animals & 093168  
One man's garbage may become another man's 101123  
Apicultural transhumance on man's back [B- 095839  
use of insecticides - use to man & beast. [Drug 095839  
Men behind scene - Dr. Werner Rauh. [Bota- 095984  
Men behind scene - P. Raulino Reitz. 095985  
Men behind scene - Lyann B. Smith. [Brom- 096069  
from serological group B in man & cattle. 095452  
transmission from animals to man caused by 095216  
model for occurrence of man-caused forest fi- 095621  
with a risk of infection of man contamination 095844  
in domestic animals & man in Croatia in 19 095329  
in streams & lakes. [Livestock diseases, man 095184  
a staphylococci carrying by man & by dog: 095297  
of agriculture: How many men will earth be 092922  
One man's garbage may become another man's 101123  
in feeding an elemental diet in healthy men 093248  
in modern environment of modern man. 095839  
Forester, pasture man & beekeeper. 100300  
Tryptophan metabolism in man, rat & pig. 094046  
Man stands on threshold. [Environment, pol- 101427  
research work at Arshan-Zel'men' station. 095632  
Mosquito: still man's worst enemy. 099509  
Man in technological age & his environment 101385  
as necessary components of man's total envi- 101506  
Livestock diseases, man, transmission. 095184  
Q fever endemic. [Sheep, transmission, man 094549  
of northern Peru. [Cattle, transmission, man] 094563  
Ecological interaction of wildlife, man & a v- 095427  
submaintenance levels in young men. 093221  
scientific research work at Arshan-Zel'men' 095632

# MANAGEMENT

for dairy beef on your farm? [Management] 092514  
what are basic concepts of management. 092647  
regard to length of time of management. 094411  
of sound spruce research & management. [P- 095735  
pasture during 15 years of management Nit- 098113  
systems on native range. [Management]. 098119  
Concurrent plant culture & management. 3. 098517  
actors of afforestation: administrative agents 095718  
Training of agricultural managers & economy 093013



- Management of alkali bees for alfalfa seed positive approach to *Poa annua* management  
Some management aspects in intensive cattle of some bacterial associations administered  
Approaches to management of Banks grass for alfalfa leafcutting bee management. [RE-  
Managing bees in winter. 099959  
Management of bees in two storey RA 1001  
Farm management bibliography. January-J. 099960  
Managing borrowed finance. 2d. ed. 099961  
Administration of bovine tuberculosis eradication in farm business management. 099962  
Commerce in farm business management. II. 099963  
Administration of cattle farms in Urdaneta 099964  
Management of Cicaulina leaf hopper popu- 099965  
lar management claim to wool needs. 099966  
II. Hoorn to collect and manage colony & im- 099967  
prove different management conditions. 099968  
Management considerations for small lando- 099969  
research. [Range management, Cynodon dac- 099970  
Fecundity & management of dairy herd. [Ca- 099971  
tool for natural resource data management. 099972  
of control of decanting management with li- 099973  
quid of orally administered dichlorvos on 099974  
pigs as influenced by different management 099975  
requirement & management under different 099976  
FDA [Food & Drug Administration] respons- 099977  
in FDA. [Food & Drug Administration]. 099978  
Decay in relation to management of dry co- 099979  
Management effects on persistence & produ- 099980  
Environmental management of coastal estu- 099981  
Management of coastal zone 099982  
available copper & extractable management 099983  
Mountain community & role of farm manage- 099984  
Farm management bibliography. January-J. 099985  
Monaghan region. [Dairy farm management 099986  
industry. [Dairy cattle, farm management]. 099987  
for more milk. [Dairy farms, management]. 099988  
Total management & distribution. 099989  
Profitability control—way to manage financ- 099990  
Effect of flavomycin administration on egg 099991  
response in calves following administration 099992  
extravagance: essence of forest management 099993  
Forest management & wildlife. 099994  
tendencies in forest management. 099995  
[Forest saw fallow, forest management]. 099996  
Silviculture & forest management in France 099997  
recreational forest management. 099998  
by regional services of forest management. 099999  
Forest management & functional administra- 099999  
Forest management & forest production pro- 099999  
automatic drawing up of forest management 099999  
Usefulness of forest management in agricul- 099999  
Silviculture & forest management in France 099999  
Baden-Wuerttemberg forestry administration 099999  
Management of fruiting orchard. 099999  
management & functional administering. 099999  
in transfer of administrative functions from 099999  
pig: Conversion of administered glutamate co- 099999  
on development & management of hyaline co- 099999  
I) during administration of inactive iodide in 099999  
Staff training. [Sugar industry, management 099999  
A game for management instruction; Oklah- 099999  
populations from intensively managed perm- 099999  
ion (59Fe) administered intragastrically effect 099999  
of intravenously administered nitroge- 099999  
Management—key to improved reproductive 099999  
Lighting management for chickens. 099999  
Effects of long administration of rich diets in 099999  
Training course for managers of machinery 099999  
bureau of standards on management of mass 099999  
of potassium metabisulfite administration on 099999  
system & milk administration method on pe- 099999  
Bee yield & management method. 099999  
relating to effects of administration of milk 099999  
Effect of dried skim milk administration on 099999  
of breeding system & milk administration m- 099999  
Water management—need for scientific ap- 099999  
proach after administration of nilverm. 099999  
of intravenously administered nitrogenous c- 099999  
Form of management & operation in chamb- 099999  
of salmonellosis by oral administration of 099999  
Effect of orally administered dichlorvos on 099999  
bacterial associations administered orally. 099999  
characteristics & management of pasture cr- 099999  
under coonuts. [Pastures, management]. 099999  
from intensively managed permanent pastur- 099999  
weevil resistant cotton in pest management 099999  
Integrated pest management on alfalfa gro- 099999  
Properties of integrated management practices & co- 099999  
Management practices to minimize odor pr- 099999  
Managing privately owned forestland for to- 099999  
productive management of honey-bee coloni- 099999  
Proper management of small grains can in- 099999  
between soil properties, management practi- 099999  
Principles of water quality management. 9. 099999  
Development in relation to range management 099999  
"horizontal" wells. [range management]. 099999  
Pasture research. [Range management, Cyn- 099999  
"horizontal" wells. [range management]. 099999  
Managing rangeland forbs with fertilization, 099999  
Trade credit & receivables management in 099999
- Konigs Wusterhausen in managing recreation 099545  
cotton in pest management research. [Anth- 099316  
look at forest resource management. 095695  
cost pricing in water resource management 010339  
practice of veterinary service administration 094916  
pulling too many trees. [Soil management]. 010183  
amount of work for administration of state f- 092626  
Characteristics of superior management for 092613  
alternatives for water supply management. 010342  
new alternative in managing thinning operat- 095795  
Shelterwood cutting in timber management- 095756  
Rigor in management, unity in action: A sole 093041  
Dip vat management. [Livestock, dipping]. 093982  
Effects of administration of volatile fatty ac- 094351  
cultivation & management of walnut trees in 095881  
Connection between water management & r- 095681  
Role of water, management & variety in det- 010207  
Water management—need for scientific ap- 010270  
Land-forming designs for water management 010300  
Hydrology & water management (structural 099161  
Management & weed control in surface wat- 095694  
A forester looks at wildlife management. 093240  
wastes for purpose of administering yogurt.
- MANDARINS 097827  
production by Satsuma mandarin fruit harve- 093816  
quality of commercial Satsuma mandarin (C. 097823  
of photosynthates in Satsuma mandarin. II.
- MANDIBLES 094803  
Mandibular gland secretion of larvae of stor- 094800  
of mellein in mandibular gland secretions of 099885
- MANDUCA 099886  
hormone esterase from *Manduca sexta* hae-
- MANGANESE 092611  
B. [boron] Cu. [copper]. Mn [manganese] 010680  
Manganese. [Calcium]. Mn [manganese]. 090958  
RNA in plants with manganese chlorosis. I. 089990  
Manganese content in some organs & tissues 094132  
Manganese content in chyle of some grape 097927  
Manganese & copper requirements for soyb- 097358  
expecially manganese deficiency & suscepti- 093181  
Total & extractable iron, manganese & zinc 010691  
proteins in features of manganese-iron conc- 097063  
Distribution of iron, manganese, & alumin- 010797  
Copper & manganese in swampy soils of Ba- 010136  
Tests on role of manganese in swine nutriti- 094422  
Effect of manganese on uptake of major el- 097524
- MANGE 095312  
Extensive choriopite mange in a horse. Rep- 094950  
dichlorvos on demodectic mange in dog. [D-
- MANGIFERA 097887  
Studies on mango (*Mangifera indica* L.) var- 098292  
study of mango varieties, *Mangifera indica* 010085  
Fertilization of mango (*Mangifera indica* L.
- MANGIFERA 097738  
Control of bud mite, *Aceria mangiferae* (Sa-
- MANGOES 097887  
Studies on mango (*Mangifera indica* L.) var- 098292  
Fertilization of mango (*Mangifera indica* L.) 010085  
during ontogeny of fruit. [Mangos, avocados 097691  
patterns in life cycle of mango fruit. 097713  
Aceria mangiferae (Say) on mango trees in 097738  
Comparative study of mango varieties, Man- 098292  
gloesporioides Penz of mango in Veracruz. 098582
- MANGROVES 096052  
aureum L. truly a mangrove fern?
- MANIHOT 096055  
Area of origin of *Manihot esculenta* as a crop 097492  
tree cassava varieties (*Manihot esculenta* 096057  
*Manihot manihotioides* (Euphorbiaceae). 094528  
value of tapioca leaf (*Manihot utilisima*) for 094533  
of tapioca root meal (*Manihot utilisima*) in 097526  
protein in tapioca (*Manihot utilisima*) leaf 097527  
content of tapioca (*Manihot utilisima*) leaf
- MANNANS 096705  
gene concerned with mannan biosynthesis. 096983  
intermediate in yeast mannan biosynthesis. 096397  
A comparison of yeast mannan mutants by e- 096706  
characterization of mannan mutants. [Sacch- 096707  
Genetic control of yeast mannan structure.
- MANNITOL 094054  
responses to hyperosmotic mannitol in anes-
- MANNOSIDASE 097563  
beta-mannosidase by aleurone layer.
- MANPOWER 093177  
Multidisciplinary manpower in nutrition co-
- MANUAL 093121  
Manual for inspection agents of foods of an-
- Farm planning manual for Kentucky farmers 092589  
Manual of swine husbandry. 094005
- MANUFACTURE 010143  
fertilizer marketing & manufacture, 1949/ 093337  
a type of hop extract in manufacture of ale 092025  
Structure of Canadian manufacturing milk 093541  
Manufacture of canned sausages with long s- 093546  
Manufacturing canned ham, high quality re- 093388  
of honey & manufacture of cream honey. 093420  
with regard to manufacture of cultured milk 095881  
Development, manufacture described of thin 095902  
tube reduction in manufacture of flat-presses  
Manufacturing of flooring boards from kem- 095815  
wood waste deposit: manufacture of fortified 093432  
General principles in manufacture of high va- 093032  
Wine manufacture, legislation]. 092925  
Structure of Canadian manufacturing milk 093414  
Good manufacturing practices in Italian che- 093757  
A preliminary study for manufacture of pulp 093331  
Manufacturers' quality requirement. [Cocoa] 093426  
Manufacture of recombinant frozen whipped 095815  
cultural, & silk manufacturing. 093437  
techniques in manufacture of sour milk pr- 093717  
of primary mud. [Sugar manufacture]. 093719  
Racemose, 1972. [Sugar manufacture]. 093720  
of low grade massecuite. [Sugar manufacture] 093721  
c.c.s. trends. [Sugarcane, sugar manufacture] 093724  
rise for control of pans. [Sugar manufacture 093725  
continuous crystallizers. [Sugar manufacture 093729  
rotary tippers. [Sugar manufacture]. 093740  
of salts of lactic acid. [Sugar manufacture]. 093740  
c.c.s. trends. [Sugarcane, sugar manufacture] 093744  
beets during inspection. [Sugar manufacture 093356  
theaflavin content of manufactured tea. 093573  
of frozen meats by manufacturer, trader & c- 093551  
in pigs during manufacture of Wiltshire bac- 093803  
Chaptalization. [Wine manufacture, legislati- 093837  
on oxidizable steel in wine manufacture. 093843  
Chaptalization. [Wine manufacture, legislati- 093845  
Chaptalization. [Wine manufacture]. 093847  
Land of plenty. [Wine manufacture]. 092650  
of grape culture & wine manufacture. 095893  
of pregroated wood manufacture with ap-
- MANURE 098527  
on vanilla: mulching & manuring 1943–1966 090799  
Accumulative effects of manure & N (nitro- 010006  
gen) on vanilla: mulching & manuring 1943–1966 010401  
Animal manure disposal in Netherlands. 099173  
at different rates of manure application. 099014  
methods for removal of barnyard manure. 010747  
Discussion soils & manuring for cocoa. 010029  
Manuring of cocoa. 010032  
Preliminary results from a coconut manuring 010030  
analysis as a guide to manuring of coconuts 010033  
Manuring of coconuts. 010034  
Discussion on manuring of coconuts. 010091  
Manuring of coffee. 099014  
Effect of soil application of dairy manure on 010401  
Animal manure disposal in Netherlands. 099082  
in preparation of farmyard manure. 095994  
trials to diminish risk of liquid manure gas 010079  
Stubble sunflower green-manuring trials in 010022  
on certain substitutes for horse manure in 095994  
Liquid manure-ventilation; trials to diminish 010073  
Liquid manure for containerized growing, c- 010384  
process for elimination of semi-liquid manure. 010404  
Semi-liquid manure problem is resolved! 010153  
Use of nonlitter manure. 010084  
Potash manuring of oil palm in Dahomey. 094435  
on diets containing dried poultry manure. 010379  
of municipal refuse & poultry manure. 010404  
Semi-liquid manure problem is resolved! 099014  
of liquid & semi-liquid manure with use of an 010079  
Stubble sunflower green-manuring trials in 010032  
results from a coconut manuring trial on co- 010067  
Manure utilization. 095994  
Liquid manure-ventilation; trials to diminish
- MAPLES 098630  
with Fomes connatus in sugar maple *Acer s-* 098000  
Natural vacuum & flow of maple sap. [Acer
- MAPPING 096646  
cervisiae. II. Complementation mapping of 099808  
lines by mutation & gene mapping. 096645  
of mutants & genetic mapping of alleles. 096645  
of regional geochemical maps. 096645  
On mapping methods & calculating berry re- 096298  
cess on maps of present vegetation & 096296  
Map records of forest recreational itineraries 095698  
Rice map with double-action canals. [Irriga- 010231  
Soils map of Portugal 1,000,000. 010093  
Mapping of vegetation & soils as prerequisi-
- MARASMIUS 096155  
on Neotropical species of *Marasmius*. 096154  
Genera *marasmius Crepidotus* & *Simocybe*



- MARASMIUS**  
acid skeleton. [Marasmius conigenus]. 097076
- MARC**  
SEE POMACE
- MARCHANTIA**  
Flavonoids of liverwort *Marchantia foliacea* 097181
- MARCHANTIALES**  
conicum (L.) Dum. (Marchantiales). 096903
- MAREK**  
on histopathologic changes of acute Marek's Coccidiosis in chickens with acute Marek's Marek's disease: a neoplastic disease of chicken. Vaccination for Marek's disease. [Avian lymphoma Marek's disease. [Chickens]. 095331
- MARGARINE**  
On crystallization of water in margarines. importance in margarine s based on marine 093189
- MARGOSA**  
fowl-pox viruses. [Castor beans, Azadirachta 095155
- MARIJUANA**  
Cannabis sativa L. (Marijuanas). III. rim test 093355
- MARINE**  
guide to literature of South African marine Notes on marine algae of Taiwan. 095986  
translocation in benthic Marine algae. V. A *Marinus anton* donk (1908-1972). [Mycoblastic marine & blue-green algal species as Continuous culture of marine diatoms under inclusions in a marine dinoflagellate. inclusions in marine dinoflagellates. dumping & rafting on marine environment of Marine natural products. Concinnidin, a brin margarine s based on marine oils. nitrate reductase in marine phytoplankton. cells in needles of maritime pine (Pinus pinaster) in marine plankton & fish in California programs in field of marine pollution. 095871  
broom of blueberry in maritime provinces. of tetrasporogenesis in marine red alga *Ptilodermis* liberation in marine red alga in rotting wood in southern Maritime Terrestrial distribution of marine vegetation on Argentine-Invertebrates associated with marine wood 095889
- MARKEERS**  
Gene marker BS-3. [Tomatoes]. 096588  
procedure for preparing marker bulls for art-linkage between marker genes on barley chromosome quantitative blood group marker in (Mymaridae) of rhombic-marked leaf hopper 094795
- MARKETING**  
on improvement of distribution & marketing A grain scarcity decree. [Marketing]. 092746  
flowers from Israel. [Marketing]. 092758  
Wool too dear, too long. [Marketing]. 092814  
Economic Institute. [Marketing, agricultural aMA [American Agricultural Marketing Association] recommendations of USDA apple marketing [Marketing Association] certified through a cooperative marketing association New marketing challenge ahead for cattle i-Regulations concerning marketing of liquid calves sold through a cooperative marketing Relationship of marketing & economics to an Evolution of egg marketing system in Maine. 092771  
Marketing of eggs. [India]. 092743  
implication in pricing & marketing entire m of production & marketing for feed milling. 092818  
Cooperative fertilizer marketing & manufac- On food marketing promoting policies. 092826  
Economic aspects of stone fruit marketing in Food grain marketing problem & takeover of A study of internal marketing system for ce- marketing key to success in horticulture. 092761  
Marketing of liquid milk in European Com- Marketing navy beans. 092824  
analyses of beef-pork marketing sector. 092850  
Marketing practices to improve income from Food grain marketing problem & takeover of On food marketing promoting policies. 092857  
Economic & marketing research in rice. 092871  
Marketing sweet cherries: new ball game. 092871  
Marketing sweet cherries F.O.B. (free on b- A study of internal marketing system for ce- of USDA apple marketing team. 092826
- MARKEES**  
Brazil egg Britain as a market for "honey Guinea fowl & its market. 092811  
Presence of *Fusarium solani* (Mart.) Snyder. implications of free agricultural markets. 093004
- Market analysis of decorative greenery & C-Keeping abreast of apple market. 095829**  
agreement with European Common Market cereals & European Common Market. 092870  
Apiculture in European Common Market: Common Market wines: Italian wines & vin- current problem for Common Market coun- rearing in relation to new market concept. 092819  
problem for Common Market countries. 092840  
rice production or lose export markets. 092840  
China gives Mexico new market for farm pr- Association) certified farm markets program collected at Sic-Foy (Quebec) food market. 092840  
Use of soybean futures markets by large pr- soybeans during production. [Futures market, Heating of soil in market gardening. [Equi- World honey market. 092869  
Honey market: Let's beware of it. 100643  
Honey market. 092800  
Importance of a interior market of white su- Booming South Korean market. 092806  
employment in agriculture & labor market. 092857  
Initiatives in white. I. milk market lets itself of 1972 law on organization of meat market Initiatives in white. I. milk market lets itself products put for sale in market of Naples. 092871  
Market news service on livestock, meat, & Oilseed market during month of May. 092881  
Oleaginous market during month of April: of locomotor disturbances in market pigs. 092881  
An example: A market political trend opini- Europe; a market for primary products form certified farm markets program. 092881  
Size of world potential protein market: A c- note on regulated markets for arcenut. 092881  
An approach to market regulation of broiler Market research for forest fire control air- during production. [Futures market, selling Market service & promotions for Maine chi- Spanish market for Mexican chickpeas. 092881  
for diversification & specialized markets. [A- of finishing cows for a specialty market. 092881  
Market of mixed tractor & harvesting equip- Market of used tractors & harvesting equip- Common Market wines: Italian wines & vin- 092881
- MARKINGS**  
branding for individually marking banana si- Genetic marking of male sterility in sunflower upon manifestation of multimer markings in Nodal markings on fibre ultimates of Linum 096054
- MARROW**  
Bone marrow, blood & assay levels following of sheep fed on fresh & dried marrow-stem Nutritive value of fresh & dried marrow-stem Fresh marrow-stemmed cake as a feedstuff f- 094903
- MARSHES**  
up to suballiance level. I. Aquatic, marsh & Common marsh forest under change. 094196  
Conserving wetland water by suppressing ev- water regimen in *Populus deltoides* Marsh l- productivity of *Populus deltoides* Marsh l- Dynamics of vegetation in eutrophic marshes Arboretum's reed marsh in historical perspe- in some sections of *Juncus salt marsh* in Ca- 094588
- MASONAPHIS**  
Acyrtosiphon assiniensis, Masonaphis Rus pavillorum, masonaphis maxima, aph- 100030
- MASS**  
of ascorbic acid in formation of brown mass fragrances by gas chromatography-mass spe- porage pea varieties grown for green mass u- Indirect mass selection for grain yield in oat standards on management of mass quantity gametes by size & mass & its relationship to mass selection for postweaning growth in s- Recent data on mass selection method. [Pla- characters accompanied with mass selection on ear yield & response to mass selection in 099099
- MASSECUITES**  
of electric heating of low grade massecuite. 093720
- MAST**  
SEE FEED
- MASTITIS**  
Teat dipping aids mastitis control. 095800  
Research on diffusion of bovine mastitis, in Nocardia in environment. [Cattle, mastitis] 094965  
S. in control against cattle mastitis. 095252  
Investigation of mastitis caused by staphylo- bacteria with a note on mastitis control. [Bacte- Watered milk or mastitis in cows? 095365  
Swine MMA [mastitis-metritis-galactia] s- Why mastitis problems in certain farms? [S- Summer mastitis. [Bacteria, Diptera]. 094918
- MATERNAL**  
Studies on maternal & active immunity agai- beef calves as influenced by maternal diet & 095087
- MATHEMATICS**  
swparator. 1. Mathematical analysis of moti- Determine mathematical model of soil sal- Application of mathematical method in class- Use of mathematical methods in forecasting algo-bacterial coenosis (mathematical model Mathematical analysis of human nutrition Mathematical planning of experiment in stu- Preliminary data of a mathematical study on 093690
- MATING**  
Bee mating flights & fertilization of queens. 100328  
Bee mating flight & fertilization of queens. 100331  
Mating behavior of water mites of genus Eyp- pulatulus complex. III. Mating behaviour years in area of mating & collecting places 100307  
Courtship & copulation in *Lytta nuttalli* (Co- recovery between weaning & mating on food Identifying mating performance of individual glaucus: evidence from laboratory matings. 094660  
Propensity for multiple mating in *Drosophila* & females in lines over natural mating. 097989  
Mating selection & egg chamber correl- Persistence of courtship stimulation in *Dros- Mating after successful egg laying. [Honey Breeding: a consequence of mating system, h- Mating system & some other cultural aspect- I. Initiation of mating in young adults & eff- 097929*
- MATRICES**  
cell envelope microfibrils & matrix. 093636  
of phosphoprotein of bovine dentin matrix. 094155  
On total, matrix & osmotic solution. [Soils]. 100904
- MATURITY**  
harvested at an early stage of maturity. 094399  
on corn tells you when its mature. 097443  
on soil conditions in an almost mature pine- spinning equipment on maturity of *Bombyx* time of flowering & maturity in corn. 101064  
Effect of differential maturity of paddy grai- apples: effect of maturity & diphenylamine responses of an early maturing variety. 097530  
Effect of Guard LL-25 on early maturing var- Effect of maturity & handling on Scotch pine Black layer maturity & filling period variati- General description of a mature ovule & em- of spermatogenesis & maturation in rabbits quality & leaf content of mature *Satsuma* or- lamments & particles in mature sieve elem- Behavioral responses of new silkworm i- Maturation of *Solanum tuberosum*. I. Com- derived from wheat of varied maturity. 093650  
rootstock on growth, bloom, yield, maturity, 097687
- MAYETIOLA**  
for wheats. [Mayetiola destructor]. 093335
- MEADOWS**  
of early tomatoes on alluvial-meadow soil. 101023  
in soils of certain meadow associations of l- Niel in forest & meadow biogeocoenoses. 096308  
with fertilization of forest meadows. [Juncus Response of subirrigated hay meadows to a- fertilizers for cotton in meadow-sierozem soi- geochemical properties of meadow-sierozem gross nitrogen in meadow-sierozem soil dur- wide-row cotton crops in meadow-sierozem to rice culture in swampy-meadow soils of S-methods on yield of Solonetz meadows under on botanical composition of meadow stands Meadow vole valuable in feeding experimen- 094733
- MEALS**  
for production of high-quality alfalfa meal. 093922  
berseem stems-a by-product of berseem meal Cassava meal in pig fattening. 094498  
Influence of meal-feeding on some of effects Toxicity of eight insecticides to indian meal Eating between meals-a nutrition problem lysine in cottonseed & peanut meals. 093895  
To simplify labor problems, one meal per d- Digestibility of protein of rapeseed meals in formaldehyde-treated rapeseed meals in urea Rapeseed meal as protein source in starter Rapeseed meal as a partial replacement for of broiler diets containing rapeseed meal & Dietary implications of ready meals & other Utilization of topioca root meal (Manihot u- oil percentage of seeds & oil-seed meal dur- ixodidae). Haemolysis rate & meal size in treated casain & soybean meal on microbial Substitutes for soybean meal in swine ratio- estimation in bacterial control for meal type 094471
- MEASLES**  
canine distemper, & measles viruses. 095186

## MEAT

for easing international trade in meat. 92780  
 suggestions for sanitary inspectors of meat. 93140  
 of mammal, birds, fishes, & molluscs. [Meat 93304  
 automatic & colorimetric methods. [Meats] 93529  
 of cullets—proportion of batter to meat. 93543  
 controlling finishes product. [Meat]. 93550  
 Freezing processes. [Meat]. 93574  
 preparation of product for freezing. [Meat]. 93577  
 Colloquium on freezing & defrosting of meat 93578  
 Colloquium on freezing & defrosting of meat 93602  
 determining water holding capacity of meat: 93602  
 performance, yield & properties of meat. [S- 93602  
 tudies of meat] adding to bone after d- 93602  
 method on performance of white-meat calves 93602  
 Examining canned meats when inspecting so- 93602  
 concentrations in sterilized canned meat. 93602  
 Modern heat sterilization of canned meat. 93602  
 between growth rate & carcass meatiness of 93602  
 chlorinated hydrocarbons in meat of cattle. 93602  
 Carcass & meat characteristics of Nilgai an- 93602  
 tennants in smoked foodstuff. [Meat, cheeses, 93602  
 market regulation of broiler chicken meat. 93602  
 Salmonella contamination of chicken meat 93602  
 cost of one kilogram of chicken meat. IV. Ef- 93602  
 Industrial production of meat chicks. 93602  
 formula on fattening results & meat color of 93602  
 factors on household meat consumption pat- 93602  
 terns. [Meat, meat, contamination] 93602  
 acid content of eggs & meat from country 93602  
 t-its relation to indices of meat efficiency of 93602  
 of delicatessen salads. [Eggs, meat]. 93602  
 Our experience in using meat of emergency- 93602  
 Meat fattening of pigs of Zlotnicka Psira & 93602  
 Outlook 1980: Eastern Europe's feed-meat t- 93602  
 leological studies. [Fish meat]. 93602  
 Utilization of frozen meats by manufacturer 93602  
 Use of microwave energy for meat heating, 93602  
 boosts livestock output to reduce high meat 93602  
 of financial factors on household meat cons- 93602  
 unt to reduce high meat imports. 93602  
 Meat industry workers carriers of Salmonel- 93602  
 Fundamentals of curing. [Meat industry]. 93602  
 of kidney examination in meat inspection. 93602  
 Market news service on livestock, meat, & 93602  
 of France in area of livestock, meats & elab- 93602  
 of 1972 law on organization of meat market 93602  
 nine European laboratories. [Minced meat, 93602  
 Studies on meat performance of young buffalo 93602  
 Effective lines of meat performance in swine 93602  
 Pale, soft & exudative (PSE) meat in pigs of 93602  
 PSE (pale, soft, & exudative) meat in pigs. 93602  
 Method of meat plant capacity estimation. 93602  
 Big price increase in meat & potatoes. 93602  
 of biochemical changes in poultry meat after 93602  
 poultry produce. [Poultry meat, poultry fa- 93602  
 ctors of meat-poultry salmonellosis (Re- 93602  
 1972. Meat prices down in Fairbanks up in 93602  
 Disinfection standards in meat processing. 93602  
 Meat producers are in right to demand a gl- 93602  
 Rabbit meat production—economics & a rec- 93602  
 World red meat production in 1972. 93602  
 Meat production in Aragon sheeps. 93602  
 of first generation tests in meat production 93602  
 for calves destined for meat production. 93602  
 factor in increasing their meat productivity. 93602  
 Meat productivity & quality of young Aulie 93602  
 of soy proteins in non-meat products in Eur- 93602  
 Adding soybean flour to meat products? 93602  
 Soybean proteins & meat products; review 93602  
 in hygienic quality of meat products. 93602  
 Effective proteins in meat products; review 93602  
 of soy proteins in non-meat products in Eur- 93602  
 Improving fattening & meat qualities of swi- 93602  
 Rabbit meat production—economics & a rec- 93602  
 World red meat production in 1972. 93602  
 Biological value of meat & its relation to in- 93602  
 Livestock & meat situation. 93602  
 of organs & meat of slaughter lives- 93602  
 Poultry—new meat sources. 93602  
 Meat supply in Altai. [Cattle production]. 93602  
 value of visual estimation of meat tissues c- 93602  
 Eastern Europe's feed-meat trade. 93602  
 of bacon carcass & of ham of meat type pigs 93602  
 Biological tests on meat & urine estrogens 93602  
 based on performance of white-meat calves 93602  
 Healthy livestock: wholesome meat. 93602  
 feed conversion efficiency & meat yield of l- 93602

## MECADOX

by a new non-antibiotic substance Mecadox

## MECHANICS

career education for agricultural mechanics 94594  
 Mechanical aspects of soil-mechanics interac- 94594  
 tion between mechanical components & fis- 94594  
 Structural & mechanical criteria on stability 94594  
 factors & mechanics of development. 94594  
 Mechanical energy in Italian agriculture. 94594  
 on background of mechanical milking requir-

Mechanical properties affecting leaf loss in 94719  
 Agrophysical & mechanical properties of U- 94719  
 hedgerows in relation to mechanical pruning 94719  
 color reversal of mechanical pulp. 94719  
 on extraction & mechanical transmission of 94719  
 blueberry fruit to mechanical vibration har- 94719  
 Chemical & mechanical weed control in pot- 94719  
 Beet growers still look to mechanical weed 94719

## MECHANIZATION

Mechanization 1972. [Agriculture]. 100613  
 of specialized mechanization activities & m- 92630  
 Mechanized afforestation & tending on slop- 95771  
 comfort in agricultural mechanization with 100525  
 Evolution of agricultural mechanization. 100609  
 prospects in agricultural mechanization. 100672  
 mechanization in Foggia. 100578  
 tendencies in mechanized amateur gardening 92616  
 Mechanization in application of mineral fer- 92616  
 Mechanising beet crop in spring. [Sugar bee- 96688  
 Mechanization of some breeding operations 100581  
 Fully mechanized carrot harvester: desire & 100635  
 of development of mechanization in crop pr- 92754  
 attended by mechanized cultivation. V. Gro- 100611  
 Farm mechanization in Foggia. 92653  
 Labor analysis for mechanized farming of p- 100488  
 On expansion of mechanized feeding for B- 100574  
 Agricultural Machinery: Mechanized feeding 100563  
 Mechanized fruit harvest: Mechanized har- 92655  
 of large-scale, fully mechanized livestock fa- 93877  
 Fully mechanized silaging of grain-maize co- 100581  
 Fully mechanized carrot harvester: desire & 100660  
 Some questions on mechanization in grain p- 94854  
 Modes of behavior & mechanization of grape 94855  
 Mechanization of grape harvests: Lessons fr- 94854  
 information day: Mechanized harvest of fru- 94854  
 fruit harvest: Mechanized harvest of stone f- 100563  
 information day: Mechanized harvest of fru- 100563  
 Problems with mechanization for harvesting 100563  
 Some novelties in mechanization to help p- 100563  
 of large-scale, fully mechanized livestock fa- 100563  
 Features of mechanization in mountain & s- 92648  
 development of paddy mechanization in nine 93551  
 Mechanised removal of vertebral column in 93877  
 Fully mechanized silaging of grain-maize co- 92630  
 Organization of specialized mechanization a- 100615  
 Mechanization in spreading of fertilizers in 100620  
 Mechanization of work in cow cooperative

## MECONIUM

A case of meconium-obstipation in a newbo-

## MECOPTERA

of Panopra communis (Mecoptera).

## MEDICAGO

Relationships of taxa in genus *Medicago* as 94653  
 phenotypes of alfalfa (*Medicago sativa* L.). 94657  
 of proteins in culture of *Medicago sativa* cel- 94758  
 Tolerance of alfalfa (*medicago sativa*) to sal- 95793  
 characters in alfalfa (*Medicago sativa* L.). II 96111

## MEDICAL

Research Veterinary Medical Institute- 95372  
 Research Veterinary Medical Institute for 94910  
 Research Veterinary Medical Institute for se- 95368  
 lection of patients in medical-veterinary s- 94861  
 Brief history of medical & veterinary entom- 95973

## MEDICINE

Myoplasm diseases of cultivated medicinal 94905  
 blood & assay levels following medication of 94903  
 Medicinal & nutritive value of honey. 93238  
 of export of our medicinal plants & drugs. 92804  
 Medicinal plants from Nepal. 97214  
 of propagation materials of medicinal plants 94861  
 On medicinal properties of Euphorbia chara- 94868  
 progress & completed. [Veterinary medicine 94869  
 of Illinois College of Veterinary Medicine] 94892  
 general anesthesia in veterinary medicine: 94900  
 with a 10-year spread. [Veterinary medicine

## MEDULLA

cells pattern of rat adrenal medulla.

## MEDUSA

Mucoid sheath of *Lulworthia medusa*.

## MEGACEPHALA

Islands. [Pheidole megacephala, Oecophylla

## MEGACHILE

bee enemies. [Megachile rotundata, Monod- 93941  
 Superpollinating bee. [Megachile rotundata, 93949  
 bee management. [Megachile rotundata, ins-

## MEGALOPTERA

production of *Sialis lutaria* L. (Megaloptera

## MEIOSIS

Transmission & meiosis in alloplasmic wheat 946813  
 chromosomes & their meiotic behaviour in a 946835

Meiotic configuration of *Chaetomium globo-* 996435  
 Meiosis in diploid potato species is produce- 996802  
 in hexaploid Triticale. II. Meiosis & fertility 996666  
 number during meiosis of hexaploid Triticale 996789  
 microscope study of meiosis in oligopyrene 100447  
 Studies on behavior of meiotic protoplasts, i 977220  
 sporulation & meiotic segregation in *Candida* 996527  
 Meiosis in thermoactivated oocytes of Bom-

## MELAMPODIUM

of capitulum of *Melampodium divaricatum*

## MELANCONIACEAE

blight of arborvitae. [Coryneum berckmanii, 998837  
 of pines caused by *Coryneum cardinale* Vag. 98575

## MELANOMA

activity in an extract of horse melanoma. 94182  
 Isolation of soluble from horse melanoma. 94183

## MELANOPHILA

control of poplar stem borer *Melanophila p-* 99461

## MELANOPLUS

cuticular lipids of grasshopper *Melanoplus s-* 99864  
 esterification in grasshopper *Melanoplus sa-* 99710

## MELANOSIS

Studies on citrus melanose disease of Satsu-

## MELANOSIS

an interesting case of melanosis in central n-

## MELENGESTROL

Effects of heat stress & melengestrol acetate 94253  
 buffaloes treated with melengestrol acetate. 94701

## MELIACEAE

triterpenoids from *Melia azedarh*, L. III. 92790

## MELIGETHES

in field populations of *Meligethes aeneus* F-

## MELINIS

Pollen of *Melinis minutiflora* Beauv. (molas-

## MELIPONA

In Maya country: *Melipona* bees. 100479  
 pressing response in *Melipona rufiventris*. 100371

## MELISSA

Cultivation of *Melissa officinalis* L. at Pesh-

## MELLIFEROUS

SEE HONEY

## MELOIDAE

in *Lytta nuttalli* (Coleoptera: Meloidae). 99724

## MELOIDOGYNE

with Cadium in Florida. [Meloidogyne]. 999068  
 in vineyard replants. [Meloidogyne]. 999072  
 obtaining quantities of clean *Meloidogyne c-* 999029  
 Oxytropis *Meloidogyne incognita*. 998767  
 Interaction of *Meloidogyne incognita* & Ro- 999034  
 Oxytropis *Meloidogyne incognita*. 999066  
 root-knot nematode, *Meloidogyne javanica* 998330  
 Effect of *Meloidogyne* species on growth of 999035  
*Pratylenchus brachyurus* & *Meloidogyne spp.* 999025

## MELOLONTHIDAE

to study of Coleoptera Melolonthidae of Afr-

## MELONGENA

SEE SOLANUM

## MELONS

growth of Fusarium species affecting melons 998702  
 Annotated bibliography on melon ripening 93793  
 Erysiphe cichoracearum of water melons in 998620

## MEMBRANES

changes of chloroplast transmembrane pote- 97122  
 Chloroplast membrane proteins. II. Solubil- 97799  
 Dictyosoma-derived membrane complexes as 946457  
 heterostrophus on dialyzing membrane. [Co- 98715  
 of skim milk with different membranes. 93434  
 Formation of milk fat globule membrane wi- 94268  
 Membrane lipids in senescing green tissues. 97807  
 aminobutyric acid at membrane of locust m- 99896  
 Membranous lupus glomerulonephritis in a 95487  
 Presence of a peritrophic membrane in pupal 99873  
 proteins in photosynthetic membrane of spi- 97711  
 dependent change of membrane potential in 97226  
 Half unit membrane surrounding osmiophil- 996459  
 conductance in synthetic membranes. [Cocli- 99494  
 A synthetic membrane used for artificial fec- 99927  
 structure of proteins in thylakoid membrane 97317  
 Membrane & vesicle formation from fragme- 97315

## MEMORY

Professor Dr. Walter Koch, in memoriam. [



- In memoriam of Angelo Manaresi. [Arboric-  
in memory of Armando Dugan. [Botanics].  
In memoriam Dr. Michael Morag. [Animal  
In memory of Dr. Argentine Martinez, June  
In memory of Grigoriy Yakovlevich Bey-Bi-  
In memory of Teodoro Meyer, 1910-1972.
- MENSURATION**  
Early mensuration on increment of forest tr-  
aerial photo crusing. [Forest mensuration].  
observations. [forest mensuration].  
Nothofagus menziesii, mensuration].
- MENTHA**  
Raising cultural technique. [mentha].  
composition of *Mentha aquatica* produced by  
of insufficient moisture. [Mentha, culture].  
Results in mint breeding [Mentha piperita].  
Ecological studies on *Mentha piperita* L. I.  
other triterpenes in *Mentha piperita* from  
097173
- MENUS**  
system. I. A computerized menu print & diet  
093179
- MERCHANDISE**  
Merchandising newer grass production. [Tur-  
098429
- MERCURIALIS**  
SEE EUPHORBIAACEAE
- MERCURY**  
Lead & mercury in aquatic environments.  
distribution of mercury in avian tissues. [Ch-  
total contents of mercury in avicultural pro-  
food additives & of contaminants mercury, I-  
Mercury content of albacore tuna (Thunnus  
programs & problem of mercury as a food c-  
to determination of mercury in foodstuffs.  
Reducing mercury pollution from Kjeldahl  
as percentage of total mercury in flesh & vi-  
procedure for determination of total mercury  
01487  
094195  
093088  
093136  
093086  
093165  
01450  
093147  
010729
- MERISTEMS**  
of fine & thick slices of root meristem cells  
glucosidase activity in meristems of lateral  
on interphase nucleus of meristemetic plant  
096346  
097578  
097805
- MESCALINE**  
of learning. I. Mescaline & catecholamine h-  
094031
- MESH**  
Field studies using wide-mesh mosquito red  
099537
- MESIC**  
estimates for a temperate mesic slope forest  
096332
- MESOPHYLL**  
fractions of maize mesophyll isolated chloro-  
097459
- MESOSTIGMATA**  
irroratus in Texas (Acari: Mesostigmata).  
of heterozoonid mite (Mesostigmata: Hete-  
010066  
010081
- MESOTROPHIC**  
On concepts of oligotrophic, mesotrophic &  
096292
- MESOZOIC**  
Heteroptera) in Mesozoic of Siberia.  
099905
- METABOLISM**  
Salinity, plant growth, & metabolism. [Soil  
Metabolism of [2-14Carbon] acetate to ami-  
Salinity, plant growth, & metabolism. [Soil  
Change in nucleic-acid metabolism in regre-  
Metabolism of aromatic amino acids by Pyl-  
Uptake & metabolism of auxin in *in vitro* cu-  
fed digestibility & metabolism in calves.  
Enzymes of carbohydrate metabolism in dev-  
Peculiarities of carbohydrate metabolism in  
Carbohydrate metabolism in grapes treated  
Some enzymes of carbohydrate metabolism  
III. Pathways of carbon metabolism related  
Uptake & metabolism of chloroneb by Phas-  
Metabolism of 4-dimethylamino-3,5-xylol m-  
of range cattle including metabolic disorders  
volume & water & electrolyte metabolism fo-  
Determination of metabolizable energy of c-  
by chickens of metabolizable energy in relation  
to metabolism of estradiol in rabbits.  
Metabolic fate of methionyl in cabbage loop-  
Fate, metabolism, & toxicity of 3-isopropyl-  
water & electrolyte metabolism following a  
Characteristics of gaseous metabolism physi-  
on glycerol & glucose metabolism in normal  
Glucose metabolism in ruminants as related  
Monosodium glutamate metabolism in neon-  
Monosodium glutamate metabolism in neon-  
on viability & metabolism of goat & bull spe-  
within metabolism & heredity.  
diseases of range cattle including metabolic  
Effect of metabolic inhibitors on respiration,  
Effect of metabolic inhibitors on propagation  
095688  
095672  
095740  
095708  
095874  
096747  
098573  
098573  
097147  
097173  
093179  
098429  
01487  
094195  
093088  
093136  
093086  
093165  
01450  
093147  
010729  
096346  
097578  
097805  
094031  
099537  
096332  
097459  
010066  
010081  
096292  
099905  
096855  
097875  
010073  
097057  
096059  
097651  
097754  
094575  
097552  
097754  
098931  
097234  
097861  
099593  
095824  
095181  
094410  
094582  
094348  
099410  
099619  
095181  
099006  
094059  
094209  
093115  
093116  
094746  
095964  
095524  
094745  
095335
- of growth substances, metabolic inhibitors &  
its relation with insecticide metabolism in  
Metabolism & interaction of mineral subst-  
I. Transport & metabolism of labelled & non-  
Lipid metabolism in potato tuber (Solanum  
Lipid metabolism in potato tuber (Solanum  
of thyroid hormones on lipid metabolism in  
of fat in milk substitute on lipid metabolism  
Metabolism of lipids during process of ripen-  
Distribution & metabolism of methyl 2-benz-  
in soybean plants. [Mineral metabolism tests  
Studies on nitrogen metabolism. [Cattle].  
Parameter of nitrogen metabolism & regular-  
Nitrogen metabolism in ruminants in relation  
Role of boron in nitrogen metabolism & pro-  
Nitrogen metabolism of halophytes. II. Nit-  
Studies on nitrogen metabolism of soybean  
Nitrogen metabolism: a study of yield contri-  
of magnesium on nitrogen metabolism of cot-  
viro study of carbon & nitrogen metabolism  
Oxidative metabolism of carbohydrates in a-  
Oxidative metabolism of phenolic compounds  
enzyme induction on paraoxon metabolism in  
aryl transferase in metabolism of parathion  
Directed evolution of metabolic pathways in  
DNA & RNA metabolism in early stages of  
Phosphorus metabolism in growing zones of  
of gaseous metabolism physiological injury of  
of air-polluting gases on plant metabolism.  
acid on growth & metabolic products of A-  
appraisal of results of metabolic profile tests  
A potential use of metabolic profiles in sele-  
ction on microbial protein metabolism in fer-  
mentation. [Microbial metabolism tests].  
Pyruvate metabolism in boar spermatozoa.  
of paddy field. I. relative metabolic rate of f-  
Growth & metabolism of rats fed nonprotein  
III. Pathways of carbon metabolism related  
farming of paddy field. I. relative metabolic  
RNA metabolism in developing cotyledons of  
DNA & RNA metabolism in early stages of  
Metabolism of separated leaf cells. III. Effe-  
between root & shoot metabolism. [Sunflow-  
Soybean shoot metabolism of isopropyl-3-ch-  
Silicate metabolism in diatoms: tracer studi-  
discoideum on spore metabolism.  
information on its metabolism, stability & r-  
Enzymes of starch metabolism in rice mouth-  
Metabolic status of regions of oviduct of H-  
effect of growth substances, metabolic inhibi-  
Uptake & metabolism of succinic acid by w-  
Investigations on metabolism of sugar beet  
Metabolism of sugars to polyols in boll wee-  
soybean plants. [Mineral metabolism tests].  
Metabolism of tetraammonium sulphate in  
Contribution to study of thyroid metabolism  
Metabolism & toxicity of azoic colorings. [I-  
Study of metabolism of triterpenoids in pla-  
Tryptophan metabolism in man, rat & pig.  
Tryptophan metabolism & kynureninase ind-  
extract on tryptophan metabolism (aminop-  
Bursicon & metabolism of tyrosine in house-  
Metabolism of uracil by germinating jack p-  
on vitamin A metabolism & utilization by ra-  
Metabolic utilization of fatty acids of adipo-  
A comparative study of *in vitro* metabolism  
exogenous sugars in metabolism of winter w-  
097686  
099375  
094342  
097573  
093829  
093830  
094215  
094396  
098771  
098772  
097532  
094077  
094296  
094343  
096333  
097137  
097573  
097580  
097432  
098630  
097303  
097837  
099633  
099228  
096643  
097432  
097746  
099006  
098988  
097238  
094177  
094358  
097560  
096653  
094728  
092653  
094510  
097234  
092653  
097858  
097960  
097556  
097507  
099170  
097329  
097070  
094419  
097560  
094248  
097686  
097125  
097656  
099686  
097360  
099549  
094769  
093057  
097121  
094046  
097041  
094410  
097563  
097956  
093287  
094064  
094032  
097613
- METABOLITES**  
Abnormal metabolites produced by Dauscus  
isomandellic acid, a metabolite of *Aspergillus*  
cows: an evaluation of blood metabolite par-  
Detection of a new metabolite of indole-3-a-  
induced by volatile microbial metabolites.  
of epiphytic microorganism metabolites on  
c-carboxylate, a new quinate metabolite of  
of flavonoid & terpenoid metabolites by fun-  
of cytochrome P-450. E. a toxic metabolite of As-  
plutamine into other metabolites in vivo. [F-  
097864  
096919  
094198  
097769  
096432  
097636  
099549  
096921  
096836  
093116
- METACARPAL**  
Squamous epithelium invading metacarpal  
095492
- METALS**  
organism concentration) & metallic amendment ef-  
of organo-metallic complexes of spodic hori-  
Microdistribution of metal elements in wood  
Heavy metal toxicities: levels of nickel, cob-  
antipyretic L. under effect of heavy metals  
Spreading of heavy metals in flowing waters  
polychlorinated biphenyls & heavy metals in  
101347  
101347  
101343  
101347  
093515  
101528  
100526
- METAMORPHOSIS**  
organ during metamorphosis of *Aeschnidae*  
of growth & metamorphosis in *Agrotis ypsi-*  
ribosomes during metamorphosis in blowfly  
099841  
099884  
099711
- METAPHASE**  
distribution in metaphase & anaphase spind-  
099734
- METAPHOSPHATES**  
Effectiveness of potassium metaphosphate,  
101037
- METARRHIZIUM**  
concentration) of *Metarrhizium anisopliae*  
099468
- METASEQUOIA**  
ancient tree [Metasequoia glyptostroboides,  
098581
- METATARSUS**  
Biomechanics of third metatarsal bone in h-  
094290
- METEOROLOGY**  
Meteorology & agriculture.  
by sowings done in different meteorological  
Classification of meteorological patterns in  
Meteorological service of Mozambique & ag-  
092510  
098206  
092521  
092544
- METERS**  
Field test on two milk meter types.  
Portable reflectance meter for estimating ch-  
125 Flowers in a square meter. [honey plan-  
100593  
096829  
100183
- METHACRYLATES**  
penetration of MMA [methyl methacrylate,  
095877
- METHANE**  
L. induced by ethyl methanesulfonate & X r-  
EMS [ethyl methanesulfonate]-induced leth-  
on gene action of ethyl methanesulfonate  
methoxydibenzoyl methane extracted from  
Methane presents no toxicity problems. [P-  
095646  
096602  
096653  
098007  
094538
- METHIONINE**  
determination of methionine in acid hydroly-  
determination of methionine content in feed  
Effect of added DL-methionine in deficient  
Effect of supplementation by DL-methionine  
of protein fractions & methionine in maize  
sodium sulfate methionine supplementation  
093443  
093906  
094380  
094402  
096557  
094543
- METHODOLOGY**  
structural characteristics & methods.  
has preceded? 3. Comparison of some methods  
system & milk administration method on pe-  
Methods of analysing competition with spec-  
A method for analysis of higher alcohols by  
Pesticide application methods for soil sterili-  
Present state of method of applying artificial  
Methodological approach to study of soil fe-  
A method for aquatic cultures of *Tilandsia*  
A method of assessing efficacy of seed disin-  
An automatic method for routine determinat-  
using a photosynthetic bacterial method.  
identification by color binding method & its  
identification by color binding method & its  
identification by color binding method & its  
identification by color binding method & its  
light of studies with biochemical methods.  
An efficient bleaching method for microscop-  
A bridge-flap blepharorhaphy method for ey-  
Pyrilidae). XIII. Methods for breeding par-  
in improving soil moisture budget method for  
On method of burning rice husk.  
by means of radioactive carbon method.  
"chamber method" for drip irrigation syste-  
First evaluations of a cheap method for gas-  
treatment; physical & chemical methods.  
thin-layer chromatographic method for dete-  
Two simple colorimetric methods to estimate  
Method of colorimetric determination of me-  
appraisal of colorimetric method for estimat-  
using automatic & colorimetric methods. [I-  
Comparative methods for isolation of polys-  
Compensation method used in photosynthes-  
Methods of computing milk production ind-  
Organization & methods of conserving water  
Method of control of Oryctes in oil palm re-  
A new method for controlling leaf pest treat-  
treatment as new methods for controlling m-  
embanking as methods for controlling flood-  
Using Howard mold-count method to measu-  
Methods of creating high-quality millet vari-  
Methods of crop forecasting & relating reser-  
comparisons of methods using *Crotalaria* L.  
by a new fractional root-cultivation method.  
on orchard plants & cultivation methods.  
Research of culture methods of cucumbers u-  
Description of Aragon cutting method of la-  
microscopy & by cytological methods of host  
On method of definition area of beech leaves  
Analyzing wax by densimetric method.  
in apple-tree grafts & methods of detecting it  
Botanical) I. Methods for determination of  
New method to determine morphic coefficient  
Observations on a method to determine bor-  
Comparison of two methods in determining  
Methods of diagnosing foot-and-mouth disea-  
093558  
098501  
094649  
096704  
093371  
099581  
094756  
093906  
098417  
098599  
093123  
101539  
093699  
093701  
093906  
093907  
099973  
099672  
094847  
099469  
100884  
097349  
097308  
100533  
094887  
101523  
095979  
093302  
093347  
093514  
093529  
094158  
097150  
094639  
101236  
099252  
097310  
099285  
101246  
093055  
096692  
092883  
096151  
093297  
098440  
101020  
093561  
098957  
096429  
093300  
097904  
094517  
095704  
101317  
094501  
095137



## 238

- 5314  
9291  
4918  
4973  
7173  
0961  
4116  
4405  
4679  
4726  
4788  
4998  
5016  
5099  
5182  
4737  
4573  
5440  
5202  
5283  
5953  
4516  
4668  
9629  
3421  
3477  
3478  
3479  
3480  
3481  
3485  
3486  
3487  
3488  
3491  
3490  
609  
549  
855  
648  
760  
529  
702  
235  
237  
238  
240  
241  
625  
432  
993  
365  
643  
467  
782  
098  
251  
231  
814  
770  
065  
646  
475  
545  
331  
937  
415  
129  
985



**MICROELEMENTS**

Microelements in apicultural products. 093381  
On effectiveness of applying microelements 100897  
Macroand microelement content of flower. 096819  
Toxic microelements & therapeutics in food 093085

**MICROFERTILIZERS**

prospects in use of microfertilizers in cotton 101132  
Baraba & effect of microfertilizers on grain 101036

**MICROFIBRIL**

synthesis & orientation of microfibrils. [Mic- 096457  
rographical] vegetable cell envelope microfibrils & ma- 096356

**MICROFILARIA**

without circulating microfilariae: a problem 094948

**MICROFLORA**

Microflora of fermented milk with particular 093466  
radiation energy on microflora of food prod- 093053  
ucts. Changes in rhizosphere microflora of sugar 094302  
cane. Effect of arete herbicide on soil microflora 091713  
Influence of selenium upon soil microflora of 100873  
Effect of arete herbicide on soil microflora 100874  
deep interrow hoeing on microflora of soil & 101186  
Discoloration & microflora in stored pulp- 095882  
Discoloration & microflora in stored pulp- 095937

**MICROGRAPHY**

depicted by scanning electron micrographs. 096446

**MICROHABITATS**

SEE HABITATS

**MICROMORPHOLOGICAL**

SEE MORPHOLOGY

**MICROMYCETES**

SEE FUNGUS

**MICRONUTRIENTS**

SEE NUTRIENTS

**MICROORGANISMS**

persium as a response to microorganisms? 098757  
of insect populations by microorganisms. [P- 099234  
impact of insect control by microorganisms. 099243  
Cellulolytic microorganism consumption of 100757  
Microorganisms in discolored & decayed tis- 098980  
sue. Effect of epiphytic microorganism metaboli- 097636  
development of epiphytic microorganisms. [ 091412  
for detecting indicator microorganisms dur- 093042  
ing root-infecting microorganisms. 099065  
population of free-living microorganisms. [S- 100756  
of cellulose by microorganisms in low-lying 100758  
oligotrophic microorganisms in irrigat- 100941  
interrelations between soil microorganisms 097469  
substances by soil microorganisms on root r- 100733  
cellulose production by soil microorganisms 100722  
on role of thermophilic microorganisms in s- 093919

**MICROSCOPY**

of marijuana utilizing combined microscopy 093355  
Electron microscopical investigations on str- 093478  
uctures of electron microscope & compositional stud- 093480  
ies on basis of electron microscopical s- 093481  
Examination in electron microscope of s-car- 095884  
men studies with electron microscope. 094302  
Scanning electron microscopy of bovine rep- 094671  
Electron microscopy of porcine cytomegalov- 094977  
irus of Theileria parva by electron microscopy. 095050  
Electron microscopy of intestinal epithelial 095060  
Electron microscope studies of Fasciola hep- 095098  
Electron microscopy in rapid diagnosis of in- 095359  
fectious, light & electron microscopic studies 095428  
of species using scanning electron microscope. 095441  
by analytical electron microscopy. 095856  
revealed by light & electron microscopy. [C- 095959  
as shown by scanning electron microscopy. 096354  
mannan mutants by electron microscopy. [S- 096380  
sphondylium under electron microscope. 096397  
An electron microscopical study of sporophytic 096416  
Light & electron microscopical studies in pla- 096425  
Electron microscopy of peach leaves infected 096452  
Contributions to electron microscopical study 096470  
Electron microscopical observations on divisi- 096471  
Pollens & scanning electron microscope. 096477  
Hassk. with electron microscopical technique 096482  
corn using a scanning electron microscope. 096576  
enzymic studies & electron microscopical stud- 096849  
ies. Light & electron microscopical studies on up- 097232  
Electron microscopy of peach leaves infected 098743  
Further electron-microscopical studies on B- 098897  
of rice yellows. II. Electron microscope obs- 098951  
-l. Investigations by electron microscopy & 098957  
of Theileria parva by electron microscopy. 099020  
with aid of scanning electron microscope [S- 100161  
Electron microscope study on flacherie virus 100374  
An electron microscope study of meiosis in 100447

larva: a histological, electron-microscopical 100505  
Low & high voltage electronic microscope o- 096346  
Electronic microscope observation of plant 096348  
paraffin plugs. [Plant embryos, microscopy] 096392  
Fluorescence microscopy of intercerebral-c- 100364  
Use of microscope in foodstuffs. 093296  
between invertebrates & microscopical fungi in 100772  
Electron microscopical investigations on str- 093478  
bleaching method for microscopical mounts 096672  
Electronic microscope observation of plant 096348  
voltage electronic microscope observations of 096346  
Electron microscopical observations on divisi- 096471  
spines under electron scanning microscope. 096375  
on basis of electron microscopical studies. 093481  
Electron microscope studies of Fasciola hep- 095098  
Electron light & electron microscopical studies 095428  
Light & electron microscope studies on up- 097232  
Further electron-microscopical studies on B- 098897  
technique for electron microscopical study of 095441  
An electron microscopical study of sporophytic 096470  
Contributions to electron microscopical study 100374  
Electron microscope study on flacherie virus 100447  
An electron microscope study of meiosis in 096482  
Hassk. with electron microscopical technique

**MICROSOME**

Effect of injury on microsomal ascorbate le- 097497  
cytochrome P-450 from microsomes isolated 097113

**MICROSPOROCTES**

SEE SPOOROCTES

**MICROSPOROGENESIS**

SEE SPOOROGENESIS

**MICROSTOMIA**

new for Belgium: *Microstoma protracta* (Fr. 096109

**MICROWAVE**

Use of microwave energy for meat heating. 093570  
Microwaves in food processing. 093361  
Microwave moisture measurement in wheat 093763

**MIDGE**

on silver fir gall midge, *Acalappa abietis* H- 099474  
Biting midges (Diptera, Ceratopogonidae) in 095903  
Distribution of gall midge infestations in S- 093234  
Distribution of midge larvae of families Ble- 099783

**MIDGUT**

between isozymes of midgut & digestive fluid 100376  
Studies on midgut-nuclear polyhedrosis of Si- 100379  
coseptus in pupal midgut of silkworm. Bom- 100383  
in goblet cell of midgut of silkworm, *Bombyx* 100374

**MIGRANTS**

Monitor surveying for migrant insect pests. 099255  
mimics on production of winged migrants of 099369

**MIGRATION**

Migration of black fly larvae (Diptera, Sim- 099674  
ulobidae) to study of migration of certain 100841  
method to determine migration of 2-merc- 093383  
apical studies of European migrating loc- 099772  
MEV by macrophage migration inhibition t- 099395  
sesquioxides & their migration in process of 100379  
Studies on dispersion of migrating root nem- 099872  
at on problem of migration of salts in solodi- 100768  
Migration of strontium 90, rathem in solodi- 095638

**MIGRATORY**

Problem of bat rabies, migratory bats, lives- 095319  
of ovarian functioning in migratory locust L- 099696  
on reproduction of migratory locust Locusta 099698

**MILDEW**

of various fungicides in control of mildew ( 098620  
as affecting posidry mildew attacking wheat 098729  
Uncinula necator Shw. Burr, mildew of gra- 098618  
Cereals mildew. [Erysiphe graminis]. 098822  
Production of cereal rust & mildew fungi. [Pu- 098617  
sidry & ergotism in 1971. [Plasmopora 100321  
How moisture & mildew influence wintering 096016  
IV. (90-121). [Powdery mildew, plants]. 096629  
Gene Pm6 for resistance to powdery mildew 098611  
Schiemann? infected by powdery mildew. [ 098641  
Gene Pm6 for resistance to powdery mildew 098641  
tree-organisms attacked by powdery mildew 098672  
new fungicides in control of powdery mildew 098695  
host-parasite interaction in powdery mildew 098835  
Powdery mildew of rose. [Sphaerotheca pa-

**MILK**

A new strategy for more milk. [Dairy farms 092611  
light induced quality deterioration of milk. 098786  
Elimination of pesticides residues from milk 093103  
rancidity or lipolysis (FFA). [Milk]. 093108  
determination of antibiotic residues in milk. 093122  
determination of antibiotic residues in milk. 093123  
Detection of sulfonamides in milk. [Sarcina 093129  
of so-called active chlorine in milk. 093146  
Republic with special regard to milk. 093198

its implication in micelle structure. [Milk]. 093421  
light induced quality deterioration of milk. 093427  
Acidification & inhibitory factor test of milk 093435  
Elimination of pesticides residues from milk 093450  
determination of fat content in milk. 093457  
Testing for added water. [Milk]. 093459  
distribution of casein micelles in cow's milk 093479  
Studies on mechanism of testing of milk 093484  
of alpine climate on lipase activity of milk. 093504  
research builds extra dividends. [Milk]. 093508  
in protein & fat content of cow's milk. 093517  
by colchicine of protein secretion of milk. [ 094024  
synthesis via phosphatidic acid. [Milk]. 094150  
determination of fat content in milk. 100590  
by aseptic conditioning equipment of milk ( 094113  
its influence on lipase activity of milk. 094113  
project-an ambitious plan for adequate milk 092962  
Effect of dried skim milk administration on 094413  
of breeding system & milk administration m- 094649  
fish protein concentrates in artificial milk f- 094499  
Milk & beef production in Oregon & in Cali- 093952  
Good milk gets better-bad milk gets worse. 093120  
chain bases in milk production of cow's milk 094403  
in cheese micelle in buffalo milk. 093491  
DDT, DDD & DDE content of milk & butter 093162  
of anemic rats fed iron-fortified cereal-milk 093246  
evidence for multiple effects. [Milk, cheese] 093415  
Standardization of milk for cheesemaking. 093469  
acid] & heated milk on milk-clotting process 093515  
of costs of different milk production syst- 093515  
production functions of milk on collective fa- 092627  
variations of milk yield & milk composition. 093418  
roughage rations, milk composition, & rumen 094508  
Methods of computing milk production index 094639  
of preparation of simple condensed milk & of 093458  
quality grading of raw & consumption milk. 093125  
Relationship between milk consumption by 094503  
in ghee prepared from milk of cows & buffa- 093444  
lodiene content in colostrum & milk of cows 094040  
by a psychrophilic yeast in milk & cream. 093464  
with regard to manufacture of cultured milk 093420  
of insecticide residues in milk on dairy farms 093132  
milk output & fat content of milk in dairy c- 094689  
of insecticide residues in milk on dairy farms 093636  
Quality problems of delivery milk from point 093126  
for heat treatment of milk destined for cons- 093513  
increasing energy value of a whole milk diet 094448  
increasing energy value of a whole milk diet 094449  
rats fed iron-fortified cereal-milk diets. [in- 093246  
effects of administration of milk at different 094412  
Plastic material-novelty in milk distribution 093453  
of influence of milk on milk distribution 094606  
Reflex release of milk-ejection activity by st- 094271  
Position of soft cheeses in milk evaluation. 093470  
content in normal & pathological ewe-milk 093413  
Formation of milk fat globule membrane wi- 094268  
Adulteration of milk fats. 093105  
alkane yeasts incorporated in milk feeds. 093105  
protein concentrates in artificial milk feeds 094499  
Microflora of fermented milk with particular 093466  
protein concentrate, dried skim milk, fish p- 093705  
of nitrogen fractions in milk of Friesian cows 094129  
between characters of yield & goat milk lipid 094063  
Greater milk yield from dairy herds. 094006  
Milk at work: a great danger? [Milk, health] 093515  
of nutrients in milk & milk products on c- 093325  
tetraacetic acid] & heated milk on milk-clot- 093515  
selected nutrients of homogenized milk held 093113  
on iodine concentration of bulk herd milk. 094045  
selected nutrients of homogenized milk held 093113  
A model for improved milk production in I- 093051  
Increasing milk production in Cavan-Mona- 092623  
of dairy cows on feed market milk pro- 094063  
characters of yield & goat milk lipid compos- 092822  
Marketing of liquid milk in European Com- 092860  
Bulk liquid milk & milk products. [Transpo- 092864  
concerning marketing of liquid milk in EEC. 093111  
Litmus milk reaction as a distinguishing fea- 092925  
Structure of Canadian manufacturing milk 092727  
Initiatives in which milk marketing lets itself 100593  
Field test on two milk meter types. 093072  
Survival of *Brucella abortus* in milk & milk 093101  
of staphylococci isolated from milk & milk 093205  
Milk & milk products in Vedic age. [Food h- 093205  
Organised milk processing sector in India. 094689  
III. Correlation between milk output & fat 093777  
A mean production of 50 kg of milk per c- 093478  
Organised milk processing sector in India. 092941  
quality of sheep milk produced in Sardinia. 093419  
to manufacture of cultured milk product A 093420  
Increasing milk production in Cavan-Mona- 092623  
industrial complexes for milk production 092663  
Milk production in Ireland in context of E. 093050  
Milk production in Ireland in context of E. 093050  
A model for improved milk production in I- 093051  
anniversary of Institute for Milk Production 093463  
environmental factors on milk production by 094051  
Silage & milk production. A comparison be- 094427  
Milk production from cattle fed with a purif- 094565  
Effect of age & milk production on days op- 094624  
Methods of computing milk production index 094639



- cows for economic level of milk production. Growth, development, & milk production efficiency & milk production in cows of Dutch Problems of genetics & milk production of Milk production: from udder to hygienic p. Technology of milk production on Iamsko Milk productivity forming in primipara cows Evaluation of milk productivity of dairy cows of calving time on milk productivity & lactation liquid milk & milk products. [Transpos. of *Brucella abortus* in milk & milk products isolated from milk & milk products. Milk & milk products in Vedic age. [Food h- of high value sour milk products. in manufacturing of sour milk products. in cows: changes in milk progesterone conc- Contribution to milk protein determination by carbonate & urea in milk protein synthesis Tests on milk pumps & milk releasers used Statewide improvement in milk quality. [Au- in chemical composition of milk of rabbits of in restricted-roughage rations, milk compos- assessment of costs of different raw milk col- of proteolysis in refrigerated raw milk. of milk reaction as a distinguishing fea- Tests on milk pumps & milk releasers of lipids by carbohydrates in milk replacer. Programme] in service of milk revolution. [ in white. II. Better chances for school milk of effect of aldosterone on milk secretion in Demineralization of milk & serum by Mori- cattle development in Vijayawada milk-shed of serological quality of milk products in products into cow's milk with single & ch- Test of influence of single milk drinking on Ultrafiltration of skim milk with different during spray drying. [Dried skim milk, whey protein concentrate, dried skim milk, f- Effect of dried skim milk administration on milk manufacture of high value sour milk prod- techniques in manufacturing of sour milk p- Influence of type of fat in milk substitute on meeting of Association of Milk Supplying E- with production of raw & heat-treated milk of casein micelles from milk of various speci- Cattle development in Vijayawada milk-shed of milk or mastitis in cows? Action of rennin on whole milk. of increasing energy value of a whole milk d- of increasing energy value of a whole milk d- Milk at work: a great danger? [Milk, health Good milk gets better-bad milk gets worse. Quaternary structure of milk xanthine oxy- hydroxanthine oxidation by milk xanthine ox- Studies on seasonal variations of milk yield Greater milk yield from dairy herds Studies on seasonal variations of milk yield Correlations between body size & milk yield of dairy cows on feed intake, milk yield & c- feeding before & after calving on milk yield kale consumption & its effect on milk yield under industrial conditions. [Milk yield. Continuous treatment of milk for yoghurt p-
- MILKING**  
day or several days a month control milking calcium, phosphorus] ratio in milking cows of breeding value for length of milking dairy Tests on milking machine vacuum regulators Milk releasers used with milking machines. Control of installation of milking machines on background of mechanical milking require- ment & time studies of milking parlors & Effect of a post-milking test dip on iodine c- Milking technique in complexes for dairy c-
- MILK VETCH**  
Selection in cicer milkvetch for seedling em-
- MILKWEED**  
fasciatus (Dallas), large milkweed bug. of scents from larva of milkweed bug *Oncop-*
- MILKY**  
tract tissues of healthy & milky diseased Eu-
- MILLERS**  
Miller's guide. [Grain]. of Hemstead, Lafayette, Little 4-iv & Miller,
- MILLET**  
bases for breeding & seed growing of millet. Photosynthetic potential of millet (Pennist- concentration) on growth & yield of millet. Date problem for sowing of millet (Pennist- in French-speaking West Africa. [Millets]. Peculiarities in biology of millet bloom & u- breeding millet for early ripening & grain q- initial stock in millet breeding World millet collection as initial stock for yields of base live crops: Sorgho-millet-corn of 3", 4"-dihydrodumilone. [Milletia dura]
- 094704  
094776  
094785  
094805  
100521  
100677  
094377  
094816  
094817  
092860  
092892  
093101  
093205  
093432  
093437  
094722  
093417  
094072  
100592  
093082  
094131  
094508  
092694  
093472  
092111  
100593  
094400  
092943  
093199  
094270  
093505  
092946  
092946  
093093  
094606  
093434  
093511  
093705  
094413  
093432  
093437  
094396  
092704  
093148  
093485  
092946  
093565  
093493  
094448  
094449  
093200  
093120  
093422  
093440  
093440  
094006  
094079  
094286  
094447  
094545  
094588  
094613  
093476
- Harvesting qualities of elite millet.  
economic characters in hybrid millet in Pav- qualitative characters in hybrid millet.  
for large-scale production of hybrid millet s- breeding operations with millet & increase in panic-millet (Pers) Bub. infected millet res- Digitaria [curciana]—a minor millet of Khasi Dehulling of sorghum & millet with palyi c- Methods of creating high-quality millet vari- Some signs & indices of milk quality & the- millet (Pers) Bub. infected millet residues Inheritance of millet resistance to smut with of smut-susceptible & smut resistant millet Quality of millet seeds according to their ri- of postharvest processing of millet seeds. scale production of hybrid millet seeds. on productive qualities of millet seeds. on yields of base live crops. Sorgho-millet-c- tri- of explanation of yield in Souma millet seed-growing work with millet in USSR. of creating high-quality millet varieties. [Br- susceptible & smut resistant millet varieties World millet collection as initial stock for
- MILLING**  
Mills & milling. III. [Sugarcane].  
Sugarcane crushing & milling. IV.  
Some practical aspects of milling. [Sugar].  
sorghum & millet with palyi compact milling of production & marketing for feed milling. Costs & prices in flour milling & macaroni microbial elements applied to flour milling on stored wheat & resuming milling fractions. Another invention for milling industry. [Gr- concentrates from a wet-milling process: pr- concentrates from a wet-milling process: co- grains in a panicle on their milling quality. Quality of milled rice. Corn quality & wet milling.
- MILLS**  
Saw-mills equipment: Requirements & pros- Mills & milling. III. [Sugarcane]. of pith as fuel in bagasse pulp mills.
- MIMICRY**  
delay caused by juvenile hormone mimics on of persistence of juvenile hormone mimics on
- MIMOSA**  
organization of Mimosa pudica L. main pulv-
- MIMULUS**  
SEE SCROPHULARIACEAE
- MINERALOGY**  
phosphate fractions to mineralogical changes Mineralogical & chemical composition of cl- balance using mineralogical & chemical data Mineralogical composition of coarse fractions Mineralogy & radioisotope retention proper-
- MINERALS**  
Importance of minerals in animal nutrition. parent materials on clay mineralisation. III structure examination of soil clay minerals structure examination of soil clay-minerals between clay quantity, clay minerals, specific Clay minerals in brown forest soils under N- Structure & mineral composition of cereal a- growth & mineral composition of four tr- washing on growth & mineral content of Tri- Variation in oxalate & mineral contents of activities as an index of mineral deficiencies of interaction of carbon dioxide, minerals & in urban areas by mineral fertilization. sprinkler irrigation & mineral fertilization- Effectiveness of mineral fertilizer suppli- Effect of increasing mineral fertilizer suppli- using large amounts of mineral fertilizers given higher amounts of mineral fertilizers in application of mineral fertilizers in viney- Economic use of mineral fertilizers. of fertilization & gaseous loss of nitrogen in Effect of increasing mineral fertilizer suppli- nucleic acids & mineralization of inositol ph- effect of tile drainage in light mineral soils in soybean plants. [Mineral metabolism tests Mineral nitrogen in soil & effectiveness of n- salt concentration on mineral nitrogen relea- coper & phosphorus in mineral nutrition of growth & yield of millet. Brief results of studies in miner. nutrit. in w- Effect of mineral nutrition conditions on sta- Influence of mineral nutrition & time of year Brief results of studies in mineral nutrition & comparative biology. I. Mineral nutrition & of substrate humidity on mineral nutrition of of securing suitable mineral nutrition to yo- calving year cultures under mineral oil. to cattle pastured on mineral & organic gro-
- 094816  
094417  
094749  
100591  
100439  
100607  
094373  
092631  
094045  
094015  
094816  
094417  
094749  
100591  
100439  
100607  
094373  
092631  
094045  
094015  
090885  
099686  
099851  
099702  
093692  
101329  
096691  
097602  
097603  
098259  
098043  
096694  
096686  
096687  
096689  
098255  
097032
- Plumbogummite minerals in a strongly wea- Mineral pollution in Colorado River basin. Study of variations in mineral, protide & g- dihydroxyphenyl) alanine by soil minerals fertilizations on mineral soils in Tenpoku di- humus composition in mineral soils. fertilizations on mineral soils in Tenpoku di- effect of tile drainage in light mineral soils clay quantity, clay minerals, specific surface Mineral status of dairy farms in parts of Bu- interaction of mineral substances in sheep's Importance of ensuring suitable mineral nut-
- MINERS**  
into interaction between coffee leaf-miners
- MINIATURE**  
wild hogs & Pitman-Moore miniature hogs. cell leukodystrophy in a miniature poddle.
- MINIMIZATION**  
water before bailing to minimize harvesting Management practices to minimize odor pr-
- MINKS**  
disease, fighting fleas, etc. [Minks]. observations on nutrition upon by mink. antibody in Aleutian disease in mink. II. re- Pathogenesis of Aleutian disease of mink: n- of hyperglobulinemic mink blood by gluta- Transmissible mink encephalopathy in carni- for fur-bearing animals. [Minks, housing]. continued humidity control. [Minks, housing]
- MINT**  
Results in mint breeding (Mentha piperita)
- MINUARTIA**  
plant species. [Sedum smallii, Minuartia uni-
- MIOCENE**  
ecological features of Miocene flora of Mol- Miocene flora of Shimonoseki, southwest H-
- MIRIDAE**  
thebroma (Heteroptera: Miridae). angulatus (Heteroptera: Miridae) as a preda- lineaticolus (Heteroptera: Miridae).
- MISTLETOE**  
Movement of dye solution in dwarf mistletoe-
- MISTS**  
Effect of intermittent mist on abscisic acid
- MITE**  
Control of bud mite, *Aceria mangiferae* (Sa- animal pests of fruit trees. [Aphididae, mites] control studies on mites associated with oni- Control of bud mite, *Aceria mangiferae* (Sa- Mites on citrus plants in province of Tucum- of microarthropods. [Mites, Collembola ]. House-dust mites in Alsace: Relations with Pterodectid feather mites of hummingbirds: Mites on fruit trees. [Acari]. Three new species of mites of genus Apocyn- Mites of genus Petrobia. I. Description of T- Five new species of mites of genus Aegyptob- to management of Banks grass mite on corn dynamics of a cave population of guano mite Control of fungi & mites on herbaceous plan- New species of heterozoonid mite (Meso- Oribatid mites from soils of peninsular Spain of three new species of mites from Pakistan Mites in rapeseed stocks. European red mite. [Panonychus ulmi, fruit Mite Riccardoella limacum (Schrank, 1781) Soil mites of forest steppe & high-mountain nurodecid & susceptibility to red spider mites on development of *Phytomyza* sp. Identifying spider mites (Tetranychidae) wi- fecundity of spider mites *Tetranychus* utricae cave population of guano mite, *Urobovella* Mating behavior of water mites of genus E-
- 100803  
101526  
097384  
100799  
098124  
100891  
101027  
101279  
100862  
094354  
094342  
101031  
099224  
094585  
095476  
093865  
101441  
093974  
094213  
095061  
095163  
095467  
095428  
100534  
100535  
096520  
096280  
096018  
096145  
099216  
099372  
099763  
099128  
097696  
097738  
099355  
099431  
097738  
099421  
099257  
099722  
100059  
099043  
100089  
100092  
100093  
099300  
099706  
098760  
100081  
100053  
100092  
099490  
099402  
100018  
099988  
097833  
099955  
100161  
099955  
099706  
099667  
097048  
097349  
097046  
097048  
099745  
097707  
097409  
097369  
096360  
098267  
099875  
097367  
094166  
096886  
099745  
097048



099185  
096982  
096992  
098990  
096830  
100712  
097326  
094256  
094147  
098990  
098732  
093309  
093664  
095261  
096879  
096982  
096992  
097553  
097773  
098732

099184

096318

093304

096865  
099491  
098728  
099637  
099343  
095765  
097002  
094838

099853  
097968  
099913  
099961

100680  
100757  
097112

100787  
094541  
095529  
100756  
100700

092768  
092588  
100646  
093270

093270

098839

095327  
098749  
096916  
098747

098762

093671

093671  
093099  
099637  
092496  
099255

095211

099950  
094306  
098766

098766  
100030097233  
097234

097893



## MONOCROTOPHOS

flea beetle: methomyl, monocrotophos, & ot- 093314

## MONOCULTURES

of soil under maize grown in monoculture. 100734  
Sacc. in prolonged wheat monoculture. [Root 098684]

## MONOGENETIC

Monogenic & multigenic resistance to Helm- 098786

## MONOGERM

Breeding of monogerm sugar beet varieties. 096756

## MONOHYDRATE

Sodium dioxalacetyl monohydrate: an anti-s- 095339

## MONOLAYER

analogs upon lecithin & other monolayers. 099634

## MONOLITH

model tested with monolith moisture measu- 100913

## MONOMER

of MMA [methyl methacrylate, monomer in Redox-initiated grafting of vinyl monomers 095877  
095878]

## MONOPHOSPHATES

exogenous adenosine 3',5'-monophosphate. 094223  
AMP [adenosine 3',5'-monophosphate] leve- 094207  
binding of adenosine 3',5'-monophosphate by 094218  
cyclic AMP [adenosine monophosphate] in 096867

## MONOSACCHARIDE

in mixtures containing monosaccharides. 093312

## MONOSODIUM

Monosodium glutamate metabolism in neon- 093115  
Monosodium glutamate metabolism in neon- 093116

## MONOSTROMA

in algae of Monostroma complex. 096415  
Hydrurus foetidus. Monostroma quaternarium, 096837

## MONOTERPENES

Changes in monoterpene composition of Me- 096747

## MONOVALENT

SEE VALENCE

## MONTMORILLONITE

triallate with montmorillonite. [Avena fatua 093154  
exchangeable cations in montmorillonite. 100710  
between humic acids & montmorillonite. II. 100842  
between humic acids & montmorillonite. II. 100843  
sodium exchange on montmorillonite clay. 100809  
of copper from copper-montmorillonite. [Fe- 101097  
Hydration of montmorillonite & diffusion of 100709  
free-swelling of montmorillonite in water. 100906]

## MORACEAE

Olemedae, Brosimeae (Moraceae) 096058  
tetraploid varieties of mulberry. [Morus] 096971  
respiratory rate in mulberry plants. [Morus] 097098  
growth of mulberry plant. [Morus] 097256  
or leaf order of mulberry plant. [Morus] 097257  
sericulture, & silk manufacturing. [Morus] 098515  
Mulberry species in South Vietnam. [Morus] 098555  
to mulberry stems with mycelium. [Morus] 098685  
[Artidae] on mulberry tree. [Morus] 099934  
by sericin on mulberry growth. [Morus, soil 101057  
testing of frost resistance in Morus tree. 097025]

## MORPHACTIN

in peach as a response to morphactins. 097829  
Effect of morphactin on flowering & root m- 096389

## MORPHINE

Culture of morphine poppy. 098540

## MORPHOGENETIC

To study of morphogenesis of cestode eggs f- 095398  
of dienecephalon in early morphogenesis of a- 094314  
Morphogenetic effects of light & temperatu- 097698  
productive & morphogenetic effects in grow- 097930  
[chloride] on root morphogenesis of wheat. 096365  
Morphogenesis of vegetative organs & leaf f- 096430

## MORPHOLOGY

Morphological abnormalities of fungi induced 096432  
Some morphological aids in distinguishing 096218  
Contribution to morphological & anatomical 096467  
Morphological & anatomical changes in so- 098653  
of females, lack of morphologic balance at c- 094636  
Basidial morphology & hymenophoral devel- 096447  
of varied origin. [Biochemistry, morphology] 096396  
Morphology & biology of long-horned beetle 096881  
Morphology of capitulum of Melampodium 096703  
Associations among certain morphological t- 094964  
Morphological changes in parenchymatous 095604  
Morphological changes in viscera of sheep w- 095055  
cultural & morphological characteristic of h-

Some morphological characters of two pres- 096371  
control of some morphological characters in 096525  
digestibility & morphological characters in a- 096711  
Micromorphological & chemical characteris- 100892  
Comparative morphological investigations on 094372  
Comparative morphology of selected sawpo- 095856  
Morphology & correlations of seed character- 096488  
On morphological, cultural & ecological diffi- 097115  
cultures on morphological & cultural charac- 098701  
Morphological & cultural features of fungus 098826  
Morphological & cytochemical study of two 098775  
A survey of morphological, cytochemical & 099931  
Morphological description of caterpillars of 094004  
Morphology, development & cytology of Ta- 096434  
action on maize morphological development 097427  
Morphology, development & cytology of Ta- 098717  
Morphological effects of frost on soils of lu- 100850  
Morphology of eighth abdominal spiracles of 099876  
Micromorphological features of sordy-gley 100835  
Clinical & morphological findings in African 095268  
Functional morphology of Haemaphysalis sp. 099968  
Morphological & genetic variability in some 096754  
sac development & pollen grain morphology 096636  
Morphological & histological aspects of cyni- 094120  
nophthorium in morphology & host pref- 100835  
Comparative morphological investigations on 094372  
in dragonflies & on morphology of larva of 099991  
hormone action on maize morphological dev- 097427  
Morphology of miracidia of Paramphistom- 095390  
Micromorphological observations of fat leve- 094087  
On some morphological peculiarities of kid- 094085  
nephron morphological peculiarities of kid- 096119  
Contribution to morphology of phylloeme. 096427  
L.) varieties. II. Morphological & physico- 097887  
cratense) C. Morphological & physiological 096476  
Morphological & physiological alterations in 097925  
Morphology of preoral region of worker of 099930  
pheroid on morphology & reproduction 096417  
on lowering & root morphology 096389  
Micromorphological structure & nature of p- 100752  
Morphological studies of Colletotrichum spp 096191  
Morphological studies on adventitious root 096424  
Morphological studies of host-parasite inter- 098695  
Morphological studies of Colletotrichum spp 098758  
An anatomical & morphological study of Da- 096358  
morphological study of antennal cutic- 097977  
Stackhouse. Systematics, morphology & life- 096127  
among certain morphological traits of diallel 096703  
Two morphological types of particulate incl- 096419  
Ultrastructural morphology of Microthamni- 096406  
acid by morphological variants of Penicilli- 097114  
Morphological variation of leaf epidermis d- 096468  
Morphological variations & herbicide sensit- 091008  
Studies on morphology & viability of grape 096460

## MORTALITY

out of four never reaches a year. Mortality] 093956  
Embryo mortality in hogs—prophylactic m- 095556  
Embryonic mortality in heterozygotes & h- 094185  
embryonic & post-embryonic mortality rate 094637  
Infant feeding & infant mortality in rural C- 093290  
Mortality, leg weakness & nutrition. [Turke- 095560]

## MORTEM

SEE DEATH

## MORUS

SEE MORACEAE

## MOSAIC

test plants for two strains of alfalfa mosaic 098875  
Spontaneous hosts of alfalfa mosaic virus. 098901  
Studies on movement of alfalfa mosaic virus 098954  
of tobacco mosaic & southern bean mosaic v- 098881  
on incidence of Sudanese broad bean mosaic 098887  
Inheritance of beet mosaic virus resistance 096750  
Four strains of sugar-cane mosaic virus infec- 098908  
virus, a member of cauliflower mosaic virus g- 098914  
transmissibility of cauliflower mosaic virus i- 098937  
nature of resistance to cucumber mosaic vi- 096596  
serology of W strain of cucumber mosaic vi- 098880  
Contribution to study of cucumber mosaic vi- 098894  
nature of resistance to cucumber mosaic vi- 098902  
of oil on transmission of pea enation mosai- 099909  
using induced mosaicism, experiment with c- 098900  
of vein yellow & ring pattern mosaic in pear 098890  
Raspberry mosaic; specific characters of vir- 098896  
Squash mosaic virus & watermelon mosaic v- 098909  
Squash mosaic virus variability: epidemiolog- 098938  
Squash mosaic virus variability: review & se- 098939  
Barley stripe mosaic virus identified in Tur- 098927  
Chitwood, influenced by tobacco mosaic virus 098930  
of early process of tobacco mosaic virus infe- 098932  
Inheritance of beet mosaic virus resistance 098935  
a defective mutant of tobacco mosaic virus. 098936  
transmissibility of cauliflower mosaic virus i- 098937  
Squash mosaic virus variability: epidemiolog- 098938  
Squash mosaic virus variability: review & se- 098939  
purification of clover yellow mosaic virus fr- 098940  
Studies on movement of alfalfa mosaic virus 098954  
on transmission of pea enation mosaic virus 099371  
Are aphids & mosaic virus disease indicated 099397  
transmissibility of cauliflower mosaic virus i- 099412  
Four strains of sugar-cane mosaic virus infec- 098988  
Squash mosaic virus & watermelon mosaic v- 098916  
by infection with turnip yellow mosaic virus 098915  
of grapevine fanleaf & yellow mosaic virus 098916  
purification of clover yellow mosaic virus fr- 098940

to study of cucumber mosaic virus (CMV). 098894  
Spontaneous hosts of alfalfa mosaic virus. 098901  
of resistance to cucumber mosaic virus in c- 098902  
on transmission of pea enation mosaic virus 098903  
Tobacco mosaic virus reconstitution at low i- 098904  
Squash mosaic virus & watermelon mosaic v- 098909  
virus, a member of cauliflower mosaic virus g- 098914  
infection with turnip yellow mosaic virus. 098915  
of grapevine fanleaf & yellow mosaic virus 098916  
Are aphids & mosaic virus disease indicated 098917  
Barley stripe mosaic virus identified in Tur- 098927  
Chitwood, influenced by tobacco mosaic virus 098930  
of early process of tobacco mosaic virus infe- 098932  
Inheritance of beet mosaic virus resistance 098935  
a defective mutant of tobacco mosaic virus. 098936  
transmissibility of cauliflower mosaic virus i- 098937  
Squash mosaic virus variability: epidemiolog- 098938  
Squash mosaic virus variability: review & se- 098939  
purification of clover yellow mosaic virus fr- 098940  
Studies on movement of alfalfa mosaic virus 098954  
on transmission of pea enation mosaic virus 099371  
Are aphids & mosaic virus disease indicated 099397  
transmissibility of cauliflower mosaic virus i- 099412  
Four strains of sugar-cane mosaic virus infec- 098988  
Squash mosaic virus & watermelon mosaic v- 098916  
by infection with turnip yellow mosaic virus 098915  
of grapevine fanleaf & yellow mosaic virus 098916  
purification of clover yellow mosaic virus fr- 098940

## MOSQUITOES

Mosquito: still man's worst enemy. 099509  
of transmission of malaria by mosquitoes. [A- 095676  
Malaria: a review of the epidemiology of a 099556  
of a rat *Sabana* in mosquito *Aedes t-* 098950  
dehydrogenase in mosquito *Anopheles steph-* 099539  
Mosquitoes of Arizona. 100015  
Effects of mosquito control ditching on estu- 096314  
Demonstration of mosquito control in a rice 099566  
in anopheline & culicine mosquitoes. 099527  
Mosquitoes of the XXII century. 099566  
Mosquitoes of genera *Aedes* (Diptera: Culi- 100075  
Field studies using wide-mesh mosquito red 099537  
Effects of ditching on mosquito populations 099544  
a peritrophic membrane in pupal mosquitoes 099873  
Blood-sucking mosquitoes in area of Ust-Kh- 099673  
A mosquito taxonomic glossary. IX. larval c- 100080  
of New South Wales. II. Mosquitoes, viruses, 099507

## MOSS

Controlling moss on roofs. 099138  
Additions to moss flora of Venezuela from s- 096186  
new generic records of mosses for Southern 096084

## MOTHERS

rearing of lambs away from mothers. 093975  
lambs as a function of weight of mother. 094650  
frequencies between bulls & their mothers. 094685  
Immunogenetic structure of bulls' mothers c- 094684  
at weaning & weight of mother in cross-bred 094625

## MOTHS

Insecticides to indian meal moth adults (lep- 099487  
synism) (complex) of female almond moth, C- 099487  
Natural enemies of light brown apple moth, 099368  
complex) of female almond moth, *Cadra cau-* 099887  
a parasite of codling moth caterpillars Lasp- 099414  
material of North American clarwing moths 100138  
of sex pheromones from rice moth *Coccyra* 099333  
*Cheimomima*, a parasite of codling moth 099414  
of light brown apple moth. Epiphyas postvit- 099368  
False moth. [Galleria mellonella, Achroea gr- 100390  
Characteristics of moth fauna injuring birch 099433  
to infestation by angoumois grain moth Sita- 099296  
Biology of oak gypsy moth (*Lymantria disp-* 099440  
Gypsy moth—a destructive pest of forest & 099441  
oeneriae Ivanov, parasites of gypsy moth, P- 099471  
Biology of oak gypsy moth (*Lymantria disp-* 099716  
Research on control of bark moth (*Graphol-* 099837  
evanescens Westw in control of hemp moth 099211  
of eight insecticides to indian meal moth ad- 099487  
Brain interneurons in noctuid moths: binau- 099859  
of larva of castor silk moth, *Philosamia rici-* 099837  
Ivanov, parasites of gypsy moth, *Porthetria* 099471  
of sex pheromones from rice moth *Coccyra* 099333  
Survival of European pine shoot moth on cut 099438  
nerves of larva of castor silk moth, *Philos-* 099837  
by angoumois grain moth *Sitotroga cerealel-* 099296  
description of caterpillars of moth species in 094004  
fumigants. [Rhizopertha, Tribolium, moths] 099477  
prevent spruce combs from wax moths. [Gall- 100233]

## MOTILITY

Motility in a "cell sap" of alime mold Phys- 097013  
effect of bile on motility of *Dictyocaulus viv-* 094939  
effects of caerulein on forestnests motility 094115  
on respiration, glycolysis & motility of goat 094745  
Motility particularities of jejunum-ileum in 094193  
protoplasmic behavior & motile protoplasmic 096456  
fatty acids & lactic acid on rumen motility in 094038

## MOTORS

of felling crews in relation to possible motor 095685



- MOTTLE**  
Relations between carnation mottle virus & Eggplant mottle dwarf virus in flower organs 098879  
Peanut mottle virus in East Africa. [Peanuts of chichory yellow mottle virus. 098924  
acid from chichory yellow mottle virus. 098928]
- MOUNDS**  
orientation of "magnetic" termite mounds. 099705
- MOUNTAINS**  
of sheep rearing in foothills & mountains. 094014  
Honeydew in mountain. [Plants. 098514  
oak-chestnut forest in Allegheny Mountains mammals & wild birds in Aragon mountains in increasing value of barren mountainous r. in Diener canyon & on Bovary mountain. 096260  
Faguetum association of Bucegi Mountains. 096321  
scrub forest & pasture on Carmel Mountain, in felling areas of Carpathian mountain forest-aeuclata Hb. In Jura mountain chain. 100178  
Mountain community & role of farm management foreland of Holy Cross Mountains, on erosion processes in mountain forests of Symphyta fauna of mountain forests in south areas of Carpathian mountain forests. 092593  
on erosional processes in mountain forests of system soils, Gredos & Gata mountains. 100179  
energy utilization of high mountain plants in Soil mites of forest steppe & high-mountain pasture on Carmel Mountain, Israel & commensal aeuaclata Hb. In Jura mountain chain in some soils of Karkonosze Mountains. 100218  
natural focus in Zambales mountains, Luzon Disinfestation of mountain pastures to conserve utilization of high mountain plants in value of barren mountainous regions. 100220  
Dniester canyon & on Bovary mountain ridge paralysis caused by Rocky Mountain wood tick - mammalian hosts of Rocky Mountain spotted-mechanism in mountain & semimountain high environments in Siskiyou Mountains on seedlings & plants in mountain sites. [Fomammalian hosts of Rocky Mountain spotted-some soil categories of Sudetic Mountains. 098978  
of forest steppe & high-mountain tundra of Saxifraga rivularis L. in White Mountains, paralysis caused by Rocky Mountain wood tick in a natural focus in Zambales mountains, 095056
- MOUNTING**  
larvae to so-called "mounting accelerators". 100378  
Mounting & conservations of soil micromorphology method for microscopical mounts 099672
- MOUTH**  
of immunizing potency of a foot-and-mouth Foot-and-mouth disease virus in East African Foot-and-mouth disease in Turkey. 095123  
Field studies on foot-and-mouth disease in Methods of diagnosing foot-and-mouth disease vaccine production for foot-and-mouth diseases for propagation of foot-and-mouth disease with live or inactivated foot-and-mouth disease of subtype position of foot-and-mouth disease Humans infected by foot-and-mouth disease with use of FMD [foot & mouth disease vac-cinotic virus diseases. [Foot & mouth disease on development of foot- & mouth disease in 094978  
095054  
095123  
095137  
095140  
095149  
095165  
095333  
095446  
095116  
095121  
095355
- MOVEMENT**  
in relation with physiology of movement. 096374  
Optomotor responses of bee to moving "Pol-Movement of added clay through calcareous Research in bluegrass-moving ahead. [Lawn Studies on movement of alfalfa mosaic virus Observations on moving behavior of soil fauna Observations on moving behavior of soil fauna Research in bluegrass-moving ahead. [Lawn Movement of Calcium, Mn[manganese], Movements of cadmium in paddy soils. 1. On of northeastern cooperative movement. [Bra-Movement of dye solution in dwarf mistletoe Study of movement of dyes & invert sugar in Carolo application to groundwater movement-virus in leaf II. Horizontal movement. [To study of movements of marginal popula-tion movement patterns of larval nemato-Root system, transpiration & ion movement indolylacetic acid on lateral movement of la-Leaf movements: Rosetta Stone of plant be-light perception in circadian leaf movement solving problems on movement of moisture Inherent movement patterns of larval nema-Movements of plants. 097131  
Control of protoplasmic movement in root soil incorporation on selectivity, movement, a stochastic model to simulate movement of to groundwater movement-simultaneous Field study of solute movement in a highly Systemic movement of barley yellow dwarf 098934
- of regularities in water vapor movement in shore trees on intensity of water movements Theory of water movement in soils. 10 Cavi- 100820  
095608  
100912
- MOWER**  
of nitrogen & of mowing on alkaloid dynamo-Mowers in Austria, demand, distribution, st-Rake for mowing machine "Carpatina". 097270  
100560  
100618  
097694  
Effects of mowing on three species of wild f-
- MUCILAGE**  
bibliography on gums & mucilages 1961-19 technique to study of mucilage cells in differe- 093314  
096349
- MUCK**  
organic acids contents in some muck soils. 100893
- MUCOID**  
Mucoid sheath of Lulworthia medusa. 096905
- MUCOPOLYSACCHARIDE**  
Mucopolysaccharide histochemistry of Mus- 099803
- MUCORALES**  
on certain species of Taiwan Mucorales. 096243
- MUCOSA**  
occurrence of bovine viral diarrhoea-mucosal of bovine viral diarrhoea/mucosal disease in enzymes in albino rats intestinal mucosa & arrays & viral forms in nasal mucosa of pig-power of autographs of vesical mucosa & of 095049  
095141  
094102  
094977  
094119
- MUD**  
Rheology of primary mud. [Sugar manufact-Muds of Tagus river & productivity of a non 093717  
100984
- MULBERRY**  
of diploid & tetraploid varieties of mulberry permination of mulberry anthracnose fungus Silk [mulberry culture & sericulture, & silk treatment by sericin on mulberry growth. 096971  
098685  
098515  
101057  
095549  
097256  
097257  
099030  
097098  
098555  
099934  
on abnormal features of mulberry plant g-respiratory rate in mulberry plants. [Moru Lepidoptera: Arctidae] on mulberry tree. [ 099934
- MULCH**  
In salt-affected soils mulching aids in crop P, & N in vegetation & mulch in an eastern on vanilla: mulching & mulching of 1943-1966 Soil surface roughness & straw mulch for m- 101166  
097362  
098527  
101192
- MULL**  
F) & Symptrem sanguineum (Mull.) (Odo- 100165
- MULTIPLE**  
Effect of multiple applications of 2,3,5-tri-ol-ol evidence for multiple effects. [Milk, of Trichoplusia ni MEV [multiple embedded On certain characteristics of multiple-entry i-effectiveness of single & multiple fertilizers Multiple forms of alkaline phosphatase in m-Multiple gene control of tRNA aminoacylat-Prompency for multiple mating in Drosophi-Use of multiple polykaryogram method for cows as a model case of multiple regression Experiments on multiple use of sprinkler f-of sesquiterpene epoxides in multiple stages Advantage of multiple storey beehive. 097295  
100249  
100241  
096377  
097353  
093415  
093935  
100086  
101039  
099805  
099790  
101334  
096491  
094749  
100554  
097295  
100249  
100241  
096377
- MUNGBEAN**  
isolated from higher plants. [Mung beans, v-Phaseolus radiatus Linn.). [Mung beans, summer legumes in Punjab. [Mung beans, c-strain for Tamil Nadu. [Mung beans, new hope for Punjab farmers. [Mung beans, 097169  
097734  
098103  
098110  
098203
- MUNGO**  
mutants of blackgram. [Mungo beans. 097832
- MURRAH**  
in test placements in Murrah buffalo. 094251  
of economic traits in Murrah buffaloes. 094761
- MUSACEAE**  
quality aspects of banana (Musa acuminata quality aspects of banana (Musa acuminata fibers at low alkalinity. [Musa textilis. 093819  
093820  
095890
- MUSCA**  
in houseflies in vivo. [Musca demonstration] kinetic parameters. [Musca domestica]. resistance in housefly. [Musca domestica]. larvae of house fly. [Musca domestica]. house fly pupae. [Musca domestica, Muscid- 099549  
099258  
099259  
099514  
099523
- resistant houseflies. [Musca domestica]. 099525  
with house fly larvae. [Musca domestica]. 099530  
housefly brain. [Musca domestica]. 099550  
by housefly enzymes. [Musca domestica]. 099551  
susceptible houseflies. [Musca domestica]. 099552  
methyl parathion. [Mice, musca domestica] treated houseflies. [Musca domestica]. 099553  
in female housefly. [Musca domestica]. 099713  
histochemistry of Musca domestica. 099743  
housefly system of insects. [Musca domestica accessory secretion. [Musca domestica]. 099919  
Drosophila melanogaster, Musca domestica, 099927  
099273
- MUSCADINE**  
elemental concentration of muscadine grapes 097730
- MUSCIDAEE**  
feeding of Glossinae (Diptera-Muscidae). 099927  
fly-its biology & control. [Muscidae, sugar 099292
- MUSCIDIFURAX**  
fly pupae. [Musca domestica, Muscidifurax 099523
- MUSCLE**  
on development & differentiation of muscle. 094353  
distribution of larvae in pig's muscles. 095416  
Number variations of abdominal muscle spi-Inhibition of horse muscle acetylphosphatase comparison of larval & adult muscle enzymes cytochrome C peroxidase in Ascaris muscle. 094047  
099704  
095203  
099748  
095342  
093115  
094303  
093228  
094260  
099748  
094065  
094636  
094200  
099704  
094083  
094089  
094636  
099895  
099896  
094260  
093059  
094353  
094159  
094336  
094117  
098827  
094047  
094880  
094884  
099874  
094884  
099895  
099896  
094200  
094222  
099952  
094083  
093228  
094222  
094227  
094276  
094090  
094336  
093325  
099952  
093552
- MUSCOVY**  
in some organs & tissues of Muscovy duck 094132
- MUSEUMS**  
Sweden-Reesa vesupiae (Mill.). [Museums] collection of Zoological Museum, Berlin. 099481  
Pic in collection of "Museum national d'his-Trichoptera of Museum of Natural History in collection of Museum of Paris & Tervuren Japanese Salticidae of Zoological Museum in 100017  
100085  
100115  
100119  
100012
- MUSHROOMS**  
of forest fruits, herbs & mushrooms. 096062  
Cost & Dufour a parasite of mushroom (Ag-culures of cultivated mushroom Agaricus b-III. Compost for cultivated mushrooms wit-Layer-technique. [Mushroom culture]. 099227  
Insect fauna of edible mushroom (Boletus c- 098306
- MUSK**  
on fibres rare & strange. [Musk oxen]. 093594
- MUSKMELONS**  
on development of pink color in muskmelons Response of muskmelon botanical varieties Growing muskmelons. 093786  
099381  
098393

### NECTARINES

Cultivation of nectarines in Crimea.





- calcareous soils & effect of applied nitrogen to soil & water & assimilated nitrogen. [Br-Evolution of symbiotic nitrogen fixation. [of soil epiphytic nitrogenfixing bacteria & t-determining proportion of bacterial nitrogen  
**Nitrogen balance** in rats fed rices differing in  
**Nitrogen balance**, plasma amino acid levels, of ruminant calf. 4. **Nitrogen balance** studies  
Assessment of biological nitrogen fixation in  
Effects of carbon, nitrogen, & allopurinol on  
Forms of sulfur, & carbon, nitrogen & sulfur  
of soils. IV, nitrification of coke-oven liquor  
on concentration of nitrogen cycle studies-p.  
Nitrogen tracers in nitrogen cycle studies-p.  
synthesis during nitrogen deficiency. [Barley  
as effected by copper & nitrogen deficiency.  
Influence of nitrogen deficiency on lipoprotein  
transpirationally derived nitrogen in prot-  
of different forms of nitrogen in some desert  
of relation of nitrate nitrogen determinations  
of red, red non-nitrogenous, blue-green supple-  
blue-green algae under different nitrogen lev-  
varying bulk densities & different nitrogen I-  
of sulfur dioxide & nitrogen dioxide on assi-  
ammonia, nitric oxide, & nitrogen dioxide e-  
of time of hydrolysis on nitrogen-distributi-  
Effect of late nitrogen dressing on quality of  
Varietal & nitrogen effects of dough charact-  
**Nitrogen-15** enrichment of oils & soil deriv-  
Influence of aerial environment, nitrogen  
distribution of soil epiphytic nitrogenfixing  
**Nitrogen excretion** by nitrogen fixing blue-g-  
Effect of conditions of nitrogen feeding on re  
Effect of nitrogen fertilisation on total amino  
Effect of season & nitrogen fertiliser upon f-  
to phosphorus & nitrogen fertilizers used in  
of growth influenced by nitrogen fertilization  
grain influenced by nitrogen fertilization &  
grain as a response to nitrogen fertilization  
of herbage grasses to nitrogen fertilization.  
Influence of nitrogen fertilization on produc-  
Nitrogen fertilization of polar bromegrass.  
With direct & residual nitrogen fertilization  
of herbage grasses to nitrogen fertilization  
Influence of nitrogen fertilization on produc-  
Studies on nitrogen fertilization of kidney b-  
value of hay from nitrogen-fertilized blue gr-  
of response to fertilizer nitrogen in primary  
by rice as affected by fertilizer nitrogen with  
years of management: Nitrogen fertilizer tri-  
of response to fertilizer nitrogen in primary  
Prediction of nitrogen fertilizer requirements  
N [nitrogen]-enriched fertilizer nitrogen in  
by rice as affected by fertilizer nitrogen with  
Nitrogen fertilizers are expensive, so be sel-  
Using organic wastes as nitrogen fertilizers  
in soil & effectiveness of nitrogen fertilizers  
Experience with & without nitrification inhibi-  
Effectiveness of forms of nitrogen fertilizers  
**Nitrogen fixation** in rumen of living sheep.  
**Nitrogen fixation** in deteriorating wood.  
**Nitrogen fixation** by unicellular blue-green a-  
Evolution of symbiotic nitrogen fixation. [E-  
Nitrogen fixation by lichens in Scotland.  
Assessment of biological nitrogen fixation in  
acetylene-reduction & nitrogen fixation by  
on productivity of nitrogen fixation & popul-  
Nitrogen fixation in slightly alkaline soil in  
Nitrogen fixation by Pueraria phaseoloides  
Assessment of biological nitrogen fixation in  
Non-leguminous symbiotic nitrogen fixing A-  
cobalt requirement of some nitrogen-fixing b-  
Nitrogen excretion by nitrogen fixing blue gr-  
Isotope studies on nitrogen in forest soils. II  
Distribution of nitrogen fractions in milk of  
nitrogen supply on four nitrogen fractions in  
High rates of nitrogen on grassland & health  
Dynamics of organic carbon & gross nitrogen  
Risk responses to nitrogen under high solar  
with & without nitrification inhibitors.  
Effectiveness of two nitrification inhibi-  
with & without nitrification inhibitors.  
of labelled & non-labelled nitrogen.  
Transformations of labelled nitrogen & sul-  
bulk densities & different nitrogen levels on  
of different spacings & nitrogen levels on gr-  
phosphoric anhydride [labelled] with nitrogen levels  
Methods of reducing nitrogen losses during  
Maximum nitrogen retention capacity of gr-  
On measuring nitrification & recovery of ac-  
concentration of nitrogen in medium & incu-  
Studies on nitrogen metabolism. [Cattle].  
Parameter of nitrogen metabolism & regular-  
Nitrogen metabolism in ruminants in relati-  
Role of boron in nitrogen metabolism & pro-
- 101151  
098171  
097099  
100947  
094257  
093227  
093242  
094428  
097222  
097229  
100908  
101536  
094363  
093227  
097523  
097625  
097760  
097702  
096959  
100774  
097225  
101053  
097650  
097654  
097812  
100919  
100865  
094363  
097812  
097596  
097836  
100726  
094366  
097570  
097335  
101064  
097395  
100947  
097324  
097628  
097818  
097095  
101118  
097523  
097523  
097540  
098112  
098114  
100976  
100978  
101017  
101018  
101026  
094517  
097412  
097582  
100813  
101001  
101010  
101070  
101104  
098108  
101004  
101035  
101045  
101071  
094274  
095838  
096850  
097099  
097135  
097222  
097508  
100756  
100792  
100816  
100860  
096144  
097112  
097324  
101071  
094129  
097347  
094576  
100936  
098030  
097582  
094297  
101104  
097573  
100779  
097596  
098466  
101105  
100949  
094297  
101050  
097094  
094077  
094296  
094343  
096833
- Nitrogen metabolism of halophytes. II. Nit-  
Studies on nitrogen metabolism of soybean  
**Nitrogen metabolism**: a study of yield contr-  
of magnesium on nitrogen metabolism of cot-  
vitro study of carbon & nitrogen metabolism  
salt concentration on mineral nitrogen relea-  
Mineral nitrogen in soil & effectiveness of  
Activation of molecular nitrogen under "tit-  
Influence of nitrogen & of mowing on alkalo-  
green panic needs nitrogen & sulphur.  
with ammonium vs. nitrate-nitrogen. [Ophio-  
Statistical evaluation of nitrate nitrogen det-  
metabolism of rats fed nonprotein nitrogen  
of 1,3-butanediol & nonprotein nitrogen in  
algae under different nitrogen nutrition cond-  
with conditions of nitrogen nutrition.  
Studies on nitrogen nutrition in rice plant ti-  
Effect of level of nitrogen nutrition on respi-  
Effect of nitrogen nutrition conditions on a-  
Effect of level of nitrogen nutrition on respi-  
Nitrogen & paraquat saves range forage for  
Nitrogen & phosphorus up-  
magnesium, potassium, phosphorus, nitrogen  
of different doses of nitrogen, phosphorus, &  
Nitrogen & phosphorus metabolism in cotton  
spinach as affected by nitrogen, phosphorus,  
soil moisture on nitrogen & phosphorus up-  
to application of nitrogen, phosphorus, & sul-  
phate. N, P, & K [Nitrogen, phosphorus  
factors well with nitrogen, NPK. [Nitrogen, phosphorus  
Influence of nitrogen & potassium fertili-  
097137  
097573  
097580  
097630  
096332  
100910  
101035  
100712  
097270  
101106  
098771  
100865  
094320  
094510  
097112  
097056  
097484  
097631  
097640  
101133  
098170  
097342  
097362  
097397  
097630  
097669  
100968  
100981  
101049  
101100  
097522  
097522  
094489  
098330  
098331  
100996  
100949  
100910  
100971  
094297  
094448  
100681  
100683  
100789  
100926  
097523  
094565  
098251  
097171  
097277  
097374  
093309  
097463  
094452  
101010  
097347  
097395  
097739  
096144  
097484  
094257  
101450  
100942  
101053  
099198  
097569  
097582  
097689  
094451  
101077  
098255  
097742  
093060  
096639  
096583  
096538  
096972  
099736  
094965  
099999  
100142  
099374  
099827  
097368
- Nitrogen metabolism of halophytes. II. Nit-  
Studies on nitrogen metabolism of soybean  
**Nitrogen metabolism**: a study of yield contr-  
of magnesium on nitrogen metabolism of cot-  
vitro study of carbon & nitrogen metabolism  
salt concentration on mineral nitrogen relea-  
Mineral nitrogen in soil & effectiveness of  
Activation of molecular nitrogen under "tit-  
Influence of nitrogen & of mowing on alkalo-  
green panic needs nitrogen & sulphur.  
with ammonium vs. nitrate-nitrogen. [Ophio-  
Statistical evaluation of nitrate nitrogen det-  
metabolism of rats fed nonprotein nitrogen  
of 1,3-butanediol & nonprotein nitrogen in  
algae under different nitrogen nutrition cond-  
with conditions of nitrogen nutrition.  
Studies on nitrogen nutrition in rice plant ti-  
Effect of level of nitrogen nutrition on respi-  
Effect of nitrogen nutrition conditions on a-  
Effect of level of nitrogen nutrition on respi-  
Nitrogen & paraquat saves range forage for  
Nitrogen & phosphorus up-  
magnesium, potassium, phosphorus, nitrogen  
of different doses of nitrogen, phosphorus, &  
Nitrogen & phosphorus metabolism in cotton  
spinach as affected by nitrogen, phosphorus,  
soil moisture on nitrogen & phosphorus up-  
to application of nitrogen, phosphorus, & sul-  
phate. N, P, & K [Nitrogen, phosphorus  
factors well with nitrogen, NPK. [Nitrogen, phosphorus  
Influence of nitrogen & potassium fertili-  
097137  
097573  
097580  
097630  
096332  
100910  
101035  
100712  
097270  
101106  
098771  
100865  
094320  
094510  
097112  
097056  
097484  
097631  
097640  
101133  
098170  
097342  
097362  
097397  
097630  
097669  
100968  
100981  
101049  
101100  
097522  
097522  
094489  
098330  
098331  
100996  
100949  
100910  
100971  
094297  
094448  
100681  
100683  
100789  
100926  
097523  
094565  
098251  
097171  
097277  
097374  
093309  
097463  
094452  
101010  
097347  
097395  
097739  
096144  
097484  
094257  
101450  
100942  
101053  
099198  
097569  
097582  
097689  
094451  
101077  
098255  
097742  
093060  
096639  
096583  
096538  
096972  
099736  
094965  
099999  
100142  
099374  
099827  
097368
- Nitrogen metabolism of halophytes. II. Nit-  
Studies on nitrogen metabolism of soybean  
**Nitrogen metabolism**: a study of yield contr-  
of magnesium on nitrogen metabolism of cot-  
vitro study of carbon & nitrogen metabolism  
salt concentration on mineral nitrogen relea-  
Mineral nitrogen in soil & effectiveness of  
Activation of molecular nitrogen under "tit-  
Influence of nitrogen & of mowing on alkalo-  
green panic needs nitrogen & sulphur.  
with ammonium vs. nitrate-nitrogen. [Ophio-  
Statistical evaluation of nitrate nitrogen det-  
metabolism of rats fed nonprotein nitrogen  
of 1,3-butanediol & nonprotein nitrogen in  
algae under different nitrogen nutrition cond-  
with conditions of nitrogen nutrition.  
Studies on nitrogen nutrition in rice plant ti-  
Effect of level of nitrogen nutrition on respi-  
Effect of nitrogen nutrition conditions on a-  
Effect of level of nitrogen nutrition on respi-  
Nitrogen & paraquat saves range forage for  
Nitrogen & phosphorus up-  
magnesium, potassium, phosphorus, nitrogen  
of different doses of nitrogen, phosphorus, &  
Nitrogen & phosphorus metabolism in cotton  
spinach as affected by nitrogen, phosphorus,  
soil moisture on nitrogen & phosphorus up-  
to application of nitrogen, phosphorus, & sul-  
phate. N, P, & K [Nitrogen, phosphorus  
factors well with nitrogen, NPK. [Nitrogen, phosphorus  
Influence of nitrogen & potassium fertili-  
097137  
097573  
097580  
097630  
096332  
100910  
101035  
100712  
097270  
101106  
098771  
100865  
094320  
094510  
097112  
097056  
097484  
097631  
097640  
101133  
098170  
097342  
097362  
097397  
097630  
097669  
100968  
100981  
101049  
101100  
097522  
097522  
094489  
098330  
098331  
100996  
100949  
100910  
100971  
094297  
094448  
100681  
100683  
100789  
100926  
097523  
094565  
098251  
097171  
097277  
097374  
093309  
097463  
094452  
101010  
097347  
097395  
097739  
096144  
097484  
094257  
101450  
100942  
101053  
099198  
097569  
097582  
097689  
094451  
101077  
098255  
097742  
093060  
096639  
096583  
096538  
096972  
099736  
094965  
099999  
100142  
099374  
099827  
097368
- Nitrogen metabolism of halophytes. II. Nit-  
Studies on nitrogen metabolism of soybean  
**Nitrogen metabolism**: a study of yield contr-  
of magnesium on nitrogen metabolism of cot-  
vitro study of carbon & nitrogen metabolism  
salt concentration on mineral nitrogen relea-  
Mineral nitrogen in soil & effectiveness of  
Activation of molecular nitrogen under "tit-  
Influence of nitrogen & of mowing on alkalo-  
green panic needs nitrogen & sulphur.  
with ammonium vs. nitrate-nitrogen. [Ophio-  
Statistical evaluation of nitrate nitrogen det-  
metabolism of rats fed nonprotein nitrogen  
of 1,3-butanediol & nonprotein nitrogen in  
algae under different nitrogen nutrition cond-  
with conditions of nitrogen nutrition.  
Studies on nitrogen nutrition in rice plant ti-  
Effect of level of nitrogen nutrition on respi-  
Effect of nitrogen nutrition conditions on a-  
Effect of level of nitrogen nutrition on respi-  
Nitrogen & paraquat saves range forage for  
Nitrogen & phosphorus up-  
magnesium, potassium, phosphorus, nitrogen  
of different doses of nitrogen, phosphorus, &  
Nitrogen & phosphorus metabolism in cotton  
spinach as affected by nitrogen, phosphorus,  
soil moisture on nitrogen & phosphorus up-  
to application of nitrogen, phosphorus, & sul-  
phate. N, P, & K [Nitrogen, phosphorus  
factors well with nitrogen, NPK. [Nitrogen, phosphorus  
Influence of nitrogen & potassium fertili-  
097137  
097573  
097580  
097630  
096332  
100910  
101035  
100712  
097270  
101106  
098771  
100865  
094320  
094510  
097112  
097056  
097484  
097631  
097640  
101133  
098170  
097342  
097362  
097397  
097630  
097669  
100968  
100981  
101049  
101100  
097522  
097522  
094489  
098330  
098331  
100996  
100949  
100910  
100971  
094297  
094448  
100681  
100683  
100789  
100926  
097523  
094565  
098251  
097171  
097277  
097374  
093309  
097463  
094452  
101010  
097347  
097395  
097739  
096144  
097484  
094257  
101450  
100942  
101053  
099198  
097569  
097582  
097689  
094451  
101077  
098255  
097742  
093060  
096639  
096583  
096538  
096972  
099736  
094965  
099999  
100142  
099374  
099827  
097368
- Nitrogen metabolism of halophytes. II. Nit-  
Studies on nitrogen metabolism of soybean  
**Nitrogen metabolism**: a study of yield contr-  
of magnesium on nitrogen metabolism of cot-  
vitro study of carbon & nitrogen metabolism  
salt concentration on mineral nitrogen relea-  
Mineral nitrogen in soil & effectiveness of  
Activation of molecular nitrogen under "tit-  
Influence of nitrogen & of mowing on alkalo-  
green panic needs nitrogen & sulphur.  
with ammonium vs. nitrate-nitrogen. [Ophio-  
Statistical evaluation of nitrate nitrogen det-  
metabolism of rats fed nonprotein nitrogen  
of 1,3-butanediol & nonprotein nitrogen in  
algae under different nitrogen nutrition cond-  
with conditions of nitrogen nutrition.  
Studies on nitrogen nutrition in rice plant ti-  
Effect of level of nitrogen nutrition on respi-  
Effect of nitrogen nutrition conditions on a-  
Effect of level of nitrogen nutrition on respi-  
Nitrogen & paraquat saves range forage for  
Nitrogen & phosphorus up-  
magnesium, potassium, phosphorus, nitrogen  
of different doses of nitrogen, phosphorus, &  
Nitrogen & phosphorus metabolism in cotton  
spinach as affected by nitrogen, phosphorus,  
soil moisture on nitrogen & phosphorus up-  
to application of nitrogen, phosphorus, & sul-  
phate. N, P, & K [Nitrogen, phosphorus  
factors well with nitrogen, NPK. [Nitrogen, phosphorus  
Influence of nitrogen & potassium fertili-  
097137  
097573  
097580  
097630  
096332  
100910  
101035  
100712  
097270  
101106  
098771  
100865  
094320  
094510  
097112  
097056  
097484  
097631  
097640  
101133  
098170  
097342  
097362  
097397  
097630  
097669  
100968  
100981  
101049  
101100  
097522  
097522  
094489  
098330  
098331  
100996  
100949  
100910  
100971  
094297  
094448  
100681  
100683  
100789  
100926  
097523  
094565  
098251  
097171  
097277  
097374  
093309  
097463  
094452  
101010  
097347  
097395  
097739  
096144  
097484  
094257  
101450  
100942  
101053  
099198  
097569  
097582  
097689  
094451  
101077  
098255  
097742  
093060  
096639  
096583  
096538  
096972  
099736  
094965  
099999  
100142  
099374  
099827  
097368
- Nitrogen metabolism of halophytes. II. Nit-  
Studies on nitrogen metabolism of soybean  
**Nitrogen metabolism**: a study of yield contr-  
of magnesium on nitrogen metabolism of cot-  
vitro study of carbon & nitrogen metabolism  
salt concentration on mineral nitrogen relea-  
Mineral nitrogen in soil & effectiveness of  
Activation of molecular nitrogen under "tit-  
Influence of nitrogen & of mowing on alkalo-  
green panic needs nitrogen & sulphur.  
with ammonium vs. nitrate-nitrogen. [Ophio-  
Statistical evaluation of nitrate nitrogen det-  
metabolism of rats fed nonprotein nitrogen  
of 1,3-butanediol & nonprotein nitrogen in  
algae under different nitrogen nutrition cond-  
with conditions of nitrogen nutrition.  
Studies on nitrogen nutrition in rice plant ti-  
Effect of level of nitrogen nutrition on respi-  
Effect of nitrogen nutrition conditions on a-  
Effect of level of nitrogen nutrition on respi-  
Nitrogen & paraquat saves range forage for  
Nitrogen & phosphorus up-  
magnesium, potassium, phosphorus, nitrogen  
of different doses of nitrogen, phosphorus, &  
Nitrogen & phosphorus metabolism in cotton  
spinach as affected by nitrogen, phosphorus,  
soil moisture on nitrogen & phosphorus up-  
to application of nitrogen, phosphorus, & sul-  
phate. N, P, & K [Nitrogen, phosphorus  
factors well with nitrogen, NPK. [Nitrogen, phosphorus  
Influence of nitrogen & potassium fertili-  
097137  
097573  
097580  
097630  
096332  
100910  
101035  
100712  
097270  
101106  
098771  
100865  
094320  
094510  
097112  
097056  
097484  
097631  
097640  
101133  
098170  
097342  
097362  
097397  
097630  
097669  
100968  
100981  
101049  
101100  
097522  
097522  
094489  
098330  
098331  
100996  
100949  
100910  
100971  
094297  
094448  
100681  
100683  
100789  
100926  
097523  
094565  
098251  
097171  
097277  
097374  
093309  
097463  
094452  
101010  
097347  
097395  
097739  
096144  
097484  
094257  
101450  
100942  
101053  
099198  
097569  
097582  
097689  
094451  
101077  
098255  
097742  
093060  
096639  
096583  
096538  
096972  
099736  
094965  
099999  
100142  
099374  
099827  
097368
- Nitrogen metabolism of halophytes. II. Nit-  
Studies on nitrogen metabolism of soybean  
**Nitrogen metabolism**: a study of yield contr-  
of magnesium on nitrogen metabolism of cot-  
vitro study of carbon & nitrogen metabolism  
salt concentration on mineral nitrogen relea-  
Mineral nitrogen in soil & effectiveness of  
Activation of molecular nitrogen under "tit-  
Influence of nitrogen & of mowing on alkalo-  
green panic needs nitrogen & sulphur.  
with ammonium vs. nitrate-nitrogen. [Ophio-  
Statistical evaluation of nitrate nitrogen det-  
metabolism of rats fed nonprotein nitrogen  
of 1,3-butanediol & nonprotein nitrogen in  
algae under different nitrogen nutrition cond-  
with conditions of nitrogen nutrition.  
Studies on nitrogen nutrition in rice plant ti-  
Effect of level of nitrogen nutrition on respi-  
Effect of nitrogen nutrition conditions on a-  
Effect of level of nitrogen nutrition on respi-  
Nitrogen & paraquat saves range forage for  
Nitrogen & phosphorus up-  
magnesium, potassium, phosphorus, nitrogen  
of different doses of nitrogen, phosphorus, &  
Nitrogen & phosphorus metabolism in cotton  
spinach as affected by nitrogen, phosphorus,  
soil moisture on nitrogen & phosphorus up-  
to application of nitrogen, phosphorus, & sul-  
phate. N, P, & K [Nitrogen, phosphorus  
factors well with nitrogen, NPK. [Nitrogen, phosphorus  
Influence of nitrogen & potassium fertili-  
097137  
097573  
097580  
097630  
096332  
100910  
101035  
100712  
097270  
101106  
098771  
100865  
094320  
094510  
097112  
097056  
097484  
097631  
097640  
101133  
098170  
097342  
097362  
097397  
097630  
097669  
100968  
100981  
101049  
101100  
097522  
097522  
094489  
098330  
098331  
100996  
100949  
100910  
100971  
094297  
094448  
100681  
100683  
100789  
100926  
097523  
094565  
098251  
097171  
097277  
097374  
093309  
097463  
094452  
101010  
097347  
097395  
097739  
096144  
097484  
094257  
101450  
100942  
101053  
099198  
097569  
097582  
097689  
094451  
101077  
098255  
097742  
093060  
096639  
096583  
096538  
096972  
099736  
094965  
099999  
100142  
099374  
099827  
097368
- Nitrogen metabolism of halophytes. II. Nit-  
Studies on nitrogen metabolism of soybean  
**Nitrogen metabolism**: a study of yield contr-  
of magnesium on nitrogen metabolism of cot-  
vitro study of carbon & nitrogen metabolism  
salt concentration on mineral nitrogen relea-  
Mineral nitrogen in soil & effectiveness of  
Activation of molecular nitrogen under "tit-  
Influence of nitrogen & of mowing on alkalo-  
green panic needs nitrogen & sulphur.  
with ammonium vs. nitrate-nitrogen. [Ophio-  
Statistical evaluation of nitrate nitrogen det-  
metabolism of rats fed nonprotein nitrogen  
of 1,3-butanediol & nonprotein nitrogen in  
algae under different nitrogen nutrition cond-  
with conditions of nitrogen nutrition.  
Studies on nitrogen nutrition in rice plant ti-  
Effect of level of nitrogen nutrition on respi-  
Effect of nitrogen nutrition conditions on a-  
Effect of level of nitrogen nutrition on respi-  
Nitrogen & paraquat saves range forage for  
Nitrogen & phosphorus up-  
magnesium, potassium, phosphorus, nitrogen  
of different doses of nitrogen, phosphorus, &  
Nitrogen & phosphorus metabolism in cotton  
spinach as affected by nitrogen, phosphorus,  
soil moisture on nitrogen & phosphorus up-  
to application of nitrogen, phosphorus, & sul-  
phate. N, P, & K [Nitrogen, phosphorus  
factors well with nitrogen, NPK. [Nitrogen, phosphorus  
Influence of nitrogen & potassium fertili-  
097137  
097573  
097580  
097630  
096332  
100910  
101035  
100712  
097270  
101106  
098771  
100865  
094320  
094510  
097112  
097056  
097484  
097631  
097640  
101133  
098170  
097342  
097362  
097397  
097630  
097669  
100968  
100981  
101049  
101100  
097522  
097522  
094489  
098330  
098331  
100996  
100949  
100910  
100971  
094297  
094448  
100681  
100683  
100789  
100926  
097523  
094565  
098251  
097171  
097277  
097374  
093309  
097463  
094452  
101010  
097347  
097395  
097739  
096144  
097484  
094257  
101450  
100942  
101053  
099198  
097569  
097582  
097689  
094451  
101077  
098255  
097742  
093060  
096639  
096583  
096538  
096972  
099736  
094965  
099999  
100142  
099374  
099827  
097368
- Nitrogen metabolism of halophytes. II. Nit-  
Studies on nitrogen metabolism of soybean  
**Nitrogen metabolism**: a study of yield contr-  
of magnesium on nitrogen metabolism of cot-  
vitro study of carbon & nitrogen metabolism  
salt concentration on mineral nitrogen relea-  
Mineral nitrogen in soil & effectiveness of  
Activation of molecular nitrogen under "tit-  
Influence of nitrogen & of mowing on alkalo-  
green panic needs nitrogen & sulphur.  
with ammonium vs. nitrate-nitrogen. [Ophio-  
Statistical evaluation of nitrate nitrogen det-  
metabolism of rats fed nonprotein nitrogen  
of 1,3-butanediol & nonprotein nitrogen in  
algae under different nitrogen nutrition cond-  
with conditions of nitrogen nutrition.  
Studies on nitrogen nutrition in rice plant ti-  
Effect of level of nitrogen nutrition on respi-  
Effect of nitrogen nutrition conditions on a-  
Effect of level of nitrogen nutrition on respi-  
Nitrogen & paraquat saves range forage for  
Nitrogen & phosphorus up-  
magnesium, potassium, phosphorus, nitrogen  
of different doses of nitrogen, phosphorus, &  
Nitrogen & phosphorus metabolism in cotton  
spinach as affected by nitrogen, phosphorus,  
soil moisture on nitrogen & phosphorus up-  
to application of nitrogen, phosphorus, & sul-  
phate. N, P, & K [Nitrogen, phosphorus  
factors well with nitrogen, NPK. [Nitrogen, phosphorus  
Influence of nitrogen & potassium fertili-  
097137  
097573  
097580  
097630  
096332  
100910  
101035  
100712  
097270  
101106  
098771  
100865  
094320  
094510  
097112  
097056  
097484  
097631  
097640  
101133  
098170  
097342  
097362  
097397  
097630  
097669  
100968  
100981  
101049  
101100  
097522  
097522  
094489  
098330  
098331  
100996  
100949  
100910  
100971  
094297  
094448  
100681  
100683  
100789  
100926  
097523  
094565  
098251  
097171  
097277  
097374  
093309  
097463  
094452  
101010  
097347  
097395  
097739  
096144  
097484  
094257  
101450  
100942  
101053  
099198  
097569  
097582  
097689  
094451  
101077  
098255  
097742  
093060  
096639  
096583  
096538  
096972  
099736  
094965  
099999  
100142  
099374  
099827  
097368
- Nitrogen metabolism of halophytes. II. Nit-  
Studies on nitrogen metabolism of soybean  
**Nitrogen metabolism**: a study of yield contr-  
of magnesium on nitrogen metabolism of cot-  
vitro study of carbon & nitrogen metabolism  
salt concentration on mineral nitrogen relea-  
Mineral nitrogen in soil & effectiveness of  
Activation of molecular nitrogen under "tit-  
Influence of nitrogen & of mowing on alkalo-  
green panic needs nitrogen & sulphur.  
with ammonium vs. nitrate-nitrogen. [Ophio-  
Statistical evaluation of nitrate nitrogen det-  
metabolism of rats fed nonprotein nitrogen  
of 1,3-butanediol & nonprotein nitrogen in  
algae under different nitrogen nutrition cond-  
with conditions of nitrogen nutrition.  
Studies on nitrogen nutrition in rice plant ti-  
Effect of level of nitrogen nutrition on respi-  
Effect of nitrogen nutrition conditions on a-  
Effect of level of nitrogen nutrition on respi-  
Nitrogen & paraquat saves range forage for  
Nitrogen & phosphorus up-  
magnesium, potassium, phosphorus, nitrogen  
of different doses of nitrogen, phosphorus, &  
Nitrogen & phosphorus metabolism in cotton  
spinach as affected by nitrogen, phosphorus,  
soil moisture on nitrogen & phosphorus up-  
to application of nitrogen, phosphorus, & sul-  
phate. N, P, & K [Nitrogen, phosphorus  
factors well with nitrogen, NPK. [Nitrogen, phosphorus  
Influence of nitrogen & potassium fertili-  
097137  
097573  
097580  
097630  
096332  
100910  
101035  
100712  
097270  
101106  
098771  
100865  
094320



## NOURISHMENT

leaf-eating insects &amp; nourishment of plants.

099432

## NOZZLES

A means of winnowing hydraulic nozzles to

100567

## NUCLEAR

On occurrence of nuclear bodies within sym-

094088

Secretion of nuclear division products into c-

093093

II. Effect of nuclear &amp; extrachromosomal m-

097047

Nuclear genome codes for chloroplast ribos-

096986

Nuclear genome codes for chloroplast ribos-

096987

Virus-like particles &amp; nuclear inclusions in

096411

within cellular gels by nuclear magnetic res-

093626

Studies on midgut-nuclear polyhedrosis of si-

093799

cerevisiae. III. A nuclear mutant lacking mi-

097048

cervicase. I. Effect of nuclear mutations on

097046

Nuclear proteins in Physarum polycephalum

096860

A rapid nuclear stain for permanent sections

096433

Use of aluminum lake of nuclear fast red in

096364

## NUCLEIC

Changes in nucleic-acid metabolism in regre-

097057

Preparation on nucleic acid from chioy vel

098928

Host range &amp; purification of nucleic acid of

098936

Nucleic acids distribution in submitochondri-

040022

on content &amp; synthesis of nucleic acids in t-

097916

Difference in content of nucleic acids in lea-

098010

Uc acid in nucleic &amp; amino acid synthesis

098556

## NUCLEOLUS

determined number of nucleoli in nuclei of

094168

Influence of nucleolar organizer region on s-

098994

## NUCLEOSIDE

by uptake of radio-labelled nucleosides.

094323

## NUCLEOTIDASES

A note on plasma 5'-nucleotidases (3.1.3.5)

094241

## NUCLEOTIDES

Reduced pyridine-nucleotides balance in glu-

096984

Nucleotides of beef heart mitochondria &amp; s-

094166

Nucleotide composition of DNA of some sp-

096120

## NUCLEUS

On variations of cell nuclei &amp; chloroplasts of

096487

to electrokinetic properties of cell nuclei un-

096584

Contribution to study of cell nucleus &amp; of c-

096812

factor from chromatin of plant cell nuclei. [

097773

impulse &amp; formation of colony nucleus.

100441

number of nucleoli in nuclei of cultivated cell

094168

with a mesocaryotic &amp; an eucaryotic nucleus

096410

of ethidium bromide on interphase nucleus of

097805

Maydoid nucleus in some domestic anima-

094092

## NUPHAR

SEE NYMPHACEAE

## NURSERIES

of planting budded grapes in nursery.

098486

in softwood cultures in nurseries.

098803

plants in mountain sites. [Forest nurseries]

095814

pinea (Karst.) v. Hohn. in a forest nursery in

098643

Where are we headed? [Nursery industry].

092911

to transplanting dates &amp; nursery periods in

098024

Coffee seed nursery.

098568

of needle cast disease in Larix seed nursery.

098650

Shipping nursery stock today. 2.

09751

Cactus &amp; succulent nurseries: Grigsby cactus

098321

## NURSERYMEN

various actors of afforestation: nurserymen;

095801

in mechanization to help nurserymen &amp; gra-

100562

## NURSING

Nursing &amp; suckling behaviour of pigs. I. im-

094175

## NUTRIENTS

of soybeans. Glycine max to micronutrients

101065

potentials to express nutrient availabilities.

100740

Retention of micronutrient cations by peat

097027

of cobalt &amp; other micronutrients on change

097639

Varietal differences in nutrient composition

097414

II. Compiling a computerized nutrient data

093180

Investigations into nutrient content of culti-

093881

on cotton yield &amp; nutrient content in soil &amp;

101138

Nutrient content of culture medium &amp; result

101405

on formation of soluble nutrient-contents of

100811

on formation of soluble nutrient contents of

101169

II. Compiling a computerized nutrient data

093180

analyses of nutrient deficiencies produced on

097729

milk diet for calves. I. Nutrient digestibility

100740

of chemical potentials to express nutrient a-

097104

of ratio of nutrients on fructification &amp; nutr-

101122

Let's keep micronutrients micro. [Fertilizers

093213

of heat treatment on some labile nutrients in

097140

at different densities &amp; nutrient levels.

097088

in Eudorina: effects of light, nutrients, &amp; co-

097581

Responses of crops to major nutrients under

098989

Nutrient media for plant parasitic nematodes

098989

Let's keep micronutrients micro. [Fertilizers

101122

Nutrient-nitrate levels &amp; accumulation of ch-

097732

A theoretical approach to plant nutrient res-

097263

Nutrient requirements for production of puc-

096852

approach to plant nutrient response under c-

097263

light on flavor &amp; selected nutrients of homo-

093113

on seedling tissue &amp; soil nutrients. [Pseudot-

098981

preparation on formation of soluble nutrient

100811

soilillage on formation of soluble nutrient

101169

on concentration of nutrient solution. [Picea

097213

Micro-nutrient studies on some fungi causing

096852

Effect of nutrient supply on growth &amp; on pr-

097021

in relation to their nutrient &amp; qualitative p-

092848

nutrients on fructification &amp; nutrient uptake

097104

studies on sugarcane. II. Nutrient uptake.

097528

Comparative study of nutrient uptake &amp; sp-

097579

of nutrient on yield &amp; nutrient uptake of sp-

097830

Nutrient uptake by greenhouse tomatoes.

097588

of nutrients on yield &amp; nutrient uptake of sp-

101059

in relation to pattern of nutrient uptake. [A-

093930

Influence of ration of nutrients on yield &amp;

097830

NUTRITION

Principal toxic molds in nutrition.

093150

Anticentral heat conduction in nutrition.

093178

purpose of administering [Nutrition]

097263

problem to enzyme insights. [Nutrition]

093262

some aspects of quality in field of nutrition

093268

his growth &amp; development. [Nutrition]

093275

bulls in relation to plane of nutrition.

093532

of environmental protection &amp; nutrition.

093914

in case of a lowered standard of nutrition.

094571

from low level of food for nutrition.

097588

Mortality, leg weakness &amp; nutrition. [Turke-

095592

Principal toxic molds in nutrition.

096295

relative to establishing type of nutrition.

101504

of environmental protection &amp; nutrition.

098989

nematodes. V. Amino acid nutrition of Apha-

093537

of carcass weight &amp; nutrition on anatomical

093537

Maillard reaction seen for nutrition angle.

093466

destined for human &amp; animal nutrition.

092902

on nitrogen-distribution. [Animal nutrition]

094366

founder of plant science &amp; animal nutrition.

094524

Importance of minerals in animal nutrition.

094553

for breeding swine. [Animal nutrition]

094557

founder of plant science &amp; animal nutrition.

095989

Nutritional awareness campaign. 1971.

097583

breeding &amp; insuring it a balanced nutrition.

094782

Nutrition of bees of a single hive during su-

100342

Nutrition &amp; body's defense mechanism.

093249

Boron nutrition &amp; susceptibility to red spid-

097833

Chemical &amp; nutritional characteristics of hon-

093339

Studies on carbon nutrition of Coriopsis o-

097312

a delicate animal. [Cattle nutrition, defici-

097341

to wheat flour in rats. [Nutrition, children]

093247

bibliography on nutrition of coconut palms

101007

D.C. theme: youth, nutrition, community.

093273

after exposure to nutritionally complex med-

093354

manpower in nutrition component of comp-

093177

ment. IV. Effect of nutritional composition

094564

under different nitrogen nutrition conditions

096299

Effect of mineral nutrition conditions on sta-

097533

tionogeny as affected by nutrition conditions

097638

Effect of nitrogen nutrition conditions on a-

097640

Effect of nutrition conditions on amylase &amp;

097751

Peanut butter: Consumption, nutritional val-

093255

Nutrition of some corn hybrids &amp; application

097572

by-products in nutrition of crops &amp; farm

093246

milk diets. [Infants, nutritional deficiencies]

094541

balance. [Cattle nutrition, deficiencies]

100969

soil experiments in nutritional deficiencies.

093188

Nutritional education &amp; program of primary

093273

of National Nutrition Education Conference

093278

Welcome to National Nutrition Education

093273

Nutrition education through school food ser-

093279

Nutrition education through a health progr-

093279

ess of studies in mineral nutrition effect

094764

Effect of genotype on nutritional efficiency

094404

lat fescue. [Festuca elatior, nutritive value]

098108

under two nutritional environments for pac-

094866

Nutritional evaluation of kidney beans (Pha-

093229

se) for scholars in agrarian &amp; nutrition field.

093269

of some grasses as nutritive fodders.

097819

Inquiry investigations of nutritional habits in

093289

temperature &amp; plane of nutrition on heat lo-

094427

Nutrition of a hive of bees.

093289

## NYMPHS

from haemocoel of damselfly nymphs *Pyrdaia* in nymphs of *Ixodes ricinus* L. (Acgills of stonefly nymph, *Paragnetina* media)

099915  
099828  
099796

## OAK

of crude protein in white oak acorns by Eur-  
Look out when oak is in bloom. [Apiculture,  
Damages to holk oak caused by *Phylloxera*  
composition of a former oak-chestnut forest  
dating of oak in Denmark, particularly in  
Gals. in relation to infection of different oak  
English oak - a versatile tree. [*Quercus robur*  
Biological production of Talysh oak forests  
allopathic relations in oak groves.  
Biology of oak gypsy moth (*Lymantria* dis-  
Short taxonomic review of oaks of Hungary.  
of lime-induced chlorosis of pin oak by liquid

099585  
100452  
099454  
095765  
095622  
098826  
095787  
097984  
096285  
099440  
096056  
099001

## OATS

sativa L. *Avena abyssinica* Hochst. [Oats]  
dichlorophenoxyacetic acid. [Oats]  
on efficiency of superphosphate. [Oats]  
sowing guide for 1973. Wheat-oats-barley.  
Small grain tests. [Barley, oats]  
early ripening & productivity. [Barley, oats,  
Breeding oats for high yield & for resistance  
to herbivory of oat cysts percentage & o-  
potassium consumption. [Corn, oats]  
Plant lice on grain. [Homoptera, corn, oats]  
in magnetotropism. [Garden cress, oats, P-  
variation in growth of an oat crop.  
relationships in some cultivated oats, using  
naked grain" character in cultivated oats.  
Protein concentrations from oat flours by air  
value of corn, barley, wheat, & forage oats as  
Experimental investigations of oats influence  
in compound fertilizer. [Oats, kidney beans]  
of phosphorus by oats, under three kinds of  
community. [Bromus, vulpia megalura, oats]  
Oat, a multi-purpose fodder cereal.  
Comparison of oat-pea & barley-pea silage as  
ripening & productivity. [Barley, oats, peas,  
selection for grain yield in oat populations.  
Oat protein concentrates from a wet-milling  
Oat protein concentrates from a wet-milling  
of *Avena* & *Oryza sativa* L. [Oats, rice].  
Activity from Oats & soybeans.  
of yield components in spring oats & their s-  
of cereals of wheat & oats in experimental crops.  
Cereal sowing guide for 1973. Wheat-oats-b-  
of San Juan Basin. [Barley, wheat, oats].  
versus fecundity selection in slender wild oat.  
Control of wild oat (*Avena fatua*).

096628  
097343  
100095  
098077  
098088  
097610  
096621  
096579  
097619  
099325  
097063  
098974  
096236  
096522  
093649  
094443  
097767  
101028  
101141  
097359  
098141  
094382  
097610  
098105  
093647  
093648  
097445  
097645  
096501  
096501  
098077  
098087  
096767  
099125

## OBESITY

body composition of lean & obese mice.

094516

## OBSCULESCENCE

Obscureness in equipment.

100627

## OCCUPATIONS

Articulture-agriculture & career education:  
Implications of career education for agricul-

092471  
100551

## OCEANOGRAPHY

research at Fishery-Oceanography Center.

095955

## OCHRATOXIN

Production of ochratoxins A & B on country

093061

## OCHROMONAS

content of phytoflagellate *Ochromonas* Dan-

097079

## OCIMUM

SEE LABIATAE

## OCULAR

SEE EYES

## OCULOMOTOR

sensitive ganglion cells in oculomotor nerve

094091

## ODONATA

metamorphosis of Aeschnidae (Odonata).  
of Austrodesmids Aeschnidae (Odonata).  
evolution of Aeschnidae (Odonata).  
*Odonata* from Grisons Canton. 2. [Switzer-  
sanguineum (Mull.) (Odonata, Libellulidae)

099841  
099869  
100055  
100032  
100165

## ODOR

Dual function of assembling scent of female  
Management practices to minimize odor pr-

099903  
101441

## OEDOGONIUM

Fertilization in Oedogonium. 1. Plasmogamy

097081

## OENOTHERA

Spillid plants in Oenothera.

096541

## OESOPHAGOSTOMUM

Worming swine. [Ascaris, Oesophagostomum]  
ransomi & Oesophagostomum dentatum lar-

095106  
095417

## OFFAL

SEE WASTE

## OIL

New containers for oils.  
properties of peanut protein isolates & oil.  
studies on Sytrax [officials] oil.  
fatty acid composition of their oils.  
Santa Barbara oil spill-interstitial & subtidal  
Santa Barbara oil spills in perspective.  
Ursolic acid in flowers of oil-bearing rose.  
results with varieties & lines of oil bearing f-  
Control of apple scab with benomyl-oil-water  
An advantageous process-butter oil or anhy-  
plot. [Simmondsia, californica, oils].  
by different oils (groundnut oil, canbra oil,  
used as a feed supplement, & in certain oils  
of insecticidal action of certain oil-base pre-  
Seeds oils changes due to refining processes  
Pests & disease of oil & coconut palm: Lim-  
The oil content of copra.  
Hydrogenation of cottonseed oil in a nickel-  
Two important oil crops: sunflowers & soyb-  
Palm oil crystallization & fractionation.  
influence of diets composed by different oils  
Essential oil of Myrcianthes callicoma, Mac  
Essential oils of citrus.  
Differentiation of some essential oils presen-  
chemical characterization of essential oil of  
of cannabinoid components in essential oil of  
New ingredients from essential oil of Canna-  
vapors of some compounds of essential oils.  
profit. [Ocimum basilicum, essential oil].  
Essential oil of Ageratum cynizoides: isolat-  
A study of etheral oils of leaves of celery,  
balance of nonionic emulsifiers. [Fats, oils].  
Breeding work with male-sterile oil flax.  
Palm oil fractionation-an introductory note  
geraniol contents of Egyptian geranium oil.  
Oil of ginger.  
composed by different oils (groundnut oil, c-  
catalysts. [Safflower oil, hydrogenation].  
Two important oil crops: sunflowers & soyb-  
Helianthus annuus L. oil as influenced by S-  
Santa Barbara following January 1969 oil s-  
chemotomological studies of leaf oils of Li-  
fatty diethanolamides. [Lined oil, safflower  
in r. argentea s based on marine oils.  
Oleaginous material during month of April:  
collection yeast cultures under mineral oil.  
Fatty acid composition of some minor oils.  
H.O. [Research Institute for Oils & Oilseeds]  
Study of unsaponifiable matter of olive oil  
oils after refining. V. Bleaching of olive oils  
Ultraviolet spectrophotometry of olive oil.  
Flavoured components of olive oil. III.  
organoleptic aspects of palm oil.  
Palm oil fractionation-an introductory note  
Palm oil crystallization & fractionation.  
Salad oil & edible fats from palm oil by a n-  
saponifiability to red spider mites in oil palm  
Pruning oil palm in industrial plantation.  
Method of control of Oryctes in oil palm re-  
susceptibility to red spider mites in oil palm  
associated with decaying trunks of oil palm.  
Potash manuring of oil palm in Dahomey.  
Aerial application in oil palms. [Pesticides,  
Change in total & residual oil percentage of  
Change of oil percentage in cotton seed oil ac-  
Drying & storage of oil plant seeds. [Canada  
Scania Oil Plant Growers' Association: 30 y-  
impressions & applications to oil plants.  
of some essential oils presenting a related c-  
investigation on Ligurian pressure oils as re-  
structure, wash action, & processing oils for  
Pruning oil palm in industrial plantation.  
rapeseed & its significance in oil quality.  
adipose tissue from rats fed on rapeseed oil.  
oils (groundnut oil, canbra oil, rapeseed oil,  
of high & low erucic acid rapeseed oils in a  
Short-term effects of rapeseed oil on lipids of  
Vegetable oil refining process. II. Bleaching  
Change in total & residual oil percentage of  
Nutritional evaluation of heated safflower oil  
copper-chromite catalysts. [Safflower oil, h-  
diethanolamides. [Lined oil, safflower oil]  
Salad oil & edible fats from palm oil by a n-  
Scania Oil Plant Growers' Association: 30 y-  
residual oil percentage of seeds & oil-seed  
Citrus seed oils.  
acids of pavonia sepium seed oil.  
Seeds oils changes due to refining processes  
Digestibility of soya oil in growing as well as  
systems & photooxidation of soybean oil.  
Santa Barbara oil spill-interstitial & subtidal  
Santa Barbara following January 1969 oil spill.  
Santa Barbara oil spills in perspective.

093396  
093640  
097240  
097407  
101373  
101375  
096841  
098049  
098780  
093455  
098525  
093189  
093916  
094948  
093397  
093926  
093328  
093684  
097490  
093376  
093189  
093322  
093848  
097215  
097249  
097544  
097634  
097746  
098552  
098553  
097775  
093350  
096720  
093375  
093323  
097244  
093189  
093670  
097490  
093669  
101374  
097318  
098543  
093194  
092838  
097113  
093336  
101085  
093836  
093836  
093850  
093852  
093353  
093375  
093376  
093377  
097833  
098559  
099252  
099398  
099560  
101084  
098558  
093681  
097621  
097555  
092826  
100636  
097215  
093851  
093583  
098559  
093183  
093189  
093193  
094395  
093378  
093673  
093377  
092826  
093681  
097388  
097106  
093297  
094598  
093672  
101373  
101374  
101375

investigation of effect of oil spraying on inte-  
Breeding work with male-sterile oil flax.  
material in course of season. [Sunflower oil]  
The oil content of copra.  
Effect of fellings & oil tillage on erosional p-  
Effect of oil on transmission of pea enation  
Comparative study with a new oil vaccine a-  
compositions of 19 vegetable oils.  
Thermophysical properties of vegetable oils  
Vegetable oil refining process. II. Bleaching  
structure changes in vegetable oils after re-  
problems in industry of vegetable oils & the  
Research of volatile oil & coumarins of Ruta  
of apple scab with benomyl-oil-water emulsi-

099570  
096720  
093681  
093328  
095646  
098903  
095280  
093352  
093365  
093378  
093849  
101492  
097018  
098780

## OILSEED

H.O. [Research Institute for Oils & Oilseeds]  
advocates rigorous steps to boost oilseeds p-  
Ramularia parasitic on oilseed crops. [Saffl-  
Oilseed market during month of May.

101085  
093003  
098749  
092839

## OINTMENT

with chloramphenicol ophthalmic ointment.

094903

## OKRA

Raising quality seed of okra.  
Water for bhindi: how much & when. [Irrig-

098461  
101251

## OLEACEAE

of tree pollen. [Corylus, Acer, Fraxinus, Pin-  
of white ash [*Fraxinus americana* L.] in Mi-  
of European ash [*Fraxinus excelsior* L.] in  
of leaves of trees. [*Fraxinus pubescens*, Betu-  
of Acer, Quercus & *Fraxinus* roots & their r-  
flora. [Veronica, *Fraxinus*, *Rorippa*].

098012  
096122  
096287  
097991  
097969  
096200

## OLEAGINOUS

SEE OIL

## OLFACTORY

to control of burst activity of olfactory bulb.  
Genetic alteration of olfactory functions in D-  
Importance of olfactory message in bee.  
Olfactory responses of *Hylobius abietis* L.

094029  
099881  
100391  
099467

## OLIGO

Epoxyalkyl oligo-(1-4)-beta-D-glucosides as

096911

## OLIGONYCHUS

development of *Oligonychus hondoensis*. [C-  
grass mite on corn. [Oligonychus pratensis]

099450  
099300

## OLIGOPYRENE

of meiosis in oligopyrene spermatocytes of s-

100447

## OLIGOSACCHARIDE

disaccharides & oligosaccharides in mixtures

093312

## OLIGOTROPHIC

On concepts of oligotrophic, mesotrophic &

096292

## OLIVES

products controlling black scale of olives for  
Problem of olive fruit fly (*Dacus oleae* Gmel  
Economic rearing of larvae of olive fruit fly  
pressure oils as related to olive harvesting p-  
Study of unsaponifiable matter of olive oil  
Ultraviolet spectrophotometry of olive oil.  
Flavoured components of olive oil. III.  
oils after refining. V. Bleaching of olive oils  
A clone of olive rootstock resistant to Verti-  
Tracheovorticilliosis of olive trees caused by

099360  
099348  
099771  
093851  
093836  
093850  
093852  
093849  
098673  
098669

## ONAGRACEAE

Comparative behavior of bees & Onagraceae

099723

## ONCHOCERCA

SEE DIPETALONEMATIDAE

## ONCIDIUM

*Oncidium baratum*, *Oncidium micropogon* &

096025

## ONCOPELTUS

from larva of milkweed bug *Oncopeltus fasci-*  
natural populations on *Oncopeltus fasciatus*  
longevity of *Oncopeltus fasciatus*.

099851  
099866  
099855

## ONIONS

cell nuclei under influence of heat. [Onions]  
complex & achromatic condition. [Onions]  
on stage of plastid pigments in onion (Allium)  
Drought hardening in onion. I. Effect of pre  
Drought hardening in onion. II. Growth ana-  
A new virus in onions. [tobacco mosaic].  
Possible uses of herbicides in annual onion  
acid as a gametocide for common onion (All-  
Role of "Maki" onion in development of  
on mites associated with onion in Egypt.  
Egg chamber development in onion fly, *Hy-*  
species associated with onion in Israel.  
in Allium cepa L. [*Apis mellifera*, onions].  
in higher plants. [Plantago ovata, onions].

096884  
096709  
097758  
097872  
097873  
098953  
099139  
096608  
096719  
099431  
099390  
098741  
097685  
096379



- Pestic substances of pigmented onion skins.  
persistence of herbicides in onion plantings 097722  
099121
- ONTOGENY**  
leukograms in gossolins in ontogenesis. 094334  
Dactylis glomerata in ontogeny as affected 097638  
**Ontogenesis of aminergic neurons in chick** 094184  
conidia: Remarks on condium ontogeny in 096169  
s-enzymes in ontogenesis of *Drosophila* viri- 099945  
ethylene production during ontogeny of fruit 097691  
reserves during post-infective ontogenetic s- 095029  
olfactory bulb. IV. Ontogenesis of olfactory 094029  
of evolution of ontogenesis in plants. 096124  
**Ontogeny of sexual conceptacles in a species** 096413
- OOCYST**  
spp.: dispersion of malarial oocyst populatio- 099527
- OOCYTE**  
of follicle epithelium during oocyte growth in 099749  
Sensitivity of mouse oocytes to induction of 094468  
dense granules in prenatally oocytes of J- 094228  
Mein is thermotactically oocytes of Bom- 100446  
of mitochondrial groups in young oocytes fr- 099875
- OOGENESIS**  
Their variations in function of vitellogenesis 099662  
genetic study of oogenesis in *Drosophila* me- 097573  
studies on oogenesis of *Dytiscidae* & other 099931
- OOMYCETE**  
from hyphal walls of some Oomycetes. 096878
- OOPHAGOUS**  
Utilization of oophagous wasp *Trichogramma* 099211
- OOSPORA**  
*Trichothecium roseum*, *Oospora citri-aurantii* 098747
- OPAQUE**  
test-weight components in normal, opaque-2, 095666  
high-lysine genetic source of type Opaque-2. 096787
- OPHIOBOLUS**  
as cause of decline of *Ophiobolus graminis* 098684  
vs. nitrate-nitrogen. [Ophiobolus graminis]. 097771  
*Ophiobolus porphyrogenus* (Tode) Sacc., an 098711
- OPHTHALMIC**  
of cats with chloramphenicol ophthalmic oin- 094903
- OPHTHALMOLOGY**  
photography in veterinary ophthalmology. 094845  
in veterinary ophthalmology. [Dogs]. 094846
- OPIINAE**  
African *Opiinae* of Townes Collection at A- 100102
- OPILOINES**  
to study of *Opiilones* of Near East. 100013  
Roewer, 1927 [Opiilones, Gonyptelidae, Pa- 100096  
to knowledge of *Opiilones* from Iberia n fa- 100158
- OPTICS**  
Sequence & optical configuration of amino a- 096865  
Neural integration in first optic neuropile of 099846  
**Optic procedure** for study of cardiac activity 099663
- OPTIMIZATION**  
determination of an optimal age condition of 094378  
in bakery to guarantee optimal baking per- 093653  
Optimal composition of felling crews in rela- 095685  
Determination of optimal conditions for heat 095131  
Economic optimal protein requirements for 094467  
Composition of economical optimal feed mix- 094468  
generalization for optimization of food-bled- 093363  
Problems of optimal management in inaccess- 095682  
Principles regarding optimization of forage. 098241  
**Optimal regional locations of beef producti-** 099200  
**landscapes & for optimization of relations b-** 095736
- OPTIMUM**  
Estimating optimum economic stocking rates 092674  
for broiler chickens. I. Optimum energy/pro- 094044  
in Hungary on keeping optimum stem numb- 095769  
Determination of optimum parameters of tu- 100658  
Some studies on optimum requirements of s- 098195  
Optimum size of reclamation construction o- 092683  
Optimum spacing for coconuts. 094803  
Optimum temperature & ethylene concentra- 093784  
of season & fixing up optimum time of sowi- 098178  
some simple corn hybrids in optimum water 097373
- OPUNTIA**  
in Colorado cacti. IV. *Opuntia compressa* & 096039  
in calcareous alga *Halimeda opuntia* (L.) (C- 097035  
agpha-pyrone from *Opuntia polyacantha*. 097190
- ORAL**  
Effect of orally administered dichlorvos on 094500  
bacterial associations administered orally. 095016
- with salmonellosis by oral administration of 095450  
into cow's milk with single & chronic oral i- 093093  
An investigation of effects of oral neomycin 094176
- ORANGES**  
by silk fibers. 4. dyeing properties of orange 093399  
Valencias for juice. [Oranges]. 093821  
of betaine in juices of "moro" oranges. 093834  
to produce abscission of oranges. 097791  
Hedging angles for "Hamlin" oranges. 098828  
by silk fibers. 5. dyeing properties of orange 093398  
quality of Satsuma orange differentiated by 093779  
Experiments on use of dried orange pulp in 094416  
Problem of creasing in orange fruit. 099036  
changes induced in Shamouti orange fruits 093805  
of citrus. I. Free amino acids in orange juice 093794  
On properties of orange juice obtained from 093796  
accelerating technique for Satsuma orange. 093778  
leaf content of mature Satsuma orange trees 097822  
of *Citrus trifoliata* L. [Satsuma oranges]. 097935  
citrus melanose disease of Satsuma orange. 098750  
leaf content of mature Satsuma orange trees 101271  
fertilizers in fertilization of orange trees. I. 101045  
plant densities on yield of Valencia oranges. 098293
- ORCHARDS**  
laxa inoculum potential in almond orchards 098762  
Sprinkler utilization in apple orchard: its p- 100553  
Survey of outstanding citrus orchards. 6. [P- 098888  
New triazines for citrus orchards. [Herbicid- 099126  
Etchepon orchard trials for accelerating filbe- 097860  
of analysis in Sorbets fibert orchard. [f- 101082  
monorail structure for sloping fruit orchards. 100578  
Management of fruiting orchard. 098290  
insect spray schedule for home orchards: ap- 099102  
Indian orchards: Gastrochilus acutifolium. 096024  
Progress in liming orchard soils. 101083  
Herbicides & flailing in nut orchards. 099168  
On increasing of yields by orchard planning 098440  
Conifer seed orchards in Hungary. 099574  
its relation to fertility of orchard soil. 098963  
blades & stems of some varieties of orchard 097521  
Shelterbelts for orchards, vineyards, & sub- 095645  
productivity of orchards & vineyards. [Fertil- 101116
- ORCHIDACEAE**  
orchids. VII th of tenths. [Orchidaceae]. 096161  
phenomena in Bromeliaceae & Orchidaceae 097893  
Culture notes from broadview. [Orchidaceae 098299  
Orchidaceae of China. IV. 096237  
to Chilpancingo. [Orchidaceae, collecting. 096026  
New species of Orchidaceae in flora of Jujuy 096221  
their use. [Orchidaceae, fungicides, insectici- 098733
- ORCHIDS**  
Orchid ailments. I. [Pests]. 099350  
Little known Andean orchids. VI. *Pityphyll-* 096162  
A national orchid bog? [Conservation]. 095968  
New or critical Colombian orchids. VIII th 096620  
shihunine, an alkaloid of orchid *Dendrobium* 097675  
of components of orchid fragrances by gas c- 096026  
Orchid idyll on road to Chilpancingo. [Orch- 096026  
Orchids of marginal lands. [Switzerland]. 096150
- ORDINATION**  
of equine joint kinematics & co-ordination. 095471  
An ordination of corticolous lichen communi- 096343
- ORGANIC**  
of sheep during contractions of this organ. 0941003  
on content & composition of organic acids in 097756  
on assimilation of amino acids, organic acids 097836  
of humus composition & organic acids conte- 100893  
Soil organic amendments panacea for plant 099091  
changes in some peach tree-organisms attacked 098653  
distribution of percentage of organic carbon 100786  
Dynamics of organic carbon & organic nitrogen 099836  
on change in content of organic carbon & to- 100942  
to study of migration of certain organic co- 100841  
Organic chemicals (except agricultural, ani- 101398  
Comparative toxicity of four common organic 099407  
of migration of certain organic compounds in 100841  
oxidation of resistant organic compounds by 101536  
Development of male copulatory organ durin- 099681  
extraction of arthropods from organic debris 099918  
on survival of embryonic organs submitted to 094192  
of applying nitrates & organic fertilizers to 100949  
mushrooms without organic fertilizers & pro- 101022  
mottle dwarf virus in flower organs. 098922  
Organic food ripoff? [Consumer protection] 093138  
unorthodox way for organic gardeners. 100988  
proportion of vegetative & generative organs 099021  
pastured on muck & organic groundwater 094197  
of size & site between organs of head in ge- 094379  
their role in humified organic matter of soils 100840  
comparison of effects of organic & inorganic 101068  
toxicity of four common organic insecticides 099407  
Organic materials & tillage methods in relat- 101184  
of dry matter & organic matter digestibility 093885  
Influence of soil organic matter on simulan- 100681  
Organic matter profile of Spanish west regi- 100703  
Organic matter profile of Spanish west region 100704
- Organic matter profile of Spanish west region 100705  
various soil types, & on soil organic matter 100781  
Leaching of organic matter from a forest soil 100818  
their role in humified organic matter of soils 100840  
elaboration & properties of organic matter of 100844  
Content & composition of organic matter in 100869  
Comparative investigations on organic matt- 100895  
soluble salts by soil organic matter. 100959  
Leaching of organic matter from a forest soil 101072  
of calcium carbonate & organic matter on p- 101103  
Important uses of organic matter for fruit 100874  
Carnitine contents of organs & meat of slau- 093531  
Neuroendocrine organs of larvae of Neodipr- 099725  
of saponins in organs & organoids of plant c- 097462  
changes in parenchymatous organs & joints 094964  
activity by stimulation of organs in pelvic r- 094271  
Influence of organic pesticides on nematode 099021  
concentration, calcium & organic phosphate 094339  
Effect of organic-phosphorus insecticides. 097932  
Dynamic of organic phosphorus compounds 100873  
of biological oxidation of resistant organic c- 101536  
Cibarial sense organs of blowfly, *Calliphora* 099838  
sedge has grown on an organic soil of inter- 094439  
Soil organic amendments panacea for plant 099091  
Influence of soil organic matter on simulan- 100681  
of various soil types, & on soil organic mat- 100781  
of sparingly soluble salts by soil organic ma- 100959  
Soil organic amendments panacea for plant 101115  
Organ-specific photodetermination by photo- 097325  
of amino acids in organs of sprouts of starc- 097635  
on survival of embryonic organs submitted to 094192  
on secretion of volatile organic substances i- 097005  
development cycle & winter survival of or- 099055  
Manganese content in some organs & tissues 094133  
Cytology of various organs in zinc-deficient 095548  
flavonoids & cardenolides in various organs of 097218  
Morphogenesis of vegetative organs & life f- 096430  
anatomy of above-ground vegetative organs 096437  
officials on secretion of volatile organic su- 097005  
Using organic wastes as nitrogen fertilizers 101004
- ORGANISM**  
of mineral substances in sheep's organism. 094342  
in feeds & its effect on animal organism. [L- 094592  
bronchitis in organism of artificially infected 094930  
controlling drugs on organism of cattle & sh- 095409  
peritonitis with *Escherichia coli* organisms. 095158  
Insect damage & disease organisms cause S2 098968  
Organisms, especially insects, associated ith 098838  
action on fauna of soil-forming organisms ( 099256  
First living organisms on earth. [Algae]. 096061  
of limoleic acid by rumen micro-organisms in 094287  
Micro-organisms in chip piles. 095934  
of L-proline by soil micro-organisms. [Fungi 097023  
Physarum nudum as a model organism for p- 096859  
for control of *Salmonella* organisms & disea- 095377
- ORGANOCHLORINE**  
Effect of organochlorine compounds on ser- 099594  
Organochlorine insecticide residues in stre- 099638  
PCB) & organochlorine insecticides in eggs 099578  
Organochlorine pesticide residues in soils & 096399  
Monitoring of organochlorine pesticides in 093096  
Determination of organochlorine pesticides 093135  
Monitoring of organochlorine pesticides in 099611  
Determination of organochlorine pesticides 099643  
Organochlorine residues in estuarine mollus- 099637
- ORGANOGENESIS**  
Studies on organogenesis in *Tulipa gesneria-* 096395
- ORGANOLEPTIC**  
related nutritional & organoleptic aspects of 093353  
knowledge of testicular organoleptic properties 093160  
Organoleptic-sensory value of foodstuffs: fu- 093104
- ORGANOPHOSPHATES**  
Binding of organophosphate insecticides to 099631
- ORGANOPHOSPHORUS**  
effects of an organophosphoric insecticide on 099257  
III organophosphorus insecticides. [Tincola 093153  
Action of organophosphorus preparations 094071
- ORGYIA**  
of embryonal diapause in *Orgyia antiqua* L. 099830  
Pteromalus puparum, *Orgyia antiqua*. 099831  
on North American species of genus *Orgyia* 100046  
*Orgyia pseudotsugata* (McDunnough) (Lepi- 100045
- ORIBATEI**  
from de-Pyrenean Huesca (Acari, Oribatei) 100049  
Spain & Balearic Islands (Acari, Oribatei). 100053  
Colonization of Oribatei in vertical zones of 100094
- ORIBATIDAE**  
Contribution to study of Oribatidae (Oribat- 100087  
Subfossil oribatid fauna of Pilsnosu, a bog in 100164  
Oribatid mites from soils of peninsular Spain 100053
- ORIENTATION**  
Forest Fund: financial aid & its orientation. 095915

- Some consequences of shape & orientation of **Orientation** of bees by polarized light of a l-  
Patient-oriented dietetic information system  
Patient-oriented dietetic information system  
**Differentiated orientation** perception & sp-  
New orientations about erythrocytes sedimentation  
Future-oriented further training: Technique  
On form vision in hiding orientation of group-  
of earth as orientation means for honeybees  
**orientations** on use of some hormones for  
b-synthesis & orientation of microfibrils. [Mic-  
Orientation of pigments & structural proteins  
Orientations of rhizomes of Kentucky bluegrass
- ORNAMENTAL**  
infections. [Fusarium, bulbs, ornamental  
plants] fauna in ornamental plantings of Bar-  
nomenclature of ornamental plants.  
commercial properties of ornamental roses.  
regarding propagation of ornamental roses.  
Spore ornamentation in Ramaria as depicted  
Ornamental value of plants enhanced by art
- ORNITHINE**  
localization of ornithine & arginine pools in  
of ornithine carbamoyltransferase in cattle
- ORNITHOBILHARZIA**  
on Ornithobilharzia turkistanicum [Skrjabin
- ORNITHODOROS**  
of biotopes in ticks (ornithodoros) under co-  
falsifications, Aedes aegypti, Ornithodoros  
Ol., Satt. et Fen. & Ornithodoros alactagalis  
Collecting tick Ornithodoros papillipes Bir
- ORNITHOGALUM**  
of so-called lipotubulid in Ornithogalum.
- OROSIUS**  
other plants. 3d ed. [Orosius argentatus].
- ORTHOPTERA**  
of Tettigidea lateralis (Say) (Orthoptera: Te-  
of Mecostethus magister (Orthoptera).  
starved Aiolopus thalassinus F. (Orthoptera).  
New data on Acrididae (Orthoptera) of Af-  
nigroreples Bol. (Acrididae: Orthoptera).  
migratoria (L.) (Orthoptera, Acrididae).  
in Acrida turrita (Acrididae, Orthoptera).  
of Pyrgomorphidae Orthoptera Acrididae).  
Grasshopper control. [Orthoptera, field cro-  
mitted by crickets (Orthoptera, Gryllidae)  
a parasite of Orthoptera Pyrgomorphia con-
- ORYCTES**  
Method of control of Oryctes in oil palm re-
- ORYZA**  
SEE GRAMINEAE
- ORYZAEPHILUS**  
of saw-toothed grain beetle, Oryzaephilus s-
- OSCILLATION**  
induced changes of oscillatory pattern by p-  
isozymes in algae. [Oscillatoria princeps, C-
- OSCIANELLA**  
male-female pairs of Oscinella pusilla (Dipt-
- OSMIUM**  
of plant cells impregnated with osmium. [C-
- OSMOSIS**  
Effect of osmotic concentration on pH on so-  
Osmotic fragility of erythrocytes of dogs &  
Inverse osmosis-ultrafiltration of whey  
Purification of sewage by inverse osmosis.  
On total, matric & osmotic suction. [Soils].
- OSSEOUS**  
dura mater in experimental osseous defects.
- OSTEOARTHROPATHY**  
of pneumonic hypertrophic osteoarthropathy
- OSTEOCHONDRITIS**  
Osteochondritis dissecans of humerus head
- OSTEOGENESIS**  
Osteogenic sarcoma in pig.
- OSTEOPHYTES**  
to severity of vertebral body osteophytes in
- OSTERTAGIA**  
cattle & pigs. [Ostertagia, Hyostrogylus r-  
within a population of Ostertagia ostertagi.
- OSTERTAGIASIS**  
abomasum in experimental ostertagiasis & h-
- OSTRINIA**  
plants in Egypt. [Sesamia cretica, Ostrinia  
Tests in control of Ostrinia nubilalis Hubn.,  
control in no-tillage corn. [Ostrinia nubilalis]  
critical to attraction. [Ostrinia nubilalis, Ar-
- OTIORHYNCHIDAE**  
significance of Otiorhynchus weevils as inse-
- OUTBREAK**  
"outbreak area" theory in relation to red lo-  
outbreak of avian encephalomyelitis in two  
Tick attacks & outbreaks of blood protozoan  
An outbreak of Eastern equine encephalomy-  
An enzootic outbreak of cystitis & pycelone-  
findings in African swine fever outbreak in  
Contribution to study of ovarian functioning  
on a new outbreak of leptospirosis in city of  
treatment of an outbreak of Salmonella dubi-  
ability to support an outbreak of soil-borne  
Bovine tuberculosis outbreak.
- OVA**  
days of age in lambs born after ova transfer
- OVARY**  
Ovarian active hormone neoplasms observed  
fraction from homogenates of calf ovaries.  
Distribution of smooth muscle in cat ovary  
Ovarian development in Habrobracon jugla-  
fate of theca externa of ovarian follicles in  
Contribution to study of ovarian functioning  
on isopropylxanthines from pollen, ovary & sec-  
Proteins of hemolymph & ovary of Porcellio  
cyclic changes occurring in sheep ovary using  
diseases of ovaries & their treatment. [Cows
- OVEN**  
moisture content measurements by air oven  
effluents. IV. nitrification of coke-oven liquo-
- OVERFEEDING**  
SEE FEEDING
- OVERGROWN**  
hydraulic resistances in channels overgrown
- OVERWINTER**  
SEE WINTER
- OVICIDE**  
Evaluation of ovidical & anthelmintic action  
Evaluation of ovidical & anthelmintic action
- OVIDUCT**  
content of blood & regions of oviduct. [Chic-  
oestradiol on comb & oviduct of female dom-  
strates of regions of oviduct of Hyaline hens.  
of polysomes from oviduct of laying hen.
- OVINE**  
control of infectious ovine abortion. [Vibrio  
Ovine caseous denitis. [Corynebacterium  
growth hormone secretion in ovine foetus.  
Effect of antiserum to ovine luteinizing hor-  
Patho-physiology of ovine schistosomiasis. II  
Selenium proteins in ovine tissues. II. Spect-
- OVIPOSITION**  
wheat: a deterrent to oviposition by cereal l-  
Differential oviposition of cabbage loopers  
Oviposition, fertility, & longevity & their re-  
chemicals that induce oviposition in parasite
- OVIS**  
in red cells of Awassi sheep (Ovis aries).  
density classes of sheep Ovis aries.  
spatthier (Raillet, 1806) in Ovis aries of C-  
Helminth parasites of sheep (Ovis aries) in  
in plasma of rams infected with Brucella ovis  
Destruction of sheep. [Oestrus ovis].  
prepared from same strain of Rakeia ovis (a-
- OVULATION**  
in dog. II. Observation on time of ovulation  
in hen in relation to ovulatory cycle. [Estrus
- OVULE**  
development & fertilisation of ovule.  
of heredity. 16. [plants, ovule, anatomy].  
of oxygen tension in (pO2) in developing ovule  
General description of a mature ovule & em-
- OWNERSHIP**  
Pioneer cattle owners in Amazon region.  
Managing privately owned forestland for to-  
Brucellosis: another reminder to herd owners.  
Specially for "small land owners". 6. new fr-  
is doing to encourage small private owner.
- OXALATE**  
fiber, tannin, & oxalate concentrations of s-  
quantitative estimation of oxalate content of  
Variation in oxalate & mineral contents of
- OXALIDACEAE**  
of Oxalis, section lonoxalis (Oxalidaceae) in
- OXALIS**  
II. On bulb formation in bulbous Oxalis.  
A monograph of Oxalis, section lonoxalis (
- OXEN**  
flow & oxygen consumption in hind leg of ox  
on fibres rare & strange. [Musk oxen].  
heterochromatin in goat, sheep & ox studies
- OXIDANTS**  
of vitamin C & antioxidant on response of d-
- OXIDASES**  
on formation of cytochrome c oxidase.  
factors which affect indolacetic acid oxidase  
monomeric oxidase activity in turkeys with  
isozymes as carotene oxidases. [Soybeans,  
Tea catechol oxidase: Isolation, purification  
of copper & some copper-containing oxidases  
acid dehydrogenase] in a coupled oxidase-p-  
Oxidation of NADH in a coupled oxidase-p-  
Studies on polyphenol oxidase in wheat gra-  
Structure of terminal oxidases in cereal leaves  
Structure of milk xanthine oxidase; dissociat-
- OXIDATION**  
In vitro fatty acid oxidation rates in rat hea-  
enhancement of biological oxidation of resis-  
C [carbon]-550 & oxidation of cytochrome  
respiration & activity of oxidizing enzymes  
Activity of oxidizing enzymes in tomatoes f-  
respiration & activity of oxidizing enzymes  
either formed by enzymic oxidation of inole-  
compounds. DXIII. Enzymic oxidation of  
accumulation during hypoxanthine oxidation  
Oxidation of lignin in aqueous alkaline solu-  
Modification of oxidized lignins with styrene  
Oxidative metabolism of carbohydrates in a-  
Oxidative metabolism of phenolic compounds  
Nabam oxidation product synthesis of some  
Oxidation of NADH. [naphthaleneacetic acid  
Oxidation of NADH in a coupled oxidase-p-  
basket willow on oxidative phosphorylation  
in uncoupling of oxidative phosphorylation  
Study of oxidative & phosphorylative activ-  
singlet oxygen in photosensitized oxidation  
of vinyl monomers onto pre-oxidized woolly  
Nabam oxidation product synthesis of some  
A kinetic analysis of oxidizing & reducing s-  
dienic systems & photooxidation of soybean  
Terminal & subterminal oxidation of n-alka-  
of vinyl monomers onto pre-oxidized woolly
- OXIDE**  
water in living pigs by deuterium oxide dilut-  
Dosage of ethylene oxide necessary to contri-  
Evaluation of role of free iron oxides in pho-  
used to absorb ammonia, nitric oxide, & nit-  
N-oxides of oxindole alkaloids, isorhynchop-
- OXIDOREDUCTASES**  
NAD(P)H2:p-benzoquinone oxidoreductases
- OXISOL**  
movement in a highly aggregated Oxisol wi-
- OXYGEN**  
of chlorophylls & its oxygen analogue in field  
of carbon on blood flow & oxygen consumption  
of blastocyst size & oxygen consumption on  
Effect of low irradiances on oxygen exchange  
Effect of low irradiances on oxygen exchange  
of carbon dioxide & oxygen for extending s-  
Light-induced oxygen uptake by etioplasts of  
from action of singlet oxygen-molecular oxy-  
Influence of oxygen pressure on survival ti-  
Participation of singlet oxygen in photo-sens-  
Reactions of singlet oxygen with pine pollen  
leaching, light, stratification, oxygen & ap-  
Changes of oxygen tension (pO2) in develop-
- OXYTETRACYCLINE**  
with oxytetracycline & sulphanilamide in go-
- OYSTERS**  
parahemolyticus in oysters at refrigerator
- OZONE**  
integrated response to ozone concentration  
Ozone increases permeability of isolated pea  
Effects of ozone on soybean nodules. [Air p-  
air pollutants in field & by ozone treatments



- PACHYRHIZUS**  
Growing yambancs. [Pachyrhizus erosus]. 098498
- PACKAGING**  
Food packaging in future. 093364  
Effect of packaging material on light induced  
Research teamwork: from packaging problem 093076  
093262
- PACKING**  
tendency control in dairy & clean packing u-  
environments for packed erythrocyte volume  
Effect of packs on filtering & other properti-  
Packing of fruits. 093430  
094686  
100624  
093804
- PADDDY**  
Factors affecting puffing quality of paddy. [  
correlations of seed characters in paddy. [R-  
Factors affecting puffing quality of paddy. [R-  
How to get more yield of paddy. [Rice].  
Urea spraying for more paddy. [Rice].  
reaction vis-a-vis discolouration of paddy. [  
of drainage method in heavy clayey paddy f-  
for mechanized farming of paddy field. 1. rel-  
of differential maturity of paddy grains in a  
of different varieties of paddy to infestation  
on yield & other attributes of IR-8 paddy. 091239  
Development of paddy mechanization in nine  
Dormancy of paddy seeds in relation to diff-  
of sulfate-reducing bacteria in a paddy soil. 092648  
100780  
Movements of cadmium in paddy soils. 1. On 100742
- PADS**  
Effects of a formaldehyde pad-bake-cure pro-  
Club rush or straw pads. [Beehives]. 093772  
100023
- PAIRING**  
Chromosome pairing in tomato tertiary tris-  
Chromosome pairing in obligately apogamous  
spetoids on pairing of homologous chromo-  
sympatric s. str.) species & a pair-species o-  
Data analysis: sample size in paired taste te- 096554  
096761  
096550  
099920  
093077
- PALEARCTIC**  
SEE ARCTIC
- PALATABILITY**  
SEE TASTE
- PALEARCTIC**  
Spheidae) of western & central Palearctic 100103  
New Palearctic leafhoppers of subfamily De- 100038  
A palearctic species of genus Scutellarchelus 100042
- PALLADIUM**  
of methyl linoleate with nickel, palladium, p- 093670
- PALM**  
Cocoa under palms. 098544  
leaf disease on physiology of areca palms ( 098965  
production of hybrid coconut palm. Malaysian 096682  
Pests & disease of oil & coconut palm: Lim- 099326  
catoxantha Hamps. on coconut palms. 099384  
bibliography on nutrition of coconut palms 101007  
mineral nutrition to young coconut palm fr- 101031  
Leaf temperatures of date palm (Phoenix da- 097798  
Menace of lethal yellowing to Florida palms 098946  
Free fatty acid content of palm kernels as a 097542  
organoleptic aspects of palm oil. 093353  
Palm oil fractionation—an introductory note 093375  
Palm oil crystallisation & fractionation. 093376  
Salad oil & edible fats from palm oil by a n- 093377  
susceptibility to red spider mites in oil palm 097833  
Aerial application in oil palms. [Pesticides, 098558  
Pruning oil palm in industrial plantation. 098559  
Method of control of Oryctes in oil palm re- 099252  
suscibility to red spider mites in oil palm 099298  
associated with decaying trunks of oil palm. 099560  
Potash manuring of oil palm in Dahomey. 101084  
On Solomons' Sago Palm. [Metroxylon sal- 098564
- PALMAE**  
of mouldy discoloured kernels. [Palmae]. 097542  
palm: Limacodidae of genus Sibine. [Palmae 099326
- PALMETTO**  
in apple-trees with palmetto type of crown 097754
- PALMITATE**  
Effects of vitamin A palmitate on lysosomal 094082
- PALMITIC**  
Palmitic acid & initiation of mammary gly- 094150
- PALYNOLOGY**  
taxonomic position, anatomy & palynology. 096104  
Palynology of Upper Campanian (Cretaceous 096247  
Palynology of Upper Campanian (Cretaceous 096248
- PANAGRELLUS**  
from nematodes. [Panagrellus redivivus, Ha- 099913
- PANCREAS**  
X-ray investigations on bovine pancreatic ri- 094049  
Smooth muscle of pancreatic duct of cat & i- 094227  
Hydrolyse-D.C. 3.2.1.1 in pancreas, liver, & 094338
- PANDANACEAE**  
Pandanus clacis, Thailand Pandanaceae. 096116
- PANDANUS**  
of Pandanus obovatus & Pandanus clacis, T- 096116
- PANELS**  
of laminated wood panels—theoretical invest- 095852
- PANICLE**  
Rice panicle blanking. [California]. 099089  
Studies on panicle characters associated with 099033  
at different stages of panicle development on 099077  
of paddy grains in a panicle on their milling 093677  
of rice grains when panicle & straw were se- 099078
- PANICUM**  
tropical forage plants. 3. Panicum maximum 094387  
digestibility of Panicum maximum Jacq. var. 097395  
tropical forage plants. 3. Panicum maximum 098041  
a pest of guineagrass (Panicum maximum) in 099346  
dioxide exchanges of Panicum maximum. 096443  
epidermis of switch grass (Panicum virgatum) 096359
- PANONYCHUS**  
on biological cycle of Panonychus ulmi Koch 099358  
European red mite. [Panonychus ulmi, fruit 094902
- PANTOTHENIC**  
vitamin B6, vitamin PP & pantothenic acid 093530
- PAPEVER**  
their residual effect on Papaver somniferum 097005
- PAPAYAS**  
on papaya plants infected with papaya leaf 097874  
round about Akola. [Papaya, pearl millet, D- 098796
- PAPER**  
in soil solution with methylene-blue paper 100796  
A paper chromatographic comparison of Utr- 096450  
by means of paper chromatography. 096891  
technical needs & trends of paper industry: 095940  
Production of cable insulation paper from P. 095865  
Biological purification of residual paper mill 101365  
Behavioral observations on paper-nest wasps 099685
- PAPILIO**  
of lemon butterfly Papilio demoleus Linn. c- 099409  
of sex-limited dimorphism in Papilio glaucus 099789  
host selection in larvae of Papilio machaon 099768
- PAPILIONACEAE**  
of pollination in papilionaceous flowers. [Be- 097890
- PAPILIONIDAE**  
of Rhopalocera [Papilionidae, Pieridae]. [Z- 099997
- PAPILLOMA**  
on disposition of potatoes to potato wart (S- 098607
- PAPRIKA**  
nutrient uptake of spice paprika. 097104  
on yield & nutrient uptake of spice paprika 097830
- PARAFFIN**  
N-paraffins from Japanese ants. 099966  
individual objects in paraffin plugs. [Plant 096392
- PARAINFLUENZA**  
SEE INFLUENZA
- PARALYSIS**  
Diseases of honey bees: Paralysis. 100407  
spring-born calves prevent paralysis caused 095058  
Experimental bovine obturator paralysis. 095366  
Spastic paresis of hind limbs in a foal. 095494  
of hook joint angle & of Paresis spastica in 095963
- PARAMETRY**  
New procedure for calculating parametric va- 093310  
Calibration of distributed parameter ground- 101334  
Parameter of nitrogen metabolism & regular- 094296  
III. Analysis of data by parametric statistics. 092890
- PARAMPHISTOMIDAE**  
Fukui, 1922 (Trematoda: Paramphistomidae 095390  
Trematoda: Paramphistomidae) in USSR. [ 095391
- PARAOXON**  
enzyme induction on paraoxon metabolism in 099633
- PARAQUAT**  
Suspected paraquat poisoning in pigs & dogs 095600  
Nitrogen & paraquat saves range forage for 098170
- PARASITES**  
from animals to man caused by parasites. 095216  
reference to affinity between host & parasite 098695  
treatment for removal of adult parasites. [D- 095170  
Biological control against parasitic fungi of 098807  
of Thimet on larvae & parasites of alfalfa w- 099310  
Hymenoptera), a parasite of alfalfa weevil, 099330  
from Japan & its Aphelinid parasite (Hyme- 100134  
a plant-aphid-parasite relationship. [Rubus 099223  
in camomil & its parasite, Aphidencyrus 099233  
pellionella, Achoria grisella, bee, parasites) 095196  
in laboratory of sugarcane borer parasites ( 095197  
XIII. Methods for breeding parasites for re- 099469  
A survey on canine parasites in Tokyo area 095209  
Parasitic cardio-vascular disease: cardio-vas- 095299  
Cnephonidae), a parasite of codling moth 099414  
Study on parasite complex of Juniperus co- 098013  
infectivity of embryo-derived parasites for h- 095196  
infectivity of embryo-derived parasites for h- 095197  
in infectivity & parasitic development of thi- 095255  
of apiculturalist". IX. Different parasites & 100473  
provinces for control of parasitic diseases in 095090  
development & control of parasitic diseases 095303  
mael in cattle: variations in parasite egg 095266  
Studies on egg parasites (Hymenoptera, M- 099879  
Economics & control of external parasites of 099228  
ergot-type alkaloids in parasite & forage pl- 096854  
Biological control against parasitic fungi of 098807  
weevil & its parasites in north Georgia in 1 099311  
Trichomyctes, Hapellares, parasites of rect- 096347  
Helminth parasites of sheep (Ovis aries ) in 095277  
Uher. 1. On parasites of hibernating egg & 099879  
Schistosoma matthei in cattle: host-parasite 095265  
Morphological studies of host-parasite inter- 098695  
Host-parasite relationship of tobacco & root 098930  
when laying on parasitized house fly pupae. 099523  
Citation of a new parasite in Hylochoerus 099564  
studies of host-parasite interaction in powde- 098695  
Internal parasites of range cattle. 095103  
Induce oviposition in parasite Heteroplectes co- 099728  
Anteales onciniae Ivanov, parasites of gyp- 099471  
Synoptic description of Ixodidae parasites of 099564  
in Poland. [Nyxterbia kolekati parasites]. 099924  
coffee leaf-miners & their larval parasites. [ 099224  
infestation of pastures. [Livestock, parasites 094991  
in Avellino province. [Livestock, parasites, T- 094992  
Parasite manipulation shows poor parasite 099886  
Cost & Dufour a parasite of mushroom (Aga- 099804  
Arthropod & nematode parasites, parasitoids 100171  
levels of a plant parasitic nematode Tylen- 099090  
Parasitic nematodes of intestines of buffalos 094993  
Nutrient media for plant parasitic nematodes. 098989  
panacea for plant parasitic nematodes. 099091  
Cereal leaves infected with obligate parasites 094610  
Arthropod & nematode parasites, parasitoids 100171  
Parasitic peritonitis (ascites) of Sordair & 094983  
of cotton caused by Phytophthora parasitica 098773  
Nutrient media for plant parasitic nematodes 098989  
on population levels of a plant parasitic ne- 099090  
amendments panacea for plant parasitic ne- 099091  
Parasitic pleuro-pulmonary myrioles. 099886  
1. Knowledge of parasite & possibilities of c- 098749  
species of Cercospora & Ramularia parasitic 095265  
matthei in cattle: host-parasite relationship 098930  
Host-parasite relationship of tobacco & root 099223  
A plant-aphid-parasite relationship. [Rubus 094992  
province. [Livestock, parasites, transmission 094992  
nasta (Rudolphiella) parasites of turkey 100471  
of apiculturalist". IX. Various parasites & e- 099703  
Action of development of parasite Xenos ve-
- PARASITOIDEA**  
of eggs in a parasitoid hymenoptern, Nasonia 099785
- PARATHION**  
in metabolism of parathion & its analogs. 099228  
carbofenthiol & parathion on glass surfa- 099261  
of lindane, dimethoate, & methyl parathion 097382  
Louisiana now resistant to methyl parathion 099318  
toxicity of analogs of methyl parathion. [Mi- 099553  
of lindane, dimethoate, & methyl parathion 099582  
toxicity of analogs of methyl parathion. [Mi- 099632  
Decay of parathion residues on field-treated 099233  
Decay of parathion residues on field-treated 099063  
Persistence of parathion in soil. 099590
- PARATHYROID**  
SEE THYROID
- PARDOSA**  
of western wolf spiders of genus Pardosa. 099773
- PARENCHYMA**  
investigations on axial-parenchyma & on ray 096490  
ultrastructural study. I.— parenchymal cell 096449  
changes in parenchymatous organs & joints 094964  
ageing" of discs of potato tuber parenchyma 093830
- PARENT**  
dc. hybrid: as compared with parental forms 096636  
characters in peas. 1. A seven-parent diallel 096618





- in extracts from apple & peach leaves & roo-  
Electron microscopy of peach leaves infected  
Water potential in peach leaves (*Prunus* per-  
flower bud formation in peach as a response  
anatomical changes in some peach tree-orga-  
Reduction in growth of peach trees brought  
its effect on growth of apple & peach trees.  
in pistil epicarp of plum & peach trees in f-  
Pers.) Fr. on necrotic bark of peach trees in  
of *Myzus persicae* Soulier on peach trees,  
Peach twig borer & its control [anarsia line-  
097766  
098743  
101204  
097829  
098653  
097692  
097737  
097782  
097867  
098676  
099359  
099425
- PEANUTS**  
of groundnut cultivation. [Peanuts].  
from *Arachis hypogaea* shells. [Peanuts].  
in an allotriploid of *Arachis*. [Peanuts].  
in fatty acid composition in peanut. II. Spr-  
may need protective irrigations. [Peanuts].  
Peanut accessions resistant to seed infection  
line experiments with peanuts in Alabama.  
Peanut butter: Consumption, nutritional val-  
Treatment of peanuts with dimethyl sulfoxide  
of nematodes in two peanut disorders in  
(hypogaea). [Aspergillus flavus, peanuts].  
rice polish & combinations with peanut flour  
levels of a wide range of peanut genotypes  
Growing peanuts in Georgia.  
Benefits of inoculating peanuts on newly cle-  
to respiratory activity of peanut & linseed p-  
in cottonseed & peanut meals.  
Peanut mottle virus in East Africa. [Peanuts  
pH on properties of peanut protein isolates  
from rotted pods to peanut seedlings.  
northern Nigeria. [Corn, sorghum, peanuts]  
092717  
093709  
097642  
097517  
101312  
098583  
100989  
093255  
098777  
099062  
098603  
093313  
097543  
098069  
101121  
097480  
093895  
098879  
093640  
098785  
101117
- PEARLMILLET**  
about Akola. [Papaya, pearl millet, Durra].  
098796
- PEARS**  
"Spartlet" pear.  
Evaluation of chemical treatments on pear.  
Symptoms of concentric rings on pears. [Vi-  
to phenolic compounds in "d'Anjou" pears.  
Protection of pear against fire blight by bac-  
studies, 1972. [Erwinia amylovora, pears].  
spray coverage. [Erwinia amylovora, pears].  
Fire blight. [Erwinia amylovora, pears].  
schedule for home orchards: apples, pears, c-  
Water breakdown of Bartlett pear.  
Bartlett pear fireblight control. Evaluation  
sprays on russetting of Bartlett pears. [Erw-  
for home orchards: apples, pears, crab apples  
Bartlett pear fireblight control. Evaluation  
of fruit productivity in Japanese pear tree,  
study of ripeness of winter pear *Passa crasa-*  
Water breakdown of Bartlett pear.  
Bartlett pear fireblight control. Evaluation  
sprays on russetting of Bartlett pears. [Erw-  
Mullein plant bug]. [Apples, pears, pest con-  
Resistance to pear psylla in pears with Pyr-  
Experience in control of (pear scab *Venturia*  
fruiting agents, apple & pear scab.  
of *Erwinia amylovora* in recalcitrant pear tiss-  
of fruit productivity in Japanese pear tree,  
Training aids for apple & pear trees.  
Pear trellis rust in British Columbia.  
fertility of pistils in pear varieties.  
Compatibility between pear varieties & stock  
study of ripeness of winter pear *Passa crasa-*  
Culture of pears in world.  
098366  
098844  
098893  
099000  
098858  
098845  
098847  
098871  
099102  
093791  
098844  
098846  
099102  
098844  
098846  
099428  
099352  
098615  
098654  
098575  
098420  
098370  
098621  
096500  
098425  
097718  
098413
- PEAS**  
of some new hybrid varieties of pea (*Pisum*  
seeds differing in water content. [Peas].  
"umjorji sarga" pea.  
mutants & recombinants of *Pisum*. [Peas].  
studies of quantitative characters in peas. I.  
plant morphology in horse beans & pea.  
of root toxicity in recalcitrant pea tiss-  
in roots of seedling, wheat & peas.  
on seed quality of *Pisum sativum* (L.). [Peas]  
of root when activating its growth. [Peas].  
effects on growth of *Pisum sativum* L. [Peas]  
sativum under aseptic conditions. [Peas].  
properties from *Pisum arvense* seed. [Peas]  
product from *Pisum arvense* seed. [Peas].  
Hollow heart of pea (*Pisum sativum*)  
in plants with manganese chlorosis. [Peas].  
plants to ionic toxicity in root zone. [Peas]  
induced chromosome rearrangements. [Pea].  
as indicators of crop water deficit. [Peas].  
economy of its root nodules. [Peas].  
in protein synthesis in fruiting plants of pea  
Comparison of oat-pea & barley-pea silage as  
activity of winter wheat, bean pea in Acade-  
permeability of isolated pea chloroplasts.  
of acetyl coenzyme A in pea chloroplasts: la-  
adenosine triphosphates in pea chloroplasts  
A new mutant of pea detected in photosynt-  
indolacetic acid oxidase activity in dwarf pea  
Effect of oil on transmission of pea enation  
097766  
098743  
101204  
097829  
098653  
097692  
097737  
097782  
097867  
098676  
099359  
099425
- nitrate reductase in excised pea roots by nit-  
Results of study on promising forage pea va-  
Study of introduced spring forage pea vari-  
Ozone increases permeability of isolated pea  
Pea leaf weevil. [Sitona lineata].  
of plant cells. [Sugar beet leaves, pea roots]  
cycle in cell structure of pea leaves.  
in cellular fraction of pea leaves.  
in phenotypically similar pea mutants in co-  
Aphanomyces eteiches on peas in Norway.  
Comparison of oat-pea & barley-pea silage as  
ripening & productivity. [Barley, oats, peas].  
A new approach to breeding of pigeon pea  
take on arhar in a big way. [Pigeon peas].  
chloroplasts in normal & mutant pea plants  
characters in pea without progeny raising.  
plant cells. [Sugar beet leaves, pea roots]  
nitrate reductase in excised pea roots by nit-  
of plant cells. [Sugar beet leaves, pea roots]  
clover yellow mosaic virus from pea roots &  
of CDA & CIPC herbicides on pea seed c-  
acid oxidase activity in dwarf pea seedlings.  
Comparison of oat-pea & barley-pea silage as  
of allelism in phenotypically similar pea mu-  
Snow peas are sure to please.  
productivity. [Barley, oats, peas, soybeans]  
as carotene oxidase. [Soybeans, peas].  
productivity. [Barley, oats, peas, soybeans]  
of study on promising forage pea varieties g-  
of introduced spring forage pea varieties.  
Susceptibility of pea varieties to Fusarium b-  
097715  
098216  
099127  
097462  
097764  
097910  
096791  
098729  
094382  
097610  
096623  
098139  
096480  
096660  
097462  
097715  
097757  
098940  
097731  
097869  
094382  
096931  
098452  
097610  
097646  
098216  
098911  
098218  
098668
- PEASANTS**  
course in cows from state & peasant farms in  
nutritional habits in rural & peasant-worker  
094817  
093289
- PEAT**  
Utilisation of used peat-bank by planting wi-  
Microbiological characteristics of peat bog  
on activity of microorganisms in peat-bog soi-  
by microorganisms in low-lying peat bogs of  
properties of different peat composts.  
Peco method for dewatering peat. [Drainage  
in a young Scots pine stand on drained peat  
of micronutrient cations by peat humic acids  
on organic matter in some peat & humus so-  
active substances of peat on seeds of Amorp-  
polysaccharide from a woody peat soil.  
hydrogen-ion concentration in peat soils.  
microscopic fungi in peat soils & sodic so-  
fertilizers on crop yield in peat soils.  
095784  
100770  
100825  
100758  
100994  
101299  
095656  
097027  
100895  
097002  
100917  
100714  
101145
- PEATLANDS**  
investigations in a drained peatland area. [P-  
096325
- PECANS**  
Performance of pecan cultivars in north cen-  
of ethylene synthesis of dehiscing pecan fru-  
to certain fungal rots of pecan nuts, new to  
098369  
097789  
098747
- PECTINOPHORA**  
control technique. [Pectinophora gossypiella  
sex pheromone. [Pectinophora gossypiella]  
of propylene. [Pectinophora gossypiella].  
099317  
099337  
099836
- PECTINS**  
structural features of pectin & pectic acid.  
Production of pectolytic & cellulolytic enz-  
repression of polygalacturonase, pectin lyase  
of total polyuronide (pectic substances) & its  
097722  
097212  
098764  
093809
- PECTOLYTIC**  
SEE PECTINS
- PEDICULIDAE**  
problem of our society? [Pediculus humanus  
persica to body lice, Pediculus humanus hu-  
099555  
099575
- PEDELOGY**  
Ecologic trends in pedology. [Soil classificat-  
100930
- PEDUNCLE**  
Ceratocystis [paradoxa] black peduncle rot  
098739
- PEKIN**  
eggshell thinning in white Pekin ducks anas  
094305
- PELAGONIUM**  
of diseasefree Geraniums of Pelargonium J  
freely suspended cells of Pelargonium callus  
098332  
097943
- PELLETIZATION**  
content of bull semen stored in "pellets" &  
grain together with concentrate pellets.  
of sheep offered chopped & pelleted hay.  
Pelleted insecticides & seed treatment as n-  
094790  
094434  
094432  
099285
- PELVIS**  
by stimulation of organs in pelvic region in  
094271
- PENETRATION**  
germination & penetration of Alternaria lon-  
098601
- polymer. III. penetration of MMA [methyl  
of *Rotylenchulus reniformis* penetration of t-  
Meloidogyne spp. on root penetration & po-  
Root penetration in soils with contrasting t-  
SpERM penetration of housefly eggs: evidence  
Penetration of surface-applied 45Ca [calcium  
095877  
099026  
099025  
100744  
099937  
099018
- PENICILLIN**  
Shelley test in dogs. [Penicillin sensitivity].  
094894
- PENICILLIUM**  
relations between soil & plants. [Penicillium]  
plots of enzyme activity from Penicillium.  
relations between soil & plants. [Penicillium]  
residues of fruit plants. [Penicillium, apples]  
RNAase of *Penicillium chrysogenum* 152A.  
milk-clotting process of *Penicillium citrinum*  
germinating conidia of *Penicillium digitatum*  
cellulase synthesis in *Penicillium expansum*.  
of islandicin. [Penicillium islandicin].  
Penicillium nalgioensis as starter culture f-  
096998  
097126  
100732  
100733  
096885  
093515  
096448  
098764  
097285  
093544
- PENIS**  
Studies on "corkscrew penis" in bull.  
094357
- PENNISETUM**  
morpho-systematics of annual Pennisetum g-  
prograns. [Pennisetum purpureum].  
in a nematode (Pennisetum typhoides) Staff  
potential of millet (Pennisetum typhoides).  
for sowing of millet (Pennisetum typhoides).  
098043  
098079  
096385  
097602  
098259
- PENTACHLORONITROBENZENE**  
by pentachloronitrobenzene accumulated fr-  
of pentachloronitrobenzene on hyphal wall  
098759  
097313
- PENTATOMIDAE**  
Shield bugs (Hemiptera, Pentatomidae) in  
Distant, 1877 (Heteroptera, Pentatomidae,  
Serville, 1843 (Heteroptera, Pentatomidae)  
099994  
100090  
100091
- PENTOSANS**  
a constituent of water-insoluble pentosans of  
093641
- PEPEROMIA**  
SEE PIPERACEAE
- PEPPER**  
Three new male sterile mutants in pepper (C-  
Pepper [Piper nigrum] in the world.  
hypochoirite for seed treatment of pepper.  
on numbers of Aphididae on peppers.  
Grafting induced mutation in cayenne peppe-  
s with mechanization for harvesting peppers.  
fertilizers on yield of pepper, Piper nigrum  
096586  
098534  
098534  
099419  
096675  
100651  
101068
- PEPPERMINT**  
in large-scale cultures of peppermint. [Men-  
098996
- PEPSIN**  
of chymosin (rennin) (EC 3.4.4.3), pepsin (C-  
of isolated soybean protein with pepsin: inhi-  
of gossypol inactivation of pepsinogen. [Con-  
Pepsin-like protease from insectivorous plant  
093496  
094366  
097496  
096890
- PEPTIDES**  
parameters of C-peptide from bovine proins-  
from pig heart: thermolytic peptides.  
094256  
094048
- PERCEPTION**  
Epidermis as site of light perception in circ-  
097330
- PERCOLATION**  
Factors affecting percolation test. [Soils].  
100952
- PERENNIAL**  
between four species of perennial clover of  
Increasing efficiency of perennial cultivated  
Cenil species perennial grass species.  
of root system of some perennial grasses in  
in seed production of perennial grasses.  
Improving seed culture of perennial grasses.  
Control of perennial grasses in citrus groves  
renewal of chlorophyll in perennial leaves of  
of low-alkaloid mutants of perennial lupine  
Peanut perennial grasses Description &  
Plan perennial plantings with a cane theme  
composition of herbage on perennial ryegrass  
of F1 hybrid varieties of perennial ryegrass  
on yield & composition of perennial ryegrass  
096523  
094589  
098222  
097428  
098190  
098281  
099129  
097308  
097467  
098247  
098406  
094482  
096702  
100983
- PERICARDIUM**  
of lung with secondary pericardial effusion  
095479
- PERIDERM**  
periderm or wound periderm formation.  
096454
- PERIDINIDAE**  
Peridinium balticum (Levander) Lemmerma-  
096410
- PERILLA**  
metabolism in regreening leaves of Perilla.  
097057





**PHENAZINE**

Effect of phenazine methosulfate &amp; uncoupl-

097157

**PHENOBARBITAL**

Phenobarbital induction of detoxifying enz-

099552

**PHENOLOGY**

A simulation model on phenology &amp; process

099060

**PHENOLS**

L. under effect of heavy metals of phenol.

099006

Phenol colour reaction vis-a-vis discolour-

093632

spectrometric study of a complex phenolic p-

097923

Endogenous phenolic compounds as regulato-

097299

Phenolic compounds of sheat leaves under d-

097555

Oxidative metabolism of phenolic compounds

097837

friction discoloration to phenolic compounds

099000

amino acids, indoles, &amp; phenols of double

097690

Phenol &amp; formic aldehyde contents in Helio-

097193

coccus of northern Wisconsin. [Phenolic inhibitors,

093340

Phenolics from Larix needles. V. Effect of

097311

Beech wood impregnated with phenolic resin.

097945

Effect of soil phenolics on growth of Rhizob-

100730

Allodori, a phenolic terpenoid from Cordia

097286

catalase activity &amp; content of total phenols

097650

**PHENOTHIAZINE**

Phenocidine &amp; a phenothiazine derivative.

094885

**PHENOTYPES**

protein synthesis on phenotype of Abnormal

099804

Phenotypic &amp; genetic parameters of density

094337

of pedigree cattle. II. Individual phenotype,

094688

of trifoliate, &amp; multifoliate phenotypes of

096577

Study of allelism in phenotypically similar

096791

**PHENYLALANYL**

Some characteristics of phenylalanyl-tRNA-

097408

**PHENYLBUTAZONE**

Persistence of phenylbutazone in horses pro-

094907

**PEROMONES**

Insect control. I. Use of peromones.

099271

by social wasps: behavior &amp; peromones.

099000

A locust peromone: locustol. [Locusta migr-

099854

a peromone from rectum of worker honey

100214

bees &amp; chemistry of sex peromones fr-

099333

Insect sex peromones: minor amount of op-

099336

statues of pink bollworm sex peromone. [Pe-

099337

techniques for investigating sex peromones.

099393

**PHIALOPHORA**

SEE DEMATIACEAE

**PHILOSAMIA**

SEE SAMIA

**PHEUM**

Respiratory acclimation of Pheum alpinum

097371

to nitrogen fertilization. [Pheum, Lolium,

098112

**PHLOEM**

Studies on phloem exudation from Yuca fla-

096825

substances naturally present in pine phloem

099467

on ray-parenchyma of secondary phloem of

096490

**PHOMA**

pycnidium production in Phoma exigua. [Se-

098716

ret of endive roots caused by Phoma exigua

098802

About Phoma liliana Chandra &amp; Tandon II.

096140

diseases in Romania. [Phoma oleracea, Se-

098591

Remarks on species of Phoma referred to P.

096165

of a new sealonic acid. [Phoma terrestris,

096915

**PHOMOPSIS**

Phomopsis &amp; Botrydiopodia associated with

098612

Botrytis cinerea Pers. &amp; Phomopsis viticola

098809

**PHORATE**

granular applications of Thimet on larvae &amp;

099310

**PHORMIA**

growth &amp; development of blowfly Phormia r-

099704

**PHOSPHATASES**

Acid phosphatase activity &amp; microcyst diffe-

096985

Characterization of acid phosphatase &amp; its r-

099375

compounds &amp; phosphatase activity in soddy

100873

Plasma alkaline phosphatase polymorphism

094703

Activity of alkaline phosphatase in wall of c-

094789

Alkaline phosphatase levels in canine mam-

095568

Multiple forms of alkaline phosphatase in m-

100376

activity of alkaline serum phosphatase of ho-

094339

**PHOSPHATES**

ammoniation on efficiency of superphosphate.

100995

placement &amp; phosphate absorption by field

097341

availability of soil phosphate accumulated by

101150

Some applications of phosphates' adsorption

100924

phosphate &amp; mono-ammonium phosphate as

094505

Effectiveness of applying superphosphate in

101139

Content of appropriated phosphates in irrig-

100938

for measurement of available phosphate in s-

100911

application of superphosphate to calcareous

101096

Condensed phosphates for precipitation of p-

093646

II. Glucose-6-phosphate dehydrogenase &amp; 6-p-

097606

Phosphate excretion in laying fowl.

099806

Economics of phosphate fertilization of leg-

094206

Some characteristics of phosphate fixation in

100670

role of free iron oxides in phosphate fixation

100881

Relationship of inorganic phosphate fractions

100802

on activity of glucose-6-phosphate dehydrog-

097606

Lability. II. Glucose-6-phosphate dehydrog-

099806

Effects of initial phosphate intensity &amp; sorp-

093482

Relationship of inorganic phosphate fractions &amp; sorp-

097494

Effect of inositol phosphate &amp; sulfonated in-

096838

Distribution of inositol phosphates, phospho-

100800

Effects of initial phosphate intensity &amp; sorp-

097494

bicarbonate &amp; phosphate in Merino sheep.

094339

on crop yields &amp; phosphate mobility in irrig-

101092

concentration, calcium &amp; organic phosphate

094339

of inositol phosphates, phospholipids, &amp; nuc-

100900

accumulation of phosphate by plants under

097615

On use superphosphate in preparation of fa-

100982

organic matter on phosphate retaining capaci-

101103

calcinated Christmas Island rock phosphate.

100802

Forms of availability of soil phosphate accu-

101150

on plant assimilability in subtropical highly p-

097065

polyphosphate &amp; phosphate uptake by Chlor-

094505

Urea phosphate &amp; mono-ammonium phosph-

093429

of processed cheese &amp; various phosphates.

**PHOSPHATIDYLCHOLINE**

of phosphatidylcholine during phospholipid

094299

inhibition of phosphatidylcholine synthesis

094144

**PHOSPHIDES**

of sugarcane field rats with zinc phosphide.

099096

**PHOSPHODIESTERASES**

Cyclic 3',5'-AMP phosphodiesterase of Neu-

096866

**PHOSPHOGLUCOMUTASE**

(tuberosum) tuber phosphoglucumutase to flu-

097768

**PHOSPHOGLUCONATE**

phosphoglucuronate dehydrogenase in wheat c-

097606

**PHOSPHOLIPASES**

Phospholipids &amp; phospholipase D in true sl-

096884

**PHOSPHOLIPIDS**

of inositol phosphates, phospholipids, &amp; nuc-

100800

Phospholipids &amp; phospholipase D in true sl-

096884

during phospholipid synthesis by bovine m-

094299

prolonged starvation on phospholipids, total

099742

**PHOSPHOMONOESTERASE**

Acid phosphomonoesterase of Ullucus tuber-

097261

**PHOSPHORUS**Effect of light on uptake of  $^{32}\text{P}$  [phosphorus]

097512

Influence of tillage depths &amp; [phosphorus]

098033

A forage rich in protein &amp; phosphorus.

098145

release of soil nitrogen &amp; phosphorus.

098145

of N [nitrogen] &amp; P [phosphorus] to IR. 8 r-

101066

of N [nitrogen], P [phosphorus], &amp; K [potas-

101110

sium] daily rhythms of phosphorus absorption

097473

application of P2O5 [phosphoric anhydride]

101105

which are providing assimilable phosphorus

100706

availability of phosphorus in calcareous soils

101151

A study on Ca-P [calcium, phosphorus] ratio

097417

A note on effect of calcium/phosphorus ratio

094531

of various organo-phosphorus compounds c-

093066

On forms of phosphorus compounds in rice

093712

of various organo-phosphorus compounds c-

099586

Dynamic of organic phosphorus compounds m-

100873

molybdenum-induced phosphorus deficiency

095529

of routine methods to determine phosphorus

101095

Phosphorus fertilization experiments with c-

097746

by long-term phosphorus fertilization.

101150

methods to determine phosphorus fertilizer

101095

of application of phosphorus fertilizers to co-

101137

Dynamics of phosphorus fixation in relation

101135

Behaviour of phosphorus forms &amp; their relat-

094141

ion of content of phosphorus fractions in ram,

101479

Effect of phosphorus on growth &amp; mineral c-

097413

Intensity of phosphorus  $^{32}$  inclusion in ade-

097629

Dynamic of molybdenum-induced phosphorus defi-

095529

Effect of organic-phosphorus insecticides, d-

097932

Exact placing of phosphorus in jute.

101043

Balance-sheet &amp; content of labile phosphorus

101096

of macroergic (labile) phosphorus in lupine

097446

Nitrogen &amp; phosphorus metabolism in cotton

097630

Phosphorus metabolism in growing zones of

097746

between copper &amp; phosphorus in mineral nu-

097258

Dynamics of mobile phosphorus in soddy-po-

100861

diets inadequate in phosphorus &amp; nitrogen.

094505

magnesium, potassium, phosphorus, nitrogen

097362

of different doses of nitrogen, phosphorus, &amp;

097397

spinach as affected by nitrogen, phosphorus,

097669

to application of nitrogen, phosphorus, &amp; sul-

100881

amounts of N, P &amp; K [Nitrogen, phosphorus

## SUBJECT INDEX

- of photophosphorylation by kaempferol. [Sp-  
**PHOTORECEPTORS**  
 response of quail. I. Site of photoreceptor. 094057
- PHOTOREDUCTION**  
 Photoreduction of C [carbon]-550 and oxidati-  
 097712
- PHOTOSENSITIZATION**  
 singlet oxygen in photosensitized oxidation 093672
- PHOTOSYNTHESIS**  
 of reviews & methods of photosynthesis. 24.  
 nonblackbody effect" in photosynthesis. 097160  
 On active energy in photosynthesis; its utili-  
 C4-dicarboxylic acid cycle of photosynthesis  
 splitting enzyme system Y of photosynthesis  
 (cyclic)-evolving system of photosynthesis.  
 nutrition effect on photosynthetic activity of  
 Some changes in photosynthetic activity & f-  
 nutrition effect on photosynthetic activity of  
 Some changes in photosynthetic activity & f-  
 Photosynthesis of *Ambrosia artemisiifolia* L.  
 carboxylase in photosynthetic assimilation of  
 products using a photosynthetic bacterial  
 (Polyonatac). VII. Photosynthetic behaviour  
 studies on photosynthesis of cladophora [g]  
 Photosynthetic CO<sub>2</sub> [carbon dioxide] incor-  
 Photosynthetic efficiency of tropical & tem-  
 their effects on photosynthetic electron tran-  
 Carbon dioxide & photosynthesis of field c-  
 influencing young growth photosynthesis.  
 method used in photosynthesis measurements;  
 proteins in photosynthetic membrane of spi-  
 Photosynthetic potential of irrigated maize  
 Photosynthetic potential of millet [Penniset-  
 to measurement of photosynthetic rate in si-  
 Photosynthetic rate of Zea mays grown und-  
 of pea detected in photosynthetic reactions.  
 water stress on photosynthesis, respiration  
 processes of photosynthesis & respiration. [  
 on photosynthetic & respiratory rate in mul-  
 translocation of photosynthates in *Satsuma*  
 opening, & photosynthesis in sorghum & cot-  
 transpiration & photosynthesis in soybean.  
 Transpiration & photosynthesis in soybean.  
 A chamber for studying total photosynthesis  
 transfer in a model of photosynthetic unit of  
 097100
- PHOTOSYSTEMS**  
 Photosystem-II electron transport & phospho-  
 characteristics of photosystem I containing f-  
 096831
- PHOTOTROPISM**  
 Phototropism & local adaptation in Phyco-  
 097072
- PHRAGMIDIUM**  
 Hamaspora, Phragmidium, Diorchidium, Ra-  
 096143
- PHRAGMITES**  
 of a natural resource. [Phragmites communis]  
 Reed, *phragmites communis* Trin., in Brun-  
 095991  
 096234
- PHYCITIDAE**  
 of France (Phycitidae, Pyraustidae). [Spect-  
 100000
- PHYCOMYCES**  
 crests, oats, [Phycomyces blakesleeanus]  
 adaptation in Phycomyces sporangiothores  
 097063  
 097072
- PHYLLISTICTA**  
 majus, *Alternaria alternata*, *Phyllisticta ant-*  
 098788
- PHYLLOTAXY**  
 Phyllotaxy & water relations in tobacco. 097561
- PHYLOXERA**  
 Phylloxera in Portugal. [Grapes, pests].  
 to holm-oak caused by *Phylloxera quercus*.  
 099347  
 099454
- PHYLOXERIDAE**  
 woolly aphid (Homoptera: Phylloxeridae) on  
 099442
- PHYLOGENY**  
 differentiation & phylogeny in *Clarkia franc-*  
 taxonomic study of phylogenetic & phenetic  
 on organization & phylogenetic significance  
 Chaetophorales: phylogenetic & taxonomic  
 096632  
 096236  
 096004  
 096080
- PHYMATOTRICHUM**  
 studies on *Phymatotrichum omnivorum*. V. 097128
- PHYSARUM**  
 in a "cell sap" of slime mold *Physarum pol-*  
 mitochondria from slime mould *Physarum p-*  
 Myxomycete *Physarum nudum* as a model o-  
 in myxomycetes. [Physarum polycyphalum]  
 genetic analysis in *Physarum polycyphalum*  
*Physarum polycyphalum*: object of research  
 Cell cycle of *Physarum polycyphalum*.  
 Nuclear proteins in *Physarum polycyphalum*  
 phase of cell cycle. [Physarum polycyphalum]  
 097013  
 096871  
 096859  
 096533  
 096334  
 096457  
 096885  
 096860  
 096861
- formation of *Physarum polycyphalum*.  
 differentiation of *Physarum polycyphalum*.  
 in true slime mold *Physarum polycyphalum*  
 streaming in *Physarum polycyphalum*. Obse-  
 of *Physarum polycyphalum*. 096862  
 096863  
 096884  
 097231  
 097298
- PHYSICO-CHEMISTRY**  
 Physicochemical characterization of a neona-  
 Meigen). II. Physicochemical comparison of  
 A study of physicochemical composition of  
 relation to their physicochemical properties  
 Physicochemical studies on qualities of Ho-  
 095067  
 099704  
 094360  
 100896  
 093658
- PHYSICS**  
 Chemistry, biology & physics in protein eva-  
 Problems on soil physics of western Siberia  
 093319  
 100748
- PHYSIOLOGISTS**  
 Dr Michael Morag. [Animal physiologists]. 094252
- PHYSIOLOGY**  
 ripening with aid of physiologically active s-  
 study of their physiological activity. 097000  
 Morphological & physiological alterations in  
 of yellow leaf disease on physiology of *areca*  
 Physiological aspects of selecting plants for  
 free radicals in physiological & biochemical  
 deficiency on physiological & biochemical c-  
 Physiology & biochemistry of *Chondrus cal-*  
 recent aspects on cellular physiology of calc-  
 premedication & some physiological changes  
 Physiological characteristics & productivity  
 Morphological & physiological characters.  
 on incidence & physiological chemistry of ur-  
 Data concerning physiology & productivity  
 of iron salts on physiological condition of c-  
 Physiological control of chromatophores of  
 Recent information on physiology & diseases  
 skin of two cultivars. [Physiological disorders]  
 Golden Delicious": a physiological disorder.  
 of needles caused by physiological factors.  
 Physiology of flowering in *Saccharum*. I. D-  
 Physiological incompatibility in apple-tree g-  
 of gaseous metabolism physiological injury of  
 Rice physiology investigation. [Arkansas].  
 Lichenology. XIII. Effects of rewetting  
 central Russia. [Apis mellifera, physiology].  
 of gaseous metabolism physiological injury of  
 in relation with physiology of movement.  
 quality on some physiological parameters of  
 Structure & physiology of patella-tibia joint  
 Patho-physiology of ovine schistosomiasis. II  
 Physiological peculiarities & composition of  
 temperature relations in plant physiological  
 Ecological & physiological principles of pla-  
 relations in plant physiological processes.  
 upon some physiological processes in seedli-  
 relative proportion of physiological races in  
 isolation technique, physiologic races, & soil  
 Physiology of regeneration of *D. stramonium*.  
 Studies on physiology of reproduction in dog  
 Studies on physiology or reproduction in dog  
 Puzzles of reproductive physiology.  
 Physiological research of forest labor related  
 Rice physiology investigations. [Arkansas].  
 influence on physiology of selected coat sea-  
 characteristic of physiological state of plant  
 of cat in relation to some physiological state  
 of anas platyrhynchos: structural, physiological,  
 Physiological studies on *Phymatotrichum o-*  
 Physiological studies on potato. II. Interact-  
 Physiological studies on *Stagonospora sacch-*  
 Biochemical & physiological studies of certa-  
 electron-microscopical & physiological study  
 in Norway. Isolation technique of *Physiologi-*  
 Physiological temperature variation in dog  
 behaviour & physiology of *Tenebrio molitor*  
 Auxin production of physiological tip of Av-  
 097100  
 097743  
 096831  
 097072  
 096143  
 095991  
 096234  
 100000  
 097063  
 097072  
 098788  
 097561  
 099347  
 099454  
 099442  
 096632  
 096236  
 096004  
 096080  
 097128  
 097013  
 096871  
 096859  
 096533  
 096457  
 096885  
 096860  
 096861
- 096862  
 096863  
 096884  
 097231  
 097298  
 095067  
 099704  
 094360  
 100896  
 093658  
 093319  
 100748  
 094252  
 097607  
 097000  
 097925  
 096965  
 097610  
 096999  
 097969  
 097145  
 094136  
 094859  
 097485  
 098249  
 096476  
 095533  
 097253  
 094574  
 096869  
 095502  
 099105  
 099049  
 099472  
 097068  
 097904  
 099006  
 099006  
 097136  
 100459  
 099006  
 096374  
 094301  
 099744  
 096181  
 097972  
 097309  
 096286  
 097309  
 098003  
 098584  
 098729  
 097259  
 094743  
 094742  
 094727  
 095678  
 097591  
 097675  
 094789  
 094305  
 097128  
 097843  
 098819  
 099547  
 100055  
 098729  
 094349  
 097929  
 099743  
 097329  
 098522  
 097239  
 097251  
 096821  
 097236  
 097022  
 097235  
 097010  
 096893  
 097939  
 097235  
 097010  
 096893  
 097939  
 097079  
 096369  
 094974
- PHYTOMASS**  
 Phytomass of spruce young growth in spruce 095786
- PHYTOPATHOGENS**  
 growth of two phytopathogenic fungi. 098658
- PHYTOPHTHORA**  
 Phytophthora cactorum, *Phytophthora syri-*  
 Phytophthora collar rot of apple: influence  
 differentiation of *Phytophthora infestans* (  
 during infection by *Phytophthora infestans*  
 differentiation of *Phytophthora infestans* (  
 race of *Phytophthora infestans*.  
 in potato tubers. [Phytophthora infestans,  
 blight & leafmold. [Phytophthora infestans,  
 Protectoreta. [Phytophthora palmivora].  
 of cotton caused by *Phytophthora parasitica*  
 root rot in Iran. [Phytophthora, Pythium,  
 against post root disease (Phytophthora spp.)  
 098595  
 098596  
 097115  
 098681  
 098699  
 098572  
 098761  
 098792  
 098663  
 098773  
 098742  
 098662
- PHYTOPLANKTONS**  
 pond in West Bengal, India. [Phytoplankton]  
 nitrate reductase in marine phytoplankton.  
 Phytoplankton & primary production of sev-  
 097036  
 097105  
 096842
- PHYTOSANITARY**  
 Phytosanitary measures within framework of  
 On opportunity of phytosanitary treatments 099104  
 099075
- PHYTOSEIDAE**  
 Iphigenia berlesae (Acarina: Phytoseiidae). 100028  
 New genus & species of Phytoseiidae (Paras-  
 100181
- PHYTOSOCIOLOGY**  
 caryology & phytosociology of some species 096277
- PHYTOSTEROL**  
 Phytosterols from *Tribulus terrestris* L. 096906
- PHYTOTOXIC**  
 Formation of phytotoxic substances by soil 100733
- PHYTOTOXICITY**  
 growth of lowbush blueberry. [Phytotoxicity  
 Relative phytotoxicity of 2,4-D ester/ioxynil  
 treatments for phytotoxicity to tomato & c-  
 099009  
 099151  
 098792
- PHYTOTRON**  
 Phytotron at Martonvasar for elucidating re-  
 Phytotron for plant compatibility studies. 099664  
 Climatic model for phytotron studies. 099565
- PICEA**  
 natural & artificial pruning to spruce. [Picea]  
 spruce research & management. [Picea].  
 in a spruce stand of Myrtillus type. [Picea]  
 of oxidized lignins with styrene. [Picea].  
 parcellar structure of spruce forests. [Picea]  
 in a drained peatland area. [Picea].  
 of crown breaks upon spruce growth. [Picea]  
 damage on Norway spruce (Picea abies (L.)  
 of planting distances. [Larix, Picea abies (L.)  
 aged stands of Norway spruce. [Picea abies (L.)  
 Norway spruce (Picea abies Karst.) in Natu-  
 old experimental plantation of Picea abies.  
 of fertilization of spruce (Picea abies (L.) K-  
 on cuttings of Norway spruce (Picea abies  
 buds of conifers in vitro. [Abies, Picea].  
 of Norway spruce cuttings. [Picea abies].  
 of Fomes annosus in Finland. [Picea abies].  
 in north-western Rhodope. [Picea abies, Pi-  
 of fertilization of spruce (Picea abies (L.) K-  
 forest after different fellings. [Picea, Betula]  
 of nutrient solution. [Picea, fungus diseases]  
 ultrastructure. [Larix laricina, Picea rubens,  
 of planting distances. [Larix, Picea abies].  
 Arceuthobium pusillum, Picea mariana].  
 ultrastructure. [Larix laricina, Picea rubens,  
 weevil. [Pissodes strobi, Picea sitchensis].  
 095654  
 095735  
 095807  
 095819  
 096310  
 096325  
 098002  
 095619  
 095674  
 095701  
 095754  
 095776  
 095883  
 096390  
 097955  
 097974  
 098624  
 100876  
 101069  
 095786  
 097213  
 095960  
 095674  
 099128  
 095960  
 099439
- PICKLEWORMS**  
 botanical varieties to pickleworm infestation 099381
- PICKLING**  
 Recycling brine from pickling. 093826  
 Evaluation of pickling cucumber cultivars &  
 Harvesting once pickling cucumbers. 098307  
 098377
- PIED**  
 of productivity of Polish Red & Black Pied  
 during acclimatization period of Black Pied  
 bullocks-F1 crossbreeds of Czech Red Pied  
 092737  
 094801  
 093579
- PIERIDAE**  
 of *Rhopalocera* (Papilionidae, Pieridae). [Z-  
 099997
- PIERIS**  
 of tyrosine in moulting cycle of *Pieris* [bras-  
 on their reactivation. [Pieris brassicae, Pier-  
 larval period & pupation in *Pieris brassicae*  
 099853  
 099831  
 099874



## PIGEONS

in ducks (*Anas platyrhynchos*) & pigeons 094096  
 knase forms from breast muscles of pigeon. 094302  
 treatment of pigeon antritis. 095448  
 A new approach to breeding of pigeon pea 096623  
 take on arhar in a big way. [Pigeon peas]. 098139

## PIGMENTS

**Pigments & H<sub>2</sub>S** [hydrogen sulfide] "concentrations" 093560  
 Adaptive features of exoskeleton & "pigment" elements on state of pigments & activity of for synthesis of red & brown pigments in t-development of carotenoid pigments in citrus 093784  
 isoleucic acid on chlorophyll pigment, pl-Some properties of pigment-containing com- 097301  
 in Latvia. I. Pigmented cultures. 100948  
 New pigments of flavonoid type from Co- 097321  
 Effect of colchicine in level of leaf pigments 097337  
 to calculate content of pigments in leaves. 097376  
 on content & state of pigments in leaves. 097908  
**Pigment-lipoprotein** complexes in lyophilized 097862  
 Pectic substances of pigmented onion skins. 097722  
 of promerine on stage of plarid pigments in 097758  
 Quantity of pigments in pork. 093553  
 Changes in pigmentation of specific resting 097116  
 Orientation of pigments & structural protei- 097711

## PIGS

post mortem glycogenolysis in pig. 093523  
 domestic animals (cow, sheep, horse & pig). 094032  
 Trophic metabolism in man, rat & pig. 094046  
 Nursing & suckling behaviour of pigs. I. im- 094175  
 Genetic factors & fat mobilization. [Pigs]. 094313  
 Granulocytes of cattle & pigs. 094360  
 some productive characteristics in pigs. 094375  
 test in determining blood groups in pigs. 094376  
 use of dried orange pulp in feeding of pigs. 094416  
 in artificial milk feeds for piglets. 094499  
 Genetic improvement in pigs. 094655  
 Extraction of semen from pigs: technique & 094771  
 PSE (pale, soft, & exudative) meat in pigs. 094811  
 Injection sulphadiazine 0.2 g/ml in pigs. 094844  
 piglets. V. B. Problems relating to piglet. [ 094970  
 of non-specific antibodies by piglets. 094970  
 viral forms in nasal mucosa of piglets. 095015  
 of Aujeszky disease in Peimont. [Pigs]. 095154  
 of Schistosomiasis incognitum in pig. I. Ant- 095176  
 staphylococcal endocarditis in pigs; Bacterio- 095233  
 pneumonia thrombocytopenia in piglets. 095256  
 Intestinal nematodes of sheep, cattle & pigs 095288  
 coagulation in haemorrhagic enteritis of pig 095359  
 diagnosis of inclusion-body rhinitis of pigs. 095472  
 of hydrops congenitus & ascites in piglets. 095472  
 between gastric ulcers & weight of pigs. 095449  
 mulberry heart" disease) in pigs: Study of 095558  
 Steatosis as a congenital disease in pigs. [Y- 095561  
 eticogenic sarcoma in pig. 095569  
 Toxic liver dystrophy in pigs. 095570  
 Avoid coal poisoning in piglets. 095593  
 Automated raising of piglets. [Equipment]. 100676  
 on ligated intestine of adult pigs. 095258  
 mixtures for pigs by a new non-antibiotic su- 094594  
 of three iron preparations for baby pigs. [F- 094578  
 Strongyloides ransoni infection in baby pigs 094581  
 bacillus in gnotobiotic baby pigs. I. Mi- 095065  
 coli bacillus in gnotobiotic baby pigs. II. P- 095066  
 animal fat in feed mixtures for bacon pigs. 094580  
 containing animal fat for bacon pigs. 094581  
 Delving into pig behaviour. 094316  
 of aminotransferase & aldolase in pig blood 095402  
 Piglet boxes for early weaning. 093980  
 muscle propoeciolept. [Lambs, pigs, calves] 094083  
 of foot & mouth disease in pigs & calves. 095355  
 bone in lean cuts protein of pig carcasses. 095358  
 preparations on cattle, pigs & sheep, with s- 094071  
 of fresh & stored guinea pig complement un- 094889  
 of jaws & teeth in pigs, & delay & malocclu- 094261  
 yeast used in growing-finishing pig diets 094402  
 Observations on diseased pigs with high su- 095511  
 Suspected paratuberculosis in pigs & dogs 095600  
 it's net return that matters. [Pig fattening]. 092165  
 yield in operation of a large pig fattening u- 093900  
 years of operation of a large pig fattening u- 094007  
 years of operation of a large pig fattening u- 094008  
 Cassava meal in pig fattening. 094385  
 wine lees as component of pig fattening mix- 094607  
 years of operation of a large pig fattening u- 095360  
 blood chemical data in pigs fed on fine, med- 094041  
 in castrated & entire male pigs fed three dif- 094046  
 ferent diets. 094526  
 systemic blood plasma of pigs after feeding. 094325  
 of yeast used in growing-finishing pig die- 094402  
 tectinfections of gnotobiotic piglets with Pasteu- 095175  
 of protein & fat in groups of growing pigs. 094429  
 throxine levels in perinatal guinea pig (Cavia 094292  
 Stability of fresh & stored guinea pig compl- 094889  
 at different temperatures. [Guinea pigs]. 095236  
 H. Enteric infection in guinea-pigs due to 095327  
 A spontaneous sarcoma of a guinea pig trans- 095499  
 aspartate aminotransferase from pig heart: 094048

aspartate aminotransferase from pig heart 094159  
 Pitfalls with crates. [Pig housing]. 093979  
 biochemical parameters of Indian pigs (Sus 094250  
 Shwartzman reaction in pigs induced by diet 094034  
 fertility for high profits in pig industry. 094696  
 intestinal epithelial cells of piglets infected 095060  
 Hullen reaction (CHR) in pigs infected with 094127  
 carcass meatiness of pigs as influenced by di- 094141  
 behaviour of suckling piglets & piglets kept 094163  
 glutamate transaminase from pig kidney & l- 094221  
 transport test to mechanism of pig-kidney p- 094083  
 of eye muscle propoeciolept. [Lambs, pigs. 093537  
 Composition of Danish Landrace pigs. 093500  
 first two years of operation of a large pig fa- 094007  
 first two years of operation of a large pig fa- 093560  
 first two years of operation of a large pig fa- 094149  
 fucoase) dehydrogenase from pig liver. I. Iso- 094170  
 of total body water in living pigs by deuteri- 095528  
 in castrated & entire male pigs fed three dif- 094506  
 ferent diets. 093551  
 vertebral column in pigs during manufacture 094376  
 of locomotory disturbances in market pigs. 100085  
 Formosan Lycidae described by Maurice Pic 094016  
 distribution of larvae in pigs' muscles. 095410  
 cholelithiasis infection in pigs in Nara Prefec- 095237  
 Pigs need protein. 2d. ed. 093115  
 glutamate metabolism in neonatal pig: Con- 093116  
 glutamate metabolism in neonatal pig: Effect 094772  
 Myofibril hypoplasia in newborn pigs. 094436  
 Abnormal behaviour & pig nutrition. An uns- 094828  
 successive farrowing of pigs in old pigsties. 092595  
 Causes of preweaning pig losses; a note. 100159  
 labour in industrially producing piglet units 094720  
 LXIV. On Anakania pulchra Pic. 095415  
 Artificial insemination of pigs-a review. 095317  
 Batsch, 1786) from pig & sheep. 095574  
 Endocarditis in slaughter pigs. [Erysipelothr- 094307  
 Copper poisoning from pig slurry-is there a 094023  
 change of contents of piglet stomach & du- 094886  
 rum of various compounds to suckling pigs 095499  
 research into behaviour of suckling piglets. 093600  
 Problems of rearing suckling piglets. V. B. 092595  
 sarcoma of a guinea pig transplantable in vi- 095043  
 bacon carcass & of ham of meat type pigs. 094492  
 labour in industrially producing piglet units 093601  
 A survey of abscesses in bacon weight pigs. 094809  
 on weight gain of pregnant Large White pigs 094810  
 exudative (PSE) meat in pigs of Zlotnicka- 094810  
 Meat fattening of pigs of Zlotnicka Pstra & 094810  
 exudative (PSE) meat in pigs of Zlotnicka-

## PIGSTY

successive farrowing of pigs in old pigsties. 094828

## PILE

Fungal communities in piles of birch wood 095935  
 Micro-organisms in chip piles. 095934

## PILOT

Crop development at Muhoro pilot pesant s- 092598  
 Broiler production: A pilot study. [Cost]. 092676  
 sheep breeders of Rajasthan (a pilot study) 094775

## PIMELEA

George disease of cattle. [Pimelea, poisoning] 095590

## PINEACEAE

pressure of wood. [Chamaecyparis obtusa, F- 095874  
 woody cell wall. [Chamaecyparis, obtusa]. 095877  
 sempervirens strait. Thuja orientalis]. 098837  
 from wood of Chamaecyparis pisifera D. Don 094553  
 dien-3-one in Thuja plicata bark. 095824

## PINEAPPLES

behaviour of "Smooth Cayenne" pineapple: 098372  
 Pineapples in Angola. 098375

## PINES

of spruce (Picea abies (L.) Karst.) & pine ( 095883  
 Root ecological investigations on pine (Pinus 097988  
 Root ecological investigations on pine (Pinus 097989  
 of spruce (Picea abies (L.) Karst.) & pine ( 101069  
 Root ecological investigations on pine (Pinus 101071  
 metabolism at early stages of Austrian pine 097963  
 Southern pine beetle on Delmarva Peninsula 094951  
 Control of southern pine beetles by spraying 094952  
 Corsican black pine (Pinus nigra Arn. v. c- 096063  
 to high populations of jack pine budworm. 094945  
 Variation in Pinus sylvestris in Buzuluk pine 095785  
 Canker of pines caused by Coryneum cardin- 098755  
 vase as cause of death of pines along coast 101346  
 as agents of disease of common pine & Pinus 098637  
 caused by chemicals damaging pine seedlings 095625  
 Survival of European pine shoot moth on cut 094938  
 of Pinus sylvestris in Buzuluk pine forest & 095785  
 with up-to-date tending of pine forests. 095783  
 tracheid length of lodgepole pine grown in 095887  
 tissue isolated from slash pine holocellulose. 095957  
 components of several natural jack pine sta- 097953  
 of uracil by germinating jack pine seedlings. 097956  
 Observations on two galls of jack pine 098629

content, & tracheid length of lodgepole pine 095887  
 types of container-grown lodgepole pine see- 097954  
 Changes in sawwood of longleaf pine logs st- 095927  
 celled) in needles of maritime pine (Pinus pi- 094603  
 in endrin susceptible & resistant pine mice. 096929  
 Reactions of single oxygen with pine pollen 098005  
 for maximum profit on ponderosa pine range 092625  
**Ponderosa pine** seedling greenhouse-growth 098000  
 expression of cone characters in radiata pine 095790  
 Conditioning radiata pine seedlings to trans- 095791  
 Difier transpiration rates of radiata pine. [P- 095792  
 Graft incompatibility in radiata pine in New 095793  
 maximum profit on ponderosa pine range in 092625  
 in endrin susceptible & resistant pine mice. 096929  
**Pine sawdust** as a roughage replacement in 094518  
 control of needle cast in Scotch pine. [Loph- 095522  
 of maturity & handling on Scotch pine seed 098646  
 control of needle cast in Scotch pine. [Loph- 097964  
 soils under Norway spruce & Scotch pine st- 100876  
 soil frost conditions in a young Scots pine s- 095656  
 Importance & characteristics of Scots pine 096265  
 Deterioration of Scots pine windthrow in 094959  
 of maturity & handling on Scotch pine seed 097966  
 Planted versus seeded pine in conifers. 095790  
**Ponderosa pine seedling** greenhouse-growth 098008  
 by chemicals damaging pine seedlings. 095625  
 Conditioning radiata pine seedlings to trans- 095791  
 of uracil by germinating jack pine seedlings. 097956  
 of container-grown lodgepole pine seedlings. 097954  
 Survival of European pine shoot moth on cut 094938  
 second generation of Scotch pine in conifers. 095790  
 resin canal tissue isolated from slash pine h- 095957  
**Southern pine beetle** on Delmarva Peninsula 094951  
 Control of southern pine beetles by spraying 094952  
 frost conditions in a young Scots pine stand 095656  
 for stems without bark in pine stands. 095748  
 rings & wood quality in pine stands on Sczz- 095841  
 of several natural pine stands in Norway. 097953  
 acid in forestry, particularly in pine stands 097953  
 under Norway spruce & Scotch pine stands 100876  
 Amount & size of rays in pine stems. [Pinus 095918  
 on spread of fungi in land-stored pine sawti- 095924  
 on resin & canal system of two tropical pine 096362  
 Deterioration of Scots pine windthrow in 094959  
 on combustion heat of pine wood. 095901

## PINK

of chemical status of pink bollworm sex phe- 099337  
 hydrochloride) on development of pink color 093786

## PINUS

north-western Rhodope. [Picea abies, Pinus 100876  
 man's timber. Soil amendments. Pinus] 101123  
 clear cutting & burning of Pinus banksiana 097953  
 in Northern Ontario. [Pinus banksiana]. 097953  
 jack pine seedlings. [Pinus banksiana]. 097956  
 two galls rusts of jack pine [Pinus banksiana 098629  
 Choristoneura pinus, Pinus banksiana]. 094935  
 Christmas trees. [Thyachonia buoliana, Pinus 094938  
 Research of Pinus banksiana in the north-pa- 095957  
 of jack pine budworm. [Choristoneura pinus 094935  
 pine grown in New Zealand. [Pinus contorta, 095883  
 lodgepole pine seedlings. [Pinus contorta]. 097954  
 oxygen with pine pollen. [Pinus echinata]. 098005  
 Dendroctonus frontalis, Pinus echinata]. 094952  
 Juniperus monosperma, Pinus edulis]. 098168  
 breeding in slash pine. [Pinus elliotii]. 095760  
 from slash pine holocellulose. [Pinus elliotii 094937  
 tree pollen. [Corylus, Acer, Fraxinus, Pinus] 098012  
 in 1971. [Dendroctonus frontalis, Pinus ta- 094951  
 hexachloride, Dendroctonus frontalis, Pinus 094952  
 stored wheat. [Sitophilus granarius, Pinus 094941  
 of cable insulation paper from Pinus kesiya 095865  
 canker. [Sclerotinia laggerbergii, Pinus res- 098628  
 variatilis. [Pinus resinosa, Pinus resinosa] 095912  
 plantings. [Juniperus monosperma, Pinus ed- 098168  
 of Pinus sylvestris & Pinus nigra. 098086  
 Corsican black pine (Pinus nigra Arn. v. c- 096063  
 of disease of common pine & Pinus nigra s- 098637  
 tages of Austrian pine (Pinus nigra) 097963  
 stored under water sprays. [Pinus palustris] 095927  
 of European spruce sawmills. [Pinus pinaster 094935  
 pine budworm. [Choristoneura pinus] 095883  
 range in northern Arizona. [Pinus ponderosa, 092625  
 Populus tremuloides, Pinus ponderosa, South 095637  
 hills prairie & forest soils. [Pinus ponderosa 098008  
 of Veluticeps berkeleyi. [Pinus ponderosa, f- 098714  
 of plants. [Betula, Populus, Pinus]. 094932  
 of forestry in Chile & role of Pinus radiata. 095635  
 Micro & size of seed scales. [Pinus radiata 095960  
 characters in radiata pine. [Pinus radiata] 095790  
 by restricted watering. [Pinus radiata]. 095791  
 rates of radiata pine. [Pinus radiata]. 095792  
 radiata pine in New Zealand. [Pinus radiata 095793  
 of copper fungicides. [Pinus radiata]. 098726  
 behaviour in New Zealand. [Pinus radiata, 098726  
 Microbiology of seed scales. [Pinus radiata, 100814  
 Larix laricina, Pinus rubens, Pinus resinosa] 095960  
 Sclerotinia laggerbergii, Pinus resinosa] 098628  
 Larix laricina, Pinus rubens, Pinus resinosa] 095960  
 Pestalotia disease in Pinus seedling. 098651  
 in different provenances of Pinus sylvestris 098086

- of pollen tube formation of *Pinus sylvestris* of planting methods of *Pinus* species.  
acidity of some species of *Pinus* stored with pine stand on drained peat. [*Pinus sylvestris*]  
Variation of *Pinus sylvestris* in Buzuluk pine size of rays in pine stems. [*Pinus sylvestris*]  
of *Pinus* pine (*Pinus sylvestris* L.) of Apen-  
root nutrition of *Pinus sylvestris* & Lupi-  
investigations on pine (*Pinus sylvestris*). I.  
investigations on pine (*Pinus sylvestris*). II.  
nursery in Czechoslovakia. [*Pinus sylvestris*,  
trees. [*Thayocania buoliana*, *Pinus sylvestris*  
in southern Norway. [*Pinus sylvestris*, *Bla-*  
s-pine. [*Pinus sylvestris*, *Pinus sylvestris*]  
investigations on pine (*Pinus sylvestris*). II.  
in Meloidodera floridensis. [*Pinus taeda*, n-  
on development of male. [*Pinus taeda*, nema-  
Dendroctonus frontalis, *Pinus taeda*].  
wheat. [*Sitophilus granarius*, *pinus tectus*, a-  
deer & cattle. [*Populus tremuloides*, *pinus p-*
- 97952  
95799  
98017  
95656  
95785  
95918  
96265  
97970  
97988  
97989  
98643  
99438  
99459  
100876  
101071  
99002  
99023  
99451  
99491  
95637
- Crop production on flood plain lands in che-  
of Dnieper, Pripyat & Teteriv flora plains.  
of cow-calf enterprises in Great Plains.  
in 80's using resources of Great Plains: an e-  
for calf production from Great Plains resour-  
control of external parasites of Great Plains  
A new industry for Great Plains?  
Feeling shrinkage of plain-knitted wool fab-  
soly types in Little Plain, & its relationship  
experimental study of plain square weave. II  
time of sowing for wheat in plains of Tamil  
control in wheat crop in plains of Tamil Na-
- 98279  
98636  
99268  
95294  
98447  
99529  
101500  
973583  
100680  
97367  
981878  
99112
- PLANE**  
bulls in relation to plane of nutrition.  
temperature & plane of nutrition on heat lo-
- 99352  
99429
- PLANIPENNIA**  
Chrysopa species (*Planipennia*, Chrysopidae
- 100118
- PLANKTON**  
pericidity of plankton in a freshwater pond  
DDT in marine plankton & fish in California  
Staurodesmus in Plankton of Rotorua Lakes
- 97036  
95956  
96230
- PLANTAGINACEAE**  
on germination of *Plantago maritima* L.  
banding in higher plants. [*Plantago ovata*, o-
- 97139  
96379
- PLANTAIN**  
Plantains of Canada.
- 96049
- PLANTATIONS**  
Joboba-at Vista analysis of Coit plantation  
in an old experimental plantation of Picea  
Felling in forest & on plantation for felling  
Volume & weight tables for plantation-grown  
Pruning oil palm in industrial plantation.  
Rubber plantation & beekeeping.  
indica L. in Culicatan, Sinaloa plantations.  
caused by game to softwood plantations.  
vineyards, & subtropical plantations in US-  
Weed control in tomato plantations.  
used peat-bank by planting willow plantation
- 98525  
95776  
96838  
95752  
98559  
100359  
98292  
95655  
95645  
99127  
95784
- PLANTS**  
plastic sacs on their growth after planting.  
biotic parts of a biological system. [*Plants*]  
problems in sampling & processing of plants  
of evolution of ontogenesis in plants.  
Studies on abnormal growth in plants. II. S-  
Determination of leaf area in plants.  
of mixtures & multilines. [*Plants*].  
of Japanese Genetics of Breeding. [*Plants*].  
Theoretical genetics of trisomics. [*Plants*].  
as a technique in breeding. [*Plants*].  
increasing effect of wind. [*Plants*].  
phosphate on growth & yield. [*Plants*].  
Equilibrium of attraction. [*Plants*].  
Pollination. II. [*Plants*].  
Allelopathic sensitivity threshold in plants  
toxins in relations between soil & plants. [  
their role in ion exchange between plants.  
photoperiodic reactions in insects & plants.  
by peat humic acids & deficiency of plants.  
of metabolic products of terpenoids in plants.  
Movements of plants.  
of abiogenesis of amino acids. [*Plants*].  
radiation as related to aging in plants.  
of water-conducting elements of plants.  
as regulators of rooting in cuttings. [*Plants*]  
studying environment influence upon plants  
phosphorus in mineral nutrients. [*Plants*].  
on content of ascorbic acid in plants. [*Wheat*  
with varied supply of potassium to plants.  
temperatures in root hardening of plants. [  
using various methods of planting.  
Honeydew in mountain. [*Plants*].  
seedlings in relation to month of planting.  
control against parasitic fungi of plants: Why  
rings on stems. [*Vine*].  
treatment on tomatoes & other plants. [*Vir-*  
to assess impact of air pollution on plants.  
necrosis & disease resistance in plants.  
from certain industrial centers on plants.  
cultivations plus prometryne before planting  
Studies on abnormal growth in plants. II. S-  
Big bud (rosette) of tomatoes & other plants.  
photoperiodic reactions in insects & plants.  
toxins in relations between soil & plants. [  
by peat humic acids & deficiency of plants.  
under cotton when applied during planting.  
in channels overgrown with plants.  
metabolism & protein synthesis in plants.  
leaf-eating insects & nourishment of plants.  
Ricinon (communion) plants by acoustic detec-  
Screening of some plants for their activity a-  
arvensis L.; effect of leaves & plants age &  
for fertilization of agricultural plants.  
among plants in agrophytocenoses.  
top chamber for exposure of plants to air P-  
Why is improving honey plants always more
- 99308  
95764  
95762  
95975  
95997  
96124  
96312  
96388  
96627  
96668  
96697  
96713  
96822  
96838  
96892  
96907  
96996  
96998  
97004  
97026  
97027  
97031  
97033  
97134  
97152  
97153  
97209  
97246  
97265  
97276  
98011  
98276  
98514  
98548  
98807  
98824  
98923  
99011  
99056  
99059  
99200  
99203  
99400  
99824  
100732  
100775  
101136  
101230  
96833  
99432  
99727  
95155  
97206  
101074  
96999  
99012  
98521
- Studies in American Plains. V.  
Amusing plants with party tricks. [Flowers]  
electron microscope in plant anatomy.  
a programmed sentence. [*Plant anatomy*]  
Value of plant anatomy.  
H. F. Comber & plants of Andes.  
units of umbelliferous plant *Angelica sylvest-*  
of rhabdoviruses of plant & of animal origin.  
dynamics of two competing annual plant sp-  
produced on flowering annual plants.  
A plant-aphid-parasite relationship. [*Rubus*  
of *Triplaris* and an apoplasmid plant cell  
Healthy apple plants.  
shaded seedlings of arboreal plants.  
Selecting asparagus plants as sources of hap-  
plants. II. Effects of associate plants. [*Loli-*  
chromium in soil & plants associated with v-  
of research on bog plant associations.  
On study of bog plant associations.  
On complex study of bog plant associations  
acid content of barley plants attacked by str-  
Studies on plant availability of soil phospho-  
Melinis minutiflora Beauv.). I. Average plant  
Bacterial plant diseases in Hokkaido, IIL  
soil profile, pattern of band planting & irrig-  
free amino acid content of barley plants att-  
of ribosomes in wheat & bean plants harden-  
on cool-weather tolerant bean plants. 2.  
transport of 36Cl [chlorine] in bean plants.  
from soil by [kidney] bean plants.  
False Acacia a promising bee plant of Kas-  
movements: Rosetta Stone of plant behavior?  
c. Neish: an appreciation. [*Plant biochemis-*  
Plant biomass & net production of *Anogeiss-*  
On problems of research in plant assoc-  
On study of bog plant associations.  
On complex study of bog plant associations  
to support an outbreak of soil-borne plant d-  
Pomology & plant breeding.  
on reliability of experiment. [*Plant breeding*]  
on mass selection method. [*Plant breeding*]  
Various problems on plant breeding for dis-  
perspective & re-planting. [*Plant breeding*].  
its potential application in plant breeding.  
lead content of soils & plants in Brisbane a-  
of temperature & light after planting on bud  
Methods of planting budless grapes in nurse-  
Campyloasma verbasici (Mullein plant bug).  
effects in growth of some bulb plants. [*Tul-*  
Selection of cacao plantlets. [*Theobroma cacao*  
Plant canopy response to cultivation.  
Method of meat plant capacity estimation.  
quinazoline diene 2-4 on plant cell cytokine-  
Nordst.). Tifanny: an apoplasmid plant cell  
state of plasmalemma in a plant cell.  
factor from chromatin of plant cell nuclei. [  
hypersensitive death of a potato plant cell i-  
microscope observation of plant cells impen-  
nitrate & chloride influx in plant cells.  
in organs & organoids of plant cells. [*Sugar*  
of carotenoids in plant cells. [*Barley*, *Eugle-*  
in organs & organoids of plant cells. [*Sugar*  
induction of division in cultured plant cells.  
for protein synthesis in cultured plant cells.  
bundle-sheath cells of certain plants having  
hemulocytic plants. [*Plant tissue culture*].  
carbon dioxide admission to plant chamber.  
practices in Italian cheese plants.  
Pollen grains of Chilean plants. II. Composi-  
Mites on citrus plants in province of Tucum-  
Climatic plant-harvest schedule for snap be-  
expected return from cocoa planted under c-  
Cocoa plants in relation to planting. V.  
Age at planting of cocoa seedlings in relation  
Thinning & shaping of densely-planted cocoa  
disease (Phytophthora spp.) of cocoa plants  
Improvement of coffee plant in Ivory Coast:  
Clusivus-Beythe: Pannonian plant collection  
to degradation of plant communities.  
classification system for plant communities.  
Phytotron for plant community studies.  
Component plant part development in maize  
Condiment plant culture & management. 3.  
of phosphate by plants under conditions of  
Soils in plant containers: soil amendment, a-  
of red clover seed plants contribute? [*Apicu-*  
different portions from whole corn plant pr-  
Dysosmum & ratios in young corn plants.  
Ca [calcium] in young corn plants.  
of necessary number of corn plants when pl-  
on growth & yield of cotton plants.  
biochemical changes in cotton plants.  
cells of "small leaf" affected cotton plants.  
Change in plant cover of Mikhailovskaya T-  
herbicides on cocoa shade plants, cover & c-  
Discussion on age at planting, covers & sha-  
origin of Manihot esculenta as a crop plant-  
injury caused by sulfur dioxide in crop plants.  
injurious effects of toxic gases on plant plants.  
s view on origin of cultivated plants.  
L. in germinating seeds of cultivated plants  
hemp suppressive effect on cultivated plants
- 996187  
996851  
996400  
96483  
96023  
96272  
98957  
96280  
97729  
99223  
96453  
99040  
97986  
96616  
96704  
98974  
96291  
96296  
96297  
97585  
101150  
96757  
98852  
98381  
97585  
97601  
97783  
97931  
98759  
96066  
96897  
97166  
99091  
96296  
96297  
99094  
99254  
96497  
96524  
96672  
96674  
96773  
101497  
97851  
98486  
99428  
97930  
99674  
98208  
93565  
96372  
96453  
96881  
97773  
98752  
96348  
97059  
97462  
97479  
97757  
97804  
98014  
97567  
98919  
97150  
93414  
96060  
99421  
99480  
96288  
99400  
98548  
98549  
98662  
96547  
96007  
96327  
96339  
97108  
98037  
98517  
97615  
100743  
100456  
94608  
97356  
97512  
98250  
97357  
97627  
98906  
96335  
99142  
99400  
96055  
99041  
99076  
96613  
97007  
97472







- Justus von Liebig, founder of plant science  
Influence of plant screens on dispersion & d-  
Effects of secondary plant products on di-  
of amino acids in plant seedlings. [Barley].  
Drying & storage of oil plant seeds. [Canada  
Physiological aspects of selecting plants for  
of selected herbicides on cocoa shade plants,  
developmental rate of plants of shrub steppe  
New silage plants for circumarctic area.  
bacteria from an activated sludge plant. [W.  
Organic acids in plants of Solanaceae. Lam-  
toxic substance present in plant *Solanum m-*  
for making wedge grafts in soybean plants.  
on nitrogen metabolism of soybean plants. I  
cultivation. V. Growth of soybean plant in r-  
Macrophomina phaseoli on soybean plants  
Effect of variation in plant spacing, seed size  
different procedures of spacing plants used in  
Effect of plant spacing on number of aphids of  
individual protection of plant species in  
of two competing annual plant species. [Seed  
of mucilage cells in different plant species.  
Use & misuse of plant spraying equipment.  
in parts of tea plant sprout.  
of side shoots in brussels sprout plants as in-  
of flag relative to planting standards & plant  
of honey yield from plants starting from con-  
Plant, storage & material pests. [Insects].  
derivative of benomyl, in strawberry plants.  
of viability tests for cold stressed plants. [F-  
Substances from plants of subfamily Wurm-  
corking of xylem vessels in plants subjected  
of brown mass in xylem of plants subjected  
Effects of secondary plant substances on  
Colorado fields prior to planting sugarbeets  
Host plant suitability & mechanism of host  
of iron deficiency on plants of sunflower.  
leaves as dependent on plant supply with bo-  
Interaction between plant & systemic fungic-  
of polyphenoloxidase in parts of tea plant su-  
dependence of tea plant on male dihydro-  
cursor for catechin in tea plant.  
on Wu P'1. Ch'a or black-barked tea plant.  
pathways of flavonoids in tea plant.  
Institute for Cereals & Technical Plants.  
Datura innoxia as new test plants for two str-  
of glucosides & alkaloids in plant tissue cul-  
adenosine monophosphate) in plant tissues.  
of nitrogen nutrition of plants of Solanaceae. 3.  
of ascorbic acid in plant tissues containing  
in potato virus X infected tobacco plants.  
of biuret on some enzymes of tomato plant  
Soil heating for tomato plant production fr-  
production of single stemmed tomato plants  
to periods of planting & treatment.  
II. formation in bulbous & tuberous plants.  
Performance after planting of four types of  
by structural units of umbelliferous plant A-  
Symphoricarpos, honey plants USS].  
size & genotype on plant-to-plant variability  
Intra-plant variation for pollen production in  
Basic forage plant varieties in an animal br-  
Plant Variety Protection Act & turgrass br-  
of leaves & ecology of various plants.  
Benthic algae & vascular plants of lower M-  
Distribution of vascular plants in northeast-  
water content in winter-vegetative plants. [  
Planted versus seeded pine in conversion.  
mycorrhiza production rates & plant vigor.  
by mycoplasmas on plants of *Vinca rosea* L.  
translocation in *Ipomoea violacea* plant.  
Preliminary study of a plant-virus interac-  
Plant viruses in honeydew of aphids.  
haploid embryos & plants from in vitro an-  
Plant water status in relation to clouds.  
Work-study aspects of water-planting. [Corn  
chamber used to estimate plant water poten-  
analogue in field-treated wheat plants.  
nitrogen concentration of wheat plants.  
Studies on matter production in wheat plant  
analogue in field-treated wheat plants.  
processes as related to tissue & whole plant  
of used peat-bank by planting willow planta-  
of dormancy & ability of woody plants to be  
Application to woody plants of a rapid met-  
growth & development of 20 woody plant g-  
Plant yielding potential in areas with pollu-  
productivity of plants from zones with impu-
- ventricle, on blood pressure & plasma free f-  
Plasma kallikrein levels in acute Babesia ar-  
Lipid composition of plasma lipoprotein den-  
Plasma lysine as an indicator for lysine sup-  
A note on plasma 5'-nucleotidases (3.1.3.5)  
Plasma & pituitary luteinizing hormone in  
Plasma progesterone concentration in hen in  
Antibodies in semen plasma of rams infected  
composition of buffalo seminal plasma.  
of boar vesicular secretion & seminal plasma  
I albumin from serum to seminal plasma in  
Studies on plasma testosterone & testicular  
Plasma tryptophan response curve & trypto-
- PLASMALEMMA  
without participation of plasmalemma. [Goa-  
possible state of plasmalemma in a plant cell
- PLASMODESMATA  
of Plasmodesmata, & other cytological char-
- PLASMODIOPHORA  
cabbages. [Plasmodiophora brassicae].
- PLASMODIUM  
Plasmodium spp.: dispersion of malarial ooc-
- PLASMON  
Plasmon-genome conditioned pollen lethality
- PLASTEIN  
Application of plastein reaction to recovery
- PLASTICS  
Rolls from wood & plastics.  
Marek's disease: a neoplastic disease of chi-  
of harvesting & transporting in plastic hose  
Plastic material-novelty in milk distribution  
cardunculus L.] using plastic materials.  
Plastic materials in agriculture  
wall honeycomb from plastic-100 percent d-  
Pinus radiata d. Don grown in plastic sacs  
Affecting aggregate stability, plasticity & w-  
Weeding of tomatoes under plastic tunnels.
- PLASTID  
Genetic information localized in plastids.  
alpha-D-glucan from plastids of *Cercopria p-*  
Ultrastructure of giant plastids in palisade  
of promitine on stage of plastid pigments in
- PLASTOM  
Investigations on mutability of plastom. III.
- PLATANACEAE  
grown sycamore. [Platanus occidentalis].  
Sycamore blight. [gnomonien veneta, Platanus]
- PLATE  
of evaluating flexible collection plates of ch-  
Comparison of gelatine & Kiebo plates for d-  
Passage of carbon black through sieve plates  
New veneer plates for internal & external s-
- PLATEAU  
tatarica tatarica Linn. on Betioiky plateau in
- PLATFORM  
for transportation & country platform scales
- PLATINUM  
linoleate with nickel, palladium, platinum &
- PLECTOPTERA  
Carpathians (Ephemeroptera, Heptageniidae)  
Recent Ephemeroptera literature.
- PLEUROPNEUMONIA  
against contagious bovine pleuropneumonia
- PLODIA  
kuehniella, Ephestia cautella, Plodia interp-  
Phytididae). [Plodia interpunctella].  
Hatchability of Plodia interpunctella eggs e-
- PLOTS  
Comparative arrhenius plots of enzyme activ-  
layers on uncovered & twig covered plots. [  
of Coit plantation oldest demonstration plot  
plant production from seed in open plots.  
Effect of plot size on reliability of experime-  
Plot size for yield field trials in beans, Pha-
- PLOWING  
Influence of plowing-in of corn-stalks on so-  
in connection with plowing cotton stems un-
- PLOWS  
of medium deep tillage plow bottoms.  
of medium deep tillage plow bottoms.  
Rotary plow gives yeoman service.
- Versatile plow.
- PLUGS  
individual objects in paraffin plugs. [Plant
- PLUMERIA  
SEE APOCYNACEAE
- PLUMS  
Floral tube & style abscission in plum (Pru-  
clites to pathogen of red leaf-spots of plum  
If skara arrives. [Yugoslav, plum, apricot].  
constituents in Yugoslav plum brandies.  
of floral buds & flowers of garden plum.  
capacities in pistil epicarpis of plum & peach  
Some biological peculiarities of plum self f-
- PLYWOOD  
Future supplies of plywood & sheet materials
- PNEUMATIC  
plants when planting with pneumatic drill.  
I. Test cars & hydraulic-pneumatic driving s-  
Pneumatic equipment in forest industries. II  
Pneumatic equipment in forest industries. I-  
Pneumatic equipment in forest industries. VI  
Pneumatic equipment in forest industries. V-  
velocity of pneumatic transport of sunflower  
Investigation of a pneumatic type of seedi-
- PNEUMONIA  
Observations on 'Pneumonia-enteritis compl-  
Focal necrotizing pneumonia in cats associa-
- POA  
Deschampsia cespitosa, Luzula albidia, Pog-  
A positive approach to Poa annua manage-  
dwarfness in bluegrass. [Poa, breeding].  
study of cestose pastures of Poa bulbosa  
turfgrasses & bermudagrass. [Poa, lolium, fe-  
promising for home lawns. [Lolium, Poa].  
bluegrass for transition zone. [Poa pratensis  
of Kentucky bluegrass. [Poa pratensis].  
Reaction of Poa pratensis introductions to
- PODOCARPUS  
activity from bark of Podocarpus elatus R.  
norditerpene lactone from Podocarpus hallii
- PODS  
on effect of zinc fungicide against pod rot di-  
Black pod disease & canker of cocoa in Brit-  
Modernized pod-separating line for processi-  
pythium myriothium from rotted pods to pe-  
for germinating Townsville stylo seed pods.
- PODZOLS  
On characteristics of automorphic Podzolic  
Productivity of field crops in bog-podzolic s-  
Change in properties of bog-podzolic soils of  
on yield of potatoes in podzolized bog-brown  
soybeans growing on podzol from Cateasca,  
of phosphates in subtropical highly podzolic  
Humus-illuvial Podzols at KetTym region.  
Increasing fertility of soddy-podzol-loamy s-  
of iron & aluminum in a podzolic medium:  
phosphatase activity in soddy-podzolic pale-  
Humus of secondary Podzolic soils of Tomsk  
of mobile phosphorus in soddy-podzolic soils  
fungi in peat soils & podzolic soils.
- POINSETTIA  
Height control of poinsettias with A-Rest.  
Difference among poinsettias in tolerance to
- POISON  
Poison & honey bees!.
- POISONING  
Taxus (yew) poisoning. [Livestock].  
What to do in case of poisoning? [Bees, ins-  
Ceratich capitata Wied using poisoned bees.  
Chemical toxicological tests on poisoned bees.  
Ovoid call poisoning in piglets.  
Copper poisoning from pig slurry-is there a  
Chronic copper poisoning in a sheep.  
in viscera of sheep with flourine poisoning.  
Poisoning following adder bite. [Dogs].  
diminish risk of liquid manure gas poisoning  
Locoweed poisoning in livestock. [Astragalus  
is in bloom. [Aphuricure, nectar poisoning].  
Copper poisoning from pig slurry in pigs & dogs  
in cases of phorbatoxic poisoning. [Poke-  
George disease of cattle. [Pimelea, poisoning]
- POKEWEED  
Florida populations of pokeweed.
- POLAR  
Nitrogen fertilization of polar bromegrass.





- Methods of poplar culture & exploitable wo- 095781  
 Timber yield of white & gray poplar stands, 095677  
 part of Thracian-Tundzha poplar-growing ar- 097976  
 Methods for utilization of poplar plantations 095827  
 A new technique for control of poplar stem 099461  
 On poplar varieties registered in varietal co- 095808  
 Effect of poplar wood modification with iso- 095842
- POPPY**  
 Culture of morphine poppy. 098540
- POPULATION**  
 Studies of linkage in populations. VI. Perio- 099788  
 temporal distributions of aerial populations of 100062  
 bulbous mothers considered against population 094248  
 in a partially allogamous population 096699  
 succession in an insect population breeding 099491  
 Structure & dynamics of a cave population of 099706  
 fungicides on populations of *Colletotrichum* 098688  
 Studies on population composition in grass- 096289  
 Studies on population composition in grass- 096290  
 Quantitative data concerning population, 099799  
 Populations evolution in *Gastrancistrus* (an- 094248  
 Crantz) under varying population densities, 097492  
 Effect of population density live weight & 093933  
 Population density of *Larix laricina* in a sp- 096306  
 as affected by hybrids & population density 099337  
 in cotton on insect population density.  
 Diurnal population dynamics of ixodid ticks 099680  
 Population dynamics in two species of an- 096280  
 Population dynamics of *Arabidopsis thaliana* 097140  
 Short-term population dynamics of *Erwinia* 098857  
 Diptera). III. Population dynamics. [Abies 099474  
 Diurnal population dynamics of ixodid ticks 099680  
 on root penetration & population dynamics. 099025  
 Farm population estimates, 1910-70. 098289  
 Land-use, questions of evaluating population 096349  
 Population evolution in *Gastrancistrus* (an- 094248  
 body size among experimental populations of 099799  
 Farm population estimates, 1910-70. 099435  
 of DDT-14C [carbon] in field populations of 099117  
 on Kentucky & Florida populations of poke- 098787  
 turcicum populations following serial host p- 093043  
 Human population, food demands & wildlife 090750  
 of nitrogen fixation in a population of free-liv- 094812  
 in domain of population genetics.  
 Wild-growing populations of grape, *Vitis vin-* 096229  
 Effects of population & harvest date on yel- 098419  
 low sparrow in response to high populations of j- 099435  
 Study of a local honeybee population in red- 100256  
 of *Cicadulina leaf hopper* populations to re- 098949  
 duce population, food demands & wildlife 096043  
 of growing conditions of hybrid populations 097487  
 study of movements of imbricated populations 099700  
 Genetic control of insect populations. I. Ca- 099217  
 Regulation of insect populations by Protozoa 099250  
 row spacings in cotton on insect population 099339  
 ecological succession in an insect population 099491  
 competitive ability in laboratory populations 099758  
 found in populations of *Lasius aphidivorus*, 096043  
 fertilizations on population levels of a plant 099090  
 data concerning population, list of Scutellar- 099799  
 in BSSS & BSCB1 maize populations & half 096573  
 Forage productivity of maize populations & 098160  
 in *Drosophila melanogaster* populations with 098822  
 metabolic pathways in microbial populations 096644  
 of recessive lethals in model populations of 099797  
 Effects of ditching on mosquito populations 099543  
 Studies on natural populations on Oncopelt- 099686  
 Studies in natural populations of *Drosophila* 099756  
 Cytogenetics of natural populations of *Dros-* 099757  
 Fertility genes in natural populations of *Dro-* 099807  
 segment in natural populations of *Mecostet-* 099883  
 section for great yield in oak populations. 098105  
 dispersion of malarial oocyst populations in 099527  
 variation within a population of *Oestertagia* 095177  
 fluctuations & a population of *Pholiolites* 099844  
 Plant population & humidity relationships in 096345  
 Effect of plant population on growth & yield 098163  
 Population projections by age & sex for sta- 092518  
 tion in three populations of *Proxys* fauna. 096274  
 applied to some populations of *Prunella vul-* 098718  
 medina in determining *Pythium* population in 094566  
 of various virus rearing populations.  
 on diminishing rural population as a factor 092571  
 A comparison of ryegrass populations from 098165  
 question of evaluating population samples. 096345  
 Washington state harbor seal populations (a 091488  
 bankiana forests on populations of *Prunella m-* 099527  
 insecticide on soil populations of microarth- 096526  
 ro for selection within a population of spring b- 096800  
 system, heterosis & population structure. 098857  
 Short-term population dynamics of *Erwinia* 098787  
 in *Helminthosporium turcicum* populations 097492  
 esculenta (Crantz) under varying population 097383  
 special case of host populations. 2. 099289  
 rhythm, influence on wild population, 093289  
 habits in rural & peasant-worker population
- POPULUS**  
 of poplar breeding in Hungary. [Populus] 095772  
 are developed at Delta Station. [Populus] 095789
- decayed tissues of aspen. [Populus]. 095781  
 by implanting Bidrin injection. [Populus]. 094661  
 parenchyma of secondary phloem of *Populus* 096490  
 temperature distribution. [Acer, Populus]. 098018  
 of white & gray poplar stands. [Populus alba, 095677  
 nourishment of plants. [Betula, Populus, Pi- 099432  
 stands. [Populus alba, Populus canescens]. 095677  
 concentrations. [Populus deltoides]. 097958  
 of water regimen in *Populus deltoides* Marsh 097975  
 Growth & productivity of *Populus deltoides* 097976  
 phenomena. [Populus euramerica, corn]. 097310  
 for their cyclic structure. [Populus nigra]. 098006  
 extracted from buds of *Populus nigra* & epi- 098007  
 chloroplasts of Poplar. [Populus nigra]. 098009  
 On origin of poplars. [Populus tremuloides] 098074  
 of plants. [Betula, Populus, Pines]. 099432  
 Cytokins in *Populus x robusta* Schneid.: a 098015  
 A new cytokinin from *Populus robusta*. 095782  
 network-experiments with *populus serotina* 095637  
 to deer & cattle. [Populus tremuloides, pinus 095673  
 suckers on good sites. [Populus tremuloides] 099126  
 aspen trees (Populus tremuloides Michx.) for 095827  
 date, & temperature. [Populus tremuloides] 097995  
 of Peace River region. [Populus tremuloides] 095815  
 wood characteristics of [Populus trichocarpa] 095778  
 Provenance research on *Populus trichocarpa* 095794  
 wood characteristics of [Populus trichocarpa] 095862  
 thinning operation in *uniclona Populus x cu-* 095805
- PORCELLIO**  
 hemolymph & ovary of *Porcellio dilatatus* Br 099662
- PORCINE**  
 Porcine ascariidosis. [Ascaris suum]. 094982  
 microscopy of porcine cytomegalovirus: viral 094977  
 On porcine enterokinase further purification 094147  
 Escherichia coli strains of porcine origin. 095469
- PORIA**  
 Poria elongata Overh. in Poland. [Percennip- 096168  
 Pouz., a new genus for Poria megalopora (P- 096173  
 knowledge on genus of Poria from Romania
- PORK**  
 SEE SWINE
- POROSITY**  
 of trapped gas from porous media by diffusi- 100914  
 structure & nature of porosity of sandy-loam 100752
- PORPHYRINS**  
 on erythrocyte & on porphyrin metabolism. 095873
- PORT**  
 lutaria L. (Megaloptera) in lake Port-Bielh 099695  
 Port Jackson, Botany Bay & Port Hacking. 096304
- PORHETRA**  
 parasites of gypsy moth, *Porhethria dispar* 099471
- PORULACA**  
 root formation in cuttings. [Portulaca]. 096424
- POSTIRRADIATION**  
 SEE IRRADIATION
- POSTMORTEM**  
 SEE AUTOPSIES
- POSTPARTUM**  
 SEE BIRTH
- POTAMOGETON**  
 Potamogeton schweinfurthii complex in Ug- 096088
- POTASH**  
 of nitrogen, phosphorus, & potash on growth 097397  
 Potash manuring of oil palm in Dahomey. 101084
- POTASSIUM**  
 stimulations in cuticular loss of potassium. 097210  
 in duration extract & K [potassium] satur- 100905  
 ating rates of phosphorus & potassium. (Se- 100862  
 nitrogen), P [phosphorus], & K [potassium] 101110  
 on relationship between K [potassium] concn- 100905  
 soil applied sulfur, magnesium, & potassium. 100977  
 Potassium for agriculture. 101000  
 incognitum in p. I. Antimony potassium ta- 095154  
 Content of assimilable potassium in soil in f- 101134  
 Soil level supply of potassium. I. Effect of 092321  
 Effect of soil phosphorus, potassium, calcium, 101055  
 surface, cation exchange capacity, potassium 100862  
 availability of potassium in Central Americ- 100944  
 responses to infusion of potassium chloride, 094318  
 Sodium & potassium concentrations of eryth- 094211  
 rophs of DDT analogs upon potassium conductance 099494  
 Sodium & potassium concentrations of eryth- 097619  
 rophs of DDT analogs upon potassium consump- 097619  
 tion. Sodium & potassium content in pork. 100862  
 exchange capacity, potassium content & hy- 100908  
 to high temperatures & potassium cyanide. 097627  
 Effect of a potassium deficiency on physiolo- 100719  
 Diagnosing potassium deficiency by soil ana-
- Turnover of potassium in different root zones 097652  
 Forms of potassium & establishment of criti- 100888  
 cal plants of potassium & other exchangeable a- 100870  
 of nitrogen & potassium fertilization on yield 101063  
 Phosphorus & potassium fertilization of fo- 101144  
 show cotton needs potassium fertilizer. 101078  
 Effect of potassium fertilizers on crop yield 101145  
 Potassium fixation & reconstitution of mica- 100916  
 Effect of potassium gibberellate on vegetati- 097885  
 Effect of potassium on growth & developme- 097624  
 Effect of potassium & its lack on structure, 097626  
 Effects of potassium, magnesium & sodium f- 097255  
 prairie. [Calcium, magnesium, potassium, p- 097362  
 L.] caused by potassium, magnesium & boron 097925  
 Effect of potassium fertilizers on crop yield 101145  
 Effect of potassium metabolism in administra- 094934  
 Effectiveness of potassium metaphosphate, 101037  
 Studies show cotton needs potassium fertili- 101078  
 Evidence for a trifluralin-potassium nitrate 099133  
 nitrogen, phosphorus, & potassium nitration 097669  
 various temperatures & potassium periodate 095326  
 Calcium, magnesium, potassium, phosphorus 097362  
 N, P, & K. [Nitrogen, phosphorus, potassium, 101048  
 IV. Effect of soil phosphorus, potassium, cal- 101055  
 with NPK. [Nitrogen, phosphorus, potassium] 101100  
 with varied supply of potassium to plants. 097629  
 Potassium relations of Lemna minor L. II. 097058  
 of using SYS 67 PROP (potassium salt of 2 099123  
 Effect of potassium & sodium on yield & co- 100983  
 Correlation between potassium soil level s- 097619  
 correlation of water potential in potato tuber 101028  
 in benzoate instead of potassium sorbate. 095114  
 in pig. I. Antimony potassium tartrate & an- 093157  
 Effect of potassium & trace elements on yie- 101117  
 Evidence for a trifluralin-potassium nitrate 099133  
 minor L. II. mechanism of potassium uptake 097058  
 of young lemon trees to potassium & zinc a- 097695
- POTATOES**  
 Big price increase in meat & potatoes. 092829  
 content of reducing sugars in potatoes. 093824  
 to prove successful irradiation of potatoes. I- 093831  
 chimerism in mutation breeding of potato. 096605  
 homozygosity for embryo-spot. [potatoes]. 096609  
 culture of Solanum tuberosum L. [Potatoes] 096617  
 of pathogen resistance in potatoes. [Breeding 096673  
 of translucent end tubers. [Potatoes]. 097679  
 good & poor producing varieties. [Potatoes] 097680  
 formation on root-leaf correlation in potato 097717  
 enzymic oxidation of linoleic acid. [Potatoes] 097723  
 Glycoalkaloids in potato. 097747  
 phosphorylase activity in potatoes. 097751  
 Response of potato (Solanum tuberosum) tu- 097668  
 Physiological studies on potato. II. Interact- 097683  
 on control of stem extension in potato. 097883  
 Potatoes: planting & quality of seed. 098410  
 Recommended varieties of potatoes. 098445  
 on production & quality of potatoes. 098457  
 scurf (Rhizoctonia solani) on potatoes. 098594  
 infestans (Mont.) de Bary. [Potatoes]. 098681  
 stage causing gnomonia on potatoes. 098681  
 under phytophthora infection. [Potatoes] 099043  
 Diseases & pests of potatoes. 099082  
 Stone of potato? Can we differentiate stones 100633  
 that show of agricultural machinery. [Potatoes] 100638  
 of importance of boron for potato. 101060  
 of importance of boron on potato. 101061  
 soil basis of all rational fertilizer. [Potatoes] 101098  
 of vine killing on yield & quality of potatoes 098630  
 of vine killing on yield & quality of potatoes 098331  
 Production of dihalopids in potato with X-Ay 097618  
 extraction. [Sugar beets, potatoes, barley]. 096840  
 Control Colorado potato beetles. [Leptinota- 099406  
 moisture extraction. [Sugar beets, potatoes, 096840  
 fungal diseases of potatoes in Belorussia (I. 098705  
 strains of Y-virus of potatoes in Belorussia. 098556  
 Mode of transmission of potato blackleg dis- 098551  
 Tenth anniversary of Chernigov Potato Exp- 098507  
 Potato chips. III. Dry matter, specific weig- 093858  
 approach to pest control. [Citrus, potatoes, 099422  
 content in fifteen potato clones. [Phytoph- 098889  
 thoma Colorado potato beetles. [Leptinota- 099406  
 Control Colorado potato beetles. [Leptinota- 099406  
 mechanical weed control in potato. [a review] 099604  
 means for increasing yield in potato culture 101058  
 sugars in potatoes with 3,5-dinitrosalicylic a- 093832  
 New species of wild diploid potato in Peru. 096223  
 Meiosis in diploid potato species is produce- 096802  
 Exports of early potatoes from province of 092830  
 Exports of early potatoes from province of 092831  
 Exports of early potatoes from province of 092832  
 Better eating potatoes: digging & sorting. stor- 097825  
 tuber production of Esalombi potatoes. 097885  
 of Chernigov Potato Experimental Station. 098507  
 to glycoalkaloid content in fifteen potato cl- 098589  
 of virus diseases of potatoes in Finland, 196 098878  
 potassium fertilization of food potatoes. 101144  
 of potato production from potato fruit juice as 093914  
 of homooriental wital from homooriental potato 097924  
 conditions of buying industrial potatoes 092843  
 to pest control. [Citrus, potatoes, insects]. 099422  
 production in detached sweet potato leaves 097739



- Protein in potato, maize & rice starch. 093403  
 Phosphorylation in potato mitochondria. 097709  
 Tobacco leaves inoculated with potato mottle virus with homogenised potato peelings. 098885  
 for inspection of potato periderm or wound prevalence & living sites on potato plant. 099254  
 nitrogen compounds in potato plants under on yield of potatoes in pot-dolized bog-brown on disposition of potatoes to potato wart (S-plants) for presprouted potatoes. 099738  
 Treatment of potato processing effluent. 099744  
 of dihaploids in potato with X-ray irradiated Studies with Record potatoes in West Midland program for production of seed potatoes. [C- of virological control in seed potatoes. 099752  
 fertilisers on yields of seed potatoes (cultivar resistance to leafroll in potato seedlings. [ chromosome aberrations in potato, *Solanum tuberosum* in diploid potato species is production of pigments in leaves of potato species with Development of potato stands in relation to standard for rapid analysis of potato sugars Sun-dry your surplus potatoes. 099760  
 bud production in detached sweet potato leaf-infested "tuber stalks" of sweet potato (Ipomoea) by extracts from potato tissues. 099779  
 for detection of determinants of potato tuber specific metabolism in potato tubers (*Solanum tuberosum*) "ageing" of discs of potato tuber paracidal biosynthesis in potato tuber. 099784  
 from amyloplasts in potato tuber discs. 099788  
 of cell wall components in potato tubers: A Dry matter, specific weight of potato tubers of a tissue culture from potato tubers. 099790  
 spot & silver scurf diseases of potato tubers. 099795  
 control of damage caused by potato tubers to rishitin accumulation in potato tubers. 099799  
 New potato varieties for diversification and S-potato varieties recommended by INIA (Nah- higher plants. [Corn, vetch, potatoes]. 099804  
 Inheritance of resistance to potato X-virus in separation of potato virus M & potato virus of carbohydrate metabolism in potato virus on the growth of potato virus (S-). 099808  
 Waste potatoes are a valuable feed for dairy 099812
- POTENCY**  
 Enhancement of immunizing potency of a fo- 094978
- POTULY**  
 Innervation of avian bronchi. [Potul]. 094027  
 of adenohypophysis in birds. [Potul]. 094031  
 in livers, & in blood serum of broilers. 094435  
 economical optimal feed mixtures. [Potul]. 094468  
 Rationing for layers. [Feed]. 094473  
 Reports on feeding of poultry. 094475  
 different degrees on production of broilers. 094563  
 growth & conversion index in broilers. 094567  
 dwarf & normal crossed layers. [Potul]. 094871  
 Portecting health of poultry. 095023  
 Prevention of Newcastle disease. [Potul]. 095024  
 of problem of coccidiosis in broilers. 095101  
 Immunology of coccidiosis in poultry. 095190  
 on caecal worms & on histomonads. [Potul]. 095227  
 Parainfluenza-2-virus infection of poultry. 095229  
 under hygienic conditions. [Potul]. 095310  
 Salmonella organisms & diseases in poultry of *Ascariida galli* to life conditions. [Potul] effect & toxicity of chlorofenac. [Potul]. 095377  
 on feather pecking & cannibalism in pullets conditions. [Laboratory animals, poultry]. 095408  
 erythrocytes. [Laboratory animals, poultry] 095416  
 Dwarf gene dw in poultry & its application in egg production. [Potul]. 095466  
 control-testing station of poultry breeding. 094834  
 Veterinary service in poultry breeding in Cz-Skrajania cesticillus, poultry]. 094912  
 to market regulation of broiler chickens meat efficiency of feeds for broiler chickens. I. O- of energy to weight gain in broiler chickens Necrotic enteritis in broiler chickens. I. A. r- on farms on Cuban Poultry Combs. [Potul] of dwarf & normal crossed layers. [Potul] f. domestica) on farms on Cuban Poultry C- of color on consumption of broiler diets con- long bone structure in poultry of different diagnostic problems of poultry diseases & ro- stability & requirements. [Potul, dogs]. 094419  
 fed on diets containing dried poultry manure Poultry & egg situation. 092891  
 remuneration of work in a poultry factory. 092616  
 of poultry feeding in a poultry factory. 092617  
 Further development of poultry farming in Qualified personnel for poultry farming. 092619  
 problems of large-scale poultry farming in S- profitability of Maine poultry farms. 092656  
 encephalomyelitis in two poultry farms in S- produce. [Potul meat, poultry features]. 092612  
 Growth depression of broilers fed on low le- Growth of broilers fed on diets containing d-
- Organization of poultry feeding in a poultry of biomass of green algae in poultry feeding. Feed composition tables for poultry feeds. Escherichia coli strains in frozen poultry wi- rice of Italian & Landes broiler geese. 094173  
 of Italian & Landes broiler geese. 094173  
 retention capacity of growing pullets. 094125  
 Performance of pullets hatched at various S- Formaldehyde fumigation of poultry houses leukodike viruses in identified layers. [Chicken of science & production. [Potul industry]. technological base. [Potul industry]. 092958  
 25-year anniversary of poultry industry. 093046  
 application to Australian poultry industry. 094656  
 food conversion of Italian & Landes broiler of egg production in a large poultry operati- of tapioca in rations for laying poultry. egg lighter in White Leghorn pullets. 094249  
 Poultry litter for feeding ruminants. 094548  
 Estimating profitability of Maine poultry fa- economic aspects in poultry management. on diets containing dried poultry manure. of municipal refuse & poultry manure. 094035  
 on genetic selection for maximum broiler pe- Poultry-- new meat source. 094037  
 of biochemical changes in poultry meat after high-quality poultry produce. [Potul meat]. Problems of meat-poultry salmonellosis (Re- poultry produce. [Potul meat, poultry fa- Microbial as a component in poultry mixed Plan origin diets for poultry nutrition. [Co- egg production in a large poultry operation Poultry pest & their control. [Insecta]. 092928  
 Anthelmintic treatment of poultry on private Obtaining high-quality poultry produce. [Po- Poultry production: A pilot study. [Cost]. 092976  
 Rural economy of poultry in Poland. [India productivity in broiler production. 094213  
 some chemical residues in poultry products. of quality selection of poultry products. of quality selection of poultry products. II. Poultry - ogram reaches low-income families Inactivated virus may protect poultry. [In- Obtaining high-quality poultry products. [Po- of small animal rearing. [Potul, rabbits]. Poultry raising in England. 094016  
 Feeding egg-type replacement pullets. 094595  
 Problems of meat-poultry salmonellosis (Re- to some problems of large-scale poultry far- enzootics in modern large scale poultry sto- of brood egg producers in broiler section of in modern large scale poultry stocks & their profiles in vegetation & soil surface layers on regularities of growth. [Swine, poultry]. 094296  
 no toxicity problems. [Potul, swine, feedi- in soils with contrasting textural layers. [C- Drying in thick layers & "in bin drying".] determination of bulk density in thin layers Starting turkey production. 094036  
 Response of broilers to variations in waterer Whether poultry? [Productivity]. 092963  
 Whether poultry? [Industry, India]. 093018
- POVERTY**  
 of agriculture, a remedy for poverty. [India] Erosion project. [Sols] 092469  
 rehabilitation project. [Poverty programs]. 093048
- POWDERS**  
 of laminae destined for powder analysis. [dr- Antibiotics & bleaching powder in control of Utilization of spent coffee cake powder in c- Tests with sprinkling powder Pirimicarb (F- 094666  
 098850  
 094495  
 099214
- POWDERY**  
 Erysipheae. IV. (90-121). [Powdery] mild- Gene Pm6 for resistance to powdery mildew Schiemann infected by powdery mildew. [ Gene Pm6 for resistance to powdery mildew tree-organisms attacked by powdery mildew (S- new fungicides in control of powdery mildew host-parasite interaction in powdery mildew Powdery mildew of rose. [Sphaerotheca pa- 096016  
 096629  
 098611  
 098641  
 098653  
 098672  
 098835
- POWER**  
 Where power goes when you chop corn. 000586  
 Power generation chemicals. (Environment, operations: Control of germinating power of area of Ust-Khantaisk hydroelectric power of Khantaisk hydroelectric power station. 099673  
 Comparative study on osteogenic power of Power pole cross-arms: a note on performan- 095839
- POX**  
 their activity against vaccinia & fowl-pox vi- Fowl pox. 095155  
 Sheep & goat pox. 095134  
 Sheep & goat pox in Turkey. 095136  
 Sheep & goat pox--its prevalence & field co- 095145  
 Sheep & goat pox vaccine production. 095113  
 an attenuated strain vaccine for sheep pox. 095114  
 properties of a modified-live sheep pox tissue 099194  
 097362  
 098008  
 097448
- PRAIRIE**  
 production in Texas Gulf Coast Prairie. 098194  
 mulch in an eastern South Dakota prairie. 097362  
 greenhouse-growth on black hills prairie & f- Leaf area dynamics of a shortgrass prairie in 097448
- PRATYLENCHUS**  
 of concomitant *Pratylenchus brachyurus* & grown with cereals. I. genus *Pratylenchus*. of root-lesion nematode *Pratylenchus vulnus* 099025  
 098972  
 099027
- PREALBUMIN**  
 SEE ALBUMINS
- PRECIPITATION**  
 of North Dakota. II. Precipitation: forecast. IV. Localization of precipitating antibodies II. Ultrafiltration & ethanol-precipitation s- growth-inhibition & growth-precipitation test phosphates for precipitation of protein from A serologic study on precipitant sera. [Lives- 092529  
 094927  
 094736  
 095262  
 093646  
 094219
- PREDATOR**  
 parasitoids, & predators of Acrididae in Am- Predators cut bit swath among state's livest- Heteroptera: Miridae as a predator of lime Syrrhaptes as predator of Toxoptera auranti 000171  
 092706  
 099372  
 099209
- PREGNANCY**  
 II. Thyroid metabolism during pregnancy. 094769  
 diagnosis of pregnancy in animals on amal- Pregnancy diagnosis in cows: changes in mi- uterine cell division during early pregnancy Evidence early pregnancy in swine I: vagin- response of cattle during pregnancy & early Experimental prediction of foetus sex. Citric acid in blood of pregnant goat. 094109  
 intake on weight gain of pregnant Large Wh- 094492
- PREMATURITY**  
 ant complex in relation to premature nutfall 099385
- PRESERVATION**  
 major techniques for preservation. 093604  
 Propionic acid--preservation of early grains. Acid preservation of wet corn--earlier results Preserving Alaska's wood products by double aples. [Food, preservation, contamination] Development & preservation of cultivated I- Can preserving by double diffusion be profit- 095815  
 093041  
 Preservation of high-moisture dried prunes symposium: Preservation of humid harvested Principles of beech log preservation in per- ifed on grass, clover or lucerne preserved in A practical procedure to preserve & prevent efficiency of prolonged preservation of egg of high-moisture dried prunes preserved with Silage: feeding value & preservation-- role of Role of root extracts in preserving soil infec- weed control & problem of soil preservation Preservation of viability of buffalo sperm at Legislation on preservation of water resour- Development of acidity in yogurts preserved 093117  
 093892  
 095928  
 094579  
 090233  
 093618  
 093118  
 093882  
 098829  
 099178  
 094699  
 092915  
 093424
- PRESERVATIVES**  
 by analogues, food additives & preservatives with a copper-chrome-arsenic preservative as Sorbic acid. [Feeds, preservatives]. 093904  
 Assay of a possible resinous preservative for 095859
- PRESSING**  
 reduction in manufacture of flat-presses part- Swelling pressure of hot pressed wood. with light stimuli & a lever-pressing respon- Silo-press. 093913  
 Trials with Eberhardt silo press. [Silage]. 090598
- PRESSURE**  
 with double membran pressure apparatus. [ third cerebral ventricle, on blood pressure & in turkeys with high or low blood pressure. of indirect determination of blood pressure on temperature within a pressure chamber u- of temperature & vapour pressure deficit. submitted to high hydrostatic pressures. [Ch- Analytic investigation on Liguin pressure Measure of unitary pressure losses due to Influence of oxygen pressure on survival ti- model for calculation of xylem sap pressure Studies on swelling pressure of wood. III. cf- Swelling pressure of hot pressed wood. aperture & guard-cell turgor pressure in Vic- 090965  
 094281  
 094306  
 094322  
 097982  
 097506  
 094192  
 093855  
 093657  
 095203  
 097947  
 095874  
 095875  
 097500
- PRESTRESSED**  
 SEE STRESS
- PREVENTION**  
 animals & attempts for their prevention. [C- of chicken meat & its prevention. V. Types of fungicides in prevention of antracnose, Co- 095596  
 093119  
 095852

yarding of spring-born calves prevent paralytic adventitious buds to prevent chimerism in Prevention & control of infectious ovine abscesses may prevent critical temperatures. [How to prevent damages caused by game to health, behaviour & diseases prevention in diseases prevent obtaining of potential in Preventing farm implements from sliding d. Prevent-on of Newcastle disease. [Poultry]. into apple fruit. [Bitter pit, prevention]. procedure to preserve & prevent spare combs Prevention of swarming. [Honey bees].

## PREWEANING SEE WEANING

## PRICES

is Bloom value always worth its price? sweet cherries F.O.B. [free on board] prices Big price increase in meat & potatoes. Will retail price ceilings reduce food costs? Farm price controls—help or hindrance? Potential for marginal cost pricing in water Beef cattle break-even price determined by 1972 Meat prices down in Fairbanks up in Beef cattle break-even price determined by trade prices increase sharply—export price r. Farm price controls—help or hindrance? price determined by purchased price, feed c. Costs & prices in flour milling & macaroni for Metropolitan Areas: price in focus point brake still-climbing world food prices. Prices of food items in relation to their nutritive value: where are prices of honey going? Retail price rises exceed import price rises Prices & income implications of free agricultural trade prices increase sharply—Big price increase in meat & potatoes. World background to rise in softwood prices its implication in pricing & marketing enter 1972 Meat prices down in Fairbanks up in Rent & purchase price of farm land in 1970 Farm price determined by purchased price, r. Revision of indexes of prices received by Ok. Will retail price ceilings reduce food costs? export price rises exceed import price rises On rising price of Japanese timber. may be one answer to higher seed prices. [Agricultural trade prices increase sharply—Relationship between price of wool & retail-

ratios by firm size in food processing industry of Food Engineering & Processing in Food Microwaves in food processing. how of effluent treatment. [Food processing] Freezing processes. [Meat] Invert sugar in processing of granulated suggests its importance for efficient heat processing. utilization in hematopoietic processes of iron Treatment & processing of honey in Iron Processing of honey. Practical apiculture. [Honey processing]. conservation & related industrial processes. fruits & vegetables for industrial processing by firm size in food processing industry. at "Major" Wood Processing Industry. soybean futures markets by large processing cropping & processing by machines. Disinfection standards in meat processing p. Organised milk processing sector in India. Drought-affected mitochondrial processes as advice concerning modified processing technique, wash action, & processing oils for Effect of processing pH on properties of pelleting leaves & processes of photosynthesis relations in plant physiological processes. upon some physiological processes in seedlings from point of view of physiological standards in meat processing plants. 2. problems in sampling & processing of plants between several good & poor processing var. Technology of postharvest processing of milk. Treatment of potato processing effluent. Study of processes in production of concentrate pump work during processing of profile red oil-seed meal during processing of raw material. Fermentation & feed recovery processes used Seeds oils changes due to refining processes influences on reproductive processes in swine materials. 1. Evaluation of processed sawdust. Organised milk processing sector in India. coating device for cotton seed processing. Coated seeds for sowing & application. on pollen collection, processing, storage, via. An automatic data processing system for lo concerning modified processing techniques in microscope studies on uptake processes by nitrogen feeding on re-utilization varieties several good & poor processing varieties. [P. Growing & processing Ways of predrying at "Major" Wood Processing I-

Meat supply in Altai. [Cattle production]. Adaptation & production of cattle—a concept of enzyme substrate on cellulase production Production of cheese starter concentrates. consumption & cottage cheese production in industrial chemicals production. tubers & their yield in chips production. pH on sclerotic & cleistothecia production in return to capital from coffee production. World coffee production will decline almost Colicin production in Salmonella species. Collective production organizations for rice L., basis of production of commercial honey Feed base in livestock-producing complexes of processes in production of concentrated, Estimation of conidia production by individual Production & conservation of corn seeds in cocoa economy. [Production, consumption] in agricultural production cooperatives from soils in agricultural production cooperatives stem from research on corn production. factors determining production cost of one k. area to increase cotton production. manufacturing milk & cream production ind. energy, water availability & crop production crop production on floodplain soils. Soil factors that limit crop production on ce. of soil erosion in cereal crop production in urban & rural wastes in crop production. of mechanization in crop production. on production of cyanophycin granule poly. Production, cycles & livestock income. Dairy production in Wales: British production factors in dairy production Production cost volatile fatty acid production in digestive s. Production of dihalopids in potato with X-ray Production of dihalopids in potato with X-ray Uptake of nitrogen & production of dry mat. of non-cultivation on production & economy Rabbit meat production—economics & a review of management. [Production] of Technology of egg production in a large pou. Economics of egg production. Effect of month of hatch on egg production flavomycin administration on egg production Egg production responses of hens given a c. in relation to plateauing in egg production. artificial insemination to egg production che. Egg production in some bird species. Notes on periods of egg production of some Tropic egg production in imported fire ant, cattle: variations in parasite egg production Production of eggplant, Solanum melongena model for analysis of production elasticities Ethylene production & bruise injury in apple Production of ethylene by plant determined Respiration & ethylene production during o. Ethylene production by Satsuma mandarin F. technique in production with examples from Cost of production & expected return from Experimental production functions of milk from livestock production facilities. greenhouse rose flower production Fodder production from potato fruit juice as Cast.) Berkh. KP-1 producing fodder yeasts Fodder production from potato fruit juice as Food production. in further insurance of food production. Food production. in further insurance of food production. Production of high forage production. Inspections for control of forage production reference to field forage production. 1 li. Forest management & forest production promulgar assortments in forest production. for full recovery of production of forests at Vacuum distillation in production of fruit sp. Production of ethylene by plant determined Production of genetic heterogeneity & some Agricultural production Global financing or for long period on grain production in rice p. on mechanization in grain production. Merchandising newer grass production. [Tur fertilization on production of grasses. case study of grain policy production group High-yielded cotton grower production practice Production of heavy leaf calves: Influence of Prerequisites for production of high-quality jammers generate high production. [Logging Feasibility of hog production in Four Corners between queen bees & honey production. Potential for honey production. [New zeala- Production of high quality honey production of phenylbutazone in horses producing acid Situation of horticultural production & econ. Economics of producing hybrid maize in Ba. Characteristics & production of hybrid coc. in Ghana in relation to production of hybrid Can Gaucho rice production ignore IRGA ( manage colony & improve production. [Bees high-yielded species to increase production. Methods of computing milk production index

094013  
094761  
100722  
093460  
093513  
101391  
093858  
100826  
092900  
095328  
092591  
098533  
092661  
101038  
098765  
092715  
092808  
100934  
092948  
094564  
101228  
092925  
092900  
098279  
100943  
101194  
101437  
100635  
096851  
092642  
093984  
094564  
094288  
096718  
096721  
097522  
098408  
092612  
094776  
092620  
092714  
094249  
094408  
094434  
094632  
094765  
095658  
099774  
099801  
095266  
101268  
092885  
093787  
097691  
097827  
095871  
092688  
092627  
101441  
097678  
093914  
096730  
101504  
093029  
093158  
093265  
094717  
096744  
098058  
095737  
095849  
095809  
093854  
093820  
096656  
092677  
099076  
100660  
098429  
098114  
092924  
094400  
094400  
093922  
095845  
092671  
100427  
100429  
094907  
094907  
092977  
092705  
096682  
097814  
092983  
100215  
098120  
094639

## PRIMER

SEE BOOKS

## PRIMITIVE

of Annonaceae, a primitive angiosperm. [An-

## PRIMROSE

Glasshouse primroses. [Primula].

## PRIMULAS

Glasshouse primroses. [Primula]. of leaves. [Corylus avellana, Primula veris, Growing Primula].

## PROBABILITY

II. Precipitation: forecast, probabilities & ra-

## PROBING

Report on Probe—a new herbicide. [Methazomaisic virus during short inoculation probes

## PROBOSICIS

of Trypanosoma vivax in probosicis of tsetse

## PROCESSING

Consumer attitudes to additives & processing of fruits & vegetables for processing. 1. Nit Biochemical presses under anaerobic & ae. Advances in automation of boiling processes Processing & uses of brewers by-products. in paddy soils. 1. On processes of cadmium Castorbean processing. Processing of cellulose materials, i. Evaluation on production of processed cheese & various of dry matter in processed cheese. microbiological quality of processed chesses condition of eviscerated chickens processed Cocoa processing—a practical approach to febiography on pollen collection, processing separating line for processing cottonseed. Tea in Russia. [Culture, processing]. of fruit and vegetable processing. An automatic data processing system for lo-II. bleaching & deodorizing processes. Treatment of potato processing effluent. of beef production & processing enterprises Erosion processes in felling areas of Carpat-fellings & oil tillage on erosional processes Influence of processes, especially of ultra-high-pressure processing, on the quality of food-futures markets by large processing firms.

## PRODENIA

American non-ant-acacias. [Prodenia eridan-a]

## PRODUCTION

Rural organization & production. V. laboratorial science & production. [Poul. Organization of production. [Cattle]. Hedging soybeans during production. [Futur-Coconuts—a world-wide review. [Production] with intensive or loose type of production. with certain natural factors of production. in United States: varieties & production. apiculture for flowering & apiculture. [Coryl. in phenylbutazone in horses producing acid Aspergillus flavus & production of aflatoxin its effect on aflatoxin production by Asperg. Agricultural production Global financing or beef growing in agricultural production coo- in mechanization of agricultural production. of crop soils in agricultural production coo- incentives for agricultural production. Attempts at producing antigens of Salmonel. Cost of producing apples in eastern New Yo. Control of apricot production by synthetic r-Auxin production of physiological tip of Av. Beef production from artificially reared calves regional location of beef production. Proc-A survey of beef production in Kentucky regional locations of beef production & proc-Milk & beef production in Oregon & in Cali- Beef production potential & chemical comp- Production o beef from young cattle. 1. Sub- in order to increase beef production. results regarding fodder beef production. Un- Production of beef in Taiwan. Control in biscuit production & special bread on growth & production of bluebellie rice. Board production based on mixed sweepings Broiler production: A pilot study. [Cost]. productivity in broiler production. different degrees on production of broilers. Production of broiler production. Stimulation of adventitious bud production Production of cable insulation paper from P-management for efficient calf production. Reduction of unit cost of calf production. Improving efficiency of calf production in 80 Providing nutrition for calf production from Production of catecholamine-containing cells Great possibilities of production of cattle in nor-aspects in intensive cattle production.

097981

092487

092618

092640

092869

092952

095013

098094

098094

098459

094907

093163

098777

092677

092715

100672

090934

092698

095378

092708

097834

097343

092592

098020

092698

095353

093952

094439

094502

094802

098239

093928

093400

099184

095836

092676

094833

094475

093928

097739

095865

092613

092685

092947

094477

094262

093928

093989







- Possible propagation of Hungarian hybrid p-  
Propagation of quince by cuttings.  
Characterization regarding propagation of o-  
to herbicide in sugarcane propagated with r-  
Propagation techniques for hardy Minnesota  
bibulography on vegetative propagation of di-  
Vegetative propagation of tea crops & clone  
metabolic inhibitors on propagation of virus  
On propagation of weeds in vineyards. 096741  
095808  
098386  
099190  
098339  
098550  
095335  
099163
- PROPHYLLACTIC**  
Prophylaxis against respiratory diseases in  
of apiculatus. XI. Prophylaxis of bee di-  
Chlorophyllase & chemotherapeutic of pit-  
diffusion, diagnosis, prophylaxis. [Livestock]  
095307  
095307
- PROPRIONIC**  
Propionic acid—preservation of early grains.  
methyl-4-chlorophenoxy) propionic acid in f-  
093704  
099123
- PROPYL**  
Propylene glycol & glycerol as a feed additi-  
Effects of propylene glycol or glycerol supp-  
094198  
094447
- PROSOPIS**  
in three populations of Prosopis farcta.  
of cauline twinnings in Prosopis spicigera L.  
097151  
096352
- PROMESTS**  
SEE FORECAST
- PROSTATE**  
Prostatic adenocarcinoma in a dog & a sum-  
induced on cattle's prostate by Zearalanol. 095514  
095581
- PROSTHESES**  
Silicone rubber prosthesis for replacement of  
094842
- PROTEA**  
on germination of Protea compacta R.Br. &  
097093
- PROTEACEAE**  
Insect pests of macadamia.  
Reduction of macadamia nut set by Botrytis  
094918  
098779
- PROTEASES**  
Lima bean protease inhibitor: reduction & r-  
Pepsin-like protease from insectivorous plant  
Bacillus polymyxa protease—parameters aff-  
Protease in pupal midgut of silkworm, Bom-  
097721  
096890  
093462  
100383
- PROTECTION**  
Plant Variety Protection Act & turfgrass br-  
between environmental protection agencies.  
EPA [environmental Protection Agency]: i-  
effectiveness of method of protecting alfalfa  
Biological protection of pruning wounds in  
varian structure & coastal protection.  
Organic food ripoff? [Consumer protection]  
importance of chemical crop protection in r-  
Granulates: crop protection without water.  
importance of chemical crop protection in r-  
of laws for protection & development of api-  
protection of dogs against canine hepatitis  
098904  
099132  
091349  
093914  
091364  
091409  
091415  
091419  
091421  
091425  
091434  
091443  
091467  
091504  
095649  
098904  
095632  
095779  
100534  
100535  
099479  
095779  
096002  
091312  
095675  
101410  
095675  
100489  
091439  
095607  
095608  
100397  
091407  
101453  
101312  
098858  
098996  
099032  
099085
- agents for protection of plants from insect  
Inactivated virus may protect poultry. [Infe-  
Relative protection of various methods of ov-  
Standpoint on protection in rice culture.  
Analyzing feasibility of protecting rivers of  
Hordene vulgar L.] & protective role of a-  
natural free helium for sanitary protection of  
Measures for protection of Sim-type carni-  
Soil-protection tillage has shown its advanta-  
studies at Sofia forest-protection station.  
Substrate protection during selective heat i-  
record of promoting & protecting sugar indu-  
low from frost. [Prem adopted for fur  
Soil-protection tillage has shown its advanta-  
Plant Variety Protection Act & turfgrass br-  
symposium: Protection of wood in storage.  
Protect yourself against fire. 100513
- PROTEINASES**  
Investigation of liver tissue proteinases: occ-  
094160
- PROTEINS**  
on nutritional value of fish (cod) protein.  
of amino acid compositions of proteins.  
characterization of soy proteins according to  
Protein & amino acid content of self-pollina-  
Averting protein crisis in developing countri-  
Bovine seminal calcium-binding proteins  
as a raw material for protein biosynthesis for  
on protein quality of high protein biscuits.  
Protein of boar seminal vesicle secretion. II  
Proteins of boar seminal vesicle secretion. I-  
layer, aleurone grains & protein bodies of c-  
II. Fractionations of proteins BVS using of  
Carbohydrate-protein protein content of flou-  
Nutritional qualities of single-cell proteins.  
proposed for single-cell protein derived from  
Strategies to close protein gap. [Food].  
Cerals. Isolation of two protein complexes  
in glucides on tissue composition, protein &  
with peanut flour, fish protein concentrate,  
of wheat by whey protein concentrate indu-  
Oat protein concentrates from a wet-milling  
Oat protein concentrates from a wet-milling  
Protein concentrates from oat flours by a  
of soluble fish protein concentrates in artifi-  
on ribonucleic acid & protein concentration  
organic fertilizers & protein containing addi-  
in rats fed rices differing in protein content.  
Effect of amount of rice & protein content of  
Protein content of wheat & flour—summary  
given diets of different protein content.  
environmental variation in protein content of  
good yield potential & high protein content  
of dough characters & protein content of s-  
Protein content of wheat. A study of its qua-  
of mutants with high protein content indu-  
Heterosis for sugar & protein contents in r-  
chlorophyll & protein contents in green g-  
Biological quality of proteins of corn from  
Averting protein crisis in developing countri-  
Digestion of crude protein in white oak oak-  
Protein, crude fiber, tannin, & oxalate con-  
composition of proteins in culture. [Medic-  
Effect of amount of rice & protein content of  
Effect of decreased protein in intensive fat-  
proposed for single-cell protein derived from  
Contribution to milk protein determination  
digestion products of proteins using dextran  
Effect of adding urea to a poor protein diet  
in chickens fed a 20 percent protein diet.  
Effect of amount of rice & protein content of  
male pigs fed three different dietary protein  
calves given diets of different protein content  
study of different proteinaceous extracts fr-  
of neotropical rodents in protein efficiency s-  
of man: Efficiency of egg protein utilization  
of citrus trees by protein electrophoresis of  
broiler chickens. I. Optimum energy/protein  
Effect of energy, protein & calcium feed du-  
biology & physics in protein evaluation.  
analyses of protein extracted with disulphide  
study of different proteinaceous extracts fr-  
Changes in protein & fat content of cow's m-  
retention & deposition of protein & fat in g-  
Growth & metabolism of rats fed nonprotein  
Effect of bone marrow plus source of protein  
Patterns of protein feeding & biosynthesis of  
calves on two levels of protein feeding.  
On protein feeding of Simmental cattle.  
Biological value of proteins of some feeds.  
of dry matter & protein in feeds by using in  
combinations with peanut flour, fish protein  
concentrate, dried skim milk, fish protein  
of utilization of soluble fish protein concen-  
Modification of wheat flour proteins with su-  
of methionine content in high-protein food  
gene on distribution of protein fractions &  
Protein fractions of yeast Saccharomyces ce-  
gene on distribution of protein fractions &  
changes of proportions in protein fractions of  
093235  
094945  
099042  
099003  
101435  
097426  
101237  
099086  
101200  
098994  
098676  
097353  
100534  
101200  
093035  
095922  
100513  
093235  
093348  
093664  
097588  
093254  
094154  
093920  
093215  
094777  
094778  
094777  
094786  
093214  
093461  
093243  
097645  
093182  
093313  
093705  
093647  
093648  
093649  
094499  
094743  
101022  
093237  
094558  
093700  
094428  
096611  
096728  
097363  
096715  
096564  
097734  
097774  
093254  
094585  
097354  
094519  
097638  
094519  
094361  
094317  
093900  
094398  
094515  
094398  
094506  
094428  
099747  
093233  
093221  
097797  
094519  
094534  
093319  
100375  
099747  
093517  
094429  
094510  
093893  
093218  
094497  
094604  
094570  
094591  
093313  
093893  
093705  
094499  
093642  
093347  
096557  
097307  
094721  
098732
- Strategies to close protein gap. [Food].  
Nutritive value of protein from genetically l-  
Corn germ protein isolate—preliminary stud-  
precipitation of protein from gluten—wa-  
fractionation of haemolymph proteins during  
Proteins of hemolymph & ovary of Porcellio  
of baking on protein quality of high protein  
of methionine content in high-protein food  
air classification of normal & high-protein v-  
V. Selection of mutants with high protein c-  
of aminoacids in protein hydrolysates of so-  
Protein identification by color binding meth-  
Protein identification by color binding meth-  
Protein identification by color binding meth-  
Protein identification by color binding meth-  
in colostrum serum of protein-immunised ad-  
of a mitochondrial protein inhibiting adenos-  
of two levels of energy & protein intake on  
Nature of starch-protein interface in wheat  
Corn germ protein isolate—preliminary stud-  
Preparation of a protein isolate from Vicia f-  
Production of protein isolates from rapese-  
pH on properties of peanut protein isolates  
Changes in protein & isozyme content of ap-  
Reaction of ninhydrin with keratin proteins.  
of rabbit as affected by protein level of soy-  
Protein content of corn protein isolates in fl-  
found three different dietary protein levels.  
Variations in protein levels of a wide range  
Fractional composition of proteins in maize  
Size of world potential protein market: A c-  
Chloroplast membrane proteins. II. Solubili-  
meal on microbial protein metabolism in for-  
Carbohydrate-protein protein content of flou-  
Investigation of microbial protein metaboli-  
Contribution to milk protein determination  
bicarbonate & urea in milk protein synthesis  
properties of a mitochondrial protein inhibi-  
nuclear mutations on mitochondrial protein  
acid hydrolysis of chicken muscle protein by  
Pigs need protein. 2d. ed.  
Continued increase in protein needs & anim-  
of liver & utilization of nonprotein nitrogen  
metabolism of rats fed nonprotein nitrogen  
Nuclear proteins in Physarum polycephalum  
Oat protein concentrates from a wet-milling  
Oat protein concentrates from a wet-milling  
Economic optimal protein requirements for  
of change in protein requirements in larval  
IV. Properties of peanut protein isolates  
in chickens fed a 20 percent protein diet.  
A forage rich in protein & phosphorus.  
Effect of adding urea to a poor protein diet  
Protein in potato, maize & rice starch.  
Size of world potential protein market: A c-  
Role of protein in process of rearing nitrog-  
IV. Investigation of protein proteins in lambs  
calcium-binding proteins purification & some  
Effect of baking on protein quality of high p-  
Protein quality of rice polish & combinations  
Digestibility of protein of rapeseed meals in  
chickens. I. Optimum energy/protein ratio  
energy, low fibre vegetable protein ration.  
Dietary requirements of man: Efficiency of  
Protein requirements of man: Efficiency of  
Protein requirements of growing lambs.  
Economic optimal protein requirements for  
codes for chloroplast ribosomal proteins in  
for codes for chloroplast ribosomal proteins in  
Inhibition by colchicine of protein secretion  
of quantitative content of protein in seeds of  
Irra kin acids & need for soy protein of a  
10,000 molecular weight selenium protein  
Assessment of change in serum protein pat-  
of parainfluenza 3 vaccine on serum protein  
compounds on serum proteins.  
of solubilized fibrin & native silk proteins.  
ruminants in relation to protein solubility &  
Dietary requirements of man: Efficiency of  
Soluble proteins of tomato chloroplasts with  
Sorghum protein ultrastructure as it relates  
Rapeseed meal as protein source in starter  
Utilization of soy proteins in non-meat pro-  
to characterization of soy proteins according  
Utilization of soy proteins in non-meat pro-  
cals: Digestive utilization of soy proteins &  
Effects of protein supplementation & growth  
I. Soybean proteins & meat products; review  
Extraction of proteins from soybean flours  
vitro digestion of isolated soybean protein w-  
regulation of specific protein synthesis in si-  
Nature of starch-protein interface in wheat  
Preparation of protein-steroid conjugates &  
Effects of protein supplementation & growth  
urea in milk protein synthesis.  
induction of egg white protein synthesis in  
of early vaccinia virus protein synthesis in i-  
in nitrogen metabolism & protein synthesis  
Protein synthesis by isolated mitochondria  
on mitochondrial protein synthesis.  
Protein synthesis patterns in barley embryos  
093243  
093246  
093643  
093646  
097746  
099662  
093215  
093217  
093649  
096792  
093667  
093699  
093701  
093906  
093907  
095465  
094167  
096792  
093644  
093643  
093680  
093636  
093640  
093640  
093676  
093520  
094403  
095322  
094506  
097543  
097466  
092851  
097799  
094378  
094366  
094368  
094377  
094072  
094167  
097046  
093228  
094437  
093002  
094489  
094510  
096860  
093647  
093648  
094467  
093248  
093640  
094515  
094515  
094398  
093403  
092851  
093215  
095470  
094154  
093215  
093313  
094411  
094404  
094436  
094436  
093221  
093231  
094467  
096986  
096987  
094024  
094436  
094436  
097875  
094142  
093288  
095322  
099594  
100383  
094434  
094436  
097753  
093645  
094450  
093260  
093664  
093912  
094488  
094488  
093554  
093683  
094702  
094204  
095185  
096833  
096886  
097046  
097564



- Protein synthesis** in vitro in a system from derived nitrogen in **protein synthesis** in fruit. Energy budgeted for **protein synthesis** in cull-regulation of specific **protein synthesis** in Effects of inhibition of **protein synthesis** on characteristics of **protein-synthesizing** system of **proteins** with **Tetrahymena** piriform. Secondary structure of **proteins** in **thylakoid** from fragments & **proteins** of **thylakoids**. [Albumin & globulin with total **protein** of wheat of investigations on **protein** & **tryptophan** c-Sorghum **protein ultrastructure** as it relates a purified diet free of **protein**, with urea & man: Efficiency of egg **protein** utilization. **Protein** utilization by fattening prepubertant. Comparison between **protein** value of sulphur of normal & high-protein varieties. a high energy, low fibre vegetable **protein** ra-Inhibition of early vaccinia virus **protein** synthesis. **Proteins** in wastewater & wastewater sludges. **Wheat** proteins. III. Variation of gliadin, gli. Fortification of wheat by **protein** protein conduction of egg white **protein** synthesis in Direct determination of **wine** proteins. On production of **yeast** **protein**.
- PROTEOLYTIC**  
Proteolysis of albumin & gamma globulin 7. A heat stable, proteolytic enzyme produced obtained from it by partial proteolysis. [W aspects of proteolysis in refrigerated raw mi-
- PROTHORACIC**  
SEE THORACIC
- PROTHROMBIN**  
Prothrombin in claves.
- PROTOCHLOROPHYLLIDES**  
reaction of protochlorophyllide of etiolated
- PROTONS**  
Proton magnetic resonance studies on veget. Proton magnetic resonance studies of horse insecticides to lecitin: a **proton** magnetic r-
- PROTOPLASM**  
Observations of protoplasmic behavior & m-Disturbance in protoplasm motion & cell st-Control of protoplasmic movement in root. **Protoplasmic streaming** in Physarum polyc-Protoplasmic ultrastructure of vegetative cell
- PROTOPLASTS**  
Isolated leaf cell protoplasts. [Sunflowers Studies on behavior of meiotic protoplasts, i method for preparation of plant protoplasts. Mechanism of infection of plant protoplasts
- PROTOTHECA**  
Prototheca: an alga or a fungus [Ultrastruct-
- PROTOTYPES**  
equipment of milk (prototype Remy 77).
- PROTOZOA**  
Tick attacks & outbreaks of blood protozoan rumen bacteria, rumen protozoa, hay & con-populations by Protozoa & nematodes. for fermentation in rumen protozoa of genus for fermentation in rumen protozoa of genus with Strontium 90 on fauna of soil protozoa
- PROTURA**  
on knowledge of Argentine Protura (Insecta) Three new species of Protura from Brazil.
- PRUNES**  
Prunes, maturity, & fruit quality of prune (Pr-evaluation of high-moisture dried prunes. Pr-Preservation of high-moisture dried prunes
- PRUNING**  
by fulltree logging without pruning. of outstanding citrus orchards. 6. [Pruning] Thinning fruit on apple trees. [Pruning]. caused by natural & artificial pruning to sp-Cane pruning of winegrape varieties. Effect of time of pruning on growth & longe-Tree money vs. hand pruning. [Equipment, relation to mechanical pruning, interception Pruning oil palm in industrial plantation. Regenerative pruning of apple trees as affec-Effect of root pruning & 6-benzylaminopur-Biological protection of pruning wounds in of fruit trees: Infection of pruning wounds by
- style abscission in **Prunus domestica** Importance of **Prunus fruticosa** Pall. as a d-potential in peach leaves (**Prunus persica**, B- of phenolic compounds of **Prunus** tissue cult-
- PSELAPHIDAE**  
Mina Raffray (Coleoptera, Pselaphidae).
- PSEUDAETIA**  
in field crops. [Pseudaetia unipuncta].
- PSEUDOBACTERIUM**  
microorganisms. [Barley, Pseudobacterium,
- PSEUDOMONADACEAE**  
to leaf scald. [Xanthomonas albilinea]. of Queensland. [Xanthomonas albilinea, s-Xanthomonas hyacinthi. [Hyacinthus, bacter-Course of Xanthomonas hyacinthi (Wakker) America. Xanthomonas nigromaculans zinn-on pathogenicity of Xanthomonas oryzae on of pepper. [Xanthomonas vesicatoria, control by tomato strain of Xanthomonas vesicatoria.
- PSEUDOMONAS**  
Bacterial canker of **Prunus**. [Pseudomonas] haemolysin form Pseudomonas aeruginosa on of bacteria Pseudomonas aurantifolia. [Soils] putrefactions, Pseudomonas fluorescens, & an caused by Pseudomonas lachrymans (Smith Gladioli in Egypt. [Pseudomonas marginata] leaf spot caused by Pseudomonas mellea Jn.
- PSEUDORABIES**  
Ajakesy's disease (pseudorabies); diffusion,
- PSEUDOSCORPIONS**  
SEE CHELONETHIDEA
- PSEUDOSINELLA**  
Evolutive systematics of Pseudosinella (Inse-
- PSEUDOTSUGA**  
DNA contents of Douglas-fir, Pseudotsuga projects. [Pseudotsuga menziesii] Sequoia sempervirens. Pseudotsuga menziesii] different frequencies. [Pseudotsuga menziesii] interpretation. [Pseudotsuga menziesii] of Douglas fir. [Pseudotsuga menziesii]. in Netherlands. [Pseudotsuga menziesii, Lar-sol nutrients. [Pseudotsuga menziesii].
- PSEUDOTUBERCULOSIS**  
SEE TUBERCULOSIS
- PSIDIUM**  
in triploid guava (Psidium guajava L.) embr-immature seeds of guava (Psidium guajava L on floral biology of guava (Psidium guajava activity in young branch of Psidium guajava
- PSITTACOSIS**  
chemotherapy of psittacosis.
- PSYCHIDAE**  
Control of bagworm with Bacillus thuringie-
- PSYCHODIDAE**  
papatasi (Scopoli) (Diptera: Psychodidae). in genus Lutzomyia (Diptera, Psychodidae) machintoshi n. sp. (Diptera, Psychodidae).
- PSYCHROPHILIC**  
enzyme produced by a psychrophilic yeast in
- PSYLLIDAE**  
A new alternate host of citrus psylla (Diap-Systematic classification of genus Psylla ge-Resistance to pear psylla in pears with Pyr-
- PTERIDINES**  
as affected by phosphoxin & pteridines.
- PTERIDIUM**  
Phenolic inhibitors, Pteridium aquilinum. Battle against bracken. [Pteridium, chemical
- PTERIDOPHYTA**  
status of hybridity among pteridophytes. Pteridophyta & epiphytism in Choco provin-s. str.) (Lycopodiaceae-Pteridophyta).
- PTEROMALIDAE**  
vitripennis (Hymenoptera: Pteromalidae) w-Nasonia vitripennis (Walker) (Pteromalidae reactivation. [Pieris brassicae, Pteromalus p-
- PTEROPHORIDAE**  
A Pterophoridae species new for French fau-
- PTEROSTICHUS**  
of body in Carabus L. & Pterostichus Bon.
- PUBESCENCE**  
Leaf pubescence of field grown wheat: a det-
- PUCINIA**  
Rust fungi of Madras State. V. Puccinia. Rust fungi of Madras State. VI. Puccinia. rusts & other diseases. [Puccinia, breeding] Biology of Puccinia chondrillina a potential to crown rust in India. [Puccinia coronata a-Wheat, Fusarium culmorum, Puccinia recon-str & mildew fungi. [Puccinia, Erysiphe gr in Egypt & Pakistan. [Puccinia gramin-infection stem rust. [Puccinia graminis trit-trial black rust of cereals (Puccinia graminis Pers arising at germination. [Puccinia graminis tr Puccinia recondita, puccinia graminis]. pratensis introductions to Puccinia graminis infection stem rust. [Puccinia graminis trit-trial Malaysian isolates of Puccinia polysora Puccinia recondita Rob. Vt. Pathogenicity of leaf rust wheat. [Puccinia recondita]. parasites. [Wheat, Puccinia striiformis, barli-Yellow rust of wheat. [Puccinia striiformis]
- PUERARIA**  
Nitrogen fixation by Pueraria phaseoloides
- PULMONARY**  
Incidence of pulmonary adenomatosis in she-Ruptured pulmonary artery in a dog with di-Acute bovine pulmonary emphysema (ABPE Bovine pulmonary emphysema. study of pulmonary circulation following tre-control of slugs (Pulmonata-Limacidae) in a-subiliary mycotic pulmonary lymph-glands On parasitic pleural-pulmonary miliary lesi-
- PULP**  
Brightness reversion of pulps. IV. Formation stored chips as raw material for pulping. Utilization of pith as fuel in bagasse pulp m-Chlorine dioxide bleaching of bagasse pulp. Utilization of dried beet pulp for feeding H-Use of grinders for fine grinding corn pulp at Livestock feeding & dried pulp. study for manufacture of pulp from kenaf, s-Populus tremuloides Michx.) for kraft pulp colour reversion of mechanical pulp. Experiments on use of dried orange pulp in Sawdust pulping at Crown Zellerbach. Short-cycle sulfate pulping of abaca chips & newsprint from groundwood-type pulp of sul-lignin degradation products. [Wood pulping]
- PULPWOOD**  
Storage losses in beech pulpwood stored at Splitting of pulpwood logs. microflora in stored pulpwood of birch (Bet-microflora in stored pulpwood of birch (Bet-
- PULSATION**  
Light intensity pulsation in forest as an age-
- PUMPKINS**  
On growing squash & pumpkin (Cucurbita sp Pumpkins, polyethylene & photoperiod.
- PUMPS**  
Technological parameters of dredge pump w-shredding disintegrators of dredge pumps. planning water enclosures of large pumping Tests on milk pumps & milk releasers used
- PUPAE**  
Pupae of apple leaf rollers (Lipidoptera, To-when laying on parasitized house fly pupae. Protease in pupal midgut of silkworm, Bom-a peritrophic membrane in pupal mosquitoes Epidemics of pupae of Tenebrio molitor L. as
- PUPPIES**  
SEE DOGS
- PURCHASING**  
Rent & purchase price of farm land in 1970
- PUREBREDS**  
Purebred: Yes or no? [Bees]. of indigenous breed in purebred bee swarms
- PURIFICATION**  
Purification & amino acid composition of ex-Biological purification of residual paper mill Purifying clarification of raw sugar by a two Concentration & purification of clover yellow from cattle feed with a purified diet free of p-protein or 100 percent urea purified diets. cells or partially purified endotoxin from Es-sections & after purification from fodder beet On porcine enterokinase further purification Identification, purification & some properties

- Isolation & purification of inhibitors of tryptase catechol oxidase: Isolation, purification tuberosum Loz: Isolation, purification & pr-host range & purification of nucleic acid of Purification & partial characterization of t- of disintegrated cells or partially purified - Purcation & properties of enzyme form sw- from calf thymus; purification & properties Purification & properties of RNA-polymerase Purification & properties of isocitrate dehyd- Purification & properties of buckwheat beta- Drosophila virilis: Purification & properties calcium-binding proteins purification & some Purification & serology of W strain of cucu- Purcation of sewage by inverse osmosis as a nitrogen source, & with non purified dif- fered soy protein or 100 percent urea purified
- PURINES**  
Clearance of purines from haemolymph of C-
- PUSTULES**  
of conidia production by individual pustules
- PYCNIDIUM**  
complementation affecting pycnidium produc- for production of pycnidia of *Botryodiplodia*
- PYCNIOSPORES**  
Effect of light on pycnosore formation of
- PYELONEPHRITIS**  
of cystitis & pyelonephritis in sows caused
- PYLORUS**  
A case of spontaneous congenital pyloric st-
- PYRALIDAE**  
derogata Fb. (Pyralidae, Lepidoptera) on k- grandella Zeller. (Lepidoptera, Pyralidae). grandella (Zeller) (Lepidoptera, Pyralidae). grandella Zeller. (Lepidoptera, Pyralidae). mellonella L. (Lepidoptera Pyralidae) of an grandella Zeller. (Lepidoptera, Pyralidae). grandella Zeller. (Lepidoptera, Pyralidae).
- PYRAUSTIDAE**  
Revision of Pyraustidae of France. nonagrioides Lef. & Pyrausta nubilalis Hb. of France (Phycitidae, Pyraustidae). [Spec-
- PYRENIDS**  
studies of pyrenoid ultrastructure in algae of
- PYRENOMYCETE**  
between Laboulbeniales & Pyrenomycetes. Ostiolate & nonostiolate Pyrenomycetes.
- PYRETHRINS**  
of *Unisex-Ruhengeri*. [Pyrethrins]. *Chrysanthemum cinerariaefolium*, pyrethrins] estimation of pyrethrins in pyrethrum flowe-
- PYRETHRUM**  
World production of pyrethrum. [Chrysanth- Mosquito aduldicating with pyrethrum. World of secretory tissue in pyrethrum flowers. [Ch- of pyrethrins in pyrethrum flowers. [Chrysa- Start of pyrethrum growing in Kenya. [Ch-
- PYRGOMORPHIDAE**  
structures of *Pyrgomorphidae Orthoptera A-*
- PYRICULARIA**  
blast disease resistance to *Pyricularia oryzae* in rice. [Resistance, *Pyricularia oryzae*] blast disease resistance to *Pyricularia oryzae* L-valine on rice blast. [Pyricularia oryzae] in rice. [Resistance, *Pyricularia oryzae*].
- PYRIDINE**  
Reduced pyridine-nucleotides balance in glu-
- PYRIDOXINE**  
with nicotinamide, succinate & pyridoxine.
- PYRIMIDINE**  
Removal of pyrimidine dimers in cells of *Sc-* Formation of pyrimidine dimers in DNA of
- PYROPHOSPHATES**  
concentration on pyrophosphate hydrolysis Polyprenyl pyrophosphate-p-hydroxybenzoa-
- PYROPHOSPHORYLASE**  
diphosphate-glucose pyrophosphorylase syn-
- PYRROLASE**  
pig. Determination of tryptophan-pyrrolase
- PYRUS**  
in Japanese pear tree, *Pyrus serotina* Rehder
- pear psylla in pears with *Pyrus ussuriensis* l-
- PYRUVATES**  
of beta-cyanalanine & pyruvate by *Acacia* *Pyruvate metabolism* in boar spermatozoa.
- PYTHIUM**  
amino acids by *Pythium aphandiermatum* ( cucurbit fruits, [Pythium aphandiermatum]. selective media in determining *Pythium* pop- composition of lipids of *Pythium irregulare* water molds. [Allomycetes javanicus, *Pythium* of *Rhizoctonia solani* & *pythium myrtilorum* root rot in Iran. [Phytophthora, *Pythium*, of cotton. [Rhizoctonia solani, *Pythium*].
- QUAIL**  
in photosexual response of quail. I. Site of of *Rhabdometra odiosa* in bobwhite quail in on an influenza outbreak in domestic quail. *Coturnix c. japonica* in Japanese quail. in premature oocytes of Japanese quail (C- for radiodiode in laying Japanese quail. circulation of coccidial oocysts in Japanese quail packed erythrocyte volume in Japanese quail remarks on a farm of Japanese quail (Cotur- Ulcerative enteritis in Japanese quail. Newcastle disease in Japanese quail (Coturn-
- QUARANTINE**  
Efficient control of internal quarantine pests
- QUATERNARY**  
structural features of Quaternary loess layer
- QUERCETIN**  
Kaempferol & quercetin from *Sempervivum*
- QUERCUS**  
SEE FAGACEAE
- QUINAZOLINE**  
of methyl-3 hydroxy-6 quinazoline dione 2-4
- QUINCE**  
Propagation of quince by cuttings. theobromae] rot of quince fruits in Egypt.
- RABBITS**  
Slaughtering of rabbits. Accent on fur. [Rabbits]. of protein secretion of milk. [Rabbits]. of articular cartilage. [Rabbits]. within sympathetic gangliocyt of rabbits. modalities of station & locomotion. [Rabbits on cell cycle of palatin epithelium of rabbit indol-3-acetic acid, indacane] on rabbits. serous amino-acids of oochotona & rabbit. of *Ochotona* [rufescens] & rabbit. Metabolism of estril in rabbits. of spermatogenesis & maturation in rabbits of myxomatosis in Campania. [Rabbits]. Serodiagnosis of listeriosis. [Rabbits]. congenital pyloric stenosis in a rabbit. fibres in peripheral nervous system of rabbi- development after transplantation in rabbit Growth performances of rabbit as affected by Immunization trials of rabbits against exper- in tissues of rabbit & of some avian species. spirochetosis in industrial rabbit breeding. non immune animals. [Rabbits, chickens]. An epizootic of diarrhea in a rabbit colony. latissimi dorsi muscles in common rabbit. Immunological study of rabbit cysticercosis. Immunological study of rabbit cysticercosis. response in myxiasis of domestic rabbits. occurring skin tumors in domestic rabbits. in serum of rabbits experimentally infected hypersterogenism in sows & rabbit does fed Transport of IgM antibody to rabbit foetus. to a poor protein diet in growing rabbits. enzootic spirochetosis in industrial rabbit b- organs & joints of rabbits infected by various tissue changes in rabbits infected with Tryp- Rabbit meat production-economics & a rec- Rabbits, most useful research animal. composition of fleas of Dauphin mouse hare Binding studies on rabbit-muscle phosphol- of small animal rearing. [Poultry, rabbits]. [Sheep, rabbits, radioimmunoassay] Long-term rabbit restraint: A simple method against oestradiol-17 [beta]. [Sheep, rabbits isomaltase complex from rabbit small intest- to rabbits through *Strongyloides papillosus* Long-term rabbit restraint: A simple method of adrenergic nerves of rabbit uterus. importance of brucellosis in hare & wild bo- of milk of rabbits of New Zealand White br-
- posed by experimental diagnosis of rabies. What your should know about rabies. Anti-rabies vaccines. Problem of bat rabies, migratory bats, lives- Problems of rabies diagnostic by means of of animal tests in rabies diagnostics. Evolution of rabies in France from 1968-19 composition of strain flury HEP rabies virus Observations on rabies in Tanzania. Antirabies vaccination before contamination Recent development in rabies vaccines. of white mice inoculated with rabies virus. Lipid composition of rabies virus.
- RACE**  
Bee races & swarming. [Apis mellifera]. Racial features of bees in collecting pollen. Chip fractures in fetlock joint of race horses plant cell infected by an incompatible race of Cyprion honey bee with *Kekropia* race. [ tests with various strains of local races in I Isolation technique, physiologic races, & soil relative proportion of physiological races in fertility restorer genes in races & varieties of First occurrence of race 15B of wheat stem
- RADIATION**  
plant origin on exposure to gamma-radiation On development of radiation application as Solar radiation balance of scrub forest & pa- of photomodification of radiation damage in Radiation after-effects in various types of D- Radiation after-effects in various types of D- Radiation after-effects in various types of D- effects of thermal & radiation energy on mi- for Study of Radiation & Environment] on Influence of X-radiations on growth of dika- Resistance to radiation in hybrid tomatoes. aging of spontaneous & radiation-induced ch- of gamma radiation as influenced by t- Effect ionizing radiation on nutritional value of translocations by ionizing radiations. [Ch- Cell development & ionizing radiation as re- of temperature & radiation on lettuce grow- doses of gamma-radiation as measured by lo- of gamma-radiation & fast neutrons for trea- linear energy transfer] radiations after post- Effect of blue & red radiation on cycling st- Radiation response in rice. [Mutagenesis]. Gamma radiation sensitivity of cadelle, Ten- Solar radiation on sloping surfaces in Kentu- Solar radiation balance of scrub forest & p- punning, interception of solar radiation, & f- Solar radiation balance of scrub forest & p- nitrogen under high solar radiation & into of air temperature & solar radiation of sno- of phase shifts by visible radiation.
- RADICALS**  
Role of free radicals in physiological & bio-
- RADICLES**  
on oxidative phosphorylation in rye radicles
- RADIO**  
An ultrastructural & radio-autographic study bovine blood by uptake of radio-labelled Nu-
- RADIOACTIVITY**  
Aspidistra by means of radioactive carbon Long distance dispersal of radioactive fall-on Cumulation of radioactive substance in dam
- RADIOECOLOGICAL**  
radiopollution: A continental radioecological
- RADIOISOTOPES**  
Mineralogy & radioisotope retention proper-
- RADIOLYSIS**  
of 1,4-pyrones in radiolysis of starch.
- RADISHES**  
assimilates in *Raphanus sativus*. [Radishes] of meristematic root cells. [Radishes]. of essential oils. [Radishes, garden cress]. for cultivation of Japanese radishes in sandy Anthocyanin synthesis in radish seedlings: c- anthocyanin formation in radish seedlings.
- RAFFINOSE**  
III. Glucose, fructose, galactose, & raffinose
- RAFOXANIDE**  
p-chlorophenoxy]-salicylanilide (Rafoxanide acid form of Rafoxanide in experimental infec-
- RAGIMILLET**  
Lepidopterous pests of ragimillet (Eleusine
- RAIN**  
maximum beneficial use of rainfall by corn





- Optimum date of reclamation construction o-  
Matter of reclamation effect of tile drainage  
Reserves for improving reclamation efficiency  
Land utilization, land reclamation].  
of exploitation of reclaimed lands.  
of rational exploitation of reclaimed lands in  
of economic evaluation of reclaimed lands in  
effectiveness of reclamation measures. [Costs  
for agro-industry without prior reclamation.  
Land disposal. IV: reclamation & recycle.  
Land disposal. IV: Reclamation & recycle.  
of sandy-podzolic soils reclaimed by dr-  
regime of solonchaks soils & reclaimed soils  
of zones of influence of reclamation systems  
of eroded ravines. [reclamation, terracing].  
water river runoff in reclaimed territories w-  
Reclamation & water control.  
developing machines for reclamation works.
- RECONNAISSANCE**  
Ecological reconnaissance of elephant reser-  
Reconnaissance soil survey of Mount Watter
- RECONSTRUCTION**  
Method for eyelid reconstruction in cat.  
Rural reconstruction in Europe.  
Rural reconstruction: A report by a sub-co-
- RECORDS**  
four new species & a new record. [Chaetomi-  
Protection Agency]: 1972 record.  
New record of *Cafius (Remus) nauticus* Fai-  
mature stages, with records from Deer in  
New distributions records of *Richardsonia* sec-  
Early records of hybrid disease in California  
of *Sülesia vittata* Ralied, 1896, first record  
First record of *Brunchrostia pinca* (Karst.) v  
Records for new food plants for macrolepid-  
A system for garden record keeping.  
Two new generic records of mosses for Sout-  
[Arachnida: with a record of genus  
of parasitic scorpion with new host record  
New or interesting records of British Hyme-  
A system for garden record keeping.  
Map records of forest recreational itineraries  
Records of *Microasus manginii* & *Scopulari-  
Citrus nematode*, a new record from Mysore  
New records of *Orthetrum coerulescens* (F.)  
new plant records for the Washington State  
Studies with Record potatoes in West Mid-  
Partial production records as an aid to selec-  
of Nagarijansagar Dam—a record progress.  
Sugar Association]record of promoting & pr-  
New record of soft brown scale insect, *Sais-  
Lead pollution: records in southern Californi-  
New records & a new species of *Nosopysyllus*  
Record of an unusually tall *Yucca schidigera**
- RECREATION**  
Recreation: A new industry for Great Plains  
Recreational use of apiaries in Switzerland.  
of land care & recreation establishments in  
of records of forest recreational itineraries  
of aesthetical & recreational forest manage-  
use of National Forest recreation sites & ar-  
management & recreational use of forests.  
Wusterhausen in managing recreation forests.  
Outdoor recreation in rural areas of Melbou-  
Balancing demands for outdoor recreation re-  
creation resources, leisure & tourism—now  
on leisure & recreation records. [Japokk]  
Impact of leisure & recreation upon rural c-  
Conservation & recreation sites.
- RECTUM**  
distension of bladder & rectum on cardiac o-  
larppelles, parasite of rectum of larvae of  
Rectum is not site of water-poor uptake by  
association between bacteria & rectal wall in  
A pheromone from rectum of worker honey
- RECURRENT**  
Annually recurrent epidemic polyarthrit-  
Reciprocal recurrent selection in BSSS &  
and efficiency to recurrent selection for pos-  
of three methods of recurrent selection in m-
- RECYCLE**  
Land disposal. IV: reclamation & recycle.  
Land disposal. IV: Reclamation & recycle.  
Recycling brine from pickling.  
Recycling of phosphorus in relation to long  
Recycling, or reclamation (Sugar mill wast-  
Review of symposium on recycling treated
- RED**  
of spermatogenesis in marine red alga *Ptil-  
of spermatum liberation in marine red alga*  
particles & nuclear inclusions in red alga *P-*  
from dipterocarpaceae wood from red alga, *La-*  
*RED* bacterial growth (corynebacterium rub-  
*RED* beet storage methods.
- periods on growth & yield of red beet. [Che-  
live weight of cattle of Bulgarian Red breed  
cows of Polish Red & Danish Red breeds &  
of Polish Red breeds & Danish Red breeds  
Readiness for synthesis of red & brown pig-  
of live weight of cattle of Bulgarian Red b-  
Breeding programme for Bulgarian red cattle  
Wandering time of crawlers of California red  
Breeding programme for Bulgarian red cattle.  
sheep with inherited differences in red cell  
constant of hemolysis of sheep red cells by  
red blood leucocytes levels in red cells of  
of flower induction in *Chenopodium rubrum*  
copper-containing oxidases in red clover (Tr-  
age of reproductive growth in red clover (Tr-  
copper-containing oxidases in red clover (Tr-  
Red clover (Trifolium pratense L.): Choice of  
What does pollination of red clover seed pi-  
Leghorn & Rhode Island Red cockerels.  
101360  
bacterial growth (corynebacterium rubrum n  
performances of calves in Red Danish cattle  
udders in cows of Polish Red & Danish Red  
in cows of Polish Red breeds & Danish red  
European red mite. [Panonychus ulmi, fruit  
seedlings: effects of continuous far red irradi-  
Sensitive to red far red beetle eggs to gamma  
antibiotics & sulphanilamide on red flour be-  
One way of handling red forest ant, Formica  
with crystal violet-neutral red-gallegluco-  
One way of handling red forest ant, Formica  
Iron status of anemic rats red iron-fortified  
effects of continuous far red irradiation & p-  
of White Leghorn & Rhode Island Red cock-  
Application of red light to detection of dis-  
varieties & elites to pathogen of red leaf-spo-  
area" theory in relation to red locust. [No-  
of tetraperogonism in marine red alga *Ptil-*  
of spermatum liberation in marine red alga  
World red meat production in 1972.  
dehydrogenase in a red Mediterranean cal-  
European red mite. [Panonychus ulmi, fruit  
Field studies using wide-mesh mosquito red  
poultry with crystal violet-neutral red-galleg-  
bullocks—F1 crossbreds of Czech Red Pied  
aluminum lake of nuclear fast red in plant  
evaluation of productivity of Polish Red &  
shape of udders in cows of Polish Red &  
of udders & teats in cows of Polish Red B-  
Intermediate breeding of Polish Red with  
Effect of blue & red radiation on cycling st-  
Inheritance of ascorbic acid in red raspberry  
Spontaneous mutagenesis in red raspberry  
Resistance in red raspberry to Amphoropho-  
of "Trent" & "Canby" red raspberry to SA-  
Resistance in red raspberry to Amphoropho-  
Iron status of anemic rats red iron-fortified  
of crawlers of California red scale. A-  
changes on constituents of red seaweed *Lau-  
vularis* L. III. On genes for red seedcoat c-  
velocity constant of hemolysis of sheep red  
nutrition & susceptibility to red spider mites  
Should red wheat be introduced into north-  
World red meat production in 1972.
- REDCEDAR**  
Evaluation of eastern redcedar infestations
- REDOX**  
between light-dependent & redox-dependent  
Redox-initiated grafting of vinyl monomers  
Redox-mediated synthesis in redox photoreac-  
Redox regime in leaves & shoots of different
- REDPEPPERS**  
X rays. [Bush redpeppers].  
genetics of some traits of bush redpepper C-  
Xanthomonas vesicatoria. [Bush redpeppers]
- REDUCTASES**  
induction of nitrate reductase activity by ni-  
taccumulation & on nitrate reductase activity  
Regulation of nitrate reductase of Neurospo-  
Light dependence of nitrate reductase in ma-  
nitrate reductase, & nitrate reductase in ex-  
nitrate accumulation & on nitrate reductase
- REDUCTION**  
dependent anaerobic acetylene-reduction &  
Sodium-amalgam reduction of soil & fungal  
Possibilities of reducing amount—& changing  
chemical activity of sulfate-reducing bacteria  
Will retail price ceilings reduce food costs?  
Inherited differences in red cell reduced  
Ala-antigen compounds reduce injury & s-  
Shipping Florida citrus at a reduced cost.  
How to reduce costs of farm machines.  
Inhibitors: effect of reduction & delay caused  
sows as a means for reducing environmental  
Will retail price ceilings reduce food costs?  
of amino acid, cation & reduced glutathione  
differences in red cell reduced glutathione (
- 097816  
094378  
094372  
094373  
099944  
094378  
094824  
099356  
094824  
095547  
094189  
094205  
097327  
097503  
097568  
097810  
098235  
100456  
094539  
101360  
093579  
094286  
094372  
094373  
099402  
097939  
094489  
094489  
099447  
093091  
099447  
093246  
097939  
094539  
094489  
098655  
099263  
096407  
096409  
092878  
100692  
099402  
099315  
093091  
093579  
096364  
092737  
094372  
094373  
099315  
098417  
096556  
096658  
098908  
098998  
099380  
093246  
099356  
096810  
094189  
097833  
096529  
092878
- 099156
- 097226  
095878  
096895  
097748
- 096546  
096788  
098859
- 097938  
097431  
096870  
097105  
097715  
098985
- 097508  
100737  
095932  
100780  
092846  
095547  
092767  
092699  
093969  
094808  
092846  
094205  
095547
- Reduction in growth of peach trees brought  
Spain boosts livestock output to reduce high  
territories with reduction of inflow from part  
Causes influencing reduction in efficiency of  
Anti-senescent compounds reduce injury & s-  
plants infected with papaya leaf reduction v-  
Reduction of macadamia nut set by Botrytis  
Reducing mercury pollution from Kjeldahl  
Reduction of *Monilia* latex inoculum poten-  
Methods of reducing nitrogen losses during  
of methyl 9-nonyloxnonanoate- reduction pr-  
sodium carbonate for reducing permeability  
nonyloxnonanoate- reduction product of  
Degree of reduction of productivity of smut-  
of potential income & strongly reduce profits.  
Reduced pyridine-nucleotides balance in glu-  
On reducing reaction of protochlorophyllide  
protease inhibitor: reduction & reoxidation  
analysis of oxidizing & reducing sides of O2  
leaf hopper populations to reduce streak dis-  
of potential income & strongly reduce profits  
Reduce your sugar consumption: Eat honey.  
A colorimetric estimation of reducing sugars  
on contents of vitamin C & reducing sugars  
loss, sprouting & content of reducing sugars  
chemical activity of sulfate-reducing bacteria  
A look at new Michigan tax reductions.  
on possibility of pressing time reduction in  
Reduction of unit cost of calf production.  
infected with papaya leaf reduction virus.  
Reduction of waste water loading in fiberbo-
- 097737  
092787  
101280  
101245  
099067  
097874  
098779  
101450  
098762  
100949  
097723  
097723  
097723  
098665  
095302  
096984  
097641  
097721  
096880  
098949  
095302  
093173  
093832  
097932  
093824  
100780  
092703  
095902  
092685  
098784  
095896
- REEDS**  
Arboretum's reed marsh in historical perspe-  
Red, phragmites communis Trin., in Brun-
- REFINING**  
changes in vegetable oils after refining. V. B-  
Influence of refining & of interesterification  
of sugar industry & refining in Japan.  
Vegetable oil refining process. II. bleaching  
Seeds oils changes due to refining processes  
Refining sugar with mass-action red product  
of a high grade plant. [Sugar refining]  
saturation at Kanevskii Sugar Refinery.  
sugar at Krasnopresnenskii Sugar Refinery.
- REFLEX**  
Reflex changes in lumen of cat larynx due to  
Reflex release of milk-ejection activity by st-
- REFORESTATION**  
chestnut soils & solonchets. [Reforestation]  
Reforestation of eroded ravines. [reclamation  
selecting douglas-fir reforestation projects.
- REFRACTION**  
of palatability with refractive index & pH [  
Confectionery ingredients; refractive indices
- REFRIGERATION**  
laboratory in domain of refrigeration. [Food  
of decay in apples under refrigeration.  
in oysters at refrigerator & deep freeze tem-  
quality of raw refrigerated ground beef.  
aspects of proteolysis in refrigerated raw mi-
- 099591  
096234
- 093849  
094395  
093752  
093378  
093397  
093663  
093730  
093739  
093742
- 094270  
094271
- 095779  
101199  
095777
- 093816  
093316
- 093343  
093835  
093075  
093112  
093472
- REGENERATION**  
roots of grape vine on their regeneration.  
Regeneration of bulbets on bulb scale segm-  
l. initiation of regeneration in caulomena.  
Physiology of regeneration of *Diplotaxis* te-  
Regenerative in regeneration of primary  
of reproductive pruning of apple trees as affec-  
coleoptile & repression of tip regeneration  
Horsebean is regenerated with new varieties
- REGRESSION**  
induced gonadal growth & regression.  
Comments on use of regression analysis for  
of experiment by use of regression analysis.  
Floral regression of tobacco: presence of my-  
cows as a model case of multiple regression
- REGULATION**  
Means for regulation: Viruses. [Insects].  
activity & regulation of acetamidase of *Aspe-*  
Automatic watering & air regulation. [Gree-  
on repair & regulation of boiler PPF.  
Regulation of beef cattle, 1972.  
of alpha-amylase biosynthesis regulation eff-  
Regulation of calcium absorption by fowl in-  
range of utilizing channel regulation & emb-  
Regulation of chlorophyll biosynthesis: cha-  
reaction which regulates development & dia-  
alpha-amylase biosynthesis regulation effect  
model of gas & energy exchange regulation  
Economics of land use regulation in flood h-  
Regulation of glutamate dehydrogenase, niti-  
layer of barley: regulation by gibberellic acid  
Regulation of growth hormone secretion in  
Hormonal regulation of cornel dormancy in
- 099247  
096731  
100584  
100619  
094695  
096832  
094056  
101246  
097648  
098928  
096832  
097129  
095930  
097566  
094273  
097811



- Means for insect regulation:** Fungi. 099213  
**Regulation of insect populations by microor-**  
**Regulation of insect populations by Protozoa**  
 foresters in planning integrated regulation of  
**Regulation of invertebrate activity in latex of**  
**Legislative regulation of landscape conservat-**  
 An approach to market regulation of broiler  
**Regulation of microbial pesticides.** [Insecto-  
**Regulation of nitrate reductase of *Neurospora***  
 Pattern of pesticide regulation in Western  
 essay in ecology of photoperiodic regulation.  
 a model base of photoperiodical regulation of  
**Posttranscriptional regulation of specific pro-**  
**Regulation of process of tobacco leaf ripen-**  
 Fruit crop & quality regulation in Perletie  
 ganglion in regulation of RNA synthesis in  
**Regulation of rubulose 1,5-diphosphate carb-**  
**Regulation of sparkling wines by European**  
 Tasks & possibilities of regulation of water-
- REGULATORS**  
 erg. effects of growth regulators, bark wou-  
 Growth regulators of tobacco or fancy. [Turk gras-  
 Plant growth regulators. 4-benzyl-3-methyl-  
 Problems of application of growth regulators  
 Influence of certain growth regulators on w-  
 Influence of growth regulators on developm-  
 Application of plant growth regulators on fr-  
 effects of some plant growth regulators on  
 as influenced by plant growth regulators S-  
 momevnt of labelled plant growth regulators  
 effects of some plant growth regulators on  
 cotton fruiting with growth regulators as an  
 Natural regulators of intracellular ribonucle-  
 acid & its soil application. [Plant regulators  
 environmental factors. [Plant regulators].  
 Euphorbia pulcherrima, plant regulators].  
 blasting in iris hollandica. [Plant regulators  
 phenolic compounds as regulators of rooting  
 apricot production by synthetic regulators.  
 Tests on milking machine vacuum regulators
- REHABILITATION**  
 Vermont rural & farm family rehabilitation  
 Replanting & Rehabilitation Scheme in West
- REINDEER**  
 perfringes enterotoxaemia in reindeer.  
 Fine structure of reindeer cornea in normal  
 Artificial insemination of reindeer with deep  
 Microflora of reindeer rumen studies with c-
- REINFORCEMENT**  
 of prestressed reinforced concrete pipes & t-  
 conditioning with heat reinforcement produ-  
 of USSR "on reinforcement of nature prote-
- RELAXATION**  
 Bending stress relaxation & recovery of wool
- RENAL**  
 kidney & urinary excretion of renal antigens  
 congenital & inherited renal disease. [Dogs]  
 of serum & hepatic & renal functions in arti-  
 Renal & salivary responses to infusion of po-
- RENNET**  
 Application of microbial rennet.  
 Contribution to control of rennet-substitutes
- RENNIN**  
 primary structures of chymosin (rennin) (EC  
 oligopeptidase substrates of chymosin (rennin)  
 process of Penicillium citrinum rennin-like  
 affecting activity of rennin-like enzymes. [C-  
 Accessibility & lability of rennin-sensitive b-  
 capacity to function as rennin substrate.  
 Action of rennin on whole milk.
- RENTS**  
 Theory of differential land rent: type-1 by I-  
 Rent & purchase price of farm land in 1970
- REPELLENCY**  
 of logging residues & water repellency of soi-
- REPELLENTS**  
 tubes, & handling of water repellent soils.
- REPLICATION**  
 Replicating DNA molecules from eggs of D-  
 Mode of replication & temperature character-
- REPRESSION**  
 Catabolic repression of polygalacturonase,  
 098764
- REPRODUCTION**  
 inclusions during their reproduction.  
 of reproduction during acclimatization period  
 for Reproduction of Agricultural Animals in  
 Symposium on Animal Reproduction in Tro-  
 on morphology & reproduction of Bangia p-  
 094117
- Seasonal trend in reproductive behaviour of  
 Growth & reproductive behaviour of carrots  
 Reproductive behaviour & physiology of Te-  
 Aspects of reproductive biology of three spe-  
 electron microscopy of bovine reproductive  
 in water climate on beef cattle reproduction  
 Beef cattle reproduction in wet Tropics.  
 094716  
 of climate on reproduction of cattle.  
 094718  
 of sows for up to three reproductive cycles.  
 094453  
 Reproductive diseases of cow. [Virus, bacter-  
 Non-reproductive diseases of range cattle in-  
 Most frequent reproductive disorders & their  
 Studies on physiology or reproduction in dog.  
 094742  
 On reproduction & duration of generation of  
 key improved reproductive efficiency of b-  
 Evaluation of reproductive efficiency. [Cattle  
 094774  
 Reproductive errors in aneuploids: generali-  
 Studies on pathology of female reproductive  
 Most frequent reproductive disorders & their  
 Management-- key to improved reproductive  
 conditioning on reproduction of migratory l-  
 on growth & reproductive performance on B-  
 consumption & reproductive performance of  
 of larval stages for reproduction periodicity  
 Puzzles of reproductive physiology.  
 094727  
 influences on reproductive processes in swine  
 ensurance & reproduction on swine rearing  
 microscopy of bovine reproductive tract in f-  
 on pathology of female reproductive tract of  
 of feral goats on koa tree reproduction in H-  
 Reproduction of some viruses in continuous  
 between plant density & reproductive yield  
 098207
- RESECTION**  
 Intestinal resection in horse: our experience  
 094891
- RESERPINE**  
 Effect of reserpine on catecholamine content  
 094093
- RESERVATION**  
 in dependence on reservation regime. [Plant  
 096335
- RESERVE**  
 of limestones in reserve of Ampoita (Piatra  
 reconnaissance of elephant reserve of Mapu-  
 Reserves for improving reclamation efficien-  
 caphrines (Mycophyta) in natural reserve  
 Fungi of natural reserve "Anisul of Sinaia"  
 of origin of plants as reserves of pests & di-  
 national parks & reserves of Romania.  
 in relation to long term soil reserves.  
 095321  
 101086
- RESERVOIRS**  
 of radioactive substance in dam reservoirs.  
 of a Colocasia palmella: reser. eyespot.  
 Summary of reservoir sediment deposition s-  
 Dneprodzhzhinsk & Zapozhnyye reservoirs  
 097305
- RESIDUES**  
 of pesticide Cydindine. [Residues].  
 Residue analysis of chlorpyrifos & its oxygen  
 Detection of antibiotic residues in milk.  
 093310  
 094390  
 093123  
 Atrazine residues can cause problems.  
 099136  
 Record of some chemical residues in poul-  
 Residues of chlorinated hydrocarbons in me-  
 Treatments of crop residues. [Ruminants, fe-  
 Systems of using crop residues in cow-calf e-  
 Treatments of crop residues. [Ruminants, fe-  
 Value of energy from crop residues in beef  
 Zinc-65 & DDT residues in albacore tuna off  
 of chlorinated hydrocarbon residues in food  
 size & bulk density of residues from Illinois  
 Persistence of insecticidal residues on crops  
 A study of sources of insecticide residues in  
 of chlorinated insecticide residues in apples  
 A study of sources of insecticide residues in  
 Organochlorine insecticide residues in beef  
 of chlorinated insecticide residues in apples  
 Organochlorine insecticide residues in stre-  
 years 1969 & 1970. [Insecticides, residues].  
 Broadcast burning of logging residues & wa-  
 milicee (Pers) Bub. infected millet residues  
 Organochlorine residues in estuarine mollus-  
 Decay of parathion residues on field-treated  
 dimethoate, & methyl parathion residues in  
 Decay of parathion residues on field-treated  
 dimethoate, & methyl parathion residues in  
 Pesticide residues in foodstuffs situation today  
 Chlorinated pesticide residues in foods.  
 of food additives & pesticide residues & their  
 Pesticide residues in foodstuffs situation today  
 Chlorinated pesticide residues in water.  
 Chlorinated pesticide residues in foods.  
 Organochlorine pesticide residues in soils &  
 of food additives & pesticide residues & their  
 Chlorinated pesticide residues in water.  
 Elimination of pesticides residues from milk  
 by soil microorganisms on root residues of f-  
 Revised survey of wood residue in Alabama.  
 095817
- RESINS**  
 Quantitative composition of resin acids pro-  
 of middle lamella region in resin canal tissue  
 Studies on resin & canal system of two trop-  
 Physical properties, resin content, & trache-  
 Sequence of formation & resin content of Se-  
 of sugars with cationic exchange resin.  
 093401  
 a method utilizing ion exchange resins.  
 100839  
 A modified resin exchange method for meas-  
 of volatile substances of Siberian fir resin.  
 100911  
 hydroxide & lewatis-S-100 resin on humic-cl-  
 Beech wood impregnated with phenolic resin.  
 100702  
 Assay of a possible resinous preservative for  
 use of honey plants in area of resinous trees  
 100226
- RESONANCE**  
 Proton magnetic resonance studies on veget-  
 gels by nuclear magnetic resonance spectrosc-  
 Proton magnetic resonance studies of horse  
 gels by nuclear magnetic resonance spectrosc-  
 to lecithin: a proton magnetic resonance stu-  
 093619  
 093626  
 094145  
 095818  
 099361
- RESORPTION**  
 SEE ABSORPTION
- RESPIRATION**  
 processes of photosynthesis & respiration. [  
 Respiratory acclimation of Phleum alpinum  
 Calcium in relation to respiratory activity of  
 nitrogen nutrition on respiration & activity  
 three year comparison of acute respiratory d-  
 Prophylaxis against respiratory diseases in  
 implication in etiology of respiratory allergy  
 of silkworm. 1. Respiration & ATP adenosi-  
 Respiratory & cardiovascular responses resu-  
 Cytocromes of respiratory chain of mitoch-  
 components of maize root respiratory chain  
 assembly in respiration-deficient mutants of  
 \*\*\*  
 year comparison of acute respiratory disease  
 Prophylaxis against respiratory diseases in  
 Respiration of ear in grain filling phase of  
 Respiration energetics of bean cuttings in c-  
 Respiration & ethylene production during o-  
 inhibitors on respiration, glycolysis & motil-  
 of riboflavin on growth, respiration, & chlor-  
 peroxidase activity & respiration intensity of  
 Dynamics of respiration intensity & water c-  
 of overcrowding on respiration of larval Aed-  
 water stress on photosynthesis, respiration  
 On respiration of Plectonema boryanum (C-  
 magnetic fields on rate of respiration in pure  
 on photosynthetic & respiratory rate in mul-  
 Relationships between respiration rate of m-  
 Respiration & ripening patterns in life cycle  
 components of maize root respiratory chain  
 of herbicide bentazon on soil respiration &  
 Energy efficiency of respiration in tomatoes  
 strains isolated from upper respiratory tract  
 total photosynthesis or respiration in whole  
 On relation between respiration & wooly br-
- RESPIROMETRY**  
 between respirometry & calorimetry. [Tentb-  
 099795
- RESTORATION**  
 genes controlling pollen fertility restoration  
 of process of fertility restoration in soft w-  
 frequency of fertility restorer genes in w-  
 Restoring missing variant of experiment by  
 099904
- RESTRAINT**  
 Long-term rabbit restraint: A simple method  
 094295
- RESTRICTION**  
 ration specifications & restrictions.  
 diethylstilbestrol used ad libitum, restricted,  
 diethylstilbestrol used ad libitum, restricted  
 Whey components in restricted-roughage rat-  
 to transplanting, by restricted watering. [Pi-  
 095791
- RETARDANTS**  
 Effect of some fire-retardants on combustion  
 rate of application of two growth retardants  
 of photoperiod, & of a growth retardant (C-  
 097883
- RETARDATION**  
 Retarding effects of some plant growth regu-  
 097874
- RETENTION**  
 between liquid retention capacities in pistil  
 Maximum nitrogen retention capacity of gr-  
 of nutrition on heat loss, energy retention &  
 Retention of micronutrient cations by peat  
 Retention of molybdenum by soils in aqueous  
 Nitrogen digestibility & nitrogen retention.  
 radioisotope retention properties of a chron-  
 Rumen fermentation & retention time of feed  
 094078
- RETICULITERMES**  
 acid composition of Reticulitermes flavipes.  
 099862





- of zinc on chlorosis & yield of rice grown on Bolero: a new rice herbicide. 093789
- studies on qualities of Hokkaido rice. 2. Rel- pan-breaker & underdrain with rice hull. 093658
- Rice hulls:** Waste or resource? 101239
- On method of burning rice husk. 093733
- cooking characteristics of rice hybrids. 093749
- rice production ignore IRGA (Rice Institut) of companion crops. [Rice, irrigation]. 092983
- Studies on chemical quality of rice kernel. V of phosphorus compounds in rice kernels of Observations on rice leaf & plant hoppers in Resistance of rice to leafhoppers, Cicadellid- of Xanthomonas oryzae on rice leaves. 093312
- varieties in southwest Louisiana rice area. 093932
- Rice map** with double-action canals. [Irriga- Quality of milled rice. 093735
- of sex pheromones from rice moth *Corycyra* of Ayena & Oryza sativa L. [Oats, rice] of species, botany, & genetics. *Oryza*, rice). 093715
- Rice panicle blanking**. [California]. 092646
- on irradiated diets. [Stages pests, rice, flour **Rice physiology** investigations. [Arkansas]. 090989
- Studies on nitrogen nutrition in rice plant ti- stage on fertility of grains in rice plant. 097595
- of virus multiplication within a rice plant. 097484
- temperature injury of ripening in rice plant. 097486
- of virus multiplication within a rice plant. 097488
- roots in various growth stages of rice plant. 090977
- temperature injury of ripening in rice plant. 090977
- Studies on growth acceleration of rice plants on some characteristics of rice plants. 097483
- development of floral bud in rice plants. II. Protein quality of rice polish & combinations They must expand rice production or lo- Future of Gaucha rice production. [Brazil]. 097487
- Can Gaucha rice production ignore IRGA ( Preliminary trials on rice by-products as po- popularity characteristics of rice & protein **Rice responds** to zinc. 097530
- Rice responses** to nitrogen under high solar variety in determining yield of *Sawah* rice. 093313
- Theory & technique on rice seedling raising, of low temperature rice seedling bed in north- Development of rural life in *Shonai* rice crop Protein in potato, maize & rice starch. 092992
- Insect resistance of stored rice studied. 093403
- Peulh Zebu cattle with rice straw. 094949
- Transmission of rice stripe virus by Laodelp- Insect resistance of stored rice studied. 094949
- under water in engineered rice systems. 094949
- Characteristics of low temperature rice seed- sulfur dioxide in crop plants. [Tobacco, rice, of a single grain of unhulled rice: for three **Rice in United States:** varieties & production *Pycnicaria* oryzae in foreign rice varieties. 093748
- Rice varieties** & cooperative breeding prog- physiological characteristics of rice varieties *uridylc acid* on outshooting of rice varieties 093748
- Responses of rice varieties to transplanting **Rice varieties** for mid-season & rabi plantin- *Pycnicaria* oryzae in foreign rice varieties. 093748
- Influence of resistance of rice varieties on t- Hybrid mutant 95: A very early rice variety **New rice variety** "Narukaze". 094949
- New rice variety** "Yunani". 094949
- New rice variety** "Ishakari". 094949
- New rice variety** "Onno-mochi". 094949
- of different wheat varieties to rice weevil, Si- Mix gypsum in shallow depths. [Rice, wheat] **Rice yellow dwarf** in India: mycoplasma-like Research on epidemiology of rice yellows. I. Research on epidemiology of rice yellows. I. 093748
- RICHARDIA** 093748
- distributional records of *Richardia scabra* L- 096068
- RICINUS** 093748
- Interaction of *Ricinus communis* hemagglu- diapause in nymphs of *Ixodes ricinus* L. (Ac- Cavitation studies on whole *Ricinus* [comm- 097227
- RICKETTSIA** 093748
- hygiene significance of *Rickettsia* (Coxiella spirochetes, & rickettsia as insecticides. 092948
- of scrub typhus (*rickettsia tsutsugamushi*) in 093506
- RIDGES** 093748
- of small farms in Macon Ridge area of Loui- A new relief in flora of Bukovian ridges. 096201
- Dniester canyon & on Boviny mountain ridge 092630
- RIGID** 100528
- Determination of stresses in rigid conduits l- of stresses in soil under rigid weights by fini- 100663
- RINDERPEST** 093748
- SEE BOVINE
- RINDS** 093748
- Components of citrus. III-IV. Rinds & seeds 093795
- RING** 093748
- Symptoms of concentric rings on pears. [Vi- between width of annual increment rings & appearance of vein yellow & ring pattern m- 098893
- RINGSPOOT** 093748
- crops in Apulia. XI. reddish ringspot of bro- 098910
- RIPENING** 093748
- in orange juice at various stages of ripening in hot qualities during period of ripening. 097245
- stages of panicle development on ripening. 090977
- carbon dioxide during ripening of apples. [S- Complete ripening of citrus fruits with "azet- content during ripening of dry salami. 093814
- Breeding millet for early ripening & grain q- of selecting plants for early ripening & pro- 096866
- Changes of wax content in ripening fruits of lipids during process of ripening of Indian of process of tobacco leaf ripening with aid 097610
- Annotated bibliography on melon ripening 097271
- Respiration & ripening patterns in life cycle 097607
- ripening in rice plant. II. Ripening of rice g- in microbiology of raw sausage ripening? 093793
- solar radiation of snowmelt ripening & runo- nitrogen compounds in ripening wheat grain 097813
- RIVERS** 101240
- area of Mil'-Mugansk dam on Araks River. 096248
- cropped in flood plain of Bahluu River. 097620
- lichen communities in Popple River basin of quality & streamflow, Passaic River Basin a- Missouri River Basin report. [Water resour- 096343
- Purpose & status of Missouri River Basin C- States, 1966-70. 6. Missouri River Basin. 101229
- Mineral pollution in Colorado River basin. 101293
- forests on islands of River Belaya. 101295
- flies (Diptera, Simuliidae) of Ak-Bura River 101331
- Diptera) in Ak-Bura River (Alay Range). On 101526
- Mineral pollution in Colorado River basin. 099298
- Linear bug damage in Herbert River District. 100846
- soils of central sectors of river floodplains. 101245
- enterprises in Loshi River floodplain. [Land 096247
- (Cretaceous) Judith River formation, north- 096248
- (Cretaceous) Judith River formation, North- 099298
- Linear bug damage in Herbert River District 101528
- sediments, water, & biota in Illinois River. 096247
- Upper Campanian (Cretaceous) Judith River 099157
- Upper Campanian (Cretaceous) Judith River 101245
- of water economy enterprises in Loshi River 096217
- vascular plants of lower Merrimack River & 101293
- Missouri River Basin report. [Water resour- 101295
- Purpose & status of Missouri River Basin C- 101331
- United States, 1966-70. 6. Missouri River 097976
- planted at different spacings outside river va- water quality & streamflow, Passaic River 101229
- Aspen regrowth in pastures of Peace River 099157
- basin Commission & report on Platte River 101295
- lichen communities in Popple River basin of 096343
- Analyzing feasibility of protecting rivers of 101435
- regrowth in pastures of Peace River region. 099157
- tobacco grown in East Rhodope River valle- epidemic polyarthritis & Ross River virus a- 098219
- Modification of high-water river runoff in re- runoff of underground origin of small rivers 099507
- Muds of *Tagus* river & productivity of a non 101284
- at different spacings outside river valleys in 101284
- grown in East Rhodope River valleys. 097976
- epidemic polyarthritis & Ross River virus a- 098219
- Modification of high-water river runoff in re- 101280
- Biodegradation of urea in river waters under 101534
- Drip irrigation of corn in Yaqui river delta, 101282
- ROACHES** 097976
- A study of lipids in cave-roach, *Pycnoscelus* 099411
- A study of lipids in cave-roach, *Pycnoscelus* 097976
- ROADS** 096026
- Orchid idyll on road to Chilpancingo. [Orch- 097227
- Thoughts about forest roads. 095728
- of view of recipients or actors: Forest roads 095747
- management for planning net of forest roads 098986
- Salt damage along a Jutland road. [Forests] 100386
- from ruins of an old castle along Silk Road 092644
- A queuing model for tipping road transport- 096026
- ROBINIA** 096066
- bee plant of Kashmir. [*Robinia pseudoacacia*] 098533
- Robinia pseudoacacia* L., basis of production 098533
- ROCK** 100760
- soil genesis in sandy & argillaceous rock of 100704
- soils. II. Soils developed upon basic-rocks, l- with White Plymouth Rock chickens. [Hous- changes in calcined Christmas Island rock 093942
- paralysis caused by Rocky Mountain wood t- 100802
- mammalian hosts of Rocky Mountain spox 099538
- Experiment with sea rocks. [Bromeliaceae, of fossil pollen & spores in rocks from type 098414
- RODENTS** 093237
- Dermatophytoses in rodents. III. Enzootic 095841
- Rat-facts. [Rodent control]. 098890
- of diurnal & seasonal cycles of rodent fleas 095841
- Use of neotropical rodents in protein efficien- 093233
- ROOFS** 099138
- Controlling moss on roofs.
- ROOMS** 095966
- A walk-in drying room for removing moistu- oocysts maintained at room temperature. [ 094998
- ROOSTERS** 093237
- SEE FOWL
- ROOTING** 094668
- of fig (*Ficus carica* L.) on its "rooting" & d- cyclophosphid & topophysis on rooting ability 097974
- Study on rooting character of cutting based 097784
- as regulators of rooting in cuttings. [Plants] 097209
- lighting during rooting of herbaceous cuttin- 097794
- Hydropne rootlet of cuttings of American 097949
- Influence of rooting-medium temperature on 097901
- Chillies K. I. [Rooting, naphthalenecetic ac- 097745
- Picea abies* (L.) Karst.) undergoing rooting 096390
- ROOTS** 097746
- in growing zones of root when activating its 097746
- Morphological studies on adventitious root 096424
- glucide composition of roots & aerial parts of 097384
- Fungi associated with alfalfa root rot in Iran 097842
- Aspen root suckering in Alai: effect of rel- 097995
- Investigation of permeability of barley root 097608
- constituents in different types of beet roots. 097702
- total amino acid content of table beet roots 097818
- Cephalic sensory receptors of cabbage-root f- 093989
- Enzymes of starch metabolism in root cap c- metabolites produced by *Daucus carota* roots 097864
- A root of endive roots caused by Phoma exi- of permeability of barley root cells in rel- 097608
- fruiting load on functions of roots of coffee. 097102
- Effect on growth of root competition & alle- Cork wall disease of Douglas-fir: relation of 098981
- Cell wall properties of cotton roots as influen- 097348
- penetration of tomato & cotton roots with f- 099026
- Growth of crop roots in relation to soil mois- 096840
- On development of crown roots in various g- 096855
- Effect of cutting roots of grape vine on the 097905
- Study of functions of different root parts & 097004
- Turnover of potassium in different root zones 097652
- Cork root disease of Douglas-fir: relation of 098981
- Root ecological investigations** on pine (*Pinus* 097988
- Root ecological investigations** on pine (*Pinus* 097988
- A root of endive roots caused by Phoma exi- 098802
- mandarin. II. Effect of root environment on 097823
- autodiagnostic analysis of root epidermis 096359
- distribution of corn & wheat roots evaluated 097489
- of hydroxyproline on growth of excised root 097876
- Influence of root excretions on daily rhyth- 097473
- Role of root extracts in preserving soil infec- 098829
- technique for investigation of root exudates 097274
- sensory receptors of cabbage-root fly larv- 099389
- Effect of root-growing temperature on grow- [tid] on adventitious root formation in culti- 096424
- autodiagnostic analysis of root epidermis 097913
- of Acer, *Quercus* & *Fraxinus* roots & their r- 097969
- Anatomical studies on root gall of chioery ( 096351
- Occurrence of root-gall nematode (*Ditylen- I. Problems of methodology & general root*
- hoing on microflora of soil & roots of gras- 101186
- active substances in root & above-ground pa- 096997
- Effect of root-growing temperature on grow- of protoplasmic movement in root hairs by 097501
- light from rotating current in root hairs of 097426
- of barley (*Hordeum vulgare* L.) root hairs. 099087
- to water of roots of five herbaceous species. 097537
- exogenous amino acids in root homogenates 097609
- under conditions of root hypoxia. 097369
- Microecology of root-infecting microorgani- 099065
- Effect of production of roots of isolated leat- 097907
- Effect of root-knot nematodes on Fusarium 098767
- parasite relationship of tobacco & root-knot 098930
- Effect of root-knot nematodes on Fusarium 099066
- eggplant, *Solanum melongena*, to root-knot 099072
- methyl bromide for control of root-knot & o- 099107
- on grapevine infested with root-knot nemat- activity in meristems of lateral roots. [Corn] 097578
- Effect of tuber formation on root growth. 097217
- Culture of root-lesion nematode *Pratylench-* 099027
- A chemical study of roots of *Lilanthus* leh- in growing & ripe cells of maize roots. 097367
- Cytochrome components of maize root resp- 097369
- Label labelling in maize root tip cells at diff- 097446
- ional fluxes in stele & cortex of maize roots. 097562
- study on *Ferula marmaria* roots. 096821
- Utilization of tapia root meal (Manihot u- fine & thick slices of root meristem cells 093333
- of roots of *Meristotropis* triphylla. 096946
- Studies on dispersion of migrating root nem- (chloride) on root morphogenesis of wheat. 098972
- morphactin on flowering & root morphology 096389



- on dispersion of migrating root nematodes  
**Root nodule bacteria** isolated from legumes  
 alkaline invertases in roots & nodules of Lu-  
 functional economy of its root nodules. [Peas  
 alkaline invertases in roots & nodules of Lu-  
 according to conditions of root nutrition.]  
 Peculiarities of root nutrition of *Pinus sylve-*  
 Study of functions of different root parts &  
 of plant cells. [Sugar beet leaves, pea roots]  
 nitrate reductase in excised pea roots by nit-  
 of plant cells. [Sugar beet leaves, pea roots]  
 clover yellow mosaic virus from pea roots &  
 Meloidogyne spp. on root penetration & po-  
**Root penetration** of soils with contrasting i-  
 transmission by means of plant root secreti-  
 Some data on influence of plant root secreti-  
 apple & peach leaves & roots during process  
 Effect of root pruning & 6-benzylaminopuri-  
 of bacteria-antagonists in root region of cot-  
 of methodology & general root relationships  
 by microorganisms on root residues of i-  
 components of maize root respiratory chain  
 proof of their role as pathogens of root rot  
 in prolonged wheat monoculture. [Root rot]  
 Fungi associated with alfalfa root rot in Iran  
 Studies on damping-off & root-rot of soybean  
 by means of plant root secretion in mixed c-  
 CO<sub>2</sub> influence of plant root secretions u-  
 Activity of bacterial cells as measured by  
 of iodides concentrated in roots of seedling,  
 proteins in segments of bean seedling roots,  
 on growth of excised root segments of Pisum  
 a new coumarin from roots of Seseli sessilif-  
 study of relationship between root & shoot  
 of [carbon dioxide] fixation & shoot/root  
 thymohydroquinone by wheat root slices.  
 leaves of snap beans & roots of soybean  
 produced by Daucus carota roots stored un-  
 fixation of calcium in roots & subcellular fr-  
**Root-sucker** weeds & their control in occupi-  
 Aspen root suckering in Alaska: effect of ci-  
 in apical cone & roots of sunflower with def-  
 shrub development into root system of c-  
 Contribution to study of root system of some  
*Pinus sylvestris*). II. Reaction of root system  
**Root system**, transpiration & ion movement  
*Pinus sylvestris*). II. Reaction of root system  
 fungi associated with root systems of banan-  
 Utilization of tapioca root meal (Manihot u-  
 Effect of temperature & plant growth: a review  
 Effect of root temperature on fluidity of cell  
 DNA labelling in maize root tip cells at diff-  
 successively with alcin blue. [Root tissues].  
 Free amino acid content in leaf & root tissue-  
 of *Trichodorus christiei* on tomato roots.  
 of defoliation on growth of roots, trunk, & s-  
 on negative correlation between root weight  
 labelled thymohydroquinone by wheat root s-  
 distribution of corn & wheat roots evaluated  
 of beta-glucosidases in roots of Zea mays. I.  
 of plants to ionic toxicity in root zone. [Peas  
 of potassium in different root zones of corn.]
- ROOTSTOCKS**  
 of some cultivar strains & apple rootstocks  
 Clonal rootstock qualities outlined by British  
 II. Effect of rootstocks on commercial prop-  
 Effect of scion in rootstocks of common, cas-  
 walnuts on rootstocks during first aging per-  
 between scion & rootstock of grape vines &  
 in introduced grapevine rootstocks.  
 Effects of rootstock on growth, bloom, yield  
 A clone of olive rootstock resistant to verti-  
 of apple: influence of rootstock on scion  
 Testing rootstocks for roses. I. Botanical &  
 of rootstocks
- ROOTWORMS**  
 Lipase from eggs of southern corn rootworm.
- RORIPPA**  
 SEE CRUCIFERAE
- ROSA**  
 a new component of vegetative wax. [Rosa]  
 associated with wilting of roses. [Rosa].  
 Cynipidae, Hymenoptera. [Rosa acicularis]  
 filicorns of oil-bearing rose. [Rosa damascena]  
 Ardis sulcata, Blennocampa elongatula, Rosa]
- ROSACEAE**  
 method in classification of Sorbus L. genus  
 of Quercus robur L. & Sorbus terminalis Cr.
- ROSELLE**  
 of pulp from kenaf, sun hemp & roselle.
- ROSES**  
 Roses that are not: Jericho rose, Anastatica  
 Investigation methods in selection of roses.  
 Testing rootstocks for roses. II. Effect of ro-  
 Testing rootstocks for roses. I. Botanical &  
 associated with wilting of roses. [Rosa].
- Ailment of roses. [Fungus diseases].  
 Fungal blight of roses (Coniothyrion werns-  
 Powdery mildew of rose. [Sphaerotheca pa-  
 Controlling diseases & insects of roses.  
 Let's take care of our roses: Sawflies. [Alla-  
 Roses that are not: Jericho rose, Anastatica  
 Urolitic acid in flowers of oil-bearing rose,  
 conjunctiva with fluorescein-rose bengal & u-  
 of variability in greenhouse rose flower pro-  
 insect & conjunctiva with fluorescein-rose  
 insect community associated with rose galls  
 Sources of variability in greenhouse rose fl-  
 defoliators of *Holarrhena floribunda* & Eke-  
 Roses that are not: Jericho rose, Anastatica  
 farm of Roseval in Mandres-les-Roses. [Equ-  
 commercial properties of ornamental roses.  
 regarding propagation of ornamental roses.  
 of various methods of overwintering roses.  
 Roses of Queen Mary's Garden in Regent's  
 Rose is queen of flowers, but Dahlia is prin-
- ROT**  
 A chip quality index for rot. [Wood chips, d-  
 A boll rot of cotton caused by Phytophthora  
 agent of springtime cauliflower brown rot in  
 A strawberry fruit rot caused by Pestalotia  
 A strawberry fruit rot caused by Alternaria  
 Phytophthora collar rot of apple: seasonal e-  
 Phytophthora collar rot of apple: influence  
 in zinc fungicide against pod rot diseases. (P-  
 their role as pathogens of root rot diseases).  
 A rot of endive roots caused by Phoma exig-  
 intended for treatment of foot rot. [Sphaero-  
 A strawberry fruit rot caused by Pestalotia  
 A strawberry fruit rot caused by Alternaria  
 Wood rotting fungi in residential structures.  
 insect, associated with wood rotting higher f-  
 Ceratocystis [paradoxa] black peduncle rot  
 on effect of zinc fungicide against pod rot di-  
 phythium myriophyllum from rotted pods to pe-  
 Botryodiplodia (theobromae) rot of quince f-  
 Fungi associated with alfalfa root rot in Iran  
 Studies on damping-off & root-rot of soybean  
 proof of their role as pathogens of root rot  
 in prolonged wheat monoculture. [Root rot]  
 within stalks of corn & causing stalk rot.  
 powder in control of bacterial stalk rot of  
 A storage rot of fruits of apple (Malus sylve-  
 Wood rotting fungi in residential structures.  
 Tipulidae), developing in rotting wood in so-
- ROTARY**  
 Rotary plow gives yeoman service.  
 on seedbed making tillage by rotary tiller. I-  
 carrier feeding through a rotary tippler, [Su-
- ROTATION**  
 Structure of sown areas, crop rotations & c-  
 on dynamics of collins in crop rotation.  
 green-manuring trials in crop rotation on m-  
 Comparison among irrigated crop rotation i-  
 Crop rotations, soil tillage & drought.  
 B & visible light from rotating current in ro-  
 Effect of rotations & fertilizations on popul-  
 Short-rotation trembling aspen trees (Popul-  
 of legume in legume-wheat rotation.
- ROTYLENCHULUS**  
 Inhibition of *Rotylenchulus reniformis* pene-  
 incognita & *Rotylenchulus reniformis* on to-
- ROUGHAGE**  
 of feeding & quantities of roughage to dairy  
 of feed & a major high-roughage diet to cat-  
 components in restricted-roughage rations.  
 Pine sawdust as a roughage replacement in  
 concentrates & less roughage for ruminants  
 Is corn green chop a suitable roughage for
- organs & life forms in genus *Rubus* L. 094300  
 on germination of *Rubus hirtus*, *Rubus idae-*  
 mutagenesis in red raspberry (*Rubus idaeus*)  
 parasitic relationship. [Rubus parviflorus, m- 096818  
 096658  
 099223]
- RUMEN**  
 of dairy cows & study of digestion in rumen 094401  
 milk & kidney, rumen bacteria, rumen pro- 094153  
 acids on pure cultures of rumen bacteria. 094258  
 of tropical pasture herbage in bovine rumen. 094458  
 of Lactobacillus isolated from bovine rumen. 094275  
 of nitrogen compounds in cattle rumen & in- 094363  
 nitrogen in total nitrogen of rumen contents 094257  
 stem-volatile fatty acids from rumen of cow 094199  
 of volatile fatty acid to empty rumen on pe- 094351  
 functions of rumen epithelium in adult bovi- 094030  
 ensiled or dried form on rumen fermentation 094077  
 ensiled or dried form on rumen fermentation 094078  
 of short-chain fatty acids in rumen fluid. 094043  
 of bovine milk & kidney, rumen bacteria, r- 094153  
 isolated from bovine rumen, Lactobacillus r- 094275  
 Nitrogen fixation in rumen of living sheep. 094274  
 parameters of rumen & metabolism of cattle 094287  
 of hemicolic acid by rumen microorganisms in 094287  
 fatty acids & lactic acid on rumen motility in 094308  
 kidney, rumen bacteria, rumen protozoa, hay 094153  
 for fermentation in rumen protozoa of genus 094283  
 for fermentation in rumen protozoa of genus 094284  
 Microflora of reinder rumen studies with e- 094302  
 with contractions of rumen in sheep. 094104  
 Se-sonomethic acid in rumen of sheep. 094001  
 Ammonia formation in rumen of sheep fed 094579  
 Microflora of reinder rumen studies with e- 094302  
 rations, milk composition, & rumen volatile 094508
- RUMEX**  
 Allelopathic effects of *Rumex crispus* on Ar- 099119  
 notes on genus *Rumex* (Polygonaceae). [R- 096222]
- RUMINANTS**  
 of placental circulation in some ruminants. 094084  
 Cellulose utilization by ruminants. 094237  
 Research on feeding behaviour in ruminants. 094329  
 of non protein nitrogen in ruminants: Some 094489  
 of various energy systems for ruminants. [P- 094507  
 Utilization of immature rye by ruminants. I 094542  
 by-products as potential feeds for ruminants 094567  
 concentrates & less roughage for ruminants 094596  
 elements in dietary regime of ruminants. 094618  
 Protein requirement of ruminant calf. 4. Nit- 094424  
 against gassy gangrenes in ruminants fed on 095000  
 On digestibility of bagasse. [Feed, ruminants] 094384  
 of crop residues. [Ruminants, feeding]. 093876  
 in vitro fermentation. [Ruminants, feeding] 094591  
 Poultry litter for feeding ruminants. 094548  
 Ruminant feeding value predicted for ensiled 094572  
 in vitro fermentation. [Ruminants, feeding] 095866  
 Strongylidosis of Ruminants in Mozambique: 095341  
 Glucose metabolism in ruminants as related 094209  
 Nitrogen metabolism in ruminants in relati- 094343  
 of infectious diseases in ruminants & role of 095372  
 fatty acids (V.F.A.) in ruminant tissues (Bo 094117  
 fatty acids (V.F.A.) in ruminant tissues (Bo 094118
- RUNOFF**  
 radiation of snowmelt ripening & runoff. 101308  
 distribution curves of runoff coefficients. [So- 101181  
 Groundwater conservation district runoff re- 101296  
 Method of estimating runoff of underground 101244  
 One solution to farm runoff. 101221  
 A survey of salt content of irrigation runoff 101280  
 Modification of high-water river runoff in re-
- RUPTURES**  
 Repair of ruptured bladder in a calf-a clinic- 094875  
 ruptured pulmonary artery in a dog with di- 094954
- RURAL**  
 testing methods used in accomplishing rural 092903  
 Rural adjustment possibilities. [Farming]. 092608  
 Outdoor recreation in rural areas of Melbou- 092565  
 of entomological fauna in our rural areas. 098082  
 Natural resources endangered. [Rural areas, 101495  
 feeding & infant mortality in rural Chile. 093290  
 of leisure & recreation upon rural community 092527  
 Logic of Japanese rural community & its de- 092998  
 farm family on life style of rural community 093244  
 of rural people & rural development. 092517  
 Control of results in rural development: sub- 092903  
 of agriculture & rural development of Purnea 092904  
 Rural development in Africa: a bibliography 092980  
 Rural development in Africa: a bibliography 092981  
 thoughts on integrated rural development in 093006  
 Considerations on diminishing rural populat- 092571  
 Agricultural structure of rural district Neu- 092569  
 Rural economy & poultry production. [India 093017  
 development of being. [Rural education]. 092537  
 its modes of application. [Rural education]. 093012  
 changes produced in rural environment. [Ar- 093022  
 Rural family farm & social policy. 092526  
 Unemployment problems of rural farm youth 094764  
 The rural house. 094764





- of 2-mercaptobenzothiazole, of its zinc salt 093383
- SAMIA**  
of larva of castor silk moth, *Phlosamia ricini* 099837
- SAMPLING**  
determination of body region for sampling; 094242  
Biopsy sampling for growth studies in cattle 094194  
Implanted catheters for blood sampling in 094867  
chilling system & sampled by two different 093607  
Sampling of honey in hives. 100348  
Soil sampling methods used by agronomists, 100686  
problems in sampling & processing of plants 095997  
Computer simulation & vegetation sampling. 095699
- SAND**  
taiga soil genesis in sandy & argillaceous ro- 100760  
from time of field planting on a beach sand 101031  
foliar applications of boron in sand culture. 097841  
s technique for collection of Sand-fly larvae. 099941  
cover & cocoa seedlings on inland sandy lo- 099142  
nature of porosity of sandy-loam chestnut so- 100752  
trails in crop rotation on mantle sand in D- 101079  
Japanese radishes in sandy soil. 100554  
from measurements of soil water sand soil 100721  
of repeated sorgho crops in sandy soils of S- 098254  
exchange characteristics in sandy soils of Po- 100773  
nitrate & chloride behavior in sandy soils. 100838
- SANITATION**  
of development & sanitation of a beehive du- 100361  
Sanitation of beehive. 100404  
vapors for soil & building sanitation. 100612  
base of State Veterinary & Sanitary Control 094913  
Tasks faced by veterinary & sanitary control 094914  
Sanitary control of breeding units. [Apicult- 100287  
scope of veterinary & sanitary inspection. 093157  
practical suggestions for sanitary inspectors 093140  
Sanitary measures for livestock raised in in- 094001  
Listeriosis as a sanitation problem. [Listeria 098000  
factory & farm. [dairy products, sanitation] 094248  
natural free helium for sanitary protection of 101237
- SAP**  
rate & ion transport within bleeding sap. [ 097649  
Motility in a "cell sap" of slime mold Phys- 097013  
Natural vacuum & flow in maple sap. [Acer 098000  
model for calculation of xylem sap pressure 097947  
L. II. Relation of cytokinins in xylem sap & 097073
- SAPOGENINS**  
Steroid sapogenins of *Smilax excelsa*. 096949
- SAPONIFICATION**  
Study of unsaponifiable matter of olive oil 093836
- SAPONINS**  
Saponins: Characterization & some properti- 097922  
Localization of saponins in organs & organo- 097462
- SAPOTA**  
SEE ACHRAS
- SAPROLEGNACEAE**  
*Pythium ultimum*, *Saprolegnia ferax*.] 096852
- SAPWOOD**  
Changes in sapwood of longleaf pine logs st- 095927  
morphology of selected sapwood species usi- 095856
- SARCINA**  
SEE MICROCOCCACEAE
- SARCOMA**  
Thuringensis of Yoshida ascites sarcoma. 096970  
Lymphatic leukemia & germ cell sarcoma. 095205  
Osteogenic sarcoma in pig. 095569  
Location of Rous sarcoma viral structural p- 094975  
A spontaneous sarcoma of a guinea pig tran- 095499
- SARCOPHAGA**  
on development of *Sarcophaga carnaria* (1) 099921
- SARCOPHAGIDAE**  
*carnaria* (1) (Diptera, Sarcophagidae). 099921
- SARCOPSYLLIDAE**  
dermatophilosis. [Dermatophilus congolensis] 095276  
Virginia. [Dermatophilus congolensis]. 095336
- SARCOPTIFORMES**  
species of family Anactidae (Sarcoptiformes 100177
- SARGASSUM**  
from *Sargassum linifolium*. 097178  
polysaccharide from *Sargassum linifolium*. 097242
- SATSUMA**  
of edible quality of commercial *Satsuma* ma- 093816  
of photosynthates in *Satsuma mandarin*. II. 097823  
Ethylene production by *Satsuma mandarin* f- 097827  
f- quality & leaf content of mature *Satsuma* or- 097822
- accelerating technique for *Satsuma orange*.5 093778  
Fruit quality of *Satsuma orange* differentiat- 093779  
citrus melanose disease of *Satsuma orange*. 098750  
leaf content of mature *Satsuma orange* trees 101271  
of *Citrus trifoliata* L. [Satsuma oranges]. 097935
- SATURATION**  
Water potential-water saturation deficit rel- 097410  
potential acidity & base saturation degree in 1000929  
concentration in saturation extract & K [po- 100095  
of effectiveness of unsaturated fatty acids re- 097038  
sugar by a two-stage fractionated saturation 097379  
on measurements of unsaturated hydraulic c- 100965  
I. Hydration of montmorillonite saturated by 100709  
movement of moisture in unsaturated soils. 100822  
reduction product of an unusual unsaturated 097723
- SATUREIA**  
of summer savory (*Satureia hortensis* L.). [ 097216  
Mediterranean Labiatae: *Satureia montana* 097221
- SATURNIIDAE**  
*ricini* Tuff. (Lepidoptera: Saturniidae). 099837  
Lepidoptera Saturniidae Hemileucinae). 100143
- SATYRIDAE**  
of alary androconial apparatus in Satyridae 099684
- SAUSAGE**  
Casing of sausages; structural characteristics 093558  
Manufacture of canned sausages with long s- 093541  
Preparation of chicken sausage. 093617  
formation in sausages with elimination of cu- 093562  
interested in microbiology of raw sausage ri- 093545  
light testing of minced & raw sausage. 093571
- SAVANNAH**  
Scutacaridae from Lamto savanna (Ivory C- 099979
- SAWLIES**  
Let's take care of our roses: Sawflies. [Alla- 099353
- SAWING**  
to assess capacity of bowframe-saws. 095881  
stress-grading machine for sawn timber. 095835
- SAWMILL**  
Less liver abscess in cattle fed sawdust. 094569  
Value must be added. [Lumber, sawmills]. 095822  
Pine sawdust as a roughage replacement in 094518  
materials. I. Evaluation of processed sawdust 094491  
Sawdust pulping at Crown Zellerbach. 095920  
on development of sawmill technology. 095832
- SAXIFRAGA**  
A new station for *Saxifraga rivularis* L. in 096211
- SCAB**  
Control of apple scab with benomyl-oil-water 098780  
Bacterial scab of *Gladolius* in Egypt. [Psec- 098856  
Scab control with SAT [Single application t- 098727  
Experience in control of (pear scab) Venturia 098615  
fungicides against apple & pear scab. 098654  
Willow scab. [Salix, Fusicladium saliciper- 098836
- SCALD**  
internal breakdown & scald disorders in sto- 093777  
Leaf scald of rice (Rhynchosporium oryzae 098635  
varieties for resistance to leaf scald. [Xanth- 098862  
Epiphytology of leaf scald in central district 098866  
Superficial scald on apples: effect of maturi- 099105
- SCALE**  
index in conjunction with large-scale aerial 095672  
crawlers of California red scale, *Aonidiella* 099356  
of different products controlling black scale 099360  
New record of soft brown scale insect, *Sais-* 099233  
Regeneration of bulb on base scale segm- 097849  
plant protection in large-scale cultures of 098906  
Success possibilities in small-scale farming: 092596  
Amidostomum anseris in large-scale farming 095386  
characteristics of large-scale, fully mechaniz- 092655  
Bees & yield of large-scale horticultural op- 099933  
Injurious scale insects of Coccoida species 094449  
New record of soft brown scale insect, *Sais-* 099233  
Injurious scale insects of Coccoida species 094449  
On large-scale operations of agricultural cr- 092590  
economic characteristics of large-scale, fully 092655  
Notes to some problems of large-scale poul- 092656  
technologies on intercooperative large-scale 093995  
against *Amidostomum anseris* in large-scale 095386  
index in conjunction with large-scale aerial 095672  
Elaboration of methods for large-scale prod- 098130  
Problems of plant protection in large-scale 098996  
Bees & yield of large-scale horticultural op- 099933  
eration for rapid analysis on ultra micro-scale. 095857  
On large-scale operations of agricultural cr- 092590  
to some problems of large-scale poultry far- 092656  
enzyotics in modern large scale poultry stu- 095461  
of methods for large-scale production of hyb- 098130  
time of crawlers of California red scale, *Aon-* 099356
- of bullets on bulb scale segments of hyacin- 097849  
Success possibilities in small-scale farming: 092596  
Knowledge of stock scale. [Apiculture]. 100268
- SCANNING**  
Scanning electron microscopy of bovine rep- 094671  
histopathological & scanning electron micro- 095176  
sapwood species using scanning electron mi- 095856  
Cactus spines under electron scanning micro- 096375  
Role of scanning electron microscope in pla- 096425  
Kamaria as depicted by scanning electron m- 096446  
Pollen & scanning electron microscope. 096477  
high lysine corn using a scanning electron m- 096576  
with aid of scanning electron microscope (S- 100161
- SCAR**  
of complex in encircling region of bud scar. 097011
- SCARABAEIDAE**  
Hope, 1831 (Coleoptera, Scarabaeidae) & o- 100039
- SCARIFICATION**  
Effect of scarification, leaching, light, stratif- 097093
- SCENEDESMUS**  
nitrogen deficiency. [Barley, *Scenedesmus* o- 097225  
*Chlorolla vulgaris*, *Scenedesmus obliquus*] 096446  
chips by green algal of species *Scenedesmus* 094610  
to n-nitrosalkyl urethans in *Scenedesmus* a- 096657
- SCENT**  
SEE ODOR
- SCHEDULE**  
Computer-assisted schedules & rostered har- 098211  
Climatic plant-harvest schedule for snap be- 098480  
in rearranging irrigation schedule inItaly. 101260  
budget method for irrigation scheduling. 100884  
budget method for irrigation scheduling. 101314  
A shift in traditional shearing schedule: a p- 093586  
Disease & insect spray schedule for home o- 099102  
Varietal schedule for rice cultivation in Pun- 098142
- SCHISTOCERCA**  
activity in insect. [Schistocerca gregaria]. 099663  
in desert locust *Schistocerca gregaria*. 099669  
larval cuticle in *Schistocerca gregaria*. 099860
- SCHISTOSOMATIDAE**  
in vitro cultivation of adult *Schistosoma* bov- 095202  
observations on *Schistosoma bovis* Soinso, 095191  
pigs infected with *Schistosoma incognitum*. 095151  
by a sudan strain of *Schistosoma mansoni*. 095182  
*Schistosoma matthei* in cattle: host-parasite 095265  
*Schistosoma matthei* in cattle: variations in 095266
- SCHISTOSOMIASIS**  
Chemotherapy of *Schistosomiasis incognitum* 095154  
Patho-physiology of ovine schistosomiasis. II 095181
- SCHIZAPHIS**  
aphid of cereals (Schizaphis graminum Rond 099286  
control on sorghum. [Schizaphis graminum] 099299
- SCHOOLS**  
Nutrition education through school food ser- 093278  
kosh" with chicken. [School lunches]. 093204  
in white. II. Better chances for school milk 093169  
of patients in medical-veterinary schools. 094891
- SCIIONS**  
Effect of scions on common, eastern black & 097781  
Relationship between scion & rootstock of g- 098405  
Effect of scion in rootstocks of common, eas- 098379  
influence of rootstock on scion variety resis- 098596
- SCIRTOTHRIPI**  
cotton thrips. [Tabaci, scirtothrips dorsalis] 099321
- SCLERODERRIS**  
resin content of *Scleroderris* cankers. [Scl- 098628
- SCLEROSPORA**  
Epidemics of *Sclerospora macrospora* Sacc. 098677
- SCLEROTINIA**  
*Typhula incarnata*, *Sclerotinia borealis*.] 098730  
from sclerotia of *Sclerotinia libertiana*. 096909  
*Sclerotinia sclerotium*: A selected bibliogr- 098679  
measures for *Sclerotinia sclerotium* in rape 098754
- SCLEROTIUM**  
pHm oleracea, *Sclerotium bataticola*.] 098591  
an aff on sclerotia & cleistothecia producti- 100826  
Survival of sclerotia of *Rhizoctonia solani* in 098790  
D-glucose from sclerotia of *Sclerotinia liber-* 096909
- SCOLYTIDAE**  
Some scolytidae (Coleoptera) from tropical 100120  
*Cnestus Sampson* (Coleoptera, Scolytidae). 100009



## SCOLYTOIDEA

Scolytoidea (Coleoptera) fauna of Morocco. 100054

## SCOPULARIOPSIS

manginii & Scopulariopsis bumptii from In- 096053

## SCORPIONS

tibia joint receptors in scorpion pedipalps. 097944  
intraventricular injection of scorpion venom: 099950

## SCREENING

Screening of fungicide for Japanese apple c- 098660  
Multiobjective screening models & water re- 101340  
Phytochemical screening of Argentine indige- 097251  
Influence of plant screens on dispersion & d- 101350  
Screening of some plants for their activity a- 095155  
A procedure for rapid screening of strawber- 098639  
Simple methods for routine screening & qua- 097514  
technique for screening sugarcane varieties f- 098862  
Windbreak screens. 095658

## SCROPHULARIACEAE

Lamourouia [Longiflora] (scrophulariaceae) 096185  
taxa of Romanian flora. [Veronica, Fraxinus 096200  
Origin & development of genus Veronica L. 096125  
Malonic acid: acyl moiety of Mimulus luteus 097180

## SCURF

Effects of black scurf (Rhizoctonia solani) on 098594  
gangrene, skin spot & silver scurf diseases of 098795

## SCUTELLARIA

compounds of Scutellaria przewalskii. 096929

## SEA

Big hand in dykes brings acres from sea. [P- 101182  
in mountain forests of Caucasus Black Sea. 095646  
Halacaridae found within shore of Black Sea. 099976  
in mountain forests of Caucasus Black Sea. 101179  
Experiment with sea rocks. [Bromeliaceae, 098414  
Rhodophyta] in western Sargasso Sea. 096219  
in flesh & viscera of salmon & sea trout of 093147

## SEAL

orange.5. By keep it in tight-sealed bags. 093778  
metals in three Washington state harbor seal 101488  
muscle protein by reflux & sealed tube met- 093228

## SEASONS

from province of Caserta during season 1972 092832  
of raw material in course of season. [Sunfi- 093681  
adhesion of bermudagrass sod late in season 098295  
Effect of seasonal calving on some of econo- 094761  
Influence of seasonal changes on constituents 097241  
Seasonal changes in quality of some import- 097509  
Seasonal changes of cambial activity in you- 097921  
adaptation of insects to seasonal character of 098626  
on physiology of selected cool season turfigr- 097671  
Cool season perennial grass species. 098222  
Termination of late season cotton fruiting w- 098168  
Cultural, seasonal, & site effects on pinyon- 098332  
Photoperiodism in seasonal cycle of Gryllid- 099504  
Adaptation of diurnal & seasonal cycles of r- 098179  
CSH-I & CSH-2, in different seasons. 099952  
to some chemical agents at different seasons. 098623  
Photoperiodism & seasonal discrimination by 101366  
to airborne spores & seasonal disease. [Alle- 094714  
on beef cattle reproduction in seasonally dry 096317  
Seasonal dynamics of herbaceous layer bio- 095336  
Distribution & seasonal dynamics of a tick, 098595  
collar rot of apple: seasonal effects on infect- 098178  
Studies on influence of season & fixing up o- 096354  
ifferences of warm-season grasses revealed 098230  
herbicide application & seasonal grazing. [F- 095152  
in buffalo calves. I. Seasonal incidence & de- 097666  
cotton ginning industry, 1971-72 season. 094644  
resulting heritability & influence of season 098206  
Meteorological weeks of kharif season. 098992  
for thermosensitivity during laying-season w- 098118  
Green fodder in lean season. [Forage plants, 098136  
Rice varieties for mid-season & rabi plantin- 098344  
A 3-season midget kitchen garden. 097095  
Effects of season & nitrogen fertiliser upon f- 094246  
of storage time & seasons on occurrence of 098501  
harvest strawberries after season has passed 098222  
Cool season perennial grass species. 099378  
Distribution & seasonal prevalence 094705  
Seasonal trend in reproductive behaviour of 097671  
of selected cool season turfgrasses & bermu- 100459  
Seasonal variability of bees in central Russia 094755  
Disorders & their seasonal variation in dairy 093418  
Studies on seasonal variations of milk yield 095973  
Diurnal & seasonal variations in airspora c- 093944  
of pullets hatched at various season & raised 096826  
Roem et Schult. during vegetational season. 096354  
Microanatomical differences of warm-season

## SEAWEED

on constituents of red seaweed Laurencia p- 097241

## SECALE

hybrids between Aegilops, Triticum & Secale. 096585  
in some species of genus Secale L. 096812

## SECRETION

involvement of a female accessory secretion. 099937  
Bicarbonate secretion by glandular sacculi 094210  
from aphids & their cornicle secretions. [M- 099865  
olutions upon secretion of digestive enzymes 098701  
muscles & their exogenous secretions. [An- 097563  
secretion of alpha-galactosidase & beta-ma- 094980  
Mandibular gland secretion of larvae of stor- 099885  
of mellein in mandibular gland secretions of 098929  
Fallen]. II. Translocation of hopper-secreted 094273  
Regulation of growth hormone secretion in 094214  
Histochemical studies on secretion of intra- 097471  
Influence of volatile leaf secretions of basket 094270  
of effect of aldosterone on milk secretion in 097249  
Secretion of Myroxylon periferum L. F. III 095095  
Secretory nature of excretory gland cells of 097886  
Nectar secretion & honey yields of raspberry 093093  
Secretion of nuclear division products into c- 094352  
of volatile fatty acid on parotid secretion of 094024  
Inhibition by colchicine of protein secretion 097474  
by means of plant root secretion in mixed c- 097637  
data on influence of plant root secretions u- 094351  
bovine serum & nasal & salivary secretions. 095165  
Formation of salivary secretion in Rhyncho- 099845  
Nature of sugar secretion in nectaries of bal- 097979  
examination of secretory tissue in pyrethrum 096461  
Protein of boar seminal vesicle secretion. II 094777  
Proteins of boar seminal vesicle secretion. I- 094778  
components of boar vesicular secretion & s- 094736  
components of boar vesicular secretion & s- 094735  
II. Translocation of hopper-secreted virus & 098929  
Valeriana officinalis on secretion of volatile 097005

## SEDE

of fertilized & unfertilized sedge hays grown 094439

## SEDIMENTS

of ammonium in water & sediments. 101535  
in southern California coastal sediments. 101496  
Summary of reservoir sediment deposition s- 101328  
about erythrocytes sedimentation rate. Resc- 094111  
Selected metals in sediments, water, & biota 101528

## SEDUM

annual plant species. [Sedum smalli, Minua- 096280

## SEEDBED

Studies on seedbed making tillage by rotary 100665

## SEEDING

Modern procedures for soil tillage & seeding 100668  
Seeding of irrigated pastures can still be do- 098158  
of a pneumatic type of seeding mechanism in 100656  
used in sorghum on yield & seedling qualities 097177  
Range seeding. 098121  
field planning to use tillage, seeding & harv- 100550

## SEEDLINGS

by peroxidase, activity in their seedlings. [B- 096589  
growth to raising method of seedlings. 097483  
of Trigonella foenum-graecum L. seedlings. 097583  
formation of Pelargonium F1 seedlings by ( 097942  
some physiological processes in seedlings. 099338  
of method of protecting alfalfa seedlings by 096776  
Techniques for assessing seedling vigor & es- 097445  
Amylase isoenzymes in seedling of Avena & 097355  
Activity of barley seedling roots as measured 097769  
acidic acid from roots of bean seedling. 097875  
proteins in segments of bean seedling roots. 098026  
of low temperature rice seedling bed in north- 097948  
ward massive growth of birch seedlings grown 099037  
risk from tomato & capsicum seedlings. [Di- 097409  
in mitochondria from cereal seedlings. 098548  
Age at planting of cocoa seedlings in relation 099142  
cocoa shade plants, cover & cocoa seedlings 097611  
magnetic field on growth of corn seedlings. 098452  
in different root zones of corn seedlings. 099079  
on sorghum seedling emergence by above-free- 097525  
ze germination & seedling development in c- 098627  
fungicides for control of seedling disease of 098085  
in cicur milkvetch for seedling emergence u- 095798  
management for seedling establishment. [T- 097957  
Winter behavior of Douglas fir seedlings. [P- 097959  
of frost hardness in Douglas fir seedlings by 098491  
Yield of grape seedlings grafted by budding. 098008  
Growing grafted grape seedlings. 097948  
Ponderosa pine seedling greenhouse-growth 097969  
Comparative growth of birch seedlings grown 099133  
roots & their role in seedling growth. 097845  
affecting tomato seedling growth. 097325  
of light & temperature on lettuce seedlings. 097836  
of peroxidase activity in mustard seedlings 098637  
saccharoid in Citrus natusidra seedlings. 097833  
of common pine & Pinus nigra seedlings-a 097869  
acid spider mites in oil palm seedlings-a 097869  
to red oxide activity in dwarf pea seedlings.

from rotted pods to peanut seedlings. 098785  
On chemicals damaging pine seedlings. 095625  
Conditioning radiata pine seedlings to trans- 095791  
of container-grown lodgepole pine seedlings. 097954  
Ponderosa pine seedling greenhouse-growth 098008  
of uracil by germinating jack pine seedlings. 097956  
Effects of age & size of seedlings of Pinus r- 095762  
Pestalotia disease in Pinus seedling. 098651  
shoot/root ratio in seedlings of Pisum sativ- 097857  
of amino acids in plant seedlings. [Barley]. 097415  
Soil coats on seedlings & plants in mount- 095814  
resistance to leafroll in potato seedlings. [ 098945  
Anthocyanin synthesis in radish seedlings: e- 097939  
anthocyanin formation in radish seedlings. 097940  
Theory & technique on rice seedling raising. 098025  
for fruit & vegetable seedling raising. 100974  
Theory & technique on rice seedling raising. 098026  
of low temperature rice seedling bed in north- 097355  
Activity of barley seedling roots as measured 097875  
proteins in segments of bean seedling roots. 097986  
intensity in illuminated & shaded seedlings 099079  
dimethylsulfoxide on sorghum seedling dam- 097388  
asparagine biosynthesis in soybean seedlings 097431  
reductase activity in soybean seedlings. 098639  
for rapid screening of strawberry seedlings f- 097937  
[Calcium] in apple & sunflower seedlings 098981  
severity, & observations on seedling tissue 099133  
nitrate interaction affecting tomato seedling 097944  
intensity on early growth of tree seedlings. 098382  
Investigations on raising vegetable seedlings 100974  
matters for fruit & vegetable seedling raising 097762  
Techniques for assessing seedling vigor & es- 097418  
concentrated in roots of seedling, wheat & 097453  
Frost-resistance of winter wheat seedlings u-

## SEEDS

resonance studies on vegetable oils & seeds. 093619  
Components of citrus. III-IV. Rinds & seeds 093795  
study of colour substance complex in seed. 096008  
on germination of Datura metel L. seeds. 097019  
Control of germinating power of seeds. 097230  
of celery (Apium graveolens) seeds. 097000  
Potatoes: planting & quality of seed. 098410  
pest management on alfalfa grown for seed. 099342  
Quality of millet seeds according to their ri- 093659  
of oil percentage in cotton seed according to 097623  
Factors affecting seed number & size in bur- 097110  
Influence of seed aging of spontaneous & ru- 096799  
Management of alkali bees for alfalfa seed 099559  
content of protein in seeds of low-alkaloid 097002  
substances of peas on seeds of Amorpha frut- 097657  
censis in immature apple seeds. 097922  
some properties from Pisum arvense seed. [ 096983  
phenolic product from Pisum arvense seed. 097523  
of different storage rates on barley seeds tr- 097339  
Chemical constituents of broad bean seeds. 098126  
Test sieving apparatus for sugar beet seed. 098195  
obtaining maximum yield of sugar beet seed 098788  
Smagorinsky planting big seed—serious corn- 098599  
seed disinfectants for control of seed-borne 098600  
Field behaviour of seed-borne Ascochyta fab- 096772  
Breeding seed varieties of Bermudagrass f- 097707  
activity in mitochondria of broadbean seeds 094493  
Effect of feeding of salt-seed cake on chicks. 096488  
Morphology & correlations of seed character- 100642  
A simple & cheap seed coating device for co- 093788  
Citrus seed oils. 097935  
Furocoumarins from seeds of Citrus trifoliata 100629  
A vacuum cleaner seed dryer. [Field crops] 100456  
What does pollination of red clover seed pl- 100642  
A simple & cheap seed coating device for co- 098568  
Coffee seed nursery. 095774  
Conifer seed orchards in Hungary. 097311  
CIPC herbicides on seed seed amount of free 097612  
of pure-line & admixture corn seeds. 098060  
Production & conservation of corn seed in 092696  
of module system of handling seed cotton in 096564  
sugars & protein contents in cotton seed. 097423  
activities of enzymes in cotton seeds. 097424  
malate dehydrogenase from cotton seeds. 097623  
Change of oil percentage in cotton seed acco- 097821  
gossypii in commercial cotton seeds. 100642  
cheap seed coating device for cotton seed pr- 097062  
on germination of seeds of Comarouna odo- 095967  
A photoelectric seed counter. 097870  
soaking on germination of cowpea seeds. 096755  
on mutation frequency in seeds of Crepis ca- 097962  
Seed crop environment may influence proge- 095966  
programme for removing moisture from seed crops 097959  
Improving seed culture of perennial grasses. 093706  
harvested dry-matter weight & seed density 096530  
in wheat breeding by single seed descent. 093833  
On storage effect of irradiated seeds differ- 097034  
activity of leaves & seeds of Diospyros nomi- 098599  
of assessing efficacy of seed disinfectants for 095996  
measure rate of fall of wind-dispersed seeds 097439  
Seed dormancy, germination environment, & 098603  
Influence of testa, damage & seed dressing 100629  
A vacuum cleaner seed dryer. [Field crops] 093062  
hazard to alcoholic drinks in using seeds etc 093916  
Content of vitamin E in seeds used as a feed 097529  
Finally seed in bag. [Turf, grasses].



- Germination of *fragipani* seeds. [Plumaria].  
of gamma irradiation of seeds of frequency of  
A coconut hybrid seed garden for West Coa-  
in coconut: Exploitation of seed gardens.  
of *Sinapis arvensis* L. in germinating seeds  
mobilisation in germinating seeds of fenugrec-  
on nutritional value of seed germination &  
Seed germination in relation to salt concen-  
requirements for seed germination in an an-  
on nutritional value of seed germination &  
Pinus nigra (Lam.) seed germination.  
hydrolysis & periods of seed germination of  
Seed germination damage.  
of resistance to bursting of grape seeds.  
problems of breeding & seed-growing work  
Genetic bases for breeding & seed growing of  
problems of breeding & seed-growing work  
Genetics of module system of handling seed vi-  
cultural dynamics of seeds of herbaceous plants  
Colorants may be one answer to higher seed  
biostimulators on seeds of *Hippophae rham-*  
in relation to production of hybrid seed.  
Hybrid seed production in coconut: Exploita-  
A coconut hybrid seed garden for West Coa-  
like substances in immature seeds of guava  
Seedling seed in perennial grasses.  
Peanut accessions resistant to seed infection  
On storage effect of irradiated seeds differ-  
of needle cast disease in Larix seed nursery.  
coefficient of water on seeds of maize & sun-  
from pollen, ovary & seeds of some maize g-  
oil percentage of seeds & oil-seed meal duri-  
of millet seeds according to their ri-  
of postharvest processing of millet seeds.  
scale production of hybrid millet seeds  
on productive qualities of millet seeds.  
process of ripening of Indian mustard seeds  
Factors affecting seed number & size in bur-  
Coffee seed nursery.  
of needle cast disease in Larix seed nursery.  
residual oil percentage of seeds & oil-seed  
acids of *Pavonia sepium* seed oil.  
Seeds oils changes due to refining processes  
Citrus seed oils.  
tomato plant production from seed in open  
Conifer seed orchards in Hungary.  
Dormancy of paddy seeds in relation to diff-  
of CD<sub>2</sub>A & CIPC herbicides on pea seed c-  
A photoelectric seed counter.  
Planted versus seeded pine in conversion.  
of maturity & handling on Scotch pine seed  
Drying & storage of oil plant seeds. [Canada  
does pollination of red clover seed plants co-  
of primary trajectories of plumed seeds in s-  
for germinating Townsville stylo seed pods.  
L.) oil as influenced by seed position  
program for production of seed potatoes. [C-  
of virological control in seed potatoes.  
fertilisers on yields of seed potatoes (cultivar  
for detection of *Abrus precatorius* seeds.  
may be one answer to higher seed prices. [C-  
of *Phyllanthus* on cones & seed produced by  
pine forest & seed production.  
which method to use for self-seed production  
Improvement of seed production for breeding  
Sugarbeet seed production a profitable ente-  
Foreign experience in seed production of pe-  
Hybrid seed production in coconut: Exploita-  
of alkali bees for alfalfa seed production. [C-  
On some effects of prolonged seed soaking  
certain commercial carrot seed qualities  
Effect of soil salinity on seed quality of Pis-  
Sowing rate & seed quality of spring wheat  
Raising quality seed of okra.  
wheats & its interactions with seed rate & s-  
trial of sunflower seeds regarding Botrytis c-  
for research for higher forage yield & qual-  
Effect of feeding of salt-seed cake on chicks.  
which method to use for self-seed production  
acids of *Pavonia sepium* seed oil.  
Selection for seed set in crosses of *Avena* s-  
differences in wheat breeding by single seed  
Variation of single seeds of flax plants rega-  
Effect of seed size in Atriplex patula var  
Effect of seed size difference in wheat breed-  
its interactions with seed rate & seed size  
on potato. II. Interaction between seed size  
Effect of variation in plant spacing, seed size  
Snapdragon seed blight—a serious problem c-  
Effect of seed soaking with some growth-re-  
on some effects of prolonged seed soaking  
in onion. I. Effect of pre-sowing seed treat-  
conditions on quality of soybean seeds.  
contents of germinating soybean seeds.  
acids during germination of soybean seeds.  
on chemical composition of soybean seeds.  
Effect of variation in plant spacing, seed size  
germination of *Scopolia stramonifolia* seeds  
for germination of strawberry seeds.  
Germination of strawberry seeds.  
for germinating Townsville stylo seed pods.  
Sugarbeet seed production a profitable ente-
- of pneumatic transport of sunflower seeds.  
Disinfection trial of sunflower seeds regard-  
trunk, & shoots of "Thompson seedless" gra-  
for aseptic cultures of *Tillandsia* seed.  
fast neutrons for treatment of tomato seeds.  
of differences in seed transmission frequency  
for detecting dressings on treated seeds. [M-  
Gossypium] hirsutum L.) to seed treatment  
Effect of seed treatment with systemic inse-  
I. Effect of pre-sowing seed treatment on ve-  
stem roots of wheat by seed treatment with  
sodium hypochlorite for seed treatment of p-  
Seed treatment is an easy method for contr-  
Pelleted insecticides & seed treatment as n-  
Effect of seed treatment with systemic inse-  
4-Hydroxyisoleucine from seed of *Trigonella*  
Fatty acid variation in seeds of *Trisacum d-*  
Breeding seeded varieties of Bermudagrass f-  
Planted versus seeded pine in conversion.  
of excretions from hairy vetch seeds on ger-  
Rhizobium inoculation of vetch seed.  
handling on Scotch pine seed viability. [Pin-  
Number of viable seeds in soils of certain m-  
Identification of crop & weed seeds in feeds  
Geographical change in seed weight of Larix  
Growing spring vetch for seed in western fo-  
Yield & quality of wheat seed as affected by  
Cereal yield on quality of wheat seeds. [Eu-  
of air & soil in plant growth & seed yield.  
between honey bee activity & seed yield in  
Seed yield & certain commercial carrot seed  
between honey bee activity & seed yield in
- SEGMENTS  
amniotic & proteins in segments of bean  
on growth of excised root segments. Plum  
of bulblets on bulb scale segments of hyacin-  
Polymorphism for a supernumerary segment
- SEGREGATION  
Segregation-distortion in B-chromosome sy-  
sporulation & meiotic segregation in *Candida*
- SELENIUM  
antioxidant on response of dietary selenium  
Selenium in human food stuffs collected at  
a 10,000 molecular weight selenium protein  
Influence of selenium upon soil microflora of  
from copper & selenium with vitamin E in-  
Effect of selenium on vitamin E content of  
from copper & selenium with vitamin E in-
- SEMEN  
activity & fructose concentration in semen.  
Protein of boar seminal vesicle secretion. II  
Proteins of boar seminal vesicle secretion. I  
bovigenital studies of bovine seminal r-  
Crystallographic studies of bovine seminal r-  
structure of RNase BS-1. [Bovine semen].  
Cryobiology of bovine semen & its use on i-  
Enzyme composition of buffalo seminal pla-  
Bull semen nicotinamide adenine dinucleot-  
Antispermatic properties of bull seminal  
Some biological properties of bull seminal v-  
biological content of bull semen stored in "p-  
of buffalo spermatozoa in diluted semen a-  
Mycoplasmas: experimental seminal vesicu-  
virescens & Gonystomum semen.  
Bull semen nicotinamide adenine dinucleot-  
Extraction of semen from pigs: technique &  
composition of buffalo seminal plasma.  
boar vesicular secretion & seminal plasma  
of boar vesicular secretion & seminal plasma  
I albumin from serum to seminal plasma  
Antibodies in semen plasma of rams infected  
imposed light rhythms on semen production  
Effect of ratio of dilution of ram semen in d-  
Primary structure of seminal ribonuclease (I  
properties of bull seminal ribonuclease.  
of depth of insemination & semen storage  
Bacterial content of bull semen stored in "p-  
biological properties of bull seminal vesicle  
Protein of boar seminal vesicle secretion. II  
Proteins of boar seminal vesicle secretion. I  
experimental seminal vesiculitis. Demonstrat-
- SEMIARID  
SEE ARID
- SEMI-AUTOMATIC  
SEE AUTOMATIC
- SEMPERVIVUM  
Sempervivum, houseleek—of use to man & b-  
quercent from *Sempervivum ruthenicum*.
- SENECIO  
SEE COMPOSITAE
- SENESCENCE  
Anti-senescent compounds reduce injury & s-
- example of a programmed senescence. [Plant
- SENSES  
Artistic sense of Pierre de Siebenthal, pione-  
Cibarial sense organs of blowfly, *Calliphora*  
which there is no escape: Remote sensing re-
- SENSITIVITY  
of antennal cuticle & adjacent sensitive for-  
Allelopathic sensitivity threshold in plants  
Inoculation of receptive & sensitive animal.  
Sensitivity of *Bacillus thuringiensis* Berliner  
ability of rennin-sensitive bond of bovine k-  
of sex-linked recessive cold-sensitive mutants  
melanogaster. XVII. Heat- & cold-sensitive l-  
Comparison of sensitivity to different tuber-  
Drug-sensitivity of recently isolated strains  
study of *Laverania falciparum* sensitivity to A-  
cuticle & adjacent sensitive formations in A-  
On provenience of sensitive ganglion cells in  
variations & herbicide sensitivity of Convol-  
development. I. Sensitivity to high temperature.  
XVII. Heat- & cold-sensitive lethals on chr-  
Detection of tuberculin-sensitive lymphocytes  
sensitivity of a microprecipitation test on li-  
Sensitivity of mouse oocytes to induction of  
Temperature sensitive mutants affecting acti-  
sex-linked recessive cold-sensitive mutants.  
Temperature-sensitive mutations in *Drosoph-*  
A study of temperature-sensitive mutations  
Sensitive periods in lives of farm animals.  
temperature sensitive phototransduction mu-  
Gamma radiation sensitivity of cadelle, Ten-  
Sensitivity of red flour beetle eggs to gamma  
Accessibility & lability of rennin-sensitive b-  
Temperature sensitive mutants affecting acti-  
Temperature-sensitive mutations in *Drosoph-*  
Temperature-sensitive mutations in *Drosoph-*  
Reversibly temperature sensitive phototrans-  
A study of temperature-sensitive mutations  
Allelopathic sensitivity threshold in plants  
Detection of tuberculin-sensitive lymphocy-  
A sensitive variety of soybean for cytokinin
- SENSITIZATION  
using experimentally sensitized animals. [
- SENSORY  
Cephalic sensory receptors of cabbage-root f-  
between instrumental & sensory data from  
Sensory evaluation of high-moisture dried p-  
Operational snow sensors.
- SEPARATION  
of proteins using dextran gels for separation  
Separating beehives also in traveling situati-  
Centrifugal separation. [Food industry].  
Separation & characteristics of functional a-  
Separation & determination of betaine in ju-  
Studies on separation of gibberellins on silic-  
Air curtain concept for grain separation. [C-  
for extraction & separation of humus compo-  
after their separation & identification throu-  
Modernized pod-separating line for processi-  
Separation of some oxadiol alkaloids using  
Identification & separation of potato virus  
An attempt at separating productive & mor-
- SEPHADEX  
SEPHADEX G-25 thin-layer chromatography;
- SEPTORIA  
of celery to late blight. [Septoria api-grave-  
for control of seed-borne Septoria nodorum  
for brown spot disease (Septoria nodorum)]
- SEQUENCES  
Studies on amino acid sequences of caseins.  
acid composition & sequence of bovine alpa-  
acid composition & sequence of bovine kappa  
II. Some observations on sequential changes  
poly(adenylic acid) sequences in cultures of  
Sequence of formation & resin content of Se-  
Sequence & optical configuration of amino a-  
Polyadenylic sequences in plant RNA. [Corn  
Geotropism: Sequential process of attraction  
Weathering sequence & its relation to charge
- SEQUOIA  
external supplies. [Sequoia sempervirens, P-
- SERIAL  
a quantitative analysis of serial cross-sectio-  
turcicum populations following serial host p-
- SERICIN  
Studies on sericin. 2. On sericin of Mombyx  
Sericin-fixation of raw silk through reaction  
of soil treatment by sericin on mulberry r-  
components of fibroin & sericin in mutants.  
Function of sericin as a soil conditioner.



## SERICULTURE

- for disease control in sericulture.  
Silk (mulberry culture & sericulture, & silk

## SEROLOGICAL

- Serodiagnosis of listeriosis. [Rabbits].

## SEROLOGY

- review & serological comparisons of six biot-  
of results obtained, by different serological  
Serological evidence for occurrence of bovine  
Serological evidence for CELV virus infection  
Horse influenza. Serologic finding in postepi-  
demic of animal origin by fluorescent serology  
infections from serological group B in man  
Serological & immunoelectrophoretic relat-  
Serological properties of mutants of Rhizob-  
biological & serological properties of an "at-  
Serological response in sheep inoculated with  
Serological responses of *Salmonella dublin*  
Purification & serology of W strain of *Escheri-*  
A serologic study on precipitant sera. [Lives-  
Serological survey on equine rhinopneumoni-  
Serological survey on infection with equine

## SERUM

- study: Hemoglobins & factors of sera.  
Serum agglutination test for swine dysentery  
Polymorphism in fowl serum albumin. IV. I-  
phosphate level & activity of alkaline serum  
techniques from same sera, with antigens  
of age on hematocrits, total bilirubin serum  
Fatty acids in blood serum of calves from t-  
from hen blood serum.  
Fatty acid composition of blood serum & liv-  
cardia muscles, in livers, & in blood serum of  
Fatty acid composition of blood serum & liv-  
adipose in pig. blood serum in experimental  
antibody response in bovine serum & nasal  
technic for preparing sterile chicken serum,  
on intestinal absorption a serum cholesterol  
Lowering of serum cholesterol by intestinal  
on intestinal absorption a serum cholesterol  
immunoglobulins in colostrum serum of prote-  
total bilirubin serum concentration, calcium  
Some serum enzymatic activities & blood c-  
postprandial free fatty acids & fasting serum  
Polymorphism in fowl serum albumin. IV. I-  
for virus of human influenza in horse sera in  
Serum immunoglobulin concentrations at two  
Changes in serum immunoglobulin levels of  
Serum iron & ferroxidase activity in normal,  
in liver components & serum in laying hen  
free fatty acids & fasting serum lipids in  
milk & serum by Moringa-Berg's Maskin  
activity of alkaline serum phosphatase of ho-  
Serum prealbumin system in sheep.  
A serologic study on precipitant sera. [Lives-  
Assessment of changes in serum protein pat-  
of parainfluenza 3 vaccine on serum protein  
compounds on serum proteins.  
immunoelectrophoresis in serum of rabbits  
Effect of serum on rate of cell proliferation  
IgG & 125I albumin from serum to seminal  
immunoglobulins from sheep serum.  
on procoagulant effect of swine serum  
Serum throxine levels in perinatal guinea pig  
weight antibody fraction in serum & whey of

## SESAME

- by protein level of soybean or sesame diets.  
on oilseed crops. [Safflower, flax, sesame].

## SESAMIA

- to maize plants in Egypt. [Sesamia cretica,  
Biological qualities of *Sesamia nonagrioides* L.

## SESQUIOXIDE

- Mobile sesquioxides & their migration in pr-

## SESQUITERPENES

- Structure of sesquiterpene lactone stizolcin.  
Igalan, a new sesquiterpene lactone from In-  
Sesquiterpene lactones of Gaillardia pulchell-  
studies in sesquiterpene synthesis, marmasic

## SET

- Fruit set promoted by chemical induction in  
Reduction of macadamia nut set by Botrytis  
Selection for seed set in crosses of *Avena sa-*

## SETARIA

- Induced polygenic variation in *Setaria*. [Ital-  
I. Available potassium. [Setaria italica].  
of tropical grasses. [Setaria sphecatella].

## SETTLEMENTS

- at Muhoro pilot peasant settlement.

## SEVIN

- timing, single & double application of Sevin  
Effect of DDT & sevin on soil fungi.

## SEWAGE

- Irrigation by sewage: a Russian viewpoint.  
Purification of sewage by inverse osmosis.  
loss of nitrogen in soil-applied liquid sewage  
Land disposal of liquid sewage sludge. IV. E-  
Salmonellae in sewage sludge. I. Occurrence  
Salmonellae in sewage sludge. I. Occurrence  
Salmonellae in sewage sludge. II. Multipli-  
Are forested areas suited for sewage sludge a-  
from animal products & sewage waters.

## SEX

- dioecious deciduous plants as related to sex.  
androgon status of rams on sexual activity  
Breeding program on definition of sex allele  
capitata Wied.) with sex attractant.  
Studies of sex attraction in *cocca* capsid, Di-  
Sex attraction specificity in Tortricidae.  
Relation of sexual behaviour & ejaculation f-  
of chemical status of pink bollworm sex phe-  
Ontogeny of sexual conceptacles in a species  
size & mass & its relationship to sex control  
Environmentally controlled sex expression in  
to selection on two sexes in *Drosophila mel-*  
Environmentally controlled sex expression in  
Sexual induction in *Eudorina*: effects of light  
Insect sex pheromones: minor amount of op-  
bioassay techniques for investigating sex ph-  
mating & maintenance of sex-limited dimor-  
XVI. genetic properties of sex-linked recessi-  
mutations. III. Recessive sex-linked lethal  
of a second component of sex pheromone sy-  
of pink bollworm sex pheromone. (Pe-  
Isolation & chemistry of sex pheromones fr-  
Insect sex pheromones: minor amount of op-  
techniques for investigating sex pheromones.  
Sex ratio of offspring in domestic animals:  
of *Drosophila* mutations. III. Recessive sex-  
projections by age & sex for state & counties  
of *Ceratocytis ulmi* sexual types present in

## SHADE

- More light on shade. [Tea].  
Dunlop work with covers & shade for cocoa  
on age at planting, covers & shade for cocoa  
Effects of selected herbicides on cocoa shade  
period in dependence on shading conditions  
Diseases of shade & forest trees of South.  
Effect of shading during growth on subsequ-  
Cocoa planting without shade in Pahang, W-  
nitrogen under cooling & shading treatments  
game plan for "70's". [Shade trees].  
a destructive pest of forest & shade trees.

## SHALE

- control procedures of tillage & shale tar in

## SHEARING

- A sheep in traditional shearing schedule: a p-  
chemical sheep-shearing with cyclophosph-

## SHEATH

- Sheath blight—a rice disease. [Corticium sas-  
of malate by isolated bundle-sheath cells of  
Mucoil sheath of *Lulworthia* methans.

## SHEDS

- virus in some breeding sheds for calves dest-

## SHEEP

- are interested in our breeds. [Sheep].  
ultrastructure of Brunner's glands in sheep.  
with contractions of rumen in sheep.  
activity of caerulein in sheep.  
acerulein on forestomachs motility in sheep  
digestion of subterranean clover by sheep.  
by thyroid & horseradish peroxidase. [Sheep]  
Se-selenomethionine from rumen of sheep.  
of intra-epithelial uterine glands in ewes.  
Pattern of behavior. 4. [Sheep].  
nucleotides (3,5) level in sheep.  
pressure & plasma free fatty acids in sheep  
in digestive systems of deer & sheep.  
lactic acid on rumen motility in sheep.  
theca externa of ovarian follicles in sheep.  
parameters of density of wool. [Sheep].  
rumen on parotid saliva secretion of sheep.  
fatty acid on parotid secretion of sheep.  
of one-day lambs of Awassi breed of sheep.  
quantitative blood group marker in sheep.  
Forage potential of soybean straw. [Sheep]  
compared to initial green forage. [Sheep].  
digestion of subterranean clover by sheep.  
feeding of arable by-products to sheep.  
Study on dual grazing of cattle & sheep. 1.  
of berseem meal industry in dietary of sheep  
of immature rye by ruminants. [Sheep].

- corn silage a complete feed for ewes.

- Experimental pregnancy toxemia of ewes.

- Serum prealbumin system in sheep.

- Studies on sterility in ewes. I. A study on c-

- of *Rakeia ovis* (abortion "virus" of sheep).

- against clostridial infections of sheep.

- in Ovis aries of Campania. [Sheep].

- welchii type C enterotoxigena. [Sheep].

- III. Glutamate dehydrogenase. [Sheep].

- on *Mycobacterium johnei* infection in sheep

- Vibriosis genitalis of sheep. [Vibrio fetus].

- on Bonostomum trigonocephalum in sheep.

- Dystrophia of sheep. [Oestrus ovis].

- Haemonchus contortus larvae in sheep.

- Helminth parasites of sheep (Ovis aries) in

- test. V. Methylene sulfate. [Sheep].

- tests. VI. Parabendazole. [Sheep].

- benzimidazole (Thiabendazole) for sheep.

- benzimidazole (thiabendazole) for sheep. [F-

- A case of haemonchosis in sheep.

- in experimental fascioliasis in sheep.

- drugs on organism of cattle & sheep.

- on zani in fascioliasis of cattle & sheep.

- Batsch, 1786) from pigs & sheep.

- Transmission of *Sarcocystis tenella* in sheep

- degeneration (bright blindness) in sheep.

- Experimental pregnancy toxemia of ewes.

- Chronic copper poisoning in a sheep.

- Study on dual grazing of cattle & sheep. 1.

- Forage kale & sheep.

- Dystrophia of sheep. [Oestrus ovis].

- infection by *Fasciola hepatica* in sheep.

- immunological changes in sheep abomasum

- breeding of finewealed sheep according to g-

- levels in red cells of Awassi sheep (Ovis a-

- Apparent problems with cattle & sheep bat-

- Post-parasitic contamination in Bikaneri sheep

- hyperostosis of calcium in sheep's blood.

- weg of mother in cross-bred sheep.

- of Stara Zagora fine wool sheep breed of dif-

- Nomadic cattle & sheep breeders of Rajast-

- New epoch in sheep breeding.

- in districts with intensive sheep breeding.

- bovis Sontino, 1876, in calves, sheep & goats

- relative profitability of sheep & cattle graz-  
in some ruminants. [Cattle, sheep].

- in anthelmintic trials with sheep & cattle.

- or herd from bluetongue. [Sheep, cattle].

- Listeria monocytogenes, cattle, sheep].

- intestinal nematodes of sheep, cattle & pigs

- Blackleg. [Sheep, cattle, Clostridium chauv-

- among state's livestock. [Cattle, sheep, Kar-

- Karnobates ewes with *Haemonchus* rams

- in ewes caused by *Salmonella* der-

- Chemical sheep-shearing with cyclophosph-

- reticulum of sheep during contractions of

- tissues form domestic animals (cow, sheep,

- Diets for dairy ewes under industrial condit-

- content of blood of sheep during one day, &

- after ova transfer between ewes of different

- of lymphatics in sheep & in dog

- diagnostic of sheep experimental hepato-bili-

- Blood picture of sheep fed on fresh & dried

- as dietary supplements for sheep fed diets i-

- Ammonia formation in rumen of sheep fed

- Urea kinetics in sheep fed soy protein or l

- at two different periods. [Ewes, feeding].

- properties of wool of finewealed ewes with d-

- Efficient breeding of finewealed sheep accor-

- Course of Q fever infection in sheep flock.

- changes in viscera of sheep with flourine poi-

- homology & heterochromatin in goat, sheep

- Sheep & goat pox.

- Sheep & goat pox in Turkey.

- Sheep & goat pox—its prevalence & field co-

- Sheep & goat pox vaccine production.

- in dairy industry without cows. [Sheep, goats,

- of pulmonary adenomatosis in sheep & goats

- California. [Echinococcus granulosus, sheep]

- of cattle & sheep. 1. effect of sheep grazing

- Sheep-handling facilities for beef cattle.

- form domestic animals (cow, sheep, horse &

- from intravenous injection of sheep hydatid

- for assessing wool quality in Indian sheep.

- in viscera of *Stenolyda* infected sheep after

- Effect of anaemia on sheep with inherited di-

- Serological response in sheep inoculated with

- Results from crossing *Karnobates* ewes with

- strontium 90 through skin of sheep & lambs

- Pathological changes in sheep with leucosis

- properties of a modified-live sheep pox tissue

- Nitrogen fixation in rumen of living sheep.

- among state's livestock. [Sheep, goats, loss]

- wool fibers in Sjienicha sheep, meliorators &

- Development of horns in Merino sheep.

- bicarbonate & phosphate in Merino sheep.

- content in normal & pathological ewe-milk

- of bacteriological quality of sheep milk pro-

- Sheep under mixed farming feeding plan.

- antibody accumulation in sheep moneliasis

- of sheep. [Eumastix] Economic

- of lambings in ewes after natural mating.

094547

094719

094783

094792

094921

094966

094994

095088

095092

095183

095221

095242

095255

095277

095278

095279

095285

095292

095363

095394

095409

095412

095415

095439

095508

095536

095605

095625

095683

095698

095748

095791

095804

095826

095875

095907

095913

095928

095926

095948

095957

095971

095980

095985

095992

095997

096005

096014

096020

096026

096030

096033

096036

096039

096042

096045

096048

096051

096054

096057

096060

096063

096066

096069

096072

096075

096078

096081

096084

096087

096090

096093

096096

096099

096102

096105

096108

096111

096114

096117

096120

096123

096126

096129

096132

096135

096138

096141

096144

096147

096150

096153

096156

096159

096162

096165



- resistance to infection in **newborn sheep**: c- in determining feed intake of **sheep** offered of mineral substances in **sheep's** organism. 095257  
cyclic changes occurring in **sheep** ovary using ion content in normal & **pathological** ewe-an attenuated strain vaccine for **sheep** pox. 094432  
properties of a modified-live **sheep** pox tissue **sheep** production on natural pastures by ro- on intensification of **ewe** propagation. [Ferti- against oestradiol-17 [beta].] [Sheep, rabbits Dieldrin-14C balance in rats, sheep & chick- perspectives in development of **sheep** rearing velocity constant of hemolysis of **sheep** red Conception rate of ewes in relation to sperm Raising & fattening of **Romanov** sheep. characteristics of **Merino** sheep. 094739  
fertilization rates in ewe in a semi-arid trop- iminoglobulins from **sheep** serum. 094186  
Chemical **sheep**-shearing with cyclophosph- Development of horns in **Merino** sheep. bicarbonate & phosphate in **Merino** sheep. properties of wool fibers in **Sjenicka** sheep. on cattle, pigs & sheep, with special refer- weight & wool production in **sheep** of **Stara** organs in pelvis region in **sheep** as studied Familiar but phenomenal: superfine **Merino**. Travel is easy & rapid. [Sheep, trailers]. of a Q fever endemic. [Sheep, transmission, infections of **sheep** in a winter rainfall region Concrete slats for wintering ewes. in **sheep** of **Stara Zagora** fine wool **sheep** br- 095113  
095114  
095115  
094936  
095952  
094014  
094189  
094733  
094601  
094638  
094712  
094186  
094113  
094138  
094318  
093566  
094071  
094826  
094271  
093597  
100576  
095459  
095022  
100514  
094826
- SHF**  
carbon dioxide & oxygen for extending shelf biological peculiarities of plum shelf fungus Consumption, nutritional value, & shelf life Soft cheese of long shelf life. II. Consumption, nutritional value, & shelf life 093534  
094969  
093255  
093468  
093541  
093708
- SHELL**  
An aspect on cocoon shell of Tang period e- dark cycles of 26 & 28 hours & egg shell for- from **Arachis hypogaea** shells. [Peanuts]. 100386  
094067  
093709
- SHELTER**  
Rainout shelter & drainage lysimeters to qu- 101211
- SHELTERBELT**  
Shelterbelts for orchards, vineyards, & sub- 095645
- SHELTERWOOD**  
Shelterwood cutting in timber management- 095756
- SHEPHERD**  
Syndactyl in a German Shepherd dog. 095564
- SHERRIES**  
Preparation of sherry by deep-film method. 093853
- SHIELDING**  
by rotary filter. III. On shield performance 100665
- SHIPPING**  
of wheat loaded in ships with different fumi- Shipping **Florida** citrus at a reduced cost. Shipping nursery stock today. 2. 094977  
092765  
092751
- SHOCK**  
through application of gas shock at 160 c- Effects of heat shock treatment on symptom 095902  
098885
- SHOOT**  
on growth of roots, trunk, & shoots of "Th- Budding grapes on shoots of bole-type stock In vitro production of shoot buds in Euphor- Detached shoot methods in research of Jap- Redox regime in leaves & shoots of different Grassy shoot disease in India. Studies on c- Establishment & growth of shoots following Shoot formation in some sympodially grow- tate making quality of fresh shoots of tea (C- growth intensity of grapevine shoots (Vitis v- node position on vegetative shoot growth of between root & shoot metabolism. [Sunflow- Soybean shoot metabolism of isopropyl-3-ch- Survival of European pine shoot moth on cut CO2 [carbon dioxide] fixation & shoot/root Growth of side shoots in brussels sprout pla- flavanol composition of fresh tea shoots & t- 097676  
097733  
098659  
097748  
096299  
097393  
096431  
097095  
097779  
097683  
097507  
099170  
094938  
097857  
097848  
093536
- SHOREA**  
Madhya Pradesh. [Tectona grandis, shorea of sal-cake cake on chicks. [Shorea robusta] 096968  
094493
- SHORTGRASS**  
Leaf area dynamics of a shortgrass prairie in 097448
- SHRINKAGE**  
of acute respiratory disease, shrink & weight Felting shrinkage of plain-knitted wool fab- stresses on swelling & shrinking of wool al- 095063  
095383  
095897
- SHRUB**  
Insect pest of coniferous trees & shrubs. in some sympodially growing shrubs. germination of certain tree & shrub species Bare areas associated with shrub stands in rate of plants of shrub steppes of Tashyt f- Some bioecological features of woody shrubs 099444  
096431  
097973  
096275  
097133  
096284
- SIALIDAE**  
Life cycle & production of *Sialis lutaria* L. 099695
- SICKNESS**  
SEE DISEASE
- SIEZERM**  
microorganisms in irrigated siezermos. [Cot- fertilizers for cotton in meadow-siezermos agrochemical properties of meadow-siezermos gross nitrogen in meadow-siezermos soil dur- wide-row cotton crops in meadow-siezermos 100941  
092734  
098266  
100936  
101129
- SIEVE**  
Test sieving apparatus for sugar beet seed. particles in mature sieve elements of *Heracle- Passage of carbon black through sieve plates of motion of grains on shaking sieve & some 098126  
096400  
096824  
093690*
- SIGNALS**  
Acoustic signals emitted by crickets (Ortho- of dragonflies. I. Signal amplification in dark 099775  
099846
- SILAGE**  
Energy changes during ensilage. [Grasses]. Hay gathering or ensilaging. Maize for silage. Variety trials of corn for silage. Trials with Eberhardt silo press. [Silage]. Fomic acid as a silage additive. I. Effects of e- cals, or in any weather. [Alfalfa, ensiling, e- feeding value predicted for ensiled animal & Ensilage as cattle feed. Green fodder or ensilage does your cattle ne- lactating cows fed urea-treated corn silage or Corn silage with & without grass hay for lac- relationship of alfalfa hay & corn silage in c- Supplemented corn silage a complete feed f- Are you geared for corn silage harvest? Silage corn hybrid performance in western foot (Dactylis glomerata) in ensiled or dried foot (Dactylis glomerata) in ensiled or dried in any weather. [Alfalfa, ensiling, equipment Silv- feeding value & preservation- role of Silv- of their by-products. 3. Green forage, silage of voluntary intake of forage silages: Changes A comparison between wilted grass silages fed urea-treated corn silage or grass silage. st cut grass silage with 2nd cut grass silages time on quality of hay & grass silage. Are you geared for corn silage harvest? wheat, & forage oats as silage for lactating of urea added to a diet of ensiled maize har- of fertilizing & irrigation on silage maize gr- Silage & milk production. A comparison be- Comparison of oat-pea & barley-pea silage as New silage plants for circumlocular area. Silage production: harvesting & storing. Procuring quality silage for our feedlot. [Ca- automatic feeder for grain & silage in stall 093909  
093909  
098161  
098236  
100598  
093894  
094572  
094523  
097980  
094451  
094509  
094544  
094547  
098122  
098277  
094077  
094078  
100570  
093882  
093881  
094397  
094427  
094451  
094483  
098057  
094422  
094443  
094399  
098217  
094427  
094382  
098280  
093883  
094391  
100542  
096912  
101343  
099278
- SILICA**  
acids by alkali, & on argentine silica gel. [ of phosphorus, silica, chlorophyll a, & cond- of endrin for its identification of silica gel t- 096912  
101343  
099278
- SILICATE**  
A progress report on calcium silicate investi- of marine diatoms under silicate limitation. Silicate metabolism in diatoms: tracer studi- 100886  
097086  
097329
- SILICIC**  
on separation of gibberellins on silicic acid 097061
- SILICONE**  
Silicone rubber prosthesis for replacement of 094842
- SILK**  
Silk (mulberry culture & sericulture, & silk Studies on abnormal silk fibres of Bombyx nerves of larva of castor silk moth, *Philosa- of orange I. And orange II. by silk fiber of co-graft-polymerized silk fiber. Studies on adsorption of dyes by silk fibers. of solubilized fibrin & native silk proteins. Sericin-fixation of raw silk through reaction from ruins of an old castle along Silk Road from glassworks on survival of silk worm ca- 098515  
100381  
099837  
093398  
093358  
093399  
100383  
093359  
100386  
100462*
- SILKMOTHS**  
from haemolymph of *Cecropia* silkmoth. [H- specific protein synthesis in silkmoth wing, 099870  
099750
- SILKWORM**  
passed through different strains of silkworm alkaline phosphatase in midgut of silkworm. in oligoprene spermatocytes of silkworm. Energetics of development of silkworm. 1. from cocoons of silkworm. Bombyx mori L. nuclear polyhedrosis of silkworm, Bombyx among varieties of silkworm, Bombyx mori, in pupal midgut of silkworm, Bombyx mori on larval growth of silkworm, Bombyx mori of artificial feed for silkworm, Bombyx mori mutants, Nd & Nd-s, of silkworm Bombyx requirements of silkworm, Bombyx mori Li- virus between strains of silkworm, Bombyx on constipation of silkworm, Bombyx mori, of multistar markings in silkworm, Bombyx goblet cell of midgut of silkworm, Bombyx m- responses of matured silkworm larvae to so- methods for rearing of silkworm larvae. Bo- Ecdysial clocks of silkworms as a model base in spinning stage of silkworm surrounded wi- 100373  
100376  
100447  
100500  
100375  
100379  
100380  
100383  
100384  
100385  
100401  
100448  
100492  
100493  
100400  
100374  
100378  
100489  
099825  
100382
- SILOS**  
Silo corn sown after a small grain crop in ir- Trials with **Eberhardt** silo press. [Silage]. Modified laboratory silo unit for studying ef- on fermentation in laboratory silos. [D- Role of metal silo & possibilities for its desi- Silo-press. 101158  
100598  
093621  
093894  
100526  
093913
- SILT**  
of magnesium from soil clay & silt fractions 100920
- SILVER**  
Growth of silver birch in northern Fjordland to 10 weeks of age in Lypallur Silver Black Investigations on silver fir gall midge, Agevi- Silver fir again has honey. [Abies alba, was- in regard to Siern purpurea, "silver leaf" Silver-leaf disease of fruit trees. Infection of Application of silver periodic-thiocarbonyl- control of gangrene, skin spot & silver scurf 095708  
094315  
094974  
099708  
096267  
098810  
096349  
098795
- SILVICULTURE**  
station at Puspokladany. [Silviculture]. or sowing blacking operations. [Silviculture] Ecology & silviculture: an analysis or harmony on chemical fertilization in silviculture. example of a good "apiculture-silviculture" Silviculture & forest management in France Silviculture in Italy. 095766  
095795  
096267  
101111  
095804  
095692  
095755
- SIMPLEX**  
of Aujeszky disease virus & herpes simplex Gladiolus thrips. [Toeniothrips simplex]. 095075  
099401
- SIMULATION**  
operation of a dew-simulation chamber. [Ce- Computer simulation & vegetation sampling. Computer simulation as a low-cost approach. Computer simulation of dry matter distribut- dithiobis(benzothiazole) in food simulating A simulation model on phenology & process A simple soil water simulation model for as- a stochastic model to simulate movement of 097539  
095699  
095846  
097436  
095843  
099060  
101266  
095240
- SIMULIIDAE**  
black flies in upper Lean basin. [Simuliidae] or selected blacking operations. [Simuliidae] Culicidae, Simuliidae, Ceratopogonidae, Tab- of black fly larvae (Diptera, Simuliidae). Black flies (Diptera, Simuliidae) of Ak-Bura ecology of black flies (Diptera, Simuliidae) 096975  
099871  
095902  
099674  
099782  
099886
- SINAPIS**  
active in mustard seedlings (*Sinapis alba* L. inhibitors & stimulators of *Sinapis arvensis* 097325  
097007
- SIPHONAPTERA**  
Palaepsyllus Jordan, 1933 (Siphonaptera: Palaepsylla) koudati Dampf (Siphonaptera) in southeastern Transbaikalia. [Siphonaptera] About some insects (Siphonaptera, Anoplura) Effects of their hormones. [Siphonaptera, ecology of Siphonaptera, Hysterochoysilidae] in Iberian Siphonaptera-mammal relationships in north- host preferences in order Siphonaptera. 2. 100067  
100166  
099505  
099568  
099534  
100411  
099504  
100065
- SITE**  
oligo-(1-4)-beta-D-glucosides as active-site-d- cultural, seasonal, & site effects on pinyon- Effects of site on expression of cone charact- Preferred feeding site of Trichodorus in Iberian injuries, concentrations at injection site & E- Epidemics as site of light perception in circ- Relation of size & site between organs of h- response of quail. I. Site of photoreceptor. on a grassweed-rabbitbrush range site. [Ag- Rectum is not site of water vapor uptake by 096911  
098168  
095790  
099028  
094884  
097330  
094379  
094057  
098169  
099665



- SITODIPLOSI**  
Contarinia tritici, *Sitodiplosis mosellana*. 099324
- SITONA**  
Pea leaf weevil. [*Sitona lineata*]. 099427
- SITOPHILUS**  
in stored wheat. [*Sitophilus granarius*, pinus  
Troglodermis granarius & *Sitophilus oryzae*  
Progeny production by *Sitophilus oryzae* &  
varieties to nice weevil, *Sitophilus oryzae* L- 099491  
099479  
099484  
099492
- SITOTROGA**  
angoumois grain moth *Sitotroga cerealella* 099296
- SKELETON**  
synthesis. marasmic acid skeleton. [Maras-  
asparagite & alanine in skeletal & cardia m-  
on physical, biochemical & skeletal status of  
biological control agent of skeleton weed. ] 097076  
094335  
093187  
099122
- SKIM**  
during spray drying. [Dried skim milk].  
by whey protein concentrate, dried skim mi-  
Effect of dried skim milk administration on  
Ultrafiltration of skim milk with different 093511  
094305  
094413  
093434
- SKIN**  
Medial conjunctivoplasty for aberrant derm-  
Chemical composition of grape berry skin.  
Occurrence of coarse skin in apple & its rel-  
as a fumigant for control of gangrene, skin  
virus isolated from naturally-occurring skin  
Pectic substances of pigmented onion skins.  
upon keeping quality of pickled skin. [Cal]  
of strontium 90 through skin of sheep & la-  
of hemagglutination test & skin test. [Dirofi-  
influence of bones & skin on variation in sp-  
Washable shearings. [Skins, wool]. 092735
- SLAG**  
of superphosphate, phospal & basic slag. 101048
- SLASH**  
second generation breeding in slash pine. [P-  
resin canal tissue isolated from slash pine h- 095760  
095957
- SLAUGHTER**  
swine from Niamey (Niger) slaughterhouse.  
changes in poultry meat after slaughtering.  
results & meat color of slaughter calves.  
protein requirements for slaughter chickens  
in using meat of emergency-slaughtered swi-  
of organs & meat of slaughter livestock.  
Endocarditis in slaughter pigs. [Erysipelothr-  
Old hens as a slaughter product in Holla-  
fattening capability & slaughter qualities of  
capability & some slaughter qualities of swi-  
Slaughtering of rabbits. 093149  
093611  
094179  
094467  
093591  
093531  
095317  
093609  
094829  
094830  
093539
- SLIDE**  
farm implements from sliding downward on  
Practical pattern of sliding legs for all types 100588  
100241
- SLIME**  
microcyst differentiation in cellular slime m-  
Phagocytosis & encystment of cellular slime mol-  
Phagocytosis by cellular slime mold Polysp-  
pholipase D in true slime mold Physar-  
Motility in a "cell sap" of slime mold Phys-  
system of mitochondria from slime mould P- 096985  
097051  
097054  
096884  
097013  
096871
- SLOPE**  
afforestation & tending on slopes.  
Use of monorail structure for sloping fruit o-  
from sliding downward on sloping land. II.  
estimates for a temperate mesic slope forest  
of disc mechanism on sloping parcels.  
Hauling of soft wood from steep slopes.  
Application of fertilizers on steep slopes.  
Solar radiation on sloping surfaces in Kentu-  
Corn performance testing on western slope. 095771  
100552  
100588  
096332  
100657  
095847  
101154  
092523  
098093
- SLUDGE**  
treated municipal wastewater & sludge. 101442  
Airborne bacteria from an activated sludge  
Salmonellae in sewage sludge. I. Occurrence  
nitrogen in soil-applied liquid sewage sludge  
Salmonellae in sewage sludge. II. Occurrence  
Salmonellae in sewage sludge. III. Multipli-  
Land disposal of liquid sewage sludge. IV. E-  
Proteins in wastewater & wastewater sludges. 101445  
095351  
100789  
101518  
101519  
101055  
101530
- SLUGS**  
Chemical control of slugs (Pulmonata-Limac-  
for individually marking banana slug: Ariol- 099106  
099054
- SLURRY**  
Copper poisoning from pig slurry-is there a 095574
- SMITHORA**  
obligate algal epiphyte: *Smithora naiadum* 097090
- SMOKE**  
How to smoke out bees. 100387  
Bauernspeck". [Ham, cured, smoked]. 093544  
aldehyde contents in smoked foodstuff. [Me- 093340
- SMUTS**  
as initial stock for immunity to smut. 096689  
dates of inoculation on development of smut 098725  
of certain taxa. [Smut, cereals]. 096203  
millet resistance to smut with hybridization 096695  
at different levels of infection. [loose smut, 098665  
Distribution of black loose smut on barley c- 098710
- SNAPDRAGON**  
Snapdragon seed blight—a serious problem c- 098788
- SNOWS**  
Lead contamination of snow. 101538  
of thirtieth annual Eastern Snow Conference, 101306  
Effect of thinning on snow cover & soil frost 095656  
Selected bibliography 1973. [Snow, ice. 093709  
Operational snow sensors. 101311  
Snow peas are sure to please. 098452  
Establishing a snow survey in state of Hess- 101310
- SOCIALISM**  
agriculture & farmers in socialist countries 092555  
of all workers of socialist forestry. 095743  
anaemia on territory of Socialist Republic of 095330  
Autonomous Soviet Socialist Republic. 101161
- SOCIOLOGY**  
Sociological obstacles in economic develop- 092548  
life styles of youth. [Rural sociology]. 092558
- SOD**  
of improving adhesion of bermudagrass sod 098295  
Compromising at sod farm. [Bluegrass]. 098432  
of corn grown on Lespedeza sod. 098036
- SODIUM**  
potassium, calcium, magnesium, & sodium. 101055  
in cerebral circulation affecting sodium excre- 094055  
Sodium-amalgam reduction of soil & fungal 100737  
potassium tartrate & antimony sodium tartr- 095154  
from soybean flours by using aqueous sodium 093683  
moisture dried prunes with sodium benzoate 093117  
prunes preserved with sodium benzoate. 093118  
moisture dried prunes with sodium benzoate 093812  
prunes preserved with sodium benzoate. 093813  
dioxide from two-stage sodium bisulfite gene- 093782  
Laboratory tests on use of sodium carbonate 100720  
phosphorus ratios & sodium chloride levels 094531  
Effect of NaCl [sodium chloride] on content 097916  
Effects of sodium deficiency on health & per- 094425  
Sodium dihydroxide monohydrate: an anti-s- 095339  
oxidase; dissociation in sodium dodecyl sul- 093422  
of cobalt (II)-sodium exchange on montmor- 100809  
illation affecting sodium excretion in cat 094055  
potassium, magnesium & sodium fertilisers 097255  
flours by using aqueous sodium hydroxide so- 093683  
Effect of O.N. sodium hydroxide & lewanti- 100702  
Efficacy of calcium & sodium hypochlorite f- 100702  
Effect of O.N. sodium hydroxide & lewanti- 100702  
Effect of sodium nitrite & sodium nitrate on 098853  
Sodium & potassium content in pork. 100702  
Sodium & potassium concentrations of eryth- 093060  
rithrulo-chloride-sodium salinization of soils 093231  
rate of sulfur dioxide from two-stage sodium 094211  
beginning lactation of a sodium sulfate meth- 100872  
storage of sulfolobomorphalein sodium in e- 093782  
tariate & antimony sodium tartrate; a note 094543  
treatment with sodium thiocarbamate (Ca- 100872  
Effect of potassium & sodium on yield & co- 095154
- SOFT**  
Soft apple problem. 092536  
New record of soft brown scale insect, Saiss- 100983  
Soft cheese of long shelf life. 099030  
Position of soft cheeses in milk evaluation. 093468  
Whey, byproduct of soft cheeses, its treat- 093470  
ment (Desf.) with object of obtaining soft 093474  
Studies on pale, soft & exudative characteri- 096785  
Pale, soft & exudative (PSE) meat in pigs of 093563  
Heritability of PSE (pale, soft, & exudative 093601  
On coliform bacteria in soft paste cheese. 094811  
Process of fertility restoration in soft wheat 093073  
phases of certain winter soft wheat varieties 093759  
laboratory in appreciation of soft wheats. 096781  
Hauling of soft wood from steep slopes. 095786  
093765  
095847
- SOFTWOOD**  
of potential world supplies of softwoods. 095941  
rate on elastic properties of softwoods. 095958  
On fusariosis control in softwood cultures in 098803  
caused by game to softwood plantations. 095655
- degradation of outside stored softwood chips 095936
- SOILS**  
of eucenitullum [zonatum] from soil. 096137  
during process of their interaction with soil 097766  
in determining Pythium population in soil. 098718  
accumulated from soil by [kidney] bean pla- 098759  
nification in two types of soil. 099198  
parathion on glass surfaces & in soil. 099261  
Persistence of parathion in soil. 099590  
for extraction of humic substances in soils. 100694  
Soil: A source of potentially pathogenic fungi 100716  
for ecological study of Rhizobium. [Soils]. 100718  
Iron chlorosis & iron status of soils. 100725  
oxide, & nitrogen dioxide evolved from soils 100726  
for determination of total mercury in soils. 100729  
to express nutrient availabilities. [Soils]. 100740  
sulfide dissolution & factors in soils. 100742  
of free-living microorganisms in soils. 100756  
transpiration & ion movement in soil. 100769  
in creating enzymatic activity in soils. 100771  
Origin of insoluble polyphosphates in soil. 100777  
Persistence of enzymes in soil. 100778  
of labelled nitrogen & sulphur in soil. 100779  
paper & assessment of clay mobility in soils 100796  
copper. I. fractionation of copper in soils. 100798  
clay minerals & of colloidal fractions of soils. 100810  
of soluble nutrient contents of soils. 100811  
clay-minerals & of colloidal-fractions of soils. 100812  
vapor movement in surface layer of soils. 100820  
of bacteria *Pseudomonas aurantiaca*. [Soils] 100824  
conductive & dielectric properties of soil. 100827  
of bulk density in thin layers of soil. 100836  
role in humified organic matter of soils. 100840  
carbon dioxide on microbial activity in soil 100855  
of carbon dioxide evolution from soil. 100857  
of Solonetz & Solod evolution. [Soils]. 100867  
analysis of humus compounds of some soils. 100890  
satellite photos for agriculture—in soils. 100898  
model methods for stress analysis of soil. I. 100902  
On total, matric & osmotic suction. [Soils]. 100904  
extract & K [potassium] saturation of soils. 100905  
Theory of water movement in soils. 10. Cavi- 100912  
with monolith moisture measurements. [Soils] 100913  
of micaceous structures in soils. 100916  
chemical nitrite decomposition in soil. 100918  
Differentiation of actinomycete forms in soil 100923  
on certain YazooMississippi Delta soils. [C- 100943  
nitrates & organic fertilizers to soils. 100949  
Factors affecting percolation test. [Soils]. 100952  
using a tensioning soil. [Soils]. 100956  
nitrification in two types of soil. 100960  
double membran pressure apparatus. [Soils] 100965  
clay soil. II. Chemical changes in soil. 100979  
on grain crop yields in these soils. 101036  
to type of fertilizer & moisture of soil. 101135  
of soluble nutrient contents of soil. 101169  
Erosion poverty. [Soils]. 101196  
mill waste water by infiltration into soil. II 101365  
logging residues & water repellency of soils 095796  
consumption of molybdenum. [Soils]. 100757  
logging residues & water repellency of soils 100851  
of sources of nitrate pollution. [Soils]. 101449  
calciferous species on humus rich acid soil 097146  
oxides in phosphate fixation in acid soils of 100881  
limiting & base saturation degree in acid soils, 100929  
Limes acid soils. 100999  
Soil Actinomycetes in Latvia. I. Pigmented 100948  
In salt-affected soils mulching aids in crop 101166  
activities of microbes in soil aggregates. 100782  
of Portland cement on soil aggregation & h- 100907  
A comparison of data from agricultural soil 100795  
agricultural development of Algerian soils. 100866  
Utilization of saline soils for agro-ind- 100932  
Studies on some saline alkali soils of Akola 100883  
yield of rice grown on alkaline soil. 097389  
Nitrogen fixation in slightly alkaline soil in 100792  
of phosphate fixation in allophane soils of 100685  
nitrogen release in an allophane soil. 100910  
perspectives of agriculture on alluvial soils of 100745  
Soils in plant containers: soil amendment, a- 100743  
anionic man's soil. [Soil amendment, P- 101123  
of potassium in Central American soils. 100944  
potassium deficiency by soil analysis. 100719  
requirements of sugarcrops by soil analysis. 101005  
with succinic acid & its soil application. [Pl- 097432  
Effect of soil application of dairy manure on 099014  
gaseous loss of nitrogen in soil-applied liquid 100789  
of coastal bermudagrass to soil applied sulfur 100977  
of molybdenum in soil. [Soil amendment in 100922  
Two Alternaria from acid soils of Egypt: Al- 096139  
rates for cotton on Delta soils of Arkansas 100996  
with cotton on Delta soils of Arkansas. 100997  
Influence of soil arsenic on growth of lowbu- 099009  
in alkaline & fertile soil aspergilli. 100826  
dispersion & deposit in soil of atmospheric 101350  
accumulation & distribution of available soil 100926  
phosphates in some Bangladesh soils. 100800  
Analysis of soil based on all rational fertiliz- 100898  
Development of a hydraulic driven soil bin 100664  
An introduction to soil biochemistry with p- 100774



- Algae in tobacco beds. [Soil biology]. 100698  
importance of earthworms. [Soil biology]. 100823  
use of rainfall by corn on a blackland soil. 101192  
characteristics of peat bog soils of southern activity of microorganisms in peat-bog soils. 100825  
ability to support an outbreak of soil-borne Crownvetch as affected by lime, boron, soil 097670  
Studies on iodine in British soils. 100808  
of organic matter of a calcareous brown soil of potatoes in podzolized bog-brown soils of producing vapors for soil & building sanitati- 100844  
content & hygroscopicity in Bulgarian soils. 101147  
in old alluvial outburst of soil-borne Camp- 100612  
in a red Mediterranean calcareous soil of as- 100862  
assimilable phosphorus to calcareous soils. 100691  
availability of phosphorus in calcareous soils 100706  
of exchangeable calcium in soil with calcium 101151  
of humus compounds in some soil categories 100727  
other exchangeable absorbed by soil cations 100897  
Associative action of cellulolytic soil fungi w- 100870  
N-nitrogen in viable seeds in soils of certain im- 100885  
permeable aggregates in certain soils of A- 100938  
Magnesium status of certain soils in Bulgaria- 100750  
determination of "permanent" soil charges. 100879  
plant growth, & metabolism. [Soil chemistry] 100878  
on humic-clay-complex. [Soil chemistry]. 100855  
plant growth, & metabolism. [Soil chemistry] 100702  
of Chernozem soils. [Soil chemistry]. 100713  
of Chernozem soils. [Soil chemistry]. 100749  
of Chernozem soils. [Soil chemistry]. 100763  
of Chernozem soils. [Soil chemistry]. 100767  
of leached & solodized Chernozem soils of I- 100757  
in irrigated sections of light chestnut soils of 100752  
porosity of sandy-loam chestnut soils of mobility in irrigated dark-chestnut soils of 101092  
absorption of water by a soil from a circular 100953  
New trends in soil science. [Soil science]. 100930  
trends in pedology. [Soil classification]. 100951  
Ash that rode wind. [Soil classification]. 100710  
cations in montmorillonite. [Clay soils]. 100810  
Fine structure examination of soil clay mine- 100812  
Fine-structure examination of soil clay mine- 100920  
Release of magnesium from soil clay & silt f- 100920  
[Magnesium] in continuous corn & soybean 101163  
soil uptake techniques on coastal clay soils. 101163  
Til survey in northern Iraq. [Climate, soils, wa- 101474  
measurement of wet bulk density of soil c- 100805  
carbon isotope composition of soil CO<sub>2</sub> [car- 100954  
Importance of soil coats on seedlings & pla- 100954  
Suitable cocoa soils in West Malaysia. 100746  
Seedling properties of cohesive soils from 100828  
for reducing permeability of soil. 100754  
plant in relation to soil compaction & depth 100875  
use similarity coefficient in comparing soil 100864  
by Johnson's curves of soil composition ele- 100872  
sodium salinization of soils by concised ana- 101056  
Function of sericin as a soil conditioner. 101149  
of mulberry growth. [Morus, soil conditioners] 101064  
Influence of fertilizers on soil conditions in 101157  
Soil conservation. 101167  
through leaf litter. [Soil conservation]. 101190  
A most unusual district. [Soil conservation, 100929  
saturation degree in acid soils, considered fr- 100748  
penetration in soils with contrasting t- 100931  
Studies on soil copper. I. Copper in soil. 100931  
Mean moisture depths in soils with corn c- 100637  
stepie phytocenoses depending on soil cover 100762  
Study of soil cover of western Siberia & obj- 100939  
Soil cover of Surkhandarya Agricultural Ex- 100934  
Potential ecologic suitability of crop soils in 100934  
pesticide residues in soils & crops of Corn 101208  
regulation of water vapor & crop. 100953  
analysis of infiltration into crusted soils. 100868  
of upper bleached horizon in cryogenic soils 100653  
Effect of minimal soil cultivation on annual 100653  
working parts & systems of soil cultivators. 100873  
roseum var. culmorum isolates in soil culture. 101177  
Role of topsoil depth in intensive maize gr- 100930  
of mulberry plant growing on soils derived f- 100736  
classification of three groups of soils. 100914  
of mulberry plant growing on soils derived f- 100914  
of available phosphate in soils derived from 101054  
enrichment of soils & soil-derived nitrate. 100919  
forms of nitrogen in some desert soils. 100708  
to investigation of soils of detrital sheet in 100704  
region soils. II. Soils developed upon 100739  
Distribution of boron in soils developed in a 100764  
of a chronosequence of soils developed in ba- 100900  
of cotton grown in different soil levels. 100747  
of table varieties of grapes on different soils 100839  
Discussion soils & manuring for cocoa. 100664  
Soil dispersion in granulometric analysis, a 100664  
Development of a hydraulic driven soil bin 100665  
potable water under the soil. 100776  
nitrogen determinations in soil & dry 100797  
wheat varieties as affected by soil dryness. 101095  
aluminum in some soils from north-east 101035  
requirements of soils in north-eastern Bulga- 100920  
Mineral nitrogen in soil & effectiveness of n- 100947  
Study of soil entomofauna of Siberia & its d- 101181  
istribution of soil epiphytic nitrogenfixi-  
curves of runoff coefficients. [Soil erosion].
- of Lara state (Venezuela). [Soil erosion]. 101189  
Problems of soil erosion in cereal crop prod- 101194  
Soil erosion: new problems & solutions. 101197  
Influence of experimental soil pollution with 100966  
Potted soil experiments in nutritional defi- 100969  
of natural aquatic systems for soil extracts 100915  
Soil factors that limit crop production on ce- 100943  
Soil factors determining responses to phosph- 101118  
Pesticides & soil fauna. 100945  
on moving behavior of soil fauna in water. I. 100852  
on moving behavior of soil fauna in water. II 100853  
In production in alkaline & fertile soil aspergilli 100826  
possibilities of physical soil fertility. 100687  
of broadleaf study of soil fertility problems. 100991  
Soil fertility & its relationship to yield & q- 101112  
Soil fertility investigations. [Rice]. 101180  
Losses in soil fertility from irrigational eros- 101184  
of various herbage crops. [Soil fertility]. 101195  
control & improvement of soil fertility. 100902  
vegetation. I. Effects of soil & fertilization 100971  
ion concentration] in soils fertilized with a- 100946  
of buffering capacity of soil on fertilizer req- 101134  
Soils & fertilizers. [Rice]. 101066  
of assimilable potassium in soil in field exp- 101105  
Efficacy of soil & foliar application of N [ni- 100808  
Soil & foliar application of P205 [phosphoric 100765  
growth on black hills prairie & forest soils. 100765  
of humic substances of Gray Forest soils of 100818  
of organic matter from a forest soil after fer- 100876  
of clay minerals in brown forest soils under N- 100889  
Professor Constantin Chirita. [Forest soils]. 100932  
methodology for study of soils & forest sta- 101070  
t-Isotope studies on nitrogen in forest soil. II 101072  
of organic matter from a forest soil after fer- 101093  
of organic matter from a forest soil after fer- 100925  
Insecticide action on fauna of soil-forming o- 101484  
A study of soil freezing in Western Massac- 100956  
Effect of thinning on snow cover & soil frost 100737  
Sodium-amalgam reduction of soil & fungal 100885  
Effect of DDT & sevin on soil fungi. 100960  
Associative action of cellulolytic soil fungi w- 100925  
ph in soil. [Plant growth, soil fertility] on 100846  
on micaceous & orthoclase. [Soil genesis]. 100937  
On formation of profile of bog-granular soils 100703  
properties of "tuars" soils in Great Cabilia 100917  
region soils. I. Central system soils, Gredos 100942  
on mineral & organic groundwater soils. 100942  
total nitrogen in soil in their growing peri- 100936  
Soil leaching for tomato plant production fer- 100909  
organic matter in soil. [Soil fertility]. 100931  
method for measuring soil hydraulic charac- 100931  
Banana cultivation on hydromorphic soils in 100921  
Effect of soil incorporation on selectivity, m- 100879  
technique, physiologic races, & soil indexing 100830  
Distribution of mycobacteria in Indian soils 100829  
of root extracts in preserving soil infections. 100901  
chlorosis in plants. [Soil injection]. 100930  
ecological & economic regions. [Soil insects, 100697  
Soil insects. [Corn, pest control]. 100940  
ecological & economic regions. [Soil insects, 100908  
Results of soil investigations at All-Union S- 100871  
ufzok relationships, in Iowa soils. 100938  
of Uzbek SSR desert zone irrigated soils. 100950  
agrochemical characteristics of soils of Khar- 100847  
of strontium & barium in soils of Krasnodar 100850  
Morphological effects of frost on soils of la- 101193  
Old arable land soils in North Limburg. 100657  
on yield of rice & corn on laterite soils. 101278  
Deformation of soil layer during operation of 100962  
horizontal glassing in double-layered soil w- 100962  
of soil of glassing & leached soil. [Soil ex- 100962  
periments with soils using leaching tub- 100962  
Correlation between potassium soil level s- 100962  
of cotton grown in different soil levels. 100901  
induced chlorosis of pin oak by liquid soil 100942  
cocoa seedlings on inland sandy loam soils. 101176  
fertility of soddy-podzol-loamy soils reclaim- 100819  
ed. [Soil criteria for selection of loess soils 100819  
Study of similitude on soil-machine system 101160  
Mechanical aspects of soil-machine interac- 100833  
composition of coarse fractions of main soil 100734  
Toxicity of soil under maize grown in mono- 100817  
Boron adsorption by some Malaysian soils. 101183  
pulling too many trees. [Soil management]. 100734  
grown on a noncalcareous Manitoba soil. 100985  
Soils map of Portugal 1:1,000,000. 100986  
Mangifera indica L. in soils of Maracay s- 100643  
Sorghum vulgare Pers. in soils of Maracay s- 100987  
Heating of soil in market gardening. [Equi- 101023  
rice culture in swampy-meadow soils of S- 100909  
of early tomatoes on alluvial-meadow soil 100869  
internal drainage method for measuring soil 100723  
of organic matter in soils of Mesopotamia ( 100973  
Production of L-proline by soil micro-orga- 100973  
Effect of aretic herbicide on soil microflora 100874  
Influence of selenium upon soil microflora 100695  
Effect of aretic herbicide on soil microflora 100723  
conservations of soil micromonolites. 100723  
levanase of some soil micromonolites.
- methoxyphenol by soil microorganisms. 100963  
interrelations between soil microorganisms 100946  
cellulase production by soil microorganisms 100722  
substances by soil microorganisms on root r- 100733  
characteristics of "Kuroboku" soils in Mie 100829  
fertilizations on mineral soils in Tenpoku di- 100812  
humus composition in mineral soils. 100891  
fertilizations on mineral soils in Tenpoku di- 101027  
d-Effect of the drainage in light mineral soils 101279  
dihydroxyphenyl) alanine by soil minerals 100799  
Effect of minimal soil cultivation on annual 100925  
seedling: Work procedures for minimal soil ti- 100668  
Effect of minimal soil cultivation on annual 101187  
Soil organic matter in mineral soils. 100812  
Influence of varieties of soil moisture on c.c. 100731  
of crop roots in relation to soil moisture ext- 100840  
Effect of soil moisture during early stages of 100737  
Influence of varieties & soil moisture on c.c. 100820  
Effect of level terraces on soil moisture con- 100689  
use relationships in improving soil moisture 100884  
Influence of different top-soil moistures on 100742  
by sericin on mulberry growth. [Morus, soil 100893  
organic acids contents in some mulberry soils. 101166  
In salt-affected soils mulching aids in crop 101103  
retaining capacity of soils of Nagpur division 100707  
Sulphur status in soils of Narino & Putuma- 100613  
a new species from Nigerian soil. 100724  
Distribution of soil nitrates in eastern Colo- 100681  
distribution of soil nitrates in eastern Colo- 100726  
on seedling tissue & soil nutrients. [Pseudoti- 100981  
its relation to fertility of orchard soil. 100963  
Progress in liming orchard soils. 101083  
sedge hays grown on an organic soil of inter- 100949  
Soil organic amendments panacea for plant 100991  
Influence of soil organic matter on simulta- 100681  
of soil organic matter on soil organic mat- 100781  
of sparingly soluble salts by soil organic mat- 100859  
Soil organic amendments panacea for plant 101115  
Movements of cadmium in paddy soils. I. On 100742  
of sulfate-reducing bacteria in a paddy soil. 100780  
Aggregation of soil particles by algae. 100782  
Molybdenum & copper in Irish pasture soils 100787  
fertilizers on crop yield in peat soils. 101145  
pH [hydrogen-ion concentration] in peat soil- 100714  
microscopic fungi in peat soils & podzolic s- 100772  
Oribatid mites from soils of peninsular Spain 100053  
Soil pH [hydrogen-ion concentration] & me- 100918  
Effect of soil pH [hydrogen-ion concentrati- 100905  
Effect of soil phenolics on growth of Rhizob- 100730  
on plant availability of soil phosphate accu- 101150  
sewage sludge in soil of soil phosphorus, 101055  
Crop resistance to unfavourable soil physical 100755  
problems & possibilities of physical soil fert- 100687  
Crop resistance to unfavourable soil physical 101089  
Problems on soil physics of western Siberia 100748  
yields on South Atlantic coastal plain soils. 100831  
to low temperature of air & soil in plant gr- 100903  
Soils in plant containers: soil amendment, a 100743  
Mapas in relation to plants. [Nickel, cobalt, & chromium in soil & plants 100974  
toxins in relations between soil & plants. I 100732  
yield & nutrient content in soil & plants w- 101138  
emissions on lead content of soils & plants 101497  
of soddy-gley & secondary-podzolic soils of 100835  
of field crops in bog-podzolic soils of Polesye 100873  
Change in properties of bog-podzolic soils of 100755  
of automorphic Podzolic soils of central tai- 100759  
Humus of secondary Podzolic soils of Toms- 100766  
fungi in peat soils & podzolic soils. 100772  
of mobile phosphorus in soddy-podzolic soils 100861  
in subtropical highly podzolic soils of Abkh- 100922  
Influence of experimental soil pollution with 100966  
compounds fertilizers in soddy-podzolic soil n- 101040  
insecticide on soil population & soil phys- 100755  
Enzymes in Portuguese soils. I. Preliminary 100692  
Correlation between potassium soil level s- 100961  
Potted soil experiments in nutritional defi- 100969  
Heterakis gallinarum eggs in soil of poultry 100540  
Disinfection trials of soil pre-transplanted w- 100819  
Effects of way of soil-preparation on format- 100811  
Mapas in relation to plants & soils as prerequi- 101188  
sition for vegetation & soils as prerequi- 100978  
Role of root extracts in preserving soil infe- 100829  
Change of soil produced by formation of sav- 101189  
of carrots as affected by surface soil profile, 100831  
Soil profile chemical changes resulting from 100849  
Studies on soil profile development: profile 100957  
Soil profile chemical changes resulting from 101292  
regiment in coffee-growing soil profiles. 100831  
Relationships between soil properties, mana- 100811  
of corn-stalks on some soil properties & 100812  
Relationships between soil properties, mana- 100688  
of electric field on salty soil properties under 100307  
Soil-protective tillage has shown its advanta- 101000  
with Strontium 90 on fauna of soil protozoa 100966  
regime of solonchaks soils & reclaimed soils 100715  
of soddy-podzol-loamy soils reclaimed by dr- 101176  
Reconnaissance soil survey of Mount Watt 100887  
matter profile of Spanish west region soils. 100703  
matter profile of Spanish west region soils. 100704  
matter profile of Spanish west region soils. I 100705



- content of labile phosphorus in soil related  
Humus compounds of some soils in relation  
tubes, & handling of water repellent soils,  
in relation to long term soil reserves.  
organic substances into soil & their residual  
of herbicide bentazon on soil respiration &  
[W]ungsten in four Costa Rican soils.  
Secondary salinization of soils under rice in  
Evaluation of stresses in soil under rigid wh-  
hoeing on microflora of soil & roots of grap-  
Crop rotations, soil tillage & drought.  
Rwanda soil science service.  
vistulensis n. sp., found in saline soils of Po-  
phosphates' adsorption by soils, from saline  
Effect of soil salinity on seed quality of Pis-  
as influenced by rainfall & soil salinity.  
plants under conditions of soil salinization.  
capacity of soils with their salinization & c-  
mathematical model of soil salinization pro-  
Modification of soil salt profile of solonetz  
of intensity of electric field on salty soil p-  
determinations in fresh & dry soil samples.  
Soil sampling methods used by agronomists,  
from measurements of soil water sand soil  
of repeated sorgho crops in sandy soils of S-  
of Japanese radishes in sandy soil.  
exchange characteristics in sandy soils of Po-  
nitrate & chloride behavior in sandy soils.  
Rwanda soil science service.  
Application of spline function to soil science  
I. Chemical analysis of serpentineous soils  
for cotton in meadow-sierozem soils & Sam-  
properties of meadow-sierozem soils in yield  
gross nitrogen in meadow-Sierozem soil dur-  
row cotton crops in meadow-Sierozem soils  
A saline soil water saturation model for as-  
managance concretions in Smolnitza soils.  
Dwarf rice for saline-sodic soils.  
Nitrogen-15 enrichment of soils & soil-deriv-  
of migration of salts in solodized soils.  
Water-salt regime of solonchak soils & recla-  
on carbonate-Solonetz soils of Ishim Steppe  
Detection of clay in soil solution with meth-  
concentration of soil solution.  
as affected by lime, boron, soil source, & te-  
to control wind erosion of soils in southern  
water retention in soil stabilization by med-  
of critical level for some soils of state of M-  
on moisture regime of steppe soils from sou-  
application methods for soil sterilization.  
Soil structure & crop yield.  
An ecologic interpretation of soil studies re-  
Soil study of zone of Cabo de Gaia, I. Gene-  
silicate investigations. [Soils, sugarcane].  
profiles in vegetation & soil surface layers on  
Soil surface roughness & straw mulch for m-  
Reconnaissance soil survey of Mount Watt  
of data from agricultural soil surveys with c-  
Copper & manganese in swampy soils of Ba-  
west region soil. I. Central system soils, G-  
On features of northern taiga soil genesis in  
Effect of soil temperature on productivity of  
Soil temperatures & inoculation techniques  
of phosphorus in relation to long term soil r-  
A soil test for sulphur & interpretative crite-  
Machine MSS-1.4 for soil tillage in greenh-  
Work procedures for minimal soil tillage. [E-  
Effect of soil tillage methods on yield of So-  
Effect of methods of soil tillage on formation  
Crop rotations, soil tillage & drought.  
of organic carbon in Irish tillage soils.  
Influence of different top-soil moistures on  
Influence of soil treatment by sericin on mu-  
On features of alpine-tundra soils of central  
Influence of time of application & soil type  
contents in profiles of some soil types in Lit-  
on genetic horizon of various soil types, &  
of coarse fractions of main soil types of Len-  
Crop resistance to unfavourable soil physical  
movement of moisture in unsaturated soils.  
west region soils. III. Soils in valleys with  
rhizophathia in soil under various environ-  
on genetic horizons of various soil types, &  
reserve of Maputo. [Vegetation, soils].  
Effect of soil water potential on growth & y-  
Herbage yields in relation to soil & water &  
from measurements of soil water sand soil  
A simple soil water simulation model for as-  
Soil water drainage in beech & fir forests of  
On uptake of tritium by soil water & groun-  
in northern Iraq. [Climate, soils, water, veg-  
of dissolved sulfide in waterlogged soils].  
N [nitrogen] accumulations in soils & waters  
Chemical content of soils & waters.  
Study of nitrification in soil under winter w-  
activity in soddy-podzolic pale-yellow soil.  
management in soils from Yeotmal district of  
in a strongly weathered New Zealand soil.
- SOLANACEAE**  
organic acids in plants of Solanaceae family
- SOLANUM**  
to potato X-virus in *Solanum acule* Bitt.  
potato in Peru. [Solanum aridophilum].  
Susceptibility of eggplant, *Solanum melong-*  
Production of eggplant, *Solanum melongena*  
*Solanum elaeagnifolium* Cav., a potential so-  
of progenies in *Solanum laciniatum* Ait.  
generative organs in *Solanum laciniatum* Ait  
present in plant *Solanum malacoxylon*.  
[Solanum melongena L.]. [Egg pl-  
of eggplant, *Solanum melongena*, to root-ku-  
Production of eggplant, *Solanum melongena*  
of two *Solanum* species. [Solanum nigrum,  
toxic substance present in plant *Solanum m-*  
chromosome aberrations in potato, *Solanum*  
constituents of *Solanum pseudomelum* L.  
in Brinjal (*Solanum melongena* L.). [Egg pl-  
Production of eggplant, *Solanum melongena*  
*Solanum nigrum*, *Solanum surattense*]  
in potato tuber (*Solanum tuberosum* L.). 1.  
in potato tuber (*Solanum tuberosum* L.). 2.  
Selection from *Solanum tuberosum* group P-  
Anther culture of *Solanum tuberosum* L. [P-  
aberrations in potato, *Solanum tuberosum* L.  
Response of potato (*Solanum tuberosum*) tu-  
acid phosphatase of *Solanum tuberosum* L. I-  
Maturation of *Solanum tuberosum* I. Comp-
- SOLAR**  
Solar energy, water availability & crop pro-  
Rice responses to nitrogen under high solar  
activity of termites & solar influences.  
Solar radiation on sloping surfaces in Kentu-  
solar radiation balance of scrub forest & pa-  
paming, interception of solar radiation, & f-  
Solar radiation balance of scrub forest & pa-  
of air temperature & solar radiation of sun-
- SOLASODINE**  
Cav., a potential source of solasodine.
- SOLENOPSIS**  
production in imported fire ant, *Solenopsis*  
Kollar], & common thief ant, *Solenopsis mo-*
- SOLID**  
Gas-solid adsorption chromatographic deter-  
anhydrous ammonia with solid ammonium  
microtest antigens produced on solid media  
soil wheat varieties with solid stems.  
Disposal & utilization of solid waste.  
groundwater contaminated by solid waste.
- SOLIDAGO**  
*Asclepias tuberosa*, *Solidago nemoralis*].
- SOLONCHAK**  
Water-salt regime of solonchak soils & recla-
- SOLONETZ**  
On carbonate-Solonetz soils of Ishim Steppe  
methods on yield of Solonetz meadows under  
of soil salt profile of solonetz section under  
migration in process of Solonetz & Solod cv-
- SOLUBILITY**  
of molasses, especially on soluble ash, in br-  
for determination of soluble carbohydrates.  
Solubilization & characterization of RNA p-  
mori 1. II. Hydrolysis of solubilized fibroin  
Possibilities of utilization of soluble fish pro-  
Isolation of soluble from horse melanoma.  
proteins. II. Solubilization of lipophilic co-  
isoenzyme composition of soluble malate d-  
degradation of molecular forms of lysoso-  
Variation of soluble nitrogen compounds in  
preparation on formation of soluble nutrient  
soil tillage on formation of soluble nutrient  
properties of water-soluble polysaccharides  
on fertilization of water-soluble potassium in  
ruminants in relation to protein solubility &  
Determination of water-soluble protein in f-  
Soluble proteins of tomato chloroplasts  
Dissolution of sparingly soluble salts by soil
- SOLUTION**  
Soil erosion: new problems & solutions.  
of lignin in aqueous alkaline solution. [Cott-  
of cyanidin. I. In acidified aqueous solution  
Contribution to solution of an automatic sta-  
refractive indices of carbohydrate solutions.  
of food digestibility & carbohydrate solutions  
by soils, from saline diluted solutions.  
Movement of dye solution in dwarf mistletoe  
One solution to farm runoff.  
using aqueous sodium hydroxide solutions.  
ion concentration of nutrient solution. [Picea  
of vegetable oils & their possible solutions.  
concentration of soil solutions.  
Detection of clay in soil solution with meth-  
Pancocin 340: a valid solution of problem of
- Phytdynamic effect of solutions & vapors of  
Treatment of industrial waste solutions & p-
- SOLVENT**  
benzothiazole) in food simulating solvents.  
Suitability of various solvents for extraction
- SOMATIC**  
Somatic association of bovine X chromoso-  
Cell fusion & somatic incompatibility in my-  
Somatic resistance to X-ray treatment in D-
- SOPHORA**  
on nectar production of *Sophora japonica* L.
- SORBATE**  
benzoate instead of potassium sorbate.
- SORBUS**  
SEE ROSACEAE
- SORGHUM**  
Attempted hybridization of Zea & Sorghum  
factor in feretita cytoplasm. [Sorghum].  
differences in grain yield of sorghum (Sorgh-  
associated with bird resistance in sorghum.  
Greenbug control on sorghum. [Schizaphis g-  
Supply response of U.S. Sorghum acreage to  
of Sorghum vulgar Pers. And Sorghum sud-  
hybrids on doubled haploid Sorghum bicolor  
Sorghum black layer: Sorghum, like corn tel-  
male sterility (CMS) in sorghum by chemi-  
male sterile lines of sorghum for continued  
diets for poultry nutrition. [Corn, sorghum]  
Sorghum black layer: Sorghum, like corn tel-  
yield in northern Nigeria. [Corn, sorghum,  
flavus Link. & Fusarium sp. [Corn, sorghum]  
photosynthesis in sorghum & cotton.  
Depressive effect of repeated sorgho crops in  
sowing date on yield of sorghum in Ghana.  
Variation in leaf area of grain sorghum, Sor-  
Potential for corn & grain sorghum product-  
Study on grain sorghum hybrids under Pleiv-  
for corn control in grain sorghum.  
on *Amaranthus retroflexus*, grain sorghum  
in hybrids on doubled haploid Sorghum bico-  
Yield performance of sorghum hybrids, CSH  
Study on grain sorghum hybrids under Pleiv-  
Sorghum investigations in western Colorado  
water stress in maize & sorghum leaves dur-  
uptake & yield of hybrid & local sorghum.  
of maize & sorghum manifest in failure of p-  
Dehulling of sorghum & millet with palyi c-  
on yields of base line crops: Sorgho-millet-c-  
Sorghum performance results.  
Sorghum performance tests.  
for corn & grain sorghum production in Tex-  
Sorghum protein ultrastructure as it relates  
Depressive effect of repeated sorgho crops in  
dimethylsulfide on sorghum seedling dam-  
in leaf area of grain sorghum, Sorghum vulg-  
on vegetative cycle of subsistence sorghum.  
Sorghum Sudan grass breeding. II. Economic  
carbohydrates of Sorghum sudanense (Staf  
vulgar Pers. And Sorghum sudanense (Piper  
Yield of unirrigated Sorghum vulgar Pers.  
biological quality of f five sorghum varieties  
source on yield of three sorghum varieties in  
components of some sorghum varieties to gra-  
area of grain sorghum, Sorghum vulgar Pers.  
Jowar varieties (Sorghum vulgar Pers.).  
of f five sorghum varieties (Sorghum vulgar)  
flowering of two lines of Sorghum vulgar P-  
in grain yield of sorghum (Sorghum vulgar  
Yield of unirrigated Sorghum vulgar Pers.  
residual effect on Sorghum vulgar Pers. in  
of patoran used in sorghum on yield & seed-
- SORPTION**  
SEE ADSORPTION
- SORT**  
Better eating potatoes: digging, sorting, stor-
- SOUND**  
Effect of sound & Lenizites [trabes]-decayed  
From long experience of sound spruce resea-
- SOW**  
SEE SWINE
- SOWING**  
as affected by rate & method of sowing.  
Effects of broadcast application after sowing  
Cereal sowing guide for 1973. Wheat-oats-b-  
Influence of sowing date on yield of sorghum  
seed qualities as dependent on sowing date.  
Effect of sowing date on incidence of Sudan-  
density conditions under three sowing dates  
Direct sowing without tillage. [Wheat].  
calendar showing fortnightly sowing of vege-  
Date problem for sowing of millet (Pennis-



- hardening in onion. I. Effect of pre-sowing sowing rate & seed quality of spring wheat on effect of date of sowing on vegetative cycling up optimum time of sowing for wheat
- SOYBEANS**  
crop rotations & economics. [Soybeans] in grain hydrolyzates of soybeans, determining dextran gels for separation. [Soybeans] discriminant function in soybean (Glycine) in some quantitative characters of soybean. of zinc on nodulation & yield of soybean (G-crop) requirements for soybeans. secretion in mixed crops of corn & soybeans important oil crops: soybeans & soybeans. transpiration & photosynthesis in soybean. Transpiration & photosynthesis in soybean. study of yield contributing factor. [Soybeans] Activity from Oats & soybeans. leaves of snap beans & roots of soybeans. Soybean: multi-purpose crop. some agronomic characteristics of soybeans in protein hydrolyzates of soybeans. Adding soybean flour to meat products? In M.P. [Madhya Pradesh] soybean-arhar nitrogen-fixing by soybean bacteroids. [Rh-grain stubble. [Wheat, soybeans, barley]. population on growth & yield of soybean 1973 Soybean control. conditions with application to corn-soybean Double-cropped soybeans. Double-cropped soybeans. Double cropping soybeans in small grain st. Rhizobia. [Sunn Crotalaria, soybeans, ino-A sensitive variety of soybean for cytokinin Control of soybean diseases. with trypsin inhibitors from soybean & egg damage-off & root rot of soybean in Egypt. of partial substitution of soybean extraction with application to corn-soybean farming in Urea kinetics in sheep fed soy protein or 1 Adding soybean flour to meat products? Extraction of proteins from soybean flours Soybean & its use in food industry. of soybean flour markets by large pr-A new way to gather soybeans. [Machinery] contents of germinating soybean seeds. of SBTI-A2 in USDA soybean germplasm c-Response of soybeans, Glycine max to micr-Soybean-some growing tips. concerning irrigated soybeans growing on p-Soybean header troubles are all at front. [Hadding soybeans during production according-proteinic derivatives from soybeans in human f-absorbance of soybeans & its importance for Sunn Crotalaria, soybeans, inoculation. Research concerning irrigated soybeans gro-In vitro digestion of isolated soybean protein diffusive resistance of soybean flours. of soybean flours by R. Rouest, & co-Some promising soybean lines. specificity of soybean lipoxygenases. Leaching of nitrates in wheat, maize, soy & treated casein & soybean meal on microbial as a partial replacement for soybean meal in Substitutes for soybean meal in swine ratio-Modern soybean processing & products. Effects of ozone on soybean nodules. [Air p-a new variety of soybeans for northwestern systems & photooxidation of soybean oil. Digestibility of soya oil in growing as well as virus in East Africa. [Peanuts, soybeans]. productivity. [Barley, oats, peas, soybeans] as carotene oxidases. [Soybeans, peas]. productivity. [Barley, oats, peas, soybeans] Soybean performance test. Studies on growth of soybean plant in differ-for making wedge grafts in soybean plants. on nitrogen metabolism of soybean plants. I Macrophomina phaseoli on soybean plants Most popular soybean varieties in southwest Modern soybean production & products. Soybean production in grain seeds. [Cultures, cattle & that's no bull. [Soybean, products] Some promising soybean lines. Urea kinetics in sheep fed soy protein or 1 In vitro digestion of isolated soybean protein Utilization of soy proteins in non-meat pro-Soybean protein & meat products; review to chemical characterization of soybean seeds. Utilization of soy proteins in non-meat pro-calf: Digestive utilization of soy proteins & on vegetable oils & seeds. [Soybeans, rape, Comparative value of soybean, rapeseed, & asparagine biosynthesis in soybean seedlings reduce activity in soybean seedlings. conditions on quality of soybean seeds. contents of germinating soybean seeds. acids during germination of soybean seeds, on chemical composition of soybean seeds, by protein level of soybean or sesame diets. Soybean shoot metabolism of isopropyl-3-ch-
- Damage to stored soybeans by cowpea weev-Force potential of soybean straw. [Sheep] crushing capacity & soybean supplies advon cytokinin activity. [Soybeans, tobacco]. of yield in M4 of soybeans treated with ch-analysis of SBTI-A2 in USDA soybean germplasm varieties for 1973. Most popular soybean varieties in southwest New soybean variety "Yuzuru". Hutton: a new soybean variety for Georgia. before planting. [Soybeans, weed control]. Wells soybean in Indiana. [Varieties]. Soybean yields with direct & residual nitrogen
- SPACING**  
Marsh planted at different spacings outside Influence of different spacings & nitrogen le-Towards study of spatial distribution & vege-levels of fertilizers & spacing on extent of between seed size & spacing on growth & y-requirements of spacing for obtaining maxi-Optimum spacing for coconuts. performance & spatial organization of insect Effect of variation in plant spacing, seed size Effect of plant spacing on number of aphids different procedures of spacing plants used in Influence of variable row spacings in cotton Spatial & temporal distributions of aerial p-Studies on spacing, training & cultural pract-
- SPALANGIA**  
Muscifurax zaraptor, Spalangia cameroni]
- SPARGANIACEAE**  
Embryological studies in genus Sparganium
- SPASTIC**  
Spastic paresis of hind limbs in a foal.
- SPECIALIZATION**  
Agricultural specialization & stagnation in e-
- SPECIES**  
mature plant & seed density of a species. I. with cytoplasm from seven other species. with descriptions of three new species. zoogeographical sketch & list of species. with description of three new species (Chilo-status, with description of a new species (C-Moser & description of a new species (Melo-with descriptions of three new species (Cole-of Melitaea trivia aquila, two subspecies Jeannel: Description of a new subspecies (C-Euvriletta & Xyletinus with keys to species Sterigmatomyces acheniorum species nova, fluorescens, & an achromobacter species. [S-Still two species to add to catalog of Lepid-growth of Fusarium species affecting melons Two new species of African Cleindelia [Col-Pollen tested of certain agronomic species A new Alaskan species of Erigeron L. (Com-Benthic marine & blue-green algal species as of studies on North American species of g-Riccardia (Hepaticae); species from Andes-studies in four species of Annonaceae, a pri-with notes on other associated ant species. of Fusarium species associated with onion in of some introduced Astragalus species. in tissues of rabbit & of some avian species. of linalool produced by two species of bark A new darkling beetle species of genus Lept-peculiarities of fungal species belonging to S-of DNA of some species belonging to Acre-characteristics of species belonging to Tri-sexual concepts in a species of Bossella Distribution & origin of species, botany, & Species of Brassica genus distinguished by of predicting digestibility of browse species of three phages lytic for Brucella species. of two caliculous & two caliculous species of anovulatory steroids in canine species. Note on the carabid species of Fornasia Egg production of some Carabidae species. of running activity by Carabus species (Col-grasses as C-3 or C-4 species by carbon isot-dioxide) & dissolved carbonate species in gr-of selected British Ceramium species. Perpetuation of species of Cercospora & R-Iraq. XII. New species & new combinations Klotzsch) Imaz. is a composite species (Bas-Analysis of species composition of Peridine-Species composition of fleas of Dauphin mo-resin acids produced by coniferous species of
- A new species of Cordana (Dematiaceae, H-Effect of combined single-species crops & p-disease of deer in Culicoides species (Diptera of area of Iran. I. Two new species Culicoides New species of Cytospora Fr. I. Delphinium development in some species of Delphinium Polyporaceae I. Two species described Tachinidae), with keys to described species. Hybridization of Desmodium species. in some species of Dichanthium Willemet, I-studies of erythrocytes of different species I-On polyphenols of different species of Holo-in vitro & in vivo amongst different species related to Mycosphaera dispersa species. H. x. et. Miranda C. is a distinct species biology of three species of Ectobius (Dictyo-Jacq. (Bursaceraceae) Englerian species which A new genus & species of Ethiopian Thyatir-from Diospyros & Euclea species. A new species of eupaucium [zonatum] f-New data on species of Euphorbia L. genus floristic richness, & species evenness during genus & species of family Anacardiaceae I. fats in some ocean fish species within scope Thirteen new species & subspecies to flora of balcanica Vers., a new species for flora of larvae development of two Formica species island of Oleron, a species new for France. phytoecology of some species from French Species from French Alps. Rubicund. morphological peculiarities of fungal species induced mutants of Fusarium species. Studies on Fusarium species on wheat carop-Fusarium species as agents of disease of co-cultural growth of Fusarium species affec-pathogenicity of Fusarium species associated organic insecticides to two species of garden Helicoverpa & species of family Noctuidae I. Three new species of genus Conyza (Compo-peculiarities of species from genus Euglena cross compatibility in some species of genus Coumarins of some species of genus Herniar-On autonomy of two species of genus Cylind-isozyme variability in species of genus Dolo-Two new species of genus Podopodium (Pod-A new species of genus Psalliotaceae [longice-A new species of genus Larinysus (Gamaso-Cool season perennial grass species. XXII. Eggs of two species of Haemagogus Preliminary study of six species harvested in autecology of five forest herbaceous species, on station in several herbaceous species. to water of roots of five herbaceous species. A new species of heterozonoid mite (Mes-A new species of Hirstionyssus [Lionys] fr-Use of interspecies hybridization (Triticum Iberia n fauna: A study of Iberian species of of origin & formation of initial species of cu-ant species of genus Podopodium (Pod-gmanipulation of native & introduced species Japan, with notes on Japanese species of St-New & little known species of Lepidoptera of erythrocytes of different species labeled Two new species of Lactobacillus isolated fr-New species of Lactarius [peregrinus] Mich-Flavonoids in ten Liatris species. Tilia caucasica Rupr.-a new species of lime-a note on performance of some local species A Lolium species new for French flora: Loliv-virus S on various Lycopersicon species. of endodermis in species of Lycopodium (s. food plants for macrolepidopterous species. Effect of Meloidiomyces species on growth of Two new species of mites of genus Apomyces Description of the new species of pates Four new species of mites of genus Aegyptob-of five forest herbaceous species, Molinia co-description of caterpillars of moth species in-A revision of Nearctic species of genus Peli-A monograph on Neotropical species of Meli-Neotropical species of Simoclype. lamellifer, a new species of Nigerian soil New species of Noctuidae in Africa & M-10016 New records & a new species of Nosopsyllus Sterigmatomyces acheniorum species nova, relation to infection of different oak species s. str.) species & a pair-species occurrence New species of Orchidaceae in flora of Jujuy Some subspecies of Orthoptera victorieae of species (symptomatic str.) species of pates A paleartic species of genus Scellotrachelus aestivum with various palnt species. A new species of Paramesodes. [ishuridi] Is-Water-use efficiency of five pasture species on a thellerial species pathogenic to cattle i-Broscomosa & two new Patrobis species. on four species of perennial clover of Remarks on species of Phoma referred to p-New genus & species of Phytoseiidae. [Paras-of planting methods of Pinus species. Pollen acidity of some species of Pinus stor-







- Residual effects of fungicide spray progra-  
Fungicide spray trials demonstrate some loss-  
Influence of fungicide spray volumes on con-  
of trapped spores & fungicide sprays. [Corn]  
Disease & insect spray schedule for home o-  
land spreading by spray irrigation. Equipmen-  
longleaf pine logs stored under water sprays
- SPRAYING**  
Aerial spraying against Artona catoxantha  
Aerocchemical spraying against diseases & p-  
Spraying alfalfa hay with water before bail-  
control droplet drift. [Spraying equipment]  
Use of misuse of spray irrigation equipment.  
Investigation of effect of oil spraying on inte-  
southern pine beetles by spraying standing  
Urea spraying for more paddy. [Rice].  
on fighting, roaming, & urine spraying in ad-
- SPRING**  
Mechanizing bect of reforestation in spring 1973  
Mechanizing beet crop in spring. [Sugar be-  
of a series of spring & alternative barley var-  
Avoid spring rush by knowing when you can  
within a population of spring barley. [Breed-  
solid ammonium nitrate for spring barley &  
Grooming & yarding of spring-born calves p-  
of spike compactness in common spring wheat  
from late autumn to early spring. I. E-  
used tractors & harvesting equipment spring  
Spinach fertilization of spring & fall cultures  
Study of introduced spring forage pea variet-  
Growing spring vetch for seed in western fo-  
Study of introduced spring forage pea variet-  
can still be done in spring in northcentral z-  
of yield components in spring oats & their s-  
Avoid spring rush by knowing when you can  
to renew date of spring vegetation of wint-  
Growing spring vetch for seed in western fo-  
spike compactness in common spring wheat  
on state of water in leaves of spring wheat.  
Spring wheat performance tests.  
Spring wheat in central southern zone. [Ch-  
Planting demonstrations with spring wheat  
Spring wheat in southern zone. [Chile].  
Sowing rate & seed quality of spring wheat  
Spring works. [Apiculture].
- SPRINKLERS**  
Crop cooling with sprinklers. [Irrigation].  
Combined sprinkler irrigation & mineral fer-  
technical aspects concerning sprinkling irrig-  
on multiple uses of sprinkler for cultivation  
"fregat" sprinkler-delivery, construction, as-  
water application for sprinkler irrigated ma-  
Tests with sprinkling powder Pirimicarb (F-  
of water dosage in sprinkling stripe-irriga-  
of water dosaging in sprinkling stripe-irrigat-  
Sprinkler utilization in apple orchard: its p-
- SPROUT**  
Growth of side shoots in brussels sprout plan-  
open-pollinated Brussels sprouts cultivar  
treatments on weight loss, sprouting & conti-  
in parts of tea plant sprout.  
amino acids in organs of sprouts & starchy
- SPRUCE**  
by natural & artificial pruning to spruce. [P-  
Influence of fertilization of spruce (Picea ab-  
of spruce young growth in spruce-birch forest  
in dwarf mistletoe-infected black spruce tre-  
spruce-dieback spruce budworm. [Chile].  
on rooting ability of Norway spruce cuttings  
in healthy & sulfur dioxide damaged spruce  
of cold treatment on post-dieback spruce b-  
study of parcellar structure of spruce forests  
effect of crown breaks upon spruce growth.  
sulfur dioxide damaged spruce needles.  
Ecological quality of spruce needles for forest da-  
Effect of squirrel damage on Norway spruce  
in even-aged stands of Norway spruce. [Pic-  
Norway spruce (Picea abies Karst.) in Natu-  
studies on cuttings of Norway spruce (Picea  
on rooting ability of Norway spruce cuttings  
in brown forest soils under Norway spruce  
growing precocious white spruce provenances.  
Long experience of sound spruce research &  
six insecticides for control of Sitka spruce.  
From long experience of sound spruce resea-  
response to trampling in a spruce stand of  
dwarf mistletoe-infected black spruce trees.  
for control of Sitka spruce weevil. [Pissodes]  
Rapid-growing precocious white spruce prov-  
Pinus massoniana young growth in pine pro-  
of transpiration of spruce young growth in s-
- experimental study of plain square weave. II
- SQUASH**  
On growing squash in El-Askandarani squash.  
of male plants in El-Askandarani squash. 096601  
Squash mosaic virus & pumpkin (Cucurbita sp)  
Squash mosaic virus & watermelon mosaic v-  
Squash mosaic virus variability: epidemiolog-  
Squash mosaic virus variability: review & se-  
Growing summer squash. 098396
- SQUIRRELS**  
Effect of squirrel damage on Norway spruce
- STABILIZATION**  
Stabilization of rice bran in a stirred fluid b-  
water retentio n in soil stabilization by med-
- STABLES**  
coli & their heat-stable enterotoxin on ligar-  
Chemical control of stable fly Stomoxys cal-  
activity in pharate adults of stable fly & eff-  
A heat stable, proteolytic enzyme produced  
Heterotic & stable wheat hybrids. 096542
- STAGNATION**  
specialization & stagnation in early modern
- STAGNOSPORA**  
SEE SPHAEROPSIDACEAE
- STAINING**  
Blue staining in wind-thrown & water-stored  
Blue stain of coniferous wood caused by En-  
of postharvest temperature on brown stain of  
egg-yolk in differential life & dead staining  
of temperature-induced differential staining.  
Vital staining experiments with Cakile mari-  
Avian Salmonella-stained microtest antiser-  
A rapid nuclear stain for permanent sections  
Differential vital staining of canine cornea
- STALKS**  
powder in control of bacterial stalk rot of  
of injury level caused by stalk borers to ma-  
Influence of plowing-in of corn-stalks on so-  
lving in association within stalks of corn &  
in intact & Megastes-infested "tuber stalks"
- STALLS**  
feeder for grain & silage in stall dairy barns
- STAMP**  
Flowers on stamps.  
Ongoing flood related. [Food stamps].  
Honeybees & postal stamps.
- STANDARDS**  
Organization. Codex Alimentarius standards  
A practical search for standards for dairy ca-  
Disinfection standards in meat processing p-  
Food standards & controls in Canada.  
liquid supplements—Clyde Jones, Standards  
of bureau of standards on management of m-  
Measurement standards for environmental  
Use & effect of mixed standards on quantita-  
of flux relative to planting standards & plan-
- STANDS**  
some mean diameters in even-aged stands of  
considerations on uneven-aged stands in high  
in unclonula Populus x euramerican stands.  
in Abies nobilis decoration-freenery stands.  
Continental use of grass stands of irrigat-  
of herbicides in decoration-greenery stands  
Man stands on threshold. [Environment, pol-  
on botanical composition of meadow stands  
Significance of outside stands in modern ap-  
for stems without bark in pine stands.  
rings & wood quality in pine stands on Szc-  
of several natural jack pine stands in Neth-  
acid in forestry, particularly in pine stands.  
under Norway spruce & Scotch pine stands  
Timber yield of white & gray poplar stands.  
Development of potato stands in relation to  
Bare areas associated with shrub stands in  
Sorbus terminalis Crantz in steppe stands.
- STAPHYLINIDAE**  
north of Mexico (Coleoptera: Staphylinidae)  
new species (Coleoptera: Staphylinidae). [n-  
Taiwan (Coleoptera: Staphylinidae).  
Argentine (Coleoptera, Staphylinidae).
- STAPHYLOCOCCUS**  
Staphylococcus saprophyticus. Staphylococcus au-  
monohydrazide: a staphylococcus antibiotio-  
of mastitis caused by staphylococci in dairy  
Experimental staphylococcal endocarditis in  
of enterotoxin forming staphylococci in man  
typing of staphylococci isolated from milk  
enterotoxigenicity of staphylococci isolated from
- STARCHES**  
of 1,4-pyrones in radiolysis of starch. 093412  
grinding corn pulp at Benderskii Starch-Sy-  
Some properties of starches derived from w-  
its conversion to starch in detached ears of  
Starch hydrolysis & glucose reversion. 093318  
formed during irradiation of maize starch. I-  
Enzymes of starch metabolism in root cap c-  
Quality of maize used for starch production  
Nature of starch-protein interface in wheat  
Protein in potato, maize & rice starch.  
in organs of sprouts of starchy & sweet corn  
Molecular weight of starch synthetase from  
Influence of dextrose & starch on texture of  
Starea. [Starch, urea, feed]. 093872
- STARVATION**  
Survival of starved Aiolopus thalassinus F.  
Glycogen in case of starving in muscles of h-  
recovery of cells after nitrogen starvation.  
II. Effects of ageing & prolonged starvation
- STATIC**  
stress analysis of soil. I. On static particle
- STATIONS**  
cottonwoods are developed at Delta Station.  
Moscow University Agrobiological Station,  
tree species in territory of biological station  
Central station for honey extraction suitable  
Tully Sugar Experiment Station.  
activities of alkali region experiment station  
Tully Sugar Experiment Station.  
of Chem. Ind. Panto Experimental Station.  
Agricultural Experimental Station.  
for study of soils & forest stations in order  
thoughts on recovery & low grade stations.  
to modalities of station & locomotion. [Rab-  
research work at Arshan-Zel'men' station.  
University Agrobiological Station, Moscow  
obovata Lag (Spanish natural stations).  
Khanikaia hydroelectric power station.  
studies at Sofia forest-protection station.  
water enclosures of large pumping stations.  
Educational & Forestry Research Station of  
Eastern pasture Research Station: progress  
cocoa hybrids at Cocos Research Station, S-  
A new station for Saxifraga rivularis L. in  
modernism depending on station in several h-  
International control-testing station of poul-  
Hook & Tayl.: new Vermont stations.
- STATISTICS**  
Statistics: inquiry, an underestimated source  
New York agricultural statistics 1972.  
livestock forms. [Statistical analysis].  
A statistical analysis of amino acid composi-  
Statistical analysis of breeding performances  
A statistical appraisal of results of metabolic  
A compendium of descriptive statistics.  
Statistical evaluation of nitrate nitrogen det-  
Use of statistical methods in studying probl-  
On application of statistical methods to stu-  
French wool industry; production statistics.
- STEAM**  
of direct heating using superheated steam.
- STEATOSIS**  
Steatosis as a congenital disease in pigs. [Y-
- STEEL**  
Steel's [Bethlehem Steel Corporation] pollu-  
Unoxidizable steel in wine manufacture.
- STEERS**  
SEE CATTLE
- STELE**  
significance of stele of Calamopityaceae. [Ca-  
on ion fluxes in stele & cortex of maize roots
- STEM**  
Control against stem break (Cercosporaella  
Control against stem break of cereals. I. Kn-  
of form factors for stems without bark in pi-  
Benefits stem from research on corn produc-  
Utilization of berseem stems-a by-product of  
technique for control of poplar stem borer  
Control against stem break (Cercosporaella  
Control against stem break of cereals. I. Kn-  
structure of a stem in connection with condi-  
in connection with plowing cotton stems un-  
in connection with plowing cotton stems un-  
Stem elongation & running in mutant str-  
chloride] on control of stem extension in po-  
Toxicity of leaf & stem extracts to Tylench-  
in bast fibers & lignin of flax stems.  
Effect of stem height of Cardinal variety gr-  
Effect of various stem heights of grape vari-  
density in vineyards intended for high stem



- varieties of wheat during infection stem rust fed on fresh & dried marrow-stem kale. 094196  
value of fresh & dried marrow-stem kale ha-Hohnel & inoculation to mulberry stems with changes induced by stem nematodes in hypopharynx on keeping optimum stem numbers 095019  
Amount & size of rays in pine stems. [Pinus] A new technique for control of poplar stem inheritance of stem rust & leaf rust in recip-varieties of wheat during infection stem rust complex of uredospores of wheat stem rust occurrence of race 15B of wheat stem rust in varieties of wheat during infection stem rust Control of leaf & stem rust of wheat by se-soft wheat varieties with solid stems, biomass, net productivity, & stem survival of in leaf blades & stems of some varieties of O-Effect of various stem heights of grape varie-Absorption of stem-volatile fatty acids from complex of uredospores of wheat stem rust First occurrence of race 15B of wheat stem plant growth regulators in willow stems. [Sa-
- 097616  
094196  
094444  
098685  
099019  
095769  
095918  
094961  
096803  
097616  
098703  
098794  
098817  
098782  
096785  
095673  
097521  
097777  
094199  
098703  
098794  
097992
- STEMPHYLUM**  
Phyllosticta antirrhini, Stemphylium botr-
- STENOPHAGOUS**  
host selection in four stenophagous species 099135
- STENOSIS**  
of spontaneous congenital pyloric stenosis in 095541
- STEPHANURUS**  
glad cells of Stephanurus dentatus. II. Pre- 095095
- STEPPE**  
of soils under rice in dry-steppe & semides-vegetation in left-bank forest steppe of U-forest soils in western forest steppe regi-Hypodermis bovis De Geer] in forest steppe Soil mites of forest steppe & high-mountain Gray Forest soils of cis-Salar forest-steppe of shrub steppes of Tashtyp forest-steppe re-On carbonate-Solonchaks soils of Ishim Steppe. of northern cattle grubs in Kulunda steppe (Pentatomidae) in Kulunda steppe. Ioam chestnut soils of Kulunda Steppe. in productivity of steppe phytocenoses depe-on moisture regime of steppe soils from sou-subdivision of Ukrainian SSR Steppe. Sorbus terminalis Crantz in steppe stands. cover of Mikhailovskaya Tselina steppe in Steppe vegetation in Dniester canyon & on genus Agaricus L. ex FR. of steppe zone of 091162  
096261  
098275  
099678  
099888  
097065  
097133  
097064  
099679  
099994  
097052  
095637  
098080  
096259  
097971  
096335  
096260  
096254
- STERCULIA**  
rosea, Rhamnus frangula, Sterculia bidwilli, 096349
- STERCULIACEAE**  
Selection of cacao plants (Theobroma cacao in cocoa capsid, Distantiella theobroma (He- 096808  
099216
- STERILITY**  
technic for preparing sterile chicken semen. 094294  
Studies on sterility in ewes. I. A study on C-sterility factor in feterita cytoplasm. [Org-Volatile compounds produced in sterile fish Peculiarities of certain male-sterile forms of allelism & persistence of sterility genes. A form of genic sterility in an allotriploid of Studies on sterility inducing effects of two of hybrid cotton utilizing male-sterile line Economic utility of dwarf male sterile lines Peculiarities of certain male-sterile forms of Sources of male sterility for sunflower. Three new male sterile mutants in pepper (C-Studies on male sterility & induction of male Genetic marking of male sterility in sunflow-Induction of cytoplasmic male sterility (C-A new type of cytoplasmic male sterility ob-Breeding work with male-sterile oil flax. II. Economic utility of dwarf male sterile li-soft wheat with cytoplasmic male sterility ( Genetic control of cytoplasmic male sterility Induced male-sterility in brinjal following be-Haviour of sterile males Glossinia tachinoi- Three new male sterile mutants in pepper (C-type of cytoplasmic male sterility obtained Breeding work with male-sterile oil flax. A simplified technic for preparing sterile ch-
- 094294  
094792  
096753  
093059  
096394  
098907  
096742  
094989  
095563  
096744  
096394  
096515  
095886  
096601  
096652  
096659  
096661  
096720  
096744  
096781  
096793  
099175  
099928  
096886  
096661  
096730  
094294
- Preparation of protein-steroid conjugates & Steroidal constituents of Solanum pseudom-Triterpenes & steroids from Fagus sylvatica Suppression of steroid glycoalkaloid accumu-of podocypside C, a steroid with moulting Steroid sapogenins of Smilax excelsa. 094936  
097237  
099799  
098761  
097968  
096949
- STEROL**  
Effect of sterol, alcohol & dimethylsulfoxide methyl- $\alpha$ -alpha sterol with carbon 31 of Fun-Sterols of fungi: Distribution & biosynthesis Isolation of some sterol glucosides & a tri-te-Sterols & sterol precursors in Astasia long- 099079  
097283  
097167  
097075  
096981
- STIGMA**  
of style & anther length & of exerted stigma 096587
- STIGMATIC**  
tube growth by stigmatic substances. 097207
- STIGMELLIDAE**  
Vanoise massif (Stigmellidae, Lithocolletidae, 100004
- STIMULATION**  
identification & stimulatory activity of a sec-Stimulation of adventitious bud production pigs. I. Importance of stimulation of anterior of biotic (allergic) & chemical stimuli with in response to corticotropin stimulation in Persistence of courtship stimulation in Dros-reinforcement produces stimulus-directed pe-Effects of external stimulation on onset of l-Glucose stimulation of fatty acid desaturat-Glucose stimulation of lactic acid bacteria by a Mic-Discrimination with light stimuli & a lever-Influence of mechanical stimulations in cut-jection activity by stimulation of organs in Stimulation of pollen tube formation of Pin-Stimulation of ribonucleic-acid synthesis of of inhibitors & stimulators of Synaps arvens- 099887  
097739  
094175  
101370  
094272  
099740  
094341  
094172  
094152  
094315  
100371  
097210  
094271  
097952  
094223  
097007
- STINGS**  
Allergy to bee stings. 099540  
A case of allergy to Argas reflexus stings. 099569
- STIPULE**  
An interesting feature of stipule bundles of 096384
- STOCHASTIC**  
of larval nematodes, with a stochastic model 095240  
A stochastic model for occurrence of man-c- 095621
- STOCK**  
between pear varieties & stock "Kvaede A". 098425  
From watering with clean water for stock: livestock raised on industrial stock breeding veterinarian on specialized stock breeding t-grapes on shoots of hole-type stock bushes. more bee products for State Central Stocks Estimates of stocks in cotton industry. of Prunus fruticosa Pall. as a dwarf stock for Duck influenza in a fattening stock. I. Path-of certain upkeep systems for stock heifers Initial stock in millet breeding. World millet collection as initial stock for Shipping nursery stock today. 2. Mites in rapeseed stocks. Knowledge of stock scale. [Apiculture]. analysis of multiple translocation stocks of 0982079  
094001  
094915  
094844  
093301  
093666  
098441  
095228  
098240  
096687  
096689  
097251  
099490  
100268  
096377
- STOICHIOMETRY**  
Stoichiometry (ATP [adenosine triphosphat- 097713
- STOLONIFERA**  
culture & from its host, Agrostis stolonifera 098728
- STOMACH**  
different compartments of bovine stomach. 094355  
Broom: Stomach of hive. [Honey bees]. 100334  
a lytic lipid from hog stomach. 094151  
by glandular sacculi of llama stomach. 094210  
spores from stomach of Selerikanian fossil Stomach worm disease of cattle. 096019  
095421
- STOMATA**  
Adaxial & abaxial stomatal resistance of cot-Relationship of stomatal aperture & guard-c-On water relations & stomatal behaviour of of blue & red radiation on cycling stomata of Illuminance, stomatal opening, & photosynt-regulation by stomatal action in plant leaves 097350  
097500  
097896  
097847  
097394  
097129
- STOMATITIS**  
of a contagious vesicular stomatitis virus 094920  
of a strain of contagious vesicular stomatitis infected with vesicular stomatitis virus 094922  
of a strain of contagious vesicular stomatitis 094924
- STOMOXYS**  
location behaviour of Stomoxys calcitrans. 099526  
control of stable fly Stomoxys calcitrans (L. location behaviour of Stomoxys calcitrans. 099560  
099770
- hormone analogue. [Stomoxys calcitrans]. 099857
- STONEFLIES**  
in tracheal glands of stonefly nymph, Paragne- 099796
- STONES**  
Stone-age timbers of Bad Wollishofen [Swit-Stones or bread: some aspects of quality in f-Stone of potato? Can we differentiate stones? Economic aspects of stone fruit marketing in Harvest: Mechanized harvest of stone fruits A home-made stone picker. 100568  
Leaf movements: Rosetta Stone of plant be- 096897
- STORAGE**  
egg yolk triglycerides during storage. 093603  
ripeness, harvesting methods & storage. 093659  
of lipids in cottonseeds during storage. 093682  
bibliography on melon ripening & storage 1 of citrus fruits with "azetli". [Storage]. 093793  
dioxide during ripening of apples. [Storage]. 093814  
in sparkling apple wine during storage. 093859  
Silage production: harvesting & storing. 093883  
symposium: Protection of wood in storage. 095922  
galleries in roundwood during storage. 096633  
bibliography on melon ripening & storage 1 Silage production: harvesting & storing. 098070  
galleries in roundwood during storage. 094965  
high yielding varieties of wheat. [Storage]. 094978  
Sitophilus oryzae Linn. During storage. 094992  
scald disorders in stored apples. 093777  
galleries (CA) storage of apples evaluated which cause ruts in stored apples. 093855  
in wind-thresh & water-stored beech logs c-Storing of beech wood in carbon dioxide at-Red beet storage methods. 093797  
during canning & storage of canned fruits & Water storage capacity of contour furrows in in aging discs of Daucus carota storage tissue of insects. Tribolium castaneum, stored pro-Outside stored chips as raw material for pulp-Storage of coarse feed & its effect on digest-Storage collection yeast cultures under mine-Influence of storage conditions on quality of Influence of storage conditions & pre-storage Effect of additives & storage conditions on a-Tribolium castaneum F. [Control, storage in-Storing of corn. [Corn]. 092678  
Effect of storage conditions & rates on barley S-On storage effect of irradiated seeds differ-wooly breakdown of stored Elberta peaches handling cotton at public storage facilities, Pinid beetles as pests of stored food & pro-feration to growth of storage fungi & res-Grain storage fungi associated with wheat in II. Study of variations in stored glucids. biotic characteristics of grain stored in tem-Grain storage fungi associated with wheat in bed retailing by independent grocery stores Stability of fresh & stored guinea pig compl-Cost of storing & handling cotton at public Improving methods for storing haylage in V-Effect of storage on infectivity & parasitic d-II. Effects of variations in storage of rum & castaneum F. [Control, storage insects] radiations after post-irradiation storage or wi-damage on spread of fungi in land-stored pi-Storage life of undried grain can be increas-in sawpold of longleaf pine logs stored under Process of storing long wood in case of high Storage losses in beech pulpwood stored at Here are tips on machinery storage. Red beet storage methods. 093797  
095933  
095936  
094984  
095924  
098017  
099219  
097442  
099637  
097727  
094986  
094980  
094988  
094993  
094997  
098998  
097737  
095882  
095925  
095937  
096583  
092805  
094999  
097864  
097737  
094690  
094790  
095936  
093825
- STERILIZATION**  
[sulfide] concentrations in sterilized canned Modern heat sterilization of canned meat. Sterilization methods of dairy products. Possibilities of applying ray sterilization in application methods for soil sterilization. synthetic diet after various sterilization treat-
- 093560  
093580  
093503  
099376  
099581  
094598
- STERIOD**  
On a rational use of anovulatory steroids in compounds reduce injury & steroid changes 094772  
099677



- Rice drying & storage studies. 093734  
excretion & storage of sulfolipophthalate 095518  
aerated liquid animal waste storage systems 100509  
Influence of tuber age & storage temperature 098607  
Studies on effect of storage time & seasons 094246  
aging discs of *Daucus carota* storage tissue. 097865  
storage conditions & pre-storage treatments 093824  
Evolution of lipids during storage of tubers. 093829  
of attenuated anthrax vaccine stored at different 095035  
Effect of storage on value of feed mixtures 094581  
collection, processing, storage, viability & a- 097727  
of aerated liquid animal waste storage system 100509  
Blue staining in wind-thrown & water-stored 095830  
Water storage capacity of contour furrows in 101168  
tanks can be over [water storage] 093824  
Dichlorvos degradation on stored wheat & r- 093109  
Condition of wheat stored in small airtight 093634  
insect population breeding in stored wheat. 094941  
Dichlorvos degradation on stored wheat & r- 096616  
Storage of windthrown beech at point of fall- 095828  
Storage of wood. 095888  
Wood storage in Ghana. 095026  
Influence of wood storage on bleaching ability 095931  
determining necessity of wood storage in N- 095932  
changing locations—of wood storage in Nor- 093875  
Affects of storage on yield & quality. [Forage]
- STORMS**  
Storm catastrophe of Nov. 13, 1972 & its c- 095629  
production of forests after storm disaster 095809
- STRAIN**  
on basic antigenic type of a strain. 095275  
of *Penicillium chrysogenum* Thom. strain of 097114  
*Arabidopsis thaliana* (L.) Heyn. strain 097140  
transmission frequency between strains. 098938  
vaccination with *Brucella abortus*, strain 19 093875  
new test plant for two strains of *Salmonella* 095012  
by aerosol with La Sota strain associated with 095113  
Development of an attenuated strain vaccine 098223  
Bermudagrass strain evaluation test. [Cyno- 095089  
of lyophilized *Mycoplasma capri* strains. (G- 098889  
of an "attenuated" strain of carnation mottle 098883  
of some properties of four strains of cherry 095250  
of fever with aid of "Chinese strain" of 095021  
virus of classical swine pest. "Chinese strain 093091  
enteropathogenic *Escherichia coli* strains in 095166  
drug resistance in *Escherichia coli* strains i- 095167  
Drug resistance in *Escherichia coli* strains i- 095469  
enteropathogenic *Escherichia coli* strains of 094922  
pathogenicity of a strain of contagious vesicu- 094922  
lar disease of a strain of vesicular disease 098880  
Performance of W strain of cucumber mosaic vi- 098446  
Performance of some cultivar strains & apple 095033  
vaccinated with strain B-19 at different ages 100373  
of virus passed through different strains of s- 098894  
trains by means of their electrophoresis ch- 095000  
on particular toxicogen strains enriched with 095258  
Effect of enteropathogenic strains of *Escheri-* 095430  
chiae coli on strain evaluation test. [Cyno- 098110  
Gross chemical composition of strain flury 097252  
Rajendran-new greengram strain for Tamil 098892  
mycelium & behaviour of haploid strains of 100358  
particulates in a strain of *Helminthosporium* 094405  
of queen bee of *Apis indica* F. (Hill strain) 094788  
characteristics of different inbred strains of 097247  
parameters in several inbred strains of mice 096730  
characteristics of certain indigenous strains 093119  
fodder yeasts & its camphor-induced strains 094925  
Types & drug resistance of isolated strains 095166  
Examination of virus strains isolated from u- 095167  
in *Escherichia coli* strains isolated from an- 096747  
in *Escherichia coli* strains isolated from an- 097313  
gus-sensitivity of strains of isolated strains 100489  
substitution from a high lineance strain of 093582  
of two strains of *Neurospora* species. 094921  
Bombyx mori using strains of previous year 095958  
Bending stress-strain properties of single fib- 094788  
er prepared from same strain of Rakela oval (a- 100992  
moisture content, temperature & strain rate 095196  
Variation between strains for ratio of female 095012  
to male observations in scrotoal strains of P- 095832  
flacher virus between strains of silkworm, 095182  
embryo. II. Effects of inoculum size, strain 098956  
embryo. II. Effects of inoculum size, strain 095000  
of chicks by aerosol with La Sota strain as- 096551  
Bending stress-strain properties of single fib- 095113  
eratic lesions in duodenum by a sudan strain of 100498  
of watermelon mosaic virus strains with its 094920  
Study of strains of *Virus of potatoes* in Be- 098925  
Study of strains of *Virus of potatoes* in Be- 098956  
Study of strains of *Virus of potatoes* in Be- 094911  
Study of strains of *Virus of potatoes* in Be- 100379  
Study of strains of *Virus of potatoes* in Be- 094925  
Study of strains of *Virus of potatoes* in Be- 094944
- STRAIN**  
Effect of a double-stranded RNA of fungal o- 095355  
Action of single-strand specific *Neurospora* 096875
- STRATEGY**  
New strategy for livestock development. 093030  
A new strategy for more milk. [Dairy farms] 092611
- STRATIFICATION**  
Rhus typhina L. during their stratification. 097002  
of scarification, leaching, light, stratification 097093
- STRATIOMYIDAE**  
of Rhagionidae, Stratiomyidae & Xylomyidae 099731
- STRAW**  
of bull semen stored in "pellets" & "straw" 094790  
Straw cutting by harvesters. 100626  
of duodenal digesta in sheep given straw-b- 094431  
Soil surface roughness & straw mulch for m- 101192  
Club rush or straw pads. [Bechives]. 100243  
Pulch Zebu cattle with rice straw. 094559  
grains when panicle & straw were separately 090978  
Forage potential of soybean straw. [Sheep] 094383
- STRAWBERRIES**  
species nova, a yeast from strawberries. 096078  
under controlled conditions. [Strawberries] 097699  
"Bederger" strawberry. 098368  
of soil pre-transplanted with strawberries. [ 098619  
on chemical weed control for strawberries. 099196  
of pollination of commercial strawberries in 097785  
Performance of strawberry cultivars & adva- 098367  
Studies of strawberry decline. 098991  
running in fruit strawberry, *Fragaria ve-* 096622  
a strawberry fruit raised by Pestalotia 098968  
a strawberry fruit raised by Pestalotia 098778  
How can we harvest strawberries after seas- 098501  
congress of strawberries in Periqueux: Con- 092756  
servative of benomyl, in strawberry plants. 098772  
for rapid screening of strawberry seedlings f- 098639  
for germination of strawberry seeds. 097740  
Germination of strawberry seeds. 097824  
Containers for strawberry shipment. 093799  
Holiday, a new strawberry variety. 098364  
Strawberry vein-banding virus, a member of 098914
- STREAK**  
Vascular-streak dieback of cocoa in West M- 098661  
associated with maize streak disease. 098941  
hopper population to reduce streak disease 098638  
Leaf-spot of daylily: infection, disease dev- 098769
- STREAM**  
rice: for three postures in air stream. 093748  
Use of air streams to uncover grape bushes. 100648  
of macroscopic subalpine stream algae. [Hy- 096837  
insecticide residues in stream draining agric- 096938  
ultural land from swimming in streams & lakes. 095184  
of water quality & streamflow, Passaic River 101229  
on deoxygenation rate in polluted streams. 101531  
of logging on salmon-productin streams of s- 095911  
Protoplasmic streaming in *Physarum poly-* 097231  
of strip-cutting on stream temperatures in 095620  
from fermentation of whey & whey streams 093461
- STRELITZIA**  
an easy pot plant. [Strelitzia reginae]. 098352
- STREPSIPTERA**  
*Xenos vesparum* Rossi (Insecta, Strepsiptera) 099703
- STREPTOCOCCUS**  
by various routes with group A streptococci 094964  
Swine abscesses. [Streptococcus]. 095424  
In Po district. [Streptococcus agalactiae, St- 094981  
in certain farms? [Streptococcus agalactiae, 095244  
Lactobacillus bulgaricus, Streptococcus the- 093438  
Calves, *Escherichia coli*, Streptococcus]. 095315  
feature between Streptococcus faecalis of h- 093111  
Antibacterial substances. Streptococcus lacti- 093445  
acid requirements of Streptococcus lactis, p- 097111  
in group E Streptococci after in vitro phago- 095064
- STREPTOMYCETACEAE**  
Antibiotics produced by Streptomycetes. [Lon- 098577
- STREPTOMYCIN**  
Streptomycin-resistant control studies, 197 098845
- STRESS**  
hogs & main factors inducing them [Stress] 095557  
roots stored under conditions of stress. [Car- 097864  
Particle model methods for stress analysis of 100902  
Automatic stress-grading machine for sawn t- 095835  
Bending stress relaxation & recovery of wood 093524  
Bending stress-strain properties of single fib- 093582  
Evaluation of viability tests for cold stressed 097682  
Combating stress in swine housing. 093962  
Combating stress in swine housing. 2. 093964  
of sheat leaves under drought stress. 097555
- to quantitatively measure drought stress. 101211  
Automatic stress-grading machine for sawn t- 095835  
Effects of heat stress & melengestrol acetate 094253  
Various reactions of cattle to heat stress & 094254  
pressure of wood. III. Effect of initial stress 095874  
influenced by genotype & moisture stress. 097434  
Irrigation technique: moisture-stress sympt- 101214  
of viability tests for cold stressed plants. [F- 097682  
with calculation of prestressed reinforced c- 100522  
Bending stress relaxation & recovery of wood 093524  
Determination of stresses in rigid conduits I- 100528  
Evaluation of stresses in soil under rigid wh- 100663  
Bending stress-strain properties of single fib- 093582  
technique: moisture-stress symptom data m- 101214  
of short periods of low temperature stress at 094667  
Effect of tensile stresses on swelling & shrin- 095897  
Climatic thermal stress, a cause of hormonal 094713  
Turgor differences & water stress in maize 097502  
Effects of water stress under contrasting env- 097505  
lue of water stress on photosynthesis. 097643
- STRIATELUS**  
of rice stripe virus by *Laodelphax striatellus* 098929
- STRIATION**  
in cave-roach, *Pycnoscelus striatus* Kirby (D- 099742  
in cave-roach, *Pycnoscelus striatus* Kirby (D- 099741
- STRIP**  
within a streamside buffer strip. [Forests, c- 095751  
Effect of strip-cutting on stream temperature- 095620
- STROMA**  
Incanting fragments from stroma lamellae 096831
- STRONGYLIDAE**  
Where does *Nematodirus battus* Crofton et 095343  
strongylosis? [Strongylus edentatus]. 094984  
calves to light *Nematodirus helvetianus* infe- 095071  
Discovery of *Nematodirus spatiger* (Raillet 094994
- STRONGYLOIDAE**  
to rabbits through *Strongyloides papillosus* 095010  
*Strongyloides ransoni* infection in baby pigs 094951  
live *Ascaris suum*, *Strongyloides ransoni* & 095417
- STRONGYLOSIS**  
horses affected with chronic "strongylosis". 094984  
Study of incidence of digestive strongylosis 095253  
of morantel tartrate in equine strongylosis. 095356
- STRONTIUM**  
Amount of strontium & barium in soils of K- 100847  
soil pollution with Strontium 90 on fauna of 100966  
Migration of strontium 90, ruthenium 106, 095638  
Resorption of strontium 90 through skin of 095595  
roots as measured by strontium uptake. 097355
- STROPHANTHUS**  
in various organs of *Strophanthus hispidus* 097218
- STRUCTURE**  
Brussels directives on reform of structures. 093009  
Structure & absolute configuration of (+)-c- 096835  
Isolation & structure of acrogermacrone. [C- 097282  
Peculiarities in structure of active center of 094165  
its organization & structural adjustment. 092963  
Mutual tasks of improving agrarian structure 093933  
Agricultural structure of rural district Neu- 092569  
Institute for Agricultural Structures; report 100538  
Isolation & structure of amplexoside A. A n- 096991  
of flax, yield of fibre & anatomical structure 097456  
Structure of aspartate aminotransferase fr- 094048  
ucture of aspartate aminotransferase fr- 094048  
Research into effects on long bone structure 094139  
Structure of bovine casein micelles. 093486  
morphometry of branching structure of trees 096423  
Structure of Canadian manufacturing milk 092925  
Relation between structure & capacity to f- 093495  
Structure of casein micelles: physical metho- 093477  
Investigations on structure of casein micelles 093478  
of rice plants. II. Structure of cellulose 096352  
in protoplasm motion & cell structure under 096993  
glycolate-glyoxalate cycle in cell structure of 097764  
Future agrarian policy & structural changes 093022  
Composition & structure changes in vegetab- 093849  
Casing of sausages; structural characteristics 093515  
Chemical structure & cytokinin activity of s- 097458  
tructure of division in structure of complex dif- 094105  
structure of two new constituents. 098553  
Concealed copulatory structures of *Pyrgomon-* 100050  
Structure of coorgain. [Corydalis gortschak- 096954  
Structure of coorgain. [Corydalis gortschak- 096936  
depending on soil cover structure. 096337  
Elephanthus mollis. X-ray crystal structure 096918  
evidence for their cyclic structure. [Populus 098006  
Structure of erythrochalin B, a toxic metabo- 096636  
reflexa Beg. I. structure, development 096420  
Role of disulfide bridges in dimeric structure 094623  
plants. IV. Structures of *Diosbulbins-A*, -B, 097611  
Structure & dynamics of a cave population of 097706  
on production & on some structure elements 098004



- Structures of evonine & neoevonne alkaloids** 097288  
**Fine structure examination of soil clay mine-** 100810  
**Structure examination of soil clay mine-** 100812  
**fabrics: its dependence on fabric structure,** 093583  
**Structure of family purchases of consumption** 092866  
**ion skins. II. Some structural features of** 097722  
**Engineering & geological structural features** 100821  
**Structure & fertility of Chernozem soil.** 100749  
**Financial structure of small farms in Macon** 092695  
**Structure of reindeer coat in clay mine-** 094046  
**Structure of leucocytes in duck (Anas p-** 094140  
**of Fasciola hepatica. XIII. Fine structure of** 093598  
**Structure of conidial development in E-** 096402  
**Structure of chloroplasts in normal &** 096480  
**Structure of fescicles induced in chlorop-** 098915  
**Structure examination of soil clay mine-** 100810  
**Structure examination of soil clay mine-** 100812  
**Observations on structure of some forms of** 096414  
**of potassium & its lack on structure, fruit b-** 097626  
**Structure of fumaridine & fumaramine. [Fu-** 096933  
**between their structure & function.** 095736  
**Engineering & geological structural features** 100821  
**of bulls on their immunogenetic structure.** 094683  
**Immunogenetic structure of bulls' mothers c-** 094684  
**Structure of interface between wood & synt-** 095877  
**Structure of isocoumarin artemidin. [Artemi-** 096928  
**Species. I. Structures of two new isolates of** 095880  
**Influence of grinding on structure of keratin** 093585  
**Structure of lapaconidine. [Aconitum leucos-** 096955  
**Structure of lappaconitine. [Aconitum leuco-** 096932  
**On terpenes. CCXXVI. Structure of lasolide** 096961  
**of Leguminosae. II. Structure of main glyco-** 097724  
**Genetic control of yeast mannann structure.** 096705  
**Genetic control of yeast mannann structure: i-** 096706  
**Genetic control of yeast mannann structure:** 096707  
**Structural & mechanical criteria on stability** 100819  
**water management (structural methods).** 101300  
**reconstitution of micaceous structures in soi-** 100916  
**its implication in micelle structure. [Milk].** 093421  
**Models of casein micelle structure.** 093488  
**Micromorphological structure & nature of p-** 100752  
**Structure & mineral composition of cereal a-** 096380  
**of Leguminosae. II. Structure of a minor gl-** 100552  
**Structure for monorail structure for sloping fruit o-** 094084  
**On morpho-structural peculiarities of placen-** 097304  
**Study of role of structural organization for** 096310  
**in experimental study of parcellar structure** 096272  
**On structural patterns in ecosystem, exempl-** 094084  
**On morpho-structural peculiarities of placen-** 096732  
**of herbage factors & of physical structure.** 094305  
**Structure & physiology of patella-tibia joint** 097944  
**Structure & physiology of patella-tibia joint** 096894  
**Structure & PMR spectra of isocoumarin &** 097422  
**Structure of podocytosome C, a steroid with** 097968  
**Rous sarcoma viral structural polypeptides** 094975  
**system, heterosis & population structure.** 096850  
**Turkey industry: structure, practices, & costs** 092898  
**Comparison between primary structure of** 093496  
**Primary structure of cytoplasmic aspartate** 094159  
**Primary structure of bovine growth hormone** 094224  
**Primary structure of seminal ribonuclease (** 094621  
**Orientation of pigments & structural protei-** 097711  
**Quaternary structure of milk xanthine oxy-** 093422  
**genase irradiation on structure & reactivity** 094263  
**Wood rotting fungi in residential structures,** 095949  
**pigmentation of specific testing structures of** 097116  
**Secondary structure of proteins in thylakoid** 097317  
**germination environment, & seed structure of** 097439  
**Structure of sesquiterpene lactone stizolizin.** 096922  
**CCXXVII. Structure of sesquiterpene triest-** 096962  
**cCCXXVIII. Structure of sesquiterpene lacto-** 096964  
**Soil structure & crop yield.** 100807  
**Structure of sown areas, crop rotations & e-** 092660  
**Structure of spore wall of Hymenocetes** 096445  
**Molecular weight & subunit structure of R-** 097773  
**Effect of diet on triglyceride structure & co-** 094525  
**Structural & ultrastructural organization of** 096374  
**On structure & ultrastructure of Brunner's g-** 096872  
**ecosystem, exemplified by structural units of** 094975  
**Location of Rous sarcoma viral structural p-** 097943  
**Formation of secondary wall structures in fr-** 093583  
**its dependence on fabric structure, wash c-** 098929  
**Changes in structure of water sprinkled w-** 093767  
**of yarn per unit cell in woven structure. [Co-** 101149  
**sol conditioner on structure & yields in** 097187
- STRYCHNOS**  
 identity of strychnine. [Strychnos ignatii]
- STUBBLE**  
 growing soybeans in small grain stubble. [yields on summer-fallowed & stubble land.]  
 Stubble sunflower green-manuring trails in
- STUDENTS**  
 secondary AG [agricultural] student clubs.
- STUNT**  
 Some properties of chrysanthemum stunt, a
- STYLOSANTHES**  
 stylo seed pods. [Stylosanthes humilis].  
 Centrosema, Pueraria, Stylosanthes.]
- STYRAX**  
 Preliminary studies on Styrax [officialis] o-
- STYRENE**  
 Modification of oxidized lignins with styrene.  
 electricity in styrene-methylmethacrylate co
- SUBALPINE**  
 studies on Alpine & subalpine bog complex  
 of microhabitats of macroscopic subalpine st-
- SUBCELLULAR**  
 SEE CELLS
- SUBCUTANEOUS**  
 Early yellowing of subcutaneous fats in  
 Hypoderidæ) from subcutaneous tissues of
- SUBFAMILY**  
 SEE FAMILY
- SUBFOSSIL**  
 SEE FOSSILS
- SUBMERGENCE**  
 Grow rice without land submergence.
- SUBOESOPHAGEAL**  
 SEE ESOPHAGUS
- SUBSTITUTION**  
 Research for substitutes of alfalfa hay.  
 Substitution of antibiotics in feed mixtures  
 Studies on certain substitutes for horse man-  
 young cattle. I. Substitution of concentrates  
 aquatica produced by gene substitution from  
 hybrid cotton—a valuable import substitute.  
 precariously as a substitute for liquorice.  
 Influence of type of fat in milk substitute on  
 veal calves: Influence of substitution of part  
 I. Possibilities of partial substitution of soy-  
 Utilization of a pollen substitute. [Apiculture  
 Effect of substituents at 9-position on cyto-  
 Contribution to control of rennet-substitutes  
 Substitutes for soybean meal in swine ratio-
- SUBSTRATE**  
 Amino acid substrate specificity of asparagi-  
 acylphosphatase by substrate analogues.  
 activity on substrate concentration.  
 Influence of enzyme substrate on cellulase  
 yields in horticultural substrates.  
 Effect of substrate humidity on mineral nutr-  
 in vitro toward substrate & inhibitors of ace-  
 Synthesis of new oligopeptides substrates of  
 Substrate protection during selective heat in-  
 capacity to function as rennin substrate.  
 Substrate specificity of juvenile hormone es-  
 nauidom grows on a synthetic substrate.
- SUBSURFACE**  
 SEE SURFACE
- SUBTERRANEAN**  
 Intestinal digestion of subterranean clover  
 of communities of subterranean clover (Trifo-  
 Eastern subterranean termite, Reticulitermes
- SUBTIDAL**  
 SEE TIDE
- SUBTROPICAL**  
 production in Tropics & subtropics.  
 to plant production in tropics & subtropics (p  
 production in Tropics & subtropics.  
 Holstein bulls in subtropical climate.  
 humidity in tropical & subtropical climates.  
 plants grown under subtropical conditions in  
 of chicks under subtropical conditions of Cu-  
 yield of cotton in a subtropical environment  
 Trade in tropical & subtropical fruit in Fran-  
 Forms of phosphates in subtropical highly p-  
 vineyards, & subtropical plantations in US.
- SUBUNITS**  
 SEE UNITS
- SUBURBS**  
 of cattle rearing in suburban areas.
- SUCCINATE**  
 supplemented with nicotinamide, succinate &
- SUCCINIC**  
 Uptake & metabolism of succinic acid by w.-  
 L.) to seed treatment with succinic acid & i-  
 as influenced by SADH [Succinic acid-2,2-d-
- SADH [Succinic acid-2,2-dimethylhydrazide** 097787  
 Effect of SADH [Succinic acid-2,2-dimethyl-  
 red raspberry to SADH [Succinic acid-2,2-d-  
 wheat flour proteins with succinic anhydride 093642
- SUCCULENTS**  
 Cycads for succulent collector.  
 winters & how succulents are damaged.  
 Cactus & succulent nurseries: Grigsby cactus  
 Succulent passion flowers. [Adenia].  
 of Erwinia amylovora in succulent pear tiss-
- SUCKERS**  
 "Crimean apple sucker" Psylla melanocarpa  
 stem survival of young aspen suckers on go-  
 Aspen root suckering in Alaska: effect of cl-  
 Root-sucker weeding & their control in occupi-
- SUCKING**  
 Blood-sucking mosquitoes in area of Ust-Kh-
- SUCKLING**  
 Nursing & suckling behaviour of pigs. I. im-  
 abscess incidence in suckling & fattened pig  
 Nutritive requirements of suckling lambs till  
 systemic defences in normally-suckled & col-  
 research into behaviour of suckling piglets  
 Problems of rearing suckling piglets. V. B.  
 form of various compounds to suckling pigs
- SUCRASE**  
 SEE INVERTASE
- SUCROSE**  
 Synthesis & release of sucrose by aleurone l-  
 Solanum tuberosum. I. Comparative sucrose  
 Uptake of sucrose & its conversion to starch  
 of glucose, fructose, sucrose, fructosan & de-  
 Xan-c loci in presence of sucrose or L-leuci-  
 Stability of saccharose in presence of salts of
- SUCTION**  
 On total, matrix & osmotic suction. [Soils].
- SUGAR**  
 to be able to cover world demand for sugar.  
 of International Agreement on sugar.  
 Consume honey, not sugar!  
 syrup from burned & unburned cane. [Sugar  
 hydrogen-ion concentration] control. [Sugar  
 Some practical aspects of milling. [Sugar]  
 residues from seedling cane beet as infl-  
 of simple condensed milk & of sugar-added  
 Sugar agroindustry in Brazil.  
 on activities of Institute of Sugar & Alcohol  
 PSA [Philippine Sugar Association] record of  
 retribution by piece-work in sugar beet grow-  
 Studies on sugar beet breeding by utilization  
 Breeding of monogerm sugar beet varieties.  
 cross-incompatibility in sugar beet.  
 residues from seedling cane beet as infl-  
 of dry matter distribution during sugar beet  
 organoids of plant cells. [Sugar beet leaves,  
 examinations in winter wheat, sugar beet &  
 in rhizosphere microflora of sugar beet under  
 Investigations on metabolism of sugar beet  
 organoids of plant cells. [Sugar beet leaves,  
 Tissue sieving apparatus for sugar beet seed.  
 Results of sugar beet variety trials carried  
 Recommended varieties of sugar beet.  
 for obtaining maximum yield of sugar beet s-  
 Effect of artificial hailstorm on sugar beet.  
 residues from seedlings of sugar beet as infl-  
 of young cattle: leaves & tops of sugar beets  
 on soluble ash, in breeding of sugar beets.  
 to soil moisture extraction. [Sugar beets, po-  
 localization in chloroplasts. [Sugar beets].  
 by gamma-irradiation. [Sugar beets].  
 from a higher plant. [Sugar beets].  
 in activity of Hill reaction. [Sugar beets, ph-  
 Mechanising beet crop in spring. [Sugar bee-  
 Culture of sugar beets in Hungary.  
 land & climate for production of sugar beets  
 biology & control. [Muscidae, sugar beets].  
 root weight & sugar content in sugar beets.  
 A study on correlation between blood sugar  
 now world's largest producer of cane sugar.  
 Four strains of sugar-cane mosaic virus infec-  
 albitrhum, Lepidota, sugar cane].  
 Automatic analysis of sugars with cationic c-  
 How cheap sugar is!.  
 [Carbon]-sugars & some other compounds,  
 of family purchases of consumption sugar in  
 Reduce your sugar consumption: Eat honey.  
 On determining sugar content of beets duri-  
 to protein solubility & sugar content in feed  
 between root weight & sugar content in sug-  
 Dynamics of sugar content in winter-vegetat-  
 studies on breakage of sugar crystals on im-  
 analysis of sugar used in dairy industry.  
 On determining sugar content of beets duri-  
 Sugar enhancement in apple fruit.  
 Uptake of sugars by Epichloe typhina (Pers



- Incorporation of different exogenous sugars  
Tully Sugar Experiment Station.
- Sugars formed during irradiation of maize s-  
sugar in processing of granulated sugar at K-  
Staff training. [Sugar industry, management  
low grade stations. [Sugar industry].  
utilization of by-products of sugar industry.  
of boiling processes in sugar industry.
- Japanese sugar industry: General remarks.  
Japanese sugar industry. I. Technical aspects  
Japanese sugar industry. I. Transplanting of  
products of decomposition of sugar sugar.  
Sugar of movement of dyes and invert sugar in  
Japanese sugar industry: General remarks.  
Japanese sugar industry. I. Technical aspects  
Japanese sugar industry. I. Transplanting of  
fractionated saturation at Kanevskii Sugar  
sugar at Krasnopresnenskii Sugar Refinery.  
food supply chasm: Asia lacks sugar.
- Dermolepida albitruncum. Lepidoptera, sugar c-  
on correlation between blood sugar level &  
of primary mud. [Sugar manufacture].  
Racecourse, 1972. [Sugar manufacture].  
of low grade macerate. [Sugar manufacture]  
c.e.s. trends. [Sugar cane, sugar manufacture]  
rise for control of pans. [Sugar manufacture]  
continuous crystallizers. [Sugar manufacture]  
a supply tripler. [Sugar manufacture]  
of salts of lactic acid. [Sugar manufacture].  
beets during inspection. [Sugar manufacture]  
c.e.s. trends. [Sugar cane, sugar manufacture]  
with Fomes conatus in sugar maple Acer s-  
Producing particleboard from sugar mill ba-  
Recycling, or reclamation? [Sugar mill wast-  
eliminating of modern sugar beet varieties.  
fly-its biology & control. [Muscidae, sugar  
Role of sugar in nectar of flowers. [Bees].  
PSA [Philippine Sugar Association] record of  
Metabolism of sugars to polyols in boll we-  
standard for rapid analysis of potato sugars  
Flocculants in raw sugar production.  
role of promoting & inhibiting sugar indu-  
Heterosis for sugars & protein contents in c-  
Ash per cent impurity in raw sugar.  
Flocculants in raw sugar production.  
Purifying clarification of raw sugar by a two  
loss, sprouting & content of reducing sugars  
A colorimetric estimation of reducing sugars  
on contents of vitamin C & reducing sugars  
sugar at Krasnopresnenskii Sugar Refinery.  
saturation at Kanevskii Sugar Refinery.  
Refining sugar with massecuit-mixed product  
control of a high grade pan. [Sugar refining]  
Nature of sugar secretion in nectaries of bal-  
moisture on c.e.s. trends. [Sugar cane, sugar  
Tully Sugar Experiment Station.  
cane maturation of sugar beet & of a  
of a interior market of white sugar in Paris
- SUGARBEETS**  
breeding, & quality research in sugarbeet.  
of beet mosaic virus resistance in sugarbeet.  
Quantitative growth studies with sugarbeets  
of beet mosaic virus resistance in sugarbeet.  
Resistance breeding research in sugarbeet. [I  
Before new sugarbeet agreement, 1974.  
in wheat, maize, soy & sugarbeet grown in I-  
Colorado fields prior to planting sugarbeets  
Sugarbeet seed production a profitable enter-  
fertilizer requirements of sugarbeets by soil
- SUGARCANE**  
Acres to hectares. [Sugar cane].  
Sugar cane: speed in its transportation.  
Mills & milling. III. [Sugar cane].  
Growth studies on sugarcane. II. Nutrient u-  
schedules & rostered harvesting. [Sugar cane  
caused by yellow spot disease. [Sugar cane].  
e. Ling. caused leaf scorch of sugarcane, en-  
sures increased productivity. [Sugar cane]  
Xanthomonas albilineans, sugarcane. [I  
Santhomonas albilineans, sugarcane. [I  
Herbert River District. [Australia, sugarcane,  
groundwood-type pulp of sugarcane bagasse  
rearing in laboratory of sugarcane borer par-  
tation of sugarcane at Bundaberg.  
Sugar cane crushing & milling. IV.  
Control of sugarcane field rats with zinc ph-  
Dominican Republic. [Sugar cane harvesti  
River District. [Australia, sugarcane, insect  
on clonal selection of sugarcane in Jujuj. I.  
mill: a preliminary survey. [Sugar cane losses]  
control of sugarcane nematodes.  
Role of phosphorus in sugarcane production  
to herbicide in sugarcane propagated with r-  
technique for screening sugarcane varieties f-  
silicate investigations. [Soils, sugarcane].  
moisture on c.e.s. trends. [Sugar cane, sugar  
of Camuy submit to field tests sugarcane var-  
technique for screening sugarcane varieties f-
- SULFANILAMIDE**  
to two antibiotics & a sulphanilamide. [Pest  
oxytetracycline & sulphanilamide in gourd f-  
of two antibiotics & sulphanilamide on red f-
- SULFATE**  
Assessing chloride-sulphate-sodium saliniza-  
Short-cycle sulfate puding of abaca chips &  
vulgaris) treated with DS [Diethyl sulphate  
dissociation in sodium dodecyl sulfate].  
Sargassum: A sulphated heteropolysaccharide  
on diseased pigs with high sulfate intake &  
determination of sulfate in irrigation & other  
lactation of a sodium sulfate methionine su-  
test. V. Metyridine sulfate. [Sheep].  
chemical activity of sulfate-reducing bacteria
- SULFHYDRYL**  
adenosine triphosphates, sulfhydryl group &
- SULFIDE**  
On processes of cadmium sulfide dissolution  
of red-lead to detection of dissolved sulfide  
Pigments & H<sub>2</sub>S [hydrogen sulfide] concen-
- SULFITE**  
between protein value of sulphate yeast & of
- SULFOBROMOPHTHALEIN**  
storage of sulFOBROMOPHTHALEIN sodium in c-
- SULFONATION**  
of inositol phosphate & sulfonated inositol
- SULFOXIDE**  
of peanuts with dimethyl sulfoxide & its eff-
- SULFUR**  
Distribution of 35S [sulfur] in acute involut-  
Dry matter yield-N [nitrogen] & S [sulfur]  
the application of sulfur, elemental S [sulfur]  
Green panic needs nitrogen & sulphur.  
application of nitrogen, phosphorus, & sulfur  
coastal bermudagrass to soil applied sulfur.  
Forms of sulfur, & carbon, nitrogen & sulfur  
change on release rate of sulfur dioxide from  
glutathione in healthy & sulfur dioxide dam-  
influence of sulfur dioxide & nitrogen diox-  
glutathione in healthy & sulfur dioxide dam-  
pointsettias in tolerance to sulfur dioxide. [I  
mechanism of injury caused by sulfur dioxide  
on crop plants. XI. Effect of sulfur dioxide T-  
A soil test for sulphur & interpretative crit-  
Effect of sulfur & residual sulfur on pH[hyd]-  
of labelled nitrogen & sulphur in soil.  
Sulphur status in soils of Narino & Putuma-
- SUMMER**  
Influence of some summer crops on white g-  
during winter & summer diapause.  
pollen distributors for late summer & fall.  
Comprehensive report on "Summer & Fall  
barley yields as a function of summer & fall  
Sponsor handbook: Special Summer Food S-  
of 1972 main study with summer grain.  
under glass. Cytolodons: summer growing.3.  
Growing summer squash.  
A summer house garden. [Landscaping].  
Intercropping cotton with summer legumes  
Summer mastitis. [Bacteria, Diptera].  
use of a single hive during summer months:  
dynamics of a pond during summer period.  
Summer refresher on lawn maintenance in  
On falsifications of summer savory [Satureia  
harvesting equipment spring-summer 1973.  
Quality research of winter & summer wheat;  
pine (Pinus sylvestris L.) on summer wood
- SUN**  
Sun-dry your surplus potatoes.  
manufacture of pulp from kenaf, sun hemp
- SUNFLOWERS**  
air flow across grain. [Sunflowers].  
Fatty acid composition of sunflower (Helian-  
of water on seeds of maize & sunflower.  
Sources of male sterility for sunflower.  
marking of male sterility in sunflower.  
by isolated leaf cell protoplasts. [Sunflowers]  
potential on growth & yield of sunflower (I  
of iron deficiency on plants of sunflower.  
Agronomic studies of sunflower.  
Short-term metabolism in [Sunflowers, barley].  
of soil salinization. [Sunflower, barley].  
tryptophan content in certain sunflower var-  
Broadbeans, beans, corn, sunflowers, tomato-  
apical cone & roots of sunflower with deficit  
New sunflower diseases in Romania. [Phoma  
phenols in leaves of sunflowers as effected by  
in green plants. [Sunflowers, Elodea canad-  
December 1971]. [Rape, sunflowers, fungus
- Stubble sunflower green-manuring trails in  
material in course of season. [Sunflower oil]  
oils & seeds. [Soybeans, rape, sunflowers].  
December 1971). [Rape, sunflowers, fungus  
[Calcium] in apple & sunflower seedlings  
of pneumatic transport of sunflower seeds.  
Disinfection trial of sunflower seeds regard-  
Performance of sunflower single hybrids at  
important oil crops: sunflowers & soybeans.  
Stubble sunflower green-manuring trails in  
beans, corn, sunflowers, tomatoes).  
Hybrids & new sunflower varieties.  
content in certain sunflower varieties.
- SUNSHINE**  
Role of sunlight in reactions of abiogenesis
- SUPERNATANTS**  
by 105,000 X g supernatant fraction from h-
- SUPERSUPPRESSORS**  
SEE SUPPRESSION
- SUPPLEMENTS**  
of vitamin D3 supplements by biological as-  
on testing of lipid supplements. Clyde Jon  
Agricultural finance & credit supplement sy-  
Supplementation in diet of pets.  
phosphate as dietary supplements for sheep  
barley; Effect of supplementation by DL-me-  
E in seeds used as a feed supplement, & in  
as an indicator for lysine supplementation fo  
glycol or glycerol supplementation of diet of  
Radium sulfate methionine supplementation  
Effect of iron/cobalt or nickel supplements  
Urea as a nitrogen supplement in starter fe-  
Supplementation of pasture; shortage situat-  
Effects of protein supplementation & growth  
Effects of supplements varying in carotene
- SUPPRESSION**  
wetland water by suppressing evaporation.  
as properties of missense suppressor genes in  
their suppression by a suppressor mutant of  
Recessive supersuppressors in yeasts. [Sacc-  
Suppression of steroid glycoalkaloid accumu-
- SUPRACIDE**  
significance. [Supracide, animals, lead].
- SURFACE**  
Penetration of surface-applied 45Ca [calcium  
ethyl ether (IGME) method for surface area  
study on proximal articular surface of a dog  
clay minerals, specific surface, cation excha-  
Rational surface clearing. [Forestry].  
Effect of surface cover & irrigation frequency  
actual evaporation from cropped surfaces in  
Surface drainage.  
Subsurface drainage.  
Surface or under surface fertilization of corn  
parthation on glass surfaces & in soil.  
in water vapor movement in surface layer of  
profiles in vegetation & soil surface layers on  
its relation to charge & surface properties of  
Rational surface clearing. [Forestry].  
Soil surface roughness & straw mulch for m-  
Solar radiation on sloping surfaces in Kentu-  
profiles in vegetation & soil surface layers on  
of carrots as affected by soil surface profile.  
Soil surface roughness & straw mulch for m-  
clay quantity, clay minerals, specific surface  
melongena L., under surface & subsurface sy-  
Surface or under surface fertilization of corn  
L., under surface & subsurface systems of ir-  
Surface & tissue elasticity of isolated dog lu-  
structural polypeptides on virion surface.  
Surface water supply of United States, 1966  
germ count determination in surface water.  
weed control in surface waters in Netherlan-
- SURGERY**  
Cryptorchism in horse. [Surgery].  
of hypothermia during small animal surgery  
Effective mydriasis for cataract surgery in d-  
Modified surgical technique for abomasal fis-  
Oxytetracycline in surgical operation of bul-  
for gas-analytic tests of surgical patient. [D-  
Surgical repair of forked epiglottitis in a dog  
Problems of veterinary surgery.
- SURPLUS**  
honey: 'short supply' turns into surplus.  
Sun-dry your surplus potatoes.
- SURTI**  
of post-partum oestrus in Surti buffaloes tre-  
in reproductive behaviour of Surti buffaloes-
- SURVEYING**  
Monitor surveying for migrant insect pests.



## SURVIVAL

- To survive. [Agricultural productivity]. 093016  
 Survival of *Ascaridia galli* and *Heterakis galli*. 095403  
 Establishment & survival of balsam woolly 094936  
 Survival of *Brucella abortus* in milk & milk 093072  
 Analysis of cloacal survival curves obtained 098976  
 temperature on survival of embryonic organs 094192  
 Survival of *Erysipelothrix rhusiopathiae* in 095077  
 Survival of European pine shoot moth on cut 094938  
 development in survivors of *kwashiorkor* or 093184  
 Survival of *Nocardia* in environment. [Cattle 094965  
 development cycle & winter survival organs 098605  
 Survival of sclerotia of *Rhizoctonia solani* in 098790  
 emission from glassworks on survival of silk 100462  
 Survival of starved *Aiolopus thalassius* F. 099964  
 biomass, net productivity, & stem survival of 095673  
 Uses & limitations of survival studies of erh- 094112  
 of oxygen pressure on survival time of *Ascar-* 095203  
 on *Fundulus heteroclitus*: survival, uptake & 099622

## SUSCEPTIBILITY

- resistant & clubroot-susceptible cabbages. [ 097741  
 deficiency & susceptibility to cancer in Fina- 093187  
 Preliminary note on susceptibility of celery 098684  
 Susceptibility of eggplant, *Solanum melong-* 099070  
 hydrosylase activity in endria susceptible & 099629  
*Pycnanthemum*. XIV. Susceptibility of first instar 094700  
 enzymes in resistant & susceptible houseflies. 099552  
 Susceptibility of maize (*Zea mays* L.) variety 098690  
 Susceptibility of pea varieties to Fusarium b- 098668  
 Susceptibility of plum varieties & elites to 098655  
 Boron nutrition & susceptibility to red spider 097833  
 Relative susceptibility of two common ground 099114  
 water-susceptibility of different varieties 099296  
 Growth formation of susceptible & resistant var- 099396  
 ieties in susceptible & resistant houseflies 099525  
 of productivity of smut-susceptible & smut r- 098665  
 activity in resistant & susceptible varieties of 097616  
 of expression of susceptibility in vitellin pr- 094289

## SUSPENSION

- of subnormal RNA in freely suspended callus 097878  
 wall structures in freely suspended cells of 097943  
 tobacco cells growing in suspension culture. 094886

## SUTURE

- An adjustable suture: a technique for altering 094902

## SWAMP

- relative to rice culture in swampy-meadow s- 100987  
 Copper & manganese in swampy soils of Ba- 101036

## SWARD

- of hay on two swards in ten-year experimen- 101062

## SWARMS

- Prevention of swarming. [Honey bees]. 100319  
 Swarming. [Honey bees]. 100406  
 Bee races & swarming. [Apis mellifera]. 100454  
 Swarming problem of honey bees, swarming 100441  
 Perfected swarming. II. How to collect & 100215  
 Perfected swarming. I. [Bees]. 100222  
 Swarming & quiet exchange of queen by bees 100193

## SWEET

- Sweet basil for handsome profit. [Ocimum 098552  
 Marketing sweet cherries: new ball game. 092871  
 Marketing sweet cherries F.O.B. [free on b- 092872  
 in organs of sprouts of starchy & sweet corn 097635  
 Growing sweet corn. 098395  
 Chinta: A new tropical sweet corn. [Varieties 098456  
 Injury to sweet corn inbreds & hybrids by a- 099013  
 aza] damage & on yield of sweet corn. 099026  
 Sweet production in detached sweet potato lea- 097739  
 A sweet exudate of *Hammada* [salicornia]. 096979  
 Study on feasibility of using sweet grape p- 093920  
 infested "tuber stalks" of sweet potato (Ip- 099394  
 Pall. as a dwarf stock for sweet & sour cher- 098441

## SWEETCLOVER

## SEE CLOVER

## SWEETCORN

- to mass selection in lical sweetcorn variety. 098181  
 Performance of sweetcorn varieties (*Zea m-* 098180

## SWEETPOTATOES

- of *Ipomoea batatas*. [Sweetpotatoes]. 097815  
 Sweetpotato pests can be controlled. 099387

## SWELLING

- Equation for describing free-swelling of mon- 100906  
 Studies on swelling pressure of wood. III. ef- 095874  
 Swelling pressure of hot pressed wood. 095875  
 of tensile stresses on swelling & shrinking of 095897

## SWIMMING

- interaction between swimming bull spermat- 094631  
 ions result from swimming in streams & lak- 095184

## SWINE

- Sodium & potassium content in pork. 092331  
 Quantity of pigments in pork. 093553  
 means limiting its incidence in pork. 093563  
 Sodium & potassium content in pork. 093568  
 Individual or group raising of sows. 094017  
 content in colostrum & milk of cows & sows 094040  
 Thyroid gland & lactation in swine. 094346  
 Balanced rations at minimum cost. [Swine] 094046  
 tapicoca leaf (*Manihot utilisima*) for swine. 094527  
 exploitation: Economy in nutrition of swine 094552  
 selection for postweaning growth in swine. 094665  
 of offspring in domestic animals: swine. 094741  
 Evidence early pregnancy in swine 1: vagin- 094751  
 catheters for blood sampling in swine. 094867  
 Removal of preputial diverticulum of boar. 094890  
 from serum to seminal plasma in boars. [In- 094935  
 Teschen disease in France. [Swine]. 095056  
 II. Presence of hydrolytic enzymes. [Swine] 095095  
 C peroxidase in *Ascaris* muscle. [Swine]. 095203  
 Salmonella carriers in swine. 095206  
 A new epizootic disease of swine. 095301  
 for control of gastroenteritis in sows. 095304  
 of virus of rhinopneumonitis. [Swine]. 095335  
 in treatment of colibacillosis in swine. 095337  
 Avian TB (tuberculosis) in swine. 095346  
 liver cirrhosis occurring collectively in swine 095403  
 elimination of semi-liquid manure. [Swine]. 101384  
 yield & properties of meat. [Swine]. 094740  
 Swine abscesses. [Streptococcus]. 095424  
 morphological findings in African swine fever 095268  
 blood picture of African swine fever. 095269  
 Antibodies against hog cholera in specific b- 095367  
*Salmonella* infection of swine & antibiotic r- 094456  
 Arkansas swine evaluation test results for 1 094645  
 programming analyses of beef-pork market- 092850  
 Herd of swine at Bol'shaia Burumka Breedi- 094818  
 ng of Angler Sattelschwein swine breed. 095000  
 Control of rats on a swine-breeding farm. 094009  
 Better treatment for breeding swine. [Anim- 094557  
 of cattle. Studies in swine breeding: papers 094805  
 of meat performance in swine breeding. 094832  
 selection & hybridization in swine breeding 094836  
 diseases in hogs under new breeding condi- 095303  
 tions in newborn pigs in swine-breeding complex 095572  
 pigs of Zlotnicka Pietra crosses. 094809  
 & qualification between some swine breeds in 094829  
 Changes in performance of brood sows of L- 094827  
 III. Performance of brood sow, fattening ca- 094829  
 slaughter qualities of swine of Bulgarian Wh- 094830  
 Influence of castrating boars at different age 094734  
 of cystitis & pyelonephritis in sows caused 095084  
 Antibodies against hog cholera in specific a- 095087  
 Vaccination against classical swine fever wi- 095250  
 of lapinized virus of classical swine pest "C- 095021  
 me" in pigs of Zlotnicka-Pietrain crosses. 093601  
 meat of emergency-slaughtered swine culled 093591  
 against other infectious swine diseases. 095367  
 New dry sow housing at Greenmount College 093928  
 of Ursom to cope with swine dysentery. 095062  
 Aetiology & diagnosis of swine dysentery ( 095316  
 Serum agglutination test for swine dysentery. 095352  
 Swine edema disease. [Escherichia coli]. 095419  
 Docking of swine as an effective measure ag- 094018  
 meat qualities of swine by efficient use of b- 094819  
 environmental conditions. [Swine erysipelas 095077  
 formalinized tanned swine erythrocytes. 094807  
 of progeny of individual boars, estimated by 095381  
 Vesicular disease of swine in Europe. [Virus 094645  
 Arkansas swine evaluation test results for 1 094552  
 which intervene in swine exploitation: Econ- 094364  
 Gas energy exchange in swine fattened on r- 094612  
 yeasts & microadditives for fattening swine. 094829  
 III. Performance of brood sow, fattening ca- 095062  
 Transmissible gastroenteritis in feeding swine 094533  
 meal (*Manihot utilisima*) in swine feeding 094538  
 toxicity problems. [Poultry, swine, feeding] 095250  
 Vaccination against classical swine fever vi- 095268  
 morphological findings in African swine fever 095269  
 picture during course of African swine fever 094350  
 of adipose tissue in swine foetuses (amorpho- 094070  
 properties of enolase form swine kidney. 094453  
 for soybean meal in diets of growing kids & 092924  
 instability in hog-pork industry. 100537  
 s time to cure condensation. [Swine houses] 093928  
 New dry sow housing at Greenmount College 093962  
 Combating stress in swine housing. 093964  
 Combating stress in swine housing. 2. 094717  
 reproductive processes in swine in a humid 094005  
 Environmental problems in swine husbandry 094647  
 Manual of swine husbandry. 094677  
 Hybrid swine: A double-edged weapon. 094666  
 on performance of boars & on incidence of 094807  
 Zlotnicka & of progeny of individual boars, 092924  
 instability in hog-pork industry. 092924  
 against other infectious swine diseases. 095420  
 Swine influenza. [Haemophilus influenza su-

- provisions by Beregaus intensive swine 093392  
 properties of enolase form swine kidney. 094070  
 issue of leg of swine of 125 kilograms weigh- 094130  
 ing. Sow leasing doubles their herd. 093978  
 in vitro phagocytosis by swine macrophages 095064  
 analyses of beef-pork marketing sector. 092850  
 wild hogs & Pitman-More miniature hogs. 094585  
 Swine MMA [mastitis-metritis-agalactia] s- 094918  
 bacillus from lesions in swine from Niamen 093149  
 on role of manganese in swine nutrition. 094422  
 of lapinized virus of classical swine pest "C- 095021  
 Classic swine plague—current problem for 095213  
 instability in hog-pork industry. 092924  
 regularities of growth. [Swine, poultry]. 094296  
 no toxicity problems. [Poultry, swine, feed- 094538  
 placental weights in primiparous sow at day 094630  
 Feasibility of hog production in Four Corn- 092671  
 er economy of swine production. 092723  
 Factors which intervene in swine production 094553  
 breed on yields of swine & property ties its c- 094474  
 Embryo mortality in hogs—prophylactical m- 095556  
 A case of hyperestrogenism in sows & rabbit 094988  
 of addition of citric acid in swine ration on 094561  
 for soybean meal in swine rations. 094855  
 by Beregaus intensive swine rearing unit (I. 093392  
 Obstacle of swine rearing technologies on 093995  
 ensurance & reproduction on swine rearing 093996  
 Research work targets in swine rearing sect- 093997  
 Swine rearing in Holland. 093998  
 conditions & their effect on swine rearing. 094331  
 for efficient feeding of various swine rearing 094606  
 Recycled swine waste as feed. 094484  
 fertilization of swine as a means for reducing 094503  
 piglets of sows for up to three reproductive 094743  
 parameters of Angler Sattelschwein swine 094409  
 Protein of boar seminal vesicle secretion. II. 094777  
 Proteins of boar seminal vesicle secretion. I. 094778  
 on procomplementary effect of swine serum 094963  
 using meat of emergency-slaughtered swine 093591  
 Pyruvate metabolism in boar spermatozoa. 094791  
 fractionation in swine spermatozoa. 094791  
 a lipid from hog stomach. 094151  
 of boars & on incidence of boar taint. 094666  
 using formalinized tanned swine erythrocytes 094941  
 for efficient feeding of various swine rearing 094566  
 zinc with some components of boar vesicular 094736  
 with some components of boar vesicular se- 094735  
 Washington Hog of Merit. [Carcasses]. 093593  
 Recycled swine waste as feed. 094483  
 Losses in number of young weaned hogs & 095557  
 of brood sows of Large White swine with ad- 094827  
 qualities of swine of Bulgarian White swine 094830  
 in white oak acorns by European wild hogs 094585  
 of brucellosis in hare & wild boar. 095226  
 Warming swine. [Ascaris, Oesophagostomum 095106  
 of year 2001] is born. [Great Britain] 094765  
 PSE meat in pigs of Zlotnicka-Pietrain cor- 093601

## SYCAMORE

- Sycamore blight. [gnomonina veneta, Platanus 098834  
 weight tables for plantation-grown sycamore 095752

## SYMBIOSIS

- Non-leguminous symbiotic nitrogen fixing A- 096144

## SYMPATRY

- On syntopic (sympatric s. str.) species & a 099920

## SYMPETROM

- coeruleus (F.) & *Sympetrum sanguineum* 100165

## SYMPHYTA

- Symphyla fauna of mountain forests in south 099993

## SYNANTHEDON

- Synanthedon mesiaeformis* H. S. (Lepidopte- 100163

## SYNAPSIS

- Quantal nature of synaptic transmission at 099849

## SYNCHRONIZATION

- Synchronization of lambings in ewes after n- 094642  
 silicate limitation. 1. Synchronized life cycle 097086  
 Synchronization of mitochondrial DNA syn- 094267  
 Synchronization of oestrus in cattle using a 094732

## SYNCYTIUM

- Isolation of "non-syntyctia forming" herpes v- 095179

## SYNDACTYLISM

- Syndactyly in a German Shepherd dog. 095564

## SYNDROME

- MMA [mastitis-metritis-agalactia] syndrome[ 094918  
 Identification of syndrome of disseminated i- 095288  
 On inefficiency syndrome of racing horses; 094124

## SYNERGISM

- Synergism evaluating method of two compo- 099641  
 Synergistic induction of nitrate reductase ac- 097938  
 Synergism of insecticides by herbicides. [Dr- 099273







- Tea growing.** 093566  
Focus on Himachal Pradesh tea industry. 093014  
on Probec-a new herbicide. [Methazole, tea] 099193  
of polyphenoloxidase in parts of tea plant s- 096830  
pathways of flavonoids in tea plant. 096889  
Dependence of tea plant on malate dehydro- 097268  
precursor for catechins in tea plant. 097246  
Tea in Russia. [Culture, processing]. 093408
- TEACHING**  
cations in light of K. K. Gedroitz's teaching 100870  
of machinery units in teacher's home Weyre- 100561  
Innovative techniques for teaching nutrition 093280  
education & program of primary teaching. 093188  
Committee for Professional Teaching. 092482  
Teaching, teacher's & his tasks. [Agriculture] 100289  
outstanding apiarist & teacher is 70 years o- 100206
- TEAK**  
relation to management of dry coppice teak 095689  
Hydrogeological control for teak & sal vege- 096688
- TEATS**  
importance of stimulation of anterior teats. 094175  
State of udders & teats in cows of Polish R- 094373  
Effect of a post-milking teat dip on iodine c- 094045  
Teat dipping aids mastitis control. 095080  
On variation in teat placements in Murrah 094251
- TECHNICIANS**  
How does one educate animal technician in 094876
- TECHNIQUES**  
of nutritional status: survey as a technique. 093196  
Studies on color accelerating technique for 093778  
inoculation techniques affect emergence & r- 098720  
adjustable suture: a technique for altering t- 094902  
with special reference to analysis technique 092417  
of techniques in apiculture. [Apianes with 100417  
teat [Single application technique] in 098727  
Techniques for assessing seedling vigor & es- 096776  
combined digestion & Baermann technique. 094942  
sheep & ox studies by banding techniques. 094670  
A gress-belt fruit fly: bioassay techniques 099918  
application as a technique in breeding. [In- 093933  
Use of Macfadyen's technique for collection 096713  
regulators as an insect-control technique. [P- 099941  
A new technique for control of poplar stem 099317  
study of hazel tree. D. Cultural techniques 098459  
Raising cultural technique. [mentha]. 095874  
A rapid embedding technique for electron m- 095441  
Techniques & estimation in bacterial count- 093899  
Choice of a fattening technique of young cat- 092716  
by photometric & fluorometric techniques. 096534  
Aims & techniques of genetic analysis in Ph- 093760  
An improved technique for making wedge gr- 097740  
An improved technique for germination of st- 093280  
Innovative techniques for teaching nutrition 098720  
Soil temperatures & inoculation techniques 098862  
A quantitative inoculation technique for scr- 096774  
A technique for investigation of root exuda- 101214  
tion technique: moisture-stress symptom- 101261  
Situation of irrigation technique in province 101264  
of agricultural irrigation techniques in Italy 098729  
on peas in Norway. Isolation technique, phy- 095676  
oriented further training: Technique of land 098327  
Layer-technique. [Mushroom culture]. 093604  
most frequent changes & major techniques f- 094771  
of semen from pigs: technique & material. 100857  
Comparison of techniques for measurement 101484  
Massachusetts & techniques of measurement 094015  
Milking technique in complexes for dairy c- 095309  
immuno-peroxidase techniques. 098729  
in Norway. Isolation technique, physiologic 095871  
On utilization of planning technique in pro- 096717  
error made by polycross technique & its dis- 095395  
A search for an assortment technique for 093437  
concerning modified processing techniques in 098439  
Propagation techniques for hardy Minnesota 096349  
thiocarbonylhydrazide-proteinate technique to 098025  
Theory & technique on rice seedling raising. 094921  
obtained, by different serological techniques 094872  
Modified surgical technique for abomasal fis- 101156  
Five alternative tillage techniques. 101449  
Isotopic tracer technique for identification 101163  
A comparison of coconut upkeep techniques 093879  
of browse species using in vitro technique. 093360
- TECHNOLOGY**  
Association of Chamber of Technology. [East 101385  
Man in technological age & his environment 101136  
New technologies for alleviation of environ- 092960  
How technology can continue to feed world 092837  
Technology of continuous pasture system. 096502  
A study on technological & cooking charact- 100654  
Study of technological efficiency of high-per- 092620  
Technology of egg production in a large po- 097735  
Study of biological & technological features 092659  
trends? agriculture. I. Can technology feed 094561  
A study of feed technology. II. Effect of feed 093308  
themes on the fermentation technology.
- report of Institute for Food Technology of 093372  
Technology of grinding. [Grain]. 093737  
Technology of growing grafted grape seedlin- 098488  
Industrial technological base. [Poultry indu- 092958  
Technology of milk production on IAmsoi 100677  
Technological parameters of dredge pump w- 100623  
Technological performance of Hybrid-4. [Co- 098098  
Technology of postharvest processing of mil- 093660  
Technology of production & marketing for f- 093915  
Observance of swine rearing technologies on 093995  
Using ERTS [Earth Resources Technology 100898  
satellite: Earth Resources Technology Satell- 101352  
can technology reverse trends? agriculture. 092959  
Earth Resources Technology Satellite]-I sat- 100898  
Earth Resources Technology Satellite A. 101352  
on development of sawmill technology. 095832  
improvement of technologies & successes ob- 093932  
Technology of wintering queen bees outside 100235  
of Institute of Wood Technology. 095903  
Role of Institute of Wood Technology in de- 095904
- TECTONA**  
SEE VERBENACEAE
- TECTUS**  
SEE MOLLUSKS
- TEETH**  
Normal development of jaws & teeth in pigs 094261
- TEMIK**  
SEE ALDICARB
- TEMPERATE**  
dila tatum under changing temperate wood- 096899  
efficiency of tropical & temperate grass can- 097545  
productivity estimates for a temperate mesic 092959  
Characteristics of low temperate rice seed- 098026
- TEMPERATURE**  
of winter wheat at low temperatures. 097613  
runners (Vitis vinifera L.) & temperature. 097736  
shoots (Vitis vinifera) & temperature. 097779  
plants to be hardened by low temperatures. 097907  
of clone, collection date, & temperature. [P- 097995  
damaged by above-freezing low temperature 099079  
of humidity & temperature on activity of mi- 100825  
Holstein cows due to adverse temperature & 094715  
Response to low temperature of air & soil in 097783  
Air temperature regime in a greenhouse of 100517  
Influence of air temperature & solar radiati- 101308  
on in relation to ambient temperature. 092459  
Effect of temperature on tuband tuber-for- 097826  
of gas shock at 160 centigrade temperature 095902  
Effect of temperature change on release rate 093782  
of replication & temperature characteristics 095433  
Temperature characteristics of certain indig- 097247  
under different temperature conditions. 097453  
gravity, moisture content, temperature & st- 095958  
Critical temperatures in lactating dairy cat- 094255  
tles may prevent critical temperatures. [ 096278  
Influence of temperature & density on grow- 097392  
Temperature-dependent dissociation of casein 093485  
yogurts preserved at different temperatures. 093424  
albumin heated at different temperatures. 093614  
vaccine stored at different temperatures. [G- 095035  
in various media, at different temperatures, 097324  
weight seedlings under different temperature 097453  
treated under different temperature. 095078  
kept at different temperatures. 097971  
Influence of temperature & duration of light 098227  
Effects of environmental temperature & pla- 094429  
at refrigerator & deep freeze temperatures. 093075  
Short-term effect of freezing temperatures 097908  
Significance of initial freezing temperatures 098011  
of light & temperature on germination of Pl- 097139  
Effect of root-growing temperature on grow- 097501  
Effect of temperature on growth & quality of 097821  
especially of ultra-high temperature treatm- 093429  
in rice plant. I. effects of high temperature 099077  
High temperature injury of ripening in rice 099078  
silkworm surrounded with high temperature 100382  
I. Sensitivity to high temperatures & potass- 099908  
Effects of incubation temperature during em- 097079  
I. A comparative study of temperature-induced 100400  
Temperature influence on physiology of selc- 096484  
High temperature injury of ripening in rice 097671  
High temperature injury of ripening in rice 099077  
Effect of light intensity, temperature & day- 099078  
exchange on light intensity, temperature & 097534  
rate of maize kernels, temperature & moistu- 097228  
Effect of various high kilning temperatures 097375  
Influence of leaf temperature on photosynth- 093309  
method for controlling leaf temperatures in 097098  
Leaf temperatures of date palm (Phoenix da- 097310  
Measurements of leaf temperature by therm- 097798  
Effects of light & temperature on lettuce se- 098018  
Analysis of effects of temperature & light af- 097845  
correlation with temperature, light, moisture 097851  
leaves under effect of lowered temperatures 095355  
Effect of lowering temperature on survival of 097466  
094192
- Influence of rooting-medium temperature on 097605  
Micro-temperature profiles in vegetation & 096305  
Effects of temperature & nitrogen supply on 097347  
Optimum temperature & ethylene concentra- 093784  
I. Effects of temperature & photoperiod on 096417  
Influence of photoperiod, temperature, & n- 097683  
Temperature, photoperiod & light intensity 097792  
Physiological temperature variation in dog. 094349  
Influence of postharvest temperature on br- 093785  
elease on temperature within a pressure ch- 097982  
Micro-temperature profiles in vegetation & 096305  
Effects of temperature & radiation on lettuce 097670  
boron, soil source, & temperature regime. 096107  
Air temperature regime in a greenhouse of 100517  
effects of light & temperature in relation to 097698  
Some notes on temperature relations in pla- 097309  
fibres & effect of temperature & relative hu- 093582  
Effect of temperature & relative humidity on 095955  
Temperature requirements for seed germinat- 099902  
Reversibly temperature sensitive phototrans- 097359  
Root temperature & plant growth: a review 096666  
Effect of root temperature & humidity on di- 097937  
Temperature sensitive mutants affecting acti- 096731  
Temperature-sensitive mutations in Drosoph- 097370  
Temperature-sensitive mutations in Drosoph- 099810  
Reversibly temperature sensitive phototrans- 099902  
A study of temperature-sensitive mutations 099910  
Effect of soil temperature & productivity of 098489  
soil temperature & inoculation techniques 098720  
Effect of soil temperature on productivity of 100899  
of strip-cutting on stream temperatures in 095620  
of short periods of low temperature stress at 094667  
of ultra-high temperature treatment on pro- 093429  
Elizabeth" by temperature treatment. 096407  
of kaki fruit. I. On temperature treatment 097821  
I. effects of high temperature treatments at 099077  
soybean. Effects of temperature & vapour p- 097506  
Physiological temperature variation in dog. 094349  
III. Application of various temperatures & 095326  
Effect of temperature on Vibrio parahaemol- 093075  
Lower water temperatures within a streams- 095751
- TEMPLATE**  
of RNA polymerase-template complex of an 095432
- TENEBRIO**  
behaviour & physiology of Tenebrio molitor 097929  
Epidermis of pupae of Tenebrio molitor L. as 099965
- TENEBRIONIDAE**  
(Herbst) (Coleoptera: Tenebrionidae). 099840  
Tenebrio molitor (Coleoptera: Tenebrionidae 099729  
Horn) (Coleoptera: Tenebrionidae). 099844  
Leptodes Sol. (Coleoptera, Tenebrionidae) f- 100041
- TENSILE**  
Bombyx mori. I. Size & tensile properties of 100381  
Effect of tensile stresses on swelling & shrin- 095897
- TENSION**  
suture: a technique for altering tension of st- 094902  
Tension-band wires for fixation on an avulsed 095577  
Changes of oxygen tension (pO2) in develop- 097658  
of CO2 [carbon dioxide] tension & salt con- 100910
- TENUALPIDAE**  
from Pakistan (Acarina: Tenuipalpidae). 100093
- TENUIS**  
SEE MOLLUSKS
- TENURE**  
Individualized land tenure & African agricul- 092578  
Evolution of land tenure in Italy. 092582
- TEPHRITIDAE**  
Dacus cucurbitae Coq. [Trypetidae, Diptera] 099377
- TEPHROSIA**  
SEE LEGUMINOSAE
- TERATOGENESIS**  
Early teratogenic action of dimethylsulfoxide 094181
- TERMINAL**  
Study of terminal oxidases in cereal leaves 098610  
Terminal & subterminal oxidation of n-alka- 096853
- TERMINOLOGY**  
SEE NOMENCLATURE
- TERMITE**  
Controlling termites. 099458  
orientation of "magnetic" termite mounds. 099705  
Eastern subterranean termite, Reticulitermes 099963  
between feeding activity of termites & solar 099473
- TERMITIDAE**  
exiquus Mathot (Isoptera-Termitidae). 099330
- TERPENES**  
On terpenes. CCXXVI. structure of lasiolide- 096961

- On terpenes, CCXXVII. structure of sesqui- 096962  
On terpenes, CCXXVIII. structure of sesqui- 096964
- TERPENOID**  
Terpenoids. LXII. New synthesis of 2,6-dim- 097074  
Terpenoids. LXII. A new synthesis of pro- 099836  
Alliodorin, a phenolic terpeneid from Cordia 097286
- TERRACE**  
Effect of level terraces on soil moisture con- 100689
- TERRACING**  
of eroded ravines. [reclamation, terracing]. 101199
- TERRESTRIAL**  
aurantiacus, *Allescheria terrestris*. 095936  
of a new secalonic acid. [Phoma terrestris. 096915  
of maintenance in terrestrial poikilotherms: 099795  
Phytosterols from *Tribulus terrestris* L. 096906
- TERRITORY**  
aggregates in certain soils of Altai Territory 100750  
some tree species in territory of biological s- 096309  
postvittana, in Australian capital territory. 099368  
barium in soils of Krasnodar Territory. 100847  
high-yield wells in Krasnodar Territory. [W- 101235  
wood in southern Maritime Territory. 100076  
at Darwin, N.T. [Northern Territory]. 094657  
at Lake Hazen, Northwest Territories (Hy- 099925  
of milk & butter in territory of Poland in y- 093162  
studies of a territory as a preliminary basis 096268  
water river runoff in reclaimed territories w- 101280  
Tselina steppe in Sumy territory in depend- 096335
- TERTIARY**  
Chromosome pairing in tomato tertiary tris- 096554
- TERYLENE**  
of wool, bylon 66, & terylene fibers. 093524
- TESTA**  
Influence of testa, damage & seed dressing 098603
- TESTES**  
on plasma testosterone & testicular function 094744  
Testes of roosters treated with a single dose 094681
- TESTOSTERONE**  
Effects of estradiol & testosterone on cyclic 094207  
reactions of testosterone determination in bo- 094108  
Effects of testosterone, dihydrotestosterone 094729  
Studies on plasma testosterone & testicular 094744
- TETANY**  
Grass tetany in beef cattle. 095544  
Grass tetany now a major cattle problem. 095546
- TETRACHLORIDE**  
of stearic acid in carbon tetrachloride, react- 093349
- TETRACYCLIC**  
Tetracyclic triterpenoids from *Melia azedar-* 097290
- TETRACYCLINE**  
Tetracycline in control of cottony-leak of s- 098657
- TETRAGONA**  
*Raillietina tetragona*, *Raillietina echinoboth-* 095398
- TETRAHYMENA**  
of proteins with *Tetrahymina piriformis* W. 094570  
in water using *Tetrahymina pyriformis*. 101533
- TETRANITROMETHANE**  
Nitration of thrombin by tetranitromethane. 094164
- TETRANYCHIDAE**  
of mites from Pakistan (Tetranychidae). 100092  
Identifying spider mites (Tetranychidae) wi- 100161  
Boisduval (Acariformes, Tetranychidae). 099955
- TETRANYCHUS**  
fecundity of spider mites *Tetranychus urticae* 099955  
a preliminary study. [Tetranychus piercei]. 097833
- TETRAPLOIDS**  
chloroplasts of diploid & tetraploid rye. 096487  
Aneuploidy in tetraploid rye. 096790  
Proposed origin of tetraploid species of cress- 096506  
Investigations on tetraploid Swiss *Mattenkl-* 096476  
of diploid & tetraploid varieties of mulberry 096971
- TETRIGIDAE**  
lateralis (Say) (Orthoptera: Tetrigidae). 099739
- TEXTILES**  
Studies on textile insectproofing. III organ- 093153
- TEXTURE**  
acuminata Colla). II. Juiciness & texture. 093820  
penetration in soils with contrasting texture. 100744  
Problem of texture deterioration during can- 093827
- on firmness of fruits, fruit flesh texture, loss- 093798  
Consistency & texture of fruit products. 093092  
starch on texture of marshmallows & similar 093315
- THALLUS**  
Essences extracted from thallus of *Hepatica* 096903
- THAW**  
Influence of freezing & thawing on micas & 100961
- THECA**  
origin & fate of theca externa of ovarian foll- 094320
- THEILERIA**  
caffer) in Tanzania. [Theileria lawrencei, Rh- 095044  
in experimental bovine. [Theileria parva, Rh- 095048  
of developmental stages of Theileria parva 095050  
system to infection by Theileria parva. I. H- 095173  
system to infection by Theileria parva. II. 095174  
in experimental bovine. [Theileria parva, Rh- 099519  
of developmental stages of Theileria parva 099520
- THEILERIOSIS**  
observations on a theileria species pathogin- 095044
- THELEPORACEAE**  
blight--a rice disease. [Corticium sasakii]. 098614
- THEOBROMA**  
SEE STERCULIACEAE
- THERAPY**  
Use of faradic current for therapy & diagnosis 095579  
Therapeutic effect of parpanite in cases of p- 095602  
Therapy of experimental Babesia bigemina 095156  
Heat therapy of virus-infected cultures of cu- 098899  
Babesia equi; therapeutic trials of imidocarb 095348  
Therapeutic value of tetracycline & ampicill- 094955  
Therapeutic use of yogurt & its position in 093239
- THERIDIIDAE**  
junctions. [Latrodectus mactans]. 099951
- THERMAL**  
Modelling dynamic thermal characteristics 100510  
Climatic thermal stress, a cause of hormonal 094713  
Thermal degradation of anthocyanins with 093807  
Thermal degradation of anthocyanins with 093808  
Applications of thermal infrared pictures. 092524  
effects of thermal & radiation energy on mi- 093053  
transformation due to thermal treatment. 095988
- THERMODYNAMICS**  
Thermodynamics of cobalt (II)-sodium exch- 100809  
Kaolinite-gibbsite thermodynamic relationsh- 100921
- THERMOGRAVIMETRY**  
Thermogravimetric analysis of woods. 095876
- THERMOMETER**  
by thermocouples or infrared thermometry 098018
- THERMOPHILIC**  
Isolation of thermophilic fungi from alligator 096130  
on role of thermophilic microorganisms in s- 093919
- THERMOPHYSICAL**  
Thermophysical properties of vegetable oils 093365
- THERMOREGULATION**  
Thermoregulation by social wasps: behavior 099900
- THERMORESISTANCE**  
on thermoresistance of *Physarum polyceph-* 097298
- THIABENDAZOLE**  
thiazolyl) benzimidazole (Thiabendazole) for 095285  
thiazolyl) benzimidazole (thiabendazole) for 095292
- THIAMINE**  
maysis: inhibition by thiamine. 098774  
Choline, thiamine & duck fatty liver. [Feedi- 094407
- THIAZOLYL**  
salicylanilide (Rafoxanide) & 2-(4'-thiazolyl 095285  
salicylanilide (Rafoxanide) & 2-(4'-thiazolyl 095292
- THICKNESS**  
Drying in thick layers or "in bin drying". [ 093656  
observations of fine & thick slices of root m- 096346
- THIELAVIA**  
a new record. [Chaetomium, Thielavia, Lasi- 096133
- THIMET**  
SEE PHORATE
- THINNING**  
populus serotina of Tolnaszeget. [Thinning]. 095782  
McIntosh apple trees to chemical thinning. 097852  
Chemical thinning of floral buds & flowers of 098303  
dichloroethylene-induced eggshell thinning 094305
- Thinning fruit on apple trees. [Pruning]. 098390  
new alternative in managing thinning operat- 095795  
experiments regarding thinning operation in 095805  
Thinning & shaping of densely-planted cocoa 098549  
Effect of thinning on snow cover & soil frost 095656
- THIOMETON**  
insecticides, dimethoate, thiometon & deme- 097932
- THIOPHANATE**  
Effect of thiophanate & methylthiophanate. 098652
- THISTLES**  
Nodding thistle control with 2,4-D. [Carduus 099124
- THORACIC**  
upon development of prothoracic glands & o- 100362
- THREONINE**  
Replacement of an anabolic threonine deam- 097044
- THRESH**  
grain corn: Influence of threshing methods 098199
- THRESHOLD**  
Man stands on threshold. [Environment, pol- 101427  
Allelopathic sensitivity threshold in plants 096996
- THRIPIDAE**  
Insecticidal control of cotton thrips. [Tabaci 099321  
Gladifolus thrips. [Toeniothrips simplex]. 099401  
of Sitothrips (Thysanoptera-Thripidae) from 099983
- THROMBICULIDAE**  
Tadzhikistan chiggers. [Trombiculidae]. 100074
- THROMBIDIIDAE**  
Study of larvae of Thrombidiidae. IV. Redes- 099978
- THROMBIN**  
Nitration of thrombin by tetranitromethane. 094164
- THROMBOCYTOPENIA**  
mediated thrombocytopenia in dog. 095482
- THUJA**  
SEE PINACEAE
- THYLAKOIDS**  
from fragments & proteins of thylakoids. [A- 097315  
structure of proteins in thylakoid membrane 097317
- THYMUS**  
chromatography of essences of Thymus. 097215  
Two DNA ligase activities from calf thymus 094143  
A poly (A) polymerase from calf thymus; pu- 094265  
A poly (A) polymerase from calf thymus: ch- 094266  
sulfur] in acute involution of canine thymus 094035  
of some representatives of genus Thymus. 096948  
thymic hypoplasia in horses: a primary com- 095164  
hortensis L.). [Satureia montana, Thymus sa- 097216  
Thymus vulgaris, native in France: chemical 096182
- THYRIDOPTERYX**  
Thyridopteryx ephemeriformis, juniperus v- 099456
- THYROID**  
Effect of climate upon thyroid activity in ca- 094105  
observations on mammal & bird parathyroid 094069  
About influence of a parathyroid extract on 094110  
calcium homeostasis, & parathyroid gland a- 094053  
Thyroid gland & lactation in swine. 094346  
to study of diseases of thyroid glands in chi- 095515  
on functional state of thyroid in growing chi- 094036  
Effect of thyroid hormones on lipid metabol- 094215  
iodinated by thyroid & horse-radish peroxida- 094157  
Contribution to study of thyroid metabolism 094769
- THYROXINE**  
extra dosage of thyroxine in lactating cows. 095507  
Effect of thyroxine on nervous system in co- 094233
- THYSANOPTERA**  
Thysanoptera occurring in flowers of a chalk 099786  
of Sitothrips (Thysanoptera-Thripidae) from 099983
- TIBA**  
SEE TRIODOBENZOIC
- TIBIA**  
wires for fixation on an avulsed canine tibial 095577  
Structure & physiology of patella-tibia joint 099744
- TICKS**  
Biocenotic composition of biotopes in ticks 099943  
Tick attacks & outbreaks of blood protozoan 095379  
of virus of Central-European tick-borne en- 095241  
cephalitis of certain ticks (Ixodo- 099547  
Collecting tick Ornithodoros papillipes Bir 099777  
on Argebiite coastline. [Livestock, ear ticks 099562  
to knowledge of southern Ethiopian ticks. 100152  
to study of southern Ethiopian ticks (Ixodi- 100154







- Studies on cool-weather tolerance in bean p- 097783
- TOMATO**  
length & of exerted stigma in tomato. 096587  
Gene marker BS-3. [Tomatoes]. 096588  
of mode of action of X locus in tomato. 096620  
in plasmid mutant Pl-alb 1 of tomato. 096654  
mutants appearing in "Mananap" tomato. 096667  
of Lycopersicon esculentum. [Tomatoes]. 097701  
of several genetic selections of tomatoes. 097704  
of inhibitor flavonol-3-glycoside in tomatoes. 097759  
Growth yield & quality of tomato (Lycopers- 097841  
physiological alterations in tomato (Lycoper- 097925  
Are you a rut with tomatoes. 098357  
Rotylenchulus reniformis on tomato. 099034  
Control of some insect pests in tomatoes. 099392  
nitrate interaction affecting tomato seedling 099133  
N disease risk from tomato & capsicum seedli- 099037  
Soluble proteins of tomato chloroplasts with 097753  
for phytotoxicity to tomato & control of late 098792  
reniformis penetration of tomato & cotton r- 099026  
Black currants, tomatoes, cucumbers). 096743  
of productivity of tomato cultivar "Alcobaca 096569  
Evaluation of exotic tomato cultivars in a di- 099497  
relationships among some tomato cultivars. 098636  
of selection. [Black currants, tomatoes, cuc- 096743  
of respiration in tomatoes under different c- 099009  
Sprays will not control all tomato diseases. 098982  
Fertilization of early tomatoes on alluvial-m 010203  
Evaluation of exotic tomato cultivars in a di- 096579  
of oxidative enzymes in tomatoes fertilized 097749  
I. Nitrate content in tomato fruits. 097880  
Nutrient uptake by greenhouse tomatoes. 097753  
Resistance to radiation in hybrid tomatoes. 097716  
Chlorophyllase activity in tomato leaves un- 097697  
blocks in study of growth of tomato & maize 097936  
of biuret on some enzymes of tomato plant 098326  
Soil heating for tomato plant production fr- 099127  
Weed control in tomato plantations. 098466  
production of single stemmed tomato plants 098923  
of treatment on tomatoes & other plants. (Vir- 099009  
Big bud (rosette) of tomatoes & other plants, 098900  
production of single stemmed tomato plants 010101  
Weeding of tomatoes under plastic tunnels. 099181  
extra-chromosomal types by tomato primary 096552  
Selection of tomatoes resistant to Fusarium 096748  
of Trichodorus christiei on tomato roots. 099028  
nitrate interaction in tomato seedling 099133  
free neutrons for treatment of tomato seeds. 097904  
production of single stemmed tomato plants 098859  
Capsicum annum induced by tomato strain 097537  
beans, corn, sunflowers, tomatoes]. 096749  
Inheritance of resistance in tomato to target 096554  
Chromosome pairing in tomato tertiary tris- 096589  
Predicting earliness of tomato varieties by 098863  
canker of H2990, a new tomato variety. [Co-
- TOOLS**  
Standardization of apicultural tools & terms 100273  
Handy tools. I. [Maintenance]. 100601  
Display Analysis System) a tool for natural 101509  
of apiculture: Methods & tools of past. 100332  
Scholarly cooperative: A pedagogic tool. [A- 102490
- TOPDRESSINGS**  
tissues. 3. Effects of topdressing nitrogen u- 097484
- TOPOGRAPHY**  
Topography of cell division in structurally c- 096404  
Climate & topography in relation to airborne 101366
- TOPWORKING**  
SEE GRAFTS
- TORRENTS**  
A procedure for determining torrent bed ru- 101322
- TORTICIDAE**  
conflictaria (Lepidoptera: Tortricidae) in On- 099727  
Sc attraction specificity in Tortricidae. 099764  
delineana Walker- (Lepidoptera- Tortricidae)- 099210  
rhothia Meyr. (Tortricidae, Lepidoptera), a 099408  
of leaf rollers (Lepidoptera, Tortricidae) on 099413  
on pomonella L. (Lepidoptera, Tortricidae). [F- 099414  
apple leaf rollers (Lepidoptera, Tortricidae) 100176
- TORTRIX**  
found in populations of large aspen tortrix, 099727
- TORULA**  
single stage in production of Torula yeast in 093746
- TOURISM**  
Travel is easy & rapid. [Sheep, trailers]. 100576  
resources, leisure & tourism-now & in 1985. 101460
- TOW**  
polymorphism in tow Mediterranean Labiat- 097221  
with T-150 tractor by few methods of gear 100674
- TOWERS**  
Making forage pay at Blue Tower Farm. [C- 094392
- TOXASCARIS**  
in puppies. [Toxocara canis, toxascaris leon- 095338
- TOXEMIA**  
Experimental pregnancy toxemia of ewes. 094719
- TOXICITY**  
Department of Fish & Game. II. [toxicity]. 095958  
amino acid levels. [Food additives, toxicity] 093115  
metabolites in vivo. [Food additives, toxicity] 093116  
Continuous toxic aftereffects caused by che- 095625  
Toxicity assessment of treated municipal wa- 101527  
Metabolism & toxicity of azoic colorings. J. 093057  
Toxicity bioassay of heavy metals in water 101533  
nitrite & sodium nitrate on boitujinal toxic 093060  
Detection of beta toxin in cases of Clostridi- 095088  
Toxicity change in extracts from apple & pe- 097766  
Comparative toxicity of four common organic 099603  
Studies on toxic complex of an entomogeno- 097119  
Continuous toxic aftereffects caused by che- 095625  
Juvenile hormone analogs: toxicity & cross- 099259  
Disophenol toxicosis in a dog. 095575  
Toxicity of eight insecticides to indian meal 099487  
Significance of fungal toxins in relations be- 096998  
Galactose toxicity in chick cells in vitro. 095584  
mechanism of injurious effects of toxic gases 095570  
Is there a toxic hazard to alcoholic drinks in 093062  
Phalloxylin, a toxin of high molecular weight 096992  
formulations & their toxicity to honeybees. 099225  
Toxicity & hygienic standardization of pesti- 099610  
Evaluation of toxicity of some important insen- 099331  
Genetic resistance in plants to ionic toxicity 096800  
Fate, metabolism, & toxicity of 3-isopropyl- 099619  
Toxic liver dystrophy in pigs. 095570  
of cytochalanin E, a toxic metabolite of Asp- 096836  
Heavy metal toxicities: levels of nickel, cob- 098774  
Significance of microbial toxins in foods with 093098  
Microbial toxins. [Insect pests, biological c- 099251  
Toxic microelements & therapeutics in food 093085  
Principal toxic molds in nutrition. 093150  
perfringens & its toxins & poisons ente- 094066  
Ecology & apiculture. [Pesticides, toxicity] 099583  
in evaluation of toxicity of pesticides to bir- 099603  
Ecology & apiculture. [Pesticides, toxicity] 100218  
of permissible limits of potentially toxic sub- 101387  
Principal toxic molds in nutrition. 093150  
Cethane presents no toxicity problems. [P- 094538  
nitrate on boitujinal toxic aftereffects and ni- 093060  
Evaluation of residual toxicity of six insectic- 099439  
Selective toxicity of analogs of methyl para- 099553  
Toxicity of soil under maize grown in mono- 100734  
Effects of vitamins on toxicity of sorbic acid 098708  
properties of an unknown toxic substance p- 097108  
fungus & its content of toxic substances. 098816  
limits of potentially toxic substances in wor- 101387  
Some properties of an unknown toxic subst- 097108  
chemical aspects of toxicity to astilago may- 098736
- TOXICOLOGY**  
Toxicology of agricultural chemicals. (Pestic- 099628  
Toxicological aspects of use of herbicides. 093106  
Chemical toxicological tests on poisoned be- 100258  
Evaluating toxicological data as regards env- 099602  
Toxicological evaluation of food additives & 093139  
Toxicological evaluation of special organoch- 095585  
Toxicological evaluation of food additives & 099647  
Toxicology of pesticides: recent advances. 099607  
system for long-term toxicological study util- 094291
- TOXOCARA**  
SEE ASCARIDAE
- TOXOPLASMA**  
Epidemiology of toxoplasmosis. 095454  
Salmonella spp., Chlamydia, Toxoplasma]. 095042  
infected with toxoplasma & its importance. 095208  
Toxoplasma in India: a note on prevalence of 095150  
infectivity of Toxoplasma oocysts maintained 094998
- TOXOPTERA**  
Syrphidae) as predator of Toxoptera aurantii 099209
- TRABEA**  
Effect of sound & Leniztes (trabea)-decayed 099862
- TRACE**  
Trace elements in dietary regime of rumina- 094614  
Trace elements & their importance in actio- 095224  
On accumulation of trace elements (Mn, Zn of 097305  
of salting & dressing with trace elements on 097762  
Trace elements for tea. 098570  
Effect of potassium & trace elements on yie- 101117  
Isotopic tracer techniques for identification 101449  
Nitrogen tracers in nitrogen cycle studies-p 101053  
metabolism in diatoms: tracer studies with 097329
- TRACHEAL**  
Tracheal collapse & laryngeal hemiplegia in 095562  
cellular complexes in tracheal glands of stonef- 099796
- TRACHEIDS**  
properties, resin content, & tracheid length 095887
- TRACT**  
some hydrolase enzymes in alimentary tract 094611  
diets on functions of alimentary tract in hens 095411  
Cations in hemolymph & alimentary tract ti- 099702  
Grow more banana in east coastal tracts. [I- 098340  
Larval & adult digestive tracts of Tribolium 099840  
loess layer in Dunai-Dniester tract. 100821  
from upper respiratory tract infections of ca- 094925  
Enzymatic activities in intestinal tract of C- 094310  
microscopy of bovine reproductive tract in f- 094671  
on pathology of female reproductive tract of 095158
- TRACTORS**  
with particular reference to tractors. 100525  
wear & costs of tires & chains. [Tractors]. 100589  
of Bosch distributor in tractors U-650 M & 100622  
Studies on overturning of tractors. I. Analysis 100461  
rapid coupling system of future? [Tractors] 100669  
Giant farm tractor from Case. 100640  
from a problem of a heavy forest tractor wi- 095848  
Market of used tractors & harvesting equip- 100605  
Market of used tractors & harvesting equip- 100610  
Larger tractors-are they really necessary? 100555  
for operation of machine-tractor pool. 092687  
Tractors tested in accordance with Organi- 094600  
for attachments with T-150 tractor by tow 100674
- TRADE**  
problems for French wines. [Trade]. 092769  
General Agreement on Tariffs & Trade] pre- 092782  
World land production & trade in 1972. 092880  
General Agreement on Tariffs & Trade] neg- 092936  
Norway's trade agreement with European C- 092819  
Agricultural trade prices increase sharply-c- 092799  
Trade of beeswax between Romania & Veni- 092753  
Trade of beeswax between Romania & Veni- 092754  
Trade credit & receivables management in 101003  
with requirements of European trade & con- 092756  
economy bolsters Korea's farm trade. 092790  
Sweden's foreign trade in 1972 092817  
in demand of vegetables for foreign trade. 092834  
Sweden's foreign trade in foodstuffs in 1972 092886  
Triffs & Trade] prepares for global trade n- 092782  
marketing problem & takeover of grain trade 092743  
standards for easing international trade in 092780  
Eastern Europe's feed-meat trade. 092776  
Sheep & mutton trade. [European Economic 092785  
prepares for global trade negotiations. 092782  
Agricultural trade prices increase sharply-c- 092799  
Trade in tropical & subtropical fruit in Fran- 092798  
of coke-oven liquors & other trade wastes & 101536  
fruits & vegetables & role of wholesale trade 092858  
What is going to happen? [Wine, trade]. 092856
- TRADESCANTIA**  
on rosette of Tradescantia albiflora Kunth 097334  
trichloropolic acid. [Tradescantia paludosa 096993
- TRAILER**  
Braking of trailers & attached machines. I. 100670  
of basic parameters of a trailer for loose tr- 100655  
Travel is easy & rapid. [Sheep, trailers]. 100576
- TRAILS**  
Stubble sunflower green-manuring trails in 101079
- TRAINING**  
horse-in relation to training activity. 094080  
Full training agricultural education in Belgi- 092488  
Situation in agricultural training & improv- 092501  
Professional agricultural training. 092511  
Training of agricultural managers & economy 093013  
Training aids for apple & pear trees. 093730  
Professional training continues in frame of 092964  
Training course for managers of machinery 100561  
Future-oriented further training: Technique 095676  
Permanent training in agriculture. 092537  
Permanent professional training: Its fundam- 092538  
Professional training of farmers. 092513  
A method for training ram teasers. 094800  
Studies on spacing, training & cultural pract- 098448  
Staff training. [Sugar industry, management 092643  
vineyardists intended for high stem training. 098383  
Influence of training system on factors of fr- 098420  
Training of wage-earners. [Agriculture]. 092512
- TRAJECTORY**  
Calculation of primary trajectories of plumed 097142
- TRANSAMINASES**  
aminobutirate-glutamate transaminase from 094163
- TRANSFER**  
Forest services in transfer of administrative 095707  
Two consecutive transfers of Heterakis galli- 095190  
Energy transfer in a model of photosynthetic 097100  
effect of high LET [linear energy transfer] 097518





- TRIALLATE**  
N,N-diisopropylthiocarbamate (triallate) wi- 099154
- TRIAZINE**  
vulgaris L.) biotypes to six s-triazines. [Her- 099114  
New triazines for citrus orchards. [Herbicid- 099126]
- TRIAZOLE**  
Field evaluation of 4-N-butyl-1,2,4-triazole f- 098783
- TRIBAL**  
hybrid chickens under African tribal condi- 093999  
Tribal classification of triostem (Caprifolia- 096208  
Acrididae). IV. Tribes Desmopterini, Moni- 100050  
Taxonomy of tribe Euphyllurini (Psylloidea, 100178  
of some representatives of tribe Hordeae B- 097604  
in Gramineae. XXII. tribe Zoysieae Miq. 096099
- TRIBOLIUM**  
on red flour beetle *Tribolium castaneum* F. 099489  
age & dose rate. [*Tribolium castaneum*]. 099482  
by *Stiphophilus oryzae* & *Tribolium castaneum* 099484  
diseases of insects. [*Tribolium castaneum*, s- 099493  
following selection in *Tribolium castaneum* 099694  
digestive tracts of *Tribolium castaneum* (He- 099840  
diseases of insects. [*Tribolium castaneum*, s- 099898  
fumigants. [Rhizophorthera, *Tribolium*, moths] 099477
- TRIBULUS**  
Phytosterols from *Tribulus terrestris* L. 096906
- TRICHINELIASIS**  
for diagnosis of trichinellosis in animals. 095395
- TRICHINELLA**  
isolation of *Trichinella spiralis* larvae by a 094943  
On development of *Trichinella spiralis* in in 095406  
in Fertility of *Trichinella spiralis* & selective d- 095416
- TRICHINOSIS**  
Survey on trichinosis in Ascoli Piceno provi- 094990
- TRICHLORFON**  
grown for seed. [Insects, control, trichlorfon 099342]
- TRICHLOROPHENOXY**  
acid] & 2,4,5-T [trichlorophenoxy acetic acid 094285]
- TRICHODERMA**  
of species belonging to *Trichoderma* Fr. gen- 096428
- TRICHODORUS**  
feeding site of *Trichodorus christiei* on toma- 099028
- TRICHOGRAMMA**  
oophagous wasp *Trichogramma evanescens* 099211  
studies on *Trichogramma* species (Hymenop- 099947
- TRICHOGRAMMATIDAE**  
species (Hymenoptera: Trichogrammatidae). 099947
- TRICHOMES**  
Role of trichomes in plant defense. 096464
- TRICHOMONADIDAE**  
on incidence of *Trichomonas foetus* in Vale 095032
- TRICHOMYCETES**  
ramosa Leger & Gauthier, *Trichomyces*, 096347
- TRICHOPHYTON**  
SEE MONILIACEAE
- TRICHOPHYTOSIS**  
Recent treatment of cattle trichophytosis. [ 095442]
- TRICHOPLUSIA**  
pests. [Hypoostor exiguae, *Trichoplusia* ni, 099423  
cabbage loopers on lettuce. [*Trichoplusia* ni] 099351  
Differentiation of *Trichoplusia* ni MEV [mu- 099490  
methomyl] in cabbage looper. [*Trichoplusia* i]. 099315]
- TRICHOPTERA**  
Lepania, Goeraea & Goerita (*Trichoptera*: 100170  
Annotated list of *Trichoptera* (caddisflies) in 100175  
*Trichoptera* of Museum of Natural History 100115
- TRICHOSTYLOXIDILAE**  
*Trichostyloxyl* infections of sheep in a wi- 095022
- TRICHOHECIUM**  
SEE MONILIACEAE
- TRIENE**  
(24S)-ethylcholesta-5,22,25-triene-3-beta-ol 097203
- TRIENTALIS**  
Aspects of biology of *Trientalis borealis* RAF 096975
- TRIESTERS**  
structure of sesquiterpene triester lactone t- 096962
- TRIETHYLAMINE**  
triethylamine hydrochloride] on development 093786
- TRIFLURALIN**  
Evidence for a trifluralin-potassium nitrate 099133
- TRIFOLIUM**  
SEE LEGUMINOSAE
- TRIGLOCHIN**  
germination of *Triglochin maritimum* L. & 096472
- TRIGLYCERIDE**  
total cholesterol & triglycerides. 099742  
A comparison of triglycerides from aphids & 099865  
Effect of diet on triglyceride structure & co- 094525  
on changes of egg yolk triglycerides during 093603
- TRIGONA**  
of males in queenright colonies of *Trigona* ( 100366
- TRIGONELLA**  
from seed of *Trigonella foenum-graecum*. 096183  
seeds of fenugreek (*Trigonella foenum-graec-* 097563  
mineral content of *Trigonella foenum-graec-* 097583
- TRIOBOBENZOIC**  
of 2,3,5-triiodobenzoic acid (TIBA) on yields 097353
- TRILLIUM**  
A new northern California *Trillium*. 096021  
of *Trillium luteum* & *Trillium cuneatum* (Lilii- 097281  
*Lilium longiflorum*, *Trillium kantschatonicum*] 097720  
staining patterns in *Trillium sessile* L. 096484
- TRIMETHYL**  
chloroethyl] trimethyl ammoniumchloride ( 097433
- TRIMETHYLLAMMONIUM**  
chloroethyl]trimethylammonium chloride. 097523  
chloroethyl]trimethylammonium chloride] on 097678  
chloroethyl] [trimethylammonium chloride] 097883  
chloroethyl] trimethylammonium chloride. 097942
- TRIOZA**  
Psyllioidea] from Khevsureti. [*Triozia anna*, 100156
- TRIPHOSPHATASE**  
inhibiting adenosine triphosphatase activity. 094167  
mitochondrial adenosine triphosphatase. 097048  
ATPase [adenosine triphosphatase] activity 097091
- TRIPHOSPHATE**  
Urease & ATP [adenosine triphosphates: ur- 097071  
in root hairs by adenosine triphosphates, sul- 097425  
protective role of adenosine triphosphates a- 097426  
possibility of adenosine triphosphates utiliz- 097451  
Effect of adenosine triphosphate, adenosine 097470  
inclusion in adenosine triphosphates & chan- 097629  
ATP [adenosine triphosphates] (2c-ratio) of 097713  
synthesis of adenosine triphosphates in pea 097902  
Respiration & ATP adenosine triphosphate 100500
- TRIPLOIDS**  
Seedlessness in triploid guava (*Psidium gua-* 096378  
in *Drosophila melanogaster* triploids. II. Gl- 099806
- TRIPSACUM**  
variation in seeds of *Tripsacum dactyloides*. 097554
- TRISOME**  
Theoretical genetics of trisomics. [Plants]. 096697  
Linkage in trisomic inheritance. [Plant gen- 096698  
types by tomato primary trisomics. 096552  
pairing in tomato tertiary trisomics. 096554
- TRITERPENES**  
*Triterpene* acids of some representatives of 096948  
*Triterpene* glycosides of *Caulophyllum robu-* 096930  
*Triterpene* glycosides of *Leguminosae*. II. S- 097724  
*Triterpene* glycosides of *Leguminosae*. II. S- 097725  
of squalene & other triterpenes in *Mentha p-* 097173  
glycosides & a triterpene from *Mallugo hirta* 097075  
*Triterpenes* & steroids from *Fagus sylvatica* 097999
- TRITERPENOIDS**  
of metabolism of triterpenoids in plants. 097121  
Tetracyclic triterpenoids from *Melia azedar-* 097290
- TRITICALE**  
investigations in hexaploid Triticale, II. Me- 096666  
during meiosis of hexaploid Triticale & inve- 096789
- TRITICUM**  
hybrids between *Aegilops*, *Triticum* & *Secale* 096585  
Haploids nulli 5B of *Triticum aestivum*. [W- 096503  
in common bread wheat (*Triticum aestivum* 096531  
in crosses of wheat (*Triticum aestivum* L. cm 096725  
studies in wheat (*Triticum aestivum* L. cm 096785  
hybridization (*Triticum aestivum* L. X *Triti-* 097481  
filling phase of wheat (*Triticum aestivum* L.
- aspects of germination of *Triticum aestivum*. 097499  
chromosomes of *Triticum monoccolum* L. [E- 096491  
into root system of wheat (*Triticum* sp.). 097385  
among tetraploid *Triticum* species. 096614  
Effect of genotype of *Triticum speltoideus* on 096550  
*Triticum turgeni* L. ssp. *mediterraneum* Fl- 098173
- TRITIUM**  
Synthesis of ii(n-8)ls tritium-labelled linoleic 096883  
On uptake of tritium by soil water & groun- 101336
- TROGODERMA**  
Protection of grain against *Trogoderma* gracen- 099479  
of female khapers beetle *Trogoderma* g- 099903  
routunda, *Monodontoderma*, *Trogoderma*, T- 099341
- TROMBICULIDAE**  
of a new species (acarina: Trombiculidae). [ 100070  
Tadzhikistan chiggers. [Trombiculidae]. 100074
- TROPHIC**  
Trophic egg production in imported fire ant, 099801
- TROPICAL**  
scolytidae (Coleoptera) from tropical Africa 100120  
nitrogen fertilisers used in tropical Africa. 101118  
Species of fire in tropical America: Rubiac- 096059  
eae in ewe in a semi-arid tropical environ- 094712  
zopherus of neotropical cholinea (Coleopte- 100022  
Animal Reproduction in Tropical Climates, 094711  
in ewe in a semi-arid tropical environment. 094712  
in ewe in a humid tropical environment. 094717  
Yield & nutritive value of tropical forage pl- 094386  
Yield & nutritive value of tropical forage pl- 094387  
mineral composition of four tropical forage 097513  
Yield & nutritive value of tropical forage pl- 098040  
Yield & nutritive value of tropical forage pl- 098041  
complex in a tropical forest. [Culex, vectors 095427  
(*Neotaphus*, a new Neotropical genus (H- 100173  
of oxalate content of tropical grasses. [Sear- 097514  
constituents of tropical pasture herbage in 094458  
on resin & canal system of two tropical pine 096362  
New names for neotropical plants. 096188  
Use of neotropical rodents in protein effici- 093233  
A monograph on Neotropical species of Ma- 096155  
Neotropical species of Simocyebe. 096156  
studies in Polytoraceae. I. Tropical species 096177  
Trade in tropical & subtropical fruit. Tran- 092798  
humidity in tropical & subtropical climates. 094715  
Chinta: A new tropical sweet corn. [Varieties 098456  
efficiency of tropical & temperate grass can- 097545  
Pennistum typhoides] in tropical zone. 098259
- TROPICS**  
Crepidatus & Simocyebe in neotropics. 096154  
on vegetable growing in Tropics 1969-1971 098335  
Acclimatization of Carnica in tropics. [Apis 100203  
cattle reproduction in seasonally dry tropics 094714  
production in Tropics & subtropics. 093959  
to plant production in tropics & subtropics ( 097396  
production in Tropics & subtropics. 097196  
Beef cattle reproduction in wet Tropics. 094716
- TROTTER**  
A local type of myopathy in trotting horses 095506
- TROUT**  
SEE FISH
- TRUCKS**  
Truck transportation of agricultural products 093034
- TRUNK**  
I. progression of infection in tissues of trunk 098575  
insects associated with decaying trunks of oil 099560  
of defoliation on growth of roots, trunk, & s- 097676
- TRYPANOSOMA**  
in rabbits infected with *Trypanosoma* (Tryp- 095239  
cattle with gamma-irradiated *Trypanosoma* 095096  
Mode of attachment of *Trypanosoma vivax* 099878
- TRYPANOSOMES**  
study of epimastigote stage of trypanosome. 099878  
infections with African trypanosomes: IV. I- 095096
- TRYPANOSOMIASIS**  
Immunological studies on trypanosomiasis. 095275  
Rhodnius prolixus. [Trypanosomiasis, vectors, 099501
- TRYPETIDAE**  
SEE TEPHRITIDAE
- TRYPSIN**  
of inhibitors of trypsin & chymotrypsin from 095392  
Reactive sites of trypsin/chymotrypsin inh- 097933  
germination & changes in trypsin inhibitor 093229  
Trypsin inhibitor in corn (*Zea mays* L.) as 094344  
bonds & their reactivity in trypsin-inhibitor 097721  
germination & changes in trypsin inhibitor 097819  
diet supplemented with trypsin inhibitors 094310  
Banding in trypsin-treated chromosomes of 096489



**TRYPTOPHAN**

on protein & tryptophan content in certain  
Tryptophan content in carvapses of some re-  
Tryptophan metabolism in man, rat & pig  
extract on tryptophan metabolism (aminop-  
Tryptophan metabolism & kynurenine ind-  
Plasma tryptophan response curve & trypto-

**TRYPTOPHOL**

Tryptophol formation by *Zygosaccharomyces*

**TSETSE**

Rate of embryonic development in tsetse fly  
vix in proboscis of tsetse fly *Glossina fusc-*

**TUBE**

Acoustic tube & apical stethoscope.  
Floral tube & style abscission in plum (Pru-  
micro-gametogenesis & pollen tube formation  
Stimulation of pollen tube formation of Pin-  
of pollen germination & tube growth by sti-  
experiments with soils using leaching tubes,  
responsible for formation of Malpighi tubes  
protein by reflux & sealed tube methods.  
Elucidating behaviour of pollen tubes in int-

**TUBER**

Evolution of lipids during storage of tubers.  
Influence of tuber age & storage temperatur  
Effect of temperature on bulbous tuber-for-  
from amyloplasts in potato tuber discs.  
Development of translucent end tubers. [Po-  
Effect of tuber formation on root-leaf correl-  
ageing" of discs of potato tuber parenchyma  
tuberosum) tuber phosphoglucomutase to fu-  
vide for determination of potato tuber spe-  
of cell wall components in potato tubers: A  
acid biosynthesis in potato tuber.  
Dry matter, specific weight of potato tubers  
of a tissue culture from potato tubers.  
to rhizoid accumulation in potato tubers. [  
spot & silver scurf diseases of potato tubers.  
on extent of damage caused to potato tubers  
on vegetative growth & tuber production of  
in intact & Megasties-infested "tuber stalks"

**TUBERCULINS**

of sensitivity to different tuberculin of Dut-  
to problems related to parallelergic tuberculin  
Detection of tuberculin-sensitive lymphocyt-  
in enzootic series & tuberculin test errors by  
series & errors by excess in tuberculin test  
Tuberculin testing in rhesus monkeys (Mac-

**TUBERCULOSIS**

with pathological type of tuberculosis.  
Avian TB (tuberculosis) in swine.  
Administration of bovine tuberculosis erad-  
bovine tuberculosis outbreak.  
test errors by excess: Tuberculosis caused by  
excess in tuberculin test: Tuberculosis caused  
Cases of pseudotuberculosis in ducklings. [Y-  
animals. [Mycobacterium tuberculosis].  
Studies on *Yersinia pseudotuberculosis*. III.

**TUBEROLACHNUS**

lachnids of willow (*Tuberolachnus salygus*)

**TUBULES**

Microtubule distribution in metaphase & an-  
certain insecticides on Malpighian tubules of

**TULIP**

on chormequat on flowering of tulip.  
of total preparations of tulip endosperm.

**TULIPAE**

on organogenesis in *Tulipa gesneriana* L.  
in growth of some bulb plants. [Tulipa, Iris,

**TULLBERGIA**

a new subgenus of *Tullbergia* from Viedma,

**TUMOR**

for research of anti-Sticker's tumors, anti-b-  
in plants. II. Structure of cauline tumours in  
langsdorffii hybrids. [Tumor formation].  
Bacterial cell wall & tumor induction by Ag-  
Disparolone, a novel tumor inhibitor derived  
from naturally-occurring skin tumors in do-

**TUNA**

SEE FISH

**TUNDRA**

On features of alpine-tundra soils of central  
of forest steppe & high-mountain tundra of

**TUNGRO**

ability to serve as sources of tungro virus.

**TUNGSTEN**

Mn[manganese], Sr[Strontium] & W[tungsten]

**TUNNELING**

Do-it-yourself tunnel greenhouse. 100532  
Weeding of tomatoes under plastic tunnels. 099181

**TURBIDIMETRIC**

Turbidimetric method for dosage of small q-

**TURBINE**

parameters of turbine of a fertilizer-distrib-

**TURBULENCE**

A tracer examination of turbulent transfer t-

**TURCICA**

SEE MOLLUSKS

**TURF**

varieties of Bermudagrass for turfgrass use.  
Improving good turf.  
Players' test of footing & turf. [Bluegrass,  
one answer to higher seed prices. [Turfgrass  
PAT system-(Prescription Athletic Turf).  
Variety Protection Act & turfgrass breeding  
conference, volume 4, Turfgrass breeding, J-  
Variety Protection Act & turfgrass breeding  
Turfgrass breeding in Florida.  
Grooming athletic fields. [Turf, care].  
of systemic fungicides. [Turfgrass, diseases]  
Improving turf examples & experiences.  
diseases-some comments. [Turf, fungi, cont-  
Finally seed in bag. [Turf, grasses].  
regulators-fact or fancy. [Turf grasses].  
behavior notes of some important turfgrass  
Turfgrass improvement in Michigan State.  
Improving turf examples & experiences.  
Disease control in lawn turf, 1973. [Fungi].  
New natural turf system aids players: PAT  
Turfgrass programs in North Carolina.  
Disease control in putting turf, 1973. [Fungi]  
Proceedings of Scotts turfgrass research con-  
Turfgrass research in British Columbia.  
Proceedings of Scotts turfgrass research con-  
of selected cool season turfgrasses & bermu-  
notes of some important turfgrass species.  
regional adaptation of turfgrass species & v-  
New natural turf system aids players: PAT  
Expansion in turf usage.  
newer grass production. [Turfgrass varieties]  
research conference, volume 4, Turfgrass br-

**TURKEY**

collected from different ions of Turkey.  
barns still bring better egg yields. [Turkeys]  
by biological assay using turkey.  
Politics of feed formulation. [Turkeys].  
of infestation & semen storage. (Turkeys)  
Shoehorn of horses & cattle in Turkey.  
nasuta (Rudolfi, 1819) parasites of turkey  
Control of rinderpest in Turkey.  
note about African horse sickness in turkey  
Foot-and-mouth disease in Turkey.  
Newcastle disease in Turkey. [Chickens].  
Bluetongue in Turkey.  
Sheep & goat pox in Turkey.  
for foot-and-mouth disease in Turkey.  
Ascariid infestation of turkeys.  
leg weakness & nutrition. [Turkeys].  
stripe mosaic virus identified in Turkey.  
th International Show of aviculture turkey,  
on fertility of eggs of breeding turkeys.  
infection in chickens & turkeys in Denmark  
like diseases in region. [Egypt, Turkey, Iran,  
Eimeria adenoides in turkeys to ethopabate  
in low-density starters. [Turkeys, feed].  
with large amount of fat in feeding turkeys.  
Show of aviculture turkey, guinea-fowl, duck  
B" isolated from clinically healthy turkeys  
oxidase activity in turkeys with high or low  
Turkey industry: structure, practices, & costs  
like diseases in region. [Egypt, Turkey, Iran,  
Starting turkey poult.  
among geese, ducks, & turkeys raised on fa-  
Starting turkey poult.  
Cut up, presented in a thousand ways, turk-  
Nutrition of young turkey.

**TURNIPS**

on flowering & root morphology of turnips.  
leaves by infection with turnip yellow mosaic

**TUSSOCK**

in arctic Eriophorum Tussock communities

**TWIGS**

Twig blight of arborvitae. [Coryneum berck-  
Peach twig borer & its control [anarsia line-  
surface layers on uncovered & twig covered  
Green twig & crown cutting-new alternative

**TWINS**

Twining in cows. I.

**TYDEIDAE**

Lorryia stellata n. sp. (Acarina: Tydeidae). 099985

**TYLENCHIDAE**

Citrus nematode (*Tylenchulus semipenetrans*) 098959  
Mysore State. [*Tylenchulus semipenetrans*] 099044

**TYLENCHORHYNCHUS**

parasitic nematode *Tylenchorynchus debius*  
stem extracts to *Tylenchorynchus dubius*. 099090  
099020

**TYLOPHORA**

Tylophora [asthmatic] alkaloids. 097029

**TYLOSES**

formation of tyloses & polyphenolic substan-

**TYMPANITIS**

A cause of chronic tympanitis. [Calves, Esc-

**TYPHA**

Cattail, a vitamin-rich feed for cattle. [Typha] 094600

**TYPHULA**

SEE MOLLUSKS

**TYPHULA**

Fusarium nivale, *Typhula incarnata*, Sclerot-

**TYPHUS**

considerations of scrub typhus (rickettsia ts-

**TYROSINE**

metabolism of tyrosine in moulting cycle of

**UDDERS**

on size & shape of udders in cows of Polish 094372  
On system of udder health care in dairy cat- 094882  
Milk production: from udder to hygienic pl- 100521  
Udder shape estimation of Lowland Black 094371  
State of udders & teats in cows of Polish R- 094373

**ULCER**

Gastric diet-for gastric or duodenal ulcers. 093191  
on relationship between gastric ulcers & we- 095543  
Essence & etiology of preputial ulcers in pigs 095561

**ULEX**

SEE LEGUMINOSAE

**ULMUS**

cuttings of American elm, *Ulmus americana*  
types present in Wyoming. [Ulmus, dieback 097949  
098784

**ULOTRICHAELES**

characteristics in Ulotrichaeles, Ulvales, & C-

**ULTRAFILTRATION**

SEE FILTRATION

**ULTRASONICS**

kilograms weight with use of ultrasonics. 094130

**ULTRASTRUCTURE**

in confers. II. Histology & ultrastructure. 095960  
an alga or a fungus [Ultrastructure]. 096405  
On structure & ultrastructure of Brunner's g- 094086  
Viability & ultrastructural changes in group 095064  
Ultrastructure changes induced by stem ne- 099019  
Ultrastructural changes of intersegmental m- 099874  
of ultrastructure in *Chlamydomonas reinhar-* 096361  
change in ultrastructure of cotton leaf with 097629  
Ultrastructure of cysticercoid of *Taenia octa-* 099915  
Some ultrastructural data on *Zoocycania*. I.  
eye muscles in chick embryo ultrastructural  
On ultrastructure of epithelial cells in bile  
of yeast: ultrastructural evidence for one gi- 094089  
Ultrastructural examination of phytohemagg- 094974  
ultrastructure & functions of rumen epithel- 094030  
Ultrastructure of germinating conidia of *Pen-* 096358  
Ultrastructure of giant plastids in palisade 096458  
Ultrastructure of hairs of filamentous green 096453  
Ultrastructure of kidney & urinary excretion 095260  
Ultrastructure of middle lamella region in r- 095957  
I. Histology & ultrastructure of lymph nodes 095173  
On ultrastructure of mast cells & globule le- 094039  
of ultrastructure of mesenchondria of yeast ce- 096485  
Ultrastructure of mitotic chromosomes on t- 096358  
to study of ultrastructure & mode of functio- 099684  
Ultrastructural morphology of Microthamni- 096406  
Ultrastructural observations on mammal & 094069  
chick embryo ultrastructural observations. 094089  
Ultrastructural observations of a Colacium 096418  
Hoffm.; ultrastructural observations. 098891  
Structural & ultrastructural organization of 096374  
Ultrastructure, origin & fate of theca externa 094320  
on ultrastructure & photochemical activity of 096401  
Sorghum protein ultrastructure as it relates 093645

- Protoplasmic ultrastructure** of vegetative cell studies of *pyrenoid ultrastructure* in algae of An ultrastructural & radio-autographic study of Ultrastructure of spermatoid liberation in Ultrastructure of spermatozoid of bull. 096408  
Studies on ultrastructure of spores of Noze-ultrastructural studies on bovine mammary emaciation of rats: Ultrastructural study. 096415  
Ultrastructural study of sporogenesis in a m-Ait). I. Histology & ultrastructural study of wheat coleoptile: an ultrastructural study. I. Ultrastructural study of virus like particles Glossina fuscipes: An ultrastructural study of Ultrastructure of tetrasporogenesis in marine Ultrastructure of trichospore of Genistella 096422
- ULTRAVIOLET**  
Effect of acriflavine on UV[ultraviolet]-indu-of glucose & myo-inositol against ultraviolet crassa endonuclease on ultraviolet light-irradiation from cows treated with ultraviolet rays. 096436  
Uniploid cultured cells [UV [ultraviolet rays]]-Ultra violet spectrophotometry of olive oil. 096438  
Correlation between ultraviolet transmission 096440
- ULVALES**  
characteristics in Ulotrachales, Ulvales, & C. 096080
- UMBELLALES**  
by structural units of umbelliferous plant A- 096272
- UMBELLIFERAE**  
a plant-virus interaction in an Umbelliferae: Tichom., a new genus of family Umbelliferae cow parsnip. [Heracleum mantegazzianum, Phytocystol study on *Ferula marmarica* Raze & in Volga area. [Cortandrum sativum] sive elements [Heracleum sphondylium] u-plates of unexcised *Heracleum sphondylium* 096824
- UNCARIA**  
into indole alkaloids. [Uncaria florida]. 097292
- UNDERGROUND**  
of estimating runoff of underground origin of studies on quality of Underground waters on sanitary protection of underground waters. 096225
- UNDRIED**  
SEE DRYING
- UNEMPLOYMENT**  
SEE EMPLOYMENT
- UNFERTILIZED**  
SEE FERTILIZATION
- UNGUICULATA**  
with yield in cowpea (*Vigna unguiculata* (L. 096625
- UNGULATES**  
Influence of ungulates on forests & scrubland- 095643
- UNHEATED**  
SEE HEAT
- UNICELLULAR**  
SEE CELLS
- UNIRRIGATED**  
SEE IRRIGATION
- UNITS**  
in parlors counting almost 2000 units. 100607  
means placed to arrangement of animal units. 093951  
Agricultural units; large-small-medium size Sanitary control of breeding units. [Apicult-II. assessment of length of yarn per unit cell Reduction of unit cost of calf production. farming: Knowledge from units with family Report on unit farms 1971-1972. 095220  
operation of a large pig fattening unit. II. in an industrialised lamb fattening unit. in an industrialised lamb fattening unit. of operation of a large pig fattening unit. I. Half unit membranes surrounding osmiophil-Heat units for predicting time of flowering course for managers of machinery units in t-II. unit membranes surrounding osmiophil-mapping of mutants & a subunit model of e-control in dairy & clean packing units. effectiveness of achene-pappus units of selec-II. assessment of length of yarn per unit cell transfer in a model of photosynthetic unit of labour in industrially producing piglet units in an industrialised lamb raising unit. by Bergsäu intensive swine rearing unit (I. of economic efficiency of respective unit. Modified laboratory silo unit for studying feon swine rearing specialized units. ecosystem, exemplified by structural units of Molecular weight & subunit structure of R- 097773
- Dissociation into subunits of thyroglobulin i-** 094157
- UNSAFONIFIABLE**  
SEE SAFONIFICATION
- UPKEEP**  
SEE MAINTENANCE
- UPLANDS**  
of reciprocal hybrids between upland cotton among selected lines of upland cotton. Goss-of Gossypium hirsutum L. [Upland cotton] growth, flowering, & yield of upland cotton pasture production in uplands of Wales. I. 098063
- URACIL**  
Metabolism of uracil by germinating jack p-lasting effects on uracil incorporation into c- 097956  
094340
- URBAN**  
draining agricultural, urban-agricultural & r-Maintenance of lawns in urban areas by mi-Urban forestry in Alabama. 095611  
Urban growth & taxation of agricultural land Utilising urban & rural wastes in crop prod- 094337
- URBANIZATION**  
Impact of urbanization: a public affairs issue Forest urbanization. 095628
- UREA**  
a forest soil after fertilization with urea. 100818  
Utilization by dairy cows of urea added to a Effect of adding urea to a poor protein diet adenosine triphosphates: urea amidolyase in diet free of protein, with urea & ammonia 097071  
Rate of carbon & nitrogen from urea applied Urease & ATP [adenosine triphosphates: ure-treated rapeseed meals in urea-containing ca-utilization by lactating cows fed urea-treated Starch. [Starch, urea, feed]. 093872  
beta-glucan synthesis & urea herbicide N-d-cells exposed previously to urea herbicides. 096566  
Effects of guanidine hydrochloride, urea, & A-test results of incorporating urea in lamb f-Urea kinetics in sheep fed soy protein or I ammonium bicarbonate & urea in milk prote-Urea as a nitrogen supplement in starter feed-effect of some n-nitrosalkyl ureas with res-sheep fed soy protein or 100 percent urea p-Urea phosphate & mono-ammonium phosph-fed soy protein or 100 percent urea purified Effect of urea in rats deprived of arginine. 094511  
Biodegradation of urea in river waters under I. Preliminary studies on saccharase, urease, Urea spraying for more paddy. [Rice]. 101041  
Starch. [Starch, urea, feed]. 093872  
by lactating cows fed urea-treated corn sila-Compatibility of urea with weedicide, fungici- 098960
- UREDOSPORES**  
Bursting of rust uredospores caused by Vert-complex of uredospores of wheat stem rust 098703
- UREMIA**  
Differential diagnosis of uremia. [Dogs]. 095486
- URETHRA**  
cell carcinoma of canine urethra. 095513  
for replacement of urethra in male cats. 094842
- URIC**  
Utilization of uric acid in diets of growing r-nitrogenous compounds on uric acid synthesis-Uric acid in nucleic & amino acid synthesis 099856
- URIDINE**  
Analysis of uridine diphosphate-glucose pyr- 097045
- URINE**  
carcinoma originating in urinary bladder. [ physiological chemistry of urinary calculi in Urinary elimination of diethylstilbestrol in Biological tests on meat & urine estrogens of Ultrastructure of kidney & urinary excretion on fighting, roaming, & urine spraying in ad- 094060
- UROMYCES**  
control of rust of carnations *Uromyces cary-* 098616
- URSOLIC**  
Ursolic acid in flowers of oil-bearing rose. 096841
- USTILAGO**  
strains of certain species of *Ustilago*. 097252  
of action of tritoxin in *Ustilago maydis*. 098735  
Aspects of toxicity to *ustilago maydis* & Sac-on barley crops in USSR. [Ustilago nigra, on development of smut (*Ustilago nuda* triti- 098725
- UTERUS**  
of alkaline phosphatase in wall of cat uterus 094789
- live sheep luteinizing hormone on uterine cell on secretion of intra-epithelial uterine glands on amino acid pattern of uterine fluid from weight as a result of intrauterine growth & of adrenergic nerves of rabbit uterus. 094033  
between uteriprotic effects & uterine uptake 094116
- UTRICULARIA**  
SEE LENTIBULARIACEAE
- UVARIA**  
cherimola, *Annona muricata*, *Uvaria chamea* 096422
- VACCINA**  
SEE COWPOX
- VACCINATION**  
Vaccination against classical swine fever vi-Antirabies vaccination before contamination breeding age following calfhood vaccination on agglutinins in cattle vaccinated with strai-vaccinated & non-vaccinated & exposed c-granulosis. IV. Vaccination of host mice. 095440  
Vaccination for Marek's disease. [Avian ly-Effect of revaccination on *Mycobacterium j-* 095183
- VACCINES**  
bovine rhinotracheitis (IBR) vaccines. 095069  
at different ages. [Brucella abortus vaccine] between antigens in mixed vaccines against Action of monospecific vaccines against gas-study with a new oil vaccine against foot & Results of using a vaccine against colibacter-Effectiveness of attenuated anthrax vaccine 095035  
Why vaccines cost more in 1970's. 094901  
live sheep pox tissue culture vaccine. 095114  
of modified-live virus tissue culture vaccine potency of a foot-and-mouth disease vaccine use of FMD [foot & mouth disease vaccines Ancylostoma caninum] vaccine for dogs. 094953  
melitensis Rev. - vaccine in fermentation ta-between antigens in mixed vaccines against Action of monospecific vaccines against gas-Comparative study with a new oil vaccine a-Influence of parainfluenza 3 vaccine on ser-Septavalent vaccine (Distemper-hepatitis-le-Sheep & goat pox vaccine production. 095145  
Studies on diagnosis & vaccine production f-Sheep & goat pox vaccine production. 095145  
Anti-rabies vaccines. 095036  
Recent developments in rabies vaccines. 095443  
for production of rinderpest vaccines & for l-of attenuated anthrax vaccine stored at diffe-Development of an attenuated strain vaccine 095113
- VACCINIUM**  
Myrtle & its pollination. [Vaccinium]. 096635  
twig covered poles. [Vaccinium myrtillus, Pi- 096305
- VACUOLE**  
Vacuole formation during spray drying. [Dri- 093511
- VACUUM**  
A vacuum cleaner seed dryer. [Field crops]. 100629  
Vacuum distillation in production of fruit sp-Tests on milking machine vacuum regulators Natural vacuum & flow of maple sap. [Acer Vacuum reconstitution: a possible new snack 093373
- VALAIS**  
pastoral apiculture in lower Valais. 100345
- VALENCE**  
on absorption of monovalent & bivalent ions saturated by monovalent cations. 100709
- VALERIANA**  
of moisture supply of *Valeriana officinalis* on bibliography on valerian (*Valeriana* spp.) I 097005  
098526
- VALLEY**  
to study of Culicidae in Omo low valley (Et-of grape, Vitis vinifera L. in Aragvi Valley. 096229  
of fruit-growing farms in Ebro valley. 092622  
from agricultural lands in Grand Valley of Irrigation of corn in Guadalupe valley. 101254  
A visit to Valley of Little Hell. [Cactaceae subalpine bog complex of Jude Valley]-Re-of water resources of Lemmon Valley Wash-in alfalfa of Mexican valley, Lower Californ-ly, & a louse infesting dogs in Nile Valley ectoparasites of mammalia in Omo Valley ( area, Southern Willamette Valley, Oregon. 101330  
at different spacings under river valleys in grown in East Rhodope River valleys. 098219  
soils. III. Soils in valleys with semiarid cliff-leaf processor in Yaqui valley, Sonora. [Bu- 099283
- VALSACEAE**  
Pers.) Sacc. & Valsa leucostoma (Pers.) Fr. 098676



## VALUATION

Hypoderma. III. Zootochemical valuations. 09513

## VANADIUM

Effect of vanadium on laying hens. 09418

## VANESSA

Vanessa virginiensis Drury &amp; Callophrys avis 100002

## VANILLA

Annotated bibliography on vanilla: mulching 098527

## VAPOR

of solutions & vapors of some compounds of regularities in water vapor movement 097765

Effects of temperature & vapour pressure de-Machines producing vapors for soil & buildi- 100612

Water vapor sorption isotherms of foodstuffs 093362

Rectum is not site of water vapor uptake by 099665

## VARIANCE

ratio of female to male body weight variance 094633

## VARIATION

Fatty acid variation in seeds of Tripsacum d- 097554

On variations of cell nuclei & chloroplasts on 094687

in uplands of Wales. 1. Climatic variation. 098063

Variation in decay resistance of four wood s- 095853

Age-dependent variations in response of sev- 099260

ditional variation in nonstructural carbohy- 097352

Ecological variation in leaf anatomy of blue- 096357

green algae. 2. Variation in efficiency of 097159

Notes on variation of elytral pattern in Ado- 099111

Factors of variation in embryonic & placen- 094630

tations for reducing environmental variation 094808

Genetic & environmental variation in protein 096611

Heading date & environmental variation of 096671

varieties in eosinophilic count & glucose, f- 094073

variations in free amino acid composition of 100380

diatoms Br. Their variations in function of 099662

of magnitude of additive genetic variation of 094236

variations in genetic architecture at differ- 099732

Notes on geographical variation in dragonfly 099991

Wheat proteins. III. Variation of gliadin, gl- 093174

with visual symptoms & variation in growth 098974

Ecology, nest, society, variations, growth. 099929

Studies on variations of human wastes for p- 094260

investigations of intraspecific variation in 097965

Variation in leaf area of grain sorghum, Sor- 096436

Vegetation zones & water-level variation at 095330

Variation in liver components & serum in la- 096691

Study of variations in mineral, protein & gl- 097384

Morphological variation of leaf epidermis d- 094648

Morphological variation of herbicide sensiti- 099108

Variation in muscle fibre diameter among se- 094260

Number variations of abdominal muscle spi- 094090

Variation in oxalate & mineral contents of 097796

matthee in cattle: variations in parasite egg 095266

layer maturity & filling period variation am- 096570

Variation of Pinus sylvestris in Buzuluk pine 095785

Intra-plant variation for pollen production in 096574

Effect of variation in plant spacing, seed size 096814

Induced polygenic variation in Setaria. [Ital- 094260

development: variation within a population 095177

Variations in protein levels of a wide range 097543

factors procuring a variation of reversion fr- 098993

Studies on seasonal variations of milk yield 093418

disorders & their seasonal variations in dairy 094575

Diurnal & seasonal variations in airspora c- 095753

Effect of variation in plant spacing, seed size 094260

Variation of single seeds of flax plants grain 097407

Ecology, nest, society, variations, growth. 099929

Variation of soluble nitrogen compounds in 097523

of bone content of variation in specific gravi- 093599

Dactylis. II. Study of variations in stored 097384

Variation between strains for ratio of female 094633

On variation in test placements in Murrah 094251

Physiological temperature variation in dog. 094109

Effects of temporal variation in water clima- 094714

Response of broilers to variations in waterer 094202

Variations of wheat yields in Ludhiana distr- 098246

Studies on variations of work loads on shre- 100625

## VARIEGATED

of elytral pattern in Adonia variegata Goeze 099911

Are all variegated bromeliads infected with 098913

## VARIETIES

Varieties: French vineyards according to vitu- 092895

summary of investigations of some varieties 093700

developed from native forms & varieties. 097588

on mango (Mangifera indica L.) varieties. II 097887

step-towered barley "Hoshimasan". [Varieties 098075

Horsebean is regenerated with new varieties 098109

Wells soybean in Indiana. [Varieties]. 098134

step towards quality wheat. [Varieties]. 098150

Small grains research. [Varieties]. 098226

Adaptation of turfgrass species & varieties: F- 098363

bermudagrass & athletics. [Varieties]. 098437

Chinta: A new tropical sweet corn. [Varieties] 098456

Flavonols of Brassica[oleracea]-varieties. 093864

of tea crops & clone selection of varieties. 098550

Behaviour of some foreign alfalfa varieties u- 097376

Alfalfa varieties for irrigated areas of San J- 098091

on fertilization of Tetevsky apple variety. I- 093798

Pollenizers of apple varieties registered in o- 097881

phelloidorm of branches of apple varieties dif- 097901

Apple variety Goro, bred by Federal Resear- 098493

on fertilization of Tetevsky apple variety. I- 101024

of spring & alternative bearing varieties. 097386

New kidney bean variety "Fukuryu-chunaga 098310

New kidney bean variety "Gin-tebo". 098311

New adzuki bean variety "Akatsuki-daingon 098312

New adzuki bean variety "Kotobuki-shozu". 098313

New kidney bean variety "Tokachi-shirokin- 098314

testing of some varieties of beans in post-ha- 098467

results of sugar beet variety trials carried 098153

Evaluation of tangere varieties. 099381

Cabbage variety testing in Arkansas, 1966 to 098306

Effect of stem height of Cardinal variety gr- 097780

Growth rates of tree cassava varieties (Ma- 097492

properties of Euphorbia characias, variety vi- 096960

native in France: chemical varieties & chem- 096182

stem heights of grape variety Cherven Citrus 097777

pollen fertility in some lime varieties Citrus 096594

management of hybrid coconut varieties. 098291

studies in some commercial varieties of grape 097892

restorer genes in races & varieties of corn ( 096816

of commercialized corn varieties for culture 098234

Varalaxmi-new hybrid cotton variety does 098096

Khandwa-2. [Cotton, varieties]. 098102

R. Recommended crop varieties for Kent- 098056

patterns in several cultivated varieties of 096640

A new variety of Delphinium malabaricum 098056

water, management & variety in determining 094888

rice kernels of some varieties with different 097312

stability index (C.S.I.) in different varieties 096582

in ripening fruits of different varieties of ap- 097912

Relative susceptibility of different varieties 099296

of branches of apple varieties differing in w- 097901

Effect of breeding in different varieties of 096678

Apple variety Goro, bred by Federal Resear- 098493

Small grain varieties for irrigated areas of 098087

resistant & non-resistant grape varieties. 097748

of various stem heights of grape variety Che- 097777

Study of pollen formation in grape varieties 097903

content in chyle of some grape varieties. 097927

Composition of new, scarce grape varieties. 098483

Effect of yield & quality of different varieties 098070

of some Vitis vinifera grapevine varieties of 098489

stem height of Cardinal variety grown in 097870

on promising forage pea varieties grown for 098216

treatment. V. Influence of variety & growth 093624

of certain species & varieties of herbage gra- 098112

of grain according to variety & humidity rate 098199

composition of some new hybrid varieties of 096702

for development of F1 hybrid varieties of pe- 096719

development of Hungarian hybrid varieties. 096463

in gamma ray irradiated Jowar varieties (So- 092632

Volume, variety keep New Jersey coo beans 097666

Delicias 71, a new variety of kidney beans f- 098409

Pintos Dorados, new variety of kidney beans 098500

Comparison of lettuce varieties. 096694

to pollen fertility in pear varieties Cit- 098049

Experimental results with varieties & lines 097844

guava (Psidium guajava L.) variety Lucknow 098690

maize (Zea mays L.) varieties to Malaysian 098292

maize of mango varieties, Mangifera indica 097530

responses of an early maturing variety. 098202

Guara LLL- a new early-maturing variety for 096692

of creating high-quality millet varieties. [Br- 098065

susceptible & smut resistant millet varieties 097521

blades & stems of some varieties of orchard 096676

of grasses for breeding of pasture varieties. 098216

of study on promising forage pea varieties g- 098668

Susceptibility of pea varieties to Fusarium b- 098218

of introduced spring forage pea varieties. 096500

fertility of pistils in pear varieties. 098025

Compatibility between pea varieties & stock 097888

crop & quality regulation in Perlette variety 093035

Plant Variety Protection Act & turfgrass br- 098242

Basic forage plant varieties in an animal br- 097881

catalog of species & varieties of plants culti- 098655

Susceptibility of plum varieties & elites to 098550

On poplar varieties registered in varietal co- 098294

New potato varieties for diversification & s- 098111

Potato varieties recommended by INIA (Na- 097231

in selection of wheat-variety Probus. 097680

several good & poor processing varieties. [P- 098269

in United States: varieties & production. 098450

New regrass varieties promising for home 093035

Plant Variety Protection Act & turfgrass br- 093649

of normal & high-protein varieties. 098186

Recommended varieties of green fodder cro- 098186

to profitable & smut resistant millet varieties 098188

Recommended varieties of maize. 098411

Potato varieties recommended by INIA (Na- 098445

Recommended varieties of potatoes. 098508

On poplar varieties registered in varietal co- 097881

Pollenizers of apple varieties registered in o- 098458

Succinct description of varieties registered in 098596

of rootstock on scion variety resistance.

plant breeding for disease resistant varieties 096672

of susceptible & resistant varieties by radi 098296

Pyricularia oryzae in foreign rice varieties. 096714

Hybrid mutant 95: A very early rice variety 096728

Rice varieties & cooperative breeding progr- 096762

giberberic acid on ten varieties of rice. 097345

Physiological characteristics of rice varieties 097485

udylc acid on outshooting of rice varieties 097622

Responses of rice varieties to transplanting 098024

New rice variety "Narakaze". 098071

New rice variety "Yunam". 098071

New rice variety "Ishankari". 098073

New rice variety "Onne-mochi". 098074

Rice varieties for mid-season & rabi plantin- 098136

Pyricularia oryzae in foreign rice varieties. 096866

Influence of resistance of rice varieties on t- 098918

New ryegrass varieties promising for home 098450

Influence of rootstock on scion variety resist- 095956

Breeding seeded varieties of Bermudagrass f- 096772

A sensitive variety of soybean for cytokinin 097577

hemolymph among varieties of silkworm, B- 100380

stemmed tomato plants of Sioux variety. 098466

Influence of varieties & soil moisture on c.c. 093721

biological quality of f five sorghum varieties 097344

source on yield of three sorghum varieties in 098251

components of some sorghum varieties to gr- 099286

soybean varieties in Kentucky. 098056

New soybean variety "Yuzuru". 098076

Hutton: a new soybean variety for Georgia. 098115

Most popular soybean varieties in southwest 098176

Tetabate, a new variety of soybeans for nor- 098268

Florida, a new strawberry variety. 098364

Submit to field tests sugarcane varieties. 098231

technique for screening sugarcane varieties f- 098662

Hybrids & new sunflower varieties. 098076

content in certain sunflower varieties. 097589

activity in resistant & susceptible varieties of 097616

Performance of sweetcorn varieties (Zea m- 098180

to mass selection in local sweetcorn variety. 098181

studies of some important table varieties. 097887

Comparing of table varieties of grapes on 097900

ecological features of table varieties of g- 098663

Evaluation of tangerine varieties, Citrus reti- 098291

Cabbage variety testing in Arkansas, 1966 to 098306

Winter wheat variety tests. 098089

of winter & summer wheat; variety tests 19 098272

of diploid & tetraploid varieties of mulberry 096971

Study on some Turkish tobacco varieties un- 098213

treating tobacco varieties of table varieties by 096589

Canker of H2990, a new tomato variety. [Co- 098274

Factor quality of Tomsok 10 variety of flax re- 098153

Results of sugar beet variety trials carried 098235

in forage mixes & results of variety trials. 098236

Variety trials of corn for silage. 098236

newer grass production. [Turfgrass varieties] 098128

on yield & quality of grape varieties Uni-Bi- 100429

Vegetable varieties in Kentucky. 097589

of Euphorbia characias, variety villosa. 096960

Volume, variety keep New Jersey coo vigo- 092632

analysis in selection of wheat-variety Probus 092731

of response of six wheat varieties to two de- 096745

with object of obtaining soft wheat varieties 097685

of some new high yielding wheat varieties. 097335

of wheat in certain early winter wheat varieties. 097376

Phases of certain winter soft wheat varieties 097882

Winter wheat variety tests. 098089

potential of some winter wheat varieties un- 098159

of a study on Mexican wheat varieties under 098212

resistance of different wheat varieties to rice 094942

Cane pruning of winegrape varieties. 098422

to various high yielding varieties of wheat. 094748

## VASCULAR

Parasitic cardio-vascular disease: cardio-vas- 095299

of disseminated intravascular coagulation in 095288

Benthic algae & vascular plants of lower M- 096217

Distribution of vascular plants in northeast- 096231

Vascular-streak dieback of cocoa in West M- 098661

## VATS

Dip vat management. [Livestock, dipping]. 093982

modified celluloses. V. Affinities of vat dyes 093625

## VAUCHERIA

Vaucheria species from Dutch brackish inh- 096009

## VEAL

Production of heavy veal calves: Influence of 094400

antibiotic residues. [Chlorotetracycline, veal] 093067

## VECTORS

parva, Rhipicephalus appendiculatus, vectors) 095048

Cattle, Rhipicephalus appendiculatus, vectors) 095050

parva, Rhipicephalus appendiculatus, vectors) 095919

parva, Rhipicephalus appendiculatus, vectors) 095920

Survey for arthropod vectors & mammalian 095928

with a discussion of classification vector sta- 100078

prolixus. [Trypanosomiasis, vectors, control] 095051

complex in a tropical forest. [Culex, vectors 095427

under laboratory conditions. [Vector, East 095918

A & Anopheles gambiae B. [Insect vectors] 095956

of Philippines. [Leptotrombidium, vectors].



## SUBJECT INDEX

- mosaic virus strains with its vector *Myzus* of grapevine & their nematode vectors. [Xip-Culex territans, Culex restuans, vectors]. 099508
- VEGETABLE**  
exportation of primary products: Vegetables balanced diet & better health. [Vegetables]. storage of canned fruits & vegetables. Flavonols & flavones of vegetables. 1. Flavonol in winter-vegetable plants. [Vegetables]. tissues containing anthocyan. [Vegetables]. Cultivated fruit & vegetables: diseases & pests. Windbreaks & vegetables. [Wind damage]. of harvesting & transporting. [Vegetables]. mineral contents of bathua vegetables (Chemical analysis of cells of vegetables being at difference of ecotype in vegetable breeding). of fruit & vegetables through Breeder Pass. Vegetable calendar showing fortnightly sow-Goggi apparatus as a source of vegetable cell Virus diseases of vegetable crops in Apulia. Vegetable disease control-research developme-U.S. Imports of vegetable fibers (other than feeding a high energy, low fibre vegetable p-of socialist intensification of field vegetable in demand of vegetables for foreign trade. Fruit, vegetables & flowers from Israel. [M-Saw.] Woklenw. [Grain, vegetables, fruit]. Fruits, vegetables, spices; their natural aro-Vegetable gardening in Maryland. Saw.) Woklenw. [Grain, vegetables, fruit]. Role of plant hormones in vegetable growing. Annotated bibliography on vegetable growing of fruits & vegetables for industrial processi-International vegetables for Garden State. Meloidogynic eggs. [Vegetables, nematodes] sowing of vegetables in Northern India. Vegetable oil refining process. II. bleaching compositions of 19 vegetable oils. Thermophysical properties of vegetable oils magnetic resonance studies on vegetable oils vegetable change in the properties of vegetable problems in industry of vegetable oils & the-Economics of vegetable prepacking. on fruits & vegetables for processing. I. Nit-intensification of field vegetable production. a high energy, low fibre vegetable protein ra-Investigations on raising vegetable seedlings on distribution of fruit & vegetables & other matters for fruit & vegetable seedling raising Investigations on raising vegetable seedlings Fruits, vegetables, spices; their natural aro-Vegetable varieties in Kentucky. Vertical vegetables.
- VEGETATION**  
bog types according to vegetation. Yark & indicator value of its vegetation. Air pollution & vegetation. II. Effects of fer-Air pollution & vegetation. I. Effects of soil Air pollution & vegetation. II. Effects of fer-development of land-aquatic vegetation in s-seed treatment on vegetative behavior & yield. I. Aquatic, marsh & bog vegetation. Use of indicator properties of bog vegetation Vegetation of bogs as an indicator of type a-ultrastructure of vegetative cell of Melosira development of doctrine of vegetative cover by air over heavy vegetative cover. effect of date of sowing on vegetative cycle of aquatic outline of the vegetation cycle with dolomiticolous vegetation & flora. Portugal. IV. Outline of dunes vegetation. Dynamics of vegetation in eutrophic marshes of sugar content in winter-vegetating fodder Taxonomy of anthropogenic forest vegetation. north-central Wisconsin. [Vegetation, forests] on proportion of vegetative & generative or-I. Limestone grassland-vegetation in central On anatomy of above-ground vegetative org-light intensity on vegetative growth of rice Vegetative growth, flower & fruit developm-potassium gibberellate on vegetative growth dispensed by air over heavy vegetative cover Development of vegetation in left-bank fore-Flora & vegetation of floodplains in respect distribution of marine vegetation on Argenti-ca, mg, K, P, & N in vegetation & mulch in Morphogenesis of vegetative organs & life f-anatomy of above-ground vegetative organs Acer Platanoides L. during vegetation period Effect of vegetative phase of plants on quali-vegetative content in water-vegetative plants. Comment on maps of present vegetation & bibliography on vegetative propagation of di-Vegetative propagation of tea crops & clone review of vegetation in Province of mendoza Range vegetation & cattle response to short Round baling poor condition range vegetati-properties of bog vegetation relative to esta-control for teak & sal vegetation in parts of Computer simulation & vegetation sampling.
- Changes in vegetation of savannas of El Frio Roem et Schult. during vegetational season. node position on vegetative shoot growth of temperature profiles in vegetation & soil sur-serve of Maputo. [Vegetation, soils]. Mapping of vegetation & soils as prerequisite-Some remarks on vegetation of southern Cal-to renewal date of spring vegetation of winter-Steppe vegetation in Danube canyon & on bogs according to vegetation & tasks of futu-Iraq, climate, soils, water, vegetation). alcohols-a new component of vegetative wa-of sugar content in winter-vegetating fodder water content in winter-vegetative plants. [of spatial distribution & vegetation zones of Vegetation zones & water-level variation at
- VEHICLE**  
Operational conditions of engines, vehicles
- VEIN**  
Strawberry vein-banding virus, a member of action on appearance of vein yellow & ring
- VELOCITY**  
Determination of velocity constant of hemo-concentration & velocity of pneumatic trans-light, moisture & wind velocity.
- VELUTINA**  
SEE MOLLUSKS
- VENEERS**  
New veneer plates for internal & external s-
- VENOM**  
A product of bees which rises: Venom. intraventricular injection of scorpion venom: Action of black widow spider venom at inse-
- VENTILATION**  
Role & function of so-called "ventilating" b-stimulation on onset of lung ventilation & t-Liquid manure-ventilation; trials to diminish can be increased by low-volume ventilation.
- VENTRICULAR**  
noradrenaline into third cerebral ventricle. response to intraventricular injection of sco-
- VENTURIA**  
SEE MYCOSPHAERELLACEAE
- VERBENACEAE**  
Eriope horridula, a member of Verbenaceae. of dry copice teak forests. [Tectona grandis Madhya Pradesh. [Tectona grandis, shores of dry copice teak forests. [Tectona grandis
- VERNALIZATION**  
Acceleration of vernalization in wheat by 2-
- VERONICA**  
SEE SCROPHULARIACEAE
- VERRUCARIA**  
from Myrothecium verrucaria Alb. & Schw.
- VERTEBRATES**  
from arthropods & vertebrates in Australia in frequency & severity of vertebral body oste-lect of references on vertebrates, selected fr-
- VERTICAL**  
characteristics of their vertical distribution. Spore transport & vertical profiles. [Fungi] Vertical vegetables. Colonization of Orbatei in vertical zones of
- VERTICILLIUM**  
of olive rootstock resistant to Verticillium [Verticillium [Albo-atrum] wilt. [Horticultur-region of cotton plant. [Verticillium dahliae, to Verticillium wilt. [Verticillium dahliae] of olive trees caused by Verticillium dahliae crobic acid to Verticillium dahliae Kleb-antibiotics on growth of Verticillium dahliae cotton wilt. [Verticillium dahliae] of cotton wilt [Verticillium dahliae]. agent of cotton wilt. [Verticillium dahliae]. resting structures of Verticillium genus. caused by Verticillium hemileiae Bour. cultu-
- VERTISOLS**  
study of entisols, incertisols & vertisols.
- VESICLE**  
of bull seminal vesicle aspermatogenic subst-ince with some components of boar vesicular pathogenicity of a contagious vesicular stom-a strain of coxsackievirus vesicular stomat of a strain of contagious vesicular stomatitis
- Vesicular disease of swine in europe. [Virus Vesicle formation & scarring of a horse's co-Membrane & vesicle formation from fragme-Large vesicles of adrenergic nerves of rabbit power of autographs of vesical mucosa & of Protein of boar seminal vesicle secretion. II Proteins of boar seminal vesicle secretion. I-
- VESPIDAE**  
nest wasps (genus Polistes; family Vespidae of th host Polistes [Hymenoptera, Vespidae
- VESSEL**  
substance causing corking of xylem vessels in
- VETCH**  
from higher plants. [Mung beans, vetch, Alb-microorganisms & higher plants. [Corn, vet-h, Influence of excretions from hairy vetch see-of phosphorus absorption by vetch & musta-Rhizobium inoculation of vetch seed. Growing spring vetch for seed in western fo-
- VETERINARIANS**  
of Pietro Cagliari. [Veterinarians]. of Giovanni De Somman. [Veterinarians]. Walter Koch, in memoriam. [Veterinarians] Philosophy of a veterinarian. contamination in humans. [Veterinarians]. Brucella infections in veterinarians. Contract veterinarians keeps health in hand Homage of veterinarians to Pasteur on seq-Principal veterinarian on specialized stock
- VETERINARY**  
congress of German Veterinary Association of cases at Ontario Veterinary College. history of medical & veterinary entomology Ninth congress of German Veterinary Asso-animal technician in veterinary matters? selection of patients in medical-veterinary s-Scientific Research Veterinary Medical Inst-of Scientific Research Veterinary Medical I-of Scientific Research Veterinary Medical I-progress & completed. [Veterinary medicine of Illinois College of Veterinary Medicine] general anesthesia in veterinary medicine. with a 10-year spread. [Veterinary medicine review of cases at Ontario Veterinary Coll-photography in veterinary ophthalmology. in veterinary ophthalmology. [Dogs]. Scientific Research Veterinary Medical Inst-rol of Scientific Research Veterinary Medical-within scope of veterinary & sanitary inspec-Tasks faced by veterinary & sanitary control of patients in medical-veterinary schools. Livestock breeding & veterinary science in Veterinary service in further insurance of fo-ture prospects of Veterinary Service of Be-Organization of veterinary service in first d-Veterinary service in poultry breeding in Cz-in theory & practice of veterinary medicine Veterinary service in further insurance of fo-technical base of State Veterinary & Sanita-Problems of veterinary surgery. their importance to veterinary virology.
- VIABILITY**  
Preservation of viability of buffalo sperm at Viability of oocysts of B. ovis in serum. Studies on morphology & viability of grape Viability & infectivity of Toxoplasma oocysts Studies on viability of lyophilized Mycopla-hydrochloride on viability & metabolism of Viable mutant frequencies in Capsicum ann-handling on Scotch pine seed viability. [Pin-Number of viable seeds in soils of certain m-Veterinary processing, storage, viability & t-Evaluation of viability tests for cold stressed Viability & ultrastructural changes in group Viability versus fecundity selection in slend-
- VIBRATIONS**  
fruit to mechanical vibration harvesting.
- VIBRIO**  
SEE SPIRILLACEAE
- VIBRIOSES**  
Vibriosis genitalis of sheep. [Vibrio fetus].
- VICIA**  
Whole-crop Vicia faba for conservation. A c-of a protein isolate from Vicia faba. [Broad-trypsin-treated chromosomes of Vicia faba. guard-cell turgor pressure in Vicia faba. [Br-diffusive resistance of leaves of Vicia faba L. fractions of Lupinus luteus & Vicia faba. [L-bean mosaic virus in, & yield of, Vicia faba.
- VIGNA**  
Foliar abnormality in Vigna catjang & Phas-



- to cucumber mosaic virus in cowpea, *Vigna* s-fodder yield in cowpeas (*Vigna sinensis* Edm) mosaic virus in cowpea, *Vigna sinensis*, with yield in cowpea (*Vigna unguiculata* (L. 096596  
096815  
098902  
096625
- VILLAGES**  
to improve nectar flow in our village. [Hono- 098518
- VINCA**  
SEE APOCYNACEAE
- VINES**  
Weedicides in vine cuttings. 099162  
Amylase isoenzymes in wood of grape vines in some commercial varieties of grape vine 097838  
Effect of cutting roots of grape vine on their 097892  
number & quality of grapes, & vine growth. 097905  
of nitrogen rates & dates of vine killing on 098495  
of nitrogen rates & dates of vine killing on 097780  
098330  
098331
- VINEYARDS**  
Market wines: Italian wines & vineyards; w- 093844  
On propagation of weeds in vineyards. 099163  
in spreading of fertilizers in vineyards. 100615  
of mineral fertilizers in vineyards. 100616  
productivity of orchards & vineyards. [Fertil- 101116  
Varieties: French vineyards according to viti- 092895  
Cognac vineyard, present & future problems 098454  
Et Da Costa, 1961 in vineyards of east Slov- 098975  
of planting density in vineyards intended for 098383  
in Central & North Italy vineyards. 098911  
Shelterbelts for orchards, vineyards, & sub- 095645  
knot & other nematodes in vineyard replants. 099072
- VINIFERA**  
In Perlette variety of vinifera grapes. V. Eff- 097888  
resistance of some Vitis vinifera grapevine v- 098849  
growing populations of grape, Vitis vinifera 096229  
viability of grape (Vitis vinifera L.) pollen. 096460  
intensity of grape runners (Vitis vinifera L.) 097736  
intensity of grapevine shoots (Vitis vinifera 097779  
varieties of grape vine (Vitis vinifera L.). 097892
- VINTAGE**  
SEE WINE
- VINYL**  
Redox-initiated grafting of vinyl monomers 095878
- VIOLETS**  
strains in frozen poultry with crystal violet- 093091  
effect of X-ray & ultra violet irradiation on 097605  
of Pinus silvestris by ultra-violet light. 097952
- VIRACHOLA**  
of some control treatments against Virachola 099357
- VIROLA**  
SEE MYRICISTACEAE
- VIROLOGY**  
sections: Mycology, bacteriology, virology. 098971  
Preculture, a method of virological control in 098948  
their importance to veterinary virology. 099217
- VIRULENCE**  
to culture characteristics & virulence. 098776  
arginine by virulent Agrobacterium tumefaci- 098841  
experimental tests on residual virulence of I- 095021
- VIRUSES**  
same strain of Rakeia ovis (abortion "virus" 094921  
canine hepatitis with Toronto A26/61 virus 095201  
Fanleaf disease of grapes. [Vitis] 098102  
variegated bromeliads infected with a virus 098913  
of infection of plant protoplasts by viruses. 098944  
Means for regulation: Viruses. [Insects]. 092447  
Insect control. II. Hormones & viruses. 099272  
diseases provoked by a complex of viruses; m- 098888  
taka tsug (pyo) in Japan: a review. [Viruses] 098907  
polyarthritides & Ross River virus activity in 099507  
Early events in cell-animal virus interactions 095025  
southern bean mosaic virus antisera. 098881  
"okhotsky" virus, a new arbovirus of Keme- 099510  
disseases of cow. [Virus, bacteria]. 095104  
Strawberry vein-banding virus, a member of 098914  
investigation on virus of bluetongue in Sicily 095017  
evidence for occurrence of bovine viral dia- 095049  
Occurrence of bovine viral diarrhoea/mucos- 095141  
Bovine viral diarrhoea. 095247  
rhinotracheitis] in some breeding sheds 095002  
Cultivation of rinderpest bull virus in ovine 095148  
Recent advances in canine virus research. 095200  
Serological evidence for CELV virus infecti- 095234  
on transmission of virus of Central-European 095241  
tick-stunt virus with characteristics of an ec- 098884  
Reproduction of some viruses in continuous 095321  
of porcine cytomegalovirus: viral crystalline 094977  
of a neonatal calf diarrhoea virus. 095067  
studies of a neonatal calf diarrhoea virus. 095072  
Bovine viral diarrhoea. 095247
- for occurrence of bovine viral diarrhoea-muc- 095049  
Occurrence of bovine viral diarrhoea/mucos- 095141  
localization of Newcastle disease virus & in- 094930  
RNA synthesized in Newcastle disease virus 094930  
Double agar gel diffusion & virus disease in 095005  
Double agar gel diffusion & virus disease in 095006  
Foot-and-mouth disease virus in East African 095054  
studies of Aujeszky's disease virus & herpes s- 095075  
of diagnosing foot-and-mouth disease virus: 095137  
propagation of foot-and-mouth disease virus. 095137  
fibroblast propagated Rinderpest disease virus 095159  
or inactivated foot-and-mouth disease virus. 095159  
position of foot-and-mouth disease virus. 095333  
disease of swine in Europe. [Virus disease]. 095381  
Fowl plague virus, Newcastle disease virus. 095434  
Are aphids & mosaic virus disease indicated 098917  
Study of feline virus diseases. 1. Examinati- 094925  
not entirely free from exotic virus diseases. 096299  
of grassy shoot in Punjab. [Virus diseases]. 098878  
Occurrence of virus diseases of potatoes in 098893  
of concentric rings on pears. [Virus diseases] 098908  
Aphis rubicola Oestlund. [Virus diseases, tr- 098910  
Virus diseases of vegetable crops in Apulia. 098920  
in frezias. [Necrosis, virus diseases]. 098923  
on tomatoes & other plants. [Virus diseases] 098983  
Cercospora, Rhizoctonia, virus diseases]. 099380  
Alpha rubicola Oestlund. [Virus diseases, tr- 098916  
Buoyant density of canine distemper virus. 095344  
Concurrent dual viral infection of a bovine f- 098922  
Eggplant mottle dwarf virus in flower organs 098934  
movement of barley yellow dwarf virus in s- 098952  
Barley yellow dwarf virus. 095445  
group viruses as well as echo viruses in dog 099395  
MEV [multiple embedded virus] & Autogr- 095389  
Venezuelan equine encephalomyelitis virus. 099399  
Ecology of enterogenous viruses & fungi. 099512  
Multiplication of virus of epizootic haemorr- 094932  
influenzae A equi 2 & Herpes virus equi 1 098955  
latifolia Tanaka) caused by exocortis virus. 095121  
countries not entirely free from exotic virus 094925  
Study of feline virus diseases. 1. Examinati- 095353  
Isolation of bovine ephemeral fever virus in 095212  
Characterization of a fibroma virus isolated 10037  
Electron microscope study on flacherie virus 100492  
of resistance to infectious flacherie virus be- 094977  
viral crystalline arrays & viral forms in nasal 098896  
specific characters of viruses in France. [A- 095060  
with a transmissible gastroenteritis virus. 095217  
Philosophical aspects of virus genetics & the- 095445  
control paramyxovirus group viruses as well 095445  
as a member of cauliflower mosaic virus group 098914  
inhibitors of hemagglutination with virus of 095326  
influenzae A equi 2 & Herpes virus equi 1 094932  
of newborn pup with canine herpes virus. 095007  
morphological characteristic of herpes virus 095055  
of "non-syncretia forming" herpes viruses fr- 095179  
Antibodies for virus of human influenza in h- 095325  
Barley straw mosaic virus identified in Tur- 099532  
Multiplication of viruses isolated from arth- 095325  
Inactivated virus may protect poultry. [Infe- 094945  
Virus-induced cholesterol crystals. [Cats, he- 095306  
in Newcastle disease virus-infected cells. 094972  
Heat therapy of virus-infected cultures of cu- 098899  
strains of sugar-cane mosaic virus infecting 098898  
[Parainfluenza-2 virus] in virus isolation. 095227  
evidence for CELV virus infection in chicke- 095227  
About a suspected virus infection in heifers 095332  
Concurrent dual viral infection of a bovine f- 095344  
process of tobacco mosaic virus infection in 098932  
microscope study on flacherie virus infection 100374  
reaction with animal influenza viruses & ant- 094962  
temple complex of an influenza virus. [Fo- 095432  
of RNA polymerase of an influenza virus in 095432  
study of a plant-virus interaction in an Umb- 095025  
events in cell-animal virus interactions. 095212  
Characterization of a fibroma virus isolated 095366  
Classification of viruses isolated from anima- 098933  
Two viruses isolated from Maclura pomifera 098937  
of cauliflower mosaic virus isolates by aphids 095228  
Pathological patterns & virus isolation. 095228  
of Rinderpest virus in virus isolation: 095021  
tests on residual virulence of lapinized virus 095334  
Establishing leukotic viruses in identified la- 095146  
Production of modified-live virus tissue cul- 098895  
canine distemper, & measles viruses. 095966  
Relationship of watermelon mosaic virus str- 096750  
of resistance to cucumber mosaic virus in c- 098881  
Inheritance of beet mosaic virus resistance 098886  
of W strain of cucumber mosaic virus. 098894  
mosaic & southern bean mosaic virus antise- 098886  
some properties of a mosaic virus of akra ( 098887  
of Sudanese broad bean mosaic virus in, & y- 098894  
to study of cucumber mosaic virus (CMV). 098898  
Four strains of sugar-cane mosaic virus infec- 098901  
Spontaneous hosts of alfalfa mosaic virus. 098902  
of resistance to cucumber mosaic virus in c- 098902  
on transmission of pea enation mosaic virus 098904  
Tobacco mosaic virus reconstitution at low i- 098909  
Squash mosaic virus & watermelon mosaic v- 098914  
virus, a member of cauliflower mosaic virus g- 098915  
infection with turnip yellow mosaic virus. 098916  
of grapevine fanleaf & yellow mosaic virus
- Are aphids & mosaic virus disease indicated 098917  
Barley stripe mosaic virus identified in Tur- 098927  
Chitwood, influenced by tobacco mosaic virus 098930  
of early process of tobacco mosaic virus infe- 098932  
Inheritance of beet mosaic virus resistance. 098935  
a defective mutant of tobacco mosaic virus. 098936  
transmissibility of cauliflower mosaic virus i- 098937  
Squash mosaic virus variability: epidemiolog- 098938  
Squash mosaic virus variability: review & se- 098939  
purification of clover yellow mosaic virus fr- 098940  
Studies on movement of alfalfa mosaic virus 098954  
on transmission of pea enation mosaic virus 099371  
Are aphids & mosaic virus disease indicated 098935  
transmissibility of cauliflower mosaic virus i- 099412  
of New South Wales. II. Mosquitoes, viruses, 099507  
Peanut mottle virus in East Africa. [Peanuts 098879  
attenuated" strain of carnation mottle virus. 098889  
acid from chicory yellow mottle virus. 098928  
characteristics of chicory yellow mottle virus. 098924  
virus & location of virus multiplication with- 098929  
Virus & Mycoplasma diseases of cultivated 098905  
new disorders in frezias. [Necrosis, virus di- 098995  
Nepo viruses of grapevine & their nematode 098995  
myoviruses. [Fowl plague virus, Newcastle 095434  
A new virus in onions. [tobacco mosaic]. 098953  
Parainfluenza-2 virus infection of poultry. 095227  
Virus-like particles & nuclear inclusions in 096411  
Virus particles in cauliflower mosaic virus. 098597  
Ultrastructural study of virus like particles 098904  
Virus-like particles in take-all fungus, Gaeu- 098882  
fanleaf & yellow mosaic virus particles in X- 098916  
An additional note on viruslike particles as- 098941  
Observation of virus like particles in a stra- 098892  
Studies on viral pathogenesis in plant hosts. 098932  
Test for certain plant-pathogenic viruses. [B- 098919  
of an influenza virus. [Fowl plague virus]. 095433  
influenza virus in vitro. [Fowl plague virus] 095434  
present in myxoviruses. [Fowl plague virus] 098891  
Preliminary study of a plant-virus interacti- 098900  
Plant viruses in honeydew of aphids. 098921  
separation of potato virus M & potato virus 098931  
of carbohydrate metabolism in potato virus 098956  
Study of strains of Y-virus of potatoes in Be- 098956  
Inhibition of early viraemia in calves. 095187  
Neural spread of pseudorabies virus in calves 094979  
of rabies. II. Search for rabies virus (Flury 095430  
of strain flury HEP rabies virus. 095431  
Lipid composition of rabies virus. 098904  
Tobacco mosaic virus reconstitution at low i- 097874  
infected with papaya leaf reduction virus. 098900  
Recent advances in cancer research. 098920  
Inheritance of beet mosaic virus resistance 095335  
on propagation of virus of rhinopneumonitis. 095347  
with equine rhinopneumonitis virus among s- 098983  
ugarbeet. [Cercospora, Rhizoctonia, virus d- 099507  
epidemic polyarthritides & Ross River virus 098883  
of four strains of cherry leaf roll virus. 094975  
Location of Rous sarcoma viral structural p- 098929  
II. Translocation of hopper-secreted virus & 095075  
s disease virus & herpes simplex virus by in- 096795  
resistance to potato X-virus in Solanum a- 094972  
Sedimentation pattern of virus-specific R- 094920  
of a contagious vesicular stomatitis virus str- 094922  
of contagious vesicular stomatitis virus (Ind- 094924  
of contagious vesicular stomatitis virus (Ind- 094974  
of contagious vesicular stomatitis virus strain 094920  
VIII. A previously undescribed virus strain, 100379  
diseases. 1. Examination of virus strains iso- 094925  
of watermelon mosaic virus strains with its 098925  
Transmission of rice stripe virus by Laodelp- 098929  
Location of Rous sarcoma viral structural p- 094975  
s disease virus, with isolation of virus & study of i- 095362  
structural polypeptides of virus. 098925  
About a suspected virus infection in heifers 095332  
Tickborne viruses in western North America 095333  
Production of modified-live virus tissue cul- 095146  
leaves inoculated with potato mop-top virus 098885  
ability to serve as sources of tungro virus. 098918  
characteristic of herpes virus type "B" iso- 095055  
lants of beet virus in ultrathin sections 098897  
mottled. VIII. A previously undescribed virus 095111  
"zali Terpeniya" virus, a new Ukuanine 095185  
Inhibition of early viraemia virus protein sy- 098938  
Squash mosaic virus variability: epidemiolog- 098939  
Squash mosaic virus variability: review & se- 098938  
of wildlife, man & a virus of Venezuelan equ- 095427  
Present classification of zoopathogenic virus 095294
- VISCERAL**  
total mercury in flesh & viscera of salmon & 091417  
Morphological changes in viscera of sheep w- 095604  
changes in viscera of Strongylus infected s- 095400
- VISNAGA**  
SEE AMMI
- VISUAL**  
Preliminary report on use of visual aids in 092498  
Visual areas in splenic sulcus of cat. 094279  
Applicable value of visual estimation of meat 095364  
Coordinate system of visual field of arthrop- 099798



## SUBJECT INDEX

- On form vision in hiding orientation of group effects of erythrosine B & visible light from of stored-product insects to visible light. [T- of phase shifts by visible radiation. Plants associated with visual symptoms & v-
- VITALITY**  
in germination & vitality dynamics of seeds
- VITAMIN**  
Vitamin E  
in rat eating deficient in this vitamin.  
Vitamin K: New information on its metabolism. Influence of vitamin A acetate, alcohol & thio- influence of vitamin C & antioxidant on res- biosynthesis of vitamin A from carotene in Effect of selenium on vitamin E content of determination of vitamin C in some fortified Riboflavin, growth vitamin.  
Effect of some vitamins on growth & sporu- copper & selenium with vitamin E injections tocopherol intake on vitamin A metabolism Effects of vitamin A palmitate on lysosomal Levels of vitamin B6, vitamin PP & panto- methyl on contents of vitamin C & reducing capacity in a vitamin-deficient [Typha Content of vitamin E in seeds used as a feed Evaluation of vitamin D3 supplements by B- Effects of vitamins on toxicity of sorbic acid
- VITELLINE**  
of susceptibility in vitellin production for es-
- VITELOGENESIS**  
SEE OOGENESIS
- VITICULTURE**  
as a basis for farm planning in viticulture, VI Problems of Austrian borderland viticulture vineyards according to soil & reducing, for development of viticulture on collective Storeroom treatment in viticultural farms. Viticultural situation.
- VITIS**  
of muscadine grapes (*Vitis rotundifolia*). viability of grape (*Vitis vinifera* L.) pollen. Intensity of grape runners (*Vitis vinifera* L.) intensity of grapevine shoots (*Vitis vinifera* L.) varieties of grape vine (*Vitis vinifera* L.) canker resistance of some *Vitis vinifera* gra-
- VITRO**  
stimulation in a perfusion system in vitro. acid by rumen micro-organisms in vitro. Polymerase of an influenza virus in vitro. [F- guinea pig transplantable in vivo & in vitro. Galactose toxicity in chick cells in vitro. minerals & carbon source on growth in vitro morfolium] & cineraria in vitro. [Senecio c- on bulb scale segments of hyacinth in vitro, of resting buds of conifers in vitro. [Abies, P- pine-like clusters of neurons in vitro. discs of *Drosophila melanogaster* in vitro. kuhniella: studies in vivo & in vitro. embryoids & plants from in vitro anther cul- Androgenesis in vitro in anther cultures of on development in vitro of Aujeszky virus. synthetase in vitro from components of Asp- in vivo in vitro. [in vitro] conditions in vitro corticosteroidogenesis by adrenal g- Recovery & in vitro cultivation of adult Sch- In vitro culture of *Salpingostoma sinuata* L. effects on establishment of in vitro cultures metabolism of auxin in vitro cultures. I. modified method for in vitro determination E. Spontaneous in vitro phagocytosis by Relationships between in vitro digestibility & cell death in vitro digestion of forage s- In vitro digestion of isolated soybean protein acetic acid on in vitro digestion of forage s- In vitro effect of bile on motility of Dictyo- In vitro effect of certain fungicides & antibi- In vitro fatty acid oxidation rates in rat hea- processed sweetpotatoes in vitro fermentation formation in vivo & in vitro at fowl myelob- Development in vitro of some gastro-intest- Synthesis in vitro of high-molecular-weight formed by in vitro hydroxylation system. radiolytic products on in vitro labilization of A comparative study of in vitro metabolism E. Spontaneous in vitro phagocytosis by In vitro production of shoot buds in Euphor- In vivo & in vitro studies on asparagine bio- In vitro study of carbon & nitrogen metabol- Reactivity in vitro toward substrate & inhib- Protein synthesis in vitro in a system from of browse species using in vitro technique. protein in feeds by using in vitro & in vivo Established relations in vitro & in vivo am- containing cells in vitro by young chick emb-
- VIVIPAROUS**  
Vivipary in *Artocarpus heterophyllus* Lam.
- VIVO**  
glutamate into other metabolites in vivo. [F- rate of calcium absorption in fowl (in vivo). of tetramethrin in houseflies in vivo. [Musca relations in vitro & in vivo amongst different In vivo digestibility of fatty acids from three in feeds by using in vitro & in vivo methods Interferon formation in vivo & in vitro at f- of *Trichinella spiralis* in vivo & in vitro c- guinea pig transplantable in vivo & in vitro. In vivo & in vitro studies on asparagine bio- kuhniella: studies in vivo & in vitro.
- VOACANGA**  
Alkaloids from leaves of *Voacanga thouarsii*
- VOCATIONS**  
of Provence region & export vocation of Fr-
- VOLATILE**  
Volatile compounds produced in sterile fish determination of volatile constituents in Yo- Analysis of volatile emission of banana culti- Determination of volatile fatty acids in rum- Research on volatile fatty acids (V.F.A.) in Research on volatile fatty acids (V.F.A.) in Absorption of stem-volatile fatty acids from VFA (volatile fatty acid) production in dige- Effect of volatile fatty acids & lactic acid on Effects of administration of volatile fatty ac- of intravenous infusion of volatile fatty acid milk composition, & rumen volatile fatty ac- Influence of volatile fat secretions of basket of fungi induced by volatile microbial metab- Research on volatile fatty acids & compounds of Relation between volatile substances & inter- composition of volatile substances of Siberi-
- VOLCANOES**  
phosphate in soils derived from volcanic ash koe tree reproduction in Hawaii Volcanoes
- VOLES**  
Meadow vole valuable in feeding experimen-
- VOLTAGE**  
Low & high voltage electronic microscope o-
- VRIESEA**  
*Vriesea Duarteana*. [Brazil].
- WAGES**  
Training of wage-earners. [Agriculture].
- WALL**  
of alkaline phosphatase in wall of act uterus Formation of cell wall components in pot- on relationship between density of cell wall methacrylate, monomer into woody cell wall of ectodermata in epidermal cell walls of A- study, I- parenchymal cell wall. of a highly ordered component of cell wall: Cell wall properties of cotton roots in influ- Bacterial cell wall & immunization by Ag- I. Details of wall of *Cyanophyceae* [Aplysi- Middle wall honeycomb from plastic-100 p- Carbohydrates from hyphal walls of some of pentachloronitrobenzene on hyphal wall net production of *Anoecis latifolia* Wall. Thoughts on attaching partition wall. [Apicu- association between bacteria & rectal wall in Formation of secondary wall structures in Fr- Presence in Australia, spores & sporul wall. Structure of sporic wall of *Hymenomyces*
- WALNUTS**  
Walnut blight. [Juglans, Xanthomonas jug- Use of leaf analysis for walnuts & filberts. Cultivation of walnuts in Germany. Walnut husk fly control. [Rhopogelis comple- eastern black & manichurian walnuts on roe- eastern black & manichurian walnuts during cultivation & management of walnut trees in
- WARMTH**  
Microanatomical differences of warm-season Effect of a warm-water blanket on develop-
- WASHING**  
of protein from gluten-washing effluent. [W- of succinic acid by washed mycelium of Clav- Influence of postirradiation washing on crop- Washable shearlings. [Skins, wool]. its dependence on fabric structure, wash acet-
- WASPS**  
Wasps. [Hymenoptera, apiculture].
- fir again has honey. [Abies alba, wasps].  
resistant varieties by gall wasps. [Drysocoms- Behavioral observations on paper-nest wasps Utilization of oophagous wasp *Trichogramma* Thermoregulation by social wasps: behavior
- WASTE**  
This land is not for wasting. [Wildlife].  
operation of aerated liquid animal waste sto- Proportions of carcass & offal components in predicted for ensiled animal & crop wastes. example of utilization of wood waste deposit Waste & waste disposal in 1973.  
an activated sludge plant. [Waste disposal]. Effects of waste disposal practices on ground on polluting load of waste distillery waste wa- Characterization of waste effluents from a c- to recovery of protein from fish wastes. Wastes from forestry & legal situation. Studies on variations of human wastes for p- Treatment of industrial waste solutions & p- purification of residual paper mill waste wa- or reclamation? [Sugar mill wastes]. assessment of treated municipal waste waters Cottonseed as cattle feed-a national waste. Using organic wastes as nitrogen fertilizers Waste potatoes are a valuable feed for dairy Rice hulls: Waste or resource? Utilising urban & rural wastes in crop prod- Disposal & utilization of solid waste. Groundwater contaminated by solid waste. Treatment of industrial waste solutions & p- of aerated liquid animal waste storage syst- Recycled swine waste as feed. of coke-oven liquors & other trade wastes & liquor as food or feed & its waste treatment. Waste & waste disposal in 1973.  
Reduction of waste water loading in fiberbo- Oring waste water problems. polluting load of wine distillery waste water On waste water situation of breweries in Ge- Reduction of waste water loading in fiberbo- products related to control of waste wastes I: a giant step backward. [Waste, water]. of treatment methods. [Waste, water]. of chemical waste water treatment. p- of residual paper mill waste waters by infil- New results from cleaning of waste waters of treated municipal waste waters. [Californi- An example of utilization of wood waste de-
- WATER**  
Leisure, forest & water.  
Living conditions & life in water. [Plants, i- of trimethylsilylethers in presence of water. Chlorinated pesticide residues in water. Living conditions & life in water. [Plants, i- Granulates: crop protection without water. on moving behavior of soil fauna in water. I on moving behavior of soil fauna in water. II Free-swimming water mites in water. I. lands in Grand Valley of Colorado. [Water] on a method to determine boron in water. Water: A resource to conserve. Public health aspects of organics in water. Chlorinated pesticide residues in water. overview of treatment methods. [Wastewater] Chemical contamination of soils & waters. Free-swimming water mites in water, fat hydr- Testing for added water. [Milk]. Chemical analysis of waters for agricultural Summary of domestic water analysis, 1970 Michigan & Green Bay. [Water analysis]. Size of single & total water application for in relation to soil & water & assimilated nit- Complications of water quality in water cr- Automatic watering & air regulation. [Gree- Solar energy, water availability & crop pro- alfalfa hay with water before bailing to min- concerning safeguard of water balance & care concentrations in ground waters beneath Rh- Water for bhindi: how much & when. [Irrig- Effect of a warm-water blanket on develop- formation of secondary wall structures in Fr- Determination of amount of bound water wi- Water breakdown of bartlett pear. dye-test antibodies in Indian water-buffalo. Big California water project. content of well water in west-central Wisco- of soil water sand soil water characteristics From watering to water for water for stru- temporal variation in water climate on b- Southern California Coastal Water Research pesticides in waters used for community pur- Some results of comparative water requirem- corn hybrids in optimum water conditions or On differentiation of water-conducting elem- of underground waters. [Water conservation Organization & methods of conserving water Main methods of using & conserving water water balance & care of water considering e- Productivity of water-consumption of trees.



- in tap-water systems. [Water contamination in fresh & salt water. [Water contamination to fertilization. [Water contamination].
- of irradiated seeds differing in water content
- interleaf temperature & water content of p-
- Water content of leaves at different develop-
- of respiration intensity & water content in
- Reclamation & water control.
- Water to create tranquility: two gardens ne-
- measurements as indicators of crop water de-
- enzymes of tomato plant in water culture.
- enzymes of water after cuttings.
- composition of crop water deficit. [Peas].
- Influence of light & water deficit upon diffu-
- interregional models of water demand in land
- Problem of determining water holding capaci-
- on effects of ground-water development to 1
- Water development & environment.
- Summary of domestic water analysis, 1970
- practical problems of water dosage in sprink-
- practical problems of water dosing in sprin-
- oil water drainage in beech & fir forests of
- Irrigation with drainage water.
- examination of drinking water samples.
- determining colony count in drinking water.
- Drinking water & waste water problems.
- Bottle-neck in future drinking water supplies
- Water-use efficiency of five pasture species
- Effect of sorption of water on egg albumin
- in blood volume of water-buffalo metap-
- apple scab with benomyl-oil-water emulsions
- questions on planning water enclosures of la-
- Solar energy, water availability & crop pro-
- smoothing under water in engineered rice sy-
- of salt & fresh water & of watering facilities
- lumen infection of fresh water fish meat.
- lumen & in muscle tissue of fresh water fish
- Spreading of heavy metals flowing in water
- Not freezing water in lamellar system of ch-
- latum infection of fresh water fish meat.
- in lamb & in muscle tissue of fresh water fi-
- components in middle Dnieper fresh-water l-
- problems of mixture of salt & fresh water &
- Salt concentrations in ground waters benea-
- the surface of diverse ground water table
- Ground-water resources Mercer & Oliver C-
- Ground water in Eugene-Springfield area, S-
- with emphasis on effects of ground-water de-
- nitrate in ground water & its relation to fer-
- of waste disposal practices on ground water
- Wax helps harvest water. [Conservation].
- Scope of water harvesting in dry land farmi-
- Effect of water stress on photoperiodic timi-
- for measurement of water use & herbicide yie-
- Modification of high-water river runoff in re-
- Problem of determining water holding capaci-
- Water hyacinth & its control in West Pakis-
- of formation of water-impermeable aggregat-
- Land-use planning to improve water yield of
- of dye-test antibodies in Indian water-buffalo
- Chemistry of Tasmannian inland waterways
- acid as a constituent of water-insoluble pre-
- insolation of water insoluble laminarin-like
- International water quality law.
- gates for easy control of irrigation water.
- Quality of irrigation water, your soils & cro-
- Effects of irrigation water salinity on corn &
- of pre-treatment with water on kidney beans
- sclerotia of *Rhizoctonia solani* in lake water
- conditions on state of water in leaves of spr-
- Vegetation zones & water-level variation at
- in middle Dnieper fresh-water littoral.
- Reduction of waste water loading in fiberbo-
- Lower water temperatures within a streams-
- Connection between water management & r-
- Risk of water, management & variety in det-
- Water management—need for scientific basis
- Land-forming designs for water management
- Hydrology & water management (structural
- On crystallization of water in margarines.
- Erysiphe cichoracearum) of water melons in
- Watered milk or mastitis in cows?
- Mating behavior of water mites of genus E-
- Utilizing climate-moisture-water use rela-
- Effect of water on planned water control
- Shore trees on intensity of water movements
- on recycling treated municipal wastewater
- in soils & waters of Nebraska.
- Water needs of crops.
- Chemical contamination of ocean water as c-
- Control of apple scab with benomyl-oil-water
- Some simple corn hybrids in optimum water
- Some questions on planned water control
- Plant water status in relation to clouds.
- chamber used to estimate plant water poten-
- Work-study aspects of water-planting. [Corn
- Surveillance & control of polluted waters.
- upper Dnieper Basin from water pollution.
- coli to cadmium. [Water pollution].
- I. A giant step backward. [Water pollution]
- of polysaccharide in water pollution
- Water Pollution Research Laboratory, Stev-
- Water potential—water saturation deficit rel-
- Effect of soil water potential on growth & y-
- Water potential in peach leaves (Prunus per-
- Water potential—water saturation deficit rel-
- of components of water potential of leaves.
- used to estimate plant water potential. [Abi-
- Water potential in peach leaves (Prunus per-
- Water problems in Cis-Caucasus. [Prunus per-
- Drinking water & waste water problems.
- Big California water project.
- management. 9. Quality of public water sup-
- Public water supply & quality of life.
- International water quality law.
- Principles of water quality management. 9.
- Characteristics of water quality & streamfl-
- International water quality law.
- Compilation of Australian water quality cri-
- an inadequate index of water quality.
- preconditioning effects on water use rate of
- of irrigation methods on water regime & fru-
- On dynamics of water regimen in Populus d-
- Helsinki region water supply.
- In study of methods of water-regulating
- different light intensities of water relations
- Phyloxytoxic & water relations in tobacco.
- of Indian desert. VIII. On water relations
- soil amendment, air, & water relationships.
- of logging residues & water repellency of soi-
- tubes, & handling of water repellent soils.
- results of comparative water requirement ex-
- of water & conserving water resources in per-
- California Coastal Water Research Project
- communications, session "Water & residual
- for marginal cost pricing in water resource
- screening models & water resource investm-
- preservation of water resources in Peru.
- Ocean & water resources engineering reports
- methods of conserving water resources.
- Effects of irrigation & conserving water resou-
- Ground-water resources Mercer & Oliver C-
- River Basin report. [Water resources].
- River Basin level B study. [Water resources
- s ahead for Nebraska? [Water resources].
- wildlife conservation in water resources pro-
- Water resources of Hemstead, Lafayette, Lit
- Evaluation of water resources of Lemmon V-
- multiobjective program in water resources
- regime & ice crust on water-retaining capa-
- stability, plasticity & water retention in soil
- Modification of high-water river runoff in re-
- Biodegradation of urea in river waters under
- Permeability to water of roots of five herba-
- sulfate in irrigation & other saline waters
- Effects of irrigation water salinity on corn &
- Water-salt regime of solonchaks soils & re-
- of Salmonella in fresh & salt water. [Water
- examination of drinking water samples.
- from measurements of soil water sand soil
- Water potential—water saturation deficit rel-
- Selected metals in sediments, water, & biota
- of immosia in water & sediments.
- Diffusion coefficient of water in seeds of ma-
- from animal products & sewage waters.
- of land-aquatic vegetation in shallow waters
- A simple soil water simulation model for as-
- On waste water situation of breweries in Ge-
- Heavy water slows down photoperiodic timi-
- Proteins in wastewater & wastewater sludges.
- Effect of soil water potential on growth & y-
- yeast components of soil water & water
- Comment on "absorption of water by a soil
- A simple soil water simulation model for as-
- Soil water drainage in beech & fir forests of
- On uptake of tritium by soil water & groun-
- of dissolved sulfide in waterlogged soils.
- in northern Iraq. [Climate, soils, water, veg-
- soil water potential in relation to water
- Determination of water-soluble protein in t-
- Effect on fertilization of water-soluble potas-
- Leptospirae from water sources at Dixon Sp-
- pythium of *Monilia [rorei]* & water spot of
- longleaf pine logs stored under water sprays
- Changes in structure of water sprinkled w-
- plant water status in relation to clouds.
- Water storage capacity of contour furrows in
- tanks" can be answer. [water, storage].
- Blue staining in wind-thrown & water-stored
- Turgor differences & water stress in maize
- Effects of water stress under contrasting env-
- Influence of water stress on photosynthesis
- Bottle-neck in future drinking water supplies
- possibilities of regulation of water-supply in
- Some remarks on water supply of bromeliads
- Quality of public water supply.
- Helsinki region water supply.
- Water supply irrigation or pressowing irrigat-
- waters in Krasnodar Territory. [Water supply
- Public water supply & quality of life.
- possibilities of regulation of water-supply in
- Surface water supply of United States, 1966
- alternatives for water supply management.
- San Diego County lagoons. [Water supply].
- weed control in surface waters in Netherlan-
- Surface water supply of United States, 1966
- germ count determination in surface water.
- rumbrum n. spec.) in tap-water systems. [Wat-
- maize grown at diverse ground water table.
- Study of tail water of two-opening tubular sy-
- rubrum n. spec.) in tap-water systems. [Wat-
- Lower water temperatures within a stream
- of heavy metals in water using *Tetrahymena*
- Size of single & total water application for
- some components of transpirational water
- Wastewater treatment & disposal system.
- Wastewater treatment: physical & chemical
- studies on quality of Underground waters on
- sanitary protection of underground waters.
- Water resources of Island of Gomeria.
- Water usages: A classification.
- evapotranspiration & water utilization. [Fie-
- evapotranspiration & water utilization.
- Water vapor sorption isotherms of foodstuffs
- Rectum is not site of water vapor uptake by
- Study of regularities in water vapor movem-
- of climate, soils, water, vegetation].
- content of some water-soluble salts.
- Effect of a warm-water blanket on develop-
- Reduction of waste water loading in fiberbo-
- of a chemical treatment of waste waters fr-
- of residual paper mill waste waters by infil-
- Drinking water & waste water problems.
- polluting load of wine distillery waste water
- On waste water situation of breweries in Ge-
- Reduction of waste water loading in fiberbo-
- New results from cleaning of waste waters
- I: a giant step backward. [Waste, water].
- of treatment methods. [Waste, water].
- of treated municipal waste waters. [Californ-
- proposals related to control of water wastes
- Proteins in wastewater & wastewater sludges
- Conserving wetland water by suppressing ev-
- Land-use planning to improve water yield of
- WATERERS
- of broilers to variations in water, feeder,
- WATERMELONS
- of Fungus [of sorbium] wilt of watermelon.
- Watermelon culture in Ghana.
- Growing watermelons.
- Relationship of watermelon mosaic virus str-
- Squash mosaic virus & watermelon mosaic v-
- WAX
- Changes of wax content in ripening fruits of
- Analyzing wax by densimetric method.
- Wax helps harvest water. [Conservation].
- from overfeeding with corn in milky-waxy s-
- prevent spare combs from wax moths. [Gall-
- alcohols—a new component of vegetative wax.
- WEANING
- of early weaned calves for early weaned calves.
- Piplet boxes for early weaning.
- Early weaning on "Modicana" breed calves
- calves from their birth to their weaning-gas-
- Losses in number of young weaned hogs &
- recovery between weaning & mating on food
- Effect of weaning on pH (hydrogen-ion con-
- Causes of preweaning pig losses; a note.
- oil on lipid content of piglets of weaned rats:
- weight at birth, at weaning & weight of moi-
- III. Correlated response in weaning weight
- WEAR
- Investigations on wear of chipper knives.
- Comparative study of use, wear & costs of ti-
- Growth & wear rates of hoof horn in Ayirsh-
- WEATHER
- haylage when rain falls, or in any weather.
- Under uncertain weather conditions with ap-
- Studies on cool-weather tolerance in bean p-
- control of weather modification activities: p-
- Disease & weather observations. [Bentgrass,
- WEATHERING
- loss in relation to weathering of glauconite
- Effect of weathering & parent materials on
- Weathering sequence & its relation to charge
- minerals in a strongly weathered New Zeal-
- WEAVING
- Dimensional properties of woven fabrics ma-
- of yarn per unit cell in woven structure. [Co-
- WEDGE
- improved technique for making wedge grafts
- Intense labelling of layer "wedge granules"
- WEED
- primary growth of some crops & weeds.
- Use of herbicides against annual weeds in c-



- at Belleville, Ontario. [Weeds, biological chemical weed control, effective & economical] Bad & good points of chemical weed control Control of weeds with chemical herbicides. Chemical weed control & problem of soil pre-Need of chemical weed control. [Tea]. Dr. Alan Putman on chemical weed control Effects of weed competition for different per-macrophytes on algae. [Weed control]. A herbicide for weed control in wheat c-application of herbicides for weed control in Weed control in tomato plantations. Weed control for young cocoa: current work Discussion on weed control, herbicides & ha-Weed control in cocoa & coconuts. Chemical weed control, effective & economi-Bad & good points of chemical weed control Introduction to problem of weed control. Weed control in kidney beans. Weed control in corn. Chemical & mechanical weed control in pot-Management & weed control in surface wa-Advances in weed control. oas successful crop. [Weed control]. Chemical weed control & problem of soil pr-Weed control in row crops. [Field crops]. New herbicide treatments for weed control still look to mechanical weed control for hi-Need of chemical weed control. [Tea]. Weeds & their control. [Rice]. To Pos annua management. [Weed control]. Dr. Alan Putman on chemical weed control macrophytes on algae. [Weed control]. before planting. [Soybeans, weed control]. Herbicides clean fields. [Weed control]. Controlling weeds in rice fields with herbic-an effective way of controlling weeds. New chemical weed controls continue to pr-control pests & weeds in cotton. Chemical control of dicotyledon weeds (broad Chemical & mechanical weed control in pot-Beet growers still look to mechanical weed-microscope observations on weeds of rice fi-Identification of crop & weed seeds in feeds biological control agent of skeleton weed. I-erosee planting. [Soybean, weed control]. Root-knacker weeds & their control in occupi-Weeding of tomatoes under plastic tunnels. On propagation of weeds in vineyards.
- WEEDICIDES**  
SEE HERBICIDES
- WEEVILS**  
on larvae & parasites of alfalfa weevil in no-Recovery of alfalfa weevil & its parasites in Hymenoptera), a parasite of alfalfa weevil, acid synthesis in boll weevil, *Anthonomus* g-Role of a boll weevil resistant cotton in pest Metabolism of sugars to polyols in boll weevil. on soybeans by cowpea weevil, *Callosobruchus* Weevil genera *Homalinotus* & *ozophorus* of Grass weevil. [Trachypachia bifoveolatus] Pea leaf weevil. [Sitona lineata]. new methods for controlling maize weevil T-significance of *Otiorynchus* weevils as inse-of different wheat varieties to rice weevil. Si-pr control of Sitka spruce weevil. [Pissodes
- of an optimal age condition of live weight of A note on influence of pattern of live-weight Comparative studies on live weight & wool pre-storage treatments on weight loss, sprout-fresh flesh texture, losses in weight, losses by from harvested dry-matter weight & seed kilning temperatures on molecular weight di-proteins according to their molecular weight classes & a low molecular weight antibody sel-with polysaccharides & low molecular weight Synthesis in vitro of high-molecular-weight Phalloysin, a toxin of high molecular weight Molecular weight of starch synthetase from Molecular weight & subunit structure of R-protein fractions of various molecular weight at birth, at weaning & weight of mother in lambs as a function of weight of mother. A survey of abscesses in bacon weight pigs. variation in gastric ulcers & weight of pigs. variation in embryonic & placental weights Taxonomic methods: relative weights applied abscesses in birth weight, molecular weight di-in vitro of high-molecular-weight RNA by is-on negative correlation between root weight Geographical change in seed weight of Larix of a 10,000 molecular weight selenium proteo-chips. III. Dry matter, specific weight of po-Volume & weight tables for plantation-grown Inheritance of test-weight components in na-ratio of protein fractions to male body weight variance III. Correlated response in weaning weight
- WIENERS**  
nitrosamine formation in wieners. [Clostridi-
- WELLS**  
"horizontal" wells. [range management]. on well-bean in Indiana. [Varieties]. Experience in constructing high-yield wells
- WESTERN**  
Cultivating field crops in western Africa. genus *Cetraria* in western North America Tickborne viruses in western North America of wild flowers in South Western Australia. of reclaimed lands in western cadastre mic-Forest fertilization in Western Canada & P-Phacidia) of western & central Palearctic Sorghum investigations in western Colorado Epizootological studies in Western District Octospora & nematosis in Western Europe. of pesticide regulation in Western Europe. spring weevil for seed in western forest-step-other places in Western Germany. Huth) Munz from Western Ghats. Pers. found in parts of western India. of soil freezing in Western Massachusetts & Mountains of western Pennsylvania. (Casta-An interesting bog in western Polesye. on winter crop for western Rajasthan. In dry rangelands of western Rajasthan: "T-Composite) in north-western region of Argi-plex stands in north-western Rhodes. [Pic-complex (Rhodophyta) in western Sargasso moth fauna injuring birch in western Siberia grubs in Kulunda steppe (western Siberia). club-shaped Lepidoptera in western Siberia. Soil and soil physics of western Siberia soils of central taiga of western Siberia. sandy & argillaceous rock of western Siberia Study of soil cover of western Siberia & obj-Corn performance testing on western slope IV. Clarkia bees of Western United States hybrid performance in western Washington, Microhabitat of western wrenblers of wiet in light mineral soils of western wooded dis-
- WET**  
Studies on wet acid storage on bagasse in bu-method for rapid measurement of wet bulk Acid preservation of wet corn—earlier results Corn quality & wet milling. Oat protein concentrates from a wet-milling Oat protein concentrates from a wet-milling of crosslinking conditions on wet-solting of Beef cattle reproduction in wet Tropics.
- WETHERS**  
economic stocking rates for wethers. [Grazi-salinity & stocking rates in feds] [Wethers economic stocking rates for wethers. [Grazi-fat composition in ram lambs, wether lambs, Skinning time for ram & wether lambs & its fat composition in ram lambs, wether lambs,
- WHALES**  
of horse & sperm whale myoglobin; effects of
- WHEAT**  
Post harvest problems of wheat. protein from gluten-washing effluent. [Wheat]
- Aleurone layer of wheat. IV. Effects of extr-chloride) on root morphogenesis of wheat. nulli 5B of Triticum aestivum. [Wheat]. grain yield transgressive heredity in wheat. restoration in three recessive association. [Wheat]. for resistance to powdery mildew in wheat. of correlations in crosses of wheat (Triticum Variability & correlation studies in wheat ( of cytoplasmic male sterility in wheat. on plant-to-plant variability in wheat. Protein content of wheat. A study of its qua-developments into root system of wheat (Tri-nature of character association. [Wheat]. of alpha-amylase inhibitors from wheat. of ear in grain filling phase of wheat (Triti-to starch in detached ears of wheat. of germination of Triticum aestivum. [Wheat] production rates & plant vigor. [Wheat]. enzymes on growth & yield of wheat. rate & dry matter production in wheat. CCC for increasing effectiveness of wheat. content of ascorbic acid in plants. [Wheat]. Direct sowing without tillage. [Wheat]. Studies on Fusarium blight in wheat. 4. Gib-to study of Fusarium wilt of wheat (Fusari-of seed-borne Septoria nodorum on wheat. for resistance to powdery mildew in wheat. A culture of wheat smut fungus. [Wheat]. Studies on loose smut of wheat. V. Effect of Yellow rust of wheat. [Puccinia striiformis] Hessian fly resistance determined for wheats. to various high yielding varieties of wheat. Wheat-Aegilops hybrids. Transmission & meiosis in alloplasmic wheat-Annual wheat forms resistant to stripe rust affecting powdery mildew attacking wheat. Disinfecting autumn wheat for brown spot d-of abscisic acid. [Avocado, wheat]. addition to a ration of corn, barley, wheat b-areas of San Juan Basin. [Barley, wheat, oa-Yield & nutritive value of corn, barley, wheat activity of winter wheat, bean pea in Acad-e of activity of ribonuclease in wheat & bean plants activity of winter wheat, bean pea in Acad-e to a ration of corn, barley, wheat bran, 20 p-for hybridization in common bread wheat ( of seed size differences in wheat breeding by Winter wheat breeding. Wheat breeding for high grain yield & quali-on Fusarium species on wheat characters & p-of "A" strain of other wheat characteristics of phosphorus in wheat with chloride salini-in wheat by 2-chloroethylphosphonic acid-re-Cells of rapidly elongating wheat coleoptile: dehydrogenase in wheat coleoptile cells of d-moisture measurement in wheat conditioning Barleta Benvenuto" wheats, in conditions of herbicide for weed control in wheat crop in of initial speed of cultured wheat. Comparative resistance of different wheat v-of certain growth regulators on wheat ear fo-Cells of rapidly elongating wheat coleoptile: protein interface in wheat endosperm. of water-insoluble pentosans of wheat flour. Modification of wheat flour proteins with su-baking performance of rye & wheat flour. baking performance of rye & wheat flour. Evaluation of wheat & flour quality. Protein content of wheat & flour—summary midge infestations in spikes of wheat flowers. Annual wheat forms resistant to stripe rust abilities of culture filtrates. [Wheat, fungus] by mixed infection. [Wheat, Fusarium culm-of superoxide dismutase in wheat grain. Effect of polycations on wheat germination factors on evaluation of wheat glutamic acid globulin with total protein of wheat grain. Wheat grain hardness: Relationship between globulin with total protein of wheat grain. indexes for evaluation of wheat grain degra-nitrogen compounds in ripening wheat grain of superoxide dismutase in wheat grain. on polyphenol oxidase in wheat grains. of annual cropped winter-grown wheat. Leaf pubescence of field grown wheat: a det-French hard wheats get hard sell. Harvest & drying of hard wheat in Paris Ba-for yield in restored F1 hybrid wheats & its. obtained from complex hybrids of wheat. Heuristic studies on wheat hybrids. generation of common winter wheat hybrids rust obtained from complex hybrids wheat. generation of common winter wheat hybrids varieties of wheat during infection stem rust of dry matter of wheat influenced by nitrog-of slow-maturing resistance of Khoo wheat fertilization of legumes in legume-wheat rot-Some factors limiting wheat yield in Kenya Biological value of new winter wheat lines Fumigation of wheat loaded in ships with di-Leaching of nitrates in wheat, maize, soy &



- Results of a study on Mexican wheat variet-Sacc. in prolonged wheat monoculture. [Root in geotropic response of wheat node. 098212  
on yield & seedling qualities of wheat & oat 098684  
Cereal sowing guide for 1973. Wheat-oats-b- 097558  
San Juan Basin. [Barley, wheat, oats]. 099177  
Spring wheat performance tests. 098083  
optimum time of sowing for wheat in plains 098087  
Studies on matter production in wheat plant 098090  
analogue in field-treated wheat plants. 098178  
protein concentration of wheat plants. 097576  
analogue in field-treated wheat plants. 093110  
sprout case of wheat for 1973. Wheat-oats-b- 097633  
in Montenegro Littoral. [Poulard wheat]. 097443  
Phosphorus placement for wheat production 098173  
graminis Sacc. in prolonged wheat monocult- 011019  
Wheat proteins. III. Variation of gliadin, gl- 098684  
with obligate parasites. [Wheat, Puccinia str- 093174  
giformis associated with wheat in Punjab. 098610  
Should report towards quality wheat. [Var- 098626  
siegant red wheat be introduced into northe- 098150  
Wheat research in Alaska. 096529  
Recent ideas on building up wheat resistance 098029  
between take-all of wheat & rhizosphere pH 096561  
Mx gypsum in shallow depths. [Rice, wheat] 098771  
nitrogen compounds in ripening wheat grain 010044  
labelled thymohydroquinone by wheat root s- 097523  
distribution of corn & wheat roots evaluated 094740  
of legumes in wheat rotation. 097489  
triazole for control of leaf rust wheat. [Pucc- 098783  
in continental Portugal. [Wheat, rust]. 098584  
meiosis in allopolyploid wheat-rye addition 096813  
Aegilops, Triticum & Secale. [Wheat, rye, b- 096585  
Yield & quality of wheat seed as affected by 098214  
of leaf & stem rusts of wheat by seed treat- 098782  
ment concentrated in seedling, wheat & 097453  
Frost-resistance of winter wheat seedlings u- 099288  
of cereal bug on quality of wheat seeds. [Eu- 096809  
Plant resources of wheat in service of Soviet 097359  
use of caraganean in flours from soft wheat 097675  
laboratory in appreciation of soft wheats. 096781  
process of fertility restoration in soft wheat 096785  
Desf.] with object of obtaining soft wheat v- 096785  
arieties of certain wheat soft wheat varieties 098127  
in small grain stubble. [Wheat, soybeans, b- 096655  
bapik compactness in common spring wheat 097533  
on state of water in leaves of spring wheat. 098090  
Spring wheat performance tests. 098155  
Spring wheat for central southern zone. [Ch- 098156  
Planting demonstrations with spring wheat 098157  
Spring wheat in southern zone. [Chile]. 098157  
Spring rate & winter wheat, sugar beet & 096542  
Heterotic & stable wheat hybrids. 098703  
complex of uredospores of wheat stem rust 098794  
First occurrence of race 15B of wheat stem 093109  
Dichlorvos degradation on stored wheat & r- 096364  
Condition of wheat stored in small airtight 099491  
insect population breeding in stored wheat. 096616  
Dichlorvos degradation on stored wheat & r- 096541  
estimations winter wheat, sugar beet & 098272  
Quality research of winter & summer wheat; 093110  
its oxygen analogue in wheat-treated wheat p- 096560  
of starches derived from wheat of varied ma- 097455  
of response of six wheat varieties to two de- 096785  
with object of obtaining soft wheat varieties 097335  
of some new high yielding wheat varieties. 097372  
activity in certain winter wheat varieties. 097586  
phases of certain winter wheat varieties 098159  
potential of some winter wheat varieties un- 098212  
der a study on Mexican wheat varieties under 099492  
resistance of different wheat varieties to rice 097431  
analysis in selection of wheat-variety Probus 098089  
Winter wheat variety tests. 093705  
Fortification of wheat by whey protein concn- 096521  
N. lines of winter wheat. 096559  
Winter wheat breeding 096663  
in first generation of common winter wheat 097368  
bushings nodes of hardened winter wheat. 097372  
enzyme activity in certain winter wheat var- 097377  
Biological value of new winter wheat lines 09453  
Frost-resistance of winter wheat seedlings u- 097464  
on photosynthetic activity of winter wheat, 097541  
requirement examinations in winter wheat, 097613  
sugar in metabolism of winter wheat at low 097642  
date of spring vegetation of winter wheat, 097761  
on photosynthetic activity of winter wheat, 098089  
Winter wheat variety tests. 098159  
yield potential of some winter wheat variet- 098993  
ies in first generation of common winter wheat 098683  
of nitrification in soil under winter wheat. 010052  
nitrate for spring barley & winter wheat 19 011018  
Wheat in world. 093007  
Some factors limiting wheat yield in Kenya 098253  
content of some new high yielding wheat va- 097335  
riations of wheat yields in Ludhiana distr- 098246  
K [potassium] on wheat yields. [Fertilizers] 011010
- WHEATGRASS**  
of tetraploid species of crested wheatgrass b- 096506  
diploid & hexaploid crested wheatgrass. 096578  
Productivity of tall wheatgrass & Great Bas- 098169
- WHEEL**  
of stresses in soil under rigid wheels by fini- 100663
- WHEY**  
Inverse osmosis-ultrafiltration of whey. 093456  
Keeping quality of whey. 093473  
Digest of world literature--whey beverages. 093446  
Whey, byproduct of soft cheeses, its treat- 093474  
ment-body fraction in serum & whey of cattle 095261  
Whey components in restricted-roughage rat- 094508  
Feeding whey to dairy cows. 094568  
Fortification of wheat by whey protein concn- 093705  
from fermentation of whey & whey streams 093461  
value of sulphate yeast & of yeasted whey in 094402
- WHITE**  
Initiatives in white. I. milk market lets itself 092772  
Initiatives in white. II. Better chances for s- 093199  
against population of Black-and-White Low- 094684  
Distribution of white ash (Fraxinus america- 096122  
concentration in Australorp White Cornish 094247  
milk of rabbits of New Zealand White breed 094131  
quities of swine of Bulgarian White swine 094830  
associated fungi in white corn naturally con- 093080  
centration in Australorp White Cornish 094247  
estimation of Lowland Black & White cows 094371  
Concentration of egg white by ultrafiltration 093615  
Induction of egg white protein synthesis in 094304  
inhibitors from soybean & egg white. 094310  
of some summer crops on white goosefoot. 091937  
Timber yield of white & gray poplar stands. 095677  
on weight gain of pregnant Large White pigs 094492  
Effect of crossbreeding Large White with B- 094740  
performance of brood sows of Large White 094827  
production & egg weight in White Leghorn 094249  
livers, & kidneys of White Leghorn cockerels 094338  
on yield of edible carcass of White Leghorn 094539  
with economic traits in White Leghorn. [Ch- 094703  
population of Black-and-White Lowland co- 094684  
method on performance of white-meat calves 094649  
Histopathology of heart of white mice ino- 095283  
Saxifraga rivularis L. in White Mountains, 096211  
ecological effect of white mustard on growth 097004  
Digestion of crude protein in white oak ac- 094585  
c-induced eggshell thinning in white Pekin du- 094305  
weight gain of pregnant Large White pigs 094492  
Problems with White Plymouth Rock chick- 093942  
Rapid-growing precocious white spruce pro- 095759  
duction of egg white protein synthesis in 094830  
decorative flora: white Scabiosa of Caucas- 095928  
Rapid-growing precocious white spruce pro- 095928  
of a interior market of white sugar in Paris 092865  
allopathic properties of white sweetclover 097477  
of brood sows of Large White swine with ad- 094827  
qualities of swine of Bulgarian White swine 094830  
Deer feed infestation on white-tailed deer in 095941  
of milk of rabbits of New Zealand White br- 094131
- WHOLESALE**  
Wholesale methods. [Dairy products]. 092861  
fruit & vegetables & role of wholesale trade 092858
- WILD**  
Ecotoparads of mammals & wild birds in A- 095961  
of brucellosis in hare & wild boar. 095226  
New species of wild diploid potato in Peru. 096223  
in white oak acorns by European wild hogs 094585  
A thousand miles of wild flowers in South 096048  
of moving on three species of wild flowers. 097694  
Wild-growing populations of grape, Vitis vin- 096229  
ferous fecundity selection in slender wild out- 096767  
Control of wild out (Avena fatua). 099125  
Rhythm, influence on wild population. 099492  
Wild progenitor & place of origin of cultiva- 096054  
amolytic enzymes of wild-type strains of 096551
- WILDLIFE**  
rabies, migratory bats, livestock & wildlife. 095319  
Forest management & wildlife. 095663  
Wales. II. Mosquitoes, viruses, & wildlife. [ 095907  
This land is not for wasting. [Wildlife. 01501  
Strengthening fish & wildlife conservation in 095989  
Frab apples for wildlife food. [Propagation] 01327  
Forestry-a means to wildlife habitat better- 094540  
Ecological interaction of wildlife, man & a v- 095615  
A forester looks at wildlife management. 095427  
population, food demands & wildlife needs. 095694  
Piceno province. [Tritinella spiralis, wildlife] 094990
- WILLOWS**  
honey; biology of great larches of willow ( 099701  
peat-bank by planting willow plantation in 095784  
Willow scrub. [Salix, Fusieladium saliciper- 098836  
dium growth regulators in willow stems. [Sa- 097992
- WILLS**  
Illinois inheritance laws, wills, & joint tena- 092950
- WILT**  
Verticillium [Albo-atrum] wilt. [Horticultur- 098832
- Corynebacterium insidiosum. [Alfalfa, wilt]. 098855  
Amounts of fertilizer & cotton wilt. [Verti- 098820  
cillium regime on incidence of cotton wilt 098821  
Fusarium wilt of alfalfa. 098800  
Contribution to study of Fusarium wilt of w- 098593  
ed seedlings for resistance to Verticillium wilt. 098639  
Fusarium [oxysporum] wilt of watermelon. 098767
- WILTING**  
A comparison between wilted grass silages 094427  
associated with wilting of roses. [Rosa]. 098612
- WILTSHIRE**  
pigs during manufacture of Wiltshire bacon. 093551  
brassicicola (Schw.) Wiltshire as causal age- 098675
- WIND**  
of transpiration increasing effect of wind. [P- 096822  
Effectiveness of irrigation to control wind 011075  
Windbreaks & vegetables. [Wind damage]. 099038  
To measure rate of fall of wind-dispersed se- 095830  
Wind erodibility as influenced by rainfall & 011091  
by Ips typographus in areas of wind fall. 094664  
Free wind pollination of winter barley. 097600  
Ash that rode wind. [Soil classification]. 100951  
Effect of wind & sandblast injury on nitrate 097431  
of plumed seeds in steady winds with variab- 097142  
of selected Compositea in steady winds with 097143  
Old wisdom in wind-thrown & water-stored 095830  
light, moisture & wind velocity. 099535
- WINDBREAKS**  
Constructed windbreaks for Hawaii. 100585  
Windbreak screens. 095658  
Windbreaks & vegetables. [Wind damage]. 099038
- WINDTHROW**  
Storage of windthrow beech at point of fall- 095828  
Deterioration of Scots pine windthrown in 094959
- WINE**  
Taster-makers to world. [Wine]. 093143  
of bentonite fining procedures. [Wine]. 093781  
Old wines: M. de la Vigne. [Wine]. 093840  
name of origin: Cotes du Ventoux. [Wine]. 093857  
determination of minor elements in wines. 093859  
Qualitative changes in sparkling apple wine 097678  
chloride] on small-berried wine grapes. 092894  
1972 harvest of appellation controlee wines 093838  
Wine disorders. 093838  
on polluting load of wine distillery waste wa- 011038  
of Corynebacterium aversus L. in wine district of 094607  
Use of boiled down wine lees as component 093863  
of density of beverages, especially wine, in 092855  
U.S.A.: A "wine explosion" is taking place. 092769  
Prosperity problems for French wines. [Tra- 093823  
investigations on fruit & grape wines. [Com- 093789  
enology] Center of Bordeaux [Wine, grapes] 097678  
[concentrate] on small-berried wine grapes. 093144  
A great vintage: Vouvray 1947. [Wine, tasting 093844  
Common Market wines: Italian wines & vin- 094607  
Use of boiled down wine lees as component 092650  
of grape culture & wine manufacture. 093032  
Capitalization. [Wine manufacture, legislati- 093803  
ves of activity. [Wine manufacture]. 093837  
Nonoxidizable storage wine manufacture. 093843  
Capitalization. [Wine manufacture, legislati- 093845  
Capitalization. [Wine manufacture]. 093847  
Land of plenty. [Wine manufacture]. 093844  
Common Market wines: Italian wines & vin- 093844  
Direct determination of wine proteins. 093780  
Old Sonoma's wine renaissance. [California] 093861  
composition of imported Rumanian wines. 093822  
Wines & vineyard wines of Southern Italy. 093864  
Regulation of sparkling wines by European 093100  
serious spoilage of bottled table wine. 093054  
A great vintage: Vouvray 1947. [Wine, tasting 093144  
What is a cru? [Wine, terminology]. 093842  
What is going to happen? [Wine, trade]. 092856  
Vintage years of Labrador. [Dogs]. 094672
- WING**  
mimics on production of winged migrants of 093969  
phenocopies of rudimentary wing mutants & 099821
- WINTER**  
Feeding during winter. [Cattle]. 094466  
Managing bees in winter. 100246  
Once again: Honey bees left alone for winter 100274  
harvesting equipment, autumn-winter 1972. 090605  
Free wind pollination of winter barley. 097600  
An improved method of wintering bees. 100244  
Winter behavior of Douglas-fir seedlings. [P- 097957  
on conservation in winter of Botrytis cinerea 098809  
Some questions on breeding winter rye for 096783  
hardy in Britain. 6. British winters & how s- 097661  
of Hybrid-4 corn for winter Cambodia reg- 098099  
anase enzyme activity in certain winter 097372  
developmental phases of certain winter soft 097586  
for stock: Overwintering in two chambers. 097362  
Overwinter changes in percent Ca, mg, K, P 100204  
Winter cluster of honeybees.



- winning queen bees outside winter cluster 100325  
in first generation of common winter wheat 090663  
rates on yields of annual cropped winter-gr 090303  
Wintering dairy cows on irrigated farms. 093941  
Winter damage in Norwegian grasslands, 19 098730  
Concrete slats for wintering ewes. 100514  
on yields of annual cropped winter-grown w- 090303  
weaves & bushing nodes of hardened winter 097368  
affecting in winter hardness 097901  
A comparison between winter-, horse-, tick- 098064  
How moisture & mildew influence wintering 100321  
applications. [Winter injury, plant hardness 098998  
losses of sulfur during winter months when 100690  
Winter operation of aerated liquid animal w- 100509  
of wintering queen bees outside winter clus- 100235  
study of ripeness of winter pear Passa crasa- 097718  
tology of queen bees outside 097012  
infections of sheep in a winter rainfall region 090222  
of various methods of overwintering roses. 099042  
Some questions on breeding winter rye for 096783  
On yield formation in winter rye. 098278  
developmental phases of certain winter soft 097586  
Quality research of winter & summer wheat; 098272  
of arthropods during winter & summer diapa- 098835  
on development cycle & winter survival of 098005  
Overwintering of table varieties of grapes on 097900  
of sugar content in winter-vegetating fodder 097614  
water content in winter-vegetative plants. [ 097906  
New lines of winter wheat. 096521  
Winter wheat breeding. 096559  
in first generation of common winter wheat 096663  
bushing nodes of hardened winter wheat. 097368  
Biological value of new winter wheat lines. 097453  
Resistance of winter wheat seedlings u- 098758  
on photosynthetic activity of winter wheat, 097464  
requirement examinations in winter wheat, 097541  
sugars in metabolism of winter wheat at low 097613  
date of spring vegetation of winter wheat. 097642  
on photosynthetic activity of winter wheat, 097761  
Winter wheat variety tests. 098009  
yield potential of some winter wheat vari- 097578  
eties in first generation of common winter wheat 100693  
of nitrification in soil under winter wheat. 098083  
nitrate for spring barley & winter wheat 19 101052  
on uptake efficiency by winter wheat. [Fer- 101108  
enzyme activity in certain winter wheat var- 097372  
et al. in overwintering worker honeybees- 100363

**WIRE**  
Tension-band wires for fixation on an avulsed 095577

**WITCHES**  
of production losses due to witches broom of 098791

**WITLOOF**  
SEE ENDIVE

**WOLVES**  
Diaplothe citri (Fawc.) Wolf & inoculations 098750  
Microhabitats of western wolf spiders of ge- 097773

**WOMEN**  
Woman employment in agriculture & labor 092649

**WOOD**  
density of cell wall & density of wood. 095589  
Internal friction in wood. 095870  
Studies on swelling pressure of wood. III. ef- 095874  
Thermogravimetric analysis of woods. 095876  
of Urogenov's cleavage specimen. [Wood]. 095885  
Storage of wood. 095888  
on wear of chipper knives. [Wood]. 095895  
Paths made of wood. [Gardens]. 098348  
All aspects of wood-anatomical research 096010  
culture & exploitable wood assortments. 095781  
Storing of beech wood in carbon dioxide at- 095831  
Beech wood impregnated with phenolic resin. 095900  
Fungal communities in piles of birch wood 095935  
associated with marine wood boring isopod. 095889  
Use of wood & wood-based building material- 095905  
Blue stain of coniferous wood caused by En- 095872  
Cameraria lignicola (Isopoda) for chem- 095877  
ical fissures, monomer into woody cell walls 095877  
Helical fissures in compression wood cells: 095961  
substances from wood of Chamaecyparis pi- 094453  
Some wood characteristics of [Populus trich- 095778  
economic factors in export of wood chips fr- 095821  
A chip quality index for rot. [Wood chips, d- 095909  
communities in piles of birch wood chips. 095935  
to Kraft process control. [Wood chips] 095889  
on possibility of pre-pregnated wood manu- 095893  
Helical fissures in compression wood cells: 095961  
Blue stain of coniferous wood caused by En- 095872  
in New Zealand. [Pinus contorta, wood]. 095887  
resonance spectroscopy. [Wood, cotton]. 096266  
of sound & Lenites [trabs] deteriorated wood 098682  
Nitrogen fixation in decaying wood. 095838  
of spruce & spruce lignite (Woody discs). 097022  
mineral soils of western wooded district of 091778  
of poplar culture & exploitable wood assort- 095781  
monomers onto pre-oxidized woody fibers in 095878  
Dry debarking of frozen wood. 095906

requirements for fundamental wood products 095892  
on swelling & shrinking of wood along grain 095897  
Amylase isoenzymes in wood of Grape vines 097838  
from subcutaneous tissues of Wood Ibis, My- 100063  
Beech wood impregnated with phenolic resin. 095900  
of metal elements in wood impregnated with 095959  
savannas originating from wood in inclined 101499  
of economic process in wood industry. 095867  
with examples from wood industry. 095871  
in development of wood industry. 095904  
Woodiness in island floras. 096331  
especially insects, associated with wood rotti- 098838  
Bowing of laminated wood panels-theoretic- 095852  
Cavernicolous wood-lice fauna (Isopoda, Ter- 100077  
Process of storing long wood in case of high 095893  
of pre-pregnated wood panels with ap- 095893  
Invertebrates associated with marine wood 095889  
disease organisms cause \$2 million wood pre- 098698  
Effect of poplar wood modification with isopar- 095842  
alysis caused by Rocky Mountain wood t- 095058  
Management claimed key to wood needs. 095667  
Studies on opposite wood in conifers. II. Hi- 095960  
of vinyl monomers onto pre-oxidized woody 095878  
Bowing of laminated wood panels-theoretic- 095878  
a normal polysaccharide from a woody pulp 100917  
styliques L.) on summer wood percent, sp- 095883  
on combustion heat of pine wood. 095901  
of dormancy & ability of woody plants to be 097907  
Application to woody plants of a rapid met- 097958  
growth & development of 20 woody plants g- 097994  
Rolls from wood & plastics. 095861  
Effect of poplar wood modification with iso- 095842  
Sweating of wood of hot pressed wood. 095871  
of predrying at "Majur" Wood Processing I- 095833  
Preserving Alaska's wood products by double 095816  
for fundamental wood products. 095892  
organisms cause \$2 million wood products i- 098968  
their characteristics. [Wood pulp]. 095879  
lignin degradation products. [Wood pulping] 095939  
of annual increment rings & wood quality in 095841  
in Sweden & in Alaska. 095899  
Wood rotting fungi in residential structures 095949  
insects, associated with wood rotting higher f- 098838  
Tipulidae), developing in rotting wood in so- 100076  
some biocoological features of woody shrubs 096284  
Hauling of soft wood from steep slopes. 095847  
in decay resistance of four wood species from 095853  
in structure of water sprinkled wood. 095929  
preservative for wood using a standard & ac- 095922  
synonymous: Protection of wood in storage. 095926  
Wood storage in Ghana. 095930  
Influence of wood storage on bleachability 095931  
determining necessity of wood storage in N- 095932  
changing locations-of wood storage in Nor- 095932  
pine (Pinus sylvestries L.) on summer wood 095883  
of interface between wood & synthetic poly- 095877  
of Institute of Wood Technology. 095899  
of Institute of Wood Technology. 095903  
Role of Institute of Wood Technology in de- 095904  
caused by Rocky Mountain wood tick. [De- 095058  
of selected species of Tunisian woods. 095894  
Wood utilization indices-a synthetic expres- 095964  
An example of utilization of wood waste de- 101279  
in light mineral soils of western wooded dis- 095905  
Use of wood & wood-based building material- 094448  
oil-base preparations for wood after 10 years

**WOODLAND**  
changing temperate woodland environments 096899  
of aerial populations of woodland tipulids ( 100062

**WOOL**  
possible effect on future supplies of wool & 092722  
service on livestock meat- & wool 092722  
of nyhidryl with keratin proteins. [Wool]. 093520  
from it by partial proteolysis. [Wool]. 093584  
of grinding on structure of keratin. [Wool]. 093585  
of small amounts of zirconium in wool. 093587  
but phenomenal: superfine Merino. [Wool]. 093597  
genetic parameters of density of wool. [She- 094437  
survival of balsam woolly aphid on second g- 094936  
Impacts of woolly aphid (Homoptera: 095899  
of sampling procedure for assessing wool q- 094242  
Establishment & survival of balsam woolly 094936  
Impact of balsam woolly aphid (Homoptera: 094442  
between respiration & woolly breakdown of 093828  
stress relaxation & recovery of wool, hylon 093524  
pilosimeter: Experiments with combed wool 093521  
linear density irregularity of combed wool y- 093522  
made from elastomeric yarns. [Cotton, wool 093588  
Wool too dear to count. [Marketing] 093588  
Evaluation of wool degradation: A rapid me- 093555  
shrinkage of plain-knitted wool fabrics: its 093583  
International Wool Federation 1971 inquiry 093522  
Some physical properties of wool fibers in S- 093566  
in sheep of Stara Zagora fine wool sheep br- 094826  
properties of wool of finewooled ewes with d- 093592  
French wool industry; production statistics, 092884  
Wool grade co-ordinates initiated by azobis- 093559  
stocking rates for wethers. [Grading, wool]. 092674  
to canary coloration in Indian wools. 093586  
French wool industry; production statistics. 092884

International Wool Federation 1971 inquiry 093522  
relative humidity. [Keratin] 093582  
studies on live weight & wool production in 094826  
procedure for assessing wool quality in Indi- 094242  
in type of wool & relative profitability 092732  
in sheep of Stara Zagora fine wool sheep br- 094826  
Washable hairings. [Skins, wool]. 092735  
Buckling of wool weft-knitted fabrics. 093589  
Experiments with combed wool yarn. 093521  
density irregularity of combed wool yarn. 093522

**WORK**  
Milk at work: a great danger? [Milk, health 093200  
Dr. M. A. Donk, his life & work. [Myologi- 095999  
amount of work for administration of state f- 092626  
Salary integration for agricultural workers. 093019  
of agriculture & of workers in agriculture in 092554  
Forestry research is at work in Alabama. 095614  
On development of work areas for scholars 092500  
Breeding work with male-sterile oil flax. 096720  
relating research work carried on in Hunga- 092883  
Research work carried in Sardinia in 1970- 094989  
Survey of work carried out in French-speak- 100393  
Meat industry workers carriers of Salmonel- 093056  
Present position of work on coconut in Nig- 094801  
from units with family work composition in 092





- of beet molasses composition on yeast yield 093776
- YOGHURT**  
 of living lactic ferments in yogurt. 093465  
 milk with particular reference to yogurt. 093466  
 wastes for purpose of administering yogurt. 093240  
 Confusion about yogurt-compositional & oth. 093217  
 Investigation on yogurt culture. [Lactobacil- 093438  
 Therapeutic use of yogurt & its position in 093339  
 treatment of milk for yogurt production. 093476  
 on consistency & taste of stirred yogurt. 093423
- YOLKS**  
 Research on changes of egg yolk triglycerid- 093603  
 Egg yolk lipid & cholesterol concentration in 094247  
 structure & composition of egg yolk lipids. 094525  
 Interference of egg-yolk in differential live 094700
- YOUNG**  
 body to lytic environment of young adult. 099960  
 I. Initiation of mating in young adults & eff- 099729  
 hypoplasia & degeneration in young Arab h- 095565  
 productivity, & stem survival of young aspen 095673  
 Meat productivity & quality of young Anlie 094821  
 changes of cambial activity in young branch 097921  
 on meat performance of young buffalo cross- 094831  
 cost: "Economic" production of young bull. 092681  
 on feeding of fattening young bulls. 094413  
 in intensive fattening rations of young bulls 094519  
 On immunological response of young calves 095071  
 buildings for housing young calves. 100548  
 of a fattening technique of young cattle. [C- 092716  
 Production of beef from young cattle. I. Sub- 094502  
 In finishing fattening of young cattle: leaves 094504  
 strongylosis on growth of young cattle on p- 095253  
 containing cells in vitro by young chick emb- 094262  
 Weed control for young cocoa: current work 099141  
 suitable mineral nutrition to young coconut 101031  
 Boron deficiency in young coconuts in Ivory 099061  
 Ca [calcium] in young corn plants. 095712  
 relationships & ratios in young corn plants. 097356  
 Contagious enteritis young partridges (Alec- 095289  
 carinii findings in some young farm animals 095074  
 Young farmers prove it at Perpignan: Coepe- 092603  
 administration on feeding of fattening young 094413  
 feedstuff utilization of young geese. 093933  
 Phytomass of spruce young growth in spruce 095786  
 forest as an agent influencing young growth 097985  
 of transpiration of spruce young growth in s- 097987  
 of seroagglutinin titers in young heifers at b- 095057  
 Reconstructed buildings for housing young c- 100548  
 in forest as an agent influencing young grow- 097985  
 Response of young lemon trees to potassium 097695  
 submaintenance levels in young men. 093221  
 of mitochondrial groups in young oocytes fr- 099875  
 Young partridge contagious enteritis (Alec- 095284  
 Contagious enteritis young partridges (Alec- 095289  
 A young profession: Landscape gardeners. 098478  
 soil frost conditions in a young Scots pine s- 095656  
 of gametophytes & young sporophytes. 097085  
 Phytomass of spruce young growth in spruce 095786  
 of transpiration of spruce young growth in s- 097987  
 Nutrition of young turkey. 094586  
 Losses in number of young weaned hogs & 095557
- YOUTH**  
 Health status of youth. 092557  
 Attitudes, values, & life styles of youth. [Ru- 092558  
 for developing dietary habits of youth?, sym- 093277  
 Our youth & apiculture. 100186  
 Unemployment problems of rural farm youth: 092526  
 How USDA can help you involve youth in 093021  
 Washington, D.C. theme: youth, nutrition, c- 093273  
 of Puerto Rico & our rural youth. 092546
- YUCCA**  
 Extraction of yucca (Yucca gloriosa L.) in p- 097265  
 phloem exudation from Yucca flaccida H- 096825  
 Record of an unusually tall Yucca schidigera 096020
- ZAGORA**  
 production in sheep of Stara Zagora fine w- 094826
- ZANDER**  
 SEE FISH
- ZEAL**  
 SEE CORN
- ZEBUS**  
 fattening of Senegalese Peulh Zebu cattle w- 094559  
 Zebu cattle. I. Origins & adaptation. 094770  
 Greater use of Zebu-type beef cattle. 094762
- ZECTRAN**  
 active ingredient of Zectran insecticide): a 099593
- ZERYNTHIA**  
 Papilionidae, Pieridae. [Zerynthia rumina 099997
- ZINC**  
 Rice responds to zinc. 101042
- iron, manganese & zinc in old alluvial calca- 100691  
 lemon trees to potassium & zinc application 097695  
 Influence of zinc & auxin on growth, ribonu- 097411  
 Effect of zinc on chlorosis & yield of rice gr- 097389  
 Association of zinc with some components of 094735  
 Association of zinc with some components of 094736  
 Zinc-65 & DDT residues in albacore tuna off 099599  
 or nickel supplements on zinc deficiency. [ 094367  
 Cytology of various organs in zinc-deficient 095548  
 of tomato chloroplasts with zinc deficit. 097753  
 Effects of dietary zinc on zinc enzymes in r- 093222  
 Zinc fertilization. [Rice, Arkansas]. 101113  
 observations on effect of zinc fungicide agai- 098662  
 of natural deposits & of zinc & lead industry 101347  
 Effect of zinc on nodulation & yield of soyb- 097338  
 of sugarcane field rats with zinc phosphide. 099096  
 of 2-mercaptobenzothiazole, of its zinc salt 093383  
 under different conditions of zinc supply. 097909
- ZINGIBERACEAE**  
 more foreign exchange. [Zingiber officinale] 098551
- ZINNIA**  
 Bacterial leaf spot Zinnia: a new disease in 098861
- ZIRCONIUM**  
 of small amounts of zirconium in wool. 093587
- ZOISIA**  
 test of footing & turf. [Bluegrass, Zoysia]. 098435
- ZONE**  
 Agarics from alpine zone: Pleurotaceae. 096037  
 Soil study of zone of Cabo de Gata. I. Gene- 100701  
 with spring wheat in south central zone (Ta- 098156  
 a raw material in central chernozem zone & 098556  
 Environmental management of coastal zone 101505  
 properties of Uzbek SSR desert zone irriga- 100871  
 Phosphorus metabolism in growing zones of 097746  
 come characteristics noticed in a hill zone. 093419  
 of plants from zones with impure atmosphe- 097253  
 On size of zones of influence of reclamation 101249  
 In zone of insufficient moisture. [Mentha, c- 098573  
 of Uzbek SSR desert zone irrigated soils. 100871  
 irrigation in foothills of Karabakh zone. 097735  
 of altitudinal belts of Holdridge's life zones 101517  
 still be done in spring in northcentral zone. 098158  
 of plants to ionic toxicity in root zone. [Peas 096800  
 of potassium in different root zones of corn 097652  
 of plants to ionic toxicity in root zone. [Peas 099093  
 latifolia Wall. in forests of semiarid zone of 097951  
 under rice in dry-steppe & semidesert zones. 101162  
 Spring wheat for central southern zone. [Ch- 098155  
 Spring wheat in southern zone. [Chile]. 098157  
 genus Agaricus L. ex FR. of steppe zone of 096254  
 belts of Holdridge's life zones system. 101517  
 of Kentucky bluegrass for transition zone. [ 096774  
 Pennisetum typhoides in tropical zone. 098259  
 of spatial distribution & vegetation zones of 096329  
 Vegetation zones & water-level variation at 096330  
 Colonization of Oribatei in vertical zones of 100094
- ZOOGEOGRAPHY**  
 Belgian Guame (zoogeographical sketch & li- 100005
- ZOOLOGY**  
 Diptera collection of Zoological Museum, B- 100017  
 Results of zoological research by Dr. Z. Ka- 100051
- ZOONOSIS**  
 Fungi as causative agents of zoonosis. [Lives- 095464  
 Zoonosis of precious fur bearing animals. 095458  
 by bovine bacteria, a reversible zoonosis. [ 095287  
 by a bovine bacteria, a reversible zoonosis. 095290
- ZOOPROPHYLLAXIS**  
 at Zoophylactic Institute of Southern ita- 095004
- ZYGOSACCHAROMYCES**  
 SEE YEAST



# GEOGRAPHIC INDEX

311

|                    |        |           |        |            |        |            |        |                 |        |
|--------------------|--------|-----------|--------|------------|--------|------------|--------|-----------------|--------|
| Afghanistan        | 100037 | Arkansas  | 100007 | Australia  | 101498 | Brazil     | 100116 | California      | 101215 |
| Alabama            | 095611 | Arkansas  | 100996 | Austria    | 092874 | Brazil     | 100217 | California      | 101265 |
| Alabama            | 095612 | Arkansas  | 100997 | Austria    | 093372 | Brazil     | 100259 | California      | 101372 |
| Alabama            | 095613 | Arkansas  | 101112 | Austria    | 096030 | Brazil     | 100275 | California      | 101373 |
| Alabama            | 095613 | Arkansas  | 101113 | Austria    | 097149 | Brazil     | 100403 | California      | 101375 |
| Alabama            | 095614 | Arkansas  | 101213 | Austria    | 098272 | Brazil     | 100442 | California      | 101378 |
| Alabama            | 095664 | Arkansas  | 101329 | Austria    | 098510 | Brazil     | 100888 | California      | 101496 |
| Alabama            | 095665 | Australia | 092542 | Austria    | 100293 | Bulgaria's | 095055 | California      | 101527 |
| Alabama            | 095817 | Australia | 092550 | Austria    | 100295 | Bulgaria   | 092551 | Cameroun        | 098372 |
| Alabama            | 099996 | Australia | 092565 | Austria    | 100302 | Bulgaria   | 093591 | Cameroun        | 100141 |
| Alabama            | 100989 | Australia | 092584 | Austria    | 100303 | Bulgaria   | 094001 | Canada          | 092522 |
| Alaska             | 096207 | Australia | 092643 | Austria    | 100304 | Bulgaria   | 094020 | Canada          | 092762 |
| Alaska             | 092749 | Australia | 092674 | Austria    | 100305 | Bulgaria   | 094609 | Canada          | 092763 |
| Alaska             | 092908 | Australia | 092679 | Austria    | 100458 | Bulgaria   | 094782 | Canada          | 092924 |
| Alaska             | 095815 | Australia | 092719 | Austria    | 100560 | Bulgaria   | 094801 | Canada          | 092925 |
| Alaska             | 095816 | Australia | 092722 | Austria    | 100561 | Bulgaria   | 094825 | Canada          | 092926 |
| Alaska             | 095911 | Australia | 092847 | Bangladesh | 094707 | Bulgaria   | 094826 | Canada          | 092927 |
| Alaska             | 095912 | Australia | 092853 | Bangladesh | 100800 | Bulgaria   | 094910 | Canada          | 092928 |
| Alaska             | 096281 | Australia | 092854 | Belgium    | 092488 | Bulgaria   | 094911 | Canada          | 092931 |
| Alaska             | 097346 | Australia | 092893 | Belgium    | 092566 | Bulgaria   | 094913 | Canada          | 093074 |
| Alaska             | 097995 | Australia | 092913 | Belgium    | 092597 | Bulgaria   | 094914 | Canada          | 093114 |
| Alaska             | 098027 | Australia | 093082 | Belgium    | 092760 | Bulgaria   | 094916 | Canada          | 093192 |
| Alaska             | 098029 | Australia | 093595 | Belgium    | 092917 | Bulgaria   | 095370 | Canada          | 093193 |
| Alaska             | 098294 | Australia | 093716 | Belgium    | 094855 | Bulgaria   | 095380 | Canada          | 093195 |
| Alaska             | 099205 | Australia | 093719 | Belgium    | 095741 | Bulgaria   | 095683 | Canada          | 093755 |
| Alaska             | 101354 | Australia | 093721 | Belgium    | 095808 | Bulgaria   | 095684 | Canada          | 093935 |
| Algeria            | 100866 | Australia | 093723 | Belgium    | 096011 | Bulgaria   | 095811 | Canada          | 094243 |
| Algeria            | 100937 | Australia | 093729 | Belgium    | 096109 | Bulgaria   | 096287 | Canada          | 094439 |
| Algeria            | 101126 | Australia | 093940 | Belgium    | 098112 | Bulgaria   | 097015 | Canada          | 095037 |
| Angola             | 095102 | Australia | 093985 | Belgium    | 098153 | Bulgaria   | 097976 | Canada          | 095068 |
| Angola             | 095267 | Australia | 094437 | Belgium    | 101017 | Bulgaria   | 098212 | Canada          | 095073 |
| Angola             | 098375 | Australia | 094655 | Bolivia    | 096005 | Bulgaria   | 098213 | Canada          | 095512 |
| Argentina Republic | 092545 | Australia | 094656 | Brazil     | 092499 | Bulgaria   | 098215 | Canada          | 095616 |
| Argentina Republic | 093022 | Australia | 094657 | Brazil     | 092601 | Bulgaria   | 098217 | Canada          | 095711 |
| Argentina Republic | 093152 | Australia | 094658 | Brazil     | 092721 | Bulgaria   | 098219 | Canada          | 095822 |
| Argentina Republic | 095552 | Australia | 094674 | Brazil     | 092766 | Bulgaria   | 098386 | Canada          | 095905 |
| Argentina Republic | 095804 | Australia | 094714 | Brazil     | 092783 | Bulgaria   | 098654 | Canada          | 096049 |
| Argentina Republic | 096001 | Australia | 094762 | Brazil     | 092784 | Bulgaria   | 098655 | Canada          | 096282 |
| Argentina Republic | 096031 | Australia | 095022 | Brazil     | 092859 | Bulgaria   | 098656 | Canada          | 097341 |
| Argentina Republic | 096164 | Australia | 095080 | Brazil     | 092916 | Bulgaria   | 098994 | Canada          | 097953 |
| Argentina Republic | 096181 | Australia | 095180 | Brazil     | 092982 | Bulgaria   | 098995 | Canada          | 098446 |
| Argentina Republic | 096220 | Australia | 095820 | Brazil     | 092983 | Bulgaria   | 099085 | Canada          | 098494 |
| Argentina Republic | 096221 | Australia | 095821 | Brazil     | 093026 | Bulgaria   | 099269 | Canada          | 098621 |
| Argentina Republic | 096222 | Australia | 096048 | Brazil     | 093027 | Bulgaria   | 099420 | Canada          | 098998 |
| Argentina Republic | 096224 | Australia | 096195 | Brazil     | 093028 | Bulgaria   | 100453 | Canada          | 099157 |
| Argentina Republic | 096225 | Australia | 096304 | Brazil     | 093050 | Bulgaria   | 100501 | Canada          | 099223 |
| Argentina Republic | 096326 | Australia | 096529 | Brazil     | 093572 | Bulgaria   | 100862 | Canada          | 099531 |
| Argentina Republic | 096758 | Australia | 098053 | Brazil     | 093628 | Bulgaria   | 100876 | Canada          | 099638 |
| Argentina Republic | 096856 | Australia | 098077 | Brazil     | 093926 | Bulgaria   | 100877 | Canada          | 099726 |
| Argentina Republic | 097795 | Australia | 098208 | Brazil     | 093993 | Bulgaria   | 100879 | Canada          | 099727 |
| Argentina Republic | 099421 | Australia | 098209 | Brazil     | 093994 | Bulgaria   | 100900 | Canada          | 099843 |
| Argentina Republic | 099562 | Australia | 098210 | Brazil     | 094763 | Bulgaria   | 101023 | Canada          | 099925 |
| Argentina Republic | 099649 | Australia | 098211 | Brazil     | 094764 | Bulgaria   | 101093 | Canada          | 100030 |
| Argentina Republic | 100095 | Australia | 098244 | Brazil     | 094861 | Bulgaria   | 101095 | Canada          | 100106 |
| Argentina Republic | 100097 | Australia | 098308 | Brazil     | 095032 | Bulgaria   | 101181 | Canada          | 100278 |
| Argentina Republic | 100099 | Australia | 098566 | Brazil     | 095168 | Bulgaria   | 101238 | Canada          | 100887 |
| Argentina Republic | 100100 | Australia | 098797 | Brazil     | 095853 | Bulgaria   | 101263 | Canada          | 100967 |
| Argentina Republic | 100108 | Australia | 098866 | Brazil     | 095985 | Bulgaria   | 101318 | Canada          | 101016 |
| Argentina Republic | 100125 | Australia | 098867 | Brazil     | 096025 | Burma      | 096138 | Canada          | 101392 |
| Argentina Republic | 100187 | Australia | 098898 | Brazil     | 096071 | California | 092521 | Canada          | 101400 |
| Argentina Republic | 100468 | Australia | 099045 | Brazil     | 096074 | California | 093861 | Canada          | 101479 |
| Arizona            | 092625 | Australia | 099084 | Brazil     | 096089 | California | 094947 | Canada          | 100728 |
| Arizona            | 096170 | Australia | 099176 | Brazil     | 096163 | California | 095243 | Chad (Republic) | 094326 |
| Arizona            | 096319 | Australia | 099297 | Brazil     | 098060 | California | 096021 | Chad (Republic) | 094328 |
| Arizona            | 098104 | Australia | 099368 | Brazil     | 098232 | California | 096133 | Chile           | 093290 |
| Arizona            | 098168 | Australia | 099400 | Brazil     | 098469 | California | 096270 | Chile           | 095635 |
| Arizona            | 100015 | Australia | 099507 | Brazil     | 098612 | California | 098322 | Chile           | 096060 |
| Arizona            | 100210 | Australia | 099532 | Brazil     | 098843 | California | 098323 | Chile           | 096391 |
| Arkansas           | 094645 | Australia | 100801 | Brazil     | 099031 | California | 099089 | Chile           | 098155 |
| Arkansas           | 096762 | Australia | 101255 | Brazil     | 099126 | California | 099538 | Chile           | 098156 |
| Arkansas           | 097595 | Australia | 101316 | Brazil     | 099559 | California | 099596 | Chile           | 098157 |
| Arkansas           | 098306 | Australia | 101324 | Brazil     | 099926 | California | 099597 | Chile           | 098158 |
| Arkansas           | 099088 | Australia | 101411 | Brazil     | 100109 | California | 099598 | Chile           | 098411 |
| Arkansas           | 099566 | Australia | 101497 | Brazil     | 100110 | California | 100072 | Chile           | 100685 |

|                       |        |        |        |        |        |                               |        |                            |        |
|-----------------------|--------|--------|--------|--------|--------|-------------------------------|--------|----------------------------|--------|
| Chile                 | 100911 | France | 092506 | France | 095721 | Germany (Democratic Republic) | 095809 | Germany (Federal Republic) | 101310 |
| Chile                 | 100969 | France | 092507 | France | 095722 | Germany (Democratic Republic) | 095810 | Germany (Federal Republic) | 101315 |
| Chile                 | 101256 | France | 092508 | France | 095723 | Germany (Democratic Republic) | 095812 | Germany (Federal Republic) | 101465 |
| China                 | 092470 | France | 092509 | France | 095724 | Germany (Democratic Republic) | 100017 | Germany (Federal Republic) | 099264 |
| China                 | 092937 | France | 092511 | France | 095725 | Germany (Democratic Republic) | 100273 | Ghana                      | 095926 |
| China                 | 092987 | France | 092512 | France | 095726 | Germany (Democratic Republic) | 100277 | Ghana                      | 097814 |
| China                 | 095636 | France | 092513 | France | 095727 | Germany (Democratic Republic) | 100277 | Ghana                      | 098251 |
| China                 | 096237 | France | 092514 | France | 095728 | Germany (Democratic Republic) | 101325 | Ghana                      | 098258 |
| China                 | 100386 | France | 092515 | France | 095729 | Germany (Federal Republic)    | 092482 | Ghana                      | 098378 |
| Colombia              | 092887 | France | 092530 | France | 095730 | Germany (Federal Republic)    | 092569 | Ghana                      | 099141 |
| Colombia              | 096028 | France | 092537 | France | 095731 | Germany (Federal Republic)    | 092583 | Ghana                      | 099209 |
| Colombia              | 096161 | France | 092538 | France | 095732 | Germany (Federal Republic)    | 092596 | Ghana                      | 101194 |
| Colombia              | 096226 | France | 092603 | France | 095733 | Germany (Federal Republic)    | 092596 | Ghana                      | 092637 |
| Colombia              | 098453 | France | 092640 | France | 095734 | Germany (Federal Republic)    | 092596 | Ghana                      | 092822 |
| Colombia              | 100707 | France | 092641 | France | 095735 | Germany (Federal Republic)    | 092596 | Ghana                      | 092840 |
| Colombia              | 101141 | France | 092667 | France | 095736 | Germany (Federal Republic)    | 092596 | Ghana                      | 092873 |
| Colorado              | 096039 | France | 092668 | France | 095737 | Germany (Federal Republic)    | 092596 | Ghana                      | 092957 |
| Colorado              | 096043 | France | 092669 | France | 095738 | Germany (Federal Republic)    | 092596 | Ghana                      | 093005 |
| Colorado              | 097448 | France | 092677 | France | 095739 | Germany (Federal Republic)    | 092596 | Ghana                      | 093024 |
| Colorado              | 098092 | France | 092681 | France | 095740 | Germany (Federal Republic)    | 092596 | Ghana                      | 093792 |
| Colorado              | 098093 | France | 092747 | France | 095741 | Germany (Federal Republic)    | 092596 | Ghana                      | 093971 |
| Colorado              | 100724 | France | 092748 | France | 095742 | Germany (Federal Republic)    | 092596 | Ghana                      | 094016 |
| Colorado              | 101267 | France | 092755 | France | 095743 | Germany (Federal Republic)    | 092596 | Ghana                      | 094765 |
| Colorado              | 101526 | France | 092756 | France | 095744 | Germany (Federal Republic)    | 092596 | Ghana                      | 095343 |
| Columbia              | 093036 | France | 092769 | France | 095745 | Germany (Federal Republic)    | 092596 | Ghana                      | 095357 |
| Columbia              | 100064 | France | 092775 | France | 095746 | Germany (Federal Republic)    | 092596 | Ghana                      | 095690 |
| Connecticut           | 097078 | France | 092798 | France | 095747 | Germany (Federal Republic)    | 092596 | Ghana                      | 095942 |
| Costa Rica            | 095760 | France | 092801 | France | 095748 | Germany (Federal Republic)    | 092596 | Ghana                      | 095978 |
| Costa Rica            | 098502 | France | 092811 | France | 095749 | Germany (Federal Republic)    | 092596 | Ghana                      | 095987 |
| Costa Rica            | 100945 | France | 092835 | France | 095750 | Germany (Federal Republic)    | 092596 | Ghana                      | 096082 |
| Costa Rica            | 100958 | France | 092841 | France | 095751 | Germany (Federal Republic)    | 092596 | Ghana                      | 096091 |
| Cuba                  | 094889 | France | 092842 | France | 095752 | Germany (Federal Republic)    | 092596 | Ghana                      | 096176 |
| Cuba                  | 095028 | France | 092843 | France | 095753 | Germany (Federal Republic)    | 092596 | Ghana                      | 097255 |
| Cuba                  | 095268 | France | 092852 | France | 095754 | Germany (Federal Republic)    | 092596 | Ghana                      | 097661 |
| Cuba                  | 095269 | France | 092865 | France | 095755 | Germany (Federal Republic)    | 092596 | Ghana                      | 097993 |
| Cuban                 | 095272 | France | 092866 | France | 095756 | Germany (Federal Republic)    | 092596 | Ghana                      | 098302 |
| Czechoslovak Republic | 092656 | France | 092884 | France | 095757 | Germany (Federal Republic)    | 092596 | Ghana                      | 098442 |
| Czechoslovak Republic | 093046 | France | 092892 | France | 095758 | Germany (Federal Republic)    | 092596 | Ghana                      | 098499 |
| Czechoslovak Republic | 093158 | France | 092894 | France | 095759 | Germany (Federal Republic)    | 092596 | Ghana                      | 099275 |
| Czechoslovak Republic | 093159 | France | 092895 | France | 095760 | Germany (Federal Republic)    | 092596 | Ghana                      | 099589 |
| Czechoslovak Republic | 093160 | France | 092902 | France | 095761 | Germany (Federal Republic)    | 092596 | Ghana                      | 100062 |
| Czechoslovak Republic | 093380 | France | 092923 | France | 095762 | Germany (Federal Republic)    | 092596 | Ghana                      | 100139 |
| Czechoslovak Republic | 093967 | France | 092932 | France | 095763 | Germany (Federal Republic)    | 092596 | Ghana                      | 100802 |
| Czechoslovak Republic | 094912 | France | 092964 | France | 095764 | Germany (Federal Republic)    | 092596 | Ghana                      | 101114 |
| Czechoslovak Republic | 094917 | France | 092966 | France | 095765 | Germany (Federal Republic)    | 092596 | Ghana                      | 101182 |
| Czechoslovak Republic | 097193 | France | 092968 | France | 095766 | Germany (Federal Republic)    | 092596 | Ghana                      | 101393 |
| Czechoslovak Republic | 098975 | France | 092969 | France | 095767 | Germany (Federal Republic)    | 092596 | Ghana                      | 101532 |
| Czechoslovak Republic | 101202 | France | 092970 | France | 095768 | Germany (Federal Republic)    | 092596 | Ghana                      | 100114 |
| Dahomey               | 098252 | France | 092971 | France | 095769 | Germany (Federal Republic)    | 092596 | Ghana                      | 100423 |
| Dahomey               | 100329 | France | 092985 | France | 095770 | Germany (Federal Republic)    | 092596 | Ghana                      | 100426 |
| Dahomey               | 101084 | France | 092986 | France | 095771 | Germany (Federal Republic)    | 092596 | Ghana                      | 092732 |
| Delaware              | 098106 | France | 093009 | France | 095772 | Germany (Federal Republic)    | 092596 | Ghana                      | 099446 |
| Delaware              | 099451 | France | 093011 | France | 095773 | Germany (Federal Republic)    | 092596 | Hawaii                     | 096977 |
| Denmark               | 092492 | France | 093012 | France | 095774 | Germany (Federal Republic)    | 092596 | Hawaii                     | 100585 |
| Denmark               | 092885 | France | 093013 | France | 095775 | Germany (Federal Republic)    | 092596 | Hawaii                     | 100910 |
| Denmark               | 094006 | France | 093020 | France | 095776 | Germany (Federal Republic)    | 092596 | Honduras                   | 096734 |
| Denmark               | 095234 | France | 093032 | France | 095777 | Germany (Federal Republic)    | 092596 | Hungary                    | 092467 |
| Denmark               | 095622 | France | 093033 | France | 095778 | Germany (Federal Republic)    | 092596 | Hungary                    | 092804 |
| Denmark               | 095749 | France | 093044 | France | 095779 | Germany (Federal Republic)    | 092596 | Hungary                    | 092883 |
| Denmark               | 095764 | France | 093062 | France | 095780 | Germany (Federal Republic)    | 092596 | Hungary                    | 092977 |
| Denmark               | 095829 | France | 093144 | France | 095781 | Germany (Federal Republic)    | 092596 | Hungary                    | 093925 |
| Denmark               | 095919 | France | 093164 | France | 095782 | Germany (Federal Republic)    | 092596 | Hungary                    | 094173 |
| Denmark               | 095981 | France | 093242 | France | 095783 | Germany (Federal Republic)    | 092596 | Hungary                    | 094620 |
| Denmark               | 095982 | France | 093343 | France | 095784 | Germany (Federal Republic)    | 092596 | Hungary                    | 095677 |
| Denmark               | 095983 | France | 093344 | France | 095785 | Germany (Federal Republic)    | 092596 | Hungary                    | 095680 |
| Denmark               | 095986 | France | 093345 | France | 095786 | Germany (Federal Republic)    | 092596 | Hungary                    | 095766 |
| Denmark               | 095987 | France | 093346 | France | 095787 | Germany (Federal Republic)    | 092596 | Hungary                    | 095767 |
| Denmark               | 095988 | France | 093347 | France | 095788 | Germany (Federal Republic)    | 092596 | Hungary                    | 095768 |
| Dominican Republic    | 098061 | France | 093348 | France | 095789 | Germany (Federal Republic)    | 092596 | Hungary                    | 095769 |
| Egypt                 | 095129 | France | 093349 | France | 095790 | Germany (Federal Republic)    | 092596 | Hungary                    | 095772 |
| Ethiopia              | 095568 | France | 093350 | France | 095791 | Germany (Federal Republic)    | 092596 | Hungary                    | 095773 |
| Ethiopia              | 100020 | France | 093351 | France | 095792 | Germany (Federal Republic)    | 092596 | Hungary                    | 095774 |
| Ethiopia              | 100071 | France | 093352 | France | 095793 | Germany (Federal Republic)    | 092596 | Hungary                    | 095775 |
| Ethiopia              | 100150 | France | 093353 | France | 095794 | Germany (Federal Republic)    | 092596 | Hungary                    | 095776 |
| Ethiopia              | 100152 | France | 093354 | France | 095795 | Germany (Federal Republic)    | 092596 | Hungary                    | 095777 |
| Ethiopia              | 100154 | France | 093355 | France | 095796 | Germany (Federal Republic)    | 092596 | Hungary                    | 095778 |
| Finland               | 098624 | France | 093356 | France | 095797 | Germany (Federal Republic)    | 092596 | Hungary                    | 095779 |
| Finland               | 098878 | France | 093357 | France | 095798 | Germany (Federal Republic)    | 092596 | Hungary                    | 095780 |
| Finland               | 092493 | France | 093358 | France | 095799 | Germany (Federal Republic)    | 092596 | Hungary                    | 095781 |
| Finland               | 093181 | France | 093359 | France | 095800 | Germany (Federal Republic)    | 092596 | Hungary                    | 095782 |
| Finland               | 094693 | France | 093360 | France | 095801 | Germany (Federal Republic)    | 092596 | Hungary                    | 095783 |
| Finland               | 095956 | France | 093361 | France | 095802 | Germany (Federal Republic)    | 092596 | Hungary                    | 095784 |
| Finland               | 095973 | France | 093362 | France | 095803 | Germany (Federal Republic)    | 092596 | Hungary                    | 095785 |
| Finland               | 095974 | France | 093363 | France | 095804 | Germany (Federal Republic)    | 092596 | Hungary                    | 095786 |
| Finland               | 099946 | France | 093364 | France | 095805 | Germany (Federal Republic)    | 092596 | Hungary                    | 095787 |
| Finland               | 100163 | France | 093365 | France | 095806 | Germany (Federal Republic)    | 092596 | Hungary                    | 095788 |
| Finland               | 100164 | France | 093366 | France | 095807 | Germany (Federal Republic)    | 092596 | Hungary                    | 095789 |
| Finland               | 100165 | France | 093367 | France | 095808 | Germany (Federal Republic)    | 092596 | Hungary                    | 095790 |
| Finland               | 100166 | France | 093368 | France | 095809 | Germany (Federal Republic)    | 092596 | Hungary                    | 095791 |
| Finland               | 101225 | France | 093369 | France | 095810 | Germany (Federal Republic)    | 092596 | Hungary                    | 095792 |
| Florida               | 092256 | France | 093370 | France | 095811 | Germany (Federal Republic)    | 092596 | Hungary                    | 095793 |
| Florida               | 092765 | France | 093371 | France | 095812 | Germany (Federal Republic)    | 092596 | Hungary                    | 095794 |
| Florida               | 092779 | France | 093372 | France | 095813 | Germany (Federal Republic)    | 092596 | Hungary                    | 095795 |
| Florida               | 096278 | France | 093373 | France | 095814 | Germany (Federal Republic)    | 092596 | Hungary                    | 095796 |
| Florida               | 096775 | France | 093374 | France | 095815 | Germany (Federal Republic)    | 092596 | Hungary                    | 095797 |
| Florida               | 099369 | France | 093375 | France | 095816 | Germany (Federal Republic)    | 092596 | Hungary                    | 095798 |
| Florida               | 098946 | France | 093376 | France | 095817 | Germany (Federal Republic)    | 092596 | Hungary                    | 095799 |
| Florida               | 098962 | France | 093377 | France | 095818 | Germany (Federal Republic)    | 092596 | Hungary                    | 095800 |
| Florida               | 099068 | France | 093378 | France | 095819 | Germany (Federal Republic)    | 092596 | Hungary                    | 095801 |
| Florida               | 099117 | France | 093379 | France | 095820 | Germany (Federal Republic)    | 092596 | Hungary                    | 095802 |
| Florida               | 100063 | France | 093380 | France | 095821 | Germany (Federal Republic)    | 092596 | Hungary                    | 095803 |
| France                | 092476 | France | 093381 | France | 095822 | Germany (Federal Republic)    | 092596 | Hungary                    | 095804 |
| France                | 092479 | France | 093382 | France | 095823 | Germany (Federal Republic)    | 092596 | Hungary                    | 095805 |
| France                | 092502 | France | 093383 | France | 095824 | Germany (Federal Republic)    | 092596 | Hungary                    | 095806 |



|          |        |           |        |             |        |                   |        |                   |        |
|----------|--------|-----------|--------|-------------|--------|-------------------|--------|-------------------|--------|
| Illinois | 093937 | India     | 098203 | Italy       | 093065 | Japan             | 092709 | Malagasy Republic | 099699 |
| Illinois | 094869 | India     | 098246 | Italy       | 093066 | Japan             | 092710 | Malagasy Republic | 099700 |
| Illinois | 095109 | India     | 098329 | Italy       | 093068 | Japan             | 092746 | Malagasy Republic | 100119 |
| Illinois | 095864 | India     | 098340 | Italy       | 093104 | Japan             | 092818 | Malagasy Republic | 100149 |
| Illinois | 096135 | India     | 098443 | Italy       | 093334 | Japan             | 092912 | Malawi            | 092498 |
| Illinois | 099636 | India     | 098531 | Italy       | 093394 | Japan             | 092992 | Malawi            | 092599 |
| Illinois | 100060 | India     | 098532 | Italy       | 093414 | Japan             | 092998 | Malawi            | 092766 |
| Illinois | 100978 | India     | 098552 | Italy       | 093419 | Japan             | 092997 | Malawi            | 092767 |
| Illinois | 101528 | India     | 098561 | Italy       | 093442 | Japan             | 093119 | Malawi            | 093884 |
| Illinois | 101540 | India     | 098562 | Italy       | 093666 | Japan             | 093244 | Malawi            | 096548 |
| India    | 092469 | India     | 098563 | Italy       | 093796 | Japan             | 093291 | Malawi            | 096549 |
| India    | 092503 | India     | 098626 | Italy       | 093800 | Japan             | 093658 | Malawi            | 098078 |
| India    | 092505 | India     | 098635 | Italy       | 093844 | Japan             | 093751 | Malawi            | 098079 |
| India    | 092528 | India     | 098638 | Italy       | 093851 | Japan             | 093752 | Malawi            | 098317 |
| India    | 092541 | India     | 098646 | Italy       | 093901 | Japan             | 093987 | Malaysia          | 092526 |
| India    | 092548 | India     | 098647 | Italy       | 093915 | Japan             | 095209 | Malaysia          | 092528 |
| India    | 092600 | India     | 098667 | Italy       | 093931 | Japan             | 095210 | Malaysia          | 092954 |
| India    | 092611 | India     | 098796 | Italy       | 094134 | Japan             | 095540 | Malaysia          | 092956 |
| India    | 092670 | India     | 098943 | Italy       | 094475 | Japan             | 095843 | Malaysia          | 094532 |
| India    | 092690 | India     | 099032 | Italy       | 094638 | Japan             | 096036 | Malaysia          | 096679 |
| India    | 092691 | India     | 099044 | Italy       | 094652 | Japan             | 096145 | Malaysia          | 096681 |
| India    | 092705 | India     | 099073 | Italy       | 094981 | Japan             | 096146 | Malaysia          | 098180 |
| India    | 092717 | India     | 099112 | Italy       | 094989 | Japan             | 096147 | Malaysia          | 098456 |
| India    | 092743 | India     | 099145 | Italy       | 094990 | Japan             | 096395 | Malaysia          | 098543 |
| India    | 092757 | India     | 099233 | Italy       | 094992 | Japan             | 097485 | Malaysia          | 098547 |
| India    | 092810 | India     | 099302 | Italy       | 094993 | Japan             | 098026 | Malaysia          | 098661 |
| India    | 092844 | India     | 099303 | Italy       | 094994 | Japan             | 098052 | Malaysia          | 098690 |
| India    | 092904 | India     | 099579 | Italy       | 094995 | Japan             | 098071 | Malaysia          | 099221 |
| India    | 092941 | India     | 099651 | Italy       | 094996 | Japan             | 098072 | Malaysia          | 099322 |
| India    | 092942 | India     | 100061 | Italy       | 095003 | Japan             | 098073 | Malaysia          | 099383 |
| India    | 092943 | India     | 100081 | Italy       | 095004 | Japan             | 098074 | Malaysia          | 100073 |
| India    | 092944 | India     | 100182 | Italy       | 095011 | Japan             | 098075 | Malaysia          | 100546 |
| India    | 092945 | India     | 100508 | Italy       | 095015 | Japan             | 098076 | Malaysia          | 100746 |
| India    | 092946 | India     | 100731 | Italy       | 095017 | Japan             | 098261 | Malaysia          | 100816 |
| India    | 092962 | India     | 100785 | Italy       | 095019 | Japan             | 098288 | Malaysia          | 100817 |
| India    | 092963 | India     | 100815 | Italy       | 095332 | Japan             | 098310 | Malaysia          | 101068 |
| India    | 093003 | India     | 100830 | Italy       | 095607 | Japan             | 098311 | Malaysia          | 101276 |
| India    | 093014 | India     | 100881 | Italy       | 095660 | Japan             | 098312 | Malaysia          | 101480 |
| India    | 093017 | India     | 100882 | Italy       | 095661 | Japan             | 098313 | Mali              | 098058 |
| India    | 093018 | India     | 100883 | Italy       | 095706 | Japan             | 098314 | Mali              | 098181 |
| India    | 093051 | India     | 100970 | Italy       | 095707 | Japan             | 098650 | Maryland          | 098424 |
| India    | 093187 | India     | 101065 | Italy       | 095753 | Japan             | 098659 | Massachusetts     | 092745 |
| India    | 093205 | India     | 101103 | Italy       | 095754 | Japan             | 098660 | Massachusetts     | 096217 |
| India    | 093336 | India     | 101206 | Italy       | 095755 | Japan             | 098750 | Massachusetts     | 101484 |
| India    | 093586 | India     | 101226 | Italy       | 095788 | Japan             | 098851 | Mexico            | 092752 |
| India    | 093957 | India     | 101251 | Italy       | 096006 | Japan             | 098852 | Mexico            | 092767 |
| India    | 093958 | India     | 101252 | Italy       | 096029 | Japan             | 098907 | Mexico            | 092768 |
| India    | 094242 | India     | 101253 | Italy       | 096265 | Japan             | 099094 | Mexico            | 092793 |
| India    | 094244 | India     | 101285 | Italy       | 096266 | Japan             | 099378 | Mexico            | 093042 |
| India    | 094463 | India     | 101286 | Italy       | 096267 | Japan             | 099449 | Mexico            | 095640 |
| India    | 094775 | India     | 101313 | Italy       | 096268 | Japan             | 099450 | Mexico            | 095642 |
| India    | 095150 | Indonesia | 098134 | Italy       | 098116 | Japan             | 099879 | Mexico            | 095659 |
| India    | 096024 | Indonesia | 093327 | Italy       | 098575 | Japan             | 099966 | Mexico            | 096026 |
| India    | 096052 | Indonesia | 100745 | Italy       | 098675 | Japan             | 100012 | Mexico            | 096041 |
| India    | 096053 | Indonesia | 100745 | Italy       | 098676 | Japan             | 100082 | Mexico            | 096046 |
| India    | 096064 | Iowa      | 092518 | Italy       | 098677 | Japan             | 100083 | Mexico            | 097199 |
| India    | 096067 | Iowa      | 100689 | Italy       | 098909 | Japan             | 100084 | Mexico            | 097202 |
| India    | 096068 | Iowa      | 100908 | Italy       | 098910 | Japan             | 100130 | Mexico            | 097666 |
| India    | 096141 | Iran      | 095130 | Italy       | 098911 | Japan             | 100132 | Mexico            | 098160 |
| India    | 096142 | Iran      | 095137 | Italy       | 099388 | Japan             | 100134 | Mexico            | 098268 |
| India    | 096143 | Iran      | 095142 | Italy       | 099583 | Japan             | 100135 | Mexico            | 098291 |
| India    | 096198 | Iran      | 095144 | Italy       | 099586 | Japan             | 100829 | Mexico            | 098292 |
| India    | 096264 | Iran      | 095191 | Italy       | 099587 | Japan             | 101129 | Mexico            | 098293 |
| India    | 096299 | Iran      | 095192 | Italy       | 100216 | Japan             | 101394 | Mexico            | 098582 |
| India    | 096562 | Iran      | 095295 | Italy       | 100218 | Japan             | 101399 | Mexico            | 099276 |
| India    | 096590 | Iran      | 098742 | Italy       | 100219 | Japan             | 101477 | Mexico            | 099282 |
| India    | 096621 | Iran      | 099570 | Italy       | 100220 | Kansas            | 099156 | Mexico            | 099283 |
| India    | 096668 | Iran      | 099941 | Italy       | 100524 | Kentucky          | 092589 | Mexico            | 100479 |
| India    | 097036 | Iran      | 100067 | Italy       | 100605 | Kentucky          | 092978 | Mexico            | 100483 |
| India    | 097200 | Iran      | 100153 | Italy       | 100608 | Kentucky          | 093005 | Mexico            | 101282 |
| India    | 097397 | Iraq      | 097151 | Italy       | 100609 | Kentucky          | 098056 | Mexico            | 101459 |
| India    | 097579 | Iraq      | 100869 | Italy       | 100610 | Kentucky          | 098397 | Mexico            | 101515 |
| India    | 097581 | Iraq      | 101474 | Italy       | 100611 | Kentucky          | 099640 | Mexico            | 101516 |
| India    | 097896 | Israel    | 092519 | Italy       | 100612 | Kentucky          | 101274 | Michigan          | 092527 |
| India    | 097951 | Israel    | 092693 | Italy       | 100613 | Kenya             | 096191 | Michigan          | 092580 |
| India    | 098023 | Israel    | 092814 | Italy       | 100614 | Kenya             | 097102 | Michigan          | 092702 |
| India    | 098083 | Israel    | 097438 | Italy       | 100652 | Kenya             | 098253 | Michigan          | 092703 |
| India    | 098096 | Israel    | 097447 | Italy       | 101185 | Kenya             | 098565 | Michigan          | 092885 |
| India    | 098097 | Israel    | 097964 | Italy       | 101260 | Kenya             | 098687 | Michigan          | 092988 |
| India    | 098098 | Israel    | 098162 | Italy       | 101261 | Kenya             | 098758 | Michigan          | 095705 |
| India    | 098099 | Israel    | 098721 | Italy       | 101262 | Kenya             | 098825 | Michigan          | 096179 |
| India    | 098100 | Israel    | 098741 | Italy       | 101264 | Korea             | 092790 | Michigan          | 096306 |
| India    | 098101 | Israel    | 100788 | Italy       | 101346 | Lebanon           | 093960 | Michigan          | 096778 |
| India    | 098102 | Italy     | 092582 | Italy       | 101439 | Lebanon           | 098745 | Michigan          | 097785 |
| India    | 098103 | Italy     | 092593 | Ivory Coast | 095429 | Lebanon           | 099071 | Michigan          | 099435 |
| India    | 098107 | Italy     | 092649 | Ivory Coast | 096547 | Louisiana         | 092377 | Michigan          | 101283 |
| India    | 098110 | Italy     | 092699 | Ivory Coast | 098371 | Louisiana         | 092695 | Michigan          | 101298 |
| India    | 098118 | Italy     | 092726 | Ivory Coast | 098523 | Louisiana         | 092696 | Michigan          | 101460 |
| India    | 098135 | Italy     | 092727 | Ivory Coast | 098652 | Louisiana         | 092979 | Michigan          | 101461 |
| India    | 098136 | Italy     | 092815 | Ivory Coast | 099061 | Louisiana         | 098176 | Michigan          | 101462 |
| India    | 098137 | Italy     | 092830 | Ivory Coast | 099563 | Louisiana         | 099318 | Michigan          | 101463 |
| India    | 098139 | Italy     | 092831 | Ivory Coast | 099979 | Maine             | 092701 | Minnesota         | 092654 |
| India    | 098142 | Italy     | 092832 | Ivory Coast | 100112 | Maine             | 092820 | Minnesota         | 092990 |
| India    | 098143 | Italy     | 092833 | Ivory Coast | 100121 | Maine             | 092821 | Minnesota         | 095992 |
| India    | 098144 | Italy     | 092848 | Ivory Coast | 101031 | Maine             | 092986 | Minnesota         | 095993 |
| India    | 098145 | Italy     | 092858 | Japan       | 092533 | Maine             | 096213 | Minnesota         | 096122 |
| India    | 098146 | Italy     | 092868 | Japan       | 092534 | Maine             | 096214 | Minnesota         | 098439 |
| India    | 098151 | Italy     | 092885 | Japan       | 092535 | Maine             | 098727 | Minnesota         | 101284 |
| India    | 098177 | Italy     | 092914 | Japan       | 092590 | Malagasy Republic | 092490 | Mississippi       | 095789 |
| India    | 098178 | Italy     | 093019 | Japan       | 092591 | Malagasy Republic | 097217 | Mississippi       | 100943 |
| India    | 098179 | Italy     | 093063 | Japan       | 092633 | Malagasy Republic | 099697 | Mississippi       | 101192 |
| India    | 098202 | Italy     | 093064 | Japan       | 092634 | Malagasy Republic | 099698 | Missouri          | 094951 |

## 314

|                             |              |        |             |        |                 |        |             |        |
|-----------------------------|--------------|--------|-------------|--------|-----------------|--------|-------------|--------|
| Mongolian People's Republic | Norway       | 095882 | Portugal    | 099983 | Rwanda          | 099215 | Switzerland | 100388 |
| Mongolian People's Republic | Norway       | 095931 | Portugal    | 100002 | Rwanda          | 100717 | Switzerland | 100399 |
| Mongolian People's Republic | Norway       | 095932 | Portugal    | 100691 | Rwanda          | 101002 | Switzerland | 100409 |
| Mongolian People's Republic | Norway       | 095937 | Portugal    | 100692 | Ryukyu Islands  | 100140 | Switzerland | 100409 |
| Mongolian People's Republic | Norway       | 097994 | Portugal    | 100693 | Scotland        | 097135 | Syria       | 093888 |
| Montana                     | Norway       | 098729 | Puerto Rico | 092546 | Scotland        | 098066 | Syria       | 095020 |
| Montana                     | Norway       | 098730 | Puerto Rico | 098231 | Scotland        | 100795 | Taiwan      | 098758 |
| Montana 168                 | Norway       | 099052 | Rhodesia    | 092724 | Scotland        | 100797 | Taiwan      | 093758 |
| Morocco                     | Norway       | 099053 | Rhodesia    | 092725 | Senegal         | 098254 | Taiwan      | 096230 |
| Morocco                     | Norway       | 099459 | Rhodesia    | 095305 | Senegal         | 098255 | Taiwan      | 096230 |
| Morocco                     | Norway       | 100333 | Rhodesia    | 098949 | Senegal         | 098260 | Taiwan      | 096240 |
| Morocco                     | Norway       | 100418 | Rhodesia    | 099332 | Somali Republic | 096042 | Taiwan      | 096240 |
| Mozambique                  | Ohio         | 098861 | Rhodesia    | 101323 | South Africa    | 093594 | Taiwan      | 096240 |
| Mozambique                  | Oklahoma     | 092636 | Romania     | 092630 | South Africa    | 093992 | Taiwan      | 099530 |
| Mozambique                  | Oklahoma     | 092646 | Romania     | 092715 | South Africa    | 096084 | Taiwan      | 100088 |
| Mozambique                  | Oklahoma     | 092837 | Romania     | 092753 | South Africa    | 099422 | Taiwan      | 100121 |
| Mozambique                  | Oklahoma     | 094555 | Romania     | 092754 | South Africa    | 100151 | Taiwan      | 100121 |
| Mozambique                  | Oklahoma     | 098230 | Romania     | 093102 | South Carolina  | 092728 | Taiwan      | 100130 |
| Nebraska                    | Oklahoma     | 098222 | Romania     | 093259 | South Carolina  | 092729 | Taiwan      | 100130 |
| Nebraska                    | Oklahoma     | 093908 | Romania     | 093266 | South Carolina  | 093133 | Tanzania    | 095004 |
| Nebraska                    | Oklahoma     | 101107 | Romania     | 093299 | South Carolina  | 098480 | Tanzania    | 095004 |
| Nebraska                    | Oregon       | 092764 | Romania     | 093301 | South Carolina  | 099063 | Tanzania    | 095005 |
| Nebraska                    | Oregon       | 093000 | Romania     | 093392 | South Dakota    | 093034 | Tanzania    | 095179 |
| Nebraska                    | Oregon       | 093952 | Romania     | 093449 | South Dakota    | 095637 | Tanzania    | 095191 |
| Nebraska                    | Oregon       | 097996 | Romania     | 093803 | South Dakota    | 097342 | Tanzania    | 095191 |
| Nebraska                    | Oregon       | 098170 | Romania     | 093822 | South Dakota    | 097509 | Tanzania    | 096090 |
| Nebraska                    | Oregon       | 099058 | Romania     | 093995 | Spain           | 092570 | Tanzania    | 099510 |
| Nepal                       | Oregon       | 099599 | Romania     | 095216 | Spain           | 092622 | Tanzania    | 101260 |
| Nepal                       | Oregon       | 101330 | Romania     | 095709 | Spain           | 092787 | Tennessee   | 095310 |
| Nepal                       | Pakistan     | 095122 | Romania     | 095737 | Spain           | 092812 | Tennessee   | 096332 |
| Netherlands                 | Pakistan     | 095131 | Romania     | 095797 | Spain           | 092836 | Tennessee   | 097192 |
| Netherlands                 | Pakistan     | 095132 | Romania     | 095806 | Spain           | 093124 | Texas       | 093760 |
| Netherlands                 | Pakistan     | 095136 | Romania     | 095186 | Spain           | 093374 | Texas       | 093938 |
| Netherlands                 | Pakistan     | 095136 | Romania     | 095998 | Spain           | 093561 | Texas       | 094393 |
| Netherlands                 | Pakistan     | 095139 | Romania     | 096051 | Spain           | 093697 | Texas       | 096760 |
| Netherlands                 | Pakistan     | 098560 | Romania     | 096149 | Spain           | 093948 | Texas       | 098194 |
| Netherlands                 | Pakistan     | 099169 | Romania     | 096158 | Spain           | 095277 | Texas       | 098530 |
| Netherlands                 | Pakistan     | 099407 | Romania     | 096159 | Spain           | 096111 | Texas       | 099540 |
| Netherlands                 | Pakistan     | 099408 | Romania     | 096200 | Spain           | 096112 | Texas       | 100060 |
| Netherlands                 | Pakistan     | 100089 | Romania     | 096201 | Spain           | 096113 | Thailand    | 092792 |
| Netherlands                 | Pakistan     | 100091 | Romania     | 096202 | Spain           | 096115 | Thailand    | 096115 |
| Netherlands                 | Pakistan     | 100092 | Romania     | 096203 | Spain           | 096271 | Thailand    | 100730 |
| Netherlands                 | Pakistan     | 100093 | Romania     | 096279 | Spain           | 098590 | Tunisia     | 095894 |
| Netherlands                 | Pakistan     | 100133 | Romania     | 096316 | Spain           | 098619 | Turkey      | 093430 |
| Netherlands                 | Panama       | 095038 | Romania     | 096321 | Spain           | 098620 | Turkey      | 094868 |
| Netherlands                 | Panama       | 096072 | Romania     | 096322 | Spain           | 098977 | Turkey      | 095088 |
| Netherlands                 | Paraguay     | 092561 | Romania     | 096511 | Spain           | 099127 | Turkey      | 095090 |
| Netherlands                 | Pennsylvania | 092585 | Romania     | 096513 | Spain           | 099293 | Turkey      | 095112 |
| Nevada                      | Pennsylvania | 095765 | Romania     | 096516 | Spain           | 099294 | Turkey      | 095117 |
| Nevada                      | Peru         | 092789 | Romania     | 096518 | Spain           | 099358 | Turkey      | 095123 |



|               |        |                      |        |      |        |            |        |            |        |
|---------------|--------|----------------------|--------|------|--------|------------|--------|------------|--------|
| United States | 092826 | United States        | 101420 | USSR | 096690 | USSR       | 100868 | Yugoslavia | 098336 |
| United States | 092827 | United States        | 101421 | USSR | 096780 | USSR       | 100871 | Yugoslavia | 099024 |
| United States | 092846 | United States        | 101422 | USSR | 096809 | USSR       | 100922 | Yugoslavia | 099466 |
| United States | 092850 | United States        | 101423 | USSR | 096834 | USSR       | 100939 | Zambia     | 095045 |
| United States | 092855 | United States        | 101424 | USSR | 097018 | USSR       | 100940 |            |        |
| United States | 092870 | United States        | 101426 | USSR | 097133 | USSR       | 100950 |            |        |
| United States | 092871 | United States        | 101428 | USSR | 097300 | USSR       | 101092 |            |        |
| United States | 092876 | United States        | 101429 | USSR | 097614 | USSR       | 101116 |            |        |
| United States | 092877 | United States        | 101433 | USSR | 097735 | USSR       | 101129 |            |        |
| United States | 092881 | United States        | 101500 | USSR | 097900 | USSR       | 101137 |            |        |
| United States | 092882 | United States        | 101501 | USSR | 097983 | USSR       | 101146 |            |        |
| United States | 092891 | United States        | 101505 | USSR | 097987 | USSR       | 101147 |            |        |
| United States | 092896 | United Arab Republic | 098836 | USSR | 098022 | USSR       | 101161 |            |        |
| United States | 092897 | United Arab Republic | 098837 | USSR | 098117 | USSR       | 101162 |            |        |
| United States | 092898 | United States        | 092935 | USSR | 098133 | USSR       | 101171 |            |        |
| United States | 092899 | United States        | 092947 | USSR | 098271 | USSR       | 101173 |            |        |
| United States | 092906 | United States        | 094477 | USSR | 098273 | USSR       | 101174 |            |        |
| United States | 092907 | Upper Volta          | 099062 | USSR | 098275 | USSR       | 101175 |            |        |
| United States | 092911 | Uran                 | 095347 | USSR | 098279 | USSR       | 101178 |            |        |
| United States | 092920 | USSR                 | 092616 | USSR | 098280 | USSR       | 101179 |            |        |
| United States | 092976 | USSR                 | 092617 | USSR | 098449 | USSR       | 101180 |            |        |
| United States | 092993 | USSR                 | 092618 | USSR | 098481 | USSR       | 101199 |            |        |
| United States | 092994 | USSR                 | 092619 | USSR | 098506 | USSR       | 101200 |            |        |
| United States | 093001 | USSR                 | 092620 | USSR | 098507 | USSR       | 101228 |            |        |
| United States | 093004 | USSR                 | 092621 | USSR | 098556 | USSR       | 101234 |            |        |
| United States | 093021 | USSR                 | 092639 | USSR | 098571 | USSR       | 101235 |            |        |
| United States | 093023 | USSR                 | 092650 | USSR | 098573 | USSR       | 101236 |            |        |
| United States | 093035 | USSR                 | 092657 | USSR | 098705 | USSR       | 101245 |            |        |
| United States | 093044 | USSR                 | 092658 | USSR | 098710 | USSR       | 101259 |            |        |
| United States | 093045 | USSR                 | 092660 | USSR | 098711 | USSR       | 101275 |            |        |
| United States | 093049 | USSR                 | 092661 | USSR | 098812 | USSR       | 101279 |            |        |
| United States | 093154 | USSR                 | 092662 | USSR | 098826 | USSR       | 101301 |            |        |
| United States | 093237 | USSR                 | 092663 | USSR | 098953 | USSR       | 101302 |            |        |
| United States | 093252 | USSR                 | 092664 | USSR | 098956 | USSR       | 101407 |            |        |
| United States | 093270 | USSR                 | 092683 | USSR | 099206 | USSR       | 101457 |            |        |
| United States | 093276 | USSR                 | 092698 | USSR | 099330 | Utah       | 092624 |            |        |
| United States | 093277 | USSR                 | 092734 | USSR | 099433 | Venezuela  | 092665 |            |        |
| United States | 093279 | USSR                 | 092737 | USSR | 099476 | Venezuela  | 092666 |            |        |
| United States | 093283 | USSR                 | 092740 | USSR | 099503 | Venezuela  | 093029 |            |        |
| United States | 093285 | USSR                 | 092958 | USSR | 099505 | Venezuela  | 093030 |            |        |
| United States | 093366 | USSR                 | 093047 | USSR | 099510 | Venezuela  | 093265 |            |        |
| United States | 093510 | USSR                 | 093408 | USSR | 099511 | Venezuela  | 094021 |            |        |
| United States | 093533 | USSR                 | 093612 | USSR | 099673 | Venezuela  | 094051 |            |        |
| United States | 093773 | USSR                 | 093739 | USSR | 099674 | Venezuela  | 094624 |            |        |
| United States | 093898 | USSR                 | 093742 | USSR | 099675 | Venezuela  | 094773 |            |        |
| United States | 093976 | USSR                 | 093745 | USSR | 099676 | Venezuela  | 094774 |            |        |
| United States | 094522 | USSR                 | 093917 | USSR | 099678 | Venezuela  | 096186 |            |        |
| United States | 094900 | USSR                 | 094013 | USSR | 099679 | Venezuela  | 096228 |            |        |
| United States | 095111 | USSR                 | 094014 | USSR | 099680 | Venezuela  | 096327 |            |        |
| United States | 095118 | USSR                 | 094304 | USSR | 099682 | Venezuela  | 096328 |            |        |
| United States | 095119 | USSR                 | 094487 | USSR | 099775 | Venezuela  | 096808 |            |        |
| United States | 095630 | USSR                 | 094599 | USSR | 099782 | Venezuela  | 098042 |            |        |
| United States | 095634 | USSR                 | 094601 | USSR | 099783 | Venezuela  | 098305 |            |        |
| United States | 095661 | USSR                 | 094602 | USSR | 099905 | Venezuela  | 098572 |            |        |
| United States | 095710 | USSR                 | 094605 | USSR | 099942 | Venezuela  | 098827 |            |        |
| United States | 095940 | USSR                 | 094871 | USSR | 099943 | Venezuela  | 098828 |            |        |
| United States | 096003 | USSR                 | 095388 | USSR | 099986 | Venezuela  | 098955 |            |        |
| United States | 096451 | USSR                 | 095399 | USSR | 099987 | Venezuela  | 099106 |            |        |
| United States | 096763 | USSR                 | 095632 | USSR | 099988 | Venezuela  | 099109 |            |        |
| United States | 096771 | USSR                 | 095638 | USSR | 099989 | Venezuela  | 099186 |            |        |
| United States | 096774 | USSR                 | 095639 | USSR | 099990 | Venezuela  | 099346 |            |        |
| United States | 096805 | USSR                 | 095645 | USSR | 099991 | Venezuela  | 099349 |            |        |
| United States | 097130 | USSR                 | 095646 | USSR | 099992 | Venezuela  | 100155 |            |        |
| United States | 098044 | USSR                 | 095779 | USSR | 099993 | Venezuela  | 100985 |            |        |
| United States | 098087 | USSR                 | 095785 | USSR | 099994 | Venezuela  | 100986 |            |        |
| United States | 098091 | USSR                 | 095907 | USSR | 100018 | Venezuela  | 101189 |            |        |
| United States | 098120 | USSR                 | 095910 | USSR | 100035 | Vermont    | 092901 |            |        |
| United States | 098269 | USSR                 | 095969 | USSR | 100039 | Vermont    | 093048 |            |        |
| United States | 098270 | USSR                 | 096002 | USSR | 100041 | Viet Nam   | 092884 |            |        |
| United States | 098354 | USSR                 | 096018 | USSR | 100043 | Viet Nam   | 098555 |            |        |
| United States | 098455 | USSR                 | 096019 | USSR | 100044 | Virginia   | 092805 |            |        |
| United States | 098967 | USSR                 | 096034 | USSR | 100074 | Virginia   | 094551 |            |        |
| United States | 099057 | USSR                 | 096118 | USSR | 100075 | Virginia   | 095336 |            |        |
| United States | 099098 | USSR                 | 096128 | USSR | 100076 | Virginia   | 099558 |            |        |
| United States | 099194 | USSR                 | 096229 | USSR | 100077 | Virginia   | 100107 |            |        |
| United States | 099244 | USSR                 | 096250 | USSR | 100094 | Wales      | 093984 |            |        |
| United States | 099251 | USSR                 | 096251 | USSR | 100156 | Wales      | 095970 |            |        |
| United States | 099529 | USSR                 | 096252 | USSR | 100157 | Wales      | 098063 |            |        |
| United States | 099573 | USSR                 | 096253 | USSR | 100177 | Wisconsin  | 096263 |            |        |
| United States | 099639 | USSR                 | 096254 | USSR | 100179 | Wisconsin  | 096341 |            |        |
| United States | 099723 | USSR                 | 096255 | USSR | 100180 | Wisconsin  | 096342 |            |        |
| United States | 099773 | USSR                 | 096256 | USSR | 100181 | Wisconsin  | 096343 |            |        |
| United States | 099823 | USSR                 | 096258 | USSR | 100200 | Wisconsin  | 097311 |            |        |
| United States | 100088 | USSR                 | 096259 | USSR | 100449 | Wisconsin  | 098838 |            |        |
| United States | 100171 | USSR                 | 096260 | USSR | 100455 | Wisconsin  | 099197 |            |        |
| United States | 100690 | USSR                 | 096261 | USSR | 100459 | Wisconsin  | 099962 |            |        |
| United States | 101012 | USSR                 | 096262 | USSR | 100460 | Wisconsin  | 100175 |            |        |
| United States | 101087 | USSR                 | 096273 | USSR | 100672 | Wisconsin  | 101344 |            |        |
| United States | 101143 | USSR                 | 096284 | USSR | 100696 | Wyoming    | 098784 |            |        |
| United States | 101243 | USSR                 | 096298 | USSR | 100715 | Yugoslavia | 093810 |            |        |
| United States | 101328 | USSR                 | 096303 | USSR | 100762 | Yugoslavia | 095325 |            |        |
| United States | 101331 | USSR                 | 096309 | USSR | 100770 | Yugoslavia | 095327 |            |        |
| United States | 101338 | USSR                 | 096312 | USSR | 100783 | Yugoslavia | 095329 |            |        |
| United States | 101343 | USSR                 | 096313 | USSR | 100784 | Yugoslavia | 095330 |            |        |
| United States | 101352 | USSR                 | 096329 | USSR | 100819 | Yugoslavia | 095686 |            |        |
| United States | 101412 | USSR                 | 096333 | USSR | 100821 | Yugoslavia | 095687 |            |        |
| United States | 101413 | USSR                 | 096334 | USSR | 100832 | Yugoslavia | 095833 |            |        |
| United States | 101414 | USSR                 | 096335 | USSR | 100833 | Yugoslavia | 096032 |            |        |
| United States | 101415 | USSR                 | 096336 | USSR | 100834 | Yugoslavia | 096063 |            |        |
| United States | 101417 | USSR                 | 096337 | USSR | 100835 | Yugoslavia | 096532 |            |        |
| United States | 101418 | USSR                 | 096338 | USSR | 100846 | Yugoslavia | 098094 |            |        |
| United States | 101419 | USSR                 | 096685 | USSR | 100847 | Yugoslavia | 098173 |            |        |





## 317

|  |        |   |        |
|--|--------|---|--------|
| Alabama Agricultural Experiment Station  | 099996 | Delaware University Cooperative Extension Service   | 098106 |
| Alabama Agricultural Experiment Station  | 100989 | Delaware University Cooperative Extension Service   | 099134 |
| Alaska University Cooperative Extension Service Division of Statewide Services |        | Delaware University Cooperative Extension Service   | 099304 |
| Alaska. Agricultural Experiment Station, Palmer                                | 092480 | Delaware University Cooperative Extension Service   | 099305 |
| Alaska. Agricultural Experiment Station, Palmer                                | 092749 | Delaware University Cooperative Extension Service   | 100573 |
| Alaska. Agricultural Experiment Station, Palmer                                | 092908 | Delaware University Cooperative Extension Service   | 101159 |
| Alaska. Agricultural Experiment Station, Palmer                                | 094382 | Deutsche Veterinarmedizinische Gesellschaft   | 094919 |
| Alaska. Agricultural Experiment Station, Palmer                                | 095815 | Eastern Snow Commission, 30Th, Amherst, 1973  | 101306 |
| Alaska. Agricultural Experiment Station, Palmer                                | 095816 | Egyptian Society of Genetics  | 096667 |
| Alaska. Agricultural Experiment Station, Palmer                                | 097346 | Egyptian Society of Genetics  | 099759 |
| Alaska. Agricultural Experiment Station, Palmer                                | 097667 | Fiji Dept. of Forestry  | 095840 |
| Alaska. Agricultural Experiment Station, Palmer                                | 098027 | Florida Agricultural Experiment Station, Gainesville  | 092556 |
| Alaska. Agricultural Experiment Station, Palmer                                | 098028 | Florida Agricultural Experiment Station, Gainesville  | 093035 |
| Alaska. Agricultural Experiment Station, Palmer                                | 098029 | Florida Agricultural Experiment Station, Gainesville  | 098262 |
| Alaska. Agricultural Experiment Station, Palmer                                | 098294 | Florida Agricultural Experiment Station, Gainesville  | 101121 |
| Alaska. Agricultural Experiment Station, Palmer                                | 099205 | Florida Agricultural Experiment Station, Gainesville  | 101122 |
| Alaska. Agricultural Experiment Station, Palmer                                | 100556 | Florida Agricultural Experiment Station, Gainesville  | 101123 |
| Alaska. Agricultural Experiment Station, Palmer                                | 100976 | Florida University Cooperative Extension Service  | 098341 |
| Alaska. Agricultural Experiment Station, Palmer                                | 101155 | Food and Agriculture Organization of the United Nations Sugar, Beverages and Horticultural Crops Service    | 092808 |
| Alaska. Agricultural Experiment Station, Palmer                                | 101354 | Food and Agriculture Organization of the United Nations World Reporting Service on Plant Diseases and Pests | 093088 |
| Arizona Agricultural Experiment Station  | 100015 | Food and Agriculture Organization of the United Nations World Reporting Service on Plant Diseases and Pests | 098794 |
| Arizona Cooperative Extension Service  | 092846 | Food and Agriculture Organization of the United Nations World Reporting Service on Plant Diseases and Pests | 098943 |
| Arizona Cooperative Extension Service  | 093023 | Food and Agriculture Organization of the United Nations World Reporting Service on Plant Diseases and Pests | 098943 |
| Arizona Cooperative Extension Service  | 095247 | Food and Agriculture Organization of the United Nations World Reporting Service on Plant Diseases and Pests | 098943 |
| Arizona Cooperative Extension Service  | 095248 | Food and Agriculture Organization of the United Nations World Reporting Service on Plant Diseases and Pests | 098943 |
| Arizona Cooperative Extension Service  | 095249 | Food and Agriculture Organization of the United Nations World Reporting Service on Plant Diseases and Pests | 098943 |
| Arizona Cooperative Extension Service  | 099083 | Food and Agriculture Organization of the United Nations World Reporting Service on Plant Diseases and Pests | 098943 |
| Arkansas Agricultural Experiment Station                                       | 098306 | Food and Agriculture Organization of the United Nations World Reporting Service on Plant Diseases and Pests | 098943 |
| Arkansas Agricultural Experiment Station                                       | 098307 | Food and Agriculture Organization of the United Nations World Reporting Service on Plant Diseases and Pests | 098943 |
| Arkansas Agricultural Experiment Station                                       | 100996 | Food and Agriculture Organization of the United Nations World Reporting Service on Plant Diseases and Pests | 098943 |
| Arkansas Agricultural Experiment Station                                       | 100997 | Food and Agriculture Organization of the United Nations World Reporting Service on Plant Diseases and Pests | 098943 |
| Arkansas Agricultural Experiment Station                                       | 101213 | Food and Agriculture Organization of the United Nations World Reporting Service on Plant Diseases and Pests | 098943 |
| Austria Statistisches Zentralamt   | 092874 | Georgia Experiment Stations   | 092610 |
| California Agricultural Experiment Station, Berkeley                           | 093791 | Georgia University Cooperative Extension Service  | 093883 |
| California Agricultural Experiment Station, Berkeley                           | 095777 | Georgia University Cooperative Extension Service  | 098068 |
| California Agricultural Experiment Station, Berkeley                           | 098325 | Georgia University Cooperative Extension Service  | 098069 |
| California Agricultural Experiment Station, Berkeley                           | 098627 | Georgia University Cooperative Extension Service  | 098070 |
| California Agricultural Experiment Station, Berkeley                           | 098844 | Georgia University Cooperative Extension Service  | 098115 |
| California Agricultural Experiment Station, Berkeley                           | 098845 | Georgia University Cooperative Extension Service  | 098309 |
| California Agricultural Experiment Station, Berkeley                           | 098846 | Great Plains Beef Symposium, Lincoln, Nebraska, 1973  | 093953 |
| California Agricultural Experiment Station, Berkeley                           | 098847 | Hawaii University Cooperative Extension Service   | 100585 |
| California Agricultural Experiment Station, Berkeley                           | 098848 | Illinois Agricultural Experiment Station  | 092948 |
| California Agricultural Experiment Station, Berkeley                           | 099522 | Illinois Agricultural Experiment Station  | 092948 |
| California Agricultural Experiment Station, Berkeley                           | 100719 | Illinois Agricultural Experiment Station  | 094485 |
| California Agricultural Experiment Station, Berkeley                           | 101004 | Illinois Agricultural Experiment Station  | 095108 |
| California Agricultural Experiment Station, Berkeley                           | 101214 | Illinois Agricultural Experiment Station  | 095863 |
| California Agricultural Experiment Station, Berkeley                           | 101371 | Illinois Agricultural Experiment Station  | 095864 |
| California University, Berkeley Division of Agricultural Sciences              | 095777 | Illinois Agricultural Experiment Station  | 098127 |
| Canadian Agricultural Economics Society  | 092931 | Illinois Agricultural Experiment Station  | 100743 |
| Coffee Research Station Plant Pathology Section                                | 098687 | Illinois Agricultural Experiment Station  | 100743 |
| Colorado Agricultural Experiment Station                                       | 097429 | Illinois Cooperative Crop Reporting Service   | 092921 |
| Colorado Agricultural Experiment Station                                       | 097430 | Illinois University Cooperative Extension Service   | 092949 |
| Colorado Agricultural Experiment Station                                       | 098087 | Illinois University Cooperative Extension Service   | 092950 |
| Colorado Agricultural Experiment Station                                       | 098088 | Illinois University Cooperative Extension Service   | 093327 |
| Colorado Agricultural Experiment Station                                       | 098089 | Illinois University Cooperative Extension Service   | 097488 |
| Colorado Agricultural Experiment Station                                       | 098090 | Illinois University Cooperative Extension Service   | 100745 |
| Colorado Agricultural Experiment Station                                       | 098091 | Iowa Agricultural and Home Economics Experiment Station   | 093668 |
| Colorado Agricultural Experiment Station                                       | 098092 | Iowa Agricultural and Home Economics Experiment Station   | 097488 |
| Colorado Agricultural Experiment Station                                       | 098093 | Iowa Agricultural and Home Economics Experiment Station   | 100745 |
| Colorado Agricultural Experiment Station                                       | 098983 | Indiana Agricultural Experiment Station   | 098134 |
| Colorado Agricultural Experiment Station                                       | 101221 | Institut de recherches agronomiques tropicales et des cultures vivrieres                                    | 098252 |
| Colorado State University Cooperative Extension Service                        | 096558 | Institut de recherches agronomiques et des cultures Ivrires   | 098257 |
| Colorado State University Cooperative Extension Service                        | 096559 | Iowa Agricultural and Home Economics Experiment Station   | 092850 |
| Colorado State University Cooperative Extension Service                        | 098084 | Iowa Agricultural and Home Economics Experiment Station   | 093668 |
| Colorado State University Cooperative Extension Service                        | 098085 | Iowa State University of Science and Technology, Ames Cooperative Extension Service                         | 092518 |
| Colorado State University Cooperative Extension Service                        | 098086 | Iowa State University of Science and Technology, Ames Cooperative Extension Service                         | 101441 |
| Colorado State University Cooperative Extension Service                        | 098330 | Kentucky Agricultural Experiment Station  | 092523 |
| Colorado State University Cooperative Extension Service                        | 098331 | Kentucky Agricultural Experiment Station  | 092978 |
| Colorado State University Cooperative Extension Service                        | 099299 | Kentucky Agricultural Experiment Station  | 092978 |
| Colorado State University Cooperative Extension Service                        | 099300 | Kentucky University Cooperative Extension Service   | 092589 |
| Colorado State University Cooperative Extension Service                        | 100724 | Kentucky University Cooperative Extension Service   | 093322 |
| Colorado State University Cooperative Extension Service                        | 101005 | Kentucky University Cooperative Extension Service   | 094410 |
| Colorado State University Cooperative Extension Service                        | 101220 | Kentucky University Cooperative Extension Service   | 094410 |
| Comite central de la laine et de l'industrie lainier E                         | 092884 | Kentucky University Cooperative Extension Service   | 094410 |
| Connecticut Agricultural Experiment Station                                    | 101008 | Kentucky University Cooperative Extension Service   | 094410 |

|   |        |   |        |
|---|--------|---|--------|
| Kentucky University Cooperative Extension Service                                       | 094918 | National Science Foundation                                   | 098095 |
| Kentucky University Cooperative Extension Service                                       | 095418 | National Science Foundation                                   | 098336 |
| Kentucky University Cooperative Extension Service                                       | 095419 | National Science Foundation                                   | 098634 |
| Kentucky University Cooperative Extension Service                                       | 095420 | National Science Foundation                                   | 099130 |
| Kentucky University Cooperative Extension Service                                       | 095421 | National Science Foundation                                   | 099131 |
| Kentucky University Cooperative Extension Service                                       | 095422 | National Science Foundation                                   | 100569 |
| Kentucky University Cooperative Extension Service                                       | 095423 | National Science Foundation                                   | 101009 |
| Kentucky University Cooperative Extension Service                                       | 095424 | National Science Foundation                                   | 101158 |
| Kentucky University Cooperative Extension Service                                       | 095425 | Nebraska Agricultural Experiment Station                      | 092631 |
| Kentucky University Cooperative Extension Service                                       | 095606 | Nebraska Agricultural Experiment Station                      | 093908 |
| Kentucky University Cooperative Extension Service                                       | 098054 | Nebraska University College of Agriculture and Home Economics | 101315 |
| Kentucky University Cooperative Extension Service                                       | 098055 | New Jersey Agricultural Experiment Station                    | 092849 |
| Kentucky University Cooperative Extension Service                                       | 098056 | New Jersey Agricultural Experiment Station                    | 093261 |
| Kentucky University Cooperative Extension Service                                       | 098392 | New Jersey Agricultural Experiment Station                    | 093262 |
| Kentucky University Cooperative Extension Service                                       | 098393 | New Jersey Agricultural Experiment Station                    | 094301 |
| Kentucky University Cooperative Extension Service                                       | 098394 | New Mexico Agricultural Experiment Station                    | 092671 |
| Kentucky University Cooperative Extension Service                                       | 098395 | New Mexico State University Cooperative Extension Service     | 092706 |
| Kentucky University Cooperative Extension Service                                       | 098396 | New Mexico State University Cooperative Extension Service     | 094753 |
| Kentucky University Cooperative Extension Service                                       | 098397 | New Mexico State University Cooperative Extension Service     | 099545 |
| Kentucky University Cooperative Extension Service                                       | 099124 | New York (State) Agricultural Experiment Station, Geneva      | 092733 |
| Kentucky University Cooperative Extension Service                                       | 099306 | New York (State) Agricultural Experiment Station, Geneva      | 090602 |
| Kentucky University Cooperative Extension Service                                       | 099307 | New York (State) Agricultural Experiment Station, Geneva      | 098248 |
| Kentucky University Cooperative Extension Service                                       | 099308 | New York (State) Agricultural Experiment Station, Geneva      | 098444 |
| Kentucky University Cooperative Extension Service                                       | 099309 | New York (State) Agricultural Experiment Station, Geneva      | 099424 |
| Kentucky University Cooperative Extension Service                                       | 099444 | New York (state) Crop Reporting Service                       | 092889 |
| Kentucky University Cooperative Extension Service                                       | 100998 | Nihon Ikushu Gakkai   | 096668 |
| Kentucky University Cooperative Extension Service                                       | 099999 | North Dakota Agricultural Experiment Station                  | 100638 |
| Kentucky University Dept. of Horticulture   | 098392 | North Dakota State University Cooperative Extension Service   | 092529 |
| Kentucky University Dept. of Horticulture   | 098393 | Oklahoma Agricultural Experiment Station                      | 092616 |
| Kentucky University Dept. of Horticulture   | 098394 | Oklahoma Agricultural Experiment Station                      | 092646 |
| Kentucky University Dept. of Horticulture   | 098395 | Oklahoma Agricultural Experiment Station                      | 092837 |
| Kentucky University Dept. of Horticulture   | 098396 | Oklahoma Agricultural Experiment Station                      | 092920 |
| Kentucky University Dept. of Horticulture   | 098397 | Oklahoma Agricultural Experiment Station                      | 093004 |
| Kentucky University Dept. of Veterinary Science   | 094010 | Oklahoma Agricultural Experiment Station                      | 093533 |
| Kentucky University Dept. of Animal Sciences  | 094424 | Oklahoma Agricultural Experiment Station                      | 093988 |
| Kentucky University Dept. of Veterinary Science   | 094918 | Oklahoma Agricultural Experiment Station                      | 094554 |
| Kentucky University Dept. of Veterinary Science   | 095418 | Oklahoma Agricultural Experiment Station                      | 094555 |
| Kentucky University Dept. of Veterinary Science   | 095419 | Oklahoma Agricultural Experiment Station                      | 095546 |
| Kentucky University Dept. of Veterinary Science   | 095420 | Oklahoma Agricultural Experiment Station                      | 098220 |
| Kentucky University Dept. of Veterinary Science   | 095421 | Oklahoma Agricultural Experiment Station                      | 098221 |
| Kentucky University Dept. of Veterinary Science   | 095422 | Oklahoma Agricultural Experiment Station                      | 098222 |
| Kentucky University Dept. of Veterinary Science   | 095423 | Oklahoma Agricultural Experiment Station                      | 098223 |
| Kentucky University Dept. of Veterinary Science   | 095424 | Oklahoma Agricultural Experiment Station                      | 098224 |
| Kentucky University Dept. of Veterinary Science   | 095425 | Oklahoma Agricultural Experiment Station                      | 098225 |
| Kentucky University Dept. of Veterinary Science   | 095606 | Oklahoma Agricultural Experiment Station                      | 098226 |
| Kentucky University Dept. of Agronomy   | 098054 | Oklahoma Agricultural Experiment Station                      | 098227 |
| Kentucky University Dept. of Agronomy   | 098055 | Oklahoma Agricultural Experiment Station                      | 098228 |
| Kentucky University Dept. of Agronomy   | 098056 | Oklahoma Agricultural Experiment Station                      | 098229 |
| Kentucky University Dept. of Entomology   | 099124 | Oklahoma Agricultural Experiment Station                      | 098230 |
| Kentucky University Dept. of Entomology   | 099306 | Oklahoma Agricultural Experiment Station                      | 099179 |
| Kentucky University Dept. of Entomology   | 099307 | Oklahoma Agricultural Experiment Station                      | 101003 |
| Kentucky University Dept. of Entomology   | 099308 | Oklahoma Agricultural Experiment Station                      | 101107 |
| Kentucky University Dept. of Entomology   | 099309 | Oklahoma Agricultural Experiment Station                      | 101108 |
| Kentucky University Dept. of Agricultural Engineering                                   | 099444 | Oklahoma Agricultural Experiment Station                      | 101109 |
| Kentucky University Dept. of Agronomy   | 100507 | Oklahoma Agricultural Experiment Station                      | 101110 |
| Kentucky University Dept. of Agronomy   | 100998 | Oregon Agricultural Experiment Station                        | 092764 |
| Kentucky University Dept. of Agronomy   | 099318 | Oregon Agricultural Experiment Station                        | 100088 |
| Louisiana Agricultural Experiment Station   | 094464 | Oregon State University Extension Service                     | 099138 |
| Maryland University Cooperative Extension Service                                       | 094673 | Pennsylvania Agricultural Experiment Station                  | 092585 |
| Maryland University Cooperative Extension Service                                       | 098424 | Pennsylvania Agricultural Experiment Station                  | 093508 |
| Maryland University Cooperative Extension Service                                       | 099039 | Pennsylvania Agricultural Experiment Station                  | 093855 |
| Maryland University Cooperative Extension Service                                       | 099458 | Pennsylvania Agricultural Experiment Station                  | 094572 |
| Michigan Agricultural Experiment Station  | 092527 | Pennsylvania Agricultural Experiment Station                  | 094573 |
| Michigan Agricultural Experiment Station  | 092580 | Pennsylvania Agricultural Experiment Station                  | 099335 |
| Michigan Agricultural Experiment Station  | 092888 | Pennsylvania Agricultural Experiment Station                  | 099423 |
| Michigan Agricultural Experiment Station  | 092988 | Pennsylvania Agricultural Experiment Station                  | 100542 |
| Michigan Agricultural Experiment Station  | 095705 | Potash Institute of North America                             | 101000 |
| Michigan Agricultural Experiment Station  | 095787 | Rhode Island University Cooperative Extension Service         | 098316 |
| Michigan Agricultural Experiment Station  | 095884 | Societe francaise de phytopathologie                          | 098971 |
| Michigan Agricultural Experiment Station  | 101460 | South Carolina Agricultural Experiment Station                | 092728 |
| Michigan Agricultural Experiment Station  | 101461 | South Carolina Agricultural Experiment Station                | 092729 |
| Michigan Agricultural Experiment Station  | 101462 | South Carolina Agricultural Experiment Station                | 097898 |
| Michigan Agricultural Experiment Station  | 101463 | South Carolina Agricultural Experiment Station                | 098480 |
| Michigan State University Dept. of Agricultural Economics                               | 092702 | South Dakota Agricultural Experiment Station                  | 093034 |
| Michigan State University Cooperative Extension Service Dept. of Agricultural Economics | 092703 | South Dakota Agricultural Experiment Station                  | 094568 |
| Michigan State University Cooperative Extension Service                                 | 097990 | South Dakota Agricultural Experiment Station                  | 094569 |
| Michigan State University Cooperative Extension Service                                 | 099323 | South Dakota Agricultural Experiment Station                  | 098952 |
| Michigan State University Cooperative Extension Service                                 | 100823 | South Dakota Agricultural Experiment Station                  | 100898 |
| Minnesota Agricultural Experiment Station   | 092654 | Tai-wan t'ang yeh shih yen so, taiwan                         | 093756 |
| Minnesota Agricultural Experiment Station   | 095990 | Texas Agricultural Experiment Station                         | 093581 |
| Minnesota Agricultural Experiment Station   | 095991 | Texas Agricultural Experiment Station                         | 097129 |
| Minnesota Agricultural Experiment Station   | 095992 | Texas Agricultural Experiment Station                         | 099336 |
| Minnesota Agricultural Experiment Station   | 095993 | Texas University Natural Fibres Economic Research             | 093766 |
| Minnesota Agricultural Experiment Station   | 096122 | U.S. Agricultural Research Service                            | 094945 |
| Minnesota Agricultural Experiment Station   | 098439 | U.S. Agricultural Research Service                            | 094946 |
| Minnesota Agricultural Experiment Station   | 099042 | U.S. Agricultural Research Service                            | 098581 |
| Minnesota University Agricultural Extension Service                                     | 092990 | U.S. Agricultural Research Service Crops Research Division    | 098781 |
| Minnesota University Agricultural Extension Service                                     | 101284 | U.S. Agricultural Research Service Crops Research Division    | 098782 |
| Mississippi Agricultural and Forestry Experiment Station                                | 092824 | U.S. Agricultural Research Service Crops Research Division    | 098783 |
| Mississippi Agricultural and Forestry Experiment Station                                | 093969 | U.S. Agricultural Research Service Crops Research Division    | 098784 |
| Mississippi Agricultural and Forestry Experiment Station                                | 095789 | U.S. Agricultural Research Service Crops Research Division    | 098785 |
| Mississippi Agricultural and Forestry Experiment Station                                | 096736 | U.S. Agricultural Research Service Crops Research Division    | 098786 |
| Mississippi Agricultural and Forestry Experiment Station                                | 100629 | U.S. Agricultural Research Service Crops Research Division    | 098787 |
| Mississippi Agricultural and Forestry Experiment Station                                | 100943 | U.S. Agricultural Research Service Crops Research Division    | 098788 |
| Mississippi Agricultural and Forestry Experiment Station                                | 101078 | U.S. Agricultural Research Service Crops Research Division    | 098789 |
| National Science Foundation   | 094462 | U.S. Agricultural Research Service Crops Research Division    | 098790 |
| National Science Foundation   | 096560 | U.S. Agricultural Research Service Crops Research Division    | 098791 |
| National Science Foundation   | 096561 | U.S. Agricultural Research Service Crops Research Division    | 098792 |
| National Science Foundation   | 097731 | U.S. Agricultural Research Service Crops Research Division    | 098793 |
| National Science Foundation   | 098094 | U.S. Agricultural Research Service Crops Research Division    | 098861 |
|   |        | U.S. Agricultural Research Service Crops Research Division    | 098862 |



|  |        |   |        |
|--|--------|---|--------|
| U.S. Agricultural Research Service Crops Research Division | 098863 | U.S. Foreign Agricultural Service   | 092879 |
| U.S. Agricultural Research Service                         | 098876 | U.S. Foreign Agricultural Service   | 092880 |
| U.S. Agricultural Research Service Crops Research Division | 098941 | U.S. Foreign Agricultural Service   | 092881 |
| U.S. Agricultural Research Service Crops Research Division | 098942 | U.S. Foreign Agricultural Service   | 092900 |
| U.S. Agricultural Research Service Crops Research Division | 099068 | U.S. Foreign Agricultural Service   | 092936 |
| U.S. Agricultural Research Service Crops Research Division | 099069 | U.S. Foreign Agricultural Service   | 092937 |
| U.S. Agricultural Research Service Crops Research Division | 099070 | U.S. Foreign Agricultural Service   | 101228 |
| U.S. Agricultural Research Service Crops Research Division | 099071 | U.S. Soil Conservation Service  | 101190 |
| U.S. Agricultural Research Service Crops Research Division | 099072 | U.S. Soil Conservation Service  | 101500 |
| U.S. Agricultural Research Service Crops Research Division | 099172 | U.S. Soil Conservation Service  | 101501 |
| U.S. Agricultural Research Service                         | 099204 | U.S. Soil Conservation Service  | 101502 |
| U.S. Agricultural Research Service                         | 099281 | U.S. Southeastern Forest Experiment Station                                       | 095751 |
| U.S. Agricultural Research Service                         | 101209 | U.S. Southeastern Forest Experiment Station                                       | 095752 |
| U.S. Dept. of Agriculture                                  | 092557 | Union Schweizerischer Gesellschaften für Experimentelle Bio Logie                 | 096988 |
| U.S. Dept. of Agriculture                                  | 092558 | Union Schweizerischer Gesellschaften für Experimentelle Bio Logie                 | 096988 |
| U.S. Dept. of Agriculture                                  | 092559 | Vermont Agricultural Experiment Station   | 099792 |
| U.S. Dept. of Agriculture                                  | 092735 | Vermont Agricultural Experiment Station   | 092901 |
| U.S. Dept. of Agriculture                                  | 092736 | Vermont Agricultural Experiment Station   | 093048 |
| U.S. Dept. of Agriculture                                  | 092898 | Vermont Agricultural Experiment Station   | 094803 |
| U.S. Dept. of Agriculture                                  | 092899 | Virginia Polytechnic Institute and State University Cooperative Extension Service | 092869 |
| U.S. Dept. of Agriculture                                  | 093021 | Washington (state) Agricultural Experiment Station                                | 092659 |
| U.S. Dept. of Agriculture                                  | 093044 | Washington (state) Agricultural Experiment Station                                | 100951 |
| U.S. Dept. of Agriculture                                  | 093045 | Washington State University Cooperative Extension Service                         | 092870 |
| U.S. Dept. of Agriculture                                  | 093154 | Washington State University Cooperative Extension Service                         | 092871 |
| U.S. Dept. of Agriculture                                  | 093270 | Washington State University Cooperative Extension Service                         | 092872 |
| U.S. Dept. of Agriculture                                  | 093271 | Washington State University Cooperative Extension Service                         | 093593 |
| U.S. Dept. of Agriculture                                  | 093272 | Washington State University Cooperative Extension Service                         | 094011 |
| U.S. Dept. of Agriculture                                  | 093273 | Washington State University Cooperative Extension Service                         | 094595 |
| U.S. Dept. of Agriculture                                  | 093274 | Washington State University Cooperative Extension Service                         | 095426 |
| U.S. Dept. of Agriculture                                  | 093275 | Washington State University Cooperative Extension Service                         | 095573 |
| U.S. Dept. of Agriculture                                  | 093276 | Washington State University Cooperative Extension Service                         | 098830 |
| U.S. Dept. of Agriculture                                  | 093277 | Washington State University Cooperative Extension Service                         | 098831 |
| U.S. Dept. of Agriculture                                  | 093278 | Washington State University Cooperative Extension Service                         | 098832 |
| U.S. Dept. of Agriculture                                  | 093279 | Washington State University Cooperative Extension Service                         | 098833 |
| U.S. Dept. of Agriculture                                  | 093280 | Washington State University Cooperative Extension Service                         | 098834 |
| U.S. Dept. of Agriculture                                  | 093281 | Washington State University Cooperative Extension Service                         | 098835 |
| U.S. Dept. of Agriculture                                  | 093282 | Washington State University Cooperative Extension Service                         | 098836 |
| U.S. Dept. of Agriculture                                  | 093283 | Washington State University Cooperative Extension Service                         | 098837 |
| U.S. Dept. of Agriculture                                  | 093284 | Washington State University Cooperative Extension Service                         | 098871 |
| U.S. Dept. of Agriculture                                  | 093285 | Washington State University Cooperative Extension Service                         | 098872 |
| U.S. Dept. of Agriculture                                  | 094462 | Washington State University Cooperative Extension Service                         | 098873 |
| U.S. Dept. of Agriculture                                  | 095710 | Washington State University Cooperative Extension Service                         | 099101 |
| U.S. Dept. of Agriculture                                  | 096246 | Washington State University Cooperative Extension Service                         | 099102 |
| U.S. Dept. of Agriculture                                  | 096560 | Washington State University Cooperative Extension Service                         | 099103 |
| U.S. Dept. of Agriculture                                  | 096561 | Washington State University Cooperative Extension Service                         | 099279 |
| U.S. Dept. of Agriculture                                  | 096805 | Washington State University Cooperative Extension Service                         | 099341 |
| U.S. Dept. of Agriculture                                  | 096806 | Washington State University Cooperative Extension Service                         | 099342 |
| U.S. Dept. of Agriculture                                  | 097731 | Washington State University Cooperative Extension Service                         | 099425 |
| U.S. Dept. of Agriculture                                  | 098094 | Washington State University Cooperative Extension Service                         | 099426 |
| U.S. Dept. of Agriculture                                  | 098095 | Washington State University Cooperative Extension Service                         | 099427 |
| U.S. Dept. of Agriculture                                  | 098269 | Washington State University Cooperative Extension Service                         | 099428 |
| U.S. Dept. of Agriculture                                  | 098270 | Washington State University Cooperative Extension Service                         | 099429 |
| U.S. Dept. of Agriculture                                  | 098336 | Washington State University Cooperative Extension Service                         | 099528 |
| U.S. Dept. of Agriculture                                  | 098634 | Washington State University Cooperative Extension Service                         | 099528 |
| U.S. Dept. of Agriculture                                  | 099098 | Washington State University Cooperative Extension Service                         | 099528 |
| U.S. Dept. of Agriculture                                  | 099130 | Washington State University Cooperative Extension Service                         | 099529 |
| U.S. Dept. of Agriculture                                  | 099131 | Water Pollution Research Laboratory   | 101532 |
| U.S. Dept. of Agriculture                                  | 099194 |   |        |
| U.S. Dept. of Agriculture                                  | 099340 |   |        |
| U.S. Dept. of Agriculture                                  | 099379 |   |        |
| U.S. Dept. of Agriculture                                  | 100171 |   |        |
| U.S. Dept. of Agriculture                                  | 100569 |   |        |
| U.S. Dept. of Agriculture                                  | 100946 |   |        |
| U.S. Dept. of Agriculture                                  | 101009 |   |        |
| U.S. Dept. of Agriculture                                  | 101142 |   |        |
| U.S. Dept. of Agriculture                                  | 101158 |   |        |
| U.S. Dept. of Agriculture                                  | 101328 |   |        |
| U.S. Dept. of Agriculture                                  | 092744 |   |        |
| U.S. Dept. of Agriculture Economic Research Service        | 092781 |   |        |
| U.S. Dept. of Agriculture Economic Research Service        | 092782 |   |        |
| U.S. Dept. of Agriculture Economic Research Service        | 092787 |   |        |
| U.S. Dept. of Agriculture Economic Research Service        | 092882 |   |        |
| U.S. Dept. of Agriculture Economic Research Service        | 092891 |   |        |
| U.S. Dept. of Agriculture Economic Research Service        | 092896 |   |        |
| U.S. Dept. of Agriculture Economic Research Service        | 092897 |   |        |
| U.S. Dept. of Agriculture Economic Research Service        | 092906 |   |        |
| U.S. Dept. of Agriculture Economic Research Service        | 092907 |   |        |
| U.S. Dept. of Agriculture Economic Research Service        | 093510 |   |        |
| U.S. Dept. of Agriculture Economic Research Service        | 093773 |   |        |
| U.S. Dept. of Agriculture Economic Research Service        | 095243 |   |        |
| U.S. Farmer Cooperative Service                            | 092632 |   |        |
| U.S. Farmer Cooperative Service                            | 101143 |   |        |
| U.S. Food and Nutrition Service                            | 092935 |   |        |
| U.S. Food and Nutrition Service                            | 093203 |   |        |
| U.S. Food and Nutrition Service                            | 093204 |   |        |
| U.S. Foreign Agricultural Service                          | 092782 |   |        |
| U.S. Foreign Agricultural Service                          | 092783 |   |        |
| U.S. Foreign Agricultural Service                          | 092784 |   |        |
| U.S. Foreign Agricultural Service                          | 092785 |   |        |
| U.S. Foreign Agricultural Service                          | 092786 |   |        |
| U.S. Foreign Agricultural Service                          | 092787 |   |        |
| U.S. Foreign Agricultural Service                          | 092788 |   |        |
| U.S. Foreign Agricultural Service                          | 092789 |   |        |
| U.S. Foreign Agricultural Service                          | 092790 |   |        |
| U.S. Foreign Agricultural Service                          | 092791 |   |        |
| U.S. Foreign Agricultural Service                          | 092792 |   |        |
| U.S. Foreign Agricultural Service                          | 092793 |   |        |
| U.S. Foreign Agricultural Service                          | 092794 |   |        |
| U.S. Foreign Agricultural Service                          | 092795 |   |        |
| U.S. Foreign Agricultural Service                          | 092796 |   |        |
| U.S. Foreign Agricultural Service                          | 092797 |   |        |
| U.S. Foreign Agricultural Service                          | 092878 |   |        |





# PERSONAL AUTHOR INDEX

321

|                    |        |                  |        |                     |        |                        |        |                     |        |
|--------------------|--------|------------------|--------|---------------------|--------|------------------------|--------|---------------------|--------|
| A'Brook, J         | 099212 | Adair, C R       | 096763 | Ahmed, S N          | 096744 | Albu, M                | 097428 | Amara, R E M        | 098614 |
| A'Brook, J         | 099693 | Adair, C R       | 096805 | Ahmed, S S          | 097237 | Albu, N                | 097428 | Amari, A            | 093850 |
| Aalrons, L E       | 098988 | Adair, C R       | 096806 | Ahmedullah, M       | 093782 | Alcaraz, L M F de      | 098854 | Ambady, S K         | 093187 |
| Aarons, S          | 097079 | Adam, K M        | 100914 | Ahsan, A M          | 096991 | Aladova, N A           | 094159 | Ambarg, H           | 092694 |
| Aasland, O         | 100602 | Adam, S E I      | 095182 | Ahuja, K L          | 097517 | Aldrin, J F            | 093136 | Amberger, A         | 097331 |
| Abadie, M          | 096350 | Adams, F         | 090989 | Ahuja, L D          | 101253 | Aldrin, J F            | 099644 | Amberger, A         | 097522 |
| Abadijeff, W       | 094970 | Adams, G L       | 099248 | Ahuja, L R          | 100907 | Aleynikov, I M         | 097370 | Amberger, A         | 097523 |
| Abasa, R O         | 097963 | Adams, J A       | 100802 | Ahuja, L R          | 100955 | Aleksakhin, R M        | 095638 | Ambrosau, A L       | 098956 |
| Abate, O           | 094309 | Adams, J A       | 100803 | Aiba, S             | 097069 | Aleksakhin, R M        | 101457 | Amelotti, G         | 093851 |
| Abbas, F           | 094873 | Adams, J B       | 093807 | Aimi, N             | 097292 | Aleksandrov, A         | 095630 | Amemiya, K          | 093119 |
| Abassi, Q A        | 100090 | Adams, J B       | 093808 | Ainge, R            | 095945 | Aleksandrov, I N       | 098706 | Amen, M Ul          | 099840 |
| Abassi, Q A        | 100091 | Adams, M S       | 096976 | Aitichison, P A     | 097065 | Aleksandrova, I        | 098868 | Amer, M A           | 093195 |
| Abd-El-Aziz, F R   | 098746 | Adams, S N       | 095628 | Ajello, P           | 095491 | Aleksandrova, I        | 099086 | Ames, E R           | 094951 |
| Abd-El-Rehim, M A  | 098636 | Adams, W E       | 098036 | Akane, N            | 097784 | Alekseev, E B          | 096128 | Amici, A            | 098950 |
| Abdel-Al, Z E      | 096601 | Adamska, Z       | 100367 | Akaki, M            | 093370 | Alekseev, V I          | 095786 | Amici, A            | 098951 |
| Abdel-Bary, A A    | 096603 | Adda, J          | 093509 | Akaki, M            | 101464 | Aleksiev, A            | 094614 | Amici, A            | 099334 |
| Abdel-Fattah, A F  | 093515 | Addis, F         | 094859 | Akamine, E K        | 097691 | Aleksiev, A            | 101096 | Amidei, F           | 094649 |
| Abdel-Fattah, A F  | 097178 | Addis, F         | 095493 | Akanbi, M O         | 099457 | Aleksiev, A I          | 094824 | Amiet, P J          | 098867 |
| Abdel-Fattah, A F  | 097241 | Adebona, A C     | 097870 | Akase, A            | 100661 | Aleshchenko, M G       | 100832 | Amighi, M           | 095137 |
| Abdel-Fattah, A F  | 097242 | Adebona, A C     | 097871 | Akbar, S S          | 100050 | Aleshina, O A          | 099231 | Amin, O M           | 099536 |
| Abdel-Fattah, A F  | 097722 | Adhikari, M      | 100681 | Akebrand, V         | 095776 | Alexander, D M         | 097677 | Aminov, A M         | 096938 |
| Abdel-Hak, T       | 098794 | Adhikari, M      | 100785 | Akerblom, G         | 092817 | Alexander, J D         | 100744 | Amir, D             | 094733 |
| Abdul-Halim, R K   | 098084 | Adikison, P L    | 099823 | Akerblom, G         | 092886 | Alexander, M P         | 096620 | Amirova, G S        | 096946 |
| Abdul-Halim, R K   | 101220 | Adlakha, R L     | 100356 | Akhmedov, A M       | 096972 | Alexandrescu, L        | 094331 | Ammitziboli, A      | 093942 |
| Abdullaev, I K     | 097735 | Adrain, J        | 093216 | Akhmedov, I S       | 096935 | Alexandrowicz, S       | 094807 | Amsteg, G           | 095468 |
| Abdurakhmanov, A   | 098820 | Adriano, D C     | 099014 | Akhtar, A S         | 095131 | Alexandrowicz, S       | 094808 | Amundson, C H       | 093615 |
| Abe, S             | 097574 | Adyalkar, P G    | 096968 | Akhtar, A S         | 095132 | Alexandru, C           | 100230 | Amzar, G            | 097920 |
| Abel, N M          | 097241 | Adzet, T K       | 101252 | Akhtar, M           | 100448 | Alexe, A               | 095653 | Anashur, K H        | 099044 |
| Abedin, J          | 099327 | Adzie, A         | 094462 | Akhlytzytzev, B P   | 100867 | Alfaro, M A            | 098617 | Anand, S R          | 094237 |
| Abels, P           | 097542 | Adzie, A         | 094462 | Akimenko, D A       | 101235 | Alfonzo, M             | 098828 | Anandakrishnan, K B | 099321 |
| Abel, M E          | 092907 | Aebi, H          | 101385 | Akimkin, A I        | 100547 | Ali, A                 | 100448 | Anania, V           | 094093 |
| Ables, E D         | 093581 | Afanasyev, D I A | 096336 | Akin, D E           | 096354 | Ali, S                 | 100792 | Ananah, M           | 095229 |
| Abney, T S         | 098134 | Affifi, E L      | 099756 | Akindinov, I N      | 093743 | Ali, S Z               | 094707 | Anast, C S          | 094053 |
| Abou-El-Dahab, M K | 098856 | Afnan, M         | 095295 | Akinshina, T V      | 099505 | Alicchio, R            | 099811 | Anastasia, F B      | 099009 |
| Abonnenc, E        | 100151 | Alfai, H         | 095238 | Akisue, G           | 097249 | Aliprandi, L           | 095252 | Anderegg, B N       | 099273 |
| Abou-Zied, E N     | 097238 | Agadzhanian, A M | 097716 | Akkermans, J P W M  | 097716 | Allaby, M              | 092959 | Andersen, K         | 096665 |
| Abou-zied, E N     | 097239 | Agac, R G        | 094410 | Akopian, E A        | 101186 | Allan, W H             | 095023 | Andersen, K         | 098997 |
| Aboul-Ela, M M     | 097583 | Agafonov, N P    | 096689 | Akrabawi, S S       | 093186 | Allard, R W            | 096767 | Andersen, P M       | 093496 |
| Abraham, C C       | 099296 | Agan, R J        | 092473 | Akram, H            | 094191 | Allaret, P             | 099661 | Andersen, S         | 095233 |
| Abraham, E M       | 098553 | Agar, A          | 094501 | Akulov, K I         | 101237 | Allen, C D             | 092522 | Andersen, S         | 096665 |
| Abrahao, J         | 098613 | Agarwal, S K     | 094702 | Akulovich, N K      | 097641 | Allen, C J             | 093000 | Andersen, S         | 098997 |
| Abraham, A         | 095660 | Aggarwal, S C    | 101208 | Al-Rabai, S         | 099250 | Allen, L               | 100556 | Andersen, S O       | 099860 |
| Abreu, O           | 094051 | Agnel, J P       | 093750 | Al-Tikrity, W S     | 100368 | Allen, L D             | 095816 | Andersen, S T       | 099772 |
| Abreu, O           | 094624 | Agnihotru, V     | 101091 | Al-Tikrity, W S     | 100376 | Allen, P C             | 092349 | Andersen, T         | 092492 |
| Abreu, S L         | 096359 | Agnihotri, J P   | 097211 | Al'bitskaya, O N    | 093902 | Allen, S E             | 097356 | Andersen, T         | 094006 |
| Abrol, I P         | 101044 | Agosin, M        | 099713 | Al'tshl, A D        | 101230 | Allen, S Q             | 092589 | Anderson, A J       | 098974 |
| Abrol, I P         | 101166 | Agostini, R      | 096265 | Alabouvette, C      | 098679 | Allen, W M             | 095178 | Anderson, B         | 093985 |
| Abrol, Y P         | 093631 | Agrawal, N S     | 099478 | Alasoadura, S O     | 098598 | Allison, D W           | 098764 | Anderson, B M       | 094643 |
| Abrol, Y P         | 093632 | Agula, C H       | 097980 | Albada, M Van       | 094632 | Allo, A A              | 094288 | Anderson, C D       | 094643 |
| Abrol, Y P         | 093651 | Aguliar, A       | 100994 | Albano Annicchio, G | 093063 | Alm, P                 | 094227 | Anderson, C M       | 093250 |
| Abrosow, N S       | 096274 | Aguliar, J       | 100701 | Albergoni, V        | 097091 | Almajano Contreras, A  | 099294 | Anderson, E F       | 091507 |
| Abt, E             | 100495 | Aguirre, G       | 094846 | Albert, B, A        | 098407 | Almajano Contreras, A  | 093967 | Anderson, G         | 097794 |
| Abu Salih, H S     | 098887 | Aguirre, G       | 095519 | Albert, J           | 099477 | Almarker, C A          | 093364 | Anderson, H W       | 101016 |
| Abysheva, L N      | 097455 | Agusti, E        | 093696 | Alberte, R S        | 097561 | Almazan, O             | 093746 | Anderson, J B       | 099622 |
| Accardi, F         | 094414 | Ahapov, P F      | 098276 | Alberti, C D        | 094891 | Almeida, M E W de      | 093667 | Anderson, M J       | 093865 |
| Accardi, N         | 093304 | Alhfield, H      | 092961 | Albinet, E          | 100926 | Almquist, J O          | 095672 | Anderson, N         | 095022 |
| Accardi, N         | 093526 | Alhovalia, B S   | 098160 | Albinet, E          | 101326 | Almquist, J O          | 094576 | Anderson, P W       | 101229 |
| Accardi, N         | 093529 | Alhstrom, A      | 093269 | Albisetti, J        | 100463 | Alperovich, N          | 100788 | Anderson, R C       | 096975 |
| Accatino, L P      | 098410 | Alhuwala, S S    | 095151 | Albisetti, J        | 100465 | Alston, A D            | 095154 | Anderson, R D       | 091514 |
| Accatino, L P      | 098411 | Alhuwala, S S    | 095151 | Albisetti, J        | 100467 | Alstott, R L           | 099228 | Anderson, T A       | 093246 |
| Acciari, C         | 095009 | Alhuwala, S S    | 099384 | Albisetti, J        | 100471 | Altadonna, G           | 100614 | Anderson, W W       | 099791 |
| Ace, D L           | 093956 | Almad, K N       | 094315 | Albisetti, J        | 100473 | Altman, A Z            | 096339 | Anderson, A         | 093155 |
| Acevedo H, E       | 097662 | Almad, M         | 093827 | Albisetti, J        | 100475 | Altzuler, N            | 094059 | Anderson, A         | 099652 |
| Acevedo H, E       | 101204 | Almad, M K       | 099408 | Albisetti, J        | 100478 | Alvarado Cordobes, M   | 097719 | Anderson, G         | 099881 |
| Acharya, R M       | 094242 | Almad, M K       | 099911 | Albisetti, J        | 100482 | Alvarenga, J           | 095504 | Anderson, L         | 096330 |
| Achremowicz, J     | 099329 | Almad, S T       | 096621 | Albouy, J           | 098604 | Alvarex Diaz, R        | 096115 | Anderson, P         | 094036 |
| Ackerman, J K      | 098838 | Almad, S T       | 098638 | Albrecht, F O       | 099202 | Alvarez-Buylla, E R De | 094838 | Anderson, S         | 099160 |
| Ackerman, J K      | 099962 | Almad, B         | 092760 | Albrecht, F O       | 099670 | Alvarez-Buylla, R      | 094838 | Ando, A             | 097895 |
| Ackerman, L        | 092760 | Almad, H         | 099407 | Albrecht, R         | 093057 | Alvarez, M I           | 094422 | Ando, H             | 096807 |
| Ackman, R G        | 093194 | Ahmed, J M       | 099027 | Albregts, E E       | 098778 | Alvez, G C             | 099293 | Ando, Y             | 095540 |
| Acosta Rojas, H    | 100543 | Ahmed, N         | 093586 | Albritton, J D      | 100629 | Amand, W B             | 095478 | Andon, T M          | 097018 |
| Acuna, C M         | 092583 | Ahmed, S A       | 095533 | Albu, M             | 093102 | Amano, T               | 097483 | Andrade, C M de     | 092916 |
| Adade, B           | 101362 | Ahmed, S I       | 096852 | Albu, M             | 093449 | Amano, T U             | 100557 | Andrade, C Max de   | 092859 |
| Adair, C R         | 096246 |                  |        |                     |        |                        |        |                     |        |

|                      |        |                  |        |                   |        |                    |        |                       |        |
|----------------------|--------|------------------|--------|-------------------|--------|--------------------|--------|-----------------------|--------|
| Andrade, O           | 092665 | Arimoto, H       | 100381 | Aust, P M         | 092805 | Bakalivanov, S     | 094610 | Barashkov, B I        | 096895 |
| Andree, P            | 097957 | Arismu, I        | 093997 | Austin, A         | 097335 | Baker, B H         | 094951 | Baratti, I            | 094147 |
| Andre, S             | 097418 | Aristova, V A    | 095510 | Austin, A         | 097414 | Baker, B S         | 099751 | Barba, F              | 094768 |
| Andreev, I           | 101153 | Arita, M         | 097101 | Austin, K B       | 101293 | Baker, C B         | 092948 | Barbat, J A           | 093729 |
| Andreev, N G         | 094615 | Arjunan, G       | 098646 | Austin, M E       | 097815 | Baker, D A         | 097562 | Barbeau, G            | 098459 |
| Andreeva, L Z        | 092683 | Arkhipova, N S   | 095411 | Austin, S F       | 099541 | Baker, D N         | 097351 | Barber, E D           | 097038 |
| Andreeva, T M        | 096730 | Arle, H F        | 099317 | Avaeva, S M       | 096888 | Baker, G J         | 099556 | Barber, J M           | 098309 |
| Andreishin, M I U    | 101174 | Arllac, P        | 100679 | Avarev, I         | 097620 | Baker, G L         | 093115 | Barberis, C           | 092547 |
| Andres, V de         | 095591 | Arloskaia, K I   | 097641 | Avdonin, N S      | 101037 | Baker, J           | 093940 | Barberis, C           | 092582 |
| Andresen, G J        | 094295 | Armasescu, S     | 098002 | Avellini, G       | 095011 | Baker, J D         | 094953 | Barbero, L            | 093759 |
| Andreu, F            | 100844 | Armbrust, D V    | 097431 | Avemarg, W        | 095745 | Baker, J L         | 096572 | Barbieri, F           | 094088 |
| Andrews, D K         | 094595 | Armbrust, D V    | 098985 | Averbukh, B I A   | 093583 | Baker, J M         | 101109 | Barbiroli, G          | 092848 |
| Andrews, E J         | 095473 | Armbruster, L    | 100266 | Avers, C J        | 096478 | Baker, J M         | 101110 | Barbolani Piccardi, E | 101317 |
| Andrews, R J         | 092672 | Armfield, L K    | 100571 | Avezov, K         | 098822 | Baker, J R         | 093590 | Barbosa, P            | 099761 |
| Andrianova, V M      | 096797 | Armstrong, F A J | 094195 | Avilan R, L       | 100985 | Baker, J R         | 094007 | Barbu, V              | 096158 |
| Andriushchenko, V K  | 096388 | Armstrong, J F   | 099590 | Avilan R, L       | 100986 | Baker, J R         | 094008 | Barbulescu, A         | 099286 |
| Ang, P G             | 100816 | Arnauodov, Kh    | 095362 | Avramenko, L G    | 096927 | Baker, J R         | 095360 | Barclay, G F          | 096824 |
| Angelachev, A        | 093591 | Arndt, D P       | 101488 | Awad, F I         | 095439 | Baker, L B         | 096507 | Bard, G               | 098629 |
| Angles, N de J       | 099349 | Arneson, P       | 096079 | Awashiri, R K     | 097887 | Baker, L R         | 099123 | Bard, N K             | 100883 |
| Angelo, S J          | 094873 | Arnold, C G      | 096361 | Axtell, R C       | 099535 | Baker, R C         | 099615 | Bardyshev, I I        | 097961 |
| Angelo, S J          | 094875 | Arnold, P W      | 100804 | Axthelm, D D      | 101296 | Baker, R H         | 099539 | Barfield, L A         | 093868 |
| Angelov, A           | 100655 | Arnold, S M      | 097139 | Ayenu, E S        | 098338 | Bakhnov, V K       | 101036 | Barella, A            | 093521 |
| Angelov, I           | 094829 | Arnold, W N      | 097161 | Ayanoada, U W U   | 096548 | Bakhnova, K V      | 097640 | Barella, A            | 093769 |
| Angelova, L          | 094609 | Arnott, D R      | 093112 | Ayanoada, U W U   | 098078 | Bakhsh, Q          | 098195 | Baretta-Kuipers, T    | 096010 |
| Angelova, P          | 092969 | Arnott, H J      | 096406 | Ayanoada, U W U   | 098317 | Bakhshi, J C       | 097888 | Baretta-Kuipers, T    | 096353 |
| Angenendt, H D       | 093540 | Arnich, L        | 093218 | Ayoub, H          | 094633 | Bakken, A H        | 099753 | Barfield, B           | 092523 |
| Angermann, A         | 093128 | Amy, D C         | 096749 | Ayres, G E        | 098047 | Bakovic, D         | 093473 | Baril, J L            | 092641 |
| Angel, I             | 098763 | Amy, D C         | 096749 | Ayres, J C        | 093061 | Bakshi, B K        | 099377 | Bariola, L            | 099317 |
| Angel, S             | 093557 | Aronovitz, A     | 096026 | Ayuzawa, C        | 100373 | Bakshi, B K        | 098666 | Barke, J              | 095539 |
| Angiboust, A         | 092756 | Arora, C L       | 094242 | Azevedo, J L de   | 093137 | Bakulin, V A       | 093745 | Barker, J S F         | 099758 |
| Angiboust, A         | 100562 | Arora, N D       | 096815 | Azevedo, R        | 095168 | Bakunika, E        | 099641 | Barker, S B           | 096423 |
| Angus, K W           | 095183 | Arora, R K       | 098107 | Aziz, S A         | 099919 | Bala, B K          | 092548 | Barlow, K K           | 093644 |
| Angus, T A           | 099245 | Arp, G           | 096039 | Azizbekova, Z S   | 097444 | Alalahans'ka, V IE | 101146 | Barma, B              | 096389 |
| Anisimov, O L        | 093902 | Arp, G           | 096043 | Baba, A           | 097929 | Balaian, L N       | 099338 | Barma, B              | 097770 |
| Anisimov, V A        | 101233 | Arrievits, J     | 098255 | Baba, T           | 098659 | Balakirev, E M     | 101409 | Barna, E              | 099056 |
| Anker, L             | 097343 | Arzu, V          | 100249 | Baba, T           | 098851 | Balan, D           | 098632 | Barna, J              | 097838 |
| Anker, A             | 101190 | Arzov, K         | 098730 | Baba, T           | 098852 | Balaraman, K       | 100730 | Barnard, B            | 099280 |
| Annecke, D P         | 099422 | Antonova, S V    | 095401 | Babadzhnsian, G A | 096542 | Balashov, Y S      | 099777 | Barnabe, R            | 095308 |
| Anstee, L L          | 100558 | Arthur, A E      | 096618 | Babae, G I A      | 098264 | Balasubramaniam, A | 098147 | Barnes, D E           | 099143 |
| Anstis, P J P        | 097809 | Arthur, A P      | 099728 | Babae, M          | 101154 | Balasubramaniam, G | 099321 | Barnes, D E           | 099144 |
| Anstis, P J P        | 097856 | Artukh, V I      | 097453 | Babel, H          | 093127 | Balasubramanian, M | 098989 | Barnes, D K           | 096574 |
| Antalis, C           | 096705 | Arujo, W P       | 095504 | Babenko, E I      | 097461 | Balasubramanian, V | 100790 | Barnes, F J           | 097704 |
| Antalis, C           | 096706 | Arunachalam, A A | 097745 | Babenko, I I H    | 097304 | Balazs, E          | 099056 | Barnes, J M           | 099628 |
| Antalis, E W         | 099425 | Arunachalam, A   | 101013 | Babenko, V I      | 097613 | Balbo, S M         | 095017 | Barnes, L W           | 099133 |
| Anthony, E W         | 099425 | Arutunian, E S   | 100018 | Babicki, R        | 095927 | Baldini, S         | 096589 | Barnes, R             | 096871 |
| Anthony, F           | 100551 | Arx, J A von     | 096106 | Babii, P T        | 098509 | Baldini, C         | 094082 | Barnes, R F           | 090846 |
| Antonelli, E F       | 096543 | Arx, J A von     | 096164 | Babin, J          | 097881 | Baldy, C           | 097383 | Barnes, R S           | 101487 |
| Antonescu, C         | 100246 | Aryetey, A N     | 096625 | Babis, H          | 096392 | Baldy, C           | 097385 | Barnes, W C           | 093627 |
| Antonevich, N A      | 092664 | Asahikawa, S     | 098076 | Babis, H          | 096393 | Balevska, L P      | 097963 | Barnett, J A          | 096078 |
| Antonio, A A         | 097553 | Asahikawa, S     | 098313 | Bach, I           | 093122 | Balevska, L P      | 094825 | Barnhart, G M         | 093866 |
| Antonov, As          | 096120 | Asaka, H         | 096714 | Bach, W           | 101446 | Balevska, A        | 099420 | Barnum, D A           | 094456 |
| Antonov, I           | 096756 | Asaka, H         | 098686 | Bachil, G         | 100182 | Balintfy, J L      | 093267 | Barnum, D A           | 095059 |
| Antonova, V          | 094825 | Asaul, Z I       | 096453 | Bachmann, M       | 093507 | Balintsevich, Z    | 097476 | Baron, C              | 101081 |
| Antunes-Correia, J C | 094669 | Ashdown, R R     | 094357 | Baciu, D          | 093470 | Ball, R C          | 100823 | Baron, C              | 099170 |
| Annunciacion, C      | 093753 | Ashdown, R R     | 094904 | Baciu, D          | 093623 | Balla, L           | 096494 | Barone, E             | 095553 |
| Anwar, M             | 095122 | Ashford, A E     | 097578 | Backer, M         | 096318 | Balla, L           | 096497 | Baroni, D             | 093852 |
| Anwar, M             | 095135 | Ashizawa, M      | 097821 | Bacon, C W        | 097070 | Ballal, D K        | 100883 | Barr, H L             | 094673 |
| Aoba, T              | 097826 | Ashley, J        | 099310 | Bacvanski, S      | 094519 | Ballard, K A       | 098567 | Barr, P A             | 093351 |
| Aoki, I              | 100377 | Ashri, A         | 097398 | Baczky, J         | 093289 | Ballarini, G       | 095543 | Barra, D              | 094048 |
| Aoki, I              | 100381 | Ashton, T R      | 093148 | Badhe, N N        | 100882 | Balaster, D        | 097344 | Barragan, A L         | 095642 |
| Apel, P              | 097481 | Ashworth, J      | 101050 | Badia Varela, N   | 092570 | Ballon, C H        | 095890 | Barraquero, M J C de  | 093152 |
| Apel, P              | 097546 | Ashworth, S A    | 098816 | Badizadeh, M      | 097885 | Ballou, C E        | 096705 | Barraquero, M J C de  | 099649 |
| Apelt, E             | 093571 | Asplund, I       | 096481 | Badox, D M        | 094290 | Ballou, C E        | 096707 | Barro, G R            | 095704 |
| Apetroaei, S         | 100931 | Assawah, M W     | 098747 | Badr, E A         | 096592 | Ballou, C E        | 096707 | Barro, H C            | 099612 |
| Appan, S G           | 096057 | Assam, A van den | 101368 | Badzhianakiev, A  | 100875 | Ballschmitzer, K   | 099657 | Barreto, H H C        | 101440 |
| Appel, J R           | 094306 | Astaes, C        | 100502 | Baer, J           | 096607 | Balmain, A         | 096959 | Barrett, H C          | 096634 |
| Appleby, A P         | 099114 | Astaes, C        | 100503 | Baev, A           | 095850 | Balmez, I          | 100240 | Barrett, R E          | 094060 |
| Applemann, R D       | 092631 | Asuta, G         | 094219 | Baga, J M         | 100888 | Balomini, M        | 093998 | Barrett, R E          | 094843 |
| Apruda, P I          | 098483 | Atalaia, V       | 095342 | Bagavandoss, M    | 096426 | Balraman, A V      | 099477 | Barretto, H H C       | 093107 |
| Aquila, M I          | 100911 | Atale, S         | 096463 | Bagdady, M        | 095026 | Baltesbaugh, E U   | 099996 | Barretto, H H C       | 099614 |
| Aquino, A            | 101480 | Atanasu, M       | 100239 | Bagdasarian, A T  | 099779 | Baltes, W          | 093141 | Barretta, P H         | 096804 |
| Aquirre Rosas, M     | 093599 | Atanasu, P       | 095309 | Bagger, O         | 098917 | Ban, T             | 093747 | Barick, W E           | 097683 |
| Arabadzhi, V I       | 098012 | Ataulaev, A Kh   | 093687 | Bagger, O         | 099397 | Ban'kovskii, A I   | 096922 | Barriga So, C         | 098268 |
| Arabadzheva, V       | 094835 | Atherton, P G    | 093723 | Baglioni, T       | 094102 | Ban'kovskii, A I   | 096924 | Barrion G, A          | 098296 |
| Aragaki, M           | 098715 | Athias, F        | 099979 | Bagmareis, I      | 092593 | Ban'kovskii, A I   | 096925 | Barritt, B C          | 098367 |
| Aragaki, M           | 100828 | Athias, K L      | 098134 | Bahadur, K N      | 096068 | Bandoni, A L       | 097251 | Barrons, K H          | 099174 |
| Armi, T              | 094741 | Atimoshoc, M V   | 097755 | Barhele V, P      | 100969 | Bandyukova, V A    | 096945 | Barrons, K H          | 101482 |
| Aras, N T            | 096679 | Atkins, J M      | 097501 | Bahn, E           | 099821 | Bandyukova, V A    | 096958 | Barros Correia, E de  | 098060 |
| Arasu, N T           | 096681 | Atkins, J M      | 097501 | Bahreke, G        | 093904 | Banerjee, A K      | 094703 | Barros, N F de        | 097962 |
| Aratake, Y           | 100492 | Atkins, J M      | 099098 | Baikov, A A       | 096888 | Banerjee, K K      | 099665 | Barrows, R L          | 092578 |
| Aratake, Y           | 100493 | Atkins, J M      | 094054 | Baiker, J         | 095099 | Banerjee, L K      | 096052 | Barry, D              | 096072 |
| Araujo-Fontaine, A   | 099722 | Atkinson, P W    | 099794 | Bailey, D         | 097082 | Banerjee, N C      | 094874 | Barry, D              | 099451 |
| Araujo, A F          | 093241 | Atramentova, L A | 096584 | Bailey, D         | 100793 | Banev, Z           | 095370 | Bartels, H            | 093542 |
| Aravindashan, M      | 098965 | Atuba, O K       | 098378 | Bailey, J H       | 095105 | Bang, L            | 095925 | Bartel, K M           | 094585 |
| Arbel-sherman, R     | 098721 | Atwal, A S       | 099303 | Bailey, J H       | 095524 | Banica, M A        | 093995 | Barthelmy, P          | 098199 |
| Arbrandt, B          | 094583 | Atwal, S         | 100059 | Bailey, R H       | 097529 | Banigo, E O I      | 093638 | Barthlott, W          | 096375 |
| Arce, C              | 095281 | Ayee, W T        | 099874 | Bailey, R H       | 098429 | Bankafur, V M      | 097842 | Barthlott, W          | 096399 |
| Archambaud, J        | 093910 | Auber-Thomay, M  | 098372 | Bailey, R H       | 098430 | Bankapur, V M      | 099399 | Barthlott, W          | 095622 |
| Ardakani, M S        | 100738 | Aubert, L        | 094182 | Baillie, J H      | 094426 | Bankowska, J       | 099656 | Bartholomew, B        | 097156 |
| Ardelean, M          | 096513 | Audisto, S J     | 094892 | Bain, J M         | 096401 | Banks, V J         | 092899 | Barlett, H D          | 100542 |
| Ardelean, M          | 097646 | Audus, L N       | 097063 | Bain, J M         | 097060 | Bannikova, V P     | 097463 | Barton, G E           | 097501 |
| Arens, K             | 097210 | Auerbach, S      | 099006 | Bains, G S        | 093215 | Bano, I            | 095774 | Bartos, G             | 092753 |
| Areshidze, Kh I      | 093684 | Aufhammer, G     | 098062 | Bains, K S        | 098024 | Bansal, M P        | 095159 | Bartos, G             | 092754 |
| Argote, E            | 095271 | Aufhammer, W     | 098278 | Bains, S S        | 099479 | Bar, M V           | 101103 | Barua, D N            | 098570 |
| Arias De Estrada, T  | 098955 | Aumaitre, E      | 097819 | Baird, C          | 099341 | Bapat, M V         | 094056 | Basarova, E           | 098868 |
| Arias G, A           | 099293 | Aung, L H        | 094082 | Baird, C R        | 099342 | Barac, I           | 097973 | Basavanna, G P C      | 100081 |
| Arias Giralda, A     | 099358 | Aureli, G        | 097546 | Baird, K          | 093583 | Baranetskii, G G   | 097002 | Baskett, R S          | 099183 |
| Arias, J             | 096628 | Aurich, O        | 094396 | Baisheva, Kh Sh   | 096931 | Baranetskii, G G   | 097111 | Baskin, C C           | 096209 |
| Arif, B M            | 099727 | Arousseau, B     | 094396 | Baitu, G S        | 099303 | Baranjiova, E      | 094362 | Baskin, J M           | 096209 |
| Arifin, F            | 100916 | Ausaf, R         | 099407 | Bajwa, G S        | 098462 | Baranyovits, F     | 099254 | Baskova, I P          | 094164 |
| Anik, F              | 095145 | Ausher, R        | 098741 | Bajwa, R S        | 095529 |                    |        |                       |        |



- Bass, A 099748  
 Bassett, J M 096469  
 Bassett, J M 094272  
 Bassini, F 095494  
 Bast, T F 099508  
 Bastard, Y 096525  
 Basteleus, R 097230  
 Basteleus, R 098463  
 Bastide, P 099721  
 Basu, R N 097209  
 Basu, S 099192  
 Bateman, T W 092848  
 Bates, E M 099057  
 Bateson, P P G 094340  
 Batey, J W 096581  
 Bathe, R D 092772  
 Bathe, R D 093199  
 Bathak, B G 099305  
 Bathak, B G 100884  
 Bathak, B G 101102  
 Bathak, B G 101105  
 Bathak, B G 101314  
 Bathon, H 099969  
 Batistic, L 100079  
 Batviuk, P 099799  
 Batukov, A 101181  
 Batson, F 099342  
 Batterham, R J 093724  
 Batterham, R J 093730  
 Batterman, S 097544  
 Battesti, M R 099569  
 Battistoni, W C 093994  
 Batyr, R A 097899  
 Batyuk, V S 096544  
 Batyuk, V S 096550  
 Bauabbi Vianna, M J 100096  
 Baudron, Y 098474  
 Bauer, A C 097074  
 Bauer, F 101079  
 Bauer, L 101360  
 Bauermeister, J 093737  
 Baugh, G C 097636  
 Baum, B R 096236  
 Baumgardt, B R 094516  
 Baumstark, I 100934  
 Bause, E 096911  
 Bavappa, K V A 098329  
 Bavappa, K V A 098454  
 Baxter, E D 099762  
 Baxter, J S 099780  
 Bayer, D 099183  
 Bayley, N D 093274  
 Bayley, N D 099244  
 Bayma, C 093629  
 Bayma, C 093630  
 Bayoumi, M T 096821  
 Bazilinskai, N V 098708  
 Bazire, P 095712  
 Bazire, P 095715  
 Bazire, P 095726  
 Bazire, P 095731  
 Bazzaz, F A 097151  
 Bazzaz, F A 099116  
 Bazzaz, F A 099118  
 Bazzi, C 098674  
 Bazzi, C 098675  
 Beachley, M C 095483  
 Beal, A M 094318  
 Beale, C L 092899  
 Bealing, J 101288  
 Beamer, P D 095060  
 Bean, G 099777  
 Beard, D F 098045  
 Beard, J B 097437  
 Beardsell, M F 097505  
 Beardsell, M F 097506  
 Beattie, A W 094260  
 Beauchamp, C O 097404  
 Beaucourm, J C 099568  
 Beaucourm, J C 099568  
 Beber, L 099513  
 Becerescu, D 097252  
 Bechet, M 096051  
 Bechet, P 093020  
 Beck, D 098889  
 Beck, G R 097794  
 Becker, G 099473  
 Becker, H 095857  
 Beczner, L 098875  
 Beczner, L 098901  
 Beda, G 095758  
 Bedi, S P S 094244  
 Beeger, G W 096612  
 Beer, R J S 099650  
 Beeton, A M 101343  
 Bezhoid, F L 099591  
 Beger, H W 099176  
 Beghelli, V 094103  
 Beghelli, V 094104  
 Begueret, J 096733  
 Beh, K J 095261  
 Behan, M 099389  
 Behbud, A 099748  
 Beierbeck, R 096469  
 Beierbeck, R 098874  
 Beier, D 094071  
 Beig, D 100366  
 Beijer, J J 098870  
 Beilharz, R E 094655  
 Beker, M G 093369  
 Bekers, M 097306  
 Bekkar, A 100862  
 Bekum, M 095221  
 Belanger, R P 095752  
 Beletskii, I U D 096583  
 Beletskii, Y N 096947  
 Belev, N 094801  
 Belichov, I U P 101236  
 Belichov, A S 099132  
 Belitz, H D 097933  
 Belizeva, V N 097457  
 Belkin, V 101153  
 Belkina, N N 097655  
 Bell, A W 094282  
 Bell, D T 097349  
 Bell, L C 101497  
 Bell, L E 097990  
 Bell, R G 101379  
 Beller, W S 101505  
 Belletier, J L 097285  
 Belhorn, R W 094845  
 Belhorn, R W 094960  
 Belli, G 098950  
 Belli, G 098951  
 Belli, G 099334  
 Bellini, E 097939  
 Bellini, P 101262  
 Bellomo, A 093834  
 Bellows, R A 094692  
 Belogub, D K 094818  
 Belot, Y 101350  
 Belousova, L V 094303  
 Belousov, M A 097636  
 Belousov, M A 097628  
 Belousov, M A 097629  
 Belova, N V 097018  
 Belozero, V N 099828  
 Beltran, E 101512  
 Belyshev, B F 099991  
 Bemis, W M 097641  
 Ben Jehuda, R 098162  
 Ben Rajeh, M 093363  
 Ben Rajeh, M 093390  
 Ben-Arie, R 093828  
 Ben-Arie, R 097868  
 Ben-Sinai, E 101156  
 Benaim Pinto, C 099109  
 Benarroche, L 097214  
 Benatti, R 095560  
 Benavides, A 093036  
 Bendak, A 093525  
 Bender, M M 097413  
 Bendixen, J 095950  
 Benes, K 096364  
 Benesova, L 096364  
 Benetiere, J J 093009  
 Benex, J 095308  
 Benfrehka, A 100866  
 Benfrehka, A 100937  
 Benfrehka, A 101126  
 Bentgsson, G 094040  
 Benitez, A 094889  
 Benito Dorrego, J 097719  
 Benjamin, R K 096022  
 Benkov, S 094017  
 Benkov, M 094828  
 Bennetckom, K L van 096608  
 Bennema, J 092572  
 Bennett-Clark, H C 099740  
 Bennett, A 097052  
 Bennett, C E 097052  
 Bennett, F D 099469  
 Bennett, G A 098713  
 Bennett, O L 097670  
 Benny, G L 096133  
 Benoit, F 098501  
 Bent, P 098286  
 Bentolilla, M 092965  
 Benton, A W 100368  
 Benton, A W 100370  
 Benton, C V 099395  
 Benvenuti, C 094095  
 Benzing, D H 097893  
 Beran, K 097011  
 Beraud, J 099185  
 Berdikulov, I 101180  
 Berchova, V I 096255  
 Berchova, V I 096334  
 Beremski, Ch 094610  
 Beremski, G 093062  
 Beremski, G 099585  
 Berengena, J 101254  
 Beres, J 097287  
 Beresetskii, O A 098361  
 Beretta, C 098841  
 Beretta, C 098874  
 Beretta, G 094071  
 Beretta, G 093393  
 Beretta, G 093528  
 Beretzovskii, K K 096800  
 Beretzovskii, K K 099093  
 Berg, C C 096058  
 Berg, R T 097378  
 Berg, R T 093538  
 Berg, R T 094472  
 Berg, U 095523  
 Berger, G 093750  
 Berger, R D 098775  
 Berger, S 093287  
 Bergersen, F J 097508  
 Bergland, R T 101016  
 Bergman, E N 094209  
 Bergman, E N 095516  
 Bergmann, F 100603  
 Bergmann, F 100671  
 Bergmann, J 093457  
 Bergmann, J 100590  
 Bergmann, J H 099123  
 Bergstrom, B H 096484  
 Berjak, P 096440  
 Berkova, E 097158  
 Berkova, E 097159  
 Berlanda, P 094082  
 Berlan, A 094171  
 Berlan, A 094252  
 Berlan, A 094255  
 Bernice, C F 096271  
 Bernice, C F 096699  
 Bernichau, N 100949  
 Bernath, J 097021  
 Bernat, J 096733  
 Bernicchia, A 095872  
 Berzoza, M 099336  
 Berque, A 092912  
 Berque, A 098052  
 Biette, G 095178  
 Biette, G 093765  
 Bigbee, P W 099468  
 Bigger, M 099953  
 Biggs, R H 099954  
 Bigozzi, L 099870  
 Bigot, L 094135  
 Bikkler, F 098781  
 Bilanchin, I A M 094925  
 Bilanski, W K 095982  
 Bilanski, W K 095983  
 Bilbro, J D 096027  
 Bilczuk, L 095016  
 Bilinski, L M 093543  
 Biller, E 093393  
 Billore, K V 094128  
 Billot, C 094417  
 Bilorishchenko, I M 098892  
 Bilyk, H I 100939  
 Bilyk, H I 100940  
 Bimes, S T 094462  
 Bimal, M P 100693  
 Bingham, F T 099662  
 Bingol, M 098703  
 Binners, W T 095416  
 Binnington, K F 095542  
 Bitolaud, Y 095648  
 Bitars, J 095733  
 Birasa, E C 100717  
 Birch, M C M 098914  
 Bircham, P M M 094425  
 Birck, R 094597  
 Bird, G W 099025  
 Bird, G W 099026  
 Birky, C W 096647  
 Birova-Volosinovicova, V 095030  
 Birova, V 095028  
 Bisby, F A 096151  
 Bisby, F A 096152  
 Bischof, H 096197  
 Bischof, M J 100032  
 Bisen, C R 099424  
 Bishop, D G 096401  
 Bishop, D G 097060  
 Bishop, E J 099456  
 Bishop, H G 092584  
 Bishop, P M 099801  
 Bishr, M A 096603  
 Bisher, W 095468  
 Bisher, N G 097187  
 Bister, S I 100298  
 Bistner, S I 095519  
 Biswas, B B 097773  
 Bitakaramire, P 095048  
 Bitakaramire, P 095919  
 Bitakaramire, P K 095052  
 Bitakaramire, P K 099521  
 Bharucha, Z 095258  
 Bhaskar, M K 097097  
 Bhaskar, M K 097516  
 Bhaskar, V 096382  
 Bhaskaran, R 096969  
 Bhat, K S 098544  
 Bhat, P K 099073  
 Bhatnagar, M N 096753  
 Bharti, J G 097033  
 Bhathia, I S 097788  
 Bhathia, I S 097788  
 Bhathia, I S 097517  
 Bhathia, G A 095533  
 Bhathia, G M 096531  
 Bhathia, G M 096619  
 Bhathia, P N 094697  
 Bhathia, R S 097074  
 Bhattacharya, A N 093960  
 Bhid, V F 100885  
 Bhujbal, B G 097892  
 Bhumbala, D R 098143  
 Bhumbala, D R 101041  
 Bhushan, B 093518  
 Bhushan, C 098608  
 Bhutta, A A 096444  
 Bialer, I A 100527  
 Bialer, I A 096484  
 Bialowicz, J 094023  
 Biancardi, G 095496  
 Bianchi, A G 099845  
 Bianchi, M 093393  
 Bianchi, M A 093528  
 Bianchi, M A 093554  
 Bianchi, M A 093611  
 Bianchi, M A 093611  
 Biavati, S 095499  
 Bica, N 098048  
 Bichaut, N 096317  
 Bidabe, B 097881  
 Biddle, A J 098969  
 Bierhuizen, J F 097846  
 Bierska, J 093162  
 Bierska, J 099654  
 Biette, G 092800  
 Biette, G 092802  
 Bigalow, C W 092901  
 Bigbee, P W 101537  
 Bigger, M 099224  
 Biggs, R H 098999  
 Bigozzi, L 094858  
 Bigot, L 100003  
 Bikkler, F 092776  
 Bilanchin, I A M 100764  
 Bilanski, W K 093637  
 Bilanski, W K 097419  
 Bilbro, J D 098032  
 Bilczuk, L 093288  
 Bilinski, L M 093513  
 Biller, E 093737  
 Billore, K V 096067  
 Billot, C 098363  
 Bilorishchenko, I M 100674  
 Bilyk, H I 096259  
 Bilyk, H I 096335  
 Bimes, S T 097590  
 Bimal, M P 093444  
 Bingham, F T 100685  
 Bingol, M 095125  
 Binners, W T 094521  
 Binnington, K F 099794  
 Biran, I 097681  
 Birasa, J 095733  
 Birasa, E C 100717  
 Birch, M C M 098914  
 Bircham, P M M 094425  
 Birck, R 094597  
 Bird, G W 099025  
 Bird, G W 099026  
 Birky, C W 096647  
 Birova-Volosinovicova, V 095030  
 Birova, V 095028  
 Bisby, F A 096151  
 Bisby, F A 096152  
 Bischof, H 096197  
 Bischof, M J 100032  
 Bisen, C R 099424  
 Bishop, D G 096401  
 Bishop, D G 097060  
 Bishop, E J 099456  
 Bishop, H G 092584  
 Bishop, P M 099801  
 Bishr, M A 096603  
 Bisher, W 095468  
 Bisher, N G 097187  
 Bister, S I 100298  
 Bistner, S I 095519  
 Biswas, B B 097773  
 Bitakaramire, P 095048  
 Bitakaramire, P 095919  
 Bitakaramire, P K 095052  
 Bitakaramire, P K 099521  
 Bitzer, M 098054  
 Bitzer, M J 098055  
 Biutner, E G 097904  
 Bixio, M 101260  
 Bjerknes, C 094059  
 Bjerve, B 094262  
 Bjor, K 096305  
 Bjor, T 093824  
 Bjorklund, C M 098263  
 Bjorklund, N E 094041  
 Blachere, M 093342  
 Black, C C 097234  
 Black, J L 094430  
 Blackburn, A G 092674  
 Blackburn, A G 098053  
 Blackith, R E 099982  
 Blackman, W C 101526  
 Blackman, W C 091540  
 Blagden, H R 101043  
 Blagoveschenskii, A V 097124  
 Blair, A 095240  
 Blair, R 094434  
 Blair, R 094435  
 Blakely, L V 092837  
 Blakemore, W F 095565  
 Blakemore, W C 091540  
 Blan, K R 099156  
 Blane, C 093657  
 Blanchard, G L 094844  
 Blanchard, G L 094850  
 Blanchard, G L 095578  
 Blanchard, G L 095578  
 Blanchet, R 097155  
 Blanchet, R 100769  
 Blanchet, R 101089  
 Blanco de alvarado-Ortiz, T 093402  
 Blaney, W M 099668  
 Blank, M 099896  
 Blaschke, D 092933  
 Blasco, J J 093162  
 Blasco, P 100325  
 Blasco Pascual, J 099366  
 Blasovic, D 095241  
 Blaser, R E 097671  
 Blasovic, D 094962  
 Blauch, B 095475  
 Bleasdale, G E 099162  
 Block, A 098049  
 Block, J 098318  
 Block, M 096044  
 Blencowe, J W 096684  
 Blencowe, J W 098549  
 Blesa Rodriguez, A C 098590  
 Blessing, J 097231  
 Bliss, F A 097388  
 Bliss, F A 098763  
 Bliss, L C 096281  
 Blizzard, J W 098881  
 Blobel, H 095466  
 Block, J 094900  
 Bloedorn, W 100273  
 Blois, J 092603  
 Bloom, P C 101395  
 Blom, E 094938  
 Blomquist, G J 099710  
 Blomquist, G J 099864  
 Blondon, F 097417  
 Bloom, M 097180  
 Bloom, S R 094225  
 Bloomfield, G V A 093477  
 Bloksaia, Zh V 098956  
 Blum, M S 099885  
 Blum, M S 099010  
 Board, R D 095040  
 Boateng, B G 099141  
 Boaz, D P 093116  
 Boch, J 095454  
 Boch, M S 096295  
 Bochev, B 096585  
 Bochorishvili, B S 097265  
 Bock, K R 098879  
 Bockholt, A J 098194  
 Boctor, F N 099947  
 Boctor, F N 099947  
 Bodner, C 096920  
 Bodingsbaun, A 100305  
 Bodlaender, K B A 097449  
 Bodor, J 099404  
 Bodor, J 099906  
 Bodrik, A G 100822  
 Bodurova, TS 094361  
 Bodurova, TS 095368  
 Bodurova, TS 099011  
 Boelje, M 101003  
 Boelje, M D 092646  
 Boerema, E B 098244  
 Boerema, G H 096140  
 Boerema, G H 096165  
 Boerema, A H 092975  
 Boersneck, J 094864  
 Boffa, G A 094186

|                     |        |                  |        |                        |        |                     |        |                         |        |
|---------------------|--------|------------------|--------|------------------------|--------|---------------------|--------|-------------------------|--------|
| Bogachev, A G       | 092619 | Borowski, S      | 099965 | Braddy, P M            | 094870 | Brizard, A          | 100465 | Buchanan, D W           | 098999 |
| Bogaevskii, A K     | 096940 | Borquez, S R     | 098156 | Bradis, E M            | 096294 | Brizard, A          | 100467 | Buchanan, K S           | 098325 |
| Bogdan, G P         | 097006 | Bortolami, R     | 094089 | Bradshaw, J S          | 101378 | Brizard, A          | 100471 | Bucher, G E             | 099249 |
| Bogdan, N I         | 098991 | Bortulinski, E V | 100077 | Bradt, O A             | 098365 | Brizard, A          | 100473 | Buchheim, W             | 093479 |
| Bogdanova, A B      | 100773 | Borzuchowska, E  | 093289 | Brady, U E             | 099887 | Brizard, A          | 100475 | Buchheim, W             | 093481 |
| Bogges, T S         | 094853 | Bos, R           | 097584 | Bradt, O               | 093926 | Brizard, A          | 100478 | Buchi, G                | 096836 |
| Bogoliubskii, S I   | 092618 | Bosc, M          | 097155 | Braga Filho, L J       | 097248 | Brizard, A          | 100482 | Buchvarov, T            | 095520 |
| Bogorad, L          | 097052 | Bosc, M          | 100769 | Bragg, D B             | 094455 | Brizard, A          | 100487 | Buchvarova, I           | 100879 |
| Bohall, R W         | 092826 | Bosch, M J       | 101089 | Bragt, J van           | 097850 | Broadbent, F E      | 101004 | Buckland, R A           | 094670 |
| Bohdan, H P         | 099099 | Boscaiu, N       | 094642 | Braine, J P            | 096276 | Broadfoot, R        | 093725 | Buckner, C H            | 095616 |
| Bohlmann, F         | 096913 | Boscaiu, N       | 095998 | Bramberg, E            | 093755 | Broadhart, M        | 094068 | Buckney, R T            | 101255 |
| Bohm, E L           | 097035 | Boscaiu, N       | 096316 | Bramlage, W J          | 097854 | Broche, G           | 092838 | Bucur, C                | 097619 |
| Bohm, H O           | 095446 | Bose, S          | 097345 | Brangan, D             | 095044 | Broche, G           | 092839 | Bucur, C                | 100925 |
| Bohra, A            | 096053 | Bose, T K        | 097209 | Brangan, D             | 095177 | Brodskiy, K A       | 099783 | Buchanov, V E           | 098815 |
| Bohrani, S          | 095141 | Boshakov, I      | 094826 | Brancaccio, M          | 094997 | Brogan, J C         | 100787 | Budejovice, C           | 095386 |
| Boicheva, A         | 097780 | Bosi, G          | 093135 | Brand, A               | 094732 | Brogmann, U         | 095857 | Budniak, F              | 095892 |
| Boidin, J           | 096166 | Bosi, G          | 096846 | Brand, J M             | 099885 | Bronnimann, A       | 098184 | Budtz-Olsen, O E        | 094318 |
| Boiko, A            | 099200 | Bosi, G          | 096846 | Brandao, I             | 097672 | Bronovitskii, V E   | 093652 | Buenadacha, P           | 100702 |
| Boiko, A K          | 100353 | Boskovic, M      | 096561 | Brandetti, E           | 094957 | Bronsch, K          | 095507 | Bueno, L                | 094329 |
| Boiko, F M          | 096338 | Boskovic, M      | 098634 | Brandi, R M            | 095799 | Brooker, B E        | 095239 | Buffield, R M           | 099885 |
| Boiko, P I          | 098111 | Bosli-Pavoni, M  | 096324 | Branding, A E          | 100542 | Brookes, N          | 099895 | Bugaenko, I F           | 093739 |
| Boillot, A          | 096902 | Bosli-Pavoni, M  | 099935 | Brandon, D M           | 099183 | Brookes, N          | 099895 | Bugden, R G             | 098809 |
| Boinet, C           | 093751 | Bosma, A H       | 093808 | Brandt, R D            | 098698 | Brooks, D E         | 096306 | Bugden, R G             | 097145 |
| Boinet, C           | 098261 | Bosma, A H       | 094522 | Brandt, R D            | 096981 | Brooks, D E         | 094728 | Buhagiar, R W M         | 096078 |
| Boisvert, R N       | 092654 | Bosoin, E M      | 100945 | Branga, N              | 100253 | Brosson, P          | 092970 | Buharali, N             | 095112 |
| Boiteau, P          | 097185 | Bossa, F         | 094048 | Brantsevich, L G       | 097760 | Brousse-Gaury, P    | 099660 | Buhler, W               | 100669 |
| Boiti, C            | 094107 | Bossard, R       | 098470 | Brasil Sobrinho, M C O | 100888 | Brouwer, R          | 097643 | Buculescu, I            | 096321 |
| Boivin, R           | 094896 | Bossert, U       | 097159 | Bratberg, B            | 095588 | Brower, J H         | 099484 | Bukai, J                | 096718 |
| Boivin, R           | 095553 | Bosso, B         | 097699 | Bratowski, T A         | 095588 | Brown, A H D        | 096627 | Bukai, J                | 096721 |
| Bokachowska, A      | 096956 | Bosso, B         | 097699 | Bratowski, T A         | 099494 | Brown, A H D        | 100719 | Buketova, M M           | 096802 |
| Bokarev, K S        | 097272 | Bothast, R J     | 093086 | Bratsten, L B          | 099260 | Brown, B L          | 100713 | Bukhteva, V I A         | 097445 |
| Bokhari, U F        | 097433 | Bothast, R J     | 098631 | Bratus, V N            | 098698 | Brown, B L          | 100713 | Bukhtoiarov, I U A      | 097445 |
| Bokii, E G          | 101435 | Botosaneanu, L   | 100115 | Brauen, E S            | 098277 | Brown, C G D        | 095044 | Bukovac, M J            | 097686 |
| Boland, M C         | 097742 | Bottazzi, V      | 093442 | Braun-Blanquet, G      | 096269 | Brown, C G D        | 099517 | Bulder, J M             | 092615 |
| Bold, H J           | 096081 | Bottcher, F      | 096654 | Braun-Blanquet, J      | 096269 | Brown, C W          | 098077 | Bulgakov, A N           | 097961 |
| Boldaruyev, V O     | 099445 | Bottcher, F K    | 100445 | Braun, F               | 093172 | Brown, D A          | 097360 | Bulit, J                | 099809 |
| Boldingh, J         | 096883 | Bottrell, D G    | 099339 | Braun, H J             | 098020 | Brown, D A L        | 099141 | Bulko, O P              | 096487 |
| Bolduan, G          | 094077 | Bouche, M B      | 100852 | Braunius, B W          | 095315 | Brown, D E          | 101469 | Bulla, L A              | 099234 |
| Bolduan, G          | 094078 | Bouche, M B      | 100853 | Brauser, B             | 097231 | Brown, G A          | 099482 | Bulla, L A              | 099248 |
| Bollag, J M         | 100918 | Bouchery, Y      | 098896 | Braux, Y               | 097405 | Brown, H W          | 097272 | Bullin, G               | 099784 |
| Bollich, C N        | 096764 | Bouchet, P       | 096349 | Braverman, S W         | 095966 | Brown, J W          | 097922 | Bullivant, S            | 098915 |
| Bollich, C N        | 096805 | Boufford, D E    | 096212 | Braverman, S W         | 098788 | Brown, J W          | 097923 | Bullock, D H            | 093112 |
| Bolt, D J           | 094277 | Bough, W A       | 101452 | Breazile, J E          | 095566 | Brown, L A          | 092671 | Bullock, D H            | 093426 |
| Bolt, D J           | 094512 | Bouillon, A      | 099929 | Brecht, P E            | 093785 | Brown, M J          | 095967 | Bullock, R C            | 099370 |
| Bolt, D J           | 094513 | Boulard, M       | 100144 | Brechtel, H M          | 101310 | Brown, M S          | 096598 | Bults, H                | 092525 |
| Bolton, J           | 097255 | Bourbouze, R     | 096908 | Breeze, S S            | 095186 | Brown, N A C        | 097093 | Bulychev, A A           | 097122 |
| Bolton, J           | 101114 | Bourbouze, R     | 097406 | Breeze, S S            | 095172 | Brown, P B          | 092607 | Bundy, L G              | 100726 |
| Bomber, Z A         | 100761 | Bourdel, M F     | 097365 | Breidenstein, C P      | 099046 | Brown, V K          | 099766 | Bunescu, S              | 098593 |
| Bommegowda, A       | 098185 | Bourel, M F      | 096005 | Breirem, K             | 092560 | Brown, V K          | 099784 | Buning, E               | 100277 |
| Bonadonna, T        | 094763 | Bourgeois, J     | 092506 | Breitenbach, R P       | 094053 | Brown, W H          | 093969 | Bunning, E              | 097330 |
| Bonato, C           | 093033 | Bourgeois, J     | 093341 | Breijoux, P            | 092894 | Brown, F G          | 100120 | Bunongiorno, J          | 095777 |
| Bonchev, D          | 095685 | Bourgeois, J     | 096192 | Breijoux, P            | 092895 | Browne, L E         | 099861 | Buntain, D              | 095508 |
| Bondar, I A         | 098812 | Bourgeois, M     | 098802 | Breijoux, P            | 093032 | Browner, J H        | 099485 | Bunzl, K                | 100959 |
| Bondarencov, V I    | 097453 | Bourgogne, J     | 100000 | Breijoux, P            | 093845 | Browning, G         | 097073 | Bunzacors, A            | 094124 |
| Bondars, A R        | 092626 | Boursnelli, J C  | 094735 | Breijoux, P            | 093845 | Browning, T D       | 092906 | Bunzacors, A            | 094984 |
| Bondzhukov, D       | 095798 | Boursnelli, J C  | 094736 | Bremer, K              | 098927 | Browning, V L       | 097361 | Burba, M                | 097656 |
| Boneva, K           | 100877 | Bouska, J        | 094594 | Bremner, J M           | 100726 | Browning, W         | 092589 | Burch, T A              | 097279 |
| Bonfield, E H       | 092750 | Bousquet, J F    | 098802 | Bremner, J M           | 100908 | Brownlie, R G       | 099861 | Burchak-Abramovich, N I | 094304 |
| Bongers, J          | 099855 | Boutonnet, A     | 095298 | Bremner, J M           | 101054 | Brownlie, I         | 101467 | Burchett, D M           | 099299 |
| Boni, M             | 094082 | Bouvier, P       | 095650 | Brenk, G van           | 096738 | Bruce, V M          | 093193 | Burdakov, I             | 095570 |
| Bonini, P           | 095332 | Bouvier, P       | 092479 | Brenndorfer, D         | 095870 | Bruce, W N          | 093132 | Burden, H W             | 094276 |
| Bonneau, H          | 094182 | Boward, P        | 101349 | Brenner, H R           | 099849 | Bruce, W N          | 099636 | Burdick, D              | 096354 |
| Bonnev, H A         | 094762 | Bowen, W R       | 096418 | Brenner, W             | 097327 | Bruch, P            | 094222 | Burdin, A E             | 093739 |
| Bonney, H A         | 098043 | Bowman, R F      | 099744 | Bres, P                | 093966 | Bruchmann, E E      | 093817 | Burdin, R A             | 095790 |
| Bonsma, J           | 093992 | Bowers, J L      | 099306 | Breskin, A P           | 094165 | Bruchmann, E E      | 097831 | Burdin, R A             | 095790 |
| Bonsma, J C         | 094718 | Bowers, J L      | 098301 | Bretton, J             | 097711 | Bruchwald, A        | 097449 | Burges, H D             | 099898 |
| Bonsvalet, A        | 101085 | Bowland, J G     | 095905 | Brett, W J             | 097946 | Buckert, S          | 100845 | Burgess, J              | 098944 |
| Boodt, M de         | 100687 | Bowland, J G     | 094453 | Breuning, S            | 100140 | Buckner, F          | 100310 | Burgess, P L            | 094443 |
| Boogaart, R van den | 100443 | Bowley, D R      | 094666 | Brewer, J G            | 096461 | Bruderer, G         | 093146 | Burgess, T D            | 094457 |
| Boone, L V          | 100978 | Bowley, D R      | 096210 | Brewer, J G            | 099244 | Brudny, E           | 099655 | Burgoyne, W E           | 099580 |
| Boorman, A J        | 093986 | Bowling, D J     | 097507 | Brewer, J M            | 094070 | Brudny, E           | 101522 | Burkalo, W E            | 098250 |
| Boorman, J          | 095122 | Bowman, D H      | 096805 | Brewer, R              | 094003 | Bruel, M            | 093011 | Burke, J M              | 099727 |
| Booth, G M          | 099619 | Bowman, G A      | 100951 | Brezanu, A             | 096321 | Bruel, M T          | 094188 | Burke, J M              | 099727 |
| Booth, G M          | 101451 | Bowme, J G       | 095143 | Brezanu, A             | 098001 | Bruenmark, O        | 099119 | Burke, F H              | 096692 |
| Bordeleis, G        | 092642 | Box, J E         | 097351 | Briand, J              | 093008 | Brugmann, W L       | 099861 | Burks, M L              | 099868 |
| Borderon, E         | 094189 | Boyzagolu, J G   | 094638 | Bricas, E              | 094397 | Brullh, H D         | 100570 | Burnett, W C            | 099117 |
| Boreiko, V K        | 097465 | Boyd, D A        | 101090 | Bricaud, H             | 093189 | Brullert, J         | 097206 | Burns, R E              | 098295 |
| Borg, B             | 099447 | Boyd, J D        | 095961 | Brice, R E             | 097865 | Brum, A             | 092512 | Buroni, N               | 092673 |
| Borgatti, A R       | 094117 | Boyd, J S        | 094796 | Briceno, A             | 099106 | Brunel, M C         | 093116 | Buros, L                | 092804 |
| Borges, M de L V    | 098877 | Boyer, D         | 093988 | Bridges, I G           | 097558 | Brundage, A L       | 094382 | Burov, D                | 099376 |
| Boriso, A I         | 099910 | Boyes, J W       | 099731 | Bridgman, G H          | 097578 | Brundage, A L       | 098169 | Burridge, M J           | 095044 |
| Borkowski, T        | 094022 | Boyle, J C C     | 092685 | Bridgman, G H          | 101499 | Brune, R A D        | 101269 | Burridge, M J           | 099517 |
| Borlan, Z           | 100924 | Boyle, J W       | 098106 | Bridson, L             | 097701 | Brune, R A D        | 101269 | Burridge, M J           | 099517 |
| Borlaug, N E        | 093043 | Boys, F E        | 099304 | Briedis, A V           | 093182 | C Brunin, C         | 099061 | Burridge, M J           | 099517 |
| Borle, M B          | 099331 | Boys, F E        | 099304 | Briggs, D              | 093596 | C Brunin, C         | 099061 | Burrows, F M            | 097142 |
| Borle, M N          | 099416 | Boza, J          | 094422 | Briggs, G              | 095966 | C Brunin, C         | 099061 | Burrows, F M            | 097142 |
| Borneck, R          | 099387 | Boza, J          | 094563 | Briggs, J D            | 099242 | Bruyne, C K de      | 096879 | Burtin, G               | 100839 |
| Borneck, R          | 100450 | Bozhenko, V P    | 097457 | Briggs, P A            | 094735 | Bryan, J E          | 095977 | Burton, G W             | 092910 |
| Borneck, R          | 100481 | Bozhilov, I      | 095372 | Briggs, P A            | 094736 | Bryan, J H          | 099932 | Burton, T M             | 095620 |
| Borneff, J          | 101362 | Bozhkov, B       | 094001 | Bright, J N            | 095787 | Bryans, J T         | 095422 | Burton, W E             | 092908 |
| Bornemissa, E       | 100958 | Bozhok, I U M    | 096066 | Bright, J N            | 095787 | Bryleski, A A       | 093659 | Bury, R L               | 101500 |
| Bornman, C H        | 097651 | Bozic, D         | 098095 | Brinbart, B            | 098095 | Bryleski, A A       | 093659 | Bury, R L               | 101500 |
| Borob'ev, V A       | 094347 | Bozic, D         | 098095 | Brinkmann, W           | 098126 | Bryson, R W         | 095305 | Buzlaff, D F            | 099811 |
| Borodin, G I        | 096929 | Bozof, R P       | 097072 | Brisson, G J           | 093195 | Bzozska, Z          | 093286 | Buzynska, H             | 093163 |
| Borodina, N A       | 097098 | Braae, B         | 093378 | Bristow, B             | 101511 | Brzoska, W          | 097149 | Buse, K                 | 101019 |
| Borojevic, S        | 096560 | Brabant, W       | 094882 | Bristow, P R           | 098759 | Bubant, T           | 097829 | Bush, A S               | 101416 |
| Boroomand, K        | 095093 | Braca, G         | 094987 | Brito, R J de          | 100694 | Bubaro, M           | 096396 | Bush, R S               | 094195 |
| Borota, M           | 093475 | Brada, I         | 095498 | Brito, R J de          | 100694 | Bubaro, M           | 097016 | Bushnuk, W              | 093634 |
|                     |        | Braddick, R J    | 093788 | Britton, D K           | 092840 | Bubaro, M           | 097775 | Bussell, R H            | 094976 |
|                     |        | Braddy, P M      | 094886 | Britton, H G           | 094221 | Buch, N C           | 094701 | Butenko, O M            | 100180 |
|                     |        |                  |        | Brix-Pedersen, C       | 095981 | Buchanan-Smith, J G | 094457 | Butler, E E             | 099232 |
|                     |        |                  |        | Brizard, A             | 100463 | Buchanan, B B       | 097800 | Butler, E E             | 094735 |





- Chirita, C D 100929  
Chirita, C D 100930  
Chirva, V Y 096951  
Chirva, V Y 097724  
Chirva, V Y 097725  
Chiale, S V 097250  
Chitick, J B 093939  
Chitick, J B 100572  
Chiu, Y C 099550  
Chivadz, G O 093684  
Chkhikvadze, G V 097266  
Chmielewski, Z 096955  
Chmielewska, Z 101522  
Cho, H J 095061  
Cho, H J 095163  
Chockalingam, V S 095065  
Chohan, J S 098625  
Cholakova, R 095368  
Chomat, M 099927  
Chopart, J L 098254  
Chopin, J 098006  
Chopin, J 098007  
Chopra, B K 097495  
Chopra, R N 097141  
Chopra, S L 093614  
Chotinski, D 094611  
Chou, C K 095959  
Chou, T 097921  
Chou, W W Y 093406  
Chouhury, M K 097075  
Choul, M 100005  
Chow, K H 096626  
Chow, P 095863  
Chow, P 095864  
Chow, W M 095909  
Chowdappan, S R 099112  
Chowdappan, S R 101065  
Chowdhery, I R 097347  
Chrispeels, M J 097566  
Christ, W 093544  
Christensen, H A 100048  
Christensen, J V 098390  
Christensen, J V 098425  
Christensen, L C 094824  
Christensen, I G 093120  
Christenson, D R 100920  
Christian, M K 093590  
Christian, M K 094007  
Christian, M K 094008  
Christian, M K 100078  
Christiansen, A T 093680  
Christie, B R 095065  
Christie, B R 095066  
Christie, B R 096711  
Christie, D K 101509  
Christie, G J 095339  
Christie, T E 094844  
Chrominski, A 097340  
Chrzanoski, A 093289  
Chrzascik, U 093289  
Chu, M L 094146  
Chugh, O P 099836  
Chujo, T 097821  
Chukanov, V I 101035  
Chumbalov, T K 096939  
Chumbalov, T K 096940  
Church, N S 099724  
Churikova, L I 100865  
Churkina, V P 096429  
Chute, A M 095190  
Ciarrocchi, L 094648  
Cibulka, J 094334  
Cibulka, J 094338  
Cioalea, A 092835  
Cieri, B 093066  
Cieri, B 095986  
Ciferri, O 099150  
Cigliano, G 099388  
Cioacan, C 093803  
Ciprian, F 095552  
Cirilli, G 093339  
Cirilli, G 093693  
Cirru, I 100226  
Cirpanu, F 093392  
Ciszuk, P 094579  
Ciuchini, F 094980  
Ciufudeanu, F 096159  
Ciurdareanu, G 100213  
Claeys, R R 095999  
Clapp, J B 094492  
Clapp, J B 096835  
Clapp, J B 096836  
Clark, C J 095097  
Clark, D S 093534  
Clark, E W 099446  
Clark, I A 095590  
Clark, J 096734  
Clark, R C 094318  
Clark, R N 097440  
Clarke, C R 096379
- Clarke, S T 092893  
Clarke, W W 100368  
Clarke, W W 100370  
Clausen, D F 093373  
Clausen, P J 100006  
Clausen, P J 095707  
Clausnitzer, I 101189  
Clauszel, L 095719  
Clavert, J 094158  
Clayton, W D 096099  
Clayton, W D 096100  
Clegg, A J 093353  
Clegg, M T 096767  
Clements, A H 093672  
Clements, V A 094393  
Clenet, G 098479  
Clerc, A 094327  
Clerc, A 094328  
Cleveland, O A 093004  
Clifford, A J 094510  
Clifford, B C 097539  
Clifford, C M 099533  
Cline, J F 098171  
Ciorescu, C I 100880  
Ciorescu, W H 094429  
Cluskey, D F 099318  
Cluskey, J E 093647  
Cluskey, J E 093648  
Cobanovic, K 098094  
Cobic, T 094519  
Cobos, A 100051  
Cochard, J 093952  
Cochran, V L 100980  
Cochrane, T S 096864  
Cocks, P S 097392  
Codazza, D 094080  
Codd, G A 096849  
Coen, R 093067  
Cogan, T M 093460  
Cognburn, R R 099484  
Cognburn, R R 094949  
Coggins, R A 093811  
Coggon, P 097172  
Coghuenhes, P 095730  
Cohen, I 094056  
Cohen, J M 101523  
Cohen, S S 096360  
Cohon, J L 101340  
Coiffier, O 093073  
Coiffier, O 094245  
Cojocar, M 098593  
Colby, R W 095544  
Colditz, P 098309  
Cole, G T 096134  
Cole, K W 097043  
Coleman, E A 097353  
Coles, C L 101380  
Colbourn, J 098599  
Collin, M 094398  
Colldahl, H 101369  
Colleau, J J 094635  
Colleau, J J 094639  
Colleran, E M 096871  
Collett, D 099132  
Collett, G C 099580  
Collier, A 101182  
Collins, E C 097442  
Collins, L C 094635  
Collins, O R 096734  
Collom, J L 095799  
Colmenares, A 094030  
Colomer-Rocher, F 093561  
Colomer-Rocher, F 094402  
Colofeanu, N 100252  
Coma, J 095734  
Combella, J 094386  
Combella, J 094387  
Combella, J 098040  
Combella, J 098041  
Comeau, A 099764  
Comer, S W 099590  
Comes, P 096884  
Comyn, M 093575  
Concord, M 097777  
Conde Thillet, L 098231  
Condon, S 093460  
Condrey, R E 098567  
Conea, A 100927  
Conilh, J 092537  
Conner, G H 094903  
Connolly, G E 094888  
Connolly, J 100593  
Connolly, J D 096959  
Connor, D J 097545  
Connor, L J 097785  
Consoli, R A B 099926  
Consoli, R A B 100109  
Constanda, E 098518  
Constanda, E 100225  
Constans, J 094327  
Constans, J 094328  
Conreiras, J 097672
- Contreras, D 097344  
Contreras, G 095165  
Convery, F J 092573  
Convery, F J 095691  
Convery, R P 098871  
Cook, F A 098859  
Cook, B 095349  
Cook, H M 094867  
Cook, R J 098771  
Cook, V A 100429  
Cook, W R 095565  
Cooke-Yarborough, R E 092609  
Coomans, P 099061  
Coombes, C W 094941  
Cooper, A J 096966  
Cooper, A J 097701  
Cooper, K J 094663  
Cooper, R A 094438  
Cooper, R L 101536  
Cooper, T J R 093551  
Copelan, H 093248  
Coppel, H C 099963  
Corbel, M J 095188  
Corbet, S A 099480  
Corbetta, G 098950  
Corbetta, G 098951  
Corbetta, G 099334  
Cordeiro, C 095039  
Cordova, P F 101257  
Core, T 101307  
Coretti, K 092545  
Corey, A T 100914  
Coria, M F 094294  
Corley, W L 099381  
Cornelissen, J G 100601  
Cornelius, C E 095518  
Cornelius, J A 095727  
Cornu, P 098948  
Cornwell, H J C 095260  
Cornwell, R L 092356  
Corona, M 094087  
Correa, B C 098158  
Correa, B C 101256  
Correa, M N 096221  
Correa, M O A 095168  
Correia, M M 092544  
Corrivault, G W 099663  
Corriva, G 095007  
Corro, P 092356  
Corti, S S 101431  
Cortesi, P 094117  
Corty, F L 092979  
Cory, J 099533  
Coscia, C J 097706  
Cosgrove, D J 100777  
Cosmin, O 096509  
Cosmin, O 096510  
Cosmin, O 097372  
Cosmin, O 098048  
Cosmin, O 098051  
Cosmin, O 101099  
Cosmdu, A M 093419  
Costa, F M 094556  
Costa, A S 098914  
Costa, F M da 093991  
Costa, M 096512  
Costantini, F 093135  
Costantini, F 099643  
Costichevici, B 100242  
Cot, M 094889  
Cottle, C H 095609  
Cotton, G 092966  
Couch, J R 094473  
Couch, J R 094525  
Coudert, J 099569  
Coudert, M 095086  
Coudeville, D 093890  
Couillaud, P 098734  
Coull, B C 095889  
Couillaud, M 092932  
Coulomb, P 098891  
Coulston, F 099602  
Coulter, D B 094218  
Coultrip, R L 099538  
Courcy MacDonnell, P D de 092498  
Couser, F B 092574  
Coursey, D G 098338  
Courtville, P 100539  
Courtois, H 097213  
Courtois, H 098756  
Cousio, J D 097251  
Couthino, A S 100691  
Covey, R P 098857  
Cowan, J C 093673  
Cowser, C 093937  
Cox, B 096874  
Cox, E R 096410  
Cox, J L 099567  
Cox, R F 094204
- Cox, R W 094263  
Cox, V S 095566  
Coxon, D T 097864  
Crabo, Bo 094041  
Cragg, G M 096989  
Craig, D L 098998  
Craig, J S 097145  
Craigie, J S 097223  
Cram, W J 097059  
Cramp, S 099589  
Crampton, R F 093096  
Crandall, P C 098367  
Cravero, G C 095515  
Cravio, J 093184  
Crawford, D E 092728  
Crawford, D E 092729  
Crawford, D V 100798  
Crawford, R B 099622  
Crawford, R M 096408  
Creamer, L K 093421  
Crees, O L 093728  
Crescimanno, F G 096700  
Crespo, S 096222  
Crevier, W G 093581  
Cripps, A L 096912  
Crisan, A 098632  
Crisan, A 098633  
Crisan, I 100934  
Crisetig, G 093068  
Crisetig, G 094118  
Crisetig, G 099587  
Cristea, M 096511  
Cristescu, M 100248  
Cristofori, F 094409  
Crockett, R 093189  
Croft, M G 101287  
Croise, R 095725  
Croise, R 095727  
Croitoru, V 095867  
Croll, N A 095240  
Cromack, L G 093856  
Cromack, L G 097853  
Cronin, M 092679  
Crook, F W 092937  
Crook, J 101358  
Crookshank, H R 099857  
Croquehois, G 097185  
Cross, R B 094318  
Crosskey, R W 100019  
Crossman, P J 094479  
Croteau, R 097173  
Crozet, Y 095725  
Crow, J R 092920  
Crow, J R 093533  
Crowder, L V 096626  
Crowe, A D 098446  
Crowley, J W 093887  
Crowley, J W 094479  
Crumrine, M H 094955  
Crumrine, M H 095479  
Crundwell, E 096912  
Cruz, G 097489  
Cruz, G 101254  
Cspady, G 098152  
Csereny, Z 097378  
Csereny, Z 099288  
Csunay, R L 097428  
Csunay, R L 098093  
Cucos, S 099594  
Cucu, I 098240  
Cucu, J 098240  
Cuervo, F 098490  
Cuill, T O 094719  
Cuill, T O 095536  
Cuissance, D 099928  
Cuissance, P 098471  
Culica, S 098238  
Culotti, J 096644  
Culotti, M 096644  
Culzoni, V 094096  
Cumming, G 096423  
Cumming, R B 094433  
Cumming, G A 097730  
Cummins, T M 091528  
Cummins, T N 098444  
Cunningham, M P 095044  
Cunningham, M P 099517  
Cunningham, A A 095621  
Cunningham, J C 099727  
Cunningham, P C 098648  
Cuplerovic, M 094325  
Cupp, E W 100068  
Cure, T H 094853  
Curry, L R 100823  
Curtis, R F 097723  
Curtis, R F 097864  
Cusens, E 097876  
Cutler, D F 096104  
Cutis, N A 100427  
Cvetnic, S 095322  
Cvetnic, S 095325  
Cwierniewska, E 097932
- Cwik, S 094369  
Cymborowski, B 099852  
Czarnocki, J 094023  
Czarnocki, J 093286  
Czeratzki, W 100963  
D N Planterose, D N 095355  
D'Aiello, V 099496  
D'Alasio deschamps, R 096367  
D'Alessio, G 094623  
D'Angelino, J L 095504  
D'Angelo, A 094085  
D'Arcy, W G 096188  
D'Aubert, S 093139  
D'Aubert, S 093527  
D'Aubert, S 093554  
D'Aubert, S 093661  
D'hoore, J 100796  
D'iaikov, V N 101171  
D'Mello, J P F 094538  
D'Oliveira, B 096504  
D'Oultremont, C 095808  
Da Roccarinola, P G P 100217  
Dabrowska, T 096640  
Dabrowski, Z T 099922  
Daburon, F 093052  
Daduraw, F 094050  
Daduraw, K R 096967  
Dadasheva, SiU 097444  
Dadykin, V P 096283  
Dahien, F K 096644  
Daghetia, A 093851  
Daghphale, M V 100973  
Dahien, J A H 093671  
Dahm, P A 099633  
Dahomey, I 098252  
Daines, D G 097390  
Dajoz, R 100023  
Dal Buono, M 094413  
Dalmon, A 093184  
Dalmon, F 095828  
Dalgas, K F 096390  
Dall'oco, D 094048  
Dalla Torre, G 093338  
Dalla Torre, G 093760  
Dallenne, E 100578  
Dallenne, E 100579  
Dalli, A 099674  
Dallmann, A 093184  
Dalton, F E 101198  
Dalton, F E 101456  
Dalu, M 095806  
Damberg, B 097307  
Damian, I 098003  
Damiano, N 095000  
Damiano, N 095002  
Damian, V 096681  
Dammerich, K 094139  
Damodaran, S 095586  
Dan, J 100788  
Dangy-Caye, M P 096193  
Dangy-Caye, M P 097220  
Dani, G V 094761  
Daniel, L 096493  
Daniel, M 094396  
Daniel, M 097508  
Daniel, W H 096777  
Daniel, W H 098436  
Danieli, B 096841  
Danielli, J W 097692  
Daniels, A 101446  
Danielson, R E 098084  
Danielsson, R E 101220  
Danielsson, B 096233  
Danielski, A S 099826  
Danilova, L V 100447  
Danin, A 096979  
Danley, M M 093621  
Danskinn, D 095358  
Danskinn, N O 096663  
Darbinian, N O 098993  
Darcet, C L 095073  
Dardennes, M R 100483  
Darchen, R 100479  
Dardenne, G A 096184  
Dardenne, G A 097177  
Dardzhonov, T 094613  
Dargan, K S 101041  
Dargan, K S 101044  
Dargie, J D 095181  
Darichuk, A S 099675  
Darling, L F 093142  
Darlan, A 093391  
Darling, K A 094281  
Darre, H 100574  
Darre, H 100575  
Darwish, A M 094380  
Dary, D 093938  
Das, A 097773  
Das, L D V 096378  
Das, S C 094873



|                       |        |                   |        |                       |        |                   |        |                     |        |
|-----------------------|--------|-------------------|--------|-----------------------|--------|-------------------|--------|---------------------|--------|
| DaSilva, E            | 097096 | De Pasquale, F    | 094123 | Deore, P A            | 095532 | Didonato, A       | 094623 | Dominguez, R, P F   | 098572 |
| Daskaloff, C          | 097099 | De Philippis, A   | 096267 | Dephoff, L            | 097801 | Die, J V          | 096825 | Dominguez, X A      | 097191 |
| Daskaloff, S          | 096586 | De Vaissiere, M J | 095702 | Derera, N F           | 096529 | Diehl, J F        | 093165 | Dominguez, X A      | 097199 |
| Daskaloff, S          | 099819 | de Vos, M P       | 096083 | Deriabin, V I         | 099097 | Diehl, J F        | 093410 | Dominici, S         | 098011 |
| Daskalov, D           | 094827 | De Vuyt, A        | 094561 | Deriabin, V I         | 101127 | Dietrich, H       | 098522 | Dominici, J P       | 099448 |
| Daskalov, Dzh         | 100653 | De, S K           | 100700 | Derivaux, J           | 094641 | Diets, W          | 101188 | Donada, R           | 095501 |
| Dass, B               | 093614 | De, S K           | 100792 | Derivaux, J           | 095502 | Dietrich, S M C   | 096878 | Donady, J J         | 099692 |
| Dastane, N G          | 100884 | Deahl, K L        | 098589 | Derksen-Koppers, I    | 099760 | Diez, J L         | 099735 | Donady, J J         | 099733 |
| Dastane, N G          | 101314 | Dean, G J W       | 099291 | Dermatopoulos, V      | 100406 | Digby, J          | 097883 | Donaldson, G L      | 093646 |
| Dastur, N N           | 099549 | Dean, R           | 099189 | Dermatopoulos, V      | 100425 | Dihoru, G         | 096205 | Donaldson, W E      | 094152 |
| Datta, B              | 100785 | Dean, M P         | 093414 | Desai, R N            | 094703 | Dierwyn, R W      | 094148 | Donaldson, W E      | 094203 |
| Datunashvili, E N     | 097763 | Debnath, R        | 099424 | Desai, R N            | 094704 | Dille, D R        | 097793 | Doncaster, J P      | 100021 |
| Daubeney, H A         | 098367 | Dearborn, C H     | 098294 | Desai, R T            | 094249 | Dillner, B        | 095933 | Doncheva, A D       | 096395 |
| Daurat, S T           | 094224 | DeBaca, B         | 094646 | Desbordes, J          | 093038 | Dilino, K H       | 097247 | Doncheva, I         | 098799 |
| Dave, J M             | 093447 | deBaeck, N        | 094754 | Deschuytener, G       | 101002 | Dilovski, M       | 095334 | Doneler, E          | 094444 |
| Davenport, D D        | 099580 | Debelas, S        | 096573 | Deschuytener, G       | 093934 | Dilovski, M       | 095366 | Doney, J M          | 094724 |
| Davies, D             | 098745 | Debelmas, A M     | 097214 | Deschuytener, G       | 098067 | Dima, G           | 095215 | Donk, M A           | 096105 |
| David, D              | 094226 | Debedetti, A      | 094136 | Descont, G            | 092667 | Dimache, G        | 095870 | Donoho, H R         | 094716 |
| David, D              | 099608 | Debray, M         | 097185 | Descont, G            | 092668 | Dimboui, E        | 095870 | Donohue, S J        | 098038 |
| David, E J            | 101354 | Debray, M         | 097217 | Descont, G            | 092669 | Dimick, P S       | 093113 | Donovan, G A        | 094803 |
| David, L              | 093888 | Debruck, J        | 098183 | Deshmukh, N N         | 097890 | Dimitrov, G       | 101023 | Doodson, J K        | 098602 |
| Davidenko, R G        | 097607 | DeByle, N V       | 095796 | Deshmukh, P A         | 097891 | Dimitrov, I       | 100652 | Doolan, K J         | 101498 |
| Davidson, A D         | 098836 | DeByle, N V       | 100851 | Deshmukh, V A         | 101103 | Dimitrov, P       | 094832 | Doonan, H J         | 094048 |
| Davidson, B R         | 092722 | Decelle, J        | 100123 | Deshpande, R R        | 099579 | Dimitrov, S       | 095602 | Doonan, S           | 094048 |
| Davidson, B R         | 092854 | Dechev, I         | 098250 | Deshpande, T L        | 100881 | Dimitrova, D      | 094824 | Doorenbos, J        | 096438 |
| Davidson, C           | 096138 | Decker, J R       | 092541 | Deshpande, U G        | 092541 | Dimitrova, E      | 100876 | Doraiswamy, P       | 098019 |
| Davidson, D E         | 096905 | Dec, J            | 096534 | Deshpande, U G        | 092541 | Dimitrova, E      | 095310 | Doraiswamy, M M J   | 096140 |
| Davidson, R M         | 098836 | Defossez, A       | 099841 | Desikachar, H S R     | 093676 | Dinkel, D H       | 092908 | Dorenbosch, M M J   | 096165 |
| Davidson, T M W       | 098945 | Degan, A          | 101264 | Desikachar, H S R     | 093677 | Dinkel, D H       | 097667 | Doroshenko, G N     | 092652 |
| Davidson, T M W       | 099415 | Degner, C         | 093411 | Desikachar, H S R     | 097515 | Dinsmore, H L     | 093081 | Dormidontova, G N   | 100854 |
| Davies, D R           | 096732 | DeGroot, R        | 096962 | Desikachar, H S R     | 097516 | Dinu, I           | 093266 | Dorn, M             | 093418 |
| Davies, G             | 093072 | DeGruillier, M E  | 099337 | Desliens, L           | 094619 | Dining, H         | 095430 | Dorn, M             | 094079 |
| Davies, H L           | 094421 | Deibel, R H       | 099508 | Desmaras, E           | 094891 | Dining, H         | 095431 | Dornhoff, G M       | 098194 |
| Davies, H L           | 096870 | Deibel, R H       | 093060 | Desmetre, P           | 094920 | Diren, J G P      | 096344 | Dorokhov, B L       | 097464 |
| Davies, J A           | 092522 | Deindl, G         | 095096 | Desmetre, P           | 094924 | Dishler, V        | 096660 | Dorokhov, B L       | 097761 |
| Davies, R             | 101366 | Dejeu, O          | 100934 | Desmetre, P           | 095294 | Dissescu, R       | 095073 | Doroshkin, N A      | 098705 |
| Davies, T E           | 094506 | Dekker, P H M     | 097850 | Desmeures, J          | 101320 | Dittrich, P       | 097234 | Dorst, H J M Van    | 098920 |
| Davies, A M           | 097354 | Del Bono, G       | 094987 | Desnoyers, F          | 094066 | Diveev, R Kh      | 092734 | Dorworth, C E       | 098628 |
| Davies, C             | 093272 | Del Bue, M        | 095494 | Desnuelle, P          | 094147 | Dixon, G R        | 098602 | Doskoeh, E          | 097721 |
| Davis, C              | 096306 | Del Pra, A        | 094049 | Despeignes, J         | 099569 | Dixon, P S        | 096407 | Doskoeh, I A E      | 099043 |
| Davis, C O            | 097086 | Del Zan, F        | 098677 | Despu, I              | 097619 | Dixon, P S        | 096409 | Dostal, J           | 094737 |
| Davis, G K            | 097108 | Delage, J         | 094063 | Despu, I              | 099025 | Djafar, M I       | 094532 | Dostenko, M F       | 092657 |
| Davis, G R F          | 099166 | Deland, M C       | 099902 | Desroches, R          | 098108 | Djafar, M I       | 097108 | Dostenko, M F       | 094309 |
| Davis, J W            | 099541 | Delchev, I        | 099177 | Desvernay, Y          | 093975 | Djankov, I        | 095470 | Dotli, F            | 098412 |
| Davis, P              | 096847 | Delchev, L        | 098467 | Desvignes, A          | 093976 | Djaherian, M      | 099594 | Dotzenko, A D       | 098091 |
| Davis, R              | 099482 | Delcure, J        | 095253 | deTray, E             | 095120 | Djendoc, C        | 097594 | Doucet, I           | 098049 |
| Davis, R H            | 094259 | Deleon, I         | 094838 | Devay, M              | 095964 | Djordjevic, J     | 093090 | Doucet, M           | 098049 |
| Davis, R K            | 101339 | Delepiere, G      | 092598 | Devay, M              | 096823 | Djukovic, J       | 093810 | Doud, S             | 098398 |
| Davis, R K            | 101342 | Delepiere, G      | 092598 | Devich, N             | 092566 | Djurkovic, D G    | 095176 | Doudin, A           | 100390 |
| Davis, R K            | 101331 | Delibaltov, I     | 098217 | Dew, S M              | 094177 | Djindic, O        | 099094 | Doudin, A           | 100394 |
| Davis, V W            | 101012 | DeLicardie, E     | 093184 | Dew, S M              | 094358 | Djuzewska, A      | 093513 | Doudin, A           | 100397 |
| Davis, W E            | 100546 | Dell'Amore, G     | 092727 | Dewaele, A            | 095490 | Dmitriev, E A     | 100836 | Doudin, A           | 101453 |
| Davis, W K            | 092576 | Della Croce, G    | 094124 | Dewar, W A            | 094434 | Dmitriev, V V     | 096730 | Douglas, G W        | 096153 |
| Davis, W K            | 092586 | Della Croce, G    | 094984 | Dewey, D R            | 096578 | Dobb, J L         | 099157 | Douine, L           | 098894 |
| Davis, W T            | 095337 | Dellacha, J M     | 094224 | Dewey, J R            | 092707 | Dobb, M           | 093584 | Doull, K M          | 100428 |
| Davison, A D          | 098830 | Delmas, J         | 101210 | Dewolf, T             | 098627 | Dobberstein, B    | 096457 | Doull, R M          | 100466 |
| Davison, A D          | 098830 | Delmas, J         | 101351 | Dexter, W A           | 092702 | Dobbins, F W      | 093278 | Dovbys, E F         | 097461 |
| Davison, A D          | 098833 | Delors, J         | 098478 | Dey, S K              | 093408 | Dobes, N          | 093158 | Dovbys, R N         | 097304 |
| Davison, A D          | 098834 | Delors, J         | 092502 | Dey, S K              | 093408 | Dobes, N          | 093278 | Dovnar, O V         | 093742 |
| Davison, A D          | 098835 | Delors, J         | 093012 | Deyama, S             | 093358 | Dobkowski, A      | 094372 | Dovrat, A           | 098162 |
| Davison, A D          | 098837 | Delouche, J C     | 100629 | Deyoe, C W            | 094491 | Dobkowski, A      | 094373 | Dovydkina, T A      | 096119 |
| Davison, A D          | 098872 | Delov, V M        | 100863 | Deyoe, C W            | 095866 | Dobremec, J F     | 096192 | Dow, C              | 095187 |
| Davison, A D          | 098873 | Delp, C J         | 098760 | Deysson, G            | 096349 | Dobremec, J F     | 097214 | Downey, J C         | 100060 |
| Davison, A D          | 099103 | Delp, C J         | 099262 | Deysson, G            | 096372 | Dobrescu, E       | 096509 | Downey, W K         | 093108 |
| Davison, K L          | 099592 | deMan, J M        | 098643 | Dhal, P L             | 098643 | Dobrescu, E       | 096509 | Dowry, N            | 094434 |
| Davranov, K           | 097424 | deMan, J M        | 093076 | Dhanraj, K S          | 101166 | Dobretsova, T N   | 099137 | Downs, R L          | 095845 |
| Davydov, I S          | 092734 | deMan, J M        | 093427 | Dhanraj, K S          | 098625 | Dobrev, D         | 094826 | Downs, W G          | 099531 |
| Davydova, I U A       | 097986 | deMan, J M        | 093638 | Dhanraj, K S          | 098626 | Dobrev, D         | 097585 | Dowty, B            | 098005 |
| Dawes, C J            | 096416 | Demary, Y         | 096839 | Dharmalingam, V       | 099032 | Dobrev, D         | 098798 | Doyle, P            | 101049 |
| Dawes, D S            | 097311 | Demarquilly, C    | 094397 | Dharmgrongartama, E D | 099032 | Dobrev, E         | 094794 | Draber-Monko, A     | 099921 |
| Dawson, C O           | 095172 | Demartini, J C    | 095078 | Dhery, M              | 099696 | Dobrev, S         | 094608 | Drachinskaia, E S   | 100821 |
| Dawson, G R           | 092671 | DeMartini, J C    | 095173 | Dhery, M              | 099696 | Dobrev, S         | 094608 | Dragan-Bularda, M   | 100722 |
| Dawson, J E           | 096414 | DeMartini, J C    | 095174 | Dhillon, K S          | 095529 | Dobrynia, V V     | 094574 | Dragan-Bularda, M   | 100723 |
| Dawson, P A           | 096414 | Deme, D           | 094157 | Dhillon, K S          | 095529 | Dochevski, D      | 094613 | Dragon, I           | 093340 |
| Dawson, R N           | 098036 | Dement'eva, O V   | 093853 | Dhillon, K S          | 095535 | Doctor, V M       | 094945 | Drasteg, J          | 098986 |
| Day, D L              | 094484 | Demianov, V D     | 095646 | Dhingra, O D          | 098720 | Dodd, C M         | 094155 | Dranik, L I         | 097475 |
| Dayhim, F             | 095347 | Demianov, V D     | 101179 | Dhingra, O D          | 098724 | Dodd, C M         | 095170 | Drashon, R          | 097405 |
| De Blas, J C          | 094500 | DeMichele, D W    | 097129 | Dhingra, O D          | 098776 | Dodd, K           | 099981 | Drath, G            | 097324 |
| De Boer, C J          | 095186 | DeMoss, J A       | 096536 | Di Francia, M         | 094105 | Dodds-Laffin, W J | 095480 | Draycott, A P       | 096840 |
| De Boer, G J          | 100719 | DeMoss, J A       | 096869 | Di Giacomo, A         | 093795 | Dodrescu, E       | 096510 | Drezenen, V H       | 101294 |
| De Bono, A            | 094859 | Demoulis, V       | 096144 | Di Giacomo, A         | 093848 | Doguer, M         | 095089 | Drezenen, V H       | 101294 |
| De Carlo, F           | 094116 | Dempsey, A H      | 098853 | Di Matteo, A          | 094593 | Doherty, M J      | 094847 | Dreher, K           | 100267 |
| De De La Torre, P C C | 093322 | Denamur, R        | 094024 | Di Modugno, G         | 095012 | Doherty, T D      | 098093 | Drepper, K          | 095507 |
| de Fekete, M A R      | 097565 | Dencescu, S       | 096513 | Di Modugno, G         | 095013 | Dohrer, K         | 095848 | Dresen, P           | 097645 |
| De Francis, G         | 094652 | Dencescu, S       | 096514 | Dias, M R de S        | 096762 | Doi, A            | 093658 | Drews, E            | 093703 |
| De Giovanni, A        | 094087 | Denev, Y          | 095470 | Dias, M R de S        | 096017 | Doi, A            | 097820 | Drews, F W          | 098972 |
| De Giovanni, A M      | 094407 | Denikeeva, M F    | 096929 | Diaz de la Vega, J    | 092752 | Doi, E            | 100667 | Dreyfuss, M         | 096528 |
| De Grest, A           | 094859 | Dennis, J R W G   | 096845 | Diaz de la Vega, J    | 092752 | Doica, A          | 093299 | Drezenen, R van den | 097959 |
| De Grest, A           | 095493 | Denis-evakia, A V | 096114 | Diaz Lopez, R         | 100543 | Doige, C E        | 093936 | Driskill, K         | 099124 |
| De Groot, R C         | 095927 | Denisenko, G G    | 094575 | Diaz, M C             | 099360 | Doige, C E        | 095509 | Drobikov, A A       | 095639 |
| De Jong, J            | 098243 | Denisova, G A     | 097018 | Diaz, P C             | 098840 | Doiron, E B       | 100727 | Drobikov, A A       | 101275 |
| De La Guerriere, J F  | 093400 | Denize, G         | 099998 | Diaz-Parra, M A       | 097295 | Dolan, D D        | 095966 | Drobyshev, V I      | 094166 |
| De Marchi, F          | 093554 | Denkov, V         | 094908 | Diaz, G               | 094837 | Dolan, D D        | 097792 | Droolsom, P         | 096703 |
| De Marchi, F          | 093661 | Denman, C E       | 098228 | Diaz, M               | 099736 | Dolapchieva, S D  | 094180 | Droppo, J G         | 096300 |
| De Marchi, R          | 100215 | Denninger, C      | 099353 | Dice, E F             | 092527 | Dolapchieva, S D  | 099899 | Drost, N J          | 098285 |
| De Marchi, R          | 100226 | Dennis, R W G     | 096091 | Dice, E F             | 101461 | Doldice, T S V    | 100922 | Drozd, J            | 100890 |
| De Marchi, R          | 100222 | Dennis, D S       | 097072 | Dickenmann, H         | 094849 | Doli, E C         | 100920 | Drozd, J            | 100891 |
| De Moura, J           | 097768 | Denny, P          | 096088 | Dickinson, E O        | 095573 | Domanski, J       | 094374 | Drozd, J            | 100892 |
| De Nuce de Lamothe, M | 096882 | Denton, M F       | 096117 | Dickinson, W T        | 101307 | Domanski, S       | 096168 | Drozd, V V          | 101244 |
|                       |        | Deodasan, A       | 100359 | Dickmann, D I         | 099558 | Dombovari, J      | 097342 | Drozdov, A          | 099201 |

- Drudge, J H 095421  
 Druel, L D 097085  
 Druzenaga, J J 100598  
 Dryden, F D 101377  
 Drysdale, F R 096473  
 Dryznick, R 095434  
 Drzymalski, S 100918  
 Duarte, A S 096502  
 Dubanych, M V 096338  
 Dubarry, M 094186  
 Dubek, D K 092708  
 Dubinsky, I A 092655  
 Dubinsky, P 095029  
 Dubinsky, P 095031  
 Dubovoy, O M 096256  
 Dubrovskii, V A 100624  
 Ducay, E D 093312  
 Ducker, M J 094796  
 Duckstein, L 101341  
 Duckworth, W D 100138  
 Dudaux, G 096366  
 Dudani, A T 093445  
 Dudchenko, L G 097746  
 Dudchenko, L H 096249  
 Dudeck, A E 096775  
 Dufey, V 100608  
 Duffus, C M 097552  
 Dufour, J 095278  
 Dufy, J H 092263  
 Dugdale, R C 097086  
 Dugda, A K 099193  
 Duhan, S P S 098552  
 Duich, J M 098247  
 Duiguid, J E 093296  
 Duin, C Van 094631  
 Deutschaver, C L 093112  
 Dujardin, E 097862  
 Dui'skaya, D A 097611  
 Dulmage, H T 092940  
 Dulmage, H T 099625  
 Duma, V 095869  
 Dumanov, Y 095470  
 Dumitrache, S 093182  
 Dumitras, D 096203  
 Dumitras, L 098804  
 Dumitriu, R 100880  
 Dumont, B L 093561  
 Dumont, J P 093509  
 Duncan, J R 095480  
 Dundin, Iu K 096311  
 Dungal, J 101160  
 Dunham, V L 097550  
 Dunham, V L 097551  
 Duniec, H 094811  
 Dunin, M S 098815  
 Dunkin, A C 094655  
 Dunphy, M 101411  
 Dunsmuir, P 096731  
 Dunsmuir, P 097120  
 Dunsomore, J 093428  
 Dunwell, J M 096617  
 Dupont, B 096635  
 Dupont, J 092236  
 Dupont, J 094298  
 Dupre de Pomarede, G 092511  
 Dupuis, C 100024  
 Dupuis, M 100708  
 Duquef, M 099683  
 Durand, G 094066  
 Durand, H K 095830  
 Durban, E M 096418  
 Durret, S 097218  
 Duret, S 097219  
 Durmishidze, S V 097269  
 Durr, U 094929  
 Durrant, M J 096840  
 Durzan, D J 097955  
 Durzan, D J 097956  
 Dusa, L 100631  
 Dushkov, L 095572  
 Dutil, P 100711  
 Dutka, B J 101444  
 Dutkowski, A B 099852  
 Dutov, N P 093744  
 Dutta, K N 098570  
 Dutton, H J 093670  
 Duvenage, A J 099105  
 Duxbury, R E 099066  
 Dwarkath, P K 094241  
 Dwoncy, W K 093486  
 Dworschak, E 093319  
 Dyer, I A 093219  
 Dyer, I A 093223  
 Dyson, P W 097883  
 Dzhalilov, K G 097984  
 Dzhambava, N R 096934  
 Dzhambava, N R 097423  
 Dzhannumov, D A 097901  
 Dzhenekhadze, K M 096830  
 Dzhindzhikhadze, Z P 096787  
 Dzhurovich, V M 094000  
 Dziubenko, N N 098111
- Eagub, M 100957  
 Earland, C J 093585  
 Eastin, J D 097443  
 Eastman, L M 096213  
 Eastman, L M 096214  
 Eaton, B J 099156  
 Eaton, R 098307  
 Ebbers, J L 097846  
 Ebe, Y 098072  
 Ebel, B H 099434  
 Ebel, J P 092158  
 Eberhardt, G 095222  
 Eberhardt, H 100202  
 Eberhardt, J 096639  
 Eberhart, S A 096573  
 Eberle, G 096148  
 Ebner, E 097046  
 Ebner, E 097047  
 Ebner, E 097048  
 Eckard, F E 097150  
 Eckert, R H 094210  
 Eckert, J W 096448  
 Eckert, J W 099630  
 Eckert, R E 098169  
 Eckert, R E 101269  
 Eckroade, R J 095428  
 Ectors, F 095441  
 Edelman, G M 093164  
 Edle, O T 094725  
 Edje, O T 096548  
 Edje, O T 098317  
 Edminster, T W 098044  
 Edmonds, M 094265  
 Edmonds, M 094266  
 Edmonds, G F 099754  
 Edrees, M 097141  
 Edrees, M 097722  
 Edwards, A P 101449  
 Edwards, A V 094225  
 Edwards, A V 098305  
 Edwards, C A 099645  
 Edwards, C C 101421  
 Edwards, D F 096678  
 Edwards, D F 097814  
 Edwards, G E 097567  
 Edwards, L H 098226  
 Edwards, N A 094206  
 Edwards, P 096082  
 Eeckhout, W 094179  
 Effment, M 098607  
 Efimenko, O M 097118  
 Efimov, M 098271  
 Efremova, G I 098185  
 Efron, Y 097398  
 Efstratiou, Todorou, S I 092567  
 Eftimie, E 096149  
 Egan, B T 098797  
 Egan, D A 094719  
 Egan, D A 095336  
 Egan, H 098087  
 Egan, H 099606  
 Egberg, D C 093226  
 Egeland, D R 101454  
 Egeland, D R 101524  
 Egerton, F N 101485  
 Eggers, S H 099854  
 Eggum, B 093235  
 Eggum, B O 093227  
 Egite, I 095320  
 Egmond, M R 096883  
 Egner, H 095795  
 Egorov, E A 094783  
 Egorov, N S 097111  
 Egorov, TS A 094159  
 Egorov, V S 101165  
 Egorova, A P 099990  
 Engli, M 100376  
 Enguchi, M 100383  
 Enguchi, Y 094217  
 Egyed, M N 095598  
 Eghalt, D H 101336  
 Ehle, H 099646  
 Ehler, N 096375  
 Ehler, N 096399  
 Ehlers, R C 095107  
 Ehn, R C 099429  
 Eiche, A 099822  
 Eichmann, M 097228  
 Eickmeyer, K A 100431  
 Eickmeyer, K A 100435  
 Eickmeyer, K A 100436  
 Eickmeyer, K A 100438  
 Eickmeyer, K A 100440  
 Eickmeyer, K A 100444  
 Eidman, V R 092644  
 Eidi, D C 099437  
 Eijnden, D H van den 094148  
 Einarsson, S 094935  
 Einfeldt, J M 096982  
 Einhellig, F A 099119
- Einselt, J 098365  
 Einselt, J 098444  
 Eisbein, K 098897  
 Eisingarten, H J 095227  
 Eisingarten, H J 095228  
 Eitschberger, U 100048  
 Ekern, A 094545  
 Ekubo, I 094905  
 Ekubo, I 100519  
 Ekman, R 094040  
 Ekman, L 094045  
 Ekundayo, J A 098682  
 El Halfawi, M 100799  
 El Kammah, K M 099872  
 El Meleigi, M A 098748  
 El Mounajed, D 097387  
 El-Azab, E M 096594  
 El-Banoby, F E 098856  
 El-Ghar, M R A 099431  
 El-Goorani, M A 098748  
 El-Goorani, M A 098856  
 El-Halawani, M E 094306  
 El-Hawary, N M 093515  
 El-Helaly, A F 098746  
 El-Ibrashy, M T 099884  
 El-Lakany, M H 097965  
 El-Saadany, G B 099343  
 El-Saidi, M T 097931  
 Elam, A B 101274  
 Elarosi, H M 098739  
 Elarosi, H M 098744  
 Eldefrawi, M E 099919  
 Elenespani, F 096125  
 Elgarista, J M 093695  
 Eliadi, G 097621  
 Eliade, G 090933  
 Elias, M I 095316  
 Eliassen, K A 094032  
 Elina, G A 096298  
 Elisceva, K R 099956  
 Elissaios, M 093367  
 Ellen, H 100599  
 Ellett, C W 098861  
 Elliot, J E 094958  
 Elliot, J E 093936  
 Elliot, J J 095509  
 Elliott, C R 099157  
 Ellis, G E 096559  
 Ellis, J 098713  
 Ellis, P 093767  
 Ellis, R T 097095  
 Ellory, J C 094205  
 El Meleigi, M A 098636  
 Elnattawy, I M 100804  
 Elyakov, G B 096930  
 Elze, K 093968  
 Elze, K 094750  
 Emanovic, D 094355  
 Embleton, T W 097695  
 Embleton, T W 100993  
 Emmatry, D A 098863  
 Emmert, D 099867  
 Emminger, O 100286  
 Emmingham, W H 097996  
 Emmons, R W 095358  
 Empel, W 095963  
 Emre, M N 095091  
 Enbergs, H 099440  
 Eneand, F 097954  
 Enders, F 099687  
 Endo, J 097292  
 Endo, R M 096448  
 Endo, R M 099630  
 Enescu, D 101303  
 Enescu, S 096514  
 Engelhard, J C 092639  
 Engelmann, W 097327  
 Engelnig, G 095802  
 Engli, M 093676  
 Engler, R A 092993  
 Engler, R A 097130  
 Engliert, H K 095459  
 Engst, R 093134  
 Engst, R 099642  
 Enica, G 098239  
 Enikeev, Kh K 096780  
 Enikov, K 092575  
 Enke, H 095221  
 Enne, G 094763  
 Enright, F M 095078  
 Entwistle, K W 094712  
 Enyi, B A C 097492  
 Enyi, B A C 098163  
 Enyi, B A C 098164  
 Epler, J L 097037  
 Epner, J D 092575  
 Eppenberger, U 094218  
 Erami, A 092697  
 Erami, A 101170  
 Erbeck, D H 095563  
 Eremin, V P 094163  
 Erflie, J D 094198
- Erflie, J D 094445  
 Erflie, J D 098444  
 Erfling, W L 094053  
 Erge, D 097008  
 Ergin, H 095115  
 Ergun, H 095090  
 Erh, K T 100093  
 Erhan, G 100924  
 Ericsson, E 095019  
 Eriksson, F 101227  
 Eriksson, G 095776  
 Eriksson, O 096232  
 Eriksson, S 094579  
 Erler, M 095228  
 Erler, U 101405  
 Ernst, H 097387  
 Ernst, L K 097952  
 Erwin, T C 094689  
 Es'kin, B I 095779  
 Esanu, T 093300  
 Esanu, T 100231  
 Escher, F E 093061  
 Eschner, A R 101310  
 Escobar Londono, G 094002  
 Escobar, R A 098453  
 Escoda, A 094618  
 Escollano, J O 093754  
 Escrivá, J 094252  
 Eshel, A 097438  
 Eshel, Y 099180  
 Eskildsen, M 094963  
 Espanol, F 090926  
 Espinasse, J 095288  
 Espinola, H N 095291  
 Espinola, H N 090926  
 Essayan, R 099997  
 Essler, R P 099068  
 Essling, T L 096131  
 Esteban, M 095185  
 Esterbauer, H 095627  
 Esterbauer, H 097967  
 Estes, P C 095344  
 Estlander, A 09297  
 Estudillo, C P 095890  
 Esvet, L A 101527  
 Et Al 099511  
 Etori, O J T 092721  
 Eugene, G 100188  
 Eugene, G 100191  
 Eugene, G 100192  
 Eugene, G 100197  
 Eustatiu, N 094008  
 Eustatiu, N 097377  
 Eustatiu, N 098593  
 Euzebey, D J 095235  
 Euzebey, J 095101  
 Euzebey, J 095299  
 Evans, A M 096624  
 Evans, A T 094840  
 Evans, D 094338  
 Evans, H J 094670  
 Evans, J M 094880  
 Evans, R 096916  
 Evans, R A 097359  
 Evans, R B 092797  
 Evans, R C 098405  
 Evans, R C 099144  
 Evans, W C 097302  
 Evans, W H 101534  
 Evatt, N S 100946  
 Evatt, N S 101142  
 Evatt, N S 100176  
 Eversaert, G 093007  
 Evers, F H 100990  
 Eves, J 099341  
 Eves, J 099959  
 Evgen'ev, M B 099912  
 Evitvova, L 093922  
 Ewbank, R 094436  
 Ewbank, R 095583  
 Ewing, A W 099740  
 Eyal, E 094628  
 Eylandt, E 093127  
 Ezell, D O 098480  
 Ezhov, V N 097763  
 Ezhov, E N 097116  
 Ezhuk, E N 098700  
 Fabian, A 097425  
 Fabiani, O 094094  
 Fabio Ayala, H 100707  
 Fabisiak, M 095892  
 Fabisy, A 095353  
 Fabre, F 096873  
 Falcant, C G 095306  
 Fabrot, J C 100708  
 Facchini, C 100605  
 Facchini, C 100609  
 Facchini, C 100610  
 Faccioli, G 098923  
 Fagerberg, W R 096416
- Fahmy, R 097337  
 Fairney, G J 094421  
 Fair, A 100122  
 Fairchild, D G 095481  
 Faithfull, E M 098880  
 Fajrsson, F 093700  
 Fajola, A O 098598  
 Falade, J A 097513  
 Falaschini, A F 094413  
 Falaschini, A F 094649  
 Falbo, G 093732  
 Falbo, R 099238  
 Fales, H M 099885  
 Fallis, A M 095198  
 Fallis, A M 095199  
 Fam Van Chuk, 094638  
 Fano, M G 098668  
 Fancz, P R 096208  
 Farci, A 097842  
 Farges, J P 094896  
 Farhang-Azad, A 100067  
 Farina, B 094621  
 Farinas, M R 099186  
 Faris, F S 096596  
 Faris, F S 092871  
 Faris, B L 094955  
 Farkas, V 095770  
 Farooqi, A A 097844  
 Farris, W 094391  
 Farrar, C J 100207  
 Farrell, D J 094433  
 Farrell, H M 093487  
 Farris, E 094301  
 Farrow, J E 092744  
 Farrow, J E 099615  
 Farsella, P 094048  
 Fassbender, H W 100944  
 Fassbender, H W 100958  
 Fassbender, K 100201  
 Fassbender, K 100276  
 Fassbender, K 100278  
 Fassliotis, G 094007  
 Fassler, M V 097113  
 Fatemi, J 098742  
 Fatnula, T 096597  
 Fauchald, K 101374  
 Fauconneau, G 093263  
 Fauconneau, G 097702  
 Faugeras, G 096192  
 Faull, W B 093590  
 Faull, W B 094007  
 Faull, W B 094008  
 Faull, W B 095360  
 Faull, R M 099237  
 Faust, S D 101229  
 Faustini, R 094101  
 Faustini, R 094114  
 Faustini, R 094115  
 Favenza Cerasa, M 101265  
 Fawcett, A O 094922  
 Fawole, M R 097312  
 Faye, P 094921  
 Fayos, J 096835  
 Fazaluddin, M 099947  
 Fazekas, J 098541  
 Fazio, S 099083  
 Fazio, T 093060  
 Fedde, G F 094432  
 Feddes, J J R 100510  
 Fedeli, E 093849  
 Fedeli, E 093852  
 Fedida, M 094920  
 Fedida, M 094922  
 Fedida, M 094924  
 Fedina, I S 099086  
 Fedina, I S 096781  
 Fedina, I S 097416  
 Fedorov, K N 100835  
 Feeney, A M 099292  
 Feeny, P P 097981  
 Feeny, P P 099455  
 Fehr, P M 094063  
 Fehrbacher, J B 100736  
 Fehrbacher, J B 100744  
 Feider, Z 100087  
 Feigen, J I U 094159  
 Feir, D 096686  
 Feir, S O 096556  
 Felder, M R 097403  
 Feldman-Muhsam, B 099980  
 Feliciangeli, M D 099501  
 Feliciangeli, M D 099671  
 Fell, B 095548  
 Fellers, D A 093646  
 Fellows, T 100532  
 Felumb, G 095830  
 Fenaroli, G 093935  
 Fenaroli, L 096266



|                          |          |                    |        |                         |        |                    |        |                   |        |
|--------------------------|----------|--------------------|--------|-------------------------|--------|--------------------|--------|-------------------|--------|
| Fenizia, D               | 096917   | Filotto, A         | 094097 | Foldesi, D              | 097021 | Frantsevich, L     | 100372 | Fukushima, A      | 09782  |
| Fenizia, D               | 094995   | Finagin, L K       | 094161 | Foldesi, D              | 098996 | Frantzen, J F      | 094488 | Fukuto, T         | 09925  |
| Fenizia, D               | 095000   | Finazzi, M         | 095007 | Follett, B K            | 094234 | Franz, H           | 100056 | Fulda, E          | 10058  |
| Fenizia, D               | 095003   | Finazzi, M         | 095496 | Follett, B K            | 094269 | Franz, J           | 095346 | Fulford, G R      | 09360  |
| Fenizia, D               | 095004   | Finco, D R         | 095480 | Foltinek, H             | 093877 | Franz, J M         | 099264 | Fuller, K         | 10101  |
| Fenlon, M                | 095600   | Finco, D R         | 095488 | Foltinek, H             | 100559 | Franz, W           | 092595 | Fuller, R D       | 09767  |
| Fennell, D I             | 093080   | Findlay, C R       | 095350 | Foltmann, B             | 093496 | Franzo, R          | 100613 | Fullmer, C S      | 09415  |
| Fennell, D I             | 094631   | Findlay, C R       | 095351 | Fomina, K B             | 099511 | Fraser, D          | 094175 | Fulton, L         | 09327  |
| Fenner, O                | 094644   | Findlay, C R       | 101518 | Fomishina, R N          | 097461 | Fraser, G O        | 092936 | Fumaroli, J       | 09364  |
| Fenske, G                | 095523   | Findlay, C R       | 101519 | Fomishina, R M          | 097304 | Fraser, H S        | 095824 | Fundaianu, D      | 09631  |
| Fenske, G                | 095226   | Findlay, J D       | 094282 | Fomon, S J              | 093246 | Fraser, H S        | 095825 | Fur, N S          | 09379  |
| Fensom, D S              | 096400   | Finger, L J        | 093726 | Fong, S F               | 093783 | Fraser, M J        | 096875 | Furquay, J W      | 09396  |
| Fensom, D S              | 096824   | Fink, D H          | 100906 | Fontaine, F             | 093506 | Fraser, N          | 093971 | Furdhez, I        | 10131  |
| Ferault, R C             | 097723   | Finkelhor, R S     | 097739 | Fontana, P G            | 099739 | Fraser, T W        | 096453 | Furli, M          | 09407  |
| Ferawit, A C             | 098892   | Finkova, A         | 094338 | Fontenay-Charnier, H de |        | Frateschi, T L     | 094110 | Furman, D         | 09315  |
| Ferdat, A                | 095321   | Finlay, T H        | 097496 |                         |        | Frazier, J W       | 094795 | Furman, D         | 09964  |
| Ferdecan, T              | 093996   | Finlayson, M       | 094456 | Fonteneau, A            | 095176 | Frear, D S         | 097497 | Furnari, M        | 09264  |
| Ferguson, C H R          | 097807   | Finlayson, M       | 095059 | Fonteneau, A            | 099664 | Frear, D S         | 099016 | Fur, B J A        | 09473  |
| Ferguson, D L            | 095092   | Finley, J W        | 093646 | Foo, L C                | 097525 | Freckleton, D A    | 095800 | Furda, N S        | 09496  |
| Ferguson, J E            | 096577   | Finney, R E        | 099315 | Foot, J H               | 097695 | Freddi, M          | 094096 | Furrov, V I       | 09678  |
| Ferlazzo, A              | 094109   | Finzi, M           | 093239 | Foot, J H               | 100993 | Frederiks, J       | 100596 | Furukawa, H       | 09619  |
| Fermou, J                | 092775   | Fiorentini, A      | 094418 | Foort, J E              | 099046 | Frederiksen, R A   | 099046 | Furuno, T         | 09587  |
| Fermou, J                | 093946   | Fiorentini, A      | 094653 | Ford, R E               | 098940 | Experiment Station | 098194 | Furusaka, C       | 10078  |
| Fernandez Caldas, E      | 098590   | Firch, R S         | 092846 | Ford, R J               | 100567 | Fredlund, D G      | 100904 | Furuta, Y         | 10037  |
| Fernandez Caldas, E      | 101212   | Firarova, K F      | 094160 | Forman, A J             | 095054 | Fredrick, J P      | 091470 | Furuya, Y         | 09748  |
| Fernandez S de la N, J M | 098615   | Firringher, H      | 100200 | Formston, C             | 096878 | Freeborg, R F      | 098385 | Futrell, G A      | 09368  |
|                          |          | Firsov, A O        | 094487 | Fornari, B              | 097363 | Freeman, B N       | 098167 | G, L              | 09325  |
| Fernandez S de la N, J I | 098615   | Firsova, V P       | 100760 | Fornari, B              | 093666 | Freeman, B N       | 100523 | Gabb, C           | 09409  |
|                          |          | Fischbeck, G       | 098182 | Fornaroli, D            | 094790 | Freeman, J R       | 097583 | Gabler, E         | 094015 |
| Fernandez S de la N, J M | 099359   | Fischer, B B       | 099183 | Forsniero, U            | 097935 | Freeman, T E       | 098790 | Gaborjanyi, R     | 098905 |
|                          |          | Fischer, H         | 098842 | Forsberg, R A           | 096565 | Freeman, T E       | 099172 | Gaborjanyi, R     | 099056 |
| Fernandez S de la N, J I | 099359   | Fischer, M         | 100102 | Forshey, C G            | 092708 | Fregate, J         | 094678 | Gabriellian, E TS | 096035 |
|                          |          | Fischer, R A       | 097500 | Forster, H              | 099600 | Fregni, M          | 094649 | Gac, A            | 093573 |
| Fernandez Sanchez de la  | 099364   | Fischer, S         | 100274 | Forstner, B             | 092806 | Freire, M S        | 100629 | Gacila, M C       | 093077 |
| Nieta, J M               | 099364   | Fischer, W R       | 098857 | Forstneric, F           | 094858 | Fremont, J         | 096682 | Gadani, J         | 095718 |
| Fernandez Sanchez de la  | 099364   | Fischer, W R       | 100961 | Forsum, E               | 093705 | Fremont, Y         | 101031 | Gade, H           | 093638 |
| Nieta, J I               | 099364   | Fischetti, B       | 092520 | Forsyth, H A            | 093250 | French, D W        | 099128 | Gadella, T W J    | 096108 |
| Fernandez Sanchez de la  | 099365   | Fiscus, E L        | 097561 | Forsyth, I A            | 094731 | French, J C        | 098069 | Gadegaska, A      | 097778 |
| Nieta, J M               | 099365   | Fiscus, V I U      | 097904 | Fortanier, E J          | 097851 | French, T J        | 094318 | Gadzhonov, I      | 09380  |
| Fernandez Sanchez de la  | 099365   | Fish, A S          | 097730 | Fortanier, E J          | 099048 | Freney, J R        | 100779 | Gaeng, F E        | 093308 |
| Nieta, J I               | 099365   | Fish, H            | 101224 | Forté, A                | 092834 | Frenz, J C         | 093558 | Gaetani, O        | 093796 |
| Fernandez-Blanco, M      | 092812   | Fischer, S         | 100267 | Fortun, C               | 097032 | Frenchs, W M       | 095348 | Gagarov, P N      | 101161 |
| Fernandez, A             | 095268   | Fisher, E E        | 101162 | Fortuzzi, R             | 094858 | Frescura, C        | 094998 | Gail, L           | 10136  |
| Fernandez, H E B         | 093142   | Fisher, G A        | 092678 | Fortuzzi, R             | 094999 | Freudel, H         | 100255 | Gaggino, O P      | 095280 |
| Fernandez, H E B         | 093391   | Fisher, H C        | 095967 | Fos, A                  | 097897 | Frew, J A          | 093724 | Gagnepain, C      | 099767 |
| Fernandez, J             | 100701   | Fisher, J B        | 097233 | Foschi, S               | 095500 | Frew, J A          | 093730 | Gaidamak, V M     | 097002 |
| Fernandez, R V           | 099421   | Fisher, J B        | 098946 | Foschi, S               | 098670 | Frew, M V          | 092674 | Gaikwad, S L      | 094761 |
| Fernandez, R V           | 100108   | Fisher, J E        | 097599 | Foschi, S               | 099149 | Frew, M V          | 098053 | Gaillard, J       | 096370 |
| Fernando Dominguezmr, P  | 096808   | Fisher, L          | 093348 | Fossel, A               | 093305 | Frey, H R          | 095049 | Gaillard, J P     | 098372 |
|                          |          | Fisher, J I        | 093198 | Fossel, A               | 096310 | Frey, K J          | 096628 | Gaillard, C M     | 096527 |
|                          |          | Fisher, L J        | 094445 | Fossel, A               | 100309 | Freytag, A H       | 097353 | Gaillard, C M     | 096760 |
|                          |          | Fisher, L J        | 094447 | Foster, B B             | 092574 | Fraris, G W        | 099694 | Gaitandzhiev, G   | 094911 |
| Fernando, M A            | 095194   | Fishwick, G        | 094505 | Foster, C A             | 096702 | Fridovich, I       | 097404 | Gaither, D H      | 097922 |
| Fernando, M A            | 095195   | Fitak, B           | 093289 | Foster, R               | 098320 | Fried, J           | 092656 | Gaither, D H      | 097923 |
| Fernelius, A L           | 095344   | Fitch, L B         | 098844 | Foti, N                 | 100235 | Fried, M           | 094146 | Gajardo M, M      | 100969 |
| Fernando, R              | 094489   | Fitz-Earle, M      | 099217 | Foulds, R A             | 093583 | Frieden, E         | 094052 | Gal, E            | 093474 |
| Ferree, P                | 092789   | Fitzsimmons, R W   | 098077 | Foulon, M               | 094561 | Friedman, M        | 093560 | Gal'pern, I L     | 092618 |
| Ferrel, J R              | 093137   | Fjotland, M        | 096374 | Fouquet, A              | 096059 | Friedman, J C      | 094022 | Gallani, D        | 095019 |
| Ferrer D, A              | 094773   | Fjotland, M        | 094931 | Fourber, J F            | 098457 | Friedmann, K J     | 092745 | Gallati, P        | 101262 |
| Ferris, J                | 092988   | Flaherty, B R      | 099488 | Fournier, L A O         | 101517 | Friend, D          | 098663 | Gallbraith, M N   | 097968 |
| Ferry, R                 | 093149   | Flak, W            | 094683 | Fowden, L               | 096183 | Friis, N F         | 094940 | Galeotti, C       | 098227 |
| Ferwerda, W              | 094148   | Flak, W            | 094684 | Fowden, L               | 096876 | Fristrom, J W      | 099752 | Galeotti, S       | 094095 |
| Fesenko, D A             | 096931   | Flak, W            | 094685 | Fowden, L               | 097163 | Frisullo, S        | 098672 | Gales, D          | 092579 |
| Fesenko, E V             | 093833   | Flak, W            | 094816 | Fowden, L               | 097169 | Fritsch, F, N      | 097662 | Galewski, K       | 099920 |
| Fetou, I                 | 098242   | Flamant, J C       | 093891 | Fowler, M W             | 097875 | Fritsch, F, N      | 101204 | Galewski, K       | 100101 |
| Fetisov, V I             | 094409   | Flamant, J C       | 097024 | Fowler, M W             | 092769 | Fritsch, L J       | 097619 | Gali, J J         | 094475 |
| Fetter, A A              | 092982   | Flawia, M M        | 097042 | Fox, H E                | 093220 | Frittoli, M        | 093553 | Galiano, M E      | 100098 |
| Feucht, W                | 097837   | Fleischer, M       | 095921 | Fox, J M                | 097547 | Frohlich, H        | 101019 | Galimberti, A     | 094128 |
| Fevrier, C               | 094402   | Fleming, E N       | 098944 | Fox, J E                | 097863 | Frohlich, A A      | 094207 | Galimberti, A     | 094417 |
| Fewson, D                | 094748   | Fleming, G A       | 100787 | Fox, J G                | 095211 | Frolik, A V        | 100677 | Galizzi, G        | 092858 |
| Fey, H                   | 095465   | Fleming, W A       | 100073 | Fox, P F                | 093485 | Frolova, L A       | 097369 | Galkina, E A      | 096291 |
| Feyt, R                  | 093984   | Fletcher, J C      | 101425 | Fraire M, R             | 098582 | Frossard, P        | 098652 | Gall, W E         | 094725 |
| Fick, G N                | 093669   | Fletcher, L S      | 093668 | Frailick, R A           | 096217 | Frost, C           | 099125 | Gallati, T        | 100840 |
| Fiebig, D                | 09743674 | Fleurat-Lessard, P | 096374 | Frampton, D L           | 093889 | Frout, J           | 096772 | Gallardo-Lara, F  | 100994 |
| Fiech, W                 | 093770   | Fliermans, C B     | 099124 | France, J M de          | 095505 | Frout, J N         | 094764 | Gallardo, J F     | 100703 |
| Field, C C               | 099702   | Flinchum, W T      | 099184 | Francis, C J            | 096643 | Fruganti, G        | 095011 | Gallardo, J F     | 100704 |
| Field, R J               | 097992   | Flink, J           | 093680 | Frack, R                | 093084 | Fruganti, G        | 095497 | Gallardo, J F     | 100705 |
| Fievez, L                | 093056   | Flood, A E         | 097097 | Frank, A                | 097401 | Frye, K J          | 098105 | Galletta, G J     | 098399 |
| Fieger, J                | 093688   | Floody A, T        | 100969 | Frank, A                | 098615 | Frye, J M          | 099142 | Gallien, L        | 099662 |
| Fieger, J                | 093639   | Flora, D F         | 095634 | Franc, G I              | 099359 | Fuchs, A           | 098933 | Gallimore, W W    | 092898 |
| Figueroa R, M            | 097673   | Flore, S           | 100622 | Francis Garreta, I      | 093965 | Fuchs, E           | 097972 | Gallo, C          | 095017 |
| Figueroa, F              | 095165   | Flores, C A        | 093962 | Francogaretta, I        | 099364 | Fuchs, Y           | 093210 | Gallouin, J       | 092713 |
| Figueroa, G B            | 097175   | Flores, C B        | 099715 | Francois, M T           | 098233 | Fuentes, J A de la | 100057 | Gallouin, J       | 099315 |
| Fikhte, A F              | 096485   | Flores Cortinas, A | 098619 | Frandsen, F             | 095946 | Fuerst, P A        | 099790 | Galoppini, C      | 093794 |
| Fin, I V                 | 094818   | Flores Cortinas, A | 099127 | Frandsen, F             | 095948 | Fuganti, C         | 099948 | Galston, A W      | 096897 |
| Filajdic, M              | 093810   | Florio, G          | 093844 | Frandsen, F             | 095951 | Fuge, H            | 099734 | Galtier, J        | 096004 |
| Filer, L J               | 093115   | Florio, R          | 095554 | Frandsen, F             | 095952 | Fuhr, H            | 097326 | Galvano, G        | 094415 |
| Filer, L J               | 093116   | Flouvat, B         | 096845 | Frandsen, F             | 095953 | Fuji, K            | 096835 | Galvano, G        | 094416 |
| Filion, N                | 093337   | Floyd, G L         | 096080 | Frandsen, F             | 095953 | Fujihara, K        | 098712 | Galvez, J J       | 094500 |
| Filionova, V D           | 095779   | Floyd, G L         | 096412 | Frandsen, F             | 095955 | Fujii, H           | 093510 | Galvez, J J       | 094501 |
| Filipeck, S              | 097374   | Fluerat-Lessard, P | 096490 | Francis, I              | 098172 | Fujita, T          | 097518 | Galvez, J J       | 094502 |
| Filipeck, H              | 097378   | Fluno, J A         | 099573 | Frank, F J              | 101330 | Fujikura, T        | 097101 | Gama, M M da      | 100117 |
| Filipeck, H              | 098049   | Fodre, S           | 093062 | Frank, J                | 096819 | Fujimoto, M S      | 093993 | Gama, M V da      | 100983 |
| Filipkowski, S           | 093512   | Fodre, S           | 095985 | Frank, W                | 092991 | Fujino, Y          | 093639 | Gamaunov, V M     | 094592 |
| Filippov, A S            | 093860   | Fog, M             | 095978 | Frankel, E N            | 093673 | Fujishita, K       | 098823 | Gamaunova, M S    | 096831 |
| Filippova, L M           | 099815   | Fogarty, O         | 095829 | Frankhauser, E          | 095241 | Fujita, K          | 095204 | Gamaunova, M S    | 097452 |
| Filippovich, I M         | 101435   | Fogarty, W M       | 094362 | Franklin, E C           | 095760 | Fukuda, T          | 098954 | Gamaunova, M S    | 097459 |
| Fililton, R              | 095287   | Fogel, S           | 096705 | Franklin, W T           | 098084 | Fukuhara, R        | 097445 | Gamale, I U V     | 097153 |
| Fillet, R                | 095290   | Fogelman, A I      | 096631 | Franklin, W T           | 101221 | Fukuhara, R        | 097446 | Gamale, I U V     | 096636 |
| Filmon, J                | 100484   | Fogelman, A I      | 096631 | Franklin, W T           | 101221 | Fukuki, K A        | 098715 | Gamaltiskii, V A  | 090676 |
| Filmer, D                | 094550   | Fogelman, A I      | 096980 | Franequet, T            | 093752 | Fukumoto, K        | 097293 | Gambarian, P P    | 097435 |
| Filmer, D                | 095560   | Foksha, M G        | 098486 | Fransen, T              | 093624 | Fukumoto, K        | 097924 | Gambrell, C E     | 098738 |

|                      |        |                   |        |                    |        |                     |        |                        |        |
|----------------------|--------|-------------------|--------|--------------------|--------|---------------------|--------|------------------------|--------|
| Gamburg, K Z         | 096486 | Gay-Bellile, F    | 098454 | Gießer, G J        | 101216 | Glemmestad, E       | 098447 | Gopalakrishnamurthy, K | 095148 |
| Games, D E           | 099851 | Gay-Bellile, F    | 098455 | Giesel, W          | 100965 | Glen, D M           | 099372 | Gopalakrishnan, R      | 095835 |
| Gamet, A             | 095251 | Gay, C M          | 099025 | Giesinger, H D     | 095176 | Glen, J B           | 094322 | Gopalakrishnan, R      | 099286 |
| Gamet, A             | 095309 | Gay, J P          | 098605 | Gifford, H H       | 095792 | Glimp, H A          | 094852 | Gopalaswamy, N         | 098635 |
| Gamet, A             | 095384 | Gayyum, M A       | 094026 | Gifford, J R       | 099340 | Glinianaia, E I     | 099835 | Gopalaswamy, N         | 098177 |
| Gammeltuft, L        | 095830 | Geary, T F        | 097962 | Gil Berones, R A   | 097261 | Gliniansia, E I     | 099835 | Gopalaswamy, N         | 100815 |
| Gammon, N            | 098369 | Gebhard, J        | 094269 | Gil Henriquez, A E | 097261 | Gliniansia, E I     | 099835 | Gopalaswamy, N         | 101226 |
| Gammon, N            | 101122 | Gebhardt, G       | 094297 | Gil, A P           | 093989 | Gliniansia, E I     | 099835 | Gopani, M J            | 094438 |
| Gamo, T              | 100375 | Gedek, B          | 095464 | Gilbert, F A       | 098368 | Glotova, V L        | 094164 | Goraliska, M           | 094023 |
| Gamo, T              | 100400 | Gegechkori, A M   | 100156 | Gilbert, G         | 093905 | Glukhovskii, D V    | 100531 | Goraniwar, S M         | 101105 |
| Gama, J J            | 100707 | Gehra, H          | 093550 | Gilbert, N         | 099223 | Glushchenko, N P    | 099676 | Gorbanova, R I         | 101172 |
| Gams, W              | 096169 | Geidel, H         | 101062 | Gilbert, W B       | 098426 | Gluzman, I A        | 095391 | Gordak, P              | 094359 |
| Ganapathy, M S       | 095531 | Geiselman, J R    | 093826 | Gilbert, W B       | 098438 | Gmelig Meyning, H D | 097534 | Gordon, E M            | 096441 |
| Ganapati, P N        | 101382 | Geisipits, K F    | 099834 | Gilbert, W B       | 098438 | Gnadinger, F        | 100205 | Goret, P               | 094923 |
| Gancedo, J M         | 096984 | Geissman, T A     | 093641 | Gilbertson, R L    | 096170 | Gnadinger, F        | 100205 | Goret, P               | 095056 |
| Ganchev, G           | 099218 | Geissmann, T      | 097180 | Gilbertson, R L    | 098714 | Gnobello, A         | 094905 | Goret, P               | 095250 |
| Gandarillas, H       | 096544 | Gelatt, K N       | 094583 | Gilbertson, R L    | 097204 | Goble, D O          | 095578 | Gordize, A D           | 097876 |
| Gandolfi, R          | 095008 | Gelatt, K N       | 094584 | Gilbertson, T J    | 092693 | Godeanu, M          | 101490 | Goria, G I A           | 093854 |
| Gane, A J            | 098969 | Geldres, R H      | 097490 | Gilboa, D          | 100724 | Godeanu, M          | 101490 | Gorlanov, N A          | 097752 |
| Ganguli, N C         | 093491 | Gelfi, N          | 097155 | Giles, J F         | 101089 | Godley, H D         | 097088 | Gorkov, V V            | 092671 |
| Ganguly, A           | 097773 | Gelfi, N          | 101089 | Giles, J F         | 101005 | Godegeuberg, J      | 093005 | Gorshkova, N I         | 093860 |
| Ganguly, T K         | 100681 | Gelin, J          | 100419 | Giles, R C         | 094954 | Goedeburg, J        | 093005 | Gorton, E              | 095046 |
| Gangwar, M S         | 097338 | Gellini, R        | 101346 | Gillet, R          | 098976 | Goffard, R          | 094136 | Gorunovic, M           | 097020 |
| Ganiushina, E V      | 101637 | Gemmill, E R      | 091030 | Gillet, R          | 098976 | Goffard, R          | 094136 | Goryshin, N I          | 097112 |
| Ganorkar, P L        | 092541 | Gemmer, E         | 096231 | Gill, B S          | 098452 | Gogolev, I N        | 101092 | Goryunov, S V          | 093886 |
| Ganry, F             | 098259 | Genchi, C         | 094080 | Gill, B S          | 095156 | Gogolev, I N        | 101092 | Gorz, H J              | 097441 |
| Gaponenko, A K       | 096583 | Genety, P         | 099326 | Gill, B S          | 095526 | Gogolev, I N        | 101092 | Goss, D W              | 100741 |
| Garay, L A           | 096160 | Genkova, M T      | 099376 | Gill, B S          | 095526 | Goh, B I            | 100764 | Goss, R L              | 098830 |
| Garay, L A           | 096161 | Gennaro, A        | 097183 | Gill, H S          | 096552 | Gohl, B I           | 100764 | Goss, R L              | 098831 |
| Garbati, S T         | 094385 | Genov, I          | 095368 | Gill, K S          | 098150 | Gois, M             | 095346 | Goss, R L              | 095445 |
| Garber, E D          | 096551 | Genov, I          | 095368 | Gill, K S          | 098150 | Goitia, H R         | 094892 | Goss, R L              | 095445 |
| Garbouchava, R A     | 096574 | Genter, C W       | 098037 | Gill, K S          | 098150 | Gojic, I            | 095326 | Goss, R L              | 095445 |
| Garcia B, A          | 097566 | Genzmer, W        | 098037 | Gill, R S          | 098145 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Garcia Carrillo, C   | 095281 | Geoffroy, R       | 093692 | Gill, W D          | 101052 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Garcia G, G          | 098616 | Geoffroy, R       | 093764 | Gillman, H B       | 099685 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Garcia G, G          | 098977 | Georgieva, M      | 098800 | Gillman, H B       | 099685 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Garcia Martin, G     | 099515 | Georg, J G        | 096278 | Gilles, D          | 101344 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Garcia Pestana, A    | 094564 | George, J F       | 094554 | Gillespie, J H     | 095306 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Garcia Ramos, J      | 094031 | George, J F       | 098224 | Gillespie, J H     | 095306 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Garcia Rodriguez, A  | 100703 | George, K M       | 098635 | Gillet, J B        | 096096 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Garcia Rodriguez, A  | 100704 | George, V         | 099509 | Gillet, J B        | 096096 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Garcia Rodriguez, A  | 095035 | Georgiev, J M     | 095732 | Gillet, J B        | 096096 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Garcia-Carrillo, C   | 095035 | Georgiev, B       | 095379 | Gillmore, G        | 098344 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Garcia, A            | 100701 | Georgiev, B       | 095603 | Gillmore, G        | 098344 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gard, G              | 099507 | Georgiev, B       | 095572 | Gillmore, G        | 098344 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gardner, T W         | 093590 | Georgiev, B       | 096653 | Gillmore, G        | 098344 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gardner, T W         | 094008 | Georgiev, G       | 093921 | Gillmore, J A      | 098245 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Garg, D K            | 096488 | Georgiev, I       | 094832 | Gillmore, J W      | 098726 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Garg, J S            | 092691 | Georgiev, N       | 095520 | Gilmour, J L       | 098183 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Garg, R K            | 097951 | Georgieva, N      | 094360 | Gilmore, J L       | 100111 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gargiulo, A M        | 094099 | Georgieva, R      | 095572 | Gimenez, R         | 101254 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gargiulo, A M        | 094100 | Georgopoulos, S G | 097313 | Ginanni, C         | 095015 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gargiulo, G          | 094093 | Geral, M F        | 095297 | Gindrat, D         | 096760 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gargiulo, G          | 096452 | Geraldi, I O      | 096757 | Gindrat, D         | 098806 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gargiulo, M          | 098743 | Gerard, C J       | 097348 | Gindrat, D         | 098807 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Garman, W H          | 101381 | Gerasimov, S M    | 096310 | Gine, A R          | 099186 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Garman, W H          | 101447 | Gerasimovich, B P | 094590 | Ginter, E K        | 099909 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Garnier, J           | 093488 | Gerber, G H       | 099729 | Ginter, E K        | 099909 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Garot, A             | 098543 | Gerber, G H       | 099729 | Gintov, V K        | 099426 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Garroway, M O        | 098774 | Gerber, H         | 094339 | Ginzburg, E KH     | 097811 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Garreta, I F         | 097718 | Gere, G           | 095767 | Giolitti, G        | 094689 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Garrett, J R         | 094227 | Gergely, D        | 100233 | Giolitti, G        | 093393 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Garry-Andersson, A S | 094036 | Gerhardt, R R     | 095935 | Giordano, F        | 094622 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Garry-Andersson, A S | 094037 | Gerhart, H        | 100299 | Giordano, P M      | 097356 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Garshita, L A        | 097765 | Gerisch, W        | 094973 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Garte, L             | 098377 | Gerlinger, P      | 094158 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Garuti, M A          | 092848 | Germa, I C        | 097718 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Garvie, E I          | 094275 | Germami, G        | 099062 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Garza, E de la       | 095659 | Germanova, L      | 094830 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gasco P C, J L       | 098407 | Gerov, K          | 095572 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gaspar, I            | 096812 | Gershonowitz, S   | 101389 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gaspar, R            | 101322 | Gershoff, S N     | 093222 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gaspar, Z            | 097541 | Gertler, A        | 094310 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gasparini, U         | 093067 | Gertman, E        | 093805 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gass, W              | 095659 | Gertschen, K E    | 095597 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gasser, D            | 095696 | Gesell, S G       | 099335 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gassman, M L         | 097705 | Gettner, S        | 095093 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gastelier, J         | 096373 | Geyer, A          | 099965 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gaston, L K          | 099337 | Ghanekar, V M     | 093556 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gatehouse, A G       | 099526 | Ghanekar, V M     | 094238 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gatehouse, A G       | 099770 | Ghanekar, R       | 099820 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gately, T F          | 093882 | Ghetti, J L       | 093773 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gately, T F          | 101049 | Ghimetti, G       | 093397 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gatillo, P D         | 101433 | Ghiringhelli, D   | 099498 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gattaglia, G P       | 095499 | Ghisou, I         | 100241 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gauch, H G           | 097732 | Ghiti, C          | 094442 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gaucher, M           | 098473 | Ghoniem, S A M    | 095468 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gaudy, A F           | 101529 | Ghorashy, S R     | 097491 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gauger, M A          | 093646 | Ghosal, S         | 097184 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gaur, A C            | 099577 | Ghosh, S S        | 093101 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gaur, A C            | 100684 | Ghouse, A K M     | 096381 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gaur, P C            | 099004 | Giacobbe, A       | 098755 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gausman, H W         | 097668 | Giani, N          | 099695 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gautier, M           | 099354 | Giannini, R       | 096818 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gautier, M           | 099355 | Giavarini, I      | 093604 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gava, M              | 095654 | Gibbon, D         | 101268 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gavaudan, P          | 096373 | Gibbons, D R      | 095911 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gavaudan, P          | 096374 | Gibbs, E P J      | 099512 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gavrilko, V M        | 101235 | Gibbs, J N        | 098688 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gavrilov, N          | 095367 | Gibson, D N       | 096187 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |
| Gavrilova, A N       | 100873 | Giddens, J        | 098036 | Giorgi, E          | 093394 | Goid, A H           | 098923 | Goss, R L              | 095445 |



|                   |        |                    |        |                 |        |                    |        |                 |        |
|-------------------|--------|--------------------|--------|-----------------|--------|--------------------|--------|-----------------|--------|
| Grasse, P P       | 096347 | Grochowska, M J    | 097657 | Gunn, R G       | 094724 | Halligan, J P      | 096275 | Harper, C W     | 098738 |
| Grasse, P P       | 099660 | Groda, B           | 101014 | Gunnell, J A    | 092744 | Halls, N A         | 095040 | Harper, L A     | 097351 |
| Grasselli, P      | 099948 | Grodzinski, D M    | 097244 | Gunning, B E S  | 096453 | Hallstrom, B J     | 093177 | Harper, V L     | 095641 |
| Grassi, N         | 099126 | Groger, D          | 097008 | Gunst, J        | 093925 | Halmagyi, L        | 097103 | Harrill, J R    | 101333 |
| Grasso, V         | 096006 | Grohn, U           | 100324 | Gunther, B      | 094837 | Halmagyi, L        | 098513 | Harris, B       | 094418 |
| Grattan, J        | 094466 | Grolier, G         | 100464 | Gupta, B N      | 094293 | Halmagyi, L        | 100042 | Harris, B G     | 096848 |
| Grauby, A         | 101210 | Grolier, G         | 100469 | Gupta, B N      | 094903 | Haltstead, E H     | 100728 | Harris, C R     | 099638 |
| Grauby, A         | 101351 | Grolier, G         | 100451 | Gupta, B S      | 094383 | Halupa, L          | 095781 | Harris, C R     | 101479 |
| Grauber, U        | 095223 | Grolier, G         | 100470 | Gupta, D P      | 092844 | Halamalain, M      | 100165 | Harris, D L     | 094952 |
| Graveland, D N    | 100720 | Grolier, G         | 100472 | Gupta, J P      | 097596 | Hambraeus, L       | 093705 | Harris, J A     | 099706 |
| Gravert, H O      | 093463 | Grolier, G         | 100480 | Gupta, M R      | 092943 | Hamid, A           | 100091 | Harris, J M     | 095887 |
| Graves, J B       | 099318 | Grolier, G         | 100485 | Gupta, P K      | 098466 | Hamid, K           | 094529 | Harris, M K     | 099352 |
| Graves, R C       | 100007 | Gromashevski, V L  | 099510 | Gupta, P K      | 101101 | Hamilton, G A      | 098795 | Harris, R E     | 097222 |
| Gray, J R         | 092613 | Gromashevski, V L  | 099511 | Gupta, P P      | 094250 | Hamilton, J M      | 096300 | Harris, R E     | 100860 |
| Gray, J R         | 097554 | Gromkov, N         | 095595 | Gupta, P P      | 097019 | Hamilton, H L      | 095568 | Harris, W G     | 099618 |
| Greaves, H        | 092913 | Gromov, A I        | 099511 | Gupta, S C      | 098698 | Hamilton, R J      | 093589 | Harris, W G     | 100791 |
| Greaves, H        | 094856 | Gromov, M A        | 093365 | Gupte, K        | 096384 | Hamlen, R A        | 099239 | Harrison, B A   | 100078 |
| Grebenkin, A P    | 096661 | Groschka-Senger, A | 094576 | Gur-Arie, J     | 092519 | Hamm, G L          | 098034 | Harrison, G C   | 099038 |
| Grebenkin, A P    | 099916 | Groot, T de        | 101119 | Gurchev, I      | 100900 | Hamm, J W          | 100728 | Harrison, G C   | 099038 |
| Grechkanov, O S   | 097003 | Groot, T de        | 101119 | Gursching, K    | 094861 | Hamm, J W          | 100728 | Harrison, P J   | 097086 |
| Greco, L          | 094621 | Grosberg, P        | 093588 | Gusev, M V      | 097132 | Hammerschlag, R S  | 098736 | Hart, B         | 099237 |
| Greco, L          | 094734 | Grosberg, P        | 093768 | Guss, P L       | 099888 | Hammett, L K       | 097790 | Hartberger, J C | 094060 |
| Greco, C          | 096511 | Grosberg, P        | 093771 | Gustafson, G L  | 097045 | Hammill, M M       | 096556 | Hart, B T       | 094843 |
| Grechukhina, T D  | 101435 | Grosch, W          | 097646 | Gustafsson, B   | 094935 | Hammond, R W       | 098230 | Hart, B T       | 101324 |
| Greedy, A W       | 094697 | Grosclaude, C      | 098808 | Gustafsson, K   | 096234 | Hammons, R O       | 097543 | Harte, C        | 096541 |
| Green, M L        | 093494 | Grosclaude, C      | 098810 | Gustafsson, K   | 097279 | Hamon, C           | 091295 | Harter, D A     | 092585 |
| Green, R E        | 100790 | Grosclaude, C      | 094908 | Gustafsson, T   | 099819 | Hampson, G R       | 094295 | Hartgrove, R W  | 099629 |
| Greenberg, A E    | 101358 | Grosclaude, F      | 093499 | Gustin, B       | 099819 | Hamze, M           | 097146 | Hartland, I     | 097661 |
| Greenberg, B      | 098319 | Grosclaude, F      | 093501 | Gustun, M J     | 097655 | Hanagah, T         | 095600 | Hartman, V      | 099104 |
| Greene, D W       | 097852 | Gross, M           | 094510 | Gutierrez, A P  | 099223 | Hanczakowski, P    | 093893 | Hartmann, R     | 099867 |
| Greene, D W       | 097853 | Gross, S R         | 097014 | Gutierrez, A P  | 099843 | Handel-Mazzetti, P | 095633 | Hartwell, L H   | 096644 |
| Greene, D W       | 097854 | Grossklaus, D      | 093145 | Gutierrez, J    | 096544 | Handley, A B       | 100546 | Hartwig, D      | 100899 |
| Greene, D W       | 098400 | Grossmann, E       | 097189 | Gutierrez, J    | 098207 | Hanfard, R         | 094048 | Harvey, A E     | 098719 |
| Greene, G M       | 093855 | Grosso, G          | 099537 | Gutierrez, J    | 098207 | Hanfard, R         | 094048 | Harvey, A E     | 098719 |
| Greenhalgh, J F D | 094432 | Grothaus, R H      | 099537 | Gutierrez, J    | 098207 | Hanfard, R         | 094048 | Harvey, A E     | 098719 |
| Greenhall, A M    | 095319 | Grozdanic, S       | 099707 | Guy, M          | 095238 | Hanfard, R         | 094048 | Harvey, A E     | 098719 |
| Greenland, D J    | 101118 | Grozdanovic, J     | 094737 | Guy, P C        | 099308 | Hanfard, R         | 094048 | Harvey, A E     | 098719 |
| Greenway, A R     | 099865 | Grozev, D          | 097589 | Guy, P C        | 099308 | Hanfard, R         | 094048 | Harvey, A E     | 098719 |
| Greenway, H       | 096855 | Gruhn, K           | 094737 | Guyomarch, C    | 096817 | Hanfard, R         | 094048 | Harvey, A E     | 098719 |
| Greenway, H       | 100713 | Grum, L            | 099658 | Guzun, N I      | 098487 | Hanfard, R         | 094048 | Harvey, A E     | 098719 |
| Greer, H A L      | 099170 | Gruhn, K           | 099659 | Gvaladze, G E   | 097267 | Hanker, I          | 099345 | Hasebe, T       | 092999 |
| Greer, H A L      | 099690 | Grunder, H D       | 099659 | Gvamichava, N E | 097605 | Hanks, D L         | 097510 | Hashim, M Y     | 092526 |
| Greer, M L        | 099690 | Grylls, N E        | 099659 | Gwyn, M         | 094722 | Hanna, J G         | 101008 | Hashimoto, Y    | 094217 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | Hannagan, M J      | 094469 | Haskey, S       | 098277 |
| Greger, M L       | 099690 | Grylls, N E        | 099659 | Gyax, A         | 094339 | H                  |        |                 |        |

|                     |        |                        |        |                      |        |                      |        |                  |        |
|---------------------|--------|------------------------|--------|----------------------|--------|----------------------|--------|------------------|--------|
| Heady, E O          | 101338 | Herman, W              | 100504 | Hindorf, H           | 096191 | Holubova-Jechova, V  | 096107 | Hsieh, W C       | 093758 |
| Heagle, A S         | 099011 | Hermansen, J E         | 092492 | Hindorf, H           | 098758 | Holly, L             | 094768 | Hsu, C C         | 096242 |
| Heald, F P          | 092557 | Hermansen, J E         | 098622 | Hinds, F C           | 094383 | Holzel, H            | 100118 | Hsu, C C         | 092987 |
| Healey, J S         | 095081 | Hermansen, J E         | 098824 | Hinds, W T           | 097511 | Holzer, Z            | 097435 | Hsu, K Y         | 097435 |
| Healy, K A          | 100952 | Hermansen, J G T       | 096609 | Hinds, W T           | 099844 | Homma, Y             | 098753 | Hsu, Y C         | 096435 |
| Heap, R B           | 094722 | Hernandez A            | 094021 | Hinescu, A           | 095871 | Homola, V            | 101074 | Hsu, S Y         | 096237 |
| Heap, S A           | 093662 | Hernandez de Tejada, E |        | Hinescu, I           | 095871 | Homoroceanu, S       | 096511 | Huang, L H       | 096136 |
| Heath, T            | 094317 |                        | 094503 | Hinks, C             | 099725 | Hong, C              | 095177 | Huang, T C       | 096239 |
| Heathcoote, R       | 101117 | Hernandez M, R         | 097490 | Hinneken, I          | 093390 | Hong, C Y            | 099094 | Huang, T P, D    | 095964 |
| Heaton, S S         | 100430 | Hernandez Rodriguez, S | 095277 | Hinojosa, E          | 097348 | Hong, C Y            | 101120 | Huang, T, P, D   | 098404 |
| Hebeisw, H          | 099688 |                        |        | Hinsch, O M          | 094982 | Honma, A             | 097486 | Hubbard, F T P   | 098404 |
| Hebert, C N         | 093525 | Hernandez, E           | 094618 | Hinton, W L          | 093792 | Honold, G            | 093226 | Hubbard, F T P   | 098549 |
| Hebrard, J P        | 095178 | Hernando, V            | 100702 | Hirai, O             | 094217 | Ho, A E M            | 094426 | Hubbard, K R     | 095699 |
| Hecht, H            | 096320 | Hernansaez, A          | 100706 | Hirao, T             | 100378 | Hoodless, R A        | 096615 | Hubbard, R L     | 095699 |
| Heck, W W           | 093552 | Herniman, K A J        | 095355 | Hirasaka, T          | 100384 | Hoog, G S De         | 096012 | Hubbard, W T     | 095699 |
| Heck, L W           | 099011 | Herout, V              | 096962 | Hirata, K            | 100552 | Hoogenhout, H        | 100597 | Hubbert, B       | 095344 |
| Hecker, R I         | 097039 | Herout, V              | 096964 | Hirata, Y            | 096919 | Hoogerkamp, D        | 098786 | Hubbert, I       | 093082 |
| Hecker, R J         | 097040 | Herrera, J M           | 092622 | Hirata, Y            | 097288 | Hooker, A L          | 098787 | Huber, A M       | 093222 |
| Hecker, R L         | 096558 | Herrero, C             | 092885 | Hirata, Y            | 097289 | Hooker, A L          | 098787 | Huber, C S       | 093209 |
| Hecker, R J         | 098983 | Herrin, C S            | 100066 | Hirlekar, M G        | 093325 | Hooper, B E          | 095480 | Huber, C S       | 093333 |
| Hedderich, E        | 100281 | Herrmann, K            | 093864 | Hirlekar, M G        | 093549 | Hooper, S N          | 093194 | Huber, H         | 093653 |
| Hedger, R S         | 095054 | Herron, J W            | 099124 | Hirose, T            | 092533 | Hooper, S W          | 095906 | Huber, H         | 093654 |
| Hedjazi, M          | 095295 | Hertwig, K von         | 099126 | Hirsch, H G          | 092799 | Hoover, D M          | 092567 | Huber, H H       | 095705 |
| Hedlund, A          | 095614 | Hervonen, A            | 094033 | Hirschmann, H        | 099022 | Hopeman, Alan R      | 092990 | Huber, L         | 092614 |
| Hedou, J            | 101098 | Herz, W                | 097194 | Hirschmann, H        | 099023 | Hopeman, Alan R      | 101284 | Huber, M L       | 096260 |
| Heeschen, W         | 095452 | Hesch, R               | 093775 | Hirst, J M           | 098594 | Hopkins, I R         | 094758 | Huber, S C       | 095767 |
| Hefendehl, F W      | 096747 | Hesch, R               | 095962 | Hirst, J M           | 098623 | Hopkins, J T         | 094758 | Huber, W         | 095767 |
| Hefendehl, F W      | 097168 | Heschke, J K           | 097351 | Hirth, L             | 098886 | Hopmans, P A M       | 097847 | Huber, W G       | 095185 |
| Hefnawy, T          | 099968 | Heslot, H              | 096527 | Hirth, L             | 098904 | Hoppe, R             | 095963 | Hubert, J        | 095208 |
| Hefli, J            | 100670 | Hessenheide, H A       | 100034 | Hirtz, R D           | 097317 | Hopton, G            | 093519 | Hubert, J        | 095292 |
| Hegazi, S M         | 097339 | Hess, U                | 099746 | Hirtz, R D           | 097319 | Hoque, M M           | 094707 | Hubner, D        | 095462 |
| Hegde, K S          | 095229 | Hess, W J              | 096185 | Hiscocks, G          | 092927 | Horgan, R            | 098015 | Huchermeyer, F W | 093999 |
| Hiede, N K          | 092505 | Hessami, M             | 095146 | Hitch, C J B         | 097135 | Horhammer, L         | 097198 | Hudak, J         | 098301 |
| Hedgdekar, B M      | 099728 | Hesse, J               | 101495 | Hitchcock, B E       | 099084 | Hori, T              | 096415 | Hudock, M B      | 096882 |
| Hegedus, M          | 093319 | Hesse, J F             | 097694 | Hitchcock, B E       | 099297 | Horibe, K            | 093690 | Hudson, W O      | 099426 |
| Hegge, O            | 092819 | Hesseltine, C W        | 098713 | Hiura, Y             | 094289 | Horibe, K            | 100628 | Huenemann, R L   | 093276 |
| Hegge, O            | 092828 | Hesszy, L              | 096498 | Hiya, H              | 099966 | Horibe, K            | 100628 | Huerst, M        | 092516 |
| Heggestad, N E      | 099002 | Hetric, F M            | 099395 | Hjortstam, K         | 096235 | Horn, A              | 094620 | Hughes, B O      | 095582 |
| Hedibaugh, H D      | 093209 | Heucke, H              | 095218 | Hjultast, O          | 093965 | Horn, D H S          | 097968 | Hughes, D M      | 095535 |
| Heidelbaugh, N D    | 093333 | Heursel, J             | 096765 | Hjork, G             | 101215 | Horn, G              | 094340 | Hughes, H        | 097024 |
| Heidrick, H J       | 095007 | Heursel, J             | 098475 | Ho, B C              | 099850 | Horn, P              | 094662 | Hughes, H C      | 094950 |
| Heidmann, W         | 092903 | Hew, C K               | 101163 | Ho, T H              | 099384 | Hornauer, J          | 100283 | Hugot, D         | 094394 |
| Heij, W             | 095888 | Hew, V F               | 094533 | Hobbs, E H           | 101217 | Hornby, D            | 098597 | Huhn, U          | 094751 |
| Heim de Balsac, H   | 100005 | Hewitt, E W            | 098001 | Hobbs, I W           | 095792 | Hornby, D            | 098882 | Hukitangas, A    | 097181 |
| Heimann, W          | 095445 | Hewitt, E W            | 098001 | Hobson, P N          | 098566 | Hornby, D            | 098882 | Hulea, A         | 098801 |
| Heimann, W          | 097645 | Hewitt, P D            | 098605 | Hobson, F R          | 094274 | Horney, F S          | 096580 | Hulme, A C       | 093811 |
| Heimermann, W H     | 097675 | Hewson, T T            | 097816 | Hoeve, M             | 095758 | Hornblow, E L        | 097379 | Hultkamp, J      | 093140 |
| Hein, H             | 095178 | Hewson, R T            | 098157 | Hocking, D           | 097954 | Hornik, A            | 100683 | Hulton, R L      | 096431 |
| Hein, V D           | 094953 | Hewstone M, C          | 098157 | Hodges, A R          | 096213 | Horoszkiewicz, Z     | 093289 | Hultquist, J H   | 097441 |
| Heinrich, B         | 099036 | Heyland, K U           | 099678 | Hodgdon, R           | 096137 | Horowitz, S          | 096505 | Humbert, R P     | 093620 |
| Heinrich, L         | 097619 | Heywood, P             | 097084 | Hodges, C S          | 098262 | Horowitz, M I        | 094151 | Hume, E L        | 097281 |
| Heinrich, L         | 100925 | Hibino, Y              | 095880 | Hodges, E M          | 095175 | Horsfield, K         | 096423 | Hummel, H E      | 099333 |
| Heise, K P          | 097934 | Hickerson, H           | 092711 | Hodges, R T          | 097393 | Horst, C J G van der | 095437 | Humphrys, A B    | 098999 |
| Heit, C E           | 098788 | Hidaka, K              | 092905 | Hodgkinson, K C      | 100020 | Horst, C J G van der | 095438 | Hunnings, L A    | 101270 |
| Heizmann, P         | 096872 | Hidalgo-Salvatierra, O | 099953 | Hodgson, C J         | 094804 | Horvat, F            | 098888 | Hunt, A D        | 092909 |
| Heiber, J           | 092704 | Hidalgo-Salvatierra, O | 099468 | Hodgson, R E         | 092580 | Horvath, I           | 095777 | Hunt, E          | 095959 |
| Helgason, S B       | 096814 | Hidalgo-Salvatierra, O | 099954 | Hodgson, R W         | 101462 | Horvath, J           | 098921 | Hunt, G E        | 095660 |
| Helikiah, J         | 101066 | Hide, G A              | 098594 | Hodgson, R W         | 099082 | Horwitz, L D         | 094054 | Hunt, I V        | 097411 |
| Heliker, J          | 098057 | Hidrogroul, M          | 094201 | Hodgson, W A         | 095478 | Hosheney, R C        | 096576 | Hunt, I V        | 101000 |
| Hellenes, I         | 093129 | Hidrogroul, M          | 095510 | Hoffer, R E          | 099015 | Hoshikawa, K         | 098025 | Hunt, K          | 095822 |
| Hellyer, A G L      | 098337 | Hidrogroul, M          | 095510 | Hoffman, G J         | 097081 | Hoshikazi, B J       | 098323 | Hunt, N          | 096335 |
| Hellyer, A G L      | 101223 | Hieke, E               | 093863 | Hoffman, L R         | 096478 | Hosking, G P         | 099460 | Hunter, D        | 095831 |
| Helms, T J          | 099456 | Hiepe, T               | 095220 | Hoffmann, G          | 095743 | Hosking, G P         | 099901 | Hunter, H A      | 098421 |
| Helson, G A H       | 094461 | Hiepe, T               | 095223 | Hoffmann, H P        | 096478 | Hoskinson, R M       | 093153 | Hunter, J E      | 098877 |
| Helson, G A H       | 099402 | Hiestand, P C          | 094218 | Hoffmann, M          | 094297 | Hoskinson, R M       | 099500 | Hunter, T        | 098773 |
| Helton, E           | 093232 | Higashino, S           | 099030 | Hoflund, S           | 094230 | Hosman, M M          | 092469 | Huryady, S       | 093309 |
| Hemingway, R G      | 094505 | Higashino, S           | 100794 | Hofsten, E von       | 095106 | Hosny, M M           | 099343 | Hurney, A P      | 100088 |
| Hemken, R           | 094424 | Higgins, H G           | 095821 | Hogan, J P           | 094420 | Hosokawa, A          | 093748 | Hurnik, J J      | 099699 |
| Hemmann, D          | 095110 | Higgins, J             | 095821 | Hoggenboom, N G      | 096606 | Hosteler, R I        | 095426 | Hurnik, J J      | 094455 |
| Hemmings, W A       | 095110 | Higgins, J             | 095821 | Hoggenboom, N G      | 096606 | Hosteler, R I        | 095426 | Hurter, K P      | 095444 |
| Hempthill, D D      | 097696 | Higuchi, T             | 100491 | Hogger, C            | 099028 | Hostetter, R I       | 095573 | Hurtig, H        | 101339 |
| Henderson, A R      | 093896 | Hilborn, M T           | 098727 | Hoi Sorensen, G      | 094937 | Houdou, D            | 093983 | Hurtig, H        | 101400 |
| Henderson, C        | 094258 | Hildebrand, D N        | 099861 | Holan, Z             | 097011 | Houin, R             | 099568 | Hurvitz, A I     | 095488 |
| Henderson, C S      | 093719 | Hildebrandt, P K       | 094954 | Holbrook, A A        | 095348 | Houpt, G             | 092530 | Hurwitz, S       | 094050 |
| Henderson, D C      | 094803 | Hileman, L H           | 101213 | Holbrook, T W        | 095196 | Houpt, G             | 099324 | Husband, R W     | 100000 |
| Henderson, D C      | 099089 | Hill, E A              | 097440 | Holbrook, T W        | 095197 | House, J             | 098627 | Huska, D         | 101020 |
| Hendrickson, R V    | 095078 | Hill, C G              | 093615 | Holden, J S          | 099877 | Houseman, R A        | 094170 | Hussain, A M     | 093822 |
| Hendricks, H        | 097544 | Hill, F W G            | 095821 | Holdsworth, S D      | 093092 | Houska, J            | 094334 | Hussain, H M     | 093931 |
| Henkel, A           | 101019 | Hill, F W G            | 094865 | Holgate, M E         | 098738 | Houska, J            | 094336 | Hussein, F       | 099635 |
| Henne, R A          | 093826 | Hill, J                | 092523 | Holl, F B            | 096631 | Houska, J            | 094338 | Hussein, H A S   | 096360 |
| Hennebert, G L      | 096171 | Hill, J                | 096704 | Holl, F B            | 096980 | Houvenaghel, A       | 094271 | Hussein, M M     | 097724 |
| Henning, G          | 093863 | Hill, J M              | 097503 | Hollier, P           | 092823 | Hovorka, J           | 095028 | Hussein, M M E   | 097171 |
| Henning, R J        | 098069 | Hill, J M              | 097810 | Hollings, M          | 098884 | Howard, C C          | 096915 | Hustad, G O      | 093306 |
| Henny, R            | 098439 | Hill, L M              | 096206 | Hollingsworth, D     | 099115 | Howard, C C          | 098768 | Hutagalung, R I  | 094521 |
| Henriksen, S        | 094942 | Hill, M J              | 099047 | Hollingworth, R M    | 099228 | Howard, C M          | 098778 | Hutagalung, R I  | 094521 |
| Henriksen, J O do V | 093990 | Hillel, D              | 100909 | Hollis, D E          | 094138 | Howard, R            | 094844 | Hutauak, C       | 098931 |
| Henry, R            | 096306 | Hillier, H H           | 094598 | Holm, A G            | 097391 | Howarth, D T         | 100803 | Huth, W          | 098931 |
| Hentchoya, J        | 097283 | Hillierlamberts, D     | 095873 | Holm, D G            | 099217 | Howell, G S          | 092782 | Hutte, E         | 095551 |
| Hentzen, A          | 098363 | Hilliard, E P          | 095873 | Holm, J              | 098387 | Hoves, A D           | 097678 | Hutter, E R      | 095551 |
| Herk, M             | 094355 | Hilliger, H G          | 093899 | Holman, R T          | 097675 | Hoves, A D           | 094472 | Huttermann, A    | 096811 |
| Herkbe, J H         | 098054 | Hilker, F              | 099196 | Holmes, R J          | 098525 | Hoyos, A             | 096671 | Huttermann, A    | 096811 |
| Herbel, C H         | 098119 | Hillman, R             | 099804 | Holmes, S J I        | 098599 | Hoyos, A             | 100699 | Hutton, G        | 092991 |
| Herberg, R M        | 100320 | Hillman, R             | 099805 | Holmes, S J I        | 094941 | Hoyt, S C            | 099428 | Hutton, G        | 099428 |
| Herbert, J          | 095643 | Hillman, R C           | 100370 | Holsten-Jorgensen, H | 095763 | Hradev, J            | 095386 | Hutton, B        | 099428 |
| Herbert, J          | 095708 | Hilsenhoff, W L        | 100175 | Holsten-Jorgensen, H | 101011 | Hrdinac, J           | 094335 | Hu, K            | 093250 |
| Hericho, K W F      | 095511 | Hiltebrandt, L R       | 092475 | Holt, D A            | 097352 | Hren, Z              | 095863 | Hu, K            | 093250 |
| Herriset, A         | 097215 | Hilton, B D            | 099494 | Holt, D A            | 098038 | Hristova, R K        | 095819 | Hu, K            | 093250 |
| Herriset, A         | 097164 | Hilton, D              | 099494 | Holt, J B            | 098038 | Hrvak, A             | 095819 | Hu, K            | 093250 |
| Herk, P             | 100623 | Hilton, P J            | 093356 | Holtom, A M          | 096916 | Hrdzins'kyi, A M     | 099099 | Hwang, D H       | 095819 |
| Hermann, H R        | 099800 | Hilton, P J            | 093356 | Holub, M             | 096961 | Hruban, L            | 096963 | Hyakutake, S     | 094521 |
| Hermans, P G C      | 094350 | Himes, J A             | 095518 | Holub, M             | 096961 | Hsiao, E             | 097732 | Hyakutake, S     | 094521 |
| Hermans, P G C      | 095558 | Hinckley, T M          | 097947 | Holub, M             | 096964 | Hsiao, S I C         | 097085 | Hyabase, J       | 095943 |



|                         |        |                     |        |                   |        |                         |        |                  |        |
|-------------------------|--------|---------------------|--------|-------------------|--------|-------------------------|--------|------------------|--------|
| Hyland, J R             | 098968 | Imre, R A           | 093062 | IUrin, P V        | 097469 | Jain, N C               | 095517 | Jocic, B         | 101158 |
| Hymowitz, T             | 096567 | Imre, R A           | 099585 | IUrkevich, V V    | 096832 | Jain, R P               | 098203 | Jodon, N E       | 096246 |
| Hymowitz, T             | 097435 | Inaba, K            | 099077 | IUzbash'ian, O Sh | 099097 | Jacob, H                | 095046 | Jodon, N E       | 096806 |
| Hynes, M J              | 096731 | Inaba, K            | 099078 | IUzbash'ian, O Sh | 101127 | Jacob, W L              | 099530 | Joffe, A Z       | 098721 |
| Hynes, M J              | 097120 | Inayama, S          | 097164 | Ivanchik, E P     | 099908 | Jakovina, M             | 095328 | Joffe, A Z       | 098741 |
| Hyodo, H                | 097827 | Infante, J P        | 094144 | Ivanescu, G       | 100620 | Jakubec, V              | 094337 | Jogi, B S        | 098144 |
| Iaccarino, R            | 097294 | Ingalls, J R        | 094446 | Ivanoff, A        | 094184 | Jalal, M A              | 094315 | Joham, H E       | 097208 |
| Iacob, T                | 097979 | Inge-Vechtomov, S G | 096797 | Ivanov, B 11 M    | 097454 | Jalaludin, S            | 094300 | Johansen, C      | 099341 |
| IAdrinstev, A IA        | 094605 | Ingenpass, P        | 093546 | Ivanov, B 11 M    | 097750 | Jalaludin, S            | 094529 | Johansen, C      | 099599 |
| IAkovenko, A A          | 096831 | Ingle, B            | 098324 | Ivanov, I         | 098216 | Jalaludin, S            | 094530 | Johansen, C A    | 099225 |
| IAkovlev, A A           | 097004 | Ingles, J M         | 101297 | Ivanov, K         | 094834 | Jalaludin, S            | 094531 | Johansen, C A    | 099342 |
| IAkovlev, A G           | 098130 | Inglett, G E        | 093643 | Ivanov, N         | 094611 | Jalaludin, S            | 094534 | Johansen, C A    | 099427 |
| IAkovlev, V             | 092660 | Inglett, G E        | 093647 | Ivanov, P         | 094831 | Jalaludin, S            | 094535 | Johansen, C A    | 099598 |
| IAkovlev, G N           | 092618 | Inglett, G E        | 093587 | Ivanov, P         | 101095 | Jalaludin, S            | 094536 | Johansen, C A    | 100369 |
| IAkubov, N A            | 100871 | Inglis, A S         | 094715 | Ivanov, S Z       | 093740 | Jalilali, K A           | 092528 | Johansen, H W D  | 096413 |
| IAmchinski, V N         | 092662 | Ingraham, R H       | 095061 | Ivanov, V         | 094910 | Jamagne, M              | 100711 | Johansson, E D B | 094936 |
| IAmachkova, D           | 095372 | Ingram, D G         | 095163 | Ivanov, V I       | 095055 | Jamblinne de Meux, A de | 095401 | Johansson, T     | 101144 |
| Iancu, D                | 098048 | Ingram, D G         | 095163 | Ivanov, V I       | 099909 | Jamdar, M N             | 095741 | Johansson, T     | 100323 |
| Iancu, I                | 100932 | Iniguez, J          | 100701 | Ivanov, V K       | 093744 | Jamdar, M N             | 094240 | Johansson, V     | 094583 |
| IAnitskii, I N          | 101237 | Inokuchi, T         | 100380 | Ivanov, Z         | 094831 | James, L F              | 095587 | Johar, K S       | 094706 |
| IAkovskii, K F          | 101249 | Intengan, C L       | 093257 | Ivanova, G S      | 097012 | James, L M              | 095705 | John, C A        | 098863 |
| Iannelli, D             | 095001 | Intieri, F          | 094652 | Ivanovskaia, O I  | 098490 | James, R A              | 098211 | John, V T        | 098943 |
| IArovenko, G I          | 100937 | Intieri, F          | 098310 | Ivanovskaia, O I  | 099990 | Jamet, J P              | 093013 | Johsen, T N      | 098168 |
| IArovenko, G I          | 101126 | Inuzuka, T          | 098311 | Ivashenko, A      | 098574 | Jana, B B               | 097036 | Johnson, A G     | 095993 |
| IAshev, Kh IU           | 094821 | Inuzuka, T          | 098314 | Iverson, M J      | 092474 | Jankar, V               | 095078 | Johnson, A W     | 098767 |
| Iashina, I M            | 096802 | Invernizzi, R       | 093442 | Ivin, P C         | 098865 | Janic, S                | 093158 | Johnson, A W     | 099021 |
| IAshvskii, I V          | 096688 | Ioli, A             | 095491 | Iwabuchi, H       | 097484 | Janic, S                | 094917 | Johnson, A W     | 099066 |
| IAshvskii, I V          | 096691 | Ionescu, A          | 099701 | Iwabuchi, H       | 101026 | Janic, S                | 093787 | Johnson, A W     | 099226 |
| IAshvskii, I V          | 096694 | Ionescu, A          | 097253 | Iwabuchi, H       | 101028 | Janic, S                | 097024 | Johnson, B T     | 099584 |
| IAshvskii, I V          | 096695 | Ionescu, A          | 097571 | Iwamoto, K        | 093689 | Janic, S                | 097787 | Johnson, C R     | 097729 |
| IAvorskaia, T K         | 097462 | Ionescu, A          | 101483 | Iwantsch, G       | 099423 | Janic, M A              | 094810 | Johnson, D E     | 098984 |
| IAvorskaia, T K         | 097757 | Ionescu, A          | 101483 | Iwarsson, K       | 094040 | Janjic, V               | 097731 | Johnson, E F     | 101243 |
| IAvorskaia, T K         | 097458 | Ionescu, D          | 096513 | Iwarsson, K       | 094045 | Janjic, V               | 099130 | Johnson, E R     | 094260 |
| Iba, M                  | 099879 | Ionescu, D          | 096514 | Iwasa, J          | 098823 | Janse, A R P            | 092524 | Johnson, F       | 099101 |
| IBarra, O               | 095280 | Ionescu, D          | 096515 | Iwasi, H          | 095540 | Jansen, H               | 097942 | Johnson, F M     | 099712 |
| IBragimov, A P          | 096537 | Ionescu, M          | 100929 | Iwase, K          | 095540 | Jansen, J               | 095343 | Johnson, J A     | 093871 |
| IBragimov, A P          | 097408 | Ionica, M           | 098047 | Iyemprumal, S     | 097745 | Jansen, H               | 093379 | Johnson, J B     | 093593 |
| IBragimova, M U         | 096954 | Ionita, I           | 095917 | Iyemprumal, S     | 099032 | Janssen, C R            | 096013 | Johnson, J C     | 094474 |
| IBrahim, A N            | 100068 | Iordanov, D         | 098382 | Iyengar, M A      | 097194 | Janzen, D H             | 097981 | Johnson, J F     | 098370 |
| IBrahim, I A            | 098746 | Iordanov, T         | 095365 | Iyengar, M A      | 097198 | Janzen, D H             | 099455 | Johnson, J W     | 095913 |
| IBrahim, M M            | 099964 | Iordanskii, A B     | 097247 | Iyer, P K R       | 095526 | Jank, R P               | 099235 | Johnson, K D     | 097566 |
| IBrahim, S M            | 093588 | Iossifov, K         | 096491 | Iyigoren, B       | 094868 | Jaramillo, A            | 098579 | Johnson, M A     | 094311 |
| IBrahim, S M            | 093771 | Ioslovic, K         | 094791 | Iyigoren, B       | 095087 | Jardim, E               | 093572 | Johnson, R B     | 092695 |
| Iben, J                 | 093598 | Ioslovic, K         | 094609 | Iyigoren, B       | 095134 | Jarige, R               | 097702 | Johnson, R G     | 100627 |
| Ichikawa, M             | 100664 | Iqbal, M P          | 096724 | Iyigoren, B       | 095134 | Jarvinen, R             | 093249 | Johnson, R W     | 092783 |
| Ichikawa, S             | 093987 | Iqbal, M P          | 096724 | Iyigoren, B       | 095134 | Jarvis, B               | 093098 | Johnson, F B     | 096556 |
| Ida, Y                  | 097101 | Ireta, O A          | 099539 | Iyoda, M          | 096919 | Jasansky, A             | 093637 | Johnston, R W    | 093060 |
| Idem, W D               | 097542 | Iridi, W M          | 098292 | Izarra, D C de    | 100095 | Jasawal, S              | 097517 | Johnston, T H    | 096762 |
| IDriceanu, A            | 097572 | Ironside, D A       | 101136 | Izarra, D C de    | 100099 | Jatai de Camargo, N     | 095505 | Johnston, T H    | 096805 |
| IDriceanu, A            | 101099 | Isara, A            | 097679 | Izarra, D C de    | 100100 | Javadian, E             | 099570 | Johnston, T H    | 098270 |
| Iela, L                 | 094734 | Isar, A D           | 099418 | Izawa, S          | 097743 | Javid, H A              | 094548 | Johnstone, R A W | 096915 |
| Il'fikh, S              | 098560 | Irvine, A D         | 099518 | Izco, J           | 096112 | Javor, A                | 095003 | Joiel, F         | 094921 |
| Il'fikh, S              | 098560 | Irvine, A D         | 099518 | Izvorski, T       | 094830 | Javor, A                | 095003 | Jokin, R         | 097287 |
| Ignatov, N M            | 093744 | Irvine, A D         | 099518 | Izzi, R           | 095004 | Javor, A                | 099906 | Jokinen, R       | 100995 |
| Ignatov, N M            | 092617 | Irvine, R J         | 092898 | Izzi, R           | 095004 | Javor, A                | 099906 | Jokimovic, J S   | 093567 |
| Igoshina, T I           | 097753 | Irvine, R J         | 100060 | Jaag, O           | 096324 | Jaworska, H             | 099819 | Jokimovic, J S   | 093567 |
| Iguchi, M               | 097282 | Isa, T              | 100664 | Jaag, O           | 099935 | Jay, E G                | 099483 | Jokimovic, J S   | 093567 |
| Igu, K                  | 100945 | Isac, B             | 101132 | Jablonski, B      | 100476 | Jay, S C                | 100365 | Jokimovic, J S   | 095085 |
| Igw, O C                | 100721 | Isac, G             | 094833 | Jablonski, K      | 094023 | Jayaraj, S              | 099220 | Jokimovic, J S   | 095253 |
| Ihmeland, E C           | 095053 | Ischerkezev, N      | 094610 | Jablonski, W      | 095897 | Jayaraj, S              | 099377 | Jokimovic, J S   | 097215 |
| IIAkbutsiner, M M       | 096809 | Isc, H              | 097643 | Jachimowicz, T    | 100308 | Jayaraj, S              | 099889 | Jokimovic, J S   | 097216 |
| Iino, K                 | 093816 | Ishag, H M          | 098887 | Jacini, G         | 093849 | Jayaraj, N              | 099426 | Jokimovic, J S   | 099940 |
| Iizuka, M               | 097820 | Ishay, J            | 099900 | Jacini, G         | 093852 | Jayash, S               | 100866 | Jokimovic, J S   | 097055 |
| Iizuka, T               | 099030 | Ishibashi, K        | 093856 | Jackowski, J      | 095841 | Jean, R                 | 096496 | Jokimovic, J S   | 092547 |
| Iizuka, T               | 100794 | Ishihara, K         | 096455 | Jackowski, A C    | 092864 | Jecny, V                | 095074 | Jolly, J P       | 101308 |
| Ijermans-Lutgerhorst, W | 096013 | Ishikawa, H         | 093244 | Jackson, D S      | 095792 | Jeffers, D L            | 098191 | Jommi, A         | 094648 |
| Ik'uihagemeister, H     | 094368 | Ishizaka, H         | 093358 | Jackson, E B      | 093315 | Jelav, V                | 094964 | Jones, A T       | 098883 |
| Iked, K                 | 097530 | Iskanderov, S       | 097264 | Jackson, G        | 097723 | Jenkins, J N            | 099316 | Jones, A W       | 095310 |
| Ikegami, T              | 096424 | Iskenderov, S       | 096949 | Jackson, J E      | 098405 | Jenkins, J N            | 099316 | Jones, C D       | 100512 |
| Ikegami, T              | 097825 | Islam, N            | 100800 | Jackson, J F      | 097804 | Jenkins, K J            | 094201 | Jones, C D       | 098262 |
| Ikemi, T                | 100667 | Islam, N            | 092974 | Jackson, L L      | 099710 | Jenkins, K J            | 095510 | Jones, G B       | 092725 |
| Ikhn, N P               | 093686 | Ismail, M           | 099950 | Jackson, L L      | 099864 | Jenner, C F             | 097498 | Jones, G D G     | 092627 |
| Ikonomova, A            | 093920 | Ismailov, F         | 101138 | Jackson, M L      | 100801 | Jenness, R              | 094390 | Jones, G E       | 096868 |
| Ikonomova, A            | 094607 | Isoda, M            | 095540 | Jackson, R        | 099279 | Jennings, P B           | 094955 | Jones, G M       | 093885 |
| Il'in, V B              | 096692 | Israel, M           | 097447 | Jacusch, B M      | 096860 | Jennings, P B           | 095479 | Jones, J B O     | 092955 |
| Il'in, V B              | 100757 | Israel, M           | 097447 | Jacobi, G         | 097124 | Jenone, S               | 100811 | Jones, J B O     | 096683 |
| Ilchev, D               | 100678 | Israilov, I A       | 096933 | Jacobi, G         | 093861 | Jensen, C J             | 097096 | Jones, J P       | 098346 |
| Ilchmann, G             | 095026 | Isyagi, A O         | 095047 | Jacobs, J L       | 093861 | Jensen, C J             | 096629 | Jones, J P       | 097442 |
| Iley, P                 | 100795 | Itagaki, K          | 095207 | Jacobsen, J V     | 097559 | Jensen, C J             | 098641 | Jones, J P       | 098792 |
| Ilisov, I U I           | 099816 | Itakura, C          | 095205 | Jacobson, M       | 099393 | Jensen, H A             | 093943 | Jones, M J       | 098256 |
| Iliev, S                | 098048 | Itamies, J          | 099946 | Jacobson, R L     | 099793 | Jensen, H A             | 092654 | Jones, N O       | 098916 |
| Iliev, S                | 098591 | Itard, J            | 099927 | Jacobson, R L     | 095198 | Jensen, K               | 094043 | Jones, O T G     | 096871 |
| Iliev, S                | 098049 | Itard, J            | 099928 | Jacquet, J        | 093073 | Jensen, K               | 094932 | Jones, R A       | 095264 |
| Iliev, S                | 100934 | Itat, K             | 093779 | Jacquet, J        | 093425 | Jensen, K               | 094932 | Jones, R A C     | 098885 |
| Iliesiu, N V            | 093058 | Itat, K             | 097297 | Jacquet, J        | 094025 | Jensen, R G             | 097556 | Jones, R M       | 095356 |
| Iliesiu, N V            | 100228 | Itat, K             | 097297 | Jacquet, J        | 100840 | Jensen, S G             | 098934 | Jones, R W       | 098299 |
| Iliev, I                | 098653 | Itat, K             | 097297 | Jacquet, J        | 100841 | Jensen, S R             | 097195 | Jones, S B A     | 099117 |
| Iliev, I                | 098656 | Itat, K             | 097297 | Jacquet, J        | 100842 | Jensen, S R             | 097196 | Jones, T W       | 097568 |
| Iliev, S V              | 097445 | Itat, K             | 100214 | Jacquet, J        | 100843 | Jeremic, D              | 097287 | Jones, W W       | 097695 |
| Ilieva, E               | 098656 | Itat, K             | 100380 | Jacquet, J        | 097602 | Jernigan, H             | 094146 | Jones, W W       | 100993 |
| Ilieva, V               | 100517 | Itat, K             | 093352 | Jacquet, J        | 097603 | Jesberger, J A          | 096343 | Jong, B J de     | 099853 |
| Iliff, N A              | 101398 | Itat, K             | 098685 | Jacquet, J        | 096436 | Jesus, L M de           | 096164 | Jong, D J de     | 100176 |
| Ililinskaia, N B        | 099952 | Itat, K             | 096101 | Jagannath, M K    | 098185 | Jezewski, M M           | 093440 | Jordan, F T W    | 099049 |
| Illytzyk, S             | 099439 | Iukhanson, A IA     | 100456 | Jaggie, F         | 101188 | Jha, A P                | 097577 | Jordan, F T W    | 095268 |
| Illyus, M               | 094349 | Iukhnin, A A        | 100831 | Jahn, B J         | 101501 | Jha, K P                | 098148 | Jordan, V W L    | 098639 |
| Illyas, M               | 096389 | Iunusov, M          | 098822 | Jahn, E C         | 095940 | Jimbo, N                | 092999 | Jorgensen, H     | 092680 |
| Illyas, M               | 097770 | Iunusov, S IU       | 097264 | Jain, A           | 097032 | Jimenez-Mejias, R       | 092570 | Jorgensen, H     | 093464 |
| Illyamizi, K            | 095206 | Iur'ev, I N         | 101164 | Jain, A           | 098725 | Jimenez, H              | 096505 | Jorgensen, H     | 093609 |
| Illyamizi, A I          | 097632 | Iurchanka, L A      | 093859 | Jain, D K         | 095865 | Jindal, V K             | 098021 | Jorgensen, H     | 094212 |
| Illyamizi, A I          | 098265 | Iurchenko, I F      | 100545 | Jain, G L         | 094243 | Jindal, V K             | 098069 | Jorgensen, J H   | 098641 |
| Illyamizi, A I          | 098265 | Iurchenko, Kh F     | 093592 | Jain, G L         | 098149 | Jiraskova, M            | 093160 | Jorgensen, J H   | 098641 |
| Illyamizi, A I          | 098265 | Iurin, P V          | 096999 | Jain, M K         | 093444 | Jiraskova, M            | 093618 | Jorgensen, K R   | 097510 |

|                    |        |                      |        |                   |        |               |        |                    |        |
|--------------------|--------|----------------------|--------|-------------------|--------|---------------|--------|--------------------|--------|
| Jorgensen, R J     | 094939 | Kalinskaya, L L      | 093652 | Karnovsky, M L    | 097054 | Kelepac, D    | 095706 | Kharin, A I        | 100623 |
| Jori, J I          | 100594 | Kallel, H            | 093836 | Karpuk, V M       | 094363 | Keller, J     | 094404 | Kharin, A I        | 100625 |
| Josi, H D          | 100095 | Kallio, T            | 098624 | Karpunen, E       | 100164 | Keller, T     | 095617 | Khatr, H I         | 099080 |
| Joseph, A          | 092646 | Kallistratos, G      | 095523 | Karschton, R      | 097798 | Keller, W F   | 094844 | Khaviv, V A        | 101246 |
| Joseph, B          | 093738 | Kalmbacher, G        | 096073 | Kartintsev, A V   | 096308 | Keller, W F   | 094850 | Khavkin, E E       | 097367 |
| Joseph, E C        | 095229 | Kalmykova, N A       | 100734 | Karunakaran, K    | 099296 | Keller, W F   | 095578 | Khavtasi, D D      | 100157 |
| Joshi, A C         | 092757 | Kalmyk'sh, A A       | 092698 | Karve, A D        | 098101 | Kelley, O J   | 093959 | Khedkar, D M       | 097891 |
| Joshi, A C         | 097495 | Kaloianov, A         | 100660 | Kasabov, R        | 095604 | Kelley, O J   | 098166 | Kheradmand, M      | 097885 |
| Joshi, D C         | 094546 | Kalra, A J           | 090761 | Kasabov, R S      | 095055 | Keliling, C L | 095873 | Kheradmand, M      | 097885 |
| Joshi, K G         | 100642 | Kalra, M S           | 093445 | Kasahara, J       | 096675 | Keliling, C L | 095069 | Khirova, A A       | 095785 |
| Joson, N E         | 096805 | Kalra, Y P           | 097341 | Kasasara, D D     | 097402 | Kellomaki, S  | 095076 | Khiupina, M I      | 100847 |
| Joubert, J         | 100638 | Kalsi, P S           | 099333 | Kashirad, A       | 101151 | Kelly, G E    | 095807 | Khmielev, V A      | 100751 |
| Joubert, L         | 094920 | Kaltsikes, P J       | 096814 | Kassam, A H       | 097538 | Kelly, J F    | 095668 | Kho, Y O           | 096607 |
| Joubert, L         | 094922 | Kaludina, T          | 093916 | Kastori, R        | 097470 | Kelly, M J    | 095612 | Khodak, V O        | 097927 |
| Joubert, L         | 095287 | Kaludina, T          | 094216 | Kastori, R        | 097512 | Kelsey, L P   | 100537 | Khodoev, N E       | 093686 |
| Joubert, L         | 095290 | Kalugin, I U         | 094343 | Kastriulin, P G   | 095417 | Kelsey, L P   | 100566 | Khodzhibayeva, S M | 093673 |
| Joubert, L         | 095294 | Kalupov, I           | 094916 | Kasturi, T R      | 098553 | Kemp, G V     | 098106 | Khoe, T H          | 093935 |
| Joubert, L         | 095298 | Kamada, K            | 100742 | Kasymov, S Z      | 096935 | Kemp, G V     | 094517 | Khokhriakov, A M   | 100824 |
| Journet, M         | 094399 | Kamada, K I          | 100728 | Kasymov, S Z      | 096956 | Kemp, G V     | 095353 | Kholodenko, N A    | 097902 |
| Journet, M         | 094401 | Kamakov, F G         | 097422 | Katan, J          | 099180 | Kemp, T R     | 093786 | Kholopova, L B     | 100861 |
| Jovanovic, B       | 094462 | Kamakahi, D C        | 099393 | Katan, J          | 099180 | Kemp, T R     | 093786 | Khomenko, A D      | 097462 |
| Jovanovic, B       | 096032 | Kamalan, N           | 098551 | Kataoka, K        | 096715 | Kemp, T R     | 093114 | Khomenko, A D      | 097757 |
| Jovanovic, M       | 094257 | Kamalanathan, S      | 098099 | Kataoka, M        | 098097 | Kempenn, C    | 098147 | Khomiak, M M       | 096833 |
| Jovanovic, R       | 098172 | Kamat, D N           | 099803 | Katariki, B H     | 098097 | Kempenn, C    | 092566 | Khoroshilova, A V  | 093860 |
| Jovet-Ast, S       | 096195 | Kambarova, Z H I     | 096784 | Katariki, B H     | 098100 | Kempenn, C    | 094628 | Khosla, B K        | 097912 |
| Jovet-Ast, S       | 096197 | Kamel, A H           | 098794 | Katarov, K        | 098383 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Joy, J B           | 093277 | Kamel, S H           | 096821 | Kathavate, Y V    | 097596 | Kempenn, C    | 094628 | Khosha, B K        | 097912 |
| Joyce, P M         | 095692 | Kametani, T          | 097293 | Katayama, R C     | 097596 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Joyce, P M         | 095780 | Kametani, T          | 097293 | Katayama, R C     | 097596 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Joyner, L P        | 095254 | Kamide, A            | 094482 | Katkov, M V       | 095390 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Judd, R W          | 098793 | Kamide, A            | 098123 | Katkov, M V       | 095390 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Judel, G K         | 095988 | Kamide, J            | 100661 | Kato, H           | 096875 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Judel, G K         | 097650 | Kaminek, M           | 096364 | Kato, H           | 093398 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Jugel, L           | 100643 | Kamiya, J            | 099003 | Kato, H           | 093399 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Jugel, J           | 096843 | Kamiya, K            | 093291 | Kato, M           | 096919 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Juhl, J P          | 096847 | Kammermann, B        | 095241 | Katsarov, I       | 095753 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Jukic, B           | 095324 | Kamminga, J          | 092638 | Katsube, Y        | 094826 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Jukic, B           | 095325 | Kampelacher, E H     | 093258 | Katsuta, F        | 095206 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Jukic, B           | 095330 | Kampelacher, E H     | 093164 | Katsuo, K         | 098555 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Jukiewicz, J       | 096955 | Kampelacher, E H     | 093111 | Katterman, F R H  | 095749 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Jukiewicz, J       | 101522 | Kamprath, E J        | 100690 | Katsucak, S       | 095819 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Juliano, B O       | 093227 | Kamstra, L D         | 094518 | Katz, E           | 094975 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Juliano, B O       | 093735 | Kamstra, L D         | 097509 | Kaufman, D        | 093496 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Juliano, B O       | 097553 | Kan, G V             | 098132 | Kaufman, W J      | 101527 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Julien, M H R      | 097068 | Kanagawa, H          | 094671 | Kaufmann, T       | 099209 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Jump, B J          | 099452 | Kanal, R             | 097377 | Kaufmann, W       | 094520 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Juneau, A M        | 099443 | Kanamori, M          | 093712 | Kaul, B L         | 098488 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Jung, G            | 093362 | Kanapathy, K         | 101030 | Kaul, M L H       | 101474 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Jung, J            | 099198 | Kandaswamy, P        | 094527 | Kaul, R N         | 097074 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Jung, J            | 100960 | Kandler, O           | 094725 | Kaur, J           | 098145 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Jung, P            | 096983 | Kanehiro, Y          | 100790 | Kauschal, J R     | 096967 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Jungmann, R        | 095220 | Kanehiro, Y          | 100790 | Kauschal, J R     | 096967 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Jungmann, R        | 095223 | Kanevskii, E A       | 095540 | Kauter, D A       | 093060 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Jungmann, R A      | 094218 | Karg, M S            | 099081 | Kaverin, N V      | 094972 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Jurgwirth, J       | 100288 | Karg, M S            | 099081 | Kaveshnikov, N T  | 100529 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Jurasek, V         | 095272 | Kangas, J            | 099467 | Kawabata, S       | 096676 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Jurd, L            | 097286 | Kangas, J            | 095467 | Kawada, M         | 100490 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Jurinak, J J       | 100915 | Kannaerts, J         | 092851 | Kawada, M         | 100490 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Jurix, Z           | 100412 | Kano, K              | 094788 | Kawamoto, A       | 099449 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Jurkiewicz, J      | 094213 | Kano, Y              | 094781 | Kawamura, A       | 092198 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Justus, F E        | 092978 | Kantsepol'skaia, F M | 093682 | Kawano, N         | 093659 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Jutzi, H           | 100499 | Kantow, D de         | 092504 | Kawano, N         | 093659 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kae, R S           | 090439 | Kantow, D de         | 092504 | Kawano, N         | 093659 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kaerik, A          | 095923 | Kantow, R S          | 092629 | Kawano, N         | 093659 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kaerik, A          | 095923 | Kanyia, V A          | 095392 | Kawasaki, T       | 097101 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kaerik, A          | 095923 | Kapil, R S           | 097200 | Kawashima, C      | 096455 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kabaara, A M       | 097102 | Kaplanis, J N        | 097968 | Kawata, S         | 100975 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kabackiev, I       | 100877 | Kaplanova, L S       | 101039 | Kawazu, K         | 098823 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kaban, P I         | 097467 | Kapoor, N N          | 099796 | Kay, B H          | 099532 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kabanov, V V       | 097916 | Kapoor, P N          | 094239 | Kay, B L          | 097359 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kabina, P          | 101203 | Kapoor, P N          | 094239 | Kay, J M          | 094463 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kadane, V V        | 093260 | Kapranov, K P        | 100513 | Kay, K            | 095476 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kadane, V V        | 093912 | Kapskaia, K A        | 093612 | Kay, W J          | 095476 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kader, A A         | 093785 | Kapur, J C           | 097074 | Kayano, H         | 099983 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kader, G M         | 100867 | Kapur, S P           | 098942 | Kazachinskai, T P | 099993 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kadoya, K          | 097823 | Kapyla, M            | 095974 | Kazakova, T B     | 096886 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kadyrkhodzhayev, F | 101137 | Kara, J              | 095100 | Kazankin, A P     | 101301 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kagebein, M E      | 099102 | Karababiev, I        | 093517 | Kazarian, V O     | 097717 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kaeser, W          | 100417 | Karadadi, B          | 097438 | Kazino, V         | 099378 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kaeser, W          | 100439 | Karakuziev, T U      | 096537 | Kazino, V         | 099378 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kafatos, F C       | 099750 | Karakuziev, T U      | 096537 | Kealy, J K        | 095170 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kafer, E           | 096536 | Karapetian, N V      | 096995 | Keane, P J        | 098661 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kafer, E           | 096536 | Karasa, W J          | 094515 | Keating, K A      | 092771 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kafkafi, U         | 098033 | Karasek, E           | 094074 | Keaton, H L       | 095920 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kahler, G          | 094751 | Karchkhadze, M G     | 097265 | Keays, J L        | 095826 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kailasam, C        | 101013 | Karczewski, W        | 095963 | Keckes, M         | 100682 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kairon, M S        | 096562 | Kardaca, N S         | 098966 | Keckes, M         | 100682 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kairon, M S        | 097432 | Kardos, L            | 100918 | Kedar, E          | 099594 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kaiser, F          | 100204 | Karg, G              | 092850 | Kedger, M         | 099492 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kajuri, A          | 093777 | Kariagin, I U        | 099200 | Kedrova, O S      | 096120 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kakes, P           | 096011 | Karg, F              | 095857 | Keefe, T J        | 095339 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kalamasz, D F      | 098567 | Karimov, K K         | 097614 | Keiley, L L       | 099745 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kalashnikov, I U E | 097674 | Karinoki, H          | 093358 | Kehe, A J         | 093006 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kalasz, H          | 098577 | Karkkainen, M        | 095918 | Kehr, W R         | 098034 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kalbe, P           | 095219 | Karkutskiy, G N      | 101280 | Keigley, V R      | 098432 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kalev, G           | 094794 | Karl, E              | 098900 | Keil, J E         | 093133 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kalev, G           | 094799 | Karl, E              | 099714 | Keil, J E         | 099063 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kalin, M           | 094279 | Karlsson, O          | 093045 | Keim, A           | 101405 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kaliner, G         | 095027 | Karlsson-Ekstrom, G  | 093818 | Keimert, K        | 092595 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kalinin, F L       | 096993 | Karnaghar, R         | 095671 | Keirans, J E      | 099533 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
| Kalinin, F L       | 097458 | Karnikova, L D       | 097907 | Keirans, J E      | 100064 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |
|                    |        | Karnovsky, M L       | 097053 | Keleberda, M I    | 097748 | Kempenn, C    | 092566 | Khosha, B K        | 097912 |



|                       |        |                    |        |                    |        |                     |        |                    |        |
|-----------------------|--------|--------------------|--------|--------------------|--------|---------------------|--------|--------------------|--------|
| Kirchgesner, M        | 094366 | Knoll, K H         | 101436 | Konaka, T          | 093690 | Kovaleva, L IU      | 093860 | Krugova, E D       | 097451 |
| Kirchgesner, M        | 094367 | Knoll, R           | 099134 | Konaka, T          | 100628 | Kovaleva, L V       | 098711 | Kruk, T M          | 099029 |
| Kirchoff, H           | 094468 | Knoll, R           | 099134 | Koncowicz, M       | 096865 | Kovalsky, V V       | 100783 | Krui, I            | 094802 |
| Kirchmeier, O         | 094484 | Knoop, A M         | 093478 | Kondakov, I        | 097246 | Kovcin, S           | 094462 | Krumbachev, L I    | 100833 |
| Kirdani, R Y          | 094348 | Knoop, B           | 097328 | Kondo, A           | 093674 | Koves, E            | 097769 | Krumov, I          | 097776 |
| Kirilova, E           | 093922 | Knoop, E           | 098022 | Kondo, K           | 096451 | Kovrov, B G         | 096274 | Krumov, I          | 098383 |
| Kirschfeld, K         | 099967 | Knothe, J          | 095904 | Kondo, T           | 095879 | Kovtun, J H         | 092658 | Krupkin, P I       | 100865 |
| Kirsov, W T           | 094437 | Knor, R C          | 097559 | Kondo, T           | 099453 | Kowal, J            | 092552 | Krupnikova, T A    | 097475 |
| Kishaba, A N          | 099351 | Knox, L B          | 095844 | Kondra, P A        | 094467 | Kowalinski, S       | 100890 | Kruppa, V V        | 097903 |
| Kishimoto, O          | 098420 | Knromova, V I      | 097115 | Konev, S V         | 096896 | Kowalinski, S       | 100891 | Krustanov, Kh      | 094782 |
| Kisiel, C C           | 101341 | Knruhtsen, H K     | 098699 | Kong, W Y          | 097045 | Kowalinski, S       | 100892 | Krusteva, M        | 093835 |
| Kiss, A               | 095625 | Knruhtsen, H K     | 098399 | Koniarski, TS      | 093921 | Kowalinski, S       | 100893 | Krusteva, V S      | 101093 |
| Kiss, M               | 094925 | Knypl, J S         | 097938 | Konishi, C C       | 095851 | Kowalik, W          | 096849 | Krylova, M IA      | 096487 |
| Kiss, S               | 100722 | Kobaladze, Z B     | 093684 | Konno, H           | 094289 | Koyama, H           | 096899 | Krysan, J L        | 099888 |
| Kiss, S               | 100723 | Kobats, A          | 092467 | Kono, K            | 100635 | Koyama, N           | 100384 | Krysin, J          | 095295 |
| Kissler, J J          | 099072 | Kobayashi, H       | 092999 | Kononenko, A       | 094781 | Koyama, T           | 095581 | Krys'ska, L I      | 099772 |
| Kitaev, A I           | 096659 | Kobayashi, M       | 101539 | Kononenko, A F     | 100635 | Koyama, Y           | 098313 | Kryzhanovskii, O L | 099972 |
| Kitagawa, H           | 093778 | Kobayashi, S       | 095209 | Kononov, V P       | 094781 | Kozhakmetov, I      | 096784 | Kryzhanovskii, O L | 099776 |
| Kitahara, M           | 096909 | Kobayashi, S       | 101239 | Konoplych, L G     | 097299 | Kozhukharova, L     | 094798 | Krzeczkowska, I    | 099655 |
| Kitajima, E W         | 098914 | Kobel, F           | 100498 | Konsler, T R       | 093417 | Kozlov, M A         | 100042 | Krzeczkowska, I    | 101522 |
| Kitani, O             | 100664 | Koblet, H          | 094223 | Konstantinov, P    | 094792 | Kozlovskiy, L S     | 100072 | Krzyszowski, T     | 094023 |
| Kitano, M             | 101056 | Koch, E            | 093238 | Konstantinov, S I  | 096693 | Kozlovskiy, V M     | 101248 | Krzywicki, K       | 095899 |
| Kitano, M             | 101057 | Koch, M            | 096844 | Konstantinov, S I  | 096589 | Kozub, G I          | 093853 | Kshirsagar, A R    | 096754 |
| Kitat, F M            | 096594 | Koch, S A          | 094841 | Konto, H           | 092633 | Kozuka, M           | 096918 | Kui, T Y           | 099633 |
| Kitaura, Y            | 096836 | Kochansky, M C     | 099702 | Konto, K           | 092470 | Kozyreva, G T       | 096832 | Kubacki, S J       | 093099 |
| Kitazawa, K           | 098752 | Kochenderfer, J    | 097997 | Konurbayev, E O    | 097982 | Kraft, J M          | 098718 | Kubacki, S J       | 099611 |
| Kittock, D L          | 099173 | Kochubei, S A      | 098285 | Koomen, N C A      | 097846 | Krahn, J            | 100904 | Kubala, J J        | 093077 |
| Kiudzhiev, I          | 099269 | Kociecki, S        | 095813 | Koopman, J J       | 094787 | Krawinkel, D J      | 094840 | Kubasova, L V      | 101038 |
| Kivilaan, A           | 097009 | Kocmarsky, A F     | 094968 | Kopachev'ska, IE H | 096262 | Kravets, V M        | 100536 | Kubomura, Y        | 098685 |
| Kiyosawa, S           | 096672 | Koda, T            | 099450 | Kopecky, F         | 095772 | Kraj, M             | 095326 | Kuc, J             | 098761 |
| Kiyotani, K           | 095207 | Kodama, G          | 092634 | Koplar, M          | 094789 | Kramer, J F         | 098433 | Kuc, J A           | 098858 |
| Kjaer, A              | 097195 | Kodama, M          | 098289 | Koponen, M         | 100164 | Kramer, P J         | 097502 | Kuc, J A           | 098814 |
| Kjaer, A              | 097196 | Koehler, P E       | 093061 | Kopple, J D        | 093242 | Kranz, J J          | 095637 | Kuchenkova, M A    | 097424 |
| Kjorven, C            | 092829 | Koehring, J W      | 101416 | Korber, H D        | 094863 | Krapf, B            | 098493 | Kuch, J C          | 093895 |
| Klasone, I            | 093320 | Koelmann, A        | 093083 | Korch, C T         | 096646 | Krapivina, I G      | 096428 | Kudrev, T          | 097266 |
| Klaushofer, H         | 093732 | Koenen, K          | 097315 | Korch, C T         | 095395 | Krasivtsev, O A     | 098011 | Kudryashov, N I    | 097569 |
| Lebedadze, L J        | 097346 | Koenig, F          | 100956 | Korchagin, A I     | 093893 | Krasnikov, V N      | 093683 | Kudryashov, N I    | 100074 |
| Lebedadze, L J        | 098027 | Koenings, F F R    | 100997 | Koresles, J        | 096172 | Krasiuk, S E        | 097748 | Kudryatsev, V S    | 094013 |
| Klee G, G             | 094504 | Koeppel, D E       | 097349 | Korf, R P          | 096172 | Krastanov, S A      | 100738 | Kudryatsev, V S    | 097113 |
| Klein, D              | 096811 | Koh, S             | 097576 | Korganova, G A     | 100966 | Kratz, W            | 092627 | Kuenzler, E J      | 096314 |
| Klein, W              | 101388 | Kohler, R J        | 096569 | Korganova, G A     | 101541 | Krautz, W           | 092627 | Kuenzler, E J      | 099543 |
| Kleindienst, R G      | 101412 | Kohler, B          | 094969 | Kornilovich, S V   | 092621 | Krauchanka, L U     | 098017 | Kugelberg, O       | 091762 |
| Kleining, H           | 099225 | Kohler, K H        | 096893 | Kornilovich, S V   | 092621 | Kraus, M            | 098017 | Kugelmann, I J     | 100521 |
| Kleinschmidt, M G     | 100369 | Kohler, U          | 094223 | Korobchenko, I U   | 096844 | Kraus, N G P        | 092949 | Kubbauch, W        | 097522 |
| Kleisbauer, J P       | 094182 | Kohlmeier, J       | 096132 | Korochkin, L I     | 101147 | Kraus, N G P        | 092949 | Kubbauch, W        | 097522 |
| Kleisbauer, J P       | 094183 | Kohmann, K         | 097988 | Koropatiuk, E E    | 092730 | Kravchenko, Z B     | 094159 | Kubbeck, G         | 101465 |
| Kleiss, H J           | 100744 | Kohmann, K         | 097989 | Korotkov, K O      | 096309 | Kredl, F            | 099278 | Kuhlman, D E       | 093132 |
| Klem, G S             | 095883 | Kohmann, K         | 101071 | Korshunov, I P     | 099992 | Krehbiel, J D       | 094956 | Kuhlmann, F        | 099636 |
| Klem, G S             | 095883 | Koichev, A         | 096504 | Korshunov, Y P     | 100043 | Kremer, M           | 099722 | Kuhn, D            | 092500 |
| Klenczner, I          | 098174 | Koite, T           | 092746 | Korsos, E          | 100184 | Kremkow, C          | 093307 | Kuhn, D            | 095454 |
| Klenczner, I          | 098175 | Koivikko, A        | 092493 | Korsud, G O        | 093247 | Kremser, W          | 095629 | Kuhne, K W         | 099163 |
| Klenov, B M           | 100766 | Koivikko, A        | 095974 | Kortz, J           | 093601 | Krentos, V D        | 100909 | Kuhnemann, O       | 096181 |
| Klepach, J            | 093513 | Kojima, K          | 099312 | Kortz, J           | 094810 | Kreslina, D         | 097946 | Kuhner, R          | 096037 |
| Kleppe, B             | 097361 | Kok, B             | 100667 | Kosanic, M V       | 094681 | Kreslina, D         | 100947 | Kuhner, R          | 096445 |
| Klevenskaia, I L      | 100756 | Kok, B             | 096880 | Kosarev, A S       | 097860 | Krestens, E R       | 097786 | Kuhns, E L         | 094850 |
| Klicka, M             | 093323 | Koklu, A           | 097129 | Koshaleva, L L     | 094741 | Krestu, L G         | 097724 | Kuhr, R J          | 099410 |
| Kliwer, W M           | 097676 | Kokoshnikov, G N   | 092620 | Koshaleva, L L     | 097752 | Krestu, L G         | 097724 | Kubbauch, W        | 097523 |
| Klikoff, L G          | 097371 | Kokoshnikov, I U P | 092620 | Koshaleva, L L     | 097752 | Kretschmer, M       | 101020 | Kubbauch, W        | 097523 |
| Klimashevskii, E L    | 096800 | Kol'tsova, S S     | 097608 | Kostadinov, P      | 097246 | Kretschmer, M       | 094967 | Kuiper, P J C      | 097931 |
| Klimashevskii, E L    | 099093 | Kolaja, G J        | 095481 | Kostadinov, P      | 100287 | Kreuzer, W          | 093085 | Kukomyev, I S      | 095561 |
| Klimashevskii, E L    | 099093 | Kolaj, O E         | 093060 | Koster, K          | 100287 | Krieg, D R          | 099133 | Kukovytis, H S     | 096260 |
| Klimashevskii, S M    | 099973 | Kolb, E            | 093817 | Kostov, K          | 099718 | Krillov, A          | 095835 | Kuksa, F           | 095346 |
| Klimenko, V V         | 095393 | Kolb, E            | 093817 | Kostov, K          | 095466 | Krishnados, D       | 099032 | Kull'tina, V V     | 096019 |
| Klimenko, V V         | 095394 | Kolb, E            | 093817 | Kostov, K          | 094617 | Krishnamoorthy, K K | 101066 | Kuldaev, I S       | 094166 |
| Klimov, V V           | 096995 | Kolb, E            | 093817 | Kostov, K          | 095572 | Krishnamoorthy, K   | 096333 | Kuldaev, I S       | 093202 |
| Klimov, V V           | 096995 | Kolb, E            | 093817 | Kostov, K          | 095572 | Krishnamoorthy, K   | 096436 | Kulas, H P         | 095430 |
| Klimovitskaia, Z M    | 098990 | Kolb, E            | 093817 | Kostov, K          | 095572 | Krishnamoorthy, K   | 098185 | Kulas, H P         | 095431 |
| Klinare, A            | 097636 | Kolesnik, A A      | 097912 | Kostov, P          | 095572 | Krishnamoorthy, K   | 098626 | Kuligin, V V       | 100516 |
| Klinare, A            | 097637 | Kolesnikov, D G    | 096941 | Kostov, P          | 095572 | Krishnamoorthy, N   | 093324 | Kulkarni, D S      | 097840 |
| Klindt, T H           | 092577 | Kolesnikov, D G    | 096950 | Kostov, P          | 095572 | Krishnamoorthy, N   | 095220 | Kulkarni, G N      | 101286 |
| Kliuphis, E           | 096108 | Kolesnikov, P A    | 097764 | Kostov, P          | 095572 | Krishnamoorthy, N   | 094696 | Kulmala, A         | 092497 |
| Kloedenhoff, H        | 099169 | Kolesnikov, P A    | 097910 | Kot, M M           | 094344 | Krishnamoorthy, N   | 094696 | Kulp, K            | 093650 |
| Klopp, G J            | 099169 | Kolesnikov, V A    | 093741 | Kot, M M           | 094344 | Krishnamoorthy, N   | 094696 | Kulshreshtha, S B  | 095193 |
| Klopp, G J            | 101269 | Kolnikova, I G     | 098242 | Kot, M M           | 094344 | Krishnamoorthy, N   | 094696 | Kulshreshtha, S B  | 095193 |
| Kloppstein, T J       | 093876 | Kolnikova, S V     | 099191 | Kot, M M           | 094344 | Krishnamoorthy, N   | 094696 | Kulshreshtha, S B  | 095193 |
| Kloppstein, T J       | 094389 | Kolev, K           | 098250 | Kot, M M           | 094344 | Krishnamoorthy, N   | 094696 | Kulshreshtha, S B  | 095193 |
| Kloppfer, U           | 095538 | Kolev, M           | 095470 | Kot, M M           | 094344 | Krishnamoorthy, N   | 094696 | Kulshreshtha, S B  | 095193 |
| Kloppsch, K           | 096986 | Kolev, M           | 095570 | Kot, M M           | 094344 | Krishnamoorthy, N   | 094696 | Kulshreshtha, S B  | 095193 |
| Kloppsch, K           | 096987 | Koleva, S T        | 097446 | Kot, M M           | 094344 | Krishnamoorthy, N   | 094696 | Kulshreshtha, S B  | 095193 |
| Kloss, G              | 094883 | Koli, S E          | 098258 | Kot, M M           | 094344 | Krishnamoorthy, N   | 094696 | Kulshreshtha, S B  | 095193 |
| Klostermeyer, E C     | 099342 | Kolkova, A         | 094793 | Kot, M M           | 094344 | Krishnamoorthy, N   | 094696 | Kulshreshtha, S B  | 095193 |
| Klostermeyer, E C     | 099358 | Kolkova, A         | 094793 | Kot, M M           | 094344 | Krishnamoorthy, N   | 094696 | Kulshreshtha, S B  | 095193 |
| Klug, M               | 097228 | Kollender-Szyh, A  | 100894 | Kot, M M           | 094344 | Krishnamoorthy, N   | 094696 | Kulshreshtha, S B  | 095193 |
| Klun, J A             | 099336 | Kollender-Szyh, A  | 100894 | Kot, M M           | 094344 | Krishnamoorthy, N   | 094696 | Kulshreshtha, S B  | 095193 |
| Klusak, H             | 098610 | Kolodziej'ska, M V | 097299 | Kot, M M           | 094344 | Krishnamoorthy, N   | 094696 | Kulshreshtha, S B  | 095193 |
| Klyachko-Gurvich, G L | 097277 | Kololi, S D        | 097842 | Kot, M M           | 094344 | Krishnamoorthy, N   | 094696 | Kulshreshtha, S B  | 095193 |
| Knael, D E            | 093786 | Kolos, P I         | 097899 | Kot, M M           | 094344 | Krishnamoorthy, N   | 094696 | Kulshreshtha, S B  | 095193 |
| Knael, D E            | 093786 | Kolosova, A F      | 100949 | Kot, M M           | 094344 | Krishnamoorthy, N   | 094696 | Kulshreshtha, S B  | 095193 |
| Kneebone, W R         | 097895 | Koume, H           | 099686 | Kot, M M           | 094344 | Krishnamoorthy, N   | 094696 | Kulshreshtha, S B  | 095193 |
| Kniazeva, C F         | 097895 | Koume, H           | 099686 | Kot, M M           | 094344 | Krishnamoorthy, N   | 094696 | Kulshreshtha, S B  | 095193 |
| Knight, C W           | 098028 | Komarova, M I      | 096995 | Kot, M M           | 094344 | Krishnamoorthy, N   | 094696 | Kulshreshtha, S B  | 095193 |
| Knight, D H           | 097448 | Komatu, M          | 100665 | Kot, M M           | 094344 | Krishnamoorthy, N   | 094696 | Kulshreshtha, S B  | 095193 |
| Knight, K             | 099544 | Komendat, V I      | 096338 | Kot, M M           | 094344 | Krishnamoorthy, N   | 094696 | Kulshreshtha, S B  | 095193 |
| Knight, K T           | 100080 | Komissarenko, N F  | 096337 | Kot, M M           | 094344 | Krishnamoorthy, N   | 094696 | Kulshreshtha, S B  | 095193 |
| Knight, T W           | 094659 | Komissarenko, N F  | 096941 | Kot, M M           | 094344 | Krishnamoorthy, N   | 094696 | Kulshreshtha, S B  | 095193 |
| Knight, T W           | 094660 | Komissarenko, N F  | 096947 | Kot, M M           | 094344 | Krishnamoorthy, N   | 094696 | Kulshreshtha, S B  | 095193 |
| Knight, T W           | 094660 | Komissarenko, N F  | 096947 | Kot, M M           | 094344 | Krishnamoorthy, N   | 094696 | Kulshreshtha, S B  | 095193 |
| Knobloch, I W         | 096483 | Komori, T          | 097101 | Kot, M M           | 094344 | Krishnamoorthy, N   | 094696 | Kulshreshtha, S B  | 095193 |
| Knobloch, I W         | 096801 | Komoto, K          | 100381 | Kot, M M           | 094344 | Krishnamoorthy, N   | 094696 | Kulshreshtha, S B  | 095193 |

## AUTHOR INDEX

|                     |        |                         |        |                     |        |                     |        |                   |        |
|---------------------|--------|-------------------------|--------|---------------------|--------|---------------------|--------|-------------------|--------|
| Kurbatova, N I      | 100773 | Lal, S                  | 100700 | Lauber, D E         | 093177 | Lee, J A            | 097137 | Leturcq, P        | 098373 |
| Kurdikeri, C B      | 092469 | Lal, S B                | 097580 | Lauber, E           | 099708 | Lee, J S            | 093059 | Leuillet, M       | 094630 |
| Kurokawa, K         | 095204 | Lalev, S                | 100656 | Lauber, J K         | 094057 | Lee, K H            | 096918 | Levaditi, J C     | 095309 |
| Kurt, L A           | 096730 | Laloraya, M M           | 097480 | Laudahn, G          | 098450 | Lee, K J W          | 094435 | Levaditi, J C     | 095384 |
| Kurusu, M           | 093119 | Lam, S                  | 097024 | Laughlin, S B       | 099846 | Lee, K W            | 101032 | Levault, R        | 095384 |
| Kurzeja, K C        | 096551 | Lamamie de Clairac, A P | 099404 | Laughlin, W M       | 100976 | Lee, M              | 098321 | Leveit, G         | 097864 |
| Kuschfeldt, D       | 093167 |                         |        | Launois-luong, H    | 099698 | Lee, R              | 097997 | Levenbook, L      | 099704 |
| Kushibuchi, K       | 096678 | Lamamie de Clairac, A P | 099716 | Launois, M          | 099696 | Lee, T              | 094528 | Levenbook, L      | 099711 |
| Kushner, K H F      | 094326 |                         |        | Laurens, F L de     | 098966 | Lee, Y O            | 095688 | Levenick, C K     | 094667 |
| Kustova, L A        | 092616 | Lamant, A               | 097548 | Laurent, F          | 094543 | Leek, N A           | 096920 | Leventon, R M     | 093284 |
| Kuszala, J          | 098595 | Lamas, M, G             | 100126 | Lautie, R           | 095297 | Leete, E, J         | 100599 | Levy, K           | 097647 |
| Kuszala, J          | 098970 | Lamb, R C               | 099352 | Lauvergne, J J      | 094638 | Leewu, J M de       | 097384 | Levin, D A        | 099755 |
| Kutakov, K V        | 101237 | Lambers, G M            | 095311 | Launze, E           | 100947 | Lefebvre-Drouet, E  | 097384 | Levin, M D        | 100210 |
| Kutlakhmedov, I u A | 097244 | Lambert, J              | 095953 | Lavado, R S         | 097593 | Lefebvre, A         | 098373 | Levin, M P        | 099789 |
| Kutney, J           | 096835 | Lambert, J              | 101017 | Lavallee, A G       | 098629 | Lefevre-Lafargue, C | 100256 | Levina, A S       | 097606 |
| Kutovoi, A, K       | 097468 | Lamberti, F             | 090900 | Lavania, J P        | 094875 | Lefevre, A          | 094489 | Levin, R          | 092549 |
| Kutsenko, V S       | 098273 | Laminarayana, H         | 093101 | Lavee, S            | 093828 | Lefkovitch, L P     | 095273 | Levinson, A R     | 099688 |
| Kutulas, K          | 093514 | Lammler, G              | 095436 | Lavie, P            | 097868 | Lefort, F           | 096371 | Levinson, H Z     | 099903 |
| Kutyrim, I M        | 099609 | Lamont, P H             | 095359 | Lavignette, A M     | 100474 | Lefranc, A          | 094677 | Levitai, C H      | 092814 |
| Kutyrim, I M        | 101406 | Lamotte, R de           | 092513 | Laville, E          | 094959 | Lefrity, J W        | 097071 | Levitai, M        | 099788 |
| Kuvirin, V V        | 096790 | Lamotte, R de           | 092514 | Laville, H          | 098652 | Legault, C          | 094630 | Levy, D           | 094721 |
| Kuvshinova, E       | 098919 | Lamotte, R de           | 092514 | Laville, H          | 098652 | Legel, S            | 093881 | Levy, J F         | 097882 |
| Kuz'menko, L M      | 097756 | Lampert, F              | 096037 | Lavin, F            | 098168 | Legendre, A M       | 094956 | Lewak, S          | 097657 |
| Kuz'mich, P K       | 101176 | Lampert, F              | 100282 | Laviolette, F A     | 098134 | Legendre, A M       | 095575 | Lewellen, R T     | 096750 |
| Kuz'mina, N A       | 098923 | Lamprecht, G            | 099858 | Lavon, U            | 094735 | Legin, R            | 098895 | Lewellen, R T     | 098935 |
| Kuznetsov, E A      | 097758 | Lancaster, M B          | 095177 | Lavon, U            | 094736 | Legin, R            | 098970 | Lewin, R          | 101266 |
| Kuzin, B            | 099944 | Lancianci, C A          | 096667 | Lavranos, J J       | 096042 | Legler, G           | 096911 | Lewis, C C        | 100791 |
| Kuzina, G V         | 097907 | Land, J B               | 096739 | Law, A              | 097179 | Legner, E F         | 100033 | Lewis, C C        | 099526 |
| Kuznetsov, A        | 097917 | Land, J B               | 097536 | Law, C J            | 099552 | Legro, R A H        | 096438 | Lewis, C C        | 099770 |
| Kuznetsova, G P     | 097277 | Land, J B               | 099051 | Lawiczak, M         | 101445 | Legros, J J         | 099538 | Lewis, C H        | 099770 |
| Kvachadze, M B      | 098788 | Land, N J               | 096411 | Lawrence, C H       | 095842 | Legters, L P        | 099538 | Lewis, D T        | 099782 |
| Kvachava, N K       | 097342 | Land, A                 | 093553 | Lawrence, D B       | 095991 | Lehman, W F         | 096763 | Lewis, D L        | 099648 |
| Kvarberg, C         | 093973 | Landim, C da C          | 100363 | Lawrence, F J       | 098367 | Lehmann, J          | 098235 | Lewis, D L        | 101489 |
| Kvestadze, G I      | 097269 | Landman, M              | 097121 | Lawrence, J A       | 095265 | Lehnert, T          | 100209 | Lewis, G E        | 094955 |
| Kvne, M             | 094612 | Lands, W E M            | 097038 | Lawrence, J A       | 095266 | Lehrer, A R         | 094741 | Lewis, J K        | 099529 |
| Kwapulinski, J      | 101348 | Landua, P               | 100977 | Lawrence, J T       | 095996 | Leibovich, D M      | 099741 | Lewis, O A M      | 097812 |
| Kwiatkowska, M      | 096459 | Lanc-petter, M E        | 094679 | Lawson, R H         | 098881 | Leiderman, L        | 099126 | Lewis, O A M      | 098293 |
| Kwiatkowski, J      | 094815 | Lanc, M A               | 100071 | Lawton, G W         | 094949 | Leigh, L C          | 095548 | Lewis, R E        | 094854 |
| Kyml, B             | 095385 | Lang, C                 | 100015 | Laycock, H W        | 093594 | Leinai, L           | 095335 | Lewis, R E        | 100065 |
| Kynast, S           | 093436 | Lang, J D               | 095096 | Lazar-keul, G       | 097425 | Leipold, H W        | 095564 | Lewis, R F        | 096359 |
| L'Acqua, V          | 093340 | Langbehn, H R           | 098396 | Lazar-Keul, G       | 097426 | Leistner, L         | 093901 | Lewis, W H        | 096208 |
| L'Acqua, V          | 093531 | Langde, G W             | 095036 | Lazar-Keul, G       | 099087 | Leitch, A           | 093935 | Lewis, Y S        | 093324 |
| L'aridon, R         | 093504 | Lange, O L              | 097228 | Lazar-Keul, G       | 099087 | Leitege, B          | 094570 | Lewak, M          | 099655 |
| L'ovich, M I        | 101281 | Langella, M             | 094878 | Lazar, V            | 099670 | Leland, S E         | 095103 | Lewak, M          | 101522 |
| L'ova, I N          | 097839 | Langlois, J M           | 099663 | Lazarev, M A        | 099373 | Leland, S E         | 100143 | Ley, K D          | 094267 |
| La Croix, I F       | 095978 | Lanier, L               | 095522 | Lazarev, M A        | 099780 | Lemaire, C          | 100421 | Lezhava, V V      | 100922 |
| La Forgia, M        | 101439 | Lanier, R               | 094644 | Lazarev, L R        | 094286 | Lemaire, J          | 100424 | Liang, T T        | 099273 |
| La Montagna, B R    | 094621 | Lanquetin, P            | 094181 | Lazarov, N          | 096409 | Lemaire, J          | 099136 | Liash, A V        | 100625 |
| Laal, R             | 100952 | Lansbury, I             | 100169 | Lazarov, N          | 097585 | Lemaire, P          | 099644 | Liaskavets, R A   | 098017 |
| Labaree, J          | 096733 | Lanza, A                | 094415 | Lazarov, N          | 098798 | Lemaitre, P         | 094025 | Libbey, L M       | 093059 |
| LaBarre, N          | 101538 | Lanza, A                | 094415 | Lazarov, V N        | 097590 | Lemaitre, R         | 098476 | Libby, V S        | 095761 |
| Labaznikov, B V     | 095645 | Lapazina, T M           | 100765 | Lazarov, V N        | 093923 | Lembke, A           | 098197 | Liberal, J J      | 094647 |
| Labaznikov, B V     | 098449 | Lapchenko, V S          | 099610 | Lazares, R          | 097476 | Lembke, C A         | 095822 | Licastro, F       | 093834 |
| Labbe, S            | 094051 | Lapenko, O P            | 094364 | Lazic, V            | 097579 | Lemke, P A          | 096317 | Lichadeev, G I    | 097452 |
| Labbe, S            | 094624 | Lapenko, V S            | 094364 | Lazic, V            | 100569 | Lemke, P A          | 096746 | Lichner, S        | 099113 |
| LaBelle, R L        | 098444 | Lapierre, H             | 096276 | Le Blond, J         | 098645 | Lemmen, W A         | 095884 | Lichtensthal, E P | 099273 |
| LaBore, D           | 094010 | Laport-Cru, J           | 100142 | Le Buanec, B        | 101193 | Lemmen, W A         | 095884 | Lichtensthal, H K | 097225 |
| LaBore, D E         | 095421 | Laport, B               | 095280 | Le Cochec, F        | 096524 | Lemoine, J          | 098890 | Lichtensthal, H K | 097650 |
| LaBore, D E         | 095422 | Laport, O               | 097001 | Le Garff, B         | 099661 | Lemoine, J          | 098893 | Lichtensthal, H K | 097654 |
| Labrador, J R       | 099346 | Laptev, V V             | 101346 | Le Layec, C         | 094921 | Len, Y F            | 092629 | Lichtensthal, H K | 100155 |
| Labriola, R         | 097296 | Lapucci, P L            | 093029 | Le Leze, M          | 097881 | Leindva, Z          | 096819 | Lichy, R          | 100890 |
| Labinou, V S        | 097638 | Lara Pantin, E          | 093265 | Le Meur, M A        | 094158 | Leininger, S        | 094227 | Liczmar, M        | 100890 |
| Laccasagne, L       | 094067 | Lara Pantin, E          | 093265 | Le Nihouneux, J C   | 099555 | Lenoble, M          | 097417 | Liczmar, M        | 100891 |
| Lacaze, J F         | 095522 | Lara, W H               | 093107 | Le Page-Degivy, M T | 097950 | Lentz, C P          | 093534 | Liczmar, S        | 100892 |
| Lacaze, J F         | 098644 | Lara, W H               | 099612 | Le Pelley, R H      | 098565 | Lenz, F             | 097381 | Liew, K W         | 098689 |
| Lachance, P         | 093248 | Lara, W H               | 099614 | Le Riche, H H       | 100739 | Lenzi, L            | 094082 | Ligai, V S        | 094821 |
| Lack, H W           | 099709 | Lara, W H               | 101440 | Le Stang, J P       | 095253 | Leon, V             | 098839 | Lighthouse, C H   | 095550 |
| Lacroce, R          | 093424 | Larimer, J              | 099744 | Le Stang, J P       | 097768 | Leonard, A          | 094668 | Likens, G E       | 095620 |
| Ladan, P E          | 097655 | Larocelle, A            | 099774 | Lea, P J            | 097169 | Leonard, E G        | 097363 | Likhola, T V      | 097606 |
| Ladd, G W           | 092850 | Larpent, J P            | 096904 | Leach, J R          | 092688 | Leonardi, L         | 094114 | Lillehoj, E B     | 093080 |
| Ladero, M           | 100699 | Larre, L                | 096545 | Leahu, I            | 095739 | Leone, E            | 094621 | Lillehoj, E B     | 098631 |
| Ladygin, V G        | 096662 | Larrie, J               | 093189 | Leahy, G W          | 098505 | Leone, E            | 094734 | Lilleng, H        | 093825 |
| Laere, O van        | 100364 | Larsen, E C             | 099040 | Leali, L            | 093451 | Leonidas, V         | 098039 | Lilleng, H        | 098447 |
| Laffoon, J L        | 100080 | Larsen, J               | 096550 | Leatherdale, D      | 099230 | Leonide, J          | 099939 | Lillie, T J       | 096914 |
| Lafflamme, G        | 098980 | Larsen, J L             | 095084 | Lebas, F            | 094398 | Leonovich, V E      | 094168 | Lilly, J H        | 099890 |
| Lafflamme, L F      | 094194 | Larsen, M R             | 092937 | Lebas, F            | 094403 | Leont'ev, V A       | 097422 | Lim, B            | 099850 |
| Lafon, P            | 100513 | Larsen, R E             | 093885 | Lebbink, G          | 098903 | Leopard, R B        | 099937 | Lim, T K          | 099034 |
| Lafontaine, J G     | 097805 | Larsen, S               | 101086 | Lebbink, G          | 099371 | Lepel, R            | 094687 | Lima G Pereira, A | 098843 |
| Lagaude, H          | 092967 | Larson, P A             | 093226 | Lebed, E S          | 097114 | Lepel, R P R        | 094688 | Lima-de-faria, A  | 099819 |
| Lage, A L           | 097860 | Larsson, S              | 093961 | Lebedev, S I        | 097751 | Leplege, M          | 093945 | Lima-de-faria, A  | 099820 |
| Lagerstedt, H B     | 098448 | Lasca, C C              | 098613 | Lebedeva, I I       | 096799 | Lepper, A W D       | 094323 | Limberger, G E    | 097901 |
| Lagerstedt, H B     | 099058 | Laseter, J L            | 098005 | Lebedyev, S I       | 097370 | Ler, P A            | 100044 | Limmer, R         | 093126 |
| Lagos, S C          | 098156 | Lashitskaia, T U        | 097308 | Lebeurier, G        | 098904 | LeRay, N L          | 093048 | Limon de la O, F  | 099214 |
| Lagunas, R          | 096984 | Laskowski, K            | 093162 | Lebreton, P         | 096193 | Lericollais, C      | 094068 | Limon de la O, F  | 100325 |
| Lai, M J            | 096244 | Laskowski, K            | 093514 | Lebrun, J P         | 097220 | Leroux, P           | 098645 | Limon de la O, F  | 099366 |
| Lai, P              | 094113 | Laskowski, K            | 099654 | Leche, T F          | 096092 | Leroy, A            | 092922 | Limon de la O, F  | 099366 |
| Laignel, J          | 094062 | Laskowski, K            | 100897 | Leclerc, V L        | 093532 | Leroy, A            | 092922 | Lin, G H Y        | 099697 |
| Laigne, E           | 096235 | Laskovskis, V           | 092754 | Leclerc, V L        | 093532 | Lertmongkol, V      | 093789 | Lin, K P          | 092688 |
| Laign, J A          | 094722 | Lasseran, J C           | 093715 | Leclercq, B         | 094064 | Lessaife, O         | 097442 | Lin, S S          | 099089 |
| Laird, M            | 099243 | Lasseran, J C           | 098200 | Leclercq, P         | 093121 | Lescure, F          | 096635 | Linares, T        | 095472 |
| Laird, M            | 101466 | Lasson, J               | 095310 | Leclercq, P         | 093966 | Leshenko, S G       | 095554 | Lind, R E         | 093538 |
| Laiuss, R           | 098113 | Lassoudiere, A          | 092871 | Lecoq, C            | 097406 | Lesins, K           | 096553 | Lindahl, P O      | 098536 |
| Lakhdive, B A       | 097582 | Laterot, H              | 096748 | Lecoq, M            | 099700 | Leska, W            | 097932 | Lindahl, T        | 094143 |
| Lakhdive, B A       | 101104 | Laterot, H              | 096748 | Led, J E            | 094957 | Leslie, A J         | 094454 | Lindauer, M       | 100354 |
| Lakhtanova, L I     | 097970 | Latham, J M             | 098427 | Ledent, G           | 092940 | Lestan, P           | 095029 | Lindberg, P       | 094936 |
| Lakmbacher, G       | 096398 | Latham, M J             | 094775 | Ledent, G           | 100415 | Lestan, P           | 095031 | Linder, R L       | 095637 |
| Lakshmanachar, M S  | 092757 | Latties, G G            | 097709 | Lee, A K            | 098543 | Lester, R           | 098298 | Linder, T         | 095286 |
| Lakshminarayana, S  | 097813 | Lattour, A              | 094329 | Lee, B S            | 098690 | Leostole, M         | 092640 | Linder, T         | 095293 |
| Lal, O P            | 099430 | Latta, M                | 093193 | Lee, C Y            | 097818 | Lesy, B V           | 098274 | Lindley, E P      | 095429 |
|                     |        |                         |        |                     |        | Letunova, S V       | 100783 | Lindner, K E      | 094965 |



|                   |        |                   |        |                       |        |                 |        |                            |        |
|-------------------|--------|-------------------|--------|-----------------------|--------|-----------------|--------|----------------------------|--------|
| Lindnerne, S      | 093317 | Lora, M E         | 095613 | Luxton, M             | 099977 | Mahapatra, I C  | 098138 | Manc, S S                  | 098205 |
| Lindsay, D R      | 094660 | Loras, V          | 095930 | Lvov, D K             | 099510 | Mahapatra, I C  | 098148 | Manc, S S                  | 101102 |
| Linsley, H        | 093832 | Lorav, A          | 097805 | Lvov, D K             | 099511 | Mahadali, M     | 095819 | Manfredi, E                | 100525 |
| Linnenheimer, W H | 094866 | Lord, W J         | 097852 | Lyall, V              | 096732 | Maheshwari, S K | 098151 | Mangal, J L                | 098023 |
| Link, J E         | 092793 | Lord, W J         | 097853 | Lye, K A              | 096088 | Maheshwari, S R | 094494 | Mangal, J L                | 099175 |
| Linke, H          | 093091 | Lord, W J         | 097854 | Lyles, L              | 101191 | Mahmood, S H    | 100133 | Mangieri, H R              | 095804 |
| Linn, J           | 099598 | Lord, W J         | 098400 | Lynch, A G            | 093426 | Mahmoud, S H    | 100114 | Mangieri, H R              | 100468 |
| Linnestad, S      | 093909 | Lorenz, E         | 095451 | Lynch, A G            | 094138 | Mahmoud, S H    | 100114 | Mangioni, L                | 097294 |
| Linon, P G        | 094895 | Lorenz, F         | 093034 | Lynn, W S             | 097799 | Mahmoud, S H    | 100114 | Mangioni, L                | 097294 |
| Linsert, H        | 095221 | Lorenz, H         | 096838 | Lyons, E T            | 095421 | Maibach, E      | 098889 | Mani, J N R                | 096385 |
| Linskens, H F     | 097273 | Lorenz, H         | 097649 | Lyons, W E            | 098691 | Maier, W        | 097008 | Manickam, T S S            | 099145 |
| Linzell, J L      | 094270 | Lorenz, R J       | 098120 | Lyskova, T I          | 096896 | Majib, A G      | 094149 | Manier, J F                | 096347 |
| Liou, G I         | 094203 | Lorenzen, C C     | 095942 | Lysogorov, S D        | 101092 | Mailot, L       | 095275 | Manikovsky, S              | 101490 |
| Lipe, J A         | 097789 | Loretu, K         | 095046 | Lysogorov, S D        | 101178 | Main, A J       | 099531 | Manilal, K S               | 096833 |
| Lipkin, M V       | 094159 | Loretu, K         | 095179 | Lysov, V N            | 096687 | Main, H V       | 100565 | Manique E Albuquerque, J P | 092562 |
| Lipovetskaya, O N | 097276 | Lorinzi, F        | 100723 | Lyster, R L J         | 095500 | Mainland, C M   | 098399 | Manischewitz, J R          | 100167 |
| Lipskaia, H A     | 097639 | Lortie, M         | 098980 | Lytvynenko, R M       | 096257 | Mainstone, B J  | 098542 | Manisor, P                 | 100645 |
| Li, B R de        | 097872 | Lorvik, S         | 094098 | Lytvynov, P I         | 093047 | Mainstone, B J  | 098563 | Manke, W                   | 091217 |
| Li, B R de        | 097873 | Lorvik, S         | 094099 | Maag, G W             | 096558 | Maintone, B J   | 099142 | Mann, E D                  | 095353 |
| Lisak, V          | 092656 | Lorvik, S         | 094100 | Maan, S S             | 096591 | Maitre, C       | 098196 | Mann, E D                  | 093446 |
| Liskova, M        | 097451 | Loseva, T         | 094071 | Maan, S S             | 096591 | Maizonnier, D   | 096523 | Mann, T                    | 094728 |
| Lisova, N E       | 097451 | Lossois, C P P    | 095470 | Maan, W J             | 095999 | Majhi, S C      | 093617 | Mannova, F                 | 097623 |
| Lister, E E       | 094448 | Lotsch, R         | 095096 | Maas Geesteranus, R A | 095999 | Makarov, I U I  | 100458 | Mannerkosi, H              | 096325 |
| Lister, E E       | 094449 | Loubette, J       | 096875 | Maas, E V             | 095999 | Makarov, V T    | 101040 | Manners, G                 | 094083 |
| Little, R A       | 095817 | Loucks, O L       | 096875 | Maaten, M J van der   | 095999 | Makela, J       | 095596 | Manning, A                 | 099740 |
| Littledike, E T   | 094867 | Louis-Augustin, J | 100146 | Mabberley, D J        | 096103 | Makhkamova, K F | 096958 | Manning, W E               | 096216 |
| Littlejohn, A I   | 095601 | Lousnasma, M      | 097182 | Mabry, T J            | 097199 | Makhkin, T B    | 100864 | Manolova, F                | 097976 |
| Litvinenko, L G   | 097751 | Loureiro, A A     | 097165 | Mac Swain, J W        | 099115 | Makhmet, B M    | 098016 | Manolov, A V               | 097976 |
| Litvinenko, L G   | 096929 | Loureiro, A A     | 097165 | Mac-kechnie, J D      | 094693 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Litvinenko, V I   | 096952 | Lourenco, E A     | 096560 | Maccallum, D E        | 092606 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Litzenberger, R D | 099228 | Louvard, D        | 094147 | MacConnell, J G       | 098885 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Liu, C H          | 096243 | Louveaux, J       | 100256 | MacConnell, W P       | 101484 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Liu, E H          | 097403 | Louvet, J         | 098679 | MacDonald, R H        | 092913 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Liu, T P          | 097378 | Love, B J G       | 096840 | MacEntee, F J         | 096081 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Liubchenko, V M   | 096251 | Lovely, B J G     | 093980 | MacFadyen, A          | 100855 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Liubchenov, I A   | 099178 | Lovric, N         | 095834 | MacGregor, J S        | 099595 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Liushin, A Z      | 097368 | Low, A J          | 100807 | Machain L, M          | 099282 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Llamas, J         | 101321 | Low, A J          | 101157 | Machalek, E           | 094336 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Llewellyn, R      | 094786 | Low, C B          | 095790 | Machalek, E           | 100289 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lloret, J L       | 098408 | Low, D G          | 095486 | Mackay, R R           | 094200 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lloyd, A G        | 092608 | Low, A G          | 094658 | Mackay, R R           | 095510 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lo, T T           | 098819 | Low, R J          | 094359 | Mackiewicz, T         | 096636 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Loadholt, C B     | 099133 | Low, S B          | 099394 | Mackiewicz, T         | 096636 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Loadholt, C B     | 099063 | Lownsbey, B F     | 099073 | Mackiewicz, T         | 096636 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Loan, K E         | 101354 | Lowrie, D C       | 093182 | Macko, J K            | 095028 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lobanova, E P     | 098190 | Lowy, R           | 093182 | MacLean, J M          | 095181 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lobanova, Z I     | 098990 | Lozanov, L        | 095520 | MacLellan, C R        | 099368 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lobareva, L S     | 096890 | Lozova, H I       | 097301 | Macovei, F            | 097253 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lobl, I           | 100113 | Lozova, H I       | 097304 | Macovei, F            | 101491 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lobytseva, G S    | 096584 | Lozovaia, G I     | 097461 | MacPherson, D W       | 092624 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Locatelli, A      | 094102 | Lobytseva, M A    | 099191 | Macri, A              | 093304 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Locker, D         | 099893 | Lu, F C           | 093086 | Macri, A              | 093526 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lockwood, J L     | 098759 | Lu, F C           | 093139 | Macri, A              | 094651 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lodetti, E        | 095007 | Lu, F C           | 093139 | Macri, A              | 094651 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lodge, G A        | 094199 | Lu, Y C           | 092636 | Macris, B             | 097313 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lodge, G A        | 094447 | Lubianov, I P     | 097305 | MacSwain, I C         | 099138 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lodge, G A        | 094448 | Lucas, M D        | 100691 | Macy, T M             | 100887 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lodge, G A        | 094449 | Lucas, M T        | 096017 | Madan, C L            | 097019 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Loe, W C          | 094253 | Lucchini, M L     | 094803 | Madbouly, M H         | 099536 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Loesch, W H       | 096599 | Lucchini, M L     | 101384 | Madbeikin, I N        | 100454 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Loesch, W H       | 096600 | Lucchini, M L     | 100612 | Madbeikin, I N        | 100454 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Loffler, H        | 095847 | Lucchini, M L     | 100245 | Madill, D             | 101484 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lofing, E C L     | 095764 | Lucchini, M L     | 100245 | Madill, D             | 101484 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Logachev, S A     | 098556 | Lucchini, M L     | 100245 | Madison, J H          | 096769 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Logan, E F        | 094906 | Lucchini, M L     | 100245 | Madrimov, I           | 101134 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Logan, E F        | 095264 | Lucchini, M L     | 100245 | Madrigal, R V         | 097820 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Logan, W R        | 097952 | Lucchini, M L     | 100245 | Madrigal, R V         | 097820 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Loganathan, N S   | 098177 | Lucchini, M L     | 100245 | Madry, M              | 097106 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Loganathan, N S   | 100815 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Luginova, M M     | 100178 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Luginovskii, G E  | 099680 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Luginovna, T T    | 093683 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lohle, K          | 094403 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Loliger, H C      | 095458 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Loliger, H C      | 095461 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lomagin, A        | 097298 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lombard, M        | 095553 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lombardero, O J   | 099562 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lomov, S P        | 100337 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lomov, S P        | 101126 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lomov, S P        | 093390 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lomov, S P        | 096770 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lomov, S P        | 095068 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lomov, S P        | 098377 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lomov, S P        | 100587 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lomov, S P        | 094354 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lomov, S P        | 094572 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lomov, S P        | 094283 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lomov, S P        | 092768 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lomov, S P        | 100175 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lomov, S P        | 093978 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lomov, S P        | 094759 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lomov, S P        | 094888 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lomov, S P        | 097436 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lomov, S P        | 097173 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lomov, S P        | 097044 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lomov, S P        | 096293 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lomov, S P        | 096175 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lomov, S P        | 096015 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lopez Figueroa, M | 096186 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |
| Lopez Pinto, O    | 098828 | Lucchini, M L     | 100245 | Madry, M              | 094405 | Makhmet, B M    | 098016 | Manovets, E M              | 098491 |

|                      |        |                   |        |                   |        |                 |        |               |        |
|----------------------|--------|-------------------|--------|-------------------|--------|-----------------|--------|---------------|--------|
| Marianne, H          | 093181 | Martins Chaves, M | 093026 | Mattison, J R     | 095109 | McGowan, D      | 100795 | Menges, R M   | 099121 |
| Marjanova, K         | 095386 | Martins, J        | 096015 | Mattiox, K R      | 096080 | McGrath, A      | 100786 | Menissier, F  | 094635 |
| Markarian, M         | 094912 | Martins, M M      | 098877 | Mattiox, K R      | 096412 | McGregor, W S   | 093982 | Menissier, F  | 094636 |
| Markelova, I U       | 096885 | Martinson, K      | 094935 | Mattisson, S      | 093155 | McGregor, W S   | 099554 | Menke, W      | 097315 |
| Markham, K           | 097181 | Martinson, K      | 094936 | Mattisson, S      | 096652 | McGuire, J R    | 101424 | Menke, W      | 097317 |
| Marki, E             | 096324 | Martirosian, I A  | 096034 | Mattus, G E       | 092805 | McGuire, T C    | 095164 | Menke, W      | 097319 |
| Marki, E             | 099935 | Marty, J          | 098113 | Matuda, E         | 096046 | McIlvain, E H   | 094478 | Menucci, L    | 097046 |
| Markkula, M          | 099289 | Martynov, A       | 098280 | Matveentsava, V S | 097639 | McIntosh, A     | 093229 | Menon, K S    | 092739 |
| Marko, J             | 098094 | Maruniewicz, W    | 093600 | Matveev, N M      | 096996 | McIntosh, A     | 097819 | Menon, M C    | 092739 |
| Markose, V T         | 098083 | Maruniewicz, W    | 093599 | Matveev, N M      | 099814 | McIntosh, J L   | 100979 | Mensik, J     | 094977 |
| Markova, S A         | 097767 | Marwah, S M       | 093250 | Matyas, C         | 097960 | McIntyre, J L   | 098858 | Menzel, R     | 100255 |
| Markowicz, L         | 094685 | Marwaha, B C      | 093014 | Matyas, V         | 096056 | McIver, S B     | 099871 | Menzi, M      | 098184 |
| Marks, D H           | 101340 | Marx, D           | 093014 | Matzon, C         | 094588 | McKee, G W      | 098247 | Merachan, Y B | 098192 |
| Marks, G E           | 096616 | Marx, J L         | 099271 | Maublanc, A de    | 092971 | McKell, C M     | 096776 | Merat, P      | 094633 |
| Markus, L            | 096679 | Marx, J L         | 099272 | Maul, V           | 100270 | McKenna, P B    | 095255 | Merat, P      | 094637 |
| Markusson, J         | 094256 | Marzke, F O       | 099486 | Mauney, J R       | 099317 | McKibben, G E   | 098127 | Merced, K C   | 099871 |
| Marlangoen, R C      | 097867 | Marzocchi, A A    | 094406 | Mauranges, P      | 101383 | McKillop, D     | 092592 | Mercier, J J  | 093497 |
| Marlangien, R C      | 097866 | Mas'ko, A A       | 096487 | Maxson, R L       | 098359 | McKinlay, K S   | 100567 | Mercier, J J  | 093499 |
| Marlangion, R C      | 099064 | Masa, R           | 092738 | Mayer, I R        | 099854 | McKissick, G E  | 100774 | Mercier, J C  | 093501 |
| Marletto, F          | 096029 | Masaki, Sinzo     | 099832 | Mayeraud, J       | 100799 | McLaren, A D    | 100798 | Merezhko, T O | 096250 |
| Marletto, F          | 100219 | Mase, I B         | 099956 | Mayer, E          | 096770 | McLaren, R G    | 093247 | Merino, N     | 100162 |
| Marmo, F             | 094229 | Masetti, L        | 094887 | Mayer, F K        | 099874 | McLaughlin, J M | 093247 | Merisuo, A K  | 095479 |
| Marn, G D            | 094480 | Masetti, L        | 094887 | Mayer, F K        | 099874 | McLellan, J     | 094027 | Merithew, W A | 095479 |
| Marol, M             | 090406 | Mashev, N P       | 097415 | Mayer, V          | 095322 | McLellan, J     | 093879 | Merkel, E P   | 094434 |
| Maroni, G            | 093395 | Masiuk, N P       | 096258 | Mayer, V W        | 096648 | McLeod, M N     | 096575 | Merkelbach, E | 093430 |
| Maroni, G            | 099806 | Masiurki, N       | 095373 | Mayer, W          | 097330 | McMillian, W W  | 099301 | Merker, A     | 096666 |
| Marotta, E G         | 094771 | Maslenkova, V A   | 099831 | Mayer, H          | 099730 | McMillian, W W  | 099301 | Merkert, T    | 096666 |
| Marousky, F J        | 098341 | Maslova, R A      | 097117 | Mayer, W          | 093430 | McMullen, R D   | 099428 | Merkert, T    | 096666 |
| Maroux, S            | 094147 | Masny, L N        | 096487 | Mazija, H         | 095234 | McMurphy, W E   | 098221 | Merles, J     | 097620 |
| Marquardt, R R       | 094195 | Mason, J L        | 094197 | Mazija, H         | 095326 | McMurphy, W E   | 098222 | Merlini, L    | 100183 |
| Marquardt, R R       | 094207 | Mason, J L        | 094442 | Maziliak, A       | 097548 | McMurphy, W E   | 098229 | Mermsker, Kh  | 097620 |
| Marriehi, C          | 093334 | Mason, M          | 094442 | Mazurak, A P      | 100793 | McMurphy, W E   | 101107 | Merts, M Z    | 092664 |
| Marrou, J            | 098894 | Mason, T L        | 093180 | Mazurak, A P      | 100793 | McNally, J A    | 095907 | Merz, W       | 100266 |
| Maraschner, H        | 097652 | Masse, L J C      | 096196 | Mazzaracchio, P   | 092848 | McNally, J A    | 095910 | Mesha, S S    | 095380 |
| Marsden, A W         | 094012 | Masse, L J C      | 095820 | Mazzarella, L     | 094622 | McNaughton, I H | 096386 | Meshkov, S S  | 094874 |
| Marsh, C F           | 095815 | Masse, L J C      | 095191 | Mazzucchi, U      | 098676 | McNaughton, I H | 096615 | Mesquida, J   | 100256 |
| Marsh, P M           | 100172 | Masse, L J C      | 095192 | McAda, W C        | 099485 | McNeill, A T    | 096918 | Messum, A B   | 096840 |
| Marsh, P M           | 100173 | Mastau, P         | 092755 | McAfee, J A       | 097835 | McQuitty, J B   | 100510 | Messler, J    | 095465 |
| Marshall, B          | 094354 | Masters, R C      | 092755 | McAleese, C M     | 101219 | McShane, R W    | 092853 | Messmer, P    | 099502 |
| Marshall, C          | 097857 | Mastrongardi, M   | 094084 | McAleese, D M     | 095537 | McWhorter, D B  | 100914 | Mester, I     | 099871 |
| Marshall, D R        | 096627 | Masturumi, M      | 093359 | McArthur, J M     | 094197 | Mead, G         | 093607 | Metcalf, R A  | 100955 |
| Marshall, H L        | 096314 | Masuda, K         | 095206 | McArthur, J M     | 094442 | Mead, R J       | 097176 | Metcalf, R L  | 099632 |
| Marshall, H L        | 096343 | Masuda, S         | 096671 | McBrayer, J F     | 099917 | Mees, J         | 097104 | Metcalf, R L  | 099632 |
| Marshall, J D        | 099507 | Matei, V          | 101305 | McBrayer, J F     | 100858 | Mees, J         | 097830 | Metcalf, R L  | 099555 |
| Marshall, J D        | 099538 | Mather, J W       | 101143 | McBroom, J T      | 101327 | Mees, J         | 101059 | Metcalf, R L  | 099632 |
| Marshall, J J        | 096910 | Mathew, A G       | 093324 | McCaffrey, D      | 095750 | Medcalfe, J C   | 098579 | Metcalf, R L  | 100841 |
| Marshall, J K        | 097140 | Mathew, C         | 096582 | McCall, W W       | 100585 | Medina, E       | 097262 | Metcufe, M    | 100841 |
| Marshall, R P        | 101487 | Mathew, G         | 099492 | McCance, R A      | 094261 | Medri, M S      | 095499 | Metcufe, M    | 100841 |
| Marson, R            | 093026 | Mathiaperanan, P  | 096865 | McCance, R A      | 095537 | Medri, M S      | 095499 | Metcufe, M    | 100841 |
| Marszalek, T         | 095747 | Mathias, E L      | 097670 | McCandless, E L   | 095641 | Medvedev, G S   | 100041 | Metcufe, M    | 100841 |
| Marte, M             | 096452 | Mathias, M M      | 093236 | McCandless, E L   | 097223 | Medvedev, S I   | 100039 | Metz, D H     | 095183 |
| Marte, M             | 098743 | Mathias, M M      | 094298 | McCarten, N       | 096041 | Medvedev, V D   | 096388 | Meyer, D R    | 098974 |
| Martell, D L         | 095621 | Mathier, C M      | 094488 | McCarten, N       | 096041 | Medvedev, V D   | 096388 | Meyer, E P    | 098841 |
| Martelli, F          | 094110 | Mathieson, A C    | 096217 | McCarty, J C      | 099316 | Medynets, V V   | 097642 | Meyer, E P    | 098841 |
| Martelli, G P        | 098910 | Mathieson, A C    | 096315 | McCaughy, W J     | 095043 | Mee, A          | 099275 | Meyer, H G    | 098335 |
| Martelli, G P        | 098922 | Mathieu, C M      | 096315 | McCaw, B A        | 097732 | Meehan, T D     | 097706 | Meyer, H W    | 099799 |
| Martelli, G P        | 098924 | Mathis, B J       | 101528 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martelli, M          | 097939 | Mathis, M         | 100334 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martens, H           | 094597 | Mathis, M         | 100339 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martens, R           | 093423 | Mathis, M         | 100342 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martencorena, C      | 096660 | Mathis, M         | 100347 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martencorena, C      | 096660 | Mathis, M         | 100347 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martin, A G          | 097900 | Mathis, M         | 100350 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martin, A G          | 097900 | Mathis, M         | 100352 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martin, A J          | 095846 | Mathis, P         | 097712 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martin, B W de       | 094861 | Mathlouthi, M     | 093385 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martin, C            | 096264 | Mathur, C R       | 094495 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martin, C            | 101014 | Mathur, E         | 094495 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martin, C E          | 095475 | Mathur, G M       | 095865 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martin, C E          | 097785 | Mathur, P P       | 094872 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martin, C E          | 097785 | Mathur, P P       | 094872 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martin, F G          | 097358 | Mathur, P P       | 094872 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martin, F W          | 097207 | Mathur, P P       | 094872 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martin, G            | 100636 | Matosek, G H      | 094737 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martin, J P          | 101004 | Matschke, G H     | 094585 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martin, K            | 093851 | Matskevich, N V   | 096730 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martin, K J          | 098714 | Matson, W E       | 099138 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martin, L J          | 094196 | Matsov, B         | 098212 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martin, L W          | 094441 | Matsui, M         | 100374 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martin, L W          | 098367 | Matsui, S         | 099396 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martin, L W          | 098367 | Matsui, S         | 099396 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martin, P            | 099080 | Matsukawa, I      | 097783 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martin, P F          | 100976 | Matsumoto, E      | 097820 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martin, P J          | 095511 | Matsumoto, H      | 097474 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martin, R J          | 094516 | Matsumoto, T      | 099352 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martin, R J          | 098134 | Matsunaga, A K    | 099588 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martin, R P          | 099534 | Matsunaga, S      | 099166 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martin, W K          | 100567 | Matsuo, S         | 094482 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martineau, P G       | 098559 | Matsuo, S         | 094482 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martineau, R         | 099443 | Matsuo, S         | 094482 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martinez Garcia, C   | 099040 | Matsushima, J     | 098063 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martinez Garcia, C   | 099716 | Matsushima, K     | 097925 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martinez Gomez, F    | 095277 | Mattei, A         | 097772 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martinez Q, J J      | 099346 | Mattern, P J      | 093650 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martinez S, J        | 099361 | Mattes, K C       | 099336 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martinez V, M        | 101047 | Mathes, R K       | 100629 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martinez Corbalan, A | 101045 | Mathes, S         | 093171 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martinez, C R        | 094897 | Mathes, S         | 093171 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martinez, C R        | 095301 | Mathes, S         | 093171 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martinez, N B de     | 099040 | Mathes, S         | 093171 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martinez, R          | 095038 | Mathes, S         | 093171 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martini, E           | 094090 | Mathews, R E F    | 100173 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martini, E           | 094091 | Matil, K F        | 093640 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |
| Martinoys, A         | 100321 | Mattingly, P F    | 099897 | McChesney, J D    | 097547 | Meehan, T D     | 097706 | Meyer, J      | 098841 |



- Mikami, F 092818  
Mikami, M 093987  
Mikes, R J 093668  
Mikhailov, A P 094000  
Mikhailov, G 095571  
Mikhailov, M 094020  
Mikhailova, I U IA 096692  
Mikhailova, T 097607  
Mikhaleva, V F 097649  
Mikhatova, G N 093742  
Mikheeva, S A 097617  
Mikhnov's'kiy, K D 093592  
Mikkelsen, D S 100946  
Mikkelsen, D S 101142  
Miklausic, B 095330  
Mili'kova, Z A 093740  
Miklovic-Novak, L 095328  
Milanesi, M 093290  
Milanov, M 100501  
Milborrow, B V 097067  
Milburn, J A 097272  
Milchev, M 100876  
Milella, A 096700  
Milenin, B O 091233  
Miles, B 095847  
Miles, J R W 099638  
Miles, J R W 101479  
Milesko, L F 096830  
Milic, M 098095  
Milic, M 099131  
Milica, C I 097373  
Milica, C I 098933  
Milicic, D 096303  
Milkovski, I 101319  
Mill, R A 101445  
Miller, A 095838  
Millbank, J W 093059  
Miller, B E 099534  
Miller, C L 092787  
Miller, E L 100689  
Miller, F R 098194  
Miller, G D 093872  
Miller, G R 094149  
Miller, J C 096507  
Miller, J C 099120  
Miller, L E 098694  
Miller, M 093225  
Miller, M C 099310  
Miller, M C 099311  
Miller, M D 098270  
Miller, P M 099020  
Miller, R J 097349  
Miller, R J 101214  
Miller, T 099689  
Miller, T A 094953  
Millette, C F 094725  
Miliier, C 095522  
Miliier, C 098644  
Miliier, C 092873  
Mills, H H 097684  
Mills, J P 100210  
Mills, M J 092860  
Millward, G R 093584  
Milne, J 101538  
Milner, C K 093897  
Milojic, B 098095  
Milojic, B 099131  
Miloslavskaja, G M 101040  
Milodovova, E P 101037  
Miltimore, J E 094197  
Miltimore, J E 094439  
Miltimore, J E 094442  
Minagawa, M 100742  
Minami, M 093658  
Minami, M 097485  
Minamori, S 099808  
Minarik, P 095385  
Minarik, V 095919  
Minchin, P 094800  
Minchin, F R 097806  
Minderman, G 100857  
Minev, M 095370  
Minev, P 094826  
Mingel, K 097380  
Mingelgrin, U 100917  
Minguzzi, A 100350  
Minhas, A S 098150  
Minis, O P 095176  
Minieri, L 094131  
Mininberg, I A 097762  
Mink, G I 098907  
Minker, E 097017  
Minkov, I B 094167  
Minocheri, F 093530  
Minor, H C 094383  
Mintzloff, H J 093544  
Miosga, V 099965  
Miranda, P 098060  
Miranenka, A V 097638  
Miricetich, S M 098718  
Mircheva, D 094607
- Mirchink, T G 092818  
Mirchink, T G 093987  
Mirck, M H 093668  
Mirck, M H 094000  
Mirna, A 093552  
Miro-Briga, J 093124  
Miro-Briga, J 093374  
Mironova, R K 095149  
Mirumov, Y W 097017  
Mirzaev, D 098821  
Mirzaeva, A G 099502  
Mirzaeva, A G 099886  
Misaghi, I 099029  
Misato, T 098753  
Misawa, T 098954  
Mischomsky, M 095149  
Mischchenko, L N 100755  
Mishchuk, S K 098131  
Mishenkov, N N 095638  
Mishenkov, N N 101457  
Mishiro, A 095874  
Mishke, I 097636  
Mishra, A S 097023  
Mishra, B 098143  
Mishra, P 098608  
Mishra, R P 098725  
Mishra, S N 096703  
Mishra, S S 098245  
Mishustina, P S 097466  
Missic, P D 096532  
Misoivic, M 098095  
Misoovic, M 099131  
Missa, M S 094245  
Missa, S S 094248  
Missa, R K 095527  
Missa, R K 093014  
Missa, S S 094875  
Mistic, W J 099314  
Mitat, J 095270  
Mitchell, A F 095775  
Mitchell, B J F 099136  
Mitchell, F G 093791  
Mitchell, G E 093726  
Mitchell, H L 097434  
Mitchell, K J 097505  
Mitchell, K J 097506  
Mitchell, W G 099639  
Mitchell, W H 098106  
Mitchell, W H 099134  
Mitchell, W H 101159  
Mitchell, W W 100556  
Miter, B 100453  
Mitev, G 095481  
Mitjuhi, G F 094701  
Mitic, S 093475  
Mitich, L W 095976  
Mitin, V 094355  
Mitkov, S 094610  
Mitlin, N 099856  
Mitrofanov, V G 099910  
Mitroi, C 096631  
Mitrovic, M 095099  
Mitko, V N 097747  
Mitulov, N 097246  
Mittler, T E 099771  
Miura, T 097783  
Mixon, A C 098583  
Miyamoto, E 092478  
Miyamoto, J 098026  
Miyamoto, K 095878  
Miyachi, S 100829  
Miyazaki, M 097828  
Mizumoto, H 101239  
Mizushima, M 097924  
Mkrichian, M E 094823  
Mkrichian, Sh A 094575  
Mladenov, Z M 095055  
Mo, Y 096848  
Moberg, W J 101258  
Moberg, H 092632  
Mochalkin, A I 096994  
Mochalkina, K I 096994  
Mock, J J 096599  
Mock, J J 096600  
Modanis, J M 097009  
Modaniov, N N 094159  
Modric, Z 095327  
Moe, P W 094507  
Moffitt, T 092765  
Mohammed, K 093248  
Mohanty, P 097157  
Mohanty, S B 095441  
Mohapatra, S C 094702  
Mohr, M 093258  
Mohr, W P 093815  
Mohyuddin, A I 099135  
Mohyuddin, A I 099765  
Moimova, K 096589  
Moir, W W G 098913  
Moiseeva, M E 096661
- Mokady, S 094312  
Mokhtar, T 092629  
Mokma, D L 100801  
Molchan, I M 096492  
Molchan, I M 096656  
Molchanov, M V 094604  
Moldenke, H N 096189  
Moldenke, H N 096190  
Molenda, T 095682  
Molesworth, S 097136  
Molins, W J 100981  
Moller, A 093699  
Moller, A 093701  
Moller, A 093906  
Moller, A 093907  
Moller, C M 095674  
Moller, K H 095861  
Moller, R B 098208  
Moller, W J 098844  
Moller, W J 098845  
Moller, W J 098846  
Moller, W J 098847  
Molnar, J 092565  
Molnar, J 093933  
Molodykh, I I 100819  
Moltesen, P 095828  
Moltesen, P 095830  
Moltesen, P 095925  
Mombello, R 094891  
Momi, G S 098246  
Momose, J 095210  
Monaco, T J 099140  
Monarchi, D E 101341  
Monastretskaja, E V 097749  
Mondal, G B 094493  
Monet, R 096525  
Monfort, T N 095597  
Monin, G 093523  
Monov, I 100660  
Monteiro, L S 094635  
Montelucci, G 095753  
Montemagno, F 094111  
Monteny, B A 096443  
Moody, C H 095662  
Moody, E W 099027  
Moorkheja, S 097030  
Moore-Landecker, E 096432  
Moore, E E 099640  
Moore, H D 098087  
Moore, H D 098091  
Moore, H P 093870  
Moore, I 100033  
Moore, J F 099008  
Moore, J H 094287  
Moore, L 098785  
Moore, P D 093622  
Moore, R W 094526  
Moore, S 093132  
Moore, S 099636  
Moore, T J 092827  
Moore, W 100797  
Moore, W 101434  
Moortjani, M N 093613  
Mora, A 093068  
Mora, A 099346  
Mora, A 099587  
Morachan, Y B 101065  
Moraes, J A P V de 097210  
Moral, M del 094892  
Morales Abanto, A 097925  
Moran, J B 094657  
Moran, R 096040  
Morarui, I 096204  
Morchiladze, Z N 097268  
Mordenti, A 094412  
Moreanu, M 100229  
Moreno, Y 095296  
Moreels, A 094561  
Morehouse, L G 095062  
Morel, P C 100152  
Morel, P C 100154  
Morello, A 099713  
Moreno V, R 099362  
Moreno Vazquez, R 099715  
Moreno Vazquez, R 098619  
Moreno, G 099127  
Moreno, G 095166  
Moreno, G 095167  
Morgado, A 095490  
Morgan-Jones, J F 096433  
Morgan, D O 095418  
Morgan, G 093282  
Morgan, P W 094587  
Morgan, S D 097789  
Mori, T 092471  
Mori, Y 100553  
Mori, Y 098076  
Mori, Y 098313  
Moriconi, A 094098  
Moriconi, A 094099  
Moriconi, A 094100  
Morikawa, Y 094217
- Morin, M 095062  
Morin, R J 097852  
Moriando, F 098575  
Morikandi, R 098072  
Moronta, A 092665  
Moroshan, E A 094885  
Moroz, P A 096256  
Moroz, P A 097000  
Moroz, P A 097477  
Moroz, P A 097766  
Morozov, S V 093444  
Mort, C V 093477  
Morrell, J 093847  
Morris, D 099508  
Morris, H D 098036  
Morris, H D 101055  
Morris, J A 095188  
Morris, L L 093785  
Morrison, A B 093074  
Morrison, A B 093192  
Morrison, A B 094757  
Morrison, B 092857  
Morrison, D R 101430  
Morrison, I K 097953  
Morrison, W I 095260  
Morrison, W R 094153  
Morrow, D W 099347  
Morrow, L 096323  
Morrow, R R 098000  
Mortenson, T H 096357  
Mortimer, R K 096644  
Mortimer, R K 096688  
Morton, R C B 101414  
Moscau, T 097571  
Moscau, T 101483  
Moser, I 097330  
Moser, I 098511  
Moser, J 096175  
Mosimann, H 094220  
Moskovchenko, V F 101279  
Moss, F P 092676  
Moss, G I 097172  
Moss, G I 099036  
Moss, M S 094907  
Mossadegh, A 099570  
Mossberg, P 101227  
Mosse, J 093263  
Motaab, M 099570  
Moti, 096460  
Motillon, J 098652  
Motohashi, F 093844  
Motoyoshi, K 098948  
Mott, D F 099046  
Mott, G E 094526  
Motta, O 101492  
Moutzok, P 099199  
Mouchacca, J 096139  
Mougeot, H 095296  
Moule, C 097098  
Moulin, A 095173  
Moulton, J E 095173  
Moulton, J E 095174  
Mount, L E 094429  
Mount, T D 092733  
Mourad, A M 099756  
Moussy, G 092811  
Moustacchi, E 096873  
Moustgaard, J 093031  
Moutier, N C 094062  
Moutous, G 097897  
Mouveian, S O 095398  
Mowat, G N 094978  
Moxon, D 092822  
Moylan, F 093595  
Mozhaeva, K A 098953  
Mumtaz, J P 093884  
Muceniece, G 095320  
Muehchuk, M N 094605  
Mudd, A 099480  
Mudespacher, J 097250  
Mudie, P J 101378  
Mudzhiri, K S 097266  
Mudzhiri, K S 097264  
Mudzhiri, M M 097270  
Mueller-Dombois, D 096977  
Mueller, D M J 096376  
Muermann, H M 099855  
Mugera, G M 095048  
Mugera, G M 095050  
Mugera, G M 095052  
Mugera, G M 099519  
Mugera, G M 099520  
Mugera, G M 099521  
Mughogho, L K 098317  
Mughogho, L K 096548  
Muhl, H 092482  
Muhlbach, H P 097400  
Mugr, F V 092701  
Muir, W E 093634  
Mukan, L 097283  
Mukerji, K G 098716
- Mukewar, A M 096754  
Mukhamad yorova, M 096943  
Mukhamad yorova, M M 096939  
Mukhamedzhanov, M 098249  
Mukhametzhano, M N 096922  
Mukhametzhano, V L 100938  
Mukherjee, A B 096052  
Mukherjee, D K 094497  
Mukhin, E N 097902  
Mukkada, A H 097141  
Mulanala, H A 098253  
Mulla, M S 095222  
Mullan, D J 101496  
Mullaney, P D 092674  
Mulaney, P D 098053  
Mullebner, 100290  
Mullebner, 100292  
Mullebner, 100297  
Mullebner, 099486  
Mullen, M A 097653  
Muller-Haye, B 094385  
Muller-Haye, B 095472  
Muller, B 100258  
Muller, E 096528  
Muller, G 093571  
Muller, G 101363  
Muller, H J 092602  
Muller, J L 098285  
Mulling, M 095450  
Mulling, M 095507  
Mullins, T 092857  
Munvandy, D L 100978  
Munden, D L 093716  
Mundale, S K 099416  
Mundt, J C 093111  
Munir, M 099409  
Munnich, H 096365  
Munro, I A 098460  
Munro, J 099082  
Munro, J M M 098063  
Munshi, S R 094726  
Munster, J 098948  
Muntiu, C 095557  
Munyanza, A 092919  
Munyanza, A 099215  
Munyu, W K 095048  
Munyu, W K 095050  
Munyu, W K 095052  
Munyu, W K 095053  
Munyu, W K 095054  
Munyu, W K 095055  
Munz, P A 096020  
Munz, P A 096021  
Munz, P A 096270  
Mura, D 094996  
Murakami, T 097098  
Murakami, T 097228  
Muradsharan, A 098551  
Murashko, M G 100773  
Murata, T 097827  
Muresan, T 096509  
Muresan, T 096510  
Muresan, T 096521  
Muresan, T 096573  
Muresan, T 097572  
Muresan, T 098048  
Muresan, T 101099  
Muri, W E 093635  
Murillo Ferrol, N L 093361  
Murphree, R L 094585  
Murphy, C 097952  
Murphy, H E 095669  
Murphy, M M 094267  
Murphy, P A 095665  
Murphy, R P 096577  
Murphy, R R 101198  
Murphy, R R 101456  
Murphy, W B 093320  
Murray, K F 099538  
Murray, M J 096747  
Murray, M J 097168  
Murrell, J T 096484  
Murrell, J T 097281  
Murrin, M P 094719  
Murrin, M P 095536  
Murry, C R 092718  
Murtazov, T 100517  
Musetenko, L I 097463  
Musen, H J 099483  
Musey, P 094348  
Musgrave, O C 096414  
Mush, N N 097005  
Musiaika, V K 096693  
Muskie, E S 101417  
Mustafa, M 099803  
Mustafa Babjee, A 095180  
Mutahkidesai, K S 099399  
Muthu, M 099777  
Mutovkina, T D 098550

|                      |        |                     |        |                    |        |                 |        |                    |        |
|----------------------|--------|---------------------|--------|--------------------|--------|-----------------|--------|--------------------|--------|
| Mutsenietse, D K     | 079713 | Nardmann, H         | 100260 | Nerozin, S A       | 079628 | Nikonov, G K    | 096924 | Norum, K R         | 093183 |
| Mutuskin, A A        | 079764 | Narikawa, S         | 097783 | Nerozin, S A       | 079631 | Nikonov, G K    | 096925 | Nosek, J           | 100116 |
| Mutuskina, A A       | 079710 | Narimatsu, N M      | 095034 | Nerozin, S A       | 101133 | Nikonov, G K    | 096927 | Nosko, B S         | 100950 |
| Muzikants, I A A     | 100515 | Nariman, S G        | 096733 | Nesbit, D P        | 096573 | Nikonov, G K    | 096936 | Noskova, L N       | 100941 |
| Myagkaya, T T        | 096799 | Narise, S           | 099882 | Nesbitt, W B       | 097730 | Nikonov, G K    | 096938 | Noth, E            | 092903 |
| Myatt, O W D         | 092928 | Narita, H           | 098075 | Neshev, N          | 094797 | Nikonova, L P   | 096923 | Notikova, N D      | 097114 |
| Myczkowski, J        | 097334 | Narucka, U          | 095317 | Nestorova, S       | 097570 | Nikoro, Z       | 094689 | Notohadiprawiro, T | 097488 |
| Myer, D F            | 099423 | Naryshkin, M A      | 095638 | Nestorova, S       | 101094 | Nikov, M        | 097736 | Notohadiprawiro, T | 100745 |
| Myers, R F           | 098989 | Naryshkin, M A      | 101457 | Nettles, W C       | 099868 | Nikov, M        | 097779 | Nougues, J         | 094065 |
| Myerscough, P J      | 097140 | Narziss, L          | 094309 | Neuer, T           | 095220 | Nikulin, S N    | 100583 | Nounin, Y E        | 093150 |
| Myhre, D L           | 101192 | Nascimento, J D     | 094766 | Neufeld, J L       | 095512 | Nilakantan, P R | 095161 | Nounin, Y E        | 095592 |
| Myhre, I             | 092972 | Nash, L J           | 097651 | Neukom, H          | 093641 | Nilovskia, N T  | 096283 | Nouvel, J          | 093924 |
| Myster, O            | 098389 | Nash, R G           | 099618 | Neuman, S          | 101334 | Nilovskia, N T  | 097001 | Novak, I           | 097017 |
| Myroniuk, V I        | 097303 | Nash, R G           | 100791 | Neumann, D         | 096458 | Nilsson, S      | 100576 | Novak, V           | 099829 |
| N'Diaye, L           | 094489 | Nasibov, S          | 101345 | Neumann, F         | 095538 | Nilsson, S      | 092491 | Novogodova, N Y    | 096957 |
| Naas, D B            | 096153 | Nasini, G           | 097183 | Neustrueva, S N    | 099137 | Nilsson, S      | 092495 | Novik, I E         | 094626 |
| Naas, R W            | 096153 | Nasr, H G           | 096565 | Newby, T C         | 101488 | Nilsson, S      | 096104 | Novikova, N A      | 094820 |
| Nadakuukaren, M J    | 096405 | Nassar, S H         | 096596 | Newell, C A        | 097554 | Nilsson, S      | 101369 | Novoa, S A, R      | 101046 |
| Nadim, A             | 099941 | Nassar, S H         | 098902 | Newell, J A        | 094666 | Nilsson, T      | 095934 | Novoa, L G         | 098042 |
| Naeagamvala, J P     | 098146 | Nassikas, J N       | 101422 | Newman, D M R      | 093879 | Nimz, H         | 095857 | Novokhatskii, A S  | 095389 |
| Nafstad, A           | 094034 | Nastase, G          | 100254 | Newman, D R        | 093733 | Ninjoor, V      | 093325 | Novosad, R G       | 101173 |
| Nafstad, A           | 094931 | Nataraja, K         | 097733 | Newman, E I        | 097537 | Ninjoor, V      | 093549 | Nowak, A           | 095896 |
| Nagai, S             | 097069 | Natarajan, S        | 098647 | Newton, M          | 095798 | Nip, W K        | 097741 | Nowak, M           | 101481 |
| Nagai, S             | 099450 | Natarella, N J      | 097690 | Ng, B G            | 092954 | Nip, W K        | 098640 | Nowak, T           | 094371 |
| Nagar, P K           | 097061 | Nath, D             | 092962 | Ng, S K            | 100747 | Niquet, C       | 098200 | Nowack, J          | 099961 |
| Nagar, P K           | 097808 | Nath, D             | 095162 | Ng, G V            | 094783 | Nirmala, N A    | 099749 | Nowosad, A         | 099924 |
| Nagaraja, D N        | 101076 | Nath, I             | 094872 | Nigbri, B          | 092483 | Nirval, B G     | 098206 | Nuce de Lamothe, M | 098193 |
| Nagarkatti, S        | 099947 | Nath, K R           | 093415 | Nichiporovich, A A | 097276 | Nisenbaev, Ch A | 094821 | Nuesch, B          | 096476 |
| Nagata, N            | 100829 | Natskova, V         | 099419 | Nichita, G         | 093732 | Nisenbaum, I U  | 095400 | Nuesch, B          | 097598 |
| Nagatani, T          | 094353 | Naudet, H           | 095801 | Nicholls, A O      | 097138 | Nishi, T        | 096677 | Nuijten, S T M     | 097945 |
| Nagato, K            | 093713 | Naudet, M           | 093389 | Nicholls, P W      | 093587 | Nishida, S      | 094741 | Nunberg, M         | 100009 |
| Nagi-Zade, A T       | 093768 | Naumycheva, M I     | 095404 | Nicholls, T J      | 094234 | Nishida, S      | 094788 | Nundel, M          | 099656 |
| Nagler, L G          | 093422 | Navai, S            | 100153 | Nichols, H W       | 096417 | Nishigaki, S    | 098515 | Nunes-Petisca, J L | 093140 |
| Naglic, T            | 095328 | Navaitene, G S      | 097258 | Nichols, H W       | 097087 | Nishikawa, Y    | 094746 | Nunez, J           | 094157 |
| Nagy, F              | 098905 | Naville, R          | 092798 | Nichols, S A       | 096342 | Nishikawa, Y    | 097126 | Nunome, J          | 100386 |
| Nagy, F              | 098996 | Nayak, B C          | 095158 | Nichols, S A       | 099197 | Nishikawa, Y    | 097574 | Nuret, H           | 093131 |
| Nagy, L S            | 095258 | Nayak, B C          | 095527 | Nichols, J F       | 098720 | Nishiyama, A    | 100919 | Nuru, S            | 095057 |
| Nagy, T              | 093605 | Nayak, B N          | 099664 | Nicholson, J F     | 098724 | Nishiyama, A    | 097282 | Nury, D            | 100679 |
| Nagy, T              | 093606 | Nayar, M N S        | 097201 | Nicholson, J W G   | 094443 | Nishizawa, Y    | 097069 | Nutschbeiz, N N    | 097269 |
| Naidenova-Ianeva, Ts | 097975 | Naylor, A           | 097301 | Nicholson, N L     | 101375 | Nitsan, Z       | 094310 | Nutschbeiz, N N    | 097269 |
| Naik, I U            | 099169 | Nazarian, I         | 095093 | Nicholson, N L     | 098941 | Nitsan, Z       | 094310 | Nuvole, P          | 094113 |
| Naik, R              | 098766 | Nazario, G          | 093346 | Nickel, J L        | 098491 | Nittsen, A W    | 096292 | Nwagwe, C          | 098869 |
| Naim, M              | 093335 | Nazerian, K         | 094943 | Nickerson, N H     | 096323 | Nittsen, A W    | 098963 | Nyberg, P          | 101227 |
| Naim, M              | 100357 | Nazlioglu, M        | 095123 | Nickerson, N H     | 096474 | Nittsen, A W    | 095444 | Nydl, J            | 095386 |
| Naim, M              | 100360 | Nderito, P          | 095048 | Nicol, K J         | 093049 | Nittsen, A W    | 097656 | Nye, W P           | 097685 |
| Naim, C K            | 094872 | Nderito, P          | 095919 | Nicol, K J         | 101138 | Nitzschke, U    | 097282 | Nye, W P           | 100212 |
| Nair, A G R          | 097203 | Nduka, O            | 095053 | Nicol, K J         | 097405 | Nix, K J        | 093717 | Nyekyi, J          | 096500 |
| Nair, N G            | 098899 | Ndyanabo, W K       | 094354 | Nicolau, J P       | 093245 | Nizza, P        | 093052 | Nyns, E J          | 097660 |
| Nair, R B            | 098965 | Neagu, P            | 100645 | Nicolau, N         | 095983 | Nizza, P        | 094050 | Nyuppieva, K A     | 097908 |
| Naithani, H B        | 096068 | Neagu, P            | 100619 | Nicolescu, G       | 100218 | Njimi, T        | 097283 | O'Brien, D M       | 100362 |
| Najera-Morrendo, J A | 099515 | Neal, D L           | 092875 | Nicolini, P        | 098254 | Nijos, A        | 100850 | O'Brien, P G       | 092477 |
| Najt, J              | 100097 | Neal, D L           | 098065 | Nicou, R           | 095278 | Nobel, P S      | 097703 | O'Brien, P L       | 096387 |
| Nakagawa, K          | 093690 | Neal, J L           | 098065 | Nie, R             | 095279 | Noble, R C      | 094287 | O'Brien, R D       | 099494 |
| Nakagawa, K          | 100628 | Neal, J L           | 098770 | Nie, R             | 095279 | Noble, R E      | 095615 | O'Brien, R D       | 099550 |
| Nakagawa, S          | 097665 | Nebe, T             | 095854 | Niehaus, M H       | 098450 | Noble, R E      | 093401 | O'Brien, R D       | 099634 |
| Nakai, S             | 093636 | Necasy, V           | 095855 | Nielsens, B J      | 097195 | Noguchi, H      | 098823 | O'Connor, G A      | 100725 |
| Nakajima, I          | 095700 | Necasy, V           | 095929 | Nielsens, B J      | 097196 | Noguchi, H      | 098823 | O'Connor, C W      | 092764 |
| Nakajima, J          | 096716 | Necasy, V           | 093685 | Nielsens, H C      | 099580 | Noguiera, F     | 100706 | O'Connor, E        | 095353 |
| Nakajima, T          | 097577 | Necasy, V           | 097781 | Nielsens, L T      | 096454 | Noisette, A     | 095718 | O'Connor, J J      | 094866 |
| Nakamura, R M        | 094716 | Nedev, A P          | 098379 | Nielsens, N K      | 094884 | Noland, P R     | 094645 | O'Connor, L        | 098059 |
| Nakamura, S          | 097824 | Nedev, N V          | 095372 | Nielsens, P        | 095233 | Noller, C H     | 098038 | O'Connor, P        | 093485 |
| Nakamura, T          | 094235 | Nedialkov, S        | 094966 | Nielsens, T        | 095829 | Nolte, D        | 098854 | O'Day, D H         | 096985 |
| Nakamura, T          | 096675 | Nedialkov, S        | 098161 | Nielsens, G R      | 092643 | Noltman, E A    | 094222 | O'Dowd, E T        | 092599 |
| Nakane, T            | 100082 | Neean, M            | 093172 | Nielsens, G R      | 097716 | Nomda, H        | 097773 | O'Reagan, W G      | 095699 |
| Nakane, T            | 100085 | Neff, E L           | 095149 | Niemann, E         | 098591 | Nomura, K       | 101026 | O'Reilly, H J      | 094720 |
| Nakano, M            | 095034 | Negle, R D          | 098145 | Niemann, E         | 098593 | Nomura, K       | 098312 | O'Rourke, D        | 092872 |
| Nakano, O            | 099514 | Negi, B S           | 096205 | Niemann, E         | 097945 | Nomura, N       | 098313 | O'Shea, J          | 100591 |
| Nakayama, F S        | 100906 | Negi, S S           | 095016 | Niemann, G J       | 097998 | Noon, L         | 100514 | O'Shea, J          | 100592 |
| Nakayama, F S        | 101222 | Negrean, G          | 100675 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Shea, J          | 100593 |
| Nalamwar, R V        | 101105 | Negretti, F         | 100675 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Shea, J D        | 094320 |
| Nalawade, U G        | 097844 | Negrimovskii, M G   | 100675 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Shea, J O        | 098161 |
| Nalbandov, A V       | 094727 | Negru, D            | 092303 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |
| Nalini, A S          | 097532 | Negut, C            | 096509 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |
| Nalini, A S          | 097844 | Negut, C            | 098048 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |
| Namba, S             | 093358 | Negut, I            | 096514 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |
| Nambudripad, V K N   | 093101 | Neidlein, R         | 096974 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |
| Namburidi, E S       | 093324 | Nejedly, A          | 101531 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |
| Nanda, K             | 096898 | Nell, J J           | 093079 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |
| Nani, S              | 092525 | Nelli, A            | 094460 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |
| Nanne, J             | 098341 | Nelson, A B         | 094790 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |
| Naot, T              | 097256 | Nelson, A B         | 094790 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |
| Naot, T              | 097257 | Nelson, G           | 101418 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |
| Naphade, D S         | 096754 | Nelson, G J         | 094208 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |
| Naphade, P S         | 100882 | Nelson, J           | 098627 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |
| Napolekova, N N      | 100757 | Nelson, K E         | 093055 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |
| Napolekova, N N      | 100758 | Nelson, K E         | 093782 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |
| Naqui, H A           | 093754 | Nelson, M R         | 098938 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |
| Naqui, S N H         | 093755 | Nelson, M R         | 098939 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |
| Nara, N              | 095851 | Nelson, O E         | 096557 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |
| Narahashi, T         | 099494 | Nelson, O E         | 096557 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |
| Narasimhan, V        | 098646 | Nelson, P J         | 095939 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |
| Narasimhan, V S      | 092503 | Nelson, T C         | 095666 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |
| Narayana Reddy, M A  | 097844 | Nemec, Z            | 094334 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |
| Narayanan, A         | 098667 | Nemec, Z            | 094335 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |
| Narayanan, A         | 098999 | Nemeth, I           | 094338 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |
| Narayanan, K         | 099220 | Nemeth, I           | 094927 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |
| Narayanan, K         | 099377 | Nemeth, I           | 094928 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |
| Narayanansamy, P     | 099818 | Nemeth, K           | 094928 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |
| Narayanansamy, P     | 101042 | Nemeth, K           | 094928 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |
| Narayanansamy, P     | 099044 | Nemeth, K           | 094928 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |
| Nardelli, L          | 095008 | Nenov, S            | 098383 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |
| Nardelli, L          | 095307 | Nepomniashchii, V P | 100648 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |
| Nardelli, L          | 095307 | Nerozin, S A        | 097625 | Niemann, G J       | 097998 | Noori, J A      | 092526 | O'Sullivan, A C    | 095736 |



|                      |        |                     |        |                    |        |                    |        |                    |        |
|----------------------|--------|---------------------|--------|--------------------|--------|--------------------|--------|--------------------|--------|
| Odum, H T            | 101506 | Oppelt, W L         | 092759 | Ozel, M            | 099280 | Panosian, G A      | 096653 | Paserin, V         | 095928 |
| Odynets, R N         | 094342 | Oproiu, E           | 096517 | P'ivchenko, N I    | 096296 | Panosia, D I       | 096906 | Pasquali, P        | 094126 |
| Oehler, H            | 094644 | Oproiu, E           | 097372 | Paarberg, D        | 092587 | Panova, L S        | 096337 | Pasquali, P        | 094650 |
| Oertli, J J          | 100740 | Oproiu, E           | 097378 | Paarmann, W        | 099907 | Pant, R            | 095865 | Pass, B            | 098226 |
| Oetjen, K A B        | 094952 | Oproiu, E           | 098592 | Pabst, G F J       | 096163 | Pantano, V         | 094123 | Passama, L         | 097146 |
| Oftas, S             | 097240 | Orcel, J            | 100679 | Pachecki, J        | 093289 | Pantic, V R        | 094681 | Passantino, G      | 093391 |
| Ofori, C S           | 098251 | Ordenez, C R        | 093858 | Packard, R L       | 092788 | Panwar, K S        | 096053 | Passantino, M      | 093931 |
| Ofori-Asiedu, A      | 095926 | Orebamjo, T O       | 097137 | Packard, T T       | 097105 | Papadopoulos, I    | 094989 | Passet, J          | 096182 |
| Ogata, G             | 099015 | Orekhevich, V N     | 091633 | Pacs, I D          | 091933 | Papageorghiou, A   | 093339 | Passet, J          | 097162 |
| Ogawa, J M           | 098762 | Orfanitskii, V G    | 101064 | Paddberg, D I      | 092813 | Papageorghiou, A   | 094413 | Passet, J          | 097221 |
| Ogawa, O             | 094225 | Orlandi, M          | 094132 | Paddelford, R R    | 094839 | Papastephano, C    | 097704 | Passo, S S         | 094055 |
| Ogawa, T             | 097483 | Orlandi, V          | 094990 | Padilla, V         | 095984 | Papavizias, G C    | 099065 | Pasternak, D       | 097394 |
| Ogner, G             | 100818 | Orlov, N            | 100654 | Padilla, V         | 095985 | Papendick, R I     | 100890 | Pasternak, K       | 093565 |
| Ogner, G             | 101072 | Orlov, V K          | 093684 | Padilla, V         | 096069 | Papp, E            | 096008 | Pasternak, K       | 101347 |
| Ognyanova, A         | 096587 | Orlova, I N         | 096789 | Padilla, V         | 096077 | Papp, F            | 095681 | Pastre, J          | 100151 |
| Ogol'tsova, T P      | 096658 | Orme, D J           | 092957 | Padmanabhan, S Y   | 096766 | Papp, L            | 095768 | Pastuskevskaya, A  | 094022 |
| Ogradia, I           | 100234 | Ormsd, D L          | 094906 | Padmanabhan, S Y   | 098811 | Papparella, V      | 095012 | Patana, R          | 099848 |
| Ogura, N             | 094483 | Orobinskii, I P     | 093740 | Padmos, L          | 094576 | Papuet, C          | 093836 | Pate, J S          | 097806 |
| Ogura, T             | 094655 | Orouke, D           | 092870 | Padmos, L          | 101119 | Parasad, R         | 097582 | Pate, J S          | 097812 |
| Oh, J H              | 094288 | Oroule, D           | 092871 | Padula, M          | 095607 | Parasad, R         | 101104 | Patel, A I         | 101313 |
| Oh, S K              | 094070 | Orozco Miranda, G   | 094005 | Paegle, G          | 097928 | Parascan, D        | 098003 | Patel, B H         | 100061 |
| Oh, S Y              | 094530 | Ortega E, J         | 101141 | Pacs-barreto, S C  | 095039 | Paraschiv, M       | 096471 | Patel, C T         | 098098 |
| Oh, S Y              | 094534 | Orth, H             | 095858 | Pacz, A V          | 096566 | Pararoti, B O      | 098154 | Patel, H K         | 099164 |
| Oh, S Y              | 094536 | Ortiz de Serra, M I | 100737 | Paffenholz, V      | 095453 | Parau, D           | 097431 | Patel, J S         | 097102 |
| Ohashi, H            | 095880 | Ortiz-Crespo, F I   | 097038 | Paganio, G         | 096398 | Parcevaux, S de    | 097148 | Patel, R Z         | 097102 |
| Ohachi, S            | 092568 | Ortiz-Crespo, F I   | 097051 | Pagano, T          | 094412 | Pardaez, M P       | 101139 | Patel, U G         | 094705 |
| Ohinata, K           | 095939 | Ortiz, E            | 100052 | Pagot, J           | 093966 | Pardes, P P        | 099349 | Paterio, G A       | 099933 |
| Ohira, H             | 100130 | Ortiz, F            | 093042 | Pagot, J           | 099927 | Parente, A         | 094621 | Paterniani, E      | 096816 |
| Ohishi, I            | 095209 | Ortuno, A           | 100706 | Pahalwan, R N      | 101205 | Parente, A         | 094623 | Pathak, N N        | 094492 |
| Ohlbaum, A           | 095165 | Ory, R L            | 093255 | Paehlen, A von Der | 096546 | Paribok, T A       | 097909 | Pathak, N N        | 094539 |
| Ohmori, K            | 098751 | Ory, R L            | 093708 | Pairo, P           | 101346 | Parinar, N S       | 095530 | Pathak, R S        | 096564 |
| Ohtaka, F            | 093231 | Osborne, C A        | 095487 | Paillon, G         | 097711 | Parihar, R L       | 098118 | Patil, B R         | 098205 |
| Ohtaka, F            | 093568 | Osborn, H J L       | 094672 | Paill, C           | 093301 | Paris, D           | 099648 | Patil, B R         | 101102 |
| Oishi, T             | 095876 | Oser, B L           | 093094 | Paiwanen, J        | 095656 | Paris, D F         | 101489 | Patil, V D         | 099331 |
| Oka, P G             | 094057 | Osharova, L M       | 096486 | Pak, N             | 093185 | Paris, M R         | 097387 | Patriot, L         | 100418 |
| Okada, H             | 098098 | Oshima, C           | 099807 | Pak, W L           | 099902 | Paris, R R         | 096192 | Patro, G K         | 098960 |
| Okada, H             | 096422 | Oshima, S           | 094233 | Pakes, S P         | 095212 | Paris, R R         | 097218 | Patro, G K         | 100971 |
| Okada, K             | 095688 | Oshima, S           | 095208 | Pakhomov, A IA     | 098129 | Paris, R R         | 097219 | Patro, G K         | 095661 |
| Okado, K             | 092590 | Oshkaya, V P        | 097913 | Pakhrudinov, B M   | 096957 | Paris, R R         | 095804 | Patruseheva, V D   | 099502 |
| Okamura, H           | 093569 | Osipova, O P        | 097908 | Pakudina, Z P      | 096942 | Parisi, L          | 100059 | Patruseheva, V D   | 099674 |
| Okamura, T           | 093856 | Osler, R            | 098950 | Pakudina, Z P      | 097422 | Parke, C K         | 095874 | Patruseheva, V D   | 099986 |
| Okay, G              | 095112 | Osler, R            | 098951 | Pal, G             | 096820 | Parker, R D        | 095874 | Patschky, A        | 093822 |
| Okay, G              | 095140 | Osler, R            | 099334 | Pal, R N           | 097480 | Parker, V I        | 098154 | Patterson, D       | 092471 |
| Oke, J G             | 096064 | Oslund, C R         | 092908 | Palacios, R        | 094169 | Parker, A B        | 095473 | Patterson, F L     | 099315 |
| Okhotskii, B         | 093381 | Osman, A A          | 097738 | Paladini, A C      | 094224 | Parker, C J        | 096837 | Patterson, J W     | 099863 |
| Okhrimenko, M F      | 097756 | Osman, A A          | 099431 | Palamarchuk, A S   | 096252 | Parker, C F        | 094547 | Patterson, J W     | 101534 |
| Okigawa, M           | 096990 | Osman, A E          | 093323 | Palamarchuk, H L   | 096252 | Parker, C G S      | 094586 | Patterson, D R     | 094852 |
| Okohira, Y           | 095885 | Osman, O H          | 099050 | Palaswamy, G A     | 098140 | Parker, J B        | 092790 | Pattson, S         | 093508 |
| Okkanen, A           | 093816 | Oso, K              | 099817 | Palatoni, P        | 097976 | Park, J H          | 101015 | Pauca-Comanescu, M | 096321 |
| Okksanen, H          | 094457 | Oso, K              | 099817 | Palatoni, P        | 094332 | Parkhomenko, T V   | 094165 | Pauca-Comanescu, M | 096468 |
| Okner, A M           | 096262 | Ossio, A            | 093265 | Palenzona, D L     | 099811 | Parks, J B         | 094973 | Pauca-Comanescu, M | 098004 |
| Okubo, K             | 095540 | Ossian, W           | 092751 | Palevski, P        | 100656 | Parl, M            | 093496 | Paul, A K          | 094493 |
| Okulov, V I          | 094162 | Ostapchik, V P      | 100820 | Palishkin, N A     | 100530 | Parlange, J Y      | 100912 | Paul, E A          | 097222 |
| Okumura, J           | 098124 | Ostashev'skyi, O H  | 093161 | Palka, L C         | 095958 | Parlange, J Y      | 100933 | Paul, E A          | 100860 |
| Okumura, J           | 098125 | Osterreich, A I E   | 093305 | Palla, J           | 094367 | Parlange, J Y      | 101337 | Paul, T J          | 092592 |
| Okumura, J           | 101027 | Ostrovkherova, G P  | 093305 | Pallola, E         | 094979 | Parma, A L         | 098102 | Paulian, F         | 099285 |
| Olano, H G           | 095280 | Ostrovskaya, L K    | 096831 | Pallola, E         | 095581 | Parmelec, G W      | 095787 | Paulin Neto, L     | 094557 |
| Oldale, A            | 098348 | Osynchuk, V V       | 096337 | Pallotti, G        | 094106 | Paro, L A          | 099514 | Paulin Neto, L     | 094558 |
| Oldale, P            | 098348 | Otel, V             | 095556 | Palm, J D          | 099470 | Paroda, R S        | 096815 | Paulsen, G M       | 097431 |
| Oldham, M G          | 090917 | Otenhajmer, I       | 093475 | Palmer-Jones, R    | 093356 | Parodi, A          | 095056 | Paulsen, G M       | 098985 |
| Oldham, M G          | 100128 | Otero, L M          | 099360 | Palmer-Jones, R    | 097095 | Parodi, R M        | 094885 | Paulsen, G M       | 095445 |
| Olivares, J          | 100994 | Otey, F             | 093673 | Palmer, A C        | 095565 | Parpiew, I U P     | 096084 | Paulus, A O        | 098627 |
| Olive, T             | 096874 | Otewah, bin M L     | 092956 | Palmer, C M        | 097161 | Parra, M           | 096660 | Pauls, G           | 096903 |
| Oliveira, F de       | 094666 | Otsuka, J           | 094741 | Palmer, F          | 095941 | Parra, O           | 096391 | Pavate, M V        | 096520 |
| Oliveira, S A de     | 090060 | Ott, J J            | 095837 | Palmer, F E        | 098567 | Parrot, W L        | 099316 | Pavchinski, P      | 095684 |
| Olive, B G           | 101538 | Ottens, U F         | 098524 | Palmer, R          | 093229 | Parrot, W L        | 099316 | Pavchinski, P      | 093409 |
| Olive, J E           | 094854 | Otterburn, M S      | 093218 | Palmer, R          | 097819 | Parry, E M         | 097243 | Pavchinski, P      | 093409 |
| Olivieri, G          | 099894 | Otterburn, M S      | 093626 | Palmer, R          | 094083 | Parry, J M         | 097243 | Pavchinski, P      | 093409 |
| Ollikainen, P        | 095973 | Ottogalli, A        | 093466 | Palmer, R          | 094091 | Parshall, C J      | 094851 | Pavchinski, P      | 093409 |
| Ollivier-Bousquet, M | 094024 | Ottolenghi, A       | 098723 | Palmer, R          | 094204 | Parshyav, T A      | 097641 | Pavgi, M S         | 098717 |
| Oltjen, R R          | 094277 | Oudar, J            | 095294 | Palmer, R          | 094292 | Parsons, J G       | 095955 | Pavgi, M S         | 098749 |
| Oltjen, R R          | 094512 | Ourecky, D K        | 098364 | Palmer, R          | 097821 | Parsons, L R       | 094568 | Pavicevic, L       | 098173 |
| Oiney, R             | 093839 | Ourecky, D K        | 098908 | Palmer, R          | 098741 | Parsons, M C       | 099876 | Pavlenko, N M      | 097763 |
| Oischow, G           | 101010 | Ourecky, D K        | 099380 | Palmer, R          | 097621 | Parsons, P A       | 099732 | Pavlenko, N M      | 093681 |
| Oischow, G           | 101478 | Ourisson, G         | 097283 | Palmer, R          | 100933 | Parthasarathy, M V | 098946 | Pavlicek, J        | 095387 |
| Olsen, R G           | 095212 | Ourisson, G         | 097295 | Palmer, R          | 092563 | Partior, L         | 100341 | Pavlik, J W        | 101344 |
| Olsen, L D           | 095062 | Ourisson, G         | 097296 | Paludan, C T N     | 092726 | Partior, C         | 093264 | Pavlov, A          | 098138 |
| Olsen, L D           | 095064 | Oursel, A           | 097548 | Pampaloni, C       | 099285 | Partior, L         | 093294 | Pavlov, A          | 097450 |
| Olsen, R A           | 100848 | Ousannikova, E S    | 098698 | Pana, M            | 095130 | Partior, L         | 096003 | Pavlov, B I        | 100760 |
| Olsen, T C           | 100913 | Ousannikova, E S    | 098698 | Panagahi, H M J    | 095142 | Partior, L         | 098514 | Pavlov, E F        | 094168 |
| Oleszewski, P        | 095608 | Outteridge, P M     | 094323 | Panagahi, H M J    | 095216 | Partior, L         | 100186 | Pavlov, N          | 098383 |
| Oltjen, R R          | 094513 | Ouvrier, M          | 101031 | Panajotov, P       | 094619 | Partior, L         | 100189 | Pavlov, P          | 097592 |
| Olynyn, G            | 100760 | Ovchinnikov, I U A  | 094159 | Pancani, I         | 094112 | Partior, L         | 100198 | Pavlovica, D       | 100948 |
| Omarov, D S          | 097600 | Ovchinnikov, S M    | 095213 | Pancani, I         | 094120 | Partior, L         | 100335 | Pavlov, P          | 095470 |
| Omel'ianets, V F     | 097460 | Overy, E            | 095213 | Panchabhavi, K S   | 099399 | Partior, L         | 100335 | Paxton, K W        | 092696 |
| Omorov, E O          | 099782 | Overchuk, V I       | 097747 | Panchenko, I D     | 100673 | Partior, L         | 100340 | Pay, M G V         | 094506 |
| Omorov, E O          | 099783 | Oversen, E          | 101070 | Panda, B           | 094246 | Partior, L         | 100344 | Payak, M M         | 098850 |
| Onchukov, D N        | 100820 | Ovies, D            | 094824 | Panda, B           | 094496 | Partior, L         | 100348 | Payanend, B        | 095672 |
| Onesiroan, P T       | 098763 | Ovies, D            | 095272 | Panda, B           | 094702 | Partior, L         | 100351 | Payens, T A J      | 093483 |
| Onesiroan, P T       | 098763 | Ovsiannikova, O V   | 096807 | Panda, B           | 095160 | Partior, L         | 100392 | Payne, J M         | 094177 |
| Ongerth, H J         | 101358 | Owen, F G           | 093908 | Panda, B           | 093017 | Partior, L         | 100405 | Payne, J M         | 094358 |
| Oniani, D I          | 097905 | Owen, F G           | 094544 | Panda, B P         | 095152 | Paruel, J L        | 094478 | Payne, K T         | 096178 |
| Onishchenko, S K     | 095876 | Owens, C D          | 100210 | Pande, B P         | 098906 | Parvatkar, S R     | 097843 | Payne, R E         | 093615 |
| Ono, M               | 093359 | Owens, M J          | 094508 | Pande, P K         | 094702 | Paschetta, C       | 092833 | Payne, W F         | 093034 |
| Ono, S               | 095540 | Owens, M J          | 094508 | Pandey, H S        | 094704 | Paschovici, N      | 095735 | Peakall, D B       | 094305 |
| Onoue, Y             | 093384 | Owens, C E          | 099156 | Pandey, H S        | 093069 | Paschovici, V      | 095735 | Peakall, D B       | 099624 |
| Onstad, C A          | 100913 | Owith, A E          | 094285 | Panetta, J C       | 100748 | Pasucci, S         | 095018 | Peake, H V         | 101088 |
| Onuki, D             | 100489 | Owith, A E          | 099158 | Panfilov, V P      | 101164 | Pask, V            | 093579 | Peaker, M          | 094270 |
| Opalko, A I          | 097467 | Ozaki, M            | 098851 | Pang, T C          | 099221 | Pask, V            | 094333 | Peakin, P          | 099795 |
| Opatry, Z            | 096539 | Ozalp, G            | 093438 | Pang, T C          | 099383 | Pask, V            | 094779 | Peascoe, G R       | 094430 |
| Oplatka, A           | 097013 | Ozel, M             | 098957 | Panin, P S         | 100753 | Pask, V            | 094780 | Pearcy, W G        | 099399 |

- Pearman, G C 099483  
 Pearman, R W 096446  
 Pearson, D L 100007  
 Pearson, G E 092862  
 Pearson, H 094357  
 Pearson, H 094877  
 Pearson, H 094904  
 Pearson, H 092625  
 Pearson, K G 099691  
 Pearson, V 098597  
 Pearson, V 098882  
 Pease, B C 095912  
 Pecher, J 097185  
 Pecht, M A 094149  
 Pechuman, L L 095558  
 Pechuman, L L 100107  
 Pecovich, R 094552  
 Pecovich, R 094553  
 Pedersen, K B 094044  
 Pedersen, N D 094142  
 Pedersen, O K 095357  
 Pedersen, V E 093943  
 Peeters, G 094271  
 Peeters, P 092865  
 Peichev, B 095372  
 Peiffer, R L 095484  
 Peillon, M 094920  
 Peillon, M 094922  
 Peirano, P 100911  
 Peirce, M A 095918  
 Peirce, M A 099720  
 Peirson, D Q 099069  
 Peltschev, B 094966  
 Pekhov, A V 097109  
 Pelagalli, G V 094084  
 Pelagalli, G V 094085  
 Peleg, M 097398  
 Pellanda, S 092731  
 Pellegrini, N 094133  
 Pellegrini, N 094985  
 Pellegrini, S 094094  
 Pellegrini, S 094196  
 Pelletier, G 094441  
 Pelletier, G 094444  
 Pelletier, G 094444  
 Pelletier, G 094444  
 Pellizzi, G 092648  
 Pellizzi, G 100647  
 Peln, B F 096853  
 Peln, B F 094224  
 Pence, D B 100063  
 Pendlebury, W W 099790  
 Pendleton, J W 100978  
 Pendse, R 093709  
 Peng, S Y 099190  
 Penhale, W J 095264  
 Penic, P 095039  
 Pennell, J T 099103  
 Pennell, J T 094229  
 Pennell, J T 095928  
 Pennell, M Y 093176  
 Penner, D 096507  
 Penner, D 099120  
 Penner, H 093831  
 Penning, K 094760  
 Pennoit-Rossell, E 092769  
 Pennoit-De Cooman, E 095440  
 Peo, E R 093908  
 Peral, D A 095673  
 Percheron, F 096908  
 Percheron, F 097406  
 Pereira, A 093174  
 Pereira, A 097365  
 Pereira, J L 098825  
 Perel'son, M E 096924  
 Perel'son, M E 096926  
 Perel'son, M E 096927  
 Perel'son, M E 096931  
 Perello Olivella, D B 094886  
 Perera, J 093697  
 Peretti, R E 095962  
 Perez Garcia, V 101212  
 Perez-Inigo, C 100053  
 Perez-Moreau, R L 095504  
 Periera da Silva, J A 100916  
 Perkins, H F 100921  
 Perkin, T 095897  
 Perlmann, G E 097496  
 Perma, A 093066  
 Perma, A 099886  
 Pero, R 099820  
 Perotti, G 094661  
 Perotti, L 094790  
 Perozo, T 094051  
 Perozo, T 094624  
 Perreau, B 094636  
 Perreau, P 095274  
 Perrin, J 094675  
 Perron, R 093349  
 Perry, A J 099713  
 Perry, F J 098845
- Perry, J J 096137  
 Persechino, A 094111  
 Persley, G J 098866  
 Persson, J 094695  
 Perstnev, N D 098484  
 Perstnev, N D 098485  
 Perstnev, N D 098488  
 Pericara, G 092815  
 Perivakaki, A L 097618  
 Pertunnen, V 099467  
 Perumal, R S 099033  
 Peschetz, W 100291  
 Peshliiski, P 095367  
 Pessotti, I 100371  
 Pestalozza, S 094979  
 Pestalozza, S 095581  
 Pestsova, S T 098702  
 Peszlen, Z 099035  
 Petcu, D 098239  
 Peteanu, S 099211  
 Peter, F 095908  
 Peter, S D 098099  
 Peterburgskii, A V 100870  
 Peterkin, B 098320  
 Peters, D 099373  
 Peters, D 093771  
 Peters, T M 099761  
 Peters, W L 099754  
 Petersen, H 093411  
 Petersen, H 100584  
 Petersen, M 097329  
 Petersen, P H 094824  
 Petersen, R H 096446  
 Petersen, V E 094467  
 Petersen, V E 094294  
 Peterson, M 099089  
 Peterson, M L 096763  
 Peterson, P G 101415  
 Peterson, R E 093080  
 Peterson, R E 098631  
 Peteva, Z 094782  
 Petiard, V 096339  
 Petisca, J L N 093141  
 Petisca, J L N 095340  
 Petisca, J L N 095342  
 Petis, J 099875  
 Petit, J P 094326  
 Petitpierre, E 099940  
 Petkov, C 098382  
 Petkov, E 097974  
 Petkov, G 094001  
 Petkov, P S 098218  
 Petkov, S 094334  
 Petkov, S 094335  
 Petkov, V 097569  
 Petrenko, A A 099682  
 Petrenko, I I U 100531  
 Petrenko, I I U 094784  
 Petriciani, J C 095584  
 Petricevic, S 095323  
 Petrochenko, E I 097764  
 Petrochenko, E I 097910  
 Petrochenko, V I 095401  
 Petrosian, G 100715  
 Petrosian, G P 100715  
 Petrov, A 097737  
 Petrov, A 095363  
 Petrov, K 094836  
 Petrov, V 099555  
 Petrova, A 099976  
 Petrova, L G 099813  
 Petrova, L G 099817  
 Petrova, L G 099818  
 Petrova, O V 097466  
 Petrova, V 096396  
 Petrova, V 097016  
 Petrova, V P 099994  
 Petrovic, D 095330  
 Petrovic, M 097512  
 Petrovici, T 096511  
 Petrowski, G E 093350  
 Petruccioli, G 093396  
 Petrusenko, G 096682  
 Pettersson, A 094580  
 Pettersson, A 094581  
 Pettersson, A 094694  
 Pettersson, I 100943  
 Petuet, J D 101078  
 Petuet, J V 095577  
 Petuit, G R 096989  
 Petuskova, I U P 094471  
 Peyraud, J C 098109  
 Pezzoli, G 095580  
 Pfannhauser, W 093371  
 Pfeffer, E 094368  
 Pfeiffer, R P 099335  
 Pfeiffer, G 093550  
 Pfleger, F L 095966  
 Pfleger, F L 098788
- Pfleger, F L 098789  
 Pflesser, H 100315  
 Pflesser, H 100317  
 Pflesser, H 100318  
 Pflesser, H 100319  
 Phadke, K G 093335  
 Phadke, K G 100357  
 Phadnis, B A 096463  
 Phadnis, B A 097889  
 Phadnis, N A 097892  
 Phaneuf, C 099663  
 Phang, C I 096679  
 Pharoah, D 100571  
 Phelan, J A 093441  
 Philippot, P 093041  
 Phillip, J H 095188  
 Phillips, C G 101502  
 Phillips, F H 095821  
 Phillips, L A 094976  
 Phillips, M P 093332  
 Phillips, M P 099143  
 Phillips, R L 098328  
 Phillips, R L 099129  
 Phillips, R L 094145  
 Phillips, W D 097186  
 Philipsson, J D 097187  
 Philipsson, J D 093840  
 Phocion, J 093842  
 Phocion, J 096991  
 Piatetskii, G E 096297  
 Piatkowski, B 094077  
 Piatkowski, B 094078  
 Piatzolla, P 098924  
 Piatzolla, P 098928  
 Pica, I 093297  
 Picard, G 099892  
 Picard, J L 099662  
 Piccininno, G 093878  
 Piccinni, E 097091  
 Pickard, J R 093937  
 Pickles, A J 093597  
 Picq, J J R 099567  
 Piddade, J 099588  
 Po-yy, W 094517  
 Pochiarri, F 094117  
 Podchinski, L E 094118  
 Podolasek, A V 094958  
 Podolasek, A V 095257  
 Podolski, R L M 097849  
 Pioletti, P 093065  
 Pioletti, P 094986  
 Pogorilets, B K 099510  
 Pogorilets, A I 096273  
 Pogrebenko, A G 099510  
 Pogrebenko, A G 099511  
 Pohl, P 097310  
 Pohl, P 098018  
 Pohl, P 095451  
 Pohl, P 094459  
 Pohrebnia, M A 098081  
 Poichette, J L 093656  
 Poisson, J 097185  
 Poissonnet, P 093706  
 Poirineau, H 097211  
 Pokle, Y S 096462  
 Pokle, Y S 097890  
 Pokorny, K S 096419  
 Pokorny, K S 097089  
 Pokorny, V 097011  
 Polacco, J C 097014  
 Polacek, S 101097  
 Polanco, L A 092647  
 Polapp, S 098339  
 Polcin, J 095908  
 Polcsiny, H 101075  
 Polhill, R M 096152  
 Poliakov, A A 095237  
 Poliakov, V I U 096355  
 Poliakov, L A 096428  
 Poliakov, O I 099414  
 Poliakov, P E 099422  
 Poliakov, P E 094563  
 Polidori, G A 094061  
 Polikarpochkina, R T 100533  
 Polischuk, F F 097605  
 Politi, P G 095024  
 Politzer, I R 095172  
 Polkinghorne, R W 091243  
 Polkinghorne, R W 100041  
 Pollara, J 098937  
 Pollard, D F W 099412  
 Pollard, T J 093660  
 Pollini, A 093419  
 Pollmer, W G 092831  
 Pollock, R 093659  
 Polosina, M I 097999  
 Polosina, M I 097956  
 Poliev, V I 098414  
 Poly, J 098681  
 Polyak, A 098612  
 Polyanets, N A 093913  
 Polyanets, V N 100540  
 Pomeranz, Y 094132  
 Pommier, J 094884
- Pons, D 093838  
 Pong, D D 100624  
 Poneleit, C B 097469  
 Pong, S S 096144  
 Poniatowski, M 095280  
 Ponomareva, S A 094111  
 Pons, D 097389  
 Pontailier, S 098973  
 Plachy, C 097325  
 Poole, D B R 097316  
 Poorman, A E 094052  
 Popa, D P 098114  
 Popa, G 101018  
 Popa, G 093290  
 Popescu-Zeletin, I 096348  
 Popescu, A 099259  
 Popescu, I 096844  
 Popescu, I 094612  
 Popescu, S 099043  
 Popescu, V 094756  
 Popilev, I 094765  
 Popkov, V P 095565  
 Popkova, K V 097695  
 Poppi, S P 100993  
 Popov, A 092926  
 Popov, A V 098906  
 Popov, A V 098943  
 Popov, S 094958  
 Popov, I 098933  
 Popov, I U A 099476  
 Popov, M 096514  
 Popov, N I 097764  
 Popov, P 097910  
 Popov, P M 095965  
 Popov, V A 096891  
 Popov, V A 097409  
 Popov, S 097471  
 Popova, T V 098709  
 Popovic, M 098441  
 Popovici, G G 100026  
 Popovski, K 095124  
 Popow, G 095127  
 Poppie, M J 097208  
 Poppruga, V I 096986  
 Portie, F 097402  
 Porter, F M 100582  
 Porter, J W 100530  
 Porter, L J 097969  
 Portugal, M A S C 101521  
 Pos, J 101492  
 Pos, J 096652  
 Pose, G 096273  
 Poskus, E 099510  
 Pospelova, Y S 099511  
 Pospisilova, J 097322  
 Pospisilova, J 097323  
 Post, L C 097324  
 Postgate, J R 101145  
 Postle, R 093656  
 Postner, M 097185  
 Potapov, O A 093706  
 Potena, A 097211  
 Potin, P R 096462  
 Pott, J 095356  
 Potter, C H 096419  
 Potter, E L 097089  
 Poulardieu, B 097011  
 Poulin, J F 097014  
 Poulsen, G 101097  
 Poupet, A 092647  
 Poutet, J 098339  
 Poutous, M 095908  
 Poux, N 101075  
 Pouzar, Z 096152  
 Powell, C C 095237  
 Powell, D 096355  
 Powell, J 096428  
 Powell, J 099414  
 Powell, J 099673  
 Powell, J 099986  
 Powell, J 094998  
 Powell, J 097367  
 Powers, H R 092663  
 Powrie, S 093611  
 Pozo, E del 098005  
 Pozsar, B 094656  
 Prabhakar, A S 094658  
 Prabhavathi, C 095579  
 Prady, J 095759  
 Prade, J 099506  
 Pradet, A 099454  
 Pradhan, G M 096811  
 Pradhan, H K 098464  
 Pradhan, I P 097977  
 Pradglowski, J 097978  
 Prapajati, M C 100457  
 Prasken, R 095722  
 Praloran, J C 100606  
 Pramer, D 097133  
 Prasad, B 100528  
 Prasad, M V R 096380  
 Prasad, N 094157



|                   |        |                        |        |                    |        |                  |        |                |          |
|-------------------|--------|------------------------|--------|--------------------|--------|------------------|--------|----------------|----------|
| Prasad, R         | 101251 | Puget, A               | 094328 | Ragunathan, A N    | 096142 | Ramirez, G E     | 098030 | Rathbone, A K  | 092286   |
| Prasad, S V       | 096970 | Puisais, J             | 093144 | Ragunathan, A N    | 096143 | Ramirez, J M     | 092529 | Rathbun, W B   | 095966   |
| Prashad, D N      | 094206 | Puisais, J             | 093846 | Raheja, R K        | 097094 | Ramishvili, R M  | 096229 | Rathgeber, I   | 094085   |
| Prast, E R        | 094283 | Pukanski, J            | 095892 | Rahko, T           | 094038 | Ramkrishniiah, P | 093736 | Rathgeber, T   | 094946   |
| Prati, E R        | 094284 | Pulawski, W            | 100103 | Rahko, T           | 094039 | Ramniecev, V     | 097306 | Rathmayer, W   | 099844   |
| Prati, A          | 095018 | Pulikowski, Z          | 095898 | Rahko, T           | 094933 | Rampal, A J      | 098024 | Rathore, J S   | 098533   |
| Pratt, H M        | 096183 | Pulst, H               | 095226 | Rahko, T           | 094934 | Ramponi, G       | 094047 | Rathore, S V S | 099173   |
| Pratt, H M        | 097163 | Pumpr, V               | 095386 | Rahman, A          | 099912 | Ramsdell, D C    | 098762 | Rathore, V S   | 099571   |
| Pratt, O R        | 094201 | Pumpyanskaya, S L      | 097919 | Rahman, F          | 097480 | Ramus, J         | 099193 | Rathore, V S   | 099571   |
| Pratt, P F        | 099014 | Punke, C G             | 095220 | Rahman, M F        | 099840 | Ramyar, H        | 095114 | Ratz, F        | 094922   |
| Pratt, P F        | 101004 | Punke, G               | 095223 | Rahman, S A        | 095229 | Ramyar, H        | 095141 | Rauh, W        | 096007   |
| Pratviel-Sosa, F  | 096908 | Purandare, T V         | 094726 | Rahman, S M Z      | 097957 | Ramyar, H        | 095144 | Rauh, W        | 096393   |
| Prave, M          | 094920 | Puranik, R B           | 100883 | Rahman, W          | 096990 | Ranawat, M P S   | 097951 | Rauscher, H    | 099449   |
| Prave, M          | 094922 | Purba, D               | 098662 | Rahnefeld, G W     | 094665 | Rancheva, T      | 101022 | Raut, J G      | 098799   |
| Prave, M          | 094924 | Puri, H S              | 097022 | Rai, A             | 095155 | Rand, W M        | 093221 | Raut, C        | 101119   |
| Prave, M          | 095294 | Puri, Y N              | 095689 | Rai, P S           | 099302 | Randall, J E T M | 093002 | Ravatpaa, J    | 099901   |
| Pravoshinski, N A | 101435 | Puri, Y N              | 097480 | Rai, V K           | 097480 | Randall, A       | 099441 | Ravatt, C      | 100273   |
| Pravoshinski, N A | 098204 | Purich, G S            | 097982 | Raikaar, M R       | 093336 | Randall, C J     | 095345 | Ravaioli, L    | 094918   |
| Preausta, P       | 095296 | Purnell, R E           | 095044 | Raikova, L         | 097880 | Randall, V       | 093081 | Ravaioli, L    | 094918   |
| Predel'k, I       | 096487 | Purnell, R E           | 095917 | Raina, B L         | 094697 | Randall, W K     | 095789 | Raven, D J     | 093558   |
| Prenes, J         | 094514 | Purnell, R E           | 095918 | Rainelli, P        | 092692 | Randell, R       | 093132 | Raven, P H     | 099772   |
| Prentice, D E     | 094321 | Purnell, R E           | 099720 | Rainha, B V        | 096015 | Randell, R       | 099636 | Ravkin, A S    | 096778   |
| Preteasa, C       | 096513 | Purohit, J M           | 097034 | Rainova, L         | 097589 | Randhawa, K S    | 098461 | Ravoavy, J A   | 099669   |
| Preteasa, C       | 096514 | Purse, R G             | 098015 | Raj, H G           | 101068 | Raney, H         | 099307 | Rawlins, S J   | 099529   |
| Prescott, G W     | 096837 | Purushothaman, D       | 097832 | Raj, S M           | 098535 | Raney, H         | 099307 | Rawlins, S J   | 099529   |
| Press, J W        | 099488 | Purushothaman, D       | 100730 | Raja, M R          | 095139 | Raney, H G       | 099306 | Rawlins, S J   | 099529   |
| Press, J W        | 099488 | Purushothaman, D       | 100730 | Rajagopal, B K     | 099044 | Raney, H G       | 099309 | Ray, B W       | 100744   |
| Pressick, M P     | 099688 | Pusztai, A             | 093229 | Rajagopalan, C K   | 098110 | Ranganathan, K A | 093677 | Ray, D E       | 093000   |
| Preston, A L      | 098442 | Pusztai, A             | 097819 | Rajagopalan, K     | 101042 | Ranganathan, K A | 097516 | Ray, J L       | 095911   |
| Preston, J M      | 095181 | Putz, C                | 098896 | Rajalakshmi, R     | 093187 | Ranganathan, B   | 093416 | Ray, L K       | 095502   |
| Preston, R D      | 095959 | Puzina, M F            | 092635 | Rajamani, A        | 099032 | Rangasamy, S R S | 096378 | Ray, S L       | 098053   |
| Previtera, A      | 094095 | Py, C                  | 098375 | Rajaram, S         | 097745 | Rangaswami, G    | 097832 | Raybould, J N  | 095919   |
| Previtera, L      | 097294 | Pyke, M                | 093095 | Rajaratnam, J A    | 100816 | Rangaswami, H R  | 100808 | Raybould, J N  | 095919   |
| Pradencu, A       | 098592 | Pylman, R W            | 098952 | Rajaratnam, J A    | 100817 | Rangaswami, H R  | 094993 | Rebbaud, S P   | 098933   |
| Pradencu, A       | 098592 | Pylpcheuk, R I         | 095388 | Rajaratnam, J A    | 097833 | Rania, U         | 094495 | Raymond, M N   | 093439   |
| Pradi, O I        | 096333 | Quackebek, E Van       | 094549 | Rajaratnam, J A    | 099398 | Rania, U         | 095001 | Raymond, P     | 096866   |
| Prica, V          | 093471 | Quacquarelli, A        | 098924 | Rajasekaraiah, G R | 095230 | Ranjana, S       | 092963 | Rayn, J        | 101044   |
| Prica, C E        | 097499 | Quacquarelli, A        | 098928 | Rajasekaran, S     | 096563 | Ranjana, S       | 093018 | Raynal, R      | 095924   |
| Prica, E G        | 097863 | Quadri, E              | 095012 | Rajasekaraiah, M R | 099749 | Ranjhan, S K     | 094492 | Raynal, R      | 095924   |
| Prica, K R        | 097684 | Quadri, E              | 095543 | Rajasekarathy, G R | 095229 | Ranjhan, S K     | 094497 | Raynaud, J P   | 099558   |
| Prica, S M        | 097060 | Quaslet, C O           | 096611 | Rajasekaraiah, B G | 096436 | Rankine, B C     | 099305 | Raynaud, J P   | 099558   |
| Priestley, C A    | 097097 | Quarrier, L            | 093581 | Rajasekaraiah, B G | 096436 | Rankine, B C     | 099305 | Raynaud, M     | 100306   |
| Priew, H A        | 092481 | Quarrier, L            | 093581 | Rajasekaraiah, B G | 096436 | Rankov, V        | 100874 | Raynaud, M     | 100306   |
| Priew, H A        | 092501 | Queiroz, M I P de      | 092499 | Rajawaramanian, S  | 101066 | Rankov, V        | 100874 | Razaka, G      | 093181   |
| Prigge, W F       | 093224 | Quesada, A             | 095000 | Rajeswari, S       | 099321 | Rankov, V        | 101023 | Razi, B A      | 096383   |
| Prinha, S         | 101225 | Quesnel, V C           | 097056 | Rajki, E           | 095964 | Ranucci, S       | 095947 | Razumova, S T  | 101144   |
| Primo M, E        | 097797 | Quesnel, V C           | 097056 | Rajki, E           | 095964 | Rao, A V R       | 094705 | Razykov, K M   | 101133   |
| Prince, J S       | 096315 | Queval, R              | 094326 | Rajki, S           | 095964 | Rao, B R         | 095193 | Read, P E      | 101133   |
| Prince, M J       | 094978 | Quick, G R             | 098197 | Rajki, S           | 096823 | Rao, B V         | 095193 | Read, P E      | 101133   |
| Pringle, W L      | 099157 | Quick, J               | 100719 | Rajmohan, N        | 099489 | Rao, H H         | 095561 | Rebbaud, S P   | 098933   |
| Prins, H C de     | 099268 | Quinn, J               | 094855 | Rajjith, G S       | 092941 | Rao, H K S       | 097518 | Rebhusing, J   | 092966   |
| Prins, W L        | 094283 | Quinn, C E             | 098795 | Raju, K S K        | 098562 | Rao, J S         | 097524 | Rebhusing, J   | 092966   |
| Prins, R A        | 094284 | Quintana Morales, E    | 095703 | Rak, B             | 094809 | Rao, M G         | 100508 | Recart, H      | 095633   |
| Prior, R L        | 094510 | Quintero De Velasco, M | 097914 | Rakha, F A         | 096595 | Rao, M J B       | 098136 | Reck, S        | 095777   |
| Prip, M           | 094511 |                        | 092666 | Rakhi, M           | 097914 | Rao, M M         | 097842 | Reck, S        | 095866   |
| Pritchard, D L    | 092795 | Quraishi, S R          | 092666 | Rakhimov, M        | 101137 | Rao, P G         | 097734 | Rector, D H    | 092688   |
| Pritchard, J B    | 094305 | Qureshi, A A           | 094249 | Rakhimov, M M      | 096934 | Rao, P N         | 099319 | Reider, G R    | 099449   |
| Pritchard, J B    | 094305 | Qureshi, M A A         | 095135 | Rakhimov, M M      | 097423 | Rao, P S C       | 099319 | Reider, G R    | 099449   |
| Probst, A H       | 098134 | Qureshi, M A A         | 095135 | Rakhimov, M M      | 101129 | Rao, S B P       | 094463 | Reddy, C V     | 099449   |
| Procter, A H      | 095909 | Qvritshvili, M N       | 095128 | Rakhtenko, I N     | 096286 | Rao, S S         | 094726 | Reddy, D N R N | 094923   |
| Proebsting, E L   | 097684 | Rabarov, B             | 095372 | Rakitin, Y V       | 097272 | Rao, T A         | 096052 | Reddy, M R     | 094949   |
| Proeseler, G      | 098900 | Rabad, M               | 093189 | Rakitin, Y V       | 097272 | Rao, T M         | 096726 | Reddy, M R     | 095866   |
| Proeseler, G      | 099714 | Rabek, A               | 094813 | Rakittina, Z G     | 097368 | Rao, T R         | 097061 | Reddy, V R     | 093188   |
| Profissi-Centa, G | 094183 | Raburn, J A            | 092610 | Rakitski, P F      | 099556 | Rao, T R         | 097808 | Redelonghi, R  | 095553   |
| Prokhorov, P V    | 098712 | Rachev, R              | 095370 | Rakocz, L          | 096859 | Rao, V G         | 096858 | Redl, G        | 093866   |
| Prokofev, A V     | 097014 | Rachinska, TS          | 095370 | Rakowska, M        | 093213 | Rao, V N         | 097946 | Redmond, H C   | 094295   |
| Prokofev, A V     | 098905 | Racolta, G             | 095329 | Rakowska, M        | 093213 | Rao, V S         | 096384 | Redmond, H E   | 094295   |
| Prokopibniuk, L M | 098990 | Racolta, G             | 100227 | Rakvidhyasast, V   | 099232 | Rao, Y R V J     | 099387 | Redon, P       | 095258   |
| Pronin, V A       | 097274 | Raczynska, M           | 093287 | Ralton, I          | 093896 | Rao, Y R V J     | 099387 | Redon, P       | 095258   |
| Pronina, N B      | 097902 | Radicac, M             | 094899 | Ram, K             | 098147 | Rao, Y R V J     | 099387 | Redon, P       | 095258   |
| Proshkina, V A    | 097533 | Radau, H               | 098058 | Ram, M             | 098147 | Rapava, L P      | 097906 | Redshaw, E S   | 093734   |
| Proszynski, J     | 100011 | Radenchenko, V A       | 093739 | Ram, R S           | 096299 | Raphel, J P      | 092677 | Reeck, G R     | 093334   |
| Proszynski, J     | 100012 | Radeliff-Smith, A      | 096090 | Ramachandran, M    | 098177 | Rapp, S          | 094899 | Reed, F D      | 097111   |
| Proszynski, J     | 100012 | Radeliff-Smith, A      | 096090 | Ramachandran, M    | 100815 | Rapp, W H        | 101475 | Reed, F D      | 097111   |
| Protase, A        | 097427 | Radian, A              | 097572 | Ramachandran, M    | 101076 | Raschke, W C     | 095908 | Reed, G        | 095086   |
| Protolopova, I I  | 100461 | Radmer, R              | 101099 | Ramadasan, A       | 096582 | Raschke, W C     | 096707 | Reed, J T      | 100025   |
| Protsenko, E P    | 098697 | Radominski, W          | 096880 | Ramaiah, P K       | 097956 | Rashal, I D      | 096660 | Reed, W D      | 099275   |
| Protsko, R F      | 097759 | Radomyskiy, T M        | 095224 | Ramakrishnan, K    | 096141 | Rashev, K H      | 095369 | Reeder, W P    | 092555   |
| Protz, D          | 095051 | Radoshevich, S R       | 097919 | Ramakrishnan, K    | 096142 | Rashid, S        | 099375 | Rees, D        | 099919   |
| Proudfoot, F G    | 094202 | Radoslavov, V          | 094792 | Ramakrishnan, K    | 096143 | Rashkov, D       | 094009 | Rees, N E      | 100171   |
| Proust, J C       | 093188 | Raduc, N               | 095868 | Ramakrishnan, P K  | 096426 | Raske, A         | 100029 | Reeves, A F    | 096555   |
| Provost, A        | 095276 | Radulescu, D           | 100723 | Ramakrishnan, P K  | 098099 | Raske, A G       | 099726 | Reeves, A F    | 096555   |
| Prozhornine, N    | 098093 | Radunz, A              | 097647 | Ramakrishnan, R    | 095586 | Raske, A G       | 100027 | Reeves, S G    | 097771   |
| Proznikov, A D    | 098282 | Rafael, I              | 093401 | Ramaley, R F       | 096882 | Raski, D J       | 098916 | Regier, J      | 099574   |
| Prudnikova, V M   | 100755 | Raflo, C F             | 095212 | Ramalho, A C G     | 095267 | Raski, D J       | 099072 | Regler, W      | 099757   |
| Prufer, P         | 099006 | Raferty, T P           | 092623 | Raman, A           | 101382 | Rasmussen, C R   | 098327 | Regler, W      | 101332   |
| Prusik, Z         | 094777 | Raggi, L               | 095005 | Raman, V S         | 096742 | Rasmussen, F     | 094884 | Rego, J de J M | 092626   |
| Prutskaia, N I    | 097007 | Raghavan, G S V        | 097419 | Ramanathan, P      | 092954 | Rasmussen, J A   | 099119 | Regupathy, A   | 099401   |
| Pryor, L D        | 100814 | Raghuathan, G          | 096436 | Ramanavets, I A S  | 093859 | Rasmussen, J B   | 099265 | Rehbein, C R   | 094808   |
| Pzala, F          | 094023 | Rafalski, H            | 093774 | Ramanna, R         | 092705 | Rasmussen, T     | 099331 | Rehder, D W    | 097515   |
| Pzala, F          | 094023 | Rafalski, H            | 093774 | Ramasco, M         | 092705 | Rasmussen, T     | 101222 | Rehm, G W      | 100991   |
| Pzala, F          | 094023 | Rafale, F M            | 093401 | Ramasamy, N        | 098534 | Raspi, H         | 101149 | Rehm, H J      | 099449   |
| Pzalybyska, J     | 096640 | Rafale, F M            | 093401 | Ramaswamy, N M     | 097832 | Rasper, V        | 093638 | Rehman, B      | 095921   |
| Pshenichnyi, A S  | 097468 | Rafale, F M            | 093401 | Ramaswamy, N M     | 093555 | Rasskazova, O S  | 096692 | Rehr, S S      | 099572   |
| Pshenova, K S     | 097764 | Raflo, C F             | 095212 | Rambarg, L         | 101227 | Rastogi, R K     | 094734 | Rehr, S S      | 099449   |
| Pshenova, K S     | 097764 | Raferty, T P           | 092623 | Rambal, M          | 100158 | Rastrigin, L A   | 096339 | Reichardt, H   | 099449   |
| Pshenova, K S     | 097764 | Raggi, L               | 095005 | Rambal, M          | 100158 | Rastrigin, L A   | 096339 | Reichardt, H   | 099449   |
| Pshenova, K S     | 097764 | Raghavan, G S V        | 097419 | Rambal, M          | 100158 | Rastrigin, L A   | 096339 | Reichardt, H   | 099449   |
| Pshenova, K S     | 097764 | Raghuathan, G          | 096436 | Ramania, M         | 098778 | Ratajszak, M     | 094807 | Reichardt, H   | 099449   |
| Pshenova, K S     | 097764 | Raghuathan, G          | 096436 | Ramania, M         | 098778 | Ratajszak, M     | 094807 | Reichardt, H   | 099449   |
| Pshenova, K S     | 097764 | Raghuathan, G          | 096436 | Ramania, M         | 098778 | Ratajszak, M     | 094807 | Reichardt, H   | 099449   |
| Pshenova, K S     | 097764 | Raghuathan, G          | 096436 | Ramania, M         | 098778 | Ratajszak, M     | 094807 | Reichardt, H   | 099449   |
| Pshenova, K S     | 097764 | Raghuathan, G          | 096436 | Ramania, M         | 098778 | Ratajszak, M     | 094807 | Reichardt, H   | 099449   |
| Pshenova, K S     | 097764 | Raghuathan, G          | 096436 | Ramania, M         | 098778 | Ratajszak, M     | 094807 | Reichardt, H   | 099449   |
| Pshenova, K S     | 097764 | Raghuathan, G          | 096436 | Ramania, M         | 098778 | Ratajszak, M     | 094807 | Reichardt, H   | 099449   |
| Pshenova, K S     | 097764 | Raghuathan, G          | 096436 | Ramania, M         | 098778 | Ratajszak, M     | 094807 | Reichardt, H   | 099449   |
| Pshenova, K S     | 097764 | Raghuathan, G          | 096436 | Ramania, M         | 098778 | Ratajszak, M     | 094807 | Reichardt, H   | 099449   |
| Pshenova, K S     | 097764 | Raghuathan, G          | 096436 | Ramania, M         | 098778 | Ratajszak, M     | 094807 | Reichardt, H   | 099449   |
| Pshenova, K S     | 097764 | Raghuathan, G          | 096436 | Ramania, M         | 098778 | Ratajszak, M     | 094807 | Reichardt, H   | 099449   |
| Pshenova, K S     | 097764 | Raghuathan, G          | 096436 | Ramania, M         | 098778 | Ratajszak, M     | 094807 | Reichardt, H   | 099449   |
| Pshenova, K S     | 097764 | Raghuathan, G          | 096436 | Ramania, M         | 098778 | Ratajszak, M     | 094807 | Reichardt, H   | 099449   |
| Pshenova, K S     | 097764 | Raghuathan, G          | 096436 | Ramania, M         | 098778 | Ratajszak, M     | 094807 | Reichardt, H   | 099449   |
| Pshenova, K S     | 097764 | Raghuathan, G          | 096436 | Ramania, M         | 098778 | Ratajszak, M     | 094807 | Reichardt, H   | 099449   |
| Pshenova, K S     | 097764 | Raghuathan, G          | 096436 | Ramania, M         | 098778 | Ratajszak, M     | 094807 | Reichardt, H   | 099449</ |

|                   |        |                   |        |                         |        |                         |        |                        |        |
|-------------------|--------|-------------------|--------|-------------------------|--------|-------------------------|--------|------------------------|--------|
| Reid, D A         | 096085 | Rice, M J         | 099388 | Roberts, C R            | 098396 | Romanenko, A M          | 092689 | Rowlands, G J          | 094358 |
| Reid, D A         | 096176 | Rich, A E         | 098630 | Roberts, C R            | 098397 | Romanov, L V            | 096888 | Rowlands, R            | 093313 |
| Reid, G W         | 094432 | Rich, D H         | 096865 | Roberts, C W            | 094243 | Romanov, V M            | 101233 | Rowson, L E A          | 094732 |
| Reid, J M         | 094324 | Rich, G B         | 095058 | Roberts, D L            | 092696 | Romanowski, R D         | 095095 | Roy, A                 | 094698 |
| Reid, J S G       | 097563 | Rich, J B         | 099524 | Roberts, D W            | 099213 | Rombi, S M              | 094823 | Roy, B N               | 097209 |
| Reid, M S         | 093814 | Rich, J R         | 099026 | Roberts, H A            | 097816 | Romboli, B              | 093065 | Roy, J H B             | 094428 |
| Reid, S J         | 093928 | Rich, S           | 099067 | Roberts, H A            | 099155 | Romboli, B              | 094133 | Roy, N N               | 096530 |
| Reil, W O         | 098844 | Richard, A        | 099555 | Roberts, J J            | 099315 | Romboli, B              | 094860 | Roy, S C               | 097708 |
| Reil, W O         | 098845 | Richard, A        | 100387 | Roberts, M J            | 099769 | Romero-Alvarez, H       | 101516 | Royal, L               | 094772 |
| Reil, W O         | 098846 | Richard, A        | 100389 | Roberts, R B            | 100088 | Romero, C               | 092812 | Roychoudhury, N        | 097209 |
| Reil, W O         | 098847 | Richard, A        | 100396 | Roberts, W              | 099168 | Romero, J E             | 093753 | Roza, M                | 097401 |
| Reimer, D         | 094716 | Richard, A        | 100408 | Roberts, W              | 099405 | Romeva, J               | 094503 | Rozeira, A             | 096269 |
| Reincke, E P      | 094202 | Richard, A        | 100422 | Robertson, J G          | 097557 | Romita, A               | 094661 | Rozej, B               | 097340 |
| Reiner, L         | 097644 | Richard, D        | 100399 | Robertson, J G          | 098864 | Romiti, R               | 094640 | Rozen, R               | 093181 |
| Reiner, L         | 101148 | Richard, F        | 096877 | Robertson, W K          | 097358 | Rommann, L M            | 101107 | Rozhenko, H L          | 096253 |
| Reinert, J F      | 100079 | Richard, Y        | 095056 | Robertson, W K          | 101121 | Rommel, P               | 094751 | Rozhenko, H L          | 096334 |
| Reinprecht, O     | 100294 | Richards, G N     | 094458 | Robertson, W R          | 092724 | Romney, D H             | 093328 | Rozhenko, H L          | 097302 |
| Reinsch, H H      | 095860 | Richards, G N     | 097420 | Robey, M J              | 098434 | Romoser, W S            | 099873 | Rozza, Z               | 097017 |
| Reinsel, E I      | 092906 | Richards, K W     | 099925 | Robey, M J              | 098435 | Ronchietto, P           | 096029 | Rozyczka, J            | 094811 |
| Reis, M S         | 095853 | Richardson, A     | 095041 | Robidoux, J             | 096400 | Ronchietto, P           | 100219 | Rubies, R              | 097207 |
| Reisch, J         | 097017 | Richardson, A     | 095318 | Robinet, J D            | 094842 | Rondeux, J              | 095740 | Rubert, T J M          | 098616 |
| Reisen, W K       | 099506 | Richardson, F R   | 094099 | Robinson, A C           | 100030 | Rondina, R V D          | 097251 | Rubio, T J M           | 098977 |
| Reiser, R         | 094526 | Richardson, J     | 098941 | Robinson, C W           | 101121 | Ronghien, G             | 094660 | Rubies Cruz, Y         | 094002 |
| Reiser, W         | 094929 | Richardson, W L   | 098223 | Robinson, D K           | 097501 | Rooih, R A              | 099375 | Ruckelshaus, Y         | 094183 |
| Reish, D J        | 101372 | Richey, C B       | 100549 | Robinson, D R           | 094767 | Rook, D A               | 095791 | Ruckebusch, Y          | 094329 |
| Reitz, P R        | 096074 | Richter, C        | 097652 | Robinson, G A           | 094232 | Rooney, J R             | 095471 | Ruckebusch, Y          | 094330 |
| Relwani, L L      | 098135 | Richter, D        | 099464 | Robinson, G G           | 097390 | Roos, A                 | 093950 | Ruckelshaus, W D       | 101420 |
| Remirez Miller, A | 095302 | Richter, G        | 097878 | Robinson, J B           | 100509 | Roquebert, M F          | 096350 | Rucker, R B            | 094156 |
| Remmiller, O      | 095194 | Richter, G        | 097879 | Robinson, M             | 093271 | Rosa, W A               | 095278 | Ruckert, W             | 096657 |
| Remmiller, O      | 095195 | Richter, H        | 094076 | Robinson, R K           | 097092 | Rosa, W A               | 095279 | Rudel, J               | 093268 |
| Remneva, Z I      | 098705 | Richter, K O      | 099054 | Robitaille, H A         | 093787 | Rosales Jaime, J R      | 101282 | Rudel, R               | 093034 |
| Remy, J           | 093574 | Rick, C M         | 096552 | Robitaille, H A         | 097787 | Rosario Hernandez, J D  | 095282 | Rudenskaia, G N        | 096890 |
| Remy, M J         | 093578 | Rickard, W H      | 098171 | Robledo R, O            | 098733 |                         |        | Rudnicki, Z            | 095900 |
| Renaud, R         | 098083 | Rickard, W H      | 099844 | Robledo R, O            | 099253 | Rosario, E J A Del      | 097553 | Rudolph, V J           | 095884 |
| Renbuss, M A      | 100814 | Rickards, D A     | 094902 | Robles-Chilida, E M     | 099787 | Rosazza, J P            | 096847 | Rudova, T S            | 097277 |
| Renger, G         | 097710 | Rickson, F R      | 096910 | Robutti, J L            | 093731 | Rose, D J W             | 098949 | Ruffini Castrovilli, C | 094407 |
| Renger, M         | 100965 | Ricciotti, L M    | 094110 | Rocco, A                | 094081 | Rose, D J W             | 099332 | Ruffini Castrovilli, C | 094408 |
| Renon, P          | 093393 | Riddle, V M       | 093384 | Rocha Leal, N           | 098469 | Rose, R H               | 095256 | Ruffo, C               | 101493 |
| Renon, P          | 093525 | Ridge, D R        | 092543 | Rocha, A I da           | 097165 | Rose, R W               | 099805 | Ruffo, G               | 094981 |
| Renvoize, B S     | 096558 | Ridge, D R        | 098209 | Roche, M                | 101300 | Rose, S P R             | 099065 | Ruffo, G               | 095252 |
| Repkin, O         | 093921 | Ried, A           | 097158 | Rocquelin, G            | 094395 | Rosenberg, E            | 099965 | Rugg, R D              | 095698 |
| Requena, J R      | 099349 | Ried, A           | 097159 | Rodendorf, B B          | 100036 | Rosenhill, L            | 093151 | Ruhl, U                | 100255 |
| Rerberg, M S      | 096274 | Riedel, R M       | 099069 | Rodenhoff, G            | 094139 | Rosenzweig, D           | 097447 | Ruhnann, K             | 100313 |
| Reshetnikov, V N  | 096487 | Rigaud, J         | 097508 | Rodger, J B A           | 101052 | Rosenzweig, D           | 097964 | Ruhne, H L             | 095176 |
| Reshetov, G G     | 100872 | Rigby, S J        | 096761 | Rodhain, F              | 099568 | Roshchina, V D          | 097991 | Ruining, M A           | 097849 |
| Resmerita, I      | 096200 | Riggs, T J        | 096526 | Rodhain, F              | 100150 | Roshdy, M A             | 099968 | Ruiz Leal, A           | 096220 |
| Restani, R        | 094997 | Rightmire, C T    | 100954 | Rodhain, F              | 100152 | Rosowski, J R           | 097082 | Ruiz-Teran, L          | 096186 |
| Restuccia, A      | 094593 | Rign, B V         | 096650 | Rodhain, F              | 100154 | Ross, B                 | 100793 | Rukosev, V P           | 093745 |
| Retan, A H        | 099102 | Rijo, L           | 098587 | Rodighiero, P           | 097935 | Ross, G                 | 098082 | Rumantsev, N P         | 095321 |
| Retan, A H        | 099279 | Rik, G R          | 096894 | Rodin, J O              | 099861 | Ross, G                 | 092637 | Rumantsev, N P         | 095329 |
| Retan, A H        | 099342 | Riley, J J        | 096985 | Rodionov, V I           | 097003 | Rossel, F               | 100200 | Rumsey, T S            | 094277 |
| Retan, A H        | 099426 | Riley, R A        | 101433 | Rodolphe, F             | 094063 | Rosset, J               | 097273 | Rumsey, T S            | 094512 |
| Retan, A H        | 099427 | Rimpau, J         | 096813 | Rodrigues, C J          | 098586 | Rosser, J               | 101183 | Rumsey, T S            | 094513 |
| Retter, K         | 093941 | Rinaldi, A        | 095058 | Rodrigues, F M          | 095033 | Rosset, R               | 093576 | Rungsiyakul, D         | 097186 |
| Reuss, J O        | 100724 | Rincon, E J       | 094051 | Rodriguez B, A          | 100986 | Rosset, R               | 093577 | Runte, W               | 100433 |
| Reuss, J O        | 101005 | Rindi, S          | 095498 | Rodriguez Viso, M       | 093030 | Rossi, A                | 100522 | Ruppasova, Zh A        | 090768 |
| Reuterwall, C     | 094236 | Riordan, T        | 096770 | Rodriguez-Carrasquel, S | 098042 | Rossi, G A              | 095909 | Ruppner, R             | 100447 |
| Reuther, G        | 097943 | Riot, V           | 100958 | Rodriguez, A            | 095270 | Rossi, R                | 092836 | Ruppel, E G            | 098993 |
| Reuvalier, L J    | 101391 | Rios, J C E       | 100045 | Rodriguez, E            | 097199 | Rossin, F               | 092490 | Ruppel, R F            | 099223 |
| Reveal, J L       | 096185 | Riotte, J C E     | 100046 | Rodriguez, G C          | 098568 | Rostan, J C             | 095218 | Rusanovskiy, G         | 098049 |
| Reveiller, H P    | 093150 | Ripa S, J         | 099392 | Rodriguez, G C          | 098568 | Rostino, N R            | 094861 | Rusanovskiy, V         | 096511 |
| Reveiller, H P    | 095592 | Ripamonti, A      | 094622 | Rodriguez, O N          | 095268 | Rostok, A               | 095320 | Rusanovskiy, V         | 096513 |
| Revetti, L M      | 099475 | Ripamonti, A      | 098632 | Rodriguez, O N          | 095268 | Rostok, A               | 095320 | Rusanovskiy, V         | 096514 |
| Revinskaya, L S   | 097215 | Ripamonti, T H    | 095695 | Rodriguez Galindo, R    | 095658 | Rostotskiy, B K         | 096931 | Rusch, H P             | 096861 |
| Reyes, G          | 092953 | Risebrough, R W   | 094305 | Rodriguez Galindo, R    | 095658 | Rosul, C                | 100932 | Rusev, N               | 097246 |
| Reymond, G        | 093389 | Risebrough, R W   | 099624 | Rodriguez Galindo, R    | 095658 | Rosul, C                | 100932 | Rushing, D D           | 099857 |
| Reynald, P        | 092801 | Risius, M L       | 100368 | Rodriguez Galindo, R    | 095658 | Rothbaler, A B          | 094055 | Rushmore, F A          | 099426 |
| Reynolds, C W     | 098424 | Risteviski, K     | 094356 | Rodriguez Galindo, R    | 095658 | Rothel, de la Fuente, E | 093968 | Rusness, D G           | 097497 |
| Reynolds, R H     | 093927 | Ristic, M         | 095060 | Rodriguez Galindo, R    | 095658 | Rothel, de la Fuente, E | 093968 | Rusness, D G           | 099016 |
| Reynolds, R H     | 094866 | Ristow, R         | 093542 | Rodriguez Galindo, R    | 095658 | Rothman, M E            | 099873 | Russ, O G              | 095156 |
| Reynolds, W A     | 095337 | Ritchie, G A      | 097947 | Rodriguez Galindo, R    | 095658 | Rothschild, D I de      | 096856 | Russell, G B           | 099891 |
| Reyntens, N       | 094475 | Ritter, P         | 096277 | Rodriguez Galindo, R    | 095658 | Rothwell, N V           | 096359 | Russell, G B           | 099891 |
| Rezashtka, A      | 095368 | Ritter, P         | 093465 | Rodriguez Galindo, R    | 095658 | Rottger, W              | 093309 | Russell, I M           | 093153 |
| Rezashtka, A      | 095378 | Riva, F           | 094048 | Rodriguez Galindo, R    | 095658 | Roubal, J               | 093579 | Russell, I M           | 099500 |
| Rezashtka, B H    | 095055 | Rivalier, E       | 100141 | Rodriguez Galindo, R    | 095658 | Roubal, J               | 093579 | Russell, I M           | 099500 |
| Rezk, A A         | 093770 | Rivas Goday, S    | 096271 | Rodriguez Galindo, R    | 095658 | Roubal, J               | 093579 | Russell, J S           | 097263 |
| Reznick, B        | 094004 | Rivas Goday, S    | 100699 | Rodriguez Galindo, R    | 095658 | Roubal, J               | 093579 | Russelberger, H        | 096150 |
| Reznickova, M     | 093618 | Rivas-Martinez, S | 096112 | Rodriguez Galindo, R    | 095658 | Roubal, J               | 093579 | Russo-Caia, S          | 099331 |
| Rhinewald, G      | 093640 | Rivas-Martinez, S | 096114 | Rodriguez Galindo, R    | 095658 | Roubal, J               | 093579 | Russo, C               | 093794 |
| Rhinewald, G      | 095116 | Rivellini, P      | 094992 | Rodriguez Galindo, R    | 095658 | Roubal, J               | 093579 | Russo, E               | 094086 |
| Rhie, S J         | 093542 | Rivellini, P      | 094993 | Rodriguez Galindo, R    | 095658 | Roubal, J               | 093579 | Russo, J               | 093138 |
| Rhoads, M L       | 095095 | Rivellini, P      | 094993 | Rodriguez Galindo, R    | 095658 | Roubal, J               | 093579 | Russo, M               | 098922 |
| Rhode, E A        | 094948 | Rivellini, P      | 094994 | Rodriguez Galindo, R    | 095658 | Roubal, J               | 093579 | Russo, M               | 098922 |
| Rhodes, M B       | 095092 | Rivellini, P      | 094994 | Rodriguez Galindo, R    | 095658 | Roubal, J               | 093579 | Russo, M               | 098922 |
| Rhodes, M J C     | 093814 | Riverson, S       | 095280 | Rodriguez Galindo, R    | 095658 | Roubal, J               | 093579 | Russo, M               | 098922 |
| Rhuc, R D         | 100690 | Rivera, V M       | 092546 | Rodriguez Galindo, R    | 095658 | Roubal, J               | 093579 | Russo, M               | 098922 |
| Rhykerd, C L      | 098038 | Rivhlin, Y F      | 100138 | Rodriguez Galindo, R    | 095658 | Roubal, J               | 093579 | Russo, M               | 098922 |
| Ribadeau-Dumas, B | 093498 | Rizk, A M         | 097230 | Rodriguez Galindo, R    | 095658 | Roubal, J               | 093579 | Russo, M               | 098922 |
| Ribadeau-Dumas, B | 093499 | Rizvanov, K       | 099229 | Rodriguez Galindo, R    | 095658 | Roubal, J               | 093579 | Russo, M               | 098922 |
| Ribadeau-Dumas, B | 093501 | Rizvi, S S A      | 099244 | Rodriguez Galindo, R    | 095658 | Roubal, J               | 093579 | Russo, M               | 098922 |
| Ribarov, B        | 095368 | Rizzotti, A       | 094082 | Rodriguez Galindo, R    | 095658 | Roubal, J               | 093579 | Russo, M               | 098922 |
| Ribas, B          | 094231 | Roach, S H        | 099823 | Rodriguez Galindo, R    | 095658 | Roubal, J               | 093579 | Russo, M               | 098922 |
| Ribaud, M         | 095716 | Roan, C C         | 100015 | Rodriguez Galindo, R    | 095658 | Roubal, J               | 093579 | Russo, M               | 098922 |
| Ribbeck, R        | 095220 | Roane, M K        | 099129 | Rodriguez Galindo, R    | 095658 | Roubal, J               | 093579 | Russo, M               | 098922 |
| Ribbeck, R        | 095223 | Robaux, P         | 096978 | Rodriguez Galindo, R    | 095658 | Roubal, J               | 093579 | Russo, M               | 098922 |
| Ribeiro, M A S    | 097363 | Robbs, C F        | 099031 | Rodriguez Galindo, R    | 095658 | Roubal, J               | 093579 | Russo, M               | 098922 |
| Ribeiro, M A S    | 100982 | Roberts, A N      | 099392 | Rodriguez Galindo, R    | 095658 | Roubal, J               | 093579 | Russo, M               | 098922 |
| Ribeiro, M A S    | 097248 | Roberts, C R      | 098393 | Rodriguez Galindo, R    | 095658 | Roubal, J               | 093579 | Russo, M               | 098922 |
| Ricci Bitti, F    | 094412 | Roberts, C R      | 098394 | Rodriguez Galindo, R    | 095658 | Roubal, J               | 093579 | Russo, M               | 098922 |
| Ricci-bitti, G    | 095010 | Roberts, C R      | 098395 | Rodriguez Galindo, R    | 095658 | Roubal, J               | 093579 | Russo, M               | 098922 |
| Ricciardi, A J    | 099613 | Roberts, C R      | 098395 | Rodriguez Galindo, R    | 095658 | Roubal, J               | 093579 | Russo, M               | 098922 |



|                        |        |              |        |                       |        |                 |        |                  |        |
|------------------------|--------|--------------|--------|-----------------------|--------|-----------------|--------|------------------|--------|
| Ryba, J                | 093565 | Sakurai, T   | 092594 | Santana, O P          | 095039 | Scanes, C G     | 094234 | Schneider, L G   | 095431 |
| Rybalko, K S           | 096922 | Sakuray, T   | 091359 | Santavy, F            | 096963 | Scanes, C G     | 094269 | Schneider, L G   | 095443 |
| Rybarczyk, W           | 095589 | Sakurai, Y   | 098929 | Santhanam, V          | 096563 | Scanlan, R A    | 093059 | Schneider, V     | 097941 |
| Rybin, I A             | 097617 | Sakurai, Y   | 099328 | Santi, A              | 095493 | Scaramuzzi, F A | 098413 | Schneider, V     | 101436 |
| Rybka, A               | 099973 | Salac, S S   | 097694 | Santier, S            | 098976 | Scazzocchio, C  | 096631 | Schnell, W R     | 096980 |
| Rybos, M               | 095029 | Salama, E N  | 097337 | Santome, J A          | 094224 | Scazzocchio, C  | 096980 | Schnell, W R     | 093418 |
| Rychko, V A            | 100624 | Sal, P R     | 092825 | Santos Barros, R      | 097248 | Schall, E       | 093170 | Schneider, C     | 094079 |
| Rycke, P H de          | 095440 | Salch, M     | 097326 | Santos Pereira, Mados | 095102 | Schade, J E     | 093117 | Schnitz, M       | 100737 |
| Ryczkowski, M          | 097658 | Salch, M     | 097237 | Santos Rojas, J       | 098410 | Schade, J E     | 093118 | Schoenewiss, D F | 099001 |
| Rygg, T                | 099325 | Salem, H M   | 097178 | Santos, M C dos       | 092487 | Schade, J E     | 093812 | Scholtissek, C   | 095432 |
| Rygiel, Z              | 095814 | Salem, S A   | 097339 | Santus, G             | 094661 | Schade, J E     | 093813 | Scholtissek, C   | 095433 |
| Ryman, N               | 094236 | Salas, F A M | 097926 | Sanz, E               | 094169 | Schaefer, G A   | 098908 | Scholz, E        | 095810 |
| Ryn, R van             | 099930 | Salas, F A M | 094000 | Saorine, A            | 095384 | Schaefer, G A   | 099380 | Schon, I         | 092780 |
| Rys, R                 | 099930 | Sali, G      | 095496 | Sapozhnikova, F D     | 099834 | Schaefer, E     | 098493 | Schon, I         | 093089 |
| Rysky, A L van         | 094439 | Salmon, S B  | 092143 | Sapra, K L            | 099847 | Schaffer, H     | 100497 | Schonbohm, E     | 096892 |
| Ryvarden, L            | 096177 | Salmben, S B | 093391 | Saraf, S K            | 096065 | Schaffer, M     | 095542 | Schonenberger, A | 092651 |
| Ryzhova, R I A         | 093685 | Salin, N K   | 100452 | Saraf, S K            | 100358 | Schaffer, P     | 097644 | Schonenberger, A | 101187 |
| Saad, A                | 094531 | Salji, J P   | 093186 | Saramath, P A         | 100163 | Schaffer, P     | 101062 | Schonfelder, J   | 094029 |
| Saakian, G A           | 096542 | Salliv, K    | 101169 | Saramath, P A         | 097840 | Schaffer, P     | 101148 | Schoonhove, L M  | 095219 |
| Saakov, S              | 096508 | Salliv, K    | 095594 | Sarapul'tsev, I A     | 093093 | Schafmayer, H   | 098283 | Schoonhoven, L M | 099760 |
| Saakov, V S            | 097275 | Salliv, K    | 100544 | Sarca, T              | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Saakov, V S            | 097275 | Salliv, K    | 097494 | Sarca, T              | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Saakov, V S            | 097479 | Salliv, K    | 097494 | Sarce, E L            | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Saakov, V S            | 097618 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sabardina, G N         | 096339 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sabbe, W E             | 101213 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sabitov, T Kh          | 093682 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Saborido Edozain, J    | 093694 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Saboulin-Bollena, R de | 095803 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sabourdy, M            | 093581 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sabourdy, M            | 094062 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sabova, M              | 098975 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sabry, Z I             | 093196 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sacco, T F             | 095015 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sachar, R C            | 093651 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sacharow, S            | 099277 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sachsenmaier, W        | 097231 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sadana, J R            | 097231 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sadanandan, N          | 098138 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sadasivan, G           | 097335 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sadini, V              | 093104 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sadiq, M               | 096745 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sadler, G W            | 100510 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sadovnikova, L G       | 096662 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sadowski, P L          | 098855 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sadowski, P M          | 095513 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sadun, E H             | 095096 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sadykov, A S           | 096942 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sadykov, A S           | 097422 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Saebo, S               | 097859 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Saei, I                | 099453 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Saez Villar, A         | 098620 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Saez, A                | 097746 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Safarov, I S           | 097984 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Safuulin, N M          | 101129 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sagar, G R             | 097857 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sagbakken, B           | 093962 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sagbakken, B           | 093964 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sage, G M              | 096701 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sagdic, S A            | 100460 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sagkal, S              | 095117 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Saha, A                | 097345 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Saha, J R              | 101043 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sahasrabudhne, K R     | 097581 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sahasrananjan, K N     | 092600 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sahi, R K              | 092925 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sahni, K L             | 094698 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sahnig, M A            | 096592 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sahs, W W              | 101315 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sahulka, J             | 097715 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sail, S S              | 093187 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Saillant, J P          | 096844 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Saini, J S             | 097217 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Saini, J S             | 101312 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Saini, M S             | 099081 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Saini, S S             | 096728 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Saini, S S             | 098021 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Saini, S S             | 098142 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Saini, S S             | 098201 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Saint-Lebe, L          | 093750 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Saitabara, I M         | 096928 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Saito, F               | 095875 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Saito, I               | 098659 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Saito, I               | 098660 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Saito, K               | 096147 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Saito, S               | 092710 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Saito, Z               | 093480 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Saiz Moreno, L         | 095383 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sak, J U               | 097134 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sakai, J               | 100664 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sakai, M               | 100135 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sakai, R K             | 099539 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sakakibara, J          | 097292 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sakamoto, J            | 094747 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sakata, I              | 098125 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sakata, S              | 095878 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sakata, S              | 093639 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sakharov, V F          | 096790 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sakhno, V V            | 094756 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sakuma, T              | 094882 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |
| Sakuma, T              | 098123 | Salliv, K    | 097494 | Sard, G               | 098048 | Schall, W D     | 095480 | Schopter, J F    | 091837 |

|                       |        |                      |        |                         |        |                    |        |                  |        |
|-----------------------|--------|----------------------|--------|-------------------------|--------|--------------------|--------|------------------|--------|
| Seecof, R L           | 099692 | Sewell, G W F        | 098596 | Shel, R P               | 096999 | Shopova, K         | 097588 | Simons, J        | 096009 |
| Seecof, R L           | 099733 | Seyam, S M           | 096598 | Sheffield, W J          | 093381 | Shorey, H H        | 099337 | Simons, R K      | 097693 |
| Seeger, R             | 096992 | Seyedi Rashi, M A    | 099941 | Sheibner, R A           | 099444 | Short, C E         | 094839 | Simonsson, A     | 094041 |
| Seegrst, D W          | 095699 | Seyfarth, W          | 093679 | Sheichenko, V I         | 096922 | Shorthouse, J D    | 099417 | Simonyan, A V    | 096948 |
| Seeler, G             | 093435 | Sgarwal, S K         | 094246 | Sheikh, A A             | 094548 | Shoshkov, D        | 094913 | Simpini, P       | 094127 |
| Seely, G R            | 097100 | Shabanov, M M        | 100326 | Sheiko, M K             | 101145 | Shoshkov, D        | 094914 | Simpson, F J     | 097166 |
| Seefcov, P            | 097189 | Shabanova, E M       | 100824 | Shekar, V B             | 096753 | Shrader, W C       | 100689 | Simpson, J R     | 100779 |
| Segal, L              | 093772 | Shacklady, C A       | 093214 | Shel'deshova, G G       | 099833 | Shrivastava, N D   | 101205 | Sims, A P        | 097058 |
| Segal, W              | 097116 | Shadmanov, K         | 100939 | Sheldon, J C            | 095996 | Shroff, V N        | 098102 | Sims, E P        | 097898 |
| Segal, W              | 098068 | Shadmanov, K         | 100940 | Sheldon, J C            | 097143 | Shstake/berg, A A  | 099781 | Sims, H P        | 095616 |
| Segars, W I           | 097175 | Shafer, S J J        | 099804 | Sheldun, W G            | 095070 | Shtefyrts, A G     | 096018 | Sims, J J        | 096917 |
| Segel, E              | 093295 | Shafer, S L          | 097429 | Sheldrake, A R          | 097535 | Shtefyrts, A A     | 097899 | Simshauser, K    | 101364 |
| Segelman, A B         | 093355 | Shafer, S L          | 098088 | Sheliakh-Sosonko, I U R | 096002 | Shuel, R W         | 100362 | Simshauser, R K  | 095618 |
| Segre, G              | 093106 | Shafer, S L          | 098089 | Shellard, E J           | 097055 | Shukla, A          | 093250 | Sinclair, H M    | 093207 |
| Segre, G              | 099147 | Shafer, S L          | 098090 | Shellard, E J           | 097186 | Shukla, D C        | 095149 | Sinclair, J B    | 098724 |
| Seguin, G             | 093790 | Shafer, S L          | 098092 | Shen, M C               | 097199 | Shukla, G K        | 101052 | Sinclair, J B    | 098724 |
| Seghal, O P           | 098936 | Shafer, S L          | 098093 | Shenai, V A             | 093625 | Shukla, K P        | 094701 | Sinclair, J B    | 098776 |
| Seibel, W             | 093703 | Shafer, W H          | 101526 | Shenefelt, R D          | 098838 | Shukla, P C        | 092904 | Sinclair, W J    | 093228 |
| Seichertova, O        | 097011 | Shafi, M I           | 096382 | Shenefelt, R D          | 099471 | Shukla, V P        | 094381 | Sinclair, W J    | 093616 |
| Seidemann, J          | 093404 | Shafiyi, A           | 095141 | Shenefelt, R D          | 099962 | Shukurov, A        | 100972 | Sinden, S L      | 095489 |
| Seier, L              | 094455 | Shah, B H            | 094961 | Shenk, J S              | 094573 | Shukurov, A        | 098264 | Sindoni, L       | 09549  |
| Seifert, H S H        | 095463 | Shah, C S            | 097033 | Shenoi, K S S           | 092945 | Shulgin, I A       | 097276 | Sineschekov, A D | 094603 |
| Seike, K              | 098420 | Shah, D G            | 093187 | Shenouda, G S           | 096601 | Shumkova, M H      | 096686 | Singer, A        | 097946 |
| Seils, H              | 094971 | Shah, F A            | 096066 | Shenton, R              | 098215 | Shurtliff, M       | 098362 | Singer, G        | 099747 |
| Seikhon, H S          | 098784 | Shah, H              | 098560 | Shepard, D V            | 097171 | Shurtliff, M C     | 098355 | Singer, R        | 095994 |
| Sekhon, K S           | 097517 | Shah, S U D          | 096745 | Shepherd, R             | 098545 | Shute, D M         | 092762 | Singer, R        | 096154 |
| Sekiguch, H A         | 098124 | Shakhbazov, V G      | 096584 | Shepherd, R             | 098548 | Shutova, E A       | 097616 | Singer, R        | 096155 |
| Sekiguch, H           | 101027 | Shakhbazov, V G      | 096584 | Shepherd, J E           | 098480 | Shutova, E A       | 098817 | Singer, R        | 096178 |
| Sekiguchi, J          | 097256 | Shakhov, I U A       | 096309 | Sherbanova, N           | 099269 | Shvartsman, P I A  | 098181 | Singer, R        | 100304 |
| Sekiguchi, J          | 097257 | Shalaby, A F         | 096821 | Sherer, V A             | 097748 | Shvetsov, I U B    | 094159 | Singer, W        | 096562 |
| Selander, J           | 099467 | Shallit, F           | 101376 | Shervic, I              | 100548 | Shymkin, L S       | 098275 | Singh, A         | 096696 |
| Selihova, O V         | 095402 | Shamma, M            | 097188 | Sheriff, N M            | 098110 | Shibaoka, T        | 096900 | Singh, A         | 096392 |
| Selivanov, A I        | 100672 | Shamma, M            | 097291 | Sherkov, S H            | 095375 | Sick, J G          | 095610 | Singh, A         | 101437 |
| Selke, E              | 093680 | Shands, H L          | 095655 | Sherman, W B            | 098369 | Sick, J G          | 098287 | Singh, A         | 098784 |
| Sell, W H             | 093373 | Shands, H L          | 096579 | Sherratt, D             | 097877 | Sick, K            | 099821 | Singh, A B       | 098926 |
| Sell, W H             | 098070 | Shaner, G            | 098070 | Shervis, L J            | 099471 | Siclovian, V       | 096513 | Singh, A B       | 098926 |
| Selleck, R E          | 101527 | Shaner, G            | 098770 | Shervis, L J            | 099471 | Siclovian, V       | 096514 | Singh, A K       | 098245 |
| Sellers, K            | 098952 | Shani, J             | 094731 | Shestakova, V T         | 101064 | Siclovian, V       | 098049 | Singh, A P       | 099303 |
| Sellers, R F          | 095355 | Shankland, D L       | 099495 | Shesterin, I S          | 097123 | Siddappai, C       | 099233 | Singh, B         | 099303 |
| Sellier, R            | 099684 | Shanks, C            | 099101 | Shethna, Y I            | 096970 | Siddig, S A        | 098887 | Singh, B B       | 092691 |
| Selman, B J           | 100121 | Shanks, C H          | 099303 | Shetty, K S             | 101466 | Siddhi, I H        | 093705 | Singh, B B       | 093958 |
| Selman, J M           | 095172 | Shannmugam, A        | 098177 | Shevchenko, A M         | 097068 | Sidhu, H S         | 099333 | Singh, B B       | 100910 |
| Semana, J M           | 093754 | Shannmugasundaram, S | 100815 | Shevchuk, T L           | 101092 | Sidorenko, G I     | 101175 | Singh, C D       | 097532 |
| Semedo, B             | 098376 | Shannmugam, K        | 098635 | Shevchuk, T L           | 101178 | Sidorenko, G I     | 101409 | Singh, C D       | 098784 |
| Semenikhin, I D       | 097005 | Shannmugam, K        | 098635 | Shevlyagin, A I         | 100749 | Sidorova, K K      | 096791 | Singh, C M       | 095528 |
| Semenov, A A          | 099284 | Shannmughom, S N     | 096581 | Shevtsov, O O           | 095388 | Sidyakin, G P      | 096935 | Singh, C M       | 099333 |
| Semenov, P V          | 099679 | Shannon, J C         | 092469 | Shibaev, P N            | 096783 | Sidyakin, G P      | 096935 | Singh, D P       | 097397 |
| Semenov, V I          | 096792 | Shanthamallaiha, N R | 092469 | Shibata, F              | 094515 | Siebert, B D       | 094714 | Singh, G         | 098144 |
| Semenova, E V         | 096792 | Shanthappa, P B      | 101278 | Shibata, M              | 098071 | Sieburth, J M      | 097080 | Singh, G         | 099081 |
| Semenza, G            | 094220 | Shapran, V I A       | 101278 | Shibata, M              | 098073 | Siegel, D          | 095108 | Singh, G         | 099229 |
| Semproni, G           | 095005 | Sharifi, H           | 097817 | Shibata, Y              | 100131 | Siegel, M R        | 098737 | Singh, G D       | 098118 |
| Semproni, G           | 095006 | Sharif, R R          | 096280 | Shibata, Y              | 100132 | Siegel, M R        | 098737 | Singh, G D       | 098118 |
| Sen, A                | 095149 | Sharma, A K          | 092670 | Shibbaev, N S           | 098129 | Sierma, F          | 093932 | Singh, G M       | 092621 |
| Sen, D N              | 096997 | Sharma, A K          | 100970 | Shibbaev, N S           | 098129 | Sierra Alfranca, I | 093932 | Singh, G M       | 092621 |
| Sen, D N              | 097896 | Sharma, B B          | 096857 | Shibuya, F              | 098627 | Sifuentes, Ag, J A | 098715 | Singh, H         | 092690 |
| Sen, P                | 093736 | Sharma, D            | 098151 | Shichinohe, K           | 095204 | Sigafus, R         | 098055 | Singh, H         | 092690 |
| Seng, T K             | 097107 | Sharma, D C          | 097796 | Shida, T                | 098753 | Sigafus, R         | 098055 | Singh, H D       | 092690 |
| Senge, T              | 101477 | Sharma, G N          | 094977 | Shields, M E            | 098284 | Sigafus, R         | 098055 | Singh, H N       | 099492 |
| Sengupta, B P         | 094699 | Sharma, H C          | 097397 | Shiga, Y                | 098706 | Signoretta, N      | 094994 | Singh, J         | 095529 |
| Sengupta, B P         | 094700 | Sharma, H R          | 094446 | Shigematsu, H           | 099074 | Signoretta, N      | 095004 | Singh, J P       | 093651 |
| Sengupta, S N         | 094443 | Sharma, J P          | 101251 | Shih, M                 | 098761 | Sikder, H P        | 097493 | Singh, J P       | 093651 |
| Senich, V I A         | 097109 | Sharma, K D          | 094498 | Shih, S F               | 101270 | Sikora, R A        | 099071 | Singh, K         | 099080 |
| Senin, I E            | 100677 | Sharma, K M          | 094498 | Shih, S F               | 101270 | Sikora, R A        | 099071 | Singh, K         | 099478 |
| Senju, R              | 095878 | Sharma, K R          | 097816 | Shilling, G R           | 101335 | Sikymny'skyi, A O  | 093047 | Singh, K B       | 098203 |
| Seow, C C             | 093819 | Sharma, R K          | 097841 | Shilling, G R           | 101335 | Silvestrova, O I   | 097111 | Singh, K V       | 095126 |
| Seow, C C             | 093820 | Sharma, R M          | 095526 | Shillong, C A           | 093097 | Silva, A M         | 096831 | Singh, K V       | 095126 |
| Seppanen, E           | 098878 | Sharma, R N          | 095525 | Shillon, S S            | 095245 | Silva, A M         | 097459 | Singh, K V       | 095126 |
| Sepulveda, S          | 092871 | Sharma, R N          | 095525 | Shim, K K               | 097689 | Silva, S V         | 094592 | Singh, L         | 098151 |
| Sepulveda, S          | 092871 | Sharma, V K          | 096351 | Shim, K K               | 100992 | Silangwa, S M      | 095045 | Singh, L B       | 094241 |
| Sequeira, E M de      | 096016 | Sharma, V K          | 097799 | Shimabayashi, Y         | 093689 | Silano, V          | 097402 | Singh, L B       | 098532 |
| Sequeira, M P da S de | 095855 | Sharma, V K          | 098958 | Shimada, K              | 094233 | Silar, J           | 101074 | Singh, L B       | 100731 |
| Sequeira, M P da S de | 095855 | Sharma, V S          | 099171 | Shimada, K              | 100548 | Silar, J           | 101074 | Singh, L B       | 100731 |
| Sequeira, L           | 098860 | Sharma, V S          | 099171 | Shimanuki, H            | 100209 | Silva, F J P       | 098158 | Singh, L P       | 100550 |
| Serbanescu-Jitariu, G | 096472 | Sharma, Y K          | 095865 | Shimizu, N              | 099079 | Silva, F J P       | 101256 | Singh, M         | 099850 |
| Serbiakov, T I        | 096126 | Sharp, J L           | 093179 | Shimizu, T              | 094742 | Silva, A R P da    | 096269 | Singh, M B       | 096727 |
| Seren, E              | 094103 | Sharp, R F           | 093810 | Shimko, N A             | 100873 | Silva, F           | 096518 | Singh, N         | 095153 |
| Seren, E              | 094104 | Sharp, R F           | 093810 | Shinkarenko, A L        | 096948 | Silva, F           | 096519 | Singh, N P       | 095157 |
| Seren, E              | 094105 | Sharp, R F           | 093810 | Shiozaki, H             | 099339 | Silva, G de M      | 099348 | Singh, N S       | 097663 |
| Sergeant, L           | 092488 | Sharpe, E S          | 094295 | Shipochiev, T           | 095602 | Silva, J A C E     | 095341 | Singh, O S       | 097979 |
| Sergeeva, L N         | 100824 | Sharpe, M H          | 094275 | Shira, K                | 095602 | Silva, M           | 097205 | Singh, P K       | 096850 |
| Serra, J J B L        | 095340 | Sharpe, P J E        | 097350 | Shirai, K               | 093665 | Silva, M V E       | 096502 | Singh, P M       | 097597 |
| Serra, V A E J J B L  | 095342 | Sharpless, R         | 099014 | Shirata, A              | 100827 | Silva, R G da      | 094767 | Singh, P P       | 097796 |
| Servant, M            | 101085 | Shasha, A N S        | 096785 | Shiraguppi, B S         | 095532 | Silveira, H L      | 098586 | Singh, P V       | 096727 |
| Servi, S              | 097183 | Shasha, A N S        | 100212 | Shirinov, K             | 097624 | Silveira, R D da   | 092983 | Singh, R         | 098103 |
| Service, M W          | 100062 | Shashkov, M V        | 095646 | Shirinov, K             | 101134 | Silver, W S        | 097099 | Singh, R         | 098925 |
| Seshadri, T R         | 097031 | Shashkov, M V        | 101179 | Shirshov, A             | 101134 | Silvera, C E       | 094841 | Singh, R         | 099411 |
| Seshadri, T R         | 097032 | Shashkov, M V        | 101179 | Shishkov, G Z           | 096887 | Silverstein, R M   | 099337 | Singh, R D       | 097887 |
| Sestak, Z             | 097160 | Shashkov, M V        | 101179 | Shishkov, S             | 097109 | Silverstein, R M   | 099861 | Singh, R P       | 098137 |
| Sethi, M S            | 095155 | Shaw, G H            | 094292 | Shishkov, S             | 100653 | Simantov, A        | 092973 | Singh, R P       | 100809 |
| Sethi, R K            | 093614 | Shaw, H K A          | 096104 | Shizuri, Y              | 097278 | Simao, A M         | 093667 | Singh, S         | 095689 |
| Sethuraman, V         | 095534 | Shaw, R              | 097884 | Shizuri, Y              | 097278 | Simao, A M         | 093667 | Singh, S         | 095689 |
| Setlik, I             | 097158 | Shaw, A Y            | 099101 | Shokinis, TS N          | 100215 | Simic, V M         | 094930 | Singh, S         | 098103 |
| Setlik, I             | 097158 | Shaybany, B          | 097817 | Shoba, S A              | 100835 | Simidchiev, T      | 097015 | Singh, S M       | 098664 |
| Settle, C L           | 097159 | Shechle, E           | 100434 | Shockley, P A           | 097389 | Simmonds, D H      | 093644 | Singh, S P       | 098024 |
| Settles, O P          | 095234 | Sheer, H             | 093412 | Shockley, P A           | 097389 | Simmons, G A       | 099435 | Singh, S P       | 099374 |
| Sevastianov, V D      | 100177 | Sheer, H             | 093412 | Shoea, A                | 098973 | Simon, B           | 092883 | Singh, T P       | 098203 |
| Seve, B               | 094402 | Sheer, H             | 093412 | Shoferistov, E P        | 097200 | Simon, E W         | 097807 | Singh, U P       | 096735 |
| Seve, B               | 094499 | Shechur, V P         | 101116 | Shokol'nik, M I A       | 097457 | Simon, R D         | 099017 | Singh, V B       | 095157 |
| Severin, E S          | 094163 | Shea, M              | 093981 | Shoop, M C              | 094478 | Simoneau, G        | 096851 | Singh, Y N       | 099837 |
| Severin, G A          | 094849 | Shearman, R C        | 097437 | Shope, R E              | 095427 | Simoneau, P        | 093841 | Singh, Z         | 097028 |
| Sew, P                | 098558 | Shechmeister, I L    | 094974 | Shope, R E              | 095931 | Simoneau, P        | 095009 | Singh, Z         | 100355 |
| Sewell, G W F         | 098595 | Sheehan, L           | 100514 | Shope, R E              | 095974 | Simonic, T         | 094102 | Sinha, A K P     | 101043 |
|                       |        |                      |        |                         |        | Simonov, A P       | 095403 | Sinha, R C       | 098906 |



|                    |        |                   |        |                    |        |                 |        |                |        |
|--------------------|--------|-------------------|--------|--------------------|--------|-----------------|--------|----------------|--------|
| Sinha, S B         | 093635 | Smith, R          | 097106 | Sopher, C D        | 100688 | Stacy, B D      | 094273 | Sterk, F F     | 096215 |
| Sinha, S B         | 093806 | Smith, D          | 097413 | Sopper, W          | 101442 | Staddon, B W    | 099851 | Stetsenko, I I | 099145 |
| Sink, K C          | 097690 | Smith, D C        | 097136 | Soran, V           | 099087 | Stade, M        | 095631 | Stevens, C J   | 094210 |
| Sinska, I          | 097657 | Smith, D M        | 094655 | Sorensen, P D      | 096991 | Stadelman, W J  | 093070 | Stevens, D E   | 093675 |
| Sinskey, A J       | 093354 | Smith, E L        | 098226 | Sorensen, R C      | 100981 | Stadler, E      | 100650 | Stevens, F C   | 097721 |
| Sionit, N          | 097491 | Smith, F D        | 099314 | Sorensen, V        | 095657 | Stafford, A E   | 093117 | Stevens, F R   | 092986 |
| Sipos, O           | 097621 | Smith, G A        | 096558 | Sorger, G J        | 096870 | Stafford, A E   | 093812 | Stevens, F R   | 101067 |
| Sipos, O           | 100933 | Smith, G A        | 099883 | Sorm, F            | 096962 | Stahl, E        | 095857 | Stevens, G     | 094674 |
| Sirokman, F        | 097769 | Smith, G R        | 099776 | Sorokin, M A       | 100942 | Stahl, E        | 097634 | Stevens, J     | 095487 |
| Sirotkin, A N      | 093093 | Smith, G S        | 094517 | Sorokina, O N      | 096781 | Stahle, R       | 096974 | Stevens, K L   | 097286 |
| Sisler, H D        | 098735 | Smith, H H        | 096571 | Sorum, O           | 099403 | Stahle, U       | 099820 | Stevens, L B   | 097171 |
| Sisler, H D        | 098736 | Smith, H H        | 099074 | Sosipatrov, G V    | 095396 | Staff, D C      | 099590 | Stevenson, F J | 100738 |
| Sithanatham, S     | 097525 | Smith, H J        | 095071 | Sosipatrova, L A   | 095405 | Stairs, G R     | 099247 | Stever, H G    | 101426 |
| Sithanatham, S     | 099320 | Smith, H W        | 092924 | Sota, E R de la    | 096028 | Stake, P E      | 094508 | Stevens, F E   | 094593 |
| Sitterly, W R      | 093133 | Smith, I D W      | 098982 | Soucek, J          | 096891 | Stalinski, Z    | 094812 | Stewart, B A   | 093459 |
| Sitterly, W R      | 093133 | Smith, I M        | 095175 | Soucek, M          | 097999 | Stallcup, O T   | 094567 | Stewart, B A   | 100741 |
| Siudak, F          | 099655 | Smith, J          | 100555 | Souchart, A        | 100039 | Stammers, W N   | 100721 | Stewart, D M   | 098794 |
| Siudak, F          | 101062 | Smith, K G V      | 100139 | Souchart, A        | 100039 | Stancu, L       | 096588 | Stewart, G D   | 095145 |
| Sivasankaran, D    | 098177 | Smith, L B        | 096070 | Southee, T         | 095169 | Stan, S         | 097572 | Stewart, G R   | 097171 |
| Sivasankaran, D    | 098192 | Smith, L B        | 096071 | Southwell, B L     | 094474 | Stan, S         | 097621 | Stewart, I     | 093784 |
| Sivasubramaniam, S | 100815 | Smith, M C        | 093209 | Southwick, F W     | 097852 | Stan, S         | 100933 | Stewart, I J   | 100511 |
| Sivee, N           | 096729 | Smith, M C        | 093333 | Southwick, F W     | 097854 | Stan, S         | 101099 | Stewart, I J V | 092542 |
| Sivee, N           | 095765 | Smith, M D        | 093283 | Southwick, F W     | 098400 | Stanchew, H     | 094216 | Stewart, I J V | 098209 |
| Sivsev, M V        | 097758 | Smith, M M        | 097399 | Souza Grotta, A de | 096467 | Stander, R      | 094969 | Stewart, J W B | 100729 |
| Sivsev, M V        | 097917 | Smith, R A A      | 097361 | Souza, J A C M de  | 097895 | Standfast, H A  | 099532 | Stewart, K D   | 096080 |
| Sizova, T P        | 096428 | Smith, R B        | 101214 | Sova, Z            | 094335 | Standfield, L N | 100710 | Stewart, K D   | 096412 |
| Skallerpur, A      | 098350 | Smith, R F        | 101189 | Sova, Z            | 094335 | Stanek, W       | 100714 | Stewart, L     | 091222 |
| Skeen, J N         | 096332 | Smith, R H        | 094540 | Sova, Z            | 094336 | Stancescu, C    | 098803 | Stewart, R E   | 092468 |
| Skierska, B        | 100104 | Smith, R J        | 099182 | Sova, Z            | 094338 | Stanev, S       | 100654 | Stewart, R N   | 099002 |
| Skierska, B        | 100105 | Smith, R J        | 099194 | Sowa, R            | 099974 | Stanford, J W   | 096000 | Stewart, S M   | 098326 |
| Skinner, J D       | 094718 | Smith, R W        | 098403 | Sowokinos, J R     | 097680 | Stanhill, G     | 097447 | Stewart, W D P | 097135 |
| Sklyarova, N P     | 096795 | Smith, S J        | 100741 | Sozinova, T V      | 101237 | Stanhill, G     | 097964 | Steyn, E       | 096420 |
| Sklyarova, G V     | 101267 | Smithers, D J     | 097361 | Spagnol, C         | 093345 | Stankovych, A J | 099755 | Stibbe, E      | 098033 |
| Skogley, C R       | 098316 | Smihy, T D        | 095936 | Spalding, D H      | 098767 | Stankova, V     | 097586 | Stiefel, L     | 092703 |
| Skopin, N G        | 100040 | Smock, R M        | 099050 | Spanik, F          | 101202 | Stankovic, M    | 094337 | Stika, O       | 094571 |
| Skorkin, G K       | 094591 | Smol'ianinov, V M | 101435 | Sparapano, L       | 096865 | Stansel, J S    | 099184 | Stika, O       | 094571 |
| Skotland, C B      | 098832 | Smyk, L V         | 096250 | Sparkuhl, J        | 097088 | Stansell, J R   | 097361 | Stiles, J      | 092779 |
| Skovborg, E B      | 094523 | Smyth, I G        | 092609 | Sparnaai, L D      | 096612 | Stant, M Y      | 096425 | Stiles, M E    | 092778 |

|                   |        |                          |        |                  |        |                    |        |                            |        |
|-------------------|--------|--------------------------|--------|------------------|--------|--------------------|--------|----------------------------|--------|
| Stransky, H       | 097331 | Sutherland, J R          | 098981 | Tadic, V         | 095326 | Tapu, Z            | 096521 | Terlecki, S                | 095508 |
| Stratton, H S     | 098349 | Sutinski, I A            | 094163 | Tadzhibayem, D T | 099782 | Tarakanov, V I     | 095406 | Terman, G L                | 097356 |
| Stratu, S I       | 098484 | Suwa, T                  | 098076 | Tafazoli, E      | 097885 | Taranenko, P K H   | 098826 | Ternopols'kaia, L D        | 095407 |
| Straub, V         | 097940 | Suzuki, D T              | 099217 | Taffin, G de     | 101084 | Tarasashvili, K M  | 097605 | Ternovski, M F             | 096661 |
| Strausz, K I      | 095511 | Suzuki, D T              | 099730 | Tafiran, A       | 093881 | Tarasov, K L       | 096120 | Terra, W R                 | 098945 |
| Strebel, O        | 100695 | Suzuki, D T              | 099810 | Taga, T          | 097484 | Tarasov, S I       | 098708 | Terre, J                   | 095296 |
| Street, M W       | 099486 | Suzuki, H                | 094621 | Tagawa, M        | 095204 | Tarasova, L P      | 093685 | Terriere, L C              | 099551 |
| Streeter, J G     | 097388 | Suzuki, K                | 100214 | Tagle, M A       | 093181 | Tardy, W J         | 098466 | Terriere, L C              | 099506 |
| Streit, J         | 101347 | Suzuki, T                | 093779 | Taguchi, T       | 098963 | Tarbeh, A M        | 096430 | Tervit, R R                | 094732 |
| Streitlen, O      | 100534 | Suzuki, T                | 095851 | Tahman, S S      | 094705 | Tarlock, A D       | 092581 | Terziev, I                 | 098994 |
| Striganova, B R   | 099778 | Suzuki, T                | 099549 | Tai, H           | 099639 | Tarnavshi, I T     | 096468 | Tesi, L                    | 094984 |
| Strigina, L I     | 096930 | Suzuki, Y                | 100376 | Tai, Nguen       | 101230 | Tarocinski, E      | 095924 | Tesu, C                    | 097620 |
| Stringam, G R     | 096555 | Swampa, G                | 098670 | Taimr, L         | 099345 | Tarocoo, C N       | 094130 | Tesu, V                    | 097620 |
| Stringer, C E     | 099801 | Svensen, O               | 094884 | Tainter, F H     | 099128 | Tarusov, B N       | 097901 | Tetenyi, P                 | 096664 |
| Stringfellow, A C | 093649 | Svensen, P               | 094308 | Tainturier, D    | 094772 | Tarusov, B N       | 097915 | Teter, N                   | 094390 |
| Strino, E         | 093396 | Svensson, B              | 098496 | Tairo, H         | 095755 | Tarutani, T        | 093778 | Teterevnikova-Babaian, D N | 096034 |
| Strizke, J F      | 098230 | Sviridov, A V            | 100066 | Taira, B         | 101345 | Tasaki, I          | 099810 |                            |        |
| Strubel, G A      | 098855 | Stvrtmadzhiev, K         | 094378 | Tajima, K        | 099079 | Tashki, I          | 094515 | Teulade-Arrouset, S        | 097221 |
| Stroganova, V K   | 099993 | Swan, E P                | 095824 | Tajiri, I        | 100664 | Tashior, H         | 099702 | Teuscher, H                | 096025 |
| Strogonov, B P    | 097916 | Swan, H                  | 094277 | Takada, T        | 101028 | Tashkov, G         | 098217 | Texe, E                    | 100226 |
| Stroman, P        | 099821 | Swan, H                  | 094512 | Takagishi, H     | 099030 | Tashkov, K         | 095849 | Thacker, C L               | 093075 |
| Stromberg, B E    | 099666 | Swan, H                  | 094513 | Takagishi, H     | 100794 | Tatikanov, B V     | 094302 | Thakur, D S                | 092743 |
| Strona, I G       | 093659 | Swann, I F               | 101106 | Takahashi, E     | 096828 | Tatarov, G         | 095335 | Thakur, M L                | 100826 |
| Strong, S         | 092948 | Swardt, G H de           | 099105 | Takahashi, I     | 098288 | Tatchell, R J      | 099547 | Thakur, R C                | 099579 |
| Strube, I         | 094524 | Swartzendruber, D        | 100907 | Takahashi, T     | 093689 | Tatchell, R J      | 099914 | Thalmann, R                | 095219 |
| Strube, I         | 099589 | Swarp, V                 | 098590 | Takahashi, T     | 098932 | Tateoka, T         | 096430 | Thalmann, R                | 094300 |
| Struble, D L      | 093110 | Sweet, G B               | 095793 | Takahasi, E      | 096145 | Tateoka, T         | 096146 | Thamburaj, S               | 093201 |
| Struble, D L      | 099617 | Sweet, H R               | 096162 | Takakuwa, M      | 098659 | Tattar, T A        | 098630 | Thatt, V R                 | 094249 |
| Strukova, S M     | 094164 | Swendsen, M E            | 093242 | Takakuwa, M      | 098660 | Tatu, J            | 092841 | Thaug, M M                 | 096138 |
| Strum, G E        | 095076 | Swerczek, T W            | 095419 | Takano, K        | 100378 | Tatwawadi, G R     | 096753 | Theil, W                   | 095623 |
| Stuart, K L       | 097174 | Swerczek, T W            | 095420 | Takano, S        | 097924 | Tatwawadi, G R     | 097579 | Thelemann, W               | 094072 |
| Stuart, K L       | 097175 | Swerczek, T W            | 095606 | Takao, H         | 093747 | Taub, F B          | 098567 | Theloe, G                  | 093539 |
| Subbings, D P     | 095601 | Swerczek, T W            | 094918 | Takashima, A     | 101026 | Taubenfeld, H J    | 092996 | Theratt, M                 | 093924 |
| Suber, A          | 100518 | Swickard, M              | 099534 | Takabana, S      | 098650 | Taubenfeld, H J    | 101472 | Theriz, M                  | 094396 |
| Subup, I I        | 094819 | Swift, L W               | 095751 | Takeda, T        | 097098 | Tayde, G S         | 098466 | Theriz, H H                | 094301 |
| Stel'nikova, R A  | 100949 | Swink, J F               | 097429 | Takeda, T        | 097229 | Tayde, G S         | 101101 | Theunissen, J              | 099390 |
| Styk, B           | 094962 | Switoniak, T             | 093774 | Takeishi, M      | 094744 | Taylor, A M        | 093376 | Theunissen, J              | 099842 |
| Stylianou, Y      | 100999 | Switoniak, T             | 099100 | Takigawa, H      | 100666 | Taylor, A R A      | 096157 | Thiebold, J J              | 094190 |
| Suba, T           | 098048 | Swoboda, A R             | 100977 | Talaat, E H      | 096591 | Taylor, A B        | 101513 | Thiele, H                  | 100441 |
| Subbaraja, K T    | 098647 | Sydorova, I A            | 097301 | Talaliev, V G    | 101245 | Taylor, B W        | 098104 | Thimiah, G                 | 099399 |
| Subbotovich, A S  | 098481 | Sydow, E von             | 093818 | Talanova, I M    | 097612 | Taylor, C M        | 094706 | Thind, B S                 | 098850 |
| Subbotovitch, A S | 098482 | Syed, R A                | 099221 | Talatina, G A    | 097531 | Taylor, D E M      | 094278 | Thivend, P                 | 094400 |
| Subbotovitch, A S | 098483 | Syed, R A                | 099221 | Talbot, B K      | 096428 | Taylor, D K        | 098466 | Thjome, P E                | 093974 |
| Subramanian, T R  | 099033 | Syvers, J K              | 100801 | Talifero, C M    | 098223 | Taylor, F J R      | 096404 | Thom, D                    | 096109 |
| Subramanian, T R  | 099220 | Sykes, A H               | 094259 | Taloumis, G      | 098358 | Taylor, H          | 098419 | Thomas, B                  | 099296 |
| Subramanian, C V  | 096050 | Sylvester, E S           | 098941 | Talyshinski, G M | 096971 | Taylor, H M        | 097361 | Thomas, C D                | 097800 |
| Subramanian, S S  | 097203 | Synge, P M               | 098297 | Tam, J           | 098665 | Taylor, J C        | 098465 | Thomas, G                  | 097179 |
| Succi, G          | 094634 | Syrett, P J              | 097071 | Tamaki, G        | 099369 | Taylor, L H        | 096774 | Thomas, G                  | 097707 |
| Sud'ina, O H      | 097304 | Syromiatnikov, E I U     | 096887 | Tamarchenko, M E | 094574 | Taylor, L R        | 099225 | Thomas, G W                | 100977 |
| Sudina, E G       | 097461 | Sytnik, K M              | 097746 | Tamata, H        | 094353 | Taylor, M P        | 095565 | Thomas, H                  | 097564 |
| Sudo, S           | 098651 | Sytnik, K M              | 097635 | Tamate, R        | 093231 | Taylor, M P        | 098854 | Thomas, J A                | 093251 |
| Suetsugu, M       | 100338 | Szabo, J                 | 096568 | Tamate, R        | 093568 | Taylor, P A        | 099013 | Thomas, L A                | 099533 |
| Sugimoto, K       | 099808 | Szabo, D                 | 095881 | Tamayo, F        | 096228 | Taylor, P A        | 095514 | Thomas, M                  | 098553 |
| Suginobu, K I     | 096711 | Szabo, I                 | 098577 | Tamayo, F        | 096327 | Taylor, R G        | 101537 | Thomas, M A W              | 093492 |
| Sugiura, K        | 097288 | Szabo, J                 | 094173 | Tambiev, A Kh    | 096999 | Taylor, R J        | 096506 | Thomas, M R                | 094058 |
| Suhak, S P        | 098276 | Szalai, F                | 094925 | Tames, C         | 097489 | Taylor, R L        | 098027 | Thomas, N L                | 093607 |
| Suire, C          | 096903 | Szalay, A                | 097027 | Tamez, S         | 099121 | Taylor, R L        | 098029 | Thomas, O O                | 094477 |
| Sukhanin, A       | 099201 | Szalay, A                | 100775 | Tamnes, P M L    | 096825 | Taylor, T H        | 098035 | Thomas, R E                | 101455 |
| Sukhija, P S      | 097094 | Szalay, F                | 096719 | Tamrazian, E A   | 096653 | Taylor, Y S M      | 093221 | Thomas, R E                | 101525 |
| Sukhorukov, P A   | 101092 | Szaloczy, B              | 096722 | Tamrazian, N A   | 096568 | Taylor, Y S M      | 100642 | Thomas, R G                | 097505 |
| Sukhorukova, G S  | 101092 | Szaloczy, B              | 092977 | Tamura, O        | 098659 | Tchian, Y T        | 101539 | Thomas, T H                | 097506 |
| Sukhorukova, G S  | 101178 | Szaloczy, B              | 098421 | Tamura, O        | 098660 | Teaci, D           | 097920 | Thomas, T H                | 097700 |
| Sulcs, A          | 100160 | Szaloki, S               | 097519 | Tamura, T T      | 093352 | Teakle, D S        | 098898 | Thomas, W                  | 100314 |
| Sulea, I          | 100616 | Szaloki, S               | 097520 | Tan, K H         | 099741 | Teatosa, S S       | 097887 | Thomas, W C                | 092749 |
| Suleimanov, S M   | 098249 | Szasz, T                 | 095678 | Tan, K H         | 099742 | Teare, I D         | 101211 | Thomas, W C                | 101354 |
| Sulinowski, S     | 096638 | Szczeczek, G M           | 094959 | Tan, K H         | 100916 | Tecclaff, L A      | 092997 | Thomasson, K               | 096230 |
| Sullivan, C Y     | 097443 | Szczepanski, H           | 098013 | Tan, K H         | 100921 | Tecclaff, L A      | 091473 | Thomke, S                  | 094578 |
| Sullivan, L J     | 101087 | Sze, W B                 | 099190 | Tan, K S         | 099142 | Tederko, A         | 093347 | Thompson, A R              | 099645 |
| Sullivan, M D     | 093727 | Sze, W B                 | 098731 | Tanabe, H        | 096717 | Teegarden, D E     | 095777 | Thompson, F                | 094431 |
| Sullivan, T W     | 093908 | Szeky, A                 | 094926 | Tanabe, Y        | 094235 | Teuwen, T          | 101397 | Thompson, G                | 095546 |
| Sulma, T          | 096826 | Szel, S                  | 096720 | Tanada, Y        | 099236 | Teich, A H         | 095759 | Thompson, G E              | 094281 |
| Sultanbawa, M U S | 097284 | Szel, S                  | 096723 | Tanaka, H        | 095204 | Teige, J           | 094034 | Thompson, H                | 095260 |
| Sumanaru, T       | 095868 | Szell, V                 | 098577 | Tanaka, K        | 092709 | Teige, J           | 094931 | Thompson, J C              | 092610 |
| Sunimoto, M       | 099453 | Szendrei, K              | 090717 | Tanaka, M        | 094747 | Teixeira, A J da S | 100691 | Thompson, L                | 097389 |
| Sunmura, J D      | 094454 | Szreda-Przestaszewska, M | 094280 | Tanaka, R        | 096421 | Tekerlekov, P      | 095333 | Thompson, L                | 098973 |
| Sunmura, J D      | 094274 |                          |        | Tanaka, R        | 096422 | Tekerlekov, P      | 095331 | Thompson, L                | 099124 |
| Sumner, A T       | 094670 | Szikla, O                | 097965 | Tanaka, R        | 096091 | TeKrony, D         | 098056 | Thompson, L                | 101113 |
| Sumner, D R       | 098767 | Szikla, O                | 099056 | Tanaka, T        | 100662 | TeKrony, M         | 098054 | Thompson, L G              | 097358 |
| Sumner, D R       | 099066 | Szirtes, J               | 096501 | Tanaka, T        | 100665 | TeKrony, D M       | 098055 | Thompson, M J              | 097968 |
| Sunada, K         | 097483 | Szirtes, V               | 101177 | Tanaka, Y        | 093359 | Tel'nov, V A       | 096932 | Thompson, M P              | 093487 |
| Sunada, K         | 098076 | Szklanowska, K           | 097886 | Tanaka, Y        | 095206 | Tel'nov, V A       | 096955 | Thompson, N S              | 095957 |
| Sunar, M S        | 098625 | Szlovak, S               | 096822 | Tandon, M P      | 098667 | Telang, S A        | 097190 | Thompson, R                | 098419 |
| Sund, H           | 094220 | Szodfridt, I             | 095677 | Tandon, R N      | 098667 | Telegin, V A       | 094820 | Thompson, S S              | 098069 |
| Sundarababu, P C  | 099321 | Szodfridt, I             | 095782 | Tanev, I         | 094613 | Teles, A N         | 096015 | Thompson, T L              | 095067 |
| Sundaram, V       | 098098 | Szonyi, L                | 095680 | Tancow, S        | 097936 | Tello, J L P L     | 096340 | Thompson, W S              | 093869 |
| Sundararaj, A     | 095586 | Szostak, L W             | 098048 | Tang, T          | 097717 | Tengere, G         | 100145 | Thompson, W S              | 093928 |
| Sundaresan, D     | 092611 | Szponar, L               | 093288 | Tani, K          | 093749 | Templado, J        | 090052 | Thompson, R G              | 095776 |
| Sundaresan, D     | 093051 | Szuman, J                | 094213 | Tanii, A         | 098851 | Templeton, W C     | 098035 | Thomson, R H               | 096914 |
| Sunderland, N     | 096617 | Szumics, L               | 096497 | Tanii, A         | 098852 | Templeton, W C     | 098035 | Thomson, R H               | 096914 |
| Sundheim, L       | 098729 | Szymanski, C M           | 094841 | Tanimura, Y      | 098076 | Tenev, K           | 095520 | Thomson, W K               | 093075 |
| Sunhede, S        | 097278 | Takab, S I               | 093687 | Taniyama, T      | 099041 | Tenner, A J        | 097566 | Thonart, P                 | 096184 |
| Suomalainen, E    | 099809 | Tabatabai, M             | 100593 | Taniyama, T      | 099076 | Teoh, C H          | 098548 | Thonart, P                 | 097177 |
| Supu, S V         | 092340 | Tabatabai, M A           | 100908 | Tanner, W        | 096983 | Teplitz, R L       | 099733 | Thornburn, G D             | 094273 |
| Suranyi, D        | 097834 | Tabatabai, M A           | 100908 | Tanock, K        | 097197 | Ter-Minasyan, M Y  | 099779 | Thornburn, W G             | 092784 |
| Susata, M I       | 100361 | Taber, P                 | 090211 | Tansey, M R      | 096130 | Terada, M          | 095033 | Thoriacius, S O            | 094199 |
| Susawa, K         | 097347 | Taber, W A               | 097125 | Tantaw, A O      | 099756 | Teranishi, J       | 098612 | Thorn, D G                 | 094855 |
| Susawa, K         | 097039 | Taborada, Z              | 092665 | Tantaw, A O      | 099756 | Terbush, L E       | 092993 | Thornborough, J R          | 095761 |
| Sussman, A S      | 097040 | Tachiboret, T            | 093385 | Tanzarella, C    | 099894 | Terbush, L E       | 097130 | Thorne, R F                | 096021 |
| Sussman, A S      | 097070 | Tachikawa, T             | 099938 | Tanzone, C       | 099397 | Terekhov, I I      | 098489 | Thornton, D C              | 094354 |
| Suta, V           | 098241 | Tachikawa, T             | 100134 | Tappel, A L      | 093253 | Terekhov, I I      | 100899 | Thornton, I                | 100776 |
| Suter, P F        | 094948 | Tacina, F                | 098004 | Tapu, C          | 096521 | Terekhov, I I      | 099092 | Thornton, K                | 100676 |
| Sutescu, P        | 093266 | Tadena, O B              | 095890 | Tapu, Z          | 096512 | Teren'tev, V K H   | 100625 | Thorp, R W                 | 099723 |



|                       |        |                     |        |                     |        |                       |        |                      |        |
|-----------------------|--------|---------------------|--------|---------------------|--------|-----------------------|--------|----------------------|--------|
| Threadgold, L T       | 095098 | Toma, B             | 095056 | Triantaphyllou, A C | 099023 | Turgayev, M           | 098265 | Upreti, D C          | 097664 |
| Threfall, D R         | 097179 | Toma, G             | 095734 | Tribe, D E          | 094430 | Turi, R M             | 094410 | Urban, F S           | 092785 |
| Threfall, D R         | 097707 | Toma, M             | 096202 | Tribe, G W          | 095201 | Turi, R M             | 094411 | Urban, W E           | 094509 |
| Throm, G              | 097226 | Tomas, O S          | 098103 | Tribunskii, A N     | 098821 | Turk, J W             | 095663 | Urbanec, D           | 094971 |
| Thronton, I R         | 098423 | Tomas, R N          | 096410 | Trifonov, D         | 098655 | Turner, G L           | 097508 | Urbani, E            | 099931 |
| Thrower, L B          | 098728 | Tomaselli, R        | 096266 | Trifonov, T         | 095364 | Turner, G S           | 095036 | Urbaniak, E          | 095901 |
| Thulin, J J           | 095793 | Tomashevskaya, E G  | 097474 | Trimarchi, G        | 094126 | Turner, J A           | 097982 | Uriu, K              | 097662 |
| Thurman, D A          | 097171 | Tomasini, R         | 094063 | Trimarchi, G        | 094650 | Turner, J R           | 097041 | Uriu, K              | 101204 |
| Thuroczy, F K         | 092782 | Tombas, H P         | 099605 | Tripathi, H P       | 101312 | Turner, N L           | 099020 | Urosevic, B          | 098643 |
| Tiakina, N            | 100868 | Tombas, H P         | 099605 | Tripathi, R K       | 099550 | Turner, P D           | 098661 | Urosevic, B          | 098848 |
| Tibatina, I A         | 099433 | Tomek, W G          | 092733 | Tripathi, R P       | 093806 | Turner, P D           | 098664 | Uro, C               | 094993 |
| Tiberiu, E            | 093663 | Tomescu, F          | 097572 | Tripathi, V N       | 094490 | Turner, P D           | 099222 | Usacheva, I G        | 095237 |
| Tiecco, G             | 093067 | Tomescu, F          | 101099 | Tripathy, D N       | 101540 | Turner, R B           | 097076 | Usborne, W R         | 094457 |
| Tiecco, G             | 093878 | Tomita, E           | 097822 | Tripathy, H         | 098683 | Turner, R B           | 095650 | Usha, M S            | 093215 |
| Tiemann, O R          | 098346 | Tomita, E           | 101271 | Triplet, G B        | 098191 | Tursina, T V          | 100868 | Ushatskaya, R S      | 099908 |
| Tiemann, O R          | 098361 | Tomiyama, K         | 098752 | Tripp, J W          | 096474 | Tursunkhodzhayev, A S | 098588 | Usher, J F           | 100568 |
| Tiesler, F K          | 100437 | Tomlinson, H        | 099020 | Trippi, J V S       | 097206 | Tursunov, L T         | 100871 | Ushirogi, T          | 098310 |
| Tietje, W H           | 093799 | Tomlinson, H        | 099067 | Trofimov, I T       | 099067 | Tursunov, T           | 098822 | Ushirogi, T          | 098311 |
| Tiffnew, W N          | 096211 | Tomlinson, J A      | 098880 | Trofimov, S S       | 100762 | Turtle, E             | 099604 | Ushirogi, T          | 098312 |
| Tiffney, W N          | 099056 | Tomlinson, M J      | 095479 | Tropper, A          | 100293 | Turton, J A           | 095097 | Ushirogi, T          | 098314 |
| Tihanyi, Z            | 095784 | Tomogora, P         | 098239 | Tropper, A          | 100303 | Turton, J A           | 095354 | Ushiyama, K          | 098750 |
| Tikhomirov, B A       | 096019 | Tomori, O           | 095353 | Troughton, S C      | 095986 | Tusa, C               | 096517 | Usmanov, A N         | 097630 |
| Tikhomirov, V N       | 096123 | Tomov, V            | 094830 | Troxler, J          | 098236 | Tusa, C               | 098592 | Uspenskiy, A V       | 095416 |
| Tikhomirova, M M      | 099813 | Tomova, M P         | 096906 | Troyan, V M         | 094518 | Tusa, C               | 098593 | Utkin, D             | 101200 |
| Tikhomirova, M M      | 099813 | Tompa, K            | 095437 | Trubetskaya, A P    | 100754 | Tuset, N              | 094169 | Uton, A E            | 092245 |
| Tikhomirova, V I A    | 097456 | Tompa, K            | 095784 | Truchchi, G         | 099002 | Tuthill, K L          | 099002 | Uton, A E            | 101291 |
| Tikhonov, Y I         | 101259 | Tompkins, E H       | 093048 | Truchchi, G         | 094121 | Tuttobello, L         | 094651 | Uvacek, E            | 092803 |
| Tikoo, S              | 093651 | Tomter, A           | 101299 | Truhaut, R          | 096349 | Tuttobello, L         | 096854 | Uvacek, E            | 092876 |
| Tilak, K V B R        | 097338 | Tonchev, D          | 094915 | Truhaut, R          | 101387 | Tvorus, E K           | 097601 | Vacca, C             | 094111 |
| Tiliabekov, B Kh      | 101135 | Tonchev, G          | 101238 | Truht, R L          | 094974 | Twardzik, L F         | 101463 | Vaccaro, J A         | 093143 |
| Tillman, R W          | 098737 | Toneva, V           | 095075 | Trukhanouski, D S   | 098017 | Twiehaus, M J         | 095072 | Vacher, A            | 100195 |
| Tillotson, P A        | 095597 | Tonge, C H          | 094261 | Truman, J V         | 099825 | Twigg, G I            | 095357 | Vachnadze, V I U     | 097266 |
| Tilton, E W           | 094884 | Tong, G H           | 095537 | Trunov, N P         | 092663 | Uyagi, K C            | 093875 | Vachnadze, V I U     | 097270 |
| Tilton, J E           | 095076 | Tonkin, M H         | 098602 | Tsai, A             | 093233 | Uydesley, J B         | 097993 | Vadina, A F          | 100037 |
| Timchenko, N S        | 098117 | Tonkonozhenko, E V  | 100847 | Tsai, A C           | 093219 | Tyler, P A            | 101255 | Vadivulu, S          | 100066 |
| Timchenko, N S        | 101234 | Tontisirin, K       | 093225 | Tsai, C Y           | 096557 | Tyler, R W            | 095911 | Vaidya, S V          | 093889 |
| Timell, T E           | 095960 | Tood, G W           | 097555 | Tsai, C Y           | 097421 | Tyler, R W            | 095912 | Vail, P V            | 099351 |
| Timet, D              | 094355 | Toohy, C L          | 092719 | Tsai, S             | 097555 | Tylpados-Xydis, A     | 100423 | Vainishi, I V        | 097300 |
| Timmermans, M P F C A | 094632 | Topalides, N        | 100407 | Tsao, C H           | 099452 | Tyrrill, H F          | 094507 | Vairavan, S          | 096729 |
| Timopheeva, A A       | 099510 | Topalides, N        | 100410 | TSarapanik, L S     | 093833 | Tyschenko, G P        | 097026 | Vaisey, M            | 093193 |
| Timopheeva, A A       | 099511 | Topalides, N        | 100420 | Tscharap, M         | 099824 | Tyschenko, V P        | 099824 | Vaischenko, V P      | 094814 |
| Timoshinova, A E      | 100454 | Topfer-Petersen, E  | 097321 | Tschape, M          | 097546 | Tyschenko, G P        | 099827 | Vakhnianin, E G      | 092740 |
| Timpa, J D            | 093772 | Topfner, K V        | 092913 | Tscheuschner, H D   | 093360 | Tyszkiewicz, I        | 093562 | Vaklinova, S G       | 094716 |
| Tineo, J R            | 096816 | Topolko, S          | 095328 | Tschudy, B D        | 096247 | Tyznik, W             | 093873 | Valadina, I          | 093275 |
| Tingey, D T           | 099010 | Torbin, B F         | 093687 | Tschudy, B D        | 096248 | Ubik, K               | 097193 | Valandria, F V       | 093256 |
| Tinsley, I J          | 099631 | Toribio-Fiorio, P   | 099692 | Tsekos, I           | 097232 | Ubovenco, G V         | 097454 | Valdivia, B V        | 097490 |
| Tipton, D             | 099187 | Torikaia, H         | 099396 | Tsekova, E          | 094791 | Ubovenco, G V         | 097750 | Vale, A B            | 095799 |
| Tircic, M             | 099591 | Torky, N M          | 096592 | Tsel'niker, I U L   | 097985 | Uchytly, T F          | 096865 | Vale, A B            | 096778 |
| Tircic, M             | 099593 | Tormin, O           | 093993 | Tsenov, E I         | 097816 | Udar, R               | 096198 | Vale, A B            | 096778 |
| Tirosh, R             | 097013 | Torres Bruchmann, E | 095245 | TSiarents'eu, V M   | 097640 | Uddin, J              | 098667 | Valente, M E         | 094125 |
| Tirovska, S           | 100657 | Torres, H N         | 097042 | TSilke, I A         | 096655 | Udes, H               | 094598 | Valente, M E         | 094410 |
| Tirovska, S           | 100660 | Torroella, E        | 094769 | TSilke, R A         | 096655 | Ueda, M               | 093689 | Valenza, J           | 094559 |
| Tirziu, D             | 096572 | Toschova, A         | 094964 | TSintsadze, N M     | 100923 | Ueda, S               | 098580 | Valenzuela, B, J     | 098912 |
| Tischler, W           | 096252 | Tosh, G C           | 098860 | TSitsipis, J A      | 097771 | Ueda, S               | 100382 | Valeri, A            | 095008 |
| Tish, H               | 096176 | Tosh, A C           | 099070 | Tsonev, S           | 095365 | Uenela, N             | 100649 | Valeri, A            | 095020 |
| Tissot, J             | 095287 | Toshchev, V K       | 094601 | Tsubokura, M        | 095207 | Ueno, S I             | 100014 | Valeri, A            | 095020 |
| Tissot, J             | 095290 | Tosheva, A          | 097776 | Tsuchi, M           | 100661 | Ueno, S I             | 100083 | Valere, F            | 096854 |
| Titov, N A            | 097987 | Totev, N            | 100653 | Tsuchiya, S         | 098851 | Ueno, S I             | 100084 | Valicek, L           | 094977 |
| Titus, J S            | 097689 | Totev, S D          | 094832 | Tsuchiya, Y         | 097297 | Ueno, Y               | 096909 | Valiev, V            | 100939 |
| Titus, J S            | 100992 | Toth, B             | 095766 | Tsuda, C            | 096712 | Ueno, Y               | 100974 | Valiev, V V          | 100940 |
| Titiulov, V A         | 098282 | Totsek, R           | 093954 | Tsuda, T            | 094351 | Ueyama, A             | 099094 | Valio, I F M         | 097062 |
| Tiutunnik, D A        | 101176 | Touade, M           | 095276 | Tsuda, T            | 094352 | Ueyama, A             | 101120 | Vallia, M            | 100842 |
| Tiutunnik, D A        | 101176 | Touade, M           | 095276 | Tsukigase, H        | 100490 | Ugry, U 73            | 093647 | Valla, M             | 100843 |
| Tiutunnik, A A        | 094949 | Toullec, B          | 100194 | Tsunekane, A        | 094748 | Uhlenberg, J          | 095218 | Valla, M             | 100843 |
| Tiware, G P           | 094239 | Toullec, B          | 100194 | Tsunoda, H          | 094744 | Uhluk, J              | 096538 | Vallance, R A        | 095384 |
| Tiware, G P           | 094240 | Toullet, M          | 100194 | Tsutsumi, H         | 098964 | Uhlenberg, G          | 095275 | Vallejo, A R de      | 099110 |
| Tjia, B               | 097771 | Tournut, J          | 095284 | Tsutsumi, T         | 094742 | Ukhina, S F           | 097609 | Vallejo, A R de      | 099152 |
| Tkachenko, V S        | 096335 | Tournut, J          | 095289 | Tsvetkov, P         | 094743 | Ulas, H               | 095125 | Vallejo, A R de      | 099153 |
| Tkmaladze, G S        | 097268 | Toussaint, B        | 098112 | Tsvetkov, R         | 095372 | Ulinici, V            | 098048 | Vallejos Escobar, R  | 094030 |
| Tkeshelashvili, E H   | 097264 | Toussaint, B        | 098112 | Tsvetkov, R         | 098385 | Ullum, J A            | 092700 | Valovics, G          | 098540 |
| To-kun, T             | 096014 | Touze, G            | 101017 | Tsvetkov, R         | 098386 | Ullman, I             | 100166 | Vamadevan, V K       | 098376 |
| To, M                 | 096714 | Townley, C          | 093875 | Tsybulin, I V       | 095513 | Ullman, I             | 099971 | Vamadevan, V K       | 098376 |
| To, M                 | 096866 | Townsend, C C       | 096093 | Tsybulin, I V       | 100648 | Ullrich, M            | 093343 | Van Bavel, C H M     | 097129 |
| Toba, H H             | 099351 | Townsend, C C       | 096093 | TSyperovich, O S    | 097299 | Ulsen, F W Van        | 095311 | Van Dam, J           | 098503 |
| Tobin, R B            | 093220 | Townsend, C E       | 098085 | Tsytko, M V         | 098487 | Ulsen, F W Van        | 095593 | Van Den Dierseche, R | 097960 |
| Tobino, T             | 094483 | Townsend, G         | 093366 | Tsytkin, Jy M       | 099510 | Umarov, A U           | 093682 | Van der Waart, M     | 097449 |
| Todd, N K             | 096710 | Toxopeus, H         | 096680 | Tu, C C             | 093405 | Umeda, S              | 100666 | Van Dijk, J A        | 096610 |
| Toderi, G             | 099148 | Toynbee-clark, G    | 098064 | Tu, C C             | 093674 | Umemoto, T            | 100554 | Van Faasen, P        | 096215 |
| Todorov, I            | 093157 | Tozawa, M           | 099077 | Tuailon, P          | 094924 | Umemoto, T            | 100554 | Van Houteling, C D   | 093382 |
| Todorov, I            | 097776 | Traballaci, E       | 095002 | Tucker, B B         | 098221 | Underhill, A          | 093233 | Van Houteling, C D   | 093382 |
| Todorov, T            | 092741 | Trabuchet, G        | 096872 | Tucker, B B         | 098229 | Underwood, E J        | 092550 | Van Houteling, C D   | 093382 |
| Todorov, T            | 094616 | Tracy, J            | 096655 | Tucker, B B         | 101108 | Underwood, V H        | 097730 | Van Sickle, G A      | 098791 |
| Todorov, T            | 095369 | Train, R E          | 101419 | Tucker, B B         | 101109 | Unger, J              | 097396 | Van Staden, J        | 097093 |
| Todorov, T G          | 095055 | Tracie, D           | 093566 | Tucker, D P H       | 101110 | Unk, J                | 096741 | Van Steenis, C G G J | 096331 |
| Todorov, V            | 093798 | Traic, D            | 094738 | Tucker, E M         | 099129 | Unk, J                | 095087 | Vanatta, J R         | 093350 |
| Todorov, V            | 101024 | Tranchefort, J      | 092890 | Tucker, E M         | 094205 | Unrath, C R           | 097788 | Vandamme, E          | 094577 |
| Todorova, L           | 096585 | Tranchefort, J      | 092892 | Tucker, L H         | 095477 | Unrath, C R           | 097788 | Vandamme, E          | 094577 |
| Todorova, R           | 095361 | Trapp, W            | 093071 | Tucknott, O G       | 094666 | Utermann, F           | 093168 | Vandamme, E          | 094577 |
| Todorova, R           | 095372 | Trapp, W            | 096489 | Tudor, I            | 093357 | Utermann, F           | 095449 | Vandenheide, J       | 092843 |
| Todorovski, N         | 094356 | Trautman, J         | 094377 | Tudor, I            | 101305 | Upadhyay, K G         | 093447 | Vanderhulst, D H     | 101441 |
| Togoe, I              | 095010 | Traverso-Rueda, S   | 093055 | Tuichibaev, M U     | 096537 | Upadhyay, R           | 096434 | Vangani, B S         | 101253 |
| Tojo, Y               | 099934 | Treagus, P G        | 097202 | Tuichibaev, M U     | 097408 | Upadhyay, R           | 098717 | Vangelov, K          | 094827 |
| Tojima, Y             | 093856 | Treagus, P G        | 097202 | Tukey, H A          | 096676 | Upadhyay, U C         | 098206 | Vangelov, S          | 095596 |
| Tokarev, V I          | 105272 | Treagus, P G        | 097202 | Tuleen, N A         | 096677 | Upadhyaya, R B        | 094498 | Vangenstein, B       | 100535 |
| Tokanitsa, M          | 093119 | Trefny, D           | 094334 | Tulsula, U          | 100161 | Upham, P M            | 095478 | Vannucci, C          | 093397 |
| Tokanitsa, V I        | 095779 | Treiman, M I A      | 094640 | Tully, J            | 092485 | Upham, P M            | 095478 | Vannucci, C          | 093397 |
| Tolle, A              | 093125 | Treiman, M I A      | 094640 | Tumakov, V I        | 092485 | Upham, P M            | 095478 | Vannucci, C          | 093397 |
| Tolle, A              | 093125 | Tremblay, R H       | 092901 | Tumanov, I I        | 097907 | Upholt, W M           | 097130 | Vannucci, C          | 093397 |
| Tolle, A              | 093125 | Tremblay, R H       | 092901 | Tunney, H           | 101401 | Upholt, W M           | 097130 | Vannucci, C          | 093397 |
| Tolnay, L             | 093619 | Trenk, H            | 093060 | Turbay, J           | 097066 | Upreti, D C           | 093631 | Vannucci, C          | 093397 |
| Tom, K                | 094156 | Triantafyllou, A C  | 099022 | Turpin, J           | 100236 | Upreti, D C           | 093632 | Vannucci, C          | 093397 |
| Toma, B               | 094923 | Triantaphyllou, A C | 099022 | Turgayev, M         | 097632 | Upreti, D C           | 097414 | Vannucci, C          | 093397 |

|                      |        |                          |        |                     |        |                     |        |                   |        |
|----------------------|--------|--------------------------|--------|---------------------|--------|---------------------|--------|-------------------|--------|
| Vanzha, E V          | 096285 | Ventina, E               | 097306 | Vignon, B           | 094543 | Vonk, C R           | 096825 | Walkinsaw, C H    | 098005 |
| Varacca, W           | 095496 | Vento, D                 | 101353 | Vigo, J P           | 093521 | Voon, C H           | 099229 | Wall, J S         | 093643 |
| Varady, C            | 098234 | Ventruini, A             | 094887 | Vigo, J P           | 093769 | Vorisek, K          | 094570 | Wall, J S         | 093647 |
| Varady, J            | 094597 | Ventura, S               | 099594 | Vigreux, A          | 095720 | Vorob'ev, A         | 094600 | Wall, J S         | 093648 |
| Varakina, N N        | 097367 | Venturini, A             | 095579 | Vigue, C L          | 099712 | Vorob'eva, N M      | 099610 | Wallace, A L C    | 094273 |
| Vardar, Y            | 097240 | Venugopal, K             | 098110 | Vidick, P           | 095619 | Vorona, H O         | 101145 | Wallace, H A H    | 093634 |
| Vardell, H H         | 093109 | Venugopal, K             | 098340 | Vijarnsorn, P       | 100736 | Voronin, A          | 098279 | Wallace, H A H    | 093635 |
| Vardell, H H         | 099616 | Venugopal, M S           | 094989 | Viktorov, S V       | 096313 | Voronova, F V       | 097274 | Wallace, J B      | 100058 |
| Varela, G            | 094563 | Venugopal, N             | 098185 | Vil'ska, M V        | 101147 | Voronova, R         | 101236 | Wallace, L T      | 101371 |
| Varenko, N I         | 097305 | Verbeek, L               | 097225 | Vilcek, J           | 095771 | Voskanyan, V E      | 096273 | Walle, C Van De   | 097482 |
| Varga, P             | 100213 | Verbeek, L               | 097560 | Vilheina, A M       | 100403 | Voskresenskaya, N P | 096480 | Wallen, D G       | 097083 |
| Vargas, J M          | 098692 | Verbeek, L               | 097654 | Villa Salas, A B    | 095703 | Voskresenskaya, N P | 097918 | Wallenberg, E     | 093634 |
| Vargas, J M          | 098693 | Vercammen-Grandjean, P H | 099664 | Villalobos, N       | 092665 | Vovlas, C           | 099216 | Wallentinus, H G  | 096234 |
| Vargas, J M          | 099635 | Vercammen-Grandjean, P H | 099664 | Villanueva Novoa, R | 096803 | Vovlas, C           | 098924 | Wallentinus, H G  | 097279 |
| Vargas, J M          | 100859 | Vercellotti, S V         | 094643 | Villanueva, E P     | 095890 | Vovlas, C           | 098928 | Wallhauser, K H   | 101433 |
| Varghese, G          | 098690 | Vercourt, B              | 095987 | Villar, L           | 101503 | Vranceanu, V        | 098050 | Walli, T K        | 094877 |
| Varghese, T M        | 096352 | Vercourt, B              | 096094 | Villemin, M         | 095231 | Vranckx, M C        | 094062 | Wallihan, E F     | 096829 |
| Varghese, T M        | 099203 | Vercourt, B              | 096098 | Villeneuve, G O     | 095711 | Vranova, K          | 094334 | Wallis, A F A     | 095939 |
| Vargues, R           | 094189 | Vercourt, B              | 096102 | Villiers, A         | 100140 | Vries, D M de       | 096344 | Wallis, J B       | 100106 |
| Varhelyi, A          | 094537 | Verdenius, J             | 096609 | Vince, M A          | 094172 | Vries, J de         | 095823 | Wallis, R C       | 099531 |
| Varich, N L          | 094972 | Verdier, G               | 096872 | Vincent, J M        | 098576 | Vries, J P de       | 095888 | Wallstabe, D      | 093127 |
| Varis, A L           | 097382 | Verdous, H               | 101535 | Vincent, J M        | 10032  | Vries, K de         | 101370 | Walstra, P        | 093479 |
| Varis, A L           | 099582 | Verdu, L                 | 098809 | Vindikov, P M       | 101237 | Vrillon, J L        | 094649 | Walter, D         | 094882 |
| Varkarakis, M J      | 094348 | Verdura, T               | 094769 | Vines, I            | 097592 | Vrkoc, J            | 097193 | Walter, J A       | 097223 |
| Varma, S             | 096352 | Verdusco, G, J           | 101196 | Vines, I            | 101099 | Vroman, M           | 096009 | Walter, W G       | 096978 |
| Varma, S             | 099203 | Vereiskaia, V N          | 100446 | Vining, L C         | 096921 | Vucetic, S          | 094519 | Walters, D E      | 094722 |
| Varma, T L           | 095193 | Veres, I                 | 100810 | Vinnik, T A         | 100446 | Vucic, J            | 101158 | Walsh, K          | 098272 |
| Varney, K E          | 100979 | Veres, I                 | 100812 | Vinning, G S        | 092847 | Vucic, N            | 101158 | Walton, A M       | 095336 |
| Varms, J L           | 097884 | Verezhchagin, A G        | 097407 | Vinogradov, A D     | 094167 | Vuitenez, A         | 098895 | Walton, G S       | 098793 |
| Varshney, A K        | 096990 | Vereiss, I               | 097540 | Vinogradova, E I    | 094159 | Vuitenez, A         | 098970 | Walton, J         | 098128 |
| Varshney, T N        | 099177 | Vergnaud, M              | 097451 | Vinokhodov, O V     | 094871 | Vujicic, I          | 098716 | Wang, F K         | 098234 |
| Varshney, T N        | 100684 | Vergnaud, O              | 094187 | Vinson, S B         | 099259 | Vujicic, I          | 093472 | Wandler, A        | 09524  |
| Vartanian, L S       | 093422 | Vergnes, H               | 094327 | Vintila, R          | 097425 | Vulchovski, I A     | 095375 | Wanderley, M de B | 095039 |
| Varzar, V A          | 098491 | Vergnes, H               | 094328 | Vintila, R          | 099087 | Vulfson, N S        | 096906 | Wang, C T         | 097703 |
| Vasconcelos Costa, A | 098232 | Verhalen, L M            | 096572 | Violic, A           | 094710 | Vulpe, V V          | 096515 | Wang, C Y         | 099000 |
| Vaselashku, E G      | 098813 | Verhey, J G P            | 093511 | Virk, D S           | 096725 | Vulpe, V V          | 096516 | Wang, J S I       | 093757 |
| Vasev, A             | 098695 | Verhoyen, M              | 098888 | Virtanen, A I       | 094565 | Vulto, J C          | 100857 | Wang, R           | 095094 |
| Vasil'ev, V I U      | 094193 | Vericad, J R             | 099561 | Virzo de Santo, A   | 097147 | Vurbanova, Z        | 100878 | Wang, S I         | 093758 |
| Vasil'eva, T I A     | 099169 | Vericad, J R             | 100111 | Visek, W J          | 094510 | Vutov, V            | 099463 | Wangikar, P D     | 098796 |
| Vasil'eva, T I A     | 098953 | Visek, W J               | 097845 | Vishniak, O V       | 094511 | Vuzvuzov, I         | 098216 | Wanski, B K       | 098796 |
| Vasil'evskii, A A    | 101247 | Viskinderen, A           | 092776 | Vishniauskas, A I   | 095412 | Vyas, K M           | 097023 | Wang, J           | 099122 |
| Vasil'kevich, S I    | 093859 | Verlaine, M              | 100413 | Visporas, R V       | 095890 | Vyas, L N           | 097951 | Warach, K S       | 098625 |
| Vasilenko, N K       | 100819 | Verma, A N               | 097841 | Vissac, B           | 094635 | Vyas, S C           | 099091 | Ward, A G         | 093206 |
| Vasilev, T           | 094828 | Verma, B B               | 095531 | Vissac, B           | 094636 | Vyas, S C           | 101115 | Ward, G M         | 094986 |
| Vasilev, TS          | 094017 | Verma, O S               | 094775 | Vitanov, M          | 098656 | Vyas, S H           | 093447 | Ward, L K         | 099786 |
| Vasilev, Z           | 095685 | Verma, S C               | 093802 | Vitek, J A          | 099797 | Vyas, S R           | 100735 | Ward, M F         | 092807 |
| Vasilev, V           | 100659 | Vermeglio, A             | 097712 | Viton, A            | 092809 | Vygodskaia, N N     | 097276 | Ward, M F         | 095138 |
| Vasilov, M           | 100087 | Vermel, E M              | 096743 | Vital, B P R        | 096050 | Vynnychenko, O M    | 097635 | Ward, P J         | 098290 |
| Vasin, V I           | 096355 | Vernier, R L             | 095487 | Vitvitskii, V A     | 098865 | Vyskarko, G G       | 098813 | Ward, R           | 099527 |
| Vasques, R M P       | 095158 | Verniere Fernandez, C    | 099214 | Vivani, V           | 096268 | Vysotskaia, L E     | 093860 | Wardle, J         | 09564  |
| Vasquez, M A         | 095038 | Verniere Fernandez, C    | 099366 | Vives de Q, J M     | 098616 | Wabo, B             | 099929 | Ware, D A         | 094274 |
| Vasser, S P          | 092534 | Verniere Fernandez, C    | 100325 | Vives De Q, J M     | 098977 | Wachalewski, T      | 097254 | Wareing, P F      | 098001 |
| Vasseur, J           | 101404 | Veron, J E N             | 099869 | Viviani, R          | 093068 | Wachendorfer, G     | 095447 | Wareing, P F      | 098015 |
| Vassilev, G N        | 097415 | Verri, V                 | 093849 | Viviani, R          | 099587 | Wack, F             | 096345 | Waring, R H       | 097996 |
| Vaughan, D           | 097876 | Verschraege, G L         | 093624 | Vizarova, G         | 098611 | Wacquant, J P       | 097146 | Warke, D C        | 097891 |
| Vaughan, L C         | 094878 | Verstegen, M W A         | 094429 | Vladimirskaia, E M  | 094784 | Wada, H             | 097288 | Warley, T K       | 092929 |
| Vaughan, N J A       | 094225 | Vertinskai, M K          | 094008 | Vladutia, I         | 096511 | Wada, H             | 098300 | Warner, R         | 101014 |
| Vaurie, P            | 100022 | Vertiz Espinar, I        | 098620 | Vlasiuk, P A        | 097756 | Wada, S             | 097486 | Warren, D S       | 093800 |
| Vaux, H J            | 095693 | Vervack, W               | 094561 | Vlasov, S I         | 095779 | Wada, S             | 098071 | Warrior, S B K    | 093325 |
| Vavrousek, J         | 093046 | Veselova, T V            | 097904 | Vlasova, M P        | 096480 | Wada, S             | 098073 | Warrior, S B K    | 093518 |
| Vecchi, G            | 093604 | Veselova, T V            | 097915 | Vlasova, M P        | 097918 | Waddell, T G        | 097192 | Warrior, S B K    | 093549 |
| Vechionacce, H       | 094385 | Veselovskaya, O V        | 099510 | Vlassak, K          | 097222 | Wade, L             | 095664 | Warui, G          | 095096 |
| Vechar, A S          | 093859 | Veselovskaya, O V        | 099511 | Vlassak, K          | 100860 | Wadhokar, R S       | 096753 | Washburn, K W     | 094686 |
| Vechar, A S          | 094847 | Veselovskii, A A         | 097901 | Vlencik, C          | 097333 | Wafa, A K N         | 097738 | Washburn, R H     | 099205 |
| Vedantham, T N C     | 097203 | Veselovskii, V A         | 097901 | Vliegert, J F G     | 096883 | Waga, G N           | 096836 | Wassenaar, J E    | 094521 |
| Veejer, W            | 093208 | Veselovskii, V V         | 097900 | Vlug, H J           | 100176 | Wagner, A           | 093413 | Wassenaar, E A    | 094242 |
| Veerabadravan, V     | 101013 | Vesely, J A              | 093535 | Voda, V             | 100243 | Wagner, A J         | 101427 | Wasserman, R H    | 094154 |
| Veeramani, M         | 093625 | Vesely, J A              | 093536 | Vodianaia, L A      | 097115 | Wagner, B J         | 093415 | Wassermann, D     | 099594 |
| Veerrannah, L        | 097524 | Vesly, J A               | 094440 | Vodianaia, L A      | 098699 | Wagner, H           | 097194 | Wassermann, M     | 099594 |
| Veeraswamy, R        | 098140 | Vesk, M                  | 093644 | Vodovnar, N         | 094066 | Wagner, H           | 097198 | Wassink, E C      | 097309 |
| Vega O, P C          | 097366 | Vestjordet, E            | 095701 | Vodret, A           | 093800 | Wagner, J           | 094044 | Wassink, E C      | 097930 |
| Vega, C F R de la    | 095640 | Vesturheim, O            | 099546 | Voets, J P          | 097333 | Wagner, J E         | 095060 | Wasson, C E       | 096576 |
| Vega, J              | 096449 | Vettel, R                | 093272 | Vogt, V             | 098510 | Wagner, R E         | 097972 | Wasson, C E       | 097434 |
| Vega, J              | 097772 | Vetter, J                | 097411 | Vogtle, F           | 096600 | Wagner, R E         | 101500 | Watanabe, A       | 093119 |
| Vega, J              | 097873 | Vetter, R L              | 093621 | Voica, C            | 097131 | Wagner, S           | 095217 | Watanabe, A       | 101057 |
| Veggetti, A          | 094092 | Vetter, R L              | 094388 | Voichenko, V G      | 097467 | Wahab, S            | 098557 | Watanabe, K       | 096421 |
| Vegh, I              | 098802 | Vez, A                   | 096760 | Voiculescu, N       | 100247 | Waibel, P E         | 094306 | Watanabe, S       | 094351 |
| Vel'sovskii, V P     | 096685 | Vez, A                   | 098806 | Voiculescu, Z       | 100247 | Waibel, P E         | 094514 | Watanabe, S       | 094352 |
| Velasquez, F         | 096808 | Vial, A                  | 092507 | Voiculescu, Z       | 100250 | Wailly, P de        | 094740 | Watanabe, S       | 100488 |
| Velasquez, F         | 098827 | Vial, A                  | 092538 | Voight, E           | 099404 | Wainstein, B A      | 100051 | Watanabe, T K     | 099807 |
| Velay, L             | 097714 | Vial, A                  | 092969 | Voight, E           | 099906 | Wakamatsu, Y        | 100584 | Watanage, A       | 101056 |
| Velez, B             | 099139 | Vial, A                  | 093010 | Voigt, J            | 094077 | Wakao, N            | 100780 | Waterworth, H E   | 098881 |
| Velez, I M           | 093025 | Viallier, J              | 095287 | Voigt, J            | 094078 | Wakefield, L M      | 094078 | Watkins, C        | 097671 |
| Velichko, E B        | 101302 | Viallier, J              | 095290 | Voigtlander, K H    | 094118 | Waker, J            | 096289 | Watson, D R       | 095336 |
| Velichko, I V        | 095391 | Vianna, S S S            | 095032 | Voigtlander, K H    | 094079 | Wakimoto, T         | 096290 | Watson, J N       | 094427 |
| Velitskaia, I S      | 097119 | Vicente Lopez, S         | 099366 | Vojnovic, Z D       | 098684 | Wakimoto, T         | 094881 | Watson, M W       | 096406 |
| Velitskaia, I S      | 099891 | Vickerman, K             | 099878 | Volcinski, T        | 100232 | Wakui, H            | 094683 | Watson, R H       | 094655 |
| Vello, N A           | 096757 | Vickery, V R             | 099739 | Volcinski, T        | 100245 | Walawski, K         | 094684 | Watson, W A       | 095042 |
| Velyka, S L          | 098633 | Vidal Sarmiento, J       | 100097 | Volcinski, T        | 100251 | Walawski, K         | 094685 | Watt, G R         | 095690 |
| Vencovsky, R         | 096757 | Vidal, P A               | 099613 | Volcinski, T        | 100411 | Walawski, K         | 094685 | Watt, G R         | 095690 |
| Venkata Rao, B V     | 101077 | Vidano, C                | 094378 | Volckovich, S I     | 101038 | Walbat, V           | 097858 | Watts, J R        | 097320 |
| Venkatachalam, G     | 092944 | Videv, V                 | 094378 | Volkei, B           | 092595 | Walczak, E          | 093285 | Watts, R E        | 096879 |
| Venkataraman, G S    | 096947 | Vidme, T                 | 099167 | Volker, H           | 094075 | Walder, D E         | 094451 | Wauve, J P van    | 095065 |
| Venkataraman, K      | 093709 | Vie, R                   | 100633 | Volkov, G A         | 096881 | Walder, R P         | 101211 | Waxler, G L       | 095066 |
| Venkataraman, K      | 098179 | Vieira, M                | 097248 | Volkov, V D         | 098507 | Wali, J L           | 100358 | Waxler, G L       | 095066 |
| Venkataramani, K S   | 099171 | Viette, P                | 100149 | Vollmer, G J        | 092684 | Walker, E H         | 096241 | Way, R D          | 098444 |
| Venkatarani, G H     | 099073 | Vig, A K                 | 099713 | Vollstedt, M        | 093434 | Walker, H V         | 092928 | Wayman, O         | 094716 |
| Venkatarathnam, A    | 095230 | Vig, O P                 | 099704 | Vois, H A           | 093793 | Walker, J           | 092523 | Weathers, L G     | 098942 |
| Venn, K              | 095882 | Vig, O P                 | 099704 | Vois, H A           | 097728 | Walker, J T         | 098853 | Weaver, J C       | 093217 |
| Venn, K              | 095937 | Vigerust, E              | 100850 | Volz, P A           | 096435 | Walker, L           | 096076 | Weaver, L O       | 099039 |
| Venn, K              | 099459 | Vignau, J                | 094062 | Von Uexkull, H R    | 101033 | Walker, R           | 093210 | Weaver, R         | 101014 |
| Venter, H A W        | 094718 | Vignon, B                | 094542 | Vondra, K           | 095386 | Walker, W R         | 101267 | Weaver, R J       | 097678 |



|                      |        |                       |        |                      |        |                   |         |                  |        |
|----------------------|--------|-----------------------|--------|----------------------|--------|-------------------|---------|------------------|--------|
| Webb, B B            | 101108 | Weyer, F              | 099575 | Willham, R L         | 094691 | Wong, M M         | 094948  | Yamazaki, K      | 098072 |
| Webb, B D            | 096805 | Weygandt, B           | 095220 | Williams, A B        | 093357 | Wood, J Y         | 098719  | Yamazaki, N      | 098074 |
| Webb, B H            | 093332 | Whalley, B            | 096776 | Williams, B M        | 095611 | Wood, A S         | 094450  | Yamazaki, T      | 098963 |
| Webb, J S            | 100776 | Whanger, P D          | 094142 | Williams, C M        | 098925 | Wood, B J         | 098558  | Yanagawa, T      | 097487 |
| Webb, M J W          | 098880 | Whayman, E            | 093718 | Williams, C N        | 097381 | Wood, B J         | 099386  | Yanagawa, T      | 098071 |
| Webb, R F E          | 096629 | Whayman, E            | 093728 | Williams, E B        | 098761 | Wood, D L         | 099861  | Yanagawa, T      | 098073 |
| Webb, R J            | 093063 | Wheatcroft, H         | 098302 | Williams, E B        | 098858 | Wood, F E         | 099458  | Yanagisawa, K    | 101394 |
| Webb, T              | 096341 | Wheatcroft, R         | 096874 | Williams, H L        | 094723 | Wood, G           | 092747  | Yanagita, M      | 097166 |
| Weber, A             | 095457 | Wheaton, T A          | 093784 | Williams, I          | 096088 | Wood, G A R       | 099333  | Yanase, H        | 098907 |
| Weber, F             | 097646 | Wheelock, J A         | 093421 | Williams, J E        | 094961 | Wood, R L         | 095077  | Yanase, M        | 097577 |
| Weber, F             | 099858 | Wheelock, J V         | 093493 | Williams, J F        | 099183 | Wood, W           | 096708  | Yanase, Y        | 097344 |
| Weber, T             | 097744 | Whicher, A            | 096038 | Williams, J H        | 092561 | Woodall, J P      | 095427  | Yanase, Y        | 100994 |
| Weber, W             | 096621 | Whicher, P            | 096038 | Williams, L D        | 093520 | Woodall, J P      | 099574  | Yang, B Y        | 096243 |
| Weber, W S           | 095212 | Whipple, S D          | 095756 | Williams, M M        | 100549 | Woodard, B        | 096023  | Yang, H S        | 094514 |
| Wedin, W F           | 093621 | Whipple, S D          | 095757 | Williams, R S        | 095548 | Woodbridge, C G   | 097937  | Yang, J K W      | 096244 |
| Weerts, J            | 097957 | Whisler, J            | 098653 | Williams, S W        | 092048 | Woodford, M H     | 095054  | Yankowsky, Z Y   | 092762 |
| Weete, J D           | 097167 | Whitaker, T W         | 099351 | Williams, T H        | 099351 | Woodin, T         | 097126  | Yap, T C         | 098180 |
| Wegmann, K           | 097400 | White, D G            | 098861 | Williams, T H        | 100573 | Wooding, F B P    | 094268  | Yap, T C         | 098181 |
| Wegner, H            | 101355 | White, E M            | 097362 | Williams, W A        | 097436 | Wooding, F B P    | 098028  | Yap, T C         | 098456 |
| Wehida, B M          | 096594 | White, E M            | 098008 | Williamson, D E      | 101476 | Woodman, J S      | 093808  | Yap, T C         | 097144 |
| Wehking, M W         | 101344 | White, E T            | 093722 | Willigen, A H A de   | 093914 | Woodman, J S      | 093809  | Yarranton, G A   | 095282 |
| Wehner, R            | 099798 | White, G F            | 094047 | Willigen, A H A de   | 101504 | Woodroffe, G E    | 099491  | Yasen, M         | 099469 |
| Wein, R W            | 096325 | White, R              | 099310 | Willimas, D G        | 092791 | Woodroffe, G M    | 099507  | Yashina, I M     | 096795 |
| Weinand, B T         | 094277 | White, R E            | 099311 | Willison, E W S      | 101290 | Woodroff, J       | 098068  | Yavagal, T G     | 098096 |
| Weinand, B T         | 094512 | Whitmore, J S         | 101323 | Willson, F L         | 097390 | Woodroff, J       | 098068  | Yde-Andersen, A  | 098361 |
| Weinand, B T         | 094513 | Whitmore, T C         | 098564 | Wilson, J F          | 098595 | Woods, C          | 101123  | Yeh, H J         | 099190 |
| Weinstein, L H       | 099012 | Whitney, E            | 099508 | Wilson, J F          | 098596 | Woods, G T        | 099397  | Yemel'yanov, A F | 100038 |
| Weipert, D           | 093702 | Whittemore, A D       | 094961 | Wilson, J F          | 097395 | Woods, G T        | 095063  | Yemets, V M      | 099776 |
| Weirich, G           | 099886 | Whittemore, C T       | 094538 | Wilson, L A          | 097739 | Woods, J          | 094178  | Yendol, W G      | 099239 |
| Weis, J              | 095456 | Whittemore, F W       | 093015 | Wilson, L A          | 099394 | Wormmiedelen, W   | 095313  | Yenoma, M M      | 097804 |
| Weisbroth, S H       | 095094 | Whitten, M E          | 093109 | Wilson, L A          | 099394 | Worsham, H M      | 101450  | Yenczawa, Y      | 096901 |
| Weise, G             | 095094 | Whitten, M E          | 094906 | Wilson, R F          | 093894 | Worthy, T E       | 097037  | Yongcu, A D      | 095087 |
| Weiske, W            | 100264 | Whittenbarger, R L    | 092887 | Wilson, S R          | 097076 | Woyke, J          | 1001361 | Yoshida, R       | 095593 |
| Weiske, W            | 100279 | Whitridge, D          | 094279 | Wilson, W C          | 097791 | Wray, J L         | 097865  | Yordanov, M      | 096588 |
| Weiss, J             | 095507 | Whitrow, G C          | 094178 | Wiltshire, E P       | 099999 | Wren, J           | 099886  | Yoshida, H       | 093370 |
| Weiss, P             | 093911 | Whitty, E B           | 101121 | Winfield, R G        | 098326 | Wright, H E       | 096836  | Yoshida, H       | 095852 |
| Weiss, R L           | 097049 | Whitwell, K E         | 095565 | Winfree, A T         | 099847 | Wright, I G       | 095435  | Yoshida, H       | 101464 |
| Weissflog, L         | 094071 | Wiatroszak, I         | 094375 | Wing, R M            | 096917 | Wright, J         | 095628  | Yoshida, I       | 094747 |
| Wejnar, R            | 093823 | Wiztaszak, I          | 094376 | Wink, M              | 099516 | Wright, J E       | 096255  | Yoshida, I       | 100663 |
| Welch, A B           | 095067 | Wibo, C               | 099257 | Winkelstein, H       | 093548 | Wright, J E       | 098957  | Yoshida, I       | 100901 |
| Welch, A B           | 095072 | Wibo, C               | 100856 | Winkler, B           | 094059 | Wright, J E       | 100716  | Yoshida, R       | 094747 |
| Welch, L F           | 100978 | Wick, C M             | 099183 | Winkler, I           | 095687 | Wright, J W       | 095787  | Yoshida, Y       | 096424 |
| Welch, W             | 097126 | Wicks, J C            | 096218 | Winlarska, W         | 099923 | Wright, L N       | 097439  | Yoshida, Y       | 097825 |
| Welchert, W T        | 098167 | Wicks, J C            | 096475 | Winn, C              | 098283 | Wright, M         | 099017  | Yoshino, K       | 092686 |
| Welchert, W T        | 100523 | Wicks, T              | 098780 | Winnicki, S          | 094816 | Wright, N         | 099627  | Youde, J G       | 092764 |
| Wellde, B            | 095096 | Widdicombe, J G       | 094280 | Winoto, S R          | 099035 | Wright, N G       | 095200  | Young, A S       | 095044 |
| Wellensiek, S J      | 096737 | Widner, C J           | 097182 | Winoto, R            | 099034 | Wright, N G       | 095260  | Young, A S       | 099517 |
| Wellensiek, S J      | 096738 | Widner, C J           | 100496 | Wingard, G           | 094042 | Wright, P G       | 093720  | Young, A S       | 097543 |
| Wellner, L           | 097679 | Widstrom, N W         | 096575 | Wintenberg-Torres, S | 094629 | Wright, P G       | 093724  | Young, G B       | 099508 |
| Wellhauser, R        | 093550 | Widstrom, N W         | 099301 | Winter, F            | 099060 | Wright, P G       | 093730  | Young, J A       | 099329 |
| Wells, B R           | 097389 | Wieden, A             | 093478 | Winter, G R          | 092930 | Wrinkle, G        | 098417  | Young, J A       | 097359 |
| Wells, B R           | 098973 | Wiedemann, H U        | 101150 | Winter, K A          | 094452 | Wu, Y V           | 093647  | Young, J C       | 099861 |
| Wells, B R           | 101112 | Wiedemann, H U        | 100964 | Winters, M A         | 094265 | Wu, Y V           | 093648  | Young, J O       | 097694 |
| Wells, C M           | 092824 | Wiegiers, K A         | 095434 | Winters, M A         | 094266 | Wu, Y V           | 093649  | Young, M         | 097058 |
| Wells, J M           | 098764 | Wiener, E             | 095223 | Wintertre, J         | 092866 | Wurderich, H      | 093321  | Young, R E       | 097433 |
| Wells, K F           | 095037 | Wierma, G B           | 099639 | Wintertre, J         | 093037 | Wurgler, J        | 099181  | Young, R J       | 095059 |
| Wells, K L           | 101025 | Wierzchowski-Renke, K | 096826 | Wintzer, H J         | 095506 | Wuthe, H H        | 101361  | Young, R J       | 095859 |
| Wells, R C           | 093955 |                       |        | Wirght, B E          | 097045 | Wycheley, P R     | 101480  | Young, V R       | 093221 |
| Welsch, B            | 099738 | Wiese, A C            | 097768 | Wirth, F             | 093541 | Wyers, M          | 095056  | Young, V R       | 093225 |
| Welsch, U            | 093481 | Wiese, A F            | 099115 | Wirth, F             | 093580 | Wyde, R           | 096908  | Youngberg, H W   | 097352 |
| Welsh, J R           | 096559 | Wiese, M V            | 099635 | Wirtz, P             | 100505 | Wyller, R         | 094223  | Youngman, V E    | 098086 |
| Welsh, J R           | 098087 | Wiese, M V            | 100859 | Wise, W E            | 094918 | Wyles, J W        | 098035  | Youngman, V E    | 098092 |
| Welsh, J R           | 098089 | Wiese, R A            | 100849 | Wise, W E            | 095418 | Wylie, H G        | 099523  | Younis, V B      | 097433 |
| Welsh, J R           | 098090 | Wiese, R A            | 101292 | Wise, W E            | 095419 | Wylie, P B        | 101497  | Yu, C C          | 099619 |
| Welton, R F          | 094516 | Wieser, G             | 096363 | Wise, W E            | 095420 | Wyman, M          | 095485  | Yu, C C          | 101451 |
| Wendelbo, P          | 096097 | Wizorek, H            | 101242 | Wise, W E            | 095423 | Wyrley-Birch, E A | 101029  | Yu, C J          | 097622 |
| Wendlandt, R         | 094424 | Wizcown, K            | 098729 | Wise, W E            | 095424 | Wyrobisz, E       | 094817  | Yu, J L          | 094207 |
| Wendt, J B           | 095479 | Wiggins, G B          | 100170 | Wise, W E            | 095425 | Yadahalli, Y H    | 101286  | Yu, M            | 096770 |
| Wenger, T            | 099950 | Wigstrom, P           | 095594 | Wise, W E            | 095606 | Yadav, N K        | 100735  | Yu, S A          | 096435 |
| Weniger, J P         | 094191 | Wigstrom, P           | 100544 | Wiseman, A           | 095172 | Yadav, R N S      | 101205  | Yu, S J          | 099551 |
| Wensing, T S         | 096759 | Wijbenga, A           | 094787 | Wiseman, A           | 095172 | Yaguchi, K        | 092158  | Yu, S J          | 099552 |
| Went, J J            | 101386 | Wilkund, C            | 099768 | Wisack, W            | 099970 | Yakhontov, V V    | 099330  | Yuan, S S        | 098636 |
| Werckmeister, P      | 097943 | Wiktorsson, H         | 094583 | Wittenbach, V A      | 097686 | Yamada, I         | 094747  | Yuldashev, P K   | 096934 |
| Werman, R            | 099895 | Wiktorsson, H         | 094588 | Wittmann, O          | 096864 | Yamada, K         | 096919  | Yuldashev, P K   | 097423 |
| Werman, R            | 099896 | Wilcox, J R           | 098134 | Wittmann, W          | 094971 | Yamada, K         | 097288  | Yuldashev, P K   | 097424 |
| Werner, R            | 094425 | Wild, A               | 096540 | Witzel, D A          | 094867 | Yamada, K         | 097289  | Yund, M A        | 099750 |
| Werner, D            | 097329 | Wild, A               | 097653 | Wizyl, G             | 099856 | Yamada, M         | 099494  | Yunker, C E      | 099533 |
| Werner, F C          | 094379 | Widanger, W           | 093864 | Wuk, M               | 095902 | Yamada, N         | 093689  | Yunker, C E      | 100066 |
| Werner, W S          | 101150 | Widenthal, H          | 094054 | Wobbecker, F         | 093126 | Yamaguchi, K      | 090189  | Yunus, M         | 096849 |
| Wernery, U           | 093899 | Wilding, N            | 099291 | Woehle, T            | 101283 | Yamaguchi, S      | 095205  | Yunus, M         | 099409 |
| Wescott, R B         | 094951 | Wilen, B O            | 101484 | Woehrling, W J       | 096219 | Yamaguchi, A      | 098907  | Yunus, M S       | 096932 |
| Wesenberg, D M       | 096579 | Wilhelmsen, G         | 095930 | Woensby, C E         | 096301 | Yamaguchi, H      | 096713  | Yunusov, M S     | 096933 |
| Wesselius, J C       | 097643 | Wilhelmsen, G         | 095931 | Woidich, H           | 093371 | Yamaguchi, M      | 095210  | Yunusov, M S     | 096954 |
| West, D A            | 092924 | Wilkins, M B          | 097064 | Wojciech, Z          | 092774 | Yamaguchi, T      | 092591  | Yunusov, M S     | 096955 |
| Westendorp, J F      | 093317 | Wilkins, M B          | 097558 | Wojciech, Z          | 095219 | Yamaguchi, T      | 097577  | Yunusov, S Y     | 096932 |
| Westeringh, W van de | 100813 | Wilkins, R F          | 093894 | Wojtkowski, P W      | 094787 | Yamakawa, K       | 096713  | Yunusov, S Y     | 096933 |
| Westerman, J         | 097322 | Wilkins, R J          | 094842 | Wolf, H R            | 094749 | Yamakawa, K       | 096713  | Yunusov, S Y     | 096934 |
| Westfall, D G        | 099184 | Wilkinson, C F        | 099270 | Wolf, M J            | 093645 | Yamanoto, S       | 096283  | Yunusov, S Y     | 096935 |
| Westgarth, D R       | 093897 | Wilkomirsky, M T      | 097198 | Wolf, W              | 093362 | Yamanoto, T       | 100490  | Yunusov, S Y     | 096956 |
| Westoo, G            | 093147 | Willard, J R          | 099356 | Wolfe, H R           | 099590 | Yamanoto, Y       | 100902  | Yunusov, S Y     | 096957 |
| Westoo, G            | 093155 | Willigas, N H         | 093256 | Wolfenstein, C E M   | 094224 | Yamanura, S       | 097282  | Yurghite, K N V  | 096755 |
| Westoo, G            | 099652 | Willens, M J          | 096302 | Wolff, D C           | 095201 | Yamanaka, E       | 097292  | Yurkiewicz, W J  | 099406 |
| Westwood, M N        | 097687 | Willers, B            | 092776 | Wolstenholme, D R    | 099737 | Yamani, K A       | 094173  | Yusuf bin Din, Z | 099384 |
| Weswig, P H          | 094142 | Willersdorf, A L      | 093728 | Woltersen, J F       | 095794 | Yamaoka, K        | 100378  | Zachariah, K     | 099796 |
| Wetmore, C M         | 096439 | Wiley, R L            | 096418 | Wong, I F T          | 100746 | Yamauchi, S       | 097821  | Zadoks, J C      | 099878 |

|                          |        |                            |        |
|--------------------------|--------|----------------------------|--------|
| Zadontsev, A I           | 097453 | Zielke, E                  | 099576 |
| Zaera, E                 | 094501 | Ziemelis, G                | 093780 |
| Zafar, A M               | 096744 | Ziemelis, G                | 093781 |
| Zafar, A M               | 098195 | Zieslin, N                 | 097681 |
| Zafra, U A               | 093753 | Zillbauer, J               | 100560 |
| Zagallo, A C             | 100692 | Ziller, W G                | 098621 |
| Zagatto, A G             | 098843 | Zimenko, T G               | 100825 |
| Zaghini, G               | 094412 | Zimmerman, D C             | 093669 |
| Zagrebel'nyi, P P        | 094818 | Zimmerman, H               | 097438 |
| Zagural'skaia, L M       | 100770 | Zimmerman, R H             | 097948 |
| Zagural'skaia, L M       | 100771 | Zimmermann, M H            | 097235 |
| Zakhrafov, H K           | 098509 | Zimmermann, P              | 099880 |
| Zaichkin, E I            | 096485 | Zimmermann, P              | 100388 |
| Zaitoon, M A             | 096603 | Zimmermann, P              | 100391 |
| Zaitsev, N M             | 100784 | Zimmermann, P              | 100393 |
| Zaitsev, V B             | 101162 | Zimmermann, P              | 100398 |
| Zaitseva, G N            | 096887 | Zimniak-Przybylska, Z      | 096640 |
| Zajicek, D               | 095387 | Zinchenko, T N             | 092650 |
| Zajicek, J               | 095386 | Zirngibl, J                | 094275 |
| Zakharov, C F            | 100837 | Zirpe, A G                 | 098101 |
| Zakhariev, Z             | 094794 | Zitelli, P                 | 093878 |
| Zakhariev, Z             | 094831 | Zivic, N                   | 093476 |
| Zaki, A L                | 096448 | Zivkovic, R                | 094739 |
| Zaki, A L                | 099630 | Zivkovic, S                | 094462 |
| Zaki, F A                | 095476 | Znaniecki, P               | 094807 |
| Zakirov, A Z             | 098249 | Zohary, D                  | 096054 |
| Zakrzhevskii, D A        | 097674 | Zoll, A                    | 097216 |
| Zakuslyo, V V            | 093917 | Zolotov, V                 | 100372 |
| Zaleski, J H             | 093099 | Zon, J C I van             | 099161 |
| Zaleski, J H             | 099611 | Zonji, D                   | 093467 |
| Zalewski, J C            | 098860 | Zonn, I S                  | 100869 |
| Zalewski, W              | 094377 | Zonn, S V                  | 100866 |
| Zamacola Garrido, F      | 098620 | Zontek, S J                | 099195 |
| Zambrano R, J            | 100986 | Zore, S V                  | 097764 |
| Zamorani, A              | 093794 | Zore, S V                  | 097910 |
| Zampieri, E              | 101261 | Zorrilla M, Ja             | 099715 |
| Zamaradzke, G K          | 096329 | Zorrilla M, J A            | 099362 |
| Zanini, E                | 101184 | Zorrilla Manas, J A        | 098619 |
| Zannetti, G              | 095236 | Zorrilla Manas, J A        | 099127 |
| Zanoni, A                | 094887 | Zotov, V V                 | 098709 |
| Zapf, B                  | 099965 | Zoz, N N                   | 096659 |
| Zaprianov, A             | 098800 | Zschege, F W               | 093432 |
| Zaprianov, S             | 098214 | Zu, L                      | 097762 |
| Zaprometov, M N          | 096889 | Zuber, M S                 | 096566 |
| Zaprometov, M N          | 097316 | Zubkov, A F                | 099208 |
| Zarnecki, A              | 094814 | Zubriski, J C              | 097347 |
| Zasada, J C              | 097995 | Zubrzycki, H M             | 096546 |
| Zavattiero Castagnoli, O |        | Zueva, A M                 | 094592 |
| Zdero, C                 | 093529 | Zumbach, W                 | 100650 |
| Zea Salgueiro, J         | 096913 | Zunino, H                  | 100911 |
| Zehr, J                  | 094502 | Zupancic, Z                | 095325 |
| Zeiders, K E             | 101014 | Zupancic, Z                | 095330 |
| Zeis, A                  | 098781 | Zuparov, A                 | 09642  |
| Zel'ner, V R             | 094191 | Zur, M                     | 097438 |
| Zelenin, N N             | 094591 | Zurabishvili, T G          | 096491 |
| Zelenka, P               | 101135 | Zurcher, K                 | 093303 |
| Zeller, F J              | 092656 | Zurhein, G M               | 095428 |
| Zelles, L                | 094729 | Zurkowska, K               | 094371 |
| Zemstova, G N            | 097952 | Zurkowska, K               | 094817 |
| Zen'kov, A V             | 096945 | Zutshi, U                  | 098554 |
| Zenebon, O               | 095415 | Zwarun, A A                | 101448 |
| Zengerle, K H            | 093346 | Zweber, B                  | 094392 |
| Zerova, M IA             | 101020 | Zweckhorst-Van laer, A M H | 097154 |
| Zertuche R, R            | 097302 | Zwicky, P                  | 098492 |
| Zertuche R, R            | 098497 | Zwisler, J                 | 093237 |
| Zetterstrom, E           | 099949 |                            |        |
| Zetterstrom, O           | 100322 |                            |        |
| Zeven, Z C               | 093151 |                            |        |
| Zevenbergen, A           | 096613 |                            |        |
| Zevenbergen, A           | 097851 |                            |        |
| Zhadanov, IU A           | 099048 |                            |        |
| Zharov, A A              | 096583 |                            |        |
| Zhdanov, V V             | 100075 |                            |        |
| Zhdanov, Yu A            | 098704 |                            |        |
| Zhebeleva, T I           | 099944 |                            |        |
| Zhekov, S                | 096437 |                            |        |
| Zhekov, Z                | 095372 |                            |        |
| Zhelebkinkov, Z          | 094606 |                            |        |
| Zhelenzniak, L I         | 095372 |                            |        |
| Zhelev, A                | 097298 |                            |        |
| Zhelev, A                | 094827 |                            |        |
| Zhelev, A                | 099177 |                            |        |
| Zhelev, I                | 098384 |                            |        |
| Zhelev, V                | 100517 |                            |        |
| Zhilkin, B D             | 097970 |                            |        |
| Zhirninskaya, N M        | 097608 |                            |        |
| Zhivotovskii, L A        | 094689 |                            |        |
| Zhovtyi, I F             | 099504 |                            |        |
| Zhovtyi, I F             | 099677 |                            |        |
| Zhuchenko, A A           | 096388 |                            |        |
| Zhukova, M I             | 097626 |                            |        |
| Zhukova, M I             | 097627 |                            |        |
| Zhukova, M I             | 097629 |                            |        |
| Zhukovskaya, N V         | 097615 |                            |        |
| Zhulavskaya, M N         | 097899 |                            |        |
| Zhuravlev, A A           | 098281 |                            |        |
| Zhurzha, A I             | 098490 |                            |        |
| Zicarelli, L             | 093063 |                            |        |
| Zicarelli, L             | 094131 |                            |        |
| Ziegler, H               | 097565 |                            |        |
| Ziegler, L               | 098988 |                            |        |
| Zielinski, M             | 095935 |                            |        |















Dec Coll.  
1.716  
B471

ISSN 0006-1530

# BIBLIOGRAPHY OF AGRICULTURE

Data provided by National Agricultural Library  
U.S. Department of Agriculture

National Agricultural Library  
Bee Culture Branch, Bldg. A  
Agricultural Research Center  
Beltsville, Maryland 20705

NOV 26 1973

MACMILLAN INFORMATION  
A Division of Macmillan Publishing Co., Inc.  
866 Third Avenue  
New York, N.Y. 10022

The *Bibliography of Agriculture* is a monthly index to the literature of agriculture and the allied sciences received in the National Agricultural Library. Magnetic tapes supplied by the library are computer processed, using several vocabulary control mechanisms. The resulting subject and author indexes provide access to the literature in considerably less time than would be required by traditional indexing techniques.



# BIBLIOGRAPHY OF AGRICULTURE

Data provided by National Agricultural Library  
U. S. Department of Agriculture

## CONTENTS

INTRODUCTION ..... p. iii

MAIN ENTRY SECTION ..... p. 1

|   |               |
|---|---------------|
| General agriculture and rural sociology .....           | 101542-101608 |
| General agricultural economics and land economics ..... | 101609-101635 |
| Agricultural administration and management .....        | 101636-101717 |
| Agricultural production costs and returns .....         | 101718-101796 |
| Agricultural production distribution .....              | 101797-101883 |
| Statistical data and methodology .....                  | 101884-101896 |
| Outlook, policies, programs, and legislation .....      | 101897-102001 |
| Consumer protection .....                               | 102002-102143 |
| Human nutrition .....                                   | 102144-102274 |
| Home economics .....                                    | 102275-102279 |
| Agricultural products — general .....                   | 102280-102426 |
| Dairy products .....                                    | 102427-102513 |
| Livestock products .....                                | 102514-102579 |
| Poultry products .....                                  | 102580-102597 |
| Field crop products .....                               | 102598-102694 |
| Horticultural Products .....                            | 102695-102814 |
| Feed products .....                                     | 102815-102869 |
| Animal husbandry .....                                  | 102870-102955 |
| Livestock biology .....                                 | 102956-103174 |
| Livestock feeding .....                                 | 103175-103458 |
| Livestock breeding .....                                | 103459-103682 |
| Veterinary medicine .....                               | 103683-103758 |
| Infectious and parasitic diseases .....                 | 103759-104055 |
| Non-infectious diseases .....                           | 104056-104139 |
| Miscellaneous diseases .....                            | 104140-104180 |

### MACMILLAN INFORMATION

A Division of Macmillan Publishing Co., Inc.  
866 Third Avenue  
New York, N.Y. 10022

|  |               |
|--|---------------|
| Forestry — general   | 104181-104237 |
| Forest management  | 104238-104315 |
| Silviculture   | 104316-104392 |
| Forest industries  | 104393-104504 |
| General plant science  | 104505-104536 |
| Plant taxonomy and geography                                 | 104537-104760 |
| Plant ecology  | 104761-104821 |
| Plant morphology, anatomy and cytology                       | 104822-104912 |
| Plant genetics and breeding                                  | 104913-105124 |
| Plant physiology and biochemistry — general                  | 105125-105481 |
| Physiology and biochemistry of field crops                   | 105482-105678 |
| Physiology and biochemistry of horticultural crops           | 105679-105871 |
| Physiology and biochemistry of forest trees                  | 105872-105922 |
| Field crops — culture  | 105923-106122 |
| Horticultural crops — culture                                | 106123-106335 |
| Miscellaneous economic plants — culture                      | 106336-106366 |
| Plant fungus diseases and control                            | 106367-106547 |
| Plant bacterial diseases and control                         | 106548-106580 |
| Plant virus diseases and control                             | 106581-106648 |
| Miscellaneous plant diseases, injuries, and control          | 106649-106752 |
| Weeds and herbicides   | 106753-106844 |
| Insect pests and controls — general and miscellaneous plants | 106845-106873 |
| Insect pests and controls — field crops                      | 106874-106914 |
| Insect pests and controls — horticultural crops              | 106915-106975 |
| Insect pests and controls — forest trees, products           | 106976-107003 |
| Insect pests and controls — products                         | 107004-107014 |
| Insect pests and controls — animal and man                   | 107015-107069 |
| Pesticides — general   | 107070-107135 |
| General entomology   | 107136-107389 |
| Taxonomic entomology   | 107390-107570 |
| Apiculture and sericulture                                   | 107571-107766 |
| Agricultural engineering                                     | 107767-107818 |
| Farm equipment   | 107819-107944 |
| Soil Science   | 107945-108128 |
| Soil improvement materials                                   | 108129-108302 |
| Soil resources and management                                | 108303-108340 |
| Water resources and management                               | 108341-108440 |
| General natural resources and environmental pollution        | 108441-108540 |
| *Life sciences   |               |
| *Physical sciences and mathematics                           |               |
| *Chemistry   |               |
| *Technology  |               |
| *Economics and administration                                |               |
| *Social sciences and humanities                              |               |
| *Information science   |               |

\*These categories are infrequently used

|                        |        |
|------------------------|--------|
| SUBJECT INDEX          | p. 113 |
| GEOGRAPHIC INDEX       | p. 241 |
| CORPORATE AUTHOR INDEX | p. 245 |
| PERSONAL AUTHOR INDEX  | p. 247 |



# INTRODUCTION

The *Bibliography of Agriculture* is a monthly index to the literature of agriculture and allied sciences, based upon the indexing records prepared by the U.S. National Agricultural Library, for its CAIN (Cataloging and Indexing) computer system. Macmillan Information, a division of the Macmillan Publishing Company, Inc. prepares and publishes the Bibliography under the control of its own computer indexing system.

## CONTENT

The National Agricultural Library collects literature related to agriculture from world wide sources. Publications are considered for inclusion in the CAIN System if a summary, abstract or title is available in a language in which the Library has expertise. The Bibliography includes journal articles, pamphlets, government documents, special reports, proceedings, etc. Books, new serials and other materials recently cataloged by the Library are announced in the *National Agricultural Library Catalog* published by Rowman and Littlefield.

Articles of substantial interest to the agricultural community are selected by specialists on the library staff. Editorials, letters to the editor, regular columns, and articles signed with pseudonyms or initials are not included. Indexing of articles on the processing of agricultural products is limited to those on primary processing. Generally material must have been published in the current year or the preceding year, but exceptions are made for comprehensive volumes or works of special significance to a wide audience.

The Bibliography is now divided into five sections: A main entry section, a subject index, a geographic index, a corporate author index, and a personal author index.

## MAIN ENTRY SECTION

The main entry section provides full bibliographic data for the records added to the CAIN system during the preceding month by the National Agricultural Library.

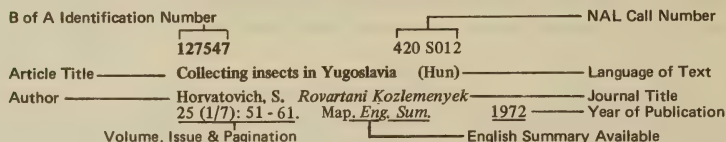
Entries are assigned to one (or more if appropriate) of the broad subject categories shown in the table of contents. The array of subject categories was increased in 1972 to facilitate browsing through a small number of citations of high relevance to a particular interest. Approximately equal numbers of citations will fall into each category over a given period of time. In assigning materials to the categories, first consideration is given to the aspect, discipline or methodology involved, so that the categories will enhance information given in the title.

Within each category, entries are arranged alphabetically by journal title abbreviation. This permits rapid locating and scanning of articles from journals which are known to be relevant.

Each entry begins with a six digit identification number assigned sequentially throughout a volume year. This number serves as an identifier for the item in the various indexes. The call number of the National Agricultural Library is also noted on the first line of each entry, and should be included in any correspondence with the library. All titles are in English, using the Library's translations of non-English titles as necessary. If the text is other than English, the original language is indicated in parentheses following the title, using the following notations:

|       |             |       |            |       |            |
|-------|-------------|-------|------------|-------|------------|
| (Afr) | Afrikaans   | (Fle) | Flemish    | (Lit) | Lithuanian |
| (Alb) | Albanian    | (Fre) | French     | (Mac) | Macedonian |
| (Arm) | Armenian    | (Geo) | Georgian   | (Nor) | Norwegian  |
| (Aze) | Azerbaijani | (Ger) | German     | (Pol) | Polish     |
| (Bel) | Belorussian | (Gre) | Greek      | (Por) | Portuguese |
| (Bul) | Bulgarian   | (Heb) | Hebrew     | (Rum) | Rumanian   |
| (Bur) | Burmese     | (Hun) | Hungarian  | (Rus) | Russian    |
| (Chi) | Chinese     | (Ice) | Icelandic  | (Ser) | Serbian    |
| (Cro) | Croatian    | (Ind) | Indonesian | (Slo) | Slovak     |
| (Cze) | Czech       | (Ita) | Italian    | (Slv) | Slovenian  |
| (Dan) | Danish      | (Jap) | Japanese   | (Spa) | Spanish    |
| (Dut) | Dutch       | (Kor) | Korean     | (Swe) | Swedish    |
| (Est) | Estonian    | (Lat) | Latin      | (Tha) | Thai       |
| (Fin) | Finnish     | (Lav) | Latvian    | (Tur) | Turkish    |
|       |             |       |            | (Ukr) | Ukrainian  |

In order to identify bibliographic elements within each main entry, note the following:



## SUBJECT INDEX

The vocabulary of the Bibliography of Agriculture is derived from the indexed literature. As a result, it reflects both natural language and scientific terminology. The reader must keep this fact in mind and approach the subject index without any preconceived taxonomy in mind. For example, data on a particular member of the ACARIDAE family may be found under TICKS as well. Prevention measures will be found under ACARICIDE.

The reader should plan his search in terms of the most specific natural language term prior to searching under a scientific term. However, note that the vocabulary is an open ended one and new terms are added each month. Undoubtedly readers will be more keenly aware of crucial search terms within their own fields of research. If such terms are missing, we hope readers will notify the editor of such gaps. The Subject Index will increase its utility if there is frequent interaction between the research community and the editor.



All entries are based on single words in the title (and title enrichment when added by the library). An entry will be made whenever a title word matches a word on the authority file, which currently contains over 25,000 terms. The file is organized so that in most cases synonymous terms are grouped together under a single subject heading. Thus singular and plural forms are grouped under a single term as are grammatical variants:

**PROTEINS** (singular and plural variation)

I. Water, fats, ash & salt. II **Protein**

Modifying **proteins** for maximum utilization

**MANAGEMENT** (grammatical and term variation)

profits through nutrition and **management**

**Management** agricultural extension

\* **Administration** of agricultural cooperatives

Techniques of **administering** apiaries in apiculture

\* Cross references are made to synonymous terms.

The title word on which the entry is based, appears in bold face type to facilitate rapid scanning of the index. A secondary word, which may either precede or follow the primary word, also appears in bold face type. These word pairs help provide finer access to desired term, particularly under headings which have many entries.

**VIRUSES**

Physical properties of blue-green **algal virus**

Venezuelan equine **encephalomyelitis virus**

Limited proteolysis of **potato virus X** by

with sugar beet tolerance to **virus yellows**.

If a search is required which related to a general term such as an **ACID** it would be preferable to search under the specific type of **ACID**. Very often a specific acid has already been established as a subject term. However new types of acids, or viruses or plant varieties will not have been identified in the thesaurus and under such circumstances, searching under the more general term would prove more fruitful.

We have changed the format of the table of contents to reflect the identification number ranges of each of the main entry categories. Thus, the reader can check the category under which a subject entry falls, prior to verifying it in the main entry section.

The asterisk line: \* \* \* \* \*

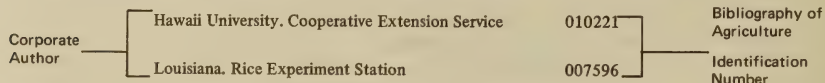
Occasionally the reader will encounter a series of asterisks in place of title data under a term, followed by the B of A identification number. This line indicates the presence of material which is part of a series and the title data is identical to that immediately above the asterisk. The identification number given is the last entry in the series which has been entered consecutively within a particular category.

## GEOGRAPHIC INDEX

As part of our goal of constantly increasing access to the literature, we have added a geographic index. This index is a direct alphabetic listing of all place names which have been indexed in association with the title. Obviously not all titles will have geographic entries. The indexing division of the National Agricultural Library will add geographic descriptors wherever it is germane to the subject of the article.

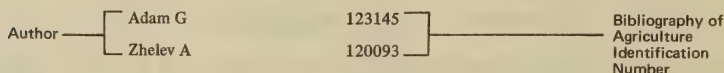
## CORPORATE AUTHOR INDEX

Readers will note that the corporate author index is considerably enlarged. We are now able to indicate authorship of the publications of the State Agricultural Experiment Stations and Extension Services. The full corporate citation is given, followed by the six digit identification number referring to its appropriate main entry.



## AUTHOR INDEX

All personal authors (to a maximum of ten for each citation) are included in the index. Entries are made by last name and initials, followed by the six digit identification number referring to the bibliographic data in the main entry section.



## AVAILABILITY OF REFERENCES CITED

Most of the current publications of the Department of Agriculture, and publications issued by the State Experiment Stations and the State Agricultural Extension Services, may be obtained free of charge by applying directly to the issuing agency. The National Agricultural Library does not distribute them, nor does the publisher.

Users who wish to obtain full text for citations should first utilize the resources of their local libraries. For material which is not readily available from other sources, users may request material from the National Agricultural Library. Such requests must include the complete citation as well as the Library's call number. Microfilm or electrostatic copies of documents may be purchased from the Photocopying Service of the National Agricultural Library, U.S. Department of Agriculture, Beltsville, Maryland 20705. Copy charges are:

|               |  |
|---------------|--|
| Microfilms:   | \$1.00 for each 30 pages or fraction copied from a single article or book  |
| Electrostatic | \$1.00 for each 10 pages or fraction copied from a single article or book. |
| Copies:       |  |

Payment must accompany the order. Cash, library coupons, check, or money order drawn to the National Agricultural Library, USDA, are acceptable. Payment for orders originating outside the United States should be made by international money order or draft on an American bank, or by UNESCO book coupons. Library coupons, valued at \$1.00 each, may be purchased in any quantity from the Library's Photocopying Service.



# MAIN ENTRY SECTION

## GENERAL AGRICULTURE AND RURAL SOCIOLOGY

- 101542** 22.5 N682  
Anticipation & motion in agriculture. 2. [Welfare]. (Jap) Miyamoto, E *Agric Hort* 48 (7): 13-19. July 1973
- 101543** 22 AG823  
A case study on effectiveness of two extension methods in imparting knowledge. Tampi, A M *Agric Res J Kerala* 10 (1): 42-45. Mar 1972 (Pub. Mar 1973)
- 101544** S17.A35  
Agriculture education in college - a critique. Allan, D H *Agric Technol* 4 (2): 28-29. May 1973
- 101545** 105.7 AG8  
Antonio Camara, outstanding agricultural scientist. (Por) Leonidas, V *Agron Lusit* 33 (1/4): viI-XVII. 1971 (Pub. 1973)
- 101546** 105.7 AG8  
Professor Antonio Camara several years old. [Agricultural sciences]. (Por) Pires, D R V *Agron Lusit* 33 (1/4): xIX-XXXVI. 1971 (Pub. 1973)
- 101547** 18 N11  
Advisory ring in structural changes of agriculture. (Ger) Kohne, M *Ausbild Berat Land Hauswirtsch* 26 (4): 63-66. 1973
- 101548** 18 N11  
Methods of questions in agricultural advisory service. (Ger) Muscler, A *Ausbild Berat Land Hauswirtsch* 26 (4): 70-71. 1973
- 101549** 18 N11  
Farm help service in Netherlands. (Ger) Paulinyi, H *Ausbild Berat Land Hauswirtsch* 26 (4): 72-74. 1973
- 101550** 18 N11  
Professional related training of adults in agriculture of Baden-Wuerttemberg. (Ger) Solleder, W *Ausbild Berat Land Hauswirtsch* 26 (4): 74-76. 79. 1973
- 101551** 18 G31  
System analysis & its tools for all disciplines of agricultural research. (Ger) Preuschen, G *Ber Landwirtsch (hamburg)* 51 (1): 124-133. Ref. Eng. Sum. 1973
- 101552** S19.R8  
First trial of agricultural professional training by radiovision in Chile: An unexpected success. (Fre) Gamalleff, R *Bull Agr Rwanda* 5 (4): 254-259. Oct 1972
- 101553** 14 P215BC  
A myth: agricultural revolution of eighteenth century. (Fre) Delatouche, R C R *Seances Acad Agric Fr* 1: 35-45. Ref. 1973
- 101554** 68.38 C114  
Some socio-economic aspects related with hand labor in cacao plantations: Ibirapitanga, Bahia, Brazil. (Por) Vieira, J R C *Cacao Atual* 9 (3): 24-25. July/Sept 1972
- 101555** 80 C83  
Have graduates a farming future? Sexton, H G C *City Life* 154 (3974): 524-525. Aug 23, 1973
- 101556** 275.29 OH32TI  
Distribution of health care facilities & medical doctors in state of Ohio: A county analysis. Napier, T L *Econ Inf Ohio Agric* 545: 3-5. Map. July 1973
- 101557** 275.29 OH32TI  
Sex ratios for municipalities, small villages & other rural populations in Ohio, 1970. Mitchell, J B *Econ Inf Ohio Agric* 546: 3-4. Aug 1973
- 101558** S19.E8  
Professional training & extension education. [India]. Randhawa, M S *Explos Hunger* 19755 (2/3): 658-660. 663. Jan./June 1973
- 101559** 22 F223  
Characteristics of effective village leaders as perceived by villagers. [India]. Dudhani, C M *Farm J (calcutta)* 14 (6): 23-24. Apr 1973
- 101560** 47.8 T432  
Agriculture in More & Romsdal. (Nor) Oksnes, O *Fjorle* 90 (6): 159-160. June 1973
- 101561** 507 F51  
Development & technical perspectives in Tuscan agriculture & their socio-economic reflections. (Ita) Liguori, F *Geografici* (Ser. 7) 19 (1/4): 35-55. 1972 (Pub. 1973)
- 101562** 100 AL1H  
Where do rural youth want to live? Dunckerberger, J E *Highlights Agric Res* 20 (3): 14. Fall 1973
- 101563** 396.8 H58  
Antibiotics literature index - a select bibliography. Bannur, B B *Hindustan Antibiot Bull* 15 (1/2): 42-72. Aug/Nov 1972
- 101564** SB193.L3  
Environment - major climatic variables. [Australia]. Lovett, J V *In Intensive Pasture Production; Papers Presented, Resident Al School for Graziers, Univ. of New England, May 1969*. P. 3-26. Map. Ref. 1972
- 101565** 20 M57AG  
Two decades of socialist agricultural sciences in Czechoslovakia. (Ger) Boda, K *Int Z Landwirtsch* 3: 251-253. 1973
- 101566** 20 M57AG  
On value of agrarian policy television training programs. (Ger) Schroder, M *Int Z Landwirtsch* 3: 346-350. 1973
- 101567** 20 M57AG  
Improvement & further training for employees in Czechoslovak agriculture. (Ger) Satava, M *Int Z Landwirtsch* 3: 350-353. 1973
- 101568** 20 M57AG  
Agriculture of USSR. (Ger) Kononow, A *Int Z Landwirtsch* 3: 361-362. 1973
- 101569** 16 IT1  
Agricultural research: a European problem. (Ita) *Ital Agric* 110 (5): 569-574. May 1973
- 101570** 56.8 J27  
Soils & agriculture in Okinawa. (Jap) Chinzei, T *J Sci Soil Manure* 44 (4): 146-156. Ref. Apr 1973
- 101571** 11 J732  
Israel. [Agriculture]. (Swe) Linnarsson, B *Jonkop Hushallningssalsk Tidskr* 2: 16-19. 1973
- 101572** SB13.K45  
Tendencies of working place migration by young horticulturists as shown by a survey. (Hun) Tiba, I *Kertgazdasag* 4: 69-78. Eng. Sum. 1972
- 101573** 11 L236  
Agricultural trip to Jutland. (Nor) Aarheim, I *Landbrukstidende* 79 (22): 564-565. June 2, 1973
- 101574** 11 L29  
New agricultural education. (Swe) Andersson, B *Landbrukstidskr Dalarna* 86 (2/3): 66-67. 1973
- 101575** 11 G24L  
Israel - land of milk & honey. [Agriculture]. (Swe) Larsson, S *Landbrukstidskr Gavle Hushallningssalls* 49 (2): 3-4. 1973
- 101576** 22 M262  
Study on role of audio-visual materials in extension education. [Agriculture]. Perumal, G *Madras Agric J* 60 (5): 328-335. May 1973
- 101577** 22 M262  
Study of experience of extension workers in use of audio-visual aids. Subramanian, V S *Madras Agric J* 60 (6): 387-390. June 1973
- 101578** 20 M57  
Organizing economic training of agricultural cadres on television. (Rus) Shreder, M *Mezhdunar S-kh Zh* 3: 100-103. 1973
- 101579** 20 M57  
Twentieth anniversary of socialist agricultural science in Czechoslovakia. (Rus) Bodia, K *Mezhdunar S-kh Zh* 3: 5-7. 1973
- 101580** 100 M66 (1)  
Minnesota Landscape Arboretum; 1972 weather data. Zins, M E *Minn Agr Exp Sta Misc Rep* 111: 7. 1972
- 101581** 18 N39  
Advisory service by computer, all over world. (Ger) Weiers, C J *Mitt DLG (dtsch Landwirtsch Ges)*, *Ausg A* 88 (33): 943-944. Aug 16, 1973
- 101582** 20.5 N86  
First paces in organization of activity of agricultural advisory service in a village. (Pol) Staryszak, W *Nowe Roln* 22 (1): 5-7. June 1/15, 1973
- 101583** S13.O2  
Neutron activation analysis in agriculture. (Rus) *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 560, 76 P. 1972
- 101584** S544.3.O5O5  
Weather observation & use. LeGrand, F E *OSR Ext Facts (okla State Univ)* 9410, 4 P. Map. June 1973
- 101585** 21 R862  
Some aspects of research & production activities in agriculture of U.S.S.R. (Rum) Sin, G *Probl Agric* 25 (6): 71-76. 1973
- 101586** TC1.Q4  
Thermal criteria, hydric criteria: Bases of agricultural zoning. (Fre) Massin, B *Ressources* 3 (4): 7-10. Map. Ref. July 1972
- 101587** SF1.R54  
About other countries: A glance at Elanco. [Agriculture]. (Ita) Enne, G *Rilancio Agric Vet Zootec* 5 (5/6): 24-26. 1973

**101588** 470 SC12  
Agriculture, research, & shortages of funds & food. Epstein, E. *Science* 181 (4104): 997. Sept 14, 1973

**101589** HD101.S6  
Defining & measuring rurality. Smith, B. J. *South J Agric Econ* 5 (1): 109-113. Ref. July 1973

**101590** HD101.S6  
An investment analysis of vocational programs offered in Missouri junior colleges. Osburn, D. D. *South J Agric Econ* 5 (1): 121-126. July 1973

**101591** HD101.S6  
Equalization aspects of federal aid to education: district perspective. Holland, D. W. *South J Agric Econ* 5 (1): 127-133. Ref. July 1973

**101592** HD101.S6  
Sources of job information for migrants. Bordeaux, A. F. *South J Agric Econ* 5 (1): 211-216. Ref. July 1973

**101593** HD101.S6  
Educational programs for commercial agriculture & agribusiness. Holt, J. *South J Agric Econ* 5 (1): 47-54. July 1973

**101594** HD101.S6  
Discussion: educational programs for commercial agriculture & agribusiness. Sprott, J. M. *South J Agric Econ* 5 (1): 55-57. July 1973

**101595** HD101.S6  
Rural housing needs & barriers: case of central Appalachia. Deaton, B. J. *South J Agric Econ* 5 (1): 59-67. July 1973

**101596** HD101.S6  
Discussion: rural housing needs & barriers, case of central Appalachia. Klindt, T. H. *South J Agric Econ* 5 (1): 69-70. July 1973

**101597** HD101.S6  
Distribution of costs & benefits of public schooling. [Oklahoma]. Holland, D. W. *South J Agric Econ* 5 (1): 71-79. Ref. July 1973

**101598** HD101.S6  
Discussion: distribution of costs & benefits of public schooling. Drummond, H. E. *South J Agric Econ* 5 (1): 81-83. Ref. July 1973

**101599** 11 L295  
Visit to a modern agricultural college. (Swe) Hentiksson, A. *SLF Tiden (skogs Lantbruksstjänstemannaförb)* 55 (3): 12-14. 16. June 1973

**101600** 11 L295  
Agriculture in Vastmanland County. (Swe) Lundkvist, K. E. *SLF Tiden (skogs Lantbruksstjänstemannaförb)* 55 (3): 5-6. 9. June 1973

**101601** S9.T4  
Agriculture of south has accomplished its goals. (Ita) Casucci, M. *Terra Vita* 14 (17): 22-23. Apr 27, 1973

**101602** S9.T4  
Agricultural research in England. (Ita) Sykes, F. *Terra Vita* 14 (19): 18-19. May 11, 1973

**101603** S9.T4  
Investigation on agricultural teaching. II. Propositions for an advanced reform. (Ita) Sibani, M. *Terra Vita* 14 (22): 36-37. June 1, 1973

**101604** 19.5 C333  
Research work at Slovak Agricultural Museum at Nitra. (Slo) Zrubec, S. *Vestník Česká Akad. Zemed. 20* (4): 174-176. 1973

**101605** 20 V633  
Organization & efficiency of scientific research on agriculture in Australia. (Res) Brezhnev, D. D. *Vestnik S-kh Nauki (mosc)* 6: 95-103. June 1973

**101606** 281.8 Z14  
Level of professional knowledge as factor differentiating attitude of individual farmers. (Pol) Rosner, A. *Zagad Ekon Roln* 1: 145-152. Jan/Feb 1973

**101607** 281.8 Z14  
Investigations of rate of professionally active population decrease in agriculture in 1970 - 1990. (Pol) Frenkel, I. *Zagad Ekon Roln* 1: 21-43. Eng. Sum. Jan/Feb 1973

**101608** 58.9 C333  
New methods of studying agricultural products & materials. (Slo) Tomovcok, J. *Zemed Tech* 19 (5): 245-260. Eng. Sum. May 1973

## GENERAL AGRICULTURAL ECONOMICS AND LAND ECONOMICS

**101609** 105.7 AG8  
Regional planning along border of northern region. [Rural areas]. (Por) *Agron Lusit* 33 (114): 235-255. Map. Ref. 1971 (Pub. 1973)

**101610** 7 B872  
Where is family farm going? [Canada]. (Fre) Lesperance, R. *Bull Agric* 56: 26-31. June 1973

**101611** 65.9 Q3C  
Isis land use scheme. Jones, C. A. *Cane Grow Q Bull* 37 (1): 30-33. July 1, 1973

**101612** QH77.E75L6  
On a preliminary variant of regional planning in Estonia. [Agriculture]. (Est) Palm, A. In *Looduskaitse ja Teaduslik Uurimistöö* P. 96-106. 1972

**101613** QH77.S52K7  
Scientific basis for utilization of natural resources in mountain regions of Siberia. [Land utilization, forest utilization]. (Rus) Krylov, G. V. In *Okhrana Gornyykh Landshtaftov Sibiri* P. 4-16. Ref. 1973

**101614** 22.5 AG862  
Correlation between agricultural development & resources utilization during changing of economic structure in Taiwan. (Chi) Li, K. T. *J Agric Assoc China* (New Ser.) 81: 1-7. Mar 1973

**101615** 60.18 J82  
Livestock grazing on public lands: Unity for political, economic, & ecological reasons. Thomas, G. W. *J Range Manage* 26 (4): 248-252. July 1973

**101616** 56.8 J822  
Controlling growth in urban fringe. [Land utilization]. Isberg, G. *J Soil Water Conserv* 28 (4): 155-161. Ref. July/Aug 1973

**101617** 56.8 J822  
Open access & economics of grazing land conservation: Papago case. [Arizona]. Simpson, J. R. *J Soil Water Conserv* 28 (4): 165-168. July/Aug 1973

**101618** 275.29 M58A  
Challenge of effective land use in Michigan. Libby, L. W. *Mich Farm Econ* 366: 1-3. July 1973

**101619** 20.5 N86  
Principles of activity of farmers' groups for rational land management. (Pol) Szulcka, B. *Nowe Roln* 22 (11): 9-11. June 1/15, 1973

**101620** 275.29 M381L  
Handbook of selected economic indicators & financial information. Calahan, J. W. *Publ Coop Ext Serv Univ Mass* 78, 46 P. July 1972

**101621** S7.O8  
Property & property restrictions in agricultural legislation. (Ger) Bach, H. *Schriften Agrarsoziol Agrarrecht Inst Agrarsoziol Agrarrecht Linz* 13: 113 P. 1973

**101622** HD101.S6  
Structure of agriculture: policy issue. Breimyer, H. F. *South J Agric Econ* 5 (1): 1-6. July 1973

**101623** HD101.S6  
Discussion: economic research trade-offs between equity & efficiency. Tweten, L. *South J Agric Econ* 5 (1): 13-15. July 1973

**101624** HD101.S6  
Use of extraneous information in development of a policy simulation model. [Field crops, livestock, supply, demand]. Ray, D. E. *South J Agric Econ* 5 (1): 167-174. Ref. July 1973

**101625** HD101.S6  
Markov intertemporal land use simulation model. Burnham, B. O. *South J Agric Econ* 5 (1): 253-258. Ref. July 1973

**101626** HD101.S6  
Determinants of rural property values in Georgia. Drummond, H. E. *South J Agric Econ* 5 (1): 259-264. July 1973

**101627** HD101.S6  
Farm land prices: explainable or illogical? Blase, M. G. *South J Agric Econ* 5 (1): 265-270. July 1973

**101628** HD101.S6  
Discussion: structure of agriculture: policy issue. Godwin, M. R. *South J Agric Econ* 5 (1): 7-8. July 1973

**101629** HD101.S6  
Economic research trade-offs between efficiency & equity. West, Q. M. *South J Agric Econ* 5 (1): 9-12. July 1973

**101630** 451 R92  
Allotment of crops harvested by moving & stubble crops in non-Chernozem region. (Rus) Filimonov, P. N. *Tr Prikl Bot Genet Sel* 48 (2): 221-234. Ref. 1972

**101631** 20 V82  
Achievements of agricultural economics in Ukraine. (Ukr) Lukinov, I. I. *Visn Sil's'k. khozpod Nauki* 5: 1-8. May 1973

**101632** 281.8 Z32  
Planned shifting cultivation: a case study of shifting cultivation & regional development in northern Tanzania. Smith, C. Z. *Aust Landwirtsch* 12 (1): 22-39. Map. Ref. Jan/Mar 1973

**101633** 281.8 Z32  
Economic situation of population of villages in Iranian forest & its influence on forest. [Shifting cultivation]. (Ger) Yachkaschi, A. Z. *Aust Landwirtsch* 12 (1): 6-21. Map. Eng. Sum. Jan/Mar 1973

**101634** S605.A1Z4  
Scheme of roads & watercourses 1972: guidelines to reorganization of rural areas by land consolidation - RWG [Richtlinien für die Planung von Wegen und Gewässern, von Bodenverbesserungen und landschaftsgestaltungsmassnahmen] (Ger) Klempert, B. Z. *Kulturtech Flurbereinigung* 14 (4): 222-235. Eng. Sum. July/Aug 1973

**101635** 281.8 Z14  
Agriculture in input-output balance of branches of national economy. (Pol) Wos, A. *Zagad Ekon Roln* 1: 3-20. Ref. Eng. Sum. Jan/Feb 1973

## AGRICULTURAL ADMINISTRATION AND MANAGEMENT

**101636** 22.5 N682  
Rice cropping modernization & its production organization I. Prospects of rice cultural movement in Saga Prefecture. (Jap) Mizota, H. *Agric Hortie* 48 (7): 1-6. July 1973

**101637** 22.5 N682  
Characteristics of small part time farmers in modern times. (Jap) Hashimoto, K. *Agric Hortie* 48 (7): 7-12. July 1973

**101638** 22.5 N682  
Present conditions & operation of newly established garden plantations. (Jap) Iijima, S. *Agric Hortie* 48 (7): 84-88. July 1973

**101639** 281.9 IN23  
Impact of tractorization on draft animals. Grewal, S. S. *Agric Situation India* 27 (11): 735-737. Feb 1973

**101640** S17.A35  
Management accounting & cash flow budgeting for horticulturist. Neander, K. F. *Agric Technol* 4 (3): 14-20. Aug 1973

**101641** 49 C43  
Technical & structural changes of dairy farming: a case study on Ehime Prefecture dairy farm. (Jap) Aono, M. *Anim Husband* 27 (7): 29-33. July 1973

**101642** 80 AR13  
Organize & become organized. [Horticulture]. (Fre) Masteau, P. *Arboric Fruit* 233/234: 6-7. July/Aug 1973

**101643** 18 G31  
Management game as an active method of teaching management in agriculture. (Ger) Born, D. *Ber Landwirtsch (hamburg)* 51 (1): 134-146. Ref. Eng. Sum. 1973

**101644** 18 G31  
Processes of control, regulation, & communication within enterprises. [Farms]. (Ger) Zilahi-Szabo, M. G. *Ber Landwirtsch (hamburg)* 51 (1): 147-175. Ref. Eng. Sum. 1973

**101645** 58.9 F843B  
New look on group agriculture. (Fre) Walter, J. F. *Bull InfCNEEMA (cent Natl Etud Exp Mach Agric)* 185: 39-46. June 1973

**101646** 80 C498  
Harvesting labor & need for mechanical harvesting systems. Fairchild, G. F. *Citrus Veg Mag* 36 (12): 26-27. Aug 1973

**101647** 21.7 D38  
Sense & content of financial planning in agricultural sector of economy. (Gre) Vakakes, Ph. A. *Delt Agror Trap* 191: 35-52. Eng. Sum. Mar/Apr 1973

**101648** 80 G1948  
Further development of management organization in agricultural cooperative farms, horticultural cooperative farms, & state farms. (Ger) Seidel, E. *Dtsch Gartenbau* 20 (7): 192-194. July 1973



- 101649** 80 G1948  
Problems related to cooperation of technicians and product-oriented teams. [Horticulture]. (Ger) Seidel, E *Dtsch Gartenbau* 20 (7): 206-209. July 1973
- 101650** 80 G1948  
Standardization of working methods provides basis of improved management in fruit-growing enterprises. (Ger) Schuricht, R *Dtsch Gartenbau* 20 (7): 209-210. July 1973
- 101651** 80 G1948  
Methods of working place analysis in ornamental plant production to improve working conditions. (Ger) Findeisen, G *Dtsch Gartenbau* 20 (7): 212-213. July 1973
- 101652** S19.E8  
Extension & farmers' association. [India]. Pai, K K *Explos Hunger* 1975 5 (2/3): 655-657. Jan/June 1973
- 101653** 18 W763  
Production of high-quality food potatoes: a experience & results of Food Potato Cooperative Association in Wismar. (Ger) Pinkau, H *Feldwirtschaft* 14 (7): 302-304. July 1973
- 101654** 57.8 F4123  
Profitability of fertiliser use for wheat under dry farming conditions. Ramamoorthy, B *Fert News* 18 (6): 37-42. June 1973
- 101655** 80 G1948  
Work organization & time input in centres of fruit storage & preparation in German Democratic Republic. (Ger) Krummel, D *Gartenbau* 20 (8): 237-239. Aug 1973
- 101656** SB193.L3  
Farm systems - present & future. [Australia]. Swain, F G *Int Intensive Pasture Production; Papers Presented, Resident AI School for Graziers, Univ. of New England, May 1969*. P. 221-238. Ref. 1972
- 101657** 20 M57AG  
Operative planning of mechanized field works. (Ger) Shtonow, D *Int Z Landwirtschaft* 3: 326-333. 1973
- 101658** 20 M57AG  
On some problems of determination of requirement & new provision in technique for plant production. [Mechanization]. (Ger) Wapenhans, A *Int Z Landwirtschaft* 3: 333-337. 1973
- 101659** 11 L2322  
Labor requirements for poultry husbandry. (Dan) Petersen, V E *Landbo Nyt* 27 (7): 427-431. July 1973
- 101660** 11 L29  
What record keeping tell about an operation. [Management]. (Swe) Malgerdy, L *Landbruksvetenskap* 6 (2/3): 72-74. 1973
- 101661** 275.29 C12LEA  
Small farm home. Yearly, E A *Leaf Div Agric Sci Univ Calif Calif Agric Exp Stn Ext Serv* 210, 16 P. Aug 1973
- 101662** HD1987.L33  
Managerial aspects of swine husbandry in England. (Dut) Hiel, J L *LEI 3 (Landbou Econ Inst)* 3.40, 35 P. May 1973
- 101663** 86 AL4  
Work methods for harvesting cauliflower. [Labor, work management]. (Dut) Schoneveld, J A *Meded Proef Inst Groent Vledd Ned* 64, 121 P. Ref. Eng. Sum. May 1973
- 101664** 20 M57  
On using modern methods of planning, analysis & accounting in agriculture. [Hungary]. (Rus) Chete, L *Mezhdunar S-kh Zh* 3: 16-21. 1973
- 101665** 20 M57  
On optimum planning of feed production. (Rus) Miloserdov, V *Mezhdunar S-kh Zh* 3: 21-28. 1973
- 101666** 18 N39  
Management control in crop farms with higher requirements. (Ger) Neumann, H *Mitt DLG (dtisch Landwirtschaft Ges)*, Aug A 88 (26): 736-738. June 28, 1973
- 101667** 18 N39  
Planning of agricultural farm associations. (Ger) Wesche, R *Mitt DLG (dtisch Landwirtschaft Ges)*, Aug A 88 (33): 932-933. Aug 16, 1973
- 101668** 20.5 N86  
Management of agriculture in a village. (Pol) Roszczypala, J *Nowe Roln* 22 (11): 1-3. June 1/15, 1973
- 101669** 20.5 N86  
Organization of simple forms of farm co-operatives in Rzeszow Province. (Pol) Pitera, W *Nowe Roln* 22 (11): 13-14. June 1/15, 1973
- 101670** 20.5 N86  
Organization of sow breeding on a specialized small-scale commercial farm. (Pol) Pijarowski, A *Nowe Roln* 22 (11): 14-15. June 1/15, 1973
- 101671** 20.5 N86  
Relations between village offices & farming co-operatives. (Pol) Stachowiak, B *Nowe Roln* 22 (11): 4-5. June 1/15, 1973
- 101672** 20.5 N86  
Effect of different utilization methods on pasture productivity. I. (Pol) Nazaruk, M *Nowe Roln* 22 (12): 1-2. June 16/30, 1973
- 101673** 20.5 N86  
Trends in development of farm management in German Federal Republic. (Pol) Kierul, Z *Nowe Roln* 22 (12): 27-29. June 16/30, 1973
- 101674** 20.5 N86  
Prospects of development of pig industry in Poland. (Pol) Znaniecki, P *Nowe Roln* 22 (13): 1-4. Ref. July 1/15, 1973
- 101675** 20.5 N86  
New forms of collective activity. [Farming]. (Pol) Pasko, S *Nowe Roln* 22 (13): 19-21. July 1/15, 1973
- 101676** 20.5 N86  
Some trends in production cooperation between farming cooperatives & individual farmers. (Pol) Bida, J *Nowe Roln* 22 (13): 21-24. July 1/15, 1973
- 101677** 20.5 N86  
Permanent versus temporary pastures & meadows. (Pol) Nowak, M *Nowe Roln* 22 (13): 5-6. July 1/15, 1973
- 101678** 49 P952  
On profitability of cattle rearing. (Pol) Jablonski, L *Przeegl Hodowla* 41 (6): 6-8. Mar 16/31, 1973
- 101679** 49 P952  
Some problems in mechanization of milking. (Pol) Kaliszewicz, D *Przeegl Hodowla* 41 (6): 9-10. Mar 16/31, 1973
- 101680** SF481.P75  
Improving organization & technology of production on poultry farms on basis of cooperation. (Ukr) Luk'ianova, V D *Ptkhivnistvo* 14: 3-11. 1972
- 101681** 58.9 W12  
Managerial & economic aspects of some large dairy farms. (Dut) Boer, P B de *Publ Inst Landbouwtch Ration (wageningen)* 173, 72 P. Dec 1972
- 101682** 423.92 SO2  
Way we organize utilization of plant protection machinery. (Bul) Iliev, I *Rasit Zashit* 21 (2): 11-12. 1973
- 101683** 423.92 SO2  
Correct organization of mechanical equipment repair & maintenance. (Bul) Nikolov, B *Rasit Zashit* 21 (2): 5-7. 1973
- 101684** 21.5 SL5  
Farm management investigations on model farms in mountainous areas of Slovenia, 1967 - 1970. (Siv) Cuden, J *Raziskave Stud Kmetijski Inst Slov* 48, 126 P. Eng. Sum. 1972
- 101685** 107.6 G364  
On rising & declining of commercial poultry farming in northeast of United States of America. (Jap) Sugiyama, M *Res Bull Fac Agric Gifu Univ* 33: 333-348. Ref. Eng. Sum. Nov 1972
- 101686** 11 F772  
Labor requirements in raspberry production. (Nor) Krakevik, S *Res Norw Agric* 24 (3): 235-251. Eng. Sum. 1973
- 101687** 49 P943  
Mathematical methods for estimation of cattle herd structure. (Rum) Merc, E *Rev Zootch Med Vet* 23 (6): 13-17. Eng. Sum. June 1973
- 101688** 49 P943  
Aspects regarding concentration & specialization of farm output in Mures county, through intercooperative associations. (Rum) Fuzi, M *Rev Zootch Med Vet* 23 (6): 18-23. June 1973
- 101689** 49 P943  
Elements for organization & utilisation of labor on livestock farms belonging to agricultural production cooperatives. (Rum) Ciocoiu, F *Rev Zootch Med Vet* 23 (6): 5-12. June 1973
- 101690** SB183.S3  
Effect of factor of timeliness on optimum use of means of mechanization. [Field crops]. Netik, O *Sci Agric Bohemoslov* 5 (1): 47-56. 1973
- 101691** SB183.S3  
Economic utilization of self-propelled machines & special tractors in agriculture. (Rus) Andert, A *Sci Agric Bohemoslov* 5 (1): 57-70. Ref. 1973
- 101692** SB183.S3  
Establishment of common enterprises in agriculture. (Rus) Kursky, L *Sci Agric Bohemoslov* 5 (1): 71-81. 1973
- 101693** 20 SE493  
Reserves for increasing beef production. (Rus) Pronin, V *Sei Khov Kirg* 18 (4): 27-28. Apr 1973
- 101694** HD101.S6  
Entry-growth-exit process in agriculture. [Farm management]. Boehle, M *South J Agric Econ* 5 (1): 23-36. Ref. July 1973
- 101695** 68.19 M28  
Effectiveness of mechanized processing of economic information. [Farm management]. (Rus) Khukharishvili, D *S Subtrop Kul't* 1: 27-30. 1973
- 101696** 11 L295  
Managing cows with modern technology. (Swe) Pettersson, S *SLF Tidsn (skogs Landbruksanstammanfor)* 55 (3): 10-11, 16. June 1973
- 101697** 11 L295  
How a foreman manages. (Swe) Thorzell, L *SLF Tidsn (skogs Landbruksanstammanfor)* 55 (3): 8-9. June 1973
- 101698** 44.8 OF2  
To produce while profiting: A vital necessity! [Dairy industry]. (Fre) Rousseau, M *J Tech Lait* 28 (778): 9, 11. May 10, 1973
- 101699** S9.T4  
Things which must be done when hiring laborers. [Farms]. (Ita) Vavassori, G *Terra Vita* 14 (10): 41, 43, 45. Mar 9, 1973
- 101700** S9.T4  
Cooperative efforts in management of farms for modernization. (Ita) Stupazoni, G *Terra Vita* 14 (11): 21-23. Mar 16, 1973
- 101701** 49 T443  
Working conditions in dairy units. (Ger) Fleischer, K *Tierzucht* 27 (5): 235-236. May 1973
- 101702** 49 T443  
Protection of labour, an essential part of livestock keeping. (Ger) Both, S *Tierzucht* 27 (8): 379-381. Aug 1973
- 101703** 95.8 V77  
Improving planning & management in agricultural industrial enterprises. (Rus) Tul'chinskii, L I *Vinodelie Vinogradov Ssr* 2: 48-51. 1973
- 101704** 20 V82  
Means of improving structure of working day of farm equipment operators relative to growing essential oil crops. (Ukr) Smolianov, O M *Viss Sil'skohosp Nauki* 5: 16-18. May 1973
- 101705** 20 V82  
Production technology for high-quality beef. [Cattle, farm management]. (Ukr) Buina, P N *Viss Sil'skohosp Nauki* 5: 76-80. May 1973
- 101706** 20 V82  
Effect of various factors on efficiency of internal cost accounting management. [Collective farming]. (Ukr) Polupanov, F P *Viss Sil'skohosp Nauki* 5: 9-13. May 1973
- 101707** 281.8 Z14  
Theoretical basis of State Farms organization. (Pol) Urban, M *Zagad Ekon Roln* 1: 67-80. Eng. Sum. Jan/Feb 1973
- 101708** 80 OV64  
Knowledge from vegetable specialization in cooperative centres of German Democratic Republic. (Cze) Hyzik, J *Zahr Listy* 66 (4): 113-115. Apr 1973
- 101709** 281.9 C332  
Specialization of workers & estimation of productivity of labor on large livestock farms. (Cze) Vanecek, D *Zemed Ekon* 19 (3): 149-157. 1973
- 101710** 281.9 C332  
Mathematic model of economic management processes in selected systems of agricultural-industrial complex. (Cze) Kundrat, J *Zemed Ekon* 46 (4): 201-204. 1973
- 101711** 281.9 C332  
Integrated information system & system of farm management. (Cze) Hattas, F *Zemed Ekon* 46 (4): 269-276. 1973
- 101712** 281.9 C332  
Branch information system for management of field of agriculture & food. (Cze) Kubas, P *Zemed Ekon* 46 (4): 277-279. 1973
- 101713** 58.9 C333  
Modification of model 'harvester - means of transport - store'. (Cze) Prokop, K *Zemed Tech* 19 (3): 135-142. Eng. Sum. Mar 1973
- 101714** 58.9 C333  
Determination of inter-repair time of engines under operational conditions. [Tractors]. (Slo) Salanci, J *Zemed Tech* 19 (4): 233-241. Eng. Sum. Apr 1973
- 101715** 20.5 ST4  
Bookkeeping system on state farms, compared with principal requirements of economic calculation. (Pol) Stachak, S *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 437-453. Ref. Eng. Sum. 1972
- 101716** 49 Z62  
Industrial production of lamb & mutton. (Bul) Nikolov, G *Zhivotnovodstvo* 26 (11): 44-47. 1972
- 101717** 49.9 C333  
System approach to controlling of zootechnical work in large-scale pig farms. (Cze) Klusacek, J *Zivocinska Vyroba* 18 (3): 217-223. Eng. Sum. Mar 1973

# AGRICULTURAL PRODUCTION COSTS AND RETURNS

**101718** 1 EC7AGR  
Economic position of farm families when money income & net worth are combined. Carlin, T. *Agric Econ Res* 25 (3): 61-70. Ref. July 1973

**101719** 16 AG8259  
Costs & use of farm machinery per hour. (Ita) Dallari, F. *Agric Ital* (New Ser.) 73 (1): 31-39. Ref. Eng. Sum. Jan/Feb 1973

**101720** 256.13 AG82M  
Cereal growing in Northern Ireland - a case for winter wheat. [Costs, returns]. McKillop, D. *Agric North Ire* 48 (3): 78-82. July 1973

**101721** S17.A35  
Role of trading banks. [Agriculture, Australia]. Chataway, J. *G Agric Technol* 4 (2): 13-18. May 1973

**101722** S17.A35  
Role of Development Bank. [Australia]. McPhee, N. H. *Agric Technol* 4 (2): 19-20. May 1973

**101723** S17.A35  
Ideal farm financial structure. Messenger, J. *Agric Technol* 4 (2): 20-22. May 1973

**101724** S17.A35  
Rural tax concessions. [Australia]. Lloyd, A. *G Agric Technol* 4 (2): 4-6. May 1973

**101725** S17.A35  
Practical aspects of artificial insemination. [Beef cattle, costs]. Learmonth, B. *Agric Technol* 4 (3): 5-6. Aug 1973

**101726** 41.8 AM3A  
Model of economic costs of dairy calf mortality. Martin, S. W. *Am J Vet Res* 34 (8): 1027-1031. Aug 1973

**101727** 49 AL57  
Problems of economics of sheep farming. (Hun) Zsuffa, E. *Anim Breed* 22 (2): 97-102. 1973

**101728** 49 C43  
An estimate on economic aspects & investment limits in swine farming. 2. (Jap) Murata, T. *Anim Husb* 27 (7): 21-23. Ref. July 1973

**101729** 80 AR2  
Studies on prime cost with late white cabbage, late red cabbage & late carrots - a contribution to a scientifically substantiated pricing policy in vegetable production. (Ger) Meizer, R. *Arch Gartenbau* 21 (4): 281-295. Ref. Eng. Sum. 1973

**101730** 18 G31  
Farm evaluation by simulation. (Ger) Gorskopf, W. *Ber Landwirtschaft* (hamburg) 51 (1): 114-123. Ref. Eng. Sum. 1973

**101731** 281.9 B832  
Analysis of financial results of farming enterprise devoted to swine rearing & intensive fattening (fiscal year 1971/1972). (Fre) Ferrin, L. *Brussels Inst Econ Agr Cah IEA* 156, 43 P. Mar 1973

**101732** 281.9 B832  
Survey of average accountable results of 1,204 farms for 1971-1972 fiscal year. (Fre) Vertiest, W. *Brussels Inst Econ Agr Cah IEA* 158 P. Map. May 1973

**101733** 21.7 D38  
Contribution of investments in achievement of structural changes in agricultural sector. (Gre) Panagiotopoulos, Ph. *G Delt Agrot Trop* 191: 53-59. Eng. Sum. Mar/Apr 1973

**101734** 275.29 OH32TI  
Agricultural land taxation - what are choices? Thomas, P. R. *Econ Inf Ohio Agric* 546: 1-3. Aug 1973

**101735** 102.5 EX7  
Technical & economical indicators of dairy cattle industry in state of Rio - municipalities of Natividade & porciuncula. [Credit, returns]. (Por) Resende, J. A. de. *Experientia* 15 (4): 91-119. Eng. Sum. Feb 1973

**101736** 57.8 F4123  
Economics of fertilisation of maize under cultivators' conditions. [India]. Iyer, V. N. *Fert News* 16 (6): 15-19. Aug 1973

**101737** BEE CUL 424.8 G11  
Costs in apiculture. (Spa) Bierzywudek, A. *Gac Colmenar* 34 (11): 322-324. Nov 1972

**101738** 80 G1948  
Determining economic benefit of storage. [Vegetables]. (Ger) Schulte, H. *Gartenbau* 20 (8): 223-225. Aug 1973

**101739** 80 G1948  
Cost structure of fork lift use in fruit storage & preparation centres. (Ger) Muller, E. *Gartenbau* 20 (8): 241-243. Aug 1973

**101740** 281.8 G25  
Ideas concerning system of economic regulation for state farms. (Hun) Enyedi, Z. *Gazdalkodas* 17 (6): 13-24. Eng. Sum. 1973

**101741** 281.8 G25  
Economic survey on certain crops grown under irrigation. (Hun) Toth, M. *Gazdalkodas* 17 (6): 25-36. Ref. 1973

**101742** 281.8 G25  
Further development of labour remuneration in cooperative farms. (Hun) Gorog, L. *Gazdalkodas* 17 (6): 46-51. Eng. Sum. 1973

**101743** 451 P87  
Costs of production of some crude vegetable drugs & seeds taking into consideration a few ways of dividing of indirect costs. (Pol) Kubis, A. *Herba Pol* 19 (1): 56-68. Ref. Eng. Sum. 1973

**101744** 100 AL1H  
Economies of size in swine finishing operations. Otts, T. A. *Highlights Agric Res* 20 (3): 10. Fall 1973

**101745** 100 AL1H  
Hidden costs may lurk in traditional farm leases. Clonts, H. A. *Highlights Agric Res* 20 (3): 11. Fall 1973

**101746** 100 AL1H  
Costs & returns of four crop & beef production systems. Bell, S. C. *Highlights Agric Res* 20 (3): 7. Fall 1973

**101747** 81 N46  
Apple harvest study. [Costs]. Johnson, J. M. *Hortic News* (N J State Hortic Soc) 54 (4): 2-14-16, 19. July 1973

**101748** TX943.G85  
Convenience foodservice systems. [Management]. Buchanan, R. D. In *Guide to Foodservice Management* P. 89-96B. 1972

**101749** SB208.L3V6  
Dynamics of prime cost of grain crops & some elements of outlay at collective farms of Latvian SSR. (Rus) Lejerte, A. In *Vozdelnyatye Kormovykh Kul'tur i Voprosy Agrokhimii* P. 131-148. Eng. Sum. 1972

**101750** SB208.L3V6  
Tendencies of yield capacity & production expenses in open-ground vegetable growing. (Rus) Vigants, G. In *Vozdelnyatye Kormovykh Kul'tur i Voprosy Agrokhimii* P. 149-166. Eng. Sum. 1972

**101751** 464.8 IN3  
Notes on costs of pest control in vineyards. (Ita) Funaioli, O. In *Fitopatol* 23 (7): 13-15. Eng. Sum. July 1973

**101752** 20 M57AG  
Methods for estimation of crop losses. (Ger) Fabinyi, R. *Int Z Landwirtschaft* 3: 357-358. 1973

**101753** 23 SO84  
Whether to borrow & how much. [Farming]. Hunt, C. A. *G J Agric South Aust* 76 (2): 61-62. May 1973

**101754** 80 K122  
Start of insurance for fruit trees. (Jap) Matsuzaka, M. *Kajitsu Nippon* 28 (6): 72-73. June 1973

**101755** 58.8 L239  
Effective grain corn harvest: [Cost comparison of harvester threshers. (Ger) Weiershauser, L. *Landmasch Markt* 52 (7): 10. June 4, 1973

**101756** 58.8 L239  
Parts of production systems: cereal & grain corn harvests. [Costs]. (Ger) Petersen, R. *Landmasch Markt* 52 (7): 12-13. June 4, 1973

**101757** 58.8 L235  
Question of building cost reduction in agriculture. (Ger) Pietrowski, J. *Landtechnik* 28 (9/10): 279-283. Ref. June 20, 1973

**101758** 58.8 D81  
Future prospects of payment contractor. [Agriculture]. (Ger) Reich, E. *Lohnunternehmer Land Forstwirtschaft* 28 (4): 112. Apr 1973

**101759** 1 AG84MR  
Cotton gin operating costs in Lower Rio Grande Valley of Texas - 1970 & 1971. Wilmut, C. A. *Mark Res Rep U S Dep Agric Econ Res Serv* 1001, 9 P. July 1973

**101760** 44.8 M47  
An examination of capital structure of Norwegian dairy cooperatives. (Nor) Smeby, T. *Meieriposten* 62 (27): 551-560. June 7, 1973

**101761** 9 T793  
Comparative costs of mechanized peanut harvest. (Spa) Diaz Botta, C. A. *Misc Univ Pac Tucuman Fac Agron Zootech* 45, 15 P. Eng. Sum. 1973

**101762** 18 N39  
Does hot air drying of meadow grass pay? [Costs]. (Ger) Schollhorn, J. *Mitt DLG (dtssch Landwirtschafts Ges)*, Aug A 88 (26): 738, 740, 742. June 28, 1973

**101763** 20.5 N86  
Financial aid for partnerships of private farms. (Pol) Wyszomirski, T. *Nowe Roln* 22 (11): 11-13. June 1/15, 1973

**101764** 20.5 N86  
Lowering costs of feeding pigs on rations with sugar beets. (Pol) Korniewicz, A. *Nowe Roln* 22 (12): 18-20. June 16/30, 1973

**101765** 282.28 N98  
Technical equipment for & problems with rock removal. [Costs]. (Nor) Aamodt, H. *Ny Jord* 60 (2): 48-62. 1973

**101766** 46.8 P623  
Do bonus schemes really work? [Swine industry]. Potter, M. *Pig Farming* 21 (9): 32. Sept 1973

**101767** 47.8 N219  
When should laying flock be sold? [Egg prices]. Baker, R. L. *Poult Dig* 32 (378): 342-343. Aug 1973

**101768** 21 R862  
Aspects of work retribution by task in growing field crops in agricultural production cooperatives of Iasi district. (Rum) Vasilescu, N. *Probl Agric* 25 (6): 41-48. 1973

**101769** S19.P7  
Economics of paddy cultivation. [Rice, India]. Grewal, S. S. *Prog Farming* 9 (12): 5. Aug 1973

**101770** 49 P952  
Production costs of meat swine. (Pol) Surdacki, Z. *Przeegl Hodowla* 41 (8): 9-12. Apr 16/30, 1973

**101771** 7 C16PU  
Estimating costs of beef production. Lovring, J. *Publ Agric Can* 1506, 53 P. 1973

**101772** 1 AG84PRO  
A rural credit program: nonfarm enterprise dept. of agriculture. *PA US Dep Agric* 1010, Slightly Rev., 6 P. June 1973

**101773** 22 IN224ICAR  
Cost of milk production; report of a survey for estimation of cost of production of milk in Delhi State. Panse, V. G. *Rep Ser ICAR (Indian Coun Agr Res)* 6, Rev., 125 P. 1972

**101774** 100 OH3RS  
Meeting challenge of high feed costs. [Dairy cattle]. Crowley, J. W. *Res Summ Ohio Agric Res Dev Cent* 69: 1-7. Aug 1973

**101775** 100 OH3RS  
Cost of progress. [Dairy industry]. Schanbacher, F. L. *Res Summ Ohio Agric Res Dev Cent* 69: 8. Aug 1973

**101776** 47.8 SO89  
Economic impact of Newcastle disease. Shane, S. M. S. A. *Poult Bull* (S Afr Poult Assoc) 35 (465): 19-20. May 1973

**101777** 282.9 SCH7  
Costs of reallocation of lands for vineyards & their effects on labor time requirements & management costs. (Ger) Kalinke, H. *Schriftenreihe Flurbereinigung* 59, 61 P. Ref. 1972

**101778** 61.9 SE5  
Determining economic effect of introducing new varieties into production. (Rus) Bekhterev, V. I. *Sel Semenovod (mosk)* 3: 14-18. May/June 1973

**101779** HD101.S6  
Economic analysis of commercial layer production decisions for family farm operators. [Hens, eggs, Georgia]. Lance, G. C. *South J Agric Econ* 5 (1): 147-152. July 1973

**101780** HD101.S6  
Incompatibility of average investment method for calculating interest costs with principle of alternative opportunities. Walrath, A. J. *South J Agric Econ* 5 (1): 181-185. July 1973

**101781** HD101.S6  
Alternatives to local property tax for educational finance. Hady, T. F. *South J Agric Econ* 5 (1): 85-93. Ref. July 1973

**101782** HD101.S6  
Discussion: alternatives to local property tax for educational finance. Sepp, J. M. *South J Agric Econ* 5 (1): 95-97. July 1973

**101783** HD1940.C95S82  
Economic characteristics of machine & technological lines in cattle houses; review. (Cze) Kubacek, F. *Stud Int Zemed Ekon* 1, 52 P. Ref. Eng. Sum. 1973

**101784** 68.19 M28  
Analyzing cost of tea production on collective farms. (Rus) Oragvelidze, I. *Sh Subtrop Kul't* 1: 10-16. 1973

**101785** 68.19 M28  
Effectiveness of guaranteed wage payments. (Rus) Zhentii, M. V. *Subtrop Kul't* 1: 17-22. 1973



- 101786** 68.19 M28  
Ways of increasing efficiency of primary & turnover funds on state farms in subtropical zone. (Rus) TSertsvadze, G V *Subtrop Kul't* 1: 23-26. 1973
- 101787** 100 T25F  
Beef cattle production & off-farm work - Is there a relationship? [Farmer, income]. Cuskaden, C M *Tenn Farm Home Sci Prog Rep* 86: 6-7. Apr/June 1973
- 101788** S9.T4  
How to reduce costs of farm mechanization. (Ita) Bosso, B *Terra Vita* 14 (13): 18-19. Mar 30, 1973
- 101789** S9.T4  
Agricultural credit within state & regions. (Ita) Andalò, G *Terra Vita* 14 (9): 16. Mar 2, 1973
- 101790** 20 V633  
Technical-economic evaluation of technological lines for distribution of feeds with various types of storage silos. [Costs]. (Rus) Kutlmetov, A A *Vestn S-kh Nauki (mosc)* 6: 80-86. Ref. Eng. Sum. June 1973
- 101791** 41.9 C333  
A contribution to methods of calculations of losses in dairy cows efficiency due to mastitis-affected mammary glands. (Cze) Sterbova, J *Vet Med (prague)* 18 (3): 181-193. Eng. Sum. Mar 1973
- 101792** 20 V82  
On calculating production costs for dairy cattle industry. (Ukr) Iarmolenko, V P *Visn Sil'skohospod Nauki* 5: 13-15. May 1973
- 101793** 281.8 Z14  
Costs of mechanization in individual farms of different land area. (Pol) Bialski, E *Zagad Ekon Roln* 1: 45-65. Eng. Sum. Jan/Feb 1973
- 101794** 281.9 C332  
Economic importance of plant protection. (Cze) Zabransky, S *Zemed Ekon* 19 (3): 133-148. Maps. Mar 1973
- 101795** 281.9 C332  
Economic effectiveness of structural-technological systems for housing of dairy cows. (Cze) Benda, P *Zemed Ekon* 19 (3): 159-165. Mar 1973
- 101796** 20.5 ST4  
Profitability calculation for production of some cultivated vegetable species as stubble crops. (Pol) Jablonska-Ceglarek, R *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 151-160. 1972
- 101798** 1 EC7AGR  
A dynamic model of U.S. tobacco economy. [Prices, consumer demand]. Mann, J S *Agric Econ Res* 25 (3): 82-92. July 1973
- 101799** 22.5 N682  
Distribution & improvement of agricultural products. 25. consumption, production & distribution of sugar. (Jap) Kanai, M *Agric Hortie* 48 (7): 121-126. July 1973
- 101800** S17.A35  
Subsidy cuts endanger dairying industry. McGuire, J J *Agric Technol* 4 (3): 21-24. Aug 1973
- 101801** BEE SF521.A4  
World market for honey in motion. (Ger) Ruttner, F *Allg Dtsch Imkerztg* 7 (6): 147. June 1973
- 101802** 44.8 AM38  
Consumer preference vs. 'Experts'. [Ice cream]. Bodyfelt, F W *Am Dairy Rev* 35 (9): 24-25, 34. Sept 1973
- 101803** 9 SO1  
Consumption of beef & its substitutes in Argentina. (Spa) *Am Soc Rural Argent* 107 (3/4): 15-25. Mar/Apr 1973
- 101804** 9 SO1  
Argentina facing world meat market. (Spa) *Am Soc Rural Argent* 107 (3/4): 47-52, 68. Mar/Apr 1973
- 101805** 18 D48  
Coverage of market supply & market operations of agricultural basic, auxiliary & supplementary enterprises. (Ger) Dirksmeyer, W *Arb DLG (dtisch Landwirtschafts Ges)* 135, 278 P. Ref. 1972
- 101806** 18 G31  
Effects of shrinking milk-fat demands on agriculture in Federal Republic of Germany. (Ger) Plate, R *Ber Landwirtschaft (hamburg)* 51 (1): 19-42. Eng. Sum. 1973
- 101807** TP368.I53  
Industrialization of banana. (Por) Martin, Z de *Boi Inst Tecnol Aliment* 32: 39-69. Dec 1972
- 101808** 58.9 F843B  
From Condorcet to tractors of today. [Consumer preferences]. (Fre) Carillon, R *Bull Inf CNEEMA (cent Natl Etud Exp Mach Agric)* 185: 1-3. June 1973
- 101809** 58.9 F843B  
Agronomic 'software' in agricultural machinery: Sale of 'technique' & 'synthesis technique'. (Fre) Dallelaine, E *Bull Inf CNEEMA (cent Natl Etud Exp Mach Agric)* 185: 29-32. June 1973
- 101810** 14 F844B  
Economic organization of almond market to U.S.A. (Fre) Berger, P *Bull Tech Inf Minist Agric (paris)* 279: 373-380. May 1973
- 101811** 24 C353  
Does textile industry of Associated African & Malagasy States have a chance to penetrate European Common Market? (Fre) Deschamps, M J *Cameroun Agric Pastor* 136: 33-39. June 1973
- 101812** 80 C498  
Seasonality in processed orange sales. Ward, R W *Citrus Veg Mag* 36 (12): 7. Aug 1973
- 101813** 57.8 C734  
Role of haulers & secondary materials industry, in resource recovery projects. Problems in marketing. Alternative approaches to Secondary Materials Industry (SMI) role in resource recovery projects. Franklin, W E *Compost Sci* 14 (4): 21-23. July/Aug 1973
- 101814** SF208.C62  
Feed buys. [Cattle]. Chance, C M *Cow Moos P* 9-10. Aug 1973
- 101815** 44.8 M736  
Market of semi-hard cheese overcomes low period. (Ger) Ulrich, H J *Dtsch Milchwirtsch* 24 (24): 961. June 14, 1973
- 101816** 44.8 M736  
Outlook of marketing in dairy industry within expanded European Economic Community. (Ger) Behnke, H J *Dtsch Milchwirtsch* 24 (29): 1143-1145. July 18, 1973
- 101817** 44.8 M736  
Increasing demand for skim milk powder. (Ger) Ulrich, H J *Dtsch Milchwirtsch* 24 (29): 1146. July 18, 1973
- 101818** 44.8 SU2  
Market analysis of different packaging types of fluid milk in German Federal Republic 1972. (Ger) Longuet, D *Dtsch Milk Ztg* 94 (33): 1332, 1334-1336. Aug 16, 1973
- 101819** 44.8 SU2  
'non-binding price recommendations' of new cartel legislation. (Ger) Schaff, M *Dtsch Milk Ztg* 94 (36): 1443-1444. Sept 6, 1973
- 101820** 290.9 M57  
Situation, perspectives of home trade of food products, marketing activity in food economy. (Hun) Verecke, I *Elelmek Ipar* 27 (5): 142-148. Eng. Sum. May 1973
- 101821** S19.F37  
Food grains trade takeover: problems & remedies. Singh, C R *Farm Parliament* 8 (3): 17-18, 30-32. Mar 1973
- 101822** 57.8 F4123  
Is fertiliser marketing in India harsh. Mahadevan, P S *Fert News* 18 (6): 9-13. June 1973
- 101823** SB193.F6  
Hay marketing - its scope & opportunities. Smith, W D *Forage Grassl Prog* 14: 1-2. Summer 1973
- 101824** A281.9 F76FO  
U.S. Agricultural exports set \$12.9-billion record in fiscal '73. Rahe, D H *Foreign Agric* 11 (34): 2-4, 10. Aug 1973
- 101825** A281.9 F76FO  
Wool prices up, synthetics use gains ground. Early, K S *Foreign Agric* 11 (34): 5, 16. Aug 1973
- 101826** A281.9 F76FO  
German agricultural results mixed, with meat output still a nagging weakness. Parks, G A *Foreign Agric* 11 (34): 6-8. Aug 1973
- 101827** A281.9 F76FO  
World prices push U.S. farm imports to new high in 1973. Warden, T A *Foreign Agric* 11 (35): 10-11. Aug 27, 1973
- 101828** A281.9 F76FO  
Swedish buyers enthusiastic about Florida watermelons. [Exports]. Howard, J O *Foreign Agric* 11 (35): 12. Aug 27, 1973
- 101829** A281.9 F76FO  
Forecasts indicate record world grain crop but supplies to remain tight. *Foreign Agric* 11 (35): 2-5. Aug 27, 1973
- 101830** A281.9 F76FO  
Free-market trial set for coffee as new pact is hammered out. Rifkin, A M *Foreign Agric* 11 (35): 5, 16. Aug 27, 1973
- 101831** A281.9 F76FO  
Malaysia's palm oil output & trade continue dramatic climb. Denney, E W *Foreign Agric* 11 (35): 6-7. Aug 27, 1973
- 101832** A281.9 F76FO  
Japanese pet owners increase use of commercial foods. Naito, K *Foreign Agric* 11 (38): 10-11. Sept 17, 1973
- 101833** A281.9 F76FO  
Mexico's grain imports set alltime record, production deficit greatest for corn. Smith, R A *Foreign Agric* 11 (38): 12, 16. Sept 17, 1973
- 101834** A281.9 F76FO  
Canada's oilseed crushers expand to meet domestic, export demands. Mills, W J *Foreign Agric* 11 (38): 2-4, 16. Sept 17, 1973
- 101835** A281.9 F76FO  
Canada expects rise in 1972 - 73 oilseed exports. Mills, W J *Foreign Agric* 11 (38): 5. Sept 17, 1973
- 101836** A281.9 F76FO  
International Cocoa Agreement ready to begin operation. Dull, R E *Foreign Agric* 11 (38): 6-7. Sept 17, 1973
- 101837** A281.9 F76FO  
Australia plans new system to streamline apple & pear marketing. *Foreign Agric* 11 (38): 8-9. Sept 17, 1973
- 101838** 100 AL1H  
Factors affecting use of landscape plants in Alabama. Perry, F *Highlights Agric Res* 20 (3): 6. Fall 1973
- 101839** 44.8 H65  
Flavor & nutrition help to sell milk. Wright, E O *Hoard's Dairyman* 118 (17): 1060-1061. Sept 10, 1973
- 101840** BEE CUL. 424.8 IM43  
Thoughts concerning price of honey. (Ger) J Schmitt, M *Imkerfreund* 28 (5): 158-164. May 1973
- 101841** SB193.L3  
Organisation of seed production & marketing. [Pastures, Australia]. Armstrong, P N *In Intensive Pasture Production; Papers Presented, Residenti Al School for Graziers, Univ. of New England, May 1969*. P. 265-272. 1972
- 101842** TX345.156 1971  
Marketing unconventional protein-rich foods - one form of nutrition intervention. Kracht, U *In International Conference on Nutrition, National Development and Planning, Mass. Inst. of Technol., 1971*. (proc.) P. 213-216. 1973
- 101843** 80 IN32  
Marketing of fruits & vegetables from Austrian plantings under plastic covers. (Ita) Baratta, G *Inf Orlotrutic* 14 (10): 15-16. May 31, 1973
- 101844** HD9000.1.153  
Transporting potatoes in Santa Fe's refrigerated covered hopper cars. Bullard, J P *Int Conf Handling Perish Agric Commod* 25TH: 47-51. 1973
- 101845** 23 T182T  
How profitable is your beef fattening enterprise? Ramshaw, D G *J Agric Tasman* 44 (2): 116-122. May 1973
- 101846** 80 K122  
On loquat production & marketing promotion. (Jap) Takiguchi, T *Kajitsu Nippon* 28 (6): 70-71. June 1973
- 101847** 11 L2322  
Agricultural system - points of Common Market. (Dan) Andersen, H V *Landbo Nyt* 27 (7): 420-423. July 1973
- 101848** 44.8 L35  
Exclusive wholesale of milk declined. (Ita) Benedetti, A *Latte* 47 (5): 331-332. May 1973
- 101849** 1 AG84MR  
Selected terminal wholesale markets for flowers. Goodrich, D C *Mark Res Rep U S Dep Agric Econ Res Serv* 1005, 42 P. Ref. July 1973
- 101850** 1.941 M8M34  
Bill for marketing farm-food products. *Mark Transp Situation* 190: 13-26. Aug 1973
- 101851** 1.941 M8M34  
Marketing & transportation situation. *Mark Transp Situation* 190, 37 P. Aug 1973
- 101852** 44.8 M47  
Long term price increase compared with growth expectations of agricultural agreement. [Dairy industry]. (Nor) Lunde, F A *Meieriposten* 62 (22): 412-414. June 2, 1973

## AGRICULTURAL PRODUCTION DISTRIBUTION

- 101853** 50.8 M58  
Schedule of delivery & receipt of cattle as an important factor in rhythmical functioning of operations. (Rus) Fedorus, I *Miasn Ind SSSR* 4: 4-7. Apr 1973
- 101854** HD1775.M6M52  
How Minnesota farmers market their grain. Dahl, R *Minn Agric Econ* 549: 1-4. Map. Sept 1973
- 101855** 44.8 M735  
Dairy industry in change - from market adjustment to market formation. (Ger) Grosskopf, W *Molk Ztg* 27 (26): 850-853. June 19, 1973
- 101856** 80 M86  
Apple marketing research. Jack, R L *Mt Grow* 324: 12-15. Apr 1973
- 101857** 80 M86  
Findings & recommendations of USDA apple marketing team. Bohall, R W *Mt Grow* 324: 22-31. Apr 1973
- 101858** 80 M86  
A national research & promotion plan for peaches. Battaglia, T R *Mt Grow* 324: 9-11. Apr 1973
- 101859** 23 N48J  
South American markets. [Dairy products]. Kirby, J M *N Z J Agric* 126 (4): 56-57, 59. Map. Apr 1973
- 101860** S13.O2  
Economics of production & marketing of agricultural products in agricultural industrial cooperatives of some western European countries. (Rus) Faktor, G L *Obz Int Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Tekh-Ekon Issled Sel'sk Khoz* 639, 62 P. Ref. 1972
- 101861** 23 Q33  
Market reports: why & how. [Report writing]. Short, G *Queensl Agric J* 99 (6): 317-320. June 1973
- 101862** 385 R18  
High price of meat. (Ita) Airolodi, R *Rass Chim* 25 (2): 91-98. Ref. Eng. Sum. Mar./Apr 1973
- 101863** 107.6 G364  
Analysis on distribution of wholesale markets of perishable foods in Gifu prefecture, Japan. (Jap) Misono, Y *Res Bull Fac Agric Gifu Univ* 33: 89-98. Eng. Sum. Nov 1972
- 101864** 26 AG82  
Banana imports & trade in E.E.C. [European Economic Community] between 1965 & 1971. (Ita) Accolti Gil, F *Riv Agric Subtrop Trop* 66 (10/12): 285-302. Ref. Eng. Sum. Oct./Dec 1972
- 101865** 286.85 D48  
Deficiency in sale of slaughter animals with special regard to new selling methods & market forms as well as possibilities of insurance of those kinds of risks. (Ger) Polhchristoph, H *Schlacht Viehhof Ztg* 73 (7): 251-253. July 1973
- 101866** HD101.S6  
Effects of location basis variability on hedging of slaughter hogs in South. Bobst, B W *South J Agric Econ* 5 (1): 193-198. July 1973
- 101867** HD101.S6  
An analysis of anticipatory short hedging using predicted harvest basis. [Corn, soybeans, futures, Virginia]. Kenyon, D E *South J Agric Econ* 5 (1): 199-203. July 1973
- 101868** HD101.S6  
On market development for food products. Spordtger, T L *South J Agric Econ* 5 (1): 205-210. July 1973
- 101869** HD101.S6  
Storage utilization in a deficit region. [Corn, soybeans]. Boutwell, W A *South J Agric Econ* 5 (1): 233-237. Ref. July 1973
- 101870** HD101.S6  
Producer bargaining: its current status & distribution of benefits. Berry, C R *South J Agric Econ* 5 (1): 37-43. Ref. July 1973
- 101871** HD101.S6  
Discussion: producer bargaining: its current status & distribution of benefits. Harris, H M *South J Agric Econ* 5 (1): 45-46. July 1973
- 101872** 68.19 M28  
Change in qualitative norms in transporting citrus fruits. (Rus) Urushadze, U D *Subtrop Kul't* 1: 61-64. 1973
- 101873** 46.8 SU3  
Farmer marketing operation in service of livestock industry. [Swine]. (Ita) Caselli, R *Suinoicoltura* 14 (6): 25-29. June 1973
- 101874** 9.6 SU7  
Marketing vegetables in Surinam. II. Houtman, C B *Surinaam Landbouw* 21 (1): 12-20. 1973
- 101875** 61.8 SV2  
Foreign oil plant quotations. [Prices]. (Swe) Eriksson, B *Sven Frotidn* 42 (7/8): 111-112. July 15, 1973
- 101876** 69.8 T115  
Tobacco seed & free marketing. (Ita) Wittmer, G *Tobacco* 76 (744): 1-8. Ref. Eng. Sum. Sept 1972
- 101877** S9.T4  
Will year 1973 solve wine problems? [Trade]. (Ita) Cardinali, B *Terra Vita* 14 (10): 51, 53. Mar 9, 1973
- 101878** S9.T4  
Inflation hits farmers. [Prices]. (Ita) Patuelli, V *Terra Vita* 14 (16): 19-20. Apr 20, 1973
- 101879** S9.T4  
Is flower culture responding to demand of city? (Ita) Pusteria, B *Terra Vita* 14 (16): 31. Apr 20, 1973
- 101880** aSD11.A352  
Utilization & marketing of nuts. [Black walnuts]. Hammons, R D *USDA For Serv Gen Tech Rep NC North Cent For Exp Sta Fo R Serv U S Dep Agric* 4: 75-76. 1973
- 101881** aSD11.A352  
Utilization & marketing of shells. [Black walnuts]. Cavender, C C *USDA For Serv Gen Tech Rep NC North Cent For Exp Sta Fo R Serv U S Dep Agric* 4: 77-78. 1973
- 101882** 65.8 D48  
Rise in quantity of sugar offered - a challenge to sugar beet & sugarcane producers. (Ger) Viton, A *Zuckerind* 23 (7): 383-386. Eng. Sum. July 20, 1973
- 101883** 281.9 C332  
An integrated information system for agricultural purchasing & supplying enterprises. (Cze) Tyukos, J *Zemed Ekon* 46 (4): 249-254. 1973
- 101885** 1.9 EC752F TFS  
Fruit situation. [Statistics]. *Fruit Situation* 188, 34 P. Sept 1973
- 101886** 383 AS7  
In what last American discovery can be of interest to management of French agricultural & food industries: A new decision method; programming of objectives. (Fre) Fighiera, E *J Ind Aliment Agric* 90 (5): 571-579. Eng. Sum. May 1973
- 101887** 389.8 K832  
A look into figures of statistics. [Fruits, vegetables]. (Ger) Scharfenstein, O H C *Ind Obst Gemüseverwert* 58 (15): 439-440. Aug 2, 1973
- 101888** 257.3 J76  
Production & consumption of agricultural produce during 1972. (Swe) Persson, P *Jordbrukskon Medd* 35 (6): 170-183. Eng. Sum. June 1973
- 101889** 1.941 M8M34  
Diversification in five food processing industries & farm machinery & equipment industry. [Statistics]. Nelson, P E *Mark Transp Situation* 190: 27-37. Aug 1973
- 101890** 298.8 SE42  
Statistical study concerning Italian macaroni industry from 1962 to 1972. (Ita) Carboni, G *Tec Molit* 24 (14): 389-394. July 30, 1973
- 101891** S9.T4  
Unfavorable years for rice. [Statistics]. (Ita) Pusteria, B *Terra Vita* 13 (50): 17. Dec 22, 1972
- 101892** 281.8 Z14  
Agrarian structure evolution as a stochastic process. (Pol) Brzoza, A *Zagad Ekon Roln* 1: 81-105. Ref. Eng. Sum. Jan/Feb 1973
- 101893** 281.9 C332  
Studying development of reproduction process by method of inter-branch relation balance. [Agriculture]. (Slo) Puchly, S *Zemed Ekon* 19 (3): 121-132. Mar 1973
- 101894** 281.9 C332  
Production of cereals in USSR. (Cze) Lukovska, M *Zemed Ekon* 19 (3): 175-181. Mar 1973
- 101895** 281.9 C332  
Use of economic-mathematical methods in agricultural management. (Cze) Kundrat, J *Zemed Ekon* 19 (3): 37-53. Mar 1973
- 101896** 281.9 C332  
Some questions on coordination of mathematical research methods. [Agriculture]. (Cze) Hirs, J *Zemed Ekon* 19 (3): 54-56. Mar 1973
- 101898** 281.8 AG826  
Forecasting pig market situation. (Ger) Boeckenhoff, E *Agarwirtschaft* 22 (7): 252-258. Eng. Sum. July 1973
- 101899** 281.8 AG826  
Forecasting cattle market situation. (Ger) Boeckenhoff, E *Agarwirtschaft* 22 (7): 258-264. Eng. Sum. July 1973
- 101900** 22 AG832  
Physical inputs & agricultural growth in former West Pakistan during third five-year plan (1965 - 70). Aslam, M *Agric Pak* 23 (2/3): 97-108. Ref. June/Sept 1972
- 101901** 281.9 IN23  
Green revolution - Its potentialities & problems. Arakerj, H R *Agric Situation India* 27 (10): 663-668. Jan 1973
- 101902** 281.9 IN23  
Production of sugar directly from sugarcane in vacuum pan factories in India during 1970-71 season. *Agric Situation India* 27 (11): 740-760. Feb 1973
- 101903** S17.A35  
Rural Reconstruction Scheme. [Australia]. Hunt, C *Agric Technol* 4 (2): 10-13. May 1973
- 101904** S17.A35  
Advance policy of wool broking houses. Kemp, M A *Agric Technol* 4 (2): 18-19. May 1973
- 101905** BEE SF521.A5  
Reenacting indemnity law. [Apiculture]. Gibson, G *Am Honey Prod* 5 (6/7): 27-28. June/July 1973
- 101906** 389.8 J824  
A national nutrition policy & program. Goldsmith, G A *Am J Clin Nutr* 26 (9): 901-906. Ref. Sept 1973
- 101907** 14 F8499AN  
Regulation of enzymes. [Food industry]. Wood, L I *Ann Tech Agric* 21 (4): 635-645. 1972
- 101908** 14 F8499AN  
Use of enzymes & French regulation. [Agriculture, food industry]. (Fre) Noilhan, H *Ann Tech Agric* 21 (4): 647-650. Eng. Sum. 1972
- 101909** 275.28 AR42  
Diversification in Arkansas crop production. Moore, C R *Arkansas Agric Econ* 15 (2): 1-3. July 1973
- 101910** 275.28 AR42  
Developing new farm legislation. Moore, C R *Arkansas Agric Econ* 15 (2): 3-4. July 1973
- 101911** 100 AR42F  
Regulations & laws governing water quality & quantity in Arkansas. Williams, N C *Arkansas Farm Res* 22 (4): 10. July/Aug 1973
- 101912** 18 G31  
Perspectives for joint agricultural policy. (Ger) Strehle, R *Ber Landwirtsch (hamburg)* 51 (1): 1-18. Eng. Sum. 1973
- 101913** 18 G31  
Joint objective 'Improvement of Agrarian Structure & Coast Protection'. Experience & problems relating to skeleton planning. (Ger) Pruns, H *Ber Landwirtsch (hamburg)* 51 (1): 43-64. Ref. Eng. Sum. 1973
- 101914** 18 G31  
Structural changes in sector of animal-keeping within Federal Republic of Germany. (Ger) Brandkamp, F *Ber Landwirtsch (hamburg)* 51 (1): 65-113. Ref. Eng. Sum. 1973
- 101915** 390.8 B732  
Brewing industry in Brazil, Argentina, & Paraguay. (Ger) Harzheim, J *Brauwelt* 113 (50): 1067-1070. July 13, 1973

## STATISTICAL DATA AND METHODOLOGY

## OUTLOOK, POLICIES, PROGRAMS, AND LEGISLATION



- 101916** 14 P21BC  
Animal husbandry & consequences of enlarging of Common Market. (Fre) Leroy, A C R *Seances Acad Agric Fr* 59 (3): 165-175. 1973
- 101917** 59.8 C333  
Food regulations: outlook for future. McPherson, D G *Cereal Sci Today* 18 (8): 220-221, 244. Aug. 1973
- 101918** 59.8 C333  
Regulatory status of food color. Heine, K S *Cereal Sci Today* 18 (8): 222-224, 244. Aug. 1973
- 101919** 65.8 C41  
Technical assistance for sugarcane farmers in Australia. (Chi) Chu, C H *Che Pao* 41 (7): 24-25. July 1973
- 101920** 80 C83  
EEC [European Economic Community] capital for highland farmers; North Argyll Project. Urquhart, R *Ctry Life* 154 (3972): 397-398. Aug. 9, 1973
- 101921** 65.8 C89  
History of economy of Hungarian sugar industry. (Hun) Szego, S *Cukoripar* 26 (4): 143-146. (Continued). July/Aug. 1973
- 101922** 80 G1948  
Intensification of fruit production in Leipzig county. (Ger) Petzold, E *Dtsch Gartenbau* 20 (7): 210-212. July 1973
- 101923** 44.8 S22  
Tendencies in harmonizing standard legal regulations in European Economic Community. [Dairy industry]. (Ger) Schaff, M *Dtsch Milk Ztg* 94 (32): 1297-1298. Aug. 9, 1973
- 101924** HD1945.A1E2  
Proteins become rare: One must produce them. [Animal nutrition, agricultural productivity]. (Fre) Tourrat, M *Econ Agric* 71/8: 5-11. Map. July/Aug 1973
- 101925** 275.29 OH332T  
Proposed unemployment insurance coverage for agriculture. Erven, B L *Econ Inf Ohio Agric* 54/5: 1-2. July 1973
- 101926** S19.E8  
Operation grain trade. [India]. Jain, S K *Explos Hunger* 1975 5 (2/3): 66-663. Jan./June 1973
- 101927** S19.E8  
Projecting national objectives. [India]. Shah, K K *Explos Hunger* 1975 5 (2/3): 673-675. Jan./June 1973
- 101928** A281.9 F76FO  
Can world's food production keep up with population growth? Mair, A J *Foreign Agric* 11 (35): 8-9, 16. Aug. 27, 1973
- 101929** 281.8 G25  
Way & expectable trend of technical development in agriculture. (Hun) Gergely, I *Gazdalkodas* 17 (6): 1-12. Eng. Sum. 1973
- 101930** 507 F51  
Husbandman reelections face to unavoidable evolution of cattle production. (Ita) Gouin, G *Georgofili* (Ser. 7) 19 (1/4): 107-115. 1972 (Pub. 1973)
- 101931** 507 F51  
Models associated with development of livestock industry. (Ita) Martelli, M *Georgofili* (Ser. 7) 19 (1/4): 73-94. Ref. 1972 (Pub. 1973)
- 101932** 44.8 IN282  
Programme for attaining optimum nutritional status for enhanced milk production. Ranjhan, S K *Indian Dairy* 25 (5): 199-205. May 1973
- 101933** HD9146.I415  
Tobacco production & industry in Andhra Pradesh. Walunjkar, W G *Indian Tob Bull* 4 (2): 5-15. Map. July/Sept 1972
- 101934** 307.8 IN3  
Soybeans, economic perspective in Argentina. (Spa) Coscia, A *Inf Argent Sobr Grasas Aceites* 10 (7/8): 73-127. Ref. July/Aug 1972
- 101935** S15.A7  
Analysis of problems in peanuts produced in Tercero Arriba & Rio Segundo provinces [Corrida]. [Argentina]. (Spa) Nunez Vazquez, F *Inf Tec INTA (inst Nac Tecnol Agropecu Manfrid)* 52: 11 P. Oct 1972
- 101936** 20 M57AG  
On development of agriculture in member countries of Council for Economic Aid. (Ger) Faskasch, L *Int Z Landwirtsch* 3: 254-258. 1973
- 101937** 20 M57AG  
On prognosis of development of agriculture & food industry of Bulgaria. (Ger) Radoikov, W *Int Z Landwirtsch* 3: 258-261. 1973
- 101938** 20 M57AG  
Experiences in application of modern methods of planning, analysis & settlement in agriculture. (Ger) Setze, L *Int Z Landwirtsch* 3: 262-267. 1973
- 101939** 20 M57AG  
Program for development of State Farm Association. (Ger) Sramek, J *Int Z Landwirtsch* 3: 273-275. 1973
- 101940** 20 M57AG  
Feed basis for animal production in Council for Mutual Economic Aid member countries. (Ger) Gurtchenko, W *Int Z Landwirtsch* 3: 313-317. 1973
- 101941** 20 M57AG  
On optimal planning for feed production. (Ger) Miloserdow, W *Int Z Landwirtsch* 3: 367-272. 1973
- 101942** 16 IT1  
N Luxembourg European Economic Community resumes its work on agricultural policies. (Ita) De Fabritius, C *Ital Agric* 110 (5): 549-560. May 1973
- 101943** 389.78 K85  
A hot year in mixed feed industry. (Ger) Koch, V *Kraftfutter* 56 (8): 349-350. Aug. 1973
- 101944** 389.78 K85  
Future farm sizes in poultry industry. (Ger) Stamer, H *Kraftfutter* 56 (8): 350, 352, 354, 356, 358. Eng. Sum. Aug. 1973
- 101945** 105.2 OR3  
Regional development - some technical & scientific aspects. (Dut) Herweijer, S *Landbouwk Tijdschr* 85 (7): 221-226. Eng. Sum. July 1973
- 101946** S16.R815  
Promoting technical progress in Romanian agriculture. (Rum) Morar, R *Lucr Stiint, Ser Agric Inst Agron Dr Petru Groza* *Cy* 27: 13-22. Eng. Sum. 1971 (Pub. 1972)
- 101947** 44.8 M26  
Milk production in Switzerland. (Dan) Bendixen, H *Maelkeriteiland* 86 (28): 715-716. July 13, 1973
- 101948** 1 AG84MR  
Cotton gin operating costs in west Texas - 1971/72. Shaw, D L *Mark Res Rep U S Dep Agric Econ Res Serv* 1002, 9 P. July 1973
- 101949** 307.8 M37  
Raw-material base & capacities of oil & fat industry in Uzbekistan. (Rus) Khodzhaev, A A *Maslozhir Prom-st* 5: 5-7. May 1973
- 101950** 44.8 M47  
Place of dairy industry in coming trade structure. (Nor) Kristensen, T *Meieriposten* 62 (33): 661-677. Aug. 18, 1973
- 101951** TS2120.M4  
New lines of behavior for a flour milling enterprise. (Fre) Phillips, W G *Meun Belg Maalderij* 69 (86): 7-21. Aug. 1973
- 101952** 20 M57  
On forecasting development of agriculture & food industry. [Bulgaria]. (Rus) Radoikov, V *Mezhdunar S-kh Zh* 3: 12-16. 1973
- 101953** 20 M57  
Development of grain crop production in Hungary. (Rus) Siuch, K *Mezhdunar S-kh Zh* 3: 56-60. 1973
- 101954** 20 M57  
Outlook for development of cattle-raising industry in Czechoslovakia. (Rus) Guchko, J *Mezhdunar S-kh Zh* 3: 66-70. 1973
- 101955** 20 M57  
Strengthening feed reserves in member-countries of Council for Mutual Economic Assistance. (Rus) Gurchenko, V *Mezhdunar S-kh Zh* 3: 70-75. 1973
- 101956** 20 M57  
Some characteristics of development of agriculture in member-countries of Council for Mutual Economic Assistance. (Rus) Fazekash, L *Mezhdunar S-kh Zh* 3: 8-12. 1973
- 101957** 50.8 M58  
Development & distribution of meat industry in Udmurt Autonomous Republic. (Rus) Karaulovskii, A *Masn Ind SSSR* 4: 11-13. Apr 1973
- 101958** HD1775.M6M52  
How government programs affect acreage of oats & barley. Ryan, M E *Minn Agric Econ* 54/9: 5-8. Sept 1973
- 101959** 1 AG84M  
Tobacco in United States. [Industry] dept. of agriculture. *Misc Publ U S Dep Agric Econ Res Serv* 867, Rev., 66 P. Ref. Jan 1973
- 101960** 18 N39  
On position of agriculture. (Ger) Henrichsmeyer, W *Mitt DLG (dtisch Landwirtschaft Ges)*, Aug 4 88 (27): 764-765. July 5, 1973
- 101961** SB353.M8  
Mushroom industry in Italy. Derks, G *Mushroom J* 6: 286-288, 289-291. Map. June 1973
- 101962** S19.N4  
Hoskins development: role of oil palm & timber. [Plantation, processing factory]. Longayroux, J P *New Guinea Res Bull* 49, 183 P. 1972
- 101963** 44.8 N752  
Rising cheese imports & milk production create problems for Swiss dairy industry. (Dan) Hansen, R *Nord Mejeritidsskr* 39 (3): 84-86. 1973
- 101964** SB299.P303  
Some impressions of oil palm industry in South Asia & Far East. Cornelius, J A *Oil Palm News* 15: 10-15. May 1973
- 101965** 58.8 P872  
Controversial crop. [Oil-seed rape]. Howe, S D *Power Farming* 51 (1): 10-13. July 1973
- 101966** 49 P952  
Retrospects as well as prospects of development of animal production. (Pol) Socha, T *Przegl Hodowla* 41 (22): 2-4. Nov 16/30, 1972
- 101967** 49 P952  
Information as for progress achievement in animal production. (Pol) Orkisz, T *Przegl Hodowla* 41 (23/24): 10-12. Dec 1972
- 101968** 49 P952  
Prognosis of animal production development to 1990. (Pol) Luchowicz, J *Przegl Hodowla* 41 (23/24): 2-4. Dec 1972
- 101969** 49 P952  
Changes in organization structure of swine industry. (Pol) Duniec, H *Przegl Hodowla* 41 (23/24): 24, 49. Dec 1972
- 101970** 49 P952  
Future of sheep breeding in world & Poland. (Pol) Sliwa, Z *Przegl Hodowla* 41 (23/24): 54-57. Dec 1972
- 101971** 49 P952  
Prospects of horse raising & breeding in view of progressive mechanization of Polish agriculture. (Pol) Grabowski, J *Przegl Hodowla* 41 (23/24): 58-60. Dec 1972
- 101972** 1 AG84PRO  
Rural housing repair loans; a rural credit program dept. of agriculture. *PA U S Dep Agric* 1058, 4 P. Aug 1973
- 101973** 1 AG84PRO  
Youth project loans: a rural credit program dept. of agriculture. *PA U S Dep Agric* 1059, 4 P. Aug 1973
- 101974** 100 R342  
Can tax inducements keep Rhode Island green? For significant results, farm & forest assessment law needs some changes. Jeffrey, A D R *J Resour* 19 (3): 1-2. Summer 1973
- 101975** HD1491.S9U52  
Swiss egg, its possibilities & its limits. (Fre) Thomann, W *Rev UFA (union Fed Coop Agric Suisses)* 3: 1-3. June/July 1973
- 101976** SF1.R54  
Bitter sugar. [Sugar beets, production, outlook]. (Ita) Dominione, C *Rilancio Agric Vet Zootec* 5 (5/6): 15-17. 1973
- 101977** 44.9 W26  
Technical progress in Polish dairying in light. (Pol) Gruszczynski, J *Rocz Inst Przem Mlecz* 14 (3): 59-89. Eng. Sum. 1972
- 101978** 45.8 SA8  
Sheep endure & influence industrial area of Sauda in Rogaland. (Nor) Janson, E *Sau Geit* 26 (3): 75-77. June 1973
- 101979** S7.O8  
Property & property restrictions in agricultural legislation. (Ger) Bach, H *Schriften Agrarsoziol Agrarrecht Inst Agrarsoziol Agrarrecht Linz* 13: 113 P. 1973
- 101980** HD101.S6  
Agricultural programs in seventies: political-economic environment. Paarlberg, D South J *Agric Econ* 5 (1): 17-21. July 1973
- 101981** HD101.S6  
Optimum resource allocation for selected U.S. Agricultural commodities. Cleveland, O A South J *Agric Econ* 5 (1): 223-231. July 1973
- 101982** S19.I56  
Tobacco production, industry & research in Mauritius: Present situation & future prospects. (Fre) Saragoin, H *Synth Act Result... Serv Inst Rech Agron Trop Cult Vivriere* S70, 12 P. July 1973
- 101983** 44.8 OF2  
Transactions of three General Assemblies of dairy trilogy. (Fre) Philippot, P *Tech Lait* 781: 26, 29, 33, 35. June 10, 1973
- 101984** S9.T4  
Trends in Italian agriculture. (Ita) De Fabritius, C *Terra Vita* 14 (10): 28-29, 31. Mar. 9, 1973
- 101985** S9.T4  
Future of farmer within European Economic community of nine. (Ita) Patuelli, V *Terra Vita* 14 (5): 13-15. Feb. 2, 1973
- 101986** S9.T4  
Uncertain future of flower culture. (Ita) Salatin, G *Terra Vita* 14 (5): 17. Feb. 2, 1973
- 101987** S9.T4  
Situation of maize in world, Europe & European economic Community. (Ita) Antoniani, C *Terra Vita* 14 (8): 19-63. Feb. 23, 1973

101988 11 T58  
New agricultural laws. (Dan) Gronback, N  
*Tolvmadsbladet* 45 (7): 323-327. July  
1973

101989 SB433.14  
Illinois pesticide legislation - year in re-  
view. Illinois Custom or Public Application  
of Pesticides Act. Hogancamp, J C  
*Turfgrass Conf Proc (univ Ill)* 13Th: 95-  
96. 1972

101990 aSD11.A352  
Forest products regulatory legislation.  
(Juglans nigra). Sester, J A *USDA For  
Serv Gen Tech Rep NC North Cent For  
Exp Stn Fo R Serv U S Dep Agric* 4:  
26-27. 1973

101991 19.5 C333  
Mechanization plans in potato growing &  
harvesting up to 1985. (Cze) Hutla, D  
*Vestn Cesk Akad Zemed* 20 (5): 223-225.  
1973

101992 41.8 C87  
Soybean meal in some sausages & canned  
meats, legal aspects. (Ita) D'Esposito, L  
*Ve Ital* 24 (1/2): 35-42. Ref. Eng. Sum.  
Jan/Feb 1973

101993 41.8 V6439  
Project preparation of investments taken  
into special consideration. [Agricultural  
product]. (Slo) Hovjovec, J *Veterinarstvi*  
23 (5): 207-208. 1973

101994 280.8 V89  
Economic policy of socialist agriculture.  
(Rus) Makenko, M *Vopr Ekon* 5: 31-43.  
May 1973

101995 280.8 V89  
Economic problems of quality of agricul-  
tural production. (Rus) Myrnikova, L  
*Vopr Ekon* 6: 51-61. June 1973

101996 281.8 Z32  
Aras-Moghan Development - Project in  
North-Western Iran & problems of set-  
tling nomads. (Ger) Schweizer, G *Z Ausl  
Landwirtschaft* 12 (1): 60-75. Ref. Eng.  
Sum. Jan/Mar 1973

101997 281.8 Z32  
Projects of aims, instruments & main  
activities in agricultural development  
projects. (Ger) Fischer, P H *Z Ausl Land-  
wirtschaft* 12 (1): 76-84. Eng. Sum. Jan/Mar  
1973

101998 65.8 D48  
Problems in devising new sugar policies.  
Hagelberg, G B *Zuckerind* 23 (6): 332-  
336. Ref. June 1973

101999 281.8 Z14  
Development of agriculture in Council  
for Mutual Economic Assistance coun-  
tries 1966 - 1970. (Pol) Kolbusz, F *Zagad  
Ekon Roln* 1: 107-123. Jan/Feb 1973

102000 281.8 Z14  
Main problems of agriculture in Great  
Britain. (Pol) Wojcik, P *Zagad Ekon Roln*  
1: 125-137. Jan/Feb 1973

102001 80 OV64  
Perspective in planting peach-trees in  
Czechoslovakia. (Cze) Bazant, Z *ZL (zah-  
radnické listy)* 66 (6): 165-166. June  
1973

## CONSUMER PROTECTION

102002 TP368.A4  
Research on coliform bacteria in yoghurt  
in Greece. (Fre) Papavassiliou, J *Alimen-  
ta* 12 (4): 151-152. Ref. Eng. Sum.  
July/Aug 1973

102003 389.8 J824  
Effects of dietary supplementation of  
monosodium glutamate on infant mon-  
keys, weaning rays, & suckling mice.  
[Food additives, toxicity]. Wen, C P *Am J  
Clin Nutr* 26 (8): 803-813. Ref. Aug 1973

102004 RA421.E8  
Tobacco consumption & its health im-  
plications in Portugal. Motta, L C da *An  
Esc Nac Saude Publica Med Trop* 6 (1/4):  
143-153. Jan/Dec 1972

102005 14 F8499AN  
Purity of enzymatic preparations: Myco-  
toxins. [Contamination, food process-  
ing]. (Fre) Fournier, P E *Ann Tech Agric*  
21 (4): 607-617. Ref. Eng. Sum. 1972

102006 14 F8499AN  
Contribution to appreciation of sanitary  
& toxicological aspects of use of enzymes.  
[Contamination, mycotoxins, food process-  
ing]. (Ger) Engst, B *Ann Tech Agric*  
21 (4): 619-627. Ref. Eng. Sum. 1972

102007 14 F8499AN  
Regulation of enzymes. [Food industry].  
Wood, L I *Ann Tech Agric* 21 (4): 635-  
645. 1972

102008 14 F8499AN  
Use of enzymes & French regulation.  
[Agriculture, food industry]. (Fre) Noil-  
han, H *Ann Tech Agric* 21 (4): 647-650.  
Eng. Sum. 1972

102009 41.8 L49  
Occurrence of animal & human-specific  
viruses in food of animal origin. (Ger)  
Schaal, E *Arch Lebensm Hyg* 24 (8): 173-  
176. Ref. Eng. Sum. Aug 1973

102010 41.8 L49  
On biological assay of estrogens in veal.  
(Ger) Hebel, R D *Arch Lebensm Hyg* 24  
(8): 176-180. Ref. Eng. Sum. Aug 1973

102011 41.8 L49  
Diagnosis of moulds & detection of  
mycotoxins in meat products. (Ger) Fie-  
dler, H *Arch Lebensm Hyg* 24 (8): 180-  
184. Ref. Eng. Sum. Aug 1973

102012 41.8 L49  
Investigations on evaluation of unspecific  
germ content of muscular tissue during  
bacteriological meat inspection. (Ger)  
Klein, H *Arch Lebensm Hyg* 24 (8): 184-  
187. Aug 1973

102013 41.8 L49  
Hygienic & qualitative requirements on  
slaughtered poultry. (Ger) Leistner, L  
*Arch Lebensm Hyg* 24 (8): 187-189. Ref.  
Eng. Sum. Aug 1973

102014 41.8 B45  
Tissue composition of Turkish raw sausage  
& quantitative analysis of its quality  
in detail. (Ger) Hildebrandt, G *Berl  
Munch Tierarztl Wochenschr* 86 (16):  
309-312. Ref. Eng. Sum. Aug 15, 1973

102015 TP368.153  
Texture: its definition, measurement &  
relation to other attributes of quality.  
[Food]. (Por) Miya, E E *Bol Inst Tecnol  
Aliment* 32: 71-83. Dec 1972

102016 421 B65  
Residues of acaricide procionol in fruits  
& animal tissues. Nakamura, T *Botyu  
Kagaku* 38 (2): 99-106. Ref. May 1973

102017 512 T51  
Quantity of arsenic in wines coming from  
vineyards treated with lead arsenate.  
(Alb) Ceribashi, M *Bul Univ Shtetoror Ti-  
ranes, Ser Shkenc Nat* 26 (1/2): 85-90.  
Ref. 1972

102018 298.9 AS7  
An introduction to microbiology of cere-  
als & cereal products. [Spoilage]. Zot-  
tola, E A *Bull Assoc Oper Millers P.*  
3375-3387. July 1973

102019 389.9 N814  
Food & drug bulletin. [Inspection, regula-  
tion]. *Bull State Lab Dep (bismarck N*  
*De* 171, 70 P. June 1973

102020 414.9 J272  
Studies on discoloration of red fishes.  
[Storage, transport, processing]. (Jap)  
Tsukuda, N *Bull Tokai Reg Fish Res Lab*  
70: 103-174. Ref. Eng. Sum. Aug 1972

102021 68.38 C114  
Classification of cacao in progress. [For-  
eign trade]. (Por) Bastos, C A S *Cacao  
Atual* 9 (3): 20-23. July/Sept 1972

102022 59.8 C333  
Regulatory status of food color. Heine, K  
*S Cereal Sci Today* 18 (8): 222-224. 1973

102023 59.8 C333  
Regulatory status of food color. Heine, K  
*S Cereal Sci Today* 18 (8): 222-227. Aug  
1973

102024 59.8 C333  
Wheat mix make-up procedures. [Qual-  
ity]. Mierberger, F F *Cereal Sci Today*  
18 (8): 225-227. Aug 1973

102025 44.8 D1427  
Development of dye reduction tests for  
bacteriological grading of raw milk. 1.  
Methylene blue reduction test. Thomas,  
S B *Dairy Ind* 38 (8): 360-362. Aug 1973

102026 44.8 D1427  
International standards in dairy field. 2.  
Staal, P *Dairy Ind* 38 (8): 364-366. 370.  
Aug 1973

102027 389.8 D482  
Heavy metal contamination of food. I.  
Cocoa beans. (Ger) Musche, R *Dtsch Le-  
bensm Rundsch* 69 (8): 277-278. Eng.  
Sum. Aug 1973

102028 44.8 M736  
Effect of packages on quality of products  
& methods of laboratory quality tests.  
[Dairy product]. (Ger) Bruck, C G  
*Dtsch Milchwirtschaft* 24 (24): 971. June 14,  
1973

102029 44.8 SU2  
German Agricultural Association 1973  
fresh cheese testing. (Ger) Hesselmann, F  
*Dtsch Milk Ztg* 94 (32): 1294-1296. Aug  
9, 1973

102030 44.8 SU2  
New regulation of standards for milk &  
milk products. (Ger) Loeper, R H F von  
*Dtsch Milk Ztg* 94 (36): 1436-1438. Sept  
6, 1973

102031 41.8 D482  
Contents of 137Cs [cesium] in different  
soils as basis for a precisely directed re-  
search of 137Cs-contamination of food  
stuffs & animal origin. (Ger) Hebel, R  
*DTW (dtisch Tierarztl Wochenschr)* 80  
(17): 404-408. Ref. Eng. Sum. Sept 1,  
1973

102032 290.9 M57  
Development of microbiological control  
of food products. (Hun) Szilagyi, J  
*Elelmaz Ipar* 27 (5): 140-142. Eng. Sum.  
May 1973

102033 389.9 EL2  
Food hygienic requirements in respect to  
polyvinyl chloride (PVC) types & rapid  
methods of their investigation. (Hun)  
Simkovits, G *Elelmiszerviz Kozl* 19 (3):  
103-113. Ref. Eng. Sum. 1973

102034 389.9 EL2  
Rapid determination of casein content of  
fresh farm milk with particular respect to  
contaminated milks. (Hun) Wagner, A  
*Elelmiszerviz Kozl* 19 (3): 133-138. Ref.  
Eng. Sum. 1973

102035 389.9 EL2  
Quality of products of cereal industry in  
year 1972, on basis of investigations of  
official food control institutes. (Hun) Ar-  
vai, S *Elelmiszerviz Kozl* 19 (3): 139-141.  
1973

102036 389.9 EL2  
Quality of products of refrigeration in-  
dustry in 1972. [Food]. (Hun) Szabolcs, L  
*Elelmiszerviz Kozl* 19 (3): 143-146. 1973

102037 389.9 EL2  
Account of beer quality control made by  
food control & investigating institutes  
during 1972. (Hun) Kottasz, J *Elelmiszerviz  
Kozl* 19 (3): 147-152. 1973

102038 389.9 EL2  
Prevention of food poisonings caused by  
confections with egg cream content. (Hun)  
Rodler, I *Elelmiszerviz Kozl* 19 (3): 153-  
160. Eng. Sum. 1973

102039 389.8 ER66  
Food survey. Assignment & practical  
tasks of food chemist in supervision of  
animal origin food. (Ger) Gspahn, H *Er-  
nahr Umsch* 20 (6): 205-208. Eng. Sum.  
June 1973

102040 389.8 ER66  
Survey of food & its organization in  
Hessen. (Ger) Frania, D *Ernahr Umsch*  
20 (6): 209-210. June 1973

102041 45.9 SV2  
Ripened goat's milk cheese or fresh?  
[Food quality]. (Swe) Welin, M *Farskot-  
se/53* (5): 33-36. May 1973

102042 50.8 F622  
Pre-manufacture grade of meat for com-  
munity supply must be raised. (Ger)  
Zenker, G *Fleisch* 31 (723): 153-154. Aug  
1973

102043 389.8 F7332  
Nutrition education & food labels. Briggs,  
G M *Food And Nutr News* 44 (7): 1, 3.  
Apr 1973

102044 389.8 F7332  
More comments on nutritional labeling.  
Bing, F C *Food And Nutr News* 44 (8/9):  
1, 4. May/June 1973

102045 58.8 G92  
Measurement of reflectance of agricul-  
tural products. [Quality determination].  
(Ger) Kromer, K H *Grundlagen Landtech*  
23 (1/3): 66-68. Ref. Eng. Sum. 1973

102046 451 P87  
Determination of residual pesticides &  
their degradation products in crude drugs  
& drugs. 1. content of halogen derivative  
of insecticides in Anthodium chamomilla  
1971 year crop. (Pol) Debbska, W  
*Herba Pol* 19 (1): 15-22. Eng. Sum. 1973

102047 451 P87  
Protection of environment against pesti-  
cide intoxication. I. world trends in set-  
tlements of residual pesticide tolerance  
for food. (Pol) Debbska, W *Herba Pol* 19  
(1): 89-97. Ref. 1973



- 102048** QP551.M4  
On lipid metabolism of rats fed dairy products from cows whose diet included protein-vitamin concentrate. [Feed additives, human nutrition]. (Rus) Solov'eva, L M In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg p. 346-349. 1972
- 102049** QP551.M4  
Status of hematopoietic systems of rats on diets with products of livestock & poultry fed additives of protein-vitamin concentrate. [Food contamination]. (Rus) Kudravtseva, L A In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg p. 376-380. 1972
- 102050** QP551.M4  
Morphology of internal organs of rats on diets of products of livestock & poultry fed additives of protein-vitamin concentrate. [Food contamination]. (Rus) Skirko, B K In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg p. 380-384. 1972
- 102051** QP551.M4  
Effect of food products obtained from livestock & poultry fed additives of protein-vitamin concentrate, on structure of internal organs of white rats. [Food contamination]. (Rus) Pozdniakov, A L In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg p. 385-390. 1972
- 102052** QP551.M4  
Clinical indices in monkeys on a diet of products of farm animals fed additives of protein-vitamin concentrate. [Food contamination]. (Rus) Andriasev, A N In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg p. 391-401. 1972
- 102053** QP551.M4  
Effect on blood protein of lower apes of food products obtained as a result of supplementing protein-vitamin concentrate in t (Rus) Annenkov, G A In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg p. 401-404. 1972
- 102054** QP551.M4  
State of lipid metabolism in monkeys on a diet of dairy products & eggs obtained from farm animals & poultry fed additives of protein-vitamin concentrate. (Rus) Solov'eva, L M In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg p. 404-407. 1972
- 102055** QP551.M4  
Effect of products of livestock fed feed additives of protein-vitamin concentrate, on enzyme spectra in liver (Rus) Pokrovskii, A A In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg p. 407-411. 1972
- 102056** QP551.M4  
Content of vitamin B12, folic acid & folic acid in blood & liver of lower apes on a diet of products of livestock fed with additives of protein-vitamin concentrate. (Rus) Dzheleva, Z N In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg p. 412-416. 1972
- 102057** QP551.M4  
Changes in hematopoietic system of monkeys as a result of feeding them products of livestock fed with additives of protein-vitamin concentrate. [Food contamination]. (Rus) Kulesova, M I In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg p. 416-422. 1972
- 102058** QP551.M4  
Controlled observations on state of health of volunteers used in feeding meat products from livestock fed additives of protein-vitamin concentrate. (Rus) Pokrovskii, A A In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg p. 427-435. 1972
- 102059** QP551.M4  
Indices of protein-lipid metabolism in volunteers on a diet of meat products from livestock fed additives of protein-vitamin concentrate. (Rus) Loranskia, T I In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg p. 436-439. 1972
- 102060** QP551.M4  
Activity of certain enzymes in volunteers on a diet of new meat products. [Feed additives]. (Rus) Pokrovskii, A A In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg p. 440-443. 1972
- 102061** QP551.M4  
Controlled observations of state of health of volunteers on nutrition of by-products from livestock fed additives of protein-vitamin concentrate. (Rus) Pokrovskii, A A In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg p. 443-449. 1972
- 102062** QP551.M4  
Some considerations on possible carcinogenic activity of protein-vitamin concentrates. [Livestock feeding, food, residues]. (Rus) Neiman, I M In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg p. 75-82. 1972
- 102063** QP551.M4  
On problem of carcinogenic properties of protein-vitamin concentrates. [Carcinogens, livestock feeding, food, residues]. (Rus) Neiman, I M In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg p. 82-89. 1972
- 102064** QP551.M4  
Determination of 3, 4-benzpyrene in protein-vitamin concentrates & raw materials used in its manufacture. [Feed additives, carcinogens (Rus) Shabada, I M In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg p. 89-94. 1972
- 102065** QP551.M4  
Spectral-fluorescent method of quantitative determination of a number of aromatic polycyclic hydrocarbons [proteins, vitamins, additives, carcinogens]. (Rus) Khesina, A IA In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg p. 94-103. 1972
- 102066** TP370.K7 1970  
Meat & meat products. [Quality control]. Sulzbacher, W L In *Quality Control for the Food Industry, Edition 3* 2: 1-39. Ref. 1973
- 102067** TP370.K7 1970  
Fruits & vegetables. [Quality control]. Kramer, A In *Quality Control for the Food Industry, Edition 3* 2: 157-228. Ref. 1973
- 102068** TP370.K7 1970  
Citrus products. [Quality control]. Matthews, R F In *Quality Control for the Food Industry, Edition 3* 2: 229-265. Ref. 1973
- 102069** TP370.K7 1970  
Cereals & cereal products. [Quality control]. Pomeranz, Y In *Quality Control for the Food Industry, Edition 3* 2: 266-327. Ref. 1973
- 102070** TP370.K7 1970  
Fats & oils. [Quality control]. Weiss, T J In *Quality Control for the Food Industry, Edition 3* 2: 328-352. 1973
- 102071** TP370.K7 1970  
Spices. [Quality control]. Bednarczyk, A A In *Quality Control for the Food Industry, Edition 3* 2: 353-383. Ref. 1973
- 102072** TP370.K7 1970  
Poultry & egg products. [Quality evaluation]. Taylor, M H In *Quality Control for the Food Industry, Edition 3* 2: 40-91. Ref. 1973
- 102073** TP370.K7 1970  
Dairy products. [Quality control]. Arbuckle, W S In *Quality Control for the Food Industry, Edition 3* 2: 92-156. Ref. 1973
- 102074** HD9000.1.152  
Studies on bacterial contamination of agar. [Food]. (Ita) Cipolla, M In *Aliment* 11 (12): 79-84. Ref. Eng. Sum. Dec 1972
- 102075** 442.8 IN2  
Relation between serotyping, bacteriophage typing & enterotoxigenicity of staphylococci isolated from milk & milk products. Ghosh, S S *Indian J Exp Biol* 2 (1): 60-61. Jan 1973
- 102076** 80 IN3  
Dangers of use of chemical products in olive culture: Antiparasitic control & harvest of olives. [Insecticides, harvesting aids, & residues]. (Fre) Francois, M T *Inf Oleic Int* (New Ser) 60/61: 167-174. Oct 1972/mar 1973
- 102077** QD471.A1J5  
Organoboron compounds as durable flame retardants for cotton fabric. Liepins, R *J Appl Polym Sci* 17 (8): 2523-2532. Ref. Aug 1973
- 102078** 44.8 J822  
Staphylococcal enterotoxin A development in cheddar cheese slurries. [Staphylococcus aureus]. Gandhi, N R *J Dairy Sci* 56 (8): 1004-1010. Ref. Aug 1973
- 102079** 44.8 J822  
Mechanical preparation of pour plates for viable bacterial counts of milk samples. Bradshaw, J G *J Dairy Sci* 56 (8): 1011-1016. Ref. Aug 1973
- 102080** 388 J822  
Further studies on microbiological quality of cashew nut (Anacardium occidentale). Krishaswamy, M A *J Food Sci Tech* (tokyo) 10 (1): 24-26. Ref. Jan/Mar 1973
- 102081** 388 J822  
Non-permitted colours in food & their toxicity. Khanna, S K *J Food Sci Tech* (tokyo) 10 (1): 33-36. Ref. Jan/Mar 1973
- 102082** 388 J822  
Study of identification of papaya seeds in pepper. [Piper nigrum, adulteration]. Hartman, C P *J Food Sci Tech* (tokyo) 10 (1): 43. Jan/Mar 1973
- 102083** 388 J822  
Bacteriological quality of market milk in Poona. Thekdi, R J *J Food Sci Tech* (tokyo) 10 (1): 45-47. Jan/Mar 1973
- 102084** 389.8 J823  
Anti-testicular effect of metanil yellow in guinea pig. [Food additives]. Khanna, S K *J Food Sci Tech* 10 (2): 75-76. Apr/Jun 1973
- 102085** 389.8 F7322  
A standardized reversed passive hemagglutination technique for determination of botulinum toxin. [Clostridium botulinum, food]. Evancho, G M *J Food Sci* 38 (5): 764-767. Ref. July/Aug 1973
- 102086** 389.8 F7322  
Pea lipids & their oxidation on carbohydrate & protein matrices. [Quality control]. Haydar, M *J Food Sci* 38 (5): 772-778. Ref. July/Aug 1973
- 102087** 389.8 F7322  
Distribution of dieldrin in milk fractions. [Residues]. Ang, C Y W *J Food Sci* 38 (5): 791-795. Ref. July/Aug 1973
- 102088** 389.8 F7322  
Inhibition of staphylococcal enterotoxin production in convenience foods. [Contamination, Staphylococcus aureus]. Heidelbauer, R J *J Food Sci* 38 (5): 885-888. July/Aug 1973
- 102089** 389.8 F7322  
Effect of roasting on aflatoxin content of artificially contaminated pecans. [Aspergillus flavus, Aspergillus parasiticus]. Escher, F E *J Food Sci* 38 (5): 889-892. Ref. July/Aug 1973
- 102090** 389.8 F7322  
Comparative effects of ethylene oxide, gamma irradiation & microwave treatments on selected spices. [Contamination control]. Vajdi, M *J Food Sci* 38 (5): 893-895. July/Aug 1973
- 102091** 389.8 F7322  
Stability of butylhydroxyanisole (BHA) in water under stresses of sterilization. [Food additives]. Monte, W C *J Food Sci* 38 (5): 898-900. July/Aug 1973
- 102092** 389.8 F7322  
A comparison of chilled-holding versus frozen storage on quality & wholesomeness of some prepared foods. Kossavitsas, C *J Food Sci* 38 (5): 901-902. July/Aug 1973
- 102093** 389.8 F7322  
Microbiological comparison of steam (at sub-atmospheric pressure) & immersion-scalded broilers. [Clostridium perfringens]. Lillard, H S *J Food Sci* 38 (8): 903-904. July/Aug 1973
- 102094** TP368.J6  
Role of sulphur dioxide & nitrate on detinning of canned grapefruit juice. [Contamination]. Saguy, I *J Food Technol* 8 (2): 147-155. Ref. June 1973
- 102095** TP368.J6  
Studies of recovery of frozen Salmonella gallinarum: roles of cooling rate, initial cell concentration & plating media. Raccach, M *J Food Technol* 8 (2): 211-216. Ref. June 1973
- 102096** 44.8 J824  
What seafood processors should know about vibrio parahaemolyticus. Lee, J S *J Milk Food Technol* 36 (8): 405-408. Ref. Aug 1973
- 102097** 44.8 J824  
Condition of coliform organisms influencing recovery of subcultures on selective media. [Food contamination]. Maruy, R B *J Milk Food Technol* 36 (8): 414-416. Ref. Aug 1973
- 102098** 44.8 J824  
Aflatoxin produced by Aspergillus parasiticus when incubated in presence of different gases. [Food, contamination]. Shih, C N *J Milk Food Technol* 36 (8): 421-425. Ref. Aug 1973
- 102099** 44.8 J824  
Enterovirus persistence in sausage & ground beef. Herrmann, J E *J Milk Food Technol* 36 (8): 426-428. Ref. Aug 1973
- 102100** 44.8 J824  
Food protection during distribution. [Inspection]. Schenck, P *J Milk Food Technol* 36 (8): 429-433. Aug 1973
- 102101** 44.8 J824  
Fungi in foods. V. Response of natural populations to incubation temperatures between 12 & 32 C. Koburger, J A *J Milk Food Technol* 36 (8): 434-435. Aug 1973
- 102102** 396.8 J823  
Study of enterotoxigenic Staphylococcus & enterococci in foods, dietetic products & oral medication: 'In vivo' models based on emetic effect of enterotoxin. [Cats]. (Fre) Beys-Lhoest, B *J Pharm Belg* 28 (2): 159-176. Ref. Eng. Sum. Mar-/Apr 1973
- 102103** 396.8 J823  
Determination of fluoride ion in urine by potentiometry. (Fre) Baens, G de *J Pharm Belg* 28 (2): 188-194. Eng. Sum. Mar-/Apr 1973
- 102104** 11 L236  
Effective controls for milk production. [Regulation]. (Nor) Landbrukstidende 79 (27): 691, 693. July 7, 1973

- 102105** 41.9 D23  
Lead and cadmium from pottery, etc. [Poisoning]. (Dan) Sasserod, S *Medlemsblad Dan Dyrlægeforen* 56 (11): 470-474. Ref. June 1, 1973
- 102106** 44.8 M47  
Experience with introduction of suppliers' milk quality control. 1. (Nor) Oterholm, B *Meieriposten* 62 (23): 452/458. June 9, 1973
- 102107** 44.8 M47  
Experience with introduction of suppliers' milk quality control. 2. (Nor) Oterholm, B *Meieriposten* 62 (24): 464-470. June 16, 1973
- 102108** 44.8 M593  
Consumer tastes for dairy products in Western Germany. Rockseisen, A *Milk Ind* 73 (1): 32-35. July 1973
- 102109** 389.9 SW6  
Results in identification of chlorinated biphenyls & pesticides with chlorine content. [Cheese]. (Ger) Zimmerli, B *Mitt Geb Lebensmittelhyg (berl)* 164 (1): 70-79. Ref. Eng. Sum. 1973
- 102110** 389.9 SW6  
Arsenic as trace elements in drinking water. (Ger) Senften, H *Mitt Geb Lebensmittelhyg (berl)* 64 (1): 152-170. Ref. 1973
- 102111** S542.A1N45  
Dichlofluorid ('euparen') residues on strawberries. Tate, K G *N Z J Exp Agric* 1 (1): 100-104. Mar 1973
- 102112** 389.8 N142  
Comparative studies on ammonia-distillation-sets for Kjeldahl-nitrogen determination. [Food, quality]. (Ger) Meyer, I *Nahrung* 17 (4): 507-511. Eng. Sum. 1973
- 102113** 389.8 N142  
On thin-layer chromatographic determination of chlorophrom in potatoes & carrots. (Ger) Raimann, H *Nahrung* 17 (4): 513-516. Eng. Sum. 1973
- 102114** 389.8 N142  
Thin layer chromatography determination of some alkalinizing organic phosphorus insecticides with 4-(p-nitrobenzyl)pyridin (NBP) & piperidin. [Food]. (Ger) *Nahrung* 17 (4): 527-528. 1973
- 102115** SF601.A47  
Residues of drugs in milk. Dalgard-Mikkelsen, S *News Am Coll Vet Toxicol* 15 (3): 61-65. Ref. Aug 1973
- 102116** 389.9 N57  
Hygienic study on packaging or vessel made of synthetic resin. I. Some knowledge on soluble components from urea resin tableware. (Jap) Wada, Y *Nihon Shokuhin Eisei Gakkai J Food Hyg Soc Jap* 14 (3): 219-228. Ref. Eng. Sum. June 1973
- 102117** 389.9 N57  
Effects of food additives on alimentary tract. I. Effects of food colors on leucine aminopeptidase activity & amino acid uptake in rat small intestine. (Jap) Tanaka, K *Nihon Shokuhin Eisei Gakkai J Food Hyg Soc Jap* 14 (3): 234-238. Ref. Eng. Sum. June 1973
- 102118** 389.9 N57  
Studies on analysis of meat elements of food. Simultaneous analysis of metals by UHF [ultra high frequency] plasma spectra analyzer. (Jap) Ikebe, K *Nihon Shokuhin Eisei Gakkai J Food Hyg Soc Jap* 14 (3): 239-244. Eng. Sum. June 1973
- 102119** 389.9 N57  
Studies on dissolved tin in canned foods by atomic absorption spectrophotometry. (Jap) Sato, N *Nihon Shokuhin Eisei Gakkai J Food Hyg Soc Jap* 14 (3): 245-248. Eng. Sum. June 1973
- 102120** 389.9 N57  
Studies on formation of abnormal substances in foods by treatment with hydrogen peroxide. II. Formation of formaldehyde in hydrogen peroxide treated foods. (Jap) Ishiwa, H *Nihon Shokuhin Eisei Gakkai J Food Hyg Soc Jap* 14 (3): 249-252. Ref. Eng. Sum. June 1973
- 102121** 389.9 N57  
Studies on safety of marine products. III. Distribution of dimethylnitrosamine in marine foods. (Jap) Nakamura, M *Nihon Shokuhin Eisei Gakkai J Food Hyg Soc Jap* 14 (3): 264-271. Ref. Eng. Sum. June 1973
- 102122** 385 R18  
Stainless steels under aspect of sanitary rules of matter in contact with foodstuff. (Ita) Sampaolo, A *Rass Chim* 25 (2): 117-120. Eng. Sum. Mar/Apr 1973
- 102123** 385 R18  
Techniques of qualitative & quantitative research of polychlorodiphenyls in food-stuff items & packing materials. [Concentrations]. (Ita) D'Alessandro De Luca, E *Rass Chim* 25 (2): 99-111. Eng. Sum. Mar/Apr 1973
- 102124** 423.92 SO2  
Investigation of residual amounts of simazine & atrazine in grapevine. (Bul) Balinova, A *Rastit Zashit* 21 (6): 6-9. 1973
- 102125** 423.92 SO2  
Problems related to analysis of pesticide residues in foods. (Bul) Georgiev, G *Rastit Zashit* 21 (6): 9-11. Ref. 1973
- 102126** 65.9 F76R  
Microbial contamination at stages in sugar manufacture. (Chi) Lai, C L *Rep Taiwan Sugar Exp Stn* 56: 81-87. Ref. Eng. Sum. June 1972
- 102127** 9 R32  
Hemp & marijuana. [Morphology]. (Spa) Amorin, J L *Rev Fac Agron Univ Nac Plata* 48 (2): 109-127. Ref. Eng. Sum. Dec 1972
- 102128** 49 R329  
Determination of lindane persistence in pastures & meat. (Spa) Pizzi, A *Rev Invest Agropecu, Ser I Biol Prod Anim* 9 (3): 83-91. Eng. Sum. 1972
- 102129** 49 P943  
Sanitary-veterinary requirements related to food. (Rum) Dimitrievici, I *Rev Zootec Med Vet* 23 (6): 75-80. June 1973
- 102130** 449.9 W26  
Determination of malathion & malaoxon in cereals. (Pol) Hellmann, B *Rocz Panstw Zakl Hig* 24 (2): 175-179. Ref. Eng. Sum. 1973
- 102131** 286.85 D48  
Determination of some biocides in veal. (Ger) Attig, D *Schlacht Viehhof Ztg* 73 (7): 253-256, 263-265. Ref. July 1973
- 102132** 298.8 SE42  
On presence of formaldehyde in wheats & flours. [Pyrethrins, residues]. (Ita) Cirilli, G *Tec Molit* 24 (6): 133-136. Mar 30, 1973
- 102133** 298.8 SE42  
Some climatic factors & ambient air in flour mills. [Pests, microorganisms]. (Ita) Dalla Torre, G *Tec Molit* 24 (6): 137-141. Aug. Eng. Sum. 1973
- 102134** S9.T4  
Under indictment fraud in produce packaging. [Fruit, vegetables]. (Ita) Chisci, P *Terra Vita* 14 (16): 22-23. Apr 20, 1973
- 102135** 43.8 UN7  
Quality problems of delivery milk from viewpoint of processing plant. (Ger) Wobbecke, F B *Unser Milchvieh* 25 (7): 5-9. July 1973
- 102136** 41.8 C87  
Residues of Zoalene [3,5 dinitro-ortho-toluidine] in chicken fed medicated feed. (Ita) Restuccia, A *Vet Ital* 24 (1/2): 27-31. Jan/Feb 1973
- 102137** 41.8 C87  
Soybean meal in some sausages & canned meats, legal aspects. (Ita) D'Esposito, L *Vet Ital* 24 (1/2): 35-42. Ref. Eng. Sum. Jan/Feb 1973
- 102138** 41.8 C87  
Guiding rule for sale of fresh & frozen meats. (Ita) Pelaggi, A *Vet Ital* 24 (1/2): 52-57. Jan/Feb 1973
- 102139** 41.8 V6494  
Hygienic evaluation of foods of animal origin contaminated with most important radionuclides. (Cro) Okrajnov, N *Veterinaria (sarajevo)* 22 (1): 121-126. Ref. Eng. Sum. 1973
- 102140** 41.8 T345  
Comparative survey of Salmonella isolations from meat & human beings in Vienna in year 1972. (Ger) Psota, A *Wien Tierarztl Monatsschr* 60 (6/7): 213-215. Eng. Sum. June/July 1973
- 102141** 384 Z39  
Tetrad-test as a capable sensory method. II. Possibilities in evaluation of sensory test panel member. [Food grading]. (Ger) Romer, G *Z Lebensmittel Forsch* 152 (4): 219-223. Ref. 1973
- 102142** 20.5 ST4  
Fungi occurring in cereal dusts. [Mills, Penicillium, aspergillus]. (Pol) Mietkiewski, R *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 231-239. Ref. Eng. Sum. 1972
- 102143** 20.5 ST4  
Attempt of fungi identifications based on spores alone. [Cereal dusts, mills]. (Pol) Mietkiewski, R *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 241-245. Eng. Sum. 1972

## HUMAN NUTRITION

- 102144** S544.3.W6W53  
After rabbit kill. [Recipes]. Dunn, C M *A Coop Ext Programs Univ Wis* 2500, 2 P. Apr 1973
- 102145** 389.8 J824  
Factors affecting studies with chemically defined diets. Winitz, M *Am J Clin Nutr* 26 (8): 785-788. Aug 1973
- 102146** 389.8 J824  
Reply to Dr. Winitz. [Diet]. Attebery, H R *Am J Clin Nutr* 26 (8): 789-790. Aug 1973
- 102147** 389.8 J824  
Zinc as an unrecognized limiting nutrient. Sandstead, H H *Am J Clin Nutr* 26 (8): 790-791. Aug 1973
- 102148** 389.8 J824  
Plasma & urine ribonuclease as a measure of nutritional status in children. Sigulem, D M *Am J Clin Nutr* 26 (8): 793-797. Ref. Aug 1973
- 102149** 389.8 J824  
Metabolic consequences of feeding frequency in man. Young, E A *Am J Clin Nutr* 26 (8): 823-830. Ref. Aug 1973
- 102150** 389.8 J824  
Effectiveness of nutrition aides in a migrant population. Chase, H P *Am J Clin Nutr* 26 (8): 849-857. Ref. Aug 1973
- 102151** 389.8 J824  
Absorption of fortification iron in bread. Cook, J D *Am J Clin Nutr* 26 (8): 861-872. Ref. Aug 1973
- 102152** 389.8 J824  
Defective propionate oxidation in leukocytes of vitamin B12-deficient pigs: In vitro correction. [Human nutrition]. Scarborough, M R *Am J Clin Nutr* 26 (8): 873-875. Ref. Aug 1973
- 102153** 389.8 J824  
Carbon monoxide, vitamin B6, & multiple sclerosis: A theory of interrelationship. Mitchell, D A *Am J Clin Nutr* 26 (8): 890-896. Ref. Aug 1973
- 102154** 389.8 J824  
Nutrition & endurance. Lewis, S *Am J Clin Nutr* 26 (9): 1011-1014. Ref. Sept 1973
- 102155** 389.8 J824  
Limitations & dangers of commercialized nutritious foods. Popkin, B M *Am J Clin Nutr* 26 (9): 1015-1023. Ref. Sept 1973
- 102156** 389.8 J824  
Testing of nutritive V, a plant protein mixture, in recuperation of undernourished Vieira de Mello, A *Am J Clin Nutr* 26 (9): 1024-1029. Ref. Sept 1973
- 102157** 389.8 J824  
A national nutrition policy & program. Goldsmith, G A *Am J Clin Nutr* 26 (9): 901-906. Ref. Sept 1973
- 102158** 389.8 J824  
Bedouin osteomalacia due to calcium deprivation caused by high phytic acid content of unleavened bread. Beryne, G M *Am J Clin Nutr* 26 (9): 910-911. Sept 1973
- 102159** 389.8 J824  
Evaluation of nutritional status of selected hospitalized patients. Bollet, A J *Am J Clin Nutr* 26 (9): 931-938. Ref. Sept 1973
- 102160** 389.8 J824  
Utilization of nutrients in milk and wheat-based diets by men with adequate & reduced abilities to absorb lactose. I. Energy & nitrogen. Calloway, D H *Am J Clin Nutr* 26 (9): 939-951. Ref. Sept 1973
- 102161** 389.8 J824  
Lysine supplementation of wheat gluten at adequate & restricted energy intakes in young men. Scrimshaw, N S *Am J Clin Nutr* 26 (9): 965-972. Ref. Sept 1973
- 102162** 389.8 J824  
Serum vitamin A, retinol-binding protein, & prealbumin concentrations in protein-calorie malnutrition. I. A functional defect in hepatic retinol release. [Children]. Smith, F R *Am J Clin Nutr* 26 (9): 973-981. Ref. Sept 1973
- 102163** 389.8 J824  
Serum vitamin A, retinol-binding protein, & prealbumin concentrations in protein-calorie malnutrition. II. Treatment including supplemental vitamin A. [Children]. Smith, F R *Am J Clin Nutr* 26 (9): 982-987. Ref. Sept 1973
- 102164** 389.8 J824  
Effects of chromium supplementation on growth in marasmic protein-calorie malnutrition. [Infants]. Gurson, C T *Am J Clin Nutr* 26 (9): 988-991. Sept 1973
- 102165** 389.8 J824  
Vitamin A & carotene levels of a selected population in metropolitan Washington, D.C. Mitchell, G V *Am J Clin Nutr* 26 (9): 992-997. Ref. Sept 1973
- 102166** RA421.E8  
Social-medical study of rural communities. IV. Populations of Fonte da Bica-Pe de Serra & Vales da S (Por) Janz, G J *An Esc Nac Saude Publica Med Trop* 6 (1/4): 115-142. Map. Ref. Eng. Sum. Jan/Dec 1972



- 102167** 389.8 AN73  
Influence of tannic acid on vitamin B12  
disposability in rat. [Human nutrition].  
(Fre) Carrera, G *Ann Nutr Aliment* 27  
(2): 73-82. Ref. Eng. Sum. 1973
- 102168** 389.8 AN73  
Specificity & action of acid panthothenic  
on intestinal absorption of glucose in rat.  
[Human nutrition]. (Fre) Pan Hoang  
Huan, *Ann Nutr Aliment* 27 (2): 83-93.  
Ref. Eng. Sum. 1973
- 102169** TP368.I53  
Considerations on use of soybean flour as  
protein enrich ment of some foods.  
(Por) Costa, S I *da Bol Inst Tecnol Alim-*  
*ment* 32: 23-38. Dec 1972
- 102170** 275.29 AR42BU  
Preparing vegetables for family health.  
*Bull A Coop Ext Serv Sch Home Econ*  
*Univ Ariz* 75, 29 P. June 1973
- 102171** 414.9 J272  
Fatty acid compositions of marketable  
products of dried fishes. (Jap) Shimma, H  
*Bull Tokai Reg Fish Res Lab* 70: 65-71.  
Eng. Sum. Aug 1972
- 102172** 414.9 J272  
Effect of dietary fatty acid esters on  
deposition of vitamin E. [Fish]. (Jap) Iida,  
H *Bull Tokai Reg Fish Res Lab* 70:  
73-85. Ref. Aug 1972
- 102173** 59.8 C333  
Food regulations: outlook for future.  
McPherson, D G *Cereal Sci Today* 18 (8):  
220-221, 244. Aug 1973
- 102174** 450 EC7  
Low-cost protein from cottonseed. Bush,  
A *Econ Bot* 27 (1): 137-140. Ref. Jan/F-  
Mar 1973
- 102175** 389.8 ER66  
Reflections on a carbohydrate restricted  
diet. (Ger) Wolf, G *Ernahr Umsch* 20 (6):  
211-212. Ref. Jan 1973
- 102176** 389.8 F7332  
Modification of food habits. Hill, M M  
*Food And Nutr News* 44 (1/2): 1,3. Oct-  
/Nov 1972
- 102177** 389.8 F7332  
Obesity. I. Definitions & standards.  
Sherman, W C *Food And Nutr News* 44  
(1/2): 3. Oct/Nov 1973
- 102178** 389.8 F7332  
Obesity. II. Prevalence & measurement.  
Sherman, W C *Food And Nutr News* 44  
(3/4): 3. Dec 1972/Jan 1973
- 102179** 389.8 F7332  
Vitamin E & heart disease. Olson, R E  
*Food And Nutr News* 44 (5/6): 1, 4.  
Feb/Mar 1973
- 102180** 389.8 F7332  
Obesity. III. Associated risks to health.  
Sherman, W C *Food And Nutr News* 44  
(5/6): 3. Feb/Mar 1973
- 102181** 389.8 F7332  
Nutrition education & food labels. Briggs,  
G M *Food And Nutr News* 44 (7): 1, 3.  
Apr 1973
- 102182** 389.8 F7332  
Obesity. IV. Causes. Sherman, W C *Food*  
*And Nutr News* 44 (7): 3. Apr 1973
- 102183** 389.9 F735FN  
Energy & protein requirements; report of a  
joint FAO/WHO Ad Hoc Expert Com-  
mittee, Rome, 22 March - 2 April 1971.  
[Human nutrition]. *FAO Nutr Meet Rep*  
Ser 52, 118 P. Ref. 1973
- 102184** aTX353.U5  
Free & reduced price meal lunches.  
[School lunches]. *FNS U S Dep Agric*  
*Food Nutr Serv* 106, 62 P. June 1973
- 102185** TX1.H63  
Tasks of extension family food aides: a  
cluster analysis. [Iowa]. Beavers, I *Home*  
*Econ Res J* 1 (4): 239-245. June 1973
- 102186** TX1.H63  
Research model for process of choice in  
family food buying. Hammett, R A *Home*  
*Econ Res J* 1 (4): 269-276. Ref. June 1973
- 102187** TX1.H63  
Differences in reported food expendi-  
tures of sons & daughters resulting from  
choice of respondent. Mork, L F *Home*  
*Econ Res J* 1 (4): 277-285. June 1973
- 102188** 1 AG84HG  
Food & your weight. Page, L *Home Gard*  
*Bull U S Dep Agric* 74, Rev., 37 P. July  
1973
- 102189** QC770.I52  
IAEA/WHO [International Atomic En-  
ergy Agency, World Health Organiza-  
tion] programme on iron nutrition.  
Dudley, R A *J A E A Bull* 15 (2): 29-35.  
Apr 1973
- 102190** TX943.G85  
Let's put management into focus. [Food  
service]. Rodgers, R *In Guide to Foodser-*  
*vice Management* P. 1-4. 1972
- 102191** TX943.G85  
Equipment design foodservice efficiency.  
Friese, J C *In Guide to Foodservice Man-*  
*agement* P. 109-112. 1972
- 102192** TX943.G85  
Making middlemanagement effective.  
[Food service]. Smith, G D *In Guide to*  
*Foodservice Management* P. 11-13. 1972
- 102193** TX943.G85  
Why do they eat when they do? [Col-  
leges, meal planning]. Haack, S *In Guide*  
*to Foodservice Management* P. 113-119.  
1972
- 102194** TX943.G85  
Implementing continous meal service.  
Alfonso, D P *In Guide to Foodservice*  
*Management* P. 120-122. 1972
- 102195** TX943.G85  
Too many fild plans? charge it! [Col-  
leges]. Birchfield, J *In Guide to Foodser-*  
*vice Management* P. 123-136. 1972
- 102196** TX943.G85  
Management training programs. Um-  
breit, W T *In Guide to Foodservice Man-*  
*agement* P. 14-21. 1972
- 102197** TX943.G85  
Conducting a cook's workshop. Horton, L  
E *In Guide to Foodservice Management*  
P. 142-145. 1972
- 102198** TX943.G85  
Tests for food management contracts.  
Minah, T W *In Guide to Foodservice*  
*Management* P. 3-80. 1972
- 102199** TX943.G85  
Evaluation as a forecasting tool. [Food  
service]. Miller, W K *In Guide to Food-*  
*service Management* P. 46-48. 1972
- 102200** TX943.G85  
Computer-assisted menus. [Food ser-  
vice]. Levy, S *In Guide to Foodservice*  
*Management* P. 53-68. 1972
- 102201** TX943.G85  
Computer programs that work. [Absen-  
teeism, food services personnel. Root, T P  
*In Guide to Foodservice Management* P.  
69-72. 1972
- 102202** TX943.G85  
Creating a successful foodservice. Bir-  
chfield, J C *In Guide to Foodservice Man-*  
*agement* P. 80-84B. 1972
- 102203** TX943.G85  
Industrial engineering principles  
sharpen foodservice design, layout. Pro-  
kosch, S C *In Guide to Foodservice Man-*  
*agement* P. 97-108. 1972
- 102204** TX345.156 1971  
Effect of malnutrition on individual.  
Craviotto, J *In International Conference*  
*on Nutrition, National Developm Ent*  
*and Planning, Mass. Inst. of Technol.,*  
*1971. (proc.)* P. 3-21. Ref. 1973
- 102205** TX345.156 1971  
National nutrition program in Colombia.  
Paez-Franco, J *In International Confer-*  
*ence on Nutrition, National Developm*  
*Ent and Planning, Mass. Inst. of Technol.,*  
*1971. (proc.)* P. 335-356. Ref. 1973
- 102206** TX345.156 1971  
Czech experience in nutrition improve-  
ment. Krikava, I *In International Confer-*  
*ence on Nutrition, National Developm*  
*Ent and Planning, Mass. Inst. of Technol.,*  
*1971. (proc.)* P. 329-334. 1973
- 102207** TX345.156 1971  
Economic analysis of malnutrition. Wil-  
son, D *In International Conference on*  
*Nutrition, National Developm Ent and*  
*Planning, Mass. Inst. of Technol., 1971.*  
*(proc.)* P. 129-144. 1973
- 102208** TX345.156 1971  
A note on poor nation situation. [Nutri-  
tion]. Malenbaum, W *In International*  
*Conference on Nutrition, National Devel-*  
*opm Ent and Planning, Mass. Inst. of*  
*Technol., 1971. (proc.)* P. 81-86. 1973
- 102209** TX345.156 1971  
Summation: [Human nutrition]. Jelliffe,  
D B *In International Conference on Nu-*  
*trition, National Developm Ent and Plan-*  
*ning, Mass. Inst. of Technol., 1971.*  
*(proc.)* P. 378-385. 1973
- 102210** TX345.156 1971  
Nutrition & national development. Barg,  
B *In International Conference on Nutri-*  
*tion, National Developm Ent and Plan-*  
*ning, Mass. Inst. of Technol., 1971.*  
*(proc.)* P. 49-60. Ref. 1973
- 102211** TX345.156 1971  
Mass media contribution to intervention  
programs. [Human nutrition]. Manoff, R  
K *In International Conference on Nutri-*  
*tion, National Developm Ent and Plan-*  
*ning, Mass. Inst. of Technol., 1971.*  
*(proc.)* P. 217-222. 1973
- 102212** TX345.156 1971  
Nutrition, planning, & development.  
Bekele, M *In International Conference on*  
*Nutrition, National Developm Ent and*  
*Planning, Mass. Inst. of Technol., 1971.*  
*(proc.)* P. 22-28. 1973
- 102213** TX345.156 1971  
Importance of project preparation &  
evaluation. [Human nutrition]. Jul, M *In*  
*International Conference on Nutrition,*  
*National Developm Ent and Planning,*  
*Mass. Inst. of Technol., 1971. (proc.)* P.  
210-212. 1973
- 102214** TX345.156 1971  
Problems in nutrition diagnosis & plan-  
ning. Sai, F T *In International Conference*  
*on Nutrition, National Developm Ent*  
*and Planning, Mass. Inst. of Technol.,*  
*1971. (proc.)* P. 154-158. 1973
- 102215** TX345.156 1971  
Nutrition intervention programs: iden-  
tification & selection. Joy, L *In Interna-*  
*tional Conference on Nutrition, National*  
*Developm Ent and Planning, Mass. Inst.*  
*of Technol., 1971. (proc.)* P. 198-206.  
1973
- 102216** TX345.156 1971  
Nutrition & population. Taylor, C E *In*  
*International Conference on Nutrition,*  
*National Developm Ent and Planning,*  
*Mass. Inst. of Technol., 1971. (proc.)* P.  
74-80. Ref. 1973
- 102217** TX345.156 1971  
A historical perspective. [Human nutri-  
tion]. Latham, M C *In International Con-*  
*ference on Nutrition, National Developm*  
*Ent and Planning, Mass. Inst. of Technol.,*  
*1971. (proc.)* P. 313-328. Ref. 1973
- 102218** TX345.156 1971  
Nutrition in national development: Japa-  
nese experience. Osio, T *In International*  
*Conference on Nutrition, National Devel-*  
*opm Ent and Planning, Mass. Inst. of*  
*Technol., 1971. (proc.)* P. 366-369. 1973
- 102219** TX345.156 1971  
Significance of malnutrition & priorities  
for its prevention. Bengoa, J M *In Inter-*  
*national Conference on Nutrition, Na-*  
*tional Developm Ent and Planning, Mass.*  
*Inst. of Technol., 1971. (proc.)* P. 103-  
128. Ref. 1973
- 102220** TX345.156 1971  
Nutrition & economic growth. Mellor, J  
W *In International Conference on Nutri-*  
*tion, National Developm Ent and Plan-*  
*ning, Mass. Inst. of Technol., 1971.*  
*(proc.)* P. 70-73. 1973
- 102221** TX345.156 1971  
A systematic approach to nutrition inter-  
vention programs. Call, D L *In Interna-*  
*tional Conference on Nutrition, National*  
*Developm Ent and Planning, Mass. Inst.*  
*of Technol., 1971. (proc.)* P. 165-197.  
Ref. 1973
- 102222** TX345.156 1971  
Importance of nutrition component in  
economic planning. Gonor, F *In Interna-*  
*tional Conference on Nutrition, National*  
*Developm Ent and Planning, Mass. Inst.*  
*of Technol., 1971. (proc.)* P. 275-281.  
Ref. 1973
- 102223** TX345.156 1971  
Nutrition program planning: an ap-  
proach. Berg, A *In International Confer-*  
*ence on Nutrition, National Developm*  
*Ent and Planning, Mass. Inst. of Technol.,*  
*1971. (proc.)* P. 247-274. Ref. 1973
- 102224** TX345.156 1971  
Top priority programs in national devel-  
opment plans. [Nutrition policy].  
Rueda-Williamson, R *In International*  
*Conference on Nutrition, National Devel-*  
*opm Ent and Planning, Mass. Inst. of*  
*Technol., 1971. (proc.)* P. 285-289. 1973
- 102225** TX345.156 1971  
Nutrition & agriculture. Mahadevan, P *In*  
*International Conference on Nutrition,*  
*National Developm Ent and Planning,*  
*Mass. Inst. of Technol., 1971. (proc.)* P.  
150-153. 1973
- 102226** TX345.156 1971  
Planning priorities in nutrition & devel-  
opment. Nour, M A *In International*  
*Conference on Nutrition, National Devel-*  
*opm Ent and Planning, Mass. Inst. of*  
*Technol., 1971. (proc.)* P. 87-90. 1973
- 102227** TX345.156 1971  
Importance of accurate measure of mal-  
nutrition. Behar, M *In International Con-*  
*ference on Nutrition, National Developm*  
*Ent and Planning, Mass. Inst. of Technol.,*  
*1971. (proc.)* P. 145-149. Ref. 1973
- 102228** TX345.156 1971  
Some conceptual & administrative diffi-  
culties in nutrition planning. Song, I S *In*  
*International Conference on Nutrition,*  
*National Developm Ent and Planning,*  
*Mass. Inst. of Technol., 1971. (proc.)* P.  
290-292. 1973
- 102229** TX345.156 1971  
Malnutrition: macrolevels & microlevels.  
Knutsson, K E *In International Confer-*  
*ence on Nutrition, National Developm*  
*Ent and Planning, Mass. Inst. of Technol.,*  
*1971. (proc.)* P. 29-33. 1973
- 102230** TX345.156 1971  
Possible modifications in development  
aid policy. [Nutrition]. Okita, S *In Inter-*  
*national Conference on Nutrition, Na-*  
*tional Developm Ent and Planning, Mass.*  
*Inst. of Technol., 1971. (proc.)* P. 207-  
209. 1973
- 102231** TX345.156 1971  
Focusing attention on nutrition in devel-  
opment planning. Nathan, R R *In Inter-*  
*national Conference on Nutrition, Na-*  
*tional Developm Ent and Planning, Mass.*  
*Inst. of Technol., 1971. (proc.)* P. 282-284.  
1973

- 102232** TX345.156 1971  
Nutrition movement in India. Mitra, A In *International Conference on Nutrition, National Develop Ent and Planning*, Mass. Inst. of Technol., 1971. (proc.) P. 357-365. 1973
- 102233** TX345.156 1971  
Nutrition & development: joint communiqué. Taylor, C E In *International Conference on Nutrition, National Develop Ent and Planning*, Mass. Inst. of Technol., 1971. (proc.) P. 99-100. 1973
- 102234** TX345.156 1971  
Effect of malnutrition on individual: cellular growth & development. Ramalingaswami, V In *International Conference on Nutrition, National Develop Ent and Planning*, Mass. Inst. of Technol., 1971. (proc.) P. 34-40. Ref. 1973
- 102235** TX345.156 1971  
Suggested components of intervention programs. [Human nutrition]. Nondasuta, A In *International Conference on Nutrition, National Develop Ent and Planning*, Mass. Inst. of Technol., 1971. (proc.) P. 223-228. 1973
- 102236** QP551.M4  
Results of medico-biological research on hydrocarbon yeasts. [Proteins, vitamins, food, additives]. (Rus) Pokrovskii, A A In *Mediko-biologicheskie Issledovaniia Uglevodorodnykh Drozh Zhei 1964-1970* gg P. 449-463. 1972
- 102237** QP551.M4  
Prospects for utilizing proteins of single-cell organisms. [Human nutrition]. (Rus) Pokrovskii, A A In *Mediko-biologicheskie Issledovaniia Uglevodorodnykh Drozh Zhei 1964-1970* gg P. 9-58. Ref. 1972
- 102238** TP370.K7 1970  
Methods of nutrient analysis. [Food]. Davis, C A In *Quality Control for the Food Industry, Edition 3*. 2: 468-506. Ref. 1973
- 102239** 389.8 J823  
Studies on soybean enriched bread. Surana, K J *Food Sci Tech* 10 (2): 61-64. Ref. Apr/June 1973
- 102240** 389.8 F7322  
A symposium: Protein interactions in bi-systems. [Food]. Karmas, E *J Food Sci* 38 (5): 735-763. Ref. July/Aug 1973
- 102241** TX341.J6  
Nutrition education & Spanish-Speaking American: an annotated bibliography (1961 - 72). Wilson, C S *J Nutr Educ* 5 (2, Suppl. 1): 161-179. Apr/June 1973
- 102242** 389.8 J82  
Harry Steenbock (1886 - 1967) - a biographical sketch. [Nutritionists]. Schneider, H A *J Nutr* 103 (9): 1233-1247. Sept 1973
- 102243** 389.8 J82  
A feeding study of a used, partially hydrogenated soybean oil, frying fat in dogs. Nolen, G A *J Nutr* 103 (9): 1248-1255. Ref. Sept 1973
- 102244** 389.8 J82  
Maltoxe in total parenteral nutrition of rats. Yoshimura, N N *J Nutr* 103 (9): 1256-1261. Ref. Sept 1973
- 102245** 389.8 J82  
A short assay for estimation of dietary purine compounds, using a rat model system with inhibition of uricase. Norrlind, B *J Nutr* 103 (9): 1262-1269. Ref. Sept 1973
- 102246** 389.8 J82  
Protein deficiency: contrasting effects on DNA & RNA metabolism in rat liver. Dallman, P R *J Nutr* 103 (9): 1311-1318. Ref. Sept 1973
- 102247** 44.8 L35  
Cheese in nutrition of a healthy man. (Ita) Bergami, G *Lette* 47 (5): 333-335. May 1973
- 102248** 100 M69MI  
Home economics researchers emphasize nutrition work. Snyder, J *Miss Farm Res* 36 (8): 2. Aug 1973
- 102249** 298.8 M89  
Composition & nutritive value of wheat germ porttein. (Ger) Schmitt, J H *Muhle Mischfuttertech* 110 (33): 524-525. Ref. Aug 16, 1973
- 102250** 389.8 N142  
Quantitative vitamin C determination by means of Prussian blue reaction & its photometric evaluation. I. L-ascorbic acid determination in model solutions. (Ger) Vamos, E *Nahrung* 17 (4): 409-414. Eng. Sum. 1973
- 102251** 389.8 N142  
On effect of biological value of dietary protein on phospholipids of bones. (Ger) Dargel, D *Nahrung* 17 (4): 517-525. Ref. Eng. Sum. 1973
- 102252** 1.982 A2N955  
Food guides - where do we go from here? Hill, M M *Nutr Program News* P. 1-8. Mar/April 1973
- 102253** RC620.A1N8  
Albumin reserves as an indicator of protein nutritional status in man. Kudlicka, V *Nutr Res Int* 8 (2): 111-118. Ref. Aug 1973
- 102254** 475 P174  
Evaluation of proteins of some marine edible fish found around Karachi coast. Riaz, M *Pak J Sci Ind Res* 15 (4/5): 272-274. Ref. Aug/Oct 1972
- 102255** 389.8 N9524  
Survey of instructional materials used & needed by some community workers. [Nutrition education]. Valdecana, O C *Philipp J Nutr* 25 (3): 203-220. July/Oct 1972
- 102256** 389.8 N9524  
Filipino athletes: their dietary intake & total energy expenditure. Guzman, M P E de *Philipp J Nutr* 25 (4): 225-236. Ref. Oct/Dec 1972
- 102257** 389.8 N9524  
Philippine food list for sodium restricted diets. Villegas, N M *Philipp J Nutr* 26 (1): 33-42, 55. Jan/Mar 1973
- 102258** 100 R342  
Theory & practice of macrobiotic diet. It has shortcomings, but can be made nutritionally adequate. Brown, P T *R I Resour* 19 (3): 3-4. Summer 1973
- 102259** 9 R32  
Values of phosphorus in milk of La Plata consumption. [Argentina]. (Spa) Aincuburu, H A *Rev Fac Agron Univ Nac Plata* 48 (2): 205-211. Eng. Sum. Dec 1972
- 102260** SF1.R54  
Prospects for a rational human nutrition. (Ita) Luperti, A R *Rilancio Agric Vet Zootec* 5 (5/6): 30, 32-33. 1973
- 102261** 44.9 W26  
Chemical composition, quality & storage capability of basal foods for infants. (Pol) Dabrowska, W *Rocz Inst Przem Mlecz* 14 (3): 17-31. 1972
- 102262** 449.9 W26  
Enrichment of bread with dry skim milk & dried yeast. I. Organoleptic evaluation & composition & nutritional value of enriched bread. (Pol) Secomska, B *Rocz Panstw Zaki Hig* 24 (2): 195-204. Ref. Eng. Sum. 1973
- 102263** 449.9 W26  
Enrichment of bread with dry skim milk & dried yeast. II. effect of baking process on contents of available lysine & biological nutritional value of protein of enriched bread. (Pol) Kakowska-Lipinska, I *Rocz Panstw Zaki Hig* 24 (2): 205-214. Ref. Eng. Sum. 1973
- 102264** 449.9 W26  
Nutritional value of rye grown in regions of industrial pollution with nitrogen compounds. (Pol) Stankiewicz, Z *Rocz Panstw Zaki Hig* 24 (2): 215-220. Ref. Eng. Sum. 1973
- 102265** 449.9 W26  
Survey of nutritional habits of young workers & peasants in a two district Dablin. (Pol) Giovanoli-Jakubczak, Z *Rocz Panstw Zaki Hig* 24 (2): 221-225. Ref. Eng. Sum. 1973
- 102266** 44.8 OF2  
Nutritive value of milk. (Fre) Larsson, S *Tech Lait* 782: 11-12. June 20, 1973
- 102267** 100 T25F  
Microwave cookery of beef semitendinosus muscle: tenderness evaluation. Goertz, G E *Tenn Farm Home Sci Prog Rep* 86: 2-5. Ref. Apr/June 1973
- 102268** 19.5 C333  
Main directions in food research. (Cze) Janicek, G *Vestn Cesk Akad Zemed* 20 (5): 193-195. 1973
- 102269** 389.8 V836  
Change in structure of nutrition & its connection with diseases of civilization. (Ger) Wagner, K H *Vitalist-zivilisationskr* 17 (6): 227-229. Eng. Sum. 1972
- 102270** 389.8 Z35  
Role of fat as a calorie source in parenteral nutrition. Beisbarth, H Z *Ernahrungswiss* 12 (2): 121-130. Ref. June 1973
- 102271** 389.8 Z35  
Nutritive physiological characteristics of fish frying oils. 3. Gel permeation chromatography of fish frying oils. (Ger) Unbehend, M Z *Ernahrungswiss* 12 (2): 134-143. Eng. Sum. June 1973
- 102272** 389.8 Z35  
Changes in blood glucose level induced by sodium dodecylbenzene sulfonate (SDBS) in rats. Antal, M Z *Ernahrungswiss* 12 (2): 144-151. June 1973
- 102273** 389.8 Z35  
Plasma cholesterol level in healthy subjects & influence of high doses of ascorbic acid. (Ger) Hanck, A B Z *Ernahrungswiss* 12 (2): 152-158. Ref. Eng. Sum. June 1973
- 102274** 49.9 C33  
Composition of milk of cows in transition to summer feeding period in case of different types of nutrition. (Cze) Suchanek, B *Zivocisna Vyroba* 18 (3): 165-176. Ref. Eng. Sum. Mar 1973

## HOME ECONOMICS

- 102277** TX1.H63  
Home economics research supported by SAES-OCI [State Agricultural Experiment Stations - Other Cooperating Institutions] funds, 1970 - 71. Paul, P C *Home Econ Res J* 1 (4): 286-292. June 1973
- 102278** S544.3.O5O5  
Putting an edge on knives. Henrickson, R L *OSR Ext Facts (okla State Univ)* 9411, 4 P. June 1973
- 102279** 100 T25F  
Purchases & use of landscape & lawn materials by Tennessee homeowners. Badenhop, M B *Tenn Farm Home Sci Prog Rep* 86: 30-32. Apr/June 1973
- 
- AGRICULTURAL  
PRODUCTS — GENERAL**
- 
- 102280** 24 EG94  
A new product from Stavrida. [Fish]. Heikal, H A *Agric Res Rev* 50 (4): 229-233. July 1972 (Pub. 1973)
- 102281** 24 EG94  
Biochemical, histological & technological changes occurring during production of sausage from camel meat & beans. Heikal, H A *Agric Res Rev* 50 (4): 243-252. Ref. July 1972 (Pub. 1973)
- 102282** 24 EG94  
Studies on some chemical & bacteriological properties of some vegetables, with special reference of their purity. Heikal, H A *Agric Res Rev* 50 (5): 261-274. Ref. Sept 1972
- 102283** 24 EG94  
Cure-drying of stavrida. [Fish]. Heikal, H A *Agric Res Rev* 50 (5): 301-313. Ref. Sept 1972
- 102284** TP368.A4  
Flavor of chemical compounds. [Food]. (Ger) Belitz, H D *Alimenta* 12 (4): 137-140. Ref. July/Aug 1973
- 102285** TP368.A4  
Peroxide of fats. 2. (Ger) Staub, M *Alimenta* 12 (4): 148-149. July/Aug 1973
- 102286** TP368.A4  
Lead, iron, zinc, cadmium & tin content of conserved foods. (Ger) Blumenthal, A *Alimenta* 12 (4): 141-144. Eng. Sum. July/Aug 1973
- 102287** 14 F8499AN  
Transactions of works of XIII symposium of International Commission of Agricultural & Food Industries, Paris, February 1972. 'Use of enzymes in agricultural & food industries'. 1. (Fre) *Ann Tech Agric* 21 (3): 217-486. 1972
- 102288** 14 F8499AN  
Evolution & new perspectives of use of enzymes in agricultural & food industries. (Fre) Courtis, J E *Ann Tech Agric* 21 (3): 221-235. Ref. Eng. Sum. 1972
- 102289** 14 F8499AN  
Enzymes in glucose manufacture. (Fre) Delecourt, R *Ann Tech Agric* 21 (3): 267-286. Eng. Sum. 1972



- 102290** 14 F8499AN  
Characterization of glucamylase, [Starches]. (Ger) Rütloff, H *Ann Tech Agric* 21 (3): 287-296. Ref. Eng. Sum. 1972
- 102291** 14 F8499AN  
Enzymes & stabilization of beers. (Fre) Clerck, J de *Ann Tech Agric* 21 (3): 335-341. Eng. Sum. 1972
- 102292** 14 F8499AN  
Continuous enzymatic solubilization of fish protein concentrate: Enzyme recycling studies. (Fre) Cheftel, C *Ann Tech Agric* 21 (3): 423-433. Eng. Sum. 1972
- 102293** 14 F8499AN  
Enzymological & cytological problems in cocoa preparation. (Ger) Biehl, B *Ann Tech Agric* 21 (3): 435-455. Ref. Eng. Sum. 1972
- 102294** 14 F8499AN  
Enzymatic processes in cacao beans during fermentation under vacuum infiltration. (Ger) Purr, A *Ann Tech Agric* 21 (3): 457-472. Ref. Eng. Sum. 1972
- 102295** 14 F8499AN  
Effect of ionizing radiation on enzymes. [Food]. (Radol, J *Ann Tech Agric* 21 (3): 473-486. Ref. 1972
- 102296** 14 F8499AN  
Enzymatic reactions in systems with low water contents. (Fre) Drapron, R *Ann Tech Agric* 21 (4): 487-499. Ref. Eng. Sum. 1972
- 102297** 14 F8499AN  
Transactions of works of XIII symposium of International Commission of Agricultural & Food Industries, Paris, February 1972: 'use of enzymes in agricultural & food industries'. 2. (Fre) *Ann Tech Agric* 21 (4): 487-656. 1972
- 102298** 14 F8499AN  
Enzymatic changes in frozen foods. (Ger) Fricker, A *Ann Tech Agric* 21 (4): 501-513. Ref. Eng. Sum. 1972
- 102299** 14 F8499AN  
Use of enzymes fixed on solid supports in preparation of beverages. (Fre) Monsan, P *Ann Tech Agric* 21 (4): 555-565. Ref. Eng. Sum. 1972
- 102300** 14 F8499AN  
Substitution of pectinases in enzymic repinning of herring. (Ruiter, A *Ann Tech Agric* 21 (4): 597-605. 1972
- 102301** 14 F8499AN  
Purity of enzymatic preparations: Mycotoxins. [Contamination, food processing]. (Fre) Fournier, P *E Ann Tech Agric* 21 (4): 607-617. Ref. Eng. Sum. 1972
- 102302** 14 F8499AN  
Contribution to appreciation of sanitary & toxicological aspects of use of enzymes. [Contamination, mycotoxins, food processing]. (Ger) Engst, B *Ann Tech Agric* 21 (4): 619-627. Ref. Eng. Sum. 1972
- 102303** 14 F8499AN  
Applicability of enzymic methods in chemistry of foodstuffs. (Ger) Rehkaemper, D *Ann Tech Agric* 21 (4): 629-633. Eng. Sum. 1972
- 102304** 41.18 L49  
Studies on method of testing disinfectants: bacterial test microorganisms. [Food]. (Ger) Bisping, W *Arch Lebensmittel Hyg* 24 (7): 157-159. Eng. Sum. July 1973
- 102305** BEE CUL. 424.8 B399  
Heather honeys of Europe (Calluna & Erica). Maurizio, A *Bee World* 54 (3): 111-116. Ref. 1973
- 102306** TP368.153  
Techniques in preservation of microorganism culture collections. [Food technology]. (Por) Delazari, I *Bol Inst Tecnol Aliment* 32: 1-22. Dec 1972
- 102307** 390.8 B732  
A practical course in hygiene & microbiology of beverages. (Ger) Sand, F E M J *Brauwelt* 113 (50): 1071-1074, 1076-1077. Ref. Eng. Sum. July 13, 1973
- 102308** 390.8 B733  
Behaviour of protein fractions during storage of beer at different temperatures. 4. (Ger) Narziss, I. *Brauwissenschaft* 26 (8): 237-241. Eng. Sum. Aug 1973
- 102309** 390.8 B75  
Effect of beer bacteria on beer flavor. Masschelein, C A *Brew Dig* 48 (8): 54-56, 70. Ref. Aug 1973
- 102310** 414.9 J272  
Studies on discoloration of red fishes. [Storage, transport, processing]. (Jap) Tsukuda, N *Bull Tokai Reg Fish Res Lab* 70: 103-174. Ref. Eng. Sum. Aug 1972
- 102311** 414.9 J272  
Studies on gel fraction in fish muscle protein extracts. VI. Viscosity & flow birefringence of gel fraction. (Jap) Umemoto, S *Bull Tokai Reg Fish Res Lab* 70: 53-56. Ref. Eng. Sum. Aug 1972
- 102312** 414.9 J272  
Studies on utilization of beni-zwai (Chionoecetes japonicus Rathbun). I. Properties of paper-shell crab meat of Beni-zwai. (Jap) Tsuchiya, T *Bull Tokai Reg Fish Res Lab* 70: 87-94. Eng. Sum. Aug 1972
- 102313** 512 SO2  
Changes in molecular weight of soluble products of destructive chlorination of vulcanizates. [Rubber. Popova, H P C R *Acad Bulg Sci* 26 (4): 479-482. Ref. 1973
- 102314** 309.8 C334  
Study of several methods for determination of lignin content in raw materials & products from various sources. (Rum) Giurcanu, C *Celul Hirtie* 22 (6): 233-236. Eng. Sum. June 1973
- 102315** 382 M31C  
Interactions of triglycerides & of fats containing them. Rossell, J B *Chem Ind (lond)* 17: 832-835. Ref. Sept 1, 1973
- 102316** 382 M31C  
Phase behaviour of cocoa butter extenders. Paulicka, F R *Chem Ind (lond)* 17: 835-839. Sept 1, 1973
- 102317** QD241.K453  
Oils of kernels of *Cerasus vulgaris* & *Cerasus erythraea*. Umarov, A U *Chem Nat Compd* 6 (6): 764-765. Nov-Dec 1970 Transl. 1973
- 102318** 389.8 D482  
A gas chromatographic method for determination of nitrosable amines in foods. [Spinach, fish]. (Ger) Schweinsberg, E *Dtsch Lebensmittel Rundschn* 69 (7): 248-252. Ref. Eng. Sum. July 1973
- 102319** 389.8 D482  
Shellac for food & snack foods as well as medicines. (Ger) Marx, E *Dtsch Lebensmittel Rundschn* 69 (7): 257-259. July 1973
- 102320** 389.8 D482  
Damages in honey during liquefying in technical-bottling operation. (Ger) Ha-dorn, H *Dtsch Lebensmittel Rundschn* 69 (8): 273-277. Ref. Eng. Sum. Aug 1973
- 102321** 389.8 D482  
Determination of sterols in pre-boiled egg noodles. (Ger) Sterk, B *Dtsch Lebensmittel Rundschn* 69 (8): 278-280. Eng. Sum. Aug 1973
- 102322** 290.9 M57  
Value analysis in food industry for up-to-date & effective productivity. (Hun) Hur-tak, J *Elemez Irp* 27 (5): 148-153. Eng. Sum. May 1973
- 102323** 290.9 M57  
Results of recent investigations on heat treatment of proteins & Maillard reaction. (Hun) Dworschak, E *Elemez Irp* 27 (7): 193-199. Ref. Eng. Sum. July 1973
- 102324** 290.9 M57  
Water economy in food industries. (Hun) Biczo, I *Elemez Irp* 27 (7): 207-211. Ref. Eng. Sum. July 1973
- 102325** 389.9 EL2  
Determination of potassium content of ash solutions by indirect volumetric titration. [Food plants]. (Hun) Siska, E *Elemez Irp* 27 (3): 115-121. Ref. Eng. Sum. 1973
- 102326** 389.9 EL2  
Determination of cyclamates in some cyclamate-containing products. [Food]. (Hun) Czuczay, P *Elemez Irp* 27 (3): 97-101. Ref. Eng. Sum. 1973
- 102327** 308.9 R26  
Menthhol from essential oil of 'peperina' [Mintostachys verticillata]. (Ita) Lascano, J L *Essenze Derivate Agrumati* 42 (4): 411-428. Ref. Oct/Dec 1972
- 102328** 384 C422  
Digital measurement of density of fats & its application in determination of consistency & dilatation. (Ger) Lefebvre, J *Fette Seifen Anstrichm* 75 (7): 411-415. Ref. Eng. Sum. July 1973
- 102329** 384 C422  
Quantitative thin-layer chromatographic analysis of triglycerides. (Ger) Wessels, H *Fette Seifen Anstrichm* 75 (8): 478-483. Ref. Eng. Sum. Aug 1973
- 102330** 384 C422  
Phenolic compounds of plants as natural antioxidants [Food]. (Ger) Herrmann, K *Fette Seifen Anstrichm* 75 (8): 499-504. Ref. Eng. Sum. Aug 1973
- 102331** TP450.A1F55  
Herbs & spices — a bibliography. IV. Heath, H *Flavour Ind* 4 (5): 217-218, 220. May 1973
- 102332** TP450.A1F55  
Colour — specialized approach for food manufacturer. Allman, G *Flavour Ind* 4 (6): 256, 258, 260-261. June 1973
- 102333** TP450.A1F55  
Herbs & spices. A bibliography. V. Heath, H *Flavour Ind* 4 (6): 263-266 June 1973
- 102334** TP450.A1F55  
Asafoetida. I. Oxidimetric determination of volatile oil. Abraham, K O *Flavour Ind* 4 (7): 301-302. Ref. July 1973
- 102335** BEE CUL. 424.8 G25  
A bee product that is too much gazed upon. Propolis. (Fre) Pariot, L *Gaz Apic* 74 (791): 154-157. July 1973
- 102336** 451 P87  
Activities of Institut of Medicinal Plants for benefit of drug plant industry. (Pol) Cieslawski, T *Herba Pol* 19 (1): 100-106. 1973
- 102337** 451 P87  
Comparison of pharmacopoeia determination methods of bitter crude drugs. [Plant extracts]. (Pol) Gorecka, M *Herba Pol* 19 (1): 23-27. Ref. Eng. Sum. 1973
- 102338** 451 P87  
Studies on sorption of moisture by dry plant extracts. I. Extractum Tamarici, Chelidonii, Stoechados, Carvi, Calami, Camomillae, Menthae, Cardui Benedicti, Belladonnae, Frangulae, & Gastro-chol. preparation. (Pol) Elbanowska, A *Herba Pol* 19 (1): 34-47. Ref. Eng. Sum. 1973
- 102339** 424.8 IM43  
Larch honey. [Larix]. (Ger) Rossmann, E *Imkerfreund* 27 (9): 296, 301. Sept 1972
- 102340** TX943.G85  
Future of prepared foods. Zaccarelli, Brother H *In Guide to Foodservice Management* P. 85-88. 1972
- 102341** QK865.K5  
Quantitative determination of Linalool in essential oils by infrared spectroscopy. (Rus) Grushchanskii, A I *In Kishinevskii Universitet. Laboratoria Biokhimii Efronos Ov. Chemical Variability of Plants* P. 90-95. 1972
- 102342** QK865.K5  
Classifying isomer menthones & menthols by gas-adsorption chromatography with graphite-silica gel. (Rus) IAbubovich, V B *In Kishinevskii Universitet. Laboratoria Biokhimii Efronos Ov. Chemical Variability of Plants* P. 95-104. Ref. 1972
- 102343** QK865.K5  
Acetates of isomer menthols in essential oil of Mentha. (Rus) IAbubovich, V B *In Kishinevskii Universitet. Laboratoria Biokhimii Efronos Ov. Chemical Variability of Plants* P. 104-109. 1972
- 102344** QK865.K5  
Biological role of components of essential oils. (Rus) Nikolaev, A G *In Kishinevskii Universitet. Laboratoria Biokhimii Efronos Ov. Chemical Variability of Plants* P. 9-28. Ref. 1972
- 102345** QP551.M4  
Amino acids in several single-cell organisms. [food]. (Rus) Pokrovskii, A A *In Mediko-biologicheskoe Issledovanie Uglevodnorodnykh Drozh Zhei 1964-1970 gg* P. 103-109. 1972
- 102346** QP551.M4  
Some data on total content of nucleic acids in biomass of single-cell organisms. [food]. (Rus) Pokrovskii, A A *In Mediko-biologicheskoe Issledovanie Uglevodnorodnykh Drozh Zhei 1964-1970 gg* P. 109-112. 1972
- 102347** TP370.K7 1970  
Sanitation. [Food]. In *Quality Control for the Food Industry. Edition 3*. 2: 384-414. Ref. 1973
- 102348** 383 AS7  
Maillard reaction seen from nutritional angle. IV. Aromas generated by Maillard reaction. [Food]. (Fre) Adrian, J *Ind Aliment Agric* 90 (5): 559-564. Ref. Eng. Sum. May 1973
- 102349** 383 AS7  
Centrifugal separation. II. Liquid-liquid separation. [Food industry]. (Fre) Fumaroli, J *Ind Aliment Agric* 90 (5): 581-590. May 1973
- 102350** 383 AS7  
Stability of sulfurous anhydride combination with pyruvic acid. [Food]. (Fre) El-lali, M *Ind Aliment Agric* 90 (5): 593-597. Eng. Sum. May 1973
- 102351** 389.8 K832  
Canned food always among discriminated. (Ger) Wenniger, K *Ind Obst Gemüseverwert* 58 (15): 440-442. Aug 2, 1973
- 102352** 385 IN294  
Galactomannan from Cassia absus seed. IV. Structure of acetic acid insoluble galactomannan. Kapoor, V P *Indian J Chem* 11 (1): 13-16. Ref. Jan 1973
- 102353** 385 IN294  
Occurrence of (—)-isolonchocarpin & demethoxykangin in Karanja (Pongamia glabra) seed oil. Satam, P G N *Indian J Chem* 11 (3): 209-210. Ref. Mar 1973
- 102354** 442.8 IN2  
Tagetes minuta L. Oil — a new source of juvenile hormone mimicking substance. Saxena, B P *Indian J Exp Biol* 2 (1): 56-58. Ref. Jan 1973
- 102355** 302.8 IN23  
Study of Erythrina indica (Murikku) wood on its suitability as raw material for pulp. Chinchole, P R *Indian Pulp Pap* 27 (7): 3-9. Jan 1973
- 102356** 8 P832J  
Use of calcium carbonate on distillery yeast preservation. Murphy, N F J *J Agric Univ PR* 57 (3): 203-210. Ref. July 1973
- 102357** 390.0 F38  
On continuous fermentation of molasses raw material & alcohol production. (Jap) Karagi, K *J Ferment Assoc Jap* 30 (10): 10-21. Oct 1972

- 102358** 388 J822  
Comparative antioxidant properties of citrous bioflavonoids & synthetic antioxidants in foods. Arya, S S *J Food Sci Tech (tokyo)* 10 (1): 12-15. Ref. Jan/Mar 1973
- 102359** 388 J822  
Changes in nitrogenous constituents of staple foods land feeds during storage under controlled temperature & relative humidity. III. Changes in ratio of free glutamic acid to free aspartic acid. Ben-Gera, I *J Food Sci Tech (tokyo)* 10 (1): 37-41. Ref. Jan/Mar 1973
- 102360** 389.8 J823  
Factors influencing yellow discoloration of white pomfret (*Stromateus cineurus*). Agarwal, S R *J Food Sci Tech* 10 (2): 68-72. Ref. Apr/June 1973
- 102361** 389.8 F7322  
Contribution of adsorption to volatile retention in a freeze-dried food model containing PVP. [Polyvinylpyrrolidone]. Chirife, J *J Food Sci* 38 (5): 768-771. Ref. July/Aug 1973
- 102362** 389.8 F7322  
Formation of a potato chip-like flavor from methionine under deep-fat frying conditions. Lee, S C *J Food Sci* 38 (5): 788-790. Ref. July/Aug 1973
- 102363** 389.8 F7322  
Autolysis as a factor in production of protein isolates from whole fish. Meinke, W *J Food Sci* 38 (5): 864-866. Ref. July/Aug 1973
- 102364** 389.8 F7322  
Inhibition of staphylococcal enterotoxin production in convenience foods. [Contamination, *Staphylococcus aureus*]. Heidelberg, R *J Food Sci* 38 (5): 885-888. July/Aug 1973
- 102365** 389.8 F7322  
Comparative effects of ethylene oxide, gamma irradiation & microwave treatments on selected species. [Contamination control]. Vajdi, M *J Food Sci* 38 (5): 893-895. July/Aug 1973
- 102366** 389.8 F7322  
Stability of butylhydroxyanisole (BHA) in water under stresses of sterilization. [food additives]. Monte, W C *J Food Sci* 38 (5): 898-900. July/Aug 1973
- 102367** 389.8 F7322  
A comparison of chilled-holding versus frozen storage on quality & wholesomeness of some prepared foods. Kossovitsas, C *J Food Sci* 38 (5): 901-902. July/Aug 1973
- 102368** TP368.J6  
Hydrolysis of sodium triphosphate in cod & beef muscle. Sutton, A H *J Food Technol* 8 (2): 185-195. June 1973
- 102369** TP368.J6  
Polyporphates & fish: some chemical studies. Gibson, D M *J Food Technol* 8 (2): 197-204. Ref. June 1973
- 102370** TP368.J6  
Organoleptic assessment of products frozen by two methods: liquid nitrogen & blast freezing. Hill, M A *J Food Technol* 8 (2): 205-210. June 1973
- 102371** TP368.J6  
Technical note: studies on instant tea. I. A comparison of composition of instant teas with their original teas. Chang, R L *J Food Technol* 8 (2): 217-220. June 1973
- 102372** TP368.J6  
Technical note: energy indicator recorder: a general purpose control box. Use of a single phase wattmeter with a wide range of single & three phase motors. [Food, processing]. Babb, A T S *J Food Technol* 8 (2): 221-224. June 1973
- 102373** 44.8 J824  
Effects of cooking rinsing on protein losses from blue crabs. Hanover, L M *J Milk Food Technol* 36 (78): 409-413. Ref. Aug 1973
- 102374** 309.8 K96  
On migration of tin-yielding stabilizers from firm polyvinylchloride films in fat containing foods: X-ray photoelectron spectroscopy & radioanalytical studies on polyvinylchloride surfaces. (Ger) Figue, K *Kunststoffe* 63 (8): 543-550. Ref. Aug 1973
- 102375** 307.8 M37  
Distilled fatty acids from split dehydrogenated castor oil. (Rus) Leshchenko, P S *Maslozhir Prom-st'* 5: 28-30. May 1973
- 102376** 307.8 M37  
Effect of basic factors on composition of allspice extracts. (Rus) Koshevoi, E P *Maslozhir Prom-st'* 5: 31-33. Ref. May 1973
- 102377** BEE CUL. 424.8 M474  
Production of acacia honey. (Hun) Fay, F *Meheszet* 21 (3): 43-44. Mar 1973
- 102378** BEE CUL. 424.8 M48  
Ignorance about gift of nature, so-called honey. (Gre) Kagi, A *Melissokomikh Ellas* 23 (265): 13-15. Jan 1973
- 102379** BEE CUL. 424.8 M48  
Quality of honey. (Gre) Topalides, N *Melissokomikh Ellas* 24 (267): 77-79. Mar 1973
- 102380** 389.9 SW6  
Identification & determination of jellying & thickening agents in food products. (Fre) Aerny, J *Mitt Geb Lebensmittelunters Hyg (bern)* 64 (1): 139-151. Ref. 1973
- 102381** 389.9 SW6  
Homage to Professor Dr. Marcel Bonnard. [Food science]. (Fre) Matthey, E *Mitt Geb Lebensmittelunters Hyg (bern)* 64 (1): 19-21. 1973
- 102382** 44.8 C162  
Properties of antimicrobial substances with *Streptococcus diacetylactis* & *Leuconostoc citrovorum*. Gense, R P *Mund Dairy* 52 (7/8): 12-14. Ref. July/Aug 1973
- 102383** BEE SF521.M8  
Recipes for honey in America. (Spa) Townsend, G F *Mundo Abejas* 20/146: 11-14. Oct/Nov 1972
- 102384** BEE SF521.M8  
Typification of Spanish honeys. (Spa) Villalonga P, M A *Mundo Abejas* 20/146: 17-25. Oct/Nov 1972
- 102385** BEE SF521.M8  
Important research work from Animal Laboratory in Valencia [Honey]. (Spa) Garcia Lluch, V *Mundo Abejas* 20/146: 9-10. Oct/Nov 1972
- 102386** 389.8 N142  
On effects of pro-oxidants & antioxidants on secondary products of fat autooxidation. (Ger) Franke, C *Nahrung* 17 (4): 429-441. Ref. Eng. Sum. 1973
- 102387** 389.8 N142  
Studies on formation of aldehydes & ketones during thermal oxidation of sunflower oil & lard. (Ger) Franke, C *Nahrung* 17 (4): 443-449. Ref. Eng. Sum. 1973
- 102388** 389.9 N57  
A simple method for confirmation of amaranth, cochineal pigment & laccaic acid by cellulose acetate membrane electrophoresis. [Food coloring]. (Jap) Yamamoto, K *Nihon Shokuhin Eisei Gakkaï J Food Hyg Soc Jap* 14 (3): 229-233. June 1973
- 102389** 100 M28S (3)  
Foods, 1972 - 1973. [Analysis]. *Off Insp Life Sci Agric Exp Stn Univ Maine Orono* 307, 65 P. July 1973
- 102390** SB299.P303  
Production of hydrolytically stable palm kernels. [Degradation, storage, *Rhizopus cinnii*, *Petasotpora rhodanensis*]. Clegg, A J *Oil Palm News* 15: 2-9. May 1973
- 102391** 307.8 O154  
A method for extraction of trace amounts of zinc in vegetable oils for colorimetric estimation with dithione. Sharma, D N *Oils Oilseeds J25* (8): 5-6. Feb 1973
- 102392** 475 P174  
Spectrophotometric determination of 1-monoglycerides in fats. Qureshi, M I *Pak J Sci Ind Res* 15 (4/5): 323-325. Ref. Aug./Oct 1972
- 102393** 389.9 AM37P  
Important enzyme reaction in production process. [Bakery products]. Seeley, R D *Proc Annu Meet Am Soc Bak Eng &* 38: 44-49. 1973
- 102394** 389.9 AM37P  
Nonfat dry milk - whey - soya protein blends. [bakery foods]. O'Malley, C M *Proc Annu Meet Am Soc Bak Eng P.* 44: 49. 1973
- 102395** 389.9 AM37P  
Influencing flavor in bread. Martin, F J *Proc Annu Meet Am Soc Bak Eng P.* 49: 53. 1973
- 102396** 61.9 IN84P  
Seed Quality Research Symposium 7-8 June 1971. [Papers]. II. *Proc Int Seed Test Assoc* 1 (2): 280-493. 1973
- 102397** 61.9 IN84P  
Accelerated aging techniques for predicting relative storability of seed lots. Delouche, J C *Proc Int Seed Test Assoc* 1 (2): 427-452. Ref. 1973
- 102398** 61.9 IN84P  
Controlled atmosphere & seed storage. Bass, L N *Proc Int Seed Test Assoc* 1 (2): 463-492. Ref. 1973
- 102399** 41.8 R24  
Industrial production of food products from hydrocarbons. (Fre) Senex, J C *Recl Med Vet* 149 (7): 889-902. Ref. July 1973
- 102400** 425.9 J2731  
Format of an automatic control equipment for cocoon cooking. [Silk]. (Jap) Takegawa, K *Rep Imp Seric Exp Stn (tokyo)* 95: 53-63. Dec 1972
- 102401** 425.9 J2731  
Simple machine for testing cocoon quality. [Silk]. (Jap) Oi, S *Rep Imp Seric Exp Stn (tokyo)* 95: 9-24. Dec 1972
- 102402** 65.9 F76R  
Studies on industrial gum production by fermentation. I. chemical composition & physical properties of a new gum. (Chi) Wang, L H *Rep Taiwan Sugar Exp Stn* 56: 63-73. Ref. Eng. Sum. 1972
- 102403** SF713.K8A3  
Studies on reduction of cocoon end breaks occurring during cocoon reeling process. [Raw silk]. (Kor) Song, K U *Res Rep Off Rural Dev* 15 (1): 29-38. Ref. Eng. Sum. Mar 1973
- 102404** SF713.K8A3  
Study on improvement of filature water. [Silk]. (Kor) Song, K U *Res Rep Off Rural Dev* 15 (1): 39-43. Eng. Sum. Mar 1973
- 102405** SF713.K8A3  
Studies on improvement of cocoon-ends groping operation on automatic silk reeling machine. (Kor) Yoon, S M *Res Rep Off Rural Dev* 15 (1): 45-50. Ref. Eng. Sum. Mar 1973
- 102406** SF713.K8A3  
Cocoon cooking conditions for technical balance work on automatic silk reeling machine. (Kor) Song, K U *Res Rep Off Rural Dev* 15 (1): 51-56. Eng. Sum. Mar 1973
- 102407** 304.9 J277  
Studies on exfoliation of silk fibers. 3. Influence of exfoliation defects in raw silk upon pulling friction. (Jap) Hirata, A *Res Rep Silk Cond Houses* 27: 1-7. Eng. Sum. 1973
- 102408** 304.9 J277  
Studies on a method of chemical test for styrene monomers grafted raw silk. 2. Infrared absorption spectrometric analysis on raw & degummed silk graft polymerized with styrene monomers. (Jap) Ikuine, T *Res Rep Silk Cond Houses* 27: 17-31. 1973
- 102409** 304.9 J277  
Some observations on silk fibers with an electron microscope. III. Relation between surface appearance of fibers & tell of silk fabrics. (Jap) Ono, S *Res Rep Silk Cond Houses* 27: 33-40. 1973
- 102410** 304.9 J277  
Studies on relations between evenness variations of raw silk & quality of fabrics. III. relationship between some evenness variation test results & degree of uneven filling in wefts on habutae of plain weave. (Jap) Nasu, T *Res Rep Silk Cond Houses* 27: 41-55. 1973
- 102411** 304.9 J277  
Studies on relations between elongation of raw silk & properties of fabrics. II. Relation between elongation test results on raw silk & properties of fabrics. (Jap) Ishii, S *Res Rep Silk Cond Houses* 27: 57-77. Eng. Sum. 1973
- 102412** 304.9 J277  
Studies on care & storage of raw silk. 3. Storage of raw silk in case of different moisture percentages. (Jap) Morimoto, H *Res Rep Silk Cond Houses* 27: 79-95. Eng. Sum. 1973
- 102413** 304.9 J277  
An experiment on repeating tenacity & elongation tests of raw silk. (Jap) Oosawa, S *Res Rep Silk Cond Houses* 27: 9-16. 1973
- 102414** 307.8 R32  
Lipids autooxidation. II. Study of some parameters interfering during lipid oxidation. [Food preservation]. (Fre) Marcuse, R *Rev Fr Corps Gras* 20 (7): 391-396. Ref. Eng. Sum. July 1973
- 102415** 307.8 R32  
Research on analysis of positional isomers from oleic acid. I. Review & preliminary tests. (Fre) Ucciani, E *Rev Fr Corps Gras* 20 (7): 397-404. Ref. Eng. Sum. July 1973
- 102416** BEE CUL. 424.8 SCH9  
Royal jelly in medicine & cosmetics. (Ger) J Schweisheimer, W *Schweiz Bienen-Zeitung* 96 (6): 247-250. June 1973
- 102417** TX341.S3  
Study at zymotachograph Chopin on comparative influence of glucamylase & saccharose on gas development during fermentation. (Ita) Bussiere, G *Sci Aliment* 19 (4): 97-114. Eng. Sum. Apr 1973
- 102418** 61.9 SE5  
Seed quality & All-Union State Standard (GOST). (Rus) Shaporenko, P D *Sel Semenovod (mosk)* 3: 47-48. May/June 1973
- 102419** 61.9 SE5  
How to increase accuracy of determining measurements of seeds. (Rus) Faibushchev, G Z *Sel Semenovod (mosk)* 3: 54-55. May/June 1973
- 102420** 61.9 SE5  
PLASK-71 device for luminescent analysis of seeds. (Rus) Shainin, S S *Sel Semenovod (mosk)* 3: 67-69. May/June 1973
- 102421** HD101.S6  
Plant location models for a honey packer: sensitivity of findings to some alternative specifications with reference to South. Holroyd, W M *South J Agric Econ* 5 (1): 217-222. July 1973
- 102422** 309 ST22  
Kinetics & mechanism of oxidation of carbohydrates with chlorine & its derivatives. [Starches]. Patel, K F *Starke* 25 (8): 266-270. Ref. Aug 1973



- 102423** 68.19 M28  
Utilization of tea wastes for improving quality of black tea. [Extracts]. (Rus) Dznadze, Z I U *Subtrop Kul't* 1: 44-46. 1973
- 102424** 20 V633  
Determining amount of essential oil substances in unprocessed plants. (Rus) Kravchenko, L V *Vesta S-kh Nauki (mosc)* 6: 104-107. Ref. June 1973
- 102425** 384 Z39  
Volatile components from non-enzymic browning reaction of cysteine-cystine-ribose system. Mulders, E J *Z Lebensm Unters Forsch* 152 (4): 193-201. Ref. 1973
- 102426** 281.9 C332  
Integrated information system & system of foodstuff industry management. (Cze) Jech, M *Zemed Ekon* 46 (4): 255-267. 1973
- 
- DAIRY PRODUCTS**
- 
- 102427** 11 AC82 SUPPL.  
Vitamin E & 'oxidised flavour' in milk. [Cows]. Werner, H *Acta Agric Scand Suppl* 19: 29-30. 1973
- 102428** TP368.A4  
Manufacturing Process cheese. (Ger) Renold, M *Alimenta* 12 (4): 157-158. July/Aug 1973
- 102429** 44.8 AM38  
Milk protein determinations. Kroger, M *Am Dairy Rev* 35 (9): 18, 40-43. Ref. Sept 1973
- 102430** 49 C43  
Technology on milk & dairy products. 18. (Jap) Nakae, T *Anim Husb* 27 (7): 106-108. July 1973
- 102431** 14 F8499AN  
Lactase: Treatment in dairy industry. Oiling, C C *J Ann Tech Agric* 21 (3): 343-356. Ref. 1972
- 102432** 14 F8499AN  
Replacement of calf rennet by microbial & other proteolytic enzymes during clotting of milk. Koning, P J de *Ann Tech Agric* 21 (3): 357-366. Ref. 1972
- 102433** 14 F8499AN  
Studies on milk-clotting enzyme of *Endothia parasitica*. (Fre) Rotini, O T *Ann Tech Agric* 21 (3): 367-383. Ref. Eng. Sum. 1973
- 102434** 49 F84  
Amino acid composition of cow's milk. (Fr) Duec, P H *Ann Zootech* 22 (2): 243-247. Eng. Sum. 1973
- 102435** 41.8 L49  
Pyruvate as central substance of bacterial catabolism in milk. (Ger) Tolle, A *Arch Lebensm Hyg* 24 (7): 149-154. Ref. Eng. Sum. July 1973
- 102436** 41.8 L49  
Impairment of biological assay method for inhibitory substances by microorganisms of test material. [Milk]. (Ger) Forscher, E *Arch Lebensm Hyg* 24 (7): 159-162. Ref. Eng. Sum. July 1973
- 102437** 381 B523  
Selective reduction of cystine i-viii in alpha-lactalbumin of bovine milk. Shechter, Y *Biochemistry (easton)* 12 (18): 3407-3413. Ref. Aug 28, 1973
- 102438** 44.8 D1427  
Fifty years of Paraflow. [Dairy industry]. Clark, J G *Dairy Ind* 38 (8): 355-359. Aug 1973
- 102439** 44.8 D1427  
Yogurt. I. Mann, E J *Dairy Ind* 38 (8): 386-387. Ref. Aug 1973
- 102440** 44.8 M736  
Guidelines of Association of German Engineers are summarizing actual problems of dairy industry. (Ger) Albinus, G *Dtsch Milchwirtsch* 24 (24): 948-949. June 14, 1973
- 102441** 44.8 M736  
Central Association of German Dairy Professionals & Dairy Farmers in light of structural & generatio n change. (Ger) Hiltl, W *Dtsch Milchwirtsch* 24 (24): 954-955, 957. June 14, 1973
- 102442** 44.8 M736  
Ultraand hyper filtration as modern separation method. [Milk]. (Ger) Raibich, A *Dtsch Milchwirtsch* 24 (29): 1155-1159. (Continues) July 18, 1973
- 102443** 44.8 M736  
Ultraand hyper filtration as modern separation method. [Milk]. (Ger) Raibich, A *Dtsch Milchwirtsch* 24 (30): 1191-1194. Ref. July 25, 1973
- 102444** 44.8 SU2  
Possibilities for whey utilization. (Ger) Kocher, J *Dtsch Molk Ztg* 94 (34): 1368, 1370, 1372-1373. Aug 23, 1973
- 102445** 389.9 EL2  
Contributions to changes in chemical composition of Trappist cheese during ripening. II. Investigation of contents of fat, total & volatile acids, of pH [hydrogen ion concentration] value & of decomposition (Hun) Soheir, E N *Elemserviz Kozl* 19 (3): 123-132. Eng. Sum. 1973
- 102446** 389.9 EL2  
Rapid determination of casein content of fresh farm milk with particular respect to contaminated milks. (Hun) Wagner, A *Elemserviz Kozl* 19 (3): 133-138. Ref. Eng. Sum. 1973
- 102447** 389.8 IN26  
Qualitative changes during storage of butter. (Rum) Chintescu, G *Ind Aliment (Bucur)* 24 (5): 249-251. May 1973
- 102448** 44.8 J822  
Staphylococcal enterotoxin A development in cheddar cheese slurries. [Staphylococcus aureus]. Gandhi, N R *J Dairy Sci* 56 (8): 1004-1010. Ref. Aug 1973
- 102449** 44.8 J822  
Mechanical preparation of pour plates for viable bacterial counts of milk samples. Bradshaw, J G *J Dairy Sci* 56 (8): 1011-1016. Ref. Aug 1973
- 102450** 44.8 J822  
Composition of proteins in milk with varying leucocyte contents. [Cows, mastitis]. Haenlein, G F W *J Dairy Sci* 56 (8): 1017-1024. Ref. Aug 1973
- 102451** 44.8 J822  
Membranes of mammary gland. VII. Stability of milk fat globule membrane in secreted milk. Baumrucker, C R *J Dairy Sci* 56 (8): 1092-1094. Aug 1973
- 102452** 44.8 J822  
Simple technique for preparing high purity alpha-lactalbumin. [Whey]. Richter, R L *J Dairy Sci* 56 (8): 1095-1097. Ref. Aug 1973
- 102453** 44.8 J822  
Estimation of somatic cells in milk by filter-deoxyribonucleic acid method with indole. Ward, G E *J Dairy Sci* 56 (8): 1097-1101. Aug 1973
- 102454** 44.8 J822  
Current status of multiple comparisons of means in designed experiments. [Dairy industry]. Gill, J L *J Dairy Sci* 56 (8): 973-977. Ref. Aug 1973
- 102455** 44.8 J822  
Further evidence of plasma membrane material in skim milk. Plantz, P E *J Dairy Sci* 56 (8): 978-983. Ref. Aug 1973
- 102456** 44.8 J822  
Water binding in whey protein concentrates. Berlin, E J *J Dairy Sci* 56 (8): 984-987. Ref. Aug 1973
- 102457** 44.8 J822  
Recovery of whey proteins with sodium hexametaphosphate. Hidalgo, J *J Dairy Sci* 56 (8): 988-993. Ref. Aug 1973
- 102458** 44.8 J822  
Differential assay for milk coagulants in mixtures with porcine pepsin. Shovers, J *J Dairy Sci* 56 (8): 994-997. Aug 1973
- 102459** 44.8 J822  
Heat-induced milk gels. VI. Effect of temperature on firmness in comparison with some common food gels. Kalab, M *J Dairy Sci* 56 (8): 998-1003. Ref. Aug 1973
- 102460** 388 J822  
Studies on vegetable rennet from *Withania coagulans*. [Cheese manufacture]. Singh, J *J Food Sci Tech (tokyo)* 10 (1): 16-19. Jan/Mar 1973
- 102461** 389.8 J823  
A note on factors affecting yield & quality of chhana. [Dairy products]. Jagtap, G E *J Food Sci Tech* 10 (2): 73-74. Apr/June 1973
- 102462** 389.8 F7322  
Protein-lipid interactions. [Food]. Karel, M *J Food Sci* 38 (5): 756-763. Ref. July/Aug 1973
- 102463** 389.8 F7322  
Skim milk protein recovery & purification by ultrafiltration: Influence of temperature on permeation rate & retention. Pompei, C *J Food Sci* 38 (5): 867-870. Ref. July/Aug 1973
- 102464** 44.8 J824  
Pasteurization of grade 'A' milk & milk products by steam injection. Dickerson, R W *J Milk Food Technol* 36 (8): 417-420. Ref. Aug 1973
- 102465** 105.9 H89  
Problems of cheese manufacturing from condensed milk. (Hun) Szabo, G *Kiserl Kozl (budap)* 63 (e 1/3): 37-45. Eng. Sum. 1971 (Pub. 1973)
- 102466** 44.8 L35  
Freezing applied to technology of Provole cheese. (Ita) Resmini, P *Latte* 47 (4): 252-255. Apr 1973
- 102467** 44.8 L35  
Certain aspects in degradation of arginine in Gorgonzola cheese. II. (Ita) Cecchi, L *Latte* 47 (4): 270-272. Eng. Sum. Apr 1973
- 102468** 44.8 L35  
Improvement of Italian butter in order to put in harmony legislation of European Economic Community. (Ita) Mora, G *Latte* 47 (5): 322-330. May 1973
- 102469** 44.9 SV23  
Composition of dairy milk in Sweden (1966 - 1971). (Swe) Medd Sven Mejeri Riksfören U P A Produkttek Avd94, 115 P., Map. Eng. Sum. 1973
- 102470** 44.8 M47  
Aging cheese. (Nor) Eskeland, S *Meieriposten* 62 (22): 415-423. June 2, 1973
- 102471** 44.8 M47  
International Dairy Federation, 70 years. (Nor) Solberg, P *Meieriposten* 62 (22): 424-429. (Concluded) June 2, 1973
- 102472** 44.8 M47  
Effect of using different concentrations of pure stabilizers & emulsifiers in ice cream. (Nor) Steinholt, K *Meieriposten* 62 (23): 439-451. June 9, 1973
- 102473** 44.8 M47  
Effect of using different concentrations of pure stabilizers & emulsifiers in ice cream. (Nor) Steinholt, K *Meieriposten* 62 (24): 471-481. June 16, 1973
- 102474** 44.8 M47  
Effect of using different concentrations of pure stabilizers & emulsifiers in ice cream. (Nor) Steinholt, K *Meieriposten* 62 (25): 491-495. Ref. Eng. Sum. June 23, 1973
- 102475** 44.8 M47  
Production of blue cheese. I-III. (Nor) Aarnes, G *Meieriposten* 62 (25): 496-508. June 23, 1973
- 102476** 44.8 M47  
Production of blue cheese. IV-VI. (Nor) Aarnes, G *Meieriposten* 62 (26): 516-525. June 30, 1973
- 102477** 44.8 M47  
Degree of acidity decisive in determining quality of milk products. [Hydrogen-ion concentration, cheese]. (Nor) Slagsvold, P *Meieriposten* 62 (26): 535-536. June 30, 1973
- 102478** 44.8 M47  
Production of blue cheese. VII. (Nor) Aarnes, G *Meieriposten* 62 (27): 544-551. June 7, 1973
- 102479** 44.8 M593  
Structaure of dairy research in Japan. Galloway, J H *Milk Ind* 73 (1): 27-31. Ref. July 1973
- 102480** 389.9 SW6  
Volatile odors of dairy products; extraction & identification. (Fre) Moinas, M *Mitt Geb Lebensmittelunters Hyg (bern)* 64 (1): 60-65. 1973
- 102481** 389.9 SW6  
Composition of yoghurt around. (Fre) Viani, R *Mitt Geb Lebensmittelunters Hyg (bern)* 64 (1): 66-70. 1973
- 102482** 389.9 SW6  
Identification of various organic acids by esterification in an ion exchanger. [Butter fat]. (Ger) Hulskamp, J *Mitt Geb Lebensmittelunters Hyg (bern)* 64 (1): 80-90. 1973
- 102483** 44.8 C162  
Ontario Cheddar cheese composition study points out need for careful control. Irvine, O R *Mod Dairy* 52 (7/8): 10-11. July/Aug 1973
- 102484** 44.8 M735  
What is International Dairy Industry Association? (Ger) Findeisen, D *Molk Ztg* 25 (25): 820-821. June 22, 1973
- 102485** 44.8 M735  
Dairy Training & Research Institute Malente in year of 1973. (Ger) Kynast, S *Molk Ztg* 27 (26): 854. June 19, 1973
- 102486** 23 N4892  
Alpha-tocopherol & selenium levels in pasteurised cows' milk from different areas of New Zealand. Millar, K R *N Z J Agric Res* 16 (2): 301-303. Ref. May 1973
- 102487** 23 N487  
South American markets. [Dairy products]. Kirby, J M *N Z J Agric* 126 (4): 56-57, 59. Map. Apr 1973
- 102488** 389.8 N142  
On possibilities of applying physicochemical measuring methods to technological processes in dairy industry. I. control of curd coagulation in cheese making. (Ger) Konrad, H *Nahrung* 17 (4): 461-468. Eng. Sum. 1973

- 102489** 389.8 N142  
Investigations on occurrence of volatile sulfur compounds during ripening of Camembert, Romadur, Tollenase & Edam cheese. I. Present state of knowledge. (Ger) Behnke, U *Nahrung* 17 (4): 469-477. Ref. Eng. Sum. 1973
- 102490** 389.8 N142  
Investigations on occurrence of volatile sulfur compounds during ripening of Camembert, Romadur, Tollenase & Edam cheese. II. Chemical & organoleptic studies. (Ger) Behnke, U *Nahrung* 17 (4): 479-498. Ref. Eng. Sum. 1973
- 102491** 389.8 N142  
On colorimetric determination of protein in milk. (Ger) Konrad, H *Nahrung* 17 (4): 499-506. Eng. Sum. 1973
- 102492** 389.9 N57  
Determination of sorbic acid in cheese. (Jap) Noda, K *Nihon Shokuhin Eisei Gakkai J Food Hyg Soc Jap* 14 (3): 253-257. Ref. Eng. Sum. June 1973
- 102493** 389.9 N57  
Determination of protein-reducing substance of milk by ferricyanide reduction method. (Jap) Iwaida, M *Nihon Shokuhin Eisei Gakkai J Food Hyg Soc Jap* 14 (3): 258-263. June 1973
- 102494** 44.8 N752  
Use of ultrafiltering in production of different kinds of cheese. (Dan) Maubois, J L *Nord Mejeritidskr* 39 (3): 57-63. 1973
- 102495** 44.8 N752  
Milk concentration determined by means of ultrafiltering for use in production of cheddar cheese. (Dan) Glover, F A *Nord Mejeritidskr* 39 (3): 64-65. 1973
- 102496** 44.8 N752  
Ultrafiltering & hyperfiltering - a new pioneering method for dairy industry. (Dan) Madsen, F *Nord Mejeritidskr* 39 (3): 66-69. 1973
- 102497** 107.6 G364  
Vitamin B2 in ice cream in markets of Japan. (Ger) Anagama, Y *Res Bull Fac Agric Gifu Univ* 33: 323-326. Nov 1972
- 102498** 107.6 G364  
Differences between alkaline activity & acidic phosphates in cow's fore-milk & strippings. (Ger) Anagama, Y *Res Bull Fac Agric Gifu Univ* 33: 327-331. Nov 1972
- 102499** SF15.K8A37  
Study on heat induced milk protein. [Denaturization, whey]. (Kor) Park, J I *Res Rep Off Rural Dev (livest Seric Suwon)* 15: 67-72. Ref. Eng. Sum. Mar 1973
- 102500** SF15.K8A37  
Comparison of value of commercial powdered milks in Korea. (Kor) Kim, Y J *Res Rep Off Rural Dev (livest Seric Suwon)* 15: 73-78. Ref. Eng. Sum. Mar 1973
- 102501** 44.9 W26  
Determination of citric acid content of milk products. (Pol) Nowak, E *Roczn Inst Przem Mlecz* 14 (3): 33-42. Eng. Sum. 1972
- 102502** 44.9 W26  
Texture evaluation of cottage cheese by shear method. (Pol) Daniewski, P *Roczn Inst Przem Mlecz* 14 (3): 43-48. Ref. Eng. Sum. 1972
- 102503** 44.9 W26  
Effect of gamma (60Co) [cobalt] rays upon changes in fat of whole milk powder. (Pol) Luczak, M *Roczn Inst Przem Mlecz* 14 (3): 49-57. Ref. Eng. Sum. 1972
- 102504** 17 SCH99  
On 'spreadability' (extruder value) of graded butter in course of year. (Ger) Burki, C *Schweiz Landwirtsch Forsch* 12 (1): 73-79. Eng. Sum. 1973
- 102505** 44.8 OF2  
Bactofugation: Its past realizations, its future prospects. [Dairy bacteriology]. (Fre) Walker, Y *Tech Lait* 28 (778): 15, 17, 19. May 10, 1973
- 102506** 44.8 OF2  
Recycling. 22. Study of fat phase of milk. I. Fat globules. (Fre) Pien, J *Tech Lait* 28 (778): 29-31. May 10, 1973
- 102507** 44.8 OF2  
Recycling. 23. Study of fat phase of milk. (Fre) Pien, J *Tech Lait* 781: 15, 17, 19. June 10, 1973
- 102508** 44.8 OF2  
Industrial manufacture of Swiss cheese: Maturation of milk & draining of curds & cheese. (Fre) Lablée, J *Tech Lait* 781: 21, 23, 25. June 10, 1973
- 102509** 44.8 OF2  
Second Vittel Franco-German colloquium: Milk & dairy products. (Fre) *Tech Lait* 784: 15, 18-21, 23. July 10, 1973
- 102510** 43.8 UN7  
Quality problems of delivery milk from viewpoint of processing plant. (Ger) Wobbecke, F B *Unser Milchvieh* 25 (7): 5-9. July 1973
- 102511** 384 Z39  
Effect of heat processing, storing & homogenization on viscosity, opacity & stability of cow & buffalo milks. Ismail, A A *Z Lebensm Unters Forsch* 152 (4): 202-207. Ref. 1973
- 102512** 58.9 C333  
Temperature hysteresis of drinking milk viscosity. (Cze) Janal, R *Zemed Tech* 19 (5): 261-270. May 1973
- 102513** 20.5 ST4  
Comparison of two active yeast species in close symbiosis with lactic acid bacteria. [Candida kefir, Saccharomyces casei]. (Pol) Gladoch, M *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 79-85. 1972
- 102519** TP368.A4  
Chemical study of meat & meat products with 'Technicon-analyser' (Nitrogen, phosphate, hydroxyproline, chloride). (Ger) Schimidhofer, T *Alimenta* 12 (4): 145-146. July/Aug 1973
- 102520** TP368.A4  
Testing disinfecting materials with regard to problems in meat finishing & meat processing plants. 1. Review of literature. (Ger) Hadlok, R *Alimenta* 12 (4): 153-155. July/Aug 1973
- 102521** 49 AL57  
Data to thickness of pig muscle fibres on basis of comparison of Hungarian Large White, Swedish Large White & Swedish Landrace (Hun) Sandor, I *Anim Breed* 22 (2): 159-170. Ref. Eng. Sum. 1973
- 102522** 14 F8499AN  
Enzymes & tenderness of meat. (Fr) Henry, M *Ann Tech Agric* 21 (3): 385-422. Ref. Eng. Sum. 1972
- 102523** 100 K135 (1)  
Performance & carcass characteristics of different cattle types - a preliminary report. Kikeman, M E *Bull Agric Exp Stn Kan State Univ* 568: 64-83. Feb 1973
- 102524** TS1950.F5  
Slaughtering for shipping & cooling in transportation. [Meat]. (Ger) Heyer, D *Fleischerei* 24 (7): 17-19. July 1973
- 102525** TS1950.F5  
Disinfection model in meat processing plants. 3. (Ger) Angenendt, H D *Fleischerei* 24 (7): 28. (Continued) July 1973
- 102526** TS1950.F5  
Brine tradition & new aspects. [Meat processing]. (Ger) Lippmann, G *Fleischerei* 24 (7): 9-10. July 1973
- 102527** 47.8 G43  
Some biochemical aspects of postmortem meat and farmyard animals. [Poultry]. (Ita) Cantoni, C *G Alleva* 23 (6): 28-30. Eng. Sum. June 1973
- 102528** TP368.18  
Oxidative reaction during process of curing meats: oxidation of nitrite to nitrate & formation of n-nitroso-pigments. (Ita) Frittoli, M *Ind Agrar* 10 (11): 443-452. Ref. Eng. Sum. Nov 1972
- 102529** 383 AS7  
Objective evaluation of color of surface of a food product: Application to cooked pork. (Fr) Luks, D *Ind Aliment* (Agric) 90 (5): 599-607. Ref. Eng. Sum. May 1973
- 102530** HD9000.1.153  
Refrigeration as it relates to transporting fresh meat. McKee, R F *Int Conf Handling Perish Agric Comm* 25th: 59-60. 1973
- 102531** HD9000.1.153  
Recent investigations in transport refrigeration. [Meat products]. Melby, E *Int Conf Handling Perish Agric Comm* 25th: 61-64. 1973
- 102532** HD9000.1.153  
Shipping carcasses & boxed meat. Judge, M D *Int Conf Handling Perish Agric Comm* 25th: 74-76. 1973
- 102533** HD9000.1.153  
Tectrol atmosphere storage of meat. Lugg, J R *Int Conf Handling Perish Agric Comm* 25th: 77-79. 1973
- 102534** 23 T182T  
Tanning animal skins at home. Semmens, T D *J Agric Tasman* 44 (2): 125-128. May 1973
- 102535** 49 J82  
Pork carcass cutability equations incorporating some new indices of muscling & fatness. Cross, H R *J Anim Sci* 37 (2): 423-429. Ref. Aug 1973
- 102536** 49 J82  
Effect of degree of marbling & internal temperature of doneness on beef rib steaks. Parrish, F C *J Anim Sci* 37 (2): 430-434. Ref. Aug 1973
- 102537** 49 J82  
Effects of propranolol on characteristics of beef carcasses. Ashmore, C R *J Anim Sci* 37 (2): 435-437. Aug 1973
- 102538** 389.8 F7322  
Oxidative changes in oxymyoglobin during interaction with arginine linoleate. [Meat, color deterioration]. Koizumi, C *J Food Sci* 38 (5): 813-815. Ref. July/Aug 1973
- 102539** 389.8 F7322  
Effect of altering ultimate pH [hydrogen-ion concentration] on bovine muscle tenderness. Bouton, P E *J Food Sci* 38 (5): 816-820. Ref. July/Aug 1973
- 102540** 389.8 F7322  
Effect of feeding a protected safflower oil supplement on composition & properties of sarcoplasmic reticulum & on postmortem changes in bovine skeletal muscle. Newbold, R P *J Food Sci* 38 (5): 821-823. Ref. July/Aug 1973
- 102541** 389.8 F7322  
Myofibril fragmentation in bovine longissimus dorsi as an index of tenderness. Moller, A J *J Food Sci* 38 (5): 824-825. July/Aug 1973
- 102542** 389.8 F7322  
Accelerated pork processing: Fresh-frozen pork chops. Hinnergardt, L C *J Food Sci* 38 (5): 831-833. Ref. July/Aug 1973
- 102543** 389.8 F7322  
Accelerated pork processing: Freeze-dried pork chops. Hinnergardt, L C *J Food Sci* 38 (5): 834-836. Ref. July/Aug 1973
- 102544** 389.8 F7322  
Feasibility of adding freeze-dried meat in preparation of fermented dry sausage. Lu, J *J Food Sci* 38 (5): 837-840. Ref. July/Aug 1973
- 102545** 389.8 F7322  
Freeze drying of beef: theory & experiment. Hoge, H J *J Food Sci* 38 (5): 841-848. Ref. July/Aug 1973
- 102546** 389.8 F7322  
Efficacy of protein additives as emulsion stabilizers in frankfurters. Smith, G C *J Food Sci* 38 (5): 849-855. Ref. July/Aug 1973
- 102547** 389.8 F7322  
Batch dry rendering: an investigation of heat transfer to boiling water/tallow emulsions. Herbert, L S *J Food Sci* 38 (5): 856-859. July/Aug 1973
- 102548** TP368.16  
Meat quality & acceleration of post-mortem glycolysis by electrical stimulation. [Lamb]. Carse, W A *J Food Technol* 8 (2): 163-166. Ref. June 1973
- 102549** TP368.16  
Processing Wiltshire bacon from PSE [pale, soft, exudate]-prone pigs. Taylor, A A *J Food Technol* 8 (2): 167-174. Ref. June 1973
- 102550** TP368.16  
Evaluation of some non-meat proteins for use in sausage. [Additives]. Thomas, M A *J Food Technol* 8 (2): 175-184. Ref. June 1973
- 102551** 73.9 T31  
Sites of reaction of phenyl isocyanate with wool. Caldwell, J B *J Text Inst* 64 (8): 461-467. Ref. Aug 1973
- 102552** 73.9 T31  
Influence of wire profile on quality of wool-type carded wools. II. Non-conventional flexible wire. Lynch, W K *J Text Inst* 64 (8): 468-474. Aug 1973
- 102553** 73.9 T31  
Constitution of epicuticle of wool. I. solubility of Allwood membranes in chlorine-water. Truter, E V *J Text Inst* 64 (8): 475-479. Ref. Aug 1973

## LIVESTOCK PRODUCTS



**102554** 73.9 T31  
Constitution of epicuticle of wool. II. purification of Allworden membranes by physical methods. Truter, E V *J Text Inst* 64 (8): 480-485. Aug 1973

**102555** 73.9 T31  
Constitution of epicuticle to wool. III. survival of amino-acid residues in chlorine-water. Truter, E V *J Text Inst* 64 (8): 486-489. Aug 1973

**102556** 73.9 T31  
Role of surfactants in reducing acid damage to wool in carbonizing. Nossar, M S *J Text Inst* 64 (8): 490-494. Ref. Aug 1973

**102557** 73.9 T31  
Bending behaviour of wool fibres. Abbott, G M *J Text Inst* 64 (8): 495-496. Aug 1973

**102558** QP751.L5  
Fatty acid composition of sarcoplasmic reticulum phospholipids from red & white muscle of rabbit. Tume, R K *Lipids* 8 (8): 441-442. Ref. Aug 1973

**102559** 41.9 D23  
Modern meat technology. (Dan) Jorgensen, O *Medlemsbl Dan Dyrlaegforen* 56 (11): 461-469. June 1, 1973

**102560** 50.8 M58  
Superfast chilling & its influence on meat quality. (Rus) Sheffer, A *Miasn Ind SSSR* 4: 20-23. Apr 1973

**102561** 50.8 M58  
Influence of degree of pork autolysis on content of volatile fatty acids in shaped pork. (Rus) Bol'shakov, A *Miasn Ind SSSR* 4: 33-34. Apr 1973

**102562** 50.8 M58  
Meat industry of Canada. [Meat products]. (Rus) Gorbatov, V *Miasn Ind SSSR* 4: 40-42. (Continued) Apr 1973

**102563** 100 M668  
New meats lab: an art becomes a science. *Minn Sci* 29 (2/3): 13-15. 1973

**102564** TS1950.M42  
An exploratory study of some of factors affecting meat during cooking. Wilson, N J *MIRINZ Meat Indus Res Inst N Z* 27, 14 P. Mar 1973

**102565** TS1950.M42  
Homogenization of clotted blood. [Livestock]. Wah, N G *MIRINZ Meat Indus Res Inst N Z* 28, 16 P. Ref. Mar 1973

**102566** 475 P174  
Effect of pH [hydrogen-ion concentration] temperature & salt concentration on feltability of wool. Chaudri, M A *Pak J Sci Ind Res* 15 (4/5): 340-343. Ref. Aug-/Oct 1972

**102567** 382 P56  
Triplet state in wool. Smith, G J *Photochem Photobiol* 18 (3): 243-244. Ref. Sept 1973

**102568** SF1.R54  
An ancient revival: Italy, ancient land of calves today is tail light of meat producing countries. (Ita) Bostico, A *Rilancio Agric Vet Zootec* 5 (5/6): 34-35. 1973

**102569** TX341.S3  
Loss of weight in meat following refrigerated storage. (Ita) Guillot, G *Sci Aliment* 19 (1): 9-23. Ref. Jan 1973

**102570** 41.8 T431  
Testing tissues of slaughtered calves for presence of exogenous estrogens. (Dut) Huis in T Veld, L G *Tijdschr Diergeneesk* 98 (16): 749-757. Eng. Sum. Aug 15, 1973

**102571** 410 V42  
Studies of fur defect 'metallic' - a laboratory study of mink hair. (Swe) Ebersten, K *Vara Palsd* 44 (5): 172-175, 177-181. May 15, 1973

**102572** 41.8 V6426  
Effect of transporting livestock on biochemical indices of meat. (Rus) IAKupova, F Sh *Veterinariia (mosk)* 5: 110-111. May 1973

**102573** 41.8 V6426  
Quality of meat of young bulls castrated by various methods. (Rus) Pegov, V I *Veterinariia (mosk)* 5: 111-112. May 1973

**102574** 20 V82  
Determining amount of sweat in sheep wool. (Ukr) Ihnatov, H L *Vian Sil's kosh-pod Nauki* 5: 86-89. May 1973

**102575** 45.8 W884  
Camels & camel hair. Pulling, J A *Wool Rec Text World* 123 (3310, Speciality Fibres): 6-7. June 29, 1973

**102576** 304.8 W887  
Application of radio frequency heating techniques in wool processing. I. Gibson, M *Wool Sci Rev* 45: 16-27. Ref. May 1973

**102577** 304.8 W887  
Comparison of processing behaviour of sweated skin wool with that of shorn wool. Deli, S *Wool Sci Rev* 45: 2-15. May 1973

**102578** 304.8 W887  
Carbonizing for worsted processing. [Wool]. Katz, H J *Wool Sci Rev* 45: 28-38. May 1973

**102579** 49 Z62  
Density & other properties of wool of Tsiga sheep. (Bul) Nedelchev, D *Zhivotnovodstvo* 26 (12): 45-46. Dec 1972

## POULTRY PRODUCTS

**102580** 23 AU792  
Polyethylene - coated carton wraps to reduce deterioration in internal quality of eggs. Hughes, R J *Aust J Exp Agric Anim Husb* 13 (6): 257-258. June 1973

**102581** 47.8 T432  
Poultry products in More & Romsdal. (Nor) Halvorsen, E *Fjortje* 90 (6): 161, 163. June 1973

**102582** QP551.M4  
Some indices of biological value of eggs obtained from chickens fed on varying amounts of protein-vitamin fed additives. (Rus) Solov'eva, L M *In Mediko-biologicheskie Issledovaniia Uglivodorodnykh Drozh Zhei* 1964-1970 gg P. 352-354. 1972

**102583** 389.8 F7322  
Hot water & microwave energy for pre-cooking chicken parts: effects on yield & organoleptic quality. Culotta, J T *J Food Sci* 38 (5): 860-863. Ref. July/Aug 1973

**102584** 389.8 F7322  
Microbiological comparison of steam (at sub-atmospheric pressure) & immersion-scalded broilers. (Clostridium perfringens). Lillard, H S *J Food Sci* 38 (8): 903-904. July/Aug 1973

**102585** 47.8 AM33P  
Effects of feeding fish meal & tocopherol on flavor of precooked, frozen turkey meat. Webb, J E *Poult Sci* 52 (3): 1029-1034. Ref. May 1973

**102586** 47.8 AM33P  
Influence of chlorine dioxide water treatment on numbers of bacteria associated with processed turkey. Baran, W L *Poult Sci* 52 (3): 1053-1058. Ref. May 1973

**102587** 47.8 AM33P  
Effect of different cutting procedures on cooked yield & tenderness of cut-up broiler parts. Lyon, C E *Poult Sci* 52 (3): 1103-1111. May 1973

**102588** 47.8 AM33P  
Effect of waste management & egg processing on flavor of cooked eggs. Nath, K R *Poult Sci* 52 (3): 1178-1185. May 1973

**102589** 47.8 AM33P  
Eggs pickled in various acid strength solutions. Ball, H R *Poult Sci* 52 (3): 916-920. May 1973

**102590** 47.8 AM33P  
Effect of chilling in presence of polyphosphates on characteristics of mechanically deboned fowl meat. Froning, G W *Poult Sci* 52 (3): 920-923. Ref. May 1973

**102591** 47.8 AM33P  
Effect of skin content prior to deboning on emulsifying & color characteristics of mechanically deboned chicken back meat. Froning, G W *Poult Sci* 52 (3): 923-926. Ref. May 1973

**102592** 47.8 AM33P  
Stability of cooked chicken wieners during frozen storage. Cunningham, F E *Poult Sci* 52 (3): 931-933. May 1973

**102593** 47.8 AM33P  
Carcass composition studies. I. Influence of age, sex & type of dietary fat supplementation on total carcass & fatty acid composition. [Broilers]. Edwards, H M *Poult Sci* 52 (3): 934-948. Ref. May 1973

**102594** 47.8 AM33P  
Xanthophyll content & color of broiler skin after scalding. Heath, J L *Poult Sci* 52 (3): 967-971. May 1973

**102595** 107.6 G364  
Survey of methods for long term storage of poultry eggs. 6. Effect of paraffin oil coating on quail egg quality. (Jap) Tanabe, Y *Res Bull Fac Agric Gifu Univ* 33: 315-322. Ref. Eng. Sum. Nov 1972

**102596** TX341.S3  
Frozen egg products. (Ita) Savi, P *Sci Aliment* 19 (4): 87-96. Apr 1973

**102597** 449.9 W26  
Microbiological & chemical changes in frozen & cooled poultry during storage in shops. (Pol) Maleszewski, J *Warsaw Panstw Zaki Hig Roczn* 24 (1): 23-31. Ref. Eng. Sum. 1973

**102598** 442.8 AU72  
Studies on wheat endosperm. III. Galactose-rich polysaccharides. [Wheat flour]. Mares, D J *Aust J Biol Sci* 26 (4): 1005-1007. Aug 1973

**102599** 23 AU792  
Selection of cultivars for soft wheat quality. 1-2. [Flour]. I. Tests for softness in flour. Moss, H J *Aust J Exp Agric Anim Husb* 13 (6): 292-305. June 1973

**102600** 390.8 B733  
Stability of carbohydrates in malted barley from different environments. (Ger) Reiner, L *Brauwissenschaft* 26 (8): 233-236. Eng. Sum. Aug 1973

**102601** 390.8 B733  
Sorghum malting & brewing studies. 22. modification of sorghum malt. Daiber, K H *Brauwissenschaft* 26 (8): 248-251. Ref. Eng. Sum. Aug 1973

**102610** 298.8 G33  
New results in use of soybean products in bread & fine pastries. (Ger) Menger, A *Brot Gebäck* 27 (5): 154-160. Ref. May 1973

## FIELD CROP PRODUCTS

**102598** 24 EG94  
Effect of packaging on keeping quality of cottonseed oil. Ismail, M *Agric Res Rev* 50 (4): 219-227. Ref. July 1972 (Pub. 1973)

**102599** 24 EG94  
Studies on extraction & storage of peanut oil. Heikal, H *Agric Res Rev* 50 (5): 275-284. Ref. Sept 1972

**102600** 105.7 A G8  
A study on technological & cooking characteristics of rice hybrids. (Por) Duarte, A S *Agron Lusit* 33 (1/4): 299-313. Eng. Sum. 1971 (Pub. 1973)

**102601** 14 F8499AN  
Use of enzymes in cereal products baking industries. (Fre) Guilbot, A *Ann Tech Agric* 21 (3): 237-252. Ref. Eng. Sum. 1972

**102602** 14 F8499AN  
Use of amylases in fine bread-making & proteases in dry biscuit trade. (Fre) Guerviere, J F de la *Ann Tech Agric* 21 (3): 253-266. Eng. Sum. 1972

**102603** 14 F8499AN  
Scientific aspects & fundamental techniques of enzymatic brewing. [Barley, malt]. (Fre) Hollo, J *Ann Tech Agric* 21 (3): 297-319. Ref. Eng. Sum. 1972

**102604** 14 F8499AN  
Technology of brewing with adjuncts & industrial enzyme preparations. [Barley, malt, corn]. (Ger) Wieg, A *J Ann Tech Agric* 21 (3): 321-334. Ref. Eng. Sum. 1972

**102605** 14 F8499AN  
Reactions of metabolic exchanges between enzymes & insecticides during stocking of cereals. (Ger) Meuser, F *Ann Tech Agric* 21 (4): 515-533. Ref. Eng. Sum. 1972

**102606** 442.8 AU72  
Studies on wheat endosperm. III. Galactose-rich polysaccharides. [Wheat flour]. Mares, D J *Aust J Biol Sci* 26 (4): 1005-1007. Aug 1973

**102607** 23 AU792  
Selection of cultivars for soft wheat quality. 1-2. [Flour]. I. Tests for softness in flour. Moss, H J *Aust J Exp Agric Anim Husb* 13 (6): 292-305. June 1973

**102608** 390.8 B733  
Stability of carbohydrates in malted barley from different environments. (Ger) Reiner, L *Brauwissenschaft* 26 (8): 233-236. Eng. Sum. Aug 1973

**102609** 390.8 B733  
Sorghum malting & brewing studies. 22. modification of sorghum malt. Daiber, K H *Brauwissenschaft* 26 (8): 248-251. Ref. Eng. Sum. Aug 1973

**102610** 298.8 G33  
New results in use of soybean products in bread & fine pastries. (Ger) Menger, A *Brot Gebäck* 27 (5): 154-160. Ref. May 1973

- 102611** 298.8 G33  
Use of non wheat flours in manufacture of bakery products. (Ger) De Ruiter, D *Brot Gebäck* 27 (5): 170-176. May 1973
- 102612** 298.9 AS7  
An introduction to microbiology of cereals & cereal products. [Spoilage]. Zotolova, E A *Bull Assoc Oper Millers P* 3375-3387. July 1973
- 102613** SB278.J3J3  
Studies on chemical changes in tobacco leaves during process of curing. III. Effects of leaf maturity on changes of chemical constituents in tobacco leaves during flue-curing. (Jap) Hara, J *Bull Okayama Tob Exp Stn* 32: 53-61. Eng. Sum. Mar 1973
- 102614** SB278.J3J3  
Studies on chemical changes in tobacco leaves during process of curing. IV. Changes in chemical constituents in lamina & midrib of tobacco leaf during flue-curing. (Jap) Hara, J *Bull Okayama Tob Exp Stn* 32: 63-69. Ref. Eng. Sum. Mar 1973
- 102615** SB278.J3J3  
Studies on chemical changes in tobacco leaves during process of curing. V. fluctuation of gaseous compound in main stream smoke of tobacco leaves & organoleptic smok (Jap) Hara, J *Bull Okayama Tob Exp Stn* 32: 71-80. Eng. Sum. Mar 1973
- 102616** 14 P215BC  
Micro-test of cooking to differentiate varieties of soft wheat according to their strength. (Fre) Bourdet, A C *R Scances Acad Agr Fr* 1: 59-65. 1973
- 102617** 65.9 Q3C  
Metriification & sugarcane grower. Christie, G A *Cane Grow Q Bull* 37 (1): 24-26. July 1, 1973
- 102618** 59.8 C333  
Relation between flour mineral content & flour color reflectance values. Shuey, W C *Cereal Sci Today* 18 (8): 229-230. Aug 1973
- 102619** QD241.K453  
Phenazine derivatives from Pseudomonas sp. strain 23. Petrenko, M V *Chem Nat Compd* 6 (6): 800. Nov/Dec 1970 Transl. 1973
- 102620** 65.8 C89  
Clodding of powdered sugar. (Hun) Koronits, A *Cukoripar* 26 (4): 129-136. Ref. Eng. Sum. July/Aug 1973
- 102621** 20 AK1  
Establishing a system of enterprises for processing & storage of grain. (Rus) Anisikin, V I *Dokl Vses Akad S-kh Nauk* 6: 43-45. June 1973
- 102622** 450 EC7  
Low-cost protein from cottonseed. Bush, A *Econ Bot* 27 (1): 137-140. Ref. Jan/Mar 1973
- 102623** 384 C422  
Occurrence of terpene hydrocarbons in sunflower oil. (Ger) Eckert, W R *Pette Seifen Anstrichm* 75 (8): 475-478. Ref. Eng. Sum. Aug 1973
- 102624** 384 C422  
Diels-Alder adducts from safflower oil fatty acid methyl esters using aldehyde dienophiles. Balakrishna, R S *Pette Seifen Anstrichm* 75 (8): 495-499. Aug 1973
- 102625** SB123.A1G4  
Biological & cytogenetical changes in old maize seeds stored under ordinary conditions. (Bul) Khristov, A S *K Genet And Plant Breed* 6 (2): 107-115. Ref. Eng. Sum. 1973
- 102626** 451 P87  
Effect of exterior conditions on stability of selected oils used in pharmaceutical technology. III. Influence of quality of rape oil on hydrocortisone stability in a made up liniment & on solubility of salicyl. (Pol) Adamski, R *Herba Pol* 19 (1): 48-55. Eng. Sum. 1973
- 102627** 389.8 IN26  
Aspects related to soy-protein fractionation by chromatography on dextran gel. (Rum) Sandulescu, C *Ind Aliment (bucur)* 24 (5): 246-248, 261. Ref. Eng. Sum. May 1973
- 102628** 389.8 IN26  
Phosphorus, total phosphorus & calcium contents of wheat flour of various extractions & flour obtained by different milling processes. (Rum) Ionescu, N *Ind Aliment (bucur)* 24 (5): 262-264. Ref. Eng. Sum. May 1973
- 102629** 388 J822  
Moisture sorption behaviour & packaging of 'papads' [Mungo beans, products]. Balasubramanyam, N J *J Food Sci Tech (tokyo)* 10 (1): 20-42. Jan/Mar 1973
- 102630** 388 J822  
Studies on packaging & storage of wheat flour (Atta) under tropical conditions. II. Premavalli, K S *J Food Sci Tech (tokyo)* 10 (1): 27-30. Ref. Jan/Mar 1973
- 102631** 388 J822  
Amylose content & amylolytic studies on high yielding varieties of bajra (Pennisetum typhoides). [Pearlmillet]. Singh, R J *J Food Sci Tech (tokyo)* 10 (1): 31-33. Ref. Jan/Mar 1973
- 102632** 388 J822  
Sorption of water vapour by wheat flours. Sethi, R K *J Food Sci Tech (tokyo)* 10 (1): 9-12. Ref. Jan/Mar 1973
- 102633** 389.8 J823  
Observations on sorption of water vapour by rice & sorghum. Rangaswamy, J R *J Food Sci Tech* 10 (2): 59-61. Apr/June 1973
- 102634** 389.8 J823  
Studies on browning of heat processed chapatis & allied products in relation to their chemical constituents. [Bread]. Kannur, S B *J Food Sci Tech* 10 (2): 64-68. Apr/June 1973
- 102635** 389.8 F7322  
Calcium activation of soybean lipoxygenase. Restrepo, F *J Food Sci* 38 (5): 779-782. Ref. July/Aug 1973
- 102636** 389.8 F7322  
Influence of ingredients upon edible protein-lipid film characteristics. [Soybeans]. Wu, L C *J Food Sci* 38 (5): 783-787. July/Aug 1973
- 102637** 389.8 F7322  
Compaction behavior of ground corn. Kumar, M *J Food Sci* 38 (5): 877-878. Ref. July/Aug 1973
- 102638** 389.8 F7322  
Hot air toasting & rolling whole wheat: effect on organoleptic, physical & nutritional quality. Mossman, A P *J Food Sci* 38 (5): 879-884. Ref. July/Aug 1973
- 102639** 389.8 F7322  
Amylose content & puffed volume of parboiled rice. Antonio, A A *J Food Sci* 38 (5): 915-916. Ref. July/Aug 1973
- 102640** 389.8 F7322  
Rate of coagulation of zein. [Corn]. Balmaceda, E J *J Food Sci* 38 (8): 905-906. July/Aug 1973
- 102641** QD471.J6  
Reversible crosslinking in cellulose. VII. Memory effect of crosslinking medium in dyeing of crosslinked cotton. Sakamoto, M *J Polym Sci, Part A Polym Chem* 11 (8): 1961-1971. Ref. Aug 1973
- 102642** 73.9 T31  
Twist & abrasion-resistance of open-end-spun yarns. [Cotton]. Barcella, A *J Text Inst* 64 (8): 496-498. Aug 1973
- 102643** 105.9 H89  
Study of non-enzymatic browning of carbohydrates & maize-provenience. (Hun) Hersiczky, A *Kiseri Kozi (budap)* 63/e (1/3): 27-35. Eng. Sum. 1971 (Pub. 1973)
- 102644** 105.9 H89  
New ways in wheat milling. (Hun) Kolosot, J *Kiseri Kozi (budap)* 63/e (1/3): 47-57. Ref. Eng. Sum. 1971 (Pub. 1973)
- 102645** QP751.L5  
Isolation of brassicasterol from steam deodorizer distillate of rapeseed oil: some properties of its acetate tetrabromide & its reduction to 22,23-dihydrobrassicasterol. Kircher, H W *Lipids* 8 (8): 453-458. Ref. Aug 1973
- 102646** 79.8 L91  
Corn & its preservation. (Ita) Talentoni, G *Lotta Antiparassiti* 25 (6): 10-11. June 1973
- 102647** 66.8 L69  
Experiments with continuous softening of thin juice. [Sugar manufacture]. (Cze) Ciz, K *LC (istly Cukrov)* 89 (5): 107-113. Eng. Sum. May 15, 1973
- 102648** 66.8 L69  
Mathematic model of a flow evaporator working with ascending film. [Sugar manufacture]. (Cze) Urban, V *LC (istly Cukrov)* 89 (5): 114-118. Eng. Sum. May 15, 1973
- 102649** 66.8 L69  
Some experiences with flow measuring of raw juice. (Cze) Radek, J *LC (istly Cukrov)* 89 (6): 136-140. Eng. Sum. June 1973
- 102650** 307.8 M37  
Destruction of hull particles during sorting on a purifying sifter. [Sunflowers]. (Rus) Maslikov, V A *Maslozhir Prom-st'* 5: 13-15. May 1973
- 102651** 307.8 M37  
Effect of amount of kernel husk on qualitative characteristics of sunflower oil. (Rus) Arutunian, N S *Maslozhir Prom-st'* 5: 15-20. May 1973
- 102652** 20 M57  
On intensification of processes of grain separation. (Rus) Vasilenko, L *Mezhdu-nar S-kh Zh* 3: 92-95. Ref. 1973
- 102653** 389.9 SW6  
Formation of off flavor during storage of roller-dried wheat flour. (Ger) Schweizer, H *Mitt Geb Lebensmittelunters Hyg (bern)* 64 (1): 104-114. Eng. Sum. 1973
- 102654** 298.8 M89  
Development of corn processing. (Ger) Wyss, E *Muhle Mischfuttertech* 110 (34): 531-534. Aug 23, 1973
- 102655** 298.8 M89  
Damage of corn during drying-process. (Ger) Katic, Z *Muhle Mischfuttertech* 110 (34): 534-536, 538. Eng. Sum. Aug 23, 1973
- 102656** 298.8 M89  
Removal of corn germ with roller. (Ger) Zwingelberg, H *Muhle Mischfuttertech* 110 (34): 539, 542. Aug 23, 1973
- 102657** 298.8 M89  
Possibilities of an evaluation of product characteristics of maize. (Ger) Vorwerk, K *Muhle Mischfuttertech* 110 (34): 543-544. Eng. Sum. Aug 23, 1973
- 102658** 389.8 N142  
Study on ultra-violet spectra of heated fats. XIII. effects of an addition of tin & zinc derivatives on changes of sunflower oil during heating. (Ger) Sedlacek, B A *J Nahrung* 17 (4): 419-428. Eng. Sum. 1973
- 102659** 389.8 N142  
Experiments on fractionating of wheat proteins. (Ger) Freimuth, U *Nahrung* 17 (4): 451-460. Ref. Eng. Sum. 1973
- 102660** 450 P697  
Glyceride structure of Egyptian vegetable oils. V. Investigation of groundnut, safflower & chura oils. Osman, F *Plant Med* 24 (1): 53-60. Ref. Aug 1973
- 102661** 381 P763  
Electron paramagnetic resonance study of free radical formation during gamma-irradiation of cotton cellulose & its derivatives. Khamidov, D S *Polym Sci U S S R* 14 (4): 932-941. Ref. 1972 Translated June 1973
- 102662** 21 R862  
Influence of harvest & storage conditions on quality of two-row barley & malting barley for beer. (Rum) Slusanschi, H *Probl Agric* 25 (6): 25-33. 1973
- 102663** 64.8 R18  
Technological characterization of some native & foreign maize hybrids. (Bul) Toseva, T *Rastenievud Nauk* 10 (4): 71-77. Ref. Eng. Sum. 1973
- 102664** 65.9 F76R  
Effects of burning & storage on sugarcane deterioration. (Chi) Hsia, F Y *Rep Taiwan Sugar Exp Stn* 56: 23-36. Ref. Eng. Sum. June 1972
- 102665** 107.6 G364  
On mechanism of cracking in rice kernels during drying process, particularly moisture distribution & drying strain in one rice kernel. (Jap) Kobayashi, H *Res Bull Fac Agric Gifu Univ* 33: 279-293. Eng. Sum. Nov 1972
- 102666** 72.9 T319  
Texas cotton review 1972-73. *Res Rep Cotton Econ Res Univ Tex Austin* Part Cotton Res Comm Tex 102, 190 P. Maps. 1973
- 102667** 65.8 SA2  
Investigation of work of product separation of sugar factories with different technological parameters at second saturation. (Rus) Khvalkovskii, T P *Sakh Prom-st'* 4: 27-31. Apr 1973
- 102668** 65.8 SA2  
Effect of colloids on crystallization of sucrose. [Sugar manufacture]. (Rus) Kharrin, S E *Sakh Prom-st'* 4: 31-32. Apr 1973
- 102669** 65.8 SA2  
Coefficients of friction of mixture of dried bagasse with molasses & urea. (Rus) Papanopulo, M G *Sakh Prom-st'* 4: 36-38. Apr 1973
- 102670** 65.8 SA2  
Losses in sugar-beet bulk during loading & unloading. (Rus) Kichigin, N M *Sakh Prom-st'* 4: 47-49. Apr 1973
- 102671** 65.8 SA2  
Refractometric control in sugar production. (Rus) Frolov, A K *Sakh Prom-st'* 4: 50-53. Apr 1973
- 102672** 65.8 SA2  
Reasons for deterioration of filtration of gluten & small pulp. [Corn starch]. (Rus) Petrushevskii, V V *Sakh Prom-st'* 4: 67-69. Apr 1973
- 102673** 65.8 SA2  
On capacity of sugar refinery & its raw material zone. (Rus) Podgaets, S I *Sakh Prom* 3: 39-44. Mar 1973
- 102674** 385 J273  
On tensile characteristics of tobacco leaves. IX. relationships of stalk position & grade of leaf to tensile breaking stress & load-extension curve with flue-cured tobacco. (Jap) Saito, K *Sci Pap Cent Res Inst Jap Monop Corp* 114: 1-7. Ref. Eng. Sum. Dec 1972



- 102675** 385 J273  
Studies on instrument for measurement of filling capacity of tobacco shreds. I. Development of instrument & filling capacity of blended puffed tobacco. (Jap) Tsuzuki, K. *Sci Pap Cent Res Inst Jap Monop Corp* 114: 21-32. Dec 1972
- 102676** 385 J273  
Evaluation of tobacco quality from pyrolytic aspects. XV. coordinate from indices characteristic of differential thermal analysis of tobacco leaves. (Jap) Shimada, Y. *Sci Pap Cent Res Inst Jap Monop Corp* 114: 223-226. Eng. Sum. Dec 1972
- 102677** 385 J273  
Studies on chemical evaluation of tobacco quality. IV. Purification for evaluation of quality of burley tobacco from gas chromatographic analysis of particulate matter of smoke. (Jap) Sugawara, S. *Sci Pap Cent Res Inst Jap Monop Corp* 114: 227-229. Eng. Sum. Dec 1972
- 102678** 385 J273  
Studies on rapid method for determination of nicotine. IV. A rapid method for determination of nicotine in tobacco leaves by use of activated carbon & anion exchange resin. (Jap) Hatakeyama, M. *Sci Pap Cent Res Inst Jap Monop Corp* 114: 45-54. Eng. Sum. Dec 1972
- 102679** 385 J273  
Examination on determination of total nitrogen of tobacco leaves by semi-micro kjeldahl method. (Jap) Sekiguchi, S. *Sci Pap Cent Res Inst Jap Monop Corp* 114: 55-60. Ref. Eng. Sum. Dec 1972
- 102680** 385 J273  
Determination of polybasic organic acids in tobacco leaves by methanol sulfuric acid method. (Jap) Sugawara, S. *Sci Pap Cent Res Inst Jap Monop Corp* 114: 61-67. Ref. Eng. Sum. Dec 1972
- 102681** 307.8 SE4  
Polymerization of linseed oil under various conditions. (Ger) Vogel, R. E. *Seifen Ole Fett Wachs* 69 (18): 495-496. Aug 30, 1973
- 102682** 309 ST22  
Potentiometric titration of chloride in corn syrup using chloride ion electrode. Jacin, H. *Starke* 25 (8): 271-272. Aug 1973
- 102683** 65.8 J82  
Japanese sugar industry: General remarks. (Fre) Boinet, C. *Sucr Fr* 114 (7): 325-327. July 1973
- 102684** 61.8 SV2  
Drying & storage of oil plant seeds. (Swe) Bramberg, E. *Sven Frotidn* 42 (7/8): 102-103, 105. July 15, 1973
- 102685** 298.8 SE42  
Characteristics of gluten elasticity in macaroni from durum wheat. (Ita) Tomassoni, V. *Tec Molit* 24 (14): 395-402. Eng. Sum. July 30, 1973
- 102686** 298.8 SE42  
Inquiry on baking quality of durum wheat. (Ita) Vezio, T. *Tec Molit* 24 (6): 147-158. Mar 30, 1973
- 102687** 298.8 SE42  
Considerations on economic trend of Italian flour milling & macaroni factories. (Ita) Fornari, B. *Tec Molit* 24 (6): 174-175, 178-182. Mar 30, 1973
- 102688** 100 T25F  
Turnover storage of seed cotton in Tennessee. Mullins, J. A. *Tenn Farm Home Sci Prog Rep* 86: 8-10. Apr 1973
- 102689** 280.8 V89  
Synthetic meat from soybeans. (Rus) Douring, F. *Vopr Ekon* 4: 92-94. Apr 1973
- 102690** 65.8 D48  
Electrical heating of masscuite. (Ger) Bass, R. J. *Zuckerind* 23 (6): 323-329. Ref. Eng. Sum. June 1973
- 102691** 65.8 D48  
Connections between depuration of juice & colour in solution. [Sugar manufacture]. (Ger) Prey, H. *Zuckerind* 23 (7): 373-376. Eng. Sum. July 20, 1973
- 102692** 20.5 ST4  
Studies on presence of fungi in poultry feed concentrate. [Aspergillus]. (Pol) Gladoch, M. *Zesz Nauk Wyższ Szkoł Roln Szczecin* 9 (38): 87-90. 1972
- 102693** 65.8 Z82  
Measurement of supersaturation & crystal content in technical boiling. [Sugar processing]. (Ger) Schliephake, D. *Zucker* 26 (8): 407-411. Eng. Sum. Aug 1973
- 102694** 65.8 Z82  
Decomposition of invert sugar during juice purification in presence of air. (Ger) Schiweck, H. *Zucker* 26 (8): 412-416. Ref. Eng. Sum. Aug 1973
- 102703** 24 EG94  
A study on effect of processing temperature & time on colour loss of anthocyanin pigments in grapes. Montaz el Gindy, M. *Agric Res Rev* 50 (4): 281-290. July 1973 (Pub. 1973)
- 102704** 24 EG94  
A study on effect of storage on stability of anthocyanin pigments in grape juice. El-gindy, M. M. *Agric Res Rev* 50 (4): 291-300. Ref. July 1972 (Pub. 1973)
- 102705** 24 EG94  
Stability of grape juice during storage. Manawaty, H. *el Agric Res Rev* 50 (4): 301-326. July 1972 (Pub. 1973)
- 102706** 24 EG94  
Studies on inhibition of brown discoloration of washed potatoes. Rizk, S. S. *Agric Res Rev* 50 (5): 113-119. Sept 1972
- 102707** 24 EG94  
Comparison between various types of containers for packing new potatoes. Hassan, F. M. *Agric Res Rev* 50 (5): 121-131. Ref. Sept 1972
- 102708** 24 EG94  
A modified method for bulk storage of potatoes, using black polyethylene on winter potatoes. Couderc, J. *Agric Res Rev* 50 (5): 133-143. Sept 1972
- 102709** 24 EG94  
Effect of temperature, lining & waxing on quality of cold stored green peppers of California Wonder variety. Atwa, A. A. *Agric Res Rev* 50 (5): 145-155. Sept 1972
- 102710** 24 EG94  
Seasonal changes in garlic & its effect on bulbs during storage. Ragheb, M. S. *Agric Res Rev* 50 (5): 157-165. Sept 1972
- 102711** 24 EG94  
Some factors responsible for browning of lime & orange juice. Heikal, H. A. *Agric Res Rev* 50 (5): 199-214. Ref. Sept 1972
- 102712** 24 EG94  
Effect of storage on fruit juices. I. Study of some factors affecting lime juice storage. El-Shiaty, M. A. *Agric Res Rev* 50 (5): 215-229. Sept 1972
- 102713** 24 EG94  
Studies on dehydration of potatoes. [Discoloration]. Heikal, H. A. *Agric Res Rev* 50 (5): 231-241. Sept 1972
- 102714** 24 EG94  
A study on dehydration of garlic slices. Heikal, H. A. *Agric Res Rev* 50 (5): 243-253. Sept 1972
- 102715** 24 EG94  
Effect of blanching & storage on retention of chlorophyll & carotene in green beans. Heikal, H. A. *Agric Res Rev* 50 (5): 255-260. Sept 1972
- 102716** 24 EG94  
Studies on physical & chemical properties of tomato seed oil. Ismail, M. *Agric Res Rev* 50 (5): 285-292. Sept 1972
- 102717** 24 EG94  
Antioxidants & their effect on stability of lettuce seed oil during storage. Ismail, M. M. *Agric Res Rev* 50 (5): 293-299. Sept 1972
- 102718** 24 EG94  
A study on effect of tannins on stability of anthocyanin pigments. [Grapes]. El-Gindy, M. M. *Agric Res Rev* 50 (5): 314-321. Sept 1972
- 102719** 24 EG94  
Effect of growth regulators on color & quality of Egyptian limes during storage. Fahmy, B. A. *Agric Res Rev* 50 (5): 83-89. Sept 1972
- 102720** 14 F8499AN  
Use of enzymes in fruit & vegetable industries. [Processing]. (Fre) Rzedowski, W. *Ann Tech Agric* 21 (4): 535-543. Ref. Eng. Sum. 1972
- 102721** 14 F8499AN  
Pectic transeliminases & their possible uses in technology of fruit juices. (Fre) Reymond, D. *Ann Tech Agric* 21 (4): 545-553. Ref. Eng. Sum. 1972
- 102722** 14 F8499AN  
Utilization of enzymes in wine manufacture. (Fre) Marteau, G. *Ann Tech Agric* 21 (4): 567-587. Ref. Eng. Sum. 1972
- 102723** 14 F8499AN  
Contribution to study on effect of pectolytic enzymatic preparations & preparations of cellulase in wine production. (Fre) Tzakov, D. *Ann Tech Agric* 21 (4): 589-595. Eng. Sum. 1972
- 102724** 100 AR42F  
Quality of once-over harvested peaches. Ray, L. *Arkansas Farm Res* 22 (4): 9. July/Aug 1973
- 102725** TP368.I53  
Industrialization of banana. (Por) Martin, Z. *de Bol Inst Tecnol Aliment* 32: 39-69. Dec 1972
- 102726** 512 T51  
Processing grape variety Vlosh by re-heating. (Alb) Zigori, V. *Bul Univ Shtetor Tiranes*, Ser Shkenc Nat 26 (3/4): 51-57. 1972
- 102727** 14 F844B  
Study of some biochemical characters of almond tree fruits. [Prunus amygdalus]. (Fre) Souty, M. *Bull Tech Inf Minist Agric (Paris)* 279: 355-364. May 1973
- 102728** 80 C498  
Which grapefruit pack: bulge, flat, or slack? Hale, P. W. *Citrus Veg Mag* 36 (12): 8, 11. Aug 1973
- 102729** 389.8 D482  
A possibility for determination of montan wax on peel of citrus fruits. (Ger) Kroll, E. *Dtsch Lebensm Rundsch* 69 (7): 247-248. Eng. Sum. July 1973
- 102730** 389.8 D482  
A gas chromatographic method for determination of nitrosable amines in foods. [Spinach, fish]. (Ger) Schweinsberg, E. *Dtsch Lebensm Rundsch* 69 (7): 248-252. Ref. Eng. Sum. July 1973
- 102731** 44.8 M736  
Microbiological control of fruit juice beverages in dairies. (Ger) Schara, A. *Dtsch Milchweirtsch* 24 (24): 977-978. June 14, 1973
- 102732** 290.9 M57  
Some data to determination of rheological properties of fruits. I. General considerations, texture tests (degree of maturity). (Hun) Laszity, R. *Elelmaz Ipar* 27 (5): 129-134. Ref. Eng. Sum. May 1973
- 102733** 290.9 M57  
Storage of quick-frozen green peas. (Hun) Szantone, N. E. *Elelmaz Ipar* 27 (7): 206-206. Ref. Eng. Sum. July 1973
- 102734** 18 W763  
Potato storage: Experiences of Priborn cooperative crop production department. (Ger) Dallmann, F. *Feldwirtschaft* 14 (7): 315-317. July 1973
- 102735** 18 W763  
How to rationalise & reconstruct plant potato storage. (Ger) Sielaff, P. *Feldwirtschaft* 14 (7): 318-321. July 1973
- 102736** 80 F9492  
Aroma of passion fruit juice. [Granadilla]. (Fre) Huet, R. *Fruits* 28 (5): 397-403. Ref. Eng. Sum. May 1973
- 102737** 80 G1948  
Tasks concerning improvement of storage to guarantee continuous supply of vegetables to consumers. (Ger) Kiedel, H. *Gartenbau* 20 (8): 221-223. Aug 1973
- 102738** 80 G1948  
Preparing pome fruit storage 1973. (Ger) Stolle, G. *Gartenbau* 20 (8): 233-234. Aug 1973

## HORTICULTURAL PRODUCTS

- 102739** 80 G1948  
Present situation & outlook of storage in a gaseous atmosphere in German Democratic Republic. [Apples]. (Ger) Held, W. *Hort. Gartenbau* 20 (8): 234. Aug 1973
- 102740** 80 G1948  
Fruit storage in Hungarian Peoples Republic. (Ger) Held, W. *Hort. Gartenbau* 20 (8): 243. Aug 1973
- 102741** 80 G1948  
Cold storage of perennial herbs to extend spring planting period. (Ger) Naser, K. *Gartenbau* 20 (8): 245-246. Aug 1973
- 102742** SB327.F3  
Importance of kidney beans. [Rotation crops, food, feed]. (Bul) Angelova, L. *In Fasulut v Bulgaria* P. 5-17. Ref. 1973
- 102743** SB327.F3  
Seed qualities. [Kidney beans]. (Bul) Khristoforov, I. *In Fasulut v Bulgaria* P. 51-65. Ref. 1973
- 102744** SB327.F3  
Chemical composition of seeds. [Kidney beans]. (Bul) Koinov, G. *In Fasulut v Bulgaria* P. 65-74. Ref. 1973
- 102745** 389.8 IN26  
Contributions to processing technology of grape juices by applying method of vacuum concentration. (Rum) Sandu Vile, G. *Ind Aliment (Bucur)* 24 (5): 252-254. Eng. Sum. May 1973
- 102746** 389.8 K832  
Economic position of fruit & vegetable processing industry. (Ger) Krause, H. *Ind Obst Gemüseverwert* 58 (15): 423-427. Aug 2, 1973
- 102747** 389.8 K832  
Annual report of German fruit wine & fruit champagne industry. (Ger) Korth, A. *Ind Obst Gemüseverwert* 58 (15): 427-432. Aug 2, 1973
- 102748** 389.8 K832  
Wetting properties of spray dried fruit powder. (Ger) Hege, H. *Ind Obst Gemüseverwert* 58 (15): 432-437. Aug 2, 1973
- 102749** 389.8 K832  
About red-flesh grapefruit & its juice. (Ger) Benk, E. *Ind Obst Gemüseverwert* 58 (15): 437-439. Ref. Aug 2, 1973
- 102750** S19.155  
Mango waste too can be utilised. Ram, K. *Indian Farmers Dig* 6 (6): 39, 529 June 1973
- 102751** 442.8 IN2  
Rapid photometric method for determination of 'true' protein content of potatoes based on non-selective dye-binding capacity. Swaminathan, K. *Indian J Exp Biol* 2 (1): 63-64. Ref. Jan 1973
- 102752** 80 IN3  
Study on substances which give abnormality to fermented green olives. (Fre) Bocklet, M. *F Inf Oleic Int (New Ser.)* 60(61): 115-132. Ref. Oct 1972/mar 1973
- 102753** 80 IN3  
Characteristics of principal microorganisms responsible for 'zapateria'. [Clostridia, Propionibacterium, olives, fermentation]. (Fre) Gonzalez Cancho, F. *F Inf Oleic Int (New Ser.)* 60(61): 133-144. Ref. Oct 1972/mar 1973
- 102754** 80 IN3  
Studies on microflora of olives, olive husk pastes & lipolytic activity of predominant species. [Microorganisms]. (Fre) Florenzano, G. *F Inf Oleic Int (New Ser.)* 60(61): 145-151. Ref. Oct 1972/mar 1973
- 102755** 80 IN3  
Preservation & treatment of olives before harvesting & trituration. (Fre) Uzzan, A. *F Inf Oleic Int (New Ser.)* 60(61): 153-156. Oct 1972/mar 1973
- 102756** 80 IN3  
Pressing of olive pastes: Preconcentration. (Fre) Unzueta Vega, M. *F Inf Oleic Int (New Ser.)* 60(61): 157-165. Oct 1972/mar 1973
- 102757** 80 IN3  
Spectrophotometric studies on souring of oils. II. (Olives). (Fre) Foresti, B. *F Inf Oleic Int (New Ser.)* 60(61): 177-191. Ref. Oct 1972/mar 1973
- 102758** HD9000.1.153  
Handling, storage & transport of potatoes. Hudson, D. *E Int Cont Handling Perish Agric Commod* 25Th, 33-36. 1973
- 102759** 8 P832J  
Shelf-life study of Farm Lisbon van (Dioscorea alata) chips. Rodriguez-Sosa, E. *J J Agric Univ P R* 57 (3): 196-202. Ref. July 1973
- 102760** 388 J822  
Effect of processing on ascorbin in cabbage (Brassica oleracea). Kumar, C.V.S. *J Food Sci Tech (tokyo)* 10 (1): 42-43. Jan/Mar 1973
- 102761** 388 J822  
A simple & rapid method for estimation of total carotenoid pigments in mango. Roy, S. K. *J Food Sci Tech (tokyo)* 10 (1): 45. Jan/Mar 1973
- 102762** 389.8 J823  
An improved method for debittering apricot kernels. Schab, R. *J Food Sci Tech* 10 (2): 57-59. Ref. Apr/June 1973
- 102763** 389.8 F7322  
Polyphenol oxidase of Royal Ann cherries: purification & characterization. Benjamin, N. D. *J Food Sci* 38 (5): 799-806. Ref. July/Aug 1973
- 102764** 389.8 F7322  
Nonvolatile acids of strawberries. Sistrunk, W. A. *J Food Sci* 38 (5): 807-809. July/Aug 1973
- 102765** 389.8 F7322  
Anthocyanins of Roselle (Hibiscus sabdariffa, L.). Du, C. T. *J Food Sci* 38 (5): 810-812. Ref. July/Aug 1973
- 102766** 389.8 F7322  
Reduction of chilling injury of citrus fruits in cold storage by intermittent warming. Davis, P. L. *J Food Sci* 38 (5): 871-873. Ref. July/Aug 1973
- 102767** 389.8 F7322  
Changes in titratable acidity, Brix, pH [hydrogen-ion concentration] potassium content, malate & tartrate during berry development of Thompson Seedless grapes. Philip, T. *J Food Sci* 38 (5): 874-876. July/Aug 1973
- 102768** 389.8 F7322  
Effect of roasting on aflatoxin content of artificially contaminated pecans. [Aspergillus flavus, Aspergillus parasiticus]. Escher, F. E. *J Food Sci* 38 (5): 889-892. Ref. July/Aug 1973
- 102769** 389.8 F7322  
Chilling injury of green banana fruit: kinetic anomalies of IAA [3-indoleacetic acid] oxidase at chilling temperatures. Haard, N. F. *J Food Sci* 38 (5): 907-908. Ref. July/Aug 1973
- 102770** 389.8 F7322  
Spectrophotometric determination of caffeine in Nigerian kola [Cola] nuts. Somorin, O. *J Food Sci* 38 (5): 911-912. Ref. July/Aug 1973
- 102771** 389.8 F7322  
Spectrophotometric analyses of orange juices & corresponding orange pulp washes. Petrus, D. R. *J Food Sci* 38 (5): 913-914. July/Aug 1973
- 102772** TP368.J6  
Effect of maturity on texture of testa & cotyledon of peas (Pisum sativum). Wager, H. G. *J Food Technol* 8 (2): 121-131. Ref. June 1973
- 102773** TP368.J6  
Control of colour in potato crisps by water treatment before frying. Mitchell, R. S. *J Food Technol* 8 (2): 133-137. June 1973
- 102774** TP368.J6  
Degradation of anthocyanins in canned strawberries. I. effect of various processing parameters on retention of pelargonidin-3-glucoside. Adams, J. B. *J Food Technol* 8 (2): 139-145. Ref. June 1973
- 102775** TP368.J6  
Concentration of solutions by vertical-gradient freezing. [Apple juice]. Shomer, I. *J Food Technol* 8 (2): 157-162. June 1973
- 102776** 396.8 J823  
Determination of fluoride ion in wine by potentiometry. (Fre) Baenst, G. de J. *Pharm Belg* 28 (2): 188-194. Eng. Sum. Mar/Apr 1973
- 102777** SB13.K45  
Short-term storage of some vegetable crops, in diversely treated polyethylene film. (Hun) Dobray, E. *Kerizgasdasag* 4: 59-67. Ref. Eng. Sum. 1972
- 102778** 105.9 H89  
Examination of polyzyme-factors influencing activity of pectolytic enzymes - from point of view of operative clarification of apple-juice. (Hun) Nagy, J. *Kiserl Kozl (budap)* 63(e) (1/3): 19-26. Ref. Eng. Sum. 1971 (Pub. 1973)
- 102779** 105.9 H89  
Combination of crysentrantation with ionizing irradiation for preservation of fruit-juice. (Hun) Kiss, I. *Kiserl Kozl (budap)* 63(e) (1/3): 3-18. Ref. Eng. Sum. 1971 (Pub. 1973)
- 102780** 58.8 L239  
Results of wine press tests. (Ger) Sasse, H. *Landmasch Markt* 52 (9): 11-12. July 23, 1973
- 102781** 95.8 L95  
Study of effect of short-term maceration on qualitative changes in aromatic components of white wines during their manufacture. (Bul) Kindekov, S. *Lozar Vinar* 22 (2): 23-31. Ref. Mar/Apr 1973
- 102782** 95.8 L95  
Theory & practice in regulating quality of wine. (Bul) Lochev, V. *Lozar Vinar* 22 (3): 14-21. May 1973
- 102783** 95.8 L95  
Treatment & stabilization of wine at state wine factory in Sofia. (Bul) Mikhailov, P. *Lozar Vinar* 22 (3): 22-29. May 1973
- 102784** 95.8 L95  
Use of sulfur dioxide in wine making. (Bul) Nedelchev, N. *Lozar Vinar* 22 (3): 30-37. May 1973
- 102785** 95.8 L95  
Accelerated methods in treating & stabilizing wines. (Bul) Taskov, D. *Lozar Vinar* 22 (3): 38-43. May 1973
- 102786** 95.8 L95  
Technological & microbiological control of wines: development & improvement of system. (Bul) Georgieva, K. *Lozar Vinar* 22 (3): 43-47. May 1973
- 102787** 11 D412M  
Storage experiments with cauliflower. (Dan) Rasmussen, P. M. *Medd Statens Forsorgsvetkommet Plantekult* 75 (1100), 4 P. July 12, 1973
- 102788** 18 N39  
Fruit & vegetable containers from plastics. (Ger) Sasse, H. *Mitt DLG (disch Landwirtsch Ges)*, Aug 88 (31): 883-884. Aug 2, 1973
- 102789** 389.9 SW6  
Non volatile biogenic amines in wine. (Ger) Mayer, K. *Mitt Geb Lebensmittelunters Hyg (bern)* 64 (1): 171-179. Ref. Eng. Sum. 1973
- 102790** 389.9 SW6  
Analysis of aromas by chromatography in gaseous phase. [Mandarins, essential oils]. (Fre) Kovats, E. S. *Mitt Geb Lebensmittelunters Hyg (bern)* 64 (1): 39-59. 1973
- 102791** 389.9 SW6  
Some aspects of freezing & lyophilization of orange juice. (Fre) Saint-Hilaire, P. *Mitt Geb Lebensmittelunters Hyg (bern)* 64 (1): 90-95. 1973
- 102792** 389.8 N142  
On determination of free amino acids in potato tubers & other plant materials. (Ger) Schaller, K. *Nahrung* 17 (4): 415-417. Eng. Sum. 1973
- 102793** QD1.N5  
Studies on peel oil of Citrus lvs. (Jap) Hiroi, M. *Nippon Kagaku Kaishi* 7: 1339-1344. Eng. Sum. July 1973
- 102794** RA421.N8  
Bottling of wine in plastic containers. (Ita) Leoni, V. *Nuovi Ann Ig Microbiol* 23 (5): 337-360. Ref. Eng. Sum. Sept/Oct 1972
- 102795** 307.8 O154  
Palm fruit processing industry. *Oils Oil-seeds J25* 10(11): 16-19. Apr/May 1973
- 102796** 475 P174  
Induction of ripening delay in mangoes (var. Dusehri) by gamma irradiation & refrigeration. [Aspergillus niger, Aspergillus flavus]. Ahmad, M. *Pak J Sci Ind Res* 15 (4/5): 314-319. Ref. Aug/Oct 1972
- 102797** 475 P174  
Preliminary studies on preservation of falsa, (Grewia asiatica), [alternaria, Helminthosporium]. Hussain, A. M. *Pak J Sci Ind Res* 15 (4/5): 320-322. Ref. Aug/Oct 1972
- 102798** 475 P174  
Effect of salting (partial dehydration) green peas prior to dehydration on quality of dehydrated peas. Shah, W. H. *Pak J Sci Ind Res* 15 (4/5): 344-345. Ref. Aug/Oct 1972
- 102799** 7 C16PU  
Bulk potato storage. Roberts, J. A. *Publ Agric Can* 1508, 49 P. 1973
- 102800** 23 Q33  
Choko storage & disorders. [Cheyote]. Littmann, M. D. *Queensl Agric J* 99 (6): 291-292. June 1973
- 102801** 425.9 J2731  
Drying equipment for mulberry leaves. (Jap) Matsuda, K. *Rep Imp Res Exp Inst (tokyo)* 96: 67-75. Mar 1973
- 102802** SB29.K8A3  
Selection of suitable grape varieties for wine. (Kor) Kong, S. J. *Res Rep Off Rural Dev (suwon)* 15: 29-32. Eng. Sum. Mar 1973
- 102803** TP546.A1R43  
Wine disorders. Pusaiss, J. *Rev Vin Fr, Engl Lang Ed* 47 (244): 17-20. Aug/Oct 1973
- 102804** Q1.S33  
Jam manufacturing in Pakistan - an overview. Rahman, F. U. *Sci Chron* 10 (4): 227-230. Dec 1972
- 102805** Q1.S33  
Development of fruit products in Pakistan - an introduction. Ali, I. *Sci Chron* 10 (4): 231-235. Dec 1972
- 102806** 309 ST22  
A study of kinetics of retrogradation in starch-based dough made from dehydrated yam (Dioscorea rotundata L. Poir). Brennan, J. G. *Starke* 25 (8): 276-280. Ref. Aug 1973
- 102807** 68.19 M28  
Effect of doses & forms of nitrogen fertilizers on duration of storage for Washington navel oranges. (Rus) Gabosionia, M. V. *Subtrop Kul't* 1: 115-117. 1973
- 102808** S9.T4  
Grape stocks of wines with controlled name of origin: Confusion to be avoided & problems to be clarified. (Ita) Bruni, B. *Terra Vita* 14 (11): 45. Mar 16, 1973



- 102809** 195.8 V77  
Effect of nitrogenous fertilizers on quality of dry grape materials. (Rus) Morozov, V S *Vinodelie Vinogradarstvo SSSR* 2: 11-14, 1973
- 102810** 195.8 V77  
Technological calculations in production of fruit & berry wines. (Rus) Mitukov, A D *Vinodelie Vinogradarstvo SSSR* 2: 14-16, 1973
- 102811** 195.8 V77  
Question of converting processes of stabilizing & maturing grape products to continuous method. (Rus) Moiseenko, D A *Vinodelie Vinogradarstvo SSSR* 2: 31-34, 1973
- 102812** 195.8 V77  
System of automatic control of titrimetric acidity of must. (Rus) Vasben, V Z *Vinodelie Vinogradarstvo SSSR* 2: 34-38, 1973
- 102813** 195.8 V77  
Dynamics of volatile substances of cognacs. (Rus) Nefedov, M P *Vinodelie Vinogradarstvo SSSR* 2: 7-9, 1973
- 102814** 195.8 V77  
Some factors determining cognac quality. (Rus) Modebadze, V P *Vinodelie Vinogradarstvo SSSR* 2: 9-10, 1973
- 
- FEED PRODUCTS**
- 
- 102815** 11 AC82 SUPPL.  
Level of vitamin E content in some conventional feeding stuffs & effects of genetic variety; harvesting; processing & storage. Kivimäe, A *Acta Agric Scand Suppl* 19: 161-168, Ref. 1973
- 102816** 11 AC82 SUPPL.  
Vitamin E in barley treated with propionic acid with special reference to feeding of bacon pigs. Madsen, A *Acta Agric Scand Suppl* 19: 169-173, Ref. 1973
- 102817** 11 AC82 SUPPL.  
Stability & distribution in feeds of powders containing vitamin E. Klau, H *Acta Agric Scand Suppl* 19: 219-224, Ref. 1973
- 102818** 11 AC82  
Numbers & types of microorganisms in silage & effluent from grass ensiled with different additives. Pedersen, T A *Acta Agric Scand* 23 (2): 109-120, Ref. 1973
- 102819** 49 F84  
Effect of type of forage harvester & chopping fineness on feeding value of silages. (Fre) Dulphy, J P *Ann Zootech* 22 (2): 199-217, Ref. Eng. Sum. 1973
- 102820** 100 K13S (1)  
Steam flaking conditions & gelatinization in sorghum grain. [Feed]. Roth, G M *Bull Agric Exp Stn Kan State Univ* 56: 41-45, Feb 1973
- 102821** 58.9 F843B  
Vacuum-preserved humid grain corn. (Fre) Le De, J *Bull Inf CNEEMA (cent Natl Etud Exp Mach Agric)* 185: 55-63, June 1973
- 102822** 309.8 C334  
New technologic & theoretic considerations concerning manufacturing of fodder-yeasts. I. Behaviour of various kinds of micro-organisms in industrial multipl (Rum) Rozmarin, G *Celul Hirte* 22 (5): 191-198, Ref. Eng. Sum. May 1973
- 102823** 309.8 C334  
New technological & theoretical considerations in manufacturing of fodder yeasts. II. Chemic-structural & electro-physical characteristics of fodder yeasts. Statistic analysis of industrial multipl (Rum) Rozmarin, G *Celul Hirte* 22 (6): 242-253, Ref. Eng. Sum. June 1973
- 102824** 43.8 F32  
Tests evaluate single celled protein as feed. Henderson, L *Feedlot Manage* 15 (9): 70, 72, 74, 76, Sept 1973
- 102825** 18 W763  
Wilting process applied to green forage to improve results of hot air drying: experiences of 'Elbaue' cooperative crop production department Rade, Jessen district. (Ger) Fischer, G *Feldwirtschaft* 14 (7): 322-324, July 1973
- 102826** 44.8 L12  
Specimens taken from hay crop. (Swe) Elovsson, B *Husdjur* 6: 13, June 1, 1973
- 102827** 44.8 L12  
Quality of coarse feed varies greatly - safeguard with feed analysis. (Swe) Gottihardsson, I *Husdjur* 6: 14-15, June 1, 1973
- 102828** QP551.M4  
Determining amount of residual hydrocarbons in protein-vitamin concentrates. [Livestock, feed additives]. (Rus) Pokrovskii, A A *In Mediko-biologicheskie Issledovaniia Uglvedorodnykh Drozh Zhei* 1964-1970 gg P. 206-210, 1972
- 102829** QP551.M4  
Study of feed yeasts for aflatoxin content. (Rus) Pokrovskii, A A *In Mediko-biologicheskie Issledovaniia Uglvedorodnykh Drozh Zhei* 1964-1970 gg P. 210-213, 1972
- 102830** QP551.M4  
Determination of 3, 4-benzpyrene in protein-vitamin concentrates & raw materials used in its manufacture. [Feed additives, carcinogen] (Rus) Shabad, L M *In Mediko-biologicheskie Issledovaniia Uglvedorodnykh Drozh Zhei* 1964-1970 gg P. 89-94, 1972
- 102831** QR66.U6  
Some aspects of drying concentrated enzyme liquids in process of obtaining lyse for feed. (Rus) Laukevits, I A *IA In Upravliaemyi Mikrobnyi Sintez* P. 111-118, 1973
- 102832** 389.78 IN2  
Mycological analysis of raw materials of animal nutrition. [Feed, molds]. (Fre) Lafond-Grellety, J *Ind Aliment Anim* 5: 17-31, (8 P.) 1973
- 102833** 20 M57AG  
On optimal planning for feed production. (Ger) Miloserdov, W *Int Z Landwirtsch* 3: 367-272, 1973
- 102834** 44.8 J822  
Measurement of protein solubility in common feedstuffs. Wohlt, J E *J Dairy Sci* 56 (8): 1052-1057, Aug 1973
- 102835** 388 J822  
Influence of sodium chloride & sodium carbonate on distribution of flour components in blackgram (Phaseolus mungo) papad. Prabhakar, J V *J Food Sci Tech (tokyo)* 10 (1): 43-44, Jan/Mar 1973
- 102836** 49 N62  
Effects of inoculation of Lactobacillus plantarum & addition of glucose at ensiling on silage quality. Ohayama, Y *Jap J Zootech Sci* 44 (7): 404-410, Ref. July 1973
- 102837** SF95.A1K6  
Mineral value of feeds grown in irrigation zone of southern Ukraine. (Ukr) Buhaiov, A A *Kormy Hodivlia Sil's'kohospod Tvaryn* 28: 12-17, 1972
- 102838** SF95.A1K6  
Effect of chemical preservatives on nature of biochemical changes in sugar beet pulp during storage. (Ukr) Filatova, S I *Kormy Hodivlia Sil's'kohospod Tvaryn* 28: 17-21, 1972
- 102839** SF95.A1K6  
Dynamics of vitamin content in combined feeds during storage. (Ukr) Iuhina, A D *Kormy Hodivlia Sil's'kohospod Tvaryn* 28: 21-26, 1972
- 102840** SF95.A1K6  
Content of manganese, zinc & copper in feeds of Volyn region. (Ukr) Onel'ianenko, I P *Kormy Hodivlia Sil's'kohospod Tvaryn* 28: 3-12, Ref. 1972
- 102841** SF95.A1K6  
Some physicochemical & chemical properties of mixed silages. (Ukr) Hubko, I M *Kormy Hodivlia Sil's'kohospod Tvaryn* 28: 59-63, 1972
- 102842** 58.8 L235  
Size & value characteristics of compressed straw. (Ger) Landtechnik 28 (9/10): 273-278, June 20, 1973
- 102843** 11 G24L  
Improving quality of feed by reducing oil content. (Swe) Johansson, G *Landbrukstridskr Gavle Hushattingsallsk* 49 (2): 4-7, 1973
- 102844** 41.8 V644  
Method for identification of F2-toxin in vitro. [Forage]. (Hun) Vanyi, A *Magy Allatorv Lapja* 28 (6): 308-309, Ref. Eng. Sum. June 1973
- 102845** 41.8 V644  
Practical aspects of mycological evaluation of fodders. (Hun) Nyiredy, I *Magy Allatorv Lapja* 28 (6): 310-312, 317-318, Eng. Sum. June 1973
- 102846** 41.8 M463  
Investigations on evaluation of best methods for detection of Salmonella in industrial feed mixtures. (Pol) Truszczyński, M *Med Weter* 29 (5): 266-268, Ref. Eng. Sum. May 1973
- 102847** 18 N39  
Can propionic acid also be used for drying straw feed? (Ger) Hartmann, D *Mitt DLG (dtisch Landwirtsch Ges)*, Aug 8 (26): 743-746, June 28, 1973
- 102848** 298.8 M89  
Unavoidable abrasion of cubed or pelleted compound feed. (Ger) Haupt, E *Muhle Mischnutertech* 110 (32): 495-496, Eng. Sum. Aug 9, 1973
- 102849** 298.8 M89  
A suggestion for economizing of protein feeds in animal production. (Ger) Hertrampf, J *Muhle Mischnutertech* 110 (32): 498-501, Aug 9, 1973
- 102850** 20.5 N86  
Prospects of meeting protein deficit in livestock production with help of yeasts cultured on petroleum hydrocarbons. (Pol) Rys, R *Nowe Roln* 22 (11): 17-22, June 1/15, 1973
- 102851** 20.5 N86  
Technique of production of an urea-mineral concentrate. [Feed]. (Pol) Czerniewicz, J *Nowe Roln* 22 (11): 26-28, June 1/15, 1973
- 102852** 20.5 N86  
Use of propionic acid for feed preservation. (Pol) Cybulska, W *Nowe Roln* 22 (12): 15-17, June 16/30, 1973
- 102853** 20.5 N86  
Attempts to dry hay in wisps loosely put down on flat type structures. (Pol) Ekielski, S *Nowe Roln* 22 (13): 15-18, July 1/15, 1973
- 102854** 20.5 N86  
A review of some methods for preservation of potatoes. [Feed]. (Pol) Kozłowski, M *Nowe Roln* 22 (13): 18-19, July 1/15, 1973
- 102855** S13.O2  
Problems of feed production & vegetable growing in Finland. (Rus) Romanov, S P *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 580, 26 P. 1972
- 102856** S13.O2  
Production & use of feeds from dry-cured crops in USSR & abroad. (Rus) Konoplev, E G *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 609, 58 P. 1972
- 102857** S13.O2  
Production of combined feeds & their use abroad in rations of farm animals & poultry. (Rus) Vladimirova, A A *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 641, 41 P. Ref. 1972
- 102858** 382 P56  
Sensitized photodegradation of cellulose & cellulosic wastes. [Feeds]. Eskins, K *Photochem Photobiol* 18 (3): 195-200, Ref. Sept 1973
- 102859** SF15.K8A37  
Studies on inorganic matters in feedstuffs. I. Comparison of methods for analyzing calcium & phosphorus. (Kor) Chiang, Y H *Res Rep Off Rural Dev (Ilvest Seric Suwon)* 15: 83-88, Ref. Eng. Sum. Mar 1973
- 102860** 100 OH3RS  
Big-package forage handling. Van-Keuren, R W *Res Summ Ohio Agric Res Dev Cent* 69: 25-30, Aug 1973
- 102861** 44.9 W26  
Studies on suitability of chromatographic method for determination of butyric acid in silage juices. (Pol) Lipinska, E *Rocz Inst Przem Mlecz* 14 (3): 5-15, Ref. Eng. Sum. 1972
- 102862** 309 ST22  
Incidence of drying & storing conditions of corn (maize) on its quality for starch industry. Lasseran, J C *Stärke* 25 (8): 257-262, Ref. Aug 1973
- 102863** 298.8 SE42  
Feedstuffs raw materials crisis & means of defence in formulation. (Ita) Caselli, R *Tec Molit* 24 (14): 425-428, July 30, 1973
- 102864** 298.8 SE42  
Necessity of a perfect feed mixing. (Ita) Caselli, R *Tec Molit* 24 (6): 171-173, Mar 30, 1973
- 102865** 49 T443  
Possibilities of recording & improving feed economy by means of feed testing. (Ger) Gagner, W *Tierzucht* 27 (8): 340-342, Aug 1973
- 102866** 49 T443  
Considerations in feed economy concerning use of fresh forage or silage. (Ger) Schmidt, W *Tierzucht* 27 (8): 349-350, Aug 1973
- 102867** SB433.14  
Grass clipping utilization. [Feed, poultry]. Warren, B *Turfgrass Conf Proc (univ Ill)* 13TH: 57, 1972
- 102868** 20 V633  
Effect of moisture in green plants on quality of haylage. [Livestock, feed]. (Rus) Berezhovskii, A A *Vestn S-kh Nauki (mosc)* 6: 37-41, Eng. Sum. June 1973
- 102869** 20 V633  
Production & utilization of mixed feed pellets from waste of sugar beet industry & field crop production. (Rus) Beliaevskii, I U *Vestn S-kh Nauki (mosc)* 6: 50-61, June 1973

## ANIMAL HUSBANDRY

- 102870** 58.9 C333  
Air engineering conditions of final drying of fodder in a tower silo. (Cze) Karasek, J. *Zemled Tech* 19 (5): 271-280. Eng. Sum. May 1973
- 102871** 256.13 AG82M  
Cubicles for steer calves. McKeown, J. B. *Agric North Irel* 48 (3): 103-107. July 1973
- 102872** 256.13 AG82M  
Environmental control in laying houses. [Poultry]. Wilson, B. *Agric North Irel* 48 (3): 108-110. July 1973
- 102873** 256.13 AG82M  
A new rabbitry at Loughtry. [Housing]. Reynolds, R. H. *Agric North Irel* 48 (3): 111-113. July 1973
- 102874** 49 AL57  
Development of animal husbandry & research in Hungary. (Hun) Csorgo, I. *Anim Breed* 22 (2): 103-110. 1973
- 102875** 49 C43  
Cattle husbandry & beef production in Brazil. I. (Jap) Shimada, T. *Anim Husband* 27 (7): 24-28. July 1970
- 102876** 49 C43  
On raising British Friesian for its milk & meats: ways & means for beef production by dairy farmers. (Jap) Ukai, N. *Anim Husband* 27 (7): 3-7. July 1973
- 102877** 49 C43  
Beef cattle feedlot management in United States. 2. (Jap) Onari, K. *Anim Husband* 27 (7): 43-47. July 1973
- 102878** 49 C43  
Systematization in swine raising & its practice. 2. (Jap) Imura, K. *Anim Husband* 27 (7): 53-56. July 1973
- 102879** 49 C43  
Pros & cons on outdoor cage rearing of laying hens. 1. (Jap) Hirooka, E. *Anim Husband* 27 (7): 61-64. July 1973
- 102880** 49 C43  
Raising & fattening of beef cattle. 10. (Jap) Namikawa, K. *Anim Husband* 27 (7): 81-86. July 1973
- 102881** 49 C43  
Production & management on experimental animals. 9. (Jap) Ino, T. *Anim Husband* 27 (7): 97-100. July 1973
- 102882** 49 AR23  
Studies regarding suitability of twin calves for rearing. (Ger) Schwark, H. J. *Arch Tierz* 16 (5): 201-212. Ref. Eng. Sum. 1973
- 102883** 100 AR42F  
Mechanized cage system for raising broilers. Nelson, G. S. *Arkansas Farm Res* 22 (4): 5. July/Aug 1973
- 102884** 47.8 B262  
Results of performance test of broiler type chickens from Babolna. (Hun) Orban, J. *Baromfitenyesszet* 17 (4): 8-9. May 1973
- 102885** 58.9 W12B  
Big Dutchman rearing cages for chickens & young hens. Flatdeck type. (Dut) Bull. *inst Landbouwtch Ration* 554, 7 P. Mar 1973
- 102886** 100 K13S (1)  
60th annual Cattleman's Day; March 2, 1973. *Bull Agric Exp Stn Kan State Univ* 568, 86 P. Feb 1973
- 102887** 41.9 D23  
Swine situation today. (Dan) Hansen, G. *Danske Dyrlægefor Medlemsbl* 56 (12): 516-519. June 15, 1973
- 102888** 22 F223  
Growing popularity of Asian cattle in Australia. Wallace, S. *Farm J (calcutta)* 14 (6): 27-28. Apr 1973
- 102889** 45.9 SV2  
Lambs grow better in a stable. (Swe) Ludtke, F. *Farskotsel* 53 (5): 15-17. May 1973
- 102890** 45.9 SV2  
Sheep regulation, 1972. (Swe) Bransch, A. *Farskotsel* 53 (5): 7-11. May 1973
- 102891** 47.8 G276  
Increase & improvement of piglet production from breeder, veterinary & feeding standpoint. (Ger) Bilkei, G. *Gefügel Kleinzieh* 36 (13, Special No.): 15-16. June 28, 1973
- 102892** 47.8 G276  
Significance of general barn hygiene & disinfection in disease prevention. (Ger) Ehrsam, H. *Gefügel Kleinzieh* 36 (13, Special No.): 9, 11-12. June 28, 1973
- 102893** 100 AL1H  
Poultry litter materials - scarce & expensive. White, M. *Highlights Agric Res* 20 (3): 8. Map. Fall 1973
- 102894** 44.8 H65  
Grassed loafing areas may fit our operations. [Dairy cattle]. Turner, G. M. *Hoards Dairyman* 118 (17): 1040. Sept 10, 1973
- 102895** 44.8 H65  
Training judging teams can be fun. [Dairy cattle]. Brooks, J. D. *Hoards Dairyman* 118 (17): 1088-1089. Sept 10, 1973
- 102896** S719.L5  
Farm with loose housing of cows. [Dairy farm management, dairy equipment]. (Rus) Emel'ianov, A. S. In *Lisitskii, Aleksii Afanas'evich, comp. Praktika Mekhanizatsii Zhivotnovodstva* P. 102-119. 1973
- 102897** S719.L5  
Loose housing of cows & mechanization of farms. [Dairy farm management]. (Rus) Pechay, I. D. In *Lisitskii, Aleksii Afanas'evich, comp. Praktika Mekhanizatsii Zhivotnovodstva* P. 120-133. 1973
- 102898** S719.L5  
Production of swine on a commercial basis (experiment in (novgorod region)). (Rus) Popov, A. M. In *Lisitskii, Aleksii Afanas'evich, comp. Praktika Mekhanizatsii Zhivotnovodstva* P. 233-243. 1973
- 102899** S719.L5  
Animal husbandry on a commercial basis. (Rus) Lisitskii, A. A. In *Lisitskii, Aleksii Afanas'evich, comp. Praktika Mekhanizatsii Zhivotnovodstva* P. 3-35. 1973
- 102900** 23 SO84  
Rabbit warrens-a sign of danger. Bromell, J. E. *J Agric South Aust* 76 (2): 39-45. May 1973
- 102901** 44.8 J822  
Extending lactation records in progress to 305-day equivalent. [Cows]. Keown, J. F. *J Dairy Sci* 56 (8): 1070-1079. Ref. Aug 1973
- 102902** 41.9 J275  
A follow-up survey on grazing young cattle. (Jap) Iwata, H. *J Jap Vet Med Assoc* 26 (7): 378-381. Ref. July 1973
- 102903** 60.18 J82  
Livestock grazing on public lands: Unity for political, economic, & ecological reasons. Thomas, G. W. *J Range Manage* 26 (4): 248-252. July 1973
- 102904** 389.78 K85  
Sheep farming in structural change, determined by profitability. (Ger) Hertrampf, J. *Kraftfutter* 68 (8): 360, 362-363. Aug 1973
- 102905** 11 L2322  
England's use of cattle. (Dan) Larsen, J. B. *Landbo Nyt* 27 (7): 453-456, 459-462. July 1973
- 102906** 11 L236  
Is increased meat production a current alternative to milk production? (Nor) Alfald, L. *Landbruks Tidende* 79 (20): 520-524. May 19, 1973
- 102907** 58.8 L235  
Milking in milking shed. (Ger) Krause, V. *Landtechnik* 28 (11/12): 321-324. July 1973
- 102908** 11 L234  
Treated straw for dairy cattle - is it economical? (Swe) Sanne, S. *Lantmannen* 84 (8): 35-36. Apr 7, 1973
- 102909** 41.8 V644  
Experiences on calving houses. (Hun) Bicsérdy, G. *Magy Allatorv Lapja* 28 (5): 273-276. Map. Eng. Sum. May 1973
- 102910** 100 M69MI  
Dairy scientists study physiology, nutrition, wastes, manufacturing. Bearden, H. J. *Miss Farm Res* 36 (8): 4. Aug 1973
- 102911** 100 M69MI  
Dairy research ranks first at North Mississippi Branch Station. Crockett, S. P. *Miss Farm Res* 36 (8): 7. Aug 1973
- 102912** 23 N4892  
Sources of variation & design criteria for wool fibre diameter measurements for New Zealand Romney sheep. Sumner, R. M. W. *N Z J Agric Res* 16 (2): 169-176. Ref. May 1973
- 102913** 11 N8122  
One-sided versus comprehensive handling of dairy cattle. (Nor) Ekern, A. *Nor Landbruk* 13: 10-11, 22. July 5, 1973
- 102914** 11 N8122  
Cow barns with stalls versus barns without separate cow stalls. [Housing]. (Nor) Nygaard, A. *Nor Landbruk* 13: 12-14. 16. July 5, 1973
- 102915** 20.5 N86  
Rearing & fattening young cattle for slaughter on permanent grassland. (Pol) Zalewski, W. *Nowe Roln* 22 (11): 22-25. June 1/15, 1973
- 102916** 20.5 N86  
Problems of improving hygienic conditions in livestock buildings on peasant farms & experiment conducted at Klobuck. (Pol) Janowski, T. *Nowe Roln* 22 (12): 25-27. June 16/30, 1973
- 102917** S13.O2  
Breeding & raising of cattle in Finland. (Rus) Obz Inst Minist Sels'k Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sels'k Khoz 567, 38 P. 1972
- 102918** S13.O2  
Production of mutton & crossbred wool. [Sheep]. (Rus) Rachkovskii, L. N. *Obz Inst Minist Sels'k Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sels'k Khoz* 642, 54 P. Ref. 1972
- 102919** S13.O2  
New developments in meat poultry rearing & broiler production on an industrial basis. (Rus) Shtele, A. L. *Obz Inst Minist Sels'k Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sels'k Khoz* 611, 53 P. Ref. 1972
- 102920** 46.8 P623  
Semi-intensive v. intensive rearing. [Swine]. Watson, P. *Pig Farming* 21 (9): 67-68. Sept 1973
- 102921** 49 P952  
Valuation results of milk performance of cows for 1971. (Pol) Sikiarczyki, W. *Przegl Hodowla* 4 (3): 3-23. 1973
- 102922** 49 P952  
Intensification of cattle rearing in Upper Silesia. (Pol) Baranowski, J. *Przegl Hodowla* 4 (1): 3-6. 1973
- 102923** 49 P952  
Books in domain of zootechny in operating range of National Publishing House of Agriculture & Forestry Literature. (Pol) Kermen, W. *Przegl Hodowla* 4 (23/24): 62-64. Dec 1972
- 102924** 49 P952  
Industrial swine rearing farm in Kolbacz. (Pol) Cedro, T. *Przegl Hodowla* 41 (23/24): 67-68. Dec 1972
- 102925** 49 P952  
Sheep husbandry of Podhale yesterday, today & tomorrow. (Pol) Cirus, J. *Przegl Hodowla* 41 (4): 14-17. 1973
- 102926** 49 P952  
Cattle in execution of milk performance testing of cattle. (Pol) Sikiarczyki, W. *Przegl Hodowla* 41 (4): 3-4. 1973
- 102927** 49 P952  
Implementation & popularization of specialization in animal husbandry. (Pol) Sawicki, M. *Przegl Hodowla* 41 (6): 4-6. Mar 16/31, 1973
- 102928** SF481.P75  
Incubation quality of eggs & hatchability of chicks relative to varying vitamin supplies of parent flock. (Ukr) Bykhovets', A. U. *Plakivnistvo* 14: 45-52. 1972
- 102929** SF481.P75  
Experimental basis & production verification of norms for sanitation breaks between settings of regular groups of layers on poultry farms. (Ukr) Baidevliatov, A. B. *Plakivnistvo* 14: 67-71. 1972
- 102930** SF481.P75  
Factors for increasing efficiency of egg production in relation to layers in batteries. (Ukr) Ilevokymenko, I. K. *Plakivnistvo* 14: 80-84. 1972
- 102931** 100 OH3RS  
Dairy research & development - 1973. *Res Summ Ohio Agric Res Dev Cent* 69, 65 P. Ref. Aug 1973
- 102932** SB183.S3  
Pig breeding branch dynamic model. Vitek, M. *Sci Agric Bohemoslov* 5 (1): 27-38. Ref. 1973
- 102933** 46.8 SU3  
Business without precedent at show of Reggio Emilia. [International Swine Show]. (Ita) Gamberini, A. *Suinocultura* 14 (6): 9-18. June 1973
- 102934** S9.T4  
Raising of pheasants in Garda. (Ita) Pellizzari, C. *Terra Vita* 14 (10): 57, 59. Mar 9, 1973
- 102935** S9.T4  
Eighty cows in a loose housing. (Ita) Pallone, M. *Terra Vita* 14 (16): 26-27. Apr 20, 1973
- 102936** S9.T4  
A castle & its king: rabbit. (Ita) Scalin, B. *Terra Vita* 14 (21): 30-31. May 25, 1973
- 102937** 11 V44T  
Animal production & advice. (Swe) Almgarden, N. *Tidskr Vasimant Husallings* 54: 4-8. 1973
- 102938** 49 T443  
Some problems of pig farming in Czechoslovakia under industry-like conditions of production. (Ger) Sidor, V. *Tierzucht* 27 (5): 196-198. May 1973
- 102939** 49 T443  
Tasks of pig production as seen from meat-processing combine's view. (Ger) Dietrich, H. *Tierzucht* 27 (5): 201-203. May 1973



**102940** 49 T443  
Comparative studies on improvement of carcass value of finishing pigs. (Ger) Gastmann, C *Tierzucht* 27 (5): 203-207. May 1973

**102941** 49 T443  
Adequate facilities for keeping non-pregnant & pregnant sows to intensify production. (Ger) Glende, P *Tierzucht* 27 (5): 223-227. May 1973

**102942** 49 T443  
Possibilities of creating additional housing capacity for a short-term increase in pork production. (Ger) Richter, H *Tierzucht* 27 (5): 228-230. May 1973

**102943** 49 T443  
Adequate ways of rationalization for keeping more weaners & finishing pigs. (Ger) Glatt, G *Tierzucht* 27 (5): 231-234. May 1973

**102944** 49 T443  
Effect of biological factors on organization of production processes. [Swine]. (Ger) Volke, B *Tierzucht* 27 (8): 363-365. Aug 1973

**102945** 41.8 V6439  
Inadequate productivity of cattle in large-scale production conditions. (Slo) Slanina, L *Veterinarstvi* 23 (5): 202-203. 1973

**102946** 41.8 V6439  
Influence of litterless & grate keeping of pigs on their health condition. (Cze) Zeman, J *Veterinarstvi* 23 (5): 209-212. Ref. 1973

**102947** 281.8 Z32  
Types of cattle raising in Costa Rica. (Ger) Spielmann, H O *Z Ausl Landwirtsch* 12 (1): 40-58. Map. Eng. Sum. Jan/Mar 1973

**102948** 281.9 C332  
Analysis & evaluation of cow milking as a work operation in Ross-Holm milking system. (Slo) Repka, I *Zemed Ekon* 19 (3): 167-174. Mar 1973

**102949** 58.9 C333  
Some physical properties of poultry dung in cage rearing. (Slo) Ramacsay, L *Zemed Tech* 19 (3): 129-134. Eng. Sum. Mar 1973

**102950** 49 Z62  
New methods of marking swine. (Bul) Andreev, A *Zhivotnovodstvo* 26 (12): 53-54. Dec 1972

**102951** 49 Z62  
Links with practice as a guarantee of success. [Sheep husbandry]. (Bul) Balevska, R *Zhivotnovodstvo* 26 (12): 8-12. Dec 1972

**102952** 49 Z62  
Raising heifers in conformity with requirements of complexes. (Bul) Kosov, K *Zhivotnovodstvo* 27 (1): 35-38. Jan 1973

**102953** 49 Z62  
State & problems of industrial swine farming. (Bul) Petkova, N *Zhivotnovodstvo* 27 (1): 39-41. Jan 1973

**102954** 49 Z62  
Animal husbandry in Denmark. (Bul) Spassov, M *Zhivotnovodstvo* 27 (1): 62-64. Jan 1973

**102955** 49.9 C33  
System approach to controlling of zootechnical work in large-scale pig farms. (Cze) Klusacek, J *Zivocinsna Vyroba* 18 (3): 217-223. Eng. Sum. Mar 1973

## LIVESTOCK BIOLOGY

**102956** 11 AC82 SUPPL.  
Plasma-tocopherol in pigs. [Vitamin E]. Lindberg, P *Acta Agric Scand Suppl* 19: 39. 1973

**102957** 11 AC82 SUPPL.  
Vitamin E & certain muscular enzymes in blood serum of horses. Lindholm, A *Acta Agric Scand Suppl* 19: 40-42. 1973

**102958** 11 AC82 SUPPL.  
Studies on intestinal lymphatic absorption, tissue distribution & storage of vitamin E. [Rats]. Gallo-Torres, H E *Acta Agric Scand Suppl* 19: 97-104. Ref. 1973

**102959** QR1.A32  
Electrophoretic patterns of whole cell proteins of some rumen bacteria. [Cattle]. Wojciechowski, M *Acta Microbiol Pol, Ser A Microbiol Gen* 5 (1): 49-52. Ref. 1973

**102960** 444.8 AC8  
Analysis of lipids & protein in digesta from abomasum of goat. Felinski, L *Acta Physiol Pol* 24 (4): 587-596. Ref. 1973

**102961** 444.8 AC8  
Disorders in reticulorumenal cycles during experimental hypotonia in sheep. Zalucki, G *Acta Physiol Pol* 24 (4): 597-602. Ref. 1973

**102962** 444.8 AC8  
Abomasum contractions & motility of reticulum & rumen. Zalucki, G *Acta Physiol Pol* 24 (4): 603-609. Ref. 1973

**102963** SF604.B7  
Energy metabolism of Pekin ducks during bathing. Kotback, V *Acta Vet* 42 (1): 23-28. Ref. 1973

**102964** SF604.B7  
Relationship between hepatic vitamin A stores & adrenocortical activity in piglets. Dvorak, M *Acta Vet* 42 (1): 3-8. Ref. 1973

**102965** 447.8 AM32  
Ependymal surface of lateral ventricle of dog as revealed by scanning electron microscopy. Allen, D J *Am J Anat* 137 (4): 483-489. Ref. Aug 1973

**102966** 41.8 AM3A  
Blood neutrophilic granulocyte kinetics in cats. Prasse, K W *Am J Vet Res* 34 (8): 1021-1025. Ref. Aug 1973

**102967** 41.8 AM3A  
Survival of 59Fe-[iron] labeled erythrocytes in cross-transfused bovine blood. Kalfeiz, F A *Am J Vet Res* 34 (8): 1041-1044. Aug 1973

**102968** 41.8 AM3A  
Biotransformation & pharmacokinetics of salicylate in newborn animals. Davis, L E *Am J Vet Res* 34 (8): 1105-1108. Ref. Aug 1973

**102969** 9 SO1  
Modern beef cattle. (Spa) Pellegrino, J M *Ann Soc Rural Argent* 107 (3/4): 40-45. Mar/Apr 1973

**102970** 447.8 AN1  
A comparative ultrastructural study of choroid plexuses of immature pig. Davis, D A *Anat Rec* 176 (4): 443-454. Ref. Aug 1973

**102971** 448.3 AN75  
Lactobacillus genus in digestive tract of rat. II. Characteristics of heterofermentative strains isolated from 'holo-' & 'gnotoxenic' rats. (Fre) Raibaud, P *Ann Inst Pasteur (Paris)* 124 (2): 223-235. Ref. Eng. Sum. Mar 1973

**102972** 448.3 AN75  
A study of aggregating immunoglobulins in horses ('AI' or IgB or IgL). (Fre) Lavergne, M *Ann Inst Pasteur (Paris)* 124 (1): 45-74. Ref. Eng. Sum. Feb 1973

**102973** QL752.A1A5  
Action of heptachlor on quality reproduction (Coturnix coturnix japonica). [Insecticides]. (Fre) Grolleau, G *Ann Zool Ecol Anim* 5 (2): 261-270. Ref. Eng. Sum. 1973

**102974** QL752.A1A5  
Studies of an age criterion for hare, lepus europaeus Pallas. (Fre) Pepin, D *Ann Zool Ecol Anim* 5 (2): 271-281. Ref. Eng. Sum. 1973

**102975** 49 F84  
Automatic graph recording of moving activity & feeding behaviour in chicken. (Fre) Goussopoulos, J *Ann Zootech* 22 (2): 133-145. Ref. Eng. Sum. 1973

**102976** 444.8 AR21  
Some aspects of carotid body & ultimobranchial gland development in avian embryo: Monamine content & uptake of L dopa in carotid body & ultimobranchial glandular cells during embryonic life. [Quail, chicks (Fre) Fontaine, J *Arch Anat Microsc Morphol Exp* 62 (1): 89-100. Ref. Eng. Sum. Jan/Mar 1973

**102977** 41.9 M662  
Observation on composition of colostrum in cows on first parturition. (Por) Rodrigues, R *Arq Esc Vet (Bela Horizonte)* 22 (2): 119-124. Ref. Eng. Sum. 1972

**102978** 41.9 M662  
Histological & histochemical aspects of ureter glands of horse. (Por) Noqueira, J C *Arq Esc Vet (Bela Horizonte)* 24 (2): 169-173. Ref. Eng. Sum. 1972

**102979** 41.9 M662  
Studies of electrophoresis on cellulose acetate membrane of serum proteins from normal horses. (Por) Viana, E S *Arq Esc Vet (Bela Horizonte)* 24 (2): 183-187. Eng. Sum. 1972

**102980** 41.9 M662  
A previous electrophoretic study of blood serum in sheep. (Por) Pessoa, J *Arq Esc Vet (Bela Horizonte)* 24 (3): 231-234. Eng. Sum. 1972

**102981** 41.9 M662  
Calcium, magnesium, inorganic phosphorus content & activity of alkaline phosphatase in blood serum of cattle reared in savannah. (Por) De Souza Dayrell, M *Arq Esc Vet (Bela Horizonte)* 24 (3): 265-274. Ref. Eng. Sum. 1972

**102982** 442.8 AU72  
Incorporation of [<sup>14</sup>C]glucose & [<sup>3</sup>H]uridine into major classes of RNA in mouse embryos during preimplantation development. Murdoch, R N *Am J Biol Sci* 26 (4): 889-901. Ref. Aug 1973

**102983** 442.8 AU72  
Behaviour of mice housed in groups at 21, & 33 degrees centigrade. Pennycook, P R *Aust J Biol Sci* 26 (4): 917-926. Ref. Aug 1973

**102984** 442.8 AU72  
Uterus of ewe. II. Chemical analysis of uterine fluid collected by cannulation. Wales, R G *Aust J Biol Sci* 26 (4): 947-959. Ref. Aug 1973

**102985** 442.8 AU72  
Influence of various formaldehyde treatments on nutritional value of casein for wool growth. [Sheep]. Hemsley, J A *Aust J Biol Sci* 26 (4): 961-972. Ref. Aug 1973

**102986** 442.8 AU72  
Melanocyte system of cattle skin. I. Amelanotic dendritic cells of epidermis. Schlegel, A V *Aust J Biol Sci* 26 (4): 973-983. Ref. Eng. Sum. Aug 1973

**102987** 23 AU792  
Variation in bone composition of grazing sheep in south-western Queensland, related to lactation & type of country. [Australia]. Little, D A *Aust J Exp Agric Anim Husb* 13 (62): 229-233. Ref. June 1973

**102988** 41.8 AU72  
Effects of calcium intake in pre-ruminant lamb on body management & liver copper levels. Hodge, R W *Aust Vet J* 49 (8): 369-372. Ref. Aug 1973

**102989** 104 D41  
Growth & development in pigs in preparturition period with special reference to later growth & carcass composition. (Dan) Nielsen, H E *Beret Forsogslab (Kobenh)* 405, 152 P. Ref. Eng. Sum. 1973

**102990** 41.8 B45  
Research in rumen motricity of milk cow. (Ger) Sommer, H *Berl Munch Tierarztl Wochenschr* 86 (14): 265-266. Eng. Sum. Jul 15, 1973

**102991** 41.8 B45  
Comparative research into behaviour of suckling piglets & piglets kept from an early age in cages (battery farms). (Ger) Marx, D *Berl Munch Tierarztl Wochenschr* 86 (16): 301-306. Ref. Eng. Sum. Aug 15, 1973

**102992** 41.8 B45  
Fractionation of matrix components of egg shell compounds. (Ger) Krampitz, G *Berl Munch Tierarztl Wochenschr* 86 (16): 313-314. Ref. Eng. Sum. Aug 15, 1973

**102993** 381 B523  
Reaction of bovine & ovine pituitary growth hormones with tetranitromethane. Glaser, C B *Biochemistry (easton)* 12 (18): 3379-3387. Ref. Aug 28, 1973

**102994** 381 B523  
Effect of coenzyme on his(8-amino-1-naphthalenesulfonate)-linked association of beef muscle lactate dehydrogenase. Lu, F J *Biochemistry (easton)* 12 (18): 3479-3482. Ref. Aug 28, 1973

**102995** 381 B523  
Interactions of reduced & oxidized triphosphopyridine nucleotides with electron-transport system of bovine heart mitochondria. Hatefi, Y *Biochemistry (easton)* 12 (18): 3515-3522. Ref. Aug 28, 1973

**102996** 383 SO1  
Functional changes in bovine alphaand betatrypsins caused by substitution of tryptophan-199. Imhoff, J M *Biochimie* 55 (5): 521-527. Ref. 1973

**102997** QL876.B5  
Constancy of interval between luteinizing hormone release & ovulation in ewe. Cumming, I A *Biol Reprod* 9 (1): 24-29. Aug 1973

**102998** QH301.B54  
Does ionizing radiation have biopositive effects? [Animals, crop plants]. (Ger) Broda, E *Biol Unser Zeit* 4 (3): 109-115. Ref. Aug 1973

**102999** 512 W262  
Effect of fluoride on some hematological indices & 59Fe [iron] distribution in blood & iron-storing tissues in rats. Kahl, S *Bull Acad Pol Sci, Ser Sci Biol* 21 (5): 389-393. Ref. 1973

- 103000** 41.9 I 99  
On a case of ascertained intersexuality in a heifer. (Fre) Bastein, G *Bull Soc Sci Vet Med Comp Lyon* 75 (2): 145-147. 1973
- 103001** 505 P21 (3)  
Role of cytoplasmic microfilaments in displacement & transformation of Leydig cells in histiocyte culture. [Swine]. (Fre) Chevalier, M *C R Hebd Seances Acad Sci, Ser D Sci Nat* 276 (25): 3327-3330. June 18, 1973
- 103002** 505 P21 (3)  
Means of catrization of flank of five day old chick embryos. (Fre) Thevenet, A *C R Hebd Seances Acad Sci, Ser D Sci Nat* 276 (25): 3379-3382. June 18, 1973
- 103003** 505 P21 (3)  
Identification test of plasmacytoma. [Rabbits, sheep]. (Fre) Stanislawski, M *C R Hebd Seances Acad Sci, Ser D Sci Nat* 276 (25): 3403-3404. June 18, 1973
- 103004** 505 P21 (3)  
Radioimmunologic determination of clacitonin in sheep fetus. (Fre) Garel, J M *C R Hebd Seances Acad Sci, Ser D Sci Nat* 277 (2): 217-220. Ref. July 9, 1973
- 103005** 505 P21 (3)  
Radioimmunological determination of ovine & bovine growth hormones: Technic & applications. (Fre) Martal, J *C R Hebd Seances Acad Sci, Ser D Sci Nat* 277 (2): 221-224. Ref. July 9, 1973
- 103006** 505 P21 (3)  
In vitro stimulation of glandular differentiation of embryonic proventricule of chick by glycolytic factors. (Fre) Sigot, M *C R Hebd Seances Acad Sci, Ser D Sci Nat* 277 (2): 229-231. July 9, 1973
- 103007** 505 P21 (3)  
Effect to cytochalasin B on interdigital morphogenic necrosis in foot of chick embryo. (Fre) Kiény, M *C R Hebd Seances Acad Sci, Ser D Sci Nat* 296 (24): 3199-3202. Ref. June 13, 1973
- 103008** 41.9 C11  
Hematopoiesis in newborn piglet & possibility of influencing it by dextrane & iron (Myofer). (Fre) Bollwahn, W *Cah Bleus Vet* 23: 7-17. Ref. 1973
- 103009** 444.8 C73  
Effects of anoxia on respiratory movements of hatching chick. Dawes, C M *Comp Biochem And Physiol* 46 (2a): 421-425. Ref. Oct 1, 1973
- 103010** 444.8 C73  
Binding of tryptophan to plasma proteins in several species. [Laboratory animals, livestock]. Fuller, R W *Comp Biochem And Physiol* 46 (2b): 273-276. Ref. Oct 15, 1973
- 103011** QH573.C9  
Studies on carbohydrate metabolism in aggregation in vitro of embryonic chick cells. Dunn, M J *Cytobios* 7 (26/27): 127-145. Ref. Apr/May 1973
- 103012** QH573.C9  
Immunofluorescent detection of a myosin-type protein at surface of trypsin-dissociated embryonic chick cells. Garnett, H *Cytobios* 7 (26/27): 162-168. Ref. Apr/May 1973
- 103013** 442.8 D49  
In vitro analysis of sympathetic neuron differentiation from chick neural crest cells. Norr, S *C Dev Biol* 34 (1): 16-38. Ref. Sept 1973
- 103014** 511 P444A  
Polymorphous system of cattle liver esterase. (Rus) Shubin, P N *Dokl Akad Nauk SSSR* 210 (6): 1447-1449. Ref. 1973
- 103015** 20 AK1  
On gas-exchange in Ayshire, Friesian, & Kholmogor cattle breeds. (Rus) Khramtsov, V P *Dokl Vses Akad S-kh Nauk* 6: 30-32. June 1973
- 103016** 20 AK1  
Age dynamics of concentration of micronutrients in organs & tissues of calves. (Rus) Georgievskii, V I *Dokl Vses Akad S-kh Nauk* 6: 32-34. June 1973
- 103017** 20 AK1  
On embryonic hematopoiesis in swine breeds raised for various purposes. (Rus) Perfil'eva, E A *Dokl Vses Akad S-kh Nauk* 6: 34-36. June 1973
- 103018** 20 AK1  
Pepsin hydrolysis of acid proteins. [Livestock, biology]. (Rus) Brusova, T N *Dokl Vses Akad S-kh Nauk* 6: 36-37. June 1973
- 103019** 448.8 EN2  
Secretion of avian ultimobranchial calcitonin in organ culture. [Chick embryos]. Feinblatt, J C *Endocrinology* 93 (2): 277-284. Ref. Aug 1973
- 103020** 448.8 EN2  
Effect of synthetic TRF [P<sub>1</sub>Glu-His-Pro-NH<sub>2</sub>] on prolactin release in sheep. Fell, L R *Endocrinology* 93 (2): 487-491. Ref. Aug 1973
- 103021** 448.8 EN2  
Gonadotropin levels in lactating rats: effect of ovariectomy. Ford, J J *Endocrinology* 93 (3): 540-547. Ref. Sept 1973
- 103022** 448.8 EN2  
Dynamics of insulin release by perfused rat pancreases: effect of hypophysectomy, growth hormone, adrenocorticotrophic hormone & hydrocortisone. Curry, D L *Endocrinology* 93 (3): 6020-6029. Ref. Sept 1973
- 103023** 448.8 EN2  
A heterologous radioimmunoassay for Follicle-stimulating hormone: application to measurement of FSH [follicle-stimulating hormone] in ovine estrous Salamonson, L A *Endocrinology* 93 (3): 610-618. Ref. Sept 1973
- 103024** 448.8 EN2  
Bovine serum growth hormone, corticoids & insulin during lactation. Koprowski, J A *Endocrinology* 93 (3): 645-651. Ref. Sept 1973
- 103025** 45.9 SV2  
Pattern of behavior. 3. [Sheep]. (Swe) Holfund, S *Farskott* 53 (5): 24-29. May 1973
- 103026** 385 F71  
Activity of some intracellular enzymes in corpus luteum spruic of domestic pig (*Sus scrofa domestica* L.). Zamorska, L *Folia Histochem Cytochem* 10 (4): 293-312. Ref. 1972
- 103027** 385 F71  
Cytochemical reactions in cells of white blood cell system of rat bone-marrow under influence of thyroxine & methylthiouracil. Slowik, J *Folia Histochem Cytochem* 11 (1): 59-64. Ref. 1973
- 103028** QD415.F4  
Amino acid sequence of equine growth hormone. Zakini, M M *FEBS Lett (Fed Eur Biochem Soc)* 34 (2): 353-355. Ref. Aug 15, 1973
- 103029** SB123.A1G4  
Investigation of some morphological characteristics of chromosomes of *Gallus domesticus*. [Poultry]. (Bul) Tsonecheva, V *Genet And Plant Breed* 6 (2): 159-164. Ref. Eng. Sum. 1973
- 103030** 5F768.F5  
Effect of functional state of adrenal glands on amino acid composition of abomasum fluid. [Sheep]. (Rus) Bazanova, N U *In Fiziologia Pishchevareniia, Krovobrascheniia i Laktat Sii Sel'skokhoziaistvennykh Zhivotnykh* P. 7-14. Ref. 1972
- 103031** 5F768.F5  
Level of copper & manganese in contents of rumen, blood & milk of cows fed varying doses of copper sulfate. (Rus) Simbinov, Sh D *In Fiziologia Pishchevareniia, Krovobrascheniia i Laktat Sii Sel'skokhoziaistvennykh Zhivotnykh* P. 94-97. 1972
- 103032** 5F768.F5  
On milk yield of camels. [physiology]. (Rus) Diusembin, Kh *In Fiziologia Pishchevareniia, Krovobrascheniia i Laktat Sii Sel'skokhoziaistvennykh Zhivotnykh* P. 33-36. 1972
- 103033** 5F768.F5  
Effect of removal of myeloid layer of adrenal glands on secretory function of intestines. (Rus) Shakirova, B *In Fiziologia Pishchevareniia, Krovobrascheniia i Laktat Sii Sel'skokhoziaistvennykh Zhivotnykh* P. 115-117. 1972
- 103034** 5F768.F5  
Effect of various doses of copper sulfate on physiological state, digestion & productivity of lactating cows. (Rus) Bazanova, N U *In Fiziologia Pishchevareniia, Krovobrascheniia i Laktat Sii Sel'skokhoziaistvennykh Zhivotnykh* P. 15-20. 1972
- 103035** 5F768.F5  
Effect of thyrotrophic hormone on secretion of sheep pancreas. (Rus) Trofimova, R M *In Fiziologia Pishchevareniia, Krovobrascheniia i Laktat Sii Sel'skokhoziaistvennykh Zhivotnykh* P. 112-114. 1972
- 103036** 5F768.F5  
Amount of micronutrients in preserved liver of pregnant ewes & fetuses. (Rus) Tashenov, K T *In Fiziologia Pishchevareniia, Krovobrascheniia i Laktat Sii Sel'skokhoziaistvennykh Zhivotnykh* P. 98-100. 1972
- 103037** 5F768.F5  
Role of sympathetic & parasympathetic nervous system in regulating absorbing function of intestines of lambs. (Rus) Tashenov, K *In Fiziologia Pishchevareniia, Krovobrascheniia i Laktat Sii Sel'skokhoziaistvennykh Zhivotnykh* P. 101-105. 1972
- 103038** 5F768.F5  
On role of thyroid gland in regulating absorbing capacity of lamb intestines. (Rus) Tashenov, K *In Fiziologia Pishchevareniia, Krovobrascheniia i Laktat Sii Sel'skokhoziaistvennykh Zhivotnykh* P. 106-108. 1972
- 103039** 5F768.F5  
Effect of various doses of cobalt & copper on secretory function of abomasum in sheep. (Rus) Bazanova, N U *In Fiziologia Pishchevareniia, Krovobrascheniia i Laktat Sii Sel'skokhoziaistvennykh Zhivotnykh* P. 23-29. Ref. 1972
- 103040** 5F768.F5  
Dynamics of amount of sugar & raw fat in contents of rumen & cecum in sheep at pasture. (Rus) Izmailov, T U *In Fiziologia Pishchevareniia, Krovobrascheniia i Laktat Sii Sel'skokhoziaistvennykh Zhivotnykh* P. 49-50. 1972
- 103041** 5F768.F5  
Effect of various doses of cobalt & zinc on digestion in rumen & milk productivity of cows. (Rus) Simbinov, Sh D *In Fiziologia Pishchevareniia, Krovobrascheniia i Laktat Sii Sel'skokhoziaistvennykh Zhivotnykh* P. 90-93. 1972
- 103042** 5F768.F5  
On unequal distribution of basic components of milk in subsequent portions of milk yield of farm animals. (Rus) Diusembin, Kh *In Fiziologia Pishchevareniia, Krovobrascheniia i Laktat Sii Sel'skokhoziaistvennykh Zhivotnykh* P. 42-45. Ref. 1972
- 103043** 5F768.F5  
Features of electrocardiographic & pneumographic indices in lambs according to breed. (Rus) Kozhebekov, Z K *In Fiziologia Pishchevareniia, Krovobrascheniia i Laktat Sii Sel'skokhoziaistvennykh Zhivotnykh* P. 54-56. 1972
- 103044** 5F768.F5  
Bile secretion in adrenalectomized sheep. (Rus) Bazanova, N U *In Fiziologia Pishchevareniia, Krovobrascheniia i Laktat Sii Sel'skokhoziaistvennykh Zhivotnykh* P. 21-22. 1972
- 103045** 5F768.F5  
Effect of various doses of copper on secretion of gall bladder-pancreatic fluid in sheep. (Rus) Rozybakiev, M A *In Fiziologia Pishchevareniia, Krovobrascheniia i Laktat Sii Sel'skokhoziaistvennykh Zhivotnykh* P. 75-79. 1972
- 103046** 5F768.F5  
Amount of volatile fatty acids in rumen & cecum of sheep at pasture. (Rus) Sagindikov, K A *In Fiziologia Pishchevareniia, Krovobrascheniia i Laktat Sii Sel'skokhoziaistvennykh Zhivotnykh* P. 85-86. 1972
- 103047** 5F768.F5  
On role of oxytocin in regulating lactation in mares. (Rus) Diusembin, Kh *In Fiziologia Pishchevareniia, Krovobrascheniia i Laktat Sii Sel'skokhoziaistvennykh Zhivotnykh* P. 37-41. Ref. 1972
- 103048** 5F768.F5  
Effect of various doses of manganese sulfate on secretion of gall bladder-pancreatic fluid in sheep. (Rus) Rozybakiev, M A *In Fiziologia Pishchevareniia, Krovobrascheniia i Laktat Sii Sel'skokhoziaistvennykh Zhivotnykh* P. 80-84. Ref. 1972
- 103049** 5F768.F5  
Activity of splanchnic nerves in conducting excitation impulses from mammary gland to digestive organs according to electrophysiological research data. (Rus) Aiupova, R S *In Fiziologia Pishchevareniia, Krovobrascheniia i Laktat Sii Sel'skokhoziaistvennykh Zhivotnykh* P. 3-6. Ref. 1972
- 103050** 5F768.F5  
Correlations between certain indices of rumen content in lambs. (Rus) Nesipbaev, T *In Fiziologia Pishchevareniia, Krovobrascheniia i Laktat Sii Sel'skokhoziaistvennykh Zhivotnykh* P. 71-74. 1972
- 103051** 5F768.F5  
Formation of innervation effects on part of lambs. (Rus) Kozhebekov, Z K *In Fiziologia Pishchevareniia, Krovobrascheniia i Laktat Sii Sel'skokhoziaistvennykh Zhivotnykh* P. 51-53. 1972
- 103052** 5F768.F5  
Effect of adrenalectomy on absorbing function of small intestine of lambs. (Rus) Tashenov, K *In Fiziologia Pishchevareniia, Krovobrascheniia i Laktat Sii Sel'skokhoziaistvennykh Zhivotnykh* P. 109-111. 1972
- 103053** 5F768.F5  
Hydrolysis of some sugars in relation to activity of mucosa of digestive tract in ruminants & horses. (Rus) Izmailov, T U *In Fiziologia Pishchevareniia, Krovobrascheniia i Laktat Sii Sel'skokhoziaistvennykh Zhivotnykh* P. 46-48. 1972
- 103054** 5F768.F5  
Amylase activity of mucosa & contents of digestive tract in chickens. (Rus) Begaliev, E B *In Fiziologia Pishchevareniia, Krovobrascheniia i Laktat Sii Sel'skokhoziaistvennykh Zhivotnykh* P. 30-32. 1972



- 103055** SF768.F5  
Relationship between amylase activity of mucosa of swine & time & degree of washing off. (Rus) Seifullina, R M In *Fiziologiya Pischevarenia, Krovoobrashchenia i Laktatsii Sii Sel'skokhoziaistvennykh Zhivotnykh* P. 87-89. 1972
- 103056** SF768.F5  
Electrocardiographic & pneumographic indices of physiologically immature lambs in post-natal ontogeny. (Rus) Kozhebekov, Z K In *Fiziologiya Pischevarenia, Krovoobrashchenia i Laktatsii Sii Sel'skokhoziaistvennykh Zhivotnykh* P. 57-60. 1972
- 103057** QP551.M4  
Determining hydrocarbons (n-alkanes) in tissues of animals. (Rus) Pokrovskii, A A In *Mediko-biologicheskie Issledovaniia Uglevodnorodnykh Drozh Zhei 1964-1970* gg P. 214-218. 1972
- 103058** 41.8 IN2  
Studies on secretion & chemical composition of saliva in buffalo (*Bos bubalis*) & zebu (*Bos indicus*) under sodium supplementation & depletion conditions. II. Chemical composition of parotid saliva. Rai, G S *Indian Vet J* 50 (6): 512-517. June 1973
- 103059** 41.8 IN2  
Some observations on water restriction in Indian camel (*Camelus dromedarius*). Ghosal, A K *Indian Vet J* 50 (6): 518-520. June 1973
- 103060** 41.8 IN2  
Studies on effects of amphetamine on metabolism. [Guinea pigs]. Panda, J N *Indian Vet J* 50 (6): 562-568. Ref. June 1973
- 103061** 41.8 IN2  
Effect of body measurements & age on milk production of Ongole cows. Rao, C S *Indian Vet J* 50 (7): 659-663. Ref. July 1973
- 103062** 41.8 IN2  
Variation in shape & size of teats in Murrah buffaloes. Saxena, H K *Indian Vet J* 50 (7): 668-675. Ref. July 1973
- 103063** 41.8 IN2  
Effect of transportation on hatchability of White Leghorn & Australorp eggs. Aggarwal, C K *Indian Vet J* 50 (7): 681-684. July 1973
- 103064** 22.5 AG862  
A study of responses of hypothyroid animals to different environmental temperatures. (Chickens). (Chi) Chi, P Y *J Agric Assoc China* (New Ser.) 81: 49-54. Ref. Eng. Sum. Mar 1973
- 103065** 49 J82  
Parameters of growth of Holstein-Friesian bulls. Calo, L L *J Anim Sci* 37 (2): 417-422. Ref. Aug 1973
- 103066** 49 J82  
Comparative calcium excretion by rats & rabbits. Checke, P R *J Anim Sci* 37 (2): 450-454. Ref. Aug 1973
- 103067** 49 J82  
Glucose-2-T turnover in Shetland ponies. Ginochio, R J *J Anim Sci* 37 (2): 484-487. Ref. Aug 1973
- 103068** 49 J82  
Effects of cecal fistulation upon nutrient digestion & indicator retention in horses. Pulse, R E *J Anim Sci* 37 (2): 488-492. Ref. Aug 1973
- 103069** 49 J82  
Limited injections of follicle stimulating hormone for multiple births in beef cattle. Smith, L E *J Anim Sci* 37 (2): 523-527. Ref. Aug 1973
- 103070** 49 J82  
Muscle growth in fetal & neonatal pig. Swatland, H J *J Anim Sci* 37 (2): 536-545. Ref. Aug 1973
- 103071** 49 J82  
A mechanism for stress-susceptibility in swine. Marple, D N *J Anim Sci* 37 (2): 546-550. Ref. Aug 1973
- 103072** 49 J82  
Induced LH [luteinizing hormone] release in spayed cows. Short, R E *J Anim Sci* 37 (2): 551-557. Ref. Aug 1973
- 103073** 49 J82  
Effect of alpha adrenergic drugs on contractility of rabbit seminal vesicle. Wilson, L F *J Anim Sci* 37 (2): 558-561. Aug 1973
- 103074** 49 J82  
Effect of ovariectomy & estradiol on LH [luteinizing hormone] patterns in ewes. Dickman, M A *J Anim Sci* 37 (2): 562-567. Ref. Aug 1973
- 103075** 49 J82  
Ambient temperature & ration effects on nutritional & physiological parameters of heat & cold tolerant cattle. Olbrich, S E *J Anim Sci* 37 (2): 574-580. Ref. Aug 1973
- 103076** 49 J82  
Confinement, behavior & performance with examples from poultry. Siegel, P B *J Anim Sci* 37 (2): 612-617. Ref. Aug 1973
- 103077** 447.8 J825  
Ventilatory control in Hereford calf. Bisgard, G E *J Appl Physiol* 35 (2): 220-226. Ref. Aug 1973
- 103078** 381 J824  
On organization & mechanism of prostaglandin synthetase. [Sheep]. Wlodawer, P *J Biol Chem* 248 (16): 5673-5678. Ref. Aug 25, 1973
- 103079** 381 J824  
Sialic acids. XV. Transfer of sialic acid to glycoproteins by a sialyltransferase from colostrum. [Goats, cattle]. Bartholomew, B A *J Biol Chem* 248 (16): 5751-5762. Ref. Aug 25, 1973
- 103080** 381 J824  
Sialic acids. XVI. Isolation of a mucin sialyltransferase from sheep submaxillary gland. Carlson, D M *J Biol Chem* 248 (16): 5763-5773. Ref. Aug 25, 1973
- 103081** 44.8 J822  
Lipid characterization of bovine serum lipoproteins throughout gestation & lactation. Raphael, B C *J Dairy Sci* 56 (8): 1025-1032. Ref. Aug 1973
- 103082** 44.8 J822  
Effects of chronic insulin & cortisol administration on lactational performance & mammary metabolism in rats. Raskin, R L *J Dairy Sci* 56 (8): 1033-1041. Ref. Aug 1973
- 103083** 44.8 J822  
Effect of periodic feeding of thyroprotein on milk yield & fat test of Holstein cows. Schmidt, G H *J Dairy Sci* 56 (8): 1047-1051. Aug 1973
- 103084** 44.8 J822  
Membranes of mammary gland. VII. Stability of milk fat globule membrane in secreted milk. Baumrucker, C R *J Dairy Sci* 56 (8): 1092-1094. Aug 1973
- 103085** 448.3 J823  
Reductive carboxylation of acetyl phosphate by cell-free extracts of mixed rumen micro-organisms. [Cows]. Emmanuel, B *J Gen Microbiol* 77 (2): 537-539. Ref. Aug 1973
- 103086** 447.8 J822  
Energetics of contraction in phasic & tonic skeletal muscles of chicken. Rall, J A *J Gen Physiol* 62 (3): 303-323. Ref. Sept 1973
- 103087** 396.8 J823  
Action of prostaglandin EI & FI-alphas on rabbit's isolated intestine in presence of ADP [adenosine triphosphates]. Dozi-Vassiliades, J *J Pharm Belg* 28 (2): 202-208. Ref. Mar/Apr 1973
- 103088** 447.8 J82  
Placental separation in ewe. Steven, D H *J Physiol* 233 (1): 10p-12p. Aug 1973
- 103089** 447.8 J82  
Effects of engorgement with milk & of suckling on mammary blood flow in rat. Hanwell, A *J Physiol* 233 (1): 111-125. Ref. Aug 1973
- 103090** 447.8 J82  
A technique for studying transfer of substances from venous to arterial blood in spermatic cord of wallabies & rams. Jacks, F *J Physiol* 233 (1): 17p-18p. Aug 1973
- 103091** 447.8 J82  
Foetal bile pigment handling after administration of I4C [Carbon 14] haemin. [Sheep]. Jackson, B T *J Physiol* 233 (1): 19-32. Ref. Aug 1973
- 103092** 447.8 J82  
Release of transmitters into perfused third cerebral ventral of cat. Ashkenazi, R *J Physiol* 233 (1): 195-209. Ref. Aug 1973
- 103093** 442.8 J8222  
Metabolic activity of bovine epididymus. I. Utilization of glucose & fructose. Turner, T T *J Reprod Fertil* 34 (2): 201-213. Ref. Aug 1973
- 103094** 442.8 J8223  
A model of pattern formation in primary skin follicle population of sheep. Claxton, J H *J Theor Biol* 40 (2): 353-367. Ref. Aug 15, 1973
- 103095** 49 N62  
Changes of organ weight & body composition of hamsters after oral administration of estrogenic substances in herbage. [Jap] Manda, T *Jap J Zootech Sci* 44 (7): 367-374. Eng. Sum. July 1973
- 103096** 41.8 K67  
Serum urea & serum creatinine as indicators of kidney function in dog. (Ger) Garbrich, K *Kleintier Prax* 18 (5): 133-135. Ref. July 1973
- 103097** SF95.A1K6  
Section of ammonia from rumen & introduction into it of urea phosphate, ammonium salts & urea. (Ukr) Kaplan, V A *Kormy Hodivlia Sil'skohospod Tvaryn* 28: 73-78. Ref. 1972
- 103098** 41.8 M463  
Factors influencing milk production by sow. (Pol) Barowicz, T *Med Weter* 29 (5): 301-303. Ref. May 1973
- 103099** S95.E2  
Vitamin B12 synthesis in rumen. [Sheeps]. Elliot, J M N Y *Food Life Sci Q* 6 (3): 10-12. July/Sept 1973
- 103100** 23 N4892  
Effect of high dietary Mn [manganese] as levels on growth rate & level of mineral elements in plasma & soft tissues of sheep. Grace, N D N Z *J Agric Res* 16 (2): 177-180. Ref. May 1973
- 103101** 23 N4892  
Effect of treatment with formaldehyde & intraperitoneal supplementation with D-L methionine on digestion & utilisation of hay diet by sheep. I. Digestion of energy & nitrogen. Barry, T N N Z *J Agric Res* 16 (2): 185-189. Ref. May 1973
- 103102** 23 N4892  
Effect of treatment with formaldehyde & intraperitoneal supplementation with D-L methionine on digestion & utilisation of hay diet by sheep. II. Live-weight change & wool growth. Barry, T N N Z *J Agric Res* 16 (2): 191-196. Ref. May 1973
- 103103** S542.A1N45  
Effect of teeth condition on intake of grazing sheep. Coop, I E N Z *J Exp Agric* 1 (1): 58-64. Mar 1973
- 103104** 410 P56  
Temperature regulation in Bedouin fowl (*Gallus domesticus*). Marder, J *Phys Zool* 46 (3): 208-217. Ref. July 1973
- 103105** 19.5 P752  
Calcium content in blood serum of sheep. (Slo) Belanska, E *Pol nohospodarstvo* 19 (4): 295-299. Ref. Eng. Sum. 1973
- 103106** 47.8 AM33P  
Effect of Ketalar on adrenal gland of young White Leghorn cockerels. Chiason, R B *Poult Sci* 52 (3): 1014-1018. May 1973
- 103107** 47.8 AM33P  
Electrophysiological observations during body cooling & rewarming in young chickens. Ookawa, T *Poult Sci* 52 (3): 1019-1029. Ref. May 1973
- 103108** 47.8 AM33P  
Effect of bursa Fabricius removal in day-old chicks upon growth performance, blood & spleen characteristics. Heller, E D *Poult Sci* 52 (3): 1065-1068. Ref. May 1973
- 103109** 47.8 AM33P  
Evaluation of five differently processed feather meals by nitrogen retention, net protein values, xanthine dehydrogenase activity & chemical analysis. [Chicks]. Morris, W C *Poult Sci* 52 (3): 1075-1084. Ref. May 1973
- 103110** 47.8 AM33P  
Effect of strychnine on electroencephalogram recorded from Wulst of curarized adult chickens. Ookawa, T *Poult Sci* 52 (3): 1090-1103. Ref. May 1973
- 103111** 47.8 AM33P  
Physiological response of chickens to heat stress measured by radio telemetry. Mitchell, B W *Poult Sci* 52 (3): 1111-1119. Ref. May 1973
- 103112** 47.8 AM33P  
Effect of low versus moderate rearing temperature on broiler performance. Deaton, J W *Poult Sci* 52 (3): 1175-1178. Ref. May 1973
- 103113** 47.8 AM33P  
Relative concentration & plasma content of yolk lipoprotein precursor in three lines of turkeys. Bacon, W L *Poult Sci* 52 (3): 1185-1187. May 1973
- 103114** 47.8 AM33P  
Ovarian follicular development in egg & growth lines of Japanese quail. Bacon, W L *Poult Sci* 52 (3): 1195-1199. Ref. May 1973
- 103115** 47.8 AM33P  
Effect of consumption of shavings on hematology of turkey poults. Washburn, K W *Poult Sci* 52 (3): 1200-1201. May 1973
- 103116** 47.8 AM33P  
Intestinal absorption of <sup>45</sup>Ca & <sup>89</sup>Sr as affected by Ca, Sr & Mg [Calcium, strontium, magnesium]. Mraz, F R *Poult Sci* 52 (3): 1208-1209. May 1973
- 103117** 47.8 AM33P  
Effect of feeding chlorpromazine, metyprapone & pargyline to chicks on plasma corticoid levels & effect of stress on their relationship to body weight. Buckland, R B *Poult Sci* 52 (3): 1215-1217. May 1973
- 103118** 47.8 AM33P  
A noted difference in gizzard weight between cageand floor-reared broilers. Deaton, J W *Poult Sci* 52 (3): 1217-1218. May 1973
- 103119** 47.8 AM33P  
Consequences of depriving laying hens of water a short time. Adams, A W *Poult Sci* 52 (3): 1221-1223. May 1973
- 103120** 47.8 AM33P  
Response of blood plasma glucose, free fatty acids, triglycerides, insulin & food intake to bovine insulin in geese & cockerels. Nir, I *Poult Sci* 52 (3): 886-892. Ref. May 1973

- 103121** 47.8 AM33P  
Essential nature of glycine & proline for growing chickens. Graber, G *Poult. Sci.* 52 (3): 892-896. Ref. May 1973
- 103122** 47.8 AM33P  
Further observations on association of peck order & plumage pattern in Fayoumi domestic fowl. Crawford, R D *Poult. Sci.* 52 (3): 897-902. May 1973
- 103123** 47.8 AM33P  
Effect of gold thioglucose in domestic fowl. Svacha, A *J. Poult. Sci.* 52 (3): 926-930. Ref. May 1973
- 103124** 47.8 AM33P  
Effects of hen egg shell & other calcium sources upon egg shell strength & ultrastructure. [Chickens]. Meyer, R *Poult. Sci.* 52 (3): 949-955. May 1973
- 103125** 47.8 AM33P  
Interspecies synchronization in hatching time. [Quail]. Pani, P K *Poult. Sci.* 52 (3): 972-976. May 1973
- 103126** 47.8 AM33P  
Selection for body weight at eight weeks of age. 9. Chicken spermatozoal respiration. Edens, F W *Poult. Sci.* 52 (3): 977-981. Ref. May 1973
- 103127** 47.8 AM33P  
Relationship between plasma cholesterol levels & fecal steroid excretion of cockerels fed low-cholesterol & cholesterol-containing diets. Bartov, I *Poult. Sci.* 52 (3): 992-997. Ref. May 1973
- 103128** 47.8 AM33P  
Effect of interruption of dark period at different intervals on egg production & shell breaking strength. [Chickens]. Van Tienhoven, A *Poult. Sci.* 52 (3): 998-1001. May 1973
- 103129** 49 P952  
Length of wool hairs & fleece characteristics of polish native breeds. (Pol) Mercik, L *Przegl. Hodowla* 41 (22): 7-8. Nov 16/30, 1972
- 103130** 49 P952  
Influence of weight of lambs on later productivity. (Pol) Kalinowska, C *Przegl. Hodowla* 41 (22): 9-10. Nov 16/30, 1972
- 103131** 49 P952  
Causes & effects of stress in swine. (Pol) Meller, Z *Przegl. Hodowla* 41 (5): 10-11. Mar 1/15, 1973
- 103132** 49 P952  
Behavior of foals on pasture areas. (Pol) Rogalski, M *Przegl. Hodowla* 41 (5): 14-15. Mar 1/15, 1973
- 103133** 49 P952  
Studies on behavior of suckling piglets. (Pol) Cena, M *Przegl. Hodowla* 41 (6): 16-19. Mar 16/31, 1973
- 103134** 49 P952  
Observations on behavior of young cattle on mountain pastures. (Pol) Kotlinski, J *Przegl. Hodowla* 41 (7): 4-6. Apr 1/15, 1973
- 103135** 49 P952  
Estimation of meat value after field method of female offspring of breeding bulls. (Pol) Detkens, S *Przegl. Hodowla* 41 (8): 3-4. 7. Apr 16/30, 1973
- 103136** SF481.P75  
Comparative study of effect of biologically active substances on meat productivity & blood protein of broiler chickens. (Ukr) Strel'chenko, M P *Platkhivnistvo* 14: 57-62. Ref. 1972
- 103137** SF481.P75  
Activity of enzymes of blood serum in early ontogeny of chickens. (Ukr) Kas'ian, S S *Platkhivnistvo* 14: 62-65. 1972
- 103138** 41.8 R24  
Study in slaughter calf of different periods of implantation of a rapid resorption anabolizing preparation. (Fre) Grandadam, J A *Rec Med Vet* 149 (6): 793-800. Eng. Sum. June 1973
- 103139** 107.6 G364  
Studies on short-spine dog. Gross anatomical observation on spinal cord & spinal ganglia. (Jap) Suu, S *Res Bull Fac Agric Gifu Univ* 33: 153-160. Ref. Eng. Sum. Nov 1972
- 103140** 107.6 G364  
Lymphatic absorption of unsaturated fatty acids in goats. Tanaka, K *Res Bull Fac Agric Gifu Univ* 33: 295-307. Ref. Nov 1972
- 103141** 107.6 G364  
Incorporation of unsaturated fatty acids into plasma lipids of goats. (Jap) Tanaka, K *Res Bull Fac Agric Gifu Univ* 33: 309-314. Nov 1972
- 103142** SF713.K8A3  
Studies on mineral level in serum of domestic animals. II. mineral level in serum of healthy dairy cattle. (Kor) Cho, T H *Res Rep Off Rural Dev* 15 (2): 63-68. Ref. Eng. Sum. May 1973
- 103143** 100 OH3RS  
Hormonal initiation of lactation in heifers. Smith, K L *Res Summ Ohio Agric Res Dev Cent* 69: 44-45. Aug 1973
- 103144** 100 OH3RS  
Milk production & involution of mammary gland. Schanbacher, F *Res Summ Ohio Agric Res Dev Cent* 69: 46-47. Aug 1973
- 103145** 100 OH3RS  
Formation of bovine colostrum & its importance to newborn calf. Smith, K L *Res Summ Ohio Agric Res Dev Cent* 69: 49-51. Aug 1973
- 103146** 41.9 T23  
Mechanical & electrical activity of intestinal muscle. (Per) Salimi, M *Rev Fac Vet Univ Tehran* 29 (1): 35-42. Ref. Eng. Sum. Apr 1973
- 103147** HD1491.S9U52  
First results of a weaning trial of piglets at different ages. (Fre) Schmid, P *Rev UFA (union Fed Coop Agric Suisses)* 3: 15-18. June/July 1973
- 103148** SB183.S3  
Comparison of fattening ability & carcass value in pigs of breeds Large White, Landrace & Prestice Black-Pied & determination of significance of sex-linked differences. (Ger) Moskal, V *Sci Agric Bohemoslov* 5 (1): 39-46. Ref. Eng. Sum. 1973
- 103149** 46.8 SU3  
Effects of environmental factors on performance of swine. (Ita) Curto, G M *Suoincultura* 14 (5): 37-46. May 1973
- 103150** QL991.T4  
Effects of alkaloids of Veratrum californicum on chick embryos. [Teratogenesis]. Bryden, M M *Teratology* 8 (1): 19-27. Ref. Aug 1973
- 103151** 41.8 T445  
Photosensitivity reaction of horses. (Ger) Rusch, K *Tierarztl Umsch* 28 (9): 436-438. Sept 1, 1973
- 103152** 41.8 T431  
Disseminated intravascular coagulation (DIC). I. Experimental DIC in animals & spontaneous DIC in man. (Dut) Slappendel, R J *Tijdschr. Diergeneesk* 98 (13): 605-615. Ref. Eng. Sum. July 1, 1973
- 103153** 41.8 T431  
Disseminated intravascular coagulation (DIC). II. Spontaneous DIC in dogs. (Dut) Slappendel, R J *Tijdschr. Diergeneesk* 98 (13): 615-631. Ref. Eng. Sum. July 1, 1973
- 103154** 442.8 T78  
Dependence between DNA contents in nuclei, their sizes, cell mitotic activity, & concentration of nuclei in tissue during differentiation & growth of neural cells of chick embryo. (Rus) Magakian, Y A *Tsitologia* 15 (7): 888-898. Ref. Eng. Sum. July 1973
- 103155** 442.8 UZ1  
Effect of paratypical conditions on formation of productiveness in meat & wool sheep reared in Uzbekistan. (Rus) Khodzhaev, Z *Uzb Biol Zh* 1: 28-30. 1973
- 103156** 20 V633  
Correlation ratios of body parts, tissues & organs with live weight & growth of chicks. (Rus) Makrushin, P V *Vestr S-kh Nauki (mosc)* 6: 62-66. June 1973
- 103157** 41.8 V6468  
Effect of different light regimes on development of broilers. (Bul) Stosnov, P *Vet Med Nauki* 10 (4): 25-31. Ref. Eng. Sum. 1973
- 103158** 41.8 V6426  
Effect of transporting livestock on biochemical indices of meat. (Rus) Iakupova, F Sh *Veterinariia (mosk)* 5: 110-111. May 1973
- 103159** 41.8 V6426  
Quality of meat of young bulls castrated by various methods. (Rus) Pegov, V I *Veterinariia (mosk)* 5: 111-112. May 1973
- 103160** 20 V82  
Hydrogen-ion concentration & formation of volatile aliphatic acids in rumen of lactating cows stimulated by carbon dioxide fixation. (Ukr) Vasylenko, D IA *Vsn Sil'skohospod Nauki* 4: 79-83. Ref. Apr 1973
- 103161** 20 V82  
Effect of various phenotypes of transferin on productivity of sows. (Ukr) Pavliv, B A *Vsn Sil'skohospod Nauki* 4: 83-84. May 1973
- 103162** 20 V82  
On study of intermediate metabolism in large intestine of calf. (Ukr) Fedi, E M *Vsn Sil'skohospod Nauki* 5: 19-20. May 1973
- 103163** 20 V82  
Anatomical & morphological changes relating to cryptorchism in rams of Precoce breed. (Ukr) Danylenko, H K *Vsn Sil'skohospod Nauki* 5: 89-93. May 1973
- 103164** 410 Z36  
Thoracic duct of mini pig. Topography & method of cannulation. (Ger) Hilweg, D *Z Versuchstierk* 15 (4): 185-188. Ref. Eng. Sum. 1973
- 103165** 410 Z36  
Acid-base status & base deficit in unanesthetized dog. (Ger) Scholand, C *Z Versuchstierk* 15 (4): 189-198. Ref. Eng. Sum. 1973
- 103166** 410 Z36  
A lymphovenous anastomosis for long-period investigations on lymph from thoracic ducts in sheep & calves. (Ger) Miesguth, I *Z Versuchstierk* 15 (4): 199-203. Ref. Eng. Sum. 1973
- 103167** 20.5 Z5  
Red & white fibers in muscles of pigs of different breeds. (Pol) Klosowska, Z *Zeszyty Probl Postepow Nauk Roln* 139: 199-204. Ref. Eng. Sum. 1973
- 103168** 442.8 Z6  
Relationship between magnitude of correlation coefficient & absolute values of characters. [Minks]. (Rus) Egorov, IU E *Zh Obshch Biol* 34 (3): 459-463. Eng. Sum. May/June 1973
- 103169** 49 Z62  
Effect of temperature on growth of swine & feed consumption during fattening. (Bul) Vasilev, Ts *Zhivotnovodstvo* 26 (11): 48-50. 1972
- 103170** 49.9 C33  
Development of principal manifestations of life in calves of an age from 1 to 6 months. (Cze) Pytloun, J *Zivocinsna Vyroba* 18 (3): 177-188. Eng. Sum. Mar 1973
- 103171** 49.9 C33  
Daily regime of calves of an age from 1 to 6 months. (Cze) Markovic, P *Zivocinsna Vyroba* 18 (3): 189-206. Ref. Eng. Sum. Mar 1973
- 103172** 49.9 C33  
Effect of higher vitamin levels in feed mixture for breeding hens on egg laying & on biological value of eggs. (Cze) Satava, M *Zivocinsna Vyroba* 18 (4): 289-295. Ref. Eng. Sum. Apr 1973
- 103173** 410 R92  
Functional conditions affecting structure of protomaxillary bones in ruminants (Cervidae & Bovidae). (Rus) Rudik, S K *Zool Zh* 52 (5): 729-733. Ref. Eng. Sum. May 1973
- 103174** 49 Z73  
Hormonal stimulation effects of estrogens, ACTH & corticosterone on sexual atypical caponization [Locks]. (Ita) Pino, N *Zootec Vita* 15 (3/4): 1-9. Ref. July/Dec 1972

## LIVESTOCK FEEDING

- 103175** 11 AC82 SUPPL.  
Vitamin E in Animal Nutrition: a symposium of N.J.F. [Scandinavian Agricultural Research Workers' Association] 8-11 September 1971; proceedings. *Acta Agric Scand Suppl* 19: 230 P. 1973
- 103176** 11 AC82 SUPPL.  
Biological antioxidant theory & function of vitamin E. [Animal nutrition]. Glavind, J *Acta Agric Scand Suppl* 19: 105-112. Ref. 1973
- 103177** 11 AC82 SUPPL.  
Interaction between vitamin E & selenium. [Rats, nutrition]. Diplock, A T *Acta Agric Scand Suppl* 19: 113-121. Ref. 1973
- 103178** 11 AC82 SUPPL.  
Importance of vitamin E for domestic animals in sickness & in health. Lannek, N *Acta Agric Scand Suppl* 19: 13-21. Ref. 1973
- 103179** 11 AC82 SUPPL.  
Vitamin E & quality of pork. [Swine, feed supplement]. Astrup, H N *Acta Agric Scand Suppl* 19: 152-157. Ref. 1973
- 103180** 11 AC82 SUPPL.  
Vitamin E in barley treated with propionic acid with special reference to feeding of bacon pigs. Madsen, A *Acta Agric Scand Suppl* 19: 169-173. Ref. 1973
- 103181** 11 AC82 SUPPL.  
Feeding dairy cows with barley treated with propionic acid. Hansen, M S *Acta Agric Scand Suppl* 19: 174-176. 1973
- 103182** 11 AC82 SUPPL.  
Basic principles involved in supplementation of compound feeds with vitamin E. Sorensen, P H *Acta Agric Scand Suppl* 19: 177-180. Ref. 1973
- 103183** 11 AC82 SUPPL.  
Vitamin E, selenium (& some related compounds) & tolerance towards iron in piglets. Tollner, G *Acta Agric Scand Suppl* 19: 184-187. 1973



- 103184** 11 AC82 SUPPL.  
Vitamin E and 'oxidised flavour' in milk.  
[Cows]. Werner, H *Acta Agric Scand Suppl* 19: 29-30. 1973
- 103185** 11 AC82 SUPPL.  
Vitamin E content in colostrum & sow's milk & sow milk yield at two levels of dietary fats. Nielsen, H *E Acta Agric Scand Suppl* 19: 35-38. Ref. 1973
- 103186** 11 AC82 SUPPL.  
Importance of vitamin E for poultry.  
Hvidsten, H *Acta Agric Scand Suppl* 19: 46-50. Ref. 1973
- 103187** 11 AC82 SUPPL.  
Broiler growth, carcass quality & vitamin E.  
Opstvedt, J *Acta Agric Scand Suppl* 19: 64-71. Ref. 1973
- 103188** 11 AC82 SUPPL.  
Gizzard erosion, meat flavour & vitamin E in broilers. Janssen, W M M *Acta Agric Scand Suppl* 19: 72-78. 1973
- 103189** 11 AC82 SUPPL.  
Vitamin E & its function in health & disease of fur-bearing animals. Helgebostad, A *Acta Agric Scand Suppl* 19: 79-83. Ref. 1973
- 103190** 11 AC82  
Correlation between some characters obtained from feeding experiments with pigs. Sundstol, F *Acta Agric Scand* 23 (2): 93-101. 1973
- 103191** 385 AG88  
Fertilization of grass vegetation with high nutrient rates in relation to animal feeding. (Slo) Holubek, R *Agrochimica (bratisl)* 13 (7): 185-186. Eng. Sum. 1973
- 103192** 385 AG88  
Medicated fodder concentrates - preparations for mass application in large scale farm animal stations. (Cze) Reichel, F *Agrochimica (bratisl)* 13 (7): 209-210. Eng. Sum. 1973
- 103193** 26 AG87  
Composition & nutritive value of forage produced in tropics. 3. Consumption & digestibility of dry matter. (Spa) Gonzalez J, E *Agron Trop (maracay)* 22 (6, Ser. 2): 613-621. Ref. Nov/Dec 1972
- 103194** 49 AL57  
Data to evaluation of performance indexes of young bulls during fattening period. (Hun) Nagy, Z *Anim Breed* 22 (2): 145-157. Ref. Eng. Sum. 1973
- 103195** 49 C43  
Present condition & technical improvement on fattening of dairy cattle. 3. (Jap) Fukushima, T *Anim Husb* 27 (7): 39-42. July 1973
- 103196** 49 C43  
Feed intake habits of chickens & feeding conditions. (Jap) Fujita, H *Anim Husb* 27 (7): 48-52. Ref. July 1973
- 103197** 49 C43  
Efficiency of substituting grains by dried grass as feed. [Cattle, sheep]. (Jap) Tasaki, I *Anim Husb* 27 (7): 69-70. July 1973
- 103198** 49 C43  
Fattening effects on old dairy cattle. (Jap) Manda, M *Anim Husb* 27 (7): 75-77. July 1973
- 103199** 49 C43  
Feeds & nutrition. 25. [Fats]. (Jap) Nakamura, R *Anim Husb* 27 (7): 93-96. July 1973
- 103200** 49 F84  
Supplementation of wheat by lysine & sunflower oil-meal in finishing pigs. (Fre) Henry, Y *Ann Zootech* 22 (2): 147-155. Eng. Sum. 1973
- 103201** 49 F84  
Utilization of 'opaque 2' maize by growing-finishing pigs. (Fre) Bourdon, D *Ann Zootech* 22 (2): 157-166. Ref. Eng. Sum. 1973
- 103202** 49 F84  
Incorporation of different levels of dietary fat (peanut oil) & protein into growing-finishing pig diets. I. Effects on apparent digestibility of energy & protein & on nitrogen retention. (Fre) Henry, Y *Ann Zootech* 22 (2): 167-184. Ref. Eng. Sum. 1973
- 103203** 49 F84  
Artificial rearing of lambs. III. Influence of type of fats incorporated into milk replacer. (Fre) Theriez, M *Ann Zootech* 22 (2): 185-197. Ref. Eng. Sum. 1973
- 103204** 49 F84  
Effect of type of forage harvester & chopping fineness on feeding value of silages. (Fre) Dulphy, J P *Ann Zootech* 22 (2): 199-217. Ref. Eng. Sum. 1973
- 103205** 49 F84  
Utilization of high amounts of beets by dairy cows: Study of voluntary intake, digestion & effects on production. (Fre) Verite, R *Ann Zootech* 22 (2): 219-235. Ref. Eng. Sum. 1973
- 103206** 49 F84  
Feeding of growing rabbits with meals as compared to pellets. (Fre) Lebas, F *Ann Zootech* 22 (2): 249-251. Eng. Sum. 1973
- 103207** 49 F84  
Digestive utilization of milk substitutes containing whey of different qualities by perinatal fattening calves. (Fre) Paquell, J L *Ann Zootech* 22 (2): 237-242. Ref. Eng. Sum. 1973
- 103208** 49 AR23  
Comparative performance analyses of different genotype of cattle with respect to combination crossbreeding of British Friesian, Holstein Friesian, Danish Black Pied & German Black Pied. I. Fattening performance & body measurement. (Ger) Schomuth, G *Arch Tierz* 16 (3): 185-200. Ref. Eng. Sum. 1973
- 103209** 49 AR23  
Studies on selective feed intake of female young cattle. (Ger) Eckstein, W *Arch Tierz* 16 (3): 221-232. Ref. Eng. Sum. 1973
- 103210** 49 AR22  
Study about Mediterranean browse & its evaluation. II. Tannin content of some vegetable species consumed by animals. (Spa) Rodriguez Berrocal, J *Arch Zootec* 22 (85): 79-92. Ref. Eng. Sum. 1973
- 103211** 41.9 M662  
Pathological changes from calcium & phosphorus deficiencies in pigs. (Por) Lucio, W F *Arch Esc Vet (bela Horizonte)* 24 (2): 137-152. Ref. Eng. Sum. 1972
- 103212** 41.9 M662  
Effects of chlortetracycline in diets for growing-finishing pigs. (Por) Moreira, H A *Arch Esc Vet (bela Horizonte)* 24 (2): 153-159. Ref. Eng. Sum. 1972
- 103213** 41.9 M662  
Mineral influence in hemogram of growing bovine. (Por) Val, V P C *Arch Esc Vet (bela Horizonte)* 24 (2): 175-177. Eng. Sum. 1972
- 103214** 41.9 M662  
Effect of 'carophyll' & 'corteg' as yolk pigment agents. [Chickens, egg production]. (Por) De Figueiredo, E P *Arch Esc Vet (bela Horizonte)* 24 (3): 211-216. Ref. Eng. Sum. 1972
- 103215** 41.9 M662  
Vilela, h. (Por) Viana, J A C *Arch Esc Vet (bela Horizonte)* 24 (3): 219-225. Eng. Sum. 1972
- 103216** 41.9 M662  
Comparison between urea & cottonseed meal as protein supplements for growing Zebu calves during dry season. (Por) Andrade, V J *Arch Esc Vet (bela Horizonte)* 24 (3): 257-263. Ref. Eng. Sum. 1972
- 103217** 23 AU792  
Effect of roughage & buffers in diet of early weaned calves. Kellaway, R C *Aust J Exp Agric Anim Husb* 13 (62): 225-228. Ref. June 1973
- 103218** 23 AU792  
Production & utilization of fodder & grain sorghum as forage for cattle in Ord River valley, Western Australia. Blunt, C G *Aust J Exp Agric Anim Husb* 13 (62): 234-237. June 1973
- 103219** 23 AU792  
Evaluation of natural annual pastures at Trangie in central western New South Wales. I. Sheep production. [Grazing]. Campbell, R J *Aust J Exp Agric Anim Husb* 13 (62): 238-244. Ref. June 1973
- 103220** 23 AU792  
Digestibility & nitrogen, phosphorus & ash contents of leaves of some Australian trees & shrubs. [Feed]. McLeod, M N *Aust J Exp Agric Anim Husb* 13 (62): 245-250. Ref. June 1973
- 103221** 23 AU792  
Performance of laying hens on diets using barley as main energy source. Dunstan, E A *Aust J Exp Agric Anim Husb* 13 (62): 251-256. Ref. June 1973
- 103222** 23 AU792  
Effects of four grazing management systems on production & persistence of dryland lucerne in central western New South Wales. Brownlee, H A *Aust J Exp Agric Anim Husb* 13 (62): 259-262. Ref. June 1973
- 103223** SF95.B56  
Use of molecular filtration in determining bacitracin in complicated feed mixtures & pre-mixtures. (Cze) Skodova, H *Biol Chem Vyz Zvirat* 9 (2): 123-133. Ref. 1973
- 103224** 100 K13S (1)  
Response of yearling steers to burning, fertilization, & intensive early season stocking of Bluestem pasture. Woolfolk, J S *Bull Agric Exp Stn Kan State Univ* 568: 10-12. Feb 1973
- 103225** 100 K13S (1)  
Predicted digestible energy & protein intakes of steers grazing Bluestem pastures. [Andropogon]. Harbers, L H *Bull Agric Exp Stn Kan State Univ* 568: 13-14. Feb 1973
- 103226** 100 K13S (1)  
Protein blocks for gestating beef cows wintered on Bluestem pasture: soybean meal & Starea (R) compared. [Andropogon]. Shiao, W Y, E L *Bull Agric Exp Stn Kan State Univ* 568: 15-18. Feb 1973
- 103227** 100 K13S (1)  
Supplemental feed for calves prior to weaning. [Polled Hereford cattle]. Woolfolk, J S *Bull Agric Exp Stn Kan State Univ* 568: 26-27. Feb 1973
- 103228** 100 K13S (1)  
Four forage sorghum silage additives evaluated. [Calves, feeding]. Bolsen, K K *Bull Agric Exp Stn Kan State Univ* 568: 31-36. Feb 1973
- 103229** 100 K13S (1)  
Effects of organic acids on preservation & feeding value of dry & high-moisture milo. [Beef cattle]. Cox, O J *Bull Agric Exp Stn Kan State Univ* 568: 37-40. Feb 1973
- 103230** 100 K13S (1)  
Digestibility of nine hybrid sorghum grains fed to finishing steers winter 1971 - 72. [Beef cattle]. McCollough, R L *Bull Agric Exp Stn Kan State Univ* 568: 46-50. Feb 1973
- 103231** 100 K13S (1)  
Summary of feedlot performance & digestibilities of steers fed 13 hybrid sorghum & 2 hybrid corn grains. [Beef cattle]. McCollough, R L *Bull Agric Exp Stn Kan State Univ* 568: 51. Feb 1973
- 103232** 100 K13S (1)  
Adapted rumen microorganisms (ARM) for feedlot cattle. Riley, J G *Bull Agric Exp Stn Kan State Univ* 568: 52-55. Feb 1973
- 103233** 100 K13S (1)  
Effect of nitrogen fertilization & annual burning of Bluestem pastures on cows, calves, & vegetation. [Andropogon, range]. Woolfolk, J S *Bull Agric Exp Stn Kan State Univ* 568: 8-9. Feb 1973
- 103234** 100 K13S (1)  
Beef cattle commercial feedlot studies. trial 1. Effects on steer performance of variable protein levels, implanting, & worming. Riley, J G *Bull Agric Exp Stn Kan State Univ* 568D 56-63. Feb 1973
- 103235** 20 AK1  
Use of enzyme preparation Pektovamirin PX in fattening young cattle with beef pulp. (Rus) Tomme, M F *Dokl Vses Akad S-kh Nauk* 6: 24-26. June 1973
- 103236** 20 AK1  
Geochemical ecology of adaptive changes of xanthine oxidase relative to copper & molybdenum in feed rations. [Cattle]. (Rus) Kaval'skii, V V *Dokl Vses Akad S-kh Nauk* 6: 26-28. June 1973
- 103237** 20 AK1  
Phosphorus metabolism in heifers fed various rations. (Rus) Annenkov, B N *Dokl Vses Akad S-kh Nauk* 6: 28-30. June 1973
- 103238** 41.8 EC7  
Utilization of non protein nitrogen compounds other than urea in ruminant rations. (Fre) Ferrando, R *Econ Med Anim* 14 (3): 151-158. May/June 1973
- 103239** 275.249 S08  
Feeding of pigs. Gravestocks, D W *Ext Bull Dep Agric South Aust* 11, 11 P. 1973
- 103240** 22 F223  
Healthier pigs through refuse? Fezz, K H *Farm J (calcutta)* 14 (6): 26-27. Apr 1973
- 103241** 47.8 G43  
How to control cost of protein concentrates by reducing protein levels in grower diets. [Broilers, turkeys]. (Ita) Harms, R H *G Alleva* 23 (6): 14, 16, 18, 20-26. June 1973
- 103242** 47.8 G43  
Possibility for use of animal fats in swine nutrition. (Ita) di Hoeller, H *G Alleva* 23 (6): 56-60. June 1973
- 103243** 47.8 G43  
Fatty acids in milk substitutes: behavior & quality control. [Calves, feeding]. (Ita) Toullec, R *G Alleva* 23 (6): 61-68. Ref. June 1973
- 103244** 47.8 G43  
Possibility for use of bovine tallow, as a source of fat, in milk substitutes for calves. (Ita) Tiew, J *G Alleva* 23 (6): 69-79. June 1973
- 103245** 47.8 G276  
Studies on utilization of animal fats in processed milk products feed for fattening calves. (Ger) Rognoni, G *Gefuehl Kleinvielh* 36 (13, Supplement): 3, 5, 7, 9. June 28, 1973
- 103246** 507 F51  
Culture of forage plants & rearing of cattle in Italy. (Ita) Orsi, S *Georgofili* (Ser. 7) 19 (1/4): 117-130. 1972 (Pub 1973)
- 103247** 100 AL1H  
Silage high moisture corn makes good steer ration. Harris, R R *Highlights Agric Res* 20 (3): 13. Fall 1973
- 103248** 100 AL1H  
Pushing young cattle to slaughter size for feed efficiency. Anthony, W B *Highlights Agric Res* 20 (3): 5. Fall 1973



- 103249** SF768.F5  
Amount of amino acids in feeds of Kazakhstan and their requirements by livestock & poultry. (Rus) Kusainov, K. In *Fiziologiya Pishchevareniya, Krovoobrascheniya i Laktatsii Sel'skokhoziaistvennykh Zhivotnykh* P. 61-70. 1972
- 103250** QP551.M4  
Biological value of proteins of protein-vitamin concentrates & synthetic oil cake. [Rats, feed additives]. (Rus) Solov'eva, L. M. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 112-115. 1972
- 103251** QP551.M4  
Amount of sulphydryl groups in rat tissues with inclusion of protein-vitamin concentrate in their diet. [Livestock, feed additives]. (Rus) Solov'eva, L. M. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 115-120. 1972
- 103252** QP551.M4  
Comparative evaluation of indices of lipid metabolism in rats fed protein-vitamin concentrate & synthetic oil cake as sources of protein. (Rus) Solov'eva, L. M. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 120-125. 1972
- 103253** QP551.M4  
Composition of higher fatty acids of rat tissues in animals fed diets with varying amounts of protein-vitamin concentrates as a source of protein. (Rus) Levachev, M. M. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 126-135. 1972
- 103254** QP551.M4  
Dynamics of change in composition of higher fatty acids in blood serum, liver & fatty tissue of rats after transition from a diet containing protein-vitamin concentrate to stand (Rus) Solov'eva, L. M. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 136-142. 1972
- 103255** QP551.M4  
Research on some indices of lipid metabolism in poultry fed on a varying amount of protein-vitamin concentrate as a protein source. (Rus) Solov'eva, L. M. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 142-145. 1972
- 103256** QP551.M4  
Effect of protein-vitamin concentrate & hydrolyzed yeasts on amount of cholesterol in blood serum, liver & aorta of rats of various ages. [feed additives]. (Rus) Solov'eva, L. M. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 146-149. 1972
- 103257** QP551.M4  
Some features of lipid metabolism in rat liver of animals fed a diet with 100 percent replacement of protein by synthetic oil cake proteins. [Feed additive] (Rus) Markelova, V. F. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 150-154. 1972
- 103258** QP551.M4  
Study of composition of phospholipids in liver & blood serum of rats fed protein-vitamin concentrates or hydrolyzed yeasts as a protein source. [Livestock] (Rus) Solov'eva, L. M. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 154-157. 1972
- 103259** QP551.M4  
Amount of blood sugar of rats with addition to their diet of protein-vitamin concentrates. [Livestock, feed additives]. (Rus) Solov'eva, L. M. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 158-161. 1972
- 103260** QP551.M4  
Effect of protein-vitamin concentrate on enzyme spectra of rat liver. [Livestock, feed additives]. (Rus) Pokrovskii, A. A. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 161-167. 1972
- 103261** QP551.M4  
Effect of protein-vitamin concentrate on enzyme spectra of rat blood. [Livestock, feed additives]. (Rus) Pokrovskii, A. A. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 167-171. 1972
- 103262** QP551.M4  
Effect of synthetic oil cakes on enzyme spectra of rat liver & blood. [Feed additives, proteins]. (Rus) Pokrovskii, A. A. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 172-176. 1972
- 103263** QP551.M4  
Protein & isoenzyme spectra of blood serum of rats with dietary protein replaced by protein-vitamin concentrate proteins. [Poultry, feed additives, eggs]. (Rus) Pokrovskii, A. A. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 176-181. 1972
- 103264** QP551.M4  
Effect of synthetic oil cakes & hydrolyzed yeasts on protein & isoenzyme spectra of rat blood serum. [Proteins, feed additives]. (Rus) Pokrovskii, A. A. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 181-187. 1972
- 103265** QP551.M4  
Dynamics of distribution of carbon 14-octadecane through organs of rats fed a diet with 25 percent of protein replaced by protein of protein-vitamin concentrate. [Rus] Markelova, V. F. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 187-191. 1972
- 103266** QP551.M4  
Rate of inclusion of 2-carbon 14-sodium acetate in molecule of cholesterol & fatty acids with 25 percent replacement of protein by oil cake of protein-vitamin concentrate in organs of rats. (Rus) Markelova, V. F. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 192-194. 1972
- 103267** QP551.M4  
Amount of hydrocarbons in organs & tissues of rats to whose diets protein-vitamin concentrates (Rus) Pokrovskii, A. A. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 194-202. 1972
- 103268** QP551.M4  
Amount of hydrocarbons in organs & tissues of animals at different dates after excluding protein (Rus) Pokrovskii, A. A. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 203-206. 1972
- 103269** QP551.M4  
Effect of protein-vitamin concentrates on separate indices of vitamin metabolism in rats (Rus) Efremov, V. V. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 218-223. 1972
- 103270** QP551.M4  
On study of separate indices of vitamin metabolism in white rats on diets with synthe (Rus) Efremov, V. V. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 223-227. 1972
- 103271** QP551.M4  
Effect of different yeasts (protein-vitamin concentrate, synthetic oil cake & dry brewers yeasts) on secretory activity of gastric glands in dogs. (Rus) Zitler, T. N. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 227-235. 1972
- 103272** QP551.M4  
Effect of different amounts of protein-vitamin concentrate in diet on secretory activity of gastric glands of dogs. (Rus) Zitler, T. N. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 236-240. 1972
- 103273** QP551.M4  
Effect of synthetic oil cake on secretory activity of gastric glands in dogs. (Rus) Zitler, T. N. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 241-248. 1972
- 103274** QP551.M4  
Effect of protein-vitamin concentrate on external secretory activity of pancreas. [Dogs]. (Rus) Laktava, T. V. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 248-252. 1972
- 103275** QP551.M4  
Effect of synthetic oil cake on enzyme-secretory function of pancreas. [Cattle, feed additives, dogs]. (Rus) Laktava, T. V. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 252-255. 1972
- 103276** QP551.M4  
Effect of different amounts of protein-vitamin concentrate in rat diet on conditioned reflex activity. 1. [Livestock, feed additives]. (Rus) Andriashov, A. N. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 256-261. 1972
- 103277** QP551.M4  
Effect of different amounts of protein-vitamin concentrate in rat diet on conditioned reflex activity. 2. [Livestock, feed additives]. (Rus) Andriashov, A. N. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 261-267. 1972
- 103278** QP551.M4  
Effect of diet with varying amounts of protein-vitamin concentrate & synthetic oil cake on rat hematopoietic system. [Livestock, feed additives]. (Rus) Volgarev, M. N. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 268-274. 1972
- 103279** QP551.M4  
Morphological & histochemical changes in organs of laboratory animals fed protein-vitamin concentrate. [Rats, feed additives]. (Rus) Meshkov, N. V. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 275-283. 1972
- 103280** QP551.M4  
On pathomorphological changes in experimental animals on a long-term diet of protein-vitamin concentrate. [Feed additives]. (Rus) Meshkov, N. V. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 284-289. 1972
- 103281** QP551.M4  
Morphological changes in internal organs of rats fed on synthetic oil cake. [Proteins, feed]. (Rus) Gadzhieva, Z. M. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 289-296. 1972
- 103282** QP551.M4  
Microoliths in kidneys of rats fed synthetic oil cake. [Proteins]. (Rus) Gadzhieva, Z. M. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 296-300. 1972
- 103283** QP551.M4  
Clinical indices of monkeys on a diet containing protein-vitamin concentrate. [Livestock, feed additives]. (Rus) Andriashov, A. N. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 301-308. 1972
- 103284** QP551.M4  
Proteins of blood serum in monkeys fed protein-vitamin concentrate. [Livestock, feed additives]. (Rus) Annenkov, G. A. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 309-312. 1972
- 103285** QP551.M4  
State of lipid metabolism in monkeys on a diet including protein-vitamin concentrate. [Livestock, feed additives]. (Rus) Solov'eva, L. M. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 313-316. 1972
- 103286** QP551.M4  
Enzyme spectra in liver of monkeys on a diet with protein-vitamin concentrate. [Livestock, feed additives]. (Rus) Pokrovskii, A. A. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 316-319. 1972
- 103287** QP551.M4  
Enzyme spectra of blood of monkeys on a diet with protein-vitamin concentrate. [Livestock, feed additives]. (Rus) Pokrovskii, A. A. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 319-322. 1972
- 103288** QP551.M4  
Comparative characteristics of absorption & distribution of octadecane in organs of rats & monkeys. [Proteins, feed additives]. (Rus) Markelova, V. F. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 322-326. 1972
- 103289** QP551.M4  
Effect of rat diets containing meat of swine & chickens fed on protein-vitamin concentrate, on indices of lipid metabolism in rats. [Feed additives]. (Rus) Solov'eva, L. M. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 341-343. 1972
- 103290** QP551.M4  
Effect of milk products from cows fed on protein-vitamin feed additives on a change of weight in rats & certain phases of their metab (Rus) Solov'eva, L. M. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 344-345. 1972
- 103291** QP551.M4  
On lipid metabolism of rats fed dairy products from cows whose diet included protein-vitamin concentrate. [Feed additives, human nutrition]. (Rus) Solov'eva, L. M. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 346-349. 1972
- 103292** QP551.M4  
Effect of dairy products of cattle fed protein-vitamin concentrate additives on enzyme spectra of rat liver & blood. (Rus) Pokrovskii, A. A. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 349-352. 1972
- 103293** QP551.M4  
Some indices of biological value of eggs obtained from chickens fed on varying amounts of protein-vitamin feed additives. (Rus) Solov'eva, L. M. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 352-354. 1972
- 103294** QP551.M4  
On lipid metabolism of rats fed on eggs of chickens fed additives of protein-vitamin concentrates. (Rus) Solov'eva, L. M. In *Mediko-biologicheskoe Issledovanie Uglevodorodnykh Drozh Zhei* 1964-1970 gg P. 354-359. 1972



- 103295** QP551.M4  
State of lipid metabolism in rats on a diet with assorted farm products from livestock & poultry fed additives of protein-vitamin concentrate. (Rus) Solov'eva, L M. In *Mediko-biologicheskie Issledovaniia Uglvedorodnykh Drozh Zhei* 1964-1970 gg p. 359-362. 1972
- 103296** QP551.M4  
Content of higher fatty acids in products of farm animals whose feed included additives of protein-vitamin concentrate, & amount of fatty acids in tissues of rats fed (Rus) Pokrovskii, A A. In *Mediko-biologicheskie Issledovaniia Uglvedorodnykh Drozh Zhei* 1964-1970 gg p. 363-369. 1972
- 103297** QP551.M4  
Effect of products of farm animals fed additives of protein-vitamin concentrate, on enzyme spectra of rat liver & blood. (Rus) Pokrovskii, A A. In *Mediko-biologicheskie Issledovaniia Uglvedorodnykh Drozh Zhei* 1964-1970 gg p. 369-373. 1972
- 103298** QP551.M4  
Blood sugar content in rats whose diet includes products of livestock & poultry fed additives of protein-vitamin concentrate of synthetic oil cake. (Rus) Solov'eva, L M. In *Mediko-biologicheskie Issledovaniia Uglvedorodnykh Drozh Zhei* 1964-1970 gg p. 373-376. 1972
- 103299** QP551.M4  
Status of hematopoietic systems of rats on diets with products of livestock & poultry fed additives of protein-vitamin concentrate. [Food contamination]. (Rus) Kudravytseva, L A. In *Mediko-biologicheskie Issledovaniia Uglvedorodnykh Drozh Zhei* 1964-1970 gg p. 376-380. 1972
- 103300** QP551.M4  
Morphology of internal organs of rats on diets of products of livestock & poultry fed additives of protein-vitamin concentrate. [Food contamination]. (Rus) Skirko, B K. In *Mediko-biologicheskie Issledovaniia Uglvedorodnykh Drozh Zhei* 1964-1970 gg p. 380-384. 1972
- 103301** QP551.M4  
Effect of food products obtained from livestock & poultry fed additives of protein-vitamin concentrate, on structure of internal organs of white rats. [Food contamination]. (Rus) Pozdniakov, A L. In *Mediko-biologicheskie Issledovaniia Uglvedorodnykh Drozh Zhei* 1964-1970 gg p. 385-390. 1972
- 103302** QP551.M4  
Clinical indices in monkeys on a diet of products of farm animals fed additives of protein-vitamin concentrate. [Food contamination]. (Rus) Andriasov, A N. In *Mediko-biologicheskie Issledovaniia Uglvedorodnykh Drozh Zhei* 1964-1970 gg p. 391-401. 1972
- 103303** QP551.M4  
Effect on blood protein of lower apes of food products obtained as a result of supplementing protein-vitamin concentrate in (Rus) Annenkov, G A. In *Mediko-biologicheskie Issledovaniia Uglvedorodnykh Drozh Zhei* 1964-1970 gg p. 401-404. 1972
- 103304** QP551.M4  
State of lipid metabolism in monkeys on a diet of dairy products & eggs obtained from farm animals & poultry fed additives of protein-vitamin concentrate. (Rus) Solov'eva, L M. In *Mediko-biologicheskie Issledovaniia Uglvedorodnykh Drozh Zhei* 1964-1970 gg p. 404-407. 1972
- 103305** QP551.M4  
Effect of products of livestock fed feed additives of protein-vitamin concentrate, on enzyme spectra in liver (Rus) Pokrovskii, A A. In *Mediko-biologicheskie Issledovaniia Uglvedorodnykh Drozh Zhei* 1964-1970 gg p. 407-411. 1972
- 103306** QP551.M4  
Content of vitamin B12, folic acid & folic acid in blood & liver of lower apes on a diet of products of livestock fed with additives of protein-vitamin concentrate. [ (Rus) Dzheleva, Z N. In *Mediko-biologicheskie Issledovaniia Uglvedorodnykh Drozh Zhei* 1964-1970 gg p. 412-416. 1972
- 103307** QP551.M4  
Changes in hematopoietic system of monkeys as a result of feeding them products of livestock fed with additives of protein-vitamin concentrate. [Food contamination]. (Rus) Kuksova, M I. In *Mediko-biologicheskie Issledovaniia Uglvedorodnykh Drozh Zhei* 1964-1970 gg p. 416-422. 1972
- 103308** QP551.M4  
Controlled observations on state of health of volunteers used in feeding meat products from livestock fed additives of protein-vitamin concentrate. (Rus) Pokrovskii, A A. In *Mediko-biologicheskie Issledovaniia Uglvedorodnykh Drozh Zhei* 1964-1970 gg p. 427-435. 1972
- 103309** QP551.M4  
Indices of protein-lipid metabolism in volunteers on a diet of meat products from livestock fed additives of protein-vitamin concentrate. (Rus) Loranskai, T I. In *Mediko-biologicheskie Issledovaniia Uglvedorodnykh Drozh Zhei* 1964-1970 gg p. 436-439. 1972
- 103310** QP551.M4  
Activity of certain enzymes in volunteers on a diet of meat products. [Feed additives]. (Rus) Pokrovskii, A A. In *Mediko-biologicheskie Issledovaniia Uglvedorodnykh Drozh Zhei* 1964-1970 gg p. 440-443. 1972
- 103311** QP551.M4  
Controlled observations of state of health of volunteers on nutrition of by-products from livestock fed additives of protein-vitamin concentrate. (Rus) Pokrovskii, A A. In *Mediko-biologicheskie Issledovaniia Uglvedorodnykh Drozh Zhei* 1964-1970 gg p. 443-449. 1972
- 103312** QP551.M4  
Some considerations on possible carcinogenic activity of protein-vitamin concentrates. [Livestock feeding, food, residues]. (Rus) Neiman, I M. In *Mediko-biologicheskie Issledovaniia Uglvedorodnykh Drozh Zhei* 1964-1970 gg p. 75-82. 1972
- 103313** QP551.M4  
On problem of carcinogenic properties of protein-vitamin concentrates. [Carcinogens, livestock feeding, food, residues]. (Rus) Neiman, I M. In *Mediko-biologicheskie Issledovaniia Uglvedorodnykh Drozh Zhei* 1964-1970 gg p. 82-89. 1972
- 103314** SF376.P55  
Performance of sheep grazing different pasture types. Reed, K F M. In *Plants for Sheep in Australia* p. 193-204, 355-360. Ref. 1972
- 103315** 41.8 IN2  
Studies on changes in some of important blood constituents of Tharparkar calves on two levels of protein feeding. Sharma, G N. *Indian Vet J* 50 (6): 569-577. Ref. June 1973
- 103316** 41.8 IN2  
Biological assay of a commercial poultry mash. [Feed]. Agrawal, D K. *Indian Vet J* 50 (6): 578-583. June 1973
- 103317** 41.8 IN2  
Studies on nutritive value of composite fodder oats & vetches. Saxena, J S. *Indian Vet J* 50 (6): 584-587. June 1973
- 103318** 41.8 IN2  
Study on feeding sal seed meal to adult animals. [Shorea robusta]. Shukla, P C. *Indian Vet J* 50 (7): 689-693. Ref. July 1973
- 103319** 20 M57AG  
Use of ferment preparations in animal feeding. (Ger) Zebrowska, T. *Int Z Landwirtsch* 3: 318-320. 1973
- 103320** 20 M57AG  
Works of socialist countries in area of animal nutrition on improvement of protein provision for livestock. (Ger) Bock, H D. *Int Z Landwirtsch* 3: 320-323. 1973
- 103321** 22.5 AG862  
Effect of nitrogen source from soybean oil meal, poultry excreta, & urea at different levels on rumen metabolism. (Chi) Chen, M C. *J Agric Assoc China* (New Ser) 81: 61-68. Ref. Eng. Sum. Mar 1973
- 103322** 23 T182T  
Calves can be weaned early. Chapman, G F. *J Agric Tasman* 44 (2): 77-82. May 1973
- 103323** 49 J82  
Types of roughage & intermittent changes of roughage types in beef cattle finishing diets. Utley, P R. *J Anim Sci* 37 (2): 395-398. Ref. Aug 1973
- 103324** 49 J82  
Effects of dietary urea on reproduction in ruminants. Thompson, L H. *J Anim Sci* 37 (2): 399-405. Ref. Aug 1973
- 103325** 49 J82  
Effect of 1-methyl-2-mercaptimidazole (Tapazole) feeding on muscle characteristics, fiber type & fatty acid composition of Charolais-Hereford steers. Fox, J D. *J Anim Sci* 37 (2): 438-442. Ref. Aug 1973
- 103326** 49 J82  
Effect of breed & diet containing cooked soybeans versus extracted soybean meal on pork carcass characteristics. Villegas, F J. *J Anim Sci* 37 (2): 443-449. Ref. Aug 1973
- 103327** 49 J82  
Manganese & sparteine sulfate effects on mineral metabolism. [Rats, diets]. Howes, A D. *J Anim Sci* 37 (2): 455-458. Ref. Aug 1973
- 103328** 49 J82  
Postweaning performance of pigs from gilts fed diets high & low in protein during gestation & lactation. DeGeeter, M J. *J Anim Sci* 37 (2): 459-462. Ref. Aug 1973
- 103329** 49 J82  
Oxy cecum versus steer rumen: effect of oats & hay on microbial ecosystem. Kern, D L. *J Anim Sci* 37 (2): 463-469. Ref. Aug 1973
- 103330** 49 J82  
Effect of EDTA [ethylene diamine tetra acetic acid] on utilization of dietary zinc by G-F swine. Owen, A. *J Anim Sci* 37 (2): 470-478. Ref. Aug 1973
- 103331** 49 J82  
Digestible and metabolizable energy & protein utilization values of brewers dried by-products for swine. Kornegay, E T. *J Anim Sci* 37 (2): 479-483. Ref. Aug 1973
- 103332** 49 J82  
Evaluation of dietary calcium & phosphorus for producing sows housed in total confinement on concrete or in dirt lots. Kornegay, E T. *J Anim Sci* 37 (2): 493-500. Aug 1973
- 103333** 49 J82  
Selenium supplementation of naturally high selenium diets for swine. Ku, P K. *J Anim Sci* 37 (2): 501-505. Ref. Aug 1973
- 103334** 49 J82  
Evaluation of supplemental choline for reproducing sows housed in total confinement on concrete or in dirt lots. [Diets]. Kornegay, E T. *J Anim Sci* 37 (2): 506-509. Aug 1973
- 103335** 49 J82  
Nutritive value of aerobically or anaerobically processed swine waste. Harmon, B G. *J Anim Sci* 37 (2): 510-513. Ref. Aug 1973
- 103336** 49 J82  
Effect of amino acids on non-protein nitrogen utilization by GF-swine. [Diets]. Platter, P D. *J Anim Sci* 37 (2): 514-522. Ref. Aug 1973
- 103337** 49 J82  
Ambient temperature & ration effects on nutritional & physiological parameters of heat & cold tolerant cattle. Olbrich, S E. *J Anim Sci* 37 (2): 574-580. Ref. Aug 1973
- 103338** 49 J82  
Ewe milk replacer diets for young lambs. IV. Protein & energy requirements of young lambs. Chiou, P W S. *J Anim Sci* 37 (2): 581-587. Ref. Aug 1973
- 103339** 49 J82  
Continuous & non-continuous feeding of thyroprotein to finishing steers. Boling, J A. *J Anim Sci* 37 (2): 588-592. Ref. Aug 1973
- 103340** 49 J82  
Liquid molasses-urea or biuret (NPN) feed supplements for beef cattle: wintering performance, ruminal differences & feeding patterns. Bond, J. *J Anim Sci* 37 (2): 595-598. Ref. Aug 1973
- 103341** 49 J82  
Pulp & papermaking residues as feedstuffs for ruminants. Millett, M A. *J Anim Sci* 37 (2): 599-607. Ref. Aug 1973
- 103342** 49 J82  
Comparison of unground, ground & pelleted peanut hulls as roughage sources in steer finishing diets. Utley, P R. *J Anim Sci* 37 (2): 608-611. Ref. Aug 1973
- 103343** 44.8 J822  
Feeding ammonium acetate in molasses liquid supplement to lactating dairy cows. Webb, D W. *J Dairy Sci* 56 (8): 1102-1106. Ref. Aug 1973
- 103344** 44.8 J822  
Liquid paraffin as a digestibility marker in young calves. Volcani, R. *J Dairy Sci* 56 (8): 1107-1109. Ref. Aug 1973
- 103345** 389.8 F7322  
Effect of feeding a protected safflower oil supplement on composition & properties of sarcoplasmic reticulum & on postmortem changes in bovine skeletal muscle. Newbold, R P. *J Food Sci* 38 (5): 821-823. Ref. July/Aug 1973
- 103346** 389.8 J82  
Digestion & absorption of protein along intestinal tract of chicks fed raw & heated soybean meal. Bielorai, R. *J Nutr* 103 (9): 1291-1298. Ref. Sept 1973
- 103347** 389.8 J82  
Lipid absorption & secretion in chick: effect of raw soybean meal. Sklan, D. *J Nutr* 103 (9): 1299-1305. Ref. Sept 1973
- 103348** 60.18 J82  
Use of molasses containing urea as a supplement to pangolagrass pastures in northeast Mexico. [Digitaria decumbens, cattle]. Butterworth, M H. *J Range Manage* 26 (4): 269-271. July 1973
- 103349** 49 N62  
Influence of intestinal microbes on digestion & absorption of nutrients in diet & nitrogen retention in germfree, gnotobiotic & conventional mice. II. Protein & fat digestion & nitrogen retention in mo Yamana. M. *Jap J Zootech Sci* 44 (7): 380-387. July 1973
- 103350** 49 N62  
Influence of intestinal microbes on digestion & absorption of nutrients in diet & nitrogen retention in germfree, gnotobiotic & conventional mice. III. Protein & fat digestion & nitrogen retention in Yamana. M. *Jap J Zootech Sci* 44 (7): 388-396. July 1973
- 103351** 49 N62  
Growth & carcass characteristics of Japanese Shorthorn & Japanese Black steers under different planes of nutrition. Matsukawa, T. *Jap J Zootech Sci* 44 (7): 397-403. July 1973

- 103352** SF95.A1K6  
Use of various protein foods in swine fattening. (Ukr) Morozova, A A *Kormy Hodivlia Sil'skohospod Tvaryn* 28: 54-59. 1972
- 103353** SF95.A1K6  
Digestibility & utilization by animals of food nitrogen during feeding of liquid & dry heifers. (calves). (Ukr) Tnaturov, H V *Kormy Hodivlia Sil'skohospod Tvaryn* 28: 78-81. 1972
- 103354** SF95.A1K6  
Digestibility of nutrients & metabolism of calcium & phosphorus in lactating cows during use of hybrid turnip Kuuziku in rations. (Ukr) Hrin'ova, A L *Kormy Hodivlia Sil'skohospod Tvaryn* 28: 82-85. 1972
- 103355** SF95.A1K6  
Effect of various phosphates on productivity & metabolism in dairy cattle. (Ukr) Chcherbakov, V M *Kormy Hodivlia Sil'skohospod Tvaryn* 28: 86-89. 1972
- 103356** SF95.A1K6  
Character of changes of morphological blood indices of nursing young cows at various levels of energy & protein feeding. (Ukr) Makarenko, M P *Kormy Hodivlia Sil'skohospod Tvaryn* 28: 89-92. Ref. 1972
- 103357** SF95.A1K6  
Vitamin B12 & biomyacin in broiler rations. (Ukr) Natsiuk, M N *Kormy Hodivlia Sil'skohospod Tvaryn* 28: 92-96. 1972
- 103358** 11 G2AL  
Can we reduce feeding costs by using concentrated feed with urea? (Swe) Tornfelt, T *Lantbruksdidskr Gavel Hushallningssallsk* 49 (2): 14-15. 1973
- 103359** 44.8 L35  
Utilization of new corn forages in rearing of dairy cattle. (Ita) Giardini, A *Latte* 47 (4): 269. Apr 1973
- 103360** 509 L532  
Determining crude protein & amino acid application to broilers in relation to their performance, on basis of their nitrogen retention. (Poultry). (Ger) Hoffmann, M *Leipzig Karl-marx-univ Wiss Z* 22 (3): 245-254. Ref. 1973
- 103361** 442.8 L62  
Feeding in satiated sheep elicited by intravascular injections of CSF from fed sheep. (Cerebrospinal fluid). Martin, F H *Life Sci* 13 (2): 177-184. Ref. July 16, 1973
- 103362** 22 M262  
Nutritive value of fodder grasses at different growth stages. [Panimum maximum, glaucus, *Bracharia mutica*]. Kothandaraman, G V *Madras Agric* 760 (5): 353-354. May 1973
- 103363** 41.8 V644  
Comparative study on 'baby starter' food applied in early weaning technology of pigs. (Hun) Kovacs, F *Magy Allatorv Lapja* 28 (4): 263-266. Eng. Sum. May 1973
- 103364** 41.8 V644  
Nutritional problems of early weaning in pigs. (Hun) Kutas, F *Magy Allatorv Lapja* 28 (5): 266-268, 271. Ref. Eng. Sum. May 1973
- 103365** 20 M57  
Some results of joint studies of protein feeding of livestock. (Rus) Bok, Kh *Mezhdunar S-kh Zh* 3: 78-80. 1973
- 103366** 389.9 SW6  
Effect of variable heat treatment of some carcass ingredient s on total amino acid content & on enzyme hydrolysis s A. [Feed, nutritive value]. (Ger) Gaudy, N *Mitt Geb Lebensmittelunters Hyg (berm)* 64 (1): 133-138. 1973
- 103367** 298.8 M89  
Modern swine production. [Feeding]. (Ger) Hertrampf, J *Muhle Mischfuttertech* 110 (32): 503-504. Aug 9, 1973
- 103368** S542.A1N45  
Herbage growth, & grazing pattern of sheep set-stocked, on a ryegrass-dominant, staggers-prone pasture during summer. Keogh, R G N Z *J Exp Agric* 1 (1): 51-54. Ref. Mar 1973
- 103369** S542.A1N45  
Comparison of 'Grasslands Arlik' & Grasslands Ruani ryegrasses for lamb fattening at different stocking rates in Southland, Harris, A J N Z *J Exp Agric* 1 (1): 6-10. Mar 1973
- 103370** 20.5 N86  
Sugar beets as a feed for pigs. (Pol) Surdacki, Z *Nowe Roln* 22 (11): 15-17. June 1/15, 1973
- 103371** 20.5 N86  
Use of dry full-ration compound feeds containing a gritty urea-mineral concentrate for fattening young cattle for slaughter. (Pol) Kaminski, S *Nowe Roln* 22 (11): 28-29. June 1/15, 1973
- 103372** 20.5 N86  
An appraisal of utility of a gritty urea-mineral concentrate for fattening young cattle for slaughter when using feeds produced on farm. (Pol) Wawrzynczak, S *Nowe Roln* 22 (11): 30-31. June 1/15, 1973
- 103373** 20.5 N86  
Rations with high proportion of potatoes for fattening cattle e. (Pol) Hajduk, Z *Nowe Roln* 22 (12): 20-22. June 16/30, 1973
- 103374** 20.5 N86  
Problems of mineral nutrition of livestock with special reference to calcium & phosphorus. (Pol) Lorek, P *Nowe Roln* 22 (12): 23-25. June 16/30, 1973
- 103375** 20.5 N86  
Effect of different utilization methods on pasture productivity. II. [Grazing]. (Pol) Nazarko, M *Nowe Roln* 22 (13): 8-10. July 1/15, 1973
- 103376** RC620.A1N8  
Amino acid supplementation of hydrocarbon-grown yeast in diets for young chicks. D'Mello, J P F *Nutr Rep Int* 8 (2): 105-109. Aug 1973
- 103377** S13.O2  
Production of combined feeds & their use abroad in rations of farm animals & poultry. (Rus) Vladimirova, A A *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 641, 41 P. Ref. 1972
- 103378** S13.O2  
Use of fats & fatty acids in feeding farm animals. (Rus) Zel'ner, V R *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 640, 50 P. Ref. 1972
- 103379** S13.O2  
Production & use of feeds from dry-cured crops in USSR & abroad. (Rus) Konoplev, E G *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 609, 58 P. 1972
- 103380** S13.O2  
Organization of pasture use in sheep husbandry. (Rus) Veniaminov, A A *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 606, 50 P. Ref. 1972
- 103381** S13.O2  
Use of protein & vitamin additives in fattening swine. (Rus) Iarov, I I *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 644, 41 P. Ref. 1972
- 103382** 46.8 P623  
How feeding changes affect grading. [er-weaning]. English, P *Pig Farming* 21 (9): 38-39. 41. Sept 1973
- 103383** 19.5 P752  
Restricted feeding of pregnant sows & of ad libitum feeding of nursing sows, in comparison with traditional feeding effect on total performance. (Slo) Majerica, P *Pol'nohospodarstvo* 19 (4): 279-286. Ref. Eng. Sum. 1973
- 103384** 47.8 N219  
Trace elements: Needs & tolerances by poultry. Fritz, J C *Poult Dig* 32 (378): 362-364. Aug 1973
- 103385** 47.8 AM33P  
Effects of feeding fish meal & tocopherol on flavor of precooked, frozen turkey meat. Webb, J E *Poult Sci* 52 (3): 1029-1034. Ref. May 1973
- 103386** 47.8 AM33P  
Chick growth response from nitrogenous compounds fed with suboptimal level of protein. Miller, D *Poult Sci* 52 (3): 1059-1064. Ref. May 1973
- 103387** 47.8 AM33P  
Effect of dietary aflatoxin on mature broiler breeder males. [Chickens]. Wyatt, R D *Poult Sci* 52 (3): 1119-1123. Ref. May 1973
- 103388** 47.8 AM33P  
Protein & amino acid requirements of laying hens: suggested models for calculation. Hurwitz, S *Poult Sci* 52 (3): 1124-1134. Ref. May 1973
- 103389** 47.8 AM33P  
Methoxychlor in chicken breeder diets. Lillie, R J *Poult Sci* 52 (3): 1134-1138. May 1973
- 103390** 47.8 AM33P  
A comparison of nutritional value of high lysine, floury-2 & normal corn for laying hen. Chi, M S *Poult Sci* 52 (3): 1138-1147. Ref. May 1973
- 103391** 47.8 AM33P  
Nutritional value of high lysine corn for broiler chick. Chi, M S *Poult Sci* 52 (3): 1148-1157. Ref. May 1973
- 103392** 47.8 AM33P  
Effect of including rapeseed meal in ration of broiler-type chickens on incidence of perosis & ineffectiveness of supplemental manganese. Seth, P C C *Poult Sci* 52 (3): 1158-1160. May 1973
- 103393** 47.8 AM33P  
Relationship between ornithine & proline in chick nutrition. Shen, T F *Poult Sci* 52 (3): 1161-1167. Ref. May 1973
- 103394** 47.8 AM33P  
Effect of excess dietary L, D, Land D-serine on chicks. Shen, T F *Poult Sci* 52 (3): 1168-1174. Ref. May 1973
- 103395** 47.8 AM33P  
Liver fat & egg production of laying hens as influenced by choline & other nutrients. Schenckel, R *Poult Sci* 52 (3): 1188-1194. Ref. May 1973
- 103396** 47.8 AM33P  
Dehydrated scallop viscera, a potential component of poultry rations. Blamberg, D L *Poult Sci* 52 (3): 1203-1205. Ref. May 1973
- 103397** 47.8 AM33P  
Performance of chicks fed an amino acid profile diet based on carcass composition. Robel, E *Poult Sci* 52 (3): 1219-1221. May 1973
- 103398** 47.8 AM33P  
Dietary selenium & arsenic additions & their effects on tissue & egg selenium. [Chickens]. Arnold, R L *Poult Sci* 52 (3): 847-854. May 1973
- 103399** 47.8 AM33P  
Effect of processing methods on utilization of feather meal by broiler chicks. Morris, W C *Poult Sci* 52 (3): 858-866. May 1973
- 103400** 47.8 AM33P  
Sodium & chloride requirements of chick: relationship to acid-base balance. Hurwitz, S *Poult Sci* 52 (3): 903-909. Ref. May 1973
- 103401** 47.8 AM33P  
Low & high erucic acid rapeseed oils in rations for laying hens. Vogtmann, H *Poult Sci* 52 (3): 953-962. Ref. May 1973
- 103402** 47.8 AM33P  
Intermittent feeding & lighting of mature Leghorn hens. Bell, D D *Poult Sci* 52 (3): 982-991. Ref. May 1973
- 103403** 49 P952  
Essential protein level in feed for nursing & market piglets. (Pol) Grudniewska, B *Przegl Hodowla* 41 (1): 13-15. 1973
- 103404** 49 P952  
Feed utilization by growing swine. (Pol) Kielanowski, J *Przegl Hodowla* 41 (23/24): 5-7. Dec 1972
- 103405** 49 P952  
Granulated & bricket feed for nutrition of ruminants. (Pol) Seidler, S A *Przegl Hodowla* 41 (23/24): 8-9. Dec 1972
- 103406** 49 P952  
Minerals in livestock feeding; Bielsk & Gieszyn countries as an example. (Pol) Lorek, P *Przegl Hodowla* 41 (5): 16-18. Mar 1/15, 1973
- 103407** 49 P952  
Swine fattening in spring & summer. (Pol) Gapanowicz, J *Przegl Hodowla* 41 (8): 12-14. Apr 16/30, 1973
- 103408** 49 P952  
Good pastures as mandatory basis for animal husbandry. [Cattle]. (Pol) Nowak, M *Przegl Hodowla* 41 (8): 20-22. Apr 16/30, 1973
- 103409** 49 P952  
Pasture feeding & its effect on milk production of Black Pied Lowland cattle. (Pol) Rogalski, M *Przegl Hodowla* 41 (8): 5-7. Apr 16/30, 1973
- 103410** SF481.P75  
Normalizing lysine in feeding of egg-laying chickens. (Ukr) Karavashenko, V F *Plakhivnistvo* 14: 32-35. 1972
- 103411** SF481.P75  
Different ratios of grain ingredients in mixed feeds for young turkeys raised for meat. (Ukr) Osadchik, O D *Plakhivnistvo* 14: 35-40. 1972
- 103412** 41.8 R24  
Dynamics of glyco corticoids in cows fed with maize silage. (Fre) Burianna, L M *Recl Med Vet* 149 (7): 927-940. Eng. Sum. July 1973
- 103413** 107.6 G364  
Lymphatic absorption of unsaturated fatty acids in goats. Tanaka, K *Res Bull Fac Agric Gifu Univ* 33: 295-307. Ref. Nov 1972
- 103414** SF15.K8A37  
Effect of level of dietary protein & energy on growth rate feed efficiency & carcass quality of swine. (Kor) Jung, C Y *Res Rep Orl Rural Dev (Ivest Seric Suwon)* 15: 45-49. Eng. Sum. Mar 1973
- 103415** SF15.K8A37  
Comparison of digestibilities & nitrogen retention in pigs among four growing stages. (Kor) Lee, J W *Res Rep Orl Rural Dev (Ivest Seric Suwon)* 15: 51-55. Ref. Eng. Sum. Mar 1973
- 103416** SF15.K8A37  
Studies on feeding value & feeding level of rapeseed oil meal to growing swine. (Kor) Koo, N W *Res Rep Orl Rural Dev (Ivest Seric Suwon)* 15: 57-60. Ref. Eng. Sum. Mar 1973
- 103417** SF15.K8A37  
A study on nutritive value of wheat gluten for starting chicks. (Kor) Lee, J W *Res Rep Orl Rural Dev (Ivest Seric Suwon)* 15: 61-65. Ref. Eng. Sum. Mar 1973



- 103418** 100 OH3RS  
Preservation & feeding of high moisture corn - 1973. [Dairy cattle]. Palmquist, D L. *Res Summ Ohio Agric Res Dev Cent* 69: 10-11. Aug 1973
- 103419** 100 OH3RS  
Urea & ammonia-treated corn silage. [Dairy cattle]. Conrad, H R. *Res Summ Ohio Agric Res Dev Cent* 69: 12-15. Aug 1973
- 103420** 100 OH3RS  
Alfalfa as an extender of urea in Dehy-100. [Dairy cattle, feed concentrates]. Conrad, H R. *Res Summ Ohio Agric Res Dev Cent* 69: 16-18. Aug 1973
- 103421** 100 OH3RS  
Alfalfa's value in dairy ration. [Cattle]. Hibbs, J W. *Res Summ Ohio Agric Res Dev Cent* 69: 19-24. Ref. Aug 1973
- 103422** 100 OH3RS  
Polynaturated milk fat. [Feed, cattle]. Palmquist, D L. *Res Summ Ohio Agric Res Dev Cent* 69: 31. Aug 1973
- 103423** 100 OH3RS  
Magnets activate feeder for top-producing cows. Pritchard, D E. *Res Summ Ohio Agric Res Dev Cent* 69: 32-35. Aug 1973
- 103424** 100 OH3RS  
Management suggestions for preventing left displaced abomasum in dairy cows. [Feeding]. Staubs, J R. *Res Summ Ohio Agric Res Dev Cent* 69: 63-65. Aug 1973
- 103425** 449.9 W26  
Influence of kind of fat in diet on rat liver. II. Histoenzymatic cellular markers: alkaline phosphatase, adenosine triphosphatase, & thiamine pyrophosphatase. (Pol) Opuszynska, T. *Rocz Panstw Zakl Hig* 24 (2): 181-194. Ref. Eng. Sum. 1973
- 103426** 41.9 SU22  
Effect of a low level of coarse roughage supplement on rumen fermentation of sheep. Khalifa, H A A. *Sudan J Vet Sci Anim Husb* 13 (1): 11-20. Ref. Mar 1972
- 103427** 46.8 SU3  
Nutritive requirements & levels of nutrition of sow. (Ita) Borgioli, E. *Suincoltura* 14 (5): 25-34. May 1973
- 103428** 298.8 SE42  
Chemical & nutritional characteristics of acorns. [Swine feed]. (Ita) Cirilli, G. *Tec Molit* 24 (14): 420-424. July 30, 1973
- 103429** 298.8 SE42  
Conventional & non conventional proteins in animal feeding. (Ita) Bonadonna, T. *Tec Molit* 24 (14): 429-431, 434. July 1973
- 103430** 49 T443  
Possibilities of rationalizing pig production by shortening suckling periods. (Ger) Schlegel, W. *Tierzucht* 27 (5): 219-220. May 1973
- 103431** 49 T443  
Advice on summer feeding of pigs. (Ger) Busch, B. *Tierzucht* 27 (5): 221-223. May 1973
- 103432** 49 T443  
Fattening & carcass performances after previous breeding use of female young cattle derived from commercial crossings of Jersey-blooded dairy cows with Charolais bulls as compared with purebred German Friesian (DSR) ca. (Ger) Schwark, J. H. *Tierzucht* 27 (6): 260-267. June 1973
- 103433** 49 T443  
Pressed feed containing poultry deep litter: A feed reserve for young cattle fattening. (Ger) Rambusch, H. *Tierzucht* 27 (8): 342-346. Aug 1973
- 103434** 49 T443  
Recent results of experiments on use of pellets containing straw meal & concentrates in cattle fattening & possibilities of feed economy. (Ger) Flachowsky, G. *Tierzucht* 27 (8): 346-348. Aug 1973
- 103435** 49 T443  
Straw-based semiready pressed feeds for high milk yield. (Ger) Piatkowski, B. *Tierzucht* 27 (8): 355-356. Aug 1973
- 103436** 49 T443  
Nutrition & reproductive performance of ruminants. [Cattle, sheep]. (Ger) Anke, M. *Tierzucht* 27 (8): 360-362. Aug 1973
- 103437** 49 T443  
First results of a feeding method with breeding sow. (Ger) Bodenstein, K. H. *Tierzucht* 27 (8): 366-367. Aug 1973
- 103438** 49 T443  
A onophase technique for feeding earl-weaned piglets. (Ger) Wiesemüller, W. *Tierzucht* 27 (8): 370-373. Aug 1973
- 103439** 49 T443  
Considerations of feed economy in relation to sheep raising. (Ger) Hoffmann, M. *Tierzucht* 27 (8): 373-375. Aug 1973
- 103440** 11 T58  
Selenium for swine. [Feed, additives]. (Dan) Rasmussen, O. K. *Tolvmandsbladet* 45 (7): 329-333. July 1973
- 103441** 41.8 C87  
Residues of Zoalene [3,5 dinitro-ortho-tolamide] in chicken fed medicated feed. (Ita) Restuccia, A. *Vet Ital* 24 (1/2): 27-31. Jan/Feb 1973
- 103442** 41.8 V6494  
Role & relation of some amino-acids & vitamins in feeds for layers with a special reference to cannibalism. (Cro) Nesic, P. *Veterinaria (sarajevo)* 22 (1): 99-106. Ref. Eng. Sum. 1973
- 103443** 41.8 V6439  
Hygienic aspects of addition of antibiotics to feed mixtures. (Slo) Mican, P. *Veterinarstvi* 23 (5): 198-201. 1973
- 103444** 20 V82  
Coagulated molasses stillage in diet of calves. (Ukr) Zelens'kyi, K. M. *Vism Sil's'kohospod Nauk* 5: 80-82. May 1973
- 103445** 54.9 W262W  
Mowing frequency effect on nutritive value of plant bulk mass depending on fertilization level. [Forage plants]. (Pol) Szymborska, H. *Wiad Inst Melior Uzytkow Zielen* 11 (1): 51-63. Ref. Eng. Sum. 1973
- 103446** 49 Z62  
Feed balance & fulfillment of production tasks. (Bul) Ilchev, D. *Zhivotnovodstvo* 26 (11): 51-54. 1972
- 103447** 49 Z62  
Modern standards in feeding cattle. (Bul) Dardzhonov, T. *Zhivotnovodstvo* 26 (11): 55-58. 1972
- 103448** 49 Z62  
Energy requirements of cows in initial period of lactation. (Bul) Peteva-Vancheva, Z. *Zhivotnovodstvo* 26 (12): 34-36. Dec 1972
- 103449** 49 Z62  
Requirements of growing pigs for proteins & amino acids. (Bul) Angelova, L. *Zhivotnovodstvo* 26 (12): 37-40. Dec 1972
- 103450** 49 Z62  
Corn crops for green feed. (Bul) Pekhlivanov, M. *Zhivotnovodstvo* 27 (1): 27-30. Jan 1973
- 103451** 49 C33  
Composition of milk of cows in transition to summer feeding period in case of different types of nutrition. (Cze) Suchanek, B. *Zivocisna Vyroba* 18 (3): 165-176. Ref. Eng. Sum. Mar 1973
- 103452** 49 C33  
Relation between digestibility of organic nutrients & ration of nitrogenous substances to non-nitrogenous extractive matter in feed rations for dairy cows. (Cze) Sedlakova, L. *Zivocisna Vyroba* 18 (4): 241-248. Ref. Eng. Sum. Apr 1973
- 103453** 49 C33  
Studies in effect of nutrition on composition of intramuscular fat in meat of fattened bullocks. (Slo) Nosal, V. *Zivocisna Vyroba* 18 (4): 259-269. Ref. Eng. Sum. Apr 1973
- 103454** 49 C33  
Digestibility of nitrogen & main amino acids of some feeds in early-weaned piglets. (Cze) Prokop, V. *Zivocisna Vyroba* 18 (4): 281-288. Apr 1973
- 103455** 49 C33  
Effect of higher vitamin levels in feed mixture for breeding hens on egg laying & on biological value of eggs. (Cze) Satava, M. *Zivocisna Vyroba* 18 (4): 289-295. Ref. Eng. Sum. Apr 1973
- 103456** 49 C33  
Maintenance nitrogen requirement in growing minks. (Cze) Skrivan, M. *Zivocisna Vyroba* 18 (4): 297-303. Apr 1973
- 103457** 49 C33  
Basic materials & suggested method for evaluation of beet-pulp silage. (Cze) Flam, F. *Zivocisna Vyroba* 18 (4): 305-312. Eng. Sum. Apr 1973
- 103458** 49 C33  
Starch, saccharose, glucose & fructose in rat diet. (Cze) Tylecek, J. *Zivocisna Vyroba* 18 (4): 313-318. Apr 1973

## LIVESTOCK BREEDING

- 103466** 41.8 AM3A  
Canine reproduction: reproductive organs & related structures of nonparous, parous, & postpartum bitch. Sokolowski, J. B. *Am J Vet Res* 34 (8): 1001-1013. Ref. Aug 1973
- 103467** 41.8 AM3A  
Histologic features of ovarian follicles of gonadotropin-injected heifers. McKenzie, B. E. *Am J Vet Res* 34 (8): 1033-1040. Ref. Aug 1973
- 103468** 41.8 AM3A  
Crossbreeding flushing of first-litter crossbred gilts, with a note on efficacy of crossbred versus purebred boars in total confinement. Baker, D. H. *Am J Vet Res* 34 (8): 1051-1052. Ref. Aug 1973
- 103469** 9 SO1  
Crossing with Zebu. [Breeding, cattle]. (Spa) Chacon Dorr, R. *An Soc Rural Argent* 107 (3/4): 34-36. Mar/Apr 1973
- 103470** 9 SO1  
Modern way in improvement of beef cattle. (Spa) Pereda, J. *An Soc Rural Argent* 107 (3/4): 38-39, 58, 60. Mar/Apr 1973
- 103471** 49 AL57  
Comparison of meat producing ability of cattle populations on basis of bony meat production. (Hun) Nagy, N. *Anim Breed* 22 (2): 131-143. Ref. Keng. Sum. 1973
- 103472** 49 AL57  
Data to thickness of pig muscle fibres on basis of comparison of Hungarian Large White, Swedish Large White & Swedish Landrace. (Hun) Sandor, I. *Anim Breed* 22 (2): 159-170. Ref. Eng. Sum. 1973
- 103473** 49 AL57  
Correlation among milk yield, quantity of milk fat & proportion of milk yield of consecutive lactations in a crossbred Jersey population. (Hun) Dunay, A. *Anim Breed* 22 (2): 187-192. Ref. Eng. Sum. 1973
- 103474** 49 C43  
Recent progress in livestock breeding of world. 5. (Jap) Nishikawa, Y. *Anim Husb* 27 (7): 101-105. July 1973
- 103475** 49 C43  
Recent situation in poultry breeding. (Jap) Komai, T. *Anim Husb* 27 (7): 8-10. July 1973
- 103476** 49 AR23  
Influence of performance selection on herd performance & rate of replacements in dairy herds. (Ger) Lenschow, J. *Arch Tierz* 16 (3): 147-162. Ref. Eng. Sum. 1973
- 103477** 49 AR23  
Survey of investigations on genetics of behaviour. [Animals, Drosophila]. (Ger) Porzig, E. *Arch Tierz* 16 (3): 175-183. Ref. Eng. Sum. 1973
- 103478** 49 AR23  
Phenotypic & genetic parameters of fattening & carcass traits of young German Black Pied bulls. Parameters of fattening performance traits. (Ger) Neumann, W. *Arch Tierz* 16 (3): 233-241. Ref. Eng. Sum. 1973
- 103479** 49 AR23  
Criteria for estimating carcass value of sheep. [Breeding]. (Ger) Gohler, H. *Arch Tierz* 16 (3): 243-250. Eng. Sum. 1973
- 103480** 49 AR23  
Aspects of scientific & technical progress in artificial sheep insemination. (Ger) Bruckner, G. *Arch Tierz* 16 (3): 251-257. Eng. Sum. 1973
- 103481** 49 AR23  
Model experiments for genetic evaluation of singland multiple crossings. [Mice]. (Ger) Brandsch, H. *Arch Tierz* 16 (3): 463-473. Ref. Eng. Sum. 1973

- 103482** 41.9 M662  
Heritability of weight in growing Zebu heifers in savannah area of Minas Gerais. (Por) Carneiro, G G *Arg Esc Vet (bela Horizonte)* 24 (2): 189-196. Ref. Eng. Sum. 1972
- 103483** 442.8 AU72  
Response of ram spermatozoa to preparations of egg yolk in semen diluents during storage at 5 or -196 degrees centigrade. Watson, P F *Aust J Biol Sci* 26 (4): 927-935. Ref. Aug 1973
- 103484** 23 AU792  
Growth & carcass characteristics of young Friesian & Brahman x Friesian bulls. Kellaway, R C *Aust J Exp Agric Anim Husb* 13 (62): 221-224. Ref. June 1973
- 103485** 47.8 R523  
Rose-Comb: jewel of Bantams. [Chickens, breeds]. (Ita) Albri, *Avicoltura* 42 (6): 71-73. June 1973
- 103486** 43.8 N11  
Survival of bull spermatozoa frozen & thawed by different methods in plastic straws. Almqvist, J O *AI Dig* 21 (7): 12-15, 122. July 1973
- 103487** 47.8 B262  
Features of interest in Danish poultry breeding. (Hun) Holdas, S *Baromfi-tenyeszes* 17 (6): 8-9. June 1973
- 103488** 41.8 B45  
Determination & inheritance of some characteristics of swine eyes. (Ger) Wegner, W *Berl Munch Tierarztl Wochenschr* 86 (14): 261-265. Ref. Eng. Sum. Jul 15, 1973
- 103489** QL876.B5  
Changes in levels of progesterone, corticosteroids, estrone, estradiol-17 beta, luteinizing hormone, & prolactin peripheral plasma of ewe during late pregnancy. W A *Biol Reprod* 9 (1): 30-35. Ref. Aug 1973
- 103490** QL876.B5  
A high activity divalent cation ATPase from distal, caudal epididymis of bulls. Reed, P W *Biol Reprod* 9 (1): 46-56. Ref. Aug 1973
- 103491** QL876.B5  
Abstracts of papers presented at sixth annual meeting of Society for Study of Reproduction, Athens, Georgia, August 13-16, 1973. [Animals]. *Biol Reprod* 9 (1): 61-108. Aug 1973
- 103492** QH301.B55  
Effect of frequentin & some other antibodies on motility of spermatozoa. [Livestock]. Fusk, J *Biologia, Ser C Vesobecna Biol* 28 (6): 463-467. Ref. 1973
- 103493** 47.8 B77  
Influence of sex chromosomes on laying-house performance of chickens. Briggs, D M *Brit Poultry Sci* 14 (4): 403-412. Ref. July 1973
- 103494** 100 K13S (1)  
Effects of various uterine treatments on calving-to-conception interval. Kiracofe, G *Bull Agric Exp Stn Kan State Univ* 568: 22-25. Feb 1973
- 103495** 100 K13S (1)  
Performance & carcass characteristics of different cattles types - a preliminary report. Kikeman, M E *Bull Agric Exp Stn Kan State Univ* 568: 64-83. Feb 1973
- 103496** 7 B872  
Hereditry, what is it? [Livestock]. (Fre) Cote, A *Bull Agric* 56: 21-23. June 1973
- 103497** 505 P21 (3)  
Modification of length of gestation of sow after administration of corticotropin to fetus. (Fre) Boic, M J *C R Hebd Seances Acad Sci, Ser D Sci Nat* 296 (24): 3183-3186. Ref. June 13, 1973
- 103498** 505 P21 (3)  
Sensory capacity & level of sexual activity in Praelps & Ile-de-France rams. (Fre) Rouger, Y *C R Hebd Seances Acad Sci, Ser D Sci Nat* 296 (24): 3203-3206. Ref. June 13, 1973
- 103499** 65.8 C41  
On heat period & sex behavior of sow. (Chi) Yang, T C *Che Pao* 41 (7): 18-20. July 1973
- 103500** 41.8 C61  
Sterility & embryo mortality in pheasant (*Phasianus colchicus* L.) during intensive rearing. (Ita) Ballarini, G *Clin Vet* 96 (5): 149-165. Eng. Sum. May 1973
- 103501** 444.8 C73  
Specific effect of bull seminal ribonuclease (AS RNase) on cell systems in mice. Matousek, J *Comp Biochem And Physiol* 46 (2A): 241-248. Ref. Oct 1, 1973
- 103502** 475 SC123  
Antifertility effect of biotin & its amelioration by estrogen in female rat. Paul, P K *Curr Sci* 42 (17): 613-615. Sept 5, 1973
- 103503** 412.628 D48  
Breeding Sapphire minks. (Ger) Pelpow, H *Deut Pelztierzuechter* 47 (6): 113-114. June 1, 1973
- 103504** 41.8 D482  
A rapid method for estimating boar semen density with photometer 'Eppendorf'. (Ger) Laerum, A *DTW (dtisch Tierarztl Wochenschr)* 80 (15): 345-348. Ref. Eng. Sum. Aug 1, 1973
- 103505** 41.8 D482  
Resistance of German chicken lines against avian myeloblastosis virus. (Ger) Speck, J *DTW (dtisch Tierarztl Wochenschr)* 80 (15): 352, 354-355. Ref. Eng. Sum. Aug 1, 1973
- 103506** 41.8 D482  
Freezability of bull spermatozoa in pellets after different duration of pre-freezing exposure to glycerol & thawing in a solution with glycerol. (Ger) Pauler, S *DTW (dtisch Tierarztl Wochenschr)* 80 (16): 372-373. Eng. Sum. Aug 15, 1973
- 103507** 41.8 D482  
Causes & frequency of freemartin development in livestock. (Ger) Adrich, S *DTW (dtisch Tierarztl Wochenschr)* 80 (16): 386-389. Aug 15, 1973
- 103508** 41.8 D482  
Causes & frequency of freemartins in domestic animals. (Ger) Adrich, S *DTW (dtisch Tierarztl Wochenschr)* 80 (17): 408-410. (Concluded) ref. Sept 1, 1973
- 103509** 448.8 EN2  
Lordosis reflex intensity in rats in relation to estrous cycle, ovariectomy, estrogen administration & mating behavior. Komisaruk, B R *Endocrinology* 93 (3): 548-557. Ref. Sept 1973
- 103510** 45.9 SV2  
Fertility in white Swedish Landrace sheep. (Swe) Nilsson, L *Farskotsel* 53 (5): 12-14. May 1973
- 103511** 385 F71  
Oxidative enzymes in mouse spermatozoa from inbred strains & F1 hybrids. Godowicz, B *Folia Histochem Cytochem* 10 (4): 319-324. Ref. 1972
- 103512** QH431.A1G4  
Correlation between length of period of productive use of cattle & its productive characters. (Rus) Ginsburg, E Kh *Genetika* 9 (7): 158-162. Eng. Sum. 1973
- 103513** QH431.A1G4  
Potassium content in blood & its genetic control in Karakul sheep. (Rus) Abasova, V A *Genetika* 9 (7): 60-64. Ref. Eng. Sum. 1973
- 103514** QH431.A1G4  
Estimation of simmental bull's selection value according to milk yield of numbers of daughters in Pre-Irish region of Kazakhstan. (Rus) Zubrianov, V F *Genetika* 9 (7): 65-73. Ref. Eng. Sum. 1973
- 103515** 100 AL1H  
Analysis of hatchability problems. [Chickens]. McDaniel, G R *Highlights Agric Res* 20 (3): 3. Fall 1973
- 103516** 44.8 H65  
Lower your risk when sampling young sires. [Bulls]. Butcher, K R *Hoards Dairyman* 118 (17): 1033, 1081 Sept 10, 1973
- 103517** 44.8 H65  
How important is type appraisal in your breeding program? [Dairy cattle]. Van Vleck, D *Hoards Dairyman* 118 (17): 1035, 1082-1083. Sept 10, 1973
- 103518** 44.8 H65  
Don't overlook cow sense when making matings. Dickinson, F N *Hoards Dairyman* 118 (17): 1038-1043. Sept 10, 1973
- 103519** 44.8 H65  
Predicted difference: Profit or loss? [Bulls]. Buchman, D T *Hoards Dairyman* 118 (17): 1039. Sept 10, 1973
- 103520** 44.8 H65  
Cold shock of semen lowers conception rates. [Cattle]. Saake, R G *Hoards Dairyman* 118 (17): 1048-1049. Sept 10, 1973
- 103521** 44.8 H65  
Preliminary USDA-DHIA [Dairy Herd Improvement Association] sire summaries began in June. Dickinson, F N *Hoards Dairyman* 118 (17): 1056-1057. Sept 10, 1973
- 103522** S719.L5  
Swine reproduction & rearing in Leningrad region in course of intensification. (Rus) Vasil'ev, A M In *Listitski, Aleksei Afanas'evich, comp. Praktika Mekhanizatsii Zhivotnovodstva* P. 209-232. 1973
- 103523** SF105.O8  
Testing & evaluating progeny of livestock on farms of RSFSR. [Cattle, swine, sheep]. (Rus) Abramov, V F In *Osenka Proizvoditelei po Kachestvu Potomstva* P. 102-109. 1973
- 103524** SF105.O8  
Evaluating breeding qualities of bulls in beef cattle industry. (Rus) Prakhov, L P In *Osenka Proizvoditelei po Kachestvu Potomstva* P. 1101-122. 1973
- 103525** SF105.O8  
Some principles in planning work in evaluating additive genotype of livestock. [Cattle]. (Rus) Nikoro, Z S In *Osenka Proizvoditelei po Kachestvu Potomstva* P. 123-130. 1973
- 103526** SF105.O8  
Principles of evaluating young bulls of meat breeds according to growth rate & feed remuneration. (Rus) Levantin, D L In *Osenka Proizvoditelei po Kachestvu Potomstva* P. 131-132. 1973
- 103527** SF105.O8  
Genetic basis of feasibility of breeding according to inherent productivity in swine industry. (Rus) Ladan, P E In *Osenka Proizvoditelei po Kachestvu Potomstva* P. 133-148. 1973
- 103528** SF105.O8  
On determining meanness of swine relative to progeny testing of boars & sows. (Rus) Chernyshov, V F In *Osenka Proizvoditelei po Kachestvu Potomstva* P. 149-156. 1973
- 103529** SF105.O8  
Method of testing progeny of bulls for quality on breeding control farms. (Rus) Vaisikh, A S In *Osenka Proizvoditelei po Kachestvu Potomstva* P. 157-169. 1973
- 103530** SF105.O8  
Artificial insemination of livestock as a breeding measure. [Sheep, cattle, swine]. (Rus) Milovanov, V K In *Osenka Proizvoditelei po Kachestvu Potomstva* P. 16-39. 1973
- 103531** SF105.O8  
Evaluating bulls for production of spermatozoa & sexual activity. (Rus) Burov, V A In *Osenka Proizvoditelei po Kachestvu Potomstva* P. 170-176. 1973
- 103532** SF105.O8  
Methods of breeding evaluation of breeding stock in poultry industry. (Rus) Kopylovskaja, G IA In *Osenka Proizvoditelei po Kachestvu Potomstva* P. 177-190. Ref. 1973
- 103533** SF105.O8  
Applying immunogenetic methods in evaluating breeding stock. [Cattle, swine]. (Rus) Klavubok, P G In *Osenka Proizvoditelei po Kachestvu Potomstva* P. 191-198. 1973
- 103534** SF105.O8  
Use of immunogenetic control in breeding operations with Karakul sheep (exemplified by use of transferrins). (Rus) Bukharina, T M In *Osenka Proizvoditelei po Kachestvu Potomstva* P. 199-206. Ref. 1973
- 103535** SF105.O8  
Testing evaluating breeding rams for progeny in raising meat-wool simsbreeds sheep breeds. (Rus) Bullov, S V In *Osenka Proizvoditelei po Kachestvu Potomstva* P. 207-215. Ref. 1973
- 103536** SF105.O8  
Testing & evaluating Karakul breeding stock for progeny. (Rus) Koshevoi, M A In *Osenka Proizvoditelei po Kachestvu Potomstva* P. 222-242. 1973
- 103537** SF105.O8  
Improving methods of testing progeny of Karakul breeding rams. (Rus) Diachkov, I N In *Osenka Proizvoditelei po Kachestvu Potomstva* P. 243-254. 1973
- 103538** SF105.O8  
Some problems of testing Karakul ewes for progeny. (Rus) Pogodin, V N In *Osenka Proizvoditelei po Kachestvu Potomstva* P. 255-259. 1973
- 103539** SF105.O8  
Testing & evaluating progeny of breeding stock under various environmental conditions. [Sheep]. (Rus) Goltshlat, A I In *Osenka Proizvoditelei po Kachestvu Potomstva* P. 260-267. 1973
- 103540** SF105.O8  
System of judging breeding bulls & trends in improvement. (Rus) Ernst, L K In *Osenka Proizvoditelei po Kachestvu Potomstva* P. 3-15. Ref. 1973
- 103541** SF105.O8  
A system of collecting, storing & processing data on evaluating breeder livestock with use of computers & mathematical methods. [Dairy cattle]. (Rus) Basovskii, N Z In *Osenka Proizvoditelei po Kachestvu Potomstva* P. 40-49. 1973
- 103542** SF105.O8  
Evaluating methods of quality control of heredity in breeder bulls. (Rus) Ernst, L K In *Osenka Proizvoditelei po Kachestvu Potomstva* P. 50-55. 1973
- 103543** SF105.O8  
On non-additive inheritance of economically useful traits & its significance in evaluating breeding bulls. (Rus) Beguchev, A P In *Osenka Proizvoditelei po Kachestvu Potomstva* P. 56-65. 1973
- 103544** SF105.O8  
Organization of progeny testing at special breeding farms in Estonia. [Cattle]. (Rus) Melder, A E In *Osenka Proizvoditelei po Kachestvu Potomstva* P. 66-85. 1973



- 103545** SF105.O8  
Traits of breeding bulls & their utilization in Estonia. (Rus) Pung, A I In *Ot-senka Proizvoditelei po Kachestvu Potomstva* P. 86-93. 1973
- 103546** SF105.O8  
Progeny testing of breeding bulls by use of mass productivity control. (Rus) Vakhler, L In *Ot-senka Proizvoditelei po Kachestvu Potomstva* P. 94-101. 1973
- 103547** 389.78 IN2  
Problems of reproduction of domestic animals. (Fre) Ortavant, R In *Aliment Anim* 5: 9, 11, 13, 15. 1973
- 103548** 41.8 IN2  
Investigation into incidence & causes of repeat breeding in dairy cattle at National Dairy Research Institute, Karnal (Haryana). Bhosrekar, M In *Indian Vet J* 50 (5): 418-429. Ref. May 1973
- 103549** 41.8 IN2  
Incidence of abortion in cross-bred cows in heavy rainfall areas. Pandey, H S In *Indian Vet J* 50 (6): 521-524. June 1973
- 103550** 41.8 IN2  
Genetic studies on Ongole cattle. III. Lactation period & dry period. Venkateswarlu, M In *Indian Vet J* 50 (6): 525-529. June 1973
- 103551** 41.8 IN2  
Persistence of milk production in first lactation in dairy cattle, its heritability estimate & its relationship with production traits. Sharma, R C In *Indian Vet J* 50 (6): 530-535. Ref. June 1973
- 103552** 41.8 IN2  
Artificial insemination of sheep with diluted & stored semen in milk diluents. Sahni, K L In *Indian Vet J* 50 (6): 536-539. Ref. June 1973
- 103553** 41.8 IN2  
Various types of crosses for broiler production in respect of hatchability & viability in poultry. Dwivedi, I S D In *Indian Vet J* 50 (6): 540-546. June 1973
- 103554** 41.8 IN2  
Anaestrus & its response to exogenous estrogens in cows. Dindorkar, C V In *Indian Vet J* 50 (7): 648-650. July 1973
- 103555** 41.8 IN2  
Studies on correlation of horn measurements with some of economic traits in Haryana & Tharparkar breeds of cattle. Narayan, A D In *Indian Vet J* 50 (7): 651-658. Ref. July 1973
- 103556** 41.8 IN2  
Studies on reproductive behaviour of Surti buffaloes. III. Fertility status. Rao, B R In *Indian Vet J* 50 (7): 664-667. July 1973
- 103557** 41.8 IN2  
Physical & chemical characteristics of wool in Decussate X Patanwadi sheep. Chakravarti, V M In *Indian Vet J* 50 (7): 676-680. Ref. July 1973
- 103558** 41.8 IN2  
Biometry of reproductive tract of a Murrah bull. Rao, A V N In *Indian Vet J* 50 (7): 724-725. July 1973
- 103559** 41.8 IR4  
Chromosome studies in A.I. [artificial insemination] bulls. Power, R Jr In *Vet J* 27 (7): 125-128. July 1973
- 103560** 22.5 AG862  
Relationship of photocolimeter & Thomas hemocytometer methods for estimating concentration of sperm in boar semen. (Chi) Cheng, J S P J *Agric Assoc China (New Ser.)* 81: 55-60. Ref. Eng. Sum. Mar 1973
- 103561** 49 J82  
Relationship between Hereford cow weight & progeny performance. Beny-shek, L L J *Anim Sci* 37 (2): 406-409. Ref. Aug 1973
- 103562** 49 J82  
Genetic relationships among milk yield, growth, feed intake & efficiency in laboratory mice. Jara-Almonte, M J *Anim Sci* 37 (2): 410-416. Ref. Aug 1973
- 103563** 49 J82  
Effect of breed & diet containing cooked soybeans versus extracted soybean meal on pork carcass characteristics. Villegas, F J J *Anim Sci* 37 (2): 443-449. Ref. Aug 1973
- 103564** 49 J82  
Effect of dilution, seminal plasma & incubation period on cold shock susceptibility of boar spermatozoa. Pursel, V G J *Anim Sci* 37 (2): 528-531. Ref. Aug 1973
- 103565** 49 J82  
Fertilizing capacity of boar semen stored at 15C. Pursel, V G J *Anim Sci* 37 (2): 532-535. Ref. Aug 1973
- 103566** 49 J82  
H blood-group system & reproduction in pigs. Rasmussen, B A J *Anim Sci* 37 (2): 568-573. Aug 1973
- 103567** 44.8 J822  
Effect of estradiol-17beta on vaginal thermal conductance in cattle. [Estrus]. Abrams, R M J *Dairy Sci* 56 (8): 1058-1062. Ref. Aug 1973
- 103568** 44.8 J822  
Simultaneous selection for milk & beef production among Holstein-Friesians. [Cattle]. Calo, L L J *Dairy Sci* 56 (8): 1080-1084. Aug 1973
- 103569** 44.8 J822  
Specific combining ability among dairy sires for type traits. [Cattle]. Purohit, V D J *Dairy Sci* 56 (8): 1085-1091. Ref. Aug 1973
- 103570** 442.8 AM3  
Cat gene frequencies in five Texas communities. Gerdes, R A J *Hered* 64 (3): 129-132. Map. May/June 1973
- 103571** 442.8 J822  
Effects of stress on pregnancy in rat. Euker, J S J *Reprod Fertil* 04 (2): 343-346. Ref. Aug 1973
- 103572** 442.8 J822  
Effect of maternal immunity on survival of goat x sheep hybrid embryos. McGovern, P T J *Reprod Fertil* 34 (2): 215-220. Ref. Aug 1973
- 103573** 442.8 J822  
Fate of goat x sheep hybrid embryos in goats treated parenterally with sheep semen. McGovern, P T J *Reprod Fertil* 34 (2): 221-225. Ref. Aug 1973
- 103574** 442.8 J822  
Effect of local administration of proteolytic enzymes on rupture of ovarian follicle in domestic fowl, *Gallus domesticus*. Nakajo, S J *Reprod Fertil* 34 (2): 235-240. Aug 1973
- 103575** 442.8 J822  
Role of cumulus cells & serum in mouse oocyte maturation in vitro. Cross, P C J *Reprod Fertil* 34 (2): 241-245. Aug 1973
- 103576** 442.8 J822  
Studies on development of implantation reaction in mouse uterus: influence of actinomycin D. Finn, C A J *Reprod Fertil* 34 (2): 247-253. Ref. Aug 1973
- 103577** 442.8 J822  
Observations on fine structure of spermatozoa in testis & excurrent ducts of male fowl, *Gallus domesticus*. Tingari, M D J *Reprod Fertil* 34 (2): 255-256. Ref. Aug 1973
- 103578** 442.8 J822  
Concentrations of oestrogens & progesterone in plasma of ovariectomized & ovariectomized norgestrel-treated pregnant guinea-pigs. Illingworth, D V J *Reprod Fertil* 34 (2): 289-296. Ref. Aug 1973
- 103579** 442.8 J8222  
Uterine contractions in ewe during progestagen-regulated oestrus. [Sheep]. Hawk, H W J *J Reprod Fertil* 34 (2): 347-349. Aug 1973
- 103580** 442.8 J8222  
Prostaglandin F2alpha & release of LH [luteinizing hormone] in sheep. Carlson, J C J *Reprod Fertil* 34 (2): 357-361. Ref. Aug 1973
- 103581** 442.8 J8222  
Transuterine migration & embryo survival in sheep. Doney, J M J *Reprod Fertil* 34 (2): 363-367. Ref. Aug 1973
- 103582** 442.8 J8222  
Relationship between plasma progesterone concentration & conception in postpartum dairy cows maintained on two levels of nutrition. Folman, Y J *Reprod Fertil* 34 (2): 367-378. Ref. Aug 1973
- 103583** 442.8 J8222  
A simplified method for determination of blastomere numbers in preimplantation rabbit blastocysts. Fujimoto, S J *Reprod Fertil* 34 (2): 369-373. Ref. Aug 1973
- 103584** 442.8 J8222  
Phospholipid composition of bovine sperm fractions, seminal plasma & cytoplasmic droplets. Clegg, E D J *Reprod Fertil* 34 (2): 379-383. Ref. Aug 1973
- 103585** 442.8 J8222  
Prevention of fertilization in vitro by an acrosin inhibitor from rete testis fluid of ram. Suominen, J J *Reprod Fertil* 34 (2): 385-388. Aug 1973
- 103586** SF1.K3  
Effect of anti human chorionic gonadotropin serum on chorionic gonadotrophic hormone action in mice. (Jap) Kubomichi, M J *J Anim Reprod* 18 (4): 127-131. Ref. Mar 1973
- 103587** SF1.K3  
Studies on uterine secretion of cow. VI. Sugar & polyal constituents in lumina fluid of bovine uterus. (Jap) Suga, T J *J Anim Reprod* 18 (4): 143-147. Ref. Eng. Sum. Mar 1973
- 103588** 49 N62  
An analytical study on duration of gestation in horses. (Jap) Sato, K J *J Zootech Sci* 44 (7): 375-379. Ref. Aug. July 1973
- 103589** SF95.A1K6  
Features of growth & chemical composition of tissues & organs in purebred & hybrid animals. [Beef cattle breeding]. (Ukr) Sviechin, K B Kormy *Hodivlia Sil'skohospod Tsvaryn* 28: 64-73. Ref. 1972
- 103590** 442.8 K84  
Studies on genetic information in microorganisms, plants & animals as a basis for improvement of their economic values. (Pol) Gajewski, W Kosmos, Ser A *Biol* 22 (3): 231-234. 1973
- 103591** 11 L234  
Norrlund's Bull Exchange provides Norrlund with cattle. (Swe) Ludtke, F *Lantmannen* 84 (8): 14. Apr 27, 1973
- 103592** 11 L234  
Artificial insemination for swine - is it a certainty in future? (Swe) Persson, J *Lantmannen* 84 (8): 20-22. Apr 27, 1973
- 103593** 44.8 L35  
Intensification of livestock production & problems in animal reproduction. (Ita) Bonadonna, T *Latte* 47 (5): 337-338, 347. May 1973
- 103594** 19 M27  
How to rear ewes for breeding. (Hun) Veress, L *Magy Mezogazd* 28 (2): 16-17. May 30, 1973
- 103595** 41.8 M463  
Post-thawing storage of bull semen. (Pol) Pilch, J *Med Weter* 29 (5): 299-300. Ref. Eng. Sum. May 1973
- 103596** 100 M668  
Ova transfers: a new genetic tool. [Cattle]. *Min Sci* 29 (2/3): 4-5. 1973
- 103597** 18 N39  
Brown Swiss cattle also suitable for meat performance? (Ger) Hecker, E *Mitt DLG (dtsch Landwirtschaft Ges)*, Aug A 88 (27): 766-768. July 5, 1973
- 103598** 41.8 M742  
Results of breeding hygiene examinations of young bulls for certification. (Ger) Bohme, H *Monatsh Veterinarmed* 28 (15): 570-573. Ref. Eng. Sum. Aug 1, 1973
- 103599** 41.8 M742  
Results recorded from breeding hygiene tests in German Democratic Republic's first bull raising station. (Ger) Haase, H *Monatsh Veterinarmed* 28 (15): 573-578. Ref. Eng. Sum. Aug 1, 1973
- 103600** SF542.A1N45  
Age & live weight in sheep. [Breeding]. Coop, I E N Z *J Exp Agric* 1 (1): 65-68. Mar 1973
- 103601** S13.O2  
Pedigree cattle breeding in German Democratic Republic. (Rus) Ivanov, V K *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 576, 37 P. Ref. 1972
- 103602** S13.O2  
Breeding & raising of cattle in Finland. (Rus) *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 567, 38 P. Ref. 1972
- 103603** S13.O2  
Brown cattle breeds & their distribution in countries of world. (Rus) Krasil'nikova, L N *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 645, 54 P. Ref. 1972
- 103604** SF604.P4  
Incidence of genital abnormalities in beef cows of Rio Grande do Sul. (Por) Santiago, C *Pesqui Agropecu Bras*, Ser Vet 7: 9-10. Eng. Sum. 1972
- 103605** 19.5 P752  
A study of some qualitative indices of meat & fat of bull calves of Slovak spotted breed & its crossbreeds of F1 generation with Black Spotted Lowland cattle of various type. (Slo) Chrenek, J *Pol'nohospodarstvo* 19 (4): 287-294. Ref. Eng. Sum. 1973
- 103606** 19.5 P752  
Some pieces of knowledge on breeding methods of hybrid pigs abroad. (Slo) Polstarsky, J *Pol'nohospodarstvo* 19 (4): 306-312. Ref. Eng. Sum. 1973
- 103607** 47.8 AM33P  
Mating behavior of Japanese quail. Sef-ton, A E *Poult Sci* 52 (3): 1001-1007. Ref. May 1973
- 103608** 47.8 AM33P  
Variations in pheomelanin intensity of head & neck feathers of gold columbian chicks. Somes, R G *Poult Sci* 52 (3): 831-835. May 1973
- 103609** 47.8 AM33P  
Genetic resistance to DDT in Japanese quail *Coturnix coturnix japonica*. Poonacha, K B *Poult Sci* 52 (3): 841-846. Ref. May 1973
- 103610** 49 P952  
Immunogenetics will always be useful in breeding work. [Livestock]. (Pol) Kaczmarek, A *Przegl Hodowla* 41 (23/24): 16-17. Dec 1972
- 103611** 49 P952  
Improvement possibilities of genetic conditions of Polish Black Pied Lowland cattle in view of experiences of German Democratic Republic & German Federal Republic. (Pol) Detken, S *Przegl Hodowla* 41 (23/24): 21-23. Dec 1972

- 103612** 49 P952  
Significance of offspring crossing of swine. (Pol) Duniec, H *Przegl Hodowla* 41 (23/24): 50-53. Dec 1972
- 103613** 49 P952  
Boar semen quality evaluation at State Station for Artificial Insemination of Livestock in Poznan. (Pol) Pawlak, H *Przegl Hodowla* 41 (4): 20-22. 1973
- 103614** 49 P952  
Research results on freezing boar semen. (Pol) Lyczynski, A *Przegl Hodowla* 41 (5): 22-24. Mar 1/15, 1973
- 103615** 49 P952  
Need to utilize bull testing results in improvement breeding of Polish Black Pied Lowland cattle. (Pol) Kwasiebski, J *Przegl Hodowla* 41 (5): 4-9. Mar 1/15, 1973
- 103616** 49 P952  
Current views on use of estrogens for control of infertility in cows & heifers. (Pol) Kotowski, K *Przegl Hodowla* 41 (7): 15-17. Apr 1/15, 1973
- 103617** 49 P952  
Results of swine insemination in Poland & prospects of further development. (Pol) Glod, W *Przegl Hodowla* 41 (8): 22-24. Apr 16/30, 1973
- 103618** SF481.P75  
Genetic relationships between fertility of turkey hens & quality of sperm production of turkey cocks. (Ukr) Myrnyin, I A *Ptkhivnistvo* 14:22-27. 1972
- 103619** SF481.P75  
Genetic polymorphism of globulins of poultry eggs in relation to linear differences & level of productivity. (Ukr) Kovalenko, V P *Ptkhivnistvo* 14: 12-19. Ref. 1972
- 103620** SF481.P75  
On a more rapid evaluation of breeder cocks according to progeny quality in relation to selecting lines of chickens for combinability. (Ukr) Kormin, V S *Ptkhivnistvo* 14: 19-22. 1972
- 103621** SF481.P75  
Development of breeding indices for turkeys according to a series of traits. (Ukr) Koval'skyi, I E I *Ptkhivnistvo* 14: 28-32. 1972
- 103622** SF481.P75  
Results of study of utilization of diluted & undiluted sperm of turkey cocks. (Ukr) Besulin, V I *Ptkhivnistvo* 14: 52-57. Ref. 1972
- 103623** 23 Q33  
Africaner in beef herds. Clay, A L *Queensl Agric J* 99 (6): 307-314. June 1973
- 103624** SF15.K8A37  
Experimental results on crossbreeding among Korean native cattle & exotic breeds of beef cattle. I. Heterotic effect on body weight of crossbreeds among Korean native cattle. Herefor (Kor) Choi, K S *Res Rep Off Rural Dev (Invest Seric Suwon)* 15: 1-8. Ref. Eng. Sum. Mar 1973
- 103625** SF15.K8A37  
Improvement of Korean native goats by grading-up with Saanen. I. Changes on body weight of crossbreeds between Korean native goats & saanen. (Kor) Lee, K W *Res Rep Off Rural Dev (Invest Seric Suwon)* 15: 21-26. Ref. Eng. Sum. Mar 1973
- 103626** SF15.K8A37  
Studies on age of ova & site of transfer in fertilized ova transfer in rabbit. (Kor) Oh, Y K *Res Rep Off Rural Dev (Invest Seric Suwon)* 15: 27-33. Ref. Eng. Sum. Mar 1973
- 103627** SF15.K8A37  
Optimum structure of artificial insemination breeding for maximum genetic gain in mild yield of dairy cattle in Korea. (Kor) Choi, K S *Res Rep Off Rural Dev (Invest Seric Suwon)* 15: 9-19. Ref. Eng. Sum. Mar 1973
- 103628** 100 OH3RS  
Chromosome survey of young bulls in artificial insemination. Fecchiheimer, N S *Res Summ Ohio Agric Res Dev Cent* 69: 54-55. Aug 1973
- 103629** 41.9 T23  
A study on developing time of resistance of hamster tissues to anti-mitotic effect of colchicine. (Per) Sohrab, M *Rev Fac Vet Univ Teheran* 29 (1): 55-60. Eng. Sum. Apr 1973
- 103630** 41.9 T23  
Proposal for a method to classify chromosomes of species *Capra hircus*. (Goats). (Per) Khavary, H *Rev Fac Vet Univ Teheran* 29 (1): 61-69. Ref. Apr 1973
- 103631** 49 P943  
Variability & heredity of udder characteristics in Romanian Brown dairy cattle. (Rum) Ujica, V *Rev Zootech Med Vet* 23 (6): 32-38. June 1973
- 103632** 49 P943  
Stimulation of heat in sheep during physiologic anestrus period, with a view to obtain early farrowings. (Rum) Gluovschii, N *Rev Zootech Med Vet* 23 (6): 39-43. Ref. June 1973
- 103633** 49 P943  
Selection for egg shell resistance under conditions of poultry breeding in batteries. (Rum) Mayer, E N *Rev Zootech Med Vet* 23 (6): 44-50. Ref. June 1973
- 103634** 49 P943  
Significance of 'in vitro' collection cultivation & fertilisation of oocytes, & of transplantation of fertilised oocytes on other organisms. [Animals]. (Rum) Pascu, T *Rev Zootech Med Vet* 23 (6): 51-55. Eng. Sum. June 1973
- 103635** SF1.R54  
Practical use of herdbooks. [Cattle]. (Ita) Tonidandel, P *Rilancio Agric Vet Zootec* 5 (5/6): 36-37. 1973
- 103636** 26 AG82  
A study of twin & triplet lambs in Ossimi fat-tailed sheep. Marai, I F M *Riv Agric Subtrop Trop* 66 (10/12): 307-316. Ref. Oct/Dec 1972
- 103637** QH431.A1G43  
Some genetic aspects of breeding of dairy cattle. Eisner, F F *Sov Genet* 6 (12): 1580-1587. Ref. Dec 1970 Transl. 1973
- 103638** QH431.A1G43  
Somatic aneuploidy in milk of different fertilities. Evskov, V I *Sov Genet* 6 (12): 1588-1592. Dec 1970 Transl. 1973
- 103639** 46.8 SU3  
Artificial insemination of swine in Holland. (Ita) Willems, C M *Suinoicoltura* 14 (6): 31-34. June 1973
- 103640** 41.8 T445  
Study of saliva from parotid gland for evaluation of sodium & potassium supply in cattle & its correlation to fertility. (Ger) Lothammer, K H *Tierarztl Umsch* 28 (9): 419-424, 426. Sept. 1, 1973
- 103641** 49 T443  
State & central tasks for 1973 in realization of swine breeding programs. [German Democratic Republic]. (Ger) Baum, N *Tierzucht* 27 (5): 193-195. May 1973
- 103642** 49 T443  
Some questions of pig breeding in Hungarian People's Republic. (Ger) Gal, J *Tierzucht* 27 (5): 199-200. May 1973
- 103643** 49 T443  
Effectiveness of breed crosses with regard to reproductive properties of pig in multiplication centres & farms supplying weaners for fattening. (Ger) Gregor, G *Tierzucht* 27 (5): 212-214. May 1973
- 103644** 49 T443  
Results of own-performance testing by ultrasonic measurement under aspect of GDR. [German Democratic Republic]-bred lines of German Landrace & German Improved Pigs. 2. (Ger) Pfeiffer, H *Tierzucht* 27 (5): 215-218. May 1973
- 103645** 49 T443  
Breeding measures for boosting beef production. (Ger) Zelfel, S *Tierzucht* 27 (6): 255-257. June 1973
- 103646** 49 T443  
Replacement of cow stocks in industry-like dairy units. (Ger) Kittner, M *Tierzucht* 27 (6): 258-260. June 1973
- 103647** 49 T443  
Fattening & carcass performance after previous breeding use of female young cattle derived from commercial crossings of Jersey-blooded dairy cows with Charolais bulls as compared with purebred German Friesian (Dsr) ca (Ger) Schwark, J H *Tierzucht* 27 (6): 260-267. June 1973
- 103648** 49 T443  
Higher beef production through previous breeding use of cows for fattening. (Ger) Zupp, W *Tierzucht* 27 (6): 263-267. June 1973
- 103649** 49 T443  
Performance testing of dairy cattle bulls for own liveweight gains, conformation & feed expense. (Ger) Eckardt, H *Tierzucht* 27 (6): 267-269. June 1973
- 103650** 44.8 T66  
Modified rotary breeding chart. [Dairy cattle]. White, M D *Town Milk* 21 (2): 20-23. Mar 1973
- 103651** 41.9 C333  
Heritability of susceptibility to mastitis in Slovak Pied & Pinzgau cows. (Slo) Gabris, J *Vet Med (prague)* 18 (3): 173-179. Ref. Eng. Sum. Mar 1973
- 103652** 41.8 V6468  
Synchronization of estrus & impregnation of sows using industrial methods of breeding. I. A study of hormonal means for synchronization of estrus with replacement sows. (Bul) Kostov, L *Vet Med Nauk* 10 (3): 27-34. Eng. Sum. 1973
- 103653** 41.8 V6468  
A study on contents of protein-fused hexoses, hexoseamines & foxose in semen plasma of bulls, rams & boars. (Bul) Iosifov, K *Vet Med Nauk* 10 (4): 21-23. Ref. Eng. Sum. 1973
- 103654** 41.8 V641  
Influence of vitamin E & selenium on ewe prolificacy. Mudd, A J *Vet Rec* 93 (0): 197-199. Aug 18, 1973
- 103655** 41.8 V6494  
Place & importance of artificial insemination on pig farms. (Cro) Nikolic, P *Veterinaria (sarajevo)* 22 (1): 115-119. Ref. Eng. Sum. 1973
- 103656** 41.8 V6494  
A contribution to knowledge of time of occurrence of oestrus in swine following first & several farrowings. (Cro) Nikolic, P *Veterinaria (sarajevo)* 22 (1): 91-97. Ref. Eng. Sum. 1973
- 103657** 41.8 V6426  
Reasons for culling breeding bulls. (Rus) Malishevskii, E A *Veterinaria (mosk)* 5: 94-96. May 1973
- 103658** 20 V82  
Morphological changes in ram spermatozoa while in storage. (Ukr) Fedorenko, N I *Vissl Sil'skospod Nauki* 5: 84-86. May 1973
- 103659** 41.8 T345  
Duration of pregnancy & parturition, calf's birth weight & growth in Piemont-Pinzgau cattle crosses. (Ger) Wien Tiarzt Monatsschr 60 (6/7): 218-219. Eng. Sum. June/July 1973
- 103660** 410 Z36  
Prenatal mortality & litter sizes in guinea pig. (Ger) Zimmermann, W Z *Versuchstierd* 15 (4): 204-210. Ref. 1973
- 103661** 410 Z36  
Response of synthetic gestagen chloradinonacetate of oestrus cycle in mice. (Ger) Schuler, L Z *Versuchstierd* 15 (4): 228-234. Ref. Eng. Sum. 1973
- 103662** 410 Z36  
Cytogenetic investigation in parabolic rats. (Ger) Stranzinger, G Z *Versuchstierd* 15 (4): 242-245. Ref. Eng. Sum. 1973
- 103663** 49 Z62  
Testing & selection of bulls. (Bul) Christensen, L *Zhivotnovodstvo* 26 (11): 13-19. 1972
- 103664** 49 Z62  
Principles in selection of bull-producing dams. (Bul) Ovansen, E *Zhivotnovodstvo* 26 (11): 20-23. 1972
- 103665** 49 Z62  
Bulgarian Red cattle & its upgrading. (Bul) Ivanov, P *Zhivotnovodstvo* 26 (11): 23-26. 1972
- 103666** 49 Z62  
Breeding program of Bulgarian Red cattle. (Bul) Alekseev, A *Zhivotnovodstvo* 26 (11): 27-32. 1972
- 103667** 49 Z62  
Practical application of breeding program. (Bul) Dimitrova, D *Zhivotnovodstvo* 26 (11): 32-36. 1972
- 103668** 49 Z62  
Results of pedigree breeding work in sheep husbandry. (Bul) Nakev, S *Zhivotnovodstvo* 26 (11): 36-40. 1972
- 103669** 49 Z62  
General principles in planning cattle breeding. (Bul) Noiman-Sorensen, A *Zhivotnovodstvo* 26 (11): 4-9. 1972
- 103670** 49 Z62  
Selection of animals against unfavorable conditions & diseases. (Bul) Venev, I *Zhivotnovodstvo* 26 (11): 41-43. 1972
- 103671** 49 Z62  
Construction & calculation of breeding programs. (Bul) Petersen, P *Zhivotnovodstvo* 26 (11): 9-13. 1972
- 103672** 49 Z62  
Hybridization program in swine breeding. (Bul) Beremski, S *Zhivotnovodstvo* 26 (12): 41-44. Dec 1972
- 103673** 49 Z62  
Distribution of cattle breeds in USSR. (Bul) Kaidzhiev, D *Zhivotnovodstvo* 26 (12): 47-49. Dec 1972
- 103674** 49 Z62  
Importance of reproduction herds in upgrading cattle breeding. (Bul) Georgiev, V *Zhivotnovodstvo* 27 (1): 15-18. Jun 1973
- 103675** 49 Z62  
Ayrshire cattle & its use in Bulgaria. (Bul) Kadiski, E *Zhivotnovodstvo* 27 (1): 18-23. Jan 1973
- 103676** 49 Z62  
Stavropol breed in Bulgaria. [Merino sheep. (Bul) Baleska, R K *Zhivotnovodstvo* 27 (1): 23-26. Jan 1973
- 103677** 49 Z62  
Reproduction & level of productivity in cattle. (Bul) Zhelev, M *Zhivotnovodstvo* 27 (1): 59-61. Jan 1973



- 103678** 49 Z62  
Inheritance coefficient of basic breeding characters of fine-wooled hybrid sheep. (Bul) Nakev, S *Zhivotnovudstvo* 27 (2): 21-24. Feb 1973
- 103679** 49.9 C33  
Formation of middle part of trunk in breeding bulls in relation to breeding value. (Cze) Hladky, J *Zivocisna Vyroba* 18 (3): 207-216. Ref. Eng. Sum. Mar 1973
- 103680** 49.9 C33  
Evaluation of technical development in pig breeding. (Cze) Vitk, M *Zivocisna Vyroba* 18 (3): 225-231. Ref. Eng. Sum. Mar 1973
- 103681** 49.9 C33  
A polyfactorial analysis of variance of some indices of carcass quality of pigs of Large White & Landrace breeds & of crossbreds of both breeds. (Cze) Knap, O *Zivocisna Vyroba* 18 (3): 233-240. Ref. Eng. Sum. Mar 1973
- 103682** 49.9 C33  
Effect of differentiated nutrition on semen production in bulls reared in station houses. (Cze) Pilat, Z *Zivocisna Vyroba* 18 (4): 271-280. Eng. Sum. Apr 1973
- VETERINARY MEDICINE**
- 103683** 41.8 AC83  
Glueing blood vessels with glueing material histoacryl [Veterinary medicine]. (Ger) Zajer, J *Acta Vet (budap)* 23 (1): 43-52. Ref. 1973
- 103684** 389.8 J824  
Influence of a viral enteric infection on aminogram & pathology of protein - calorie malnutrition in pig. Isoun, T *Am J Clin Nutr* 26 (8): 835-844. Ref. Aug 1973
- 103685** 49 AL57  
Determination of best time of castration of male piglets. (Hun) Klosz, T *Anim Breed* 22 (2): 181-186. Ref. Eng. Sum. 1973
- 103686** 49 C43  
Recent research on sanitation management of livestock & poultry. 2. (Jap) Yamaguchi, M *Anim Husb* 27 (7): 17-20. July 1973
- 103687** 41.8 AN78  
Clinical considerations on principal diseases of pigeon. (Fre) Granville, A *Ann Med Vet* 117 (5): 289-324. Ref. 1973
- 103688** 41.8 AU72  
Laryngeal activity during induction of anaesthesia in cat. Rex, M A *E Aust Vet J* 49 (8): 365-368. Ref. Aug 1973
- 103689** 41.8 B45  
Neuroleptic analgesia in German domestic boars by means of a mixture of Azaperone-Metomidat. [Castration]. (Ger) Jakubowski, H *Berl Munch Tierarztl Wochenschr* 86 (16): 306-308. Ref. Eng. Sum. Aug 15, 1973
- 103690** 41.9 L99  
Experimental study of teratogenic activity of parabendazole (S.K.F. 29044) in rat. (Fre) Lapras, M *Bull Soc Sci Vet Med Comp Lyon* 75 (2): 117-130. Ref. Eng. Sum. 1973
- 103691** 41.9 L99  
Experimental study of teratogenic activity of Parabendazole (S.K.F. 29044) in rat. (Fre) Lapras, M *Bull Soc Sci Vet Med Comp Lyon* 75 (2): 117-230. Ref. Eng. Sum. 1973
- 103692** 41.9 C11  
On subject of action of Dimazon in ruminants. (Sheep, cattle). (Fre) Watkins, J D *Cah Bleus Vet* 23: 18-22. 1973
- 103693** 41.9 C11  
Report on use of association of sulfadoxine & trimethoprim in 10,063 individual cases of veterinary practice (scientific communication). (Fre) Hamza, B *Cah Bleus Vet* 23: 23-29. Ref. 1973
- 103694** 41.9 C11  
Results of clinical experimentation with Terenol. (Sheep, Taenia, control). (Fre) Becker, W *Cah Bleus Vet* 23: 48-51. 1973
- 103695** 41.8 D482  
Experimental total error. [Veterinary medicine]. (Ger) Wuppermann, D *DTW (dtshc Tierarztl Wochenschr)* 80 (14): 330-332. (Concluded) ref. Eng. Sum. July 15, 1973
- 103696** 41.8 D482  
Eihard Mitscherlich 60 years old. [Veterinarians]. (Ger) Scupin, D *DTW (dtshc Tierarztl Wochenschr)* 80 (15): 341-342. Aug 1, 1973
- 103697** 41.8 D482  
Pathogenesis virusbedingter Darminfektionen der Tiere. (Ger) Geldermann, H *DTW (dtshc Tierarztl Wochenschr)* 80 (15): 358-360. Eng. Sum. Aug 1, 1973
- 103698** 41.8 D482  
Mycobacteria in artificial pasture watering tanks & in surface waters. (Ger) Beerwerth, W *DTW (dtshc Tierarztl Wochenschr)* 80 (17): 398-401. Ref. Eng. Sum. Sept 1, 1973
- 103699** 41.8 EC7  
Traumatism. [Veterinary medicine]. (Fre) Archibald, J *Econ Med Anim* 14 (3): 181-190. Ref. May/June 1973
- 103700** QP901.E8  
Effects of apomorphine & its interaction with other drugs in domestic fowl. Os- uide, G *Eur J Pharmacol* 23 (1): 56-66. Ref. July 1973
- 103701** 41.8 G29  
Preparation of a radiographic technique chart. [Veterinary radiography]. Lewis, R E *Ga Vet* 25 (4): 16-17. July/Aug 1973
- 103702** SF768.F5  
Operation on overlapping fistula onto bile duct of small ruminants. (Sheep, goats). (Rus) Tashenov, K T In *Fiziologiya Pishcharenia, Krovoobrascheniya i Laktatsii Selskokhoziaistvennykh Zhivotnykh* P. 118-120. 1972
- 103703** 41.8 IN2  
Caprine test surgery. [Goats]. Nigam, J M *Indian Vet J* 50 (6): 588-592. Ref. June 1973
- 103704** 41.8 IN2  
Studies on caesarean section in bovines & caprines. Verma, S K *Indian Vet J* 50 (6): 611-612. June 1973
- 103705** 41.8 IN2  
Some morbidities among food animals slaughtered in western Uttar Pradesh. Yadav, R P *Indian Vet J* 50 (7): 645-647. Ref. July 1973
- 103706** 41.8 IN2  
Effect of evipal sodium anaesthesia on dog. Singh, A P *Indian Vet J* 50 (7): 694-701. Ref. July 1973
- 103707** 41.8 IN2  
A simple technique of otopotomy for bovines. Rao, N R *Indian Vet J* 50 (7): 717-718. July 1973
- 103708** 20 M57AG  
'veterinary requirements on animal rearing under industry-like production conditions'. (Ger) Hamory, D *Int Z Landwirtsch* 3: 324-325. 1973
- 103709** 41.8 IR4  
An evaluation of 'Rompun' 2 percent solution & projectile syringe to capture two wild cattle. Reidy, D F *Ir Vet J* 27 (7): 129-130. July 1973
- 103710** 41.8 AM3  
General characteristics of veterinarians in Florida, Georgia, & South Carolina. Crawford, L M *J Am Vet Med Assoc* 163 (4): 362-364. Aug 15, 1973
- 103711** 41.8 AM3  
Practive characteristics of veterinarians in Florida, Georgia, & South Carolina. Crawford, L M *J Am Vet Med Assoc* 163 (4): 365-368. Aug 15, 1973
- 103712** 41.8 AM3  
Nonfatal accidents involving insured veterinarians in United States, 1967 - 1969. Thigpen, C K *J Am Vet Med Assoc* 163 (4): 369-374. Ref. Aug 15, 1973
- 103713** 41.8 AM3  
Recommended minimal standards of performance for practicing veterinarians who offer mastitis control programs. Postle, D S *J Am Vet Med Assoc* 163 (4): 375-377. Ref. Aug 15, 1973
- 103714** 41.8 AM3  
Cardiac catheterization in unanesthetized cattle. Manohar, M *J Am Vet Med Assoc* 163 (5): 351-354. Aug 15, 1973
- 103715** 41.8 AM3  
A modified technique for pectineal tenotomy in dog. Henry, J D *J Am Vet Med Assoc* 163 (5): 465-468. Sept 1, 1973
- 103716** 389.8 J823  
Changes in amla on fermentation in brine. [Emblia officinalis]. Koli, P N *J Food Sci Tech* 10 (2): 74-75. Apr/June 1973
- 103717** 41.9 J275  
A clinical case of canine renal homotransplantation. (Jap) Nagoshi, H *J Jap Vet Med Assoc* 26 (6): 289-291. 1973
- 103718** 41.9 J275  
Present status & evaluation of drugs for veterinary use. (Jap) Sesaki, K *J Jap Vet Med Assoc* 26 (7): 359-373. Ref. July 1973
- 103719** 49 N62  
Frozen preservation of animal blood red cells by liquid nitrogen. (Jap) Abe, T *Jap J Zootech Sci* 44 (7): 411-412. July 1973
- 103720** 41.8 V644  
Professor Gy. Salyi 70 years old. [Veterinarians]. (Hun) Kardevan, A *Magy Allatorv Lapja* 28 (5): 233. May 1973
- 103721** 41.8 V644  
Ideas on postgraduate education of veterinarians for specialization. (Hun) Lami, Gy *Magy Allatorv Lapja* 28 (6): 341-347. Eng. Sum. June 1973
- 103722** 41.8 M463  
Comparative examination of economics & surgical effects in bulls following application of chosen methods of castration. (Pol) Badura, R *Med Weter* 29 (5): 262-266. Ref. Eng. Sum. May 1973
- 103723** 41.8 M742  
Cooperation between veterinary systems of German Democratic Republic & Mongolian People's Republic. (Ger) Hiepe, T *Monatsh Veterinarmed* 28 (15): 561-562. Eng. Sum. Aug 1, 1973
- 103724** RC620.A1N8  
Acute calcium deficiency & hypocalcaemic development in chick. Thornton, P A *Nutr Rep Int* 8 (2): 87-93. Aug 1973
- 103725** 46.8 P623  
Problems after weaning. [Piglets]. Smith, W J *Pig Farming* 21 (9): 50-51. Sept 1973
- 103726** 46.8 P623  
Monitoring herd health. [Swine]. Maclean, C *Pig Farming* 21 (9): 62-63, 65. Sept 1973
- 103727** 47.8 AM33P  
Quantitative effects on vascular lymphocytes of chickens by neonatal thymectomy, & neonatal thymectomy & X-irradiation. Fauser, I S *Poult Sci* 52 (3): 879-886. Ref. May 1973
- 103728** S19.P7  
Make buffaloes hornless; Horns serve no useful purpose. Gill, S S *Pig Farming* 9 (12): 14-15. Aug 1973
- 103729** S19.P7  
Debeaking of chickens. Kansal, M L *Pig Farming* 9 (12): 9, 11. Aug 1973
- 103730** 41.8 R24  
Modifications of electrocardiogram provoked by a long race in horse. (Fre) Sevestre, J *Recl Med Vet* 149 (7): 911-925. Eng. Sum. July 1973
- 103731** 107.6 G364  
Clinical observations on dogs administered ketamine hydrochloric acid. (Jap) Honjo, H *Res Bull Fac Agric Gifu Univ* 33: 183-194. Ref. Eng. Sum. Nov 1972
- 103732** 41.8 R312  
Replacement of hypopharynx & oesophagus by a prosthesis in pigs. McQuire, N G *Res Vet Sci* 14 (3): 358-363. Ref. May 1973
- 103733** 41.8 R3226  
Veterinarians of Venezuela & our second hundredth issue. (Spa) Ruiz Martinez, C *Rev Vet Venezolana* 34 (200): 135-150. Mar 31, 1973
- 103734** 49 P943  
Aspects & outlook for research concerning veterinary drugs, biostimulative substances, & chemically-biologically active additives. (Rum) Draghici, C *Rev Zootech Med Vet* 23 (6): 56-59. June 1973
- 103735** 49 P943  
Sanitary-veterinary requirements related to food. (Rum) Dimitricevi, I *Rev Zootech Med Vet* 23 (6): 75-80. June 1973
- 103736** 41.8 SCH9  
Practical execution of mastitis control within under hygiene service in St. Gallen canton. (Ger) Schweizer, R *Schweiz Arch Tierheilkd* 115 (8): 357-365. Aug 1973
- 103737** 442.8 ST1  
Improved dispensing of resinous mounting media using a syringe. [Veterinary medicine]. McKenna, R V *Stain Technol* 48 (4): 195-197. July 1973
- 103738** 41.8 T31  
Small animal surgical: Neoplasms. Hobson, H P *Tex Vet Med J* 35 (4): 20, 22-24. July/Aug 1973
- 103739** 41.8 T445  
Hygiene requirements in removal of animal wastes. (Ger) Strauch, D *Tierarztl Umsch* 28 (8): 374-379. Aug 1, 1973
- 103740** 41.8 T445  
Science of veterinary medicine under effect of astrological constellations in early scientific times. (Ger) Driesch, A von den *Tierarztl Umsch* 28 (8): 405-410. Ref. Aug 1, 1973
- 103741** 41.8 T445  
Results of care taking contracts for swine. [Sanitation]. (Ger) Gindele, H R *Tierarztl Umsch* 28 (9): 429-430, 432. Sept 1, 1973
- 103742** 41.8 T431  
Effect of house climate & hygiene on production & incidence of respiratory & intestinal disorders in pig breeding. (Dut) Kessel, G H van *Tijdschr Diergeneesk* 98 (16): 758-770. Eng. Sum. Aug 15, 1973

103743 20 V633  
Ionizing radiation used in veterinary medicine. (Rus) Poliakov, A A *Vestn S-kh Nauki (mosc)* 6: 42-49. Ref. Eng. Sum. June 1973

103744 41.8 V6494  
Some experiences with Comben. [Veterinary medicine, tranquilizers]. (Cro) Brankov, K *Veterinaria (sarajevo)* 22 (1): 127-131. Ref. Eng. Sum. 1973

103745 41.8 V6426  
Pathomorphological evaluation of methods of partial castration. [Sheep, cattle]. (Rus) Khakimova, F M *Veterinaria (mosk)* 5: 102-104. May 1973

103746 41.8 V6426  
Distribution & concentration of kanamycin in chicken tissues. (Rus) Shkharin, G A *Veterinaria (mosk)* 5: 109. May 1973

103747 41.8 V6426  
On results of scientific research in field of zoohygiene. (Rus) Onegov, A P *Veterinaria (mosk)* 5: 45-48. May 1973

103748 41.8 V6439  
Contemporary international cooperation of Council for Mutual Economic Assistance countries on animal production & veterinary medicine. (Slo) Dobinskiy, O *Veterinarstvi* 23 (5): 195-197. 1973

103749 41.8 V6439  
Notes on problems of biological statistics in veterinary medicine. (Cze) Kubin, I *Veterinarstvi* 23 (5): 229-231. 1973

103750 41.8 M69  
Evaluation of an inexpensive arterial blood pressure monitor. [Dogs]. Bisgard, G E *VM SAC (vet Med Small Anim Clin)* 68 (9): 1005-1007. Sept 1973

103751 41.8 M69  
Vasectomy versus caudal epididymectomy. [Rams, bulls]. Beck, C C *VM SAC (vet Med Small Anim Clin)* 68 (9): 1015-1017. Sept 1973

103752 41.8 M69  
Hypothermia & electroanesthesia in dog & cat. Northway, R B *VM SAC (vet Med Small Anim Clin)* 68 (9): 1047. Sept 1973

103753 41.8 M69  
Clinical aspects of drug actions & interactions in veterinary practice. Szabuniewicz, M *VM SAC (vet Med Small Anim Clin)* 68 (9): 1048, 1050-1053, 1056-1058. Ref. Sept 1973

103754 41.8 M69  
Cardiopulmonary resuscitation following arrest from vagovagal stimulation. [Dogs]. Paddleford, R R *VM SAC (vet Med Small Anim Clin)* 68 (9): 973. Sept 1973

103755 41.8 T345  
Evaluation of new preparations formulated for mastitis treatment. (Ger) Neumeister, E *Wien Tierarztl Monatsschr* 60 (6/7): 226-227. Eng. Sum. June/July 1973

103756 41.8 T345  
Evaluation of chemical disinfectants intended for use in mastitis control programmes. (Ger) Neumeister, E *Wien Tierarztl Monatsschr* 60 (6/7): 227-228. Eng. Sum. June/July 1973

103757 41.8 T345  
'maximum permissible doses' in international & Austrian radiation protection regulations. [Veterinary medicine]. (Ger) Keck, G *Wien Tierarztl Monatsschr* 60 (6/7): 229-233. Ref. Eng. Sum. June/July 1973

103758 281.9 C332  
Project of electronic data processing system in veterinary medicine. (Cze) Vins, J *Zemed Ekon* 46 (4): 229-238. 1973

## INFECTIOUS AND PARASITIC DISEASES

103759 S544.3.W6W53  
Internal parasites of horses. Thacher, J E *A Coop Ext Programs Univ Wis* 2505, 3 P. July 1973

103760 41.9 R24  
Experimental study of Teschen disease in France: Isolation & identification of virus. [Swine]. (Fre) Richard, Y *Acad Vet France Bull* 46 (2): 73-81. Feb 1973

103761 448.3 AC84  
Production of cytophilic antibodies in rabbits & mice against *Escherichia coli*. Mittal, K R *Acta Microbiol* 19 (3): 245-250. Ref. 1972

103762 RB1.A36  
Activation of lymphoid leucosis in chicks by irradiation. Lagerlof, B *Acta Pathol Microbiol Scand, Sect A Pathol* 81 (4): 569-576. Ref. July 1973

103763 41.8 AC83  
Foetal active immunization of calves followed by irradiation. Lagerlof, B *Acta Pathol Microbiol Scand, Sect A Pathol* 81 (4): 569-576. Ref. July 1973

103764 41.8 AC83  
Immunological study of rabbit cysticercosis. VI. Isolation of specific antibodies from serum of rabbits infected with larval form of *Taenia pisiformis* (Bloch, 1780) Gmelin, 1790. Neneith, I *Acta Vet (budap)* 23 (1): 15-23. Ref. 1973

103765 41.8 AC83  
Foetal disease caused by swine enteroviruses. (occurrence of 'Smedi' disease in Hungary). Benyeda, J *Acta Vet (budap)* 23 (1): 25-35. Ref. 1973

103766 41.8 AC83  
Comparative studies on intestinal loopulating effect of live culture of *Escherichia coli*: K85.88 & its enterotoxin in miniature & Large White pigs. Semjen, G *Acta Vet (budap)* 23 (1): 53-60. 1973

103767 41.8 AC83  
Electron microscopy study of development of micromerites of mice coccidia *Eimeria falciformis*. [Coccidiosis]. (Ger) Scholtyssek, E *Acta Vet (budap)* 23 (1): 61-73. Ref. 1973

103768 41.8 AC83  
Immunological investigations into causes of aspecific ABR-reactions. [Cattle]. Kiss, Z *Acta Vet (budap)* 23 (1): 75-82. Ref. 1973

103769 SF604.B7  
Enzyme studies in Marek's disease tumors. Jurajda, V *Acta Vet* 42 (1): 29-33. Ref. 1973

103770 SF604.B7  
Paraphroditiasis of cattle in Cuba. Kotrla, B *Acta Vet* 42 (1): 35-44. Ref. 1973

103771 SF604.B7  
Effectiveness of Clopidol (metchloripin) given in feeds against coccidia in lambs. Chroust, K *Acta Vet* 42 (1): 45-52. 1973

103772 SF604.B7  
Influence of leucocytes application upon infection with *Eimeria tenella* in chicks. Svoboda, S *Acta Vet* 42 (1): 53-59. 1973

103773 SF604.B7  
Transmission of Marek's disease on chickens by cell-free material prepared from dust. Jurajda, V *Acta Vet* 42 (1): 65-69. Ref. 1973

103774 256.13 AG82M  
Brucellosis: another reminder to herd owners. Christie, T E *Agric North Irel* 48 (3): 83-84. July 1973

103775 22 AG832  
Study of surface microflora of udder of buffaloes with emphasis on identification, antibiotic sensitivity & effect of selective disinfectants. Awan, A H *Agric Pak* 23 (2/3): 155-166. Ref. June/Sept 1972

103776 22 AG832  
Some of unknown morphological characters of *Echinostoma revolutum* (Eroelich 1802), a trematode hitherto unrecorded from Pakistani domestic fowl (*Gallus domesticus*). Kazam, A R *Agric Pak* 23 (2/3): 167-171. Ref. June/Sept 1972

103777 41.8 AM3A  
Surface immunoglobulin of circulating lymphocytes in chronic bovine diarrhoea: abnormalities in cell populations & cell function. Muscoplat, C C *Am J Vet Res* 34 (8): 1101-1104. Ref. Aug 1973

103778 41.8 AM3A  
Transmission of Erysipelothrix rhusiopathiae in swine by a slap tattoo instrument. Harrington, R *Am J Vet Res* 34 (8): 1109-1110. Aug 1973

103779 41.8 AM3A  
Lancefield grouping of streptococci isolated from guinea pig mammary gland & milk. Gupta, B N *Am J Vet Res* 34 (8): 1111. Aug 1973

103780 41.8 AM3A  
Necrotic enteritis of breeder ducks. Liebovitz, L *Am J Vet Res* 34 (8)D 1053-1061. Ref. Aug 1973

103781 41.8 AM3A  
Ultrastructure of tumor cells in Marek's disease virus-infected chickens. Doak, R L *Am J Vet Res* 34 (8)D 1063-1069. Ref. Aug 1973

103782 41.8 AM3A  
Derivatives of aziridine as inactivants for foot-and-mouth disease virus vaccines. Warrington, R E *Am J Vet Res* 34 (8)D 1087-1091. Ref. Aug 1973

103783 41.8 AM3  
Respiratory tract disease associated with Bordetella bronchiseptica infection in cats. Snyder, S B *Amer Vet Med Assoc J* 163 (3): 293-294. Ref. Aug 1, 1973

103784 RA421.E8  
Results of a new survey on leptospirosis of domestic animals in Portugal. (Por) Azevedo, J F de *An Esc Nac Saude Publica Med Trop* 6 (1/4): 23-25. Ref. Eng. Sum. Jan/Dec 1972

103785 RA421.E8  
Culture of leptospira in solid media. (Por) Azevedo, J F de *An Esc Nac Saude Publica Med Trop* 6 (1/4): 27-31. Eng. Sum. Jan/Dec 1972

103786 RA421.E8  
Contrasting aspects of trichinosis & leptospirosis in Portugal & Spain. (Por) Azevedo, J F de *An Esc Nac Saude Publica Med Trop* 6 (1/4): 3-10. Map. Eng. Sum. Jan/Dec 1972

103787 RA421.E8  
Leptospira infection in rodents of a rice-growing region in Portugal. (Por) Azevedo, J F de *An Esc Nac Saude Publica Med Trop* 6 (1/4): 59-63. Map. Eng. Sum. Jan/Dec 1972

103788 RA421.E8  
Immunofluorescence applied in a study of leptospirosis. (Por) Azevedo, J F de *An Esc Nac Saude Publica Med Trop* 6 (1/4): 85-88. Ref. Eng. Sum. Jan/Dec 1972

103789 RA421.E8  
Laboratory diagnosis of leptospirosis in Portugal. (Por) Azevedo, J F de *An Esc Nac Saude Publica Med Trop* 6 (1/4): 89-94. Map. Ref. Eng. Sum. Jan/Feb 1972

103790 49 C43  
Infectious atrophic rhinitis of swine: outbreak of Bordetella bronchiseptica on swine farms. (Jap) Oomura, K *Anim Husband* 27 (7): 57-60. Ref. July 1973

103791 448.3 AN75  
Serological characters of avian 'Staphylococcus aureus': Isolation of two new serotypes. [Chicks, Turkeys]. (Fre) Pillet, J *Ann Inst Pasteur (paris)* 124 a (2): 207-214. Eng. Sum. 1973

103792 448.3 AN75  
Mycobacterium farcinigenes: causal agent of bovine farcy in Africa. (Fre) Chamoiseau, G *Ann Inst Pasteur (paris)* 124 a (2): 215-222. Ref. Eng. Sum. Mar 1973

103793 448.3 AN75  
Application of plaque assay technique to study of rabies virus-neutralizing antibody interactions. [Rabbits]. Wiktor, T J *Ann Inst Pasteur (paris)* 124 a (2): 271-282. Ref. Mar 1973

103794 448.3 AN75  
Comparison of rabies virus strains by means of plaque reduction test. Wiktor, T J *Ann Inst Pasteur (paris)* 124 a (2): 283-287. Mar 1973

103795 41.8 AN78  
Infectious bovine rhinotracheitis-infectious pustular vulvovaginitis complex: Clinical observations. (Fre) Lomba, F *Ann Med Vet* 117 (4): 211-224. Ref. Eng. Sum. June 1973

103796 41.8 AN78  
Rhinitis of swine. (Fre) Dewaele, A *Ann Med Vet* 117 (5): 325-339. Ref. Eng. Sum. 1973

103797 41.8 AN78  
Activity of four anthelmintics against Fasciola hepatica. [Cattle]. (Fre) Durez, J *Ann Med Vet* 117 (5): 341-345. Ref. 1973

103798 41.8 L49  
Inactivating activity of TEGO 51/15 DL in suspension method: European swine fever virus & bovine virus diarrhoea-mucosal disease virus. (Ger) Liess, B *Arch Lebensm Hyg* 24 (7): 154-157. Ref. Eng. Sum. July 1973

103799 41.9 M662  
Periodicity of canine filarial worm Dipetalonema reconditum (Grassi, 1890). (Por) Lima, J D *Arg Esc Vet (bela Horizonte)* 24 (2): 125-136. Ref. Eng. Sum. 1972

103800 41.9 M662  
Comparative activity of parabendazole, bistocant, pyrantel, pamoate & mebendazole against natural infections of canine hookworm. [Ancylostoma caninum]. (Por) Costa, J O *Arg Esc Vet (bela Horizonte)* 24 (2): 161-166. Ref. Eng. Sum. 1972

103801 41.9 M662  
Investigation of Aujeszky's disease virus in palatine tonsil, spleen, brain & lung of swine. (Por) Bottger, K B *Arg Esc Vet (bela Horizonte)* 24 (2): 179-181. Eng. Sum. 1972

103802 41.9 M662  
Mycoplasma meleagridis & Mycoplasma gallisepticum in turkeys in Minas Gerais. (Por) Reis, R *Arg Esc Vet (bela Horizonte)* 24 (2): 197-199. Eng. Sum. 1972



- 103803** 41.9 M662  
Observations on behavior of *Dicotyle* female transplanted to abdominal cavity of dog. (Por) Ferreira Neto, J M *Arg Esc Vet (Bela Horizonte)* 24 (3): 217-218. Eng. Sum. 1972
- 103804** 41.9 M662  
Isolation & identification of salmonellae in poultry litter surrounding Belo Horizonte. (Por) De Avila, F A *Arg Esc Vet (Bela Horizonte)* 24 (3): 227-229. Ref. Eng. Sum. 1972
- 103805** 41.9 M662  
Sex influence of *Rhodnius prolixus* on infectivity rate by *Trypanosoma cruzi*. [Guinea pigs]. (Por) Costa, J O *Arg Esc Vet (Bela Horizonte)* 24 (3): 281-285. Ref. Eng. Sum. 1972
- 103806** 41.8 AU72  
Evaluation of an indirect fluorescent antibody test for detecting *Babesia* antigen infection in cattle. Johnston, L A *Y Aust Vet J* 49 (8): 373-377. Ref. Aug 1973
- 103807** 47.8 B262  
Salmonellosis control in geese & duck stocks. (Hun) Szecsenyi, I *Baromifenyvesztés* 17 (4): 4-5. May 1973
- 103808** 47.8 B262  
Ornithosis of pigeons. (Hun) Csapo, Z *Baromifenyvesztés* 17 (6): 18-19. June 1973
- 103809** 47.8 B262  
Disease of young geese caused by *Besnoitia* virus. (Hun) Szecsenyi, I *Baromifenyvesztés* 17 (6): 4-5. June 1973
- 103810** 41.8 B45  
Serological research of cattle in catchment area of Kabete (Kenya). 2. Presence of antibodies against *Mycobacterium paratuberculosis*, *Brucella*, *Salmonella*, *Pasteurella multocida*, *Listeria* (Ger) Gossler, R *Berl Munch Tierarztl Wochenschr* 86 (14): 267-270. Ref. Eng. Sum. Jul 15, 1973
- 103811** 41.8 B45  
Defects of immunological reactivity of poultry. (Ger) Koster, J *Berl Munch Tierarztl Wochenschr* 86 (14): 270-273. Eng. Sum. Jul 15, 1973
- 103812** 41.8 B45  
A method for titration of lyophilized & cell-associated Marek-vaccines. [Poultry]. (Ger) Kraft, V *Berl Munch Tierarztl Wochenschr* 86 (15): 283-285. Ref. Eng. Sum. Aug 1, 1973
- 103813** 41.8 V643  
A further assessment of potential hazard for calves allowed to graze pasture contaminated with *Salmonella dublin* in slurry. Taylor, R J *Br Vet J* 129 (4): 354-358. July/Aug 1973
- 103814** 100 K135 (1)  
Influence of fly control on incidence of pinkeye & on calf performance. [Infectious keratitis]. Schalles, R R *Bull Agric Exp Stan Kan State Univ* 568: 28-29. Feb 1973
- 103815** 100 K135 (1)  
Worming steers grazing summer blue-stem pasture. [Andropogon]. Smith, E F *Bull Agric Exp Stan Kan State Univ* 568: 30. Feb 1973
- 103816** 448.9 IR1  
Observations on prepatent & patent periods of experimental infections of *Strongyloides stercoralis* of dog & cat. Kadhimi, J K *Bull Endem Dis Dir Endem Dis Inst Minist Health (Baghdad)* 13 (114): 85-90. Nov 1972
- 103817** 41.8 OF2  
Newcastle disease in Great Britain: 1970-1971 epidemic & current disease situation. [Poultry]. Kelly, A *Bull Off Int Epizoot* 79 (1/2): 127-136. Jan/Feb 1973
- 103818** 41.8 OF2  
Report of delagation of Ireland. [Newcastle disease, poultry]. Sexton, E D H *Bull Off Int Epizoot* 79 (1/2): 137-140. Jan/Feb 1973
- 103819** 41.8 OF2  
Newcastle disease: nature of virus strains. Alexander, D J *Bull Off Int Epizoot* 79 (1/2): 15-26. Ref. Jan/Feb 1973
- 103820** 41.8 OF2  
Present situation of Newcastle disease in Austria. [Poultry]. (Fre) Grausgruber, W *Bull Off Int Epizoot* 79 (1/2): 161-162. Jan/Feb 1973
- 103821** 41.8 OF2  
Report of delegation of Greece. [Newcastle disease, poultry]. (Fre) Menasse, I *Bull Off Int Epizoot* 79 (1/2): 165-181. Jan/Feb 1973
- 103822** 41.8 OF2  
Study on Newcastle disease in Spain. [Poultry]. (Fre) Loizelier, A B *Bull Off Int Epizoot* 79 (1/2): 183-187. Jan/Feb 1973
- 103823** 41.8 OF2  
Newcastle disease in Portugal. [Poultry]. (Fre) Carmona Rodrigues, A O *Bull Off Int Epizoot* 79 (1/2): 189-192. Jan/Feb 1973
- 103824** 41.8 OF2  
Epidemiological aspects of Newcastle disease. [Poultry]. Dawson, P S *Bull Off Int Epizoot* 79 (1/2): 27-34. Jan/Feb 1973
- 103825** 41.8 OF2  
Newcastle disease: Control by vaccination. [Poultry]. Allan, W H *Bull Off Int Epizoot* 79 (1/2): 35-42. Jan/Feb 1973
- 103826** 41.8 OF2  
Control of Newcastle disease in Netherlands. [Chickens]. Roepke, W J *Bull Off Int Epizoot* 79 (1/2): 43-50. Jan/Feb 1973
- 103827** 41.8 OF2  
Application of hemagglutination-inhibition test in control of Newcastle disease. [Poultry]. Marthelid, H E *Bull Off Int Epizoot* 79 (1/2): 51-58. Jan/Feb 1973
- 103828** 41.8 OF2  
Vaccination methods of poultry in France. [Newcastle disease]. (Fre) Bull *Off Int Epizoot* 79 (1/2): 59-63. Jan/Feb 1973
- 103829** 41.8 OF2  
Parental immunity & vaccination against Newcastle disease. [Chickens]. (Fre) Bull *Off Int Epizoot* 79 (1/2): 65-73. Jan/Feb 1973
- 103830** 41.8 OF2  
Marek's disease in Israel. [Chickens]. Samberg, Y *Bull Off Int Epizoot* 79 (1/2): 83-87. Jan/Feb 1973
- 103831** 41.8 OF2  
Marek's disease in Italy. [Chickens]. Petek, M *Bull Off Int Epizoot* 79 (1/2): 89-92. Jan/Feb 1973
- 103832** 41.9 L99  
Ultrastructural aspects of neurolaxial lesions of sheep scrapie. (Fre) Carrier, H *Bull Soc Sci Vet Med Comp Lyon* 75 (2): 101-115. Ref. 1973
- 103833** 41.9 L99  
Contribution to study of leptospirosis with icterus in dogs in Toulouse region. (Fre) Florio, R *Bull Soc Sci Vet Med Comp Lyon* 75 (2): 87-94. Eng. Sum. 1973
- 103834** 41.9 L99  
A case of pseudoscabious acariosis of dog caused by a Cheyletiella cheyletiella yagari (Smiley 1965). (Fre) Eghbali, A *Bull Soc Sci Vet Med Comp Lyon* 75 (2): 97-99. Eng. Sum. 1973
- 103835** 505 P21 (3)  
Neutralization in cell culture of infectious power of foot-and-mouth disease virus by serums originating from swine immunized with help of a purified (Fre) Laporte, J C R *Hebd Seances Acad Sci, Ser D Sci Nat* 276 (25): 3399-3401. Ref. June 18, 1973
- 103836** 41.9 C11  
Prophylactic treatment of distemper & infectious hepatitis of dog by intravenous application of Candur-Veinine SH. (Fre) Ackermann, O *Cah Bleus Vet* 23: 35-41. 1973
- 103837** 41.9 C11  
Tests in horse of vaccine Prevacun associated with antitetanic vaccine. (Fre) Jaeger, O *Cah Bleus Vet* 23: 42-47. 1973
- 103838** 41.8 C162  
Vesicular lesions produced in guinea pigs by a *Staphylococcus aureus* strain. Tessler, J *Can J Comp Med* 37 (3): 323-324. July 1973
- 103839** QR180.C5  
Parabiosis between Obese (OS) & normal strain chicken embryos; examination of skin grafts, lymphocyte chimerism & autoimmune thyroiditis. Sundick, R S *Clin Exp Immunol* 14 (3): 437-442. Ref. July 1973
- 103840** 444.8 C73  
Comparison of ascarides from four species of ascarid & one of oxyurid (Nematoda). [Livestock, parasites]. Tarr, G E *Comp Biochem And Physiol* 46 (1b): 167-176. Ref. Sept 15, 1973
- 103841** S15.C625  
External parasites of cattle. (Spa) CICO-LAC Bol Agropecu (cia Colomb Aliment Lacteos Serv Agropecu) 14, 48 P. May 1973
- 103842** 412.628 D23  
Distemper - no! Who ought to vaccinate his pups? [Minks]. (Dan) Hansen, M *Dan Pelsdyravl* 36 (7): 273. July 20, 1973
- 103843** 511 AK147D  
Distribution of fascioliasis in ruminants in a typical semidesert zone of Azerbaijan (Apheron-Kobystan). [Fasciola sciolephatica, Fasciola gigantica]. (Rus) Asadov, S M *Dokl Akad Nauk Az SSR* 28 (11/12): 54-57. Ref. 1972
- 103844** 20 AK1  
Serological methods of identification of *Mycoplasma* species. [Livestock diseases]. (Rus) Kovalenko, I A R *Dokl Vses Akad S-kh Nauk* 6: 22-24. June 1973
- 103845** 20 AK1  
On marking several antigenic fractions of *Pasteurella* with radioactive tracers (phosphorus-32). [Poultry, infectious diseases]. (Rus) Bolotnikov, I A *Dokl Vses Akad S-kh Nauk* 6: 38-39. June 1973
- 103846** 20 AK1  
Resistance of various sheep breeds to brucellosis. (Rus) Aliev, E A *Dokl Vses Akad S-kh Nauk* 6: 39-41. June 1973
- 103847** 20 AK1  
On bacterial factor in cases of leukosis in cattle. (Rus) Troitskaya, S A *Dokl Vses Akad S-kh Nauk* 6: 41-42. June 1973
- 103848** 41.8 D482  
Field cases & experimental transmission of equine virus-arteritis in Austria. (Ger) Jaksch, W *DTW (dtisch Tierarztl Wochenschr)* 80 (14): 317-320. (Continued) July 15, 1973
- 103849** 41.8 D482  
Anthelmintic activity of mebendazole against nematodes & cestodes in dogs. (Ger) Vanparijs, O *DTW (dtisch Tierarztl Wochenschr)* 80 (14): 320-322. Ref. Eng. Sum. July 15, 1973
- 103850** 41.8 D482  
Studies on aetiology of atrophic rhinitis in swine. (Ger) Dirks, C *DTW (dtisch Tierarztl Wochenschr)* 80 (15): 342-345. (Continued) Aug 1, 1973
- 103851** 41.8 D482  
A proposal for strategy to combat vector-borne diseases of cattle in tropics & subtropics. (Ger) Seifert, H S H *DTW (dtisch Tierarztl Wochenschr)* 80 (15): 348-352. Aug 1, 1973
- 103852** 41.8 D482  
Resistance of German chicken lines against avian myeloblastosis virus. (Ger) Speck, J *DTW (dtisch Tierarztl Wochenschr)* 80 (15): 352, 354-355. Ref. Eng. Sum. Aug 1, 1973
- 103853** 41.8 D482  
Chances of success of systematic treatment against gastrophorus larvae in horses. (Ger) Jonas, D *DTW (dtisch Tierarztl Wochenschr)* 80 (16): 369-372. Ref. Eng. Sum. Aug 15, 1973
- 103854** 41.8 D482  
Field cases & experimental transmission of equine virus-arteritis in Austria. (Ger) Jaksch, W *DTW (dtisch Tierarztl Wochenschr)* 80 (16): 374-380. (Continued) Ref. Eng. Sum. Aug 15, 1973
- 103855** 41.8 D482  
Studies on aetiology of atrophic rhinitis in pigs. (Ger) Dirks, C *DTW (dtisch Tierarztl Wochenschr)* 80 (16): 380-382. (Continued) Ref. Eng. Sum. Aug 15, 1973
- 103856** 41.8 D482  
A proposal for strategy to combat vector-borne diseases of cattle in tropics & subtropics. (Ger) Seifert, H S H *DTW (dtisch Tierarztl Wochenschr)* 80 (16): 383-386. Ref. Eng. Sum. Aug 15, 1973
- 103857** 41.8 D482  
Oral transmission of Q-fever agent (*Coxiella burnetii*) with infected milk. [Guinea pigs]. (Ger) Schmal, E *DTW (dtisch Tierarztl Wochenschr)* 80 (17): 394-398. Ref. Eng. Sum. Sept 1, 1973
- 103858** 41.8 EC7  
Principal infectious diseases transmitted in France to humans by pets. (Fre) Mollaret, H H *Econ Med Anim* 14 (3): 159-180. Ref. May/June 1973
- 103859** 43.8 F32  
IBR [Infectious bovine rhinotracheitis]: costliest cattle disease. Sedivy, W *E Feedl Manage* 15 (9): 55-56, 58, 60, 92. Sept 1973
- 103860** 47.8 G43  
Immunity of coccidiosis in chicken. (Ita) Euzebey, J *G Alleva* 23 (6): 36, 38, 40, 42, 44, 46, 48, 50-55. June 1973
- 103861** QH431.A1G4  
Role of heredity in leukemic morbidity of cattle & pathways of its transmission. (Rus) Ivanova, O A *Genetika* 9 (7): 49-59. Ref. Eng. Sum. 1973
- 103862** 44.8 H65  
Don't expect miracles in controlling mastitis. [Dairy cattle]. Wesen, D P *Hoards Dairyman* 118 (17): 1074-1075. Sept 10, 1973
- 103863** 41.8 IN2  
Some observations on field outbreaks of mixed infections of Marek's & respiratory diseases. Aggarwal, K K *Indian Vet J* 50 (6): 497-500. Ref. June 1973
- 103864** 41.8 IN2  
Paragonimiasis in a mongrel dog. [Paragonimus westermani]. Rao, R R *Indian Vet J* 50 (6): 547-548. June 1973
- 103865** 41.8 IN2  
Note on alkaline & acid phosphatase activity in bursa Fabricii of White Leghorn pullets during infection with *Prosthomonium ovatus* (Rudolphi, 1803) Lue, 1899. Chaudhry, R K *Indian Vet J* 50 (6): 549-550. June 1973
- 103866** 41.8 IN2  
Symptoms & pathogenesis of spirocerosis in dogs. [Spirocerca lupi]. Chhokra, R C *Indian Vet J* 50 (6): 551-554. June 1973

- 103867** 41.8 IN2  
Serum indian levels in some diseases of buffaloes. [Infectious diseases]. Nadim, M A *Indian Vet J* 50 (6): 555-557. Ref. June 1973
- 103868** 41.8 IN2  
Diagnosis of contagious pustular dermatitis in sheep & goats by agar-gel precipitation test. Sawhney, A N *Indian Vet J* 50 (6): 605-607. June 1973
- 103869** 41.8 IN2  
Trypanosomiasis in a 15 day old calf. [Trypanosome evansi]. Nigam, S K *Indian Vet J* 50 (6): 610. June 1973
- 103870** 41.8 IN2  
Studies on some aspects of pathogenesis, chemotherapy & serology of experimental toxoplasmosis in dogs. [Toxoplasma gondii]. Sharma, S P *Indian Vet J* 50 (7): 626-633. Ref. July 1973
- 103871** 41.8 IN2  
Pathogenesis of anaemia in Trypanosoma evansi infection. III. Studies on serum proteins. [Camels]. Jatkar, P R *Indian Vet J* 50 (7): 634-636. July 1973
- 103872** 41.8 IN2  
Observations on effect of single & repeated treatment with thiabendazole on weight gains of calves. [Parasites, control]. Gupta, R P *Indian Vet J* 50 (7): 637-644. Ref. July 1973
- 103873** 49 IN3  
Ungrounded alarm [Contagious vesicular stomatitis Europe]. [Ita] Difidentti, G A *Inf Zootec* 20 (4/5): 11. Feb 21/mar 7, 1973
- 103874** 448.3 IN8  
Deoxyribonucleic acid homologies among three immunological types of *Corynebacterium renale* (Migula) Ernst. [Cows]. Honda, E *Int J Syst Bacteriol* 23 (3): 226-230. Ref. July 1973
- 103875** 448.3 IN8  
Deoxyribonucleic acid characterization of a microorganism isolated from infectious thromboembolic meningoencephalomyelitis of cattle. Balic, W E *Int J Syst Bacteriol* 23 (3): 231-237. Ref. July 1973
- 103876** 442.9 AK124  
State & problems of toxoplasmosis investigation in Turkmen SSR. (Rus) Berdyev, A S *Izv Akad Nauk UzSSR Ser Biol Nauk* 6: 46-51. Ref. Eng. Sum. 1972
- 103877** 41.8 AM3  
Evidence of bovine C-type (leukemia) virus in dairy cattle. Olson, C *J Am Vet Med Assoc* 163 (4): 355-357. Ref. Aug 15, 1973
- 103878** 41.8 AM3  
Observations on intranasal vaccination of pregnant cattle against infectious bovine rhinotracheitis & parainfluenza-3 virus infection. Kahrs, R F *J Am Vet Med Assoc* 163 (5): 437-441. Ref. Sept 1, 1973
- 103879** 41.8 AM3  
Anthrax in Louisiana, 1971: an evaluation of Sterne strain anthrax vaccine. Kaufmann, A F *J Am Vet Med Assoc* 163 (5): 442-445. Ref. Sept 1, 1973
- 103880** 41.8 AM3  
Anthrax in Louisiana, 1971: epizootologic study. Fox, M D *J Am Vet Med Assoc* 163 (5): 446-451. Sept 1, 1973
- 103881** 41.8 AM3  
Evaluation of carboxid for prophylaxis & treatment of induced swine dysentery. Raimier, R H *J Am Vet Med Assoc* 163 (5): 457-461. Ref. Sept 1, 1973
- 103882** 41.8 AM3  
Pathogenesis of epididymitis caused by Brucella ovalis in laboratory animals. Cupa-Caparo, A *J Am Vet Med Assoc* 34 (8): 1077-1085. Ref. Aug 1973
- 103883** 41.8 J82  
Patho-physiology of avine schistosomiasis. I. A clinico-pathological study of experimental *Schistosoma matthei* infections. Preston, J M *J Comp Pathol* 83 (3): 401-415. Ref. July 1973
- 103884** 44.8 J822  
Composition of proteins in milk with varying leucocyte contents. [Cows, mastitis]. Haenlein, G F W *J Dairy Sci* 56 (8): 1017-1024. Ref. Aug 1973
- 103885** 448.3 J823  
Fine structure of Fusiformis nodosus with special reference to location of antigens associated with immunogenicity. [Sheep, foot-rot]. Walker, P D *J Gen Microbiol* 77 (2): 351-361. Ref. Aug 1973
- 103886** QR360. A1J6  
Structural proteins of foot-and-mouth disease virus. Laporte, J *J Gen Virol* 20 (2): 161-168. Ref. Aug 1973
- 103887** 41.9 J275  
A bovine case report of mycobacteriosis. (Jap) Fujiwara, W *J Jap Vet Med Assoc* 26 (6): 299-303. Ref. Eng. Sum. 1973
- 103888** 41.9 J275  
Anthelmintic effect of parabendazole against Capillaria perforans & Heterakis sp. in guinea fowls. (Jap) Kuwahara, A *J Jap Vet Med Assoc* 26 (7): 373-377. Eng. Sum. July 1973
- 103889** 44.8 J824  
Eimeria tenella infection in testosterone-injected chicks. Visco, R J *J Milk Food Technol* 59 (4): 631-634. Ref. Aug 1973
- 103890** 448.8 J824  
Collateral sensitivity to 4-hydroxyquinolines in Eimeria acervulina strains resistant to meticlorindol. [Poultry parasites]. Jeffers, T K *J Parasitol* 59 (4): 624-630. Aug 1973
- 103891** 448.8 J824  
Eimeria tenella infection in testosterone-injected chicks. Visco, R J *J Parasitol* 59 (4): 631-634. Ref. Aug 1973
- 103892** 448.8 J824  
Effect of Histomonas meleagridis on development of Eimeria tenella. [Chickens]. Chappel, L R *J Parasitol* 59 (4): 637-643. Ref. Aug 1973
- 103893** 448.8 J824  
2-mercaptoethanol labile immunoglobulin response of heagles experimentally infected with Dirofilaria immitis. Weiner, D J *J Parasitol* 59 (4): 696-700. Ref. Aug 1973
- 103894** 448.8 J824  
Serial section analysis of cells in microfilariae of Dirofilaria immitis containing neutrophil-like granules. [Dogs]. O'leary, T P *J Parasitol* 59 (4): 701-705. Ref. Aug 1973
- 103895** 448.8 J824  
Ultrastructural changes in Babesia argentina-infected erythrocytes in kidney capillaries. [Calves]. Wright, I G *J Parasitol* 59 (4): 735-736. Aug 1973
- 103896** 448.8 J824  
Infectivity, growth, & development of Parorchis acanthus (Trematoda) in domestic chick. Fried, B *J Parasitol* 59 (4): 743-744. Aug 1973
- 103897** 436.8 J27  
Studies on treatment of fascioliasis. IX. Anthelmintic effect of rafoxanide on immature stage of Fasciola sp. in rabbits. (Jap) Kimura, S *Jap J Parasitol* 22 (2): 63-67. Ref. Eng. Sum. April 1973
- 103898** 10.5 IR42  
White scour in calves. [Escherichia coli]. Leafin An Roinn Talmahaicha Agus lascaigh 11, 8 P. Nov 1972
- 103899** 41.8 V644  
Ultrastructural alterations in livers of foal fetuses aborted in rhinopneumonitis. (Hun) Kapp, P *Magy Allatorv Lapja* 28 (5): 241-247. Ref. Eng. Sum. May 1973
- 103900** 41.8 V644  
Behaviour change of rabid foxes on basis of histopathological examinations of central nervous system. (Hun) Karasszon, D *Magy Allatorv Lapja* 28 (5): 253-254. Ref. Eng. Sum. May 1973
- 103901** 41.8 V644  
Newer experiences in mastitis control. (Hun) Kovats, J *Magy Allatorv Lapja* 28 (5): 279-282. Eng. Sum. May 1973
- 103902** 41.8 V644  
Studies on anthelmintic activity of mebendazole & tetramisole against Ascaridia galli in experimentally infected chickens. (Hun) Varga, I *Magy Allatorv Lapja* 28 (6): 320-323. Ref. Eng. Sum. June 1973
- 103903** 41.8 V644  
Rumen paramphistomosis of cattle treated with Tereol. (Hun) Kobule, T *Magy Allatorv Lapja* 28 (6): 325-327. Ref. Eng. Sum. June 1973
- 103904** 41.8 V644  
Treatment of bulls infected with Trichomonas foetus. (Hun) Meszaros, I *Magy Allatorv Lapja* 28 (6): 329-332. Ref. Eng. Sum. June 1973
- 103905** 41.8 M463  
Laboratory results of cattle tuberculosis investigations by means of allergic, clinical & anatomy-pathological examinations. (Pol) Maciak, T *Med Weter* 29 (5): 269-271. May 1973
- 103906** 41.8 M463  
Determination of pathogenic strains of Escherichia coli in pigs by immunofluorescent test. (Pol) Swiatek, Z *Med Weter* 29 (5): 271-274. Ref. Eng. Sum. May 1973
- 103907** 41.8 M463  
Application of Frenk's method for production of vaccine against foot-and-mouth disease. [Pigs]. (Pol) Szklinski, S *Med Weter* 29 (5): 275-277. May 1973
- 103908** 41.8 M463  
Inflammation of tests due to a virus from Pox group. [Cows]. (Pol) Buczek, J *Med Weter* 29 (5): 277-280. Ref. Eng. Sum. May 1973
- 103909** 41.8 M463  
Observations on occurrence of infectious mastitis in cows from small farms. (Pol) Flis, I *Med Weter* 29 (5): 281-282. Ref. May 1973
- 103910** 41.8 M463  
Studies on serological differentiation of Mycobacterium avium strains isolated in Poland. IV. value of indirect haemagglutination test Middlebrook-Dubos in classification of Mycobacterium avium. (Pol) Rzedzicki, J *Med Weter* 29 (5): 283-286. Ref. Eng. Sum. May 1973
- 103911** 41.8 M463  
Level of vitamin C in blood of chickens in course of infections of respiratory system. [Mycoplasma gallisepticum]. (Pol) Samorek-Dzickanowska, E *Med Weter* 29 (5): 288-291. Ref. Eng. Sum. May 1973
- 103912** 41.8 M463  
Dependence of hemagglutination-inhibition antibody titers upon strain of Newcastle disease virus used. (Pol) Rulka, J *Med Weter* 29 (5): 292-293. May 1973
- 103913** 41.8 M463  
A case of nodular inflammation of tests in cattle. (Pol) Strzycek, J *Med Weter* 29 (5): 308. May 1973
- 103914** 41.8 M742  
Latest developments in parasite control in Mongolian People's Republic. (Livestock). (Ger) Dorsch, Z *Monatsh Veterinarmed* 28 (15): 563-564. Eng. Sum. Aug 1, 1973
- 103915** 41.8 M742  
Studies of infection by infectious bovine rhinotracheitis-infectious pustular vulvovaginitis virus. 3. Elimination of infectious pustular vulvovaginitis virus from bull stock of an artificial insemination stati (Ger) Abshagen, H *Monatsh Veterinarmed* 28 (15): 579-582. Ref. Eng. Sum. Aug 1, 1973
- 103916** 41.8 N813  
Frequency of fascioliasis in adult cattle in Denmark. [Fasciola hepatica]. (Dan) Riising, H J *Nord Veterinarmed* 25 (6): 291-299. Eng. Sum. June 1973
- 103917** 41.8 N813  
Fascioliasis in cattle. An epidemiological field trial in Denmark. [Fasciola hepatica]. (Dan) Nielsen, K *Nord Veterinarmed* 25 (6): 281-290. Ref. Eng. Sum. June 1973
- 103918** 41.8 N813  
A case of canine babesiosis in Denmark. [Babesia canis, Haemaphysalis leachi]. (Dan) Willeberg, P *Nord Veterinarmed* 25 (6): 308-312. Ref. Eng. Sum. June 1973
- 103919** 41.8 N813  
A case-report on isolation of Leptospira canicola from dog. (Dan) Gunnarsson, A *Nord Veterinarmed* 25 (6): 313-321. Ref. Eng. Sum. June 1973
- 103920** 41.8 N813  
Listeria monocytogenes as etiological agents in three cases of mastitis in cows. (Dan) Jensen, J *Nord Veterinarmed* 25 (6): 322-329. Ref. Eng. Sum. June 1973
- 103921** 41.8 N75  
Small animal dermatology. I. [Acarina, Siphonaptera, Nematoda]. Small, E *Norden News* 48 (3): 8-10, 12-13. Summer 1973
- 103922** S13.O2  
Diagnosis of avian leukosis & Marek's disease & means of controlling them in England. (Rus) Zelenkii, V P *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Int Tekh-Ekon Issled Sel'sk Khoz* 577, 25 P. Ref. 1972
- 103923** 448.8 SCH9  
Electron microscopy of ultrathin sections of Mycoplasma gallisepticum (strain T7) organisms grown & glass surface. Bruch, J *Pathol Microbiol* 39 (5): 373-382. Ref. 1973
- 103924** SF604.P4  
Isolation of encephalomyelitis virus (Epidemic Tremor) in states of Guanabara & Espirito Santo. (Por) Silva, R A da *Pesqui Agropecu Bras, Ser Vet* 7: 11-13. Eng. Sum. 1972
- 103925** SF604.P4  
Abscesses caused by Brucella suis in perineal fat of pigs infected by Stephanurus dentatus. (Por) Langenegger, J *Pesqui Agropecu Bras, Ser Vet* 7: 15-18. Ref. Eng. Sum. 1972
- 103926** SF604.P4  
Mastitis in rabbits caused by Pasteurella multocida. (Por) Rezende, A M L *Pesqui Agropecu Bras, Ser Vet* 7: 19-21. Ref. Eng. Sum. 1972
- 103927** SF604.P4  
Investigations of Trichomonas foetus of bulls in states of Sao Paulo, Minas Gerais, Rio de Janeiro & Guanabara Brazil. (Por) Guida, H G *Pesqui Agropecu Bras, Ser Vet* 7: 23-25. Eng. Sum. 1972
- 103928** SF604.P4  
Outbreak of hemorrhagic dysentery in swine. [Vibrio coli, Oesophagostomum dentatum]. (Por) Baptista, A M *Pesqui Agropecu Bras, Ser Vet* 7: 27-30. Ref. Eng. Sum. 1972
- 103929** 47.8 N219  
Avian influenza: a growing problem. Enderday, B C *Poult Dig* 32 (378): 357-359. Aug 1973



- 103930** 47.8 AM33P  
Effect of *Eimeria tenella* infection & testosterone treatment on weight of broilers of *Fabrics* in young chickens. Visco, R J *Poult Sci* 52 (3): 1034-1042. Ref. May 1973
- 103931** 47.8 AM33P  
Different effects of bursectomy of chickens on immune response to Newcastle disease virus & *Salmonella pullorum* antigens. Matsuda, H *Poult Sci* 52 (3): 1042-1052. Ref. May 1973
- 103932** 47.8 AM33P  
Resistance potential of certain breeds of domestic fowl exposed to *Raillietina tetragona* infections. 8. Effect of thiouracil on *Raillietina tetragona* infections. Nadakal, A M *Poult Sci* 52 (3): 1068-1074. Ref. May 1973
- 103933** 47.8 AM33P  
Effect of external shell treatments on *Salmonella* penetration of chicken eggs. Williams, J E *Poult Sci* 52 (3): 1084-1089. Ref. May 1973
- 103934** 47.8 AM33P  
Experience with Marek's disease vaccine. [Chickens]. Norcross, M A *Poult Sci* 52 (3): 836-841. Ref. May 1973
- 103935** 47.8 AM33P  
Calcium absorption during coccidial infections in chicks. [Eimeria]. Turk, D E *Poult Sci* 52 (3): 854-857. Ref. May 1973
- 103936** 47.8 AM33P  
Influence of maternal effects on response of fast & slow growing chickens to a Marek's disease virus. Han, P F S *Poult Sci* 52 (3): 909-915. Ref. May 1973
- 103937** 47.8 AM33P  
Epidemiology of Marek's disease (MD): studies on incidence of MD precipitants in some zoo birds. Mohanty, G C *Poult Sci* 52 (3): 963-966. Ref. May 1973
- 103938** 41.8 P882  
Prophylaxis of edema disease in swine. (Ger) Paschert, H *Prakt Tier* 54 (8): 332-334. Ref. Aug 1, 1973
- 103939** 41.8 P882  
Use of Boral in swine stands with rhinitis atrophic. (Ger) Sperling, H *Prakt Tier* 54 (8): 334-337. Ref. Aug 1, 1973
- 103940** 49 P952  
Modern research center on non enzootic infectious diseases of animals on Plum Island, [U.S.A.]. (Pol) Chrzanowski, A *Przegl Hodowla* 41 (22): 18-20. Nov 16/30, 1972
- 103941** 49 P952  
On sheep coccidiosis. (Pol) Ramisz, A *Przegl Hodowla* 41 (5): 13-14. Mar 1/15, 1973
- 103942** 49 P952  
Bedsonia in genital organs of bulls in light of new research. [Chlamydia]. (Pol) Boryczko, Z *Przegl Hodowla* 41 (7): 13-15. Apr 1/15, 1973
- 103943** 49 P952  
Modern methods of controlling ectoparasites of sheep. (Pol) Kielczewski, Z *Przegl Hodowla* 41 (7): 9-11. Apr 1/15, 1973
- 103944** SF481.P75  
Morphological changes in chorio-allantoic membrane of chicks embryonic with a simultaneous infection of Newcastle disease viruses & fowlpox. (Ukr) Apatenko, V M *Plakhiivnistvo* 14: 75-80. 1972
- 103945** SF713.K8A3  
Detection of serum antibodies of Mycoplasma gallisepticum. [Chicken embryos]. (Kor) Lee, C K *Res Rep Off Rural Dev* 15 (2): 1-17. Ref. Eng. Sum. Mar 1973
- 103946** SF713.K8A3  
Differential colonial characteristics of *Bacillus anthracis* on frazier's gelatin agar. [Vaccines]. (Kor) Bahk, K S *Res Rep Off Rural Dev* 15 (2): 19-23. Eng. Sum. Mar 1973
- 103947** SF713.K8A3  
Isolation of *Pasteurella multocida* from nasal secretions of healthy & cattle diseased of infectious rhinotracheitis. (Kor) Kim, B H *Res Rep Off Rural Dev* 15 (2): 25-30. Mar 1973
- 103948** SF713.K8A3  
Studies on bacteriophage-typing of staphylococci isolated from bovine mastitis. (Kor) Lee, H S *Res Rep Off Rural Dev* 15 (2): 31-38. Ref. Eng. Sum. Mar 1973
- 103949** SF713.K8A3  
Infectious bovine rhinotracheitis virus isolated from dairy cattle in Korea. (Kor) Park, J M *Res Rep Off Rural Dev* 15 (2): 39-44. Eng. Sum. Mar 1973
- 103950** SF713.K8A3  
Effects of adjuvants on enhancement of antibody formation in chicks. (Kor) Rhee, O R *Res Rep Off Rural Dev* 15 (2): 45-51. Ref. Eng. Sum. Mar 1973
- 103951** SF713.K8A3  
Studies on fluctuation of erythrocyte & parasitaemia in dairy cattle infected with *piroplasma*. [Babesia, Theileria]. (Kor) Jeon, Y *Res Rep Off Rural Dev* 15 (2): 53-61. Ref. Eng. Sum. Mar 1973
- 103952** 100 OH3RS  
Whey protein changes during acute mastitis. [Bacteria]. Harmon, R J *Res Summ Ohio Agric Res Dev Cent* 69: 48. Aug 1973
- 103953** 41.8 R312  
Higher frequency of a protein band in cerebrospinal fluid from scrapie mice. Merz, P A *Res Vet Sci* 14 (3): 392-394. May 1973
- 103954** 41.8 R3262  
Immunological studies on trypanosomiasis. III. Immunization trials of sheep against cyclical infection. (Fre) Uilenberg, G *Rev Elev Med Vet Pays Trop* 26 (1): 37-42. Eng. Sum. 1973
- 103955** 41.9 T23  
A case report on paratuberculosis of sheep. (Per) Naghsheh, R *Rev Fac Vet Univ Tcheran* 29 (1): 13-22. Eng. Sum. Apr 1973
- 103956** 41.9 T23  
Enzootic pneumonia of swine. (Per) Etimiani, A *Rev Fac Vet Univ Tcheran* 29 (1): 43-53. Apr 1973
- 103957** 41.8 B86  
Pseudotuberculosis in sheep. (Spa) Chifflet, R G *Rev Med Vet (Buenos Aires)* 54 (2): 173-174, 177-178, 181-182. 1973
- 103958** 44.8 R326  
Human pathology caused by hepatic sheep diseases. (Fre) Ducroisset, B *Rev Pathol Comp Med Exp* 73 (825): 53-60. Ref. Mar/Apr 1973
- 103959** 44.8 R323  
Possibility to overcome species & age resistance in induction of a neoplastic process by anavian tumour virus. [Mice, chickens]. Zhdnov, V M *Rev Roum Infarmacobiol* 10 (2): 161-168. Ref. 1973
- 103960** 41.9 IM7  
Fungal diseases of animals. Ainsworth, G C *Rev Ser Commonw Bur Anim Health Commonw Agric Bur* 6, 216 P. Ref. 1973
- 103961** 49 P943  
Stachybotriotoxicosis in cattle. [Stachybotrys alternans]. (Rum) Mitroiu, P *Rev Zootec Med Vet* 23 (6): 66-74. Ref. Eng. Sum. June 1973
- 103962** 49 P943  
Contributions to swine trichinellosis diagnosis in high-capacity slaughterhouses. (Rum) Cristescu, M *Rev Zootec Med Vet* 23 (6): 81-88. Ref. Eng. Sum. June 1973
- 103963** 49 P943  
Contributions to epizootology of anoplocephalidosis. [Ruminants, Oribatidae vectors]. (Rum) Zarzara, G *Rev Zootec Med Vet* 23 (6): 89-91. Ref. June 1973
- 103964** SF1.R54  
Vaccination of calves & baby calves. (Ita) Ballarini, G *Rilancio Agric Vet Zootec* 5 (5/6): 4-7, 9. 1973
- 103965** 43.6 R52  
A note on species of *Setaria* Viborg 1795 reported from sheep & goats with a description of parasite found in peritoneum of goat. Subramanian, G *Riv Parasitol* 34 (1): 59-62. Ref. Mar 1973
- 103966** 47.8 SO89  
Economic impact of Newcastle disease. Shane, S M S A P A *Poult Bull (s Afr Poult Assoc)* 35 (465): 19-20. May 1973
- 103967** 47.8 SO89  
A review of Newcastle disease. Faber, G L S A P A *Poult Bull (s Afr Poult Assoc)* 35 (465): 23-27. May 1973
- 103968** 41.8 SCH9  
Pathology of bovine mastitis. (Ger) Stunzi, H *Schweiz Arch Tierheilkd* 115 (8): 335-344. Eng. Sum. Aug 1973
- 103969** 41.8 SCH9  
Pharmacology of mastitis medicaments. (Ger) Jenny, E *Schweiz Arch Tierheilkd* 115 (8): 345-346. Ref. Eng. Sum. Aug 1973
- 103970** 41.8 SCH9  
Test of recent fasciolicide. I. Effectivity & toxicity of Rafoxan in sheep artificially infected with *Fasciola hepatica* & *Fasciola gigantica*. (Ger) Boray, J C *Schweiz Arch Tierheilkd* 115 (8): 367-371. Ref. Eng. Sum. Aug 1973
- 103971** 20 SE493  
Protostrongylus infestation of sheep. (Rus) Butylin, R *Sel Khoz Kirg* 18 (4): 34-35. Apr 1973
- 103972** 241.71 B75  
Special number dedicated to International Meeting on Swine Industry, Reggio Emilia, April 28-May 1, 1973. [Swine diseases]. (Ita) *Sel Vet* 14 (3/4), 200 P. Mar/Apr 1973
- 103973** 241.71 B75  
Vesicular disease of swine (caused by Enterovirus). (Ita) Nardelli, L *Sel Vet* 14 (3/4): 105-113. Mar/Apr 1973
- 103974** 41.9 SU22  
Preliminary observations on use of indirect fluorescent antibody technique in diagnosis of bovine schistosomiasis. Hussein, M F *Sudan J Vet Sci Anim Husb* 13 (1): 21-26. Ref. Mar 1972
- 103975** 41.9 SU22  
Fowl pox in Sudan. Khogali, A R *Sudan J Vet Sci Anim Husb* 13 (1): 30-34. Mar 1972
- 103976** 41.9 SU22  
Occurrence of Coenurus serialis in some sheep in Sudan with a note on its behavior. Magzoub, M *Sudan J Vet Sci Anim Husb* 13 (1): 35-39. Ref. Mar 1972
- 103977** 46.8 SU3  
After a pestilence of vesicular disease. [Swine, enterovirus 0 diodea]. (Ita) Diffidenti, G A *Suinoicoltura* 14 (5): 21-22. May 1973
- 103978** 44.8 OF2  
Halt to verminous brochitis. [Dipterococcus larvipar, cattle]. (Fr) Chagnet, J M *Tech Lait* 786/787: 7-10. Aug 1/10 1973
- 103979** 41.8 T445  
Comparative study of animal experiments with various therapeutically used glucocorticoids. (Ger) Treppenhauer, H J *Tierarztl Umsch* 28 (8): 388, 390-393. Aug 1, 1973
- 103980** 41.8 T445  
Epidemic occurrence of feverish paresis in intensive swine farming. (Ger) Stadler, E *Tierarztl Umsch* 28 (9): 426, 428-429. Sept 1, 1973
- 103981** 41.8 T445  
Direct control of sheep endoparasites by modern rearing methods. (Ger) Akbarzadeh, M *Tierarztl Umsch* 28 (9): 438-441, 444. Sept 1, 1973
- 103982** 41.8 T445  
Rinderpest control in Africa. (Ger) Dunkel, R *Tierarztl Umsch* 28 (9): 451-452, 454-456. Sept 1, 1973
- 103983** 41.8 T445  
Treatment of calf diarrhea with benzetidine. (Ger) Riepe, H H *Tierarztl Umsch* 28 (9): 456-458. Sept 1, 1973
- 103984** 41.8 T431  
Fasciolicidal action of 'Ranide' on Fasciola hepatica in experimental infection of sheep. (Dut) Dijkstra, J *Tijdschr Diergeneesk* 98 (15): 702-712. Ref. Eng. Sum. Aug 1, 1973
- 103985** 41.8 T431  
Aujeszky's disease (a review). [Pseudorabies]. (Dut) Terpstra, J I *Tijdschr Diergeneesk* 98 (15): 713-722. Ref. Eng. Sum. Aug 1, 1973
- 103986** 41.8 T431  
Organic phosphorus compounds. [Anthelmintics]. (Dut) *Tijdschr Diergeneesk* 98 (15): 723-731. Eng. Sum. Aug 1, 1973
- 103987** 41.0 V42  
Canine distemper runs rampant in Denmark & Finland. (Swe) *Vars Pals* 44 (5): 164. May 15, 1973
- 103988** 41.9 C333  
Evaluation of laboratory diagnosis of mastitis in dairy cows in Czechoslovakia, 1965 - 1968. (Cze) Kral, J *Vet Med (prague)* 18 (3): 127-134. Ref. Eng. Sum. Mar 1973
- 103989** 41.9 C333  
A contribution to etiology of mastitis in cattle in Slovakia, 1967 - 1971. (Slo) Havelska, B *Vet Med (prague)* 18 (3): 135-138. Eng. Sum. Mar 1973
- 103990** 41.9 C333  
Biochemical characters of 14 strains of genus *Klebsiella* isolated from bovine mastitis. (Cze) Vladik, P *Vet Med (prague)* 18 (3): 139-144. Ref. Eng. Sum. Mar 1973
- 103991** 41.9 C333  
Use of foamy preparations in pressurized containers in treatment of mastitis. [Cows]. (Cze) Reichel, F *Vet Med (prague)* 18 (3): 145-152. Ref. Eng. Sum. Mar 1973
- 103992** 41.9 C333  
Changes in chemical composition of cow's milk which can be used in diagnosis of subclinical mastitis. (Cze) Ingr, I *Vet Med (prague)* 18 (3): 153-164. Ref. Eng. Sum. Mar 1973
- 103993** 41.9 C333  
Relation of milkability to mastitis in dairy cows. (Cze) Zeman, M *Vet Med (prague)* 18 (3): 165-172. Ref. Eng. Sum. Mar 1973
- 103994** 41.9 C333  
Heritability of susceptibility to mastitis in Slovak Pied & Pinzgau cows. (Slo) Gabris, J *Vet Med (prague)* 18 (3): 173-179. Ref. Eng. Sum. Mar 1973
- 103995** 41.9 C333  
A contribution to methods of calculations of losses in dairy cows efficiency due to mastitis-affected mammary glands. (Cze) Sterbova, J *Vet Med (prague)* 18 (3): 181-193. Eng. Sum. Mar 1973
- 103996** 41.9 C333  
Bacteriological findings in mammary glands of dairy cows butchered at sanitary slaughter line of Prague slaughterhouse. (Cze) Skardova, O *Vet Med (prague)* 18 (3): 195-203. Ref. Eng. Sum. Mar 1973

- 103997** 41.8 V6468  
Studies on enzootic bronchopneumonia in calves on amalgamated farms. I. Effect of lactoplasmin, gamma-globulin & tissue preparation on Jofe's test with newborn & growing calves. (Bul) Venkov, T *Vet Med Nauki* 10 (4): 15-19. Ref. Eng. Sum. 1973
- 103998** 41.8 V6468  
A study on foot-and-mouth disease virus cultivated on BHK 21 cell line. (Bul) Mitev, G *Vet Med Nauki* 10 (4): 3-8. Ref. Eng. Sum. 1973
- 103999** 41.8 V6468  
A study of mastitis in cows under conditions of industrial cattle breeding. I. Occurrence & forms of mastitis. (Bul) Bozhkova, G *Vet Med Nauki* 10 (4): 33-39. Ref. Eng. Sum. 1973
- 104000** 41.8 V6468  
Studies on non-pullorum reactions in chickens. (Bul) Savov, *Vet Med Nauki* 10 (4): 41-48. Ref. Eng. Sum. 1973
- 104001** 41.8 V6468  
Study on premunition against blood cell parasites. I. Role of spleen in antibody production against *Babesia ovis*. (LambE). (Bul) Kiurtov, N *Vet Med Nauki* 10 (4): 49-53. Ref. Eng. Sum. 1973
- 104002** 41.8 V6468  
Streptococcosis in chickens. I. Clinical & morphological studies. (Bul) Milanov, M *Vet Med Nauki* 10 (4): 55-59. Ref. Eng. Sum. 1973
- 104003** 41.8 V6468  
Effect of gamma rays in spirochetes of species *Borrelia anserina*, Sakharoff, 1891. II. Changes in antigenic structure. (Bul) Dzhanov, I *Vet Med Nauki* 10 (4): 67-71. Ref. Eng. Sum. 1973
- 104004** 41.8 V6468  
Sarcosporidia & sarcosporidial infections in farm animals. I. Sarcosporidia in sheep. (Bul) Meshkov, S *Vet Med Nauki* 10 (4): 73-81. Ref. Eng. Sum. 1973
- 104005** 41.8 V6468  
Resistance of *Vibrio fetus* type I in semen of bulls stored in liquid nitrogen. (Bul) Gospodinov, G *Vet Med Nauki* 10 (4): 83-87. Eng. Sum. 1973
- 104006** 41.8 V6468  
Use of Bernburg test for fast diagnosis of subclinical mastitis in ewes. (Bul) Filiev, F *Vet Med Nauki* 10 (4): 9-13. Ref. Eng. Sum. 1973
- 104007** 41.8 V641  
Clinical trichuriasis produced experimentally in growing pigs. I. Pathology of infection. [Trichuriasis suis]. Beer, R J S *Vet Rec* 93 (7): 189-194. Aug 18, 1973
- 104008** 41.8 V641  
Clinical trichuriasis produced experimentally in growing pigs. II. Anthelmintic efficacy of dichlorvos. [Trichuriasis suis]. Beer, R J S *Vet Rec* 93 (7): 195-197. Aug 18, 1973
- 104009** 41.8 V641  
Short communications re-excretion of feline viral rhinotracheitis virus following corticosteroid treatment. Gaskell, R M *Vet Rec* 93 (7): 204-205. Aug 18, 1973
- 104010** 41.8 V641  
Capillaria obsignata (Madsen 1945) in turkeys in Israel. Weisman, J *Vet Rec* 93 (7): 205-206. Ref. Aug 18, 1973
- 104011** 41.8 V6426  
Accumulation of complement-combining antibodies in cases of viral abortion of sheep. (Rus) Khamedev, R Kh *Veterinariia (mosk)* 5: 113-115. May 1973
- 104012** 41.8 V6426  
Study of properties of virus of influenza of horses. (Rus) Vinokurova, N L *Veterinariia (mosk)* 5: 115-116. May 1973
- 104013** 41.8 V6426  
Diagnosis of brucellosis in reindeer. (Rus) Vashkevich, R B *Veterinariia (mosk)* 5: 116-117. May 1973
- 104014** 41.8 V6426  
Sanitation aspects of controlling infectious diseases of livestock. (Rus) IArnykh, V S *Veterinariia (mosk)* 5: 48-51. May 1973
- 104015** 41.8 V6426  
Problems of aerosol immunization of livestock. [Piglets]. (Rus) Selivanov, A V *Veterinariia (mosk)* 5: 58-60. May 1973
- 104016** 41.8 V6426  
Immunological activity of lymph nodes. (Rus) Sibgatullin, R S *Veterinariia (mosk)* 5: 60-62. May 1973
- 104017** 41.8 V6426  
Use of lines of cow embryo kidney cells for manufacture of anti-foot- & mouth disease vaccine. (Rus) Kalmykov, V A *Veterinariia (mosk)* 5: 62-64. May 1973
- 104018** 41.8 V6426  
Inactivating foot- & mouth disease virus with use of methylglyoxal. (Rus) Amfiteatrov, F Z *Veterinariia (mosk)* 5: 64-65. May 1973
- 104019** 41.8 V6426  
Synthesis of proteins & ribonucleic acids in cells relative to multiplication of foot- & mouth disease viruses. (Rus) Khazipov, N Z *Veterinariia (mosk)* 5: 65-67. May 1973
- 104020** 41.8 V6426  
Antigenic properties of foot-and-mouth disease virus concentrated with polyethylene glycol. (Rus) Sobko, A I *Veterinariia (mosk)* 5: 67-68. May 1973
- 104021** 41.8 V6426  
Outbreak of influenza among cattle. (Rus) Izmailov, I A *Veterinariia (mosk)* 5: 69-70. May 1973
- 104022** 41.8 V6426  
Results of immunizing swine with saponized aluminum hydroxide gel-formalin vaccine against foot-and-mouth disease. (Rus) Sidorov, I V *Veterinariia (mosk)* 5: 70-71. May 1973
- 104023** 41.8 V6426  
Economic effectiveness of anti-zootic measures against pseudorabies in swine. (Rus) Kamalov, G Kh *Veterinariia (mosk)* 5: 71-72. May 1973
- 104024** 41.8 V6426  
Antibiotics used in treatment of necrobacillosis of lambs. (Rus) Petrov, V M *Veterinariia (mosk)* 5: 72-74. May 1973
- 104025** 41.8 V6426  
On aerosol vaccination of poultry against Newcastle disease. (Rus) Rezykh, A G *Veterinariia (mosk)* 5: 74-75. May 1973
- 104026** 41.8 V6426  
Administration of antibiotics in cases of Vibrio disease of poultry. (Rus) Chubis, N D *Veterinariia (mosk)* 5: 76-77. May 1973
- 104027** 41.8 V6426  
Scientific research performed at Chair of Parasitology. [Veterinary medicine]. (Rus) Evranova, V G *Veterinariia (mosk)* 5: 79-81. May 1973
- 104028** 41.8 V6426  
Study of arachnontology & protozoology. [Diseases, pests]. (Rus) Alekseev, A A *Veterinariia (mosk)* 5: 81-82. May 1973
- 104029** 41.8 V6426  
Effect of cyanoacetic acid hydrazide & metabolism in cases of infestation by *Dictpoculus viviparus*. [Cattle]. (Rus) Grubelshvili, D T *Veterinariia (mosk)* 5: 82-83. May 1973
- 104030** 41.8 V6426  
On eradication of tapeworms in sheep. (Rus) Liashchenko, I S *Veterinariia (mosk)* 5: 85-86. May 1973
- 104031** 41.8 V6426  
Testing drugs for diagnosis of mastitis in cows. (Rus) Puchkovskii, A I *Veterinariia (mosk)* 5: 90-92. May 1973
- 104032** 41.8 V6426  
Iodine bismuth sulfamide for use in cases of latent mastitis in cows. (Rus) Riazanski, M P *Veterinariia (mosk)* 5: 92-94. May 1973
- 104033** 41.8 V6439  
Isolation of pustular vulvovaginitis virus in Eastern Slovakia. [Cattle]. (Slo) Bajova, V *Veterinarstvi* 23 (5): 204-206. 1973
- 104034** 41.8 V6439  
Methods of immunization of pigs against infectious diseases in large-scale conditions of keeping animals. (Slo) Zuffa, A *Veterinarstvi* 23 (5): 213-215. 1973
- 104035** 41.8 V6439  
Caudophagy (tail chewing) in pigs. (Cze) Roztocil, V *Veterinarstvi* 23 (5): 216-219. 1973
- 104036** 41.8 V6439  
Toxoplasmosis in minks. (Cze) Burianova, V *Veterinarstvi* 23 (5): 226-227. 1973
- 104037** 448.8 V81  
Two types of target cells for transformation with avian myelocytomatosis virus. [Chickens]. Graf, T *Virology* 54 (2): 398-413. Ref. Aug 1973
- 104038** 448.8 V81  
Effect of 2-deoxy-D-glucose on cell fusion induced by Newcastle disease & herpes simplex viruses. Gallahe, W R *Virology* 55 (1): 193-201 ref. Sept 1973
- 104039** 20 V82  
Dynamics of blood proteins & serological shifts in cattle infected with foot-and-mouth disease. (Ukr) TSymbal, V I *Visn Sil'skohosp Nauki* 5: 94-95. May 1973
- 104040** 20 V82  
Submicroscopic study of aegzot isolated from piglets infected with enzootic bronchopneumonia. (Ukr) Nikol'skyi, V V *Visn Sil'skohosp Nauki* 5: 96-98. May 1973
- 104041** 41.8 M69  
Ampicillin treatment of three cases of streptococcal auricular dermatitis in swine. Maddox, E T *VM SAC (vet Med Small Anim Clin)* 68 (9): 1018-1019. Sept 1973
- 104042** 41.8 M69  
Milk production by Winsconsin dairy cattle after deworming with Baymix. Bliss, D *VM SAC (vet Med Small Anim Clin)* 68 (9): 1034, 1036-1038. Sept 1973
- 104043** 41.8 M69  
A note on rabies in swine. [India]. Dhillon, S S *VM SAC (vet Med Small Anim Clin)* 68 (9): 1044. Sept 1973
- 104044** 41.8 M69  
Clinical evaluation of a topical ointment. [Dogs, cats]. Sampson, G R *VM SAC (vet Med Small Anim Clin)* 68 (9): 978, 980-982. Sept 1973
- 104045** 41.8 M69  
Surgical correction of obstructive jaundice in a cat suffering from hemobartonellosis. [Hemobartonella felis]. Kaplan, B *VM SAC (vet Med Small Anim Clin)* 68 (9): 993-994. Sept 1973
- 104046** 410 Z36  
Studies on pathogenesis of dysentery in young rabbits. II. Bacteriological findings in experimental dysentery. (Ger) Weber, A *Z Versuchstierkd* 15 (4): 211-217. Ref. Eng. Sum. 1973
- 104047** 410 Z36  
Colitis in mouse. Mullink, J W M A *Z Versuchstierkd* 15 (4): 217-228. Ref. 1973
- 104048** 448.3 C33 (1)  
Isolation of a virus pathogenic for mice from *Ixodes ricinus* ticks in North Rhine-Westphalia & Upper Swabia. (Ger) Rehse-Kupper, B *Zentralbl Bakteriol Parasitenkd Infektionskr Hyg. I Abt Orig. Reihe A Med Mikrobiol Parasitol* 224 (2): 168-177. Ref. Eng. Sum. July 1973
- 104049** 448.3 C33 (1)  
Demonstration of pathogenic mycobacteria by culture & by animal inoculation. (Ger) Opferkuch, W *Zentralbl Bakteriol Parasitenkd Infektionskr Hyg. I Abt Orig. Reihe A Med Mikrobiol Parasitol* 224 (2): 227-236. Ref. Eng. Sum. July 1973
- 104050** 41.8 Z52  
II. Effect of sub-lethal dose of gamma-radiation on formation of Aujeszky virus. (Ger) Dilovski, M *Zentralbl Veterinarmed, Reihe B* 20 (4): 250-255. Ref. Eng. Sum. June 1973
- 104051** 41.8 Z52  
Studies on pathogenesis of hog cholera. I. Demonstration of hog cholera virus subsequent to oral exposure. Ressang, A A *Zentralbl Veterinarmed, Reihe B* 20 (4): 256-271. June 1973
- 104052** 41.8 Z52  
Studies on pathogenesis of hog cholera. II. Virus distribution in tissue & morphology of immune response. Ressang, A A *Zentralbl Veterinarmed, Reihe B* 20 (4): 272-288. Ref. June 1973
- 104053** 41.8 Z52  
Destruction of parasites in liquid cattle manure by aeration using Licom system. [Livestock]. Persson, L *Zentralbl Veterinarmed, Reihe B* 20 (4): 289-303. June 1973
- 104054** 41.8 Z52  
Meningo-encephalitis in turkeys caused by *Aspergillus fumigatus*. (Ger) Alexandrov, M *Zentralbl Veterinarmed, Reihe B* 20 (4): 304-309. Eng. Sum. June 1973
- 104055** 41.8 Z52  
Comparative studies of biochemical reaction spectrum of strains of *Pasteurella multocida* in dog & pig. (Ger) Ghoniem, N *Zentralbl Veterinarmed, Reihe B* 20 (4): 310-317. Eng. Sum. June 1973

## NON-INFECTIOUS DISEASES

- 104056** 11 AC82 SUPPL.  
Changes in enzymatic profile in blood & tissues in pre-clinical & clinical vitamin E-deficiency in pigs. Tollersrud, S *Acta Agric Scand Suppl* 19: 124-129. 1973
- 104057** 11 AC82 SUPPL.  
Some aspects of use of plasma-enzymes in diagnosis of vitamin E deficiency in pigs. Hylgaard-Jensen, J F *Acta Agric Scand Suppl* 19: 128-135. Ref. 1973
- 104058** 11 AC82 SUPPL.  
Serum enzyme changes related to vitamin E-deficiency in ruminants & therapeutic effect of vitamin E. [Lambs]. Boyd, J W *Acta Agric Scand Suppl* 19: 136-141. Ref. 1973



- 104059** 11 AC82 SUPPL.  
Changes in activity of nuclear RNA-polymerase in liver & brain of rat as consequences of a deficiency of vitamin E & of linoleic acid. Dinesen, B *Acta Agric Scand Suppl* 19: 142-151. 1973
- 104060** 11 AC82 SUPPL.  
Deficiencies of vitamin E & selenium as factors limiting intensification of sheep production. Sharman, G A *Acta Agric Scand Suppl* 19: 181-183. 1973
- 104061** 11 AC82 SUPPL.  
'pSE' (pale Soft Exudative (muscle)) in pigs: A possible relationship with nutritional deficiency. Wismer-Pedersen, J *Acta Agric Scand Suppl* 19: 204-209. Ref. 1973
- 104062** 11 AC82 SUPPL.  
Aspects of vitamin E deficiency in ruminants. Oksanen, H *E Acta Agric Scand Suppl* 19: 22-28. Ref. 1973
- 104063** 11 AC82 SUPPL.  
Some aspects of vitamin E-deficiency in pigs. Nafstad, I *Acta Agric Scand Suppl* 19: 31-34. Ref. 1973
- 104064** 11 AC82 SUPPL.  
Conditions in poultry associated with deficiencies of vitamin E in Norway. Kristiansen, F *Acta Agric Scand Suppl* 19: 51-57. Ref. 1973
- 104065** 11 AC82 SUPPL.  
Encephalomalacia in chicks, with special reference to frequency & occurrence of pathological & anatomical changes. Marthelid, H *E Acta Agric Scand Suppl* 19: 58-63. Ref. 1973
- 104066** 11 AC82 SUPPL.  
Gizzard erosion, meat flavour & vitamin E in broilers. Janssen, W M M *Acta Agric Scand Suppl* 19: 72-78. Ref. 1973
- 104067** 11 AC82 SUPPL.  
Vitamin E & its function in health & disease of fur-bearing animals. Helgebostad, A *Acta Agric Scand Suppl* 19: 79-83. Ref. 1973
- 104068** RB1.A36  
Multiple epiphyseal dysplasia, with special reference to histological findings. [Puppies]. Rasmussen, P G *Acta Pathol Microbiol Scand, Sect A Pathol* 81 (4): 381-389. Ref. July 1973
- 104069** RB1.A36  
Light & electron microscopic observations on glomerular changes in canine interstitial nephritis. Krohn, K *Acta Pathol Microbiol Scand, Sect A Pathol* 81 (4): 461-473. Ref. July 1973
- 104070** RB1.A36  
Anti-anæmic principle in liver following total gastrectomy (in pigs). I. Petri, S *Acta Pathol Microbiol Scand, Sect A Pathol* 81 (4): 583-584. Ref. July 1973
- 104071** SF604.B7  
Adrenal cortical function in anæmic piglets. Dvorak, M *Acta Vet* 42 (1): 9-14. Ref. 1973
- 104072** 41.8 AM3A  
Distribution of <sup>3</sup>H [tritium]-hydrocortisone in dogs with hemorrhagic shock. Corwin, D S *Am J Vet Res* 34 (8): 1015-1019. Ref. Aug 1973
- 104073** 41.8 AM3A  
Application of canine plasma kinetics of digoxin & digitoxin to therapeutic digitalization in dog. [Heart disease]. Breznock, E M *Am J Vet Res* 34 (8): 993-999. Ref. Aug 1973
- 104074** 41.9 M662  
Pathological changes from calcium & phosphorus deficiencies in pigs. (Por) Lucio, W F *Arg Esc Vet (bela Horizonte)* 24 (2): 137-152. Ref. Eng. Sum. 1972
- 104075** 41.9 M662  
Parakeratosis of swine in Minas Gerais. (Por) Batista Junior, J A *Arg Esc Vet (bela Horizonte)* 24 (2): 167. 1972
- 104076** 41.9 M662  
Cerebellar ataxia in calves with special observations in one Zebu family. (Por) Lazzari, L *Arg Esc Vet (bela Horizonte)* 24 (3): 245-250. Ref. Eng. Sum. 1972
- 104077** 41.8 AU72  
Pansteatitis in a cat. Watson, A D J *Aust Vet J* 49 (8): 388-392. Ref. Aug 1973
- 104078** 41.9 L99  
On a case of ascertained intersexuality in a heifer. [Gonadal dysgenesis]. (Fre) Bastien, G *Bull Soc Sci Vet Med Comp Lyon* 75 (2): 145-147. 1973
- 104079** 41.9 C11  
On subject of downer cow syndrome in cattle. (Fre) Hofmann, W *Cah Bleus Vet* 23: 30-34. 1973
- 104080** 41.8 C61  
A case of pseudohermaphroditism in a calf. (Ita) Geraci, L *Clin Ver* 96 (5): 166-173. May 1973
- 104081** 41.8 D482  
Studies on aetiology & pathogenesis of endocardiosis of dogs. II. Pathological findings. (Ger) Ernst, E *DTW (dtisch Tierarztl Wochenschr)* 80 (14): 322-328. Ref. Eng. Sum. July 15, 1973
- 104082** 41.8 D482  
Congenital cystic lesions in liver & kidney of a calf. (Ger) Schmidt, U *DTW (dtisch Tierarztl Wochenschr)* 80 (14): 329. July 15, 1973
- 104083** 442.8 IN2  
Effect of bengal gram, *Cicer arietinum* L., on experimental arteriosclerosis. [Rabbits]. Nityanand, S *Indian J Exp Biol* 2 (1): 65-66. Ref. Jan 1973
- 104084** 41.8 IN2  
Intestinal neoplasms in bovines. Damodaran, S *Indian Vet J* 50 (6): 509-511. June 1973
- 104085** 41.8 IN2  
Dysgalactia in buffaloes - a preliminary report. Kesavamurthy, A *Indian Vet J* 50 (6): 558-561. June 1973
- 104086** 41.8 IN2  
Trials with 'uniferon' (parenteral iron) in piglets. [Iron deficiency]. Bhagwat, S V *Indian Vet J* 50 (6): 593-597. June 1973
- 104087** 41.8 IN2  
Repair of ruptured bladder in a Hariana bullock. Abbas, F *Indian Vet J* 50 (6): 598-602. Ref. June 1973
- 104088** 41.8 IN2  
Osteoma on left metatarsal bone of a bullock. Ramakrishna, O *Indian Vet J* 50 (6): 603-604. Ref. June 1973
- 104089** 41.8 IN2  
Testicular calcification in a Jersey bull. Damodaran, S *Indian Vet J* 50 (6): 605. June 1973
- 104090** 41.8 IN2  
Report of an uncommon lipid ovarian neoplasm (supra renal celled tumour) in a hen. Harish, G *Indian Vet J* 50 (7): 617-619. Ref. July 1973
- 104091** 41.8 IN2  
Use of 'Digene' in cases of ruminal tympany in bovines. Sethuraman, V *Indian Vet J* 50 (7): 719-721. July 1973
- 104092** 41.8 AM3  
An epizootic of malignant catarrhal fever in feedlot cattle. Pierson, R E *J Am Vet Med Assoc* 163 (4): 349-350. Aug 15, 1973
- 104093** 41.8 AM3  
Rectal stricture of swine. Lillie, L E *J Am Vet Med Assoc* 163 (4): 358-361. Ref. Aug 15, 1973
- 104094** 41.8 AM3  
Control of selenium-vitamin E deficiency in growing swine by parental administration of selenium-vitamin E preparations to baby pigs or to pregnant sows & their baby pigs. Van Vleet, J F *J Am Vet Med Assoc* 163 (5): 452-456. Ref. Sept 1, 1973
- 104095** 41.8 AM3  
Peptic esophagitis in a dog. Rogers, W A *J Am Vet Med Assoc* 163 (5): 462-464. Sept 1, 1973
- 104096** 41.8 AM3  
Cholelithiasis in dogs. Schall, W D *J Am Vet Med Assoc* 163 (5): 469-472. Ref. Sept 1, 1973
- 104097** 41.8 AM3  
Cheyne-Stokes respiration in normal horses. Clark, D R *J Am Vet Med Assoc* 163 (8): 1045-1050. Ref. Aug 1973
- 104098** 44.8 J822  
Diminished hypercalcemic response to parathyroid extract in prepartum cows. Martig, J *J Dairy Sci* 56 (8): 1042-1046. Ref. Aug 1973
- 104099** 442.8 AM3  
Prevention of otolith defect in pastel mink by manganese supplementation. Erway, L C *J Hered* 64 (3): 111-119. Ref. May/June 1973
- 104100** 442.8 AM3  
Naked, a semilethal in domestic mink. Shackelford, R M *J Hered* 64 (3): 166-167. May/June 1973
- 104101** 41.9 J275  
Studies on liver cirrhosis occurring collectively in swine. II. Pathological findings. (Jap) Iwasaki, H *J Jap Vet Med Assoc* 26 (7): 382-385. Ref. Eng. Sum. July 1973
- 104102** 41.8 K67  
Elbow joint dysplasia with isolated processus anconaeus a new possibility in surgical treatment. [Dogs]. (Ger) Punzet, H *Kleintier Prax* 18 (5): 121-122, 124-128, 130-132. Ref. July 1973
- 104103** 41.8 K67  
A method for correcting tails in dogs. (Ger) Mertens, L *Kleintier Prax* 18 (5): 138-139. Eng. Sum. July 1973
- 104104** 41.8 K67  
A case of enamel pearls in a bitch. [Teeth]. (Ger) Schneek, G W *Kleintier Prax* 18 (5): 139-141. Eng. Sum. July 1973
- 104105** 11 L2322  
Calf mortality in dairy breeds. (Dan) Mygind-Rasmussen, V *Landbo Nyt* 27 (7): 424-426, 431. July 1973
- 104106** 41.8 M463  
Ulcers of esophageal part of stomach in piglets. (Pol) Hoorens, J *Med Weter* 29 (5): 257-261. Ref. May 1973
- 104107** 41.8 M463  
Studies on treatment of ovarian atresia in cows. (Pol) Romaniuk, J *Med Weter* 29 (5): 296-298. Ref. Eng. Sum. May 1973
- 104108** 41.8 M463  
Rare case of adenocarcinoma metaplastic mammary in male dog. (Pol) Saleh, H *Med Weter* 29 (5): 306-307. May 1973
- 104109** 41.8 M463  
A case of lymphatic leukemia of cattle. (Pol) Muszynski, B *Med Weter* 29 (5): 307. May 1973
- 104110** 41.8 M742  
Studies into uses of vitamin preparations to influence puerperal period of cattle under control. (Ger) Liebetrau, R *Monatsh Veterinarmed* 28 (15): 564-569. Ref. Eng. Sum. Aug 1, 1973
- 104111** 41.8 M742  
Results & problems related to biochemical research on development & prevention of metabolic disorders in high-performance dairy cows. (Ger) Kolb, E *Monatsh Veterinarmed* 28 (15): 582-588. Ref. Eng. Sum. Aug 1, 1973
- 104112** 23 N4892  
Bloat in cattle. XXXVIII. foaming properties of rumen liquor. Jones, W T N Z *J Agric Res* 16 (2): 161-168. Ref. May 1973
- 104113** 41.8 N813  
Experiments in reproducing necrotic enteritis in broiler chickens. (Dan) Mørch, J *Nord Veterinarmed* 25 (6): 300-307. Ref. Eng. Sum. June 1973
- 104114** SF604.P4  
Enzootic ethmoid tumor in cattle in state of Rio de Janeiro. (Por) Tokarnia, C H *Pesqui Agropecu Bras, Ser Vet* 7: 41-46. Ref. Eng. Sum. 1972
- 104115** SF481.P75  
Some physiological indices of turkey chicks in cases of white muscle disease. (Ukr) Panikar, I I *Plakhivnistvo* 14: 71-75. 1972
- 104116** 107.6 G364  
Clinicobiochemical studies on urinary proteins of bovine chronic hematuria. (Jap) Suganuma, Y *Res Bull Fac Agric Gifu Univ* 33: 161-181. Ref. Eng. Sum. Nov 1972
- 104117** 100 OH3RS  
Management conditions leading to left displaced abomasum. [Dairy cattle]. King, G D *Res Summ Ohio Agric Res Dev Cent* 69: 56-57. Aug 1973
- 104118** 100 OH3RS  
Left displaced abomasum field diagnosis. [Dairy cattle]. Heider, L E *Res Summ Ohio Agric Res Dev Cent* 69: 58-60. Aug 1973
- 104119** 100 OH3RS  
Management suggestions for preventing left displaced abomasum in dairy cows. [Feeding]. Staubus, J R *Res Summ Ohio Agric Res Dev Cent* 69: 63-65. Aug 1973
- 104120** 41.9 T23  
Bovine omasal impaction & its surgical treatment. (Per) Hekmati, P *Rev Fac Vet Univ Teheran* 19 (2): 23-33. Eng. Sum. Apr 1973
- 104121** QL199.T4  
Pathology & epidemiology of conjoined twinning in swine. Selby, L A *Teratology* 8 (1): 1-9. Ref. Aug 1973
- 104122** 41.8 T31  
Complications of corticosteroid therapy. [Veterinary medicine]. Reedy, L M *Tex Vet Med J* 35 (4): 2, 19. July/Aug 1973
- 104123** 41.8 T445  
Pathogenesis & pathophysiology of uremia in dog. (Ger) Freudiger, U *Tierarztl Umsch* 28 (8): 271-274. Aug 1, 1973
- 104124** 41.8 T445  
Auricle scintillation with ventricle arrhythmia of dog. (Ger) Rudolph, R *Tierarztl Umsch* 28 (8): 383-388. Aug 1, 1973
- 104125** 41.8 T445  
Precardial esophagostenosis of a six weeks old German Shepherd. (Ger) Rudolph, R *Tierarztl Umsch* 28 (9): 432-436. Sept 1, 1973
- 104126** 41.8 T445  
Kynology for veterinarians. [Dogs, hereditary diseases]. (Ger) Wegner, W *Tierarztl Umsch* 28 (9): 447-448, 450-451. Ref. Sept 1, 1973
- 104127** 49 T443  
Zinc deficiency of ruminants in German Democratic Republic. (Ger) Hennig, A *Tierzucht* 27 (6): 276-279. Map. June 1973

- 104128** 49 T443  
Copper deficiency of cattle & sheep in German Democratic Republic. (Ger) Anke, M *Tierzucht* 27 (6): 279-282. Map. June 1973
- 104129** 41.8 T431  
Surgical treatment of patent ductus arteriosus Botalli in dogs. (Dut) Teunissen, G H B *Tijdschr Diergeneesk* 98 (16): 770-776. Eng. Sum. Aug 15, 1973
- 104130** 41.8 T431  
Diaphragmatic hernia. [Calves]. (Dut) Kamp, J S van der *Tijdschr Diergeneesk* 98 (16): 777-778. Eng. Sum. Aug 15, 1973
- 104131** 41.8 V6494  
A rare case of foetal membrane hydrops in mare. (Cro) Herak, M *Veterinaria (Sarajevo)* 22 (1): 133-135. Eng. Sum. 1973
- 104132** 41.8 V6426  
Osteomyelitis of shank & metatarsus of cattle. (Rus) Burdenkiy, A F *Veterinaria (mosk)* 5: 97-98. May 1973
- 104133** 41.8 V6426  
Pathomorphology of enzootic osteodystrophy in cattle. (Rus) Ignat'ev, V I *Veterinaria (mosk)* 5: 99-101. May 1973
- 104134** 41.8 M69  
Eye diseases in two families of animals. [Monkeys cats]. Sour, E *VM SAC (vet Med Small Anim Clin)* 68 (9): 1011-1014. Sept 1973
- 104135** 41.8 M69  
Interstitial emphysema in a neonatal calf. Leopold, H W *VM SAC (vet Med Small Anim Clin)* 68 (9): 1040-1041. 1043. Sept 1973
- 104136** 41.8 T345  
Hemorrhagic diathesis in calves as result of continuous feeding of urazolidone. (Ger) Glawisching, E *Wien Tierarztl Monatsschr* 60 (6/7): 210-213. Eng. Sum. June/July 1973
- 104137** 41.8 T345  
Observations on incidence of dietetic microangiopathy ('Mulberry heart disease') of swine in northeastern part of Lower Austria. (Ger) Hasitschka, R *Wien Tierarztl Monatsschr* 60 (6/7): 215-217. Ref. Eng. Sum. June/July 1973
- 104138** 41.8 T345  
Neurotherapeutic effect of Procaine injections upon bovine thyroid gland. (Ger) Kothbauer, O *Wien Tierarztl Monatsschr* 60 (6/7): 223-225. Eng. Sum. June/July 1973
- 104139** 41.8 Z5  
Corpus luteum cysts in cattle; their micro-morphology & a discussion of their origin. (Ger) Horstmann, G *Zentralbl Veterinarmed Reihe A* 20 (4): 292-304. Ref. Eng. Sum. May 1973
- 
- MISCELLANEOUS DISEASES**
- 
- 104140** 41.8 AM3A  
Fractionation of *Listeria monocytogenes* serotype 5. [Lambs]. Cooper, R F *Am J Vet Res* 34 (8): 1093-1099. Ref. Aug 1973
- 104141** 447.8 AN1  
Radiation induced abnormalities in early in vitro mouse embryos. Kirkpatrick, J F *Anat Rec* 176 (4): 397-403. Ref. Aug 1973
- 104142** 444.8 AR21  
Toxic action of dDT on chick & quail embryonic liver: Ultrastructural study. (Fre) David, D *Arch Anat Microscop Morphol Exp* 62 (1): 1-13. Ref. Eng. Sum. Jan/Mar 1973
- 104143** RA1190.A7  
Effect of p,p'-DDT (dicophane) & its metabolites on ATPase activity in rat liver mitochondria. Byczkowski, J *Arch Toksikol* 31 (1): 19-24. Ref. 1973
- 104144** 100 K13S (1)  
Wind chill for cattle. Ames, D R *Bull Agric Exp Stn Kan State Univ* 568: 84-86. Feb 1973
- 104145** 41.8 EC7  
Teratogenic effects of certain pesticides on bird & mammal embryos. (Fre) Da Lage, C *Econ Med Anim* 14 (3): 141-150. Ref. May/June 1973
- 104146** 450 F55  
Pharmacological properties of carnegine. [Dogs, toxicity]. Santi-Soncin, E *Fitoterapia* 43 (1): 21-32. Ref. Jan/Mar 1972
- 104147** 41.8 IN2  
Comparative pathology of endocrine glands in experimental aflatoxicosis in dogs, guinea pigs, ducklings & chicken. Rajan, A *Indian Vet J* 50 (6): 501-508. June 1973
- 104148** 41.8 IN2  
Aflatoxicosis in angora rabbits. [Aspergillus flavus]. Mehrotra, M L *Indian Vet J* 50 (7): 620-622. July 1973
- 104149** 41.8 IN2  
Suspected abortion due to aflatoxin in a she-buffalo. [Aspergillus flavus]. Mohi-uddin, S M *Indian Vet J* 50 (7): 623-625. Ref. July 1973
- 104150** 41.8 IN2  
Studies on toxicity of Bijada cake. [Watermelons, feed, dairy cows]. Sastry, M S *Indian Vet J* 50 (7): 685-688. July 1973
- 104151** 41.8 IN2  
Rush pins for tibial fractures in bovines. Rao, K V *Indian Vet J* 50 (7): 702-713. Ref. July 1973
- 104152** 41.8 IN2  
Hanging pin cast for oblique fracture of tibia in a cow-a disadvantage. Kumar, R *Indian Vet J* 50 (7): 714-716. July 1973
- 104153** 41.8 IN2  
Effect of Kankera (*Gymnosporia spinosa* Forsk) leaves on health of sheep. [Poisoning]. Singh, A N *Indian Vet J* 50 (7): 722-723. July 1973
- 104154** 447.8 J825  
Pulmonary effects of herbicide Paraquat studied 3 days after injection in rats. Fisher, H K *J Appl Physiol* 35 (2): 268-273. Ref. Aug 1973
- 104155** 41.8 V644  
Experimental vulvovaginitis of swine (*fusariotomoxis* caused by *Fusarium graminearum*). (Hun) Palyusik, M *Magy Allatorv Lajpa* 28 (6): 297-303. Ref. Eng. Sum. June 1973
- 104156** 41.8 V644  
Fusariotomoxis. I. Studies on estrogenic effect of *Fusarium* strains. [Rats]. (Hun) Vanyi, A *Magy Allatorv Lajpa* 28 (6): 303-307. Eng. Sum. June 1973
- 104157** S542.A1N45  
Induction & prevention of ryegrass staggers in grazing sheep. Keogh, R G *N Z J Exp Agric* 1 (1): 55-57. Ref. Mar 1973
- 104158** SF601.A47  
Effects of aflatoxin on plasma aminoacids in chicken. Rao, C S *N News Am Coll Vet Toxicol* 15 (3): 65-67. Aug 1973
- 104159** 41.8 N75  
Vicious dog. [Vices]. Hansen, J S *Norden News* 48 (3): 20-25, 32. Ref. Summer 1973
- 104160** SF604.P4  
Experimental poisoning in cattle by *Asclepias curassavica* (Por) Tokarnia, C H *Pesqui Agropecu Bras, Ser Vet* 7: 31-39. Ref. Eng. Sum. 1972
- 104161** 47.8 AM33P  
Toxicity resulting from feeding experimentally molded corn to broiler chickens. Sharby, T F *Poult Sci* 52 (3): 1007-1014. Ref. May 1973
- 104162** 47.8 AM33P  
Lethal dose of ochratoxin for chick embryos. Choudhury, H *Poult Sci* 52 (3): 1202-1203. May 1973
- 104163** 47.8 AM33P  
Impairment of reticuloendothelial system of chickens during aflatoxicosis. Michael, G Y *Poult Sci* 52 (3): 1206-1207. May 1973
- 104164** 47.8 AM33P  
Dietary mercury as related to blood chemistry in young chickens. Thaxton, P *Poult Sci* 52 (3): 1212-1214. Ref. May 1973
- 104165** 47.8 AM33P  
Impairment of kidney function during aflatoxicosis. [Chickens]. Tung, H T *Poult Sci* 52 (3): 873-878. Ref. May 1973
- 104166** 41.8 P882  
Carbon monoxide poisoning in a farm producing baby pigs. (Ger) Stadler, E *Prakt Tierarz* 8 (6): 337-338. Aug 1, 1973
- 104167** 49 P943  
Aflatoxin alterations subsequent to its ingestion by animals & chickens. (Rum) Taga, M *Rev Zootech Med Vet* 23 (6): 60-65. Ref. June 1973
- 104168** 41.8 T445  
Toxicity of calcium cyanamide to grazing animals. (Ger) Pouplard, L *Tierarztl Umsch* 28 (9): 444, 446-447. Eng. Sum. Sept 1, 1973
- 104169** 41.8 T431  
Hay as a cause of copper poisoning in sheep. (Dut) Feenstra, P *Tijdschr Diergeneesk* 98 (13): 632-633. Eng. Sum. July 1, 1973
- 104170** 41.8 V6468  
On toxicity of sodium metabisulfite for sheep. (Bul) Nikolaev, K *Vet Med Nauki* 10 (4): 61-65. Eng. Sum. 1973
- 104171** 41.8 V6426  
Toxicological characteristics of derivatives of dichlorophenoxyacetic acid. [Herbicides, toxicity, livestock]. (Rus) Loktionov, V N *Veterinaria (mosk)* 5: 107-109. May 1973
- 104172** 41.8 V6439  
Influence of litterless & grate keeping of pigs on their health condition. (Cze) Zeman, J *Veterinararstvi* 23 (5): 209-212. Ref. 1973
- 104173** 41.8 V6439  
Effect of exhalations from eastern Slovakian ironworks in health conditions of cattle. [Air pollution]. (Slo) Cabada, J *Veterinararstvi* 23 (5): 220-221. 1973
- 104174** 41.8 V6439  
Possibility of using commercial preparation of propionic acid salts for prevention & therapy of cattle mycotoxicosis. [Aspergillus]. (Cze) Besta, V *Veterinararstvi* 23 (5): 222-223. 1973
- 104175** 41.8 V6439  
Some bioclimatologic factors in connection with rise of cannibalism in mink female (*Lutreola vison*) after giving birth to young animals. [Toxoplasma gondii]. (Cze) Fiser, A *Veterinararstvi* 23 (5): 224-225. 1973
- 104176** 41.8 V6439  
Two cases of lead poisoning caused by paint coating of iron. [Minks]. (Cze) Cada, F *Veterinararstvi* 23 (5): 228. 1973
- 104177** 41.8 M69  
Stabilization plating of canine mandible. Leach, J B *VM SAC (vet Med Small Anim Clin)* 68 (9): 985-988. Sept 1973
- 104178** 41.8 M69  
Repair of a comminuted fracture using ASIF [Association for Study of Internal Fixation] techniques & implants. Wolff, E F *VM SAC (vet Med Small Anim Clin)* 68 (9): 997-1000. Sept 1973
- 104179** 41.8 T345  
Suppurative osteomyelitis affecting pedal bone in a pure-bred horse. [Injuries]. (Ger) Fessl, L *Wien Tierarztl Monatsschr* 60 (6/7): 220-222. Ref. Eng. Sum. June/July 1973
- 104180** 410 Z36  
Experimental investigations about influence of volume of a second fluid on enteral absorption of organic solvents in rats. (Ger) Laass, W *Z Versuchstierkd* 15 (4): 234-241. Ref. Eng. Sum. 1973
- 
- FORESTRY — GENERAL**
- 
- 104181** 99.8 AL53  
Storm catastrophe in North Germany. [Forests]. (Ger) Wurz, R *Allg Forstztg* 84 (7): 157-159. July 1973
- 104182** 99.8 AU74  
Temperatures in a eucalypt forest. Dale, W L *Aust For* 36 (2): 100-113. Map. Mar 1973
- 104183** 99.9 SO14  
Development of Lorraine forests & countryside. (Fre) Timbal, J *Bull Trimest Soc For Franche Comte Prov Est* 6: 131-139. June 1973
- 104184** 99.9 SO14  
Protection of environment in high mountain economy. [Forestry, Switzerland]. (Fre) Leibundgut, H *Bull Trimest Soc For Franche Comte Prov Est* 6: 140-144. June 1973
- 104185** 99.8 C65  
Windthrow problems [Forest protection]. Mayhead, G J *Coedwigw* 25: 16-20. 1972/1973
- 104186** 99.8 D23  
Kaj Norton Kiergaard, 27 September 1889/12 May 1973. [Foresters]. (Dan) Lofting, E C L *Dan Skovforen Tidsskr* 58 (2): 105-109. 1973
- 104187** aSD388.A1E8  
Nomex fabric firefighters shirt. [Forest fires]. *Equip Tips* 2 P. July 1973
- 104188** 99.8 R474  
Present states & course of forestry & mountain village in Japan, on 1972 nd. annual report of forestry. (Jap) Ishii, H *For Econ* 26 (6): 1-12. June 1973
- 104189** 99.8 F7698  
Minnesota forestry comes of age: Christopher C. Andrews, 1895 - 1911. [Foresters]. Searle, R N *For Hist* 17 (2): 15-25. July 1973



- 104190** SD388.A1F6  
Fire control in Kaingara State Forest.  
Mackenzie, C R *For Indus Rev* 3 (11): 9, 11, 13. Sept 1972
- 104191** 345 M562  
Forest — as main factor of water resources engineering & environment conservation.  
(Rum) Chiriac, V *Hydrotehnika* 18 (3): 118-123. Ref. Mar 1973
- 104192** QH199.S.A57  
Subantarctic rain forest of Magellanic Chile: distribution, composition, & age & growth rate studies of common forest trees.  
Young, S B *In Antarctic Terrestrial Biology* 20: 307-322. Map. Ref. 1972
- 104193** SD409.5.L42  
Forest shelterbelts as an aid in controlling dust storms in Stavropol' Territory.  
(Rus) Astakhov, V V *In Lesnye Polosy na Zashchite Urozhaiya* P. 10-18. 1972
- 104194** SD409.5.L42  
Forest shelterbelts as an important factor in controlling drought & soil erosion in Mordvinian ASSR.  
(Rus) Danilov, G G *In Lesnye Polosy na Zashchite Urozhaiya* P. 18-26. 1972
- 104195** SD409.5.L42  
Forest shelterbelts in pre-Ural steppes of Bashkiria.  
(Rus) Khabirova, L I *In Lesnye Polosy na Zashchite Urozhaiya* P. 26-32. 1972
- 104196** SD409.5.L42  
Establishment of forest shelterbelts on Zimovnikovskii Horse Farm.  
(Rus) Burmykin, F K *In Lesnye Polosy na Zashchite Urozhaiya* P. 4-10. 1972
- 104197** SD409.5.L42  
Forest shelterbelts during dust storms in Krasnodar Territory.  
(Rus) Litvinenko, N A *In Lesnye Polosy na Zashchite Urozhaiya* P. 46-51. 1972
- 104198** SD409.5.L42  
Forest shelterbelts on complex terrain.  
(Rus) Potapenko, I A *In Lesnye Polosy na Zashchite Urozhaiya* P. 51-59. 1972
- 104199** SD409.5.L42  
Forest at service of crops. [Shelterbelts].  
(Rus) Kravchenko, V I *In Lesnye Polosy na Zashchite Urozhaiya* P. 59-64. 1972
- 104200** SD409.5.L42  
Effect of open shelterbelts on distribution of snow, microclimate & yield of farm crops.  
(Rus) Debelyi, A S *In Lesnye Polosy na Zashchite Urozhaiya* P. 68-82. 1972
- 104201** QH77.S52K7  
Stability of certain forest species of western Siberia.  
(Rus) Taran, I V *In Okhrana Gornyykh Landshtov Sibiri* P. 103-107. 1973
- 104202** QH77.S52K7  
Biological usefulness of forests of Salair Ridge & problems of their conservation & overall utilization.  
(Rus) Stepanov, E V *In Okhrana Gornyykh Landshtov Sibiri* P. 108-119. Ref. 1973
- 104203** QH77.S52K7  
Conservation of alpine forests as a basis for long-term water supply of Transbaikalian region.  
(Rus) Tsyganok, V I *In Okhrana Gornyykh Landshtov Sibiri* P. 135-138. 1973
- 104204** QH77.S52K7  
Scientific basis for utilization of natural resources in mountain regions of Siberia. [Land utilization, forest utilization].  
(Rus) Krylov, G V *In Okhrana Gornyykh Landshtov Sibiri* P. 4-16. Ref. 1973
- 104205** QH77.S52K7  
Changes of microclimate & regeneration of coniferous species in relation to commercial development of forest of lower alpine belt of Sayans.  
(Rus) Gaas, A A *In Okhrana Gornyykh Landshtov Sibiri* P. 78-87. Ref. 1973
- 104206** QH77.S52K7  
Role of alpine forests of eastern Transbaikalian region in problem of Baikal.  
(Rus) Panarin, I I *In Okhrana Gornyykh Landshtov Sibiri* P. 98-102. 1973
- 104207** SB108.S52R3  
Forests of Ob' River region.  
(Rus) Taran, I V *In Rastitel'nost' Priob'ya i ee Zoonoiznennoe Ispol'zovanie* P. 62-78. Ref. 1973
- 104208** 99.9 AS12S  
1973 Annual research program of Hokkaido Forest Products Research Institute.  
1. (Jap) Nozaki, K *J Hokkaido For Prod Res Inst* 7: 1-3. July 1973
- 104209** 99.8 N62  
On sulfur dioxide gas injury to Pinus densiflora forests in Japan.  
(Jap) Kikuzawa, K *J Jap For Soc* 55 (5): 182-184. May 1973
- 104210** 99.9 M573  
Impact of last six years on world forestry sector.  
(Spa) Samset, I *Mex Bosques* 12 (3): 11-15. May/June 1973
- 104211** 100 M668  
Forest fires: effect on animals & habitat.  
Rahn, M *Minn Sci* 29 (2/3): 6-7. 1973
- 104212** S542.A1N45  
Surveys of tree & hedge shelter in mid Canterbury: a summary of results.  
Sturrock, J W *N Z J Exp Agric* 1 (1): 105-107. Mar 1973
- 104213** 99.8 C162  
Scientific reserves in New Zealand indigenous forests.  
Thomson, A P *N Z J For* 18 (1): 17-22. Ref. 1973
- 104214** S900.N6  
Forestry: natural resources, outdoor life.  
(Nor) *Nor Nat* 8 (2): 44-48. June 1973
- 104215** 99.9 P88  
Evaluation of first provenance trials with Douglas fir in Czech regions. [Pseudotsuga menziesii].  
(Cze) Sika, A *Pr VULHM (vyzk Ustav Lesn Hospod Myslivosti)* 41: 103-121. Map. Eng. Sum. 1972
- 104216** 99.9 P88  
Winter breaks 1966/1967 of forest trees in relationship to terrain of orlicke hory mountains.  
(Cze) Kadlus, Z *Pr VULHM (vyzk Ustav Lesn Hospod Myslivosti)* 41: 173-197. Map. Ref. Eng. Sum. 1972
- 104217** 99.9 N8123  
Prospects for selecting & breeding trees resistant to deicing salt.  
Demeritt, M E *Proc Northeast For Tree Improv Conf* 20th: 130-140. 1973
- 104218** 99.9 C1628P  
A summary of development & application of an optimizing air tanker allocation model. [Forest fire retardant equipment].  
Moloney, J E *Publ Dep Environ Can For Serv* 1324, 29 P. 1973
- 104219** 99.8 Q2  
Forests on Table Mountain.  
Edlin, H L *Q J For* 67 (3): 210-220. July 1973
- 104220** 99.8 Q2  
Tenant planting in 19th century Ireland. [Forests].  
McCracken, E *Q J For* 67 (3): 220-226. July 1973
- 104221** 99.8 Q2  
Grey squirrel & tree damage.  
Davidson, A M *Q J For* 67 (3): 237-247. (Continued) July 1973
- 104222** 99.8 R3252  
Coordination & cooperation between forest researchers in Latin America.  
(Spa) Cozza, D *Rev For Argent* 17 (2): 42-49. Apr/June 1973
- 104223** 99.8 R473  
Forestry of East & West: an impression of Japanese forests.  
(Jap) Prodan, M *Ringyo Gijitsu For Tech* 12: 11-14. 1973
- 104224** 99.8 R473  
International conferences on forestry.  
(Jap) Higuchi, M *Ringyo Gijitsu For Tech* 12: 7-10. 1972
- 104225** 99.81 SK5  
Wilderness technicians — a new & useful group. [Forestry education].  
(Nor) Moen, H O *Skogvaren* 5: 22. May 1973
- 104226** HD101.S6  
Some measurement criteria for community service output & costs: case of fire protection in Texas.  
Hitzhusen, F J *South J Agric Econ* 5 (1): 99-107. Ref. July 1973
- 104227** 99.8 SY52  
Studies on causes of tree bark peeling by deer.  
(Pol) Szukiel, E *Sylvan* 117 (5): 49-56. Eng. Sum. May 1973
- 104228** 99.8 T432  
Damage to Norwegian forests. Extent of damage & introduction of insurance.  
(Nor) *Tidskr Skogbruk* 80 (3): 271-329. 1972
- 104229** 442.9 AK17  
Geographic aspects of forestry of steppe zone of Western Siberia.  
(Rus) Lamin, L A *Tr Biol Inst, Akad Nauk SSSR Sibirs Otd* 20: 100-108. Ref. 1973
- 104230** 442.9 AK17  
Change of microclimate & yield capacity of farm crops with forest shelterbelts in Kansk forest-steppe area.  
(Rus) Miakotina, G V *Tr Biol Inst, Akad Nauk SSSR Sibirs Otd* 20: 108-112. 1973
- 104231** 442.9 AK17  
Yield & biological benefit of Abies forests.  
(Rus) Stepanov, E V *Tr Biol Inst, Akad Nauk SSSR Sibirs Otd* 20: 145-153. 1973
- 104232** 442.9 AK17  
Change in formative state of forests in Kul'Egan Basin.  
(Rus) Sedych, V N *Tr Biol Inst, Akad Nauk SSSR Sibirs Otd* 20: 176-182. Ref. 1973
- 104233** 442.9 AK17  
Dendrological zoning of Kuznetsko-Salair alpine region.  
(Rus) Khlonov, I U *Tr Biol Inst, Akad Nauk SSSR Sibirs Otd* 20: 208-217. 1973
- 104234** 442.9 AK17  
Pinus sibirica forests of Urals — their preservation & regeneration.  
(Rus) Kononov, N A *Tr Biol Inst, Akad Nauk SSSR Sibirs Otd* 20: 57-64. 1973
- 104235** 442.9 AK17  
On structure of zonal forests of Western Siberia.  
(Rus) Krylov, A G *Tr Biol Inst, Akad Nauk SSSR Sibirs Otd* 20: 79-84. Ref. 1973
- 104236** aSD11.A352  
Progress through cooperation. [Juglans nigra, research].  
McGuire, J R *USDA For Serv Gen Tech Rep NC North Cent For Exp Stn Fo R Serv U S Dep Agric* 4: 1-3. 1973
- 104237** aSD11.A352  
Information & services available to landowner. [Juglans nigra].  
Ashley, B S *USDA For Serv Gen Tech Rep NC North Cent For Exp Stn Fo R Serv U S Dep Agric* 4: 111-113. 1973
- 104238** 99.9 F492  
Competition among tractor-digger contractors & regional variation of forest drain prices.  
(Fin) Palo, M *Acta For Fenn* 126, 50 P., Map. Ref. Eng. Sum. 1972
- 104239** 99.8 AL53  
Buyer's profit on valuation of recreation function of forests.  
(Ger) Gluck, P *Allg Forstjagd* 84 (7): 164, 166-167. July 1973
- 104240** 99.8 AU74  
What price recreation? [Forest use].  
Ferguson, I S *Aust For* 36 (2): 80-90. Mar 1973
- 104241** SD1.B71  
Forest problems of human occupation on Atlantic coast of Serra do Mar in northern Santa Catarina. [Brazil].  
(Port) Oliveira, Bde *Bras Flores* 4 (14): 64-72. Apr/June 1973
- 104242** SD1.B71  
Preparation of yield tables. [Forest mensuration].  
(Port) Veiga, A de *Bras Flores* 4 (14): 9-13. Apr/June 1973
- 104243** 99.9 F7652  
Volume table of impropriet tree species of Lauraceae in Taiwan.  
(Chi) Chen, S F *Bull Taiwan For Res Inst* 228, 12 P. Eng. Sum. Aug 1972
- 104244** 99.8 C65  
An approach to a mathematical technique for optimising grade boundaries. [Timber].  
Serry, V *Coedwigw* 25: 10-15. 1972/1973
- 104245** 99.8 D23  
Computing payment of forest internal interest.  
(Dan) Johansen, F *Dan Skovforen Tidsskr* 58 (2): 173-178. 1973
- 104246** 99.8 D486  
Trends in development of forest policy from view of Rhenish Palatinate.  
(Ger) Hutte, P *Dtsch Forst* 7: 3-4, 6-8. 1973
- 104247** 99.8 ER22  
Site survey, as part of management planning. [Forests].  
(Hun) Szikra, D *Erdo* 22 (6): 264-269. June 1973
- 104248** 99.8 R474  
Profit & loss determination of income, & business analysis in private forest management.  
(Jap) Kurimura, T *For Econ* 26 (6): 29-36. June 1973
- 104249** 99.8 F7698  
Small holding land patterns in Utah & problem of forest watershed management.  
Peterson, C S *For Hist* 17 (2): 4-13. July 1973
- 104250** 99.8 F7724  
Forest policy situation.  
(Ger) Mantel, *Forst Holzwirt* 28 (14): 277-278. July 25, 1973
- 104251** 99.8 F7724  
Forest goal setting & goal conflicts: general introduction to problem.  
(Ger) Mantel, *Forst Holzwirt* 28 (14): 282-283. July 25, 1973

- 104252** 99.8 F7724  
Forest goal setting & goal conflicts from view of agricultural forestry administration. (Ger) Frohlich, H J *Forst Holz* 28 (14): 283-287. July 25, 1973
- 104253** 99.8 F7724  
Forest goal setting & goal conflicts in corporation forest. (Ger) Baugl, *Forst Holz* 28 (14): 287-289. July 25, 1973
- 104254** 99.8 F7724  
Forest goal setting & goal conflicts from view of private forest. (Ger) Freiherm, W H *Forst Holz* 28 (14): 289-291. July 25, 1973
- 104255** 99.8 F7724  
Wage formation in forestry work in spanning field between performance & special aspects. (Ger) Schneider, E *Forst-holz* 28 (12): 229-234. June 25, 1973
- 104256** 99.8 F7724  
Work, technique, economy. [Forestry]. (Ger) Paar, F R *Forst-holz* 28 (12): 234-236. June 25, 1973
- 104257** 99.8 F7723  
Importance of ergonomics in research & practice. [Forestry]. (Ger) Kaminsky, G *Forstarchiv* 44 (8): 165-167. Eng. Sum. Aug 1973
- 104258** 99.8 F7723  
Change of working conditions in mechanized forest operations with special reference to problems of occupational safety & health. (Ger) Strehle, B *Forstarchiv* 44 (8): 167-170. Eng. Sum. Aug 1973
- 104259** QH77.S52K7  
Efficient utilization & conservation of forests of Magadan Region. (Rus) Snytkin, G V In *Okhrana Gornyykh Landshtov Sibiri* P. 119-125. 1973
- 104260** QH77.S52K7  
Technology of forest inventories in mountain regions with use of interpretation of aerial photographs. (Rus) Samoilovich, G G In *Okhrana Gornyykh Landshtov Sibiri* P. 125-129. 1973
- 104261** QH77.S52K7  
Applying methods of land stereophotogrammetry in studying flora of alpine regions. [Forest measurement]. (Rus) Amromin, P D In *Okhrana Gornyykh Landshtov Sibiri* P. 130-135. 1973
- 104262** QH77.S52K7  
Utilization & conservation of alpine forests. (Rus) Beliak, V I In *Okhrana Gornyykh Landshtov Sibiri* P. 67-70. 1973
- 104263** QH77.S52K7  
On efficient utilization of alpine forests of Urals. (Rus) Zubareva, R S In *Okhrana Gornyykh Landshtov Sibiri* P. 70-78. Ref. 1973
- 104264** QH77.S52K7  
Utilization of alpine forests of Kuznets Basin. (Rus) Kalinin, A M In *Okhrana Gornyykh Landshtov Sibiri* P. 87-92. 1973
- 104265** QH77.S52K7  
Current state of forests of northern part of Baikal Basin & problems of their conservation. (Rus) Tkachenko, A I In *Okhrana Gornyykh Landshtov Sibiri* P. 93-98. 1973
- 104266** SD396.P7  
Biological productivity of solonchok forests in Tellermanov Forest District. [Queruc]. (Rus) Vatkovskii, O S In *Produktivnost' Organicheskoi Massy Lesov v Raznykh Priro Dnykh Zonakh* P. 28-54. 1973
- 104267** SD396.P7  
Productivity of overground part of *Fraxinus*, *Carex*, *Aegopodium* associations in upland oak-type forests of southern forest-steppe area. (Rus) Stukalova, V I In *Produktivnost' Organicheskoi Massy Lesov v Raznykh Priro Dnykh Zonakh* P. 55-69. 1973
- 104268** SD396.P7  
Productivity of pine wood in north taiga subzone. [Pinus]. (Rus) Bakurov, A D In *Produktivnost' Organicheskoi Massy Lesov v Raznykh Priro Dnykh Zonakh* P. 7-27. 1973
- 104269** SD396.P7  
Productivity of overground parts of 28-year-old *Populus* stand in southern forest-steppe subzone. (Rus) Smirnov, V V In *Produktivnost' Organicheskoi Massy Lesov v Raznykh Priro Dnykh Zonakh* P. 70-80. Ref. 1973
- 104270** 99.8 IN2  
Feasibility of sequential sampling in forest surveys by topographical units. Shukla, G K *Indian For* 99 (8): 473-479. Aug 1973
- 104271** 99.8 IN2  
Comparative price trend studies of five commercially important timber species logs-Narainpur depot (Madhya Pradesh). Suri, S K *Indian For* 99 (8): 510-515. Aug 1973
- 104272** 99.9 M573  
Orientation of aerial photography under mirror stereoscope. (Spa) Herrera H, B *Mex Bosques* 12 (3): 29-30. May/June 1973
- 104273** 99.9 M573  
National program in forests development. (Spa) Echeverria A, L *Mex Bosques* 12 (3): 4-9. May/June 1973
- 104274** 18 N39  
State promotion of private forests. (Ger) Welz, Mitt *DLG (dtisch Landwirtschafts Ges)*, *Ausg* A 88 (31): 876. Aug 2, 1973
- 104275** 99.8 C162  
Resource use, biological & environmental planning for eucalypt forest management. Florence, R G *N Z J For* 18 (1): 47-54. 1973
- 104276** 99.8 C162  
Soil factors that should influence allocations of land for forestry & agriculture. Jackson, D S *N Z J For* 18 (1): 55-62. 1973
- 104277** 99.8 C162  
Importance of size & scale in forestry & forest industries. [Management]. Sutton, W R *N Z J For* 18 (1): 63-80. Ref. 1973
- 104278** 99.8 C162  
New procedures in forest management planning in New Zealand forest service. Trotman, I G *N Z J For* 18 (1): 81-86. 1973
- 104279** 99.8 C162  
Productivity of first & second crops of *Pinus radiata* on Moutere gravel soils of Nelson. Whyte, A G *N Z J For* 18 (1): 87-103. Ref. 1973
- 104280** 410 N2133  
McCormick Experimental Forest: A new kind of research opportunity. Morgan, J *T Naturalist* 24 (1): 2-3. Spring 1973
- 104281** 99.8 N812  
Aesthetics & owner attitudes toward suburban forest practices. Hamilton, L *North Log Timber Process* 22 (3): 18-19. 38-39. Sept 1973
- 104282** SD1.C52  
A study on recreational activity of students in Taiwan & its relation to forest recreation. (Chi) Chen, C M *Q J Chin For* 6 (1): 47-68. Eng. Sum. Dec 1972
- 104283** 99.8 Q2  
Larch for luck. A silvicultural analysis based on marketing prospects in 21st century. [Larix]. Moore, D G *Q J For* 67 (3): 227-233. July 1973
- 104284** 99.8 Q2  
Outlook for Britain. [Timber, supply]. Elmhirst, L K *Q J For* 67 (3): 234-236. July 1973
- 104285** 99.8 R329  
Towards a better management of French communal forests. (Fre) Bourgenot, L *Rev For Fr* 24 (3): 163-176. Map. Eng. Sum. May/June 1972
- 104286** 99.8 R329  
A legal expert report about false marks. [Forest trees]. (Fre) Folge, H *Rev For Fr* 24 (3): 177-186. Eng. Sum. May/June 1972
- 104287** 99.8 R329  
Towards a statute for silviculture. (Fre) Millet, Y *Rev For Fr* 24 (3): 239-240. May/June 1972
- 104288** 99.8 R327  
Possibilities to carry out thorough naturalistic substantiation studies in action of forest management. (Rum) Valentin, B *Rev Padur* 88 (5): 244-246. Eng. Sum. May 1973
- 104289** 99.8 R327  
On management & its efficiency increase in action of intensifying forest economy. (Rum) Dumitrescu, P *Rev Padur* 88 (5): 247-250. May 1973
- 104290** 99.8 R327  
Some ergonomic aspects regarding mechanic strain of working on forest food compacting equipment. (Rum) Neagu, V *Rev Padur* 88 (5): 265-269. May 1973
- 104291** 99.8 R327  
Some considerations on planning & tenure of forest management. (Rum) Dumitrescu, S *Rev Padur* 88 (6): 300-304. Eng. Sum. June 1973
- 104292** 99.8 R327  
Management of spruce stands with multiple functions with special regard to achievement of irregular structures. (Ref) Vlad, I *Rev Padur* 88 (6): 311-317. Ref. Eng. Sum. June 1973
- 104293** 99.8 R327  
Contributions to territorial systematization of forest fruit centres. (Rum) Dragnea, V *Rev Padur* 88 (6): 317-319. June 1973
- 104294** 99.8 R473  
On technical cooperation in development of tropical forests. (Jap) Otani, S *Ringyo Gijitsu For Tech* 12: 1-6. 1972
- 104295** 99.8 R473  
Nature conservationists & technicians. [Forests]. (Jap) Kurata, M *Ringyo Gijitsu For Tech* 12: 15-17. 1972
- 104296** 99.8 SCO3  
Land-use policies in Scotland. [Forests]. Coppock, J T *Scott For* 27 (3): 183-198. July 1973
- 104297** 99.8 SK5  
Storm in Swedish forest politics. (Nor) Bendiksen, B *Skogseieren* 5: 14-16. May 1973
- 104298** 99.8 SK5  
Marketing outlook still looks favorable for a long time to come. [Forestry, Sweden]. (Nor) Bendiksen, B *Skogseieren* 5: 21. May 1973
- 104299** 99.8 SY52  
Methods of selection of soil texture for construction of forest road surface. (Pol) Pienkos, K *Sylvan* 117 (5): 1-11. Eng. Sum. May 1973
- 104300** 99.8 SY52  
"olbina", a silver fir reserve of town Kalisz. [Abies alba]. (Pol) Krysztofik, E *Sylvan* 117 (5): 39-47. Eng. Sum. May 1973
- 104301** 99.8 SY52  
Forest as a system & matrix of transition probability. (Pol) Poznanski, R *Sylvan* 27 (7): 29-38. Eng. Sum. July 1973
- 104302** 442.9 AK17  
On potentialities of increasing productivity of *Pinus* forests of Western Siberia. (Rus) Taran, I V *Tr Biol Inst, Akad Nauk SSSR Sibsk Otd* 20: 119-128. 1973
- 104303** 442.9 AK17  
Means of increasing forest industry production & forest utilization in areas of Siberia. (Rus) Belousova, V S *Tr Biol Inst, Akad Nauk SSSR Sibsk Otd* 20: 243-258. 1973
- 104304** 442.9 AK17  
Use of aircraft for studies of forests of North & of Siberia. [Forest management]. (Rus) Karmazin, A U *Tr Biol Inst, Akad Nauk SSSR Sibsk Otd* 20: 258-266. 1973
- 104305** 442.9 AK17  
On prospects of developing forests of northeastern Siberia. (Rus) Pozdniakov, L K *Tr Biol Inst, Akad Nauk SSSR Sibsk Otd* 20: 85-97. 1973
- 104306** 442.9 AK17  
Ulmus propinqua & *Ulmus laciniata* forests in Soviet Far East & ways of increasing their productivity. (Rus) Vasil'ev, N G *Tr Biol Inst, Akad Nauk SSSR Sibsk Otd* 20: 85-97. 1973
- 104307** 8 T86  
Some important mensurational relationships in a secondary tropical forest. (Por) Amaral Machado, S do *Turrialba* 23 (2): 192-199. Eng. Sum. Apr/June 1973
- 104308** aSD11.A352  
Black walnut as a crop. *USDA For Serv Gen Tech Rep NC North Cent For Exp Stn Fo R Serv U S Dep Agric* 4, 114 P., Map. Ref. 1973
- 104309** aSD11.A352  
Cost & income treatment on small woodlands. [Juglans nigra]. Lindsey, S E *USDA For Serv Gen Tech Rep NC North Cent For Exp Stn Fo R Serv U S Dep Agric* 4: 101-105. 1973
- 104310** aSD11.A352  
Returns from two systems of multicroping. [Juglans nigra]. Smith, R C *USDA For Serv Gen Tech Rep NC North Cent For Exp Stn Fo R Serv U S Dep Agric* 4: 106-110. 1973
- 104311** aSD11.A352  
Seven years of growth. [Juglans nigra, industry]. Grey, G W *USDA For Serv Gen Tech Rep NC North Cent For Exp Stn Fo R Serv U S Dep Agric* 4: 4-6. 1973
- 104312** aSD11.A352  
Bluegrass sod & weeks. [Pea, Juglans nigra, Profit]. Treks, J *USDA For Serv Gen Tech Rep NC North Cent For Exp Stn Fo R Serv U S Dep Agric* 4: 84-85. 1973
- 104313** aSD11.A352  
Forage & trees. [Juglans nigra, multiple cropping, costs, returns]. King, A *USDA For Serv Gen Tech Rep NC North Cent For Exp Stn Fo R Serv U S Dep Agric* 4: 86-87. 1973
- 104314** aSD11.A352  
Evaluating economic maturity of individual trees. [Juglans nigra]. Naughton, G G *USDA For Serv Gen Tech Rep NC North Cent For Exp Stn Fo R Serv U S Dep Agric* 4: 97-100. 1973
- 104315** 20 V633  
Protective silviculture in North Caucasus & lower Volga region. [Production costs]. (Rus) Oxolin, G P *Vestn S-kh Nauki (mosc)* 6: 73-79. Eng. Sum. June 1973



## SILVICULTURE

- 104316** 22 AG832  
Some observations on air-layering in chir pine (*Pinus roxburghii* sarg.). Ahsan, J. *Agric Pak* 23 (2/3): 183-190. Ref. June/Sept 1972
- 104317** 24 EG94  
A comparative study on rate of growth of *Casuarina* spp. & *Eucalyptus camaldulensis* & its yield on sandy soil irrigated by sewage water at Gabal el Asfar, Imam, M el S. *Agric Res Rev* 50 (4): 127-137. Ref. July 1972 (Pub. 1973)
- 104318** 24 EG94  
Studies on suitable methods & treatments of breeding *Taxodium distichum* rich seedlings. El-Said Imam, M. *Agric Res Rev* 50 (5): 177-187. Ref. Sept 1972
- 104319** 450 AR1  
Variability of Scots pine (*Pinus sylvestris* L.) of Polish provenances. Przybylski, T. *Agric Res* 172: 121-167. Map. Ref. 1972
- 104320** 450 AR1  
Pinus pungens Lamb. ex Mchx.f. in Forest District Lubsko. (Pol) Zielinski, J. *Forst Kornik* 17: 195-200. Map. Ref. Eng. Sum. 1972
- 104321** 99.8 AU74  
Environmental considerations in harvesting & regeneration of forests. Grose, R. *J Aust For* 36 (2): 73-79. Mar 1973
- 104322** SD1.B71  
Silvicultural characteristics of *Eucalyptus citriodora* Ho.k. (Por) Gurgel Filho, O A. *Bras Flores* 4 (14): 14-18. Apr/June 1973
- 104323** 451 C16  
Studies on forest-savanna contact in Ivory Coast: Study of forest regrowth on lots cultivated on edge of a forest islet in south of Baoué country. (Fre) Spichiger, R. *Candollea* 28 (1): 21-37. Map. Ref. Eng. Sum. 1973
- 104324** 99.8 ER22  
Rentability of insurance in case of unfinished afforestations. (Hun) Ghimesy, I. *Erdo* 22 (6): 248-251. Eng. Sum. June 1973
- 104325** 99.8 F7723  
Biochemical mutations in forest genetics. (Ger) Scholz, F. *Forsch Arch* 44 (8): 171-174. Eng. Sum. Aug. 1, 1973
- 104326** SD409.5.L42  
Establishing forest shelterbelts with large-scale plantings at Sterlitamakskii Forest Enterprise, Bashkir ASSR. (Rus) Voronov, I. M. *In Lesnye Polosy na Zashchite Urozhaiya* P. 32-41. 1972
- 104327** SD409.5.L42  
Large-scale plantings of forestry enterprises of Stavropol' Territory for establishing shelterbelts. (Rus) Bobro, L. T. *In Lesnye Polosy na Zashchite Urozhaiya* P. 41-46. 1972
- 104328** SD409.5.L42  
Fast-growing tree species for shelterbelt stands. (Rus) Kosinov, I. P. *In Lesnye Polosy na Zashchite Urozhaiya* P. 64-68. 1972
- 104329** SD409.5.L42  
Culture of planting stock. [Shelterbelts, silviculture]. (Rus) Litvinenko, N. A. *In Lesnye Polosy na Zashchite Urozhaiya* P. 82-90. 1972
- 104330** 99.8 IN2  
Vegetative propagation of *Eucalyptus tereticornis* Sm. (Myrsoregum) lignotubers. Bhatnagar, H. P. *Indian For* 99 (8): 508-509. Aug 1973
- 104331** 22.5 AG862  
Studies on growth of plantation established different kinds of seedlings & increments of stands being affected by different grades of thinnings for teak. [Tectoria]. (Chi) Hung, L. P. *J Agric Assoc China* (New Ser.) 81: 36-48. Eng. Sum. Mar 1973
- 104332** 99.8 C162  
Kaingara air sowing era 1960 - 71. [Pinus radiata]. Levack, H. H. *N Z J For* 18 (1): 104-108. 1973
- 104333** 99.8 C162  
Further notes on Woodhill [Pinus] radiata pine pruning trial A.383. Berg, P. *N Z J For* 18 (1): 109-114. 1973
- 104334** 99.8 C162  
Silviculture of *Pinus radiata* stand edge trees at Woodhill forest. Bert, P. *N Z J For* 18 (1): 115-123. Ref. 1973
- 104335** 99.8 C162  
First-tilt pruning times of [Pinus] radiata pine seedlings & rooted cuttings in a small California experiment. Tuftor, K. N. *N Z J For* 18 (1): 124-132. 1973
- 104336** 99.8 C162  
Significance of forks & multileaders in nursery stock of *Pinus radiata*. Burdon, R. D. *N Z J For* 18 (1): 133-140. 1973
- 104337** 99.8 C162  
Tolerance of *Pinus radiata* to grass competition. Beveridge, A. E. *N Z J For* 18 (1): 148-151. 1973
- 104338** 99.8 C162  
Grazing in young plantations of [Pinus] radiata pine established after clearing logged & reverted indigenous forest. Beveridge, A. E. *N Z J For* 18 (1): 152-156. 1973
- 104339** 99.8 C162  
Regeneration of podocarps in a central North Island forest. Beveridge, A. E. *N Z J For* 18 (1): 23-35. 1973
- 104340** 450 N42  
Relationship of some populations involving *Eucalyptus cytholus* & *Eucalyptus globulus* to problem of phantom hybrids. Kirkpatrick, J. B. *New Phytol* 72 (4): 867-876. Map. July 1973
- 104341** 99.8 P88  
Growth of conifer balled plants of forest trees after planting. (Cze) Lokvenec, T. *Pr VULHM (vyzk Ustav Lesn Hospod Myslivosti)* 41: 123-142. Ref. Eng. Sum. 1972
- 104342** 99.8 P88  
Establishment of poplar plantations (economic analysis). [Populus]. (Cze) Mracek, Z. *Pr VULHM (vyzk Ustav Lesn Hospod Myslivosti)* 41: 199-214. Ref. Eng. Sum. 1972
- 104343** 99.8 P88  
Recent knowledge on fructification of European larch *Larix decidua* Mill. (Cze) Sindelar, J. *Pr VULHM (vyzk Ustav Lesn Hospod Myslivosti)* 41: 43-61. Ref. Eng. Sum. 1972
- 104344** 99.8 P88  
Comparison of glass house & outdoor grafting of Norway spruce. [Picea abies]. (Cze) Zavadi, Z. *Pr VULHM (vyzk Ustav Lesn Hospod Myslivosti)* 41: 63-78. Ref. Eng. Sum. 1972
- 104345** 99.9 P88  
Importance of size & form of tree crowns in young oak forests from point of view of silviculture & yield. [Quercus]. (Cze) Chroust, L. *Pr VULHM (vyzk Ustav Lesn Hospod Myslivosti)* 41: 79-102. Ref. Eng. Sum. 1972
- 104346** 99.9 N8123  
Eastern white pine cooperative blister-resistant development program. [Breeding, Pinus strobus, Cronartium ribicola]. Miller, F. G. *Proc Northeast For Tree Improv Conf* 20th: 115-120. 1973
- 104347** 99.9 N8123  
Inheritance & correlation of growth characters in hybrid poplar clones. [Populus]. Wilkinson, R. C. *Proc Northeast For Tree Improv Conf* 20th: 121-130. 1973
- 104348** 99.9 N8123  
Prospects for selecting & breeding trees resistant to deicing salt. Demerit, M. E. *Proc Northeast For Tree Improv Conf* 20th: 130-140. 1973
- 104349** 99.9 N8123  
Tree improvement activities in South. [Breeding]. Abbott, H. G. *Proc Northeast For Tree Improv Conf* 20th: 140-153. 1973
- 104350** 99.9 N8123  
Wood quality considerations in tree improvement activities. [Breeding]. Wahlgren, H. E. *Proc Northeast For Tree Improv Conf* 20th: 154-159. 1973
- 104351** 99.9 N8123  
Hybrid poplar plantings on strip-mine sites in Pennsylvania. [Populus, reforestation]. Jones, W. G. *Proc Northeast For Tree Improv Conf* 20th: 160-168. 1973
- 104352** 99.9 N8123  
Clonal vs half-sib seedling orchards for black walnut. [Juglans nigra]. Masters, C. J. *Proc Northeast For Tree Improv Conf* 20th: 52-68. 1973
- 104353** 99.9 N8123  
Application of mass selection in tree improvement. Ledig, F. T. *Proc Northeast For Tree Improv Conf* 20th: 69-83. 1973
- 104354** 99.9 N8123  
Recent provenance tests in Sweden. [Pinus sylvestris, Picea abies, breeding]. Baldwin, H. I. *Proc Northeast For Tree Improv Conf* 20th: 85-89. 1973
- 104355** 99.9 N8123  
Within-provenance variation in yellow birch. [Betula alleghaniensis, genetics]. Clausen, K. E. *Proc Northeast For Tree Improv Conf* 20th: 90-105. Ref. 1973
- 104356** SD1.C52  
A study on effects of slopes of site to standgrowth of *Cryptomeria* plantations. (Chi) Liu, S. H. *Q J Chin For* 6 (1): 1-16. Ref. Eng. Sum. Dec 1972
- 104357** SD103.N555  
Initial observations on a Cedrela provenance trial in Nigeria. Omoiyola, B. O. *Res Pap Fed Rep Niger, Fed Dep For Res, For Ser* 2, 8 P. Map. 1972
- 104358** 99.9 SE6  
Developing advanced generation of breeding population for a hybrid breeding program. [Pinus rigida, Pinus taeda]. Hyun, S. K. *Res Rep For Res Inst* 9: 1-8. July 1972
- 104359** 99.9 SE6  
Heritability of height growth of seedlings in *Pinus densiflora* S. et Z. (Kor) Choi, S. K. *Res Rep For Res Inst* 9: 17-19. Ref. Eng. Sum. July 1972
- 104360** 99.9 SE6  
Heritability of some characters in *Pinus densiflora* S. et Z. (Kor) Kwak, J. Y. *Res Rep For Res Inst* 9: 21-24. Eng. Sum. July 1972
- 104361** 99.9 SE6  
Root & stem-cuttings in black locust, (*Robinia pseudoacacia* L.). (Kor) Lee, S. K. *Res Rep For Res Inst* 9: 61-69. Ref. Eng. Sum. July 1972
- 104362** 99.9 SE6  
Rooting of cuttings in *Alnus hirsuta*. (Kor) Hong, S. O. *Res Rep For Res Inst* 9: 71-76. Ref. Eng. Sum. July 1972
- 104363** 99.9 SE6  
Gene flow in natural forest of *Cryptomeria japonica* by means of isozyme polymorphisms. (Kor) Park, Y. G. *Res Rep For Res Inst* 9: 77-85. Ref. Eng. Sum. July 1972
- 104364** 99.9 SE6  
Inter & intra-species hybridization in poplars. I. List of poplar hybrids produced by institute of forest genetics in swan. II. (Kor) Chung, S. B. *Res Rep For Res Inst* 9: 97-111. Eng. Sum. July 1972
- 104365** 99.8 R329  
Note on a trial of fertilizing maritime pine seedlings [Pinus pinaster] in 1956. (Fre) Guinaudeau, J. *Rev For Fr* 24 (3): 208-211. May/June 1972
- 104366** 99.8 R327  
On production of uneven-aged forests in light of theory of general systems. (Rum) Leahu, I. *Rev Padur* 88 (5): 257-260. Ref. Eng. Sum. May 1973
- 104367** 99.8 R327  
On production of softwood seedlings for liftings. (Rum) Radulescu, S. *Rev Padur* 88 (6): 305-308. Eng. Sum. June 1973
- 104368** 99.8 R327  
A classification system of natural pruning of spruce. [Picea]. (Rum) Gava, M. *Rev Padurilor* 88 (2): 92-95. Feb 1973
- 104369** 99.8 SCO3  
Spaced group planting: its application to amenity forestry. Cotter-Craig, T. D. *Scott For* 27 (3): 199-210. July 1973
- 104370** SD57.A1S5  
Improvement of forest tree & chemical thinning. (Dan) Thomsen, P. L. *Skoven* 6/7: 106-107. June/July 1973
- 104371** S9.74  
Reconstruction of hereditary forests. (Ita) Volpini, C. *Terra Vita* 14 (14): 36-37. Apr 6, 1973
- 104372** S9.74  
Preparation of a poplar group. (Ita) Del Prato, O. S. *Terra Vita* 14 (17): 41. Apr 27, 1973
- 104373** 442.9 AK17  
Growth, yield & culture of Pinus & principles of establishing purposeful stands. (Rus) Gabeev, V. N. *Tr Biol Inst, Akad Nauk SSSR Sibsk Otd* 20: 129-144. Ref. 1973
- 104374** 442.9 AK17  
Forest regeneration processes in Pinus sibirica cutting areas of Altai. (Rus) Titov, E. V. *Tr Biol Inst, Akad Nauk SSSR Sibsk Otd* 20: 153-157. 1973
- 104375** 442.9 AK17  
Organizing technological processes for growing forest stands under optimum conditions. [Larix sibirica]. (Rus) Lisenkova, A. F. *Tr Biol Inst, Akad Nauk SSSR Sibsk Otd* 20: 158-166. Ref. 1973
- 104376** 442.9 AK17  
Improvement cutting in Pinus koraiensis-broadleaf forests. (Rus) Solov'ev, K. P. *Tr Biol Inst, Akad Nauk SSSR Sibsk Otd* 20: 166-175. Ref. 1973
- 104377** 442.9 AK17  
A new method of caring for grafts of conifers. (Rus) Luzganov, A. G. *Tr Biol Inst, Akad Nauk SSSR Sibsk Otd* 20: 229-232. 1973
- 104378** 8 T86  
Variation between provenances of *Cupressus lusitanica* Mill. in Costa Rica. (Por) Soares, A. R. *Turrialba* 23 (2): 222-226. Eng. Sum. Apr/June 1973

**104379** 8 T86  
A problem of empty seed in *Pinus caribaea* in Puerto Rico. Venator, C R *Turrialba* 23 (2): 236-238. Apr/June 1973

**104380** aSD11.A352  
Culture: past, present, & future. [Juglans nigra]. Clark, F B *USDA For Serv Gen Tech Rep NC North Cent For Exp Stn Fo R Serv U S Dep Agric* 4: 30-32. 1973

**104381** aSD11.A352  
Establishment & early culture of plantations. [Juglans nigra]. Burke, R D *USDA For Serv Gen Tech Rep NC North Cent For Exp Stn Fo R Serv U S Dep Agric* 4: 36-41. 1973

**104382** aSD11.A352  
Managing immature trees for more high-quality logs & related products. [Juglans nigra]. Phares, R E *USDA For Serv Gen Tech Rep NC North Cent For Exp Stn Fo R Serv U S Dep Agric* 4: 49-54. Ref. 1973

**104383** aSD11.A352  
Tree culture in Southeast. [Juglans nigra]. Boyette, W G *USDA For Serv Gen Tech Rep NC North Cent For Exp Stn Fo R Serv U S Dep Agric* 4: 55-58. 1973

**104384** aSD11.A352  
Genetics & tree improvement. [Juglans nigra]. Funk, D T *USDA For Serv Gen Tech Rep NC North Cent For Exp Stn Fo R Serv U S Dep Agric* 4: 59-61. Ref. 1973

**104385** aSD11.A352  
Genetic variation & selection. [Juglans nigra]. Bey, C F *USDA For Serv Gen Tech Rep NC North Cent For Exp Stn Fo R Serv U S Dep Agric* 4: 62-65. 1973

**104386** aSD11.A352  
Vegetative propagation: problems & prospects. [Juglans nigra]. Farmer, R E *USDA For Serv Gen Tech Rep NC North Cent For Exp Stn Fo R Serv U S Dep Agric* 4: 66-70. Ref. 1973

**104387** aSD11.A352  
Tree improvement action programs - Missouri story. [Juglans nigra]. Brunk, E L *USDA For Serv Gen Tech Rep NC North Cent For Exp Stn Fo R Serv U S Dep Agric* 4: 71-74. Map. 1973

**104388** aSD11.A352  
Orchard establishment in Arkansas. [Juglans nigra]. Bolar, M D *USDA For Serv Gen Tech Rep NC North Cent For Exp Stn Fo R Serv U S Dep Agric* 4: 79-80. 1973

**104389** aSD11.A352  
Vegetation management increases production in nut orchard. [Juglans nigra]. Holt, H A *USDA For Serv Gen Tech Rep NC North Cent For Exp Stn Fo R Serv U S Dep Agric* 4: 81-83. 1973

**104390** 41.8 V641  
Myotonia in dog: a report of four cases. Griffiths, I R *Vet Rec* 93 (7): 184-188. Ref. Aug 18, 1973

**104391** 99.8 M69  
Silvicultural examples from fir-mixed forests of Upper Austria, Tirol & Vorarlberg. (Ger) Eckhart, G *Vienna Forstl Bundes-Versuchsanst (maria-brunn)* Mitt 100, 204 P. Map. Ref. Eng. Sum. 1973

**104392** 99.8 M69  
Afforestation of arid regions. [Tunisia]. (Ger) Zednik, F *Vienna Forstl Bundes-Versuchsanst (maria-brunn)* Mitt 99, 103 P. Map. Ref. Eng. Sum. 1972

## FOREST INDUSTRIES

**104393** 99.9 F492  
Effect of terrain on output in forest transportation of timber. Haarlaa, R *Acta For Fenn* 128, 43 P., Map. Ref. 1973

**104394** 99.9 F845  
Hysteresis & second order effects of moisture sorption in wood at temperatures of 5 degrees, 21 degrees, 35 degrees & 50 degrees C. (Fre) Djolani, B *Ann Sci For* 29 (4): 465-474. Eng. Sum. 1972

**104395** 99.8 AU74  
Effect of storage on growth stress in mountain ash logs & trees. Nicholson, J E *Aust For* 36 (2): 114-124. Mar 1973

**104396** 99.8 AU74  
Wood qualities in poplar from Northern Victoria. Nicholls, J W P *Aust For* 36 (2): 91-99. Ref. Mar 1973

**104397** 241.4 AP5  
Paperboard. 11. Boxboard. [Bibliographies]. Weiner, J *Bibliogr Ser Inst Pap Chem* 235 (Suppl. 1), 71 P. 1973

**104398** SD1.B71  
Dimensional sawmills. (Por) Hasek, V C *Bras Flores* 4 (14): 47-60. Apr/June 1973

**104399** 99.8 C123  
Suitability of incense cedar for manufacture of plywood. [Libocedrus decurrens]. Muller, T *Calif For Prod* 48, 4 P. Apr 1973

**104400** 309.8 C334  
Concerning paper grade value of hornbeam wood (*Carpinus betulus* L.). III. (Rum) Constantinescu, O *Celul Hirtie* 22 (5): 186-190. Eng. Sum. May 1973

**104401** 309.8 C334  
Settlement of fibrous stock consistency at starting depending on filtering resistance. [Pulp]. (Rum) Talis, F *Celul Hirtie* 22 (5): 202-208. Ref. Eng. Sum. May 1973

**104402** 309.8 C334  
Study of several methods for determination of lignin content in raw materials & products from various sources. (Rum) Giurcanu, C *Celul Hirtie* 22 (6): 233-236. Eng. Sum. June 1973

**104403** 99.8 C65  
Some market trends for industrial wood consumption in United Kingdom. Elliott, G K *Coedwigwr* 25: 21-26. 1972/1973

**104404** 99.9 AU75  
Pulping of tropical hardwoods: individual & mixed species, wood & paper properties, resource assessment. Higgins, H G *Div For Prod Technol Pap Commonw Sci Ind Res Organ* 70, 22 P. Ref. 1973

**104405** 99.8 ER22  
Some conceptions & observations about primary processing of acacia Robinia. (Hun) Borovits, F *Erdo* 22 (6): 252-256. June 1973

**104406** 330.9 P83  
Study of technological characteristics of pulp produced industrially with Eucalyptus woods. (Por) Dias, J L F da S *Estud Ens Doc Junta Invest Ultramar* 128, 101 P. Ref. 1972

**104407** 99.81 F71  
Effect of temperature on deformation of modified birch wood compressed across grain. (Pol) Lawniczak, M *Folia Forest Pol Ser B Drzewnictwo* 11: 53-65. Eng. Sum. 1972

**104408** 99.8 R474  
Development of timber export in Meiji & Taisho era. (Jap) Hagino, T *For Econ* 26 (6): 13-28. June 1973

**104409** SD388.A1F6  
Technology of log conversion with double profile chippers. Reuter, A *For Indus Rev* 3 (11): 21-23. Sept 1972

**104410** SD388.A1F6  
Cost of chipping this way. [Wood chips]. Kerr, C *For Indus Rev* 4 (4): 10, 13, 15, 17. Feb 1973

**104411** 301.8 G36  
Analysis of products from oxidation of Populus lignin. (Rus) Kuvaev, M M *Gidroliz Lesokhim Prom-st* 4: 3-5. 1973

**104412** 301.8 G36  
Effectiveness of treating resinous chips of different sizes by using rolling method. [Wood chips]. (Rus) Efremov, A I *Gidroliz Lesokhim Prom-st* 4: 9-11. 1973

**104413** 99.9 B77H  
Half-yearly register of timber, log salvage, & licence to cut marks. *Half Yrly Regist Timber Log Salvage License Cut Marks* 1 (176), 313 P. Mar 31, 1973

**104414** 99.9 AS12S  
Production of plywood by use of New Guinea wood. 2. (Jap) Ogura, T *Hokkaido Forest Prod Res Inst JS* 5: 1-4. Eng. Sum. May 1973

**104415** TS840.M6  
Plate materials: stimulation through specialities. [Plywood]. (Ger) Ehrenreich, W *Holz Kunststoffverarbeitung* 8 (7): 507. July 1973

**104416** TS840.M6  
1973 Woodworking machines: situation of technique, novelties, tendencies. (Ger) Gerteis, A *Holz Kunststoffverarbeitung* 8 (7): 514-517. July 1973

**104417** TS840.M6  
Supply of spread abrasive from theory to practice. II. Experiences & future possibilities for use. [Wood-using industries]. (Ger) Schmidt, E *Holz Kunststoffverarbeitung* 8 (7): 522, 524, 526, 528. July 1973

**104418** TS840.M6  
Meranti, its victorious advance has begun. II. yellow Lauan, Meranti & Serraya woods. [Shorea]. (Ger) Dahms, K G *Holz Kunststoffverarbeitung* 8 (7): 534-537. July 1973

**104419** 99.81 H74  
Mechanics of wood gluing. (Ger) Plaih, E *Holz Roh Werkst* 31 (6): 230-236. Eng. Sum. June 1973

**104420** 99.81 H74  
Modern prefabricated houses from wood & wood base materials. II. Computation & strength of sheathed frameworks. (Ger) Henrich, D *Holz Roh Werkst* 31 (7): 259-268. Ref. Eng. Sum. July 1973

**104421** 99.81 H74  
On natural resistance of kempas & kerung against wood-destroying fungi. [Koompassia malaccensis, Dipterocarpus]. (Ger) Seehann, G *Holz Roh Werkst* 31 (7): 269-272. Ref. Eng. Sum. July 1973

**104422** 99.9 OS72  
Effect of polymethyl methacrylate content in beech wood on its swelling pressure. Helinska-Raczowska, L *Holzforsh Holzverwert* 25 (1): 12-18. Ref. Feb 1973

**104423** 99.9 OS72  
Peeling characteristics of Indian timbers. 10. *Dalbergia latifolia* (Rosewood). Jain, N C *Holzforsh Holzverwert* 25 (1): 18-21. Feb 1973

**104424** 99.9 OS72  
Testing methods for lignified raw materials for fiber production & for fiberboards. (Ger) Neusser, H *Holzforsh Holzverwert* 25 (1): 2-12. Eng. Sum. Feb 1973

**104425** 99.9 OS72  
Diffusion through wood: diffusion of boric acid. Kumar, S *Holzforsh Holzverwert* 25 (1): 21-24. Ref. Feb 1973

**104426** 99.9 OS72  
Hot melt adhesives, their properties & application at coating of edges. I. General remarks on edge-coating. [Wood processing]. (Ger) Neusser, H *Holzforsh Holzverwert* 25 (2): 29-34. Apr 1973

**104427** 99.9 OS72  
Water-vapour permeability of coatings. 2. [Wood processing]. (Ger) Janotta, O *Holzforsh Holzverwert* 25 (2): 35-38. Eng. Sum. Apr 1973

**104428** 99.9 OS72  
Effect of moisture content changes on strength of polystyrene modified wood. Lawniczak, M *Holzforsh Holzverwert* 25 (2): 38-43. Apr 1973

**104429** 99.9 OS72  
Peeling characteristics of Indian timbers. 11. Kayer, assamica. Jain, N C *Holzforsh Holzverwert* 25 (2): 43-45. Apr 1973

**104430** 99.82 H742  
Processing, properties & testing of particle boards. III. (Ger) Harder, C H *Holzindustrie* 26 (7): 204-205. July 1973

**104431** 99.82 H742  
Timber industry in countries of Council for Mutual Economic Assistance. (Ger) Butz, W *Holzindustrie* 26 (7): 207-210. July 1973

**104432** 99.82 H742  
Effect of beech round timber quality on yield of sawn timber & furniture cante. (Ger) Palovic, J *Holzindustrie* 26 (7): 211-215. July 1973

**104433** 99.8 H744  
Chemical wood preservation of barked roundwood. (Ger) Flomina, E E *Holztechnologie* 14 (2): 100-102. Eng. Sum. 1973

**104434** 99.8 H744  
Contribution to morphologic-anatomical characterization of fibrous particle material. [Wood]. (Ger) Wagenführ, R *Holztechnologie* 14 (2): 102-104. Eng. Sum. 1973

**104435** 99.8 H744  
Economic aspects of automated drying systems in sawed timber manufacture. (Ger) Gilc, N R *Holztechnologie* 14 (2): 105-107. Eng. Sum. 1973

**104436** 99.8 H744  
Automation of control of edging sawed timber. (Ger) Kopekin, A M *Holztechnologie* 14 (2): 108-111. Eng. Sum. 1973

**104437** 99.8 H744  
Information on species of wood in reviews. VIII. (Ger) Steiger, A *Holztechnologie* 14 (2): 112. 1973

**104438** 99.8 H744  
Measuring density per unit area at manufacture of particle boards by aid of radioactive nuclides. (Ger) Traber, K H *Holztechnologie* 14 (2): 67-70. Eng. Sum. 1973

**104439** 99.8 H744  
Influence of steaming on properties of beechwood. [Fagus]. (Ger) Gonet, B *Holztechnologie* 14 (2): 70-72. Ref. Eng. Sum. 1973

**104440** 99.8 H744  
Ultra-violet radiation chemically hardening unsaturated polyester lacquer resins & their use in a complete processing line in furniture industry of German Democratic Republic. (Ger) Bischof, C *Holztechnologie* 14 (2): 73-79. Ref. Eng. Sum. 1973



- 104441** 99.8 H744  
Investigations on intensity of decay caused by fungi stems of different provenances of species *Coniophora*, *Leptinus*, *Poria*, *Gloeophyllum* & *Chaetomium*. [Pinus Fagust]. (Ger) Kirk, H *Holztechnologie* 14 (2): 79-86. Ref. Eng. Sum. 1973
- 104442** 99.8 H744  
Determination of thickness & abrasion resistance of lacquerfilms on furniture faces. (Ger) Zumpfe, W *Holztechnologie* 14 (2): 87-91. Eng. Sum. 1973
- 104443** 99.8 H744  
Research on natural properties of pine stump wood (*Pinus sylvestris* L.). (Ger) Poller, S *Holztechnologie* 14 (2): 92-99. Ref. Eng. Sum. 1973
- 104444** TD785.A87 1971  
Can we make better use of sawmill waste? Bootle, K R In *Australian Waste Disposal Conference, Sydney, 1971. (con Ference Papers)* P. 191-196. 1972
- 104445** QK574.V6  
Decomposition of Pinus wood in polyton resins in Krasnoyarsk Territory. [Fungi]. (Rus) Petrenko, I A In *Vodorsli i Griby Sibiri i Dal'nego Vostoka* 2 (4): 152-155. 1972
- 104446** 99.82 IN23  
On action of forces upon cutter during beech wood peeling. (Rum) Tudor, E Ind *Lemnul* 24 (5): 181-185. Eng. Sum. 1973
- 104447** 99.82 IN23  
Mechanized loading of softwood timber packets into railway carriages at Wood Combine of Rehgin. (Rum) Tau, E Ind *Lemnul* 24 (6): 223-225. Eng. Sum. 1973
- 104448** 99.8 IN23  
Ideas on grading of hardwoods for pulp as illustrated for forests of Bastar. Seth, V K *Indian For* 99 (8): 480-498. Ref. Aug 1973
- 104449** 302.8 IN23  
Developments in timber grading. Thunell, B *Indian Pulp Pap* 27 (8): 15-16, 18-20. Feb 1973
- 104450** 302.8 IN23  
Semi chemical soda pulping of hard woods. Kumar, V B *Indian Pulp Pap* 27 (8): 2-4. Feb 1973
- 104451** 99.9 AS12S  
A study on drying of thinned larch lumber. 3. clamping method & its conditions for preventing warp. [Larix]. (Jap) Oyama, Y *J Hokkaido For Prod Res Inst* 6: 1-4. Eng. Sum. June 1973
- 104452** 99.9 AS12S  
Defects & their causes in production processes of plywood made from Japanese hardwood. 5. (Jap) J *Hokkaido For Prod Res Inst* 6: 15-20. June 1973
- 104453** 99.9 AS12S  
On influence of wood chip moisture content upon rupture modulus of hard boards manufactured by a drying process. (Jap) Endo, H *J Hokkaido For Prod Res Inst* 6: 5-8. Eng. Sum. June 1973
- 104454** 99.9 AS12S  
Anti-fire power of fire-retardant boards made from pulp sludge & perlite by use of a chemical. 2. (Jap) Nunomura, A *J Hokkaido For Prod Res Inst* 6: 9-14. Eng. Sum. June 1973
- 104455** 99.9 AS12S  
Comment on bends of sawlogs. (Jap) Kawashima, H *J Hokkaido For Prod Res Inst* 7: 17-19. July 1973
- 104456** 99.9 AS12S  
A medium-dense fiberboard from basswood bark. [Tilia]. (Jap) Osawa, K *J Hokkaido For Prod Res Inst* 7: 8-11. Eng. Sum. July 1973
- 104457** 99.9 AS12S  
Production of inverse dimension-plywood by use of small or poor logs. (Jap) Nozaki, K *J Hokkaido For Prod Res Inst* 7: 4-7. Eng. Sum. July 1973
- 104458** 99.8 N62  
On calculating methods for 3 support cable cranes in a static balanced state. [Logging equipment]. (Jap) Kanzaki, K *J Jap For Soc* 55 (5): 173-178. May 1973
- 104459** 99.9 J2793  
Fundamental studies on low frequency cutting of wood. V. Effects of vibratory factors on service life of coated abrasives in vibratory sanding. (Jap) Hamamoto, K *J Jap Wood Res Soc* 19 (7): 305-310. July 1973
- 104460** 99.9 J2793  
Life characteristics of tungsten carbide tipped circular saw. II. Effects of machining factors & tip materials. [Wood]. (Jap) Koga, T *J Jap Wood Res Soc* 19 (7): 311-316. Eng. Sum. July 1973
- 104461** 99.9 J2793  
Life characteristics of tungsten carbide tipped circular saw. II. Effect of cutting speed. [Wood, particleboard]. (Jap) Koga, T *J Jap Wood Res Soc* 19 (7): 317-322. Eng. Sum. July 1973
- 104462** 99.9 J2793  
Preferential adsorption of polymer mixtures on wood surface. II. Adsorption of polyvinyl acetate-polyethyl acrylate on wood. (Jap) Ishimaru, Y *J Jap Wood Res Soc* 19 (7): 323-329. Ref. Eng. Sum. July 1973
- 104463** 99.9 J2793  
On brightening of lignin in cold soda pulp during peroxide bleaching. (Jap) Kano, T *J Jap Wood Res Soc* 19 (7): 331-334. Eng. Sum. July 1973
- 104464** 99.9 J2793  
Influence of hemicellulose on relation of physical properties of sheet with sheet density. [Wood pulp]. (Jap) Hirabayashi, Y *J Jap Wood Res Soc* 19 (7): 335-341. Ref. Eng. Sum. July 1973
- 104465** 99.9 J2793  
Evaluation of water retention values (W.R.V.) for earlywood & late wood pulps. (Jap) Hasuike, M *J Jap Wood Res Soc* 19 (7): 343-348. Eng. Sum. July 1973
- 104466** TA401.M32  
Humus substances from some wood microfungi. Sharp, R F *Mater Org* 8 (2): 146-155. Ref. 1973
- 104467** 99.82 N81  
Difficult circumstances for many of Boregaard's chief products. [Forest products]. (Nor) Hennriksen, R *Nor Skogind* 27 (6): 154-155, 157. 1973
- 104468** 99.81 N812  
Technological 19th northeastern loggers' congress innovations in primary processing. [Wood]. Burry, H W *North Log Timber Process* 22 (3): 12-13, 31-33. Sept 1973
- 104469** 99.81 N812  
A checklist for timber sale transactions. Hampf, F E *North Log Timber Process* 22 (3): 20, 41. Sept 1973
- 104470** 302.8 P1991  
Silvicultural in technical tollage. I. Water steam distilled oil from pine material. [Pinus]. Hannus, K *Pap Puv* 55 (7): 509-512, 515-517. Ref. July 31, 1973
- 104471** 99.9 P752  
Method of equalization of thickness & surface smoothing of wood & wood-based panel products. (Pol) Fidyk, S *Pr Inst Technol Drewna, Minist Lesn Przem* 352000 1972
- 104472** 99.9 P752  
Properties of fungicide-insecticide preparation 'Fungotox FBF' & its usability for diffusion treatment of pine lumber. (Pol) Tarocinski, E *Pr Inst Technol Drewna* 19 (112): 277-293. 1972
- 104473** 99.9 N8123  
Wood quality considerations in tree improvement activities. [Breeding]. Wahlgren, H E *Proc Northeast For Tree Improv Conf* 20th: 154-159. 1973
- 104474** 99.82 P95  
Trends in future development of wood-working industry on background of Poland's raw material resources. 1. (Pol) Fabiszewski, W *Przem Drewn* 24 (4): 1-5. Eng. Sum. Apr 1973
- 104475** 99.82 P95  
Mechanization of work in Finnish sawmills. 2. (Pol) Strzelecki, P *Przem Drewn* 24 (4): 13-17. Eng. Sum. Apr 1973
- 104476** 99.82 P95  
Explosiveness of wood dust & means of reducing explosion hazard. I. (Pol) Czarnecki, J *Przem Drewn* 24 (4): 22-24. Apr 1973
- 104477** 99.82 P95  
Application of electric radiation heating in woodworking industry. II. (Pol) Burakowski, T *Przem Drewn* 24 (4): 24-28. Ref. Apr 1973
- 104478** 99.82 P95  
Lengthwise lumber jointing with die-formed finger joints. I. (Pol) Orlicz, T *Przem Drewn* 24 (4): 6-12. Apr 1973
- 104479** 99.82 P95  
Trends in future development of wood-working industry on background of Poland's raw material resources. 3. (Pol) Fabiszewski, W *Przem Drewn* 24 (6): 1-5. Map. Ref. June 1973
- 104480** 99.82 P95  
How to avoid break-down of connecting rods in GRA-65 gang-saws. (Pol) Dederko, W *Przem Drewn* 24 (6): 11-13. Eng. Sum. June 1973
- 104481** 99.82 P95  
RB-40 drum wood chipper. (Pol) Cieslak, H *Przem Drewn* 24 (6): 14-15. June 1973
- 104482** 99.82 P95  
Cybernetics in woodworking industry of USSR. (Pol) Kobylinski, F *Przem Drewn* 24 (6): 21-22. Eng. Sum. June 1973
- 104483** 99.82 P95  
Protection of window & door joinery against corrosion. (Pol) Torbus, A *Przem Drewn* 24 (6): 23-26. June 1973
- 104484** 99.82 P95  
About woodworking industry in Olsztyn region - differently. (Pol) Rzedkowski, S *Przem Drewn* 24 (6): 6-11. Eng. Sum. June 1973
- 104485** SD1.C52  
Studies on chemigroundwood pulping with Taiwan hardwoods. (Chi) Chen, S C *Q J Chin For* 6 (1): 79-104. Eng. Sum. Dec 1972
- 104486** 107.6 G364  
Studies on tropical woods. I. On wood species & separation of hemicelluloses. (Jap) Shinoda, Y *Res Bull Fac Agric Gifu Univ* 33: 105-111. Ref. Eng. Sum. Nov 1972
- 104487** 107.6 G364  
Phenolic constituents of Merbau wood (Intsia sp.) & specks on board. (Jap) Imamura, H *Res Bull Fac Agric Gifu Univ* 33: 99-104. Ref. Eng. Sum. Nov 1972
- 104488** 99.8 R327  
On collection technology of wood resulting from intermediate products, logging in beech stands & beech & softwoods mixed stands. (Rum) Chipier, I *Rev Padur* 88 (5): 261-264. May 1973
- 104489** 99.8 R327  
On wear of carrying cable of forest cableways & on its operation life. (Rum) Stan, I *Rev Padur* 88 (5): 270-274. May 1973
- 104490** 99.8 R327  
On increase of route utilization quotient as a result of applying circuit transports & using occasional drives at Brasov Forest Transport Unit. (Rum) Dragan, I *Rev Padur* 88 (5): 274-278. May 1973
- 104491** 302.8 SV2  
Kinetics of delignification in kraft pulping. I. Bulk delignification of pine. [Pinus sylvestris]. Lemon, S *Sven Papperstidn* 76 (11): 407-414. ref. Aug 20, 1973
- 104492** 99.81 T4894  
Challenge of structural hardwoods. Mettem, C J *Timber Plywood Annu* P. 50, 52. 1973
- 104493** SD430.T73  
Wood plasticization with anhydrous ammonia. (Dan) Hastrup, K *Traeinindustrien* 22 (11): 154-156. Nov 1972
- 104494** SD430.T73  
Pneumatic equipment in forest industries. VIII. (Dan) Frandsen, F *Traeinindustrien* 22 (11): 157-161. Nov 1972
- 104495** SD430.T73  
Tolerance & fitting in forest industries. (Dan) Bendixen, J *Traeinindustrien* 22 (11): 162. Nov 1972
- 104496** SD430.T73  
Timber & plywood: economics, preferred material for containers. (Dan) Norrish, J M *Traeinindustrien* 22 (6): 83-86. June 1972
- 104497** SD430.T73  
Pneumatic equipment in forest industries. V. (Dan) Frandsen, F *Traeinindustrien* 22 (7): 98-104. July 1972
- 104498** 302.8 T72  
Activities of Pulp & Paper Research Institute of Canada. *Trend* 21, 18 P. Summer 1973
- 104499** aSD11.A352  
Changing resource & utilization. [Juglans nigra, wood supply]. Cooper, G A *USDA For Serv Gen Tech Rep NC North Cent For Exp Stn Fo R Serv U S Dep Agric* 4: 10-16. Map. Ref. 1973
- 104500** aSD11.A352  
Evaluation of selected wood properties in relation to soil-site conditions. [Juglans nigra]. Wahlgren, H E *USDA For Serv Gen Tech Rep NC North Cent For Exp Stn Fo R Serv U S Dep Agric* 4: 17-22. Ref. 1973
- 104501** aSD11.A352  
Federal Trade Commission guides & their effects on consumer. [Juglans nigra, wood, regulations]. Grott, D H *USDA For Serv Gen Tech Rep NC North Cent For Exp Stn Fo R Serv U S Dep Agric* 4: 23-25. 1973
- 104502** aSD11.A352  
Forest products regulatory legislation. [Juglans nigra]. Sester, J A *USDA For Serv Gen Tech Rep NC North Cent For Exp Stn Fo R Serv U S Dep Agric* 4: 26-27. 1973
- 104503** aSD11.A352  
Timber demand & use. [Juglans nigra]. Blyth, J E *USDA For Serv Gen Tech Rep NC North Cent For Exp Stn Fo R Serv U S Dep Agric* 4: 7-9. 1973
- 104504** SD430.F6  
Forest Products Pollution Control. Annotated bibliography. (excluding pulp & paper). Johnson, M E *VP X Environ Can For Serv* 100 (Suppl. 1), 9 P. June 1973

## GENERAL PLANT SCIENCE

- 104505** QK1.B52  
Centenary of birth of academician Bohumil Nemeš. [Botanists]. (Slo) Luxova, M. *Biologia, Ser A Bot* 28 (4): 225-226. 1973
- 104506** 450 B6583  
Culture collections. [Cyanophyta]. Komerek, J. *Bot Monogr* 9: 519-524. 1973
- 104507** 450 B6583  
Notes on isolation & laboratory culture. [Cyanophyta]. Carr, N G. *Bot Monogr* 9: 525-530. 1973
- 104508** 450 B6583  
Continuous culture of filamentous blue-green algae. [Cyanophyta]. Thomas, J. *Bot Monogr* 9: 531-535. 1973
- 104509** 450 B6583  
Mass cultivation of *Anacystis nidulans*. Juttner, F. *Bot Monogr* 9: 536-539. 1973
- 104510** 451 B41B  
Culture of *Acetabularia mediterranea* in laboratory. Lateur, L. *Bull Soc R Bot Belg* 106 (1): 17-38. Ref. 1973
- 104511** 451 B41B  
Roland Tournay (1925-1972). [Botanists]. (Fre) Lawalree, A. *Bull Soc R Bot Belg* 106 (1): 5-16. Ref. 1973
- 104512** 451 C16  
Card index for autographic identification of past botanists. II. (Ger) Burdet, H M. *Candollea* 28 (1): 137-170. Ref. Eng. Sum. 1973
- 104513** 450 C333  
Kmet & mycological research in Slovakia. (Cze) Lizon, P. *Ceska Mykol* 27 (3): 177-179. 1973
- 104514** 80 C83  
A plant collector extraordinary. [George Forrest]. Burbridge, B. *Ctry Life* 154 (3972): 388-389. Aug. 9, 1973
- 104515** 450 EC7  
*Datura fastuosa*: its use in Tsonga girls' initiation. [Mozambique]. Johnston, T F. *Econ Bot* 26 (4): 340-351. Ref. Oct/Dec 1972
- 104516** QH540.E3  
List of botanists studying tundra & forest-tundra vegetation. (Rus) Trotsenko, G V. *Ekologia (sverdlovsk)* 1: 109-112. 1973
- 104517** 80 G1635  
After ten years; an evaluation of cooperative education at New York Botanical Garden. Hilton, M B. *Gard J* 23 (4): 120-122. Aug 1973
- 104518** 80 G1635  
Some thoughts on Frederick Law Olmsted & Calvert Vaux occasioned by Olmsted Celebration. [Park, New York]. Reed, H H. *Gard J* 23 (4): 98-103. Aug 1973
- 104519** BEE CUL. 424.8 G25  
Exceptional dimension of pollen from squash flowers (*Cucurbitaceae*). (Fre) Roussy, L. *Gaz Apic* 74 (791): 146-148, 152. Ref. July 1973

- 104520** QH77.S52K7  
Efficient utilization of resources of drug plants & conservation of natural resources of alpine regions of southern Ural. (Rus) Kucherov, E V. *In Okhrana Gornyykh Landshaftov Sibiri* P. 155-162. Ref. 1973
- 104521** QH77.S52K7  
Endemic state of leguminous flora of southeastern Altai & problems of conservation of endemic species. (Rus) Plennik, R I A. *In Okhrana Gornyykh Landshaftov Sibiri* P. 173-175. 1973

- 104522** QH77.S52K7  
Preservation of shrubs rare to Kemerovo Region. (Rus) Khlonov, I U P. *In Okhrana Gornyykh Landshaftov Sibiri* P. 177-181. Map. 1973

- 104523** QH77.S52K7  
Small-scale geobotanical cartography as a basis for scientific organization of conservation of alpine vegetation. (Rus) Belov, A V. *In Okhrana Gornyykh Landshaftov Sibiri* P. 34-37. 1973

- 104524** SB108.S52P4  
Data on florogenesis relative to plant introduction of natural flora. (Rus) Sobolevskia, K A. *In Perspektivnye Poleznye Rasteniya Flory Sibiri* P. 3-18. Ref. 1973

- 104525** QK1.153  
Albina Messeri, 25 August 1904-19 January 1972. [Botanists]. (Ita) Corti, E F. *Inf Bot Ital* 5 (1): 40-53. Jan/F. 1973

- 104526** 474 K842  
Beauty of mosses. (Ger) Ruckert, G. *Kosmos* 69 (9): 382-384. Sept 1973

- 104527** 9 R32  
*Zanthium spinosum* Linne (Compositae), weed used in Argentine folk medicine. (Spa) Amorin, J L. *Rev Fac Agron Univ Nac Plata* 48 (2): 155-169. Eng. Sum. Dec 1972

- 104528** S13.P72  
Professor Bohumil Jilek 65 years old. [Botanists]. (Cze) Volf, F. *Sb Vys Sk Zemed Prace Fak Agron, Rada A Rostl Vyroba (Ser. A)* 2: 7-8. 1973

- 104529** 450 T192  
19th century herbarium of Isaac C. Martindale. Meyer, F G. *Taxon* 22 (4): 375-404. Ref. Aug 1973

- 104530** 451 R92  
Plant growing & organization of experimental work in Somali, Kenya & Burundi. (Rus) Dorofeev, V F. *Tr Prikl Bot Genet Sel* 49 (1): 260-271. Eng. Sum. 1973

- 104531** 450 J8212J  
O. I. Sokolovskii (on his 80th birthday & 55th anniversary of his scientific & pedagogical activity). [Botanists]. (Ukr) Kharkivets, S S. *Ukr Bot Zh* 30 (1): 119-121. Jan/Feb 1973

- 104532** 450 J8212J  
Danylo Iakovych Afanas'ev (on his 70th birthday). [Botanists]. (Ukr) Bilyk, G I. *Ukr Bot Zh* 30 (1): 122-124. Jan/Feb 1973

- 104533** 450 J8212J  
In memory of Olena Dmytrivna Visulina. [Botanists]. (Ukr) Kotov, M I. *Ukr Bot Zh* 30 (2): 245-250. Mar/Apr 1973

- 104534** 450 J8212J  
Contribution of V. I. Taliev to development of botany (on centenary of his birth). [Botanists]. (Ukr) Kotov, M I. *Ukr Bot Zh* 30 (2): 251-252. Mar/Apr 1973

- 104535** 474 UM7  
Tropical rain forest: endangered by final destruction. (Ger) Moser, H. *Umschau* 73 (16): 500-502. Eng. Sum. Aug 15, 1973

- 104536** 80 OV64  
Development of ornamental plants at Karlov Vary. (Cze) Stepanek, L. *Zahr Listy* 66 (4): 125-126. Apr 1973

## PLANT TAXONOMY AND GEOGRAPHY

- 104537** 105.7 AG8  
Erysiphaceae of Portugal. IV. (g0-121). (Por) Sequeira, M P da Silva de. *Agron Lusit* 33 (1/4): 151-171. Eng. Sum. 1971 (Pub. 1973)

- 104538** 450 AM36  
Cairo flora (Givetian) from eastern New York. I. Reimannia, terete axes, & Cairoa lamarckii Gen. et sp. n. Matten, L C. *Am J Bot* 60 (7): 619-630. Ref. Aug 1973

- 104539** 450 AM36  
A numerical taxonomic study of genus *Platanus* based on morphological & phenolic characters. Hsiao, J Y. *Am J Bot* 60 (7): 678-684. Ref. Aug 1973

- 104540** 450 AM36  
Fertile coniferophyte remains from Late Triassic Deep River Basin, North Carolina. [Paleobotany]. Delevorsky, T. *Am J Bot* 60 (8): 810-818. Sept 1973

- 104541** 450 AM36  
*Machaeranthera restiformis* (Asteraceae) a bizarre new gypsophile from northcentral Mexico. Turner, B L. *Am J Bot* 60 (8): 836-838. Sept 1973

- 104542** 450 AN79  
Typification of taxa of *Euphrasia* (Scrophulariaceae) described by Finnish botanists. Jalas, J. *Ann Bot Fenn* 10 (1): 27-42. Ref. 1973

- 104543** 450 AN79  
Notes on lichens of Newfoundland. 2. *Thelocarpon* epilobium Nyl. Ahlt. T. *Ann Bot Fenn* 10 (1): 66-67. Ref. 1973

- 104544** QK1.B45  
Some new stations of rare plants in Haute-Saône. (Fre) Perney, J P. *Ann Sci Univ Besancon, Ser 3, Bot* 12: 115-117. Ref. 1972

- 104545** QK1.B45  
On systematics of *Festuca* group ovina L. s. l. De France. (Fre) Bidault, M. *Ann Sci Univ Besancon, Ser 3, Bot* 12: 119-123. 1972

- 104546** QK1.B45  
Agaricales of alpine zone: amanitaceae. [*Limacella illinita*, *Amanita*]. (Fre) Kuhner, R. *Ann Sci Univ Besancon, Ser 3, Bot* 12: 31-38. 1972

- 104547** QK1.B45  
Development of biosphere in its relations with ionizing radiations. [paleobotany]. (Fre) Bureau, E. *Ann Sci Univ Besancon, Ser 3, Bot* 12: 61-68. Ref. 1972

- 104548** QK1.B45  
Density of foliar nervation, a possible character for identification & specific separation in *Discoreaceae*. [Yams]. (Fre) Miegé, J. *Ann Sci Univ Besancon, Ser 3, Bot* 12: 91-95. 1972

- 104549** 451 C66A  
Myricaceae. (Por) Silva, A R P Da. *Anu Soc Broter* 38: 101-108. Maps. 1972

- 104550** 451 C66A  
Urticaceae. (Por) Lopes, A Q. *Anu Soc Broter* 38: 109-115. 1972

- 104551** 451 C66A  
Nyctaginaceae. [Mirabilis]. (Por) Fernandes, R B. *Anu Soc Broter* 38: 117-118. 1972

- 104552** 451 C66A  
Molluginaceae. (Por) Fernandes, R B. *Anu Soc Broter* 38: 119-122. 1972

- 104553** 451 C66A  
Aizoaceae. (Por) Fernandes, R B. *Anu Soc Broter* 38: 123-126. 1972

- 104554** 451 C66A  
Mesembryanthemaceae. (Por) Fernandes, R B. *Anu Soc Broter* 38: 127-136. 1972

- 104555** 451 C66A  
Families & genera of flora of Portugal, Azores & Madeira. (Por) Silva, A R P Da. *Anu Soc Broter* 38: 13-52. 1972

- 104556** 451 C66A  
Tetragoniaceae. (Por) Fernandes, R B. *Anu Soc Broter* 38: 137-138. 1972

- 104557** 451 C66A  
Basellaceae. [Boussingaultia]. (Por) Fernandes, R B. *Anu Soc Broter* 38: 139-140. 1972

- 104558** 451 C66A  
Rafflesiaceae. [Cyrtinus]. (Por) Paiva, J A R. *Anu Soc Broter* 38: 141-143. 1972

- 104559** 451 C66A  
Paenoniaceae. (Por) Almeida, M T De. *Anu Soc Broter* 38: 145-146. 1972

- 104560** 451 C66A  
Theligoniaceae. (Por) Almeida, M T De. *Anu Soc Broter* 38: 157. 1972

- 104561** 451 C66A  
Armeria Willd. in Portugal. (Por) Silva, A R P Da. *Anu Soc Broter* 38: 159-180. 1972

- 104562** 451 C66A  
Capparidaceae. (Por) Paiva, J A R. *Anu Soc Broter* 38: 163-155. 1972

- 104563** 451 C66A  
Vocabulary of botanical terms. (Por) Fernandes, R B. *Anu Soc Broter* 38: 181-292. Ref. 1972

- 104564** 451 C66A  
A contribution to cytotoxic knowledge of Spermatophyta in Portugal. VII. Umbelliferae. (Por) Queiros, M. *Anu Soc Broter* 38: 292-314. Ref. 1972

- 104565** 451 C66A  
Instructions for compilation of texts for 'Flora of Portugal, Azores & Madeira'. (Por) Franco, J D A. *Anu Soc Broter* 38: 53-60. 1972

- 104566** 451 C66A  
Systematic & nomenclatural notes on flora of Portugal, Azores, & Madeira. (Por) Fernandes, R B. *Anu Soc Broter* 38: 61-64. 1972

- 104567** 451 C66A  
Notes of authors & their abbreviations for flora of Portugal, Azores & Madeira. (Por) Carvalho E Vasconcellos, J De. *Anu Soc Broter* 38: 65-80. 1972

- 104568** 451 C66A  
Lycopodiaceae. (Por) Carvalho E Vasconcellos, J De. *Anu Soc Broter* 38: 81-85. 1972

- 104569** 451 C66A  
Selaginellaceae. (Por) Caixinhas, M L. *Anu Soc Broter* 38: 87-88. 1972

- 104570** 451 C66A  
Equisetaceae. (Por) Carvalho E Vasconcellos, J De. *Anu Soc Broter* 38: 89-91. 1972

- 104571** 451 C66A  
Ophioglossaceae. (Por) Carvalho E Vasconcellos, J De. *Anu Soc Broter* 38: 93-94. 1972

- 104572** 451 C66A  
Osmundaceae. (Por) Carvalho E Vasconcellos, J De. *Anu Soc Broter* 38: 95. 1972



- 104573** 451 C66A  
Hymenophyllaceae. (Por) Carvalho E Vasconcellos, J De *Anu Soc Broter* 38: 97-98. 1972
- 104574** 451 C66A  
Azollaceae. (Por) Carvalho E Vasconcellos, J De *Anu Soc Broter* 38: 99-120. 1972
- 104575** 450 AR1  
List of trees & shrubs in Kornik Arboretum. II. *Acanthopanax-Buxus*. (Pol) Bojarczuk, K *Arbor Kornick* 17: 185-194. 1972
- 104576** 450 AR1  
Distribution of woody Rosaceae in Western Asia. X. *Pyrus syriaca* Boiss. & *Pyrus glabra* Boiss. Browicz, K *Arbor Kornick* 17: 19-33. Map. Ref. 1972
- 104577** 450 AR1  
Kornik Arboretum collection from genus *Catalpa* Scop. (Pol) Straus, H *Arbor Kornick* 17: 35-42. Ref. Eng. Sum. 1972
- 104578** 450 AR1  
Distribution of woody Rosaceae in Western Asia. IX. *Amygdalus orientalis* Duh. & closely related species. Browicz, K *Arbor Kornick* 17: 5-18. Map. Ref. 1972
- 104579** 442.8 AR26  
Cellulase production with *Penicillium riense* (n.s.p.). Boretto, G *Arch Mikrobiol* 92 (3): 189-200. Ref. Aug. 21, 1973
- 104580** 442.8 AR26  
Taxonomic implications of *Prothoea* & *Chlorella* cell wall polysaccharide characterization. Conte, M V *Arch Mikrobiol* 92 (3): 227-233. Ref. Aug. 21, 1973
- 104581** 450 N852 SUPPL.  
Monograph on Neotropical species of *Crepidotus*. Singer, R *Beih Nova Hedwig* 44: 341-484. Ref. 1973
- 104582** 451 SCH9  
Cytotaxonomic studies on genus *Onosma*. (Fre) Tissot-Daguet, M *Ber Schweiz Bot Ges* 82 (4): 291-299. Ref. Eng. Sum. Apr. 30, 1973
- 104583** QK1.B52  
Helleborus purpurascens Waldst. et Kit. in Cerhovské mountains. [Czechoslovakia]. (Slo) Vazur, M *Biologia, Ser A Bot* 28 (4): 307. 1973
- 104584** 442.8 B5232  
Contributions to fungi of West Pakistan. XV. Ahmad, S *Biologia* 18 (2): 113-119. Dec 1972
- 104585** 442.8 B5232  
Contributions to fungi of West Pakistan. XIV. Ahmad, S *Biologia* 18 (2): 97-111. Dec 1972
- 104586** 450 B622  
Occurrence & distribution of pileate hydnaceous fungi in Norway. [Hydnaceae, Saccodon lundellii, Sarcodon versipellis]. (Nor) Gulden, G *Blyttia* 31 (2/3): 103-127. Ref. Eng. Sum. 1973
- 104587** 450 B622  
Vascular plants new to Rondane National Park. (Nor) Hygen, K *Blyttia* 31 (2/3): 129-135. Eng. Sum. 1973
- 104588** 450 B622  
Vascular plants in mountains between Myrdal & Hallingskeid. (Nor) Naustdal, J *Blyttia* 31 (2/3): 137-147. Ref. Eng. Sum. 1973
- 104589** 450 B622  
Red alga *Dasya baillouviana* (Gmel.) Mont., a new species in Norway. (Nor) Rosjorde, H J *Blyttia* 31 (2/3): 169-173. Map. Eng. Sum. 1973
- 104590** 450 B651  
Publication dates of an index to taxa in reports by R. Kanehira on plants collected during Kanehira-Hatsumi 1970 collection in New Guinea. Royen, P van *Bot Mag* 86 (1002): 143-154. June 1973
- 104591** 450 B6583  
Status of classical taxonomy. [Cyanophyta]. Desikachary, T V *Bot Monogr* 9: 473-481. 1973
- 104592** 450 B6583  
Prospects for taxonomic developments. [Cyanophyta]. Komarek, J *Bot Monogr* 9: 482-486. 1973
- 104593** 450 B6583  
Evolutionary & ecological aspects of cyanophytes. [Cyanophyta]. Brock, T D *Bot Monogr* 9: 487-500. 1973
- 104594** FOLIO QK1.B63  
Origin & distribution of cotton. Kavathekar, A K *Botanica* 23 (2/3): 43-47. Apr 1973
- 104595** FOLIO QK1.B63  
Acellular slime moulds. II. [Mycetozetes, taxonomy]. Lakhanpal, T N *Botanica* 23 (2/3): 51-54. Apr 1973
- 104596** SB438.A35  
*Jatropha berlandieri* Torrey, McClurkin, B *Bull A S P S (afr. Soc Plant Soc)* 8 (3): 104-105. July/Aug 1973
- 104597** SB438.A35  
A garden under shade. Winter flowering *Cotyledon*. L. Shields, M E *Bull A S P S (afr. Soc Plant Soc)* 8 (3): 85-89. (Continued) July/Aug 1973
- 104598** 451 F84B  
Revision of genus *Armeria* Willd. in North Africa. I. *Armeria* Walloth: Nomenclature & taxonomy. (Fre) Donadille, P *Bull Soc Bot Fr* 119 (7/8): 487-501. Ref. Eng. Sum. Oct/Nov 1972
- 104599** 451 F84B  
A Corsican plant absent from French flora: *Helianthemum aegyptiacum* (L.) Miller. (Fr) Conrad, M *Bull Soc Bot Fr* 119 (7/8): 503-508. Ref. Eng. Sum. Oct/Nov 1972
- 104600** 451 F84B  
Note on *Dichapetalum* (Dichapetalaceae) from Madagascar & diagnosis of a new species, *Dichapetalum alourense*. (Fre) Descoings, B *Bull Soc Bot Fr* 119 (7/8): 509-520. Eng. Sum. Oct/Nov 1972
- 104601** 410.9 SO125  
Contribution to study of Paleozoic Lycophytes in Fort Polignac (Illizi) basin. (Fre) Lejal-nicol, A *Bull Soc Hist Nat Afr Nord* 63 (3/4): 49-79. Map. Ref. 1973
- 104602** 410.9 SO125  
Contribution to study of Lejeuneaceae from Pacific: Two new species of genus *Pycnolejeunea* St. (Fre) Tixier, P *Bull Soc Hist Nat Afr Nord* 63 (3/4): 9-12. Eng. Sum. 1973
- 104603** 451 B41B  
Taxonomic importance of epidermal characters in *Phaeosol-Vigna* complex. (Fre) Baudet, J C *Bull Soc Bot Belg* 106 (1): 53-59. Eng. Sum. 1973
- 104604** 451 B41B  
*Calamagrostis phragmitoides* Hartman, an indigenous grass in Belgium. (Fre) Langhe, J E de *Bull Soc Bot Belg* 106 (1): 61-64. 1973
- 104605** 451 B41B  
Potamogeton berchtoldii Fieber, a new species for Belgian flora. (Fre) D'Hose, R *Bull Soc Bot Belg* 106 (1): 65-68. 1973
- 104606** 451 B41B  
Aberrant forms of indigenous plants in Belgium. (Fre) Langhe, J E de *Bull Soc Bot Belg* 106 (1): 69-73. 1973
- 104607** 512 SO2  
*Apodosa bulgarica* - a species new for science. Fakirova, V I C R *Acad Bulg Sci* 26 (4): 525-528. 1973
- 104608** 512 SO2  
*Quercus bulgarica* Kit. Fil. (sp. Nova) a fossil species from Pliocene near Gotse delchev, new to paleobotany. (Ger) Kitano, G B C R *Acad Bulg Sci* 26 (4): 529-532. 1973
- 104609** 505 P21 (3)  
Significance of presence of pollens of Chenopodiaceae in crusts & calcareous incrustations of recent *Tertiary* in Afghanistan. (Fre) Pias, J C R *Heb Seances Acad Sci, Ser D Sci Nat* 276 (18): 2509-2512. May 2, 1973
- 104610** 505 P21 (3)  
Carotenoids of *Cantharellus lanthioxanthus* (M. Maire) Kuhn & its taxonomic position. (Fre) Fiasion, J L C R *Heb Seances Acad Sci, Ser D Sci Nat* 276 (18): 3219-3220. Ref. June 13, 1973
- 104611** 470 C16C  
Genus *Macridella* with notes on *Calostilbe*, *Herpotrichia*, *Phaeoectria*, & *Letendrea*. Samuels, G J *Can J Bot* 51 (7): 1275-1283. Ref. July 1973
- 104612** 470 C16C  
Nematophagous fungi: *Haptoglossa*. Davidson, J G N *Can J Bot* 51 (7): 13-17. 1973
- 104613** 470 C16C  
Scanning electron microscopy of sporangia of *Coelomomyces*. Bland, C E *Can J Bot* 51 (7): 1325-1330. July 1973
- 104614** 470 C16C  
Genera *coelomycetes*. IX. *Brycken-drickia* gen. nov. & *Vasudevella*. Raj, T R N *Can J Bot* 51 (7): 1337-1341. July 1973
- 104615** 470 C16C  
A silicified semiaquatic dicotyledon from Eocene Allenby Formation of British Columbia. Robinson, C R *Can J Bot* 51 (7): 1373-1377. Ref. July 1973
- 104616** 470 C16C  
A new species of *Cyathus [gracilis]* from Philippines. Brodie, H J *Can J Bot* 51 (7): 1393-1394. July 1973
- 104617** 470 C16C  
Notes on *Hyphomyces*. IV. genus *Amphichaetella* Hohenl. Morgan-Jones, G *Can J Bot* 51 (7): 1431-1433. July 1973
- 104618** 470 C16C  
*Pestalotia uniseptata*. Raj, T R N *Can J Bot* 51 (7): 1435-1437. July 1973
- 104619** 451 C16  
*Lotus subfissifolius* Lag. & *Lotus castellanus* Boiss. & Reut.: binomials retained with their original meaning. (Lat) Lainz, M *Candollea* 28 (1): 13-14. Eng. Sum. 1973
- 104620** 451 C16  
A new *Festuca* from Brittany: *Festuca huonii*. (Fre) Auquier, P *Candollea* 28 (1): 15-19. Eng. Sum. 1973
- 104621** 451 C16  
Contribution to study of flora of Corsica. V. (Fre) Gamisans, J *Candollea* 28 (1): 39-82. Ref. Eng. Sum. 1973
- 104622** 451 C16  
Conclusion of study of *Araliaceae* of Madagascar & Comoro Islands. 3. New species of *Schefflera [moratii]*. (Lat) Bernardi, L *Candollea* 28 (1): 7-11. Eng. Sum. 1973
- 104623** 451 C16  
A synopsis of *Alseodaphne* Nees (Lauraceae). Kostermans, A J G H *Candollea* 28 (1): 93-136. Ref. 1973
- 104624** 450 C333  
*Jofneadelpus olivaceospecus* spec. nov. (Peiziales). (Cze) Svrcek, M *Ceska Mykol* 27 (3): 129-132. 1973
- 104625** 450 C333  
On occurrence of geophilic dermatophytes in Asia. (Cze) Hejtmánek, M *Ceska Mykol* 27 (3): 159-161. Eng. Sum. 1973
- 104626** 450 C333  
Fungi of Delhi. XVI. Further additions to Indian species of *Chaetomium*. Saxena, A S *Ceska Mykol* 27 (3): 162-164. 1973
- 104627** 450 C333  
Fungi of Delhi. XVII. Three unrecorded coprophilous *Ascomycetes*. Saxena, A S *Ceska Mykol* 27 (3): 165-168. 1973
- 104628** 450 C333  
*Penicillium atrosanguineum* spec. nov. (Fre) Dong, B *Ceska Mykol* 27 (3): 174-176. Ref. 1973
- 104629** 450 C333  
On sixtieth birthday of doctor Jaroslav Veselsky. [Mycologists]. (Cze) Kriz, K *Ceska Mykol* 27 (3): 186-191. 1973
- 104630** 475 SCI23  
A new species of *Xenosporium* from India. [Shoranorensis]. Rao, V *Curr Sci* 42 (17): 615-616. Sept. 5, 1973
- 104631** 475 SCI23  
A new species of *Pringsheimia [pachmarhii]* Schulzer. [India]. Panwar, K S *Curr Sci* 42 (17): 616-617. Sept. 5, 1973
- 104632** 450 EC7  
A monograph of *Manihot esculenta* with an explanation of taximetric methods used. [Cassava]. Rogers, D J *Econ Bot* 27 (1): 1-113. Ref. Jan/Mar 1973
- 104633** 450 F55  
Compendium of medicinal plants of Italian flora. VIII. (Ita) Gastaldo, P *Filoterapia* 43 (1): 11-20. (Continued) Jan/Mar 1972
- 104634** 450 F55  
Compendium of medicinal plants of Italian flora. IX. (Ita) Gastaldo, P *Filoterapia* 43 (2): 41-59. (Continuous) Apr/June 1972
- 104635** 450 F55  
Compendium of medicinal plants of Italian flora. X. (Ita) Gastaldo, P *Filoterapia* 43 (3): 71-87. (Continued) July/Sept 1972
- 104636** 450 F55  
Compendium of medicinal plants of Italian flora. VI. (Ita) Gastaldo, P *Filoterapia* 43 (4): 114-133. (Continuous) Oct/Dec 1972
- 104637** QK358.F62  
Flora of West Pakistan: *Lorantheae*. Abdulla, P *Flora West Pak* 35, 9 P. Map. Mar 1973
- 104638** 450 N92  
Studies on genus *Peyssonellia* (Rhodophyceae). I. *Peyssonellia rosae-marinae* new species & *Peyssonellia bornettii* new species. (Fre) Boudouresque, C F G *Bot Ital* 107 (1): 17-27. Ref. Eng. Sum. Jan/Feb 1973
- 104639** 450 N92  
Gentiana froelichii Jan a new species for Julian Alps. (Ita) Poldini, L G *Bot Ital* 107 (1): 29-36. Map. Ref. Eng. Sum. Jan/Feb 1973
- 104640** 450 N92  
*Helminthocladia hudsonii* (Cag.) J. Ag. new for Mediterranean Sea. (Ita) Giaccone, G G *Bot Ital* 107 (1): 37-42. Eng. Sum. Jan/Feb 1973
- 104641** 450 N92  
*Collomia linearis* Nutt. (Polemoniaceae) a North American plant naturalized in Belluno. (Ita) Wikus, E P G *Bot Ital* 107 (1): 43-46. Eng. Sum. Jan/Feb 1973
- 104642** 450 N92  
A report about new or interesting plants in Marche region. III. (Ita) Brill/Cattarini, A J B G *Bot Ital* 107 (2): 59-73. Ref. Eng. Sum. Mar/Apr 1973
- 104643** 450 N92  
Phytoplankton & phytobenthos along Calabrian & Campanian coasts (Tyrrhenian Sea). (Ita) Tolomio, C G *Bot Ital* 107 (2): 87-100. Mar/Apr 1973
- 104644** SB123.A1G4  
Chromosome numbers for Bulgarian flora. [Anthericum ramosum, Anthericum liliago]. (Bul) Moskova, R *Genet And Plant Breed* 6 (2): 165-167. Eng. Sum. 1973

- 104645** 450 G68  
Gagea villosa (Bieb.) Duby in Netherlands. (Dut) Jansen, M R *Gorteria* 6 (8): 125-128. Map. Eng. Sum. Apr 1, 1973
- 104646** 450 G68  
Two subspecies of *Festuca rubra* L. in Netherlands. (Dut) Wilde-Duyfjes, B E E de *Gorteria* 6 (8): 128-130. Ref. Eng. Sum. Apr 1, 1973
- 104647** 450 G68  
Myriophyllo verticillati-Nupharum near Denekamp. (Dut) Weeda, E J *Gorteria* 6 (8): 131-136. Eng. Sum. Apr 1, 1973
- 104648** 450 G68  
Aster tripolium L. along great rivers. (Dut) Bergh, L M J van den *Gorteria* 6 (8): 138-139. Eng. Sum. Apr 1, 1973
- 104649** 410 H992  
Diatom flora of Grand River, Ontario, Canada. Greenivasa, M R *Hydrobiologia* 42 (2/3): 161-224. Map. Ref. Aug 15, 1973
- 104650** QH199.5.A57  
Observations on origin & taxonomy of Antarctic moss flora. Robinson, H E In *Antarctic Terrestrial Biology* 20: 163-177. Map. Ref. 1972
- 104651** QH199.5.A57  
New basidiomycete from Antarctic. [Gerronema schusteri]. Singer, R In *Antarctic Terrestrial Biology* 20: 179-180. 1972
- 104652** QH199.5.A57  
Fresh-water algae of Antarctic peninsula. 1. Systematics & ecology in U.S. Palmer Station area. Parker, B C In *Antarctic Terrestrial Biology* 20: 69-81. Map. Ref. 1972
- 104653** QH199.5.A57  
Field observations & laboratory studies of some antarctic cold desert cryptogams. [Algae, mosses, lichens]. Schofield, E In *Antarctic Terrestrial Biology* 20: 97-142. Map. Ref. 1972
- 104654** SB327.F3  
Nomenclature, origin & distribution of bean. (Bul) Khristoforov, I In *Fasulut v Bulgaria* p. 17-34. Ref. 1973
- 104655** SB327.F3  
Place of *Phaseolus vulgaris* (L.) Savi in plant taxonomy. [Kidney beans]. (Bul) Khristoforov, I In *Fasulut v Bulgaria* p. 34-44. 1973
- 104656** QK865.K5  
On chemical races in plants of genus *Mentha*. [Taxonomy]. (Rus) Bogonina, Z S In *Kishinevskii Universitet. Laboratoria Biokhimi Efronov Ov. Chemical Variability of Plants* p. 28-40. Ref. 1972
- 104657** QK865.K5  
Chemical variability in seed descendants of *Mentha* species under self-pollination. [Taxonomy]. (Rus) Gogol, O N In *Kishinevskii Universitet. Laboratoria Biokhimi Efronov Ov. Chemical Variability of Plants* p. 40-55. Ref. 1972
- 104658** QH77.S52K7  
Flora of Transbaikalian forest-steppe region & conservation of relic plant species in Buryat ASSR. (Rus) Reschikov, M A In *Otkhrana Gornyykh Landshtaftov Sibiri* p. 224-233. 1973
- 104659** SB108.S52P4  
Certain features of adaptive variability of representatives of flora of alpine xerophytes of Altai in relation to their origin. (Rus) Timokhina, S A In *Perspektivnye Poleznyye Rasteniya Flory Sibiri* p. 19-26. Map. Ref. 1973
- 104660** SB108.S52P4  
Distribution & supply of Rhamnaceae carthamoides. [Drug plants]. (Rus) Postnikov, B A In *Perspektivnye Poleznyye Rasteniya Flory Sibiri* p. 213-217. Map. 1973
- 104661** SF376.P55  
Role of plant taxonomist. Burbridge, N T In *Plants for Sheep in Australia* p. 235-239. 387-389. Ref. 1972
- 104662** QK574.V6  
Data on flora of Agaricales fungi of southern Sakhalin. (Rus) Vasil'eva, L N In *Vodorosli i Gryby Sibiri i Dal'nego Vostoka* 2 (4): 100-107. 1972
- 104663** QK574.V6  
On flora of Agaricales fungi of Oisk Range of Western Sayans. (Rus) Begianova, M I In *Vodorosli i Gryby Sibiri i Dal'nego Vostoka* 2 (4): 108-112. 1972
- 104664** QK574.V6  
Rare species of Agaricales fungi of southern Drasnyarsk Territory. (Rus) Begianova, M I In *Vodorosli i Gryby Sibiri i Dal'nego Vostoka* 2 (4): 113-117. 1972
- 104665** QK574.V6  
Data on fungi flora of forest tundra of Yenisei-Khatanga watershed. 1. Discomycetes. (Rus) Pyldmaa, P In *Vodorosli i Gryby Sibiri i Dal'nego Vostoka* 2 (4): 122-125. 1972
- 104666** QK574.V6  
Fungi on Peronosporaceae family of Novosibirsk region. (Rus) Enkina, T V In *Vodorosli i Gryby Sibiri i Dal'nego Vostoka* 2 (4): 126-139. 1972
- 104667** QK574.V6  
Micromycetes of some soils planted in grapes in Maritime Territory. (Rus) Egorova, L N In *Vodorosli i Gryby Sibiri i Dal'nego Vostoka* 2 (4): 140-146. 1972
- 104668** QK574.V6  
On mycology of greenery in Maritime Territory & Amur River region. [Ornamental plants]. (Rus) Bunkina, I A In *Vodorosli i Gryby Sibiri i Dal'nego Vostoka* 2 (4): 156-162. 1972
- 104669** QK574.V6  
On mycology of coniferous taiga of Salair. (Rus) Zhukov, A M In *Vodorosli i Gryby Sibiri i Dal'nego Vostoka* 2 (4): 166-177. 1972
- 104670** QK574.V6  
Algae of Ob' & its floodplain. (Rus) Kuksn, M S In *Vodorosli i Gryby Sibiri i Dal'nego Vostoka* 2 (4): 3-44. Ref. 1972
- 104671** QK574.V6  
Notes on certain species of diatomaceous algae of upper Ob' & Novosibirsk Reservoir. (Rus) Levadnaia, G D In *Vodorosli i Gryby Sibiri i Dal'nego Vostoka* 2 (4): 45-50. Ref. 1972
- 104672** QK574.V6  
Diatomaceous algae of waters of floodplain of lower Ob' & adjacent areas of forested tundra. (Rus) Levadnaia, G D In *Vodorosli i Gryby Sibiri i Dal'nego Vostoka* 2 (4): 71-77. 1972
- 104673** QK574.V6  
Phytoplankton of Yenisei & waters of its floodplain in sector of bed of Krasnoyarsk Reservoir. [Algae]. (Rus) Kravkovskaya, T S In *Vodorosli i Gryby Sibiri i Dal'nego Vostoka* 2 (4): 78-86. Map. 1972
- 104674** QK574.V6  
Fossil representatives of genus *Pediastrum* Meyen. [Algae]. (Rus) Dovgal', L A In *Vodorosli i Gryby Sibiri i Dal'nego Vostoka* 2 (4): 91-99. 1972
- 104675** QK574.V6  
On Discomycetes flora of Sakhalin. (Rus) Raitviir, A G In *Vodorosli i Gryby Sibiri i Dal'nego Vostoka* 2 (4): 118-121. 1972
- 104676** 99.9 IN2  
Contribution to flora of Madhya Pradesh. II. Interesting records of Cyperaceae. Saxena, H O *Indian For* 99 (8): 505-507. Aug 1973
- 104677** 99.9 IN2  
Critical notes on identity & nomenclature of *Ventilago calpicarpa* (Kurz) Oza. Oza, G M *Indian For* 99 (8): 516-517. Aug 1973
- 104678** 302.8 IN23  
Some aspects of chemistry of order Pinales. Norin, T *Indian Publ Pap* 27 (8): 5-8, 10-14. Ref. Feb 1973
- 104679** QK1.153  
Former paleoclimatic conditions of earth, chronologic extension & actual boundaries of glacial era. [Flora]. (Ita) Bertolani Marchetti, D In *Inf Bot Ital* 5 (1): 71-75. Ref. Jan/Apr 1973
- 104680** QK1.153  
Introduction of cards for an Italian palynological flora. (Ita) *Inf Bot Ital* 5 (1): 76. Eng. Sum. Jan/Apr 1973
- 104681** QK1.153  
Preliminary research on prehistoric station of S. Michele di Valserra. [Paleobotany]. (Ita) Bertolani Marchetti, D In *Inf Bot Ital* 5 (1): 77. Eng. Sum. Jan/Apr 1973
- 104682** QK1.153  
Notes about new stations of 'Aster squamatus' Hieron. near Lesina Lake (Foggia). (Ita) Marchiori, S In *Inf Bot Ital* 5 (1): 77-78. Eng. Sum. Jan/Apr 1973
- 104683** QK1.153  
Discovery of *Centaurea napifolia* L. in Brindisi. (Ita) Amico, A In *Inf Bot Ital* 5 (1): 85. Eng. Sum. Jan/Apr 1973
- 104684** QK1.153  
A new station in Piedmont *Aphyllanthes monspeliensis* L. (Ita) Abba, G In *Inf Bot Ital* 5 (1): 87-88. Jan/Apr 1973
- 104685** QK1.153  
Vegetation of Augusta salt-works (east Sicily). First contribution. (Ita) Brullo, S In *Inf Bot Ital* 5 (1): 89-90. Eng. Sum. Jan/Apr 1973
- 104686** QK1.153  
On *Diatomaceae* collection 'A. Forti'. (Ita) Tolomio, C In *Inf Bot Ital* 5 (1): 90-92. Eng. Sum. Jan/Apr 1973
- 104687** 442.9 AK124  
Utilization of geobotanical indication method for agricultural zoning of south-west Tur/kmenia. (Rus) Atayev, E A *Izv Akad Nauk Turkmen SSR, Ser Biol Nauk* 6: 64-70. Ref. Eng. Sum. 1972
- 104688** 448.3 J823  
Numerical analysis of *Hansenula*, *Pichia* & related yeast genera. Campbell, I J *Gen Microbiol* 77 (2): 427-441. Ref. Aug 1973
- 104689** 99.9 EA72R  
List of tree species, Menado (North Sulawesi). (Ind) *Laporan Dir Djend Kehutanan Lembara Penelitian Kehutanan Bogot* 156, 63 P. Eng. Sum. 1972
- 104690** 442.8 L77  
Common cannabinoid phenotypes in 350 stocks of Cannabis. Small, E *Lloydia* 36 (2): 144-165E ref. June 1973
- 104691** 442.8 L77  
Asian species of *Strychnos*. II. Typification, miscellaneous notes, synoptic key, & sectional classification. Bisset, N G *Lloydia* 36 (2): 179-201. June 1973
- 104692** 22 M262  
A new subspecies in *Oryza perennis* Moench. Rangasamy, S R S *Madras Agric J* 60 (5): 345-347. May 1973
- 104693** QK600.M5  
New endogenous fungal species of *Coliometopus* genus obtained from larvae of blood-sucking mosquitoes. (Rus) Dubitskii, A M *Mikol Filol* 7 (2): 136-139. 1973
- 104694** 410 N2133  
Vegetation of McCormick research Natural Area. Metzger, F T *Naturalist* 24 (1): 4-11. Map. Spring 1973
- 104695** QH1.N38  
Lichens from Tanfield & Masham areas of North Yorkshire. Earland-Bennett, P M *Naturalist* 925: 51-57. Ref. Apr/June 1973
- 104696** QH1.N38  
Species of plant fossils collected from Middle Jurassic plant bed at Hasty Bank, Yorkshire. Hill, C *Naturalist* 925: 59-63. Ref. Apr/June 1973
- 104697** 450 N42  
A new species of mycorrhizal *Endogone* from Nigeria with a distinctive spore wall. Old, K M *New Phytol* 72 (4): 817-823. Ref. July 1973
- 104698** 450 N42  
Cytological studies in genus *Silene* L. [Chromosomes]. Abdel bari, E *New Phytol* 72 (4): 833-838. Ref. July 1973
- 104699** 450 N42  
A numerical analysis of past & present flora of British Isles. Birks, H J B *New Phytol* 72 (4): 877-902. Map. Ref. July 1973
- 104700** 450 N42  
Radiocarbon dates & vegetational history of Bri tish Isles. Smith, A G *New Phytol* 72 (4): 903-914. Map. Ref. July 1973
- 104701** 450 N42  
A latead post-glacial pollen diagram from Cranberry Bog, near Beamish, County Durham. Turner, J *New Phytol* 72 (4): 915-928. Map. July 1973
- 104702** SF604.P4  
Keratinophilic fungi isolated from soil specimens from 'Baixada Fluminense'. State of Rio de Janeiro. (Por) Cruz, L C H da *Pesqui Agropecu Bras, Ser Vet* 7: 5-7. Ref. Eng. Sum. 1972
- 104703** 450 P563  
Field & garden studies in *Crotalaria sagittalis* L. & related species. Windler, D R *Phytologia* 26 (5): 289-354. Ref. Aug 1973
- 104704** 450 P563  
Notes on new & noteworthy plants. LXI. Noldenke, H N *Phytologia* 26 (5): 355-356. Aug 1973
- 104705** 450 P563  
A fifth summary of Verbenaceae, Aricaceae, Stibaceae, Diastylidaceae, Symphoremaceae, Nycatanthaceae, & Eriocaulaceae of world as to valid taxa, geographic distribution, & synonymy, supp. 3. Moldenke, H N *Phytologia* 26 (5): 356-377. Aug 1973
- 104706** 450 P563  
Additions to genus *Tagetes* (Heleneae, Asteraceae). Robinson, H *Phytologia* 26 (5): 387-379. Aug 1973
- 104707** 450 P563  
Synopsis of genus *Philloglossa* (Liabaeae, Asteraceae). Robinson, H *Phytologia* 26 (5): 381-388. Ref. Aug 1973
- 104708** SD1.C52  
Convolvulaceae of Taiwan. Lu, F Y Q *J Chin For* 6 (1): 105-165. Dec 1972
- 104709** SD1.C52  
Some new species from eastern Taiwan. [Bredia penduliflora]. Ying, S S Q *J Chin For* 6 (1): 167-173. Dec 1972
- 104710** SD1.C52  
Classification & distribution of Dipterocarpaceae timber plants. (Chi) Lu, T H *J Chin For* 6 (1): 174-185. Ref. Dec 1972
- 104711** SD1.C52  
An enumeration of indigenous Pteridophytes in Taiwan. I. Hsieh, W C Q *J Chin For* 6 (1): 31-45. Dec 1972
- 104712** 23 Q333  
Wombat berry & scrambling lily. [eustrephus latifolius, Geitonoplesium cynosu]. Lebler, B A *Queensl Agric* 199 (6): 302-305. June 1973



- 104713** 65.9 F76R  
Taxonomic studies on a novel yeast  
*Pichia taiwanica*. (Chi) Lin, S F *Rep Tai-*  
*wan Sugar Exp Sin* 56: 75-80. Eng. Sum.  
June 1972
- 104714** 442.8 R326  
Critical species of *Heliconia* L. I.  
Ecology & morphology (Heliconiaceae).  
(Por) Souza Barreiros, H de *Rev Bras Bot*  
32 (3): 297-302. Ref. Sept 1972
- 104715** 442.8 R326  
Cassia spingera & Pera androgyna, n.  
spp. (Leguminosae & Euphorbiaceae).  
(Por) Rizzini, C T *Rev Bras Bot* 32 (3):  
319-322. Eng. Sum. Sept 1972
- 104716** 442.8 R326  
On *Arapatiella trepocarpa* n.g. & sp.  
(Leguminosae, Caesalpinioideae). (Por)  
Rizzini, C T *Rev Bras Bot* 32 (3): 323-  
333. Eng. Sum. Sept 1972
- 104717** 9 R32  
Spaium glandulatum (Vell.) Pax, a new  
species for Argentine flora. (Spa) Hualde,  
I V de *Rev Fac Agron Univ Nac Plata* 48  
(2): 201-204. Eng. Sum. Dec 1972
- 104718** 450 R326  
Numeric treatment of populations of  
*Armeria maritima* (Mill.) Willd. Of  
Western & Central Europe. (Fre) Le-  
fevre, C *Rev Gen Bot* 79 (941-942): 341-  
356. Ref. Eng. Sum. 1972
- 104719** 80 R3212  
Altitude plants: Androsace. (Fre) Rosset,  
P *Rev Hort Suisse* 46 (7): 151-154. July  
1973
- 104720** 80 R32  
Meeting place of exotic conifers. [medi-  
terranean coast]. (Fre) Allemand, P *Rev*  
*Hortic* 144 (2315): 50-54. June/July 1973
- 104721** 450 AN74  
On genus *Viennotiella*. Subramanian, C V  
*Rev Mycol* 37 (1/2): 83-89. Ref. May 31,  
1973
- 104722** 450 AN74  
*Amanita verna* (Bull. ex Fr.) Roques.  
(Fre) Marchand, A *Rev Mycol* 37 (1/2):  
9-13. May 31, 1973
- 104723** S13.P72  
Saprophytic fungus *Glonium* ab-  
brevisatum / Schw. / Lohman - a new species  
in Czechoslovakia. (Cze) Dolcis, K  
*Sb Vys Sk Zemed Praze Fak Agron, Rada*  
*A Rostl Vyroba* (Ser. A) 2: 71-80. Ref.  
Eng. Sum. 1973
- 104724** 450 T192  
Concept of relevance in taxonomy with  
special emphasis on automatic classifica-  
tion. Baum, B R *Taxon* 22 (4): 329-332.  
Aug 1973
- 104725** 450 T192  
A consideration of category in classifica-  
tion. [Plant taxonomy]. Scott, P J *Taxon*  
22 (4): 405-406. Aug 1973
- 104726** 450 T192  
Flavonoids & affinities of *Blennosperma*  
& *Crocidium* (Compositae). Ornduff, R  
*Taxon* 22 (4): 407-412. Ref. Aug 1973
- 104727** 450 T192  
Analysis of a hybrid swarm between  
*Heterocentron elegans* & *Heterocentron*  
*glandulosum* (Melastomataceae). Whif-  
fin, T *Taxon* 22 (4): 413-423. Map. Ref.  
Aug 1976
- 104728** 450 T192  
Typification of *Cachrys libanotis* L. (Um-  
belliflorae). Gruenberg-Fertig, B I *Taxon*  
22 (4): 425-434. Ref. Aug 1973
- 104729** 450 T192  
*Relbunium thomsonii*, a new name for *Mill-*  
*eria* (Protopteridum) thomsonii Lang  
1926 Enend. Leclercq & Bonamo 1971.  
Leclercq, S *Taxon* 22 (4): 435-437. Ref.  
Aug 1973
- 104730** 450 T192  
Remarks on *Halophila* (Hydro-  
charitaceae). Sacht, M H *Taxon* 22 (4):  
439-443. Aug 1973
- 104731** 450 T192  
Nomenclatorial status of Gomphidius  
Fries. Singer, R *Taxon* 22 (4): 445-446.  
Ref. Aug 1973
- 104732** 450 T192  
On typification of *Mertensia* Willd. non  
Roth (Gleicheniaceae) with notes on *Sti-*  
*cherus* Presl & *Hicriopteris* Presl. Hol-  
tum, R E *Taxon* 22 (4): 447-450. Ref. Aug  
1973
- 104733** 450 T192  
Algae Terrae Novae - A new exsiccata of  
Newfoundland benthic marine algae.  
South, G R *Taxon* 22 (4): 451-454. Ref.  
Aug 1973
- 104734** 450 T192  
IOPB [International Organization of  
Plant Biosystematists] chromosome  
number reports. XLI. Love, A *Taxon* 22  
(4): 459-464. Aug 1973
- 104735** 450 T192  
A flora of tropical Florida - a reply.  
Long, R W *Taxon* 22 (4): 475-476. Aug  
1973
- 104736** 450 T192  
Proposal to conserve generic name *Gym-*  
*noderma* Nyl. (1863) [Lichenes] against  
*Gymnoderma* Humb. ex Steud. (1824)  
[Fungi]. Hawksworth, D L *Taxon* 22 (4):  
503. Aug 1973
- 104737** 450 T192  
Lejeuneaceae Casares-Gil, Iberian Flora,  
Hepaticae: 703, Madrid, 1919; nom. cons.  
prop. (Ger) Grolle, R *Taxon* 22 (4): 504.  
Aug 1973
- 104738** 450 T192  
Proposal for conservation of generic  
name 1265a Dietes Salisb. (1812)  
against *Naron Medikus* (1790) (irideae-  
ceae). Goldblatt, P *Taxon* 22 (4): 504-  
505. Aug 1973
- 104739** 450 T192  
Proposal for conservation of generic  
name *Oryctanthus* Eichler (1868)  
(Loranthaceae), against *Glutago* Poiret  
(1821) & *Allohermia* Rafinesque (1838).  
Kuijt, J *Taxon* 22 (4): 505-506. Aug 1973
- 104740** 450 T192  
Proposal for conservation of generic  
name *dendrophthora* Eichler (1868)  
(Viscaceae), against *Ozarthris* Rafi-  
nesque (1836) (1838). Kuijt, J *Taxon* 22  
(4): 506. Aug 1973
- 104741** 450 T192  
Bryoxiphium & a tangle of family names  
in Musci. Crosby, M R *Taxon* 22 (4): 506-  
509. Aug 1973
- 104742** 450 T192  
On validity of *Sphenobaiera* Florin.  
Lundblad, B *Taxon* 22 (4): 509-210. Ref.  
Aug 1973
- 104743** 442.9 AK17  
Botanical-geographical survey of conifer-  
ous species of Soviet Far East. (Rus)  
Kabanov, N E *Tr Prikl Bot Genet Sel*  
49 (1): 124-133. Map. Ref. Aug 1973
- 104744** 451 R92  
Inspection of fruit crops of Central Volga  
Basin. (Rus) Elisseev, I P *Tr Prikl Bot*  
*Genet Sel* 49 (1): 110-123. Eng. Sum.  
1973
- 104745** 451 R92  
Fruit crops of Badakhshan Mountain.  
(Rus) Lomakin, E N *Tr Prikl Bot Genet*  
*Sel* 49 (1): 124-136. Ref. Eng. Sum. 1973
- 104746** 451 R92  
Manchu walnuts in Far East. [Juglans  
madshurica]. (Rus) Sushko, M T *Tr Prikl*  
*Bot Genet Sel* 49 (1): 145-150. Eng. Sum.  
1973
- 104747** 451 R92  
Valuable perennial grasses in North Tur-  
an Province of alpine regions of East  
Tien Shan & Dzhungarskij Alatau.  
(Rus) Ivanov, A I *Tr Prikl Bot Genet Sel*  
49 (1): 15-32. Ref. Eng. Sum. 1973
- 104748** 451 R92  
Ornamental plants of Altai Mountain.  
(Rus) Tamberg, T G *Tr Prikl Bot Genet*  
*Sel* 49 (1): 151-163. Eng. Sum. 1973
- 104749** 451 R92  
Perennial legumes & cereal grasses of  
Lake Baikal area. (Rus) Mukhina, N A  
*Tr Prikl Bot Genet Sel* 49 (1): 33-44. Ref.  
Eng. Sum. 1973
- 104750** 451 R92  
Wild perennial grasses in some regions of  
Central Asia & Kazakhstan. (Rus)  
Shutova, Z P *Tr Prikl Bot Genet Sel* 49  
(1): 45-51. Ref. Eng. Sum. 1973
- 104751** 451 R92  
Perennial wild fodder plants in desert  
Mujunkum. (Rus) Bukhteeva, A V *Tr*  
*Prikl Bot Genet Sel* 49 (1): 52-63. Ref.  
Eng. Sum. 1973
- 104752** 451 R92  
Trifolium ambiguum M. B. - a valuable  
fodder plant. (Rus) Khoroshailov, N G *Tr*  
*Prikl Bot Genet Sel* 49 (1): 64-80. Ref.  
Eng. Sum. 1973
- 104753** 451 R92  
Wild growing apple trees in East Siberia  
& Far East. (Rus) Ponomarenko, V V *Tr*  
*Prikl Bot Genet Sel* 49 (1): 85-94. Ref.  
Eng. Sum. 1973
- 104754** 500 IL6  
A new truffler record for Illinois. [Tuber  
longisporum]. Morris, E F *Trans Ill State*  
*Acad Sci* 65 (3/4): 110-111. Sept/Dec  
1972
- 104755** 500 IL6  
Algal stromatolite distribution in rela-  
tion to substrate relief: Shalokope forma-  
tion (Lower Ordovician), Illinois. Hein,  
F J *Trans Ill State Acad Sci* 65 (3/4): 35-  
41. Ref. Sept/Dec 1972
- 104756** 500 IL6  
Additions to flora of Illinois. Schweg-  
man, J E *Trans Ill State Acad Sci* 65 (3/4):  
42-44. Sept/Dec 1972
- 104757** 514 AD3  
Studies on some species of Hakea  
(proteaceae). Maconochie, J R *Trans R*  
*Soc South Aust Inc* 97 (2): 127-133. May  
31, 1973
- 104758** 442.8 UZ1  
Ecology & geography of certain wild al-  
falfa species in Central Asia. (Rus)  
Khasanov, O Kh *Uzb Biol Zh* 1: 34-36.  
Ref. 1973
- 104759** 20.5 ST4  
Discovered fungi species of families Por-  
osporaceae & Erysiphaceae in Szczecin  
area (contribution). (Pol) Ihnatowicz, A  
*Zesz Nauk Wyzsz Szk Roln Szczecin* 9  
(38): 117-120. 1972
- 104760** 442.8 Z6  
Comparison of intraspecies & interspe-  
cies variability in speedwells (Veronica).  
(Rus) Berg, R L Zh *Obshch Biol* 34 (2):  
216-226. Eng. Sum. March/April 1973
- 104761** 516 R473A  
Anatomic-ecological study of *Begonia*  
*maculata* Raddi. (Por) Araujo, D D de *An*  
*Acad Bras Cienc* 44 (2): 317-336. Ref.  
Eng. Sum. June 30, 1972
- 104762** 450 AN79  
On macro-ecology of rust fungi (Uredi-  
nales) in Lamm commune, southern Fin-  
land. Ilmavirta, V *Ann Bot Fenn* 10 (1):  
43-56. Ref. 1973
- 104763** 99.9 F845  
Douglas fir seedlings density, competi-  
tion effects & intraspecific variation in  
nursery. [Pseudotsuga menziesii]. (Fre)  
Briot, Y *Ann Sci For* 29 (4): 403-426. Ref.  
Eng. Sum. 1972
- 104764** QK1.B45  
Vegetation stages of Colombar du  
Bugey. (Fre) Quantin, A *Ann Sci Univ*  
*Besancon, Ser 3, Bot* 12: 133-137. 1972
- 104765** QL752.A1A5  
Phytosociological study of two types of  
habitat of *Locusta migratoria* (Cicade)  
Sauss. in south-West Madagascar. (Fre)  
Duranton, J F *Ann Zool Ecol Anim* 72: 5-  
25 (Special No.) 15-53. Map ref. Eng. Sum.  
1972
- 104766** 450 AR1  
Studies on variability of *Alnus glutinosa*  
(L.) Gaertn. populations in Poland.  
(Pol) Mejnartowicz, L *Arbor Kornick* 17:  
43-120. Map. Ref. Eng. Sum. 1972
- 104767** 470 AR22  
Ecological modifications caused by re-  
moval of tree & shrub conifers in Mack-  
enzie Delta. Gill, D *Arctic* 26 (2): 95-111.  
Map. Ref. June 1973
- 104768** 442.8 B5234  
Biological balance in forest biological  
community. (Ger) Dylla, K *Biol Arb* 9,  
146 P. Map. 1972
- 104769** QK1.B52  
Modern approach to vegetation & its  
possible applications. [Plant ecology].  
(Ger) Passage, H *Biologia, Ser A* Bot 28  
(4): 289-300. Ref. Eng. Sum. 1973
- 104770** 442.8 B5232  
Some studies on effect of pH [Hydrogen-  
ion concentration] on ecology of cel-  
lulolytic thermophilic fungi using a  
perfusion technique. Malik, K A *Biologia*  
18 (2): 143-151. Ref. Dec 1972
- 104771** 442.8 B5263  
Evolutionary ecology of plants: a review.  
V. Plant/animal interactions. Willson, M F  
*Biologist* 55 (3): 89-105. Ref. Aug 1973
- 104772** 450 B622  
Röyslandsmyra in Austre Moland, Aust-  
Agder - a coast more of protective  
value in southern Norway. (Nor) Ped-  
ersen, A *Blyttia* 31 (2/3): 149-156. Map.  
Ref. Eng. Sum. 1973
- 104773** 450 B622  
Phytoplankton & eutrophication in some  
lakes in Vestfold. [Microcystis  
aeruginosa, Anabaena]. (Nor) Okland, K  
*A Blyttia* 31 (2/3): 175-187. Map. Ref.  
Eng. Sum. 1973

- 104774** 450 B6583  
Physiology & ecology of marine blue-green algae. [Cyanophyceae]. Fogg, G E. *Bot Monogr* 9: 368-378. 1973
- 104775** 450 B6583  
Ecology of blue-green algae in hot springs. [Cyanophyta]. Castenholz, R W. *Bot Monogr* 9: 379-414. 1973
- 104776** 450 B6583  
Relationship between blue-green algae & carbonate deposits. [Cyanophyta]. Golubic, S. *Bot Monogr* 9: 434-472. 1973
- 104777** 450 B6583  
Evolutionary & ecological aspects of cyanophytes. [Cyanophyta]. Brock, T D. *Bot Monogr* 9: 487-500. 1973
- 104778** FOLIO QK1.B63  
Phylloplane. [Leaf surface, microorganisms]. Sharma, K R. *Botanica* 23 (2/3): 37-43. Apr 1973
- 104779** 451 B41B  
Study of a complex transect in a place called 'Congo' in Stoumont for delimitation of forest ecological groups in Ambelie valley. (Fre) Ledel, P. *Bull Soc R Bot Belg* 106 (1): 75-88. Map. Ref. Eng. Sum. 1973
- 104780** 470 C16C  
Studies on lichen-dominated systems. V. A primary survey of a raised-beach system in northwestern Ontario. Kershaw, K A. *Can J Bot* 51 (7): 1285-1307. Ref. July 1973
- 104781** 470 C16C  
Studies on lichen-dominated systems. V-I. Interrelation of vegetation & soil moisture in Hudson Bay Lowlands. Rouse, W R. *Can J Bot* 51 (7): 1309-1316. July 1973
- 104782** 451 C16  
Studies on forest-savanna contact in Ivory Coast: Study of forest growth on lots cultivated on edge of a forest islet in south of Baoune country. (Fre) Spighear, R. *Candollea* 28 (1): 21-37. Map. Ref. Eng. Sum. 1973
- 104783** 511 AK147D  
Alternation of plant cover in Kur River zone. (Rus) Aliev, G A. *Dokl Akad Nauk Az SSR* 29 (1): 56-59. Eng. Sum. 1973
- 104784** QH540.E3  
Biocenoses of mires in southern part of Onega-White Sea watershed. [Plants, ecology]. (Rus) Belousova, N A. *Ekologia (sverdlovsk)* 1: 32-35. 1973
- 104785** QH540.E3  
Phytoclimatic conditions at upper tree limit. (Rus) Gorchakovskii, P I. *Ekologia (sverdlovsk)* 1: 50-65. Ref. 1973
- 104786** SB403.F53  
Friends of giants - wild plants you would find associating with redwoods. [Sequoia sempervirens]. Burr, C J. *Flower And Gard West Ed* 16 (4): 14-15. Apr 1973
- 104787** 450 N92  
Ecological research on Petroglossum nicaense (Duby) schotter (Phylloporaceae). (Ita) Perrone, C. *G Bot Ital* 107 (2): 47-57. Ref. Eng. Sum. Mar/Apr 1973
- 104788** 410 H992  
Ecology of diatoms of Klip River, southern Transvaal. Hancock, F D. *Hydrobiologia* 42 (2/3): 243-284. Map. Ref. Aug 15, 1973
- 104789** 410 H992  
Changes in species composition of phytoplankton due to enrichment by N, P, & Si [nitrogen, phosphorus, silicon] of water from a north Florida lake. Glooschenko, W A. *Hydrobiologia* 42 (2/3): 285-294. Ref. Aug 15, 1973
- 104790** QH199.5.A57  
Comparative study of limnology of two small lakes on Ross Island, Antarctica. [Phytoplankton algae]. Goldman, C R. *In Antarctic Terrestrial Biology* 20: 1-50. Ref. 1972
- 104791** QH199.5.A57  
Fresh-water algae of Antarctic peninsula. 1. Systematics & ecology in U.S. Palmer Station area. Parker, B C. *In Antarctic Terrestrial Biology* 20: 69-81. Map. Ref. 1972
- 104792** QH77.S52K7  
Anthropogenic changes in flora of Abai Basin of Altai Mountains. (Rus) Logutendo, N V. *In Okhrana Gornyykh Landshtatov Sibiri* P. 152-154. 1973
- 104793** QH77.S52K7  
Natural plant growth on coal mine terraces of Kuznetsk Basin. (Rus) Barannik, L P. *In Okhrana Gornyykh Landshtatov Sibiri* P. 52-58. 1973
- 104794** SF376.P55  
Native communities in Queensland's sheep country. [Pastures]. Ebersohn, J P. *In Plants for Sheep in Australia* P. 13-23, 250-253. Map. Ref. 1972
- 104795** SD396.P7  
Productivity & distribution in weight of grasses at Belaita solonchek glade. (Rus) Miller, N A. *In Produktivnost' Organizmi* Masy Lesov v Raznykh Prirodnykh Zonakh P. 81-105. Ref. 1973
- 104796** SB108.S52R3  
Plant association role of Dactylis glomerata L. in Ob' River region & its biological features. (Rus) Logutenko, N V. *In Rastitel'nost' Priob'ia i ee Zhoizaiivnoe Ispol'zova Nie P.* 147-175. Ref. 1973
- 104797** SB108.S52R3  
Determining yield of species of grass cover of forests of Ob' River region. (Rus) Ignat'eva, L A. *In Rastitel'nost' Priob'ia i ee Zhoizaiivnoe Ispol'zova Nie P.* 176-190. Ref. 1973
- 104798** SB108.S52R3  
Vegetation of Ob' River region & means of increasing productivity of natural forage plant land. [Plant ecology, pasture management]. (Rus) Logutenko, N V. *In Rastitel'nost' Priob'ia i ee Zhoizaiivnoe Ispol'zova Nie P.* 5-61. Ref. 1973
- 104799** SB108.S52R3  
Forming of geobotanical complexes at conjunction of sub-taiga & forest-steppe regions of Ob' River region. (Rus) Kuminova, A V. *In Rastitel'nost' Priob'ia i ee Zhoizaiivnoe Ispol'zova Nie P.* 79-97. Map. 1973
- 104800** SB108.S52R3  
Plant association features & seasonal variability of certain plant communities in region of Novosibirsk Reservoir. (Rus) Pen'kovskaya, E F. *In Rastitel'nost' Priob'ia i ee Zhoizaiivnoe Ispol'zova Nie P.* 98-146. 1973
- 104801** QK574.V6  
Algae communities of salinized soils of Ubinskaya experimental Reclamation Station. (Rus) Pivovarov, Zh F. *In Vodorsli i Griby Sibiri i Dal'nego Vostoka* 2 (4): 87-90. 1972
- 104802** S16.R815  
Ruderal plant communities (Plantaginetea majoris R. Tx. et Prsg. 1950) in environs of Cluj (Roumania). (Rum) Jula, F. *Lucr Stiint, Ser Agric Inst Agron Dr Petru Groza Cluj* 27: 175-191. Ref. Eng. Sum. 1971 (Pub. 1972)
- 104803** S16.R815  
Contributions to study of degraded plant communities from Saratol-Chirales-Lechinta. (Rum) Szabo, A T. *Lucr Stiint, Ser Agric Inst Agron Dr Petru Groza Cluj* 27: 193-200. Eng. Sum. 1971 (Pub. 1972)
- 104804** 450 N42  
Pollen analysis & radiocarbon dating of a peat on Slieve Gallion, Co. Tyrone, North Ireland. [Plant ecology]. Pilcher, J R. *New Phytol* 72 (3): 681-689. Ref. May 1973
- 104805** 450 N42  
Light & electron microscope observations on algal lysis by bacterium CP-1. Daft, M J. *New Phytol* 72 (4): 799-808. Ref. July 1973
- 104806** QH91.A106  
Systematics & ecology of Isoetes marine fauna (Denmark): with a survey of eelgrass (Zostera) vegetation & its communities. Rasmussen, E. *Ophelia* 11 (1/2): 495 P. Map. Ref. Aug 1973
- 104807** 450 P48  
Vegetation of western area of Lake Constance. (Ger) Pflanzensoziologie 17, 450 P. Map. Ref. Eng. Sum. 1973
- 104808** 99.8 R329  
On beech stands ecological conditions in northeast & northwest of France. [Fagus]. (Fre) Le Tacon, F. *Rev For Fr* 24 (3): 187-200. Ref. May/June 1972
- 104809** 450 AN74  
Some remarks concerning studies on ectotrophic mycorrhizae of Scotch pine (Pinus sylvestris L.) & on their fungi. (Fre) Pachlewski, R. *Rev Mycol* 37 (1/2): 3-8. Ref. May 31, 1973
- 104810** 17 SCH99  
Plant production & environment. (Ger) Koblet, R. *Schweiz Landwirtschaftl Forsch* 12 (1): 1-19. Ref. Eng. Sum. 1973
- 104811** 442.9 AK17  
Relationships between climate & vertical zonality in northern Ural. [Plant geography]. (Rus) Shargunova, V A. *Tr Biol Inst, Akad Nauk SSSR Sibirsk Otd* 20: 112-118. 1973
- 104812** 442.9 AK17  
Above-ground mass of lower storeys of vegetation in forests of Phyllocomium-ferns & mosses-Abies-Picea types. (Rus) Diukarev, V N. *Tr Biol Inst, Akad Nauk SSSR Sibirsk Otd* 20: 183-190. 1973
- 104813** 442.9 AK17  
Ecology of Tilia in central Siberia. [Tilia sibirica, Tilia cordata]. (Rus) Naumova, V E. *Tr Biol Inst, Akad Nauk SSSR Sibirsk Otd* 20: 232-237. 1973
- 104814** 442.9 AK17  
Energy balance of ecological plant associations in Quercus forests of forest-steppe region. (Rus) Molchanov, A T. *Tr Biol Inst, Akad Nauk SSSR Sibirsk Otd* 20: 38-47. 1973
- 104815** 442.9 AK17  
Forest types of eastern edge of west Siberian Lowlands. (Rus) Falaleev, E N. *Tr Biol Inst, Akad Nauk SSSR Sibirsk Otd* 20: 64-78. 1973
- 104816** 500 IL6  
Shrub types of Lincoln Log Cabin State Park, Coles County, Illinois. Phillips, P E. *Trans Ill State Acad Sci* 65 (3/4): 110. Sept/Dec 1972
- 104817** 20.5 ST4  
Phenology of beech (Fagus silvatica L.) on alluvial maritime part of Wolin Island. (Pol) Stachak, A. *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 399-405. Eng. Sum. 1972
- 104818** 20.5 ST4  
Phenology of Fagus silvatica in comparison with other plant species in beech [Fagus silvatica] in neighbourhood of Szczecin. (Pol) Stachak, A. *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 407-436. Map. Eng. Sum. 1972
- 104819** 442.8 Z6  
On structure of consortia. [Plants, ecology]. (Rus) Dylis, M V. *Zh Obshch Biol* 24 (4): 575-580. Eng. Sum. July/Aug 1973
- 104820** 442.8 Z6  
Some problems of consortium study. [Plants, symbiosis]. (Rus) Rabotnov, T A. *Zh Obshch Biol* 34 (3): 407-416. Ref. Eng. Sum. May/June 1973
- 104821** 442.8 Z6  
Role of consumers in formation of species diversity in ecosystems. (Rus) Alekseev, V V. *Zh Obshch Biol* 34 (3): 451-458. Eng. Sum. May/June 1973

## PLANT MORPHOLOGY, ANATOMY AND CYTOLOGY

- 104822** 24 EG94  
Comparative study on three strains of rose plant. [Morphology]. Osman, A. E. *Agric Res Rev* 50 (4): 121-126. July 1972 (Pub. 1973)
- 104823** 450 AM36  
Developmental anatomy in roots of Ipomoea purpurea. II. Initiation & development of secondary roots. Seago, J L. *Am J Bot* 60 (7): 607-618. Ref. Aug 1973
- 104824** 450 AM36  
Organization & breakdown of protoplast during maturation of pine tracheids. [Pinus echinata]. Wodzicki, T J. *Am J Bot* 60 (7): 631-640. Ref. Aug 1973
- 104825** 450 AM36  
Root apex of Malva sylvestris. III. Lateral root development & quiescent center. Byrne, J M. *Am J Bot* 60 (7): 657-662. Ref. Aug 1973
- 104826** 450 AM36  
Foliar initiation & fate of dwarf-shoot apex in Pinus monophylla. Pablos, E M. *Am J Bot* 60 (7): 671-677. Ref. Aug 1973
- 104827** 450 AM36  
Grass leaf ultrastructural variations. [Gramineae]. Johnson, S C. *Am J Bot* 60 (8): 727-735. Ref. Sept 1973
- 104828** 450 AM36  
Phloem of Phenophyllum. Eggert, D A. *Am J Bot* 60 (8): 755-770. Ref. Sept 1973
- 104829** 450 AM36  
Floral structure & evolution in Lopezieae (Onagraceae). Eyde, R H. *Am J Bot* 60 (8): 771-787. Ref. Sept 1973
- 104830** 450 AM36  
Ultrastructural aspects of shoot initiation in tobacco callus cultures. [Tobacco]. Ross, M K. *Am J Bot* 60 (8): 788-795. Ref. Sept 1973
- 104831** 450 AM36  
Studies of spermatogenesis in Hepaticae. IV. On blepharoplast of Blasia. Carothers, Z B. *Am J Bot* 60 (8): 819-828. Ref. Sept 1973
- 104832** 516 R473A  
Anatomic-ecological study of Begonia maculata radici. (Por) Araujo, D D. *De An Acad Bras Cienc* 44 (2): 317-336. Ref. Eng. Sum. June 30, 1972



- 104833** 448.3 AN75  
Studies on conidial differentiation of *Neurospora crassa*. V. Ultrastructure of macroconidigenous sequence. (Fre) Turian, G *Ann Inst Pasteur (Paris)* 124 (4): 443-458. Ref. Eng. Sum. June 1973
- 104834** 436.8 AN7  
Differentiation of Siphonocystes species with scanning electron microscope. (Fre) Ansel, M *Ann Parasitol Hum Comp* 48 (2): 387-397. Eng. Sum. Mar/Apr 1973
- 104835** QK1.B45  
New contribution to cytological study of genus *Erysimum* L. (Fre) Favarger, C *Ann Sci Univ Besancon, Ser 3, Bot* 12: 49-56. Map. Ref. 1972
- 104836** QK1.B45  
Reflections on relations between secondary & primary tissues. [Plants]. (Fre) Jacquot, C *Ann Sci Univ Besancon, Ser 3, Bot* 12: 87-89. 1972
- 104837** QK495.C798A7  
On homological variability of chloroplast membrane system. [Arabiopsis thaliana]. Abdullaev, H A *Arabidopsis Inf Serv* 10: 18-19. Mar 1973
- 104838** 442.8 AR26  
Electron microscopy study on fine structure of endotrophic mycorrhiza of tobacco. [Endogone mossae]. (Ger) Kaspari, H *Arch Mikrobiol* 92 (3): 201-207. Ref. Eng. Sum. Aug 21, 1973
- 104839** 442.8 AU72  
Aeration pathways in soybean root nodules. Bergersen, F J *Aust J Biol Sci* 26 (4): 729-740. Ref. Aug 1973
- 104840** 442.8 AU72  
Studies on wheat endosperm. I. Chemical composition & ultrastructure of cell walls. Mares, D J *Aust J Biol Sci* 26 (4): 793-812. Ref. Aug 1973
- 104841** 442.8 AU72  
Studies on wheat endosperm. II. Properties of wall components & studies on their organization in wall. Mares, D J *Aust J Biol Sci* 26 (4): 813-830. Ref. Aug 1973
- 104842** 451 SCH9  
Ultrastructure of sporal wall of *Pachykytospora tuberculosa* & *Gomphus clavatus*. (Fre) Keller, J *Ber Schweiz Bot Ges* 82 (4): 302-308. Eng. Sum. Apr 30, 1973
- 104843** QH301.B54  
Mechanism of chromosome movement during mitosis. [Haemanthus katarinae]. (Ger) Bajer, A *S Biol Unser Zeit* 4 (3): 99-107. Aug 1973
- 104844** 20 ER4  
Additional data on semigamy. [Rudbeckia]. (Rus) Movsesian, S N *Biol Zh Arm* 25 (9): 64-72. Ref. Sept 1972
- 104845** QK1.B52  
Determination of mitotic cycle time by means of chloralhydrate. [Broadbeans]. Murin, A *Biologia, Ser A Bot* 28 (4): 241-245. 1973
- 104846** 450 EN3B  
Comparative, developmental historical studies of pinnate leaves of Ranunculaceae. II. (Ger) Kurbs, S *Bot Jahrb Syst Pflanzengesch* 93 (3): 3250371. Ref. Eng. Sum. June 1973
- 104847** 450 EN3B  
Angiosperm morphology: result or starting point of phylogenetic hypotheses? (Ger) Rohweder, O *Bot Jahrb Syst Pflanzengesch* 93 (3): 372-408. Ref. Eng. Sum. June 1973
- 104848** 450 B6583  
Heterocyst. [Cyanophyta]. Fay, P *Bot Monogr* 9: 238-259. 1973
- 104849** 450 B6583  
Gas vacuoles. [Cyanophyta]. Walsby, A E *Bot Monogr* 9: 340-352. 1973
- 104850** 450 B6583  
Arrangement & structure of thylakoids. [Cyanophyta]. Lang, N J *Bot Monogr* 9: 66-79. 1973
- 104851** 450 B6583  
Fine structure & chemical composition of cell envelopes. [Cyanophyta]. Drews, G *Bot Monogr* 9: 99-116. 1973
- 104852** 451 F84B  
'auricles' of Gramineae. (Fre) Tran Van Nam, *Bull Soc Bot Fr* 119 (7/8): 441-462. Eng. Sum. Oct/Nov 1972
- 104853** 451 F84B  
Formation of soredia & development of soralia in discolichene *Buellia canescens* (Dicks). D. Notrs. (Fre) Lallemand, R *Bull Soc Bot Fr* 119 (7/8): 463-475. Ref. Eng. Sum. Oct/Nov 1972
- 104854** 451 F84B  
Studies on *Lobaria laetevirens* (Lght.) Zahlbr. [Discolichenes, Stictaceae]. II. development of pycnidia. (Fre) Letrouit-Calinou, M A *Bull Soc Bot Fr* 119 (7/8): 477-485. Ref. Eng. Sum. Oct/Nov 1972
- 104855** 410.9 SO125  
Morphology of gynodium in certain species of genus *Potamogeton*. (Fre) Serbanescu-Iitariu, G *Bull Soc Hist Nat Afr Nord* 63 (3/4): 3-7. Ref. 1973
- 104856** 451 B41B  
Some ultrastructural aspects of embryogenic carrot (daucus carota L.) tissues cultured in vitro. (Fre) Vermylen-Guillaume, M *Bull Soc Bot Belg* 106 (1): 131-147. Ref. Eng. Sum. 1973
- 104857** 512 SO2  
Morphological characters of vegetable terata. (Ger) Gegov, A *C R Acad Bulg Sci* 26 (4): 545-548. 1973
- 104858** 505 P21 (3)  
Study of siliceous wall in megaspore of *Isotes setacea* Delille. (Fre) Robert, D C *R Herb Seances Acad Sci, Ser D Sci Nat* 276 (18): 2521-2524. May 2, 1973
- 104859** 505 P21 (3)  
On distribution & structure of stomata at surface of foliar organs belonging to female cone in *Podocarpus macrophyllus* (Thunb.) Don var. *Angustifolius* Blume. (Fre) Morvan, J C *R Herb Seances Acad Sci, Ser D Sci Nat* 276 (21): 2891-2894. May 21, 1973
- 104860** 505 P21 (3)  
Basidiomycetes & ascomycetes with 'iterative degardian' elements. [Morphology]. (Fre) Chadeaud, M M *C R Herb Seances Acad Sci, Ser D Sci Nat* 276 (25): 3295-3297. June 18, 1973
- 104861** 505 P21 (3)  
Ligule in *Isotes setacea* Lam. (Fre) Michaux, N C *R Herb Seances Acad Sci, Ser D Sci Nat* 277 (1): 41-44. Ref. July 2, 1973
- 104862** 505 P21 (3)  
Particular aspects of ontogenesis of thylakoids in plumed leaves of *Coleus blumei* Benth. (Fre) Marty, D C *R Herb Seances Acad Sci, Ser D Sci Nat* 277 (1): 45-48. Ref. July 2, 1973
- 104863** 505 P21 (3)  
Intracellular progress of colloidal gold particles after penetration favored by 'Triton WR 1339' in root meristem cells of squash. (Fre) Coulomb, C C *R Herb Seances Acad Sci, Ser D Sci Nat* 277 (2): 165-168. July 9, 1973
- 104864** 505 P21 (3)  
Elaboration of polysaccharides destined for incorporation in walls during meiosis, in anthers of *Ribes rubrum* L. (Grossulariaceae). [Currants]. (Fre) Geneve, L C *R Herb Seances Acad Sci, Ser D Sci Nat* 277 (2): 169-172. July 9, 1973
- 104865** 505 P21 (3)  
Observations on leptome of Dawsonia & Dendrologitrichum (Musci Polyttrichales). (Fre) Hebant, C C *R Herb Seances Acad Sci, Ser D Sci Nat* 296 (24): 3131-3134. Ref. June 13, 1973
- 104866** 470 C16C  
Ascocarp development in *Ascolobus michaudii*. Paden, J W *Can J Bot* 51 (7): 1271-1273. Ref. July 1973
- 104867** 470 C16C  
Zoospore development & fine structures in *Phycothrythium arcticum* (Chytriales). Chong, J *Can J Bot* 51 (7): 1411-1420. Ref. July 1973
- 104868** 470 C16C  
Observations on zoospores of *Pseudodoclonium basilense* & *Trichosarcina polymorpha* (Chlorophyceae). Mattox, K *Can J Bot* 51 (7): 1425-1430. Ref. July 1973
- 104869** 470 C16C  
A tubule-membrane complex characteristic of paraphyses for tow species of *Sclerotinia*. Tu, J C *Can J Bot* 51 (7): 1433-1434. July 1973
- 104870** 309.8 C334  
Some comparative morphologic & anatomic aspects of reed grown both in normal & in excessive flood conditions in Danube Delta. (Rum) Popescu, G *Celul Hirtie* 22 (5): 177-182. Eng. Sum. May 1973
- 104871** 309.8 C334  
Some comparative morphological & anatomical aspects of reed grown in normal conditions & in conditions of excessive floods in Danube Delta. I. Anatomical aspects. (Rum) Popescu, G *Celul Hirtie* 22 (6): 225-232. Eng. Sum. June 1973
- 104872** 450 C333  
Morphology of some Indian species of *Xylariaceae* & *Clavicipitaceae*. Lakhnani, T N *Ceska Mykol* 27 (3): 169-173. 1973
- 104873** 475 SC123  
Comparative pollen morphology of Japanese & Indian specimens of *Spinacia oleracea* Linn. [Spinach]. Kair, P K *K Curr Sci* 42 (17): 621-622. Sept 5, 1973
- 104874** QH573.C9  
Structural & functional aspects of anastomotic spindle in *Allium sativum* root tip cells. [Garlic]. Hanzely, L *Cytobios* 7 (26/27): 147-162. Ref. Apr./May 1973
- 104875** 511 UZ1  
Anatomy of *Kochia rockii* leaf. (Rus) Davrieu, A S *Dokl Akad Nauk UzSSR* 10: 40-41. 1972
- 104876** 450 EC7  
Mississippi-grown marihuana, *Cannabis sativa*: cultivation & observed morphological variations. Quimby, M W *Econ Bot* 27 (1): 117-127. Ref. Jan/Mar 1973
- 104877** QH540.E3  
Effect of nitrogen fertilizers on daily periodicity of mitosis in top meristem cells of wheat & rye seedlings. (Rus) Vakar, B A *Ekologia (sverdlovsk)* 1: 69-73. Ref. 1973
- 104878** QH540.E3  
Variability of anatomical features in *Taxus baccata* leaf under environmental conditions. (Rus) Kulikov, G V *Ekologia (sverdlovsk)* 1: 90-94. 1973
- 104879** QH540.E3  
Variability of *Poa bulbosa* var. *vivipara*. (Rus) Khalilov, M Kh *Ekologia (sverdlovsk)* 1: 95-96. 1973
- 104880** 448.3 C332  
Ultrastructural study of anomalous cell wall in *Rhodotorula gracilis*. Snejdur, V *Folia Microbiol* 18 (4): 273-276. Ref. 1973
- 104881** 450 N92  
Preliminary observations on spore ornamentation of *Russula* as seen with scanning electron microscope. (Ita) Bassi, M *G Bot Ital* 107 (2): 75-86. Eng. Sum. Mar/Apr 1973
- 104882** SB123.A1G4  
Morphological study on initiation & development of inflorescence in four species of perennial meadow grasses. (Bul) Protich, N *Genet And Plant Breed* 6 (2): 139-149. Ref. Eng. Sum. 1973
- 104883** 442.8 H42  
Intranuclear bodies in maize pachytene microsporocytes. Gillies, C B *Hereditas* 74 (1): 137-140. Ref. 1973
- 104884** QH423.N3 1970  
Karyological analysis of *Helianthus debilis* L. (Bul) Georgieva, I *In Nauchna sessia po otdalchena khibridizatsia na ra st, Sofia, 1970. Otdalchena khibridizatsia na rast.* P. 137-145. Eng. Sum. 1970 (Pub. 1972)
- 104885** SB108.S52P4  
Structure & formation of fruit of *Polygonum coriarium*. (Rus) Kuz'min, V I *In Perspektivnye Poleznye Rasteniia Flory Sibiri* P. 113-119. 1973
- 104886** SB108.S52P4  
Cytological study of *Rumex tian-shanicus* Losinsk. (Rus) Pushkarev, G N *In Perspektivnye Poleznye Rasteniia Flory Sibiri* P. 124-128. 1973
- 104887** SB108.S52P4  
Causes of intraspecific polymorphism of *Poa pratensis* L. (Rus) Miroshnichenko, E IA *In Perspektivnye Poleznye Rasteniia Flory Sibiri* P. 27-31. Ref. 1973
- 104888** SB108.S52P4  
Anatomic structure of leaf of representatives of genus *Oxytropis* DC. of southeastern Altai. (Rus) Plennik, R IA *In Perspektivnye Poleznye Rasteniia Flory Sibiri* P. 32-47. 1973
- 104889** SB108.S52P4  
On structure & developmental dynamics of buds of regeneration of *Hedysarum neglectum* Ledeb. relative to vertical zonality. (Rus) Kuznetsova, G V *In Perspektivnye Poleznye Rasteniia Flory Sibiri* P. 48-64. Ref. 1973
- 104890** QK1.I53  
A preliminary study of morphology of *Phytophthora cinnamomi* Rands from Ourimbah State Forest (Wong, N.S.W., New South Wales). Gerretson-Cornell, L *N Bot Ital* 5 (1): 78-84. Jan/Apr 1973
- 104891** QK1.I53  
Ultrastructural evidence on ontogenesis of antheridia & paraphyses of *Funaria hygrometrica* Hedw. (Ita) Macchia, F *N Bot Ital* 5 (1): 86-87. Eng. Sum. Jan/Apr 1973
- 104892** 442.8 AM3  
Cytogenetic studies on a transmissible deficiency in chromosome 3 of maize. Rhoades, M M *J Hered* 64 (3): 125-128. Ref. May/June 1973
- 104893** 442.8 AM3  
Chromosome complement of *Ricinus communis* at pachytene & early diplotene. Jelenkovic, G *J Hered* 64 (3): 137-142. Ref. May/June 1973
- 104894** 86 B85K  
An investigation of vascular bundles of strawberry fruits in relation to removability of peduncle & calyx. (Hun) Simon, I *Kert Kut Intell Kozl* 6: 46-50. Eng. Sum. 1972
- 104895** 442.8 K92  
Karyological studies on genus *Pinus*. III. Karyotype analyses of Japanese red & black pines (*Pinus densiflora* S. et Z. & *P. thunbergii* Parl.). 2. (Jap) Morimotoz, S *Kromosomo* 90: 2823-2838. Ref. Eng. Sum. Dec 1972

- 104896** 442.8 K92  
Chromosome numbers & karyotype analysis in some species of genus *Stapelia* (Asclepiadaceae). III. cytological studies in genera *Stapelia* & *Hoya*. (Jap) Nakamura, T. *Kromosomo* 90: 2839-2848. Ref. Eng. Sum. Dec 1972
- 104897** S16.R815  
Contributions to study of haploid meiosis in *Solanum tuberosum* L. [Potatoes]. (Rum) Panfil, C. *Lucr. Stiint. Ser. Agric. Inst. Agron. Dr. Petru Groza Cluj* 21: 237-243. Eng. Sum. 1971 (Pub. 1972)
- 104898** 450 N42  
Plastid ultrastructure in barrel cactus, *Echinocactus acanthodes*. Thomson, W. *New Phytol* 72 (4): 791-797. Ref. July 1973
- 104899** 450 P693  
Fine structure of isolated mesophyll protoplasts of tobacco. Takebe, I. *Planta* 113 (1): 21-27. Ref. 1973
- 104900** 450 P693  
Membrane structures in integumentary cell walls of ovule of *Nerium oleander*. Gori, P. *Planta* 113 (2): 129-142. Ref. 1973
- 104901** 61.9 IN84P  
Changes in seed ultrastructure during senescence. Koostira, P. *Proc. Int. Seed Test Assoc.* 1 (2): 417-425. Ref. 1973
- 104902** 99.9 N8123  
Morphological differences between black maple & sugar maple & their hybrids. [Acer nigrum, Acer saccharum]. Gabriel, W. *J. Proc. Northeast For. Tree Improv. Conf.* 20: 107-114. Ref. 1973
- 104903** 99.9 SE6  
Histological study of polaritically oriented differentiation in inverted radicle grafting of chestnut. (Kor) Park, K. S. *Res. Rep. For. Res. Inst.* 9: 39-49. Eng. Sum. July 1972
- 104904** 9 R32  
Hemp & marijuana. [Morphology]. (Spa) Amorin, J. L. *Rev. Fac. Agron. Univ. Nac. Plata* 48 (2): 109-127. Ref. Eng. Sum. Dec 1972
- 104905** 450 R326  
Studies on precocious foliar organogenesis. I. Two species-types for dichotomous & lateral ramifications (Ceratophyllum demersum L. And Myriophyllum spicatum L.). (Fre) Turler, M. F. *Rev. Gen. Bot.* 79 (941/942): 297-308. Ref. Eng. Sum. 1972
- 104906** 450 AN74  
Preliminary studies on ontogeny & comparative anatomy of ascocarps of *Pnyromyces Ascohymeniales*. (Fre) Parguey-Iduc, A. *Rev. Mycol.* 31 (1/2): 60-82. Ref. May 31, 1973
- 104907** 68.19 M28  
Morphological & anatomical features of callus & formation from it of root in relation to vegetative propagation of tea plant. (Rus) Eliadze, A. D. *Subtrop. Kul't.* 1: 51-57. Ref. 1973
- 104908** 68.19 M28  
Microspore genesis & resynthesis of *Citrus unshiu* Mar. [Satsuma oranges]. (Rus) Kapanadze, I. S. *Subtrop. Kul't.* 1: 77-84. 1973
- 104909** 442.9 AK17  
Variability of morphological traits of *Pinus sibirica* on southern border of its range in Ob' River area. (Rus) Belch, I. A. *Tr. Biol. Inst. Akad. Nauk SSSR Sibsk. Otd.* 20: 218-228. Ref. 1973
- 104910** 451 R92  
Study of meiosis in male-sterile plants of alfalfa. (Rus) Surkova, L. I. *Tr. Prikl. Bot. Genet. Sel.* 48 (2): 112-116. Ref. 1972
- 104911** 451 R92  
Polymorphism of *Onobrychis cyri* Grossh. (Rus) Vlasov, M. I. *Tr. Prikl. Bot. Genet. Sel.* 49 (1): 81-84. 1973
- 104912** 442.8 Z6  
Trends in evolution of higher plants growth patterns under extreme conditions. (Rus) Khokhriakov, A. P. *Zh. Obshch. Biol.* 24 (4): 488-502. Ref. July/Aug 1973
- 104925** QK495.C798A7  
A study of mutagenic action of 1,4-bis-diazooacetylbutane & 8-ethoxycarbonyl on *Arabidopsis thaliana*. Shevchenko, V. V. *Arabidopsis Inf. Serv.* 10: 22. Mar 1973
- 104926** QK495.C798A7  
Primary effects of gamma irradiation on mutagenesis of *Arabidopsis* grains. (Fre) Bounias, M. *Arabidopsis Inf. Serv.* 10: 24-26. Eng. Sum. Mar 1973
- 104927** QK495.C798A7  
Sulphydryl protection against ionizing radiation. [Chromosomal aberrations, *Arabidopsis*]. Ramulu, K. S. *Arabidopsis Inf. Serv.* 10: 30-31. Mar 1973
- 104928** QK495.C798A7  
Estimation of induced mutation rate in *Arabidopsis*. Ivanov, V. I. *Arabidopsis Inf. Serv.* 10: 31-32. Mar 1973
- 104929** QK495.C798A7  
Negative results of treatment with bacterial DNA on 'repair' of mutants of *Arabidopsis*. Feenstra, W. J. *Arabidopsis Inf. Serv.* 10: 33-34. Mar 1973
- 104930** QK495.C798A7  
Localization of recessive lethal genes into linkage groups. [Arabidopsis]. Relichova, J. *Arabidopsis Inf. Serv.* 10: 34-35. Mar 1973
- 104931** QK495.C798A7  
Variability & heritability of a developmental character in mountain populations of *Arabidopsis*. Cetti, I. *Arabidopsis Inf. Serv.* 10: 35-36. Mar 1973
- 104932** QK495.C798A7  
Genetic variation in acid phosphatase isozymes of *Arabidopsis thaliana*. Jacobs, M. *Arabidopsis Inf. Serv.* 10: 8-9. Mar 1973
- 104933** 80 AR2  
Methodical problems concerning analysis of reproduction process in ornamental plant production with special consideration of application of mathematical-statistical methods. (Ger) Fiedler, H. *Arch. Gartenbau* 21 (4): 325-330. Eng. Sum. 1973
- 104934** 23 AU792  
Selection of cultivars for soft wheat quality. 1-2. [Flour]. L. Tests for softness in flour. Moss, H. J. *Exp. Agric. Anim. Husb.* 13 (62): 292-305. June 1973
- 104935** 382 B52  
Effects of physiological & genetic manipulation of *Saccharomyces cerevisiae* on mitochondrial transport systems for tricarboxylate-cycle anions. Perkins, M. *Biochem. J.* 134 (4): 923-934. Ref. Aug 1973
- 104936** QK1.B62  
Natural crossbreeding of tomatoes in Buenos Aires area. (Spa) Azzolini, J. H. *Bol. Genet.* 8: 3-12. Jan 1973
- 104937** 450 B6583  
Mutagenesis & genetic recombination. [Cyanophyta]. Van Baalen, C. *Bot. Monogr.* 9: 201-213. 1973
- 104938** FOLIO QK1.B63  
Great biologists: B.P. Pal. [Plant genetics]. Kallarackal, J. *Botanica* 23 (2/3): 61-63. Apr 1973
- 104939** 81 CT15  
Breeding pixie carnations. [Dianthus caraphyllus]. Holley, W. D. *Bull. Colo. Flower Grow. Assoc. Coop. Colo. A. M. Coll.* 278, 4. P. July 1973
- 104940** 410.9 SO125  
Constitution of 'improved' yeast strains in view of industrial usage. I. Study & utilization of auxotrophic mutants of *Saccharomyces cerevisiae*. (Fre) Aid, F. *Bull. Soc. Hist. Nat. Afr. Nord* 63 (3/4): 13-24. Ref. 1973
- 104941** 14 F844B  
Some observations on new almost true varieties bred in United States. [Prunus amygdalus]. (Fre) Grassy, C. *Bull. Tech. Inf. Minist. Agric. (Paris)* 279: 321-331. May 1973
- 104942** 14 F844B  
First observations on Soviet almost true varieties. [Prunus amygdalus]. (Fre) Grassy, C. *Bull. Tech. Inf. Minist. Agric. (Paris)* 279: 333-342. May 1973
- 104943** 14 F844B  
First observations on behavior of GF 677 peach-almond hybrid as a rootstock of almost true varieties. [Prunus amygdalus]. (Fre) Grassy, C. *Bull. Tech. Inf. Minist. Agric. (Paris)* 279: 389-392. Ref. May 1973
- 104944** SB189.A1C4  
B-genome of polyploid wheat. Kimber, G. *Cereal Res. Commun.* 1: 17-26. Ref. 1973
- 104945** SB189.A1C4  
A catalogue of gene symbols for wheat. McIntosh, R. A. *Cereal Res. Commun.* 1: 27. 1973
- 104946** SB189.A1C4  
New frontiers in wheat research. [Breeding]. Bozzini, A. *Cereal Res. Commun.* 1: 29-34. 1973
- 104947** SB189.A1C4  
Dwarfing of hexaploid triticale. Kiss, A. *Cereal Res. Commun.* 1: 35-44. 1973
- 104948** SB189.A1C4  
Method of producing hybrid wheat by means of marker genes. Barabas, Z. *Cereal Res. Commun.* 1: 45-48. 1973
- 104949** SB189.A1C4  
Possibilities of improving nutritional value of cereals especially barley by plant breeding. Hagberg, A. *Cereal Res. Commun.* 1: 9-15. Ref. 1973
- 104950** SB245.A1C6  
Revised bibliography of culture of anthers in vitro: Prospects of producing haploid seedlings. [Angiospermae]. (Fre) Cataland, B. *Coton Fibres Tr. (Engl. Ed.)* 28 (2): 269-277. Ref. Eng. Sum. June 1973
- 104951** SB245.A1C6  
Study on varietal resistance of cotton plants to mosaic disease in Chad. I. Choice of selection criteria. (Fre) Cataland, B. *Coton Fibres Tr. (Engl. Ed.)* 28 (2): 301-305. Map. Eng. Sum. June 1973
- 104952** 475 SC123  
Note on inheritance of a sterile induced mutant in rice. Nair, N. R. *Curr. Sci.* 42 (17): 609. Sept 5, 1973
- 104953** 475 SC123  
MES [methyl ethane sulfonate] induced dwarf mutants in a pearl millet (*Pennisetum typhoides* Staff & Hubb.). Venkateswarlu, J. *J. Curr. Sci.* 42 (17): 617-618. Sept 5, 1973
- 104954** 442.8 D49  
Gene control of developmental competence in *Aspergillus nidulans*. Axelrod, D. E. *Dev. Biol.* 34 (1): 9-15. Ref. Sept 1973
- 104955** 511 ER4D  
Replacement crosses & self-incompatibility of interspecific tomato hybrids. (Rus) Agadzhanian, A. M. *Dokl. Akad. Nauk Arm. SSR* 55 (5): 294-300. Ref. 1972
- 104956** 511 P444A  
Artificial diplot parthenogenesis in flowering plants. (Rus) Vermeil, E. M. *Dokl. Akad. Nauk SSSR* 210 (2): 457-460. 1973
- 104957** 511 P444A  
Induced diplot apomixis in tobacco. (Rus) Todua, V. A. *Dokl. Akad. Nauk SSSR* 211 (1): 216-217. Ref. July/Aug 1973
- 104958** 511 P444A  
Three kinds of perennial cereal hybrids. (Rus) Tsitsian, N. V. *Dokl. Akad. Nauk SSSR* 211 (1): 218-220. July/Aug 1973



- 104959** 511 P444A  
Production of androclinal haploids of *Capsicum annum* L. And Nicotiana tabacum L. [Bush redpeppers, tobacco]. (Rus) Sukhanov, V M *Dokl Akad Nauk SSSR* 211 (3): 705-706. 1973
- 104960** 511 UZ1  
High-patkin, self-pollinated corn lines. (Rus) Pathkullaev, S *Dokl Akad Nauk UzSSR* 12: 39-40. 1972
- 104961** 20 AK1  
Cross-pollination of Brassica juncea. (Rus) Voskresenskaja, G S *Dokl Vses Akad S-kh Nauk* 6: 16-17. June 1973
- 104962** QH540.E3  
Role of polyploidy in species formation of legumes growing under different environmental conditions in southeastern Altai. [Astragalus, Soytraps, Heydsarum]. (Rus) Kartashova, N N *Ekologiya (sverdlovsk)* 1: 66-68. Ref. 1973
- 104963** QL461.E554  
Plant breeding through window of pest control. Pradhan, S *Entomol News* 3 (2): 12-17. Feb 1973
- 104964** 18 W763  
Present position in implementing directive on breeding. [Potatoes]. (Ger) Ulrich, G *Feldwirtschaft* 14 (7): 295-297. July 1973
- 104965** SB123.A1G4  
Induced polyploidy in Salvia sclarea L. (Bul) Tsvetkov, R *Genet And Plant Breed* 6 (2): 129-138. Ref. Eng. Sum. 1973
- 104966** SB123.A1G4  
Study on heterosis in barley. (Bul) Gorastev, Kh *Genet And Plant Breed* 6 (2): 81-87. Ref. Eng. Sum. 1973
- 104967** SB123.A1G4  
Manifestation of heterosis in some characters of cotton fibre. (Bul) Chan, N F *Genet And Plant Breed* 6 (2): 89-93. Ref. Eng. Sum. 1973
- 104968** SB123.A1G4  
Studies on some specific features of plant development in diploids of sugar beet. (Bul) Zahariev, A *Genet And Plant Breed* 6 (2): 95-106. Ref. 1973
- 104969** 442.8 G28  
Abstracts of papers presented at XIII International Congress of Genetics, University of California, Berkeley, U.S.A., August 20-29, 1973. [Insects, plants]. *Genetics* 74 (2, Pt. 2, Suppl.), 313 P. June 1973
- 104970** QH431.A1G4  
Sunflower effect of dimethylsulphate in sunflower (inbred line). (Rus) Plotnikov, V A *Genetika* 9 (5): 15-22. Ref. Eng. Sum. May 1973
- 104971** QH431.A1G4  
Fine structure of ade loci in Saccharomyces cerevisiae. (Rus) Popova, I A *Genetika* 9 (7): 101-109. Ref. Eng. Sum. 1973
- 104972** QH431.A1G4  
On effect of different terms of storage of barley seeds on changes in spectrum of chromosome aberrations induced by gamma-irradiation (metaphase technique). (Rus) Giliarovskaja, T T *Genetika* 9 (7): 12-20. Ref. Eng. Sum. 1973
- 104973** QH431.A1G4  
Cytological study of some interspecific hybrids in genus *Gossypium* L. (Rus) Omar, M A *Genetika* 9 (7): 163-166. Eng. Sum. 1973
- 104974** QH431.A1G4  
Karyological analysis of spontaneous interspecific hybrid of two *Aconitum* species. (Rus) Kartashova, N N *Genetika* 9 (7): 167-168. Eng. Sum. 1973
- 104975** QH431.A1G4  
Inheritance of loss of stamens in flower forms of Stamenless tomatoes. (Rus) Simonov, A A *Genetika* 9 (7): 21-28. Ref. Eng. Sum. 1973
- 104976** QH431.A1G4  
Combined effect of some specific chemical mutagens on genetical structures of barley. II. Effect of ethylenimine & 1,4-bis-diazoacetyl butane. (Rus) Gechev, K I *Genetika* 9 (7): 29-37. Ref. Eng. Sum. 1973
- 104977** QH431.A1G4  
Problems of mutagenic effect of 1,4-bis-diazoacetyl butane (DAB) & N-nitroso-N-alkyl urea (NAU) in plants. (Rus) Zoz, N N *Genetika* 9 (7): 38-44. Ref. Eng. Sum. 1973
- 104978** QH431.A1G4  
Experimental mutagenesis in green algae. III. Mutagenic effect of some N-nitrosoalkyl amines on *Senedesmus* (Rus) Nikolov, N N *Genetika* 9 (7): 45-48. Eng. Sum. 1973
- 104979** QH431.A1G4  
Heredity of cytoplasmic & nuclear male sterility in diploid winter rye. (Rus) Kobylanskiy, V D *Genetika* 9 (7): 5-11. Ref. Eng. Sum. 1973
- 104980** 442.8 H42  
Identification of aneuploids in a line of hexaploid Triticale. Merker, A *Hereditas* 74 (1): 1-6. Ref. 1973
- 104981** 442.8 H42  
Cytogenetic behaviour in octoploid Triticale. I. Meiosis, aneuploidy & fertility. Weimarck, A *Hereditas* 74 (1): 103-118. Ref. 1973
- 104982** 442.8 H42  
Phytotron ecology of mutant genes. I. Heterosis in mutant crossings of barley. Gustafsson, A *Hereditas* 74 (1): 119-126. 1973
- 104983** 442.8 H42  
Triploid petunias from anther cultures. [Petunia axillaris]. Engvild, K C *Hereditas* 74 (1): 144-147. Ref. 1973
- 104984** 442.8 H42  
Effects of accessory chromosomes of rye in gene environment of hexaploid wheat. Munizung, A *Hereditas* 74 (1): 41-55. Ref. 1973
- 104985** 442.8 H42  
Segregation of chromosome constitution & fertility in progenies of selfed monosomics & monotelodisomics in hexaploid Triticale. Merker, A *Hereditas* 74 (1): 7-12. Ref. 1973
- 104986** 443.8 H42  
Mating systems & population structure in two closely related species of wheat group. III. Chiasma frequency & population structure. Hillel, J *Hereditas* 31 (1): 1-9. Ref. Aug 1973
- 104987** 443.8 H42  
Hyphal fusions in basidiomycete *Coprinus lagopus* sensu Buller. I. Some effects of incompatibility factors. Smythe, R *Hereditas* 31 (1): 107-111. Ref. Aug 1973
- 104988** 443.8 H42  
Nature of inheritance of permanently induced changes in Nicotiana rustica. II. F5 generation for five characters. [Aztet tobacco]. Moore, C A *Hereditas* 31 (1): 112-118. Aug 1973
- 104989** 443.8 H42  
Cytogenetic studies of reciprocal translocations induced by X-rays in *Tradescantia paludosa*. Watanabe, H *Hereditas* 31 (1): 85-94. Ref. Aug 1973
- 104990** 443.8 H42  
Diallel analysis of number of grains per ear in spring barley. Riggs, T J *Hereditas* 31 (1): 95-105. Ref. Aug 1973
- 104991** SB327.F3  
Genetics of kidney beans. (Bul) Staneva, B *In Fasulut v Bulgaria* P. 74-91. Ref. 1973
- 104992** SB327.F3  
Introduction & breeding of kidney beans in Bulgaria. (Bul) Ganeva, D *In Fasulut v Bulgaria* P. 91-108. Ref. 1973
- 104993** QK865.K5  
Inheriting phenol compounds in connection with remote hybridization. [Plants]. (Rus) Pashkar', S I *In Kishinevskiy Universitet. Laboratoriya Biokhimii Efirnosov. Chemical Variability of Plants* P. 62-73. 1972
- 104994** QH423.N3 1970  
Inheritance of certain morphological features in F1 in Triticum aestivum L. X. Aegropyron glaucum (Desf.) Roem et Schult. int. (Bul) Panaiotov, I T *In Nauchna sesia po otalchena khibridizatsia na ra St., Sofia, 1970. Otalchena Khibridizatsia na Rast.* P. 91-98. Ref. Eng. Sum. 1970 (Pub. 1972)
- 104995** QH423.N3 1970  
Results from studies to obtain male sterile tobacco forms. (Bul) Ananieva, E *In Nauchna sesia po otalchena khibridizatsia na ra St., Sofia, 1970. Otalchena Khibridizatsia na Rast.* P. 117-126. Ref. Eng. Sum. 1970 (Pub. 1972)
- 104996** QH423.N3 1970  
Results from interspecific hybridization of Nicotiana glauca Desf. X Nicotiana tabacum L. [Tobacco]. (Bul) Palakarcheva, M *In Nauchna sesia po otalchena khibridizatsia na ra St., Sofia, 1970. Otalchena Khibridizatsia na Rast.* P. 107-115. Eng. Sum. 1970 (Pub. 1972)
- 104997** QH423.N3 1970  
Development of hexaploid Triticale forms from Triticum durum Desf. X Decale cereal L. hybrids. (Bul) Popov, P *In Nauchna sesia po otalchena khibridizatsia na ra St., Sofia, 1970. Otalchena Khibridizatsia na Rast.* P. 59-66. Ref. Eng. Sum. 1970 (Pub. 1972)
- 104998** QH423.N3 1970  
Inheritance of protein content in grain in hybrids of Triticum aestivum L. X Triticum sphaerococcum (Bul) Popov, P *In Nauchna sesia po otalchena khibridizatsia na ra St., Sofia, 1970. Otalchena Khibridizatsia na Rast.* P. 27-33. Ref. Eng. Sum. 1970 (Pub. 1972)
- 104999** QH423.N3 1970  
Modern trends in development of interspecific breeding of plants. (Bul) Georgieva, R *In Nauchna sesia po otalchena khibridizatsia na ra St., Sofia, 1970. Otalchena Khibridizatsia na Rast.* P. 9-26. Ref. 1970 (Pub. 1972)
- 105000** QH423.N3 1970  
Genetic, cytogenetic & biochemical studies on hybrids of Aegilops with representative species of gene (Bul) Bochev, B *In Nauchna sesia po otalchena khibridizatsia na ra St., Sofia, 1970. Otalchena Khibridizatsia na Rast.* P. 35-58. Ref. Eng. Sum. 1970 (Pub. 1972)
- 105001** QH423.N3 1970  
Cytological studies of certain hybrids between Triticum durum Desf. & Triticum dicoccum Schrank with Triticum sphaerococcum Per (Bul) Stankov, I *In Nauchna sesia po otalchena khibridizatsia na ra St., Sofia, 1970. Otalchena Khibridizatsia na Rast.* P. 77-90. Ref. Eng. Sum. 1973 (Pub. 1972)
- 105002** QH423.N3 1970  
Study of male & female gametophytes in wheat-rye hybrids. (Bul) Molkhova, E *In Nauchna sesia po otalchena khibridizatsia na ra St., Sofia, 1970. Otalchena Khibridizatsia na Rast.* P. 67-75. Ref. Eng. Sum. 1970 (Pub. 1972)
- 105003** QH423.N3 1970  
Studies on Nicotiana tabacum L. X Nicotiana glauca Grah. hybrids. [Tobacco]. (Bul) Stoinanova, M *In Nauchna sesia po otalchena khibridizatsia na ra St., Sofia, 1970. Otalchena Khibridizatsia na Rast.* P. 127-136. Ref. 1970 (Pub. 1972)
- 105004** QH423.N3 1970  
A study of nature of form building process in hybridization of certain pea varieties of subspecies sativum L. a (Bul) Sachanski, S *In Nauchna sesia po otalchena khibridizatsia na ra St., Sofia, 1970. Otalchena Khibridizatsia na Rast.* P. 205-222. Ref. Eng. Sum. 1970 (Pub. 1972)
- 105005** QH423.N3 1970  
Jointless fruit stems in Lycopersicon pimpinellifolium Mill. S-ta Cruz Galapagos (ppn) & inheritance of feature (Bul) Georgieva, R *In Nauchna sesia po otalchena khibridizatsia na ra St., Sofia, 1970. Otalchena Khibridizatsia na Rast.* P. 193-203. Eng. Sum. 1970 (Pub. 1972)
- 105006** QH423.N3 1970  
Cytogenetic analysis of sesquidiploid Lycopersicon peruvianum (L.) Mill. X Lycopersicon hirsutum typicum Hu (Bul) Georgieva, R *In Nauchna sesia po otalchena khibridizatsia na ra St., Sofia, 1970. Otalchena Khibridizatsia na Rast.* P. 155-168. Eng. Sum. 1970 (Pub. 1972)
- 105007** QH423.N3 1970  
Results from intragenic hybridization of parsley & celery. (Bul) Madzharova, D *In Nauchna sesia po otalchena khibridizatsia na ra St., Sofia, 1970. Otalchena Khibridizatsia na Rast.* P. 169-191. Ref. Eng. Sum. 1970 (Pub. 1972)
- 105008** QH423.N3 1970  
A study on crossability between Helianthus tuberosus L. & Helianthus annuus L. & viability & fertility of F1 hybrids (Bul) Tsvetkova, F *In Nauchna sesia po otalchena khibridizatsia na ra St., Sofia, 1970. Otalchena Khibridizatsia na Rast.* P. 147-154. Eng. Sum. 1970 (Pub. 1972)
- 105009** SF376.P55  
Introduction & pasture plant breeding for special needs. McWilliam, J R *In Plants for Sheep in Australia* P. 141-151, 326-332. Ref. 1972
- 105010** SB191.M554  
Speed of ripening of millet grain & its resistance to shattering as important varietal characters. (Rus) Iakimenko, A F *In Seleksiya i Semenovodstvo Prosa* P. 139-145. 1973
- 105011** QK1.153  
Chromosome numbers for Italian flora: 145-150. [Santolina]. (Ita) Marchi, P *Inf Bot Ital* 5 (1): 93-100. Jan/Apr 1973
- 105012** 20 M57AG  
Adaptation breeding of Soviet winter wheat varieties in Czechoslovak Republic. (Ger) Kabrt, B *Int Z Landwirtsch* 3: 288-291. 1973
- 105013** 10 J822  
Methods of analysing competition with special reference to herbage plants. I. Establishment. [Lolium perenne]. Hill, J J *Agr Sci (London)* 81 (1): 77-89. Ref. Aug 1973
- 105014** 448.3 J82  
Use of cobalt as a mitochondrial vital stain to study cytoplasmic exchange in matings of basidiomycete Schizophyllum commune. Watrud, L S *J Microbiol* 115 (3): 1151-1158. Ref. Sept 1973
- 105015** 448.3 J82  
Mutation in Neurospora crassa affecting some of extracellular enzymes & several growth characteristics. Murayama, T *J Bacteriol* 115 (3): 796-804. Ref. Sept 1973

- 105016** 448.3 J82  
Cytoslimic 'petite' induction in recom-  
bination-deficient mutants of *Sac-*  
*charomyces cerevisiae*. Moustacchi, E J  
*Bacteriol* 115 (3): 805-809. Ref. Sept 1973
- 105017** 448.3 J82  
Three additional genes required for deoxy-  
ribonucleic acid synthesis in *Sac-*  
*charomyces cerevisiae*. Hartwell, L H J  
*Bacteriol* 115 (3): 966-974. Ref. Sept 1973
- 105018** 448.3 J823  
Prophage behaviour in crosses between  
lysogenic & non-lysogenic derivatives of  
*Streptomyces coelicolor*A3 (2). Lomov-  
skaya, N D J *Gen Microbiol* 77 (2): 455-  
463. Aug 1973
- 105019** 442.8 AM3  
Precocious development & germination  
of spontaneous triploid seeds in Citrus.  
Esen, A J *Hered* 64 (3): 147-154. Ref.  
May/June 1973
- 105020** 442.8 AM3  
Inheritance of tomato inflorescence.  
Vriesenga, J D J *Hered* 64 (3): 158-162.  
May/June 1973
- 105021** 442.8 AM3  
Meiotic chromosome pairing in an F-  
chromosome deficient Nicotiana inter-  
specific hybrid. Parry, D C J *Hered* 64  
(3): 169-171. May/June 1973
- 105022** 442.8 J8224  
Biogenesis of mitochondria. XXV. Studies  
on mitochondrial genomes of petite  
mutants of yeast using ethidium bromide  
as a probe. [Saccharomyces cerevisiae].  
Nagley, P J *Mol Biol* 78 (2): 335-350. Ref.  
Aug 5, 1973
- 105023** 21.5 Y9AE  
Study of heterosis in red clover  
(*Trifolium pratense* L.). Krstic, O J *Sci*  
*Agric Res* 25 (91): 105-110. Ref. Trans-  
lated 1972
- 105024** 21.5 Y9AE  
Investigation of degree of self-fertility of  
alfalfa populations & inbred lines. Joncic,  
I J *Sci Agric Res* 25 (91): 143-149. Ref.  
Translated 1972
- 105025** 86 B836  
Breeding blackcurrants for gooseberry  
powdery mildew / *Sphaerotheca mors-  
uava* (Schw.) Berk. et Curt. resistance.  
(Hun) Poparczy, A Kert *Kult Intez Kozl* 6:  
31-39. Eng. Sum. 1972
- 105026** 105.9 H89  
Contribution to auto-sterility & auto-fer-  
tility conditions of pear varieties.  
(Hun) Nyeki, J *Kiserl Kozl (budap)* 65C  
(1/3): 13-27. Ref. Eng. Sum. 1972
- 105027** 442.8 K84  
Studies on genetic information in mi-  
croorganisms, plants & animals as a basis  
for improvement of their economic val-  
ues. (Pol) Gajewski, W *Kosmos, Ser A*  
*Biol* 22 (3): 231-234. 1973
- 105028** S16.R815  
Research work for F1 wheat hybrid pro-  
duction. I. study of male sterility.  
(Rum) Naghvi, V *Luer Stint, Ser Agric*  
*Inst Agron Dr Petru Groza Cluj* 27: 245-  
251. Ref. Eng. Sum. 1971 (Pub. 1972)
- 105029** S16.R815  
Single cross HS 105, corn hybrid.  
(Rum) Căbulea, I *Luer Stint, Ser Agric*  
*Inst Agron Dr Petru Groza Cluj* 27: 281-  
290. Eng. Sum. 1971 (Pub. 1972)
- 105030** S16.R815  
Studies on hereditary variability of F1  
intraspecific hybrid grape vine plant de-  
scendants. (Rum) Oprea, S G *Luer Stint, Ser*  
*Agric Inst Agron Dr Petru Groza Cluj*  
27: 297-311. Ref. Eng. Sum. 1971 (Pub.  
1972)
- 105031** 22 M262  
Comparative performance of maize hy-  
brids & composites for agronomic traits.  
Pal, S S *Madras Agric J* 60 (5): 313-316.  
May 1973
- 105032** 22 M262  
Cytogenetic investigations in genus  
*Arachis* L. I. Interspecific hybrids be-  
tween diploids. Muhammad, S V *Madras*  
*Agric J* 60 (5): 323-327. Ref. May 1973
- 105033** 22 M262  
Nodulation & productivity in induced  
mutants of greengram by gamma rays.  
[Mung beans]. Rangasamy, S R S *Madras*  
*Agric J* 60 (6): 359-361. June 1973
- 105034** 22 M262  
Study of heterosis in diploid cotton (*Gos-*  
*sypium herbaceum* L.). Patil, M S *Madras*  
*Agric J* 60 (6): 371-374. June 1973
- 105035** 22 M262  
Sensitivity of two redgram (*cajanus* ca-  
jan (L.) Millsp.) strains to different  
mutagens. [Pigeon peas, breeding].  
Khan, W M A *Madras Agric J* 60 (6):  
406-407. June 1973
- 105036** 22 M262  
Some important technological considera-  
tion(s) in rice breeding. Mahadevappa, M  
*Madras Agric J* 60 (6): 408-411. June  
1973
- 105037** 22 M262  
Useful additions of blast resistant cul-  
tures to germ-pool. [Rice]. Manuel, W W  
*Madras Agric J* 60 (6): 415-416. June  
1973
- 105038** 22 M262  
Combining ability in rice. Sivasub-  
ramaniam, S *Madras Agric J* 60 (6): 419-  
421. June 1973
- 105039** 19 M27  
Variety problems of alfalfa culture in  
Hungary & state of hybridization.  
(Hun) Bojtos, Z *Magy Mezőgazd* 28 (2):  
9-10. May 30, 1973
- 105040** 504 B836  
Improvement of coffee tree by inter-  
specific hybridization. (Fre) Capot, J  
*Meded Zitt K Acad Overzece Wet* 2:  
280-288. Ref. 1973
- 105041** 20 M57  
Breeding corn, wheat & barley for an in-  
crease in amount & quality of proteins.  
(Rus) Kuchera, I *Mezhdunar S-kh Zh* 3:  
43-46. 1973
- 105042** 20 M57  
Support breeding of Soviet winter wheat  
varieties. [Czechoslovakia]. (Rus) Kabrt,  
B *Mezhdunar S-kh Zh* 3: 47-49. 1973
- 105043** 20 M57  
Feasibility of breeding corn with high ly-  
sine content. (Rus) Popova, I *Mezhdunar*  
*S-kh Zh* 3: 60-62. 1973
- 105044** 442.8 Z34  
Antisuppressors in yeast. [Sac-  
charomyces cerevisiae, genetics].  
McCready, S J *Mol Gen Genet (mGG)*  
124 (4): 305-320. Ref. 1973
- 105045** 442.8 Z34  
Genetic control of maltase formation in  
yeast. II. Evidence for a gene regulating  
level of maltase production. Khan, N A  
*Mol Gen Genet (mGG)* 124 (4): 365-367.  
1973
- 105046** 443.8 M98  
Triazenes, a new group of indirect muta-  
gens: Comparative investigations of gen-  
etic effects of different  
aryldiazotriazenes using *Sac-*  
*charomyces cerevisiae*, host-mediated as-  
say. *Drosophila melanogaster*, &  
human. Vogel, E *Mutat Res* 21 (3): 123-  
136. Ref. June 1973
- 105047** 23 N4892  
Diallel analysis of genetic variation in  
some quantitative traits in dry beans.  
[Kidney beans]. Chung, J H N *J Agric*  
*Res* 16 (2): 223-231. Ref. May 1973
- 105048** 410.9 N21  
Ethological genetics (behavioral genetics  
in relation to ecology). [Insects, plants].  
(Fre) Pierart, P *Nat Belg* 54 (5): 181-220.  
May/June 1973
- 105049** 474 N213  
Mitotic chromosome reduction in higher  
plants by 3-fluorophenylalanine. [*Festuca*  
*pratensis*, *Lolium multiflorum*]. (Ger)  
Nitzsche, W *Naturwissenschaften* 60 (8):  
390. Aug 1973
- 105050** 450 N42  
Evolution of seed incompatibility in  
*Primula*. Eaton, R D *New Phytol* 72 (4):  
855-860. Ref. July 1973
- 105051** 450 N42  
Hybrids between *Lolium perenne* &  
*Festuca pratensis*. II. Comparative mor-  
phology. Gymer, P T *New Phytol* 72 (4):  
861-865. July 1973
- 105052** 59.9 IN83N  
Symbolisation of *Pycularia [oryzae]-*  
resistance genes. [Rice blast]. Rath, G C  
*News Int Rice Comm* 21 (3): 33-35. Ref.  
Sept 1972
- 105053** 59.9 IN83N  
Plant breeding strategy for seventies  
with special reference to developing  
countries in tropics. Parthasarathy, N  
*News Int Rice Comm* 21 (4): 1-13. Ref.  
Dec 1972
- 105054** BEE CUL. 424.8 N753  
Blossom pollination by bees, a problem  
of existence for fruit culture. (Ger) Hein-  
richs, P *Nordwestsch Imkertz* 24 (8):  
245-246. Aug 1972
- 105055** S13.O2  
Selection & seed production of agricul-  
tural crops in Yugoslavia. (Rus)  
Davidian, G G *Obz Int Minist Sel'sk*  
*Khoz SSR Vses Nauchno-Issled Inst*  
*Tekh-Ekon Issled Sel'sk Khoz* 585, 42 P.  
1972
- 105056** 450 P5623  
Heterogeneity & polymorphism of plant  
proteins & isoenzymes: Molecular &  
evolution aspects. (Fre) Mosse, J *Physiol*  
*Veg* 11 (2): 361-384. Ref. Eng. Sum. Apr-  
/June 1973
- 105057** 19.5 P752  
Polyploids of perennial feedstuffs. XXVI.  
Evaluation of tetraploid forms of  
*Trifolium [pratense]* L. in a mountainous  
production area of Czechoslovakia. [Red  
clover]. (Slo) Polak, J *Pol'nohos-*  
*podarstvo* 19 (4): 300-305. Eng. Sum.  
1973
- 105058** SB187.K8A3  
Studies on inheritance & ecological  
variation of culm length & its related  
characters in short-statured rice varie-  
ties. (Kor) Bae, S H *Res Rep Off Rur Dev*  
(suwon) 15: 129-168. Mar 1973
- 105059** S599.6.K8A3  
Blast resistance of Korean rice varieties.  
[*Pycularia oryzae*]. Cho, C I *Res Rep*  
*Off Rur Dev Off Rur Dev Min Agric*  
*For (suwon)* 15: 83-88. Ref. Mar 1973
- 105060** 9 R32  
Production of double flowers in stock  
*Matthiola incana* R. Br. by means of  
Kappert modified method. (Spa) Feh-  
leisen, S O *Rev Fac Agron Univ Nav*  
*Plata* 48 (2): 125-130. Eng. Sum. Dec  
1972
- 105061** 9 R32  
Chemical composition & nutritive value  
of grains of the hybrid *Euchlaena pe-*  
*rennia* Hitch. X Zea mays L. (g6) com-  
pared with their ancestors. (Spa)  
Abiusso, N G *Rev Fac Agron Univ Nav*  
*Plata* 48 (2): 141-154. Ref. Eng. Sum. Dec  
1979
- 105062** BEE CUL. 424.8 R329  
Pollination of myrtle. [Vaccinium].  
(Fre) Lessaffre, O *Rev Fr Agric* 305: 27-30.  
Jan 1973
- 105063** 80 R32  
Iris, an unlimited genetic patrimony.  
(Fre) Cayeux, J *Rev Hortie* 144 (2315):  
47-49. Jan/July 1973
- 105064** 59.8 R49  
Cold resistance in rice (*Oryza sativa* L.)  
in early stages. [Breeding]. Baldi, G *Riso*  
22 (1): 3-12. Ref. Mar 1973
- 105065** S9.R58  
Barley breeding. I. Aims & evaluation of  
a collection of varieties & local types. (Ita)  
Lorenzetti, F *Riv Agron* 6 (4): 209-220.  
Eng. Sum. Oct/Dec 1972
- 105066** S9.R58  
Observations on frequency of cross  
breeding in Cichorium. [Chicory, en-  
dine]. (Ita) Oliveri, A M *Riv Agron* 6 (4):  
235-241. Ref. Eng. Sum. Oct/Dec 1972
- 105067** 86 R22  
Hybrid seed production by (2-chloro-  
ethyl)phosphonic acid (ethrel) in cucur-  
bits. (Ita) Borghi, B *Riv Ortofruttic*  
*Ital* 56 (5/6): 750-759. Ref. Eng. Sum.  
Sept/Dec 1972
- 105068** S13.P72  
Variability in biological & utility prop-  
erty of *Brasica carinata*/Braun. (Cze) Be-  
chyně, M *Sb Vys Sk Zemed Praz Fak*  
*Agron, Rada A Rostl Vyroba (Ser. A)* 2:  
169-180. Eng. Sum. 1973
- 105069** S13.P72  
Modification effects of 1-methyl-2-nitro-  
1-nitrosoguanidine on M1 generation of  
lentil. (Cze) Uhlík, J *Sb Vys Sk Zemed*  
*Praz Fak Agron, Rada A Rostl Vyroba*  
(Ser. A) 2: 251-267. Ref. Eng. Sum. 1973
- 105070** S13.P72  
Influence of chronic irradiation of potato  
plants / *Solanum tuberosum* / on degree  
of ploidy of seminal offsprings. (Cze)  
Cerny, J *Sb Vys Sk Zemed Praz Fak*  
*Agron, Rada A Rostl Vyroba (Ser. A)* 2:  
269-280. Ref. Eng. Sum. 1973
- 105071** S13.P72  
Extent of non-hereditary variability of  
some quantitative characters of winter  
wheat. (Cze) Jandura, B *Sb Vys Sk Zemed*  
*Praz Fak Agron, Rada A Rostl Vyroba*  
(Ser. A) 2: 281-290. Eng. Sum. 1973
- 105072** SB433.S372  
Breeding grasses for turf purposes. Funk,  
C R *Scotts Turfgrass Res Conf Proc* 4:  
1-13. Ref. 1973
- 105073** 61.9 SE5  
On breeding spring grain crops in eastern  
Siberia. (Rus) Dergachev, K V *Sel*  
*Semenovod (mosk)* 3: 20-24. May/June  
1973
- 105074** 61.9 SE5  
Winter wheat in Altai. [Breeding].  
(Rus) Bogomiyakov, S T *Sel Semenovod*  
(mosk) 3: 24-27. May/June 1973
- 105075** 61.9 SE5  
Breeding spring barley in Orenburg area.  
(Rus) Vorob'ev, V F *Sel Semenovod*  
(mosk) 3: 27-29. May/June 1973
- 105076** 61.9 SE5  
On unifying documentation in plant  
breeding operations. (Rus) Nettevich, E  
*D Sel Semenovod (mosk)* 3: 29-31. May/June  
1973
- 105077** 61.9 SE5  
Breeding castorbeans for resistance to  
Fusarium disease. (Rus) Moshkin, V A  
*Sel Semenovod (mosk)* 3: 31-33. May/June  
1973
- 105078** 511 AK146  
Crossability of *Triticum araraticum* &  
*Triticum timopheevi* with *Secale mon-*  
*tanum*. [Wheat, breeding]. (Rus) Kan-  
delaki, G V *Soobshch Akad Nauk Gruz*  
*SSR* 70 (1): 177-180. Eng. Sum. Apr 1973
- 105079** QH431.A1G43  
Experimental generation of tetraploid  
component (*Triticum timopheevi* Zhuk.)  
of 'Zanduri' population. Beridze, R K *Sov*  
*Genet* 6 (12): 1551-1556. Ref. Dec 1970  
Transl. 1973



- 105080** QH431.A1G43  
Capacity for parthenogenesis & effectiveness of selection of basis of this character in diploid and autotetraploid maize. Yudin, B F. *Sov Genet* 6 (12): 1557-1564. Ref. Dec 1970 Transl. 1973
- 105081** QH431.A1G43  
Investigation of characters in remote hybrids of nightshade in connection with different methods of overcoming uncrossability. Korneva, E I. *Sov Genet* 6 (12): 1568-1573. Ref. Dec 1970 Transl. 1973
- 105082** QH431.A1G43  
Male sterility in alfalfa & nature of its inheritance in F1. Tereshchenko, N M. *Sov Genet* 6 (12): 1574-1579. Ref. Dec 1970 Transl. 1973
- 105083** QH431.A1G43  
Repair & mutagenesis. I. Influence of mutations of radiosensitivity on ultra violet-induced mutagenesis in *Saccharomyces cerevisiae*. Kovaltsova, S V. *Sov Genet* 6 (12): 1610-1616. Ref. Dec 1970 Transl. 1973
- 105084** QH431.A1G43  
Effects of decay of radiophosphorus on haploid & diploid cells of yeast *Saccharomyces cerevisiae* of different genotypes. Gracheva, L M. *Sov Genet* 6 (12): 1629-1632. Ref. Dec 1970 Transl. 1973
- 105085** QH431.A1G43  
Production of green grain from a cross between two red-grained hexaploid species of winter wheat. Pukhal'skii, A V. *Tr Prikl Bot Genet Sel* 48 (2): 1653-1654. Dec 1970 Transl. 1973
- 105086** QH431.A1G43  
Use of colchicine in production of polyploids. [Cabbage, einkorn]. Goryachev, V V. *Sov Genet* 6 (12): 1657-1658. Dec 1970 Transl. 1973
- 105087** S9.T4  
An earnest policy for forage plants. [breeding]. (Ita) Campana, G. *Terra Vita* 14 (11): 41-42. Mar 16, 1973
- 105088** 451 R92  
Some problems of mutagenesis & individual genetics of peas. (Rus) Matvienko, L N. *Tr Prikl Bot Genet Sel* 48 (2): 101-111. Ref. 1972
- 105089** 451 R92  
Evaluating winter wheat hybrids of first generation by morphological & biochemical characteristics & elements of productivity of plants. (Rus) Pukhal'skii, A V. *Tr Prikl Bot Genet Sel* 48 (2): 11-22. Ref. 1972
- 105090** 451 R92  
Obtaining planting stock for breeding by treating seeds of fiber-flax with supermutagens. (Rus) Sharov, I A. *Tr Prikl Bot Genet Sel* 48 (2): 117-125. Ref. 1972
- 105091** 451 R92  
Sterility of haploid plants of potatoes. (Rus) Broksh, V L. *Tr Prikl Bot Genet Sel* 48 (2): 132-140. Ref. 1972
- 105092** 451 R92  
Effect of mutagens on species of potatoes with varying ploidy. (Rus) Budin, K Z. *Tr Prikl Bot Genet Sel* 48 (2): 153-157. Ref. 1972
- 105093** 451 R92  
Mutagenic effect of nitrosoethylurea on tomatoes. (Rus) Brezhnev, D D. *Tr Prikl Bot Genet Sel* 48 (2): 169-173. 1972
- 105094** 451 R92  
Sex in monoecious, partially dioecious & unisexual forms of cucumbers. (Rus) Pzyzhnikov, V I. *Tr Prikl Bot Genet Sel* 48 (2): 174-190. Ref. 1972
- 105095** 451 R92  
Effect of selecting on change in manifestation & expression of sex in hermaphrodite flower forms of cucumbers. (Rus) Pzyzhnikov, V I. *Tr Prikl Bot Genet Sel* 48 (2): 191-197. 1972
- 105096** 451 R92  
Plant stock for breeding buckwheat for frost resistance in different phases of development of plants. (Rus) Rukina, T A. *Tr Prikl Bot Genet Sel* 48 (2): 205-210. 1972
- 105097** 451 R92  
On some biological possibilities of utilizing hybrid vigor in winter wheat & evaluation of F1 hybrids. (Rus) Maksimov, I L. *Tr Prikl Bot Genet Sel* 48 (2): 23-30. Ref. 1972
- 105098** 451 R92  
Variability of varieties of spring wheat induced by chemical & physical mutagens. (Rus) Kaliashina, T V. *Tr Prikl Bot Genet Sel* 48 (2): 51-55. 1972
- 105099** 451 R92  
Sensitivity of different species of spring wheat to action of physical & chemical mutagens. (Rus) Kaliashina, T V. *Tr Prikl Bot Genet Sel* 48 (2): 56-63. 1972
- 105100** 451 R92  
Effect of mutagens on variability of winter wheat varieties. (Rus) Tarnakina, L G. *Tr Prikl Bot Genet Sel* 48 (2): 70-74. 1972
- 105101** 451 R92  
Study of correlation ratios in barley. [Genetics]. (Rus) Lukianova, M V. *Tr Prikl Bot Genet Sel* 48 (2): 75-81. 1972
- 105102** 451 R92  
Hybrid vigor in some samples of winter rye from collection of All-Union Institute of Plant Industry. (Rus) Shevchuk, T N. *Tr Prikl Bot Genet Sel* 48 (2): 89-94. Ref. 1972
- 105103** 451 R92  
Role of certain ecological conditions in chemical mutagenesis. [Peas]. (Rus) Matvienko, L N. *Tr Prikl Bot Genet Sel* 48 (2): 95-100. 1972
- 105104** 451 R92  
Southern forms of cultivated sunflowers in VIR [All-Union Institute of Plant Breeding] collection. (Rus) Anashchenko, A V. *Tr Prikl Bot Genet Sel* 48 (3): 161-170. Eng. Sum. 1972
- 105105** 451 R92  
Sunflower breeding for improving nutritional & industrial qualities of oils. (Rus) Ermakov, A I. *Tr Prikl Bot Genet Sel* 48 (3): 171-182. Ref. Eng. Sum. 1972
- 105106** 451 R92  
Best varieties of cotton world collection & their genetic pedigrees. (Rus) Lemeshov, N K. *Tr Prikl Bot Genet Sel* 48 (3): 183-193. Eng. Sum. 1972
- 105107** 451 R92  
Flax inherited resistance to lodging. (Rus) Rykova, R P. *Tr Prikl Bot Genet Sel* 48 (3): 194-201. 1972
- 105108** 451 R92  
Castor-oil plant valuable initial material for heterosis breeding. (Rus) Podkuzhenko, G V. *Tr Prikl Bot Genet Sel* 48 (3): 202-207. Ref. Eng. Sum. 1972
- 105109** 451 R92  
Number evaluation of flax fibre, flax stock & stalks. (Rus) Grashchenko, M G. *Tr Prikl Bot Genet Sel* 48 (3): 208-217. Ref. Eng. Sum. 1972
- 105110** 451 R92  
Agrobiological evaluation of new fibre-flax foreign samples in Pskov Region. (Rus) Davidian, G G. *Tr Prikl Bot Genet Sel* 48 (3): 218-235. 1972
- 105111** 451 R92  
New samples of peanut & sesame in VIR [All-Union Institute of Plant Breeding] collection. (Rus) Pravikova, K N. *Tr Prikl Bot Genet Sel* 48 (3): 234-239. Ref. Eng. Sum. 1972
- 105112** 451 R92  
Hemp (biology & initial material for breeding). (Rus) Davidian, G G. *Tr Prikl Bot Genet Sel* 48 (3): 4-160. Ref. Eng. Sum. 1972
- 105113** 451 R92  
Introduction & documentation of genetical resources. [Plants]. (Rus) Budin, K Z. *Tr Prikl Bot Genet Sel* 49 (1): 200-219. Eng. Sum. 1973
- 105114** 451 R92  
Study of Middle Asian plant gene pool. (Rus) Udachin, R A. *Tr Prikl Bot Genet Sel* 49 (1): 3-14. Eng. Sum. 1973
- 105115** 442.8 UZ1  
Fertilization process in second generation of upland cotton with exposure of seeds to gamma rays. (Rus) Kaliagina, L G. *Uzb Biol Zh* 1: 39-41. Ref. 1973
- 105116** 442.8 UZ1  
Reasons for sterility in hybrids of old-world & new-world cotton species. (Rus) Shariyeva, G S. *Uzb Biol Zh* 1: 42-44. Ref. 1973
- 105117** 19.5 C333  
Completed tasts in sector of genetics, breeding & plant seed production. (Cze) Skorpik, M. *Vestn Cesk Akad Zemed* 20 (4): 167-173. 1973
- 105118** 19.5 C333  
Development of work in collection, study & upkeep of genetic sources of cultivated plants. (Cze) Bares, I. *Vestn Cesk Akad Zemed* 20 (4): 182-186. 1973
- 105119** 95.8 V77  
Inheritance of transportability indices of grapes in hybrid generation. (Rus) Khachatryan, S S. *Vinodelie Vinogradarstvo Ssr* 2: 21-24. 1973
- 105120** 450 Z32  
A study of nicotinic acid deficient strains of *Sphaerocarpos donnellii* Aust. (Ger) Schieder, O. *Z Pflanzenphysiol* 70 (2): 185-189. Ref. Eng. Sum. 1973
- 105121** 80 OV64  
Yield increase in kale by use of heterotic seeds. (Cze) Landa, Z. *Zahr Listy* 66 (4): 118-119. Apr 1973
- 105122** 442.8 Z6  
On genetical dimorphism in natural populations of *Primula macrocalyx* Bce. & *Primula ruprechtii* Kunz. (Rus) Magomedmirzaev, M M. *Zh Obshch Biol* 24 (4): 483-487. Ref. Eng. Sum. July/Aug 1973
- 105123** 442.8 Z6  
Role of nucleoli in DNA synthesis during fertilization & zygote development in barley. (Rus) Kliuchareva, M V. *Zh Obshch Biol* 34 (2): 275-283. Ref. Eng. Sum. March/April 1973
- 105124** 442.8 Z6  
On relationship between population properties & pathways of evolution of meristic characters (two species of *Primula* L. taken as an example). (Rus) Magomedmirzaev, M M. *Zh Obshch Biol* 34 (3): 388-395. Ref. Eng. Sum. May/June 1973
- 105125** QR1.A32  
Typing of *Rhizobium trifolii* mutants by means of phages. [Nodule bacteria]. Staniewski, R. *Acta Microbiol Pol, Ser A Microbiol Gen* 5 (1): 21-25. Ref. 1973
- 105126** QR1.A32  
Influence of amino acids on competence of *Rhizobium trifolii*. [Nodule bacteria]. Drozanska, D. *Acta Microbiol Pol, Ser A Microbiol Gen* 5 (1): 27-30. Ref. 1973
- 105127** QR1.A33  
Synthesis of peptolactyl enzymes by UV-[ultraviolet]induced mutants of *Aspergillus niger*. Ilczuk, Z. *Acta Microbiol Pol, Ser B Microbiol Appl* 5 (2/3): 95-101. Ref. 1973
- 105128** 396.8 AC8AE  
Rosa eglandria L: a new raw material of essential oil. (Pol) Krzaczek, T. *Acta Pol Pharm (eng Transl)* 30 (3): 325-329. Eng. Sum. 1973
- 105129** 22.5 N682  
Introduction to plant nutrition. 17. [Acidic soils]. (Jap) Takahashi, E. *Agric Hort* 4 (7): 97-101. July 1973
- 105130** 16 AG8259  
Selection with cycloheximide of mutants of *Chlorella vulgaris* irradiated with ultraviolet rays. (Ita) Passera, C. *Agric Ital (New Ser)* 73 (1): 40-49. Ref. Eng. Sum. Jan/Feb 1973
- 105131** 340.8 AG8  
A field method for estimating sun-leaf angles in productivity studies. Smart, R E. *Agric Meteorol* 11 (3): 445-450. Ref. June 1973
- 105132** 385 AG88  
Experiences with inorganic plant analyses in a chemical laboratory. (Cze) Hajek, J. *Agrochimica (bratisl)* 13 (7): 190-191. Eng. Sum. 1973
- 105133** 385 AG89  
Role of leaves in root respiration & absorption activity under various conditions of aeration. (Rus) Chirkova, T V. *Agrokhimia* 6: 74-79. June 1973
- 105134** 450 AM36  
Organization of morphophysiological unit in *Anagallis arvensis* & its relation with perpetuation mechanism & senescence. Trippi, V S. *Am J Bot* 60 (7): 641-647. Ref. Aug 1973
- 105135** 450 AM36  
Inhibition of nitrification by climax ecosystems. II. Additional evidence & possible role of tannins. [Nitrosomonas, Nitrobacter]. Rice, E L. *Am J Bot* 60 (7): 691-702. Ref. Aug 1973
- 105136** 450 AM36  
Effect of hormones & vitamin B12 on gametophore development in moss *Polytrichum selwynii*. Spiess, L D. *Am J Bot* 60 (7): 708-716. Ref. Aug 1973

- 105137** 450 AM36  
Release mechanism & locomotor behavior of *Equisetum hyemale* sparm. Bilderback, D E *Am J Bot* 60 (8): 796-801. Ref. Sept 1973
- 105138** 450 AM36  
Reproductive biology of weedy & cultivated *Mirabilis* (Nyctaginaceae). Cruden, R W *Am J Bot* 60 (8): 802-809. Ref. Sept 1973
- 105139** 516 R473A  
Conversion of glutamic acid to 2-pyrroline-5-carboxylic acid in plant extracts during elution from ion exchange resins. Wu, P H *L Acad Bras Cienc* 44 (2): 273-276. Eng. Sum. June 30, 1972
- 105140** 385 SO1A  
Alkaloids from Cactaceae. Alkaloids from *Gymnocaulis schickendanzii* (Weber) B. et R. & *Cereus acanthops* Haworth. (Spa) Ruiz, S O *Am Soc Quim Argent* 61 (1): 41-44. Ref. Eng. Sum. Feb 1973
- 105141** 14 F8499  
Rectification of article: 'Study of light microclimate in a plant canopy' published in *Annales agronomiques*, 1966, 17, (5), 571-602. (Fre) Chartier, P *Ann Agron* 24 (3): 395-396. 1973
- 105142** QK1.B45  
Some aspects of structures & functions of plant peroxylases. (Fre) Dubouché, J *Ann Sci Univ Besancon, Ser 3, Bot* 12: 103-113. Ref. 1972
- 105143** QK1.B45  
Some data concerning synchronization of rhythms in plants. (Fre) Millet, B *Ann Sci Univ Besancon, Ser 3, Bot* 12: 125-131. Ref. 1972
- 105144** QK1.B45  
'surface' & 'internal' flavonoid derivatives. (Plants). (Fre) Tronchet, J *Ann Sci Univ Besancon, Ser 3, Bot* 12: 39-47. Ref. 1972
- 105145** QK1.B45  
Quantitative study of flavonoids of *Periploca graeca* L. Flavonols & revolute movement. (Fre) Melin, D *Ann Sci Univ Besancon, Ser 3, Bot* 12: 77-85. Ref. 1972
- 105146** QL752.A1A5  
Experiments on reproductive physiology of *Tetranychus neocaledonicus* Andre (Acari Tetranychidae) & effects on possibilities of genetic control. (Fre) Guiterrez, J *Ann Zool Ecol Anim* 5 (2): 155-172. Ref. Eng. Sum. 1973
- 105147** 442.8 AN7  
Application of laser to studies of photosynthetic mechanism. I. Study of plants. II. Study of algae. (Fre) Drapeau, A *J Annee Biol* (Ser 1) 12 (5/6): 193-208. Ref. Eng. Sum. May/June 1973
- 105148** S589.L4  
Behaviour of simazine in soils & plants. Mercer, E R *Ann Rep Agric Res Council Letcombe Lab* 4: 44-55. Ref. 1973
- 105149** QK495.C798A7  
Redifferentiation of normal *Arabidopsis* plants from callus culture. Corcoran, A *Arabidopsis Inf Serv* 10: 10. Mar 1973
- 105150** QK495.C798A7  
Interactions between phytochrome (Pfr), gibberellin acid (GA3) & cyclic adenosine monophosphate (cAMP) in seed germination of heterocyclic genotypes of *Arabidopsis thaliana* (L.) Heynh. Diekmann, H *Arabidopsis Inf Serv* 10: 14-15. Mar 1973
- 105151** QK495.C798A7  
An enquiry into chlorophyll chimerae in *Arabidopsis* in M1 by means of tissue culture. Demchenko, S I *Arabidopsis Inf Serv* 10: 17-18. Mar 1973
- 105152** QK495.C798A7  
Effects of capacity & density of ruby laser irradiation on seeds of *Arabidopsis thaliana* (L.) Heynh. Yuldashev, O H *Arabidopsis Inf Serv* 10: 21-22. Mar 1973
- 105153** QK495.C798A7  
Influence of ionizing radiation on growth correlations of *Arabidopsis thaliana* (L.) Heynh. Fershtat, A M *Arabidopsis Inf Serv* 10: 23-24. Mar 1973
- 105154** QK495.C798A7  
Pigmentation of *Arabidopsis cotyledons* after gamma irradiation of grains. (Fre) Bouinias, M *Arabidopsis Inf Serv* 10: 26-27. Eng. Sum. Mar 1973
- 105155** QK495.C798A7  
Determination of general enzymatic features in *Arabidopsis* (trial & mutants). (Fre) Bouinias, M *Arabidopsis Inf Serv* 10: 28-29. Eng. Sum. Mar 1973
- 105156** QK495.C798A7  
Incorporation of carbon 14 leucine in photosynthetic pigments, sugars & free amino acids of *Arabidopsis* plants: control experiments & green mutants. (Fre) Bouinias, M *Arabidopsis Inf Serv* 10: 29-30. Eng. Sum. Mar 1973
- 105157** QK495.C798A7  
Genetic & nutritional control of glycolytic pathway in *Arabidopsis*, *Cardaminopsis* & *Hylandra*. Redei, G P *Arabidopsis Inf Serv* 10: 3-5. Mar 1973
- 105158** QK495.C798A7  
Nitrate reduction in *Arabidopsis thaliana*. Costindier-Brakmsa, F J *Arabidopsis Inf Serv* 10: 33. Mar 1973
- 105159** QK495.C798A7  
Aspic culture of *Arabidopsis thaliana* (L.) Heynh. in lipid medium. Cheung, K W *Arabidopsis Inf Serv* 10: 37-38. Mar 1973
- 105160** QK495.C798A7  
Aspic culture of *Arabidopsis* on sand & minimum mineral liquid. (Fre) Bouinias, M *Arabidopsis Inf Serv* 10: 38-40. Eng. Sum. Mar 1973
- 105161** QK495.C798A7  
Determination of indolyl-3-acetic acid of *Arabidopsis* rosette leaves. (Fre) Bouinias, M *Arabidopsis Inf Serv* 10: 40-42. Ref. Mar 1973
- 105162** QK495.C798A7  
OMP decarboxylase in wild type & im mutant of *Arabidopsis*. Chung, S C *Arabidopsis Inf Serv* 10: 6-7. Mar 1973
- 105163** QK495.C798A7  
Genetic variation in acid phosphatase isozymes of *Arabidopsis thaliana*. Jacobs, M *Arabidopsis Inf Serv* 10: 8-9. Mar 1973
- 105164** 381 AR2  
Ribonucleotide reductase activity during cell cycle of *Saccharomyces cerevisiae*. Lowdon, M *Arch Biochem Biophys* 158 (1): 177-184. Ref. Sept 1973
- 105165** 381 AR2  
Differential regulation of N-methyl transferases responsible for phosphatidylcholine synthesis in *Saccharomyces cerevisiae*. Wachter, E J *Arch Biochem Biophys* 158 (1): 401-410. Ref. Sept 1973
- 105166** 381 AR2  
A microsomal fatty acid synthetase coupled to acyl-CoA reductase in *Escherichia gracilis*. Khan, A A *Arch Biochem Biophys* 158 (1): 411-420. Ref. Sept 1973
- 105167** 410 AR28  
Effect of hydrogen-ion concentration, carbon dioxide concentration & bacteria on growth of *Le-green* algae *Oscillatoria redekii* Van Goor. (Ger) Meffert, M E *Arch Hydrobiol* 72 (2): 186-201. Ref. Eng. Sum. 1973
- 105168** 442.8 AR26  
Germanium incorporation into silica of diatom cell walls. Azam, F *Arch Mikrobiol* 92 (1): 11-20. Ref. June 1973
- 105169** 442.8 AR26  
Presence of cellulose microfibrils in proteinaceous slime tract of *Dictyostelium discoideum*. Hohl, H R *Arch Mikrobiol* 92 (3): 179-187. Ref. Aug 21, 1973
- 105170** 442.8 AR26  
Cellulase production with *Penicillium liense* (n.sp.). Boretto, G *Arch Mikrobiol* 92 (3): 189-200. Ref. Aug 21, 1973
- 105171** 442.8 AR26  
Circular DNA from water mold *Saprolegnia*. Clark-Walker, G F *Arch Mikrobiol* 92 (3): 209-216. Ref. Aug 21, 1973
- 105172** 442.8 AR26  
Labelling of nucleic acids by radioactive precursors in blue-green algae *Anacystis nicalans* & *Synechocystis aquatilis* Sanv. Glaser, V M *Arch Mikrobiol* 92 (3): 217-226. Ref. Aug 21, 1973
- 105173** 442.8 AR26  
Fine control of citrate synthase activity in blue-green algae. [Aphanocapsa, Nostoc, Phormidium]. Taylor, B F *Arch Mikrobiol* 92 (3): 245-249. Ref. Aug 21, 1973
- 105174** 442.8 AU72  
Effect on night temperature on CO<sub>2</sub> [carbon dioxide] assimilation, transpiration, & water use efficiency in *Agave americana* L. Neales, T F *Aust J Biol Sci* 26 (4): 705-714. Ref. Aug 1973
- 105175** 451 SCH9  
Changes of transpiration resistance in leaves of *Fittonia [argyrea]* as effect of different air humidity. (Ger) Burckhardt, J *Ber Schweiz Bot Ges* 82 (4): 309-338. Ref. Eng. Sum. Apr 30, 1973
- 105176** 382 B52  
Absorption of protons with specific amino acids & carbohydrates by yeast. [Saccharomyces cerevisiae]. Seaton, A *Biochem J* 134 (4): 1031-1043. Ref. Aug 1973
- 105177** 382 B52  
Effect of light on enzymes of phenolpropanoid metabolism & hispidin biosynthesis in *Polyporus hispidus*. Nambudiri, A M D *Biochem J* 134 (4): 891-897. Ref. Aug 1973
- 105178** 382 B52  
Effects of physiological & genetic manipulation of *Saccharomyces cerevisiae* on mitochondrial transport systems for tricarboxylate-cycle anions. Perkins, M *Biochem J* 134 (4): 923-934. Ref. Aug 1973
- 105179** 382 B52  
A requirement for mitochondrial protein synthesis for formation of a normal adenine nucleotide transporter in yeast mitochondria. [Saccharomyces cerevisiae]. Haslam, J M *Biochem J* 134 (4): 935-947. Ref. Aug 1973
- 105180** 382 B52  
Effects of altered membrane lipid composition on cation transport by mitochondria of *Saccharomyces cerevisiae*. Haslam, J M *Biochem J* 134 (4): 949-957. Ref. Aug 1973
- 105181** 381 B523  
Growth, isolation, & characterization of a yeast manganese alcohol dehydrogenase. Coleman, P L *Biochemistry (easton)* 12 (18): 3466-3471. Ref. Aug 28, 1973
- 105182** 381 B522  
Imino acid transport in yeast: uptake of sarcosine. [Saccharomyces cerevisiae]. Magana-Schwenck, N *Biochim Biophys Acta* 318 (2): 218-288. Ref. Aug 22, 1973
- 105183** 381 B522  
Sarcosine & imino acid uptake in *Saccharomyces cerevisiae*. Depressation by nitrogen starvation. Kuznar, J *Biochim Biophys Acta* 318 (2): 273-280. Ref. Aug 22, 1973
- 105184** 381 B522  
Evidence for turnover of ribulose-1,5-diphosphate carboxylase & continuous transcription of its structural gene throughout cell cycle of eucaryote *Chlorella*. [Pyrenoidosis]. Stitz, T O *Biochim Biophys Acta* 319 (1): 103-108. Ref. Aug 10, 1973
- 105185** 383 SO1  
Biosynthesis of methionine & its control in wild type & regulatory mutants of *Saccharomyces cerevisiae*. Antoniewicz, J *Biochimie* 55 (5): 529-239. Ref. 1973
- 105186** 442.8 B52  
Causes of daily rhythms in photosynthetic rates of phytoplankton. Stross, R *G Biol Biol* 145 (1): 200-209. Ref. Aug 1973
- 105187** 442.8 B52  
Effect of environmental factors on growth of a halophilic species of algae. [Dunaliella]. Van Aken, O W *Biol Bull* 145 (1): 210-222. Ref. Aug 1973
- 105188** 442.8 B5272  
Effect of plant growth hormones on transport function of cellular membranes. (Ger) Nelles, A *Biol Rundsch* 11 (3): 152-156. Ref. 1973
- 105189** 20 ER4  
Effect of certain physicochemical factors of environment on pentose penetration & accumulation in yeast cells of *Candida geosus*. (Rus) Nikogosian, F Ts *Biol Zh Arm* 25 (9): 39-48. Ref. Sept 1972
- 105190** QK1.B52  
Notes on pollution influence in variability of lichen *Lecanora varia* (Ehrh.) Ach. in area of Bratislava. (Ger) Pisut, I *Biologia, Ser A Bot* 28 (4): 279-287. Ref. Eng. Sum. 1973
- 105191** QK1.B52  
Microscopic algae as a bioclimatological model. [Scenedesmus quadricauda]. Pavlik, I *Biologia, Ser A Bot* 28 (4): 301-306. Ref. 1973
- 105192** QH301.B55  
Activities of succinate dehydrogenase & cytochrome oxidase in synchronous aerobic cultures of aerobically & anaerobically grown yeast. [Saccharomyces cerevisiae]. Greksak, M *Biologia, Ser C Vesobena Biol* 28 (6): 425-433. Ref. 1973
- 105193** QH301.B55  
A contribution to interaction of carbonyl-cyanide phenylhydrazide derivatives with yeast cells. Greksak, M *Biologia, Ser C Vesobena Biol* 28 (6): 445-450. Ref. 1973
- 105194** 442.8 B5242  
Cross sensitivity to monoand bifunctional alkylating agents of three radiation-sensitive *Saccharomyces* mutants. Laskowski, W *Biophysik* 10 (1): 51-59. Ref. 1973
- 105195** 442.8 B5242  
Effects of storage conditions on survival & free radical populations in dried irradiated spores of *Osmondia regalis*. Dodd, N J F *Biophysik* 10 (1): 79-88. Ref. 1973
- 105196** 450 B622  
A review of reproduction & life histories in red algae. [Rhodophyceae]. (Nor) Ruessens, J *Blytia* 31 (2/3): 157-167. Ref. Eng. Sum. 1973
- 105197** 450 B6583  
Biology of blue-green algae. [Cyanophyta]. Carr, N G *Bot Monogr* 9, 676 P. Ref. 1973
- 105198** 450 B6583  
Synthesis of metabolic intermediates. [Cyanophyta]. Smith, A J *Bot Monogr* 9: 1-38. 1973
- 105199** 450 B6583  
Cytochemical examination of blue-green algae. [Cyanophyceae]. Fuhs, G W *Bot Monogr* 9: 117-143. 1973
- 105200** 450 B6583  
Lipid composition & metabolism. [Cyanophyceae]. Nichols, B W *Bot Monogr* 9: 144-161. 1973
- 105201** 450 B6583  
Biliproteins & bile pigments. [Cyanophyceae]. Chapman, D J *Bot Monogr* 9: 162-185. 1973



- 105202** 450 B6583  
Structure & function of nucleic acids. [Cyanophyta]. Leach, C K *Bot Monogr* 9: 186-200. 1973
- 105203** 450 B6583  
Nitrogen fixation. [Cyanophyta]. Stewart, W D P *Bot Monogr* 9: 260-278. 1973
- 105204** 450 B6583  
Photomorphogenesis & Nostocacean development. [Cyanophyta]. Lazaroff, N *Bot Monogr* 9: 279-319. 1973
- 105205** 450 B6583  
Movements. [Cyanophyta]. Castenholz, R W *Bot Monogr* 9: 320-339. 1973
- 105206** 450 B6583  
Freshwater plankton. [Cyanophyta]. Whittom, B A *Bot Monogr* 9: 353-367. 1973
- 105207** 450 B6583  
Physiology & ecology of marine blue-green algae. [Cyanophyta]. Fogg, G E *Bot Monogr* 9: 368-378. 1973
- 105208** 450 B6583  
Metabolic control & autotrophic physiology. [Cyanophyta]. Carr, N G *Bot Monogr* 9: 39-65. 1973
- 105209** 450 B6583  
Interactions with other organisms. [Cyanophyta]. Whittom, B A *Bot Monogr* 9: 415-433. 1973
- 105210** 450 B6583  
Autotrophy & heterotrophy in unicellular blue-green algae. Stanier, R Y *Bot Monogr* 9: 501-518. 1973
- 105211** 450 B6583  
Photosynthetic reactions & components of thylakoids. [Cyanophyta]. Korgmann, D W *Bot Monogr* 9: 80-118. 1973
- 105212** 512 T51  
Culture & distillation of aromatic plants in Albania; biochemistry of *Mentha piperita*. (Alb) Gliozheni, E *Bul Univ Shiteror Tiranes, Ser Shkenc Nat* 26 (102): 101-113. Ref. 1972
- 105213** 451 B41B  
Influence of premelanoidins on growth of *Phycomyces blakesleeanus* Burgeff. (Fy) Impens, R *Bull Soc R Bot Belg* 106 (1): 39-51. Ref. Eng. Sum. 1973
- 105214** 512 S02  
Photochemical oxidation of glucoside. [Glaucium flavum]. Oravohats, A S *C R Acad Bulg Sci* 26 (4): 491-492. 1973
- 105215** 505 P21 (3)  
Action of 5-bromo-2-deoxyuridine on development of *Dictyostelium discoideum*. (Fre) Felenbok, B *C R Hebd Seances Acad Sci, Ser D Sci Nat* 276 (21): 2903-2905. May 21, 1973
- 105216** 505 P21 (3)  
Action of a photosynthetic inhibitor, 2-(3,4-dichloro-phenyl)-1,1-dimethylurea (DCMU) on flowering of *Anagallis arvensis*. (Fre) Imhoff, C *C R Hebd Seances Acad Sci, Ser D Sci Nat* 276 (25): 3303-3306. June 18, 1973
- 105217** 505 P21 (3)  
Interaction of yeast hexokinase with its substrates. (Fre) Rousiani, C *C R Hebd Seances Acad Sci, Ser D Sci Nat* 277 (1): 117-120. Ref. July 2, 1973
- 105218** 505 P21 (3)  
Influence of two gibberellins GA3 & GA4 on biosynthesis of amarantine induced by kinetin in *Amarantus tricolor* L. var. *bicolor* ruber Hort. (Fre) Colomas, J *C R Hebd Seances Acad Sci, Ser D Sci Nat* 277 (2): 173-176. July 9, 1973
- 105219** 505 P21 (3)  
On insolubility of fluorine ion at state of calcium fluoride in *Chara fragilis* Desvaux. (Fr) Levy, L W *C R Hebd Seances Acad Sci, Ser D Sci Nat* 277 (2): 181-184. July 9, 1973
- 105220** 505 P21 (3)  
Mechanism of absorption of phosphate ions by *Chlorella*: Study of absorption by synchronous cultures. (Fre) Jeanjean, R *C R Hebd Seances Acad Sci, Ser D Sci Nat* 277 (2): 193-196. July 9, 1973
- 105221** 505 P21 (3)  
Resistance to cyanide & ferrous-sulfur protein content of plant mitochondria. (Fre) Dizengremel, P *C R Hebd Seances Acad Sci, Ser D Sci Nat* 277 (2): 239-242. Ref. July 9, 1973
- 105222** 505 P21 (3)  
Microbiological transformation of estrogens: 11-beta estradiol hydroxylation by *Neurospora crassa*. (Fre) Maugras, M C *R Hebd Seances Acad Sci, Ser D Sci Nat* 276 (24): 3221-3223. Ref. June 13, 1973
- 105223** 14 P215BC  
Germination of *Gentiana lutea* L. seeds. (Fr) Barralis, G *C R Seances Acad Agric Fr* 1: 79-88. 1973
- 105224** 68.8 C112  
Observations on orthotropism & plagiotropism of twigs in *Coffea arabica* L. (Fr) Andre, M *Cafe Cacao* 77 (2) D: 125-128. Eng. Sum. Apr/June 1973
- 105225** 470 C16C  
Endogenous rhythmicity & energy transduction. I. Rhythmicity in adenylate kinase, NAD[nicotinamide adenine dinucleotide] & NZDP [nicotinamide adenine dinucleotide phosphate] linked glyceraldehyde-3-phosphate dehydrogenase. Froesch, S *Can J Bot* 51 (7): 1355-1367. Ref. July 1973
- 105226** 385 C172  
Structural studies of sapote (*Sapota achrus*) gum. Dutton, G G *S Carbohydr Res* 28 (2): 187-200. Ref. June 1973
- 105227** 450 C333  
Isolation & cultivation of some stromatoligous *Pyrenomyces*. I. *Xylariales*. (Cze) Prasil, K *Ceska Mykol* 27 (3): 133-150. Ref. Eng. Sum. 1973
- 105228** QD241.K453  
Structure of artabin. [Artemisia absinthium]. Akhmedov, I S *Chem Nat Compd* 6 (6): 703-704. Nov/Dec 1970 Transl. 1973
- 105229** QD241.K453  
Spectrophotometric determination of alkaloids of beta-carboline series in bark of *Elaeagnus angustifolia*. Nikolaeva, A G *Chem Nat Compd* 6 (6): 718-720. Nov/Dec 1970 Transl. 1973
- 105230** QD241.K453  
Polybuffer separation of alkaloids of *Vinca erecta*. Rakhimov, D A *Chem Nat Compd* 6 (6): 724-727. Ref. Nov/Dec 1970 Transl. 1973
- 105231** QD241.K453  
Production of cytosine from seeds of *Thermopsis lanceolata*. Shakhov, T T *Chem Nat Compd* 6 (6): 733-734. Nov/Dec 1970 Transl. 1973
- 105232** QD241.K453  
Foliosides acetone. [Haplophyllum foliosum]. Tel'nov, V A *Chem Nat Compd* 6 (6): 735-737. Nov/Dec 1970 Transl. 1973
- 105233** QD241.K453  
Synthesis & biological activity of r-sabinsic acid & its analogs. Livshits, N D *Chem Nat Compd* 6 (6): 741-744. Ref. Nov/Dec 1970 Transl. 1973
- 105234** QD241.K453  
Hydroxycinnamic acids of *Galium fagorum* & *Galium pseudomollugo*. Bogaevskii, A K *Chem Nat Compd* 6 (6): 761-762. Nov/Dec 1970 Transl. 1973
- 105235** QD241.K453  
A chemical study of *Seseli tenuicarpum*. Sokolova, A I *Chem Nat Compd* 6 (6): 768. Nov/Dec 1970 Transl. 1973
- 105236** QD241.K453  
Coumarins of *Seseli tenuicarpum*. Aminov, A M *Chem Nat Compd* 6 (6): 769-770. Nov/Dec 1970 Transl. 1973
- 105237** QD241.K453  
Polyphenols of *Sorbus quercifolia*. Pavlii, A I *Chem Nat Compd* 6 (6): 773. Nov/Dec 1970 Transl. 1973
- 105238** QD241.K453  
New flavonoid glycosides of phelodendron *lavallei* & *Phelodendron amurense*. Glyzin, V I *Chem Nat Compd* 6 (6): 774-775. Nov/Dec 1970 Transl. 1973
- 105239** QD241.K453  
Phenolic compounds of *Elaeagnus angustifolia*. Nikolaeva, A G *Chem Nat Compd* 6 (6): 778. Nov/Dec 1970 Transl. 1973
- 105240** QD241.K453  
Phloroglucins of *Dryopteris medieterranea*. Molodotzhnikov, L M *Chem Nat Compd* 6 (6): 779-780. Nov/Dec 1970 Transl. 1973
- 105241** QD241.K453  
A chemical study of essential oil of *Libanotis intermedia*. Solodovnichenko, N M *Chem Nat Compd* 6 (6): 783-784. Nov/Dec 1970 Transl. 1973
- 105242** QD241.K453  
Triterpene compounds of herbage of *Glycyrrhiza glabra*. Kiryalov, N P *Chem Nat Compd* 6 (6): 787. Nov/Dec 1970 Transl. 1973
- 105243** QD241.K453  
Benzilic acid ester of n-(beta-hydroxyethyl)anabasine. [Anabasis]. Toremura, K *Chem Nat Compd* 6 (6): 788. Nov/Dec 1970 Transl. 1973
- 105244** QD241.K453  
Structure of galanthusine. [Galanthus caucasicus]. Tsakadze, D M *Chem Nat Compd* 6 (6): 791-792. Nov/Dec 1970 Transl. 1973
- 105245** QD241.K453  
Alkaloids of *Mahonia aquifolium*. Naidovich, L P *Chem Nat Compd* 6 (6): 794. Nov/Dec 1970 Transl. 1973
- 105246** QD241.K453  
Polybuffer separation of total alkaloids of *Petillium radana*. Babev, B *Chem Nat Compd* 6 (6): 795. Nov/Dec 1970 Transl. 1973
- 105247** QD241.K453  
Glycoalkaloids & saponins of *Solanum kiseritakii*. Aslanov, S M *Chem Nat Compd* 6 (6): 796. Nov/Dec 1970 Transl. 1973
- 105248** QD241.K453  
Alkaloids of *Taxus baccata*. Mirzoev, Kh M *Chem Nat Compd* 6 (6): 797. Nov/Dec 1970 Transl. 1973
- 105249** QD241.K453  
Chromatographic determination of dubinin. [Haplophyllum foliosum]. Rakhimov, D A *Chem Nat Compd* 6 (6): 798-799. Nov/Dec 1970 Transl. 1973
- 105250** QD241.K453  
Cardiac glycosides of *Cheiranthus alionii*. V. Makarevich, I F *Chem Natur Compounds* 6 (5): 582-586. Ref. Sept/Oct 1970 Transl. 1973
- 105251** QD241.K453  
Cummarioside c a new triterpene glycoside from sea cucumber of *Cummaria fraudatrix*. Elyakov, G B *Chem Natur Compounds* 6 (5): 658. Sept/Oct 1970 Transl. 1973
- 105252** 409.6 C42  
Biology of brown algae on Atlantic Coast of Virginia. II. *Petalonia fasciata* & *Scytosiphon lomentaria*. Rhodes, R S *Chesapeake Sci* 14 (3): 211-215. Ref. Sept 1973
- 105253** 442.8 C46  
Heterochromatin recognition & analysis of chromosome variation in *Scilla sibirica*. Vosa, C G *Chromosoma* 43 (3): 269-278. 1973
- 105254** 475 SC123  
Studies on acetylation of sulfanilamide in *Onchomorus malhensis*. Murdia, U S *Curr Sci* 42 (17): 602-604. Ref. Sept 5, 1973
- 105255** 475 SC123  
Triterpene constituents of *Alstonia venenata* fruit pods. Pandey, V B *Curr Sci* 42 (17): 606-607. Ref. Sept 5, 1973
- 105256** 475 SC123  
Hentriacontanol from *Cyperus ipis*. Shear, A R *Curr Sci* 42 (17): 622. Sept 5, 1973
- 105257** 442.8 D49  
Inhibitory effect of 2-deoxyglucose on cell wall alpha-1,3-glucan synthesis & cleistothecium development in *Aspergillus nidulans*. Zonneveld, B J M *Dev Biol* 34 (1): 1-8. Ref. Sept 1973
- 105258** 511 AK147D  
Toxicological & pharmacological investigation of alkaloid taxine. [Taxus baccata]. (Aze) Mirzoev, Kh M *Dokl Akad Nauk Az SSR* 28 (11/12): 62-66. Eng. Sum. 1972
- 105259** 511 AK147D  
Investigation of triterpene saponin from *Potium lasiocarpum* growing in Azerbaijan. (Rus) Shukurov, D Z *Dokl Akad Nauk Az SSR* 28 (9/10): 70-75. 1972
- 105260** 511 P444A  
Relation between *Chlorella* photosynthesis rates measured according to energy & gas exchanges at saturating intensities of light. (Rus) Shuvailova, N P *Dokl Akad Nauk SSSR* 210 (2): 478-480. 1973
- 105261** 511 P444A  
Influence of orientation on aging of isolate leaves. (Rus) Usufova, A G *Dokl Akad Nauk SSSR* 210 (2): 481-484. Ref. 1973
- 105262** 511 P444A  
Inhibition of yeast glyceraldehyde-3-phosphatedehydrogenase by derivatives of nicotinic & cholinic acid. (Rus) Smirnova, I N *Dokl Akad Nauk SSSR* 210 (6): 1471-1473. Ref. 1973
- 105263** 511 P444A  
Dynamics of DNA, RNA & proteins of cell nuclei in *Chenopodium amaranticolor* & *Sinapis alba* during photoperiodic induction of fluorescence. (Rus) Aksenova, N P *Dokl Akad Nauk SSSR* 210 (6): 1474-1477. Ref. 1973
- 105264** 511 P444A  
Participation of lysine residues of yeast inorganic pyrophosphatase in manifestation of enzymatic activity. (Rus) Sklanina, V A *Dokl Akad Nauk SSSR* 211 (2): 494-496. 1973
- 105265** 511 P444A  
Mechanism of cytorrhesis in moss *Mnium affine* Blandow. (Rus) Genkel, P A *Dokl Akad Nauk SSSR* 211 (2): 497-500. Ref. 1973
- 105266** 511 P444A  
Theoretical investigation of primary processes of photosynthesis of higher plants & algae. (Rus) Kukushkin, A K *Dokl Akad Nauk SSSR* 211 (3): 718-721. 1973
- 105267** 511 P444A  
Variable fluorescence of digitonin fragments of chloroplasts. (Rus) Karapetian, N V *Dokl Akad Nauk SSSR* 211 (3): 729-732. Eng. Sum. 1973
- 105268** 389.8 D482  
Flavones of rosemary leaves. [Rosmarinus officinalis]. (Ger) Brieskon, C H *Dtsch Lebensm Rundsch* 69 (7): 245-246. Ref. July 1973
- 105269** QP501.E8  
Purification & some properties of ATP-[adenosine triphosphates] citrate lyase from *Penicillium spiculisporum*. Mahlen, A *Eur J Biochem* 36 (2): 342-346. Ref. July 16, 1973

- 105270** QP501.E8  
Mechanism of enzymatic cellulose degradation: Purification of a cellulolytic enzyme from *Trichoderma viride* active on highly ordered cellulose. Berghem, E R. *Eur J Biochem* 37 (1): 21-30. Ref. Aug 1, 1973
- 105271** QP86.E85  
Retardation of induced senescence of leaves from crop plants by benzimidazole & cytokinins. Mishra, D. *Exp Gerontol* 8 (4): 235-239. Ref. Aug 1973
- 105272** 450 F55  
Flavonoid constituents of *Orthosiphon stamineus* Benth. Bombardieri, E. *Fitoterapia* 43 (2): 35-40. Apr/June 1972
- 105273** 450 F55  
N(b)-methylserpine, a new alkaloid from *Rauwolfia confertiflora* M. Pichon. Bombardieri, E. *Fitoterapia* 43 (3): 67-70. July/Sept 1972
- 105274** 450 F55  
Chromatographic identification of coumarin derivatives in *Menyanthes trifoliata* L. Ciaceri, G. *Fitoterapia* 43 (4): 134-138. Ref. Oct/Dec 1972
- 105275** 450 F55  
Pharmacological & toxicological study of some components of *Ruscus aculeatus* L. (Ita) Capra, C. *Fitoterapia* 43 (4): 99-113. Ref. Eng. Sum. Oct/Dec 1972
- 105276** 450 F55  
New indole alkaloids. [Plants]. Gabetta, B. *Fitoterapia* 44 (1), 48 P. Ref. Jan/Mar 1973
- 105277** QK861.F5  
Action mechanisms of volatile & water-soluble colins. [Plants, allelopathy]. (Rus) Grodzinski, F. *Fiziol-Biokhim Osn Vzaimodeistviia Rast Fitosenozakh* 3: 3-7. Eng. Sum. 1972
- 105278** QK710.F5  
Fluorescence spectrum from DNA in Centropalm of a blue green alga, *Oscillatoria princeps*, treated with coriphosphin. Ueda, K. *Flora* 164 (2): 117-125. Ref. 1973
- 105279** QK710.F5  
Purine metabolism & riboflavin formation in microorganisms. IX. Influence of iron on course of glucose catabolism in *Candida guilliermondii* (Cast.) Lang. et G. (Ger) Zur Nieden, K. *Flora* 164 (2): 135-141. Ref. Eng. Sum. 1973
- 105280** QK710.F5  
Heterocyst differentiation in *Anabaena ambigua* Rao. II. Effect of inhibitors of nucleic acid and protein synthesis. Kale, S. R. *Flora* 164 (2): 163-169. Ref. 1973
- 105281** QK710.F5  
Influence of phenoxo acids & phenylurea, naphthoquinone & anthraquinone derivatives on activity of aminopeptidase from *Euglena gracilis*. (Ger) Richter, I. *Flora* 164 (2): 170-179. Eng. Sum. 1973
- 105282** QK710.F5  
Role of epidermal cell turgor on stomatal regulation in isolated epidermal peelings of *Citruslucycolysis* inn. (Schrad.). Bhandari, M. C. *Flora* 164 (2): 180-187. Ref. 1973
- 105283** QK710.F5  
Induction of flowering in *ricinus communis* by morphactin (chlorofluoreneol-n-hexylester). Bohra, S. P. *Flora* 164 (2): 188-190. Ref. 1973
- 105284** 385 F71  
A cytological study of spermatogenesis in *Chara vulgaris* L. Olszewska, M. J. *Folia Histochem Cytotechnol* 11 (1): 9-20. 1973
- 105285** 448.3 C332  
Dedikaryotization of higher fungi in submerged culture. Ginterova, A. *Folia Microbiol* 18 (4): 277-280. 1973
- 105286** 448.3 C332  
On role of pH [Proton-concentration] in sporulation of *Saccharomyces cerevisiae*. Arnaud, A. *Folia Microbiol* 18 (4): 281-285. Ref. 1973
- 105287** 448.3 C332  
Effect of different complex nutrients on neomycin production by *Streptomyces fradiae* H. Bhadra, R. *Folia Microbiol* 18 (4): 300-303. 1973
- 105288** 448.3 C332  
Ergot alkaloids. III. Contribution to physiology of ergometrine biosynthesis. [Molonia coerulea, Phragmites communis]. Kybal, J. *Folia Microbiol* 18 (4): 348-349. 1973
- 105289** QD415.F4  
On photoelectrochemical effect in solid chlorophyll & chlorophyll-protein films. [Urtica]. Stoliolovskii, Yu. M. *FEBS Lett (fed Eur Biochem Soc)* 34 (2): 147-149. Ref. Aug 15, 1973
- 105290** QD415.F4  
Chromatography of plant aminoacyl-tRNA synthetases on omega-aminoalkyl sepharose columns. Jakubowski, H. *FEBS Lett (fed Eur Biochem Soc)* 34 (2): 150-154. Ref. Aug 15, 1973
- 105291** 450 N92  
Research on red algae pigments. III. Effect of light intensity on pigment formation in *Petroglossum nicaeense* segments (Duby) Schotter cultured in vitro. [Rhodophyta]. (Ita) Calabrese, G. *Bot Ital* 107 (1): 1-8. Ref. Eng. Sum. Jan/Feb 1973
- 105292** 507 F51  
Aspects of nutritional competition amongst plant species. (Ita) Landi, R. *Georgioli (Ser. 7)* 19 (1/4): 133-152. Ref. 1972 (Pub. 1973)
- 105293** 507 F51  
First experiments in microbiological degradation of hydrocarbons by yeasts & algae. (Ita) Florenzano, G. *Georgioli (Ser. 7)* 19 (1/4): 206-220. Ref. 1972 (Pub. 1973)
- 105294** 385 H36  
Contribution to phytochemistry of genus *Gentiana*. II. Study of cyclitols in leaves of *Gentiana lutea* L. (Fre) Bellmann, G. *Helv Chim Acta* 56 (5): 1733-1775. Ref. 1973
- 105295** 385 H36  
Reinvestigation of classical synthesis of Cinchona alkaloids. I. A new synthesis of homomeroquinone & quinoxaline. Grethe, G. *Helv Chim Acta* 56 (5): 1485-1494. 1973
- 105296** 385 H36  
Reinvestigation of classical synthesis of Cinchona alkaloids. II. synthesis of quinine & its naturally occurring diastereomers from quinoxaline. Gutzwiller, J. *Helv Chim Acta* 56 (5): 1494-1503. Ref. 1973
- 105297** 385 H36  
1,4-Dimethylcyclohex-3-enyl methyl ketone, a monoterpenoid with a novel skeleton. [Juniperus communis, oils]. Thomas, A. F. *Helv Chim Acta* 56 (5): 1800-1802. Ref. 1973
- 105298** 451 P87  
Determination of total glycoalkaloids isolated from *Solanum laciniatum* Ait. (Pol) Drost, K. *Herba Pol* 19 (1): 5-14. Ref. Eng. Sum. 1973
- 105299** QH199.5.A57  
Comparative physiology of four West Antarctic mosses. Rastbach, J. R. *Antarctic Terrestrial Biology* 20: 143-161. Map. Ref. 1972
- 105300** QH199.5.A57  
Primary productivity & associated physical, chemical, & biological characteristics of Lake Bonney: a perennial ice-covered lake in Antarctica. [Phytoplankton]. Koob, D. D. *Antarctic Terrestrial Biology* 20: 51-68. Ref. 1972
- 105301** QH199.5.A57  
Photosynthesis of lichens from Antarctica. Lange, O. L. *Antarctic Terrestrial Biology* 20: 83-95. Ref. 1972
- 105302** QK865.K5  
Cital form of *Artemisia santonica* citralifera of Crimea. [Essential oils]. (Rus) Khort, T. P. *In Kishinevskii Universitet. Laboratoriia Biokhimii Efronov Ov. Chemical Variability of Plants* P. 109-115. Map. 1972
- 105303** QK865.K5  
Individual variability of chemical traits of *Dracocephalum moldavica* L. with generative reproduction. (Rus) Kubrak, M. N. *In Kishinevskii Universitet. Laboratoriia Biokhimii Efronov Ov. Chemical Variability of Plants* P. 55-61. Ref. 1972
- 105304** QK865.K5  
Essential oils of Iris. (Rus) Pchelintsev, A. N. *In Kishinevskii Universitet. Laboratoriia Biokhimii Efronov Ov. Chemical Variability of Plants* P. 73-83. 1972
- 105305** QK865.K5  
Essential oils of *Mentha arvensis* L. (Rus) Chobanu, V. I. *In Kishinevskii Universitet. Laboratoriia Biokhimii Efronov Ov. Chemical Variability of Plants* P. 83-90. 1972
- 105306** SB108.S52P4  
Biology of flowering & seed formation of *Pucedanum morisii* Bess. [Drug plants]. (Rus) Tiurina, E. V. *In Perspektivnye Poleznye Rasteniia Flory Sibiri* P. 101-112. 1973
- 105307** SB108.S52P4  
On biology of *Rumex rechingerianus* under natural growing conditions. (Rus) Gontar', E. M. *In Perspektivnye Poleznye Rasteniia Flory Sibiri* P. 120-123. 1973
- 105308** SB108.S52P4  
On shoot formation of *Hieracium odorata* (L.) Wahl. during first year. (Rus) Shokhina, N. K. *In Perspektivnye Poleznye Rasteniia Flory Sibiri* P. 129-135. 1973
- 105309** SB108.S52P4  
Study of amino acids of *Trifolium* L. of southeastern Altai. (Rus) Fedorova, V. S. *In Perspektivnye Poleznye Rasteniia Flory Sibiri* P. 162-169. 1973
- 105310** SB108.S52P4  
Some results of examining plants of Krasnoyarsk Territory for flavonoid content. (Rus) Minaeva, V. G. *In Perspektivnye Poleznye Rasteniia Flory Sibiri* P. 170-178. 1973
- 105311** SB108.S52P4  
On age dynamics of flavonols of *Bupleurum aureum* Fisch. (Rus) Kiseleva, V. A. *In Perspektivnye Poleznye Rasteniia Flory Sibiri* P. 179-185. Ref. 1973
- 105312** SB108.S52P4  
Accumulation of essential oil in *Ziziphora clinopodioides* Lam. during growth period under varying ecological conditions. (Rus) Gus'kova, I. N. *In Perspektivnye Poleznye Rasteniia Flory Sibiri* P. 186-193. Ref. 1973
- 105313** SB108.S52P4  
On study of dynamics of accumulation of flavonols during day. [Bupleurum]. (Rus) Valutskaia, A. G. *In Perspektivnye Poleznye Rasteniia Flory Sibiri* P. 194-202. 1973
- 105314** SB108.S52P4  
Effect of ecological conditions on accumulation of valuable substances in underground organs of *Glycyrrhiza uralensis*. (Rus) Grankina, V. P. *In Perspektivnye Poleznye Rasteniia Flory Sibiri* P. 203-212. 1973
- 105315** SB108.S52P4  
Effect of dry storage on seed viability of genus *Bupleurum* L. (Rus) Izrael'son, V. F. *In Perspektivnye Poleznye Rasteniia Flory Sibiri* P. 218-220. 1973
- 105316** SB108.S52P4  
On forms & distribution of root nodules of *Hippophae rhamnoides*. (Rus) Mais-trenko, G. G. *In Perspektivnye Poleznye Rasteniia Flory Sibiri* P. 221-227. Ref. 1973
- 105317** SB108.S52P4  
Reproduction by seeds of some species of *Aconitum* L. of southeastern Altai in relation to their high-altitude distribution. (Rus) Diuragina, G. P. *In Perspektivnye Poleznye Rasteniia Flory Sibiri* P. 65-83. 1973
- 105318** QK899.P45  
Photochemical properties of phytochrome in vitro. Butler, W. L. *In Phytochrome: Proceedings of a Symposium Held at Eretri A, Greece, September 1971* P. 185-192. 1972
- 105319** QK899.P45  
Some technical problems in purification of phytochrome. Briggs, W. R. *In Phytochrome: Proceedings of a Symposium Held at Eretri A, Greece, September 1971* P. 145-158. Ref. 1972
- 105320** QK899.P45  
Action spectroscopy. [Phytochrome]. Shropshire, W. *In Phytochrome: Proceedings of a Symposium Held at Eretri A, Greece, September 1971* P. 161-181. Ref. 1972
- 105321** QK899.P45  
Isolation & purification of phytochrome. Rudiger, W. *In Phytochrome: Proceedings of a Symposium Held at Eretri A, Greece, September 1971* P. 107-125. Ref. 1972
- 105322** QK899.P45  
Biosynthesis & dark transformations of phytochrome. Frankland, B. *In Phytochrome: Proceedings of a Symposium Held at Eretri A, Greece, September 1971* P. 195-225. Ref. 1972
- 105323** QK899.P45  
Chemistry of phytochrome chromophore. Rudiger, W. *In Phytochrome: Proceedings of a Symposium Held at Eretri A, Greece, September 1971* P. 129-141. Ref. 1972
- 105324** QK899.P45  
Phytochrome control of seed germination. Rollin, P. *In Phytochrome: Proceedings of a Symposium Held at Eretri A, Greece, September 1971* P. 229-254. Ref. 1972
- 105325** QK899.P45  
Biological significance of phytochrome. Borthwick, H. *In Phytochrome: Proceedings of a Symposium Held at Eretri A, Greece, September 1971* P. 27-44. Ref. 1972
- 105326** QK899.P45  
Circadian rhythms in enzyme activity & phytochrome. Queiroz, O. *In Phytochrome: Proceedings of a Symposium Held at Eretri A, Greece, September 1971* P. 295-316. Ref. 1972
- 105327** QK899.P45  
Phytochrome & flowering. Vince, D. *In Phytochrome: Proceedings of a Symposium Held at Eretri A, Greece, September 1971* P. 257-291. Ref. 1972
- 105328** QK899.P45  
Control of vegetative growth by red, far red reversible photoactions in higher & lower plant-systems. Frederich, H. *In Phytochrome: Proceedings of a Symposium Held at Eretri A, Greece, September 1971* P. 319-346. Ref. 1972
- 105329** QK899.P45  
History of phytochrome. Borthwick, H. *In Phytochrome: Proceedings of a Symposium Held at Eretri A, Greece, September 1971* P. 3-23. Ref. 1972
- 105330** QK899.P45  
Short-term phenomena controlled by phytochrome. Haupt, W. *In Phytochrome: Proceedings of a Symposium Held at Eretri A, Greece, September 1971* P. 349-368. Ref. 1972



- 105331** QK899.P45  
Phytochrome & control of enzyme activity. Schopfer, P. In *Phytochrome: Proceedings of a Symposium Held at Eretria, Greece, September 1971* P. 485-514. Ref. 1972
- 105332** QK899.P45  
Regulation of nad kinase by phytochrome & control of metabolism by variation of NADP [nicotinamide adenine dinucleotide phosphate] level. Yamamoto, Y. In *Phytochrome: Proceedings of a Symposium Held at Eretria, Greece, September 1971* P. 407-429. Ref. 1972
- 105333** QK899.P45  
Some physical aspects of phytochrome phototransformation. Hoste, J. M. In *Phytochrome: Proceedings of a Symposium Held at Eretria, Greece, September 1971* P. 47-74. Ref. 1972
- 105334** QK899.P45  
Photocontrol of flavonoid biosynthesis. [Plants]. Smith, H. In *Phytochrome: Proceedings of a Symposium Held at Eretria, Greece, September 1971* P. 433-481. Ref. 1972
- 105335** QK899.P45  
Phytochrome action on intermediary metabolism. Mitrakis, K. In *Phytochrome: Proceedings of a Symposium Held at Eretria, Greece, September 1971* P. 587-612. Ref. 1972
- 105336** QK899.P45  
Localization of phytochrome within cell. [Mougeotia]. Haupt, W. In *Phytochrome: Proceedings of a Symposium Held at Eretria, Greece, September 1971* P. 553-569. Ref. 1972
- 105337** QK899.P45  
On physiological significance of *in vivo* phytochrome assays. Hillman, W. S. In *Phytochrome: Proceedings of a Symposium Held at Eretria, Greece, September 1971* P. 573-584. Ref. 1972
- 105338** QK899.P45  
Possible interrelationships of phytochrome & plant hormones. Black, M. In *Phytochrome: Proceedings of a Symposium Held at Eretria, Greece, September 1971* P. 517-550. Ref. 1972
- 105339** QK899.P45  
Spectrometry in phytochrome by spectrophotometry *in vivo*: instrumentation & interpretation. Spruit, C. P. In *Phytochrome: Proceedings of a Symposium Held at Eretria, Greece, September 1971* P. 77-104. Ref. 1972
- 105340** QK873.R6  
On adaptation of plants to low temperatures & frost resistance. (Rus) Suleimanov, I. G. In *Rol' Komponentov Protoplazmy v Vodoobmene Rastenii* P. 3-37. Ref. 1972
- 105341** QK574.V6  
Sporulation in Polyporales fungi in forest of Pinus sibirica in Western Sayans. (Rus) Lebkova, G. N. In *Vodorosli i Grybi Sibiri i Dal'nego Vostoka* 2 (4): 147-151. 1972
- 105342** QK574.V6  
Productivity of phytoplankton of southern part of Ob' Bay & lower Ob' River. [Algae]. (Rus) Solonovskaya, A. V. In *Vodorosli i Grybi Sibiri i Dal'nego Vostoka* 2 (4): 51-70. Map. 1972
- 105343** 385 IN294  
Indole alkaloids of *Vinca pusilla*. Chatterjee, A. In *Indian J Chem* 11 (1): 7-8. Jan 1973
- 105344** 385 IN294  
Structure of lanceolatin-A. [Tephrosia lanceolata]. Ayengar, K. N. N. In *Indian J Chem* 11 (1): 85-86. Jan 1973
- 105345** 385 IN294  
Croalibidine, a new pyrrolizidine alkaloid from *Crotalaria albida* Heyne ex Roth. Sawhney, R. S. In *Indian J Chem* 11 (1): 88-89. Jan 1973
- 105346** 385 IN294  
Chemical components of some Indian medicinal plants. [Clitoria ternatea, Aerva, Dalbergia paniculata]. Aiyar, V. N. In *Indian J Chem* 11 (1): 89-90. Jan 1973
- 105347** 385 IN294  
Chemical components of roots of *Didymocarpus pedicellata*: isolation & structure of pashanone, a new chalkone. Agarwal, S. C. In *Indian J Chem* 11 (1): 9-12. Jan 1973
- 105348** 442.8 IN2  
Lipids & lipase activity in strains of *Fusarium vasinfectum*. Ahmed, N. M. M. In *Indian J Exp Biol* 2 (1): 37-39. Ref. Jan 1973
- 105349** 442.8 IN2  
Differences in mode of action of cellulolytic enzymes from *Curvularia lunata* & *Chaetomium globosum*. Sahgal, D. D. In *Indian J Exp Biol* 2 (1): 40-42. Jan 1973
- 105350** 442.8 IN2  
Screening of Indian plants for biological activity. IV. Dhari, M. L. In *Indian J Exp Biol* 2 (1): 43-54. Jan 1973
- 105351** 442.8 IN2  
Influence of light & zeatin on regulation of nitrate reductase activity & on polysome formation in fenugreek (*Trigonella foenum graecum* L.). coryleons. Parkash, V. In *Indian J Exp Biol* 2 (1): 55-56. Jan 1973
- 105352** 442.8 IN2  
Isolation & identification of diogenin & sterols from fruits & *in vitro* cultures of *Momordica charantia* L. Khanna, P. In *Indian J Exp Biol* 2 (1): 58-60. Jan 1973
- 105353** 442.8 IN2  
Uptake of fluoride by water hyacinth, *Eichhornia crassipes*. Rao, K. V. In *Indian J Exp Biol* 2 (1): 68-69. Jan 1973
- 105354** 396.8 IN23  
Antifertility studies on unani herbs. II. Antiovarious effects of 'Hanzal', 'Halun', 'Keloni' & 'Sambhalu'. Vohora, S. B. In *Indian J Pharm* 35 (3): 100-102. May/June 1973
- 105355** QK1.153  
Italian Society of Plant Physiology; 1972 congress, Modena, September 27-29; abstracts of scientific papers. (Ita) *Inf Bot Ital* 5 (1): 101-116. Jan/Apr 1973
- 105356** 16 IT1  
Proteins of wheat; third year of research on production of 1972. (Ita) Malani, C. In *Ital Agric* 110 (5): 615-622. May 1973
- 105357** 442.9 AK124  
Terpene metabolism of *Trichothecium* & *Arthrobrachys* fungi, & hypothesis about mechanisms of predation & mycoparasitism. (Rus) Bekker, Z. E. In *Izv Akad Nauk Turkmen SSR, Ser Biol Nauk* 6: 28-33. Ref. Eng. Sum. 1972
- 105358** 340.9 SO1  
Water-vapor transfer from plant leaf surface by forced convection with special reference to inclination of leaf. (Jap) Haseba, T. In *J Agric Meteorol (soc Agric Meteorol Jap)* 29 (1): 1-9. Ref. Eng. Sum. June 1973
- 105359** 381 AM33J  
Pakistanine & pakistanamine, two new dimeric isoquinoline alkaloids. [Berberis baluchistanica]. Shamma, M. J. In *Am Chem Soc* 95 (17): 5742-5747. Ref. Aug 22, 1973
- 105360** 381 AM33J  
Biosynthesis of ergosterol in yeast. Evidence for multiple pathways. [Saccharomyces cerevisiae]. Fryberg, M. J. In *Am Chem Soc* 95 (17): 5747-5757. Ref. Aug 22, 1973
- 105361** 448.3 J82  
Pathway of n-alkane oxidation in *Cladosporium resinae*. Walker, J. D. In *J Bacteriol* 115 (2): 635-639. Ref. Aug 1973
- 105362** 448.3 J82  
Effects of regulatory mutations upon methionine biosynthesis in *Saccharomyces cerevisiae*: loci *eth2-eth3-eth10*. Cherest, H. In *J Bacteriol* 115 (3): 1084-1093. Ref. Sept 1973
- 105363** 448.3 J82  
Lyso of *Saccharomyces cerevisiae* with 2-deoxy-2-fluoro-D-glucose, an inhibitor of cell wall glucan synthesis. Biely, P. In *J Bacteriol* 115 (3): 1108-1120. Ref. Sept 1973
- 105364** 448.3 J82  
Cold-sensitive mutants of *Neurospora crassa*. Roberts, D. R. In *J Bacteriol* 115 (3): 1121-1129. Ref. Sept 1973
- 105365** 448.3 J82  
Characteristics of deoxyribonucleic acid polymerase isolated from spores of *Rhizopus stolonifer*. Gong, C. S. In *J Bacteriol* 115 (3): 762-768. Ref. Sept 1973
- 105366** 448.3 J82  
Studies on mitochondrial membrane proteins in *Saccharomyces cerevisiae* under different degrees of glucose repression. Mian, F. A. In *J Bacteriol* 115 (3): 876-881. Ref. Sept 1973
- 105367** 448.3 J82  
Inhibitors of ribonucleic acid synthesis in *Saccharomyces cerevisiae*: decay rate of messenger ribonucleic acid. Tonnesen, T. In *J Bacteriol* 115 (3): 889-896. Ref. Sept 1973
- 105368** 448.3 J82  
Efficiency of energy conversion by aerobic glucose metabolism in *Aphanocapsa* 6714. Pelroy, R. A. In *J Bacteriol* 115 (3): 937-942. Ref. Sept 1973
- 105369** 448.3 J82  
Kinetics of glucose incorporation by *Aphanocapsa* 6714. Pelroy, R. A. In *J Bacteriol* 115 (3): 943-948. Ref. Sept 1973
- 105370** 448.3 J82  
Amino acid transport in a polyaromatic amino acid auxotroph of *Saccharomyces cerevisiae*. Greasham, R. L. In *J Bacteriol* 115 (3): 975-981. Ref. Sept 1973
- 105371** QD241.C5  
Fungal products. V. absolute stereochemistry of collettodiol & structures of related metabolites of *Colletotrichum capsici*. MacMillan, J. In *J Chem Soc, Perkin Trans. I* 14: 1487-1493. Ref. 1973
- 105372** 475 J824  
Cannabis. [Sativa]. VII. Identification of cannabinol methyl ether from hashish. [Hemp]. Bercht, C. A. L. In *J Chromatography* 81 (1): 163-166. June 27, 1973
- 105373** 448.3 J823  
Proceedings of Society for General Microbiology. Abstract of papers. [Plants, physiology]. J. Gen Microbiol 77 (2): 1-xx. Aug 1973
- 105374** 448.3 J823  
Osmotic lysis of sphaeroplasts from *Saccharomyces cerevisiae* grown anaerobically in media containing different unsaturated fatty acids. Alterthum, F. In *J Gen Microbiol* 77 (2): 371-382. Ref. Aug 1973
- 105375** 448.3 J823  
Factors influencing germination of basidiospores of *Corporinus radiatus*. Mills, G. L. In *J Gen Microbiol* 77 (2): 393-401. Ref. Aug 1973
- 105376** 448.3 J823  
Effect of light on carotenoid & riboflavin production by fungus *Cephalosporium diospyri*. Seviour, R. J. In *J Gen Microbiol* 77 (2): 403-415. Ref. Aug 1973
- 105377** 448.3 J823  
Hydroxylation of progesterone by extracts of *Rhizopus nigricans* NRRL 1477. El-Kady, I. A. In *J Gen Microbiol* 77 (2): 465-469. Aug 1973
- 105378** 448.3 J823  
Beta-galactosidase activity & lactose utilization in *Aspergillus nidulans*. Fantes, P. A. In *J Gen Microbiol* 77 (2): 471-486. Ref. Aug 1973
- 105379** 448.3 J823  
Neutral & alkaline proteases of *Aspergillus nidulans*. Cohen, B. L. In *J Gen Microbiol* 77 (2): 521-528. Ref. Aug 1973
- 105380** 448.3 J823  
A correlation between oxygen requirements & products of sterol synthesis in strains of *Saccharomyces cerevisiae*. David, M. H. In *J Gen Microbiol* 77 (2): 529-531. Aug 1973
- 105381** 396.8 J823  
Extraction of pilocarpine & thin layer chromatography of extracts of *Jaborandi*. [Pilocarpus microphyllus]. (Fre) Massa, V. In *J Pharm Belg* 28 (1): 69-74. Eng. Sum. Jan/Feb 1973
- 105382** 396.8 J823  
Spectrophotometric microdosage of alkaloids in *Peumus boldus*. (Fre) Vanhaelen, M. In *J Pharm Belg* 28 (3): 291-299. Ref. Eng. Sum. May/June 1973
- 105383** 396.8 J823  
Development of concentration of valepotriates in *Valeriana procurrens* Wallr. cultivated in a conditioned medium. (Fre) Melotte, R. In *J Pharm Belg* 28 (3): 373-383. Eng. Sum. May/June 1973
- 105384** 56.8 J27  
Intracellular distribution of calcium in several plant species. 3. Intracellular distribution of calcium in leaves of four plant species different in calcium demand. [Rice, barley, spinach, sweet potatoes]. (Jap) Ohta, Y. In *J Sci Soil Manure* 44 (5): 171-176. Ref. May 1973
- 105385** 99.8 N62  
Studies on life-form of *Cercospora sequoiae* Ellis et Ev. in a warm district of Japan. III. Conidial growth. [Cryptomeria japonica]. (Jap) Terashita, T. In *Jap Forest Soc* 55 (4): 124-131. Eng. Sum. Apr 1973
- 105386** 442.8 L62  
Adenosine 3',5' cyclic monophosphate in *Euglena gracilis*. Keirns, J. F. In *J Life Sci* 13 (4): 287-302. Ref. June 16, 1973
- 105387** QP751.L5  
AY-9944 inhibition of sterol biosynthesis in *Chlorella emersonii*. Dickson, L. G. In *Lipids* 8 (8): 443-445. Aug 1973
- 105388** 442.8 L77  
Naturally occurring halogenated organic compounds. [Fungi]. Siuda, J. F. In *Lloydia* 36 (2): 108-143. Ref. June 1973
- 105389** 442.8 L77  
A new flavonol glycoside from *Hunemannia fumarifolia* c.v. *sunlite*. Wagner, H. In *Lloydia* 36 (2): 166-168. June 1973
- 105390** 442.8 L77  
Unsaturated norlignans of *Amanita solitaria*. Chemical & pharmacological studies. Chilton, W. S. In *Lloydia* 36 (2): 169-173. Ref. June 1973
- 105391** 442.8 L77  
Oxytocic principles of *Oldenlandia affinis*. Gran, L. In *Lloydia* 36 (2): 174-178. Ref. June 1973
- 105392** 442.8 L77  
Antineoplastic agents 31. *Oenothera caspitosa*. Pettit, G. R. In *Lloydia* 36 (2): 202-203. June 1973
- 105393** 442.8 L77  
Isolation of oxytocic peptides from *Oldenlandia affinis* by solvent extraction of tetraethylborate complexes & chromatography on sephadex LH-20. Gran, L. In *Lloydia* 36 (2): 207-208. June 1973
- 105394** 442.8 L77  
On isolation of tetramethylpyrrescine from *Oldenlandia affinis*. Gran, L. In *Lloydia* 36 (2): 209-210. June 1973

- 105395** TA401.M32  
Humus substances from some wood microfungi. Sharp, R F *Water Org* 8 (2): 146-155. Ref. 1973
- 105396** 448.3 M582AE  
Effects of various carbon compounds on formation of proteolytic enzymes by *Fusarium graminearum* by Alternaria sp. Prudlow, B *Microbiology* 41 (5): 700-705. Ref. Sept/Oct 1972 Transl. 1973
- 105397** 381 M58  
Microdetermination of naturally occurring nodoside from *Cassia nodosa*, using chlorauric acid as oxidizing agent in alkaline medium. Rai, S J *Microchem J* 18 (4): 393-397. Aug 1973
- 105398** 389.9 SW6  
Oxidation of some natural phenols. [Plants]. (Ger) Baumgartner, J *Mitt Geb Lebensmittelforsch Hyg (bern)* 64 (1): 95-103. Eng. Sum. 1973
- 105399** 442.8 Z34  
Role of ribosomes in cycloheximide resistance of *Neurospora crassa* mutants. Pongratz, M *Mol Gen Genet (mGG)* 124 (4): 359-363. 1973
- 105400** BEE SF521.M8  
Bee, production factor in Italy. [Pollination]. (Spa) Giordani, G *Mundo Abejas* 22: 22-25. Apr/June 1973
- 105401** BEE SF521.M8  
Bees in control of environment & in nature preservation. [Pollination]. (Spa) Hansson, A *Mundo Abejas* 22: 3-10. Apr/June 1973
- 105402** 23 N4892  
Peppermint oil composition & yield, flowering time, & morphological characters of four naturalised South Island clones & Mitcham strain of *Mentha piperita*. Litmerink, J N *Z J Agric Res* 16 (2): 181-184. May 1973
- 105403** 410 N216  
A seasonal quantitative study of plankton of baeline Long Pond, a Newfoundland lake. Davis, C *Nat Can* 100 (2): 85-105. Map. Ref. Mar/Apr 1973
- 105404** 450 N42  
Glycolate formation & metabolism by algae. Merrett, M J *New Phytol* 72 (4): 751-767. Ref. July 1973
- 105405** 450 N42  
Ethylene-stimulated growth & auxin transport in *Ranunculus sceleratus* petioles. Musgrave, A *New Phytol* 72 (4): 783-789. July 1973
- 105406** 450 N42  
Heat sensitivity of esterase isozymes in styles of *Lilium* & *Nicotiana*. Pandey, K K *New Phytol* 72 (4): 839-850. Ref. July 1973
- 105407** QK901.A103  
Tentative evaluation of daily energy & sugar balance of a Virginia creeper leaf (*Parthenocissus tricuspidata*). (Fre) Vignes, D *Oecol Plant* 8 (1): 71-93. Ref. Eng. Sum. 1973
- 105408** QL750.O3  
Observations over 24 hours on quantity of algae aside grazing ciliated protozoa. [Scenedesmus]. Goulder, R *Oecologia* 13 (2): 177-182. Ref. 1973
- 105409** 475 P174  
Suppression of regrowth of mesquite (*Prosopis spicigera*) by trioxone '100' (2,4,5-trichlorophenoxy acetic acid). Saeed, M *Pak J Sci Ind Res* 15 (4/5): 345-346. Aug/Oct 1972
- 105410** 475 P174  
Effect of amino acids & organic acids on growth of *Streptomyces* NRC-101. Abou-Zeid, A Z *Pak J Sci Ind Res* 15 (4/5): 347-348. Aug/Oct 1972
- 105411** SB951.P49  
Microbial metabolism of dinitramine. [Aspergillus fumigatus, *Fusarium oxysporum*, *Paecilomyces*]. Kearney, P C *Pestic Biochem Physiol* 3 (3): 271-277. Ref. Sept 1973
- 105412** SB951.P49  
Antimitotic activity of methyl benzimidazol-2-yl carbamate (MBC) in *Aspergillus nidulans*. Davids, L C *Pestic Biochem Physiol* 3 (3): 317-325. Ref. Sept 1973
- 105413** 382 P56  
Photochemical labeling of yeast alcohol dehydrogenase with an azide analog of NAD. Hixson, S S *Photochem Photobiol* 18 (2): 135-138. Ref. Aug 1973
- 105414** 382 P56  
Action spectra for biosynthesis of chlorophylls a & b & beta-carotene. Ogawa, T *Photochem Photobiol* 18 (3): 229-235. Ref. Sept 1973
- 105415** 450 P5623  
Proteins of thylakoid membrane; properties & functions. Menke, W *Physiol Veg* 11 (2): 231-238. Ref. Apr/June 1973
- 105416** 450 P5623  
Studies of chloroplast stability under artificial light: Effects on pigments & lipids. (Fre) Costes, C *Physiol Veg* 11 (2): 301-326. Ref. Eng. Sum. Apr/June 1973
- 105417** 450 P5623  
Physicochemical properties of membrane proteins of photosynthetic organelles. Rogers, L J *Physiol Veg* 11 (2): 327-360. Ref. Apr/June 1973
- 105418** 450 P697  
Post-harvest physiology of peppermint. (Ger) Franz, C *Plant Med* 24 (1): 1-7. Ref. Eng. Sum. Aug 1973
- 105419** 450 P697  
Mitragyna species of Asia. XXIV. isolation of dihydrocorynantheol & corynantheol from leaves of *Mitragyna parvifolia* (Roxb.) Korth from Sri Lanka (Ceylon). Shellard, E J *Plant Med* 24 (1): 13-17. Ref. Aug 1973
- 105420** 450 P697  
Modern methods for fractionation & isolation of proteins. [Plants]. (Ger) Herout, V *Plant Med* 24 (1): 18-40. Ref. Aug 1973
- 105421** 450 P697  
Lipid content of seeds of *Citrus* sp. cynthis. Sayed, M D *Plant Med* 24 (1): 41-45. Ref. Aug 1973
- 105422** 450 P697  
On alkaloids from *Catha edulis*. (Ger) Rucker, G *Plant Med* 24 (1): 61-65. Ref. Eng. Sum. Aug 1973
- 105423** 450 P697  
Preparation of 14C [carbon]-administered valerianates with *Valeriana wallischii*. (Ger) Holz, J *Plant Med* 24 (1): 66-72. Ref. Eng. Sum. Aug 1973
- 105424** 450 P697  
An unknown well crystallizable glycoside from dried leaves of *Helleborus niger*. (Ger) Martinek, A *Plant Med* 24 (1): 73-82. Ref. Aug 1973
- 105425** 450 P697  
A C28 [carbon]-Steroidlactone from roots of *Withania sonifera*. (Ger) Menssen, H G *Plant Med* 24 (1): 8-12. Eng. Sum. Aug 1973
- 105426** 450 P697  
Gas chromatography of diastereomeric cyanogenic glycosides. [Plants]. (Ger) Nahstedt, A *Plant Med* 24 (1): 83-89. Ref. Eng. Sum. Aug 1973
- 105427** 450 P697  
Phytochemical investigation of leaves & fruits of *Vaccinium myrtillus*. (Ger) Friedrich, H *Plant Med* 24 (1): 90-110. Ref. Eng. Sum. Aug 1973
- 105428** 450 P692  
Nonreversible D-glyceraldehyde 3-phosphate dehydrogenase of plant tissues. [Peanuts, corn, castorbeans]. Kelly, G J *Plant Physiol* 52 (2): 111-118. Ref. Aug 1973
- 105429** 450 P692  
Early actions of gibberellic acid on embryo & on endosperm of *Avena fatua* seeds. Chen, S S C *Plant Physiol* 52 (2): 174-176. Ref. Aug 1973
- 105430** QK1.P5  
Effects of liquid nitrogen temperatures on protein & RNA synthesis in moss *Tortula ruralis*. Bewley, J D *Plant Sci Lett* 1 (8): 303-308. Ref. Aug 1973
- 105431** QK1.P5  
Continuous functions in seed hormone physiology. [Germination]. Drury, R E *Plant Sci Lett* 1 (8): 309-314. Aug 1973
- 105432** QK1.P5  
On signal substances of group effect of developing *Fucus (serratus)* zygotes. (Ger) Klemke, I *Plant Sci Lett* 1 (8): 315-320. ref. Eng. Sum. Aug 1973
- 105433** QK1.P5  
Cytokinins in freshwater algae cultures. Van Staden, J *Plant Sci Lett* 1 (8): 325-330. Ref. Aug 1973
- 105434** QK1.P5  
Effect of light duration on thallus growth of some algae (three Chaetophorales, one Rhodophyceae). (Fr) Larpent, J P *Plant Sci Lett* 1 (8): 339-347. Aug 1973
- 105435** 450 P696  
Effect of root exudates & extracts on rhizosphere fungi. [Cassia tora, *Crotalaria medicaginea*]. Sullia, S B *Plant Soil* 39 (1): 197-200. Ref. Aug 1973
- 105436** 450 P697  
Studies in biosynthesis of secondary constituents in tissue cultures of *Tylophora indica*. Benjamin, B D *Plant Med* 23 (4): 394-400. Ref. June 1973
- 105437** 450 P693  
Cation regulation in *Anacystis nidulans*. Dewar, M A *Planta* 113 (2): 143-155. Ref. 1973
- 105438** 450 P693  
Localization of mannitol biosynthesis in marine brown alga *Fucus serratus*. (Ger) Willenbrink, J *Planta* 113 (2): 173-178. Ref. Eng. Sum. 1973
- 105439** 450 P693  
Influence of calcium on potassium fluxes across root of *Ricinus communis*. Minchin, F R *Planta* 113 (2): 97-104. Ref. 1973
- 105440** 19.5 P752  
A contribution to determination of cobalt content in soils, plants & other biological materials. (Slo) Lutonska, P *Pol'nohospodarstvo* 19 (4): 271-278. Ref. Eng. Sum. 1973
- 105441** 61.9 IN84P  
Physical barriers to germination. [Seeds]. Ballard, L A *Proc Int Seed Test Assoc* 1 (2): 285-303. Ref. 1973
- 105442** 61.9 IN84P  
Germination inhibitors. [Seeds]. Keirung, D L *Proc Int Seed Test Assoc* 1 (2): 305-324. Ref. 1973
- 105443** 61.9 IN84P  
Hormones & seed dormancy. Chen, S S C *Proc Int Seed Test Assoc* 1 (2): 325-338. Ref. 1973
- 105444** 61.9 IN84P  
Effects of light, temperature & their interactions on germination of seeds. Toole, V K *Proc Int Seed Test Assoc* 1 (2): 339-396. Ref. 1973
- 105445** 61.9 IN84P  
Metabolic changes associated with senescence. [Seeds]. Anderson, J D *Proc Int Seed Test Assoc* 1 (2): 401-416. Ref. 1973
- 105446** 61.9 IN84P  
Biochemical basis of seed longevity. Harrington, J F *Proc Int Seed Test Assoc* 1 (2): 453-461. Ref. 1973
- 105447** 307.8 P942  
Biochemistry of plant cuticular lipids. Kolattukudy, P E *Prog Chem Fats Other Lipids* 13 (3): 119-175. Ref. 1972
- 105448** 385 R18  
Contents of fatty acids in some Phaeophyceae, Chlorophyceae & Rhodophyceae of high Adriatic Sea. (Ita) Cerma, E *Rass Chim* 25 (2): 133-137. Ref. Eng. Sum. Mar/Apr 1973
- 105449** 65.9 F76R  
Effects of different harvest time upon root weight & alkaloid content of *Rauwolfia serpentina* Benth in two-year old plants. (Chi) Kwong, K H *Rep Taiwan Sugar Exp Sta* 58: 49-56. Ref. Eng. Sum. Dec 1972
- 105450** 99.9 SE6  
Flowering habits of *Arundinella hirta*. (Kor) Lee, S S *Res Rep For Res Inst* 9: 87-95. July 1972
- 105451** 9.2 R324  
Absorption of nitrogen, phosphorus, potassium, calcium & magnesium by castorbean crop (*Ricinus communis* L.) cultivar 'IAC-38'. (Por) Nakagaw, J *Rev Agric (piracicaba)* 48 (1): 21-30. Eng. Sum. Aug 1973
- 105452** 9.2 R324  
Introduction to study of permeability of cytoplasmic membrane. [Plants]. (Por) Piccolo, A L G *Rev Agric (piracicaba)* 48 (1): 3-10. Ref. Eng. Sum. Aug 1973
- 105453** 442.8 R326  
Germination of *Solanum viarum* Dunal seeds. I. Storage period. (Por) Vicente, M *Rev Bras Biol* 32 (3): 351-354. Ref. Eng. Sum. Sept 1972
- 105454** 442.8 R326  
Germination of *Solanum dunali* Dunal seeds. II. Temperature. (Por) Vicente, M *Rev Bras Biol* 32 (3): 355-360. Ref. Eng. Sum. Sept 1972
- 105455** 80 R32  
Horticulture, plant environment & phytotrons. (Fre) Biderling, N de *Rev Hortie* 144 (2315): 27-39. June/July 1973
- 105456** 450 N74  
Variation of pigment content of *Sporidobolus johnsonii* (Sporobolomycetaceae) under influence of different environmental factors. (Fre) Fiascon, J L *Rev Mycol* 37 (1/2): 48-59. Ref. May 31, 1973
- 105457** QK1.R4  
Amino acids of certain macrophytic algae from Black Sea. (Fr) Serbanescu, E *Rev Roum Biol, Ser Bot* 17 (6): 373-375. 1972
- 105458** QK1.R4  
Respiration intensity as related to photoperiodic induction in *Perilla ocyoides* L. Ochsenau, C *Rev Roum Biol, Ser Bot* 17 (6): 377-381. Ref. 1972
- 105459** SF1.R54  
Mineral nutrients & plant life; importance of micronutrients. (Ita) Piccolo, L *Rilancio Agric Vet Zootec* 5 (5/6): 21-23. (Continued) 1973
- 105460** 86 R22  
Contribution to listing of active principles with plant regulating action. (Ita) Sisto, A M *Riv Ortoflorocult Ital* 56 (5/6): 1014-1021. Sept/Dec 1972
- 105461** S13.P72  
Intensity of growth of *Fusarium avenaceum* / Fr./Secc., *Fusarium graminearum* Schwabe, & *Fusarium oxysporum* Schlecht. in dependence on source of nitrogen in environment. (Cze) Grec, I S *Sh Vys Sk Zemed Prace Fak Agrar, Rada A Rostl Vyroba* (Ser. A) 2: 99-110. Ref. Eng. Sum. 1973



- 105462** 470 SCI2  
Phototaxis & sensory transduction in *Euglena*. [gracilis]. Diehn, B. *Science* 181 (4104): 1009-1015. Ref. Sept 14, 1973
- 105463** 56.8 SO38  
Comparative studies on photosynthesis of higher plants. III. Differences in response to various factors affecting photosynthetic rate between C [carbon]-4 & C-3 plants. Imai, H. *Soil Sci Plant Nutr* 19 (1): 61-71. Ref. Mar 1973
- 105464** 56.8 SO3  
Biogenic silica in selected species of deciduous angiosperms. Geis, J. *W. Soil Sci* 116 (2): 113-130. Ref. Aug 1973
- 105465** 511 AK146  
Histochemical study of occurrence of triterpenic saponins in tubers of *Leontice smirnovii* Trautv. (Rus) Dekanidze, G. E. *Sobshch Akad Nauk Gruz SSR* 70 (1): 113-115. Ref. eng. Sum. Apr 1973
- 105466** 442.9 C62  
Effects of light period of alternate successive color light on growth of intensive culture of *Scenedesmus autotrophicus*. (Rum) Peterfi, S. *Stud Univ Babe Bolyai, Ser Biol* 18 (1): 37-45. Ref. 1973
- 105467** 68.19 M28  
Dynamics of accumulation of essential oil in some species of *Geranium*. (Rus) Ivanova, L. N. *Subtrop Kul't* 1: 160-164. 1973
- 105468** 68.19 M28  
Development of root system of some varieties & populations of *Geranium* selected in brown forest soil. (Rus) Tabagari, L. G. *Subtrop Kul't* 1: 39-43. 1973
- 105469** 68.19 M28  
Effect of doses of nitrogen on chemical composition of roots of tea bush. (Rus) Chogovadze, R. N. *Subtrop Kul't* 1: 47-50. 1973
- 105470** 8 T86  
Physiological studies on flowering in arabica coffee under South Indian conditions. I. Growth of flower buds & flowering. Gopal, N. H. *Turrialba* 23 (2): 146-153. Ref. Apr 1973
- 105471** 442.8 UZ1  
Selection of optimum medium for growth of fungi & biosynthesis of active cellobiohydrolases. (Rus) Tashpulatov, Zh. *Uzb Biol Zh* 1: 47-49. 1973
- 105472** 79.8 W41  
Early root & shoot development of nine plant species. [Weeds, sorghum, soybeans]. Evetts, L. L. *Weed Sci* 21 (4): 289-291. July 1973
- 105473** QK711.W4  
Electron transport in green plant photosynthesis. Hiyama, T. *Whats New Plant Physiol* 5 (7): 5. P. Ref. July 1973
- 105474** 384 Z39  
Isolation & characterization of two nucleases isolated from baker's yeast (*Saccharomyces cerevisiae*). (Ger) Dauber, D. *Z Lebensm Unters Forsch* 152 (4): 208-215. Ref. Eng. Sum. 1973
- 105475** 450 Z32  
Effects of autoclaved fructose media on metabolites in three cruciferous plants. [Arabidopsis, Cardaminopsis, Hylandra]. Redei, G. P. *Z Pflanzenphysiol* 70 (2): 107-114. Ref. 1973
- 105476** 450 Z32  
Contribution to stigma cyto-physiology. III. endoplasmic reticulum during secretion in *Forsythia intermedia* Z.: a cytochemical study. (Fre) Dumas, C. *Z Pflanzenphysiol* 70 (2): 119-130. Ref. Eng. Sum. 1973
- 105477** 450 Z32  
Different pH8isotypes among halophytes from region east of lake Neusiedlersee (Austria). (Ger) Albert, R. *Z Pflanzenphysiol* 70 (2): 138-157. Ref. Eng. Sum. 1973
- 105478** 450 Z32  
Physiological significance of so called scleroids in leaves & leaf-stem tissues of representatives in genera *Nymphaea* & *Nuphar*. (Ger) Schanderl, H. *Z Pflanzenphysiol* 70 (2): 166-172. Eng. Sum. 1973
- 105479** 450 Z32  
Geotropic bending of Chara-rhizoid as a function of centrifugal acceleration. (Ger) Friedrich, U. *Z Pflanzenphysiol* 70 (2): 173-184. Ref. Eng. Sum. 1973
- 105480** 450 Z32  
Effects of degradation products of fructose on glycolytic pathway. [Arabidopsis, Cardaminopsis, Hylandra]. Redei, G. P. *Z Pflanzenphysiol* 70 (2): 97-106. Ref. 1973
- 105481** 20.5 ST4  
Utilization of chemiluminescence for determination of peroxidase activity in plant extracts. II. Kinetics & mechanism of reaction of peroxidase oxidation of purpurigallin. (Pol) Szczodrowska, B. *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 455-468. 1972
- 105482** 11 AC82  
A dynamic model of crop growth rate of Italian ryegrass after cutting. [Lolium multiflorum]. Pohjonen, V. *Acta Agric Scand* 23 (2): 121-126. Ref. 1973
- 105483** 11 AC82  
Effects of soil type & soil compaction on wintering of three grass species under different wintering conditions. Baadshaug, O. H. *Acta Agric Scand* 23 (2): 77-86. Ref. 1972
- 105484** 19 AC8  
Influence of agrotechnical factors on evapotranspiration of rice. Vamadevan, V. K. *Acta Agric (Budapest)* 22 (1/2): 137-142. 1973
- 105485** QR1.A33  
Production & decomposition of indoleacetic acid (IAA) by microorganisms isolated from root zone of two crop plants. [Oats, beans]. Strzelczyk, E. *Acta Microbiol Pol, Ser B Microbiol Appl* 5 (2/3): 71-79. Ref. 1973
- 105486** 340.8 AG8  
Estimation of plant water status with beta-gauge. [Cotton]. Jones, H. G. *Agro Meteorol* 11 (3): 345-335. Ref. June 1973
- 105487** 340.8 AG8  
An evaluation of grassland evapotranspiration. Nkemdirim, L. C. *Agro Meteorol* 11 (3): 373-382. Ref. June 1973
- 105488** 340.8 AG8  
Soybean water use in shelter of a slat-fence windbreak. Miller, D. R. *Agro Meteorol* 11 (3): 405-418. Ref. June 1973
- 105489** 385 AG88  
Influence of molybdenum & cobalt on protein synthesis & on beta-carotene content in clovers. (Cze) Slama, J. *Agrochimia (bratisl)* 13 (7): 179-184. Ref. Eng. Sum. 1973
- 105490** 385 AG89  
Change in fractional composition of protein in winter crops during hardening & overwintering, with a base of various forms of nitrogen fertilizers. (Rus) Ikonen, T. K. *Agrochimia* 5: 12-19. Ref. May 1973
- 105491** 385 AG89  
Buckwheat consumption of nitrogen relative to change of its content of assimilated forms in soil. (Rus) Sokolov, O. A. *Agrochimia* 5: 3-11. Ref. May 1973
- 105492** 385 AG89  
Effect of fertilizers on activity of root system as related to growth & yield of sunflowers. (Rus) Fenclova, T. M. *Agrochimia* 5: 88-94. May 1973
- 105493** 385 AG89  
Effect of *Setaria viridis* in crops of spring wheat with non-mouldboard tillage on loss of nitrogen, phosphorus & potassium. (Rus) Kuzin, I. N. *Agrochimia* 6: 130-131. June 1973
- 105494** 385 AG89  
Effect of nitrogen & phosphorus fertilizers on content of copper in pasture grasses with varying supply of copper from soil. (Rus) Morugina, M. P. *Agrochimia* 6: 89-94. Ref. June 1973
- 105495** 26 AG87  
Composition & nutritive value of forage produced in tropics. 3. Consumption & digestibility of dry matter. (Spa) Gonzalez, J. E. *Agro Trop (maraca)* 22 (6, Ser 2): 613-621. Ref. Nov/Dec 1972
- 105496** 14 F8499  
Net assimilation, water use & microclimatology of a maize canopy. IV. Diurnal courses of stomatal resistances & water saturation deficit of leaves; effects upon net assimilation of carbon dioxide. (Fre) Catsky, J. *Ann Agron* 24 (3): 287-305. Ref. Eng. Sum. 1973
- 105497** 14 F8499  
Contribution to investigation on effects of planting & growth conditions of sunflower with regard to quantitative yield & oleoprotein composition of its seed. (Fre) Lencroft, P. *Ann Agron* 24 (3): 339-358. Ref. Eng. Sum. 1973
- 105498** QK1.B45  
Proof of hexokinase activity in seeds & plantlets of sunflower: *Helianthus annuus* L. (Fre) Tavanti, H. *Ann Sci Univ Besancon, Ser 3, Bot* 12: 97-100. Ref. 1972
- 105499** 381 AR2  
Respiratory activation of 2,4-dinitrophenol-stimulated ATPase activity in plant mitochondria. [Corn]. Jung, D. W. *Arch Biochem Biophys* 158 (1): 139-148. Ref. Sept 1973
- 105500** 381 AR2  
Purification & crystallization of three isoenzymes of malate dehydrogenase from Zea mays seed. Curry, R. A. *Arch Biochem Biophys* 155 (1): 213-224. Ref. Sept 1973
- 105501** 442.8 AU72  
Comparative efficiency of development under cold stress of tropical legumes *Lotonis bainesii* Baker & *Stylosanthes humilis* H.B.K. Gates, C. T. *Ann J Biol Sci* 26 (4): 693-704. Ref. Aug 1973
- 105502** 442.8 AU72  
Cellular location & concentration of leghaemoglobin in soybean root nodules. Bergersen, F. J. *Ann J Biol Sci* 26 (4): 741-756. Ref. Aug 1973
- 105503** 442.8 AU72  
Chloride fluxes in cells of isolated root cortex of Zea mays. [corn]. Cram, W. J. *Ann J Biol Sci* 26 (4): 757-779. Ref. Aug 1973
- 105504** 381 B522  
Isolation, purification & characterization of RNA polymerases from wheat germ. Jendrisak, J. *Biochim Biophys Acta* 319 (1): 48-54. Ref. Aug 10, 1973
- 105505** 381 B522  
In vitro synthesis of double-stranded RNA by an enzyme system isolated from tobacco leaves. Duda, C. T. *Biochim Biophys Acta* 319 (1): 62-71. Ref. Aug 10, 1973
- 105506** QH301.B54  
Does ionizing radiation have biopositive effects? [Animals, crop plants]. (Ger) Broda, E. *Biol Unser Zeit* 4 (3): 109-115. Ref. Aug 1973
- 105507** QK1.B52  
Study of vascular flow in root segments of Zea mays L. [Corn]. Luxova, M. *Biologia, Ser A Bot* 28 (4): 227-234. Ref. 1973
- 105508** QK1.B52  
Development of isolated flat embryos in vitro. (Slo) Erdelska, O. *Biologia, Ser A Bot* 28 (4): 235-239. Ref. 1973
- 105509** QK1.B52  
Changes in intensity of photosynthesis in wheat leaves caused by sodium fluoride. (Ger) Holub, Z. *Biologia, Ser A Bot* 28 (4): 253-262. Ref. Eng. Sum. 1973
- 105510** QK1.B52  
Morphogenesis & content of nicotine in tissue culture of *Nicotiana tabacum* L. [Tobacco]. Sefcovic, P. *Biologia, Ser A Bot* 28 (4): 275-277. Ref. 1973
- 105511** 442.8 B5232  
Preliminary studies of interference exhibited by Italian ryegrass. [Lolium multiflorum]. Naqvi, H. H. *Biologia* 18 (2): 201-210. Ref. Dec 1972
- 105512** 298.8 G33  
Effect of increased nitrogen doses on shooting into ear, grain yields & protein content in three winter grain varieties as well as residual value in wheat: evaluation of over 200 three year field studies. (Ger) Kurten, P. *W. Brot Geback* 27 (5): 176-183. May 1973
- 105513** 512 W262  
Effect of regular application of herbicides on seed crop of breeding barley, its protein content & activity of proteases. Grzesiuk, S. *Bull Acad Pol Sci, Ser Sci Biol* 21 (5): 369-373. Ref. 1973
- 105514** 100 K13S (1)  
Effects of late spring burning & nitrogen fertilization on nutritive values of Big & Little Bluestem plants. [Andropogon gerardi, Andropogon s. Allen, L. J. *Bull Agric Exp Stn Kan State Univ* 568: 1-7. Feb 1973
- 105515** SB278.J33  
Role of leaves in floral responses of tobacco. (Jap) Shinohara, T. *Bull Okayama Tob Exp Stn* 32: 1-7. Ref. Eng. Sum. Mar 1973
- 105516** SB278.J33  
Effects of some environmental conditions (daylength, temperature & size of pots) upon leaf growth of tobacco, with special reference to leaf shape. (Jap) Shinohara, T. *Bull Okayama Tob Exp Stn* 32: 15-31. Ref. Eng. Sum. Mar 1973
- 105517** SB278.J33  
Studies on cover-culture of tobacco in relation to soil & plant nutrition. III. Response of blue-cured tobacco to band placement of fertilizer. (Jap) Kitamura, T. *Bull Okayama Tob Exp Stn* 32: 33-52. Ref. Eng. Sum. Mar 1973
- 105518** SB278.J33  
Acceleration of floral initiation of tobacco by grafting. (Jap) Shinohara, T. *Bull Okayama Tob Exp Stn* 32: 9-13. Ref. Eng. Sum. Mar 1973
- 105519** SB278.J33  
Studies on cover-culture of tobacco in relation to soil & plant nutrition. IV. Process of total nitrogen uptake by tobacco grown under mulch & row tent. (Jap) Kitamura, T. *Bull Okayama Tob Exp Stn* 32: 95-99. Eng. Sum. Mar 1973

- 105520** 505 P21 (3)  
Protein I fraction of wheat leaf blade: Purification & preliminary immunochromatographic characterization. (Fre) Bourcelier, C. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 276 (18): 2525-2528. Ref. May 2, 1973
- 105521** 505 P21 (3)  
Root growth inhibitor & light energy. [Corn]. (Fre) Pilet, P. E. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 276 (18): 2529-2531. Ref. May 2, 1973
- 105522** 505 P21 (3)  
Alpha-amylase activity & behavior of amyferous leucoplasts of coleoptile of Triticum durum treated with inulin or gibberellic acid. [Durum wheat]. (Fre) Nougarede, A. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 276 (25): 3299-3302. Ref. June 18, 1973
- 105523** 505 P21 (3)  
Influence exercised by floral buds on rhizogenesis of Nicotiana glauca. [Tobacco]. (Fre) Deletang, J. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 277 (2): 189-192. July 9, 1973
- 105524** 505 P21 (3)  
Progression of amylolysis in coleoptile of Triticum durum L. During its growth in darkness & under effect of kinetin & gibberellic acid. [Durum wheat]. (Fre) Nougarede, A. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 296 (24): 3139-3142. Ref. June 13, 1973
- 105525** 14 P215BC  
Obtainment of a decellulosed extract of plant proteins utilizable as forage: Protein yields of leaves of some forage plants. (Fre) Hollo, J. *C R Seances Acad Agric Fr* 1: 89-96. 1973
- 105526** 14 P21BC  
Obtainment of a decellulosed extract of plant proteins utilizable as forage: Protein yield of alfalfa leaves. (Fre) Hollo, J. *C R Seances Acad Agric Fr* 59 (3): 215-218. 1973
- 105527** 470 C16E  
Wheat embryo ribonucleases. II. 3'-hydroxyl terminus of satellite, 18 S, & 26 S ribosomal ribonucleases. Azad, A. *Can J Biochem* 51 (8): 1195-1202. Ref. Aug 1973
- 105528** 470 C16C  
Growth kinetics of Marquis wheat. V. Morphogenic dependence. Macdonald, F. D. H. *Can J Bot* 51 (7): 1259-1265. July 1973
- 105529** 385 C172  
Structural studies on specific capsular polysaccharide from Rhizobium trifolii, TA-1. [Nodule bacteria, legumes]. Chaudhari, A. S. *Carbohydr Res* 28 (2): 221-231. Ref. June 1973
- 105530** QD241.K453  
A comparative investigation of physicochemical properties of DNA of fungus Verticillium dahliae & of cotton plants of variety 108-F. Ibragimov, A. P. *Chem Nat Compd* 6 (6): 803-804. Nov/Dec 1970 Transl. 1973
- 105531** QD241.K453  
Kipolytic enzymes in growing seeds of cotton plant. Rakhimov, M. M. *Chem Nat Compd* 6 (6): 805. Nov/Dec 1970 Transl. 1973
- 105532** QH573.C9  
Lipid composition of plasma membranes from Avena sativa roots. [Oats]. Keenan, T. W. *Cytobios* 7 (26/27): 103-112. Ref. Apr/May 1973
- 105533** 511 AK147D  
Effect of calcium on accumulation & distribution of potassium in wheat with chloride salinization. (Rus) Azizbekova, Z. S. *Dokl Akad Nauk Az SSR* 28 (11/12): 50-53. Eng. Sum. 1972
- 105534** 511 AK147D  
Effect of molybdenum & cobalt on nitrogen metabolism of cotton exposed to gamma rays. (Rus) Mukhtarova, L. S. *Dokl Akad Nauk Az SSR* 28 (9/10): 62-65. Eng. Sum. 1972
- 105535** 511 AK147D  
Increase of DNA content in cells of heterotic wheat hybrids. (Rus) Ali-Zade, M. A. *Dokl Akad Nauk Az SSR* 29 (1): 72-74. Eng. Sum. 1973
- 105536** 511 P444A  
Assimilation & transformation of p-catechin by roots of higher plants. [Corn]. (Rus) Durmishidze, S. V. *Dokl Akad Nauk SSSR* 210 (2): 472-473. Ref. 1973
- 105537** 511 P444A  
Growth & development of plants in lunar photoperiod. [Wheat]. (Rus) Mizrahi, S. A. *Dokl Akad Nauk SSSR* 210 (2): 475-477. 1973
- 105538** 511 P444A  
Effect of RNA synthesis inhibitors on biosynthesis of protophloroglucan in postulated & green sprouts of barley. (Rus) Shlyk, A. A. *Dokl Akad Nauk SSSR* 211 (3): 744-747. Ref. 1973
- 105539** 511 UZ1  
Prevention of loss of assimilators with falling fruit elements by regulating number of fruit elements on cotton plant. (Rus) Igamberdieva, D. I. *Dokl Akad Nauk UzSSR* 11: 47-48. 1972
- 105540** 20 AK1  
Uptake of nutrients in crop rhizome, Friesan, & of fertilizer dosage. [Field crops, potatoes]. (Rus) Kaumov, M. K. *Dokl Vses Akad S-kh Nauk* 6: 13-15. June 1973
- 105541** 20 AK1  
Change of fractional composition of proteins in winter wheat seeds during mutagenesis. (Rus) Zhebrak, E. A. *Dokl Vses Akad S-kh Nauk* 6: 19. June 1973
- 105542** 20 AK1  
Effect of short day on development of certain varieties of winter barley. (Rus) Razumov, V. I. *Dokl Vses Akad S-kh Nauk* 6: 4-5. June 1973
- 105543** 20 AK1  
Intravarietal polymorphism of gliadin in several varieties of wheat. (Rus) Sozinov, A. A. *Dokl Vses Akad S-kh Nauk* 6: 8-11. Ref. June 1973
- 105544** QH540.E3  
Effect of nitrogen fertilizers on daily periodicity of mitosis in top meristem cells of wheat & rye seedlings. (Rus) Yakar, B. A. *Ekologiya (sverdlovsk)* 1: 69-73. Ref. 1973
- 105545** QP86.E85  
Regulation of senescence in detached rice leaves by light, benzimidazole & kinetin. Mishra, D. *Exp Gerontol* 8 (3): 153-155. Ref. June 1973
- 105546** QP86.E85  
Chemical regulation of acid inorganic phosphatase activity during senescence of detached rice leaves. Mishra, D. *Exp Gerontol* 8 (3): 165-167. Ref. June 1973
- 105547** 384 C422  
Activity of phospholipase B in barley during growth of seed. (Ger) Rebmann, H. *Fette Seifen Anstrichm* 75 (7): 409-411. Eng. Sum. July 1973
- 105548** QK710.F5  
Early response of a tall, one- & two- three-gene dwarf wheat varieties to increasing levels of nitrogen. Gupta, U. S. *Flora* 164 (2): 153-162. 1973
- 105549** QK710.F5  
Morphaetin-induced negative geotropism of adventitious roots of Zea mays L. [Corn]. Ilyas, M. *Flora* 164 (2): 191-194. 1973
- 105550** QK710.F5  
Effect of sulfate on membrane permeability in plant cells: sulfur trioxide - inhibition of betacyanin efflux from red beet tissue induced by n-butanol. (Ger) Puth, G. *Flora* 164 (2): 195-198. Eng. Sum. 1973
- 105551** 448.3 C332  
Competition between inoculum strains of Rhizobium japonicum in process of soybean nodulation during three planting periods. Skrdleta, V. *Folia Microbiol* 18 (4): 341-347. Ref. 1973
- 105552** SB123.A1G4  
Effect of N-nitrosomethyl urea on dynamics of DNA synthesis in root meristem cells of Vicia faba (autoradiographic investigation). [Broad beans]. (Bul) Petkova, S. *Genet And Plant Breed* 6 (2): 151-158. Ref. Eng. Sum. 1973
- 105553** SB193.L3  
Influence of biological & environmental factors on pasture seed production. McWilliam, J. R. In *Intensive Pasture Production*; Papers Presented, Residenti AI School for Graziers, Univ. of New England, May 1969. P. 241-255. Ref. 1972
- 105554** SB193.L3  
Plant nutrition in relation to pasture production. Bouma, D. In *Intensive Pasture Production*; Papers Presented, Residenti AI School for Graziers, Univ. of New England, May 1969. P. 114-141. Map. Ref. 1972
- 105555** SB193.L3  
Water use in herbage production. [Pastures]. Johns, G. G. In *Intensive Pasture Production*; Papers Presented, Residenti AI School for Graziers, Univ. of New England, May 1969. P. 160-175. Ref. 1972
- 105556** SB108.S52P4  
Wild representatives of Elymus-type genera as material for introduction. [Forage plants]. (Rus) Zaitsev, B. V. In *Prospektivnyye Poleznye Rasteniya Flory Sibiri* P. 136-145. 1973
- 105557** SF376.P55  
Plant physiology & crop production. [Forage plants]. Anderson, M. C. In *Plants for Sheep in Australia* P. 219-228, 368-381. Ref. 1972
- 105558** SF376.P55  
Reproduction & growth regulations. [Forage plants]. McComb, A. J. In *Plants for Sheep in Australia* P. 229-233, 382-386. Ref. 1972
- 105559** SF376.P55  
Some aspects of plant nutrition in relation to establishment & persistence of improved pastures. Bouma, D. In *Plants for Sheep in Australia* P. 277-287. Ref. 1972
- 105560** SB108.S52R3  
Some problems on biology of fruiting & methods of original seed culture of alfalfa in Siberia. (Rus) Vaniukov, N. F. In *Rastitel'nost' Priob'ia i ee Khoziaistvennoe Ispol'zova Nie* P. 200-211. Ref. 1973
- 105561** QK873.R6  
Effect of protective substances on catalase activity in mitochondria of leaves of winter crops. [Rye, wheat]. (Rus) Eliseeva, N. S. In *Rol' Komponentov Protoplazmy v Vodoobmene Rastenii* P. 46-54. Ref. 1972
- 105562** QK873.R6  
Method of determining water loss by plants. [Wheat]. (Rus) Sulcimanov, I. G. In *Rol' Komponentov Protoplazmy v Vodoobmene Rastenii* P. 61-65. 1972
- 105563** QK873.R6  
On properties of succinate dehydrogenase of leaves of winter cereals. [Grain]. (Rus) Khokhlova, L. P. In *Rol' Komponentov Protoplazmy v Vodoobmene Rastenii* P. 66-75. Ref. 1972
- 105564** 389.8 IN26  
Chromatographic observations concerning oxidation of beta pyridine alkoalkols of tobacco. II. (Rum) Constantinescu, T. *Ind Aliment (bucur)* 24 (5): 255-257. Ref. Eng. Sum. May 1973
- 105565** SB731.A117  
Effect of nutrient-ratio on growth of vegetative organ, seed yield, percentage of hollow seed & oil percentage of sunflower. (Per) Bandmad, D. *Iran J Plant Pathol* 8 (3/4): 122-127. Ref. Eng. Sum. Dec 1972
- 105566** 442.9 AK124  
Fenolic compounds of fine-fibre cotton plants. (Rus) Polesika, N. B. *Izv Akad Nauk Turkm SSR, Ser Biol Nauk* 6: 52-57. Ref. Eng. Sum. 1972
- 105567** 442.9 AK124  
Effect of light intensity on growth, development & photosynthesis of fine-fibre cotton. (Rus) Lemaeva, A. M. *Izv Akad Nauk Turkm SSR, Ser Biol Nauk* 6: 58-63. Ref. Eng. Sum. 1972
- 105568** 22.5 AG862  
Effect of organic nitrogen on growth, & patterns of growth & division in suspension cultures of sugarcane. Liu, M. C. *J Agric Assoc China (New Ser.)* 81: 20-28. Ref. Mar 1973
- 105569** 22.5 AG862  
Studies on pollination method & fertility percentage of sunflower (*Helianthus annuus* L.). (Chi) Hsieh, S. Y. *J Agric Assoc China (New Ser.)* 81: 29-35. Eng. Sum. Mar 1973
- 105570** 22.5 AG862  
Effect of temperatures at pod-filling stage on yield, oil & protein contents of soybean seeds. (Chi) Tang, W. T. *J Agric Assoc China (New Ser.)* 81: 8-11. Eng. Sum. Mar 1973
- 105571** 8 P832J  
Off-season flowering in sugarcane. Chu, T. L. *J Agric Univ PR* 57 (3): 271-273. Ref. July 1973
- 105572** 21.5 Y9AE  
Effect of temperature on germinability of certain perennial grass seeds. Jovanovic, M. *J Sci Agric Res* 25 (91): 117-123. Translated 1972
- 105573** 21.5 Y9AE  
Biological properties & economic value of various populations of red clover (*Trifolium pratense*) in Serbia. Miladinovic, M. *J Sci Agric Res* 25 (91): 37-72. Ref. Translated 1972
- 105574** 56.8 J27  
Calcium effect on absorption of monovalent cations by plant roots. 7. effect of calcium on absorption of monovalent cations by plant especially in relation to salt injury. 2. Barley & paddy rice plants. (Jap) Kawasaki, T. *J Sci Soil Manure* 44 (4): 133-137. Apr 1973
- 105575** 56.8 J27  
Studies on increases in ultraviolet absorption of rice callus cells by potassium. (Jap) Sasakawa, H. *J Sci Soil Manure* 44 (4): 138-143. Apr 1973
- 105576** 56.8 J27  
A comparison of ammonium & ammonium nitrate in view of plant growth, nutrient absorption & some properties of milled rice. (Jap) Sakonoue, Y. *J Sci Soil Manure* 44 (5): 183-189. May 1973
- 105577** SF95.A1K6  
Effect of irrigation on chemical composition of alfalfa. (Ukr) Harmashov, V. M. *Kormy Hodivlia Sil'skohospod Tvaryn* 28: 41-46. 1972
- 105578** 11 G24L  
Protein production during growth. [Grain]. (Swe) Lanbruktidskr Gavle Hushallningssallsk 49 (2): 8-11. 1973



- 105579** S16.R815  
Influence of some biological active substances on soy plants radiosensitivity grown from irradiated seeds. (Rum) Suci, T. *Lucer Stint, Ser Agric Inst Agron Dr Petru Groza Cluj* 27: 207-213. Ref. Eng. Sum. 1971 (Pub. 1972)
- 105580** S16.R815  
Flowering response & wintering behaviour of red clover (*Trifolium pratense* L.) agroecotypes. (Rum) Pampil, C. *Lucer Stint, Ser Agric Inst Agron Dr Petru Groza Cluj* 27: 227-235. Eng. Sum. 1971 (Pub. 1972)
- 105581** S16.R815  
Successive irradiations of soybean grains. (Rum) Sebok, C. *Lucer Stint, Ser Agric Inst Agron Dr Petru Groza Cluj* 27: 253-256. Eng. Sum. 1971 (Pub. 1972)
- 105582** S16.R815  
Winter hardiness of various red trefoil agroecotypes (*Trifolium pratense* L.). (Rum) Savati, M. *Lucer Stint, Ser Agric Inst Agron Dr Petru Groza Cluj* 27: 257-269. Ref. Eng. Sum. 1971 (Pub. 1972)
- 105583** S16.R815  
On drought resistance of different agroecotypes on red trefoil (*Trifolium pratense* L.). (Rum) Savati, M. *Lucer Stint, Ser Agric Inst Agron Dr Petru Groza Cluj* 27: 271-280. Eng. Sum. 1971 (Pub. 1972)
- 105584** 66.8 L69  
Relation between atmospheric condition & growth & quality of sugar beet during fifty years. (Cze) Schmidt, L. *LC (listy Cukrov)* 89 (5): 97-106. Eng. Sum. May 15, 1973
- 105585** 22 M262  
Physiological comparison of dormant TMV 1 & non-dormant TMV 2 varieties of groundnut. II. Sucrose content, catalase activity & respiratory rates. Vaitalingam, R. *Madras Agric J* 60 (5): 299-301. May 1973
- 105586** 22 M262  
Effect of temperature pretreatment on ascorbic acid content in germinating *Cajanus cajan* L. (redgram). Varadarajan, T. *Madras Agric J* 60 (5): 339. May 1973
- 105587** 22 M262  
A note on availability of phosphorus with advancement of crop growth. Kumaraswamy, K. *Madras Agric J* 60 (5): 341-342. May 1973
- 105588** 22 M262  
Association among certain characters related to stalk lodging & two chemical constituents of maize stalk. Singh, T. P. *Madras Agric J* 60 (6): 367-370. June 1973
- 105589** 22 M262  
Studies in redgram (*Cajanus cajan* (L.) Millsp.) - seed characters, cooking quality & protein content. [Pigeon peas]. Rathnaswamy, R. *Madras Agric J* 60 (6): 396-398. June 1973
- 105590** 22 M262  
Presoaking effects of maleic hydrazide (MH-30) on groundnut. Vaitalingam, R. *Madras Agric J* 60 (6): 404-405. June 1973
- 105591** 504 B836  
Effects of temperature on juvenile growth of *Beckeropsis unisetata* (Nees) Stapf & *Hypparrhenia diandra* (Hack.) Stapf. (Fre) Renard, C. *Medit J Z Acad Overseas Wet* 2: 375-384. Ref. 1973
- 105592** 442.8 Z34  
Chloroplast DNA codes for ribulose diphosphate carboxylase catalytic site on fraction I proteins of Nicotiana species. Singh, S. *Mol Gen Genet (mGG)* 124 (3): 187-196. Ref. 1973
- 105593** 23 N4892  
Pasture quality & ruminant nutrition. IV. Enzymic hydrolysis of cell-wall preparations from various ryegrasses. [Lolium]. Bailey, R. W. *N Z J Agric Res* 16 (2): 197-202. May 1973
- 105594** 23 N4892  
Structural carbohydrate levels in kikuyu grass & ryegrass grown under identical conditions. [Pennisetum clandestinum, Lolium perenne]. Bailey, R. W. *N Z J Agric Res* 16 (2): 203-205. May 1973
- 105595** 23 N4892  
Ryegrass genotype - environment interactions in response to density, cutting height, & competition with white clover. [Lolium]. Harris, W. N. *N Z J Agric Res* 16 (2): 207-222. Ref. May 1973
- 105596** S542.A1N45  
Some effects of time of sowing on first 12 months' growth of 'Grasslands Huia' white clover, sown at two seedling rates or associated with 'Grasslands Manawa' ryegrass. Brown, K. R. *N Z J Exp Agric* 1 (1): 1-5. Ref. Mar 1973
- 105597** S542.A1N45  
Production & composition of various lucerne & grass mixtures in a semi-arid environment. Douglas, J. A. *N Z J Exp Agric* 1 (1): 23-27. Ref. Mar 1973
- 105598** S542.A1N45  
Yields of protein extracted from irrigated lucerne. Allison, R. M. *N Z J Exp Agric* 1 (1): 35-38. Ref. Mar 1973
- 105599** S542.A1N45  
Effects of seed coating on establishment & survival of grasses, surface-sown on tussock grasslands. Vartia, E. W. *N Z J Exp Agric* 1 (1): 39-43. Mar 1973
- 105600** S542.A1N45  
Heat treatment of hard seed in lucerne. [Germination]. Ellis, T. J. *N Z J Exp Agric* 1 (1): 44-45. Mar 1973
- 105601** 450 N42  
Internal control of nitrate uptake into excised barley roots with differing salt contents. Smith, F. A. *New Phytol* 72 (4): 769-782. Ref. July 1973
- 105602** 59.9 IN83N  
Uptake & utilization of nitrogen, phosphorus & potassium by dwarf indica rice. Mahapatra, I. C. *Newsl Int Rice Comm* 21 (3): 1-19. Sept 1972
- 105603** 59.9 IN83N  
Yield, flag leaf area & N[nitrogen], P[phosphorus], & K[potassium] content of flag leaves of a new high-yielding variety of rice as affected by N, P, & K fertilizers. Shukla, G. C. *Newsl Int Rice Comm* 21 (3): 20-26. Ref. Sept 1972
- 105604** 20.5 N86  
A comparison of nutrient content in different maize hybrids as related to stage of growth. (Pol) Korniewicz, A. *Nowe Roln* 20 (12): 9-12. June 16/30, 1973
- 105605** QL750.O3  
Effect on phenological development on radiophosphorus translocation from leaves in crested wheatgrass. [Agropyron cristatum]. Sosebee, R. E. *Oecologia* 13 (2): 103-112. Ref. 1973
- 105606** SB951.P49  
Metabolism of isopropyl carbamate by soybean plants. Still, G. G. *Pestic Biochem Physiol* 3 (3): 289-299. Ref. Sept 1973
- 105607** QK822.A1P4  
Nitrogen nutrition & activities of CO<sub>2</sub>-carbon dioxide-fixing enzymes & glycerolaldehyde phosphate dehydrogenase in broad bean & maize. Adevceva, T. A. *Photosynthetica* 7 (2): 140-145. Ref. 1973
- 105608** 450 P5623  
Cold influence on fatty acid synthesis in roots of two alfalfa varieties, one of which is cold-resistant & other one less resistant. (Fre) Grenier, G. *Physiol Veg* 11 (2): 253-265. Ref. Eng. Sum. Apr/June 1973
- 105609** 450 P5623  
Effect of water stress on acid phosphatase activity in cotton plants. [Gossypium]. (Fre) Hanower, P. *Physiol Veg* 11 (2): 385-394. Ref. Eng. Sum. Apr/June 1973
- 105610** 450 P692  
Polarity & rate of transport of cyclic adenosine 3', 5'-monophosphate in coleoptile. [Oats, Avena sativa, corn]. Gordon, S. A. *Plant Physiol* 52 (2): 105-110. Ref. Aug 1973
- 105611** 450 P692  
Bicarbonate ion as a critical factor in photosynthetic oxygen evolution. [Corn]. Stemler, A. *Plant Physiol* 52 (2): 119-123. Ref. Aug 1973
- 105612** 450 P692  
Interaction of respiration & photosynthesis in induction of nitrate reductase activity. [Barley]. Aslam, M. *Plant Physiol* 52 (2): 137-141. Ref. Aug 1973
- 105613** 450 P692  
Organic acids & iron translocation in maize genotypes. Clark, R. B. *Plant Physiol* 52 (2): 147-150. Ref. Aug 1973
- 105614** 450 P692  
Rhythmic differences in basipetal movement of indoleacetic acid between separated upper & lower halves of geotropically stimulated corn coleoptiles. Shen-Miller, J. *Plant Physiol* 52 (2): 166-170. Ref. Aug 1973
- 105615** 450 P692  
Plants under climatic stress. V. Chilling & light effects on radiocarbon exchange between photosynthetic intermediates of Sorghum. Brookings, I. R. *Plant Physiol* 52 (2): 180-182. Ref. Aug 1973
- 105616** 450 P692  
Isolation & characterization of glucosamine-containing storage glycoproteins from cotyledons of *Phaseolus aureus*. [Mung beans]. Ericson, M. C. *Plant Physiol* 52 (2): 98-104. Ref. Aug 1973
- 105617** 450 P696  
Kinetics of zinc absorption by excised roots of two sugarcane clones. Bowen, J. E. *Plant Soil* 39 (1): 125-129. Ref. Aug 1973
- 105618** 450 P696  
Effect of soil temperature on direction of corn root growth. Onderdonk, J. J. *Plant Soil* 39 (1): 177-186. Ref. Aug 1973
- 105619** 450 P696  
Rapid determination of free proline for water-stress studies. [Soybean, sorghum]. Bates, L. S. *Plant Soil* 39 (1): 205-207. Aug 1973
- 105620** 450 P696  
Nutrient uptake by paddy during main three stages of growth. [Rice]. Ramana-tham, K. M. *Plant Soil* 39 (1): 29-33. Ref. Aug 1973
- 105621** 450 P693  
A cell-free system of protein synthesis from maize seedlings. (Ger) Sim, W. S. *Planta* 113 (2): 157-171. Ref. Eng. Sum. 1973
- 105622** 19.5 P752  
Effect of air humidity on ripening of spring barley. (Slo) Pevny, V. *Polnohospodarstvo* 19 (4): 243-248. Eng. Sum. 1973
- 105623** 19.5 P752  
Effect of light on germination of chlamydo-spores of *Ustilago tritici* (Pers.) Jens. Loose smut of wheat. (Slo) Krajnc, P. *Polnohospodarstvo* 19 (4): 263-270. Ref. Eng. Sum. 1973
- 105624** 22.5 C88  
Analysis of yield-determining process & its application to yield-prediction & culture improvement of lowland rice. CXIV. On increase of nitrate nitrogen utilization ratio at tillering stage. (Jap) Matsuzaki, A. *Proc Crop Sci Soc Jap* 42 (2): 178-184. Ref. Eng. Sum. June 1973
- 105625** 500 N21P  
RNA polymerases of maize. Purification & molecular structure of DNA-dependent RNA polymerase II. Mullinix, K. P. *Proc Natl Acad Sci U S A* 70 (8): 2386-2390. Ref. Aug 1973
- 105626** 450 R11  
Effects of fission neutron, beta & gamma radiation on seedling growth of dormant & germinating seeds of barley. Conger, B. V. *Radiat Bot* 13 (3): 173-180. Ref. June 1973
- 105627** 64.8 R18  
Effect of ground water on development & certain physiological characteristics of maize. (Bul) Lazarov, R. *Rastenievud Nauk* 10 (2): 37-49. Ref. Eng. Sum. 1973
- 105628** 64.8 R18  
Germination & number of radicles of some soft wheat varieties as affected by different water amounts & seed size. (Bul) Tatarova, V. K. *Rastenievud Nauk* 10 (4): 3-8. Eng. Sum. 1973
- 105629** 64.8 R18  
Effect of irrigation & mineral fertilizing on wheat growth & development. (Bul) Delibaltov, I. *Rastenievud Nauk* 10 (4): 47-62. Eng. Sum. 1973
- 105630** 64.8 R18  
Yield & qualities of malt barley as affected by irrigation. (Bul) Radnev, R. *Rastenievud Nauk* 10 (4): 63-70. Eng. Sum. 1973
- 105631** 64.8 R18  
Changes in cell sap concentration & suction strength of cotton leaves as dependent on maintained water & nutrient regime. (Bul) Karez, K. *Rastenievud Nauk* 10 (4): 9-17. Ref. Eng. Sum. 1973
- 105632** 65.9 F76R  
Studies on relationship between internal moisture status of sugarcane & irrigation. (Chi) Chang, H. *Ref Taiwan Sugar Exp Stn* 36: 13-22. Ref. Eng. Sum. June 1972
- 105633** 65.9 F76R  
Effect of climate on cane growth in 1971. Tung, W. H. *Ref Taiwan Sugar Exp Stn* 58: 1-15. Dec 1972
- 105634** 65.9 F76R  
A preliminary study on manganese content of sugarcane as determined by neutron activation analysis. (Chi) Yang, S. C. *Ref Taiwan Sugar Exp Stn* 58: 17-23. Ref. Eng. Sum. Dec 1972
- 105635** 65.9 F76R  
Study on change of hydrogen-ion concentration & acid-base buffer action in stalk sap of growing sugarcane. (Chi) Soong, P. Y. *Ref Taiwan Sugar Exp Stn* 58: 25-34. Eng. Sum. Dec 1972
- 105636** 107.6 G364  
Coating effect of synthetic resin on viviparous germination in rice. (Jap) Yasue, T. *Res Bull Fac Agric Gifu Univ* 33: 1-12. Ref. Eng. Sum. Nov 1972
- 105637** SB187.K8A3  
Influence of environmental conditions on characteristics of aerial part of rice under different seasonal culture. (Kor) Kim, C. Y. *Res Rep Off Rur Dev (suwon)* 15: 25-34. Ref. Eng. Sum. Mar 1973
- 105638** S599.6.K8A3  
Effect of phosphorus on rice relation to lime & wollastonite in an acid sulfate soils. (Kor) Park, N. J. *Res Rep Off Rur Dev Off Rural Dev Min Agric Gov (suwon)* 15: 49-58. Ref. Eng. Sum. Mar 1973
- 105639** 9 R32  
Chemical composition & nutritive value of grains of the hybrid *Elaeagnus perennia* Hitch. X *Zea mays* L. (g6) compared with their ancestors. (Spa) Abisado, N. G. *Rev Fac Agron Univ Nac Plata* 48 (2): 141-154. Ref. Eng. Sum. Dec 1979

- 105640** QK1.R4  
Some physiological processes under influence of molybdenum trioxide on tobacco plants. (Fre) Voica, C *Rev Roum Biol, Ser Bot* 17 (6): 383-390. Ref. 1972
- 105641** 59.8 R49  
Growth performances of low & high tillering rice varieties under different methods of establishment in wetland. Bhattacharyya, K K *Riso* 22 (1): 13-19. Mar 1973
- 105642** 59.8 R49  
Growth analysis of two high yielding nonphotoperiod sensitive cultivars of rice planted at monthly intervals in Indian tropics. I. Monthly attributes. Mandal, B K *Riso* 22 (1): 21-26. Mar 1973
- 105643** 59.8 R49  
Influence of soil moisture depletion of internal water relation of rice. Mukherjee, R K *Riso* 22 (1): 51-53. Ref. Mar 1973
- 105644** 59.8 R49  
Relationship between tissue hydration & growth & yield of rice varieties under levels of soil moisture & fertility. Singh, P *Riso* 22 (1): 55-58. Mar 1973
- 105645** 59.8 R49  
Climate of Vercelli & its influence on rice cultivation in year 1970. (Ita) Russo, S *Riso* 22 (1): 73-88. Eng. Sum. Mar 1973
- 105646** 59.8 R58  
Estimation of leaf area using biometrical measurements & its application to study of growth dynamics in maize. (Ita) Giovannardi, R *Riv Agron* 6 (4): 243-247. Eng. Sum. Oct/Dec 1972
- 105647** S13.P72  
On movement of nutrients in soil & in plant with regard to yield of sugar beet under conditions of irrigation. (Cze) Dusik, S I *Sb Vysk Szek Zemed Praze Fak Agron, Rada A Rostl Vyroba* (Ser. A) 2: 121-137. Eng. Sum. July 1973
- 105648** S13.P72  
Influence of CCC / chlorocholinechloride / on lodging, on yielding, & on quality of wheat in case of graduated doses of nitrogen, & effect of CCC contained in fertilizers. (Cze) Penk, J *Sb Vysk Szek Zemed Praze Fak Agron, Rada A Rostl Vyroba* (Ser. A) 2: 181-203. Ref. Eng. Sum. 1973
- 105649** S13.P72  
Contribution to biochemistry of ontogenesis of maize. I. development of organs & changes of contents of nitrogen containing compounds in plants of various seed spacing. (Cze) Stefl, M *Sb Vysk Szek Zemed Praze Fak Agron, Rada A Rostl Vyroba* (Ser. A) 2: 41-58. Eng. Sum. 1973
- 105650** SB183.S3  
Evaluation of some important characteristics of wheat. (Ger) Korner, B I *Sci Agric Bohemoslov* 5 (1): 17-26. Ref. Eng. Sum. 1973
- 105651** 385 J273  
Studies on fragility of leaf tobacco. IV. behaviour of brittleness by varieties, stalk position, difference among positions of leaf area & influence of temperature, moisture content to (Jap) Katayama, Y *Sci Pap Cent Res Inst Jap Monop Corp* 114: 9-15. Ref. Eng. Sum. Dec 1972
- 105652** 61.9 SE5  
Energy of germinating sunflower seeds - a basic index of their yield properties. (Rus) Blagodny, A P *Sel Semenovod (mosk)* 3: 48-50. May/June 1973
- 105653** 56.8 SO38  
Effect of organic acid transformations in submerged soils on growth of rice plant. Chandrasekaran, S *Soil Sci Plant Nutr* 19 (1): 39-45. Ref. 1973
- 105654** 56.8 SO38  
Photosynthesis, crop growth, & respiration of a tall & short rice varieties. Cock, J H *Soil Sci Plant Nutr* 19 (1): 53-59. Ref. Mar 1973
- 105655** 68.19 M28  
Rate of respiration in relation to absorption of water by corn root system with inundation & rising of ground water in Colchis Lowlands. (Rus) Tkebuchava, A L *Subtrop Kul't* 1: 133-136. 1973
- 105656** S3.S8  
Plant growth regulators. XXXI. Some monochloro-monomethylphenoxy-acetic & related optically active propionic acids. [Flax, wheat, oats]. Aberg, B *Swed J Agric Res* 3 (2): 49-62. Ref. 1973
- 105657** 69.8 T115  
Use of plant regulator Ethrel (2-chloroethyl-phosphonic acid Cepa) in order to improve leaf ripening & curing; results of a two years test with Nostrano Brenta type of tobacco, topped & cured in air. (Ita) Cremaschi, D *Tabacco* 76 (745): 19-27. Ref. Eng. Sum. Oct/Dec 1972
- 105658** 69.8 T115  
Chemical plant regulators used as sucker control substances in topped tobacco plants: a three year trial. (Ita) Cremaschi, D *Tabacco* 76 (745): 28-47. Ref. Eng. Sum. Oct/Dec 1972
- 105659** 298.8 SE42  
Barley germination. (Ita) Vanossi, L *Tec Molit* 24 (6): 167-170. Mar 30, 1973
- 105660** 49 T443  
Oestrogen activity of forage plants & how it is influenced during plant growth as well as by measures of after-harvest conservation. (Ger) Ludewig, C *Tierzucht* 27 (8): 375-378. Aug 1973
- 105661** 451 R92  
Comparative study of albumins & globulins of seeds of different species of vetch by DEAE-cellulose chromatography. (Rus) Smirnova-Ikonnikova, M I *Tr Prikl Bot Genet Sel* 48 (2): 198-201. 1972
- 105662** 451 R92  
Protein content in seeds & green mass of vetch. (Rus) Lookene, L V *Tr Prikl Bot Genet Sel* 48 (2): 202-204. 1972
- 105663** 451 R92  
Evaluating winterhardness of some samples of winter wheat from world collection of All-Union Institute of Plant Industry. (Rus) Tagmaz'ian, I A *Tr Prikl Bot Genet Sel* 48 (2): 211-215. 1972
- 105664** 451 R92  
Physiological changes in southern barley grown in Far North. (Rus) Zenchenko, V A *Tr Prikl Bot Genet Sel* 48 (2): 216-220. Ref. 1972
- 105665** 451 R92  
Radioactive substance & chemical sensitivity of species-carriers of genomes of soft wheat. (Rus) Tarnakina, L G *Tr Prikl Bot Genet Sel* 48 (2): 64-69. 1972
- 105666** 451 R92  
Effect of gibberellin on growing point of barley plants irradiated with gamma rays. (Rus) Voronova, G D *Tr Prikl Bot Genet Sel* 48 (2): 82-88. Ref. 1972
- 105667** 451 R92  
Biological characteristics of wheats in Brazil. (Rus) Shevchuk, T N *Tr Prikl Bot Genet Sel* 49 (1): 280-290. Ref. Eng. Sum. 1973
- 105668** 500 IL6  
Photochemical reduction by isolated chloroplasts of a soybean mutant. Jensen, M E *Trans III State Acad Sci* 65 (3/4): 30-34. Ref. Sept/Dec 1972
- 105669** 8 T86  
Molybdenum in volcanic ash soils (Chile) & their influence on nitrogen metabolism of cultivated plants specially leguminous. (Spa) Weinberger, P *Turrialba* 23 (2): 129-137. Ref. Eng. Sum. Apr/June 1973
- 105670** 8 T86  
Effects of applications of calcium plus magnesium, phosphorus, molybdenum, & boron on production & nitrogen fixation in four tropical legumes. (Spa) Trigos, R *Turrialba* 23 (2): 172-180. Ref. Eng. Sum. Apr/June 1973
- 105671** 442.8 UZ1  
Comparative study of DNA structure of certain cotton varieties. (Rus) Anp'dzhanov, Sh A *Uzb Biol Zh* 1: 45-46. 1973
- 105672** 20 V633  
Protein biosynthesis in isogenic corn hybrid Bukovinskii 2 as affected by gene Opeik 2. (Rus) Agafonov, N S *Vestn S-kh Nauki (mosc)* 6: 30-33. Ref. Eng. Sum. June 1973
- 105673** 20 V82  
Ratio between surface area of leaf & productivity of photosynthesis of corn, & soil density. (Ukr) Anishyn, L A *Visn Sil's-khospod Nauki* 5: 28-31. May 1973
- 105674** 20 V82  
Effect of enriching sunflower seeds with micronutrient vanadium & succinic acid on activity of lipase, yield & amount of oil. (Ukr) Prylyud'ko, M P *Visn Sil's-khospod Nauki* 5: 46-51. May 1973
- 105675** 386.3 B54  
Changes in content of thiaminephosphates during germination of maize seeds. (Jap) Kikuchi, M *Vitamin* 47 (7): 351-356. Eng. Sum. July 1973
- 105676** 450 Z32  
Effect of various gas atmospheres upon greening of etiolated seedlings. [Wheat]. Wolf, F T *Z Pflanzenphysiol* 70 (2): 115-118. 1973
- 105677** 20.5 ST4  
Dynamics of value changes in combine harvested seed of winter wheat. [Germination, viability]. (Pol) Konecka, K *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 161-172. Ref. Eng. Sum. 1972
- 105678** 20.5 ST4  
Marking tests of influences of gibberellin & chlorocholinechloride on yield & composition of higher fatty acids in rape oil. (Pol) Kurpius, M *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 189-193. 1972

## PHYSIOLOGY AND BIOCHEMISTRY OF HORTICULTURAL CROPS

- 105682** 340.8 AG8  
Radiation balance of a glasshouse rose crop. Stanhill, G *Agric Meteorol* 11 (3): 385-404. Ref. June 1973
- 105683** 24 EG94  
Mineral composition of orange fruit pedicel as related to applied nitrogen. Habeeb, H *Agric Res Rev* 50 (4): 1-8. July 1972 (Pub. 1973)
- 105684** 24 EG94  
Sample size of citrus pedicels needed for determination of N & P [nitrogen, phosphorus] solute levels. Habeeb, H *Agric Res Rev* 50 (4): 15-20. July 1972 (Pub. 1973)
- 105685** 24 EG94  
Seasonal changes of loquat fruit. Ezziat, A H *Agric Res Rev* 50 (4): 33-38. July 1972 (Pub. 1973)
- 105686** 24 EG94  
Study of causes of unsatisfactory visibility of pepper seed produces in A.R.E. [Arab Republic of Egypt]. Nassar, S H *Agric Res Rev* 50 (4): 59-67. Ref. July 1972 (Pub. 1973)
- 105687** 24 EG94  
Effect of two nitrogen rates on N & P [Nitrogen, phosphorus] solute leaves transmitted to mandarin fruit. Habeeb, H *Agric Res Rev* 50 (4): 9-14. July 1972 (Pub. 1973)
- 105688** 24 EG94  
Use of ring-endocarp growth ratio as a guide of orange tree response to mineral nutrients. Habeeb, H *Agric Res Rev* 50 (5): 1-9. Ref. Sept 1972
- 105689** 24 EG94  
Analysis of some experiments in fruit tree nutrition. [Oranges]. Ismail, Z *Agric Res Rev* 50 (5): 11-16. Sept 1972
- 105690** 24 EG94  
Varietal & time of season effects on nitrogen & phosphorus levels in citrus fruit pedicel. Ismail, Z *Agric Res Rev* 50 (5): 17-24. Ref. Sept 1972
- 105691** 24 EG94  
Effect of existing leaves on mineral contents of orange pedicel. Ismail, Z *Agric Res Rev* 50 (5): 25-31. Sept 1972
- 105692** 24 EG94  
Isolation & identification of anthocyanin pigments in Egyptian grapes. El-Gindy, M M *Agric Res Rev* 50 (5): 323-336. Ref. Sept 1972
- 105693** 24 EG94  
Effect of time of sampling between irrigations on mineral contents of citrus fruit pedicel. Ismail, Z *Agric Res Rev* 50 (5): 33-37. Sept 1972
- 105694** 24 EG94  
Development of pigments during maturation of grapes in relation to chemical constituents. El-Grindy, M M *Agric Res Rev* 50 (5): 337-345. Ref. Sept 1972
- 105695** 24 EG94  
Effect of (2-chloroethyl)trimethylammonium chloride (Cycocel) on mandarin quality. El-Wakeel, A T *Agric Res Rev* 50 (5): 39-42. Sept 1972
- 105696** 385 AG89  
Change in amount of phosphorus compounds in potato tubers during growth as affected by mineral fertilizers. (Rus) Avdeev, I U *S Agrokhimia* 5: 79-84. May 1973
- 105697** 385 AG89  
Distribution & uptake of nutritive elements by strawberry plants. (Rus) Razumnaia, E D *Agrokhimia* 5: 95-101. May 1973
- 105698** 385 AG89  
Uptake of nitrogen, phosphorus & potassium in potato plants in relation to fertilizer doses & planting density in carbonate Chernozem soils. (Rus) Pisarev, B A *Agrokhimia* 6: 54-60. Ref. 1973



- 105699** 385 AG89  
Effect of mineral nutrition system on distribution of elements throughout grape organs. (Rus) Biblina, L I *Agrokhimia* 6: 61-68. Ref. Aug 1973
- 105700** 450 AM36  
Influence types & fruiting patterns in Hamlin & Valencia oranges & Marsh grapefruit. Fahn, O L *Am J Bot* 60 (7): 663-670. Ref. Aug 1973
- 105701** 450 AM36  
Translocation of C[carbon] metabolites in carrot root. Caplin, S M *Am J Bot* 60 (7): 703-707. Aug 1973
- 105702** 450 AM36  
Action of fusicocin on potassium balance of guard cells of *Phaseolus vulgaris*. [Beans]. Turner, N C *Am J Bot* 60 (7): 717-723. Ref. Aug 1973
- 105703** 450 AM36  
Orchid mycorrhiza: vitamin production & requirements by symbionts. [Rhizoctonia]. Hijner, J A *Am J Bot* 60 (8): 829-835. Ref. Sept 1973
- 105704** 381 AN13  
Isolation of intact spinach chloroplasts in CF-6 continuous-flow zonal rotor; implications for membrane-bound organelles. Price, C A *Anal Biochem* 54 (1): 239-246. Ref. July 1973
- 105705** 381 AN13  
Two new spectrophotometric assays for carrot phosphotransferase. Park, W D *Anal Biochem* 54 (2): 495-501. Ref. Aug 1973
- 105706** QK1.B45  
Effects of cold exposure on meristem activity of empty cell clone 'Faux-Canne' B' of *Brassica oleracea* L. var. gemmifera Zen. [Brussels sprouts]. (Fr) Gagnier, F *Ann Sci Univ Besancon, Ser 3, Bot* 12: 57-60. 1972
- 105707** QK1.B45  
Metabolism of aspartic-U-carbon 14 & glutamic-U-carbon 14 acids in leaves of *Cicer arietinum* L. Treated with gibberellic acid. [Chickpeas]. (Fr) Mange, M *Ann Sci Univ Besancon, Ser 3, Bot* 12: 69-76. Ref. 1972
- 105708** QL752.A1A5  
Temperature fluctuations at plant level (*Allium porum*) inside a container with programmed thermo-period. [Leeks]. (Fr) Viard, P *Ann Zool Ecol Anim* 5 (2): 143-154. Eng. Sum. 1973
- 105709** 381 AR2  
Lipid dependence of plant microsomal cinnamic acid 4-hydroxylase. [Parsley]. Buche, T *Arch Biochem Biophys* 158 (1): 445-447. Ref. Sept 1973
- 105710** 80 AR2  
Experiments with additional light treatment of young carnation plants. (Ger) Scheibe, J *Arch Gartenbau* 21 (4): 249-262. Eng. Sum. 1973
- 105711** 23 AU792  
Changes in composition of ripening grapes in a warm climate. Ciriari, R M *Aust J Exp Agric Anim Husb* 13 (62): 319-323. Ref. June 1973
- 105712** 451 SCH9  
Distribution of autochthon trace elements iron, zinc, copper & manganese & calcium in germinating *Pisum sativum* L. (Ger) Schudel, P *Ber Schweiz Bot Ges* 82 (4): 339-349. Eng. Sum. Apr 30, 1973
- 105713** 451 SCH9  
On light induced redox potential changes in chloroplast suspensions in presence of manganese ions. [Spinach]. (Ger) Keller, J *Ber Schweiz Bot Ges* 82 (4): 350-360. Ref. Eng. Sum. Apr 30, 1973
- 105714** 385 B523AE  
Protein synthesis in mitochondria of healthy & Botrytis cinerea-infected cabbage tissues. Rubin, B A *Biochemistry (n Y)* 38 (1, Pt. 1): 51-55. Ref. Jan/Feb 1973 (Transl. 1973)
- 105715** 385 B523  
Quaternary structure of 'biosynthetic' L-threonine dehydratase from subcellular fractions of pea seedlings. (Rus) Blekhman, G A *Biokhimiya* 38 (4): 718-722. Ref. Eng. Sum. July/Aug 1973
- 105716** 512 T51  
Chemico-technological characteristics of seeds of some albania varieties of grapes. (Alb) Popa, K *Bul Univ Shitertor Tiranes, Ser Shkenc Nat* 26 (1/2): 77-83. 1972
- 105717** 451 B41B  
Effect of sucrose concentrations on chlorophyll content of *Cymbidium's* Sw. Protocols grown in vitro. (Fr) Vansever, Van Espen, N *Bull Soc R Bot Belg* 106 (1): 107-115. Ref. Eng. Sum. 1973
- 105718** 451 B41B  
Some forms of plastids induced by culture medium in orchids protocorms cultured in vitro. [Cymbidium]. (Fr) Homes, J *Bull Soc R Bot Belg* 106 (1): 117-121. Eng. Sum. 1973
- 105719** 451 B41B  
In vitro development of orchids protocorms in axenic conditions. [Cymbidium]. (Fr) Homes, J *Bull Soc R Bot Belg* 106 (1): 123-129. Eng. Sum. 1973
- 105720** 451 B41B  
Effects of sucrose & light on development & morphogenesis of orchids protocorms cultured in vitro. [Cymbidium]. (Fr) Homes, J *Bull Soc R Bot Belg* 106 (1): 89-106. Ref. Eng. Sum. 1973
- 105721** 505 P21 (3)  
Kinetic study of pyrophosphate & triphosphatase hydrolysis by tomato roots cultivated in vitro. (Fr) Boutin, J P *C R Hebd Seances Acad Sci, Ser D Sci Nat* 277 (1): 49-52. Ref. July 2, 1973
- 105722** 505 P21 (3)  
Influences of abscisic acid on germination & dormancy break in apple tree embryos (*Pirus malus* L.). (Fr) Durand, M *C R Hebd Seances Acad Sci, Ser D Sci Nat* 277 (1): 53-55. July 2, 1973
- 105723** 505 P21 (3)  
Influence of photoperiod on free amino acids & protein composition of chicory (*Cichorium intybus* L.) root tissues during neoformation of vegetative or inflorescent buds. (Fr) Bouniols, A *C R Hebd Seances Acad Sci, Ser D Sci Nat* 277 (2): 161-164. Ref. July 9, 1973
- 105724** 505 P21 (3)  
Intervention of an inhibitor connected in embryonic dormancy of *Taxus baccata* L. (Fr) Le Page-Degivry, M T *C R Hebd Seances Acad Sci, Ser D Sci Nat* 277 (2): 177-180. Ref. July 9, 1973
- 105725** 505 P21 (3)  
Influence of different concentrations of 2,4-dichlorophenoxy acetic acid & benzyladenine on growth of asparagus tissues (*Asparagus officinalis* L.) cultivated in vitro. (Fr) Hunaul, G *C R Hebd Seances Acad Sci, Ser D Sci Nat* 296 (24): 3135-3138. Ref. June 13, 1973
- 105726** 505 P21 (3)  
Influence of survival of potato tuber slices (*Solanum tuberosum* L.) on metabolism of sterols. (Fr) Hartmann, M A *C R Hebd Seances Acad Sci, Ser D Sci Nat* 296 (24): 3143-3146. Ref. June 13, 1973
- 105727** 470 C16C  
Benzyladenine effects on cell separation & wall metabolism. [Carrots, Jerusalem artichokes]. Halperin, W *Can J Bot* 51 (7): 1347-1354. Ref. July 1973
- 105728** 442.8 C46  
Histone synthesis during meiotic prophase in *Lilium candidum*. Bogdanov, YU F *Chromosoma* 43 (3): 237-245. Ref. 1973
- 105729** 442.8 C46  
A quantitative study of histones of meocytes. II. Polycaryalide gel electrophoresis of isolated histones from *Lilium candidum* microsporocytes. Strokov, A A *Chromosoma* 43 (3): 247-260. Ref. 1973
- 105730** 475 SCI23  
Components of seed coats of *Phaseolus mungo* & *Phaseolus radiatus*. [Mungo beans, polyphenols]. Murari, R *Curr Sci* 42 (17): 605-606. Sept 5, 1973
- 105731** 511 AK147D  
Study of growth dynamics of annual runners of different grape varieties with & without irrigation in Karabakh foothills. (Aze) Mageramov, S G *Dokl Akad Nauk Az SSR* 28 (9/10): 66-69. 1972
- 105732** 511 P444A  
Protein inhibitor of tyrosinase (O-diphenolnolase) from potato tubers. (Rus) Nilova, V P *Dokl Akad Nauk SSSR* 210 (6): 1467-1470. 1973
- 105733** 511 P444A  
Electron microscopic study of acid phosphatase localization in fungus digesting cells of pea mycorrhiza. (Rus) Protsenko, M A *Dokl Akad Nauk SSSR* 211 (1): 213-215. July/Aug 1973
- 105734** 22 F223  
Effect of starter solution & wilting of seedlings at transplanting on onion (*Allium cepa* L.). Tyagi, R N *Farm J (Calcutta)* 14 (6): 14-17. Apr 1973
- 105735** 450 F55  
Isolation & identification of caffeic & chlorogenic acids in extracts from lime flowers. (Ita) Ciaceri, G *Fitochimica* 13 (3): 88-92. Eng. Sum. July/Sept 1972
- 105736** QK1.F5  
Role of cellular walls in conducting transpiration flow along a plant. [Bean]. (Rus) Alekseev, A M *Fiziol Biokhim Kul't Rast Fiziol Biochem Cultiv Plants* 5 (2): 115-120. Eng. Sum. Mar/Apr 1973
- 105737** 275.28 F662  
A-Rest information roundup. [Plant regulators, horticultural plants]. Witte, W T *Fla Flower Grow* 10 (6): 3-4. June 1973
- 105738** QK710.F5  
Effect of lead-ions on carbon dioxide-14 fixation & on adenosine triphosphate formation in spinach chloroplasts. (Ger) Hamp, R *Flora* 164 (2): 126-134. Ref. Eng. Sum. 1973
- 105739** QK710.F5  
Metabolism of sucrose, fructose & sorbitol within apple fruit. (Ger) Sandke, G *Flora* 164 (2): 142-152. Ref. Eng. Sum. 1973
- 105740** 450 N92  
Aurix change during rooting period of two rose rootstocks. [Rosa multiflora, rosa canina]. Tognoni, F *G Bot Ital* 107 (1): 9-16. Ref. Jan/Feb 1973
- 105741** 87 G75  
Composition acid content of non-volatile organic acids in certain leafy vegetables. (Bul) Rainova, L *Gradinarska Lozarska Nauk* 10 (2): 43-53. Ref. Eng. Sum. 1973
- 105742** QK711.B76  
Potato (*Solanum tuberosum* L.). [Physiology, culture]. (Ger) Brouwer, W *Handb Spez Pflanzenbaues* 9 (2): 80 P. Map. 1972
- 105743** 81 N46  
Advancing peach maturity. [Plant regulators]. Beutel, J *Hortic News (N J State Horticult)* 54 (4): 16-17. July 1973
- 105744** SB1.H6  
Nutritional status of representative citrus orchards in Chi le as evaluated by leaf & soil analyses. Vergara, I *Hortsci* 8 (4): 325-326. Aug 1973
- 105745** SB327.F3  
Physiological requirements, growth & regionalization of kidney beans. (Bul) Khristoforov, I *In Fasulut v Bulgaria* P. 108-123. 1973
- 105746** SB327.F3  
Botanical features of kidney bean. [Physiology]. (Bul) Dekov, D *In Fasulut v Bulgaria* P. 45-51. 1973
- 105747** QK873.R6  
On activity of ascorbatoxidase from bean leaves treated with auxins. (Rus) Pakhomova, G I *In Rol' Komponentov Protoplazmy v Vodobomene Rastenii* P. 55-60. Ref. 1972
- 105748** QK1.I53  
Sugar content in melon fruits during growth & ripening. (Ita) Vianco, V *In Ital 5* (1): 85-86. Eng. Sum. Jan/Apr 1973
- 105749** QK1.I53  
Research on effects of bulb cold-treatment & of tunnel covering on flowering & quality characteristics of 'Snow Queen' 'Freesia hybrida'. (Ita) Cocozza Talia, M *In Ital 5* (1): 86. Eng. Sum. Jan/Apr 1973
- 105750** 80 IN3  
Influence of growth substances & metabolites in a wax unguent on pruning wound scars in olive tree. (Fr) Lavee, S *In Inf Oleic Int (New Ser)* 60/61: 105-113. Ref. Oct 1972/mar 1973
- 105751** 511 SA2B  
Incorporation of carbon 14 in ketoacid fraction of bean leaves with short-term photosynthesis. (Rus) Perskaia, E B *Izv Akad Nauk SSSR, Ser Biol* 3: 423-425. Ref. Eng. Sum. May/June 1973
- 105752** 22.5 AG862  
Growth of callus induced from in-vitro culture of sweetpotato anther. (Chi) Tsai, H S *J Agric Assoc China (New Ser)* 81: 12-19. Ref. Eng. Sum. Mar 1973
- 105753** 340.9 SO1  
Dependence of photosynthesis in several vegetables on light quality. (Jap) Yabuki, K *J Agric Meteorol (soc Agric Meteorol Jap)* 29 (1): 17-23. Ref. Eng. Sum. June 1973
- 105754** 389.8 F7322  
Anthocyanins of black grapes of 10 clones of *Vitis rotundifolia* Michx. Balingier, W E *J Food Sci* 38 (5): 909-910. July/Aug 1973
- 105755** 87 H78  
Studies on Easter lily (*Lilium longiflorum* Thunb.) of Senkaka retto (Pinacle Islands). [Growth, temperatures]. Matsuo, E *J Jap Soc Hort Sci* 41 (4): 383-392. Ref. Dec 1972
- 105756** 86 B85K  
Changes of fruit color & anthocyanin content in raspberries during ripening. (Hun) Kollanyi, L *Kert Kut Intez Kozl* 6: 14-30. Eng. Sum. 1972
- 105757** SB13.K45  
Determination of stages of ripening in onion. (Hun) Balogh, S *Kertgazdasag* 4: 51-50. Eng. Sum. 1972
- 105758** QP751.L5  
Search for prostaglandin A1 in onion. Atrept, K A *Lipids* 8 (8): 484-486. Aug 1973
- 105759** 442.8 L77  
Proteolytic enzymes in papaya tissue cultures. Medora, R S *Lloydia* 36 (2): 214-216. Ref. June 1973
- 105760** S16.R815  
Influence of external temperature on sulphur 34-methionine absorption in bean seedlings. (Rum) Barbat, I *Lucr Stiint, Ser Agric Inst Agror Dr Petru Groza* 27: 201-205. Ref. Eng. Sum. 1971 (Pub. 1972)

- 105761** 22 M262  
Influence of photoperiod & growth regulators on sex expression in C.1 papaya (*Carica papaya* Linn.). Alagiamanavalan, R N S *Madras Agric J* 60 (5): 320-322. Ref. May 1973
- 105762** S542.A1N45  
Response of viner peas to water during different phases of growth. Stoker, R N Z *J Exp Agric* 1 (1): 73-76. Ref. Mar 1973
- 105763** 450 N42  
Quantitative interferometry of onion epidermal nuclei in development & in senescence. Kulinski, F B *New Phytol* 72 (4): 851-854. Ref. July 1973
- 105764** SB951.P49  
Binding of mercury compounds to chloroplasts in relation to inhibition of Hill reaction. [Spinach]. Lee, S S *Pestic Biochem Physiol* 3 (3): 225-229. Ref. Sept 1973
- 105765** 382 P56  
Phytochrome intermediates in vivo. I. Effects of temperature, light intensity, wavelength & oxygen on intermediate accumulation. [Peas]. Kendrick, R E *Photochem Photobiol* 18 (2): 139-144. Aug 1973
- 105766** 382 P56  
Phytochrome intermediates in vivo. II. Characterisation of intermediates by difference spectrophotometry. [Peas]. Spruit, C J P *Photochem Photobiol* 18 (2): 145-152. Ref. Aug 1973
- 105767** 382 P56  
Phytochrome intermediates in vivo. III. Kinetic analysis of intermediate reactions at low temperature. [Peas]. Kendrick, R E *Photochem Photobiol* 18 (2): 153-159. Ref. Aug 1973
- 105768** 382 P56  
Correlation between delayed light emission & fluorescence of chlorophyll *a* in system II particles derived from spinach chloroplasts. Itoh, S *Photochem Photobiol* 18 (3): 209-218. Ref. Sept 1973
- 105769** 382 P56  
On formation of photosynthetic membranes in bean plants. Argyroudiolou, J H *Photochem Photobiol* 18 (3): 219-228. Ref. Sept 1973
- 105770** 382 P56  
A correlation of EPR [electron paramagnetic resonance] spins with P700 [photosystem II] in spinach subchloroplast particles. Baker, R A *Photochem Photobiol* 18 (3): 237-241. Sept 1973
- 105771** 450 P5623  
Isolation, characterization & sterol composition of subcellular fractions from etiolated bean leaves. (Fre) Hartmann, M A *Physiol Veg* 1 (2): 209-230. Ref. Eng. Sum. Apr/June 1973
- 105772** 450 P5623  
Regulation by light of linoleic acid production in young pea leaves: Action spectrum, influence of light intensity, role of phytochrome. (Fre) Tremolieres, A *Physiol Veg* 11 (2): 239-251. Ref. Eng. Sum. Apr/June 1973
- 105773** 450 P5623  
Effect of frequency of low intensity light flashes on characters of spectral changes induced in an etiolated leaf. [Kidney beans]. (Fre) Michel, J M *Physiol Veg* 11 (2): 291-300. Ref. Eng. Sum. Apr/June 1973
- 105774** 450 P692  
De novo synthesis of phytochrome in pumpkin hooks. Quail, P H *Plant Physiol* 52 (2): 124-127. Aug 1973
- 105775** 450 P692  
Turnover of phytochrome in pumpkin cotyledons. Quail, P H *Plant Physiol* 52 (2): 128-131. Ref. Aug 1973
- 105776** 450 P692  
Effect of water on ripening of pericarp disks from tomato fruits. Simons, D H *Plant Physiol* 52 (2): 132-136. Ref. Aug 1973
- 105777** 450 P692  
Effect of arsenate & other inhibitors on early events during germination of lettuce seeds (*Lactuca sativa* L.). Speer, H L *Plant Physiol* 52 (2): 142-146. Ref. Aug 1973
- 105778** 450 P692  
Incorporation of 14C-[carbon]-leucine into apple leaf protein & its inhibition by protein synthesis inhibitors during growth & senescence. Spencer, P W *Plant Physiol* 52 (2): 151-155. Ref. Aug 1973
- 105779** 450 P692  
Fat metabolism in higher plants. LVII. A comparison of fatty acid-synthesizing enzymes in chloroplasts isolated from mature & immature leaves of spinach. Kannanaga, C G *Plant Physiol* 52 (2): 156-161. Ref. Aug 1973
- 105780** 450 P692  
Mechanism of plant growth stimulation by naphthenic acid. Effects on nitrogen metabolism of *Phaseolus vulgaris* L. [Kidney beans]. Wort, D J *Plant Physiol* 52 (2): 162-165. Ref. Aug 1973
- 105781** 450 P692  
Effects of cycloheximide on indoleacetic acid-induced ethylene production in pea root tips. Steen, D A *Plant Physiol* 52 (2): 171-173. Ref. Aug 1973
- 105782** 450 P692  
Ethylene, carbon dioxide, & anthocyanin synthesis. [Sorghum, turnips, cranberries, Euphorbia pulcherrima]. Craker, L E *Plant Physiol* 52 (2): 177-179. Ref. Aug 1973
- 105783** 450 P692  
Vanadium & plant nutrition. growth of lettuce (*Lactuca sativa* L.) & tomato (*Lycopersicon esculentum* Mill.) plants in nutrient solutions low in vanadium. Welch, R M *Plant Physiol* 52 (2): 183-185. Ref. Aug 1973
- 105784** 450 P692  
Inactivity of 3-methyleneoxindole as mediator of auxin action on cell elongation. [Peas]. Evans, M L *Plant Physiol* 52 (2): 186-189. Ref. Aug 1973
- 105785** 450 P692  
Nutritional role of pistil exudate in pollen tube wall formation in *Lilium longiflorum*. II. Production & utilization of exudate from stigma & stylar canal. Labarca, C *Plant Physiol* 52 (2): 87-92. Ref. Aug 1973
- 105786** 450 P692  
Effects of filipin & cholesterol on K [potassium] movement in etiolated stem cells of *Pisum sativum* L. [Peas]. Hendrix, D L *Plant Physiol* 52 (2): 93-97. Ref. Aug 1973
- 105787** QK1.P5  
Dithiothreitol activation of some chloroplast enzymes in extracts of etiolated pea seedlings. Anderson, L E *Plant Sci Lett* 1 (8): 331-334. Ref. Aug 1973
- 105788** QK1.P5  
Is abscisic acid involved in stomatal response to carbon dioxide? [Grapes]. Loveys, B R *Plant Sci Lett* 1 (8): 335-335. Ref. Aug 1973
- 105789** 450 P693  
Protective effect of sugars on chloroplast membranes during temperature & water stress & its relationship to frost, desiccation & heat resistance. [Spinach]. Santarius, K A *Planta* 113 (2): 105-114. Ref. 1973
- 105790** 450 P693  
A proteinaceous inhibitor of ethylene biosynthesis by etiolated mungbean hypocotyl sections. Sakai, S *Planta* 113 (2): 115-128. Ref. 1973
- 105791** 450 P693  
Leaf development & phloem transport in cucurbita pepo: transition from import to export. Turgeon, R *Planta* 113 (2): 179-191. Ref. 1973
- 105792** 107.6 G364  
A survey on nutritional status of persimmon orchards in Gifu city area. I. Selection of orchards for survey & results of first year determination. [Foliar diagnosis, soil analysis] (Jap) Nakamura, M *Res Bull Fac Agric Gifu Univ* 33: 25-36. Ref. Eng. Sum. Nov 1972
- 105793** 107.6 G364  
A survey on nutritional status of persimmon orchards in Gifu city area. II. results of 2nd & 3rd year determination & conclusion based on three years survey. [Foliar d] (Jap) Nakamura, M *Res Bull Fac Agric Gifu Univ* 33: 37-49. Ref. Eng. Sum. Nov 1972
- 105794** 107.6 G364  
Studies on flower colours in cultivated *Chrysanthemum morifolium* Ram. I. On anthocyanin pigment colouring in red varieties. (Jap) Endo, M *Res Bull Fac Agric Gifu Univ* 33: 51-63. Ref. Eng. Sum. Nov 1972
- 105795** SB187.K8A3  
Studies on rape seed development, variation of oil content & quality on a date after flowering. (Kor) Lee, J I *Res Rep Off Rur Dev (suwon)* 15: 111-118. Ref. Eng. Sum. Mar 1973
- 105796** SB29.K8A3  
Study on media for axillary bud culture of Chinese cabbage (*Brassica pekinensis* Rupr.). (Kor) Lee, S S *Res Rep Off Rur Dev (suwon)* 15: 9013. Ref. Eng. Sum. Mar 1973
- 105797** 450 R326  
Distribution of proteins, nucleic acids & enzymatic activities: Auxin-oxidase, peroxidase & catalase in chlorenchymous (*Cichorium intybus* L.). (Fre) Vasseur, J *Rev Gen Bot* 79 (941/942): 309-317. Ref. Eng. Sum. 1972
- 105798** 86 R22  
Influence of gibberellic acid on distribution of potato tuber size. (Ita) Bianco, V V *Riv Ortofruttic Ital* 56 (5/6): 1007-1013. Ref. Eng. Sum. Sept/Dec 1972
- 105799** 86 R22  
Effects of synergism & antagonism of certain substances on rhizogone activity of indoleacetic acid in rooting of *Draecena demerensis* cuttings. (Ita) Basoccu, L *Riv Ortofruttic Ital* 56 (5/6): 341-346. Eng. Sum. Sept/Dec 1972
- 105800** 86 R22  
Preliminary rooting trials of some ornamental plants. [Indolebutyric acid]. (Ita) Rusmini, B *Riv Ortofruttic Ital* 56 (5/6): 347-356. Eng. Sum. Sept/Dec 1972
- 105801** 86 R22  
Observations on rooting & stimulus movement of indolebutyric acid treated plum hardwood cuttings. (Ita) Loreti, F *Riv Ortofruttic Ital* 56 (5/6): 357-364. Ref. Eng. Sum. Sept/Dec 1972
- 105802** 86 R22  
Rooting trials of apricot hardwood cuttings by indolebutyric acid. (Ita) Nicotra, A *Riv Ortofruttic Ital* 56 (5/6): 365-372. Eng. Sum. Sept/Dec 1972
- 105803** 86 R22  
Rooting of *Prunus sinensis* cuttings at different temperatures with use of indolebutyric acid & indoleacetic acid. (Ita) Eccher, T *Riv Ortofruttic Ital* 56 (5/6): 373-385. Eng. Sum. Sept/Dec 1972
- 105804** 86 R22  
Research on relationships between fornicity & rooting of peach hardwood cuttings. (Ita) Guerriero, R *Riv Ortofruttic Ital* 56 (5/6): 386-398. Ref. Eng. Sum. Sept/Dec 1972
- 105805** 86 R22  
Effects of indoleacetic acid, indolebutyric acid, naphthaleneacetic acid, & dimethyl sulfoxide on rooting of hazelnut cuttings. (Ita) Roversi, A *Riv Ortofruttic Ital* 56 (5/6): 406-413. Eng. Sum. Sept/Dec 1972
- 105806** 86 R22  
Experiments on a new technique for rooting cuttings using auxin growth substances. [Draecena demerensis]. (Ita) Sasso, G *Riv Ortofruttic Ital* 56 (5/6): 414-424. Eng. Sum. Sept/Dec 1972
- 105807** 86 R22  
Light & temperature effects on endogenous levels of gibberellin-like substances in tulip bulbs after cold treatment. (Ita) Alpi, A *Riv Ortofruttic Ital* 56 (5/6): 425-432. Ref. Eng. Sum. Sept/Dec 1972
- 105808** 86 R22  
Chemical control of buds differentiation in 'Southland' peach by gibberellic acid. (Ita) Intieri, C *Riv Ortofruttic Ital* 56 (5/6): 433-447. Ref. Eng. Sum. Sept/Dec 1972
- 105809** 86 R22  
Preliminary study about gibberellic acid effect of fruit bearing of 'Tonda Gentile Romana' hazelnut variety. [Corylus avellana]. (Ita) Manzo, P *Riv Ortofruttic Ital* 56 (5/6): 448-453. Ref. Eng. Sum. Sept/Dec 1972
- 105810** 86 R22  
Effects of gibberellic acid on 'Dolcetto' wine grape variety. (Ita) Romisondo, P *Riv Ortofruttic Ital* 56 (5/6): 454-466. Eng. Sum. Sept/Dec 1972
- 105811** 86 R22  
Control of flower induction in the *Chrysanthemum* by means of growth substances. (Ita) Serra, G *Riv Ortofruttic Ital* 56 (5/6): 467-474. Ref. Eng. Sum. Sept/Dec 1972
- 105812** 86 R22  
Five years trial on Cycocel sprays on 'Spodona di Salerno' pear trees. (Ita) Nicotra, A *Riv Ortofruttic Ital* 56 (5/6): 475-485. Ref. Eng. Sum. Sept/Dec 1972
- 105813** 86 R22  
Research in growth chamber on buds burst of peach shoots treated with Cycocel. (Ita) Guerriero, R *Riv Ortofruttic Ital* 56 (5/6): 486-522. Ref. Eng. Sum. Sept/Dec 1972
- 105814** 86 R22  
Effects of N-m-dimethylaminosuccinamic acid on three potted *Chrysanthemum* cultivars with different lighting cycles. (Ita) Carletti, M G *Riv Ortofruttic Ital* 56 (5/6): 514-519. Eng. Sum. Sept/Dec 1972
- 105815** 86 R22  
Influence of (2-chloroethyl)phosphonic acid (Thephon) & plant density on cucumber for processing. (Ita) Bianco, V V *Riv Ortofruttic Ital* 56 (5/6): 520-536. Ref. Eng. Sum. Sept/Dec 1972
- 105816** 86 R22  
Influence of 2-chloroethylphosphonic acid (Thephon) on flower differentiation in some melon cultivars. (Ita) Carletti, M G *Riv Ortofruttic Ital* 56 (5/6): 537-543. Ref. Eng. Sum. Sept/Dec 1972
- 105817** 86 R22  
Comparison of 5 Sim carnation cultivars treated with growth retardants. [Dianthus caryophyllus]. (Ita) Serra, G *Riv Ortofruttic Ital* 56 (5/6): 544-550. Ref. Eng. Sum. Sept/Dec 1972
- 105818** 86 R22  
Some observations on effect of naphthaleneacetamide & carbaryl thinning sprays on mixed buds differentiation of apple cultivar 'Golden Delicious'. (Ita) Gerin, G *Riv Ortofruttic Ital* 56 (5/6): 551-558. Ref. Eng. Sum. Sept/Dec 1972



- 105819** 86 R22  
Antimetabolites & antibiotics used to increase bud floral differentiation. (Ita) Jona, R *Riv Ortoborofrutic Ital* 56 (5/6): 559-568. Ref. Eng. Sum. Sept/Dec 1972
- 105820** 86 R22  
Effect of triodobenzoic acid & other growth regulators on growing & antigenic induction in young apple-trees. (Ita) Cobianchi, D *Riv Ortoborofrutic Ital* 56 (5/6): 569-586. Ref. Eng. Sum. Sept/Dec 1972
- 105821** 86 R22  
Fruit setting in *Lycopersicon esculentum* cultivar 'Kaki' induced by morphactins. [Tomatoes]. (Ita) Tognoni, F *Riv Ortoborofrutic Ital* 56 (5/6): 596-600. Sept/Dec 1972
- 105822** 86 R22  
Two years of research on 'J. H. Hale' peach parthenocarpic induced by gibberellic acid. (Ita) Sansavini, S *Riv Ortoborofrutic Ital* 56 (5/6): 601-614. Ref. Eng. Sum. Sept/Dec 1972
- 105823** 86 R22  
(2-chloroethyl)phosphonic acid (Ethephon) in peach thinning & fruit growth. (Ita) Morini, S *Riv Ortoborofrutic Ital* 56 (5/6): 615-624. Ref. Eng. Sum. Sept/Dec 1972
- 105824** 86 R22  
Influence of some growth substances on germination of sweet cherry seeds. I. Percursors & antimetabolites of nucleic acids. (Ita) Roversi, A *Riv Ortoborofrutic Ital* 56 (5/6): 742-749. Ref. Eng. Sum. Sept/Dec 1972
- 105825** 86 R22  
Hormone aspects of stalk withering in grapes. (Ita) Fregoni, M *Riv Ortoborofrutic Ital* 56 (5/6): 760-773. Ref. Eng. Sum. Sept/Dec 1972
- 105826** 86 R22  
Gibberellic acid effects on early ripening of different strawberry varieties. (Ita) Celestre, M R *Riv Ortoborofrutic Ital* 56 (5/6): 774-779. Sept/Dec 1972
- 105827** 86 R22  
Effect of 2, 4, 5-trichlorophenoxypropionic acid & (2-chloroethyl)phosphonic acid on apricot fruit growth. (Ita) Gil, G F *Riv Ortoborofrutic Ital* 56 (5/6): 780-786. Eng. Sum. Sept/Dec 1972
- 105828** 86 R22  
Influence of gibberellic acid on maturity of lemon fruits; four-years trials results. (Ita) Cutuli, G *Riv Ortoborofrutic Ital* 56 (5/6): 787-793. Ref. Eng. Sum. Sept/Dec 1972
- 105829** 86 R22  
Effects of succinic acid, 2, 2 dimethylhydrazide (Alar) on vegetative growth & productivity of 'Stark Delicious' apple trees. (Ita) Poma Treccani, C *Riv Ortoborofrutic Ital* 56 (5/6): 794-815. Ref. Eng. Sum. Sept/Dec 1972
- 105830** 86 R22  
Action of (2-chloroethyl)phosphonic acid (ethephon) on post-harvest ripening in tomatoes. (Ita) Leoni, S *Riv Ortoborofrutic Ital* 56 (5/6): 816-820. Eng. Sum. Sept/Dec 1972
- 105831** 86 R22  
Use of (2-chloroethyl)phosphonic acid (Ethrel) to hasten ripening in processing tomatoes. (Ita) Tesi, R *Riv Ortoborofrutic Ital* 56 (5/6): 821-832. Ref. Eng. Sum. Sept/Dec 1972
- 105832** 86 R22  
Influence of certain growth regulators on yield, earliness, & some characteristics of fruit of greenhouse tomatoes. (Ita) Lipari, V *Riv Ortoborofrutic Ital* 56 (5/6): 833-848. Ref. Eng. Sum. Sept/Dec 1972
- 105833** 86 R22  
Influence of some growth regulators on greenhouse tomatoes. (Ita) Dellacecca, V *Riv Ortoborofrutic Ital* 56 (5/6): 849-862. Ref. Eng. Sum. Sept/Dec 1972
- 105834** 86 R22  
Effects of CCC [2-chloroethyl]trimethylammonium chloride] on several comato cultivars for a single harvest. (Ita) Lovato, A *Riv Ortoborofrutic Ital* 56 (5/6): 863-871. Eng. Sum. Sept/Dec 1972
- 105835** 86 R22  
Effects of (2-chloroethyl)phosphonic acid on ripening of berries of some red-pepper cultivars; preliminary results. (Ita) Nassi, M O *Riv Ortoborofrutic Ital* 56 (5/6): 872-877. Eng. Sum. Sept/Dec 1972
- 105836** 86 R22  
(2-Chloroethyl)phosphonic acid (Ethrel) effects on fruit ripening & production factors in cantaloupe. (Ita) Borghi, B *Riv Ortoborofrutic Ital* 56 (5/6): 878-887. Eng. Sum. Sept/Dec 1972
- 105837** 86 R22  
Modifications of cells permeability & translocation induced by growth retardants in fruit tree seedlings. (Ita) Intieri, C *Riv Ortoborofrutic Ital* 56 (5/6): 903-916. Ref. Eng. Sum. Sept/Dec 1972
- 105838** 86 R22  
Localization of 'CCC [(2-chloroethyl)trimethylammonium chloride] labelled with carbon 14 in pear trees. (Ita) Capellini, P *Riv Ortoborofrutic Ital* 56 (5/6): 917-921. Eng. Sum. Sept/Dec 1972
- 105839** 86 R22  
Effect of Alar & Cycocel treatment on young sweet cherry trees. (Ita) Loreti, F *Riv Ortoborofrutic Ital* 56 (5/6): 937-945. Ref. Eng. Sum. Sept/Dec 1972
- 105840** 86 R22  
Influence of Alar & triodobenzoic acid on cherry-tree growth. (Ita) Cobianchi, D *Riv Ortoborofrutic Ital* 56 (5/6): 946-965. Ref. Eng. Sum. Sept/Dec 1972
- 105841** 86 R22  
Preliminary studies on chemical control of growth & fruiting of young 'Golden Delicious' apple trees treated with growth retardant ('CCC') [2-chloroethyl]trimethylammonium chloride]. (Ita) Bazzocchi, R *Riv Ortoborofrutic Ital* 56 (5/6): 966-978. Ref. Eng. Sum. Sept/Dec 1972
- 105842** 86 R22  
Effects of growth regulators on treated flowers; research on effects of (2-chloroethyl)trimethylammonium chloride & Alar on Callistephus. (Ita) Chiusoli, A *Riv Ortoborofrutic Ital* 56 (5/6): 979-985. Eng. Sum. Sept/Dec 1972
- 105843** 86 R22  
Alar as apple growth retardant in training period. (Ita) Cobianchi, D *Riv Ortoborofrutic Ital* 56 (5/6): 986-997. Ref. Eng. Sum. Sept/Dec 1972
- 105844** 86 R22  
Effect of 2,4,5-trichlorophenoxypropionic acid on enzymatic activity of leaves & fruits of peaches & table-grapes. (Ita) Capellini, P *Riv Ortoborofrutic Ital* 56 (5/6): 922-936. Ref. Eng. Sum. Sept/Dec 1972
- 105845** 449.9 W26  
Effect of organic phosphorus insecticides dimethoate, thiometon & methyldemeton-S on content of vitamin C & reducing sugars in fruits of black currant. II. (Pol) Cwierniewska, E *Roczn. Panstw. Zakl. Hig. 24* (2): 151-158. Ref. Eng. Sum. 1973
- 105846** S13.P72  
Effect of extra-root nutrition with potassium on photosynthesis & yields of koh-labi. (Cze) Hoffmann, F *Sb Vys. Sk. Zemed. Prazske Fak. Agr., Rada A. Rostl. Vyroba* (Ser. A) 2: 205-218. Eng. Sum. 1973
- 105847** S13.P72  
Repression & induction of biosynthesis of tryptophan synthase in pea plants / *Pisum sativum* L. / with L-prolin & beta-indole acetic under light & darkness. (Cze) Stefl, M *Sb Vys. Sk. Zemed. Prazske Fak. Agr., Rada A. Rostl. Vyroba* (Ser. A) 2: 59-69. Ref. Eng. Sum. 1973
- 105848** 61.9 SE5  
Effect of cultural & storage conditions for garlic on planting qualities. (Rus) Komisarov, V A *Sel. Semenovod (mosk)* 3: 58-59. May/June 1973
- 105849** 61.9 SE5  
Use of electronic irradiation for retarding germination of seed potatoes. (Rus) Serebrenikov, V S *Sel. Semenovod (mosk)* 3: 73. May/June 1973
- 105850** 56.8 SO3  
Auxin-like effects of humic preparations from leonardite. [Pergamon-horizontum]. O'Donnell, R W *Soil Sci* 116 (2): 106-112. Ref. Aug 1973
- 105851** 511 AK146  
Significance of natural growth regulators in wintering of plants that vegetate in winter. [Sinach, onions]. (Rus) Sulakadze, T S *Soobshch. Akad. Nauk Gruz. SSR* 70 (1): 173-176. Ref. Eng. Sum. Apr 1973
- 105852** 511 AK146  
Incorporation of 1-carbon 14 of 2,4-dichlorophenoxyacetic acid in metabolic products of annual plants. [Peas, corn]. (Geo) Ugulava, N A *Soobshch. Akad. Nauk Gruz. SSR* 70 (1): 207. Eng. Sum. Apr 1973
- 105853** 68.19 M28  
Soil temperature of variously oriented slopes & vegetative activity of mandarin oranges. (Rus) Kozlyev, V G *Subtrop. Kul't* 1: 101-104. 1973
- 105854** 68.19 M28  
Comparative biochemical characteristics of fruits of diploid & tetraploid forms of Washington navel oranges. (Rus) Chantkhe Tuk, *Subtrop. Kul't* 1: 105-107. 1973
- 105855** 68.19 M28  
Effect of various concentrations of colchicine on somatic buds of lemon trees. (Rus) Takidze, M I *Subtrop. Kul't* 1: 113-114. 1973
- 105856** 68.19 M28  
Some biological features of development of geraniums in alluvial soils of Colchis Lowlands. (Rus) Bukhbinder, A A *Subtrop. Kul't* 1: 137-139. 1973
- 105857** 68.19 M28  
Effect of introduced chemical substances on processes of photosynthesis in lemon trees. [Pesticides, disease control]. (Rus) Uturgauri, A I *Subtrop. Kul't* 1: 65-68. 1973
- 105858** 68.19 M28  
Diurnal changes in rate of respiration & certain oxidizing enzymes in leaves of different varieties of lemon trees. (Rus) Adeishvili, N I *Subtrop. Kul't* 1: 69-72. 1973
- 105859** 68.19 M28  
Thiamine & riboflavin in leaves of citrus relative to application of fertilizers. (Rus) Pirtskhalaishvili, E S *Subtrop. Kul't* 1: 85-88. 1973
- 105860** 9.6 SU7  
Influence of CCC [(2-chloroethyl)trimethylammonium chloride] on growth of Basella alba L. Veltkamp, H J *Surinam Landbouwt* 21 (1): 28-34. Ref. 1973
- 105861** 451 R92  
Amount of plastid pigments in leaves & starch content of potatoes. (Rus) Budin, K Z *Z. Prikl. Bot. Genet. Sel* 48 (2): 158-168. 1972
- 105862** 500 IL6  
Mechanism of carbohydrate translocation in straight-neck swuash. Nicholson, J F *Trans. Ill. State Acad. Sci* 65 (3/4): 3-6. Ref. Sept/Dec 1972
- 105863** SB433.14  
Chemical growth retardation of turf. Dicks, O W *Turfgrass Conf. Proc. (univ. Ill)* 137: 15-16. 1972
- 105864** 20 V633  
Content of amino acids in grape vine after removal of part of roots. (Rus) Melnikan, A S *Vestn. S.-kh. Nauki (mosc)* 6: 67-72. Ref. Eng. Sum. June 1973
- 105865** 95.8 V77  
Effect of iodine on chemical composition of plant & yield of grapes. (Rus) Tseitlin, M G *Vinodelie. Vinogradarstvo SSSR* 2: 24-26. 1973
- 105866** 20 V82  
Use of luminescent method for determining growth rate of pollen tubes in grape flowers in process of maturing varieties & pollinators. (Ukr) Dokuchaieva, I E M *Vist. Sil'skohospod. Nauki* 5: 57-60. May 1973
- 105867** 20 V82  
Method of evaluating photosynthetic activity of leaf system in crowns of fruit trees of varying shape. (Ukr) Markov, I E M *Vist. Sil'skohospod. Nauki* 5: 60-63. May 1973
- 105868** 450 Z32  
Regulation internode growth in pea seedlings by light & abscisic acid. (Ger) Dorffling, K Z *Pflanzenphysiol* 70 (2): 131-137. Ref. Eng. Sum. 1973
- 105869** 450 Z32  
Nitrate nitrogen in bush bean leaves under viewpoint of compartmentation of cells. (Ger) Martin, P Z *Pflanzenphysiol* 70 (2): 158-165. Eng. Sum. 1973
- 105870** 80 OV64  
Calcium in apple nutrition. (Cze) Vojacek, V *Zahr. Listy* 66 (4): 108-109. Apr 1973
- 105871** 20.5 ST4  
Utilization of chemiluminescence for determination of peroxidase activity in plant extracts. III. Determination tests of peroxidase content in fruit & vegetables. (Pol) Slawinski, J *Zesz. Nauk. Wyzsz. Szk. Roln. Szczecin* 9 (38): 469-477. Ref. 1972

## PHYSIOLOGY AND BIOCHEMISTRY OF FOREST TREES

- 105872** 340.8 AG8  
Micrometeorological energy budget methods & apparent diffusivity for Boreal Forest & grass sites at Pinawa, Manitoba, Canada. Reimer, A *Agric. Meteorol* 11 (3): 419-436. Ref. June 1973
- 105873** 24 EG94  
A study on elimination or reduction of splitting of Eucalyptus camaldulensis. El Said Imam, M *Agric. Res. Rev* 50 (5): 189-198. Ref. Sept 1972

- 105874** 450 AM36  
Wood formation in Prosopis: effect of 2,4-D [dichlorophenoxyacetic acid], 2,4,5-T [trichlorophenoxyacetic acid], and 2,3,5-triiodobenzoic acid]. Robnett, W. E. *Am J Bot* 60 (8): 745-754. Ref. Sept 1973.
- 105875** 99.9 F845  
Influence of date & level of sampling on leaf analysis for two clones of poplar. (Fr) Garbaye, J. *Ann Sci For* 29 (4): 451-463. Ref. Eng. Sum. 1972.
- 105876** QK1.B45  
Contribution to study of 'manchoneffect'. [Quercus pedunculata, Crataegus monogyna, pedunculata]. (Fr) Roussel, L. *Ann Sci Univ Besancon, Ser 3, Bot* 12: 15-22. Ref. 1972.
- 105877** 450 AR1  
Provenance differences in time of spruce (*Picea abies* (L.) Karst.) flushing in Poland. Giertych, M. *Arbor Kornick* 17: 169-183. Map. Ref. 1972.
- 105878** 450 AR1  
Phenolic compounds in Karelian birch (*Betula pendula* Roth. var. *carelica* (Merklin) Hejtmannek). Krawiarz, K. *Arbor Kornick* 17: 201-208. Ref. 1972.
- 105879** 99.8 AU74  
Different effects of nitrate & ammonium forms of nitrogen on growth & photosynthesis of slash pine seedlings. [Pinus elliotii]. Driessche, R. van den. *Aust For* 36 (2): 125-137. Ref. Mar 1973.
- 105880** QK1.B52  
Seasonal changes in macronutrient & boron content in leaves of wood species of oak-hornbeam forest. [Quercus, Carpinus]. Huzulak, J. *Biologia, Ser A Bot* 28 (4): 263-273. Ref. 1973.
- 105881** 512 W262  
Rate of energy transfer by a Lipidium hypnorum Cav. population & leaf accumulation in alder wood. [Alnus, Carex]. Stachurski, A. *Bull Acad Pol Sci, Ser Sci Bot* 21 (5): 337-343. Ref. 1973.
- 105882** 512 W262  
Effect of red light irradiation on metabolism of free & bound gibberellins in Scots pine (*Pinus sylvestris* L.). Kopcewicz, J. *Bull Acad Pol Sci, Ser Sci Bot* 21 (5): 383-387. Ref. 1973.
- 105883** 505 P21 (3)  
First measures of electric potential on protoplasts & vacuoles isolated from *Acer pseudoplatanus* L. (Fr) Rona, J. P. C. *R Herb Seances Acad Sci, Ser D Sci Nat* 277 (2): 185-188. July 9, 1973.
- 105884** 470 C16C  
Ethylene production in xylem of *Pinus radiata* in relation to hardwood formation. Shain, L. *Can J Bot* 51 (7): 1331-1335. Ref. July 1973.
- 105885** 470 C16C  
A study of DNA & mitotic activity in vegetative apex of Douglas fir during annual growth cycle. [Pseudotsuga menziesii]. Owens, J. N. *Can J Bot* 51 (7): 1395-1409. Ref. July 1973.
- 105886** SD13.C35  
Role of carbohydrate reserves in development of root suckers in *Populus tremuloides*. Schier, G. A. *Can J For Res* 3 (2): 243-250. Ref. June 1973.
- 105887** SD13.C35  
Effect of water stress on photosynthesis, respiration, & transpiration of four *Abies* species. Puritch, G. S. *Can J For Res* 3 (2): 293-298. Ref. June 1973.
- 105888** SD13.C35  
Translocation of <sup>14</sup>C-photoassimilate in single tree progeny of white spruce (*Picea glauca* (Mill.) B.S.P.). Ursino, D. *J Can J For Res* 3 (2): 315-318. June 1973.
- 105889** 302.9 EN8  
Preliminary observations on an experimental plantation of seedlings of *Pinus radiata* D. Don in province of Grosseto. (Growth). (Ita) Eccher, A. *Cellul Carta* 24 (4): 41-50. Eng. Sum. Apr 1973.
- 105890** QD241.K453  
Neocembrene - a new diterpene hydrocarbon from *Picea obovata* & *Pinus koraiensis*. Shmidt, E. N. *Chem Nat Compd* 6 (6): 705-707. Nov/Dec 1970 Transl. 1973.
- 105891** QD241.K453  
Flavonoids of bark of *Larix sibirica*. Chumalov, T. K. *Chem Nat Compd* 6 (6): 776. Nov/Dec 1970 Transl. 1973.
- 105892** QD241.K453  
Flavonol glycosides of *Eucalyptus viminalis*. Dzhanashiyev, N. M. *Chem Nat Compd* 6 (6): 777. Nov/Dec 1970 Transl. 1973.
- 105893** QH540.E3  
Effect of climatic & phytocenotic factors on annual increment of trees in stands. (Rus) Komin, G. E. *Ekologia (sverdlovsk)* 1: 74-83. Ref. 1973.
- 105894** 99.8 ER22  
Effect of location of sodaic layer on growth of poplar propagating material. (Hun) Laczay, T. *Erdo* 22 (6): 270-272. Eng. Sum. June 1973.
- 105895** SB13.C58  
Effects of nitrogen on growth of *Eucalyptus gumifera*, *Eucalyptus agglomerata* & *Eucalyptus macrohyncha* in sand culture. Moore, C. W. E. *Field Stn Rec CSIRO Div Plant Ind* 12 (1): 17-23. 1973.
- 105896** 99.9 OS72  
Analysis of monoterpenes from needles of *Pinus sylvestris* & *Picea excelsa* using capillary gas chromatography. Hrivnak, J. *Holzforsh Holzverwert* 25 (1): 24-26. Feb 1973.
- 105897** 99.8 IN2  
Effect of antitranspirant phenylmercuric acetate on some conifer seedlings: A preliminary study. [Pinus patula, Pinus taeda]. Guhatkurtia, P. *Indian For* 99 (8): 499-504. Aug 1973.
- 105898** 385 IN294  
Components of *Cupressus torulosa* Don. stem bark. Gurudutt, K. N. *Indian J Chem* 11 (1): 87-88. Jan 1973.
- 105899** 302.8 IN23  
Some aspects of chemistry of order Piniales. Norin, T. *Indian Pulp Pap* 27 (8): 5-8, 10-14. Ref. Feb 1973.
- 105900** 99.8 N62  
Effect of salinity on growth of *Cryptomeria japonica* with special reference to mineral nutrition. (Jap) Aoki, M. *J Jap For Soc* 55 (5): 157-160. Eng. Sum. May 1973.
- 105901** 99.8 N62  
On sterile culture of stem segment of trees. I. Effects of sugars on bud increment & callus formation on stem segment of *Populus euramericana* cv. I-455. (Jap) Nakamura, Y. *J Jap For Soc* 55 (5): 161-165. Eng. Sum. May 1973.
- 105902** 442.8 L77  
Alkaloids of *Acacia baileyana*. Repke, D. B. *Lloydia* 16 (2): 211-213. Ref. June 1973.
- 105903** 450 P5623  
Investigations on uptake of adenine & N6-substituted adenines by *Acer pseudoplatanus* cells. I. General properties. (Fr) Doree, M. *Physiol Veg* 11 (2): 267-290. Ref. Eng. Sum. Apr/June 1973.
- 105904** QK1.P5  
Identification of a cytokinin in sycamore sap by gas chromatography - mass spectrometry. [Acer pseudoplatanus]. Horgan, R. *Plant Sci Lett* 1 (8): 321-324. Aug 1973.
- 105905** 450 P696  
Phosphorus & micronutrient metal uptake by some tree species as affected by phosphate & lime applied to an acid sandy soil. [Pinus sylvestris, Pseudotsuga menziesii]. Smilde, K. W. *Plant Soil* 39 (1): 131-148. Ref. Aug 1973.
- 105906** 99.9 P88  
Recent knowledge on fructification of European larch *Larix decidua* Mill. (Cze) Sindelar, J. *Pr VULHM (vysk Ustav Lesn Hosp Myslivosti)* 41: 43-61. Ref. Eng. Sum. 1972.
- 105907** 99.9 P88  
Edaphon & nutritive roots of oak & Norway spruce forest stand of Galio-Carpinetum typicum type. [Quercus, Picea abies]. (Cze) Sobotka, A. *Pr VULHM (vysk Ustav Lesn Hosp Myslivosti)* 41: 5-23. Ref. Eng. Sum. 1972.
- 105908** 99.9 N8123  
Biochemical comparisons of extracts from physiologically juvenile & mature quaking aspen cuttings. [Populus tremuloides]. Hicks, R. R. *Proc Northeast For Tree Improv Conf* 20Th: 17-27 1973.
- 105909** 99.9 N8123  
Problems & techniques associated with natural & controlled pollination of black cherry (*Prunus serotina* Ehrh.). Forbes, D. *Proc Northeast For Tree Improv Conf* 20Th: 47-51. 1973.
- 105910** SD1.C52  
A study on effects of slopes of site to stand growth of *Cryptomeria* plantations. (Ching) Liu, S. H. Q. *J Chin For* 6 (1): 1-16. Ref. Eng. Sum. Dec 1972.
- 105911** 99.9 SE6  
Growth performance of *Alnus inokumai*. (Kor) Shim, S. Y. *Res Rep For Res Inst* 9: 25-37. Ref. Eng. Sum. July 1972.
- 105912** 99.9 SE6  
Root system formation & promotion of staminate strobili formation at juvenile age of inverted radicle grafts of Korean pine. [Pinus koraiensis]. (Kor) Park, K. S. *Res Rep For Res Inst* 9: 51-59. Eng. Sum. July 1972.
- 105913** 99.9 SE6  
Growth performance & specific gravity of hybrid poplar. (Kor) Son, D. S. *Res Rep For Res Inst* 9: 9-16. Ref. Eng. Sum. July 1972.
- 105914** 9 R32  
Observations about water content, environmental factors & morphological characters in highland trees of Cordoba province (Argentina). (Spa) Escalante, M. G. *Rev Fac Agron Univ Nat Plata* 48 (2): 171-185. Ref. Eng. Sum. Dec 1972.
- 105915** 99.8 SCO3  
Effect of altitude above sea level on yield class of Sitka spruce. Mayhead, G. J. *Scott For* 27 (3): 231-237. July 1973.
- 105916** 511 AK146  
Effect of changes in light on wood formation of *Picea orientalis*. (Rus) Lobzhanidze, E. D. *Soobshch Akad Nauk Gruz SSR* 70 (1): 169-171. Eng. Sum. Apr 1973.
- 105917** 68.19 M28  
Effect of topdressing on growth of seedlings of *Liriodendron tulipifera*. (Rus) Tsubai, V. I. *Subtrop Kul't* 1: 156-157. 1973.
- 105918** 385 T29  
Novel triterpenes from western white pine (*Pinus monticola* Dougl.) bark. Kutney, J. P. *Tetrahedron Lett* 33: 3115-3118. Ref. Aug 1973.
- 105919** 442.9 AK17  
Intraspecific variability & problem of thermophilic state of trees & shrubs of taiga zone. (Rus) Mamaev, S. A. *Tr Biol Inst, Akad Nauk SSSR Sibirsk Otd* 20: 202-207. 1973.
- 105920** 442.9 AK17  
Biological features of resin secretion in *Pinus sibirica* & its utilization with tapping. (Rus) Kulakov, V. E. *Tr Biol Inst, Akad Nauk SSSR Sibirsk Otd* 20: 237-242. 1973.
- 105921** 442.8 UZ1  
Salt resistance of some tree species in barren steppe. (Rus) Nasyrov, R. G. *Uzb Biol Zh* 1: 24-25. 1973.
- 105922** 20 V82  
Effect of weather conditions on growth of branches of *Quercus* in southeastern Ukraine. (Ukr) Keleberda, V. H. *Visn Sil'skohospod Nauk* 5: 64-66. May 1973.

## FIELD CROPS — CULTURE

- 105923** S544.3.W6W53  
Sweet clover in Wisconsin. Rohweder, D. A. *Coop Ext Programs Univ Wis* 1546, Rev., 3 P. Mar 1973.
- 105924** 1 AG84AH  
Rice in United States: varieties & production: introduction. Adair, C. R. *Agric Handb U S Dep Agric* 208, Rev.: 1-5. Map. Ref. June 1973.
- 105925** 22.5 N682  
Theory & techniques growing rice seedling. 4. (Jap) Hoshikawa, K. *Agric Hortic* 48 (7): 109-114. July 1973.
- 105926** 22.5 N682  
Various problems in crop cultivation. 21. [Rice]. (Jap) Kawata, S. *Agric Hortic* 48 (7): 115-120. July 1973.
- 105927** 22.5 N682  
Improving rice culture by machine in warm regions & its problems. (Jap) Wada, M. *Agric Hortic* 48 (7): 41-46. July 1973.
- 105928** 22.5 N682  
Mulch for peanut culture. (Jap) Tsuruuchi, T. *Agric Hortic* 48 (7): 69-72. July 1973.
- 105929** 22 AG832  
Effect of planting time & plant population on yield of sugarbeet planted on fallow land & in standing maize crop in Peshawar Valley. Khan, A. R. *Agric Pak* 23 (2/3): 123-138. Ref. June/Sept 1972.
- 105930** 22 AG832  
Performance of sunflower varieties in north west frontier province. Badshah, S. S. *Agric Pak* 23 (2/3): 139-146. June/Sept 1973.
- 105931** 22 AG832  
Wheat improvement in Peshawar Region (up to 1960). (Pakistan). Badshah, S. S. *Agric Pak* 23 (2/3): 89-96. June/Sept 1972.
- 105932** 22 AG823  
Studies on performance of rice (*Oryza sativa* Linn.) var. culture 12035, under varying levels of nitrogen & spacing. Nair, M. A. *Agric Res J Kerala* 10 (1): 104. Mar 1972 (Pub. Mar 1973).



- 105933** 22 AG823  
A note on performance of hybrid maize under varying plant populations and different levels of nitrogen in red loam soils of Kerala. [Corn, yields]. Sasidhar, V K. *Agric Res J Kerala* 10 (1): 46-48. Mar 1972 (Pub. Mar 1973)
- 105934** 22 AG823  
Influence of plant density on growth & yield of Kalyan 227 wheat. Yadavalli, Y H. *Agric Res J Kerala* 10 (1): 49-50. Mar 1972 (Pub. Mar 1973)
- 105935** S17A.35  
Production of lucerne seed (alfalfa). In U.S.A. Badman, R H. *Agric Technol* 4 (3): 25-30. Aug 1973
- 105936** 385 AG89  
Review of literature on stand density of plants & quality of yield of field crops relative to fertilizer application. (Rus) Dmitrenko, P A. *Agrokhimii* 5: 143-156. Ref. May 1973
- 105937** 20 AG823  
Annual report of Agronomy Society, 1972. (Fin) *Agron Yhdistyk Julk* 79, 205 P. 1973
- 105938** 72.8 C8225  
Defoliation [Cotton, harvesting aid]. Walwood, V T. *Am Cotton Grow* 9 (8): 2a-6a. Aug 1973
- 105939** 100 AR42F  
Small grain varieties for forage production. Collins, F C. *Arkansas Farm Res* 22 (4): 2. July/Aug 1973
- 105940** 23 AU792  
Effects of four grazing management systems on production & persistence of dryland lucerne in central western New South Wales. Brownlee, H A. *West J Exp Agric Anim Husb* 13 (62): 259-262. Ref. June 1973
- 105941** 23 AU792  
Visual assessment of pasture yield. Campbell, N A. *West J Exp Agric Anim Husb* 13 (62): 263-267. June 1973
- 105942** 23 AU792  
Establishment of green panic [*Panicum maximum* trichoglume] as influenced by type, amount, & placement of vegetative mulch. Rickert, K G. *West J Exp Agric Anim Husb* 13 (62): 268-274. June 1973
- 105943** 23 AU783  
A preliminary agronomic evaluation of *Stylosanthes* species. Edey, L A. *Australian J Agr Res* 24 (4): 511-525. July 1973
- 105944** 18 G31  
Assessment by means of a meteorological-agricultural model of weather risk to grain harvested with harvester-thresher. (Ger) Heger, K. *Ber Landwirtschaft (Hamburg)* 51 (1): 176-207. Map. Ref. Eng. Sum. 1973
- 105945** 66.8 B77  
Trials of commercial varieties of sugar beet. Willey, L A. *Br Sugar Beet Rev* 41 (2): 63-68. June 1973
- 105946** 66.8 B77  
Sugar beet-growing as shown by figures. Brisbane, D. *Br Sugar Beet Rev* 41 (2): 75-78, 81. June 1973
- 105947** 100 K13S (1)  
Effect of nitrogen fertilization & annual burning of Bluestem pastures on cows, calves, & vegetation. [Andropogon, range Woolfolk, J S. *Bull Agric Exp Sta Kan State Univ* 568: 8-9. Feb 1973
- 105948** 59.8 B872  
Rice culture as a method for improving certain saline soils in low plain of Danube. (Fre) Albescu, I. *Bull Inf Rizic Fr* 146: 23-28. May/June 1973
- 105949** 59.8 B872  
Test results of forage crops in rotation with rice crops (Kotchani-Macedonia). (Fre) Bandoz, G. *Bull Inf Rizic Fr* 146: 29-33. May/June 1973
- 105950** 14 P21BC  
Fertilization of a stand of winter rape in sandy soil in Gasconne heaths. (Fre) Courpron, C. *C R Seances Acad Agric Fr* 59 (3): 194-205. 1973
- 105951** 24 C353  
How cotton is cultivated in Uzbekistan. (Fre) Cameroun Agric Pastor For 136: 23-30. June 1973
- 105952** 65.9 Q3C  
2.63 In Mackay district. [Sugarcane, varieties]. Ford, A W. *Cane Grow Q Bull* 37 (1): 10-12. July 1973
- 105953** 65.9 Q3C  
Hand refractometer. [Sugarcane maturity testing]. Moller, R B. *Cane Grow Q Bull* 37 (1): 4-7. July 1973
- 105954** SB245.A1C6  
Observations on behaviour & characteristics of various varieties of cotton plants in Corsica. (Fre) Raingeard, J. *Coton Fibres Trop (Engl Ed)* 28 (2): 253-257. Eng. Sum. June 1973
- 105955** SB245.A1C6  
Cotton research & production in Nicaragua: Results of five years of plant protection. (Fre) Laboucheix, J. *Coton Fibres Trop (Engl Ed)* 28 (2): 323-335. Ref. Eng. Sum. June 1973
- 105956** 65.8 C89  
Development & modernization of sugar beet growing in Hungary. (Hun) Botos, L. *Cukoripar* 26 (4): 121-127. Eng. Sum. July/Aug 1973
- 105957** 20 AK1  
Agronomy of growing green mass of yellow lupine for feed. (Rus) Nездinskiy, A P. *Dokl Vses Akad S-kh Nauk* 6: 6-8. June 1973
- 105958** 450 EC7  
Mississippi-grown marihuana, *Cannabis sativa*: cultivation & observed morphological variations. Quimby, M W. *Econ Bot* 27 (1): 117-127. Ref. Jan/Mar 1973
- 105959** S19.F37  
Safflower holds promise in dry land agriculture. Shrotiyya, G C. *Farmer Parliament* 8 (3): 15-16, 26. Mar 1973
- 105960** 18 W673  
Sowing of winter rapeseed in northern areas of German Democratic Republic. (Ger) Makowski, N. *Feldwirtschaft* 14 (7): 325-326. July 1973
- 105961** SB13.C58  
Comparison of introduced lines of *Trifolium subterraneum* subsp. *yan-nanicum* with cultivars of *Trifolium subterraneum*. 1. Irrigated sward trials at Deniliquin, New South Wales. Thompson, J A. *Field Stn Rec CSIRO Div Plant Ind* 12 (1): 1-4. 1973
- 105962** SB13.C58  
Comparison of introduced lines of *Trifolium subterraneum* subsp. *yan-nanicum* with cultivars of *Trifolium subterraneum*. 3. Irrigated & dryland sward trials at Canberra, Australian Capital Territory. Peak, J W. *Field Stn Rec CSIRO Div Plant Ind* 12 (1): 11-15. 1973
- 105963** SB13.C58  
Comparison of introduced lines of *Trifolium subterraneum* subsp. *yan-nanicum* with cultivars of *Trifolium subterraneum*. 2. Yield & formononitin concentration under irrigation at Leeton, New South Wales. Read, J W. *Field Stn Rec CSIRO Div Plant Ind* 12 (1): 5-9. 1973
- 105964** 100 AL1H  
Sericea-grass mixtures for Tennessee Valley. [Seralea sericea, Dactylis]. Hoveland, C S. *Highlights Agric Res* 20 (3): 9. Fall 1973
- 105965** SB327.F3  
Place of kidney beans in crop rotation & soil preparation. (Rus) Kovachev, V. *In Fasulit v Bulgarii* P. 123-128. Ref. 1973
- 105966** SB193.L3  
Intensive pasture production: a perspective. [Australia]. Lazenby, A. *In Intensive Pasture Production; Papers Presented, Residenti AI School for Graziers, Univ. of New England, May 1969*. P. 283-303. Ref. 1972
- 105967** SB193.L3  
Pasture management & its effects on botanical composition & productivity of pasture. Wolfe, E C. *In Intensive Pasture Production; Papers Presented, Residenti AI School for Graziers, Univ. of New England, May 1969*. P. 199-220. Ref. 1972
- 105968** SB193.L3  
Some problems & opportunities in subtropical & tropical pasture & seed production in Australia. Luck, P E. *In Intensive Pasture Production; Papers Presented, Residenti AI School for Graziers, Univ. of New England, May 1969*. P. 273-282. 1972
- 105969** SB193.L3  
Pasture establishment. Campbell, M H. *In Intensive Pasture Production; Papers Presented, Residenti AI School for Graziers, Univ. of New England, May 1969*. P. 97-113. Ref. 1972
- 105970** SB193.L3  
Production of temperate pasture seeds: problems & opportunities for grower. White, H R. *In Intensive Pasture Production; Papers Presented, Residenti AI School for Graziers, Univ. of New England, May 1969*. P. 256-264. 1972
- 105971** SB193.L3  
Pasture species. Lazenby, A. *In Intensive Pasture Production; Papers Presented, Residenti AI School for Graziers, Univ. of New England, May 1969*. P. 67-96. Ref. 1972
- 105972** SB193.L3  
Intensification of production through crop plants. [Forage plants, Australia]. Matheson, E M. *In Intensive Pasture Production; Papers Presented, Residenti AI School for Graziers, Univ. of New England, May 1969*. P. 145-159. Ref. 1972
- 105973** QH77.S52K7  
System of efficient utilization of pastures of alpine steppes of Transbaikian region. (Rus) Gorshkova, A A. *In Okhrana Gornyykh Landshtaftov Sibiri* P. 139-144. 1973
- 105974** QH77.S52K7  
Change of vegetation in alpine-steppes pastures of Buriat region due to grazing. (Rus) Tsydypov, D. Ch. *In Okhrana Gornyykh Landshtaftov Sibiri* P. 144-147. 1973
- 105975** QH77.S52K7  
Rocky steppes of northern Khakass territory & means of its efficient utilization. [Forage plants, culture]. (Rus) Maskaev, I U. *In Okhrana Gornyykh Landshtaftov Sibiri* P. 147-152. 1973
- 105976** SB108.S52P4  
Cultural introduction of wild representatives of *Elymus*-type genera. [Forage plants]. (Rus) Zaitsev, B V. *In Perspektivnye Poleznye Rasteniya Flory Sibiri* P. 146-161. 1973
- 105977** SF376.P55  
Native pastures of Australian Capital Territory. Carnahan, J. *In Plants for Sheep in Australia* P. 10-11, 247-249. Ref. 1972
- 105978** SF376.P55  
Pasture seed production — a review of Australian research. Hedding, R R. *In Plants for Sheep in Australia* P. 127-131, 320-321. Ref. 1972
- 105979** SF376.P55  
Plant introduction. [Forage plants]. Broue, P. *In Plants for Sheep in Australia* P. 133-140, 322-325. Ref. 1972
- 105980** SF376.P55  
Development & characterisation of pasture grass cultivars by herbage yield testing. Oram, R N. *In Plants for Sheep in Australia* P. 153-163, 333-339. Ref. 1972
- 105981** SF376.P55  
A review of cutting trails with pasture legumes. Squires, V R. *In Plants for Sheep in Australia* P. 165-173, 340-344. Ref. 1972
- 105982** SF376.P55  
Fodder crops for sheep in Australia. Dann, P R. *In Plants for Sheep in Australia* P. 175-181, 345-348. Ref. 1972
- 105983** SF376.P55  
Effects of grazing & grazing systems. Myers, L F. *In Plants for Sheep in Australia* P. 183-192, 349-354. Ref. 1972
- 105984** SF376.P55  
Native pastures used by sheep in South Australia & Northern Territory. Perry, R A. *In Plants for Sheep in Australia* P. 25-37, 254-257. Ref. 1972
- 105985** SF376.P55  
Description & evaluation of native pastures of New South Wales. [Sheep]. Wouthwood, O R. *In Plants for Sheep in Australia* P. 3-10, 243-246. Map. Ref. 1972
- 105986** SF376.P55  
Grazing of native pastures in Tasmania. [Sheep]. Donnelly, J R. *In Plants for Sheep in Australia* P. 39-40, 258. Ref. 1972
- 105987** SF376.P55  
Use of native pastures by sheep industry in Victoria. Mitchell, A. *In Plants for Sheep in Australia* P. 41-44, 259. Ref. 1972
- 105988** SF376.P55  
Use of native pastures by sheep in Western Australia. Wilcox, D G. *In Plants for Sheep in Australia* P. 45-54, 260-262. Ref. 1972
- 105989** SF376.P55  
Trees & shrubs in Australian sheep grazing lands. Moore, R M. *In Plants for Sheep in Australia* P. 55-64, 263-267. Map. Ref. 1972
- 105990** SF376.P55  
A review of pasture establishment techniques including cover crops. Hutchings, R J. *In Plants for Sheep in Australia* P. 67-75, 268-276. Ref. 1972
- 105991** SF376.P55  
Establishment & persistence of irrigated pastures. Witschi, P A. *In Plants for Sheep in Australia* P. 91-98, 288-293. Ref. 1972
- 105992** SB108.S52R3  
Zizania latifolia Turcz. in shallows of Novosibirsk Reservoir. [Forage plants, culture]. (Rus) Guseva, V N. *In Rasstelit'nost' Priob'ia i ee Zhoizaistvennoe Ispol'zova Nie* P. 191-199. Ref. 1973
- 105993** SB208.L3V6  
Investigation of local varieties of red clover in Latvian SSR. (Rus) Celma, I. *In Vozvodyvanie Kormovykh Kul'tur i Voprosy Agrokhimii* P. 21-53. Eng. Sum. 1972
- 105994** SB208.L3V6  
Possibilities of growing fodder crops after rye for green fodder. (Rus) Silins, O. *In Vozvodyvanie Kormovykh Kul'tur i Voprosy Agrokhimii* P. 54-66. Eng. Sum. 1972
- 105995** SB208.L3V6  
Influence of grass mixtures, organic fertilizers & increased chemical nitrogen fertilization on cropping capacity of plantation pastures with eroded soils in south-eastern part of Latvian SSR. (Rus) Berzins, P. *In Vozvodyvanie Kormovykh Kul'tur i Voprosy Agrokhimii* P. 67-76. Eng. Sum. 1972

- 105996** SB208.L3V6  
Influence of autumn nitrogen fertilization on yield of rye grain according to predecessor, sowing season & degree of soil cultivation. (Rus) Bonats, I In *Vozdelyaniye Kormovykh Kul'tur i Voprosy Agrokhimii* P. 7-20. Ref. Eng. Sum. 1972
- 105997** S19.I55  
Are you looking for improved varieties of kharai pulses? (Legumes). Pandya, B P *Indian Farmers Dig* 6 (6): 29-31, 38. June 1973
- 105998** S19.I55  
Anjan grass — a boon to livestock farmers of arid areas. [Cenchrus ciliaris]. Rawat, B S *Indian Farmers Dig* 6 (6): 35-38. June 1973
- 105999** S19.I55  
How to raise healthy rice seedlings. Mogdal, S C *Indian Farmers Dig* 6 (6): 9-11. June 1973
- 106000** 20 M57AG  
Alfalfa seed culture. (Ger) Jelinowska, H A *Int Z Landwirtsch* 3: 291-299. Map. Ref. 1973
- 106001** 20 M57AG  
Development of bread grain production in Hungary. (Ger) Szeucz, K *Int Z Landwirtsch* 3: 299-302. 1973
- 106002** 20 M57AG  
Possibilities on growing of corn with high lysine content. (Ger) Popova, J *Int Z Landwirtsch* 3: 303-304. 1973
- 106003** TC801.17  
A revolution in cotton handling. [Harvesting, palleting]. Milligan, T *Irrig Age Herford* 8 (1): 8-11, 22. Aug 1973
- 106004** 16 IT1  
Monoculture of grain corn. (Ita) Lanza, F *Ital Agric* 110 (5): 623-638. Ref. May 1973
- 106005** 442.9 AK124  
Important fodder crops of Kopekdag piedmont plain. (Rus) Ovezmuradov, S O *Izv Akad Nauk Turkmen SSR, Ser Biol Nauk* 6: 71-76. Eng. Sum. 1972
- 106006** 8 P832J  
Evaluation of seven forage grasses at two cutting stages. Rios, A S *J Agric Univ PR* 57 (3): 173-185. Ref. July 1973
- 106007** 21.5 Y9AE  
Effect of sowing time & method on cocksfoot (*Dactylis glomerata* L.) root system development. Tesic-Jovanovic, B *J Sci Agric Res* 25 (91): 111-116. Translated From 1972
- 106008** 21.5 Y9AE  
Effect of sowing method on vertical distribution of green matter & crude protein in cocksfoot (*Dactylis glomerata* L.). Tesic-Jovanovic, B *J Sci Agric Res* 25 (91): 125-132. Translated 1972
- 106009** 21.5 Y9AE  
Effects of mineral fertilizers & irrigation on alfalfa (*Medicago sativa* L.) productivity. Popovic, Z *J Sci Agric Res* 25 (91): 133-142. Ref. Translated 1972
- 106010** 21.5 Y9AE  
Improvement of Nardetum stricta grasslands on Kopaonik Mountain. Radojevic, D *J Sci Agric Res* 25 (91): 5-35. Ref. Translated 1972
- 106011** 56.8 J822  
Open access & economics of grazing land conservation: Papago case. [Arizona]. Simpson, J R *J Soil Water Conserv* 28 (4): 165-168. July 1973
- 106012** 11 J732  
New varieties of autumn crops. [Field crops]. (Swe) Hansson, K A *Jonkop Hushallningssallsk Tidsskr* 2: 22. 1973
- 106013** SF95.A1K6  
Serradella, a dependable reserve for increasing & raising feed quality. (Ukr) Iefremkov, M N *Kormy Hodivlia Sil'skohospod Tvaryn* 28: 31-35. 1972
- 106014** 105.2 OR3  
Growing, harvesting & storage of Michigan navy beans. (Dut) Steinbuch, E *Landbouwk Tijdschr* 85 (7): 217-220. Eng. Su., July 1973
- 106015** 11 L234  
What to do with surplus straw? (Swe) Persson, J *Lantmannen* 84 (11/12): 8-10. June 1973
- 106016** 275.29 G29L  
Twined spittlebug damage to Coastal bermudagrass. [Cynodon dactylon, Prosopis bicincta]. Suber, E F *Leaf Coop Ext Serv Univ Ga Coll Agric* 28 (Rev), 2 P. May 1973
- 106017** 286.89 C16  
Comparison of flue-cured tobacco transplants variable in time of transplanting & method of culture. Walker, E K *Lighter* 43 (3): 18-23. Summer 1973
- 106018** 58.8 D81  
More care in 1973 corn culture. (Ger) Hempler, K *Lohnunterne Land Forstwirtschaft* 28 (4): 118-121. Apr 1973
- 106019** S16.R815  
Some species of sorghum used as soiling crops in China. (Rum) Popescu, V *Lucr Stiint, Ser Agric Inst Agron Dr Petru Groza Cluj* 27: 105-112. Ref. Eng. Sum. 1971 (Pub. 1972)
- 106020** S16.R815  
A new method for estimating lodging capacity of straw cereals. (Rum) Roman, A *Lucr Stiint, Ser Agric Inst Agron Dr Petru Groza Cluj* 27: 133-139. Ref. Eng. Sum. 1971 (Pub. 1972)
- 106021** S16.R815  
Research on blooming & fructification rate of Lupinus albus L. under different agrotechnical conditions on a brown forest soil. [Lupine]. (Rum) Muntean, L *Lucr Stiint, Ser Agric Inst Agron Dr Petru Groza Cluj* 27: 141-148. Ref. Eng. Sum. 1971 (Pub. 1972)
- 106022** S16.R815  
Irrigation regime & water consumption rate of maize stands. (Rum) Nagy, Z *Lucr Stiint, Ser Agric Inst Agron Dr Petru Groza Cluj* 27: 157-167. Ref. Eng. Sum. 1971 (Pub. 1972)
- 106023** S16.R815  
Irrigated sugar beet stubble crops. (Rum) Bianu, F *Lucr Stiint, Ser Agric Inst Agron Dr Petru Groza Cluj* 27: 169-174. Eng. Sum. 1971 (Pub. 1972)
- 106024** S16.R815  
Winter wheat varieties used as genitors for obtaining new spring wheat lines. (Rum) Velican, V *Lucr Stiint, Ser Agric Inst Agron Dr Petru Groza Cluj* 27: 221-226. Eng. Sum. 1971 (Pub. 1972)
- 106025** S16.R815  
Establishment of new cultivated grassland areas in Transylvania. (Rum) Puia, I *Lucr Stiint, Ser Agric Inst Agron Dr Petru Groza Cluj* 27: 81-94. Ref. Eng. Sum. 1971 (Pub. 1972)
- 106026** S16.R815  
Improvement of Nardus stricta grasslands of low altitude in Northeastern Transylvania. II. Dynamics of Nardus stricta species under influence of different chemic (Rum) Popescu, V *Lucr Stiint, Ser Agric Inst Agron Dr Petru Groza Cluj* 27: 95-103. Ref. Eng. Sum. 1971 (Pub. 1972)
- 106027** 22 M262  
Bhavani, a new fine rice variety for Tamil Nadu. Swaminathan, R *Madras Agric J* 60 (5): 290-293. May 1973
- 106028** 22 M262  
Co.10, a new early, high yielding & cosmopolitan strain of brown ragi (*Echinochloa Gaertn*) [Millett]. Rangasamy, P *Madras Agric J* 60 (5): 294-298. May 1973
- 106029** 22 M262  
Studies on correlation between tillers & grain yield in white & brown ragi types. [Ragimillett]. Raj, S M *Madras Agric J* 60 (6): 362-363. June 1973
- 106030** 22 M262  
Pol.2 — a high yielding groundnut variety. Muhammad, S V *Madras Agric J* 60 (6): 383-386. June 1973
- 106031** 22 M262  
Evaluation of promising soybean varieties at Coimbatore. Premsekar, S *Madras Agric J* 60 (6): 391-392. June 1973
- 106032** 22 M262  
Variability & correlation studies in pigeonpea (*Cajanus cajan* L.). Joshi, S N *Madras Agric J* 60 (6): 412-414. June 1973
- 106033** 22 M262  
Co.2 Samai an improved variety of little millet (*Panicum miliare*). Raja, V D G *Madras Agric J* 60 (6): 417-418. June 1973
- 106034** 20 M57  
Alfalfa seed culture. (Rus) Jelinowska, A *Mezhdunar S-kh Zh* 3: 50-56. Map. Ref. 1973
- 106035** 20 M57  
Use of electronic computers for complex evaluations of farm crop varieties. [Wheat]. (Rus) Nesterov, V *Mezhdunar S-kh Zh* 3: 62-65. 1973
- 106036** 18 N39  
Work planning for mowing of grassland. (Ger) Kobsell, H *Mitt DLG (dtsh Landwirtsch Ges)*, Aug A 88 (24): 681-683. June 14, 1973
- 106037** 18 N39  
Weather & technique in hay harvest. (Ger) Genzmer, W *Mitt DLG (dtsh Landwirtsch Ges)*, Aug A 88 (24): 684, 686. June 14, 1973
- 106038** 18 N39  
Variety sowing time experiments with winter barley. (Ger) Schuster, W *Mitt DLG (dtsh Landwirtsch Ges)*, Aug A 88 (31): 877-878. Aug 2, 1973
- 106039** 18 N39  
Intensive cereal cultivation with alleys. (Ger) Braun, H *Mitt DLG (dtsh Landwirtsch Ges)*, Aug A 88 (33): 936-938. Aug 16, 1973
- 106040** S95.E2  
Unpredictability of maple sap flow. [Acer]. Morrow, R R N *J Food Life Sci* 6 (3): 12-14. July/Sept 1973
- 106041** S542.A1N45  
Effect of sowing depth & post-sowing compaction on establishment of tall fescue varieties. [Festuca arundinacea, Lolium perenne]. Brock, J L N *J Z J Exp Agric* 1 (1): 11-14. Ref. Mar 1973
- 106042** S542.A1N45  
Performance of lucerne-grass pastures on Wakatani silt loam. Vartha, E W N *J Z J Exp Agric* 1 (1): 29-34. Ref. Mar 1973
- 106043** 59.9 IN83N  
A maximum annual rice production trial in tropics. Yoshida, S *Newsl Int Rice Comm* 21 (3): 27-32. Ref. Sept 1972
- 106044** 59.9 IN83N  
Current development & relating problems of rice varieties with high yielding potential. Hayashi, K *Newsl Int Rice Comm* 21 (4): 18-31. Ref. Dec 1972
- 106045** 20.5 N86  
Role of varieties in intensification of grain production. (Pol) Krowczyński, J *Nowe Roln* 22 (12): 13-15. June 16/30, 1973
- 106046** 20.5 N86  
Sowing & fertilization of lucerne (*Medicago media*) under intensification of plant production. (Pol) Roszak, W *Nowe Roln* 22 (12): 5-7. June 16/30, 1973
- 106047** 20.5 N86  
Influence of sowing time & nitrogen fertilization on yields of stubble after crops. (Pol) Gromadzinski, A *Nowe Roln* 22 (12): 7-9. June 16/30, 1973
- 106048** 20.5 N86  
Some remarks on growing Dutch ryegrass with spring vetch for green feed. [*Lolium multiflorum westerwoldicum*]. (Pol) Milczak, M *Nowe Roln* 22 (13): 10-12. July 1/15, 1973
- 106049** S13.O2  
Crop production in Tunisia & Morocco. (Rus) Pukha'skii, A V *Obz Inf Minist Sel'sk Khoz SSR Sves Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 575, 105 P. Ref. 1972
- 106050** 58.8 P872  
Harvesting & drying. [Oil-seed rape]. Klinner, W *Power Farming* 51 (1): 14-15. July 1973
- 106051** 21 R862  
8,294 Kg/ha of grain corn on whole cultivated area of Agricultural Production Cooperative Dr Marunt, Ialomita district. (Rum) Stefanescu, N *Probl Agric* 25 (6): 54-58. 1973
- 106052** 21 R862  
Different results obtained from sugar beet seed plots. (Rum) Balac, C *Probl Agric* 25 (6): 59-63. 1973
- 106053** 100 C71C  
Small grain varieties for dryland areas of San Juan Basin. [Wheat, oats, barley]. Moore, H D *Prog Rep Colo State Univ Fort Collins Exp Stn* 73-50, 2 P. July 1973
- 106054** 49 P952  
Crop mixtures for grazing land for sheep. (Pol) Grzyb, S *Przegl Hodowla* 41 (4): 18-19. 1973
- 106055** 49 P952  
A realistic plan for improved management of mountain pastures. (Pol) Nowak, M *Przegl Hodowla* 41 (4): 5-6. 1973
- 106056** 275.29 IO9PA  
Profitable corn harvesting. Ayres, G E *PM Coop Ext Serv Iowa State Univ* 574, 2 P. Sept 1973
- 106057** 23 Q33  
Safflower growing. I. Jackson, K J *Queensl Agric J* 99 (6): 282-290. (Continued) June 1973
- 106058** 23 Q33  
Managing tropical pastures on Atherton Tableland. Edgley, W H R *Queensl Agric J* 99 (6): 293-297. June 1973
- 106059** 23 Q33  
Tropical pastures for Maryborough. Middleton, B A *Queensl Agric J* 99 (6): 298-301. June 1973
- 106060** 23 Q33  
Gulf Country pastures. 2. [Australia]. Bishop, H G *Queensl Agric J* 99 (6): 325-331. Map. June 1973
- 106061** 64.8 R18  
Technological properties of wheat as affected by different irrigation patterns combined with mineral fertilizing. (Bul) Kosturski, N *Rastenievud Nauk* 10 (3): 31-41. 1973
- 106062** 64.8 R18  
Double cross maize hybrids Knezha 35 & Knezha 33. (Bul) Sevov, A *Rastenievud Nauk* 10 (4): 107-116. Eng. Sum. 1973
- 106063** 64.8 R18  
Row spacing & seeding rate as affecting yield & seedling qualities of grains of Bezostaya 1 & Nadezhda 2 wheat varieties. (Bul) Ivanov, I V *Rastenievud Nauk* 10 (4): 39-46. Eng. Sum. 1973
- 106064** 64.8 R18  
Trials with preceding crops for corn. (Bul) Vitkov, M *Rastenievud Nauk* 10 (4): 79-84. 1973



- 106065** 64.8 R18  
Influence of depth of tillage & fertilizing on yield & quality of wheat grown on leached Chernozem-Smolnitsa soil in Sofia area. (Bul) Shanin, I Rastenievud *Nauk* 10 (4): 95-105. Eng. Sum. 1973
- 106066** 64.8 R18  
Planting date of self pollinating lines of corn. (Bul) Vushinkov, V Rastenievud *Nauk* 10 (4): 85-94. Ref. Eng. Sum. 1973
- 106067** 65.9 F76R  
Sugarcane yield in relation to climatic factors. I. On sandy soil. (Chi) Hsieh, J H *Rep Taiwan Sugar Exp Stn* 56: 1-12. June 1972
- 106068** 65.9 F76R  
Studies on effect of yield performance of consecutive ratooning on spring cane. (Chi) Pao, T P *Rep Taiwan Sugar Exp Stn* 58: 35-47. Ref. Eng. Sum. Dec 1972
- 106069** 65.9 F76R  
Asphalt barrier effect in sandy soil & its economic evaluation for sugarcane growth. (Chi) Wang, C C *Rep Taiwan Sugar Exp Stn* 58: 57-83. Eng. Sum. Dec 1972
- 106070** 107.6 G364  
Studies on direct sowing of rice plants. (Jap) Yamima, Y *Res Bull Fac Agric Gifu Univ* 33: 13-24. Ref. Eng. Sum. Nov 1972
- 106071** 107.6 G364  
Fundamental studies on artificial propagation by seeding of useful wild grasses in Japan. 3. Some field experiments on establishment of turf of Japanese lawn grass (*Zoysia japonica* Steud.) by seeding. (Jap) Matsumura, M *Res Bull Fac Agric Gifu Univ* 33: 349-359. Eng. Sum. Nov 1972
- 106072** 11 F772  
An evaluation of various methods for investigating wintering of meadow & pasture plants. (Nor) Baadshaug, O H *Res Nord Agric* 24 (3): 221-234. Ref. Eng. Sum. 1973
- 106073** SB187.K8A3  
Newly developed rice variety, Milsung. (Kor) Park, R K *Res Rep Off Rur Dev (suwon)* 15: 1-6. Eng. Sum. Mar 1973
- 106074** SB187.K8A3  
Studies on fruiting phase of rape under different cultural conditions. (Kor) Kae, B M *Res Rep Off Rur Dev (suwon)* 15: 119-127. Ref. Eng. Sum. Mar 1973
- 106075** SB187.K8A3  
Studies on inheritance & ecological variation of culm length & its related characters in short-statured rice varieties. (Kor) Bac, S H *Res Rep Off Rur Dev (suwon)* 15: 129-168. Ref. Eng. Sum. 1973
- 106076** SB187.K8A3  
Effect of lodging resistance for rice varieties & cultural practices in transplanted rice. (Kor) Park, R K *Res Rep Off Rur Dev (suwon)* 15: 45-54. Ref. Eng. Sum. Mar 1973
- 106077** SB187.K8A3  
Effects of weed occurrence & rice growth characters under irrigation depth in transplanted rice. (Kor) Park, J K *Res Rep Off Rur Dev (suwon)* 15: 61-68. Ref. Eng. Sum. Mar 1973
- 106078** SB187.K8A3  
Growth & performances of improved rice varieties under different environmental conditions. (Kor) Ahn, S B *Res Rep Off Rur Dev (suwon)* 15: 7-14. Ref. Mar 1973
- 106079** SB187.K8A3  
Studies on harvesting date & enhancement of threshing efficiency of Tongli rice. (Kor) Choi, H O *Res Rep Off Rur Dev (suwon)* 15: 77-83. Ref. Eng. Sum. Mar 1973
- 106080** SB187.K8A3  
Studies on drilling method in wheat & barley cultivation. I. Influence of different cultural methods on growth, yield & required labor in wheat growing. (Kor) Cho, C H *Res Rep Off Rur Dev (suwon)* 15: 95-98. Ref. Eng. Sum. Mar 1973
- 106081** SB187.K8A3  
Studies on drilling method in wheat & barley cultivation. II. Influence of different fertilizer levels & seeding rates on growth & yield of wheat & barley in drilling culture. (Kor) Cho, C H *Res Rep Off Rur Dev (suwon)* 15: 99-103. Eng. Sum. Mar 1973
- 106082** SF15.K8A37  
Effects of fertilization level & cutting frequency on yield of forage & nutrient for mixed pastures. (Dactylis, ladino clover). (Kor) Cheong, S S *Res Rep Off Rur Dev (livest Res Suwon)* 15: 103-112. Ref. Eng. Sum. Mar 1973
- 106083** SF15.K8A37  
Effects of different stocking rates & amounts of seed sown on establishment of oversown pasture plants. (Kor) Kang, T H *Res Rep Off Rur Dev (livest Res Suwon)* 15: 95-101. Ref. Eng. Sum. Mar 1973
- 106084** S599.6.K8A3  
Studies on cause of yield increase for rice & mineral nutrients content at various stages of rice plant grown in high production paddy soil. (Kor) Park, Y S *Res Rep Off Rur Dev (livest Res Min Agric For (suwon))* 15: 59-66. Eng. Sum. Mar 1973
- 106085** 100 OH3RS  
Double-cropping — corn following meadow. Triplett, G B *Res Sum Ohio Agric Res Dev Cent* 69: 9. Aug 1973
- 106086** HD1491.S9U52  
Catch crops & green manure. (Fre) Hammann, H *Rev UFA (univ Fed Coop Agric Suisses)* 3: 21-24. June/July 1973
- 106087** 281.28 R889  
Multiple cropping in Indian agriculture. Singh, M P *Rural India* 37 (1/2): 3-8. Jan/Feb 1973
- 106088** TC801.S25  
Contribution to composition of grass mixtures for peat bog meadows. (Cze) Mika, V *Sb UVTL Melior Cesk Akad Zemed (ustav Vedkoitech Int)* 9 (1): 69-78. Ref. Eng. Sum. Mar 1973
- 106089** S13.P72  
Crop rotations from mathematical point of view. (Cze) Zitta, M *Sb Vys Sk Zemed Praz Fak Agron, Rada A Rostl Vyroba (Ser. A)* 2: 153-168. Eng. Sum. 1973
- 106090** S13.P72  
Texture of meadow soils & its relation to yielding of meadow swards under different conditions of waterair regime. (Cze) Honz, J *Sb Vys Sk Zemed Praz Fak Agron, Rada A Rostl Vyroba (Ser. A)* 2: 237-250. Eng. Sum. 1973
- 106091** 61.9 SE5  
Seed culture of grain crops on state farms. (Rus) Bulgagina, V Z *Sel Semenovod (mosk)* 3: 1-5. May/June 1973
- 106092** 61.9 SE5  
Prospective varieties of grain crops. (Rus) Laronov, G I *Sel Semenovod (mosk)* 3: 10-13. May/June 1973
- 106093** 61.9 SE5  
Rostovchanka variety of winter wheat. (Rus) Kalinenko, I G *Sel Semenovod (mosk)* 3: 36-38. May/June 1973
- 106094** 61.9 SE5  
Chishminkaia 3 variety of winter rye. (Rus) Kunakbaev, S A *Sel Semenovod (mosk)* 3: 39-40. May/June 1973
- 106095** 61.9 SE5  
Approval of crop varieties under unremitting control. [Standardization]. (Rus) Blakhorova, R M *Sel Semenovod (mosk)* 3: 43-46. May/June 1973
- 106096** 61.9 SE5  
Productivity & quality of short-stemmed varieties of wheat with fall planting dates. (Rus) Grigorian, G K *Sel Semenovod (mosk)* 3: 51-53. May/June 1973
- 106097** 61.9 SE5  
Overall system of measures for raising alfalfa seeds in irrigated lands. (Rus) Rabinovich, V M *Sel Semenovod (mosk)* 3: 55-58. May/June 1973
- 106098** 61.9 SE5  
Cultural features of winter wheat of selective Mironovskii varieties. (Rus) Blazhevskii, V K *Sel Semenovod (mosk)* 3: 70-71. May/June 1973
- 106099** SB123.A1S8  
Growing oat & mixtures with oat for green feeding & ensiling; review. (Cze) Radej, J *Stat Inf, Rostl Vyroba* 6, 76 P. Ref. Eng. Sum. 1972
- 106100** 65.8 SU391  
Current research at U.S. Sugarcane Field Station, Canal Point, Florida. [Culture]. James, N I *Sugar J* 36 (2): 38-42. Ref. July 1973
- 106101** 65.8 SU36  
Land preparation & sugar-cane varieties in Caribbean. Chinloy, T *Sugar News* 49 (4): 128-133. Apr 1973
- 106102** 61.8 SV2  
Estimating harvest of pasture seed in Osterod County, 1972. (Swe) Ljungberg, G *Sven Frotidn* 42 (6): 88-90. June 15, 1973
- 106103** 61.8 SV2  
Scania's Oil Plant Growers Association, 30 years. (Swe) Bjorklund, C M *Sven Frotidn* 42 (7/8): 107, 109-110. July 15, 1973
- 106104** S9.T4  
Agronomic research for future of common farm policies. [European Economic Community]. (Ita) Bettamio, G *Terra Vita* 13 (50): 8-9. Dec 22, 1972
- 106105** S9.T4  
Aspects & problems in grain culture in China. (Ita) Maliani, C *Terra Vita* 14 (11): 28-31. Mar 16, 1973
- 106106** S9.T4  
Sorghum: hybrid grain variety BR. [Culture]. (Ita) Giardini, A *Terra Vita* 14 (14): 18-20, 22-23, 26-27, 29. Ref. Apr 6, 1973
- 106107** S9.T4  
Harvesting & preservation of forages. (Ita) Sangiorgi, F *Terra Vita* 14 (18): 15-43. May 4, 1973
- 106108** S9.T4  
Hybrid forage maize. (Ita) Zauli, G *Terra Vita* 14 (22): 18-19, 22-23. June 1, 1973
- 106109** 49 T443  
Possibilities of intensive & continued forage production on pasture sites in Thuringian forest. (Ger) Muller, K *Tierzucht* 27 (8): 357-360. Aug 1973
- 106110** 451 R92  
Winter wheat from Sweden & France grown under conditions of Moscow region. (Rus) Pukhal'skii, A V *Tr Prikl Bot Genet Sel* 48 (2): 4-10. 1972
- 106111** 451 R92  
Crambe abyssinica. [Culture]. (Rus) Kuznetsova, R I A *Tr Prikl Bot Genet Sel* 48 (3): 240-245. Ref. Eng. Sum. 1972
- 106112** 451 R92  
Field crops of Pakistan. (Rus) Dorofeev, V F *Tr Prikl Bot Genet Sel* 49 (1): 211-235. Eng. Sum. 1973
- 106113** 451 R92  
Vegetable & fruit crops of Pakistan. (Rus) Korsakov, N I *Tr Prikl Bot Genet Sel* 49 (1): 236-246. Eng. Sum. 1973
- 106114** SB433.14  
Vegetative establishment of Kentucky bluegrass. [Poa]. Solon, E G *Turgrass Conf Proc (univ Ill)* 13Th: 13-14. 1972
- 106115** 20 V82  
Species & varieties of perennial grasses of meadows in countries of western Europe. (Ukr) Bohovin, A V *Visn Sil's'kohosp Nauki* 5: 104-107. May 1973
- 106116** 20 V82  
Effect of planting density & mineral fertilizers on corn yield. (Ukr) Bykhun, V V *Visn Sil's'kohosp Nauki* 5: 32-35. May 1973
- 106117** 20 V82  
Sainfoin as a preceding crop for winter wheat. (Ukr) Kyrychenko, I I *Visnyk Sil's'kohosp Nauk* 4: 43-48. Apr 1973
- 106118** 54.9 W262W  
Analysis of hay yield records from mown meadows according to State Crop Inspection, as a basis for forecasting production increase & reclamation effectiveness estimation. (Pol) Dluwinski, J *Wiad Inst Melior Uzytkow Zielen* 11 (1): 183-203. Eng. Sum. 1973
- 106119** 54.9 W262W  
Mowing frequency effect on nutritive value of plant bulk mass depending on fertilization level. [Forage plants]. (Pol) Szymborska, H *Wiad Inst Melior Uzytkow Zielen* 11 (1): 51-63. Ref. Eng. Sum. 1973
- 106120** 20.5 ST4  
On influence of precipitation volume on yield of hemp. (Pol) Kozminski, C *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 173-182. 1972
- 106121** 20.5 ST4  
Effect of seeding dates, seeding rates & nitrogen fertilizers rates on yield & grain quality of tetraploid rye Tetra Gorzow. (Pol) Slabonski, A *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 353-368. Ref. Eng. Sum. 1972
- 106122** 20.5 ST4  
Effect of plant species choice & nitrogen fertilization on yields of stubble crops. (Pol) Songin, H *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 369-382. Ref. Eng. Sum. 1972

## HORTICULTURAL CROPS — CULTURE

- 106123** 22.5 N682  
Survey of outstanding citrus orchards. 7. [Orchard]. (Jap) Takahashi, I *Agric Hortic* 48 (7): 35-40. July 1973
- 106124** 22.5 N682  
Mist propagation of apple cuttings. (Jap) Fujine, S *Agric Hortic* 48 (7): 55-60. July 1973
- 106125** 256.13 AG82M  
Changing structure of potato growing in Northern Ireland. Cook, M C F *Agric North Ire* 48 (3): 98-102. July 1973
- 106126** 22 AG832  
Evaluation of exotic potato varieties for adaptability & yield performance in Sind. Jagirdar, S A P *Agric Pak* 23 (2/3): 109-121. Ref. June/Sept 1972
- 106127** 24 EG94  
Effect of some factors on cauliflower seed production. Nassar, S H *Agric Res Rev* 50 (4): 109-119. Ref. July 1972 (Pub. 1973)

- 106128** 24 EG94  
Effect of time of pruning on growth, yield & fruit quality of Mit Cham peach trees. Tawfik, M *Agric Res Rev* 50 (4): 21-31. July 1972 (Pub. 1973)
- 106129** 24 EG94  
A better garlic variety for export. Nassar, S H *Agric Res Rev* 50 (4): 47-58. Ref. July 1972 (Pub. 1973)
- 106130** 24 EG94  
Effect of some treatments on yield & quality of winter peppers. II. Effect of mulching. Motaz, M el *Agric Res Rev* 50 (4): 69-75. July 1972 (Pub. 1973)
- 106131** 24 EG94  
Use of pots & plastic protectors for production of early watermelons at barrage. L. Motaz Bellah, M el *Agric Res Rev* 50 (4): 77-91. July 1972 (Pub. 1973)
- 106132** 24 EG94  
Sprouting of King Edward scrapers. Tel Neset, S *Agric Res Rev* 50 (5): 101-106. Sept 1972
- 106133** 24 EG94  
Potato quality as influenced by cutting vines. Risk, S S *Agric Res Rev* 50 (5): 107-112. Sept 1972
- 106134** 24 EG94  
Effect of spacing on yield & vigour of grapevine. Kamel, A *Agric Res Rev* 50 (5): 43-49. Sept 1972
- 106135** 24 EG94  
Effect of size of suckers & heading back on growth, maturity & yield of Maghary banana variety (*Musa sapientum*). Azouz, S *Agric Res Rev* 50 (5): 51-63. Sept 1972
- 106136** 24 EG94  
Sprouting of King Edward scrapers. I. [Potatoes]. Telneset, S *Agric Res Rev* 50 (5): 91-99. Sept 1972
- 106137** S17.A35  
Turf management: A challenging new horticultural area. Aldous, D E *Agric Technol* 4 (3): 10-13. Aug 1973
- 106138** QK1.B45  
New horticultural center of Chateaufort-Lallier near Geneva. (Fre) Dupreux, A *Ann Sci Univ Besancon, Ser 3, Bot* 12: 101-102. 1972
- 106139** QK1.B45  
Horticultural botany. (Fre) Becker, G *Ann Sci Univ Besancon, Ser 3, Bot* 12: 11-13. 1972
- 106140** 99.8 AR14  
New plant selections for street tree use. [Varieties, beautification]. Kozel, P C *Arbor News (columbus)* 38 (9): 97-103. Sept 1973
- 106141** 80 AR2  
Studies on vegetable production in Spreewald area & proposals for its further development. [German Democratic Republic]. (Ger) Eschebacher, K *Arch Gartenbau* 21 (4): 263-280. Eng. Sum. 1973
- 106142** 23 AU792  
Fruitfulness & cane pruning of Zante currant. Crami, R M *Aust J Exp Agric Anim Husb* 13 (62): 324-327. June 1973
- 106143** S383.A3N43  
Growing passion-fruit. 6th ed. [Granadilla]. Bull H N S W Dep Agric Div *Hort* 65, 23 P. 1972
- 106144** TX599.15  
Varietal tests on peas. III. Comparative study of development of certain characteristics of 13 pea varieties in function of 1972 harvest date. (Fre) Anthonissen, J *Bull INACOL* 24 (3/4): 111-160. Mar./Apr 1973
- 106145** 14 F844B  
Almond tree. [Prunus amygdalus]. (Fre) Bull Tech Inf Minist Agric (paris) 279: 303-392. May 1973
- 106146** 14 F844B  
Rebirth of a production. [Prunus amygdalus]. (Fre) Bastide, J *Bull Tech Inf Minist Agric (paris)* 279: 304-308. May 1973
- 106147** 14 F844B  
Cultural experiment of an almond tree orchard in Costieres du Gard. [Prunus amygdalus]. (Fre) Gall, H *Bull Tech Inf Minist Agric (paris)* 279: 365-372. May 1973
- 106148** 14 F844B  
Almond orchards in California. [Prunus amygdalus]. (Fre) Montgolier, A De *Bull Tech Inf Minist Agric (paris)* 279: 381-387. May 1973
- 106149** 14 P21BC  
Influence of chelation on yields of some cultivated crops (potatoes, tomatoes, corn). (Fre) Bertrand, D C R *Seances Acad Agric Fr* 59 (3): 209-215. 1973
- 106150** 100 W27S  
Seedling rates for 'Tekoa' lentils. Muehlbauer, F J *Circ Wash Agric Exp Sta* 565, 3 P. June 1973
- 106151** 80 C498  
Pruning of Florida citrus. Present & future. Crocker, T E *Citrus Veg Mag* 36 (12): 6, 35. Aug 1973
- 106152** 80 C83  
Replacing hedgerow elms. Hadfield, M *City Life* 154 (3974): 496-497. Aug 23, 1973
- 106153** 99.8 D23  
Evaluation of ornamental trees. (Dan) Tolstrup, E *Dan Skovforen Tidsskr* 58 (2): 179-186. 1973
- 106154** 21.7 D38  
Seed production of some flower plants & fodder plants in Leukas Island. (Gre) Bileas, K *Delt Agrot Trap* 191: 77-81. Eng. Sum. Mar./Apr 1973
- 106155** 21.7 D38  
Lily of valley (*Convallaria majalis* L.). (Gre) Schoinas, Ch *Delt Agrot Trap* 191: 83-87. Eng. Sum. Mar./Apr 1973
- 106156** 21.7 D38  
Application of plastics in viticulture for out of season table grapes produce. (Gre) *Delt Agrot Trap* 191: 91-92. Mar./Apr 1973
- 106157** 20 AK1  
Effect of summer planting of freshly harvested tubers on seed qualities of potatoes. (Rus) Grigorian, A K *Dokl Vses Akad S-kh Nauk* 6: 15-16. June 1973
- 106158** 80 G1948  
Combined sprinkler irrigation & mineral fertilization: An integral part of socialist intensification of field vegetable production. (Ger) Frohlich, H *Dtsch Gartenbau* 20 (6): 170-171. June 1973
- 106159** 80 G1948  
Results of exchange of experience on fruit production along industrial lines in Moldavian SSR. (Ger) Fehrmann, W *Dtsch Gartenbau* 20 (6): 172-183. June 1973
- 106160** 80 G1948  
Trends in fruit tree shaping in countries of Council for Mutual Economic Assistance. (Ger) Neumann, D *Dtsch Gartenbau* 20 (6): 174-177. June 1973
- 106161** 80 G1948  
Principles of scientific production organization on transition to industry-like methods of production. [Horticulture]. (Ger) Burzik, A *Dtsch Gartenbau* 20 (7): 199-201. July 1973
- 106162** 80 G1948  
Experience related to scientific production organization in industry-like vegetable production under glass as demonstrated by example of cucumber. (Ger) Blechschmidt, W *Dtsch Gartenbau* 20 (7): 202-203. July 1973
- 106163** 80 G1948  
Scientific production organization related to industry-like harvesting & preparation of headed cabbage. (Ger) Struck, P *Dtsch Gartenbau* 20 (7): 204-206. July 1973
- 106164** 80 G1948  
Plant hygienic viewpoints on crop rotation organization in field vegetable production. (Ger) Bochow, H *Dtsch Gartenbau* 20 (7): 213-214. July 1973
- 106165** S9.E9  
Greenhouse culture of melon in area of Padana Valley. (Ita) Ravelli, V *Evoluzione Agric* 18 (212): 43-46. June 1973
- 106166** 22 F223  
Grow only those watermelon varieties which suit your locality. Sachan, S C P *Farm J (calcutta)* 14 (6): 12-14. Apr 1973
- 106167** 22 F223  
Response of microbial culture application with & without soaking of seed in water on yield of two different seed coat coloured gram varieties. [Chickpeas]. Chandra, S *Farm J (calcutta)* 14 (6): 18-19. Apr 1973
- 106168** 22 F223  
Stem propagation for seed potatoes. Amez, L *Farm J (calcutta)* 14 (6): 32, 8. Apr 1973
- 106169** S19.F37  
Potato cultivation in plains of western districts of Uttar Pradesh. Verma, S M *Farmer Parliament* 8 (3): 9-10, 27-29. Mar 1973
- 106170** 18 W763  
Present position in implementing directive on plant potato quality. (Ger) Kohler, G *Feldwirtschaft* 14 (7): 297-299. July 1973
- 106171** 18 W763  
Production of high-quality food potatoes: a experience & results of Food Potato Cooperative Association in Wismar. (Ger) Pinkau, H *Feldwirtschaft* 14 (7): 302-304. July 1973
- 106172** 18 W763  
Cooperative crop farming section of Zorbig step up concentration on potatoes. (Ger) Frießleben, G *Feldwirtschaft* 14 (7): 307-308. July 1973
- 106173** 275.28 F662  
Sources of floriculture information — an annotated list. [Bibliographies]. Witte, W T *Fla Flower Grow* 10 (3/4): 1-20. Mar./Apr 1973
- 106174** 80 W41  
Carnation buds offer exciting prospects for merchandisers, consumers. [Dianthus caryophyllus]. Farnham, D S *Florists Rev* 152 (3947): 15-17, 52-53. July 26, 1973
- 106175** 80 W41  
Fast-growing Schefflera. Batson, F *Florists Rev* 152 (3947): 21, 51. July 26, 1973
- 106176** SB403.F53  
Only a month of azaleas! [Varieties]. Nisbet, J F *Flower And Gard West* Ed 16 (4): 22-23, 38. Map. Apr 1973
- 106177** SB403.F53  
Edgings are a finishing touch. [Landscape]. Taloumis, G *Flower And Gard West* Ed 16 (4): 24-26, 35-36. Apr 1973
- 106178** SB403.F53  
Lawn between rows. Wantz, S P *Flower And Gard West* Ed 16 (4): 46-47. Apr 1973
- 106179** 80 F9492  
Jujube & its cultivation. (Fre) Munier, P *Fruits* 28 (5): 377-388. Map. Ref. Eng. Sum. May 1973
- 106180** 80 G1635  
Variety & color in herbaceous perennial border. [Landscape]. Goode, H *Gard J* 23 (4): 110-115. Aug 1973
- 106181** 80 G1635  
Perk up your summer garden with portable plants. Taloumis, G *Gard J* 23 (4): 116-119. Aug 1973
- 106182** 80 G1948  
Preparatory treatment of shrubs for successful forcing of shoots for flowers. (Ger) Bauer, D *Gartenbau* 20 (8): 244-245. Aug 1973
- 106183** 80 G1938  
Cultivation research with raspberries, 1968/1972. (Nor) Thorud, J *Gartnerkyrket* 63 (22): 446-448. June 1, 1973
- 106184** 80 G1938  
Tomato selection in time for many experimental trials. (Nor) Anonens, A *Gartnerkyrket* 63 (23/24): 160-161. June 15, 1973
- 106185** 80 G1938  
First trial in tomato cultivation has finished its experimental period. (Nor) Anonens, A *Gartnerkyrket* 63 (23/24): 462-464. June 15, 1973
- 106186** 80 G1938  
Horticultural education has good potential. (Nor) Lyngheim, M *Gartnerkyrket* 63 (25/26): 490-491. June 29, 1973
- 106187** 87 G75  
Studies on dessert grape varieties introduced from Russian Soviet Federal Socialist Republic & Armenian Soviet Socialist Republic. (Bul) Kondarev, M *Gradinarska Lozarska Nauk* 10 (1): 93-99. 1973
- 106188** QK711.B76  
Potato (*Solanum tuberosum* L.). [Physiology, culture]. (Ger) Brouwer, W *Handb Spez Pflanzenbaues* 9 (2): 80 P. Map. 1972
- 106189** 1 AG84HG  
Growing bonsai. Cathey, H M *Home Gard Bull U S Dep Agric* 206, 21 P. Aug 1973
- 106190** 81 N46  
Mechanized harvesting for blueberries? *Hortic News (N J State Hortic Soc)* 54 (4): 18-19. July 1973
- 106191** 81 N46  
Ethrel sprays hasten apple harvest. Beutel, J *Hortic News (N J State Hortic Soc)* 54 (4): 3-6. July 1973
- 106192** 81 N46  
Effect of alar on six peach varieties. [Harvesting]. Kenworthy, R D *Hortic News (N J State Hortic Soc)* 54 (4): 8-10, 12, 14-16. July 1973
- 106193** 80 H787  
Hyacinths for every place & need. Lusterman, D A *Horticulture* 41 (9): 28-29, 48. Sept 1973
- 106194** 80 H787  
Primroses from seed. [Primula]. Hasko, E *Horticulture* 41 (9): 37, 48. Sept 1973
- 106195** 80 H787  
Lawn grasses for special places & purposes. Schery, R W *Horticulture* 41 (9): 40-41, 50-52. Sept 1973
- 106196** 80 H787  
Pecans. Sullivan, *Horticulture* 41 (9): 42-43, 54. Sept 1973
- 106197** SB327.F3  
Seeds & planting. [Kidney beans]. (Bul) Radkov, P *In Fasulut v Bulgaria* P. 136-145. Ref. 1973
- 106198** SB327.F3  
Kidney bean seed culture. (Bul) Delchev, I *In Fasulut v Bulgaria* P. 204-210. 1973
- 106199** SB327.F3  
Growing kidney beans as a second crop. (Bul) Radkov, P *In Fasulut v Bulgaria* P. 210-219. Ref. 1973
- 106200** SB327.F3  
Growing kidney beans in a mixed crop. (Bul) Ribagot, T *In Fasulut v Bulgaria* P. 219-226. 1973



- 106201** SB327.F3  
Importance of kidney beans. [Rotation crops, food, feed]. (Bul) Agnelova, L In *Fasulut v Bulgaria* P. 5-17. Ref. 1973
- 106202** QH77.S52K7  
Ornamental plants of western Ssayak as sources of cultural introduction. (Rus) Rubtsova, V V In *Okhrana Gornykh Landshtov Sibiri* P. 175-177. 1973
- 106203** 80 IN3  
Intensive olive tree culture. (Fre) Dhob, L In *Inf Oleic Int* (New Ser.) 60/61: 101-104. Oct 1972/mar 1973
- 106204** 80 IN3  
Latest research on propagation of olive tree by cuttings. (Fre) Casini, E In *Inf Oleic Int* (New Ser.) 60/61: 11-60. Ref. Oct 1972/mar 1973
- 106205** 80 IN3  
Olive tree culture without tilling. (Fre) Garcia de Raparaz, F In *Inf Oleic Int* (New Ser.) 60/61: 61-71. Oct 1972/mar 1973
- 106206** 80 IN3  
Study on influence of linoleic acid associated with hand shaking on dropping of olives. [Harvesting]. (Fre) Donno, G In *Inf Oleic Int* (New Ser.) 60/61: 73-89. Oct 1972/mar 1973
- 106207** 80 IN3  
Etheral & cyclohexamide in mechanical harvesting of olives. (Fre) Jacoboni, N In *Inf Oleic Int* (New Ser.) 60/61: 91-100. Ref. Oct 1972/mar 1973
- 106208** 80 IN32  
Table grapes: an important crop. (Ita) Saracco, C In *Ortofruttic* 14 (10): 3-10. May 31, 1973
- 106209** 20 M57AG  
Use of electronic data equipment in complex variety grading of agricultural crops. (Ger) Nesterow, W In *Int Z Landwirtsch* 3: 304-308. 1973
- 106210** 20 M57AG  
Cultivation of pumpkins. (Ger) Nagy, G In *Int Z Landwirtsch* 3: 359-360. 1973
- 106211** 22 IN8  
Mixed cropping: a boon to areca growers. Bhat, T V In *Inten Agric* 10 (3): 5-7. May 1973
- 106212** 16 IT1  
Plain talk on citrus culture. (Ita) Zito, F In *Ital Agric* 110 (5): 539-548. May 1973
- 106213** 16 IT1  
Grapevines of better Italian wines: grapevines of Veneto. (Ita) Dalmasso, G In *Ital Agric* 110 (5): 575-604. Ref. May 1973
- 106214** 23 SO84  
Vegetable growing in South-East. Moss, D E J In *Agric South Aust* 76 (2): 50-53. May 1973
- 106215** 11 J732  
4H garden. (Swe) Andersson, G In *Jonkop Hushallningssallsk Tidkr* 2: 23. 1973
- 106216** 80 K122  
Methods for applying fruit thinning sprays in times of mass production. (Jap) Hirose, W In *Kajitsu Nippon* 28 (6): 42-46. June 1973
- 106217** 80 K122  
Thinning techniques for apple in practice. (Jap) Makida, H In *Kajitsu Nippon* 28 (6): 48-51. June 1973
- 106218** 80 K122  
Thinning techniques in plum culture. (Jap) Oyazui, W In *Kajitsu Nippon* 28 (6): 52-53. June 1973
- 106219** 80 K122  
Peach culture without using pollination bags & thinning techniques. (Jap) Yamada, K In *Kajitsu Nippon* 28 (6): 54-55. June 1973
- 106220** 80 K122  
Peach culture in United States. (Jap) Yamada, K In *Kajitsu Nippon* 28 (6): 66-69. June 1973
- 106221** 86 B85K  
Comparison of sprout-forming ability of some raspberry varieties suitable for commercial plantations. (Hun) Merenyi, K In *Kert Kut Intez Kozl* 6: 1-12. Eng. Sum. 1972
- 106222** SB13.K45  
Situation of horticultural production & economic aspects of its development in Hungary. (Hun) Szalocz, B In *Kertgazdasag* 4: 1-10. 1972
- 106223** SB13.K45  
Requirements of canning industry on mechanized cucumber growing. (Hun) Palos, T In *Kertgazdasag* 4: 23-28. Eng. Sum. 1972
- 106224** SB13.K45  
Pollinating experiments with honeybees in apple orchards. (Hun) Benedek, P In *Kertgazdasag* 4: 51-58. Eng. Sum. 1972
- 106225** SB13.K45  
How far Hungarian mushroom cultivation has got? (Hun) Balazs, S In *Kertgazdasag* 4: 79-87. 1972
- 106226** SB13.K45  
Gusztav Szontag. [Horticulturists]. (Hun) Elodok, N In *Kertgazdasag* 4: 88-90. 1972
- 106227** 105.9 H89  
Investigation into mode of action of curving-down in shoot-formations with special regard to intensive fruit growing. (Hun) Brunner, T In *Kiserl Kozl (budap)* 65C (1/3): 3-12. Ref. Eng. Sum. 1972
- 106228** 10.5 IR42  
Vegetable growing. *Leaf* An Roinn Talmaichaichta Agus Iascaigh 26, 20 P. Jan 1972
- 106229** 95.8 L95  
Grape hybrid 'Plovdiv 1'. (Bul) Bozhinova, I In *Lozar Vinar* 22 (2): 12-13. Mar/Apr 1973
- 106230** 95.8 L95  
Study of Cardinal grape variety in Chipran District. (Bul) Koev, K In *Lozar Vinar* 22 (2): 13-14. Mar/Apr 1973
- 106231** 95.8 L95  
High-stalk grapevine growing in USSR. (Bul) Nikiforova, L In *Lozar Vinar* 22 (2): 38-43. May/Apr 1973
- 106232** 95.8 L95  
Impressions of grape culture in certain districts of Azerbaijan. (Bul) Donev, Ts In *Lozar Vinar* 22 (2): 44-45. Mar/Apr 1973
- 106233** 95.8 L95  
Use of paraffin in production of grafted grapevines. (Bul) Vasilev, T In *Lozar Vinar* 22 (2): 46-48. Mar/Apr 1973
- 106234** 95.8 L95  
Rational method for accelerated production of straight stalk with a height of 150 cm. by Umbrella method in vines of Cabernet-Sauvignon variety. [Grapes]. (Bul) Pavlov, N In *Lozar Vinar* 22 (2): 8-12. Mar/Apr 1973
- 106235** 95.8 L95  
Valuable experiment in correct, effective reconstruction of grapes. (Bul) Bozhinova-Boneva, I In *Lozar Vinar* 22 (3): 4-8. May 1973
- 106236** S16.R815  
Maximum period for use of potatoes for 'seed' under pedoclimatic conditions of northwestern Transylvania. (Rum) Zamboni, S In *Agric Inst Agrar* 27: 149-155. Eng. Sum. 1971 (Pub. 1972)
- 106237** S16.R815  
Improvement of apple trees by top grafting method. (Rum) Verecs, S In *Lucr Stiint, Ser Agric Inst Agrar* 27: 291-296. Eng. Sum. 1971 (Pub. 1972)
- 106238** 22 M262  
Co. I Amaranthus — a high yielding & delicious strain. Kamalanathan, S In *Madras Agric J* 60 (6): 355-358. June 1973
- 106239** 22 M262  
Yield components in pigeonpea (Cajanus cajan L.). Singh, K B In *Madras Agric J* 60 (6): 364-366. June 1973
- 106240** 86 AL4  
Work methods for harvesting cauliflower. [Labor, work management]. (Dut) Schoneveld, J A In *Meded Proefstn Groent Volleg Ned* 64, 121 P. Ref. Eng. Sum. May 1973
- 106241** 20 M57  
Summer squash culture. (Rus) Nagy, D In *Mezhdunar S-kh Zh* 3: 109-110. 1973
- 106242** 100 M668  
Dry field peas: high protein food & field crop. Robinson, R G In *Min Sci* 29 (2/4): 10-12. 1973
- 106243** 100 M28M  
Annual report of research for Maine potato industry. *Misc Rep Life Sci Agric Exp Stn Univ Maine Orono* 150, 36 P. Ref. July 1973
- 106244** 17 M69  
Results of variety tests (main tests) of turnips, 1970 to 1972. (Ger) Huber, W In *Mitt Schweiz Landwirtsch* 21 (8): 155-164. Aug 1973
- 106245** 80 M86  
Shy's of some fruit problems. [Culture]. Young, R S In *Mt Grow* 322: 16-18, 20-21. Feb 1973
- 106246** 80 M86  
Learning from European apple culture. Tukey, L D In *Mt Grow* 322: 35-44. Feb 1973
- 106247** 80 M86  
Advances in peach rootstock research. Cummins, J N In *Mt Grow* 324: 53-57. Apr 1973
- 106248** SB353.M8  
Mushroom growing & environmental pollution. Sinden, J W In *Mushroom J* 6: 268, 270-272, 274-276. June 1973
- 106249** S542.A1N45  
Effects of plant density & time of harvest on yield of small finger carrots. Russell, W T N In *J Exp Agric* 1 (1): 69-72. Mar 1973
- 106250** 20.5 N86  
Forage kale yields as related to soil, variety & cultural practices. (Pol) Pawlus, M In *Nowe Roln* 22 (13): 14-15. July 1/15, 1973
- 106251** S13.O2  
Problems of feed production & vegetable growing in Finland. (Rus) Romanov, S P In *Obz Inf Minist Selsk Khoz SSSR* 55: Nauchno-Issled Inst Inf Tekh-Ekon Issled Selsk Khoz 580, 26 P. 1972
- 106252** S95.E22  
Peach & nectarine varieties for New York State. Lamb, R C In *Plant Sci* 34, 6 P. May 1973
- 106253** 49 P952  
Management of mountain pastures. (Pol) Deskur, J In *Przegi Hodowla* 41 (4): 7-9. 1973
- 106254** 11 F772  
Variety trials with potatoes, 1964-1971. (Nor) Taanmael, T In *Res Norw Agric* 24 (3): 197-207. Ref. Eng. Sum. 1973
- 106255** SB187.K8A3  
Studies on planting of sprouted potatoes in paddy field before rice culture & fertilizer application in following rice plantings. (Kor) Ahn, S B In *Res Rep Off Rur Dev (suwon)* 15: 55-60. Eng. Sum. Mar 1973
- 106256** SB29.K8A3  
A study on characteristics & correlation between red pepper varieties. (Kor) Jo, G Y In *Res Rep Off Rur Dev (suwon)* 15: 107. Ref. Eng. Sum. Mar 1973
- 106257** SB29.K8A3  
A study on unheated strawberry cultivation in winter season. (Kor) Nan, I H In *Res Rep Off Rur Dev (suwon)* 15: 15-22. Ref. Eng. Sum. Mar 1973
- 106258** SB29.K8A3  
Selection of suitable grape varieties for wine. (Kor) Kong, S J In *Res Rep Off Rur Dev (suwon)* 15: 29-32. Eng. Sum. Mar 1973
- 106259** SB29.K8A3  
Characteristics of certain introduced bramble varieties. [Raspberries, blackberries]. (Kor) Hong, S B In *Res Rep Off Rur Dev (suwon)* 15: 33-37. Ref. Eng. Sum. Mar 1973
- 106260** SB29.K8A3  
Study on soil management in pear orchard. (Kor) Im, Y J In *Res Rep Off Rur Dev (suwon)* 15: 45-52. Eng. Sum. Mar 1976
- 106261** SB29.K8A3  
Study on chemical thinning of fruit in apples & peaches. (Kor) Kim, K Y In *Res Rep Off Rur Dev (suwon)* 15: 53-58. Ref. Eng. Sum. Mar 1973
- 106262** SB29.K8A3  
Effect of several treatments on sucker occurrence of summer Chrysanthemum. (Kor) Lee, J S In *Res Rep Off Rur Dev (suwon)* 15: 67-70. Eng. Sum. Mar 1973
- 106263** 68.28 R322  
Report on a visit to plantations of African oil palm & oil extraction plants in Colombia. (Spa) Gonzalez B, E In *Rev Cafetal* 124: 15-20. Apr 1973
- 106264** 9.95 V555R  
Latin American bibliography on potatoes. (Spa) Montalbo, A In *Rev Fac Agron Univ Cent Venez* 7 (3): 116 P. Sept 1972
- 106265** 80 R3212  
Shrubs for shade. (Fre) Schneider, J In *Rev Hort Suisse* 46 (7): 155-158. July 1973
- 106266** 80 R32  
Orleans horticulture: A tradition of prosperity. (Fre) Boutard, P In *Rev Hort* 144 (2313): 55-57. Apr 1973
- 106267** 80 R32  
Horticulture, plant environment & phytotons. (Fre) Biderling, N In *Rev Hort* 144 (2315): 27-39. June/July 1973
- 106268** 80 R32  
Species & cultivars for lawns & green spaces. (Fre) Kerguelen, M In *Rev Hort* 144 (2315): 40-42. June/July 1973
- 106269** 80 R32  
Orchids: Rustic or semi-rustic; Pleione. (Fre) Chopinet, R In *Rev Hort* 144 (2315): 43-46. June/July 1973
- 106270** 80 R32  
What is purpose of National Interprofessional Horticulture Committee? (Fre) Malgaive, A In *Rev Hort* 144 (2315): 55-57, 60-61. June/July 1973
- 106271** 99.8 R327  
On utilization of softwoods for street alignments. [Beautification]. (Rum) Vlas, T In *Rev Padur* 88 (6): 331-332. June 1973
- 106272** SF1.R54  
Orchids, flame of tropics & flower for home production. (Ita) Fazio, F In *Rilancio Agric Vet Zootec* 5 (5/6): 10-12. 1973
- 106273** 26 AG82  
Importance of citrus cultivation in economy of Cyprus. 2. (Ita) Gerini, V In *Riv Agric Subtrop Trop* 66 (10/12): 263-278. Eng. Sum. Oct/Dec 1972
- 106274** 86 R22  
Research on chemical thinning with (2-chloroethyl)phosphonic acid in some ciling peach cultivars. (Ita) Gerini, G In *Riv Ortofruttic* 116 56 (5/6): 625-633. Sept/Dec 1972

- 106275** 86 R22  
Some observations on post-bloom chemical thinning of peach with Ethephon (2-chloroethyl)phosphonic acid. (Ita) Antognozzi, E *Riv Ortofrutticoltura Ital* 56 (5/6): 634-642. Eng. Sum. Sept/Dec 1972
- 106276** 86 R22  
Thinning effect of chlorophenoxy-propionamide & of (2-chloroethyl)phosphonic acid on clingstone peach fruits ('Fortuna' & 'Halford 1') & on plum fruits ('Stanley'). (Ita) Cobianchi, D *Riv Ortofrutticoltura Ital* 56 (5/6): 637-668. Ref. Eng. Sum. Sept/Dec 1972
- 106277** 86 R22  
Chemical thinning of peach fruits. (Ita) Fideghelli, C *Riv Ortofrutticoltura Ital* 56 (5/6): 643-646. Ref. Eng. Sum. Sept/Dec 1972
- 106278** 86 R22  
Results of chemical thinning of peaches with (2-chloroethyl)phosphonic acid & chlorophenoxy-propionamide. (Ita) Morini, S *Riv Ortofrutticoltura Ital* 56 (5/6): 669-679. Ref. Eng. Sum. Sept/Dec 1972
- 106279** 86 R22  
Effectiveness of chemical thinning sprays with reference to fruit-size of apple trees (cultivar 'Golden Delicious'). (Ita) Gerin, G *Riv Ortofrutticoltura Ital* 56 (5/6): 680-688. Ref. Eng. Sum. Sept/Dec 1972
- 106280** 86 R22  
Further observations with chlorophenoxy-propionamide on thinning of some cultivars of peach trees in Umbria. (Ita) Antognozzi, E *Riv Ortofrutticoltura Ital* 56 (5/6): 689-698. Ref. Eng. Sum. Sept/Dec 1972
- 106281** 86 R22  
Research on chemical thinning of peach fruits with Fruitone 3-chlorophenoxypropionamide; observations on Collins cultivar. (Ita) Gerin, G *Riv Ortofrutticoltura Ital* 56 (5/6): 699-704. Eng. Sum. Sept/Dec 1972
- 106282** 86 R22  
Mechanical harvesting of olives. III. Influence of treatments with (2-chloroethyl)phosphonic acid & potassium maphthylacetate on abscission of olive fruits & efficiency of a shaker harvesting machi. (Ita) Baisi, F *Riv Ortofrutticoltura Ital* 56 (5/6): 705-713. Eng. Sum. Sept/Dec 1972
- 106283** 86 R22  
Use of (2-chloroethyl)phosphonic acid to increase percentage of abscission in olives. [Harvesting aid]. (Ita) Cassibba, L *Riv Ortofrutticoltura Ital* 56 (5/6): 714-724. Eng. Sum. Sept/Dec 1972
- 106284** 86 R22  
Further research on effects of some chemicals on olive abscission. [Cycloheximide, (2-chloroethyl)phosphonic acid harvesting aid]. (Ita) Calabrese, F *Riv Ortofrutticoltura Ital* 56 (5/6): 725-730. Eng. Sum. Sept/Dec 1972
- 106285** 86 R22  
Further research on chemical defoliation of nursery stock. [Apples]. (Ita) Pisani, P *Riv Ortofrutticoltura Ital* 56 (5/6): 998-1006. Ref. Eng. Sum. Sept/Dec 1972
- 106286** 80 SA15  
Pressing problems in grape culture in Bulgaria. (Rus) Stoev, K *Sadovod Vinograd Vinodel Mold* 5: 61-62. May 1973
- 106287** 61.9 SE5  
Uladoskii Jubilee variety of pears. (Rus) Kolesenkova, M S *Sel Semenovod (mosk)* 3: 41-42. May/June 1973
- 106288** 68.19 M28  
Nucellar seedlings of Satsuma oranges as valuable stock for introducing new varieties. (Rus) Dudnikov, G I *Subtrop Kul't* 1: 108-112. 1973
- 106289** 68.19 M28  
Some problems of seed reproduction of Feijoa. (Rus) Gorgoshidze, G M *Subtrop Kul't* 1: 118-120. 1973
- 106290** 68.19 M28  
Feijoa in Soviet subtropics. (Rus) Barkhadadze, T P *Subtrop Kul't* 1: 121-125. 1973
- 106291** 68.19 M28  
Growing high-quality pomegranate seedlings in Abkhazia. (Rus) Sanikidze, A B *Subtrop Kul't* 1: 126-128. 1973
- 106292** 68.19 M28  
Some basic problems of raising citrus crops under indoor conditions. (Rus) Chkhaidze, I I *Subtrop Kul't* 1: 165-166. 1973
- 106293** 68.19 M28  
Results of testing mandarin oranges in relatively severe regions & microregions of western Georgian SSR. (Rus) Chkhaidze, I I *Subtrop Kul't* 1: 73-76. 1973
- 106294** 68.19 M28  
Cultural practices in relation to crowns of lemon trees in Abkhazia. (Rus) Kivkivelia, V K *Subtrop Kul't* 1: 89-91. 1973
- 106295** S79.E8  
Propagation experiments with red raspberry hybrids. Overcash, J P *Tech Bul Miss State Univ Agric For Exp Sta* 67, 16 P. Ref. Apr 1973
- 106296** 100 T25F  
Influence of row spacing & other plant characteristics in mechanically-harvested snap beans. Mullins, C A *Tenn Farm Home Sci Prog Rep* 86: 28-29. Apr/June 1973
- 106297** S9.T4  
Practical notes on pruning of olive trees. (Ita) Tortorelli, G *Terra Vita* 14 (16): 28-29. (Continued) Apr 20, 1973
- 106298** S9.T4  
Old & new systems of pruning olive trees. (Ita) Tortorelli, G *Terra Vita* 14 (17): 34-35. (Continued) Apr 27, 1973
- 106299** S9.T4  
Pruning of grapevines growing on trellis. (Ita) Pelagallo, E *Terra Vita* 14 (19): 22-23. May 11, 1973
- 106300** S9.T4  
Pruning of olive trees for improvement. (Ita) Tortorelli, G *Terra Vita* 14 (19): 28-29. (Continued) May 11, 1973
- 106301** S9.T4  
Planting of grapevines. (Ita) Marro, M *Terra Vita* 14 (7): 15-18. Feb 16, 1973
- 106302** 451 R92  
Effect of pollinators on yield of potato haploids. (Rus) Budin, K Z *Tr Prikl Bot Genet Sel* 48 (2): 126-131. Ref. 1972
- 106303** 451 R92  
Biological & economic qualities of potato varieties. (Rus) Slepushkina, G P *Tr Prikl Bot Genet Sel* 48 (2): 141-152. 1972
- 106304** 451 R92  
Apples in ornamental plantings. (Rus) Malychenko, V V *Tr Prikl Bot Genet Sel* 49 (1): 137-144. Ref. Eng. Sum. 1973
- 106305** 80 T817  
Potato varieties in Netherlands. (Dut) Blommers, J *Tuinbouwberichten* 37 (6): 273-274. June 1973
- 106306** SB433.14  
Turgrass: shaded adaptation & culture. Beard, J B *Turgrass Conf Proc (univ III)* 13Th: 113-115. 1972
- 106307** SB433.14  
Continuing education for golf course superintendents. [Turf]. Alexander, P M *Turgrass Conf Proc (univ III)* 13Th: 44-46. 1972
- 106308** SB433.14  
Sodding & home landscaping. Davids, C *Turgrass Conf Proc (univ III)* 13Th: 58-60. 1972
- 106309** SB433.14  
Tree selection & care. [Golf courses, landscaping]. Gartner, J B *Turgrass Conf Proc (univ III)* 13Th: 61-63. 1972
- 106310** SB433.14  
Ground covers & their uses. Giles, F *Turgrass Conf Proc (univ III)* 13Th: 64-72. Map. 1972
- 106311** SB433.14  
Residential landscapes — designed or stereotyped. Nelson, W R *Turgrass Conf Proc (univ III)* 13Th: 73-74. 1972
- 106312** SB433.14  
Puccinellia distans — a salt-tolerant grass. Hughes, T D *Turgrass Conf Proc (univ III)* 13Th: 76. 1972
- 106313** SB433.14  
Concepts of highway turf maintenance. Craig, P R *Turgrass Conf Proc (univ III)* 13Th: 77-79. 1972
- 106314** SB433.14  
Cemetery turf maintenance problems. Nyhart, L B *Turgrass Conf Proc (univ III)* 13Th: 80-82. 1972
- 106315** SB433.14  
Athletic field maintenance. [Turf]. Mazur, A R *Turgrass Conf Proc (univ III)* 13Th: 83-85. 1972
- 106316** SB433.14  
PAT system (Prescription Athletic Turf). Daniel, W H *Turgrass Conf Proc (univ III)* 13Th: 86-87. 1972
- 106317** SB433.14  
New rye grasses for turf. [Lolium]. Karer, H E *Turgrass Conf Proc (univ III)* 13Th: 88-91. 1972
- 106318** SB433.14  
Pros & cons of synthetic turf. Record, L *Turgrass Conf Proc (univ III)* 13Th: 92-93. 1972
- 106319** 442.8 UZ1  
Growth & yield of grapes with different methods of irrigation. (Rus) Nasimov, A N *Uzb Biol Zh* 1: 17-19. Ref. 1973
- 106320** 19.5 C333  
Results of vegetable research during 1972. (Cze) Moravec, J *Vestn Cesk Akad Zemed* 20 (5): 211-216. 1973
- 106321** 95.8 V77  
Chinuri, a prospective variety for southern Ukraine. [Grapes]. (Rus) Gramotenko, P M *Vinodelie Vinogradarstvo Ssr* 2: 17-19. 1973
- 106322** 95.8 V77  
Thinning bunches of grapes on variety Zhemchug Saba. (Rus) Kondria, S M *Vinodelie Vinogradarstvo Ssr* 2: 19-20. 1973
- 106323** 95.8 V77  
Accelerating introduction of valuable varieties for ro 9 [079 p5s]. (Rus) Alekberov, I *Vinodelie Vinogradarstvo Ssr* 2: 46-47. 1973
- 106324** 20 V82  
Qualitative characteristics of varieties of beans for distribution in Ukraine. (Ukr) Mahomet, L L *Vist Sil'skohosp Nauki* 5: 55-57. May 1973
- 106325** 95.8 W435  
Modern measurement technique in plant culture studies, illustrated by climate of stand in viticulture. (Ger) Horney, G *Weinberg Keller* 20 (7): 307-316. July 1973
- 106326** 80 OV64  
Evaluation of orchards in socialist sector of Czechoslovakia. (Cze) Kricnar, J *Zahr Listy* 66 (4): 101-102. Apr 1973
- 106327** 80 OV64  
Connecting science with vegetable growing practice. (Cze) Jasa, B *Zahr Listy* 66 (4): 117. Apr 1973
- 106328** 20.5 ST4  
Biometric features of three apple varieties in different periods of growth. (Pol) Ostrowski, W *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 305-320. Ref. Eng. Sum. 1972
- 106329** 20.5 ST4  
Potato yields & starch content in different regions of Poland. (Pol) Songin, W *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 383-398. Map. Ref. Eng. Sum. 1972
- 106330** 80 OV64  
World trends in fruit production. (Cze) Pieniazek, S A *ZL (zahradske Listy)* 66 (6): 161-163. June 1973
- 106331** 80 OV64  
Perspective in planting peach-trees in Czechoslovakia. (Cze) Bazant, Z *ZL (zahradske Listy)* 66 (6): 165-166. June 1973
- 106332** 80 OV64  
Granat-a new mazzard cherry variety. (Cze) Richter, M *ZL (zahradske Listy)* 66 (6): 167. June 1973
- 106333** 80 OV64  
Increasing growth rate in cucumbers. (Cze) Vlcek, F *ZL (zahradske Listy)* 66 (6): 170-171. June 1973
- 106334** 80 OV64  
Development of flower production at Brno. (Cze) Molzer, V *ZL (zahradske Listy)* 66 (6): 175-176. June 1973
- 106335** 80 OV64  
Modern growing media for orchids. (Cze) Gibl, J *ZL (zahradske Listy)* 66 (6): 177-178. June 1973

## MISCELLANEOUS ECONOMIC PLANTS — CULTURE

- 106336** FOLIO QK1.B63  
Famous plants: sesame. [Sesamum indicum]. Ilyas, M *Botanica* 23 (2/3): 64-66. Apr 1973
- 106337** 512 T51  
Experimental results from culture of some medicinal plants; Sarcopoterium spinosum (L. Spach.). (Alb) Balza, E *Bul Univ Shtetelor Tirane, Ser Shkenc Nat* 26 (1/2): 115-122. 1972
- 106338** 68.38 C114  
Possibilities for expansion of cacao culture in Reconcavo Baiano. (Por) Souza Pihio, A F de *Cacao Atual* 9 (3): 10-19. July/Sept 1972
- 106339** 68.38 C114  
Shade & spacing of cacao plants in Bahia. (Por) Alvim, P de T *Cacao Atual* 9 (3): 2-3. July/Sept 1972
- 106340** 68.8 C112  
Adaptation of a method designed to group ripening of fruits of Robusta coffee tree: Preliminary testing with Ethephon. (Fre) Snoeck, J *Cafe Cacao* 71 (2): 129-136. Eng. Sum. Apr/June 1973



- 106341** 450 EC7  
A monograph of Manihot esculenta with an explanation of taximetric methods used. [Cassava]. Rogers, D J *Econ Bot* 27 (1): 1-113. Ref. Jan/Mar 1973
- 106342** 450 EC7  
Factors contributing to demise of tung [*Aleurites fordii*] production in United States. Fry, V K *Econ Bot* 27 (1): 131-136. Map. Ref. Jan/Mar 1973
- 106343** TP450.A1F55  
Commercial Scitamineae. I. Growing ginger and some of its relatives. Douglas, J S *Flavour Ind* 4 (7): 300. July 1973
- 106344** 451 P87  
Activities of Institut of Medicinal Plants for benefit of drug plant industry. (Pol) Cieslawski, T *Herba Pol* 19 (1): 100-106. 1973
- 106345** 451 P87  
Scientific output of Institute of Medicinal Plants during 25 years of its existence. (Pol) Modrzewski, F *Herba Pol* 19 (1): 107-112. 1973
- 106346** QK865.K5  
Production tests of Mentha with high-melting content. I. (Rus) Mustiatie, G I In *Kishinevskii Universitet. Laboratoria Biokhimi Efronov Osh. Chemical Variability of Plants* P. 124-128. 1972
- 106347** QK865.K5  
Ways of improving production of Mentha piperita products. [Essential oils]. (Rus) Ivashchenko, A A In *Kishinevskii Universitet. Laboratoria Biokhimi Efronov Osh. Chemical Variability of Plants* P. 115-124. Ref. 1972
- 106348** QH77.S52K7  
Productivity of Rhodiola rosea and its effective use. [Drug plants]. (Rus) Krylov, G V In *Okrnaya Gornyykh Landshaftov Sibiri* P. 162-164. 1973
- 106349** QH77.S52K7  
Conservation of growths of Hippophae rhamnoides in mountain regions of Siberia. (Rus) Salotova, N G In *Okrnaya Gornyykh Landshaftov Sibiri* P. 165-167. 1973
- 106350** QH77.S52K7  
Current status and outlook for use of wild Rhamponicum carthamoides. [Cen-taurea]. (Rus) Postnikov, B A In *Okrnaya Gornyykh Landshaftov Sibiri* P. 167-169. 1973
- 106351** QH77.S52K7  
Ephedra equistina and its cultivation. (Rus) Kashirina, A I In *Okrnaya Gornyykh Landshaftov Sibiri* P. 170-172. 1973
- 106352** SB108.S52P4  
On introduction of Glycyrrhiza uralensis in Western Siberia. [Drug plants]. (Rus) Grankina, V P In *Perspektivnye Polozheniya Rasteniy Flory Sibiri* P. 84-91. 1973
- 106353** SB108.S52P4  
On introduction of representatives of genus Bupleurum L. [Drug plants]. (Rus) Izrael'son, V F In *Perspektivnye Polozheniya Rasteniy Flory Sibiri* P. 92-100. Ref. 1973
- 106354** S19.155  
Realizing higher yields from castor. Rai, B *Indian Farmers Dig* 6 (6): 25-28. 56. June 1973
- 106355** S19.155  
How to grow ginger? Singh, J P *Indian Farmers Dig* 6 (6): 49-52. June 1973
- 106356** BEE SF521.M8  
Meliferous potential in Bolivia. [Honey plants]. (Spa) Kempff Mercado, N *Mundo Ajeas* 21: 13-14. Jan/Feb 1973
- 106357** BEE CUL. 424.8 P295  
Baptisia australis, a honey plant. [Apo-culture]. (Rus) Tislenko, S I *Pchelovodstvo* 7: 26-27. 1972
- 106358** 450 P697  
Experiments on cultivation of Adonis vernalis. (Ger) Poschkiel, A P *Plant Med* 24 (1): 46-52. Ref. Eng. Sum. Aug. 1973
- 106359** 21 R862  
Aspects of hop growing in Romania. (Rum) Salontai, A *Probi Agric* 25 (6): 34-40. Ref. 1973
- 106360** SD1.C52  
Site & growth of important bamboo plantations in Taiwan. III. Taiwan giant bamboo (Sinocalamus latifolius (Munro) McClure). (Chi) Liu, S C *J Chin For* 6 (1): 17-30. Eng. Sum. Dec 1972
- 106361** 65.9 F76R  
Effects of different harvest time upon root weight & alkaloid content of Rauwolfia serpentina Benth in two-year old plants. (Chi) Kwong, K H *Rep Taiwan Sugar Exp Stn* 58: 49-56. Ref. Eng. Sum. Dec 1972
- 106362** SB187.K8A3  
Relationship between yield components & their influence on yield of Perilla. (Kor) Yu, I S *Res Rep Off Rur Dev (suwon)* 15: 105-109. Ref. Eng. Sum. Mar 1973
- 106363** 68.19 M28  
Morphological & anatomical features of callus & formation from it of root in relation to vegetative propagation of tea plant. (Rus) Eliadze, A D *Subtrop Kul't* 1: 51-57. 1973
- 106364** 68.19 M28  
Importance of mulching strips of tea crops in Kuban foothills of Adyghe zone. (Rus) Sanikidze, Z G *Subtrop Kul't* 1: 58-60. 1973
- 106365** 451 R92  
Plant growing in Bolivia. (Rus) Zykina, A G *Tr Prikl Bot Genet Sel* 49 (1): 289-294. Eng. Sum. 1973
- 106366** 442.8 UZ1  
Some data on seed productivity of Glycyrrhiza glabra plants. (Rus) Tashmukhamedov, R I *Uzb Biol Zh* 1: 31-33. 1973
- 106370** 105.7 AG8  
Bursting of rust uredospores caused by Verticillium hemileia Bour. culture filtrates. [Coffee]. Silveira, H L *Agron Lusit* 33 (1/4): 391-396. Ref. 1971 (Pub. 1973)
- 106371** 105.7 AG8  
Histopathology of hypersensitive reaction t (humefaction) induced on Coffea spp. by Hemileia vastatrix Berk. & Br. [Coffee]. Rijo, L *Agron Lusit* 33 (1/4): 427-431. (Pub. 1973)
- 106372** 442.8 AR26  
Electron microscopy study on fine structure of endophytic mycorrhiza of tobacco. [Endogone mosseae]. (Ger) Kaspari, H *Arch Mikrobiol* 92 (3): 201-207. Ref. Eng. Sum. Aug 21, 1973
- 106373** 442.8 AR26  
Isoenzymes of P-diphenol oxidase in stem rust-wheat interacting system. [Puccinia graminis]. Cheung, D S M *Arch Mikrobiol* 92 (3): 263-266. Aug 21, 1973
- 106374** 464.8 AR2  
Occurrence of physiological races of Phytophthora infans (Mont.) de by in German Democratic Republic in 1970. [Potatoes]. (Ger) Hahn, E *Arch Pflanzenzucht* 9 (2): 105-112. Ref. Eng. Sum. 1973
- 106375** 100 AR42F  
Control of wheat leaf rust with a systemic fungicide. [Puccinia recondita]. Jones, J P *Arkansas Farm Res* 22 (4): 3. July/Aug 1973
- 106376** 451 SCH9  
Host plant range of black rust (Puccinia graminis Pers.) on orchardgrass (Cactylis glomerata L.) in south Switzerland. (Ger) Schmidt, D *Ber Schweiz Bot Ges* 82 (4): 285-290. Eng. Sum. Apr 30, 1973
- 106377** 382 B52  
2-hydroxy-6-oxo-6-phenylhexa-2,4-dienoate: meta-cleavage product form 2,3-dihydroxybiphenyl by Pseudomonas putida. Catalani, D *Biochem J* 134 (4): 1063-1066. Ref. Aug 1973
- 106378** 385 B523AE  
Protein synthesis in mitochondria of healthy & Botrytis cinerea-infected cabbage tissues. Rubin, B A *Biochemistry (N Y)* 38 (1, Pt. 1): 51-55. Ref. Jan/Feb 1973 (Transl. 1973)
- 106379** 442.8 B5272  
Mechanism of effectiveness of recent fungicides. (Ger) Lyr, H *Biol Rundsch* 11 (3): 156-166. 1973
- 106380** QK1.B52  
Pigment changes of wheat after infection with powdery mildew (Triticum sativum L. -Erysiphe graminis f. spec. tritici Marchal). (Ger) Haspelova-Horvatovicova, A *Biologia, Ser A Bot* 28 (4): 247-252. Ref. Eng. Sum. 1973
- 106381** 464.8 B542  
Investigations on side effect of dormant oil emulsions on leaf cut (Taphrina deformans (Berk.) Tul.). (Tur) Altinyay, N *Btki Koruma Bul* 13 (1): 31-34. Eng. Sum. Mar 1973
- 106382** 59.8 B872  
Statement on rice diseases in Camaguey. [Piricularia, Ophiobolus graminis, Helminthosporium]. (Fr) Bernaux, P *Bull Inf Rizic* 146: 9-11. May/June 1973
- 106383** 14 F844B  
Verticillium [dahliae] wilt of almond tree. [Prunus amygdalus]. (Fr) Vigouroux, A *Bull Tech Inf Minist Agric (Paris)* 279: 343-346. May 1973
- 106384** 14 F844B  
Sensitivity test to Monilia laxa on branches of different almond tree varieties. [Prunus amygdalus]. (Fr) Grasseley, C *Bull Tech Inf Minist Agric (Paris)* 279: 347-350. May 1973
- 106385** 14 F844B  
Anthracnose of almond tree. [Colletotrichum gloeosporioides, Prunus amygdalus]. (Fr) Grosclaude, C *Bull Tech Inf Minist Agric (Paris)* 279: 351-353. May 1973
- 106386** 14 P215BC  
A new disease of melon tops caused by Phytophthora nicotianae Br. De H. Var parasitica (Dastur) Waterh & Phytophthora capsici Leon. (Fr) Clerjeau, M *C R Seances Acad Agric Fr* 1: 54-58. 1973
- 106387** 470 C16C  
Development of Cronartium comandrae in Comandra umbellata. [Rust], Tainter, F H *Can J Bot* 51 (7): 1369-1372. Ref. July 1973
- 106388** 470 C16C  
Influence of Criconemoides quadricornis on pecan [Carya illinoensis] feeder root necrosis caused by Pythium irregular & Fusarium solani at different temperatures. Hsu, D *Can J Bot* 51 (7): 1421-1424. Ref. July 1973
- 106389** 450 C333  
Docent doctor Zdenek Urban is fifty years old. [Mycologists, plant growth diseases]. (Cze) Svrcek, M *Ceska Mykol* 27 (3): 180-185. 1973
- 106390** 65.8 C41  
Downy mildew fungus diseases: enemies of sugarcane & corn. [Peronosporaceae]. (Chi) Lu, K C *Che Pao* 41 (7): 11-13. July 1973
- 106391** SB245.A1C6  
False mildew of cotton plant (Ramularia areola Atk.) in south west Madagascar. (Fr) Cauquil, J *Coton Fibres Trop (engl Ed)* 28 (2): 279-286. Map. Ref. Eng. Sum. June 1973
- 106392** SB245.A1C6  
Studies on grey mildew of cotton caused by Ramularia areola Atk. I. Growth & sporulation of fungus in artificial culture. (Fr) Rathaiah, Y *Coton Fibres Trop (engl Ed)* 28 (2): 287-292. Ref. Eng. Sum. June 1973
- 106393** SB245.A1C6  
Aspergillus nigerr. Tiegh., Rhizopus stolonifer (Ehr. ex Fr.) Lind., & two stigmatomycosis agents responsible for coloration of cotton fibers in Iran. [Ashbya gossypii, Spermophthora gossypii]. (Fr) Raynal, G *Coton Fibres Trop (engl Ed)* 28 (2): 297-300. Eng. Sum. June 1973
- 106394** SB245.A1C6  
Cotton research & production in Nicaragua: Results of five years of plant protection. (Fr) Cauquil, J *Coton Fibres Trop (engl Ed)* 28 (2): 307-322. Eng. Sum. June 1973
- 106395** SB245.A1C6  
Pathogenic microorganisms of cotton plant in southwest Madagascar. [Fungi]. (Fr) Cauquil, J *Coton Fibres Trop (engl Ed)* 28 (2): 337. June 1973
- 106396** 475 SC123  
A new host record for Phomopsis sp. [Sapindus emarginatus]. Agarwal, G P *Curr Sci* 42 (7): 623-624. Sept 5, 1973
- 106397** 462.7 C73  
Ceratomyces ulmi. [Ulmus, Dutch elm disease]. Booth, C C *CMi Descr Pathog Fungi Bact (commonw Mycol Inst)* 37 (361), 2 P. 1973
- 106398** 462.7 C73  
Cylindrocycladium scoparium. [Damping-off, seedling root-rot]. Booth, C C *CMi Descr Pathog Fungi Bact (commonw Mycol Inst)* 37 (362), 2 P. 1973
- 106399** 462.7 C73  
Endothia eugeniae. [Eugenia caryophyllus, dieback]. Booth, C C *CMi Descr Pathog Fungi Bact (commonw Mycol Inst)* 37 (363), 2 P. 1973

## PLANT FUNGUS DISEASES AND CONTROL

- 106400** 462.7 C73  
Cryptodiaportha populea. [Populus, Salix, canker]. Booth, C *EMI Descr Pathog Fungi Bact (commonw Mycol Inst)* 37 (364), 2 P. 1973
- 106401** 462.7 C73  
Olivea tectonae. [Tectona grandis, rust]. Mulder, J L *EMI Descr Pathog Fungi Bact (commonw Mycol Inst)* 37 (365), 2 P. 1973
- 106402** 462.7 C73  
Cercospora sequoiae. [Ornamental Coniferae, Blight]. Mulder, J L *EMI Descr Pathog Fungi Bact (commonw Mycol Inst)* 37 (366), 1 P. 1973
- 106403** 462.7 C73  
Scirrhia acicola. [Pinus, brown spot needle blight]. Punithalingam, E *EMI Descr Pathog Fungi Bact (commonw Mycol Inst)* 37 (367), 2 P. 1973
- 106404** 462.7 C73  
Scirrhia pini. [Pinus, Dothistroma blight, red band]. Punithalingam, E *EMI Descr Pathog Fungi Bact (commonw Mycol Inst)* 37 (368), 2 P. 1973
- 106405** 462.7 C73  
Gremmeniella abietina. [Pinus, Brunckhorstia dieback]. Punithalingam, E *EMI Descr Pathog Fungi Bact (commonw Mycol Inst)* 37 (369), 2 P. 1973
- 106406** 462.7 C73  
Phomopsis piniperovora. [Ornamental Coniferae, Blight, dieback]. Punithalingam, E *EMI Descr Pathog Fungi Bact (commonw Mycol Inst)* 37 (370), 2 P. 1973
- 106407** 511 P444A  
New formation of peroxidase protein in cabbage tissues under effect of Botrytis cinerea infection. (Rus) Rubin, B A *Dokl Akad Nauk SSSR* 210 (2): 485-488. Ref. 1973
- 106408** 511 UZ1  
Wild infection of various species of Malvaceae. [Verticillium]. (Rus) Rumi, V A *Dokl Akad Nauk UzSSR* 10: 42-43. 1972
- 106409** 511 UZ1  
Root microorganisms as antagonists of phytophagous fungi. [Cotton]. (Rus) Tursunkhodzhayev, A S *Dokl Akad Nauk UzSSR* 10: 48-49. 1972
- 106410** 22 F223  
Protect your crops from diseases. [Fungicides]. Mukherjee, N *Farm J (calcutta)* 14 (6): 29-32. Apr 1973
- 106411** 18 W763  
Control of leaf-rot must be more efficient than in 1972. (Ger) Neuhaus, W *Feldwirtschaft* 14 (7): 299-301. July 1973
- 106412** 275.28 F662  
Proper use of benlate to control gladioli diseases. [Fusarium oxysporum, Curvularia trifolii]. Magic, R O *Fla Flower Grow* 10 (6): 1-2. June 1973
- 106413** 451 P87  
Effect of sugar addition to infection liquid on yield of spores of ergot. [Claviceps purpurea]. (Pol) Czabajski, T *Herba Pol* 19 (1): 69-79. Eng. Sum. 1973
- 106414** SB731.1782  
Cryptogamic diseases & virus diseases of citrus. [Fungus diseases]. (Ita) Salerno, M In *Aspetti specifici relativi alle singole colture agrarie Arie nella difesa dai parassiti animale e vegetali* P. 77-81. 1972
- 106415** SB731.1782  
Root diseases of tomato, potato & eggplant & means for their control. [Fungus diseases]. (Ita) Laviola, C In *Aspetti specifici relativi alle singole colture agrarie Arie nella difesa dai parassiti animale e vegetali* P. 101-104. 1972
- 106416** SB731.1782  
Control of diseases of vegetable crops caused by fungi. (Ita) Matta, A In *Aspetti specifici relativi alle singole colture agrarie Arie nella difesa dai parassiti animale e vegetali* P. 39-50. Ref. 1972
- 106417** SB731.1782  
Animal & plant pests of sugar beets & current means of their control. [Insects, fungus diseases]. (Ita) Taranton, L In *Aspetti specifici relativi alle singole colture agrarie Arie nella difesa dai parassiti animale e vegetali* P. 105-110. 1972
- 106418** SB731.1782  
Major cryptogamic diseases & phytophagous pests of olive trees. [Fungus diseases, insect pests]. (Ita) Nizi, G In *Aspetti specifici relativi alle singole colture agrarie Arie nella difesa dai parassiti animale e vegetali* P. 61-72. 1972
- 106419** SB731.1782  
Cryptogamic diseases of grapevine & means of their control. [Fungus diseases]. (Ita) Eliz, M In *Aspetti specifici relativi alle singole colture agrarie Arie nella difesa dai parassiti animale e vegetali* P. 73-75. 1972
- 106420** SB731.1782  
Cryptogamic diseases of stone fruits & means related to their control. [Fungus diseases]. (Ita) Pigionica, V In *Aspetti specifici relativi alle singole colture agrarie Arie nella difesa dai parassiti animale e vegetali* P. 93-95. 1972
- 106421** QK574.V6  
Fungi harmful to ornamental plants in Tomsk. (Rus) Milovidova, L S In *Vodorosli i Griby Sibiri i Dal'nego Vostoka* 2 (4): 163-165. 1972
- 106422** S19.155  
Combating diseases of bajra. [Pearl millet fungus diseases]. Gupta, M C *Indian Farmers Dig* 6 (6): 21-23. June 1973
- 106423** 442.8 IN2  
Resistance of freshly harvested potato tubers to infection by Rhizopus stolonifer (Ehrenb. ex Fr.) Lind. Balasubramanian, K A *Indian J Exp Biol* 2 (1): 620-63. Jan 1973
- 106424** 442.8 IN2  
Changes in contents of proteins & ninhydrin-positive substances in rice leaves infected with Helminthosporium oryzae Breda de Haan. Mukherjee, P K *Indian J Exp Biol* 2 (1): 69-70. Ref. Jan 1973
- 106425** 464.8 IN3  
Control of olive leaf spot [Cycloconium oleaginum] by helicopter in Italian Riviera. (Ita) Bestagno, G *Inf Fitopatol* 23 (7): 5-8. Eng. Sum. July 1973
- 106426** 464.8 IN3  
Appearance of phialophora cinereascens (Wr.) van Beyma on carnation in Umbria. [Dianthus caryophyllus]. (Ita) Zazzerini, A *Inf Fitopatol* 23 (7): 9-11. Eng. Sum. July 1973
- 106427** SB731.A117  
Powdery mildew of peach & nectarine in Iran. [Sphaerotheca pannosa]. (Per) Ashkan, M *Iran J Plant Pathol* 8 (3/4): 98-111. Eng. Sum. Dec 1972
- 106428** 8 P832J  
Incidence of tar spot disease of corn in Puerto Rico. [Phyllachora maydis]. Liu, L J *J Agric Univ P R* 57 (3): 211-216. July 1973
- 106429** 8 P832J  
Diplodia stem canker & die-back of Casuarina equisetifolia in Puerto Rico. Liu, L J *J Agric Univ P R* 57 (3): 255-261. July 1973
- 106430** 448.3 J823  
Morphological variability in teliospores of Puccinia pennsili. [Pennisetum typhoides, rust]. Kapooria, R G *J Gen Microbiol* 77 (2): 443-446. Ref. Aug 1973
- 106431** S19.P8  
Comparative efficacy of three methods of inoculation & varietal resistance in loose smut of wheat. [Ustilago nuda tritici]. Bhombe, B B *J Res Punjab Agric Univ* 1 (1): 77-79. July 1972
- 106432** 99.8 N62  
Studies on life-mode of Cercospora sequoiae Ell. et Ev. in a warm district of Japan. III. Conical growth. [Cryptomeria japonica]. (Jap) Terashita, T *Jap Forest Soc* J55 (4): 124-131. Eng. Sum. Apr 1973
- 106433** 11 J732  
Protecting potatoes against leaf mold. [Fungi]. (Swe) Ivarsson, I *Jonkop Hushallningssallsk Tidkr* 2: 7-8. 1973
- 106434** 86 B85K  
Breeding blackcurrants for gooseberry powdery mildew / Sphaerotheca mors-uvae / Schw. / Berk. et Curt. / resistance. (Hun) Porpacz, A *Kert Kut Intez Kozl* 6: 31-39. Eng. Sum. 1972
- 106435** 79.8 L91  
Mildew of Cucurbitaceae. [Erysiphe, Sphaerotheca]. (Ita) Savona, M *Lotta Antiparassiti* 25 (6): 12-14. June 1973
- 106436** 79.8 L91  
Strawberries & control of some new parasitic fungi. (Ita) Panero, M *Lotta Antiparassiti* 25 (6): 3-5. June 1973
- 106437** 95.8 L95  
Observations on grape rot in 1972. [Botrytis cinerea]. (Bul) Kondarev, M *Lozar Vinar* 22 (2): 6-7. Mar/Apr 1973
- 106438** 66.8 L69  
Influence of some factors on damping-off of seedlings of sugarbeets. [Fungi]. (Cze) Veverka, K L *listy Cukrov* 89 (6): 121-125. Ref. Eng. Sum. June 1973
- 106439** 1 A684MR  
Hot water & fungicides for control of mold on cantaloupes. Stewart, J K *Dept. of Agriculture Mark Res Rep U S Dep Agric Econ Res Serv* 986, 6 P. Apr 1973
- 106440** TA401.M32  
Fungi of some wood-inhabiting bark beetles. (Ger) Zimmermann, G *Mater Org* 8 (2): 121-131. Ref. Eng. Sum. 1973
- 106441** S1.M5  
Plant health hits home. [Fusarium, dieback, Ulmus]. *Mich Sci Action* 22: 28-32. July 1973
- 106442** QK600.M5  
Bioresistance of mahogany wood (Entandrophragma cylindricum & Khaya ivorensis) to a wood fungus, Coniophora cerebella (Pers.) Schroet. (Rus) Onosode, A T *Mikol Fitol* 7 (2): 128-131. 1973
- 106443** QK600.M5  
Aggressiveness & virulence of Phytophthora infestans in relation to capacity of fungus to induce rishtin production. [Potatoes]. (Rus) Diakov, I U T *Mikol Fitol* 7 (3): 208-213. Ref. 1973
- 106444** 80 M86  
Fruit fungicide application methods & spray timing. Lewis, F H *Mt Grow* 322: 27-28, 30-34. Feb 1973
- 106445** 80 M86  
New developments in control of peach canker. [Leucostoma cincta, Leucostoma, pear soot]. Northover, J M *Mt Grow* 324: 17-19. Apr 1973
- 106446** 80 M86  
Apple scab eradication with post harvest sprays. Paisley, R B *Mt Grow* 324: 33-37. Ref. Apr 1973
- 106447** 23 N4892  
Root rot of clover caused by Codinaea fertilis. Menzies, S A N Z J Agric Res 16 (2): 239-245. May 1973
- 106448** 23 N4892  
Occurrence of two seed-borne pathogens, Alternaria radicina & Alternaria dauci, on imported carrot seed in New Zealand. Scott, D J N Z J Agric Res 16 (2): 247-250. Ref. May 1973
- 106449** 23 N4892  
Incidence & survival of Pyrenophora avenae in New Zealand seed oats. [Oats]. Sheridan, J B N Z J Agric Res 16 (2): 251-253. May 1973
- 106450** S542.A1N45  
Control of Botrytis cinerea in grapes. Parle, J N N Z J Exp Agric 1 (1): 81-83. Mar 1973
- 106451** 450 N42  
Plant growth responses to vesicular-arbuscular mycorrhiza. V. Phosphate uptake by three plant species from P-[phosphorus]-deficient soils labelled with <sup>32</sup>P [phosphorus]. [Endogone, Gramineae]. Mosse, B *New Phytol* 72 (4): 809-815. Ref. July 1973
- 106452** S13.O2  
Organizing research & control of Piricularia disease in rice crops. [Japan]. (Rus) Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Intekh-Ekon Issled Sel'sk Khoz 570, 23 P. Ref. 1972
- 106453** 464.8 OC32  
"Silvery scab", a little known disease of potatoes. [Helminthosporium atrovinens]. (Pol) Bogucka, H *Ochr Rosl* 17 (3): 4-7. Mar 1973
- 106454** 464.8 OC32  
Phoma betae Frank., causative agent of diseases of sugar beet seeds & seedlings. (Pol) Osinska, B *Ochr Rosl* 17 (3): 8-10. Mar 1973
- 106455** 464.8 OC32  
Chemical control of root rot of beet seedlings. [Fungi]. (Pol) Kotik-Krolicka, Z *Ochr Rosl* 17 (4): 9-12. Apr 1973
- 106456** SB299.P303  
Production of hydrolytically stable palm kernels. [Degradation, storage, Rhizopus cohnii, Petasopora rhodanensis]. Clegg, A J *Oil Palm News* 15: 2-9. May 1973
- 106457** 475 P174  
Use of Co60 [cobalt] gamma irradiation against some postharvest decay pathogens of citrus fruit in Turkey. [Penicillium, Phytophthora, Geotrichum]. Mahmood, T *Pak J Sci Ind Res* 15 (4/5): 268-271. Ref. Aug/Oct 1972
- 106458** 475 P174  
Induction of ripening delay in mangoes (var. Dusehri) by gamma irradiation & refrigeration. [Aspergillus niger, Aspergillus flavus]. Ahmad, M *Pak J Sci Ind Res* 15 (4/5): 314-319. Ref. Aug/Oct 1972
- 106459** 475 P174  
Preliminary studies on preservation of falsa, (Grewia asiatica). [Alternaria, Helminthosporium]. Hussain, A M *Pak J Sci Ind Res* 15 (4/5): 320-322. Ref. Aug/Oct 1972
- 106460** 448.8 SCH9  
Fungistatic activity, uptake & incorporation of 5-fluorocytosine in Candida albicans, as influenced by pyrimidines & purines. II. Studies on distribution & incorporation. Polak, A *Pathol Microbiol* 39 (5): 334-347. Ref. 1973
- 106461** SB951.P49  
Antimicrobial activity of methyl benzimidazol-2-yl carbamate (MBC) in Aspergillus nidulans. Davids, L C *Pestic Biochem Physiol* 3 (3): 317-325. Ref. Sept 1973
- 106462** SB951.P43  
Relative evaluation of some systemic & other fungicides for control of anthracnose of guava. [Colletotrichum psidi]. Vir, D *Pesticides* 7 (5): 15, 22. May 1973



- 106463** SB951.P43  
Chemical control of *Phylosticta* [zingeri] leaf spot of ginger (*Zingiber officinale*). Sohi, H S *Pesticides* 7 (5): 21-22. May 1973
- 106464** SB951.P43  
Studies on fungicidal control of pod blight disease in soybean caused by *Colletotrichum truncatum*. Malhotra, R K *Pesticides* 7 (5): 23-24, 29. May 1973
- 106465** SB951.P43  
Chemical control of fruit rot of bell-pepper caused by *Phytophthora capsici* Leon. Sohi, H S *Pesticides* 7 (5): 30-32. May 1973
- 106466** 464.8 P56  
Incorporation of <sup>14</sup>C [carbon] from acetate and mevalonate into rishitin and steroid glycoalkaloids by potato tuber slices inoculated with *Phytophthora infestans*. Shih, M *Phytopathology* 63 (7): 826-829. Ref. July 1973
- 106467** 464.8 P56  
Killer system in *Ustilago maydis*: heterokaryon transfer & loss of determinants. [Corn]. Day, P R *Phytopathology* 63 (8): 1017-1018. Aug 1973
- 106468** 464.8 P56  
Heterokaryon transfer of virulence particles & a cytoplasmically inherited determinant in *Ustilago maydis*. Wood, H A *Phytopathology* 63 (8): 1019-1020. Ref. Aug 1973
- 106469** 464.8 P56  
Pod protection effects on soybean seed germination & infection with *Diaporthe phaseolorum* var. *sojae* & other microorganisms. Athow, K L *Phytopathology* 63 (8): 1021-1023. Aug 1973
- 106470** 464.8 P56  
Colonization of host tissues & infectivity of *Rhizoctonia solani*. [Lima beans]. Warren, H L *Phytopathology* 63 (8): 1024-1027. Ref. Aug 1973
- 106471** 464.8 P56  
Natural biological control of oak wilt in Arkansas. [Quercus, Ceratocystis fagacearum, Hypoxylon]. Tainter, F H *Phytopathology* 63 (8): 1027-1034. Map. Ref. Aug 1973
- 106472** 464.8 P56  
Respiration of pea seeds (*Pisum sativum*) infected with *Aspergillus ruber*. Harman, G E *Phytopathology* 63 (8): 1040-1044. Ref. Aug 1973
- 106473** 464.8 P56  
Initial penetration process in powdery mildew infection of susceptible barley leaves. [Erysiphe graminis hordei]. McKee, W E *Phytopathology* 63 (8): 1049-1053. Aug 1973
- 106474** 464.8 P56  
Benomyl-induced growth of *Ustilago striiformis* in vitro. Robinson, P W *Phytopathology* 63 (8): 1074-1075. Ref. Aug 1973
- 106475** 464.8 P56  
Effect of tioxin on stomatal aperture & potassium content of guard cells. [Broadbeans]. Durbin, R D *Phytopathology* 63 (8): 1077-1078. Aug 1973
- 106476** 464.8 P56  
Transformation of *Fomes annosus* - an unwarranted conclusion. [Peniophora gigantea]. Roll-Hansen, F *Phytopathology* 63 (8): 1079-1080. Aug 1973
- 106477** 464.8 P56  
Piles of apple prunings as sources of conidia of *Phialospora obtusa*. Miller, P M *Phytopathology* 63 (8): 1080. Aug 1973
- 106478** 464.8 P56  
Aseptic zoospore production by *Phytophthora fragariae*. Mussell, H *Phytopathology* 63 (8): 1081-1082. Ref. Aug 1973
- 106479** 464.8 P56  
Enzymatically induces germination of oospores of *Phytophthora megasperma*. Salvatore, M A *Phytopathology* 63 (8): 1083-1084. Aug 1973
- 106480** 464.8 P56  
Enzymes catalyzing anaerobic carbon dioxide fixation in *Verticillium albo-atrum*. Hartman, R E *Phytopathology* 63 (8): 947-953. Ref. Aug 1973
- 106481** 464.8 P56  
Temperate effects upon development & pathogenicity of defoliating & non-defoliating pathotypes of *Verticillium dahliae* in leaves of cotton plants. Temple, S H *Phytopathology* 63 (8): 953-958. Ref. Aug 1973
- 106482** 464.8 P56  
Systemic activity of methyl 2-benzimidazolecarbamate (MBC) in almond blossoms following prebloom sprays of benomyl MBC. Ramsdell, D C *Phytopathology* 63 (8): 959-964. Ref. Aug 1973
- 106483** 464.8 P56  
Interaction of *Armillaria mellea* & *Trichoderma* spp. [as modified by methyl bromide]. Ohr, H D *Phytopathology* 63 (8): 965-973. Ref. Aug 1973
- 106484** 464.8 P56  
Beta-glucosidase from *Phoma strasserii* & its possible role in a disease of pepper mint. [Mentha piperita]. Melouk, H A *Phytopathology* 63 (8): 973-975. Ref. Aug 1973
- 106485** 464.8 P56  
Epidemiology of *Cercospora* [herpotrichoides] footrot of wheat: disease spread. Rowe, R C *Phytopathology* 63 (8): 984-988. Ref. Aug 1973
- 106486** 464.8 P56  
Effect of mineral salts on *Aphanomyces* eteiches & anaphomyces root rot of peas. Lewis, J A *Phytopathology* 63 (8): 989-993. Ref. Aug 1973
- 106487** 464.8 P56  
Infection of Austrian & ponderosa pines by *Dothiorhiza pinii* in eastern Nebraska. [Pinus nigra, Pinus ponderosa]. Peterson, G W *Phytopathology* 63 (8): 1060-1063. Aug 1973
- 106488** 464.8 P56  
Epidemiology of *Cercospora* [herpotrichoides] footrot of wheat: spore production. Rowe, R C *Phytopathology* 63 (8): 981-984. Ref. Aug 1973
- 106489** 1.9 P69P  
Effect of relative humidity & air speed on release of conidia of *Helminthosporium maydis* on corn (Zea mays). Hyrc, R A *Plant Dis Rep* 57 (8): 627-630. 1973
- 106490** 1.9 P69P  
Observations of *Phyodermomyces maydis* in Illinois. Effects of tillage practices in field corn. Burns, E E *Plant Dis Rep* 57 (8): 630-633. Map. Ref. 1973
- 106491** 1.9 P69P  
Pythium fruit rot of tomatoes. Sonoda, R M *Plant Dis Rep* 57 (8): 638-639. 1973
- 106492** 1.9 P69P  
Movement of systemic fungicide carboxin into cotton seedlings assisted by systemic insecticide monocrotophos. Berggren, G T *Plant Dis Rep* 57 (8): 642-645. Ref. 1973
- 106493** 1.9 P69P  
Basal gall of sunflowers incited by *Plasmodiophora halstedii*. Zimmer, D E *Plant Dis Rep* 57 (8): 647-649. 1973
- 106494** 1.9 P69P  
Effect of dose, time of application, & variety of wheat on control of leaf rust by 4-N-butyl-1,2,4-triazole. [Puccinia recondita tritici]. Rowell, J B *Plant Dis Rep* 57 (8): 653. 1973
- 106495** 1.9 P69P  
Incidence of brown stem rot of soybeans in Iowa in 1972. [Cephalosporium gregatum]. Dunleavy, J M *Plant Dis Rep* 57 (8): 660-663. Map. 1973
- 106496** 1.9 P69P  
*Aspergillus flavus* boll rot in U.S. cotton belt in relation to high aqueous-extract pH [hydrogen-ion concentration]. Marsh, P B *Plant Dis Rep* 57 (8): 664-668. Ref. 1973
- 106497** 1.9 P69P  
A procedure for evaluating resistance of citrus seedlings to *Phytophthora parasitica*. [Oranges, lemons, citranges]. Grimm, G R *Plant Dis Rep* 57 (8): 669-672. Ref. 1973
- 106498** 1.9 P69P  
Micro-bioassay method applied to chestnut blight fungus. [Castanea dentata, Endothia parasitica]. Barnett, P E *Plant Dis Rep* 57 (8): 672-675. Ref. 1973
- 106499** 1.9 P69P  
Susceptibility of some apple cultivars to black rot canker. [Phyalospora obtusa]. Miller, P M *Plant Dis Rep* 57 (8): 676-677. 1973
- 106500** 1.9 P69P  
Occurrence of sooty stripe of sorghum in Nebraska. [Ramulipora sorghi]. Odvody, G N *Plant Dis Rep* 57 (8): 681-683. Map. Ref. 1973
- 106501** 1.9 P69P  
Evaluation of spray materials for control of greasy spot of citrus. [Mycosphaerella citri]. Whiteside, J O *Plant Dis Rep* 57 (8): 691-694. 1973
- 106502** 1.9 P69P  
Distribution in Arkansas of a fungus disease used for bio-control of northern jointvetch in rice. [Aeschynomene virginica, Colletotrichum gloeosporioides] Smith, R J *Plant Dis Rep* 57 (8): 695-697. Map. 1973
- 106503** 1.9 P69P  
Fungicide dips for controlling decay of carrots in storage for processing. [Fungi]. Wells, J M *Plant Dis Rep* 57 (8): 697-700. 1973
- 106504** 1.9 P69P  
Dutch elm disease in Montana. [Ulmus, ceratocystis ulmi, Scolytus multistriatus, vectors]. Clafflin, L E *Plant Dis Rep* 57 (8): 701. 1973
- 106505** 1.9 P69P  
Corm rot of *Colocasia esculenta* caused by *Fusarium oxysporum*. [Taro]. Gollifer, D E *Plant Dis Rep* 57 (8): 701-703. 1973
- 106506** 1.9 P69P  
Growth of *Puccinia antirrhini* in imbedded snapdragon seeds. [Antirrhinum majus]. Harman, G E *Plant Dis Rep* 57 (8): 709-710. 1973
- 106507** 1.9 P69P  
Inhibition of puffball growth by fungicides. [Lycoperdon gemmatum, Agrostis stolonifera]. Dale, J L *Plant Dis Rep* 57 (8): 711-712. 1973
- 106508** 464.8 P692  
A *Stemphylium* [botryosum] leaf blight of tomato. Dickens, J S W *Plant Pathol* 22 (2): 70-72. June 1973
- 106509** 464.8 P692  
Control of take-all fungus by grass leys in intensive cereal cropping. [Gaeumannomyces graminis Phialophora radicola]. Deacon, J W *Plant Pathol* 22 (2): 88-94. June 1973
- 106510** 450 P696  
Pythium seed decay & stem rot of cowpea (*Vigna sinensis* (Linn.) Savi) in southern Nigeria. Onuorah, P E *Plant Soil* 39 (1): 187-191. Aug 1973
- 106511** 21 R862  
Plant wilt (*Fusarium* spp.) as a new lucerne disease in Romania. (Rum) Itu, M *Probl Agric* 25 (6): 64-67. Ref. Eng. Sum. 1973
- 106512** 99.9 N8123  
Eastern white pine cooperative blister-resistant development program. [Breeding, Pinus strobus, Cronartium ribicola]. Miller, F G *Proc Northeast For Tree Improv Conf* 20th: 115-120. 1973
- 106513** 423.92 SO2  
Fungicides to control *Pseudoperonospora humuli*. (Bul) Nakov, B *Rastit Zashit* 2 (3): 15-19. Ref. 1973
- 106514** 423.92 SO2  
Ophiobolus graminis & Cercospora leaf herpotrichoides in wheat & some measures for controlling them. (Bul) Mladenov, M *Rastit Zashit* 2 (3): 25-28. Ref. 1973
- 106515** 423.92 SO2  
Cercospora leaf herpotrichoides & Ophiobolus ramosa in wheat & their control. (Bul) Todorova, V *Rastit Zashit* 2 (3): 29-32. 1973
- 106516** 423.92 SO2  
Results of production tests in control of Laspeyresia funebrana & Transzschelia prunisporae. [Plums]. (Bul) Ilieva, S *Rastit Zashit* 2 (3): 5-6. 1973
- 106517** 423.92 SO2  
Role of effective precipitation in forecasting *Monilia laxa* in fruit trees. (Bul) Karova, V *Rastit Zashit* 2 (3): 8-11. 1973
- 106518** 65.9 F76R  
Culmicolous smut of sugarcane in Taiwan. III. Germination & storage of teliospores, & compatibility of *Ustilago scitaminea* Sydow. Lu, S S *Rep Taiwan Sugar Exp Stn* 56: 37-48. June 1972
- 106519** 107.6 G364  
Fine structure of rice blast. IX. Scanning electronmicroscopical observations on appressoria of rice blast fungus & other species of *Pycnia*. Hashioka, Y *Res Bull Fac Agric Gifu Univ* 33: 65-73. Nov 1972
- 106520** SB29.K8A3  
Studies on isolation of physiological races of *Phytophthora infestans* (Mont.) de Bary. [Potatoes]. (Kor) Ken, K M *Res Rep Ory Rul Dev (suwon)* 15: 23-27. Ref. Eng. Sum. Mar 1973
- 106521** 9 R32  
Kernel smudge of rye & other cereals. [Fungus diseases]. (Spa) Carranza, J M *Rev Fac Agron Univ Nac Plata* 48 (2): 131-139. Eng. Sum. Dec 1972
- 106522** 99.8 R329  
An attempt of treating stands of maritime pines [*Pinus pinaster*] with spores of *Peniophora gigantea* for control of *Fomes annosus*. (Fre) Delatour, C *Rev For Fr* 24 (3): 201-202. May/June 1972
- 106523** 59.8 R49  
Basal rot, a new rice disease. [Fungi]. (Ita) Corbetta, G *Risio* 22 (1): 27-29. Eng. Sum. Mar 1973
- 106524** 59.8 R49  
Sclerotium hydrophilum Sacc. on rice in Italy. (Ita) De Carolis, C *Risio* 22 (1): 31-32. Eng. Sum. Mar 1973
- 106525** 26 A G82  
Bean rust in Ethiopia. [Uromyces fabae]. (Ita) Golato, C *Riv Agric Subtrop Trop* 66 (10/12): 303-306. Eng. Sum. Oct/Dec 1972
- 106526** 385 J273  
Chemical studies on brown spot disease of tobacco plants. [Alternaria longipes]. (Jap) Mikami, Y *Sci Pap Cent Res Inst Jap Monop Corp* 114: 137-184. Ref. Eng. Sum. Dec 1972

106527 61.9 SE5  
Breeding castorbeans for resistance to Fusarium disease. (Rus) Moshkin, V A *Sel Semenovod (mosk)* 3: 31-33. May/June 1973

106528 61.9 SE5  
Resistance to rust disease of wheat forms. (Rus) Voronkova, A A *Sel Semenovod (mosk)* 3: 34-35. May/June 1973

106529 61.9 SE5  
Thermal disinfection of barley seeds from loose smut. [Ustilago]. (Rus) Kaporulin, N K *Sel Semenovod (mosk)* 3: 67-67. May/June 1973

106530 SB599.S8  
Veinal wilt of lucerne; alfalfa review. [Corynebacterium insidiosum, Verticillium albo-atrum, Fusarium oxysporum medicaginis]. (Cze) Kudela, V *Stud Inf, Ochr Rostl* 3, 88 P. Ref. Eng. Sum. 1972

106531 61.8 SV2  
Disinfecting for Septoria nodorum in autumn wheat. (Swe) *Sven Frotidn* 42 (7/8): 105-107. July 15, 1973

106532 S3.S8  
Varietal differences in resistance to take-all disease of winter wheat. [Gaeumannomyces graminis]. Nilsson, H E *Swed J Agric Res* 3 (2): 89-93. 1973

106533 69.8 T115  
Test of resistance to Peronospora tabacina, in a flooded field, by different varieties & lines of tobacco. (Ita) Vardabasso, A *Tabacco* 76 (744): 19-27. Eng. Sum. Sept 1972

106534 S9.T4  
New prospects in control of Cryptogamia of cereals [Systemic fungicides]. (Ita) Foschi, S *Terra Vita* 14 (14): 34-35. Apr 6, 1973

106535 26 T754  
Control of anthracnose & powdery mildew of mango with systemic & non-systemic fungicides. [Colletotrichum gloeosporioides, Oidium]. McMillan, R T *Trop Agr (st Augustine)* 50 (3): 245-258. July 1973

106536 SB433.14  
1972 Turf fungicide results. Bowyer, T H *Turfgrass Conf Proc (univ III)* 13th: 10-12. 1972

106537 SB433.14  
Fungicides & how they work to control disease. [Turf]. Shurtleff, M C *Turfgrass Conf Proc (univ III)* 13th: 102-105. 1972

106538 SB433.14  
Fungicide-nitrogen interactions in Bentgrass Turf. [Agrostis]. Mazur, A R *Turfgrass Conf Proc (univ III)* 13th: 6-9. 1972

106539 8 T86  
A new disease of maize in Bahia, Brazil, with special reference to its causal organism. [Diplodia]. Ram, A *Turrialba* 23 (2): 227-230. Ref. Apr/June 1973

106540 8 T86  
Influence of plant age on apparition of susceptibility to Ceratocystis fimbriata in cacao plants. (Spa) Soria V, J *Turrialba* 23 (2): 231-233. Ref. Eng. Sum. Apr/June 1973

106541 8 T86  
Leaf spot disease in beans (Phaseolus vulgaris) caused by Alternaria sp. in Costa Rica. (Spa) Gonzalez, C *Turrialba* 23 (2): 238-239. Eng. Sum. Apr/June 1973

106542 442.8 UZ1  
Effect of organic acids & their products on organism causing cotton wilt. [Verticillium]. (Rus) Rakhmanova, R I *Uzb Biol Zh* 1: 20-23. 1973

106543 20 V633  
Ratio between Fusarium disease incidence of fiber-flax varieties & virulence of pathogen strains. [Fusarium oxysporum lini]. (Rus) Dunin, M S *Vestn S-kh Nauki (mosc)* 6: 26-30. Ref. Eng. Sum. June 1973

106544 20 V82  
Some biological data on pathogens of root rots & black embryo of winter wheat. [Fusarium, Helminthosporium sativum, Alternaria tenuis]. (Ukr) Morshchatskyi, A A *Visn Sil's'kospod Nauki* 5: 43-46. May 1973

106545 20 V82  
Use of chemicals & mineral fertilizers for controlling Fomes annosus in stands of Pinus. (Ukr) Aleksiev, I O *Visn Sil's'kospod Nauki* 5: 66-70. May 1973

106546 80 OV64  
Economic spraying against apple scab. (Cze) Erbenova, M *Zahr Listy* 66 (4): 98-100. Apr 1973

106547 65.8 Z82  
Studies on differentiating between Aphanomyces laevis & Aphanomyces cohioides. [Sugarbeets, fungi diseases]. (Ger) Beiss, U *Zucker* 26 (8): 417-420. Ref. Eng. Sum. Aug 1973

## PLANT BACTERIAL DISEASES AND CONTROL

106548 464.8 AR2  
Pseudomonas spp. as pathogens of bark necroses with pome fruit in German Democratic Republic. (Ger) Wolf, G *Arch Pflanzenschutz* 9 (3): 165-172. Map. Ref. Eng. Sum. 1973

106549 442.8 AU72  
Pathogenic variation in Xanthomonas albilineans (Ashby) Dowson, causal agent of leaf-scald disease of sugarcane. Persley, G J *Aust J Biol Sci* 26 (4): 781-786. Ref. Aug 1973

106550 382 B52  
Metabolism of ethanolamine & 1-amino-propan-2-ol in species of Erwinia [carotovora] & roles of amino alcohol kinase & amino alcohol O-phosphate phosphatase in aldehyde formation. Jones, A *Biochem J* 134 (4): 959-968. Ref. Aug 1973

106551 464.8 B542  
Studies on symptomatology & biochemical characteristics of bacterial mulberry blight (Pseudomonas mori (Boyer & Lambert) Stevens). (Tur) Turkoglu, K *Bilki Koruma* Bul 13 (1): 19-30. Ref. Eng. Sum. Mar 1973

106552 464.8 B542  
Preliminary studies on citrus blast (Pseudomonas syringae Van Hall) in southern Anatolia. (Tur) Salih, H *Bilki Koruma* Bul 13 (1): 43-48. Eng. Sum. Mar 1973

106553 SB278.J333  
Studies on factors affecting survival of Pseudomonas solanaceae E. Smith, causal agent of tobacco wilt disease. (Jap) Tanaka, Y *Bull Okayama Tob Exp Stn* 32: 81-94. Ref. Eng. Sum. Mar 1973

106554 442.8 C46  
Tumorous cultures of Crepis capillaris: chromosomes & growth. [Agrobacterium tumefaciens]. Sacristan, M D *Chromosoma* 43 (3): 279-288. Ref. 1973

106555 462.7 C73  
Pseudomonas alborprecipitans. [Euchlaena, corn, leaf blight, stalk rot]. Bradbury, J F *CMJ Descr Pathog Fungi Bact (commonw Mycol Inst)* 38 (371), 2 P. 1973

106556 462.7 C73  
Pseudomonas andropogonis. [Bacterial stripe of sorghum, bacterial leaf spot]. Bradbury, J F *CMJ Descr Pathog Fungi Bact (commonw Mycol Inst)* 38 (372): 2 P. 1973

106557 462.7 C73  
Pseudomonas caryophylli. [Dianthus caryophyllus, bacterial wilt, bacterial stem crack]. Bradbury, J F *CMJ Descr Pathog Fungi Bact (commonw Mycol Inst)* 38 (373), 2 P. 1973

106558 462.7 C73  
Corynebacterium betae. [Beets, silvering disease]. Bradbury, J F *CMJ Descr Pathog Fungi Bact (commonw Mycol Inst)* 38 (374), 2 P. 1973

106559 462.7 C73  
Corynebacterium oortii. [Julipa, yellow pustule, hell-fire]. Bradbury, J F *CMJ Descr Pathog Fungi Bact (commonw Mycol Inst)* 38 (375), 2 P. 1973

106560 462.7 C73  
Corynebacterium rathayi. [Dactylis, yellow slime disease]. Bradbury, J F *CMJ Descr Pathog Fungi Bact (commonw Mycol Inst)* 38 (376), 2 P. 1973

106561 462.7 C73  
Corynebacterium tritici. [Avena tritici, wheat, yellow slime]. Bradbury, J F *CMJ Descr Pathog Fungi Bact (commonw Mycol Inst)* 38 (377), 2 P. 1973

106562 462.7 C73  
Xanthomonas ampelina. [Grapes, bacterial blight]. Bradbury, J F *CMJ Descr Pathog Fungi Bact (commonw Mycol Inst)* 38 (378), 2 P. 1973

106563 462.7 C73  
Xanthomonas ricini. [Castorbeans, leaf spot disease]. Bradbury, J F *CMJ Descr Pathog Fungi Bact (commonw Mycol Inst)* 38 (379), 2 P. 1973

106564 462.7 C73  
Xanthomonas vasculorum. [Sugarcane, gumming disease]. Bradbury, J F *CMJ Descr Pathog Fungi Bact (commonw Mycol Inst)* 38 (380), 2 P. 1973

106565 448.3 IN8  
Spiroplasma citri gen. & sp. n.: a Mycoplasma-like organism associated with 'stubborn' disease of citrus. Saglio, P *Int J Syst Bacteriol* 23 (3): 191-204. Ref. July 1973

106566 448.3 IN8  
Deoxyribonucleic acid relatedness among Erwiniae & other Enterobacteriaceae: soft-rot organisms (genus Pectobacterium Waldee). [Plants, bacterial diseases]. Brenner, D J *Int J Syst Bacteriol* 23 (3): 205-216. Ref. July 1973

106567 SB731.A117  
Black arm of cotton in Iran. [Xanthomonas malvacearum]. (Per) Amari, B *Iran J Plant Pathol* 8 (3/4): 112-121. Ref. Eng. Sum. Dec 1972

106568 464.8 OC32  
Influence of cultural practices on occurrence of flax anthracnose. [Colletotrichum lini]. (Pol) Sadowski, S *Ochr Rostl* 16 (11): 10-12. Nov 1972

106569 464.8 P56  
Quantitative assessment of effect of olive knot disease on olive yield & quality. [Pseudomonas savastanoi]. Schroth, M N *Phytopathology* 63 (8): 1064-1066. Aug 1973

106570 464.8 P56  
Protection of apple & pear fruit tissue against fireblight with nonpathogenic bacteria. Wrather, J A *Phytopathology* 63 (8): 1075-1076. Aug 1973

106571 464.8 P56  
Evidence for systemic movement of Erwinia rubrifaciens in Persian walnuts by use of double-antibiotic markers. [Juglans region]. Gardner, J M *Phytopathology* 63 (8): 1085-1086. Aug 1973

106572 464.8 P56  
Spatial distribution of cabbage black rot & estimation of diseased plant populations. [Xanthomonas campestris]. Stranberg, J *Phytopathology* 63 (8): 998-1003. Ref. Aug 1973

106573 1.9 P69P  
Current status of fire blight in Egypt. [Erwinia amylovora, pears]. El-Goorani, M A *Plant Dis Rep* 57 (8): 646. 1973

106574 464.8 P692  
Infection of cricket bat willow (Salix alba var. caerulea) sm. by Erwinia salicis (Day) Chester detected in field by use of a specific antiserum. Wong, W C *Plant Pathol* 22 (2): 95-97. June 1973

106575 423.92 SO2  
Erwinia dissolvans, a new corn disease in this country. (Bul) Popov, A *Rastit Zashit* 2 (3): 34-36. 1973

106576 59.8 R49  
Upward translocation of antibiotics & their role in controlling bacterial blight of rice. Devadath, S *Riso* 22 (1): 33-37. Mar 1973

106577 470 SCI293  
Stalking wild crown gall. [Agrobacterium tumefaciens]. Cloud, W *Sciences* 13 (7): 6-12. Sept 1973

106578 SB599.S8  
Veinal wilt of lucerne; alfalfa review. [Corynebacterium insidiosum, Verticillium albo-atrum, Fusarium oxysporum medicaginis]. (Cze) Kudela, V *Stud Inf, Ochr Rostl* 3, 88 P. Ref. Eng. Sum. 1972

106579 442.8 UZ1  
Some data on biology of organism causing angular leafspot of cotton. [Xanthomonas malvacearum]. (Rus) Sattarova, R K *Uzb Biol Zh* 1: 11-13. Ref. 1973

106580 20.5 ST4  
Biochemical characteristics of Actinomyces isolated from common potato cab. III. Studies on cell wall of strain, identified as Streptomyces scabies (Thaxter) Waksman & Henrici. (Pol) Falkowski, J *Zesz Nauk Wyzsz Szl Roln Szczecin* 9 (38): 63-77. Ref. 1972

## PLANT VIRUS DISEASES AND CONTROL

106581 22 AG823  
Effect of bunchy-top virus infection on carbohydrate & nitrogen contents of banana leaves. Nair, P K B *Agric Res J Kerala* 10 (1): 38-41. (Pub. Mar 1973)



- 106582** 24 EG94  
Amal (Giza 3) a new variety of snap white seeded bean resistant to common mosaic virus. Shamy, M R. *El Agric Res Rev* 50 (4): 93-108. Ref. July 1972 (Pub. 1973)
- 106583** QL752.A1A5  
Raspberry mosaic disease in France: Experimental transmission by aphids & natural spreading. [Pahis idaei, Myzus persicae, Amphorophora rubi]. (Fr) Bouchery, Y. *Ann Zool Ecol Anim* 5 (2): 247-253. Ref. Eng. Sum. 1973
- 106584** 381 AR2  
Polymerization studies on protein from PM2 strain of tobacco mosaic virus: light scattering & related studies. Srinivasan, S. *Arch Biochem Biophys* 158 (1): 53-66. Ref. Sept 1973
- 106585** 381 AR2  
Polymerization studies on protein from PM2 strain of tobacco mosaic virus: light scattering & related studies. Srinivasan, S. *Arch Biochem Biophys* 158 (1): 67-74. Ref. Sept 1973
- 106586** 381 AR2  
Donnan effect in tobacco mosaic virus & its components. Adiarte, A L. *Arch Biochem Biophys* 158 (1): 75-83. Ref. Sept 1973
- 106587** 464.8 AR2  
Cabbage black ringspot virus on *Impatiens walleriana* Hook. (Ger) Hartleb, H. *Arch Phanzenschutz* 9 (2): 145-146. 1973
- 106588** 464.8 AR2  
Mycoplasma-like organisms in ornamental plants with flower phyllody symptoms. (Ger) Muller, H. M. *Arch Phanzenschutz* 9 (2): 95-104. Ref. Eng. Sum. 1973
- 106589** 464.8 AR2  
Sugar beet injury by beet mild yellows, beet yellows & mixed infection with these two virus diseases. (Ger) Siesner, A. *Arch Phanzenschutz* 9 (3): 151-164. Ref. Eng. Sum. 1973
- 106590** 464.8 AR2  
Investigations concerning duration of infectivity of fastigiate aphids after acquisition of pea mosaic virus. (Ger) Karl, E. *Arch Phanzenschutz* 9 (3): 173-178. Ref. Eng. Sum. 1973
- 106591** 100 AR42F  
Eight inbred corn lines with resistance to maize dwarf mosaic virus disease released. York, J. O. *Arkansas Farm Res* 22 (4): 4. July/Aug 1973
- 106592** QH506.B5  
Viral RNAs. [Plant viruses]. Witz, J. *Biol Macromol* 6 (Pt.B): 207-252. Ref. 1973
- 106593** 450 B6583  
Phycoviruses. [Cyanophyta]. Safferman, R. S. *Bot Monogr* 9: 214-237. 1973
- 106594** 470 C16C  
Morphology of bacilliform particles associated with raspberry vein chlorosis virus. [Vectors, aphididae]. Stace-Smith, R. *Can J Bot* 51 (7): 1343-1345. July 1973
- 106595** 65.9 Q3C  
Approved plant source scheme at Bundaberg. [Sugarcane, Fiji disease control]. Egan, B. T. *Cane Grow Q Bull* 37 (1): 13-16. July 1, 1973
- 106596** 65.9 Q3C  
Be wise - sterilize. [Sugarcane harvesting equipment, ratoon stunting]. Pembroke, E. A. *Cane Grow Q Bull* 37 (1): 27-30. July 1, 1973
- 106597** SB245.A1C6  
Study on varietal resistance of cotton plants to mosaic disease in Chad. I. Choice of selection criteria. (Fr) Cateland, B. *Coton Fibres Trop (engl Ed)* 28 (2): 301-305. Map. Eng. Sum. June 1973
- 106598** 475 SCI23  
Chenopodium murale - a differential host for cowpea mosaic viruses. Summanwar, A. S. *Curr Sci* 42 (17): 620. Sept. 5, 1973
- 106599** SB736.C65  
Hippastrum mosaic virus. Brunt, A. A. *Descr Plant Viruses* 7 (117), 4 P. Ref. July 1973
- 106600** SB736.C65  
Agropyron mosaic virus. [Repens, wheat]. Slykhuys, J. T. *Descr Plant Viruses* 7 (118), 4 P. Ref. July 1973
- 106601** SB736.C65  
Sugarcane Fiji disease virus. Hutchinson, P. B. *Descr Plant Viruses* 7 (119), 3 P. Ref. July 1973
- 106602** SB736.C65  
Pea early-browning virus. Harrison, B. D. *Descr Plant Viruses* 7 (120), 4 P. Ref. July 1973
- 106603** SB736.C65  
Radish mosaic virus. [Turnips]. Campbell, R. N. *Descr Plant Viruses* 7 (121), 4 P. Ref. July 1973
- 106604** SB736.C65  
Passionfruit woodiness virus. [Granadilla]. Taylor, R. H. *Descr Plant Viruses* 7 (122), 4 P. Ref. July 1973
- 106605** SB736.C65  
Eggplant mosaic virus. [Tomatoes, potatoes]. Gibbs, A. J. *Descr Plant Viruses* 7 (124), 4 P. Ref. July 1973
- 106606** SB736.C65  
Turnip rosette virus. [Rutabagas]. Hollings, M. *Descr Plant Viruses* 7 (125), 3 P. July 1973
- 106607** 511 P444A  
Structure of cucumber 3,4-mosaic virus protein investigated by optical rotation dispersion method. (Rus) Kharchuk, O. A. *Dokl Akad Nauk SSSR* 211 (1): 245-248. Ref. July/Aug 1973
- 106608** 80 F9492  
Virus diseases of citrus in Surinam, statement. (Fre) Samson, J. A. *Fruits* 28 (5): 363-365. Ref. May 1973
- 106609** 80 G1938  
Black spot on tomato seed. [Virus diseases]. (Nor) Uldal, B. *Gartneryket* 63 (22): 444-445. June 1, 1973
- 106610** SB731.1782  
Cryptogamic diseases & virus diseases of citrus. [Fungus diseases]. (Ita) Salerno, M. In *Aspetti specifici relativi alle singole colture agrarie nella difesa dai parassiti animali e vegetali* P. 77-81. 1972
- 106611** QK1.153  
Mycoplasmas, microorganisms associated with plant diseases. (Ita) Lovisolo, O. *Inf Bot Ital* 5 (1): 59-70. Ref. Jan/Apr 1973
- 106612** SB731.A117  
Virus diseases of lentil in Iran. (Per) Kaiser, W. J. *Iran J Plant Pathol* 8 (3/4): 75-84. Eng. Sum. Dec 1972
- 106613** SB731.A117  
Tubular inclusions in cantaloupe leaves infected with watermelon mosaic virus. (Per) Ebrahim-Desbat, F. *Iran J Plant Pathol* 8 (3/4): 85-88. Eng. Sum. Dec 1972
- 106614** QR360.A.116  
Infection of tobacco protoplasts with cowpea chlorotic mottle virus & its RNA. Motoyoshi, F. *J Gen Virol* 20 (2): 177-193. Ref. Aug 1973
- 106615** 23 N4892  
Tobacco ringspot virus in horseradish. Thomas, W. N. *J Agric Res* 16 (2): 233-237. Ref. May 1973
- 106616** 23 N4892  
Application of heat therapy for elimination of viruses from pip & stone fruit trees in New Zealand. Wood, G. A. *N Z J Agric Res* 16 (2): 255-262. Ref. May 1973
- 106617** S542.A1N45  
Control of *Olpidium brassicae*, vector of cucumber systemic necrosis & bean stipple streak virus diseases. Thomas, W. N. *J Exp Agric* 1 (1): 92-96. Ref. Mar 1973
- 106618** 464.8 P56  
Effects of preparative procedures on preservation of tobacco mosaic virus inclusions. Langenberg, W. G. *Phytopathology* 63 (8): 1003-1010. Ref. Aug 1973
- 106619** 464.8 P56  
Electron microscopy of soybean root nodules infected with soybean mosaic virus. [Rhizobium japonicum]. Tu, J. C. *Phytopathology* 63 (8): 1011-1017. Aug 1973
- 106620** 464.8 P56  
Effect of tetracycline antibiotics on symptom development of stubborn disease & infectious variegation of citrus seedlings. [Virus diseases]. Igwebe, E. C. K. *Phytopathology* 63 (8): 1044-1048. Ref. Aug 1973
- 106621** 464.8 P56  
Electron microscopy of unstable inclusions induced in maize by maize dwarf mosaic virus. Langenberg, W. G. *Phytopathology* 63 (8): 1066-1073. Ref. Aug 1973
- 106622** 464.8 P56  
Strains of peanut mottle virus. [Idinny beans, peanut]. Paguio, O. R. *Phytopathology* 63 (8): 976-980. Ref. Aug 1973
- 106623** 1.9 P69P  
Control of pear decline with a tetracycline. [Mycoplasma-like organism]. Nyland, G. *Plant Dis Rep* 57 (8): 634-637. 1973
- 106624** 1.9 P69P  
Failure to transmit barley stripe mosaic virus by aphids, leafhoppers, & grasshoppers. Chiko, A. W. *Plant Dis Rep* 57 (8): 639-641. Ref. 1973
- 106625** 1.9 P69P  
Bacilliform particles in cortex cells of Cucumis melo fruits. [Muskellons, viruses]. Rubio-Huertos, M. *Plant Dis Rep* 57 (8): 649-652. 1973
- 106626** 1.9 P69P  
Effects of a trap-crop on introduction & distribution of cowpea virus by soil & insect vectors. [Hairy vetch, pearl millet]. Gay, J. D. *Plant Dis Rep* 57 (8): 684-688. 1973
- 106627** 1.9 P69P  
Occurrence of lettuce mosaic virus in *Pisum sativum*. [Pea, Acrothosphon pisum, vectors]. Providenti, R. *Plant Dis Rep* 57 (8): 688-690. 1973
- 106628** 464.8 P692  
Nepa [nematode-transmitted, polyhedral] viruses in raspberries in West Midlands. [Xiphinema diversicaudatum]. Dale, W. T. *Plant Pathol* 22 (2): 65-66. June 1973
- 106629** 464.8 P692  
Distribution of potato mop-top virus in Scotland in relation to soil & climate. Cooper, J. I. *Plant Pathol* 22 (2): 73-78. Ref. June 1973
- 106630** 421 P692  
Electron microscopy of graft-transmitted sandal spike. [Santalum, Mycoplasma maramorosch, K. *Plant Prot Bull* (rome) 21 (2): 25-26. Apr 1973
- 106631** 421 P692  
A beetle-transmitted virus disease of cowpea in Cuba. [Ceratomyxa ruficornis]. Kvicala, B. A. *Plant Prot Bull* (rome) 21 (2): 27-29, 39. Ref. Apr 1973
- 106632** 423.92 SO2  
Attempts at transmission of sugarcane mosaic virus by means of seeds. (Bul) Markov, M. *Rastit Zashit* 21 (6): 29-31. 1973
- 106633** 65.9 F76R  
Mycoplasma-like organisms in *Cynodon dactylon* & *Brachiaria distachya* affected by white leaf disease. (Chi) Chen, C. T. *Rep Taiwan Sugar Exp Sin* 56: 49-55. Ref. Eng. Sum. June 1972
- 106634** 65.9 F76R  
Preliminary studies on transmission characteristics of sugarcane white leaf disease by *Matsumuratettix hirolyphicus* Matsumura. [Mycoplasma]. (Chi) Ching-Shiou, L. *Rep Taiwan Sugar Exp Sin* 56: 57-62. Eng. Sum. June 1972
- 106635** SB29.K8A3  
Studies on virus disorder of top worked apple trees. I. A survey on occurrences status of virus disorder to top worked apple trees in Korea. (Kor) Oh, S. D. *Res Rep Off Rural Dev (suwon)* 15: 59-65. Ref. Eng. Sum. Mar 1973
- 106636** S13.P72  
Isolation of virus of alfalfa mosaic from guelder rose / *Viburnum opulus* L. (Cze) Novak, J. B. *Sb Vys Sk Zemed Praze Fak Agron, Rada A Rostl Vyroba* (Ser. A) 2: 291-298. Ref. Eng. Sum. 1973
- 106637** 9.95 V555  
Identification of virosis of papaya (Carica papaya L.) in Venezuela. (Spa) Lopez Pinto, O. *Venezuela Univ Cent Fac Agron Rev* 6 (4): 5-36. Ref. Eng. Sum. Dec 1972
- 106638** 448.8 V81  
Some properties of lettuce necrotic yellow virus RNA & its in vitro transcription by virion-associated transcriptase. Francki, R. I. B. *Virology* 54 (2): 359-368. Ref. Aug 1973
- 106639** 448.8 V81  
Soluble antigens associated with infection with apple chlorotic leaf spot virus. Chairez, R. *Virology* 54 (2): 506-514. Ref. Aug 1973
- 106640** 448.8 V81  
Comparison of buoyant density heterogeneity of cucumber mosaic virus & bromo mosaic virus. Lot, H. *Virology* 54 (2): 540-543. Ref. Aug 1973
- 106641** 448.8 V81  
Electrophoretic separation of all components of double-stranded RNA of wound tumor virus. [Sweetclover]. Reddy, D. V. R. *Virology* 54 (2): 557-562. Ref. Aug 1973
- 106642** 448.8 V81  
Unusual nature of components of a strain of pea enation mosaic virus. Hull, R. *Virology* 55 (1): 1-13. Ref. Sept 1973
- 106643** 448.8 V81  
Insoluble coat protein mutants of tmv (tobacco mosaic virus): their origin, & characterization of defective coat proteins. Hariharasubramanian, V. *Virology* 55 (1): 202-210. Ref. Sept 1973
- 106644** 448.8 V81  
Endoplasmic reticulum-derived pinwheels in wheat infected with wheat streak mosaic virus. Langenberg, W. G. *Virology* 55 (1): 218-223. Ref. Sept 1973
- 106645** 448.8 V81  
Properties of a slow-sedimenting RNA synthesized by broadbean leaf tissue infected with broadbean mottle virus. Romero, J. *Virology* 55 (1): 224-230. Ref. Sept 1973
- 106646** 448.8 V81  
Immunological specificity of cytoplasmic inclusions induced by viruses in potato Y group. Purcifull, D. E. *Virology* 55 (1): 275-279. Ref. Sept 1973
- 106647** 448.8 V81  
Arrangement & identification of simple isometric viruses according to their dominating stabilizing interactions. [Turnip yellow mosaic virus, cucumber mosaic virus]. Kaper, J. M. *Virology* 55 (1): 299-304. Ref. Sept 1973

106648 80 OV64  
Practical significance of virological tests in cherries. (Cze) Rezac, A *Zahr Listy* 66 (4): 106-107. Apr 1973

106660 65.9 Q3C  
Pigs as a problem to sugarcane. Kerkwyk, R E *Cane Grow Q Bull* 37 (1): 8-9. July 1, 1973

106661 SB245.A1C6  
Cotton research & production in Nicaragua: Results of five years of plant protection. (Fre) Laboucheix, J *Coton Fibres Trop (engl Ed)* 28 (2): 323-335. Ref. Eng. Sum. June 1973

106662 475 SC123  
A new record of a cyst forming nematode (*Heterodera chaubattia* n.sp. from hills of Uttar Pradesh. [Apples]. Gupta, P *Curr Sci* 42 (17): 618-620. Sept 5, 1973

106663 462.7 C73  
Corynebacterium tritici. [Anguina tritici, wheat, yellow slime]. Bradbury, J F *CMI Descr Pathog Fungi Bact (commonw Mycol Inst)* 38 (377), 2. P. 1973

106664 80 G1948  
Controlling Meloidogyne incognita chitwood on Gerbera jamesonii. (Ger) Jacob, M *Dtsch Gartenbau* 20 (6): 180-182. June 1973

106665 80 G1948  
Advice for plant protection in fruit growing from July till harvest. (Ger) Paetzold, D *Dtsch Gartenbau* 20 (7): 214-216. July 1973

106666 275.249 SO8  
Summary of crop & pasture pest control recommendations 1973. *Ext Bull Dep Agric South Aust* 7, 21 P. 1973

106667 S279.A315  
Role of plant protection in crop production. Balakrishnan, N *Farm Front* 7 (7): 3-11. July 1973

106668 S19.F37  
Prevent diseases by seed treatment. Agarwal, V K *Farmer Parliament* 8 (3): 25-26. Mar 1973

106669 SB1.F53  
Burying nematode control of Philodendron x 'Burgundy'. [Radopholus similis]. Rhoades, H L *Fla Foliage Grow* 10 (5): 5 P. May 1973

106670 80 F9492  
Copper deficiency of banana. (Fre) Lasoudiere, A *Fruits* 28 (5): 357-362. Ref. Eng. Sum. May 1973

106671 80 F9492  
'malformation' of mango tree. (Fre) Srivastava, R P *Fruits* 28 (5): 389-395. Ref. May 1973

106672 80 R52  
Causes & injuries of frost in agriculture & their treatment. [Fruit trees]. (Ita) Mezzetti, A *Frutticoltura* 35 (6): 7-45. Ref. 1973

106673 450 G68  
Nematode as a cause of disease in *Parapholis strigosa*. [Anguina agrostis]. (Dut) Polderman, P J *Q Gorteria* 6 (8): 136-138. Eng. Sum. Apr 1, 1973

106674 SB731.1782  
Animal pests of citrus & modern methods for protection. [Rodents, nematodes, insects]. (Ita) Cigliano, G *In Aspetti specifici relativi alle singole colture agrarie nella difesa dai parassiti animale e vegetali* P. 83-92. 1972

106675 SB731.1782  
Plant parasitic nematodes & related injuries. (Ita) Palmisano, A M *In Aspetti specifici relativi alle singole colture agrarie nella difesa dai parassiti animale e vegetali* P. 7-37. 1972

106676 SB327.F3  
Diseases of kidney beans. (Bul) Khristova, E *In Fasulut v Bulgariia* P. 162-172. Ref. 1973

106677 161T1  
Blossom drop in grapevine; considerations on cause & means for agronomical & chemical control. (Ita) Intrieri, C *Ital Agric* 110 (5): 605-614. Ref. May 1973

106678 442.9 AK124  
Terpene metabolism of *Trichothecium* & *Arthrobotrys* fungi, & hypothesis about mechanisms of predatoriness & mycoparasitism. (Rus) Bekker, Z E *Izv Akad Nauk Turkm SSR, Ser Biol Nauk* 6: 28-33. Ref. Eng. Sum. 1972

106679 340.9 SO1  
Studies on protection of citrus trees from briny & cold wind damage. (Jap) Ogasawara, S *J Agric Meteorol (Soc Agric Meteorol Jap)* 29 (1): 41-45. Ref. June 1973

106680 8 P832J  
Ecologic aspects of ectopic populations of monk parakeets (*Myiopsitta monachus*) & possible agricultural consequences. [Crop pests]. Gochfeld, M *J Agric Univ P R* 57 (3): 262-270. Ref. July 1973

106681 56.8 J27  
Calcium effect on absorption of monovalent cations by plant roots. 7. effect of calcium on absorption of monovalent cations by plant especially in relation to salt injury. 2. Barley & paddy rice plants. (Jap) Kawasaki, T *J Sci Soil Manure* 44 (4): 133-137. Apr 1973

106682 73.38 IN2  
Jute protection - a study. Majumder, A *Jute Bull* 35 (5/6): 92-98. Sug/Sept 1972

106683 80 K122  
Protective effect of various types of hags on fruit quality of peaches. (Jap) Iwata, S *Kajitsu Nippon* 28 (6): 62-64. June 1973

106684 105.2 OR3  
Influence of leakage of natural gas on reduction processes & organic matter accumulation in soil. [Injuries, roots, trees]. (Dut) Hocks, J *Landbouwk Tijdschr* 85 (7): 205-211. Ref. Eng. Sum. July 1973

106685 286.89 C16  
Protection from ozone by nitric oxide. [Tobacco]. Macdowell, F D H *Lighter* 43 (3): 14-17. Ref. Summer 1973

106686 286.89 C16  
Tobacco & photochemical air pollution. (Fre) Macdowell, F D H *Lighter* 43 (3): 5-7. Summer 1973

106687 22 M262  
Critical periods of moisture stress injury in IR 8 rice. Ali, A M *Madras Agr J* 60 (4): 267-268. Apr 1973

106688 S1.M5  
Doctoring Michigan cash crops. [Plant protection]. *Mich Sci Action* 22: 1-15. July 1973

106689 S1.M5  
Dealing with fruit disease. *Mich Sci Action* 22: 16-23. July 1973

106690 S1.M5  
Health care for horticultural crops. *Mich Sci Action* 22: 24-27. July 1973

106691 S1.M5  
Prescriptions for a better future. [Plants, diseases, control]. *Mich Sci Action* 22: 33-39. July 1973

106692 100 M668  
Alfalfa management a team approach. [Plant diseases]. *Minn Sci* 29 (2/3): 8-10. 1973

106693 18 N39  
Chemical plant protection in modern cereal culture. (Ger) Diercks, R *Mitt DLG (dtsch Landwirtschafts Ges)*, Aug 88 (31): 878. Aug 2, 1973

106694 18 N39  
Cold sensitivity of corn varieties. (Ger) Niope, Mitt DLG (dtsch Landwirtschafts Ges), Aug 88 (31): 878. Aug 2, 1973

106695 80 M86  
Corking & bitter pit in apples. Mattus, G *E Mt Grow* 322: 22-24, 26. Feb 1973

106696 S95.E2  
Novel chemical treatment protects seeds from deterioration. Khan, A A *N Y Food Life Sci Q* 6 (3): 3-5. July/Sept 1973

106697 S542.A1N45  
Calcium sprays for control of better pit & other disorders in apples. Chittenden, E T *N Z J Exp Agric* 1 (1): 85-91. Mar 1973

106698 99.8 C162  
Die-back of [beilschmidia] tawa. Mackenzie, R M *J N Z J For* 18 (1): 36-46. 1973

106699 SB998.N4N4  
Papers & abstracts presented at V annual meeting of otan [Organization of Tropical American Nematologists] in Mexico, August 6-12, 1972. (Spa) *Nematologica* 3 (1), 28 P. Eng. Sum. May 1973

106700 450 N42  
Xylem flecks: a note on some unexplained abnormalities in wood of European larch & other trees. [Larix decidua]. Buczacki, S T *New Phytol* 72 (4): 825-831. July 1973

106701 464.8 OC32  
Types of plant disease resistance. (Pol) Golenia, A *Ochr Rosl* 16 (11): 4-6. Nov 1972

106702 464.8 OC32  
Plant protection, an achievement & not a menace to people. (Pol) Wegorek, W *Ochr Rosl* 17 (4): 3-5. Apr 1973

106703 464.8 OC32  
Health condition of stock seed & seed plants of beet in light of local surveys. (Pol) Berbec, E *Ochr Rosl* 17 (4): 6-9. Map. Apr 1973

106704 475 P174  
A complex disease of tomato & papaya caused by nematode - fungi association in Pakistan. Saeed, M *Pak J Sci Ind Res* 15 (4/5): 312-313. Ref. Aug/Oct 1972

106705 449.8 EX8  
Preferences of wild Norway rats for grains, seeds, & legumes. Brooks, J E *Pest Control* 41 (8): 13, 16, 18, 36, 38-39. Ref. Aug 1973

106706 SB951.P43  
Bird pests of crops & their control. Chahal, B S *Pesticides* 7 (5): 18-20. May 1973

106707 464.8 P56  
Histopathology of *Pinus ponderosa* ectomycorrhiza infected with a Meloidogyne species. Riffle, J W *Phytopathology* 63 (8): 1034-1040. Ref. Aug 1973

106708 464.8 P56  
Field control of a *Ficus elastica* leaf spot by proper po-. Marlatt, R B *Phytopathology* 63 (8): 1084-1085. Aug 1973

106709 464.8 P56  
Criconeoides xenoplax experimentally associated with a disease of peach. Lowmbery, B F *Phytopathology* 63 (8): 994-997. Ref. Aug 1973

106710 1.9 P69P  
Optimum inoculum levels for screening alfalfa seedlings for resistance to northern root-knot nematode in a controlled environment. [Meloidogyne ha Elgin, J H] *Plant Dis Rep* 57 (8): 657-660. 1973

106711 1.9 P69P  
An evaluation of some simple extraction techniques & use of hydrogen peroxide for estimating nematode populations in banana roots. [Radopholus similis, Helicotylenchus multicinctus] Gowen, S R *Plant Dis Rep* 57 (8): 678-681. 1973

106712 1.9 P69P  
Disease of Crambe. Leppik, E E *Plant Dis Rep* 57 (8): 704-708. Ref. 1973

106713 464.8 P692  
Nepo [nematode-transmitted polychaetal] viruses in raspberries in West Midlands. [Xiphinema diversicaudatum]. Dale, W T *Plant Pathol* 22 (2): 65-66. June 1973

## MISCELLANEOUS PLANT DISEASES, INJURIES, AND CONTROL

106649 22.5 N682  
Production of activated metabolites by plant pathogens. 1. (Jap) Sakai, R *Agric Hortie* 48 (7): 20-24. July 1973

106650 22.5 N682  
Fumigant treatment for paddy soil & its effect on fertilizer. (Jap) Mikoshiba, K *Agric Hortie* 48 (7): 47-50. July 1973

106651 22.5 N682  
Problems on application of nematocides. 2. (Jap) Tsunoda, H *Agric Hortie* 48 (7): 73-78. July 1973

106652 22.5 N682  
Effect of carbon dioxide on occurrence of stony fruits of eggplants. (Jap) Kato, T *Agric Hortie* 48 (7): 93-94. July 1973

106653 24 EG94  
Gawaher (Gizal) a tomato variety with resistance to root knot nematode. [Meloidogyne incognita acrita, Meloidogyne javanica]. Shehata, M A *Agric Res Rev* 50 (4): 39-45. July 1972 (Pub. 1973)

106654 105.7 AG8  
Centers of origin of plants as reserves of pests & diseases. D'Oliveira, B *Agron Lusit* 33 (1/4): 433-442. 1971 (Pub. 1973)

106655 SB599.A6  
Ecological significance of dormancy in plant parasitic nematodes. I. Ecological difference between eggs in gelatinous matrix & cyst of *Heterodera glycines* Ichinohe (Tylenchida: Heteroderidae). [Soybeans]. Ishibashi, N *Appl Entomol Zool* 8 (2): 53-63. Ref. June 1973

106656 SB599.A6  
Studies on post-embryonic development of reniform nematode, *Rotylenchulus reniformis* Linford & Oliveira (Nematoda: Rotylenchulidae). I. Morphological changes of molting larva of a parthenogenetic population. [Sweet potatoes]. Nakasone, K *Appl Entomol Zool* 8 (2): 83-96. Ref. June 1973

106657 SB599.A6  
Discovery of potato cyst nematode, *Heterodera rostochiensis* Wollenweber, 1923, (Tylenchida: Heteroderidae) from Peru guano. Inagaki, H *Appl Entomol Zool* 8 (2): 97-102. June 1973

106658 464.8 AR2  
Vitality of cyst-forming nematodes after treatment with Dazomet & Aldicarb, respectively, & subsequent hibernation. [Heterodera]. (Ger) Kampfe, L *Arch Pflanzenschut* 9 (3): 179-195. Ref. Eng. Sum. 1973

106659 464.8 AR2  
Nematodes of Meloidogyne species on ornamental plants. (Short communication). (Ger) Richter, M *Arch Pflanzenschut* 9 (3): 197-198. 1973



- 106714** 450 P966  
Toxicity of peach tree roots. Israel, D W  
*Plant Soil* 39 (1): 103-112. Ref. Aug 1973
- 106715** S19.P7  
Control of fruit-drop in citrus. Jawanda, J  
*S Prog Farming* 9 (12): 10-11. Aug 1973
- 106716** S19.P7  
Grapes need care even after fruit picking. [Spraying]. Kang, M S  
*Prog Farming* 9 (12): 19-20. Aug 1973
- 106717** S19.P7  
Causes of low yield of wheat in 1972-73. [India]. Gill, K S  
*Prog Farming* 9 (12): 6-8. Aug 1973
- 106718** SD1.C52  
Cause of ring shake: a review of literature. [Trees]. Chang, C I J  
*Q J Chin For* 6 (1): 69-77. Ref. Dec 1972
- 106719** 423.92 SO2  
Forecast for appearance & spread of forest pests in 1973. (Bul) Genkov, P  
*Rastit Zashit* 21 (2): 17-24. 1973
- 106720** SB187.K8A3  
An investigation on status of cool-weather damage of rice in Yeongdong area in 1971. (Kor) Park, S H  
*Res Rep Off Rur Dev (suwon)* 15: 85-94. Ref. Eng. Sum. Mar 1973
- 106721** 68.28 R322  
Report on a visit to plantations of African oilpalm & oil extraction plants in Colombia. (Spa) Gonzalez, E  
*Rev Cafetal* 124: 15-20. Apr 1973
- 106722** 99.8 R327  
Measures of phytosanitary quarantine with respect to control of forest pests & diseases. (Rum) Arsenescu, M  
*Rev Padur* 88 (5): 253-254. May 1973
- 106723** 59.8 R36  
Invertebrates affecting rice seedling establishment. Grigarick, A A  
*Rice* J76 (7): 50-53. July 1973
- 106724** 59.8 R49  
Birds injurious to world rice crop species, damage & control. 1-2. Western hemisphere. Green, V E  
*Riso* 22 (1): 59-68. Mar 1973
- 106725** 26 AG82  
Contribution to knowledge of Tylenchids semipennetrans Cobb. on citrus crops in Cyprus. (Ita) Gerini, V  
*Riv Agric Subtrop Trop* 66 (10/12): 279-284. Eng. Sum. Oct/Dec 1972
- 106726** 421 J27  
Air pollution & plant protection. (Jap) Chiba, O  
*Shokubutsu Boeki* 27 (6): 1-3. June 1973
- 106727** 421 J27  
Ozone injury to vegetation. [Air pollution]. (Jap) Katota, M  
*Shokubutsu Boeki* 27 (6): 13-16. June 1973
- 106728** 421 J27  
Compound air pollution injury to plants. (Jap) Fujiwara, T  
*Shokubutsu Boeki* 27 (6): 17-20. Ref. June 1973
- 106729** 421 J27  
Important & major causal factors of plant injuries from air pollution. (Jap) Matsuka, Y  
*Shokubutsu Boeki* 27 (6): 21-24. Ref. June 1973
- 106730** 421 J27  
Present conditions of air pollution injury to vegetation in Tokyo. (Jap) Sawada, T  
*Shokubutsu Boeki* 27 (6): 25-28. Ref. June 1973
- 106731** 421 J27  
Present conditions of air pollution injury to vegetation in Kanagawa Prefecture. (Jap) Shinozaki, M  
*Shokubutsu Boeki* 27 (6): 29-32. June 1973
- 106732** 421 J27  
Present conditions of air pollution injury to vegetation in Okayama Prefecture. (Jap) Fujii, S  
*Shokubutsu Boeki* 27 (6): 33-36. June 1973
- 106733** 421 J27  
Physiological weather fleck disease in tobacco & its treatment. (Jap) Fukuda, M  
*Shokubutsu Boeki* 27 (6): 37-42. Ref. June 1973
- 106734** 421 J27  
Relation between plant injuries & air pollutants. (Jap) Yamazo, B  
*Shokubutsu Boeki* 27 (6): 4-7. June 1973
- 106735** 421 J27  
Tree injury by sulfuric gas. (Jap) Inoue, T  
*Shokubutsu Boeki* 27 (6): 8-12. June 1973
- 106736** 56.8 SO38  
Cadmium contamination of soils & rice plants caused by zinc mining. I. Production of high cadmium rice on paddy fields in lower reaches of mine station. Takijima, Y  
*Soil Sci Plant Nutr* 19 (1): 29-38. Map. Mar 1973
- 106737** 68.19 M28  
On study of diseases of Feijoa fruit. (Rus) Kikvadze, I V  
*Subtrop Kul't* 1: 129-132. 1973
- 106738** 9.6 SU7  
Some first impressions on curative use of phenamiphs in bananas in coastal of Surinam. [Radopholus similis, control]. Hasselbach, O E  
*Surinam Landbouw* 21 (1): 3-11. 1973
- 106739** S3.S8  
Method for study of roots & root diseases under controlled culture conditions. Nilsson, H E  
*Swed J Agric Res* 3 (2): 79-88. 1973
- 106740** S9.T4  
Aerial control of hail. (Ita) Cattabriga, D  
*Terra Vita* 14 (18): 49, 51. May 1973
- 106741** SB433.14  
Flooding effects & submergence tolerance of turfgrasses. Beard, J B  
*Turfgrass Conf Proc (univ Ill)* 13Th: 21-22. 1972
- 106742** 8 T86  
Increasing yields of cacao by application of nematocides. Tarjan, A C  
*Turrialba* 23 (2): 138-142. Ref. Apr/June 1973
- 106743** 442.8 UZ1  
Dynamics of nematode fauna of potato & its root soil according to phases of development. (Rus) Ailarova, Z S  
*Uzb Biol Zh* 1: 52-53. 1973
- 106744** 442.8 UZ1  
Nematode fauna of carrot & onion. (Rus) Karimova, M M  
*Uzb Biol Zh* 1: 54-55. 1973
- 106745** aSD11.A352  
Diseases. [Juglans nigra]. Berry, F H  
*USDA For Serv Gen Tech Rep NC North Cent For Exp Stn For R Serv U S Dep Agric* 4: 88-90. Ref. 1973
- 106746** 95.8 V77  
Experiment in treatment of calcareous chlorosis. [Grapes]. (Rus) Makarova, G M  
*Vinodelie Vinogradarstvo* 55: 26-30. 1973
- 106747** 79.8 W41  
Fluometuron-disulfoton interactions in cotton as affected by soil properties. [Pesticide combinations, toxicity]. Savage, K E  
*Weed Sci* 21 (4): 275-278. Ref. July 1973
- 106748** 80 OV64  
Rational chemical control - guarantee of quality fruit. [Apples]. (Cze) Zacha, V  
*Zahr Listy* 66 (4): 103. Apr 1973
- 106749** 80 OV64  
Frost damage to cherry flower. (Cze) Blazek, J  
*Zahr Listy* 66 (4): 104-106. Apr 1973
- 106750** 80 OV64  
Plant injuries due to salts sprinkled on streets in winter. (Cze) Horky, J  
*Zahr Listy* 66 (4): 122-123. Apr 1973
- 106751** 281.9 C332  
Economic importance of plant protection. (Cze) Zabransky, S  
*Zemed Ekon* 19 (3): 133-148. Maps. Mar 1973
- 106752** 20.5 ST4  
Preliminary histological investigations of skin of Jonathan apples in aspect to Jonathan spot. (Pol) Ostrowski, W  
*Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 321-333. Eng. Sum. 1972
- 106753** 385 AG88  
Long-term application of herbicides & production of carbon dioxide in soil. [Corn]. (Slo) Husarova, M  
*Agrochimica (bratisl)* 13 (7): 198-199. Ref. Eng. Sum. 1973
- 106754** 385 AG89  
Agrochemical principles for creating complex herbicides. II. Determining an effective combination of doses of active ingredients in binary herbicidal mixtures. (Rus) Bogdanov, N M  
*Agrokhimia* 5: 120-128. May 1973
- 106755** 385 AG89  
Herbicidal activity of substances containing trichloroallyl group. (Rus) Scheffgol, I U  
*V Agrokhimia* 5: 129-135. Ref. May 1973
- 106756** 450 AM36  
Wood formation in Prosopis: effect of 2,4-D [dichlorophenoxyacetic acid], 2,4,5-T [trichlorophenoxyacetic acid], & tibia. [2,3,5-triiodobenzoic acid]. Robnett, W E  
*Am J Bot* 60 (8): 745-754. Ref. Sept 1973
- 106757** 23 AU792  
Spray damage & residue levels in tobacco treated with various concentrations of 2,4-D at different stages of growth. [Dichlorophenoxy acetic acid]. Fung, K H  
*Aust J Exp Agric Anim Husb* 13 (62): 328-334. June 1973
- 106758** 26 L53  
Observations of effectiveness of some herbicides & application of herbicide trials in a young alfalfa sward. (Fre) Hintzsche, E  
*Beitr Trop Subtrop Landwirtsch Tropenveternarmed (karl Marx Univ Leipzig)* 4: 277-284. Eng. Sum. 1972
- 106759** FOLIO QK1.B63  
Weeds - a big nuisance. Gulati, U  
*Botanica* 23 (2): 55-57. Apr 1973
- 106760** 512 W262  
Effect of regular application of herbicides on seed crop of brewing barley, its protein content & activity of proteases. Grzesiuk, S  
*Bull Acad Pol Sci, Ser Sci Biol* 21 (5): 369-373. Ref. 1973
- 106761** 59.8 B872  
Chemical weeding of Spanish rice fields: Development & present knowledge; tests of new products. (Fre) Batalla Perez, J A  
*Bull Inf Rizic Fr* 146: 13-22. May/June 1973
- 106762** SB245.A1C6  
Economic study on two herbicides in cotton stands in Ivory Coast. (Fre) Deat, M  
*Coton Fibres Trop (engl Ed)* 28 (2): 293-295. Eng. Sum. June 1973
- 106763** HD1945.A1E2  
Pre-emergence herbicides for cereals. (Fre) Tebeju, R  
*Econ Agric* 7/8: 22-23. 25. July/Aug 1973
- 106764** 275.29 W27M1  
Total vegetation control (soil sterilants). [Herbicides]. EM Coop Ext Serv Coll Agric Wash State Univ 3458, Rev. 6 P. Mar 1973
- 106765** 275.29 W27M1  
Weed control in field crops - eastern Washington. EM Coop Ext Serv Coll Agric Wash State Univ 3762, 33 P. Mar 1973
- 106766** 275.29 W27M1  
Weed control in field crops - western Washington. EM Coop Ext Serv Coll Agric Wash State Univ 3765, 24 P. Mar 1973
- 106767** 99.8 F7794  
Chemical weed control in forestry of German Federal Republic. (Ger) Riecke, D  
*Forsttech InfZ* 75 (7): 53-55. July 1973
- 106768** SB327.F3  
Weed control practices. [Kidney beans]. (Bul) Radkov, P  
*In Facultat u Bulgaria* 1. 146-161. Ref. 1973
- 106769** SF376.P55  
Weeds & their control in sheep pastures in Australia. Johnston, A N  
*In Plants for Sheep in Australia* P. 207-218, 361-367. Ref. 1972
- 106770** S19.I55  
Control weeds for higher grain sorghum yields. Bhan, V M  
*Indian Farmers Dig* 6 (6): 45-46, 56. June 1973
- 106771** 464.8 IN3  
Vineyard & herbicides. (Ita) Wurgler, W  
*Inf Fitopatol* 23 (7): 20-21. July 1973
- 106772** 77.8 IN3  
Study of sensibility of some species & varieties to trifluraline residues. [Grain, herbicides]. (Fre) Peirre, M  
*Inf Tech (paris)* 31: 1-6. Mar/Apr 1973
- 106773** 23 T182T  
Weed control in lucerne with paraquat. Midgley, C A  
*J Agric Tasman* 44 (2): 111-112. May 1973
- 106774** 56.8 J822  
Chemical weed controls affect runoff, erosion, & corn yields. Whitaker, F D  
*J Soil Water Conserv* 28 (4): 174-176. July/Aug 1973
- 106775** 11 J732  
Watching wild oat crop. [Avena fatua]. (Swe) Hansson, K A  
*Jonkop Hushallningssalsk Tidskr* 2: 9. 1973
- 106776** 86 B85K  
Some observations on weed population changes under influence of Tenoran 50 WP in strawberry fields. (Hun) Szilagyi, K  
*Kert Kut Intez Kozl* 6: 51-65. Eng. Sum. 1972
- 106777** 11 UP62  
Weed control in potatoes in northern Sweden. (Swe) Stecko, V  
*Lanbrukshogsk Medd, Ser A* 194, 27 P. Map. Eng. Sum. 1973
- 106778** 11 L234  
A unified front for controlling wild oats. [Avena fatua]. (Swe) Falkna, O  
*Lantmannen* 84 (11/12): 6-7. June 1973
- 106779** 79.8 L91  
Chemical weed control. [Shrubs, picloram]. (Ita) Colucci, L  
*Lotta Antiparazit* 25 (6): 6-7. June 1973
- 106780** S16.R815  
Experimental results obtained with herbicides applied in potato plantings. (Rum) Salontai, A  
*Ezer Stint, Ser Agric Inst Agron Dr Petru Groza Cluj* 27: 113-121. Eng. Sum. 1971 (Pub. 1972)

- 106781** 17 M69  
Control of Agropyron repens by adequate soil cultivation. (Ger) Ammon, H U *Mitt Schweiz Landwirtsch* 21 (8): 149-155. Aug 1973
- 106782** 80 M86  
Caryover of herbicides in orchards. Schubert, O E *Mt Grow* 324: 39-47. Ref. Apr 1973
- 106783** 100 T31M  
Suggestions for weed control with chemicals: range & timber lands & pasture & forage crops. *MP Tex A M Univ Tex Agric Exp Stn* 1060 (Pt. 2), 14 P. May 1973
- 106784** 99.8 N28  
Use of cover crops in hardwood plantations. [Weeds, control]. (Dut) Jager, K *Ned Bosbouw Tijdschr* 45 (7/8): 237-243. Eng. Sum. July/Aug 1973
- 106785** 464.8 OC32  
Economic effects of use of herbicides in potatoes. (Pol) Demby, W M *Ochr Rosl* 16 (11): 12-14. Nov 1972
- 106786** 464.8 OC32  
Effectiveness of post-emergence application of herbicides Pyramin & Betanin in sugar beet. (Pol) Siwicki, S *Ochr Rosl* 16 (11): 14-17. Nov 1972
- 106787** SB951.P49  
Microbial demethylation & debutylation of four phenylurea herbicides. [Rhizopus japonicus]. Wallnofer, P R *Pestic Biochem Physiol* 3 (3): 253-258. Ref. Sept 1973
- 106788** SB951.P49  
Metabolism of isopropyl carbanilate by soybean plants. Still, G G *Pestic Biochem Physiol* 3 (3): 289-299. Ref. Sept 1973
- 106789** SB951.P43  
Relative efficiency of stem F-34, stem LV-10 alone & in combination with MCPA [2-methyl-4-chlorophenoxyacetic acid] on control of weeds in upland rice. Patro, G K *Pesticides* 7 (5): 11-13. May 1973
- 106790** 1.9 P69P  
Distribution in Arkansas of a fungus disease used for bio-control of northern jointweed in rice. [Aeschynomene virginica, Colletotrichum gloeosporioides] de Smith, R J *Plant Dis Rep* 57 (8): 695-697. Map. 1973
- 106791** 64.8 R18  
Atrazine afteraction on development & grain yield of wheat & peas. (Bul) Ivanov, S *Rastenievud Nauk* 10 (4): 117-123. Eng. Sum. 1973
- 106792** 423.92 SO2  
A biological method of controlling Orobancha ramosa & Orobancha muteli. [Biological control, Phytomyza orobanche]. (Bul) Chalukov, Kh *Rastit Zashit* 2 (3): 20-24. 1973
- 106793** 423.92 SO2  
Effect of herbicides on cultivated plants & quality of final product. (Bul) Libenov, IA *Rastit Zashit* 2 (3): 37-41. 1973
- 106794** 65.9 F76R  
Weed survey for sugarcane fields of Machia district. (Chi) Wang, C S *Rep Taiwan Sugar Exp Stn* 58: 121-129. Eng. Sum. Dec 1972
- 106795** 11 F772  
Chemical weed control in grassland. (Nor) Vidme, T *Res Norw Agric* 24 (3): 127-157. Eng. Sum. 1973
- 106796** 11 F772  
Chemical weed control in cauliflower, green cabbage, red cabbage, brussels sprouts, & broccoli, 1966/1970. (Nor) Fiveland, J *Res Norw Agric* 24 (3): 159-174. Ref. Eng. Sum. 1973
- 106797** 11 F772  
Herbicide experiments with potatoes, 1962/1970. (Nor) Fiveland, J *Res Norw Agric* 24 (3): 175-196. Ref. Eng. Sum. 1973
- 106798** SB187.K8A3  
Effects of weed occurrence & rice growth characters under irrigation depth in transplanted rice. (Kor) Park, J K *Res Rep Off Rur Dev (suwon)* 15: 61-68. Ref. Eng. Sum. Mar 1973
- 106799** SB187.K8A3  
Survey of distribution & amount of weeds emerged in paddy field in central part of Korea. (Kor) Choi, H O *Res Rep Off Rur Dev (suwon)* 15: 69-75. Ref. Eng. Sum. Mar 1973
- 106800** SF713.K8A3  
Study of weed control system with herbicides on mulberry fields. [Morus]. (Kor) Kim, H R *Res Rep Off Rur Dev* 15 (1): 1-10. Ref. Eng. Sum. Mar 1973
- 106801** 9 R32  
Zanthium spinosum Linne (Compositae), weed used in Argentine folk medicine. (Spa) Amorin, J L *Rev Fac Agron Univ Nac Plata* 48 (2): 155-169. Eng. Sum. Dec 1972
- 106802** 9 R32  
Control of Cyperus rotundus L. with periodic applications of paraquat. (Spa) Claver, F K *Rev Fac Agron Univ Nac Plata* 48 (2): 187-199. Ref. Eng. Sum. Dec 1972
- 106803** S9.R58  
Agronomic problems in chemical weed control with particular reference to experimental results. (Ita) Toderi, G *Riv Agron* 6 (4): 221-233. Ref. Oct/Dec 1972
- 106804** S13.P72  
Chenopodium album L. an important component of secondary weed infestation of field crops. (Cze) Kohout, V Sb *Vysk Sz Zemed Praz Fak Agron, Rada A Rostl Vyroba* (Ser. A) 2: 139-151. Ref. Eng. Sum. 1973
- 106805** 511 AK146  
Incorporation of 1-carbon 14 of 2,4-dichlorophenoxyacetic acid in metabolic products of annual plants. [Peas, corn]. (Geo) Ugulava, N A *Soobshch Akad Nauk Gruz SSR* 70 (1): 207. Eng. Sum. Apr 1973
- 106806** 100 T25F  
Brush-clearing by subsurface shearing. McDow, J J *Tenn Farm Home Sci Prog Rep* 86: 14-16. Apr/June 1973
- 106807** 451 R92  
Weeds in crop plantings of Belorussian SSR. (Rus) Shliakova, E V *Tr Prikl Bot Genet Sci* 49 (1): 163-173. Eng. Sum. 1973
- 106808** 451 R92  
Distribution of weedy plants in forest & forest steppe zones of Ukrainian SSR. (Rus) Shliakova, E V *Tr Prikl Bot Genet Sci* 49 (1): 174-181. Ref. Eng. Sum. 1973
- 106809** 451 R92  
Problems of weedy agricultural lands in Uzbek SSR. (Rus) Y'ianova, T N *Tr Prikl Bot Genet Sci* 49 (1): 182-191. Eng. Sum. 1973
- 106810** 451 R92  
Weed plants of southern districts of Pskov Region. (Rus) Doronina, IU A *Tr Prikl Bot Genet Sci* 49 (1): 192-199. Eng. Sum. 1973
- 106811** 451 R92  
Weeds in rice fields of Guinea. (Rus) Bakharava, S N *Tr Prikl Bot Genet Sci* 49 (1): 272-279. Eng. Sum. 1973
- 106812** 500 IL6  
Effects of chlorogroups of phenoxy compounds on oxidative phosphorylation. [Herbicides]. Hiltibrant, R C *Trans Ill State Acad Sci* 65 (3/4): 81-85. Ref. Sept/Dec 1972
- 106813** 26 T754  
Control of established para grass in Hawaii. [Brachiaria mutica]. Obien, S R *Trop Agr (st Augustine)* 50 (3): 203-209. July 1973
- 106814** SB433.14  
Herbicide selectivity. [Turk]. Tweedy, J A *Turfgrass Conf Proc (univ ill)* 13Th: 100-101. 1972
- 106815** SB433.14  
Future of inorganic arsenicals. [Herbicides]. Kerr, C F *Turfgrass Conf Proc (univ ill)* 13Th: 110-112. 1972
- 106816** SB433.14  
Chemical control of some aquatic plants. [Herbicides]. Hiltibrant, R C *Turfgrass Conf Proc (univ ill)* 13Th: 37-43. 1972
- 106817** SB433.14  
Turfgrass renovation with herbicides. Turgeon, A J *Turfgrass Conf Proc (univ ill)* 13Th: 4-5. 1972
- 106818** aSD11.A352  
Weed control. [Juglans nigra]. Byrnes, W R *USDA For Serv Gen Tech Rep NC North Cent For Exp Stn Fo R Serv U S Dep Agric* 4: 42-48. 1973
- 106819** 20 V633  
Prospective agronomic techniques for sunflowers with use of highly-effective herbicides. (Rus) Vasil'ev, D S *Vestn S-kh Nauki (mosc)* 6: 34-36. Eng. Sum. Jun 1973
- 106820** 20 V82  
Effectiveness of application atrazine & 2,4-D to millet crops. (Ukr) Zuza, V S *Vidn Sil'skospod Nauki* 5: 35-39. May 1973
- 106821** 79.8 W41  
Effect of gamma radiation on bioactivity of herbicides. Horowitz, M *Weed Sci* 21 (4): 281-284. Ref. July 1973
- 106822** 79.8 W41  
Nitralin & trifluralin persistence in soil. Savage, K E *Weed Sci* 21 (4): 285-288. July 1973
- 106823** 79.8 W41  
Comparative effects of three EPTC antitoxins. [Corn, selective chemical weed control]. Chang, F Y *Weed Sci* 21 (4): 292-295. July 1973
- 106824** 79.8 W41  
Physiological effects of ultra-high temperatures on corn. [Flame weed control]. Ellwanger, T C *Weed Sci* 21 (4): 296-299. Ref. July 1973
- 106825** 79.8 W41  
Cytological effects of ultra-high temperatures on corn. [Flame weed control]. Ellwanger, T C *Weed Sci* 21 (4): 299-303. Ref. July 1973
- 106826** 79.8 W41  
Biological control of northern jointweed in rice with an endemic fungal disease. [Aeschynomene virginica, Colletotrichum gloeosporioides aeshynomene]. Daniel, J T *Weed Sci* 21 (4): 303-307. Ref. July 1973
- 106827** 79.8 W41  
Soybean tolerance to metribuzin. Coble, H D *Weed Sci* 21 (4): 308-309. July 1973
- 106828** 79.8 W41  
Changes in fumitory achenes during low temperature after-ripening. [Fumaria officinalis]. Jefferly, L S *Weed Sci* 21 (4): 310-313. Ref. July 1973
- 106829** 79.8 W41  
Soil degradation of two phenyl pyridazinone herbicides. Rahn, P R *Weed Sci* 21 (4): 314-317. July 1973
- 106830** 79.8 W41  
Factors influencing release of fenac from polyethylene matrices. Harris, F W *Weed Sci* 21 (4): 318-321. July 1973
- 106831** 79.8 W41  
Weed seed germination under simulated drought. Hoveland, C S *Weed Sci* 21 (4): 322-324. Ref. July 1973
- 106832** 79.8 W41  
Effect of annual weeds on furrow-irrigated cotton. Arle, H F *Weed Sci* 21 (4): 325-327. Ref. July 1973
- 106833** 79.8 W41  
Yellow nutsedge [Cyperus esculentus] & cotton response to several herbicides. Keeley, P E *Weed Sci* 21 (4): 327-329. July 1973
- 106834** 79.8 W41  
Interaction of alachlor & carbofuran. [Pesticide combinations, field crops]. Hamill, A S *Weed Sci* 21 (4): 330-335. Ref. July 1973
- 106835** 79.8 W41  
Chlorbromuron-carbofuran interaction in corn & barley. [Pesticide combinations]. Hamill, A S *Weed Sci* 21 (4): 335-338. July 1973
- 106836** 79.8 W41  
Butylate & carbofuran interaction in barley & corn. [Pesticide combinations]. Hamill, A S *Weed Sci* 21 (4): 339-342. July 1973
- 106837** 79.8 W41  
Fate of picloram in Canada thistle, [Cirsium arvense] soybean, & barley. Sharma, M P *Weed Sci* 21 (4): 350-353. Ref. July 1973
- 106838** 79.8 W41  
Yellow nutsedge [Cyperus esculentus] control with alachlor. Armstrong, T F *Weed Sci* 21 (4): 354-357. Ref. July 1973
- 106839** 79.8 W41  
Absorption, translocation, & metabolism of alachlor by yellow nutsedge. [Cyperus esculentus]. Armstrong, T F *Weed Sci* 21 (4): 357-360. July 1973
- 106840** 79.8 W41  
Effect of alachlor, butylate, & chlorbromuron on carbofuran distribution & metabolism in barley & corn. [Pesticide combinations]. Penner, D *Weed Sci* 21 (4): 360-362. Ref. July 1973
- 106841** 79.8 W41  
Preemergence weed control in southeastern forest nurseries. Dill, T R *Weed Sci* 21 (4): 363-366. July 1973
- 106842** 80 OV64  
Herbicides for ornamental plants. (Cze) Novakova, V *Zahr Listy* 66 (4): 124. Apr 1973
- 106843** 20.5 ST4  
Studies on influence of MCPA [2-methyl-4-chlorophenoxyacetic acid] on weeds, yield of summer barley & soil microflora. (Pol) Hoffman-Kakol, I *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 105-116. 1972
- 106844** 20.5 ST4  
Influence of Aretin on garden lupine, weeds & soil microflora. [Herbicides]. (Pol) Hoffman-Kakol, I *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 91-103. Ref. 1972



## INSECTS PESTS AND CONTROLS — GENERAL AND MISCELLANEOUS PLANTS

**106845** 22 AG823  
Effect of nutrition on susceptibility of *Tribolium castaneum* Herbst to toxicity of different insecticides. Omana, M M *Agric Res J Kerala* 10 (1): 32-37. Mar 1972 (Pub. Mar 1973)

**106846** 22 AG823  
Persistent toxicity of some systemic insecticides sprayed on coconut palms to adults of *Trichospila pupivora*. Chandrika, S *Agric Res J Kerala* 10 (1): 63-64. Mar 1972 (Pub. Mar 1973)

**106847** 385 AG88  
Prospects of pest control with aid of insect hormones & their bio-analogues. (Cze) Schnal, F *Agrochimica (bratisl)* 13 (7): 192-197. Ref. Eng. Sum. 1973

**106848** QL752.A1A5  
Action of heptachlor on chick reproduction. (Coturnix coturnix japonica). [Insecticides]. (Fre) Grolleau, G *Ann Zool Ecol Anim* 5 (2): 261-270. Ref. Eng. Sum. 1973

**106849** 444.8 AR21  
Toxic action of dDT on chick & quail embryonic liver: Ultrastructural study. (Fre) David, D *Arch Anat Microscop Morphol Exp* 62 (1): 1-13. Ref. Eng. Sum. Jan/Mar 1973

**106850** 421 B65  
Development of microbial insecticides in Japan. [Biological control]. (Jap) Aizawa, K *Botyu Kagaku* 38 (2): 114-124. Ref. May 1973

**106851** 451 F84B  
Evolution of tissues influenced by mining larva of *Phytomyza illicis* Curt. inside leaf of *Ilex aquifolium* L. during pupation & after imago coming out. (Fre) Jeanneau, Y *Bull Soc Bot Fr* 119 (7/8): 423-440. Ref. Eng. Sum. Oct/Nov 1972

**106852** 68.38 C114  
Potential pests of cacao plants in Bahia & Espírito Santo. [Insects]. (Por) Babbreau, J M de *Cacao Atual* 9 (3): 4-9. July-Sept 1972

**106853** 421 EN895  
Host plant-pest relationships of shot-hole borer of tea (*Xyleborus forficatus*) (Coleoptera: Scolytidae). — Dhanthanarayana, W *Entomol Exp Appl* 16 (3): 305-312. Ref. 1973

**106854** 421 EN895  
Studies on hybrid sterility of single, double & triple chromosome mutation heterozygotes of *Tetranychus urticae* with respect to genetic control of spider mites. Overmeer, W P J *Entomol Exp Appl* 16 (3): 389-394. 1973

**106855** TD1.O45  
Insect control: strategies for future. [Economic plants]. *Environ Ser Coop Ext Serv Coll Agric Home Econ Ohio State Univ* 10 Ohio Agric Res Dev Cent 4, 15 P. Aug 1973

**106856** BEE CUL. 424.8 G25  
Will bee disappear from our globe? (Fre) Alphandery, G *Gaz Apic* 73 (781): 194-198. Sept 1972

**106857** BEE CUL. 424.8 G25  
Chemical intoxications of bees. [Insecticides]. (Fre) Borchert, A *Gaz Apic* 73 (781): 209-210. Sept 1972

**106858** 99.8 IN2  
Fruit generation in life history of *Atteva fabriciella* (Swed.) a defoliator of *Ailanthus excelsa* Roxb. Mirza, R M *Indian For* 99 (8): 522-525. Aug 1973

**106859** 442.9 AK124  
Role of predaceous insects in reducing numerical strength of Coccidae & Aleoideidae in Turkmenia. (Rus) Miar-seva, S N *Izv Akad Nauk Turkmen SSR, Ser Biol Nauk* 6: 77-80. Eng. Sum. 1972

**106860** 23 N48J  
White-fringed weevil threat in Canterbury. Somerfield, K G N *Z J Agr* 126 (3): 16-17. Mar 1973

**106861** S13.O2  
Use of microorganisms for protecting plants from harmful insects & rodents in France. (Rus) Kandybin, N V *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 574, 29 P. Ref. 1972

**106862** 449.8 EX8  
Refinements in ulv[ultra low volume] third generation technology. [Spraying]. Shinkle, M *Pest Control* 41 (8): 28, 44-47, 49. Aug 1973

**106863** SB951.P43  
Insect antifeedants. [Plants pest control]. Dale, D *Pesticides* 7 (5): 16-17. May 1973

**106864** SB951.P43  
Accumulation & distribution of chlorinated insecticides in soil & their effects of plant. Thakre, S K *Pesticides* 7 (5): 25-29. Ref. May 1973

**106865** 464.8 P692  
Biology, damage & control of rosy rustic moth, *Hydrachia micacea* (Esp.), on hops. French, N *Plant Pathol* 22 (2): 58-64. Ref. June 1973

**106866** 423.92 SO2  
Method of deeping an eye on Chloridea peltigera Schiff. [Control]. (Bul) Tsalbukov, P *Rasit Zashit* 21 (6): 23-24. 1973

**106867** 107.6 G364  
Studies on synergist for insecticides. XXVIII. On synergistic effect of phenyl 2-propynyl ether on several carbamate insecticides. (Jap) Matsubara, H *Res Bull Fac Agric Gifu Univ* 33: 135-140. Ref. Eng. Sum. Nov 1972

**106868** 107.6 G364  
Further notes on feeding biology of *Harmonia axyridis* Pallas (Coleoptera: Coccinellidae). [Nasonovia lactuca, Myzus persicae, aphids, biological control]. Hukusima, S *Res Bull Fac Agric Gifu Univ* 33: 75-82. Nov 1972

**106869** S9.T4  
Entomophagous insects used in biological control. (Ita) Jourdeuil, J P *Terra Vita* 14 (19): 20-21. May 11, 1973

**106870** 8 T86  
Some Hemiptera-Heteroptera associated with cacao farms in Nigeria. Youdeowe, A *Turrialba* 23 (2): 162-171. Map. Ref. Apr/June 1973

**106871** 421 Z36  
Weight & water loss in larvae of *Prodenia litura* Fabr. (Lepidoptera: Noctuidae) under influence of certain organic insecticides. Singh, D R *Z Angew Entomol* 74 (1): 56-61. Ref. Aug 1973

**106872** 20.5 ST4  
Influence of mechanical construction of soils as well as temperature on decomposition of aDDVP in soil. [Dichlorvos]. (Pol) Nowinski, J *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 299-303. 1972

**106873** 442.8 Z6  
A mathematical model of an interaction of two populations. III. On compatibility of populations. [Insect control]. (Rus) Ginzburg, L R *Zh Obshch Biol* 34 (3): 464-469. Eng. Sum. May/June 1973

## INSECT PESTS AND CONTROLS — FIELD CROPS

**106874** 10 G79LA  
Wheat bulb fly. [Leptophlebia coarctata]. *Advis Leaf Minist Agric Fish Food (edinb)* 177, Rev., 5 P. Mar 1973

**106875** 22.5 N682  
Characteristics of Dittich, N<sup>4</sup>-(4-chloro-toryl)-N,N-dimethyl formamide hydrochloride & its application in control of rice borer, *Chilo suppressalis*. (Jap) Makawa, S *Agric Horti* 48 (7): 79-83. July 1973

**106876** QL752.A1A5  
Contribution to etiology of exceptional outbreak of *Cnephia pumicaria* Zell. (Lepidoptera: Tortricidae) in Gatinsai. (Fre) Chambon, J P *Ann Zool Ecol Anim* 5 (2): 207-230. Ref. Eng. Sum. 1973

**106877** SB599.A6  
Studies on feeding habits of *Lygus* dissoni Linnavori (Hemiptera: Miridae) & injury to its host plant. III. Phenolic compounds, acid phosphatase & oxidative enzymes in injured tissue of sugar beet leaf. Hori, K *Appl Entomol Zool* 8 (2): 103-112. Ref. June 1973

**106878** SB599.A6  
Effect of gamma radiation on development & reproduction of brown planthopper, *Nilaparvata lugens* (Stål) (Homoptera: Delphacidae). [Rice]. Mochida, O *Appl Entomol Zool* 8 (2): 113-127. Ref. June 1973

**106879** 100 AR42F  
Fate of tagged cotton squares, Dell & Newport, 1972. [Heliothis zea, population dynamics]. Slosser, J E *Arkansas Farm Res* 22 (4): 8. July/Aug 1973

**106880** 421 B65  
Food-chain toxicity of granular formulations of insecticides to a predator, *Lytxa pseudoannulata*, of *Nephotettix cinctipes*. [Rice]. Kirtani, K *Botyu Kagaku* 38 (2): 69-75. Ref. May 1973

**106881** 65.9 Q3C  
Giant termite damage in sugarcane. [Mastoterms carolinensis]. Freshwater, I T *Cane Grow Q Bull* 37 (1): 35-36. July 1, 1973

**106882** 65.8 C41  
Control to fidades in sugarcane field. (Chi) Yang, C T *Che Pao* 41 (7): 13-15. July 1973

**106883** S19.155  
Save your groundnut crop from insect pests. [Peanuts]. Katiyar, O P *Indian Farmers Dig* 6 (6): 17-20. June 1973

**106884** 421 J825  
Lipids & fatty acids of southwestern corn borer. *Diatraea grandiosella*. Thompson, A C *J Insect Physiol* 19 (9): 1817-1823. Ref. Sept 1973

**106885** 475 J27  
On time of control for brown planthopper, *Nilaparvata lugens* Stål. [Rice]. (Jap) Nagata, T *Jap J Appl Entomol Zool* 17 (2): 71-76. Eng. Sum. June 1973

**106886** 73.38 IN2  
Damage caused by jute girdler *Nupserha bicolor* Thunb to sunn hemp *Crotalaria juncina* Linn. Prakash, G *Jute Bull* 35 (5/6): 91-92. Aug/Sept 1972

**106887** 1 AG84L  
Preventing greenbug outbreaks. [Schizaphis graminum; grain]. Dahms, R G Dept. of Agriculture *Leaf U S Dep Agric* 309, Rev., 8 P. May 1973

**106888** 286.89 C16  
Microplot test using microbial & chemical insecticides for control of tomato hornworms on tobacco in Ontario. [Manduca quinquemaculatus]. Cheng, H H *Lighter* 43 (3): 10-13. Summer 1973

**106889** 22 M262  
On host range of mycophagous thrips, euphythrips *minoziti* Bagnall. [Field crops]. David, B V *Madras Agric* 160 (5): 337. May 1973

**106890** 22 M262  
Two new hosts of *Lygaeus pandorus* Scop. (Hemiptera: Lygaeidae) in Mysore. [Ragimillet, dura]. Vishakantiah, M *Madras Agric* 160 (5): 340. May 1973

**106891** Q1.A3M5  
Cereal leaf beetle (*Oulema melanopus*, L.) survey in Michigan. Hanna, M *Mich Acad J* 4 (4): 493-496. Map. Spring 1973

**106892** 100 M69MI  
Midge control on grain sorghum with insecticides. Pite, H N *Miss Farm Res* 36 (8): 5-6. Aug 1973

**106893** SB951.P49  
Antifeeding & protease and amylase-inhibiting activity of fentin acetate in *Sopodoptera littoralis* larvae. Ascher, K R *S Pest Biochem Physiol* 3 (3): 326-336. Ref. Sept 1973

**106894** SB951.P43  
Occurrence of *Heliothis armigera* (Hb.) on wheat in Gujarat & its control measures. Patel, R C *Pesticides* 7 (5): 14, 17. May 1973

**106895** 1.9 P69P  
Failure to transmit barley stripe mosaic virus by aphids, leafhoppers, & grasshoppers. Chiko, A W *Plant Dis Rep* 57 (8): 639-641. Ref. 1973

**106896** 1.9 P69P  
Effects of a trap-crop on introduction & distribution of cowpea virus by soil & insect vectors. [Hairy vetch, pearl millet]. Gay, J D *Plant Dis Rep* 57 (8): 684-688. 1973

**106897** 421 P692  
Ecological considerations in developing recommendations for chemical control of pests: european corn borer as a model. [Ostrinia n. Chiang, H C *Plant Prot Bull (rome)* 21 (2): 30-39. Ref. Apr 1973

**106898** QL461.W3  
Insecticidal baits tested for controlling *Trogoderma variable* & *Tribolium audax* in nests of alfalfa leafcutting bees. Grassl, R F *Proc Wash State Entomol Soc* 34: 354-355. Mar 1973

**106899** S19.P7  
Rice pests & their control. Sajjan, S S *Proc Farming* 9 (12): 17-18. Aug 1973

106900 7 AL12P  
Control of field crop insects — 1973. *Publ Alberta Dep Agric Crop Prot Pest Control Branch* 622-1, 6 P. 1973

106901 423.92 SO2  
*Oria muscosa*. [Wheat, pests]. (Bul) Kontev, Kh *Rastit Zashit* 21 (6): 32-36. 1973

106902 65.9 F76R  
Preliminary studies on transmission characteristics of sugarcane white leaf disease by *Matsumuratettix hiroglyphicus* *Matsumura*. [Mycoplasmata]. (Chi) Ching-Shiou, L *Rep Taiwan Sugar Exp Stn* 56: 57-62. Eng. Sum. June 1972

106903 65.9 F76R  
Survey on seasonal occurrence of sugarcane borers. VII. Tatushan sugarcane district of Taichung. [Eucosma schistaceana, *Protoparce venosus*, *Chloritaea infuscatella*]. (Chi) Liang, C *J Rep Taiwan Sugar Exp Stn* 58: 103-111. Ref. Eng. Sum. Dec 1972

106904 65.9 F76R  
Studies on ecology of *Trichogramma australicum*. (Chi) Su, T H *Rep Taiwan Sugar Exp Stn* 58: 113-120. Eng. Sum. Dec 1972

106905 65.9 F76R  
Spatial distribution patterns of *Scirpophaga nivella* eggs & dead-heads caused by larvae. (Chi) Lin, J *Rep Taiwan Sugar Exp Stn* 58: 85-102. Eng. Sum. Dec 1972

106906 470 SC12  
Insect viruses: a new class of pesticides. [Heliothis zea, biological control]. (Wade, N *Science* 181 (4103): 925-928. Sept 7, 1973

106907 69.8 T115  
Experiments on control of tobacco aphids (*Myzodes persicae* S.) with contact, systemic, & granular insecticides mixed with Zineb. (Ita) Di Muro, A *Tabacco* 76 (745): 1-12. Ref. Eng. Sum. Oct/Dec 1972

106908 100 T25F  
Boll weevil population suppression with late-season insecticide applications. [Anthonomus grandis, cotton]. (Cherry, E T *Tenn Farm Home Sci Prog Rep* 86: 11-13. April/June 1973

106909 100 T25F  
Use of pheromone traps for survey of overwintering boll weevil populations in West Tennessee. [Anthonomus grandis, cotton]. (Cherry, E T *Tenn Farm Home Sci Prog Rep* 86: 20-21. Map. April/June 1973

106910 79.8 W41  
Interaction of alachlor & carbofuran. [Pesticide combinations, field crops]. (Hamill, A S *Weed Sci* 21 (4): 330-335. Ref. July 1973

106911 79.8 W41  
Chlorbromuron-carbofuran interaction in corn & barley. [Pesticide combinations]. (Hamill, A S *Weed Sci* 21 (4): 335-338. July 1973

106912 79.8 W41  
Butylate & carbofuran interaction in barley & corn. [Pesticide combinations]. (Hamill, A S *Weed Sci* 21 (4): 339-342. July 1973

106913 79.8 W41  
Effect of alachlor, butylate, & chlorbromuron on carbofuran distribution & metabolism in barley & corn. [Pesticide combinations]. (Penner, D *Weed Sci* 21 (4): 360-362. Ref. July 1973

106914 421 Z36  
Field trials with Prodan R1 for controlling *Spodoptera littoralis* (Boisduval) in alfalfa in Israel. Rechav, Y *Z Angew Entomol* 74 (1): 105-111. Aug 1973

## INSECT PESTS AND CONTROLS — HORTICULTURAL CROPS

106915 10 G79L A  
Glasshouse symphyliid. [Scutigerella immaculata]. *Advis Leaf Minist Agric Fish Food* (ednib) 484, Rev. 6. P. Mar 1973

106916 22 AG823  
Evaluation of toxicity of some pesticides to red mite on coconut, *Raoiella indica* (Hirst). (Phytophagolipidae). Saradamma, K *Agric Res J Kerala* 10 (1): 61-62. Mar 1972 (Pub. Mar 1973)

106917 24 EG94  
Effect of universal oil spray on crop production & fruit quality of plums. El-Wakeel, A T *Agric Res Rev* 50 (5): 71-81. Sept 1972

106918 385 AG88  
Resistant mealy plum aphid in peach-tree orchards. [Hyalopteris pruni]. (Cze) Hurkova, J *Agrochémia (bratisl)* 13 (7): 205-206. 1973

106919 105.7 AG8  
Bio-ecology of black scale (*Saissetia oleae* (Oliv.)) on tree 'Galea'; influence of chemical control for olive fly (*Dacus oleae* Gmel.). (Por) Freitas, A de *Agron Lusit* 33 (1/4): 349-390. Ref. Eng. Sum. 1971 (Pub. 1973)

106920 QL752.A1A5  
Influence of levels of grapevine cicada populations (*Empoasca flavescens* Fab.) upon symptoms of leaf burn. (Fre) Moutou, G *Ann Zool Ecol Anim* 5 (2): 173-185. Ref. Eng. Sum. 1973

106921 464.8 AR2  
Investigations concerning duration of infectivity of fastigiating aphids after acquisition of pea mosaic virus. (Ger) Karl, E *Arch Pflanzenschut* 9 (3): 173-178. Ref. Eng. Sum. 1973

106922 464.8 B542  
Effect of systemic insecticides against *Idiocerus stali* Fieb. on *Pistacia vera*. (Tur) Korkmazoglu, C *Biti Koruma Bul* 13 (1): 35-42. Eng. Sum. Mar 1973

106923 421 C16  
Control of overwintering stages of mites on apples using ethylene dibromide. [Panonychus ulmi, Tetranychus mcDanieli]. Bond, E J *Can Entomol* 105 (6): 903-908. Eng. Sum. 1973

106924 421 C16  
Attraction of virgin females & synthetic sex attractants to fruittree leafroller, *Archips argyrospilus* (Lepidoptera: Tortricidae). (Madsen, H F *Can Entomol* 105 (6): 921-924. Ref. Eng. Sum. 1973

106925 275.29 G29C  
Insect control on commercial beans & southern peas. Harris, E D *Circ Coop Ext Ser Univ Ga Coll Agric* 567, Rev. 12. P. May 1973

106926 421 EN895  
A sampling plan for studies on population dynamics of *Leptinotarsa decemlineata* (Coleoptera: Chrysomelidae) on tomato. Latheef, M A *Entomol Exp Appl* 16 (3): 365-372. Ref. 1973

106927 421 EN895  
Effect of relative humidity & temperature on survival of *Clausenia josi* (Hymenoptera: Encyrtidae). [Planococcus vitis, parasites, grapes, pests]. Berlinger, M J *Entomol Exp Appl* 16 (3): 373-379. 1973

106928 275.29 W27MI  
Green peach aphid. [*Myzus persicae*]. Retan, A H *EM Coop Ext Serv Coll Agric Wash State Univ* 2943, Rev. 2. P. May 1973

106929 275.29 W27MI  
McDaniel & twospotted mite. [Tetranychus mcDanieli, Tetranychus telarius, Fruit]. Retan, A H *EM Coop Ext Serv Coll Agric Wash State Univ* 3283, Rev. 2. P. May 1973

106930 275.29 W27MI  
Codling moth. [*Laspeyresia pomonella*, horticultural crops]. Retan, A H *EM Coop Ext Serv Coll Agric Wash State Univ* 3294, Rev. 2. P. May 1973

106931 80 F9492  
Natural biological control of fruit-piercing *Lepidoptera*. (Fre) Cocherane, P *Fruits* 28 (5): 367-375. Ref. Eng. Sum. May 1973

106932 SB731.I782  
Major cryptogamic diseases & phytophagous pests of olive trees. [Fungus diseases, insect pests]. (Ita) Nizi, G *In Aspetti specifici relativi alle singole colture agrarie nella difesa dai parassiti animale e vegetali* P. 61-72. 1972

106933 SB731.I782  
Major insect pests of artichokes & their control. (Ita) Monaco, R *In Aspetti specifici relativi alle singole colture agrarie nella difesa dai parassiti animale e vegetali* P. 97-100. 1972

106934 SB731.I782  
Principi animal parasites of olive trees & means for their control. [Insect pests]. (Ita) Tarantino, L *In Aspetti specifici relativi alle singole colture agrarie nella difesa dai parassiti animale e vegetali* P. 51-59. 1972

106935 SB731.I782  
Animal & plant pests of sugar beets & current means of their control. [Insects, fungus diseases]. (Ita) Tarantino, L *In Aspetti specifici relativi alle singole colture agrarie nella difesa dai parassiti animale e vegetali* P. 105-110. 1972

106936 SB327.F3  
Insect pests of kidney beans. (Bul) Arabadzhiev, D *In Fasulit v Bulgaria* P. 127-179. Ref. 1973

106937 464.8 IN3  
Seasonal variation in populations of *Ceratitis capitata* on *Flegrean* coast. [Fruit, pests]. (Ita) Fimiani, P *Inf Fitopatol* 23 (6): 13-16. Eng. Sum. June 1973

106938 334.8 IN84  
Mating competition between radiationsterilized & normal males of fruit fly, *Dacus zonatus* Saunders. Huque, H *Int J Appl Radiat Isot* 24 (9): 497-500. Ref. Sept 1973

106939 23 T1827  
Red legged earth mite & pea mite. [Halotydeus destructor, Penthaeus major]. *J Agric Tasman* 44 (2): 129-130. Map. May 1973

106940 475 J27  
Laboratory & field evaluation of effectiveness of *Bacillus thuringiensis* products 'Thuricide' on some lepidopterous pests of crucifers. [Cabbage, tobacco]. (Jap) Asano, S *Jap J Appl Entomol Zool* 17 (2): 91-96. Ref. Eng. Sum. June 1973

106941 86 B85K  
Mass appearance of a new blackcurrant pest. *Dasyneura tetensi* Rubs./in Hungary. (Hun) Sass, B *Kert Kut Intez Kozl*: 40-45. Ref. Eng. Sum. 1972

106942 11 L234  
Colorado potato beetle beaten through cooperation. [Leptinotarsa decemlineata, control]. (Swe) Hofsten, C G von *Lantmannen* 84 (11/12): 13-14. June 1973

106943 275.29 G29L  
Hickory shuckworm. [*Laspeyresia caryana*, *Carya illinoensis* insect pests]. Harris, E D University Cooperative Extension Service *Leaf Coop Ext Serv Univ Ga Coll Agric* 30, Rev. 2. P. Apr 1973

106944 410 L57  
Leafrollers (Tortricidae), an interesting group of microlepidoptera. [Horticultural crops]. (Dut) Frankenhuizen, A Van *Levende Nat* 76 (5): 114-119. May 1973

106945 95.8 L95  
Antipsila revilei Stt. [Insect pests, grapes]. (Bul) Kostadinov, A *Lozar Vinar* 22 (3): 9-11. May 1973

106946 80 M86  
Tufted apple bud moth & leafroller control. [Platynota idaealis]. Bobb, M L *Mt Grow* 322: 45-47. Feb 1973

106947 S542.A1N45  
Studies on integrated control of *Panonychus ulmi* in New Zealand apple orchards. Hoyt, S C N Z *J Exp Agric* 1 (1): 77-80. Mar 1973

106948 S542.A1N45  
Control of *Olipidium brassicae*, vector of cucumber systemic necrosis & bean stipple streak virus diseases. Thomas, W N Z *J Exp Agric* 1 (1): 92-96. Ref. 1973

106949 SB599.N63  
Analysis of pest association of 1971 to be found in curled spring shoots of pome fruit trees in Hungary. (Hun) Reichart, G *Novenyved Korszerusites Mod Plant Prot* 6: 19-37. Eng. Sum. 1972 (Pub. 1973)

106950 464.8 OC32  
Incidence of plant bugs of genus *Lygus* on carrot, parsley & dill seed plantations. (Pol) Korcz, A *Ochr Rosl* 16 (11): 17-19. Nov 1972

106951 464.8 OC32  
Gall midges, dangerous pests of currants. I. *Dasyneura tetensi* Rubs. (Pol) Labanowska, B *H Ochr Rosl* 17 (3): 11-12. Mar 1973

106952 464.8 OC32  
Tortricids — pests of roses. [Tortricidae]. (Pol) Burdziejewicz, S *Ochr Rosl* 17 (3): 13-14. Mar 1973

106953 464.8 OC32  
Gall midges, dangerous pests of currants. II. *Thomasiina ribis* Marik. (Pol) Labanowska, B *H Ochr Rosl* 17 (4): 14-15. Apr 1973

106954 1.9 P69P  
Occurrence of lettuce mosaic virus in *Pisum sativum*. [Pea, *Acrothosphon pisum*, vectors]. Providenti, R *Plant Dis Rep* 57 (8): 688-690. 1973

106955 464.8 P692  
Insecticidal control of cabbage leaf miner, *Phthoriza rufipes* Meig., attacking calabrese. Coaker, T H *Plant Pathol* 22 (2): 51-57. June 1973

106956 421 P692  
A beetle-transmitted virus disease of cowpea in Cuba. [*Ceratomyza ruficornis*]. Kivala, B A *Plant Prot Bul* (rome) 21 (2): 27-29. 39. Ref. Apr 1973

106957 QL461.W3  
European crane fly (*Tipula paludosa*) an introduced pest of turf & pasture in Whatcom County, Washington. Jackson, D M *Proc Wash State Entomol Soc* 34: 356-358. Mar 1973



- 106958** 423.92 SO2  
Results of production tests in control of *Laseyreria funebrana* & *Tranzschelia prunisposae*. (Plums). (Bul) Ilieva, S *Rastit Zashit* 2 (3): 5-6. 1973
- 106959** 423.92 SO2  
Results of production tests in control of *Cystia ambigua*. [Grape pest]. (Bul) Nedialkov, K *Rastit Zashit* 2 (3): 6-7. 1973
- 106960** 423.92 SO2  
Mamestra oleracea & methods of controlling it. (Bul) Chan Tkho, *Rastit Zashit* 21 (1): 28-31. 1973
- 106961** 423.92 SO2  
Fauna hibernating under & in apple tree bark. (Bul) Ivanov, S *Rastit Zashit* 21 (2): 30-32. 1973
- 106962** 423.92 SO2  
Efficiency of entobacterin in control of *Carpocapsa pomonella*. [Apples]. (Bul) Karadzhov, S *Rastit Zashit* 21 (2): 26-29. 1973
- 106963** 423.92 SO2  
Efficiency of some acaricides in controlling *Panonychus ulmi*. [Fruit, pests]. (Bul) Georgiev, G *Rastit Zashit* 21 (2): 26-29. 1973
- 106964** 449.9 W26  
Effect of organic phosphorus insecticides dimethoate, thiomethon & methyldelemon-S on content of vitamin C & reducing sugars in fruits of black currant. II. (Pol) Cwierniewska, E *Rocz Panstw Zakl Hig* 24 (2): 151-158. Ref. Eng. Sum. 1973
- 106965** 410.9 SE5  
Mushroom gnat genus *Leia* (Diptera, Mycetophilidae). (Ger) Plassmann, E *Senckenb Biol* 54 (1/3): 131-140. July 17, 1973
- 106966** 442.8 ST1  
Pressure resin infiltration of aphids for electron microscopy. [Acyrthosiphon pisum, pea pests]. Hooper, G R *Stain Technol* 48 (4): 167-171. July 1973
- 106967** 68.19 M28  
Insect parasites (entomophages) of scale insect. [Citrus, insect pests]. (Rus) Nikoilaishvili, A A *Subtrop Kul't* 1: 152-155. 1973
- 106968** 68.19 M28  
Natural enemies of scale *Chrysomphalus dictyospermi*. (Rus) Tavamaishvili, L E *Subtrop Kul't* 1: 158-159. 1973
- 106969** SB433.14  
Insecticides & their activity. [Turf]. Randall, R *Turfgrass Conf Proc (univ III)* 13Th: 106. 1972
- 106970** SB433.14  
Relationship of thatch to insecticides used for turf. [Poa]. Randall, R *Turfgrass Conf Proc (univ III)* 13Th: 19. 1972
- 106971** 8 T86  
Control of *Trichoplusia ni* (Hubner) (Lepidoptera, Noctuidae) in cabbage. [Bacillus thuringiensis]. (Spa) Ramirez, E A *Turrialba* 23 (2): 143-145. Eng. Sum. Apr/June 1973
- 106972** 8 T86  
Mating competitiveness & rate of sexual maturity of gamma-sterile Mediterranean fruit fly males. [Ceratitis capitata, biological control]. Katiyar, K P *Turrialba* 23 (2): 216-221. Apr/June 1973
- 106973** 421 Z36  
Studies on biology of cabbage webworm *Hellula undalis* F (Lepidoptera, Pyraustidae). Youssef, K H *Z Angew Entomol* 74 (1): 1-6. Aug 1973
- 106974** 421 Z36  
Investigations on attractiveness of colours upon olive-fly *Dacus oleae* (Gmel.). Studies made in laboratory & field. (Fre) Orphanidis, P S *Z Angew Entomol* 74 (1): 24-31. Ref. Eng. Sum. Aug 1973
- 106975** 421 Z36  
Some climatic effects on spread & abundance of two parasites of pea aphid in British Columbia (Hymenoptera: Aphididae Homoptera: Aphididae). [Acyrthosiphon pisum, biological control]. Campbell, A *Z Angew Entomol* 74 (1): 47-55. Map. Ref. Aug 1973
- 106985** 475 J27  
Reproductive ability of oriental fruit fly, *Dacus dorsalis* Hendel & response of adults to methyl eugenol. (Jap) Umeya, K *Jap J Appl Entomol Zool* 17 (2): 63-70. Ref. Eng. Sum. June 1973
- 106986** TA401.M32  
Comparison of twenty-one commercial wood species from North America in relation to feeding rates of formosan termite, *Coptotermes formosanus* Shiraki. Mannesmann, R *Mater Org* 8 (2): 107-120. Ref. 1973
- 106987** TA401.M32  
Fungi of some wood-inhabiting bark beetles. (Ger) Zimmermann, G *Mater Org* 8 (2): 121-131. Ref. Eng. Sum. 1973
- 106988** TA401.M32  
Contribution to research on controlling treatments against larvae of *Hylotrupes bajulus* (L.). II. Investigations on role of vapour phase. (Fre) Jacquot, C *Mater Org* 8 (2): 99-105. Eng. Sum. 1973
- 106989** S95.E2  
A poison bait for carpenter ants. [Camponotus, wood, pests]. Brunnhuber, B S N *Y Food Life Sci Q* 6 (3): 6-8. July/Sept 1973
- 106990** 1.9 P69P  
Dutch elm disease in Montana. [Ulmus, ceratocystis ulmi, Scolytus multistriatus, vectors]. Clafin, L E *Plant Dis Rep* 57 (8): 701. 1973
- 106991** 464.8 P692  
Laboratory & field tests of insecticides against Douglas fir seed wasp (*Megastigmus spermatorum* Wachtl). Stokely, J T *Plant Pathol* 22 (2): 79-87. June 1973
- 106992** 99.9 N8123  
A comparison of white pine weevil resistance in caged & outplanted seedlings from two sources. [Pissodes strobi, Pinus strobus]. Connolly, D P *Proc Northeast For Tree Improv Conf* 20Th: 109-115. 1973
- 106993** 99.8 R3252  
Galerucella luteola, one of most important pests of elm (*Ulmus* spp.) in Argentina. (Spa) Baranov, J J *Rev For Argent* 17 (2): 37-71. Apr/June 1973
- 106994** 99.8 R327  
Bat - a useful animal in biological control of forest pests. [Insects]. (Rum) Barbu, P *Rev Padur* 88 (5): 254-257. Map. Eng. Sum. May 1973
- 106995** 99.8 R327  
Clostera anastomosis (Pygaera) - a dangerous pest for poplar monocultures with weakened growth. (Rum) Pascovici, V *Rev Padur* 88 (6): 308-311. June 1973
- 106996** 442.9 SP13  
Forest insects of Spain; Lucanidae (Coleoptera, Scarabaeoidea). (Spa) Espanol, F *Spain Inst Biol Apl Publ* 54: 99-111. Mar 1973
- 106997** 99.8 SY52  
Observations on occurrence of Xiphydria camelus (L.) (Hymenoptera, Xiphydriidae) in seashore afforestations. (Pol) Capecki, Z *Sylvan* 117 (5): 13-28. Eng. Sum. May 1973
- 106998** 8 T86  
Studies on shootborer *Hypsipyla grandella* (Zeller) (Lepidoptera, Pyralidae). X. Observations on egg parasite *Trichogramma semifumatum* (Perkins) (Hymenoptera: Trichogrammatidae). [Toona ciliata, Cedrela angustifolia]. Grijpma, P *Turrialba* 22 (4): 415-419. Ref. Eng. Sum. Oct/Dec 1972
- 106999** 8 T86  
Studies on shootborer *Hypsipyla grandella* (Zeller) (Lepidoptera, Pyralidae). XVI. Observations on biology of *Hypsipyla ferrealis* (Hampson), a closely related species. [Forest Pests]. (Spa) Becker, V O *Turrialba* 23 (2): 154-161. Ref. Eng. Sum. Apr/June 1973
- 107000** 8 T86  
Studies on shootborer *Hypsipyla grandella* (Zeller) (Lepidoptera, Pyralidae). XVIII. Records of two parasites new to Costa Rica. [Forest pests, biological control, Trichogramma fasciatum, Brachymeria conica]. Grijpma, P *Turrialba* 23 (2): 235-236. Apr/June 1973
- 107001** aSD11.A352  
Insects as related to wood & nut production. [Juglans nigra]. Miller, W E *USDA For Serv Gen Tech Rep NC North Cent For Exp Stn Fo R Serv U S Dep Agric* 4: 91-96. Ref. 1973
- 107002** 421 Z36  
Some results of rearing pupae of pine hawk-moth, *Hyloicus pinastri* (L.) (Lepid., Sphingidae). [Biological control]. Klomp, H *Z Angew Entomol* 74 (1): 31-34. Ref. Aug 1973
- 107003** 421 Z36  
Food quality of spruce needles for forest insect pests. 4 studies on 4 enzymes effecting carbohydrate metabolism in larvae of *Gilpinia beryciniae*. (Ger) Schwarz, U *Z Angew Entomol* 74 (1): 94-105. Ref. Eng. Sum. Aug 1973
- INSECT PESTS AND CONTROLS — PRODUCTS**
- 107004** S544.3.W6W53  
Controlling cockroaches. [Blattidae]. Gajmerac, W J A *Coop Ext Programs Univ Wis* 1953, 2 P. Apr 1973
- 107005** 22 AG823  
Relative efficiency of some plant products in controlling infestation by Angoumois grain moth *Sitotroga cerealella* Olivier (Gelechiidae: Lepidoptera) infesting stored paddy in Kerala. Abraham, C C *Agric Res J Kerala* 10 (1): 59-60. Mar 1972. (Pub. Mar 1973)
- 107006** 14 F8499AN  
Reactions of metabolic exchanges between enzymes & insecticides during stocking of cereals. (Ger) Meuser, F *Ann Tech Agric* 21 (4): 515-533. Ref. Eng. Sum. 1972
- 107007** 464.8 B542  
Studies on effectiveness of phostoxin pellets against various stages of bean weevil (*Acanthoscelides obtectus* Say.), granary weevil (*Sitophilus granarius* L.) & confused flour beetle (*Tribolium confusum* Duv.). (Tur) Kalkan, M *Bitki Koruma Bul* 13 (1): 49-54. Eng. Sum. Mar 1973
- 107008** 421 B65  
Change in free amino acids contents in cockroach & brain of mouse poisoned with NS 2662. [Periplaneta americana]. (Jap) Miyata, T *Botyu Kagaku* 38 (2): 92-99. Ref. Eng. Sum. May 1973
- 107009** 22 M262  
Severe incidence of embiid *Oligotoma humbertiana* saus. on stored Bajra. [Pearl millet]. Ali, K A *Madras Agric J* 60 (5): 336. May 1973

- 107010** TA401.M32  
Mothproofing properties of insecticides.  
III. Organolead compounds. [Wood].  
Hueck, H. *J Mater Org* 8 (2): 133-143.  
Ref. 1973
- 107011** SB951.P49  
Effect of insect 'autoneurotoxin' on *Periplaneta americana* (L.) & *Schistocerca gregaria* (Forsk.) Malpighian tubules.  
Flattum, R. *Fest Biochem Physiol* 3 (3): 237-242. Ref. Sept 1973
- 107012** 64.8 R18  
Harm on bread baking qualities of wheat due by different grain pest species.  
(Bul) Gospodinov, G. *Rastenievud Nauk* 10 (4): 125-133. Ref. Eng. Sum. 1973
- 107013** 423.92 SO2  
Determining Dicofol residue in *Sitotroga cerealea* eggs. (Bul) Balinov, I. *Rastit Zashch* 21 (6): 3-5. 1973
- 107014** 421 Z36  
Studies on effect of ionizing radiations on viability of adult grain weevil (*Sitophilus granarius*). (Ger) Wohlgemuth, R. *Z Angew Entomol* 74 (1): 7-24. Ref. Eng. Sum. Aug 1973
- 
- INSECT PESTS AND CONTROLS — ANIMAL AND MAN**
- 
- 107015** 385 AG88  
Action of insecticide preparations on house fly in laboratory testing. [Musca domestica]. (Cze) Strosova, J. *Agrochemia (bratisl)* 13 (7): 207-209. Eng. Sum. 1973
- 107016** RA421.E8  
Life budget in study of tsetse fly colonies. [Glossina]. Pinhao, R. *C An Esc Nac Saude Publica Med Trop* 6 (1/4): 109-113. Jan/Dec 1972
- 107017** RA421.E8  
Some ectoparasites (Siphonaptera, Anoplura, Nyertrichidae) of Portugal. (Fre) Beaumont, J. *C An Esc Nac Saude Publica Med Trop* 6 (1/4): 65-71. Eng. Sum. Jan/Dec 1972
- 107018** RA421.E8  
Diptera, vectors of parasitic diseases of man in Portugal. (Fre) Cambourne, F. *J C An Esc Nac Saude Publica Med Trop* 6 (1/4): 95-99. Ref. Jan/Dec 1972
- 107019** 49 C43  
Hanging out burlap bags containing powder anthelmintics for control of insect pests of grazing cattle. (Jap) Sado, E. *Anim Husb* 27 (7): 34-38. July 1973
- 107020** 436.8 AN7  
On a possible viviparity in Sarcophagids from human itch. (Fre) Nitzulescu, V. *Ann Parasitol Hum Comp* 48 (2): 355/358. Eng. Sum. Mar/Apr 1973
- 107021** 41.9 M662  
Sex influence of *Rhodnius prolixus* on infectivity rate by *Trypanosoma cruzi*. [Guinea pigs]. (Por) Costa, J. *O Arq Esc Vet (bela Horizonte)* 24 (3): 281-285. Ref. Eng. Sum. 1972
- 107022** 442.8 AU72  
Insect-control chemicals from plants. II. Effects of five natural nolidiferene dilactones on development of housefly. [Musca domestica]. Singh, P. *Aust J Biol Sci* 26 (4): 911-915. Aug 1973
- 107023** 442.8 B52  
Blood-feeding behavior of adult *Aedes aegypti* mosquitoes. Jones, J. *C Biol Bull* 145 (1): 127-139. Ref. Aug 1973
- 107024** 421 B65  
Synthesis & insecticidal activities of 5-alk-2-enyl substituted furfuryl & 2-thienyl chrysanthamates. [Musca domestica]. (Jap) Sota, K. *Botyu Kagaku* 38 (2): 106-112. Ref. Eng. Sum. May 1973
- 107025** 421 B65  
Sensitivity to insecticides of Musca domestica in Hatomajima, Titiima & Taiwan islands. (Jap) Hayashi, A. *Botyu Kagaku* 38 (2): 113. May 1973
- 107026** 100 K13S (1)  
Influence of fly control on incidence of pinkeye & on calf performance. [Infectious keratitis]. Schalles, R. *Bull Agric Exp Stn Kan State Univ* 568: 28-29. Feb 1973
- 107027** 448.9 IR1  
Anopheles pulcherrimus Theobald (1902) as a probable vector of malaria in Iraq. Rishikesh, N. *Bull Endem Dis Dir Endem Dis Inst Minist Health (baghdad)* 13 (1/4): 7-13. May 1972
- 107028** 448.9 IR1  
Visceral leishmaniasis in Iraq. [Plebotomus, Sergentomyia, vectors]. Sukkar, F. *Bull Endem Dis Dir Endem Dis Inst Minist Health (baghdad)* 13 (1/4): 77-83. Nov 1972
- 107029** 448.9 IR1  
Effects if irradiation on movement of blowfly, *Phaenicia sericata* (Meigen), (Diptera, Calliphoridae). [Animal pests]. Al-Uthman, H. *S Bull Endem Dis Dir Endem Dis Inst Minist Health (baghdad)* 13 (1/4): 91-95. Nov 1972
- 107030** 41.9 L99  
A case of pseudoscabious acariosis of dog caused by a Cheyletiidae Cheyletiella yasgari (Smiley 1965). (Fre) Eghbali, A. *Bull Soc Sci Vet Med Comp Lyon* 75 (2): 97-99. Eng. Sum. 1973
- 107031** 41.9 C11  
No more hope for ticks. [Ixodidae, cattle]. (Fre) Siebel, H. *Cah Bleus Vet* 23: 1-6. 1973
- 107032** 421 C16  
Incorporation of laboratory-reared genetic material into a field population of Australian sheep blowfly, *Lucilia cuprina* (Diptera: Calliphoridae). [Genetic control, insect pests]. Whitten, M. *J Can Entomol* 105 (6): 893-901. June 1973
- 107033** 65.8 C41  
Efficacy of Bipterex for control of Musca domestica. (Chi) Chang, Y. *Che Pao* 41 (7): 16-18. July 1973
- 107034** 475 SCI23  
Incidence of nymphal stages of *Hyalomma marginatum* Isaci Sharif, 1928 in cattle in India. Jagannath, M. *S Curr Sci* 42 (17): 623. Sept. 5, 1973
- 107035** 41.8 D482  
A proposal for strategy to combat vector-borne diseases of cattle in tropics & sub-tropics. (Ger) Seifert, H. *S H DTW (dtisch Tierarztl Wochenschr)* 80 (15): 348-352. Aug 1, 1973
- 107036** 41.8 D482  
A proposal for strategy to combat vector-borne diseases of cattle in tropics & sub-tropics. (Ger) Seifert, H. *S H DTW (dtisch Tierarztl Wochenschr)* 80 (16): 383-386. Ref. Eng. Sum. Aug 15, 1973
- 107037** 436.8 C33  
Cases of facultative parasitism of Lycotocorinae (Heteroptera: Anthracoridae) on man in Czechoslovakia. Stys, P. *Folia Parasit* 20 (1): 103-104. 1973
- 107038** 436.8 C33  
Seasonal changes & host relationships of mites on small mammals in southern Sweden. Edler, A. *Folia Parasit* 20 (1): 75-87. Ref. 1973
- 107039** 100 AL1H  
Predators of horn fly in Piedmont of Alabama. [Haematobia irritans, cattle]. Bourne, J. R. *Highlights Agric Res* 20 (3): 15. Fall 1973
- 107040** 334.8 IN84  
Experiments on radio - activation labelling of tsetse fly *Glossina morsitans*. Curlett, C. F. *Int J Appl Radiat Isot* 24 (9): 535-543. Ref. Sept 1973
- 107041** 410.9 B8721  
Seasonal dynamics of house fly Musca domestica L. (Muscidae, Diptera) in Shumen. (Bul) Takhirov, B. *Izv Zool Inst Muz* 37: 209-214. Eng. Sum. 1973
- 107042** 442.8 AM3  
Linkage groups & recombination in malaria mosquito. [Anopheles stephensi]. Iqbal, M. *P J Hered* 64 (3): 133-136. Ref. May/June 1973
- 107043** 421 J828  
Experimental studies on life cycle of a lizard pentastomid. [Raillietella hemidactyli, Periplaneta americana, insect vectors]. Lavoipierre, M. *M J J Med Entomol* 10 (3): 301-302. June 20, 1973
- 107044** 448.8 J824  
Passage of Plasmodium berghei sporozoites through salivary glands of Anopheles stephensi: an electron microscope study. Sterling, C. R. *J Parasitol* 59 (4): 593-605. Ref. Aug 1973
- 107045** 448.8 J824  
Studies of human malaria in aotus monkeys. I. Sporozoite transmission of Plasmodium vivax from El Salvador. [Anopheles]. Collins, W. E. *J Parasitol* 59 (4): 606-608. Aug 1973
- 107046** 448.8 J824  
Studies on human malaria in aotus monkeys. II. Establishment of a strain of Plasmodium falciparum from Panama. [Anopheles freeborni]. Collins, W. E. *J Parasitol* 59 (4): 609-612. Aug 1973
- 107047** 448.8 J824  
Haemaphysalis verticalis Itagaki, Noda, & Yamaguchi: rediscovery in China, adult & immature identity, rodent hosts, distribution, & medical relationships (Ixodoidea: Ixodidae). Emel'yanova, N. D. *J Parasitol* 59 (4): 724-733. Ref. Aug 1973
- 107048** 448.8 J827  
Severe reaction to bite of triatomid bug (Triatominae rubrofasciata) in Singapore. Teo, S. K. *J Trop Med Hyg* 76 (7): 161-162. July 1973
- 107049** 475 J27  
Attraction effect of cylindrical sticky-dryce trap to horseflies (Diptera, Tabanidae). (Jap) Tanabe, M. *Jap J Appl Entomol Zool* 17 (2): 109-111. June 1973
- 107050** 10.5 IR42  
Skin parasites of sheep. Leafhopper *Talmiahaicta Agus Iscaigh* 74, p. Nov 1972
- 107051** 410 L57  
A porpoise with lice. [Anoplura, Mallophaga]. (Dut) Stock, J. H. *Levende Nat* 76 (5): 107-109. May 1973
- 107052** 41.8 V644  
Mass incidence & control of Albitophis diaperinus on poultry farms. (Hun) Nemesi, L. *Magy Allatorv Lapja* 28 (6): 335-338. Ref. Eng. Sum. June 1973
- 107053** SB951.P49  
Epoxidation of aldrin by microsomes from *Fr strain* of housefly: A genetic survey. [Musca domestica]. Schonbrun, R. D. *Pestic Biochem Physiol* 3 (3): 259-270. Ref. Sept 1973
- 107054** 41.8 P882  
Latest research on identification, distribution & handling of Sarcophagids. [Swine pests]. (Ger) Behrens, H. *Prakt Tier* 54 (8): 331-332. Ref. Aug 1, 1973
- 107055** 7 AL12P  
A guide for control of mosquitoes in Alberta. *Publ Alberta Dep Agric Crop Prot Pest Control Branch* 673-2, 12 P. May 1973
- 107056** 107.6 G364  
On toxicity of a new synthetic pyrethroid, butethrin against larvae of common house mosquito, *Culex pipiens pallens* Coquil. (Jap) Matsubara, H. *Res Bull Fac Agric Gifu Univ* 33: 129-134. Eng. Sum. Nov 1972
- 107057** 49 P943  
Contributions to epizootiology of anoplocephalidosis. [Ruminants, Oribatidae vectors]. (Rum) Zarzara, C. *Rev Zootech Med Vet* 23 (6): 89-91. Ref. June 1973
- 107058** 449.9 W26  
Trails of eradication of Monomorium pharaonis in municipal buildings. (Pol) Styczynska, B. *Rocz Panstw Zaki Hig* 24 (2): 233-239. Ref. Eng. Sum. 1973
- 107059** 448.9 SO13  
Description of a new species of Leptotrombidium [nguyenianii] (L.) in South Vietnam (Acarina, Trombiculidae). (Fre) Tran-The Minh-Phong. *Soc Pathol Exot Bull* 65 (6): 889-893. Eng. Sum. 1972
- 107060** 41.9 SU22  
An attempt to survey & control tsetse flies in Western bank of Equatoria, Amadi area, prior to restocking. [Glossina maritans, Glossina palpalis fuscipes]. El-Tahir Abdel-Razig, M. *Sudan J Vet Sci Anim Husb* 13 (1): 1-10. Maps. Mar 1972
- 107061** 41.9 SU22  
A note on Hippoboscidae in Khartoum province. [Cattle, pests]. Osman, O. M. *Sudan J Vet Sci Anim Husb* 13 (1): 27-29. Mar 1972
- 107062** 41.9 SU22  
Preliminary tests with residual sprays against poultry lice. [Menacanthus cornutus, Menacanthus numidae]. Yagi, A. I. *Sudan J Vet Sci Anim Husb* 13 (1): 40-43. Mar 1972
- 107063** 442.9 AK17  
Species composition & ecology of blood-sucking mosquitoes (Diptera, Culicidae) in forest pest of foothills of Kuznetsk Alai Tau. (Ukr) Kukharuk, L. P. *Tr Biol Inst. Akad Nauk SSSR Sibirsk Otd* 11: 104-111. 1972
- 107064** 511 AL6  
Biocentotic problems & biological methods of controlling biting insects in Kazakhstan. (Rus) Dubitskii, A. M. *Vestn Akad Nauk Kaz SSR* 3: 31036. Mar 1973
- 107065** 41.8 V6426  
Study of arachnology & protozoology. [Diseases, pests]. (Rus) Alekseev, A. A. *Veterinariia (mosk)* 5: 81-82. May 1973
- 107066** 41.8 T345  
Predatory mites of genus Cheyletiella. (Ger) Pfeiffer, H. *Wien Tierarztl Monatsschr* 60 (6/7): 201-210. Ref. Eng. Sum. June/July 1973
- 107067** 421 Z36  
Studies on influence of electronic flashes on mortality & fertility of Musca domestica (Diptera, Muscidae). (Ger) Stuben, M. *Z Angew Entomol* 74 (1): 35-46. Ref. Eng. Sum. Aug 1973



- 107068** 448.3 C33 (1)  
Isolation of a virus pathogenic for mice from *Ixodes ricinus* ticks in North Rhine-Westphalia & Upper Swabia. (Ger) Rehse-Kupper, B *Zentralbl Bakteriol Parasitenkd Infektionskr Hyg, I Abt Orig, Reihe A Med Mikrobiol Parasitol* 224 (2): 168-177. Ref. Eng. Sum. July 1973

- 107069** 41.8 Z52  
Epizootics of *Rhipicephalus sanguineus* (Latreille, 1806) in Germany. [Dogs]. (Ger) Gothe, R *Zentralbl Veterinarmed, Reihe B* 20 (4): 245-249. Eng. Sum. June 1973

## PESTICIDES — GENERAL

- 107070** RA1190.A7  
Effect of p,p'-DDT (dicophane) and its metabolites on ATPase activity in rat liver mitochondria. Byczkowski, J *Arch Toxikol* 31 (1): 19-24. Ref. 1973

- 107071** 23 AU792  
Spray damage & residue levels in tobacco treated with various concentrations of 2, 4-D at different stages of growth. [Dichlorophenoxy acetic acid]. Fung, K H *Aust J Exp Agric Anim Husb* 13 (62): 328-334. June 1973

- 107072** QP981.T6B4  
A mechanistic study on formation of non-volatile degradation products of p,p'-DDT & p,p'-TDE in p,p'-TDE-treated tobacco smoke. Chopra, N M *Beitr Tabakforsch* 7 (2): 88-92. June 1973

- 107073** QP981.T6B4  
Method for one step DDT extraction & cleanup in tobacco for monitoring purposes. Toet, L *Beitr Tabakforsch* 7 (2): 93-98. June 1973

- 107074** 464.8 B542  
Research on biology & chemical control of hazelnut gall midge (*Mikomyia coryli* Kieffer) in east Black Sea region. (Tur) Ural, I *Bitki Koruma Bul* 13 (1): 1-18. Eng. Sum. Mar 1973

- 107075** 421 B65  
Metabolism of pyridafenthion, O, O-diethyl-O-(3-oxo-2-phenyl-2H-pyridazin-6-yl) phosphorothioate, in mouse & rat. (Jap) Udagawa, T *Boty Kagaku* 38 (2): 75-81. Eng. Sum. May 1973

- 107076** 421 B65  
Metabolism of NS 2662 in mouse. [Insecticides]. (Jap) Miyata, T *Boty Kagaku* 38 (2): 81-86. Ref. d. Eng. Sum. May 1973

- 107077** 421 B65  
Cholinesterase inhibition & change of acetylcholine content of brain in NS 2662 poisoned mouse. [Insecticides]. (Jap) Miyata, T *Boty Kagaku* 38 (2): 86-91. Ref. Eng. Sum. May 1973

- 107078** 421 B65  
Change in free amino acids contents in cockroach & brain of mouse poisoned with NS 2662. [Periplaneta americana]. (Jap) Miyata, T *Boty Kagaku* 38 (2): 92-99. Ref. Eng. Sum. May 1973

- 107079** 421 B65  
Residues of acaricide procionol in fruits & animal tissues. Nakamura, T *Boty Kagaku* 38 (2): 99-106. Ref. May 1973

- 107080** 512 T51  
Quantity of arsenic in wines coming from vineyards treated with lead arsenate. (Alb) Ceribassi, M *Bul Univ Shetoror Tiranes, Ser Shkenc Nat* 26 (1/2): 85-90. Ref. 1972

- 107081** RA1270.P35A1  
Polychlorinated terphenyls in paper-based samples. [Food, packing materials]. Thomas, G H *Bull Environ Contam* 10 (1): 37-41. July 1973

- 107082** RA1270.P35A1  
Determination of pentachlorophenol & hexachlorophenol in human adipose tissue. Shafik, T M *Bull Environ Contam* 10 (1): 57-63. July 1973

- 107083** 421 C16  
Effects of experimental blackfly (Diptera: Simuliidae) larviciding with Abate, Dursban, & Methoxychlor on stream invertebrates. Wallace, R C *Can Entomol* 105 (6): 817-831. Ref. June 1973

- 107084** 21.7 D38  
Modern pesticides. (Gre) Iakovides, M *Delt Agrot Trap* 191: 93-96. Eng. Sum. Mar/Apr 1973

- 107085** 389.8 D482  
Determination of trichloroacetonitrile residues in grain. (Ger) Kroll, E *Dtsch Lebensm Rundsch* 69 (8): 280-282. Aug 1973

- 107086** 41.8 EC7  
Teratogenic effects of certain pesticides on bird & mammal embryos. (Fre) Da Lage, C *Econ Med Anim* 14 (3): 141-150. Ref. May/June 1973

- 107087** BEE CUL. 424.8 G25  
Argument for DDT & other pesticides. (Fre) Borlaug, N E *Gaz Agric* 73 (781): 199-207. Sept 1972

- 107088** RA421.G5  
Effect of pesticides Antio & Milbex on immunologic reactivity & certain autoimmune processes of body. (Rus) Arpidzhanov, T M *Gig Sanit* 7: 39-42. Eng. Sum. July 1973

- 107089** RA421.G5  
Stability of certain phosphoroguanidines in soil. (Rus) Naishtein, S I *IA Gig Sanit* 7: 42-45. Aug. July 1973

- 107090** 451 P87  
Determination of residual pesticides & their degradation products in crude drugs & drugs. 1. content of halogen derivative of insecticides in Anthodium chamomillae 1971 year crop. (Pol) Debbska, W *Herba Pol* 19 (1): 15-22. Eng. Sum. 1973

- 107091** 451 P87  
Protection of environment against pesticide intoxication. I. world trends in settlements of residual pesticide tolerance for food. (Pol) Debbska, W *Herba Pol* 19 (1): 89-97. Ref. 1973

- 107092** HD9146.I415  
Do not use Aldrin or Dieldrin in tobacco culture. [Residue analysis]. Joshi, B G *Indian Tob Bull* 4 (2): 17-18. July/Sept 1972

- 107093** 80 IN3  
Dangers of use of chemical products in olive culture: Antiparasitic control & harvest of olives. [Insecticides, harvesting aids, & residues]. (Fre) Francois, M *T Inf Oleic Int* (New Ser.) 60(6): 167-174. Oct 1972/Mar 1973

- 107094** 511 SA2B  
Decomposition of unnatural compounds by soil microorganisms. [Herbicides, insecticides]. (Rus) Ruban, E I *Izv Akad Nauk SSSR, Ser Biol* 3: 301-312. Ref. Eng. Sum. May/June 1973

- 107095** 447.8 J825  
Pulmonary effects of herbicide Paraquat studied 3 days after injection in rats. Fisher, H K *J Appl Physiol* 35 (2): 268-273. Ref. Aug 1973

- 107096** 389.8 F7322  
Distribution of dieldrin in milk fractions. [Residues]. Ang, C Y W *J Food Sci* 38 (5): 791-795. Ref. July/Aug 1973

- 107097** 56.8 J27  
Problems on polychlorinated biphenyl residues. (Jap) Nose, K *J Sci Soil Manure* 44 (5): 190-196. Ref. May 1973

- 107098** 475 J27  
Effect of NS 2662 [O,O-dimethyl 2,2-dichloro 1-hydroxyethyl phosphonate] on content of adenosine polyphosphate in muscle of mouse. [Insecticides]. (Jap) Miyata, T *Jap J Appl Entomol Zool* 17 (2): 97-100. Ref. Eng. Sum. June 1973

- 107099** 22 M262  
Effect of aerial spraying of pesticides on Daphnia sp. Thirumurthy, S *Madras Agric J* 60 (5): 338. May 1973

- 107100** 389.9 SW6  
Results in identification of chlorinated biphenyls & pesticides with chlorine content. [Cheese]. (Ger) Zimmerli, B *Mitt Geb Lebensmittelunters Hyg (bern)* 164 (1): 70-79. Ref. Eng. Sum. 1973

- 107101** S542.A1N45  
Dichlorofluorid ('euparen') residues on strawberries. Tate, K G N *Z J Exp Agric* 1 (1): 100-104. Mar 1973

- 107102** 389.8 N142  
On thin-layer chromatographic determination of chlorophosphates in potatoes & carrots. (Ger) Raimann, H *Nahrung* 17 (4): 513-516. Eng. Sum. 1973

- 107103** 389.8 N142  
Thin layer chromatography determination of some alkalinizing organic phosphorus insecticides with 4-(p-nitrobenzyl)pyridin (NBP) & piperidin. [Food]. (Ger) *Nahrung* 17 (4): 527-528. 1973

- 107104** 475 P174  
Acute toxicity of five chlorinated hydrocarbon insecticides to fish, *Channa punctatus*. Yaqub Javid, M *Smith J Sci Ind Res* 15 (4/5): 291-293. Ref. Aug/Oct 1972

- 107105** 475 P174  
Loss of Diazinon from Dacca paddy field soils. Nasim, A I *Pak J Sci Ind Res* 15 (4/5): 330-332. Aug/Oct 1972

- 107106** BEE CUL. 424.8 P298  
Some plant-protection preparations & their toxicity for honey bees. (Bul) Buchkov, B *Pchelarsvo* 71 (5): 26-27. 1973

- 107107** BEE CUL. 424.8 P295  
Toxicity of new insecticides. [Apis mellifera]. (Rus) Nazarov, S S *Pchelovodstvo* 7: 31. 1972

- 107108** SB951.P49  
Aryl N-hydroxyand N-methoxy-N-methylcarbamates as potent reversible inhibitors of acetylcholinesterase. Chiu, Y C *Pestic Biochem Physiol* 3 (1): 1-6. Ref. Mar 1973

- 107109** SB951.P49  
Shell & operculum formation by immature Roman snails *Helix pomatia* L. when treated with pp'-DDT. Cooke, A S *Pestic Biochem Physiol* 3 (3): 230-236. Ref. Sept 1973

- 107110** SB951.P49  
Degradation of dinitramine (N3,N3-diethyl 2,4-dinitro-6-trifluoromethyl-phenylenediamine). Smith, R A *Pestic Biochem Physiol* 3 (3): 278-288. Sept 1973

- 107111** SB951.P49  
Substrate-specificity & toxicological significance of pyrethroid-hydrolyzing esterases of mouse liver microsomes. [Insecticides]. Abernathy, C O *Pestic Biochem Physiol* 3 (3): 300-311. Ref. Sept 1973

- 107112** SB951.P49  
Organophosphate degradation by insecticide-resistant & susceptible populations of mosquitofish (*Gambusia affinis*). Chambers, J M *J Pestic Biochem Physiol* 3 (3): 312-316. Ref. Sept 1973

- 107113** 450 P696  
Influence of some chlorinated hydrocarbon insecticides in mineralization of N [nitrogen] fertilizers & plant growth. Verstraeten, L M *J Plant Soil* 39 (1): 15-28. Ref. Aug 1973

- 107114** 450 P696  
Conversion of DDT to DDD in flooded soil. Bhuiya, Z H *Plant Soil* 39 (1): 193-196. Aug 1973

- 107115** 47.8 AM33P  
Genetic resistance to DDT in Japanese quail *Coturnix coturnix japonica*. Poonacha, K B *Poult Sci* 52 (3): 841-846. Ref. May 1973

- 107116** 99.9 P88  
Phosphorus insecticides & their effects on pheasants, partridges & hares. (Cze) Janda, J *Pr VULHM (vyzk Ustav Lesn Hospod Myslivosti)* 41: 161-171. Ref. Eng. Sum. 1972

- 107117** 421 P882  
Pest control materials & their effect on human organism. (Ger) Geering, H *Prakt Schadlingsbekampf* 25 (8): 129-133. Aug 1973

- 107118** 423.92 SO2  
Our experience in testing pesticides. (Bul) Strizhev, B *Rastit Zashit* 2 (3): 2-4. 1973

- 107119** 423.92 SO2  
Danger of polluting water & reservoirs with some herbicides in current use. (Bul) Liubenov, I A *Rastit Zashit* 2 (2): 33-36. 1973

- 107120** 423.92 SO2  
Delayed consequences of pesticide effect & their relation to hygiene. (Bul) Ivanova-Chemishanska, L *Rastit Zashit* 2 (6): 12-15. Ref. 1973

- 107121** 423.92 SO2  
Plant protection preparations & their effect on human skin. (Bul) Bainova, A *Rastit Zashit* 21 (6): 15-18. Ref. 1973

- 107122** 423.92 SO2  
Investigation of residual amounts of simazine & atrazine in grapevine. (Bul) Bainova, A *Rastit Zashit* 21 (6): 6-9. 1973

- 107123** 423.92 SO2  
Problems related to analysis of pesticide residues in foods. (Bul) Georgiev, G *Rastit Zashit* 21 (6): 9-11. Ref. 1973

- 107124** S599.6.K8A3  
Studies on safe use of pesticides. I. Disappearance of sumithion, E.P.N., Parathion & Diazinon residues on grapes, peaches & Chinese cabages. (Kor) Woo, K D *Res Rep Off Rural Dev Off Rural Dev Min Agric For (suwon)* 15: 1-5. Ref. Eng. Sum. Mar 1973

- 107125** 49 R329  
Determination of lindane persistence in pastures & meat. (Spa) Pizzi, A *Rev Invest Agropecu, Ser I Biol Prod Anim* 9 (3): 83-91. Eng. Sum. 1972

- 107126** 449.9 W26  
Influence of organic phosphorus insecticides (malathion, phosphor, dichlorvos) on physico-chemical properties of water & on aquatic organisms. (Pol) Luczak, J *J Rozz Panstw Zakl Hig* 24 (2): 137-150. Ref. Eng. Sum. 1973

- 107127** 449.9 W26  
Determination of malathion & malaoxon in cereals. (Pol) Hellmann, B *Rocz Panstw Zakl Hig* 24 (2): 175-179. Ref. Eng. Sum. 1973
- 107128** HD101.S6  
Estimated impact of withdrawing specified pesticides from cotton production. Casey, J *South J Agric Econ* 5 (1): 153-159. Ref. July 1973
- 107129** 298.8 SE42  
On presence of formaldehyde in wheats & flours. [Pyrethrin, residues]. (Ita) Cirilli, G *Tec Molit* 24 (6): 133-136. Mar 30, 1973
- 107130** SB433.14  
Pesticides & manufacturer. [Labeling, registration]. Waddington, J T *Turfgrass Conf Proc (univ III)* 13Th: 107-109. 1972
- 107131** SB433.14  
Illinois pesticide legislation — year in review. Illinois Custom or Public Application of Pesticides Act. Hoganamp, J C *Turfgrass Conf Proc (univ III)* 13Th: 95-96. 1972
- 107132** SB433.14  
Pesticides in environment. Turgeon, A J *Turfgrass Conf Proc (univ III)* 13Th: 97-99. 1972
- 107133** 41.8 V6426  
Toxicological characteristics of derivatives of dichlorophenoxyacetic acid. [Herbicides, toxicity, livestock]. (Rus) Loktionov, V N *Veterinariia (mosk)* 5: 107-109. May 1973
- 107134** 79.8 W41  
Concentration of pesticides slowly released by diffusion. Collins, R L *Weed Res* 21 (4): 343-349. July 1973
- 107135** 410 R92  
After-effects of insecticide treatment in subarctic. (Rus) Shilova, S A *Zool Zh* 52 (7): 1008-1012. Ref. Eng. Sum. July 1973
- 
- GENERAL ENTOMOLOGY**
- 
- 107136** 434.8 AC1  
Biology of *Acaropsis docta* (Berlese), with notes on bionomics & behaviour of developmental stages. Kapiel, R P *Acariologia* 14 (4): 595-604. June 1973
- 107137** 99.9 F492  
On life cycle, especially on reproduction biology of *Blastophaga piniperda* L. (Coleoptera, Scolytidae). [Forest pest]. Salonen, K *Acta For Fenn* 127, 72 P. Map. Ref. 1973
- 107138** 384 Z33  
New results of chemistry of insect pheromones. (Ger) MacConnell, J G *Angew Chem* 85 (15): 647-657. Ref. Aug 1973
- 107139** 448.3 AN75  
Changes in properties of Sindbis virus during passage experiments in *Drosophila*. [melanogaster]. (Fre) Bras-Hereng, F *Ann Inst Pasteur (paris)* 124a (4): 507-533. Ref. Eng. Sum. June 1973
- 107140** 448.3 AN75  
Vesicular stomatitis virus induced carbon dioxide sensitivity in *Drosophila melanogaster*. III. A study of different serotypes of virus. (Fre) Bussereau, F *Ann Inst Pasteur (paris)* 124a (4): 535-554. Ref. Eng. Sum. June 1973
- 107141** 436.8 AN7  
Enemies of scorpions: Two avian species of tropical America (Tucanes). (Spa) Mazzotti, L *Ann Parasitol Hum Comp* 48 (2): 351-353. Mar/Apr 1973
- 107142** 436.8 AN7  
Contributions to study of cimicophagous Phasiinae (Diptera Tachinidae). 38. Dependency of host's foodplant in *Phania pseudofunesta* (Villen.) & *Dionaea aurifrons* (Mg.), with remarks on their taxonomy & nomenclature (Fre) Dupuis, C *Ann Parasitol Hum Comp* 48 (2): 359-376. Ref. Eng. Sum. Mar/Apr 1973
- 107143** 420 F84  
Free amino-acids in larvae & adults of *Dacus oleae*, olive fruitfly. (Fre) Cavaloro, R *Ann Soc Entomol Fr (New Ser.)* 9 (1): 141-146. Ref. Eng. Sum. Jan/Mar 1973
- 107144** 420 F84  
Studies, by water traps, on entomological fauna, in one cotton field of central Ivory Coast. (Fre) Duviard, D *Ann Soc Entomol Fr (New Ser.)* 9 (1): 147-172. Ref. Eng. Sum. Jan/Mar 1973
- 107145** 420 F84  
Comparison of ovarian function between virgin females & inseminated females of *Drosophila melanogaster*. (Fre) Bouletrou-Merle, J *Ann Soc Entomol Fr (New Ser.)* 9 (1): 181-191. Ref. Eng. Sum. Jan/Mar 1973
- 107146** 420 F84  
Studies on haemolymph proteins variations of adult houseflies, *Musca domestica*. (Fre) Ramade, F *Ann Soc Entomol Fr (New Ser.)* 9 (1): 211-217. Ref. Eng. Sum. Jan/Mar 1973
- 107147** 420 F84  
Studies on reproductive behaviour & analysis of innate optical release-gears of *Calopterygidae* (Odonata, Zygoptera). (Fre) Heymer, A *Ann Soc Entomol Fr (New Ser.)* 9 (1): 219-254. Ref. Jan/Mar 1973
- 107148** 420 F84  
Studies on feeding habits of three species of Carabid beetles & their variation in an apple orchard. [Platysma vulgare, Ophonus rufipes, Harpalus affinis]. (Fre) Cornic, J F *Ann Soc Entomol Fr (New Ser.)* 9 (1): 69-87. Ref. Eng. Sum. Jan/Mar 1973
- 107149** 420 F84  
Laboratory investigations of fecundity factors in *Oryctes monoceros* Ol. & *Oryctes rhinoceros* L. (Coleoptera: Scarabaeidae). (Fre) Hurpin, B *Ann Soc Entomol Fr (New Ser.)* 9 (1): 89-117. Eng. Sum. Jan/Mar 1973
- 107150** 420 F84  
A melanism appearing in adults of *Spodoptera exigua* (Lepidoptera, Noctuidae) reared in strict inbreeding. 'Brother-sister consanguinity behavior'. (Fre) Poitout, S *Ann Soc Entomol Fr (New Ser.)* 9 (2): 331-344. Ref. Eng. Sum. Apr/June 1973
- 107151** 420 F84  
Seasonal life cycle of *Tapinoma erraticum* (Formicidae: Dolichoderinae). (Fre) Meudde, M *Ann Soc Entomol Fr (New Ser.)* 9 (2): 381-389. Ref. Eng. Sum. Apr/June 1973
- 107152** 420 F84  
Research on tracheal system of adult Diptera. II. Calliphora erythrocephala, (Cyclorhapha Calliphoridae). (Fre) Fauchoux, M *J Ann Soc Entomol Fr (New Ser.)* 9 (2): 413-431. Ref. Eng. Sum. Apr/June 1973
- 107153** 420 F84  
Influence of mating on parental behaviour in earwig *Lahrida riparia*. (Dermaptera Lahrididae). (Fre) Vancassel, M *Ann Soc Entomol Fr (New Ser.)* 9 (2): 441-455. Ref. Eng. Sum. Apr/June 1973
- 107154** 420 F84  
Field devices used for study of biology & limiting action of *Villa brunnea* (Diptera Bombyliidae) towards *Thaumetopoea pityocampa* (Lepidoptera, Thaumetopoeidae). (Fre) Merle, P *Edu Ann Soc Entomol Fr (New Ser.)* 9 (2): 471-482. Ref. Eng. Sum. Apr/June 1973
- 107155** 420 F84  
An unusual type of micro-organism in homopterous insect. [Perkensiella saccharicida, Melolontha melolontha]. (Fre) Giannotti, J *Ann Soc Entomol Fr (New Ser.)* 9 (2): 501-506. Ref. Eng. Sum. Apr/June 1973
- 107156** QL752.A1A5  
Experiments on reproductive physiology of *Tetranychus neocaledonicus* Andre (Acari Tetranychidae) & effects on possibilities of genetic control. (Fre) Guertier, J *Ann Zool Ecol Anim* 5 (2): 155-172. Ref. Eng. Sum. 1973
- 107157** QL752.A1A5  
Study of beginning of dormancy in *Adonia 11 notata* Schn. (Coleoptera: Coccinellidae), aphidophagous & migratory species using a radioelement stable (Iridium 191 & 192). (Fre) Iperiti, G *Ann Zool Ecol Anim* 5 (2): 255-259. Eng. Sum. 1973
- 107158** QL752.A1A5  
Physiologische study of two types of habitat of *Locusta migratoria* capito Sauss. in south West Madagascar. (Fre) Duranton, J F *Ann Zool Ecol Anim* 5 (2) (Special No.) 15-53. Map ref. Eng. Sum. 1972
- 107159** QL752.A1A5  
Effect of climatic factors upon egg development in *Locusta migratoria* capito Sauss. in Madagascar on Horombe plateau. (Fre) Louveaux, A *Ann Zool Ecol Anim* 72-5 (Special No.): 189-224. Ref. Eng. Sum. 1972
- 107160** SB599.A6  
Effect of gamma radiation on development & reproduction of brown planthopper, *Nilaparvata lugens* (Stål) (Homoptera: Delphacidae). [Rice]. Mo-chida, O *Appl Entomol Zool* 8 (2): 113-127. Ref. June 1973
- 107161** SB599.A6  
Establishment of cell lines from pupal ovaries of swallow tail, papilio xuthus Linae (Lepidoptera: Papilionidae). Mit-subashi, J *Appl Entomol Zool* 8 (2): 64-72. Ref. June 1973
- 107162** SB599.A6  
Effects of moulting hormones & prothoracic glands on development of wing discs of cabbage armyworm (*Mamestra brassicae* L.) in vitro (Lepidoptera: Noctuidae). Agui, N *Appl Entomol Zool* 8 (2): 73-82. Ref. June 1973
- 107163** 381 AR2  
Comparative studies on glycerol 3-phosphate dehydrogenase in bees & wasps. Fink, S C *Arch Biochem Biophys* 158 (1): 19-29. Ref. Sept 1973
- 107164** 381 AR2  
Immunochemical studies with glycerol 3-phosphate dehydrogenase in bees & wasps. Fink, S C *Arch Biochem Biophys* 158 (1): 30-35. Ref. Sept 1973
- 107165** 410 AR28  
Experimental ecological investigations of *Chironomus thummi* & *chironomus piger* (Diptera, Chironomidae). (Ger) Scharf, B *W Arch Hydrobiol* 72 (2): 225-244. Ref. Eng. Sum. 1973
- 107166** 442.8 AR25  
Central & peripheral mechanisms in control of diurnal rhythm of flashing in *Luciola lusitanica* (Charp.). Bagnoli, P *Arch Ital Biol* 111 (2): 170-186. Ref. June 1973
- 107167** 49 AR23  
Survey of investigations on genetics of behaviour. [Animals, Drosophila]. (Ger) Porzig, E *Arch Tierz* 16 (3): 175-183. Ref. Eng. Sum. 1973
- 107168** 410 AR24  
Polymorphism of sexual characters in males of *Jaera* (Albifrons) isochetosa Forsman. [Isopoda Asellota]. (Fre) Boccuet, C *Arch Zool Exp Gen* 114 (1): 111-128. Ref. Eng. Sum. 1973
- 107169** 410 AR24  
Contact between *Pyrgus carlinae* & *Pyrgus cirsii* (Lepidoptera Hesperidae) in high valley of River Durance. (Fre) Guil-laumin, M *Arch Zool Exp Gen* 114 (1): 5-57. Ref. Eng. Sum. 1973
- 107170** 410 AR24  
Respiration in *Drosophila melanogaster* during metamorphosis: Comparison between four wild strains. (Fre) Fouchre, J *Arch Zool Exp Gen* 114 (1): 59-72. Ref. Eng. Sum. 1973
- 107171** 410 AR24  
Study of mimicry of *Danaus chrysippus* (Linnaeus) (Lepidoptera Danaidae) as a model & *Hypolimnas misippus* (Linnaeus) (Nymphalidae) as a mimic. (Fre) Pierre, J *Arch Zool Exp Gen* 114 (1): 73-96. Map. Ref. Eng. Sum. 1973
- 107172** 442.8 AU72  
Phenogenetics of a super-suppressor in *Drosophila melanogaster*. III. Suppression at individual loci. Lee, G L G *Aust J Biol Sci* 26 (4): 903-909. Ref. Aug 1973
- 107173** BEE CUL. 424.8 B399  
Pheromones & Hymenoptera. [Apis mellifera]. Pain, J *Bee World* 54 (2): 11-24. Ref. 1973
- 107174** 410 B393  
Stridulation & its significance in genus *Cenocorixa* (Hemiptera, Corixidae). Jansson, A *Behaviour* 46 (1/2): 1-36. Ref. 1973
- 107175** 410 B393  
Improvement & termination of house building in caddis larva *Leptostoma hirtum* Curtis. Hansell, M H *Behaviour* 46 (1/2): 141-153. 1973
- 107176** 410 Z35B  
Behavioral study of dragon flies; behavior & development of *Calopterygidae* Selys, 1850 (Odonata, Zygoptera). (Ger) Heymer, A *Beih Z Tierpsychol* 11, 100 P. Ref. Eng. Sum. 1973
- 107177** 421 B392  
Population dynamics of indigenous saw flies illustrated by genus *Pristiphora* Latreille, 1810: results of 10 years of studies (Hymenoptera, Tenthredinidae). (Ger) Adam, H *Beitr Entom* 23 (1/4): 219-239. Ref. Eng. Sum. 1973
- 107178** 442.8 B52  
Effects of beta-ecdysone on molt-linked differentiation in vitro. [Leucophaea maderae]. Marks, E P *Biol Bull* 145 (1): 171-179. Ref. Aug 1973
- 107179** 512 W262  
Rate of energy transfer by a *Ligidium hypnorum* Cuv. population & leaf accumulation in alder wood. [Alnus, Carex]. Stachurski, A *Bull Acad Pol Sci, Ser Sci Biol* 21 (5): 337-343. 1973
- 107180** SB278.J33J  
Review on emergence of slate viviparous female of Aphididae. (Jap) Takakoa, I *Bull Okayama Tob Exp Stn* 32: 101-135. Ref. Mar 1973



- 107181** 505 P21 (3)  
Action of molting hormone on differentiation of epidermic cells of an appendage of isolated cockroach embryo in culture in vitro. [Blabera craniifer]. (Fr) Buliere, F. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 276 (18): 2533-2536. Ref. May 2, 1973
- 107182** 505 P21 (3)  
Presence of centriole in visual cell of embryo of *Ischyropsylla luteipes* (Arachnida, Ophiolines). (Fr) Juberthie, C. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 276 (18): 2537-2539. Ref. May 2, 1973
- 107183** 505 P21 (3)  
Ultrastructural & functional study of surface of mandibles of migratory locust (*Locusta migratoria* L.). (Fr) Louveaux, A. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 276 (18): 2541-2544. Ref. May 2, 1973
- 107184** 505 P21 (3)  
Reestablishment of molting phenomena by injection of ecdysterone in pubescent adult males of *Sphaerona serratum* (Crustacea, Isopoda). (Fr) Charmanier, G. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 276 (18): 2561-2564. Ref. May 2, 1973
- 107185** 505 P21 (3)  
Optimal concentration of sugar for nutrition of adult *Drosophila melanogaster*: variation in function of nutritive means & of character studied. (Fr) Herreweghe, J. van. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 276 (18): 2565-2568. Ref. May 2, 1973
- 107186** 505 P21 (3)  
Different responses of fertility of *Acanthoscelides obtectus* from two brother-sister & father-daughter consanguineous crosses. (Fr) Biemont, J. C. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 276 (18): 2593-2595. May 2, 1973
- 107187** 505 P21 (3)  
Effect of implantation of active corpora allata of *Locusta migratoria* (Orthoptera) in females of *Polistes gallicus* L. (Hymenoptera) healthy & parasitized by *Xenos vesparum* Rossi. (Inse) (Fr) Strambi, A. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 276 (25): 3319-3322. Ref. June 18, 1973
- 107188** 505 P21 (3)  
Study of behavior of nucleogenic chromosomes in *Asellus* (Pseudoscorpionidae) *Asellus aquaticus* Linnaeus. (Fr) Rapenne, F. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 276 (25): 3331-3334. June 18, 1973
- 107189** 505 P21 (3)  
Utilization of casein in synthesis metabolism of adult *Drosophila* females: Importance of other food constituents & hydrogen-ion concentration. (Fr) Van Herreweghe, J. C. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 276 (25): 3339-3342. June 18, 1973
- 107190** 505 P21 (3)  
Male sterility provoked by a low development temperature in *Drosophila melanogaster*. (Fr) Cohet, Y. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 276 (25): 3343-3345. June 18, 1973
- 107191** 505 P21 (3)  
Mechanoreceptors in vestibulum of oviparous cockroaches. [Blattidae]. (Fr) Brousse-Gaury, P. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 276 (25): 3347-3349. Ref. June 18, 1973
- 107192** 505 P21 (3)  
Proof of an 'estival' type nymal diapause in European populations of two Noctuidae *Hadinae* Lepidoptera (*Manestra oleacea* L. & *Manestra brassicae* L.): Induction factors & glance at interpopula. (Fr) Poitout, S. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 276 (25): 3367-3370. June 18, 1973
- 107193** 505 P21 (3)  
Alar sexual dimorphism in *Oryza antiqua* L. (Lepidoptera): Some aspects of its determinism. (Fr) Lavenseau, L. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 277 (1): 105-108. Ref. July 2, 1973
- 107194** 505 P21 (3)  
Study of multiplication of sigma virus in several primary cultures & in a continual line of *Drosophila* cells coming from embryos perpetuating a defective sigma virus. (Fr) Richard-Molard, C. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 277 (1): 121-124. Ref. July 2, 1973
- 107195** 505 P21 (3)  
Experimental studies on larval & nymphal molts in *Choleva* sp. (Coleoptera Catopidae, subfamily Catopinae). (Fr) Deleurance, S. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 277 (1): 65-67. July 2, 1973
- 107196** 505 P21 (3)  
Tergal glands of cockroaches: General organization of tergal gland of *Leucophaea maderae* (Dictyoptera, Blaberidae), *Blaberidae*, *Oxyhaloinae*. (Fr) Porcheron, P. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 277 (1): 77-79. July 2, 1973
- 107197** 505 P21 (3)  
Regulation of corporeal evaporation flux in a *Collembola* insect living in a totally desiccated atmosphere. [Allacma fusca]. (Fr) Vannier, G. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 277 (1): 85-88. July 2, 1973
- 107198** 505 P21 (3)  
Effect of photoperiod & hibernation on diapause of *Tetrax undulata* (Sow.) (Orthoptera Tettigidae). (Fr) Poras, M. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 277 (2): 205-208. July 9, 1973
- 107199** 505 P21 (3)  
Action of photoperiod on diapause of *Manestra brassicae* L. (Lepidoptera, Noctuidae). (Fr) Bonnemaison, L. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 277 (2): 213-216. July 9, 1973
- 107200** 505 P21 (3)  
Polymorphism of *Danaus chrysippus* L. (Lepidoptera Danaidae): Study of surface variation of alary white spaces. (Fr) Pierre, J. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 296 (24): 3147-3150. June 13, 1973
- 107201** 505 P21 (3)  
Comparative study of proteinemia in imagoes of *Polistes* (Hymenoptera, Vespidae) healthy or parasitized by *Stripsiptera Xenos vesparum* Rossi. (Fr) Roux, C. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 296 (24): 3159-3162. Ref. June 13, 1973
- 107202** 505 P21 (3)  
Domaine of photosensitivity of parasite *Pimpla instigator* F. (Hymenoptera, Ichneumonidae) at time of photoperiodic start & break of diapause. (Fr) Claret, J. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 296 (24): 3163-3166. June 13, 1973
- 107203** 505 P21 (3)  
Role of cell membrane during in vitro evagination of imaginal discs of *Drosophila melanogaster*. (Fr) Mandarou, P. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 296 (24): 3167-3170. Ref. June 13, 1973
- 107204** 505 P21 (3)  
Quantitative development of a population of *Ceratitis capitata* Sied. in a non renewed natural environment. (Fr) Deleuzie, D. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 296 (24): 3207-3210. June 13, 1973
- 107205** 505 P21 (3)  
Infection of *Coleoptera* cell cultures by *Oryzetes [rhinoceros] virus*. (Fr) Quiot, J. M. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 296 (24): 3229-3231. June 13, 1973
- 107206** 442.9 P21  
Influence of *Melolontha melolontha* larval weight on susceptibility to mycosis by *Beauveria tenella* (Delac.) Siemasko. (Fr) Ferron, P. *C R Seances Soc Biol Fil* 167 (2): 174-179. Ref. 1973
- 107207** 421 C16  
Seasonal emergence & activity of mosquitoes (Diptera: Culicidae) in a high-altitude locality. Corbet, P. S. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 277 (1): 105-108. Ref. June 1973
- 107208** 421 C16  
Mating behavior of *Rhagoletis pomonella* (Diptera: Tephritidae). IV. Courtship. Prokopy, R. J. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 277 (1): 873-891. Ref. June 1973
- 107209** 421 C16  
Aspects of biology of three species of genus *Rhantus* (Coleoptera: Kytiscidae) with special reference to acoustical behavior of two. Smith, R. L. *C R Hebd Seances Acad Sci, Ser D Sci Nat* 277 (1): 909-919. Ref. June 1973
- 107210** 442.8 C46  
Control of chiasma distribution in locust, *Schistocerca gregaria* (Forsk.). Fox, D. P. *Chromosoma* 43 (3): 289-328. Ref. 1973
- 107211** 444.8 C73  
A study of lipids in cave-roach *Pseudoscorpion striatus* Kirby (Dictyoptera: Blattidae) - I. Lipid composition in haemolymph, fat body & whole roach. Tan, K. H. *Comp Biochem And Physiol* 46 (1b): 1-7. Ref. Sept 15, 1973
- 107212** 444.8 C73  
Disc electrophoresis fractionation of haemolymph protein during larval development of two species of *Formica* (Insecta: Hymenoptera). (Ger) Schmidt, G. H. *Comp Biochem And Physiol* 46 (1b): 15-35. Ref. Sept 15, 1973
- 107213** 444.8 C73  
Comparative analysis of excreta from twenty cockroach species. [Blattidae]. Cochran, D. G. *Comp Biochem And Physiol* 46 (2a): 409-419. Ref. Oct 1, 1973
- 107214** 444.8 C73  
Comparative studies on thermal stability of animal ribosomal RNA's. [Galleria mellonella, Bombyx mori]. Ishikawa, H. *Comp Biochem And Physiol* 46 (2b): 217-227. Ref. Oct 15, 1973
- 107215** 444.8 C73  
Cyclopropane fatty acids in desert millipede *Orthoporus ornatus* (Girard). (Myriapoda: Diplopoda: Spirostreptida). Horst, D. J. van der. *Comp Biochem And Physiol* 46 (2b): 277-281. Ref. Oct 15, 1973
- 107216** 444.8 C73  
Identification of two protease inhibitors in *Drosophila melanogaster*. Kang, S. H. *Comp Biochem And Physiol* 46 (2b): 367-374. Ref. Oct 15, 1973
- 107217** 444.8 C73  
Biosynthesis of cyclopropane fatty acids in millipede *Graphicoctreptus tumuliporus* (Karsch). (Kilopoda: Spirostreptida). Horst, D. J. van der. *Comp Biochem And Physiol* 46 (2b): 395-404. Ref. Oct 15, 1973
- 107218** QH324.C7  
Mechanisms of cryoprotection in freezing tolerant animal systems. [Insects]. Baust, J. G. *Cryobiology* 10 (3): 197-205. Ref. Aug 1973
- 107219** 475 SC123  
Studies on accumulation of citrates in insects. Pant, R. *Curr Sci* 42 (17): 592-595. Ref. Sept 5, 1973
- 107220** 475 SC123  
Prolonged starvation on survival & fecundity in *Trogoderma granarium*. Kamavay, G. K. *Curr Sci* 42 (17): 609-610. Sept 5, 1973
- 107221** 511 P444A  
Thermostability of 28S ribosomal RNA from resown culture of cells of *Drosophila melanogaster*. (Rus) Sirota, T. V. *Dokl Akad Nauk SSSR* 211 (2): 491-493. Ref. 1973
- 107222** 511 UZ1  
New data on biology of *Latrodectus tredecimguttatus*. (Rus) Ergashev, N. *Dokl Akad Nauk UzSSR* 10: 46-47. 1972
- 107223** 421 EN833  
Georg Ochs. [Entomologists]. (Ger) Lucht, W. *Entomol Bl* 69 (1): 1-2. Apr 30, 1973
- 107224** 421 EN833  
Isovaleric acid in defensive secretion of *Zyras humeralis* Grav. (Coleoptera, Staphylinidae). (Ger) Kolbe, W. *Entomol Bl* 69 (1): 57-60. Apr 30, 1973
- 107225** 421 EN895  
Autophagostimulation by mosquito larvae. [Culex pipiens]. Dadd, R. H. *Entomol Exp Appl* 16 (3): 295-300. 1973
- 107226** 421 EN895  
Carbohydrases in alimentary canal of large milkweed bug, *Oncopeltus fasciatus* (Hemiptera: Lygaeidae). Srivastava, S. T. *Entomol Exp Appl* 16 (3): 301-304. 1973
- 107227** 421 EN895  
Climate within a large aphid-proof field cage. Woodford, J. A. T. *Entomol Exp Appl* 16 (3): 313-321. 1973
- 107228** 421 EN895  
Regulation of feeding in *Locusta migratoria*: internal inhibitory mechanisms. Bernays, E. A. *Entomol Exp Appl* 16 (3): 329-342. Ref. 1973
- 107229** 421 EN895  
Tarsal contact chemosensory hairs of large white butterfly *Pieris brassicae* & their possible role in oviposition behavior. Chun, M. W. *Entomol Exp Appl* 16 (3): 343-357. Ref. 1973
- 107230** 421 EN895  
Physiological characters of *Plodia interpunctella* (Pyralidae) reared on a semi-synthetic diet during twenty generations. (Fr) Moreire, J. L. *Entomol Exp Appl* 16 (3): 358-364. Eng. Sum. 1973
- 107231** 421 EN895  
Diapause of southwestern corn borer, *Diatraea grandiosella*: utilization of fat body & haemolymph reserves. Chipendale, G. M. *Entomol Exp Appl* 16 (3): 395-406. Ref. 1973
- 107232** 421 EN895  
Role of environment during diapause on phenology of *Chrysoteuchia topiaria* (Lepidoptera: Pyralidae). Kamm, J. A. *Entomol Exp Appl* 16 (3): 407-413. 1973
- 107233** 421 EN895  
Notes on yellowjackets [*Vespa maculifrons*] as a food source for bald faced hornet, *Vespa maculata* (L.). Howell, J. O. *Entomol News* 84 (5): 141-142. May 1973
- 107234** Q4161.E554  
Obituary: Dr. Shyam Sunder Lal Pradhan. [Entomologists]. *Entomol News* 3 (2): 9-11. Feb 1973
- 107235** 421 EN891  
Morphology of alimentary & reproductive organs in some Gryllidae (Orthoptera). Maafo, I. K. *Entomol Tidskr* 93 (4): 160-168. Ref. 1972 (Pub. 1973)
- 107236** 421 EN85  
Relationship between mouth part masses in imago of *Pterostichus niger* (Coleoptera, Carabidae) & its carnivorous habit. (Ger) Witze, G. *Entomol Z* 83 (16): 185-190. Aug 15, 1973
- 107237** 421 EN85  
Advances in new territory of entomology. (Ger) Diehl, E. W. *Entomol Z* 83 (17): 199-208. Sept 1, 1973

- 107238** QP86.E85  
Mating behavior, physical activity & aging in housefly, *Musca domestica*. Ragland, S S *Exp Gerontol* 8 (3): 135-145. Ref. June 1973
- 107239** QP86.E85  
Age-associated changes in viability genetic loads of *Drosophila melanogaster*. Marinkovic, D *Exp Gerontol* 8 (4): 199-206. Ref. Aug 1973
- 107240** QP86.E85  
Heat tolerance changes with age in normal & irradiated *Drosophila melanogaster*. Lamb, M J *Exp Gerontol* 8 (4): 207-217. Ref. Aug 1973
- 107241** QP86.E85  
Age-related changes in acid phosphatase activity in adult male housefly, *Musca domestica*. A histochemical & biochemical study. Sohail, R S *Exp Gerontol* 8 (4): 223-227. Ref. Aug 1973
- 107242** 421 F712  
8th National Congress of Entomology. (Spa) *Folia Entomol Mex* 25/26, 134 P. May 1973
- 107243** 385 F71  
Histochemical study of alcohol dehydrogenase in Malpighian tubules of *Drosophila melanogaster* larvae. Krotchkin, L I *Folia Histochem Cytochem* 10 (4): 287-292. Ref. 1972
- 107244** 436.E C33  
Influence of natural & 'artificial' mating on feeding, digestion, vitellogenesis & oviposition in ticks (Ixodoidea). Aeschlimann, A *Folia Parasit* 20 (1): 67-74. Ref. 1973
- 107245** 442.E G28  
Abstracts of papers presented at XIII International Congress of Genetics, University of California, Berkeley, U.S.A., August 20-29, 1973. [Insects, plants]. *Genetics* 74 (2, Pt. 2, Suppl.), 313 P. June 1973
- 107246** QH431.A1G4  
Selection for ethological isolation in *Drosophila melanogaster*. (Rus) Mikheev, A V *Genetika* 9 (7): 169-170. Eng. Sum. 1973
- 107247** QH431.A1G4  
Investigation of mechanism of inactivation & mutagenesis induced by ethyleneimine in germ cells of *Drosophila melanogaster*, III. Late embryonic lethals. (Rus) Litvinova, E M *Genetika* 9 (7): 74-79. Ref. Eng. Sum. 1973
- 107248** 442.E H42  
Amplification of ribosomal DNA in *Acheta*. [Domesticus]. V. Hybridization of RNA complementary to ribosomal DNA with pachytene chromosomes. Ullmann, J S *Hereditas* 74 (1): 13-24. Ref. 1973
- 107249** 442.E H42  
Chromatin fibril size in salivary gland chromosomes of *Drosophila melanogaster*. Sorsa, V *Hereditas* 74 (1): 133-137. Ref. 1973
- 107250** 442.E H42  
Core fibrils in early mitotic prophase chromosomes of *Drosophila melanogaster*. Sorsa, V *Hereditas* 74 (1): 147-151. Ref. 1973
- 107251** 442.E H42  
Mating behaviour & chaete number in *Drosophila melanogaster*. Rasmuson, M *Hereditas* 74 (1): 152-154. Ref. 1973
- 107252** 442.E H42  
Polymorphism at two esterase loci in *Drosophila melanogaster* from northern Greece. Triantaphyllidis, C D *Hereditas* 74 (1): 25-29. Ref. 1973
- 107253** 442.E H42  
Genetic basis of balanced polymorphism in *Philaenus*. [Spumarius] (Homoptera). Halkka, O *Hereditas* 74 (1): 69-79. Ref. 1973
- 107254** 442.E H42  
Response of puffing pattern to *in vivo* treatments with organomercurials in *Drosophila melanogaster*. Sorsa, M *Hereditas* 74 (1): 89-102. Ref. 1973
- 107255** 443.E H42  
Homologous polymorphism & niche equivalence in butterfly genus *Chlosyne*. Neck, R W *Heredity* 31 (1): 118-123. Ref. Aug 1973
- 107256** 464.E IN3  
Observations on biological cycle of *Rhyacionia buoliana* in Apennine mountains nearby Modena. [Pinus austriaca]. (Ita) Bonvicini Pagliai, A M *Inf Fitopatol* 23 (4): 23-26. Ref. Eng. Sum. Apr 1973
- 107257** QL495.A1157  
Mevalonate biosynthesis in fly, *Sarcophaga bullata*. Goodfellow, R D *Insect Biochem* 3 (10): 113-122. Ref. June 1973
- 107258** QL495.A1157  
Incorporation of nutritional fatty acids in lipids of *Periplaneta americana*. (Fre) Bollade, D *Insect Biochem* 3 (10): 123-137. Ref. Eng. Sum. June 1973
- 107259** QL495.A1157  
Phenolic glycosides & pterins from *Homoptera*. Banks, H J *Insect Biochem* 3 (10): 139-162. Ref. June 1973
- 107260** QL495.A1157  
Changes in soluble protein, dehydrogenases, & esterase of unfertilized & fertilized eggs of *Musca domestica*. Gadallah, A I *Insect Biochem* 3 (10): 163-169. Ref. June 1973
- 107261** QL495.A1157  
Amino-acid composition of cuticles from *Tenebrio molitor* with special reference to action of juvenile hormone. Andersen, S O *Insect Biochem* 3 (10): 171-180. Ref. June 1973
- 107262** QL495.A1157  
Studies on synthesis & metabolism of amino acids in larvae of wild type & lethal mutants I(3)tr & I(2)me of *Drosophila melanogaster*. (Ger) Widmer, B *Insect Biochem* 3 (10): 181-203. Ref. Eng. Sum. June 1973
- 107263** QL495.A1157  
Biosynthesis of defensive secretions in *Papilio aegaeus*. Seligman, I M *Insect Biochem* 3 (10): 205-215. Ref. June 1973
- 107264** QL495.A1157  
Incorporation of methyl group of methionine into lipids & RNA by *Musca domestica* larvae. Bieber, L L *Insect Biochem* 3 (10): 217-221. Ref. June 1973
- 107265** QL495.A1157  
Properties & distribution of extra-digestive lipase in beetle, *Trogoderma*. [Granarium]. Devaki Nandanam, M *Insect Biochem* 3 (10): 223-230. Ref. June 1973
- 107266** 334.E IN84  
Development & fecundity of Indian meal moth, *Plodia interpunctella* (Hübner), reared on diets of irradiated nutmeats. Brower, J H *Int J Appl Radiat Isot* 24 (6): 327-331. June 1973
- 107267** 334.E IN84  
A new & simple technique for labelling insect parasites, *Bracon hebetor* & *Apariteles angaleti* with P-32. Srinahan, S *Int J Appl Radiat Isot* 24 (9): 489-492. Sept 1973
- 107268** 410.E B8721  
Nervous system of *Trantzeviella bulgarica* Pretner (Coleoptera, Bathyscinidae) & remarks on its neurocrine system. (Ger) Kwartimikov, M *Izv Zool Inst Mus* 37: 57-63. 1973
- 107269** 444.E Z3  
Hormonal content of locust corpus cardiacum. [Locusta migratoria]. Goldsworthy, G J *J Comp Physiol* 85 (3): 213-220. Ref. 1973
- 107270** 444.E Z3  
Connections between descending visual interneurons & metathoracic motoneurons in locust. [Schistocerca gregaria]. Burrows, M J *Comp Physiol* 85 (3): 221-234. Ref. 1973
- 107271** 444.E Z3  
Visual control of locomotion in walking fruitfly *Drosophila*. [Melanogaster]. Goetz, K G *J Comp Physiol* 85 (3): 235-266. Ref. 1973
- 107272** 444.E Z3  
Afferent auditory system in central nervous system of *Deciculus verrucosus* (Tettigonidae). (Ger) Reinschneider, J *J Comp Physiol* 85 (4): 361-410. Ref. Eng. Sum. 1973
- 107273** 442.E J829  
Effect of x-radiation on spermatogenesis & fertility of *Schistocerca gregaria* (Forsk.). Coggins, P B *J Embryol Exp Morphol* 30 (1): 163-177. Ref. Aug 1973
- 107274** 442.E J829  
Oogenesis in *Tenebrio molitor*: histological & autoradiographical observations on pupal & adult ovaries. Ullmann, S L *J Embryol Exp Morphol* 30 (1): 179-217. Ref. Aug 1973
- 107275** 442.E B77  
Release of transmitter from degenerating locust motoneurons. [Schistocerca gregaria]. Usherwood, P N R *J Exp Biol* 59 (1): 1-16. Ref. Aug 1973
- 107276** 442.E B77  
Mechanism of pupal gin trap. II. closure movement. [Sphinx ligustri]. Bate, C M *J Exp Biol* 59 (1): 109-119. Ref. Aug 1973
- 107277** 442.E B77  
Mechanism of pupal gin trap. III. Interneurons & origin of closure mechanism. [Sphinx ligustri]. Bate, C M *J Exp Biol* 59 (1): 121-135. Ref. Aug 1973
- 107278** 442.E B77  
Spatial & temporal changes in coupling of cockroach spiracles to ventilation. [Blaberus giganteus]. Miller, P L *J Exp Biol* 59 (1): 137-148. Ref. Aug 1973
- 107279** 442.E B77  
Neuro-muscular mechanisms of abdominal pumping in locust. [Schistocerca gregaria]. Lewis, G W *J Exp Biol* 59 (1): 149-168. Ref. Aug 1973
- 107280** 442.E B77  
Quick estimates of flight fitness in hovering animals, including novel mechanisms for lift production. [Encarsia formosa]. Weis-Fogh, T *J Exp Biol* 59 (1): 169-230. Ref. Aug 1973
- 107281** 442.E B77  
Control of heart rate in cecropia moths; response to thermal stimulation. [Hyalophora cecropia, Manduca sexta]. Hane-gan, J L *J Exp Biol* 59 (1): 67-76. Ref. Aug 1973
- 107282** 442.E B77  
Mechanism of pupal gin trap. I. Segmental gradients & connexions of triggering sensilla. [Sphinx ligustri]. Bate, C M *J Exp Biol* 59 (1): 95-107. Ref. Aug 1973
- 107283** QR360.A1J6  
Growth of two togaviruses in cultured mosquito & vertebrate cells. [Aedes albopictus, Aedes aegypti]. Davey, M W *J Gen Virol* 20 (2): 225-232. Ref. Aug 1973
- 107284** 442.E AM3  
Enzyme variability in *Drosophila willistonii* group. VIII. Genetic differentiation & reproductive isolation between two subspecies. Ayala, F J *J Hered* 64 (3): 120-124. Ref. May/June 1973
- 107285** 442.E AM3  
Linkage groups & recombination in malaria mosquito. [Anopheles stephensi]. Iqbal, M P *J Hered* 64 (3): 133-136. Ref. May/June 1973
- 107286** 442.E AM3  
Genetic variability in German cockroach, *IX*. Genetics of narrow abdomen & E-lo black-body. [Blattella germanica]. Ross, M H *J Hered* 64 (3): 143-146. Ref. May/June 1973
- 107287** 442.E AM3  
Habitat selection in experimental populations of *Drosophila melanogaster*. Saitta, F P *J Hered* 64 (3): 163-165. May/June 1973
- 107288** 421 J825  
Parameters influencing acquisition of competence for metamorphosis in imaginal disks of *Drosophila*. Minck, G J *Insect Physiol* 19 (9): 1711-1720. Ref. Sept 1973
- 107289** 421 J825  
Sex differences in lipolytic activity of *Galleria mellonella* fat body. Dutkowski, A B *J Insect Physiol* 19 (9): 1721-1726. Sept 1973
- 107290** 421 J825  
Oxidation products of pines in bark beetle, *Dendroctonus frontalis*. [Pinus, pests]. Renwick, J A A *J Insect Physiol* 19 (9): 1735-1740. Ref. Sept 1973
- 107291** 421 J825  
Change in pattern of haemolymph proteins of adult bumblebees queens, *Bombus terrestris*. (Ger) Roseler, I *J Insect Physiol* 19 (9): 1741-1752. Ref. Sept 1973
- 107292** 421 J825  
Insect visceral muscle. Excitation & conduction in proctodeal muscles. [Periplaneta americana]. Nagai, T *J Insect Physiol* 19 (9): 1753-1764. Ref. Sept 1973
- 107293** 421 J825  
RNA & protein synthesis in earwig ovary. [Labidura riparia]. Zinmeister, P J *J Insect Physiol* 19 (9): 1765-1770. Ref. Sept 1973
- 107294** 421 J825  
Distribution & activities of defensive alkaloids of Coccinellidae. (Fre) Pasteels, J M *J Insect Physiol* 19 (9): 1771-1784. Ref. Sept 1973
- 107295** 421 J825  
Central projections of tympanic fibres in noctuid moths. [Noctuidae, prodenia oryctes]. Paul, D H *J Insect Physiol* 19 (9): 1785-1792. Ref. Sept 1973
- 107296** 421 J825  
Respiration of larval salivary glands of *Drosophila* [hydei] in relation to activity of specific genome loci. Leenders, H J *J Insect Physiol* 19 (9): 1793-1800. Ref. Sept 1973
- 107297** 421 J825  
Water & ion regulation in cicadas in relation to xylem feeding. [Homoptera]. Cheung, W W K *J Insect Physiol* 19 (9): 1801-1816. Ref. Sept 1973
- 107298** 421 J825  
Lipids & fatty acids of southwestern corn borer. *Diatraea grandiosella*. Thompson, A C *J Insect Physiol* 19 (9): 1817-1823. Ref. Sept 1973
- 107299** 421 J825  
Effect of different salinities on coniform chloride cells of mayfly larvae. [Callibaetis coloradensis]. Wichard, W J *J Insect Physiol* 19 (9): 1825-1835. Ref. Sept 1973
- 107300** 421 J825  
Digestive beta-glycosidases of harvester termite, *Hodotermes mossambicus*: properties & distribution. Retief, L W *J Insect Physiol* 19 (9): 1837-1847. Ref. Sept 1973
- 107301** 421 J825  
Role of folic acid in appearance of alate forms in *Myzus persicae*. Raccah, B J *J Insect Physiol* 19 (9): 1849-1855. Ref. Sept 1973



- 107302** 421 J825  
Effects of juvenile hormone on polyseme integrity. [Hyalophora cecropia]. Cohen, E. *J Insect Physiol* 19 (9): 1857-1871. Ref. Sept 1973
- 107303** 421 J825  
What are so-called 'cercal nerves' in cockroach *Blattella craniifer*? Richard, G. *J Insect Physiol* 19 (9): 1873-1881. Ref. Sept 1973
- 107304** 421 J825  
Endocrine basis of reproductive inactivity in monarch butterflies overwintering in central California. [Danaus plexippus]. Herman, W. S. *J Insect Physiol* 19 (9): 1883-1887. Sept 1973
- 107305** 421 J825  
Water balance during vitellogenesis by American cockroach: translocation of water during cycle. [Periplaneta americana]. Verrett, J. M. *J Insect Physiol* 19 (9): 1889-1901. Ref. Sept 1973
- 107306** 421 J825  
Rapid acclimatization to low temperature in Queensland fruit fly, *Dacus tryoni*. Meats, A. *J Insect Physiol* 19 (9): 1903-1911. Ref. Sept 1973
- 107307** 442.8 J8224  
Rate of DNA replication in polytene chromosomes of *Rhynchosciara angela*. Cordeiro, M. *J Mol Biol* 78 (2): 261-274. Ref. Aug 5, 1973
- 107308** 420 N48J  
Mouthpart morphology of African ant *Oecophylla longinoda* Latreille (Hymenoptera: Formicidae). Gotwald, W. H. *J N Y Entomol Soc* 81 (2): 72-78. Ref. June 1973
- 107309** 420 N48J  
Notes on biology of Phycides (Eresia) eutopia (Lepidoptera: Nymphalidae) in a Costa Rican Mountain forest. Young, A. M. *J N Y Entomol Soc* 81 (2): 87-100. Ref. June 1973
- 107310** QH7J6  
Biology of some Phyllonorycter species (Lepidoptera: Gracillariidae) mining leaves of oak & beech. [Quercus, Fagus]. Miller, P. F. *J Nat Hist* 7 (4): 391-409. Ref. July/Aug 1973
- 107311** QH7J6  
Mating behaviour of *Empis barbatoides* Melander & *Empis popillia* Loew (Diptera: Empididae). Alocok, J. *J Nat Hist* 7 (4): 411-420. July/Aug 1973
- 107312** QH7J6  
Structure of scutellar spine in *Helopeltis* (Hemiptera: Miridae). Lever, R. J. *A W J Nat Hist* 7 (4): 421-424. July/Aug 1973
- 107313** QH7J6  
Genitalia of three species of Pentablobus (Coleoptera: Passalidae). Baker, W. V. *J Nat Hist* 7 (4): 435-440. July/Aug 1973
- 107314** QH7J6  
Life history of grasshopper *Ornithacris turrida* (Walker) (Orthoptera: acrididae; Cyrtacanthacridinae) in laboratory. Antoniou, A. *J Nat Hist* 7 (4): 461-469. July/Aug 1973
- 107315** QH7J6  
Factors influencing supercooling of tropical Arthropoda, especially locusts. Cloudsley-Thompson, J. L. *J Nat Hist* 7 (4): 471-480. Ref. July/Aug 1973
- 107316** 475 J27  
Pathogenicity of a cytoplasmic-polyhedrosis virus of silkworm, *Bombyx mori*, for a number of lepidopterous insects. (Jap) Arai, K. *J Appl Entomol Zool* 17 (2): 101-106. Ref. Eng. Sum. June 1973
- 107317** 475 J27  
Sexual difference in development of diamond-back moth, *Plutella tylostella* (L.). (Jap) Umeya, K. *J Appl Entomol Zool* 17 (2): 107-109. Ref. Eng. Sum. June 1973
- 107318** 475 J27  
A dietary factor affecting wing form of *Laodelphax striatellus* Fallen (Hemiptera: Delphacidae). (Jap) Koyama, K. *J Appl Entomol Zool* 17 (2): 111-113. June 1973
- 107319** 475 J27  
Preference on color of diets in *Inazuma dorsalis* (Hemiptera: Delphacidae). (Jap) Koyama, K. *J Appl Entomol Zool* 17 (2): 49-53. Eng. Sum. June 1973
- 107320** 475 J27  
Ultrastructure of brain-corpus cardiacum system at time of hormonal determination of diapause in *Pieris rapae crucivora* Boisduval. IV. Neurosecretory. IV. Cell in lateral part of brain. (Jap) Kono, Y. *J Appl Entomol Zool* 17 (2): 84-90. Eng. Sum. June 1973
- 107321** 442.8 K84  
Protein diversity & mechanism of evolution. [Insects]. (Pol) Szarski, H. *Kosmos, Ser. A Biol* 22 (3): 249-254. Ref. Aug 1973
- 107322** 442.8 L62  
Nitrobenzene reduction & reductive cleavage of azobenzenes with a derivative of *Arachnida*. [Boophilus microplus, Phlebotomus plumpus]. Holder, G. M. *Life Sci* 13 (4): 391-400. Ref. Aug 16, 1973
- 107323** QK600.M5  
New entomogenous fungal species of *Colomomyces* genus obtained from larvae of blood-sucking mosquitoes. (Rus) Dubitskiy, A. M. *Mikol Fitol* 7 (2): 136-139. 1973
- 107324** 442.8 Z34  
Characterization of two temperature-sensitive mutants of *Drosophila melanogaster*. (Fre) Contamine, D. *Mol Gen Genet* (nGG) 124 (3): 233-246. Ref. Eng. Sum. 1973
- 107325** 443.8 M98  
Triazines, a new group of indirect mutagens: Comparative investigations of genetic effects of different arylalkyltriazines using *Saccharomyces cerevisiae*, host-mediated assay. *Drosophila melanogaster*, and human. Vogel, E. *Mutat Res* 21 (3): 123-136. Ref. June 1973
- 107326** 443.8 M98  
Investigation on mutagenicity & toxicity of Captan in *Drosophila*. (Ger) Mollet, P. *Mutat Res* 21 (3): 137-148. Ref. June 1973
- 107327** 443.8 M98  
Mutagenicity tests with Captan & folpet in *Drosophila melanogaster*. Kramers, P. G. N. *Mutat Res* 21 (3): 149-154. Ref. June 1973
- 107328** 443.8 M98  
Comparative mutagenic activity & toxicity of triethylphosphate & dichlorophos in bacteria & *Drosophila*. Dyer, K. F. *Mutat Res* 21 (3): 175-177. Ref. June 1973
- 107329** 410.9 N21  
Ethological genetics (behavioral genetics in relation to ecology). [Insects, plants]. (Fre) Pierat, P. *Nat Belg* 54 (5): 181-220. May/June 1973
- 107330** 410 N216  
Effects of a treatment with synthetic juvenile hormone on tissues of *Macrosiphum euphorbiae* (Thomas) (Homoptera: Aphididae). (Fre) Desreux, L. *Nat Can* 100 (2): 107-115. Ref. Eng. Sum. Mar./Apr 1973
- 107331** QH1.N38  
Problem of colour patterns & their variation in genus *Vespa*. Birkhead, T. R. *Naturalist* 925: 63-64. April/June 1973
- 107332** 410 AR27  
Incorporation of tritiated thymidine in wing & leg disks of *Calliphora erythrocephala* Meigen. Short term effect of ecdysterone on DNA synthesis during larval & prepupal development. Vijverberg, A. J. *Neth J Zool* 23 (2): 189-214. Ref. June 1973
- 107333** 410 AR27  
Salt-sugar interactions in tarsal taste hairs of blowfly, *Calliphora vicina* Robineau-Desvoidy. Starre, H. Van Der Neth J Zool 23 (2): 215-221. June 1973
- 107334** QL750.O3  
Effects of temperature on chemical composition of crickets (*Gryllus*, Orthoptera). [Gryllus campestris, gryllus bimaculatus]. (Ger) Hoffmann, K. H. *Oecologia* 13 (2): 147-175. Ref. Eng. Sum. 1973
- 107335** BEE CUL. 424.8 P295  
Subterranean deep coives for bumblebees. [Bombus]. (Rus) Grebennikov, V. S. *Pchelovodstvo* 7: 40-41. 1972
- 107336** SB951.P49  
Effect of insect 'autoneurotoxin' on *Periplaneta americana* (L.) & *Scotocroce gregaria* (Forsk.) Malpighian tubules. Flattum, R. F. *Pestic Biochem Physiol* 3 (3): 237-242. Ref. Sept 1973
- 107337** SB951.P49  
Nitroreductases in Madagascar cockroach *Gromphadorhina portentosa*. Rose, H. A. *Pestic Biochem Physiol* 3 (3): 243-252. Ref. Sept 1973
- 107338** SB951.P49  
Epoxidation of aldrin by microsomes from *Fc* strain of housefly: A genetic survey. [Musca domestica]. Schonbrod, R. D. *Pestic Biochem Physiol* 3 (3): 259-270. Ref. Sept 1973
- 107339** 410 P56  
Water relations in *Diplocentrus spitzeri*, a semimontane scorpion from southwestern United States. Crawford, C. S. *Phys Zool* 46 (3): 218-229. Ref. July 1973
- 107340** 410 P56  
Sensory receptors of *Tribolium* larvae. Ryan, M. F. *Phys Zool* 46 (3): 238-244. Ref. July 1973
- 107341** QL461.W3  
Arthropods associated with punch fungus, *Polyporus volvatius* Pick., on grand fir in Idaho. Kulhavy, D. L. *Proc Wash State Entomol Soc* 34: 347-351. Mar 1973
- 107342** QL461.W3  
Observations on swarms of certain Idaho Chironomids (Diptera: Chironomidae). Silesip, J. M. *Proc Wash State Entomol Soc* 34: 352-353. Mar 1973
- 107343** QL461.W3  
Intraspecific competition in coding moth. [Laspeyresia pomonella]. Ferro, D. *Proc Wash State Entomol Soc* 34: 352 Mar 1973
- 107344** QL461.W3  
Biology & behavior of *Nathodoris nemoralis* (Hemiptera: Antocoridae): a predator of pear psylla, *Psylla pyricola*. Brunner, J. *Proc Wash State Entomol Soc* 34: 353-354. Mar 1973
- 107345** QL461.W3  
Hemolymph carbohydrate measurements. [Insects]. Moore, J. L. *Proc Wash State Entomol Soc* 34: 355-356. Mar 1973
- 107346** 65.9 F76R  
Studies on ecology of *Trichogramma australicum* (Chi) Su, T. H. *Rep Taiwan Sugar Exp Stn* 58: 113-120. Eng. Sum. Dec 1972
- 107347** SF15.K8A37  
Studies on bionomics of bee mite, *Varroa jacobsoni* Oudemans, & its chemical control. I. (Kor) Choi, S. Y. *Res Rep Off Rural Dev (Inst Seric Suwon)* 15: 35. Ref. Eng. Sum. Mar 1973
- 107348** 9.2 R324  
Influence of foods on longevity & oviposition of *Zabrotes subfasciatus* (Boh, 1833) (Coleoptera, Bruchidae). (Por) Walder, J. M. *M Rev Agric (piracaba)* 48 (1): 45-46. Eng. Sum. May 1973
- 107349** 448.8 R326  
Production by a *Bacillus pumilus* strain of a thermolabile factor toxic for *Anagasta kuehniella* (zeel). (Fre) Barjac, H. *Rev Pathol Comp Med Exp* 73 (825): 41-45. Ref. Mar/Apr 1973
- 107350** 410 R326  
On gravity reactions & sexual behaviour of *Epicauta aethiops* (Coleoptera: meloidae). (Ita) Rayah, E. *A Rev Zool Bot Afr* 87 (2): 402-412. June 30, 1973
- 107351** 436.8 R52  
Analysis of pterines of *Musca domestica* L. During life cycle. (Ita) Grigolo, A. *Riv Parasitol* 34 (1): 67-72. Ref. Eng. Sum. Mar 1973
- 107352** 436.8 R52  
Discriminating behavior of *Anopheles atroparvus* during oviposition. (Ita) Laudani, U. *Riv Parasitol* 34 (1): 73-81. Eng. Sum. Mar 1973
- 107353** S13.P72  
In memory of Czech entomologist Professor Dr. Jaromir Samal. (Cze) Koleska, Z. *Sb Vys Sk Zemed Praze Fak Agron, Rada A Rostl Vyroba* (Ser. A) 2: 299-304. 1973
- 107354** 470 SC12  
Kinestoses in insect epidermal cells & their orientation with respect to cell symmetry & intercellular patterning. [Sarcophaga bullata]. Whitten, J. M. *Science* 181 (4104): 1066-1067. Sept 14, 1973
- 107355** 410.9 SE5  
Genus *Hemimeris* Walker (Insecta: Dermaptera) & the host *Citronomys gambianus* Waterhouse (Mammalia: Rodentia) in East Africa. (Ger) Kock, D. *Senscken Biol* 54 (1/3): 1-14. Map. Ref. Eng. Sum. July 17, 1973
- 107356** QH431.A1G43  
Expression of vermilion & cinnabar genes after cultivation of *Drosophila melanogaster* imaginal eye disks in imagos. Kuzin, B. A. *Sov Genet* 6 (12): 1659-1661. Ref. Dec 1970 Transl. 1973
- 107357** S3.S8  
Olfactory reactions of *Brevicoryne brassicae* (L.) (Homoptera, Aphididae). Pettersson, J. *Swed J Agric Res* 3 (2): 95-103. Ref. 1973
- 107358** QH431.A1T4  
Evolution of dominance in polymorphic Batesian mimicry. [Papilio dardanus]. O'Donald, P. *Theor Popul Biol* 4 (2): 173-192. Ref. June 1973
- 107359** QH431.A1T4  
On hypothesis that polymorphic enzyme alleles are selectively neutral. I. Evenness of allele frequency distribution. [Drosophila]. Johnson, G. B. *Theor Popul Biol* 4 (2): 209-221. Ref. June 1973
- 107360** 391.8 T66  
Peripheral adrenergic effect of *Latrodeus mactans* venom. Pinto, J. E. B. *Toxicol* 11 (5): 395-400. Ref. Aug 1973
- 107361** 391.8 T66  
Preliminary report on fine structure of venom gland of tarantula. [Aphonopelma chalcodes, Dugesia echina, Aphonopelma portia]. Russell, F. E. *Toxicol* 11 (5): 439-440. Aug 1973
- 107362** 442.9 AK17  
Biology of northern cattle bird in forest-steppe area of Novosibirsk region. [Hypoderma bovis]. (Rus) Korolev, A. P. *Tr. Biol Inst. Akad Nauk SSSR Sibsk Otd* 11: 181-188. 1972
- 107363** 420 L84  
Habitats, life histories & immature stages of *Helophorus F.* (Coleoptera: Hydropodidae). Angus, R. B. *Trans R Entomol Soc Lond* 125 (1): 1-26. Ref. June 29, 1973

- 107364** 420 L84  
A comparison of male genitalia & abdominal segmentation in *Gasterophilus* & *Glossina*. [Ansteni] (Diptera), with notes on gasterophiloid origin of tsetse flies. Pollock, J N *Trans R Entomol Soc Lond* 125 (1): 107-124. Ref. June 29, 1973
- 107365** 420 L84  
Immature stages of Rhinophorinae (Diptera: Calliphoridae) that parasitize British woodlice. [Oniscoidae]. Bedding, R A *Trans R Entomol Soc Lond* 125 (1): 27-44. June 29, 1973
- 107366** 420 L84  
Behavioural observations on some Australian spider wasps (Hymenoptera: Pompilidae). Evans, H E *Trans R Entomol Soc Lond* 125 (1): 45-55. June 29, 1973
- 107367** 8 T86  
Studies on shootborer *Hypsipyla grandella* (Zeller) (Lepidoptera, Pyralidae). X. Observations on egg parasite *Trichogramma semifumatum* (Perkins) (Hymenoptera: Trichogrammatidae). [Toona ciliata, *Cedrela angustifolia*, *Grijpma*, *P. turrialba* 22 (4): 415-419. Ref. Eng. Sum. Oct./Dec 1972]
- 107368** 442.8 T78  
Plastid lemmar structure development in *Chlamydomonas reinhardtii* pigment mutants. (Rus) Ladygin, V G *TSitologia* 15 (7): 810-817. Ref. Eng. Sum. July 1973
- 107369** 442.8 Z33D  
Regeneration in transplanted halves of male genital disks & its influence upon duration of development in *Ephestia kuehniella* Z. Dewes, E *Wilhelm Roux' Arch Entwicklungsmech Organismen* 172 (4): 349-354. Ref. Eng. Sum. July 1973
- 107370** 421 Z36  
Studies on biology of cabbage webworm *Hellula undalis* F (Lepidoptera, Pyraustidae). Youssef, K H Z *Angew Entomol* 74 (1): 1-6. Aug 1973
- 107371** 421 Z36  
Inheritance of wing dimorphism in *Apion virens* (Coleoptera, Curculionidae). (Ger) Stein, W Z *Angew Entomol* 74 (1): 62-63. Ref. Aug 1973
- 107372** 421 Z36  
Behaviour of wild bees (Hymenoptera: Apoidea) on hairy vetch (*Vicia villosa* Roth.) flowers. [Foraging]. Benedek, P Z *Angew Entomol* 74 (1): 80-85. Ref. Aug 1973
- 107373** 421 Z36  
Food quality of spruce needles for forest insect pests. 4 studies on 4 enzymes effecting carbohydrate metabolism in larvae of *Glipania heryciana*. (Ger) Schwarz, U Z *Angew Entomol* 74 (1): 94-105. Ref. Eng. Sum. Aug 1973
- 107374** 442.8 Z6  
Origin & evolution of photoperiodism in insects. (Rus) Tyshchenko, V P *Zh Obshch Biol* 24 (4): 538-558. Ref. Eng. Sum. July/Aug 1973
- 107375** 442.8 Z6  
Role of trace feromones in regulation of sex-ratio in *Trissolcus grandis* (Hymenoptera, Scelionidae). (Rus) Viktorov, G A *Zh Obshch Biol* 24 (4): 559-562. Eng. Sum. July/Aug 1973
- 107376** 442.8 Z6  
A comparative study of acoustic signals of two sibling-species of grasshoppers *Chorthippus dorsatus* Zett. & *Chorthippus dichrous* Ev. (Orthoptera, Acrididae). (Rus) Komarov, G F *Zh Obshch Biol* 24 (4): 571-574. Ref. Eng. Sum. July/Aug 1973
- 107377** 442.8 Z6  
Insect diapause & its modifications. (Rus) Ushatinskii, R S *Zh Obshch Biol* 24 (2): 194-215. Ref. Eng. Sum. March/April 1973
- 107378** 442.8 Z6  
Animal behaviour & circadian rhythms. [Insects]. (Rus) Chernyshev, V B *Zh Obshch Biol* 24 (2): 284-283. Ref. Mar./April 1973
- 107379** 442.8 Z6  
Training of *Tenebrio molitor* larvae at various stages of post-embryonal development. (Rus) Sheiman, I M *Zh Obshch Biol* 24 (3): 470-475. Ref. Eng. Sum. May/June 1973
- 107380** 410 Z7  
Transport & position of larvae on nest pieces by ant *Aphaenogaster subterranea* (Latre.). (Hymenoptera, Formicidae). (Ger) Buschinger, A *Zool Anz* 190 (1/2): 63-66. Eng. Sum. Jan/Feb 1973
- 107381** 410 Z7  
Studies on anatomy of social spider *Stegodyphus rasbinorum* Karsch (Araneae: Eresidae). I. Spinnerets & silk glands. Bradoo, B L *Zool Anz* 190 (1/2): 67-73. Ref. Jan/Feb 1973
- 107382** 410 Z751  
Cibarium of Mallophaga, investigations about morphological differentiation. (Ger) Haub, F *Zool Jhrb, Abt Anat Ontog Tiere* 90 (4): 483-525. Ref. Eng. Sum. 1973
- 107383** QL1.Z67  
Study of a stridulatory apparatus in *Pardosa fulvipes* (Collett) (Araneae, Lycosidae) by scanning electron microscopy. Kronstedt, T *Zool Ser* 2 (1): 43-47. Ref. 1973
- 107384** 410 R92  
Influence of weather on flight of insects toward light in Central Asia. (Rus) Chernyshev, V B *Zool Zh* 52 (5): 700-708. Ref. Eng. Sum. May 1973
- 107385** 410 R92  
Acoustic signals of ants (Formicidae). (Rus) Es'kov, E K *Zool Zh* 52 (5): 709-713. Eng. Sum. May 1973
- 107386** 410 R92  
Experimental studies of intracocular exchanges in *Formica lugubris* (Hymenoptera, Formicidae). (Rus) Zakharov, A A *Zool Zh* 52 (5): 714-720. Eng. Sum. May 1973
- 107387** 410 R92  
Influence of dark inclusions on fecundity of females in *Neodiprion sertifer*. (Rus) Minder, I F *Zool Zh* 52 (5): 774-777. Eng. Sum. May 1973
- 107388** 410 R92  
On some adaptive directions in evolution of robber flies (Diptera, Asilidae). (Rus) Ler, P A *Zool Zh* 52 (7): 1017-1025. Ref. Eng. Sum. July 1973
- 107389** 410 R92  
Chemosensory of *Ips typographus* (Coleoptera, Ipsidae) to terpenoids. (Rus) Smanets, V P *Zool Zh* 52 (7): 1089-1092. Ref. Eng. Sum. July 1973
- 107390** 434.8 AC1  
Taxonomy & biology of Australian *Bdeliidae* (Acari). I. Subfamilies *Bdeliinae*, *Spinibdellinae* & *Cytinae*. Wallace, M M H *Acarologia* 14 (4): 544-580. Map. Ref. June 1973
- 107391** 434.8 AC1  
Magoebazetes, a new microzetid genus (Microzetidae: Oribatei from South Africa. Engelbrecht, C M *Acarologia* 14 (4): 681-695. June 1973
- 107392** 22 AG823  
Redescriptions of three oriental species of *Brachymeria* Westwood (Hymenoptera: Chalcididae). Joseph, K J *Agric Res Kerala* 10 (1): 23-31. Ref. Mar 1972 (Pub. Mar 1973)
- 107393** 105.7 AG8  
A new species of *Sitothrips* [Lusitanicus] (Thysanoptera-Thripidae) from Portugal. Guimaraes, J M *Agron Lusit* 33 (1/4): 101-108. 1971 (Pub. 1973)
- 107394** 421 AL2  
Studies on genus *Ornithoptera*: Preliminary remarks on phylogenetic relations between *Ornithoptera alexandrinae*, *Ornithoptera victorica* & *Ornithoptera priamus* (Papilionidae). (Fre) Blandin, P *Alexandria* 8 (2): 63-64. 1973
- 107395** RA421.E8  
Some ectoparasites (Siphonaptera, Anoplura, Nyeritidae) of Portugal. (Fre) Beaucournu, J C *An Esc Nac Saude Publica Med Trop* 6 (1/4): 65-71. Eng. Sum. Jan/Dec 1972
- 107396** RA421.E8  
Occurrence of Simuliidae in southern Portugal; first occurrence in Europe of *Simulium sergenti* Edwards 1923 & of *Simulium rubroline* Macquart 1838. (Fre) Beaucournu-Saquez, F *An Esc Nac Saude Publica Med Trop* 6 (1/4): 73-83. Map. Ref. Jan/Feb 1972
- 107397** 436.8 AN7  
Culicoides galliardi & Culicoides basetorum n. sp., two new species of Diptera Ceratopogonidae found in Lesotho (South Africa). (Fre) Callot, J *Ann Parasitol Hum Comp* 48 (2): 377-386. Eng. Sum. Mar/Apr 1973
- 107398** 420 F84  
Contribution to study of Cetoniidae (Coleoptera Scarabaeoidea). (Fre) Ruter, G *Ann Soc Entomol Fr* (New Ser.) 9 (1): 119-139. Eng. Sum. Jan/Mar 1973
- 107399** 420 F84  
Description of *Coleoptera Chiloidea chilensis*, n.g., n.sp., type of a new family: Chiloidea. (Fre) Dajoz, R *Ann Soc Entomol Fr* (New Ser.) 9 (1): 173-179. Eng. Sum. Jan/Mar 1973
- 107400** 420 F84  
Aradidae from oriental & Australian regions in Museum National d'Histoire Naturelle, Paris (Hem. Heteroptera). (Fre) Kormilev, N A *Ann Soc Entomol Fr* (New Ser.) 9 (1): 193-209. Jan/Mar 1973
- 107401** 420 F84  
Revision of Malagasy Macrotonini (Coleoptera Cerambycidae Prioniinae). (Fre) Quentin, R M *Ann Soc Entomol Fr* (New Ser.) 9 (1): 3-68. Eng. Sum. Jan/Mar 1973
- 107402** 420 F84  
Contribution to study of Tenebrionidae (Coleoptera) from Sardinia. (Fre) Arcadio, P *Ann Soc Entomol Fr* (New Ser.) 9 (2): 257-307. Map. Eng. Sum. Apr/June 1973
- 107403** 420 F84  
New dates on French Aphidiidae (Hymenoptera). (Fre) Stary, P *Ann Soc Entomol Fr* (New Ser.) 9 (2): 309-329. Eng. Sum. Apr/June 1973
- 107404** 420 F84  
Some new Psychodidae psychodinae from United States (Diptera). Vaillant, F *Ann Soc Entomol Fr* (New Ser.) 9 (2): 345-379. Ref. Apr/June 1973
- 107405** 420 F84  
Taxonomical study on genera *Styptiria* Kirby & *Parastyptiria* Steffan (Hymenoptera Chalcididae) of Neotropical Region. (Fre) Steffan, J R *Ann Soc Entomol Fr* (New Ser.) 9 (2): 391-412. Eng. Sum. Apr/June 1973
- 107406** 420 F84  
Notes on Neotropical Aradidae. XXI. (Hemiptera, Heteroptera). Kormilev, N A *Ann Soc Entomol Fr* (New Ser.) 9 (2): 433-433. Ref. Apr/June 1973
- 107407** 420 F84  
A study of vestitum (German) group of genus *Gymnaetron* (subgen. *Rhinusa*) (Coleoptera Curculionidae). (Fre) Pericart, J *Ann Soc Entomol Fr* (New Ser.) 9 (2): 457-469. Ref. Eng. Sum. Apr/June 1973
- 107408** 420 F84  
Notes on Leptopsyllidae (Siphonaptera) of French fauna. I. Distribution & biology. (Fre) Beaucournu, J C *Ann Soc Entomol Fr* (New Ser.) 9 (2): 483-499. Eng. Sum. Apr/June 1973
- 107409** 410.9 W26  
Revision of Phalangidae (Opiliones). I. Genus *Bunochelis* Roewer, 1923. (Ger) Starega, W *Ann Zool Pol Akad Nauk Inst Zool* 29 (1/4): 461-471. Ref. Dec 20, 1972
- 107410** 410 AR6  
A contribution to a generic revision of Neotropical Milesinae (Diptera: Syrphidae). Thompson, F C *Arq Zool* 23 (2): 73-215. Ref. Dec 14, 1972
- 107411** 410 AR6  
Studies of Asilidae (Diptera) systematics & evolution. I. A preliminary classification in subfamilies. Papavero, N *Arq Zool* 23 (3): 217-274. Ref. May 30, 1973
- 107412** 410 AR6  
Studies of Asilidae (Diptera) systematics & evolution. II. tribes of Dasipogoninae. Papavero, N *Arq Zool* 23 (4): 275-294. Ref. May 30, 1973
- 107413** QL338.A8  
Revision of siphonapteran genus *Stephanocirus* Skuse, 1893 (Stephanociridae). Traub, R *Aust J Zool, Suppl Ser* 20: 41-128. Ref. May 11, 1973
- 107414** 421 B392  
Supplement to revision of European *Diadema* species (Hymenoptera, Ichneumonidae). (Ger) Horstmann, K *Beitr Entomol* 23 (1/4): 131-160. Ref. Eng. Sum. 1973
- 107415** 421 B392  
Some Palearctic species of genus *Asyndes* Loew (Diptera, Dolichopodidae). (Ger) Negrobov, O P *Beitr Entomol* 23 (1/4): 157-167. Ref. Eng. Sum. 1973
- 107416** 421 B392  
Contribution to insect fauna of German Democratic Republic: Lepidoptera, Crambidae. (Ger) Petersen, G *Beitr Entomol* 23 (1/4): 4-55. Ref. Eng. Sum. 1973



- 107417** 421 B392  
Third contribution to knowledge of tinoids from Afghanistan (Lepidoptera, Tineidae). (Ger) Petersen, G *Beitr Entol* 23 (1/4): 57-69. 1973
- 107418** 421 B392  
Studies of genus *Apion* (Coleoptera, Curculionidae). (Ger) Dieckmann, L *Beitr Entol* 23 (1/4): 71-92. Ref. Eng. Sum. 1973
- 107419** 450 EN3B  
Pulvinat moss vegetation in Karad-Valley (Elburs Mountains, Iran). (Ger) Frey, W *Bot Jahrb Syst Pflanzengeogr Pflanzengeogr* 93 (3): 404-423. Map. Ref.-a.Eng. Sum. Eng. Sum. 1973
- 107420** 450 EN3B  
A synopsis of genus *Dehaasia* Bl. (Lauraceae). Kosterma, A J G H *Bot Jahrb Syst Pflanzengeogr Pflanzengeogr* 93 (3): 424-480. June 1973
- 107421** 512 W262  
Taxonomy & ecology of *Caenis* beskidensis sp. n. From Polish Carpathians (Ephemeroptera, Caenidae). (Fre) Sowa, R *Bull Acad Pol Sci, Ser Sci Biol* 21 (5): 351-355. Eng. Sum. 1973
- 107422** 448.9 IR1  
Seasonal occurrence of five species of *Phlebotomus* (Kiptera, Psychodidae) sandflies in Baghdad area, Iraq. Abul-Hab, J *Bull Endem Dis Dir Endem Dis Inst Minist Health (baghdad)* 13 (1/4): 55-57. Ref. Nov 1972
- 107423** 504 B835B  
Taxonomic revision of Bombyliidae of Senegal (Diptera: Brachycera). I. (Fre) Francois, F *Bull Inst R Sci Nat Belg* 48 (2), 31 P. May 20, 1972
- 107424** 420 F84B  
New species of Tenebrionidae from Laos (Coleoptera). 3. [Strongylium]. (Fre) Ardoine, P *Bull Soc Entomol Fr* 78 (1/2): 42-48. Jan/Feb 1973
- 107425** 505 P21 (3)  
Taxonomic value of protein disc electrophoresis of hemolymph in scorpion: Study of genus *Buthus* (Buthidae). (Fre) Goyffon, M C R *Heb Seances Acad Sci, Ser D Sci Nat* 277 (1): 61-63. July 2, 1973
- 107426** 511 ER4D  
New species of carabid (Coleoptera, Carabidae) from Armenian SSR. [Zuphium araxidis]. (Rus) IAblovok-Khznorian, S M *Dokl Akad Nauk Arm SSR* 55 (5): 301-305. 1972
- 107427** 511 ER4D  
New species of predatory mites of family of Phytoseiidae (Parasitiformes) from Adjar ASSR. [Ambyseius, Phytoseius, Anthoseius]. (Rus) Vainshtein, B A *Dokl Akad Nauk Arm SSR* 55 (5): 306-312. 1972
- 107428** 511 UZ1  
New species of genus *Aphis* [cerasi] 1. (Homoptera) from Central Asia. (Rus) Mukhamediev, A A *Dokl Akad Nauk Uz SSR* 12: 37-38. 1972
- 107429** 421 EN833  
New species of genus *Aphodius* III. 141. Contribution to study of Scarabaeoidea, Coleoptera. (Ger) Balthasar, V *Entomol B60* (1): 51-56. Apr 30, 1973
- 107430** 421 EN833  
Contribution to study of fauna of Iran & Anatolia: new & taxonomically reevaluated Carabus species (Coleoptera, Carabidae) as well as notes on distribution of little known species. (Ger) Heinz, W *Entomol B60* (1): 14-36. Apr 30, 1973
- 107431** 421 EN833  
New edition of catalog of Central European Coleoptera. (Ger) Horion, A *Entomol B69* (1): 3-4. Apr 30, 1973
- 107432** 421 EN833  
Rhynchitinae of Mediterranean subregion (Coleoptera, Attelabinae). (Ger) Voss, E *Entomol B69* (1): 37-41. Apr 30, 1973
- 107433** 421 EN833  
A new species of genus *Thoinobius* [tarnici] Kiew. From Slovakia (Coleoptera, Staphylinidae). 89. Contribution to study of Staphylinidae. (Ger) Smetnan, A *Entomol B69* (1): 42-46. Apr 30, 1973
- 107434** 421 EN833  
Further new Cossoninae & rectifications from Palearctic region. 13. Contribution to study of Palearctic Cossoninae. (Ger) Folwaczny, B *Entomol B69* (1): 47-50. Apr 30, 1973
- 107435** 421 EN833  
Distribution & mode of life of *Eriobius laticollis* Pic. (Coleoptera, Anobiidae). (Ger) Koller, A *Entomol B69* (1): 5-13. Apr 30, 1973
- 107436** 421 EN833  
A new genus & a new species from Australian region (Cicindelidae: Coleoptera). [Rivacinde, Cicindela murmurensis]. Nidek, C M C B Van *Entomol B69* (1): 61-63. Apr 30, 1973
- 107437** 421 EN88  
A new classification of Spedon group of family Sciomyzidae (Diptera) with two new genera. Steyskal, G C *Entomol News* 84 (5): 143-146. May 1973
- 107438** 421 EN88  
Distribution & new record of alderfly *Sialis* [aqualis] (Megaloptera:Sialidae) in West Virginia. Tarter, D C *Entomol News* 84 (5): 147-148. May 1973
- 107439** 421 EN88  
New Argentine *Lyophleba* (Diptera: Bombyliidae). Hall, J C *Entomol News* 84 (5): 149-155. May 1973
- 107440** 421 EN88  
A summary of Spingidae taken at Archbold Biological Station Highland County, Florida. Frost, S W *Entomol News* 84 (5): 157-160. May 1973
- 107441** 421 EN88  
Bee genus *Proteridius* in South Dakota (Hymenoptera: Megachilidae). LaBerge, W E *Entomol News* 84 (5): 160. May 1973
- 107442** 421 EN88  
Notes on *Cyrtolobus maxinei* Dennis (Homoptera: Membracidae). Dennis, C J *Entomol News* 84 (5): 161. May 1973
- 107443** 421 EN88  
Corixidae (water boatmen) of South Dakota glacial lake district. Applegate, R L *Entomol News* 84 (5): 163-170. May 1973
- 107444** 421 EN88  
Replacement name for *Haywardina* Forster, 1964 (Lepidoptera:Satyridae). Gray, R E *Entomol News* 84 (5): 171-172. May 1973
- 107445** 421 R322AE  
A review of crane flies (Diptera, Tipulidae) of Altay. Savchenko, Y N *Entomol Rev* 51 (1): 44-57. Ref. Jan/Mar 1972
- 107446** 421 EN891  
On African *Herdoniini* (Hemiptera, Heteroptera, Miridae, Mirinae). Linnavuori, R *Entomol Tidskr* 93 (4): 137-141. 1972 (Pub. 1973)
- 107447** 421 EN891  
Chrysomelid-beetles from East Asia, preserved in Swedish Museum of Natural History, Stockholm. Kimoto, S *Entomol Tidskr* 93 (4): 142-147. 1972 (Pub. 1973)
- 107448** 421 EN891  
Chironomidae from a small stream system in Western Ireland with a discussion of species composition of group [Diptera]. Fahy, E *Entomol Tidskr* 93 (4): 148-155. Map. Ref. 1972 (Pub. 1973)
- 107449** 421 EN891  
Three new species of *Nepticula* from Gambia (Lepidoptera, Nepticulidae). Gustafsson, B *Entomol Tidskr* 93 (4): 156-159. 1972 (Pub. 1973)
- 107450** 421 EN891  
Catalog of Swedish Insects. XVI. Coleoptera (1960). Appendix. IV. (Swe) Lundberg, S *Entomol Tidskr* 93 (4): 169-182. 1972 (Pub. 1973)
- 107451** 421 EN891  
*Quedius* (Microsaurinae) *lundbergi* n.sp. (Coleoptera, Staphylinidae). (Ger) Palm, T *Entomol Tidskr* 93 (4): 183-185. 1972 (Pub. 1973)
- 107452** 421 EN891  
Coniopterygidae from Snow Mountains, New Guinea (Neuroptera). Tjeder, B *Entomol Tidskr* 93 (4): 186-209. Map. Ref. 1972 (Pub. 1973)
- 107453** 421 EN891  
Two new species of *Aspilota* Forst. (Hymenoptera, Ichneumonidae, Braconidae, Alysiinae). Hedqvist, K J *Entomol Tidskr* 93 (4): 216-219. 1972 (Pub. 1973)
- 107454** 421 EN891  
Plecoptera migration in an inshore forest area. [Capnia atra, Sweden]. (Ger) Benedetto, L A *Entomol Tidskr* 93 (4): 220-223. Map. 1972 (Pub. 1973)
- 107455** 421 EN891  
Some new or rare Swedish Hemiptera. VII. (Swe) Gyllensvard, N *Entomol Tidskr* 93 (4): 224-226. Eng. Sum. 1972 (Pub. 1973)
- 107456** 421 EN85  
Fauna & taxonomy of Heteroceridae in Hessen: second contribution to fauna of Coleoptera in Hessen. (Ger) Drechsel, U *Entomol Z* 83 (16): 177-185. Aug 15, 1973
- 107457** 421 EN85  
New Raphidiidae species from Aegean area (Neuroptera, Raphidioptera). (Ger) Aspöck, H *Entomol Z* 83 (17): 193-199. Eng. Sum. Sept 1, 1973
- 107458** 436.8 C33  
Tentative nephytophagy of trombiculids. Vercammen-Grandjean, P *Holia Parasit* 20 (1): 49-66. Ref. 1973
- 107459** 436.8 C33  
Feather mite genus *Pteronyssus* (Analagidae, Avenzoariidae) on European woodpeckers. Cerny, V *Holia Parasit* 20 (1): 89-95. 1973
- 107460** QH199.5.A57  
Life cycle studies of some Antarctic mites & description of a new species, *Proterometes paulinae* (Acari: Epuidae). Gless, E E *In Antarctic Terrestrial Biology* 20: 289-306. Ref. 1972
- 107461** 410.9 B8721  
Contribution to study of chironomid fauna (Diptera, Chironomidae) of seven Rila Lakes. (Bul) IAnev, A *Izv Zool Inst Muz* 37: 147-150. 1973
- 107462** 410.9 B8721  
On species composition of mites (Parasitiformes) of Micromammalia in environs of Balta locality (district of Varna) & C. Budejovce (Czechoslovakia). (Bul) Surbova, S *Izv Zool Inst Muz* 37: 157-166. Eng. Sum. 1973
- 107463** 410.9 B8721  
Catalogue of acarine mites that are parasites & commensals of mammals in Bulgaria. (Fre) Boreon, P *Izv Zool Inst Muz* 37: 167-199. (Continued) 1973
- 107464** 410.9 B8721  
Siphonaptera on small mammals in south Bulgarian border areas. (Bul) Pisarska, P *Izv Zool Inst Muz* 37: 201-207. Map. 1973
- 107465** 410.9 B8721  
Contribution to dipterous fauna (Diptera-Brachycera) of Bulgarian Black Sea coast. (Bul) Beshovski, V L *Izv Zool Inst Muz* 37: 33-41. Ref. Eng. Sum. 1973
- 107466** 410.9 B8721  
New species of butterflies (Lepidoptera) for Bulgaria's fauna. (Bul) Shivov, A *Izv Zool Inst Muz* 37: 43-46. 1973
- 107467** 410.9 B8721  
Some systematic & biological features of species of genus *Copris* Geoffr. (Coleoptera, Scarabaeidae) in Bulgaria. (Bul) Zacharieva-Stoilova, B *Izv Zool Inst Muz* 37: 47-56. Ref. 1973
- 107468** 410.9 B8721  
Preimaginal stages of Palearctic representatives of order Neuroptera & attempt at a new systematic classification of families, with consideration of their morphological & ecological features. (Ger) Popov, A *Izv Zool Inst Muz* 37: 79-101. Ref. 1973
- 107469** 8 P832J  
Syrphidae of Puerto Rico. Telford, H S J *Agric Univ P R* 57 (3): 217-246. Ref. July 1973
- 107470** 8 P832J  
New insect records for Puerto Rico. Gaud, S M J *Agric Univ P R* 57 (3): 247-254. July 1973
- 107471** 420 L84PB  
New or little-known species of exotic Tipulidae (Diptera). XIX. Alexander, C P J *J Entomol, Ser B, Taxon* 42 (1): 1-10. June 29, 1973
- 107472** 420 L84PB  
Graphical methods for representing computer classifications. [Drepanidae]. Wilkinson, C J *J Entomol, Ser B, Taxon* 42 (1): 103-112. June 29, 1973
- 107473** 420 L84PB  
Taxonomic notes on genus *Strongilopsis* Burr (Dermatopoda: Labiidae). Brindle, A J *J Entomol, Ser B, Taxon* 42 (1): 11-16. June 29, 1973
- 107474** 420 L84PB  
A taxonomic study of ant genus *Lasius* Fabricius in British Isles (Hymenoptera: Formicidae). Bourne, R A J *J Entomol, Ser B, Taxon* 42 (1): 17-22. June 29, 1973
- 107475** 420 L84PB  
Male courtship songs & sibling species in *Oncofys flavicollis* species group (Hemiptera: Cicadellidae). Claridge, M F J *J Entomol, Ser B, Taxon* 42 (1): 29-39. Ref. June 29, 1973
- 107476** 420 L84PB  
Morphology & systematic position of *Prionotylus Fieber* & *Centropal Horvath* (Heteroptera: Coreidae). Dolling, W R J *J Entomol, Ser B, Taxon* 42 (1): 41-47. June 29, 1973
- 107477** 420 L84PB  
Immature stages of *Hyldredectonus* acararicae Schedl & *Hyldredectonus* Schedl (Coleoptera: Scolytidae: Hylesininae). Gray, B J *J Entomol, Ser B, Taxon* 42 (1): 49-58. June 29, 1973
- 107478** 420 L84PB  
Brunetti types of Tipulidae (Diptera) in collection of Zoological Survey of India. II. *Nephrotoma* Meigen & *Ctenophora* Meigen. Joseph, A N T J *J Entomol, Ser B, Taxon* 42 (1): 59-70. Ref. June 29, 1973
- 107479** 420 L84PB  
Stenus of Borneo (Coleoptera: Staphylinidae). Puthz, V J *J Entomol, Ser B, Taxon* 42 (1): 71-84. Ref. June 29, 1973
- 107480** 420 L84PB  
Genus *Esthiopertum* (Phthiraptera: Ischnocera). Tandani, B K J *J Entomol, Ser B, Taxon* 42 (1): 85-101. June 29, 1973

- 107481** 420 N48J  
A new South American genus of Pentatomini (Hemiptera: Pentatomidae). [Ladeaschistus]. Rolston, L H *J N Y Entomol Soc* 81 (2): 101-110. June 1973
- 107482** 420 N48J  
A review of Hymenarcys (Hemiptera: Pentatomidae). Rolston, L H *J N Y Entomol Soc* 81 (2): 111-117. June 1973
- 107483** 420 N48J  
Second addition to supplemental list of Macropleidoptera of New Jersey. Muller, J N *J N Y Entomol Soc* 81 (2): 66-71. Ref. June 1973
- 107484** 420 N48J  
Undescribed species of crane flies from Himalaya Mountains (Diptera: Tipulidae). XXII. Alexander, C P *J N Y Entomol Soc* 81 (2): 81-86. June 1973
- 107485** QH7J6  
Descriptions & allocation of new or poorly known genera & species of Paradoxomatidae from south-eastern Asia (Diplopoda: Polydesmida). Hoffman, R L *J Nat Hist* 7 (4): 361-389. Ref. July/Aug 1973
- 107486** QH7J6  
New species of Philonthus Curtis & Hesperus Fauvel (Coleoptera: Staphylinidae) from New Guinea with corrected synonymy. Last, H R *J Nat Hist* 7 (4): 425-433. July/Aug 1973
- 107487** QH7J6  
A revision of genus Niesthrea Spinola (Rhopalidae: Hemiptera). Chopra, N P *J Nat Hist* 7 (4): 441-459. Ref. July/Aug 1973
- 107488** 448.8 J824  
More new genera & species of chiggers (Acarina: Trombidulidae) from Venezuela. Brennan, J M *J Parasitol* 59 (4): 706-710. Aug 1973
- 107489** 448.8 J824  
Hypopi Acarina: Hypoderidae) from subcutaneous tissues of brown pelican, Pelecanus occidentalis carolinensis Gmelin. Pence, D B *J Parasitol* 59 (4): 711-718. Aug 1973
- 107490** 448.8 J824  
Demodectid mites of subhuman primates i: Demodex samirai sp. n. (Acarid: Demodectidae) from squirrel monkey, Saimiri sciureus. Lebel, R R *J Parasitol* 59 (4): 719-722. Ref. Aug 1973
- 107491** 448.8 J824  
Haemaphysalis verticalis Itagaki, Noda, & Yamaguchi: rediscovers in China, adult & immature identity, rodent hosts, distribution, & medical relationships (Ixodidae: Ixodidae). Emler-Yanova, N D *J Parasitol* 59 (4): 724-733. Ref. Aug 1973
- 107492** 410.9 N21  
Entomological outings in Sardinia. (Fre) Devarenne, M *Nat Belg* 54 (5): 221-230. Map. May/June 1973
- 107493** 421 N84  
Strepsiptera of Eastern Fennoscandia. Pekkarinen, A *Nat Entomol* 53 (1): 1-10. Map. Ref. 1973
- 107494** 421 N84  
Coleoptera from north-east Africa. Buprestidae (zoological contribution from Finnish expeditions to Sudan no. 32). Bily, S *Nat Entomol* 53 (1): 11-22. 1973
- 107495** 421 N84  
Notes on some types of Enderlein's species of Coniopterygidae, with description of a new species of Pampocnis [identifera] (Neuroptera). Meinander, M *Nat Entomol* 53 (1): 23-25. 1973
- 107496** 421 N84  
Pronotoptrus Reuter, 1879 & Pleuroxotoptrus Reuter, 1904 (Heteroptera, Miridae). (Ger) Wagner, E *Nat Entomol* 53 (1): 27-32. Eng. Sum. 1973
- 107497** Q461.07  
Some Psocoptera from Nepal. New, T R *Oriental Insect* 7 (1): 1-10. Ref. Jan 1973
- 107498** Q461.07  
New records & a new subspecies of aphids (Homoptera) from Himachal Pradesh, India. Kumar, R *Oriental Insect* 7 (1): 11-14. Jan 1973
- 107499** Q461.07  
Taxonomic studies on Apanteles Foerster (Hymenoptera: Braconidae: Microgasterinae) from India. IV. Carboarius Group. Sharma, V *Oriental Insect* 7 (1): 119-125. Jan 1973
- 107500** Q461.07  
Descriptions of some new species of spiders from India. [Selenops sumitras, Heteropoda bhakkakal]. Patel, B H *Oriental Insect* 7 (1): 127-132. Jan 1973
- 107501** Q461.07  
A new species of Idiocrerus (Cicadellidae: Homoptera) on Semecarpus anacardium L. [Paraidioscopus harrisii]. Viraktamath, C A *Oriental Insect* 7 (1): 133-135. Jan 1973
- 107502** Q461.07  
A review of genus Projectothrips Mouton (Thysanoptera: Thripidae). Bhatti, J S *Oriental Insect* 7 (1): 137-157. Ref. Jan 1973
- 107503** Q461.07  
Studies on Indian Typhlocybidae (Homoptera: Cicadellidae). 4. Seven new genera with fourteen new species of Erythroneurini. Ramakrishnan, U *Oriental Insect* 7 (1): 15-47. Jan 1973
- 107504** Q461.07  
Tow homonyms in Thysanoptera. Ananthakrishnan, T N *Oriental Insect* 7 (1): 48. Jan 1973
- 107505** Q461.07  
Systematic & zoogeographic aspects of Asitic Ephemeridae (Ephemeroptera). McCafferty, W P *Oriental Insect* 7 (1): 49-67. Ref. Jan 1973
- 107506** Q461.07  
Elateridae (Coleoptera) from Canadian Nepal Expedition (1967). 4. Descriptions of new species & records of subfamilies Nagestrinae & Hypnoidinae. Ohira, H *Oriental Insect* 7 (1): 69-77. Ref. Jan 1973
- 107507** Q461.07  
Cimex usingeri, sp. nov. (Hemiptera: Cimicidae) from a colony of Rhinolphus rouxi Temminck, 1835 (Chiroptera: Rhinolophidae) in India. Bhat, H R *Oriental Insect* 7 (1): 79-82. Jan 1973
- 107508** Q461.07  
Descriptions of last instar larvae of Odonata from Dehra Dun Valley (India), with notes on biology. I. (Suborder Zygoptera). Kumar, A *Oriental Insect* 7 (1): 83-117. Ref. Jan 1973
- 107509** Q461.07  
A revision of Salina Macgillivray, 1894 (Collembola: Entomobryidae) from India. Mitra, S K *Oriental Insect* 7 (2): 159-202. Ref. Apr 1973
- 107510** Q461.07  
Genus Rhodasiella Adams from India (Diptera: Chloropidae). Cherian, P T *Oriental Insect* 7 (2): 203-219. Apr 1973
- 107511** Q461.07  
Reassignment of some Miridae (Hemiptera: Heteroptera) described by W. L. Distant. Onder, F *Oriental Insect* 7 (2): 221-223. Apr 1973
- 107512** Q461.07  
Some Psocoptera from Thailand. New, T R *Oriental Insect* 7 (2): 225-237. Ref. Apr 1973
- 107513** Q461.07  
Notes on some Oriental aphids, with descriptions of a new genus & four new species (Homoptera: Aphididae). Ris Lambers, D H *Oriental Insect* 7 (2): 239-258. Apr 1973
- 107514** Q461.07  
Two new species of Montium subgroup of genus Drosophila (Diptera: Drosophilidae). [Drosophila anomeiina, Drosophila cononensis]. Sreerama Reddy, G *Oriental Insect* 7 (2): 259-265. Apr 1973
- 107515** Q461.07  
Drosophila neoscuta, a new species of Drosophila from Mysore (Diptera: Drosophilidae). Sajjan, S N *Oriental Insect* 7 (2): 267-270. Apr 1973
- 107516** Q461.07  
A new genus & new species of aphid, Homoptera: Aphididae, from northwest Himalaya. [Himalayaphis anemones]. Ghosh, A K *Oriental Insect* 7 (2): 271-274. Apr 1973
- 107517** Q461.07  
On some new species of Indian Trichogramma (Hymenoptera: Trichogrammatidae). Nagaraja, H *Oriental Insect* 7 (2): 275-290. Apr 1973
- 107518** Q461.07  
Descriptions of last instar larvae of Odonata from Dehra Dun Valley (India), with notes on biology. II. Suborder Anisoptera. Kumar, A *Oriental Insect* 7 (2): 291-331. Ref. Apr 1973
- 107519** 421 P11  
Some new genera & species of Cicadelloidea from Australia & New Guinea (Homoptera). Evans, J W *Pac Insects* 15 (2): 185-197. July 20, 1973
- 107520** 421 P11  
A new crab fly from Christmas Island, Indian Ocean (Diptera: Drosophilidae). [Lissocephala powelli]. Carson, H L *Pac Insects* 15 (2): 199-208. July 20, 1973
- 107521** 421 P11  
Genus Euphya Wulp, with a new species from Philippines (Diptera: Pyrgotidae). Steyskal, G C *Pac Insects* 15 (2): 209-212. July 20, 1973
- 107522** 421 P11  
A revision of genus Macropes (Hemiptera: Lygaeidae: Blissinae). Slater, J A *Pac Insects* 15 (2): 213-258. Ref. July 20, 1973
- 107523** 421 P11  
Indo-australian species of ant genus Astringenys: groups of horvathi, mayri & wallacei. Brown, W L *Pac Insects* 15 (2): 259-269. Ref. July 20, 1973
- 107524** 421 P11  
Studies on some Indian species of genus Elaphrothrips Buffa (Megathripinae: Tubulifera: Thysanoptera). Ananthakrishnan, T N *Pac Insects* 15 (2): 271-284. July 20, 1973
- 107525** 421 P11  
Ants of Easter Island & Juan Fernandez. Wilson, E O *Pac Insects* 15 (2): 285-287. July 20, 1973
- 107526** 475 P174  
Two new species of Saldidae from West Pakistan (Hemiptera: Heteroptera). [Saldula korangiensis, Saldula minor]. Hamid, A K *J Sci Ind Res* 15 (4/5): 282-284. Aug/Oct 1972
- 107527** 475 P174  
Some new additions to typhlocybina fauna of East Pakistan. [Cicadellidae, Homoptera]. Ahmed, M *Pak J Sci Ind Res* 15 (4/5): 285-290. Ref. Aug/Oct 1972
- 107528** 421 P76  
Two new Raphidiidae species from North America (Neuroptera, Raphidiptera). [Raphidia arandi, Raphidia barrii]. (Ger) Aspöck, U *Po Polmo Entomol* 43 (2): 233-240. Eng. Sum. Apr 30, 1973
- 107529** 514 AU7  
Nelima doriae (Canestrini), a south European harvestman in Australia & New Zealand (Arachnida, Opiliones, Phalangidae). Gruber, J *Res Aust Mus* 28 (16): 383-392. Ref. July 13, 1972
- 107530** 304.9 J277  
Surveys on period of occurrence of adults of Anthremus verbasii Linne & its distribution in Kanagawa Prefecture. (Jap) Nakamoto, N *Res Rep Silk Cond Hosp* 27: 97-105. 1973
- 107531** 9.2 R324  
One more Copiphorinae (Orthoptera). [Homocoryphus vittatus]. (Por) Toledo Piza, S de *Rev Agric (piracicaba)* 48 (1): 1-2. May 1973
- 107532** 442.8 R326  
Neotropical Miridae. CXLI. Description of two new genera (Hemiptera). [Phytocorpus, Eglerocoris]. (Por) Carvalho, J C M *Rev Bras Biol* 32 (3): 335-341. Eng. Sum. Sept 1972
- 107533** 442.8 R326  
Considerations on genus Reductoniscus, [gibbus] with description of a new species (Isopoda, Oniscidae). (Por) De Castro, A L *Rev Bras Biol* 32 (3): 347-349. Ref. Eng. Sum. Sept 1972
- 107534** 442.8 R326  
On geographic distribution of American Phlebotominae (Diptera, Psychodidae, Phlebotominae). (Por) Martins, A V *Rev Bras Biol* 32 (3): 361-371. Ref. Eng. Sum. Sept 1972
- 107535** 442.8 R326  
On distribution of species of Macrochiroidea ohlin, 1901 in southern Brazil (Crustacea, Isopoda, Valvifera). Moreira, P S *Rev Bras Biol* 32 (3): 395-399. Map. Sept 1972
- 107536** 442.8 R326  
Study of Brazilian species of genus Acyphoderes Audinet-Serville, 1833 (Coleoptera, Cerambycidae, Rhinotragini). (Por) Zajciv, D *Rev Bras Biol* 32 (3): 401-412. Ref. Eng. Sum. Sept 1972
- 107537** 410 R326  
Platyptididae of Nigeria (Coleoptera). III. low altitude rainforest. Roberts, H *Rev Zool Bot Afr* 87 (2): 344-378. Map. Ref. June 30, 1973
- 107538** 410.9 SE5  
Terrestrial isopods of Nepal (Oniscidae). (Fre) Vandel, A *Senckenb Biol* 54 (1/3): 111-128. Map. July 17, 1973
- 107539** 410.9 SE5  
Holostrophus diversifasciatus Pic. I. Melandryidae, Insect a, Coleoptera. (Ger) Bower, R *Senckenb Biol* 54 (1/3): 129-130. Eng. Sum. July 17, 1973
- 107540** 410.9 SE5  
Mushroom gnat genus Leia (Diptera, Mycetophilidae). (Ger) Plassmann, E *Senckenb Biol* 54 (1/3): 131-140. July 17, 1973
- 107541** 410.9 SE5  
Notes on Thysanoptera. 2. (Ger) Zur Strassen, R *Senckenb Biol* 54 (1/3): 141-156. Ref. Eng. Sum. July 17, 1973
- 107542** 410.9 SE5  
Spiders from Nepal. II. Morphology of genus Altheus Thorell, also description of two new species. (Arachnida, Araneae, Ochyroceratidae). (Ger) Brignoli, P M *Senckenb Biol* 54 (1/3): 157-164. Eng. Sum. July 17, 1973
- 107543** 410.9 SE5  
Spiders from Nepal. II. Nesticus nepalensis n. sp. (Arachnida, Nesticidae). (Fre) Hubert, M *Senckenb Biol* 54 (1/3): 165-169. Map. Eng. Sum. July 17, 1973



- 107544** 410.9 SE5  
Description of some until now not known species of genus *Zodariid Walckenaer* from South Europe. (Arachnida. Araneae, *Zodariidae*). (Ger) Wunderlich, J *Senckenb Biol* 54 (1/3): 171-176. Ref. Eng. Sum. July 17, 1973
- 107545** 410.9 SE5  
Spider fauna of Germany. XIII. Two spider species new for Germany in nature conservation area "Wollmatinger Ried" at Constance (Arachnida. Araneae, Theridiidae, & Dictynidae). [German Federal Republic]. (Ger) Wunderlich, J *Senckenb Biol* 54 (1/3): 179-180. July 17, 1973
- 107546** 410.9 SE5  
Opiliones from Nepal-Himalaya Mountains. II. Phalangida e & Sclerosomatidae. (Arachnida). (Ger) Martens, J *Senckenb Biol* 54 (1/3): 181-217. Map. Eng. Sum. July 17, 1973
- 107547** 448.9 SO13  
Description of a new species of *Leptotrombidium* (nguyenianae) (L.) in South Vietnam (Acarina, Trombidulidae). (Fre) Tran-The Minh-Phong, *Soc Pathol Exot Bull* 65 (6): 889-893. Eng. Sum. 1972
- 107548** 448.9 SO13  
Iranian species of genus *Culex* (Culicidae: Diptera). II. Report of four species of larvae (including three new records) & 14 adult species. Lotfi, M D *Soc Pathol Exot Bull* 66 (1): 204-207. Map. Jan/Feb 1973
- 107549** 442.9 SP13  
Forest insects of Spain; Lucanidae (Coleoptera, Scarabaeidae. (Spa) Espanol, F *Spain Inst Biol Apl Publ* 54: 99-111. Mar 1973
- 107550** QL71.A5S8  
Feather mite family Allopidae Gaud. III. Echinacarinae, new subfamily (Acarina, Anisulidae). Peterson, P C *Steensstrupia* 2 (14): 197-205. Ref. June 15, 1972
- 107551** QL71.A5S8  
Some new fossil aphids from Baltic amber in Copenhagen collection (Insecta, Homoptera, Aphididae). Heie, O E *Steensstrupia* 2 (17): 247-262. Sept 8, 1972
- 107552** QL71.A5S8  
Ptilodactylidae from Philippine Island & Bismarck Archipelago (Insecta, Coleoptera, Cryo-poidae). (Fre) Deleve, J *Steensstrupia* 2 (18): 263-294. Eng. Sum. Dec 28, 1972
- 107553** 450 T192  
Are categories in different fly comparable? (Insecta). Van Valen, L *Taxon* 22 (4): 333-373. Ref. Aug 1973
- 107554** 1 AC84TE  
A revision of genus *Petalium* LeConte in United States, Greater Antilles, & Bahamas (Coleoptera: Anobiidae). Ford, E J *Tech Bull Agric Res Serv U S Dep Agric* 1467, 40 p. Ref. Apr 1973
- 107555** 421 T21  
Psenini from Nepal (Hymenoptera, Sphecidae). Lith, J P van *Tijdschr Entomol* 116 (7): 123-142. Ref. 1973
- 107556** 442.9 AK17  
Species composition & ecology of blood-sucking mosquitoes (Diptera, Culicidae) in forest steppe of foothills of Kuznetsk Aka Tau. (Rus) Kukharchuk, L P *Tr Biol Inst, Akad Nauk SSSR Sibirsk Ord* 11: 104-111. 1972
- 107557** 500 IL16  
A brief history of lepidopterology in Illinois. Irwin, R R *Trans Ill State Acad Sci* 65 (3/4): 45-49. Ref. Sept/Dec 1972
- 107558** 420 L84  
Archipsocidae of South America (Pso-coptera). New, T R *Trans R Entomol Soc Lond* 125 (1): 57-105. Ref. June 29, 1973
- 107559** 514 AD3  
Rhodacaridae (Acari: Mesostigmata) from near Adelaide, Australia. II. Ecology. Lee, D C *Trans R Soc South Aust Inc* 97 (2): 139-150. Ref. May 31, 1973
- 107560** 8 T86  
Studies on shootborer *Hypsipyla grandella* (Zeller) (Lepidoptera, Pyralidae). XVII. A new species of *Trichogramma* [becker] (Hymenoptera, Trichogrammatidae) from Costa Rica. Nagarkatti, S *Turrialba* 23 (2): 233-235. Apr/June 1973
- 107561** 410 Z7  
Anakelisia amicorum, a new Central European grasshopper species (Homoptera, Auchenorrhyncha: Delphacidae). (Ger) Diabola, J *Zool Anz* 190 (1/2): 74-76. Jan/Feb 1973
- 107562** QL1 Z67  
On spiders collected during Swedish Expeditions to Novaya Zemlya & Yenisey in 1875 & 1876. [Araneidae]. Holm, A *Zool Scr* 2 (2/3): 71-110. 1973
- 107563** 410 R92  
New species of oribatid mites of subfamily Minuthozetinae (Oribatei, Mycobatidae). [Punctoribatidae, Zachvatkinibates]. (Rus) Shalvibina, E S *Zool Zh* 52 (5): 689-699. Eng. Sum. May 1973
- 107564** 410 R92  
A new species of genus *Anoplocheilus* [tauricus] (Trombidiformes, Pseudocheyleidae) from Crimea. (Rus) Livshits, I Z *Zool Zh* 52 (5): 770-771. Eng. Sum. May 1973
- 107565** 410 R92  
Three new species of genus *Lorriya* (Teydiidae, Acariformes). (Rus) Kuznetsov, N N *Zool Zh* 52 (5): 770-771. May 1973
- 107566** 410 R92  
On Atlantic break in distribution of *Odonata* (Insecta) of boreal faunistic kingdom. (Rus) Belyshev, B F *Zool Zh* 52 (7): 1013-1016. Ref. Eng. Sum. July 1973
- 107567** 410 R92  
New Pantopoda of Guinean Republic coast. [Pycnogonum minntum]. (Rus) Lozina-Lozinskii, L K *Zool Zh* 52 (7): 1083-1084. Eng. Sum. July 1973
- 107568** 410 R92  
Larvae of Scarabaeidae (Coleoptera) from Repetek, Turkmen SSR. I. [Pentodon, Eutectus deserti, Phyllognathus]. (Rus) Medvedev, S I *Zool Zh* 52 (7): 1086-1088. Eng. Sum. July 1973
- 107569** 410 R92  
New species of *Lindeni* (Hymenoptera, Sphecidae) of fauna of USSR. I. (Rus) Marshakov, V G *Zool Zh* 52 (7): 1092-1094. Eng. Sum. July 1973
- 107570** 410 R92  
Larvae of genus *Systemus* (Diptera, Dolichopodidae). (Rus) Krivosheina, N P *Zool Zh* 52 (7): 1095-1097. Eng. Sum. July 1973
- 107571** BEE CUL. 424.8 AB36  
Observation beehive. (Fre) Pariot, L *Abeille Fr Apicul* 564: 325-326. Sept 1973
- 107572** BEE CUL. 424.8 AB36  
"artificial" swarming. [Bees]. (Fre) Toulotte, M *Abeille Fr Apicul* 564: 329-330. Sept 1973
- 107573** BEE CUL. 424.8 AB36  
Prophylaxis in apiculture. (Fre) Faviat, N *Abeille Fr Apicul* 564: 330-331. Sept 1973
- 107574** BEE CUL. 424.8 AB36  
Hygiene of beehives. (Fre) Fourrier, E *Abeille Fr Apicul* 564: 332. Sept 1973
- 107575** BEE SF521.A4  
Unjustified fear & control of hornets. [Apiculture]. (Ger) Koeniger, N *Allg Dtsch Imkerztg* 7 (4): 86-88. Apr 1973
- 107576** BEE SF521.A4  
Regulation of honeybee impact. [German Federal Republic]. (Ger) Ruttner, F *Allg Dtsch Imkerztg* 7 (4): 88-89. Apr 1973
- 107577** BEE SF521.A4  
Present performance capacity of insemination method & its practical application in breeding. [Apiculture]. (Ger) Maul, V *Allg Dtsch Imkerztg* 7 (4): 90-91. Apr 1973
- 107578** BEE SF521.A4  
Research report on honeybee damage during 1972. (Ger) Kaufmann, I *Allg Dtsch Imkerztg* 7 (5): 114-118. Map. Mar 1973
- 107579** BEE SF521.A4  
Installation & meaning of honeybee observation box. II. (Ger) Reininghaus, H *Allg Dtsch Imkerztg* 7 (5): 119-123. May 1973
- 107580** BEE SF521.A4  
Eyes of honeybees in all colors - why? (Ger) Dustmann, J H *Allg Dtsch Imkerztg* 7 (6): 142-143. June 1973
- 107581** BEE SF521.A4  
Three years of study on grapes as forage plant for honeybees. (Ger) Vorwohl, G *Allg Dtsch Imkerztg* 7 (6): 144-146. June 1973
- 107582** BEE SF521.A4  
Swarming problem of apiarist with early foraging. (Ger) Nold, G *Allg Dtsch Imkerztg* 7 (6): 149-150. June 1973
- 107583** BEE SF521.A4  
Why to breed queens? [Honeybees]. (Ger) Lotz, E *Allg Dtsch Imkerztg* 7 (6): 151. June 1973
- 107584** BEE SF521.A4  
Pollen supply & honey yield. (Ger) Lemmerer, J *Allg Dtsch Imkerztg* 7 (6): 153-154. June 1973
- 107585** 424.8 AM3  
Productive management of honey-bee colonies. II. Farrar, C L *Am Bee J* 113 (9): 328-330. Sept 1973
- 107586** 424.8 AM3  
Insect pollination: Significance & research needs. [Bees, crops]. McGregor, S E *Am Bee J* 113 (9): 330-331. (Continued) Sept 1973
- 107587** 424.8 AM3  
Building & operating an observation beehive. Gojmerac, W L *Am Bee J* 113 (9): 332-334. Sept 1973
- 107588** 424.8 AM3  
Beekeeping in southern Portugal. Walton, J *Am Bee J* 113 (9): 335. Sept 1973
- 107589** 424.8 AM3  
Model city ordinances & how Seattle got them. [Apiculture]. Luvier, B *Am Bee J* 113 (9): 336-337. Sept 1973
- 107590** 424.8 AM3  
Antibiotic paper packs: another method of prolonging drug treatment in honey bee colonies. Wilson, W T *Am Bee J* 113 (9): 338-340. Sept 1973
- 107591** 424.8 AM3  
Treatment of American foulbrood with antibiotic extender pastes & antibiotic paper packs. [Apis mellifera]. Wilson, W T *Am Bee J* 113 (9): 341-344. Sept 1973
- 107592** BEE SF521.A5  
Reinsurance indemnity law. [Apiculture]. Gibson, C M *Honey Prod* 5 (6/7): 27-28. June/July 1973
- 107593** BEE CUL. 424.8 AP395  
Preparing bees for wintering; an examination for beekeepers. (Rum) Vagmistr, G *Apicultura* 25 (10): 7-9. Oct 1972
- 107594** BEE CUL. 424.8 AP395  
Criteria for orientation, experimentation & acceptance in apicultural production. (Rum) Balmez, I *Apicultura* 25 (11): 23-24. Nov 1972
- 107595** 381 AR2  
Comparative studies on glycerol 3-phosphate dehydrogenase in bees & wasps. Fink, S C *Arch Biochem Biophys* 158 (1): 19-29. Ref. Sept 1973
- 107596** 381 AR2  
Immunochemical studies with glycerol 3-phosphate dehydrogenase in bees & wasps. Fink, S C *Arch Biochem Biophys* 158 (1): 30-35. Ref. Sept 1973
- 107597** BEE CUL. 424.8 B399  
A preliminary note on living Apis dorsata colonies. Thakar, C V *Bee World* 54 (1): 24-27. 1973
- 107598** BEE CUL. 424.8 B399  
Pheromones & Hymenoptera. [Apis mellifera]. Pain, J *Bee World* 54 (2): 11-24. Ref. 1973
- 107599** BEE CUL. 424.8 B399  
Postage stamps showing bees & hives. Pruess, K P *Bee World* 54 (2): 53-56. 1973
- 107600** BEE CUL. 424.8 B399  
Early introductions of African bees into Europe & New World. [Apis mellifera]. Morse, R A *Bee World* 54 (2): 57-60. Ref. 1973
- 107601** BEE CUL. 424.8 B399  
Rock paintings in southern Africa showing bees & honey hunting. Pager, H *Bee World* 54 (2): 61-68. Ref. 1973
- 107602** BEE CUL. 424.8 B399  
Acclimatization of bees to a healthier region. [France]. Louveau, J *Bee World* 54 (3): 105-111. 1973
- 107603** BEE CUL. 424.8 B399  
A commercial beekeeping enterprise in Scotland. Kirkwood, A M C *Bee World* 54 (3): 117-120. 1973
- 107604** BEE CUL. 424.8 B476  
German beekeepers in Brazil. III. (Ger) Schwarzel, E *Biene* 108 (7): 199-204. July 1972
- 107605** BEE CUL. 424.8 B476  
When can one best mark queens? [Bees]. (Ger) Fassbender, K *Biene* 108 (7): 209-211. July 1972

- 107606** BEE CUL. 424.8 B476  
An observation on self constructed styropor chambers. [Beehives]. (Ger) Weiske, W *Biene* 108 (7): 214-215. July 1972
- 107607** BEE CUL. 424.8 B476  
Bee pasture improvement & environmental protection. (Ger) Gleim, H *Biene* 109 (2): 36-38. Feb 1973
- 107608** BEE CUL. 424.8 B476  
Drones as pollinators. [Orchidaceae]. (Ger) Haos, *Biene* 109 (3): 68-70. Mar 1973
- 107609** BEE CUL. 424.8 B476  
What must beekeepers know about wax moth? [Galleriidae]. (Ger) Weiske, W *Biene* 109 (3): 74-76. Mar 1973
- 107610** BEE CUL. 424.8 B476  
Beekeeping in multiple storey hive - pipe dreams & facts? III. (Ger) Hoffmann, G *Biene* 109 (8): 238-240. Aug 1973
- 107611** BEE CUL. 424.8 B476  
Still: 'Styropor isolation'. [Beehives]. (Ger) Goltz, W *Biene* 208 (7): 211-213. July 1972
- 107612** BEE CUL. 424.8 B477  
Tasks & accomplishment of bee sanitary services & results already obtained in Baden. (Ger) Pfefferle, K *Bienenpflege* 6: 122-124. June 1973
- 107613** BEE CUL. 424.8 B477  
Apiculture in Europe: happy Austria. (Ger) Hofmann, J *Bienenpflege* 6: 125-126. June 1973
- 107614** BEE CUL. 424.8 B477  
Worries of apiarists in this year. (Ger) Gotz, U *Bienenpflege* 6: 127-128. June 1973
- 107615** BEE CUL. 424.8 B4723  
A short summary of genetics for bee keeper. I. (Ger) Kessler, W *Bienenzucht* 25 (11): 339-342. Nov 1972
- 107616** BEE CUL. 424.8 B4723  
An other view on swarming. [Honeybees]. (Ger) Rathje, A *Bienenzucht* 25 (11): 343-345. Nov 1972
- 107617** BEE CUL. 424.8 B4723  
Advice to side-line apiarist: multiple storey hive. (Ger) Pflesser, H *Bienenzucht* 26 (6): 187-192. June 1973
- 107618** BEE CUL. 424.8 B4723  
Prevention of swarming. [Honeybees]. (Ger) Pflesser, H *Bienenzucht* 26 (6): 193-199. June 1973
- 107619** BEE CUL. 424.8 B4723  
Simple aid to mark queen bee. (Ger) Melmann, H *Bienenzucht* 26 (6): 200-201. June 1973
- 107620** 385 B523  
Effect of 5-bromouracyl on amino acid composition of silk fibroin of mulberry silkworm *Bombyx mori* L. (Rus) Galimova, L M *Biotekhnika* 38 (4): 707-711. Ref. Eng. Sum. July/Aug 1973
- 107621** BEE CUL. 424.8 B54  
Reflections on mating of queens. [Honey bees]. (Swe) Sjogren, S *Bitidningen* 72 (1): 19-21. Jan 1973
- 107622** BEE CUL. 424.8 B54  
Pollination of horsebeans. [Broadbeans, honey bees]. (Dan) Poulsen, M H *Bitidningen* 72 (1): 26-28. Jan 1973
- 107623** BEE CUL. 424.8 B54  
From experimental apiary in Ultuna, 1972. (Swe) Martinovs, A *Bitidningen* 72 (2): 50-52. Feb 1973
- 107624** BEE CUL. 424.8 B54  
Water requirements of honey bee in early spring. (Swe) Zetterstrom, E *Bitidningen* 72 (2): 53. Feb 1973
- 107625** BEE CUL. 424.8 B54  
Royal jelly: an elixir of life for honey bee colony. (Swe) Sjogren, S *Bitidningen* 72 (2): 58-59. Feb 1973
- 107626** BEE CUL. 424.8 B54  
A plastic hive as a middle step. [Honey bees]. (Swe) Hedlung, L *Bitidningen* 72 (3): 92-94. Mar 1973
- 107627** BEE CUL. 424.8 B54  
Honey bee raisers society. (Swe) Zetterstrom, E *Bitidningen* 72 (4): 118. Apr 1973
- 107628** BEE CUL. 424.8 B54  
Overhauling honey bee colony. (Swe) Zetterstrom, E *Bitidningen* 72 (4): 130-131. Apr 1973
- 107629** BEE CUL. 424.8 B54  
Brood promotion. [Honey bees]. (Swe) Zetterstrom, E *Bitidningen* 72 (5): 164-165. May 1973
- 107630** BEE CUL. 424.8 B54  
Honey bee. [Biology]. (Swe) Zetterstrom, E *Bitidningen* 73 (3): 87-88. Mar 1973
- 107631** 505 P21 (3)  
Quantitative study realized by means of a radioisotope (gold 198) of food transfers from queen to worker & from worker to queen in domestic bee (*Apis mellifica* L.) (Fre) Pain, J *C R Hebd Seances Acad Sci, Ser D Sci Nat* 277 (2): 209-212. Ref. July 9, 1973
- 107632** 444.8 C73  
Origin of honey saccharase. [Apis mellifera, Sambucus nigra, Aesculus hippocastanum]. Rinaudo, M T *Comp Biochem And Physiol* 46 (2b): 245-251. Ref. Oct 15, 1973
- 107633** 444.8 C73  
Origin of honey amylase. [Apis mellifera]. Rinaudo, M T *Comp Biochem And Physiol* 46 (2b): 253-256. Oct 15, 1973
- 107634** BEE CUL. 424.8 G11  
New frames in breeding houses. [Apiculture]. (Spa) Navero, J *Gac Colmenar* 34 (10): 306, 308-309. Oct 1972
- 107635** BEE CUL. 424.8 G11  
Pillage among bees. (Spa) Bierzychudek, A *Gac Colmenar* 34 (12): 362-363. Dec 1972
- 107636** BEE CUL. 424.8 G11  
Present situation in bee industry of Tucuman. [Argentina]. (Spa) Popolizio, E *R Gac Colmenar* 35 (2): 52. Feb 1973
- 107637** BEE CUL. 424.8 G11  
Resistance to diseases & antibiotics in bees. (Spa) Mraz, C *Gac Colmenar* 35 (393): 10-12. Jan 1973
- 107638** BEE CUL. 424.8 G11  
Bees & their relation to sunflowers yield. [Pollination]. (Spa) Chachero, C *R Gac Colmenar* 35 (393): 2-3. Jan 1973
- 107639** BEE CUL. 424.8 G25  
Will bee disappear from our globe? (Fre) Alphard, G *Gaz Apic* 73 (781): 194-198. Sept 1972
- 107640** BEE CUL. 424.8 G25  
Chemical intoxications of bees. [Insecticides]. (Fre) Borchert, A *Gaz Apic* 73 (781): 209-210. Sept 1972
- 107641** 424.8 G25  
Pollen trap with horizontal or oblique grating is transformed in several accessories. [Apiculture]. (Fre) Durante, G *Gaz Apic* 73 (783): 251-256. Nov 1972
- 107642** BEE CUL. 424.8 G25  
On 'Spirit of bees' by Julien Francon. (Fre) Mathis, D M *Gaz Apic* 74 (791): 150-152. July 1973
- 107643** 424.8 G47  
Seasonal variation in levels of Nosema infection in honey bees I in Arizona 23. [Apis mellifera]. Taber, S *Glean Bee Cult* 101 (9): 281-282, 299. Ref. Sept 1973
- 107644** 424.8 G47  
How about a late-season nectar calendar. [Bees]. Morse, G D *Glean Bee Cult* 101 (9): 283, 300. Sept 1973
- 107645** 424.8 G47  
Backlot beekeeping. Success or failure? III. Koover, C J *Glean Bee Cult* 101 (9): 286, 300. Sept 1973
- 107646** 424.8 G47  
A cage to send enough bees with queen. Keller, W *Glean Bee Cult* 101 (9): 293-294. Sept 1973
- 107647** 424.8 G47  
Beekeeping in Belize (British Honduras). Kennedy, K *Glean Bee Cult* 101 (9): 297, 303. Sept 1973
- 107648** 424.8 IM43  
Mice, titmice & bees. (Ger) Schultheiss, H *Imkerfreund* 27 (9): 294-296. Sept 1972
- 107649** BEE CUL. 424.8 IM43  
Sugar concern of apiarist. (Ger) Freudenstein, H *Imkerfreund* 28 (3): 70-72. Mar 1973
- 107650** BEE CUL. 424.8 IM43  
Activity of Bavarian State Institute for Honeybee Breeding, Erlangen during 1972. (Ger) Botcher, F K *Imkerfreund* 28 (3): 74-84. Ref. Mar 1973
- 107651** BEE CUL. 424.8 IM43  
Alpine trough beehives & way they work. (Ger) Weber, V *Imkerfreund* 28 (3): 97-99. Mar 1973
- 107652** BEE CUL. 424.8 IM43  
Path of honeybee year oriented by flowering dates. (Ger) Genz, F *Imkerfreund* 28 (5): 146-150. May 1973
- 107653** BEE CUL. 424.8 IM43  
Alpine trough beehives in May & to fall. III. (Ger) Weber, V *Imkerfreund* 28 (5): 152-155. May 1973
- 107654** BEE CUL. 424.8 IM43  
Alder buckthorn (*Rhamnus frangula*). [Honeybees, forage plants]. (Ger) Wittmann, O *Imkerfreund* 28 (5): 156-157. May 1973
- 107655** BEE CUL. 424.8 IM43  
Beehives with flat space. I. (Ger) Emminger, O *Imkerfreund* 28 (5): 178-179. May 1973
- 107656** 23 T182T  
A quick look at Tasmanian honey industry. [Apiculture]. Cunningham, D G *J Agric Tasman* 44 (2): 123-124. May 1973
- 107657** 444.8 Z3  
Race-specific & species-specific scent evaluation in honey bees & their ecological adaptation. [Apis mellifera]. (Ger) Kotlermann, R *J Comp Physiol* 85 (4): 327-360. Ref. Eng. Sum. 1973
- 107658** 442.9 UY3  
Studies on reflection property of light in silkworm egg. *Bombyx mori* L. Takizawa, T *J Fac Text Sci Technol Shinshu Univ, Ser A Biol* 16: 1-11. 1972
- 107659** 442.9 UY3  
Effects of visible light waves on larval growth of silkworm, *Bombyx mori* L. Kobayashi, S *J Fac Text Sci Technol Shinshu Univ, Ser A Biol* 16: 13-18. 1972
- 107660** 425.9 SE6  
Multiple forms of alkaline phosphatase in midgut of silkworm, *Bombyx mori* L. III. comparison of enzymes in two mutants. (Jap) Eguchi, M *J Sericult Sci Jap* 42 (1): 34-38. Ref. Feb 1973
- 107661** 475 J27  
Pathogenicity of a cytoplasmic polyhedrosis virus of silkworm, *Bombyx mori*, for a number of lepidopterous insects. (Jap) Aratake, Y *Jap J Appl Entomol Zool* 17 (2): 101-106. Ref. Eng. Sum. June 1973
- 107662** 475 J27  
Smaller virus particles than flacherie virus found in diseased silkworm larvae, *Bombyx mori* L. (Jap) Matsui, M *Jap J Appl Entomol Zool* 17 (2): 113-115. June 1973
- 107663** 475 J27  
Ultrastructure of larval midgut of *Bombyx mori* in frozen sections. (Jap) Akai, H *Jap J Appl Entomol Zool* 17 (2): 54-62. Eng. Sum. June 1973
- 107664** BEE CUL. 424.8 M474  
About propolis. (Hun) Rupp, K *Meheszet* 21 (3): 47. Mar 1973
- 107665** BEE CUL. 424.8 M48  
Production, production costs & marketing of honey. (Gre) Tylopados-Xydias, A *Melissokomikh Ellas* 22 (263): 311-314. Nov 1972
- 107666** BEE CUL. 424.8 M48  
Honeybee & its various reactions. (Gre) Lemaire, J *Melissokomikh Ellas* 22 (263): 315-317. Nov 1972
- 107667** BEE CUL. 424.8 M48  
Perspectives of Greek apiculture & future pursuits. (Gre) Topalides, N *Melissokomikh Ellas* 22 (263): 318-319. Nov 1972
- 107668** BEE CUL. 424.8 M48  
Apicultural Institute of Erlangen [West Germany]. (Gre) Keskinoğlu, E *Melissokomikh Ellas* 22 (263): 321-322. Nov 1972
- 107669** BEE CUL. 424.8 M48  
Honeybee as a producer & not as a collector. (Gre) Fanzel, H *Melissokomikh Ellas* 22 (263): 328-329. Nov 1972
- 107670** BEE CUL. 424.8 M48  
Honeybee of future & its evolution. (Gre) Ruttner, F *Melissokomikh Ellas* 23 (265): 10-12. Jan 1973
- 107671** BEE CUL. 424.8 M48  
Experiments & selection of Carniolan honeybee for universal apiculture. (Gre) Singer, W *Melissokomikh Ellas* 23 (265): 16-18. Jan 1973
- 107672** BEE CUL. 424.8 M48  
Discussion on Cyprian honeybee. (Gre) Papeuthymios, P *Melissokomikh Ellas* 23 (265): 21-22. Jan 1973
- 107673** BEE CUL. 424.8 M48  
In order to study well Cyprian honeybee. (Gre) Dermatopoulos, V *Melissokomikh Ellas* 23 (265): 22-23. Jan 1973
- 107674** BEE CUL. 424.8 M48  
A simple way for improvement of Greek honeybee race. (Gre) Topalides, N *Melissokomikh Ellas* 23 (265): 8-10. Jan 1973
- 107675** BEE CUL. 424.8 M48  
Ticket awakens conductor. [Apiculture, policies]. (Gre) Topalides, N *Melissokomikh Ellas* 23 (266): 39-41. Feb 1973
- 107676** BEE CUL. 424.8 M48  
Beautiful Macedonia. [Apiculture]. (Gre) Albert, M *Melissokomikh Ellas* 23 (266): 42-44. (Continued) Feb 1973
- 107677** BEE CUL. 424.8 M48  
About European foulbrood. [Bacillus plauti] American foulbrood. (Gre) Lemaire, J *Melissokomikh Ellas* 23 (266): 45-47. Feb 1973
- 107678** BEE CUL. 424.8 M48  
Pollen of flowers, & sanitary & nutritious food for honeybees. (Gre) Dermatopoulos, V *Melissokomikh Ellas* 23 (266): 48-50. Feb 1973
- 107679** BEE CUL. 424.8 M48  
Need for development of apiculture. (Gre) Zoes, V *Melissokomikh Ellas* 23 (266): 51-52. Feb 1973
- 107680** BEE CUL. 424.8 M48  
Deposit of food by swarms. [Honeybees]. (Gre) Crane, E *Melissokomikh Ellas* 23 (266): 54-55. Feb 1973
- 107681** BEE CUL. 424.8 M48  
Artificial honeycombs & equipment for their manufacture. (Gre) Michaelides, D *Melissokomikh Ellas* 24 (267): 71-73. Mar 1973



- 107682** BEE CUL. 424.8 M48  
Largest apiarian cooperative in world. [Morocco]. (Gre) Haccour, P. *Melissokomikh Ellas* 24 (267): 85-87. Mar 1973
- 107683** BEE CUL. 424.8 M48  
Humidity & moldiness in beehives. (Gre) Concorde, M. *Melissokomikh Ellas* 24 (268): 103-104. Apr 1973
- 107684** BEE CUL. 424.8 M48  
Importance of rearing honeybee queen. (Gre) Topalides, N. *Melissokomikh Ellas* 24 (268): 103-104. Apr 1973
- 107685** BEE CUL. 424.8 M48  
Systematic nutrition of honeybees with pollen & its consequences. (Gre) Alber, M. *Melissokomikh Ellas* 24 (268): 105-107. Apr 1973
- 107686** BEE CUL. 424.8 M48  
Biological stimulants in apiculture. (Gre) Fijan, N. *Melissokomikh Ellas* 24 (268): 110-112. Apr 1973
- 107687** BEE CUL. 424.8 M48  
Results of research during last 25 years on fertilization of honeybee queens & places for drone gatherings. (Gre) Ruttner, F. *Melissokomikh Ellas* 25 (269): 138-140. May 1973
- 107688** BEE CUL. 424.8 M48  
Nomadic apiculture. (Gre) Topalides, N. *Melissokomikh Ellas* 25 (269): 140-142. May 1973
- 107689** BEE CUL. 424.8 M48  
Races for economic importance. [Honeybees]. (Gre) Ruttner, F. *Melissokomikh Ellas* 25 (269): 143-144. May 1973
- 107690** BEE CUL. 424.8 M48  
Evolution & history of honeybee. (Gre) Stephen, W. A. *Melissokomikh Ellas* 25 (269): 147-150. May 1973
- 107691** BEE CUL. 424.8 M48  
Increase of apiaries' yields. (Gre) Weber, L. *Melissokomikh Ellas* 25 (269): 150-151. May 1973
- 107692** BEE SF521.M8  
Acoustic control of state of bee colonies. (Spa) Eskov, E. G. *Mundo Abejas* 20/146: 26. Oct/Nov 1972
- 107693** BEE SF521.M8  
Development of apiculture in Bolivia. (Spa) Kempff, M. N. *Mundo Abejas* 20/146: 27, 34. Oct/Nov 1972
- 107694** BEE SF521.M8  
General report on French apiculture. (Spa) Bornec, R. *Mundo Abejas* 20/146: 5-8. Oct/Nov 1972
- 107695** BEE SF521.M8  
Present & future vision of Spanish apiculture. (Spa) Luch, G. *Mundo Abejas* 21: 26-28, 31. Jan/Feb 1973
- 107696** BEE SF521.M8  
Biology & technique in apiculture. (Spa) Kaiser, W. *Mundo Abejas* 21: 29-31. Jan/Feb 1973
- 107697** BEE SF521.M8  
Apiculture in service of pollination in United States. (Spa) Levin, M. D. *Mundo Abejas* 21: 32-34. Jan/Feb 1973
- 107698** BEE SF521.M8  
Results of 25 years of research on mating & places of groupment of drones. [Apis mellifera]. (Spa) Ruttner, F. *Mundo Abejas* 22: 11-14. Apr/June 1973
- 107699** BEE SF521.M8  
Bee, production factor in Italy. [Pollination]. (Spa) Giordani, G. *Mundo Abejas* 22: 22-25. Apr/June 1973
- 107700** BEE SF521.M8  
Apiculture in Austria. (Spa) Tropper, A. *Mundo Abejas* 22: 29-31. Apr/June 1973
- 107701** BEE SF521.M8  
Bees in control of environment & in nature preservation. [Pollination]. (Spa) Hansson, A. *Mundo Abejas* 22: 3-10. Apr/June 1973
- 107702** S542.A1N45  
Observations on pollination of chou moellier (*Brassica oleracea* L.) [Honey bee, bumble bees]. Forster, I. W. *N Z J Exp Agric* 1 (1): 46-48. Mar 1973
- 107703** S542.A1N45  
Effect on honey bees of dicotrophs & methomyl applied as sprays to white clover. Clinch, P. G. *N Z J Exp Agric* 1 (1): 97-99. Ref. Mar 1973
- 107704** BEE CUL. 424.8 N753  
System of managing bees. (Ger) Sohle, E. *Nordwestschd Imkerztg* 24 (8): 234-235. Aug 1972
- 107705** BEE CUL. 424.8 N753  
For older multiple story hive beekeeper! (Ger) Luning, W. *Nordwestschd Imkerztg* 24 (8): 235. (Continued). Aug 1972
- 107706** BEE CUL. 424.8 N753  
Apiculture & environment: Address on occasion of Bee Meeting on March 5, 1972 in Opladen. (Ger) Bartl, A. *Nordwestschd Imkerztg* 24 (8): 238-241. Aug 1972
- 107707** BEE CUL. 424.8 N753  
Blossom pollination by bees, a problem of existence for fruit culture. (Ger) Heinrichs, P. *Nordwestschd Imkerztg* 24 (8): 245-246. Aug 1972
- 107708** BEE CUL. 424.8 N753  
Apiculture with multiple-story hive. VI. (Ger) Eickmeyer, K. A. *Nordwestschd Imkerztg* 25 (6): 164-167. June 1973
- 107709** BEE CUL. 424.8 N753  
Research & observation at queen mating station on Neuwark Island. [Honeybees]. (Ger) Englert, E. *Nordwestschd Imkerztg* 25 (6): 170-175. June 1973
- 107710** BEE CUL. 424.8 N753  
Management, experiences & observations on an island queen mating station. [Honeybees]. (Ger) Jakobs, R. *Nordwestschd Imkerztg* 25 (6): 175-177. Mar. June 1973
- 107711** BEE CUL. 424.8 N753  
Swarming problem of honeybees, swarming impulse & formation of colony nucleus. (Ger) Thiele, H. *Nordwestschd Imkerztg* 25 (6): 179-181. (Continued) June 1973
- 107712** BEE CUL. 424.8 N753  
Multiple-story hive in apiculture. VII. (Ger) Eickmeyer, K. A. *Nordwestschd Imkerztg* 25 (7): 200-202. July 1973
- 107713** BEE CUL. 424.8 N753  
Problem of swarming of honeybees. (Ger) Thiele, H. *Nordwestschd Imkerztg* 25 (7): 205-209. (Continued). July 1973
- 107714** BEE CUL. 424.8 N753  
Section standard & hive form. (Ger) Bremer, J. E. *Nordwestschd Imkerztg* 25 (7): 209-212. July 1973
- 107715** BEE CUL. 424.8 P298  
Protection of honey bee colonies from poisoning. (Bul) Stanchev, S. *Pchelarsvto* 71 (5): 17-20. 1973
- 107716** BEE CUL. 424.8 P298  
Effectiveness of chemical drugs. [Honey bees, diseases]. (Bul) Liutskanov, D. *Pchelarsvto* 71 (5): 21-23. 1973
- 107717** BEE CUL. 424.8 P298  
Apiculture during intensive chemicalization of agriculture in Vrachansh Region. (Bul) Ignatov, M. *Pchelarsvto* 71 (5): 23-25. 1973
- 107718** BEE CUL. 424.8 P298  
Some plant-protection preparations & their toxicity for honey bees. (Bul) Buchkov, B. *Pchelarsvto* 71 (5): 26-27. 1973
- 107719** BEE CUL. 424.8 P298  
Role of Intercooperative Bee Enterprise in pollination. (Bul) Katsarov, G. *Pchelarsvto* 71 (5): 3-5. 1973
- 107720** BEE CUL. 424.8 P298  
Honey bees as pollinators in production of hybrid seeds. (Bul) Buchvarov, S. *Pchelarsvto* 71 (5): 6-7. 1973
- 107721** BEE CUL. 424.8 P298  
Transport of honey bees in hives with opened entrance. (Bul) K'orovski, D. *Pchelarsvto* 71 (7): 15-17. 1973
- 107722** BEE CUL. 424.8 P298  
Measures against introducing infection into apiaries. (Bul) Nedialkov, S. *Pchelarsvto* 71 (7): 21-23. 1973
- 107723** BEE CUL. 424.8 P298  
New aspects in course of foulbrood diseases. [Apis mellifera]. (Bul) Kunchev, K. *Pchelarsvto* 71 (7): 23-25. 1973
- 107724** BEE CUL. 424.8 P298  
Parasitism of Acneridae on brood. [Apis mellifera]. (Bul) Zhokovski, N. *Pchelarsvto* 71 (7): 25-27. 1973
- 107725** BEE CUL. 424.8 P298  
Raising production by using auxiliary colonies. [Apiculture]. (Bul) Velichkov, V. *Pchelarsvto* 71 (7): 5-7. 1973
- 107726** BEE CUL. 424.8 P295  
Preparation of nurse colonies. [Queen rearing]. (Rus) Taranov, G. F. *Pchelovodstvo* 7: 11-12. 1972
- 107727** BEE CUL. 424.8 P295  
Queen rearing. [Apis mellifera, Open brood]. (Rus) Davydov, N. V. *Pchelovodstvo* 7: 13. 1972
- 107728** BEE CUL. 424.8 P295  
Nuclei in a commercial apiary. [Apis mellifera]. (Rus) Tsiul'skii, P. P. *Pchelovodstvo* 7: 14-15. 1972
- 107729** BEE CUL. 424.8 P295  
Bees of 'Oka-Region' group in lead. [Apis mellifera, races, honey yield]. (Rus) Fadeev, V. N. *Pchelovodstvo* 7: 16-18. 1972
- 107730** BEE CUL. 424.8 P295  
Steel rope brace for multiple-story hive. (Rus) Abramov, I. A. F. *Pchelovodstvo* 7: 19-21. 1972
- 107731** BEE CUL. 424.8 P295  
Pollen trap. [Apiculture]. (Rus) Stroikov, S. A. *Pchelovodstvo* 7: 22. 1972
- 107732** BEE CUL. 424.8 P295  
Pollen-gathering activity of different bee races. [Apis mellifera]. (Rus) Zherbinkin, M. V. *Pchelovodstvo* 7: 28-29. 1972
- 107733** BEE CUL. 424.8 P295  
Variation in number of ovarioles in bees. [Apis mellifera]. (Rus) Timoshinova, A. E. *Pchelovodstvo* 7: 29-30. 1972
- 107734** BEE CUL. 424.8 P295  
Toxicity of new insecticides. [Apis mellifera]. (Rus) Nazarov, S. S. *Pchelovodstvo* 7: 31. 1972
- 107735** BEE CUL. 424.8 P295  
Salmonella infections in bees. [Apis mellifera]. (Rus) Salimov, R. M. *Pchelovodstvo* 7: 32. 1972
- 107736** BEE CUL. 424.8 P295  
Preventing onset of diseases. [Apis mellifera]. (Rus) Smirnov, A. M. *Pchelovodstvo* 7: 33-35. 1972
- 107737** BEE CUL. 424.8 P295  
Allergy to bees. [Apis mellifera, venom]. (Rus) Artomasova, A. V. *Pchelovodstvo* 7: 44. 1972
- 107738** 425.9 J2731  
A quick method for determining spawning number of Bobbxy mori eggs by species. (Jap) Oi, S. *Rep Imp Seric Exp Sta (tokyo)* 95: 1-8. Dec 1972
- 107739** 425.9 J2731  
Rearing density & mulberry diets for 1-3 years old silkworm. [Morus, Bombyx mori]. (Jap) Suzuki, S. *Rep Imp Seric Exp Sta (tokyo)* 95: 25-38. Ref. Dec 1972
- 107740** 425.9 J2731  
Effect of light on growth & development of silkworm larvae fed on an artificial diet. [Bombyx mori]. (Jap) Takamiya, K. *Rep Imp Seric Exp Sta (tokyo)* 95: 39-51. Ref. Eng. Sum. Dec 1972
- 107741** 425.9 J2731  
Studies on artificial diets for large scale rearing of silkworm, Bombyx mori. (Jap) Shimizu, M. *Rep Imp Seric Exp Sta (tokyo)* 96: 1-6. Ref. Mar 1973
- 107742** 425.9 J2731  
Temperature & light conditions for silkworm rearing on an artificial diet. I. Effect of temperature & light on larval growth of Bombyx mori. (Jap) Takamiya, K. *Rep Imp Seric Exp Sta (tokyo)* 96: 129-141. Ref. Mar 1973
- 107743** 425.9 J2731  
Improvement of silkworm rearing room for artificial diet feeding. [Bombyx mori]. (Jap) Ito, C. *Rep Imp Seric Exp Sta (tokyo)* 96: 143-147. Mar 1973
- 107744** 425.9 J2731  
Experiments on silkworm rearing by artificial diet. (Jap) Sugiyama, T. *Rep Imp Seric Exp Sta (tokyo)* 96: 149-157. Ref. Mar 1973
- 107745** 425.9 J2731  
A survey on adaptability of artificial diet by silkworm, Bombyx mori varieties. (Jap) Nakamura, M. *Rep Imp Seric Exp Sta (tokyo)* 96: 159-165. Mar 1973
- 107746** 425.9 J2731  
On improving composition of artificial diet in relation to mulberry leaf quality & investigating USAge of livestock feed raw materials for silkworm rearing. [Bombyx mori]. (Jap) Shima, M. *Rep Imp Seric Exp Sta (tokyo)* 96: 21-39. Mar 1973
- 107747** 425.9 J2731  
Composition & feeding effects of artificial diets for silkworm, Bombyx mori. (Jap) Horie, Y. *Rep Imp Seric Exp Sta (tokyo)* 96: 41-55. Ref. Mar 1973
- 107748** 425.9 J2731  
Studies on digestibility of artificial diet. I. Tests on composition of artificial diet & its digestibility in silkworm. [Bombyx mori]. (Jap) Matsuka, D. *Rep Imp Seric Exp Sta (tokyo)* 96: 57-65. Mar 1973
- 107749** 425.9 J2731  
Some experiments on improving composition of artificial diet for silkworm, Bombyx mori. (Jap) Horie, Y. *Rep Imp Seric Exp Sta (tokyo)* 96: 7-20. Ref. Mar 1973
- 107750** 425.9 J2731  
Preparation of artificial diet for silkworm by use of microwave heating equipment. (Jap) Yusa, F. *Rep Imp Seric Exp Sta (tokyo)* 96: 77-82. Mar 1973
- 107751** 425.9 J2731  
Studies on investigation & determination of airborne microorganisms in silkworm rearing rooms. [Bombyx mori]. (Jap) Matsuda, K. *Rep Imp Seric Exp Sta (tokyo)* 96: 83-91. Ref. Mar 1973
- 107752** 425.9 J2731  
Studies on selection of preservatives for artificial diet in silkworm rearing. [Bombyx mori]. (Jap) Matsuda, K. *Rep Imp Seric Exp Sta (tokyo)* 96: 93-127. Ref. Mar 1973
- 107753** SF15.K8A37  
Studies on bionomics of bee mite, Varroa jacobsoni Oudemans, & its chemical control. I. (Kor) Choi, S. Y. *Res Rep Off Rural Dev (livest Seric Suwon)* 15: 35. Ref. Eng. Sum. Mar 1973
- 107754** SF713.K8A3  
Spring silkworm variety Jan 107x-Jan 108. [Bombyx mori]. (Kor) Lee, S. P. *Res Rep Off Rural Dev* 15 (1): 11-16. Eng. Sum. Mar 1973

- 107755** SF713.K8A3  
Study on uncertain factors affecting cocoon production. [Bombyx mori]. (Kor) Park, K J *Res Rep Off Rural Dev* 15 (1): 17-28. Ref.Eng. Sum. Mar 1973
- 107756** BEE CUL. 424.8 R329  
Reflections on problem of *Apis adan-*  
sonii. (Fre) Borneck, R *Rev Fr Apic* 309:  
228-229. May 1973
- 107757** 41.8 SCH9  
Prof. Dr. phil. Otto Morgenthaler 1886-  
1973. [Agriculture]. (Ger) Steck, W  
*Schweiz Arch Tierheilkd* 115 (8): 372-  
374. Aug 1973
- 107758** 424.8 SCH9  
Hereditry & breeding. [Apis mellifera].  
(Ger) Kobel, F *Schweiz Bienen Ztg* 96  
(4): 136-141. Apr 1973
- 107759** BEE CUL. 424.8 SCH9  
Control of foulbrood. (Ger) Wipfler, E  
*Schweiz Bienen-Zeitung* 96 (6): 228-231.  
June 1973
- 107760** BEE CUL. 424.8 SCH9  
Survey of beehives. (Ger) Fischer, G  
*Schweiz Bienen-Zeitung* 96 (6): 232-236.  
June 1973
- 107761** BEE CUL. 424.8 SCH9  
New standard beehives in Switzerland.  
(Ger) Gunten, K von *Schweiz Bienen-  
Zeitung* 96 (6): 242-247. June 1973
- 107762** BEE CUL. 424.8 SCH9  
How to keep away wasps & hornets from  
honeybees. (Ger) Ryf, A *Schweiz Bienen-  
Zeitung* 96 (6): 250-253. June 1973
- 107763** 20 SE493  
Nectar production of sainfoin & role of  
bees in increasing its yield. [Apiculture].  
(Rus) Karavaeva, R *Sel Khoz Kirg* 18 (4):  
36. Apr 1973
- 107764** 41.8 V6426  
Efficiency of treating honey bees for sal-  
monellosis. (Rus) Salimov, R M *Veterina-  
riia (mosk)* 5: 77-78. May 1973
- 107765** 421 Z36  
Influence of high-tension lines on honey  
bee colonies (*Apis mellifica* L.). (Ger)  
Wellenstein, G *Z Angew Entomol* 74 (1):  
86-94. Ref. Eng. Sum. Aug 1973
- 107766** 442.8 Z6  
Criterion of complexity of identification  
problems for an insect. [Apis mellifera].  
(Rus) Maxokhin-Porshniakov, G A *Zh  
Obshch Biol* 34 (3): 435-439. Eng. Sum.  
May/June 1973
- 107767** S544.3.W6W53  
Siding & finishes for original construction  
or replacement. Barquest, G A *Coop  
Ext Programs Univ Wis* 2486, 2 P. July  
1973
- 107768** 340.8 AG8  
Effect of diffusion properties of green-  
house covers on light balance in shelters.  
Basiaux, P *Agric Meteorol* 11 (3): 357-  
372. Ref. June 1973
- 107769** 49 AL57  
Bioclimatic analysis of farrowing houses  
heated in different ways. (Hun) Halasz, P  
*Anim Breed* 22 (2): 171-179. Eng. Sum.  
1973
- 107770** 49 C43  
Uses & problems of airtight silos. 3.  
(Jap) Ueno, K *Anim Husb* 27 (7): 65-68.  
July 1973
- 107771** 58.9 OS7  
Annual report of agricultural engineer-  
ing, 1971/1972. [Austria]. (Ger) Schroll,  
J *Arb Osterr Kuratoriums Landtech* 159,  
95 P. 1973
- 107772** 80 G1948  
Experience regarding carrot storage in  
clamps. (Ger) Besler, D *Gartenbau* 20 (8):  
226-227. Aug 1973
- 107773** 80 G1948  
Results of measurements to compare rate  
of air flow in common storages with  
forced-air systems. [Vegetables]. (Ger)  
Peters, P *Gartenbau* 20 (8): 230-232. Aug  
1973
- 107774** 80 G1948  
On design of fruit storage & preparation  
under conditions of increasingly concen-  
trated fruit production. (Ger) Schuricht,  
R *Gartenbau* 20 (8): 235-236. Aug 1973
- 107775** 80 G1948  
Experience regarding transformation &  
use of old buildings for fruit cold storage.  
(Ger) Vogel, H *Gartenbau* 20 (8): 240-  
241. Aug 1973
- 107776** 80 G1938  
Interesting experience with a new green  
house for growing vegetables.  
[Tomatoes]. (Nor) Anonensen, A *Gart-  
nerket* 63 (23/24): 461. June 15, 1973
- 107777** 290.8 G362  
Rotary buckets for cleaning & repairing  
canals. [Drainage]. (Rus) Grudin, S V *Gi-  
drotekhnik Melior* 4: 41-44. Apr 1973
- 107778** 17 SCH9  
Silo collapse in silaging beet leaves.  
(Ger) Gobel, W *Grune* 101 (25): 918-921.  
June 22, 1973
- 107779** 345 M562  
Calculation of Rockfall dam deforma-  
tions. (Rum) Constantinescu, A *Hi-  
drotehnica* 18 (1): 20-23. Eng. Sum. Jan  
1973
- 107780** 345 M562  
On determination of structural & func-  
tional parameters of sprinkling installa-  
tions. [Irrigation]. (Rum) Alexandrescu,  
O *Hidrotehnica* 18 (3): 128-135. Eng.  
Sum. Mar 1973
- 107781** 345 M562  
Adequate tests for high density polyethy-  
lene pipes used in irrigation. (Rum) Be-  
rar, U *Hidrotehnica* 18 (3): 151-155. Ref.  
Eng. Sum. Mar 1973
- 107782** 44.8 L12  
Well. (Swe) Carlstedt, B *Husdjur* 6: 23-  
24. June 1, 1973
- 107783** S719.L5  
New & improved means of removing ma-  
nure. (Rus) Glazunov, P D *In Lisitskii,  
Aleksii Afanas'evich, comp. Praktika  
Mekhaniz Apsii Zhivotnovodstva* P. 244-  
263. 1973
- 107784** 49 IN3  
A new prefabricated horizontal silo.  
(Ita) Buldini, F *Inf Zootec* 20 (4/5): 21,  
23. Feb 21/mar 7, 1973
- 107785** 49 IN3  
A stable for loose housing with a grill.  
[Dairy cows]. (Ita) D'Amato, G *Inf Zoo-  
tec* 20 (6): 6-9. Mar 21, 1973
- 107786** 340.9 SO1  
Temperature conditions & thermal char-  
acteristics in earth-air heat exchange  
greenhouse. (Jap) Yamamoto, Y *J Agric  
Meteorol (soc Agric Meteorol Jap)* 29 (1):  
11-15. June 1973
- 107787** 340.9 SO1  
Studies of thermal environment in green-  
house. (Jap) Takakura, T *J Agric Meteorol  
(soc Agric Meteorol Jap)* 29 (1):  
35-39. Ref. June 1973
- 107788** 23 T182T  
Dairy walls: faults, finishes & fungi. Dun-  
ford, P J *J Agric Tasman* 44 (2): 113-115.  
May 1973
- 107789** 49 J82  
An evaluation of individual outdoor  
houses & enclosed confinement buildings  
as farrowing systems for swine. Sprouse,  
W D *J Anim Sci* 37 (2): 389-394. Aug  
1973
- 107790** 44.8 J822  
Simulating herringbone & side-opening  
milking parlor operations. Micke, C F *J  
Dairy Sci* 56 (8): 1063-1069. Aug 1973
- 107791** SB13.K45  
Structural development of plastic cov-  
ered forcing facilities. (Hun) Fulop, S  
*Kertgazdasag* 4: 29-39. Eng. Sum. 1972
- 107792** 11 L2342  
Fixtures in stalls of slaughter swine.  
(Dan) Jensen, P H *Landbo Nyt* 27 (7):  
441-443, 445, 447-449, 451-452. July  
1973
- 107793** 58.8 L239  
Greenhouse types of great demand.  
(Ger) Herrmann, P *Landmasch Markt* 52  
(9): 6-7. July 23, 1973
- 107794** 58.8 L235  
Intensive animal production & energy re-  
quirement. (Ger) Vogt, C *Landtechnik* 28  
(11/12): 312-314, 316-318. Mag. July  
1973
- 107795** 58.8 L235  
Milking in milking shed. (Ger) Krause, V  
*Landtechnik* 28 (11/12): 321-324. July  
1973
- 107796** 11 L234  
Choice of ventilation for hay silo. (Swe)  
Noren, O *Lantmannen* 84 (8): 11-12. Apr  
27, 1973
- 107797** 58.8 M572  
Stable built with timber from deciduous  
trees. (Hun) Muller, L *Mezogazd Tech* 13  
(5): 32-33. 1973
- 107798** 1 AG84M  
Hutches for rabbits. *Misc Publ US Dep  
Agric Econ Res Serv* 1267, 2 P. 1973
- 107799** 18 N39  
1973 Ready-made barns. (Ger) Henckel,  
H *Mitt DLG (dsch Landwirtsch Ges)*,  
Augs 88 (27): 773-774. July 5, 1973
- 107800** 18 N39  
Cow on wheels: Managing dairy cattle in  
Unicar system. (Ger) Schlunsen, D *Mitt  
DLG (dsch Landwirtsch Ges)*, Aug 88  
(31): 879-880. Aug 2, 1973
- 107801** 20.5 N86  
Role & tasks of a farm building instruc-  
tor. (Pol) Perun, D *Nowe Roln* 22 (11):  
7-9. June 1/15, 1973
- 107802** 46.8 P623  
Heated floors for early weaning. [Pig-  
lets]. Smith, H *Pig Farming* 21 (9): 52, 56.  
Eng. Sum. Sept 1973
- 107803** 49 P952  
Multi-aisle livestock barns for private  
farms. (Pol) Bochenki, A *Przeegl Ho-  
dowl* 41 (5): 18-22. Mar 1/15, 1973
- 107804** SF481.P75  
A device for controlling ventilation,  
lighting & heating of poultry houses. (Ukr)  
Popov, A A *Ptakhivnistvo* 14: 65-67.  
1972
- 107805** 425.9 J2731  
Improvement of silkworm rearing room  
for artificial diet feeding. [Bombyx  
mori]. (Jap) Ito, C *Rep Imp Seric Exp Sin  
(tokyo)* 96: 143-147. Mar 1973
- 107806** 100 OH3RS  
Evaluation of barrier coatings in farm  
silos which were PCB[polychlorinated  
biphenyl]-contaminated. [Silage]. Wil-  
lett, L B *Res Summ Ohio Agric Res Dev  
Cent* 69: 36-39. Aug 1973
- 107807** 100 OH3RS  
Decontamination of silos contaminated  
with polychlorinated biphenyls (PCBs)-  
some important considerations. [Silage].  
Willett, L B *Res Summ Ohio Agric  
Res Dev Cent* 69: 40-43. Aug 1973
- 107808** 80 R32  
Heating of greenhouses in common at-  
mosphere. (Fre) Cochet, J *Rev Horticult* 144  
(2315): 19-23, 25-26. Map. June/July  
1973
- 107809** 17 SCH99  
Conduction of warmth in animal stable  
floors. (Ger) Rist, M *Schweiz Land-  
wirtsch Forsch* 12 (1): 81-102. Eng. Sum.  
1973
- 107810** 290.8 ST92  
On stability of drainage canals excavated  
in clayey slightly saline soils. (Rum) Ar-  
can, L *Stud Geotch Fund Constr Hidroteh*  
17: 177-204. Eng. Sum. 1972
- 107811** 290.8 ST92  
Some data concerning impermeabiliza-  
tion of irrigation canals with large pre-  
fabricated slabs. (Rum) Gazaru, A *Stud  
Geotch Fund Constr Hidroteh* 17: 265-  
284. Eng. Sum. 1972
- 107812** HD1940.C95S82  
Economic characteristics of machine &  
technological lines in cattle houses; re-  
view. (Cze) Kubacek, F *Stud Inf Zemed  
Ekon* 1, 52 P. Ref. Eng. Sum. 1973
- 107813** 298.8 SE42  
A new grain elevator in Livorno. (Ita)  
Tarabionio, C *Tec Molit* 24 (14): 403-414.  
July 30, 1973
- 107814** S9.T4  
It is time for trenches: how to excavate &  
remove soil. (Ita) Parisi, L *Terra Vita* 14  
(5): 21-23. Feb 2, 1973
- 107815** 58.9 C333  
Requirements for function of doors &  
gates in livestock buildings. (Slo) Janac,  
K *Zemed Tech* 19 (3): 151-164. Eng.  
Sum. Mar 1973
- 107816** 58.9 C333  
Corrosive effect of poultry dung environ-  
ment on building material. (Cze) Stefl, Z  
*Zemed Tech* 19 (4): 205-216. Eng. Sum.  
Apr 1973
- 107817** 58.9 C333  
Transport of poultry dung by a screw con-  
veyer. (Slo) Zacharda, F *Zemed Tech* 19  
(4): 217-225. Eng. Sum. Apr 1973
- 107818** 58.9 C333  
Group yoke stanchions for short stalls.  
[Cattle, housing]. (Slo) Hasek, A *Zemed  
Tech* 19 (4): 227-232. Ref. Eng. Sum. Apr  
1973

## AGRICULTURAL ENGINEERING



## FARM EQUIPMENT

- 107819** 49 AL57  
Actual problems of machine milking. (Hun) Csiffo, G *Anim Breed* 22 (2): 111-119. 1973
- 107820** 18 G31  
Assessment by means of a meteorological-agricultural model of weather risk to grain harvested with harvester-thresher. (Ger) Heger, K *Ber Landwirtschaft (hamburg)* 51 (1): 176-207. Mar. Ref. Eng. Sum. 1973
- 107821** 66.8 B77  
Self-steering devices & trailed harvester efficiency. Bakewell, J D *Br Sugar Beet Rev* 41 (2): 69-71. June 1973
- 107822** 7 B872  
Prepare your harvester-thresher to avoid losses. (Fre) Fortin, J M *Bull Agric* 56: 16. 18. June 1973
- 107823** 58.9 F843B  
Index of documentation of National Center of Study & Experimentation with Agricultural Machinery. (Fre) *Bull Int CNEEMA (Cent Natl Etud Exp Mach Agric)* Special No., 92 P. Apr 1973
- 107824** 68.8 C112  
Mechanization of uprooting of coffee & cacao trees. (Fre) Snocck, J *Cafe Cacao The* 17 (2): 137-141. Eng. Sum. Apr/June 1973
- 107825** 65.9 Q3C  
Be wise - sterilize. [Sugarcane harvesting equipment, ratoon stunting]. Pembroke, E A *Cane Grow Q Bull* 37 (1): 27-30. July 1, 1973
- 107826** 65.9 Q3C  
A useful stool trimmer attachment for ratoon. [Sugarcane]. Currie, J A *Cane Grow Q Bull* 37 (1): 34. July 1, 1973
- 107827** 18 W763  
Munchebert-Heinersdorf prepare for complex use of equipment in potato harvest 1973. (Ger) Drechsler, S *Feldwirtschaft* 14 (7): 305-306. July 1973
- 107828** SB403.F53  
Ways to do things with tools. [Equipment, horticulture]. Wilson, L *Flower And Gard West Ed* 16 (4): 27-34. Apr 1973
- 107829** 99.8 F7794  
Experience in application of Krone soil rotary cultivators of typeRF-150. [Forest equipment]. (Ger) Schlaghamersky, A *Forsttech InfZ* 75 (7): 49-53. July 1973
- 107830** 507 F51  
Mechanization of operations of stable used for housing dairy cattle. (Ita) Giacomelli, E *Geografici (Ser. 7)* 19 (1/4): 57-71. 1972 (Pub. 1973)
- 107831** 58.8 G92  
Minimum tillage. [Equipment]. (Ger) Estler, M *Grundlagen Landtech* 23 (1/3): 13-16. Eng. Sum. 1973
- 107832** 58.8 G92  
Problems of mechanization & motorization in developing countries. (Ger) Rutenberg, H *Grundlagen Landtech* 23 (1/3): 16-17. 1973
- 107833** 58.8 G92  
Development & use of semi-automatic milking machines. (Ger) Pen, C I *Grundlagen Landtech* 23 (1/3): 18-22. Eng. Sum. 1973
- 107834** 58.8 G92  
With existing spray booms & nozzle designs distribution of spray liquid on uneven ground is generally insufficient. (Ger) Speelman, K *Grundlagen Landtech* 23 (1/3): 25-27. Eng. Sum. 1973
- 107835** 58.8 G92  
An automatic guidance system for farm vehicles, primarily developed for tractors used for farming. (Ger) Schlottmann, K *Grundlagen Landtech* 23 (1/3): 35-38. 1973
- 107836** 58.8 G92  
Field drive tests on rail & furrow. (Ger) Preuschen, R *Grundlagen Landtech* 23 (1/3): 39-40. 1973
- 107837** 58.8 G92  
Use of computers for solution of simulation problems. 2. [Farm equipment]. (Ger) Kuhlhorn, H *Grundlagen Landtech* 23 (1/3): 41-45. 1973
- 107838** 58.8 G92  
Limits of realization of fast hydraulic control. [Farm equipment]. (Ger) Hesse, H *Grundlagen Landtech* 23 (1/3): 45-49. Eng. Sum. 1973
- 107839** 58.8 G92  
Fundamental studies of free cutting of grass or grain stalks. [Equipment]. (Ger) Dobler, K *Grundlagen Landtech* 23 (1/3): 54-56. Eng. Sum. 1973
- 107840** 58.8 G92  
Instrument for measuring of force with universal shaft for soil preparation tools. (Ger) Gallwitz, K *Grundlagen Landtech* 23 (1/3): 61-65. 1973
- 107841** 58.8 G92  
Corrosion & corrosion protection of equipment & machinery in agriculture. (Ger) Wiederholt, W *Grundlagen Landtech* 23 (1/3): 70-84. Ref. Eng. Sum. 1973
- 107842** 34.5 M563  
Some technical-economic aspects on lateral length in irrigation management with pressure pipes. (Rum) Sarbu, E *Hidrotechnica* 18 (3): 113-117. Eng. Sum. Mar 1973
- 107843** SB327.F3  
Mechanization in culture & harvesting of kidney beans. (Bul) Vasilev, K *In Fasulut v Bulgarii* P. 179-192. 1973
- 107844** S719.L5  
Farm with loose housing of cows. [Dairy farm management, dairy equipment]. (Rus) Emel'ianov, A S *In Lisitskii, Aleksei Afanas'evich, comp. Praktika Mekhanizatsii Zhivotnovodstva* P. 102-119. 1973
- 107845** S719.L5  
Experiment in mechanization of stock-rearing farms of 'Pedorovskoe' state farm. [Equipment]. (Rus) Rapoport, M A *In Lisitskii, Aleksei Afanas'evich, comp. Praktika Mekhanizatsii Zhivotnovodstva* P. 144-158. 1973
- 107846** S719.L5  
Industrial technology of swine fattening in complex enterprises of 'Novyi Svet' state farm. [Swine, equipment]. (Rus) Bakhrakh, V S *In Lisitskii, Aleksei Afanas'evich, comp. Praktika Mekhanizatsii Zhivotnovodstva* P. 159-208. 1973
- 107847** S719.L5  
Production of swine on a commercial basis (experience in (ovsgord region)). (Rus) Popov, A M *In Lisitskii, Aleksei Afanas'evich, comp. Praktika Mekhanizatsii Zhivotnovodstva* P. 233-243. 1973
- 107848** S719.L5  
Conveyor method of keeping cows (experiment on farms of Komi ASSR). [Dairy equipment]. (Rus) Kormanovskii, L P *In Lisitskii, Aleksei Afanas'evich, comp. Praktika Mekhanizatsii Zhivotnovodstva* P. 36-94. 1973
- 107849** S719.L5  
Use of rotary milking circle in conveyor method of dairying. (Rus) Kaliabin, A A *In Lisitskii, Aleksei Afanas'evich, comp. Praktika Mekhanizatsii Zhivotnovodstva* P. 95-101. 1973
- 107850** 58.8 IN2  
'pittie'-4000, a new tractor designed for Indian conditions. *Indian Farm Mech* 24 (3/4): 17. May 1973
- 107851** HD9000.1.153  
Conditionaire covered hopper car. [Agricultural commodities, transportation]. Coulson, T U *Int Cont Handling Persh Agric Comm* 25Th: 38-42. 1973
- 107852** 20 M57AG  
On intensification of grain refinement. [Equipment]. (Ger) Wasilenko, L *Int Z Landwirtschaft* 3: 337-340. Ref. 1973
- 107853** 20 M57AG  
On mechanization of work in sugar beet growing. (Ger) Bogatschew, S *Int Z Landwirtschaft* 3: 341-345. 1973
- 107854** 99.9 AS12S  
Development of bamboo grass harvesting machine. (Jap) Yamazaki, T *J Hokkaido For Prod Res Inst* 7: 12-16. July 1973
- 107855** 11 J732  
Field crop harvesting trials in Svartorp. [Equipment]. (Swe) Jonkop Hushallningssallsk Tidsskr: 12-14. 1973
- 107856** 18 K96  
Pneumatic seed conveying system of planting machines for broadcast sowing of grains. (Ger) Mahlstedt, J *KTZL Ber Landtech (kurator Tech Baues Landwirtschaft)* 145, 123 P. Eng. Sum. 1972
- 107857** 11 L2322  
Experience with conveyors for bales. (Dan) Gull-Simonsen, F *Lando Nyr* 27 (7): 433-435, 437, 439. July 1973
- 107858** 58.8 L239  
Transport of cereals on farm: mechanical or pneumatic? (Ger) Penner, Landmasch Markt 52 (7): 8-9. June 4, 1973
- 107859** 58.8 L235  
Automatic coupling of field tractors & equipment. (Ger) Schilling, E E *Landtechnik* 28 (11/12): 325-332. July 1973
- 107860** 58.8 L235  
For improvement: silent water channels for technical development. [Poultry equipment]. (Ger) Schiffer, W *Landtechnik* 28 (11/12): 333-334. July 1973
- 107861** 58.8 L235  
Developmental tendencies of hydraulics in agricultural machines. (Ger) Hoffmann, D *Landtechnik* 28 (9/10): 263-267. June 20, 1973
- 107862** 58.8 L235  
New developments & results of driving & adjustment of harvester-threshers. (Ger) Eimer, M *Landtechnik* 28 (9/10): 268-272. June 20, 1973
- 107863** 58.8 L235  
A portable odor measurement device for direct measurement. [Agriculture]. (Ger) Mannebeck, H *Landtechnik* 28 (9/10): 287-288. June 20, 1973
- 107864** 58.8 L235  
Urea distribution with centrifuge sprinklers. (Ger) Brubach, M *Landtechnik* 28 (9/10): 293. June 20, 1973
- 107865** 58.8 L235  
'volumatic': a travel dependent quantity regulation in plant protection equipment. (Ger) Nowotny, M *Landtechnik* 28 (9/10): 294. June 20, 1973
- 107866** 11 L234  
Cutting workload with irrigation. (Swe) Kristiansson, L *Lantmannen* 84 (11/12): 22-24. June 1973
- 107867** 11 L234  
Knowing correct name for machine parts guarantees service. (Swe) Gustavson, T *Lantmannen* 84 (8): 17-18. Apr 27, 1973
- 107868** 58.8 D81  
Equipment combinations for grain cultivation. (Ger) Heege, H J *Lohnunterne Land Forstwirtschaft* 28 (3): 76, 78-80, 82-84. Ref. Mar 1973
- 107869** 58.8 D81  
Experiences with special corn sowing equipment. (Ger) Frizen, H W *Lohnunterne Land Forstwirtschaft* 28 (3): 86-93, 95. Mar 1973
- 107870** 58.8 D81  
Different methods of baling recovery. [Grain, equipment]. (Ger) Isselstein, R *Lohnunterne Land Forstwirtschaft* 28 (4): 114-116. Apr 1973
- 107871** 58.8 D81  
Adjustment factors in plant protection equipments. (Ger) Ostarhild, H *Lohnunterne Land Forstwirtschaft* 28 (4): 124, 127-128, 130, 132. Apr 1973
- 107872** 95.8 L95  
Studies on transport of dessert grapes from vine plantings. [Equipment]. (Bul) Khadzhev, T *Lozar Vinar* 22 (2): 15-22. Mar/Apr 1973
- 107873** 58.9 V88M  
Trials with Agria 4800 four-wheel tractor. (Nor) *Meld Landbrukstek Inst Vollebekk* Nor 343, 8 P. Jan 1973
- 107874** 58.9 V88M  
Trials with Rock-O-Matic rock picker model 546 N. (Nor) *Meld Landbrukstek Inst Vollebekk* Nor 344, 8 P. Jan 1973
- 107875** 58.9 V88M  
Trials with Juko row sowing machine with a working breadth of 2.50 meters. (Nor) *Meld Landbrukstek Inst Vollebekk* Nor 345, 8 P. Feb 1973
- 107876** 58.9 V88M  
Trials with Hylleberg Dominant rock picker. (Nor) *Meld Landbrukstek Inst Vollebekk* Nor 346, 9 P. Feb 1973
- 107877** 58.9 V88M  
Trials with Massey-Ferguson 487-8, 10' automatic combine. (Nor) *Meld Landbrukstek Inst Vollebekk* Nor 347, 11 P. Mar 1973
- 107878** 20 M57  
Operational planning of mechanized field operations. (Rus) Shtonov, D *Mezhdunar S-kh Zh* 3: 81-87. 1973
- 107879** 20 M57  
On some problems of determining needs & introduction of new equipment into plant industry operations. (Rus) Vapenkans, A *Mezhdunar S-kh Zh* 3: 88-91. 1973
- 107880** 20 M57  
Mechanization operations of sugar beet selection & seed culture. (Rus) Bogachev, S *Mezhdunar S-kh Zh* 3: 95-99. 1973
- 107881** 58.8 M572  
Effects of industry like cultural methods on farm mechanization. (Hun) Szalay, E *Mezsgazd Tech* 13 (5): 1-3. 1973
- 107882** 58.8 M572  
Airplanes in Hungarian agriculture. (Hun) Lovro, I *Mezsgazd Tech* 13 (5): 10-11. (Continued) 1973
- 107883** 58.8 M572  
Development in mechanization of tobacco culture. II. (Hun) Bartuch, S *Mezsgazd Tech* 13 (5): 26-27. 1973
- 107884** 58.8 M572  
Soil loosening & fertilizing in one process. [Equipment]. (Hun) Nemethy, L *Mezsgazd Tech* 13 (5): 4-5. 1973

- 107885** 58.8 M572  
Developing mechanization in tobacco culture. III. (Hun) Bardach, S *Mezozag Tech* 13: 12-14. 1973
- 107886** 58.8 M572  
Productivity in corn cultivation. [Equipment]. (Hun) Gyor, B *Mezozag Tech* 13: 4-6. 1973
- 107887** 1 AG84M  
Squeeze chute for cattle. *Misc Publ U S Dep Agric Econ Res Serv* 1264, 2 P. June 1973
- 107888** 1 AG84M  
Curved holding chute - for cattle. *Misc Publ U S Dep Agric Econ Res Serv* 1276, 2 P. July 1973
- 107889** 18 N39  
Dortmund in reflection of chicken breeders. [Equipment]. (Ger) Querner, H *Mitt DLG (dtisch Landwirtschafts Ges.) Ausg A* 88 (24): 687-689. June 14, 1973
- 107890** 58.9 N27  
Ford 8600 diesel dual power [tractor]; Ford 8600 diesel dual power row crop. Ford 8600 diesel 8-speed all purpose. Ford 8600 diesel 8-speed row crop. *Nebr Tractor Test* 1121, 2 P. 1973
- 107891** 58.9 N27  
Ford 9600 diesel dual power. [Tractors]; Ford 9600 diesel dual power row crop. Ford 9600 diesel 8-speed all purpose. Ford 9600 diesel 8-speed row crop. *Nebr Tractor Test* 1122, 2 P. 1973
- 107892** 58.9 N27  
International 966 diesel. [Tractors]. *Nebr Tractor Test* 1123, 2 P. 1973
- 107893** 58.9 N27  
International 1066 turbo diesel. [Tractors]. *Nebr Tractor Test* 1124, 2 P. 1973
- 107894** 58.9 N27  
International 1466 turbo diesel. [Tractors]. *Nebr Tractor Test* 1125, 2 P. 1973
- 107895** 58.9 N27  
International 464 gasoline. [Tractors]. *Nebr Tractor Test* 1126, 2 P. 1973
- 107896** 58.9 N27  
International 464 diesel. [Tractors]. *Nebr Tractor Test* 1127, 2 P. 1973
- 107897** 58.9 N27  
International 674 utility gasoline (also International 674 row crop gasoline). [Tractors]. *Nebr Tractor Test* 1128, 2 P. 1973
- 107898** 58.9 N27  
International 674 utility diesel (also International 674 row crop diesel). [Tractors]. *Nebr Tractor Test* 1129, 2 P. 1973
- 107899** 58.9 N27  
Deutz D 13006 diesel. [Tractors]. *Nebr Tractor Test* 1130, 2 P. 1973
- 107900** 58.9 N27  
Deutz D 4506 diesel. [Tractors]. *Nebr Tractor Test* 1131, 2 P. 1973
- 107901** 58.9 N27  
Massey-Ferguson 1105 diesel. [Tractors]. *Nebr Tractor Test* 1132, 2 P. 1973
- 107902** 58.9 N27  
Massey-Ferguson 1085 diesel. [Tractors]. *Nebr Tractor Test* 1133, 2 P. 1973
- 107903** 58.9 N27  
Massey-Ferguson 1155 diesel. [Tractors]. *Nebr Tractor Test* 1134, 2 P. 1973
- 107904** 58.9 N27  
Massey-Ferguson 1135 diesel. [Tractors]. *Nebr Tractor Test* 1135, 2 P. 1973
- 107905** 282.28 N98  
Technical equipment for & problems with rock removal. [Costs]. (Nor) Aamodt, H *Ny Jord* 60 (2): 48-62. 1973
- 107906** BEE CUL. 424.8 P298  
Loading & unloading beehives with a mobile crane. [Apiculture]. (Bul) Kamenov, L *Pchelarsvo* 71 (7): 3-4. 1973
- 107907** 49 P952  
Modernization of DA-100 milking machine is an urgent matter for user. (Pol) Czechowski, A *Przezi Hodowla* 41 (6): 11, 14-15. Mar 16/31, 1973
- 107908** 49 P952  
Simple equipment to make work in pig styes easier. (Pol) Rybus, W *Przezi Hodowla* 41 (8): 15-17. Apr 16/30, 1973
- 107909** SF481.P75  
Theoretical premises on determining forces in elements of cable of scraper unit used for collecting manure. [Poultry]. (Ukr) Suprun, V M *Plakhivnistvo* 14: 85-94. 1972
- 107910** 58.9 W12  
Series test of corn precision drills with fertilizer attachment. (Dut) *Publ Inst Landbouwtch Ration (wageningen)* 175: 1-18. Eng. Sum. Apr 1973
- 107911** 58.9 W12  
Series test of potato planters. (Dut) *Publ Inst Landbouwtch Ration (wageningen)* 176, 9 P. Eng. Sum. May 1973
- 107912** 23 Q33  
A way to harvest all corp. [Equipment]. Boorman, A *J Queensl Agric J* 99 (6): 321-329. June 1973
- 107913** 423.92 SO2  
'Perla' 5, a drawn blow-type sprayer. (Bul) Grozdanov, R *Rastit Zashit* 2 (3): 33. 1973
- 107914** 423.92 SO2  
A machine for preparing chemical solutions. (Bul) Stoinanov, S *Rastit Zashit* 21 (2): 12-14. 1973
- 107915** 423.92 SO2  
Present state & general trends in development of plant protection machinery. (Bul) Kurdov, Z *Rastit Zashit* 21 (2): 3-5. 1973
- 107916** 423.92 SO2  
Setting up machines for spraying, dusting & seed treatment. (Bul) Grozdanov, R *Rastit Zashit* 21 (2): 7-10. 1973
- 107917** 107.6 G364  
Studies of fluid pressure relaxation mechanism of power sprayers regulator. II. On improvement of mitigate styles of regulating fluid torque applied to pressure difference. (Jap) Takeuchi, R *Res Bull Fac Agric Gifu Univ* 33: 267-277. Eng. Sum. Nov 1972
- 107918** 80 R32  
Microtractors are neither toys nor tractors. [Horti-culture]. (Fre) Murat, Rev *Hortic* 144 (2315): 12-17. June/July 1973
- 107919** HD1491.S9U52  
Agrola carburetors, quality & security. (Fre) Hintermeister, O *Rev UFA (union Fed Coop Agric Suisses)* 3: 13-14. June/July 1973
- 107920** 65.8 SA2  
Machine for taking care of high pits. [Sugar beets]. (Rus) Novikov, V A *Sakh Prom-st'* 4: 45-47. Apr 1973
- 107921** TC801.S25  
A contribution to solution of optimum thickness of glass-fabric drainage filters. (Slo) Huska, D *SB UV77, Melior Cesk Akad Zemed (ustav Vedeckotech Inf)* 9 (1): 23-30. Ref. Eng. Sum. Mar 1973
- 107922** 61.9 SE5  
MR-300 motorized single-row hoe. [Seed culture]. (Rus) Basov, V I *Sei Semenovod (mosk)* 3: 60-62. May 1973
- 107923** S671.S4  
Investigation of cutting apparatus of mower KS-2.1 with hydro-operation. (Bul) Malchev, TS *Selskospot Tekh* 10 (1): 73-79. 1973
- 107924** 68.19 M28  
Study of consumption of energy in relation to cutting branches of tea bushes. [Pruning equipment]. (Rus) Melua, I V *Subtrop Kul't* 1: 140-143. 1973
- 107925** 68.19 M28  
Determining optimum parameters of system of automatic conduction of Sakartvelo tea harvesting machine. (Rus) Kildaze, G S *Subtrop Kul't* 1: 144-149. 1973
- 107926** S79.E8  
Evaluation of aerial electrostatic spray charging equipment. Threadgill, E D *Tech Bull Miss State Univ Agric For Exp Stn* 65, 12 P. Ref. Jan 1973
- 107927** S9.T4  
Farm mechanization expands also. (Ita) Facchini, C *Terra Vita* 14 (10): 32-33. Mar. Mar 9, 1973
- 107928** S9.T4  
Purchase of used tractors. (Ita) Rossotto, V *Terra Vita* 14 (10): 61-62. Mar 9, 1973
- 107929** S9.T4  
Internal transportation on farm. [Tractors]. (Ita) Cattabriga, D *Terra Vita* 14 (17): 25-27, 31-32. Apr 27, 1973
- 107930** SB433.14  
Toro Greensmaster III. [Mowing equipment, turf]. Quandt, K *Turfgrass Conf Proc (univ ill)* 13Th: 26-28. 1972
- 107931** SB433.14  
Walking greensmowers. [Mowing equipment, turf]. Williams, R *Turfgrass Conf Proc (univ ill)* 13Th: 29-30. 1972
- 107932** SB433.14  
Sod-harvesting techniques from 1960 to now. [Equipment]. Wiewel, C *Turfgrass Conf Proc (univ ill)* 13Th: 55-56. 1972
- 107933** 95.8 V77  
Mechanization for harvesting commercial varieties of grape crop in People's Republic of Bulgaria. (Rus) Bogun, S S *Vinodelie Vinogradarstvo Ssr* 2: 42-44. 1973
- 107934** 20 V82  
Study of auto-cleaning of vibration screen. [Grain cleaning equipment]. (Ukr) Zaika, P M *Visn Sil's'kohospod Nauki* 5: 21-24. May 1973
- 107935** 20 V82  
Basis for primary parameters of disc plows for root crops. (Ukr) Savych, P V *Visn Sil's'kohospod Nauki* 5: 24-27. May 1973
- 107936** 58.9 C333  
Development of energetic saturation of work-time of field tractor units on socialist farms in Czechoslovakia. (Cze) Oubrecht, J *Zemed Tech* 19 (3): 143-149. Eng. Sum. Mar 1973
- 107937** 58.9 C333  
New machines improve speed of drying fodder in field. (Cze) Hutla, D *Zemed Tech* 19 (3): 165-168. Mar 1973
- 107938** 58.9 C333  
Rotary hydromotors with small number of revolutions & great turning moment. (Cze) Koskuba, K *Zemed Tech* 19 (3): 169-178. Mar 1973
- 107939** 58.9 C333  
Off-road mobility & tractive properties of vehicles on soft terrain. [Agricultural machinery]. (Cze) Greenko, A *Zemed Tech* 19 (4): 181-194. Ref. Eng. Sum. Apr 1973
- 107940** 58.9 C333  
Functional analysis of mechanism of transport of material with a turning boom. (Cze) Vorlicek, J *Zemed Tech* 19 (4): 195-204. Eng. Sum. Apr 1973
- 107941** 58.9 C333  
An analysis of main functional parameters of trough feed conveyers. (Cze) Kejik, C *Zemed Tech* 19 (5): 281-290. Eng. Sum. May 1973
- 107942** 58.9 C333  
Theoretical solution of tractor & tractor-trailed machinery motion along contour lines of slopes. (Cze) Svatos, J *Zemed Tech* 19 (5): 291-307. May 1973
- 107943** 49 Z62  
Ventilation in swine-breeding complexes. (Bul) Apostolov, N *Zhivotnovodstvo* 26 (12): 21-25. Dec 1972
- 107944** 49 Z62  
Milking assembly 'Physiomatik' & prophylaxis of under diseases. (Bul) Fromhold, V *Zhivotnovodstvo* 27 (2): 53. Feb 1973

## SOIL SCIENCE

- 107945** 99.9 F492  
Hydraulic conductivity & water retention in peat soils. Paivanen, J *Acta For Fenn* 129, 70 P. Ref. 1973
- 107946** QR1.A32  
Model humification of lignin preparation. I. humification of Bjorkman lignin isolated from rye straw. Wojtas-Wasilewska, M *Acta Microbiol Pol, Ser A Microbiol Gen* 5 (1): 37-48. Ref. 1973
- 107947** 22.5 N682  
Soil sampling methods used by agronomists. I. (Jap) Matsuo, Y *Agric Hortic* 48 (7): 25-30. July 1973
- 107948** 22.5 N682  
Low temperature characteristics of rice seedling bed in northeastern districts of Japan. 2. (Jap) Miyamoto, K *Agric Hortic* 48 (7): 31-34. Ref. July 1973
- 107949** 22.5 N682  
Introduction to plant nutrition. 17. [Acidic soils]. (Jap) Takahashi, E *Agric Hortic* 48 (7): 97-101. July 1973
- 107950** 16 AG8259  
Correlation between algal count & chlorophyll content of some Toscana's soils. (Ita) Materassi, R *Agric Ital (New Ser.)* 73 (1): 23-30. Ref. Eng. Sum. Jan/Feb 1973
- 107951** 22 AG823  
Effect of calcium, magnesium & silicon on soil reaction & nitrogen & phosphorus status of red loam soils of Kerala. Padmaia, P *Agric Res J Kerala* 10 (1): 14-19. Mar 1972 (Pub. Mar 1973)
- 107952** 22 AG823  
A study of changes in potassium status of soil due to multiple cropping. Sadanandan, N *Agric Res J Kerala* 10 (1): 5-9. Mar 1972 (Pub. Mar 1973)
- 107953** 22 AG823  
Studies on some chemical & mechanical properties of salt-affected rice soils of Kerala. Nair, P G *Agric Res J Kerala* 10 (1): 51-53. Mar 1972 (Pub. Mar 1973)
- 107954** 385 AG89  
Some results of studying nature cycle of sulphur in Gorki Region. [Soils, plants]. (Rus) Grigor'ev, A A *Agrokhimia* 5: 102-107. May 1973
- 107955** 385 AG89  
Selenium in soils & meadow plants of Belorussia. (Rus) Dubikovskii, G P *Agrokhimia* 5: 113-119. Ref. May 1973



- 107956** 385 AG89  
On frequency of taking samples for agrochemical studies of a plot before sowing up field experiments in bog-podzolic soils. (Rus) Lipkina, G S *Agrokhimia* 5: 136-139. May 1973
- 107957** 385 AG89  
Effect of drying soils on quantitative extraction of exchange potassium by Maslova method. (Rus) Derevianchuk, A M *Agrokhimia* 5: 140-142. May 1973
- 107958** 385 AG89  
Nitrogen-phosphorus-potassium balance in virgin soils & means of improvement. (Rus) Nazarov, IU I *Agrokhimia* 5: 42-46. May 1973
- 107959** 385 AG89  
Humus & nitrogen of some soils of Tamyrov Lowlands. (Rus) Grishina, L A *Agrokhimia* 5: 75-78. May 1973
- 107960** 385 AG89  
Determination of calcium & magnesium by biampereometric titration method. [Soils]. (Rus) Tsap, M L *Agrokhimia* 6: 109-121. Ref. June 1973
- 107961** 385 AG89  
Quantitative patterns of exchange adsorption of cations of sodium & cesium in Chernozem soil. (Rus) Ryzhova, L V *Agrokhimia* 6: 122-126. June 1973
- 107962** 385 AG89  
Review of literature on enzyme systems of microorganisms which aid in reduction of nitrates. [Soils]. (Rus) Il'ina, T K *Agrokhimia* 6: 136-152. Ref. June 1973
- 107963** 385 AG89  
Phosphorus in humic acids & fulvic acids of certain soils of Ukraine. (Rus) Batsula, A A *Agrokhimia* 6: 24-26. Ref. June 1973
- 107964** 385 AG89  
Loss of nitrogen phosphorus & potassium from cultivated soils in regions of European USSR. (Rus) Levin, F I *Agrokhimia* 6: 27-35. Map. June 1973
- 107965** 385 AG89  
Mineral nitrogen & legumes. (Rus) Trepachev, E P *Agrokhimia* 6: 3-12. Ref. June 1973
- 107966** 385 AG89  
Significance of soil microflora in biogenic migration of boron in varying amounts in relation to biogeochemistry. (Rus) Koval'skii, V V *Agrokhimia* 6: 84-88. Map. Ref. June 1973
- 107967** 105.7 AG8  
Soils map of Portugal 1:1,000,000. (Por) Cardoso, J C *Agron Lusit* 33 (1/4): 481-602. Ref. Eng. Sum. 1971 (Pub. 1973)
- 107968** 450 AM36  
Inhibition of nitrification by climax ecosystems. II. Additional evidence & possible role of tannins. [Nitrosomonas, Nitrobacter]. Rice, E L *Am J Bot* 60 (7): 691-702. Ref. Aug 1973
- 107969** 14 F8499  
Salt profiles of soils: Investigational methods & level of significance application to halomorph soils in southern France. (Fre) Servant, J *Ann Agron* 24 (3): 375-393. Eng. Sum. 1973
- 107970** 512 L96AB  
Some aspects of Chernozem occurrence in area of Poland. (Pol) Borowiec, J *Ann Univ Mariae Curie-Skłodowska, Sect B, Geogr Geol Minera L Petrogr* 27: 159-203. Map. Ref. Eng. Sum. 1972
- 107971** S589.L4  
Behaviour of simazine in soils & plants. Mercer, E R *Annu Rep Agric Res Council Letcombe Lab* P. 44-55. Ref. 1973
- 107972** ST.A755  
Comparative investigations on content of available boron in important soils of arid & humid tropics. (Ger) Prasad, R N *Rach Acker Pflanz Bodenkd* 17 (4): 271-281. Ref. Eng. Sum. 1973
- 107973** 470 AR22  
Nitrogen fixation in Arctic coastal tundra in relation to vegetation & micro-relief. Schell, D M *Arctic* 26 (2): 130-137. Map. Ref. June 1973
- 107974** 99.8 AU74  
Soil moisture & distribution of two eucalypts. Lamb, D *Aust For* 36 (2): 138-145. Ref. Mar 1973
- 107975** 442.8 AU72  
Camphor degradation by strains of *Pseudomonas* & *Mycobacterium* isolated from soil. Chandler, R A *Aust J Biol Sci* 26 (4): 999-1003. Ref. Aug 1973
- 107976** 23 AU792  
Fertility studies of pasture soils in wet tropical coast of Queensland. 5. Mixed alluvial soils. Teitzel, J K *Aust J Exp Agric Anim Husb* 13 (62): 306-311. June 1973
- 107977** 23 AU792  
Fertility studies of pasture soils in wet tropical coast of Queensland. 6. Soils derived from beach sand. Teitzel, J K *Aust J Exp Agric Anim Husb* 13 (62): 312-318. June 1973
- 107978** 56.8 AU7  
Effect of height of sample & confinement on moisture characteristic of an aggregated swelling clay soil. Collis-George, N *Aust J Soil Res* 11 (2): 107-120. Ref. Sept 1973
- 107979** 56.8 AU7  
An experimental study of vertical infiltration into a structurally unstable swelling soil, with particular reference to infiltration throttle. Bridge, B J *Aust J Soil Res* 11 (2): 121-132. Ref. Sept 1973
- 107980** 56.8 AU7  
Aggregation etcwelling clay soils. Coughlan, K J *Aust J Soil Res* 11 (2): 133-141. Ref. Sept 1973
- 107981** 56.8 AU7  
Comparative effects of exchangeable calcium, magnesium, & sodium on some physical properties of red - brown earth subsoils. I. Exchange reactions & water contents for dispersion of shepparton soil. Bakker, A C *Aust J Soil Res* 11 (2): 143-150. Ref. Sept 1973
- 107982** 56.8 AU7  
Comparative effects of exchangeable calcium, magnesium, & sodium on some physical properties of red - brown earth subsoils. II. spontaneous dispersion of aggregates in water. Emerson, W W *Aust J Soil Res* 11 (2): 151-157. Sept 1973
- 107983** 56.8 AU7  
Comparative effects of exchangeable calcium, magnesium, & sodium on some physical properties of red-brown earth subsoils. III. permeability of Shepparton soil & comparison of methods. Bakker, A C *Aust J Soil Res* 11 (2): 159-165. Ref. Sept 1973
- 107984** 56.8 AU7  
Evaluation of clay mineral equilibria in some clay soils (usters) of brigalow lands. [Acacia harpophylla]. Veen, A W L *Aust J Soil Res* 11 (2): 167-184. Ref. Sept 1973
- 107985** 56.8 AU7  
Sorption & precipitation of iron on kaolinite. IV. Further characteristics of sorption from 0-15m solutions. [Clay soils]. Fordham, A W *Aust J Soil Res* 11 (2): 185-195. Ref. Sept 1973
- 107986** 56.8 AU7  
Sorption & precipitation of iron on kaolinite. V. Comparison between kaolinite & ion exchange materials. Fordham, A W *Aust J Soil Res* 11 (2): 197-207. Sept 1973
- 107987** 56.8 AU7  
Studies on soil potassium. III. intensity of soil potassium following exhaustion by different plants. Martin, A E *Aust J Soil Res* 11 (2): 209-220. Ref. Sept 1973
- 107988** FOLIO QK1.B63  
Biological nitrogen fixation. II. Mechanism of N<sub>2</sub> [nitrogen] fixation. Rao, V R *Botanica* 23 (2/3): 47-51. Apr 1973
- 107989** 505 P21 (3)  
On probable presence of andosols on island of Anjouan (Comoro Islands). (Fre) Caillere, S C R *Hebd Seances Acad Sci, Ser D Sci Nat* 296 (24): 3123-3125. June 13, 1973
- 107990** 14 P215BC  
Utilization of meteorological data for study of soils. (Fre) Girard, C C R *Seances Acad Agric Fr* 1: 97-106. 1973
- 107991** 14 P21BC  
On sulfur deficiency of certain French soils. (Fre) Moussin, M H C R *Seances Acad Agric Fr* 59 (3): 205-209. 1973
- 107992** 470 C16C  
Studies on lichen-dominated systems. V-4. Interrelation of vegetation & soil moisture in Hudson Bay Lowlands. Rouse, W R *Can J Bot* 51 (7): 1309-1316. July 1973
- 107993** 511 AK147D  
Effect of hydrothermal regime on biological activity of soils of Nakhichevan ASSR. (Rus) Aley, S A *Dokl Akad Nauk Az SSR* 28 (11/12): 58-60. Eng. Sum. 1972
- 107994** 511 UZ1  
Study of root microflora of cotton. (Rus) Tursunkhodzhaev, A S *Dokl Akad Nauk UzSSR* 11: 49-50. 1972
- 107995** QH540.E3  
Influence of water-soluble decomposition products of herbaceous plants on absorption of radioisotopes in soil. (Rus) Chebotina, M IA *Ekologiya (sverdlovsk)* 1: 102-103. 1973
- 107996** QH540.E3  
Method of determining state of actinomycetes in soil. (Rus) Krut'kov, V A *Ekologiya (sverdlovsk)* 1: 24-85. 1973
- 107997** QK1.F5  
Application of electrochemical illumination method to study effectiveness of lupine nodule bacteria. [Rhizobium lupini, legume inoculation] (Rus) Prikhod'ko, O I *Fiziol Biokhim Kul't Rast Physiol Biochem Cultiv Plants* 5 (2): 136-140. Ref. Eng. Sum. Mar/Apr 1973
- 107998** 80 F9492  
Some characteristics of soils in banana growing areas of Martinique. (Fre) Guillemot, J *Fruits* 28 (5): 335-349. Map. Ref. Eng. Sum. May 1973
- 107999** 403 G29  
Correlation of ash layers in peat bogs of eastern Oregon. Borchardt, G A *Geol Soc Am Bull* 84 (9): 3101-3108. Map. Ref. Sept 1973
- 108000** 99.8 G683  
A system of indicators & methods for differential determination of moisture in skeletal soils. (Bul) Dimitrova, E *Gorskostopanska Nauk* 10 (1): 73-85. Eng. Sum. 1973
- 108001** QH199.5.A57  
Ornithogenic soils of Antarctica. Ugolini, F C *In Antarctic Terrestrial Biology* 20: 181-193. Map. Ref. 1972
- 108002** QH199.5.A57  
Microbial & ecologic investigations in Victoria Valley, southern Victoria Land, Antarctica. [Soils]. Cameron, R E *In Antarctic Terrestrial Biology* 20: 195-200. Ref. 1972
- 108003** SB193.L3  
The relationship of soils & pasture productivity. [Australia]. McGarity, J W *In Intensive Pasture Production; Papers Presented, Residenti AI School for Graziers, Univ. of New England, May 1969*. P. 43-64. Ref. 1972
- 108004** SB193.L3  
Soil formation, properties & distribution. [Australia]. Bruce-Smith, J R *In Intensive Pasture Production; Papers Presented, Residenti AI School for Graziers, Univ. of New England, May 1969*. P. 27-42. Ref. 1972
- 108005** QH77.S52K7  
Scientific & practical significance of studying non-uniformity of parcels of forest soils of coniferous taiga. (Rus) Taranov, S A *In Okhrana Gornych Landshtatov Sibiri* P. 59-66. 1973
- 108006** SF376.P55  
Australian legume modulation research, 1948 - 70. Gibson, A H *In Plants for Sheep in Australia* P. 99-125, 294-319. Ref. 1972
- 108007** SD396.P7  
Distribution & biomass of soil invertebrates in biogeops of a mixed stand. (Rus) Kudriasheva, I V *In Produktivnost' Organicheskoi Massy Lesov v Raznykh Prirodnykh Zonakh* P. 119-125. Ref. 1973
- 108008** SD396.P7  
Quantity & biomass of bacteria in black-grass soils of oak-type forest. (Rus) Egorova, S V *In Produktivnost' Organicheskoi Massy Lesov v Raznykh Prirodnykh Zonakh* P. 126-131. 1973
- 108009** SB108.S52R3  
Soils of above-floodplain terraces of Ob' River in area of Novosibirsk Reservoir. (Rus) D'akonova, A I *In Rastitel'nost' Priroda i ee Zhoiziatvennoe Ispol'zova Nie P.* 242-255. 1973
- 108010** SB208.L3V6  
Modifications of mobile phosphorus & potassium content in vegetative period in soddy podzolic soils with different profile structure. (Rus) Timbare, R *In Vozdeleyaniye Kormovykh Kul'tur i Voprosy Agrokhimii* P. 112-120. Ref. Eng. Sum. 1972
- 108011** 464.9 N48  
New Zealand Department of Scientific & Industrial Research. Soil Bureau. *Inf Ser N Z Dep Sci Ind Res* 94, 23 P. Map. 1973
- 108012** 16 IT1  
Soil is very valuable to humanity: European Soil Survey. (Ita) Bixio, M *Ital Agric* 110 (5): 561-568. May 1973
- 108013** 511 SA2B  
Decomposition of unnatural compounds in soil microorganisms. [Herbicides, insecticides]. (Rus) Ruban, E L *Izv Akad Nauk SSSR, Ser Biol* 3: 301-312. Ref. Eng. Sum. May/June 1973
- 108014** 448.3 J823  
Bacteriocinogenic activity in genus *Cellulor*. [Soil microorganisms]. Halliwell, G J *Gen Microbiol* 77 (2): 363-369. Ref. Aug 1973
- 108015** 448.3 J823  
Effect of discontinuous methanol addition on growth of a carbon-limited culture of *Pseudomonas*. [Methylotrophs, soil bacteria]. Brooks, J D *J Gen Microbiol* 77 (2): 513-519. Ref. Aug 1973
- 108016** 292.8 J82  
Influence of slope orientation upon soil moisture regime, & its hydrogeomorphological significance. Reid, I J *J Hydrol* 19 (4): 309-321. Ref. Aug 1973
- 108017** 56.9 IN2  
Hydrodynamic dispersion in unsaturated porous media. I. Concentration distribution during dispersion. [Soils]. Gupta, R K *J Indian Soc Soil Sci* 21 (1): 1-7. Mar 1973

- 108018** 56.9 IN2  
Mechanical composition of some alluvial soils of northern India & their comparison with illite clay. Rajani, H J *J Indian Soc Soil Sci* 21 (1): 105-110. Ref. Mar 1973
- 108019** 56.9 IN2  
Characterisation of clay minerals in major soil groups of West Bengal & south India. Sarkar, A N *J Indian Soc Soil Sci* 21 (1): 111-117. Ref. Mar 1973
- 108020** 56.9 IN2  
Variation of mobility ratios of clay membrane electrodes. Pain, B K *J Indian Soc Soil Sci* 21 (1): 23-26. Mar 1973
- 108021** 56.9 IN2  
Exchange reactions of Mn<sup>2+</sup> [manganese], Co<sup>2+</sup> [cobalt] & Ni<sup>2+</sup> [nickel] with Mg<sup>2+</sup> [magnesium] as a complementary ion on a montmorillonite clay. Mukherjee, D C *J Indian Soc Soil Sci* 21 (1): 27-34. Ref. Mar 1973
- 108022** 56.9 IN2  
Forms & distribution of iron in some sierozem soils of Haryana. Shukla, U C *J Indian Soc Soil Sci* 21 (1): 35-40. Mar 1973
- 108023** 56.9 IN2  
Evaluation of different methods of measuring available copper in soils of Jhalwar District (Rajasthan). Vijay, K B *J Indian Soc Soil Sci* 21 (1): 41-45. Mar 1973
- 108024** 56.9 IN2  
Influence of rainfall & elevation on physico-chemical properties of some coffee soils of South India. Biddappa, C C *J Indian Soc Soil Sci* 21 (1): 47-52. Ref. Mar 1973
- 108025** 56.9 IN2  
Effect of added potassium & time of its application on ammonium fixation in two soils of West Bengal. Raju, G S N *J Indian Soc Soil Sci* 21 (1): 53-56. Mar 1973
- 108026** 56.9 IN2  
Influence of organic matter & lime on transformation of applied phosphate in acidic lowland rice soils. Mandal, L N *J Indian Soc Soil Sci* 21 (1): 57-62. Mar 1973
- 108027** 56.9 IN2  
Distribution & nature of organic matter along profiles of some rice soils of West Bengal. Adityachaudhury, N *J Indian Soc Soil Sci* 21 (1): 77-82. Ref. Mar 1973
- 108028** 56.9 IN2  
Studies on Tungabhadra catchment soils. I. Environmental characteristics & soil morphology. Bhargava, G P *J Indian Soc Soil Sci* 21 (1): 91-103. Mar 1973
- 108029** 475 J82  
Moisture movement under partially saturated conditions. [Soil permeability. Sharma, S V K *J Sci Ind Res* 31 (11): 546-549. Ref. Nov 1972
- 108030** 56.8 J27  
Elementary composition of humic acid: studies on nature & chemical properties of humic acid. 2. [Soils]. (Jap) Shiroya, R *J Sci Soil Manure* 44 (4): 121-125. Ref. Apr 1973
- 108031** 56.8 J27  
Genesis & characteristics of volcanic ash soil in Japan. 3. relation between degree of weathering & parent material to some chemical properties of volcanic ash soil. (Jap) Kobo, K *J Sci Soil Manure* 44 (4): 126-132. Ref. Apr 1973
- 108032** 56.8 J27  
Simplified determination of soil humus by alkali extraction method. (Jap) Suzuki, M *J Sci Soil Manure* 44 (4): 144-145. Apr 1973
- 108033** 56.8 J27  
Soils & agriculture in Okinawa. (Jap) Chinzei, T *J Sci Soil Manure* 44 (4): 146-156. Ref. Apr 1973
- 108034** 56.8 J27  
Mineralization of organic nitrogen of various plant residues in soil under upland condition. (Jap) Hirose, S *J Sci Soil Manure* 44 (5): 157-163. Ref. May 1973
- 108035** 56.8 J27  
Observation of growing microorganisms at micro-habitat of soil. (Jap) Wada, H *J Sci Soil Manure* 44 (5): 164-170. Ref. May 1973
- 108036** 56.8 J27  
Studies on method for determination of total arsenic in soils. (Jap) Koyama, T *J Sci Soil Manure* 44 (5): 177-182. Ref. May 1973
- 108037** 56.8 J822  
Field transport of neutron soil-moisture meter in steep terrain. Harr, R D *J Soil Water Conserv* 28 (4): 181-182. July/Aug 1973
- 108038** 105.2 OR3  
Ion composition of saturation extract of some greenhouse soils. (Dut) Sonneveld, C. *Landbouwk Tijdschr* 85 (7): 212-216. Eng. Sum. July 1973
- 108039** 11 G24L  
Soil studies 1971 & 1972. [Soil chemistry]. (Swe) Rehnsfeldt, A *Lantbruksutskyr* 49 (2): 12-13. 1973
- 108040** S16.R815  
Considerations on 'iron-manganese concretions' of pseudogleys in respect to their total chemical composition. (Rum) Miclaus, V *Lucr Stiint. Ser Agric* *Int Agron Dr Petru Groza Cluj* 27: 23-29. Eng. Sum. 1971 (Pub. 1972)
- 108041** S16.R815  
Contributions to study of Testaceae (Protozoa: Rhizopoda Testacea) in Bucegi mountains. (Rum) Buncescu, V I *Lucr Stiint. Ser Agric* *Int Agron Dr Petru Groza Cluj* 27: 31-38. Ref. Eng. Sum. 1971 (Pub. 1972)
- 108042** 22 M262  
Nodulation studies of a caesalpenoid legume, *Cassia minosoides* Linn. occurring in Nadi hills. Obisami, G *Madras Agric J* 60 (5): 343-344. May 1973
- 108043** 20 M57  
Increasing soil fertility as part of intensification of agriculture. [German Democratic Republic]. (Rus) Kundler, P *Mezhdunar S-kh Zh* 3: 31-35. 1973
- 108044** 23 N4892  
Non-destructive acetylene reduction assay of nitrogen fixation applied to white clover plants growing in soil. Sinclair, A G *N Z J Agric Res* 16 (2): 263-270. Ref. May 1973
- 108045** 23 N4892  
Soils of some quaternary marine terraces in British Solomon Islands Protectorate & some problems in their agricultural use. Wall, J R D *N Z J Agric Res* 16 (2): 271-286. Map. Ref. May 1973
- 108046** 23 N4892  
An 'Auto Analyzer' method for determination of extractable sulphate in soil. Sinclair, A G *N Z J Agric Res* 16 (2): 287-292. Ref. May 1973
- 108047** 56.8 N48  
Red mountain ultramafics of South Westland. [Serpentine soils]. Molloy, L F *N Z Soil News* 21 (2): 39-45. Map. Ref. 1973
- 108048** 56.8 N48  
Cascade loamy sand: a soil formed from morainic parent materials in South Westland. Kirkman, J H *N Z Soil News* 21 (2): 46-51. 1973
- 108049** 56.8 N48  
A report on four soil profiles of Red Hills region of South Westland. Kirkman, J H *N Z Soil News* 21 (2): 52-59. 1973
- 108050** 56.8 N48  
Iodine determination by spark source mass spectrometry. [Soils]. Rankin, P C *N Z Soil News* 21 (2): 60-64. 1973
- 108051** 56.8 N48  
An impression of soil survey of Mackenzie Plains or Ives on march is upon you. Lee, R *N Z Soil News* 21 (2): 65-68. 1973
- 108052** 410 N216  
Contribution of pedology of hemi-arctic zone: Region of Poste-de-la-Baleine, New Quebec. [Soil types]. (Fre) Payette, S *Nat Can* 100 (2): 123-163. Map. Ref. Eng. Sum. Mar/Apr 1973
- 108053** 282.28 N98  
Examples of sulphur oxidation & reduction of sulphur compounds in soil & water. (Nor) Odelen, M *Ny Jord* 60 (2): 31-40. Map. Ref. Eng. Sum. 1973
- 108054** 475 P174  
Loss of Diazinon from Dacca paddy field soils. Nasim, A I *Pak J Sci Ind Res* 15 (4/5): 330-332. Aug/Oct 1972
- 108055** 464.8 P56  
Electron microscopy of soybean root nodules infected with soybean mosaic virus. [Rhizobium japonicum]. Tu, J C *Phytopathology* 63 (8): 1011-1017. Aug 1973
- 108056** 450 P696  
Use of soil extracts to estimate plant-available molybdenum & selenium in potentially toxic soils. Williams, C *Plant Soil* 39 (1): 149-159. Ref. Aug 1973
- 108057** 450 P696  
Influence of organic matter on availability of certain elements to barley seedlings grown by a modified Neubauer method. Nishita, H *Plant Soil* 39 (1): 161-176. Ref. Aug 1973
- 108058** 450 P696  
Evolution of carbon & nitrogen contents in incubated litter. [Fagus]. Remacle, J *Plant Soil* 39 (1): 201-203. Aug 1973
- 108059** 450 P696  
Changes in rhizosphere populations of selected physiological groups of bacteria related to substitution of specific pairs of chromosomes in spring wheat. Neal, J L *Plant Soil* 39 (1): 209-212. Ref. Aug 1973
- 108060** 450 P696  
Turnover rate of soil nitrogen & sulphur in humus horizons of forest acid brown soils. I. turnover rate of nitrogen & effect of temperature. (Fre) Praag, H J *van Plant Soil* 39 (1): 35-48. Ref. Eng. Sum. Aug 1973
- 108061** 450 P696  
Turnover rate of soil nitrogen & sulphur in humus horizons of forest acid brown soils. II. effect of sucrose in study of transformation of nitrogen. (Fre) Praag, H J *van Plant Soil* 39 (1): 49-59. Eng. Sum. Aug 1973
- 108062** 450 P696  
Turnover rate of soil nitrogen & sulphur in humus horizons of forest acid brown soils. III. transformation of sulphur. (Fre) Praag, H J *van Plant Soil* 39 (1): 61-69. Ref. Eng. Sum. Aug 1973
- 108063** 450 P696  
Urease activity in soils. Lloyd, A B *Plant Soil* 39 (1): 71-80. Ref. Aug 1973
- 108064** 450 P696  
Estimation of distribution of living roots of plants under field conditions. [Barley, Lolium]. Ellis, F B *Plant Soil* 39 (1): 81-91. Ref. Aug 1973
- 108065** 450 P696  
Methods of measuring available nutrients in West Indian soils. II. Phosphorus. Walsley, D *Plant Soil* 39 (1): 93-101. Ref. Aug 1973
- 108066** 57.8 P34  
Classificational position of Chuvash ASSR soddy-podzolic soils. (Rus) Nikitin, B A *Pochvovedenie* 7: 12-18. Ref. Eng. Sum. July 1973
- 108067** 57.8 P34  
Mineralogy of clay fraction in some desert soils. (Rus) Minashina, N G *Pochvovedenie* 7: 123-136. Ref. Eng. Sum. July 1973
- 108068** 57.8 P34  
A fossil soil of elevated watershed deposits in Saratov Transvolga area & its age. (Rus) Dobrodeev, O P *Pochvovedenie* 7: 144-148. Ref. Eng. Sum. July 1973
- 108069** 57.8 P34  
Boron in west Georgian soils in relation to their mineralogical composition. (Rus) Zyrin, N G *Pochvovedenie* 7: 149-153. Ref. Eng. Sum. July 1973
- 108070** 57.8 P34  
On use of magnetic susceptibility measurements for diagnosis of iron forms in soils. (Rus) Babanin, V F *Pochvovedenie* 7: 154-160. Ref. Eng. Sum. July 1973
- 108071** 57.8 P34  
Characteristics of oxidation-reduction processes in frozen-taiga & frozen-semiboggy soils. (Rus) Kaurichev, I S *Pochvovedenie* 7: 19-28. Ref. Eng. Sum. July 1973
- 108072** 57.8 P34  
Variation of agrochemical indicators in peat soils of middle Urals. (Rus) Smirnov, A P *Pochvovedenie* 7: 29-41. Ref. Eng. Sum. July 1973
- 108073** 57.8 P34  
Clayization in Chernozems & Chestnut soils of North Caucasus. (Rus) Val'kov, V F *Pochvovedenie* 7: 5-11. Ref. Eng. Sum. July 1973
- 108074** 57.8 P34  
Mobilization of aluminum in acid gleye soils. (Rus) Kanivets, V I *Pochvovedenie* 7: 51-60. Ref. Eng. Sum. July 1973
- 108075** 57.8 P34  
Effect of herbicides on biological activity of soils. (Rus) Blev, I U *Pochvovedenie* 7: 61-68. Ref. Eng. Sum. July 1973
- 108076** 57.8 P34  
Dependence of microorganism respiration intensity in a finely porous system of bentonite on water activity. (Rus) Zviagintsev, D G *Pochvovedenie* 7: 69-75. Ref. Eng. Sum. July 1973
- 108077** 19.5 P752  
A contribution to determination of cobalt content in soils, plants & other biological materials. (Slo) Lutonska, P *Pol'nobospodarstvo* 19 (4): 271-278. Ref. Eng. Sum. 1973
- 108078** 64.8 R18  
Effect of ground water on development & certain physiological characteristics of maize. (Bul) Lazarov, R *Rastenievud Nauk* 10 (2): 37-49. Ref. Eng. Sum. 1973
- 108079** 56.9 AL13  
Reconnaissance soil survey of Tawatinaw map sheet. Kjeersgaard, A A *Rep Alberta Soil Surv* S-72-29, 103 P. Maps. Ref. 1972
- 108080** 107.6 G364  
Behavior of heavy metals in soil-crop system. I. distribution of cadmium in soil & its retention by soil. (Jap) Sonoda, Y *Res Bull Fac Agric Gifu Univ* 33: 113-120. Ref. Eng. Sum. Nov 1972
- 108081** 107.6 G364  
Behavior of heavy metals in soil-crop system. II. status of copper on each horizon in Kakamigahara soil. (Jap) Sonoda, Y *Res Bull Fac Agric Gifu Univ* 33: 121-128. Ref. Eng. Sum. Nov 1972



- 108082** 107.6 G364  
A survey on nutritional status of persimmon orchards in Gifu city area. I. Selection of orchards for survey & results of first year determination. [Foliar diagnosis, soil analysis] (Jap) Nakamura, M. *Res Bull Fac Agric Gifu Univ* 33: 25-36. Ref. Eng. Sum. Nov 1972
- 108083** 107.6 G364  
A survey on nutritional status of persimmon orchards in Gifu city area. II. results of 2nd & 3rd year determination & conclusion based on three years survey. [Foliar d] (Jap) Nakamura, M. *Res Bull Fac Agric Gifu Univ* 33: 37-49. Ref. Eng. Sum. Nov 1972
- 108084** S599.6.K8A3  
A study on clay minerals of volcanic ash soils in Cheju Island. (Kor) Kim, B T. *Res Rep Off Rural Dev Off Rural Dev Min Agric For (suwon)* 15: 15-28. Ref. Eng. Sum. Mar 1973
- 108085** S599.6.K8A3  
Multiple regression equations estimating water holding capacities with textural composition & organic matter of upland soils in Korea. (Kor) Cha, D Y. *Res Rep Off Rural Dev Off Rural Dev Min Agric For (suwon)* 15: 29-36. Ref. Eng. Sum. Mar 1973
- 108086** S599.6.K8A3  
Rapid soil moisture determination by immersion method. (Kor) Im, J N. *Res Rep Off Rural Dev Off Rural Dev Min Agric For (suwon)* 15: 37-41. Eng. Sum. Mar 1973
- 108087** S599.6.K8A3  
A study on quick-test method for soil salinity. (Kor) Oh, Y T. *Res Rep Off Rural Dev Off Rural Dev Min Agric For (suwon)* 15: 43-47. Mar 1973
- 108088** S599.6.K8A3  
Effect of phosphorus on rice reaction to lime & wollastonite in an acid sulfate soils. (Kor) Park, N J. *Res Rep Off Rural Dev Off Rural Dev Min Agric For (suwon)* 15: 49-58. Ref. Eng. Sum. Mar 1973
- 108089** S599.6.K8A3  
Effect of slaked-lime & straw on soil hydrogen concentration in flooded & upland condition. (Kor) Ahn, S B. *Res Rep Off Rural Dev Off Rural Dev Min Agric For (suwon)* 15: 67-71. Ref. Eng. Sum. Mar 1973
- 108090** S599.6.K8A3  
Soils of Korea. Shin, Y H. *Res Rep Off Rural Dev Off Rural Dev Min Agric For (suwon)* 15: 89-136. Map. Ref. Mar 1973
- 108091** 9.2 R324  
Impregnation of soil samples with acrylic resins. (Por) Campos, D A. *De Rev Agric (piracicaba)* 48 (1): 11-16. Ref. Eng. Sum. May 1973
- 108092** TC801.S25  
Water regime of pseudogley soils on loess deposits. (Cze) Glet, O. *Sb UVITI, Melior Cesk Akad Zemed (ustav Vedeckotech Inf9)* 9 (1): 1-12. Eng. Sum. Mar 1973
- 108093** TC801.S25  
Contribution to soil diagnostics with features of hydromorphic evolution. (Cze) Zusk, V. *Sb UVITI, Melior Cesk Akad Zemed (ustav Vedeckotech Inf9)* 9 (1): 13-21. Ref. Eng. Sum. Mar 1973
- 108094** TC801.S25  
Volume changes of soil samples, their measuring & application in determination of physical parameters. (Cze) Urbanek, J. *Sb UVITI, Melior Cesk Akad Zemed (ustav Vedeckotech Inf9)* 9 (1): 31-38. Eng. Sum. Mar 1973
- 108095** TC801.S25  
Structural composition of eolian deposits in uherske hradiště district. (Cze) Svehlik, R. *Sb UVITI, Melior Cesk Akad Zemed (ustav Vedeckotech Inf9)* 9 (1): 59-68. Ref. Eng. Sum. Mar 1973
- 108096** S13.P72  
Classification of Mother of Rocks of Our Agricultural Soils. (Cze) Stejskal, J. *Sb Vys Sk Zemed Praz Fak Agron, Rada A Rostl Vyroba (Ser. A)* 2: 81-97. Eng. Sum. 1973
- 108097** 56.8 SO38  
A method of fertility evaluation for paddy soils. I. First approximation: chemical potentiality grading. Kyuma, K. *Soil Sci Plant Nutr* 19 (1): 1-9. Mar 1973
- 108098** 56.8 SO38  
A method of fertility evaluation for paddy soils. II. Second approximation: evaluation of four independent constituents of soil fertility. Kyuma, K. *Soil Sci Plant Nutr* 19 (1): 11-18. Mar 1973
- 108099** 56.8 SO38  
A method of fertility evaluation for paddy soils. III. Third approximation: synthesis of fertility constituents for soil fertility evaluation. Kyuma, K. *Soil Sci Plant Nutr* 19 (1): 19-27. Mar 1973
- 108100** 56.8 SO38  
Effect of organic acid transformations in submerged soils on growth of rice plant. Chandrasekaran, S. *Soil Sci Plant Nutr* 19 (1): 39-45. Ref. Mar 1973
- 108101** 56.8 SO38  
Distribution of sulfate-reducing bacteria in paddy-field soil. Wakao, N. *Soil Sci Plant Nutr* 19 (1): 47-52. Ref. Mar 1973
- 108102** 56.8 SO3  
Soil salinity reduced by summer fallow & crop residues. Sandoval, F. M. *Soil Sci* 116 (2): 100-105. Ref. Aug 1973
- 108103** 56.8 SO3  
Overestimation method for preparing saturation extracts for salinity appraisal. [Soils]. Allison, L E. *Soil Sci* 116 (2): 65-69. Aug 1973
- 108104** 56.8 SO3  
Boron adsorption by volcanic ash soils in southern Chile. Schalscha, E. B. *Soil Sci* 116 (2): 70-76. Map. Ref. Aug 1973
- 108105** 56.8 SO3  
Availability of boron & phosphorus as affected by liming an acid potato soil. Bartlett, R. J. *Soil Sci* 116 (2): 77-83. Ref. Aug 1973
- 108106** 56.8 SO3  
Oxidation of nonhydrolyzable humic residue, & its relation to lignin. Ognier, G. *Soil Sci* 116 (2): 93-99. Ref. Aug 1973
- 108107** 56.8 SO4  
Development of mineral nitrogen in tropical ferruginous soil under millet (Pennisetum typhoides). (Fre) Blondel, D. *Sols Afr* 17 (1): 215-221. Jan/Apr 1973
- 108108** 511 AK146  
Composition of humus in subalpine forest soils of Georgia. (Rus) Urushadze, T. F. *Sobshch Akad Nauk Gruz SSR* 70 (1): 161-163. Eng. Sum. Apr 1973
- 108109** 511 AK146  
Biological circulation of salts in saline soils of Georgia. (Rus) Chkhikvishvili, V. I. *Sobshch Akad Nauk Gruz SSR* 70 (1): 165-168. Eng. Sum. Apr 1973
- 108110** 290.8 ST92  
Contributions to study of chemistry of loess silifications process. [Soils]. (Rum) Bliđaru, M. *Stud Geotech Fund Constr Hidroteh* 17: 223-243. Eng. Sum. 1972
- 108111** 68.19 M28  
Soil temperature of variously oriented slopes & vegetative activity of mandarin oranges. (Rus) Kozirev, V. G. *Subtrop Kul't* 1: 101-104. 1973
- 108112** S9.T4  
Some soils for poplars. (Ita) Del Prato, O. *S Terra Vita* 14 (5): 20. Feb 2, 1973
- 108113** 8 T86  
Carbon dioxide metabolism of cacao soils of Turrialba, Costa Rica. (Spa) Granados, N. M. *Turrialba* 22 (4): 415-419. Ref. Eng. Sum. Oct/Dec 1972
- 108114** 8 T86  
A comparison of forest & savanna soils in northeastern Nicaragua. Alexander, E. B. *Turrialba* 23 (2): 181-191. Map. Ref. Apr./June 1973
- 108115** 8 T86  
Effect of air-drying on water retention curves of disturbed samples of three soils of Costa Rica derived from volcanic ash. Forsythe, W. M. *Turrialba* 23 (2): 200-207. Ref. Apr./June 1973
- 108116** 442.8 UZ1  
Effect of denitrifying bacteria on nitrogen losses of typical Sierozem soil. (Rus) Khadzhev, T. Kh. *Uzb Biol Zh* 1: 14-16. 1973
- 108117** aSD11.A352  
Selecting best available soils. [Juglans nigra]. Losche, C. K. *USDA For Serv Gen Tech Rep NC North Cent For Exp Stn Fo R Serv U S Dep Agric* 4: 33-35. 1973
- 108118** 19.5 C333  
Conclusion of a complex analysis of agricultural soils in Czechoslovakia. (Cze) Kalenda, M. *Vestn Cesk Akad Zemed* 20 (5): 231-239. 1973
- 108119** 99.8 M69  
Measurements on water balance in subalpine soils. (Ger) Czell, A. *Vienna Forstl Bundes-Versuchsanst (maria-brunn) Mitt* 98, 109 P. Ref. Eng. Sum. 1972
- 108120** 20 V82  
Effect of evaporation depressors on physicochemical & microbiological properties of soil. (Ukr) Chalenko, V. H. *Visn Sil'skohosp Nauk* 5: 39-43. May 1973
- 108121** S605.A1Z4  
Investigations with regard to soil moisture of a multihay meadow with differentiated nitrogen fertilizing. (Ger) Puffe, D. *Z Kulturtech Flurberein* 14 (4): 247-255. Ref. Eng. Sum. July/Aug 1973
- 108122** 20.5 ST4  
Dynamics of soil content of different arable soils 80-100 centimeters deep in 1964 - 1969 vegetation period. (Pol) Borowiec, S. *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 19-24. 1972
- 108123** 20.5 ST4  
Humus-mineral complex as well as distribution of iron & aluminum in forest & arable soil profiles. (Pol) Borowiec, S. *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 25-38. 1972
- 108124** 20.5 ST4  
Effect of cultivation of heavy alluvial soils in valley of River Ina on some of their chemical properties. (Pol) Niedzwiecki, E. *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 277-292. Ref. Eng. Sum. 1972
- 108125** 20.5 ST4  
Differentiation of soluble & total manganese contents in eroded soils of Pomerania. (Pol) Chudecki, J. *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 39-51. Map. Ref. Eng. Sum. 1972
- 108126** 20.5 ST4  
Influence of soil utilization on quantity & quality of humus binding of different soil types. (Pol) Wybiarska, A. *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 479-487. 1972
- 108127** 20.5 ST4  
Influence of soil utilization of different soil types on physicochemical characteristics of humic acids. (Pol) Wybiarska, A. *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 489-499. Ref. 1972
- 108128** 442.8 Z6  
Abundance & biomass (weight & energetic values) of soil-dwelling invertebrates in broad-leaved forests. (Rus) Kudriasheva, I. V. *Zh Obshch Biol* 34 (3): 417-424. Ref. Eng. Sum. May/June 1973

## SOIL IMPROVEMENT MATERIALS

- 108129** 22.5 N682  
Methods for quick compost of livestock manures. (Jap) Arikawa, K. *Agric Horti* 48 (7): 51-54. July 1973
- 108130** 22 AG832  
Studies on foliar composition of sugar beet as influenced by different methods of application with nitrogen alone & in combinations with different rates of phosphorus. Athar, M. *Agric Pak* 23 (2/3): 147-153. Ref. June/Sept 1972
- 108131** 22 AG823  
Studies on foliar & soil application of fertilizers on cashew (Anacardium occidentale). Nair, P. S. *Agric Res J Kerala* 10 (1): 10-13. Mar 1972 (Pub. Mar 1973)
- 108132** 22 AG823  
On application of fertilizers for dry-season paddy in Kerala. [Rice]. Nair, E. V. G. *Agric Res J Kerala* 10 (1): 54-55. Mar 1972 (Pub. Mar 1973)
- 108133** 22 AG823  
Rate & time of application of nitrogen on dwarf Indica rice under agroclimate of Wynad. Muralidharan, A. *Agric Res J Kerala* 10 (1): 56-58. Mar 1972 (Pub. Mar 1973)
- 108134** 24 EG94  
NPK [nitrogen, phosphorus, potassium] trial with mature Loconte pear trees in calcareous soil. Ismail, Z. *Agric Res Rev* 50 (5): 65-70. Sept 1972
- 108135** 385 AG88  
Fertilization of grass vegetation with high nutrient rates in relation to animal feeding. (Slo) Holubek, R. *Agrochimia (bratisl)* 13 (7): 185-186. Eng. Sum. 1973
- 108136** 385 AG88  
Effects of fertilization on yield & quality of oats, variety Diadem. (Cze) Ullmann, L. *Agrochimia (bratisl)* 13 (7): 187-189. Eng. Sum. 1973
- 108137** 385 AG89  
Dynamics of mobile boron in soils of vineyards in Derbent District & efficiency of boron fertilizers. (Rus) Peiskhov, I. A. *M. Agrokhimia* 5: 108-112. May 1973
- 108138** 385 AG89  
Review of literature on stand density of plants & quality of yield of field crops relative to fertilizer application. (Rus) Dmitrenko, P. A. *Agrokhimia* 5: 143-156. Ref. May 1973
- 108139** 385 AG89  
Efficiency of nitrogen topdressing on crops of red clover & clover-Pheum grass mixtures. (Rus) Khar'kov, G. D. *Agrokhimia* 5: 20-25. May 1973

- 108140** 385 AG89  
On effect of nitrogen fertilizers on yield & quality of winter wheat in eroded all-pine-chestnut soils of Azerbaijan SSR. (Rus) Guseinov, R K *Agrokhimia* 5: 26-30. May 1973
- 108141** 385 AG89  
Efficiency of complex fertilizers on bog-gley soils. [Corn, sugar beets]. (Rus) Dzanagov, S Kh *Agrokhimia* 5: 31-35. May 1973
- 108142** 385 AG89  
Efficiency of ammonium phosphate fertilizer made from Kara-Tau phosphate rock obtained with a specific hydrogenation concentration of medium. (Rus) Sidorina, L V *Agrokhimia* 5: 36-41. May 1973
- 108143** 385 AG89  
Effect of systematic application of fertilizers on fertility of light bog-podzolic soil & yield of winter rye. (Rus) Shevchenko, L A *Agrokhimia* 5: 47-53. May 1973
- 108144** 385 AG89  
Effect of long-term application of mineral fertilizers & lime on nitrification ability of bog-podzolic soil. (Rus) Lebedeva, L A *Agrokhimia* 5: 54-61. May 1973
- 108145** 385 AG89  
Agrotechnical evaluation of different types of solid & liquid manures. (Rus) Balakhonov, S I *Agrokhimia* 5: 62-69. May 1973
- 108146** 385 AG89  
Losses of organic matter & nitrogen from storage of litter-free manure. (Rus) Semenov, P IA *Agrokhimia* 5: 70-74. Ref. May 1973
- 108147** 385 AG89  
Fertilizers for cotton on newly developed salinized land of Shirvan steppe. (Rus) Rzaev, I T *Agrokhimia* 5: 85-87. May 1973
- 108148** 385 AG89  
Effect of fertilizers on yield & quality of cabbage in Ural River floodplain. (Rus) Turkenbaev, B A *Agrokhimia* 6: 127-129. June 1973
- 108149** 385 AG89  
On evaluating types of nitrogen fertilizers for cotton plants. (Rus) Protasov, P V *Agrokhimia* 6: 13-16. June 1973
- 108150** 385 AG89  
Efficiency of fertilizers on Narcissus in Abkhazia. (Rus) Volkova, T N *Agrokhimia* 6: 132-135. June 1973
- 108151** 385 AG89  
Amount of mobile phosphorus in soil relative to fertilizers & correlation with yield capacity. (Rus) Ponomareva, A T *Agrokhimia* 6: 17-23. June 1973
- 108152** 385 AG89  
Fertilizer application system used in crop rotation with doses for planned yield. (Rus) Galiuk, M F *Agrokhimia* 6: 36-44. June 1973
- 108153** 385 AG89  
Effect of granulated fertilizers applied jointly with seeds on yield & grain quality of hard spring wheat. (Rus) Sorokin, M I *Agrokhimia* 6: 45-48. June 1973
- 108154** 385 AG89  
Ratio between corn yields & amount of mobile nutrients in irrigated soils of Kirghizia. (Rus) Kuznetsov, N I *Agrokhimia* 6: 49-53. June 1973
- 108155** 385 AG89  
Uptake of nitrogen, phosphorus & potassium in potato plants in relation to fertilizer doses & planting density in carbonate Chernozem soils. (Rus) Pisarev, B A *Agrokhimia* 6: 54-60. Ref. June 1973
- 108156** 385 AG89  
Effect of fertilizers on properties of bog-podzolic soils in flax crop rotation. (Rus) Limonov, A P *Agrokhimia* 6: 69-73. June 1973
- 108157** 385 AG89  
Sulfate solution as a sulfur fertilizer. (Rus) IApparov, F Sh *Agrokhimia* 6: 80-83. Ref. June 1973
- 108158** 105.7 AG8  
On use of superphosphate in preparation of farmyard manure. (Por) Ribeiro, M A *Agron Lusit* 33 (1/4): 121-135. Ref. Eng. Sum. 1971 (Pub. 1973)
- 108159** 105.7 AG8  
Effect of potassium & sodium on yield & composition of perennial ryegrass (*Lolium perenne* L.). (Por) Gama, M V da *Agron Lusit* 33 (1/4): 250-55. Ref. Eng. Sum. 1971 (Pub. 1973)
- 108160** 100 AR42F  
Plant spacing & nitrogen fertilization for turnip greens. Bradley, G A *Arkansas Farm Res* 22 (4): 11. July/Aug 1973
- 108161** 23 AU792  
Influence of time & level of urea application on seed production of *Paspalum plicatulum* at Mt. Cotton, south-eastern Queensland. Chadokar, P A *Aust J Exp Agric Anim Husb* 13 (62): 275-283. Ref. June 1973
- 108162** 23 AU792  
A study of inoculation & sowing methods for Trifolium subterraneum (subterranean clover) in New South Wales. Roughley, R J *Aust J Exp Agric Anim Husb* 13 (62): 284-291. Map. Ref. June 1973
- 108163** SD1.B71  
Fertilization & liming in Pinus species. (Por) Braga, G R *Bras Flores* 4 (14): 3-8. April/June 1973
- 108164** 298.8 G33  
Economy of nitrogen fertilization, especially of increased late nitrogen fertilization (described in 200 several years field experiments) on three winter grain species. (Ger) Terkamp, H *Brot Geback* 27 (5): 184-188. May 1973
- 108165** SB278.J333  
Studies on cover-culture of tobacco in relation to soil & plant nutrition. III. Response of blue-cured tobacco to band placement of fertilizer. (Jap) Kitamura, T *Bull Okayama Tob Exp Stn* 32: 33-52. Ref. Eng. Sum. Mar 1973
- 108166** SB278.J333  
Studies on cover-culture of tobacco in relation to soil & plant nutrition. IV. Process of total nitrogen uptake by tobacco grown under mulch & row tent. (Jap) Kitamura, T *Bull Okayama Tob Exp Stn* 32: 95-99. Eng. Sum. Mar 1973
- 108167** 68.8 C112  
Mineral nutrition & fertilization of coffee tree on shaly soil in Ivory Coast. I. Study of mineral nutrition. (Fre) Verliere, G *Cafe Cacao* The 17 (2)D 97-124. Eng. Sum. April/June 1973
- 108168** 57.8 C734  
Composting sewage sludge: why? I. Walker, J M *Compost Sci* 14 (4): 10-12. July/Aug 1973
- 108169** 57.8 C734  
EPA[environmental Protection Agency] studies on applying sludge & effluent to soil. Harlin, C C *Compost Sci* 14 (4): 13-15. July/Aug 1973
- 108170** 57.8 C734  
Marketing sewage sludge. [Fertilizers]. Kellogg, H C *Compost Sci* 14 (4): 16-17. July/Aug 1973
- 108171** 57.8 C734  
Utilization of municipal leaves. [Composts]. Van Vorst, J *Compost Sci* 14 (4): 18-20. July/Aug 1973
- 108172** 57.8 C734  
Feedlot manure, a potentially valuable material. Sims, F *Compost Sci* 14 (4): 24-25. July/Aug 1973
- 108173** 57.8 C734  
European experiences in applying sludge to farmland. Tietjen, C *Compost Sci* 14 (4): 4-7. July/Aug 1973
- 108174** 57.8 C734  
Latest methods in composting & recycling. Golucke, C *Compost Sci* 14 (4): 7-9. July/Aug 1973
- 108175** 511 AK147D  
Transformation of potassium in light-chestnut soil in Kirovabad - Kazakh zone (region of Sharmkh). (Aze) Abdullaev, M A *Dokl Akad Nauk Az SSR* 29 (1): 68-71. Eng. Sum. 1973
- 108176** 20 AK1  
Local application of fertilizers as a means of increasing their efficiency. (Rus) Bulaeu, V E *Dokl Vses Akad S-kh Nauk* 6: 11-13. June 1973
- 108177** 275.29 W27MI  
Animal manure data sheet. [Fertilizers]. Hermanson, R E *EM Coop Ext Serv Coll Agric Wash State Univ* 3759, 3 P. June 1973
- 108178** 275.29 W27MI  
Handle anhydrous ammonia safely. [Fertilizers]. Waelti, H E *EM Coop Ext Serv Coll Agric Wash State Univ* 3776, 4 P. July 1973
- 108179** 22 F223  
Fertilization of soybeans. Kashiye, R C *Farm J (calcutta)* 14 (6): 21-22. April 1973
- 108180** 22 F223  
Response of rice to micro nutrients under varying levels of fertilization. Misra, S N *Farm J (calcutta)* 14 (6): 9-12. April 1973
- 108181** 57.8 F4123  
Economics of fertilization of maize under cultivators' conditions. [India]. Iyer, V N *Fert News* 18 (6): 15-19, 54. June 1973
- 108182** 57.8 F4123  
Profitability of fertilizer use for wheat under dry farming conditions. Ramamoorthy, B *Fert News* 18 (6): 37-42. June 1973
- 108183** 57.8 F4123  
Response of upland rice to nitrogen as influenced by time of application. Nair, R R *Fert News* 18 (6): 55-57. June 1973
- 108184** 80 F9492  
Investigation on nutritional status of banana in Canary Islands. II. Interactions between cations. (Fre) Fernandez Caldas, E *Fruits* 28 (5): 351-355. Eng. Sum. May 1973
- 108185** 100 AL1H  
Fertility index adds meaning to soil-test report. [Fertilizers]. Cope, J T *Highlights Agric Res* 20 (3): 12. Fall 1973
- 108186** SB327.F3  
Fertilizers. [Kidney beans]. (Bul) Er-molaev, I *In Fasulit v Bulgaria* P. 128-135. 1973
- 108187** SB193.L3  
Fertilisers & irrigation for intensification of pasture production. Colman, R L *In Intensive Pasture Production; Papers Presented, Residents' Al School for Graziers, Univ. of New England, May 1969*. P. 176-196. Ref. 1972
- 108188** SB108.S52R3  
Role of mineral topdressing in establishing pasture crops & soil fertility of idle land of Ob' River region. (Rus) Logutenko, N V *In Rastitel'nost' Priob'ia i ee Zhoizaiustvennoe Ispol'zova Nie P.* 212-231. 1973
- 108189** SB108.S52R3  
Biological turnover of nitrogen, phosphorus & potassium in some cultivated plant associations in drained forest-steppe areas of Ob' River region. (Rus) Shapovalov, V P *In Rastitel'nost' Priob'ia i ee Zhoizaiustvennoe Ispol'zova Nie P.* 232-241. 1973
- 108190** SB208.L3V6  
Washing out of potassium from soil depending on way of mineral fertilization (investigation in lysimeters). (Rus) Vaire, M *In Vozdeylivanie Kormovykh Kul'tur i Voprosy Agrokhimii* P. 121-130. Ref. Eng. Sum. 1972
- 108191** SB208.L3V6  
Influence of grass mixtures, organic fertilizers & increased chemical nitrogen fertilization on cropping capacity of plantation pastures with eroded soils in south-eastern part of Latvian SSR. (Rus) Berzins, P *In Vozdeylivanie Kormovykh Kul'tur i Voprosy Agrokhimii* P. 67-76. Eng. Sum. 1972
- 108192** SB208.L3V6  
Influence of autumn nitrogen fertilization on yield of rye grain according to predecessor, sowing season & degree of soil cultivation. (Rus) Bonats, I *In Vozdeylivanie Kormovykh Kul'tur i Voprosy Agrokhimii* P. 7-20. Ref. Eng. Sum. 1972
- 108193** SB208.L3V6  
Complex mineral fertilizers & their influence on crop yields. (Rus) Anspols, I *In Vozdeylivanie Kormovykh Kul'tur i Voprosy Agrokhimii* P. 77-87. Eng. Sum. 1972
- 108194** HD9000.1.I53  
Nutrition in potato production & tuber quality. [Fertilizer application]. Wilcox, G E *Int Conf Handling Perish Agric Comm* 25TH: 29-32. Ref. 1973
- 108195** 20 M57AG  
Organization of manuring in "Wizna" grassland cooperative. (Ger) Wiercinski, M *Int Z Landwirtsch* 3: 280-283. 1973
- 108196** 20 M57AG  
Studies on magnesium requirements of soil. (Ger) Jaskowski, Z *Int Z Landwirtsch* 3: 284-288. 1973
- 108197** 22 IN8  
Mulching is just a good practice. Singh, S *Inten Agric* 10 (3): 21-22. May 1973
- 108198** 511 SA2B  
Effect of straw as a fertilizer on rice yield. (Rus) Rao, V R *Izv Akad Nauk SSSR, Ser Biol* 3: 420-422. Eng. Sum. May/June 1973
- 108199** 23 SO84  
Fertilizers go metric - July 1973. Potter, J S *J Agric South Aust* 76 (2): 54-60. May 1973
- 108200** 56.9 IN2  
Alfalfa response to P [phosphorus] & K [potassium] fertilization. Lutz, J A *J Indian Soc Soil Sci* 21 (1): 63-69. Ref. Mar 1973
- 108201** 56.9 IN2  
Effect of moisture regimes & green manuring on ferrous iron concentration in soil & growth & yield of paddy. [Rice]. Jaggi, I K *J Indian Soc Soil Sci* 21 (1): 71-76. Mar 1973
- 108202** 56.9 IN2  
Availability of NPK [nitrogen, phosphorus, potassium] in soil in relation to growth of three rice varieties grown with different combinations of these nutrients. Loganathan, S *J Indian Soc Soil Sci* 21 (1): 83-89. Ref. Mar 1973
- 108203** 21.5 Y9AE  
Effect of certain trace elements & fertilizer nitrogen on hay field, protein content & botanical composition of grass-clover mixtures. Radojevic, D *J Sci Agric Res* 25 (91): 73-80. Ref. Translated 1972



- 108204** 21.5 Y9AE  
Influence of time of NPK [nitrogen, phosphorus, potassium] fertilization on yield of upland *Arachis sativa* vulgaris & *Chrysopogonum gryllis* medians. Mijatovic, M. *J Sci Agric Res* 25 (91): 81-83. Ref. Translated 1972
- 108205** 21.5 Y9AE  
Effect of mineral fertilizers on botanical composition & productivity of *Danthoneium calycinae* type meadows on Sjenica-Pester Plateau. Stolic, M. *J Sci Agric Res* 25 (91): 95-103. Translated 1972
- 108206** 56.8 J822  
Amelioration of soils with fly ash. Plank, C O. *J Soil Water Conserv* 28 (4): 177-179. Ref. July/Aug 1973
- 108207** 58.8 L235  
A new device for aerobic manure treatment. (Ger) Riemann, U. *Landtechnik* 28 (11/12): 319-320. July 1973
- 108208** 58.8 L235  
Effects of properties of granulated fertilizers on their distribution. (Ger) Brubaker, M. *Landtechnik* 28 (9/10): 289-292. June 20, 1973
- 108209** 58.8 L235  
Are liquid manure concepts still defensible in future? (Ger) Horb, I. *Landtechnik* 28 (9/10): 295-297. June 20, 1973
- 108210** 58.8 D81  
Experiences of a payment contractor with ammonia. [Fertilizers]. (Ger) Marxen, N. *Lohnunternehmer Land Forstwirtschaft* 28 (3): 96-98. Mar 1973
- 108211** S16.R815  
Superphosphate absorption & translocation in intensive & extensive corn culture. (Rum) Marcu, T. *Luce Stint, Ser Agric Inst Agron Dr Petru Groza Cluj* 27: 215-220. Ref. Eng. Sum. 1971 (Pub. 1972)
- 108212** S16.R815  
Nitrogen availability of oat plants from ammonium nitrate. (Rum) Calancea, L. *Luce Stint, Ser Agric Inst Agron Dr Petru Groza Cluj* 27: 65-80. Ref. Eng. Sum. 1971 (Pub. 1972)
- 108213** 22 M262  
Preliminary study on response to nitrogen, phosphorus & potassium of some high yielding varieties of rice in Thanjavur district. Dhanapalan Mosi, A. *Madras Agric J* 60 (5): 302-307. Ref. May 1973
- 108214** 22 M262  
Influence of soil variability on available nutrients at different stages of plant growth, yield & uptake of nutrients. [Rice]. Gopalwamy, A. *Madras Agric J* 60 (5): 308-312. May 1973
- 108215** 22 M262  
Effect of water soluble & citric soluble phosphorus on rice in alluvial clay soils. Kurup, K R. *Madras Agric J* 60 (5): 348-350. May 1973
- 108216** 22 M262  
A note on response of lab-lab (Dolichos lab-lab niger var. typicus Linn.) to N P K. [Nitrogen, phosphorus, potassium]. Subbiah, K K. *Madras Agric J* 60 (5): 351-352. May 1973
- 108217** 22 M262  
Availability of phosphorus in red soils as influenced by levels of phosphorus fertilization. Kumaraswamy, K. *Madras Agric J* 60 (6): 375-378. June 1973
- 108218** 22 M262  
Soil test follow-up trials on rice in Thanjavur District. Mosi, A. *Madras Agric J* 60 (6): 379-382. June 1973
- 108219** 22 M262  
Interrelationship of manganese with macronutrients in *Sesamum indicum* L. [Sesame]. Veerannah, L. *Madras Agric J* 60 (6): 393-395. June 1973
- 108220** 22 M262  
Response to maize to nitrogen fertilization. Sharma, R K. *Madras Agric J* 60 (6): 399-400. June 1973
- 108221** 22 M262  
Effect of boron on bunch groundnut. Muthuswamy, T D. *Madras Agric J* 60 (6): 403. June 1973
- 108222** 22 M262  
A note on soil series of Avanashi Taluk of Coimbatore District. Balasubramanian, R. *Madras Agric J* 60 (6): 422-424. June 1973
- 108223** 20 M57  
Research on soil requirements of magnesium [Poland]. (Rus) IAS'kovski, Mezhdunar S-kh Zh 3: 39-43. 1973
- 108224** 18 N39  
Reciprocal action of nitrogen fertilizers. (Ger) Sturm, H. *Mitt DLG (dtsh Landwirtschaft Ges)*, Aug 88 (24): 690-691. June 14, 1973
- 108225** 18 N39  
Danger through refuse-sewage sludge compost? (Ger) Farkasdi, G. *Mitt DLG (dtsh Landwirtschaft Ges)*, Aug 88 (27): 771-772. July 5, 1973
- 108226** 80 M86  
Peaches, nitrogen & potassium. Young, R S. *Mt Grow* 324: 49-61. Apr 1973
- 108227** S542.A1N45  
Solubility of magnesium in serpentine from six localities in New Zealand. [Fertilizers]. Chittenden, E T N. *Z J Exp Agric* 1 (1): 49-50. Mar 1973
- 108228** 99.8 N28  
Mineral nutrition of hardwoods on raised soils & other kinds of sites unknown in forestry. [Foliar diagnosis]. (Dut) Burg, J van den. *Ned Bosbouw Tijdschr* 45 (7/8): 221-230. Ref. Eng. Sum. July/Aug 1973
- 108229** 59.9 IN83N  
Uptake & utilization of nitrogen, phosphorus & potassium by dwarf indica rice. Mahapatra, I C. *Newsl Int Rice Comm* 21 (3): 1-19. Sept 1972
- 108230** 59.9 IN83N  
Effects of slowly available nitrogen fertilizers for rice plant. Matsuo, H. *Newsl Int Rice Comm* 21 (4): 32-38. Dec 1972
- 108231** 20.5 N86  
On necessity of portioned potassium fertilization of meadows on peat soils. (Pol) Okruszko, H. *Nowe Roln* 22 (12): 3-4. June 16/30, 1973
- 108232** 20.5 N86  
Nitrogen fertilization of a mountain pasture. (Pol) Filippek, J. *Nowe Roln* 22 (12): 4-5. June 16/30, 1973
- 108233** 20.5 N86  
Influence of nitrogen fertilization on chemical composition of plants grown as a winter aftercrop. (Pol) Gromadzinski, A. *Nowe Roln* 22 (13): 12-14. July 1/15, 1973
- 108234** 20.5 N86  
Protein production on pastures under optimum fertilization. (Pol) Niczyporuk, A. *Nowe Roln* 22 (13): 6-8. July 1/15, 1973
- 108235** 282.28 N98  
Beginning trials with fertilization of edible cloudberries (*Rubus chamaemorus*). (Nor) Dahl, E. *Ny Jord* 60 (2): 41-42. 1973
- 108236** 241 IN832  
Contribution of fertilizers to economy & environment. Nelson, L B. *Phospho Agric* 26 (6): 15-18. Dec 1972
- 108237** 450 P696  
Fertilizer applications & organic matter status in Azege experimental field in Nigeria. Unamaba-Oparah, I. *Plant Soil* 39 (1): 1-14. Ref. Aug 1973
- 108238** 450 P696  
Soil nitrogen availability evaluations based on nitrogen mineralization potentials of soils & uptake of labeled & unlabeled nitrogen by plants. [Sorghum vulgare sudanense]. Stanford, G. *Plant Soil* 39 (1): 113-124. Ref. Aug 1973
- 108239** 450 P696  
Influence of some chlorinated hydrocarbon insecticides in mineralization of N [nitrogen] fertilizers & plant growth. Verstraeten, L M. *J Plant Soil* 39 (1): 15-28. Ref. Aug 1973
- 108240** 57.8 P34  
Application of sodium chloride & gypsum for reclamation of sodium carbonate solonchaks. (Rus) Vaksman, E G. *Pochvovedenie* 7: 103-109. Eng. Sum. July 1973
- 108241** 57.8 P34  
Extraction-photometric determination of molybdenum in soils & plant material. (Rus) Shelikhina, E I. *Pochvovedenie* 7: 141-143. Eng. Sum. July 1973
- 108242** 57.8 P34  
Effect of soil texture on content of nutrients & fertilizer efficiency in Steppe zone of Ukrainian SSR. (Rus) Duda, G G. *Pochvovedenie* 7: 42-50. Eng. Sum. July 1973
- 108243** 57.8 P34  
Effect of farm manure on changes in compactness & air-regime of Chernozem meadow soil & sugar beet yields. (Rus) Popov, V V. *Pochvovedenie* 7: 76-86. Ref. Eng. Sum. July 1973
- 108244** 19.5 P752  
Intensive nutrition in vegetation of *Nardetum stricace* type & its subsequent effect. (Slo) Habovstak, J. *Pol'nohospodarstvo* 19 (4): 256-262. Ref. Eng. Sum. 1973
- 108245** 11 F772  
Effect of potassium fertilizer on 5 potato varieties at lower areas of Hedmark & Oppland, 1968 - 1971. (Nor) Ekberg, E. *Res Norw Agric* 24 (3): 209-219. Ref. Eng. Sum. 1973
- 108246** 100 IN285  
Fertilization of Crambe [hispanica] in Indian, 1972 trials. Silvers, R K. *Res Prog Rep Purdue Univ Agric Exp Sta* 415, 3. P. May 1973
- 108247** SF15.K8A37  
Effects of lime & boron application on pot setting & seed yield of alfalfa. (Kor) Lee, J S. *Res Rep Off Rural Dev (livest Seric Suwon)* 15: 89-93. Ref. Eng. Sum. Mar 1973
- 108248** S599.6.K8A3  
Effect of slaked-lime & nitrogen on yield components of rice & their optimum amounts. (Kor) Ahn, S B. *Res Rep Off Rural Dev Off Rural Dev Min Agric (Suwon)* 15: 73-76. Ref. Eng. Sum. Mar 1973
- 108249** 100 OK4M  
An evaluation of slow-release nitrogen material for bermudagrass & fescue production. [Cynodon dactylon, Fescue, fertilizers]. Tucker, B. *Res Rep P Agric Exp Sta Okla State Univ* 686: 23-27. July 1973
- 108250** 9.2 R324  
Application times of nitrogen in greenhouse tests with peanuts (*Arachis hypogaea* L.). (Por) Inforzato, R. *Rev Agric (piracicaba)* 48 (1): 31-36. Eng. Sum. May 1973
- 108251** 9.2 R324  
Test with increasing doses of nitrogen, phosphorus & potassium in cultivation of peanuts (*Arachis hypogaea* L.). (Por) Nakagawa, J. *Rev Agric (piracicaba)* 48 (1): 37-44. Ref. Eng. Sum. May 1973
- 108252** 68.28 R322  
Application of lime to soils. (Spa) Ortiz m, O. *Rev Cafetal* 124: 11-13. Apr 1973
- 108253** 450 AN74  
Compost mycoflora destined for mushroom culture. (Fre) Cailleux, R. *Rev Mycol* 37 (1/2): 14-35. May 31, 1973
- 108254** 450 AN74  
Contribution to study of microorganisms of compost destined for mushroom culture. (Fre) Renard, Y. *Rev Mycol* 37 (1/2): 36-47. Ref. May 31, 1973
- 108255** 59.8 R49  
Correlation of soil test with response of rice to phosphate application. Naphade, J D. *Riso* 22 (1): 69-72. Mar 1973
- 108256** S9.R58  
Fertilization trials on pastures in Sardinia. (Ita) Rivoira, G. *Rev Agric* 6 (4): 191-197. Ref. Eng. Sum. Oct/Dec 1972
- 108257** TC801.S25  
Cultivation possibilities of fly-ash deposits from dump of thermal power station Novaky. [White sweetclover, alfalfa]. (Slo) Kulich, J. *Sb UVTI, Melior Cesk Akad Zemed (ustav Vedeckotech Inf)* 9 (1): 79-83. Mar 1973
- 108258** S13.P72  
Influence of graded doses of ammonium nitrate on maize on summer barley, & on pea in initial stage of growth under aseptic conditions. (Cze) Matula, J. *Sb Vys Sk Zemed Praz Fak Agron, Rada A Rostl Vyroba* (Ser. A) 2: 111-120. Eng. Sum. 1973
- 108259** S13.P72  
On movement of nutrients in soil & in plant with regard to yield of sugar beet under conditions of irrigation. (Cze) Dusk, S I. *Sb Vys Sk Zemed Praz Fak Agron, Rada A Rostl Vyroba* (Ser. A) 2: 121-137. Eng. Sum. 1973
- 108260** S13.P72  
Utilization of molasses residues in crop production in form of polydispersion carb-fertilizer. (Cze) Kovar, J. *Sb Vys Sk Zemed Praz Fak Agron, Rada A Rostl Vyroba* (Ser. A) 2: 17-26. 1973
- 108261** S13.P72  
Effect of graded doses of nitrogen on production capacity of Italian ryegrass & of its mixtures with red clover. [Lolium multicaule]. (Cze) Regal, V. *Sb Vys Sk Zemed Praz Fak Agron, Rada A Rostl Vyroba* (Ser. A) 2: 219-236. Eng. Sum. 1973
- 108262** 17 SCH99  
Comparison of solid or liquid farmyard manure & mineral fertilizer in a natural meadow. (Ger) Kunzli, W. *Schweiz Landwirtschaftl Forsch* 12 (1): 21-50. Eng. Sum. 1973
- 108263** 17 SCH99  
Suggestion for determination of 'organic matter' in fertilizers. (Ger) Roulet, M G. *Schweiz Landwirtschaftl Forsch* 12 (1): 69-72. Eng. Sum. 1973
- 108264** 20 SE493  
Is potassium needed for Kirghiz soils? (Rus) Kozhevok, Dzh Sel Khok Kirg 18 (4): 20-22. Apr 1973
- 108265** 68.19 M28  
Effect of doses & forms of nitrogen fertilizers on duration of storage for Washington navel oranges. (Rus) Gabisonia, M V. *Subtrop Kul't* 1: 115-117. 1973
- 108266** 68.19 M28  
Azolla. [Green manures]. (Rus) Giginshvili, P L. *Subtrop Kul't* 1: 167-168. 1973
- 108267** 68.19 M28  
Some results of testing magnesium on long-fertilized tea plantations in subtropical podzolic soil. (Rus) Gabisonia, A M. *Subtrop Kul't* 1: 36-38. 1973
- 108268** 68.19 M28  
Growth & development of mandarin oranges in relation to mineral topdressing. (Rus) Motokobili, N A. *Subtrop Kul't* 1: 92-97. 1973

- 108269** 69.8 T115  
Phosphate & potassium fertilization of sandy calcareous substratum for tobacco seed-beds. (Ita) Puzilli, M *Tobacco* 76 (745): 13-18. Ref. Eng. Sum. Oct/Dec 1972
- 108270** S79.E8  
An evaluation of potassium fertilizer needs for cotton in Yazoo-Mississippi Delta. Pettiet, J V *Tech Bull Miss State Univ Agric For Exp Stn* 66, 30 P. Ref. Feb 1973
- 108271** 100 T25F  
Cotton fertilization: fall, winter, or spring? Parks, W L *Tenn Farm Home Sci Prog Rep* 86: 22-25. Apr/June 1973
- 108272** S9.T4  
Fertilizer experiments in area of Marche. (Ita) Campana, G *Terra Vita* 14 (14): 30-31. Apr 6, 1973
- 108273** S9.T4  
Fertilizers for walnuts, hazelnuts, almonds. [Juglans, Corylus, Prunus amygdalus]. (Ita) Velato, N *Terra Vita* 14 (17): 33. Apr 27, 1973
- 108274** S9.T4  
Nitrogen & forage plants: qualitative improvement. [Fertilizer application]. (Ita) Campana, G *Terra Vita* 14 (19): 32-33. May 11, 1973
- 108275** S9.T4  
Organic materials & agronomic fertility. [Soils]. (Ita) Carbin, G *Terra Vita* 14 (21): 26-29. May 25, 1973
- 108276** SB433.14  
Slow-release fertilizers for turf. Hughes, T D *Turfgrass Conf Proc (univ III)* 13Th: 17-18. 1972
- 108277** 8 T86  
Effects of applications of calcium plus magnesium, phosphorus, molybdenum, & boron on production & nitrogen fixation in four tropical legumes. (Spa) Trigo, R *Turrialba* 23 (2): 172-180. Ref. Eng. Sum. Apr/June 1973
- 108278** 8 T86  
Copper nutrition in some coffee soils & coffee plants in Costa Rica. (Spa) Koss, J *Turrialba* 23 (2): 208-215. Ref. Eng. Sum. Apr/June 1973
- 108279** 20 V633  
Ways of efficiently utilizing fertilizers & eliminating losses due to them. (Rus) Koren'kov, D A *Vestn S-kh Nauki (mosc)* 6: 16-25. Eng. Sum. June 1973
- 108280** 95.8 V77  
Effect of nitrogenous fertilizers on quality of dry grape materials. (Rus) Morozov, V S *Vinodelie Vinogradarstvo Ssr* 2: 11-14. 1973
- 108281** 20 V82  
Fertilizers & area of nutrition for potatoes in a post-forage crop planting. (Ukr) Favorov, O M *Vist Sil'skohospod Nauki* 5: 5-54. May 1973
- 108282** 95.8 W435  
Problems of fertilization of vine nurseries. (Ger) Schumann, F *Weinberg Keller* 20 (7): 317-338. Ref.Eng. Sum. July 1973
- 108283** 54.9 W262W  
Effect of different sets of mineral NPK [nitrogen, phosphorus, potassium] fertilizers on percentage of more important plant species in yields from meadows. (Pol) Doboszynski, L *Wiad Inst Melior Uzytkow Zielen* 11 (1): 11-41. Ref. Eng. Sum. 1973
- 108284** 54.9 W262W  
Utilization of sludges from sugar plant sewage for permanent improvement of organic soils. (Pol) Bienkiewicz, P *Wiad Inst Melior Uzytkow Zielen* 11 (1): 115-143. Ref. Eng. Sum. 1973
- 108285** 54.9 W262W  
Purposefulness of nitrogen rate division in fertilization of pastures. (Pol) Lewicka, E *Wiad Inst Melior Uzytkow Zielen* 11 (1): 43-50. Eng. Sum. 1973
- 108286** 54.9 W262W  
Effect of sprinkler irrigation & increasing nitrogen rates on productivity of a pasture. (Pol) Drupka, S *Wiad Inst Melior Uzytkow Zielen* 11 (1): 65-89. Ref. Eng. Sum. 1973
- 108287** 54.9 W262W  
Effect of irrigation with sewage on distribution of windrows on meadows supplying drying establishments with green matter. (Pol) Kutera, J *Wiad Inst Melior Uzytkow Zielen* 11 (1): 91-113. Eng. Sum. 1973
- 108288** 281.8 Z14  
Influence of mineral fertilization & soil bonitation class on yield of grains & of meadow hay. (Pol) Kurek, E *Zagad Ekon Roln* 1: 138-144. Jan/Feb 1973
- 108289** 80 OV64  
Our results with new liquid combined manure Vegaflor. (Cze) Hudska, G *Zahr Listy* 66 (4): 110-111. Apr 1973
- 108290** 20.5 ST4  
Fertilizer value of stubble crops. (Pol) Jablonska-Ceglarek, R *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 121-132. 1972
- 108291** 20.5 ST4  
Influence of plowed under stubble crops as well as supplementary manuring with barnyard manure & mineral fertilizers on yield of some vegetable species. (Pol) Jablonska-Ceglarek, R *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 133-149. 1972
- 108292** 20.5 ST4  
Influence of water soluble organic matter from brown coal preparations upon crops & quantities of chlorophyll in lettuce & radish. (Pol) Krzywy, E *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 183-187. Eng. Sum. 1972
- 108293** 20.5 ST4  
Influence of plowed under organic substance on alteration of soil content supplies in three-year crop rotation period. (Pol) Laskowski, S *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 195-210. Ref. 1972
- 108294** 20.5 ST4  
Effect of nitrogen fertilization on yields & yield components of four spring wheat varieties grown on light soil. (Pol) Lebedz, S *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 211-229. Ref. Eng. Sum. 1972
- 108295** 20.5 ST4  
Liming effect on formation of available forms content in soil. (Pol) Mutko, B *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 247-254. Eng. Sum. 1972
- 108296** 20.5 ST4  
Effect of liming & surroundings temperature on mineral, organic & available phosphorus forms in soil. (Pol) Mutko, B *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 255-261. Eng. Sum. 1972
- 108297** 20.5 ST4  
Effect of liming of unfertilized soil as well as potassium dihydrogen phosphate addition on content of available phosphorus forms. (Pol) Mutko, B *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 263-275. Ref. Eng. Sum. 1972
- 108298** 20.5 ST4  
Influence of litter straw manure on yield, botanical stability & chemical composition of pasture crops. (Pol) Bergalowska, R *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 3-18. 1972
- 108299** 20.5 ST4  
Influence of incubation time & phosphorus rate on its fixation in soil. (Pol) Piasceki, J *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 343-351. Ref. Eng. Sum. 1972
- 108300** 20.5 ST4  
Changes of copper contents in meadow plants on mucky sands in result of nitrogen, phosphorus, potassium copper & disodium ethylenediamine tetracetic acid fertilization. (Pol) Zablocki, Z *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 501-516. Ref. Eng. Sum. 1972
- 108301** 20.5 ST4  
Changes of copper contents in muck soil in result of copper disodium ethylenediamine tetracetic acid & nitrogen, phosphorus, potassium fertilization in relation to its properties. (Pol) Zablocki, Z *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 517-536. Map. Ref. Eng. Sum. 1972
- 108302** 20.5 ST4  
Action of plowed under organic substances on some fertility factors in some light soils. (Pol) Zbiec, I *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 537-544. 1972
- 
- ## SOIL RESOURCES AND MANAGEMENT
- 
- 108303** 59.8 B872  
Rice culture as a method for improving certain saline soils in low plain of Danube. (Fre) Albescu, I *Bull Inf Rizic Fr* 146: 23-28. May/June 1973
- 108304** 11 H355  
100 Years of land reclamation in Lamefjorden. (Dan) *Dan Hedelsk* 94 (6): 120-121. June 1973
- 108305** 22 F223  
Minimal tillage for motihari tobacco. Panikar, S N *Farm J (calcutta)* 14 (6): 19-20. Apr 1973
- 108306** 345 M562  
Founding solutions for hydraulic structures in land reclamation systems situated on bad soils. (Rum) Bally, R J *Hydrotechnica* 18 (1): 1-7. Eng. Sum. Jan 1973
- 108307** 100 AL1H  
Impoundment terraces reduce soil erosion. Rochester, E W *Highlights Agric Res* 20 (3): 4. Fall 1973
- 108308** SB327.F3  
Place of kidney beans in crop rotation & soil preparation. (Rus) Kovachev, V *In Fasulit v Bulgaria* P. 123-128. Ref. 1973
- 108309** SD409.5.L42  
Forest shelterbelts as an important factor in controlling drought & soil erosion in Mordvinian ASSR. (Rus) Danilov, G G *In Lesnye Polosy na Zashchite Uzhraia* P. 18-26. 1972
- 108310** QH77.S52K7  
Soil resources of mountain systems of southern Siberia & problems of their effective utilization. (Rus) Kovalev, R V *In Okhrana Gornykh Landshtaftov Sibiri* P. 38-44. 1973
- 108311** QH77.S52K7  
Scientific basis for soil utilization in farming regions of Altai Mountain region. (Rus) Khmelev, V A *In Okhrana Gornykh Landshtaftov Sibiri* P. 44-52. 1973
- 108312** SB208.L3V6  
Effect of cultivation on chemical composition of mineral part of soddy podzolized & soddy carbonate leached soils of Latvian SSR. (Rus) Gemste, I *In Vozdelnyvanie Kormovykh Kul'tur i Voprosy Agrokhimii* P. 99-111. Ref. Eng. Sum. 1972
- 108313** S19.155  
Strip cropping pays more on slopy lands. Masoud, A *Indian Farmers Dig* 6 (6): 47-48, 56. June 1973
- 108314** 20 M57AG  
Increase of soil fertility as a part of intensification & transition to industry-like production methods in agriculture of German Democratic Republic. (Ger) Kunder, P *Int Z Landwirtsch* 3: 276-279. 1973
- 108315** 23 SO84  
Common faults with contour banking systems. [Soil conservation]. Cawthorne, J R *J Agric South Aust* 76 (2): 46-48. May 1973
- 108316** 8 P832J  
Vertical topsoiling, a practicable technique to manage soils with markedly compact subsols. Escobar, R P *J Agric Univ PR* 57 (3): 196-195. July 1973
- 108317** 56.9 IN2  
Effect of stored soil moisture reserve through conservation practices & supplemental irrigation on wheat yield under dryland farming condition. Hazra, C R *J Indian Soc Soil Sci* 21 (1): 9-22. Ref. Mar 1973
- 108318** 56.8 J822  
Runoff, erosion, & tillage efficiency on graded-furrow & terraced watersheds. Richardson, C W *J Soil Water Conserv* 28 (4): 162-164. July/Aug 1973
- 108319** 56.8 J822  
Water yield & erosion response to land management. Spomer, R G *J Soil Water Conserv* 28 (4): 168-171. July/Aug 1973
- 108320** 56.8 J822  
Soil management to reduce runoff under center-pivot sprinkler systems. [Plant residues]. Aarstad, J S *J Soil Water Conserv* 28 (4): 171-173. July/Aug 1973
- 108321** 56.8 J822  
Mandatory erosion control & response to Iowa's Conservancy District Law. [Soil conservation]. Boyce, D R *J Soil Water Conserv* 28 (4): 180-181. July/Aug 1973
- 108322** 99.8 M57  
Erosion. [Forests]. (Spa) Alcalá, A R *Mex For* 47 (2): 23-25. Mar/Apr 1973
- 108323** 18 N39  
Tillage suited to requirements! [Field crops]. (Ger) Kahnt, G *Mitt DLG (dtsch Landwirtsch Ges)*, Aug 84 (38): 934-935. Aug 16, 1973
- 108324** 1.9 P69P  
Observations of Physoderma maydis in Illinois. Effects of tillage practices in field corn. Burns, E E *Plant Dis Rep* 57 (8): 630-633. Map. Ref. 1973
- 108325** 57.8 P34  
Effect of changes in water balance on erosion processes. [Soils]. (Rus) Chernyshev, E P *Pochvovedenie* 7: 110-114. Eng. Sum. July 1973
- 108326** 57.8 P34  
Use of experiment rational planning method for evaluation of dark-grey forest soil resistance to erosion. (Rus) Burykin, A M *Pochvovedenie* 7: 115-122. Ref. Eng. Sum. July 1973
- 108327** 57.8 P34  
Indirect determination of soil specific resistances during ploughing. (Rus) Burakov, A A *Pochvovedenie* 7: 87-92. Ref. Eng. Sum. July 1973



**108328** 49 P952  
Let us put to better use agricultural land in mountains. (Pol) Homanowska, E  
*Przeł. Hodowla* 41 (4): 4-5. 1973

**108329** 65.9 F76R  
Asphalt barrier effect in sandy soil & its economic evaluation for sugarcane growth. (Chi) Wang, C C *Rep Taiwan Sugar Exp Sta* 58: 57-83. Eng. Sum. Dec 1972

**108330** 107.6 G364  
Studies on a change of percolation with lapse of time & a partial scatter of paddy field rice crop yield in accompany with land readjustment of paddy field. (Jap) Oozaki, H *Res Bull Fac Agric Gifu Univ* 33: 223-233. Eng. Sum. Nov 1972

**108331** SB29.K8A3  
Study on soil management in pear orchard. (Kor) Im, Y J *Res Rep Off Rural Dev (Suwon)* 15: 45-52. Eng. Sum. Mar 1976

**108332** 100 OH3RS  
Surgical correction of left displaced abomasum. [Dairy cattle]. Hoffsis, G F *Res Summ Ohio Agric Res Dev Cent* 69: 61-62. Aug 1973

**108333** 99.8 R329  
Research on effect of wind-screen in Khouzistan district (Iran). (Fre) Nakhdehian, F *Rev For Fr* 24 (3): 203-207. May/Jun 1972

**108334** 59.8 R49  
Tests on four rotors of rotary tillers working on different soils. (Ita) Castelli, G *Riso* 22 (1): 39-49. Eng. Sum. Mar 1973

**108335** S9.R58  
A comparison of crop rotations under different conditions of irrigation & nitrogen fertilization. (Ita) Lanzoni, L *Riv Agron* 6 (4): 199-208. Eng. Sum. Oct-Dec 1972

**108336** 68.19 M28  
On problem of land improvement for subtropical agriculture. (Rus) Dzhekali, V E *Subtrop Kul't* 1: 3-9. 1973

**108337** 68.19 M28  
Some data on mole drainage & deep plowing of soil on low-yield tea plantations in excessively moist red soils. (Rus) Pirtskhalaishvili, S Kh *Subtrop Kul't* 1: 31-35. 1973

**108338** SB43.14  
Aeration - past, present, & future. [Turf, soil cultivation]. Thomas, R J *Turfgrass Conf Proc (univ Ill)* 13Th: 23-25. 1972

**108339** 54.9 W262W  
Loess soil erosion intensity estimation on an example of Proszowice county. (Pol) Koreleski, K *Wiad Inst Melior Uzytkow Zielen* 11 (1): 169-181. Map. Ref. Eng. Sum. 1973

**108340** 20 Z44  
Stubble mulching. (Rus) Germanov, B *Zemledelie* 5: 28-29. May 1973

## WATER RESOURCES AND MANAGEMENT

**108341** 340.8 AG8  
A simpler empirical expression for actual evapotranspiration rates - a discussion. Linacre, E T *Agric Meteorol* 11 (3): 451-452. June 1973

**108342** 256.13 AG82M  
Water restrictions & farmer. *Agric North Ire* 48 (3): 96-97. July 1973

**108343** 80 C733  
Case for irrigation. [Potatoes]. Johansen, R H *Am Veg Grow* 21 (8): 36, 38, 40. Aug 1973

**108344** 500 N484  
An overview of trace element distribution patterns in water. [Micro nutrients]. Durum, W H *Ann N Y Acad Sci* 199: 26-36. Ref. June 28, 1972

**108345** 99.9 F845  
Initial results of two drainage experiments with plantation of conifers. (Fre) Levy, G *Ann Sci For* 29 (4): 427-450. Eng. Sum. 1972

**108346** 448.2 N152  
Erwinia strains isolated from drinking water. (Fre) Imbs, M A *Bull Assoc Diplomes Microbiol Fac Pharm Nancy* 130: 13-16. 1973

**108347** 24 C353  
Geographic aspects of flood plains of North Cameroun. (Fre) Fritsch, P *Cameroun Agric Pastor* 136: 9-22. Map. June 1973

**108348** 65.9 Q3C  
Irrigation scheduling - what is it? [Sugarcane]. Kingston, G *Cane Grow Q Bull* 37 (1): 21-23. July 1, 1973

**108349** 382 M31C  
Removal of organic compounds in production of potable water. Gauntlett, R B *Chem Ind (Lond)* 17: 812-817. Ref. Sept 1, 1973

**108350** 382 M31C  
Removal of organic matter from water by resinous adsorbents. Oehme, C *Chem Ind (Lond)* 17: 823-826. Sept 1, 1973

**108351** 11 H35  
Drainage & draining in Vestsjaelland. (Dan) Sorensen, J D *Dan Hedeselsk* 94 (6): 118-119. June 1973

**108352** 21.7 D38  
Tractors used in irrigation. (Gre) Exarchos, I *Delt Agrot Tral* 191: 69-76. Eng. Sum. Mar/Apr 1973

**108353** 511 AK147D  
Water balance & leveling regime of Mingachevir reservoir. (Aze) Khalilov, Sh B *Dokl Akad Nauk Az SSR* 29 (1): 60-63. Eng. Sum. 1973

**108354** 80 G1948  
Sprinkler irrigation of vegetable crops & its impact on economy of using semi-mobile sprinkler systems. (Ger) Forkel, H *Dtsch Gartenbau* 20 (6): 163-165. June 1973

**108355** TD420.A1E5  
Gas chromatographic procedure to analyze amino acids in lake waters. Gardner, W S *Environ Sci Tech* 7 (8): 719-724. Aug 1973

**108356** 407 G29W  
Quality of surface waters of United States, 1968. 2. South Atlantic slope & Eastern Gulf of Mexico basins. *Geol Surv Water Supply Pap* 2092, 373 P. Map. 1973

**108357** 407 G29W  
Ohio River Basin. *Geol Surv Water Supply Pap* 2093, 309 P. Map. 1973

**108358** 407 G29W  
Quality of surface waters of United States, 1968. 4/5. St. Lawrence River Basin, & Hudson Bay & Upper Mississippi River Basins. *Geol Surv Water Supply Pap* 2094, 293 P. 1973

**108359** 407 G29W  
Surface water supply of United States 1966 - 70. 9. Colorado River Basin. 2. Colorado River Basin from Green River to Compact Point. *Geol Surv Water Supply Pap* 2125, 634 P. 1973

**108360** 290.8 G362  
System of irrigation grain corn. (Rus) L'gov, G K *Gidrotekh Melior* 4: 50-53. Apr 1973

**108361** 345 M562  
Time behaviour & flow analysis of diversion canal movable bed on Jiu River at Rovinari - Rosia. (Rum) Sieulescu, C *Hidrotehnica* 18 (1): 8-19. Eng. Sum. Jan 1973

**108362** 345 M562  
A claim for optimizing ratio between flood control volumes & useful volumes in storage lakes. (Rum) Pavel, D *Hidrotehnica* 18 (2): 57-59. Eng. Sum. Feb 1973

**108363** 345 M562  
On peak discharges through Arges River watershed. (Rum) Plataga, G *Hidrotehnica* 18 (2): 69-81. Map. Eng. Sum. Feb 1973

**108364** 345 M562  
Some technical-economic aspects on laterals length in irrigation managements with pressure pipes. (Rum) Sarbu, E *Hidrotehnica* 18 (3): 113-117. Eng. Sum. Mar 1973

**108365** 345 M562  
Forest - as main factor of water resources engineering & environment conservation. (Rum) Chiriac, V *Hidrotehnica* 18 (3): 118-123. Ref. Mar 1973

**108366** 345 M562  
On determination of structural & functional parameters of sprinkling installations. [Irrigation]. (Rum) Alexandrescu, O *Hidrotehnica* 18 (3): 128-135. Eng. Sum. Mar 1973

**108367** 345 M562  
Concepts & trends ruling selection of sprinkling techniques in world. (Rum) Motzan, M *Hidrotehnica* 18 (5): 221-225. Ref. May 1973

**108368** 345 M562  
Considerations on division of big natural units proposed for flood control under dammed regime on Danube stretch from Clouza to Calafat. (Rum) Chirita, P *Hidrotehnica* 18 (5): 226-234. Ref. May 1973

**108369** 345 M562  
Criteria establishing allowable limits for radioactive pollution of surface & underground waters in Romania. (Rum) Gaspar, E *Hidrotehnica* 18 (5): 245-249. May 1973

**108370** 345 M562  
Fixed sprinkling system of telescopic type. (Rum) Bidaru, V *Hidrotehnica* 18 (5): 250-255. May 1973

**108371** 87 G75  
Influence of irrigation on Gamza grapevine variety grown on grey forest soils. (Bul) Tonchev, G *Hortic Vitic Sci* 9 (8): 51-60. Ref. 1972

**108372** TA4.A453  
Systematic joint utilization of water resources of Araks. [Turkey, USSR]. Bosovskii, M *Hydrotech Constr* 10: 917-920. (Transl. 1973)

**108373** SB193.L3  
Fertilisers & irrigation for intensification of pasture production. Colman, R L *Intensive Pasture Production, Papers Presented, Resident Al School for Graziers, Univ. of New England, May 1969*. P. 176-196. Ref. 1972

**108374** 58.8 IN2  
Advances in irrigation is Israel's agriculture. Goldberg, D *Indian Farm Mech* 24 (3/4): 18-22. May 1973

**108375** S19.155  
Irrigate your fields at right time with right amount of water. Agarwal, V K *Indian Farmers Dig* 6 (6): 41-43. June 1973

**108376** 20 M57AG  
Irrigation of agricultural crops with salt water (low survey). (Ger) Nesterowa, G *Int Z Landwirtsch* 3: 354-357. 1973

**108377** TD1.A5  
Federal drinking water standards-past, present & future. McDermott, J H *J Environ Eng Div, Amer Soc Civ Eng* 99 (e4): 469-478. Aug 1973

**108378** TD1.A5  
Treated water storage for design capacity reduction. Borrelli, J J *J Environ Eng Div, Amer Soc Civ Eng* 99 (e4): 517-533. Ref. Aug 1973

**108379** TD1.A5  
Clean water-an environmental challenge. McGahey, P H *J Environ Eng Div, Amer Soc Civ Eng* 99 (e4): 553-554. Aug 1973

**108380** 292.8 J82  
Hydrology of seasonally inundated African headwater swamps. Balek, J J *J Hydrol* 19 (3): 227-249. Map. Ref. July 1973

**108381** 292.8 J82  
Utilisation of disused coal mines as water storage reservoirs. Cairney, T J *J Hydrol* 19 (3): 251-258. July 1973

**108382** 292.8 J82  
Experiments in tracing underground waters in limestones. Atkinson, T C *J Hydrol* 19 (4): 323-349. Ref. Aug 1973

**108383** 292.8 J82  
Flood control in reservoirs & storage ponds. Sarginson, E J *J Hydrol* 19 (4): 351-359. Aug 1973

**108384** 293.8 SE8  
Periodicity & strategy of parasite of a social small bee, *Eurylema malachurus* (K.) (Apoidea: Halictidae). (Ger) Knerer, G *J Water Pollut Control Fed* 45 (8): 1663-1670. Jan/Feb 1973

**108385** 293.8 SE8  
Soil microorganism metabolism in spray irrigation. Vela, G R *J Water Pollut Control Fed* 45 (8): 1789-1794. Ref. Aug 1973

**108386** 293.8 SE8  
Modeling of land runoff effects on dissolved oxygen. Wallace, D A *J Water Pollut Control Fed* 45 (8): 1795-1809. Map. Ref. Aug 1973

**108387** S16.R815  
Studies on phreatic water regime in flood plain of Somesul Mic river. (Rum) Muresan, D *Lucr Stiint, Ser Agric Inst Agron Dr Petru Groza Cluj* 27: 39-64. Map. Ref. Eng. Sum. 1971 (Pub. 1972)

**108388** 22 M262  
Evaluation of irrigation methods for MCU. S cotton. Sivanappan, R K *Madras Agric J* 60 (5): 317-319. May 1973

- 108389** 19 M27  
Role of irrigation in growing fodder plants. (Hun) Kovacs, G *Magy Mezőgazd* 28 (2): 11. May 30, 1973
- 108390** 292.9 M572  
Hydraulic analysis of a pipe line with multiple outlets & its application to a sprinkling irrigation system. (Spa) Torres Aguilera, L *Memo Tec Sec Recurso Hidraul Dir Gen Dist Riego Dir Estad E Stud Econ* 311, 191 P. Ref. Nov 1972
- 108391** 20 M57  
Salt water spray irrigation of farm crops. (Rus) Nesterova, G *Mezhdunar S-kh Zh* 3: 105-108. 1973
- 108392** RA421.N8  
Taste & smell of water used for drinking purposes. II. Methods for analysis & treatment. (Ita) D'arca, S *U Nuovi Ann Ig Microbiol* 23 (5): 293-315. Ref. Eng. Sum. Sept/Oct 1972
- 108393** QK901.A1O3  
Rainfall measurements above & in canopy of a mixed oak forest. [Quercus]. (Fre) Schnock, G *Oecol Plant* 8 (1): 17-23. Eng. Sum. 1973
- 108394** 55.8 OE8  
Theory & practice of ground water supply in Switzerland. (Ger) Trub, E *Oesterr Wasserwirtschaft* 25 (516): 111-119. Map. Ref. May/June 1973
- 108395** 57.8 P34  
Quality of water & suspended deposits of Baksan & Malka Rivers. (Rus) Dolgushev, I A *Pochvovedenie* 7: 137-140. Eng. Sum. July 1973
- 108396** 57.8 P34  
Drainage of heavy weakly permeable soils. (Rus) Skinkin, C N *Pochvovedenie* 7: 93-102. Ref. Eng. Sum. July 1973
- 108397** 21 R862  
Technique of water application & organization of watering program in big irrigation systems. (Rum) Popescu, C *Probi Agric* 25 (6): 16-24. 1973
- 108398** 21 R862  
Crop structure & irrigation preparation at Ivestesti Agricultural State Enterprise in 1973. (Rum) Ionescu, L *Probi Agric* 25 (6): 49-53. 1973
- 108399** 21 R862  
Water consumption & method of determination of irrigation periods for maize on Baragan plains. (Rum) Stefan, G *Probi Agric* 25 (6): 5-15. Eng. Sum. 1973
- 108400** 513 IN25  
Ground water recharge in western Uttar Pradesh. Datta, P S *Proc Indian Acad Sci, Sec A* 78 (1): 1-12. Map. July 1973
- 108401** 54.9 IN8  
Theories of field drainage & watershed runoff. 8. Subsurface flow into drains. Wesseling, J *Publ Int Inst Land Reclam Improv* 16 (2): 1-56. Ref. 1973
- 108402** 54.9 IN8  
Theories of field drainage & watershed runoff. 10. Effects of irrigation on drainage. Nugteren, J *Publ Int Inst Land Reclam Improv* 16 (2): 103-129. 1973
- 108403** 54.9 IN8  
Theories of field drainage & watershed runoff. 11. Field drainage criteria. Kessler, J *Publ Int Inst Land Reclam Improv* 16 (2): 131-164. Ref. 1973
- 108404** 54.9 IN8  
Theories of field drainage & watershed runoff. 12. Flow to wells. Wesseling, J *Publ Int Inst Land Reclam Improv* 16 (2): 165-188. Ref. 1973
- 108405** 54.9 IN8  
Theories of field drainage & watershed runoff. 13. Seepage. Wesseling, J *Publ Int Inst Land Reclam Improv* 16 (2): 189-222. Ref. 1973
- 108406** 54.9 IN8  
Theories of field drainage & watershed runoff. 14. Drainage by means of pumping from wells. Ridder, N A de *Publ Int Inst Land Reclam Improv* 16 (2): 223-224. Ref. 1973
- 108407** 54.9 IN8  
Theories of field drainage & watershed runoff. 15. Rainfall-runoff relations & computational models. Krajenhoff van de Leur, D A *Publ Int Inst Land Reclam Improv* 16 (2): 245-420. Ref. 1973
- 108408** 54.9 IN8  
Theories of field drainage & watershed runoff. 16. Hydrograph analysis for areas with mainly groundwater runoff. Zeeuw, J W de *Publ Int Inst Land Reclam Improv* 16 (2): 321-357. 1973
- 108409** 54.9 IN8  
Theories of field drainage & watershed runoff. 9. Salt balance & leaching requirement. Molen, W H van der *Publ Int Inst Land Reclam Improv* 16 (2): 59-100. Ref. 1973
- 108410** 54.9 IN8  
Drainage principles & applications. II. Theories of field drainage & watershed runoff. *Publ Int Inst Land Reclam Improv* 16 (2): 374 P. 1973
- 108411** 64.8 R18  
Yield & qualities of malt barley as affected by irrigation. (Bul) Radnev, R *Rastenievud Nauk* 10 (4): 63-70. Eng. Sum. 1973
- 108412** 406 F66R  
Appraisal of water resources in East Central Florida Region. Lichtler, W F *Rep Invest State Fla Dep Nat Resour Div Inter Resour Bur Geo L 52 P*. Maps. 1972
- 108413** 406 F66R  
Water available in canals & shallow sediments in St. Lucie County, Florida. Bearden, H W *Rep Invest State Fla Dep Nat Resour Div Inter Resour Bur Geo L 62, 50 P*. Map. Ref. 1972
- 108414** 107.6 G364  
Studies on hydraulic characteristics of regulating basin in pumping drainage. I. Experiments on regulating basin by hydraulic model. (Jap) Kobayashi, M *Res Bull Fac Agric Gifu Univ* 33: 195-203. Eng. Sum. Nov 1972
- 108415** 107.6 G364  
Studies on hydraulic characteristics of diversion device in pipeline. I. Hydraulic model test on loss head, divided discharge & discharge coefficient. (Jap) Itagaki, H *Res Bull Fac Agric Gifu Univ* 33: 205-216. Eng. Sum. Nov 1972
- 108416** 107.6 G364  
Studies on hydraulic surge. Experiments on wave height, wave length & wave velocity. (Jap) Itagaki, H *Res Bull Fac Agric Gifu Univ* 33: 217-222. Ref. Eng. Sum. Nov 1972
- 108417** 107.6 G364  
Groundwater table in rotational field adjacent to paddy field. (Jap) Isozaki, H *Res Bull Fac Agric Gifu Univ* 33: 235-246. Eng. Sum. Nov 1972
- 108418** TC1.Q4  
Quality of surface waters. (Fre) Tyrcotte, Y *Ressources* 3 (1): 3-5. Jan 1972
- 108419** TC1.Q4  
Control of floods. (Fre) Carpentier, A *Ressources* 3 (2): 9-12. Map. 1972
- 108420** TC1.Q4  
Water cycle & forest. (Fre) Blouin, J L *Ressources* 3 (4): 13-14. July 1972
- 108421** TC801.S25  
Irrigation effects on ion exchange efficiency. (Cze) Podiesakova, E *Sb UVTI, Melior Cesk Akad Zemed (ustav Vedekotech Inf)* 9 (1): 39-46. Eng. Sum. Mar 1973
- 108422** TC801.S25  
Improving quality of sprinkling irrigation by pressure & discharge regulation of constructed irrigation pipe network. (Cze) Metelka, K *Sb UVTI, Melior Cesk Akad Zemed (ustav Vedekotech Inf)* 9 (1): 47-54. Eng. Sum. Mar 1973
- 108423** TC801.S25  
Efficiency of sanitary engineering installations for irrigation with starch factory waste waters. (Cze) Stehlik, K *Sb UVTI, Melior Cesk Akad Zemed (ustav Vedekotech Inf)* 9 (1): 55-58. Eng. Sum. Mar 1973
- 108424** SB183.S3  
To problems of selection of most appropriate conception for waste water irrigation systems & their complexity demonstrated on example of starch industry sewage waters. (Ger) Stehlik, K *Sci Agric Bohemoslov* 5 (1): 1-15. Ref. Eng. Sum. 1973
- 108425** HD101.S6  
Economic effects of an exhaustible irrigation water supply: Texas High plains. Osborn, J E *South J Agric Econ* 5 (1): 135-139. July 1973
- 108426** HD101.S6  
Components of outdoor recreational values Kissimmee River Basin, Florida. Gibbs, K C *South J Agric Econ* 5 (1): 239-244. July 1973
- 108427** HD101.S6  
Use of economic analysis in Tennessee Valley Authority: case of Duck River Project. Shabman, L A *South J Agric Econ* 5 (1): 245-252. Ref. July 1973
- 108428** 290.8 ST92  
Checking up during operation of design solutions adopted for irrigation systems on loess collapsible soils. (Rum) Baily, R J *Stud Geotech Fund Constr Hidroteh* 17: 129-154. Eng. Sum. 1972
- 108429** 68.19 M28  
Effectiveness of overhead irrigation of mandarin oranges in Lenkoran region of Azerbaijan SSR. (Rus) Babayev, M M *Subtrop Kult* 1: 98-100. 1973
- 108430** S3.S8  
Rainfall variability studies at Ultuna, Sweden. Sandsborg, J *Swed J Agric Res* 3 (2): 63-78. Map. Ref. 1973
- 108431** 442.9 AK17  
Waterlogged forests & swamps of western Siberia as objectives of forest development. [Drainage]. (Rus) P'yavchenko, N I *Tr Biol Inst, Akad Nauk SSSR Sibirsk Otd* 20: 26-38. Ref. 1973
- 108432** 442.8 UZ1  
Growth & yield of grapes with different methods of irrigation. (Rus) Nasimov, A N *Uzb Biol Zh* 1: 17-19. Ref. 1973
- 108433** 511 AL6  
Development of regular irrigation in lower reaches of Ural River. (Rus) Dzhakishv, E G *Vestn Akad Nauk Kaz SSR* 2: 61-62. Feb 1973
- 108434** 20 V633  
On irrigation of wheat fields in Volga region. (Rus) Filimonov, M S *Vestn S-kh Nauki (mosc)* 6: 87-94. Eng. Sum. June 1973
- 108435** 20 V82  
Planning inundation of rice fields. (Ukr) Shaposhnikov, D H *Vism Sil's'koshp. Nauki* 5: 71-75. May 1973
- 108436** 290.9 H89  
Irrigation in Bulgaria. (Hun) Gabri, M *Viz Kozl* 2: 192/214. Map. Eng. Sum. 1973
- 108437** 290.9 H89  
Problems related to strengthening of flood levees. (Hun) Jolankai, Gy *Viz Kozl* 2: 215-233. Eng. Sum. 1973
- 108438** 54.9 W262W  
Effect of sprinkler irrigation & increasing nitrogen rates on productivity of a pasture. (Pol) Drupka, S *Wiad Inst Melior Uzytkow Zielen* 11 (1): 65-89. Ref. Eng. Sum. 1973
- 108439** S605.A1Z4  
On development of Blaney-Criddle formula. [Irrigation]. (Ger) Wolff, P Z *Kulturbau Flurberein* 14 (4): 236-246. Ref. Eng. Sum. July/Aug 1973
- 108440** 20.5 ST4  
Relations between precipitates & running off of flow differential confluences of Warta & Note rivers in area of province Zielona Gora, in time period 1950/1951 to 1964/1965. (Pol) Duda, L *Zesz Nauk Wyzsz Szk Roln Szczecin* 9 (38): 53-62. Map. Ref. 1972

## GENERAL NATURAL RESOURCES AND ENVIRONMENTAL POLLUTION

- 108441** 340.8 AG8  
Environmental aspects of agricultural meteorology. Wallen, C C *Agric Meteorol* 11 (3): 341-343. June 1973
- 108442** S17.A35  
Agriculture & environment. Springell, P *Agric Technol* 4 (2): 30-32. May 1973
- 108443** 96.1 AM5  
Nature: National parks. (Fre) Lebreton, P *Amis Roses* 314: 24-27. Second Quarter 1973
- 108444** QK1.B45  
Place & role of ecosystems in human environment. (Fre) Delpoux, M *Ann Sci Univ Besancon, Ser 3, Bot* 12: 23-30. 1972
- 108445** 470 AR22  
Water supply & waste disposal systems for Arctic communities. Heinke, G W *Arctic* 26 (2): 149-159. Map. Eng. Sum. 1973
- 108446** BEE CUL. 424.8 B476  
Bee pasture improvement & environmental protection. (Ger) Gleim, H *Biene* 109 (2): 36-38. Feb 1973
- 108447** 442.8 B5234  
Plant ecological experiments of environmental pollution (Air-soil, & water pollution). (Ger) Steubing, L *Biol Arb* 11, 92 P. Ref. 1972
- 108448** QK1.B52  
Notes on pollution influence in variability of lichen *Lecanora varia* (Ehrh.). Ach. in area of Bratislava. (Ger) Pisut, I *Biologia, Ser A, Bot* 28 (4): 279-287. Ref. Eng. Sum. 1973
- 108449** QD1.C46  
Nitrate pollution of groundwater in Waikato Region. Baber, H L *Chem N Z* 36 (6): 179-183. Dec 1972
- 108450** QD1.C46  
Oil pollution & offshore field development. Cundell, A M *Chem N Z* 36 (6): 184-187. Ref. Dec 1972



- 108451** TD881.C52  
Scrap & environment. [Air pollution].  
Tunncliffe, M F *Clean Air* 3 (10): 18-22.  
Summer 1973
- 108452** TD881.C52  
Secondary metals industry & environment. [Air pollution]. Mantle, E C *Clean Air* 3 (10): 24-29. Ref. Summer 1973
- 108453** 57.8 C734  
Role of haulers & secondary materials in industry, in resource recovery projects. Problems in marketing. Alternative approaches to Secondary Materials Industry (SMI) role in resource recovery projects. Franklin, W E *Compost Sci* 14 (4): 21-23. July/Aug 1973
- 108454** 57.8 C734  
Nitrogen fertilization & farming methods - health problems. [Water pollution]. Vaughan, W *Compost Sci* 14 (4): 26-31. Map. July/Aug 1973
- 108455** 21.7 D38  
Environment & man. (Gre) Vagianos, Eu K *Delt Agrot Trop* 191: 88-90. Eng. Sum. Mar./Apr 1973
- 108456** 41.8 D482  
Contents of 137Cs [cesium] in different soils as basis for a precisely directed research of 137Cs-contamination of food stuffs & animal origin. (Ger) Hebel, R *DTW (dtisch Tierarzt Wochenschr)* 80 (17): 404-408. Ref. Eng. Sum. Sept 1, 1973
- 108457** 41.8 EC7  
Pollutions which do not result from toxic or fermentable substances. (Fre) Laurent, P *Econ Med Anim* 14 (3): 129-139. Ref. May/June 1973
- 108458** TD420.A1E5  
Removing phosphorus from waste water. Daniels, S L *Environ Sci Tech* 7 (8): 690-694. Aug 1973
- 108459** TD420.A1E5  
Removing nitrogen from waste water. Adams, C *Environ Sci Tech* 7 (8): 696-701. Aug 1973
- 108460** TD420.A1E5  
Studies in Sweden on feasibility of some methods for restoration of mercury-contaminated bodies of water. Jernelov, A *Environ Sci Tech* 7 (8): 712-718. Map. Ref. Aug 1973
- 108461** 275.29 W27MI  
Alternatives for management of beef cattle waste. Hermanson, R E *EMP Coop Ext Serv Coll Agric Wash State Univ* 3775, 4 P. July 1973
- 108462** 507 F51  
Rural environment & society. [Natural resources, conservation]. (Ita) Buchwald, K *Geographia* (Ser. 7) 19 (U04): 193-205. 1972 (Pub. 1973)
- 108463** 507 F51  
Man, agriculture, environment. [Pollution control]. (Ita) Botolico, M *Geographia* (Ser. 7) 19 (1/4): 153-191. Ref. 1972 (Pub. 1973)
- 108464** 345 M562  
Existing problems & trends of waste waters treatment from swine-breeding farms. (Rum) Chiriac, V *Hidrotehnica* 18 (2): 65-68. Ref. Eng. Sum. Feb 1973
- 108465** 345 M562  
Research on biological treatment of blast furnace gases washing waters by superior aquatic plants. (Rum) Lorinczi, E *Hidrotehnica* 18 (2): 88-93. Ref. 1973
- 108466** 345 M562  
Some considerations on waste waters treatment at Swine-Breeding Complex "Gornesti", Mures district. (Rum) Saha, A *Hidrotehnica* 18 (5): 256-260. Ref. May 1973
- 108467** 345 M562  
Influence of mechanical treatment on life of biological settling wastes at Swine Breeding & Fattening complex Modelu. (Rum) Ganescu, E *Hidrotehnica* 18 (5): 261-262. May 1973
- 108468** 80 H787  
Recycling garden waste. Miller, R A *Horticulture* 41 (9): 44-48. Sept 1973
- 108469** TD785.A87 1971  
Age of pollution. Kirov, N Y *In Australian Waste Disposal Conference, Sydney, 1971. (con Ference Papers)* P. 1-6. 1972
- 108470** TD785.A87 1971  
Disposal & utilization of food processing wastes. Buckle, K A *In Australian Waste Disposal Conference, Sydney, 1971. (con Ference Papers)* P. 121-127. Ref. 1972
- 108471** TD785.A87 1971  
Utilisation of biological wastes. [Bagasse]. Roper, G H *In Australian Waste Disposal Conference, Sydney, 1971. (con Ference Papers)* P. 157-159. 1972
- 108472** TD785.A87 1971  
Education in environmental pollution control. Ratcliffe, J S *In Australian Waste Disposal Conference, Sydney, 1971. (con Ference Papers)* P. 203-204. 1972
- 108473** TD785.A87 1971  
Air pollution from wood waste incineration. Murphy, R P *In Australian Waste Disposal Conference, Sydney, 1971. (con Ference Papers)* P. 79-85. 1972
- 108474** QH77.E75L6  
Research in conservation of natural features of landscape in Estonia. (Est) Varp, E *In Looduskaitse ja Teaduslik Uurimistoo* P. 23-38. Ref. 1972
- 108475** QH77.E75L6  
Geology & nature conservation. (Est) Viiding, H *In Looduskaitse ja Teaduslik Uurimistoo* P. 39-48. 1972
- 108476** QH77.E75L6  
Geobotanical & floristic research at service of nature conservation. (Est) Laasimäe, L *In Looduskaitse ja Teaduslik Uurimistoo* P. 49-59. 1972
- 108477** QH77.E75L6  
Current status & future objectives of research in conservation of natural resources in Estonia. (Est) Kumari, E *In Looduskaitse ja Teaduslik Uurimistoo* P. 7-22. 1972
- 108478** QH77.S52K7  
Outlook for creation of preserves & conservation of natural features in alpine regions of Kuznets Basin. (Rus) Nishchakov, A F *In Okhrana Gornyykh Landshtov Sibiri* P. 109-215. 1973
- 108479** QH77.S52K7  
Scientific approaches to problems of preserving natural resources. (Rus) Fadeeva, N V *In Okhrana Gornyykh Landshtov Sibiri* P. 16-24. 1973
- 108480** QH77.S52K7  
Organization of preserves, nature parks & other conservation areas. (Rus) Stoiko, S M *In Okhrana Gornyykh Landshtov Sibiri* P. 182-195. 1973
- 108481** QH77.S52K7  
Development of a network of preserves & nature parks as a basis for conservation of alpine resources of Siberia. (Rus) Salotova, N G *In Okhrana Gornyykh Landshtov Sibiri* P. 196-209. 1973
- 108482** QH77.S52K7  
Geographic problems of organizing a (Rus) Likhanov, B N *In Okhrana Gornyykh Landshtov Sibiri* P. 215-218. 1973
- 108483** QH77.S52K7  
Khamar-Dabanskaia alpine-taiga province & organization of a nature preserve. (Rus) Boiarkin, V M *In Okhrana Gornyykh Landshtov Sibiri* P. 218-244. 1973
- 108484** QH77.S52K7  
A nature preserve in area of Teletskoye Lake. (Rus) Kulakov, V E *In Okhrana Gornyykh Landshtov Sibiri* P. 233-236. 1973
- 108485** QH77.S52K7  
Features of mountain regions of Krasnoyarsk Territory & their conservation. (Rus) Kirillov, M V *In Okhrana Gornyykh Landshtov Sibiri* P. 24-26. 1973
- 108486** QH77.S52K7  
Effect of reservoirs on natural conditions of mountain areas of southern Siberia. (Rus) Beiom, S G *In Okhrana Gornyykh Landshtov Sibiri* P. 26-33. 1973
- 108487** TP370.K7 1970  
Water & waste control. Wilson, J M *In Quality Control for the Food Industry, Edition 3.2: 415-467. Ref. 1973*
- 108488** 383 AS7  
What to do about sludge? [Food industry, agricultural industries, pollution]. (Ger) Lery, F *Ind Aliment Agric* 90 (5): 611-617. Eng. Sum. May 1973
- 108489** 331.9 AK12  
Changes in chemicalization of natural waters in cultured landscape. [Eutrophication]. (Rus) Shil'krot, G S *Izv Akad Nauk, Ser Geogr* 3: 42-50. Ref. May/June 1973
- 108490** 292.9 AM32J  
Study of arsenic removal from drinking water. Shen, Y S *J Am Water Works Assoc Am Univ Beirut* 65 (8): 543-548. Aug 1973
- 108491** 292.9 AM32J  
Removal of arsenic (v) from water by adsorption on aluminum & ferric hydroxides. Gulleidge, J H *J Am Water-Works Assoc Am Univ Beirut* 65 (8): 548-552. Ref. Aug 1973
- 108492** 292.9 AM32J  
Mercury in water: an evaluation of laboratories & methodology. Greenberg, A E *J Am Water Works Assoc Am Univ Beirut* 65 (8): 552-554. Aug 1973
- 108493** TD1.A5  
Factors affecting ammonia removal by elinopitilite. [Water pollution]. McLaren, J R *J Environ Eng Div, Amer Soc Civ Eng* 99 (eE4): 429-446. Aug 1973
- 108494** 56.8 J822  
Wilderness: a management framework. Lucas, R C *J Soil Water Conserv* 28 (4): 150-154. Ref. July/Aug 1973
- 108495** 56.8 J822  
Controlling growth in urban fringe. [Land utilization]. Isberg, G *J Soil Water Conserv* 28 (4): 155-161. Ref. July/Aug 1973
- 108496** 293.8 SE8  
Relationships of indicator & pathogenic bacteria in stream waters. [Salmonella]. Smith, J *J Water Pollut Control Fed* 45 (8): 1736-1745. Maps. Aug 1973
- 108497** 293.8 SE8  
Aerobic treatment of feedlot runoff. McGhee, T J *J Water Pollut Control Fed* 45 (9): 1865-1873. Ref. Sept 1973
- 108498** 293.8 SE8  
Nutrient removal using Lemna minor. [Eutrophication]. Harvey, R M *J Water Pollut Control Fed* 45 (9): 1928-1938. Ref. Sept 1973
- 108499** 293.8 SE8  
Wastewater characterization of sweet potato processing. Colston, N V *J Water Pollut Control Fed* 45 (9): 1972-1977. Sept 1973
- 108500** 442.8 K84  
Nature conservation - one of elements of economic processes. (Pol) Kostka, M S *Kosmos, Ser A Biol* 22 (3): 280-293. 1973
- 108501** 442.8 K84  
Importance of ecological studies for a rational use of bioenvironment. (Pol) Kajak, Z *Kosmos, Ser A Biol* 22 (3): 295-301. Ref. 1973
- 108502** 282.8 J82  
Problems of pollution standards: Clean Air Act of 1970. Blair, R D *Land Econ* 49 (3): 260-268. Ref. Aug 1973
- 108503** 58.8 L235  
Methods to determine agricultural odor emissions. (Ger) Missfeld, B *Landtechnik* 28 (9/10): 284-285. June 20, 1973
- 108504** 11 L234  
Elevated nitrogen content contaminates subsoil water. (Swe) Andersson, R *Lantmannen* 84 (8): 31-33. Apr 27, 1973
- 108505** 18 N39  
An odor inhibitor for liquid manure. (Ger) Meyer, B *Mitt DLG (dtisch Landwirtschaft Ges)* Aug 88 (33): 939-940. Aug 16, 1973
- 108506** 18 N39  
Barn construction & emission protection. (Ger) Weghe, H van den *Mitt DLG (dtisch Landwirtschaft Ges)* Aug 88 (33): 940-943. Map. Aug 16, 1973
- 108507** SB353.M8  
Mushroom growing & environmental pollution. Sinden, J *J Mushroom J* 6: 268, 270-272, 274-276. June 1973
- 108508** 99.8 C162  
U.N. [United Nations] conference on human environment. Stockholm. Conway, M J *N Z J For* 18 (1): 10-16. 1973
- 108509** TS1080.P3  
Air & stream improvements in Finnish pulp & paper industry during seventies. [Waste treatment]. Jensen, W *Paper* 179 (12): 715, 717, 719-721. June 20, 1973
- 108510** 19.5 P752  
Effect of solid exhalates from Banksia Bystrica cement works on some agricultural crops. [Potatoes, pollution, fodder bees, injuries]. (Slo) Puskas, J *Pol'nohospodarstvo* 19 (4): 249-255. Ref. Eng. Sum. 1973
- 108511** 99.9 P88  
Phosphorus insecticides & their effects on pheasants, partridges & hares. (Cze) Janda, J *Pr VULHM (vyzk Ustav Lesn Hospod Myslivoosti)* 41: 161-171. Ref. Eng. Sum. 1972
- 108512** 49 P952  
Animal production & environmental protection. (Pol) Cena, M *Przegli Hodowla* 41 (23/24): 13-15. Dec 1972
- 108513** 385 R18  
Coastal waters: inquiry into state of pollution of Tyrrhenian Sea off province of Rome. (Ita) Botre, C *Rass Chim* 25 (2): 138-191. Map. Ref. Eng. Sum. Mar./Apr 1973
- 108514** 423.92 SO2  
Danger of polluting water & reservoirs with some herbicides in current use. (Bul) Liubenov, IA *Rastit Zasht* 21 (2): 33-36. 1973
- 108515** 100 IO9  
Projecting Iowa's outdoor-recreation needs to 1980. Manning, G H *Res Bull Agric Home Econ Exp Sta Iowa State Univ Sci Tech* 575: 599-619. Ref. May 1973
- 108516** S599.6.K8A3  
Survey on water pollution in Korea. (Kor) Jeong, Y H *Res Rep Off Rural Dev Off Rural Dev Min Agric For (suwon)* 15: 7-13. Ref. Eng. Sum. Mar 1973
- 108517** 450 AN74  
Fungi in destruction of nature: Nature, culture & leisure. (Fre) Antoine, H *Rev Mycol* 37 (1/2): 100-106. May 31, 1973

- 108518** 450 AN74  
Fungi in destruction of nature: Mycologists & protection of environment. (Fre) Nicot, J *Rev Mycol* 37 (1/2): 96-99. May 31, 1973
- 108519** 449.9 W26  
Biomedical aspects of atmospheric air pollution. (Pol) Maziarka, S *Rocz Panstw Zakl Hig* 24 (2): 121-136. Ref. Eng. Sum. 1973
- 108520** 449.9 W26  
Influence of organic phosphorus insecticides (malathion, phoschlor, dichlorvos) on physico-chemical properties of water & on aquatic organisms. (Pol) Luczak, J *Rocz Panstw Zakl Hig* 24 (2): 137-150. Ref. Eng. Sum. 1973
- 108521** 449.9 W26  
Nutritional value of rye grown in regions of industrial pollution with nitrogen compounds. (Pol) Stankiewicz, Z *Rocz Panstw Zakl Hig* 24 (2): 215-220. Ref. Eng. Sum. 1973
- 108522** 65.8 SA2  
Use of *Chlorella* for purifying discharge waters at Klimovsk starch-molasses factory. (Rus) Prikhod'ko, A M *Sakh Promst'* 4: 69-71. Apr 1973
- 108523** QD63.S4S4  
Continuous foam fractionation of phenol. [Removal, wastewaters]. Ervin, E D *Sep Sci* 8 (2): 179-184. 1973
- 108524** 421 J27  
Air pollution & plant protection. (Jap) Chiba, O *Shokubutsu Boeki* 27 (6): 1-3. June 1973
- 108525** 421 J27  
Ozone injury to vegetation. [Air pollution]. (Jap) Katota, M *Shokubutsu Boeki* 27 (6): 13-16. June 1973
- 108526** 421 J27  
Compound air pollution injury to plants. (Jap) Fujihara, T *Shokubutsu Boeki* 27 (6): 17-20. Ref. June 1973
- 108527** 421 J27  
Important & major causal factors of plant injuries from air pollution. (Jap) Matsuoka, Y *Shokubutsu Boeki* 27 (6): 21-24. Ref. June 1973
- 108528** 421 J27  
Present conditions of air pollution injury to vegetation in Tokyo. (Jap) Sawada, T *Shokubutsu Boeki* 27 (6): 25-28. Ref. June 1973
- 108529** 421 J27  
Present conditions of air pollution injury to vegetation in Kanagawa Prefecture. (Jap) Shinozaki, M *Shokubutsu Boeki* 27 (6): 29-32. June 1973
- 108530** 421 J27  
Relation between plant injuries & air pollutants. (Jap) Yamazo, B *Shokubutsu Boeki* 27 (6): 4-7. June 1973
- 108531** 421 J27  
Observation of air pollution by pollution & plant indices. (Jap) Matsushima, J *Shokubutsu Boeki* 27 (6): 43-44. June 1973
- 108532** 56.8 SO38  
Cadmium contamination of soils & rice plants caused by zinc mining. I. Production of high cadmium rice on paddy fields in lower reaches of mine station. Takijima, Y *Soil Sci Plant Nutr* 19 (1): 29-38. Mar 1973
- 108533** HD101.S6  
Costs of solid waste management in rural Texas communities. Hall, J P *South J Agric Econ* 5 (1): 115-119. July 1973
- 108534** S9.T4  
Preservation of mountainous environment. (Ita) Bruni, B *Terra Vita* 14 (10): 34-35. Mar 9, 1973
- 108535** 41.8 T445  
Hygiene requirements in removal of animal wastes. (Ger) Strauch, D *Tierarztl Umsch* 28 (8): 374-379. Aug 1, 1973
- 108536** 11 T58  
Industry, agriculture, & environment. [Pollution]. (Dan) Munch, O *Tolvmandsbladet* 45 (7): 315-320. July 1973
- 108537** 412.9 N814  
Transactions of thirty-seventh North American Wildlife & Natural Resources Conference: international cooperation & resource needs, march 12, 13, 14, 15, 1972, Mexico *Trans North Am Wildl Nat Res Conf* 472 P. 1972
- 108538** TD3.U58  
Sea in danger. [Water pollution]. (Ger) Gerlach, S *Umweltschutz* 4: 12-17. Aug-Sept 1973
- 108539** SD430.F6  
Forest Products Pollution Control. Annotated bibliography. (excluding pulp & paper). Johnson, M E *VP X Environ Can For Serv* 100 (Suppl. 1), 9 P. June 1973
- 108540** 54.9 W262W  
Computation of length of filtration drains on basis of soil filtrability determination. [Sewage treatment]. (Pol) Grzych, B *Wiad Inst Melior Uzytkow Zielen* 11 (1): 145-167. Ref. Eng. Sum. 1973



# SUBJECT INDEX

113

- ABDOMEN**  
cockroach. IX. Genetics of narrow abdomen 107286  
muscular mechanisms of abdominal pumping 107279  
of male genitalia & abdominal segmentation 107364
- ABERRATION**  
Chromosomal aberrations, *Arabidopsis*. 104927  
of chromosome aberrations induced by gam- 104972
- ABIES**  
silver fir reserve of town Kalisz. [*Abies alba* 104300  
*Pinus sylvestris*, *Picea abies*, breeding]. 104354  
Yield & biological benefit of *Abies* forests. 104231  
of *Hylcomium*-ferns & mosses-*Abies*-*Picea* 104212  
grafting of Norway spruce. [*Picea abies*]. 104344  
differences in time of spruce [*Picea abies* (L. 105877  
typicum type. [*Quercus*, *Picea abies*]. 105907  
transpiration of four *Abies* species. 105887
- ABNORMALITY**  
bovine diarrhea: abnormalities in cell popul- 103777  
Incidence of genital abnormalities in beef c- 103604  
Radiation induced abnormalities in early in 104141  
a note on some unexplained abnormalities in 106700
- ABOMASUM**  
Abomasum contractions & motility of reticu- 102962  
preventing left displaced abomasum in d- 103424  
leading to left displaced abomasum. [Dairy 104117  
Left displaced abomasum field diagnosis. [D- 104118  
for preventing left displaced abomasum in d- 104119  
rection of left displaced abomasum. [Dai- 108332  
amino acid composition of abomasum fluid. 103030  
protein in digesta from abomasum of goat. 102960  
on secretory function of abomasum in sheep 103039
- ABORTION**  
Incidence of abortion in crow-bred cows in 103549  
Suspected abortion due to aflatoxin in a she 104149  
alterations in livers of foal fetuses aborted in 103899
- ABRASION**  
Twist & abrasion-resistance of open-end-spun 102642  
of thickness & abrasion resistance of lacquer- 104442  
Supply of spread abrasive from theory to pr- 104417  
Unavailable abrasion of cubed or pelleted c- 102848
- ABSCISS**  
Abscesses caused by *Brucella suis* in peri-re- 103925
- ABSCISSIC**  
biological activity of *rs*-abscissic acid & its a- 105233  
Influences of abscissic acid on germination 105722  
Is abscissic acid involved in stomatal respon- 105788  
in pea seedlings by light & abscissic acid. 105868
- ABSCISSION**  
maphthylacetate on abscission of olive fruits 106282  
effects of some chemicals on olive abscission 106284  
to increase percentage of abscission in olives 106283
- ABSORPTION**  
in root respiration & absorption activity un- 105133  
in canned foods by atomic absorption sp- 102119  
Calcium absorption during oocidal infectio- 103935  
gland in regulating absorbing capacity of li- 103038  
characteristics of absorption & distribution 103288  
of a second fluid on enteral absorption of or- 104180  
Absorption of fortification iron in bread. 102151  
system in regulating absorbing function of i- 103037  
of adrenalectomy on absorbing function of 103052
- grafted raw silk. 2. Infrared absorption spec- 102408  
Intestinal absorption of  $^{45}\text{Ca}$  &  $^{89}\text{Sr}$  as aff- 103116  
Lipid absorption & secretion in chick: effect 103347  
Studies on intestinal lymphatic absorption, t- 102958  
Lymphatic absorption of unsaturated fatty a- 103140  
Calcium effect on absorption of monovalent 105574  
Absorption of nitrogen, phosphorus, potass- 105451  
view of plant growth, nutrient absorption & 105756  
on digestion & absorption of nutrients in diet 103349  
Mechanism of absorption of phosphate ions 103350  
Digestion & absorption of protein along int- 105220  
Absorption of protons with specific amino a- 103346  
periods of implantation of a rapid resorption 105176  
nervous system in regulating absorbing funct- 103138  
role of thyroid gland in regulating absorbing 103037  
silk. 2. Infrared absorption spectrometric a- 102408  
by atomic absorption spectrophotometry. 102119  
Superphosphate absorption & translocation 108211  
Study of absorption by synchronous cultures 105220  
on intestinal lymphatic absorption, tissue di- 102958  
Absorption, translocation, & metabolism of 106839  
in relation to absorption of water by corn r- 105655  
Kinetics of zinc absorption by excised roots 105617
- ACACIA**  
Alkaloids of *Acacia baileyana*. 105902  
Production of acacia honey. 102377  
about primary processing of acacia *Robinia* 104405
- ACANTHOPANAX**  
Kornik Arboretum. II. *Acanthopanax-Buxus* 104575
- ACANTHOSCELIDES**  
of fertility of *Acantnoscelides obtectus* from 107186
- ACANTHUS**  
development of *Parorchis acanthus* (Tremat- 103896
- ACARICIDE**  
Efficiency of some acaricides in controlling 106963  
Residues of acaricide proclonol in fruits & a- 102016
- ACARINA**  
a new species, *Protereunetes paulinae* (*Acari* 107460  
new genera & species of chiggers (*Acarina*: 107488  
*Rhodacariidae* (*Acari*: *Mesostigmata*) from 107559  
primates I: *Demodex samirai* sp. n. (*Acari*: 107490  
new subfamily (*Acarina*, *Analgidae*). 107550  
*Hypopi* *Acarina*: *Hypoderidae*) from subcut- 107489  
dermatology. 1. [*Acarina*, *Siphonaptera*, *N-* 103921  
*neocaledoniensis* *Andre* (*Acari* *Tetranychidae*) 105146  
of genus *Lorryia* (*Tydeidae*, *Acariformes*). 107565
- ACARINE**  
Catalogue of acarine mites that are parasites 107463
- ACAROPSIS**  
Biology of *Acaropsis docta* (Berlese), with 107136
- ACCIDENT**  
Nonfatal accidents involving insured veteri- 103712
- ACCLIMATIZATION**  
Acclimatization of bees to a heather region. 107602
- ACCOUNTING**  
analysis & accounting in agriculture. [Hung- 101664  
Account of beer quality control made by food 102037  
on efficiency of internal cost accounting ma- 107706  
Management accounting & cash flow budget- 101640  
Bookkeeping system on state farms, compar- 101715
- ACER**  
Unpredictability of maple sap flow. [Acer] 106040  
sugar maple & their hybrids. [Acer *nigrum*, 104902  
vacuoles isolated from *Acer pseudoplatanus* 105883  
adenines by *Acer pseudoplatanus* cells. I. G- 105903  
mass spectrometry. [Acer *pseudoplatanus*]. 105904
- ACETABULARIA**  
Culture of *Acetabularia mediterranea* in lab- 104510
- ACETATES**  
Feeding ammonium acetate in molasses liqu- 103343  
pigment & laccase acid by cellulose acetate 102388  
of electrophoresis on cellulose acetate mem- 102979  
Acetates of isomer menthols in essential oil 102343  
of  $^{14}\text{C}$  [carbon] from acetate & mevalonate 106466  
of antitranspirant phenylmercuric acetate on 105897  
Adsorption of polyvinyl acetate-polymethyl 104462  
of inclusion of 2-carbon 14-sodium acetate in 103266  
some properties of its acetate tetrabromide 102645
- ACETIC**  
abus seed. IV. Structure of acetic acid inso- 102352  
of EDTA [ethylene diamine tetra acetic acid] 103330  
Determination of indolyl-3-acetic acid of *Ar-* 105161  
trichlorophenoxy acetic acid]. 105409  
of 2,4-dichlorophenoxy acetic acid & benzyl- 105725  
of growth. [Dichlorophenoxy acetic acid]. 106757  
MCPA [2-methyl-4-chlorophenoxy acetic acid] 106789  
of growth. [Dichlorophenoxy acetic acid]. 107071  
L./ with L-prolin & beta-indole acetic under 105847  
monochloro-monomethylphenoxy-acetic & re- 105656
- ACETONIDE**  
Foliosidine acetone. [Haplophyllum folios- 105232
- ACETYL**  
Reductive carboxylation of acetyl phosphate 103085
- ACETYLATION**  
Studies on acetylation of sulfanilamide in O- 105254
- ACETYLCHOLINESTERASES**  
reversible inhibitors of acetylcholinesterase 107108
- ACETYLENE**  
Non-destructive acetylene reduction assay of 108044
- ACHENES**  
Changes in funitory achenes during low te- 106828
- ACHETA**  
Amplification of ribosomal DNA in *Acheta*. 107248
- ACID**  
of positional isomers from oleic acid. I. R- 102415  
biological activity of *rs*-abscissic acid & its a- 105233  
Is abscissic acid involved in stomatal respon- 105788  
in pea seedlings by light & abscissic acid. 105868  
Influences of abscissic acid on germination 105722  
abus seed. IV. Structure of acetic acid inso- 102352  
Determination of indolyl-3-acetic acid of *Ar-* 105409  
trichlorophenoxy acetic acid] & benzyl- 105725  
of growth. [Dichlorophenoxy acetic acid]. 106757  
MCPA [2-methyl-4-chlorophenoxy acetic acid] 106789  
of growth. [Dichlorophenoxy acetic acid]. 107071  
of EDTA [ethylene diamine tetra acetic acid] 103330  
soluble phosphorus on rice in acid alluvial c- 108215  
aminopeptidase activity & amino acid uptake 102117  
Amino acids in several single-cell organisms. 102345

- Amino acid composition of cow's milk.**  
fool. III. survival of amino-acid residues  
On determination of free amino acids in pot-  
Amino acid sequence of equine growth hormo-  
Amount of amino acids in feeds of Kazakhstan  
Effect of amino acids on non-protein nitrog-  
Determining crude protein & amino acid ap-  
carcass ingredient s on total amino acid co-  
Protein & amino acid requirements of laying  
Performance of chicks fed an amino acid pro-  
P-Role & relation of some amino-acids & vita-  
of growing pigs for proteins & amino acids  
Digestibility of nitrogen & amino acids com-  
Amino acid composition on competence of  
pigments, sugars & free amino acids of Arab-  
of protons with specific amino acids & carb-  
Study of amino acids of Trifolium L. of south-  
Amino acid transport in a polyaromatic ami-  
Amino acids of certain macrophytic algae fr-  
of photoperiod on free amino acids & protein  
Content of amino acids in grape vine after re-  
change in free amino acids & nutrients in cock-  
Free amino-acids in larvae & adults of *Dacus*  
Amino-acid composition of cuticles from *Ten-*  
on synthesis & metabolism of amino acids in  
Effect of 5-bromouracil on amino acid com-  
procedure to analyze amino acids in lake wa-  
cude protein & amino acid application to b-  
photometric evaluation. I. L-asorbic acid d-  
influence of high doses of ascorbic acid  
temperature pretreatment on ascorbic acid  
on influence of linoleic acid associated with  
in a polyaromatic amino acid auxotroph of  
in close symbiosis with lactic acid bacteria.  
of chick: relationship to acid-base balance.  
Benzilic acid ester of n-(beta-hydroxyethyl)  
through wood: diffusion of boric acid.  
Changes in titratable acidity, free, pH [hyd-  
on concentration of acid-base buffer action  
method for determination of butyric acid in  
U-carbon 14 & glutamic-U-carbon 14 acids  
Ethrel (2-chloroethyl-phosphonic acid Ccpa)  
Deoxyribonucleic acid characterization of a  
by derivatives of nicotinic & cholinic acid  
from *Cassia nodosa*, using chlorauric acid as  
identification of caffeic & chlorogenic  
of AFA [2-methyl-4-chlorophenylacetic acid]  
Determination of citric acid content of milk  
Amino acid composition of cow's milk  
Fatty acid composition of sarcoplasmic reti-  
total carcass & fatty acid composition. [re-  
of adrenal glands on amino acid composition  
fiber type & fatty acid composition of Charo-  
Amino-acid composition of cuticles from *Ten-*  
5-bromouracil on amino acid composition  
Fatty acid compositions of marketable prod-  
host plant. III. Phenolic compounds, acid p-  
caused by high phytic acid content of unlea-  
Determination of citric acid content of milk  
ingredient s on total amino acid content &  
pretreatment on ascorbic acid content in ge-  
Change in free amino acids contents in cock-  
Effect of 5-bromouracil on amino acid composi-  
Role of surfactants in reducing acid damage  
Degree of acidity decisive in determining qu-  
A study of nicotinic acid deficient strains of  
Deoxyribonucleic acid homologies among th-  
Deoxyribonucleic acid characterization of a  
genes required for deoxyribonucleic acid syn-  
Characteristics of deoxyribonucleic acid pol-  
Deoxyribonucleic acid relationship to amino  
Evaluation. I. L-asorbic acid determination  
of derivatives of dichlorophenoxyacetic acid,  
carbon 14 of 2,4-dichlorophenoxyacetic acid  
effect of 2,4-D [dichlorophenoxyacetic acid],  
carbon 14 of 2,4-dichlorophenoxyacetic acid  
of derivatives of dichlorophenoxyacetic acid,  
of N-m-dimethylamino succinamic acid on th-  
study about gerberilic acid effect of fruit  
Gerberilic acid effects on early ripening of  
Low & high erucic acid rapeseed oils in rati-  
Benzilic acid ester of n-(beta-hydroxyethyl)  
Effect of dietary fatty acid esters on deposit-  
Fatty acid compositions of marketable prod-  
Effect of dietary fatty acid esters on deposit-  
Distilled fatty acids from split hydrogenated  
Fatty acid composition of sarcoplasmic reti-  
analysis on content of volatile fatty acids in  
on total carcass & fatty acid composition. I  
Alder adducts from safflower oil fatty acid  
Amount of volatile fatty acids in rumen & c-  
of blood plasma glucose, free fatty acids, tri-  
absorption of unsaturated fatty acids in goats  
Incorporation of unsaturated fatty acids into  
Fatty acids in milk substitutes: behavior &  
Composition of higher fatty acids of rat tes-  
change in composition of higher fatty acids  
in molecule of cholesterol & fatty acids with  
Content of higher fatty acids in products of  
characteristics, fiber type & fatty acid com-  
Uses of fats & fatty acids in feeding farm an-
- absorption of unsaturated fatty acids in goats  
A microsomal fatty acid synthase coupled  
containing different unsaturated fatty acids.  
Contents of fatty acids in some Phaeophyceae  
Cold influence on fatty acid synthesis in roo-  
yield & composition of higher fatty acids ac-  
plants. LVII. A comparison of fatty acid-sy-  
Lipids & fatty acids of southwestern corn b-  
Incorporation of nutritional fatty acids in li-  
lipids & fatty acids of southwestern corn b-  
tetracetic acid fertilization.  
Content of vitamin B12, folic acid & folinic  
Role of folic acid in appearance of alate fo-  
of vitamin B12, folic acid & folinic acid in b-  
Phosphorus in humic acids & fulvic acids of  
Preliminary study about gerberilic acid eff-  
through phytochrome (Pfr), gibberellic acid  
durum treated with inetin or gibberellic acid  
under effect of kinetin & gibberellic acid.  
arietinum L. Treated with gibberellic acid.  
Influence of gibberellic acid on distribution  
Effects of gibberellic acid on "Dolcetto" wi-  
Gibberellic acid effects on early ripening of  
Influence of gibberellic acid on maturity of  
parthenocarp induced by gibberellic acid.  
Mobilization of aluminum in acid gleye soils  
III. Changes in ration of free glutamic acid  
Deoxyribonucleic acid homologies among th-  
Phosphorus in humic acids & fulvic acids of  
nature & chemical properties of humic acid.  
characteristics of humic acids.  
Effect of cyanoacetic acid hydrazide & metad-  
s administered ketamine hydrochloric acid.  
Hydroxycinnamic acids of *Galium* fagatum  
microsomal cinnamic acid 4-hydroxylase. [P-  
Imino acid transport in yeast: uptake of sar-  
Sarcosine & imino acid uptake Saccharo-  
anionolysis of IA [3-indoleacetic acid] oxid-  
decomposition of indoleacetic acid (IAA) by  
in basipetal movement of indoleacetic acid  
Effects of cycloheximide on indoleacetic acid-  
on rhizogene activity of indoleacetic acid in  
use of indolebutyric acid & indoleacetic acid  
Effects of indoleacetic acid, indolebutyric ac-  
some ornamental plants. Indolebutyric ac-  
stimulus movement of indolebutyric acid tre-  
hardwood cuttings by indolebutyric acid  
of indoleacetic acid, indolebutyric acid, nap-  
temperatures with use of indolebutyric acid  
cycloheximide on indoleacetic acid-induced  
Chemical regulation of acid inorganic pyrop-  
Isabiscic acid involved in stomatal respon-  
Isovaleric acid in defensive secretion of *Zy-*  
amaranth, cochineal pigment & laccase ac-  
species in close symbiosis with lactic acid b-  
a deficiency of vitamin E & of linoleic acid  
Study on influence of linoleic acid associated  
Regulation by light of linoleic acid product-  
of applied phosphate in acidic lowland rice  
milk by filter-deoxyribonucleic acid method  
leaves by methanol sulfonic acid methoxy-  
acid on safflower oil fatty acid methyl  
plant growth stimulation by naphthenic acid  
acid, indolebutyric acid, naphthaleneacetic ac-  
A study of nicotinic acid deficient strains of  
Nonvolatile acids of strawberries.  
Some data on total content of nucleic acids  
Labelling of nucleic acids by radioactive per-  
Structure & function of nucleic acids. [Cyan-  
olysis of products of nucleic acids & en-  
antimetabolites of nucleic acids.  
Identification of various organic acids by es-  
Determination of polybasic organic acids in  
Effects of organic acids on preservation & f-  
Organic acids & iron translocation in maize  
Effect of organic acid transformations in su-  
acid content of non-volatile organic acids in  
Effect of organic acids & their products on  
Effect of organic acid transformations in su-  
Influence of phenoxy acids & phenylene, n-  
Note on alkaline & acid phosphatase activity  
Genetic variation in acid phosphatase isozy-  
Effect of water stress on acid phosphatase a-  
microscopic study of acid phosphatase local-  
III. Phenolic compounds, acid phosphatase  
Age-related changes in acid phosphatase ac-  
Alkaline activity & acidic phosphates in cow  
by (2-chloroethyl)phosphonic acid (ethrel) in  
Ethrel (2-chloroethyl-phosphonic acid Ccpa)  
Influence of (2-chloroethyl)phosphonic acid  
Influence of 2-chloroethyl)phosphonic acid  
(2-chloroethyl)phosphonic acid (Ethephon) in  
acid & (2-chloroethyl)phosphonic acid on ap-  
Action of (2-chloroethyl)phosphonic acid (E-  
Use of (2-chloroethyl)phosphonic acid (Eth-  
Effects of (2-chloroethyl)phosphonic acid on  
(2-chloroethyl)phosphonic acid (Ethrel) eff-  
with (-2-chloroethyl)phosphonic acid in some  
Ethephon (2-chloroethyl)phosphonic acid.  
of (2-chloroethyl)phosphonic acid on cling-  
peaches with (2-chloroethyl) phosphonic acid
- with (2-chloroethyl)phosphonic acid & pota-  
Use of (2-chloroethyl)phosphonic acid to in-  
deprivation caused by high phytic acid cont-  
of deoxyribonucleic acid polymerase isolated  
as affected by liming an acid potato soil.  
by light of linoleic acid production in young  
of chicks fed an amino acid profile diet bas-  
E in barley treated with propionic acid with  
Can propionic acid also be used for drying s-  
Use of propionic acid for feed preservation.  
E in barley treated with propionic acid with  
with barley treated with propionic acid.  
commercial preparation of propionic acid sa-  
related optically active propionic acids. [PI-  
Pepsin hydrolysis of acid proteins. [Livisto-  
anhydride combination with pyruvic acid. [L-  
Low & high erucic acid rapeseed oils in rati-  
Role of surfactants in reducing acid damage  
Deoxyribonucleic acid relatedness among E-  
Protein & amino acid requirements of laying  
fool. III. survival of amino-acid residues  
Inhibitors of ribonucleic acid synthesis in S-  
Synthesis of proteins & ribonucleic acids in  
preparation of propionic acid salts for preve-  
phosphate & lime applied to an acid sandy  
Amino acid sequence of equine growth hormo-  
Sialic acids. XV. Transfer of sialic acid to g-  
Sialic acids. XVI. Isolation of a mucin sialyl-  
to plant nutrition. 17. [Acidic soils].  
Determination of sorbic acid in cheese.  
Acid-base status & base deficit in unanesthe-  
sized goats in various acid strength soluti-  
with micronutrient vanadium & succinic acid  
to lime & wollastonite in an acid sulfate soi-  
in tobacco leaves by methanol sulfuric acid  
required for deoxyribonucleic acid synthesis  
Inhibitors of ribonucleic acid synthesis in S-  
Cold influence on fatty acid synthesis in roo-  
A comparison of fatty acid-synthesizing enz-  
A microsomal fatty acid synthetase coupled  
Influence of tannic acid on vitamin B12 dis-  
disodium ethylenediamine tetracetic acid fe-  
disodium ethylenediamine tetracetic acid &  
Changes in titratable acidity, free, pH [hyd-  
of automatic control of titrimetric acidity of  
effect of organic acid transformations in su-  
Imino acid transport in yeast: uptake of sar-  
Amino acid transport in a polyaromatic ami-  
movement of indolebutyric acid treated plum  
acid], 2,4,5-T [trichlorophenoxyacetic acid],  
of 2, 4, 5-trichlorophenoxypropionic acid &  
of 2,4,5-trichlorophenoxypropionic acid on e-  
phasma glucose, free fatty acids, triglycerides,  
influence of Alar & triiodobenzoic acid on c-  
acid], & tiba. [2,3,5-triiodobenzoic acid].  
Effect of triiodobenzoic acid & other growth  
aminoantipidase activity & amino acid uptake  
Sarcosine & imino acid uptake in Saccharo-  
sized goats in various acid strength soluti-  
of contents of fat, total & volatile acids, of
- ACONITUM**  
by seeds of some species of *Aconitum* L.  
hybrid of two *Aconitum* species.
- ACORN**  
nutritional characteristics of acorns. [Swine
- ACOUSTICS**  
with special reference to acoustical behavior  
Acoustic control of state of bee colonies.  
A comparative study of acoustic signals of t-  
Acoustic signals of ants (Formicidae).
- ACREAGE**  
How government programs affect acreage of
- ACRIDIDAE**  
turbida (Walker) (Orthoptera: acrididae; Cy-  
dichrous Ev. (Orthoptera, Acrididae).
- ACRYLATE**  
of polyvinyl acetate-polymethyl acrylate on
- ACTH**  
stimulation effects of estrogens, ACTH & co-
- ACTINOMYCETES**  
characteristics of Actinomycetes isolated fr-  
determining state of actinomycetes in soil.
- ACTINOMYCIN**  
in mouse uterus: influence of actinomycin D
- ACYL**  
fatty acid synthetase coupled to acyl-Co-A
- ACYRTHOSIPHON**  
electron microscopy. [Acyrtosiphon pisum,  
Aphididae]. [Acyrtosiphon pisum, biological



## ADAPTATION

A survey on adaptability of artificial diet by  
Adaptation breeding of Soviet winter wheat  
Geochemical ecology of adaptive changes of  
On some adaptive directions in evolution of  
in honey bees and their ecological adaptation.  
Adaptation of a method designed to group r-  
On adaptation of plants to low temperatures  
Turgrass: shaded adaptation & culture.  
Certain features of adaptive variability of re-

## ADDITIONS

meat proteins for use in sausage. [Additives]  
chemically-biologically active additives.  
manufacture. [Feed additives, carcinogen-  
fed protein-vitamin concentrate additives on  
from grass ensiled with different additives.  
of pancreas. [Cattle, feed additives, dogs].  
proteins. [Poultry, feed additives, eggs].  
forage sorghum silage additives evaluated. [ ]  
in planning work in evaluating additive geno-  
products of livestock & poultry fed additives  
products of livestock & poultry fed additives  
from livestock & poultry fed additives of pr-  
of products of farm animals fed additives of  
from farm animals & poultry fed additives of  
meat products from livestock fed additives of  
meat products from livestock fed additives of  
of by-products from livestock fed additives of  
amounts of protein-vitamin fed additives  
of rats fed on eggs of chickens fed additives  
from livestock & poultry fed additives of pr-  
of products of farm animals fed additives of  
products of livestock & poultry fed additives  
products of livestock & poultry fed additives  
products of livestock & poultry fed additives  
from livestock & poultry fed additives of pr-  
of products of farm animals fed additives of  
meat products from livestock fed additives of  
meat products from livestock fed additives of  
of by-products from livestock fed additives of  
protein-vitamin concentrate. [Feed additives  
of products of livestock fed feed additives of  
a diet of new meat products. [Feed additives]  
used in its manufacture. [Feed additives, car-  
concentrates. [Livestock, feed additives].  
used in its manufacture. [Feed additives, car-  
synthetic oil cake. [Rats, feed additives].  
in their diet. [Livestock, feed additives].  
synthetic oil cake proteins. [Feed additive-  
concentrates. [Livestock, feed additives].  
of rat liver. [Livestock, feed additives].  
of rat blood. [Livestock, feed additives].  
spectra of rat liver & blood. [Feed additives,  
proteins. [Poultry, feed additives, eggs].  
of blood serum. [Proteins, feed additives,  
reflex activity. 1. [Livestock, feed additives,  
reflex activity. 2. [Livestock, feed additives]  
system. [Livestock, feed additives].  
vitamin concentrate. [Rats, feed additives].  
protein-vitamin concentrate. [Feed additives  
concentrate. [Livestock, feed additives].  
concentrate. [Livestock, feed additives].  
concentrate. [Livestock, feed additives].  
of rats & monkeys. [Proteins, feed additives  
of lipid metabolism in rats. [Feed additives]  
cows fed on protein-vitamin feed additives on  
protein-vitamin concentrate. [Feed additives  
of products of livestock fed feed additives of  
a diet of new meat products. [Feed additives]  
Selenium for swine. [Feed additives].  
aorta of rats of various ages. [Feed additives]  
rats & suckling mice. [Food additives, toxic-  
metanil yellow in guinea pig. [Food additives]  
stresses of sterilization. [Food additives].  
Effects of food additives on alimentary tract  
yeasts. [Proteins, vitamins, food, additives].  
stresses of sterilization. [Food additives].  
work in evaluating additive genotype of live-  
vitamin concentrate. [Feed additives, human  
farm animals whose feed included additives  
On non-additive inheritance of economically  
of livestock fed with additives of protein, vit-  
Efficacy of protein additives as emulsion sta-  
of livestock fed with additives of protein-vit-  
rat liver & blood. [Feed additives, proteins]  
Four forage sorghum silage additives evalua-  
Use of protein & vitamin additives in fatten-

## ADDITIONS

Diels-Alder adducts from safflower oil fatty

## ADENINE

NZDP (nicotinamide adenine dinucleotide)  
NADP (nicotinamide adenine dinucleotide)  
synthesis for formation of a normal adenine  
of adenine & N6-substituted adenines by Ac-

## ADENOCARCINOMA

Rare case of adenocarcinoma metaplasticum

## ADENOSINE

gibberellic acid (GA3) & cyclic adenosine m-  
Adenosine 3',5' cyclic monophosphate in Eu-  
markers: alkaline phosphatase, adenosine tr-  
on content of adenosine polyphosphate in m-  
presence of ADP [adenosine pyrophosphates]  
fixation & on adenosine triphosphate format-

## ADENYLATE

1. Thymicity in adenylate kinase, NAD[ni-

## ADHESIVE

Hot melt adhesives, their properties & appli-

## ADIPOSE

hexachlorophene in human adipose tissue.

## ADMINISTRATION

## SEE MANAGEMENT

## ADONIS

on cultivation of Adonis vernalis.

## ADRENAL

Adrenal cortical function in anaemic piglets  
Effect of Ketalar on adrenal gland of young  
Effect of functional state of adrenal glands  
removal of myeloid layer of adrenal glands

## ADRENALECTOMY

Effect of adrenalectomy on absorbing func-  
Bile secretion in adrenalectomized sheep.

## ADRENERGIC

Effect of alpha adrenergic drugs on contract-

## ADRENOCORTICAL

vitamin A stores & adrenocortical activity in

## ADSORPTION

v) from water by adsorption on aluminum &  
Moisture sorption behaviour & packaging of  
Boron adsorption by volcanic ash soils in so-  
methols by gas-adsorption chromatography  
Quantitative patterns of exchange adsorption  
Studies on sorption of moisture by dry plant  
second order effects of moisture sorption in  
Sorption & precipitation of iron on kaolinite  
Sorption & precipitation of iron on kaolinite  
Preferential adsorption of polymer mixtures  
matter from water by resinous adsorbents.  
Contribution of adsorption to volatile retent-  
Sorption of water vapour by wheat flours.  
Observations on sorption of water vapour by

## ADULTERATION

seeds in pepper. [Piper nigrum, adulteration

## ADULTS

Blood-feeding behavior of adult Aedes aegypti-  
related training of adults in agriculture of B-  
on feeding sal seed meal to adult animals. [ ]  
period of occurrence of adults of Anthrenus  
of haemolymph proteins of adult bumblebee  
Frequency of fascioliasis in adult cattle in  
from Wulst of curarized adult chickens.  
Yamaguchi: rediscovery in China, adult & i-  
amino-acids in larvae & adults of Dacus ole-  
on tracheal system of adult Diptera. II. Cal-  
radiations on viability of adult grain weevil  
proteins variations of adult houseflies, Musca  
of alkaline phosphatase activity in adult male h-  
of ecodysteron in pubescent adult males of  
Hendel & response of adults to methyl euge-  
observations on pupal & adult ovaries.  
three new records) & 14 adult species.  
melanism appearing in adults of Spodoptera  
on coconut palms to adults of Trichospilus

## AEDES

Blood-feeding behavior of adult Aedes aegypti-  
[Aedes albopictus, Aedes aegypti].

## AEGILOPS

on hybrids of Aegilops with representative

## AERATION

activity under various conditions of aeration  
cattle manure by aeration using Licom syst-  
Aeration pathways in soybean root nodules.  
Aeration-pats, present, & future. [Turf, soil

## AERIAL

Aerial control of hail.  
Evaluation of aerial electrostatic spray char-  
conditions on characteristics of aerial part of  
use of interpretation of aerial photographs.

Effect of aerial spraying of pesticides on Da-

## AEROBES

value of aerobically or anaerobically proces-  
cultures of aerobically & anaerobically grown  
of energy conversion by aerobic glucose met-  
A new device for aerobic manure treatment  
Aerobic treatment of feedlot runoff.

## AEROSOL

Problems of aerosol immunization of live-  
On aerosol vaccination of poultry against N-

## AESCHYNOMENE

Colletotrichum gloeosporioides aeshynomene]  
jointvech in rice. [Aeschynomene virginica,

## AESCLUSUS

Sambucus nigra, Aesculus hippocastanum].

## AETIOLOGY

## SEE ETIOLOGY

## AFFORESTATION

Afforestation of arid regions. [Tunisia].  
Xiphophoridae] in seashore afforestations.  
in case of unfinished afforestations.

## AFLATOXINS

system of chickens during aflatoxicosis.  
of kidney function during aflatoxicosis. [Chi-  
Aflatoxin alterations subsequent to its inges-  
Aflatoxicosis in angora rabbits. [Aspergillus  
Effect of roasting on aflatoxin content of ar-  
Study of feed yeasts for aflatoxin content.  
Effect of dietary aflatoxin on mature broiler  
glands in experimental aflatoxicosis in dogs,  
Effects of aflatoxin on plasma aminograms in  
Aflatoxin produced by Aspergillus parasiticus  
Suspected abortion due to aflatoxin in a she

## AGAR

Studies on bacterial contamination of agar.  
dermatitis in sheep & goats by agar-gel pre-  
of Bacillus anthracis on frazier's gelatin agar.

## AGARICACEAE

of Russula as seen with scanning electron m-

## AGARICALES

Agaricales of alpine zone: amanitaceae. [Li-  
Data on flora of Agaricales fungi of southern  
On flora of Agaricales fungi of Oisk Range  
Rare species of Agaricales fungi of southern

## AGAVE

water use efficiency in Agave americana L.

## AGING

for body weight at eight weeks of age. 9. Ch-  
Minnesota forestry comes of age: Christoph-  
in Saratov Transvolga area & its age.  
Accelerated aging techniques for predicting r-  
Age-associated changes in viability genetic l-  
Aging cheese.  
Studies of an age criterion for hare, lepus e-  
a weaning trial of piglets at different ages.  
Age dynamics of concentration of micronutr-  
On age dynamics of flavonols of Bupleurum  
piglets & piglets kept from an early age in  
On production of uneven-aged forests in light  
distribution, composition, & age & growth r-  
physical activity & aging in housefly, Musca  
Influence of orientation on aging of isolate i-  
staminate strobili formation at juvenile age  
Age & live weight in sheep. [Breeding].  
Effect of body measurements & age on milk  
life in calves of an age from 1 to 6 months.  
of calves of an age from 1 to 6 months.  
Heat tolerance changes with age in normal  
Studies on age of ova & site of transfer in f-  
Age of pollination.  
Age-related changes in acid phosphatase ac-  
to overcome species & age resistance in in-  
composition studies. 1. Influence of age, sex  
Accelerated aging techniques for predicting r-  
On production of uneven-aged forests in light  
serum, liver & aorta of rates of various ages.

## AGRARIANISM

On value of agrarian policy television traini-  
Agrarian structure evolution as a stochastic  
Improvement of Agrarian Structure & Coast

## AGRIBUSINESS

for commercial agriculture & agribusiness.  
for commercial agriculture & agribusiness.

## AGRICULTURE

Anticipation & motion in agriculture. 2. [W-  
ring in structural changes of agriculture.  
Israel. [Agriculture].

- Israel- land of milk & honey. [Agriculture] in extension education. [Agriculture]
- Neutron activation analysis in agriculture. countries: A glance at East. [Agriculture]. active population decrease in agriculture in of regional planning in Estonia. [Agriculture] Structure of agriculture: policy issue. Discussion: structure of agriculture: policy i- of teaching management in agriculture. analysis & accounting in agriculture. [Hung- machines & special tractors in agriculture. of common enterprises in agriculture. Entry-growt-exit process in agriculture. [F- of building cost reduction in agriculture. of payment contractor. [Agriculture]. inter-branch relation balance. [Agriculture] mathematical research methods. [Agriculture] insurance coverage for agriculture. of technical development in agriculture. analysis & settlement in agriculture. United States. [Industry] dept. of agriculture-e. On position of agriculture. a rural credit program dept. of agriculture. a rural credit program dept. of agriculture. Nutrition & agriculture. allocations of land for forestry & agriculture Otto Morgenthaler 1886-1973. [Agriculture] of equipment & machinery development for direct measurement. [Agriculture] as part of intensification of agriculture. [Ge- Advances in irrigation in Israel's agriculture nonfarm enterprises dept. of agriculture. Agriculture of south has accomplished its go- production activities in agriculture of U.S.S Methods of questions in agricultural advisory of activity of agricultural advisory service in expectations of agricultural agreement. [Dai- German Agricultural Association 1973 fresh research on agriculture in Australia. of trading banks. [Agriculture, Australia]. training of adults in agriculture of Baden-W- market operations of agricultural basic, auxi- economic training of agricultural cadres on Visit to a modern agricultural college. programs for commercial agriculture & agri- programs for commercial agriculture & agri- for selected U.S. Agricultural commodities. hopper car. [Agricultural commodities, tran- possible agricultural consequences. [Crop pe- organization in agricultural cooperative far- Development of agriculture in Council for Agricultural credit within state & regions. sear production of agricultural crops in Yug- variety grading of agricultural crops. Irrigation of agricultural crops with salt wa- cement works on some agricultural crops. [ for employees in Czechoslovak agriculture. Methods to determine agricultural odor emi- between agricultural development & resour- main activities in agricultural development Achievements of agricultural economies in Agriculture education in college-a critique. New agricultural education. Annual report of agricultural engineering, 1 Agriculture & environment. Man, agriculture, environment. [Pollution c- SAES-OCI [State Agricultural Experiment U.S. Agricultural exports set \$12.9 billion r- Planning of agricultural farm associations. milk-fat demands on agriculture in Federal management of field of agriculture & food. French regulation. [Agriculture, food indust- development of agriculture & food indust- development of agriculture & food industry. French regulation. [Agriculture, food indust- Commission of Agricultural & Food Indust- use of enzymes in agriculture & food indust- Commission of Agricultural & Food Indust- Publishing House of Agriculture & Forestry conflicts from view of agricultural forestry to management of French agricultural & food German agricultural results mixed, with me- German Agricultural Association 1973 fresh methods in agriculture of German Democrat- Main problems of agriculture in Great Brita- Nippon look on growth of agriculture. Physical inputs & agricultural growth in fo- Airplanes in Hungarian agriculture. Multiple cropping in Indian agriculture. management in agricultural industrial enter- in selected systems of agricultural-industrial products in agricultural industrial cooperati- Food industry, agricultural industries, pollut- Industry, agriculture, & environment. [Poll- Agriculture in input-output balance of bran- preparation at Ivaesti Agricultural State Perspectives for joint agricultural policy. Agricultural land taxation-what are choices holds promise in dry land agriculture. Let us put to better use agricultural land in Problems of weedy agricultural lands in Uz- New agricultural laws.
- 101575 restrictions in agricultural legislation. 101576 software" in agricultural machinery: Sale of 101583 with Agricultural Machinery. 101587 on safe terrain. [Agricultural machinery]. 101607 of hydraulics in agricultural machines. 101612 Man, agriculture, environment. [Pollution c- 101622 methods in agricultural management. 101628 On development of agriculture in member c- 101643 of development of agriculture in member-co- 101664 aspects of agricultural meteorology. 101691 by means of a meteorological-agricultural mo- 101694 Visit to a modern agricultural college. 101757 work at Slovak Agricultural Museum at Nit- 101758 them. [Animal nutrition, agricultural produc- 101893 Soils & agriculture in Okinawa. 101896 Antonio Camara, outstanding agricultural so- 101925 Perspectives for joint agricultural policy. 101929 mechanization of Polish agriculture. 101938 Myiopsittia monachus & possible agricultur- 101959 consumption of agricultural produce during 101960 special consideration. [Agricultural product] 101972 farms belonging to agricultural production c- 101973 field crops in agricultural production cooper- 101975 of quality of agricultural production. 102476 cultivated area of Agricultural Production C- 102757 Agricultural research: a European problem. 102758 properties of agricultural products & materi- 102763 improvement of agricultural products. 25. c- 102765 marketing of agricultural products in agricul- 102766 of reflectance of agricultural products. [Qual- 102767 First trial of agricultural professional traini- 102768 Agricultural programs in seventies: political 102769 system for agricultural purchasing & supply 102770 for all disciplines of agricultural research. 102771 Agricultural research, a European problem. 102772 Agriculture, research, & shortages of funds 102773 of agricultural research in England. 102774 N.J.F. [Scandinavian Agricultural Research 102775 German agricultural results mixed, with me- 102776 A myth: agricultural revolution of eighteenth 102777 technical progress in Romanian agriculture 102778 Agriculture in More & Romania 102779 Agricultural research in Romania 102780 anniversary of socialist agricultural science 102781 Two decades of socialist agricultural sciences 102782 Camara, outstanding agricultural scientist. 102783 Research work at Slovak Agricultural Muse- 102784 Two decades of socialist agricultural sciences 102785 anniversary of socialist agricultural science 102786 Economic policy of socialist agriculture 102787 Mother of Rocks of Our Agricultural Soils. 102788 of a complex analysis of agricultural soils in 102789 by SAES-OCI [State Agricultural Experim- 102790 preparation at Ivaesti Agricultural State 102791 improvement for subtropical agriculture. 102792 Agricultural system-points of Common Ma- 102793 Investigation on agricultural teaching. II. P- 102794 of frost in agriculture & their treatment. [F- 102795 Agricultural trip to Julian. 102796 technical perspectives in Tuscan agriculture 102797 Agriculture of USSR. 102798 Agriculture in Vastmanland County. 102799 Management of agriculture in a village. 102800 chemicalization of agriculture in Vrachansh 102801 Problems of weedy agricultural lands in Uz- 102802 hydric criteria: Bases of agricultural zoning 102803 indication method for agricultural zoning of 102804
- 101621 AGROSTIS 101809 interactions in Bentgrass Turf. [Agrostis]. 102823 Lycopodium gemmatum, Agrostis stolonifera 102861
- 108463 AGROTECHNOLOGY 108465 L under different agrotechnical conditions 108466 Agrotechnical evaluation of different types of 108467 Influence of agrotechnical factors on evapot- 108468
- 105944 AILANTHUS 105946 Swed.) a defoliator of Ailanthus excelsa Ro- 105947
- 102924 AIR 102925 during juice purification in presence of air. 102926 pollution standards: Clean Air Act of 197 102927 Biomedical aspects of atmospheric air pollut- 102928 Problems of pollution standards: Clean Air 102929 Compound air pollution injury to plants. 102930 agryoneura) as effect of different air humid- 102931 Does hot air drying of meadow grass pay? 102932 Force to improve results of hot air drying: 102933 Effect of air-drying on water retention cur- 102934 thermal characteristics in earth-air heat ex- 102935 An engineering conditions of final drying of 102936 of measurements to compare rate of air flow 102937 thermal characteristics in earth-air heat ex- 102938 Does hot air drying of meadow grass pay? 102939 Hot air toasting & rolling whole wheat: eff- 102940 to green forage to improve results of hot air 102941 as effect of different air humidity. 102942 Effect of air humidity on ripening of spring 102943 Kaingara air sowing era 1960-71. [Pinus r- 102944 Some observations on air-layering in chir pi- 102945 bent plant injuries & air pollutants. 102946 In health conditions of cattle. [Air pollution 102947 Air pollution & plant protection. 102948 Ozone injury to vegetation. [Air pollution]. 102949 Compound air pollution injury to plants. 102950 Factors of plant injuries from air pollution. 102951 Present conditions of air pollution injury to 102952 Present conditions of air pollution injury to 102953 Present conditions of air pollution injury to 102954 Scrap & environment. [Air pollution]. 102955 industry & environment. [Air pollution]. 102956 Air pollution from wood waste incineration 102957 aspects of atmospheric air pollution. 102958 Air pollution & plant protection. 102959 Ozone injury to vegetation. [Air pollution]. 102960 Compound air pollution injury to plants. 102961 factors of plant injuries from air pollution. 102962 Present conditions of air pollution injury to 102963 Present conditions of air pollution injury to 102964 Observation of air pollution by pollution & 102965 on changes in compactness & air-regime of 102966 environmental pollution [Air-soil-, & wat- 102967 Kaingara air sowing era 1960-71. [Pinus r- 102968 Effect of relative humidity & air speed on re- 102969 Air & stream improvements in Finnish pulp 102970 in common storages with forced-air systems. 102971 Hot air toasting & rolling whole wheat: eff- 102972
- 107751 AIRBORNE 107752 determination of airborne microorganisms in 107753
- 104218 AIRCRAFT 104219 of an optimizing air tanker allocation model. 104220 Airplanes in Hungarian agriculture. 104221 Use of aircraft for studies of forests of North 104222
- 104553 AIZOACEAE 104554 Aizoaceae. 104555
- 106338 ALACHLOR 106339 cyperus esculentus) control with alachlor. 106340 Effect of alachlor, butyltin chloride, bromur- 106341 Interaction of alachlor & carbofuran. [Pesti- 106342 metabolism of alachlor by yellow nutsedge. 106343
- 105843 ALAR 105844 Alar as apple growth retardant in training 105845 Effect of Alar & Cycocel treatment on young 105846 Effect of alar on six peach varieties. [Harve- 105847 Alar sexual dimorphism in Orgyia antiqua L. 105848 Influence of Alar & triiodobenzoic acid on c- 105849
- 107301 ALATAE 107302 of foliar acid in appearance of alate forms in 107303 Review on emergence of alate viviparous fe- 107304
- 102162 ALBUMENS 102163 protein, & prealbumin concentrations in pro- 102164 tein, & prealbumin concentrations in pro- 102165 Comparative study of albumins & globulins 102166 Albumin reserves as an indicator of protein 102167
- 106550 ALCOHOL 106551 carotovora) & roles of amino alcohol kinase 106552 labelling of yeast alcohol dehydrogenase with 106553



- study of alcohol dehydrogenase in Malpighi-molasses raw material & alcohol production 107243
- ALDEHYDES** 102357
- methyl esters using aldehyde dienophiles, on formation of aldehydes & ketones during 102624
- ALDERFLY** 102387
- Distribution & new record of alderfly *Sialis* 107438
- ALDERS**
- Diels-Alder adducts from safflower oil fatty 102624
- Alder buckthorn** (*Rhamnus frangula*). [Non-leaf accumulation in alder wood. *Alnus*, Ca- 105881
- ALDICARB**
- with Dazomet & Aldicarb, respectively, & s- 106658
- ALDRIN**
- Do not use Aldrin or Dieldrin in tobacco cu- 107092
- Epoxidation of aldrin by microsomes from 107053
- ALEURITES**
- to demise of tung [*Aleurites fordii*] producti- 106342
- ALEYRODIDAE**
- of Coccidae & Aleyrodidae in Turkmenia. 106859
- ALFALFA**
- of meiosis in male-sterile plants of alfalfa, on chemical composition of alfalfa. 104910
- Production of lucerne seed (alfalfa) in U.S.A. of mineral fertilizers & irrigation on alfalfa 105935
- on pod setting & seed yield of alfalfa. 108247
- Variety problems of alfalfa culture in Hung- 105039
- alfalfa as an extender of urea in Dehy-100. 103420
- littoralis (*Bouduvali*) in alfalfa in Israel. 106914
- auxin in nests of alfalfa leafcutting bees. 106898
- as forage: Protein yield of alfalfa leaves. 105526
- Alfalfa management** a team approach. [Plant 106692
- Isolation of virus of alfalfa mosaic from gue- 106636
- Male sterility in alfalfa & nature of its inhe- 105082
- degree of self-fertility of alfalfa populations 105024
- Overall system of measures for raising alfalfa 106097
- Alfalfa response** to P [phosphorus] & K [po- 108200
- tein] in alfalfa: Alfalfa review. [Coryn- 106530
- inoculum levels for screening alfalfa seedlin- 106710
- Alfalfa seed culture**. 106000
- levels for screening alfalfa seedlings for resi- 106710
- system of measures for raising alfalfa seeds 105560
- of original seed culture of alfalfa in Siberia. 106097
- of herbicide trials in a young alfalfa sowing 106758
- station Novaky. [White sweetclover, alfalfa] 108257
- Alfalfa's value** in dairy ration. [Cattle]. 103421
- synthesis in roots of two alfalfa varieties, of 105608
- herbicide trials in a young alfalfa sowing 106758
- ALGAE**
- of genus *Pediastrum* Meyen. [Algae]. 104674
- I. Study of plants. II. Study of algae. 105147
- of photosynthesis of higher plants & algae. 105266
- of hydrocarbons by yeasts & algae. 105293
- part of Ob' Bay & lower Ob' River. [Algae] 105342
- Glycolate formation & metabolism by algae 105404
- duration on thalass growth of some algae (I- 105434
- of bed of Krasnoyarsk Reservoir. [Algae]. 104673
- precursors in blue-green algae *Anacystis* nic- 105172
- Biology of brown algae on Atlantic Coast of 105252
- mannitol biosynthesis in marine brown algae 105438
- Correlation between algal count & chlorophyll 107950
- Red Alga** *Dasya baillouviana* (Gmel.) Mont., 105489
- on certain species of diatomaceous algae of 104671
- photosynthetic algae of waters of floodplain 104672
- biosynthesis in marine brown algae *Fucus* ser- 104388
- culture of filamentous blue-green algae. [Cy- 104508
- ecology of marine blue-green algae. [Cyan- 104774
- Ecology of blue-green algae in hot springs. 104775
- Relationship between blue-green algae & ca- 104776
- Experimental mutagenesis in green algae. I- 104978
- radioactive precursors in blue-green algae. A- 105172
- citrate synthase activity in blue-green algae. 105173
- Biology of blue-green algae. [Cyanophyta]. 105197
- Examination of blue-green algae. [Cyanophy- 105207
- ecology of marine blue-green algae. [Cyan- 105210
- heterotrophy in unicellular blue-green algae 105167
- bacteria on growth of blue-green algae *Oscill- 105408*
- over 24 hours on quantity of algae inside gr- 104805
- microscope observations on algal lysis by ba- 105457
- Amino acids of certain macrophytic algae fr- 104733
- of Newfoundland benthic marine algae. 105191
- Microscopic algae** as a bioclimatological model 104653
- desert cryptogams. [Algae, mosses, lich- 104670
- Algae of Ob' & its floodplain**. 105167
- on growth of blue-green algae *Oscillatoria* re- 105278
- of blue-green algae, *Oscillatoria* principles, t- 104790
- Ross Island, Antarctica. [Phytoplankton algae] 105291
- Research on red algae pigments. III. Effect 104589
- Red Alga** *Dasya baillouviana* (Gmel.) Mont., 105196
- of reproduction & life histories in red algae. 105291
- Research on red algae pigments. III. Effect 104755
- Algal stromatolite** distribution in relation to 104733
- Algae Terrae Novae**—A new exsiccata of Ne- 104733
- Fresh-water algae of Antarctic peninsula. 1. 104652
- ALIMENTARY**
- Carbohydrases in alimentary canal of large 107226
- Morphology of alimentary & reproductive o- 107235
- Effects of food additives on alimentary tract 102117
- ALKALI**
- of soil humus by alkali extraction method. 108032
- ALKALINE**
- Note on alkaline & acid phosphatase activity 103865
- Differences between alkaline activity & acid- 102498
- as oxidizing agent in alkaline medium. 105397
- cellular markers: alkaline phosphatase, ad- 103425
- Multiple forms of alkaline phosphatase in m- 107660
- Neutral & alkaline proteases of *Aspergillus* 105379
- ALKALOIDS**
- Alkaloids of *Acacia baileyana*. 105902
- Alkaloids from *Cactaceae*. Alkaloids from G- 105140
- On alkaloids from *Catha edulis*. 105422
- of classical synthesis of Cinchona alkaloids. 105295
- of classical synthesis of Cinchona alkaloids. 105296
- time upon root weight & alkaloid content of 105449
- Ergot alkaloids. III. Contribution to physio- 105288
- New indole alkaloids. [Plants]. 105276
- Indole alkaloids of *Vinca pusilla*. 105343
- two new dimeric isoquinoline alkaloids. [Be- 105359
- Alkaloids of *Mahonia aquifolia*. 105245
- microdosage, of alkaloids in *Peumus boldus*. 105382
- Crocidine, a new pyrrolizidine alkaloid fr- 105345
- a new alkaloid from *Rauwolfia confertiflora* 105273
- Phytochemical separation of total alkaloids of P- 105246
- Effects of alkaloids of *Veratrum californicum* 103150
- ALKANE**
- Determining hydrocarbons (n-alkanes) in tis- 103057
- Pathway of n-alkane oxidation in *Cladospor-* 103651
- ALKYL**
- butane (DAB) & N-nitroso-N-alkyl urea ( 104977
- ALKYLATION**
- to monoand bifunctional alkylating agents of 105194
- ALLANTOIS**
- Morphological changes in chorio-allantoic 103944
- ALLELE**
- hypothesis that polymorphic enzyme alleles 107359
- ALLERGY**
- Allergy to bees. [*Apis mellifera*, venom]. 107737
- investigations by means of allergic, clinical 103905
- ALLIUM**
- Ethrel (2-chloroethyl-phosphonic acid Ceba) 105657
- at transplanting on onion (*Allium cepa* L.). 105734
- fluctuations at plant level (*Allium porum*) i- 105078
- of anastomotic spindle in *Allium sativum* 104874
- ALLOPTIDAE**
- Feather mite family AlLOPTIDAE Gaud. III. E- 107550
- ALLSPICE**
- factors on composition of allspice extracts. 102376
- ALLUVIAL**
- soluble phosphorus on rice in acid alluvial c- 108215
- Effect of cultivation of heavy alluvial soils in 108124
- coast of Queensland. 5. Mixed alluvial soils 107976
- of development of geraniums in alluvial soils 105856
- composition of some alluvial soils of northe- 108018
- ALMONDS**
- MCB) in almond blossoms following preblo- 106482
- monilia laxa on branches of different almond 106384
- Fertilizers for walnuts, hazelnuts, almonds. 108273
- on behavior of GF 677 peach-almond hybrid 104943
- Economic organization of almond market to 101810
- First observations on Soviet almond tree var- 104942
- some biochemical characters of almond tree 102727
- Some observations on new almond tree vari- 104941
- Almond tree. [*Prunus amygdalus*]. 106147
- Cultural experiment of an almond tree orch- 106147
- Veritellium [dahlia] wilt of almond tree. [ 106383
- Anthraco of almond tree. [Colletotrichum 106385
- ALNUS**
- accumulation in alder wood. [*Alnus*, *Carex*] 105881
- Studies on variability of *Alnus glutinosa* (L. 104766
- Rooting of cuttings in *Alnus hirsuta*. 104362
- Growth performance of *Alnus inokumai*. 105911
- ALPHITOBIOUS**
- control of Alphitobius diaperinus on poultry 107052
- ALPINE**
- development of forest of lower alpine belt of 104205
- water waste in eroded alpine-Chestnut s- 108140
- Khamar-Dabanska alpine-taiga province & 108483
- Conservation of alpine forests as a basis for 104203
- Role of alpine forests of eastern Transbaikal 104206
- Utilization & conservation of alpine forests 104262
- On efficient utilization of alpine forests of 104263
- Utilization of alpine forests of Kuznets Bas- 104264
- of natural resources of alpine regions of sou- 104520
- in North Turan Province of alpine regions of 104747
- of natural features in alpine regions of Kuz- 104878
- a basis for conservation of alpine resources 104881
- Utilization of pastures of alpine steppes of T- 105973
- Alpine** trough beehives & why they work. 107651
- Alpine trough beehives in May & to fall. III 107653
- of conservation of alpine vegetation. 104533
- representatives of flora of alpine xerophytes 104659
- Agaricales of alpine zone: amanitaceae. [Li- 104546
- ALSTONIA**
- constituents of *Alstonia venenata* fruit pods 105255
- ALTERNARIA**
- Alternaria radicina* & *Alternaria dauci*, on i- 106448
- asiatica. [*Alternaria*, *Helminthosporium*]. 102797
- of tobacco plants. [*Alternaria longipes*]. 106526
- Helminthosporium sativum*, *Alternaria tenuis* 106544
- Fusarium graminearum* & by *Alternaria sp.* 105396
- Phaseolus vulgaris* caused by *Alternaria sp.* 106541
- ALUMINUM**
- Mobilization of aluminum in acid gleye soils 108074
- water by adsorption on aluminum & ferric 108491
- swing with saponized aluminum hydroxide 104022
- ALYSIINAE**
- Ichneumonidae, Braconidae, Alysiinae. 107453
- AMANITA**
- amanitaceae. [*Limacella illinita*, *Amanita*]. 104546
- Unsaturated norlicurines of *Amanita solitaria*. 105390
- Amanita verna* (Bull. ex Fr.) Roques. 104722
- AMARANTHUS**
- for confirmation of amaranth, cochineal pig- 102388
- Co. I *Amaranthus*—a high yielding & delicious 106238
- AMBER**
- Some new fossil aphids from Baltic amber in 107551
- AMBLYSSEUS**
- from Adjar ASSR. [*Amblyseius*, *Phytoseius*]. 107427
- AMINES**
- Non volatile biogenic amines in wine. 102789
- for determination of nitrosable amines in fo- 102318
- effect of some N-nitrosoalkyl amines on Sc- 104978
- AMINO**
- aminopeptidase activity & amino acid uptake 102117
- Amino acid** composition of cow's milk. 102434
- fo wool. III. survival of amino-acid residues 102555
- Amino acid** sequence of equine growth hor- 103028
- state of adrenal glands on amino acid co- 103030
- Determining crude protein & amino acid co- 103360
- carcass ingredient s on total amino acid ap- 103366
- Protein & amino acid requirements of laying 103388
- Performance of chicks fed an amino acid pr- 103397
- Amino acid** transport in a polyaromatic am- 105370
- Amino-acid** composition of cuticles from Te- 107621
- Effect of 5-bromouracil on amino acid com- 107260
- Amino acids** in several single-cell organisms. 102345
- On determination of free amino acids in pot- 102792
- Amount of amino acids in feeds of Kazakhst- 103249
- Effect of amino acids on non-protein nitrog- 103326
- Role & relation of some amino-acids & vita- 103442
- of growing pigs for proteins & amino acids. 103449
- Digestibility of nitrogen & main amino acids 103454
- Influence of amino acids on competence of 105126
- pigments, sugars & free amino acids of Arab- 105156
- of protons with specific amino acids of Arab- 105176
- Study of amino acids** of *Trifolium L.* of sout- 105309
- Amino acids** of certain macrophytic algae fr- 103326
- of photoperiod on free amino acids & protein 105723
- Content of amino acids in grape vine after r- 105864
- Change in free amino acids contents in cock- 107008
- Free amino-acids in larvae & adults of *Dacus* 107143
- on synthesis & metabolism of amino acids in 107262
- procedure to analyze amino acids in lake wa- 108355
- of amino alcohol kinase & amino alcohol O- 106550
- procedure to analyze amino acids in lake wa- 108355
- On determination of free amino acids in pot- 102792
- pigments, sugars & free amino acids of Arab- 105156
- Influence of photoperiod on free amino acids 105723
- Change in free amino acids contents in cock- 107008
- Free amino-acids in larvae & adults of *Dacus* 107143
- Digestibility of nitrogen & main amino acids 103454
- Effect of some aminoacids on morphology & 103668
- acid transport in a polyaromatic amino acid 105370
- Absorption of protons with specific amino a- 105176
- of some carcass ingredient s on total amino 103366
- AMINOACYL**
- Chromatography of plant aminoacyl-tRNA 105290

## AMINOPEPTIDASES

colors on leucine aminopeptidase activity & on activity of aminopeptidase from *Euglena*

102117  
105281

## AMMONIA

of a payment contractor with ammonia. [Factors affecting ammonia removal by cinnoplasticization with anhydrous ammonia. Handle anhydrous ammonia safely. [Fertilizer studies on ammonia3-distillation-sets for Kje-Suction of ammonia from rumen & introduction of urea & ammonia-treated corn silage. [Dairy

108210  
108493  
104493  
108178  
102112  
103097  
103419

## AMMONIUM

Feeding ammonium acetate in molasses liquid. A comparison of ammonium & ammonium n- of oat plants from ammonium nitrate. of graded doses of ammonium nitrate on into it of urea phosphate, ammonium salts Efficiency of ammonium phosphate fertilizer

103343  
105576  
108212  
108258  
103097  
108142

## AMPHETAMINES

on effects of amphetamine on metabolism.

103060

## AMPHOROPHORA

Pahis ididi, Myzus persicae, Amphorophora

106583

## AMPICILLIN

Ampicillin treatment of three cases of strep-

104041

## AMYGDALUS

in Western Asia. IX. *Amygdalus orientalis* gloeosporioides, *Prunus amygdalus*. of almond tree fruits. [Prunus amygdalus]. bred in United States. [Prunus amygdalus]. almond tree varieties. [Prunus amygdalus]. of almond tree varieties. [Prunus amygdalus]. Almond tree. [Prunus amygdalus]. Rebirth of a production. [Prunus amygdalus] in Costieres du Gard. [Prunus amygdalus]. almond tree varieties. [Prunus amygdalus]. Juglans, Corylus, *Prunus amygdalus*.

104578  
106385  
102727  
104941  
104942  
104943  
106146  
106147  
106384  
108273

## AMYLASES

Amylase activity of mucosa & contents of di- Relationship between amylase activity of m- Origin of honey amylase. [Apis mellifera].

103054  
103055  
107633

## AMYLOLYSIS

Progression of amylolysis in coleoptile of Tri- Amylose content & amylolytic studies on hi-

105524  
102631

## AMYLOSIS

Amylose content & amylolytic studies on hi- Amylose content & puffed volume of parboil-

102631  
102639

## ANABAENA

Vestfold. [Microcystis aeruginosa, Anabaena differentiation in Anabaena ambigua Rao. II

104773  
105280

## ANABASINE

acid ester of n-(beta-hydroxyethyl)anabesine

105243

## ANABASIS

of n-(beta-hydroxyethyl)anabesine. [Anabas-s

105243

## ANACARDIACEAE

*Idiocerus stali* Vietn. on *Pistacia vera*.

106922

## ANACARDIUM

of cashew nut (*Anacardium occidentale*). on cashew (*Anacardium occidentale*). Homoptera) on *Semecarpus anacardium* L.

102080  
108131  
107501

## ANACYSTIS

precursors in blue-green algae *Anacystis* nic- Mass cultivation of *Anacystis nidulans*. Cation regulation in *Anacystis nidulans*.

105172  
104509  
105437

## ANAEROBES

of aerobically & anaerobically grown yeast. of aerobically or anaerobically processed sw-

105192  
103335

## ANAGALLIS

morphophysiological unit in *Anagallis arvensis*

105134

## ANALGOIDEA

new subfamily (Acarina, Analgoidea).

107550

## ANALOGS

activity of rs-absconic acid & its analogs. alcohol dehydrogenase with an azide analog aid of insect hormones & their bio-analogues

105233  
105413  
106847

## ANALYZERS

An "Auto Analyzer" method for determinat- high frequency) plasma spectra analyzer.

108046  
102118

## ANASTOMOSE

*Clostridium anastomosis* (Pygaera)- dangerous A lymphovenous anastomosis for long-period

106995  
103166

## ANATOMY

morphologic & anatomical aspects of reed gr- in Danube Delta. I. Anatomical aspects. of pathological & anatomical changes. to morphologic-anatomical characterization studies on ontogeny & comparative anatomy Developmental anatomy in roots of *Ipomoea* Variability of anatomical features in *Taxus* Morphological & anatomical features of call- on short-spine dog. Gross anatomical observ- Anatomy of *Kochia rooki* leaf. Anatomical & morphological changes relati- of allergic, clinical & anatomy-pathological Studies on anatomy of social spider *Stegod-*

104870  
104871  
104065  
104434  
104906  
104823  
104878  
103139  
104875  
103163  
103905  
107381

## ANCYLOSTOMA

of canine hookworm. [Ancylostoma caninum

103800

## ANDOSOL

On probable presence of andosols on island

107989

## ANDROPOGON

grazing *Bluestem* pastures. [Andropogon]. meal & Stares (R) compard. [Andropogon] summer *Bluestem* pasture. [Andropogon]. plants. [Andropogon gerardi, Andropogon s- calves, & vegetation. [Andropogon, range-

103225  
103226  
103815  
105114  
103233

## ANDROSACE

Altitude plants: *Androsace*.

104719

## ANEMIA

Anti-anaemic principle in liver following tot- Adrenal cortical function in anaemic piglets Pathogenesis of anaemia in *Trypanosoma* cv-

104070  
104071  
103871

## ANEMONES

Himalaya. [Himalayaphis anemones].

107516

## ANESTHESIA

catheterization in unanesthetized cattle. status & base deficit in unanesthetized dog. Effect of evipal sodium anaesthesia on dog.

103714  
103165  
103706

## ANESTRUS

in sheep during physiologic anestrus period. Anestrus & its response to exogenous estro-

103632  
103554

## ANEUPLOIDS

Identification of aneuploids in a line of hex- octoploid Triticale. I. Meiosis, aneuploidy & Somatic aneuploidy in mink of different fert-

104980  
104981  
103638

## ANGIOSPERMAE

producing haploid seedlings. [Angiospermae] selected species of deciduous angiosperms. Angiosperm morphology; result or starting

104950  
105464  
104847

## ANGORA

Aflatoxicosis in angora rabbits. [Aspergillus

104148

## ANGUINA

*Corynebacterium tritici*. [Anguina tritici, w-

106561

## ANHYDRIDES

Stability of sulfurous anhydride combination

102350

## ANHYDROUS

plasticization with anhydrous ammonia. Handle anhydrous ammonia safely. [Fertiliz-

104493  
108178

## ANIMALS

n-alkanes) in tissues of animals. Georgia, August 13-16, 1973. [Animals]. oocytes on other organisms. [Animals]. Fungal diseases of animals. 19360 Eye diseases in two families of animals. [M- on feeding sal seed meal to adult animals. [ Selection of animals against unfavorable com- microorganisms, plants & animals as a basis in health & disease of fur-bearing animals. Animal behaviour & circadian rhythms. [Ins- Frozen preservation of animal blood red cel- to its ingestion by animals & chickens. Have biospecific effects? [Animals, crop pla- Small animal dermatology. I. [Acarina, Sip- in organs & tissues of animals at different d- mineral level in serum of domestic animals. of vitamin E for domestic animals in socke- of freemartins in domestic animals. of reproduction of domestic animals. Impact of tractorization on draft animals. genetics of behaviour. [Animals, Drosophila] management on experiment animals. 9. changes in experimental animals on a long-t- Comparative study of animal experiments w- on a diet of products of farm animals fed ad- eggs obtained from farm animals & poultry their use abroad in rations of farm animals portions of milk yield of farm animals. mass application in large scale farm animal

103057  
103491  
103634  
103660  
104134  
103318  
103670  
103590  
103189  
103738  
103719  
104167  
102998  
103921  
103268  
103142  
103178  
103508  
103547  
101639  
103477  
102881  
103280  
103979  
102052  
102054  
102857  
103042  
103192

fatty acids in products of farm animals who- Effect of products of farm animals fed addi- on a diet of products of farm animals fed ad- eggs obtained from farm animals & poultry their use abroad in rations of farm animals of fats & fatty acids in feeding farm animals of postmortem meats from farmyard animals. I. Studies on utilization of animal fats in pro- on a diet of products of farm animals fed ad- fatty acids of rat tissues in animals fed diets lipid metabolism in rat liver of animals fed changes in organs of laboratory animals fed Effect of products of farm animals fed addi- on a diet of products of farm animals fed ad- nutrient rates in relation to animal feeding of ferment preparations in animal feeding non conventional proteins in animal feeding nutrient rates in relation to animal feeding Digestibility & utilization by animals of food Some morbidities among food animals slaug- of calcium cyanamide to grazing animals. Forest fires: effect on animals & habitat. of flight fitness in hovering animals, includi- Occurrence of animal & human-specific viru- Animal husbandry & consequences of enlarg- Development of animal husbandry & resear- Animal husbandry on a commercial basis. of specialization in animal husbandry. Animal husbandry in Denmark. as mandatory basis for animal husbandry. [ organs in purebred & hybrid animals. [Beef A study of responses of hypophthal animals flight fitness in hovering animals, includi- by culture & by animal inoculation. Intensive animal production & energy requi- a review. V. Plant/animal interactions. changes in sector of animal-keeping within in large-scale conditions of keeping animals in several species. [Laboratory animals, live- changes in organs of laboratory animals fed by *Brucella* virus in laboratory animals. species. [Laboratory animals, livestock]. Animal manure data sheet. [Fertilizers]. Animal mycoplasmosis. I. Frequency of My- of salicylate in newborn animals. One must produce them. [Animal nutrition, analysis of raw materials of animal nutrition Vitamin E in Animal Nutrition: a symposium function of vitamin E. [Animal nutrition]. countries in area of animal nutrition on im- specific viruses in food of animal origin. of food stuffs & animal origin. food chemist in supervision of animal origin Hygienic evaluation of foods of animal origin of food stuffs & animal origin. Principal animal parasites of olive trees & Animal pests of citrus & modern methods for Diptera, Calliphoridae. [Animal pests]. ecology of plants a review. V. Plant/animal Animal & plant pests of sugar beets & cur- infectious diseases of animals on Plum Isla- Principi animal parasites of olive trees & Feed basis for animal production in Council of development of animal production. Prognosis of animal production development of protein feeds in animal production. Animal production & advice. Assistance countries on animal production & Intensive animal production & energy requi- Animal production & environmental protect- progress achievement in animal production. veterinary requirements on animal rearing problems in animal reproduction. on thermal stability of animal ribosomal R- Tanning animal skins at home. Deficiency in sale of slaughter animals with morbidities among food animals slaughtered Small animal surgical: Neoplasms. Small animal dermatology. I. [Acarina, Sip- Experimental DIC in animals & spontaneous Conduction of warmth in animal stable floors in large scale farm animal stations. Small animal surgical: Neoplasms. in freezing tolerant animal systems. [Insects Tanning animal skins at home. proclonol in fruits & animal tissues. of cryoprotection in freezing tolerant animal Bat-a useful animal in biological control of requirements in removal of animal wastes. acids in products of farm animals whose feed vision] after giving birth to young animals. [

103296  
103297  
103302  
103304  
103377  
103378  
104004  
102527  
103245  
102052  
103253  
103257  
103279  
103297  
103302  
103191  
103319  
103429  
108135  
103353  
103705  
104168  
104211  
107280  
102009  
101916  
102874  
102899  
102927  
102954  
103408  
103589  
103064  
107280  
104049  
107794  
104771  
101914  
104034  
103010  
103279  
103882  
103010  
108177  
103802  
102968  
101924  
102832  
103175  
103176  
103320  
102009  
102031  
102039  
102139  
108456  
106934  
106674  
103009  
104771  
106417  
103940  
106934  
101940  
101966  
101968  
102849  
102937  
103748  
107794  
108512  
101967  
103593  
107214  
102534  
101865  
103705  
103738  
103921  
103152  
107809  
103192  
103738  
107218  
102534  
102016  
107218  
106994  
103739  
103296  
104175

## ANIONS

systems for tricarboxylate-cycle anions.

104935

## ANOBIIDAE

Antilles, & Bahamas (Coleoptera: Anobiidae laticollis Pic. (Coleoptera, Anobiidae).

107554  
107435

## ANOPEHELES

vivax from El Salvador. [Anopheles].

107045



- behavior of *Anopheles atroparvus* during oviposition from Panama. [Anopheles freeborni]. 107352  
*Anopheles pulcherrimus* Theobald (1902) as in malaria mosquito. [Anopheles stephensi]. 107046  
 salivary glands of *Anopheles stephensi*: an e-in malaria mosquito. [Anopheles stephensi]. 107042  
 107044  
 107285
- ANOPLURA**  
 A porpoise with lice. [Anoplura, Mallophaga] 107051  
 Siphonaptera, Anoplura, Nycteribidae) of p- 107017
- ANOXIA**  
 SEE HYPOXIA
- ANTHELMINTICS**  
 S.K.F. 29044) in rat [Anthelmintics]. 103690  
 phosphorus compounds. [Anthelmintics]. 103696  
 Anthelmintic activity of mebendazole against 103849  
 Studies on anthelmintic activity of mebendazole 103902  
 Activity of four anthelmintics against Fasciola 103797  
 Anthelmintic effect of parabendazole against 103888  
 of fascioliasis. IX. Anthelmintic effect of raf- 103897  
 burlap bags containing powder anthelmintics 107019
- ANTHERS**  
 Triploid petunias from anther cultures. [Pet- 104983  
 in walls during meiosis, in anthers of Ribes 104864  
 from in-vitro culture of sweetpotato anther. 107552  
 bibliography of culture of anthers in vitro: 104950
- ANTHOCORIDAE**  
 of Lycetocorinae (Heteroptera: Anthocoridae) 107037
- ANTHOCYANINS**  
 Anthocyanins of black grapes of 10 clones of 105754  
 Degradation of anthocyanins in canned stra- 102774  
 Changes of fruit color & anthocyanin content 105756  
 morifolium Ram. I. On anthocyanin pigment 105794  
 storage on stability of anthocyanin pigments 102704  
 tannins on stability of anthocyanin pigments 102718  
 identification of anthocyanin pigments in E- 105692  
 Anthocyanins of Roselle (Hibiscus sabdariffa 102765  
 carbon dioxide, & anthocyanin synthesis. [S- 105782
- ANTHONOMUS**  
 applications. [Anthonomus grandis, cotton]. 106908  
 in West Tennessee. [Anthonomus grandis, c- 106909
- ANTHRACNOSE**  
 Anthracnose of almond tree. [Colletotrichum 106385  
 practices on occurrence of flax anthracnose. 106568  
 for control of anthracnose of guava. [Collet- 104662  
 Control of anthracnose & powdery mildew of 106535
- ANTHRAQUINONES**  
 naphthoquinone & anthraquinone derivatives 105281
- ANTHRAX**  
 colonial characteristics of *Bacillus anthracis* 103946  
 Anthrax in Louisiana, 1971: an evaluation of 103879  
 Anthrax in Louisiana, 1971: epizootologic s- 103880
- ANTIBIOTIC**  
 Resistance to diseases & antibiotics in bees 107637  
 Administration of antibiotics in cases of Vib- 104026  
 Persian walnuts by use of double-antibiotic 106571  
 American foulbrood with antibiotic extender 107591  
 aspects of addition of antibiotics to feed mix- 103443  
 with emphasis on identification, antibiotic s- 103775  
 Antibiotics literature index—a select bibliog- 101563  
 some other antibiotics on motility of sperma- 103492  
 antibiotics used to increase bud floral differ- 105819  
 Antibiotic paper packs: another method of p- 107590  
 translocation of antibiotics & their role in c- 106576  
 Antibiotics used in treatment of necrobacill- 104024
- ANTIBODIES**  
 Knezy. 2. Presence of antibodies against 103810  
 on use of indirect fluorescent antibody techn- 103974  
 on enhancement of antibody formation in ch- 103950  
 of hemagglutination-inhibition antibody tite- 103912  
 virus-neutralizing antibody interactions. [R- 103793  
 I. Role of spleen in antibody production aga- 104001  
 Detection of serum antibodies of Mycoplasma 103945
- ANTIDOTES**  
 Comparative effects of three EPTC antidotes. 106823
- ANTIFERTILITY**  
 SEE CONTRACEPTIVES
- ANTIGEN**  
 reference to location of antigens associated 103885  
 Soluble antigens associated with infection w- 106639  
 On marking several antigenic fractions of P- 103845  
 Antigenic properties of foot-and-mouth disea- 104020  
 virus & *Salmonella pullorum* antigens. 103931
- ANTIMETABOLITES**  
 SEE METABOLITES
- ANTIMITOTIC**  
 SEE MITOSIS
- ANTIOXIDANTS**  
 SEE OXIDANTS
- ANTIPARASITIC**  
 SEE PARASITES
- ANTIRRHINUM**  
 snapdragon seeds. [Antirrhinum majus]. 106506
- ANTISERUM**  
 in field by use of a specific antiserum. 106574
- ANTITRANSPIRANT**  
 SEE TRANSPARATION
- ANTS**  
 Acoustic signals of ants (Formicinae). 107385  
 Mouthpart morphology of African ant *Oeco-* 107380  
 larvae on nest pieces by ant *Apheogaster* 106989  
 A poison bait for carpenter ants. [Camponot- 107525  
 ants of Easter Island & Juan Fernandez. 107474  
 A taxonomic study of ant genus *Lasius* Fabr- 107523  
 Indo-australian species of ant genus *Lasius* 107058  
 of eradication of Monomorium pharaonis ants
- AORTA**  
 in blood serum, liver & aorta of rates of var- 103256
- APANTELES**  
 Bracon hebetor & *Apanteles angaleti* with P 107267  
 Taxonomic studies on *Apanteles Foerster* ( 107499
- APERTURE**  
 Effect of tontoxin on stomatal aperture & p- 106475
- APES**  
 Effect on blood protein of lower apes of food 102053  
 lactic acid in blood & liver of lower apes on 102056  
 Effect on blood protein of lower apes of food 103303  
 lactic acid in blood & liver of lower apes on 103306
- APEX**  
 Root apex of *Malva sylvestris*. III. Lateral 104825  
 Foliar initiation & fate of dwarf-shoot apex in 104826  
 DNA & mitotic activity in vegetative apex of 105885
- APHAENOGASTER**  
 larvae on nest pieces by ant *Aphaenogaster* 107380
- APHANOMYCES**  
 laevis & *Aphanomyces cochlidioides*. [Sugarbe- 106547  
 of mineral salts on *Aphanomyces euteiches* 106486
- APHIDIIDAE**  
 Aphidiidae Homoptera: Aphidiidae). [Acyrt- 106975  
 of alive viviparous female of Aphidiidae. 107180  
 Thomas) (Homoptera: Aphidiidae). 107330  
 New dates on French Aphidiidae (Hymenop- 107403  
 brassicae (L.) (Homoptera, Aphidiidae). 107357  
 collection (Insects, Homoptera, Aphidiidae) 107551  
 Homoptera : Aphidiidae, from northwest Hi- 107516
- APHIDOPHAGOUS**  
 Coccinellidae), aphidophagous & migratory 107157
- APHIDS**  
 New records & a new subspecies of aphids 107498  
 lacunae. *Myzus persicae*, aphids, biological 106868  
 resin infestation of aphids for electron micro- 106966  
 duration of infectivity of fasting aphids after 106590  
 Some new fossil aphids from Baltic amber in 107551  
 genus & new species of aphid, Homoptera : 107516  
 stripe mosaic virus by aphids, leafhoppers, 106624  
 transmission by aphids & natural spreading. 106583  
 abundance of two parasites of pea aphid in 106975  
 Green peach aphid. [Myzus persicae]. 106928  
 Resistant mealy plum aphid in peach-tree o- 106918
- APHIS**  
 New species of genus *Aphis* [cerasi] 1. (Hov- 107428  
 vein chlorosis virus. [Vectors, *Aphis idaei*]. 106594
- APHODIUS**  
 New species of genus *Aphodius* ill. 141. Co- 107429
- APIARIES**  
 against introducing infection into apiaries. 107722  
 Nuclei in a commercial apiary. [Apis mellif- 107728  
 Largest apiarian cooperative in world. [Mor- 107682  
 From experimental apiary in Ulna, 1972 107623  
 Increase of apiaries' yields. 107691
- APICULTURE**  
 Costs in apiculture. 101737  
 Reenacting indemnity law. [Apiculture]. 101905  
 Baptisia australis, a honey plant. [Apiculture] 106357  
 Prophylaxis in apiculture. 107573  
 fear & control of hornets. [Apiculture]. 107575
- practical application in breeding. [Apiculture] 107577  
 how Seattle got them. [Apiculture]. 107589  
 Reenacting indemnity law. [Apiculture]. 107592  
 New frames in breeding houses. [Apiculture] 107634  
 in several accessories. [Apiculture]. 107641  
 at Tasmanian honey industry. [Apiculture]. 107656  
 Beautiful Macedonia. [Apiculture]. 107676  
 Need for development of apiculture. 107679  
 Biological stimulants in apiculture. 107686  
 Biology & technique in apiculture. 107696  
 Pollen trap. [Apiculture]. 107731  
 of bees in increasing its yield. [Apiculture]. 107763  
 beehives with a mobile crane. [Apiculture]. 107906  
 Apiculture in Austria. 107700  
 Apiculture & environment: Address on occas- 107706  
 Apiculture in Europe: happy Austria. 107613  
 General report on French apiculture. 107694  
 Perspectives of Greek apiculture & future p- 107667  
 Apicultural Institute of Erlangen [West Ger- 107717  
 Apiculture during intensive chemicalization 107708  
 Apiculture with multiple-story hive. VI. 107708  
 Nomadic apiculture. 107688  
 awakens conductor. [Apiculture, policies]. 107675  
 acceptance in apicultural production. 107594  
 Apiculture in service of pollination in United 107697  
 future vision of Spanish apiculture. 107695  
 Carniolan honeybee for universal apiculture 107671
- APION**  
 Studies of genus *Apion* (Coleoptera, Curculi- 107418  
 of wing dimorphism in *Apion virens* (Coleop- 107371)
- APIS**  
 SEE BEES
- APOCYNACEAE**  
 separation of lakaolids of *Vinca erecta*. 105230  
 Indole alkaloids of *Vinca pusilla*. 105343
- APOIDEA**  
 of wild bees (Hymenoptera: Apoidea) on ha- 107372  
 bee, *Eurylax malachurus* (K.) (Apoidea: Hal 108384
- APOMIXIS**  
 SEE PARTHENOGENESIS
- APPENDAGES**  
 of epidermic cells of an appendage of isolat-d 107181
- APPENDIX**  
 Insects. XVI. Coleoptera (1960). Appendix. 107450
- APPLES**  
 in German Democratic Republic. [Apples]. 102739  
 defoliation of nursery stock. [Apples]. 106285  
 n.s.p. from hills of Uttar Pradesh. [Apples]. 106662  
 Coking & bitter pit in apples. 106695  
 of better pit & other disorders in apples. 106697  
 control—granite of quality fruit. [Apples] 106748  
 control of *Carpocapsa pomonella*. [Apples]. 106962  
 Economic spraying against apple scab. 106546  
 Tufted apple bud moth & leafroller control. 106946  
 with infection with apple chlorotic leaf spot 106639  
 mixed buds differentiation of apple cultivar 105818  
 Susceptibility of some apple cultivars to bla- 106499  
 Learning from European apple culture. 106246  
 Mist propagation of apple cuttings. 106124  
 stages of mites on apples using ethylene dib- 106923  
 Learning from European apple culture. 106246  
 fructose & sorbitol within apple fruit. 107379  
 Wild growing apple trees in East Siberia & 104753  
 Alar as apple growth retardant in training 105843  
 Apple harvest study. [Costs]. 101747  
 Ethrel sprays hasten apple harvest. 106191  
 investigations of skin of Jonathan apples in 106752  
 view of operative clarification of apple juice. 102775  
 14C-[carbon]-leucine into apple leaf prote- 107778  
 Apple marketing research. 101856  
 recommendations of USDA apple marketing 101857  
 Calcium in apple nutrition. 105870  
 beetles & their variation in an apple orchard 107148  
 with honeybees in apple orchards. 106224  
 ulmi in New Zealand apple orchards. 106947  
 Apples in ornamental plantings. 106304  
 thinning of fruit in apples & peaches. 106261  
 Protection of apple & pear fruit tissue again- 106570  
 Thinning techniques for apple in practice. 106217  
 Piles of apple prunings as sources of conidia 106477  
 Apple scab eradication with post harvest sp- 106446  
 Economic spraying against apple scab. 106546  
 plans new system to streamline apple & pear 101837  
 Fauna hibernating under & in apple tree ba- 106961  
 Wild growing apple trees in East Siberia & 104753  
 growth & uptake of nutrients by apple trees 105679  
 autogenic induction in young apple-trees. 105820  
 of young "Golden Delicious" apple trees tre- 105841  
 Improvement of apple trees by top grafting 106237  
 with reference to fruit-size of apple trees (c- 106279  
 of virus disorder to top worked apple trees 106635  
 Tufted apple bud moth & leafroller control. 106946  
 recommendations of USDA apple marketing 101857

- Biometric features of three apple varieties in status of virus disorder to top worked apple antegenic induction in young apple-trees. of *Panonychus ulmi* in New Zealand apple 106328  
106635  
105820  
106947
- APPRAISAL**  
saturation extracts for salininity appraisal. [An appraisal of utility of a gritty urea-mine-Appraisal of water resources in East Central 108103  
103372  
108412
- APPRESSORIUM**  
observations on appressoria of rice blast fun- 106519
- APRICOTS**  
An improved method for debittering apricot chloroethylphosphonic acid on apricot fruit Rooting trials of apricot hardwood cuttings 102762  
105827  
105802
- AQUATIC**  
properties of water & on aquatic organisms. Chemical control of some aquatic plants. [washing waters by superior aquatic plants. 107126  
106816  
108465
- AQUEOUS**  
belt in relation to high aqueous-extract pH 106496
- ARABICA**  
plagiatoricism of twigs in *Coffea arabica* L. studies on flowering in arabica coffee under 105224  
105470
- ARABIDOPSIS**  
mechanisms in organelles of *Arabidopsis*. in mesophyll cells of species of *Arabidopsis* of induced mutation rate in *Arabidopsis*. DNA on "repair" of mutants of *Arabidopsis* genes into linkage groups. [*Arabidopsis*] in mountain populations of *Arabidopsis*. of general enzymatic features in *Arabidopsis* in wild type & in mutant of *Arabidopsis*. Chromosomal aberrations, *Arabidopsis*] pathway in *Arabidopsis*, *Cardaminopsis* & plants. [*Arabidopsis*, *Cardaminopsis*, *Hylan*-pathway. [*Arabidopsis*, *Cardaminopsis*, *Hyl*-pigmentation of *Arabidopsis* cotyledons after on mutagenesis of *Arabidopsis* grains. differentiation of haploid *Arabidopsis* thalia-Redifferentiation of normal *Arabidopsis* plaie-f amino acids of *Arabidopsis* plants: cont-indolyl-3-acetic acid of *Arabidopsis* rosette I-Aspic culture of *Arabidopsis* on sand & m-membrane system. [*Arabidopsis* thaliana]. of haploid *Arabidopsis* thaliana. 104922  
104924  
104928  
104929  
104930  
104931  
105155  
105162  
104927  
105157  
105475  
105480  
105154  
104926  
104921  
105149  
105156  
105161  
105160  
104837  
104921  
104923  
104925  
105150  
105153  
105158  
105159  
105151
- ARABLE**  
Dynamics of soil content of different arable of iron & aluminum in forest & arable soil p- 108122  
108123
- ARACHIS**  
investigations in genus *Arachis* L. I. Interests with peanuts (*Arachis hypogaea* L.) in cultivation of peanuts (*Arachis hypogaea* 105032  
108250  
108251
- ARACHNIDA**  
Walckenaer from South Europe. (*Arachnida*. Phalangidea & Sclerosomatidae. (*Arachnida*) of azobenzene in two species of *Arachnida*. Riedl at Constance (*Arachnida*, *Araneae*, *T-nepalensis* n. sp. (*Arachnida*, *Nesticidae*). *Ischyropsalis luteipes* (*Arachnida*, *Opiliones*, *Phala*-New Zealand (*Arachnida*, *Opiliones*, *Phala*- 107544  
107546  
107322  
107543  
107182  
107529
- ARADIDAE**  
Notes on Neotropical Aradidae. XXI. (Hem-Aradidae from oriental & australian regions 107406  
107400
- ARALIACEAE**  
of study of Araliaceae of Madagascar & Co- 104622
- ARANEAE**  
*Stegodyphus sarasinorum* Karsch (*Araneae*: of two new species. (*Arachnida*, *Araneae*, *Riedl* at Constance (*Arachnida*, *Araneae*, *T-fulvipes* (Collett) (*Araneae*, *Lycosidae*) by s-Europe. (*Arachnida*, *Araneae*, *Zodariidae*) 107381  
107542  
107545  
107383  
107544
- ARANEIDA**  
Yenisey in 1875 & 1876. [*Araneida*]. 107562
- ARBORETUM**  
Kornik Arboretum collection from genus Ca-List of trees & shrubs in Kornik Arboretum. Minnesota Landscape Arboretum; 1972 wea- 104577  
104575  
101580
- ARCHIPS**  
to fruittree leafroller, *Archips argyrospilus* 106924
- ARCTIC**  
New basidiomycete from Antarctic. [Gerron-Nitrogen fixation in Arctic coastal tundra in laboratory studies of some antarctic cold-depositional systems for Arctic communities. Contribution to pedology of hemi-arctic zone Diptera: Culicidae] in a high-arctic locality. Life cycle studies of some Antarctic mites & on origin & taxonomy of Antarctic moss flo-physiology of four West Antarctic mosses. Fresh-water algae of Antarctic peninsula. I. Subantarctic rain forest of Magellanic Chil-stages of Palearctic representatives of order 104651  
107973  
104653  
108445  
108052  
107207  
107460  
104650  
105299  
104652  
104192  
107468
- ARECA**  
Mixed cropping: a boon to areca growers. 106211
- ARGININE**  
in degradation of arginine in Gorgonzola ch-during interaction with arginine linoleate. 102467  
102538
- ARGIOPIDAE**  
Arachnida. [Boophilus microplus, Nephila p- 107322
- ARID**  
a boon to livestock farmers of arid areas. [grass mixtures in a semi-arid environment. boron in important soils of arid & humid tr-Afforestation of arid regions. [Tunisia]. 105998  
105597  
107972  
104392
- ARMERIA**  
Revision of genus *Armeria* Willd. in North of populations of *Armeria maritima* (Mill.) 104598  
104718
- ARMILLARIA**  
Interaction of *Armillaria mellea* & *Trichode-* 106483
- ARMYWORMS**  
of wing discs of cabbage armyworm (Mames-) 107162
- AROMATIC**  
Analysis of aromas by chromatography in g-qualitative changes in aromatic components nutritional angle. IV. Aromas generated by Aroma of passion fruit juice. [Granadilla]. Culture & distillation of aromatic plants in Composition of yoghurt aroma. 102790  
102781  
102348  
102712  
102481
- ARREST**  
resuscitation following arrest from vagovagal 103754
- ARRHYTHMIA**  
scintillation with ventricle arrhythmia of dog 104124
- ARSENIC**  
Removal of arsenic (v) from water by adsor-Dietary selenium & arsenic additions & their Effect of arsenate & other inhibitors on car-Future of inorganic arsenicals. [Herbicides] from vineyards treated with lead arsenate. Study of arsenic removal from drinking wat-on method for determination of total arsenic 108491  
103398  
105777  
106815  
102017  
108490  
108036
- ARTEMISIA**  
Structure of artemisinin. [*Artemisia absinthium*] Citral form of *Artemisia santonica* citralifera 105228  
105302
- ARTERITIS**  
transmission of equine virus-arteritis in Aus-transmission of equine virus-arteritis in Aus- 103848  
103854
- ARTERY**  
of substances from venous to arterial blood Evaluation of an inexpensive arterial blood 103090  
103750
- ARTHROBACTER**  
activity of an *Arthrobacter* capable of lysing 106367
- ARTHROBOTRYS**  
of *Trichothecium* & *Arthrobotrys* fungi, & h- 105357
- ARTHROPODA**  
Arthropods associated with pouch fungus, P-of tropical *Arthropoda*, especially locusts. 107341  
107315
- ARTICHOKES**  
insect pests of artichokes & their control. metabolism. [Carrots, Jerusalem artichokes] 106933  
105727
- ARUNDINACEAE**  
of tall fescue varieties. [*Festuca arundinacea* 106041
- ARVENSIS**  
morphophysiological unit in *Anagallis arvensis* DCMU on flowering of *Anagallis arvensis*. picloram in Canada thistle, [*Cirsium arvense*] Essential oils of *Mentha arvensis* L. 105134  
105216  
106837  
105305
- ASCARIDIA**  
mebendazole & tetramisole against *Ascaridia* four species of ascarid & one of oxyurid (N- 103902  
103840
- ASCLEPIADACEAE**  
species of genus *Stapelia* (*Asclepiadaceae*). 104896
- ASCLEPIAS**  
poisoning in cattle by *Asclepias curassavica* 104160
- ASCOBOLUS**  
development in *Ascobolus michaudii*. 104866
- ASCOCARPS**  
Ascomyc development in *Ascobolus michaud-* anatomy of ascomycs of *Pyrenomyces Asc-* 104866  
104906
- ASCOMYCETES**  
Basidiomycetes & ascomycetes with "iterati-Three unrecorded coprophilous Ascomycetes 104860  
104627
- ASCORBIC**  
photometric evaluation. I. L-ascorbic acid d-influence of high doses of ascorbic acid. temperature pretreatment on ascorbic acid. 102250  
102273  
105586
- ASEPSIS**  
stage of growth under aseptic conditions. Aseptic culture of *Arabidopsis thaliana* (L.) Aseptic culture of *Arabidopsis* on sand & m-Aseptic zoospore production by Phytophthora 108258  
105159  
106478
- ASHES**  
nitrogen, phosphorus & ash contents of leav-Cultivation possibilities of fly-ash deposits Amelioration of soils with fly ash. Correlation of ash layers in peat bog of ea-on growth stress in mountain ash logs & tre-chemical properties of volcanic ash soil. Molybdenum in volcanic ash soils (Chile) & study on clay minerals of volcanic ash soils Boron adsorption by volcanic ash soils in so-of potassium content of ash solutions by ind-of Costa Rica derived from volcanic ash. 103220  
108257  
108206  
107999  
104395  
108631  
105669  
108084  
108104  
102325  
108115
- ASILIDAE**  
Studies of Asilidae (Diptera) systematics & Studies of Asilidae (Diptera) systematics & evolution of robber flies (Diptera, Asilidae) 107411  
107412  
107388
- ASPARAGUS**  
of asparagus tissues (*Asparagus officinalis* L. 105725
- ASPARTATE**  
Metabolism of aspartic-U-carbon 14 & glut- 105707
- ASPENS**  
juvenile & mature quaking aspen cuttings. [ 105908
- ASPERGILLUS**  
in poultry feed concentrate. [Aspergillus]. in poultry feed concentrate. [Aspergillus]. pecans of cattle mycotoxicosis. [Aspergillus] tery. [Aspergillus flavus, Aspergillus para-Aspergillus niger, Aspergillus flavus]. 102692  
104174  
102089  
102746  
104148  
104149  
106458  
104698  
104548  
104054  
105411  
104954  
105378  
105379  
105416  
105127  
106393  
102098  
102768  
102142  
106472
- ASPHALT**  
Asphalt barrier effect in sandy soil & its ec- 106069
- ASSAY**  
On biological assay of estrogens in veal. Impairment of biological assay method for i-Biological assay of a commercial poultry ma-Differential assay for milk coagulants in mi-host-mediated assay, *Drosophila melanogaster*-significance of in vivo phytochrome assays. Application of plaque assay technique to stu-Non-destructive acetylcholine reduction assay of A short assay for estimation of dietary puri-Two new spectrophotometric assays for carr- 102010  
102436  
103316  
102458  
105046  
105337  
103793  
108044  
102245  
105705
- ASSESSMENT**  
significant results, farm & forest assessment A further assessment of potential hazard for Assessment by means of a meteorological-agr-Organoleptic assessment of products from frozen Quantitative assessment of effect of olive k-paper properties, resource assessment. Visual assessment of pasture yield. 101974  
103813  
105944  
102370  
106569  
104404  
105941



- ASSIMILATION**  
to change of its content of assimilated forms 105491  
Net assimilation, water use & microclimate- 105496  
Assimilation & transformation of plus-catch- 105536  
carbon dioxide) assimilation, transpiration, 105174
- ASTERACEAE**  
SEE COMPOSITAE
- ASTERS**  
about new stations of "Aster squamatus" Hi- 104682
- ASTRAGALUS**  
in southeastern Altai. [Astragalus, Soytrapis 104962]
- ATHEROSCLEROSIS**  
L., on experimental atherosclerosis. [Rabbits 104083]
- ATMOSPHERE**  
Biomedical aspects of atmospheric air pollut- 108519  
greenhouses in common atmosphere. 107808  
Relation between atmospheric condition & g- 105584  
Controlled atmosphere & seed storage. 102398  
living in a totally desiccated atmosphere. [A- 107197  
Effect of various gas atmospheres upon gree- 105676  
 outlook of storage in a gas atmosphere in 102739  
 of steam (at sub-atmospheric pressure) & i- 102093  
 Tectrol atmosphere storage of meat. 102533]
- ATOMS**  
in canned foods by atomic absorption sp- 102119  
IAEA/WHO [International Atomic Energy 102189]
- ATPASES**  
its metabolites on ATPase activity in rat liv- 104143  
dinitrophenol-stimulated ATPase activity in 105499  
its metabolites on ATPase activity in rat liv- 107070  
A high activity divalent cation ATPase from 103490
- ATRAZINE**  
Atrazine afteraction on development & grain 106791  
Effectiveness of application atrazine & 2,4- 106820  
of simazine & atrazine in grapevine. 102124
- ATROPHY**  
Infectious atrophic rhinitis of swine: outbre- 103790  
Studies on aetiology of atrophic rhinitis in s- 103850  
Studies on aetiology of atrophic rhinitis in p- 103855
- ATRUM**  
dioxide fixation in *Verticillium albo-atrum*. 106480  
indiosium, *Verticillium albo-atrum*, *Fusari-* 106530
- ATTA**  
on packaging & storage of wheat flour (Atta 102630)
- ATTEVA**  
in life history of *Atteva fabriella* (Swed.) a 106858
- AUCHENORRHYNCHA**  
species (Homoptera, Auchenorrhyncha: Del- 107561
- AUDITORY**  
Afferent auditory system in central nervous 107272
- AUJESZKY**  
Investigation of Aujeszky's disease virus in 103801  
Aujeszky's disease (a review). [Pseudorabies 103985  
radiation on formation of Aujeszky viurs. 104050]
- AUREUS**  
from cotyledons of *phaseolus aureus*. [Mung 105616  
in guinea pigs by a *Staphylococcus aureus* s- 103838  
che changes slurrles. [Staphylococcus aureus]. 102078  
Contamination, *Staphylococcus aureus*. 102088  
che changes slurrles. [Staphylococcus aureus]. 102448  
characters of avian "Staphylococcus aureus" 103791
- AURICLE**  
cases of streptococcal auricular dermatitis in 104041  
Auricle scintillation with ventricle arrhythm- 104124
- AUTOANALYZER**  
meat products with "Technicon-autoanalyzer" 102519
- AUTOCALVE**  
Effects of autoclaved fructose media on met- 105475
- AUTOLYSIS**  
pastirma as affected by autolysis of camel 102516  
Autolytic changes of camel meat tissue. 102518  
Autolysis as a factor in production of protein 102363  
Influence of degree of pork autolysis on con- 102561
- AUTOMATIC**  
special emphasis on automatic classification 104724  
Ferguson 487-8, 10' automatic combine. 107877  
of system of automatic conduction of Sakart- 107925  
Format of an automatic control equipment f- 102400  
System of automatic control of titrimetric a- 102812  
Automatic coupling of field tractors & equi- 107859
- Economic aspects of automatic directing sys- 104435  
Automatic graph recording of moving activi- 102975  
An automatic guidance system for farm vehi- 107835  
cle of semi-automatic milking machines. 107833  
ends groping operation on automatic silk re- 102405  
technical balance work on automatic silk re- 102406
- AUTOMATION**  
Automation of control of edging sawed timb- 104436
- AUTOPSIES**  
reticulum & on postmortem changes in bovi- 102540  
biochemical aspects of postmortem meats fr- 102527
- AUTORADIOGRAPHY**  
of Vicia faba (autoradiographic investigation 105552
- AUTOTETRAPLOIDS**  
character in diploid axon autotetraploid mai- 105080
- AUTUMN**  
New varieties of autumn crops. [Field crops 106012  
Influence of autumn nitrogen fertilization on 105996  
for Septoria nodorum in autumn wheat. 106531]
- AUXILIARY**  
operations of agricultural basic, auxiliary & 101805  
production by using auxiliary colonies. [Ape- 107725]
- AUXINS**  
from bean leaves treated with auxins. 105747  
as mediator of auxin action on cell elongati- 105784  
Auxin change during rooting period of two r- 105740  
Auxin-like effects of humic preparations fr- 105850  
for rooting cuttings using auxin growth-subs- 105806  
acids & enzymatic activities: Auxin-oxylase, 105797  
stimulated growth & auxin transport in Ran- 105405
- AUXOTROPHISM**  
Study & utilization of auxotrophic mutants 104940
- AVENA**  
Watching wild oat crop. [Avena fatua]. 106775  
front for controlling wild oats. [Avena fatua 106778  
monophosphate in coleoptile. [Oats, Avena 105610  
of plasma membranes from Avena sativa roo- 105532]
- AVIAN**  
Serological characters of avian "Staphyloco- 103791  
of German chicken lines against avian myel- 103505  
Avian influenza: a growing problem. 103929  
Diagnosis of avian leukosis & Marek's disea- 103922  
transformation with avian myelocytomatosis 104037  
Enemies of scorpions: Two avian species of 107141  
of a neoplastic process by an avian tumour v- 103959  
Secretion of avian ultimobranchial calcitonin 103019
- AXES**  
eastern New York. I. Reimannia, terete axes, 104538
- AZALEAS**  
Only a month of azaleas? [Varieties]. 106176
- AZIDE**  
alcohol dehydrogenase with an azide analog 105413
- AZIRIDINE**  
Derivatives of aziridine as inactivants for fo- 103782
- AZOLLA**  
Azolla. [Green manures]. 108266
- BABESIA**  
in antibody production against Babesia ovis. 104001  
Ultrastructural changes in Babesia argentina- 103995  
bambosiosis in Denmark. [Babesia canis, Ha- 103951  
with plioplasma. [Babesia, Theileria].
- BABESIOSIS**  
A case of canine babesiosis in Denmark. [B- 103918
- BACILLUS**  
colonial characteristics of *Bacillus anthracis* 103946  
Morphology of bacilliform particles associat- 106594  
Bacilliform particles in cortex cells of Cuc- 106625  
About European foulbrood. [Bacillus pluton] 107677  
of effectiveness of *Bacillus thuringiensis* pro- 106940  
tein cabbage. [Bacillus thuringiensis] 106971
- BACITRACIN**  
molecular filtration in determining bacitracin 103223
- BACON**  
special reference to feeding of bacon pigs. 102816  
Processing Wiltshire bacon from PSE [pale, 102549
- BACTERIA**  
changes during acute mastitis. [Bacteria]. 103952  
in close symbiosis with lactic acid bacteria. 102513  
treatment on numbers of bacteria associated 102586  
Effect of beer bacteria on beer flavor. 102309  
Quantity & biomass of bacteria in black-gray 108008
- ampelian. [Grapes, bacterial blight] 106562  
their role in controlling bacterial blight of r- 106576  
Dianthus caryophyllus, bacterial wilt, bacter- 106557  
as central substance of bacterial catabolism 102435  
Research on coliform bacteria in yoghurt in 102002  
Studies on bacterial contamination of agar. 102074  
their role in controlling bacterial blight of r- 106576  
of pour plates for viable bacterial counts of 102079  
Waldee]. [Plants, bacterial diseases]. 102505  
results of treatment with bacterial DNA on 106566  
dichlorovirus in bacteria & Drosophila. 107328  
On bacterial factor in cases of leukosis in c- 103847  
Bacteriological findings in mammary glands 103996  
in young rabbits. II. Bacteriological findings 104046  
reduction tests for bacteriological grading of 102025  
Xanthomonas ampelian. [Grapes, bacterial b- 106562  
ioxide-d-concentration & bacteria on growth 105167  
Bacterial stripe of sorghum, bacterial leaf s- 106556  
trifolii, TA-1. [Nodule bacteria, legumes]. 105529  
muscular tissue during bacteriological meat 102012  
characteristics of bacterial mulberry blight 106551  
of Rhizobium trifolii. [Nodule bacteria]. 105126  
Rhizobium trifolii, TA-1. [Nodule bacteria, 105529  
study effectiveness of lupine nodule bacteria 107997  
by means of phages. [Nodule bacteria]. 105125  
fireblight with nonpathogenic bacteria. 106570  
of indicator & pathogenic bacteria in stream 108496  
Pectobacterium Waldee]. [Plants, bacterial 102382  
some chemical & bacteriological properties 102083  
Bacteriological quality of market milk in P- 108101  
Distribution of sulfate-reducing bacteria in s- 108059  
physiological groups of bacteria related to s- 102959  
Pseudomonas. [Methylophaga, rumen bacteria 106556  
Bacterial stripe of sorghum, bacterial leaf s- 106557  
caryophyllus, bacterial wilt, bacterial stem 106556  
andropogonis. [Bacterial stripe of sorghum, 102304  
of testing disinfectants: bacterial test micro- 102079  
of pour plates for viable bacterial counts of 106557  
caryophyllus, bacterial wilt, bacterial stem
- BACTERIOPHAGES**  
trifolii mutants by means of phages. [Nodule 105125  
Relation between serotyping, bacteriophage 102075]
- BAGASSE**  
Utilisation of biological wastes. [Bagasse]. 108471  
of friction of mixture of dried bagasse with 102669
- BAGGING**  
Hanging out burlap bags containing powder 107019  
effect of various types of bags on fruit quali- 106683  
Peach culture without using pollination bags 106219
- BAITS**  
Insecticidal baits tested for controlling Tro- 106898  
A poison bait for carpenter ants. [Campono- 106989]
- BAKERS**  
tropical legumes *Lotononis bainesii* Baker & 105501  
of two nucleases isolated from baker's yeast 105474
- BAKING**  
Harm on bread baking qualities of wheat d- 107012  
whey-soya protein blends. [bakery foods]. 102394  
in cereal products baking industries. 102601  
of bread yeast. II. effect of baking process on 102263  
in production process. [Bakery products]. 102393  
Inquiry on baking quality of durum wheat. 102686
- BALANCE**  
of chick: relationship to acid-base balance. 103400  
Biological balance in forest biological comm- 104768  
Energy balance of ecological plant associati- 104814  
Feed balance & fulfillment of production ta- 103446  
of greenhouse covers on light balance in she- 107768  
Agriculture in input-output balance of bran- 101635  
Genetic basis of balanced polymorphism in 107253  
Action of fusicoicin on potassium balance of 105702  
Radiation balance of a glasshouse rose crop 105682  
by method of inter-branch relation balance. 101893  
cable cranes in a static balanced state. [Log- 104458  
evaluation of daily energy & sugar balance of 105407  
cooking conditions for technical balance wo- 102406  
Water balance during vitellogenesis by Ame- 107305  
Measurements on water balance in subalpine 108119  
Effect of changes in water balance on erosi- 108325
- BALES**  
Experience with conveyers for bales. 107857  
Different methods of baling recovery. [Grain 107870]
- BAMBOO**  
Development of bamboo grass harvesting m- 107854  
Site & growth of important bamboo plantat- 106360
- BANANAS**  
Copper deficiency of banana. 106670  
use of phenamiphos in bananas in coastal of 106738  
Chilling injury of green banana fruit: kinetic 102769  
characteristics of soils in banana growing ar- 107998

- maturity & yield of **Maghaby banana** varietal populations in **banana** roots. [R.] 106135
- BANDS** 106711
- of flue-cured tobacco to **band** placement of f. Higher frequency of a **protein band** in cereb. [Pinus, Dothistroma blight, red band]. 105517 103953 106404
- BANKS** 108315
- Common faults with **contour banking** system. Role of **Development Bank**. [Australia]. 101722
- Middle Jurassic plant bed at **Hasty Bank**. Role of **trading banks**. [Agriculture, Austral-]. 104696 101721
- BAPTISIA** 106357
- Baptisia australis*, a honey plant. [Apiculture]. 101870 101871
- BARGAINING** 101870
- Producer bargaining**: its current state & discussion. **producer bargaining**: its current 101871
- BARK** 104956
- white pine (*Pinus monticola* Dougl.) **Bark**. medium-dense fiberboard from **basswood bark**. Fungi of some wood-inhabiting **bark beetles** beta-carboline series in **bark** of *Elaeagnus* a-Flavonoids of **bark** of *Larix sibirica*. spp. as pathogens of **bark necroses** with po-wood preservation of **barked roundwood**. of *Cupressus torulosa* Don. stem bark. hibernating under & in apple tree bark. 105891 104433 105898 106961
- BARLEY** 104966
- Study on heterosis in **barley**. I. Heterosis in mutant crossings of **barley**. Study of correlation ratios in **barley**. [Genet-zygote development in **barley**. in posttreated & green sprouts of **barley**. of nitrate reductase activity. [Barley]. of dormant & germinating seeds of **barley**. carbofuran interaction in corn & **barley**. [Pethist, (*Cirsium arvense*) soybean, & **barley** carbofuran interaction in corn & **barley**. [Pe-] programs affect acreage of oats & **barley**. mutagens on genetical structures of **barley**. **Barley breeding**. I. Aims & evaluation of a of herbicides on seed crop of **brewing barley** carbofuran interaction in **barley** & corn. [Pe-] distribution & metabolism in **barley** & corn. I. Method in wheat & **barley** cultivation. II. Inf- method in wheat & **barley** cultivation. II. In- nutritional value of cereals especially **barley** control of nitrate uptake into excised **barley** **barley** germination. 105659 105664 105547 105041 106473 108064 103221 102603 102604 104630 102608 102662 106053 105666 105384 105601 102662 105057 104972 106529 105664 105384 104990 105075 105622 106624 108258 106473 106224 102616 103181 105542 106038
- changes in southern **barley** grown in Far No- of phospholipids B in **barley** during growth. corn, wheat & **barley** for an increase in amo- midew infection of susceptible **barley** leaves under field conditions. [Barley, Lolium]. of laying hens on diets using **barley** as main of enzymatic brewing. [Barley, malt]. enzyme preparations. [Barley, malt, corn]. Yield & qualities of malt **barley** as affected. Stability of carbohydrates in malting **barley** quality of two-row **barley** & malting **barley** grown in San Juan Basin. [Wheat, oats, barley]. gibberellin on growing point of **barley** plants different in calcium demand. [Rice, barley, of nitrate uptake into excised **barley** roots w- conditions on quality of two-row **barley** & of certain elements to **barley** seedlings grown of different terms of storage of **barley** seeds. The disinfection of **barley** seeds from lo- Physiological changes in southern **barley** gr- in calcium demand. [Rice, barley, spinach, of number of grains per ear in **spring barley** Breeding **spring barley** in Orenburg area. of air humidity on ripening of **spring barley** Failure to transmit **barley** stripe mosaic vir- nitrate on maize on summer **barley**, & on p- quide infection of susceptible **barley** leaves Failure to transmit **barley** stripe mosaic vir- Vitamin E in **barley** treated with propionic Feeding dairy cows with **barley** treated with of certain varieties of winter **barley**. sowing time experiments with winter **barley**
- BARN** 107799
- Barns** Ready-made barns. Cow barns with stalls versus barns without Significance of general barn hygiene & disin- Multi-aisle livestock barns for private farms 102914 102892 107803
- BARNYARD** 108291
- manuring with barnyard manure & mineral
- BARRELS** 104898
- Plastid ultrastructure in barrel cactus, *Echi-*
- BARREN** 105921
- of some tree species in barren steppe.
- BASAL** 102361
- quality & storage capability of **basal** foods f- **Basal** gall of sunflowers incited by *Plasmodi-* **Basal** rot, a new rice disease. [Fungi]. 106493 106523
- BASELLA** 105860
- [chloride] on growth of *Basella alba* L.
- BASELLACEAE** 104557
- Basellaceae*. [Boussingaultia].
- BASIDIOMYCETES** 104651
- New basidiomycete from Antarctic. [Gerron-] **Basidiomycetes** & **ascomycetes** with "iterati-] **Hyphal** fusions in basidiomycete *Coprinus* l- in matings of basidiomycete *Schizophyllum* 104987 105014
- BASIDIOSPORES** 105375
- germination of basidiospores of *Corporinus* r-
- BASINS** 104601
- Lycophytes in Fort Polignac (Illizi) basin. Changes in flora of **Abal** Basin of Altai Mou- of forests of northern part of **Baikal** Basin state of forests in Kul-Egan Basin. values Kismissee River Basin, Florida. for dryland areas of San Juan Basin. [Wheat of alpine forests of Kuznets Basin. on coal mine terraces of Kuznets Basin. features in alpine regions of Kuznets Basin slope & Eastern Gulf of Mexico basins. I. Experiments on regulating basin by hydr- from Late Triassic Deep River Basin, North Ohio River Basin. State, 1968. 4/ 5. St. Lawrence River Basin River Basin. 2. Colorado River Basin from of fruit crops of Central Volga Basin. 104792 104265 104232 108426 106053 104264 104793 108356 108414 104540 108357 108358 108359 104744
- BASSWOOD** 104456
- medium-dense fiberboard from **basswood** ba-k.
- BATS** 106574
- Infection of cricket bat willow (*Salix alba* v- **Bat**-a useful animal in biological control of 106994
- BATTERIES** 102930
- production in relation to layers in batteries. conditions of poultry breeding in batteries. from an early age in cages (battery farms). 103633 102991
- BEAGLES** 103893
- response of beagles experimentally infected
- BEANS** 102281
- of sausage from camel meat & beans. Nomenclature, origin & distribution of bean of guard cells of *Phaseolus vulgaris*. [Beans] transpiration flow along a plant. [Bean]. Leaf spot disease in beans (*Phaseolus* vulgar- investigation). [Broad beans]. phosphate dehydrogenase in broad bean. Nitrate nitrogen in bush bean leaves under Enzymatic processes in cacao beans during meat contamination of food. I. Cocoa beans Insect control on commercial beans & south- of peanut mottle virus. [Didney beans, peas] of varieties of beans for distribution in Ukra- in some quantitative traits in dry beans. [Ki- of chlorophyll & carotene in green beans. Importance of kidney beans. [Rotation crops Seed qualities. [Kidney beans]. composition of seeds. [Kidney beans]. L. Savi in plant taxonomy. [Kidney beans] Genetics of kidney beans. Introduction & breeding of kidney beans in traits in dry beans. [Kidney beans]. growth & regionalization of kidney beans. Botanical features of kidney bean. [Physiol- induced in an etiolated leaf. [Kidney beans]. of *Phaseolus vulgaris* L. [Kidney beans]. Place of kidney beans in crop rotation & soil Seeds & planting. [Kidney beans]. Kidney bean seed culture. Growing kidney beans as a second crop. Growing kidney beans in a mixed crop. Importance of kidney beans. [Rotation crops Diseases of kidney beans. Weed control practices. [Kidney beans]. Insect pests of kidney beans. in culture & harvesting of kidney beans. Fertilizers. [Kidney beans]. Place of kidney beans in crop rotation & soil activity of ascorbatidase from bean leaves in ketonacid fraction of bean leaves with short fractions from etiolated bean leaves. Nitrate nitrogen in bush bean leaves under of *Rhizoctonia solani*. [Lima beans]. of *Phaseolus vulgaris*. [Mung beans]. packaging of "papads". [Mungo beans, prod- mungo & *Phaseolus radiatus*. [Mungo beans, 105719 105747 105751 105771 105869 106470 105616 102629 105730
- storage of Michigan **bean** beans. 106014
- root zone of two crop plants. [Oats, beans]. of peanut mottle virus. [Didney beans, peas] **radiatus**. [Mungo beans, polyphenols]. 105730 102629 106235 106198
- Bean** rust in Ethiopia. [Uromyces fabae]. Kidney bean seed culture. methionine absorption in bean seedlings. in mechanically-harvested snap beans. cucumber systemic necrosis & bean stipple s- pellets against various stages of bean weevil 105760 106296 106617 107007
- BEAUTIFICATION** 106271
- for street alignments. [Beautification]. for street tree use. [Varieties, beautification] 106140
- BEAUVERIA** 107206
- to mycosis by *Beauveria tenella* (Delacr.) S-
- BEDS** 104673
- floodplain in sector of bed of *Krasnoyarsk* analysis of diversion canal movable bed on J- collected from Middle Jurassic plant bed at calcareous substratum for tobacco seed-beds characteristics of rice seedling bed in north- 108361 106496 108269 107948
- BEDSONIA** 103942
- Bedsonia* in genital organs of bulls in light of of young geese caused by *bedsonia* virus. 103809
- BEECHES** 104817
- Phenology of beech (*Fagus silvatica* L.) on d- with other plant species in beech [Fagus sil- Gracillariidae] mining leaves of oak & beech Effect of beech round timber quality on yield in beech stands & beech & softwoods mixed methacrylate content in beech wood on its of forces upon cutter during beech wood pec- 104818 106984 104432 104488 104422 104446
- BEECHWOOD** 104439
- of steaming on properties of beechwood. [F-
- BEEF** 102545
- Freeze drying of beef: theory & experiment Breeding measures for boosting beef produc- on characteristics of beef carcasses. 102537 101725
- of artificial insemination. [Beef cattle, costs Beef cattle production & off-farm work-Is t- Beef cattle feedlot management in United S- Raising & fattening of beef cattle. 10. Modern beef cattle. hormone for multiple births in beef cattle. of dry & high-moisture milk. [Beef cattle]. steers winter 1971-72. [Beef cattle]. hybrid corn grains. [Beef cattle]. Beef cattle commercial feedlot studies, trial changes of roughage types in beef cattle fini- NPN feed supplements for beef cattle: win- its advantages & disadvantages. [Beef cattle artificial breeding programme. [Beef cattle] detection, fertility & disease. [Beef cattle]. Modern way in improvement of beef cattle. breeding qualities of bulls in beef cattle ind- in purebred & hybrid animals. [Beef cattle native cattle & exotic breeds of beef cattle. Alternatives for management of beef cattle Protein blocks for gestating beef cows winte- of genital abnormalities in beef cows of Rio How profitable is your beef fattening enterp- Protein blocks for gestating beef cows winte- persistence in sausage & ground beef. Africander in beef herds. Higher beef production through previous br- Reserves for increasing beef production. Modern beef cattle. of sodium triphosphate in cod & beef muscle linked association of beef muscle lactic de- Reserves for increasing beef production. returns of four crop & beef production syst- Estimating costs of beef production. Cattle husbandry & beef production in Braz- means: ways & means for beef production by selection for milk & beef production among measures for boosting beef production. Higher beef production through previous br- Production technology for high-quality beef. temperate of doneness on beef rib steaks. of sarcolemma structure in beef rib rigor mor- Optimum use of beef semen in a dual-purpo- Microwave cookery of beef semitendinosus Consumption of beef & its substitutes in Ar- 102545 103645 102537 101725 101787 102877 102880 102869 103069 103229 103230 103231 103234 103323 103340 103463 103464 103465 103470 103524 103589 103624 103426 103604 103845 103226 102099 103623 103648 101693 102969 102368 102994 101693 101746 101771 102875 102876 103568 103645 103648 101705 102536 102515 103460 102267 101803
- BEEHIVES** 107574
- Hygiene of beehives. [Unstructured super chambers. [Beehives] Still: "Styropor isolation". [Beehives]. Humidity & moldiness in beehives. Survey of beehives. Beehives with flat space. Observation beehive. Building & operating an observation beehive Alpine trough beehives in May & to fall. III 107606 107611 107683 107760 107655 107571 107587 107653



- Loading and unloading beehives with a mobile  
107906
- BEKEEPING**  
wintering; an examination for beekeepers.  
107593  
Backlot beekeeping. Success or failure? III  
Beekeeping in Belize (British Honduras).  
107645  
German beekeepers in Brazil. III.  
107647  
For older multiple story hive beekeeper!  
107705  
What must beekeeper know about wax moth  
Beekeeping in multiple storey hive-pipe dr-  
Beekeeping in southern Portugal.  
107610  
107588
- BEES**  
Chemical intoxications of bees. [Insecticides  
transfrancan decay hives for bumblebees. [  
"artificial" swarming. [Bees].  
107626  
on grapes as forage plant for honeybees.  
107581  
Why to breed queens? [Honeybees].  
107583  
When can one best mark queens? [Bees].  
107605  
An other view on swarming. [Honeybees].  
107618  
Prevention of swarming. [Honeybees].  
107631  
worker to queen in domestic bee (Apis mellifera)  
Pillage among bees.  
107635  
Resistance to diseases & antibiotics in bees  
Chemical intoxications of bees. [Insecticides  
On "Spirit of bees" by Julien Francon.  
107642  
about a late-season nectar calendar. [Bees]  
Mite, tithme & bees.  
107644  
Deposit of food by swarms. [Honeybees].  
107648  
Races for economic importance. [Honeybees]  
Evolution & history of honeybee.  
107690  
on mating & places of groupment of drones.  
107698  
on Newerik Island. [Honeybees].  
107709  
an island queen mating station. [Honeybees]  
107710  
Problem of swarming of honeybees.  
107713  
Bees of "Oka-Region" in honeybees.  
107729  
Variation in number of ovaries in bees [A-  
Salmonella infections in bees. [Apis mellifera-  
Allergy to bees. [Apis mellifera, venom].  
107733  
keep away wasps & hornets from honeybees  
sanitary & nutritious food for honeybees.  
107678  
Reflections on problem of Apis andansonii.  
107756  
of haemolymph proteins of adult bumblebee  
Early introductions of African bees into Eur-  
experiments with honeybees in apple orchard-  
State Institute for Honeybee Breeding, Erl-  
Brassica oleracea L.). [Honey bee, bumble  
selection of Carniolan honeybee for universal  
management of honey-bee colonies. II.  
107585  
drug treatment in honey bee colonies.  
107590  
Acoustic control of state of bee colonies.  
107692  
Protection of honey bee colonies from pois-  
of high-tension lines on honey bee colonies  
jelly: an elixir of life for honey bee colony.  
107716  
Overhauling honey bee colony.  
107763  
Eyes of honeybees in all colors—why?  
107765  
Bees in control of environment & in nature  
Significance & research needs. [Bees, crops]  
107786  
In order to study wild Cyprine honeybee.  
107673  
Discussion on Cyrian honeybee.  
107672  
Research report on honeybee damage during  
Pollen-gathering activity of different bee ra-  
Will bee disappear from our globe?  
106856  
of chemical drugs. [Honey bees, diseases].  
107732  
from worker to queen in domestic bee (Apis  
A preliminary note on hiving Apis dorsata c-  
A cage to send enough bees with queen.  
107646  
Role of Intercooperative Bee Enterprise in  
of parasite of a social small bee, Erylaeus  
Honeybees (Hymenoptera). [Honeybees, forage pla-  
Honeybees of future & its evolution.  
107640  
Bee genus Proteridians in South Dakota (H-  
way for improvement of Greek honeybee ra-  
Acclimatization of bees to a heather region.  
107602  
A preliminary note on hiving Apis dorsata c-  
preparations & their toxicity for honey bees  
Productive management of honey-bee coloni-  
of prolonging drug treatment in honey bee  
on mating of queens. [Honey bees].  
107590  
of horsebees. [Honeybees, honey bees].  
107621  
Water requirements of honey bees in early s-  
Royal jelly: an elixir of life for honey bee c-  
A plastic hive as a middle step. [Honey bees]  
Honey bee raisers society.  
107626  
Overhauling honey bee colony.  
107628  
Brood promotion. [Honey bees].  
107629  
Honey bee. [Biology].  
107630  
in levels of Nosema infection in honey bees  
specific seed evaluation in honey bees & th-  
moeller (Brassica oleracea L.). [Honey bee].  
107703  
Effect on honey bees of dicotrophos & meth-  
Protection of honey bee colonies from pois-  
Effectiveness of chemical drugs. [Honey bees,  
preparations & their toxicity for honey bees  
Honey bees as pollinators in production of  
Transport of honey bees in hives with open-  
107610  
107588  
107626  
107630  
107635  
107642  
107644  
107648  
107690  
107698  
107709  
107710  
107713  
107729  
107733  
107735  
107737  
107762  
107756  
107291  
107600  
106224  
107650  
107652  
107671  
107585  
107590  
107692  
107715  
107765  
107625  
107628  
107580  
105401  
107586  
107673  
107672  
107578  
107732  
106856  
107732  
107646  
107597  
107646  
107719  
108384  
107654  
107640  
107674  
107602  
107597  
107106  
107585  
107590  
107621  
107622  
107624  
107625  
107626  
107627  
107628  
107629  
107630  
107643  
107657  
107702  
107703  
107715  
107716  
107718  
107720  
107721
- Efficiency of treating honey bees for salmon-  
Influence of high-tension lines on honey bee  
Regulation of honeybee import. [German F.  
of sainfoin & role of bees in increasing its y-  
Present situation in bee industry of Tucuman  
Role of Intercooperative Bee Enterprise in  
A short summary of genetics for bee keeper.  
auxid in nests of alfalfa leafcutting bees.  
107661  
System of managing bees.  
107685  
Address on occasion of Bee Meeting on Ma-  
Toxicity of new insecticides. [Apis mellifera]  
Pheromones & Hymenoptera. [Apis mellifera]  
antibiotic paper packs. [Apis mellifera]  
107107  
Pheromones & Hymenoptera. [Apis mellifera]  
into Europe & New World. [Apis mellifera]  
107598  
Origin of honey saccharase. [Apis mellifera]  
107632  
Origin of honey amylase. [Apis mellifera]  
107633  
honey bees 1 in Arizona 2,3. [Apis mellifera]  
107643  
their ecological adaptation. [Apis mellifera]  
107657  
of groupment of drones. [Apis mellifera]  
107698  
of course of foulbrood diseases. [Apis mellifera]  
107724  
of Acaciae on brood. [Apis mellifera]  
107723  
Queen rearing. [Apis mellifera, Open brood]  
107727  
in a commercial apiary. [Apis mellifera].  
Oka-Region" group in lead. [Apis mellifera,  
of different bee races. [Apis mellifera].  
107732  
number of ovaries in bees. [Apis mellifera]  
107733  
Toxicity of new insecticides. [Apis mellifera]  
107734  
infections in bees. [Apis mellifera]  
107735  
Preventing onset of diseases. [Apis mellifera]  
107736  
Allergy to bees. [Apis mellifera, venom].  
107737  
Heredit & breeding. [Apis mellifera].  
107758  
problems for an insect. [Apis mellifera].  
107766  
lines on honey bee colonies. [Apis mellifera]  
107765  
Studies on bionomics of bee mite, Varroa ja-  
menting honeybee observation box. II.  
107347  
Bee pasture importance & environmental  
nutrition of honeybees with pollen & its con-  
107579  
Preparing bees for wintering; an examination  
Blossom pollination by bees, a problem of e-  
Honeybee as a producer & not as a collector  
A bee product that is too much disdained: P-  
Bee, production factor in Italy. [Pollination]  
105400  
Simple aid to mark queen bee.  
107619  
Importance of rearing honeybee queens.  
107684  
proteins of adult bumblebee queens. Bombs  
years on fertilization of honeybee queens &  
for improvement of Greek honeybee race.  
gathering activity of different bee races. [Ap-  
Honey bee raisers society.  
107627  
Importance of rearing honeybee queen.  
107684  
Bees & their relation to sunflowers yield. [  
107638  
Task to accomplish of bee sanitary ser-  
Postage stamps showing bees & hives.  
107612  
paintings in southern Africa showing bees &  
strategy of parasite of a social small bee, E-  
107599  
Swarming problem of honeybees, swarming  
Honeybee & its various reactions.  
107601  
phosphate dehydrogenase in bees & wasps.  
107111  
phosphate dehydrogenase in bees & wasps.  
107666  
phosphate dehydrogenase in bees & wasps.  
107163  
phosphate dehydrogenase in bees & wasps.  
107164  
phosphate dehydrogenase in bees & wasps.  
107595  
Behaviour of wild bees (Hymenoptera: Apo-  
Path of honeybee year oriented by flowering  
107572
- BEELES**  
Fungi of some wood-inhabiting bark beetles  
habits of three species of Carabid beetles &  
Chrysomelid-beetles from East Asia, preser-  
granarius L.) & confused four beetle (Tribol-  
Cereal leaf beetle (Oulema melanopus, L.) s-  
A beetle-transmitted virus disease of cowpea  
106440  
107148  
107447  
107007  
106631
- BEETS**  
Losses in sugar-beet bulk during loading &  
Utilization of high amounts of beets by dairy  
crops. [Potatoes, pollution, fodder beet, inj-  
Sugar beet-growing as shown by figures.  
102670  
103205  
108510  
105946  
105956  
107853  
108510  
106589  
107778  
106703  
106589  
101976  
103457  
103235  
105550  
106052  
106455  
106454  
107880  
107778  
106558  
106023  
101764  
101832  
101972  
102670  
102838  
103370
- plant development in diploids of sugar beet  
condition & growth & quality of sugar beet  
in plant with regard to yield of sugar beet u-  
Trials of commercial varieties of sugar beet  
Sugar beet-growing as shown by figures.  
104968  
105584  
105647  
105945  
105946  
105956  
106023  
106052  
106417  
106454  
106589  
106786  
106935  
107853  
107880  
107920  
108130  
108243  
108259  
105550  
106589  
108243
- BEHAVIOR**  
Pattern of behavior. 3. [Sheep].  
103025  
of investigations on genetics of behaviour. [  
in Sudan with a note on its behaviour.  
103976  
of investigations on genetics of behaviour. [  
with special reference to acoustical behavior  
amylase activity & behavior of amyliferous  
105252  
Bending behaviour of circadian rhythms. [Ins-  
Bending behaviour of wool fibres.  
102557  
of leaf tobacco. IV. behaviour of brittleness  
Behaviour change of rabid foxes on basis of  
103900  
Observations on behaviour & characteristics  
Compaction behavior of ground corn.  
102637  
Confinement, behavior & performance with  
Brother-sister consanguinity behavior".  
103076  
Cytogenetic behaviour in octoploid Triticale.  
107150  
of dragon flies; behavior & development of  
104948  
Mating behavior of Anopheles atrop-  
Discriminating behavior of Anopheles atrop-  
107136  
of moving activity & feeding behavior in ch-  
Blood-feeding behavior of adult Aedes aegypti  
107352  
New lines of behavior for a flour milling en-  
107023  
Behavior of foals on pasture areas.  
101951  
Ethological genetics (behavioral genetics)  
103132  
First observations on behavior of GF 677 pe-  
105043  
Behavior of heavy metals in soil-crop system  
108080  
Behavior of heavy metals in soil-crop system  
108081  
Release mechanism & locomotor behavior of  
estrogen administration & mating behavior.  
103509  
Mating behavior of Japanese quail.  
103607  
Mating behavior of Rhaetolitis pomonella ( )  
107028  
Mating behavior, physical activity & aging in  
107238  
Mating behaviour & chaptie number in Dros-  
107251  
Behaviour of Emes barbatoides Me-  
107311  
Biology & behavior of Nethocoris nemoralis  
102943  
Study of behavior of nucleolegion chromos-  
107188  
Behavioural observations on some Australian  
their possible role in oviposition behaviour.  
107266  
Influence of mating on parental behaviour in  
Phase behaviour of cocoa butt extenders.  
107153  
Mating behavior, physical activity & aging in  
102316  
Prophage behaviour in crosses between lyso-  
102377  
Behaviour of protein fractions during storage  
105018  
acids in milk substitutes: behavior & quality  
103243  
Studies on reproductive behaviour of Surti  
103556  
Studies on reproductive behaviour & analysis  
107147  
On heat period & sex behavior of sow.  
103499  
Behaviour of simazine in soils & plants.  
105148  
Moisture sorption behaviour & packaging of  
102629  
Behavioural study of drone fly behavior &  
research into behaviour of suckling piglets  
107176  
Studies on behavior of suckling piglets.  
103133  
Time behaviour & flow analysis of diversion  
108361  
of fodder-yeasts. I. behaviour of various kin-  
102822  
Behaviour of wild bees (Hymenoptera: Apo-  
107372  
Flowering response & wintering behaviour of  
105580  
Observations on behavior of young cattle on  
103134
- BELTS**  
development of forest of lower alpine belt of  
Aspergillus flavus boll rot in U.S. cotton belt  
104205  
106496
- BENDING**  
Bending behaviour of wool fibres.  
102557  
Geotropic bending of Chara-rhizoid as a fun-  
105479
- BENLATE**  
Proper use of benlate to control gladioli di-  
106412
- BENOMYL**  
following prebloom sprays of benomyl +  
Benomyl-induced growth of Ustilago strifo-  
106482  
106474
- BENTGRASS**  
nitrogen interactions in Bentgrass Turf. [Ag-  
106538

- BENTHIC**  
exsiccate of Newfoundland benthic marine a- 104733
- BENZIMIDAZOLECARBAMATE**  
activity of methyl 2-benzimidazolecarbamate 106482
- BENZIMIDAZOLES**  
crop plants by benzimidazole & cytokinins detached rice leaves by light, benzimidazole 105271  
105545
- BENZYLADENINE**  
Benzyladenine effects on cell separation & acetic acid & benzyladenine on growth of a- 105272  
105725
- BERBERIDACEAE**  
Alkaloids of Mahonia aquifolia. 105245
- BERBERIS**  
alkaloids. [Berberis baluchistanica]. 105359
- BERLESE**  
Berlese of Acaropsis docta (Berlese), with 107136
- BERMUDAGRASS**  
spittlebug damage to Coastal bermudagrass. nitrogen material for bermudagrass & fescue 106016  
108249
- BERRIES**  
malate & tartrate during berry development with fertilization of edible cloudberries (Ru- on ripening of berries of some redpepper cul- in production of fruit & berry wines. 102810  
Wombat berry & scrambling lily. [eustrephus 104712
- BETULA**  
in yellow birch. [Betula alleghaniensis, gene- in Karelian birch (Betula pendula Roth. var. 104355  
105878
- BEVERAGES**  
solid supports in preparation of beverages. control of fruit juice beverages in dairies. 102299  
107311
- BIBLIOGRAPHIES**  
Herbs & spices—a bibliography. IV. Paperboard. 11. Boxboard. [Bibliographies] an annotated list. [Bibliographies]. Latin American bibliography on potatoes. American: an annotated bibliography (1961- Pollution Control. Annotated bibliography. Revised bibliography of culture of anthers in literature index—a select bibliography. 101563
- BICARBONATE**  
Bicarbonate ion as a critical factor in photo- 105611
- BICOLOR**  
SEE COLOR
- BILE**  
on overlapping fitula onto bile duct of small Foetal bile pigment handling after administ- Biliproteins & bile pigments. [Cyanophyceae Bile secretion in adrenalectomized sheep. 103702  
103091  
105201  
103044
- BILIPROTEINS**  
Biliproteins & bile pigments. [Cyanophyceae 105201
- BINDING**  
based on non-selective dye-binding capacity on quantity & quality of humus binding of di- Binding of mercury compounds to chlorophyll- "non-binding price recommendations" of new Serum vitamin A, retinol-binding protein, & Serum vitamin A, retinol-binding protein, & Binding of tryptophan to plasma proteins in Water binding in whey protein concentrates 102751  
108126  
105764  
101819  
102162  
102163  
103010  
102456
- BIOACTIVATION**  
radiation on bioactivity of herbicides. 106821
- BIOASSAY**  
Micro-bioassay method applied to chestnut 106498
- BIOCENOSIS**  
Biocenotic problems & biological methods of 107064
- BIOCHEMISTRY**  
Some biochemical aspects of postmortem m- Biochemical basis of seed longevity. on nature of biochemical changes in sugar b- morphological & biochemical characteristics biochemical characteristics of bacterial mul- Biochemical characteristics of Actinomycetes Study of some biochemical characters of al- Biochemical characters of 14 strains of genus Biochemical comparisons of extracts from p- Biochemical, histological & technological char- in Albania; biochemistry of Mentha p- Biochemical methods in forest genetics. 104325  
105649  
105447
- Comparative studies of biochemical reaction problems related to biochemical research on Genetic, cytogenetic & biochemical studies A histochemical & biochemical study. 104055  
104111  
105000  
107241
- BIOCIDES**  
SEE INSECTICIDES
- BIOClimATIC**  
SEE CLIMATE
- BIOGENESIS**  
Non volatile biogenic amines in wine. 102789  
of soil microflora in biogenic migration of b- Biogenesis of mitochondria. XXV. Studies on Biogenic silica in selected species of decidu- 107966  
105022  
105464
- BIOGRAPHY**  
a biographical sketch. [Nutritionists]. 102242
- BIOLOGISTS**  
Great biologists: B.P. Pal. [Plant geneticists 104938
- BIOLOGY**  
of French fauna. I. Distribution & biology. Dun Valley (India), with notes on biology. I Dun Valley (Indian), with notes on biology, Honey bee. [Biology].  
Biology of Acaropsis docta (Berlese), with study of effect of biologically active substan- substances, & chemically-biologically active Biology & behavior of Nathocrinis nemoralis Biology of brown algae on Atlantic Coast of Studies on biology of cabbage webworm Hel- Research on biology & chemical control of substances, & chemically-biologically active Biology, damage & control of rosy rustic mo- Further notes on feeding biology of Harmon- Biology of flowering & seed formation of Pe- Some problems on biology of fruiting & me- XVI. Observations on biology of Hysipsyla Hemp (biology & initial material for breed- New data on biology of Latrodectus tredec- of acid proteins. [Livestock, biology]. Biology of northern cattle grub in forest- Some data on biology of organism causing a- Notes on biology of Phytocides (Eresia) eutr- Biology of some Phyllonorycter species (Le- cycle, especially on reproduction biology of Reproductive biology of weedy & cultivated On biology of Rumex rechingerianus under Aspects of biology of three species of genus Biology & technique in apiculture. 107408  
107508  
107518  
107630  
107136  
103136  
103734  
107344  
105252  
106973  
107074  
103734  
106579  
106868  
105306  
105560  
106999  
105112  
107222  
103018  
107362  
106579  
107309  
106984  
106976  
105138  
105307  
107209  
107696
- BIOMASS**  
Abundance & biomass (weight & energetic v- Quantity & biomass of bacteria in black-gray content of nucleic acids in biomass of single Distribution & biomass of soil invertebrates 108128  
108008  
102346  
108007
- BIOMEDICINE**  
Biomedical aspects of atmospheric air pollut- 108519
- BIOMETRICS**  
Biometric features of three apple varieties in of leaf area using biometrical measurements 106328  
105646
- BIOMYCIN**  
SEE CHLOROTETRACYCLINE
- BIONOMICS**  
Studies on bionomics of bee mite, Varroa ja- with notes on bionomics & behaviour of dev- 107347  
107136
- BIOSPHERE**  
Development of biosphere in its relations v- 104547
- BIOSYNTHESIS**  
Quaternary structure of "biosynthetic" L-th- for growth of fungi & biosynthesis of active GA3 & GA4 on biosynthesis of amarantine spectra for biosynthesis of chlorophylls a & Biosynthesis & dark transformations of phy- Biosynthesis of defensive secretions in Papil- to physiology of ergometrine biosynthesis. Biosynthesis of ergosterol in yeast. Evidence inhibitor of ethylene biosynthesis by citrat- Photocontrol of flavonoid biosynthesis. [Pla- Localization of mannitol biosynthesis in mar- Biosynthesis of methionine & its control in mutations upon methionine biosynthesis in Mevalonate biosynthesis in fly, Sarcophaga Protein biosynthesis in isogenic corn hybrid on biosynthesis of protochlorophyllide in po- Studies in biosynthesis of secondary consti- AY-9944 inhibition of sterol biosynthesis in Induction of biosynthesis of tryptophan syn- 105715  
105471  
105218  
105414  
105322  
107263  
105288  
105360  
105790  
105334  
105438  
105185  
105362  
107257  
105672  
105538  
105436  
105387  
105847
- BIOTIN**  
effect of biotin & its amelioration by estrog- 103502
- BIOTRANSFORMATION**  
SEE TRANSFORMATION
- BIPHENYLS**  
in identification of chlorinated biphenyls & Problems on polychlorinated biphenyl resid- with polychlorinated biphenyls (PCBs)—so- 102109  
107097  
107807
- BIRCHES**  
Phenolic compounds in Karelian birch (Betu- on deformation of modified birch wood com- Within-provenance variation in yellow birch 105878  
104407  
104355
- BIRDS**  
Avenzoariidae) on European woodpeckers. 107459  
Birds injurious to world rice crop species, d- Bird pests of crops & their control. 106706  
of MD precipitans in some zoo birds. 103937
- BIREFRINGENCE**  
SEE REFRACTION
- BIRTH**  
preparation on Jofe's test with newborn & g- of botany (on centenary of his birth). [Botan- Centenary of birth of ascendian Bohumil of salicylate in newborn animals. 104968  
103266  
103466  
103145  
103659  
103494  
103582  
102977  
104175  
102909  
103069  
103056  
103070  
103008  
103704  
103727
- BISDIAZOACETYL BUTANE**  
bisdiazocetylbutane & 8-ethoxycaffeine on 104925
- BITING**  
biological methods of controlling biting inse- Severe reaction to bite of triatomid bug (Tr- 107064  
107048
- BITTER**  
determination methods of bitter crude drugs Coking & bitter pit in apples. 102337  
106695  
101976
- BIURET**  
Liquid molasses-urea or biuret (NPN) feed 103340
- BLABERIDAE**  
Dictyoptera, Blaberoidea, Blaberidae, Oxyh- 107196
- BLABERUS**  
called "cercal nerves" in cockroach Blabera in culture in vitro. [Blabera craniifer]. spiracles to ventilation. [Blaberus giganteus] 107303  
107181  
107278
- BLACK**  
Black arm of cotton in Iran. [Xanthomonas of narrow abdomen & Elio black-body. [Blat- Diptera-Brachyera] of Bulgarian Black Sea Spatial distribution of cabbage black rot & Cabbage black ringspot virus on Impatiens controlled pollination of black cherry (Prun- reducing sugars in fruits of black currant. II Friesian, Holstein Friesian, Danish Black P- Mikomyia coryli Kieffer) in east Black Sea Genetics of narrow abdomen & Elio black-b- on pathogens of root rot & black embryo of its crossbreed of F1 generation with Black Danish Black Pied & German Black Pied. I Anthocyanins of black grapes of 10 clones of Quantity & biomass of bacteria in black-gray of Japanese Shorthorn & Japanese Black st- Root & stem-cuttings in black locust, (Robi- differences between black maple & sugar m- White, Landrace & Prestice Black-Pied & d- Holstein Frisian, Danish Black Pied & Ge- Cabbage black ringspot virus on Impatiens carcass traits of young German Black Pied of genetic conditions of Polish Black Pied improvement breeding of Polish Black Pied analyses of Japanese red & black pines (Pi- of genetic conditions of Polish Black Pied in improvement breeding of Polish Black Pi- storage of potatoes, using black polyethylene Large White, Landrace & Prestice Black-Pi- Cabbage black ringspot virus on Impatiens of some apple cultivars to black rot canker. Spatial distribution of cabbage black rot & Host plan range of black rust (Puccinia gr- certain macrophytic algae from Black Sea. Mikomyia coryli Kieffer) in east Black Sea 106567  
107286  
107465  
106572  
106587  
105909  
105845  
103208  
107074  
107286  
106544  
103605  
103208  
105754  
108008  
103351  
104361  
104902  
103148  
103208  
103409  
103478  
103611  
103615  
104895  
103611  
103615  
102708  
103148  
106587  
106499  
106572  
106376  
105457  
107074



- Diptera-Brachycera** of Bulgarian **Black Sea**  
**Black sport** on tomato seed. [Virus diseases]  
 Shorthorn & Japanese **Black steers** under di-  
**Black walnut** as a crop  
 half-sib seedling orchards for **black walnut**.  
 marketing of nuts. [Black walnuts]  
 marketing of shells. [Black walnuts].
- BLACKBERRIES**  
 bramble varieties. [Raspberries, blackberries]
- BLACKCURRANTS**  
 SEE CURRANTS
- BLACKFLIES**  
 Effects of experimental blackfly (Diptera: S-  
 107083
- BLADDERS**  
 doses of copper on secretion of gall bladder  
 Repair of ruptured bladder in a Hariana bul-  
 103045  
 104087
- BLANCHING**  
 SEE BLEACHING
- BLASIA**  
 Hepaticae. IV. On blepharoplast of *Blasia*.  
 104831
- BLAST**  
 Preliminary studies on citrus blast (Pseudo-  
 on appressoria of rice blast fungus & other  
 on biological treatment of blast furnace gas  
**Blast resistance** of Korean rice varieties. [P-  
 Useful additions of blast resistant cultures to  
 oryzae]-resistance genes. [Rice blast].
- BLASTOCYSTS**  
 in preimplantation rabbit blastocysts.  
 103583
- BLASTOPHAGA**  
 biology of *Blastophaga piniperda* L. (Coleo-  
 106976
- BLATTELLA**  
 Elo black-body. [Blattella germanica].  
 107286
- BLATTIDAE**  
 Controlling cockroaches. [Blattidae].  
 of oviparous cockroaches. [Blattidae].  
 striatus Kirby (Dictyoptera: Blattidae)-I. L-  
 from twenty cockroach species. [Blattidae].
- BLEACHING**  
 in cold soda pulp during peroxide bleaching  
 Effect of bleaching & storage on retention of  
 104463  
 102715
- BLENDING**  
 Nonfat dry milk-whew-soya protein blends.  
 filling capacity of blended puffed tobacco.  
 102394  
 102675
- BLIGHTS**  
 ampelina. [Grapes, bacterial blight].  
 their role in controlling bacterial blight of r-  
 sequioae. [Ornamental Coniferae, Blight].  
 juniperivora. [Ornamental Coniferae, Blight]  
 on fungicidal control of pod blight disease in  
 Scirrhia pini. [Pinus, Dothistroma blight, r-  
 Current status of fire blight in Egypt. [Erw-  
 method applied to chestnut blight fungus].  
 characteristics of chestnut mulberry blight  
 acicola. [Pinus, brown spot needle blight].  
 Euchaena, corn, leaf blight, stalk rot].
- BLISSINAE**  
 Macropes (Hemiptera: Lygaeidae: Blissinae)  
 107522
- BLISTER**  
 Eastern white pine cooperative blister-rust  
 104346
- BLOAT**  
 Bloat in cattle. XXXVIII. foaming properti-  
 104112
- BLOOD**  
 cakes on enzyme spectra of rat liver & blood.  
 on enzyme spectra of rat liver & blood.  
 on enzyme spectra of rat liver & blood.  
 Study on premunition against blood cell par-  
 Frozen preservation of animal blood red cel-  
 of substances from venous to arterial blood  
 Evaluation of an inexpensive arterial blood  
 in cross-transfused bovine blood.  
 reactions in cells of white blood cell system  
 Study on premunition against blood cell par-  
 mercury as related to blood chemistry in y-  
 level of vitamin C in blood of chickens in c-  
 Homogenization of clotted blood. [Livestock  
 in some of important blood constituents of  
**Blood-feeding** behavior of adult Aedes aegypti  
 & of sucking on mammary blood flow  
 Potassium content in blood & its genetic co-  
 changes in blood glucose level induced by s-  
 Glueing blood vessels with glueing material  
**H blood-group** system & reproduction in pigs  
 on changes in some of important blood con-
- of changes of morphological blood indices of  
 Fe [iron] distribution in blood & iron-storing  
 folic acid & folinic acid in blood & liver of l-  
 with milk & of sucking on mammary blood  
 Enzyme spectra of blood of monkeys on a d-  
 Character of changes of morphological blood  
**Blood neutrophilic granulocyte** kinetics in c-  
 old chicks upon growth performance, blood  
 Response of blood plasma glucose, free fatty  
 of an inexpensive arterial blood pressure m-  
 Effect on blood protein of lower apes of food  
 on meat productivity & blood protein of bro-  
 Effect on blood protein of lower apes of food  
 Dynamics of blood proteins & serological sh-  
 concentrate on enzyme spectra of rat blood.  
 on protein & isoenzyme spectra of rat blood  
 Frozen preservation of animal blood red cel-  
 of previous electrophoretic study of blood serum  
 Calcium content in blood serum of sheep.  
 Activity of enzymes of blood serum of sheep.  
 of higher fatty acids in blood serum, liver &  
 on amount of cholesterol in blood serum, liv-  
 of phospholipids in liver & blood serum of r-  
 Protein & isoenzyme spectra of blood serum  
 isoenzyme spectra of rat blood serum. [Prot-  
 Proteins of blood serum in monkeys fed pro-  
 obtained from larvae of blood-sucking mosqu-  
 composition & ecology of blood-sucking mos-  
 obtained from larvae of blood-sucking mos-  
 composition & ecology of blood-sucking mos-  
 Amount of blood sugar of rats with addition  
**Blood sugar** content in rats whose diet incl-  
 in enzymatic profile in blood & tissues in p-  
 Glueing blood vessels with glueing material  
 reactions in cells of white blood cell system
- BLOOM**  
 Some observations on post-bloom chemical  
 Research on blooming & fructification rate  
 106275  
 106021
- BLOSSOM**  
 SEE FLOWERS
- BLOW**  
 "Perla 5", a drawn blow-type sprayer.  
 107913
- BLOWFLIES**  
 of Australian sheep blowfly, *Lucilia cuprina*  
 on movement of blowfly, *Phaenicia sericata*  
 107032  
 107029
- BLUE**  
 Production of blue cheese. I-III.  
 Production of blue cheese. IV-VI.  
 Production of blue cheese. VII.  
 rinsing on protein losses from blue crabs.  
 Continuous culture of filamentous blue-green  
 Physiology & ecology of marine blue-green  
 Ecology of blue-green algae in hot springs.  
 Relationship between blue-green algae & ca-  
 bacteria on growth of blue-green algae Oscil-  
 acids by radioactive precursors in blue-green  
 of citrate synthase activity in blue-green al-  
 Biology of blue-green algae. [Cyanophyta].  
 Cytochemical examination of blue-green al-  
 Physiology & ecology of marine blue-green  
 heterotrophy in unicellular blue-green algae  
 from DNA in Centropomus of a blue green a-  
 grading of raw milk. I. Methylene blue red-  
 C determination by means of Prussian blue
- BLUEBERRIES**  
 Mechanized harvesting for blueberries?  
 106190
- BLUEGRASSES**  
 establishment of Kentucky bluegrass. [Poa]  
 Bluegrass sod & trees. [Poa, Juglans nigra,  
 106114  
 104312
- BLUESTEM**  
 protein intakes of steers grazing Bluestem  
 early season stocking of Bluestem pasture.  
 beef cows wintered on Bluestem pasture: so-  
 ceters grazing summer Bluestem pasture. [a-  
 annual burning of Bluestem pastures on cows  
 values of Big & Little Bluestem plants. [An-  
 103225  
 103224  
 103226  
 103815  
 103223  
 105514
- BOARDS**  
 Merbau wood (Intsia sp.) & specks on board.  
 upon rupture modulus of hard boards manu-  
 properties & testing of particle boards. III  
 unit area at manufacture of particle boards  
 Anti-fire power of fire-retardant boards made  
 Effect of cutting speed. [Wood, particleboard]  
 104487  
 103253  
 104430  
 104438  
 104454  
 104461
- BOARS**  
 SEE SWINE
- BOGS**  
 glacial pollen diagram from Cranberry Bog,  
 of fertilizers on fertility of light bog-podzolic  
 of grass mixtures for peat bog meadows.  
 lime on nitrification ability of bog-podzolic  
 104701  
 108143  
 106088  
 108144
- setting up field experiments in bog-podzolic  
 of fertilizers on properties of bog-podzolic s-  
 107956  
 108156
- BOILING**  
 Determination of sterols in pre-boiled egg n-  
 caryol content in technical boiling. [Sugar  
 of heat transfer to boiling water/tallow emul-  
 102321  
 102693  
 102547
- BOLLS**  
 Aspergillus flavus boll rot in U.S. cotton belt  
 traps for survey of overwintering boll weevil  
 Boll weevil population suppression with late  
 106496  
 106909  
 106908
- BOMBUS**  
 decoy hives for bumblebees. [Bombus].  
 proteins of adult bumblebee queens, *Bombus*  
 107335  
 107291
- BOMBYLIIDAE**  
 argentine Lyophlaeba (Diptera:Bombyliidae)  
 revision of *Bombyliidae* of Senegal (Diptera  
 107439  
 107423
- BOMBYX**  
 materials for silkworm rearing. [Bombyx mo-  
 property of light in silkworm egg, *Bombyx*  
 found in diseased silkworm larvae, *Bombyx*  
 RNA's. [Galleria mellonella, *Bombyx mori*]  
 virus of silkworm, *Bombyx mori*, for a num-  
 of mulberry silkworm *Bombyx mori*  
 of light in silkworm egg, *Bombyx mori* L.  
 on larval growth of silkworm, *Bombyx mori*  
 of silkworm, *Bombyx mori* L. IIIh  
 virus of silkworm larvae, *Bombyx mori* L.  
 in diseased silkworm larvae, *Bombyx mori* L.  
 of larval midgut of *Bombyx mori* in frozen s-  
 years old silkworm. [Morus, *Bombyx mori*]  
 fed on an artificial diet. [Bombyx mori].  
 scale rearing of silkworm, *Bombyx mori*.  
 light on larval growth of *Bombyx mori*.  
 for artificial diet feeding. [Bombyx mori].  
 of artificial diet by silkworm, *Bombyx mori*.  
 artificial diets for silkworm, *Bombyx mori*.  
 in silkworm rearing rooms [Bombyx mori]  
 diet in silkworm rearing. [Bombyx mori].  
 variety Jam 107-jam 108. [Bombyx mori].  
 affecting cocoon production. [Bombyx mori]  
 for artificial diet feeding. [Bombyx mori].  
 years old silkworm. [Morus, *Bombyx mori*]  
 polyhedrosis virus of silkworm, *Bombyx mo-*  
 silk tiffin of mulberry silkworm *Bombyx*  
 on larval growth of silkworm, *Bombyx mori*  
 in midgut of silkworm, *Bombyx mori* L. IIIh  
 polyhedrosis virus of silkworm, *Bombyx mo-*  
 large scale rearing of silkworm, *Bombyx mo-*  
 of artificial diet by silkworm, *Bombyx mori*  
 of artificial diets for silkworm, *Bombyx mori*  
 of artificial diet for silkworm, *Bombyx mori*
- BONES**  
 dietary protein on phospholipids of bones.  
 Variation in bone composition of grazing sh-  
 white blood cell system of rat bone-marrow  
 Osteoma on left metatarsal bone of a bullock  
 osteomyelitis affecting pedal bone in a pure  
 affecting structure of protomaxillary bones
- BONSAI**  
 Growing bonsai.  
 102251  
 102987  
 103027  
 104088  
 104179  
 103173
- BOOKKEEPING**  
 SEE ACCOUNTING
- BOOKS**  
 Books in domain of zootechny in operating  
 102923
- BOOPHILUS**  
 species of Arachnida. [Boophilus microplus,  
 107322
- BORDERS**  
 mammals in south Bulgarian border areas.  
 Regional planning along border of northern  
 color in herbaceous perennial border. [Land-  
 traits of Pinus sibirica on southern border of  
 107464  
 106109  
 106180  
 104909
- BORDETELLA**  
 associated with *Bordetella bronchiseptica* in sw-  
 outbreak of *Bordetella bronchiseptica* on sw-  
 103783  
 103790
- BOREAL**  
 of *Odontata* (Insecta) of boreal faunistic kin-  
 apparent diffusivity for Boreal Forest & gra-  
 107566  
 105872
- BORERS**  
 application in control of rice borer, *Chilo s-*  
 fatty acids of southwestern corn borer. Diat-  
 control of pests: european corn borer as a  
 Diapause of southwestern corn borer, Diat-  
 fatty acids of southwestern corn borer. Diat-  
 plant-pest relationships of shot-hole borer of  
 on seasonal occurrence of sugarcane borers.

- BORIC**  
through wood: diffusion of boric acid. 104425
- BORON**  
Boron adsorption by volcanic ash soils in so- 108104  
Effects of lime and boron application on pod 108247  
investigations on content of available boron 107972  
Effect of boron on bunch groundnut. 108221  
changes in macronutrient & boron content in 108880  
Boron in west Georgian soils in relation to 108069  
Availability of boron & phosphorus as affect- 108105  
molybdenum, & boron on production & nitr- 105670  
in biogenic migration of boron in varying a- 107966
- BORRELIA**  
in spirochetes of species *Borrelia anserina*, 104003
- BOS**  
in buffalo (*Bos bubalis*) & zebu (*Bos indicus*) 103058
- BOTANISTS**  
of academicien Bohumil Nemeš. [Botanists] 104505  
Roland Tournay (1925-1972). [Botanists] 104511  
August 1904 19 January 1972. [Botanists]. 104525  
Bohumil Jilek 65 years old. [Botanists]. 104528  
scientific & pedagogical activity. [Botanists] 104531  
Afanas'ev (on his 70th birthday). [Botanists] 104532  
of Olena Dmytrivna Visulina. [Botanists]. 104533  
botany (on centenary of his birth). [Botanists] 104534  
described by Finnish botanists. 104542  
autographic identification of past botanists. 104512  
List of botanists studying tundra & forest-t- 104516
- BOTANY**  
of V. I. Taliev to development of botany (on 104534  
its effects on botanical composition & produ- 105967  
protein content & botanical composition 108203  
mineral fertilizers on botanical composition 108205  
Botanical features of kidney bean. (Physiol- 105746  
education at New York Botanical Garden. 104517  
Botanical-geographical survey of coniferous 104743  
Horticultural botany. 106139  
straw manure on yield, botanical stability & 108298  
Vocabulary of botanical terms. 104563
- BOTRYTIS**  
mitochondria of healthy & *Botrytis cinerea*- 105714  
tissues under effect of *Botrytis cinerea* infec- 106407  
on grape rot in 1972. [Botrytis cinerea]. 106437  
Control of *Botrytis cinerea* in grapes. 106450
- BOTTLING**  
liquifying in technical-bottling operation. 102320  
Bottling of wine in plastic containers. 102794
- BOUNDARIES**  
technique for optimising grade boundaries. 104244
- BOVINE**  
E & "oxidised flavour" in milk. [Cows]. 102427  
Farm with loose housing of cows. [Dairy fa- 102496  
in progress to 305-day equivalent. [Cows]. 102901  
results of milk performance of cows for 197 102921  
of mixed rumen micro-organisms. [Cows]. 103085  
E & "oxidised flavour" in milk. [Cows]. 103184  
response to exogenous estrogens in cows. 103554  
Studies on uterine secretion of cow. VI. Sug- 103587  
A simple technique of peotomy for bovine. 103707  
renale (Migula) Ernst. [Cows]. 103874  
agents in three cases of mastitis in cows. 104020  
drugs for diagnosis of mastitis in cows. 104031  
for use in cases of latent mastitis in cows. 104032  
Intestinal neoplasms in bovines. 104084  
in cases of ruminal tympany in bovines. 104091  
on treatment of ovarian atunction in cows. 104107  
Rush pins for tibial fractures in bovines. 104108  
Farm with loose housing of cows. [Dairy fa- 104151  
teats due to a virus from Fox group. [Cows] 104361  
containers in treatment of mastitis. [Cows] 103991  
Functional changes in bovine aliphatic beta- 102996  
Cow barns with stalls versus barns without 102914  
Protein blocks for gestating beef cows winte- 103226  
of genital abnormalities in beef cows of Rio 103604  
Incidence of abortion in cross-bred cows in 103549  
opacity & stability of cow & buffalo milks. 102511  
in mammary glands of dairy cows butchered 103966  
of blue-green pastures on cows, calves, on 103233  
on caesarean section in bovines & caprines. 103704  
A bovine case report of mycobacteriosis. 103887  
of circulating lymphocytes in chronic bove- 103777  
on urinary proteins of bovine chronic hemat- 104116  
Formation of bovine colostrum & its import- 103145  
Rinderpest control in Africa. 103982  
of calculations of losses in dairy cows effi- 107191  
systems for housing of dairy cows. 107195  
Feeding dairy cows with barley treated with 103181  
of high amounts of beet by dairy cows: Su- 103205  
liquid supplement to lactating dairy cows. 103343  
left displaced abomasum in dairy cows. [Fe- 103424  
crossings of Jersey-blooded dairy cows with 103432  
matter in feed rations for dairy cows. 103452
- conception in postpartum dairy cows mainta- 103582  
crossings of Jersey-blooded dairy cows with 103647  
diagnosis of mastitis in dairy cows in Czech- 103988  
of milkability to mastitis in dairy cows. 103993  
of calculations of losses in dairy cows effi- 103995  
findings in mammary glands of dairy cows b- 103996  
disorders in high-performance dairy cows. 104111  
left displaced abomasum in dairy cows. [Fe- 104119  
Bijada cake. [Watermelons, feed, dairy cows] 104150  
for loose housing with a grill. [Dairy cows] 107785  
fracture of tibia in a cow-a disadvantage. 104152  
On subject of downer cow syndrome in catt- 104079  
of losses in dairy cows efficiency due to mas- 107191  
Eighty cows in a loose housing. 102935  
Use of lines of cow embryo kidney cells for 104017  
Metabolic activity of bovine epididymis. I. 103093  
farcinogenes, causal agent of bovine fatty in 103792  
previous breeding use of cows for fattening. 103648  
Effect of milk products from cows fed on pr- 103290  
Dynamics of glyco-corticoids in cows fed with 103412  
on composition of colostrum in cows on first 102977  
activity & acidic phosphates in cow's fore-m- 102498  
determination of ovine & bovine growth ho- 103005  
electron-transport system of bovine heart m- 102995  
for control of infertility in cows & heifers. 103616  
Relationship between Hereford cow weight 103561  
on milk yield & fat test of Holstein cows. 103795  
Infectious bovine rhinotracheitis-infectious 103859  
IBR [Infectious bovine rhinotracheitis]; cos- 103878  
of pregnant cattle against infectious bovine 103915  
Studies of infection by infectious bovine rhi- 103949  
Infectious bovine rhinotracheitis virus isolat- 103448  
Energy requirements of cows in initial period 103120  
insulin & food intake to bovine insulin in ge- 107848  
Conveyor method of keeping cows (experime- 10334  
digestion & productivity of lactating cows. 103354  
of calcium & phosphorus in lactating cows d- 102541  
fragmentation in bovine longissimus dorsi as 10582  
in postpartum dairy cows maintained on two 106166  
Managing cows with modern technology. 103948  
staphylococci isolated from bovine mastitis. 103968  
Pathology of bovine mastitis. 103990  
Klebsiella isolated from bovine mastitis. 103980  
A study of mastitis cows under conditions 102897  
Loose housing of cows & mechanization of f- 104234  
Amino acid composition of cow's milk. 102437  
I-viii in alpha-lactalbumin of bovine milk. 102486  
selenium levels in pasteurised cows' milk fr- 102990  
Research in rumen motricity of milk cow. 103992  
in chemical composition of cow's milk which 102948  
Analysis & evaluation of cow milking as a 102539  
ion concentration) on bovine muscle tender- 103980  
Bovine omelase impaction & surgical trea- 103061  
ment on milk production of Ongole cows. 103518  
Don't overlook cow sense when making mat- 102993  
Reaction of bovine & ovine pituitary growth 102486  
selenium levels in pasteurised cows' milk fr- 103651  
to mastitis in Slovak Pied & Pinzgau cows. 104098  
to parathyroid extract in prepartum cows. 103423  
activate feeder for top-producing cows. 103795  
Infectious bovine rhinotracheitis-infectious 103859  
IBR [Infectious bovine rhinotracheitis]; cos- 103878  
against infectious bovine rhinotracheitis & p- 103915  
infection by infectious bovine rhinotracheitis 103949  
Infectious bovine rhinotracheitis virus isolat- 103974  
in diagnosis of bovine schistosomiasis. 103518  
Don't overlook cow sense when making mat- 102914  
stalls versus barns without separate cow stal- 103024  
Bovine serum growth hormone, corticoids & 103081  
Lipid characterization of bovine serum lipop- 102540  
on postmortem changes in bovine skeletal 103909  
of infectious mastitis in cows from small fa- 103072  
hormone) release in spayed cows. 103584  
Phospholipid composition of bovine sperm f- 102914  
versus barns without separate cow stalls. [ 103646  
Replacement of cow stocks in industry-like 104079  
On subject of downer cow syndrome in catt- 103244  
Possibility for use of bovine tallow, as a sop- 104138  
of Procaine injections upon bovine thyroid g- 102967  
erythrocytes in cross-transfused bovine blood 102274  
Composition of milk of cows in transition to 103877  
Evidence of bovine C-type (leukemia) virus 103587  
constituents in lumina fluid of bovine uterus 103763  
inoculation of dam with a bovine viral diarr- 103798  
swine fever virus & bovine viral diarrhoea-m- 103561  
Relationship between Hereford cow weight 103244  
of 100 wheals: Managing dairy cattle in U- 102048  
of rats fed dairy products from cows whose 103226  
blocks for gestating beef cows wintered on 103356  
blood indices of nursing young cows at var-
- to dipterous fauna (Diptera-Brachycera) of 107465
- BRACON**  
labelling insect parasites, *Bracon hebetor* & 107267
- BRACONIDAE**  
Foerster (Hymenoptera: Braconidae: Micro- 107499  
Ichneumonidae, Braconidae, Alysiinae). 107453
- BRAHMAN**  
SEE CATTLE
- BRAIN**  
Ultrastructure of brain-corpus cardiac sys- 107320  
aids contents in cockroach & brain of mouse 107088  
of acetylcholine content of brain in NS 2662 107077  
RNA-polymerase in liver & brain of rat as 104059  
virus in palatine tonsil, spleen, brain & lung 103801  
of transmitters into perfused third cerebral 103092
- BRAMBLE**  
of certain introduced bramble varieties. [Ra- 106259
- BRANCHES**  
Pig breeding branch dynamic model. 102932  
of energy in relation to cutting branches of 107924  
to Monilia laxa on branches of different al- 106384  
Branch information system for management 107172  
process by method of inter-branch relation 101893  
ranks first at North Mississippi Branch Sta- 102911  
in-output balance of branches of national 101635  
conditions on growth of branches of *Quercus* 105922
- BRASSICA**  
Cross-pollination of *Brassica juncea*. 104961  
clone "Faux-Canne" B' of *Brassica oleracea* 105706  
of chou moellier (*Brassica oleracea* L.). [H- 107702  
of Chinese cabbage (*Brassica pekinensis* R]. 105796
- BRASSICAE**  
Olfactory reactions of *Brevicoryne brassicae* 107357  
of cabbage armyworm (*Mamestra brassicae* 107162  
*oleracea* L. And *Mamestra brassicae* L.). In- 107192  
cannapae of *Mamestra brassicae* L. (Lepi- 107199  
Control of *Oligidium brassicae*, vector of cuc- 106617  
of large white butterfly *Pieris brassicae* & t- 107229
- BREAD**  
Absorption of fortification iron in bread. 102151  
Influencing flour in bread. 102395  
to their chemical constituents. [Bread]. 102395  
Harm on bread baking qualities of wheat d- 107012  
Enrichment of bread with dry skim milk & 102262  
Enrichment of bread with dry skim milk & 102263  
Studies on soybean enriched bread. 102230  
in use of soybean products in bread & fine 102619  
Development of bread grain production in 106001  
phytic acid content of unleavened bread. 102158
- BREAKAGE**  
On Atlantic break in distribution of *Odonata* 107566  
How to avoid break-down of connecting-rods 104480  
of photoperiodic start & break of diapause. 107202  
acid on germination & dormancy break in a- 105722  
grade of leaf to tensile breaking stress & lo- 102674
- BREAKDOWN**  
Organization & breakdown of protoplast dur- 104824
- BREEDING**  
estimating carcass value of sheep. [Breeding 103479  
How to rear ewes for breeding. 103594  
Age & live weight in sheep. [Breeding]. 103600  
of sows using industrial methods of breeding 103652  
improvement activities in South. [Breeding] 103439  
in tree improvement activities. [Breeding]. 104350  
New frontiers in wheat research. [Breeding] 104946  
implementing directive on breeding. [Pot- 104964  
Oryza sativa L.] in early stages. [Breeding] 105064  
Winter wheat in Altai. [Breeding]. 105074  
earnest policy for forage plants. [Breeding]. 105087  
biology & initial material for breeding. 105112  
its practical application in breeding. [Apicul- 107577  
Hereditry & breeding. [Apis mellifera]. 107758  
Pinus sylvestris, Picea abies, breeding]. 104354  
basis of feasibility of breeding according to 103527  
Adaptation breeding of soviet winter wheat 105012  
their place in an artificial breeding progra- 103464  
Barley breeding. I. Aims & evaluation of a 105065  
Inheritance coefficient of basic breeding cha- 103678  
Breeding blackcurrants for gooseberry powd- 105025  
Pig breeding branch dynamic model. 102932  
dietary aflatoxin on mature broiler breeder 103887  
Plant stock for breeding buckwheat for frost 105096  
mortality of female offspring of breeding bulls 103135  
System of judging breeding bulls & trends in 103540  
quality control of heredity in breeder bulls. 103542  
its significance in evaluating breeding bulls. 103543  
Traits of breeding bulls & their utilization in 103545  
Progeny testing of breeding bulls by use of 103546  
Reasons for culling breeding bulls. 103657  
of middle part of trunk in breeding bulls in 103679



- Breeding castorbeans for resistance to Fusarium hybrid animals.** [Beef cattle breeding.] 105077
- Pedigree cattle breeding in German Democratic principles in planning cattle breeding.** 105078
- herds in upgrading cattle breeding.** 105079
- under conditions of industrial cattle breeding.** 105080
- coefficient of basic breeding characters of fi-** 105081
- Modified rotary breeding chart. [Dairy catt-** 105082
- Methoxychlor in chicken breeder diets.** 105083
- On a more rapid evaluation of breeder cocks** 105084
- Ventilation in swine-breeding complexes.** 105085
- of bulls for quality on breeding control farms** 105086
- Breeding corn, wheat & barley for an increa-** 105087
- Feasibility of breeding corn with high lysine** 105088
- Incidence of abortion in cross-bred cows in** 105089
- Observations on frequency of cross breeding** 105090
- Incidence of abortion in cross-bred cows in** 105091
- Reasons for culling breeding bulls.** 105092
- Some genetic aspects of breeding of dairy c-** 105093
- Methoxychlor in chicken breeder diets.** 105094
- Necrotic enteritis of breeder ducks.** 105095
- Institute for Honeybee Breeding, Erlangen** 105096
- Evaluating breeding qualities of bulls in beef** 105097
- Methods in evaluating breeding stock. [Catt-** 105098
- Testing evaluating breeding rams for progeny** 105099
- processing data on evaluating breeder livest-** 105100
- significance in evaluating breeding bulls** 105101
- of progeny testing at special breeding farms** 105102
- Sunflower breeding for improving nutritional** 105103
- waters treatment from swine-breeding farms** 105104
- taste in sector of genetics, breeding & plant** 105105
- Breeding grasses for turf purposes.** 105106
- on levels in feed mixture for breeding hens on** 105107
- State Institute for Honeybee Breeding, Erl-** 105108
- affecting pedal bone in a pure-bred horse. [** 105109
- New farnes in breeding horses. [Apiculture]** 105110
- of breeding population in a hybrid breeding** 105111
- Results of breeding hygiene examinations of** 105112
- Results recorded from breeding hygiene tests** 105113
- bull testing results in improvement breeding** 105114
- structure of artificial insemination breeding** 105115
- in development of interspecific breeding of p-** 105116
- System of judging breeding bulls & trends in** 105117
- Testing & evaluating Karakul breeding stock** 105118
- of testing progeny of Karakul breeding rams** 105119
- Introduction & breeding of kidney beans in** 105120
- German Democratic Republic]-bred lines of** 105121
- Recent progress in livestock breeding of wor-** 105122
- data on evaluating breeder livestock with use** 105123
- afatoxin on mature broiler breeder males.** 105124
- Breeding measures for boosting beef product-** 105125
- of livestock as a breeding measure. [Sheep,** 105126
- c-pieces of knowledge on breeding methods of** 105127
- control in breeding operations with Karakul** 105128
- documentation in plant breeding operations** 105129
- Results of pedigree breeding work in sheep** 105130
- Pig breeding branch dynamic model.** 105131
- Some questions of pig breeding in Hungarian** 105132
- of technical development in pig breeding.** 105133
- development program. [Breeding, Pinus str-** 105134
- Breeding pixie carnations. [Dianthus caryo-** 105135
- cereals especially barley by plant breeding.** 105136
- Plant breeding through window of pest cont-** 105137
- Introduction & pasture plant breeding for s-** 105138
- Plant breeding strategy for seventies with s-** 105139
- On unifying documentation in plant breeding** 105140
- VIR [All-Union Institute of Plant Breeding** 105141
- VIR [All-Union Institute of Plant Breeding** 105142
- advanced generation of breeding population** 105143
- Recent situation in poultry breeding.** 105144
- of interest in Danish poultry breeding.** 105145
- under conditions of poultry breeding in batt-** 105146
- performance after previous breeding use of** 105147
- beef production through previous breeding u-** 105148
- Breeding program of Bulgarian Red cattle.** 105149
- Practical application of breeding program.** 105150
- population for a hybrid breeding program.** 105151
- place in an artificial breeding programme. [** 105152
- in realization of swine breeding programs.** 105153
- calculation of breeding programs.** 105154
- affecting pedal bone in a pure-bred horse. [** 105155
- Evaluating breeding qualities of bulls for beef** 105156
- Breeding & raising of cattle in Finland.** 105157
- Testing evaluating breeding rams for progeny** 105158
- testing progeny of Karakul breeding rams.** 105159
- into incidence & causes of repeat breeding in** 105160
- consideration(s) in rice breeding.** 105161
- Modified rotary breeding chart. [Dairy catt-** 105162
- Breeding Sapphire minks.** 105163
- Studies on breeding & selection schemes in** 105164
- of sheep breeding in world & Poland** 105165
- Organization of sow breeding on a specializ-** 105166
- of a feeding method with breeding sow** 105167
- of progeny testing at special breeding farms** 105168
- on breeding spring grain crops in eastern S-** 105169
- Breeding spring barley in Orenburg area.** 105170
- methods in evaluating breeding stock. [Catt-** 105171
- Testing & evaluating Karakul breeding stock** 105172
- evaluating progeny of breeding stock under** 105173
- Plant breeding strategy for seventies with s-** 105174
- Sunflower breeding for improving nutritional** 105175
- Support breeding of Soviet winter wheat var-** 105176
- for 1973 in realization of swine breeding pr-** 105177
- Hybridization program in swine breeding.** 105178
- Ventilation in swine-breeding complexes.** 105179
- waste waters treatment at Swine-Breeding** 105180
- settling wastes at Swine Breeding & Fatten-** 105181
- Prospects for selecting & breeding trees resi-** 105182
- breeding bulls in relation to breeding value** 105183
- on new almost true varieties bred in United** 105184
- piglet production from breeder, veterinary &** 105185
- of horse raising & breeding in view of progr-** 105186
- will always be useful in breeding work. [Liv-** 105187
- Results of pedigree breeding work in sheep** 105188
- BREEDS** 105189
- indices in lambs according to breed.** 105190
- breeds & of crossbreeds of both breeds.** 105191
- young bulls of meat breeds according to gr-** 105192
- Friesian, & Kholmogor cattle breeds.** 105193
- Brown cattle breeds & their distribution in** 105194
- Distribution of cattle breeds in USSR.** 105195
- Resistance potential of certain breeds of do-** 105196
- Effectiveness of breed crosses with regard to** 105197
- beef semen in a dual-purpose or dairy breed** 105198
- Calf mortality in dairy breeds.** 105199
- Effect of breed & diet containing cooked so-** 105200
- omang Korean native cattle & exotic breeds** 105201
- of pigs of Large White & Landrace breeds &** 105202
- carcass value in pigs of breeds Large White,** 105203
- of evaluating young bulls of meat breeds ac-** 105204
- characteristics of polish native breeds.** 105205
- New & old breeds & their place in an artifi-** 105206
- to cryptorchism in rams of Precoc breed.** 105207
- Why to breed queens? [Honeybees].** 105208
- hematopoiesis in swine breeds raised for var-** 105209
- meat-wool semi-fine-wooled sheep breeds.** 105210
- Resistance of various sheep breeds to brucel-** 105211
- fat of bull calves of Slovak spotted breed &** 105212
- Stavropol breed in Bulgaria. [Mernio sheep** 105213
- On embryonic hematopoiesis in swine breeds** 105214
- trans in Haryana & Tharparkar breeds of ca-** 105215
- BREVICOERYNE** 105216
- Olfactory reactions of Brevicoeryne brassicae** 105217
- BREWING** 105218
- Technology of brewing with adjuncts & indu-** 105219
- of herbicides on seed crop of brewing barley** 105220
- protein utilization values of brewers dried by** 105221
- synthetic oil cake & dry brewers yeasts) on** 105222
- techniques of enzymatic breeding. [Barley,** 105223
- Brewing industry in Brazil, Argentina, & A-** 105224
- Sorghum malting & brewing studies. 22. mo-** 105225
- BRINE** 105226
- Brine: tradition & new aspects. [Meat proc-** 105227
- Changes in amla on fermentation in brine.** 105228
- BRIX** 105229
- Changes in titratable acidity, Brix, pH [hyd-** 105230
- BROADBEANS** 105231
- by means of chloralhydrate. [Broadbeans].** 105232
- content of guard cells. [Broadbeans].** 105233
- of horsebeans. [Broadbeans, honey bees].** 105234
- RNA synthesized by broadbean leaf tissue i-** 105235
- BROADCASTING** 105236
- of planting machines for broadcast sowing of** 105237
- BROCCOLI** 105238
- red cabbage, brussels sprouts, & broccoli, 1** 105239
- BROLLERS** 105240
- SEE POULTRY** 105241
- BROMEGRASS** 105242
- of cucumber mosaic virus & brome mosaic vi-** 105243
- BROMIDES** 105244
- mutants of yeast using ethidium bromide as** 105245
- sup. [as modified by methyl bromide].** 105246
- BRONCHOPNEUMONIA** 105247
- Studies on enzootic bronchopneumonia in ca-** 105248
- infected with enzootic bronchopneumonia.** 105249
- BROOD** 105250
- Parasitism of Aceraeidae on brood. [Apis mel-** 105251
- Queen rearing. [Apis mellifera. Open brood]** 105252
- Brood promotion. [Honey bees].** 105253
- BROWN** 105254
- mannitol biosynthesis in marine brown alga** 105255
- Biology of brown algae on Atlantic Coast of** 105256
- Brown cattle breeds & their distribution in** 105257
- soluble organic matter from brown coal pre-** 105258
- characteristics in Romanian Brown dairy ca-** 105259
- Studies on inhibition of brown discoloration** 105260
- Pea early-browning virus.** 105261
- physical properties of red-brown earth subs-** 105262
- physical properties of red-brown earth subs-** 105263
- some physical properties of red-brown earth** 105264
- Study of non-enzymatic browning of carboh-** 105265
- components from non-enzymic browning rea-** 105266
- of Georgian selected tea in brown forest soil** 105267
- agrotechnical conditions on a brown forest** 105268
- Studies on browning of heat processed chap-** 105269
- factors responsible for browning of lime & o-** 105270
- of mannitol biosynthesis in marine brown al-** 105271
- from subcutaneous tissues of brown pelican,** 105272
- Scirrhia aciola. [Pinus, brown spot needle** 105273
- reproduction of brown planthopper, Nilapar-** 105274
- On time of control for brown planthopper,** 105275
- reproduction of brown planthopper, Nilapar-** 105276
- agrotechnical strain of brown ragi** 105277
- tilers & grain yield in white & brown ragi** 105278
- from non-enzymic browning reaction of cyst-** 105279
- on some physical properties of red-brown e-** 105280
- on some physical properties of red-brown e-** 105281
- of upper characteristics in Romanian Brown** 105282
- Scirrhia aciola. [Pinus, brown spot needle** 105283
- Chemical studies on brown spot disease of t-** 105284
- Incidence of brown stem rot of soybeans in** 105285
- Brown Swiss cattle also suitable for meat p-** 105286
- Pea early-browning virus.** 105287
- BRUCELLA** 105288
- of epididymitis caused by Brucella ovis in l-** 105289
- Mycobacterium paratuberculosis, Brucella,** 105290
- Abscesses caused by Brucella suis in peri-** 105291
- BRUCELLOSIS** 105292
- Brucellosis: another reminder to herd owners** 105293
- of various sheep breeds to brucellosis.** 105294
- Diagnosis of brucellosis in reindeer.** 105295
- BRUSH** 105296
- Brush-clearing by subsurface shearing.** 105297
- BRUCKWHEAT** 105298
- Plant stock for breeding buckwheat for frost** 105299
- Buckwheat consumption of nitrogen relative** 105300
- BUDGETS** 105301
- Micro-meteorological energy budget methods** 105302
- accounting & cash flow budgeting for hort-** 105303
- Life budget in study of tsetse fly colonies. [** 105304
- BUDS** 105305
- Tufted apple bud moth & leafroller control.** 105306
- Study on media for axillary bud culture of** 105307
- Research in growth chamber on buds burst** 105308
- Carnation buds offer exciting prospects for** 105309
- Chemical control of buds differentiation in** 105310
- sprays on mixed buds differentiation of apple** 105311
- influence exercised by floral buds on rhizog-** 105312
- antibiotics used to increase bud floral dif-** 105313
- Indian conditions. 1. Growth of flower buds** 105314
- trees. 1. Effects of sugars on bud increment** 105315
- of vegetative or inflorescent buds.** 105316
- dynamics of buds of regeneration of Hedysa-** 105317
- of colchicine on somatic buds of lemon trees** 105318
- BUFFALO** 105319
- chemical composition of saliva in buffalo (B-** 105320
- indican levels in some diseases of buffaloes.** 105321
- of udder of buffaloes with emphasis on ident-** 105322
- Make buffaloes hornless; Horns serve no usap-** 105323
- capacity & stability of cow & buffalo milks.** 105324
- shape & size of teats in Murrah buffaloes.** 105325
- Dysgalactia in buffaloes—a preliminary rep-** 105326
- abortion due to aflatoxin in a she-buffalo. [** 105327
- on reproductive behaviour of Surti buffaloes.** 105328
- BUGS** 105329
- SEE INSECTS** 105330
- BUILDING** 105331
- houses & enclosed confinement buildings as** 105332
- Question of building cost reduction in agricu-** 105333
- Role & tasks of a farm building instructor.** 105334
- A study of nature of form building process in** 105335
- use of old buildings for fruit cold storage.** 105336
- termination of house building in caddis larva** 105337
- hygienic conditions in livestock buildings on** 105338
- of doors & gates in livestock buildings.** 105339
- dung environment on building material.** 105340
- pharons ants in municipal buildings.** 105341
- Building & operating an observation beehive** 105342
- BULBS** 105343
- Wheat bulb fly. [Leptohylemyia coarctata].** 105344
- garlic & its effect on bulbs during storage.** 105345
- of gibberellin-like substances in tulip bulbs** 105346
- BULK** 105347
- Losses in sugar-beet bulk during loading &** 105348
- in kraft pulping. 1. Bulk delignification of p-** 105349
- effect on nutritive value of plant bulk mass d-** 105350
- Bulk potato storage.** 105351

- A modified method for bulk storage of potato 102708
- BULLS**  
of spermatozoa in reproductive tract of bull from distal, caudal epididymis of bulls. 103462  
your risk when sampling young sires. [Bulls Predicted difference: Profit or loss? [Bulls] studies in A.I. [artificial insemination] bulls Testing & selection of bulls. 103519  
on left metatarsal bone of a bullock. 103559  
Amanita verna (Bull. ex Fr.) Roques. 104088  
Evaluating breeding qualities of bulls in beef quality control of heredity in breeder bulls. 104722  
Method of female offspring of breeding bulls System of judging breeding bulls & treatment in its significance in evaluating breeding bulls. 103542  
Traits of breeding bulls & their utilization in Progeny testing of breeding bulls by use of Reasons for culling breeding bulls. 103657  
middle part of trunk in breeding bulls in indices of meat & fat of bull calves of Slovak Quality of meat of young bulls castrated by Performance testing of dairy cattle bulls for blooded dairy cows with Charolais bulls as Evaluating bulls for production of spermatozoa Norland's Bull Exchange provides Norriand fat in meat of fedded bullocks. 103591  
in German Democratic Republic's first bull surgical effects in bulls following application of growth of Holstein-Friesian bulls. 103722  
young Friesian & Brahman x Friesian bulls of ruptured bladder in a Harijana bullock. 103605  
Treatment of bulls infected with Trichomon- Testicular calcification in a Jersey bull. 103432  
Bedsonia in genital organs of bulls in light of traits of young German black Pied bulls. P. Principles in selection of bull-producing data of testing progeny of bulls for quality on br- Democratic Republic's first bull raising stan- tufucose in semen plasma of bulls, rams & bo- a-postus caudal epididymectomy. [Rams, bulls on semen production in bulls reared in stan- Post-thawing storage of bull semen. 103478  
Specific effect of bull seminal ribonuclease Estimation of simmental bull's selection val- Survival of bull spermatozoa frozen & thaw- Freezability of bull spermatozoa in pellets a- of Trichomonas fetus of bulls in states of S- pustular vulvovaginitis virus from bull stock Vireo fetus type I in semen of bulls stored Need to utilize bull testing results in impro- Quality of meat of young bulls castrated by of performance indexes of young bulls during Principles of evaluating young bulls of meat hygiene examinations of young bulls for cer- Chromosome survey of young bulls in artifice-
- BUMBLEBEES**  
SEE BEES
- BUNDLE**  
An investigation of vascular bundles of sta-
- BUPRESTIDAE**  
from north-east Africa. *Buprestidae* (zoologi- 104794
- BURLEY**  
for evaluation of quality of burley tobacco f- 102677
- BURNING**  
of nitrogen fertilization & annual burning of of yearling steers to burning, fertilization, & Fab.) upon symptoms of leaf burn. 103233  
Effects of late spring burning & nitrogen fer- Effects of burning & storage on sugarcane d- 103224  
103215  
103514  
102664
- BURROWING**  
Burrowing nematode control of Philodendron 106669
- BURRS**  
notes on genus *Strongylosalis* Burr (Dermat- 104743
- BURSA**  
acid phosphatase activity in bursa Fabricii of Effect of bursa Fabricius removal in day-old treatment on weight of bursa of Fabricius in 103930
- BURSECTOMY**  
Different effects of bursectomy of chickens 103931
- BUSHES**  
Nitrate nitrogen in bush bean leaves under And Nicotiana tabacum L. [Bush redpeppers chemical composition of roots of tea bushes in relation to cutting branches of tea bushes 105869  
104959  
105469  
107924
- BUSINESS**  
determination of income, & business analysis Business without precedent at show of Regg- 104248  
102933
- BUTANOL**  
from red beet tissue induced by n-butanol. 105550
- BUTCHERING**  
in mammary glands of dairy cows butchered 103996
- BUTHIDAE**  
scorpion: Study of genus *Buthotus* (*Buthidae*) 107425
- BUTTER**  
Qualitative changes during storage of butter 102447  
Phase behaviour of cocoa butter extenders. in an ion exchanger. [Butter fat]. 102316  
extruder value) of graded butter in course of Improvement of Italian butter in order to p- 102468
- BUTTERFLIES**  
New species of butterflies (Lepidoptera) for inactivity in monarch butterflies overwinter- hairs of large white butterfly *Pieris brassicae* 107466  
107304  
107229
- BUTYL**  
of leaf rust by 4-N-butyl-1,2,4-triazole. [Puc- 106494
- BUTYLATE**  
Effect of alachlor, butylate, & chlorbromuron Butylate & carbofuran interaction in barley 106840  
106836
- BUTYLHYDROXYANISOLE**  
Stability of butylhydroxyanisole (BHA) in 102091
- BUTYRIC**  
method for determination of butyric acid in 102861
- BUXUS**  
Kornik Arboretum. II. *Acanthopanax-Buxus* 104575
- BUYERS**  
Swedish buyers enthusiastic about Florida Buyer's profit on valuation of recreation fun- 101828  
104239
- BUYING**  
for process of choice in family food buying. 102186
- CABBAGES**  
Hubner (Lepidoptera, Noctuidae) in cabba-e. of wing discs of cabbage armyworm (Mame- Spatial distribution of cabbage black rot & Cabbage black ringspot virus on Impatiens green cabbage, red cabbage, brussels sprouts for axillary bud culture of Chinese cabbage on grapes, peaches & Chinese cabbages. 106971  
107162  
106572  
106587  
106796  
105796  
107124  
105086  
106163  
105714  
106955  
107129  
106940  
108148  
106973
- CACAO**  
Increasing yields of cacao by application of Enzymatic processes in cacao beans during Heterotrophic associated with cacao farms in Carbon dioxide metabolism of cacao soils of of uprooting of coffee & cacao trees. 106742  
102934  
106870  
108113  
107824
- CACTACEAE**  
Alkaloids from Cactaceae. Alkaloids from G- 105140
- CACTUS**  
Plastid ultrastructure in barrel cactus, Echi- 104898
- CADMIUM**  
Cadmium contamination of soils & rice plans Lead & cadmium from pottery, etc. [Poison- system. I. distribution of cadmium in soil & Lead, iron, zinc, cadmium & tin content of 106736  
102105  
108080  
102286
- CAESAREAN**  
SEE BIRTH
- CAFFEIC**  
identification of caffeic & chlorogenic acids 105735
- CAFFEINE**  
determination of caffeine in Nigerian kola [ 102770
- CAGES**  
piglets kept from an early age in cages (bat- Mechanized cage system for raising broilers Pros & cons on outdoor cage rearing of lay- pine weevil resistance in caged & outplanted Big Dutchman rearing cages for chickens & properties of poultry dung in cage rearing. A cage to send enough bees with queen. 102991  
102883  
102879  
106992  
102885  
102949  
107646
- CAJANUS**  
acid content in germinating *Cajanus cajan* L. Studies in redgram (*Cajanus cajan* L.) Mill- studies in pigeonpea (*Cajanus cajan* L.) components in pigeonpea (*Cajanus cajan* L.) 105586  
105589  
106032  
106239
- CAKES**  
Studies on toxicity of Bijada cake. [Water- vitamin concentrates & synthetic oil cake. vitamin concentrate & synthetic oil cake as of protein by synthetic oil cake proteins. [F- Effect of synthetic oil cakes on enzyme spec- Effect of synthetic oil cakes & hydrolyzed y- percent replacement of protein by oil cake of vitamin concentrate, synthetic oil cake & dry Effect of synthetic oil cake on secretory act- Effect of synthetic oil cake on enzyme-secre- vitamin concentrate & synthetic oil cake on organs of rats fed on synthetic oil cake. [Pr- in kidneys of rats fed synthetic oil cake. [P- vitamin concentrate of synthetic oil cake. 104150  
103250  
103252  
103257  
103262  
103264  
103266  
103271  
103273  
103275  
103278  
103281  
103282  
103298
- CALCAREOUS**  
in treatment of calcareous chlorosis. [Grapes in crusts & calcareous incrustations of recent potassium fertilization of sandy calcareous s- mature Loconte pear trees in calcareous soil 106746  
104609  
108269  
108134
- CALCIFICATION**  
Testicular calcification in a Jersey bull. 104089
- CALCITONIN**  
Secretion of avian ultimobranchial calcitonin 103019
- CALCIUM**  
Calcium absorption during coccidial infectio- rous. 7. effect of calcium on absorption of Effect of calcium on accumulation & distrib- Calcium activation of soybean lipoperoxidase Acute calcium deficiency & hypocalcemic de- of methods for analyzing calcium & phosph- Calcium in apple nutrition. 105870  
102356  
103066  
103105  
102628  
104168  
103724  
105384  
102158  
103332  
105574  
107981  
107982  
107983  
103066  
105219  
105712  
102988  
105384  
105670  
107951  
107960  
107981  
107982  
107983  
108277  
103211  
103354  
103374  
104074  
105439  
105451  
105384  
103124  
106697  
103116
- CALLIPHORA**  
leg disks of *Calliphora erythrocephala* Meig- Diptera. II. *Calliphora erythrocephala*. (C- 107332  
107152
- CALLIPHORIDAE**  
Lucilia cuprina (Diptera: Calliphoridae) [G- of Rhinophorinae (Diptera: Calliphoridae) t- Cyclorhapha Calliphoridae. 107029  
107032  
107365  
107152  
107029
- CALLISTEPHUS**  
SEE COMPOSITAE
- CALLUNA**  
Heather honeys of Europe (*Calluna* & *Erica* 102305
- CALLUS**  
in ultraviolet absorption of rice callus cells by Arabidopsis plants from callus culture. 105575  
105149  
104830  
104907  
105901  
106363  
105752
- CALOPTERYGIDAE**  
development of Calopterygidae Selys, 1850 107176



## CALORIES

in protein-calorie malnutrition. I. A function in protein-calorie malnutrition. II. Treatment in marasmic protein-calorie malnutrition. [I-pathology of protein-calorie malnutrition in Role of fat as a calorie source in parenteral

102162  
102163  
102164  
103684  
102270

## CALVES

micronutrients in organs & tissues of calves metabolism in large intestine of calf. a source of fat, in milk substitutes for calves during feeding of liquid & dry yeasts. [calves] molasses stillage in diet of calves. Trypanosomiasis in a 15 day old calf. [Tryp- with thiabendazole on weight gains of calves erythrocytes in kidney capillaries. [Calves] White scour in calves. [Escherichia coli]. A case of pseudohemaphroditism in a calf. cystic lesions in liver & kidney of a calf. manifestations of life in calves of an age fr- Daily regime of calves of an age from 1 to 6 of potential hazard for calves allowed to gr- bronchopneumonia in calves on amalgamated Vaccination of calves & baby calves. indices of meat & fat of bull calves of Slovak burning of Bluestem pastures on cows, calves, Model of economic costs of dairy calf morta- Treatment of ectoparasitism with benzimidazole qualities by perennating fattening calves. milk products feed for fattening calves. silage additives evaluated. [Calves, feeding] behavior & quality control. [Calves, feeding] active immunization of calves following inoc- Ventilatory control in Hereford calf. of economic costs of dairy calf mortality. Calf mortality in dairy breeds. colostrum & its importance to newborn calf. Interstitial emphysema in a neonatal calf. Duration of pregnancy & parturition, calf's incidence of pinkeye & on calf performance. Supplemental feed for calves prior to wean- Hemorrhagic diathesis in calves as result of Study in slaughter calf of different periods of Cerebral ataxia in calves with special obse- Cubicles for steer calves. blood constituents of Tharparkar calves on revival: Italy, ancient land of calves today is Studies regarding suitability of twin calves f- buffers in diet of early weaned calves. Calves can be weaned early. as a digestibility marker in young calves. 103344 supplements for growing Zebu calves during

103016  
103162  
103244  
103353  
103444  
103869  
103872  
103895  
103898  
104080  
104082  
103170  
103171  
103813  
103997  
103964  
103605  
103233  
101726  
103983  
103207  
103245  
103228  
103243  
103763  
103077  
101726  
104105  
103145  
104135  
103659  
103814  
103227  
104136  
103138  
104076  
102871  
103315  
102568  
102882  
103217  
103322  
103344  
103216

## CALVING

## SEE BIRTH

## CALYX

relation to removability of peduncle & calyx

104894

## CAMELS

On milk yield of camels. [physiology]. III. Studies on serum proteins. [Camels]. Camels & camel hair. On water restriction in Indian camel (Came- as affected by autolysis of camel meat. Histological changes in camel meat tissues Autolytic changes of camel meat tissue.

103032  
103871  
102575  
103059  
102516  
102517  
102518

## CAMEMBERT

during ripening of Camembert, Romadur, To- during ripening of Camembert, Romadur, To-

102489  
102490

## CAMPHOR

Camphor degradation by strains of Pseudo-

107975

## CAMPONOTUS

bait for carpenter ants. [Camponotus, wood,

106989

## CANALS

Carboxhydrases in alimentary canal of large flow analysis of diversion canal movable bed On stability of drainage canals excavated in impermeabilization of irrigation canals with U.S. Sugarcane Field Station, Canal Point, buckets for cleaning & repairing canals. [Dr- Water available in canals & shallow sedime- of exudate from stigma & styler canal.

107226  
108361  
107810  
107811  
106100  
107777  
108413  
105785

## CANDIDA

of 5-fluorocytosine in *Candida albicans*, as i- with lactic acid bacteria. [Candida kefir, Sa-

106460  
102513

## CANE

Effect of climate on cane growth in 1971. Fruitfulness & cane pruning of Zante current of consecutive ratooning on spring cane. Land preparation & sugar-cane varieties in

105633  
106142  
106068  
106101

## CANINES

of canine hookworm. [Ancylostoma caninum babesiosis in Denmark. [Babesia canis, Ha-

103800  
103918

Canine distemper runs rampant in Denmark Periodicity of canine filarial worm Dipetal- Stabilization plating of canine mandible. Application of canine plasma kinetics of dig- A clinical case of canine renal homotranspl- Canine reproduction: reproductive organs &

103987  
103799  
104177  
104073  
103717  
103466

## CANKERS

New developments in control of peach canker- of some apple cultivars to black rot canker. populea. [Populus, Salix, canker]. Diplodia stem canker & die-back of Casuari-

106445  
106499  
106400  
106429

## CANNABIS

phenotypes in 350 stocks of Cannabis. Mississippi-grown marihuana, Cannabis sati-

104690  
104876

## CANNIBALISM

with a special reference to cannibalism. connection with rise of cannibalism in mink

103442  
104175

## CANNING

Canned food always among discriminated. Studies on dissolved tin in canned foods by nitrate on detinning of canned grapefruit ju- Requirements of canning industry on mechani- cal in some sausages & canned meats, legal of anthocyanins in canned strawberries. I. ef-

102351  
102119  
102094  
106223  
101992  
102774

## CANNULATION

Topography & method of cannulation. of uterine fluid collected by cannulation.

103164  
102984

## CANOPY

use & microclimatology of a maize canopy. measurements above & in canopy of a mixed of light microclimate in a plant canopy" pub-

105496  
108393  
105141

## CANTELOPES

ripening & production factors in cantaloupe Tubular inclusions in cantaloupe leaves infe-

105836  
106613

## CANTHARELLUS

Carotenoids of *Cantharellus ianthinoxanthus*

104610

## CAPILLARIA

effect of parabendazole against *Capillaria* per- *Capillaria obsignata* (Madsen 1945) in turk-

103888  
104010

## CAPILLARY

*Picea excelsa* using capillary gas chromatog-

105896

## CAPITAL

sward trials at Canberra, Australian Capital Native pastures of Australian Capital Territ- Economic Community) capital for highland An examination of capital structure of Nor-

105962  
105977  
101920  
101760

## CAPONIZATION

extract on atypical caponization [Locks].

103174

## CAPRA

chromosomes of species *Capra hircus*. [Goats] Caprine test surgery. [Goats].

103630  
103703

## CAPSICUM

of androclonic haploids of *Capsicum annuum* carotenoids in fruits of *Capsicum annuum*.

104959  
104917

## CAPSULE

studies on specific capsular polysaccharide f-

105529

## CAPTAN

toxicity of Captan in *Drosophila*.

107326

## CARABIDAE

of *Pterostichus niger* (Coleoptera, Carabidae) species of carabid (Coleoptera, Carabidae) f- Carabus species (Coleoptera, Carabidae) as

107236  
107426  
107430

## CARABIDS

New species of carabid (Coleoptera, Carabi- habits of three species of Carabid beetles &

107426  
107148

## CARBADOX

Evaluation of carbadox for prophylaxis & tr-

103881

## CARBAMATES

ether on several carbamate insecticides. of methyl benzimidazol-2-yl carbamate (M-

106867  
105412

## CARBANILATES

Metabolism of isopropyl carbanilate by soy-

105606

## CARBARYL

naphthaleneacetamide & carbaryl thinning

105818

## CARBOFURAN

Interaction of alachlor & carbofuran. [Pesti- Chlorbromuron-carbofuran interaction in co- chlorbromuron on carbofuran distribution & Butylate & carbofuran interaction in barley

106834  
106835  
106840  
106836

Chlorbromuron-carbofuran interaction in co-

106911

Butylate & carbofuran interaction in barley

106912

## CARBOHYDRASES

Carboxhydrases in alimentary canal of large

107226

## CARBOHYDRATES

of oxidation of carboxhydrates with chlorine on 4 enzymes effecting carboxhydrate metabo- Hemolymph carboxhydrate measurements. [I- Structural carboxhydrate levels in kikuyu gra- browning of carbohydrates of maize-proveni- Stability of carbohydrates in malting barley Studies on carboxhydrate metabolism in aggr- their oxidation on carboxhydrate & protein Role of carboxhydrates reserves in developme- Reflections on a carboxhydrate restricted diet Mechanism of carboxhydrate translocation in amino acids & carbohydrates by yeast. [Sac-

102422  
107003  
107345  
105594  
102643  
102608  
103011  
102086  
105886  
102175  
105862  
105176

## CARBONATES

Use of calcium carbonate on distillery yeast- planting density in carbonate Chernozem so- blue-green algae & carbonate deposits. [Cya- polidized & soddy carbonate leached soils of sodium chloride & sodium carbonate on d- gypsum for reclamation of sodium carbonate

102356  
105698  
104712  
108376  
102835  
108240

## CARBONS

after administration of  $^{14}\text{C}$  [Carbon 14] ha- Preparation of  $^{14}\text{C}$  [carbon]-administered A C28 [carbon]-Steroidlacton from roots of Translocation of C[carbon] metabolites in c- Incorporation of  $^{14}\text{C}$  [carbon]-leucine into Incorporation of  $^{14}\text{C}$  [carbon] from acetate Photosynthetic rate between C [carbon]-4 & U-carbon 14 & glutamic-U carbon 14 acids tobacco leaves by use of activated carbon & Enzymes catalyzing anaplerotic carbon diox- Effects of various carbon compounds on for- Effect of hydrogen-ion concentration, carbon of -carbon 14 of 2,4-dichlorophenoxyacetate hydrogen-ion concentration, carbon dioxide2 night temperature on  $\text{CO}_2$  [carbon dioxide] nutrition & activities of  $\text{CO}_2$  [carbon dioxide] Effect of lead-ions on carbon dioxide-14 fixa- Ethylene, carbon dioxide, & anthocyanin sy- stomatal response to carbon dioxide. [Gr- catalyzing anaplerotic carbon dioxide fixa- Effect of carbon dioxide on occurrence of st- of herbicides & production of carbon dioxide stomatitis virus induced carbon dioxide sens- Carbon dioxide metabolism of cacao soils of Ethylene, carbon dioxide, & anthocyanin sy- of aspartic-U-carbon 14 & glutamic-U-carbon Vesicular stomatitis virus induced carbon di- Incorporation of carbon 14 in ketocid fract- Incorporation of carbon 14-leucine in photo- addition on growth of a carbon-limited cul- Carbon monoxide poisoning in a farm produ- Carbon monoxide, vitamin B6, & multiple sc- Evolution of carbon & nitrogen contents in of distribution of carbon 14-octadecane thro- chloride) labelled with carbon 14 in pear tr- Rate of inclusion of 2-carbon 14-sodium ace- Effects of various carbon compounds on for-

103091  
105423  
105425  
105701  
105778  
106466  
105463  
105707  
102678  
106480  
105396  
105167  
105852  
105167  
105174  
105607  
105738  
105782  
105788  
106480  
106652  
106552  
107140  
108113  
105782  
105707  
107140  
105751  
105156  
108015  
104166  
102153  
108058  
103265  
105838  
103266  
105396

## CARBOXYLASES

ribulose diphosphate carboxylase catalytic s- of ribulose-1,5-diphosphate carboxylase & c-

105592  
105184

## CARBOXYLATION

Reductive carboxylation of acetyl phosphate

103085

## CARCASS

on characteristics of beef carcasses. Performance & carcass characteristics of diffe- mal on pork carcass characteristics. Growth & carcass characteristics of Japanese Growth & carcass characteristics of young F- Performance & carcass characteristics of diffe- mal on pork carcass characteristics. Carcass composition studies. I. Influence of to later growth & carcass composition. Pork carcass suitability equations incorporat- Criteria for estimating carcass value of sheep Broiler growth, carcass quality & vitamin E heat treatment of some carcass ingredient s Fattening & carcass performances after prev- Pork carcass suitability equations incorporat- extracted soybean meal on pork carcass cha- Broiler growth, carcass quality & vitamin E growth rate feed efficiency & carcass quality variance of some indices of carcass quality of Shipping carcasses & boxed meat. dietary fat supplementation on total carcass parameters of fattening & carcass traits of studies on improvement of carcass value of f- of fattening ability & carcass value in pigs of Criteria for estimating carcass value of sheep

102537  
102523  
103326  
103351  
103484  
103495  
103563  
102593  
102999  
102535  
103479  
103187  
103366  
103432  
102535  
103326  
103187  
103414  
103681  
102532  
102593  
103478  
102940  
103148  
103479

## CARCINOGENESIS

On possible carcinogenic activity of protein-v  
On problem of carcinogenic properties of pr-

## CARCINOGENS

manufacture. [Feed additives, carcinogen-  
concentrates. [Carcinogens, livestock feeding

## CARDIAC

Cardiac catheterization in unanesthetized ca-  
Cardiac glycosides of Cheiranthus allioli. V  
Cardiopulmonary resuscitation following arr-

## CAREX

part of Fraxinus, Carex, Aegopodium associ-  
accumulation in alder wood. [Alnus, Carex]

## CARICA

expression in Co. 1 papaya (Carica papaya

## CARNATIONS

Carnation buds offer exciting prospects for  
Comparison of 5 Sim carnation cultivars ter-  
Breeding pixie carnations. [Dianthus caryo-  
light treatment of young carnation plants.  
Wr.) van Beyma on carnation in Umbria. [

## CARNIVORA

Carabidae) & its carnivorous habit.

## CAROTENE

of chlorophylls a & b & beta-carotene.  
protein synthesis & on beta-carotene content  
retention of chlorophyll & carotene in green  
Vitamin A & carotene levels of a selected p-

## CAROTENOIDS

Carotenoids of Cantharellus inanthinoxanthus  
grana retention & carotenoids in fruits of C-  
for estimation of total carotenoid pigments  
action of two ch-loci on primary carotenoids  
Effect of light on carotenoid & riboflavin pr-

## CAROTID

Some aspects of carotid body & ultimobran-

## CARPINUS

SEE CORYLACEAE

## CARPOCAPSA

SEE TORRICIDAE

## CARROTS

of chlorophyll in potatoes & carrots.  
red cabbage & late carrots-a contribution to  
aspects of embryonic carrot (daucus carota  
of harvest on yield of small finger carrots.  
Alternaria dauci, on imported carrot seed in  
wilt metabolism. [Carrots, Jerusalem artich-  
bugs of genus Lygus on carrot, parsley & dill  
assays for carrot phosphatase.  
Experience regarding carrot storage in clam-  
of [Carrot] metabolites in carrot root.  
for controlling decay of carrots in storage for

## CARTOGRAPHY

Small-scale geobotanical cartography as a b-

## CARTON

SEE CONTAINERS

## CARYA

SEE JUGLANDACEAE

## CARYOPHYLLACEAE

Dianthus caryophyllus, bacterial wilt, bacter-  
pixie carnations. [Dianthus caryophyllus].  
growth retardants. [Dianthus caryophyllus].  
consumers. [Dianthus caryophyllus].  
Biological control, Dianthus caryophyllus].  
in Umbria. [Dianthus caryophyllus].  
eugenia. [Eugenia caryophyllus, dieback].

## CASEIN

Rapid determination of casein content of fre-  
on nutritional value of casein for wool grow-

## CASHEW

SEE NUTS

## CASSAVA

of taximetrics methods used. [Cassava].

## CASSIA

Galactomannan from Cassia abuss seed. IV.  
studies of a caesalpinoid legume, Cassia mi-  
occuring nodosoid from Cassia nodosa, us-  
Cassia spingera & Pera androgyna, n. spp.  
extracts on rhizosphere fungi. [Cassia tora,

## CASTANEA

to chestnut blight fungus. [Castanea dentata  
of Tribolium castaneum Herbst tot toxicity

## CASTOR

Realizing higher yields from castor.  
acids from split dehydrogenated castor oil.  
Castor-oil plant valuable initial material for

## CASTORBEANS

Breeding castorbeans for resistance to Fusar-  
tissues. [Peas, peanuts, corn, castorbeans].  
calcium & magnesium by castorbean crop (R-  
Xanthomonas ricini. [Castorbeans, leaf spot

## CASTRATION

mixture of Azaperon-Metomidat. [Castration]  
application of chosen methods of castration  
Quality of meat of young bulls castrated by  
of best time of castration of male piglets.  
evaluation of methods of partial castration.

## CASUARINA

canker & die-back of Casuarina equisetifolia

## CATABOLISM

as central substance of bacterial catabolism

## CATALASES

o protective substances on catalase activity  
II. Sucrose content, catalase activity & res-  
oxydase, peroxylase & catalase in chicory l-

## CATALPA

Arboretum collection from genus Catalpa S-

## CATALYSIS

Enzymes catalyzing anaplerotic carbon diox-  
ribulose diphosphate carboxylase catalytic s-

## CATARRH

An epitox of malignant catarrhal fever in

## CATCHMENT

research of cattle in catchment area of Kabe-  
Studies on Tungabhadra catchment soils. I.

## CATECHINS

transformation of plus-catechin by roots of

## CATHETER

Cardiac catheterization in unanesthetized ca-

## CATIONS

A high activity divalent cation ATPase from  
on absorption of monovalent cations by plant  
Cation regulation in Anacystis nidulans.  
of exchange adsorption of cations of sodium  
lipid composition on cation transport by mi-

## CATOPIDAE

Coleoptera Catopidae, subfamily Catopinae)

## CATS

based on emetic effect of enterotoxin. [Cats]  
neutrophilic granulocyte kinetics in cats.  
into perfused third cerebral ventral of cat  
electroanesthesia in dog & cat.  
Bordetella bronchiseptica infection in cats.  
of Strongyloides stercoralis in dog & cat.  
evaluation of a topical ointment. [Dogs, cats  
Cat gene frequencies in five Texas communit-  
in two families of animals. [Monkeys cats].  
of obstructive jaundice in a cat suffering from

## CATTLE

Feed buys. [Cattle].  
England's use of cattle.  
of milk performance testing of cattle.  
proteins of some rumen bacteria. [Cattle].  
of ascertained intersexuality in a heifer.  
Hormonal initiation of lactation in heifers.  
molybdenum in feed rations. [Cattle].  
basis for animal husbandry. [Cattle].  
Alfalfa's value in dairy ration. [Cattle].  
of semen lowers conception rates. [Cattle].  
at special breeding farms in Estonia. [Cattle  
in Haryana & Tharparkar breeds of cattle.  
among Holstein-Friesians. [Cattle].  
among dairy sires for type traits. [Cattle].  
Exchange provides Norrland with cattle.  
iva transfers a new genetic tool. [Cattle].  
for control of infertility in cows & heifers.  
Practical use of herdbooks. [Cattle].  
level of productivity in cattle.  
causes of aspecific ABR-reactions. [Cattle].  
against Fasciola hepatica. [Cattle].  
External parasites of cattle.  
bacterial factor in cases of leukosis in cattle  
meningoencephalomyelitis of cattle.  
of nodular inflammation of teats in cattle.

Fascioliasis in cattle. An epidemiological fi-  
Stachybotryotoxicosis in cattle. [Stachybotr-  
Outbreak of influenza among cattle.  
by Dictyocaulus viviparus. [Cattle].  
virus in Eastern Slovakia. [Cattle].  
case of ascertained intersexuality in a heifer  
subject of downer cow syndrome in cattle.  
A case of lymphatic leukemia of cattle.  
Bloat in cattle. XXXVIII. foaming propert-  
of shank & metatarsus of cattle.  
of enzootic osteodystrophy in cattle.  
Corpus luteum cysts in cattle; their micro-  
Wind chill for cattle.

ironworks in health conditions of cattle. [Air  
list of Macropodidae of New Jersey.  
Squeeze chute for cattle.  
Curved holding chute-for cattle.  
additive genotype of livestock. [Cattle].  
beta on vaginal thermal conductance in cat-  
Frequency of fascioliasis in adult cattle in  
vaccination of pregnant cattle against infec-  
poisoning in cattle by Asclepias curassavica  
Growing popularity of Aisla cattle in Austr-  
Ayrshire cattle & its use in Bulgaria.

On gas-energy exchange in Ayrshire, Friesian  
of artificial insemination. [Beef cattle, costs  
Beef cattle production & off-farm work-Is t-  
Beef cattle feedlot management in United S-  
Raising & fattening of beef cattle. 10.  
Modern beef cattle.  
hormone for multiple births in beef cattle.  
of dry & high-moisture mil. [Beef cattle].  
steers winter 1971-72. [Beef cattle].  
hybrid corn grains. [Beef cattle].

Beef cattle commercial feedlot studies, trial  
changes of roughage types in beef cattle fini-  
NPN) feed supplements for beef cattle: win-  
its advantages & disadvantages. [Beef cattle  
artificial breeding programme. [Beef cattle].  
detection, fertility & disease. [Beef cattle].  
Modern way in improvement of beef cattle.  
breeding qualities of bulls in beef cattle ind-  
in purebred & hybrid animals. [Beef cattle  
native cattle & exotic breeds of beef cattle.  
Alternatives for management of beef cattle  
Shorthorn & Japanese Black steers under di-  
commercial crossings of Jersey-blooded dairy  
hybrid animals. [Beef cattle breeding].

Pedigree cattle breeding in German Democr-  
principles in raising cattle breeding.  
herds in upgrading cattle breeding.  
under conditions of industrial cattle breeding.  
Friesian, & Kholmogor cattle breeds.  
Brown cattle breeds & their distribution in  
Distribution of cattle breeds in USSR.

On raising British Friesian for its milk & m-  
crossbreeding of British Friesian, Holstein  
Brown cattle breeds & their distribution in  
Tessicular calcification in Jersey bull.  
of ruptured bladder in a Haryana bullock.  
of growth of Holstein-Friesian bulls.  
Performance testing of dairy cattle bulls for  
Ventilatory control in Hereford calf.

Cubicles for steer calves.  
Serological research of cattle in catchment  
prior to weaning. [Folded Hereford cattle]  
acid composition of Canalis Hereford ste-  
Beef cattle commercial feedlot studies, trial  
puerperal period of cattle under control.  
bovine rhinotracheitis: costliest cattle disea-  
of artificial insemination. [Beef cattle, costs  
Relationship between Hereford cow weight  
on milk yield & fat test of Holstein cows.

consecutive lactations in a crossbred Jersey  
growth in Piemont-Pinzagau cattle crosses.  
Paramphistomiasis of cattle in Cuba.  
challenge of high feed costs. [Dairy cattle].  
calculating production costs for dairy cattle  
areas may fit your operation. [Dairy cattle]  
judging teams can be fun. [Dairy cattle].  
Treated straw for dairy cattle-is it economi-  
comprehensive handling of dairy cattle.  
level in serum of healthy dairy cattle.

Improvement on fattening of dairy cattle. 3.  
Fattening effects on old dairy cattle.  
new corn forages in rearing of dairy cattle.  
of high moisture corn-1973. [Dairy cattle].  
ammonia-treated corn silage. [Dairy cattle]  
extender of urea in Delhy-100. [Dairy cattle,  
mathematical methods. [Dairy cattle].  
causes of repeat breeding in dairy cattle at  
production in first lactation in dairy cattle,  
genetic gain in milk yield of dairy cattle in  
genetic aspects of breeding of dairy cattle.  
Performance testing of dairy cattle bulls for  
Modified rotary breeding chart. [Dairy cat-e]  
miracles in controlling mastitis. [Dairy cat-e]  
C-type (leukemia) virus in dairy cattle.  
virus isolated from dairy cattle in Korea.  
of erythrocyte & parasitaemia in dairy cattle  
Milk production by Wisconsin dairy cattle  
abomasum fluid diagnosis. [Dairy cattle].



- Cow on wheels: Managing dairy cattle in U. of stable used for housing dairy cattle. 107800
- to left displaced abomasum. [Dairy cattle]. 107830
- of left displaced abomasum. [Dairy cattle]. 104117
- British Friesian, Holstein Friesian, Danish Mexico. [Digitaria decumbens, cattle]. 108332
- breeding use of female young cattle derived productivity & metabolism in dairy cattle. 103208
- rhinotracheitis; costal and cattle diseases. nasal secretions of healthy & cattle diseased for high-quality beef. [Cattle, farm management]. 103348
- A feed reserve for young cattle fattening. meal & concentrates in cattle fattening & p-performance & digestibilities of steers fed 1 Phosphorus metabolism in heifers fed various Effect of dairy products of cattle fed protein secretory function of pancreas. [Cattle, feed]. 103433
- Polysaturated milk fat. [Feed, cattle]. 103434
- Modern standards in feeding cattle. Beef cattle feedlot management in United S. microorganisms (ARM) for feedlot cattle. malignant catarrhal fever in feedlot cattle. sorghum grains fed to finishing steers winter of roughage types in beef cattle finishing die-feeding of thyroprotein to finishing steers. hush & roughage sources in steer finishing Breeding & raising of cattle in Finland. 103231
- Forecasting cattle market situation. Parameters of growth of Holstein-Friesian of British Friesian, Holstein Friesian, Dani- of young Friesian & Brahman x Friesian bul- beef production among Holstein-Friesians. from colostrum. [Goats, cattle]. 103232
- energy & protein intakes of steers grazing B- Worming steers grazing summer Bluestem for control of insects pests of grazing cattle. Biology of northern cattle grub in forest-ste methods for estimation of cattle herd struc- prior to weaning. [Polled Hereford cattle]. 103233
- composition of Charolais-Hereford steers. Parameters of growth of Holstein-Friesian of British Friesian, Holstein Friesian, Dani- beef production among Holstein-Friesians. technological lines in cattle houses; review, stutions for sh. steers. [Cattle husbandry]. 103234
- Cattle husbandry & beef production in Bra- delivery & receipt of cattle as an important isaaci Sharif, 1928 in cattle in India. 103235
- cows under conditions of industrial cattle br- production costs for dairy cattle industry. qualities of bulls in beef cattle industry. 103236
- parasitaemia in dairy cattle infected with pro- logical shifts in cattle infected with foot follicles of gonadotropin-injected heifers of Alabama. [Haematozoa irritans, cattle]. 103237
- of forage plants & rearing of cattle in Italy No more hope for ticks. [Ixodidae, cattle]. 103238
- In Ayshire, Friesian, & Kholmogor cattle br- inadequate productivity of cattle in large-sc Destruction of parasites in liquid cattle ma- 103239
- Polyomorphous system of liquid cattle esterase production of Black Pied Lowland cattle. of Polish Black Pied Lowland cattle in view of Polish Black Pied Lowland cattle. 103240
- of parasites in liquid cattle manure by acrat- Forecasting cattle market situation. 103241
- prevention & therapy of cattle mycotoxicoses crossbreeding among Korean native cattle & Biology of northern cattle grub in forest-ste Genetic studies on Ongole cattle. III. Lacta- ring sorghum as forage for cattle in Ord- r leukemia media in cattle. [Cattle husbandry]. 103242
- Pedigree cattle breeding in German Democ- tral 1. Effects on steer performance of vari- in Khartoum province. [Cattle, pests]. 103243
- weight & growth in Piemont-Pinzgaw cattle General principles in planning cattle breed- calves prior to weaning. [Polled Hereford c- calations in a crossbred Jersey population. meat producing ability of cattle populations on intranasal vaccination of pregnant cattle. Beef cattle production & off-farm work—is t- unavoidable evolution of cattle production. Outlook for development of cattle-raising in- Types of cattle raising in Costa Rica. 103244
- Raising heifers in conformity with requirem- high moisture corn makes good steer ration On profitability of cattle rearing. 103245
- Intensification of cattle rearing in Upper Si- Bulgarian Red cattle & its upgrading cattle. Breeding program of Bulgarian Red cattle, of different genotype of cattle with respect Pony cecum versus steer rumen: effect of oa- grains by dried grass as feed. [Cattle, sheep]. 103246
- performance of ruminants. [Cattle, sheep]. as a breeding measure. [Sheep, cattle, swine] of Dimazon in ruminants. [Sheep, cattle]. methods of partial castration. [Sheep, cattle] 103247
- of feed deficiencies of cattle & sheep in Ger- Melanocyte system of cattle skin. I. Amela- to etiology of mastitis in cattle in Slovakia, 103248
- Enzootic ethmoid tumor in cattle in state of composition of Charolais-Hereford steers. 103325
- livestock on farms of RSFSR. [Cattle, swine as a breeding measure. [Sheep, cattle, swine] in evaluating breeding stock. [Cattle, swine] Brown Swiss cattle also suitable for meat p- of economic traits in Hariana & Tharparkar parameters of heat & cold tolerant cattle. Rumen paramechismosis of cattle treated Laboratory results of cattle tuberculosis inv- calthierization in unanesthetized cattle. 103326
- of reproduction heads of steer rumen: effect of Pony cecum versus steer rumen: effect of oa- brochitis. [Dictyocaula viviparus, cattle]. 103327
- for management of beef cattle waste. projectile syringe to capture two wild cattle grains fed to finishing steers winter 1971-7 Worming steers grazing summer Bluestem Response of yearling steers to burning, ferti- A follow-up survey on grazing young cattle. Rearing & fattening young cattle for slaugh- Observations on behavior of young cattle on selective feed intake of female young cattle. Pektovamomir PX in fattening young cattle. Kushoavomir PX to slaughter size for fe- concentrate for fattening young cattle for s- previous breeding use of female young cattle deep litter: A feed reserve for young cattle f- carcass characteristics of young Friesian & previous breeding use of female young cattle mineral concentrate for fattening young cattle of weight in growing Zebu heifers in savann- 103328
- CATTLEMAN 60th annual Cattleman's Day, March 2, 19 103329
- CAUDAL divalent cation ATPase from distal, caudal Vascotomy versus caudal epididymectomy. 103330
- CAULIFLOWERS Storage experiments with cauliflower. Chemical weed control in cauliflower, green Work methods for harvesting cauliflower. [ Effect of some factors on cauliflower seed p- 103331
- CAVES A study of lipids in cave-roach Pycnoscelus 103332
- CECROPIA thermal stimulation. [Hyalophora cecropia, on polysome integrity. [Hyalophora cecropia] 103333
- CECUM Pony cecum versus steer rumen: effect of oa- in contents of rumen & cecum of sheep at fatty acids in rumen & cecum of sheep at pa- 103334
- CEDARS Suitability of incense cedar for manufacture 103335
- CEDRELA Toona ciliata, Cedrela angustifolia. Initial observations on a Cedrela provenance 103336
- CELERY hybridization of parsley & celery. 103337
- CELLS Localization of phytochrome within cell. [ under viewpoint of compartmentation of cells Ultrastructural study of anomalous cell wall titration of lyophilized & cell-walled Ma- disease virus cultivated on BHK 21 cell line reactions in cells of white blood cell system Study on premonition against blood cell par- heterotrophy in unicellular blue-green algae in ultraviolet absorption of rice callus cells by of trypsin-dissociated embryonic chick cells implications of Prototheca & Chlorella cell salinities on coniform chloride cells of mayf- Infection of Coleoptera cell cultures by Ory- a continual line of Drosophila cells coming f- of cooling rate, initial cell concentration & Bacilliform particles in cortex cells of Cuc- differentiation from chick neural crest cells Neutralization in cell culture of infectious p- Infection of Coleoptera cell cultures by Ory- Role of cumulus cells & serum in mouse ooc- disease activity during cell cycle of Saccha- of its structural gene throughout cell cycle of incorporation into silica of diatom cell walls localization in fungus digesting cells of pea radiophosphorus on haploid & diploid cells plant species. 3. Intracellular distribution of from resown culture of cells of Drosophila in a continual line of Drosophila cells com- mediator of auxin action on cell elongation. chemical composition of cell envelopes. [Cy- Activity of some intracellular enzymes in co- affecting some of extracellular enzymes & s- Role of epidermal cell turgor on stomatal r- Kinetosomes in insect epidermal cells & the- 103338
- on differentiation of epidermic cells of an a- sterol composition of subcellular fractions f- of acetyl phosphate by cell-free extracts of Marek's disease on chickens by cell-free A cell-free system of protein synthesis from in cell populations & cell function. 103339
- Effect of 2-deoxy-D-glucose on cell fusion i- induced by ethylenimine in germ cells of D- nalnutrition on individual: cellular growth & on potassium balance of guard cells of Phos- aperture & potassium content of guard cells. of DNA content in cells of heterotic wheat on rat liver. II. Histochemical cellular ma- gallinarum: roles of cooling rate, initial cell Membrane structures in integumentary cell Chloride fluxes in cells of isolated root cort- Use of lines of cow embryo kidney cells for IV. Neurosecretory. IV. Cell in lateral part transformation of Leydig cells in histiocyti- pus cultivated on BHK 21 cell line. 103340
- Establishment of cell lines from pupal ovari- Cellular location & concentration of leghae- liver. II. Histochemical cellular markers & Role of cell membrane during in vitro evagi- on transport function of cellular membranes Triton WR 1339" in root meristem cells of of DNA synthesis in root meristem cells of size & number in mesophyll cells of species section analysis of cells in microfilariis of cortices in nuclei, their sizes, cell mitotic a- of DNA, RNA & proteins of cell nuclei in for utilizing proteins of single-cell organisms. Amino acids in several single-cell organisms. acids in biomass of single-cell organisms. [f- on premonition against blood cell parasites, to cell symmetry & intercellular patterning. Modifications of cells permeability & trans- on membrane permeability in plant cells: su- diaries: abnormalities in cell populations. Intracellular progress of colloidal gold parti- patterns of whole cell proteins of some rum- adenines by Acer pseudoplatanus cells. I. G- preservation of animal blood red cells by li- proteins & ribonucleic acids in cells relative Changes in cell sap concentration & suction Benzyladenine effects on cell separation & Prospects for utilizing proteins of single-cell Amino acids in several single-cell organisms. of nucleic acids in biomass of single-cell org- DNA contents in nuclei, their sizes, cell mi- Estimation of somatic cells in milk by filter potassium] movement in etiolated stem cells dehydratase from subcellular structures of p- oriation with respect to cell symmetry & reactions in cells of white blood cell system ribonuclease (AS RNase) on cell systems in Two types of target cells for transformation of its structural gene throughout cell cycle of spindle in Allium sativum root tip cells. [Ga- Ultrastructure of tumor cells in Marek's di- Role of epidermal cell turgor on stomatal r- in cultured mosquito & vetebrate cells. [Aed- Presence of centriole in visual cell of embryo Prototheca & Chlorella cell wall polysac- Ultrastructural study of anomalous cell wall potato scab. III. Studies on cell wall of str- glu-fur-d-glucose, an inhibitor of cell wall glu- nutrition. IV. Enzymic hydrolysis of cell-wa- l composition & ultrastructure of cell walls. structures in integumentary cell walls of ovu- into silica of diatom cell walls. Role of cellular walls in conducting transpir- Electrochemical reactions in cells of white bl- Electrochromic patterns of whole cell prote- phenylhydrazine derivatives with yeast cells. 103341
- CELLULOSES Cellulose production with Penicillium ienese preparations of cellulose in wine production 103342
- CELLULOLYTIC of fungi & biosynthesis of active cellulolytic in mode of action of cellulolytic enzymes fr- on ecology of cellulolytic thermophilic fungi 103343
- CELLULOSE Reversible crosslinking in cellulose. VII. M- of electrophoresis on cellulose acetate mem- phoretic & laeacac acid by cellulose acetate photogradeable cellulose & cellulose w- of vetch by DEAE-cellulose chromatography gamma-irradiation of cotton cellulose & its of enzymatic cellulose degradation: Purificat- Presence of cellulose microfibrils in protein- 103344
- CEMENT exhales from Banská Bystrica cement wo- 103345
- CENCHRUS farmers of arid areas. [Cenchrus ciliaris]. 103346

## SUBJECT INDEX

- CENOCORIXA**  
its significance in genus *Cenocorixa* (Hemip- 107174
- CENTAUREA**  
wild *Rhaponticum carthamoides*. [Centaurea 106350  
Discovery of *Centaurea napifolia* L. in Brin- 104683
- CENTRIFUGE**  
as a function of centrifugal acceleration. 105479  
*Centrifugal separation*. II. Liquid-liquid sep- 102349  
Urea distribution with centrifuge sprinklers 107864
- CENTRIOLES**  
Presence of centriole in visual cell of embryo 107182
- CEPA**  
SEE ALLIUM
- CEPHALOSPORIUM**  
by fungus *Cephalosporium diospyri*. 105376  
in Iowa in 1972. [Cephalosporium gregatum 106495
- CERAMBYCIDEAE**  
Serville, 1833 [Coleoptera, Cerambycidae, 107536  
Macrotromini (Coleoptera Cerambycidae Pri- 107401
- CERATITIS**  
variation in populations of *Ceratitis capitata* 106937  
fruit fly males. [Ceratitis capitata, biological 106972  
of a population of *Ceratitis capitata* Stead. In 107204
- CERATOCYSTIS**  
Arkansas. [Quercus, Ceratocystis fagacearum, 106471  
*Ceratocystis ulmi*. [Ulmus, Dutch elm disea- 106397  
in Montana. [Ulmus, ceratocystis ulmi, Sco- 106504
- CERATOPHYLLACEAE**  
ramifications (Ceratophyllum demersum L. 104905
- CERATOPOGONIDAE**  
two new species of Diptera Ceratopogonidae 107397
- CERCOSPORA**  
Epidemiology of *Cercospora* (herpotricho- 106485  
Epidemiology of *Cercospora* (herpotricho- 106488  
graminis & *Cercospora* herpotrichoides in 106514  
*Cercospora* herpotrichoides & Ophiobolus 106515  
Studies on life-mode of *Cercospora segoiae* 105385  
*Cercospora segoiae*. [Ornamental Coniferae 106402  
Studies on life-mode of *Cercospora segoiae* 106432
- CERCOSPORELLA**  
SEE CERCOSPORA
- CEREALES**  
of malathion & malaoxone in cereals. 102130  
insecticides during stocking of cereals. 102605  
Kernel smudge of rye & other cereals. [Fun- 106521  
in control of Cryptogamia of cereals [Syste- 106534  
Pre-emergence herbicides for cereals. 106763  
insecticides during stocking of cereals. 107006  
of malathion & malaoxone in cereals. 102130  
to microbiology of cereals & cereal products 102018  
Cereals & cereal products. [Quality control] 102069  
to microbiology of cereals & cereal products 102612  
by grass leys in intensive cereal cropping. [ 106509  
Intensive cereal cultivation with alleys. 106039  
plant protection in modern cereal culture. 106693  
Fungi occurring in cereal dusts. [Mills, Penic- 102142  
based on spores alone. [Cereal dusts, milles] 102143  
nutritional value of cereals especially barley 104949  
Parts of production systems: cereal & grain 107156  
Perennial legumes & cereal grasses of Lake 104749  
*Cereal growing* in Northern Ireland—a case 107120  
Three kinds of perennial cereal hybrids. 104958  
Quality of products of cereal industry in ye- 102035  
Intensive cereal cultivation with alleys. 106039  
all fungus by grass leys in intensive cereal c- 106509  
Cereal leaf beetle (*Oulema melanopus* L.) s- 106891  
Chemical plant protection in modern cereal 106693  
Three kinds of perennial cereal hybrids. 104958  
to microbiology of cereals & cereal products 102018  
Cereals & cereal products. [Quality control] 102069  
Use of enzymes in cereal products baking i- 102601  
to microbiology of cereals & cereal products 102612  
estimating lodging capacity of straw cereals 106020  
Production of cereals in USSR. 101894  
dehydrogenase of leaves of winter cereals. [ 105563
- CEREBROSPINAL**  
CSF from fasted sheep. [Cerebrospinal fluid 103361  
of a protein band in cerebrospinal fluid from 103953
- CEREUS**  
Weber) B. et R. & *Cereus aethiops* Haworth 105140
- CEREVISIA**  
yeast. [Saccharomyces cerevisiae, genetics] 105044  
from *Saccharomyces cerevisiae* grown anaer- 105374  
manipulation of *Saccharomyces cerevisiae* on 104935  
mutants of *Saccharomyces cerevisiae*. 104940
- of ade locus in *Saccharomyces cerevisiae*. 104971  
acid synthesis in *Saccharomyces cerevisiae*. 105017  
as a probe. [Saccharomyces cerevisiae, 105022  
in yeast. [Saccharomyces cerevisiae, genetics 105044  
using *Saccharomyces cerevisiae*, host-medi- 105046  
cells of yeast *Saccharomyces cerevisiae* of di- 105084  
cell cycle of *Saccharomyces cerevisiae*. 105164  
synthesis in *Saccharomyces cerevisiae*. 105165  
in *Saccharomyces cerevisiae*. 105176  
manipulation of *Saccharomyces cerevisiae* on 105178  
mitochondria. [Saccharomyces cerevisiae. 105180  
mutants of *Saccharomyces cerevisiae*. 105185  
grown yeast. [Saccharomyces cerevisiae]. 105192  
in sporulation of *Saccharomyces cerevisiae*. 105286  
pathways. [Saccharomyces cerevisiae]. 105360  
biosynthesis in *Saccharomyces cerevisiae*: lo- 105362  
Lysis of *Saccharomyces cerevisiae* with 2-de- 105367  
acid synthesis in *Saccharomyces cerevisiae*: 105370  
autotroph of *Saccharomyces cerevisiae* anaer- 105374  
mutants of *Saccharomyces cerevisiae* grown anaer- 105380  
in strains of *Saccharomyces cerevisiae*. 105474  
baker's yeast [Saccharomyces cerevisiae]. 107325  
using *Saccharomyces cerevisiae*, host-medi-
- CEROTOMA**  
of cowpea in Cuba. [Cerotoma ruficornis]. 106631
- CERTIFICATION**  
examinations of young bulls for certification 103598
- CERVIDAE**  
bones in ruminants (Cervidae & Bovidae). 103173
- CESIUM**  
Contents of 137Cs [cesium] in different soils 102031  
of cations of sodium & cesium in Chernozem 107961
- CESTODA**  
against nematodes & cestodes in dogs. 103849
- CHAETOMIUM**  
Poria, Gloeophyllum & Chaetomium. [Pinus 104441  
additions to Indian species of Chaetomium. 104286  
Curvularia lunata & Chaetomium globosum. 105349
- CHAINS**  
Food-chain toxicity of granular formulations 106880
- CHALCIDIDAE**  
Westwood (Hymenoptera: Chalcididae). 107392  
Steffan (Hymenoptera Chalcididae) of Neot- 107405
- CHAMAEMORUS**  
SEE RUBUS
- CHAMBERS**  
Research in growth chamber on buds burst 105813  
on self constructed styropor chambers. [Bec- 107606
- CHAMPAGNE**  
of German fruit wine & fruit champagne ind- 102747
- CHANNELS**  
For improvement: silent water channels for 107860
- CHARACEAE**  
at state of calcium fluoride in *Chara fragilis* 105219  
Geotropic bending of *Chara-rhizoid* as a fun- 105479  
dation of spermatogenesis in *Chara vulgaris* 105284
- CHAROLAIS**  
blooded dairy cows with Charolais bulls as 103432  
acid composition of Charolais-Hereford stee- 103325
- CHEDDAR**  
SEE CHEESES
- CHEESES**  
pesticides with chlorine content. [Cheese]. 102109  
I. control of curd cashing in cheese making 102488  
Determination of sorbic acid in cheese. 102492  
in production of different kinds of cheese. 102494  
of milk & draining of curds & cheese. 102508  
pesticides with chlorine content. [Cheese]. 107100  
Aging cheese. 107100  
Production of blue cheese. I-III. 102475  
Production of blue cheese. IV-VI. 102476  
Production of blue cheese. VII. 102478  
A development in cheddar cheese slurries. [ 102078  
Ontario Cheddar cheese composition study 102483  
for use in production of cheddar cheese. 102495  
A development in cheddar cheese slurries. [ 102078  
Ontario Cheddar cheese composition study 102483  
Romadur, Tollense & Edam cheese. I. pre- 102490  
Romadur, Tollense & Edam cheese. II. Che- 102495  
for use in production of cheddar cheese. 102495  
Ontario Cheddar cheese composition study 102483  
Hydrogen-ion concentration, cheese. 102477  
Texture evaluation of cottage cheese by she- 102502  
Romadur, Tollense & Edam cheese. I. pre- 102489  
Romadur, Tollense & Edam cheese. II. Che- 102490
- Agricultural Association 1973 fresh cheese t- 102029  
degradation of arginine in Gorgonzola cheese. 102467  
Market of semi-hard cheese overcomes low 101815  
Rising cheese imports & milk production cr- 101963  
Withania coagulans. [Cheese manufacture]. 102460  
Problems of cheese manufacturing from con- 102465  
Ripened goat's milk cheese or fresh? [Food 102041  
Cheese in nutrition of a healthy man. 102247  
Ontario Cheddar cheese composition study 102483  
Market of semi-hard cheese overcomes low 101815  
Manufacturing Process cheese. 102428  
applied to technology of Provolone cheese. 102466  
Rising cheese imports & milk production cr- 101963  
A development in cheddar cheese slurries. [ 102078  
Industrial manufacture of Swiss cheese: Ma- 102508  
Association 1973 fresh cheese testing. 102029  
in chemical composition of Trappist cheese 102445
- CHEIRANTHUS**  
Cardiac glycosides of *Cheiranthus allioni*. V 105250
- CHELATES**  
Influence of chelation on yields of some cult- 106149
- CHEMICALIZATION**  
Apiculture during intensive chemicalization 107717  
Changes in chemicalization of natural waters 108489
- CHEMILUMINESCENCE**  
of chemiluminescence for determination of 105481  
of chemiluminescence for determination of 105871
- CHEMISTRY**  
pulp sludge & perlite by use of a chemical. 2 104454  
Suggestions for weed control with chemicals 106783  
Uterus of ewe. II. Chemical analysis of uter- 102984  
dehydrogenase activity & chemical analysis. 103109  
Studies on some chemical & bacteriological 102282  
mercury as related to blood chemistry in yo- 104164  
Some observations on post-bloom chemical 106275  
Microbiological & chemical changes in froz- 102613  
Studies on chemical changes in tobacco leav- 102614  
Studies on chemical changes in tobacco leav- 102615  
Physical & chemical characteristics of wool 103557  
Chemical components of some Indian medic- 105346  
Chemical components of roots of Didymoca- 105347  
Chemical composition, quality & storage ca- 102261  
by fermentation. I. chemical composition & 102402  
to changes in chemical composition of Trapp- 102445  
Chemical composition of seeds. [Kidney bea- 107244  
conditions. II. Chemical composition of par- 103058  
factors of growth & chemical composition 103589  
Changes in chemical composition of cow's m- 103992  
weight endosperm. I. Chemical composition 104840  
Fine structure & chemical composition of ce- 104851  
doses of nitrogen on chemical composition of 105469  
Effect of irrigation on chemical composition 105777  
Effect of iodine on chemical composition of 105865  
of temperature on chemical composition of 107334  
respect to their total chemical composition 108040  
fertilization on chemical composition of pla- 108233  
botanical stability & chemical composition of 108298  
of cultivation on chemical composition of m- 108312  
Flavor of chemical compounds. [Food]. 102284  
Chemical composition & nutritive value of g- 105061  
curing. IV. Changes in chemical constituents 102614  
in relation to their chemical constituents. [ 102634  
stalk lodging & two chemical constituents of 105588  
grapes in relation to chemical constituents. 105694  
on changes of chemical constituents in toba- 102613  
Chemical control of buds differentiation in 105808  
Preliminary studies on chemical control of 105841  
Chemical control of root rot of beet seedlin- 106455  
Chemical control of Phyllosticta [zingiber]. 104643  
Chemical control of fruit rot of bell-pepper 106655  
means for agricultural & chemical control. 106677  
Rational chemical control—guarantee of qual- 106748  
Chemical control of some aquatic plants. [ 106816  
recommendations for chemical control of pe- 106897  
First results of tests in chemical control of 106980  
Insect-control chemicals from plants. II. Ef- 107022  
Research on biology & chemical control of 107074  
jacobsoni Oudemans, & its chemical control. 107347  
Further research on chemical control of 107356  
Evaluation of chemical disinfectants intended 107356  
Effectiveness of chemical drugs. [Honey bees 107716  
Studies on chemical evaluation of tobacco q- 102677  
enzymic methods in chemistry of foodstuffs 102303  
Chemical growth retardation of turf. 105863  
organic fertilizers & increased chemical nitro- 105995  
New results of chemistry of insect pheromone- 107138  
test using microbial & chemical insecticides 106888  
Chemical intoxications of insects. I. Insecticides 106857  
Effect of introduced chemical substances on 105857  
plant analyses in a chemical laboratory. 105132  
Studies on some chemical & mechanical pro- 107953  
Use of chemicals & mineral fertilizers for c- 106545  
conditions in chemical mutagenesis. [Peas] 105103  
effect of some specific chemical mutagens on 104976  
to action of physical & chemical mutagens. 105099  
fertilizers & increased chemical nitrogen fer- 105995



- Novel chemical treatment protects seeds fr-**  
**Chemical & nutritional characteristics of ac-**  
 on effects of some chemicals on olive abscess-  
 Some aspects of chemistry of order Pinales  
 Edam cheese. II. Chemical & organoleptic s-  
 solitaria. Chemical & pharmacological studi-  
 wheat induced by chemical & physical muta-  
 productivity & associated physical, chemical  
 phosphor, dichlorvos) on physico-chemical  
 of rainfall & elevation on physico-chemical  
 phosphor, dichlorvos) on physico-chemical  
**Chemistry of phytochrome chromophore.**  
**Chemical plant regulators used as sucker co-**  
 chemical plant protection in modern cereal  
 First approximation: chemical potentiality g-  
 A machine for preparing chemical solutions  
 Effect of chemical preservatives on nature of  
 Dangers of use of chemical products in olive  
 Studies on physical & chemical properties of  
 physicochemical & chemical properties of  
 elevation on physico-chemical properties of  
 studies on nature & chemical properties of  
 parent material to some chemical properties  
 Ina on some of their chemical properties.  
 dichlorvos) on physico-chemical properties of  
 On chemical races in plants of genus Ment-  
**Rational chemical control-guarantee of qual-**  
**Chemical regulation of acid inorganic pyrop-**  
 EPTC antider. [Corn, selective chemical  
**Semi chemical soda pulping of hard woods.**  
 Radioactive substance & chemical sensitivity  
 Semi chemical soda pulping of hard woods.  
 Soil studies 1971 & 1972. [Soil chemistry].  
 A machine for preparing chemical solutions  
 Combined effect of some specific chemical  
 fish: some chemical studies.  
 on chemical studies on brown spot disease of t-  
**Chemical study of meat & meat products wi-**  
 A chemical study of Sesci tenuissimum.  
 A chemical study of essential oil of Libanotis  
 Effect of introduced chemical substances on  
**Chemical & technological studies on dehydr-**  
**Chemical & technological studies on preserv-**  
 Studies on a method of chemical test for sty-  
 of forest tree & chemical thinning.  
 Study on chemical thinning of fruit in apples  
 Research on chemical thinning of 2-chlo-  
 on post-bloom chemical thinning of peach w-  
**Chemical thinning of peach fruits.**  
 Results of chemical thinning of peaches with  
 Effectiveness of chemical thinning sprays wi-  
 Research on chemical thinning of peach fru-  
 in respect to their total chemical composi-  
 Individual variability of chemical traits of  
 196696  
**Chemical variability in seed descendants of**  
**Chemical weed control in forestry of German**  
 Chemical weed controls affect runoff, erosion  
 Chemical weed control. [Shrubs, picloram].  
 Chemical weed control in grassland.  
 Chemical weed control in cauliflower, green  
 Agronomic problems in chemical weed con-  
 antider. [Corn, selective chemical weed co-  
 Chemical wood preservation of barked round-
- 106696  
103428  
106284  
104678  
102450  
105390  
105098  
105300  
107126  
108024  
108520  
105323  
105658  
106693  
108097  
107914  
102838  
102076  
102716  
102861  
108024  
108030  
108031  
108124  
104726  
106648  
105546  
106823  
104450  
105565  
104450  
108039  
107914  
104976  
102369  
106526  
102519  
105235  
105241  
105857  
102698  
102701  
102408  
104670  
104361  
106274  
106275  
106277  
106278  
106279  
106281  
108040  
105303  
106696  
104657  
106767  
106774  
106779  
106795  
106796  
106803  
106823  
104433
- CHEMISTS**  
 Assignment & practical tasks of food chemist  
**CHEMOSENSORY**  
 Tarsal contact chemosensory hairs of large  
**CHEMOTAXIS**  
 Chemotaxis of *Ips typographus* (Coleoptera,  
**CHEMOTHERAPY**  
 aspects of pathogenesis, chemotherapy & se-  
**CHENOPODIACEAE**  
 of pollens of Chenopodiaceae in crusts & ca-  
**CHENOPODIUM**  
 Chenopodium album L. an important compo-  
 cell nuclei in Chenopodium amaranticolor &  
 Chenopodium murale—a differential host for  
**CHERNOZEM**  
 planting density in carbonate Chernozem so-  
 Clayization in Chernozems & Chestnut soils  
 air-regime of Chernozem-meadow soil & sug-  
 Some aspects of Chernozem occurrence in a  
 suitable crops in non-Chernozem region.  
 grown on leached Chernozem-Smolnitsa soil  
**CHERRIES**  
 significance of virological tests in cherries.  
 Polyphenol oxidase of Royal Ann cherries:  
 controlled pollination of black cherry (Prun-  
 Frost damage to cherry flower.  
 Grant-a new mazzard cherry variety.  
 on germination of experimental seeds. I. Pe-  
 Cytocel treatment on young sweet cherry tr-  
 of Alar & triiodobenzoic acid on cherry-tree
- 102039  
107229  
107389  
103870  
104609  
106804  
105263  
106598  
105698  
108073  
108243  
107970  
101630  
106065  
106648  
102763  
105909  
106749  
106332  
105824  
105832  
105840
- CHESTNUTS**  
 in inverted radicle grafting of chestnut.  
 of winter wheat in eroded alpine-Chestnut s-  
 bioassay method applied to chestnut blight  
 of potassium in light-chestnut soil in Kirova-  
 Clayization in Chernozems & Chestnut soils  
**CHEWING**  
 Caudophagy (tail chewing) in pigs.  
**CHEYLETIDAE**  
 of dog caused by a Cheyletidae Cheyletiella  
**CHEYLETIELLA**  
 of dog caused by a Cheyletidae Cheyletiella  
**CHIASMA**  
 Control of chiasma distribution in locust, S-  
**CHICKENS**  
 activity & feeding behaviour in chicken.  
 contents of digestive tract in chickens.  
 environmental temperatures. [Chickens].  
 phasic & tonic skeletal muscles of chicken.  
 shell strength & ultrastructure. [Chickens]  
 blood serum in early ontogeny of chickens.  
 on mature broiler breeder males. [Chickens]  
 effects on tissue & egg selenium. [Chickens]  
 on laying-house performance of chickens  
 Analysis of hatchability problems. [Chickens]  
 Debeaking of chickens.  
 Newcastle disease in Netherlands. [Chickens]  
 Marek's disease in Israel. [Chickens].  
 Marek's disease in Italy. [Chickens].  
 Immunology of coccidiosis in chicken.  
 development of Eimeria tenella. [Chickens]  
 with Marek's disease vaccine. [Chickens].  
 Streptococcus in chickens. I. [Chickens & m-  
 avian myelocytomatosis virus. [Chickens].  
 supra renal celled tumour) in a hen.  
 in dogs, guinea pigs, ducklings & chicken.  
 aflatoxin on plasma aminograms in chicken  
 function during aflatoxicosis. [Chickens].  
 to its ingestion by animals & chickens.  
 from Wulst of curarized adult chickens.  
 system of chickens during aflatoxicosis.  
 of mechanically deboned chicken back meat  
 Mechanoxychlor in chicken breeder diets.  
 Dortmund in reflection of chicken breeders.  
 levels in feed mixture for breeding hens on  
 necrotic enteritis in broiler chickens.  
 of Marek's disease on chickens by cell-free  
 selecting lines of chickens for combinability  
 Stability of cooked chicken wieners during f-  
 of vitamin C in blood of chickens in course  
 of mechanically deboned chicken back meat  
 Effects of hen egg shell & other calcium sou-  
 for family farm operators. [Hens, eggs, Geo-  
 on Salmonella penetration of chicken eggs.  
 OS) & normal strain chicken embryos; exa-  
 Mycoplasma gallisepticum. [Chicken embryo-s]  
 dinitro-ortho-toluidine] in chicken fed med-  
 value of eggs obtained from chickens fed on  
 containing meat of swine & chickens fed on  
 value of eggs obtained from chickens fed on  
 of rats fed on eggs of chickens fed additives  
 dinitro-ortho-toluidine] in chicken fed med-  
 Feed intake habits of chickens & feeding co-  
 Resistance of German chicken lines against  
 of glycine & proline for growing chickens.  
 Physical resistance of chickens to heat-  
 feeding & lighting of mature Leghorn hens.  
 of bursectomy of chickens on immune respo-  
 in Marek's disease virus-infected chickens.  
 galli in experimentally infected chickens.  
 cons on outdoor cage rearing of laying hens.  
 Consequences of depriving laying hens of wa-  
 Performance of laying hens on diets using b-  
 amino acid requirements of laying hens: sug-  
 floury-2 & normal corn for laying hen.  
 Liver fat & egg production of laying hens as  
 acid rapeseed oils in rations for laying hens  
 lysine in feeding of egg-laying chickens.  
 feeding & lighting of mature Leghorn hens.  
 Resistance of German chicken lines against  
 feeding & lighting of mature Leghorn hens.  
 by an avian tumour virus. [Mice, chickens].  
 lymphocytes of chicks by yolk-sac tumour ac-  
 tivity of pre-cooking chicken parts: effects  
 in bursa Fabricii of White Leghorn pullets  
 eight weeks of age. 9. Chicken spermatozoal  
 Obese (OS) & normal strain chicken embry-  
 of kanamycin in chicken tissues.  
 between fertility of turkey hens & quality of  
 of performance test of broiler type chickens  
 on hatchability of White Leghorn & Austral-  
 on adrenal gland of young White Leghorn c-  
 activity bursa Fabricii of White Leghorn  
 Stability of cooked chicken wieners during f-  
 rearing cages for chickens & young hens. Fl-  
 cooling & rewarming in young chickens.
- 104903  
108140  
104698  
108175  
108073  
104035  
103834  
103834  
107210  
102975  
103054  
103064  
103086  
103124  
103137  
103387  
103398  
104902  
103515  
103729  
103826  
103830  
103831  
103860  
103892  
103934  
104002  
104037  
104090  
104147  
104158  
104165  
104167  
103110  
104163  
102591  
103389  
107889  
103172  
104113  
103773  
103620  
102592  
103911  
102591  
103124  
107179  
103933  
103839  
103945  
102136  
102582  
103289  
103293  
103294  
103441  
103196  
103505  
103121  
103111  
103402  
103931  
103781  
103902  
102879  
103119  
103221  
103388  
103390  
103395  
103401  
103410  
103402  
103505  
103402  
103959  
103727  
102583  
103865  
103126  
103839  
103746  
103618  
102884  
103063  
103106  
102592  
102885  
103107
- of bursa of Fabricius in young chickens.  
 to blood chemistry in young chickens.  
 rearing cages for chickens & young hens. Fl-
- 103930  
104164  
102885
- CHICKPEAS**  
 L. Treated with gibberellic acid. [Chickpeas  
 coat coloured gram varieties. [Chickpeas].  
**CHICKS**  
 organs with live weight & growth of chicks  
 Lipid absorption & secretion in chick: effect  
 dietary L-, D-land D-serine on chicks.  
 Sodium & chloride requirements of chick: re-  
 hypocalcaemic development in chicks. 197374  
 infection with Eimeria tenella in chicks.  
 during coccidial infections in chicks. [Eimer-  
 of antibody formation in chicks.  
 activity & chemical analysis. [Chicks].  
 against Newcastle disease. [Chicks].  
 blood protein of broiler chicks.  
 value of high lysine corn for broiler chick.  
 utilization of feather meal by broiler chicks  
 molded corn to broiler chicks.  
 in vitro of embryonic chick cells.  
 of trypsin-dissociated embryonic chick cells  
 neck feathers of gold columbian chicks.  
 acanthus (Trematoda) in domestic chick.  
 necrosis in foot of chick embryo.  
 in aggregation in vitro of embryonic chick c-  
 of trypsin-dissociated embryonic chick cells  
 of flank of five day old chick embryos.  
 calcitonin in organ culture. [Chick embryos]  
 of Veratrum californicum on chick embryos.  
 Lethal dose of ochratoxin for chick embryos  
 chorio-allantoic membrane of chicks embryos  
 Performance of chicks fed an amino acid pro-  
 ventricule of chick by glycogenolytic facto-  
 removal in day-old chicks upon growth per-  
 Chick growth response from nitrogenous co-  
 on respiratory movements of hatching chick  
 infection in testosterone-injected chicks.  
 of lymphoid leucosis in chicks by irradiation  
 neuron differentiation from chick neural cre-  
 osinosis & proline in chick nutrition.  
 metyrapone & pargyline to chicks on plasma  
 Toxic action of dDT on chick & quail embr-  
 of eggs & hatchability of chicks relative to  
 Encephalomalacia in chicks, with special re-  
 value of wheat gluten for starting chicks.  
 Some physiological indices of turkey chicks  
 of two new serotypes. [Chicks, Turkeys].
- 105707  
106167  
103156  
103347  
103394  
103400  
103724  
103772  
103935  
103950  
103109  
103829  
103136  
103391  
103399  
104161  
103011  
103012  
103608  
103896  
103007  
103011  
103012  
103002  
103019  
103150  
104162  
103944  
103397  
103006  
103108  
103386  
103009  
103889  
103762  
103013  
103393  
103117  
104142  
102928  
104065  
103417  
104115  
103791
- CHICORY**  
 acids & protein composition of chicory (Cic-  
 breeding in Cichorium. [Chicory, endine].  
 peroxidase & catalase in chicory leaves (Ci-
- 105723  
105066  
105797
- CHIGGERS**  
 SEE THROMBICULIDAE  
**CHILDREN**  
 a measure of nutritional status in children.  
 defect in hepatic retinol release. [Children]  
 including supplemental vitamin A. [Children]
- 102148  
102162  
102163
- CHILL**  
 SEE COOL  
**CHILO**  
 application in control of rice borer, Chilo s-  
**CHILOTRAEAE**  
 Proceras venosus, Chilotræa infuscatella].  
**CHIMERA**  
 of skin grafts, lymphocyte chimerism & auto-  
**CHIP**  
 of Farm Lisbon yam (Dioscorea alata) chips  
 Cost of chipping this type. [Wood chips].  
 on influence of wood chip moisture content  
 Formation of a potato chip-like flavor from  
 log conversion with double profile chippers.  
 Effectiveness of treating resinous chips of di-  
 RB-40 drum wood chipper.
- 106875  
106903  
103839  
102759  
104410  
104453  
102362  
104409  
104412  
104481
- CHIRONOMIDAE**  
 Idaho Chironomini (Diptera: Chironomidae)  
 Chironomus piger (Diptera, Chironomidae).  
 of chironomid fauna [Diptera, Chironomidae]  
 Chironomidae from a small stream system in  
**CHIROPTERA**  
 rouxi Temminck, 1835 (Chiroptera : Rhinol-  
**CHLAMYDIACEAE**  
 of bulls in light of new research. [Chlamydia]  
**CHLAMYDOMONAS**  
 development in Chlamydomonas reinhardi p-
- 107342  
107165  
107461  
107448  
107507  
103942  
107368

**CHLAMYDOSPORES**germination of *chlamydo*spores of *ustilago* tr- 105623**CHLORCHOLINCHLORIDE**

gibberellin &amp; chlorcholinchloride on yield &amp; 105678

**CHLORCHOLINECHLORIDE**

Influence of CCC / chlorcholinechloride / on 105648

**CHLORELLA**

of absorption of phosphate ions by *Chlorella* implications of Prototheca & *Chlorella* cell of sterol biosynthesis in *Chlorella emersonii* throughout cell cycle of eucaryote *Chlorella*. Relation between *Chlorella* photosynthesis Use of *Chlorella* for purifying discharge waste of mutants of *Chlorella vulgaris* irradiated w- 105220  
104580  
105387  
105184  
105260  
105322  
105130

**CHLORIDES**

salinities on coniform *chloride* cells of mayf- 107299  
Potentiometric titration of *chloride* in corn 102682  
*Chloride* fluxes in cells of isolated root cort- 105503  
phosphate, hydroxyproline, *chloride* 2. 102519  
In respect to polyvinyl *chloride* (PVC) types 102033  
Sodium & *chloride* requirements of chick: re- 103400  
in wheat with *chloride* salinization. 105533  
Influence of sodium *chloride* & sodium carb- 102835  
Application of sodium *chloride* & gypsum for 102840  
*chloroethyl*(trimethylammonium *chloride*) ( 105695  
*chloroethyl*(trimethylammonium *chloride*) on 105834  
*chloroethyl*(trimethylammonium *chloride*) l- 105838  
*chloroethyl*(trimethylammonium *chloride*) 1- 105841  
*chloroethyl*(trimethylammonium *chloride*) 1- 105860

**CHLORINATED**

in identification of chlorinated biphenyls & 102109  
soluble products of destructive chlorination 102313  
distribution of chlorinated insecticides in soil 106864

**CHLORINE**

biphenyls & pesticides with *chlorine* content 102109  
carbohydrates with *chlorine* & its derivatives. 102422  
Influence of *chlorine* dioxide water treatme- 102586  
of Allworden membranes in *chlorine*-water. 102553  
of amino-acid residues in *chlorine*-water. 102555

**CHLOROETHYL**

Hybrid seed production by (2-*chloroethyl*)p- 105067  
Effect of (2-*chloroethyl*)trimethylammonium 105695  
Influence of (2-*chloroethyl*)phosphonic acid 105815  
Influence of (2-*chloroethyl*)phosphonic acid 105816  
(2-*chloroethyl*)phosphonic acid (Ethephon) in 105823  
acid & (2-*chloroethyl*)phosphonic acid on ap- 105827  
Action of (2-*chloroethyl*)phosphonic acid (e- 105830  
Use of (2-*chloroethyl*)phosphonic acid (Eth- 105831  
Effects of (2-*chloroethyl*)phosphonic acid on 105835  
(2-*chloroethyl*)phosphonic acid (Ethrel) off- 105836  
growth retardant ("CCC") (2-*chloroethyl*)p- 105841  
research on effects of (2-*chloroethyl*)trimet- 105842  
Influence of CCC (2-*chloroethyl*) trimethyl- 105860  
on chemical thinning with (-2-*chloroethyl*)ph- 106274  
of peach with Ethephon (2-*chloroethyl*)phos- 106275  
propionamide & of (2-*chloroethyl*)phosphon- 106276  
thinning of peaches with (2-*chloroethyl*) pho- 106278  
Influence of treatments with (2-*chloroethyl* 106282  
ethyl (2-*chloroethyl*)phosphonic acid to in- 106283  
abscission. [Cycloheximide, (2-*chloroethyl*) 106284  
regulator Ethrel (2-*chloroethyl*-phosphonic 105657

**CHLOROGENIC**

identification of caffeic &amp; chlorogenic acids 105735

**CHLOROPHYCEAE**

Trichosarcina polymorpha (Chlorophyceae) 104868  
acids in some *Phaeophyceae*, Chlorophyceae 105448

**CHLOROPHYLL**

on retention of chlorophyll & carotene in gr- 102715  
of chlorophylls a & b & beta-carotene. 104514  
An enquiry into chlorophyll chimerae in Ar- 105151  
between algal count & chlorophyll content p- 107950  
fluorescence of chlorophyll a in system II p- 105768

**CHLOROPIDAE**

Adams from India (Diptera : Chloropidae). 105710

**CHLOROPLASTS**

of digitonin fragments of chloroplasts. 105267  
Chloroplast DNA codes for ribulose diphos- 105592  
phosphate carboxylase (RuBisCo) in *Chlorella* 105787  
reduction by isolated chloroplasts of a soyb- 105668  
enzymes in chloroplasts isolated from matu- 105779  
rity of chloroplast membrane system. 104837  
effect of sugars on chloroplast membranes d- 105789  
in spinach subchloroplast particles. 105770  
compounds to chloroplasts in relation to inh- 105764  
On genetic control of chloroplast size & nu- 104924  
Isolation of intact spinach chloroplasts in 105704  
formation in spinach chloroplasts. 105738  
particles derived from spinach chloroplasts. 105768  
Studies of chloroplast stability under artific- 105416

**CHLOROSIS**

with infection with apple chlorotic leaf spot 106639  
in treatment of calcareous chlorosis. [Grapes 106746  
tobacco protoplasts with cowpea chlorotic 106614  
associated with raspberry vein chlorosis virus 106594

**CHLOROTETRACYCLINE**

Vitamin B12 &amp; biotin in broiler rations. 103357

**CHLOROXYRON**

changes under influence of Tenoran 50 WP 106776

**CHLOROPHOM**

determination of chlorophom in potatoes 102113

**CHLOROTETRACYCLINE**

Effects of chlorotetracycline in diets for grow- 103212

**CHLOSUNE**equivalence in butterfly genus *Chlosyne*. 107255**CHOLELITHIASIS**

Cholelithiasis in dogs. 104096

**CHOLERA**

Studies on pathogenesis of hog cholera. I. 104051  
Studies on pathogenesis of hog cholera. II. 104052

**CHOLESTEROL**

Effects of filipin & cholesterol on K+ [pota- 105786  
yeasts on amount of cholesterol in blood se- 103256  
costerols fed low-cholesterol & cholesterol- 103127  
acetate in molecule of cholesterol & fatty ac- 103266  
Plasma cholesterol level in healthy subjects 102273

**CHOLEVA**on larval & nymphal molts in *Choleva* sp. ( 107195**CHOLINES**

as influenced by choline & other nutrients. 103395  
Evaluation of supplemental choline for repr- 103334

**CHOLINESTERASES**

Cholinesterase inhibition &amp; change of acetyl- 107077

**CHOPPING**

of forage harvester &amp; chopping fineness on f- 102819

**CHORION**

Morphological changes in chorio-allantoic 103944  
serum on chorionic gonadotrophic hormone 103586

**CHOROID**

ultrastructural study of choroid plexuses of 102970

**CHORTHIPPUS**dorsatus Zeitt. & *Chorthippus dichrous* Ev. 107376**CHROMATIN**

Chromatin fibril size in salivary gland chro- 107249

**CHROMATOGRAPHY**

menthols by gas-adsorption chromatography 102342  
thin-layer chromatographic analysis of trigl- 102329  
tobacco from gas chromatographic analysis 102677  
of vetch by DEAE-cellulose chromatography 105661  
thin-layer chromatographic determination of 102113  
Thin layer chromatography determination of 102114  
Chromatographic determination of dubinidin- 105249  
thin-layer chromatographic determination of 107102  
Thin layer chromatography determination of 107103  
by chromatography on dextran gel. 102627  
A gas chromatographic method for determin- 102318  
ing barley tobacco from gas chromatographic 102677  
A gas chromatographic method for determin- 102730  
ing Gas chromatography of diastereomeric cyan- 105426  
excelsa using capillary gas chromatography- 105896  
in sycamore sap by gas chromatography-ma- 105904  
Gas chromatographic procedure to analyze 108355  
of aromas by chromatography in gaseous ph- 102790  
Chromatographic identification of coumarin 105274  
On thin-layer chromatographic determinati- 102113  
Thin layer chromatography determination of 102114  
Quantitative thin-layer chromatographic ana- 102329  
ly of pilocarpine & thin layer chromatography 105381  
On thin-layer chromatographic determinati- 107102  
Thin layer chromatography determination of 107103  
sycamore sap by gas chromatography-mass 105904  
A gas chromatographic method for determin- 102318  
ing suitability of chromatographic method for 102861  
Chromatographic observations concerning o- 105564  
ils. 3. Gel permeation chromatography of fi- 102271  
Chromatography of plant aminoacyl-tRNA 105290  
Gas chromatographic procedure to analyze 108355  
complexes & chromatography on sephadex 105393

**CHROMIUM**

Effects of chromium supplementation on gr- 102164

**CHROMOPHORES**

Chemistry of phytochrome chromophore. 105323

**CHROMOPLASTS**

Chromoplast ultrastructure as affected by g- 104917

**CHROMOSOMES**

radiation. [Chromosomal aberrations, Arabi- 104927  
in spectrum of chromosome aberrations ind- 104972  
Effects of accessory chromosomes of rye in 104984  
for a method to classify chromosomes of spe- 103630  
Chromosome complement of *Ricinus commu-* 104893  
Segregation of chromosome constitution & f- 104985  
pairing in an F-chromosome deficient Nicoti- 105021  
characteristics of chromosomes of *Gallus d-* 103029  
fibril size in salivary gland chromosomes of 107249  
of *Crepis capillaris*: chromosomes & growth. 106554  
deficiency in chromosome 3 of maize. 104892  
distribution of meiotic chromosomes in Rho- 104916  
Meiotic chromosome pairing in an F-chrom- 105021  
Mitotic chromosome reduction in higher pl- 105049  
Mechanism of chromosome movement during 104843  
of behavior of nucleolegic chromosomes in 107188  
Plant Biosystematics] chromosome number 104734  
Chromosome numbers for Bulgarian flora. [ 104644  
Chromosome numbers & karyotype analysis 104896  
Chromosome numbers for Italian flora: 145- 105011  
Chromosomes of *Pachyphytum* (Cnassulaceae 104915  
DNA with pachytene chromosomes. 107248  
Meiotic chromosome pairing in an F-chrom- 105021  
DNA replication in polytene chromosomes of 107307  
in early mitotic prophase chromosomes of 107250  
Mitotic chromosome reduction in higher pl- 105049  
Influence of sex chromosomes on laying-hou- 103493  
of specific pairs of chromosomes in spring 108059  
Chromosome studies in A.I. [artificial insemin- 103559  
Chromosome survey of young bulls in artific- 103628  
analysis of chromosome variation in *Scilla s-* 105253

**CHROOCOCCACEAE**

lakes in Vestfold. [Microcystis aeruginosa, 104773

**CHRYSANTEMATES**

furfuryl &amp; 2-thenyl chrysanthemates. [Musca 107024

**CHRYSANTHEMUMS**

on three potted *Chrysanthemum* cultivars w- 105814  
colours in cultivated *Chrysanthemum morif-* 105794  
occurrence of summer *Chrysanthemum*. 106262  
of flower induction in *th Chrysanthemum* by 105811

**CHRYSMELIDAE**

decemlineata (Coleoptera: Chrysomelidae) 106926  
Chrysomelid-beetles from East Asia, preser- 107447

**CHRYSOMPHALUS**of scale *Chrysomphalus dictyospermi*. 106968**CHRYSOLEUCHIA**on phenology of *Chrysoteuchia topiaria* (Le- 107232**CHUTES**

Curved holding chute-for cattle. 107888  
Squeeze chute for cattle. 107887

**CHYTRIDIALES**

in Phlyctochytrium arcticum (Chytridiales) 104867

**CICADAS**

Influence of levels of grapevine cicada popu- 106920

**CICADELLIDAE**

species group (Hemiptera: Cicadellidae). 107475  
A new species of *Idiocera* (Cicadellidae: 107501  
Typhlocybinae (Homoptera: Cicadellidae). 4 107503  
of East Pakistan. [Cicadellidae, Homoptera] 107527

**CICADELLOIDAE**species of *Cicadelloidea* from Australia & N- 107519**CICER**

Effect of bengal gram, *Cicer arietinum* L., on 104083  
carbon 14 acids in leaves of *Cicer arietinum* 105707

**CICORIUM**

on frequency of cross breeding in *Cichorium* 105066  
composition of chicory (*Cichorium intybus* L. 105723  
in chicory leaves (*Cichorium intybus* L.). 105797

**CILIA**

on quantity of algae inside grazing ciliated 105408

**CILIATA**

Trichogrammatidae. [Toona ciliata, Cedrela 106998

**CIMEX**

Cimex usingeri, sp. nov. (Hemiptera: Cimici- 107507

**CIMICIDAE**

usingeri, sp. nov. (Hemiptera: Cimicidae) fr- 107507

**CINCINCHA**

of classical synthesis of *Cinchona* alkaloids. 105295  
of classical synthesis of *Cinchona* alkaloids. 105296



- CINNABAR**  
Expression of vermilion & cinnabar genes af- 107356
- CINNAMIC**  
of plant microsomal cinnamic acid 4-hydrox- 105709
- CIRCADIAN**  
Circadian rhythms in enzyme activity & ph- 105326  
Animal behaviour & circadian rhythms. [Ins- 107378]
- CIRCUITS**  
quotient as a result of applying circuit tran- 104490
- CIRCULATION**  
Biological circulation of salts in saline soils 108109  
immunoglobulin of circulating lymphocytes 103777
- CIRRHOSES**  
Studies on liver cirrhosis occurring collectiv- 104101
- CIRSIMUM**  
SEE COMPOSITAE
- CITRAL**  
Cital form of *Artemisia santonica* citralifera 105302
- CITRATES**  
on accumulation of citrates in insects. 107219  
ATP[ademosine triphosphates] citrate lyase 105269  
Fine control of citrate synthase activity in b- 105173
- CITRIC**  
Determination of citric acid content of milk 102501  
Effect of water soluble & citric soluble phos- 108215
- CITRULLINE**  
epidermal peelings of *Citrullus colocynthis* i- 105282  
content of seeds of *Citrullus colocynthis*. 105421
- CITRUS**  
of spontaneous triploid seeds in Citrus. 105019  
diseases & virus diseases of citrus. [Fungus 106414  
materials for control of greasy spot of citrus 106501  
associated with "stubborn" disease of citrus 106565  
diseases & virus diseases of citrus. [Fungus 106610  
Control of fruit-drop in citrus. 106715  
Preliminary studies on citrus blast [Pseudo- 106552  
Some basic problems of raising citrus crops 106292  
semipetrans Cobb. on citrus crops in Cyp- 106725  
Importance of citrus cultivation in economy 106273  
Plain talk on citrus culture. 106212  
Pruning of Florida citrus. Present & future. 106151  
nitrogen & phosphorus levels in citrus fruit 105690  
on mineral contents of citrus fruit pedicel. 105693  
postharvest decay pathogens of citrus fruit in 106457  
norms in transporting citrus fruits. 101872  
of montan wax on peel of citrus fruits. 102729  
Reduction of chilling injury of citrus fruits in 102766  
of scale insect. [Citrus, insect pests]. 106967  
Studies on peel oil of Citrus tyo. 102793  
Concentration of citrus juices. I. Factors af- 102695  
fecting constituents in citrus juices as affected 102696  
Animal pests of citrus & modern methods for 106674  
status of representative citrus orchards in C- 105744  
Survey of outstanding citrus orchards. 7. [O- 106123  
Sample size of citrus pedicels needed for de- 105684  
Citrus products. [Quality control]. 102068  
Some basic problems of raising citrus crops 106292  
riboflavin in leaves of citrus relative to appl- 105859  
Nutritional status of representative citrus o- 105744  
for evaluating resistance of citrus seedlings 106497  
Virus diseases of citrus in Surinam, stateme- 106608  
in qualitative norms in transporting citrus f- 101872  
Studies on protection of citrus trees from br- 106679  
genesis & resynthesis of Citrus unshiu Marc 104908
- CITRUSES**  
properties of citrous bioflavonoids & synthet- 102358
- CIVILIZATION**  
its connection with diseases of civilization. 102269
- CLADOCERA**  
aerial spraying of pesticides on *Daphnia* sp. 107099
- CLADOSPORIUM**  
SEE DEMATIACEAE
- CLAMPS**  
regarding carrot storage in clamps. 107772
- CLASSIFICATION**  
A consideration of category in classification. 104725  
special emphasis on automatic classification 104724  
for a method to classify chromosomes of spe- 103630  
for representing computer classifications. [ 104732  
Classifying isomer menthones & menthols by 104710  
Classification & distribution of Dipteroce- 102342  
Classification of Mother of Rocks of Our A- 108096  
Dubos in classification of Mycobacterium av- 103910  
evolution. 1. A preliminary classification in 107411
- notes, synoptic key, & sectional classification. 104691  
A new classification of *Sepeodon* group of fa- 107437  
A classification system of natural pruning of 104368  
attempt at a new systematic classification of 107468
- CLAUSENIA**  
temperature on survival of *Clausenia josefi* 106927
- CLAVICEPS**  
SEE HYPOCREACEAE
- CLAY**  
phosphorus on rice in acid alluvial clay soils 108215  
Aggregation etcwelling clay soils. 107980  
Mineralogy of clay fraction in some desert 108067  
India & their comparison with illite clay. 108018  
of mobility ratios of clay membrane electro- 108020  
Characterisation of clay minerals in major s- 108019  
A study on clay minerals of volcanic ash soi- 108084  
on a montmorillonite clay. 108021  
drainage canals excavated in clayey slightly 107810  
of an aggregated swelling clay soil. 107978  
of sorption from 0-15m solutions. [Clay soils] 107985
- CLEANING**  
Problems of pollution standards: Clean Air 108502  
Study of auto-cleaning of vibration screen. 107934  
Rotary buckets for cleaning & repairing can- 107777  
step DDT extraction & cleanup in tobacco f- 107073  
Clean water-an environmental challenge. 108379
- CLEARINGS**  
Brush-clearing by subsurface shearing. 106806  
pine established after clearing logged & rev- 104338
- CLEAVAGE**  
Nitrobenzene reduction & reductive cleavage 107322
- CLIMATE**  
in Scotland in relation to soil & climate. 106629  
Bioclimatic analysis of farrowing houses hea- 107769  
Effect of climate on cane growth in 1971. 105633  
Phytocidination of climatic conditions at up- 104785  
Some climatic effects on spread & abundance 106975  
yield in relation to climatic factors. I. On s- 106087  
Effect of climatic factors upon egg develop- 107159  
Environment-major climatic variables. [Aus- 101564  
Effect of climatic & phytocenic factors on 105893  
studies, illustrated by climate of stand in vit- 106325  
plants under climatic stress. V. Chilling & l- 105615  
Climate of Vercelli & its influence on rice c- 105645  
Relationships between climate & vertical zo- 104811  
of ripening grapes in a warm climate. 105711
- CLINGSTONE**  
SEE PEACHES
- CLIPPING**  
Grass clipping utilization. [Feed, poultry]. 102867
- CLONE**  
on meristem activity of empty axil clone "F- 105706  
of four naturalised South Island clones & M- 105402  
of growth characters in hybrid poplar clones 104347  
on leaf analysis for two clones of poplar. 105875  
by excised roots of two sugarcane clones. 105617  
of black grapes of 10 clones of *Vitis rotundi-* 105754
- CLOPIDOL**  
Effectiveness of Clopidol (metichlorpindol) 103771
- CLOSTRIDIA**  
of botulinum toxin. [Clostridium botulinum, 102085  
scalded broilers. [Clostridium perfringens]. 102093
- CLOSURE**  
Interneurons & origin of closure mechanism. 107277  
of pupal gird trap. II. closure movement. [S- 107276
- CLOUBERRIES**  
SEE BERRIES
- CLOUDS**  
Role of cumulus cells & serum in mouse ooc- 103575
- CLOVER**  
on beta-carotene content in clovers. 105489  
station Novaky. [White sweetclover, alfalfa] 108257  
Root rot of clover caused by *Codinaea* fertil- 106447  
botanical composition of grass-clover mixture 108203  
for mixed pastures. [Dactylis, ladino clover] 106082  
on crops of red clover & clover-Phleum grass 108139  
fixation applied to white clover plants grow- 108044  
Study of heterosis in red clover (*Trifolium p-* 105023  
value of Czechoslovakia. [Red clover]. 105057  
wintering behaviour of red clover (*Trifolium* 105573  
Investigation of local varieties of red clover 105580  
rye-grass & of its mixtures with red clover. 105993  
of "Grasslands Huia" white clover, sown at 108261  
*Trifolium subterraneum* [subterranean clover] 105596  
Sweet clover in Wisconsin. 108162
- methomyl applied as sprays to white clover 107703  
height, & competition with white clover. [Lo- 105595]
- CLUSTER**  
family food aides: a cluster analysis. [Iowa] 102185
- COAGULANTS**  
Differential assay for milk coagulants in mi- 102458
- COAGULATION**  
Studies on milk-clotting enzyme of *Endothia* 102433  
Disseminated intravascular coagulation (DIC 103152  
Disseminated intravascular coagulation (DIC 103153  
Coagulated molasses stillage in diet of calves 103444  
vegetable rennet from *Withania* coagulans. 102460  
Rate of coagulation of zein. [Corn]. 102640
- COAL**  
soluble organic matter from brown coal pre- 108292  
Utilisation of disused coal mines as water s- 108381  
Natural plant growth on coal mine terraces 104793
- COATING**  
Water-vapour permeability of coatings. 2. 104427  
factors on service life of coated abrasives in 104459  
Evaluation of barrier coatings in farm silos 107806  
Polyethylene-coated carbon wraps to reduce 102580  
of edges. I. General remarks on edge-coating 104426  
Coating effect of synthetic resin on viviparo- 105636  
poultry eggs. 6. Effect of paraffin oil coating 102595  
of lead poisoning caused by paint coating of 104176  
Effects of seed coating on establishment & 105599
- COATS**  
on yield of two different seed coat coloured 106167  
origin, & characterization of defective coat 106643  
Components of seed coats of *Phaseolus mun-* 105730
- COBALT**  
Effect of gamma (60Co) [cobalt] rays upon 102503  
Use of Co60 [cobalt] gamma irradiation age- 106457  
of Mn2+ [manganese], Co2+ & [cobalt] & Ni 108021  
to determination of cobalt content in soils, 105440  
Effect of various doses of cobalt & copper on 103039  
Use of cobalt as a mitochondrial vital stain 105014  
Effect of molybdenum & cobalt on nitrogen 105534  
of molybdenum & cobalt on protein synthesis 105489
- COCCIDIAE**  
strength of Coccidia & Aleyrodidae in Tur- 106859  
of microgametes of mice coccid *Eimeria falc-* 103767
- COCCIDIA**  
given in feeds against coccidia in lambs. 103771  
absorption during coccidial infections in chi- 103935
- COCCIDIOSIS**  
mice coccid *Eimeria falciformis*. [Coccidiosis] 103767  
Immunology of coccidiosis in chicken. 103860  
On sheep coccidiosis. 103941
- COCCINELLIDAE**  
axyridis Pallas (Coleoptera: Coccinellidae). 106868  
notata Schn. (Coleoptera: Coccinellidae), a- 107157  
of defensive alkaloids of Coccinellidae. 107294
- COCKERELS**  
to bovine insulin in geese & cockerels. 103120  
fecal steroid excretion of cockerels fed low- 103127  
land of young White Leghorn cockerels. 103106
- COCKROACHES**  
Tergal glands of cockroaches: General organ- 107196  
during vitellogenesis by American cockroach 107305  
called "cercal nerves" in cockroach *Blabera* 107303  
amino acids contents in cockroach & brain of 107008  
Controlling cockroaches. [Blattidae]. 107004  
an appendage of isolated cockroach embryo 107181  
Genetic variability in German cockroach. IX 107286  
in Madagascar cockroach *Gromphadorhina* 107337  
in vestibulum of *oviparous* cockroaches. [Bl- 107191  
of excreta from twenty cockroach species. [ 107213  
changes in coupling of cockroach spiracles to 107278
- COCKS**  
rapid evaluation of breeder cocks according 103620  
of sperm production of turkey cocks. 103618  
diluted & undiluted sperm of turkey cocks. 103622
- COCKSFOOT**  
SEE ORCHARDGRASS
- COCOA**  
International Cocoa Agreement ready to be- 101836  
metal contamination of food. I. Cocoa beans 102027  
Phase behaviour of cocoa butter extenders. 102316  
cytological problems in cocoa preparation. 102293
- COCONUTS**  
insecticides sprayed on coconut palms to ad- 106846  
pesticides to red mite on coconut, *Raoiella* 106916

## COCOONS

- Study on uncertain factors affecting cocoon control equipment for cocoon cooking. [Silk Cocoon cooking conditions for technical bal-Studies on reduction of cocoon end breaks o-Studies on improvement of cocoon-ends prop-Simple machine for testing cocoon quality. 102400 102406 102403 102405 102401

## COD

SEE FISH

## CODING

- Chloroplast DNA codes for ribulose diphos- 105592

## CODLING

- Codling moth. [Laspeyresia pomonella, hort-Interspecific competition in codling moth. ] 106930 107343

## COELOMOMYCES

- microscopy of sporangia of Coelomomyces, fungal species of Coelomomyces genus obtai- 104613 104693

## COENURUS

- Occurrence of Coenurus serialis in some she- 103976

## COENZYMES

- Effect of coenzyme on bis(8-anilino-1-napht- 102994

## COFFEE

- hemileia Bour. culture filtrates. [Coffee, 106370 by Hemileia vastatrix Berk. & Br. [Coffee] plagiotropism of twigs in Coffea arabica L. studies on flowering in arabica coffee under 105470 mechanization of uprooting of coffee & cacao Free-market trial set for coffee as new pact nutrition in some coffee soils & coffee plants to group ripening of fruits of Robusta coffee chemical properties of some coffee soils of Improvement of coffee tree by interspecific nutrition & fertilization of coffee tree on sh- 108167 108278 106340 108024 105040 108167

## COLA

- of caffeine in Nigerian kola [Cola] nuts. 102770

## COLCHICINE

- tissues to anti-mitotic effect of colchicine. concentrations of colchicine on somatic buds 103629 105855

## COLD

- laboratory studies of some antarctic cold effect of cold exposure on meristem activity use of old buildings for fruit cold storage. Cold influence on fatty acid synthesis in roo-Cold resistance in rice (Oryza sativa L.) in Cold-sensitive mutants of Neurospora crassa Cold shock of semen lowers conception rates plasma & incubation period on cold shock s-On brightening of lignin in cold soda pulp d-Cold storage of perennial herbs to extend s-injury of citrus fruits in cold storage by in-tiling & waxing on quality of cold stored g-efficiency of development under cold stress parameters of heat & cold tolerant cattle. in tulip bulbs after cold treatment. 106679 104653 105706 107775 105608 105064 105364 103520 103564 104463 102741 102766 102709 105501 103075 105807

## COLEOPTERA

- of tea (Xyleborus formicatus) (Coleoptera: S-of Harmonia axyridis Pallus (Coleoptera: C-of Leptinotarsa decemlineata (Coleoptera: OI & Oryctes rhinoceros L. (Coleoptera: S-in Adonia 11 notata Schn. (Coleoptera: Coc-three species of genus Rhanthus (Coleoptera: of three species of Pentabolus (Coleoptera: stages of Helophorus F. (Coleoptera: Hydro-to study of Tenebrionidae (Coleoptera) from of Tenebrionidae from Laos (Coleoptera). 3. Catalog of Swedish Insects. XVI. Coleoptera Schedl & Hyldredtson Schedl (Coleoptera: Stenus of Borneo (Coleoptera: Staphylinidae Curtis & Hesperus Fauvel (Coleoptera: Sta-Elateridae (Coleoptera) from Canadian Nep-Platypidae of Nigeria (Coleoptera). III. I-Pic. I. Melandryidae. Insect a. Coleoptera. Greater Antilles, & Bahamas (Coleoptera: Larvae of Scarabaeidae (Coleoptera) from laticollis Pic. (Coleoptera, Anobiidae). 107435 subregion (Coleoptera, Attelabinae). 107432 bulgarica Pretner (Coleoptera, Bathysciinae of Pterostichus niger (Coleoptera, Carabidae) species of carabid (Coleoptera, Carabidae) f-Carabus species (Coleoptera, Carabidae) as molts in Choleva sp. (Coleoptera Catopidae, Infection of Coleoptera cell cultures by Cry-Serville, 1833 (Coleoptera, Cerambycidae, Description of Coleoptera Chiloa chilensis, Archipelago (Insecta, Coleoptera, Cryo-poid-in Apion virens (Coleoptera, Curculionidae) subgen. Rhinusia (Coleoptera Curculionidae) of genus Apion (Coleoptera, Curculionidae) Coleoptera from north-east Africa. Buprestis- 106853 106868 106926 107149 107157 107209 107313 107363 107402 107424 107450 107477 107479 107486 107506 107537 107539 107554 107568 107435 107432 107268 107236 107426 107539 107195 107205 107536 107399 107552 107371 107407 107418 107494

- of fauna of Central European Coleoptera. to fauna of Coleoptera in Hessen. Bismarck Archipelago (Insecta, Coleoptera, of Ips typographus (Coleoptera, Ipsidae) to Copris Geoffr. (Coleoptera, Scarabaeidae) in Lucanidae (Coleoptera, Scarabaeidae) of Ctenidiidae (Coleoptera Scarabaeoidea). to study of Scarabaeidae, Coleoptera. Lucanidae (Coleoptera, Scarabaeidae). 107549 piniperda L. (Coleoptera, Scolytidae). [Fore-lundberg n.sp. (Coleoptera, Staphylinidae). humeralis Grav. (Coleoptera, Staphylinidae) From Slovakia (Coleoptera, Staphylinidae). 107431 107456 107552 107389 106996 107398 107429 106976 107451 107224 107433

## COLEOPTILES

- adenosine 3', 5'-monophosphate in coleoptile adenosine stimulated corn coleoptiles. 105610 105614

- euoleusts of coleoptile of Triticum durum of amylolysis in coleoptile of Triticum durum 105522 105524

## COLEUS

- in plumed leaves of Coleus blumei Benth. 104862

## COLLATERAL

- Collateral sensitivity to 4-hydroxyquinolines 103890

## COLLECTIONS

- Institute of Plant Breeding collection. 105104 Institute of Plant Breeding collection. 105111 Kornik Arboretum collection from genus Ca-from Baltic amber in Copenhagen collection of "in vitro" collection cultivation & fertilis-of microorganism culture collections. [Food Culture collections. (Cyanophyta). 104506 On Diatomaceae collection "A. Forti". 104686 Development of work in collection, study & On collection technology of wood resulting of winter rye from collection of All-Union l-evaluation of a collection of varieties & local Best varieties of cotton world collection & t-of winter wheat from world collection of All 105106 105633

## COLLECTIVES

- New forms of collective activity. [Farming] accounting management. [Collective farming some elements of outlay at collective farms 101675 101706 101749

## COLLECTORS

- Honeybee as a producer & not as a collector A plant collector extraordinary. [George Fo- 107669 104514

## COLLEMBOLA

- of Salina Macgillivray, 1894 (Collembola : evaporation flux in a Collembola insect livi- 107509 107197

## COLLETOTRICHEM

- metabolites of Colletotrichum capsici. 105371 almond tree. [Colletotrichum gloeosporioides, fungicides. [Colletotrichum gloeosporioides, virginica, Colletotrichum gloeosporioides ac-virginica, Colletotrichum gloeosporioides ac-anthrachnose of guava. [Colletotrichum psidii caused by Colletotrichum truncatum. 106462 106464

## COLLOIDS

- Effect of colloids on crystallization of sucro-Intracellular progress of colloidal gold parti- 106268 104863

## COLOCASIA

- Corn root of Colocasia esculenta caused by 106505

## COLOCYNTHIS

- epidermal peelings of Citrullus colocynthis i-content of seeds of Citrullus colocynthis. 105282 105421

## COLONIES

- production by using auxiliary colonies. [Apo-management of honey-bee colonies. II. drug treatment in honey bee colonies. jelly: an elixir of life for honey bee colony. Overhauling honey bee colony. Acoustic control of state of bee colonies. Protection of honey bee colonies from poiso-note on hiving Apis dorsata colonies. Life budget in study of tsetse fly colonies. [Impulse & formation of colony nucleus. Preparation of nurse colonies. [Queen rear-Cimicidae) from a colony of Rhinophorus ro- 107725 107585 107590 107625 107628 107692 107715 107577 107016 107726 107507

## COLONIZATION

- Colonization of host tissues & infectivity of 106470

## COLOR

- Eyes of honeybees in all colors-why? Xanthophyll content & color of broiler skin on emulsifying & color characteristics of me-on yield of two different seed coat coloured agents responsible for coloration of cotton f-arginine linoleate. [Meat, color deterioration] Preference on color of diets in Inazuma dor-between flour mineral content & flour color Studies on flower colours in cultivated Chry- 105800 102594 102591 106167 106393 102538 107319 102618 105794

- Regulatory status of food color. 101918 on alimentary tract. I. Effects of food colors membrane electrophoreses. [Food coloring] 102117 Changes of fruit color & anthocyanin content of two different seed coat coloured gran vat-Variety & color in herbaceous perennial bor-period of alternate successive color light on 106180 105466 102538 106886 106974 107331 102081 105794 102773 102719 102618 105218 102691 102332 105466 102529 106886

## COLORIMETRIC

- On colorimetric determination of protein in vegetable oils for colorimetric estimation 102491 102391

## COLOSTRUM

- by a sialyltransferase from colostrum. [Goats Formation of bovine colostrum & its import-on composition of colostrum in cows on first Vitamin E content in colostrum & sow's milk 103079 103145 102977 103185

## COMANDRA

- Development of Cronartium comandrae in 106387

## COMBINES

- Ferguson 487-8, 10' automatic combine. 107877 of value changes in combine harvested seed as seen from meat-processing combine's view into railway carriages at Wood Combine of 105677 102939 104447

## COMMERCE

- programs for commercial agriculture & agri-programs for commercial agriculture & agri-Nuclei in a commercial apiary. [Apis mellif- Production of swine on a commercial basis Animal husbandry on a commercial basis Production of swine on a commercial basis Insect control on commercial beans & south-Best cattle commercial feedlot studies, trial cattle derived from commercial crossings of in relation to commercial development of fo-owners increase use of commercial foods. Mechanization for harvesting commercial va-trend studies of five commercially important Economic analysis of commercial layer prod-uitable for commercial plantations. 106221 On rising & declining of commercial poultry Biological assay of a commercial poultry ma-of value of commercial powdered milks in K-Possibility of using commercial preparation on a specialized small-scale commercial farm Commercial Scitamineae. I. Growing ginger Trials of commercial varieties of sugar beet Comparison of twenty-one commercial wood 101593 101594 107728 102898 102899 107847 106925 103334 104205 101832 107933 104271 101779 106221 101685 103316 102500 104174 101670 106343 105945 106986

## COMMUNION

- Repair of a comminuted fracture using ASIF 104178

## COMMODITIES

- for selected U.S. Agricultural commodities. hopper car. [Agricultural commodities, tran- 101981 107851

## COMMUNES

- management of French communal forests. rust fungi (Uredinales) in Lamm commune, of basidiomycete Schizophyllum commune. 104825 104762 105014

## COMMUNICATION

- communication within enterprises. [Farms]. Short communications re-excretion of feine veterinary practice (scientific communication) on ornamental plants. (Short communication) 101644 104009 103693 106659

## COMMUNITIES

- Zostera) vegetation & its communities. disposal systems for Arctic communities. balance in forest biological community. of grain in European Economic Community expanded European Economic Community. EEC [European Economic Community] capi-in European Economic Community. [Dairy 101919 European Economic Community of ni-Europe & European economic Community. of European Economic Community. policies. [European Economic Community]. Native communities in Queensland's sheep variability of certain plant communities in r-Ruderal plant communities (Plantaginetaea to study of degraded plant communities fr-measurement criteria for community service 104806 108445 104768 101797 101816 101920 101921 101922 101923 102468 106104 104794 104802 104803 104802 104226



- of need for meat for community supply must be given frequently in five Texas communities, management in rural Texas communities, used & needed by some community workers. 102042 103570 108533 102255

**COMPACTION**  
manure on changes in compactness & air-g. 108243  
Compaction behavior of ground corn. 102637  
on forest floor supporting equipment. 104290  
to manage soils with markedly compact sub-Basin from Green River to Compact Point. 108316 108359  
Effects of soil type & soil compaction on wi- of sowing depth & post-sowing compaction 105483 106041

**COMPOSITAE**  
*Zanthium spinosum* Linne (Compositae), w- *Macachaeranthus restiformis* (Asteraceae) & *Blennosperma* & *Crocidium* (Compositae) *chloride* & *Alar* on *Callistephus*. 104527 104541 104726  
*Zanthium spinosum* Linne (Compositae), w- on Swine Industry, Reggio Emilia, April 28 picloram in Canada thistle, [*Cirsium arvense*] Tumor cultures of *Crepis capillaris*: characteristics to genus *Tagetes* (Helianthus), *Asteriscotin* chitwood on *Gerbera jamesonii*. 104601 106554 104706  
of genus *Philolophus* (Labiata, Asteraceae). 106664  
*Tagetes minuta* L. Oil—a new source of juve- without precedent at show of Reggio-Emilia. 104707 102354 102933

**COMPOSITE**  
maize hybrids & composites for agronomic t- on nutritive value of composite fodder oats 105031 103317

**COMPOST**  
of microorganisms of compost destined for *Compost mycoflora* destined for mushroom Methods for quick compost of livestock ma- Latest methods in composting & recycling. 108254 108253 108129  
Composting sewage sludge: why? I. 108174  
through refuse-sewage sludge compost? 108168 108225

**COMPOUNDS**  
host plant. III. Phenolic compounds, acid p- Compound air pollution injury to plants. 106877  
Decomposition of unnatural compounds bt s- Effects of various carbon compounds on bio- Flavor of chemical compounds. [Food]. 107094 105396 102284  
contents of nitrogen containing compounds response from nitrogenous compounds fed w- 103386  
in supplementation of compound feeds with Use of dry full-ration compound feeds conta- Phenolic compounds of fine-fibre cotton plants curing. V. fluctuation of gaseous compound in Binding of mercury compounds to chloropla- of non protein nitrogen compounds other th- response from nitrogenous compounds fed w- occurring halogenated organic compounds. [ Removal of organic compounds in production Organohalogen compounds in diet of the f- of insecticides. III. Organolead compounds, abrasion of cubed or pelleted compound feed Inheriting phenol compounds in connection Phenolic compounds of plants as natural ant- Phenolic compounds of *Elaeagnus angustifolia* Phenolic compounds in Karelian birch (Betu- to its host plant. III. Phenolic compounds, of chlorogroups of phenoxo compounds on o- Organic phosphorus compounds. [Anthelm- for estimation of dietary purine compounds. Use of dry full-ration compound feeds conta- E, selenium (& some related compounds) & matrix components of egg shell compounds, on occurrence of volatile sulfur compounds on occurrence of volatile sulfur compounds oxidation & reduction of sulphur compounds Triterpene compounds of herbage of Glycy- Decomposition of unnatural compounds bt s- 103371 106728 107094 105396 102284 105649 103386 103848 103182 103371 105566 102615 105764 103238 103386 105388 103849 102077 107010 102848 104993 102330 105239 105878 106877 106812 103986 102245 103371 103183 102992 102489 102490 105053 108042 107094

**COMPRESSION**  
value characteristics of compressed straw. 102842  
of modified birch wood compressed across g- 104407

**COMPUTERS**  
Computer-assisted menus. [Food service]. 102200  
for representing computer classifications. [ Use of electronic computers for complex eva- with use of computers & mathematical meth- Advisory service by computer all over world- Computer programs that work. [Absenteeism Use of computers for solution of simulation 107472 106081 105015 102201 107837

**CONCENTRATES**  
fed protein-vitamin concentrate additives on straw meal & concentrates in cattle fattening presence of fungi in poultry feed concentrate Dehy-100. [Dairy cattle, feed concentrates] Medicated fodder concentrates—preparations preservation of grapefruit juice concentrate as an uce-mineral concentrate containing a gritty urea-mineral concentrate utilit. of a gritty urea-mineral concentrate f- 103292 104334 102692 102420 103192 102697 102851 103371 103372

Medicated fodder concentrates—preparations solubilization of fish protein concentrate. E- 103192 103436 102456  
Water binding in whey protein concentrates How to control cost of protein concentrates by protein-vitamin concentrate proteins. [P- protein-vitamin concentrate, synthetic oil c- diet included protein-vitamin concentrate. [ fed additives of protein-vitamin concentrate. fed additives of protein-vitamin concentrate. fed additives of protein-vitamin concentrate. supplementing protein-vitamin concentrate in feed additives of protein-vitamin concentrate with additives of protein-vitamin concentrate fed additives of protein-vitamin concentrate activity of protein-vitamin concentrates. [Li- properties of protein-vitamin concentrates. of proteins of protein-vitamin concentrates with inclusion of protein-vitamin concentrate in rats fed protein-vitamin concentrate & sy- amounts of protein-vitamin concentrates as amount of protein-vitamin concentrate. Effect of protein-vitamin concentrate & hyd- of rats fed protein-vitamin concentrates or to their diet of protein-vitamin concentrates Effect of protein-vitamin concentrate on en- Effect of protein-vitamin concentrate on en- replaced by protein-vitamin concentrate pro- by protein of protein-vitamin concentrate. to whose diet protein-vitamin concentrates- different yeasts (protein-vitamin concentra- amounts of protein-vitamin concentrate in d- Effect of protein-vitamin concentrate on ext- amounts of protein-vitamin concentrate in r- amounts of protein-vitamin concentrate in r- animals fed protein-vitamin concentrate. [R- term diet of protein-vitamin concentrate. [F- a diet containing protein-vitamin concentrate. in monkeys fed protein-vitamin concentrate. a diet with protein-vitamin concentrate. on a diet with protein-vitamin concentrate. chickens fed on protein-vitamin concentrate, diet included protein-vitamin concentrate. [ of cattle fed protein-vitamin concentrate add- additives of protein-vitamin concentrate. additives of protein-vitamin concentrate, & fed additives of protein-vitamin concentrate, fed additives of protein-vitamin concentrate. fed additives of protein-vitamin concentrate. fed additives of protein-vitamin concentrate, fed additives of protein-vitamin concentrate, supplementing protein-vitamin concentrate in feed additives of protein-vitamin concentrate with additives of protein-vitamin concentrate fed additives of protein-vitamin concentrate activity of protein-vitamin concentrates. [Li- properties of protein-vitamin concentrates. fed additives of protein-vitamin concentrate benzpyrene in protein-vitamin concentrates fed additives of protein-vitamin concentrate fed additives of protein-vitamin concentrate 103291 103292 103293 103296 103297 103298 103299 103300 103301 103302 103303 103305 103307 103308 103312 103313 102064 103398 103399

**CONCENTRATION**  
Effect of hydrogen-ion concentration, carbon of cooling rate, initial cell concentration & Hydrogen-ion concentration, cheese] Concentration of vitamins. I. Factors aff- Milk concentration determined by means of Effect of using different concentrations of p- Influence of different concentrations of 2,4-d- dihydrotestosterone concentrations in fluid carbon dioxide-concentration & bacteria on porous media. I. Concentration distribution Yield & formononetin concentration under i- milk products. [Hydrogen-ion concentration, ultimate pH. [Hydrogen-ion concentration, Effect of pH [hydrogen-ion concentration] t- Brix, pH [hydrogen-ion concentration] pota- Effect of pH [Hydrogen-ion concentration] Effect of hydrogen-ion concentration, carbon On role of pH [Hydrogen-ion concentration on change of hydrogen-ion concentration & extract pH [hydrogen-ion concentration]. straw on soil hydrogen-ion concentration in with a specific hydrogen-ion concentration in manuring on ferns. I. Concentration in s- Distribution & concentration of kanamycin location & concentration of leghaemoglobin dynamics of concentration of micronutrients Milk concentration determined by means of mitotic activity, & concentration of nuclei in Concentrations of oestrogens & progesterone Concentration of pesticides slowly released protein, & prealbumin concentrations in pro- protein, & prealbumin concentrations in pro- between plasma & progesterone concentration 105167 102095 102477 102695 102495 102472 105725 103462 105167 108017 105963 102477 102539 102566 102767 104770 105167 105286 105635 106496 108089 108142 108201 103746 105502 103016 102495 103154 103578 107134 102162 102163 103582 103588 103113 102516 105631 102775

of concentration of valeporates in Valeriana 103192  
Effect of various concentrations of colchicine tobacco treated with various concentrations 102456 108555 105875

**CONCRETE**  
in total confinement on concrete or in dirt l- in total confinement on concrete or in dirt l- 103332 103334

**CONDENSED**  
cheese manufacturing from condensed milk. 102465

**CONDITIONING**  
Wall, cultivated in a conditioned medium. concentrate in rat diet on conditioned reflex concentrate in rat diet on conditioned reflex 105383 103276 103277

**CONDUCTIVITY**  
of system of automatic conduction of Sakart- Conducting a cook's workshop. 107925 102197  
of splanchnic nerves in conducting excitation Hydraulic conductivity & water retention in Excitation & conduction in proctodeal mus- beta on vaginal thermal conductance in cat- of cellular walls in conducting transpiration Conduction of warmth in animal stable floors 103049 107945 107292 103567 105736 107809

**CONDUCTORS**  
Ticket awakens conductor. [Apiculture, poli- 107675

**CONES**  
of foliar organs belonging to female cone in 104859

**CONFECTIONERY**  
poisonings caused by confections with egg c- 102038

**CONFINEMENT**  
Confinement, behavior & performance with houses & enclosed confinement buildings as height of sample & confinement on moisture producing sows housed in total confinement sows housed in total confinement on concrete versus purebred boars in total confinement. 103076 107789 107978 103332 103334 103468

**CONGENITAL**  
Congenital cystic lesions in liver & kidney of 104082

**CONIDIUM**  
Studies on conidial differentiation of "Neur- warm district of Japan. III. Conidial growth as sources of conidia of *Phylospora obtusa* 104833 105385 106401

**CONIFERAE**  
sequoia. [Ornamental Coniferae, Blight]. juniperiva. [Ornamental Coniferae, Blight regeneration of coniferous species in relation geographical survey of coniferous species of On mycoflora of coniferous taiga of Salair. of parcels of forest soils of coniferous taiga. 106402 106406 104205 104743 104669 108005

**CONIFERS**  
new method of caring for grafts of conifers. experiments with plantation of conifers. Growth of conifer balled plants of forest tre- Meeting place of exotic conifers. [mediterra- acetate on some conifer seedlings: A prelimi- 104377 108345 104341 104720 105897

**CONIOPHORA**  
to a wood fungus, *Coniophora cerebella* (Pe- provenances of species *Coniophora*, *Lentinus* 106442 104441

**CONIOPTERYGIDAE**  
species of Coniopterygidae, with description Coniopterygidae from Snow Mountains, New 107495 107452

**CONSERVATION**  
Basin & problems of their conservation. [In- thechra equitina] conservation. [Krasnoarsk Territory & their conservation. Conservation of alpine forests as a basis for Utilization & conservation of alpine forests organization of conservation of alpine veget- parks as a basis for conservation of alpine r- for Germany in nature conservation area " nature parks & other conservation areas. response to Iowa's Conservancy District Law

new for Germany in nature conservation area problems of their conservation & overall utilization through conservation practices & sub-forest-steppe region & conservation of relic society. [Natural resources, conservation]. contour banking systems. [Soil conservation] Conservancy District Law. [Soil conservation]

# CONSERVATIONISTS

Nature conservationists & technicians. [For-

# CONSUMERS

supply of vegetables to consumers. [Juglans guides & their effects on consumer. [Juglans tobacco economy. [Prices, consumer demand] Role of consumers in formation of species d-prospects for merchandisers, consumers. [Di-Consumer preference vs. "Experts". [Ice cr- to tractors of today. [consumer preferences] Consumer tastes for dairy products in West-

# CONSUMPTION

Production & consumption of agricultural p-Consumption of beef & its substitutes in Ar-Buckwheat consumption of nitrogen relative Study of consumption of energy in relation on growth of swine & feed consumption dur-Production & consumption of grain in Euro-phosphorus in milk of La Plata consumption products. 25. consumption, production & dis-irrigation regime & water consumption rate Effect of consumption of shavings on hemat-Water consumption & method of determinat-trends for industrial wood consumption in

# CONTAINERS

preferred material for containers. Polyethylene-coated carton wraps to reduce various types of containers for packing new Bottling of wine in plastic containers. preparations in pressurized containers in tr-porum) inside a container with programmed Fruit & vegetable containers from plastics.

# CONTAMINATION

of canned grapefruit juice. [Contamination] PCB(polychlorinated biphenyl)-contaminated content of artificially contaminated pecans. Studies on bacterial contamination of agar. restoration of mercury-contaminated bodies Cadmium contamination of soils & rice plants directed research of 137Cs-contamination of Mycotoxins. [Contamination, food processing vitamin concentrate. [food contamination] organs of white rats. [Food contamination] vitamin concentrate. [Food contamination] vitamin concentrate. [Food contamination] on selective media. [Food contamination]. Mycotoxins. [Contamination, food processing vitamin concentrate. [food contamination] organs of white rats. [Food contamination] vitamin concentrate. [Food contamination] vitamin concentrate. [Food contamination] of different gases. [Food, contamination] vitamin concentrate. [Food contamination] for restoration of mercury-contaminated bod-Heavy metal contamination of food. I. Cocoa Microbial contamination at stages in sugar particular respect to contaminated milks. use of enzymes. [Contamination, mycotoxins of foods of animal origin contaminated with allowed to graze pasture contaminated with content of artificially contaminated pecans. Decontamination of silos contaminated with foods. [Contamination, Staphylococcus aure-

# CONTOURS

Common faults with contour banking syste-machinery motion along contour lines of slo-

# CONTRACEPTIVES

Antifertility effect of biotin & its ameliorati-Antifertility studies on unani herbs. II. Ant-

# CONTRACTILE

adrenergic drugs on contractility of rabbit s-

# CONTRACTORS

among tractor-digger contractors & regional Future prospects of payment contractor. [A-Experiences of a payment contractor with

# CONTRACTS

Tests for food management contracts. Results of care taking contracts for swine.

# CONVALLARIA

Lily of valley (Convallaria majalis L.).

# CONVECTION

plant leaf surface by forced convection with

# CONVERSION

Conversion of DDT to DDD in flooded soil Efficiency of energy conversion by aerobic b-Technology of log conversion with double p-

# CONVEYORS

Conveyor method of keeping cows(experime-of rotary milking cycle in conveyor method of poultry dung by a screw conveyor. Pneumatic seed conveying system of planting

# CONVOLVULACEAE

Convolvulaceae of Taiwan.

# COOKERY

of factors affecting meat during cooking. on technological & cooking characteristics of Cajan (L.) Mills]-seed characters, cooking Stability of cooked chicken wieners during f-control equipment for cocoon cooking. [Silk Cocoon cooking conditions for technical bal-Effect of breed & diet containing cooked so-Micro-test of cooking to differentiate variet-egg processing on flavor of cooked eggs. Microwave cookery of beef semimendous a food product. Application to cooked pork. Effects of cooking rinsing on protein losses Conducting a cook's workshop. different cutting procedures on cooked yield

# COOL

observations during body cooling & rewarmi-A comparison of chilled-holding versus froz-Factors influencing supercooling of tropical Reduction of chilling injury of citrus fruits in Chilling injury of green banana fruit: kinetic under climatic stress. V. Chilling & light ef-chemical changes in frozen & cooled poultry Effect of chilling in presence of polyphosph-Salmonella gallinarum: roles of cooling rate, Superfast chilling & its influence on meat q-for shipping & cooling in transportation. [An investigation on status of cool-weather d-Wind chill for cattle.

# COOPERATIVES

on poultry farms on basis of cooperation. Progress through cooperation. [Juglans nigra organization in agricultural cooperative far-Largest apiarian cooperative in world. [Mor-of Food Potato Cooperative Association in Eastern white pine cooperative blister-rust specialization in cooperative centers of Ger-Experiences of Priborn cooperative crop pr-experiences of "Elbaue" cooperative crop pr-Cooperative crop farming section of Zorbig structure of Norwegian dairy cooperatives. Agricultural Production Cooperative Dor M-an evaluation of cooperative education at N-Cooperative efforts in management of farms cooperation between farming cooperatives & in agricultural cooperative farms, horticultu-of labour remuneration in cooperative farms Coordination & cooperation between forest manuring in "Wizna" grassland cooperative cooperative farms, horticultural cooperative in agricultural industrial cooperatives of so-Contemporary international cooperation of Conference: international cooperation & res-Eastern white pine cooperative blister-rust results of Food Potato Cooperative Associat-storage: Experiences of Priborn cooperative Some trends in production cooperation beto-agricultural production cooperatives. in agricultural production cooperatives of la-of Agricultural Production Cooperative Dor On technical cooperation in development of related to cooperation of techniqueand prod-Cooperation between veterinary systems of

# COPPER

methods of measuring available copper in so-changes of copper contents in meadow plan-Changes of copper contents in muck soil in Copper deficiency of cattle & sheep in Ger-Copper deficiency of banana. of manganese, zinc & copper in feeds of Vol-on body management & liver copper levels. oxidase relative to copper & molybdenum in Copper nutrition in some coffee soils & coff-fertilizers on content of copper in pasture g-Hay as a cause of copper poisoning in sheep of various doses of copper on secretion of g-doses of cobalt & copper on secretory functi-Effect of various doses of copper sulfate on trace elements iron, zinc, copper & mangan-

# COPTOTERMES

formosan termite, Coptotermes formosanus

# CORD

venous to arterial blood in spermatic cord of Gross anatomical observation on spinal cord

# COREIDAE

Centropalpus Horvath (Heteroptera: Coreidae 104746

# CORIXIDAE

Corixidae (water boatmen) of South Dakota in genus Cenocorixa (Hemiptera, Corixidae 107443 107174

# CORMS

Corn root of Colocasia esculenta caused by 106505

# CORN

record, production deficit greatest for corn. Rate of coagulation of zein. [Corn]. of drying & storing conditions of corn (maize activity in plant mitochondria. [Corn]. of isolated root cortex of Zea mays. [Corn]. catechin by roots of higher plants. [Corn]. of adventitious roots of Zea mays L. [Corn] Trials with preceding crops for corn. Role of self pollinating lines of corn. transfer & loss of determinants. [Corn]. conidia of Helminthosporium maydis on corn production of carbon dioxide in soil. [Corn] effects of ultra-high temperatures on corn. [ effects of ultra-high temperatures on corn. [ carboxuran interaction in barley & corn. [Pe-distribution & metabolism in barley & corn. carboxuran interaction in barley & corn. [Pe-distribution & metabolism in barley & corn. flow in root segments of Zea mays L. [Corn Root growth inhibitor & light energy. [Corn in photosynthetic oxygen evolution. [Corn]. fungus diseases: enemies of sugarcane & corn carboxuran interaction in corn & barley. [Pe-calls of pesticides. [Heliothis zea, biological fatty acids of southwestern corn borer. Diat-control of pests: european corn borer as a Disappearance of southwestern corn borer. Diat-fatty acids of southwestern corn borer. Diat-Breeding corn, wheat & barley for an increa-Feasibility of breeding corn with high lysine tissues. [Peas, peanuts, corn, castorbeans]. of geotropically stimulated corn coleoptiles. Double-cropping-corn following meadow. Corn crops for green feed. Productivity in corn cultivation. [Equipment bare in 1973 corn culture. in intensive & extensive corn culture. Erwinia dissolvans, a new corn disease in th-Damage of corn during drying-process. 102655 alboprecipitans. [Euchlaena, corn, leaf blig-for chemical control of pests: european corn translocation in intensive & extensive corn Effects of tillage practices in field corn. Double-cropping-corn following meadow. Utilization of new corn forages in rearing of Removal of corn germ with roller. Effective grain corn harvest: [Cost comparis-of production systems: cereal & grain corn Monoculture of grain corn. 8,294 Kg/ha of grain corn on whole cultivat-System of irrigation grain corn. Hybrid sorghum & 2 hybrid corn grains. [Be-Competition behavior of ground corn. Effective grain corn harvest: [Cost comparis-Profiteable corn harvesting. Systems: cereal & grain corn harvests. [Costs Dell & Newport, 1972. [Heliothis zea, popu-a new class of pesticides. [Heliothis zea, bio-Possibilities on growing of corn with high ly-Single cross HS 105, corn hybrid. 13 hybrid sorghum & 2 hybrid corn graded-Single cross HS 105, corn hybrid. Protein biosynthesis in isogenic corn hybrid Eight inbred corn lines with resistance to m-Protein biosynthesis in isogenic corn hybrid alboprecipitans. [Euchlaena, corn, leaf blig-High-protein, self-pollinated corn lines. Eight inbred corn lines with resistance to m-Nutritional value of high lysine corn for bro-enzyme preparations. 102648. Euchlaena perennia Hitch. X Zea mays L. ( of malate dehydrogenase from Zea mays se-cells of isolated root cortex of Zea mays vascular flow in root segments of Zea mays Euchlaena perennia Hitch. X Zea mays L. ( Silage + high moisture corn makes good st- Preservation & feeding of high moisture corn-feeding experimentally molded corn of value high lysine, floury & 2 normal corn of plant tissues. [Peas, peanuts, corn, castor-products of annual plants. [Peas, corn]. High-protein, self-pollinated corn lines. Newport, 1972. [Heliothis zea, population Series test of corn precision drills with ferti-Corn & its preservation. Development of corn processing.

107545  
104202  
108317  
104658  
108462  
108315  
108321  
  
104295  
  
102737  
104501  
101798  
104821  
106174  
101802  
101808  
101808  
102108  
  
101888  
101803  
105491  
107924  
103169  
101797  
102259  
101799  
106022  
103115  
108399  
104403  
  
104496  
102580  
102707  
102794  
103991  
105708  
102788  
  
102094  
107806  
102089  
102074  
108460  
106736  
103169  
102005  
102049  
102039  
102052  
102057  
102097  
102301  
103299  
103301  
103302  
103307  
102050  
102098  
103300  
108460  
102027  
102126  
102134  
102006  
102139  
103813  
102089  
107807  
102088  
  
108315  
107942  
  
103502  
105354  
  
103073  
102031  
104238  
101758  
108210  
  
102198  
103741  
  
106155  
  
105358

107114  
105368  
104409  
  
107848  
107849  
107817  
107856  
  
104708  
  
102564  
102600  
105589  
102592  
102400  
102406  
103326  
102616  
102588  
102267  
102529  
102373  
102197  
102587  
  
103107  
102092  
107315  
102766  
102769  
105615  
102597  
102590  
102095  
102560  
102524  
101653  
106720  
104144  
  
101680  
104236  
101648  
107682  
102734  
104346  
101708  
102734  
102825  
106172  
101760  
106051  
104517  
101700  
101676  
101648  
101742  
104222  
108195  
101648  
101860  
103748  
108537  
104346  
101653  
102734  
101676  
101689  
101768  
104601  
104294  
101649  
103723  
  
108023  
108300  
108301  
104248  
106670  
102840  
102988  
103236  
108278  
105494  
104169  
102948  
103039  
103034  
105712  
  
106886

103090  
103139  
  
107476  
  
107443  
107174  
  
106505  
  
101833  
102640  
102862  
105499  
105503  
105536  
105549  
106064  
106066  
106467  
106489  
106753  
106824  
106825  
106836  
106840  
106912  
106913  
105507  
105521  
106390  
106835  
106906  
106884  
106897  
107231  
107298  
105041  
105043  
105428  
105614  
106085  
103450  
107886  
106018  
108211  
106575  
102655  
106555  
106897  
108211  
106490  
106085  
103359  
102656  
101755  
101756  
106004  
106051  
108360  
103231  
102637  
101755  
106056  
101756  
106879  
106906  
106002  
105029  
103231  
105029  
105672  
106591  
105672  
106555  
104960  
106591  
103391  
102648  
105061  
105060  
105503  
105507  
105639  
103247  
103418  
104161  
103390  
105428  
105852  
104960  
106879  
107910  
102646  
102654



- Profitable corn harvesting.** 106056  
of tar spot disease of corn in Puerto Rico. 106058  
of soil temperature on direction of corn root 105618  
relation to absorption of water by corn root 105655  
in coleoptile. [Oats, Avena sativa, corn]. 105610  
Experiences with special corn sawing equip- 107869  
of three EPTC antidiotes. [Corn, selective c- 106823  
Urea and ammonia-treated corn silage. [Dairy 103419  
of photosynthesis of corn, & soil density. 105673  
Lipids & fatty acids of southwestern corn b- 105884  
Diapause of southwestern corn borer, Diatr- 107231  
Lipids & fatty acids of southwestern corn b- 107298  
predicted harvest basis. [Corn, soybeans, fu- 101867  
in a deficit region. [Corn, soybeans]. 101869  
Experiences with special corn sawing equip- 107869  
of gluten & small pulp. [Corn starch]. 102672  
lower halves of geotopically stimulated corn 105614  
in corn syrup using chlor- 102682  
cultivated crops (potatoes, tomatoes, corn). 106149  
Urea & ammonia-treated corn silage. [Dairy 103419  
Breeding corn, wheat & barley for an increa- 105041  
density & mineral fertilizers on corn yield. 106116  
in red loam soils of Kerala. [Corn, yields]. 105933  
affect runoff, erosion, & corn yields. 106774  
Ratio between corn yields & amount of mob- 108154
- CORROSION**  
of window & door joinery against corrosion. 104483  
Corrosion & corrosion protection of equipm- 107841  
Corrosive effect of poultry dung environment 107816
- CORTEX**  
Adrenal cortical function in anemic piglets 104071  
Bacilliform particles in cortex cells of Cuc- 106625  
Chloride fluxes in cells of isolated root-cort- 105520
- CORTICOIDS**  
Bovine serum growth hormone, corticoids & 103024  
to chicks on plasma corticoid levels & effect 103117
- CORTICOSTEROIDS**  
of progesterone, corticosteroids, estrone, est- 103489  
rinothracitis virus following corticosteroid 104009  
Complications of corticosteroid therapy. [Ve- 104122
- CORTICOTROPIN**  
after administration of corticotropin to fetus 103497
- CORTISOL**  
SEE HYDROCORTISONE
- CORYLACEAE**  
value of hornbeam wood (*Carpinus betulus* L.) 104400  
of oak-hornbeam forest. [*Quercus*, *Carpinus*] 105880
- CORYLUS**  
hazelnuts, almonds. [*Juglans*, *Corylus*, *Prun-* 108273
- CORYNEBACTERIUM**  
*Corynebacterium* betae. [Bcets, silencing dis- 106558  
alfalfa review. [*Corynebacterium* insidiosum, 106530  
*Corynebacterium* oortii, *Julia*, yellow pus- 106559  
*Corynebacterium* rathayi. [Dactylis, yellow 106560  
types of *Corynebacterium* renale (Migula) 103874  
*Corynebacterium* tritici. [Anguina tritici, w- 106561
- COSMETICS**  
Royal jelly in medicine & cosmetics. 102416
- COSSONINAE**  
to study of Palaeartic Cossoninae. 107434
- COST**  
Apple harvest study. [Costs]. 101747  
hot air drying of meadow grass pay? [Costs] 101762  
for & problems with rock removal. [Costs]. 101765  
with various types of storage silos. [Costs]. 101790  
for community service output & costs: case 104226  
for & problems with rock removal. [Costs] 107905  
systems: cereal & grain corn harvests. [Costs 101756  
on efficiency of internal cost accounting ma- 10706  
Costs in apiculture. 101737  
Distribution of costs & benefits of public se- 101597  
Discussion: distribution of costs & benefits of 101598  
Question of building cost reduction in agricu- 101757  
of artificial insemination. [Beef cattle, costs 101725  
Cost of chipping this way. [Wood chips]. 104410  
grain corn harvest: [Cost comparison of har- 101755  
How to control cost of protein concentrates 103241  
*Juglans* nigra, multiple cropping, costs, retu- 104313  
Model of economic costs of dairy calf morta- 101726  
Estimating costs of beef production. 101771  
Costs & use of farm machinery per hour. 101719  
Meeting challenge of high feed costs. [Dairy 101774  
Can we reduce feeding costs by using conce- 103358  
Hidden costs may lurk in traditional farm l- 101745  
Cost & income treatment on small woodlan- 104309  
a few ways of dividing of indirect costs. 101743  
method for calculating interest costs with pr- 101780  
various factors on efficiency of internal cost 101706  
Lowering costs of feeding pigs on rations wit- 101764  
time requirements & management costs. 101777
- Costs of mechanization in individual farms of** 101793  
**Cost of milk production; report of a survey** 101773  
**Cotton gin operating costs in Lower Rio Gr-** 101759  
**Cotton gin operating costs in west Texas-I** 101948  
**Notes on costs of pest control in vineyards.** 101751  
**Studies on prime cost with late white cabb-** 101729  
**Dynamics of prime cost of grain crops & s-** 101749  
**Costs of production of some crude vegetal d-** 101743  
**Production costs of meat swine.** 101770  
**A survey for estimation of cost of production** 101773  
**On calculating production costs for dairy ca-** 101792  
**lower Volga region. [Production costs]** 104315  
**Production, production costs & marketing of** 107665  
**Cost of progress. [Dairy industry].** 101775  
**Low-cost protein from cottonseed.** 102174  
**Costs of reallocation of lands for vineyards** 101777  
**How to reduce costs of farm mechanization** 101788  
**Question of building cost reduction in agricu-** 101757  
**Case for winter wheat. [Costs, returns].** 101746  
**Costs & returns of four crop & beef product-** 104313  
**nigra, multiple cropping, costs, returns.** 101739  
**Costs of solid waste management in rural T-** 101739  
**Cost structure of fork lift use in fruit storage** 102642
- COTTON**  
resistance of open-end-spun yarns. [Cotton] 106454  
Origin & distribution of cotton. 105846  
plant water status with beta-gauche. [Cotton] 106409  
of phytopathogenic fungi. [Cotton]. 106579  
organism causing angular leafspot of cotton. 107994  
Study of root microflora of cotton. 103888  
of irrigation methods for MCU. 5 cotton. 106747  
disulfation interactions in cotton as affected 106496  
Aspergillus flavus boll rot in U.S. cotton belt 106392  
Studies on gray mildew of cotton caused by 106542  
their products on organism causing cotton w- 102661  
gamma-irradiation of cotton cellulose & its 106411  
medium in dyeing of crosslinked cotton. 105951  
How cotton is cultivated in Uzbekistan. 105034  
Study of heterosis in diploid cotton (Gossyp- 105534  
on nitrogen metabolism of cotton exposed to 102077  
as durable flame retardants for cotton fabric 108271  
Cotton fertilization: fall, winter, or spring? 105567  
photosynthesis of fine-fiber cotton. 106393  
in heterosis for coloration of cotton fibers in 104967  
tensile in some characters of cotton fibre 105566  
Fenolic compounds of fine-fiber cotton plants 107144  
on entomological fauna, in one cotton field 101759  
Cotton gin operating costs in Lower Rio Gr- 101948  
Cotton gin operating costs in west Texas-I 106908  
applications. [Anthonomus grandis, cotton]. 106909  
Tennessee. [Anthonomus grandis, cotton]. 106903  
A revolution in cotton handling. [Harvesting 105938  
Defoliation [Cotton, harvesting aid]. 106567  
Black arm of cotton in Iran. [Xanthomonas 106832  
of annual weeds on furrow-irrigated cotton. 105631  
suction strength of cotton leaves as depende 108147  
Fertilizers for cotton on newly developed sa- 105531  
enzymes in growing seeds of cotton plant. 105539  
number of fruit elements on cotton plant. 106391  
False mildew of cotton plant (Ramularia ar- 105951  
Pathogenic microorganisms of cotton plant 105530  
Study on varietal resistance of cotton plants 105566  
Verticillium dahliae & of cotton plants of va- 105609  
compounds of fine-fiber cotton plants. 105954  
on acid phosphatase activity in cotton plants. 106481  
of various varieties of cotton plants in Corsi- 106597  
dahliae in leaves of cotton plants. 108149  
Study on varietal resistance of cotton plants 107128  
of nitrogen fertilizers for cotton production. 105955  
specific pesticides for cotton. 106833  
Cotton research & production in Nicaragua: 102666  
cyperus esculentus] & cotton response to se- 106482  
Texas cotton review 1972-73. 106492  
Turnover storage of seed cotton in Tennessee 105116  
fungicide carboxin into cotton seedlings assi- 106879  
of old-world & new-world cotton species. 106762  
Fate of tagged cotton squares, Dell & Newp- 106879  
study on two hybrids in cotton states in 102666  
Fate of tagged cotton squares, Dell & Newp- 105115  
Texas cotton review 1972-73. 106542  
in second generation of upland cotton with 105106  
products on organism causing cotton wilt. [ 105116  
Best varieties of cotton world collection & t- 108270  
in hybrids of old-world & new-world cotton 102174  
fertilizer needs for cotton in Yazoo-Mississi- 103216  
20598
- COTTONSEED**  
Low-cost protein from cottonseed. 102174  
Comparison between urea & cottonseed meal 102598  
on keeping quality of cottonseed oil. 102973
- COTURNIX**  
on quail reproduction (*Coturnix coturnix* ja- 103609  
to DDT in Japanese quail *Coturnix coturnix* 106848  
on quail reproduction (*Coturnix coturnix* ja- 107115  
to DDT in Japanese quail *Coturnix coturnix* 105351
- COTYLEDONS**  
Trigonella foenum graecum L.) cotyledons. 105154  
Pigmentation of Arabidopsis cotyledons after 104597  
under glass. Winter flowering Cotyledons. I
- on texture of testa & cotyledon of peas (Pis- 102772  
glycoproteins from cotyledons of phaseolus 105616  
of phytochrome in pumpkin cotyledons. 105775
- COUMARINS**  
identification of coumarin derivatives in Me- 105274
- COUPLING**  
Automatic coupling of field tractors & equi- 107859  
temporal changes in coupling of cockroach 102778
- COURTSHIP**  
SEE MATING
- COVERS**  
techniques including cover crops. 105990  
Use of cover crops in hardwood plantations. 106784  
Studies on cover-culture of tobacco in relati- 105517  
Studies on cover-culture of tobacco in relati- 105519  
Studies on cover-culture of tobacco in relati- 108165  
Studies on cover-culture of tobacco in relati- 108166  
Determining yield of species of grass cover 104797  
of diffusion properties of greenhouse covers 107768  
Ground covers & their uses. 106310  
Proposed unemployment insurance coverage 101925  
Coverage of market supply & market operat- 101805  
Alternation of plant cover in Kur River zone 104783  
Austrian plantings under plastic covers. 101843
- COWPEAS**  
Pythium seed decay & stem rot of cowpea ( 106510  
tobacco protoplasts with cowpea chlorotic 106614  
mural- a differential host for cowpea mosaic 106598  
introduction & distribution of cowpea virus 106626
- COWS**  
SEE BOVINE
- COXIELLA**  
of Q-fever agent (*Coxiella burnetii*) with inf- 103857
- CRABS**  
rinsing on protein losses from blue crabs. 102373  
A new crab fly from Christmas Island, Indi- 107520  
I. Properties of paper-shell crab meat of Be- 102312
- CRACKING**  
On mechanism of cracking in rice kernels d- 102665  
bacterial wilt, bacterial stem crack]. 106557
- CRAMBE**  
Disease of Crambe. 106712  
Fertilization of Crambe [hispanica] in Indian- 108246
- CRAMBIDAE**  
Republic: Lepidoptera, Crambidae. 107416
- CRANBERRIES**  
glacial pollen diagram from Cranberry Bog, 104701  
Sorghum, turnips, cranberries, Euphorbia pu- 105782
- CRANES**  
methods for 3 support cable cranes in a stat- 104458  
European crane fly (*Tipula paludosa*) an int- 106957  
A review of crane flies (Diptera, Tipulidae) 107445  
Undescribed species of crane flies from Hi- 107484  
unloading beehives with a mobile crane. [Ap- 107906
- CRANIIFER**  
in culture in vitro. [*Blabera craniifer*]. 107181  
nerves" in cockroach *Blabera craniifer*? 107303
- CRATAEGUS**  
SEE ROSACEAE
- CREAM**  
by confections with egg cream content. 102038  
preference vs. "Experts". [Ice cream] 101802  
pure stabilizers & emulsifiers in ice cream. 102472  
Vitamin B2 in ice cream in markets of Japan 102497
- CREATINE**  
Serum urea & serum creatinine as indicators 103096
- CREDIT**  
Agricultural credit within state & regions. 101789  
A rural credit program: nonfarm enterprises 101772  
housing repair loans; a rural credit program 101972  
Youth project loans: a rural credit program 101973
- CREeping**  
sugar balance of a Virginia creeper leaf (Par- 105407
- CREPIS**  
SEE COMPOSITAE
- CRICKETS**  
on chemical composition of crickets (*Gryllus* 107334  
Infection of cricket bat willow (Salix alba v- 106574
- CRONARTIUM**  
Development of Cronartium comandrae in 106387

- Breeding, *Pinus strobus*, *Conarum rubicola*] 104346
- CROPS**
- Forest at service of crops. [Shelterbelts]. 104199
- Black walnut as a crop. 104308
- seed production of agricultural crops in Yug- 105055
- variety grading of agricultural crops. 106209
- Irrigation of agricultural crops with salt wa- 108376
- gement works on some agricultural crops. [ 108510
- have bioactive effects? [Animals, crop pla- 102998
- Diversification in Arkansas crop production 101909
- New varieties of autumn crops. [Field crops 106012
- Costs & returns of four crop & beef product- 101746
- ance & value needed. [Bees, crops] 107586
- nitrogen fertilization on cropping capacity of 105995
- Doctoring Michigan cash crops. [Plant produc- 106688
- tion & magnesium by castorbean crop (R- 105451
- Catch crops & green manure. 106086
- Control of diseases of vegetable crops caused 106416
- by grass leys in intensive cereal cropping. [ 106509
- Economic survey on certain crops grown un- 106292
- der some basic problems of raising citrus ser- 106725
- iponetrans Cobb, on citrus crops in Cyp- 106706
- rus. Bird pests of crops & their control. 101965
- Control of field crops. [Oil-seed rape]. 102734
- Experiences of Priborn cooperative crop ex- 102825
- periences of "Elbaue" cooperative crop pro- 106172
- Cooperative crop farming section of Zorbic 106485
- Corn crops for green feed. 104303
- Double-cropping-corn following meadow. 104131
- Juglans nigra, multiple cropping, costs, retu- 105990
- techniques including cover crops. 106784
- Use of cover crops in hardwood plantations. 106149
- chelation on yields of some cultivated crops 105926
- Various problems in crop cultivation. 21. [R- 107898
- also International 674 row crop diesel]. [Tr- 106410
- Protect your crops from diseases. [Fungicide 106085
- Double-cropping-corn following meadow. 106766
- Weed control in field crops—eastern Wash- 104200
- ington, microclimate & yield of farm crops 104230
- microclimate & yield capacity of farm crops 106035
- for complex evaluations of farm crop vari- 108391
- ety. Salt water spray irrigation of farm crops. 106172
- Cooperative crop farming section of Zorbic 106666
- Management control in crop farms with high- 101624
- of a policy simulation model. [Field crops, I- 101640
- use of means of mechanization. [Field crops 101768
- mechanization by task in growing field crops 105540
- in Friesian, & of fertilizer dosage. [Field crops 105936
- of plants & quality of yield of field crops re- 106012
- New varieties of autumn crops. [Field crops 106112
- Field crops of Pakistan. 106242
- field peas: high protein food & field crop. 106765
- Weed control in field crops—western Wash- 106766
- ington, microclimate & yield of farm crops 106834
- Pesticide combinations, field crops. 106889
- euphythrips minozzi Bagnall. [Field crops] 106900
- Control of field crop insects—1973. 106910
- Pesticide combinations, field crops. 107855
- Field crop harvesting trials in Svartorp. [E- 108138
- of plants & quality of yield of field crops re- 106484
- teillage suited to requirements! [Field crops 108156
- of secondary weed infestation of field crops 105982
- properties of field crops. Field crops in flax crop 105994
- Fodder crops for sheep in Australia. 106005
- Possibilities of growing fodder crops after r- 102742
- Important fodder crops of Kopet-Dag pied- 105949
- ment. Test results of forage crops in rotation with 106783
- timber lands & pasture & forage crops. 107890
- nutrition for potatoes in a post-forage crop. 107891
- Ford 8600 diesel dual power row crop, Ford 104744
- Ford 9600 diesel dual power row crop, Ford 104745
- Inspection of fruit crops of Central Volga B- 106113
- Fruit crops of Badakhshan Mountain. 107897
- Vegetable & fruit crops of Pakistan. 101749
- also International 674 row crop gasoline. [ 101829
- Dynamics of prime cost of grain crops & s- 105073
- Forecasts indicate record world grain crop 106091
- development of grain crops in rotation in H- 106092
- On breeding spring grain crops in eastern S- 107933
- Seed culture of grain crops on state farms. 106883
- Prospective varieties of grain crops. 101741
- commercial varieties of grape crop in People 105482
- Save your groundnut crop from insect pests. 106900
- Economic survey on certain crops grown un- 106118
- der a dynamic model of crop growth rate of Ita- 101624
- lian advancement of crop growth. 101752
- Photosynthesis, crop growth, & respiration 105929
- Effect of cropping on growth & uptake of ni- 102826
- Allocation of crops harvested by mowing & 106690
- field crop harvesting trials in Svartorp. [E- 106930
- Specimens taken from hay crop. 106208
- Health care for horticultural crops. 106900
- Laspeyresia pomonella, horticultural crops] 106118
- Table grapes: an important crop. 101624
- Control of field crop insects—1973. 101752
- meadows according to State Crop Inspection, 105929
- simulation model. [Field crops, livestock, su- 106820
- Methods for estimation of crop losses. 106208
- on fallow land & in standing maize crop in 106820
- application atrazine & 2,4-D to millet crops
- Growing kidney beans in a mixed crop. 106200
- Mixed cropping: a boon to areca growers. 106211
- Crop mixtures for grazing land for sheep. 106054
- Rice cropping modernization & its producti- 101636
- Multiple cropping in indian agriculture. 106087
- status of soil due to multiple cropping. 107952
- Watching wild oat crop. [Avena fatua]. 101704
- relative to growing essential oil crops. 106666
- Summary of crop & pa-ture pest control r- 108188
- oppressing in establishing pasture crops & 108248
- chemical composition of pasture crops. 108113
- Strip cropping pays more on slopy lands. 106680
- agricultural consequences. [Crop pests] 105654
- Photosynthesis, crop growth, & respiration 102821
- for potatoes in a post-forage crop planting. 106807
- Weeds in crop plantings of Belorussian SSR 102998
- bioactive effects? [Animals, crop plants]. 105271
- senescence of leaves from crop plants by be- 105485
- isolated from root zone of two crop plants. 105906
- bioactive effects? [Animals, crop plants]. 105972
- of production through crop plants. [Forage 105540
- of fertilizer dosage. [Field crops, potatoes]. 106064
- Trials with preceding crops for corn. 106117
- Sainfoin as a preceding crop for winter whe- 101909
- Diversification in Arkansas crop production 101953
- Development of grain crop production in H- 102734
- of Priborn cooperative crop production depa- 102825
- of "Elbaue" cooperative crop production de- 106172
- partment. Physiology & crop production. [Forage 106485
- crop production in Tunisia & Morocco. 104131
- Role of plant protection in crop production 105990
- of universal oil spray on crop production & 106784
- of molasses residues in crop production in f- 108260
- coal preparations upon crops & quantities of 108292
- of nitrogen topdressing on crops of red clov- 108139
- quality of yield of field crops relative to ferti- 105936
- reduced by summer fallow & crop residues. 108102
- Rice cropping modernization & its producti- 106766
- of forage crops in rotation with rice crops ( 105949
- control of Piricularia disease in rice crops. 106452
- Birds injurious to world rice crop species, d- 106724
- a partial scatter of paddy field rice crop yie- 108330
- paramenters of disc plows for root crops. 107935
- Radiation balance of a glasshouse rose crop 105682
- Importance of kidney beans. [Rotation crops 102742
- Place of kidney beans in crop rotation & soil 105965
- Plant hygiene viewpoints on crop rotation 106164
- Importance of kidney beans. [Rotation crops 106201
- application system used in crop rotation wi- 108152
- of bog-Podolicz soils in flax crop rotation. 108156
- content supplies in three-year crop rotation 108293
- Place of kidney beans in crop rotation & soil 108308
- Crop rotations from mathematical point of v- 106089
- A comparison of crop rotations under differ- 108335
- ent conditions. Ford 8600 diesel dual power 104990
- purpose, Ford 9600 diesel 8-speed row crop 107891
- gasoline (also International 674 row crop g- 107897
- diesel (also International 674 row crop g- 107898
- Uptake of nutrients in crop rhizomes, Friesian, 105540
- Growing kidney beans as a second crop. 106199
- application of herbicides on seed crop of br- 105513
- Behavior of heavy metals in soil-crop system 108080
- Behavior of heavy metals in soil-crop system 106019
- species of sorghum used as soil crops. 106724
- Birds injurious to world rice crop species, d- 105493
- Effect of Statira viridis in crops of spring w- 106118
- known meadows according to State Crop In- 108313
- Strip cropping pays more on slopy lands. 108398
- Crop structure & irrigation preparation at I- 106130
- crops harvested by mowing & stubble crops 107196
- cultivated vegetable species as stubble crops 106023
- Irrigated sugar beet stubble crops. 106122
- fertilization on yields of stubble crops. 108290
- Fertilizer value of stubble crops. 108291
- Influence of plowed under stubble crops as 108080
- Behavior of heavy metals in soil-crop system. 108081
- Importance of mulching strips of tea crops 106364
- Effects of a trap-crop on introduction & dist- 106626
- tribution of pest insects of farm crops. 106647
- Approval of crop varieties under unremitting 106095
- Short-term storage of some vegetable crops. 102777
- Control of diseases of vegetable crops caused 106416
- Sprinkler irrigation of vegetable crops & its 108354
- Weed control in field crops—western Wash- 106766
- ington, microclimate & yield of farm crops 105490
- composition of protein in winter crops du- 105561
- ring. Anthodrom chamomilla 1971 year crop. 108293
- of soil content supplies in three-year crop r- 108330
- partial scatter of paddy field rice crop yie- 108193
- fertilizers & their influence on crop yields. 105066
- CROSS**
- Observations on frequency of cross breeding 103432
- cattle derived from commercial crossings of 107186
- father-daughter consanguine crossings. 106662
- Double cross maize hybrids Kneaz 35 & K- 105008
- A study on crossability between Helianthus 105029
- Single cross HS 105, corn hybrid. 103481
- evaluation of singleand multiple crossings. 104982
- genes. I. Heterosis in mutant crossings of b- 103612
- Significance of offspring crossing of swine.
- Cross-pollination of Brassica juncea. 104961
- of green grain from a cross between two red 105085
- Cross sensitivity to monand bifunctional al- 105194
- labeled erythrocytes in cross-transfused bov- 102967
- Crossability of Triticum araraticum & Tritic- 105078
- CROSSBREEDS**
- breeds & of crossbreds of both breeds. 103681
- with respect to combination crossbreeding of 103202
- breed & its crossbreds of F1 generation with 103605
- flushing of first-litter crossbred gilts, with a 103468
- consecutive lactations in a crossbred Jersey 103473
- body weight of crossbreds among Korean n- 103624
- body weight of crossbreds between Korean 103625
- Natural crossbreeding of tomatoes in Buenos 104936
- Production of mutton & crossbred wool. [S- 102918
- CROSSLINKING**
- medium in dyeing of crosslinked cotton. 102641
- CROTALARIA**
- alkaloid from *Crotalaria albidia* Heyne ex R- 105345
- Thunb to sunn hemp *Crotalaria juncea* Linn. 106886
- fungi. [Cassia tatra, *Crotalaria medicaginea*] 105435
- garden studies in *Crotalaria sagittalis* L. & 104703
- CROWNS**
- activity of leaf system in crowns of fruit tre- 105867
- es. Staking wild row gall. [Agrobacterium t- 105777
- practices in relation to crowns of lemon tre- 106294
- Importance of size & form of tree crowns in 104345
- CRUCIFERAE**
- hybridization in *Braya* (Cruciferae). 104918
- on some lepidopterous pests of crucifers. [C- 106940
- of double flowers in stock *Matthiola incana* 105060
- on metabolites in three cruciferous plants. 105475
- CRUSHERS**
- Canada's oilseed crushers expand to meet d- 101834
- CRUSTACEA**
- of *Sphaerona serratum* (Crustacea, Isopoda) 107184
- CRUSTS**
- of Chenopodiaceae in crusts & calcareous in- 104609
- CRYPTOGAMIA**
- in control of *Cryptogamia* of cereals [Syste- 106534
- of some antarctic cold desert cryptogams. [ 104653
- Cryptogamic diseases & virus diseases of cit- 104614
- Major cryptogamic diseases & phytophagous 106418
- Cryptogamic diseases of grapevine & means 106419
- Cryptogamic diseases of stone fruits & mea- 106420
- Cryptogamic diseases & virus diseases of cit- 106610
- Major cryptogamic diseases & phytophagous 106932
- CRYPTOMERIA**
- in natural forest of *Cryptomeria japonica* by 104363
- III. Conidial growth. [Cryptomeria japonica 105385
- salinity on growth of *Cryptomeria japonica* 105900
- III. Conidial growth. [Cryptomeria japonica 106432
- to standgrowth of *Cryptomeria* plantations. 104356
- CRYSTALLIZATION**
- crystallization of three isoenzymes of malate 105500
- of colloids on crystallization of sucrose. (Su- 102668
- CRYSTALS**
- of supersaturation & crystal content in tech- 102693
- CUCUMBERS**
- dioecious & unisexual forms of cucumbers. 105094
- hermaphrodite flower forms of cucumbers. 105095
- as demonstrated by example of cucumber. 106162
- Increasing growth rate in cucumbers. 106333
- Industry on mechanized cucumber growing. 106223
- Structure of cucumber 3,4-mosai virus prot- 106607
- density heterogeneity of cucumber mosaic vi- 106640
- lous mosaic virus, cucumber mosaic virus] 106647
- plant density on cucumber for processing. 105815
- new triterpene glycoside from sea cucumber 105251
- brassicae, vector of cucumber systemic necr- 106617
- CUCUMIS**
- particles in cortex cells of Cucumis melo fru- 106625
- CUCURBITACEAE**
- of pollen from squash flowers (Cucurbitaceae) 104519
- phosphonic acid (ethrel) in cucurbits. 105067
- Mildew of Cucurbitaceae. [Erysiphe, Sphae- 106435
- in vitro cultures of Momordica charantia L. 105352
- phloem transport in cucurbita pepo: transiti- 105791
- CULEX**
- Iranian species of genus *Culex* (Culicinae: Di- 107548
- larvae of common house mosquito, *Culex pip-* 107056
- ipip by mosquito marvae. [Culex pipiens]. 107225
- CULICIDAE**
- activity of mosquitoes (Diptera: Culicidae) in 107207
- sucking mosquitoes (Diptera, Culicidae) in f- 107063



## 107397

crop (*Ricinis communis* L.) cultivar "IAC-3 or fruit-size of apple trees (cultivar "Golden mixed buds differentiation of apple cultivar "Susceptibility of some apple cultivars to black-comparison of 5 Sim carnation cultivars treated on three potted *Chrysanthemum* cultivars with observations on Collins cultivar. chloride) on several comato cultivars for a setting in *Lycopersicon esculentum* cultivar characterisation of pasture grass cultivars by Species & cultivars for lawns & green spaces differentiation in some melon cultivars.

acid in some cling peach cultivars.  
on thinning of some cultivars of peach trees  
of berries of some redpepper cultivars; pre-  
yielding non-photoperiod sensitive cultivars  
Selection of cultivars for soft wheat quality.  
yanninicum with cultivars of *Trifolium* subte  
yanninicum with cultivars of *Trifolium* subte  
subsp. yanninicum wit cultivars of *Trifolium*

Jujube & its cultivation. Experiments on cultivation of Adonis vernalis. Kg/ha of grain corn on whole cultivated area method in wheat & barley cultivation. II. Intensive cereal cultivation with alleys. Effect of cultivation on chemical composition colours in cultivated *Chrysanthemum morifolium*. Importance of citrus cultivation in economy of "in vitro" collection cultivation & fertiliser. Wallr. cultivated in a conditioned medium. Productivity in corn cultivation. [Equipment Various problems in crop cultivation. 21. [Relation on yields of some cultivated crops genes after cultivation of *Drosophila melanogaster* combinations for grain cultivation.

Establishment of new cultivated grassland a-  
Effect of cultivation of heavy alluvial soils in  
Study of forest regrowth on lots cultivated  
Mass cultivation of *Anacystis nidulans*.  
biology of weedy & cultivated *Mirabilis* (Ny  
How far Hungarian mushroom cultivation h-  
Cannabis sativa: cultivation & observed mor-  
Economics of paddy cultivation. [Rice, India  
potassium in cultivation of peanuts (Arachis  
potassium in some cultivated plant associati-  
of genet ic sources of cultivated plants.

Effect of herbicides on cultivated plants & q  
Cultivation possibilities of fly-ash deposits  
Potato cultivation in plains of western distr-  
Cultivation of pumpkins.

Cultivation research with raspberries, 1968  
of Vercelli & its influence on rice cultivation  
hydrolysis by tomato roots cultivated in vit-  
a case study of shifting cultivation & region-  
its influence on forest. [Shifting cultivation]

sowing season & degree of soil cultivation.  
pats, present, & future. [Turf, soil cultivation  
potassium from cultivated soils in regions of  
A study on unheated strawberry cultivation  
Isolation & cultivation of some stromatic li-

Southern forms of cultivated sunflowers in First trial in tomato cultivation has finished. How cotton is cultivated in Uzbekistan. for production of some cultivated vegetable on foot-and-mouth disease virus cultivated on Asparag-officinalis L.) cultivated in vitro. Kg/ha of grain corn on whole cultivated area

of maize under cultivators' conditions. [India  
application of Krone soil rotary cultivators

**Culture:** past, present, & future. [Juglans nitive of transplanting & method of culture. Field Station, Canal Point, Florida. [Culture] Shy's of some fruit problems. [Culture].

**Turfgrass:** shaded adaptation & culture.

**Sorghum:** hybrid grain variety BR. [Culture]

**Culture of Acetabularia mediterranea** in lab-oxidase in synchronous aerobic cultures of a Variety problems of alfalfa culture in Hung-mycobacteria by culture & by animal inocul-Triploid petunias from anther cultures. [Pei-Revised bibliography of culture of anthers in Learning from European apple culture.

**Response of microbial culture application with sporulation of fungus in artificial culture.**

**Effect of culture of *Acetabularia mediterranea* (L.)**

**Aspetic culture of Arabidopsis on sand & m-Study on media for axillary bud culture of shoot initiation in tobacco callus cultures. Arabidopsis plants from callus culture.**

**Neutralization in cell culture of infectious p-**

Pfection of Coleoptera cell cultures by Ory-  
 plant on citrus culture.  
 of microorganism culture collections. [Food  
 Culture collections. [Cyanophyta].  
 of rape under different cultural conditions.  
 diseases under controlled culture conditions  
 Continuous culture of filamentous blue-green  
 diseases under controlled culture conditions  
 More care culture.  
 in intensive & extensive corn culture.  
 Studies on cover-culture of tobacco in rela-  
 Studies on cover-culture of tobacco in rela-  
 Studies on cover-culture of tobacco in rela-  
 Studies on cover-culture of tobacco in rela-  
 phase of rape under different cultural condi-  
 I. Influences of different cultural methods on  
 Establishment of distillation of aromatic plants in  
 Establishment of distillation of aromatic plants in  
 Cultural experiment of an almond tree select-  
 Cultural features of winter wheat of orchive-  
 certiculum hemileia Bour. culture filtrates  
 flower culture responding to demand of ci-  
 Uncertain future of flower culture.  
 Culture of forage plants & rearing of cattle  
 a problem of existence for fruit culture.  
 of problems in grain culture in Chi-  
 Impression of the culture of grain in Chi-  
 Pressing problems in grape culture in Bulga-  
 Greenhouse culture of melon in area of Pad-  
 Mechanization in culture & harvesting of ki-  
 of Leydig cells in histiocyte culture. [Swine  
 yield-prediction & culture improvement of  
 color light on growth of intensive culture of  
 cultural introduction of wild representatives  
 Saccharum.  
 Notes on isolation & laboratory culture. C-  
 of natural waters in cultured landscape. [Eu-  
 on growth of a carbon-limited culture of P-  
 intestinal loop-dilating effect of live culture  
 results from culture of some medicinal plants  
 forms of plastids induced by culture medium  
 I. Influences of different cultural methods on  
 Effects of industry like cultural methods on  
 of the culture of the culture of the culture of  
 in preservation of microorganism culture col-  
 of two togaviruses in cultured mosquito & v-  
 I. Prospects of rice cultural movement in S-  
 Lycophora destined for mushroom culture.  
 of compost destined for mushroom culture.  
 in destruction of nature: Nature, culture & l-  
 use of chemical products in olive culture:  
 Effects of chemical products in olive culture:  
 Peach culture without using pination bags  
 Peach culture in United States.  
 Mulch for peanut culture.  
 Solanum tuberosum L. [Physiology, culture  
 Growth, yield & culture of Pinus & principal-  
 measurement technique in plant culture stud-  
 Culture of planting stock [Shelterbelts, silv-  
 Novosibirsk Reservoir. [Forage plants, cultu-  
 of the culture of the culture of the culture of  
 for rice varieties & cultural practices in tra-  
 Cultural practices in relation to crowns of f-  
 Influence of cultural practices on occurrence  
 of sigma virus in several primary cultures &  
 medium in orchids protocorms cultured in vi-  
 Useful additions of blast resistant cultures to  
 of 28S ribosomal RNA from reown culture  
 is flanked by a 1000 base pair repeat unit  
 of the culture of the culture of the culture of  
 of clonisation I. Prospects of rice cultural mo-  
 Improving rice culture by machine in warm  
 Rice culture as a method for improving cert-  
 piteatures in paddy field before rice culture &  
 Rice culture as a method for improving cert-  
 segments (Duby) Schottcher culture in vitro.  
 part of rice under different seasonal culture  
 Alfalfa seed culture.  
 of the culture of the culture of the culture of  
 Kidney bean seed culture.  
 of sugar beet selection & seed culture.  
 motorized single-row hoe. [Seed culture].  
 recovery of subcultures on selective media.  
 Summer squash culture.  
 On sterile culture of stem segment of trees.  
 Effect of cultural & storage conditions for g-  
 technique in plant culture. [Effect of g-  
 of the culture of the culture of the culture of  
 of growth & division in suspension cultures  
 Study of absorption by synchronous cultures  
 in M1 by means of tissue culture.  
 of secondary constituents in tissue cultures  
 content of nicotine in tissue culture of Nicot-  
 enzymes in papaya tissue cultures.  
 carrot (daucus carota L.) tissues cultured in  
 of the culture of the culture of the culture of

072025 of callus induced from *in-vitro* cultured  
102306 cockroach embryo in culture in vitro  
102306 production with help of yeasts culture  
104506  
106074 **CUMULUS**  
106739 SEE CLOUDS  
104508  
106739 **CUPRESSACEAE**  
106018 provenances of *Cupressus lusitanica*  
108211 Components of *Cupressus torulosa*  
105517  
105519 **CURATIVES**  
108165 impressions on curative use of phenol  
108166  
106074 **CURCULIONIDAE**  
106080 in Apion weevils (Coleoptera, Curculi-  
105212 subgen. Rhinusa) (Coleoptera Curculi-  
104398 of genus Apion (Coleoptera, Curculi-  
101487  
106370 **CURDS**  
101879 in dairy industry. I. control of curd  
101986  
103246 **CURING**  
105054 in tobacco leaves during process of  
106105 in order to improve leaf ripening &  
106105 in tobacco leaves during process of  
106286 in tobacco leaves during process of  
106286 use of seeds from dried-cured crops in  
106165 Cure-drying of stavrida. [Fish].  
107843 plant nutrition. III. Response of flue  
103001 Comparison of flue-cured tobacco treat-  
105624 plant nutrition. III. Response of flue  
105466 reaction during process of curing ma-  
105976  
106202 **CURL**  
101897 effect of dormant oil emulsions on  
104849  
108015 **CURRENTS**  
103766 *Ribes rubrum* L. (Grossulariaceae).  
106337 Gall midges, dangerous pests of cur-  
105718 Gall midges, dangerous pests of cur-  
106080 reducing sugars in fruits of black cur-  
107881 Breeding blackcurrants for goosebe-  
102306 cane pruning of Zante currant.  
107283  
101636 **CURRENTS**  
108253 reservoirs with some herbicides in c-  
108254 meat production a current alternati-  
108517 sugar beets & current means of their  
102076 **Current development & relating pro-**  
106219 epidemic & current disease situation  
106219 Current research at U.S. Sugar  
106220 Current state of forests of northern  
105928 Producer bargaining: its current sta-  
105742 producer bargaining: its current sta-  
104373 Current status of multiple compari-  
106325 Current status & outlook for light  
104329 Current status of fire blight in Egypt  
106218 Current status & future objectives of  
106076 Current views on use of estrogens for  
106294  
105698 **CURVULARIA**  
107194 cellulolytic enzymes from *Curvularia*  
105718  
105037 **CUSTOMS**  
107221 legislation - year in review. Illinois  
101636  
105927 **CUTICULAR**  
105948 Biochemistry of plant cuticular lipid  
106255 acid composition of cuticles from *Triticum*  
108303  
105291 **CUTTINGS**  
105637 growth rate of Italian ryegrass after  
106091 in relation of olive tree by cutting  
106198 Rooting of cuttings in *Alnus hirsuta*  
107880 Investigation of cutting apparatus of  
107922 Mist propagation of apple cuttings.  
102097 juvenile & mature quaking aspen cut-  
106241 of energy in relation to cutting-bran-  
105901 cooked yield & tenderness of cut-up  
105848 interactions in response to density, &  
106218 in rooting of *Dracaena deremensis* c-  
105285 Effect of different cutting procedures  
105568 Fundamental studies of free cutting  
105220 studies on low frequency cutting of  
105151 acid fertilization level & cutting frequ-  
105436 acid treated plum hardwood cuttings.  
105510 Rooting trials of spricot hardwood c-  
105759 rooting of peach hardwood cuttings.  
106196 sulfoxide on rooting of hazelnut cut-  
106196 in response to density, cutting height  
106196 Impregnated cuttings of *Pinus* sp.

|  |  |
|--|--|
| of sw-<br>bled on  | 105752<br>107181<br>102850   |
| Mill. in<br>on. stem   | 104378<br>105898   |
| niphos   | 106738   |
| (nidae)<br>(nidae)<br>(nidae)  | 107373<br>107407<br>107418   |
| ishing   | 102488   |
| ring. I-<br>ring;<br>ring. V<br>/USSR  | 102613<br>105657<br>102614<br>102615<br>102856<br>102883   |
| ured<br>asplants<br>ured;<br>s: oxi-   | 105517<br>106017<br>108165<br>102528   |
| f curl   | 106381   |
| urrans-<br>s].<br>s]. II<br>ant. II<br>powd-   | 104864<br>106951<br>106953<br>105845<br>105025<br>106142   |
| rent u-<br>to mi-<br>control<br>[Poult-<br>ield S-<br>art of<br>& di-<br>& dis-<br>s of m-<br>ld Rh-<br>[Erw-<br>rease-<br>control | 107119<br>102906<br>106417<br>106044<br>103841<br>106100<br>104265<br>101870<br>101871<br>106350<br>106573<br>108477<br>103616   |
| unata  | 105349   |
| ustom  | 101989   |
| ebrio  | 105447<br>107261   |
| ech w-   | 104446   |
| etting.<br>gs.<br>flower   | 105482<br>106204<br>104362<br>106124<br>105908<br>107924<br>105595<br>105789<br>102587<br>107839<br>106082<br>105801<br>105802<br>105804<br>105805<br>105595<br>104375 |

- of seven forage grasses at two cutting stages  
Root & stem-cuttings in black locust, (Robi-  
A review of cutting trails with pasture legu-  
Potato quality as influenced by cutting vines  
Cutting workload with irrigation.
- CYANAMIDE**  
Toxicity of calcium cyanamide to grazing an-
- CYANIDES**  
Resistance of cyanide & ferrosulfoprotein c-
- CYANOACETIC**  
Effect of cyanoacetic acid hydrazide & meta-
- CYANOGEN**  
of diastereomeric cyanogenic glycosides. [Pl-
- CYANOPHYCEAE**  
of marine blue-green algae. [Cyanophyceae]  
of blue-green algae. [Cyanophyceae]  
composition & metabolism. [Cyanophyceae]  
Biliproteins & bile pigments. [Cyanophyceae]  
of marine blue-green algae. [Cyanophyceae]
- CYANOPHYTA**  
Culture collections. [Cyanophyta].  
isolation & laboratory culture. [Cyanophyta]  
filamentous blue-green algae. [Cyanophyta]  
Status of classical taxonomy. [Cyanophyta]  
for taxonomic developments. [Cyanophyta]  
blue-green algae in hot springs. [Cyanophyta]  
algae & carbonate deposits. [Cyanophyta].  
Heterocyst. [Cyanophyta].  
Gas vacuoles. [Cyanophyta].  
structure of thylakoids. [Cyanophyta].  
composition of cell envelopes. [Cyanophyta]  
Biology of blue-green algae. [Cyanophyta].  
of metabolic intermediates. [Cyanophyta].  
function of nucleic acids. [Cyanophyta].  
Nitrogenase development. [Cyanophyta].  
Movements. [Cyanophyta].  
Freshwater plankton. [Cyanophyta].  
autotrophic physiology. [Cyanophyta].  
with other organisms. [Cyanophyta].  
components of thylakoids. [Cyanophyta].  
Phycoviruses. [Cyanophyta].
- CYATHUS**  
A new species of *Cyathus* [gracilis] from Ph-
- CYBERNETICS**  
Cybernetics in woodworking industry of US-
- CYCLAMATES**  
of cyclamates in some cyclamate-containing
- CYCLE**  
translocation of water during cycle. [Peripli-  
gibberellin acid (GA3) & cyclic adenosine m-  
Adenosine 3',5' cyclic monophosphate in Eu-  
rate of transport of cyclic adenosine 3', 5'-  
Immunization trials of sheep against cyclic  
systems for triarboylate-cycle anions.  
redustate activity during cell cycle of *Sacch-*  
of its structural gene throughout cell cycle of  
On life cycle, especially on reproduction bio-  
intensity in rats in relation to estrous cycle,  
of Douglas fir during annual growth cycle,  
trials of sheep against cyclical infection.  
On life cycle, especially on reproduction bio-  
Seasonal life cycle of *Tapinoma erraticum*  
of *Musca domestica* L. During life cycle.  
Life cycle studies of some Antarctic mites &  
cultivars with different lighting cycles.  
Use of rotary milking cycle in conveyor me-  
Determination of mitotic cycle time by mea-  
Adenosine 3',5' cyclic monophosphate in Eu-  
Some results of studying nature cycle of sul-  
chloramidonacetate of oestrus cycle in mice  
rats in relation to estrous cycle, ovariectom-  
Disorders in reticuloruminant cycles during e-  
Life cycle studies of some Antarctic mites &  
Determination of mitotic cycle time by mea-  
transport systems for triarboylate-cycle an-  
Water cycle & forster.
- CYCLOCONIUM**  
of olive leaf spot [Cycloconium oleaginum]
- CYCLOHEXIMIDE**  
on olive abscession. [Cycloheximide, 2-(chloro-  
Effects of cycloheximide on indoleacetic acid  
Selection with cycloheximide of mutants of  
of ribosomes in cycloheximide resistance of
- CYCLORRHAPHA**  
*Cyclorhapha* Calliphoridae).
- CYCOCCEL**  
trimethylammonium chloride (Cycocel)  
on burst of peach shoots treated with Cycocel.
- 106006  
104361  
105981  
106133  
107866
- 104168
- 105221
- 104029
- 105426
- 105204  
104774  
105199  
105200  
105201  
105207
- 104506  
104507  
104508  
104591  
104592  
104775  
104776  
104848  
104849  
104850  
104851  
105197  
105198  
105202  
105203  
105205  
105206  
105208  
105209  
105211  
106593
- 104616
- 104482
- 102326
- 107305  
105150  
105386  
105610  
103954  
105193  
105184  
106976  
103509  
105885  
103954  
106976  
107151  
107351  
107460  
105814  
107849  
104845  
105386  
107954  
103661  
103509  
102961  
107460  
104845  
104935  
108420
- 106425
- 106284  
105781  
105130  
105399
- 107152
- 105695  
105813
- Five years trial on Cycocel sprays on "Spo-  
Effect of Alar & Cycocel treatment on young
- CYLINDER**  
Attraction effect of cylindrical sticky-dryice
- CYLINDROCLADIUM**  
*Cylindrocladium scoparium*. [Damping-off, s-
- CYMBIDIUM**  
protocorms cultured in vitro. [Cymbidium].  
in anoxic conditions. [Cymbidium].  
protocorms cultured in vitro. [Cymbidium].
- CYNODON**  
to Coastal bermudagrass. [Cynodon dactylon]  
like organisms in Cynodon dactylon & Brac-  
fescue production. [Cynodon dactylon, Fest-
- CYPERACEAE**  
II. Interfering records of Cyperaceae.
- CYPERUS**  
Yellow nutsedge [cyperus esculentus] & cot-  
yellow nutsedge [cyperus esculentus] control  
by yellow nutsedge. [Cyperus esculentus].  
Hentriacantanol from *Cyperus iria*.  
Control of *Cyperus rotundus* L. with periodic
- CYSTEINE**  
browning reaction of cysteine-cystine-ribose
- CYSTICERCOSIS**  
Immunological study of rabbit cysticercosis.
- CYSTINE**  
of cystine i-viii in alpha-lactalbumin of bovi-  
browning reaction of cysteine-cystine-ribose
- CYSTS**  
Congenital cystic lesions in liver & kidney of  
Vitality of cyst-forming nematodes after tre-  
A new record of a cyst forming nematode (<br>in gelatinous matrix & cyst of *Heterodera gi-*  
*Corpus luteum* cysts in cattle; their micro-  
Discovery of potato cyst nematode, *Heterod-*
- CYTOCHEMISTRY**  
Cytocchemical examination of blue-green al-  
Cytocchemical reactions in cells of white blo-  
A cytochemical study of spermatogenesis in  
Forsythia intermedia Z.: a cytochemical stu-  
y.
- CYTOCHROMES**  
dehydrogenase & cytochrome oxidase in syn-
- CYTOGENETIC**  
Cytogenetic analysis of sesquipedal Lycop-  
Cytogenetic behaviour in octoploid Triticale.  
Genetic, cytogenetic & biochemical studies  
Cytogenetic investigation in parabiatic rats.  
Cytogenetic investigations in genus *Arachis*  
Cytogenetic studies on a transmissible defic-  
Cytogenetic studies of reciprocal translocati-
- CYTOKININS**  
crop plants by benzimidazole & cytokinins  
Identification of a cytokinin in sycamore sap
- CYTOLOGY**  
Cytological effects of ultra-high temperatures  
Enzymological & cytological problems in co-  
Asclepiadaceae). III. cytological studies in  
Cytological studies of certain hybrids betwe-  
New contribution to cytological study of ge-  
Cytological study of *Rumex tiarctianus* L.  
Cytological study of some interspecific hybr-
- CYTOPLASM**  
Cytoplasmic "petite" induction in recombin-  
seminal plasma & cytoplasmic droplets.  
vital stain to study cytoplasmic exchange in  
particles & a cytoplasmically inherited dete-  
Role of cytoplasmic microfilaments in displ-  
Heredity of cytoplasmic & nuclear male ster-  
Pathogenicity of a cytoplasmic-polyhedrosis
- CYTOTAXONOMY**  
A contribution to cytotonaxonomic knowledge  
Cytotonaxonomic studies on genus *Onosma*.
- DACTYLIS**  
Plant association role of *Dactylis glomerata*  
method on cocksfoot [Dactylis glomerata] L.  
for mixed pastures. [Dactylis, ladimo clover]  
Tennessee Valley. [Serala sericea, Dactylis]  
Corynebacterium rathayi. [Dactylis, yellow
- 105812  
105839
- 107049
- 106398
- 105718  
105719  
105720
- 106016  
106633  
108249
- 104676
- 106833  
106838  
106839  
105256  
106802
- 102425
- 103764
- 102437  
102425
- 104082  
106658  
106662  
106655  
104139  
106657
- 105199  
103027  
105284  
105476
- 105192
- 105006  
104981  
105000  
103662  
105032  
104892  
104989
- 105271  
105904
- 106825  
102293  
104896  
105001  
104835  
104886
- 105016  
103584  
105014  
106466  
104668  
103001  
104979  
107316
- 104564  
104582
- 104796  
106007  
106082  
105964  
106560
- of colours upon olive-fly *Dacus oleae* (Gmel.  
temperature in Queensland fruit fly, *Dacus*  
acids in larvae & adults of *Dacus oleae*, olive
- DAHLIAS**  
Verticillium [dahliae] wilt of almond tree. [<br>of DNA of fungus Verticillium dahliae & of  
pathotypes of Verticillium dahliae in leaves
- DAIRY**  
control of fruit juice beverages in dairies.  
its future prospects. [Dairy bacteriology].  
crossings of Jersey-blooded dairy cows with  
beef semen in a dual-purpose or dairy breed  
Calf mortality in dairy breeds.  
characteristics in Romanian Brown dairy ca-  
Model of economic costs of dairy calf morta-  
challenge of high feed costs. [Dairy cattle].  
calculating production costs for dairy cattle  
areas may fit your operation. [Dairy cattle]  
judging teams can be fun. [Dairy cattle].  
Treated straw for dairy cattle--is it economi-  
comprehensive handling in dairy cattle.  
level in serum of healthy dairy cattle.  
improvement on fattening of dairy cattle. 3.  
Fattening effects on old dairy cattle.  
new corn forages in rearing of dairy cattle.  
extender of urea in Dehy-100. [Dairy cattle,  
mathematical methods. [Dairy cattle].  
causes of repeat breeding in dairy cattle at  
production in first lactation in dairy cattle,  
genetic gain in milk yield of dairy cattle in  
in Romanian Brown dairy cattle.  
genetic aspects of breeding of dairy cattle.  
Performance testing of dairy cattle bulls for  
Modified rotary breeding chart. [Dairy catt-  
miracles in controlling mastitis. [Dairy catt-  
C-type (leukemia) virus in dairy cattle.  
virus isolated from dairy cattle in Korea.  
Milk production & parasitism in dairy cattle  
Milk production by Winsconsin dairy cattle  
to displaced abomasum. [Dairy cattle].  
abomasum field diagnosis. [Dairy cattle].  
Cow on wheels: Managing dairy cattle in U-  
of stable used for housing dairy cattle.  
of left displaced abomasum. [Dairy cattle].  
ammonia-treated corn silage. [Dairy cattle]  
structure of Norwegian dairy cooperatives.  
of calculations of losses in dairy cows effi-  
systems for housing of dairy cows.  
Feeding dairy cows with barley treated with  
of high amounts of beets by dairy cows: Stu-  
liquid supplement to lactating dairy cows.  
crossings of Jersey-blooded dairy cows with  
matter in feed rations for dairy cows.  
conception in postpartum dairy cows mainta-  
crossings of Jersey-blooded dairy cows with  
diagnosis of mastitis in dairy cows in Czech-  
of milkability to mastitis in dairy cows.  
of calculations of losses in dairy cows effi-  
findings in mammary glands of dairy cows b-  
disorders in high-performance dairy cows.  
for loose housing with a grill. [Dairy cows]  
Dairy farm management, dairy equipment].  
case study on Elhime Prefecture dairy farm.  
with loose housing of cows. [Dairy farm ma-  
cows & mechanization of farm. [Dairy farm  
with loose housing of cows. [Dairy farm ma-  
Dairy Professionals & Dairy Farmers in lig-  
means for beef production by dairy farmers  
structural changes of dairy farming: a case s-  
On lipid metabolism of rats fed dairy produ-  
International Dairy Federation, 70 years.  
of Bijada cake. [Watermelons, feed, dairy c-  
Feeding dairy cows with barley treated with  
International standards in dairy field. 2.  
Central Association of German Dairy Profes-  
II. mineral level in serum of healthy dairy  
Preliminary USDA-DHIA [Dairy Herd Im-  
rate of replacements in dairy herds.  
operations of stable used for housing dairy  
profiting: A vital necessity! [Dairy industry  
Cost of progress. [Dairy industry].  
Outlook of marketing in dairy industry with  
of agricultural agreement. [Dairy industry].  
Dairy industry in change-from market adju-  
Economic Community. [Dairy industry].  
Place of dairy industry in coming trade stru-  
create problems for Swiss dairy industry.  
Fifty years of Paraflow. [Dairy industry].  
actual problems of dairy industry.  
What is International Dairy Industry Assoc-  
to technological processes in dairy industry.  
new pioneering method for dairy industry.  
in designed experiments. [Dairy industry].  
International Dairy Federation, 70 years.  
What is International Dairy Industry Assoc-  
molasses liquid supplement to lactating dairy  
of cows. [Dairy farm management, dairy eu-  
Cow on wheels: Managing dairy cattle in U-  
Composition of dairy milk in Sweden (1966-  
breeding in dairy cattle at National Dairy
- 106974  
107306  
107143
- 106383  
105530  
106481
- 102731  
102505  
103432  
103460  
104105  
103631  
101726  
101774  
101792  
102894  
102895  
103551  
102913  
103142  
103195  
103198  
103359  
103420  
103541  
103548  
103551  
103627  
103631  
103637  
103649  
103650  
103862  
103877  
103949  
103951  
104042  
104117  
104118  
107800  
107830  
108332  
103419  
107160  
107191  
107195  
103181  
103205  
103343  
103432  
103452  
103582  
103647  
103988  
103993  
103995  
103996  
104111  
107785  
102896  
101641  
107791  
102897  
107844  
102441  
102876  
101641  
102048  
102471  
104150  
102026  
102026  
102441  
103142  
103521  
103476  
107830  
101698  
101775  
101816  
101852  
101855  
101923  
101950  
101963  
102438  
102440  
102484  
102496  
102454  
102471  
102484  
103343  
102896  
107800  
102469  
103548



- of capital structure of Norwegian dairy coo-  
 conception in *postpartum* dairy cows mainta-  
 a case study on Ehim Prefecture dairy farm  
 of laboratory quality tests. [Dairy products]  
 South American markets. [Dairy products]  
 lipid metabolism of rats fed dairy products f-  
 in monkeys on a diet of dairy products & eg-  
 Dairy products. [Quality control].  
 Consumer tastes for dairy products in West-  
 Technology on milk & dairy products. 18.  
 Volatile odors of dairy products; extraction  
 South American markets. [Dairy products].  
 German colloquium: Milk & dairy products.  
 lipid metabolism of rats fed dairy products f-  
 Effect of dairy products of cattle fed protein  
 in monkeys on a diet of dairy products & eg-  
 Association of German Dairy Professionals  
 Alfaifa's value in dairy ration. [Cattle].  
 Structure of dairy research in Japan.  
 Dairy research ranks first at North Mississ-  
 Dairy research & development-1973.  
 in dairy cattle at National Dairy Research  
 Dairy scientists study physiology, nutrition,  
 Specific combining ability among dairy sires  
 Dairy Training & Research Institute Malen-  
 of three General Assemblies of dairy trilogy  
 Working conditions in dairy units.  
 of cow stocks in industry-like dairy units.  
 Dairy walls: faults, finishes & fungi.  
 Milk production by Winsconsin dairy cattle
- 101760  
 103582  
 101641  
 102028  
 101859  
 102048  
 102054  
 102073  
 102108  
 102430  
 102480  
 102487  
 102509  
 103291  
 103292  
 103304  
 102441  
 103421  
 102479  
 102911  
 102931  
 103548  
 102910  
 103569  
 102485  
 101983  
 101701  
 103646  
 107788  
 104042
- DAUGHTER**  
 brother-sister & father-daughter consanguine  
 milk yield of numbers of daughters in Pre-I  
 expenditures of sons & daughters resulting f-
- 107186  
 103514  
 102187
- DDT**  
 Effect of p,p'-DDT (dicophane) & its metab-  
 Toxic action of DDT on chick & quail embr-  
 Conversion of DDT to DDD in flooded soil  
 Method for one step DDT extraction & cle-  
 Genetic resistance to DDT in Japanese quail  
 Argument for DDT & other pesticides.  
 pomatia L. when treated with p,p'-DDT.  
 products of p,p'-DDT & p,p'-TDE in p,p'-T-
- 104143  
 104142  
 107114  
 107073  
 103609  
 107087  
 107109  
 107072
- DEATH**  
 acceleration of post-mortem glycolysis by el-  
 of Scirphopha nivella eggs & dead-hearts c-  
 Factors contributing to demise of tung [Alc-
- 102548  
 106905  
 106342
- DEBEAKING**  
 Debeaking of chickens.
- 103729
- DEBONING**  
 of mechanically deboned chicken back meat  
 of mechanically deboned fowl meat.
- 102591  
 102590
- DECARBOXYLASES**  
 OMP decarboxylase in wild type & im mut-
- 105162
- DECAY**  
 Investigations on intensity of decay caused  
 Fungicide dips for controlling decay of carro-  
 against some postharvest decay pathogens of  
 Effects of decay of radiophosphorus on hapl-  
 in Saccharomyces cerevisiae: decay rate of  
 Pythium seed decay & stem rot of cowpea (
- 104441  
 106503  
 106457  
 105084  
 105367  
 106510
- DECIDUOUS**  
 selected species of deciduous angiosperms.  
 built with timber from deciduous trees.
- 105464  
 107797
- DECOMPOSITION**  
 as temperature on decomposition of aDDVP  
 Production & decomposition of indoleacetic  
 Decomposition of invert sugar during juice  
 Decomposition of Pinus wood in polyton te-  
 Decomposition of unnatural compounds b s-
- 106872  
 105485  
 102694  
 104445  
 107094
- DECONTAMINATION**  
 Decontamination of silos contaminated with
- 107807
- DECOYS**  
 Subterranean decoy hives for bumblebees. [
- 107335
- DEER**  
 on causes of tree park peeling by deer.
- 104227
- DEFENSE**  
 activities of defensive alkaloids of Coccinell-  
 risks & means of defence in formulation.  
 Isovaleric acid in defensive secretion of Zyr-  
 Biosynthesis of defensive secretions in Papil-
- 107294  
 102863  
 107224  
 107263
- DEFICIENCY**  
 A study of nicotinic acid deficient strains of  
 Acute calcium deficiency & hypocalcemic de-  
 peiring in an F-chromosome deficient Nicoti-  
 Copper deficiency of cattle & sheep in Ger-  
 Copper deficiency of banana.  
 parenteral iron) in piglets. [Iron deficiency]  
 in recombination-deficient mutants of Sacch-  
 relationship with nutritional deficiency.  
 in leukocytes of vitamin B12-deficient pigs  
 Some aspects of vitamin E-deficiency in pigs  
 Protein deficiency: contrasting effects on D-  
 of vitamin E deficiency in ruminants.  
 Deficiency in sale of slaughter animals with  
 species from P-phosphorus-deficient soils  
 On sulfur deficiency of certain French soils  
 studies on a transmissible deficiency in chr-  
 pre-clinical & clinical vitamin E-deficiency  
 changes related to vitamin E-deficiency in r-  
 Zinc deficiency of ruminants in German De-
- 105120  
 103724  
 105021  
 104128  
 106670  
 104086  
 105016  
 104061  
 102152  
 104063  
 102246  
 104062  
 101865  
 106451  
 107991  
 104892  
 104056  
 104658  
 104127
- DEFICITS**  
 alltime record, production deficit greatest for  
 Prospects of meeting protein deficit in lives-  
 Storage utilization in a deficit region. [Corn  
 resistances & water saturation deficit of lea-  
 base status & base deficit in unanesthetized
- 101833  
 102850  
 101869  
 105496  
 103165
- DEFOLIATION**  
 Defoliation [Cotton, harvesting aid].  
 fabriciella (Swed.) a defoliator of Ailanthus  
 Further research on chemical defoliation of
- 105938  
 106858  
 106285
- DEFORMATION**  
 Calculation of Rockfill dam deformations.  
 of temperature on deformation of modified b-
- 107779  
 104407
- DEGRADATION**  
 Degradation of anthocyanins in canned stra-  
 Certain aspects in degradation of arginine in  
 Camphor degradation by strains of Pseudo-  
 of enzymatic cellulose degradation: Purificat-  
 Degradation of dinitramine (N3,N3-diethyl)  
 experiments in microbiological degradation  
 Organophosphate degradation by insecticide  
 pesticides & their degradation products in c-  
 Effects of degradation products of fructose  
 of non-volatile degradation products of p,p'  
 pesticides & their degradation products in c-  
 Soil degradation of two phenyl pyridazinone  
 stable palm kernels. [Degradation, storage,
- 102774  
 102467  
 107975  
 105270  
 107110  
 105293  
 107112  
 105046  
 102480  
 107072  
 107090  
 106829  
 102390
- DEHYDRATASES**  
 of "biosynthetic" L-threonine dehydratase f-
- 105715
- DEHYDRATION**  
 studies on dehydration of Egyptian grapes.  
 juice. II. A study on its freeze-dehydration  
 A study on dehydration of garlic slices.  
 Effect of salting (partial dehydration) green  
 Studies on dehydration of potatoes. [Discol-  
 Dehydrated scallop viscera, a potential com-  
 based dough made from dehydrated yam (D-
- 102698  
 102700  
 102714  
 102798  
 102713  
 102712  
 102806
- DEHYDROGENASES**  
 values, xanthine dehydrogenase activity & c-  
 of a yeast manganese alcohol dehydrogenase.  
 labeling of yeast alcohol dehydrogenase with  
 study of alcohol dehydrogenase in Malpighi  
 of beef muscle lactic dehydrogenase  
 three isoenzymes of malate dehydrogenase f-  
 glycerolaldehyde 3-phosphate dehydrogenase  
 glycerolaldehyde phosphate dehydrogenase in  
 on glycerol 3-phosphate dehydrogenase in b-  
 with glycerol 3-phosphate dehydrogenase in  
 on glycerol 3-phosphate dehydrogenase in b-  
 with glycerol 3-phosphate dehydrogenase in  
 Changes in soluble protein, dehydrogenases,  
 Activities of succinate dehydrogenase & cyt  
 On properties of succinate dehydrogenase of
- 103109  
 105181  
 105413  
 107243  
 102994  
 105500  
 105428  
 105607  
 107163  
 107164  
 107595  
 107596  
 107260  
 105192  
 105563
- DELIGNIFICATION**  
 in kraft pulping. I. Bulk delignification of p-
- 104491
- DELPHACIDAE**  
 lugens (Stal) (Homoptera: Delphacidae). [R-  
 striatus Fallen (Homoptera: Delphacidae).  
 Homoptera, Auchenorrhyncha: Delphacidae]
- 106878  
 107318  
 107561
- DEMATIACEAE**  
 Appearance of *philophora cinereascens* (Wr.  
 Gaumannomyces graminis *Philophora* rad-  
 n-alkane oxidation in *Cladosporium resinae*
- 106426  
 106509  
 105361
- DEMETHYLATION**  
 Microbial demethylation & debutylation of
- 106787
- DEMISE**  
 SEE DEATH
- DEMODEX**  
 of subhuman primates I: *Demodex samirai* sp
- 107490
- DEMODICIDAE**  
*Demodex samirai* sp. n. (Acari: Demodicidae)
- 107490
- DENATURATION**  
 induced milk protein. [Denaturation, whey]
- 102499
- DENSITY**  
 Comparison of buoyant density heterogeneity  
 Douglas fir seedlings density, competition ef-  
 interactions in response to density, cutting  
 Digital measurement of density of fats & its  
 A medium-dense fiberboard from basswood  
 Density of foliar nervation, a possible chara-  
 of buoyant density heterogeneity of cucumb-  
 Adequate tests for high density polyethylene  
 Measuring density per unit area at manufac-  
 A medium-dense fiberboard from basswood  
 Measuring density per unit area at manufac-  
 phosphonic acid (Thephon) & plant density  
 Influence of plant density on growth & yield  
 Effects of plant density & time of harvest on  
 to fertilizer doses & planting density in car-  
 Effect of planting density & mineral fertiliz-  
 to fertilizer doses & planting density in car-  
 Adequate tests for high density polyethylene  
 Density & other properties of wool of Tsigan  
 Rearing density & mulberry diets for 1-3 yr  
 Effects of capacity & density of ruby laser i-  
 Douglas fir seedlings density, competition ef-  
 method for estimating boar semen density w-  
 properties of sheet with sheet density. [Wo-  
 of photosynthesis of corn, & soil density.  
 Review of literature on stand density of pla-
- 106640  
 104763  
 105595  
 102328  
 104456  
 104548  
 106640  
 107781  
 104438  
 104438  
 105815  
 105934  
 106249  
 105698  
 106116  
 108155  
 107781  
 102579  
 107739  
 105152  
 104763  
 103504  
 104464  
 105673  
 105936
- DATURA**  
*Datura fastuosa*: its use in Tsonga girls' init-
- 104515
- DAUCUS**  
 of embryogenic carrot (*daucus carota* L.) tis-
- 104856

## DEOXYRIBONUCLEIC

- cells in milk by filter-deoxyribonucleic acid  
Deoxyribonucleic acid homologues among th  
Deoxyribonucleic acid characterization of a  
genes required for deoxyribonucleic acid syn  
Characteristics of deoxyribonucleic acid pol  
Deoxyribonucleic acid relatedness among E  
Results of treatment with bacterial DNA on  
spectrum from DNA in *Centropomus* of a bl  
Chloroplast DNA codes for ribulose diphosph  
Circular DNA from water mold *Saprolegnia*  
Increase of DNA content in cells of heterot  
Dependence between DNA contents in nucl  
molecular structure of DNA-dependent RNA  
properties of DNA of fungus *Verticillium d*  
A study of DNA and mitotic activity in veget  
Rate of DNA replication in polycyclic chrom  
of RNA complementary to ribosomal DNA  
contrasting effects on DNA & RNA metaboli  
Dynamics of DNA, RNA & proteins of cell  
Role of nucleoli in DNA synthesis during fe  
effect on dynamics of DNA synthesis in dur  
effect of ecdysterone on DNA synthesis dur

## DEPLETION

- supplementation & depletion conditions. II.  
Influence of soil moisture depletion of inter  
chevalieri. Depressure by nitrogen starvat

## DEPRESSORS

- Effect of evaporation depressors on physico

## DEPRIVATION

- osteomalacia due to calcium deprivation cau

## DERIVATIVES

- carbohydrates with chlorine & its derivatives.  
of cotton cellulose & its derivatives.  
methoxyquinone & anthraquinone derivatives  
Derivatives of aziridine as inactivators for  
identification of cinnarin derivatives in Me  
of derivatives of dichlorophenoxyacetic acid  
"surface" & "internal" flavonic derivatives.  
drugs. I. content of halogen derivative of  
lysogenic & non-lysogenic derivatives of Str  
by derivatives of nicotinic & cholinic acid  
Phenazines derived from *Pseudomonas* sp

## DERMAPTERA

- Hemimerus Walker (Insecta: Dermaptera) &  
on genus *Strongilopsis* Burr (Dermaptera:  
*Labidura riparia*. (Dermaptera Labiduridae)

## DERMATITIS

- cases of streptococcal auricular dermatitis in  
Diagnosis of contagious pustular dermatitis

## DERMATOLOGY

- Small animal dermatology. I. [Acarina, Sip

## DERMATOPHYTES

- On occurrence of geophilic dermatophytes in

## DESERTS

- studies of some antarctic cold desert crypto  
of clay fraction in some desert soils.

## DESICCATION

- its relationship to frost, desiccation & heat

## DESSERTS

- Studies on desert grape varieties introduced  
Studies on transport of desert grapes from

## DETECTION

- Heat detection, fertility & disease. [Beef ca  
Immunofluorescent detection of a myosin-y  
of moulds & detection of mycotoxins in meat  
of best methods for detection of *Salmonella*  
Detection of serum antibodies of *Mycoplas*

## DETERIORATION

- treatment protects seeds from deterioration  
arginine linoleate. [Meat, color deterioration]  
Reasons for deterioration of filtration of glu  
coated carton wraps to reduce deterioration  
storage on sugarcane deterioration.

## DEVELOPING

- Developing advanced generation of breeding  
special reference to developing countries in  
motorization in developing countries.  
Developing new farm legislation.  
On prospects of developing forests of north  
of group effect of developing *Fucus* [serratus  
Developing mechanization in tobacco culture  
in developing recommendations for chemical  
A study on developing time of resistance of

## DEVELOPMENT

- Nutrition, planning, & development.  
priorities in nutrition & development.  
Nutrition & development: joint communica  
individual: cellular growth & development.  
Dairy research & development-1973.  
fertilizing on wheat growth & development.  
soil according to phases of development.  
between agricultural development & resourc  
main activities in agricultural development  
On development of agriculture in member c  
On prognosis of development of agriculture  
characteristics of development of agriculture  
Development of agriculture in Council for  
Possible modifications in development aid p  
well as prospects of development of animal  
Development of animal husbandry & resear  
Need for development of apiculture.  
A summary of development & application of  
Asocarp development in *Ascobolus mitchaud*  
Development of bamboo grass harvesting m  
Role of Development Bank. [Australia]  
Prognosis of arizate during berry developmen  
Development of biosphere in its relations wi  
On development of Blaney-Cridde formula.  
of V. I. Taliev to development of botany (on  
Development of bread grain production in  
light regimes on development of broilers.  
behavior & development of *Calopterygidae*  
Outlook for development of cattle-raising in  
of short day on development of certain vari  
of ground water on development & certai  
Comparative study of development of certai  
of ground water on development & certai  
Development & characterisation of pasture  
enterotoxin A development in cheddar chee  
efficiency of development under cold stress  
Development of concentration of valepotriat  
Development of corn processing.  
Development of *Cronastis andreae* in  
Current development & relating problems of  
Sexual difference in development of diamond  
on development of *Dicystostelium discoideum*  
Development & distribution of meat industry  
of climatic factors upon egg development in  
meleagridis on development of *Eimeria* tenel  
stages of post-embryonic development.  
Studies on post-embryonic development of r  
Development of energetic saturation of w  
upon duration of development in *Ephestia k*  
Trends in development of farm management  
Development & fecundity of Indian meal m  
Oil pollution & offshore field development.  
Development of flower production at Brno  
Ovarian follicular development in egg & gr  
On forecasting development of agriculture &  
Trends in development of forest policy from  
Siberia as objectives of forest development.  
frequency of freemartin development in live  
Development of fruit products in Pakistan-  
Further development of management organi  
Further development of labour remuneration  
poland & prospects of further development.  
area & proposals for its further development.  
Trends in future development of woodwork  
Trends in future development of woodwork  
vitamin B12 on gametophore development in  
saccharose on gas development during ferm  
features of development of geraniums in all  
body & ultimobranchial gland development  
Development of grain crop production in H  
Atrazine alteration on development & grain  
of light intensity on growth, development &  
Development of hexaploid triticale forms fr  
Hoskins development role of oil palm & ti  
diactones on development of housefly. [Mu  
aspects of its development in Hungary.  
deficiency & hypocalcemic development in c  
Studies on development of implantation rea  
of wines: development & improvement of sy  
on initiation & development of inflorescence  
Development of development of instrument & fil  
trends in development of interspecific breed  
Development of isolated flax embryos in vit  
protein during larval development of two sp  
Leaf development & phloem transport in cu  
associated with development of livestock  
Development of Lorraine forests & countrys  
Growth & development of mandarin oranges  
On market development for food products.  
Development in mechanization of tobacco c  
Development of microbial insecticides in Ja  
Development of microbiological control of f  
study of development of microgametes of m  
Development of mineral nitrogen in tropical  
Development & modernization of sugar beet  
Aras-Moghan Development -Project in Nor  
light on development & morphogenesis of or  
Nutrition & national development.  
Nutrition in national development. Japanese  
priority programs in national development p

- Development of a network of preserves & n  
Nostocacean development. [Cyanophyta]

- Development of dye reduction tests for bac  
of maize. I. development of organs & chig  
Development of ornamental plants at Karlo  
growth, & development of *Parorchis acanth*  
effects upon development & pathogenicity of  
Effect on phenological development on radi  
Prospects of development of pig industry in  
Development of pigments during maturation  
Growth & development in pigs in preand po  
on nutrition in development planning.  
programs in national development plans. [N  
Some specific features of plant development  
general trends in development of plant pro  
different phases of development of plants.  
Growth & development of plants in lunar p  
information in development of a policy simu  
Precocious development & germination of s  
during preimplantation development.  
research on development & prevention of m  
Development of principal manifestations of  
Prognosis of the impact of plant development  
blister-rust resistant development program.  
Aras-Moghan Development -Project in Nor  
in agricultural development projects.  
Stictaceae). II. development of pycnidia.  
Quantitative development of a population of  
shifting cultivation & regional development  
Regional development-some technical & sci  
Development of region irrigation in low r  
light on growth & development of silkworm  
of soredias & development of soralia in dis  
Program for development of State Farm AS  
Structural development of plastic covered fo  
Plastid lemmar structure development in C  
Studying development of reproduction proc  
glomerata L.) root system development.  
Development & technical perspectives in Tu  
acceptable trend of technical development in  
Evaluation of technical development in pig  
water channels for technical development. [p  
provoked by a low development temperature  
Development of timber export in Meiji & T  
cooperation in development of tropical fore  
Studies on rape seed development, variation  
in vitro development of orchids protocorms  
prothoracic glands on development of wing  
Development of work in collection, study &  
Zoospore development & fine structures in  
during fertilization & zygote development in

## DEXTRAN

- by chromatography on dextran gel.

## DIADEGMA

- to revision of European *Diadegma* species

## DIAGNOSIS

- Diagnosis of avian leukosis & Marek's disea  
antibody technique in diagnosis of bovine sc  
Diagnosis of brucellosis in reindeer.  
Diagnosis of contagious pustular dermatitis  
Left displaced abomasum field diagnosis. [D  
measurements for diagnosis of iron forms in  
Evaluation of laboratory diagnosis of masti  
Testing drugs for diagnosis of mastitis in co  
Diagnostic of moulds & detection of myco  
Problems in nutrition diagnosis & planning.  
Contribution to soil diagnostics with features  
Madagascar & diagnosis of a new species, D  
can be used in diagnosis of subclinical masti  
test for fast diagnosis of subclinical mastiti  
to swine trichinellosis diagnosis in high-cap  
of plasma-enzymes in diagnosis of vitamin

## DIALLELS

- Diallel analysis of number of grains per ear  
Diallel analysis of genetic variation in some

## DIAMINES

- Effect of EDTA [ethylene diamine tetra ace

## DIAMONDS

- difference in development of diamond-back

## DIANTHUS

- picie carnations. [Dianthus caryophyllus].  
growth retardants. [Dianthus caryophyllus]  
consumers. [Dianthus caryophyllus].  
Biological control. *Dianthus caryophyllus*.  
in Umbria. [Dianthus caryophyllus].  
caryophylli. [Dianthus caryophyllus, bacteri



- DIAPAUSE**  
of photoperiodic start & break of diapause. 107202  
**Insect diapause & its modifications.** 107377  
of photoperiod on diapause of *Mamestra* br- 107199  
Proof of an "estival" type nymal diapause 107192  
environment during diapause on phenology 107232  
humoral determination of diapause in *Pieris* 107320  
**Diapause of southwestern corn borer, *Diatraea*** 107231  
hibernation on diapause of *Tetrix undulata* 107198
- DIAPORTHE**  
infection with *Diaporthe phaseolorum* var. s- 106469
- DIARRHEA**  
lymphocytes in chronic bovine diarrhea: ab- 103777  
Treatment of calf diarrhea with benzemide 103983  
of dam with a bovine viral diarrhea vaccine 103763
- DIATOMACEAE**  
On *Diatomaceae* collection "A. Forti". 104686
- DIATOMACEOUS**  
on certain species of diatomaceous algae of 104671  
**Diatomaceous algae** of waters of floodplain 104672
- DIATOMS**  
incorporation into silica of diatom cell walls 105168  
**Diatom flora** of Grand River, Ontario, Cana- 104649  
Ecology of diatoms of Klip River, southern 104788
- DIATRAEA**  
of southwestern corn borer, *Diatraea grand-* 107231  
corn borer: *Diatraea grandiosella*. 106884  
corn borer: *Diatraea grandiosella*. 107298
- DIAZINON**  
Loss of Diazinon from Dacca paddy field soi- 107105
- DIBROMIDE**  
of mites on apples using ethylene dibromide 106923
- DICHPATALACEAE**  
Note on Dichapetalum (*Dichapetalaceae*) fr- 104600
- DICHLOROPHOXYACETATE**  
of derivatives of dichlorophenoxyacetic acid. 104171  
carbon 14 of 2,4-dichlorophenoxyacetic acid 105852  
effect of 2,4-D [dichlorophenoxyacetic acid], 105874  
carbon 14 of 2,4-dichlorophenoxyacetic acid 106805  
of derivatives of dichlorophenoxyacetic acid. 107133
- DICHLORVOS**  
decomposition of dDDVP in soil. [Dichlorvos 106872  
triethylphosphate & dichlorvos in bacteria 107328  
malathion, phoschlor, dichlorvos] on physico 107126
- DICOTYLEDONS**  
A silicified semiaquatic dicotyledon from Eo- 104615
- DICTYOCAULUS**  
vermicous brochitis. [Dictyocaulus viviparus 103978  
of infestation by Dictyocaulus viviparus. [Ca- 104029]
- DICTYOPTERA**  
*Pycnoscelus striatus* Kirby (Dictyoptera: Bl- 107211  
maderac (Dictyoptera, Blaberidae, Blaberi- 107196
- DICTYOSTELIUM**  
slime track of Dictyostelium discoideum. 105169  
development of Dictyostelium discoideum. 105215
- DIEBACK**  
Ornamental Coniferae, Blight, & dieback]. 106406  
abietina. [Pinus, Brunchorstia dieback]. 106405  
Plant health hits home. [Fusarium, dieback, 106441]
- DIELDRIN**  
Do not use Aldrin or Dieldrin in tobacco cu- 107092
- DIELS**  
Diels-Alder adducts from safflower oil fatty 102624
- DIESEL**  
Deutz D 13006 diesel. [Tractors]. 107899  
Deutz D 4506 diesel. [Tractors]. 107900  
also International 674 row crop diesel). [Tr- 107898  
Ford 8600 diesel dual power [tractor]; Ford 107890  
Ford 9600 diesel dual power. [Tractors]; Fo- 107891  
Massey-Ferguson 1105 diesel. [Tractors]. 107901  
Massey-Ferguson 1085 diesel. [Tractors]. 107902  
Massey-Ferguson 1155 diesel. [Tractors]. 107903  
International 966 diesel. [Tractors]. 107904  
International 464 diesel. [Tractors]. 107896  
International 1066 turbo diesel. [Tractors]. 107893  
International 1466 turbo diesel. [Tractors]. 107894
- DIETHYL**  
Metabolism of pyridafenthion, O, O-diethyl 107075  
of dinitramine (N<sub>3</sub>,N<sub>3</sub>-diethyl 2,4-dinitro-6- 107110
- DIETS**  
Reply to Dr. Winitz. [Diet]. 102146  
of protein-vitamin concentrate in their diet. 102351  
on concrete or in dirt lots. [Diets]. 103334  
nitrogen utilization by GF-swine. [Diets]. 103336  
Effect of dietary aflatoxin on mature broiler 103387  
of silkworm larvae fed on an artificial diet. 107740  
Studies on artificial diets for large scale re- 107741  
for silkworm rearing on an artificial diet. I. 107742  
of silkworm rearing room for artificial diet f- 107743  
on silkworm rearing by artificial diet. 107744  
A survey on adaptability of artificial diet by 107745  
On improving composition of artificial diet 107746  
feeding effects of artificial diets for silkworm 107747  
Studies on digestibility of artificial diet. I. 107748  
on improving composition of artificial diet f- 107749  
Preparation of artificial diet for silkworm by 107750  
selection of preservatives for artificial diet in 107752  
of silkworm rearing room for artificial diet f- 107805  
metabolism in rats on a diet with assorted f- 103295  
of laying hens on diets using barley as main 103221  
Methoxychlor in chicken breeder diets. 103389  
Evaluation of dietary calcium & phosphorus 103332  
molasses stillage in diet of calves. 103444  
cholesterol & cholesterol-containing diets. 103127  
rats after transition from a diet containing 103254  
indices of monkeys on a diet containing pro- 103283  
Effect of rat diets containing meat of swine 103289  
of brood & diet containing cod liver oil on 103276  
metabolism in monkeys on a diet of dairy p- 103284  
studies with chemically defined diets. 103289  
Effect of roughage & buffers in diet of early 103217  
Effect of excess dietary L-, D- and D-serine 103394  
A dietary factor affecting wing form of Lao- 107318  
Influence of age, sex & type of dietary fat s- 102593  
of different levels of dietary fat (peanut oil) 103202  
sow milk yield at two levels of dietary fats. 103185  
Effect of dietary fatty acid esters on deposit- 103127  
of rat tissues in animals fed diets with 103127  
rearing room for artificial diet feeding. [Bo- 107743  
roughage types in beef cattle finishing diets 103323  
as roughage sources in steer finishing diets. 103342  
enterotoxin in foods, dietetic products & oral 102102  
by reducing protein levels in grower diets. 103241  
of chlorotetracycline in diets for growing-fin- 103212  
on digestion & utilization of hay diet by she- 103101  
on digestion & utilization of hay diet by she- 103102  
Effect of high dietary Mn [manganese] leve- 103100  
of pigs from gilts fed diets high & low in p- 103328  
Preference on color of diets in *Inazuma* dor- 107319  
products from cows whose diet included pro- 102048  
sugar content in rats whose diet includes p- 103298  
metabolism in monkeys on a diet including 103285  
Hubner), reared on diets of irradiated nut- 107266  
Theory & practice of macrobiotic diet. It has 102528  
metabolism in volunteers on a diet of meat 102059  
in volunteers on a diet of new meat products 102060  
metabolism in volunteers on a diet of meat 103309  
in volunteers on a diet of new meat products 103310  
in milkand wheat-based diets by men with 102160  
Dietary mercury as related to blood chemist- 104164  
on incidence of dietetic microangiopathy ( 104137  
Effect of high dietary Mn [manganese] leve- 103100  
Rearing density & mulberry diets for 1-3 ye- 107739  
absorption of nutrients in diet & nitrogen re- 103349  
absorption of nutrients in diet & nitrogen re- 103350  
liver of animals fed a diet with 100 percent 102327  
organs of rats fed a diet with 25 percent of 103265  
protein into growing-finishing pig diets. I. E- 103202  
systems of rats on diets with products of liv- 103203  
internal organs of rats on diets of products of 102052  
liver of lower apes on a diet of products of l- 102056  
enterotoxin in foods, dietetic products & oral 102102  
systems of rats on diets with products of liv- 103299  
internal organs of rats on diets of products 103300  
indices in monkeys on a diet of products of 103302  
liver of lower apes on a diet of products of l- 103306  
of chicks fed an amino acid profile diet bas- 102571  
effect of biological value of dietary protein on 102571  
of rats with addition to their diet of protein 103259  
of blood serum of rats with dietary protein 103267  
tissues of rats to whose diet protein-vitamin 103286  
in liver of monkeys on a diet with protein-vi- 103287  
of blood of monkeys on a diet with protein-v- 103287  
Effect of level of dietary protein & energy on 103414  
short assay for estimation of dietary purine 102245  
of protein-vitamin concentrate in rat diet on 103276  
of protein-vitamin concentrate in rat diet on 103277  
Effect of rat diets containing meat of swine 103289  
Influence of kind of fat in diet on rat liver. 103425  
saccharose, glucose & fructose in rat diet. 103458  
effects on mineral metabolism. [Rats, diets] 103327  
Reflections on a carbohydrate restricted diet 102175  
food list for sodium restricted diets. 102257  
vitamin concentrate in diet on secretory ac- 102273  
of naturally high selenium diets for swine. 103333  
Effect of dietary supplementation of monos- 103398  
in white rats on diets with synthe- 102003  
Pyralidae) reared on a semi-synthetic diet d- 102370
- in experimental animals on a long-term diet 103280  
Effects of dietary urea on reproduction in r- 103324  
Effect of diet with varying amounts of pro- 103278  
teated dairy products from cows whose diet in- 102478  
in organs & tissues of rats to whose diet pro- 103267  
duced dairy products from cows whose diet in- 103291  
Blood sugar content in rats whose diet in- 103298  
cludes acid] on utilization of dietary zinc by 103330
- DIFFUSION**  
of pesticides slowly released by diffusion. 107134  
budget methods & apparent diffusivity for B- 105872  
Diffusion through wood: diffusion of boric ac- 104425  
Effect of diffusion properties of greenhouse 107768  
FBF" & its usability for diffusion treatment 104472
- DIGESTION**  
lipids & protein in digesta from abomasum of 102960  
**Digestion & absorption** of protein along int- 103346  
microbes on digestion & absorption of nutri- 103349  
microbes on digestion & absorption of nutri- 103350  
Digestion and metabolizable energy & pro- 103331  
pig diets. I. Effects on apparent digestibility 103202  
Studies on digestibility of artificial diet. I. 107748  
of hay diet by sheep. I. digestion of energy 103101  
Predicted digestible energy & protein intak- 103225  
artificial" mating on feeding, digestion, vitel- 107244  
Digestive beta-glycosidases of harvester ter- 107300  
Digestibility of nine hybrid sorghum grains 103230  
cows. Study of voluntary intake, digestion & 103205  
Liquid paraffin as a digestibility marker in 103344  
Digestibility & nitrogen, phosphorus & ash 103220  
Digestibility of nitrogen & main amino acids 103454  
of cecal fistulation upon nutrient digestion 103068  
Digestibility of nutrients & metabolism of c- 103354  
Relation between digestibility of organic nu- 103452  
from mammary gland to digestive organs ac- 103049  
Predicted digestible energy & protein intak- 103225  
artificial & its digestibility in silkworm. 107748  
sulfate on physiological state, digestion & p- 103034  
Lactobacillus genus in digestive tract of rat. 102971  
to activity of mucosa of digestive tract in r- 103053  
of mucosa & contents of digestive tract in c- 103054  
D-L methionine on digestion & utilisation of 103102  
Digestive utilization of milk substitutes con- 103207  
Digestibility & utilization by animals of food 103353  
mating on feeding, digestion, vitellogenesis 107244
- DIGGERS**  
among tractor-digger contractors & regional 104238
- DIGITAL**  
Digital measurement of density of fats & its 102328
- DIGITARIA**  
in northeast Mexico. [Digitaria decumbens, 103348
- DIGITOXIN**  
of digoxin & digitoxin to therapeutic digital- 104073
- DIHYDROGEN**  
as well as potassium dihydrogen phosphate 108297
- DILATION**  
determination of consistency & dilatation. 102328
- DILL**  
genus *Lygus* on carrot, parsley & dill seed p- 106950
- DILUTION**  
to preparation of egg yolk in semen diluents 103483  
Effect of dilution, seminal plasma & incubat- 103564  
of utilization of diluted & undiluted sperm of 103622  
insemination of sheep with diluted & stored 103552
- DIMER**  
pakistanamine, two new dimeric isoquinoline 105359
- DIMETHOATE**  
of organic phosphorus insecticides dimethoate 105845
- DIMETHYL**  
of NS 2662 [O,O-dimethyl 2,2-dichloro 1-h- 107098  
naphthaleneacetic acid, & dimethyl sulfoxide 105805
- DIMETHYLUREA**  
dichloro-phenyl-1,1-dimethylurea(DCMU) 105216
- DINITROPHENOL**  
activation of 2,4-dinitrophenol-stimulated A- 105499
- DINUCLEOTIDES**  
NZDP [nicotinamide adenine dinucleotide 105225  
NADP [nicotinamide adenine dinucleotide 105332
- DIOECISM**  
Sex in monocyclic, partially dioecious & un- 105094
- DIORYCTRIA**  
palpebator, *Dioryctria abietella*. 106980

## DIOSCOREA

- study of Farm Lisbon yam (*Dioscorea alata*) 102759  
from dehydrated yam (*Dioscorea rotundata*) 102806

## DIOSCOREACEAE

- specific separation in *Dioscoreaceae*. [Yams] 104548

## DIOSGENIN

- identification of diosgenin & sterols from fru- 105352

## DIOXIDE

- hydrogen-ion concentration, carbon dioxide 2 105167  
night temperature on CO<sub>2</sub> [carbon dioxide] 105174  
nutrition & activities of CO<sub>2</sub> [carbon dioxide] 105607  
Effect of lead-ions on carbon dioxide-14 fixa- 105738  
tion. carbon dioxide, & anhydrocyanic syn- 105782  
stomatal response to carbon dioxide? [Gr- 105788  
catizing anaplerotic carbon dioxide fixati- 106480  
Effect of carbon dioxide on occurrence of st- 106652  
of herbicides & production of carbon dioxide 106753  
stomatitis virus induced carbon dioxide sens- 107140  
Carbon dioxide metabolism of cacao soils of 108113  
Influence of chlorine dioxide water treatme- 102586  
nt & sulfur dioxide injury to Pinus densif- 104222  
Use of sulfur dioxide in wine making. 102784  
Role of sulphur dioxide & nitrate on detinn- 102094

## DIPETALONEMATIDAE

- fillicular worm *Dipetalonema reconditum* (G- 103799

## DIPHOSPHATE

- of ribulose-1,5-diphosphate carboxylase & c- 105184  
odes for ribulose diphosphate carboxylase 105592

## DIPLODIA

- reference to its causal organism. [Diplodia] 106539  
*Diplodia stem canker* & die-back of Casuari- 106429

## DIPLOIDS

- L. I. Interspecific hybrids between diploids 105032  
Induced diploid aneuploidy in tobacco 104957  
Artificial diploid parthenogenesis in floweri- 104956  
ng basis of this character in diploid and au- 105080  
radiophosphorus on haploid & diploid cells 105084  
Study of heterosis in diploid cotton (Gossyp- 105034  
ium) plant development in diploids of sugar be- 104968  
et nuclear male sterility in diploid winter rye. 104979

## DIPLOPODA

- from south-eastern Asia (Diplopoda: Polyde- 107485

## DIPRIONIDAE

- serifer (Hymenoptera: Diprionidae) in Ont- 106979

## DIPTERA

- sheep blowfly, *Lucilia cuprina* (Diptera: Call- 107032  
iphoridae) of experimental blackfly (Diptera: 107083  
Simuliidae) & activity of mosquitoes (Diptera: 107207  
Culicidae) of Rhaetolites pomonella (Diptera: 107208  
Melander & Empis poplitea Loew (Diptera: 107311  
of certain Idaho Chironomids (Diptera: Chi- 107342  
ronomidae) & of Rhinophorinae (Diptera: 107365  
Psychodidae) from United States (Diptera). 107404  
revision of Neotropical Milesinae (Diptera: 107410  
Studies of Asilidae (Diptera) systematics & 107411  
Genetics of Asilidae (Diptera) systematics & 107412  
revision of Bombyliidae of Senegal (Diptera 107423  
group of family Simuliidae (Diptera) with 107437  
New Argentine *Lyophleba* (Diptera: Bombyl- 107439  
iinae) new species of exotic Tipulidae (Diptera). 107471  
flies from Himalaya Mountains (Diptera: T- 107484  
Rhodesiella) from India (Diptera: C- 107510  
Species of Drosophila from Mysore (Diptera 107515  
Christmas Island, India (Diptera) 107520  
with a new species from Philippines (Diptera- 107521  
species of genus *Culex* (Culicinae: Diptera). 107548  
Gasterophilus & Glossina. [Austeni] (Diptera 107644  
of species composition of group [Diptera]. 107648  
on tracheal system of adult Diptera. II. Call- 107512  
evolution of robber flies (Diptera, Asilidae) 107388  
to dipterous fauna (Diptera-Brachycera) of 107465  
sericata (Meigen, India (Diptera, Calliphoridae). 107029  
new species of Diptera Ceratopogonidae 107397  
chironomid piper (Diptera, Chironomidae) 107165  
of chironomid fauna (Diptera, Chironomidae 107461  
sucking mosquitoes (Diptera, Culicidae) in f- 107063  
Asyndetus Loew (Diptera, Dolichopodidae) 107415  
of genus *Systenus* (Diptera, Dolichopodidae) 107570  
fly *Musca domestica* L. (Muscidae, Diptera) 107041  
of *Musca domestica* (Diptera, Muscidae). 107067  
gnat genus *Leia* (Diptera, Mycetophilidae). 106965  
Phlebotominae (Diptera, Psychodidae, Phle- 107534  
trap to horseflies (Diptera, Tabanidae). 107049  
Phasiinae (Diptera Tachinidae). 38. Depend- 107142  
A review of crane flies (Diptera, Tipulidae) 107445

## DIPTEROCARPACEAE

- distribution of Diptercarpaceae timber pla- 104710

## DIPTEROCARPUS

- Koompassia malaccensis*, *Dipterocarpus*. 104421

## DIROFILARIA

- infected with *Dirofilaria immitis*. 103893  
cells in microfilariae of *Dirofilaria immitis* 103894

## DISCOLORATION

- on dehydration of potatoes. [Discoloration] 102713  
Studies on inhibition of brown discolouration 102706  
Studies on discoloration of red fishes. [Stor- 102020  
Factors influencing yellow discolouration of 102360

## DISCOMYCETES

- Yenisei-Khatanga watershed.i. *Discomycetes* 104665  
On *Discomycetes* flora of Sakhalin. 104675

## DISEASE

- Heat detection, fertility & disease. [Beef ca- 103465  
against unfavorable conditions & diseases. 103670  
Epidemiology of Marek's disease (MD): stu- 103937  
Ajeksky's disease (a review). [Pseudorabies 103985  
Protect your crops from diseases. [Fungicid- 106410  
of plants as reserves of pests & diseases. 106654  
respect to control of forest pests & diseases 106722  
Diseases. [Juglans nigra]. 106745  
Preventing onset of diseases. [Apis mellifera 103947  
prophylaxis of under diseases. 107944  
Resistance to diseases & antibiotics in bees 107637  
Respiratory tract disease associated with B- 103783  
Waldee]. [Plants, bacterial diseases]. 106566  
nasal secretions of healthy & cattle diseased 103189  
rhinotracheitis? costliest cattle disease. 107716  
Foetal disease caused by swine enterovirus 106444  
of Marek's disease on chickens by cell-free 103867  
associated with "stubborn" disease of citrus 103897  
its connection with diseases of civilization. 103859  
Combating diseases of bajra. [Pearlmillet fu- 103765  
A complex disease of tomato & papaya caus- 106704  
ed by lemon tree virus. [Disease control] 105773  
how they work to control disease. [Turk]. 106537  
Bundaberg. [Sugarcane, Fiji disease control] 106595  
for a better future. [Plants, diseases, control] 106691  
Marek's disease & means of controlling them 103922  
Erwinia dissolvens, a new corn disease in th- 106575  
Disease of Crambe. 106712  
Cryptogamic diseases & virus diseases of cit- 106414  
Major cryptogamic diseases & phytophagous 106418  
Cryptogamic diseases of grapevine & means 106419  
Cryptogamic diseases of stone fruits & mea- 106420  
Cryptogamic diseases & virus diseases of cit- 106610  
Major cryptogamic diseases & phytophagous 106932  
epidemic & current disease situation. [Poult- 103817  
Prophylaxis of edema disease in swine. 103938  
ulmi. [Ulmus, Dutch elm disease]. 106397  
Dutch elm disease in Montana. [Ulmus, cer- 106504  
eye diseases of two families of animals. [M- 104134  
at Bundaberg. [Sugarcane, Fiji disease con- 106595  
Sugarcane Fiji disease virus. 106601  
Physiological weather fleck disease in tobac- 106733  
Foetal disease caused by swine enterovirus 103765  
New aspects in course of foodbored diseases. 107723  
Dealing with fruit disease. 106689  
Fungal diseases of animals. 103960  
in swine with endo-fungal disease. [Aes- 106826  
in wheat. [Mycologists, plant fungus diseases]. 106389  
Downy mildew fungus diseases: enemies of s- 106390  
virus diseases of citrus. [Fungus diseases]. 106414  
means for their control. [Fungus diseases]. 106415  
of their control. [insects, fungus diseases]. 106417  
pests of olive trees. [Fungus diseases, insect 106418  
means of their control. [Fungus diseases]. 106419  
related to their control. [Fungus diseases]. 106420  
diseases of bajra. [Pearlmillet fungus disease] 106421  
Distribution in Arkansas of a fungus disease 106502  
of rye & other cereals. [Fungus diseases]. 106521  
virus diseases of citrus. [Fungus diseases]. 106610  
Distribution in Arkansas of a fungus disease 107690  
pests of olive trees. [Fungus diseases, insect 106932  
of their control. [insects, fungus diseases]. 106935  
cochlioides. [Sugarbeets, fungus diseases]. 106347  
for resistance to Fusarium disease. 106397  
Ratio between Fusarium disease incidence of 106543  
of use of benlate to control gladioli diseases. 106564  
vascularium. [Sugarcane, gumming disease]. 102179  
Vitamin E & heart disease. 104073  
digitalization in dog. [Heart disease]. 104137  
microangiopathy ("Mulberry heart disease") 104126  
for veterinarians. [Dogs, hereditary diseases] 103715  
occurrence of "Smed" disease in Hungary) 103845  
Ratio between Fusarium disease incidence of 103845  
phosphorus-32. [Poultry, infectious diseases] 103858  
Principal infectious diseases transmitted in 103867  
diseases of buffaloes. [Infectious diseases]. 103940  
center on non enzootic infectious diseases of 104014  
aspects of controlling infectious diseases of l- 104034  
of pigs against infectious diseases in large-s- 106418  
pests of olive trees. [Fungus diseases, insect 103830  
Marek's disease in Israel. [Chickens]. 103831  
Marek's disease in Italy. [Chickens]. 103831

## Diseases of kidney beans.

- assessment of effect of olive knot disease on 106676  
"Silvery scab", a little known disease of pit- 106569  
datisca affected by white leaf disease. 106453  
of sugarcane white leaf disease by Matsumu- 106633  
chi (*Fusarium* spp.) as a new *Incense* disease. 106634  
A new disease of maize in Bahia, Brazil, wi- 106511  
A new disease of melon tops caused by Phy- 106539  
resistance of cotton plants to mosaic disease 106386  
Raspberry mosaic disease in France: Exper- 104951  
resistance of cotton plants to mosaic disease 106583  
Raspberry mosaic disease in France: Exper- 106597  
resistance of cotton plants to mosaic disease 106978  
Raspberry mosaic disease in France: Exper- 103782  
as inactivants for foot-and-mouth disease vi- 103835  
infectious power of foot-and-mouth disease v- 103866  
proteins of foot-and-mouth disease virus. 103902  
of vaccine against foot-and-mouth disease. [ 103998  
A study on foot-and-mouth disease virus cul- 104017  
tivation of anti-foot & mouth disease virus 104018  
Inactivating foot & mouth disease virus with 104019  
to multiplication of foot & mouth disease vi- 104020  
properties of foot-and-mouth disease virus c- 104022  
vaccine against foot-and-mouth disease. 104039  
cattle infected with foot-and-mouth disease. 103799  
virus & bovine virusdiarrhea-mucosal disease 106715  
in sheep & cattle. [Case of disease]. 107176  
Economic impact of Newcastle disease. 103817  
Newcastle disease in Great Britain: 1970-1 103819  
Newcastle disease: nature of virus strains. 103820  
Present situation of Newcastle disease in A- 103821  
of delegation of Greece. [Newcastle disease, 103822  
Study on Newcastle disease in Spain. [Poul- 103824  
Epidemiological aspects of Newcastle disease. 103825  
Newcastle disease: Control by vaccination. 103827  
Control of Newcastle disease in Netherlands 103828  
test in control of Newcastle disease. [Poult- 103829  
of poultry in France. [Newcastle disease]. 103912  
vaccination against Newcastle disease. [Chi- 103931  
tters upon strain of Newcastle disease virus 103944  
on immune response to Newcastle disease vi- 103966  
simultaneous infection of Newcastle disease 104025  
Economic impact of Newcastle disease. 104038  
of Newcastle disease in Netherlands. 106709  
of poultry against Newcastle disease. 106844  
on cell fusion induced by Newcastle disease 105857  
associated with a disease of peach. 104028  
its possible role in a disease of peppermint. 106452  
in lemon trees. [Pesticides, disease control] 106572  
protozoology. [Diseases, pests]. 106668  
research & control of Piricularia disease in r- 106591  
black rot & estimation of diseased plant po- 106691  
grapevines and willow. [Pests, diseases, con- 106701  
a team approach. [Plant diseases]. 106691  
Types of plant disease resistance. 106691  
for a better future. [Plants, diseases, control] 106691  
Greece. [Newcastle disease, poultry]. 106668  
Prevent diseases by seed treatment. 102892  
hygiene & disinfection in disease prevention 106591  
maize dwarf mosaic virus disease released. 107001  
Types of plant disease resistance. 106586  
of Marek's & respiratory diseases. 106382  
Statement on rice diseases in Camague. [P- 106523  
Basal rot, a new rice disease. [Fungi]. 106415  
Root diseases of tomato, potato & eggplant 106739  
Method for study of roots & root diseases u- 106528  
Resistance to rust disease of wheat forms. 106549  
Dowson, causal agent of leaf-scald disease of 103958  
pathology caused by hepatic sheep diseases 107662  
flacherie virus found in diseased silkworm la- 106558  
epidemic. [Beets, silencing disease]. 103817  
bacterial & current disease situation. [Poult- 106560  
rathayi. [Dactylis, yellow slime disease]. 106428  
Incidence of tar spot disease of corn in Pue- 106526  
Chemical studies on brown spot disease of t- 106541  
Leaf spot disease in beans (Phaseolus vulgar- 106563  
is). [Castorbeans, leaf spot disease]. 106485  
foot of wheat disease spread. 106544  
Frank, causative agent of sugar 106444  
April 28-May 1, 1973. [Swine diseases]. 103792  
Experimental study of Teschen disease in F- 103760  
Respiratory tract disease associated with B- 103783  
Principal infectious diseases transmitted in 103858  
Enzyme studies in Marek's disease tumors. 103769  
Experience with Marek's disease vaccine. [ 103934  
of anti-foot & mouth disease vaccine. 104017  
Control of disease in vegetable crops caused 106416  
Vesicular disease of swine (caused by Enter- 103973  
After a pestilence of vesicular disease. [Swi- 103977  
of antibiotics in cases of Vibrio disease of p- 104026  
of tumor cells in Marek's disease virus-infect- 103781  
inactivants for foot-and-mouth disease virus 103782  
bovine virusdiarrhea-mucosal disease virus. 103798  
Investigation of Aujeszky's disease virus in 103801  
in power of foot-and-mouth disease virus by se- 103835  
upon strain of Newcastle disease virus used 103912  
A study on foot-and-mouth disease virus cul- 103998  
Inactivating foot & mouth disease virus with 104018  
Cryptogamic diseases & virus diseases of cit- 106414  
mixed infection with these two virus diseases. 106589  
to maize dwarf mosaic virus disease released 106591  
Sugarcane Fiji disease virus. 106601  
Virus diseases of citrus in Surinam, stateme- 106608  
Black spot on tomato seed. [Virus diseases] 106609



- Cryptogamic diseases & virus diseases of citrus diseases of lentil in Iran. 106612  
 necrosis & bean stipple streak virus diseases 106617  
 A beetle-transmitted virus disease of cowpea necrosis & bean stipple streak virus diseases 106631  
 A beetle-transmitted virus disease of cowpea proteins of foot-and-mouth disease virus, immune response to Newcastle disease virus, infection response to Newcastle disease virus & foot-and-mouth disease viruses. 106948  
 Smith, causal agent of tobacco wilt disease. 106956  
 in resistance to take-all disease of winter wheat 103821  
 Disease of young geese caused by besnoitia v. 103809
- DISINFECTION**  
 Evaluation of chemical disinfectants intended ban hygiene & disinfection in disease prevention 103756  
 Testing disinfecting materials with regard to disinfection model in meat processing plants sensitivity & effect of selective disinfectants 102520  
 Disinfecting for *Septoria nodorum* in autumn 102525  
 Studies on method of testing disinfectants: Thermic disinfection of barley seeds from lo- 106331
- DISKS**  
 Disc electrophoresis fractionation of haemolysate of protein disc electrophoresis of hem- 107212  
 Drosophila melanogaster imaginal eye disks during in vitro evagination of imaginal disks for metamorphosis in imaginal disks of Drosophila 107203  
 of tritiated thymidine in wing & leg disks of Effect of water on ripening of pericarp disks 107288  
 Basis for primary parameters of disc plows glands on development of wing disks of cab- 107332
- DISODIUM**  
 in muck soil in result of copper disodium et- 103801  
 copper & disodium ethylenediamine tetraacetate 103800
- DISPLACEMENT**  
 for preventing left displaced abomasum in d- 103424  
 leading to left displaced abomasum. [Dairy left displaced abomasum field diagnosis. D] 104117  
 for preventing left displaced abomasum & d- 104118  
 correction of left displaced abomasum. [Dai- 103832  
 in displacement & transformation of Leydig 103001]
- DISPOSAL**  
 Water supply & waste disposal systems for 108445  
 Disposal & utilization of food processing wa- 108470
- DISSEMINATION**  
 Disseminated intravascular coagulation (DIC) 103152  
 Disseminated intravascular coagulation (DIC) 103153
- DISSOCIATION**  
 at surface of trypsin-dissociated embryonic 103012
- DISTERMPER**  
 Distemper—no! Who ought to vaccinate his 103842  
 treatment of distemper & infectious hepatitis 103836
- DISTILLATION**  
 studies on ammonia-3-distillation-sets for Kje- 102112  
 Culture & distillation of aromatic plants in 105212  
 from steam deodorizer distillate of rapeseed 102645  
 Distilled fatty acids from split dehydrogenato- 102375  
 l. Water steam distilled oil from pi- 104470
- DISTRIBUTION**  
 Food protection during distribution. [Inspec- 102100  
 Distribution of 3H [tritium]-hydrocortisone 104072  
 mossambicus: properties & distribution. 107300  
 Soil formation, properties & distribution. [ 108004  
 granulated fertilizers on their distribution. 108208  
 Distribution & activities of defensive alkaloids 107294  
 frequency of adjacent distribution of meiotic 104916  
 relation to their high-altitude distribution. 105317  
 Distribution in Arkansas of a fungus disease 106502  
 Distribution of autochthon trace elements in 105712  
 Nomenclature, origin & distribution of bean 104654  
 its current status & distribution of benefits. 101870  
 its current status & distribution of benefits 101871  
 of French fauna. I. Distribution & biology. 107408  
 Distribution & biomass of soil invertebrates 108007  
 indices & 59Fe [iron] distribution in blood 102999  
 soil-crop system. I. distribution of cadmium 108080  
 chlorbromuron on carbofuran distribution & 106840  
 Dynamics of distribution of carbon 14-octadec- 103265  
 Distribution of cattle breeds in USSR. 103673  
 Control of chiasma distribution in locust, S- 107210  
 Accumulation & distribution of chlorinated 106864  
 of Magellanic Chile: distribution, composi- 104192  
 Distribution & concentration of kanamycin 103746  
 porous media. I. Concentration distribution 108017  
 Distribution of costs & benefits of public se- 101597  
 Discussion: distribution of costs & benefits of 101598  
 Origin & distribution of cotton. 104594  
 Origin & their distribution in countries of w- 103600  
 on introduction & distribution of cowpea vi- 107834  
 spray booms & nozzle designs distribution of 107834  
 III. Distribution of dimethylnitrosamine in 102121
- distribution of Dipterocarpaceae timber pla- 104710  
 An overview of trace element distribution p- 108344  
 nutrition system on distribution of elements 105699  
 moisture & distribution of two eucalypts. 107974  
 Distribution of fascioliasis in ruminants in a 103843  
 technological lines for distribution of feeds 101790  
 Stability & distribution in feeds of powders 102817  
 sodium carbonate on distribution of flour c- 102835  
 as to valid taxa, geographic distribution, & 104705  
 On geographic distribution of American Phil- 107534  
 Distribution of health care facilities & medi- 101556  
 immature identity, rodent hosts, distribution 107047  
 research on identification, distribution & ha- 107054  
 Distribution & improvement of agricultural 101799  
 II. Studies on distribution & incorporation. 106460  
 Intracellular distribution of calcium in seve- 105384  
 Forms & distribution of iron in some siero- 108022  
 complex as well as distribution of iron & al- 108123  
 Linne & its distribution in Kanagawa Prefe- 107530  
 Estimation of distribution of living roots of 108064  
 Development & distribution of meat industry 101957  
 Distribution & mode of life of *Ernobia lati-* 107435  
 process, particularly moisture distribution & 102665  
 Distribution & nature of organic matter allo- 108027  
 Carabidae) as well as notes on distribution 107430  
 of absorption & distribution of octadecane in 103288  
 On Atlantic break in distribution of *Odonata* 107566  
 Spatial distribution patterns of Scirpophaga 106905  
 of trace element distribution patterns in wa- 108344  
 Occurrence & distribution of pileate hydnam- 104586  
 on accumulation & distribution of potassium 105533  
 of gibberellic acid on distribution of potato 105798  
 Distribution of potato mop-top virus in Scot- 106629  
 I. evenness of allele frequency distribution. 107359  
 Distribution & new record of alderfly *Stalis* 107438  
 On forms & distribution of root nodules of 105316  
 of open shelterbelts on distribution of snow, 104200  
 Spatial distribution of cabbage black rot & 106572  
 Spatial distribution patterns of Scirpophaga 106905  
 On distribution of species of *Macrochirido-* 107535  
 Algal stromatolite distribution in relation to 104755  
 On distribution & structure of stomata at su- 104859  
 production & distribution of sugar. 101789  
 Distribution of *Salix* distribution in tise 108101  
 Distribution & supply of Rhanthium cart- 104660  
 lymphatic absorption, tissue distribution & s- 102958  
 of beans for distribution in Ukraine. 106324  
 On unequal distribution of basic components 103042  
 Distribution & uptake of nutritive elements 105697  
 Urea distribution with centrifuge sprinklers 107864  
 of sowing method on vertical distribution of 106008  
 of hog chiders. II. Virus distribution in tis- 104052  
 Distribution of woody plants in forest & for- 106808  
 Analysis on distribution of wholesale marke- 101863  
 with sewage on distribution of windrows on 108287  
 Distribution of woody Rosaceae in Western 104576  
 Distribution of woody Rosaceae in Western 104578
- DISTURBANCE**  
 water retention curves of disturbed samples 108115
- DISULFOTON**  
 Fluometuron-disulfoton interactions in cotton 106747
- DITERPENES**  
 Neocembrene—a new diterpene hydrocarbon 105890
- DITHIOETHREITOL**  
 Dithioethreitol activation of some chloroplast 105787
- DIURNAL**  
 Diurnal changes in rate of respiration & cer- 105858  
 of a maize canopy. IV. Diurnal courses of s- 105496  
 mechanisms in control of diurnal rhythm of 107166
- DIVALENT**  
 SEE VALENCE
- DIVERSIFICATION**  
 Diversification in Arkansas crop production 101909  
 Diversification in five food processing indust- 101889
- DOCTORS**  
 Decent doctor Zdenek Urban is fifty years 106389  
 On sixtieth birthday of doctor Jaroslav Ves- 104629
- DOCUMENTATION**  
 Introduction & documentation of genetical r- 105113  
 Index of documentation of National Center 107823  
 On unifying documentation in plant breeding 105076
- DOGS**  
 hydrogenated soybean oil, frying fat in dogs 102243  
 secretory activity of gastric glands in dogs. 103271  
 secretory activity of gastric glands of dogs. 103272  
 secretory activity of gastric glands in dogs. 103273  
 secretory activity of pancreas. [Dogs]. 103274  
 Effect of epidural sodium anaesthesia on dog. 103706  
 for pectineal tendonecrosis in dog. 103715  
 arterial blood pressure monitor. [Dogs]. 103750  
 arrest from vagovagal stimulation. [Dogs]. 103754  
 no! Who ought to vaccinate his pups? [Min- 103842
- against nematodes & cestodes in dogs. 103849  
 pathogenesis of spirocerosis in dogs. [Spiro- 103866  
 experimental toxoplasmosis in dogs. [Tox- 103870  
 neurosecretory-like granules. [Dogs]. 103894  
 on isolation of *Leptospira canicola* from dog 103919  
 reference to histological findings. [Puppies] 104068  
 digitoxin to therapeutic digitalization in dogs 104073  
 pathogenesis of endocardiosis in dogs. II. Pa- 104081  
*Cholethra* spirogastitis in a dog. 104085  
 Cholethra spirogastitis in a dog. 104096  
 new possibility in surgical treatment. [Dogs] 104102  
 A method for correcting tails in dogs. 104103  
 A case of enamel pearls in a bitch. [Teeth]. 104104  
 pathophysiology of uremia in dog. 104123  
 with ventricle arrhythmia of dog. 104124  
 Myotonia in a dog: a report of four cases. 104390  
 Latrelle, 1806) in Germany. [Dogs]. 107069  
 as indicators of kidney function in dog. 109095  
 DIC. II. Spontaneous DIC in dogs. 103153  
 of pancreas. [Cattle, feed additives, dogs]. 103275  
 Clinical observations on dogs administered 103731  
 electroanesthesia in dog & cat. 103752  
 of *Strongyloides stercoralis* in dog & cat. 103816  
 evaluation of a topical ointment. [Dogs, cats 104044  
 of pseudoscabious acariasis of dog caused by 103834  
 experimental aflatoxicosis in dogs, guinea pi- 104147  
 hydrocortisone in dogs with hemorrhagic sh- 104072  
 for veterinarians. [Dogs, hereditary diseases] 104126  
 infectious hepatitis of dog by intravenous a- 103836  
 metaplasticism mammae in male dog. 104108  
 Paragonimiasis in a mongrel dog. [Paragon- 103864  
 of *Pasteurella multocida* in dog & pig. 104055  
 of nonparous, parous, & postpartum bitch. 103466  
 of lateral vertebrae of dog as revealed by so- 102965  
 Studies on short-spine dog. Cross anatomical 104139  
 with icterus in dogs in Toulouse region. 103833  
 properties of carnegine. [Dogs, toxicity]. 104146  
 status & base deficit in anaesthetized dog. 103165  
 Vicious dog. [Vices]. 104159
- DOLICHODERINAE**  
 erraticum (Formicidae Dolichoderinae). 107151
- DOLICHOPODIDAE**  
 Asyndetus Loew (Diptera, Dolichopodidae) 107415  
 of genus *Systenus* (Diptera, Dolichopodidae) 107570
- DOMESTIC**  
 mineral level in serum of domestic animals. 103142  
 of vitamin E for domestic animals in sockle- 103178  
 of freemartins in domestic animals. 103508  
 of reproduction of domestic animals. 103547  
 from worker to queen in domestic bee (*Apis* 107631  
 analgesia in German domestic boars by me- 103689  
 acanthus (Trematoda) in domestic chick. 103896  
 crushers expand to meet domestic, export d- 101834  
 plumage pattern in Fayoumi domestic fowl. 103122  
 Effect of gold thioglucose in domestic fowl. 103123  
 rupture of ovarian follicle in domestic fowl, 103574  
 with other drugs in domestic fowl. 103776  
 unrecorded from Pakistani domestic fowl ( 103932  
 potential of certain breeds of domestic fowl 104100  
 Naked, a semilethal in domestic mink. 103026  
 of Bipterix for control of *Musca domestica* a 107033  
 in corpus luteum spurium of domestic pig ( 103026
- DOMINANCE**  
 Trials with Hyleberg Dominant rock picker 107876  
 Studies on lichen-dominated systems. V. A. 104780  
 Studies on lichen-dominated systems. V-i. I- 104781  
 Evolution of dominance in polymorphic bae- 107358  
 of sheep set-stocked, on a ryegrass-dominant 103368
- DOFA**  
 content & uptake of L dopa in carotid body 102976
- DORMANCY**  
 Study of beginning of dormancy in *Adonia* 107157  
 acid on germination & dormancy break in a- 105722  
 seedling growth of dormant & germinating s- 105626  
 Investigations on side effect of dormant oil 106381  
 Ecological significance of dormancy in plant 106655  
 of dormant TMV 1 & non-dormant TMV 2 105585
- DORSAL**  
 fragmentation in bovine longissimus dorsi as 102541
- DOSAGE**  
 an effective combination of doses of active i- 106754  
 crop rshrie, Friesian, & of fertilizer dosage. 105540  
 potato plants in relation to fertilizer doses. 105698  
 Effect of doses & forms of nitrogen fertilize- 102807  
 Influence of graded doses of ammonium ni- 108258  
 Effect of graded doses of nitrogen on prod- 108261  
 quality of wheat in case of graded doses of 105648  
 healthy subjects & influence of high doses of 102273  
 Test with increasing doses of nitrogen, phos- 108251  
 II. Effect of sub-lethal dose of gamma-radiat- 104160  
 Lethal dose of oxathion for chick embryos 104052  
 Effect of doses of nitrogen on chemical com- 105469  
 Effect of increased nitrogen doses on shooti- 105512  
 "maximum permissible doses" in internatio- 107357

- used in crop rotation with doses for planned  
Effect of dose, time of application, & variety  
Effect of various doses of copper sulfate on  
Effect of various doses of cobalt & copper on  
Effect of various doses of copper on secretion  
Effect of various doses of manganese sulfate
- DOTHISTROMA**  
Dorhithia pini. [Pinus, *Dorhithia* blight, r-  
ponderosa pines by *Dorhithia pini* in cas-
- DOUGH**  
a starch-based dough made from dehydrated
- DRAFTING**  
Impact of tractorization on draft animals.
- DRAINAGE**  
for cleaning & repairing canals. [Drainage,  
runoff. 8. Subsurface flow into drains.  
runoff. 10. Effects of irrigation on drainage  
objectives of forest development. [Drainage]  
Classification of drainage canals excavated in  
Maturation of milk & draining of curds & c-  
Drainage & draining in Vestsjælland.  
Initial results of two drainage experiments  
optimum thickness of glass-fabric drainage fi-  
Theories of field drainage & watershed runoff  
Theories of field drainage & watershed runoff  
Theories of field drainage & watershed runoff  
applications. II. Theories of field drainage  
Computation of length of filtration drains on  
regional variation of forest drain prices.  
plant associations in drained forest-steppe a-  
Drainage of heavily weakly permeable soils.  
of regulating basin in pumping drainage. I.
- DREPANIDAE**  
computer classifications. [Drepanidae].
- DRILLING**  
Studies on drilling method in wheat & barley  
Studies on drilling method in wheat & barley  
Series test of corn precision drills with ferti-
- DRINKING**  
Federal drinking water standards-past, pres-  
Temperature hysteresis of drinking milk vis-  
smell of water used for drinking purposes. II  
Arsenics as trace elements in drinking water  
Erwinia strains isolated from drinking water  
of arsenic removal from drinking water.
- DRIVING**  
results of driving & adjustment of harvest-  
Field drive tests on rail & furrow.  
circuit turntables & using occasional drives
- DRONES**  
SEE BEES
- DROSOPHILA**  
during passage experiments in *Drosophila*.  
in imaginal disks of *Drosophila*.  
Chastity of *Drosophila melanogaster*. III.  
dichlorides in bacteria & *Drosophila*.  
of allele frequency distribution. [Drosophila  
evagination of imaginal discs of *Drosophila*  
of larval salivary glands of *Drosophila* [hyde  
genetics of behaviour. [Animals, *Drosophila*]  
in a continual line of *Drosophila* cells comi-  
of locomotion in walking fruitfly *Drosophila*  
activity in *Drosophila melanogaster*. III.  
females of *Drosophila melanogaster*.  
inhibitors in *Drosophila melanogaster*.  
culture of cells of *Drosophila melanogaster*.  
irradiated *Drosophila melanogaster*.  
tubules of *Drosophila melanogaster* larvae.  
isolation in *Drosophila melanogaster*.  
chromosomes of *Drosophila melanogaster*.  
change number in *Drosophila melanogaster*.  
esterase loci in *Drosophila melanogaster* fr-  
in *Drosophila melanogaster*.  
tr & (12)me of *Drosophila melanogaster*.  
populations of *Drosophila melanogaster*.  
of Sigma virus. [Drosophila melanogaster].  
after cultivation of *Drosophila melanogaster*  
genetic loads of *Drosophila melanogaster*.  
chromosomes of *Drosophila melanogaster*.  
in germ cells of *Drosophila melanogaster*, i-  
a new species of *Drosophila* from Mysore  
Enzyme variability in *Drosophila willistoni*
- DROSOPHILIDAE**  
from Mysore [Diptera : *Drosophilidae*].
- DROUGHTS**  
an important factor in controlling drought  
On drought resistance of different agroeco-  
seed germination under simulated drought.
- DRUGS**  
degradation products in crude drugs & drugs  
Clinical aspects of drug actions & interaction-  
Effect of alpha adrenergic drugs on contract-  
concerning veterinary drugs, biostimulative  
Food & drug bulletin. [Inspection, regulation  
Effectiveness of chemical drugs. [Honey bees  
determination methods of bitter crude drugs  
their degradation products in crude drugs &  
its interaction with other drugs in domestic  
Residues of drugs in milk.  
of Medicinal Plants for benefit of drug plant  
utilization of resources of drug plants & con-  
of Rhanthium carthamoides. [Drug plants]  
Peucedanum morissonii Bess. [Drug plants]  
rosea & its effective use. [Drug plants].  
uralensis in Western Siberia. [Drug plants]  
of genus *Bupleurum* L. [Drug plants].  
packs: another method of prolonging drug t-  
Testing drugs for diagnosis of mastitis in co-  
of production of some crude vegetal drugs &  
status & evaluation of drugs for veterinary u-
- DRYING**  
Harvesting & drying. [Oil-seed rape].  
Does hot air drying of meadow grass pay?  
forage to improve results of hot air drying:  
Effect of air-drying on water retention curv-  
of friction of mixture of dried bagasse and  
batch dry rendering: an investigation of heat  
in some quantitative traits in dry beans. [Ki-  
synthetic oil cake & dry brewers yeasts) on  
Cure-drying of stavrida. [Fish].  
Production & use of feeds from dry-cured cr-  
Drying equipment for mulberry leaves.  
of fertiliser use for wheat under dry farming  
Dry field peas: high protein food & field cr-  
Air engineering conditions of final drying of  
of marketable products of dried fishes.  
machines improve speed of drying fodder in  
to volatile retention in a freeze-dried food  
Accelerated pork processing: Freeze-dried p-  
Feasibility of adding freeze-dried meat in pr-  
Freeze drying of beef: theory & experiment  
Wetting properties of spray dried fruit pow-  
Use of dry full-ration compound feeds conta-  
fertilizers on quality of dry grape materials  
of substituting grains by dried grass as feed  
Attempts to dry hay in wisps loosely put d-  
preservation & feeding value of dry & high-  
Safflower holds promise in dry land agricul-  
crystallizable glycoside from dried leaves of  
factors affecting quality of dried mango shee-  
Feasibility of adding freeze-dried meat in pr-  
Nonfat dry milk-whey-soya protein blends.  
cattle. III. Lactation period & dry period.  
Studies on sorption of moisture by dry plant  
pork processing: Freeze-dried pork chops.  
Damage of corn during drying-process.  
in rice kernels during drying process, partic-  
boards manufactured by a drying process.  
Batch dry rendering: an investigation of heat  
of off flavor during storage of roller-dried w-  
in preparation of fermented and dry sausage.  
for growing Zebu calves during dry season.  
Enrichment of bread with dry skim milk &  
Enrichment of bread with dry skim milk &  
Effect of drying soils on quantitative extrac-  
Wetting properties of spray dried fruit pow-  
Drying & storage of oil plant seeds.  
Effect of dry storage on seed viability of ge-  
of drying & storing conditions of  
moisture distribution & drying strain in one  
propionic acid also be used for drying straw  
of windrows on meadows supplying drying e-  
A study on drying of thinned larch lumber.  
flavor during storage of roller-dried wheat f-  
of bread with dry skim milk & dried yeast.  
of bread with dry skim milk & dried yeast.  
during feeding of liquid & dry yeasts. [calves
- DRYLANDS**  
Small grain varieties for dryland areas of S-  
on wheat yield under dryland farming condit-  
production & persistence of dryland lucerne  
subterranean 3. Irrigated & dryland sward
- DRYOPTERIS**  
Phytogluclides of *Dryopteris mediterranea*
- DUCKS**  
Necrotic enteritis of breeder ducks.  
Energy metabolism of Pekin ducks during b-  
aflatotoxicosis in dogs, guinea pigs, ducklings  
Valley Authority: case of Duck River Project  
control in geese & duck stocks.
- DUCTS**  
on overlapping fitula onto bile duct of small  
of spermatozoa in testis & excurrent ducts of  
Thoracic duct of mini pig. Topography & me-
- investigations on lymph from thoracic duct
- DUMPING**  
of fly-ash deposits from dump of thermal p-
- DUNG**  
Corrosive effect of poultry dung environment  
Some physical properties of poultry dung in  
Transport of poultry dung by a screw conve-
- DURRA**  
Lygacidae) in Mysore. [Ragimillet, durra].
- DURUM**  
SEE WHEAT
- DUST**  
by cell-free material prepared from dust.  
Fungi occurring in cereal dusts. [Mills, Penic-  
based on spores alone. [Cereal dusts, mills]  
shelterbelts as an aid in controlling dust sto-  
Setting up machines for spraying, dusting &  
Forest shelterbelts during dust storms in Kr-  
Explosiveness of wood dust & means of red-
- DWARFISM**  
of a tall, one-, two- and three-gene dwarf whe-  
Dwarfing of hexaploid triticale.  
phosphorus & potassium by dwarf India ric-  
of application of nitrogen on dwarf India ric-  
phosphorus & potassium by dwarf India ric-  
methyl) ethane sulfonate) induced dwarf mut-  
corn lines with resistance to maize dwarf m-  
inclusions induced in maize by maize dwarf  
Foliar initiation & fate of dwarf-shoot apex in
- DYES**  
potatoes based on non-selective dye-binding  
Development of dye reduction tests for bac-
- DYSENTERY**  
Outbreak of hemorrhagic dysentery in swine  
treatment of induced swine dysentery.  
on pathogenesis of dysentery in young rabbi-
- DYSPLASIA**  
Multiple epiphyseal dysplasia, with special  
Elbow joint dysplasia with isolated processus
- EARLYWOOD**  
values (W.R.V.) for earlywood & late wood
- EARS**  
nitrogen doses on shooting into ear, grain yi-  
Diallel analysis of number of grains per ear
- EARTH**  
physical characteristics in earth-air heat ex-  
thermal properties of red-brown earth sub-  
physical properties of red-brown earth sub-  
some physical properties of red-brown earth  
Red legged earth mite & pea mite. [Haloty-
- EARWIGS**  
on parental behaviour in earwig *Labidura ri-*  
RNA & protein synthesis in earwig ovary. [
- EATING**  
Why do they eat when they do? [Colleges,
- ECDYSONE**  
Short term effect of ecdysterone on DNA s-  
Effects of beta-ecdysone on molt-linked dif-  
by injection of ecdysterone in pubescent adu-
- ECHINOSTOMATIDAE**  
characters of *Echinostoma revolutum* (Erol-
- ECOLOGY**  
peninsula. I. Systematics & ecology in U.S.  
behavioral genetics in relation to ecology.  
from near Adelaide, Australia. II. Ecology.  
in honey bees & their ecological adaptation.  
Evolutionary & ecological aspects of cyanop-  
Ecologic aspects of ectopic populations of m-  
Species composition & ecology of blood-suck-  
Ecology of blue-green algae in hot springs.  
Taxonomy & ecology of *Caeis beskidensis*  
ion concentration] on ecology of cellulolytic  
Role of certain ecological conditions in che-  
period under varying ecological conditions.  
Effect of ecological conditions on accumulat-  
Ecological considerations in developing rec-  
Ecology of diatoms of Klip River, southern  
parasitic nematodes. I. Ecological difference  
Evolutionary ecology of plants: a review. V.  
Experimental ecological investigations of Ch-  
Plant ecological experiments of environmen-  
of their morphological & ecological features  
for delimitation of forest ecological groups in  
Geochemical ecology of adaptive changes of  
for delimitation of forest ecological groups in



- |   |        |   |        |   |        |
|---|--------|---|--------|---|--------|
| Microbial & ecological investigations in Vico   | 107161 | Economic policy of socialist agriculture.     | 101994 | Ideas on postgraduate education of veterinari   | 103721 |
| Microbial & ecological investigations in Vico   | 108002 | public lands: Unity for political, economic,  | 101615 |   |        |
| Systematics & ecology of Iseford farm fa-       | 104806 | programs in seventies: political-economic en- | 101980 |   |        |
| On macro-ecology of rust fungi (Uredinales)     | 104762 | public lands: Unity for political, economic,  | 102903 | <b>EELGRASS</b>                                 |        |
| Physiology & ecology of marine blue-green       | 104774 | Economic position of farm families when m-    | 101718 | fauna (Danmark): with a survey of eelgrass      | 104806 |
| Ecological modifications caused by removal      | 104767 | Timber & plywood: economics, preferred ma-    | 104496 |   |        |
| of grass plant land. [Plant ecology, pasture m- | 104798 | Economic problems of quality of agricultural  | 101995 | <b>EFFLUENT</b>                                 |        |
| Phytotron ecology of mutant genes. I. Hete-     | 104982 | one of elements of economic processes.        | 108500 | in silage & effluent from grass ensiled with    | 102818 |
| its possible applications. [Plant ecology]      | 104769 | Economics of production & marketing of ag-    | 101860 | on applying sludge & effluent to soil.          | 108169 |
| Ecology of grass plant land. [Plant ecology,    | 104798 | Biological & economic qualities of potato va- | 102275 |   |        |
| Co. Tyrone, North Ireland. [Plant ecology]      | 104804 | riety socio-economic reflections.             | 101561 | <b>EGGPLANTS</b>                                |        |
| Energy balance of ecological plant associati-   | 104814 | Home economic regional analysis: basis for    | 101740 | on occurrence of frost fruits of eggplants.     | 106652 |
| Plant ecological experiments of environmen-     | 108447 | concerning system of economic regulation for  | 101560 | potato & eggplant & means for their control     | 106415 |
| Onega-White Sea watershed. [Plants, ecology]    | 104874 | Discussion: economic research trade-offs be-  | 101623 | Eggplant mosaic virus. [Tomatoes, potatoes]     | 106605 |
| On structure of conifers. [Plants, ecology]     | 104819 | Economic research trade-offs between effi-    | 101629 |   |        |
| for political, economic, & ecological reasons   | 101615 | Home economics research supported by SA-      | 102277 | <b>EGGS</b>                                     |        |
| Ecological research on Petroglossum nicae-      | 104787 | Home economics researchers emphasize un-      | 102248 | deterioration in internal quality of eggs.      | 102580 |
| Ecological significance of dormancy in plant    | 106655 | Handbook of selected economic indicators &    | 101720 | on egg laying & on biological value of eggs.    | 103116 |
| Importance of ecological studies for a ratio-   | 108501 | Problems of economics of sheep farming.       | 101627 | proteins. [Poultry, feed additives, eggs].      | 103263 |
| Ecology of grass plant land. [Plant ecology,    | 104798 | Economic situation of population of villages  | 101633 | of White Leghorn & Australorp eggs.             | 103063 |
| Studies on ecology of Trichogramma austral-     | 106904 | Tuscan agriculture & their socio-economic re- | 101561 | Determination of stress in pre-bolled egg n-    | 102321 |
| Studies on inheritance & ecological variation   | 105058 | Soybeans, economic perspective in Argentina   | 101934 | Dicofol residue in Sitotroga cerealella eggs.   | 107013 |
| growth period under varying ecological cond-    | 105312 | Economic spraying against apple scab          | 106546 | on Salmonella penetration of chicken eggs.      | 103933 |
|   |        | during changing of economic structure in Ta-  | 101614 | metabolism of rats fed on eggs of chickens f-   | 103294 |
| <b>ECONOMETRICS</b>                             |        | Economic study on two herbicides in cotton    | 106762 | caused by confections with egg cream conte-     | 102038 |
| algorithm for solving econometric models.       | 101884 | examination of economics & surgical effects   | 103722 | of climatic factors upon egg development in     | 107159 |
|   |        | Economic survey on certain crops grown un-    | 101741 | esters of unfertilized & fertilized eggs of     | 102660 |
| <b>ECONOMICS</b>                                |        | Technical-economic evaluation of technologi-  | 101790 | Frozen egg products.                            | 102596 |
| Achievements of agricultural economics in       | 101631 | Organizing economic training of agricultural  | 102578 | difference between eggs in gelatinous matrix    | 106655 |
| countries of Council for Economic Aid.          | 101936 | scientists with some of economic traits       | 103555 | family farm operators. [Hens, eggs, Georgi-     | 101779 |
| in Council for Mutual Economic Aid member       | 101930 | Considerations on economic trend of Italian   | 101687 | difficult development in egg & growth lines     | 103114 |
| Economic analysis of commercial layer prod-     | 101779 | Economic utilization of self-propelled machi- | 101691 | Incubation quality of eggs & hatchability of    | 102928 |
| ucts: analysis of malnutrition.                 | 102207 | Biological properties & economic value of v-  | 105573 | Effects of hen egg shell & other calcium sou-   | 103124 |
| of poplar plantations (economic analysis). [    | 104342 | for improvement of their economic values.     | 103590 | for family farm operators. [Hens, eggs, Geo-    | 101779 |
| Use of economic analysis in Tennessee Vall-     | 108427 |   |        | mixture for breeding hens on egg laying &       | 103172 |
| An estimate on economic aspects & investm-      | 101728 | <b>ECONOMIES</b>                              |        | Normalizing lysine in feeding of egg-laying     | 103410 |
| Economic aspects of automatic directing sys-    | 104435 | Economies of size in swine finishing operati- | 101744 | mixture for breeding hens on egg laying &       | 103455 |
| tematic production & economic aspects of        | 106222 |   |        | sparrow number of Bobbxy morn eggs by s-        | 107738 |
| Council for Mutual Economic Assistance          | 101935 | <b>ECONOMIZATION</b>                          |        | Scirphophaga nivella eggs & dead                | 106905 |
| of Council for Mutual Economic Assistance       | 101956 | A suggestion for economizing of protein fee-  | 102849 | stewings in pre-bolled egg noodles.             | 102321 |
| in Council for Mutual Economic Assistance       | 101999 |   |        | on a diet of dairy products & eggs obtained     | 102054 |
| of Council for Mutual Economic Assistance       | 103748 | <b>ECONOMY</b>                                |        | indices of biological value of eggs obtained f- | 102582 |
| of Council for Mutual Economic Assistance       | 104431 | straw for dairy cattle—is it economical?      | 102908 | on a diet of dairy products & eggs obtained     | 103304 |
| of Council for Mutual Economic Assistance       | 106160 | Some technical-economic aspects on latera-    | 107842 | Pyralidae). X. Observations on egg parasite     | 106998 |
| Determining economic benefit of storage. [      | 101738 | Considerations in feed economy concerning     | 102866 | Eggs linked in various acid strength solu-      | 102589 |
| requirements of economic calculation.           | 101715 | of citrus cultivation in economy of Cyprus. 2 | 106273 | of long term storage of poultry eggs. 6. Eff-   | 103619 |
| Economic characteristics of machine & tech-     | 101787 | of fertilizers to economy & environment.      | 102436 | polymerism of globulins of poultry eggs in      | 102595 |
| grain in European Economic Community            | 101793 | of recording & improving feed economy by      | 102465 | should laying flock be sold? [Egg prices].      | 103518 |
| crisis in European Economic Community.          | 101816 | fattening & possibilities of feed economy.    | 102746 | of waste management & egg processing on f-      | 102689 |
| EEC (European Economic Community) capi-         | 101920 | Considerations of feed economy in relation    | 103439 | for increasing efficiency of egg production in  | 102930 |
| tal in European Economic Community.             | 101923 | marketing activity in food economy.           | 101820 | Liver fat & egg production of laying hens as    | 103395 |
| in European Economic community of ni-           | 101985 | in action of intensifying forest economy.     | 104289 | Poultry & egg products. [Quality evaluation     | 102072 |
| Europe & European economic Community.           | 101987 | History of economy of Hungarian sugar ind-    | 101921 | Frozen egg products.                            | 102596 |
| of European Economic Community.                 | 102468 | of environment in high mountain economy.      | 104184 | Effect of paraffin oil coating on quail egg q-  | 102595 |
| policies. [European Economic Community]         | 106104 | balance of branches of national economy.      | 101635 | their effects                                   |        |

- Electrocardiographic & pneumographic** individual modifications of electrocardiogram provoked 103056  
103730
- ELECTROCHEMISTRY**  
Application of electrochemical illumination 107997
- ELECTRODES**  
In corn syrup using chloride ion electrode. 102682  
mobility ratios of clay membrane electrodes 108020
- ELECTROENCEPHALOGRAPHY**  
on electroencephalogram recorded from Wul- 103110
- ELECTRONICS**  
Use of electronic computers for complex evaluation of electronic data processing system 106035  
Use of electronic data equipment in complex studies on influence of electronic flashes on use of electronic irradiation for retarding growth 107067  
105849
- ELECTRONMICROSCOPY**  
Scanning electronmicroscopical observations 106519
- ELECTRONS**  
on silk fibers with an electron microscope. 102409  
Light & electron microscope observations on species with scanning electron microscope. 104805  
as seen with scanning electron microscope. 104834  
Anopheles stephensi: an electron microscope electron microscopic study of acid phosphatase electron microscopic study of sarcoplasmic light & electron microscope observations on as revealed by scanning electron microscopy 107044  
Electron microscopy study of development of Electron microscopy of ultrathin sections of Scanning electron microscopy of sporangia of Electron microscopy study on fine structure of Electron microscopy of soybean root nodules 106619  
Electron microscopy of unstable inclusions in Electron microscopy of graft-transmitted scab of aphids for electron microscopy. (Acyrthos-Lycosidae) by scanning electron microscopy 107383  
Electron microscopy of soybean root nodules 103765  
Electron paramagnetic resonance study of fr-A correlation of EPR (electron paramagnetic of dog as revealed by scanning electron microscope) Scanning electron microscopy of sporangia of species with scanning electron microscope. 104613  
of Russula as seen with scanning electron microscope. 104834  
Araneae, Lycosidae) by scanning electron microscope 107383  
Electron transport with electron-transport system of Electron transport in green plant photosynthesis 102995  
105473
- ELECTROPHORESIS**  
Studies of electrophoresis on cellulose acetate electrophoretic characteristics of fodder y-Disc electrophoresis fractionation of haemolytic value of protein disc electrophoresis of hem-I. Polyacrylamide gel electrophoresis of iso-Electrophoretic patterns of whole cell proteins 102979  
102823  
107212  
107425  
105729  
102959
- ELECTROPHYSIOLOGY**  
Electrophysiological observations during bio- 103107
- ELECTROSTATIC**  
Evaluation of aerial electrostatic spray characteristics 107926
- ELEMENTS**  
with "iterative deagardian" elements. [Monodetermining forces in elements of cable of matter on availability of certain elements to an overview of trace element distribution pattern-observations-one of elements of economic productivity by regulating number of fruit elements on C-of autochthon trace elements iron, zinc, copper-Studies on analysis of meat elements of food on growth rate & level of mineral elements Distribution & uptake of nutritive elements Elements for organization & utilization of I-of grain crops & some elements of outlay at characteristics & elements of productivity on distribution of elements throughout grape Arsenics as trace elements in drinking water Trace elements: Needs & tolerances by poultry-Effect of certain trace elements & fertilizer 104860  
107909  
108057  
108344  
108500  
105539  
105712  
102118  
103100  
105697  
101689  
101749  
105089  
105699  
102110  
103384  
108203
- ELEUSINE**  
strain of brown ragi (Eleusine coracana Gaec- 106028
- ELEVATORS**  
A new grain elevator in Livorno. 107813
- ELMS**  
luteola, one of most important pests of elm ulmi. [Ulmus, Dutch elm disease]. 106993  
Dutch elm disease in Montana. [Ulmus, cer-Replacing hedgerow elms. 106504  
106152
- ELONGATION**  
mediator of auxin action on cell elongation, on relations between elongation of raw silk on repeating tenacity & elongation tests of 105784  
102411  
102413
- ELYMUS**  
Wild representatives of Elymus-type genera of wild representatives of Elymus-type genera 105556  
105976
- EMBRYO**  
gland development in avian embryo: Monam- 102976  
on pathogens of root rots & black embryo of 106544  
of flank of five day old chick embryos. 103002  
necrosis in foot of chick embryo. 103007  
calcein in organ culture. [Chick embryos] of Veratrum californicum on chick embryos 103019  
Lethal dose of ochratoxin for chick embryos 103150  
OS) & normal strain chicken embryos; ex- 104162  
Mycoplasma gallisepticum. [Chick embryos] 103859  
allantoic membrane of chicks embryos with an appendage of isolated cockroach embryo 103945  
103944  
Use of lines of cow embryo kidney cells for Development of isolated flax embryos in vitro survival of goat x sheep hybrid embryos 107181  
104017  
Fate of goat x sheep hybrid embryos in goats in visual cell of embryo of Ischyropsalis lute- 105508  
Use of lines of cow embryo kidney cells for Sterility & embryo mortality in pheasant (in early in vitro mouse embryos. 103572  
major classes of RNA in mouse embryos during cells coming from embryos perpetuating a d-Wheat embryo ribonucleates. II. 3'-hydroxyl Transferrin migration & embryo survival in dormancy break in apple tree embryos (Pir-Wheat embryo ribonucleates. II. 3'-hydroxyl 104141  
102982  
107194  
105527  
103581  
105722  
105527
- EMBRYONY**  
in aggregation in vitro of embryonic chick cells of trypsin-dissociated embryonic chick cells Studies on post-embryonic development of r-stages of post-embryonic development. 103011  
103012  
106656  
107379  
103017  
107247  
104142  
103006
- EMETICS**  
In vivo" methods based on emetic effect of 102102
- EMILIA**  
SEE COMPOSITAE
- EMISSION**  
Correlation between delayed light emission to determine agricultural odor emissions. 105768  
108503
- EMPHYSEMA**  
Interstitial emphysema in a neonatal calf. 104135
- EMPIDIDAE**  
Empis poplitea Loew (Diptera: Empididae). 107311
- EMPLOYMENT**  
training for employees in Czechoslovak agricultural jobs of job information for migrants. 101567  
101592
- EMPOASCA**  
cicada populations (Empoasca flavescens Fab 106920
- EMULSIFIERS**  
of pure stabilizers & emulsifiers in ice cream 102472
- EMULSION**  
prior to deboning on emulsifying & color change side effect of dormant oil emulsions on I-of protein additives as emulsion stabilizers in transfer to boiling water/tallow emulsions. 102591  
106381  
102546  
102547
- ENAMEL**  
A case of enamel pearls in a bitch. [Teeth]. 104104
- ENCARSIA**  
for lift production. [Encarsia formosa]. 107280
- ENCEPHALITIS**  
Meningo-encephalitis in turkeys caused by 104054
- ENCEPHALOMALACIA**  
Encephalomalacia in chicks, with special reference 104065
- ENDEMIC**  
jointventh in rice with an endemic fungal disease 106826
- ENDOCARP**  
Use of rind-endocarp growth ratio as a guide 105688
- ENDOCRINE**  
Endocrine basis of reproductive inactivity in Comparative pathology of endocrine glands 107304  
104147
- ENDOGENY**  
temperature effects on endogenous levels of Endogenous rhythmicity & energy transduction 105807  
105225
- ENDOPARASITES**  
Direct control of sheep endoparasites by means 103981
- ENDOSPERM**  
Studies on wheat endosperm. III. Galactose Studies on wheat endosperm. I. Chemical studies on wheat endosperm. II. Properties 102606  
104840  
104841
- ENDOTHIA**  
blight fungus. [Castanea dentata, Endothia blight fungus. [Eugenia caryophyllus, d-milk-clotting enzyme of Endothia parasitica 106498  
106399  
102433
- ENERGY**  
WHO [International Atomic Energy Agency Energy balance of ecological plant associations Micrometeorological energy budget methods Efficiency of energy conversion by aerobic growth Tentative evaluation of daily energy & sugar Predicted digestible energy & protein intake of hay diet by sheep. I. digestion of energy On gas-energy exchange in Ayshire, Friesian rats measured according to energy & gas Energy of germinating sunflower seeds-a balance of dietary protein & energy on growth at adequate & restricted energy intakes in corn Root growth inhibitor & light energy. [Cory hens on diets using barley as main energy source Energy metabolism of Pekin ducks during Digestible and metabolizable energy & protein Micrometeorological energy budget methods Hot water & microwave energy for pre-cooking absorb lactose. I. Energy & nitrogen. Energy & protein requirements; report of an apparent digestibility of energy & protein & cows at various levels of energy & protein f-Study of consumption of energy in relation animal production & energy requirement. Energy requirements of cows in initial period when gluten at adequate & restricted energy on diets using barley as main energy source rhythmicity & energy transduction. I. Thy-Rate of energy transfer by a Ligidium hypn- 102189  
104814  
105872  
105368  
105407  
103225  
103101  
103015  
105260  
105652  
103414  
102161  
105521  
103221  
102963  
103331  
105832  
102583  
102160  
102183  
103202  
103356  
107924  
107794  
103448  
102161  
103221  
105225  
105881
- ENGINEERING**  
Annual report of agricultural engineering, I Air engineering conditions of final drying of Industrial engineering principles sharpened for sanitary engineering installations for irrigation factor of water resources engineering 107771  
102870  
102203  
104203  
104191
- ENGINEERS**  
of Association of German Engineers are successful 102440
- ENGINES**  
repair time of engines under operational conditions 101714
- ENTERIC**  
Influence of a viral enteric infection on am-Necrotic enteritis of broiler ducks. 103684  
103780  
104113
- ENTEROBACTERIACEAE**  
among Erwiniaceae & other Enterobacteriaceae 106566
- ENTEROTOXINS**  
based on emetic effect of enterotoxin. [Cats] coli: K88, 88 & its enterotoxin in mixture of staphylococcal enterotoxin production in Staphylococcus enterotoxin A development in typing & enterotoxigenicity of staphylococci 102102  
102166  
102088  
102078  
102075
- ENTEROVIRUSES**  
disease of swine (caused by Enterovirus). Enterovirus persistence in sausage & ground Foetal disease caused by swine enteroviruses 103973  
102099  
103765
- ENTOMOBRYIDAE**  
Collembola: Entomobryidae from India. 107509
- ENTOMOLOGISTS**  
Georg Ochs. [Entomologists]. In memory of Czech entomologist Professor 107223  
107353
- ENTOMOLOGY**  
Advances in new territory of entomology. 8th National Congress of Entomology. by water traps, on entomological fauna, in New entomogenous fungal species of Coleo-Entomological outings in Sardinia. 102737  
107242  
107144  
104693  
107492
- ENTOMOPHAGOUS**  
Entomophagous insects used in biological control 106869
- ENVIRONMENT**  
Plant production & environment. on source of nitrogen in environment. Pesticides in environment. Apiculture & environment: Address on occasion of fertilizers to economy & environment. Agriculture & environment. Scrap & environment. [Air pollution]. Secondary metals industry & environment. Mycologists & protection of environment. 104810  
105461  
107132  
107706  
108236  
108451  
108452  
108518



- Industry, agriculture, & environment.** [Pollution. Protection of environment against pesticide. Man, agriculture, environment. [Pollution. c. grass mixtures in a semi-arid environment. Environmental aspects of agricultural meteorology. Clean water-an environmental challenge. soils. I. Environmental characteristics & soil under various environmental conditions. [Shibata] leaf under environmental conditions under different environmental conditions. Effects of some environmental conditions (d. Influence of environmental conditions on ch. engineering & environment conservation. Environmental considerations in harvesting about water content, environmental factors. Environmental control in laying houses. [P. knot nematode in a controlled environment. Role of environment during diapause on ph. maling barley from different environments animals to different environmental temperat. growing under different environmental conditions under influence of different environmental rice varieties under different environmental Corrosive effect of poultry dung environment seventies: political-economic environment. Effects of environmental factors on performance in pigs. II. Environmental factors a. influence of different environmental factors. of biological & environmental factors on pas. about water content, environmental factors. chromosomes of rye in gene environment of Ryegrass genotype-environment interactions Protection of environment in high mountain role of ecosystems in human environment. Nations conference on human environment, Ryegrass genotype-environment interactions Environment-major climatic variables. [Aus. Preservation of mountainous environment. Biological aspects of environmental protection. Bees in control of environment & in nature. use, biological & environmental planning for growing & environmental pollution. experiments of environmental pollution (Air Education in environmental pollution control growing & environmental pollution. improvement & environmental protection. EP[environmental Protection Agency] stu. improvement & environmental protection. production & environmental protection. Rural environment & society. [Natural resou. on human environment, Stockholm. to different environmental temperatures. [C. Studies of thermal environment in greenhouse breeding stock under various environmental
- ENZOOTIC**  
Studies on enzootic bronchopneumonia in ca. infected with enzootic bronchopneumonia. Enzootic ethmoid tumor in cattle in state of research center on non enzootic infectious d. Pathomorphology of enzootic osteodystrophy Enzootic pneumonia of swine.
- ENZYMES**  
Regulation of enzymes. [Food industry]. Biological aspects of enzymes in food. [Co. Regulation of enzymes. [Food industry]. Effect of ionizing radiation on enzymes. [Toxicological aspects of use of enzymes. [Co. proteins, nucleic acids & enzymatic activities: in manifestation of enzymatic activity. Circadian rhythms in enzyme activity & ph. photochrome & control of enzyme activity. acid on enzymatic activity of leaves & fruits peroxidase & peroxidase activity of an. Use of enzymes in agricultural & food industry of use of enzymes in agricultural & food industry of enzymes in agricultural & food industry hypothesis that polymorphic enzyme alleles Activity of enzymes of blood serum in early techniques of enzymatic brewing. [Barley. components from non-enzymic browning reaction. Study of non-enzymatic browning of carbo. hydrogen catalyzing anaplerotic carbon dioxide. Purification of a cellulolytic enzyme from T. in mode of action of cellulolytic enzymes free synthesis of active cellulolytic enzymes. Mechanism of enzymatic cellulose degradation. Use of enzymes in cereal products baking i. Activity of certain enzymes in volunteers on Enzymatic changes in frozen foods. Serum enzyme changes related to vitamin E. Enzymatic changes in cholesterol enzymes in e. Studies on milk-clotting enzyme of Endothia Continuous enzymatic solubilization of fish pests. 4 studies on 4 enzymes effecting carb. affecting some of extracellular enzymes & S-determination of general enzymatic features Use of enzymes fixed on solid supports in p. of CO<sub>2</sub>[carbon dioxide]-fixing enzymes & g. of enzymes & French regulation. [Agric. Use of enzymes in fruit & vegetable industr-
- 108536  
102047  
108635  
105597  
108441  
108379  
108028  
105359  
104878  
104962  
105516  
105637  
104191  
104321  
105914  
102872  
106710  
107232  
102608  
103064  
104962  
105456  
106078  
107816  
101980  
103149  
103461  
104546  
105553  
104914  
104948  
105595  
104184  
108444  
105808  
105595  
101564  
108534  
107204  
105401  
104275  
106248  
108447  
108472  
108507  
107607  
108169  
108446  
108512  
108462  
105808  
103064  
107877  
103539
- Determination of general enzymatic features  
Enzymes in glucose manufacture.  
amino acid content & on enzyme hydrolase  
ruminant nutrition. IV. Enzymic hydrolysis  
Important enzyme reaction in production p.  
Enzymatically induced germination of oosp. brewing with adjuncts & industrial enzyme exchanges between enzymes & insecticides  
Activity of some intracellular enzymes in co.  
Kipolytic enzymes in growing seeds of cotton  
Applicability of enzymic methods in chemis-  
t. Vitamin E & certain muscular enzymes in b.  
High comparison of enzymes in two mutants  
Oxidative enzymes in mouse spermatozo. fric acid phosphatase & oxidative enzymes in i. of respiration & certain oxidizing enzymes in to study on effect of pectolytic enzymatic p.  
Synthesis of pectolytic enzymes by UV-[ult. Some aspects of use of plasma-enzymes in d. On hypothesis that polymorphic enzyme alleles Use of enzyme preparation Pektosavomir  
Purity of enzymatic preparations: Mycotoxins, adjuncts & industrial enzyme preparations. effect of pectolytic enzymatic preparations  
Enzymatic processes in cacao beans during Changes in enzymatic profile in blood & tis. local administration of proteolytic enzymes on formation of proteolytic enzymes by Fus. Proteolytic enzymes in papaya tissue culture. Important enzyme reaction in production p.  
Enzymatic reactions in systems with low w. fish protein concentrate. Enzyme recycling of proteases in enzymic reopening of herring of synthetic oil cake on enzyme-secretory f. Serum enzyme changes related to vitamin E. Continuous enzymatic solubilization of fish vitamin concentrate, on enzyme spectra in l. Enzyme spectra in liver of monkeys on a d. Enzyme spectra of blood of monkeys on a d. concentrate additives on enzyme spectra of vitamin concentrate, on enzyme spectra of r. vitamin concentrate, on enzyme spectra in l. Enzyme studies in Marek's disease tumors. of fatty acid-synthesizing enzymes in chloro. double-stranded RNA by an enzyme system Review of literature on enzyme systems of Enzymes & tenderness of meat. Enzyme variability in *Drosophila willistoni* Utilization of enzymes in wine manufacture
- ENZYMOLGY**  
Enzymological & cytological problems in co.
- EOCENE**  
diotyledon from Eocene Allenby Formation
- EPENDYMA**  
Ependymal surface of lateral ventricle of dog
- EPHEDRA**  
SEE GNETACEAE
- EPHEMERIDAE**  
aspects of Asiatic Ephemeridae (Ephemeropt.)
- EPHEMEROPTERA**  
SEE PLECOPTERA
- EPHESTIA**  
of development in *Ephestia kuehniella* Z.
- EPICUTICLE**  
Constitution of epicuticle to wool. III. survival. Constitution of epicuticle of wool. I. solubility. Constitution of epicuticle of wool. II. purification.
- EPIDEMIC**  
Britain: 1970-1971 epidemic & current disease. Epidemic occurrence of feverish paresis in i.
- EPIDEMIOLOGY**  
Epidemiological aspects of Newcastle disease  
Epidemiology of *Cercospora* [herpotricho. Pathology & epidemiology of conjoined twin. in cattle. An epidemiological field trial in D. Epidemiology of Marek's disease (MD): stu-
- EPIDERMAL**  
I. Amelanotic dendritic cells of epidermis. Role of epidermal cell tumor on stomatal r. on differentiation of epidermal cells of an. Kinetosomes in insect epidermal cells & the importance of epidermal characters in Phas. interferometry of onion epidermal nuclei in
- EPIDIDYMIS**  
ATPase from distal, caudal epididymis of bu-
- EPIDIDYMITIS**  
Pathogenesis of epididymitis caused by Bru-
- 105155  
102289  
103366  
105593  
102393  
106479  
102604  
102605  
103026  
105531  
102303  
102957  
107660  
103511  
106877  
105858  
102723  
105127  
104057  
107359  
103235  
102805  
102604  
102723  
102294  
104056  
103574  
105396  
105759  
102393  
102296  
102292  
102300  
103275  
104058  
102292  
102055  
103286  
103287  
103292  
103297  
103305  
103769  
105779  
105505  
107962  
102522  
107284  
102722
- EPIPHYSIS**  
Multiple epiphyseal dysplasia, with special
- EPIZOOTIC**  
An epizootic of malignant catarrhal fever in  
Epizootics of *Rhipicephalus sanguineus* (Lat-
- EPIZOOTIOLOGY**  
to epizootiology of anoplocephalidosis. [Ru. in Louisiana, 1971: epizootiological study.
- EPOXY**  
Epoxidation of aldrin by microsomes from
- EQUIPMENT**  
Equipment + design = foodservice efficient. Minimum tillage. [Equipment]. cutting of grass or grain stalks. [Equipment] of "Fedorovskoe" state farm. [Equipment]. of grain refinement. [Equipment]. harvesting trials in Svartorp. [Equipment]. coupling of field tractors & equipment. grapes from vine plantings. [Equipment]. fertilizing in one process. [Equipment]. Productivity in corn cultivation. [Equipment] reflection of chicken breeders. [Equipment] A way to harvest all crop. [Equipment]. techniques from 1960 to now. [Equipment]. electrostatic spray charging equipment. vibration screen. [Grain cleaning equipment] Equipment combinations for grain cultivation on forest food compacting equipment. Format of an automatic control equipment f. Dairy farm management, dairy equipment]. on farms of Komi ASR. [Dairy equipment] Use of electronic data equipment in complex Drying equipment for mulberry leaves. structure of working day of farm equipment of simulation problems. 2. [Farm equipment] of fast hydraulic control. [Farm equipment] of type RF-150. [Forest equipment]. of baling reactor. [Grain, equipment]. sterilize. [Sugarcane harvesting equipment, by use of microwave heating equipment. things with tools. [Equipment, horticulture] farm machinery & equipment industry. [Stat. a static balanced state. [Logging equipment] protection of equipment & machinery in agriculture for their manufacture. organization of mechanical equipment repair Toro Greensmaster III. [Mowing equipment] Walking greensmowers. [Mowing equipment] of working day of farm equipment operators introduction of new equipment into plant in Pneumatic equipment in forest industries. V. Pneumatic equipment in forest industries. V. for complex use of equipment in potato h. technical development. [Poultry equipment] branches of tea bushes. [Pruning equipment] Sugarcane harvesting equipment, raton stu. of mechanical equipment repair & maintenance. model. [Forest fire retardant equipment]. with special corn sawing equipment. Simple equipment to make work in pig styres Novyi Svet" state farm. [Swine, equipment]. Technical equipment for & problems with r. Greensmaster III. [Mowing equipment, turf] greensmowers. [Mowing equipment, turf].
- EQUISETUM**  
locomotor behavior of *Equisetum* [hymenale]
- ERADICATION**  
Trails of eradication of *Monomorium pharo. Apple scab eradication with post harvest sp. On eradication of tapeworms in sheep.*
- ERGOMETRINE**  
SEE ERGONOVINE
- ERGONOMICS**  
Importance of ergonomics in research & pra-
- ERGONOVINE**  
to physiology of ergometrine biosynthesis.
- ERGOSTEROL**  
Biosynthesis of ergosterol in yeast. Evidence
- ERGOT**  
to infection yield on yield of spores of ergot Ergot alkaloids. III. Contribution to physio-
- ERICACEAE**  
Heather honeys of Europe (Calluna & Erica
- ERIOCAULACEAE**  
Nycanthaceae, & Eriocaulaceae of world as
- EROSION**  
Erosion. [Forests].
- 104068  
104092  
107069  
103963  
103880  
107053  
102191  
107831  
107839  
107845  
107852  
107855  
107859  
107872  
107884  
107886  
107889  
107912  
107932  
107926  
107934  
107868  
104290  
102400  
102896  
107848  
106209  
102801  
101704  
107837  
107838  
107829  
107870  
106596  
107750  
107828  
107841  
104458  
107681  
101683  
107930  
107931  
101704  
107879  
104494  
104487  
107827  
107860  
107924  
106596  
101683  
104218  
107869  
107908  
107846  
101765  
107930  
107931  
105137  
107058  
106446  
104430  
104257  
105288  
105360  
106413  
105288  
102305  
104705  
108322

## SUBJECT INDEX

- of dark-grey forest soil resistance to erosion  
quality of winter wheat in eroded alpine-Ch-  
Mandatory erosion control & response to I-  
Loess soil erosion intensity estimation on an  
in water balance on erosion processes. [Soils  
Water yield & erosion response to land ma-  
Chemical weed controls affect runoff, erosion,  
Runoff, erosion, & tillage efficiency on grad-  
factor in controlling drought & soil erosion  
Impoundment terraces reduce soil erosion.  
Factor in controlling drought & soil erosion  
total manganese contents in eroded soils of  
of plantation pastures with eroded soils in s-
- ERUCIC**  
Low & high erucic acid rapeseed oils in rati-
- ERWINIA**  
aminopropan-2-ol in species of *Erwinia* [ca-  
of fire blight in Egypt. [*Erwinia amylovora*,  
*Erwinia dissolvans*, a new corn disease in th-  
systemic movement of *Erwinia rubrifaciens*  
alba var. *caerulea*] sm. by *Erwinia salicis* (  
*Erwinia* strains isolated from drinking water
- ERYSIMUM**  
to cytological study of genus *Erysimum* L.
- ERYSIPELOTHRIX**  
Transmission of *Erysipelothea rhusiopathiae*
- ERYSIPHACEAE**  
barley leaves. [*Erysiphe graminis hordei*].  
of Cucurbitaceae. [*Erysiphe*, *Sphaerotheca*].  
*Erysiphaceae* in *Saccharina* area (contribution
- ERYTHRINA**  
SEE LEGUMINOSAE
- ERYTHROCYTES**  
in *Babesia argentina*-infected erythrocytes in  
Survival of 59Fe-[iron] labeled erythrocytes  
on fluctuation of erythrocyte & parasitaemia
- ESCHERICHIA**  
in rabbits & mice against *Escherichia coli*.  
effect of live culture of *Escherichia coli*: K85  
White scour in calves. [*Escherichia coli*].  
of pathogenic strains of *Escherichia coli* in
- ESOPHAGUS**  
hypopharynx & oesophagus by a prosthesis
- ESTERASES**  
of pyrethroid-hydrolyzing esterases of mouse  
Heat sensitivity of esterase isozymes in styl-  
Polymorphism system of cattle liver esterase  
Polymorphism at two esterase loci in *Drosophila*  
hydrogenases, & esterases of unfertilized
- ESTERIFICATION**  
organic acids by esterification in an ion ex-
- ESTERS**  
Effect of dietary fatty acid esters on deposit-  
Benzoic acid ester of n-(beta-hydroxyethyl)-  
from safflower oil fatty acid methyl esters u-
- ESTIVATION**  
Proof of an "estival" type nympha diapause
- ESTRADIOL**  
corticosteroids, estrone, estradiol-17 beta, lu-  
estrogens: 11-beta estradiol hydroxylation by  
Effect of ovariectomy & estradiol on LH [li-  
Effect of estradiol-17beta on vaginal thermal
- ESTROGEN**  
Microbiological transformation of estrogens:  
stimulation effects of estrogens, ACTH & co-  
Oestrogen activity of forage plants & how it  
cycle, ovariectomy, estrogen administration  
views on use of estrogens for control of inf-  
I. Studies on estrogenic effect of *Fusarium* s-  
its response to exogenous estrogens in cows  
its amelioration by estrogen in female rat.  
Concentrations of oestrogens & progesterone  
oral administration of estrogenic substances  
On biological assay of estrogens in veal.
- ESTRONE**  
of progesterone, corticosteroids, estrone, est-
- ESTRUS**  
thermal conductance in cattle. [Estrus].  
intensity in rats in relation to estrous cycle,  
chloramadinonacetate of oestrus cycle in mice  
Synchronization of estrus & impregnation of  
in ewe during progestagen-regulated oestrus.  
of time of occurrence of oestrus in swine fol-
- ETHANE**  
MES [methyl ethane sulfonate] induced dw-
- ETHANOLAMINE**  
of ethanolamine & 1-aminopropan-2-ol in s-
- ETHEPHON**  
of 2-chloroethylphosphonic acid (Ethepon  
(2-chloroethyl)phosphonic acid (Ethepon) in  
of (2-chloroethyl)phosphonic acid (ethephon  
chemical thinning of peach with Ethepon (  
tree: Preliminary testing with Ethepon.
- ETHERS**  
effect of phenyl 2-propynyl ether on several
- ETHOLOGY**  
Ethological genetics (behavioral genetics in
- ETHYLENE**  
inhibitor of ethylene biosynthesis by etiolat-  
Ethylene, carbon dioxide, & anthocyanin sy-  
Effect of EDTA [ethylene diamine tetra ace-  
of mites on apples using ethylene dibromide  
on indoleacetic acid-induced ethylene produ-  
Comparative effects of ethylene oxide, gam-  
Ethylene production in xylem of Pinus radi-  
Ethylene-stimulated growth & auxin transpo-
- ETHYLENEDIAMINE**  
copper & disodium ethylenediamine tetraace-  
resist of copper disodium ethylenediamine t-
- ETHYLENIMINE**  
barley. II. Effect of ethylenimine & 1,4-bis-
- ETIOLATION**  
of subcellular fractions from etiolated bean  
spectral changes induced in an etiolated leaf  
biosynthesis by etiolated mungbean hypocot-  
enzymes in extracts of etiolated pea seedlin-  
upon greening of etiolated seedlings. [Wheat  
K+ [potassium] movement in etiolated stem
- ETIOLOGY**  
Listeria monocytogenes as etiological agents  
Studies on aetiology of atrophic rhinitis in s-  
Studies on aetiology of atrophic rhinitis in p-  
A contribution to etiology of mastitis in cat-  
Contribution of etiology of exceptional out-  
Studies on aetiology & pathogenesis of endoc-
- EUCALYPTUS**  
moisture & distribution of two eucalypts.  
involving *Eucalyptus cytoploca* & *Eucaly-*  
Temperatures in a eucalypt forest.  
environmental planning for eucalypt forest  
propagation of *Eucalyptus tereticornis* Sm.  
Flavonol glycosides of *Eucalyptus viminalis*
- EUCARYOTE**  
throughout cell cycle of eucaryote *Chlorella*.
- EUCHLAENA**  
alborprecipitans. [*Euchlaena*, corn, leaf big-  
value of grains of the hybrid *Euchlaena per-*
- EUCOSMA**  
dictum of Taichung. [*Eucosma schistaceana*,
- EUGENIA**  
SEE MYRTACEAE
- EUGENIAE**  
*Endothia eugeniae*. [*Eugenia caryophyllus*, d-
- EUGENOL**  
response of adults to methyl eugenol.
- EUGLENA**  
sensory transduction in *Euglena*. [*gracilis*].  
to acetyl-CoA reductase in *Euglena gracilis*.  
of aminopeptidase from *Euglena gracilis*.  
cyclic monophosphate in *Euglena gracilis*.
- EUPHORBIA**  
*Sorghum*, turnips, cranberries, *Euphorbia* pu-
- EUPHORBACEAE**  
n. spp. [*Leguminosae* & *Euphorbiaceae*].  
*Jatropha berlandieri* Torrey.
- EUPHRASIA**  
Typification of taxa of *Euphrasia* (Scrophul-
- EUTROPHICATION**  
in cultured landscape. [Eutrophication].  
using Lemna minor. [Eutrophication].  
eutrophication in some lakes in Vestfold. [
- EVAPORATION**  
Regulation of corporeal evaporation flux in  
Effect of evaporation depressors on physico-  
Mathematic model of a flow evaporator wo-
- EVAPOTRANSPIRATION**  
expression for actual evapotranspiration rat-  
evaluation of grassland evapotranspiration.  
factors on evapotranspiration of rice.
- EVOLUTION**  
Protein diversity & mechanism of evolution.  
Asilidae (Diptera) systematics & evolution.  
Asilidae (Diptera) systematics & evolution.  
Honeybee of future & its evolution.  
isozymes: Molecular & evolutive aspects  
Evolution of carbon & nitrogen contents in  
Evolution of dominance in polymorphic bacte-  
Evolutionary & ecological aspects of cyanop-  
Evolutionary ecology of plants: a review. V.  
Evolution & history of honeybee.  
with features of hydromorphic evolution.  
Floral structure & evolution in *Lopezia* (  
pathways of evolution of meristic characters  
factor in photosynthetic oxygen evolution. [  
Evolution & new perspectives of use of enz-  
Origin & evolution of photoperiodism in in-  
adaptive directions in evolution of rubber li-  
Evolution of seed incompatibility in *Primula*  
Agrarian structure evolution as a stochastic  
Evolution of tissues influenced by mining la-  
reactions face to unavoidable evolution of c-
- EWES**  
SEE SHEEP
- EXCAVATION**  
On stability of drainage canals excavated in  
for trenches; how to excavate & remove soil
- EXCHANGE**  
Quantitative patterns of exchange adsorption  
Norland's Bull Exchange provides Norland  
Comparative effects of exchangeable calcium  
Comparative effects of exchangeable calcium  
vital stain to study cytoplasmic exchange in  
Irrigation effects on ion exchange efficiency  
On gas-energy exchange in Ayshire, Friesian  
Results of exchange of experience on fruit p-  
according to energy & gas exchanges at satu-  
in earth-air heat exchange greenhouse.  
studies of intracellular exchanges in *Formica*  
acids by esterification in an ion exchanger.  
between kaolinite & ion exchange materials  
Reactions of metabolic exchanges between  
extraction of exchange potassium by Maslo-  
light effects on radiocarbon exchange betwe-  
Exchange reactions of Mn2+ [manganese].
- EXCISION**  
Control of nitrate uptake into excised barley  
Kinetics of zinc absorption by excised roots
- EXCITATION**  
of splanchnic nerves in conducting excitation  
visceral muscle. Excitation & conduction in  
Carnation buds offer exciting prospects for
- EXCRETION**  
Comparative calcium excretion by rats & ra-  
from soybean oil meal, poultry excreta, & u-  
Short communications re-excretion of feline  
cholesterol levels & fecal steroid excretion of  
Comparative analysis of excreta from twenty
- EXERCISE**  
Influence exercised by floral buds on rhizog-
- EXFOLIATION**  
silk fibers. 3. Influence of exfoliation defects
- EXHALATION**  
Effect of solid exhalates from Banská Bystr-
- EXHAUSTION**  
of soil potassium following exhaustion by dif-
- EXOGENOUS**  
its response to exogenous estrogens in cows
- EXPEDITION**  
from Canadian Nepal Expedition (1967). 4.
- EXPENDITURES**  
Differences in reported food expenditures of
- EXPLORATION**  
An exploratory study of some of factors affe-



**EXPLOSION**

dest & means of reducing explosion hazard. 104476

**EXPORTS**

about Florida watermelons. [Exports]. 101828

A better garlic variety for export. 106129

pepo: transition from import to export. 105791

U.S. Agricultural exports set \$12.9-billion r- 101824

expand to meet domestic, export demands. 101834

expects rise in 1972-73 oilseed exports. 101835

Development of timber export in Meiji & T- 104408

**EXPOSURE**

Effects of cold exposure on meristem activity 105706

different duration of pre-freezing exposure to 105066

cholera virus subsequent to oral exposure. 104051

of upland cotton with exposure of seeds to 105115

**EXTENSION**

American foulbrood with antibiotic extender 105791

breaking stress & load-extension curve with 102674

Professional training & extension education. 101558

audio-visual materials in extension education 101576

Tasks of extension family food aides: a clust- 102185

Extension & farmers' association. [India]. 101652

Extending lactation records in progress to 3 on 101543

effectiveness of two extension methods in 102741

production of perennial herbs to extend spring 103420

Alfalfa as an extender of urea in Dehy-100. 101577

**EXTRACELLULAR****SEED CELLS****EXTRACTION**

of soil humus by alkali extraction method. 108032

Method for one step DDT extraction & clea- 107073

ring products; extraction & identification. 102480

to non-nitrogenous extractive matter in feed 103452

Extraction of pilocarpine & thin layer chro- 105381

matography. 105598

Yields of protein extracted from irrigated lu- 107957

of drying soils on quantitative extraction of 106711

An evaluation of some simple extraction tec- 105393

hniques for soybean seed extracts. 103326

Studies on extraction & storage of peanut oil 102599

for determination of extractable sulphate in 108046

A method for extraction of trace amounts of 102391

of wheat flour of various extractions & flour 102628

**EXTRACTS**

factors on composition of allspice extracts. 102376

bel in relation to high aqueous-extract pH 106496

Obtainment of a decellulosed extract of pla- 105525

Obtainment of a decellulosed extract of pla- 105526

chloroplast enzymes in extracts of etiolated 105787

preparing saturation extracts for solubility a- 108103

of acetyl phosphate by cell-free extracts of 103085

chlorogenic acids in extracts from time flow- 105735

response to parathyroid extract in prepartum 104098

comparisons of extracts from physiologically 102307

of bitter crude drugs. [Plant extracts]. 105398

sorption of moisture by dry plant extracts. I 102338

of peroxidase activity in plant extracts. II. 105481

of peroxidase activity in plant extracts. III. 105871

gel fraction in fish muscle protein extracts. 102311

of progesterone by extracts of Rhizopus nig- 105377

of root exudates & extracts on rhizosphere 105435

ion composition of saturation extract of so- 108038

**EXTRUSION**

On "spreadability" (extruder value) of grad- 102504

**EXUDATES**

Nutritional role of pistil exudate in pollen t- 105785

Effect of root exudates & extracts on rhizos- 105435

bacon from PSE (pale, soft, exudate)-prone 102549

"PSE" [pale Soft Exudative (muscle)] in pi- 104061

**EYES**

Method of deeping an eye on Chloridea pel- 106866

Eye diseases in two families of animals. [M- 104134

Drosophila melanogaster] imaginal eye disks 107356

Eyes of honeybees in all colors-why? 107580

of some characteristics of swine eye. 103488

**FABRICIUS**

Effect of bursa Fabricius removal in day-old 103108

of ant genus Lasius Fabricius in Briti- 107474

on weight of bursa of Fabricius in young chi- 103930

**FABRICS**

variations of raw silk & quality of fabrics. I- 102410

elongation of raw silk & properties of fabrics. 102411

as durable flame retardants for cotton fabric 102077

optimum thickness of glass-fabric drainage fi- 107921

Nomex fabric firefighters shirt. [Forest fire 104187

appearance of fibers & fell of silk fabrics. 102409

**FACTORIES**

of Italian flour milling & macaroni factories 102687

waters at Klimovsk starch-molasses factory. 108522

from sugarcane in vacuum pan factories in I- 101902

timber. [Plantation, processing factory]. 101962

for irrigation with starch factory waste, wate- 108423

of product separation of sugar factories with 102667

stabilization of wine at state wine factory in 102783

**FAGACEAE**

of view of silviculture & yield. [Quercus]. 104345

on properties of beechwood. [Fagus]. 104439

contents in incubated litters. [Fagus]. 108058

in canopy of a mixed oak forest. [Quercus]. 108393

of oak-hornbeam forest. [Quercus, Carpinus]. 104608

oak wilt in Arkansas. [Quercus, Ceratocystis 105890

leaves of oak & beech. [Quercus, Fagus]. 106471

plant associations in Quercus forests of fore- 106984

of "manchonet". [Quercus pedunculata, 104814

Carpinetum typicum type. [Quercus, Picea 105876

Phenology of beech (Fagus silvatica L.) on d- 105907

Phenology of Fagus silvatica in comparison 104817

of branches of Quercus in southeastern Ukr- 105922

**FALCIPARUM**

of a strain of Plasmodium falciparum from 107046

**FALL**

Alpine trough beehives in May & to fall. III 107653

of loss of assimilators with falling fruit ele- 105539

variations of wheat with fall planting dates. 106096

Cotton fertilization: fall, winter, or spring? 108271

**FALLOWING**

on yield of sugarbeet planted on fallow land 105929

Soil salinity reduced by summer fallow & cr- 108102

**FAMILY**

chilensis, n.g., n.sp., type of a new family: 107399

Gaud. III. Echinacinae, new subfamily (A- 105599

Eye diseases in two families of animals. [M- 104134

sp. (Coleoptera Catopidae, subfamily Catop- 107195

classification of families, with consideration 107468

Tasks of extension family food aides: a clust- 102185

Where is family farm going? [Canada]. 101610

Economic position of farm families when m- 107178

layer production decisions for family farm o- 107179

model for process of choice in family food b- 102166

Preparing vegetables for family health. 102170

oribatid mites of subfamily Minuthozetinae 107563

Bryophyllum & a tangle of family names in 104741

Fungi on Peronosporaceae family of Novosi- 104666

fungi species of families Peronosporaceae & 104759

of predatory mites of family Phytoseiidae 107427

of Sedopon group of family Scolymyzidae (D- 107437

with special observations in one Zebu family 104076

**FARMERS**

Water restrictions & farmer. 108342

Extension & farmers' association. [India]. 101652

Dairy Professionals & Dairy Farmers in lig- 102441

Future of farmer within European Economic 101985

Principles of activity of farmers' groups for 101619

Community) capital for highland farmers; 101920

Inflation hits farmers. [Prices]. 101478

Is there a relationship? [Farmer, income]. 101787

differentiating attitude of individual farmers 101606

farming cooperatives & individual farmers. 101676

Anjan grass—a boon to livestock farmers of 105998

How Minnesota farmers market their grain 101854

Farmer marketing operation in service of li- 101873

Technical assistance for sugarcane farmers in 101919

Characteristics of small part time farmers in 101637

**FARMLANDS**

experiences in applying sludge to farmland. 108173

**FARMS**

communication within enterprises. [Farms]. 101644

New forms of collective activity. [Farming]. 101675

must be done when hiring laborers. [Farms]. 101699

housing of cows & mechanization of farms. 102897

when using feeds produced on farm. 103372

Environmental factors affecting "on-farm" 103461

developed for tractors used for farming. 107835

Internal transportation on farm. [Tractors]. 107929

Planning of agricultural farm associations. 101667

in calves on amalgamated farms. I. effect of 103997

mass application in large scale farm animal 103192

on a diet of products of farm animals fed ad- 102052

eggs obtained from farm animals & poultry 102054

of postmortem meats from farmyard animals 102527

their use abroad in rations of farm animals 102857

portions of milk yield of farm animals. 103042

fatty acids in products of farm animals who- 103296

Effect of products of farm animals fed addi- 103297

tion on a diet of products of farm animals fed 103302

ad-eggs obtained from farm animals & poultry 103304

their use abroad in rations of farm animals. I. 104004

of fats & fatty acids in feeding farm animals 101939

for development of State Farm Association. 101667

from an early age in cages (battery farms). 102991

of labor on livestock farms belonging to agr- 101689

of progeny testing at special breeding farms. 103544

Role & tasks of a farm building instructor. 107801

Heteroptera associated with cacao farms in 106870

for high-quality beef [Cattle, farm manage- 101705

Organization of simple forms of farm co-ope- 101669

between village offices & farming co-operati- 101671

accounting management. [Collective farming 101706

some elements of outlay at collective farms. 101749

a specialized small-scale commercial farm. 101670

research for future of common farm policies. 106104

system on state farms, compared with princ- 101715

iple under dryland farming condition. 108317

use for wheat under dry farming conditions 101704

bulls for quality on breeding cotton farms. 103529

farms, horticultural cooperative farms, & sta- 101648

of labour remuneration in cooperative farms 101742

cooperation between farming cooperatives & 101676

Management control in crop farms with hig- 101666

her for complex evaluations of farm crop vari- 106035

Cooperative crop farming section of Zorbig 106172

of small microclimate & yield of farm crops 101723

microclimate & yield capacity of farm crops 104230

Salt water spray irrigation of farm crops. 108391

structural changes of dairy farming: a case s- 101641

cows & mechanization of farm. [Dairy farm 102897

of fertiliser use for wheat under dry farming 101654

on wheat yield under dryland farming condit- 108317

of financial results of farming enterprise de- 101731

A rural credit program: nonfarm enterprises 101772

structure of working day of farm equipment 101704

of simulation problems. 2. [Farm equipment 107837

of fast hydraulic control. [Farm equipment] 107838

Farm evaluation by simulation. 107300

Economic position of farm families when m- 101718

Where is family farm going? [Canada]. 101610

layer production decisions for family farm o- 101779

use of fats & fatty acids in feeding farm an- 103378

imal farm financial structure. 101648

results of 1,204 farms in 1971-1972 fiscal y- 101732

Bill for marketing farm-food products. 101850

of casein content of fresh farm milk with pa- 102034

Future farm sizes in poultry industry. 101944

Where is family farm going? [Canada]. 101610

Farm help service in Netherlands. 101549

Small farm home. 101661

shelterbelts on Zimovnikovskii Horse Farm 106468

agricultural cooperative farms, horticultural 101648

Ideal farm financial structure. 101723

World prices push U.S. farm imports to new 101827

Costs of mechanization in individual farms of 107873

keeping cows (experiment on farms of Komi 107848

Farm land prices: explainable or illogical? 101627

costs may lurk in traditional farm leases. 101745

Developing new farm legislation. 101910

Comparison of solid or liquid farmyard man- 108263

Self-life study of Farm Lisbon



basis for soil utilization in farming regions of Island green? For significant results, farm & progeny of livestock on farms of RFSFR. [for mass application in large scale farm agr. Cooperative crop farming section of Zorbig Problems of economics of sheep farming. Sheep farming in structural change, determination of barrier coatings in farm silos Future farm sizes in poultry industry. Small farm home. Infectious mastitis in cows from small farms time of field tractor units on socialist farms cooperative farms, & state farms. Theoretical basis of State Farms organization-Bookkeeping system on state farms, comparative economic regulation for state farms of primary & turnover funds on state farms Program for development of State Farm As-Seed culture of grain crops on state farms. rearing farms of "Fedorovskoe" state farm enterprises of "Novyi Svet" state farm. [Sw. in multiplication centers & farms supplying aspects & investment limits in swine farming. problems of industrial swine farming. of Bordetella bronchiseptica on swine farms feverish paresis in intensive swine farming. Farm systems-present & future. [Australia] Hidden costs may lurk in traditional farm l-automatic guidance system for farm vehicles Beef cattle production & off-farm work-Is t

# FARROWING

Biochemical analysis of farrowing houses haconfinement buildings as farrowing systems

# FASCIA

Coast of Virginia. II. Petalonia fascia & Scy-

# FASCIOLA

four anthelmintics against Fasciola hepatic Fasciola hepatica, Fasciola gigantica, with Fasciola hepatica & Fasciola gigantica adult cattle in Denmark. [Fasciola hepatica] field trial in Denmark. [Fasciola hepatica]. action of "Ranide" on Fasciola hepatica in raxofenox on immature stage of Fasciola sp

# FASCIOLIASIS

Studies on treatment of fascioliasis. IX. Ant-Frequency of fascioliasis in adult cattle in Fascioliasis in cattle. An epidemiological fie-Distribution of fascioliasis in ruminants in a

# FASCIOLICIDES

Test of recent fasciolicide. I. Effectivity & t-

# FASTING

duration of infectivity of fasting aphids after injections of CSF from fasted sheep. [Cereb-

# FATHER

from two brother-sister & father-daughter c-

# FATS

Insoluble of fats. 2. determination of 1-monoglycerides in fats. some new indices of muscling & fatness. Feeds & nutrition. 25. [Fats]. Fatty acid compositions of marketable prod-Effect of dietary fatty acid esters on deposit-Fatty acid composition of sarcoplasmic reti-on total carcass & fatty acid composition. [Alder adducts from sarcoplasmic fatty acid A microsomal fatty acid synthetase coupled Cold influence on fatty acid synthesis in roo-plants. LVIII. A comparison of fatty acid-sy-Distilled fatty acids from split dehydrogena-autolysis on content of volatile fatty acids in Amount of volatile fatty acids in rumen & c-of blood plasma glucose, free fatty acids, tri-absorption of unsaturated fatty acids in goats Incorporation of unsaturated fatty acids into Fatty acids in milk substitutes: behavior & Composition of higher fatty acids of rat tis-change in composition of higher fatty acids in molecule of cholesterol & fatty acids with vitamin concentrate, & amount of fatty acid Use of fats & fatty acids in feeding farm an-absorption of unsaturated fatty acids in goats containing different unsaturated fatty acids. Contents of fatty acids in some Phaeophyceae on yield & composition of higher fatty acids Lipids & fatty acids of southwestern corn b-Incorporation of nutritional fatty acids in li-Lipids & fatty acids of southwestern corn b-Studies on utilization of animal fats in proc-ess of density of fats & its application in determ-on secondary products of fat autoxidation. Lipid composition in haemolymph, fat body Diatraea grandiosella: utilization of fat body activity of Galleria mellonella fat body. qualitative indices of meat & fat of bull calv-

in an ion exchanger. [Butter fat]. Role of fat as a calorie source in parental of triglycerides & of fats containing them. polyvinylchloride films in fat containing foo-lick flavor from methionine under deep-fat f-Effect of shrinking milk-fat demands on agr-Influence of kind of fat in diet on rat liver. Effect of dietary fatty acid esters on deposit-Influence of age, sex & type of dietary fat s-sow milk yield at two levels of dietary fats. of different levels of dietary fat (peanut oil)-Distilled fatty acids from split dehydrogena-Nonfat dairy milk-wher-soya protein blends Use of fat & fatty acids in feeding farm an-Response of blood plasma glucose, free fatty hydrogenated soybean oil, frying fat in dogs from methionine under deep-fat frying condi-gland. VII. Stability of milk fat globule me-Study of fat phase of milk. I. Fat globules. I. Lipid composition in haemolymph, fat bo-Composition of higher fatty acids of rat tis-change in composition of higher fatty acid-Content of higher fatty acids in products of on yield & composition of higher fatty acids III. Influence of type of fats incorporated i-base & capacities of oil & fat industry in U-nutrition on composition of intramuscular fat-Liver fat & egg production of laying hens as lipolytic activity of Galleria mellonella fat Fat metabolism in higher plants. LVII. A c-microsomal fatty acid synthetase coupled Effects of shrinking milk-fat demands on agr-mammary gland. VII. Stability of milk fat g-of bovine tallow, as a source of fat, in milk Polyunsaturated milk fat. [Feed, cattle]. among milk yield, quantity of milk fat & pr-Incorporation of nutritional fatty acids in li-Diels-Alder adducts from safflower oil fatty Fats & oils. [Quality control]. Recycling. 22. Study of fat phase of milk. conventional mice. II. Protein & fat digesti-conventional mice. III. Protein & fat digesti-Dynamics of amount of sugar & raw fat in c-caused by Brucella suis in peri-natal fat of p-sex & type of dietary fat supplementation on of thyroprotein on milk yield & fat test of II. Investigation of contents of fat, total & Lymphatic absorption of unsaturated fatty a-Incorporation of unsaturated fatty acids into Lymphatic absorption of unsaturated fatty a-media containing different unsaturated fatty of pork autolysis on content of volatile fatty Amount of volatile fatty acids in rumen & c-cobaltrays upon changes in fat of whole mi-

108311  
101974  
103523  
103192  
106172  
107127  
102904  
107806  
101944  
101661  
103909  
107136  
101946  
107107  
107127  
101740  
101786  
101939  
106091  
107845  
107846  
103748  
107135  
102953  
103790  
103980  
101656  
107145  
107835  
101787

# FATTENING

swine & feed consumption during fattening. farms supplying weaners for fattening. previous breeding use of cows for fattening. Comparison of fattening ability & carcass va-How profitable is young beef fattening enter-Raising & fattening of beef cattle. 10. c-fat in meat of fattened bullocks. qualities by preruminant fattening calves. Fattening & carcass performances after pre-genetic parameters of fattening & carcass tr-Fattening & carcass performances after pre-portion of potatoes for fattening cattl e-Feed reserve for young cattle fattening. meal & concentrates in cattle fattening & p-at Swine Breeding & Fattening complex M-technical improvement on fattening of dairy Fattening effects on old dairy cattle. profitable is your beef fattening enterprise? to swine rearing & intensive fattening (fiscal Ruani) ryegrasses for lamb fattening at diff-bulls. 10. Resisters of fattening performance i-of young bulls during fattening period. of various protein foods in swine fattening. vitamin additives in fattening swine. Swine fattening in spring & summer. Rearing & fattening young cattle for slaugh-Pektoamvorin PX in fattening young cattle urea-mineral concentrate for fattening young urea-mineral concentrate for fattening young

# FAUNA

(Lepidoptera) for Bulgaria's fauna. of Odonata (Insecta) of boreal faunistic kin-Contribution to study of chironomid fauna second contribution to fauna of Coleoptera in Contribution to dipterous fauna (Diptera-Br-by water traps, on entomological fauna in Siphonophora of French fauna. I. Distributi-Fauna hibernating under & in apple tree ba-Contribution to insect fauna of German De-Contribution to study of fauna of Iran & An-gology of Iseford marine fauna (Denmark) Dynamics of nematode fauna of potato & its

Nematode fauna of carrot & onion. Spider fauna of Germany. XIII. Two spider Some new additions to trichophyline fauna of Hymenoptera, Sphecidae) of fauna of USSR

# FEATHERS

methods on utilization of feather meal by b-of five differently processed feather meals by Feather mite genus Pteronysus (Analagidae) Feather mite family Aloupididae Gaud. III. E-intensity of head & neck feathers of gold co-

# FECEs

plasma cholesterol levels & fecal steroid exc-

# FEED

gelatinization in sorghum grain. [Feed]. Tests evaluate single celled protein as feed. methods for preservation of potatoes. [Feed] of cellulose & cellulosic wastes. [Feeds] Studies on inorganic matters in feedstuffs. I. of substituting grains by dried grass as feed of some Australian trees & shrubs. [Feed]. assay of a commercial poultry mash. [Feed] green mass of yellow lupine for feed. of an urea-mineral concentrate. [Feed]. synthetic oil cake proteins. [Feed additive-protein-vitamin concentrate. [Feed additives] of products of feedstuffs fed feed additives of diet of new meat products. [Feed additives] used in its manufacture. [Feed additives, car-concentrates. [Livestock, feed additives]. used in its manufacture. [Feed additives, car-synthetic oil cake. [Rats, feed additives]. in their diet. [Livestock, feed additives]. aorta of rats of various ages. [feed additives] concentrates. [Livestock, feed additives]. of rat liver. [Livestock, feed additives]. of rat blood. [Livestock, feed additives]. spectra of rat liver & blood. [Feed additives, proteins. [Poultry, feed additives, eggs]. of fat blood serum. [Proteins, feed additives] function of pancreas. [Cattle, feed additives] reflex activity. 1. [Li vestock, feed additives] reflex activity. 2. [Livestock, feed additives] vitamin concentrate. [Rats, feed additives]. protein-vitamin concentrate. [Feed additives] concentrate. [Livestock, feed additives]. concentrate. [Livestock, feed additives]. concentrate. [Livestock, feed additives]. of rats & monkeys. [Proteins, feed additives] of lipid metabolism in rats. [Feed additives] carcass fed on protein-vitamin feed additives on protein-vitamin concentrate. [Feed additives] of products of livestock feed feed additives of a diet of new meat products. [Feed additives] Selenium for swine. [Feed, additives]. system. [Livestock, feed additives]. methylchloriprid) given in feeds against occu-varies greatly-safeguards with feed analysis Feed balance & sufficient production ta-Feed basis for animal production in Council Granulated & bricklet feed for nutrition of Beef buys. [Cattle]. Micro cattle feedlot management in United S-microorganisms (ARM) for feedlot cattle. secretory function of pancreas. [Cattle, feed of urea in Dehy-100. [Dairy cattle, feed con-Polyunsaturated milk fat. [Feed, cattle]. malignant catarrhal fever in feedlot cattle. Quality of coarse feed varies greatly-safegu-of vitamin content in combined feeds during Production of combined feeds & their use a-Beef cattle commercial feedlot studies. trial of protein solubility in common feedstuffs. determining bacitracin in complicated feed of cake or pasteurized compound feeds. supplementation of compound feeds with Use of dry full-ration compound feeds conta-presence of fungi in poultry feed concentrate feeding costs by using concentrated feed with Dehy-100. [Dairy cattle, feed concentrates] on growth of swine & feed consumption dur-of dry full-ration compound feeds containing Pressed feed containing poultry deep litter: requirements of rough feed conveyors Meeting challenge of high feed costs. [Dairy of Bijada cake. [Watermelons, feed, dairy c-Production & use of feeds from dry-cured cr-main amino acids of some feeds in early-we-of recording & improving feed economy by Considerations in feed economy concerning fattening & possibilities of feed economy. Considerations of feed economy in relation cattle to slaughter size for feed efficiency. energy on growth rate feed efficiency & car-gains, conformation & feed expense. Effect of products of livestock feed feed addi-of kidney beans. [Rotation crops, food, feed] Corn crops for green feed.

106744  
105745  
107527  
105769  
103399  
103109  
107450  
107550  
103608  
103127  
102820  
102854  
102854  
102858  
102859  
103197  
103220  
103316  
103572  
102851  
102856  
102048  
102055  
102060  
102064  
102828  
102830  
103250  
103251  
103256  
102529  
103260  
103261  
103262  
103263  
103264  
103275  
103276  
103277  
103279  
103280  
103283  
103284  
103285  
103286  
103287  
103288  
103289  
103290  
103291  
103310  
103440  
103278  
103771  
102827  
103446  
103446  
103405  
103405  
102877  
103232  
103275  
103275  
103422  
104092  
102827  
102839  
102857  
103234  
102834  
103223  
103448  
103182  
103371  
102692  
103358  
103420  
103169  
103371  
103433  
103433  
101774  
104150  
102856  
103454  
102865  
102866  
103434  
103434  
103248  
103414  
103649  
102055  
102742  
103450



107228  
102058  
102136  
103437  
103284  
103325  
103409  
103340  
103083  
101764  
103239  
102050  
102051  
102054  
103295  
103299  
103300  
103301  
103304  
102057  
102540  
102542  
103258  
103279  
103284  
103292  
103315  
103356  
103665  
106986  
102047  
103258  
103281  
103282  
103294  
103346  
103358  
106388  
103318  
103361  
102891  
103231  
102243  
102815  
102274  
103431  
103451  
103281  
103383  
103229  
103416  
102582  
  
106289  
102777  
106290  
  
104009  
104859  
105002  
105003  
104175  
103135  
103187  
103502  
106924  
107180  
103209  
103432  
  
106830  
  
105488  
  
105351  
  
102402  
102417  
103716  
102357  
102544  
102752  
103319  
102294  
  
104812



- FERRIC**  
adsorption on aluminum & ferric hydroxides 108491
- FERRICYANIDE**  
substance of milk by ferricyanide reduction 102493
- FERROUS**  
regimes & green manuring on ferrous iron c. 108201
- FERTILITY**  
supply in cattle & its correlation to fertility 103640  
Triticale. I. Meiosis, aneuploidy & fertility under levels of soil moisture & fertility. 104981  
responses of fertility of *Acanthoscelides* obt. Organic materials & agronomic fertility. [So. Contribution to auto-sterility & auto-fertility. Fruitfulness & cane pruning of Zante currant to auto-sterility & auto-fertility conditions of Fertile coniferophyte remains from Late Tri-synthesis of fertility constituents for soil ferestrogens for control of infertility in cows & Heat detection, fertility & disease. [Beef ca-A method of fertility evaluation for paddy s-A method of fertility evaluation for paddy s-A method of fertility evaluation for paddy s-Investigations of fecundity factors in *Oryctes* organic substances on some fertility factors of dark inclusions on fecundity of females in Fertility index adds meaning to soil-test re-Development & fecundity of Indian meal m-application of fertilizers on fertility of light flashes on mortality & fertility of Musca d-on pollination method & fertility percentage constitution & fertility in progenies of selfed spermatogenesis & fertility of *Schistocerca* Investigation of degree of self-fertility of alf-Increasing soil fertility as a part of intensifica-independent constituents of soil fertility. of fertility constituents for soil fertility eval-in establishing pasture crops & soil fertility Increase of soil fertility as a part of intensifi-constituent of soil fertility. Fertility status. Fertility studies of pasture soils in wet trop-Fertility studies of pasture soils in wet trop-on survival & fecundity in *Trogoderma* gra-relationships between fertility of turkey hens Fertility in white Swedish Landrace sheep. 103510
- FERTILIZATION**  
under varying levels of fertilization. 108180  
phosphorus & K [potassium] fertilization. 108200  
tetraacetic acid fertilization. 108300  
of yearling steers to burning, fertilization, & Fertilizing capacity of boar semen stored at Mineral nutrition & fertilization of coffee tr-Cotton fertilization: fall, winter, or spring? Fertilization of Crambe [hispanicum] Indian-Beginning trials with fertilization of edible esterase of unfertilized & fertilized eggs of Economy of nitrogen fertilization, especially esterases of unfertilized & fertilized eggs of Fertilization of grass vegetation with high n-last 25 years on fertilization of honeybee qu-bulk mass depending on fertilization level. Effects of fertilization level & cutting frequ-bulk mass depending on fertilization level. Fertilization & liming in *Pinus* species. of testing magnesium on long-fertilized tea Sowing & fertilization of lucerne (Medicago Economics of fertilization of maize under cu-Note on a trial of fertilizing maritime pine Effect of irrigation & mineral fertilizing on patterns combined with mineral fertilizing. Sprinkler irrigation & mineral fertilizing. depending on way of fertilization. I. Influence of mineral fertilization & soil boni-Effect of nitrogen fertilization & annual bur-increased chemical nitrogen fertilization on Influence of autumn nitrogen fertilization on of sowing time & nitrogen fertilization on y-plant species choice & nitrogen fertilization Plant spacing & nitrogen fertilization for tu-Economy of nitrogen fertilization, especially increased chemical nitrogen fertilization on Influence of autumn nitrogen fertilization on Response to maize to nitrogen fertilization. Nitrogen fertilization of a mountain pasture Influence of nitrogen fertilization on chemi-Effect of nitrogen fertilization on yields & y-of irrigation & nitrogen fertilization. Nitrogen fertilization & farming methods-h-of late spring burning & nitrogen fertiliza-tion with differentiated nitrogen fertilizing. cultivation & fertilization of oocysts, & of tr-on pastures under optimum fertilization. age of ova & site of transfer in fertilized ova rate division in fertilization of pastures. by levels of phosphorus fertilization. of portioned potassium fertilization of mead-Phosphate & potassium fertilization of sandy phosphorus, potassium fertilization in relat-
- Fertilization process in second generation of Soil loosening & fertilizing in one process. Effect of liming of unfertilized soil as well as Fertilization of soybeans. Fertilization of a stand of winter rape in sa-of testing magnesium on long-fertilized tea Fertilization trials on pastures in Sardinia. Problems of fertilization of vine nurseries. Prevention of fertilization in vitro by an ac-of depth of tillage & fertilizing on yield & q-Effects of fertilization on yield & quality of phosphorus, potassium] fertilization on yield DNA synthesis during fertilization & zygote
- FERTILIZERS**  
to band placement of fertilizer. 105517  
of citrus relative to application of fertilizers for paddy soil & its effect on fertilizer. 105859  
tobacco to band placement of fertilizer. 106650  
Marketing sewage sludge. [Fertilizers]. 108165  
adds meaning to soil-test report. [Fertilizers] 108170  
Fertilizers. [Kidney beans]. 108185  
contractor with ammonia. [Fertilizers]. 108186  
six localities in New Zealand. [Fertilizers]. 108227  
of "onic matter" in fertilizers. 108263  
Animal manure data sheet. [Fertilizers]. 108177  
anhydrous ammonia safely. [Fertilizers]. 108178  
Effect of fertilizers on activity of root syst-field crops relative to fertilizer application. before rice culture & fertilizer application in field crops relative to fertilizer application. Fertilizer application system used in crop r-improvement. [Fertilizer application]. 108194  
Fertilizer applications & organic matter sta-Effect of granulated fertilizers applied joint-Fertilizers & area of nutrition for potatoes in precision drills with fertilizer attachment. in form of polydispersion carbo-fertilizer soil application of fertilizers on cashew (An-soil relative to fertilizers & correlation w-application of fertilizers on newly developed sa-II. influence of different fertilizer levels & s-crop rshire, Friesan, & of fertilizer dosage. Contribution of fertilizers to economy & env-on content of nutrients & fertilizer efficiency Fertilizer experiments in area of Marche. application of fertilizers on fertility of light Cynodon dactylon, Festuca, fertility. Effect of granulated fertilizers applied joint-Effects of properties of granulated fertilizers of fertilizers as a means of increasing their Fertilizers & irrigation for intensification of II. influence of different fertilizer levels & s-s fertilizer marketing in India harsh. Fertilizers go metric-July 1973. Effects of mineral fertilizers & irrigation on of phosphorus & mineral fertilizers on Use of chemicals & mineral fertilizers for c-long-term application of mineral fertilizers Complex mineral fertilizers & their influence Effect of mineral fertilizers on botanical co-liquid farmyard manure & mineral fertilizer with barnyard manure & mineral fertilizers Efficiency of fertilizers on Narcissus in Abk-An evaluation of potassium fertilizer needs of doses & forms of nitrogen fertilizers on d-Effect of nitrogen fertilizers on daily period-base of various forms of nitrogen fertilizers. Effect of nitrogen fertilizers on daily period-dates, seeding rates & nitrogen fertilizer rat-On effect of nitrogen fertilizers on yield & On evaluating types of nitrogen fertilizers f-certain trace elements & fertilizer nitrogen Reciprocal action of nitrogen fertilizers. of slowly available nitrogen fertilizers for ri-of doses & forms of nitrogen fertilizers on d-Effect of nitrogenous fertilizers on quality of of grass mixtures, organic fertilizers & incre-topotassium] fertilizers on percentage of more Efficiency of ammonium phosphate fertilizer Effect of nitrogen & phosphorus fertilizers Effect of potassium fertilizers on 5 potato va-An evaluation of potassium fertilizer needs Effect of fertilizers on properties of bog-Po-seeding rates & nitrogen fertilizer rates on Slow-release fertilizers for turf. Effect of straw as a fertilizer on rice yield. Ways of efficiently utilizing fertilizers & el-Fertilizer value of stubble crops. Fertilizers for walnuts, hazelnuts, almonds. Probability of fertilizer use for wheat under Effect of fertilizers on yield & quality of ca-
- by 3-fluorophenylalanine. [*Festuca pratensis*, between *Lolium perenne* & *Festuca pratensis*. 105049  
105051
- FETAL**  
preserved liver of pregnant ewes & fetuses. 103036  
administration of corticotropin to fetus. 103497  
alterations in livers of foal fetuses aborted in Foetal active immunization of calves followi-Foetal bile pigment handling after administ-Foetal disease caused by swine enteroviruses A rare case of foetal membrane hydrops in Muscle growth in fetal & neonatal pig. determination of clonidine in sheep fetus. of bulls infected with *Trichomonas foetus*. Investigations of *Trichomonas foetus* of bulls Resistance of *Vibrio fetus* type I in semen of
- FEVER**  
Oral transmission of Q-fever agent (Coxiella An epizootic of malignant catarrhal fever in Epidemic occurrence of feverish paresis in i-method: European swine fever virus & bovine 103857  
103892  
103980  
103798
- FIBERBOARD**  
Paperboard. 11. Boxboard. [Bibliographies] 104397  
for fiber production & for fiberboards. 104424  
A medium-density fiberboard from basswood terphenyls in paperboard samples. [Food, p-107081
- FIBERS**  
feeding on muscle characteristics, fiber type h-herosis in some characters of cotton fibre Phenolic compounds of fine-fibre cotton plants photosynthesis of fine-fibre cotton. responsible for coloration of cotton fibers in between surface appearance of fibers & fell Number evaluation of flax fibre, flax stock Agrobiological evaluation of new fibre-flax f-Fusarium disease incidence of fibre-flax vari-Data to thickness of pig muscle fibres on ba-characterization of fibrous particle material. lignified raw materials for fiber production Studies on exfoliation of silk fibers. 3. Infl-Settlement of fibrous stock consistency at s-Central projections of myofibrillar fibres in s-Bending behaviour of wool fibres. 103325  
104967  
105566  
105567  
106393  
102409  
105109  
105110  
106543  
102521  
104434  
104424  
104401  
107295  
102557
- FIBRILS**  
Chromatin fibril size in salivary gland chro-Core fibrils in early mitotic prophase chro-107249  
107250
- FICUS**  
Field control of a *Ficus elastica* leaf sport by 106708
- FIELDS**  
Gmel.). Studies made in laboratory & field. Improve speed of drying fodder in field. Left displaced abomasum field diagnosis. [D-table in rotational field adjacent to paddy fi-for management of field of agriculture & food Athletic field maintenance. [Turf]. Field cases & experimental transmission of e-carbofuran. [Pesticide combinations, field cr-lying roots of plants under field conditions. Field control of a *Ficus elastica* leaf sport by Effects of tillage practices in field corn. on entomological fauna, in one cotton field field peas: high protein food & field crop. Control of field crop insects-1973. Field crop harvesting trials in Svartorp. [E-of a policy simulation model. Field crops, l-use of means of mechanization. Field crops tribution by task in growing field crops in Friesan, & of fertilizer dosage. Field crops, of plants & quality of yield of field crops re-New varieties of autumn crops. Field crops Field crops of Pakistan. Weed control in field crops-eastern Washin-Weed control in field crops-western Washi-of secondary weed infestation of field crops Pesticide combinations, field crops. euphyothrips minozzii Bagall. Field crops Pesticide combinations, field crops. of plants & quality of yield of field crops re-Tillage suited to requirements! Field crops International standards in dairy field. 2. Oil pollution & offshore field development. Left displaced abomasum field diagnosis. [D-Theories of field drainage & watershed runoff Theories of field drainage & watershed runoff watershed runoff. 11. Field drainage criteria Theories of field drainage & watershed runoff Theories of field drainage & watershed runoff applications. II. Theories of field drainage Field drive tests on rail & furrow. Dry field peas: high protein food & field cr-in cattle. An epidemiological field trial in D-Laboratory & field evaluation of effectiveness Greater status in Agge experimental field in grasses in Japan. Some field experiments of a plot before setting up field experiments
- 105517  
107884  
108297  
108179  
105850  
108267  
108256  
108282  
105358  
106065  
108136  
108224  
105103  
105024  
105517  
105859  
106650  
108165  
108170  
108185  
108186  
108187  
108227  
108263  
108177  
108178  
105492  
105936  
106255  
108138  
108139  
108194  
108274  
108237  
108153  
108281  
107910  
108260  
108131  
108151  
108147  
106081  
105540  
108236  
108242  
108272  
108143  
108249  
108153  
108208  
108176  
108187  
106081  
108122  
108199  
106009  
106116  
105645  
108144  
108193  
108205  
108262  
108291  
108150  
108204  
108207  
108277  
105490  
105544  
106121  
108140  
108149  
108203  
108224  
108230  
108265  
108209  
105995  
108283  
108142  
108204  
108245  
108270  
108156  
106121  
108276  
108198  
108279  
108290  
108273  
106154  
108148  
106041  
106020  
108249  
105455



- in 200 several years field experiments) on *t.* to *Peronospora tabacina*, in a flooded field, **Field & garden studies** in *Cotalaria sagittalis* of work retribution by task in growing field elements & fertilizer nitrogen on hay field, **Athletic field maintenance**, [Turk]  
Operative planning of mechanized field work  
Operational planning of mechanized field o-  
Estimation of meat value after field method  
A field method for estimating sun-leaf angles  
system with herbicides on mulberry fields.  
Field observations & laboratory studies of s-  
Oil pollution & offshore field development.  
planning of mechanized field operations.  
Some observations on field outbreaks of mi-  
planting of sprouted potatoes in paddy field  
of high cadmium rice on paddy fields in low-  
amount of weeds emerged in paddy field in  
Loss of Diazion from Dacca paddy field soil  
of sulfate-reducing bacteria in paddy-field soil  
of rice & a partial scatter of paddy field rice  
of high cadmium rice on paddy fields in low-  
in rotational field adjacent to paddy fields in  
Dry field peas: high protein food & field cr-  
genetic material into a field population of A-  
fertilizer nitrogen on hay field, protein cont-  
Weeds in rice fields of Guinea.  
time & a partial scatter of paddy field rice  
Planning inundation of rice fields.  
Irrigate your fields at right time with right  
Groundwater table in rotational field adja-  
sulfate-reducing bacteria in paddy-field soil  
of Diazion from Dacca paddy field soils.  
formation in forestry work in spanning field  
Chester detected in field by use of a specific  
research at U.S. Sugarcane Field Station, C-  
of Tenoran 50 WP in strawberry fields.  
Current research at U.S. Sugarcane Field S-  
Weed survey for sugarcane fields of Machia  
Control fo cidas in sugarcane fields.  
Laboratory & field tests of insecticides agai-  
saturation of work-time of field tractor units  
Automatic coupling of field tractors & equi-  
Field transport of neutron soil-moisture met-  
in cattle. An epidemiological field trial in D-  
Field trials with Prodan R1 for controlling  
of socialist intensification of field vegetable  
On irrigation of wheat fields in Volga region  
planning of mechanized field works.  
describing in 200 several years field experim-  
of scientific research in field of zoohygiene.
- FILAMENTS**  
Continuous culture of filamentous blue-green
- FILMS**  
Film evaporator working with ascending film  
upon edible protein-lipid film characteristics.  
in diversely tested polyethylene film.  
stabilizers from firm polyvinylchloride films
- FILTERS**  
cells in milk by filter-deoxyribonucleic acid  
thickness of glass-fabric drainage filters.  
at starting depending on filtering resistance.
- FILTRATES**  
Verticillium hemileiae Bour. culture filtrates
- FILTRATION**  
recovery & purification by ultrafiltration: In-  
Computation of length of filtration drains on  
for deterioration of filtration of gluten & s-  
Ultra-rand hyper filtration as modern separa-  
Use of molecular filtration in determining b-
- FINANCE**  
exports set \$12.9-billion record in fiscal '73  
Other Cooperating Institutions) funds, 1970  
Financial aid for partnerships of private fa-  
local property tax for educational finance.  
local property tax for educational finance.  
Ideal farm financial structure.  
research, & shortages of funds & food.  
economic & financial information  
Analysis of financial results of farming ente-  
efficiency of primary & turnover funds on st-  
of 1,204 farms for 1971-1972 fiscal year.
- FINENESS**  
of forage harvester & chopping fineness on f-
- FINES**  
Fine control of citrate synthase activity in b-  
Fenolic compounds of fine-fibre cotton plants  
soybean products in bread & fine pastries.  
Bhavani, a new fine rice variety for Tamil  
Observations on fine structure of spermatoz-  
Fine structure of Fusiformis nodosus with s-  
Electron microscopy study on fine structure  
Fine structure & chemical composition of ce-  
Fine structure of isolated mesophyll protopl-
- 108164  
106533  
104703  
101768  
108203  
106315  
101657  
107878  
103135  
105131  
106300  
104653  
108450  
107878  
103863  
106255  
106736  
106799  
107105  
108101  
108330  
108532  
104817  
106242  
107032  
108203  
106811  
108330  
108435  
108375  
108417  
108101  
107105  
104255  
106574  
106100  
106776  
106100  
106794  
106882  
106991  
107936  
107859  
108037  
103917  
106914  
106158  
108434  
101657  
108164  
103747
- FINE structure of ade locus in Saccharomyces**  
Electron microscopy study on fine structure  
Fine structure of rice blast. IX. Scanning el-  
Preliminary report on fine structure of ven-  
Zoospore development & fine structures in  
of basic breeding characters of fine-wooled
- 104971  
106372  
106519  
107361  
104867  
103678
- FINGER**  
of harvest on yield of small finger carrots.  
lumber jointing with die-formed finger joints
- 106249  
104478
- FINISHES**  
described by Finnish botanists.  
of roughage types in beef cattle finishing die-  
as roughage sources in steer finishing diets.  
Dairy walls: faults, finishes & fungi.  
of "opaque 2" maize by growing-finishing pi-  
peanut oil & protein into growing-finishing  
in diets for growing-finishing pigs.  
with regard to problems in meat finishing &  
size in swine finishing operations.  
Siding & finishes for original construction or  
of carcass value of finishing pigs.  
for keeping more weaners & finishing pigs.  
sunflower oil-meat in finishing pigs.  
sorghum grains fed to finishing steers winter  
feeding of dryprotein to finishing steers.  
Edgings are a finishing touch. [Landscaping]
- 104542  
103323  
103342  
107788  
103201  
103202  
103212  
102520  
101744  
107767  
102940  
102943  
103200  
103230  
103339  
106177
- FIRE**  
Anti-fire power of fire-retardant boards made  
Current status of fire blight in Egypt. [Erw-  
Fire control in Kaingaroa State Forest.  
Nomex fabric firefighters shirt. [Forest fires  
Forest fires: effect on animals & habitat.  
airtanker allocation model. [Forest fire retar-  
oil]. [Julipa, yellow pustule, hell-fire].  
output & costs: case of fire protection in Te-
- 104454  
106573  
104190  
104187  
104211  
104218  
106559  
104226  
106570
- FIREBLIGHT**  
apple & pear fruit tissue against fireblight w-
- 106570
- FIRS**  
of first provenance trials with Douglas fir in  
Douglas fir seedlings density, competition ef-  
activity in vegetative apex of Douglas fir du-  
field tests of insecticides against Douglas fir  
Polyporus volvatius Pick, on grand fir in Id-  
Silvicultural examples from fir-mixed forests  
"olbina", a silver fir reserve of town Kalisz.
- 104215  
104763  
105885  
106991  
107341  
104391  
104300
- FISCAL**  
SEE FINANCE
- FISH**  
acid esters on deposition of vitamin E. [Fish  
A new product from Stavrida. [Fish].  
Cure-drying of stavrida. [Fish].  
Polysaccharides & fish: some chemical studi-  
of mosquitofish (*Gambusia affinis*).  
of sodium triphosphate in cod & beef muscle  
of marketable products of dried fishes.  
Effects of feeding fish meal & tocopherol on  
of proteins of some marine edible fish found  
permeation chromatography of fish frying oi-  
of Brassica oleracea L. var. gemmifera Zen.  
Studies on gelatinization in fish muscle protein  
enzymatic solubilization of fish protein conc-  
Studies on discoloration of red fishes. [Stor-  
of nitrosable amines in foods. [Spinach, fish  
of protein isolates from whole fish.
- 102648  
102636  
102717  
102374  
102453  
107921  
104401  
106370  
102463  
108540  
102672  
102442  
103223
- FISSION**  
Effects of fission neutron, beta & gamma ra-
- 105626
- FISTULA**  
Effects of cecal fistulation upon nutrient dig-
- 103068
- FITTING**  
Tolerance & fitting in forest industries.
- 104495
- FIXATION**  
II. Mechanism of N<sub>2</sub> [nitrogen] fixation.  
reduction assay of nitrogen fixation applied  
of lead-ions on carbon dioxide-14 fixation &  
anaplerotic carbon dioxide fixation in Vertic-  
Association for Study of Internal Fixation]  
boron on production & nitrogen fixation in  
Nitrogen fixation in Arctic coastal tundra in  
boron on production & nitrogen fixation in  
phosphorus rate on its fixation in soil.
- 107988  
108044  
105738  
106480  
104178  
105670  
107973  
108277  
108299
- FLACHERIE**  
Smaller virus particles than flacherie virus f-
- 105173  
105566
- FLAKING**  
Steam flaking conditions & gelatinization in
- 102820
- FLAMES**  
Organoboron compounds as durable flame r-  
high temperatures on corn. [Flame weed co-  
high temperatures on corn. [Flame weed co-
- 102077  
106824  
106825
- FLAVONES**  
Flavones of rosemary leaves. [Rosmarinus of-
- 105268
- FLAVONOIDS**  
Flavonoids & affinities of Blennosperma &  
Flavonoids of bark of Larix sibirica.  
Photocontrol of flavonoid biosynthesis. [Pla-  
Krasnoyarsk Territory for flavonoid content  
New flavonoid glycosides of phelodendron l-
- 104726  
105891  
105334  
105272  
105310  
105238
- FLAVONOLS**  
On age dynamics of flavonols of Bupleurum  
of accumulation of flavonols during day. [B-  
A new flavonol glycoside from Hunemannia  
Flavonol glycosides of Eucalyptus viminalis  
Quantitative study of flavonols of Periploca
- 105311  
105313  
105389  
105892  
105145
- FLAVOR**  
on substances which give abnormal flavors to  
Effect of beer bacteria on beer flavor.  
Flavor of chemical compounds. [Food].  
egg processing on flavor of cooked eggs.  
Influencing flavor in bread.  
of a potato chip-like flavor from methionine  
Flavor & nutrition help to sell milk.  
Vitamin B & "oxidized flavour" in milk. [C-  
meal & tocopherol on flavor of precooked, r-  
Formation of off flavor during storage of rol-
- 102752  
102309  
102284  
102588  
102395  
102362  
101839  
102427  
102585  
102653
- FLAX**  
practices on occurrence of flax anthracnose.  
properties of bog-Podzolic soils in flax crop  
Development of isolated flax embryos in vit-  
Fusarium disease incidence of fiber-flax vari-  
Number evaluation of flax fibre, flax stock  
Agrobiological evaluation of new fibre-flax v-  
Flax inherited resistance to lodging.  
optically active propionic acids. [Flax, wheat,
- 106568  
108156  
105508  
106543  
105109  
105110  
105107  
105656
- FLEECE**  
Length of wool hairs & fleece characteristics
- 103129
- FLEXIBILITY**  
carded webs. II. Non-conventional flexible
- 102552
- FLIES**  
Amelioration of flies with fly ash.  
Cultivation possibilities of fly-ash deposits  
When bulb fly, [Leptohylemyia corecata].  
Life budget in study of tsetse fly colonies. [I-  
Influence of fly control on incidence of pink-  
A new crab fly from Christmas Island, Indi-  
European crane fly (Tipula paludosa) an int-  
A review of crane flies (Diptera, Tipulidae)  
Undescribed species of crane flies from Hi-  
of colours upon olive-fly Dacus oleae (Gmel.  
ability of oriental fruit fly, Dacus dorsalis  
temperature in Queensland fruit fly, Dacus  
normal males of fruit fly, Dacus zonatus Sa-  
Behavioral study of dragon flies; behavior &  
radiosterilized & normal males of fruit fly,  
of gamma-sterile Mediterranean fruit fly ma-  
Reproductive ability of oriental fruit fly, Da-  
to low temperature in Queensland fruit fly, m-  
activation labelling of tsetse fly Glossina m-  
Predators of horn fly in Piedmont of Alaba-  
of insecticide preparations on house fly in I-  
Seasonal dynamics of house fly Musca dome-  
dynamics of indigenous saw flies illustrated  
gamma-sterile Mediterranean fruit fly males  
Seasonal dynamics of house fly Musca dome-  
on attractiveness of colours upon olive-fly  
directions in evolution of robber flies (Dipte-  
Mevatonate biosynthesis in fly, Sarcophaga  
Population dynamics of indigenous saw flies  
Life budget in study of tsetse fly colonies. [I-  
on radio-activation labelling of tsetse fly G-  
notes on gasterophiloid origin of tsetse flies
- 108206  
108257  
107016  
103814  
107520  
106957  
107445  
107484  
106974  
106985  
107306  
106938  
107176  
106972  
106985  
107306  
107040  
107039  
107015  
107041  
107177  
106972  
107041  
106974  
107388  
107257  
107177  
107016  
107040  
107364
- FLIGHTS**  
Quick estimates of flight fitness in hovering  
Influence of weather on flight of insects to-
- 107280  
107384
- FLOCKS**  
When should laying flock be sold? [Egg pri-  
to varying vitamin supplies of parent flock.
- 101767  
102928
- FLOODPLAINS**  
Algae of Ob' & its floodplain.  
algae of waters of floodplain of lower Ob' &  
quality of cabbage in Ural River floodplain.  
Yenisei & waters of its floodplain in sector  
Soils of above-floodplain terraces of Ob' Ri-
- 104670  
104672  
108148  
104673  
108009
- FLOODS**  
Control of floods.  
in normal & in excessive flood conditions in  
for optimizing ratio between flood control v-  
big natural units proposed for flood control  
Flood control in reservoirs & storage pounds
- 108419  
104870  
108362  
108368  
108383

## SUBJECT INDEX

- Flooding effects & submergence tolerance of**  
in conditions of excessive floods in Danube  
to *Peronospora tabacina*, in a flooded field,  
related to strengthening of flood levees,  
on phreatic water regime in flood plain of S-  
Geographic aspects of flooded plains of North  
Conversion of DDT to DDD in flooded soil  
ion concentration in flooded & upland condi-
- 106471**  
**104871**  
**106533**  
**108437**  
**108387**  
**108347**  
**107114**  
**108089**
- FLOORS**  
in gizzard weight between cageand floor-rice  
Heated floors for early weaning. [Piglets].  
of warmth in animal stable floors.
- 103118**  
**107802**  
**107809**
- FLORA**  
Anthropogenic changes in flora of Abai Bas-  
Data on flora of Agaricales fungi of southern  
On flora of Agaricales fungi of Oisk Range  
of representatives of flora of alpine xerophy-  
Fieber, a new species for Belgian flora.  
Chromosome numbers for Bulgarian flora. [I  
Carlo flora (Givertan) from eastern New Yo  
Contribution to study of flora of Corsica. V  
Diatom flora of Grand River, Ontario, Cana-  
On Discomycetes flora of Sakhalin.  
A Corsican plant absent from French flora:  
Data on fungi flora of forest tundra of Yeni-  
Casares-Gil, Iberian flora, Hepaticae: 703.  
Additions to flora of Illinois.  
of medicinal plants of Italian flora. VII.  
of medicinal plants of Italian flora. IX.  
of medicinal plants of Italian flora. X.  
of medicinal plants of Italian flora. VI.  
Chromosome numbers for Italian flora: 145-  
*Festuca pratensis*, *Lolium multiflorum*  
ryegrass after cutting. [*Lolium multiflorum*]  
by Italian ryegrass. [*Lolium multiflorum*]  
vetch for green feed. [*Lolium multiflorum* w-  
with red clover. [*Lolium multiflorum*]  
Contribution to flora of Madhya Pradesh. II  
origin & taxonomy of Antarctic moss flora.  
to plant introduction of natural flora.  
Flora of West Pakistan: Lorantheaceae.  
of cards for an Italian palynological flora.  
nomenclatural notes on flora of Portugal, A-  
two rose rootstocks. [*Rosa multiflora*, *rosa*  
stereophotogrammetry in studying flora of  
Flora of Transbaikalian forest-steppe region &  
A flora of tropical Florida—a reply.  
feed. [*Lolium multiflorum* *westwoldicum*]
- 106472**  
**104662**  
**104663**  
**104659**  
**104605**  
**104644**  
**104538**  
**104621**  
**104649**  
**104675**  
**104599**  
**104665**  
**104737**  
**104756**  
**104633**  
**104634**  
**104635**  
**104636**  
**105011**  
**105049**  
**105482**  
**105511**  
**104634**  
**108261**  
**104676**  
**104650**  
**104524**  
**104637**  
**104680**  
**104566**  
**104571**  
**104621**  
**104658**  
**104735**  
**106048**
- FLORICULTURE**  
Sources of floriculture information—an anno-
- 106173**
- FLOWER**  
presence of formaldehyde in wheats & flours  
cultivars for soft wheat quality. 1-2. [Flour].  
presence of formaldehyde in wheats & flours  
granarius L.) & confused flour beetle (*Tribol-*  
between flour mineral content & flour color  
on distribution of flour components in black-  
on economic trend of Italian flour milling &  
of nutritional value of high lysine, floury-2  
New lines of behavior for a flour milling en-  
flour of various extractions & flour obtained  
Galactose-rich polysaccharides. [Wheat flour]  
on packaging & storage of wheat flour (Atta  
Sorption of water vapour by wheat flours.  
during storage of roller-dried wheat flour.
- 102132**  
**102607**  
**107129**  
**107007**  
**102618**  
**102835**  
**102687**  
**103390**  
**101951**  
**102628**  
**102606**  
**102630**  
**102632**  
**102653**
- FLOW**  
of measurements to compare rate of air flow  
Time behaviour & flow analysis of diversion  
extracts. VI. Viscosity & flow birefringence  
milk & of suckling on mammary blood flow  
accounting & cash flow budgeting for horti-  
chloplast in CP-6 continuous-flow zonal  
running off of flow differential confluences of  
Mathematic model of a flow evaporator wa-  
Gene flow in natural forest of *Cryptomeria*  
Some experiences with flow measuring of r-  
Unpredictability of maple sap flow. [Acer]  
walls in conducting transpiration flow along  
Study of vascular flow in root segments of  
watershed runoff. 12. Flow to wells.
- 107773**  
**108361**  
**102311**  
**108261**  
**101640**  
**105704**  
**108440**  
**104648**  
**104363**  
**102649**  
**106040**  
**105736**  
**105507**  
**108404**
- FLOWERING**  
Phytochrome & flowering.  
Growth of flower buds & flowering.  
content & quality on a date after flowering.  
DCMU on flowering of *Anagallis arvensis*.  
under glass. Winter flowering *Cotyledons*. I  
honeybee year oriented by flowering dates.  
Flowering habits of *Arundinella hirta*.  
diploid parthenogenesis in flowering plants.  
Flowering responses & flowering behaviour of  
Induction of flowering in ricinus communis  
Off-season flowering in sugarcane.  
Biology of flowering & seed formation of Pe-  
oil composition & yield, flowering time, &
- 105327**  
**105470**  
**105795**  
**105216**  
**104597**  
**107652**  
**105450**  
**104936**  
**105571**  
**105306**  
**105402**
- FLOWERS**  
for successful forcing of shoots for flowers.  
on hairy vetch (*Vicia villosa* Roth.) flowers.  
terminal wholesale markets for flowers.  
MBC) in almond blossoms following prebio-  
antibiotics used to increase bud floral differ-  
Influence exercised by floral buds on rhizog-  
Inland conditions. I. Growth of flower buds  
Frost damage to cherry flower.  
Studies on flower colours in cultivated Chry-  
s flower culture responding to demand of ci-  
Uncertain future of flower culture.  
acid (Ethepon) on flower differentiation in  
used to increase bud floral differentiation.  
Production of double flowers in stock Matth-  
Blossom drop in grapevine; considerations on  
MBC) in almond blossoms following prebio-  
loss of stamens in flower forms of *Stame-*  
sex in hermaphrodite flower forms of cuc-  
Orchids, false of tropics & flower for home  
Control of flower induction in th *Chrysant-*  
Acceleration of floral initiation of tobacco by  
acids in extracts from lime flowers.  
in ornamental plants with flower phylloxy s-  
Seed production of some flower plants & fo-  
Blossom pollination by bees, a problem of e-  
Development of flower production at Brno  
Geobotanical & floristic research at service  
Role of leaves in floral responses of tobacco  
Pollens of flowers, & sanitary & nutritious f-  
dimension of pollen from squash flowers (C-  
Floral structure & evolution in Lopezicea (C-  
of growth regulators on treated flowers; res-
- 106182**  
**107372**  
**108149**  
**106482**  
**105819**  
**105523**  
**103478**  
**106749**  
**105794**  
**108179**  
**101986**  
**105816**  
**105819**  
**105060**  
**106677**  
**106482**  
**104975**  
**105095**  
**106272**  
**105518**  
**105811**  
**105735**  
**106588**  
**106154**  
**105054**  
**106334**  
**108476**  
**105515**  
**106768**  
**104519**  
**104829**  
**105842**
- FLUCTUATION**  
process of curing. V. fluctuation of gaseous  
Temperature fluctuations at plant level (All-
- 102615**  
**105708**
- FLUES**  
plant nutrition. III. Response of flue-cured  
Comparison of flue-cured tobacco transplants  
plant nutrition. III. Response of flue-cured  
stress & load-extension curve with flue-cured  
lamina & midrib of tobacco leaf during flue-
- 105517**  
**106017**  
**108165**  
**102674**  
**102614**
- FLUIDS**  
amino acid composition of abomasum fluid.  
CSF from fasted sheep. [Cerebrospinal fluid  
of a protein band in cerebrospinal fluid from  
Chemical analysis of uterine fluid collected  
Sugar & polyal constituents in lumina fluid  
concentrations in fluid milieu of spermatozoa  
different packaging types of fluid milk in  
on secretion of gall bladder-pancreatic fluid  
on secretion of gall bladder-pancreatic fluid  
Studies of fluid pressure relaxation mechan-  
about influence of volume of a second fluid  
by an acrosin inhibitor from rete testis fluid
- 103030**  
**103361**  
**103953**  
**102984**  
**103587**  
**103462**  
**101818**  
**103045**  
**103048**  
**107917**  
**104180**  
**103585**
- FLUOMETURON**  
Fluometuron-disulfone interactions in cotton
- 106747**
- FLUORESCENCE**  
photoperiodic induction of fluorescence.  
on use of indirect fluorescent antibody techn-  
Fluorescence spectrum from DNA in Centr-  
Variable fluorescence of digitonin fragments
- 105263**  
**103974**  
**105278**  
**105267**
- FLUORIDES**  
of fluorine ion at state of calcium fluoride in  
Effect of fluoride on some hematological ind-  
in wheat leaves caused by sodium fluoride.  
Uptake of fluoride by water hyacinth, Eich-
- 105219**  
**102999**  
**105059**  
**105353**
- FLUORINE**  
On insolubility of fluorine ion at state of ca-
- 105219**
- FLUX**  
Chloride fluxes in cells of isolated root cort-  
Regulation of corporeal evaporation flux in  
Influence of calcium on potassium fluxes ac-
- 105503**  
**107197**  
**105439**
- FOALS**  
SEE HORSES
- FOAM**  
Continuous foam fractionation of phenol. [R-  
Use of foamy preparations in pressurized c-  
in cattle. XXXVIII. foaming properties of r-
- 108523**  
**103991**  
**104112**
- FODDER**  
aspects of mycological evaluation of fodders  
crops. [Potatoes, pollution, fodder beet, inj-  
on nutritive value of composite fodder oats  
Medicated fodder concentrates—preparations  
Fodder crops for sheep in Australia.  
Possibilities of growing fodder crops after r-  
Important fodder crops of Kopet-Dag pied-  
machines improve speed of drying fodder in  
Production & utilization of fodder & grain s-  
Nutritive value of fodder grasses at different
- 102845**  
**108510**  
**103317**  
**103192**  
**105982**  
**105994**  
**106005**  
**107937**  
**103218**  
**103362**
- fodder crops after rye for green fodder.  
Role of irrigation in growing fodder plants.  
Important fodder crops of Kopet-Dag pied-  
Medicated fodder concentrates—preparations  
on nutritive value of composite fodder oats  
ambiguum M. B.—a valuable fodder plant.  
Perennial wild fodder plants in desert Muj-  
Role of irrigation in growing fodder plants.  
crops. [Potatoes, pollution, fodder beet, inj-  
of final drying of fodder in a tower silo.  
ambiguum M. B.—a valuable fodder plant.  
Perennial wild fodder plants in desert Muj-  
concerning manufacturing of fodder-yeasts. I  
in manufacturing of fodder yeasts. II. Chem-
- 105994**  
**108389**  
**106005**  
**103192**  
**103317**  
**104752**  
**104751**  
**106154**  
**108389**  
**108510**  
**102870**  
**104752**  
**104751**  
**102822**  
**102823**
- FOLIAGE**  
Results of first year determination. [Foliar d-  
Studies on foliar composition of sugar beet.  
Foliar initiation & fate of dwarf-shoot apex in  
Density of foliar nervation, a possible chara-  
Studies on precocious foliar organogenesis. I  
of stomata at surface of foliar organs belong-  
Studies on foliar & soil application of fertili-
- 105792**  
**108130**  
**104826**  
**104548**  
**104905**  
**104859**  
**108131**
- FOLIC**  
Content of vitamin B12, folic acid & folinic  
Role of folic acid in appearance of alate fo-
- 102056**  
**107301**
- FOLLICLES**  
Ovarian follicular development in egg & gr-  
Histologic features of ovarian follicles of go-  
enzymes on rupture of ovarian follicle in d-  
in primary skin follicle population of sheep  
to measurement of FSH-like-stimulating  
Limited injections of follicle stimulating ho-
- 103114**  
**103467**  
**103574**  
**103094**  
**103023**  
**103069**
- FOMES**  
Transformation of *Fomes annosus*—an unwar-  
giantes for control of *Fomes annosus*.  
fertilizers for controlling *Fomes annosus* in
- 106476**  
**106522**  
**106545**
- FOOD**  
research, & shortages of funds & food.  
relation to other attributes of quality. [Food]  
Heavy metal contamination of food. I. Cocoa  
of refrigeration industry in 1972. [Food].  
of residual pesticide tolerance for food.  
on bacterial contamination of agar. [Food].  
Fungi in foods. V. Response of natural popu-  
pyridin (NBP) & piperidin. [Food].  
Studies on analysis of meat elements of food.  
to analysis pesticide residues in foods.  
veterinary requirements related to food.  
Methods of nutrient analysis. [Food].  
Protein interactions in biosystems. [Food].  
Flavor of chemical compounds. [Food].  
of ionizing radiation on enzymes. [Food].  
bacterial test microorganisms. [Food].  
some cyclamate-containing plants. [Food]  
of plants as natural antioxidants [Food]  
in biomass of single-cell organisms. [food].  
Sanitation. [Food].  
generated by Maillard reaction. [Food].  
combination with pyruvic acid. [Food].  
synthetic antioxidants in foods.  
Foods, 1972–1973. [Analysis].  
Protein-lipid interactions. [Food].  
veterinary requirements related to food.  
of residual pesticide tolerance for food.  
pyridin (NBP) & piperidin. [Food].  
to analysis of pesticide residues in foods.  
for management of field of agriculture & food  
determination of nitrosable amines in foods.  
acids in several single-cell organisms. [food]  
determination of nitrosable amines in foods.  
programs that work. [Absenteism, foods,  
grays, & sucking mice. [Food additives, toxi-  
cantal yellow in guinea pig. [Food additives]  
stresses of sterilization. [food additives].  
Effects of food additives on alimentary tract  
yeasts. [Proteins, vitamins, food, additives].  
stresses of sterilization. [food additives].  
French regulation. [Agriculture, food indust-  
Tasks of extension family food aides: a clust-  
Canned food always among discriminated.  
human-specific viruses in food of animal orig-  
Hygienic evaluation of foods of animal origin  
Some morbidities among food animals slaug-  
study on "baby starter" food applied in early  
why—soya protein blends. [bakery foods].  
quality & storage capability of basal foods f-  
toxin. [Clostridium botulinum, food].  
for process of choice in family food buying.  
Studies on dissolved tin in canned foods by  
Canned food always among discriminated.  
Food-chain toxicity of granular formulations  
Assignment & practical tasks of food chemist  
with fertilization of edible cloudberries (Ru-  
Regulatory status of food color.  
membrane electrophoreses. [Food coloring]  
on alimentary tract. I. Effects of food colors
- 101588**  
**102015**  
**102027**  
**102036**  
**102047**  
**102074**  
**102101**  
**102118**  
**102125**  
**102129**  
**102238**  
**102240**  
**102284**  
**102295**  
**102304**  
**102326**  
**102330**  
**102346**  
**102347**  
**102348**  
**102350**  
**102358**  
**102389**  
**102462**  
**102326**  
**102330**  
**102346**  
**102347**  
**102348**  
**102350**  
**102358**  
**102389**  
**102401**  
**102003**  
**102084**  
**102091**  
**102117**  
**102236**  
**102266**  
**101968**  
**102185**  
**102351**  
**102009**  
**102139**  
**103705**  
**103363**  
**102394**  
**102261**  
**102085**  
**102186**  
**102119**  
**102351**  
**106880**  
**102039**  
**108235**  
**101918**  
**102388**  
**102117**



- owners increase use of commercial foods. 101832
- In comparison with some common food gels cadmium and tin content of conserved food films in fat containing foods: X-ray photoelectron microscopy. [Food contamination]. 102066
- Mycotoxins. [Contamination, food processing]. 102374
- vitamin concentrate. [Food contamination]. 102049
- vitamin concentrate. [Food contamination]. 102050
- organs of white rats. [Food contamination]. 102051
- vitamin concentrate. [Food contamination]. 102052
- on selective media. [Food contamination]. 102057
- of different gases. [Food, contamination]. 102097
- Mycotoxins. [Contamination, food processing]. 102098
- vitamin concentrate. [Food contamination]. 102301
- organs of white rats. [Food contamination]. 102301
- vitamin concentrate. [Food contamination]. 102302
- vitamin concentrate. [Food contamination]. 102303
- basis of investigations of official food control by quality control made by food control and enterotoxin production in convenience foods of kidney beans. [Rotation crops, food, feed]. 102102
- enterotoxin in foods, dietetic products & oral to volatile retention in a freeze-dried food. Food & drug bulletin. [Inspection, regulation]. 102101
- marketing activity in food economy. 102182
- Differences in reported food expenditures of Tasks of extension family food aides: a cluster-model for process of choice in family food Bill for marketing farm-food products. 101850
- of kidney beans. [Rotation crops, food, feed]. 102182
- concentrates. [Livestock feeding, food, feed]. 102182
- Carcinogens, livestock feeding, food, residues. 102182
- Carcinogens, livestock feeding, food, residues. 102182
- of proteins of some marine edible fish found. 102182
- Enzymatic changes in frozen foods. 102182
- In comparison with some common food gels of sensory test panel members. [Food grading]. 102182
- Food grains trade takeover: problems & re- 102182
- Food guides—where do we go from here? 102182
- Modification of food habits. 102182
- Food hygienic requirements in respect to po- 102182
- of French agricultural & food industries: A 102182
- of enzymes in agricultural & food industries 102182
- of enzymes in agricultural & food industries 102182
- of Agricultural & Food Industries, Paris, Fe- 102182
- Water economy in food industry. 102182
- Regulation of enzymes. [Food industry]. 102182
- regulation. [Agriculture, food industry]. 102182
- development of agriculture & food industry. 102182
- development of agriculture & food industry. 102182
- Regulation of enzymes. [Food industry]. 102182
- regulation. [Agriculture, food industry]. 102182
- Value analysis in food industry for up-to-date 102182
- II. Liquid-liquid separation. [Food industry]. 102182
- What about sheep? [Food industry, a-cids, triglycerides, insulin & food intake to 102182
- Nutrition education & food labels. 102182
- nitrogenous constituents of staple foods land 102182
- Philippine food list for sodium restricted diet- 102182
- Tests for food management contracts. 102182
- specialized approach for food manufacturer. 102182
- of dimethylnitrosamine in marine foods. 102182
- Evaluation of proteins of some marine edible 102182
- in the freeze-dried food model contain- 102182
- enzymes. [Contamination, mycotoxins, food 102182
- utilization by animals of food nutrients dur- 102182
- ing dangers of commensal microorganisms. 102182
- of flowers, & sanitary & nutritious food for 102182
- on basis of investigations of official food con- 102182
- Survey of food & its organization in Hessen 102182
- chemist in supervision of animal origin food 102182
- in paperboard samples. [Food, packing mate- 102182
- of food products. [Food, packing mate- 102182
- Philippine food list for sodium restricted diet- 102182
- indirect volumetric titration. [Food plants]. 102182
- Prevention of food poisonings caused by con- 102182
- a Experience & results of Food Potato Coo- 102182
- wholesomeness of some prepared foods. 102182
- during lipid oxidation. [Food preservation]. 102182
- Diversification in five food processing indus- 102182
- try. [Contamination, food processing]. 102182
- Contamination, mycotoxins, food processing]. 102182
- Mycotoxins. [Contamination, food processing]. 102182
- Contamination, mycotoxins, food processing]. 102182
- Disposal & utilization of food processing wa- 102182
- of color of surface of a food product: Applica- 102182
- Can world's food production keep up with p- 102182
- erspectives of home trade of food products, 102182
- Bill for marketing farm-food products. 102182
- On market development for food products. 102182
- of contamination: control of food products. 102182
- Effect of food products obtained from livestock- 102182
- thickenin g agents in food products. 102182
- Industrial production of food products from 102182
- Effect of food products obtained from livestock- 102182
- blood protein of lower apes of food products 102182
- Food protection during distribution. [Inspection, 102182
- Influence of ingredients upon edible protein- 102182
- Use of various protein foods in swine fatten- 102182
- Production of high-quality food potatoes: a 102182
- goat's milk cheese or fresh? [Food quality]. 102041
- nitrogen determination. [Food, quality]. 102112
- Production of high-quality food potatoes: a 102112
- Food quality of spruce needles for forest in- 102112
- Food regulation: outlook for future. 102112
- Differences in reported food expenditures of 102112
- Main directions in food research. 102112
- Livestock feeding, food, residues]. 102112
- Carcinogens, livestock feeding, food, residues]. 102112
- Livestock feeding, food, residues]. 102112
- Carcinogens, livestock feeding, food, residues]. 102112
- Marketing unconventional protein-rich foods 102112
- Dr. Marcel Bornand. [Food science]. 102112
- a put management into focus. [Food service] 102112
- middlemanagement efficiency. [Food service] 102112
- as a forecasting tool. [Food service]. 102112
- Computer-assisted menus. [Food service]. 102112
- that work. [Absorbents, food services pers- 102112
- Shellac for food & snack foods as well as m- 102112
- Vespa maculifrons as a food source for ba- 102112
- nitrogenous constituents of staple foods I- 102112
- of 137Cs-contamination of food stuffs & ani- 102112
- Deposit of food by swarms. [Home bees]. 102112
- culture collections. [Food technology]. 102112
- permitted colours in food & their toxicity. 102112
- of a radioisotope (gold 198) of food transfers 102112
- in hydrogen peroxide treated foods. 102112
- Food & your weight. 102112
- FOODPLANTS 10142
- Dependency of host's foodplant in Phania p- 10142
- FOODSTUFFS 102122
- rules of matter in contact with foodstuff. 102303
- enzymic methods in chemistry of foodstuffs 102426
- system & system of foodstuff industry manu- 102426
- FOOT 103907
- method for production of vaccine against foot- 104022
- by dry gel-formaldehyde vaccine against foot- 104022
- of aziridine as inactivators for foot-and-mouth 103835
- cell culture of infectious power of foot-and- 103835
- Structural proteins of foot-and-mouth disease 103998
- A study on foot-and-mouth disease virus cult- 104020
- Antigenic properties of foot-and-mouth dise- 104039
- shifts in cattle infected with foot-and-mouth 104017
- kidney cells for manufacture of anti-foot- 103007
- morphogenic necrosis in foot of chick embr- 104018
- Inactivating foot & mouth disease virus with 103885
- relative to multiplication of foot- & mouth di- 103885
- with immunogenicity. [Sheep, foot-rot]. 103885
- FOOTHILLS 105731
- without irrigation in Karabakh foothills. 106364
- strips of tea crops in Kuban foothills of Ady- 107063
- in forest steppe of foothills of Kuznetsk Aka 107063
- FORAGE 102844
- identification of F2-toxin in vitro. [Forage]. 105525
- extract of plant proteins utilizable as forage 105526
- Harvesting & preservation of forages. 106107
- Vicia villosa (Roi). flowers. [Foraging]. 103218
- fodder & grain sorghum as forage for cattle 103519
- Possibilities of intensive & continued forage 103519
- Utilization of new corn forages in rearing of 102821
- nutrition for potatoes in a post-forage crop 105949
- Test results of forage crops in rotation with 106783
- timber lands & pasture & forage crops. 105782
- problem of apiarist with early foraging. 102866
- feed economy concerning use of fresh forage 106006
- Evaluation of seven forage grasses at two cu- 102825
- ltiling process applied to green forage to 102860
- Big-package forage handling. 102860
- Effect of type of forage harvester & chopping 107654
- Rhannus frangula. [Honeybees, forage pla- 106108
- Hybrid forage maize. 106250
- Forage kale yields as related to soil, variety 104798
- Hybrid forage maize. [Food health]. 106082
- of increasing productivity of natural forage 106082
- frequency on yield of forage & nutrient for 102860
- Big-package forage handling. 107581
- Productivity of natural forage plant land. [P- 103246
- Effect of type of forage harvester & chopping 103445
- Culture of forage plants & rearing of cattle 105087
- on fertilization level. [Forage plants]. 105525
- An earnest policy for forage plants. [breedi- 105556
- yields of leaves of some forage plants. 105557
- as material for introduction. [Forage plants] 105992
- crop production. [Forage plants]. 106119
- growth regulators. [Forage plants]. 107654
- Oestrogenic activity of forage plants & how it 108274
- through crop plants. [Forage plants, Austral- 102821
- of Elymus-type genera. [Forage plants]. 105939
- Plant introduction. [Forage plants]. 105992
- of Novosibirsk Reservoir. [Forage plants, cu- 106119
- on fertilization level. [Forage plants]. 107654
- frangula. [Honeybees, forage plants]. 108274
- Nitrogen & forage plants: qualitative impro- 102821
- vement of nutrition for potatoes in a post-forage 105939
- Small grain varieties for forage production. 106109
- of intensive & continued forage production 103228
- Four forage sorghum silage additives evalua- 104313
- Forage & trees. [Juglans nigra, multiple cro- 104313
- FORECAST 104386
- propagation: problems & prospects. [Juglans 106719
- Forecast for appearance & spread of farm p- 101899
- Forecast cattle market situation. 106534
- New prospects in the use of pyroglyphs of 104305
- On prospects of developing forests of north- 101674
- Prospects of development of pig industry in 101952
- On forecasting development of agriculture & 101966
- as well as prospects of development of anim- 106174
- Carnation buds offer exciting prospects for 103617
- in Poland & prospects of further developme- 101952
- Future prospects of payment contractor. [A- 101982
- Present situation of future prospects. 101982
- Its past realizations, its future prospects. 101971
- Prospects of horse raising & breeding in vi- 101971
- Forecasts indicate record world grain crop 104283
- analysis based on marketing prospects in 21 102850
- Prospects of meeting protein deficit in lives- 106517
- effective precipitation in forecasting Monilia 106847
- Prospects of pest control with aid of insect 101898
- Forecasting pig market situation. 104950
- of authors in vitro: Prospects of producing 102260
- as a basis for forecasting production increase 106366
- Prospects for a rational human nutrition. 104217
- production organisation I. Prospects of rice 104592
- Prospects for selecting & breeding trees res- 102199
- Prospects for taxonomic developments. [Cy- 102237
- Evaluation as a forecasting tool. [Food servi- 102237
- Prospects for utilizing proteins of single-cell 101633
- FOREST 104121
- in Iranian forest & its influence on forest. [ 104280
- catastrophe in North Germany. [Forests]. 104280
- planting in 19th century Ireland. [Forests] 104239
- valuation of recreation function of forests. 104240
- What price recreation? [Forest use]. 104247
- as part of management planning. [Forests]. 104295
- conservationists & technicians. [Forests]. 104296
- land-use policies in Scotland. [Forests]. 104321
- in harvesting & regeneration of forests. 104322
- Erosion. [Forests]. 104321
- Yield & biological benefit of Abies forests. 104366
- On production of uneven-aged forests in light 104203
- Conservation of alpine forests as a basis for 104206
- Role of alpine forests of eastern Transbaikai 104263
- Utilization & conservation of alpine forests 104264
- Efficient utilization of alpine forests of Bas- 104264
- Utilization of alpine forests of Bas- 104264
- of iron & aluminum in forest & arable soil p- 108123
- migration in an inshore forest area. [Capnia 101974
- significant results, farm & forest assessment 104448
- pulping as illustrated for forests of Bastar. 104768
- Biological balance in forest biological comm- 105872
- affinity diffusion for Boreal Forest & gra- 104490
- oussing in Pinus koraiensis forest. 105468
- of Georgian selected tea in brown forest soil 106021
- agrotechnical conditions on a brown forest 104201
- wear of carrying cable of forest cableways & 104192
- Stability of certain forest complexes of west- 104285
- age & growth rate studies of common forest 104201
- management of French communal forests. 104209
- Stability of certain forest complexes of west- 104305
- side gas injury to Pinus densiflora forests 104301
- On prospects of developing forests of north- 104301
- Siberia as objectives of forest development. 104266
- oak forests in Tellermanov Forest District. 104326
- Lamb. ex Mchx.f. in Forest District Lubsko 104238
- regional variation of forest drain prices. 104779
- plant associations in drained forest-steppe a- 104819
- for delimitation of forest ecological groups in 104299
- in action of intensifying forest economy. 104326
- at Sterlitamakki Forest Enterprise, Bashk- 104326
- of tyPF-150. [Forest equipment] 104326
- Establishing forest shelterbelts with large-s- 104182
- Temperatures in a eucalypt forest. 104275
- environmental planning for eucalypt forest 104280
- McCormick Experimental Forest: A new ki- 104218
- air-transport allocation model. [Forest fire re- 104187
- Nomex fabric fireproofers shirt. [Forest fire 104211
- Forest fires: effect on animals & habitat. 104390
- mechanic strain of working on forest and c- 106808
- of weedy plants in forest & forest steppe zo- 104293
- to territorial systematization of forest fruit 104325
- Biochemical methods in forest genetics. 104364
- produced by institute of forest genetics in s- 104252
- Forest goal setting & goal conflicts from vi- 104254
- Forest goal setting & goal conflicts from vi- 104254
- vision for evaluation of dark-green forest so- 108326
- grapevine variety grown in forest. 108371
- technological processes for growing forest st- 104375
- Reconstruction of hereditary forests. 104371
- research program of Hokkaido Forest Prod- 105880
- of wood species of oak-hornbeam forest. [Q- 104812
- of vegetation in forests of Hylocomium-ferns 104303
- Means of increasing forest industry product- 104213
- reserves in New Zealand indigenous forests 104338
- clearing logged & reverted indigenous forest 104338



## SUBJECT INDEX

- Pneumatic equipment in forest industries. V. Tolerance & fitting in forest industries. 104494
- Pneumatic equipment in forest industries. V. Means of increasing forest industry productivity of spruce needles for forest insect pest. 104303
- Forest insects of Spain; Lucanidae (Coleopt.). Plecopteran migration in an inshore forest increase in action of intensifying forest eco-Computing payment of forest internal interest. 104289
- Technology of forest inventories in mountain of population of villages in Iranian forest & podocarps in a central North Island forest. 101633
- Quercus cultivated on edge of a forest in the West: an impression of Japanese forests, with forest shelterbelts in Kansk forest-steppe. Change in formative state of forests in Kul' Urmu propinqua & Ulmus laciniata forests invertebrates in broad-leaved forests. 104259
- Development of Lorraine forests & countryside-commercial development of forest of lower conservation of forests of Magadan Region. Forest-as main factor of water resources analysis in private forest management. 104259
- Planning for eucalypt forest management. New procedures in forest management plan studies in action of forest management. 104275
- On planning & tenure of forest management. of North & of Siberia. [Forest management] flora of alpine regions. [Forest measurement of working conditions in mechanized forest. Silvicultural experiments from fir-mixed forests in a Costa Rican Mountain forest. 104391
- Gene flow in natural forest of Cryptomeria Current state of forests of northern part of Damage to Norwegian forests. Extent of d-control in southeastern forest nurseries. productivity of solonchok oak forests in Telle-above & in canopy of a mixed oak forest. 104345
- Form of tree crowns in young oak forests fir-forests of Ob' River region. 104207
- of species of grass cover of forests of Ob' Ri-conditions in mechanized forest operations L. (Coleoptera, Scolytidae). [Forest pest], with respect to control of forest pests & dis-animal in biological control of forest pests. a closely related species. [Forest pests], parasites new in Costa Rica. [Forest pests, of increasing productivity of Pinus forests of in Polytorales fungi in forests of Pinus sibir-Trends in development of forest policy from Storm in Swedish forest politics. 104297
- Attitudes toward suburban forest practices. business analysis in private forest manage-ment conflicts from view of private forest. Forest problems of human occupation on At-forest products regulatory legislation. [Jugl-program of Hokkaido Forest Products Res-Borregaard's chief products. [Forest products] Forest products regulatory legislation. [Jugl-Forest Products Pollution Control. Annotat-Windthrow problems [Forest protection]. plant associations in Quercus forests of fore-Subantarctic rain forest of Magellan. Silvicultural rain forest endangered by final des-Taiwan & its relation to forest recreation. Forest regeneration processes in Pinus sibir-in Ivory Coast: Study of forest regrowth on cooperation between forest researchers in L-sil texture for construction of forest road s-Biological usefulness of forests of Salair Ri-Studies on forest-savanna contact in Ivory A comparison of forest & savanna soils in n-Forest at service of crops. [Shelterbelts], planning in New Zealand forest service. Forest shelterbelts as an aid in controlling Forest shelterbelts as an important factor in Forest shelterbelts in pre-Ural steppes of B-Establishment of forest shelterbelts on Zim-Forest shelterbelts during dust storms in K-r of farm crops with forest shelterbelts in Ka-Establishing forest shelterbelts with large-Forest shelterbelts as an important factor in for studies of forests of North & of Siberia. Pinus sibirica forests of Urals-their preserv-of Georgian selected tree in brown forest soil conditions on a brown forest soil. [Lupine] method for evaluation of dark-grey forest soil-non-uniformity of parcels of forest soils of of humus in suburban forest soils of Georgia grapevine variety grown on grey forest soils weed control in southeastern forest nurseries upland oak-type forests of southern forest-st-year-old Populus stand in southern forest-st-roots of oak & Norway spruce forest stand processes for growing forest stands under op-Fire control in Kainkara State Forest. Rands from Quirimbaita Forest (Wyang forest shelterbelts in Kansk forest-steppe ar-oak-type forests of southern forest-steppe ar-old Populus stand in southern forest-steppe Flora of Transbaikalian forest-steppe region & at conjunction of sub-taiga & forest-steppe r-
- in Quercus forests of forest-steppe region. 104494
- of weedy plants in forest & forest steppe zo-Diptera, Culicidae) in forest steppe of footh-of northern cattle grub in forest-steppe area-Diptera, Culicidae) in forest steppe of footh-plant associations in drained forest-steppe a-scale plantations at Sterlitamakskii Forest E-Composition of humus in subalpine forest so-owner attitudes toward suburban forest prac-of sequential sampling in forest surveys by t-Storm in Swedish forest politics. 104297
- Forest as a system & matrix of transition p-forests on Table Mountain. 104219
- of solonchok oak forests in Tellermanov Fore-t on pasture sites in Thuringian forest. 104658
- Flora of Transbaikalian forest-steppe region & occasional drives at Brasov Forest Transport of terrain on output in forest transportation growth rate studies of common forest trees. Winter breaks 1966/1967 of forest trees in report about false marks. [Forest trees], of conifer balled plants of forest trees after in development of tropical forests. 104294
- of botanists studying tundra & forest-tundra Data on fungi flora of forest tundra of Yen-Ob' & adjacent areas of forested tundra. associations in upland oak-type forests of so-black-gray soils of oak-type forest. 104267
- Forest types of eastern edge of west Siberian Siberia. [Land utilization, forest utilization] Waterlogged forests & swamps of western S- in Utah & problem of forest watershed man-radiata stand edge trees at Woodhill forest. management planning in New Zealand forest On structure of zonal forests of Western Si-
- FORESTERS  
C. Andrews, 1895-1911. [Foresters]. Water cycle & forester. 104189
- FORESTRY  
Japan, on 1972 nd. annual report of forestry Forestry: natural resources, outdoor life. International conferences on forestry. Work, technique, economy. [Forestry], ergonomics in research & practice. [Forestry] view of agricultural forestry administration. allocations of land for forestry & agriculture planting: its application to amenity forestry Minnesota forestry comes of age: Christoph-Forestry of East & West: an impression of a large & useful group. [Forestry education] large-scale plantings of forestry enterprises weed control in forestry of German Federal House of Agriculture & Forestry Literature of last six years on world forestry sector. Geographic aspects of forestry of steppe zo-for a long time to come. [Forestry, Sweden] mountain economy. [Forestry, Switzerland] Wage formation in forestry work in spanning
- FORMALDEHYDE  
II. Formation of formaldehyde in hydrogen with formaldehyde & intraperitoneal suppl-with formaldehyde & intraperitoneal suppl-of various formaldehyde treatments on nutri-On presence of formaldehyde in wheats & fl-
- FORMALIN  
aluminum hydroxide gel-formalin vaccine ag-
- FORMICA  
intracolony exchanges in Formica lugubris
- FORMICIDAE  
Latreille (Hymenoptera: Formicidae). in British Isles (Hymenoptera: Formicidae) eractium (Formicidae: Dolichoderinae). Latr.). (Hymenoptera, Formicidae). Formica lugubris (Hymenoptera, Formicidae
- FORMULA  
On development of BlaneyCridde formula. 104839
- FORSYTHIAS  
during secretion in Forsythia intermedia Z.: 105476
- FOSSILS  
Some new fossil aphids from Baltic amber in Species of plant fossils collected from Midd-Fossil representatives of genus Pedastrium A fossil soil of elevated watershed deposits Kitan. Fil. (sp. Nova) a fossil species from
- FOULBROOD  
Control of foulbrood. Treatment of American foulbrood with anti-Bacillus pluton) American foulbrood]. New aspects in course of foulbrood diseases. 107723
- 104814  
106808  
107063  
107362  
107556  
108189  
104326  
108108  
104281  
104270  
104297  
104301  
104219  
104266  
106109  
104658  
104490  
104393  
104370  
104192  
104216  
104286  
104341  
104294  
104516  
104665  
104672  
104267  
108008  
104815  
101613  
108431  
104249  
104334  
104278  
104235
- 104814  
104214  
104234  
104256  
104257  
104252  
104276  
104369  
104189  
104223  
104225  
104327  
106767  
102923  
104210  
104229  
104298  
104184  
104255
- 102120  
103101  
103102  
102985  
102132
- 104022
- 107386
- 107308  
107474  
107151  
107380  
107386
- 108439
- 105476
- 107551  
104696  
104674  
108068  
104608
- 107759  
107591  
107677  
107723
- FOWL  
of Newcastle disease viruses & fowlpox. Temperature regulation in Bedouin fowl (Ga-of mechanically deboned fowl meat. Plume pattern in Fayoum domestic fowl. Effect of gold thioglucose in domestic fowl. rupture of ovarian follicle in domestic fowl, with other drugs in domestic fowl. unrecorded from Pakistani domestic fowl (potential of certain breeds of domestic fowl) excurrent ducts of male fowl, Gallus domest-perforans & Heterakis sp. in guinea fowls. Fowl pox in Sudan. 103944
- FOXES  
Behaviour change of rabid foxes on basis of 103900
- FRACTION  
On marking several antigenic fractions of P-Mineralogy of clay fraction in some desert low birefringence of gel fraction. of carbon 14 in ketocidal fraction of bean le-Behaviour of protein fractions during storage catalytic site on fraction I proteins of Nicot-of bovine sperm fractions, seminal plasma & sterol composition of subcellular fractions f-Protein I fraction of wheat leaf blade: Purif-
- FRACTIONATION  
Continuous foam fractionation of phenol. [R-Modern methods for fractionation & isolati-Fractionation of Listeria monocytogenes ser-Fractionation of matrix components of egg Aspects related to soy-protein fractionation Experiments on fractionating of wheat prote-
- 103845  
108067  
102311  
105751  
102308  
105592  
103584  
105771  
105520
- 108523  
105420  
104140  
102992  
102627  
102659
- FRACTURES  
Repair of a comminuted fracture using ASIF Hanging pin cast for oblique fracture of tibia Rush pins for tibial fractures in bovines. 104178
- FRAMES  
New frames in breeding houses. [Apiculture] 107634
- FRANKFURTERS  
as emulsion stabilizers in frankfurters. 102546
- FRAUD  
Under indictment fraud in produce packagi- 102134
- FRAXINUS  
SEE OLEACEAE
- FREEMARTINS  
frequency of freemartin development in lives-frequency of freemartins in domestic animals 103507
- FREEZING  
Feasibility of adding freeze-dried meat in pre-freezing applied to technology of Provolve methods: liquid nitrogen & blast freezing. Research results on freezing boar semen. Freeability of bull spermatozoa in pellets a-juice. II. A study on its freeze-dehydration to volatile retention in a freeze-dried food Accelerated pork processing: Freeze-dried p-Freeze drying of beef: theory & experiment of solutions by vertical-gradient freezing. I Some aspects of freezing & lyophilization of of cryoprotection in freezing tolerant animal 102544
- 102466  
102360  
103616  
103506  
102700  
102361  
102543  
102545  
102775  
102791  
107218
- 104916  
104986  
105066  
106082  
103445  
103916  
102149  
103507  
103508  
103570  
102576  
102118  
103953  
105773  
103802  
104065  
107956
- FRESHWATERS  
Freshwater plankton. [Cyanophyta]. 105206
- FRICTION  
Coefficients of friction of mixture of dried b- 102669
- FRIESIAN  
SEE CATTLE



- FRONT**  
A unified front for controlling wild oats. [A-] 106778
- FROST**  
Causes & injuries of frost in agriculture & t- 106672  
Frost damage to cherry flower. 106749  
its relationship to frost, desiccation & heat 105789  
for breeding buckwheat for frost resistance 105096  
to low temperatures & frost resistance. 105340
- FROZEN**  
chemical changes in frozen & cooled poultry 102597  
Frozen egg products. 102596  
Enzymatic changes in frozen foods. 102298  
Accelerated poor processing: Fresh-frozen p- 102542  
Storage of quick-frozen green peas. 102733  
Guiding rule for sale of fresh & frozen meats. 102138  
tocopherol on flavor of precooked, frozen tu- 102585  
Frozen preservation of animal blood red cel- 103719  
Ergosterol aspect of products frozen  
Studies of recovery of frozen *Salmonella* gal- 102763  
midgut of Bombyx mori in frozen sections. 103095  
processes in frozen-taiga & frozen-semibogoy 108071  
Survival of bull spermatozoa frozen & thaw- 103486  
of chilled-holding versus frozen storage on 102092  
chicken wieners during frozen storage. 102592
- FRUCTIFICATION**  
SEE FRUIT
- FRUCTOSE**  
I. Utilization of glucose & fructose. 103093  
Effects of autoclaved fructose media on met- 105475  
products of fructose on glycolytic pathway. 105480  
Starch, saccharose, glucose & fructose in rat 103458  
Metabolism of sucrose, fructose & sorbitol 105739
- FRUIT**  
of rheological properties of fruits. 1. General 102332  
of acaricidal procionol in fruits & animal tis- 102016  
fructose & sorbitol within apple fruit. 105739  
on chemical thinning of fruit in apples & pe- 102621  
Methods for applying fruit thinning sprays 102616  
chloroethyl)phosphonic acid on apricot fruit 105827  
Chilling injury of green banana fruit: kinetic 102769  
agout geberic acid effect of fruit bearing 105809  
Calculations in production of fruit & berry w- 103810  
C & reducing sugars in fruits of black curr- 105845  
rent & carotenoids in fruits of Capsicum 104917  
systematization of forest fruit centres. 104293  
of German fruit wine & fruit champagne indom- 102747  
in transporting citrus fruits. 101872  
of montan wax on peel of citrus fruits. 102779  
Reduction of chilling injury of citrus fruits in 102766  
nitrogen & phosphorus levels in citrus fruit 105690  
on mineral contents of citrus fruit pedicel. 105693  
postharvest decay pathogens of citrus fruit in 107775  
use of old buildings for fruit cold storage.  
Changes of fruit color & anthocyanin content 105756  
conditions of increasingly concentrated fruit 107774  
Inspection of fruit crops of Central Volga B- 104744  
Fruit crops of Badakhshan Mountain. 104745  
Vegetable & fruit crops of Pakistan. 106113  
problem of existence for fruit culture. 105058  
Dew on fruit disease. 106689  
Wetting properties of spray dried fruit pow- 102748  
Control of fruit-drop in citrus. 106715  
by regulating number of fruit elements on c- 105539  
knowledge on fructification of European lar- 104343  
of loss of assimilators with falling fruit ele- 105539  
On study of diseases of Feijoa fruit. 106737  
radiosterilized & normal males of fruit fly, of 106938  
gamma-sterile Mediterranean fruit fly ma- 106972  
pungent ability of oriental fruit fly, Da- 106985  
to low temperature in Queensland fruit fly, 107306  
to territorial systematization of forest fruit 104293  
Studies on fruiting of fruit trees. 4. 105680  
Fruit fungicide application methods & spray 106444  
Fruit generation in life history of *Atteva fab-* 106858  
Annual report of German fruit wine & fruit 102747  
some characteristics of fruit of greenhouse t- 105832  
of improved management in fruit-growing c- 101650  
special regard to intensive fruit growing. 106227  
Advice for plant protection in fruit growing 106665  
(Ethepon) in peach thinning & fruit growth 105823  
phosphonic acid on apricot fruit growth. 105827  
Termiticidal activity of immature fruit juice 106983  
with special regard to intensive fruit growing 106227  
Jointless fruit stems in *Lycopersicon pimpi-* 105005  
Aroma of passion fruit juice. [Granadilla.] 102736  
Irradiation for preservation of fruit-juice. 102779  
Termiticidal activity of immature fruit juice 106983  
Effect of storage on fruit juices. I. Study of 102712  
possible uses in technology of fruit juices. 102721  
Microbiological control of fruit juice bever- 102731  
geberic acid on maturity of lemon fruits; 105828  
Seasonal changes of loquat fruit. 105685  
soluble leaves transmitted to mandarin fruit 105687  
of gamma-sterile Mediterranean fruit fly ma- 106972  
in cortex cells of Cucumis melo fruits. [Mu- 106625  
Sugar content in melon fruits during growth 105748
- problems on biology of fruiting & methods of 105560  
maphthylacetate on abscission of olive fruits 106282  
Mineral composition of orange fruit pedicel 105683  
Reproductive ability of oriental fruit fly, Da- 106985  
thinning sprays with reference of fruit-size 106279  
Palm fruit processing industry. 102795  
Aroma of passion fruit juice. [Granadilla.] 102736  
Growing passion-fruit. 6th ed. [Granadilla.] 106143  
phosphonic acid on clingstone peach fruits & 106276  
Chemical thinning of peach fruits. 106277  
on chemical thinning of peach fruits with F- 106281  
activity of leaves & fruits of peaches & table 105844  
Protection of apple & pear fruit tissue again- 106570  
Mineral composition of orange fruit pedicel 105683  
phosphorus levels in citrus fruit pedicel. 105690  
capitata on Flegrean coast. [Fruit, pests.] 106077  
controlling *Panonychus ulmi*. [Fruit, pests.] 106074  
Studies on fruiting phase of rape under diffe- 106963  
Grapevines need care even after fruit picking. 106716  
Natural biological control of fruit-piercing 106931  
Fortuna" & "Halford 1") & on plum fruits 106276  
Constituents of *Alstonia venenata* fruit pods 105255  
formation of fruit of *Polygonum coriarium*. 104885  
Preparing pome fruit storage 1973. 102738  
pathogens of bark necroses with pome fruit 106548  
found in curled spring shoots of pome fruit t- 106949  
properties of spray dried fruit powder. 102748  
Shy's of some fruit problems. [Culture.] 106245  
Palm fruit processing industry. 102795  
Intensification of fruit production in Leipzig 101922  
exchange of experience on fruit production a- 106159  
World trends in fruit production. 106330  
of increasingly concentrated fruit production 102805  
Development of fruit products in Pakistan-- 102680  
Pythium fruit rot of tomatoes. 106491  
of pruning on growth, yield & fruit quality of 106128  
of various types of bags on fruit quality of p- 106683  
chemical control--barge of quality fruit. 106748  
oil spray on crop production & fruit quality 106917  
to low temperature in Queensland fruit fly, 107306  
Research on blooming & fructification rate 106021  
acid (Ethrel) effects on fruit ripening & pro- 105835  
to group ripening of fruits of Robusta coffee 106340  
Chemical control of fruit rot of bell-pepper 106465  
Pythium fruit rot of tomatoes. 106491  
Fruit setting in *Lycopersicon esculentum* cu- 105821  
Fruit situation. [Statistics.] 101885  
thinning sprays with reference of fruit-size 106279  
Jointless fruit stems in *Lycopersicon pimpi-* 105005  
Cryptogamic diseases of stone fruits & me- 106420  
climation of viruses from pip & stone fruit t- 106616  
carbon dioxide on occurrence of stony fruits 106652  
time input in centres of fruit storage & pre- 101655  
structure of fork lift use in fruit storage & p- 107139  
Preparing pome fruit storage 1973. 102738  
Fruit storage in Hungarian Peoples Republic 102740  
on design of fruit storage & preparation un- 107774  
of vascular bundles of strawberry fruits in re- 106929  
medicinality. *Tetranychus telarius*. [Fruit.] 106216  
Methods for applying fruit thinning sprays 106570  
Protection of apple & pear fruit tissue again- 105776  
of pericarp disks from tomato fruits. 102727  
biochemical characters of almond tree fruits 105689  
Analysis of some experiments in fruit tree n- 105837  
induced by growth retardants in fruit tree s- 106160  
Trends in fruit tree shaping in countries of 101754  
Start of insurance for fruit trees. 105680  
Studies on fruiting of fruit trees. 4. 105867  
of leaf system in crowns of fruit trees of var- 106517  
in forecasting *Monilia laxa* in fruit trees. 106672  
agriculture & their treatment. [Fruit trees] 106949  
in curled spring shoots of pome fruit trees in 105427  
of leaves & fruits of *Vaccinium myrtillus*. 102720  
Use of enzymes in fruit & vegetable industr- 102746  
Economic point of fruit & vegetable pr- 102788  
Fruit & vegetable containers from plastics. 101843  
Marketing of fruits & vegetables from Austr- 102067  
Fruits & vegetables. [Quality control.] 102134  
in produce packaging. [Fruit, vegetables.] 105871  
of peroxidase content in fruit & vegetables. 105255  
constituents of *Alstonia venenata* fruit pods 105352  
of diosgenin & sterols from fruits & in vitro 102747  
Annual report of German fruit wine & fruit 105841  
control of growth & fruiting of young "Gold-
- FRUITFULNES**  
of locomotion in walking fruitfly *Drosophila* 107271  
adults of *Dacus oleae*, olive fruitfly. 107143
- FRUITFULNESS**  
SEE FERTILITY
- FRYING**  
crisps by water treatment before frying. 102773  
methionine under deep-fat frying conditions 102362  
hydrogenated soybean oil, frying fat in dogs 102243  
physiological characteristics of fish frying oi- 102271
- FUCOSE**  
hexoses, hexosamines & fucose in semen pl- 103653
- FUCUS**  
of group effect of developing *Fucus* [serratus] 105432
- FULVIC**  
Phosphorus in humic acids & fulvic acids of 107963
- FUMARIA**  
Changes in fumitory achenes during low te- 106828
- FUMIGANTS**  
Fumigant treatment for paddy soil & its eff- 106670
- FUMIGATION**  
in turkeys caused by *Aspergillus fumigatus*. 104054  
of dinitramine. [*Aspergillus fumigatus*, *Fusa-* 105411
- FUMITORY**  
SEE FUMARIA
- FUNARIA**  
paraphyses of "Funaria hygrometrica" Hedw 104891
- FUNDS**  
SEE FINANCE
- FUNGICIDES**  
your crops from diseases. [Fungicides.] 106410  
Inhibition of puffball growth by fungicides. 106507  
Fruit fungicide application methods & spray 106444  
Movement of systemic fungicide carboxin in- 106492  
systemic & other fungicides for control of a- 106462  
Fungicides to control *Pseudoperonospora h-* 105613  
Fungicide dips for controlling decay of carro- 105603  
Properties of fungicide-insecticide preparati- 106464  
Fungicide-nitrogen interactions in Bentgrass 106538  
Mechanism of effectiveness of recent fungicides. 106379  
1972 Turf fungicide results. 106536  
of wheat leaf rust with a systemic fungicide. 106375  
Cryptogamic of cereals [Systemic fungicides 106534  
with systemic & non-systemic fungicides. [C- 105635  
Fungicides & how they work to control dis- 106537
- FUNGUS**  
tests in Krasnoyarsk Territory. [Fungi.] 104445  
Gymnoderma Humb. ex Steud. (1824) [Fun-] 104736  
pine (*Pinus sylvestris* L.) & on their fungi. 104809  
halogenated organic compounds. [Fungi.] 105388  
plant in southwest Madagascar. [Fungi.] 106395  
diseases of vegetable crops caused by fungi 106416  
off of seedlings of sugarbeets. [Fungi] 106438  
control of root rot of beet seedlings. [Fungi] 106455  
Basal rot, a new rice disease. [Fungi] 106523  
Dairy walls: faults, finishes & fungi. 107788  
Protecting potatoes against leaf mold. [Fungi 106433  
of carrots in storage for processing. [Fungi] 106503  
Fungistatic activity, uptake & incorporation 106460  
Data on flora of Agaricales fungi of southern 104662  
On flora of Agaricales fungi of Osk Range. 104664  
Rare species of Agaricales fungi of southern 105653  
of Trichothecium & *Arthrobrutys* fungi, & h- 105357  
Growth & sporulation of fungus in artificial 106392  
caused by nematode-fungi association in Pa- 106704  
medium for growth of fungi & biosynthesis of 105471  
on appressoria of rice blast fungus & other 106519  
method applied to chestnut blight fungus. [ 106498  
production by fungus *Cephusporium dispo-* 105376  
Compost mycoflora destined for mushroom 108253  
On mycoflora of coniferous taiga of Salair. 104669  
iorenensis) to a wood fungus, *Coniophora cer-* 106442  
Fungi of Delhi. XVI. Further additions to I- 104626  
Fungi of Delhi. XVII. Three unrecorded cop- 104627  
Compost mycoflora destined for mushroom 108253  
kering against wood-destroying fungi. [Koo- 104421  
Fungi in destruction of nature: Nature, cult- 108517  
Fungal destruction of nature: Mycologists 108518  
phosphatase localization in fungus digesting 105733  
Discovered fungi species of families Perono- 104759  
Distribution in Arkansas of a fungus disease 106502  
in rice with an endemic fungal disease. [Aes- 106826  
Fungal diseases of animals. 103960  
old. [Mycologists, plant fungus diseases.] 106389  
Downy mildew fungus diseases: enemies of s- 106390  
virus diseases of citrus. [Fungus diseases.] 106414  
of their control. [Insects, fungus diseases.] 106417  
pests of olive trees. [Fungus diseases, insect 106418  
of their control. [Fungus diseases.] 106419  
means of their control. [Fungus diseases.] 106420  
diseases of bajra. [Pearl millet fungus diseases] 106422  
of rye & other cereals. [Fungus diseases.] 106521  
cochlioides. [Sugarbeets, fungus diseases.] 106547  
Fungal diseases of citrus. [Fungus diseases.] 106610  
pests of olive trees. [Fungus diseases, insect 106612  
of their control. [Insects, fungus diseases.] 106935  
jointweh in rice with an endemic fungal di- 106826  
New entomogenous fungal species of Colo- 104693  
Data on fungi flora of forest undra of Yeni- 104665  
Fungi in foods. V. Response of natural popu- 102101  
Saprophytic fungus *Glonium abbreviatum* / 104723  
Control of take-all fungus by grass leys in I- 106509  
On mycoflora of greenery in Maritime Terri- 104668  
Fungi harmful to ornamental plants in Tom- 106421



- Dedikaryotization of higher fungi in submer-distribution of pileate hydaceous fungi in Attempt of fungi identifications based on spore means of their control. [Insects, fungus disease] 102143
- Downy mildew fungus diseases: enemies of s-tomato & papaya caused by nematode-fungi 106390
- Fungal occurring in cereal dults. [Mills, Penic-Contributions to fungi of West Pakistan. XV. Contributions to fungi of West Pakistan. X-control of some new parasitic fungi. 106436
- diseases of bajra. [Pearlmillet fungus diseases 106422
- Fungi on Peronosporaceae family of Novosi-oxygen uptake in phytopathogenic fungi. as antagonists of phytopathogenic fungi. [Co-fifty years old. [Mycologists, plant fungus d-Sporulation in Polycarpales fungi in forests of associated with pouch fungus, Polyporus vol-Studies on presence of fungi in poultry feed 107341
- Fungal products. V. absolute stereochemistry exudates & extracts on rhizosphere fungi. [On macro-ecology of rust fungi (Uredinales) 104762
- Saprophytic fungus Glomus abbreviatum / Microcytes of some soils planted in grap-New entomogenous fungal species of Cocco-Discovered fungi species of families Perono-New entomogenous fungal species of Cocco-on intensity of decay caused by fungi stems cochlioides. [Sugarbeets, fungus diseases]. on ecology of cellulolytic thermophilic fungi On host range of mycophagous trichs, ephr-Properties of DNA of fungus Verticillium d-substances from some wood microfungi. 105530
- Fungi of some wood-inhabiting bark beetles Khaya ivorensis) to a wood fungus, Conio-ph-Fungi of some wood-inhabiting bark beetles 106987
- FURFURYL 107024
- activities of 5-alk-2-enyl substituted furfuryl
- FURROWS 107836
- Field drive tests on rail & furrow. 108318
- Efficiency on graded-furrow & terrac-fallage of annual weeds on furrow-irrigated 106832
- FUSARIUM 106530
- Verticillium albo-atrum, Fusarium oxyspor-Intensity of growth of Fusarium avenaceum Plant health hits home. [Fusarium, dieback, for resistance to Fusarium disease. 105077
- Ratio between Fusarium disease incidence of Aspergillus fumigatus, Fusarium oxysporum, caused by Fusarium graminearum. 104155
- enzymes by Fusarium graminearum & by Al-winter wheat. [Fusarium, Helminthosporium an Arthrobract capable of lysing Fusarium nodulos diseases. [Fusarium oxysporum, C-esculentia caused by Fusarium oxysporum. [also-atrum, Fusarium oxysporum medicaginis by Pythium irregulare & Fusarium solani at Plant wilt (Fusarium spp.) as a new lucerne on estrogenic effect of Fusarium strains. [R- 104156
- FUSIFORMIS 103885
- Fine structure of Fusiformis nodosus with s-
- FUSION 104038
- Effect of 2-deoxy-D-glucose on cell fusion i-Hypofusals in basidiomycete Coprinus l- 104987
- GAEUMANNOMYCES 106509
- cropping. [Gaeumannomyces graminis Phial-of winter wheat. [Gaeumannomyces graminis] 106532
- GALACTOMANNANS 102352
- Galactomannan from Cassia absus seed. IV.
- GALACTOSE 102606
- on wheat endosperm. III. Galactose-rich po-
- GALACTOSIDASES 105378
- Beta-galactosidase activity & lactose utilizat-
- GALANTHUS 105244
- of galanthusine. [Galanthus caucasicus].
- GALERUCELLA 106693
- Galericella luteola, one of most important
- GALIUM 105234
- Hydroxycinnamic acids of Galium fageturum
- GALL 103048
- sulfate on secretion of gall bladder-pancreat-Basal gall of sunflowers incited by Plasmodioses of copper on secretion of gall bladder Stalking wild crown gall. [Agrobacterium t-biology & chemical control of hazelnut gall Gall midges, dangerous pests of currants. I. Gall midges, dangerous pests of currants. II. 106953
- GALLERIA 107214
- ribosomal RNA's. [Galleria mellonella, Bo-
- in lipolytic activity of Galleria mellonella fat 107289
- GALLERIIDAE 107609
- know about wax moth? [Galleriidae].
- GALLUS 103029
- of chromosomes of Gallus domesticus. [Poul-in Bedouin fowl (Gallus domesticus). 103104
- follicle in domestic fowl, Gallus domesticus ducts of male fowl, Gallus domesticus. 103574
- Pakistani domestic fowl (Gallus domesticus) 103776
- GAMBUSIA 101643
- SEE FISH
- GAME 105002
- Management game as an active method of t-
- GAMETOPHYTES 103139
- Study of male & female gametophytes in w-
- GANGLIA 106215
- observation on spinal cord & spinal ganglia.
- GARDENS 106138
- 4H garden. 104597
- education at New York Botanical Garden. operation of newly established garden plant Influence of Acreth on garden lupine, weeds 106844
- A garden under glass. Winter flowering Cot-Recycling garden waste. 108468
- Field & garden studies in Crotalaria sagital-Perk up your summer garden with portable 106181
- GARLIC 104874
- In Allium sativum root tip cells. [Garlic]. A better garlic variety for export. 106129
- Seasonal changes in garlic & its effect on bu-storage conditions for garlic on planting qua-A study on dehydration of garlic slices. 102714
- GASEOUS 102615
- curing. V. fluctuation of gaseous compound in aromas by chromatography in gaseous phase 102790
- GASES 102342
- menthones & menthols by gas-adsorption ch-Effect of various gas atmospheres upon gree-A gas chromatographic method for determin-Gas chromatographic procedure to analyze 108355
- Gas chromatography of diastereomeric cyan-excelsa using capillary gas chromatography in sycamore sap by gas chromatography-masaccharose on gas development during ferm-when incubated in presence of different gases. 102417
- On sulfur dioxide gas injury to Pinus densif-102098
- On gas-energy exchange in Ayshire, Friesian according to energy & gas exchanges at sat-biological treatment of blast furnace gases 102620
- Influence of leakage of natural gas on reduc-Tree injury by sulfurous gas. 106844
- Gas vacuoles. [Cyanophyta]. 104849
- GASOLINE 107897
- also International 674 row crop gasoline. [International 464 gasoline. [Tractors]. 107895
- GASTRIC 103271
- on secretory activity of gastric glands in do-diet on secretory activity of gastric glands of 103272
- GAUGE 105486
- of plant water status with beta-gauge. [Cott-
- GEARS 107147
- analysis of innate optical release-gears of Ca-
- GEESSE 103809
- Disease of young geese caused by bedsonia v-to bovine insuing in geese & cockerels. 103120
- Salmonellosis control in geese & duck stocks 103807
- GELATIN 103868
- dermatitis in sheep & goats by agar-gel proc-of Bacillus anthracis on frazier's gelatin agar-by chromatography on dextran gel. 103946
- II. Polycrylamide gel electrophoresis of iso-in comparison with some common food gels aluminum hydroxide gel-formalin vaccine ag-Studies on gel fraction in fish muscle protein of fish frying oils. 3. Gel permeation chroma-chromatography with graphite-silica gel. 102271
- GELATION 102342
- between eggs in gelatinous matrix & cyst of conditions & gelatinization in sorghum grain 106655
- GELECHIIDAE 107005
- Sitotroga cerealella Olivier (Gelechiidae: L-
- GENERA 107437
- Scymyziidae (Diptera) with two new genera
- of Brazilian species of genus Acryphoderes 107536
- Nepal. II. Morphology of genus Alpheas T-A new South American genus of Pentatomini 107542
- Hyphomycetes. IV. Genus Amphicheletia 107481
- A new species of genus Anoplocheilae [taur-104617
- A taxonomic study of ant genus Lasius Fabr-Indo-australian species of ant genus Astrum-New species of genus Aphid [cerasus] I. (Ho-New species of genus Anobidius ill. [Cul-107523
- Study of genus Apion (Coleoptera, Curculi-investigations in genus Arachis L. I. Interp-Revision of genus Armeria Willd. in North 107428
- australian species of ant genus Astrumgenys Some Palearctic species of genus Asyndetus 107523
- Bee genus Proteridians in South Dakota (H-Opiliones). I. Genus Bunoclebis Rowser, 19 107441
- of representatives of genus Bapleurum L. [ 105315
- in scorpion: Study of genus Buthotus (Buthi-niche equivalence in butterfly genus Chlosy-Arboretum collection from genus Catalpa S-Bacteriocinogenic activity in genus Cellvibri-its significance in genus Cenocorixa (Hemip-Predatory mites of genus Cheyletiella. 107714
- equivalence in butterfly genus Chlosyne. 107666
- fungal species of Coelomomyces genus obtai-feats of species of genus Copris Geoffr. [ 104693
- Iranian species of genus Culex (Culicinae: D-some Indian species of genus Elaphrothrips to cytological study of genus Erysimum L. 107548
- Genus Esthiopertum (Phthiraptera: Ischnoc-Genus Euphyia Wulp, with a new species fir-Seven new genera with fourteen new species to phytochemistry of genus Gentiana. II. St-mushroom gnat genus Leia (Diptera, Myco-inter-specific hybrids in genus Gossypium L. Germar) gnat of genus Gymnaetron (subgen 104973
- Genus Hemimerus Walker (Insecta: Dermalp-characters of 14 strains of genus Klebsiella allocation of new or poorly known genera & Lactobacillus genus in digestive tract of rat. A taxonomic study of ant genus Lasius Fabr-Mushroom gnat genus Leia (Diptera, Myco-Three new species of genus Loryria (Tydeid-Incidence of plant bugs of genus Lygus on c-Genus Macbridella with notes on Calostibae, A revision of genus Macropes (Hemiptera: On chemical races in plants of genus Ment-a. Mageobazetes, a new microzetid genus (Mic-Feather mite genus Pteronyssus (Analoidea A revision of genus Nienstrea Spinola (R-hs of representatives in three Nymphaea & N-species of Cornusvaceae genus obtained fr-Cytotaxonomic studies on genus Onosma. 104578
- Studies on genus Ornithoptera: Preliminary soft-root organism (genus Pectobacterium Fossil representatives of genus Pediastrum 104674
- A revision of genus Petalium LeConte in Un-Studies on genus Peyssonella (Rhodophyce-Synopsis of genus Philloglossa (Libellae, Ast-Arkyrological studies on genus Pinus. III. K-taxonomic study of genus platanus based on in certain species of genus Potamogeton. 104855
- A review of genus Proctotrochites Mouton (Bec genus Proteridians in South Dakota (H-Feather mite genus Pteronyssus (Analoidea Two new species of genus Pycnolejeunea St of biology of three species of genus Rhantus-Genus Rhodostella Adams from India (Dipt-Revision of siphonapteran genus Stephanofo-More new genera & species of chiggers (Ac-A new genus & new species of aphid, Homo-Some new genera & species of Cicadelloidea III. cytological studies in genera Stapelia & of siphonapteran genus Stephanocircus Sku-Taxonomic notes on genus Strigopsalis B-Taxonomical study on genera Styracis Kirby Larvae of genus Systenus (Diptera, Dolicho-Additions to genus Tagetes (Helicidae, Aste-A new species of genus Thiothibis [atricus] Wild representatives of Elymus-type genera wild representatives of Elymus-type genera. patterns & their variation in genus Vespa. On genus Viennotiella. 104721
- of Hansenula, Pichia & related yeast genera now not known species of genus Zodarion 107544
- GENERATION 104358
- Developing advanced generation of breeding its crossbreds of F1 generation with Black III. F5 generation for five characters. [Aztex Experimental generation of tetraploid comp-winter wheat hybrids of first generation by Fruit generation in life history of Atteva fab-indices of grapes in hybrid generations. 106858
- Goldilocks L. with generational production. 105119
- Fertilization process in second generation of low volume) third generation technology. [synthetic diet during twenty generations. 105115
- GENERIC 104736
- Proposal to conserve generic name Gymnod-



- Results from intragenic hybridization of p-Propagator for conservation of generic name 1  
Proposal for conservation of generic name 1  
Proposal for conservation of generic name 1  
A contribution to a generic revision of Neot-
- GENES**  
Three additional genes required for deoxyribose  
Cat gene frequencies in five Texas communities  
Gene action of two *ch*-loci on primary carotenoid  
Expression of *vermillion* and *cinnabar* genes at  
Gene control of developmental competence  
as affected by genes controlling grain retention  
of a tall, one-, two- and three-gene dwarf wheats  
Chromosomes of rice in gene environment of  
Gene flow in natural forest of *Cryptomeria japonica*  
Localization of recessive lethal genes into a  
hybrid wheat by means of marker genes.  
Phytotron ecology of mutant genes. 1. Heterozygous  
Bukovinski 2 as affected by gene Opek 2.  
Study of Middle Asian plant gene pool.  
In yeast. II. Evidence for a gene regulating  
of *Picric acid* [oryzae]-resistance genes. [Ri-  
Aegilops with representative species of gene-B  
transcription of its structural gene throughout  
A catalogue of gene symbols for wheat.
- GENESIS**  
Genesis & characteristics of volcanic ash soil  
Microspore genesis & resynthesis of Citrus
- GENETICISTS**  
Great biologists: B.P. Pal. [Plant geneticists]
- GENETICS**  
chromosomes in *Rhoeo spathacea*. [Genetics of  
correlation ratios in barley. [Genetics].  
Some genetic aspects of breeding of dairy cattle  
Genetic basis of feasibility of breeding auto-  
Genetic basis of balanced polymorphism in  
A short summary of genetics for bee keeper.  
Ethological genetics (behavioral genetics) in  
investigations on genetics of behaviour. [T  
taste in sector of genetics, breeding & plant  
yeast. [Saccharomyces cerevisiae, genetics]  
possibilities of genetic conditions of Polish  
content in blood & its genetic control in Ka-  
On genetic control of chloroplast size and nu-  
Genetic control of maltase formation in yeast.  
Diptera: Calliphoridae. [Genetic control, in-  
Genetic, cytogenetic & biochemical studies  
group. VIII. Genetic differentiation & repro-  
On genetical dimorphism in natural populations  
Comparative investigations of genetic effects  
Ethological genetics (behavioral genetics) in  
Model experiments for genetic evaluation of  
Biochemical methods in forest genetics.  
produced by institute of forest genetics in s-  
breeding for maximum genetic gain in mild  
of mutagenesis & individual genetics of peas  
Studies on genetic information in microorga-  
Genetics of kidney beans.  
associated changes in viability genetic loads  
of physiological & genetic manipulation of  
of laboratory-reared genetic material into a  
insemination breeding for maximum genetic  
Considerations on genetic mechanisms in or-  
German cockroach. IX. Genetics of narrow  
Genetic & nutritional control of glycolytic p-  
Phenotypic & genetic parameters of fatten-  
in, an unlimited genetic patrimony.  
world collection & their genetic pedigrees.  
of polymorphism in globulin of poult-  
Incorporation of laboratory-reared genetic  
Genetic relationships among milk yield, gro-  
Genetic relationships between fertility of tu-  
Genetic resistance to DDT in Japanese quail  
documentation of genetical resources. [Plan-  
chemical mutagens on genetical structures of  
Genetic studies on Ongole cattle. III. Lacta-  
Ova transfers: a new genetic tool. [Cattle].  
Genetics & tree improvement [Juglans nigra  
Congress of Genetics, University of California-  
Iris, an unlimited genetic patrimony.  
Genetic variability in German cockroach. IX  
Genetic variation & selection. [Juglans nigra  
Genetic variation in acid phosphatase isozy-  
Diallel analysis of genetic variation in some  
Genetic variation in acid phosphatase isozy-  
feeding stuffs & effects of genetic variability. H-  
Age-associated changes in viability genetic l-
- GENITALS**  
Incidence of genital abnormalities in beef c-  
in transplanted halves of male genital disks  
A comparison of male genitalia & abdominal  
Bedsonia in genital organs of bulls in light of  
Genitalia of three species of Pentastoma (Co-
- GENOMES**  
relation to activity of specific genome loci.
- 105007  
104738  
104739  
104740  
104710  
105017  
103570  
104923  
107356  
104954  
104917  
105548  
104984  
104363  
104930  
104948  
104982  
105672  
105114  
105045  
105052  
105000  
105184  
104945  
108031  
104908  
104938  
104916  
105101  
104355  
103737  
103527  
107253  
107615  
105048  
103477  
105117  
105044  
103611  
105113  
104924  
105045  
107032  
105000  
107284  
105122  
105046  
105048  
103481  
104325  
104364  
103627  
105088  
103590  
104991  
107239  
104935  
107032  
103627  
104922  
107286  
105157  
103478  
105063  
105106  
104935  
107032  
107032  
103562  
103618  
103609  
105113  
104976  
103550  
103596  
104384  
104969  
105063  
107286  
104385  
104932  
105047  
105163  
102815  
107239  
103604  
107369  
107364  
103942  
107313  
107296  
33XV. Studies on mitochondrial genomes of  
B-genome of polyploid wheat.  
of species-carriers of genomes of soft wheat  
105022  
104944  
105665  
103525  
103208  
105084  
105595  
105150  
105613  
104639  
105223  
105294  
104523  
104799  
104766  
104687  
103236  
104229  
104347  
104743  
104705  
107534  
104811  
104882  
108475  
106457  
105479  
105549  
105614  
105467  
105856  
105431  
105441  
105600  
105659  
105586  
105572  
105623  
105722  
105223  
106479  
105375  
105442  
105777  
105675  
105628  
105712  
105849  
105150  
105324  
106831  
105444  
105626  
105453  
105454  
105619  
105618  
105652  
105824  
105677  
105636  
107247  
102012  
102656  
103349  
103350  
105037  
102249  
105504  
103226  
103328  
103588  
103497  
103081  
105150  
105522  
105524  
105707  
105798  
105808  
105810  
105822  
105826  
105828  
105882  
105678  
105218  
105666  
105667  
105807  
107003  
101759  
101948  
102726  
102727  
102782  
106463  
106355  
106343  
104515  
103118  
107443  
104701  
106412  
103030  
103033  
103106  
107249  
102976  
103006  
104147  
103271  
103272  
103273  
101791  
102451  
103049  
103094  
103144  
103995  
103996  
103640  
107162  
107249  
107296  
107381  
103080  
107196  
103038  
104138  
102976  
102978  
107361  
104597  
106162  
107921  
104344  
103923  
105214  
102451  
102506  
103084  
103619

- study of albumins & globulins of seeds of dif-  
ferent lactoplasmins, gamma-globulin & tissue pr- 105661  
103997
- GLOMERULAR**  
observations on glomerular changes in canine 104069
- GLOSSINA**  
in study of tsetse fly colonies. [Glossina]. 107016  
segmentation in *Gasterophilus* & *Glossina*. 107364  
activation labelling of tsetse fly *Glossina* m- 107040
- GLUCANS**  
an inhibitor of cell wall glucan synthesis. 105363
- GLUCOAMYLASE**  
Characterization of glucoamylase. [Starches 102290
- GLUCOCORTICOIDS**  
various therapeutically used glucocorticoids. 103979
- GLUCOSAMINE**  
characterization of glucosamine-containing s- 105616
- GLUCOSES**  
Incorporation of [<sup>14</sup>C]glucose & [<sup>3</sup>H]uridine  
of energy conversion by aerobic glucose met-  
Changes in blood glucose level induced by S-  
Effect of 2-deoxy-D-glucose on cell fusion i-  
plantarum & addition of glucose at ensiling  
Response of blood plasma glucose, free fatty  
1. Utilization of glucose & fructose.  
Kinetics of glucose incorporation by *Aphan-*  
with 2-deoxy-2-fluoro-D-glucose, an inhibitor  
Enzymes in glucose manufacture.  
different degrees of glucose repression.  
Starch, saccharose, glucose & fructose in rat  
Glucose-2-T turnover in Shetland ponies. 103067
- GLUCOSIDASES**  
Beta-glucosidase from *Phoma strasserii* & its 106484
- GLUCOSIDES**  
on retention of pelargonidin-3-glucoside. 102774
- GLUE**  
Mechanics of wood gluing. 104419
- GLUTAMATE**  
supplementation of monosodium glutamate 102003
- GLUTAMIC**  
III. Changes in ration of free glutamic acid  
aspartic-U-carbon 14 & glutamic-U-carbon 105707
- GLUTEN**  
Characteristics of gluten elasticity in macar-  
deterioration of filtration of gluten & small  
Lysine supplementation of wheat gluten at  
A study on nutritive value of wheat gluten f- 103417
- GLYCERALDEHYDE**  
Nonreversible D-glyceraldehyde 3-phosphate  
fixing enzymes & glyceraldehyde phosphate  
glyceraldehyde-3-phosphate dehydrogenase by 105428  
105262
- GLYCERIDES**  
Glyceride structure of Egyptian vegetable oi- 107163
- GLYCEROL**  
thawing in a solution with glycerol. 107163  
Comparative studies on glycerol 3-phosphate  
studies with glycerol 3-phosphate dehydrog- 107164  
Comparative studies on glycerol 3-phosphate  
studies with glycerol 3-phosphate dehydrog- 107595  
107596
- GLYCINES**  
matrix & cyst of *Heterodera glycines* Ichino-  
Essential nature of glycine & proline for gr- 103121
- GLYCOALKALOIDS**  
of total glycoalkaloids isolated from *Solan-*  
Glycoalkaloids & saponins of *Solanum kiese-*  
into rishitin & steroid glycoalkaloids by pot- 105298  
105247  
106466
- GLYCOGEN**  
of chick by glycogenolytic factors. 103006
- GLYCOL**  
virus concentrated with polyethylene glycol 105157
- GLYCOLATE**  
Glycolate formation & metabolism by algae 105404
- GLYCOLYSIS**  
acceleration of post-mortem glycolysis by el-  
nutritional control of glycolytic pathway in  
products of fructose on glycolytic pathway. 105480
- GLYCOPROTEINS**  
glucosamine-containing storage glycoproteins 105616
- GLYCOSIDASES**  
Digestive beta-glucosidases of harvester ter- 107300
- GLYCOSIDES**  
Cardiac glycosides of *Cheiranthus allioni*. V 105250  
An unknown well crystallizable glycoside fr- 105424  
of diastereomeric cyanogenic glycosides. [Pl- 105238  
New flavonoid glycosides of phelodendron I-  
A new flavonoid glycoside from *Hunemannia*  
Flavonoid glycosides of *Eucalyptus viminalis*  
Phenolic glycosides & pterins from *Homopt-*  
Cumariolide c a new triterpene glycoside 105251
- GLYCYRRHIZA**  
SEE *LEGUMINOSAE*
- GNATS**  
Mushroom *gnat* genus *Leia* (Diptera, Myce- 106965
- GNETACEAE**  
*Ephedra equistina* & its conservation. 106351
- GNOTOBIOTICS**  
nitrogen retention in germfree, gnotobiotic  
nitrogen retention in germfree, gnotobiotic 103349  
103350
- GOATS**  
protein in digesta from abomasum of goat. 102960  
of unsaturated fatty acids in goats. 104863  
fatty acids into plasma lipids of goats. 103141  
of unsaturated fatty acids in goats. 103413  
Caprine test surgery. [Goats]. 103703  
of parasite found in peritonum of goat. 103965  
chromosomes of species *Capra hircus*. [Goats 103630  
pustular dermatitis in sheep & goats by agar  
from colostrum. [Goats, cattle]. 103079  
Improvement of Korean native goats by gra-  
Ripened goat's milk cheese or fresh? [Food  
immunity on survival of goat x sheep hybrid  
Fate of goat x sheep hybrid embryos in goats  
bile duct of small ruminants. [Sheep, goats] 103702
- GOLD**  
realized by means of a radioisotope (gold I 107631  
Intracellular progress of colloidal gold parti- 104863  
of head & neck feathers of gold columbian c- 103608  
of apple cultivar "Golden Delicious". 105818  
of apple trees (cultivar "Golden Delicious") 106279  
Effect of gold thioglucose in domestic food. 103123
- GONADS**  
of anti human chorionic gonadotropin ser- 103586  
of ovarian follicles of gonadotropin-injected 103467  
Gonadotropin levels in lactating rats: effect 103021  
toxoplasmosis in dogs. [Toxoplasma gondii] 103870  
birth to young animals. [Toxoplasma gondii] 104175
- GOOSEBERRIES**  
blackcurrants for gooseberry powdery mild- 105025
- GOSSYPUM**  
SEE *MALVACEAE*
- GOVERNMENT**  
Regulations & laws governing water quality 101911  
How government programs affect acreage of 101958
- GRACILARIIDAE**  
species (Lepidoptera: Gracilariidae) mining 106984
- GRADIENTS**  
of solutions by vertical-gradient freezing. [ 102775  
of pupal gin trap. I. Segmental gradients & 107282
- GRADING**  
Pasteurization of grade "A" milk & milk pr- 102464  
How feeding changes affect grading. [erswine  
reduction tests for bacteriological grading of  
technique for optimising grade boundaries  
extruder value) of graded butter in course of 102504  
of stands being affected by different grades 104331  
of sensory test panel member. [Food grading] 102141  
tillage efficiency on graded-furrow & terrac- 108318  
Ideas on grading of hardwoods for pulping as 104448  
relationships of stalk position & grade of leaf 102674  
Pre-manufacture grade of meat for communi- 102042  
Concerning paper grade value of hornbeam 104490  
chemical potentiality grading. 108097  
native goats by grading-up with Saanen. I. 103625  
Developments in timber grading. 104449  
data equipment in complex variety grading 106209
- GRAFTING**  
of floral initiation of tobacco by grafting. 105518  
paran in production of graft grapevines 106233  
of apple trees by top grafting method. 106237  
chemical test for styrene monomers grafted 102408  
of glass house & outdoor grafting of Norway 104344  
differentiation in inverted radicle grafting of 104903
- GRAFTS**  
new method of caring for grafts of conifers. 104377  
examination of skin grafts, lymphocyte chi- 103839  
on raw & degummed silk graft polymerized at 102408  
at juvenile age of inverted radicle grafts of 105912  
Electron microscopy of graft-transmitted sa- 106630
- GRAINS**  
How Minnesota farmers market their grain 101854  
for processing & storage of grain. 102621  
modified birch wood compressed across grain. 104407  
after gamma irradiation of grains. 105154  
of leaves of winter cereals. [Grain]. 105563  
Protein production during growth. [Grain]. 105578  
of trichloroacetoneitrile residues in grain. 107085  
machines for broadcast sowing of grains. 107856  
fertilization on yield of rye grain according  
radiations on viability of adult grain weevil  
controlling infestation by *Anagmus* grain  
on mutagenesis of *Arabidopsis* grains. 104926  
seeding qualities of grains of *Bezzostaya 1* &  
Development of bread grain production in  
cleaning of vibration screen. [Grain cleaning  
Effective grain corn harvest: [Cost comparis-  
of production systems: cereal & grain corn  
hybrid sorghum & 2 hybrid grain grains. [Be-  
Monoculture of grain corn. 103321  
8-294 kg/ha of grain corn on whole cultivat-  
system of irrigation grain corn. 103830  
Forecasts indicate record world grain crop 101829  
Development of grain crop production in H- 101953  
Dynamics of prime cost of grain crops & s- 101749  
On breeding spring grain crops in eastern S- 105073  
Seed culture of grain crops on state farms. 106091  
Prospective varieties of grain crops. 106092  
combinations for grain cultivation. 107868  
Aspects & problems in grain culture in Chi-  
qualities of wheat done by different grain pe-  
nitrogen doses on shooting into ear, grain vi- 105512  
Effective grain corn harvest: [Cost comparis- 101755  
A new grain elevator in Livorno. 107813  
of baling recovery. [Grain, equipment]. 107870  
consumption of grain in European Economic 101797  
of nine hybrid sorghum grains fed to finishi- 103230  
Food grains trade take-over: problems & re- 104821  
Production of green grain from a cross betw- 105085  
model of weather risk to grain harvested via- 105944  
to trifluralin residues. [Grain, herbicides]. 106772  
a cross between two red-grained hexaploid 105085  
Control weeds for higher grain sorghum yi- 106770  
Sorghum: hybrid grain variety BR. [Culture  
of protein content in grain in hybrids of Trit- 104998  
Mexico's grain imports set all-time record, p- 10333  
Different ratios of grain grain grains in mixed 103481  
System of irrigation grain corn. 103830  
class on yield of grains & of meadow hay. 108288  
Speed of ripening of millet grain & its resis- 105010  
infestation by *Anagmus* grain moth Sitot- 107005  
Operation grain trade. [India]. 101926  
Diallel analysis of number of grains per ear  
of wheat done by different grain pest species 106012  
Development of bread grain production in  
in intensification of grain production. 106045  
fertilizer rates on yield & grain quality of te-  
jantly with seeds on yield & grain quality of 108153  
grain from a cross between two red-grained 105085  
On intensification of grain refinement. [Equi-  
nitrogen fertilization on yield of rye grain a-  
of wild Norway rats for grains, seeds, & leg- 106705  
of processes of grain separation. 102652  
Small grain varieties for forage production. 105939  
Small grain varieties for dryland areas of S- 106053  
conditions & gelatinization in sorghum grain 102820  
utilization of fodder & grain sorghum as for- 103218  
Digestibility of nine hybrid sorghum grains 103230  
Control weeds for higher grain sorghum yi- 106770  
Midge control on grain sorghum with insect- 106892  
Successive irradiations of soybean grains. 105581  
experiments) of three winter grain species. 108164  
On breeding spring grain crops in eastern S- 105073  
S of free cutting of grass or grain stalks. [Equi- 107839  
Efficiency of substituting grains by dried g-  
composition & nutritive value of grains of th 105061  
Food grains trade takeover: problems & re- 101821  
Operation grain trade. [India]. 101926  
content in three winter grain varieties as we- 105512  
Small grain varieties for forage production. 105939  
Small grain varieties for dryland areas of S- 106053  
Sorghum: hybrid grain variety BR. [Culture  
radiations on viability of adult grain weevil  
protein content in three winter grain varieti-  
field experiments) on three winter grain spe- 108164  
Forecasts indicate record world grain crop 101829  
on correlation between tillers & grain yield  
afteraction on development & grain yield of  
doses on shooting into ear, grain yields & p- 105512
- GRAMINEAE**  
leaf ultrastructural variations. [Gramineae]. 104827  
P [phosphorus]. [Endogene, Gramineae]. 106451  
Cold resistance in rice (*Oryza sativa* L.) in 105064



- on performance of rice (*Oryza sativa* Linn) 105932
- GRANADILLA**  
Aroma of passion fruit juice. [Granadilla]. 102736  
Growing passion-fruit, 6th ed. [Granadilla]. 106143  
Passionfruit woodiness virus. [Granadilla]. 106604
- GRANARIES**  
obtectus Say.], granary weevil (*Sitophilus g-* 107007
- GRANULARITY**  
Food-chain toxicity of granular formulations 106880
- GRANULATION**  
Granulated & bricket feed for nutrition of r- 103405  
Effect of granulated fertilizers applied joint- 108153  
Effects of properties of granulated fertilizers 108208
- GRANULES**  
containing neurosecretory-like granules. [D- 103894
- GRANULOCYTES**  
Blood neutrophilic granulocyte kinetics in c- 102966
- GRAPEFRUIT**  
nitrate on detinning of canned grapefruit jui- 102094  
About red-flesh grapefruit & its juice. 102749  
affecting preservation of grapefruit juice co- 102697  
Valencia oranges & Marsh grapefruit. 105700  
Which grapefruit pack: bulge, flat, or slack 102728
- GRAPES**  
stability of anthocyanin pigments. [Grapes] 102718  
of seeds of some albania varieties of grapes. 105716  
response to carbon dioxide? [Grapes]. 105788  
aspects of stalk withering in grapes. 105825  
composition of plant & yield of grapes. 105865  
of Cabernet-Sauvignon variety. [Grapes]. 106234  
correct, effective reconstruction of grapes. 106235  
variety for southern Ukraine. [Grapes]. 106321  
of *Vitis rotundifolia* cinerea. [Grapes]. 106450  
control of calcareous chlorosis. [Grapes] 106746  
Xanthomonas ampicum. [Grapes, bacterial b- 105652  
Anthocyanins of black grapes of 10 clones of 105754  
Study of Cardinal grape variety in Chirpan 106230  
commercial varieties of grape crop in People 107933  
Impressions of grape culture in certain distr- 106232  
Pressing problems in grape culture in Bulg- 106286  
Studies on dessert grape varieties introduced 107872  
on transport of dessert grapes from 105731  
of annual runners of different grape varieties 106319  
Growth & yield of grapes with different me- 102809  
fertilizers on quality of dry grape materials 102698  
studies on dehydration of Egyptian grapes. 105692  
of anthocyanin pigments in Egyptian grapes. 107581  
Three years of study on grapes as forage p- 105030  
variability of F1 intraspecific hybrid grape v- 105119  
transportability indices of grapes in hybrid 107872  
Grape Hybrid "Dolce" 107074  
of anthocyanin pigments in grape juice. 104667  
of some soils planted in grapes in Maritime 102809  
on quality of dry grape materials. 102811  
processes of stabilizing & maturing grape p- 106927  
Planococcus vitis, parasites, grapes, pests]. 107124  
Diazinon residues on grapes, peaches & Chi- 106959  
noid on control of *Clypea ambigua*. [Grape pest 106927  
Planococcus vitis, parasites, grapes, pests]. 106945  
Antipsila revillei St. [Insect pests, grapes]. 102726  
Processing grape variety Vlosh by reheating 106156  
for out of season table grapes produce. 102811  
of stabilizing & maturing grape products to 105694  
during maturation of grapes in relation to c- 105711  
Changes in composition of ripening grapes in 106437  
Observations on grape rot in 1972. [Botrytis 102767  
development of Thompson Seedless grapes. 102808  
Grape stocks of wines with controlled name 102802  
Selection of suitable grape varieties for wine 106156  
in viticulture for out of season table grapes 106208  
Table grapes: an important crop. 105699  
distribution of elements throughout grape o- 102802  
Selection of suitable grape varieties for wine 105731  
annual runners of different grape varieties u- 106187  
Studies on dessert grape varieties introduced 106258  
Selection of suitable grape varieties for wine 102725  
Processing grape variety Vlosh by reheating 105810  
"Dolce" wine grape variety. 106230  
Study of Cardinal grape variety in Chirpan 106322  
Thinning bunches of grapes on variety Zhe- 105030  
of F1 intraspecific hybrid grape vine plant 105864  
Content of amino acids in grape vine after r- 105810  
of gibberellic acid on "Dolcetto" wine grape
- paraffin in production of grafted grapevines 106233  
High-stalk grapevine growing in USSR. 106231  
Pruning of grapevines growing on trellis. 106299  
Grapevines need care even after fruit picking 106716
- GRASSES**  
Anjan grass—a boon to livestock farmers of 105998  
Development of bamboo grass harvesting m- 107854  
Breeding grasses for turf purposes. 105072  
Perennial legumes & cereal grasses of Lake 104749  
Grass clipping utilization. [Feed, poultry]. 102867  
botanical composition of grass-clover mixtur- 108203  
of *Pinus radiata* to grass competition. 104337  
Determining yield of species of grass cover 104797  
characteristics of pasture grass cultivars by 105980  
of substituting grains by dried grass as feed. 103197  
in silage & effluent from grass ensiled with 102818  
Nutritive value of fodder grasses at different 103362  
Evaluation of seven forage grasses at two cu- 106006  
studies of free cutting of grass or grain stal- 107839  
Development of bamboo grass harvesting m- 107854  
carbohydrate levels in kikuyu grass & ryegr- 105954  
establishment of turf for Japanese lawn grass 106071  
Lawn grasses for special places & purposes. 106195  
Grass leaf ultrastructural variations. [Grami- 104827  
Control of take-all fungus by grass leys in i- 105609  
Performance of lucerne-grass pastures on W- 106042  
Does hot air drying of meadow grass pay? 101762  
in four species of perennial meadow grasses 104882  
of various lucerne & grass mixtures in a semi 105597  
Serica-grass mixtures for Tennessee Valley. 105964  
Influence of grass mixtures, organic fertilize- 105995  
to composition of grass mixtures for peat b- 106088  
red clover & clover-Pheum grass mixtures. 108139  
Influence of grass mixtures, organic fertilize- 108191  
Control of established Para grass in Hawaii. 106813  
characterisation of pasture grass cultivars by 105980  
on content of copper in pasture grasses with 105494  
Performance of lucerne-grass pastures on W- 106042  
Valuable perennial grasses in North Turan 104747  
Wild perennial grasses in some regions of C- 104750  
on germinability of certain perennial grass s- 105572  
Species & varieties of perennial grasses of 106115  
crops of red clover & clover-Pheum grass m- 108139  
New ryegrass for turf. [Lolium]. 106317  
on production capacity of Italian ryegrass 108261  
of certain perennial grass seeds. 105572  
Serica-grass mixtures for Tennessee Valley. 105964  
diffusivity for Boreal Forest & grass sites at 105872  
on withering of three grass species under dif- 105223  
ferential establishment & survival of grasses, surface- 105599  
Puccinellia distans—a salt-tolerant grass. 106312  
Fertilization of grass vegetation with high n- 103191  
propagation by seeding of useful wild grasses 106071
- GRASSHOPPERS**  
by aphids, leafhoppers, & grasshoppers. 106624  
sibling-species of grasshoppers *Orthippus* 107376  
a new Central European grasshopper species 107561  
Life history of grasshopper *Ornithacris tur-* 107314
- GRASSLANDS**  
Work planning for mowing of grassland. 106036  
Chemical weed control in grassland. 106795  
of new cultivated grassland areas in Transyl- 106025  
Comparison of "Grasslands Arktik" & Grass- 103369  
"managing" "Wierma" grassland cooperative 108193  
evaluation of grassland evapotranspiration. 105487  
months' growth of "Grasslands Huia" white 105596  
cattle for slaughter on permanent grassland 102915  
Improvement of *Nardus stricta* grasslands of 106026  
of *Nardetum strictae* grasslands on Kopsanik 106010  
grasses, surface-sown on tussock grasslands. 105599
- GRATING**  
trap with horizontal or oblique grating is tr- 107641
- GRAVITY**  
Growth performance & specific gravity of h- 105913
- GRAY**  
Quantity & biomass of bacteria in black-gray 108008  
planning method for evaluation of dark-gray 108326  
grapevine variety grown on grey forest soils 108371  
for control of insects pests of grazing cattle 107019  
on quantity of algae inside grazing ciliated 105408  
Effects of grazing & grazing systems. 105983  
Open access & economics of grazing land c- 101617  
Crop mixtures for grazing land for sheep. 106054  
shrubs in Australian sheep grazing lands. 105989  
Livestock grazing on public lands: Unity for 101615  
Effects of four grazing management systems 103222  
Grazing of native pastures in Tasmania. [Sh- 106368  
Herbage growth, & grazing pattern of sheep
- in bone composition of grazing sheep in sou- 102987  
th-east condition on intake of grazing sheep. 103103  
of ryegrass staggers in grazing sheep. 104157  
Worming stagers grazing summer Bluestem 103815  
A follow-up survey on grazing young cattle. 102902  
Grazing in young plantations of [*Pinus*] rad- 104338
- GREEN**  
bacteria on growth of blue-green algae *Oscil-* 105167  
DNA in Centrioplasm of a blue green algae. 105278  
culture of filamentous blue-green algae. [Cy- 104508  
ecology of marine blue-green algae. [Cyan- 104774  
ecology of blue-green algae in hot springs. 104775  
Relationship between blue-green algae & ca- 104776  
Experimental mutagenesis in green algae. 104978  
I-radioactive precursors in blue-green algae A- 104172  
citrates synthase activity in blue-green algae. 105173  
Biology of blue-green algae. [Cyanophyta]. 105197  
examination of blue-green algae. [Cyanophy- 105199  
ecology of marine blue-green algae. [Cyan- 105207  
heterotrophy in unicellular blue-green algae 105210  
Chilling injury of green banana fruit: kinetic 102769  
of chlorophyll & carotene in green beans. 102715  
Continuous culture of filamentous blue-green 104508  
Physiology & ecology of marine blue-green 104774  
Ecology of blue-green algae in hot springs. 104775  
Relationship between blue-green algae & ca- 104776  
bacteria on growth of blue-green algae *Oscil-* 105167  
algae by radioactive precursors in blue-green 105172  
of citrate synthase activity in blue-green al- 105173  
Biology of blue-green algae. [Cyanophyta]. 105197  
Cytocological examination of blue-green al- 105199  
Physiology & ecology of marine blue-green 105207  
heterotrophy in unicellular blue-green algae 105210  
from DNA in Centrioplasm of a blue green a- 105278  
weed control in cauliflower, green cabbage, 106796  
gas atmospheres upon greening of etiolated 105676  
Corn crops for green feed. 103450  
ryegrass with spring vetch for green feed. [ 106048  
out & mixtures with oat for green feeding & 106099  
give abnormal flavors to fermented green ol- 102752  
ive dried crops after ryegrass for green fodder. 105994  
Wilting process applied to green forage to 102825  
Storage of quick-frozen green peas. 102733  
Production of green grain from a cross betw- 105085  
Agronomy of growing green mass of yellow 105957  
experience with a new green house for grow- 107776  
tup inducements keep Rhode Island green? 101974  
Catch crops & green manure. 106086  
Azolla. [Green manures]. 106728  
Effects of moisture regimes & green manuring 108201  
Protein content in seeds & green mass of ve- 105662  
Agronomy of growing green mass of yellow 105957  
on vertical distribution of green matter & c- 106008  
drying establishments with green matter. 108287  
control experiments & green mutants. 105156  
abnormal flavors to fermented green olives. 102752  
Establishment of green panic [*Panicum max-* 105942  
green peach aphid. [Insect pests, pea]. 106728  
Storage of quick-frozen green peas. 102733  
of salting (partial dehydration) green peas p- 102798  
on quality of cold stored green peppers of C- 102709  
Electron transport in green plant photosynt- 105473  
Effect of moisture in green plants on quality 102868  
Green revolution—its potentialities & probl- 101901  
Colorado River Basin from Green River to 108359  
Species & cultivars for lawns & green spaces 106268  
in postulated & green sprouts of barley. 105538  
waxing on quality of cold stored green pep- 102709  
pernitro fertilization for turnip greens. 108160
- GREENERY**  
On mycoflora of greenery in Maritime Terri- 104668
- GREENHOUSES**  
of thermal environment in greenhouse. 107787  
Heating of greenhouses in common atmosph- 107808  
of diffusion properties of greenhouse covers 107768  
Greenhouse culture of melon in area of Pad- 106165  
in earth-air heat exchange greenhouse. 107786  
Radiation balance of a glasshouse rose crop 105682  
saturation extract of some greenhouse cuc- 108038  
laturhouse symphyllid. [Scutigerella immac- 106915  
mota] of nitrogen in greenhouse tests with p- 102773  
of fruit of greenhouse tomatoes. 105832  
growth regulators on greenhouse tomatoes. 105833  
Greenhouse types of great demand. 107793
- GREGARIA**  
americana (L.) & *Schistocerca gregaria* (For- 107011  
distribution in locust, *Schistocerca gregaria* 107210  
motoneurons in locust. [*Schistocerca gregar-* 107270  
a] fertility of *Schistocerca gregaria* (Forsk.) 107273  
pumping in locust. [*Schistocerca gregaria*]. 107279  
americana (L.) & *Schistocerca gregaria* (For- 107336
- GREWIA**  
on preservation of falsa, (*Grewia asiatica*). [ 102797
- GROMPHADORHINA**  
in Madagascar cockroach *Gromphadorhina* 107337



## GROUND

peristence in sausage & ground beef. 102099  
Compaction behavior of ground corn. 102637  
Ground covers & their uses. 106310  
Wool prices up, synthetics use gains ground 104825  
Above-ground mass of lower stores of vegetable production expenses in open-ground vegetable distribution of spray liquid on uneven ground 101750  
Comparison of unground, ground & pelleted Effect of ground water on development & c-c with inundation & rising of ground water in Effect of ground water on development & c-c Theory & practice of ground water supply in Ground water recharge in western Uttar Pradesh 108400

## GROUNDNUTS

non-dormant TMTV 2 varieties of groundnut. 105585  
of maleic hydrazide (MH-30) on groundnut Effect of boron on bunch groundnut. 108221  
Save your groundnut crop from insect pests. V. Investigation of groundnut, safflower & c-Pol-2—a high yielding groundnut variety. 106300

## GROUNDWATER

Groundwater table in rotational field adjacent Nitrate pollution of groundwater in Waikato 108417  
108449

## GROWERS

seed: problems & opportunities for grower. 105970  
Mixed cropping & boon to nitrate growers. 106103  
Scania's Oil Plant Growers Association, 30 by reducing protein levels in grower diets. 103241  
Metritication & sugarcane grower. 102617

## GROWING

growth regulators on growing & autogenic i-Wild growing apple trees in East Siberia & of soils in banana growing areas of Martinique. 105946  
modernization of sugar beet growing in Hume-mechanization of work in sugar beet growing. 107853  
Growing bonsai. 106189  
Cereal growing in Northern Ireland—a case of glycine & proline for growing chickens. 101720  
under natural growing conditions. 103121  
Possibilities on growing of corn with high ly-industry on mechanized cucumber growing. 106223  
Some remarks on growing Dutch ryegrass w-management in fruit-growing enterprises. 106048  
of work retribution by task in growing field of "opaque 2" maize by growing-finishing peanut oil & protein into growing-finishing in diets for growing-finishing pigs. 103202  
Possibilities of growing fodder crops after r-Rule of irrigation in growing fodder plants. 103839  
technological processes for growing forest st-of improved management in fruit-growing en-special regard to intensive fruit growing. 106150  
Advice for plant protection in fruit growing Commercial Scitamineae. I. Growing ginger 106665  
High-stalk grapevine growing in USSR. 106231  
Pruning of grapevines growing on trellis. 106349  
Agronomy of growing green mass of yellow 105357  
Growing, harvesting & storage of Michigan 106014  
Growing high-quality pomegranate seedlings 106291  
Aspects of hop growing in Romania. 106359  
Growing kidney beans as a second crop. 106199  
Growing kidney beans in a mixed crop. 106200  
saponin from Poterium lasiocarpum growing -pecies formation of legumes growing und-der growing media for orchids. 104962  
-ervation of growing microorganisms at 108035  
nitrogen requirement in growing minks. 103456  
Modern growing media for orchids. 106335  
Mushroom growing & environmental polluti-Rumex rechingianus under natural growing 106248  
Growing oat & mixtures with oat for green 105307  
Growing passion-fruit. 6th ed. [Granadilla]. 106143  
Requirements of growing pigs for proteins & 104530  
Plant growing & organization of experiment-Plant growing in Bolivia. 106365  
applied to white clover plants growing in soil Effect of gibberellin on growing plant of bar-Growing popularity of Asian cattle in Austr-Mechanization plans in potato growing & h-science with vegetable growing practice. 101991  
Avian influenza: a growing problem. 106327  
Feeding of growing rabbits with meals as c-Theory & techniques growing rice seedling. 103206  
Safflower growing. I. 105925  
Fast-growing Schefflera. 106175  
Kipolytic enzymes in growing seeds of cotton retention in pigs among four growing stages action in stalk sap of growing sugarcane. 105331  
Feed utilization by growing swine. 105345  
Level of rapeseed oil in growing swine. 104042  
Theory & techniques growing rice seedling. 103206  
Fast-growing tree species for shelterbelt sta-expenses in open-ground vegetable growing. 101750  
of feed production & vegetable growing in F-Vegetable growing in South-East. 102855  
106214

## Vegetable growing.

of feed production & vegetable growing in F-Connecting science with vegetable growing a new green house for growing vegetables. [Yield & required labor in wheat growing. 106080  
Wild growing apple trees in East Siberia & as protein supplements for growing Zebu ca-Heritability of weight in growing Zebu heif-104382

## GROWTHS

Seven years of growth. [Juglans nigra, indus-Protein production during growth. [Grain]. maize hybrids as related to stage of growth. by patry during main three stages of growth. to water during different phases of growth. D. Don in province of grosseto. [Growth]. varieties in different periods of growth. 106328  
of Crepis capillaris: chromosomes & growth. of 2, 4-D at different stages of growth. [Dic-Physical inputs & agricultural growth in fo-109000  
Growth analysis of two high yielding non-p-plex of Douglas fir during annual growth cy-105885  
Alar apple growth retardant in training pea in initial stage of growth under aseptic benzyladenine on growth of asparagus tissues in Indian prairies. I. Growth attributes. 105725  
for rooting cuttings using auxin growth-sub-105806  
chloride] on growth of Basella alba L. 105860  
determination of ovine & bovine growth ho-103005  
nauterion on individual cellular growth & 105922  
Broiler growth, carcass quality & vitamin E 103187  
Growth of callus induced from in-vitro cultu-105752  
Effect of climate on cane growth in 1971. 105633  
methanol addition on growth of a carbon-l-108015  
Growth & carcass characteristics of young F-103484  
Broiler growth, carcass quality & vitamin E 103187  
Growth & carcass characteristics of Japanese 103234  
nauterion on individual cellular growth & 105832  
Influence of certain growth regulators on yi-105813  
Research in growth chamber on buds burst enzymes & several growth characteristics. 105015  
correlation of growth characters in hybrid p-of weed occurrence & rice growth characters 104347  
Features of growth & chemical composition 106077  
Chemical growth retardation of turf. 105389  
nitrogenous compounds in growth regulators 103380  
co-organisms with live weight & growth of chicks in summer on growth & component of Sats-on effects of planting & growth conditions of warm district in Japan. III. Cnidial growth 105385  
Growth of conifer balled plants of forest tre-104341  
Controlling growth in urban fringe. [Land ut-of ionizing radiation on growth correlations 101616  
A dynamic model of crop growth rate of Ita-with advancement of crop growth. 105523  
Photosynthesis, crop growth, & respiration 105587  
Effect of salinity on growth of Cryptomeria 105654  
of Douglas fir during annual growth cycle. 105900  
durum L. During its growth in darkness & 105885  
Growth & development in pigs in preand po-105524  
Growth & development of plants in lunar p-of light intensity & growth development & 102989  
Effect of light on growth & development of 105537  
Growth & development of mandarin oranges 105537  
value of fodder grasses at different growth s-on growth, & patterns of growth & division 107740  
its application to study of growth dynamics 108268  
Study of growth dynamics of annual runners 103362  
Nutrition & economic growth. 105568  
Use of ring-endocarp growth rate as a guide 105646  
Entry-growth-exit process in agriculture. [F-Amino acid sequence of equine growth horm-105731  
Entry-growth-exit process in agriculture. [F-105470  
compared with growth expectations of agric-relations among milk yield, growth, feed 105823  
Indian conditions. 1. Growth of flower buds 105841  
Ethephon) in peach thinning & fruit growth 105471  
phosphonic acid on apricot fruit growth 105461  
on climatic control of growth & fruiting of 104359  
of optimum medium for growth of fungi & b-103368  
Intensity of growth of Fusarium avenaceum 106349  
Heritability of height growth of seedlings in 103065  
Herbage growth, & grazing pattern of sheep 103022  
Conservation of growths of Hippophae rha-105521  
Parameters of growth of Holstein-Friesian 102993  
effect of hypophysectomy, growth hormone, 103005  
growth hormone, growth hormone, & acid 105188  
acid sequence of equine growth hormone w-of ovine & bovine pituitary growth hormones 105660  
Effect of plant growth hormones on transpo-Site & growth of important bamboo plantat-Increasing growth rate in cucumbers. 106333  
Benomyl-induced growth of Ustilago strifo-Infectivity, growth, & development of Paro-Root growth inhibitor & light energy. [Corn 105466  
successive color light on growth of intensive 105868  
Regulation internode growth in pea seedlings 105181  
Growth, isolation, & characterization of a y-105591  
Effects of temperature on juvenile growth of 107659  
of visible light waves on larval growth of sil-

of temperature & light on larval growth of 107742  
with special reference to later growth & car-size of pots) upon leaf growth of tobacco, w-plant nutrition. Growth of lettuce (Lactuca s-development in egg & growth lines of Japan-supplementation on growth in marasmic pro-heading back on growth, maturity & yield of pedunculata, Crataegus monogyna, growth]. 105876  
of time of sowing on first 12 months' growth of Muscle growth in fetal & neonatal pig. 105870  
Significance of natural growth regulators in during differentiation & growth of neural cel-nitrate in view of plant growth, nutrient abs-gallipitum (strain TT) organisms growth. 103923  
evolution of higher plants growth patterns 104912  
of organic nitrogen on growth, & patterns of in day-old chicks upon growth performance, Growth performance of Alnus inkoumai. 105911  
Growth performance & specific gravity of h-Growth performances of low & high tillering 105641  
Growth & performances of improved rice va-clinopodioides Lam. during growth period u- of premenaloids on growth of Phymocyes calf's birth weight & growth in Piemont-Pin-Reaction of bovine & ovine pituitary growth Natural plant growth on coal mine terraces Effect of plant growth hormones on transpo-ammonium nitrate in view of plant growth, Plant growth regulation. Some monow-how it is influenced during plant growth as Mechanism of plant growth stimulation by Plant growth responses to vesicular-arbuscu-nutrients at different stages of plant growth, Studies on growth of plantation established Trends in evolution of higher plants growth location of sodaic layer on growth of poplar keep up with population growth. 105928  
Growth of *Psidium* anthriscum in imbedded sn-Inhibition of pullback growth by fungicides. 106507  
Mn [manganese] levels on growth rate & le-of dietary protein & energy on growth rate of meat breeds according to growth rate & f-composition, & age & growth rate studies of A dynamic model of crop growth rate of Ita-increasing growth rate in cucumbers. 105482  
Use of ring-endocarp growth rate as a guide 106333  
Influence of photoperiod & growth regulators 105761  
Effect of growth regulators on color & quali-Reproduction & growth regulators. [Forage Plant growth regulators. XXXI. Some mono-acid & other growth regulators on growing Influence of certain growth regulators on yi-Influence of some growth regulators on gre-Effects of growth regulators on created gre-Significance of certain growth regulators in Chick growth response from nitrogenous co-Plant growth responses to vesicular-arbuscu-plant trees treated with growth retardant ( Alar as apple growth retardant in training cultivars treated with growth retardants. [D-translocation induced by growth retardants Chemical growth retardation of turf. 105863  
in submerged soils on growth of rice plant. Effects of weed occurrence & rice growth ch-in submerged soils on growth of rice plant. 108100  
in soil in relation to growth of three rice va-in melon fruits during growth & ripening. 108202  
Root growth inhibitor & light energy. [Corn on direction of corn root growth. 105748  
B in barley during growth of seed. 105618  
beta & gamma radiation on seedling growth 105547  
Effect of depressing on growth of seedlings 105626  
inhibitors during growth & senescence. 105917  
Bovine serum growth hormone, corticoids & of extracellular enzymes & several growth c-of fodder grasses at different growth stages. 103024  
Ethylene-stimulated growth & auxin transpo-105015  
Mechanism of plant growth stimulation by 103362  
Effect of storage on growth stress in mounta-Influence of growth hormone on chlo-roabst-cuttings using auxin growth-substances. [Dr-by means of growth substances. 105405  
Influence of some growth substances on ge-economic evaluation for sugarcane growth. 105780  
Effect of temperature on growth of swine & Pinnacle Islands. [Growth, temperatures]. 105755  
Effect of light duration on thallus growth of Growth of two *Tagaricinis* in cultured mosq-triiodobenzoic acid on chlo-105840  
Effect of cropping on growth & uptake of r-Control of vegetative growth by red, far red of nutrient-ratio on growth of vegetative org-popular monocultures with weakened growth mineral fertilizing on wheat growth & devel-on nutritional value of cascin for wool grow-h. 103562  
relationships among milk yield, growth, feed Growth, yield & culture of Pinus s. prin-104773  
of root system as related to growth & yield 105492  
between tissue hydration & growth & yield of plant density on growth & yield of Kalyan different cultural methods on growth, yield levels & seedling rates on growth & yield of 106080  
106081



- Effect of time of pruning on growth, yield & Growth & yield of grapes with different mean concentration in soil & growth & yield at different stages of plant growth, yield & Growth & yield of grapes with different me-
- GRUBS**  
Biology of northern cattle grub in forest-ste-
- GRYLLIDAE**  
reproductive organs in some Gryllidae (Ort-Gryllus campestris, gryllus bimaculatus).
- GUAVAS**  
for control of anthracnose of guava. [Collo-Preservation of guava juice. II. A study on i-studies on preservation of guava paste.
- GUM**  
physical properties of a new gum.
- GYPSUM**  
sodium chloride & gypsum for reclamation of
- HABITATS**  
Forest fires: effect on animals & habitat.  
Habitats, life histories & immature stages of study of two types of habitat of *Locusta mig*-growing microorganisms at micro-habitat  
Habitat selection in experimental populatio-
- HABITS**  
Carabidae) & its carnivorous habit.  
Studies on feeding habits of *Lygus dispensi*  
Studies on feeding habits of three species of  
Flowering habits of *Arundinella hirta*.  
Habitat of food habits.  
Feed intake habits of chickens & feeding co-Survey of nutritional habits of young workers
- HABROBRACON**  
validirostris, *Habrobracon palpebator*, Dio-
- HAEMAPHYSALIS**  
in Denmark. [Babesia canis, *Haemaphysalis*  
*Haemaphysalis verticalis* Itagaki, Noda, &
- HAIL**  
Aerial control of hail.
- HAIR**  
Camels & camel hair.  
Tarsal contact chemosensory hairs of large metallic" -a laboratory study of mink hair.  
Hair by soil & insect vectors. [Hair vecteees (Hymenoptera: Apoidea) on hairy vetch  
Length of wool hairs & fleece characteristics
- HAKEA**  
Studies on some species of *Hakea* (proteace-
- HALOGENS**  
drugs. I. content of halogen derivative of in-Naturally occurring halogenated organic co-
- HALOPHYTES**  
pH isotypes among halophytes from region
- HALORAGACEAE**  
demersum L. & *Myriophyllum spicatum*
- HAMSTERS**  
body composition of hamsters after oral ad-time of resistance of hamster tissues to anti
- HAND**  
Hand refractometer. [Sugarcane maturity te-of linoleic acid associated with hand shaking
- HANDBOOKS**  
Free & reduced price meal handbook. [Scho-Handbook of selected economic indicators &
- HANGING**  
Hanging out burlap bags containing powder  
Hanging pin cast for oblique fracture of tibia
- HAPLOIDS**  
Production of androclonic haploids of Capsi-differentiation of haploid *Arabidopsis thalia*-of radiophosphorus on haploid & diploid cel-Contributions to study of haploid meiosis in  
Sterility of haploid plants of potatoes.  
of pollinators on yield of potato haploids.  
in vitro: Prospects of producing haploid see-
- HAPLOPHYLLUM**  
acetone. [Haplophyllum foliosum].  
of dibutidine. [Haplophyllum foliosum].
- HARDENING**  
Ultra-violet radiation chemically hardening
- crops during hardening & overwintering, wi-
- HARDINESS**  
Winter hardiness of various red trefoil agro-
- HARDNESS**  
upon rupture modulus of hard boards manuf-Market of semi-hard cheese overcomes low  
Heat treatment of hard seed in lucerne. [Ge-on yield & grain quality of hard spring whe-Semi chemical soda pulping of hard woods.
- HARDWOODS**  
Rooting trials of apricot hardwood cuttings  
acid treated pulp hardwood cuttings.  
rooting of peach hardwood cuttings.  
of plywood made from Japanese hardwood.  
Use of cover crops in hardwood plantations.  
Ideas on grading of hardwoods for pulping as  
Challenges of structural hardwoods.  
pulp with Taiwan hardwoods.  
Pulping of tropical hardwoods: individual &
- HARES**  
SEE RABBITS
- HARIANA**  
SEE CATTLE
- HARPALUS**  
vulgaris, *Ophonus rufipes*, *Harpalus affinis*].
- HARVEST**  
plans in potato growing & harvesting up to  
of alar on six peach varieties. [Harvesting].  
stuffs & effects of genetic variety; harvesting  
shaking on dropping of olives. [Harvesting  
chlorophyll phosphoric acid harvesting aid]  
Defoliation [Cotton, harvesting aid].  
of abscission in olives. [Harvesting aid].  
chlorophyll phosphoric acid harvesting aid  
of olives. [Insecticides, harvesting aids, & re-Apple harvest study. [Costs].  
Ethrel sprays hasten apple harvest.  
short hedging using predicted harvest basis.  
Work methods for harvesting cauliflower. [of value changes in combine harvested seed  
Mechanization for harvesting commercial va-as by measures of after-harvest conservation  
Effective grain corn harvest: [Cost compari-systems: cereal & grain corn harvests. [Costs  
Profitable corn harvesting.  
A way to harvest all crops. [Equipment].  
Defoliation [Cotton, harvesting aid].  
Field corn harvesting trials in Svartorp. [E-  
Allocation of crops harvested by mowing &  
Studies on harvesting date & enhancement of  
varieties in function of 1972 harvest date.  
Effects of different harvest time upon root  
Harvesting & drying. [Oil-seed rape].  
sterilize. [Sugarcane harvesting equipment.  
Estimating harvest of pasture seed in Oste-  
Field corn planting of freshly harvested tub-Resistance of freshly harvested potato tubers  
model of weather risk to grain harvesting wi-Development of bamboo grass harvesting m-Growing, harvesting & storage of Michigan  
Weather & technique in hay harvest.  
harvest of olives. [Insecticides, harvesting a-in culture & harvesting of kidney beans.  
Harvesting labor & need for mechanical harv-of bamboo grass harvesting machine.  
of Sakatvelo tea harvesting machine.  
labor & need for mechanical harvesting syst-cyclohexamide in mechanical harvesting of o-Mechanical harvesting of olives. III. Influe-characteristics in mechanically-harvested sn-Mechanized harvesting for blueberries?  
Quality of once-over harvested peaches.  
in cotton handling. [Harvesting, palleting].  
Quality of once-over harvested peaches.  
Post-harvest physiology of peppermint.  
phosphoric acid (ethephon) on post-harvest  
Apple scab eradication with post harvest sp-Resistance of freshly harvested potato tubers  
complex use of equipment in potato harvest  
short hedging using predicted harvest basis.  
to industry-like harvesting & preparation of  
Harvesting & preservation of forages.  
considerations in harvesting & regeneration  
acid (ethephon) on post-harvest ripening in  
of value changes in combine harvested seed  
several comato cultivars for a single harvest  
in mechanically-harvested snap beans.  
Sod-harvesting techniques from 1960 to now  
scab eradication with post harvest sprays.  
Influence of harvest & storage conditions on  
Apple harvest study. [Costs].  
Be wise-sterilize. [Sugarcane harvesting eq-need for mechanical harvesting systems.  
conduction of Sakatvelo tea harvesting ma-Sod-harvesting techniques from 1960 to now
- in fruit growing from July till harvest.  
Effects of different harvest time upon root  
Field crop harvesting trials in Svartorp. [E-of olives between harvesting & trituration.  
summer planting of freshly harvested tubers  
of plant density & time of harvest on yield
- HARVESTERS**  
devices & trailed harvester efficiency.  
Effect of type of forage harvester & chopping  
beta-glucosidases of harvester termite, *Hodo-to grain harvested with harvester-thresher*  
Prepare your harvester-thresher to avoid los-  
Cost comparison of harvester threshers.  
of model "harvester-means of transport-sto-
- HATCHING**  
on respiratory movements of hatching chick  
quality of eggs & hatchability of chicks relat-Analysis of hatchability problems. [Chickens  
synchronization in hatching time. [Quail]  
of transportation on hatchability of White
- HAY**  
Hay as a cause of copper poisoning in sheep  
Specimens taken from hay crop.  
on digestion & utilisation of hay diet by she-on digestion & utilisation of hay diet by she-Attempts to dry hay in wisps loosely put d-elements & fertilizer nitrogen on hay field.  
Weather & technique in hay harvest.  
Hay marketing-its scope & opportunities.  
rumen: Effect of oats & hay on microbial ec-Choice of ventilation for hay silo.  
Analysis of hay yield records from mown m-
- HAZELNUTS**  
Fertilizers for walnuts, hazelnuts, almonds.  
sulfoxide on rooting of hazelnut cuttings.  
biology & chemical control of hazelnut gall  
of "Tonda Gentile Romana" hazelnut variety.
- HEAD**  
harvesting & preparation of headed cabbage  
Hydraulic model test on loss head divided d-in pheomelanin intensity of head & neck f-
- HEADWATERS**  
of seasonally inundated African headwater
- HEALTH**  
Obesity. III. Associated risks to health.  
domestic animals in sickness & in health.  
problems of occupational safety & health  
in mitochondria of healthy & Borytris ciner-Distribution of health care facilities & medi-Health care for horticultural crops.  
from nasal secretions of healthy & cattle di-keeping of pigs on their health condition.  
Health condition of stock seed & seed plants  
Slovakia ironworks in health conditions of c-L. mineral level in serum of healthy dairy  
Vitamin E & its function in health & disease  
Preparing vegetables for family health.  
Monitoring herd health. [Swine].  
Plant health hits home. [Fusarium, dieback,  
Cheese in nutrition of a healthy man.  
fertilization & farming methods-health prob-  
Energy Agency, World Health Organization  
L. (Hymenoptera) healthy & parasitized by  
Vespidae) healthy or parasitized by Stripsip-  
Healthier pigs through refuse?  
Plant health hits home. [Fusarium, dieback,  
farming methods-health problems. [Water  
How to raise healthy rice seedlings.  
spinosa Forsk) leaves on health of sheep. [Plasma cholesterol level in healthy subjects  
observations on state of health of volunteers  
observations on state of health of volunteers  
observations on state of health of volunteers  
Atomic Energy Agency, World Health Orga-
- HEART**  
electron-transport system of bovine heart m-nivella eggs & dead-hearts caused by larvae  
Vitamin E & heart disease.  
digitalization in dog. [Heart disease].  
microangiopathy ("Mulberry heart disease")  
of innervation effects on heart of lambs.  
Control of heart rate in ceriporia moths; res-
- HEARTWOODS**  
radiata in relation to heartwood formation.
- HEAT**  
Processing grape variety Vlosh by reheating  
Does hot air drying of mellow grass pay?  
Hot air toasting & rolling whole wheat: effe-to green forage to improve results of hot air  
thermal characteristics in earth-air heat ex-physiological parameters of heat & cold tcol-

- Heat detection, fertility & disease.** [Beef ca- 103465  
Electrical heating of masecuite. 102690  
by use of microwave heating equipment. 107750  
characteristics in earth-air heat exchange gr- 107786  
Heated floors for early weaning. [Piglets]. 107802  
Application of radio frequency heating techn- 102576  
Heating of greenhouses in common atmosph- 107808  
analysis of farrowing houses heated in differ- 107769  
Heat-induced milk gels. VI. Effect of temper- 102459  
Study on heat induced milk protein. [Denat- 102499  
Hot melt adhesives, their properties & appl- 104426  
for silk worm by use of microwave heating e- 107750  
On heat period & sex behavior of sow. 103499  
ventilation, lighting & heating of poultry ho- 107804  
Studies on browning of heat processed chick- 102634  
Effect of heat processing, storing & homoge- 104477  
Application of electric radiation heating in 105789  
to frost, desiccation & heat resistance. [Spi- 105406  
Heat sensitivity of esterase isozymes in styl- 103632  
Stimulation of heat in sheep during physiol- 103346  
tract of chicks fed raw & heated soybean m- 104775  
Ecology of blue-green algae in hot springs. 102696  
juices as affected by heating & storage. 106257  
A study on unheated strawberry cultivation 103111  
response of chickens to heat stress measured 102576  
of radio frequency heating techniques in wool 106616  
Application of heat therapy for elimination of 107240  
Heat tolerance changes with age in normal 102547  
rendering: an investigation of heat transfer 102323  
of recent investigations on heat treatment of 103366  
Effect of variable heat treatment of some ca- 105600  
Heat treatment of hard seed in lucerne. [Ge- 103366  
Effect of variable heat treatment of some ca- 102583  
Hot water & microwave energy for precook- 101943  
A hot year in mixed feed industry.
- HEATHER** 102305  
Heather honeys of Europe [Calluna & Erica 107602  
Acclimatization of bees to a heather region.
- HEATHS** 105950  
rape in sandy soil in Gasconne heaths.
- HEDGES** 106152  
Replacing hedgerow elms. 104212  
Surveys of tree & hedge shelter in mid Cant- 101867  
An analysis of anticipatory short hedging us- 101866  
basis variability on hedging of slaughter hogs
- HEDYSARUM** 104889  
of regeneration of *Hedysarum neglectum* L-
- HEIFERS** 105950  
SEE CATTLE
- HEIGHT** 106234  
of straight stalk with a height of 150 cm. by 105595  
in response to density, cutting height, & co- 104359  
Heritability of height growth of seedlings in 107978  
Effect of height of sample & confinement on 108416  
hydraulic surge. Experiments on wave height,
- HELIANTHEMUM** 104599  
French flora: *Helianthemum aegyptiacum* (L.
- HELIANTHUS** 105008  
tuberosus L. & *Helianthus annuus* L. & viab- 105498  
plantlets of sunflower: *Helianthus annuus* L 105569  
percentage of sunflower (*Helianthus annuus* 104884  
Karyological analysis of *Helianthus debilis*
- HELICOPTERS** 106425  
oleaginum] by helicopter in Italian Riviera.
- HELICOTYLENCHUS** 106711  
similis, *Helicotylelenchus multicinctus*]
- HELIOTHIS** 106894  
Occurrence of *Heliothis armigera* (Hb.) on 106906  
a new class of pesticides. [*Heliothis zea*, bio-
- HELIX** 107109  
by immature Roman snails *Helix pomatia* L.
- HELLEBORUS** 105424  
from dried leaves of *Helleborus niger*. 104583  
*Helleborus purpurascens* Waldst. et Kit. in
- HELLULA** 106973  
of cabbage webworm *Hellula undalis* F (Lep-
- HELMINTHOSPORIUM** 102797  
asiatica, [altaria, *Helminthosporium*]. 104653  
of pitatoes. [*Helminthosporium atrovinens*] 106544  
winter wheat. [*Fusarium*, *Helminthosporium* 106382  
Ophiobolus graminis, *Helminthosporium* 106489  
of conidia of *Helminthosporium maydis* on c- 106424  
infected with *Helminthosporium oryzae* Bre-
- HELOPHORUS** 107363  
histories & immature stages of *Helophorus*
- HEMAGGLUTINATION** 103827  
Application of hemagglutination-inhibition t- 103912  
Dependence of hemagglutination-inhibition 102085  
reversed passive hemagglutination technique
- HEMANTHUS** 104843  
during mitosis. [*Haemanthus katherinae*].
- HEMATOBIA** 107039  
Piedmont of Alabama. [*Haematobia irritans*
- HEMATOLOGY** 102999  
of fluoride on some hematological indices & 103115  
of shavings on hematology of turkey poult
- HEMATOPOIESIS** 103017  
On embryonic hemopoiesis in swine breeds 103008  
Hematopoiesis in newborn piglet & possibili- 103278  
synthetic oil cake on rat hematopoietic syst- 102057  
Changes in hematopoietic system of monkeys 103307  
Status of hematopoietic systems of rats on d- 102049
- HEMATURIA** 104116  
proteins of bovine chronic hematuria.
- HEMICELLULOSES** 104486  
wood species & separation of hemicelluloses 104464  
Influence of hemicellulose on relation of ph-
- HEMILEIA** 106371  
on Coffea spp. by *Hemileia vastatrix* Berk.
- HEMIN** 103091  
administration of  $^{14}\text{C}$  [Carbon 14] haemin.
- HEMIPTERA** 106877  
of Lygus disponi Linnavuori (*Hemiptera*: 106890  
of Lygaeus pandurus Scopoli (*Hemiptera*: L- 107226  
bug, *Oncopeltus fasciatus* (*Hemiptera*: Lyga- 107318  
of Laodelphax striatellus Fallen (*Hemiptera* 107319  
of diets in *Inazuma dorsalis* (*Hemiptera*: De- 107344  
of Nathocoris nemoralis (*Hemiptera*: Antoc- 107475  
Onopis flavicollis species group (*Hemiptera*: 107481  
American genus of Pentatomini (*Hemiptera*: 107482  
A review of Hymenaraps (*Hemiptera*: Penta- 107487  
Niesthrea Spinola (Rhopalidae: *Hemiptera* 107507  
Cimex usingeri, sp. nov. (*Hemiptera*: Cimici- 107511  
Reassignment of some Miridae (*Hemiptera*: 107522  
A revision of genus *Macropes* (*Hemiptera*: 107526  
of Salicidae from West Pakistan (*Hemiptera* 107174  
of genus *Cenocorixa* (*Hemiptera*, *Corixidae* 106870  
Some *Hemiptera*-Heteroptera associated wi- 107406  
Aradidae. XXI. (*Hemiptera*, *Heteroptera*). 107446  
African Herdoniini (*Hemiptera*, *Heteroptera*, 107455  
Some new or rare Swedish *Hemiptera*. VII
- HEMOBARTONELLA** 104045  
hemobartonellosis. [*Hemobartonella felis*].
- HEMOBARTONELLOSIS** 104045  
in a cat suffering from hemobartonellosis. [
- HEMOLYMPHS** 107345  
Hemolymph carbohydrate measurements. [I- 107211  
I. Lipid composition in hemolymph, fat bo- 107146  
Studies on hemolymph proteins: variations 107291  
Change in pattern of hemolymph proteins 107231  
of fat body & hemolymph reserves. 107425  
electrophoresis of hemolymph in scorpion: S-
- HEMORRHAGE** 104136  
Hemorrhagic diathesis in calves as result of 103928  
Outbreak of hemorrhagic dysentery in swine 104072  
in dogs with hemorrhagic shock.
- HEMP** 105112  
Hemp (biology & initial material for breed- 106120  
of precipitation volume on yield of hemp. 102127  
Hemp & marijuana. [Morphology].
- HENS** 105071  
SEE CHICKENS
- HEPATIC** 102162  
A functional defect in hepatic retinol rele- 103958  
Human pathology caused by hepatic sheep d- 102964  
Relationship between hepatic vitamin A sto-
- HEPATIC** 103797  
four anthelmintics against *Fasciola hepatica*. 103916  
adult cattle in Denmark. [*Fasciola hepatica* 103917  
field trial in Denmark. [*Fasciola hepatica* 103970  
artificially infected with *Fasciola hepatica* & 103984  
action of "Ranide" on *Fasciola hepatica* in 104737  
Casares-Gil, Iberian Flora, *Hepatica*: 703,
- HEPATICA** 104831  
Studies of spermatogenesis in *Hepatica*. IV
- HEPATITIS** 103836  
of distemper & infectious hepatitis of dog by 103836
- HEPTACHLOR** 102973  
Action of heptachlor on quail reproduction
- HERBACEOUS** 103095  
of estrogenic substances in herbage. 105242  
compounds of herbage of *Glycyrrhiza glabra* 103368  
Herbage growth, & grazing pattern of sheep 106180  
Variety & color in herbaceous perennial bor- 105013  
with special reference to herbage plants. I. 105555  
Water use in herbage production. [Pastures] 105980  
of pasture grass cultivars by herbage yield t-
- HERBARIUMS** 104529  
19th century herbarium of Isaac C. Martin-
- HERBICIDES** 106764  
control (of soil sterilants). [Herbicides]. 106771  
Vineyard & herbicides. 106812  
on oxidative phosphorylation. [Herbicides] 106815  
Future of inorganic arsenicals. [Herbicides] 106816  
control of some aquatic plants. [Herbicides] 106817  
Turgrass renovation with herbicides. 106821  
radiation on bioactivity of herbicides. 106844  
lupine, weeds & soil microflora. [Herbicides 106758  
of some herbicides & application of herbicide 106780  
results obtained with herbicides applied in 106754  
of active ingredients in binary herbicidal mi- 106762  
Economic study on two herbicides in cotton 106793  
Effect of herbicides on cultivated plants & q- 107119  
reservoirs with some herbicides in current u- 106819  
with use of highly-effective herbicides. 106763  
Pre-emergence herbicides for cereals. 106797  
Herbicide experiments with potatoes, 1962 106772  
to trifluralin residues. [Grain, herbicides]. 107094  
microorganisms. [Herbicides, insecticides]. 106800  
control system with herbicides on mulberry 106782  
Caryover of herbicides in orchards. 106842  
Herbicides for ornamental plants. 104154  
Pulmonary effects of herbicide Paraquat stu- 106787  
dubutynylation of four phenylurea herbicides 106785  
effects of use of herbicides in potatoes. 106753  
term application of herbicides & production 106786  
application of herbicides Pyramin & Betanal 106829  
of two phenyl pyridazinone herbicides. 105513  
of regular application of herbicides on seed 106814  
Herbicide selectivity. [Turf]. 106833  
cotton response to several herbicides. 104771  
use. [Herbicides, toxicity, livestock]. 106758  
herbicides & application of herbicide trials in
- HERBS** 102741  
Cold storage of perennial herbs to extend s- 102331  
Herbs & spices—a bibliography. IV. 102333  
Herbs & spices. A bibliography. V. 105354  
Antifertility studies on unani herbs. II. Ant-
- HERDS** 103623  
Africander in beef herds. 101687  
methods for estimation of cattle herd struc- 103476  
rate of replacements in dairy herds. 103521  
Preliminary USDA-DHIA [Dairy Herd Im- 103726  
Monitoring herd health. [Swine]. 103774  
another reminder to herd owners. 103674  
Importance of reproduction herds in upgrad-
- HEREDITY** 103496  
Heredit, what is it? [Livestock]. 103542  
of quality control of heredity in breeder bul- 107758  
Heredit & breeding. [Apis mellifera]. 104360  
Heritability of some characters in Pinus de- 104979  
Heredit of cytoplasmic & nuclear male ster- 104931  
Variability & heritability of a developmental 103551  
in dairy cattle, its heritability estimate & its 104731  
Reconstruction of hereditary forests. 104359  
Heritability of height growth of seedlings in 103651  
Heritability of susceptibility to mastitis in 105030  
Variability & heredity of udder characteristi- 105071  
Studies on hereditary variability of F1 intra- 103482  
Extent of non-hereditary variability of some 103482  
Heritability of weight in growing Zebu heif-
- HERMAPHRODITISM** 105095  
expression of sex in hermaphrodite flower f-
- HERPES** 104038  
by Newcastle disease & herpes simplex viru-
- HERRING** 102300  
of preteases in enzymic reopening of herring
- HESPERIIDAE** 107169  
Pyrgus cirsii (Lepidoptera Hesperidae) in h-
- HETERAKIS** 103888  
against Capillaria perforans & Heterakis sp.
- HETEROCERIDAE** 107456  
taxonomy of Heteroceridae in Hessen: seco-



- HETEROCHROMATIN**  
Heterochromatin recognition & analysis of 105253
- HETEROCYSTS**  
Heterocyst. [Cyanophyta]. 104848  
Heterocyst differentiation in *Anabaena amb-* 105280
- HETERODERA**  
subsequent hibernation. [Heterodera]. 106658  
forming nematode (*Heterodera chaubattia* n of potato cyst nematode, *Heterodera rostoc-* 106662  
106657
- HETERODERIDAE**  
Ichinohe (Tylenchida: *Heteroderidae*). [Soy- 106655  
Tylenchida: *Heteroderidae*] from Peru guano 106657
- HETEROGENEITY**  
of buoyant density heterogeneity of cucumb- 106640  
Heterogeneity & polymorphism of plant pro- 105056
- HETEROKARYONS**  
in *Ustilago maydis*: heterokaryon transfer & 106467  
Heterokaryon transfer of viruslike particles 106468
- HETEROKARYON**  
A heterologous radioimmunoassay for Follic- 103023
- HETEROPTERA**  
parasitism of Lyctocorinae (*Heteroptera*: A- 107037  
Histoire Naturelle, Paris (Hem. *Heteroptera*) 107400  
Fieber & Centropia Horvath (*Heteroptera*: 107476  
of some Miridae (Hemiptera: *Heteroptera*) 107511  
West Pakistan (Hemiptera: *Heteroptera*). [ 107526  
Some Hemiptera. *Heteroptera* associated wi- 106870  
Aradidae. XXI. (Hemiptera, *Heteroptera*). 107406  
African Redomini (Hemiptera, *Heteroptera*, 107446  
Reuter, 1904 (*Heteroptera*, Miridae). 107496
- HETEROSIS**  
Study on heterosis in barley. 104966  
initial material for heterosis breeding. 105108  
Manifestation of heterosis in some character- 104967  
Study of heterosis in diploid cotton (Gossyp- 105034  
breeds of beef cattle. I. Heterotic effect on 103624  
of mutant genes. 1. Heterosis in mutant cro- 104982  
Study of heterosis in red clover (*Trifolium* p- 105023  
increase in kale by use of heterotic seeds. 105121  
of DNA content in cells of heterotic wheat 105535
- HETEROTROPHY**  
Autotrophy & heterotrophy in unicellular bi- 105210
- HEXACHLOROPHENE**  
hexachlorophene in human adipose tissue. 107082
- HEXAMETAPHOSPHATE**  
proteins with sodium hexametaphosphate. 102457
- HEXAPLOIDS**  
a cross between two red-grained hexaploid 105085  
Dwarfing of hexaploid triticale. 104947  
aneuploids in a line of hexaploid Triticale. 104980  
monodeltidomies in hexaploid Triticale. 104985  
Development of hexaploid Triticale forms fr- 104997  
in gene environment of hexaploid wheat. 104984
- HEXOKINASES**  
Interaction of yeast hexokinase with its sub- 105217
- HEXOSSES**  
A study on contents of protein-fixed hexoses 103653
- HIbernATION**  
of photoperiod & hibernation on diapause of 107198  
Fauna hibernating under & in apple tree ba- 106961  
respectively, & subsequent hibernation. [He- 106658
- HIBISCUS**  
Anthocyanins of Roselle (*Hibiscus sabdariffa*, 102765
- HIEROCHLOE**  
On shoot formation of *Hierochloa odorata* 105308
- HIGHLANDS**  
Biological Station Highland County, Florida 107440  
Community capital for highland farmers; 101920  
morphological characters in highland trees of 105914
- HIGHWAYS**  
Concepts of highway turf maintenance. 106313
- HILLS**  
minosoles Linn. occurring in Nadi hills. 108042  
A report on four soil profiles of Red Hills r- 108049  
chaubattia n.sp. from hills of Uttar Pradesh. 106662
- HIPPEASTRUM**  
Hippeastrum mosaic virus. 106599
- HIPPOBOSCIDAE**  
A note on Hippoboscidae in Khartoum prov- 107061
- HISTOCHEMISTRY**  
Histological & histochemical aspects of uret- 102978  
domestica. A histochemical & biochemical s- 107241  
Morphological & histochemical changes in o- 103279  
Histochemical study of occurrence of triter- 105465  
Histochemical study of alcohol dehydrogena- 107243
- HISTOLOGY**  
Biochemical, histological & technological ch- 102281  
Histological changes in camel meat tissues 102517  
Histologic features of ovarian follicles of go- 103467  
with special reference to histological findings. 104068  
Histological & histochemical aspects of uret- 102978  
Preliminary histological investigations of sk- 106752  
Histological study of polaritically oriented d- 104903
- HISTOMONAS**  
Effect of *Histomonas meleagridis* on develo- 103892
- HISTONES**  
gel electrophoresis of isolated histones from 105729
- HISTOPATHOLOGY**  
on basis of histopathological examinations of 103900  
Histopathology of hypersensitive reaction i- 106371  
Histopathology of *Pinus ponderosa* ectomyc- 106707
- HIVES**  
Postage stamps showing bees & hives. 107599  
For older multiple story hive beekeeper! 107705  
Subterranean decoy hives for bumblebees. [ 107335  
Section standard & hive form. 107714  
of honey bees in hives with opened entrance 107721  
Beekeeping in multiple story hive-pipe dr- 107610  
A plastic hive as a middle step. [Honey bees 107626  
to side-line apiarist: multiple-story hive. 107617  
Apiculture with multiple-story hive. VI. 107708  
Multiple-story hive in apiculture. VII. 107712
- HODOTERMES**  
harvester termite, *Hodotermes mossambicus* 107300
- HOEING**  
MR-300 motorized single-row hoe. [Seed cu- 107922
- HOES**  
SEE SWINE
- HOLES**  
plant-pest relationships of shot-hole borer of 106853
- HOLSTEIN**  
SEE CATTLE
- HOME**  
Tanning animal skins at home. 102534  
Home economic regional analysis: basis for 102275  
Home economics researchers emphasize nat- 102248  
Federation for Home Economics. 102276  
Home economics research supported by SA- 102277  
Small farm home. 101661  
Plant health hits home. [Fusarium, dieback, 106441  
Sodding & home landscaping. 106308  
of tropics & flower for home production. 106272  
Situation, perspectives of home trade of food 101820
- HOMEOWNERS**  
lawn materials by Tennessee homeowners. 102279
- HOMOGENIZATION**  
Homogenization of clotted blood. [Livestock 102565  
storing & homogenization on viscosity, opac- 102511
- HOMOLOGY**  
Deoxyribonucleic acid homologies among th- 103874  
Homologous polymorphism & niche equival- 107255
- HOMOPTERA**  
Nilaparvata lugens (Stål) (Homoptera: Del- 106878  
in Phlaenus. [Spumarius] (Homoptera). 107253  
glycosides & pterins from Homoptera. 107259  
euphorbiae (Thomasi) (Homoptera: Aphididae 107330  
of genus *Aphis* [cerasi] L. (Homoptera) from 107428  
of Cyrtolobus mairinei Dennis (Homoptera: 107442  
a new subspecies of aphids (Homoptera) fr- 107498  
of Idiocerinae (Cicadellidae: Homoptera) on 107501  
on Indian Typhlocybinae (Homoptera: Cica- 107503  
from Australia & New Guinea (Homoptera) 107519  
genus & new species of aphid, Homoptera : 107516  
brassicae (L.) (Homoptera, Aphididae). 107357  
Hymenoptera: Aphididae Homoptera: Aphi- 106975  
species (Homoptera, Auchenorrhyncha De- 107527  
of East Pakistan. I. (Cicadellidae, Homoptera) 107555  
of micro-organism in homopterous insect. [ 107551  
Copenhagen collection (Insects, Homoptera, 107551
- HOMOTRANSPLANTS**  
case of canine renal homotransplantation. 103717
- HONEY**  
Israel—land of milk & honey. [Agriculture] 101575
- Thoughts concerning price of honey. 101840  
Quality of honey. 102379  
production costs & marketing of honey. 107665  
Production of acacia honey. 102377  
Recipients for honey in America. 102383  
Origin of honey amylase. [Apis mellifera]. 107633  
Interaction of *Armilaria mellea* & *Trichode-* 106483  
Productive management of honey-bee coloni- 107585  
of prolonging drug treatment in honey bee 107590  
Water requirements of honey bee in early s- 107624  
Royal jelly: an elixir of life for honey bee c- 107625  
Honey bee raisers society. 107627  
Overhauling honey bee colony. 107628  
Honey bee. [Biology]. 107630  
moelleri (Brassicaceae: Oleaceae L.). [Honey bee, 107702  
Protection of honey bee colonies from pois- 107715  
Influence of high-tension lines on honey bee 107765  
preparations & their toxicity for honey bees 107106  
on mating of queens. [Honey bees]. 107621  
of horsebees. [Broadbees, honey bees]. 107622  
A plastic hive as a middle step. [Honey bees] 107626  
Brood promotion. [Honey bees]. 107643  
in levels of Nosema infection in honey bees 107657  
specific scent evaluation in honey bees & th- 107657  
Effect on honey bees of dicotrophos & meth- 107657  
Effectiveness of chemical drugs. [Honey bees, 107716  
preparations & their toxicity for honey bees 107718  
Honey bees as pollinators in production of 107720  
Transport of honey bees in hives with open- 107721  
Efficiency of treating honey bees for salmon- 107764  
of horsebees. [Broadbees, honey bees]. 107622  
about gift of nature, so-called honey. 102378  
Heather honeys of Europe (Calluna & Erica 102305  
Africa showing bees & honey hunting. 107601  
A quick look at Tasmanian honey industry. 107656  
Larch honey. [Larix]. 102339  
Damages in honey during liquifying in techn- 102320  
World market for honey in motion. 101801  
Overhauling honey bee colony. 107628  
Plant location models for a honey packer: s- 102421  
Baptisia australis, a honey plant. [Apiculture 106357  
group in lead. [Apis mellifera, races, honey 107729  
Origin of honey saccharase. [Apis mellifera, 107632  
A quick look at Tasmanian honey industry. 107656  
Efficiency of treating honey bees for salmon- 107764  
Pollen supply & honey yield. 107584  
in lead. [Apis mellifera, races, honey yield]. 107729
- HONEYBEES**  
SEE BEES
- HONEYCOMBS**  
Artificial honeycombs & equipment for their 107681
- HOOKWORMS**  
natural infections of canine hookworm. [An- 103800
- HOPPERS**  
Conditionaire covered hopper car. [Agricul- 107851  
Stana Fe's refrigerated covered hopper cars 101844
- HOPS**  
moth, *Hydracra micacea* (Esp.), on hops. 106865  
Aspects of hop growing in Romania. 106359
- HORIZON**  
of copper on each horizons in Kakamighara 108081
- HORIZONTAL**  
Pollen trap with horizontal or oblique grati- 107641
- HORMONES**  
hormone, adrenocorticotrophic hormone & h- 103022  
Hormone aspects of stalk withering in grap- 108225  
Hormonal content of locust corpus cardiacum 107269  
serum on chorionic gonadotrophic hormone 103586  
bovine & ovine pituitary growth hormones w- 102993  
of ovine & bovine growth hormones: Technic 103005  
effect of hypophysectomy, growth hormone, 103022  
Bovine serum growth hormone, corticoids & 103024  
acid sequence of equine growth hormone. 103028  
Effect of plant growth hormones on transpo- 105188  
of pest control with aid of insect hormones 106847  
Oil—a new source of juvenile hormone m- 102354  
reference to action of juvenile hormone. 107261  
Effects of juvenile hormone on polyseme int- 107302  
treatment with synthetic juvenile hormone 107330  
estradiol on LH [lutinizing hormone] patt- 103074  
of interval between lutinizing hormone rel- 102997  
Induced LH [lutinizing hormone] release in 103072  
estradiol-17 beta, lutinizing hormone, & pr- 103072  
alpha & release of LH [lutinizing hormone. 103580  
a new source of juvenile hormone mimicking 102354  
Action of molting hormone on differentiation 107181  
Effects of molting hormones & prothoracic 107162  
functions in seed hormone physiology. [Ger- 105431  
of phytochrome & plant hormones. 105338  
between lutinizing hormone release & ovul- 102997  
Continuous functions in seed hormone physi- 105431  
of FSH[follicle-stimulating hormone] in ovi- 103023  
injections of follicle stimulating hormone for 103069  
Hormonal stimulation effects of estrogens, 103174





**HYDRAULICS**

- tendencies of hydraulics in agricultural mac- 107861  
Studies on hydraulic characteristics of regul- 108414  
Studies on hydraulic characteristics of diver- 108415  
Hydraulic conductivity & water retention in 107945  
Limits of realization of fast hydraulic control. 107838  
Founding solutions for hydraulic structures 108306  
Studies on hydraulic surge. Experiments on 108416

**HYDRAZIDES**

- Effect of cyanooctic acid hydrazide & meta- 104029  
Presoaking effects of maleic hydrazide (MH 105590

**HYDROCARBONS**

- of food products from hydrocarbons. 102399  
Determining hydrocarbons (n-alkanes) in tis- 103057  
suenbrene—a new diterpene hydrocarbon 105890  
Amount of hydrocarbons in organs & tissues 103267  
Amount of hydrocarbons in organs & tissues 103268  
yeasts cultured on petroleum hydrocarbons. 102850  
amount of residual hydrocarbons in protein- 102828  
biological research on hydrocarbon yeasts. 102236  
degradation of hydrocarbons by yeasts & al- 105293

**HYDROCHARITACEAE**

- Remarks on Halophila (Hydrocharitaceae). 104730

**HYDROCHLORIC**

- administered ketamine hydrochloric acid. 103731

**HYDROCHLORIDE**

- N,N-kimethyl formamidine hydrochloride & 106875

**HYDROCORTISONE**

- hormone & hydrocortisone. 103022  
Effect of chronic insulin & cortisol administration 103082  
of 3H [tritium] hydrocortisone in dogs with 104072  
of rape oil on hydrocortisone stability in a 102626

**HYDRODYNAMICS**

- Hydrodynamic dispersion in unsaturated po- 108017

**HYDROGEN**

- total & volatile acids, of pH [hydrogen-ion 102445  
quality of milk products. [Hydrogen-ion con- 102477  
Effect of altering ultimate pH [hydrogen-ion 102539  
Effect of pH [hydrogen-ion concentration] 102566  
titratable acidity, Brix, pH [hydrogen-ion c- 102767  
Some studies on effect of pH [Hydrogen-ion 104770  
Effect of hydrogen-ion concentration, carbon 105167  
Study on change of hydrogen-ion concentrat- 105635  
to high aqueous-extract pH [hydrogen-ion c- 106496  
of slaked-lime & straw on soil [hydrogen-ion 108089  
rock obtained with a specific hydrogen-ion 108142  
foods by treatment with hydrogen peroxide. 102120  
techniques & use of hydrogen peroxide for c- 106711

**HYDROGENATION**

- study of a used, partially hydrogenated soyb- 102243

**HYDROLOGY**

- Hydrology of seasonally inundated African 108380

**HYDROLYSIS**

- ruminant nutrition. IV. Enzymic hydrolysis 105593  
of pyrethroid-hydrolyzing esterases of mouse 107111  
Pepsin hydrolysis of acid proteins. [Livesto- 103018  
Hydrolysis of sodium triphosphate in cod & 102368  
Hydrolysis of some sugars in relation to act- 103053  
tripolyphosphate hydrolysis by tomato roots 105721  
vitamin concentrates or hydrolyzed yeasts as 103258  
of synthetic oil cakes & hydrolyzed yeasts 103264

**HYDROMORPHIC**

- with features of hydromorphic evolution. 108093

**HYDROPHILIDAE**

- Helophorus F. (Coleoptera: Hydrophilidae) 107363

**HYDROPS**

- SEE EDEMA

**HYDROTHERMAL**

- Effect of hydrothermal regime on biological 107993

**HYDROXIDES**

- swing with saponized aluminum hydroxide 104022  
adsorption on aluminum & ferric hydroxides 108491

**HYDROXYETHYL**

- Benzilic acid ester of n-(beta-hydroxyethyl)" 105243  
O,O-dimethyl 2,2-dichloro 1-hydroxyethyl 107098

**HYDROXYLASE**

- microsomal cinnamic acid 4-hydroxylase. [P- 105709

**HYDROXYLATION**

- estrogens: 11-beta estradiol hydroxylation by 105222  
Hydroxylation of progesterone by extracts of 105377

**HYDROXYLS**

- ribonucleates. II. 3'-hydroxyl termini of sate- 105527

**HYDROXYPROLINE**

- phosphate, hydroxyproline, chloride).2. 102519

**HYGIENE**

- pesticide effect & their relation to hygiene. 107120  
Hygienic aspects of addition of antibiotics to 103443  
Significance of general barn hygiene & disin- 102892  
Hygiene of beehives. 105754  
Results of breeding hygiene examinations of 103598  
aphid in British Columbia [Hygiene tests 103599  
Problems of improving hygienic conditions in 102916  
Food hygienic requirements in respect to po- 102033  
Plant hygienic viewpoints on crop rotation 106164  
Hygienic & qualitative requirements on slau- 102013  
Hygiene requirements in removal of animal 103739  
mastitis control within udder hygiene service 103736  
Hygienic study on packaging or vessel made 102116

**HYLOCOMIUM**

- vegetation in forests of Hylocomium-ferns & 104812

**HYLOTRUPES**

- against larvae of Hylotrupes bajulus (L.). II 106988

**HYMENOPTERA**

- survival of Clausenia josefi (Hymenoptera: 106927  
aphid in British Columbia [Hymenoptera: 106975  
Lophyproctus luteator (Hymenoptera: Ich- 106979  
semifunatum (Perkins) (Hymenoptera: Tric- 106998  
Phorones & Hymenoptera. [Apis mellifera 107173  
of Polistes gallicus L. (Hymenoptera) healt- 107187  
species of Fomicia (Insecta: Hymenoptera). 107212  
longinoda Latreille (Hymenoptera: Formici- 107308  
some australian spider wasps (Hymenoptera 107366  
semifunatum (Perkins) (Hymenoptera: Tric- 107367  
Behaviour of wild bees (Hymenoptera: Apo- 107372  
of Brachymeria Westwood (Hymenoptera: 107392  
dates on French Aphididae (Hymenoptera) 107403  
Proteridae in South Dakota (Hymenoptera) 107441  
Fabricius in British Isles (Hymenoptera: Fo- 107474  
on Apanteles Foerster (Hymenoptera: Brac- 107499  
of Indian Trichogramma (Hymenoptera: Tr- 107517  
Phorones & Hymenoptera. [Apis mellifera 107598  
against Neodiprion sertifer (Hymenoptera: 106979  
Steffan (Hymenoptera Chalcididae) of Neot- 107405  
Latr.). (Hymenoptera, Formicidae). 107380  
Formica lugubris (Hymenoptera, Formicidae 107386  
instigator F. (Hymenoptera, Ichneumonidae) 107202  
species (Hymenoptera, Ichneumonidae). 107414  
Forst. (Hymenoptera, Ichneumonidae, Bra- 107453  
grandis (Hymenoptera, Scellionidae). 107375  
of Lindenius (Hymenoptera, Sphecidae) of f- 107569  
of studies (Hymenoptera, Tenthredinidae). 107177  
imagos of Polistes (Hymenoptera, Vespidae) 107201  
camelus (L.) (Hymenoptera, Xiphydriidae) 106997

**HYPARRHENIA**

- (Nees) Stapf & Hyparrhenia diplandra (Hack 105591

**HYPERSENSITIVITY**

- Histopathology of hypersensitive reaction t 106371

**HYPHAE**

- Hypal fusions in basidiomycete Coprimus l- 104987

**HYPHOMYCETES**

- Notes on Hyphomycetes. IV. genus Amphic- 104617

**HYPOCALCEMIC**

- deficiency & hypocalcemic development in c- 103724

**HYPOCOTYLS**

- by etiolated mungbean hypocotyl sections. 105790

**HYPOCREACEAE**

- yield of spores of ergot. [Claviceps purpurea 106413

**HYPODERMA**

- of Novosibirsk region. [Hypoderma bovis]. 107362

**HYPOPHYSECTOMY**

- effect of hypophysectomy, growth hormone, 103022

**HYPOTHERMIA**

- Hypothermia & electroanaesthesia in dog & 103752

**HYPOXIA**

- Effects of anoxia on respiratory movements 103009

**HYPOXYLON**

- Ceratomyces fagacearum, Hypoxylon]. 106471

**HYPSIPYLA**

- on biology of Hypsipyla feralis (Hampson 106999  
Studies on shootborer Hypsipyla grandella 106998  
Studies on shootborer Hypsipyla grandella 107090  
Studies on shootborer Hypsipyla grandella 107367  
Studies on shootborer Hypsipyla grandella 107560

**HYSTERESIS**

- Hysteresis & second order effects of moistu- 104394  
Temperatures hysteresis of drinking milk vis- 102512

**ICE**

- of Lake Bonney: a perennially ice-covered l- 105300  
preference vs. "Experts". [Ice cream]. 101802  
pure stabilizers & emulsifiers in ice cream. 102472  
Vitamin B2 in ice cream in markets of Japan 102497

**ICHNEUMONIDAE**

- luteator (Hymenoptera: Ichneumonidae) fol- 106979  
instigator F. (Hymenoptera, Ichneumonidae 107202  
species (Hymenoptera, Ichneumonidae). 107414

**ICTERUS**

- SEE JAUNDICE

**IDIOCERUS**

- of systemic insecticides against Idiocerus sta- 106922

**ILEX**

- ilicis Curt. inside leaf of Ilex aquifolium L. 106851

**ILLUMINATION**

- Application of electrochemical illumination 107997

**IMAGINAL**

- L. during pupation & after imago coming out 106851  
during in vitro evagination of imaginal discs 107203  
for metamorphosis in imaginal disks of Dro- 107288  
of Drosophila melanogaster imaginal eye di- 107356  
mouth part masses in imago of Pterostichus 107236

**IMMATURITY**

- Terministic activity of immature fruit juice 106983  
in China, adult & immature identity, rodent 107047  
indices of physiologically immature lambs in 103056  
isolated from mature & immature leaves of 105779  
Managing immature trees for more high-qua- 104382  
study of choroid plexuses of immature pig. 102970  
operculum formation by immature Roman s- 107109  
effect of roxanone on immature stage of Fa- 103897  
habitats, life histories & immature stages of 107363  
immature stages of Rhinophorinae (Diptera: 107365  
Immature stages of Hylodreconus araucar- 107477

**IMMERSION**

- moisture determination by immersion meth-d. 108086  
atmospheric pressure & immersion-scalded 102093

**IMMUNITY**

- reactivity & certain autoimmune processes of 107088  
Effect of maternal immunity on survival of 103572  
Parental immunity & vaccination against N- 103829  
burstectomy of chickens on immune response 103931  
in tissue & morphology of immune response 104052  
chimerism & autoimmune thyroiditis. 103839

**IMMUNIZATION**

- Foetal active immunization of calves followi- 103763  
Problems of aerosol immunization of live- 104015  
Methods of immunization of pigs against in- 104034  
ferums originating from swine immunized w- 103835  
Results of immunizing swine with saponin- 104022  
trypanosomiasis. III. Immunization trials of 103954

**IMMUNOCHEMISTRY**

- immunochemical characterization. 105520  
Immunochemical specificity of cytoplasmic 106646  
Immunochemical studies with glycerol 3-ph- 107164

**IMMUNOFLUORESCENCE**

- coli in pigs by immunofluorescent test. 103906

**IMMUNOGENETICS**

- Immunogenetics will always be useful in br- 103610  
Applying immunogenetic methods in evaluat- 103533  
Use of immunogenetic control in breeding o- 103534

**IMMUNOGENICITY**

- of antigens associated with immunogenicity. 103885

**IMMUNOGLOBULINS**

- A study of aggregating immunoglobulins in 102972  
2-mercaptoethanol labile immunoglobulin re- 103893  
Surface immunoglobulin of circulating lymph- 103777

**IMMUNOLOGY**

- Immunological activity of lymph nodes. 104016  
Immunology of coccidiosis in chicken. 103860  
Immunological investigations into causes of 103768  
Defects of immunological reactivity of poul- 103811  
Antio & Milbex on immunologic reactivity 107088  
Immunological studies on trypanosomiasis. 103954  
Immunological study of rabbit cysticercosis. 103764  
among three immunological types of Coryne- 103874

**IMPATIENS**

- black ringspot virus on Impatiens walleriana 106587

## IMPLANTS

- Internal Fixation techniques & implants. 104178  
Effect of implantation of active corpora alla-  
dum preimplantation development. 107187  
Wool prices push U.S. farm imports to new  
numbers in preimplantation rabbit blastocysts  
different periods of implantation of a rapid  
on development of implantation reaction in 103576

## IMPORTS

- Alternaria dauci, on imported carrot seed in  
Rising cheese imports & milk production cer-  
cupo: transition from import to export. 101963  
Wool prices push U.S. farm imports to new  
Mexico's grain imports set all-time record, p.  
Regulation of honeybee import. [German F- 101833  
107576

## IMPREGNATION

- of estrus & impregnation of sows using indu- 103652

## IMPULSES

- nerves in conducting excitation impulses fr- 103049  
problem of honeybees, swarming impulse & 107711

## INACTIVATION

- Inactivating activity of TEGO 51/15 DL in 103798  
Inactivating foot- & mouth disease virus by  
of mechanism of inactivation & mutagenesis 104018

## INACTIVE

- Inactivity of 3-methyleneoxindole as medi- 105784  
Endocrine basis of reproductive inactivity in 107304

## INAZUMA

- on color of diets in Inazuma dorsalis (Hemi- 107319

## INBREEDING

- Eight inbred corn lines with resistance to m-  
dimethylsulphate in sunflower (inbred line) 106591  
of alfalfa populations & inbred lines. 104970  
in mouse spermatocytes from inbred strains &  
Noctuidae) reared in strict inbreeding. "Bro- 105024  
103511  
107150

## INCINERATION

- Air pollution from wood waste incineration 108473

## INCOME

- loss determination of income, & business an- 104248  
Is there a relationship? [Farmer, income]. 107187  
of farm families when money income, and net 107118  
Cost & income treatment on small woodland- 104309

## INCOMPATIBILITY

- Incompatibility of average investment meth- 101780  
I. Some effects of incompatibility factors. 104987  
Replacement crosses & self-incompatibility 104955

## INCORPORATION

- Incorporation of [14C]glucose & [3H]uridine 102982  
Incorporation of 14C[carbon]-leucine into 105778  
II. Studies on distribution & incorporation. 106460  
Incorporation of 14C[carbon] from acetate 106466  
Incorporation of carbon 14 leucine in photo- 105156  
Incorporation of carbon 14 in ketocid fract- 105751  
Incorporation of 1-carbon 14 of 2,4-dichloro- 105852  
Incorporation of different levels of dietary f- 103202  
carcass catabolism equations incorporating s- 102535  
III. Influence of type of fats incorporated in 103203  
Germanium incorporation into silica of diat- 105168  
Kinetics of glucose incorporation by Aphano- 103569  
Incorporation of laboratory-reared genetic 107032  
Incorporation of methyl group of methionine 107264  
Incorporation of nutritional fatty acids in li- 107258  
Incorporation of tritiated thymidine in wing 107332  
Incorporation of unsaturated fatty acids into 103141  
destined for incorporation in walls during m- 104864

## INCREMENTS

- phytochemical factors on annual increment of 105893  
trees. I. Effects of sugars on bud increment 105901  
kinds of seedlings & increments of stands be- 104331

## INCUBATION

- nitrogen contents in incubated litters. [Fagus 108058  
seminal plasma & incubation period on cold 103564  
parasitism when incubated in presence of di- 102098  
Incubation quality of eggs & hatchability of 102928  
populations to incubation temperatures bet- 102101  
Influence of incubation time & phosphorus 108299

## INDEMNITY

- Reconnecting indemnity law. [Apiculture]. 101905

## INDEX

- Fertility index adds meaning to soil-test rep- 108185  
germinating sunflower seeds—a basic index of 106552  
Some indices of biological value of eggs ob- 102582  
of changes of morphological blood indices of 103536  
of variance of some indices of carcass quality 103681  
Card index for autographic identification of 104512  
Correlations between certain indices of rum- 103050

- XV. coordinate from indices characteristic of 102676  
Clinical indices in monkeys on a diet of pro- 102052  
Clinical indices in monkeys on a diet of pro- 103283  
Index of documentation of National Center 103302  
Fertility index adds meaning to soil-test rep- 107823  
of fluoride on some hematological indices & 108185  
Comparative evaluation of indices of lipid m- 102999  
Research on some indices of lipid metaboli- 103252  
vitamin concentrate, on indices of lipid met- 103255  
Antibiotics literature index—a select bibliog- 103289  
Data to evaluation of performance indexes of 101563  
Some physiological indices of turkey chicks 102535  
air pollution by pollution & plant indices. 103194  
pneumographic indices in lambs according to 104115  
pneumographic indices of physiologically i- 108531  
Indices of protein-lipid metabolism in volun- 103043  
A study of some qualitative indices of meat 103056  
vitamin concentrates on separate indices of 102059  
On study of separate indices of vitamin met- 103605  
longissimus dorsi as an index of tenderness 103270  
Inheritance of transportability indices of gr- 102541  
105119

## INDICATORS

- Handbook of selected economic indicators & 101620  
serum creatinine as indicators of kidney fun- 103096  
A system of indicators & methods for differ- 108000  
Relationships of indicator & pathogenic bac- 104948  
Albumin reserves as an indicator of protein 102253  
nutrient digestion & indicator retention in 103068

## INDIGENOUS

- clearing logged & reverted indigenous forest 104338  
reserves in New Zealand indigenous forests 104213  
Population dynamics of indigenous saw flies 107177

## INDOLE

- deoxyribonucleic acid method with indole. 102453  
Determination of indolyl-3-acetic acid of Ar- 105161  
L- / with L-prolin & beta-indole acetic under 105847  
New indole alkaloids. [Plants]. 105276  
Indole alkaloids of Vinca pusilla. 105343

## INDOLEACETIC

- anomalies of IAA [3-indoleacetic acid] oxid- 102769  
decomposition of indoleacetic acid (IAA) by 105485  
in basipetal movement of indoleacetic acid. 105614  
Effects of cycloheximide on indoleacetic acid- 105781  
on rhizogenetic activity of indoleacetic acid in 105799  
use of indolebutyric acid & indoleacetic acid 105803  
Effects of indoleacetic acid, indolebutyric ac- 105805

## INDOLEBUTYRIC

- some ornamental plants. [Indolebutyric acid 105800  
stimulus movement of indolebutyric acid tre- 105801  
hardwood cuttings by indolebutyric acid. 105802  
temperatures with use of indolebutyric acid 105803  
Effects of indoleacetic acid, indolebutyric ac- 105805

## INDUCTION

- of chromosome aberrations induced by gam- 104972  
Radiation induced abnormalities in early in- 104141  
cycloheximide on indoleacetic acid induced 105781  
GA on biosynthesis of amaranine induced 105218  
regulators on growing & autogenic induction 105820  
Benomyl-induced growth of Ustilago strifo- 106474  
Repression & induction of biosynthesis of tr- 105847  
Growth of callus induced from in-vitro cult- 107572  
Vesicular stomatitis virus induced carbon di- 107140  
inheritance of permanently induced changes 104988  
on characters of spectral changes induced in 105773  
reaction 1 (tumefaction) induced on Coffea 106371  
Induction & differentiation of haploid Arabi- 104921  
Induced diploid apomixis in tobacco. 104957  
methyl ethane sulfonate] induced dwarf mut- 104953  
Enzymatically induced germination of oospo- 106479  
indoleacetic acid-induced ethylene produ- 105781  
Mamestra brassicae L.: Induction factors & 105811  
Control of flower induction in th Chrysan- 105811  
Induction of flowering in ricinus communis 105283  
of 2-deoxy-D-glucose on cell fusion induced 104038  
Enzymatically induced germination of oospo- 106479  
Benomyl-induced growth of Ustilago strifo- 106474  
Heat-induced milk gels. VI. Effect of tempo- 102459  
Study on heat induced milk protein. [Denat- 102499  
microscopy of unstable inclusions induced in 106621  
specificity of cytoplasmic inclusions induced 106646  
Changes in blood glucose level induced by s- 102272  
Induced LH [lutinizing hormone] release in 103072  
On light induced redox potential changes in 105713  
Heat-induced milk gels. VI. Effect of tempo- 102459  
Study on heat induced milk protein. [Denat- 102499  
Morphactin-induced negative geotropism of 105549  
cultivar "Kaki" induced by morphactins. [T- 105821  
on ultra violet-induced mutagenesis in Sac- 105083  
of inheritance of a sterile induced mutant in 107247  
by UV-[ultraviolet]induced mutants of Aspe- 104952  
Estimation of induced mutation rate in Arab- 105127  
Morphactin-induced negative geotropism of 105549  
age resistance in induction of a neoplastic p- 103959

- photosynthesis in induction of nitrate reduc- 105612  
H. Hale' peach parthenocarp induced by 105822  
of inheritance of permanently induced chan- 104988  
Sinapis alba during photoperiodic induction 105263  
as related to photoperiodic induction in Peri- 105458  
Some forms of plastids induced by culture 105718  
Induced polyploidy in Salvia sclarea L. 104965  
Induction & prevention of ryegrass staggers 104157  
Radiation induced abnormalities in early in- 104141  
petal induction in recombination-deficient 105016  
On light induced redox potential changes in 105713  
Induction of ripening delay in mangoes (var. 102796  
Retardation of induced senescence of leaves 105271  
Note on inheritance of a sterile induced mu- 104952  
prophylaxis & treatment of induced swine d- 103881  
exflux from red beet tissue induced by n-but- 105550  
cells permeability & translocation induced 105837  
studies of reciprocal translocation induced 104989  
of radiosensitivity on ultra violet-induced m- 105083  
of varieties of spring wheat induced by chem- 105098

## INDUSTRY

- Tobacco in United States. [Industry] dept. 101959  
possibilities for use. [Wood-using industries] 104417  
management in agricultural industrial enter- 101703  
in selected systems of agricultural-industrial 101710  
products in agricultural industrial cooper- 101860  
about sludge? [Food industry, agricultural 104848  
Industry, agriculture, & environment. [Pollu- 108536  
Tobacco production & industry in Andhra P- 101933  
Sheep endure & influence industrial area of 101978  
International Dairy Industry Association? 102484  
in cereal products baking industries. 102601  
broiler production on an industrial basis. 102919  
Present situation in bee industry of Tucuman 107636  
Brewing industry in Brazil, Argentina & A- 101915  
Requirements of canning industry on mecha- 106223  
qualities of bulls in beef cattle industry. 103524  
cows under conditions of industrial cattle br- 103999  
Quality of products of cereal industry in ye- 102035  
fruit wine & fruit champagne industry. 102747  
systems of agricultural-industrial complex. 101710  
under industry-like conditions of production 102938  
in agricultural industrial enterprises. 101860  
Effects of industry like cultural methods on 107881  
profitings. A vital necessity! [Dairy industry 101698  
Cost of progress. [Dairy industry]. 101775  
Outlook of marketing in dairy industry with- 101816  
of agricultural agreement. [Dairy industry]. 101852  
Dairy industry in change—from market adju- 101855  
Economic Community. [Dairy industry]. 101923  
Place of dairy industry in coming trade stru- 101960  
cure problem for Swiss dairy industry. 101963  
Fifty years of Paraflox. [Dairy industry]. 102438  
actual problems of dairy industry. 102440  
What is International Dairy Industry Assoc- 102484  
to technological processes in dairy industry. 102488  
new pioneering method for dairy industry. 102496  
of cow stocks in industry-like dairy units. 103646  
Subsidy cuts endanger dairying industry. 101800  
Industrial engineering principles sharpen fo- 102303  
brewing with adjuncts & industrial enzyme 101703  
farm machinery & equipment industry. [Stat- 102604  
base & capacities of oil & fat industry in U- 101949  
A hot year in mixed feed industry. 101943  
detection of Salmonella in industrial feed m- 102846  
of French agricultural & food industries: A 101886  
Regulation of enzymes. [Food industry]. 101907  
development of agriculture & food industry 101908  
development of agriculture & food industry. 101937  
Regulation of enzymes. [Food industry]. 101952  
regulation. [Agriculture, food industry]. 102007  
of Agricultural & Food Industries, Paris, Fe- 102287  
of enzymes in agricultural & food industries 102288  
of Agricultural & Food Industries, Paris, Fe- 102297  
Water analysis in food industry for up-to-date 102324  
II. Liquid-liquid separation. [Food industry] 102349  
What to do about sludge? [Food industry, a- 104848  
system & system of foodstuff industry mana- 102426  
Means of increasing forest industry product- 104303  
Pneumatic equipment in forest industries. V- 104494  
Tolerance & fitting in forest industries. 104495  
Pneumatic equipment in forest industries. V 104497  
processing line in orange juice industry. Ger- 104440  
of industrial gas production by fer- 102402  
related to industry-like harvesting & prepar- 101613  
A quick look at Tasmanian honey industry. 107656  
Sheep endure & influence industrial area of 101978  
on fruit production along industrial lines in 106159  
operation in service of livestock industry. [ 101873  
with development of livestock industry. 101931  
study concerning Italian macaroni industry 101931  
system of foodstuff industry management. 102426  
Industrial manufacture of Swiss cheese: Ma- 102508  
approaches to Secondary Materials Industry 101813  
Development & distribution of meat industry 101957  
Meat industry of Canada. [Meat products]. 102562  
Secondary metals industry & environment. 108452  
of sows using industrial methods of breeding 103652



- on transition to industry-like methods of pr-  
of multi-organisms in industrial multi-  
Statistical analysis of industrial multi-  
**Mushroom industry in Italy**  
years of growth. [Juglans nigra, industry].  
equipment into plant industry operations.  
Some impressions of oil palm industry in S-  
in Finnish pulp & paper industry during sev-  
of Agricultural & Food Industries, Paris, Fe-  
of Agricultural & Food Industries, Paris, Fe-  
Prospects of development of pig industry in  
Plans for benefit of drug plant industry.  
of All-Union Institute of Plant Industry.  
Plants for benefit of drug plant industry.  
of new equipment into plant industry operat-  
of All-Union Institute of Plant Industry.  
rye grown in regions of industrial pollution  
industry, agricultural industries, pollution].  
rye grown in regions of industrial pollution  
report of research for Maine potato industry  
Furze farm sizes in poultry industry.  
in five food processing industries & farm ma-  
of fruit & vegetable processing industry.  
Palm fruit processing industry.  
**Industrial production of lamb & mutton.**  
**Industrial production of food products from**  
rearing under industry-like production condi-  
of increasing forest industry production & f-  
t- transition to industry-like production metho-  
Tobacco production, industry & research to  
improving nutritional & industrial qualities  
for development of cattle-raising industry in  
Quality of products of refrigeration industry  
Meeting on Swine Industry, Reggio Emilia,  
of Scientific & Industrial Research. Soil Bu-  
on example of starch industry sewage waters  
Use of native pastures by sheep industry in  
maize) on its quality for starch industry.  
demonstrated on example of starch industry  
of economy of Hungarian sugar industry.  
Japanese sugar industry: General remarks.  
bonus schemes really work? [Swine industry]  
in organization structure of swine industry.  
**Industrial swine rearing farm in Kolbacz.**  
State & problems of industrial swine farming  
to inherent productivity in swine industry.  
to International Meeting on Swine Industry  
Industrial technology of swine fattening in c-  
Doses textile industry of Associated African  
**Timber industry in countries of Council for**  
yeast strains in view of industrial usage. 1.  
of enzymes in fruit & vegetable industries.  
organization in industry-like vegetable prod-  
Some market trends for industrial wood con-  
development of woodworking industry on ba-  
radiation heating in woodworking industry.  
development of woodworking industry on ba-  
Cybernetics in woodworking industry of U.S.  
About **woodworking industry in Olstyn reg-**
- research center on non enzootic infectious d-  
in Babesia argentina-infected erythrocytes in  
of anaemia in Trypanosoma evansi infection.  
patent periods of experimental infections of  
Fasciola hepatica in experimental infection  
response of beagles experimentally infected  
Ascaridia galli in experimentally infected ch-  
concerning duration of infectivity of Paro-  
**Infectivity, growth, & development of**  
of distemper & infectious hepatitis of dog by  
Studies of infection by infectious bovine rhi-  
Measures against introducing infection into  
on calf performance. [Infectious keratitis].  
substances in rice leaves infected with Helm-  
inclusions in cantaloupe leaves infected with  
Effect of sugar addition to infection liquid on  
on occurrence of infectious mastitis in cows  
Schistosoma matthei infections.  
process in powdery mildew infection of sus-  
agent (Coxiella burnetii) with infected milk  
on field outbreaks of mixed infections of M-  
mild yellows, beet yellows & mixed infection  
of ebendazole against natural infections of c-  
microsporids of soybean root nodules infected  
variation in levels of Nosema infection in h-  
of agent isolated from piglets infected with  
suis in peri-natal fat of pigs infected by Ste-  
phosphorus-32]. [Poultry, infectious diseases  
in cell culture of infectious virus of foot-and  
Principal infectious diseases transmitted in  
during infection with Prostogonimus ovatus  
bovine rhinotracheitis-infectious pustular v-  
bovine rhinotracheitis-infectious pustular v-  
antibodies from serum of rabbits infected w-  
of Rhodnius prolixus on infectivity rate by  
in course of infections of respiratory system.  
Infectious bovine rhinotracheitis-infectious  
infectious bovine rhinotracheitis-infectious p-  
cattle diseased of infectious rhinotracheitis.  
of host tissues & infectivity of Rhizoctonia  
potato tubers to infection by Rhizopus stol-  
Salmonella infections in bees. [Apis mellifera]  
Sarcosporidia & sarcosporidial infections in  
embryos with a simultaneous infection of N-  
Eimeria tenella infection in testosterone-inj-  
Effect of Eimeria tenella infection & testost-  
on Raillietina tetragona infections.  
isolated from infectious thromboembolic me-  
by broadbean leaf tissue infected with broa-  
Infection tobacco protoplasts with cowpea  
cells in Marek's disease virus-infected chick-  
derived pinwheels in wheat infected with W-  
Wilt infection of various species of Malvace-
- INFERTILITY**  
SEE FERTILITY
- INFESTATION**  
plant products in controlling infestation by  
in cases of infestation by Dityctyolus vivip-  
inoculated with Phytophthora infestans.  
physiological races of Phytophthora infestans  
Protostrongylus infestation of sheep.  
component of secondary weed infestation of
- INFILTRATION**  
Pressure resin infiltration of aphids for elec-  
particular reference to infiltration throtle.  
fermentation under vacuum infiltration.
- INFLAMMATION**  
A case of nodular inflammation of teats in c-  
Inflammation of teats due to a virus from P-
- INFLATION**  
Inflation hits farmers. [Prices].
- INFLORESCENCE**  
of vegetative or inflorescent buds.  
development of inflorescence in four species  
Inheritance of tomato inflorescence.  
Inflorescence types & feuiting patterns in
- INFLUENZA**  
Avian influenza: a growing problem.  
Outbreak of influenza among cattle.  
of properties of virus of influenza of horses.  
rhinotracheitis & parainfluenza-3 virus infec-
- INFORMATION**  
Branch information system for management  
processing of economic information.  
Use of exoanecous information in developme-  
economic indicators & financial information  
Sources of floriculture information--an anno-  
Studies on genetic information in microorga-  
Integrated information system & system of  
An integrated information system for agricu-  
Integrated information system & system of  
Sources of job information for migrants.  
Information as for progress achievement in  
A-Rest information roundup. [Plant regulat-
- Information & services available to landown-**  
**Information on species of wood in reviews.**
- INFRARED**  
grafted raw silk. 2. Infrared absorption spec-  
in essential oils by infrared spectroscopy.
- INGESTION**  
subsequent to its ingestion by animals & chi-
- INGREDIENTS**  
combination of doses of active ingredients in  
heat treatment of some carcass ingredient s  
Influence of ingredients upon edible protein-  
Different ratios of grain ingredients in mixed
- INHABITING**  
Fungi of some wood-inhabiting bark beetles
- INHERITANCE**  
sterility in alfalfa & nature of its inheritance  
On non-additive inheritance of economically  
Inheritance of certain morphological features  
inheritance of some characteristics of swine  
Inheritance coefficient of basic breeding cha-  
Inheritance & correlation of growth charac-  
particles & a cytoplasmically inherited dete-  
Studies on inheritance & ecological variation  
Galapagos (ppn) & inheritance of featur-  
Flax inherited resistance to lodging.  
Inheritance of loss of stamens in flower for-  
Nature of inheritance of permanently induc-  
Inheriting phenol compounds in connection  
Inheritance of protein content in grain in h-  
Note on inheritance of a sterile induced mu-  
Inheritance of tomato inflorescence.  
Inheritance of transportability indices of gr-  
Inheritance of wing dimorphism in Apion vi-
- INHIBITION**  
of hemagglutination-inhibition antibody tite-  
AY-2944 inhibition of sterol biosynthesis in  
Studies on inhibition of brown discoloration  
Cholinesterase inhibition & change of acetyl-  
Application of hemagglutination-inhibition t-  
chloroplasts in relation to inhibition of Hill  
in Locusta migratoria: internal inhibitory m-  
Inhibition of nitrification by climax ecosyst-  
leaf protein & its inhibition by protein synt-  
inhibition of puffball growth by fungicides.  
Inhibition of staphylococcal enterotoxin pro-  
assay method for inhibitory substances by  
in plant cells: sulfur trioxide-inhibition of b-  
rat model system with inhibition of uricase  
Inhibition of yeast glyceraldehyde-3-phosph-
- INHIBITORS**  
fertilization in vitro by an acrosin inhibitor  
deoxy-2-fluoro-D-glucose as inhibitor of cell  
of arsenate & other inhibitors on early even-  
Germination inhibitors. [Seeds].  
Root growth inhibitor & light energy. [Corn  
Rao. II. Effect of inhibitors of nucleic acida-  
An odor inhibitor for liquid manure.  
Action of a photosynthetic inhibitor, 3-(4-  
Identification of two protease inhibitors in  
Protein inhibitor of tyrosinase (O-diphenol-  
A proteinaceous inhibitor of chylene biosyn-  
as potent reversible inhibitors of acetylcholi-  
Inhibitors of ribonucleic acid synthesis in S-  
Effect of RNA synthesis inhibitors on biosy-  
inhibition by protein synthesis inhibitors du-
- INJECTION**  
infection in testosterone-injected chicks.  
phenomena by injection of oestrogens in p-  
of ovarian follicles of gonadotropin-injected  
sheep elicited by intraventricular injections  
Limited injections of follicle stimulating ho-  
effect of Procaine injections upon bovine th-  
studied 3 days after injection in rats.  
A" milk & milk products by steam injection
- INJURY**  
pedal bone in a pure-bred horse. [Injuries].  
Sugar beet injury by beet mild yellows, beet  
Potatoes, pollution, fodder beets, injuries].  
Birds injurious to world rice crop species, d-  
Reduction of chilling injury of citrus fruits in  
Chilling injury of green banana fruit: kinetic  
Plant injuries due to salts sprinkled on stre-  
Causes & injuries of frost in agriculture & t-  
On sulfur dioxide gas injury to citrus densit-  
Hemiptera: Miridae) & injury to its host pi-  
Ozone injury to vegetation. [Air pollution].  
of tests in chemical control of pests injuring  
major causal factors of plant injuries from a-  
Relation between plant injuries & air pollut-  
Plant injuries due to salts sprinkled on stre-  
major causal factors of plant injuries from a-  
Relation between plant injuries & air pollut-  
Compound air pollution injury to plants.







- INTERNEURONS**  
SEE NEURONS
- INTERNODES**  
Regulation internode growth in pea seedlings 105868
- INTERRELATION**  
sclerosis: A theory of interrelationship. 102153  
Interrelationship of manganese with macro- 108219  
Possible interrelationships of phytochrome 105338  
systems. V-I. Interrelation of vegetation & s- 104781
- INTERSEX**  
On a case of ascertained intersexuality in a 103000  
On a case of ascertained intersexuality in a 104078
- INTERSPECIES**  
SEE SPECIES
- INTERSTITIAL**  
on glomerular changes in canine interstitial 104069  
Interstitial emphysema in a neonatal calf. 104135
- INTESTINES**  
glands on secretory function of intestines. 103033  
Intestinal absorption of  $^{45}\text{Ca}$  &  $^{89}\text{Sr}$  as aff- 103116  
El & Fl-alpha on rabbit's isolated intestine 103087  
absorbing capacity of lamb intestines. 103038  
absorbing function of intestines of lambs. 103037  
intermediate metabolism in large intestine of 103162  
Comparative studies on intestinal loop-dilat- 103162  
Studies on intestinal lymphatic absorption, t- 102958  
Influence of intestinal microbes on digestion 103349  
Influence of intestinal microbes on digestion 103350  
electrical activity of intestinal muscle. 103146  
Intestinal neoplasms in bovines. 104084  
amino acid uptake in rat small intestine. 102117  
on absorbing function of small intestine of l- 103052  
absorption of protein along intestinal tract 103346
- INTOXICATION**  
Chemical intoxications of bees. [Insecticides 106857  
of environment against pesticide intoxication. 102047]
- INTRACELLULAR**  
SEE CELLS
- INTRAGENERIC**  
SEE GENERIC
- INTRAMUSCULAR**  
SEE MUSCLE
- INTRANASAL**  
SEE NASAL
- INTRANUCLEOLAR**  
SEE NUCLEOLUS
- INTRAPERITONEAL**  
SEE PERITONEUM
- INTRAVASCULAR**  
SEE VASCULAR
- INTRAVENTRICULAR**  
SEE VENTRICULAR
- INVENTORIES**  
Technology of forest inventories in mountain 104260
- INVERSION**  
Production of inverse dimension-plywood by 104457  
oriented differentiation in inverted radicle g- 104903  
formation at juvenile age of inverted radicle 105912  
Decomposition of invert sugar during juice 102694
- INVERTEBRATES**  
Invertebrates affecting rice seedling establish- 106723  
ments of soil-dwelling invertebrates in bro- 108128  
Distribution & biomass of soil invertebrates 108007  
Methoxychlor on stream invertebrates. 107083
- INVESTMENTS**  
An investment analysis of vocational progr- 101590  
Incompatibility of average investment meth- 101780  
od on economic aspects & investment limits in 101780  
Project preparation of investments taken in- 101993
- INVOLUTION**  
Milk production & involution of mammary g- 103144
- IODINE**  
Iodine bismuth sulfamide for use in cases of 104032  
Effect of iodine on chemical composition of 105865  
iodine determination by spark source mass 108050
- IONIZATION**  
Sulphydryl protection against ionizing radia- 104927  
tion of cryscentration with ionizing irradiation f- 102779  
Effect of ionizing radiation on enzymes. [Fo- 102295  
Does ionizing radiation have biopositive eff- 102998  
Iodizing radiation used in veterinary medic- 103743  
Influence of ionizing radiation on growth co- 105153  
Does ionizing radiation have biopositive eff- 105506  
in its relations with ionizing radiations. [pa- 104547  
Studies on effect of ionizing radiations on v- 107014
- IONS**  
Bicarbonate ion as a critical factor in photo- 105611  
of chloride in corn syrup using chloride ion 102680  
 $\text{Mg}^{2+}$  [magnesium] as a complementary ion 108021  
ion composition of saturation extract of so- 108038  
milk products. [Hydrogen-ion concentration, 102477  
ultimate pH [hydrogen-ion concentration] on 102539  
Effect of pH [hydrogen-ion concentration] t- 102566  
Brix, pH [hydrogen-ion concentration] pota- 102767  
Effect of pH [hydrogen-ion concentration] 104770  
Effect of hydrogen-ion concentration, carbon 105167  
On role of pH [Hydrogen-ion concentration] 105286  
on change of hydrogen-ion concentration & 105635  
extract pH [hydrogen-ion concentration]. 106496  
straw on soil hydrogen-ion concentration in 108089  
with a specific hydrogen-ion concentration of 108142  
in corn syrup using chloride ion electrode. 102682  
acids by esterification in an ion exchanger. 102482  
Irrigation effects on ion exchanger efficiency 108421  
On insolubility of fluorine ion at state of ca- 105219  
taly & volatile acids, of pH [hydrogen-ion 102445  
quality of milk products. [Hydrogen-ion con- 102477  
Effect of altering ultimate pH [hydrogen-ion 102539  
Effect of pH [hydrogen-ion concentration] t- 102566  
titratable acidity, Brix, pH [hydrogen-ion c- 102767  
Some studies on effect of pH [Hydrogen-ion 104770  
Effect of hydrogen-ion concentration, carbon 105167  
Study on change of hydrogen-ion concentrat- 105635  
to high aqueous-extract pH [hydrogen-ion c- 106496  
rock obtained with a specific hydrogen-ion 108142  
Effect of lead-ions on carbon dioxide-14 fixa- 105738  
suspensions in presence of manganese ions. 105713  
Mechanism of absorption of phosphate ions 105220  
On role of pH [Hydrogen-ion concentration 105286
- IPOMOEAE**  
anatomy in roots of *Ipomoea purpurea*. II. 104823
- IPS**  
Chemotaxis of *Ips typographus* (Coleoptera, 107389
- IRIDACEAE**  
against *Naron Medikus* (1790) (Iridaceae). 104738
- IRIDIUM**  
species using a radioelement stable (Iridium 107157
- IRISES**  
Essential oils of *Iris*. 105304  
*Iris*, an unlimited genetic patrimony. 105063
- IRON**  
Survival of  $^{59}\text{Fe}$ -[iron] labeled erythrocytes 102967  
on some hematological indices &  $^{59}\text{Fe}$  [iron 102999  
of influencing it by dextrane & iron (Myofer 103008  
poisoning caused by paint coating of iron. 104176  
as well as distribution of iron & aluminum in 108123  
manuring on ferrous iron concentration in s- 108201  
parenteral iron) in piglets. [Iron deficiency] 104086  
Distribution of autochthon trace elements iron, 105712  
measurers for diagnosis of iron forms in 105712  
Absorption of fortification iron in bread. 102151  
Sorption & precipitation of iron on kaolinite 107985  
Sorption & precipitation of iron on kaolinite 107986  
Lead, iron, zinc, cadmium & tin content of 102286  
Considerations on "iron-manganese concreti- 108040  
distribution of iron in some sierozem soils of 108022  
compounds) & tolerance towards iron in pig- 103183  
Organic acids & iron translocation in maize 105613
- IRRADIATION**  
neonatal thymectomy & X-irradiation. 103727  
of lymphoid leucosis in chicks by irradiation 103762  
aberrations induced by gamma-irradiation ( 104972  
with exposure of seeds to gamma rays. 105115  
of barley plants irradiated with gamma rays 105666  
of Co60 [cobalt] gamma irradiation against 106457  
gamma (60Co) [cobalt] rays upon changes 102503  
during gamma-irradiation of cotton cellulose 102661  
with age in normal & irradiated *Drosophila* 107240  
Use of electronic irradiation for retarding g- 105849  
of cotton exposed to gamma rays. 105534  
after gamma irradiation of grains. 105154  
of cryscentration with ionizing irradiation f- 102779  
capacity & density of ruby laser irradiation 105152  
Effect of red light irradiation on metabolism 105882  
oxide, gamma irradiation & microwave treat- 102090  
Effect of irradiation on movement of blowfly 107029  
effects of gamma irradiation on mutagenesis 104926  
reared on diets of irradiated nuts. 102766
- fat containing foods: X-ray photoelectronic 102374  
on growing point of barley plants irradiated 105666  
by gamma irradiation & refrigeration. [Aspe- 102796  
radiosensitivity grown from irradiated seeds 105579  
Effect of gamma rays in spirochetes of speci- 104003  
Successful irradiations of soybean grains. 105581  
induced by X-rays in *Tenodesmella paludosa* 104989  
vulgaris irradiated with ultraviolet rays. 105130  
glutamate on infant monkeys, weanling rays 102003
- IRREGULARITIES**  
to achievement of irregular structures. 104292
- IRRIGATION**  
on certain crops grown under irrigation. 101741  
of malt barley as affected by irrigation. 108187  
moisture status of sugarcane & irrigation. 105632  
of sugar beet under conditions of irrigation. 105647  
grapes with different methods of irrigation. 106319  
of sprinkling installations. [Irrigation]. 107780  
polyethylene pipes used in irrigation. 107781  
Cutting workload with irrigation. 107866  
of sugar beet under conditions of irrigation. 108259  
Case for irrigation [Potatoes]. 108343  
Tractors used in irrigation. 108352  
of sprinkling installations. [Irrigation]. 108366  
of malt barley as affected by irrigation. 108411  
grapes with different methods of irrigation. 108432  
of Blaney-Cridde formula. [Irrigation]. 108439  
Irrigation of agricultural crops with salt wa- 108376  
of mineral fertilizers & irrigation on alfalfa 106009  
of watering program in big irrigation systems 108397  
Irrigation in Bulgaria. 108352  
impermabilization of irrigation canals with 107811  
Effect of irrigation on chemical composition 105577  
regulation of constructed irrigation pipe ne- 108422  
of annual weeds on furrow-irrigated cotton. 106832  
growth characters under irrigation depth in 106077  
of wheat as affected by different irrigation 106061  
runoff. 10. Effects of irrigation on drainage 108402  
substructure 3. Irrigated & dryland sward 105662  
Irrigation effects on ion exchanger efficiency 108421  
effects of an exhaustible irrigation water su- 108245  
Irrigate your fields at right time with right 108375  
Effect of annual weeds on furrow-irrigated c- 106832  
Influence of irrigation on Gamza grapevine 108371  
System of irrigation grain corn. 108360  
Role of irrigation in growing fodder plants. 108389  
Fertilisers & irrigation for intensification of 108187  
Advances in irrigation is Israel's agriculture 108374  
with & without irrigation in Karabakh footh- 105731  
for raising alfalfa seeds in irrigated lands. 106097  
concentration under irrigation at Leeton, N. 105963  
of protein extracted from irrigated lucerne. 105598  
laterals length in irrigation managements wi- 108422  
Evaluation of irrigation methods for MCU. 108388  
Effect of irrigation & mineral fertilizing on 106259  
of sampling between irrigations on mineral 105639  
different conditions of irrigation & nitrogen 108335  
Effectiveness of overhead irrigation of mand- 108429  
persistence of irrigated pastures. 105991  
as affected by different irrigation patterns c- 106061  
method of determination of irrigation periods 108399  
Crop structure & irrigation preparation at l- 108398  
Irrigation regime & water consumption rate 106022  
Development of regular irrigation lower r- 108354  
Irrigation scheduling—what is it? [Sugarcane 108348  
Effect of irrigation with sewage on distribut- 108287  
amount of mobile nutrients in irrigated soils 108154  
metabolism in spray irrigation. 108385  
Salt water spray irrigation of farm crops. 108391  
Combined sprinkler irrigation & mineral fer- 106158  
Effect of sprinkler irrigation increasing ni- 108286  
Sprinkler irrigation of vegetable crops & its 108354  
Effect of sprinkler irrigation & increasing ni- 108438  
Improving quality of sprinkling irrigation by 108422  
installations for irrigation with starch facto- 108423  
Irrigated sugar beet stubble crops. 106023  
Practices & supplemental irrigation on wheat 108317  
Trifolium subterraneum. 1. Irrigated sward 105961  
watering program in big irrigation systems. 108397  
for waste water irrigation systems & their c- 108424  
solutions adopted for irrigation systems on 108428  
conception for waste water irrigation syste- 108424  
effects of an exhaustible irrigation water su- 108425  
On irrigation of wheat fields in Volga region 108434  
value of feeds grown in irrigation zone of so- 108237
- ISOCYANATES**  
Sites of reaction of phenyl isocyanate with 102551
- ISOENZYMES**  
of plant proteins & isoenzymes: Molecular 105056  
of three isoenzymes of malate dehydrogenase 105500  
Protein & isoenzyme spectra of blood serum 103263  
yeasts on protein & isoenzyme spectra of rat 103264
- ISOGENIC**  
Protein biosynthesis in isogenic corn hybrid 105672
- ISOLATION**  
characteristics of *Actinomyces* isolated fr- 106580

- Submicroscopic study of agent isolated from  
Isolation of brassicasterol from steam deodorized  
Isolation of a d characterization of two nucleic  
Isolation & characterization of glucosaminidase  
Isolation, characterization & sterol composition  
reduction by isolated chloroplasts of a soybean  
enzymes in chloroplasts isolated from mature  
leaves of an appendage of isolated cockroach  
Isolation & cultivation of some stomatal li-  
XXIV. Isolation of dihydrocorynanthol & c-  
on stomatal regulation in isolated epidermal  
Selection for ethological isolation in Dros-  
Development of isolated flat embryos in vit-  
of total glycolaldehydes isolated from Solan-  
Growth, isolation, & characterization of a y-  
gel electrophoresis of isolated histones from  
diseases in France. Isolation & identification  
Isolation & identification of diosgenin & ste-  
Isolation & identification of anthocyanin pi-  
Isolation & identification of caffeic & chlor-  
Isolation of intact spinach chloroplasts in  
El & Fl-pha on rabbit's isolated intestine  
of 14 strains of genus *Klebsiella* isolated fr-  
Notes on isolation & laboratory culture. [C-  
of orientation on aging of isolate leaves.  
A case-report on isolation of *Leptospira* can-  
I. humification of Bjorkman lignin isolated  
Fine structure of isolated mesophyll protopl-  
characterization of a microorganism isolated  
characterization (IAA) by microorganisms isolated  
from Sialic acids. XVI. Isolation of a mucin silyl-  
of *Pseudomonas* & *Mycobacterium* isolated  
d characterization of two nucleases isolated  
Isolation of oxytocic peptides from *Oleand-  
Isolation of Pasteurella multocida* from nasal  
Studies on isolation of physiological races of  
of deoxyribonucleic acid polymerase isolated  
joint dysplasia with isolated processus anco-  
as a factor in production of protein isolates  
for fractionation & isolation of proteins. [Pi-  
Isolation & purification of phytochrome.  
Isolation, purification & characterization of  
Isolation of pustular vulvovaginitis virus in  
differentiation & reproductive isolation bet-  
Chloride fluxes in cells of isolated root cort-  
Comparative survey of *Salmonella* isolations  
aureus? Isolation of two new serotypes. [Ch-  
rabid cysticercosis. Vi. Isolation of specific  
enterotoxigenicity of *Staphylococcus* isolated  
typing of *Staphylococcus* isolated from bovine  
of heterofermentative strains isolated from  
Erwinia strains isolated from drinking water  
of *Mycobacterium avium* strains isolated in  
Lancefield grouping of streptococci isolated  
pedicellata: Isolation & structure of pashano-  
Still: "Styropor isolation". [Bechives].  
RNA by an enzyme system isolated from to-  
On isolation of tetramethylbutescine from  
potential on protoplasts & vacuoles isolated  
bovine rhinotracheitis virus isolated from da-  
Isolation of a virus pathogenic for mice from  
Isolation of virus of alfalfa mosaic from gue-  
Isolation of a virus pathogenic for mice from
- 104040  
102645  
105474  
105616  
105771  
105668  
105779  
107181  
105227  
105419  
105282  
102746  
105508  
105298  
105181  
105729  
103760  
105352  
105692  
105735  
105704  
103087  
103990  
104507  
105261  
103919  
107946  
104899  
103875  
105485  
103080  
107975  
105474  
105393  
103947  
103656  
104102  
102363  
105420  
105321  
105504  
104033  
107284  
102075  
105503  
102140  
103791  
103764  
102075  
103948  
102971  
108346  
103910  
103779  
105347  
107611  
105505  
105394  
105883  
103949  
104048  
106636  
107068
- ISOMERS**  
Classifying isomer menthones & menthols by  
Acetates of isomer menthols in essential oil  
Research on analysis of positional isomers f-
- 102342  
102343  
102415
- ISOMETRY**  
identification of simple isometric viruses ac-
- 106647
- ISOPODA**  
*Isopoda* Forsman. [*Isopoda Asellota*].  
that parasitize British woodlice. [Oniscoidea  
of *Sphaerona serratum* (Crustacea, *Isopoda*)  
in southern Brazil (Crustacea, *Isopoda*, Valv-
- 107168  
107365  
107184  
107535
- ISOPODS**  
Terrestrial isopods of Nepal (Oniscoidea).
- 107538
- ISOPROPYL**  
Metabolism of isopropyl carbanilate by soy-
- 105606
- ISOQUINOLINE**  
two new dimeric isoquinoline alkaloids. [Be-
- 105359
- ISOZYMES**  
Heat sensitivity of esterase isozymes in A-  
variation in acid phosphatase isozymes of A-  
by means of isozyme polymorphisms.
- 105406  
104932  
104363
- IXODES**  
pathogenic for mice from *Ixodes ricinus* ticks
- 104048
- IXODIDAE**  
medical relationships (Ixodoidea: Ixodidae)
- 107047
- IXODIDES**  
No more hope for ticks. [Ixodides, cattle].
- 107031
- IXODOIDEA**  
medical relationships (Ixodoidea: Ixodidae)  
oviposition in ticks (Ixodoidea).  
medical relationships (Ixodoidea: Ixodidae)
- 107047  
107244  
107491
- JAMS**  
Spring silkworm variety Jam 107x-jam 108.  
Jam manufacturing in Pakistan—an overview
- 107754  
102804
- JAPONICA**  
of beni-zuwai (Chionocetes japonicus Rath-  
reproduction (Coturnix coturnix japonica). [J-  
Japanese quail *Coturnix coturnix japonica*. [J-  
reproduction (Coturnix coturnix japonica). [J-  
Japanese quail *Coturnix coturnix japonica*.  
in natural forest of *Cryptomeria japonica* by  
III. Conidial growth. [Coturnix japonica  
salinity on growth of *Cryptomeria japonica*  
III. Conidial growth. [Coturnix japonica  
inoculum strains of *Rhizobium japonicum* in  
mosaic virus. [Rhizobium japonicum].  
phenylurea herbicides. [Rhizopus japonicus]
- 102312  
102973  
103609  
106848  
107115  
104363  
105385  
105900  
106432  
105551  
106419  
106787
- JATROPHA**  
SEE EUPHORBACEAE
- JAUNDICE**  
to study of leptospirosis with icterus in dogs  
Surgical correction of obstructive jaundice in
- 103833  
104045
- JELLY**  
Royal jelly in medicine & cosmetics.  
Royal jelly: an elixir of life for honey bee c-
- 102416  
107625
- JOINERY**  
Protection of window & door joinery against
- 104483
- JUGLANDACEAE**  
quadrifloris on pecan [*Carya illinoensis*]fec-
- 106388
- JUGLANS**  
hazelnuts, almonds. [Juglans, Corylus, Prun-  
walnuts in Far East. [Juglans madhurica].  
regulatory legislation. [Juglans nigra].  
Progress through cooperation. [Juglans nigra,  
available to landowner. [Juglans nigra].  
on small woodlands. [Juglans nigra].  
systems of multicropping. [Juglans nigra].  
Seven years of growth. [Juglans nigra, indus-  
Bluegrass sod & trees. [Pca, Juglans nigra,  
Forage & trees. [Juglans nigra, multiple cro-  
maturity of individual trees. [Juglans nigra].  
orchards for black walnut. [Juglans nigra].  
past, present, & future. [Juglans nigra].  
early culture of plantations. [Juglans nigra]  
logs & related products. [Juglans nigra].  
Tree culture in Southeast. [Juglans nigra].  
Genetics & tree improvement. [Juglans nigra]  
Genetic variation & selection. [Juglans nigra]  
problems & prospects. [Juglans nigra].  
programs—Missouri story. [Juglans nigra].  
establishment in Arkansas. [Juglans nigra].  
production in nut orchard. [Juglans nigra].  
resource & utilization. [Juglans nigra, wood  
to soil-site conditions. [Juglans nigra].  
their effects on consumer. [Juglans nigra, w-  
regulatory legislation. [Juglans nigra].  
Timber demand & use. [Juglans nigra].  
Diseases. [Juglans nigra].  
Weed control. [Juglans nigra].  
to wood & nut production. [Juglans nigra].  
Selecting best available soils. [Juglans nigra]  
Bluegrass sod & trees. [Pca, Juglans nigra,  
of double-antibiotic markers. [Juglans nigra]
- 108273  
104746  
101990  
104236  
104237  
104309  
104310  
104311  
104312  
104313  
104314  
104352  
104360  
104381  
104382  
104383  
104384  
104385  
104386  
104387  
104388  
104389  
104499  
104500  
104501  
104502  
104503  
106745  
106818  
107001  
108117  
104312  
106571
- JUICES**  
About red-flesh grapefruit & its juice.  
by vertical-gradient freezing. [Apple juice].  
view of operative clarification of apple-juice  
Concentration of citrus juices. I. Factors aff-  
constituents in some citrus juices as affected  
between depuration of juice & colour in solu-  
preservation of grapefruit juice concentrate  
Effect of storage on fruit juices. I. Study of  
possible uses in technology of fruit juices.  
Aroma of passion fruit juice. [Grandilla].  
irradiation for preservation of fruit-juice.  
Terminological activity of immature fruit juice  
of anthocyanin pigments in grape juice.  
on detinning of canned grapefruit juice. [Co-  
affecting preservation of grapefruit juice co-  
Preservation of guava juice. II. A study on i-  
stability of concentrated lime juices by vacu-  
I. Study of some factors affecting lime juice  
for browning of lime & orange juice.  
analyses of orange juices & corresponding o-  
of freezing & lyophilization of orange juice.  
of invert sugar during juice purification in p-  
periences with flow measuring of raw juice.  
of butyric acid in sillage juices.  
of some factors affecting lime juice storage.
- 107249  
102775  
102771  
102695  
102696  
102691  
102697  
102712  
102721  
102736  
102779  
106983  
102704  
102094  
102697  
102700  
102695  
102712  
102711  
102771  
102791  
102694  
102649  
102861  
102712
- with continuous softening of thin juice. [Su-
- 102647
- JUJUBE**  
Jujube & its cultivation.
- 106179
- JUNIPERUS**  
with a novel skeleton. [*Juniperus communis*,
- 105297
- JURASSIC**  
fossils collected from Middle Jurassic plant
- 104696
- JUTE**  
Damage caused by jute girdler *Nupserha bi-  
Jute protection—a study.*
- 106886  
106682
- JUVENILE**  
stamine strobili formation at juvenile age  
Effects of temperature on juvenile growth of  
L. Oil—a new source of juvenile hormone m-  
reference to action of juvenile hormone.  
Effects of juvenile hormone on polysome int-  
treatment with synthetic juvenile hormone  
of extracts from physiologically juvenile &
- 105912  
105591  
102354  
107261  
107302  
107300  
105908
- KAKI**  
in *Lycopersicon esculentum* cultivar "Kaki"
- 105821
- KALE**  
Forage kale yields as related to soil, variety  
Yield increase in kale by use of heterotic se-
- 106250  
105121
- KAOLINITE**  
Sorption & precipitation of iron on kaolinite  
Sorption & precipitation of iron on kaolinite
- 107985  
107986
- KARAKUL**  
Testing & evaluating Karakul breeding stock  
of testing progeny of Karakul breeding rams  
Some problems of testing Karakul ewes for  
its genetic control in Karakul sheep.  
in breeding operations with Karakul sheep (
- 103536  
103537  
103538  
103513  
103534
- KARYOLOGY**  
Karyological analysis of *Helianthus debilis*  
Karyological analysis of spontaneous inters-  
Karyological studies on genus *Pinus*. III. K-
- 104884  
104974  
104895
- KARYOTYPES**  
Chromosome numbers & karyotype analysis  
on genus *Pinus*. III. Karyotype analyses of
- 104896  
104895
- KEFIR**  
with lactic acid bacteria. [*Candida kefir*, Sa-
- 102513
- KERATITIS**  
on calf performance. [Infectious keratitis].
- 103814
- KERNELS**  
method for debittering apricot kernels.  
Oils of kernels of *Cerasus vulgaris* & *Cerasus*  
Effect of amount of kernel husk on qualitat-  
of hydrolytically stable palm kernels. [Degr-  
drying strain in one rice kernel.  
Kernel smudge of rye & other cereals. [Fun-
- 102762  
102317  
102651  
102390  
102665  
106521
- KETONES**  
1,4-Dimethylcyclohex-3-enyl methyl ketone  
of aldehydes & ketones during thermal oxid-
- 105297  
102387
- KHAYA**  
cylindricum & *Khaya ivorensis*) to a wood f-
- 106442
- KIDNEYS**  
Botanical features of kidney bean. [Physiol-  
Kidney bean seed culture.  
Importance of kidney beans. [Rotation crops  
Seed qualities. [Kidney beans].  
composition of seeds. [Kidney beans].  
L) Savi in plant taxonomy. [Kidney beans]  
Genetics of kidney beans.  
Introduction & breeding of kidney beans in  
traits in dry beans. [Kidney beans].  
growth & regionalization of kidney beans.  
induced in an etiolated leaf. [Kidney beans]  
of Phaseolus vulgaris L. [Kidney beans].  
Place of kidney beans in crop rotation & soil  
Seeds & planting. [Kidney beans].  
Growing kidney beans as a second crop.  
Growing kidney beans in a mixed crop.  
Importance of kidney beans. [Rotation crops  
Diseases of kidney beans.  
Weed control practices. [Kidney beans].  
Insect pests of kidney beans.  
in culture & harvesting of kidney beans.  
Fertilizers. [Kidney beans].  
Place of kidney beans in crop rotation & soil  
cystic lesions in liver & kidney of a calf.  
infected erythrocytes in kidney capillaries.  
Use of lines of cow embryo kidney cells for  
creatinine as indicators of kidney function in  
Impairment of kidney function during aflat-  
Growing kidney beans as a second crop.
- 105746  
106198  
102742  
102743  
102494  
104644  
104991  
104992  
105047  
105745  
105773  
105780  
105965  
106197  
106199  
106200  
106201  
106676  
106768  
106936  
107843  
108186  
108308  
104082  
103895  
104017  
103096  
104165  
106199



- Growing kidney beans in a mixed crop.** 106200  
Microclimates in kidneys of rats fed synthetic o- 103282
- KILLERS**  
**Killer system** in *Ustilago maydis*: heterokar- 106467
- KINASES**  
I. Thymicity in *adenylate kinase*, NAD[nicarotova] & roles of amino alcohol kinase  
Regulation of *nad kinase* by phytochrome & 105225  
106550  
105332
- KINETICS**  
intermediates in vivo III. Kinetic analysis of 105767  
of green banana fruit: kinetic anomalies of 102769  
Kinetics of delignification in kraft pulping. I. 104491  
Kinetics of glucose incorporation by Aphano- 105369  
Blood neutrophilic granulocyte kinetics in c- 102966  
Kinetics & mechanism of oxidation of carbo- 102422  
in plant extracts. II. Kinetics & mechanism 105481  
Application of canine plasma kinetics of dig- 104073  
A study of kinetics in retrogradation in a st- 105721  
Kinetic study of pyrophosphate & tripolyph- 105617  
Kinetics of zinc absorption by excised roots
- KINETINS**  
leaves by light, benzimidazole & kinetin. 105545  
amarantine induced by kinetin in *Amarantus* 105218  
under effect of kinetin & gibberellic acid. 105524
- KLEBSIELLA**  
characters of 14 strains of genus *Klebsiella* 103990
- KNIVES**  
Putting an edge on knives. 102278
- KNOTS**  
assessment of effect of olive knot disease on 106569  
with resistance to root knot nematode. [Me- 106653  
resistance to northern root-knot nematode in 106710]
- KOCHIA**  
Anatomy of *Kochia rookii* leaf. 104875
- KRAFT**  
Kinetics of delignification in kraft pulping. I 104491
- LABELING**  
Experiments on radio-activation labelling of 107040  
chloride labelled with carbon 14 in pear tr- 105838  
Survival of 59Fe-[iron] labeled erythrocytes 102967  
Nutrition education & food labels. 102043  
new & simple technique for labelling insect 107267  
Labelling of nucleic acids by radioactive pre- 105172  
More comments on nutritional labelling. 102044  
Photochemical labelling of yeast alcohol de- 105413  
hydrogenase. [Labeling, registration] 107130  
from P-[phosphorus]-deficient soils labelled 106451  
of soils & uptake of labeled & unlabeled nit- 108238
- LABIDURA**  
on parental behaviour in earwig *Labidura ri-* 107153  
synthesis in earwig ovary. [Labidura riparia] 107293
- LABIIDAE**  
*Stronglopalis Burr* (Dermaptera: Labiidae) 107473
- LABOR**  
Protection of labour, an essential part of liv- 101702  
Harvesting labor & need for mechanical har- 101646  
vestigation of productivity of labor on large l- 101709  
utilization of labor on livestock farms below- 101689  
Further development of labour remuneration 101742  
methods on growth, yield & required labor in 106080  
Labor requirements for poultry husbandry. 101659  
Labor requirements in raspberry production 101686  
for vineyards & their effects on labor time r- 101777  
for harvesting cauliflower. [Labor, work ma- 101663]
- LABORATORIES**  
of *Acetabularia mediterranea* in laboratory. 104510  
Cytocentrifugation in laboratory. 107314  
In several species. [Laboratory animals, live- 103010  
changes in organs of laboratory animals fed 103279  
by *Brucella ovis* in laboratory animals. 103882  
Plant analyses in a chemical laboratory. 105132  
Notes on isolation & laboratory culture. [C- 104507  
Evaluation of laboratory diagnosis of mastit- 103988  
A note on response of lab-lab (Dolichos la- 108216  
Laboratory & field evaluation of effectiveness 106940  
Gmel.). Studies made in laboratory & field. 106974  
Laboratory & field tests of insecticides agai- 106991  
Laboratory investigations of fecundity facto- 107149  
New meats lab: an art becomes a science. 102563  
evaluation of laboratories & methodology. 108492  
feed intake & efficiency in laboratory mice. 103562  
of products & methods of laboratory quality 102028  
Incorporation of laboratory-reared genetic 107032  
Laboratory results of cattle tuberculosis inv- 104605  
Field observations & laboratory studies of s- 103953  
of fur defect "metallic" - a laboratory study 102571  
of house fly in laboratory testing. [Musca 107015]
- LABORERS**  
which must be done when hiring laborers. [ 101699]
- LACQUER**  
hardening unsaturated polyester lacquer res- 104440
- LACTALBUMINS**  
for preparing high purity alpha-lactalbumin. 102452  
cystine i-viii in alpha-lactalbumin of bovine 102437
- LACTATION**  
cortisol & insulin during lactation. 103024  
throughout gestation & lactation. 103081  
of cows in initial period of lactation. 103448  
of milk yield of consecutive lactations in a c- 103473  
digestion & productivity of lactating cows. 103034  
of calcium & phosphorus in lactating cows d- 103354  
molasses liquid supplement to lactating dairy 103343  
Extending lactation records in progress to 3 102901  
of milk production in first lactation in dairy 103551  
Hormonal initiation of lactation in heifers. 103143  
administration on lactational performance & 103082  
on Ongole cattle. III. Lactation period & d- 103550  
Gonadotropin levels in lactating rats: effect 103021  
On role of oxytocin in regulating lactation in 103047
- LACTIC**  
species in close symbiosis with lactic acid b- 102513  
of beef muscle lactic dehydrogenase. 102994
- LACTOBACILLUS**  
Lactobacillus genus in digestive tract of rat. 102971  
of inoculation of *Lactobacillus plantarum* & 102836
- LACTOSE**  
reduced abilities to absorb lactose. I. Energy 102160  
galactosidase activity & lactose utilization in 105378
- LACTUCA**  
germination of lettuce seeds (*Lactuca sativa* 105777
- LAGS**  
*Lotus subuliflorus* Lag. & *Lotus castellanus* 104619
- LAMBS**  
glycolysis by electrical stimulation. [Lamb] 102548  
correlation of function of lambs. 103037  
certain indices of rumen content in lambs. 103050  
of innervation effects on heart of lambs. 103051  
function of small intestine of lambs. 103052  
Artificial rearing of lambs. III. Influence of 102303  
given in feeds against coccidia in lambs. 103771  
production against *Babesia ovis*. [Lambs. 104001  
in treatment of necrobacillosis of lambs. 104024  
therapeutic effect of vitamin E. [Lambs] 104058  
Listeria monocytogenes serotype 5. [Lambs] 104140  
pneumographic indices in lambs according to 103043  
Ruanu regresses for lamb fattening at diff- 103639  
Lambs grow better in a stable. 102889  
indices of physiologically immature lambs in 103056  
absorbing capacity of lamb intestines. 103038  
Influence of weight of lambs on later produ- 103130  
cultural production of lamb & mutton. 107176  
Pinus, *Pinus* Lamb. ex Mch.f. in Forest. 104320  
of calcium intake in pre-ruminant lamb on 102988
- LAMELLA**  
in chemical constituents in lamina & midrib 102614
- LAND**  
Agricultural land taxation-what are choices 101734  
Problems of weedy agriculture in U2- 101734  
Settler holds promise in dry land agricul- 108328  
in holds promise in dry land agriculture. 105959  
An ancient river: Italy, ancient land of cal- 102568  
Valley, southern Victoria Land, Antarctica. 108002  
in individual farms of different land area. 101793  
economics of grazing land conservation: Pa- 101617  
of rural areas by land consolidation-"RWG 101634  
in individual farms of different land area. 101793  
Settler holds promise in dry land agricul- 105959  
Challenge of effective land use in Michigan. 101618  
on yield of sugarbeet planted on fallow land 105929  
Farm land prices: explainable or illogical? 101627  
constituents of staple foods land feeds dur- 102359  
influence allocations of land for forestry & 104276  
Open access & economics of grazing land c- 101617  
Crop mixtures for grazing land for sheep. 106054  
shrubs in Australian sheep grazing lands. 105989  
Small holding land patterns in Utah & prob- 104249  
pasture crops & soil fertility of idle land of 108188  
On problem of land improvement for subtro- 108336  
Markov intertemporal land use simulation 101625  
for raising alfalfa seeds in irrigated lands. 106097  
Isis land use scheme. 101611  
Israel- land of milk & honey. [Agriculture] 101575  
groups for rational land management. 101619  
erosion response to land management. 108319  
Small holding land patterns in Utah & prob- 104249  
productivity of natural forest plant land. [P- 104798  
Land-use policies in Scotland. [Forests]. 104296
- Land preparation & sugar-cane varieties in 106101**  
Farm land prices: explainable or illogical? 101627  
Livestock grazing on public lands: Unity for 101615  
activity of farmers' groups for rational land 101619  
yield in accompany with land readjustment 108330  
100 Years of land reclamation in Lammefor- 108304  
for hydraulic structures in land reclamation 108306  
Modeling of land runoff effects on dissolved 108386  
cotton on newly developed salinized land of 108147  
Strip cropping pays more on slopy lands. 108313  
methods of land stereophotogrammetry in s- 104261  
Agricultural land taxation-what are choices 101734  
with chemicals: range & timber lands & pas- 106783  
regions of Siberia. [Land utilization, forest 101613  
growth in urban fringe. [Land utilization]. 101616  
regions of Siberia. [Land utilization, forest 104204  
growth in urban fringe. [Land utilization]. 108495  
in Victoria Valley, southern Victoria Land, 108002  
Costs of reallocation of lands for vineyards 101777
- LANDOWNERS**  
services available to landowner. [Juglans ni- 104237]
- LANDRACE**  
of pigs of Large White & Landrace breeds & 103681  
Republic-bred lines of German Landrace & 103644  
Fertility in white Swedish Landrace sheep. 103510  
Swedish Large White & Swedish Landrace. 102521  
in pigs of breeds Large White, Landrace & 103148
- LANDSCAPING**  
Edging are a finishing touch. [Landscaping] 106177  
herbaceous perennial border. [Landscaping] 106180  
Minnesota Landscape Arboretum; 1972 wea- 101580  
of natural waters in cultured landscape. [Eu- 108489  
Residential landscapes-designed or stereoty- 106311  
of natural features of landscape in Estonia. 108474  
Sodding & home landscaping. 106308  
Purchases & use of landscape & lawn mater- 102279  
Factors affecting use of landscape plants in 101838
- LAODELPHAX**  
wing form of *Laodelphax striatellus* Fallen 107318
- LARCHES**  
on fructification of European larch *Larix de-* 104343  
abnormalities in wood of European larch & 106700  
Larch honey. [Larix]. 102339  
Larch for larch. A silvicultural analysis based 104451  
A study on drying of thinned larch lumber.
- LARD**  
thermal oxidation of sunflower oil & lard. 102387
- LARIX**  
Larch honey. [Larix]. 102339  
marketing prospects in 21st Century. [Larix 104283  
its conditions for preventing warp. [Larix]. 104451  
of European larch *Larix decidua* Mill. 104343  
larch & other trees. [Larix decidua]. 106700  
under optimum conditions. [Larix sibirica]. 104375  
Flavonoids of bark of *Larix sibirica*. 105891
- LARVAE**  
nivella cells & dead-hearts caused by larvae 106905  
(Diptera). II. Report of four species of larvae 107548  
Free amino-acids in larvae & adults of *Dacus* 107143  
on controlling treatments against larvae of 106988  
pyrethroid, butethrin against larvae of com- 107056  
genus obtained from larvae of blood-sucking 104693  
found in diseased silkworm larvae, *Bombyx* 107662  
of house building in caddis larva *Lepidostoma* 107175  
protein during larval development of two spe- 107212  
cidipids & RNA by *Musca domestica* larvae. 107212  
development of silkworm larvae fed on an as- 107740  
sessment of rabbits infected with larval form of 103764  
treatment against *gasterophilus* larvae in ho- 103853  
Larvae of genus *Systenus* (Diptera, Dolicho- 107570  
metabolism in larvae of *Gilpinia hercynica*. 107003  
of visible light waves on larval growth of sil- 106659  
of temperature & light on larval growth of 107492  
Descriptions of last instar larvae of *Odonata* 107508  
Descriptions of last instar larvae of *Odonata* 107518  
house building in caddis larva *Lepidostoma* 107175  
on coniform chloride cells of mayfly larvae. 107299  
tubules of *Drosophila melanogaster* larvae. 107243  
Influence of *Melolontha melolontha* larval 107206  
Ultrastructure of larval midgut of *Bombyx* 106663  
of tissues influenced by mining larva of *Phy-* 106851  
Training of *Tenebrio molitor* larvae at vario- 107508  
I. Morphological changes of molting larva of 106656  
Transport & position of larvae on nest pieces 107380  
Experimental studies on larval & nymphal 107195  
on DNA synthesis during larval & prepupal 107332  
Weight & water loss in larvae of *Prodenia li-* 106871  
Respiration of larval salivary glands of *Dro-* 107296  
Larvae of *Scarabaeidae* (Coleoptera) from 107568  
virus found in diseased silkworm larvae. Bo- 107662  
growth & development of silkworm larvae f- 107740  
Sensory receptors of *Tribolium larva*. 107340  
of *Melolontha melolontha* larval weight on 107026  
metabolism of amino acids in larvae of wild 107262

## LARVICIDES

Diptera: Simuliidae) larviciding with Abate, 107083

## LASERS

capacity & density of ruby laser irradiation  
Application of laser to studies of photosynt-

## LASIUS

A taxonomic study of ant genus *Lasius* Fabr-

## LASPEYRESIA

tests in control of *Laspeyresia funebrana* & Codling moth. [*Laspeyresia pomonella*, hort-in codling moth. [*Laspeyresia pomonella*].

## LATENCY

sulfamide for use in cases of latent mastitis

## LATERAL

IV. Neurosecretory. IV. Cell in lateral part for dichotomous & lateral ramifications (C)-apex of *Malva sylvestris*. III. Lateral root  
Ependymal surface of lateral ventricle of dog

## LATRODECTIDAE

SEE THERIDIIDAE

## LAUAN

has begun. II. yellow *Lauan*, Meranti & Ser-

## LAURACEAE

tree species of Lauraceae in Taiwan.

## LAWN

establishment of turf of Japanese lawn grass  
Lawn grasses for special places & purposes.  
Species & cultivars for lawns & green spaces  
use of landscape & lawn materials by Tenne-  
Lawn between rows.

## LAWS

New agricultural laws.  
results, farm & forest assessment law leads  
to Iowa's Conservancy District Law. [Soil c-  
Some thoughts on Frederick Law Olmsted  
Regulations & laws governing water quality  
Renacting indemnity law. [Apiculture].

## LAYERING

Some observations on air-layering in chir pi-  
On thin-layer chromatographic determinati-  
Quantitative thin-layer chromatographic ana-  
On thin-layer chromatographic determinati-  
Thin layer chromatography determination of  
of pilocarpine & thin layer chromatography  
Thin layer chromatography determination of  
Economic analysis of commercial layer prod-  
Effect of removal of myeloid layer of adrenal  
Effect of location of sodic layer on growth

## LAYERS

SEE POULTRY

## LAYING

lysine in feeding of egg-laying chickens.  
Consequences of depriving laying hens of wa-  
mixture for breeding hens on egg laying &  
mixture for breeding hens on egg laying &  
When should laying flock be sold? [Egg pri-  
floury-2 & normal corn for laying hens.  
cons on outdoor cage rearing of laying hens.  
Performance of laying hens on diets using b-  
amino acid requirements of laying hens: sug-  
Liver fat & egg production of laying hens as  
acid rapessed oils in rations for laying hens  
of sex chromosomes on laying-house perfor-  
Environmental control in laying houses. [P-

## LAYOUTS

sharpen foodservice design, layout.

## LEACHING

podzolized & soddy carbonate leached soils  
of wheat grown on leached Chernozem-Smo-

## LEAD

Bees of "Oka-Region" group in lead. [Apis  
from vineyards treated with lead arsenate.  
Lead & cadmium from pottery, etc. [Poison-  
Effect of lead-ions on carbon dioxide-14 fixa-  
Lead, iron, zinc, cadmium & tin content of  
Two cases of lead poisoning caused by paint

## LEAFHOPPERS

stripe mosaic virus by aphids, leafhoppers,

## LEAFROLLERS

attractants to fruittree leafroller, Archips a-  
Tufted apple bud moth & leafroller control.

## LEAFSPOT

biology of organism causing angular leafspot

## LEAKAGE

Influence of leakage of natural gas on reduc-

## LEASING

costs may lurk in traditional farm leases.

## LEAVES

with special reference to inclination of leaf  
water saturation deficit of leaves; effects up-  
Cuv. population & leaf accumulation in alder  
Protecting potatoes against leaf mold. [Fungi  
as forage: Protein yield of alfalfa leaves.  
of date & level of sampling on leaf analysis  
A field method for estimating sun-leaf angles  
of 14C-[carbon]-leucine into apple leaf pro-  
primary carotenoids in leaves of *Arabidopsis*  
Yield, flag leaf area & N[nitrogen]. P[phos-  
Estimation of leaf area using biometrical m-  
difference among positions of leaf area & inf-  
ash contents of leaves of some Australian tr-  
of anatomical features in *Taxus baccata* leaf  
Bacterial stripe of sorghum, bacterial leaf s-  
mildew infection of susceptible barley leaves  
activity of ascorbatoxidase from bean leaves  
in ketosid fraction of bean leaves with short  
fractions from etiolated bean leaves.  
Nitrate nitrogen in bush bean leaves under  
Soil collapse in silaging beet leaves.  
Cereal leaf beetle (*Oulema melanopus*, L.) s-  
Protein I fraction of wheat leaf blade: Purif-  
Euchlaena, corn, leaf blight & stalk rot.  
of soil-dwelling invertebrates in broad-leaved  
RNA synthesized by broadbean leaf tissue i-  
flavescens (Fab.) upon removal of leaf burn  
Insecticidal control of cabbage leaf miner.  
Tubular inclusions in cantaloupe leaves infec-  
Xanthomonas ricini. [Castorbeans, leaf spot  
of photosynthesis in wheat leaves caused by  
Cereal leaf beetle (*Oulema melanopus*, L.) s-  
of non-volatile organic acids in certain leaf  
peroxidase & catalase in chicory leaves (Ci-  
with infection with apple chlorotic leaf spot  
L-carbon 14 acids in leaves of *Cleer aristei-*  
Thiamine & riboflavin in leaves of citrus re-  
alborprecipitates. [Euchlaena, corn, leaf bi-  
strength of cotton leaves as depend-  
of Verticillium dahliae in leaves of cotton pi-  
sugar balance of a Virginia creeper leaf (Par-  
translocation from leaves in crested wheat-  
of induced senescence of leaves from crop p-  
effect of dormant oil emulsions on leaf curl  
Leaf development & phloem transport in cu-  
oxidizing enzymes in leaves of different vari-  
distachya affected by white leaf disease.  
of sugarcane white leaf disease by Matsumu-  
crystallizable glycoside from dried leaves of  
Field control of a *Ficus elastica* leaf spot by  
spectral changes induced in an etiolated leaf  
Effect of existing leaves on mineral contents  
transpiration resistance in leaves of *Pittonia*  
K[potassium] content of flag leaves of a new  
Role of leaves in floral responses of tobacco  
Protein yields of leaves of some forage plan-  
dwelling invertebrates in broad-leaved forests.  
investigation of leaves & fruits of *Vaccinium*  
acid on enzymatic activity of leaves & fruits  
II. Study of cyclitols in leaves of *Gentiana*  
Grass leaf ultrastructural variations. [Grami-  
size of pots) upon leaf growth of tobacco, w-  
spinosa Forsk.) leaves on health of sheep. [i-  
isolated from mature & immature leaves of  
acid Ccpa) in order to improve leaf ripening  
substances in rice leaves infected with Helm-  
inclusions in cantaloupe leaves infected with  
larva of *Phytomyza illicis* Curt. inside leaf of  
of orientation on aging of isolate leaves.  
of so called sclereids in leaves & leaf-stem t-  
of curing. III. Effects of leaf maturity on ch-  
Insecticidal control of cabbage leaf miner.  
Lepidoptera: Gracillariidae) mining leaves of  
corynantheidol from leaves of *Myrtagyna* pa-  
Protecting potatoes against leaf mold. [Fungi  
Drying equipment for mulberry leaves.  
of artificial diet in relation to mulberry leaf  
Control of olive leaf spot [Cycloconium olea-  
acid production in young pea leaves: Action  
historical studies of pinnate leaves of Ranun-  
Water-vapor transfer from plant leaf surface  
of calcium in leaves of four plant species di-  
tonogenesis of thylakoids in plumed leaves of  
between surface area of leaf & productivity  
C-[carbon]-leucine into apple leaf protein & i-  
in relation to mulberry leaf quality & i-  
of senescence in detached rice leaves by light  
during senescence of detached rice leaves.  
ninydrinpositive substances in rice leaves (C-  
Ccpa) in order to improve leaf ripening & c-  
Anatomy of *Kochia rochii* leaf.

Role of leaves in root respiration & absorpt- 105133  
Flavones of rosemary leaves. [Rosmarinus of- 105268  
acetic acid of *Arabidopsis* rosette leaves. 105161  
Control of leaf-rot must be more efficient th- 106411  
Control of wheat leaf rust with a systemic f- 106375  
of wheat on control of leaf rust by 4 106494  
Ashby) Dowson, causal agent of leaf-scald d- 106549  
in Chi le as evaluated by leaf & soil analyses 105744  
Field control of a *Ficus elastica* leaf sport by 105744  
Control of olive leaf spot [Cycloconium olea- 106428  
control of Phyllosticta [ringiberi] leaf spot 106463  
Leaf spot disease in beans (Phaseolus vulgar- 106541  
Xanthomonas ricini. [Castorbeans, leaf spot 106563  
with infection with apple chlorotic leaf spot 106639  
of plastid pigments in leaves & starch conte- 105861  
of so called sclereids in leaves & leaf-stem t- 105478  
A field method for estimating sun-leaf angles 105131  
Water-vapor transfer from plant leaf surface 105358  
Phyloplane. [Leaf surface, microorganisms] 105778  
photosynthetic activity of leaf system in cr- 105867  
at soil position & grade of leaf to tensile b- 102674  
RNA synthesized by broadbean leaf tissue i- 106645  
on chemical changes in tobacco leaves during 102613  
in lamina & midrib of tobacco leaf during fl- 102614  
on chemical changes in tobacco leaves during 102615  
On tensile characteristics of tobacco leaves. 102674  
determination of nicotine in tobacco leaves 102678  
of total nitrogen of tobacco leaves by semi- 102679  
of pbasic organic acids in tobacco leaves 102680  
enzyme system isolated from tobacco leaves 105505  
Studies on fragility of leaf tobacco. IV. beh- 105651  
of ascorbatoxidase from bean leaves treated 105747  
Grass leaf ultrastructural variations. [Grami- 104827  
intensity of photosynthesis in wheat leaves 105509  
Protein I fraction of wheat leaf blade: Purif- 105520  
Control of wheat leaf rust with a systemic f- 106375  
characteristics of nut tobacco leaves by semi- 102679  
of put in mitochondria of leaves of winter 105561  
succinate dehydrogenase of leaves of winter 105563  
corn content in leaves of wood species of o- 105880

## LEEKS

with programmed thermo-period. [Leeks]. 105708

## LEGAL

luxury & canned meats, legal aspects. 101992  
A legal expert report about false marks. [F- 104286  
in harmonizing standard legal regulations in 101923

## LEGISLATION

restrictions in agricultural legislation. 101621  
recommendations" of new cattle legislation. 101819  
Developing new farm legislation. 101910  
in order to put in harmony legislation of Eu- 102468  
linian pesticides legislation near in review. 101989  
Forest products regulatory legislation. [Jugl- 101990

## LEGS

of legittated thymidine in wing & leg disks of 107332

## LEGUMES

varieties of kharif pulses? [Legumes]. 105997  
Norway rats for grains, seeds, & legumes. 106705  
Mineral nitrogen & legumes. 107965  
Trifolium, TA-1. [Nodule bacteria, legumes]. 105529  
nodulation studies of a caesalpenoid legume 108042  
in species formation of legumes growing und- 104962  
Rhizobium lupini, legume inoculation] 107997  
cold stress of tropical legumes *Lotononis* ba- 105501  
of cutting trails with pasture legumes. 105981  
Perennial legumes & cereal grasses of Lake 104749  
of cultivated plants specially leguminous. 105669  
nitrogen fixation in four tropical legumes. 105670

## LEGUMINOSAE

Evaluation of tetraploid forms of *Trifolium* 105057  
Study of amino acids of *Trifolium* L. of sout- 105309  
*Trifolium ambiguum* M. B.-a valuable fodder 104752  
n.g. & sp. [Leguminosae, Caesalpinioideae]. 104716  
n.g. spp. [Leguminosae & Euphorbiaceae] 104715  
of herbage of *Glycyrrhiza glabra*. 105242  
on seed productivity of *Glycyrrhiza glabra* p- 106346  
Study of *Erythrina indica* (Munirku) wood 102355  
of Indian trees. 10. *Dalbergia latifolia* (R- 104423  
ternensis, Aeria, *Dalbergia paniculata*. 105346  
heterosis in red clover (*Trifolium pratense* L) 105023  
populations of red clover (*Trifolium pratense*) 105573  
behaviour of red clover (*Trifolium pratense*) 105580  
red trefoil agroecosystems (*Trifolium pratense*) 105582  
on red trefoil (*Trifolium pratense* L.) 105583  
wit cultivars of *Trifolium subterraneum* 3. Ir- 105962  
introduced lines of *Trifolium subterraneum* 105961  
with cultivars of *Trifolium subterraneum* 2. 105963  
owing methods for *Trifolium subterraneum* 108162  
sorgans of *Glycyrrhiza uralensis*. 105314  
On introduction of *Glycyrrhiza uralensis* in 106352

## LEISHMANIASIS

Visceral leishmaniasis in Iraq. [Phlebotomus 107028

## LEJEUNEACEAE

Lejeuneaceae Casares-Gil, Iberian Flora, H- 104373



- to study of *Lejeuneaceae* from Pacific: Two 104602
- LEMNACEAE**
- Nutrient removal using *Lemna minor*. [Eutr- 108498]
- LEMONS**
- parasitica. [Oranges, lemons, citranges]. 106497
- gibberellin acid on maturity of lemon fruits; 105828
- of colchicine on somatic buds of lemon trees 105855
- processes of photosynthesis in lemon trees. 105857
- leaves of different varieties of lemon trees. 105858
- in relation to crowns of lemon trees in Abk- 106294
- LENDING**
- Youth project loans: a rural credit program 101973
- Rural housing repair loans; a rural credit pr- 101972
- LENTILS**
- nitroxyquandine on M1 generation of lentil 105069
- Virus diseases of lentil in Iran. 106612
- Seeding rates for 'Tekoa' lentils. 106150
- LENTINUS**
- provenances of species *Coniophora*, *Lentinus* 104441
- LEPIDOPTERA**
- larvae of *Prodenia litura* Fabr. (Lepidoptera 106871
- of *Cnephasia pumicana* Zell. (Lepidoptera: 106876
- leafroller, *Archips argyrospilus* (Lepidoptera 106924
- of some Phyllonorycter species (Lepidoptera 106984
- ceratella Olivier (Gelechiidae: Lepidoptera) 107005
- tail, papilio xuthus Linne (Lepidoptera: Pap- 107161
- Maemestra brassicae L.) in vitro (Lepidoptera: 107162
- of *Chrysoteuchia topiaria* (Lepidoptera: Pyr- 107232
- of Phyciodes (Eresia) eutropia (Lepidoptera 107309
- of some Phyllonorycter species (Lepidoptera 107310
- for Haywardia Forster, 1964 (Lepidoptera 107444
- New species of butterflies (Lepidoptera) for 107466
- Republic: Lepidoptera, Crambidae. 107416
- Linnaeus (Lepidoptera Danaidae) as a mod- 107171
- Danaus chrysippus L. (Lepidoptera Danaidae) 107200
- of two Noctuidae Hadinae Lepidoptera ( 107192
- Pyrus cirsii* (Lepidoptera Hesperidae) in h- 107169
- moni, for a number of lepidopterous insects. 107316
- from Gambia (Lepidoptera, Nepticulidae). 107449
- ni (Hubner) (Lepidoptera, Noctuidae) in ca- 106971
- Spodoptera exigua (Lepidoptera, Noctuidae) 107150
- brassicae L. (Lepidoptera, Noctuidae). 107199
- Thuricide" on some lepidopterous pests of c- 106940
- control of fruit-piercing Lepidoptera. 106931
- grandella (Zeller) (Lepidoptera, Pyralidae). 106999
- grandella (Zeller) (Lepidoptera, Pyralidae). 107000
- grandella (Zeller) (Lepidoptera, Pyralidae). 107560
- Hellula undalis F. (Lepidoptera, Pyraustidae 106973
- from Afghanistan (Lepidoptera, Tineidae). 107417
- LEPORIDAE**
- of an age criterion for hare, *Lepus europaeus* 102974
- LEPTOSYLLIDAE**
- Notes on Leptosyllidae (Siphonaptera) of 107408
- LEPTOSPIRA**
- report on isolation of *Leptospira canicola* fr- 103919
- LEPTOSPIROSIS**
- to study of leptospirosis with icterus in dogs 103833
- LESIONS**
- Congenital cystic lesions in liver & kidney of 104082
- Ultrastructural aspects of neuronal lesions 103832
- Visceral lesions produced in guinea pigs by 103838
- LETHAL**
- II. effect of sub-lethal dose of gamma-radiat- 104050
- Lethal dose of ochratoxin for chick embryos 104162
- melanogaster, III. Late embryonic lethals. 107247
- Localization of recessive lethal genes into li- 104930
- acids in larvae of wild type & lethal mutants 107262
- LETTUCE**
- plant nutrition. growth of lettuce (*Lactuca s-* 105783
- Occurrence of lettuce mosaic virus in *Pisum* 106627
- quantities of chlorophyll in lettuce & radish 108292
- their effect on stability of lettuce seed oil d- 102717
- events during germination of lettuce seeds ( 105777
- LEUCINE**
- of food colors on leucine aminopeptidase act- 102117
- of 14C-[carbon]-leucine into apple leaf prote- 105778
- Incorporation of carbon 14 leucine in photo- 105156
- LEUCONOSTOC**
- diacetylactis & *Leuconostoc citrovorum*. 102382
- LEUCOPHAEA**
- in vitro. [Leucophaea maderae]. 107178
- of tergal gland of *Leucophaea maderae* (Dic- 107196
- LEUCOPLASTS**
- behavior of amyloiferous leucoplasts of coleo- 105522
- LEUCOSTOMA**
- control of peach canker. [Leucostoma cincta 106445
- LEUKEMIA**
- Evidence of bovine C-type (leukemia) virus 103877
- A case of lymphatic leukemia of cattle. 104109
- Role of heredity in leukemia morbidity of cat- 103861
- LEUKOCYTES**
- Influence of leukocytes application upon inf- 103772
- oedema in leukocytes of vitamin B12-defic- 102152
- LEUKOSIS**
- Diagnosis of avian leukosis & Marek's disea- 103922
- bacterial factor in cases of leukosis in cattle 103847
- Activation of lymphoid leucosis in chicks by 103762
- LIBANOTIS**
- Typification of *Cachrys libanotis* L. (Umbell- 104728
- of essential oil of *Libanotis intermedia*. 105241
- LIBOCEDRUS**
- SEE PINACEAE
- LICE**
- A porpoise with lice. [Anoplura, Mallophaga 107051
- with residual sprays against poultry lice. ] 107062
- LICHENS**
- Photosynthesis of lichens from Antarctica. 105301
- Studies on lichen-dominated systems. V. A. 104780
- Studies on lichen-dominated systems. V-i. I- 104781
- influence in variability of lichen *Lecanora v-* 105190
- desert cryptogams. [Algae, mosses, lichens] 104653
- Notes on lichens of Newfoundland. 2. Thelo- 104543
- Lichens from Tanfield & Masham areas of 104695
- LIGHT**
- progress in Polish dairying in light. 101977
- exchanges at saturating intensities of light. 105260
- Experiments with additional light treatment 105710
- of chloroplast stability under artificial light: 105416
- of greenhouse covers on light balance in she- 107768
- detached rice leaves by light, benzimidazole 105545
- of fertilizers on effect of light bog-podzolic 108143
- Effect of light on carotenoid & riboflavin pr- 105376
- on flight of insects toward light in Central 107384
- of potassium in light-chestnut soil in Kirova- 108175
- period of alternate successive color light on 105466
- Temperature & light conditions for silkworm 107742
- cultivars with different lighting cycles. 105814
- beta-indole acetic under light & darkness. 105847
- Correlation between delayed light emission 105768
- Effects of sucrose & light on development & 105720
- Effect of different light regimes on develop- 103157
- cultivars with different lighting cycles. 105814
- Effect of light duration on thallus growth of 105434
- climatic stress. V. Chilling & light effects on 105615
- Light & electron microscope observations on 104069
- Light & electron microscope observations on 104805
- Correlation between delayed light emission 105768
- of frequency of low intensity light flashes on 105521
- Effect of light on germination of chlamydo- 105773
- Effect of light on growth & development of 107740
- On light induced redox potential changes in 105713
- algae pigments. III. Effect of light intensity 105291
- Effect of light intensity on growth, develop- 105567
- I. Effects of temperature, light intensity, wa- 105765
- Action spectrum, influence of light intensity 105772
- Effect of frequency of low intensity light fla- 105882
- Effect of red light irradiation on metabolism 107742
- I. Effect of temperature & light on larval gr- 105772
- Regulation by light of linoleic acid product- 106703
- seed & seed plants of beet in light of local s- 103402
- Intermittent feeding & lighting of mature L- 105141
- of article: "Study of light microclimate in a 105466
- Effects of light period of alternate successive 105753
- in several vegetables on light quality. 105882
- Effect of red light irradiation on metabolism 103157
- Effect of different light regimes on develop- 103942
- organs of bulls in light of new research. [Ch- 106584
- of tobacco mosaic virus: light scattering & r- 106585
- strain of tobacco mosaic virus: light scattering 107658
- on reflection property of light in silkworm 108294
- spring wheat varieties grown on light soil. 108302
- on some fertility factors in some light soils. 102441
- Diary Farmers in light of structural & gene- 102568
- ancient land of calves today is tail light of 105444
- Effects of light, temperature & their interac- 105765
- in vivo. I. Effects of temperature, light inte- 105807
- Light & temperature effects on endogenous 104366
- of uneven-aged forests in light of theory of 105710
- Experiments with additional light treatment 107804
- A device for controlling ventilation, lighting 105916
- Effects of visible light waves on larval grow- 105916
- Effect of changes in light on wood formation
- LIGNINS**
- humic residue, & its relation to lignin. 108106
- I. humification of Bjorkman lignin isolated 107946
- On brightening of lignin in cold soda pulp d- 104463
- methods for determination of lignin content 102314
- of products from oxidation of *Populus lignin* 104411
- Testing methods for lignified raw materials 104424
- LIGULES**
- Ligule* in *Isotetes setacea* Lam. 104861
- LILIACEAE**
- Effects of alkaloids of *Veratrum californicum* 103150
- of chromosome variation in *Scilla sibirica*. 105253
- LILIES**
- Studies on Easter lily (*Lilium longiflorum* 105755
- Wombat berry & scrambling lily. [eustrephus 104712
- Lily valley (*Convallaria majalis* L.). 106155
- LILIUM**
- of isolated histones from *Lilium [candidum]* 105729
- Studies on Easter lily (*Lilium longiflorum* 105755
- tube wall formation in *Lilium longiflorum*. II 105785
- isozymes in styles of *Lilium & Nicotiana*. 105406
- LIMA**
- of *Rhizoctonia solani*. [Lima beans]. 106470
- LIMES**
- I. Study of some factors affecting lime juice 102712
- as affected by phosphate & lime applied to 105905
- Effects of lime & boron application on pod 108247
- quality & stability of concentrated lime juic- 102695
- on color & quality of Egyptian limes during 102719
- acids in extracts from lime flowers. 105735
- of mineral fertilizers & lime on nitrification 108144
- responsible for browning of lime & orange j- 102711
- Effect of slaked-lime & straw on soil hydrog- 108089
- Effect of slaked-lime & nitrogen on yield c- 108248
- of organic matter & lime on transformation 108026
- on rice relation to lime & wollastonite in an 105638
- LIMESTONE**
- tracing underground waters in limestones. 108382
- phosphorus as affected by liming an acid po- 108105
- Liming effect on formation of available forms 108295
- Fertilization & liming in *Pinus* species. 108163
- Effect of liming & surroundings temperature 108296
- Effect of liming of unfertilized soil as well as 108297
- LIMNOLOGY**
- Comparative study of limnology of two small 104790
- LINDANE**
- Determination of lindane persistence in pas- 102128
- LINES**
- Resistance of German chicken lines against 103505
- Advice to side-line apiarist: multiple-story h- 107617
- New lines of behavior for a flour milling en- 101951
- German Democratic Republic)-bred lines of 103644
- of virus cultivated on BHK 21 cell line. 103998
- Establishment of cell lines from pupal ovari- 107161
- Resistance of German chicken lines against 103505
- primary cultures & in a continual line of Dr- 107194
- machinery motion along contour lines of slo- 107942
- Eight inbred corn lines with resistance to m- 106591
- High-protein, self-pollinated corn lines. 104960
- Use of lines of cow embryo kidney cells for 104017
- development in egg & growth lines of Japan- 103114
- of aneuploids in a line of hexaploid Triticale 104980
- dimethylsulphate in sunflower (inbred line) 104970
- of alfalfa populations & inbred lines. 105024
- on fruit production along industrial lines in 106159
- Comparison of introduced lines of Trifolium 105961
- Comparison of introduced lines of Trifolium 105962
- Comparison of introduced lines of Trifolium 105963
- Planting date of self pollinating lines of corn 106066
- their use in a complete processing line in fu- 104440
- primary quality in relation to selecting lines 103620
- Advice to side-line apiarist: multiple-story h- 107617
- hows butchered at sanitary slaughter line of 103996
- of by different varieties & lines of tobacco. 106533
- of machine & technological lines in cattle h- 101783
- economic evaluation of technological lines f- 107190
- of machine & technological lines in cattle h- 107892
- Influence of high-tension lines on honey bee 107765
- precursor in three lines of turkeys. 103113
- for obtaining new spring wheat lines. 106024
- LININGS**
- Effect of temperature, lining & waxing on q- 102709
- LINOLEIC**
- a deficiency of vitamin E & of linoleic acid 104059
- Study on influence of linoleic acid associated 106206
- during interaction with arginine linoleate. 102538
- LINOLENIC**
- Regulation by light of linolenic acid product- 105772
- LINSEED**
- Polymerization of linseed oil under various 102681







- three isoenzymes of *malate dehydrogenase* f- 105500
- MALATHION**  
Determination of *malathion* & *malaoxone* in 102130
- MALE**  
of ecdysterone in pubescent *adult males* of 107184  
in acid phosphatase activity in *adult male* h- 107241  
aflatoxin on mature broiler breeder *males*. 103387  
*Male* courtship songs & sibling species in *O-* 107475  
metaplasticum *mammæ* in *male* dog. 104108  
Study of *male* & *female* gametophytes in *w-* 105002  
gammas-sterile Mediterranean fruit fly *males* 106972  
in testis & ecdysent ducts of *male* fowl, Gal- 103577  
in transplanted halves of *male* genital disks 107369  
A comparison of *male genitalia* & abdominal 107364  
of sexual characters in *males* of *Jaera* (Albi- 107168  
between radiosterilized & normal *males* of f- 106938  
Hereditiy of cytoplasmic & nuclear *male* ster- 104979  
Results from studies to obtain *male* sterile t- 104995  
best time of castration of *male* piglets. 103685  
Study of meiosis in *male*-sterile plants of al- 104910  
*Male* sterility in alfalfa & nature of its inhe- 105082  
*Male* sterility provoked by a low developm- 107190  
hybrid production. I. study of *male* sterility 105028
- MALEIC**  
Presoaking effects of *maleic hydrazide* (MH) 105590
- MALFORMATION**  
"malformation" of mango tree. 106671
- MALIGNANCY**  
An epizootic of malignant catarrhal fever in 104092
- MALLOPHAGA**  
A porpoise with lice. [*Anoplura*, *Mallophaga*] 107051  
Cibarium of *Mallophaga*, investigations abo- 107382
- MALNUTRITION**  
Economic analysis of malnutrition. 102207  
of accurate measure of malnutrition. 102227  
Malnutrition: macrolevels & microlevels. 102229  
in protein-calorie malnutrition. I. A function- 102163  
in protein-calorie malnutrition. II. Treatme- 102163  
in marasmus protein-calorie malnutrition. [I- 102164  
pathology of protein-calorie malnutrition in 103684  
Effect of malnutrition on individual. 102204  
Significance of malnutrition & priorities for 102219
- MALPIGHIAN**  
gregaria (Forsk.) *Malpighian tubules*. 107011  
dehydrogenase in *Malpighian tubules* of *Dr-* 107243  
gregaria (Forsk.) *Malpighian tubules*. 107336
- MALT**  
of enzymatic brewing. [Barley, malt]. 102603  
enzyme preparations. [Barley, malt, corn]. 102604  
Stability of carbohydrates in *malting barley* 102608  
yield of two-row barley & *malting barley* 102662  
Quality & qualities of *malt barley* as affected 105630  
*Sorghum* *malting* & brewing studies. 22. mo- 102609
- MALTOSE**  
Maltose in total parenteral nutrition of rats 102244
- MALUS**  
break in apple tree embryos (*Pirus malus* L. 105722
- MALVACEAE**  
activity in cotton plants. [Gossypium]. 105609  
Wilt infection of various species of *Malvace-* 106408  
interspecific hybrids in genus *Gossypium* l- 104973  
in diploid cotton (*Gossypium hirsutum* L.) 105034  
Root apex of *Malva sylvestris*. III. Lateral 104825
- MAMMALIA**  
gambianus Waterhouse (Mammalia: Rodent 107355  
commensals of mammals in Bulgaria. 107463  
Relationships of mites on small mammals in 107464  
Siphonaptera on small mammals in south B-
- MAMMARY**  
efficiency due to mastitis-affected mammary 101791  
with milk & of suckling on mammary blood 103089  
Membranes of mammary gland. VII. Stabili- 102451  
excitation impulses from mammary gland to 103049  
membranes of mammary gland. VII. Stabili- 103084  
production & involution of mammary gland 103144  
isolated from guinea pig mammary gland & 107379  
Bacteriological findings in mammary glands 103996  
performance & mammary metabolism in rats 103082
- MAN**  
consequences of feeding frequency in man. 102149  
DIC in animals & spontaneous DIC in man 103152  
indicator of protein nutritional status in man 102253  
weight-based diets by men with adequate & 102160  
Man, agriculture, environment. [Pollution c- 104863  
Anthocoridae] on man in Czechoslovakia. 107037  
Cheese in nutrition of a healthy man. 102247  
restricted energy intakes in young men. 102161
- MANAGEMENT**  
tell about an operation. [Management]. 101660  
foodservice systems. [Management]. 101748  
Management accounting & cash flow budget- 101640  
of internal cost accounting management. [C- 101706  
planning & management in agricultural ind- 101703  
methods in agricultural management. 101895  
Management of agriculture in a village. 101668  
Administration of antibiotics in cases of Vib- 106692  
Managerial aspects of team husbandry in 104026  
Alternatives for management of beef cattle 101662  
System of managing bees. 107704  
Towards a better management of French co- 104285  
in pre-ruminant lamb on body management 102988  
Management conditions leading to left displi- 104117  
Tests for food management contracts. 102198  
Management control in crop farms with hig- 104166  
of sow after administration of corticotropin 103042  
of chronic insulin & cortisol administration 103497  
time requirements & management costs. 101777  
Managing cows with modern technology. 101696  
of cows. [Dairy farm management, dairy equ- 102896  
Cow on wheels: Managing dairy cattle in U- 107800  
of cows. [Dairy farm management, dairy equ- 107844  
Some conceptual & administrative difficulties 102228  
Clinical observations on dogs administered 107311  
Mathematical model of economic management 101710  
On management & its efficiency increase in 104289  
cycle, ovariectomy, estrogen administration 103509  
Management, experiences & observations on 107710  
Production & management on experiment a- 102881  
Trends in development of farm management 101673  
Farm management investigations on model f- 101684  
process in agriculture. [Farm management]. 101694  
of economic information. [Farm management] 101695  
of quality beef. [Cattle, farm management] 101705  
system & system of farm management. 101711  
housing of cows. [Dairy farm management, 102896  
of farm. [Dairy farm management]. 102897  
housing of cows. [Dairy farm management, 107844  
Cooperative efforts in management of farms 101700  
Beef cattle feedlot management in United S- 102877  
information system for management of field 101712  
Tests for food management contracts. 102198  
How a foreman manages. 101697  
analysis in private forest management. 104248  
planning for eucalypt forest management. 104275  
New procedures in forest management plann- 104278  
studies in action of forest management. 104288  
on planning & tenure of forest management. 104291  
of North & of Siberia. [Forest management] 104291  
view of agricultural forest administration. 104252  
Wilderness: a management framework. 104844  
can be of interest to management of French 101886  
Management game as an active method of t- 101643  
Effects of four grazing management systems 103222  
bile pigment handling after administration of 103091  
Managing immature trees for more high-qua- 104382  
provides basis of improved management in f- 101650  
A realistic plan for improved management of 106055  
Vegetation management increases production 103899  
Farm management investigations on model f- 101684  
laterals length in irrigation managements w- 107842  
observations on dogs administered ketamine 103731  
erosion for rational land management. 101619  
erosion response to land management. 108319  
Effect of local administration of proteolytic 103574  
Management of mountain pastures. 106253  
of hamsters after oral administration of estr- 103995  
development of management organization in 101648  
land. [Plant ecology, pasture management]. 104798  
Pasture management & its effects on botani- 105967  
Site survey, as part of management planning 104247  
procedures in forest management planning in 104278  
model of economic management processes in 101710  
Productive management of honey-bee coloni- 107585  
lie's put management into focus. [Food serv- 102112  
Recent research on sanitation management 103686  
Study on soil management in pear orchard. 106260  
Soil management to reduce runoff under cen- 108320  
Study on soil management in pear orchard. 108331  
a practicable technique to manage soils with 108316  
Management of spruce stands with multiple 104292  
Management suggestions for preventing left 103424  
Effects of four grazing management systems 103222  
of a field method of teaching management 106411  
Management training program. 102196  
Turf management: A challenging new horti- 106137  
Vegetation management increases production 104389  
Effect of waste management & egg processi- 102588  
Costs of solid waste management in rural T- 108533  
problem of forest watershed management. 104249  
cauliflower. [Labor, work management]. 101663
- MANDARINS**  
in gaseous phase. [Mandarins, essential oils] 102790  
solite leaves transmitted to mandarin fruit 105687  
Results of testing mandarin oranges in relat- 106293  
Growth & development of mandarin oranges in 108268  
of overhead irrigation of mandarin oranges in 108429
- chloride (Cycocel) on mandarin quality. 105695
- MANDIBLES**  
Stabilization plating of canine mandible. 104177
- MANDUCA**  
*Hyalophora cecropia*, *Manduca sexta*. 107281  
in Ontario. [Manduca quinquemaculatus]. 106888
- MANEGANESE**  
Effect of high dietary Mn [manganese] leve- 103100  
Exchange reactions of Mn2+ [manganese], of 108021  
a yeast manganese alcohol dehydrogenase. 105181  
iron, zinc, copper & manganese & calcium in 105712  
on "iron-manganese concretions" of pscurg- 108040  
A preliminary study on manganese content in 105634  
of soluble & total manganese contents in er- 108125  
of manganese in presence of manganese ions. 105713  
Manganese & sparteine sulfate effects on m- 108219  
Effect of various doses of manganese sulfate 103327  
pastel milk by manganese supplementation 103048  
Content of manganese, zinc & copper in fee- 104099  
102840
- MANGOES**  
of total carotenoid pigments in mango. 102761  
Induction of ripening delay in mangoes (var. 102796  
factors affecting quality of dried mango shee- 102699  
pawdery midlew of mango with systemic & 106535  
"malformation" of mango tree. 106671  
Mango waste too can be utilised. 102750
- MANIHOT**  
A monograph of *Manihot esculenta* with an 104632
- MANNITOL**  
Localization of mannitol biosynthesis in mar- 105438
- MANUFACTURE**  
raw materials used in its manufacture. [Feed 102064  
Pesticides & manufacturer. [Labeling, regist- 107300  
equipment for their manufacture. 107681  
of white wines during their manufacture. 102781  
embryo kidney cells for manufacture of anti- 104017  
for liquors of hard boards manufactured by a 104453  
of Problems of cheese manufacturing from con- 102465  
Withania coagulans. [Cheese manufacture]. 102460  
considerations concerning manufacturing of 102822  
considerations in manufacturing of fodder y- 102823  
specialized approach for food manufacturer. 102332  
Enzymes in glucose manufacture. 102289  
Pre-manufacture grade of meat for communi- 102042  
Industrial manufacture of Swiss cheese. Ma- 102508  
man manufacturing in Pakistan-an overview 102804  
per unit area at manufacture of particle boar- 104438  
of incense cedar for manufacture of plywood 104399  
Pre-manufacture grade of meat for communi- 102042  
Manufacturing Process cheese. 102428  
at stages in sugar manufacture. 102126  
softening of thin juice. [Sugar manufacture] 102647  
with ascending film. [Sugar manufacture]. 102647  
for liquors. [Sugar manufacture]. 102668  
colour in solution. [Sugar manufacture]. 102691  
systems in sawed timber manufacture. 104435  
physiology, nutrition, wastes, manufacturing 102910  
Utilization of enzymes in wine manufacture 102722
- MANURE**  
Organization of manuring in "Wizna" grass- 108195  
A new device for aerobic manure treatment 108207  
Animal manure data sheet. [Fertilizers]. 108177  
manuring with barnyard manure & mineral 108291  
of parasites in liquid cattle manure by acrat- 104053  
of scraper unit used for collecting manure. 107909  
results with new liquid combined manure V- 108289  
Are liquid manure concepts still defensible in 108209  
Animal manure data sheet. [Fertilizers]. 108177  
Effect of farm manure on changes in compa- 108243  
in preparation of farmyard manure. 108158  
of solid or liquid farmyard manure & mineral 108262  
Feedlot manure, a potentially valuable mate- 108172  
Catch crops & green manure. 106086  
Effect of moisture regimes & green manuring 108201  
Azolla. [Green manures]. 108266  
of different types of solid & liquid manures. 108149  
Are liquid manure concepts still defensible in 108205  
An odor inhibitor for liquid manure. 108505  
of solid or liquid compost of livestock manures. 108129  
New & improved means of removing manure 107783  
Influence of litter straw manure on yield, b- 108298  
crops as well as supplementary manuring w- 108291  
A new device for aerobic manure treatment 108207  
with new liquid combined manure Vegaflo. 108289
- MAPLES**  
differences between black maple & sugar m- 104902  
Unpredictability of maple sap flow. [Acer] 106040
- MAPPING**  
Modified rotary breeding chart. [Dairy catt- 103650  
soil survey of Tawatinaw map sheet. 108079  
Soils map of Portugal: 1, 1,000,000. 107967



- of a radiographic technique chart. [Veterina- 103701
- MARBLING**  
Effect of degree of marbling & internal tem- 102536
- MARC**  
SEE POMACE
- MAREK**  
of lyophilized & cell-associated Marek-vacci- 103812  
Enzyme studies in Marek's disease tumors. 103769  
Transmission of Marek's disease on chickens 103773  
of tumor cells in Marek's disease virus-infec- 103781  
Marek's disease in Israel. [Chickens]. 103830  
Marek's disease in Italy. [Chickens]. 103831  
of avian leukosis & Marek's disease & means 103922  
Experience with Marek's disease vaccine. [ 103934  
Epidemiology of Marek's disease (MD): stu- 103937  
mized infections of Marek's & respiratory d- 103863
- MARES**  
SEE HORSES
- MARIJUANA**  
Hemp & marijuana. [Morphology]. 102127
- MARINE**  
of Newfoundland benthic marine algae. 104733  
Physiology & ecology of marine blue-green 104774  
of mannitol biosynthesis in marine brown al- 105438  
Fagus silvatica L.) on diluvial maritime peat 104817  
Evaluation of proteins of some marine edible 102254  
ecology of Isford marine fauna (Denmark) 104806  
Note on a trial of fertilizing maritime pine 104365  
of dimethylnitrosamine in marine foods. 102121  
attempts of treating stands of maritime pines 106522  
planted in grapes in Maritime Territory. 104667  
mycoflora of greenery in Maritime Territory 104668
- MARKERS**  
walnuts by use of double-antibiotic markers. 106571  
liver. II. Histoenzymatic cellular markers: a- 103425  
lulid paraffin as a digestibility marker in 103344  
hybrid wheat by means of marker genes. 104948
- MARKETING**  
recovery projects. Problems in marketing. A 101813  
Organisation of seed production & marketing. 101841  
recovery projects. Problems in marketing. A 104853  
trade of food products, marketing activity in 101820  
of production & marketing of agricultural p- 101860  
Apple marketing research. 101856  
recommendations of USDA apple marketing 101857  
Outlook of marketing in dairy industry with- 101816  
Bill for marketing farm-food products. 101850  
Farmer marketing operation in service of li- 101873  
is fertiliser marketing in India harsh. 101822  
Tobacco seed & free marketing. 101876  
Marketing of fruits & vegetables from Austr- 101843  
Hay marketing—its scope & opportunities. 101823  
production costs & marketing of honey. 107665  
Utilization & marketing of nuts. [Black wal- 101880  
Farmer marketing operation in service of li- 101873  
Marketing outlook still looks favorable for 104298  
to streamline apple & pear marketing. 101837  
of home trade of food products, marketing a- 101820  
acid compositions of marketable products of 102171  
loquat production & marketing promotion. 101846  
analysis based on marketing prospects in 21 104283  
Apple marketing research. 101856  
Marketing sewage sludge. [Fertilizers]. 101870  
Utilization & marketing of shells. [Black w- 101881  
of USDA apple marketing team. 101857  
Marketing & transportation situation. 101851  
Marketing unconventional protein-rich foods 101842  
Marketing vegetables in Surinam. II. 101874
- MARKETS**  
industry in change—from market adjustment 101815  
Economic organization of almond market to 101810  
American markets. [Dairy products]. 101859  
Market analysis of different packaging types 101818  
Forecasting cattle market situation. 101899  
to penetrate European Common Market? 101811  
system—points of Common Market. 101847  
of enlarging of Common Market. 101916  
On market development for food products. 101854  
How Minnesota farmers market their grain 101865  
market adjustment to market formation. 101855  
to new selling methods & market forms as 101865  
Free-market trial set for coffee as new pact 101830  
B2 in ice cream in markets of Japan. 102497  
Argentina facing world meat Market. 101804  
Bacteriological quality of market milk in P- 102083  
of market supply & market operations of ag- 101805  
Forecasting pig market situation. 101898  
level in feed for nursing & market piglets. 103403  
Market reports: why & how. [Report writing 101861  
Market of semi-hard cheese overcomes low 101861  
Forecasting pig market situation. 101898  
Forecasting cattle market situation. 101899  
Coverage of market supply & market operat- 101805
- Some market trends for industrial wood con- 104403  
Free-market trial set for coffee as new pact 101830  
Selected terminal wholesale markets for flo- 101849  
on distribution of wholesale markets of per- 101863  
World market for honey in motion. 101801
- MARKINGS**  
On marking several antigenic fractions of P- 103845  
New methods of marking swine. 102950  
Marking tests of influences of gibberellin & 105678
- MARROW**  
white blood cell system of rat bone-marrow 103027
- MARSHES**  
methods of establishment in wetland. 105641  
Valencia oranges & Marsh grapefruit. 105700
- MASS**  
Mass appearance of a new blackcurrant pest. 106941  
preparations for mass application in large e- 103192  
fect on nutritive value of plant bulk mass d- 103445  
sycamore sap by gas chromatography—mass 105904  
Mass cultivation of Anacystis nidulans. 104509  
Protein content in seeds & green mass of ve- 105662  
getables of growing green mass of yellow 105957  
Above-ground mass of lower storeys of vege- 104812  
Mass incidence & control of Alphitobius dia- 107021  
Mass media contribution to intervention pro- 102552  
Relationship between mouth part masses in 107236  
sprays in times of mass production. 106216  
breeding bulls by use of mass productivity c- 103546  
Application of mass selection in tree improv- 104353  
dulation determination by spark source mass 108050
- MASSECUITES**  
Electrical heating of masseculite. 102690
- MASTITIS**  
containers in treatment of mastitis. [Cows] 103991  
breeding. I. Occurrence & forms of mastitis 103999  
Why protein changes during acute mastitis. 103952  
cows efficiency due to mastitis-affected ma- 101791  
staphylococci isolated from bovine mastitis. 103948  
Pathology of bovine mastitis. 103968  
Kiebsella isolated from bovine mastitis. 103990  
contribution to etiology of mastitis in cattle 103989  
veterinarians who offer mastitis control pro- 103713  
Practical execution of mastitis control within 103736  
intended for use in mastitis control progra- 103756  
Newer experiences in mastitis control. 103901  
Don't expect miracles in controlling mastitis 103862  
agents in three cases of mastitis in cows. 103920  
drugs for diagnosis of mastitis in cows. 104031  
Relationship of milkability to mastitis in dairy 103993  
on occurrence of infectious mastitis in cows 103909  
sulfamide for use in cases of latent mastitis 104032  
Pharmacology of mastitis medicaments. 103969  
be used in diagnosis of subclinical mastitis. 103992  
test for fast diagnosis of subclinical mastitis 104006  
formulated for mastitis treatment. 103755
- MATERNAL**  
Effect of maternal immunity on survival of 103572
- MATHEMATICS**  
Use of economic-mathematical methods in a 101895  
Mathematical methods for estimation of cat- 101687  
use of computers & mathematical methods. 103541  
A mathematical model of an interaction of 106873  
Crop rotations from mathematical point of v- 106809  
on coordination of mathematical research in 101896  
An approach to a mathematical technique for 104244
- MATING**  
t overlook cow sense when making matings 103518  
Diptera: Tephritidae). IV. Courtship. 107208  
exchange in matings of basidiomycete Schiz- 105014  
estrogen administration & mating behavior. 103509  
Mating behavior of Japanese quail. 103607  
Mating behavior, physical activity & aging in 107238  
Mating behaviour & chaete number in Dros- 107251  
Mating behaviour of Empis barbatoides Me- 107311  
Mating competition between radioesterilized 106938  
Mating competitiveness & rate of sexual ma- 106972  
of natural & "artificial" mating on feeding, 107244  
Male courtship songs & sibling species in O- 107475  
Influence of mating on parental behaviour in 107153  
of 25 years of research on mating & places 107698  
Research & observation at queen mating sta- 107709  
observations on an island queen mating stat- 107710  
Reflections on mating of queens. [Honey bee 107621  
Mating systems & population structure in t- 104986
- MATRICES**  
Fractionation of matrix components of egg 102992  
between eggs in gelatinous matrix & cyst of 106655  
release of fenac from polyethylene matrices 106830  
on carbohydrate & protein matrices. [Quali- 102086  
Forest as a system & matrix of transition p- 104301
- MATTHIOLA**  
SEE CRUCIFERAE
- MATURITY**  
texture tests (degree of maturity). 102732  
Effect of dietary aflatoxin on mature broiler 103387  
Evaluating economic maturity of individual 104314  
processes of stabilizing & maturing grape p- 102811  
of pigments during maturation of grapes in 105694  
heading back on growth, maturity & yield of 106135  
isolated from mature & immature leaves of 105779  
of curing. III. Effects of leaf maturity on ch- 102613  
feeding & lighting of mature Leghorn hens. 103402  
of gibberellic acid on maturity of lemon fru- 105828  
potassium) trial with mature Loconte pear t- 108134  
of Swiss cheese: Maturation of milk & drain- 102508  
cells & serum in mouse oocyte maturation in 103575  
Advancing peach maturity. [Plant regulators 105743  
of protoplast during maturation of pine tra- 104824  
physiologically juvenile & mature quaking a- 105908  
competitiveness & rate of sexual maturation of 106973  
Hand refractometer. [Sugarcane maturity te- 105955  
Effect of maturity on texture of testa & coty- 102772
- MAXILLARY**  
from sheep submaxillary gland. 103080
- MAYFLIES**  
on conform chloride cells of mayfly larvae. 107299
- MAZZARDS**  
Granat-a new mazzard cherry variety. 106332
- MEADOWS**  
versus temporary pastures & meadows. 101677  
plant species in yields from meadows. 102823  
yield records from mown meadows according 106118  
of grass mixtures for peat bog meadows. 106088  
air-range of Chernozem-meadow soil & sug- 102843  
perennial grasses of meadows in countries 106115  
Double-cropping—corn following meadow. 106085  
Does hot air drying of meadow grass pay? 101762  
in four species of perennial meadow grasses 104882  
Chrysopogonum grylli meadows. 104824  
class on yield of grains & of meadow hay. 102828  
to soil moisture of a multibay meadow with 103391  
mineral fertilizer in a natural meadow. 102622  
wintering of meadow & pasture plants. 106072  
potassium fertilization of meadows on peat 102631  
Selenium in soils & meadow plants of Belor- 107955  
of copper contents in meadow plants on mu- 103800  
Texture of meadow soils & its relation to y- 106090  
of windrows on meadows supplying drying e- 102827  
of Danthonium calycinace type meadows on 102825
- MEALS**  
do they eat when they do? [Colleagues, meal 102193  
of growing rabbits with meals as compared 102026  
Implementing continuous meal service. 102194  
Comparison between urea & cottonseed meal 102316  
of five differently processed feather meals by 103109  
feeding on utilization of feather meal by b- 103191  
Effects of feeding fish meal & tocopherol on 102585  
Free & reduced price meal handbook. [Scho- 102184  
Development & fecundity of Indian meal m- 107266  
of wheat by lysine & sunflower oil-meal in f- 103200  
of nitrogen source from soybean oil meal, p- 103321  
value & feeding level of rapeseed oil meal to 103416  
Study on feeding sal seed meal to adult ani- 103318  
Soybean meal in some sausages & canned m- 103492  
on Bluestem pasture: soybean meal & Stacey 103226  
soybeans versus extracted soybean meal on 103226  
of chicks fed raw & heated soybean meal. 103346  
in chick: effect of raw soybean meal. 103347  
soybeans versus extracted soybean meal on 103563  
on use of pellets containing straw meal & c- 103434
- MEALY**  
Resistant mealy plum aphid in peach-tree o- 106918
- MEAT**  
High price of meat. 101862  
of lindane persistence in pastures & meat. 102128  
Enzymes & tenderness of meat. 102522  
shipping & cooling in transportation. [Meat 102524  
Tectrol atmosphere storage of meat. 102533  
raising of British Friesian for ice cream & meats 102876  
feeds for young turkeys raised for meat. 103411  
of lindane persistence in pastures & meat. 102125  
study of some of factors affecting meat duri- 102564  
of mechanically deboned chicken back meat 102591  
muscular tissue during bacteriological meat 102012  
of cattle populations on basis of bony meat 103471  
Shipping carcasses & boxed meat. 102532  
of evaluating young bulls of meat breeds ac- 103526  
production of sausage from cam & meat & b- 102281  
as affected by autolysis of camel meat. 102516  
Histological changes in camel meat tissues 102517  
Autolytic changes of camel meat tissue. 102518  
meal in some sausages & canned meats, legal 101992  
with arginine linoleate. [Meat, color deterio- 102532

- manufacture grade of meat for community s-  
Effect of rat diets containing meat of swine  
I. Properties of paper-shed crab meat of Be-  
reaction during process of curing meats: ox-  
On determining meatiness of swine relative  
Feasibility of adding freeze-dried meat in pro-  
of some qualitative indices of meat & fat of  
of intramuscular fat in meat of fattened bull  
of health of volunteers used in feeding meat  
with regard to problems in meat finishing &  
Loss of weight in meat following refrigerated  
of mechanically deboned fowl meat.  
as it relates to transporting fresh meat.  
Guiding rule for sale of fresh & frozen meats.  
Salmonella isolations from meat & human b-  
Is increased meat production a current alter-  
Development & distribution of meat industry  
Meat industry of Canada. [Meat products].  
during bacteriological meat inspection.  
New meats lab: an art becomes a science.  
meat in some sausages & canned meats, legal  
Argentina facing world meat Market.  
Meat & meat products. [Quality control].  
Chemical study of meat & meat products wi-  
Modern meat technology.  
Agricultural results mixed, with meat output  
cattle also suitable for meat performance?  
biochemical aspects of postmortem meats fr-  
New developments in meat poultry rearing  
in meat finishing & meat processing plants.  
Disinfection model in meat processing plants  
tradition & new aspects. [Meat processing].  
pig production as seen from meat-processing  
calves today is tail light of meat producing  
Comparison of meat producing ability of cat-  
Is increased meat production a current alter-  
active substances on meat productivity & bi-  
detection of mycotoxins in meat products.  
of volunteers used in feeding meat products  
in volunteers on a diet of meat products fr-  
volunteers on a diet of new meat products.  
Meat & meat products. [Quality control].  
Chemical study of meat & meat products wi-  
in transport refrigeration. [Meat products].  
Meat industry of Canada. [Meat products].  
of volunteers used in feeding meat products  
in volunteers on a diet of meat products fr-  
volunteers on a diet of new meat products.  
Evaluation of some non-meat proteins for use  
Meat quality & acceleration of post-mortem  
curing & its influence on meat quality.  
breeding rams for progeny in raising meat-  
Production costs of meat swine.  
Synthetic meat from soybeans.  
Modern meat technology.  
Autolytic changes of camel meat tissue.  
Histological changes in camel meat tissues  
on flavor of precooked, frozen turkey meat  
Estimation of meat value after field method  
production of productiveness in meat & wool  
rams for progeny in raising meat-wool simi-  
Argentina facing world meat Market.  
Quality of meat of young bulls castrated by
- 102042  
102389  
102312  
102528  
102528  
102544  
103605  
103453  
102058  
102520  
102569  
102590  
102530  
102138  
102140  
102906  
102957  
102562  
102012  
102563  
101992  
101804  
102066  
102519  
102558  
101824  
103597  
102527  
102919  
102520  
102525  
102526  
102939  
102568  
103471  
102906  
103136  
102011  
102058  
102059  
102060  
102066  
102519  
102531  
102562  
103308  
103309  
103310  
102550  
102548  
102560  
103535  
101770  
102689  
102559  
102518  
102517  
102585  
103135  
103155  
103535  
101804  
102573
- Mechanization plans in potato growing & h-  
Effectiveness of mechanized processing of e-  
in view of progressive mechanization of Poi-  
Experiment in mechanization of stock-reari-  
Development in mechanization of tobacco c-  
Mechanization of uprooting of coffee & cac-  
Mechanization of work in Finnish sawmills.  
On mechanization of work in sugar beet gr-
- 101991  
101695  
101971  
108745  
107883  
107824  
104475  
107853
- MECHANORECEPTORS  
Mechanoreceptors in vestibulum of oviparous
- 107191
- MEDICAGO  
fertilization of lucerne (Medicago media) u-
- 106046
- MEDICAL  
of health care facilities & medical doctors in  
hosts, distribution, & medical relationships  
Social-medical study of rural communities.
- 101556  
107047  
102166
- MEDICINE  
food & snack foods as well as medicines.  
Royal jelly in medicine & cosmetics.  
ortho-tolamide] in chicken fed medicated f-  
Medicated fodder concentrates—preparations  
used used in Argentine folk medicine.  
components of some Indian medicinal plants  
Pharmacology of mastitis medicaments.  
in foods, dietetic products & oral medication  
Activities of Institut of Medicinal Plants for  
Compendium of medicinal plants of Italian f-  
Compendium of medicinal plants of Italian f-  
Compendium of medicinal plants of Italian f-  
components of some Indian medicinal plants  
from culture of some medicinal plants; Sarc-  
Activities of Institut of Medicinal Plants for  
output of Institute of Medicinal Plants dari-  
Comben. [Veterinary medicine, tranquilizers  
material histoacryl [Veterinary medicine].  
total error. [Veterinary medicine].  
Traumatism. [Veterinary medicine].  
media using a syringe. [Veterinary medicine  
radiation used in veterinary medicine.  
with Comben. [Veterinary medicine, tranqui-  
animal production & veterinary medicine  
biological statistics in veterinary medicine.  
protection regulations. [Veterinary medicine  
Chair of Parasitology. [Veterinary medicine]  
corticosteroid therapy. [Veterinary medicine  
processing system in veterinary medicine.
- 102319  
102416  
102136  
103192  
104527  
105346  
103969  
102102  
102336  
104633  
104634  
104635  
104636  
105346  
106337  
106344  
106345  
103744  
103683  
103695  
103699  
103737  
103743  
103744  
103748  
103749  
103757  
104027  
104122  
103758
- MEGACHILIDAE  
South Dakota (Hymenoptera: Megachilidae)
- 107441
- MEGALOPTERA  
of alderfly Sialis [aqualis] (Megalopectra:Si-
- 107438
- MEGASTIGMUS  
seed wasp (Megastigmus spermotrophus Wa-
- 106991
- MEIOCYTES  
SEE MEIOSIS
- MEIOSIS  
A quantitative study of histones of meiocytes.  
octoploid Triticale. I. Meiosis, aneuploidy &  
in walls during meiosis, in anthers of Ribes  
Meiotic chromosome pairing in an F-chrom-  
distribution of meiotic chromosomes in Rho-  
Contributions to study of haploid meiosis in  
Study of meiosis in male-sterile plants of al-
- 105729  
104981  
104864  
105021  
104916  
104897  
104910
- MELANISM  
A melanism appearing in adults of Spodopte-
- 107150
- MELANOCTYES  
Melanocyte system of cattle skin. I. Amela-
- 102986
- MELASTOMACEAE  
glandulosum (Melastomataceae).
- 104727
- MELOIDOGYNE  
Meloidegonyne incongita acrita. Meloidegony-  
Controlling Meloidegonyne incongita whitwood  
a controlled environment. [Meloidegonyne ha-  
Nematodes of Meloidegonyne species on orna-  
infected with a Meloidegonyne species.
- 106653  
106664  
106710  
106659  
106707
- MELOLONTHINAE  
Influence of Melolontha melolontha larval  
saccharidic, Melolontha melolontha].
- 107206  
107155
- MELONS  
Greenhouse culture of melon in area of Pad-  
Sugar content in melon fruits during growth  
A new disease of melon tops caused by Phy-
- 106165  
105748  
106386
- MELTING  
Hot melt adhesives, their properties & appl-
- 104426
- MEMBRACIDAE  
maxine Dennis (Homoptera: Membracidae)
- 107442
- MEMBRANES  
laccase acid by cellulose acetate membrane c-  
on cellulose acetate membrane of serum pro-  
changes in chorio-allantoic membrane of chi-  
ool. I. solubility of Allworden membranes  
II. purification of Allworden membranes by  
Effects of altered membrane lipid composi-  
tories; implications for membrane-bound org-  
Role of cell membrane during in vitro evagi-  
on transport function of cellular membranes  
variability of chloroplast membrane system.  
effect of sugars on chloroplast membranes d-  
of mobility ratios of clay membrane electro-  
A tubule-membrane complex characteristic of  
mobility ratios of clay membrane electrodes  
cellulose acetate membrane electrophoreses.  
A rare case of foetal membrane hydrops in  
VII. Stability of milk fat globule membrane  
A rare case of foetal membrane hydrops in  
Effects of altered membrane lipid composi-  
Membranes of mammary gland. VII. Stabili-  
evidence of plasma membrane material in sk-  
Studies on mitochondrial membrane proteins  
Effect of sulfite on membrane permeability  
Further evidence of plasma membrane mater-  
Lipid composition of plasma membranes fr-  
Studies on mitochondrial membrane proteins  
properties of membrane proteins of photosyn-  
Membrane structures in integumentary cell  
variability of chloroplast membrane system.  
Proteins of thylakoid membrane; properties  
A tubule-membrane complex characteristic of
- 102388  
102979  
103944  
102553  
102554  
105180  
105704  
107203  
105188  
104937  
105789  
108020  
104869  
108020  
102388  
104131  
102451  
104131  
105180  
102451  
102455  
105366  
105550  
102455  
105532  
105366  
105417  
104900  
104837  
105415  
104869
- MEMORY  
In memory of Czech entomologist Professor  
in cellulose. VII. Memory effect of crosslink-  
In memory of Olena Dmytrivna Visiulna.
- 107353  
102641  
104553
- MENACANTHUS  
lice. [Menacanthus cornutus, Menacanthus
- 107062
- MENINGITIS  
Meningo-encephalitis in turkeys caused by
- 104054
- MENTHA  
Isomenthols in essential oil of Mentha.  
Essential oils of Mentha arvensis L.  
Production tests of Mentha with high-ment-  
Albania; biochemistry of Mentha piperita.  
Mitcham strain of Mentha piperita.  
of improving production of Mentha piperita  
in seed descendants of Mentha species under
- 102343  
105305  
106346  
105212  
105402  
106347  
104657
- MENTHOL  
test of Mentha with high-menthol content.  
Menthol from essential oil of "peperina" [
- 106346  
102327
- MENUS  
Computer-assisted menus. [Food service].
- 102200
- MERCAPTOETHANOL  
2-mercaptoethanol labile immunoglobulin re-
- 103893
- MERCURY  
Binding of mercury compounds to chloropla-  
for restoration of mercury-contaminated bod-  
Dietary mercury as related to blood chemist-  
Mercury in water: an evaluation of laborato-
- 105764  
108460  
104164  
108492
- MERISTEMS  
of cold exposure on meristem activity of em-  
tion in WR 1339] in root meristem cells of  
periodicity of mitosis in top meristem cells of  
DNA synthesis in root meristem cells of
- 105706  
104863  
104877  
105552
- MESOPHYLL  
size & number in mesophyll cells of species  
Fine structure of isolated mesophyll protopl-
- 104924  
104899
- MESOSTIGMATA  
Rhodacaridae (Acari : Mesostigmata) from
- 107559
- MESQUITE  
Suppression of regrowth of mesquite (Proso-
- 105409
- METABOLISM  
on effects of amphetamine on metabolism.  
Lipid composition & metabolism. [Cyanoph-  
Metabolic activity of bovine epididymus. I.  
translocation, & metabolism of alachlor by  
Glycolate formation & metabolism by algae  
Digestible and metabolizable energy & prot-  
Studies on synthesis & metabolism of amino  
Metabolism of aspartic-U-carbon 14 & glut-  
distribution & metabolism in barley & corn.  
of nutrients & metabolism of calcium & pho-  
Studies on carbohydrate metabolism in aggr-  
enyms affecting carbohydrate metabolism
- 103060  
105200  
103093  
106839  
105404  
103331  
107262  
105707  
106840  
103354  
103011  
107003
- MECHANICS  
Mechanical composition of some alluvial soi-  
Influence of mechanical construction of soils  
on characteristics of mechanically deboned  
characteristics of mechanically deboned chi-  
Mechanical & electrical activity of intestinal  
organization of mechanical equipment repair  
characteristics in mechanically-harvested sn-  
cyclohexamide in mechanical harvesting of o-  
Mechanical harvesting of olives. III. Influe-  
Mechanical preparation of pour plates for vi-  
on some chemical & mechanical properties of  
Influence of mechanical treatment on life of  
Mechanics of wood gluing.
- 106018  
106872  
102590  
102591  
103146  
101683  
106296  
106207  
106282  
102079  
107953  
108467  
104419
- MECHANIZATION  
for plant production. [Mechanization].  
on optimum use of means of mechanization.  
Mechanized cage system for raising rabbits  
canning industry on mechanized cucumber g-  
Mechanization in culture & harvesting of ki-  
Developing mechanization in tobacco culture  
Farm mechanization expands also.  
How to reduce costs of farm mechanization  
housing of cows & mechanization of farm. [  
cultural methods on farm mechanization.  
Farm mechanization expands also.  
Operative planning of mechanized field wor-  
Operational planning of mechanized field o-  
of working conditions in mechanized forest  
Mechanized harvesting for blueberries?  
Mechanization for harvesting commercial va-  
Costs of mechanization in individual farms of  
Mechanized loading of softwood timber pac-  
Some problems in mechanization of milking  
Problems of mechanization & motorization  
Mechanization of operations of stable used  
Mechanizing operations of sugar beet select-
- 101658  
101690  
102883  
106223  
107853  
107885  
107927  
101788  
102897  
107881  
107927  
101657  
107878  
104258  
106190  
107933  
101793  
104447  
101679  
107832  
107830  
107880



- acid hydrazide & metabolism in cases of inf. 104029  
 Metabolic changes associated with senescence 105445  
 Metabolic consequences of feeding frequency 102149  
 Metabolic control & autographic physiology 105208  
 on productivity & metabolism in dairy cattle 103355  
 Carbon dioxide metabolism of cacao soils of 108113  
 prevention of metabolic disorders in high-pe- 104111  
 Energy metabolism of Pekin ducks during b- 102963  
 Digestible and metabolizable energy & prot- 103331  
 Metabolism of ethanolamine & L-aminopro- 106550  
 Reactions of metabolic exchanges between 102605  
 Fat metabolism in higher plants. LVII. A c- 105779  
 light irradiation on metabolism of free 105882  
 conversion by aerobic glucose metabolism in 105368  
 action on intermediary metabolism. 105335  
 On study of intermediate metabolism in lar- 103162  
 Synthesis of metabolic intermediates. [Cyan- 105198  
 Metabolism of isopropyl carbanilate by soy- 105606  
 On lipid metabolism of rats fed dairy produ- 102048  
 State of lipid metabolism in monkeys on a d- 102554  
 evaluation of indices of lipid metabolism in 102352  
 Research on some indices of lipid metaboli- 102355  
 Some features of lipid metabolism in rat liv- 102357  
 State of lipid metabolism in monkeys on a d- 102385  
 concentrate, on indices of lipid metabolism 102389  
 On lipid metabolism of rats fed dairy produ- 102391  
 On lipid metabolism of rats fed on eggs of 102394  
 State of lipid metabolism in rats on a diet w- 102395  
 State of lipid metabolism in monkeys on a d- 103304  
 Indices of protein-lipid metabolism in volun- 102059  
 performance & mammary metabolism in rats 103082  
 Microbial metabolism of dinitramine. [Aspe- 105411  
 Soil microorganism metabolism in spray ir- 103835  
 rrigation effects on mineral metabolism. [Rats 103327  
 cobalt on nitrogen metabolism of cotton ex- 105534  
 their influence on nitrogen metabolism of cu- 105669  
 acid. Effects on nitrogen metabolism of Pha- 105780  
 Metabolism of NS 2662 in mouse. [Insectic- 107076  
 Phosphorus metabolism in heifers fed various 103237  
 acid in metabolic products of annual plants. 105852  
 Metabolism of pyridanthion, O, O-diethyl 107075  
 effects on DNA & RNA metabolism in rat l- 102246  
 at different levels on rumen metabolism. 103321  
 Metabolism of sucrose, fructose & sorbitol 105357  
 Energy metabolism of Trichostema & Ar- 105332  
 control of metabolism by variation of NADP 103269  
 on separate indices of vitamin metabolism in 103270  
 of separate indices of vitamin metabolism in 103270  
 effects on cell separation & wall metabolism 105727
- METABOLITES**  
 Production of activated metabolites by plant 106649  
 Antimetabolites & antibiotics used to oncre- 105819  
 diophane) & its metabolites on ATPase ac- 104143  
 of [Carbon] metabolites in carrot root. 105701  
 media on metabolites in three cruciferous pl- 105475  
 I. Precursors & antimetabolites of nucleic a- 105824  
 structures of related metabolites of Colletot- 105371  
 growth substances & metabolites in a waxy 105750
- METALS**  
 Studies of fur defect "metallic"—a laboratory 102371  
 Behavior of heavy metals in soil-crop system 100800  
 Behavior of heavy metals in soil-crop system 100801  
 Secondary metals industry & environment. 104852  
 Phosphorus & micronutrient metal uptake by 105905  
 Simultaneous analysis of metals by UHF [u- 102118
- METAMORPHOSIS**  
 melanogaster during metamorphosis: Comp- 107170  
 petence for metamorphosis in imaginal d- 107288
- METAPHASE**  
 by gamma-irradiation (metaphase technique) 104972
- METATARSUS**  
 Osteoma on left metatarsal bone of a bullock 104088  
 of shank & metatarsus of cattle. 104132
- METATHORACIC**  
 interneurons & metathoracic motoneurons in 107270
- METEOROLOGY**  
 aspects of agricultural meteorology. 108441  
 Utilization of meteorological data for study 107990  
 Micrometeorological energy budget methods 105872
- METERS**  
 with a working breadth of 2.50 meters. 107875  
 transport of neutron soil-moisture meter in 108037
- METHACRYLATES**  
 Effect of polymethyl methacrylate content in 104422
- METHANOL**  
 Effect of discontinuous methanol addition on 108015
- METHIONINE**  
 on sulphur 34-methionine absorption in bean 105760  
 mutations upon methionine biosynthesis in 105362  
 Biosynthesis of methionine & its control in 105185
- chip-leaf flavor from methionine under deep 103362  
 D-L methionine on digestion & utilisat- 103101  
 with D-L methionine on digestion & utilisat- 103102  
 of methyl group of methionine into lipids & 107264
- METHODOLOGY**  
 of products frozen by two methods: liquid ni- 102370  
 evaluation of laboratories & methodology. 108492  
 Accelerated methods in treating & stabiliz- 102785  
 bul by filter-deoxyribonucleic acid method 102453  
 Management game as an active method of t- 102680  
 Methods of analysing competition with spe- 101643  
 cimens. II. Methods for analysis 105013  
 I. Comparison of methods for analyzing cal- 10392  
 Antibiotic paper packs: another method of p- 102859  
 Fruit fungicide application methods & spray 107590  
 Micro-bioassay method applied to chestnut 106444  
 Applying methods of land stereophotogram- 106498  
 metry for applying fruit thinning sprays 104261  
 Application of biological assay method for i- 102436  
 Biochemical methods applied to chestnut 104325  
 Biochemical methods in forest genetics. 106792  
 A biological method of controlling Orbanec- 107064  
 Biocontrol problems & biological methods of 103606  
 pieces of knowledge on breeding methods of 105872  
 Micrometeorological energy budget methods 104458  
 On calculating methods for 3 support cable 101791  
 A new method to methods of calculations of 103164  
 pig. Topography & method of calculation. 102811  
 A new method of caring for grafts of conifers 103722  
 application of chosen methods of castration 102408  
 Studies on a method of chemical test for sty- 102318  
 gas chromatographic method for determin- 102861  
 on suitability of chromatographic method for 104451  
 thinned larval lumber. 3. clamping method & 103630  
 Proposal for a method to classify chromoso- 106007  
 me of sowing time & method in cocksfoot 102811  
 grape products to continuous method. 107848  
 Conveyor method of keeping cows(experim- 107849  
 ent) of rotary milking cycle in conveyor meth- 104103  
 od. A method for correcting tails in dogs. 106080  
 I. Influences of different cultural methods on 107881  
 Effects of industry like cultural methods on 106017  
 time of transplanting & method of culture. 101886  
 food industries: A new decision method: pro- 106686  
 cess of determining water loss by plants. 102811  
 Adaptation of a method designed to group r- 102846  
 on evaluation of best methods for detection 102337  
 of pharmacopeia determination methods of b- 108036  
 Studies on method for determination of total 108046  
 Auto Analyzer" method for determination of 108809  
 consumption & method of determination of i- 108503  
 Methods to determine agricultural odor emi- 105562  
 ssion of determining water loss by plants. 107996  
 Method of determining state of autolysate 103486  
 frozen & thawed by different methods in pl- 105081  
 in connection with different methods of ov- 106319  
 erie varieties under different methods of est- 107870  
 yield of grapes with different methods of ir- 108023  
 Different methods of baling recovery. [Grain 108130  
 Evaluation of different methods of measuring 104843  
 beet as influenced by different methods of a- 108000  
 nalyzing with different methods of indi- 106607  
 cators & methods for differential dete- 106080  
 by optical rotation dispersion method. 106081  
 Studies on drilling method in wheat & barley 102102  
 Studies on drilling method in wheat & barley 102303  
 In vivo" methods based on emetic effect of 104471  
 Applicability of enzymic methods in chemis- 106023  
 Method of equalization of thickness & surfa- 10752  
 ce of determining water loss by plants. 103542  
 Methods for estimation of crop losses. 105867  
 Evaluating methods of quality control of he- 101543  
 Method of evaluating photosynthetic activity 102391  
 on effectiveness of two extension methods in 108032  
 A method for extraction of trace amounts of 108454  
 of soil humus by alkali extraction method. 102377  
 Nitrogen fertilization & farming methods-h- 108099  
 First results of a feeding method with breed- 108099  
 A method of fertility evaluation for paddy s- 108099  
 A method of fertility evaluation for paddy s- 108099  
 A method of fertility evaluation for paddy s- 108099  
 Estimation of meat value after field method 105131  
 A field method for estimating sun-leaf angles 106237  
 of apple trees by fruit grafting method. 104772  
 Graphical methods for representing comput- 108454  
 fertilization & farming methods—health pro- 10284  
 Method for identification of T2-toxin in vitro 107997  
 Method for identification of T2-toxin in vitro 108086  
 moisture determination by immersion meth- 104034  
 d. Methods of immunization of pigs against inf- 105353  
 Applying immunogenetic methods in evaluat- 102762  
 An improved method for debittering apricot 105357  
 Improving methods of testing progeny of Ka- 105948  
 Rice culture as a method for improving cer- 104687  
 tification of geobotanic indication method 106431  
 of sows using industrial method of breeding 107577  
 efficiency of three methods of inoculation & v- 101893  
 capacity of insemination method & its pract- 109699  
 ice of reproduction process by method of inter- 109699  
 profiles of soils: Investigational methods &
- of average investment method for calculating 101780  
 Evaluation of irrigation methods for MCU. 108388  
 leaves by semi-micro kjeldahl method. 102679  
 quality of products & methods of laboratory 102028  
 Latest methods in composting & recycling. 108174  
 Survey of methods for long term storage of 102595  
 New methods of marking swine. 102950  
 of exchange potassium by Maslova method. 107957  
 Mathematical methods for estimation of cat- 101687  
 Use of economic-mathematical methods in a- 101895  
 use of computers & mathematical methods. 103541  
 Physicochemical measuring methods to tech- 102488  
 Methods of measuring available nutrients in 108065  
 On using modern methods of planning, anal- 101664  
 in application of modern methods of plan- 101938  
 Modern methods of controlling ectoparasites 103943  
 Modern methods for fractionation & isolati- 105420  
 Animal pests of citrus & modern methods for 106674  
 A modified method for bulk storage of pota- 102708  
 to. Br. by means of Kappert modified method. 105060  
 grown by a modified Neubauer method. 108057  
 A methods note on Gauss-Seidel algorithm f- 101884  
 Methods of nutrient analysis. [Fruit] 102238  
 a height of 150 cm. by Ombrella method in 10644  
 on biology of fruiting & methods of original 105560  
 Oversturation method for preparing saturat- 108103  
 evaluation of methods of partial castration. 103745  
 Rapid photometric method for determination 102751  
 Allwood membranes by physical methods. 102554  
 hyperfiltering—new pioneering method for d- 102496  
 Use of experiment in rational planning method 108326  
 Studies on pollination method & fertility pe- 101650  
 A review of some methods for preservation 102854  
 Methodical problems concerning analysis of 104933  
 Effect of processing methods on utilization 103399  
 Method of producing hybrid wheat by means 104948  
 of Frenk's method for production of vaccine 103907  
 to industry-like methods of production. [Ho- 106161  
 of industry-like production methods in agric- 108314  
 working methods provides basis of impro- 10450  
 Methods of questions in agricultural advisory 101548  
 A quick method for determining spawning 107738  
 Methods for quick compost of livestock ma- 108129  
 Studies on rapid method for determination of 102678  
 A simple & rapid method for estimation of 102761  
 A rapid method for estimating boar semen 103504  
 chloride (PVC) types & rapid methods of th- 102033  
 Rational method for provides basis of impro- 104943  
 of milk by ferricyanide reduction method. 101896  
 of mathematical research methods. [Agricul- 104860  
 feasibility of some methods for restoration of 104412  
 of different sizes by using rolling method. 107947  
 Soil sampling methods used by agronomists. 104299  
 Methods of selection of soil texture for cons- 101865  
 with special regard to new sowing methods. 101865  
 Tetra-test as a capable sensory method of Mi- 102442  
 filtration as modern separation method. [Mi- 102314  
 Study of several methods for determination 102502  
 of cottage cheese by shear method. 102388  
 A simplified method for confirmation of amara- 103583  
 Effect of sowing method on vertical distribu- 106008  
 A study of inoculation & sowing methods for 108162  
 of mathematico-statistical methods of 107073  
 Method for one step DDT extraction & cle- 107079  
 Method for study of roots & root diseases u- 106080  
 New methods of studying agrophysical prop- 103457  
 Basic materials & suggested method for eva- 103798  
 luation of TEGO 51/15 DL in suspension meth- 104632  
 od with an explanation of taximetric methods 108087  
 A study on quick-test method for soil salini- 102304  
 ty on method of testing different methods 104033  
 Method of testing progeny of bulls for quali- 107079  
 Testing methods for lignified raw materials 103812  
 A method for titration of lyophilized & cell- 107960  
 by biamprometric titration method. [Soils] 101672  
 Effect of different utilization methods on pa- 103375  
 Effect of different utilization methods on pa- 103375  
 Vaccination methods of poultry in France. 103828  
 concentrated lime juices by vacuum method 102695  
 of young bulls castrated by various methods 102573  
 An evaluation of various methods for investi- 101663  
 Work methods for harvesting cauliflower. [ 105650  
 Standardization of working methods provides 101651  
 Methods of working place analysis in orna-
- METHOMYL**  
 bees of dicrotophos & methomyl applied as 107703
- METHOXY**  
 N-methoxy-N-methylcarbamates as potent p- 107108
- METHOXYCHLOR**  
 Methoxychlor in chicken breeder diets. 103389  
 Abate, Dursban, & Methoxychlor on stream 107083
- METHYL**  
 adducts from safflower oil fatty acid methyl 102624  
 Antimicrobial activity of methyl benzimidazol 105412  
 activity of methyl 2-benzimidazolbenzylamate 106483  
 spp. [as modified by methyl bromide]. 106483  
 of MCPA (2-methyl-4-chlorophenoxyacetic a-



## SUBJECT INDEX

- with MCPA [2-methyl-4-chlorophenoxy acetate], 4-Dimethylololol-3-ethyl ketone MES [methyl ethane sulfonate] induced d-w response of adults to methyl eugenol. Incorporation of methyl group of methionine Effect of 1-methyl-2-mercaptimidazole (Ta-Modification effects of 1-methyl-1-nitro-1-ni-regulation of N-methyl transferases respons-
- METHYLCARBAMATE**  
N-methoxy-N-methylcarbamates as potent r-
- METHYLENE**  
grading of raw milk. I. Methylene blue red-
- METHYLTHIOURACIL**  
influence of thyroxine & methylthiouracil.
- METICLORPINDOL**  
Effectiveness of Clotipol (metichlorpindol) acervulina strains resistant to metichlorpindol
- METRIC**  
Fertilisers go metric-July 1973.  
Metrifacation & sugarcane grower.
- MEVALONATE**  
Mevalonate biosynthesis in fly, *Sarcophaga* from acetate & mevalonate into rishtin & s-
- MICE**  
of singleand multiple crossings. [Mice].  
AS RNase) on cell systems in mice.  
gonadotrophic hormone action in mice.  
of oestrus cycle in mice.  
Metabolism of NS 2662 in mouse. [Insectic-adenosine polyphosphatase in muscle of mouse antibodies in rabbits & mice against Escherichia by an avian tumour virus. [Mice, chickens].  
of micrometagenes of mice coccid Eimeria falci-germifera, gnotobiotic & conventional mice.  
germifera, gnotobiotic & conventional mice.  
major classes of RNA in mouse embryos dur-in early in vitro mouse embryos.  
Behaviour of mice housed in groups at 4, 21 of a virus pathogenic for mice from Ixodes r-fed intake & efficiency in laboratory mice.  
hydrolyzing esterases of mouse liver micros- of cumulus cells & serum in mouse oocyte in cockroach & brain of mouse poisoned with y) phosphoro thioate, in mouse & rat.  
in cerebrospinal fluid from scrapie mice.  
Oxidative enzymes in mouse spermatozoa fr-mice, weanling, & suckling mice. [Mice, titmic & bees  
of implantation reaction in mouse uterus: inf-abnormalities in early in vitro mouse embry-
- MICROANGIOPATHY**  
on incidence of dietetic microangiopathy (
- MICROBES**  
Microplot test using microbial & chemical i-Microbial contamination at stages in sugar Response of microbial culture application wi-Microbial demethylation & debutylation wi-Microbial & ecologic investigations in Victo-effect of oats & hay on microbial ecosystem Development of microbial insecticides in Ja-Influence of intestinal microbes on digestion Influence of intestinal microbes on digestion Microbial metabolism of dinitramine. [Aspe-Properties of antimicrobial substances with
- MICROBIOLOGY**  
An introduction to microbiology of cereals Microbiological & chemical changes in froz-Microbiological comparison of steamfall sub-Development of microbiological control of f-Microbiological control of fruit juice bever-Technological & microbiological control of experiments in microbiological degradation of Society for General Microbiology. Abstra-microbiological properties of soil.  
Further studies on microbiological quality of Microbiological transformation of estrogens:
- MICROCLIMATE**  
of article: "Study of light microclimate in a water use & microclimatology of a maize ca-Changes of microclimate & regeneration of on distribution of snow, microclimate & yield Change of microclimate & yield capacity of
- MICROCYSTIS**  
SEE CHROCOCEACEAE
- MICROFIBRIL**  
Presence of cellulose microfibrils in protein-
- MICROFILARIA**  
of cells in microfilariae of *Dirofilaria immitis*
- MICROFLORA**  
Studies on microflora of olives, olive husk p-Study of root microflora of cotton.  
yield of summer barley & soil microflora. on garden lupine, weeds & soil microflora. Significance of soil microflora in biogenic m-Study of surface microflora of udder of buffa-
- MICROMETEOROLOGICAL**  
SEE METEOROLOGY
- MICROMYCETES**  
SEE FUNGUS
- MICRONUTRIENTS**  
SEE NUTRIENTS
- MICROORGANISMS**  
of precolonial species. [Microorganisms].  
var. sojae & other microorganisms.  
systems of microorganisms which aid in red-termination of airborne microorganisms in Mycoplasmas, microorganisms associated wi-to study of microorganisms of compost desti-in preservation of microorganism culture col-Observation of growing microorganisms at characterization of a microorganism isolated acid (AA) by microorganisms isolated from Soil microorganism metabolism in spray irri-Pathogenic microorganisms of cotton plant information in microorganisms, plants & an-Use of microorganisms for protecting plants Root microorganisms as antagonists of phyt-Adapted rumen microorganisms (ARM) for unnatural compounds but soil microorganisms in genus *Celivibrio*. [Soil microorganisms].  
Phyloplane. [Leaf sarvice, microorganisms] substances by microorganisms of test materi-
- MICROSCOPY**  
Microscopic algae as a bioclimatologic model on silk fibers with an electron microscope.  
Electron microscopic study of sarcolemma s-as revealed by scanning electron microscopy  
Electron microscopy study of development of Electron microscopy of ultrathin sections of Light & electron microscopic observations on Scanning electron microscopy of sporangia of Light & electron microscope observations on species with scanning electron microscope.  
Electron microscopy study on fine structure as seen with scanning electron microscope.  
Electron microscopy study on fine structure Electron microscopy of soybean root nodules Electron microscopy of unstable inclusions i-Electron microscopy of graft-transmitted sa-of aphids for electron microscopy. [Acyrthos-Lycosidae] by scanning electron microscope.  
Electron microscopy of soybean root nodules Light & electron microscopic observations on Light & electron microscope observations on Electron microscopic study of sarcolemma s-Electron microscopy study of development of Submicroscopic study of agent isolated from Electron microscopy study on fine structure stephensi: an electron microscope study.
- MICROSOME**  
dependence of plant microsomal cinnamic ac-A microsomal fatty acid synthetase coupled of aldrin by microsomes from *Fe* strain of h-esterases of mouse liver microsomes. [Insect-
- MICROSPORES**  
Microspore genesis & resynthesis of Citrus
- MICROSPOROXYTES**  
SEE SPOROCYTES
- MICROWAVE**  
Microwave cookery of beef semitendinosus Hot water & microwave energy for precook for silkworm by use of microwave heating e-gamma irradiation & microwave treatments
- MIDGE**  
Midge control on grain sorghum with insect-Gall midges, dangerous pests of currants. I. Gall midges, dangerous pests of currants. II. chemical control of hazelnut gall midge (M-
- MIDGUT**  
Ultrastructure of larval midgut of *Bombyx* alkaline phosphatase in midgut of silkworm,
- MIDRIB**  
constituents in lamina & midrib of tobacco l-
- MIGRANTS**  
Sources of job information for migrants.
- of nutrition aids in a migrant population.
- MIGRATION**  
of soil microflora in biogenic migration of y-Tendencies of working place migration by b-Pleocroton migration in an ashore forest a-On migration of tin-yielding stabilizers from Translucence migration & embryo survival in
- MIGRATORY**  
of surface of mandibles of migratory locust aphidophagous & migratory species using a
- MILDEW**  
Mildew of *Cucurbitaceae*. [Erysiphe, Sphae-Downy mildew fungus diseases: enemies of s-False mildew of cotton plant (Ramularia ar-Studies on grey mildew of cotton caused by process in powdery mildew infection of sus-for gooseberry powdery mildew /Sphaeroth-Powdery mildew of peach & nectarine in Ir-for gooseberry powdery mildew /Sphaeroth-Control of anthracnose & powdery mildew of
- MILK**  
Residues of drugs in milk.  
Nutritive value of milk.  
Vitamin E & "oxidised flavour" in milk. [C-Amino acid composition of cow's milk.  
substance of bacterial catabolism in milk.  
by microorganisms of test material. [Milk]. as modern separation method. [Milk].  
determination of protein in milk.  
Recycling. 22. Study of fat phase of milk. I. Recytin. 23. Study of fat phase of milk.  
Vitamin E & "oxidised flavour" in milk. [C-from guinea pig mammary gland & milk.  
Simultaneous selection for milk & beef prod-i-viii in alpaca-lactalbumin of bovine milk.  
opacity & stability of cow & buffalo milks.  
Ripened goat's milk cheese or fresh? [Food Studies on milk-clotting enzyme of *Lactobac-Differential assay for milk coagulants in mi-Milk concentration determined by means of cheese manufacturing from condensed milk. Research in rumen motricity of milk cow. Composition of milk of cows in transition to selenium levels in pasteurised cows' milk fr-Composition of milk of cows in transition to Technology on milk & dairy products. 18. Composition of dairy milk in Sweden (1966-Franco-German colloquium: Milk & dairy p-Exclusive wholesale of milk declined.  
of cost of production of milk in Delhi State Quality problems of delivery milk from vie-cow's milk which can be used in diagnosis of with diluted & stored semen in milk diluents Swiss cheese: Maturation of milk & draining Temperature hysteresis of drinking milk vis-Nonfat dry milk--whey-soya protein blends. nutritional status for enhanced milk product-of casein content of fresh farm milk with pa-Effects of shrinking milk-fat demands on ag-mammary gland. VII. Stability of milk fat g-Polyunsaturated milk fat. [Feed, cattle].  
among milk yield, quantity of milk fat & pr-reducing substance of milk by ferritylase r-Estimation of somatic cells in milk by filter of different packaging types of fluid milk in acidic phosphates in cow's fore-milk & strip-Heat-induced milk gels. VI. Effect of tempe-based semiready pressed feeds for high milk Israel- land of milk & honey. [Agriculture] Heat-induced milk gels. VI. Effect of tempe-Study on heat induced milk protein. [Denat-agent (Coxiella burnetii) with infected milk Factors influencing milk production by sow Bacteriological quality of market milk in P-Relation of milkability to mastitis in dairy raising British Friesian for its milk & meats Pasteurization of grade "A" milk & milk pr-of staphylococci isolated from milk & milk Valuation results of milk performance of co-Changes in execution of milk performance t-Values of phosphorus in milk of La Plata c-Polyunsaturated milk fat. [Feed, cattle].  
Increasing demand for skim milk powder. upon changes in fat of whole milk powder. of value of commercial powdered milks in K-utilization of animal fats in processed milk Cost of milk production; report of a survey status for enhanced milk production.  
Milk production in Switzerland.  
Rising cheese imports & milk production cr-Effective controls for milk production. [Reg-a current alternative to milk production? measurements & age on milk production of Factors influencing milk production by sow Milk production & involution of mammary g-feeding & its effect on milk production of B-Persistence of milk production in first lacta-Milk production by Wisconsin dairy cattle*



- isolated from milk & milk products. 102075  
 of grade "A" milk & milk products by steam 102464  
 in determining quality of milk products. [H- 102477  
 of citric acid content of milk products. 102501  
 of animal fats in processed milk products. 102345  
 Effect of milk products from cows fed on pr- 102390  
 Milk protein determinations. 102429  
 Skim milk protein recovery & purification 102463  
 Study on heat induced milk protein. [Denat- 102499  
 with introduction of suppliers' milk quality 102106  
 with introduction of suppliers' milk quality 102107  
 tests for bacteriological grading of raw milk. 102025  
 type of fats incorporated into milk replacer 102303  
 for viable bacterial counts of milk samples. 102079  
 milk fat globule membrane in secreted milk 102141  
 Flavor & nutrition help to sell milk. 102039  
 Effects of shrinking milk-fat demands on agr- 101806  
 Increasing demand for skim milk powder. 101817  
 Enrichment of bread with dry skim milk & 102262  
 Enrichment of bread with dry skim milk & 102263  
 of plasma membrane material in skim milk. 102455  
 Skim milk protein recovery & purification 102463  
 E content in colostrum & sow's milk & sow 103185  
 of basic components of milk in subsequent 103042  
 Digestive utilization of milk substitutes con- 102307  
 Fatty acids in milk substitutes: behavior & 103243  
 tallow, as a source of fat, in milk substitutes 103244  
 of engorgement with milk & of suckling on 103089  
 with introduction of suppliers' milk quality 102106  
 with introduction of suppliers' milk quality 102107  
 hysteresis of drinking milk viscosity. 102512  
 Nonfat dry milk--why-soya protein blends. 102394  
 rays upon changes in fat of whole milk pow- 102503  
 On milk yield of camels. [physiology]. 103032  
 of milk in subsequent portions of milk yield 103042  
 feeding of thyroprotein on milk yield & fat 103083  
 in colostrum & sow's milk & sow milk yield 103185  
 semireadily pressed feeds for high milk yield 103435  
 Correlation among milk yield, quantity of m- 103473  
 bull's selection value according to milk yield 103514  
 Genetic relationships among milk yield, gro- 103562
- MILKING**  
 Some problems in mechanization of milking 101679  
 Milking assembly "Physiomatik" & prophyl- 102944  
 use of semi-automatic milking machines. 102833  
 Analysis & evaluation of cow milking as a 102948  
 Use of rotary milking cycle in conveyor me- 102849  
 Modernization of DA-100 milking machine 102907  
 Actual problems of machine milking. 102719  
 Milking in milking shed. 102907  
 herringbone & side-opening milking parlor 102790
- MILKWEED**  
 in alimentary canal of large milkweed bug, 102226
- MILLERS**  
*Helianthemum aegyptiacum* (L.) Miller. 104599
- MILLET**  
 ragi [Eleusine coracana Gaertn.] [Millet]. 106028  
 in tropical ferruginous soil under millet (Pe- 108107  
 application atrazine & 2,4-D to millet crops 106820  
 Speed of ripening of millet grain & its resis- 105010
- MILLING**  
 flour obtained by different milling processes 102628  
 of behavior for a flour milling enterprise. 101951  
 on economic trend of Italian flour milling & 102687  
 absorption & some properties of milled rice 105576  
 New ways in wheat milling. 102644
- MILLS**  
 based on spores alone. [Cereal dusts, mills] 102143  
 occurring in cereal dusts. [Mills, *Penicillium*, 102142
- MILO**  
 feeding value of dry & high-moisture milo. 103229
- MIMICRY**  
 dominance in polymorphic Batesian mimicry 107358  
 Study of mimicry of *Danaus chrysippus* (Li- 107171
- MINERALOGY**  
 Mineralogy of clay fraction in some desert 108067  
 regions according to their mineralogical composition. 108069
- MINERALS**  
 Characterisation of clay minerals in major S- 108019  
 A study on clay minerals of volcanic ash soi- 108084  
 Humus-mineral complex as well as distribut- 108123  
 Complex mineral fertilizers & their influence 108193  
 Mineral composition of orange fruit pedicel 105683  
 of production of an urea-mineral concentrate 102851  
 containing a gritty urea-mineral concentrate 103372  
 utility of a gritty urea-mineral concentrate f- 102618  
 Relation between flour mineral content & fl- 102618  
 Effect of existing leaves on mineral contents 105691  
 between irrigations on mineral contents of c- 105693  
 on growth rate & level of mineral elements 103100  
 sprinkler irrigation & mineral fertilization: 106158  
 depending on way of mineral fertilization (I- 108190
- Influence of mineral fertilization & soil boni- 108288  
 liquid farmyard manure & mineral fertilizer 108262  
 Effects of mineral fertilizers & irrigation on 106009  
 of planting density & mineral fertilizers on 106116  
 Use of chemicals & mineral fertilizers for c- 106545  
 long-term application of mineral fertilizers 108144  
 Effect of mineral fertilizers & their influence 108193  
 Complex mineral fertilizers on botanical co- 108205  
 with barnyard manure & mineral fertilizers 108291  
 Effect of irrigation & mineral fertilizing on 105629  
 patterns combined with mineral fertilizing. 106061  
 Relation between flour mineral content & fl- 102618  
 Humus-mineral complex as well as distribut- 108123  
 serum of domestic animals. II. mineral level 103142  
 on sand & minimum mineral liquid. 105160  
 Mineral-liquid feeding; Bielsko & Cie- 103307  
 sulfate effects on mineral metabolism. [Rats 105160  
 of Arabidopsis on sand & minimum mineral 107965  
 Mineral nitrogen & legumes. 108107  
 Development of mineral nitrogen in tropical 108238  
 based on nitrogen mineralization potentials 108283  
 Effect of different sets of mineral NPK [nig- 105459  
 Mineral nutrients & plant life; importance of 106684  
 orange tree response to mineral nutrients. 103374  
 Effect of mineral nutrition for rice & mineral 105699  
 Problems of mineral nutrition of livestock w- 105900  
 Effect of mineral nutrition system on distri- 108167  
 buty special reference to mineral nutrition. 108034  
 Ivory Coast. I. Study of mineral nutrition. 108296  
 Mineralization of organic nitrogen of various 108312  
 temperature on mineral, organic & available 106486  
 based on nitrogen mineralization potentials 108188  
 Effect of mineral salts on *Aphanizomenon* eute- 108268  
 Role of mineral topdressing in establishing 102851  
 oranges in relation to mineral topdressing. 103371  
 Technique of production of an urea-mineral 103372  
 feeds containing a gritty urea-mineral conce- 102837  
 appraisal of utility of a gritty urea-mineral 102837  
 Mineral value of feeds grown in irrigation z- 106955
- MINERS**  
 Insecticidal control of cabbage leaf miner, 103766
- MINIATURE**  
 its enterotoxin in miniature & Large White 104793
- MINING**  
 Natural plant growth on coal mine terraces 108381  
 Utilisation of disused coal mines as water s- 106851  
 of tissues influenced by mining larva of *Phy-* 106984  
 Lepidoptera: Gracillariidae) mining leaves of 106736  
 on paddy fields in lower reaches of mine sta- 104351  
 Hybrid poplar plantings on strip-mine sites
- MINKS**  
 Who ought to vaccinate his pups? [Minks]. 103842  
 Toxoplasmosis in minks. 104036  
 caused by pain coating of iron. [Minks]. 102995  
 Somatic aneuploidy in mink of different fert- 103638  
 Naked, a semelithal in domestic mink. 104100  
 with rise of cannibalism in mink female (Lu- 104175  
 nitrogen requirement in growing minks. 103456  
 metallic"--a laboratory study of mink hair. 102571  
 Prevention of otolith defect in pastel mink 104099  
 Breeding Sapphire minks. 103503
- MIRABILIS**  
 Nyctaginaceae. [Mirabilis]. 104551  
 biology of weedy & cultivated *Mirabilis* (Ny- 105138
- MIRIDAE**  
 disponi Linnæi (Hemiptera: Miridae): 106877  
 Reassignment of some Miridae (Hemiptera: 107511  
 Hemiptera. Heteroptera, Miridae, Mirinae) 107446  
 Reuter, 1904 (Heteroptera, Miridae). 107496
- MISTS**  
 Mist propagation of apple cuttings. 106124
- MITE**  
 On species composition of mites (Parasitifo- 107462  
 Catalogue of acarine mites that are parasites 107460  
 Life cycle studies of some Antarctic mites & 106923  
 of overwintering stages of mites on apples u- 107347  
 Studies on bionomics of bee mite, Varroa ja- 107490  
 Demodectic mites of subhuman primates i- 106939  
 Red legged earth mite & pea mite. [Haloty- 107550  
 Feather mite family Alopiidae Gaud. III. E- 107459  
 Feather mite genus Pteronyssus (Analgoidea 107563  
 New species of oribatid mites of subfamily 107966  
 Predatory mites of genus Cheyletiella. 107427  
 New species of predatory mites of family of 106916  
 host relationships of mites on small mamma- 107038  
 McDaniel & twospotted mite. [Tetranychus 106929
- MITOCHONDRIA**  
 Biogenesis of mitochondria. XXV. Studies on 105022  
 synthesis in mitochondria of healthy & Bot- 105714  
 system of bovine heart mitochondria. 105561  
 catalase activity in mitochondria of leaves of
- ATPase activity in rat liver mitochondria. 104143  
 Studies on mitochondrial membrane proteins 105366  
 content of plant mitochondria. 105221  
 ATPase activity in plant mitochondria. [C- 105499  
 A requirement for mitochondrial protein syn- 105179  
 by mitochondria of *Saccharomyces cerevisiae* 105180  
 cerevisiae on mitochondrial transport syste- 104935  
 Use of cobalt as a mitochondrial vital stain 105014
- MITOSIS**  
 of chromosome movement during mitosis. [ 104843  
 in nuclei, their sizes, cell mitotic activity, & 103154  
 Antimitotic activity of methyl benzimidazol 105412  
 A study of DNA & mitotic activity in veget- 105885  
 Antimitotic activity of methyl benzimidazol 104661  
 functional aspects of anastral mitotic spindle 104874  
 resistance of hamster tissues to anti-mitotic 103629  
 Mitotic chromosome reduction in higher pl- 105049  
 Determination of mitotic cycle time by mea- 104845  
 Core fibrils in early mitotic prophase chro- 107250  
 on daily periodicity of mitosis in top merist- 104877
- MITRAGYNA**  
 from leaves of *Mitragyna parvifolia* (Roxb.) 105419
- MIXING**  
 coast of Queensland. 5. Mixed alluvial soils 107976  
 carbary thinning sprays on mixed buds diff- 105818  
 Growing kidney beans in a mixed crop. 106200  
 Mixed cropping: a boon to area growers. 106211  
 A hot year in mixed feed industry. 101943  
 Necessity of a perfect feed mixing. 102864  
 ratios of grain ingredients in mixed feeds for 103411  
 Silvicultural examples from fir-mixed forests 104391  
 mild yellows, beet yellows & mixed infection 107309  
 on field outbreaks of mixed infections of *Me-* 103863  
 above & in canopy of a mixed oak forest. [ 108393  
 yield of forage & nutrient for mixed pastures. 106082  
 German agricultural results mixed, with me- 101826  
 by cell-free extracts of mixed rumen micro- 103085  
 chemical properties of mixed silages. 102841  
 in beech stands & beech & softwoods mixed 104488  
 hardwoods: individual & mixed species, wood 104404  
 invertebrates in biogroups of a mixed stand 108007  
 Wheat mix make-up procedures. [Quality]. 102024
- MIXTURES**  
 boars by means of a mixture of Azaperone 103689  
 composition of grass-clover mixtures. 108203  
 crop mixtures for grazing land for sheep. 106054  
 Coefficients of friction of mixtures of dried b- 107790  
 of *Salmonella* in industrial feed mixtures. 102846  
 of higher vitamin levels in feed mixture for 103172  
 of addition of antibiotics to feed mixtures. 103443  
 of higher vitamin levels in feed mixture for 103455  
 bacitracin in complicated feed mixtures & p- 103223  
 of various lucerne & grass mixtures in a semi 105597  
 Sericea-grass mixtures for Tennessee Valley. 105964  
 Influence of grass mixtures, organic fertilize- 105995  
 to composition of grass mixtures for peat b- 106088  
 red clover & clover-Phleum grass mixtures. 108139  
 Influence of grass mixtures, organic fertilize- 108191  
 ingredients in binary herbicidal mixtures. 106754  
 Growing oat & mixtures with oat for green 106099  
 Preferential adsorption of polymer mixtures 104262  
 milk coagulants in mixtures with porcine pe- 102458
- MNIUM**  
 of cytorrhisis in moss *Mnium affine* Blandow 105265
- MOBILITY**  
 unloading beehives with a mobile crane. [Ap- 107906  
 corn yields & amount of mobile nutrients in 108154  
 Modifications of mobile phosphorus & potas- 108010  
 Ammonia of mobile phosphorus in soil relative 108151  
 Variation of mobility ratios of clay minerals 108020  
 Off-road mobility & tractive properties of 107939  
 its impact on economy of using semi-mobile 108354
- MOBILIZATION**  
 Mobilization of aluminum in acid gleye soils 108074
- MODEL**  
 Modification of model "harvester-means of 101713  
 of pests: european corn borer as a model. [ 106897  
 means of a meteorological-agricultural model 105944  
 of an optimizing air tanker allocation model. 104218  
 Models associated with development of lives- 101931  
 Microscopic algae as a bioclimatological model. 105191  
 Model city ordinances & how Seattle got th- 107589  
 in a freeze-dried food model containing PVP 102361  
 Disinfection model in meat processing plants 102525  
 A dynamic model of U.S. tobacco economy. 108028  
 Pig breeding branch dynamic model. 102932  
 A dynamic model of crop growth rate of Ita- 105482  
 algorithm for solving econometric models. 101884  
 Model of economic costs of dairy calf morta- 101726  
 Model experiments for genetic evaluation of 103481  
 management investigations on model farms 101684  
 retention in a freeze-dried food model contain- 102361  
 Model of humification of lignin preparation. I. 107466  
 on regulating basin by hydraulic model. 108414

- device in pipeline. I. Hydraulic model test (Danadia) as a model & *Hypolimnas* mist-Plant location models for a honey packer: s-Mathematic model of economic management Mathematical model of a flow evaporator wo-A mathematical model of an interaction of A model of pattern formation in primary silk with Rock-O-Matic rock picker model 546 dietary purine compounds, using a rat model Research model for process of choice in fam in development of a policy simulation model intertemporal land use simulation model. acid determination in model solutions. of laying hens: suggested models for calculat-compounds, using a rat model system with i-device in pipeline. I. Hydraulic model test
- MODULI**  
chip moisture content upon rupture modulus 104453
- MOISTURE**  
confinement on moisture characteristic of an On influence of wood chip moisture content Effect of moisture content changes on stren-On influence of wood chip moisture content Silage + high moisture corn makes good st-Preservation & feeding of high moisture corn-Influence of soil moisture depletion of inter-Rapid soil moisture determination by immer-Process, particularly moisture distribution & Studies on sorption of moisture by dry plant Effect of moisture in green plants on quality feeding value of dry & high-moisture milo. Silage + high moisture corn makes good st-Preservation & feeding of high moisture corn on relationship between internal moisture s-transport of neutron soil-moisture meter in feeding value of dry & high-moisture milo. during drying process, particularly moisture in case of different moisture percentages. slope orientation upon soil moisture regime. Effect of moisture regimes & green manuring Effect of stored soil moisture reserve through determination of moisture in skeletal soils. Interrelation of vegetation & soil moisture Influence of soil moisture depletion of inter-varieties under levels of soil moisture & Effect of soil moisture & nitrogen applicati-Soil moisture & distribution of two eucalypts i. Interrelation of vegetation & soil moisture of slope orientation upon soil moisture regi-Field transport of neutron soil-moisture met-Rapid soil moisture determination by immer-Investigations with regard to soil moisture of Effect of stored soil moisture reserve through Moisture sorption behaviour & packaging of second order effects of moisture sorption in between internal moisture status of sugarc-Critical periods of moisture stress injury in area & influence of temperature, moisture c-
- MOLASSES**  
Coagulated molasses stillage in diet of calves Use of molasses containing urea as a suppli-Liquid molasses-urea or biuret (NPN) feed ammonium acetate in molasses liquid suppl-On continuous fermentation of molasses raw Utilization of molasses residues in crop pro-waters at Klimovsk starch-molasses factory. of dried bagasse with molasses & urea.
- MOLD**  
from feeding experimentally molded corn to Diagnostic of moulds & detection of mycoto-materials of animal nutrition. [Feed, molds]. Protecting potatoes against leaf mold. [Fungi Circular DNA from water mold *Saprolegnia* Acellular slime molds. II. [Myxomycetes,
- MOLDBOARD**  
of spring wheat with non-mouldboard tillage
- MOLECULES**  
isomum acetate in molecule of cholesterol & isoenzymes: Molecular & evolutive aspects Use of molecular filtration in determining b-of maize. Purification & molecular structure Changes in molecular weight of soluble pro-
- MOLINIA**  
ergometrine biosynthesis. [Molinia coerulea,
- MOLUSKUS**  
Helminthosporium sativum, *Alternaria tenuis* study of Farm Lisbon yam (*Dioscorea alata*)
- MOLT**  
Action of molting hormone on differentiation Effects of moulting hormones & prothoracic I. Morphological changes of molting larva of Effects of beta-ecdysone on molt-linked dif-studies on larval & nymphal molts in Chole-
- Reestablishment of molting phenomena by i- 107184
- MOLYBDENUM**  
to estimate plant-available molybdenum & s-Influence of molybdenum & cobalt on prote-Effect of molybdenum & cobalt on nitrogen relative to copper & molybdenum in feed rat-plus magnesium, phosphorus, molybdenum, determination of molybdenum in soils & pla-under influence of molybdenum trioxide on Molybdenum in volcanic ash soils (Chile) &
- MOMORDICA**  
SEE CUCURBITACEAE
- MONARCH**  
inactivity in monarch butterflies overwinter- 107304
- MONEY**  
of farm families when money income & net 107178
- MONILIA**  
effective precipitation in forecasting *Monilia* Sensitivity test to *Monilia laxa* on branches 106517
- MONILIACEAE**  
mildew of cotton plant (*Ramularia areola* A- of cotton caused by *Ramularia areola* Atk. I metabolism of *Trichothecium* & *Arthrotrichomyces* 106392
- MONITORING**  
Monitoring herd health. [Swine]. inexpensive arterial blood pressure monitor. 107370
- MONKEYS**  
of octadecane in organs of rats & monkeys. 103288 Studies of human malaria in aotus monkeys. 107045 Studies on human malaria in aotus monkeys in two families of animals. [Monkeys cats]. 104134 Clinical indices in monkeys on a diet of pro- of lipid metabolism in monkeys on a diet of Clinical indices of monkeys on a diet contain- of lipid metabolism in monkeys on a diet in- spectra of blood of monkeys on a diet with Clinical indices in monkeys on a diet of pro- of lipid metabolism in monkeys on a diet of Enzyme spectra in liver of monkeys on a di- Proteins of blood serum in monkeys fed pro- monosodium glutamate on infant monkeys system of monkeys as a result of feeding th- (Demodica) from squirrel monkey, *Saimiri* 107450
- MONOCROTAPHOS**  
by systemic insecticide monocrotaphos. 106492
- MONOCULTURES**  
Monoculture of grain corn. 106004 a dangerous pest for poplar monocultures wi- 106995
- MONOEICIOUS**  
Sex in monoeious, partially dioecious & un- 105094
- MONOGLYCERIDES**  
determination of 1-monoglycerides in fats. 102392
- MONOMER**  
chemical test for styrene monomers grafted 102408
- MONOMORIUM**  
of eradication of *Monomorium pharonis* ants 107058
- MONOPHOSPHATES**  
GA3 & cyclic adenosine monophosphate (C of cyclic adenosine 3', 5'-monophosphate in Adenosine 3', 5' cyclic monophosphate in Eu- 105386
- MONOSODIUM**  
supplementation of monosodium glutamate 102003
- MONOTERPENES**  
Analysis of monoterpene from needles of P- 105896
- MONOVALENT**  
SEE VALENCE
- MONOXIDE**  
Carbon monoxide, vitamin B6, & multiple sc- 102153
- MONTMORILLONITE**  
ion on a montmorillonite clay. 108021
- MORACEAE**  
with herbicides on mulberry fields. [Morus] years old silkworm. [Morus, Bombyx mori] 106800
- MORAIN**  
sand: a soil formed from morainic parent m- 108048
- MORPHACTIN**  
in ricinus communis by morphactin (chlorflu-cultivar "Kaki" induced by morphactins. [Tr-Morphactin-induced negative geotropism of 105283
- MORPHOGENETIC**  
Morphogenesis & content of nicotine in tiss-cytochalasin B on interdigital morphogeni-on development & morphogenesis of orchids 105510
- MORPHOLOGY**  
Hemp & marijuana. [Morphology]. 102127 three strains of rosette plant. [Morphology] dangearian" elements. [Morphology]. 104822 Hemp & marijuana. [Morphology]. 104904 Morphology of alimentary & reproductive o-Contribution to morphologic-anatomical cha-Morphological & anatomical features of call-Angiosperm morphology; results or starting Morphology of bacilliform particles associat-generation by morphological & biochemical Character of changes of morphological blood Inheritance of certain morphological features Anatomical & morphological changes relat-Morphological changes in internal organs of Morphological changes in ram spermatozoa Morphological changes in chorio-allantoic Rotylenchulidae. I. Morphological changes of some morphological characteristics of chr-Some of unknown morphological characters Morphological characters of vegetable terata flowering time, & morphological characters factors & morphological characters in high-Some comparative morphological & anatomic Some comparative morphological & anatomi-pratenis. II. Comparative morphology. Morphology of differences between black m-about morphological differentiation. of their morphological & ecological features of certain morphological features in FI in T-from Nepal. II. Morphology of genus *Althea* Morphology of gynodium in certain species Morphological & histochemical changes in o-in tissue & morphology of immune response Morphology of some Indian species of *Xylar-cysts* in cattle; their micro-morphology & a Mouthpart morphology of African ant *Oecossativa*: cultivation & observed morphological some aminoacids on morphology & oxygen platanus based on morphological & phenolic study of morphology of *Phytophthora cinn-characteristics & soil morphology.* I. Clinical & morphological studies of *Phytophthora* Morphology & systematic position of *Prion-Variability of morphological traits of Pinus* Some of unknown morphological characters Morphological variability in teliospores of observed morphological variations. 104876
- MORTALITY**  
Calf mortality in dairy breeds. 104105 of economic costs of dairy calf mortality. 101726 Sterility & embryo mortality in pheasant ( of electronic flashes on mortality & fertility Prenatal mortality & litter sizes in guinea p- 103660
- MORTEM**  
SEE DEATH
- MORUS**  
SEE MORACEAE
- MOSAIC**  
Agropyron mosaic virus. [Repens, wheat]. 106600 Isolation of virus of alfalfa mosaic from guemurale-a differential host for cowpea mosaic density heterogeneity of cucumber mosaic vi-Turnip yellow mosaic virus, cucumber mosai-resistance of cotton plants to mosaic disease 104951 Raspberry mosaic disease in France: Exper-resistance of cotton plants to mosaic disease Raspberry mosaic disease in France: Exper- lices with resistance to maize dwarf mosaic induced in maize by maize dwarf mosaic vir-Eggplant mosaic virus. [Tomatoes, potatoes] of a strain of pea entomovirus virus. 106605 Hippetrinum mosaic virus. 106642 Occurrence of lettuce mosaic virus in Pisum aphids after acquisition of pea mosaic virus. 106590 Radish mosaic virus. [Turnips]. 106603 Raspberry mosaic disease in France: Exper- nodules infected with soybean mosaic v-in wheat infected with wheat streak mosaic Failure to transmit barley stripe mosaic vir- transmission of sugarcane mosaic virus by from dahlemense strain of tobacco mosaic vi-Donnan effect in tobacco mosaic virus & its on preservation of tobacco mosaic virus incl-protein mutants of tmv [tobacco mosaic virus] with resistance to maize dwarf mosaic virus Hippetrinum mosaic virus. 106599 Agropyron mosaic virus. [Repens, wheat]. 106600 Radish mosaic virus. [Turnips]. 106603



- Eggplant mosaic virus.** [Tomatoes, potatoes] infected with watermelon mosaic virus. 106605
- on preservation of tobacco mosaic virus in nodules infected with soybean mosaic virus, in maize by maize dwarf mosaic virus, to transmit barley stripe mosaic virus by ap-Occurrence of lettuce mosaic virus in Pisum at transmission of sugarcane mosaic virus by heterogeneity of cucumber mosaic virus & b- mutants of pea entomology mosaic virus. 106613**
- mutants of turnip [tobacco mosaic virus] their infected with wheat streak mosaic virus, yellow mosaic virus, cucumber mosaic virus] to transmit barley stripe mosaic virus by ap-Occurrence of lettuce mosaic virus in Pisum nodules infected with soybean mosaic virus, dahlemense strain of tobacco mosaic virus: l- a differential host for cowpea mosaic viruses leaves infected with watermelon mosaic virus interactions. [Turnip yellow mosaic virus, c- 106619**
- MOSQUITOES**
- Seasonal emergence & activity of mosquitoes behavior of adult *Aedes aegypti* mosquitoes. A guide for control of mosquitoes in Alberta larvae of common house mosquito, *Culex pip-* of two togaviruses in cultured mosquito & v- groups & recombination in malaria mosquito Autophagostimulation by mosquito larvae. ecology of blood-sucking mosquitoes (Diptera from larvae of blood-sucking mosquitoes. ecology of blood-sucking mosquitoes (Diptera 107027
- MOSQUITOFISH**
- susceptible populations of mosquitofish (Ga- 107023
- MOSS**
- Beauty of mosses. 107055
- of Hylcomium-ferns & mosses-Abies-Picea cold desert cryptogams. [Algae, mosses, lich-** origin & taxonomy of Antarctic moss flo- physiology of four West Antarctic mosses. Mechanism of cytorrhesis in moss *Mnium* al- Pulvinar moss vegetation in Karadji-Valley development in moss *Pyralisella selwynii*. protein & RNA synthesis in moss *Tortula r-* 107056
- MOTHERS**
- Classification of Mother of Rocks of Our A- 107112
- MOTHS**
- in development of diamond-back moth, *Plut-* Tuffed apple bud moth & leafroller control. Control of heart rate in cecropia moths; res- Coding moth. [Laspeyresia pomonella, hort- Intraspecific competition in coding moth. Infestation by Angoumois grain moth *Sitot-* results of rearing pupae of pine hawk-moth, control of rosy rustic moth, *Hydracra mica-* fecundity of Indian meal moth, *Plodia inter-* of tympanic fibres in noctuid moths. [Noctu- Mothproofing properties of insecticides. III. Which is better: lobolly pine with tip moth, What must beekeeper know about wax moth? 107317
- MOTILITY**
- contractions & motility of reticulum & rum- other antibiotics on motility of spermatozoa 107360
- MOTONEURONS**
- interneurons & metathoracic motoneurons in 107372
- MOTORS**
- mechanization & motorization in developing MR-300 motorized single-row hoe. [Seed cu- 107832
- MOTTLE**
- leaf tissue infected with broadbean mottle vi- protoplasts with cowpea chlorotic mottle vi- Strains of peanut mottle virus. [Dixiey bea- 107922
- MOUGEOTIA**
- of phytochrome within cell. [Mougeotia]. 108645
- MOUNTAINS**
- to better use agricultural land in mountains Ornamental plants of Altai Mountain. in flora of Abai Basin of Altai Mountains. in farming regions of Altai Mountain region on model farms in mountainous areas of Slo- on natural conditions of mountain areas of storage on growth stress in mountain ash Fruit crops of Badakhshan Mountain. Rhizopoda Testacea) in Bucegi mountains. Waldst. et Kit. in Cerhovske mountains. [C- of environment in high mountain economy. in Karadji-Valley (Elburs Mountains, Iran). Preservation of mountainous environment. in a Costa Rican Mountain forest. Protection of environment in high mountain of crane flies from Himalaya Mountains (D- 108328
- MOUTING**
- dispensing of resinous mouting media using 107377
- MOUTH**
- aziridine as inactivants for foot-and-mouth d- of infectious power of foot-and-mouth disease structural proteins of foot-and-mouth disease vaccine against foot-and-mouth disease. [ A study on foot-and-mouth disease virus cult- Antigenic properties of foot-and-mouth disease-formalin vaccine against foot-and-mouth shifts in cattle infected with foot-and-mouth manufacture of anti-foot & mouth disease va- Inactivating foot- & mouth disease virus with to multiplication of foot- & mouth disease vi- Mouthpart morphology of African ant Oeco- Relationship between mouth part masses in 107425
- MOVEMENT**
- Movements. [Cyanophyta]. graph recording of moving activity & feeding Rhythmic differences in basipetal movement Analysis of diversion canal movable bed on J- Effects if irradiation on movement of blowfly, Mechanism of chromosome movement during of pupal grin trap. II. closure movement. [S- I. Properties of rice cultural movement in Sa- on K+ [potassium] movement in etiolated S- On movement of nutrients in soil & in plant Nutrition movement in India. Effects of anoxia on respiratory movements graeca L.: Flavonols & revolute movement. Rooting & stimulus movement of indolebu- Movement of systemic fungicide carboxin in- Evidence for systemic movement of Erwinia 107491
- MOWER**
- Toro Greensmaster III. [Mowing equipment Walking greensmowers. [Mowing equipment Mowing frequency effect on nutritive value of grass. Planning for mowing of grassland. of cutting apparatus of mower KS-2, 1 with of crops harvested by mowing & stubble cro- 107598
- MUCIN**
- XVI. Isolation of a mucin silyltransferase f- 108096
- MUCK**
- Changes of copper contents in muck soil in 108011
- MUCOSA**
- Amylase activity of mucosa & contents of di- in relation to activity of mucosa of digestive virus & bovine virusdiarrhea-mucosal disease amylase activity of mucosa of swine & time 108301
- MULBERRY**
- characteristics of bacterial mulberry blight Rearing density & mulberry diets for 1-3 ye- system with herbicides on mulberry fields. dietetic microangiopathy ("Mulberry heart of artificial diet in relation to mulberry leaf Drying equipment for mulberry leaves. of silk fibroin of mulberry silkworm Bombyx 108311
- MULCH**
- upside by tobacco grown under mulch & row Mulching is just a good practice. Mulch for peanut culture. Importance of mulching strips of tea crops Stubble mulching. amount, & placement of vegetative mulch. 108519
- MULTIFLORA**
- SEE FLORA 108592
- MULTIPLE**
- stimulating hormone for multiple births in 108592
- MUNG**
- Current status of multiple comparisons of m- trees. [Juglans nigra, multiple cropping, cos- Multiple cropping in Indian agriculture. Status of soil due to multiple cropping. evaluation of singleand multiple crossings. Multiple epiphyseal dysplasia, with special Multiple forms of alkaline phosphatase in m- of spruce stands with multiple functions with For older multiple story live beekeeper, in yeast. Evidence for multiple pathways. [ Multiple regression equations estimating wax- monoxide, vitamin B6, & multiple sclerosis: Beekeeping in multiple storey hive-pipe dr- Advice to side-line apiarist: multiple-story h- Apiculture with multiple-story hive. VI. Multiple-story hive live in apiculture. VII. 108546
- MUNGBEAN**
- of phaseolus aureus. [Mung beans]. biosynthesis by etiolated mungbean hypocot- 108629
- MUNGO**
- packaging of "papads". [Mung beans, prod- mungo & Phaseolus radiatus. [Mung beans, components in blackgram (Phaseolus mungo 108772
- MURRAH**
- shape & size of teats in Murrah buffaloes. 108962
- MUSACEAE**
- Maghary banana variety (Musa sapientum] 109135
- MUSCA**
- of Bipterex for control of Musca domestica a fly in laboratory testing. [Musca domestica. theryl chrysanthenes. [Musca domestica] to insecticides of Musca domestica in Hato- dynamics of house fly Musca domestica L. A genetic survey. [Musca domestica]. on mortality & fertility of Musca domestica in houseflies, Musca domestica. In adult male housefly, Musca domestica. A fertilized eggs of Musca domestica. into lipids & RNA by Musca domestica larv- A genetic survey. [Musca domestica]. Analysis of pterines of Musca domestica L. physical activity & aging in housefly, Musca 109033
- MUSCI**
- a tangle of family names in Musci. Dendro-logotrichum (Musci Polytrichales). 109471
- MUSCIDAE**
- of Musca domestica (Diptera, Muscidae). 109667
- MUSCLE**
- "pSE" [pale Soft Exudative (muscle)] in pi- of sodium triphosphate in cod & beef muscle linked association of beef muscle lactic dehy- (concentration) on bovine muscle tender- Vitamin E & certain muscular enzymes in b- Tapazole) feeding on muscle characteristics, Vitamin E & certain muscular enzymes in b- nutrition on composition of intramuscular fat some new indices of muscling & fatness. Data to thickness of pig muscle fibres on ba- Studies on gel fraction in fish muscle protein Muscle growth in fetal & neonatal pig. electrical activity of intestinal muscle. linked association of beef muscle lactic dehy- Neuro-muscular mechanisms of abdominal p- adenosine polyphosphate in muscle of mouse Neuro-muscular mechanisms of abdominal p- Data to thickness of pig muscle fibres on ba- gel fraction in fish muscle protein extra- cookey of beef semitendinosus muscle: tend- changes in bovine skeletal muscle. in phasic & tonic skeletal muscles of chicken changes in bovine skeletal muscle. (concentration) on bovine muscle tenderness characteristic germ content of muscular tissue Insect visceral muscle. Excitation & conduct- phospholipids from red & white muscle of turkey chicks in cases of white muscle di- 109667
- MUSEUMS**
- work at Slovak Agricultural Museum at Nit- australian regions in Museum National d'Hi- East Asia, preserved in Swedish Museum of 109644
- MUSHROOMS**
- How far Hungarian mushroom cultivation h- mycoflora destined for mushroom culture. of compost destined for mushroom culture. Mushroom gnat genus Leira (Diptera, Myce- Mushroom growing & environmental polluti- Mushroom industry in Italy. 109625
- MUSKMELONS**
- Cucumis melo fruits. [Muskmelons, vironis] 109625

## MUTAGENESIS

- Repair & mutagenesis. I. Influence of mutant in winter wheat seeds during mutagenesis. 105083
- Comparative mutagenic activity & toxicity of irradiation on mutagenesis of *Arabidopsis* g-mutagenic action of 1,4-bis(2-oxoacetyl)butane effect of some specific chemical mutagens on to action of physical & chemical mutagens. conditions in chemical mutagenesis. [Peas] 105103
- Mutagenic effect of dimethylsulphate in sun- Problems of mutagenic effect of 1,4-bis-diaz- in green algae. III. Mutagenic effect of some Mutagenic effect of nitrosodithiurea on tom- Triazines, a new group of indirect mutagens Some problems of mutagenesis & individual of inactivation & mutagenesis induced by et- Effect of mutagens on species of potatoes wi- Investigation on mutagenicity & toxicity of Effect of mutagens on variability of winter 105100

## MUTANTS

- features in *Arabidopsis* (trial & mutants). resistance of *Neurospora* [crassa] mutants. IIIh comparison of enzymes in two mutants DNA on "repair" of mutants of *Arabidopsis* in wild type & im mutant of *Arabidopsis*. Study & utilization of auxotrophic mutants with cycloheximide of mutants of *Chlorocella* genes. I. Heterosis in mutant crossings of b- recombination-deficient mutants of Sacch- ethane sulfonate) induced dwarf mutants in control experiments & green mutants. on inheritance of a sterile induced mutant in by UV-ultraviolet induced mutants of *Aspe- acids* in larvae of wild type & lethal mutants on mitochondrial genomes of petite mutants *Chlamydomonas reinhardtii* pigment mutants control in wild type & regulatory mutants of radiation-sensitive *Saccharomyces* mutants. Cold-sensitive mutants of *Neurospora* crassa of two temperature-sensitive mutants of Si- by isolated chloroplasts of a soybean mutant Typing of *Rhizobium trifolii* mutants by me- 105155

## MUTATION

- Estimation of induced mutation rate in *Arab- Mutation* in *Neurospora crassa* affecting so- I. Influence of mutations of radiosensitivity Effects of regulatory mutations upon methi- 104928

## MUTTON

- Industrial production of lamb & mutton. Production of mutton & crossbred wool. [S- 101716

## MYCETOPHILIDAE

- gnat genus *Leia* (Diptera, Mycetophilidae). 102918

## MYCOBACTERIACEAE

- Mycobacteria* in artificial pasture watering Demonstration of pathogenic *mycobacteria* 103698

## MYCOBACTERIOSIS

- A bovine case report of *mycobacteriosis*. 104049

## MYCOBACTERIUM

- of antibodies against *Mycobacterium paratu- in classification of *Mycobacterium avium*. *Mycobacterium farcinigenes*, causal agent of of *Pseudomonas* & *Mycobacterium* isolated 103810*

## MYCOFLORA

- SEE FUNGUS 103910

## MYCOLOGISTS

- of doctor Jaroslav Veselsky. [Mycologists]. Urban is fifty years old. [Mycologists, plant of nature: Mycologists & protection of env- 104629

## MYCOLOGY

- Mycological analysis of raw materials of an- Practical aspects of mycological evaluation Andrej Kmet & mycological research in Slo- 102832

## MYCOPHAGOUS

- SEE FUNGUS 102845

## MYCOPLASMA

- hierarchy of *Mycoplasma*. [Mycoplasma]. megalidris & *Mycoplasma gallisepticum* in sections of *Mycoplasma gallisepticum* (strain antibodies of *Mycoplasma gallisepticum*. [C- *Mycoplasmas*, microorganisms associated wi- gen. & sp. n.: a *Mycoplasma*-like organism a tetracycline. [Mycoplasma-like organism]. *Mycoplasma*-like organisms in ornamental p- *Mycoplasma*-like organisms in *Cynodon dactyloides* spike. [Santalum, *Mycoplasma*- 106634

## MYCOPLASMOSIS

- Animal mycoplasmosis. I. Frequency of My- 106588

## MYCORRHIZA

- responses to vesicular-arbuscular mycorrhiza studies on ectotrophic mycorrhizae of Scotch A new species of mycorrhizal *Endogone* from on fine structure of ectotrophic mycorrhiza Orchid mycorrhiza: vitamin production & r- in fungus digesting cells of pea mycorrhiza. 106451

## MYCOSIS

- on susceptibility to mycosis by *Beauveria te-* 104809

## MYCOSPHAERELLA

- greasy spot of citrus. [Mycosphaerella citri] 104838

## MYCOTOXICOSIS

- prevention & therapy of cattle mycotoxicoses 105703

## MYCOTOXINS

- of enzymatic preparations: Mycotoxins. [Co- use of enzymes. [Contamination, mycotoxins moulds & detection of mycotoxins in meat p- 102005

## MYELOBLASTOSIS

- chicken lines against avian myeloblastosis vi- 102006

## MYELOID

- Effect of removal of myeloid layer of adrenal 102011

## MYOFIBRIL

- Myofibril fragmentation in bovine longissim- 103505

## MYOSIN

- detection of a myosin-type protein at surface 103033

## MYOTONIA

- Myotonia in dog: a report of four cases. 102541

## MYRIOPHYLLUM

- SEE HALORAGACEAE 103012

## MYRTACEAE

- Endothia eugeniae*. [Eugenia caryophyllus, d- 104390

## MYXOMYCETES

- slime moulds. II. [Myxomycetes, taxonomy] 106399

## MYZUS

- natural spreading. [Pahis idaei, Myzus persi- Nasonovia lactucae, Myzus persicae, aphids, Green peach aphid. [Myzus persicae]. spreading. [Pahis idaei, Myzus persicae, A- of alate forms in Myzus persicae. 104595

## NADP

- of metabolism by variation of NADP [nicot- 106583

## NAPHTHALENESULFONATE

- on bis(8-anilino-1-naphthalenesulfonate)-lin- 106868

## NARCISUS

- of fertilizers on *Narcissus* in Abkhazia. 106928

## NARDUS

- Improvement of *Nardus stricta* grasslands of 107301

## NASAL

- Pasteurella multocida from nasal secretions Observations on intranasal vaccination of p- 105332

## NASONOVIA

- Coccinellidae*. [Nasonovia lactucae, Myzus 102994

## NATAL

- SEE BIRTH 108150

## NAVEL

- of storage for Washington navel oranges. 106026

## NECK

- intensity of head & neck feathers of gold co- carbohydrate translocation in straight-neck 103947

## NECROBACILLOSIS

- in treatment of *neurobacillosis* of lambs. 103878

## NECROSIS

- spp. as pathogens of bark necroses with po- *Carya illinoensis*) feeder root necrosis caused Necrotic enteritis of breeder ducks. 103780

## NECTAR

- How about a late-season nectar calendar. [ Nectar production of sainfoin & role of bees 104113

## NECTARINES

- mildew of peach & nectarine in Iran. [Spha- Peach & nectarine varieties for New York S- 103007

## NEEDLE

- acicola. [Pinus, brown spot needle blight]. of monoterpenes from needles of *Pinus syl- Food quality of spruce needles for forest ins- 106403*

## NEMATOCIDE

- Problems on application of nematocides. 2. of cacao by application of nematocides. 105896

## NEMATODE

- of ascarid & one of oxyurid (Nematoda). [li- reniformis Linford & Oliveira (Nematoda): activity of mebendazole against nematodes Burrowing nematode control of Philodendron Discovery of potato cyst nematode, Heterod- Dynamics of nematode fauna of potato & its Nematode fauna of carrot & onion. 106744

## NEODIPRION

- following its release against *Neodiprion sert- fecundity of females in *Neodiprion sertifer* 106979*

## NEOMYCIN

- complex nutrients on neomycin production 105287

## NEONATAL

- SEE BIRTH 104084

## NEOPLASM

- Small animal surgical: Neoplasms. Intestinal neoplasms in bovines. of an uncommon lipid ovarian neoplasm (s- 104900

## NEOPLASTIC

- SEE PLASTICS 106880

## NEOTROPICAL

- SEE TROPICAL 104069

## NEPHILA

- SEE ARGIOPIDAE 107449

## NEPHOTETIX

- pseudoannulata, of *Nephotetix cincticeps*. 104900

## NEPHRITIS

- changes in canine interstitial nephritis. 103154

## NEPTICULIDAE

- Three new species of *Nepticula* from Gambia 107322

## NERIUM

- cell walls of ovule of *Nerium oleander*. 103037

## NERVES

- differentiation & growth of neural cells of c- What are so-called "cercal nerves" in cock- neuron differentiation from chick neural cre- Activity of splanchnic nerves in conducting 103049

## NERVOUS

- examinations of central nervous system. Afferent auditory system in central nervous of sympathetic & parasympathetic nervous Nervous system of *Trantseviella bulgarica* P- 103900

## NEST

- Tribolium adax in nests of alfalfa leafcutti- position of larvae on nest pieces by ant Aph- 107380

## NETWORK

- of constructed irrigation pipe network. Development of a network of preserves & n- 108422

## NEUROLEPTIC

- Neuroleptic analgesia in German domestic 103689

## NEURONS

- of sympathetic neuron differentiation from pupal gin trap. III. Interneurons & origin between descending visual interneurons & m- 103013

## NEUROPTERA

- Snow Mountains, New Guinea (Neuroptera) of Pampongins [identifiers] (Neuroptera). representatives of order Neuroptera & atte- North America (Neuroptera, Raphidioptera) Aegean area (Neuroptera, Raphidioptera). 107452



- NEUROSECRETION**  
*Crucifera* Boisdauv. IV. Neurosecretory. 107320  
*Dirofilaria immitis* containing neurosecretory. 103894
- NEUROSPORAS**  
 in cycloheximide resistance of *Neurospora* [differentiation of "Neurospora crassa. V. Ul-Mutation in *Neurospora crassa* affecting so-hydroxylation by *Neurospora crassa*. 105222  
 Cold-sensitive mutants of *Neurospora crassa* 105364
- NEUTRALIZATION**  
 Neutral & alkaline proteases of *Aspergillus* 105379  
 study of rabies virus-neutralizing antibody i- 1013793  
 Neutralization in cell culture of infectious p- 103835  
 enzyme alleles are selectively neutral. I. ev- 107359
- NEUTRON**  
 Neutron activation analysis in agriculture. 101583  
 as determined by neutron activation analysis 105634  
 Effects of fission neutron, beta & gamma r- 105626  
 Field transport of neutron soil-moisture met- 108037
- NEWBORN**  
 SEE BIRTH
- NEWCASTLE**  
 immunity & vaccination against Newcastle d- 103829  
 vaccination of poultry against Newcastle dis- 104025  
 Economic impact of Newcastle disease. 101776  
 Newcastle disease in Great Britain: 1970-1- 103817  
 Newcastle disease: nature of virus strains. 103819  
 Present situation of Newcastle disease in A- 103820  
 of delegation of Greece. [Newcastle disease, 103821  
 Study on Newcastle disease in Spain. [Poul- 103822  
 Epidemiological aspects of Newcastle disease. 103824  
 Newcastle disease: Control by vaccination. 103825  
 Control of Newcastle disease in Netherlands 103826  
 test in control of Newcastle disease. [Poul- 103827  
 of poultry in France. [Newcastle disease] 103828  
 titers upon strain of Newcastle disease vi- 103912  
 immune response to Newcastle disease vi- 103931  
 simultaneous infection of Newcastle disease 103944  
 Economic impact of Newcastle disease. 103966  
 A review of Newcastle disease. 103967  
 on cell fusion induced by Newcastle disease 104038
- NICOTIANA**  
 isozymes in styles of *Lilium* & *Nicotiana*. 105406  
 of *Capsicum annuum* L. And *Nicotiana tabac-* 104959  
 in an F-chromosome deficient *Nicotiana* tab- 105021  
 hybridization of *Nicotiana glauca* W. f- 104996  
 induced changes in *Nicotiana rustica*. III. F- 104988  
 on fraction I proteins of *Nicotiana* species. 105592  
 Studies on *Nicotiana glauca* L. *Nicotiana* 105003  
 in tissue culture of *Nicotiana glauca* L. [T- 105510  
 buds on rhizogenesis of *Nicotiana glauca*. 105523
- NICOTINAMIDE**  
 kinase, NAD[nicotinamide adenine dinucleo- 105225  
 variation of NADP [nicotinamide adenine d- 105332
- NICOTINE**  
 rapid method for determination of nicotine. 102678  
 content of nicotine in tissue culture of *Nicot-* 105510
- NICOTINIC**  
 A study of nicotinic acid deficient strains of 105120  
 by derivatives of nicotinic & cholinic acid. 105262
- NIGHT**  
 Effect on night temperature on CO<sub>2</sub> [carbon 105174
- NIGHTSHADE**  
 remote hybrids of nightshade in connection 105081
- NILAPARVATA**  
 of brown planthopper, *Nilaparvata lugens* ( 106878  
 for brown planthopper, *Nilaparvata lugens* 106885  
 of brown planthopper, *Nilaparvata lugens* ( 107160
- NITRALIN**  
 SEE PLANAVIN
- NITRATES**  
 which aid in reduction of nitrates. [Soils]. 107962  
 of ammonium & ammonium nitrate in view 105576  
 of oat plants from ammonium nitrate. 108212  
 of graded doses of ammonium nitrate on 108258  
 of sulphur dioxide & nitrate on detinning of 102094  
 oxidation of nitrite to nitrate & formation of 102528  
 rice. CXIV. On increase of nitrate nitrogen 105624  
 Nitrate nitrogen in bush bean leaves under 105669  
 Nitrate pollution of groundwater in Waikato 108449  
 zacin on regulation of nitrate reductase ac- 105351  
 in induction of nitrate reductase activity. [B- 105612  
 Nitrate reduction in *Arabidopsis thaliana*. 105158  
 Internal control of nitrate uptake into excis- 105601
- NITRITES**  
 curing meats: oxidation of nitrite to nitrate 102528
- NITRO**  
 Modification effects of 1-methyl-1-nitro-1-ni- 105069
- NITROBACTER**  
 role of tannins. [Nitrosomonas, Nitrobacter] 105135
- NITROBENZENE**  
 Nitrobenzene reduction & reductive cleavage 107322
- NITROBENZYL**  
 insecticides with 4-(p-nitrobenzyl)pyridin ( 102114
- NITROGEN**  
 to absorb lactose. I. Energy & nitrogen. 102160  
 varieties to increasing levels of nitrogen. 105548  
 Yield, flag leaf area & N [nitrogen], [Phos- 105603  
 fixation. II. Mechanism of N<sub>2</sub> [nitrogen] fi- 107988  
 CO<sub>2</sub> + [cobalt] & Ni<sub>2</sub> + [nitrogen] with Mg 108144  
 fertilizers & lime on nitrification ability of 108144  
 methods of application of nitrogen alone & 108130  
 Effect of soil moisture & nitrogen applicati- 105681  
 fruit pedicel as related to applied nitrogen. 105683  
 Influence of autumn nitrogen fertilization on 105996  
 Nitrogen availability of oat plants from am- 108212  
 Soil nitrogen availability evaluations based 108230  
 Effects of slowly available nitrogen fertiliz- 107988  
 Biological nitrogen fixation. II. Mechanism 105469  
 Effect of doses of nitrogen on chemical com- 105995  
 fertilizers & increased chemical nitrogen fer- 105135  
 Inhibition of nitrification by climax ecosys- 102264  
 pollution with nitrogen compounds. 103238  
 of non protein nitrogen compounds other th- 103386  
 response from nitrogenous compounds fed w- 105821  
 polution with nitrogen compounds. 105821  
 Some nitrogenous constituents in some citrus 105649  
 changes of contents of nitrogen containing c- 108504  
 Elevated nitrogen content contaminates sub- 108058  
 Evolution of carbon & nitrogen contents in 102112  
 sets for Kjeldahl-nitrogen determination. [F- 108212  
 meadow with differentiated nitrogen fertiliz- 105512  
 Effect of increased nitrogen doses on shoot- 108133  
 time of application of nitrogen on dwarf ind- 105054  
 Elevated nitrogen content contaminates sub- 105461  
 source of nitrogen in environment. 103452  
 substances to non-nitrogenous extractive ma- 103233  
 Effect of nitrogen fertilization & annual bur- 105514  
 Effect of nitrogen fertilization & annual bur- 105947  
 increased chemical nitrogen fertilization on 105995  
 Influence of autumn nitrogen fertilization on 105996  
 of sowing time & nitrogen fertilization on y- 106122  
 plant species choice & nitrogen fertilization 108160  
 Plant spacing & nitrogen fertilization for tu- 108164  
 Economy of nitrogen fertilization, especially 108191  
 increased chemical nitrogen fertilization on 108192  
 Influence of autumn nitrogen fertilization on 108220  
 Response to maize to nitrogen fertilization. 108232  
 Influence of nitrogen fertilization on chemi- 108232  
 Effect of nitrogen fertilization on yields & y- 108294  
 of irrigation & nitrogen fertilization. 108335  
 Nitrogen fertilization & farming methods-h- 108454  
 dates, seeding rates & nitrogen fertilizer rat- 106121  
 certain trace elements & fertilizer nitrogen 108203  
 of doses & forms of nitrogen fertilizers on d- 108207  
 Effect of nitrogenous fertilizers on quality of 102809  
 Effect of nitrogen fertilizers on daily period- 104877  
 On effect of nitrogen fertilizers on yield & 108140  
 On evaluating types of nitrogen fertilizers f- 108149  
 Reciprocal action of nitrogen fertilizers. 108224  
 Effect of nitrogenous fertilizers on quality of 108230  
 Effect of nitrogenous fertilizers on quality of 108265  
 differentiated nitrogen fertilization. 108280  
 boron on production & nitrogen fixation in 108128  
 Nitrogen fixation in Arctic coastal tundra in 107973  
 Biological nitrogen fixation. II. Mechanism 107988  
 reduction assay of nitrogen fixation applied 108044  
 boron on production & nitrogen fixation in 108277  
 utilization by animals of food nitrogen duri- 103353  
 Nitrogen & forage plants: qualitative impro- 108274  
 Pungicide-nitrogen interactions in Bentgrass 106538  
 Application times of nitrogen in greenhouse 108250  
 Effect of increased nitrogen doses on shoot- 105510  
 of sprinkler irrigation & increasing nitrogen 108286  
 of upland rice to nitrogen as influenced by t- 108183  
 Fungicide-nitrogen interactions in Bentgrass 105638  
 distillation-sets for Kjeldahl-nitrogen deter- 102112  
 frozen by two methods: liquid nitrogen & b- 102370  
 animal blood red cells by liquid nitrogen 104005  
 I in semen of bulls stored in liquid nitrogen 103710  
 Effects of liquid nitrogen temperatures on p- 103454  
 Digestibility of nitrogen & main amino acids 103454  
 Maintenance nitrogen requirement in growi- 103456  
 evaluation of slow-release nitrogen material 108249  
 cobalt on nitrogen metabolism of cotton ex- 105534  
 Mineral nitrogen & legumes. 107965  
 Development of mineral nitrogen in tropical 108107  
 based on nitrogen mineralization potentials 108238  
 rice. CXIV. On increase of nitrate nitrogen 105624  
 Nitrate nitrogen in bush bean leaves under 105869
- NITROGEN nutrition & activities of CO<sub>2</sub>** [carb- 105607  
 Effect of organic nitrogen on growth, & patt- 105568  
 Mineralization of organic nitrogen of various 108034  
 Peaches, nitrogen & potassium. 108226  
 ratios on N & P [Nitrogen, phosphorus] solute 105687  
 Absorption of nitrogen, phosphorus, potass- 105451  
 increasing doses of nitrogen, phosphorus & 108251  
 tetracetic acid & nitrogen, phosphorus, po- 108301  
 Digestibility & nitrogen, phosphorus & ash 103220  
 by N, P, & Si [nitrogen, phosphorus, silicon 104789  
 on loss of nitrogen, phosphorus & pot- 105493  
 Effect of nitrogen & phosphorus fertilizers 105494  
 utilization of nitrogen, phosphorus & potas- 105602  
 sium & N & P [nitrogen, phosphorus] solute leve- 105684  
 of season effects on nitrogen & phosphorus 105690  
 Uptake of nitrogen, phosphorus & potassium 105698  
 Loss of nitrogen phosphorus & potassium fr- 107964  
 NPK [nitrogen, phosphorus, potassium] trial 108134  
 NPK of nitrogen, phosphorus & potassium 108155  
 Biological turnover of nitrogen, phosphorus 108189  
 Availability of NPK [nitrogen, phosphorus, 108204  
 of time of NPK [nitrogen, phosphorus, pota- 108204  
 Linn.) to N P K. [Nitrogen, phosphorus, po- 108216  
 tutilization of nitrogen, phosphorus & potas- 108229  
 sands in result of nitrogen, phosphorus, pot- 108300  
 on soil reaction & nitrogen & phosphorus st- 107951  
 autoanalysis? [Nitrogen, phosphate, hydrox- 102519  
 at different levels of nitrogen, potassium, m- 105679  
 of graded doses of nitrogen on production 108261  
 Utilization of non protein nitrogen compou- 103238  
 of amino acids on non-protein nitrogen utili- 103336  
 Purposefulness of nitrogen rate division in f- 108285  
 Effect of two nitrogen rates on N & P [Nit- 105687  
 irrigation & increasing nitrogen rates on pr- 108286  
 diderent levels of nitrogen in red loam soils 105933  
 Buckwheat consumption of nitrogen relative 105491  
 An evaluation of slow-release nitrogen mate- 108249  
 Removing nitrogen from waste water. 108459  
 Maintenance nitrogen requirement in growi- 103456  
 feather meals by nitrogen retention, net pro- 103109  
 of nutrients in diet & nitrogen retention in 103349  
 of nutrients in diet & nitrogen retention in 103350  
 on basis of their nitrogen retention. [Poultry 103360  
 digestibilities & nitrogen retention in pigs 103415  
 Soil nitrogen availability evaluations based 108238  
 Humus & nitrogen of some soils of Tambor 107959  
 Effect of nitrogen source from soybean oil 103321  
 under varying levels of nitrogen & spacing. 105932  
 Depression by nitrogen starvation. 105183  
 nutrients & ration of nitrogenous substances 103452  
 Effects of liquid nitrogen temperatures on p- 105430  
 efficiency of nitrogen topdressing on crops 108139  
 On determination of total nitrogen in tobacco 102679  
 nutrition. IV. Process of total nitrogen up- 105519  
 uptake of labeled & unlabeled nitrogen by p- 108238  
 IV. Process of total nitrogen uptake by tob- 105519  
 acids on non-protein nitrogen utilization by 103336  
 On increase of nitrate nitrogen utilization r- 105624  
 Effect of slaked-lime & nitrogen on yield c- 108248
- NITROSO**  
 butane (DAB) & N-nitroso-N-alkyl urea ( 104977
- NITROSOETHYLUREA**  
 effect of nitrosoethylurea on tomatoes. 105093
- NITROSOGUANIDINES**  
 of 1-methyl-1-nitro-1-nitrosoguanidine on Ml 105069
- NITROSOMONAS**  
 role of tannins. [Nitrosomonas, Nitrobacter] 105135
- NOCTUIDAE**  
 litura Fabr. (Lepidoptera: Noctuidae) under 106871  
 L.) in vitro (Lepidoptera: Noctuidae). 107162  
 On features & distribution of Noctuidae Hadiniae Le- 107192  
 ni (Hubner) (Lepidoptera, Noctuidae) in ca- 106971  
 Spodoptera exigua (Lepidoptera, Noctuidae) 107150  
 brassicae L. (Lepidoptera, Noctuidae). 107199  
 of tympanic fibres in noctuid moths. [Noctu- 107295
- NODE**  
 Immunological activity of lymph nodes. 104016
- NODULES**  
 by means of phages. [Nodule bacteria]. 105125  
 of Rhizobium trifolii. [Nodule bacteria]. 105126  
 Rhizobium trifolii, TA-1. [Nodule bacteria]. 105529  
 study effectiveness of lupine nodule bacteria 107997  
 A case of nodular inflammation of teats in c- 103913  
 Australian legume nodulation research, 1948 108006  
 Aeration pathways in soybean root nodules. 104839  
 On features & distribution of root nodules of 105316  
 of leghaemoglobin in soybean root nodules. 10522  
 Electron microscopy of soybean root nodules 106619  
 japonicum in process of soybean nodulation 105551  
 Nodulation studies of a caesalpenoid legume 108042
- NOMADISM**  
 Nomadic apiculture. 107688  
 Western Iran & problems of settling nomads 101996

# **NOMENCLATURE**

Systematic & nomenclatural notes on flora 104566  
Nomenclature, origin & distribution of bean 104654  
Nomenclatural status of Gomphidius Fries. 104731  
Wallroth: Nomenclature & taxonomy. 104598  
on identity & nomenclature of *Ventilago cal-* 104677

# **NONFARM**

SEE FARMS

# **NONFAT**

SEE FATS

# **NONVOLATILE**

SEE VOLATILE

# **NOODLE**

of sterols in pre-boiled egg noodles. 102321

# **NORMALIZATION**

synthesis for formation of a normal adenine 105179  
Redifferentiation of normal *Arabidopsis* pla- 105149  
aspects of reed grown in normal conditions 104871  
value of high lysine, floury-2 & normal corn 103390  
of reed grown both in normal & in excessive 104870  
of serum proteins from normal horses. 102979  
changes with age in normal & irradiated Dr- 102740  
Normalizing lysine in feeding of egg-laying 103410  
between radioesterilized & normal males of f- 106938  
between Obese (OS) & normal strain chick- 103839

# **NOSEMA**

variation in levels of *Nosema* infection in h- 107643

# **NOSTOC**

algae. [Aphanocapsa, Nostoc, Phormidium]. 105173

# **NOZZLES**

With existing spray booms & nozzle designs 107834

# **NUCLEAR**

Heredity of cytoplasmic & nuclear male ster- 104979  
Changes in activity of nuclear RNA-polyme- 104059

# **NUCLEASES**

d characterization of two nucleases isolated 105474

# **NUCLEIC**

II. Effect of inhibitors of nucleic acid and p- 105280  
Some data on total content of nucleic acids 102346  
Labelling of nucleic acids by radioactive pre- 105172  
structure & function of nucleic acids. [Cyan- 105202  
Distribution of proteins, nucleic acids & en- 105797  
anti-metabolites of nucleic acids. 105824

# **NUCLEOLUS**

Intranuclear bodies in maize pachytene m- 104883  
Role of nucleoli in DNA synthesis during fe- 105123

# **NUCLEOTIDES**

formation of a normal adenine nucleotide tri- 105179  
oxidized triphosphoryl nucleotides with 102995

# **NUCLEUS**

of DNA, RNA & proteins of cell nuclei in im- 105263  
pulse & formation of colony nucleus. 107711  
Nuclei in a commercial apyrid. [Apis mellif- 107728  
interferometry of onion epidermal nuclei in 105763  
between DNA contents in nuclei, their sizes 103154

# **NUCLIDES**

boards by aid of radioactive nuclides. 104438

# **NUPHAR**

SEE NYMPHAEACE

# **NUPSERHA**

caused by jute girdler *Nupserha bicolor* Th- 106886

# **NURSERIES**

effects & intraspecific variation in nursery. 104763  
control in southeastern forest nurseries. 106841  
of forks & multileaders in nursery stock of 104336  
on chemical defoliation of nursery stock. [A- 106285  
Problems of fertilization of vine nurseries. 106282

# **NURSING**

Preparation of nurse colonies. [Queen reari- 107726  
protein level in feed for nursing & market- 103403  
p-sows & of ad libitum feeding of nursing sows 103383

# **NUTRIENTS**

as influenced by choline & other nutrients. 103395  
plant life; importance of micronutrients. 105459  
different combinations of these nutrients. 108202  
of plant growth, yield & uptake of nutrients. 108214  
patterns in water. [Micronutrients]. 108344  
view of plant growth, nutrient absorption & 105576  
Methods of nutrient analysis. [Food]. 102238  
on growth & uptake of nutrients by apple tr- 105679  
Methods of measuring available nutrients in 108065

of soil variability on available nutrients at d- 108214  
Effect of different complex nutrients on ne- 105287  
A comparison of nutrient content in different 105604  
increase for rice & mineral nutrients content 106084  
Uptake of nutrients in crop rshire, Friesan, 105540  
digestion & absorption of nutrients in diet 103349  
digestion & absorption of nutrients in diet 103350  
of fecal fistulation upon nutrient digestion 103068  
texture on content of nutrients & fertilizer ce- 108242  
nitrate in view of plant growth, nutrient abs- 105576  
of grass vegetation with high nutrient rates 103191  
Zinc as an unrecognized limiting nutrient. 102147  
Digestibility of nutrients & metabolism of c- 103354  
Phosphorus & micronutrient metal uptake by 105986  
Utilization of nutrients in milkland wheat-ba- 102160  
Mineral nutrients & plant life; importance of 105459  
orange tree response to mineral nutrients. 105688  
yield increase for rice & mineral nutrients c- 106084  
on yield of forage & nutrient for mixed past- 106082  
corn yields & amount of mobile nutrients in 108154  
between digestibility of organic nutrients & 103452  
of concentration of micronutrients in organs 103016  
Amount of micronutrients in preserved liver 103036  
of grass vegetation with high nutrient rates 103191  
Effect of nutrient-ratio on growth of vegetat- 105565  
on maintained water & nutrient regime. 105631  
Nutrient removal using Lemna minor. [Eutr- 104948  
On movement of nutrients in soil & in plant 105647  
Mill.) plants in nutrient solutions low in va- 105783  
Nutrient uptake by paddy during main three 105620  
seeds with micronutrient vanadium & succin- 105674  
of rice to micronutrients under varying levels 108180

# **NUTRITION**

A note on poor nation situation. [Nutrition] 102208  
in development aid policy. [Nutrition]. 102230  
period in case of different types of nutrition 102274  
Feeds & nutrition. 25. [Fats]. 103199  
steers under different planes of nutrition. 103351  
period in case of different types of nutrition 103451  
cows maintained on two levels of nutrition. 103582  
but can be made nutritionally adequate. 102258  
[Animal nutrition, agricultural produc- 101924  
Nutrition & agriculture. 102225  
Effectiveness of nutrition aides in a migrant 102150  
Maillard reaction seen from nutritional ang- 102348  
One must produce them. [Animal nutrition, 101924  
analysis of raw materials of animal nutrition 102832  
Vitamin E in Animal Nutrition: a symposium 103175  
function of vitamin E. [Animal nutrition] 103176  
Calcium in apple nutrition. 103320  
of available lysine & biological nutritional v- 105870  
Chemical & nutritional characteristics of a- 102263  
cornithine & proline in chick nutrition. 103428  
 dangers of commensal microorganisms. 103393  
Aspects of nutritional competition amongst 102155  
Studies in effect of nutrition on composition 102929  
in structure of nutrition & its connection wi- 103453  
Genetic & nutritional control of glycolytic p- 102269  
Copper nutrition in some coffee soils & cof- 105157  
relationship with nutritional deficiency. 108278  
priorities in nutrition & development. 104061  
attention on nutrition in development plann- 102226  
Nutrition & development: joint communice 102231  
Problems in nutrition diagnosis & planning. 102233  
Effect of differentiated nutrition on semen p- 102214  
Nutrition & economic growth. 103682  
Nutrition education & food labels. 102220  
Nutrition education & Spanish-Speaking A- 102043  
community workers. [Nutrition education]. 102241  
Distribution & uptake of nutritive elements 102255  
economics researchers emphasize nutrition 105677  
Nutrition & endurance. 102248  
Incorporation of nutritional fatty acids in li- 102448  
on enzyme hydrolysis s. [Feed, nutritive va- 107258  
of flowers, & sanitary & nutritious food for 103366  
dangers of commensal microorganisms. 106768  
Cheese in nutrition of a healthy man. 102155  
Flavor & nutrition help to sell milk. 102247  
Feed additives, human nutrition]. 101839  
pigs: In vitro correction. [Human nutrition] 102048  
B12 disposability in rats. [Human nutrition] 102152  
March-2 April 1971. [Human nutrition] 102167  
Summation. [Human nutrition]. 102183  
to intervention programs. [Human nutrition 102209  
preparation & evaluation. [Human nutrition 102213  
A historical perspective. [Human nutrition] 102217  
of intervention programs. [Human nutrition] 102235  
of single-cell organisms. [Human nutrition] 102237  
Prospects for a rational human nutrition. 102260  
Feed additives, human nutrition]. 103299  
Czech experience in nutrition improvement 102206  
Possibilities of improving nutritional value of 104949  
breeding for improving nutritional & industr- 105105  
Intensive nutrition in vegetation of Nardet- 108244  
fores-one form of nutrition intervention. 101842  
Nutrition intervention programs: identifica- 102215  
approach to nutrition intervention programs 102221  
Organization] programme on iron nutrition 102244  
More comments on nutritional labeling. 103374  
Problems of mineral nutrition of livestock w-

Effect of mineral nutrition system on distri- 105699  
bution. Ivory Coast. I. Study of mineral nutrition. 108167  
with special reference to mineral nutrition. 105900  
Nutrition movement in India. 102332  
A national nutrition policy & program. 101906  
National nutrition program in Colombia. 102205  
Nutrition & national development. 102210  
Nutrition in national development: Japan. 102218  
Nitrogen nutrition & activities of CO<sub>2</sub>/carb- 105607  
for attaining optimum nutritional status for 101932  
Maltose in total parenteral nutrition of rats 102344  
as a calorie source in parenteral nutrition. 102270  
Nutritive physiological characteristics of fish 102271  
ration effects on nutritional & physiological 103075  
Dairy scientists study physiology, nutrition, 102910  
Nutrition, planning, & development. 102212  
difficulties in nutrition planning. 102228  
Introduction to plant nutrition. 17. [Acidic 105129  
tobacco in relation to soil & plant nutrition. 105517  
tobacco in relation to soil & plant nutrition. 105519  
Plant nutrition in relation to pasture produc- 105554  
Vanadium & plant nutrition. growth of lettu- 105783  
Introduction to plant nutrition. 17. [Acidic 107949  
tobacco in relation to soil & plant nutrition. 108165  
tobacco in relation to soil & plant nutrition. 108166  
A national nutrition policy & program. 101906  
development plans. [Nutrition policy]. 102224  
Nutrition & population. 102216  
Nutrition in potato production & tuber qual- 102216  
Fertilizers & area of nutrition for potatoes in 108281  
Nutritional problems in the weaning of pi- 103644  
of volunteers on nutrition of by-products fr- 102061  
National nutrition program in Colombia. 102205  
Nutrition program planning: an approach. 102223  
as an indicator of protein nutritional status 102253  
organoleptic, physical & nutritional quality 102638  
vitamin E & selenium. [Rats, nutrition]. 103177  
Nutrition & reproductive performance of ru- 103436  
Nutritive requirements & levels of nutrition 103427  
Nutritional role of pituit exudate in pollen t- 105785  
Effect of extra-root nutrition with potassium 105846  
Edaphon & nutritive roots of oak & Norway 105907  
Pasture quality & ruminant nutrition. IV. E- 105593  
bricket feed for nutrition of ruminants. 103405  
requirements & levels of nutrition of sow. 103427  
for attaining optimum nutritional status for 101932  
as a measure of nutritional status in children 102148  
as an indicator of protein nutritional status 102159  
Nutritional status of representative citrus o- 102253  
A survey on nutritional status of persimmon 105744  
A survey on nutritional status of persimmon 105792  
A survey on nutritional status of persimmon 105793  
A survey on nutritional status of persimmon 108082  
Effect of nutrition on susceptibility of Tribol- 108083  
Systematic nutrition of honeybees with pol- 106445  
some experiments in fruit tree nutrition. 105699  
Composition & nutritive value of wheat germ 107685  
composition & nutritive value of enriched 105689  
lysine & biological nutritional value of prote- 102249  
Nutritional value of rye grown in regions of 102262  
Nutritive value of milk. 102263  
treatments on nutritional value of casein for 102264  
Studies on nutritive value of composite fodd- 102266  
Nutritive value of aerobically or anaerobical- 102266  
Nutritive value of fodder grasses at different 103317  
enzyme hydrolysis s. [Feed, nutritive value] 103335  
A comparison of nutritional value of high ly- 103362  
Nutritional value of high lysine corn for bro- 103366  
A study on nutritive value of wheat gluten f- 103390  
Possibilities of improving nutritional value of 103391  
Chemical composition & nutritive value of g- 103417  
Nutritional value of rye grown in regions of 104949  
nitrogen fertilization on nutritive values of 105061  
scientists study physiology, nutrition, wastes 105521  
researchers emphasize nutrition work. 102910  
102248

# **NUTRITIONISTS**

a biographical sketch. [Nutritionists]. 102242

# **NUTS**

Utilization & marketing of nuts. [Black wal- 101880  
of caffeine in Nigerian kola [Cola] nuts. 102770  
soil application of fertilizers on cashew (An- 108131  
on microbiological quality of cashew nut (A- 102080  
reared on diets of irradiated nutmeats. 107266  
increases production in nut orchard. [Juglans 104389  
Insects as related to wood & nut production 107001

# **NYCTAGINACEAE**

Nyctaginaceae. [Mirabilis]. 104551  
weedy & cultivated *Mirabilis* (Nyctaginaceae) 105138

# **NYMPHAEACE**

in genera *Nymphaea* & *Nuphar*. 105478

# **NYMPHAEACEAE**

of representatives in genera *Nymphaea* & *N-* 105478

# **NYMPHALIDAE**

*Eresia* eutrophia (Lepidoptera: Nymphalidae 107309



- missippus (Linnaeus) (Nymphalidae) as a m- 107171
- NYMPHS**  
Studies on larval & nymphal molts in Chole- 107195  
Incidence of nymphal stages of Hyalomma 107034
- OAK**  
Gracillariidae mining leaves of oak & beech 106984  
above & in canopy of a mixed oak forest. [ 108393  
productivity of solonchek oak forests in Tel- 104266  
form of tree crowns in young oak forests fr- 104345  
in leaves of wood species of oak-hornbeam f- 105880  
Edaphon & nutritive roots of oak & Norway 105907  
Aegopodium associations in upland oak-type 104267  
of bacteria in black-gray soils of oak-type fo- 108008  
Natural biological control of oak wilt in Ar- 106471
- OATS**  
membranes from Avena sativa roots. [Oats] 105532  
avenae in New Zealand seed oats. [Oats] 106449  
monophosphate in coleoptile. [Oats, Avena 105610  
prophs affect acreage of oats & barley. 101958  
of San Juan Basin. [Wheat, oats, barley]. 106053  
root zone of two crop plants. [Oats, beans]. 105485  
Watching wild oat crop. [Avena fatua]. 106775  
on nutritive value of composite fodder oats 103317  
Growing oat & mixtures with oat for green 106099  
value steer rumen: effect of oats & hay on 103329  
Nitrogen availability of oat plants from am- 108212  
on yield & quality of oats, variety Diadem. 108136  
active propionic acids. [Flax, wheat, oats]. 105656  
A unified front for controlling wild oats. [A- 106778
- OBESITY**  
Obesity. I. Definitions and standards. 102177  
Obesity. II. Prevalence & measurement. 102178  
Obesity. III. Associated risks to health. 102180  
Obesity. IV. Causes. 102182  
Parabiosis between Obese (OS) & normal s- 103839
- OCCUPATIONS**  
Forest problems of human occupation on At- 104241  
to problems of occupational safety & health 104258
- OCRATOXIN**  
Lethal dose of ochratoxin for chick embryos 104162
- CHROMONAS**  
sulfanilamide in Ochromonas malhamensis. 105254
- ODONATA**  
On Atlantic break in distribution of Odonata 107566  
of last instar larvae of Odonata from Dehra 107508  
of last instar larvae of Odonata from Dehra 107518  
Selys, 1850 (Odonata, Zygoptera). 107176  
gears of Calopterygidae (Odonata, Zygoptera 107147
- ODOR**  
Methods to determine agricultural odor emi- 108503  
specific & species-specific scent evaluation in 107657  
An odor inhibitor for liquid manure. 108505  
A portable odor measurement device for dir- 107863  
Volatiles odors of dairy products; extraction 102480
- OENOTHERA**  
agents 31. Oenothera caespitosa. 105392
- OESOPHAGOSTOMUM**  
in swine. [Vibrio coli, Oesophagostomum de- 103928
- OIDIUM**  
Colletotrichum gloeosporioides, Oidium]. 106535
- OIL**  
Fats & oils. [Quality control]. 102070  
Spectrophotometric studies on souring of oils. 102757  
nutritional & industrial qualities of oils. 105105  
on activity of lipase, yield & amount of oil. 105674  
vitamin concentrates & synthetic oil cake. 103250  
vitamin concentrate & synthetic oil cake as 103252  
of protein by synthetic oil cake proteins. [P- 103257  
percent replacement of protein by oil cake of 103266  
vitamin concentrate, synthetic oil cake & dry 103271  
Effect of synthetic oil cake on secretory act- 103273  
Effect of synthetic oil cake on enzyme-secre- 103275  
vitamin concentrate & synthetic oil cake on 103278  
organs of rats fed on synthetic oil cake. [Pr- 103281  
in kidneys of rats fed synthetic oil cake. [P- 103282  
vitamin concentrate of synthetic oil cake. 103298  
Effect of synthetic oil cakes on enzyme spec- 103262  
Effect of synthetic oil cakes & hydrolyzed y- 103264  
acids from split dehydrogenated castor oil. 102375  
Castor-oil plant valuable initial material for 105108  
of groundnut, safflower & chura oils. 102660  
poultry eggs. 6. Effect of paraffin oil coating 102595  
a novel skeleton. [Juniperus communis, oils] 105297  
Peppermint oil composition & yield, flower- 105402  
quality of feed by reducing oil content. 102843  
seed development, variation of oil content & 105795  
on keeping quality of cottonseed oil. 102598  
relative to growing essential oil crops. 101704  
toilage. I. Water steam distilled oil from pi- 104470
- Investigations on side effect of dormant oil 106381  
operators relative to growing essential oil c- 101704  
determination of Linalol in essential oils [ 102327  
Acetates of isomer menthols in essential oil 102341  
role of components of essential oils. 102343  
Determining amount of essential oil substan- 102344  
in gaseous phase. [Mandarin, essential oils] 102790  
L: a new raw material of essential oil. 105128  
A chemical study of essential oil of Libanotis 105241  
citrifera of Crimea. [Essential oils]. 105302  
Essential oils of citrus. 105304  
Essential oils of Mentha arvensis L. 105305  
Accumulation of essential oil in Ziziphora cl- 105312  
Dynamics of accumulation of essential oil of 105467  
in Mentha piperita products. [Essential oils] 106347  
Raw-material base & capacities of oil & fat 101949  
Diels-Alder adducts from safflower oil fatty 102624  
Foreign oil plant quotations. [Prices]. 101875  
characteristics of fish frying oils. 3. Gel pe- 102271  
tially hydrogenated soybean oil, frying fat 102243  
Oils of kernels of Cerasus vulgaris & Cerasus 102317  
Polymerization of linseed oil under various 102681  
of nitrogen source from soybean oil meal, p- 103321  
value & feeding level of rapeseed oil meal to 103416  
of wheat by lysine & sunflower oil-meal in f- 103200  
Malaysia's palm oil output & trade continue 101831  
Hoskins development: role of oil palm & ti- 101962  
Some impressions of oil palm industry in S- 101964  
of poultry eggs. 6. Effect of paraffin oil con- 102595  
on extraction & storage of peanut oil. 102599  
of different levels of dietary fat (peanut oil) 103202  
Studies on peel oil of Citrus yiu. 102793  
Peppermint oil composition & yield, flower- 105402  
percentage of hollow seed & oil percentage 105565  
Foreign oil plant quotations. [Prices]. 101875  
Drying & storage of oil plant seeds. 102684  
Castor-oil plant valuable initial material for 105108  
Scania's Oil Plant Growers Association, 30 106103  
Oil pollution & offshore field development. 108450  
composition of higher fatty acids in rape oil 102678  
steam deodorizer distillate of rapeseed oil: s- 105645  
Low & high erucic acid rapeseed oils in rat- 103401  
value & feeding level of rapeseed oil meal to 103416  
Improving quality of feed by reducing oil co- 102843  
Effect of feeding a protected safflower oil s- 102540  
Effect of feeding a protected safflower oil fatty 102624  
Controversial crop. [Oil-seed rape]. 103245  
chemical properties of tomato seed oil. 101965  
their effect on stability of lettuce seed oil d- 102716  
Harvesting & drying. [Oil-seed rape]. 102717  
conditions on stability of selected oils used. 106050  
Tagetes minuta L. Oil-a new source of juve- 102626  
of a used, partially hydrogenated soybean oil. 102354  
Effect of nitrogen source from soybean oil 102243  
Effect of universal oil spray on crop product- 103321  
amount of essential oil substances in unproc- 106917  
of terpene hydrocarbons in sunflower oil. 102424  
qualitative characteristics of sunflower oil. 102623  
of wheat by lysine & sunflower oil-meal in f- 102651  
during thermal oxidation of sunflower oil & 103200  
a protected safflower oil supplement on co- 102387  
protein-vitamin concentrate & synthetic oil 102540  
replacement of protein by synthetic oil cake 103250  
Effect of synthetic oil cakes on enzyme spec- 103257  
Effect of synthetic oil cakes & hydrolyzed y- 103262  
protein-vitamin concentrate, synthetic oil c- 103264  
Effect of synthetic oil cake on secretory act- 103271  
Effect of synthetic oil cake on enzyme-secre- 103273  
protein-vitamin concentrate & synthetic oil 103275  
internal organs of rats fed on synthetic oil c- 103278  
Microfolds in kidneys of rats fed synthetic oil 103282  
protein-vitamin concentrate of synthetic oil 103298  
Effect of universal oil spray on crop product- 106917  
of trace amounts of zinc in vegetable oils for 102391  
structure of Egyptian vegetable oils. V. Inve- 102660  
at pod-filling stage on yield, oil & protein c- 105570
- OILSEED**  
Canada's oilseed crushers expand to meet d- 101834  
expects rise in 1972-73 oilseed exports. 101835
- OINTMENT**  
Clinical evaluation of a topical ointment. [ 104044
- OLDENLANDIA**  
Oxytocic principles of Oldenlandia affinis. 105391  
oxytocic peptides from Oldenlandia affinis 105393  
from Oldenlandia affinis. 105394
- OLEACEAE**  
of overground part of Fraxinus, Carex, Aeg- 104267
- OLEIC**  
of positional isomers from oleic acid. I. R- 102415
- OLFACTORY**  
Olfactory reactions of Brevicoryne brassicae 107357  
Taste & smell of water used for drinking pu- 108392
- OLIVES**  
Antiparastic control & harvest of olives. [I- 102076  
studies on souring of oils. II. [Olives]. 102757  
with hand shaking on dropping of olives. [ 106206  
in mechanical harvesting of olives. 106207  
Mechanical harvesting of olives. III. Influe- 106282  
to increase percentage of abscission in olives 106283  
Antiparastic control & harvest of olives. [I- 107093  
effects of some chemicals on olive abscission 106284  
of use of chemical products in olive culture 102076  
on attractiveness of colours upon olive-fly 106974  
adults of Dacus oleae, olive fruitfly. 107143  
maphthylacetate on abscission of olive fruits 106282  
abnormal flavors to fermented green olives. 102752  
treatment of olives between harvesting & tri- 102755  
Studies on microflora of olives, olive husk p- 102754  
Intensive olive tree culture. 106203  
assessment of effect of olive knot disease on 106569  
Control of olive leaf spot [Cycloconium olea- 106425  
acids in larvae & adults of Dacus oleae, olive 107143  
Studies on microflora of olives, olive husk p- 102754  
Old & new systems of pruning olive trees. 106298  
on pruning wound scars in olive tree. 105750  
Intensive olive tree culture. 106204  
Latest research on propagation of olive tree 106297  
Practical notes on pruning of olive trees. 106298  
Old & new systems of pruning olive trees. 106298  
Pruning of olive trees for improvement. 106300  
diseases & phytophagous pests of olive trees 106418  
Principal animal parasites of olive trees & 106934  
of effect of olive knot disease on olive yield 106569
- OLPIDIUM**  
Control of Oidium brassicae, vector of cuc- 106617
- ONAGRACEAE**  
evolution in Lopeziaeae (Onagraceae). 104829
- ONCOPELTUS**  
canal of large milkweed bug, Oncopeltus fas- 107226
- ONCOPSI**  
sibling species in Oncopsis flavicollis species 107475
- ONIONS**  
of seedlings at transplanting on onion (Alli- 105734  
Determination of stages of ripening in onion 105757  
Search for prostaglandin A1 in onion. 105758  
Nematode fauna of carrot & onion. 106744  
interferometry of onion epidermal nuclei in 105763  
that vegetate in winter. [Sinach, onions]. 105851
- ONISCOIDEA**  
that parasite British woodlice. [Oniscoidea] 107365  
Terrestrial isopods of Nepal (Oniscoidea). 107538
- ONOBRYCHIS**  
Polymorphism of Onobrychis cyri Grossh. 104911
- ONTOGENY**  
evidence on ontogenesis of antheridia & par- 104891  
aspects on ontogeny & comparative anatomy 104906  
enzymes of blood serum in early ontogeny of 103137  
of biochemistry of ontogenesis of maize. I. 105649  
immature lambs in post-natal ontogeny. 103056  
aspects of ontogenesis of thylakoids in plum- 104862
- OOCYTE**  
cells & serum in mouse oocyte maturation in 103575
- OOGENESIS**  
bating during vitellogenesis by American c- 107305  
maturing on feeding, digestive vitellogenesis 107244  
Oogenesis in Telehris molitor: histological 107274
- OPAQUE**  
Utilization of "opaque 2" maize by growing- 103201  
homogenization on viscosity, opacity & stabi- 102511
- OPERCULUM**  
Shell & operculum formation by immature 107109
- OPHILOBOLUS**  
Camargue. [Pycnicularia, Ophiobolus graminis, 106382  
Ophiobolus graminis & Cercospora herpo- 106514  
petrichoides & Ophiobolus ramosa in wh- 106515
- OPILIONES**  
Revision of Phalangidae (Opiliones). I. Ge- 107409  
New Zealand (Arachnida, Opiliones, Phala- 107529  
Opiliones from Nepal-Himalaya Mountains. 107546
- OPTICS**  
acetic & related optically active propionic a- 105656  
behaviour & analysis of innate optical relea- 107147  
protein investigated by optical rotation disp- 106607
- OPTIMIZATION**  
application of an optimizing air tanker alloca- 104218  
mathematical technique for optimising gear 104244  
On optimal planning for feed production. 101941

## SUBJECT INDEX

- A claim for optimizing ratio between flood  
108362
- OPTIMUM**  
of rice & their optimum amounts.  
Programme for attaining optimum nutrition-  
Optimum use of beef semen in a dual-purpose  
flood stands under optimum conditions. [La-  
Determining optimum parameters of system  
on pastures under optimum fertilization.  
Optimum inoculum levels for screening alfalfa  
on optimum use of means of mechanization.  
Selection of optimum medium for growth of  
On optimum planning of feed production.  
Optimum resource allocation for selected U  
Optimum structure of artificial insemination  
to solution of optimum thickness of glass-fa-  
108248  
101932  
103460  
104375  
107925  
108234  
106710  
101690  
105471  
101665  
101981  
103627  
107921
- ORAL**  
of hamsters after oral administration of estri-  
chola virus subsequent to oral exposure.  
in foods, dietetic products & oral medication  
Oral transmission of Q-fever agent (Coxiella  
103095  
104051  
102102  
103857
- ORANGES**  
experiments in fruit tree nutrition. [Oranges]  
of orange juices & corresponding orange pulp  
Mineral composition of orange fruit pedicel  
for browning of time & orange juice.  
of freezing & lyophilization of orange juice.  
Phytophthora parasitica. [Oranges, lemons,  
vegetative activity of mandarin oranges.  
Results of testing mandarin oranges in relat-  
vegetative activity of mandarin oranges.  
Growth & development of mandarin oranges  
of overhead irrigation of mandarin oranges  
for storage for Washington navel oranges.  
leaves on mineral contents of orange pedicel  
Seasonality in processed orange sales.  
on growth & component of Satsuma orange  
Nucellar seedlings of Satsuma oranges as va-  
growth ratio as a guide of orange tree respo-  
patterns in Hamlin & Valencia oranges &  
105689  
102771  
105683  
105611  
106497  
105853  
106293  
108111  
108268  
108429  
102807  
105691  
101812  
105681  
106288  
105688  
105700
- ORCHARDGRASS**  
Effect of sowing time & method on cocksfoot  
of green matter & crude protein in cocksfoot  
Puccinia graminis Pers.) on orchardgrass (C-  
106007  
106008  
106376
- ORCHARDS**  
Caryover of herbicides in orchards.  
with honeybees in apple orchards.  
ulmi in New Zealand apple orchards.  
bees & their variation in an apple orchard  
status of representative citrus orchards in C-  
Survey of outstanding citrus orchards. 7. [O-  
Orchard establishment in Arkansas. [Juglans  
increases production in nut orchard. [Juglans  
Study on soil management in pear orchard.  
on nutritional status of persimmon orchards  
on nutritional status of persimmon orchards  
on nutritional status of persimmon orchards  
Cloval vs half-sib seedling orchards for black  
experiment of an almond tree orchard in Co-  
comely plum aphid in peach-tree orchards. [  
106782  
106224  
106947  
107148  
105744  
106123  
104388  
104389  
106260  
105792  
108082  
108083  
104352  
106147  
106918
- ORCHIDS**  
Orchids: Rustic or semi-rustic; Pleione.  
Modern growing media for orchids.  
Orchids, fame of tropics & flower for home  
Orchid mycorrhiza: vitamin production & R-  
in vitro culture medium in orchids protocorms-  
Ry culture development of orchids protocorms  
morphogenesis of orchids protocorms cultur-  
106269  
106335  
106272  
105703  
105718  
105792  
105719  
105720
- ORGANELLES**  
mechanisms in organelles of Arabidopsis.  
for membrane-bound organelles.  
proteins of photosynthetic organelles.  
104922  
105704  
105417
- ORGANIC**  
gland to digestive organs according to elev-  
Effect of organic acid transformations in fer-  
Identification of various organic acids by es-  
determination of organic acids in organic acids  
in Effects of organic acids on preservation & f-  
Organic acids & iron translocation in maize  
adn content of non-volatile organic acids in  
Effect of organic acids & their products on  
determination of some alkalizing organic ph-  
stomata at surface of foliar organs belonging  
Nocutidae) under influence of certain organic  
maize. I. Development of organs & changes  
occurring halogenated organic compounds. [I-  
Removal of organic compounds in production  
ultrabranched calcitonin in organ culture.  
from mammary gland to digestive organs ac-  
of stomata at surface of foliar organs belong-  
Bedsonia in genital organs of bulls in light of  
of elements throughout grape organs.  
Naturally occurring halogenated organic co-  
influence of certain organic insecticides.  
103049  
105653  
102482  
102680  
103229  
105613  
105741  
106542  
102114  
104859  
106871  
105649  
105388  
108349  
103019  
103049  
104859  
103942  
105699  
105388  
106871
- Morphology of internal organs of rats on di-  
concentrate, on structure of internal organs  
Morphological changes in internal organs of  
Morphology of internal organs of rats on di-  
concentrate, on structure of internal organs  
changes in organs of laboratory animals fed  
of body parts, tissues & organs with live ve-  
Organic materials & agronomic fertility. [So-  
gas on reduction processes & organic matter  
Influence of organic matter & lime on trans-  
Distribution & nature of organic matter also  
Influence of organic matter on availability of  
with textural composition & organic matter  
Fertilizer applications & organic matter sta-  
for determination of "organic matter" in for-  
Influence of water soluble organic matter fr-  
Removal of organic matter from water by re-  
temperature on mineral, organic & available  
Influence of grass mixtures, organic fertilize-  
Effect of organic nitrogen on growth, & patt-  
Mineralization of organic nitrogen of various  
between digestibility of organic nutrients &  
of some alkalizing organic phosphorus insect-  
Organic phosphorus compounds. [Anthelm-  
Influence of organic phosphorus insecticides  
Effect of organic phosphorus insecticides dim-  
Determination of polybasic organic acids in  
composition of tissues & organs in purebred  
carbon 14-octadecane through organs of rats  
distribution of octadecane in organs of rats  
Canine reproduction: reproductive organs &  
of alimentary & reproductive organs in some  
ratio on growth of vegetative organ, seed vie-  
for permanent improvement of organic soils  
Influence of water soluble organic matter fr-  
on enteral absorption of organic solvents in  
Influence of plowed under organic substance  
Action of plowed under organic substances  
of micronutrients in organs & tissues of calv-  
Amount of hydrocarbons in organs & tissues  
valuable substances in underground organs of  
Identification of various organic acids by es-  
nutrient-ratio on growth of vegetative organ,  
adn content of non-volatile organic acids in  
Changes of organ weight & body composition  
102050  
102051  
103281  
103300  
103301  
103279  
103156  
108275  
106684  
108026  
108027  
108057  
108085  
108263  
108292  
108350  
108296  
105995  
105568  
108034  
104352  
103466  
103986  
107103  
107126  
105845  
102680  
103589  
103265  
103288  
103466  
107235  
105565  
108284  
108292  
104180  
108293  
108302  
103016  
103267  
103268  
105314  
102482  
105565  
105741  
103095
- ORGANISM**  
of fertilized oocytes from other organisms. [An-  
properties of water & on aquatic organisms.  
n: a. Mycoplasma-like organism associated  
with special reference to its causal organism  
acids & their products on organism causing  
Some data on biology of organism causing A-  
Amino acids in several single-cell organisms.  
acids in biomass of single-cell organisms. [F-  
for utilization of proteins of single-cell organisms  
Condition of coliform organisms influencing  
Mycoplasma-like organisms in Cyndon daga-  
lispitum (strain TT) organisms growth  
materials & their effect on human organism  
of various kinds of micro-organisms in indus-  
extracts of mixed rumen micro-organisms. [A  
An unusual type of micro-organism in homo-  
a tetracycline. [Mycoplasma-like organism].  
Mycoplasma-like organisms in ornamental p-  
106782  
106224  
106947  
107148  
105744  
106123  
104388  
104389  
106260  
105792  
108082  
108083  
104352  
106147  
106918
- ORGANOBORON**  
Organoboron compounds as durable flame r-  
102077
- ORGANOGENESIS**  
Studies on precocious foliar organogenesis. 1  
104905
- ORGANOLEPTIC**  
Organoleptic assessment of products frozen  
dried yeast. I. Organoleptic evaluation & c-  
smoke of tobacco leaves & organoleptic smo-  
theat: effect on organoleptic, physical & nu-  
effects on yield & organoleptic quality.  
cheese. II. Chemical & organoleptic studies  
102370  
102262  
102615  
102638  
102583  
102490
- ORGANOMERCURY**  
with organomercurials in Drosophila melan-  
107254
- ORGANOPHOSPHATES**  
Organophosphate degradation by insecticide  
107112
- ORIBATEI**  
Microzetidae: Oribatei from South Africa.  
Munthozetinae (Oribatei, Mycobatidae).  
107391  
107563
- ORIBATIDAE**  
New species of oribatid mites of subfamily  
anoplocephalids. [Ruminants, Oribatidae  
107563  
103963
- ORIENTATION**  
Influence of orientation on aging of isolate I-  
study of polaritically oriented differentiation  
Criteria for orientation, experimentation &  
of technique product-oriented teams. [I-  
cells & their orientation with respect to cell  
105261  
104993  
107549  
101649  
107354
- Influence of slope orientation upon soil moi-  
temperature of variously oriented slopes &  
Path of honeybee year oriented by flowering  
108016  
105853  
107652
- ORNAMENTAL**  
Cercospora sequoiae. [Ornamental Coniferae  
juniperivora. [Ornamental Coniferae, Blight  
working place analysis in ornamental plant  
of reproduction process in ornamental plant  
Apples in ornamental plantings.  
Development of ornamental plants at Karlo-  
Amur River region. [Ornamental plants].  
rooting trials of Altai Mountain.  
Ornamental plants of some ornamental plants. [I-  
rooting trials of some ornamental plants. [I-  
Ornamental plants of western Sayans as so-  
Fungi harmful to ornamental plants in Tom-  
Moleoidogy species on ornamental plants.  
Herbicides for ornamental plants.  
observations on spore ornamentation of Rus-  
Evaluation of ornamental trees.  
106402  
106406  
101651  
104933  
106304  
104536  
104668  
104748  
105800  
106202  
106421  
106659  
106842  
104881  
106153
- ORNITHACRIS**  
Life history of grasshopper Ornithacris turb-  
107314
- ORNITHINE**  
Relationship between ornithine & proline in  
103393
- ORNITHOSIS**  
Ornithosis of pigeons.  
103808
- OROBANCHACEAE**  
biological method of controlling Orobanchae  
106792
- ORTHOPTERA**  
allata of Locusta migratoria (Orthoptera) in  
organs in some Gryllidae (Orthoptera).  
Ornithacris tridactyla (Walker) (Orthoptera);  
dichrous Ev. (Orthoptera, Acrididae).  
composition of crickets (Gryllus, Orthoptera  
undulata (Sow.) (Orthoptera Tettigidae).  
107187  
107235  
107314  
107376  
107334  
107198
- ORYCTES**  
of Coleoptera cell cultures by Oryctes [rhin-  
of fecundity factors in Oryctes monoceros Ol  
107205  
107149
- ORYZA**  
SEE GRAMINEAE
- OSCILLATION**  
on growth of blue-green alga Oscillatoria re-  
of a blue green alga, Oscillatoria princeps, t-  
105167  
105278
- OSMOSIS**  
Osmotic lysis of sphaeroplasts from Saccha-  
105374
- OSTEODYSTROPHY**  
Pathomorphology of enzootic osteodystrophy  
104133
- OSTEOMALACIA**  
Bedouin osteomalacia due to calcium depriv-  
102158
- OSTEOMYELITIS**  
Suppurative osteomyelitis affecting pedal B-  
Osteomyelitis of shark & metatarsus of catt-  
104179  
104132
- OSTRINIA**  
european corn borer as a model. [Ostrinia  
106897
- OTOLITHS**  
Prevention of otolith defect in pastel mink  
104099
- OULEMA**  
Cereal leaf beetle (Oulema melanopus, L.) s-  
106891
- OUTBREAK**  
rhinitis of swine: outbreak of Bordetella br-  
etiology of exceptional outbreak of Cnep-  
Some observations on field outbreaks of mi-  
Outbreak of hemorrhagic dysentery in swine  
Outbreak of influenza among cattle.  
103790  
106876  
103863  
103928  
104021
- OVA**  
age of ova & site of transfer in fertilized ova  
Ova transfers: a new genetic tool. [Cattle].  
103626  
103596
- OVARIECTOMY**  
in lactating rats: effect of ovariectomy.  
Effect of ovariectomy & estradiol on LH [I-  
plasma of ovariectomized & ovariectomized  
103021  
103074  
103578
- OVARY**  
observations on pupal & adult ovaries.  
Studies on treatment of ovarian function in  
RNA & protein synthesis in earwig ovary. [I-  
enzymes on rupture of ovarian follicle in d-  
Histologic features of ovarian follicles of go-  
Ovarian follicular development in egg & gr-  
Comparison of ovarian function between vir-  
Report of an uncommon lipid ovarian neop-  
cell lines from pupal ovaries of swallow t-  
107274  
104107  
107293  
103574  
103467  
103114  
107145  
104090  
107161



- OVINE**  
determination of ovine & bovine growth stimulating hormone] in ovine estrous  
Reaction of bovine & ovine pituitary growth
- OVIPOSITION**  
of *Anopheles stephensi* during oviposition, their possible role in oviposition behaviour, vitellogenesis & oviposition in ticks [*Ixodes*]
- OVIS**  
in antibody production against *Babesia ovis*, of epididymitis caused by *Brucella ovis* in I-
- OVULATION**  
hormone release & ovulation in ewe.
- OVULE**  
integumentary cell walls of ovule of *Nerium*
- OWNERSHIP**  
Aesthetics & owner attitudes toward suburban another reminder to herd owners.  
Japanese pet owners increase use of commo-
- OXIDANTS**  
Biological antioxidant theory & function of Antioxidants & their effect on stability of leucoperoxides of plants as natural antioxidants On effects of pro-oxidants & antioxidants on bioflavonoids & synthetic antioxidants in fo-
- OXIDASES**  
acids & enzymatic activities: Auxin-oxidase, IAA [3-indoleacetic acid] oxidase at chilling dehydrogenase & cytochrome oxidase in syn-Polyphenol oxidase of Royal Ann cherries: changes of xanthine oxidase relative to cop-
- OXIDATION**  
using chlorauric acid as oxidizing agent in a-lipids & n-alkane oxidation in *Cladophora* and their oxidation on carboxylic acid mechanism of oxidation of carbohydrates in rate of respiration & certain oxidizing en-Oxidative changes in oxy-myoglobin during i-observations concerning oxidation of beta p-Oxidative enzymes in mouse spermatozoa fr of respiration & certain oxidizing enzymes in acid phosphatase & oxidative enzymes in in-Vitamin E & "oxidized flavour" in milk. [C-parameters interfering during lipid oxidation Oxidation of some natural phenols. [Plants] process of curing meats: oxidation of nitrite Oxidation of nonhydrolyzable humic residue of reaction of peroxidase oxidation of purp-compounds on oxidative phosphorylation. [Photochemical oxidation of glucine. [Glauco- of products from oxidation of Populus lignin Defective propionate oxidation in leukocytes Oxidative reaction during process of curing Characteristics of oxidation-reduction proce- Examples of sulphur oxidation & reduction ketones during thermal oxidation of sunflow- of reduced & oxidized triphosphopyridine n-
- OXIDE**  
Comparative effects of ethylene oxide, gam-
- OXYGEN**  
of land runoff effects on dissolved oxygen, factor in photosynthetic oxygen evolution. [wavelength & oxygen on intermediate accu-A correlation between oxygen requirements aminoacids on morphology & oxygen uptake
- OXYTOCIN**  
Isolation of oxytocic peptides from *Oleandria* Oxytocic principles of *Oleandria* affinis. On role of oxytocin in regulating lactation in
- OZONE**  
Ozone injury to vegetation. [Air pollution].
- PACHYTENE**  
DNA with pachytene chromosomes. of *Ricinus communis* at pachytene & early d-Intranuclear bodies in maize pachytene m-
- PACKAGING**  
Moisture sorption behaviour & packaging of Market analysis of different packaging types Effect of packaging on keeping quality of co-Under indictment fraud in produce packag-g. Studies on packaging & storage of wheat flo-Hygienic study on packaging or vessel made
- PACKERS**  
Plant location models for a honey packer: s-
- PACKING**  
in paperboard samples. [Food, packing mate-Which grapefruit pack: bulge, flat, or slack Antibiotic paper packs: another method of p-extender patties & antibiotic paper packs. [of containers for packing new potatoes. loading of softwood timber packets into rai-
- PADDY**  
in soil & growth & yield of paddy. [Rice]. Economics of paddy cultivation. [Rice, India Loss of Diazinon from Dacca paddy field so-planting of sprouted potatoes in paddy field amount of weeds emerged in paddy field in of sulfate-reducing bacteria in paddy-field so- of time & a partial scatter of paddy field rice in rotational field adjacent to paddy field. of high cadmium rice on paddy fields in low- Nutrient uptake by paddy during main three- of rice plant grown in high productive paddy Fumigant treatment for paddy soil & its eff- method of fertility evaluation for paddy soils method of fertility evaluation for paddy soils method of fertility evaluation for paddy soils Lepidoptera] infesting stored paddy in Kera-
- PAECILOMYCES**  
Fusarium oxysporum, Paecilomyces].
- PAINTS**  
of lead poisoning caused by paint coating of
- PAIRING**  
Meiotic chromosome pairing in an F-chrom-
- PAIRS**  
related to substitution of specific pairs of ch-
- PALEAEARCTIC**  
SEE ARCTIC
- PALEARCTIC**  
to study of Palearctic Cossoninae. Some Palearctic species of genus *Asyndetus*
- PALEOBOTANY**  
River Basin, North Carolina. [Paleobotany] with ionizing radiations. [paleobotany].
- PALEOZOIC**  
to study of Paleozoic Lycophytes in Fort Po-
- PALM**  
insecticides sprayed on coconut palms to ad- Palm fruit processing industry. Some impressions of oil palm industry in S- of hydrolytically stable palm kernels. [Degr-Malaysia's palm oil output & trade continue Hoskins development: role of oil palm & ti-
- PALYNOLOGY**  
of cards for an Italian palynological flora.
- PAMOATE**  
bistocanate, pyrantel, pamoate & mebendaz-
- PANCREAS**  
on external secretory activity of pancreas. on enzyme-secretory function of pancreas. [on secretion of gall bladder-pancreatic fluid on secretion of gall bladder-pancreatic fluid hormone on secretion of sheep pancreas.
- PANICUM**  
different growth stages. [Panicum maximum of green panic [Panicum maximum trichog-
- PANONYCHUS**  
some acaricides in controlling Panonychus u- on integrated control of Panonychus ulmi in using ethylene dibromide. [Panonychus ulmi
- PAPAYAS**  
regulants on sex expression in Co. 1 papaya activity of immature fruit juice from papaya complex disease of tomato & papaya caused Study of identification of papaya seeds in p-Proteolytic enzymes in papaya tissue cultur-
- PAPER**  
bibliography. (excluding pulp & paper). Antibiotic paper packs: another method of p-antibiotic extender patties & antibiotic paper Concerning paper grade value of hornbeam in Finnish pulp & paper industry during sev-mixed species, wood & paper properties, res-Activities of Pulp & Paper Research Institu-Rathbun). I. Properties of paper-shell crab
- PAPERBOARD**  
SEE FIBERBOARD
- PAPILIO**  
of defensive secretions in *Papilio aegaeus*. batesian mimicry. [Papilio dardanus]. from pupal ovaries of swallow tail, papilio x-
- PAPILIONIDAE**  
*xuthus* Linne (Lepidoptera: Papilionidae). *Ornithoptera priamus* (Papilionidae).
- PARABIOSIS**  
Parabiosis between Obese (OS) & normal s-
- PARAFFIN**  
Liquid paraffin as a digestibility marker in of poultry eggs. 6. Effect of paraffin oil coat- Use of paraffin in production of grafted gra-
- PARAINFLUENZA**  
SEE INFLUENZA
- PARALYSIS**  
Epidemic occurrence of feverish paresis in i-
- PARAMAGNETIC**  
SEE MAGNETISM
- PARAMPHISTOMIASIS**  
Paramphistomiasis of cattle in Cuba.
- PARAMPHISTOMOSIS**  
Rumen paramphistomosis of cattle treated
- PARAQUAT**  
Weed control in lucerne with paraquat. L. with periodic applications of paraquat. Pulmonary effects of herbicide Paraquat stu-
- PARASITES**  
research performed at Chair of Parasitology Parasitism of *Acaeridae* on brood. [Apis mel-Principi] animal parasites of olive trees & for labelling insect parasites, Bracon hebetor on premonition against blood cell parasites. mites that are parasites & commensals of m- in olive culture: Antiparasitic control & har- on weight gains of calves. [Parasites, control] Latest developments in parasite control in in olive culture: Antiparasitic control & har- Records of two parasites new to Costa Rica. Pyralidae. X. Observations on egg parasite milk-clotting enzyme of *Endothia parasitica* *Castanea dentata*, *Endothia parasitica*. External parasites of cattle. Cases of facultative parasitism of *Lycotrogi-* with a description of parasite found in *Planococcus vitis*, parasites, grapes, pests]. Insect parasites (entomophages) of scale ins- technique for labelling insect parasites, Bra- Internal parasites of horses. Dispersal of introduced parasite (Lophyropi- Destruction of parasites in liquid cattle ma- of oxurid (Nematoda). [Livestock, parasites of dormancy in plant parasitic nematodes. I. Plant parasitic nematodes & related injuries spread & abundance of two parasites of pea citrus seedlings to *Phytophthora parasitica*. of photosensitivity of parasite *Pimpla* instig- significance of dormancy in plant parasitic Plant parasitic nematodes & related injuries to metelcypindol. [Poultry parasites]. Skin parasites of sheep. Periodicity & strategy of parasite of a social healthy or parasitized by *Stripteria* Xenos Observations on egg parasite *Trichogramma nicotianae* Br. De H. Var *parasitica* (Dastur Ecnitryidae. [Planococcus vitis, parasites, g- healthy & parasitized by *Xenos vesparum* R-
- PARATHION**  
of sumithion, E.P.N, Parathion & Diazinon
- PARATHYROID**  
SEE THYROID
- PARDOSA**  
a stridulatory apparatus in *Pardosa fulvipes*
- PARENT**  
Influence of mating on parental behaviour in to varying vitamin supplies of parent flock. Parental immunity & vaccination against N-degree of weathering & parent material to s-sand: a soil formed from morainic parent m-
- PARENTERAL**  
Trials with "uniferron" (parenteral iron) in p-Maltese in total parenteral nutrition of rats as a caloric source in parenteral nutrition.
- PARETIS**  
SEE PARALYSIS

- PARKS**  
of Lincoln Log Cabin State Park, Coles Co-  
plants new to Rondane National Park.  
Nature: National parks.  
problems of organizing a national park on U-  
Organization of preserves, nature parks & o-  
of a network of preserves & nature parks as  
Studies on causes of tree park peeling by de-  
by Olmsted Celebration. [Park, New York]
- PAROTID**  
Study of saliva from parotid gland for evalu-  
103640
- PARSLEY**  
cinamic acid 4-hydroxylase. [Parsley].  
bugs of genus *Lygus* on carrot, parsley & dill  
hybridization of parsley & celery.  
105709  
106050  
105965
- PARTHENOCARPY**  
J. H. Hale" peach parthenocarp induced by  
105822
- PARTHENOICISSUS**  
creeper leaf (Parthenocissus tricuspidata).  
105407
- PARTHENOGENESIS**  
Artificial diploid parthenogenesis in flower-  
Induced diploid apomixis in tobacco.  
Capacity for parthenogenesis & effectiveness  
104956  
104957  
105080
- PARTICLES**  
of bacilliform particles associated with rasp-  
Bacilliform particles in cortex cells of Cuc-  
properties & testing of particle boards. III  
unit area at manufacture of particle boards  
chlorophyll a in system II particles derived  
characterization of fibrous particle material.  
progress of colloidal gold particles after pen-  
Destruction of hull particles during sorting  
in spinach subchloroplast particles.  
Smaller virus particles than flacherie virus f.  
Heterokaryon transfer of virulike particles  
106594  
106625  
104430  
104438  
105768  
104434  
104863  
102650  
105770  
107662  
106468
- PARTICULATE**  
analysis of particulate matter of smoke.  
102677
- PARTRIDGES**  
their effects on pheasants, partridges & har-  
107116
- PARTURITION**  
SEE BIRTH
- PASPALUM**  
on seed production of *Paspalum plicatulum*  
108161
- PASSALIDAE**  
of Pentabolus (Coleoptera: Passalidae).  
107313
- PASSIVE**  
reversed passive hemagglutination technique  
102085
- PASTE**  
studies on preservation of guava paste.  
on microflora of olives, olive husk pastes & l-  
102701  
102754
- PASTEURELLA**  
Brucella, Salmonella, *Pasteurella multocida*,  
Isolation of *Pasteurella multocida* from nasal  
spectrum of strains of *Pasteurella multocida*  
fractions of *Pasteurella* with radioactive tra-  
103810  
103947  
104055  
103845
- PASTEURIZATION**  
Pasteurization of grade "A" milk & milk pr-  
102464
- PASTURES**  
of rumen & cecum in sheep at pasture.  
acids in rumen & cecum of sheep at pasture in  
Queensland's sheep country. [Pastures].  
Water use in herbage production. [Pastures]  
composition & productivity of pasture.  
rate division in fertilization of pastures.  
nitrogen rates on productivity of a pasture.  
of efficient utilization of pastures of alpine s-  
Evaluation of natural annual pastures at Tr-  
Behavior of foals on pasture areas.  
Mycobacteria in artificial pasture watering  
production & marketing. [Pastures, Australia]  
Bee pasture improvement & environmental  
early season stocking of Bluestem pasture.  
intakes of steers grazing Bluestem pastures.  
beef cows wintered on Bluestem pasture: so-  
annual burning of Bluestem pastures on cows  
steers grazing summer Bluestem pasture. [C-  
annual burning of Bluestem pastures on cows  
allowed to graze pasture contaminated with  
Gulf Country pastures. 2. [Australia].  
topdressing in establishing pasture crops &  
chemical composition of pasture crops.  
forage plant land. [Plant ecology, pasture m-  
mineral topdressing in establishing pasture  
Pasture establishment.  
A review of pasture establishment techniques  
103040  
103046  
104794  
105555  
105967  
102825  
102826  
105973  
103219  
103132  
103698  
101841  
107607  
103224  
103225  
103226  
103223  
103815  
105947  
103813  
106060  
108188  
102828  
104798  
108188  
105969  
105990
- PASTURE FEEDING & ITS EFFECT ON MILK PRODUCTION**  
range & timber lands & pasture & forage cr-  
characterisation of pasture grass cultivars by  
Performance of lucerne-grass pastures on W-  
on content of copper in pasture grasses with  
hazard for calves allowed to graze pasture c-  
persistence of improved pastures.  
Bee pasture improvement & environmental  
Intensive pasture production: a perspective.  
persistence of irrigated pastures.  
of cutting trails with pasture legumes.  
land. [Plant ecology, pasture management].  
Pasture management & its effects on botani-  
Good pastures as mandatory basis for animal  
of lindane persistence in pastures & meat.  
yield of forage & nutrient for mixed pastures.  
of young cattle on mountain pastures.  
management of mountain pastures.  
Management of mountain pastures.  
Nitrogen fertilization of a mountain pasture  
Native pastures of Australian Capital Territ-  
Native pastures used by sheep in South Aus-  
Description & evaluation of native pastures  
Grazing of native pastures in Tasmania. [Sh-  
Use of native pastures by sheep industry in  
Use of native pastures by sheep in Western  
production on pastures under optimum fertil-  
sown on establishment of oversown pasture  
as a supplement to pangolagrass pastures in  
Introduction & pasture plant breeding for s-  
on cropping capacity of plantation pastures  
wintering of meadow & pasture plants.  
establishment of oversown pasture plants.  
nutrition in relation to pasture production.  
Intensive pasture production: a perspective.  
for intensification of pasture production.  
utilization methods on pasture productivity.  
utilization methods on pasture productivity.  
relationship of soils & pasture productivity.  
a ryegrass-dominant, staggers-prone pasture  
Pasture quality & ruminant nutrition. IV. E-  
Fertilization trials on pastures in Sardinia.  
environmental factors on pasture seed pro-  
duction of temperate pasture seed: prob-  
Pasture seed production: a review of Austral-  
Estimating harvest of pasture seed in Oster-  
Organization of pasture use in sheep husba-  
Weeds & their control in sheep pastures in  
continued forage production on pasture sites  
Fertility studies of pasture soils in wet trop-  
Fertility studies of pasture soils in wet trop-  
Pasture species.  
Production of temperate pasture seed: prob-  
Permanent versus temporary pastures & me-  
in sub-tropical & tropical pasture & seed pr-  
Tropical pastures for Maryborough.  
Mycobacteria in artificial pasture watering  
pest of turf & pasture in Whatcom County,  
Visual assessment of pasture yield.  
103409  
106783  
105980  
106042  
105494  
103813  
105559  
107607  
105966  
105991  
105981  
104798  
105967  
103408  
102128  
106082  
103134  
106055  
106253  
108232  
105977  
105984  
105985  
105986  
105987  
105988  
108187  
106083  
103348  
105009  
105995  
106072  
106083  
105554  
105966  
108234  
101672  
103375  
108003  
103368  
105593  
108256  
105553  
108187  
105978  
106102  
103380  
106769  
106109  
107976  
107977  
105977  
105970  
101677  
105968  
106059  
103698  
106957  
105941
- PATHOGENESIS**  
Pathogenesis of anaemia in *Trypanosoma ev-*  
of indicator & pathogenic bacteria in stream  
aspects of pathogenesis, chemotherapy & se-  
Pathogenicity of a cytoplasmic-polyhedrosis  
development & pathogenicity of defoliating  
Studies on pathogenesis of dysentery in you-  
Pathogenesis of epididymitis caused by Bru-  
Studies on pathogenesis of hog cholera. I.  
Studies on pathogenesis of hog cholera. II.  
Pathogenic microorganisms of cotton plant  
Demonstration of pathogenic mycobacteria  
Pathogenesis & pathophysiology of uremia in  
Symptoms & pathogenesis of spirocherosis in  
Determination of pathogenic strains of Esch-  
Pathogenic variation in *Xanthomonas albili-*  
Isolation of a virus pathogenic for mice from  
103871  
108496  
103870  
107316  
106481  
104046  
103882  
104051  
104052  
106395  
104049  
104123  
103866  
103906  
106549  
104048
- PATHOGENS**  
of two seed-borne pathogens, *Alternaria rad-*  
*Pseudomonas* spp. as pathogens of bark nec-  
against some postharvest decay pathogens of  
of activated metabolites by plant pathogens.  
Some biological data on pathogens of root r-  
varieties & virulence of pathogen strains. [F-  
106448  
106548  
106457  
106649  
106544  
106543
- PATHOLOGY**  
occurrence of pathological & anatomical ch-  
of allergic, clinical & anatomy-pathological  
Human pathology of bovine mastitis.  
Human pathology caused by hepatic sheep d-  
Pathological changes from calcium & phos-  
phatosisomiasis. I. A clinic-pathological stu-  
Comparative pathology of endocrine glands  
Pathology & epidemiology of cojoined twi-  
of dogs. II. Pathological findings.  
in swine. II. Pathological findings.  
on anirragin & pathology of protein-calor-  
104065  
103905  
103968  
103958  
103211  
103883  
104147  
103221  
104081  
104101  
103684
- PATHOPHYSIOLOGY**  
Pathogenesis & pathophysiology of uremia in  
104123
- PATHERWAYS**  
Aeration pathways in soybean root nodules.  
Pathway of n-alkane oxidation in *Cladospor-*  
properties & pathways of evolution of meris-  
nutritional control of glycolytic pathway in  
products of fructose on glycolytic pathway.  
Path of honeybee year oriented by flowering  
in yeast. Evidence for multiple pathways. [C-  
of cattle & pathways of its transmission.  
104839  
105361  
105124  
105157  
105480  
107652  
105360  
103861
- PATTERNS**  
Pattern of behavior. 3. [Sheep].  
Problem of colour patterns & their variation  
by different irrigation patterns combined wi-  
Spatial distribution patterns of Scirpophaga  
of trace element distribution patterns in wa-  
Proteohydrolytic patterns of whole cell prote-  
LH [luteinizing hormone] patterns in ewes  
ruminal differences & feeding patterns.  
Inflorescence types & feuiting patterns in  
A model of pattern formation in primary sc-  
Herbage growth, & grazing pattern of sheep  
evolution of higher plants growth patterns  
nitrogen on growth, & patterns of growth &  
Change in pattern of haemolymph proteins  
Small holding land patterns in Utah & prob-  
association of peck order & plumage pattern  
Response of puffing pattern to in vivo treat-  
Quantitative patterns of exchange adsorption  
103025  
107331  
106061  
106905  
102599  
103074  
103340  
105700  
103094  
103368  
104912  
105568  
107291  
104249  
103122  
107254  
107961
- PEACHES**  
research & promotion plan for peaches.  
thinning of fruit in apples & peaches.  
Results of chemical thinning of peaches with  
types of bags on fruit quality of peaches.  
associated with a disease of peach.  
Advancing peach maturity. [Plant regulators  
on behavior of GF 677 peach-almond hybrid  
Green peach aphid. [Myzus persicae].  
New developments in control of peach cank-  
phosphonic acid in some cling peach cultiva-  
phosphonic acid on clingstone peach fruits  
acid in some cling peach cultivars.  
Peach culture without using pollination bags  
Peach culture in United States.  
chemical thinning of peach with Ethephon  
phosphonic acid on clingstone peach fruits  
Chemical thinning of peach fruits.  
on chemical thinning of peach fruits with F-  
observations on behavior of GF 677 peach-  
yield & fruit quality of Mit Ghamr peach tr-  
in "Southern" peach by gibberellic acid.  
Diazinon residues on grapes, peaches & Chi-  
Green peach aphid. [Myzus persicae].  
formancy & rooting of peach hardwood cut-  
Quality of once-over harvested peaches.  
Advancing peach maturity. [Plant regulators  
Peach & nectarine varieties for New York S-  
Powdery mildew of peach & nectarine in Ir-  
Peaches, nitrogen & potassium.  
on "J. H. Hale" peach parthenocarpic induc-  
phosphonic acid on clingstone peach fruits  
Perspective in planting peach-trees in Cze-  
Advances in peach rootstock research.  
chamber on buds burst of peach shoots trea-  
activity of leaves & fruits of peaches & table  
acid (Ethephon) in peach thinning & fruit g-  
Toxicity of peach free roots.  
Resistant mealy plum aphid in peach-tree o-  
Perspective in planting peach-trees in Cze-  
fruit quality of Mit Ghamr peach trees.  
on thinning of some cultivars of peach trees  
Perspective in planting peach-trees in Cze-  
Effect of alar on six peach varieties. [Harve-  
101858  
106261  
106178  
106683  
106709  
105743  
104943  
106276  
106274  
106219  
106220  
106275  
106276  
106277  
106281  
104943  
106128  
105808  
107124  
106928  
105804  
102724  
105743  
106252  
106427  
108226  
105822  
106276  
102001  
106247  
105813  
105844  
105823  
106714  
106918  
102001  
106128  
106280  
106331  
106192
- PEAKS**  
On peak discharges through Arges River wa-  
108363
- PEANUTS**  
groundnut crop from insect pests. [Peanuts]  
of nitrogen in greenhouse tests with peanuts  
potassium in cultivation of peanuts [Arachis  
of plant tissues. [Pean, peanuts, corn, castor-  
Mulch for peanut culture.  
of groundnut, ground & pelleted peanut hulls  
Dietary of peanut mottle virus. Dickey bea-  
on extraction & storage of peanut oil  
of different levels of dietary fat (peanut oil)  
New samples of peanut & sesame in VIR [A-  
106883  
108250  
108251  
105428  
105928  
103342  
106627  
102599  
103202  
105111
- PEARL**  
A case of enamel pearls in a bitch. [Teeth].  
104104
- PEARLMILLET**  
induced dwarf mutants in a pearl millet (Pe-  
saut, on stored Bajar. [Pearlmillet].  
insect vectors. [Hairly vetch, pearl millet].  
104953  
107009  
106626
- PEARS**  
blight in Egypt. [Erwinia amylovora, pears]  
Control of pear decline with a tetracycline.  
106573  
106623



- Protection of apple & pear fruit tissue against postharvest decay by mature *Loconte* pear tissue to streamline apple & pear marketing. Study on soil management in pear orchard. Anticoricide: a predator of pear psylla, *Psylla sprays* on "Spodona di Salerno" pear trees labelled with carbon 14 in pear trees. auto-fertility conditions of pear varieties.
- PEAS**  
 vegetative of testa & cotyledon of peas (Pisum sativum) & individual genetics of peas: conditions in chemical mutagenesis. [Peas] oxygen on intermediate accumulation. [Peas] of auxin action on cell elongation. [Peas]. stem cells of Pisum sativum L. [Peas]. Varietal tests on peas. III. Comparative studies of Uradovskii Jubilee variety of peas. eutiches & aphanyonous root rot of peas. development & grain yield of wheat & peas. reactions at low temperature. [Peas]. virus in Pisum sativum. [Pea. Achromophion abundance of two parasites of pea aphid in of peanut mottle virus. [Didney beans, peas] process in hybridization of certain pea varieties of annual plants. [Peas, corn]. dehydration on quality of dehydrated peas. Pea early-browning virus. of components of a strain of pea enation mosaic in extracts of etiolated pea seedling. Dry field peas: high protein food & feed. Storage of quick-frozen green peas. of salting (partial dehydration) green peas p-maize on summer barley, & on pea in initial Bluegrass soil & trees. [Pea, Juglans nigra, acid production in young pea leaves: Action Pea lipids & their oxidation on carbohydrate legged earth mite & pea mite. [Halotyphids after acquisition of pea mosaic virus. in fungus digesting cells of pea mycorrhiza. of plant tissues. [Peas, peanuts, corn, castor-microscopy. [Acyrophosphon pium, pea pests] quality & protein content. [Pigeon peas]. microscopy. [Acyrophosphon pium, pea pests partial dehydration] green peas prior to deacid-induced ethylene production in pea root from subcellular structures of pea seedlings internode growth in pea seedlings by light Respiration of pea seeds (Pisum sativum) in commercial beans & southern peas. of certain characteristics of 13 pea varieties Response of viner peas to water during diffusion of inulinic acid production in young pea leaves.
- PEASANTS**  
 in livestock buildings on peasant farms & e-
- PEAT**  
 Correlation of ash layers in peat bog of calcium composition of grass mixtures for peat bog radiocarbon dating of a peat on Slieve Gallin-conductivity & water retention in peat soils of agrochemical indications in peat soils of fertilization of meadows on peat soils.
- PECANS**  
 of *Cricenonoides quadricornis* on pecan (C. content of artificially contaminated pecans.
- PECTINS**  
 to study on effect of pectolytic enzymatic synthesis of pectolytic enzymes by UV-ultraviolet activity of pectolytic enzymes-fr Pectin transaminases & their possible uses.
- PECTOBACTERIUM**  
 soft-rot organism (genus *Pectobacterium*
- PECTOLYTIC**  
 SEE PECTINS
- PEDAL**  
 Suppurative osteomyelitis affecting pedal b-
- PEDICEL**  
 Sample size of citrus pedicels needed for de-Mineral composition of orange fruit pedicel phosphorus levels in citrus fruit pedicel. on mineral contents of citrus fruit pedicel. leaves on mineral contents of orange pedicel
- PEDOLOGY**  
 Contribution of pedology of hemi-arctic zone
- PEDUNCLE**  
 relation to removability of peduncle & calyx
- PEELS**  
 Peeling characteristics of Indian timbers. 10 Peeling characteristics of Indian timbers. 11 of montan wax on peel of citrus fruits. Studies on peel oil of Citrus lyo.
- Studies on causes of tree park peeling by deep-on cutter during beech wood peeling.
- PEKIN**  
 Energy metabolism of Pekin ducks during b-
- PELARGONIUM**  
 from leonardite. [Pelargonium hortorum].
- PELLETIZATION**  
 rabbits with meals as compared to pellets. on effectiveness of phostoxin pellets against abrasion of eubed or pelleted compound feed of experiments on use of pellets containing of bull spermatozoa in pellets after different of unground, ground & pelleted peanut hulls
- P. PELTIGERA**  
 of deeping an eye on *Chloridea peltigera* Sc-
- PENETRATION**  
 gold particles after penetration favored by initial penetration process in powdery mild-shell treatments on *Salmonella* penetration
- PENICILLIUM**  
 cereal dusts. [Mills, Penicillium, aspergillus Penicillium atrosanguineum spec. nov. Cellulase production with Penicillium iresine fruit in Turkey. [Penicillium, Phytophthora, lyase from Penicillium spiculisporum.
- PENIOPHORA**  
 conclusion. [Peniophora gigantea]. pinaster] with spores of *Peniophora gigantea*
- PENNISETUM**  
 conditions. [Pennisetum clandestinum, Lolivarieties of bajra (Pennisetum typhoides).] in a pearl millet (Pennisetum typhoides) Staff of Puccinia penniseti. [Pennisetum typhoides, soil under millet (Pennisetum typhoides).
- PENTACHLOROPHENOL**  
 of pentachlorophenol & hexachlorophenol in
- PENTALOBUS**  
 Genitalia of three species of *Pentalobus* (Co-
- PENTATOMIDAE**  
 of Pentatomini (Hemiptera: Pentatomidae). of Hymenocarys (Hemiptera: Pentatomidae).
- PEPPER**  
 of identification of papaya seeds in pepper. Chemical control of fruit rot of bell-pepper on quality of cold stored green peppers of C-correlation between red pepper varieties. of unsatisfactory viability of pepper seed pr-
- PEPPERMINT**  
 Post-harvest physiology of peppermint. its possible role in a disease of peppermint. Peppermint oil composition & yield, floweri-
- PEPSIN**  
 Pepsin hydrolysis of acid proteins. [Livestocagulants in mixtures with porcine pepsin.
- PEPTIC**  
 Peptic esophagitis in a dog.
- PEPTIDES**  
 Isolation of oxytocic peptides from Oldenla-
- PERCOLATION**  
 on a change of percolation with lapse of time
- PERENNIAL**  
 color in herbaceous perennial border. [Land-Three kinds of perennial cereal hybrids. on germinability of certain perennial grass s-Polyploids of perennial feedstuffs. XXVI. E-Valuable perennial grasses in North Turan Wild perennial grasses in some regions of C-Species & varieties of perennial grasses of Cold storage of perennial herbs to extend s-Perennial legumes & cereal grasses of Lake in four species of perennial meadow grasses Perennial wild fodder plants in desert Muj-
- PERFUSION**  
 Dynamics of insulin release by perfused rat fungi using a perfusion technique. Release of transmitters into perfused third
- PERICARP**  
 Effect of water on ripening of pericarp disks
- PERILLA**  
 their influence on yield of *Perilla*. induction in *Perilla ocymoides* L.
- PERIPHERAL**  
 Central & peripheral mechanisms in control hormone, & prolactin peripheral plasma of
- PERIPLANETA**  
 with NS 2662. [Periplaneta americana]. autoneurotoxin on *Periplaneta americana* with NS 2662. [Periplaneta americana]. acids in lipids of *Periplaneta americana*. proctodeal muscles. [Periplaneta americana] water during cycle. [Periplaneta americana] autoneurotoxin on *Periplaneta americana*
- PERITONEUM**  
 of parasite found in peritoneum of goat. intraperitoneal supplementation with D-L
- PERLIDAE**  
 "Perla 5", a drawn blow-type sprayer.
- PERLITE**  
 pulp sludge & perlite by use of a chemical. 2
- PERMEABILITY**  
 Modifications of cells permeability & transloils. 3. Gel permeation chromatography of fi-Effect of sulfite on membrane permeability of temperature on permeation rate & retent-subsolts. III. permeability of Shepparton soil Water-vapor permeability of coatings. 2.
- PERONOSPORA**  
 Test of resistance to *Peronospora tabacina*.
- PERONOSPORAECIAE**  
 of sugarcane & corn. [Peronosporaceae]. fungi species of families *Peronosporaceae* & Fungi on *Peronosporaceae* family of Novosi-sunflowers incited by *Plasmopara halstedii*.
- PEROXIDASES**  
 New formation of peroxidase protein in cab-
- PEROXIDES**  
 in cold soda pulp during peroxide bleaching Peroxide of fats. 2. of formaldehyde in hydrogen peroxide treat-techniques & use of hydrogen peroxide for e-
- PERSIMMON**  
 on nutritional status of persimmon orchards on nutritional status of persimmon orchards on nutritional status of persimmon orchards on nutritional status of persimmon orchards
- PERSONNEL**  
 work. [Absenteeism, food services personnel
- PESTICIDES**  
 Insect viruses: a new class of pesticides. [H-Argument for DDT & other pesticides. Studies on safe use of pesticides. I. Disappe-or Public Application of Pesticides Act. Protection of environment against pesticide Effect of pesticides Antio & Milbex on im-mbiphenyls & pesticides with chlorine content by soil properties. [Pesticide combinations, carboufuran. [Pesticide combinations, field cr-in corn & barley. [Pesticide combinations]. in barley & corn. [Pesticide combinations]. in barley & corn. [Pesticide combinations]. carboufuran. [Pesticide combinations, field cr-in corn & barley. [Pesticide combinations]. in barley & corn. [Pesticide combinations]. in barley & corn. [Pesticide combinations]. of aerial spraying of pesticides on *Daphnia* in lemon trees. [Pesticides, disease control] Delayed consequences of pesticide effect & Pesticides in environment. Illinois pesticide legislation-- year in review. of environment against pesticide intoxication. Illinois pesticide legislation-- year in review. Pesticides & manufacturer. [Labeling, regist-Modern pesticides. of toxicity of some pesticides to red mite on Determination of residual pesticides & their trends in settlements of residual pesticide to Determination of residual pesticides & their trends in settlements of residual pesticide to-related to analysis of pesticide residues in f-Concentration of pesticides slowly released Our experience in testing pesticides. settlements of residual pesticide tolerance f-
- PESTS**  
 for chemical control of pests: european corn Animal pests of citrus & modern methods for Diptera, Caliphoridae. [Animal pests]. Analysis of pest association of 1971 to be f-new to Costa Rica. [Forest pests, biological Bird pests of crops & their control.

- Mass appearance of a new blackcurrant pest. in Khartoum province. [Cattle, pests].  
Notes on costs of pest control in vineyards. breeding through window of pest control.  
Summary of crop & pasture pest control r-  
Prospects of pest control with aid of insect  
Insect antifeedants. [Plants pest control].  
Pest control materials & their effect on hu-  
agricultural consequences. [Crop pests].  
I. Gall midges, dangerous pests of currants. I.  
Gall midges, dangerous pests of currants. II.  
anatomosis (Pygaera) - a dangerous pest for  
protozoology. [Diseases, pests].  
of plants as reserves of pests & diseases.  
protozoology. [Diseases, pests].  
for appearance & spread of farm pests in 19  
with respect to control of forest pests & dis-  
L. (Coleoptera, Scolytidae). [Forest pest].  
animal in biological control of forest pests.  
a closely related species. [Forest pests].  
parasites new to Costa Rica. [Forest pests, L.  
(Coleoptera, Scolytidae). [Forest pest].  
capita on Flegrean coast. [Fruit, pests].  
controlling Panonychus ulmi. [Fruit, pests].  
of wheat done by different grain pest species  
in control of Clysia ambiella. [Grape pest]  
Planococcus vitis, parasites, grapes, pests].  
Antipsila revilei Stt. [Insect pests, grapes].  
luteola, one of most important pests of elm  
of tests in chemical control of pests injuring  
of olive trees. [Fungus diseases, insect pests]  
Save your groundnut crop from insect pests.  
of olive trees. [Fungus diseases, insect pests]  
Major insect pests of artichokes & their con-  
means for their control. [Insect pests].  
Insect pests of kidney beans.  
Antipsila revilei Stt. [Insect pests, grapes].  
of scale insect. [Citrus, insect pests].  
of spruce needles for forest insect pests, 4 s-  
caliphoridae. [Forest control, insect pests]  
of spruce needles for forest insect pests, 4 s-  
anthelmintics for control of insects pests of  
fly (Tipula paludosa) an introduced pest of  
Thuricide" - on some lepidopterous pests of  
microscopically. [Acyrtosiphon pism, pea pests]  
cryptogamic diseases & phytophagous pests  
Animal & plant pests of sugar beets & curr-  
-ant plant-pest relationships of shot-hole b-  
Animal & plant pests of sugar beets & curr-  
Insect antifeedants. [Plants pest control].  
Host plant-pest relationships of shot-hole b-  
Rice pests & their control.  
wheat done by different grain pest species.  
handling of Sarcophaga spp. [Swine pests].  
Tortricids - pests of roses. [Tortricidae].  
Orris muscosa. [Wheat, pests].  
carpenter ants. [Camponotus, wood, pests].
- PETIOLES**  
transport in Ranunculus sceleratus petioles
- PETROLEUM**  
yeasts cultured on petroleum hydrocarbons.
- PETUNIA**  
from another cultures. [Petunia axillaris].  
Studies on hybrid Petunia.
- PEUCEDANUM**  
seed formation of Peucedanum morissonii B.
- PEUMUS**  
microdosage of alkaloids in Peumus boldus.
- PEZIZALES**  
olivaceofuscus spec. nov. (Pezizales).
- PHAENICIA**  
on movement of blowfly, Phaenicia sericata
- PHAGES**  
SEE BACTERIOPHAGES
- PHALANGIIDAE**  
Revision of Phalangidae (Opiliones). I. Ge-  
Zealand (Arachnida, Opiliones, Phalangidae)
- PHARMACEUTICS**  
oils used in pharmaceutical technology. III.
- PHARMACOLOGY**  
Pharmacology of mastitis medicaments.  
Pharmacological properties of carnegine. [Chemical & pharmacological studies.  
Pharmacological & toxicological study of s-
- 106941  
107061  
107151  
104963  
106666  
106847  
106863  
106863  
107117  
106680  
106951  
106953  
106995  
104028  
106654  
107065  
106619  
106722  
106976  
106994  
106999  
107000  
107137  
106937  
106963  
107012  
106959  
106927  
106945  
106993  
106980  
106418  
107032  
106932  
106933  
106934  
106936  
106945  
106967  
107003  
106883  
107373  
107019  
106957  
106940  
106966  
106418  
106417  
106853  
106935  
106863  
106853  
106899  
107012  
107054  
106652  
106901  
106989
- Place of Phaeosolus vulgaris (L.) Savi in plan-  
nitrogen metabolism of Phaeosolus vulgaris L  
spot disease in beans (Phaeosolus vulgaris) c-
- PHASES**  
Phase behaviour of cocoa butter extenders.  
a change of weight in rats & certain phases  
soil according to phases of development.  
for rest resistance in different phases of de-  
viner peas to water during different phases  
Recycling. 22. Study of fat phase of milk. I.  
Recycling. 23. Study of fat phase of milk.  
Studies on fruiting phase of rape under diffe-  
aromas by chromatography in gaseous phase  
Energetics of contraction in phasic & tonic  
II. Investigations on role of vapour phase.
- PHEASANTS**  
Sterility & embryo mortality in pheasant (Raising of pheasants in Garda).  
their effects on pheasants, partridges & har-
- PHENAZINE**  
Phenazine derivatives from Pseudomonas sp
- PHENOLASES**  
Protein inhibitor of tyrosinase (O-diphenol-
- PHENOLOGY**  
Phenology of beech (Fagus silvatica L.) on d-  
diapause on phenology of Chrysoteuchia tr-  
Effect on phenological development on radi-  
Phenology of Fagus silvatica in comparison
- PHENOLS**  
Continuous foam fractionation of phenol. [R-  
on morphological & phenolic characters.  
Phenolic compounds of plants as natural ant-  
Inheriting phenol compounds in connection  
Phenolic compounds of Eleagnus angustifolia  
Phenolic compounds in Karelian birch (Betu-  
to its host plant. III. Phenolic compounds,  
Phenolic constituents of Merbau wood (Ints-  
Phenolic glycosides & pterins from Homopt-  
Oxidation of some natural phenols. [Plants]
- PHENOTYPES**  
Common cannabinoid phenotypes in 350 sto-  
Phenotypic & genetic parameters of fatteni-  
Effect of various phenotypes of transferrin
- PHENOXY**  
Influence of phenoxy acids & phenylurea, n-  
of chlorogroups of phenoxy compounds on o-
- PHENYL**  
inhibitor, 3-(3,4-dichloro-phenyl)-1,1-dimeth-  
Sites of reaction of phenyl isocyanate with  
O, O-diethyl-O-(3-oxo-2-phenyl-2H-pyridaz-  
On synergistic effect of phenyl 2-propynyl ac-  
Soil degradation of two phenyl pyridazinone
- PHENYLMERCURIC**  
of antitransparent phenylmercuric acetate on
- PHEROMONES**  
Pheromones & Hymenoptera. [Apis mellifera  
results of chemistry of insect pheromones.  
Use of pheromone traps for survey of overw-
- PHIALOPHORA**  
SEE DEMATIACEAE
- PHILAENUS**  
basis of balanced polymorphism in Philaenus.
- PHILODENDRON**  
nematode control of Philodendron x "Burgu-
- PHLEUM**  
on crops of red clover & clover-Phleum grass
- PHLOEM**  
Phloem of Sphenophyllum.  
Leaf development & phloem transport in cu-
- PHOMA**  
Phoma betae Frank., causative agent of dise-  
Beta-glucosidase from Phoma strasserii & its
- PHOMOPSIS**  
Phomopsis juniperivora. [Ornamental Conf-  
A new host recorder for Phomopsis sp. [Sapi-
- PHORMIDIUM**  
algae. [Aphanocapsa, Nostoc, Phormidium].
- PHOSPHATASES**  
Note on alkaline & acid phosphatase activity  
Genetic variation in acid phosphatase isozy-  
Effect of water stress on acid phosphatase ac-  
microscopic study of acid phosphatase local-
- 104655  
105780  
106541  
102316  
103290  
106743  
105096  
105762  
102506  
102507  
106074  
102790  
103086  
106988  
103500  
102934  
107116  
102619  
105732  
104817  
107232  
105605  
104818  
108523  
104539  
102330  
104993  
105239  
105878  
106877  
104487  
107259  
105398  
104690  
103478  
103161  
105281  
106812  
105216  
102551  
107075  
106867  
106829  
105897  
107173  
107138  
106909  
107253  
106669  
108139  
104828  
105791  
106454  
106484  
106046  
106396  
105173  
103965  
104312  
105609  
105733
- III. Phenolic compounds, acid phosphatase  
Age-related changes in acid phosphatase ac-  
markers: alkaline phosphatase, adenosine tri-  
Multiple forms of alkaline phosphatase in m-
- PHOSPHATES**  
Superphosphate absorption & translocation  
Reductive carboxylation of acetyl phosphate  
alkaline activity & acidic phosphates in cow  
as potassium dihydrogen phosphate addition  
Efficiency of ammonium phosphate fertilizer  
into it of urea phosphate, ammonium salts  
response of rice to phosphate application.  
lime on transformation of applied phosphate  
glycerolaldehyde-3-phosphate dehydrogenas-  
glycerolaldehyde-3-phosphate dehydrogenase  
glycerolaldehyde phosphate dehydrogenase  
on glycerol 3-phosphate dehydrogenase in b-  
with glycerol 3-phosphate dehydrogenase in b-  
on glycerol 3-phosphate dehydrogenase in b-  
with glycerol 3-phosphate dehydrogenase in b-  
nicotinamide adenine dinucleotide phosphate]  
Efficiency of ammonium phosphate fertilizer  
Nonreversible D-glyceraldehyde 3-phosphate  
fixing enzymes & glyceraldehyde phosphate  
Comparative studies on glycerol 3-phosphate  
studies with glycerol 3-phosphate dehydrog-  
Comparative studies on glycerol 3-phosphate  
studies with glycerol 3-phosphate dehydrog-  
glyceraldehyde-3-phosphate dehydrog-  
Mechanism of absorption of phosphate ions  
species as affected by phosphate & lime appa-  
amino alcohol O-phosphate phospho-lyase in  
Phosphate & potassium fertilization of sandy  
On use of superphosphate in preparation of  
made from Kara-Tau phosphate rock obtain-  
arbuscular mycorrhiza. V. Phosphate uptake  
introduction into it of urea phosphate, amm-  
Effect of various phosphates on productivity
- PHOSPHATIDYLCHOLINE**  
for phosphatidylcholine synthesis in Saccha-
- PHOSPHOLIPASES**  
Activity of phospholipase B in barley during
- PHOSPHOLIPIDS**  
dietary protein on phospholipids of bones.  
Phospholipid composition of bovine sperm f-  
of composition of phospholipids in liver & b-  
of sarcoplasmic reticulum phospholipids from
- PHOSPHONATES**  
dichloro 1-hydroxyethyl phosphonate] on c-
- PHOSPHONIC**  
with (2-chloroethyl)phosphonic acid (ethrel) in  
Ethrel (2-chloroethyl-phosphonic acid Cepa)  
Influence of (2-chloroethyl)phosphonic acid  
Influence of (2-chloroethyl)phosphonic acid  
(2-chloroethyl)phosphonic acid (Ethephon) in  
acid & (2-chloroethyl)phosphonic acid on ap-  
Action of (2-chloroethyl)phosphonic acid (e-  
Use of (2-chloroethyl)phosphonic acid (Eth-  
Effects of (2-chloroethyl)phosphonic acid on  
(2-Chloroethyl)phosphonic acid (Ethrel) eff-  
with (2-chloroethyl)phosphonic acid in some  
Ethephon (2-chloroethyl)phosphonic acid.  
(2-chloroethyl)phosphonic acid on clingst-  
peaches with (2-chloroethyl) phosphonic acid  
with (2-chloroethyl)phosphonic acid & pota-  
Use of (2-chloroethyl)phosphonic acid to in-  
chloroethyl)phosphonic acid harvesting acid
- PHOSPHORUS**  
methods for analyzing calcium & phosphorus.  
special reference to calcium & phosphorus.  
with radioactive tracers (phosphorus-32). [flag  
leaf area & N[nitrogen], P[phosphorus]  
phosphorus, magnesium & phosphorus.  
deficient soils labelled with <sup>32</sup>P [phosphorus]  
in West Indian soils. II. Phosphorus.  
Alfalfa response to P [phosphorus] & K [po-  
with different rates of phosphorus.  
availability of phosphorus with advancement  
of boron & phosphorus as affected by liming  
on mineral, organic & available phosphorus  
addition on content of available phosphorus  
Organic phosphorus compounds. [Anthelm-  
from calcium & phosphorus deficiencies in p-  
by levels of phosphorus fertilization.  
Effect of nitrogen & phosphorus fertilizers  
organic & available phosphorus forms in soil  
on content of available phosphorus forms.  
Phosphorus in humic acids & fulvic acids of  
alkalizing organic phosphorus insecticides w-  
Phosphorus insecticides & their effects on p-  
Influence of organic phosphorus insecticides  
Phosphorus insecticides & their effects on p-  
Influence of organic phosphorus insecticides  
of calcium & phosphorus in lactating cows d-
- 106877  
107241  
103425  
107660  
108211  
103085  
102498  
108297  
108142  
108255  
108026  
105225  
105428  
105607  
107163  
107164  
107595  
107596  
108297  
105332  
108142  
105428  
105607  
107163  
107164  
107595  
107596  
105225  
105220  
105905  
106550  
108269  
108158  
108142  
106451  
103097  
103355  
105165  
105547  
102251  
103584  
103258  
102558  
107098  
105067  
105657  
105815  
105816  
105823  
105827  
105830  
105831  
105835  
105836  
106274  
106275  
106276  
106278  
106282  
106283  
106284  
102859  
103374  
103845  
105603  
105679  
106451  
108065  
108200  
108130  
105587  
108105  
108296  
108297  
103986  
108211  
108217  
105494  
108296  
108297  
107963  
102114  
107116  
107126  
108511  
108520  
103354



- effects on nitrogen & phosphorus levels in ci-  
of calcium plus magnesium, phosphorus, mo-  
Phosphorus metabolism in heifers fed various  
Phosphorus & micronutrient metal uptake by  
Values of phosphorus in milk of La Plata c-  
Modifications of mobile phosphorus & potas-  
Amount of mobile phosphorus in soil relative  
plus magnesium, phosphorus, molybdenum,  
sets of mineral NPK [nitrogen, phosphorus,  
Digestibility & nitrogen, phosphorus & ash  
by N, P, & Si [nitrogen, phosphorus, silicon  
Absorption of nitrogen, phosphorus, potas-  
tillage on loss of nitrogen, phosphorus & po-  
tassium of nitrogen, phosphorus & potas-  
of N & P [nitrogen, phosphorus] solute leve-  
Uptake of nitrogen, phosphorus & potassium  
of nitrogen, phosphorus & potassium fr-  
NPK [nitrogen, phosphorus, potassium] trial  
Uptake of nitrogen, phosphorus & potassium  
Biological turnover of nitrogen, phosphorus  
Availability of NPK [nitrogen, phosphorus,  
of time NPK [nitrogen, phosphorus, potas-  
Linn.) to N P K. [Nitrogen, phosphorus, po-  
tassium] of nitrogen, phosphorus & potas-  
increasing doses of nitrogen, phosphorus &  
sands in result of nitrogen, phosphorus, po-  
tetraacetic acid & nitrogen, phosphorus, po-  
of some alkalizing organic phosphorus insect-  
Organic phosphorus compounds. [Anthelm-  
ing some alkalizing organic phosphorus insect-  
Influence of organic phosphorus insecticides  
of nitrogen, phosphorus, potassium, calcium  
NPK [nitrogen, phosphorus, potassium] trial  
of NPK [nitrogen, phosphorus, potassium] in  
of NPK [nitrogen, phosphorus, potassium] f-  
to N P K. [Nitrogen, phosphorus, potassium]  
NPK [nitrogen, phosphorus, potassium] fert-  
in result of nitrogen, phosphorus, potassium  
acid & nitrogen, phosphorus, potassium fer-  
dietary calcium & phosphorus for producing  
of incubation time & phosphorus rate on its  
Availability of phosphorus in red soils as in-  
Removing phosphorus from waste water.  
Effect of phosphorus on rice relation to lime  
by N, P, & Si [nitrogen, phosphorus, silicon  
of water soluble & citric soluble phosphorus  
reaction & nitrogen & phosphorus status of  
Phosphorus, total phosphorus & calcium con-  
**PHOSPHOTRANSFERASES**  
assays for carrot phosphotransferase. 105705
- PHOTOCHEMISTRY**  
Photochemical labeling of yeast alcohol de-  
Photochemical oxidation of guanine. [Glauc-  
Photochemical properties of phytochrome in  
Photochemical reduction by isolated chlorop-  
Sensitized photodegradation of cellulose &  
202588
- PHOTOELECTRIC**  
fat containing foods: X-ray photoelectric 102374
- PHOTOGRAPHY**  
use of interpretation of aerial photographs. 104260
- PHOTOMETRY**  
boar semen density with photometer "Epe-  
Extraction-photometric determination of  
blue reaction & its photometric evaluation. I  
Rapid photometric method for determination  
202751
- PHOTOMORPHOGENESIS**  
Photomorphogenesis & Nostocacean develo-  
105204
- PHOTOPERIODISM**  
Action of photoperiod on diapause of Mame-  
Influence of photoperiod on free amino acids  
Influence of photoperiod & growth regulators  
Effect of photoperiod & hibernation on diap-  
Sinapis alba during photoperiodic induction  
as related to photoperiodic induction in Peri-  
evolution of photoperiodism in insects.  
development of plants in lunar photoperiod.  
two high yielding non-photoperiod sensitive  
at time of photoperiodic start & break of di-  
107202
- PHOTOSENSITIZATION**  
Domaine of photosensitivity of parasite Pi-  
107202
- PHOTOSYNTHESIS**  
Method of evaluating photosynthetic activity  
to various factors affecting photosynthesis r-  
Relation between Chlorella photosynthesis  
leaf & productivity of photosynthesis of corn  
Photosynthesis, crop growth, & respiration  
Method of evaluating photosynthetic activity  
development & photosynthesis of fine-fiber  
processes of photosynthesis of higher plants  
photosynthesis of higher plants  
of respiration & photosynthesis in induction  
Action of a photosynthetic inhibitor, 3-(3,4-  
between photosynthetic intermediates of So-  
105690  
105670  
102327  
105905  
102259  
108010  
108151  
108283  
103220  
104789  
105451  
105493  
105602  
105684  
105698  
107964  
108134  
108155  
108189  
108202  
108204  
108216  
108229  
108251  
108300  
108301  
102114  
103986  
107103  
107126  
105451  
108134  
108202  
108204  
108216  
108283  
108300  
108301  
103332  
108299  
108217  
108458  
105638  
104789  
108215  
107951  
102628  
105705  
105413  
105214  
105318  
105668  
102588  
102374  
104260  
103504  
108241  
102250  
102751  
105204  
107199  
105723  
105761  
107198  
105264  
105458  
107374  
105537  
105642  
107202  
105867  
105463  
105602  
105673  
105654  
105867  
105567  
105266  
105463  
105612  
105216  
105615
- on processes of photosynthesis in lemon tre-  
Photosynthesis of lichens from Antarctica.  
to studies of photosynthetic mechanism. I.  
proteins of photosynthetic organelles.  
as a critical factor in photosynthetic oxygen  
leucine in photosynthetic pigments, sugars  
transport in green plant photosynthesis.  
various factors affecting photosynthetic rate  
of daily rhythms in photosynthetic rates of  
between Chlorella photosynthesis rates mea-  
Photosynthetic reactions & components of t-  
water stress on photosynthesis, respiration,  
Dependence of photosynthesis in several ve-  
bean leaves with short-term photosynthesis.  
in intensity of photosynthesis in wheat leav-  
with potassium on photosynthesis & yields of  
105857  
105301  
105147  
105417  
105611  
105156  
105473  
105463  
105186  
105260  
105211  
105887  
105753  
105751  
105509  
105846  
105462  
105288  
108387  
105213  
106588  
104787  
106463  
104847  
107394  
106477  
106499  
102488  
108127  
108120  
105530  
103032  
105746  
103632  
105208  
105627  
105664  
102271  
105627  
107230  
105299  
105585  
105742  
105476  
106824  
105288  
104935  
108059  
105418  
105431  
105056  
104115  
105908  
102910  
102271  
103075  
103883  
105355  
105557  
105373  
105640  
106367  
106374  
106520  
105146  
105743  
103111  
108059  
105337  
105478  
103034  
105470  
102910  
106733
- PHOTOTAXIS**  
SEE PHOTOTROPISM
- PHOTOTROPISM**  
Phototaxis & sensory transduction in Eugle-  
105462
- PHRAGMITES**  
biosynthesis. [Molinia coerulea, Phragmites  
105288
- PHREATIC**  
Studies on phreatic water regime in flood p-  
108387
- PHYCOMYCES**  
on growth of Phycomyces blakesleeanus Bu-  
105213
- PHYULLODY**  
in ornamental plants with flower phyllody s-  
106588
- PHYLLORHACEAE**  
nicaceae (Duby) Schott (Phyllorhaceae  
104787
- PHYLLOSTICTA**  
Chemical control of Phyllosticta [zingiberi]  
106463
- PHYLOGENY**  
starting point of phylogenetic hypotheses?  
remarks on phylogenetic relations between  
107394
- PHYSALOSPORA**  
sources of conidia of Physalospora obtusa.  
to black root canker. [Physalospora obtusa]  
106477  
106499
- PHYSICO-CHEMISTRY**  
On possibilities of applying physicochemical  
types on physicochemical characteristics of  
on physicochemical & microbiological prop-  
Physicochemical properties of membrane pr-  
investigation of physicochemical properties  
102488  
108127  
108120  
105530
- PHYSIOLOGY**  
On milk yield of camels. [physiology].  
features of kidney bean. [Physiology].  
of heat in sheep during physiologic anestrus  
Metabolic control & autophagic physiology  
on development & certain physiological cha-  
Physiological changes in southern barley gr-  
Nutritive physiological characteristics of fish  
certain physiological characteristics of maize  
Physiological characters of Plodia interpunc-  
Comparative physiology of four West Ant-  
Physiological comparison of dormant TMV  
Solanum tuberosum L. [Physiology, culture  
Contribution to stigma cyt-physiology. III.  
Physiology & ecology of marine blue-green  
Physiological effects of ultra-high temperatu-  
Contribution to physiology of ergometrine b-  
Effects of physiological & genetic manipulat-  
populations of selected physiological groups  
Post-harvest physiology of peppermint.  
functions in seed hormone physiology. [Ger-  
indices of physiologically immature lambs in  
Some physiological indices of turkey chicks  
of extracts from physiologically juvenile &  
Dairy scientists study physiology, nutrition,  
Nutritive physiological characteristics of fish  
on nutritional & physiological parameters of  
Patho-physiology of avine schistosomiasis. I.  
Italian Society of Plant Physiology; 1972 c-  
Plant physiology & crop production. [Forage  
Abstract of papers. [Plants, physiology].  
Some physiological processes under influence  
Physiological properties & enzymatic activi-  
Occurrence of physiological races of Phyto-  
Studies on isolation of physiological races of  
Experiments on reproductive physiology of  
Physiological requirements, growth & regio-  
Physiological response of chickens to heat s-  
populations of selected physiological groups  
On physiological significance of in vivo phy-  
Physiological significance of so called sclero-  
doses of copper sulfate on physiological state,  
Physiological studies on flowering in arabica  
Dairy scientists study physiology, nutrition,  
Physiological weather fleck disease in tobac-  
103032  
105746  
103632  
105208  
105627  
105664  
102271  
105627  
107230  
105299  
105585  
105742  
105476  
106824  
105288  
104935  
108059  
105418  
105431  
105056  
104115  
105908  
102910  
102271  
103075  
103883  
105355  
105557  
105373  
105640  
106367  
106374  
106520  
105146  
105743  
103111  
108059  
105337  
105478  
103034  
105470  
102910  
106733
- PHYTODERMA**  
Observations of Phytoderma maydis in Illin-  
106490
- PHYTOCENOTIC**  
Effect of climatic & phytocentotic factors on  
105893
- PHYTOCHEMISTRY**  
Contribution to phytochemistry of genus Ge-  
105294  
Phytochemical investigation of leaves & fruit-  
105427
- PHYTOCHROMES**  
Interactions between phytochrome (Pfr), gi-  
problems in purification of phytochrome. 105150  
Action spectroscopy. [Phytochrome]. 105320  
Isolation & purification of phytochrome. 105321  
dark transformations of phytochrome. 105322  
Biological significance of phytochrome. 105326  
rhythms in enzyme activity & phytochrome  
History of phytochrome. 105329  
phenomena controlled by phytochrome. 105330  
of light intensity, role of phytochrome. 105372  
significance of in vivo phytochrome assays. 105337  
Localization of phytochrome within cell. [ 105336  
Chemistry of phytochrome chromophore. 105323  
Phytochrome control of seed germination. 105324  
Phytochrome & control of enzyme activity. 105331  
of rad kinase by phytochrome & control of  
Phytochrome & flowering. 105327  
Phytochrome action on intermediary metab-  
Phytochrome intermediates in vivo. I. Effect-  
Phytochrome intermediates in vivo III. Kine-  
of phytochrome phototransformation. 105333  
interrelationships of phytochrome & plant h-  
novo synthesis of phytochrome in pumpkin  
Turnover of phytochrome in pumpkin cotyl-  
properties of phytochrome in vitro. 105318  
significance of in vivo phytochrome assays. 105337
- PHYTOMYZA**  
muteli. [Biological control, Phytomyza orob-  
by mining larva of Phytomyza illicis Curt. i-  
control of cabbage leaf miner, Phytomyza ru-  
106792  
106851  
106955
- PHYTOPATHOGENS**  
oxygen uptake in phytopathogenic fungi.  
as antagonists of phytopathogenic fungi. [Co-  
106368  
106409
- PHYTOPHAGOUS**  
cryptogamic diseases & phytophagous pests  
106418
- PHYTOPHTHORA**  
Dastur [Phytophthora capsici Le-  
of morphology of Phytophthora cinnamomi  
Penicillium, Phytophthora, Geotrichum].  
of physiological races of Phytophthora infes  
inoculated with Phytophthora infestans.  
citrus seedlings to Phytophthora parasitica.  
106386  
104890  
106457  
106374  
106466  
106497
- PHYTOPLANKTONS**  
in photosynthetic rates of phytoplankton.  
covered lake in Antarctica. [Phytoplankton]  
species composition of phytoplankton due to  
Phytoplankton & eutrophication in some la-  
Phytoplankton & phytothenthos along Calab-  
Productivity of phytoplankton of southern p-  
Phytoplankton of Yenisei & waters of its fi-  
105186  
105300  
104789  
104773  
104643  
105342  
104673
- PHYTOSANITARY**  
Measures of phytosanitary quarantine with  
106722
- PHYTOSEIDAE**  
of predatory mites of family of Phytoseidae  
107427
- PHYTOSOCIOLOGY**  
Phytosociological study of two types of habi-  
104765
- PHYTOTRON**  
Phytotron ecology of mutant genes. I. Hete-  
104982
- PICEA**  
system of annual pruning of spruce. [Picea]  
grafting of Norway spruce. [Picea abies].  
in Sweden. [Pinus sylvestris, Picea abies, br-  
of Hylcomium-ferns & mosses-Abies-Picea  
differences in time of spruce [Picea abies] (L  
typum type. [Quercus, Picea abies].  
needles of Pinus sylvestris & Picea excelsa  
lign on wood formation of Picea orientalis.  
104368  
104344  
104354  
104812  
105877  
105907  
105896  
105916
- PICLORAM**  
Fate of picloram in Canada thistle, [Cirsium  
chemical weed control. [Shrubs, picloram].  
106837  
106779
- PIED**  
White, Landrace & Prestice Black-Pied & d-  
Holstein Friesian, Danish Black Pied & Ge-  
its effect on milk production of Black Pied  
carcass traits of young German Black Pied  
of genetic conditions of Polish Black Pied  
improvement breeding of Polish Black Pied  
of susceptibility to mastitis in Slovak Pied  
103148  
103208  
103409  
103478  
103611  
103615  
103651

## PIEDMONT

of holly fly in Piedmont of Alabama. [Haem- 107039  
A new station in Piedmont *Aphyllanthus m-* 104684  
fodder crops of Kopet-Dag piedmont plain. 106005

## PIERIS

of large white butterfly *Pieris brassicae* & t- 107229  
determination of diapause in *Pieris rapae* cr- 107320

## PIGEONPEAS

correlation studies in pigeonpea (*Cajanus ca-* 106032  
Yield components in pigeonpea (*Cajanus ca-* 106239

## PIGEONS

on principal diseases of pigeon. 103687

Ornithosis of pigeons. 103808

quality & protein content. [Pigeon peas]. 105589

## PIGMENTS

Research on red algae pigments. III. Effect 105291  
storage on stability of anthocyanin pigments 102704  
tannins on stability of anthocyanin pigments 102718  
identification of anthocyanin pigments in E- 105692  
morifolium Ram. I. On anthocyanin pigment 105794  
Pigmentation of *Arabidopsis* cotyledons after 105154  
Foetal bile pigment handling after administ- 103091  
Biliproteins & bile pigments. [Cyanophyceae 105201  
for estimation of total carotenoid pigments 102761  
of caranth, cochinal pigment & laccaic ac- 105251  
Variation of pigment content of Sporidiobol- 105456  
artificial light: Effects on pigments & lipids 105416  
Development of pigments during maturation 105694  
Chlamydomonas reinhardtii pigment mutants 107368  
to nitrate & formation of neme-pigments. 102528  
leucine in photosynthetic pigments, sugars 105156  
Amount of plastid pigments in leaves & star- 105861

## PIGS

Plasma-tocopherol in pigs. [Vitamin E]. 102956  
A stores & adrenocortical activity in piglets 102964  
tolerance towards iron in piglets. 103183  
obtained from feeding experiments with pigs 103190  
calcium & phosphorus deficiencies in pigs. 103211  
Feeding of pigs. 103239  
applied in early weaning technology of pigs 103363  
problems of early weaning in pigs. 103364  
Sugar beets as a feed for pigs. 103370  
Advice on summer feeding of pigs. 103431  
on breeding & selection schemes in pigs. II. 103461  
blood-group system & reproduction in pigs. 103566  
of protein-calorie malnutrition in pig. 103684  
Problems after weaning. [Piglets]. 103725  
oesophagus by a prosthesis in pigs. 103732  
on aetiology of atrophic rhinitis in pigs. 104070  
after foot-and-mouth disease. [Pigs]. 103907  
aerosol immunization of livestock. [Piglets] 104015  
Caudophagy (tail chewing) in pigs. 104035  
of *Pasteurella multocida* in dog & pig. 104055  
clinical vitamin E-deficiency in pigs. 104056  
in diagnosis of vitamin E-deficiency in pigs. 104057  
pSE" [pale Soft Exudative (muscle)] in pigs 104061  
Some aspects of atrophic E-deficiency in pigs 104070  
in liver following total gastrectomy (in pigs) 104074  
calcium & phosphorus deficiencies in pigs. 104086  
with "uniforon" (parenteral iron) in piglets. 104106  
of esophageal part of stomach in piglets. 104106  
Heated floors for early weaning. [Piglets]. 107802  
on breeding methods of hybrid pigs abroad. 104036  
Methods of immunization of pigs against inf- 104064  
Adrenal cortical function in anaemic piglets 104071  
poisoning in a farm producing baby pigs. 104166  
special reference to feeding of bacon pigs. 102816  
Pig breeding branch dynamic model. 102932  
Some questions of pig breeding in Hungarian 103642  
of technical development in pig breeding. 103680  
ability & carcass value in pigs of breeds Lar- 103148  
in leukocytes of vitamin B12-deficient pigs. 102152  
protein into growing-finishing pig diets. I. E- 103202  
of a weaning trial of piglets at different ages 104166  
Holostrophus diversifasciatus Pic. I. Melan- 107539  
in corpus luteum spurium of domestic pig (& 103026  
afatoxicosis in dogs, guinea pigs, ducklings 104147  
technique for feeding earlweaned piglets. 104348  
Some problems of pig farming in Czechoslo- 102938  
zootechnical work in large-scale pig farms. 107177  
of artificial insemination on pig farms. 103655  
Feeding costs of feeding pigs on rations wi- 107164  
of carcass value of finishing pigs. 102940  
for keeping more weaners & finishing pigs. 102943  
sunflower oil-meal in finishing pigs. 103200  
opaque 2" maize by growing-finishing pigs. 103201  
oil) & protein into growing-finishing pig die- 103202  
Forecasting pig market situation. 101898  
Postweaning performance of pigs from gilts 103328  
retention in pigs among four growing stages 103415  
Requirements of growing pigs for proteins & 103449  
effect of metanil yellow in guinea pig. [Food 102084  
norgestrel-treated pregnant guinea-pigs. 103578  
mortality & litter sizes in guinea pig. 103660  
of streptococci isolated from guinea pig ma- 103779  
rate by *Trypanosoma cruzi*. [Guinea pigs]. 103805

burnetii) with infected milk. [Guinea pigs]. 103857  
afatoxicosis in dogs, guinea pigs, ducklings 104021  
rate by *Trypanosoma cruzi*. [Guinea pigs]. 107021  
grate keeping of pigs on their health condi- 102946  
Healthier pigs through refuse? 103240  
on breeding methods of hybrid pigs abroad. 103606  
study of choroid plexuses of immature pig. 102970  
coll in pigs by immunofluorescent test. 103906  
German Landrace & German Improved Pigs 103644  
Prospects of development of pig industry in 101674  
of agent isolated from piglets infected with 104040  
behaviour of suckling piglets & piglets kept 102991  
indices of carcass quality of pigs of Large 103681  
mode of life of *Ermobius latitollis* Pic. (Cole- 107435  
of best time of castration of male piglets. 103685  
isolated from guinea pig mammary gland & 103779  
Forecasting pig market situation. 101898  
level in feed for nursing & market piglets. 103403  
Thoracic duct of mini pig. Topography & me- 103164  
properties of pig in multiplication centres & 102521  
Data to thickness of pig muscle fibres on ba- 103070  
Muscle growth in fetal and neonatal pig. 103008  
Hematopoiesis in newborn piglet & possibili- 102989  
Growth & development in pigs in preand po- 102989  
Pigs as a problem to sugarcane. 106660  
improvement of piglet production from bree- 102891  
Tasks of pig production as seen from meat-p- 102939  
Possibilities of rationalizing pig production 103430  
from PSE (pale, soft, exudate)-prone pigs. 102549  
Possibility of rationalizing pig production 103430  
of zootechnical work in large-scale pig farms 107177  
Simple equipment to make work in pig styes 107908  
research into behaviour of suckling piglets. 102991  
Studies on behavior of suckling piglets. 103133  
acids of some feeds in early-weaned piglets. 103454  
in miniature & Large White pigs. 103766

## PILE

Piles of apple prunings as sources of conidia 106477

## PILOCARPINE

Extraction of pilocarpine & thin layer chro- 103381

## PINACEAE

of plywood. [Libocedrus decurrens]. 104399

## PINES

kraft pulping. I. Bulk delignification of pine 104491  
analyses of Japanese red & black pines (Pi- 104895  
observations on air-layering in chir pine (Pi- 104316  
Eastern white pine cooperative blister-rust 104346  
of [Pinus] radiata pine established after cle- 104338  
Some results of rearing pupae of pine hawk 107002  
age of inverted radicle grafts of Korean pine 105912  
Which is better: loblolly pine with tip moth, 106977  
for diffusion treatment of pine lumber. 104472  
Note on a trial of fertilizing maritime pine 104365  
attempt of treating stands of maritime pines 106522  
Water steam distilled oil from pine material 104470  
Infection of Austrian & ponderosa pines by 106487  
on Woodhill [Pinus] radiata pine pruning tr- 104333  
lift pruning times of [Pinus] radiata pine se- 104335  
in young plantations of [Pinus] radiata pine 104338  
on ectomycorrhizal mycorrhizae of Scotch pine 106980  
control of pests injuring Scotch pines. [Piss- 104319  
Variability of Scots pine (Pinus sylvestris L. 105882  
of free & bound gibberellins in Scots pine (& 104335  
times of [Pinus] radiata pine seedlings & ro- 104365  
a trial of fertilizing maritime pine seedlings 106977  
loblolly pine with tip moth, or slash pine wi- 104443  
on natural properties of pine stump wood (P- 104824  
during maturation of pine tracheids. [Pinus] 106992  
a comparison of white pine weevil resistance 104316  
Eastern white pine cooperative blister-rust 104348  
Novel triterpenes from western white pine 105912  
Eastern white pine cooperative blister-rust 106692  
A comparison of white pine weevil resistance 104268  
Productivity of pine wood in north taiga su- 104268

## PINUS

of pine wood in north taiga subzone. [Pinus] 104268  
Further notes on Woodhill [Pinus] radiata p- 104333  
First-lift pruning times of [Pinus] radiata p- 104335  
Grazing in young plantations of [Pinus] rad- 104338  
distilled oil from pine material. [Pinus]. 104470  
controlling Fomes annosus in stands of Pinus 106545  
development program. [Breeding, Pinus str- 104346  
Gremmeniella abietina. [Pinus, Bruchotrache- 106405  
A problem of empty seed in Pinus sibirica 104379  
growth of seedlings in Pinus densiflora S. et 104359  
of some characters in Pinus densiflora S. et 104360  
red & black pines (Pinus densiflora S. et Z. 104895  
sulfur dioxide gas injury to Pinus densiflora 102029  
Scirrhia pini. [Pinus, Dothistroma blight, r- 106404  
maturation of pine tracheids. [Pinus echinata] 104824  
taeda, Rhysociona frustum, Pinus elliotii] 106977  
Gleophyllum & Chaetomium. [Pinus Fagust] 104441  
of increasing productivity of Pinus forests of 104302  
Pinus taeda, Rhysociona frustum, Pinus eli- 106977  
Karyological studies on genus Pinus. III. K- 104895  
from Picea ovata & Pinus koraiensis. 105890  
Improvement cutting in Pinus koraiensis-br- 104376

grafts of Korean pine. [Pinus koraiensis]. 105912  
of dwarf-shoot apex in Pinus monophylla. 104826  
from western white pine (Pinus monticola 105918  
in eastern Nebraska. [Pinus nigra, Pinus po- 106487  
A preliminary study. [Pinus patula, Pinus po- 105897  
stands of maritime pines (Pinus pinaster) w- 106522  
Nebraska. [Pinus nigra, Pinus ponderosa]. 106487  
Histopathology of Pinus ponderosa ectomyc- 106707  
ology & culture of Pinus & principles of est- 104373  
Pinus pungens Lamb. ex Mch.f. in Forest 104320  
air sowing era 1960-71. [Pinus radiata]. 104332  
Silviculture of Pinus radiata stand edge trees 104334  
in nursery stock of Pinus radiata. 104336  
Tolerance of Pinus radiata to grass competi- 104337  
production in xylem of Pinus radiata in rela- 105884  
plantation of seedlings of Pinus radiata D. 105889  
breeding program. [Pinus rigida, Pinus taeda 104358  
air-layering in chir pine (Pinus roxburghii S. 104316  
Pinus sibirica forests of Urals-Their preserv- 104234  
regeneration processes in Pinus sibirica cut- 104374  
of morphological traits of Pinus sibirica on 104909  
Polyporales fungi in forests of Pinus sibirica 105341  
features of resin secretion in Pinus sibirica 105920  
Variability of Scots pine (Pinus sylvestris L. 104319  
of pine stump wood (Pinus sylvestris L.). 104443  
gibberellins in Scots pine (Pinus sylvestris L 105882  
fertilization & liming in Pinus species. 108163  
from two sources. [Pissodes strobi, Pinus st- 106992  
program. [Breeding, Pinus strobus, Conarti- 104346  
two sources. [Pissodes strobi, Pinus strobus] 106992  
tests in Sweden. [Pinus sylvestris, Picea ab- 104354  
Bulk delignification of pine. [Pinus sylvestris 104491  
mycorrhizae of Scotch pine (Pinus sylvestris 104809  
from needles of Pinus sylvestris & Picea ex- 105896  
to an acid sandy soil. [Pinus sylvestris, Pis- 105905  
sceding program. [Pinus rigida, Pinus taeda] 104358  
study. [Pinus patula, Pinus taeda]. 105897  
moth, or slash pine without? [Pinus taeda, 106977  
Decomposition of Pinus wood in polygon te- 104445

## PIP

for elimination of viruses from pip & stone fru- 106616

## PIPE

in multiple storey hive--pipe dreams & facts 107610  
regulation of constructed irrigation pipe ne- 107822  
tets for high density polyethylene pipes us- 107781  
irrigation managements with pressure pipes 107842

## PIPELINES

characteristics of diversion device in pipeline. 108415

## PIPER

of papaya seeds in pepper. [Piper nigrum, a- 102082

## PIPERIDINE

p-nitrobenzyl)pyridin (NBP) & piperidin. [ 102114

## PIRICULARIA

research & control of Piricularia disease in r- 106452

## PISSODES

seedlings from two sources. [Pissodes strobi, 106992  
injuring Scotch pines. [Pissodes validirostris 106980

## PISTACIA

SEE ANACARDIACEAE

## PISTIL

Nutritional role of pistil exudate in pollen t- 105785

## PISUM

in Pisum sativum. [Psa. Acarthosiphon pisum 106627  
electron microscopy. [Acyrtosiphon pisum, 106966  
Aphididae]. [Acyrtosiphon pisum, biological 106975  
manganese & calcium in germinating Pisum 105712  
tryptophan synthase in pea plants (Pisum s- 105847  
of tests & cotyledon of peas (Pisum sativum 102772  
in etiolated stem cells of Pisum sativum L. 107876  
Respiration of pea seeds (Pisum sativum) in- 106472

## PITS

Calcium sprays for control of better pit & o- 106697  
Corking & bitter pit in apples. 106695  
Machine for taking care of high pits. [Sugar 107920

## PITUITARY

Reaction of bovine & ovine pituitary growth 102993

## PIVOT

to reduce runoff under center-pivot sprinkler 108320

## PLACENTA

Placental separation in ewe. 103088

## PLAGIOTROPISM

on orthotropism & plagiotropism of twigs in 105224

## PLAINS

periods for maize on Baragan plains. 108399  
certain saline soils in low plain of Danube. 105948  
Geographic aspects of flood plains of North 108347



- on phreatic water regime in flood plain of S-irrigation water supply: Texas Hills plains. 108251
- soil survey of Mackenzie Plains or Ives foder crops of Kopeit-Dag piedmont plain. 106005
- Plain talk on citrus culture. 106212
- Potato cultivation in plains of western distri. 106169
- ### PLANAVIN
- Nitrilal & trifluralin persistence in soil. 106822
- ### PLANE
- Black steers under different planes of nutriti- 104391
- Some considerations on planing & tenure of 104291
- ### PLANKTON
- quantitative study of plankton of baulline Lo-Freshwater plankton. [Cyanophyta]. 105403
- 105206
- ### PLANOCOCCLUS
- Hymenoptera: Encyrtidae. [Planococcus vit-s, 106927
- ### PLANTATIONS
- Establishment & early culture of plantations growth of important bamboo plantations in suitable for commercial plantations. 104381
- Use of cover crops in hardwood plantations. 106360
- experimerts with plantation of conifers. 106221
- to standgrowth of *Cryptomeria* plantations. 108345
- Studies on growth of plantation established observations on an experimental plantation 104331
- Use of cover crops in hardwood plantations. 105889
- on cropping capacity of plantation pastures newly established garden plant plantations. 105874
- Establishment of poplar plantations (econo- 105995
- of oil palm & timber. [Plantation, processing 101638
- on carrot, parsley & dill seed plantations. 104342
- magnesium on long-fertilized tea plantations 101962
- Grazing in young plantations of [Pinus] rad- 106950
- 108267
- 104338
- ### PLANTHOPPERS
- reproduction of brown planthopper, Nilapar- 106878
- On time of control for brown planthopper, 106885
- reproduction of brown planthopper, Nilapar- 107160
- ### PLANTS
- bailed plants of forest trees after planting. 104341
- Evolutionary ecology of plants: a review. V. 104771
- secondary & primary tissues. [Plants]. 104836
- N-nitroso-N-alkyl urea (N-ALU) in plants. 104977
- with remote hybridization. [Plants]. 104993
- of interspecific breeding of plants. 104999
- elements of productivity of plants. 105089
- different phases of development of plants. 105096
- of genetical resources. [Plants]. 105113
- synchronization of rhythms in plants. 105143
- internal flavonic derivatives. [Plants]. 105144
- mechanism. I. Study of plants. II. Study of 105147
- Behaviour of simazine in soils & plants. 105148
- New indole alkaloids. [Plants]. 105276
- of flavonoid biosynthesis. [Plants]. 105334
- Oxidation of some natural phenols. [Plants] 105398
- fractionation & isolation of proteins. [Plants] 105420
- cyanogenic glycosides. [Plants]. 105426
- serpentina Benth in two-year old plants. 105449
- relationship between C[carbon]-4 & C-3 plants. 105463
- Method of determining water loss by plants. 105562
- conducting transpiration flow along a plant. 105734
- Seeds & planting. [Kidney beans]. 106197
- serpentina Benth in two-year old plants. 106361
- Compound air pollution injury to plants. 106728
- Insecticides in soil & their effects of plant. 106864
- Insect-control chemicals from plants. II. Ef- 107022
- Behaviour of simazine in soils & plants. 107971
- of labeled & unlabeled nitrogen by plants. [ 108326
- Compound air pollution injury to plants. 108326
- A Corsican plant absent from French flora: 104599
- Altitude plants: Androsace. 104719
- Polemoniaceae) a North American plant na- 104641
- chromatography of plant aminoacyl-tRNA of 105290
- of nutritional competition amongst plant sp- 105292
- Experiences with inorganic plant analyses in 105132
- ecology of plants: a review. V. Plant/animal 104771
- Approved plant source scheme at Bundaberg 106595
- Chemical control of some aquatic plants. [ 106916
- of normal *Arabidopsis* plants from callus cul- 108465
- ture amino acids of *Arabidopsis* plants: cont- 105149
- Culture & distillation of aromatic plants in 105156
- Study of Middle Asian plant gene pool. 105212
- Plant association role of *Dactylis glomerata* 104796
- Plant association features & seasonal variabi- 104800
- balance of ecological plant associations in 104814
- in some cultivated plant associations in drai- 108189
- crop plants. [Forage plants, Australia]. 105972
- Use of soil extracts to estimate plant-avail- 108056
- able Pectobacterium Waldece. [Plants, bacterial 106566
- Growth of conifer balled plants of forest tre- 104341
- gibberellin on growing point of barley plants 105666
- collected from Middle Jurassic plant bed at 104696
- Organization of Plant Biologists' meetings. 104734
- ch values of Big & Little Bluestem plants. [An- 105514
- cereals especially barley by plant breeding. 104949
- Plant breeding through window of pest cont- 104963
- Introduction & pasture plant breeding for s- 105009
- Plant breeding strategy for sevenities with s- 105053
- On using documentation in plant breeding 105076
- VIR [All-Union Institute of Plant Breeding 105104
- VIR [All-Union Institute of Plant Breeding 105111
- Incidence of plant bugs of genus *Lygus* on c- 106950
- effect on nutritive value of plant bulk mass d- 103445
- of light microclimate in a plant canopy" pub- 105141
- light treatment of young carnation plants. 105710
- on membrane permeability in plant cells: se- 105550
- asonal variability of certain plant commun- 104800
- ities. 106296
- Chemical plant regulation based as sucker c- 105658
- Chemical plant protection in modern cereal 106693
- Plants under climatic stress. V. Chilling & l- 105615
- fixation applied to white clover plants grow- 108044
- nutrition in some coffee soils & coffee plants 108278
- A plant collector extraordinary. [George Fo- 104514
- variability of certain plant communities in r- 104800
- Ruderal plant communities [Plantaginacea 104802
- to study of degraded plant communities fr- 104803
- A Corsican plant absent from French flora. 104599
- Study on varietal resistance of cotton plants 104951
- Vercillium dahliae & of cotton plants of va- 105530
- enzymes in growing seeds of cotton plant. 105331
- number of fruit elements on cotton plant. 105539
- on acid phosphatase activity in cotton plants. 105609
- of various varieties of cotton plants in Corsi- 105954
- False mildew of cotton plant [Ramularia a- 106391
- dhalliae leaves of cotton plant plantations. 106696
- Study on varietal resistance of cotton plants 106597
- of nitrogen fertilizers for cotton plants. 108149
- Alternation of plant cover in Kur River zone 104783
- biopositive effects? [Animals, crop plants]. 102998
- senescence of leaves from crop plants by be- 105271
- isolated from root zone of two crop plants. 105485
- biopositive effects? [Animals, crop plants]. 105506
- of production through crop plants. [Forage 105972
- for potatoes in post-forage crop planting. 108281
- on metabolites in three cruciferous plants. 105475
- on nitrogen metabolism of cultivated plants. 105669
- Effect of herbicides on cultivated plants & q- 106793
- potassium in some cultivated plant associati- 108189
- Reservoir. [Forage plants, culture]. 105992
- measurement technique in plant culture stud- 106325
- Biochemistry of plant cuticular lipids. 105447
- Planting date of self pollinating lines of corn 106066
- varieties of wheat with fall planting dates. 106096
- Contributions to study of degraded plant to 104803
- fertilizer doses & planting density in car- 105698
- phosphonic acid (Thephon) & plant density 105815
- Influence of plant density on growth & yield 105934
- Effect of planting density & mineral fertiliz- 106116
- Effects of plant density & time of harvest on 106249
- to fertilizer doses & planting density in car- 108155
- bohydrate & grain yield of plant elements. 105030
- some specific features of plant elements. 104968
- following exhaustion by different plants. 107987
- Types of plant disease resistance. 106701
- black rot & estimation of diseased plant po- 106572
- associated with plant diseases. 106611
- for a better future. [Plants, diseases, control 106691
- a team approach. [Plant diseases]. 106692
- of Medicinal Plants for benefit of drug plant 102336
- utilization of resources of drug plants & con- 104520
- of Rhaponticum carthamoides. [Drug plants] 104660
- Peucedanum morissonii Bess. [Drug plants] 105306
- of Medicinal Plants for benefit of drug plant 106344
- rosea & its effective use. [Drug plants]. 106348
- uralensis in Western Siberia. [Drug plants] 106352
- of genus *Bupleurum* L. [Drug plants]. 106353
- Studies on sorption for moisture by dry plant 102338
- Energy balance of ecological plant associati- 104814
- Plant ecological experiments of environmen- 108447
- its possible applications. [Plant ecology]. 104769
- Onega-White Sea watershed. [Plants, ecology] 104784
- of natural forage plant land. [Plant ecology, 104798
- Co. Tyrone, North Ireland. [Plant ecology] 104804
- On structure of consortia. [Plants, ecology] 104804
- strategies for future. [Economic plants]. 104814
- of monoleucic cations by plants especially in 106855
- Use of soil extracts to estimate plant-ava- 105574
- Some results of examining plants of Krasno- 108056
- bitter crude drugs. [Plant extracts]. 105310
- sorption of moisture by dry plant extracts. I 102337
- of peroxidase activity in plant extracts. II. 102338
- of peroxidase activity in plant extracts. III. 105481
- varieties of wheat with fall planting dates. 105871
- Famous plants: sesame. [Sesamum indicum] 106096
- of living roots of plants under field conditio- 102336
- Seed production of some flower plants & fo- 108064
- diploid parthenogenesis in flowering plants. 106154
- Perennial wild fodder plants in desert Muj- 104956
- ambiguum M. B.—a valuable fodder plant. 104751
- of some flower plants & fodder plants in Le- 106152
- Role of irrigation in growing fodder plants. 108389
- indirect volumetric titration. [Food plants]. 103245
- Culture of forage plants & raising of cattle 103246
- on productivity of natural forage plant land. [P- 103445
- An earnest policy for forage plants. [Breedi- 104798
- 105087
- yields of leaves of some forage plants. 105525
- as material for introduction. [Forage plants] 105556
- crop production. [Forage plants]. 105557
- growth regulators. [Forage plants]. 105558
- Oestrogen activity of forage plants & how it 105660
- of Elymus-type genera. [Forage plants]. 105976
- Plant introduction. [Forage plants]. 105979
- of Novosibirsk Reservoir. [Forage plants, cu- 105992
- on fertilization level. [Forage plants]. 106119
- years of study on grapes as forage plant for 107581
- frangula). [Honeybees, forage plants]. 107654
- Nitrogen & forage plants: qualitative impro- 108274
- Species of plant fossils collected from Midd- 104696
- leaves old. [Mycologists, plant fungus d- 106389
- Inspection of newly established garden plant 101638
- Study of Middle Asian plant gene pool. 105114
- Great biologists: B.P. Pal. [Plant geneticists] 104938
- On chemical races in plants of genus *Ment-* 104656
- in northern Urals. [Plant geography]. 104811
- productivity of *Glycyrrhiza glabra* plants. 106366
- Planting of grapevines. 106301
- Effect of moisture in green plants on quality 102868
- of nitrogen transport in green plant photosyn- 108473
- Spaced group planting: its application to a- 104369
- Scania's Oil Plant Growers Association, 30 106103
- Plant growing & organization of experiment- 104530
- Plant growing in Bolivia. 106365
- applied to white clover plants growing in soil 108044
- at various stages of rice plant grown in high 106084
- on chemical composition of plants grown as 108233
- lateral plant growth in high plants. 108293
- Trends in evolution of higher plants growth 104912
- Effect of plant growth hormones on transpo- 105188
- on effects of planting & growth conditions of 105497
- ammonium nitrate in view of plant growth. 105576
- Plant growth regulators. XXXI. Some mono- 105656
- how it is influenced during plant growth as 105660
- Mechanism of plant growth stimulation by 105780
- Plant growth responses to vesicular-arbuscu- 105551
- latures at different stages of plant growth. 105536
- Sterility of haploid plants of potatoes. 105091
- Plant health its home. [Fusarium, dieback, 106441
- with special reference to herbage plants. I. 105013
- Trends in evolution of higher plants growth 104912
- chromosome reduction in higher plants by 3 105049
- processes of photosynthesis of higher plants 105266
- processes on photosynthesis of higher plants. 105463
- of plus-catchin by roots of higher plants. [ 105376
- Fat metabolism in higher plants. LVII. A c- 106357
- Baptisia australis, a honey plant. [Apiculture 105338
- of phytochrome & plant hormones. 105737
- Plant regulators, horticultural plants]. 106853
- Host plant-pest relationships of shot-hole b- 106877
- Miridae) & injury to its host plant. III. Ph- 106164
- Plant hygienic viewpoints on crop rotation 108155
- percentage of more important plant species. 105350
- Screening of Indian plants for biological act- 108531
- air pollution by pollution & plant indices. 102336
- Plants for benefit of drug plant industry. 105102
- of All-Union Institute of Plant Industry. 106344
- of All-Union Institute of Plant Industry. 105669
- Plants for benefit of drug plant industry. 106734
- of new equipment in plant industry opera- 108229
- tor causal factors of plant injuries & a- 106734
- relation between plant injuries & air pollut- 108520
- Plant injuries due to salts sprinkled on stre- 108520
- maor causal factors of plant injuries from a- 108530
- relation between plant injuries & air pollut- 105132
- Experiences with inorganic plant analyses in 104969
- U.S.A., August 20-29, 1973. [Insects, plants 104524
- forerogness relative to plant introduction of 105979
- Plant introduction. [Forage plants]. 105666
- on growing point of barley plants irradiated 104696
- fossils collected from Middle Jurassic plant 104798
- productivity of natural forage plant land. [P- 101838
- Factors affecting use of landscape plants in 105358
- Water-vapor transfer from plant leaf surface 105708
- Temperature fluctuations at plant level (All- 105459
- Mineral nutrients & plant life: importance of 102421
- Plant location models for a honey packer: s- 106855
- phosphoreations in higher & lower plants. 105574
- Growth & development of plants in lunar p- 107856
- seed conveying system of planting machines 108241
- of molybdenum in soils & plant material. 102792
- in potato tubers & other plant materials. 107955
- Selenium in soils & meadow plants of Belor- 108300
- of copper contents in meadow plants on mu- 102336
- Activities of Institut of Medicinal Plants for 104633
- Compendium of medicinal plants of Italian f- 104633
- Compendium of medicinal plants of Italian f- 104633
- Compendium of medicinal plants of Italian f- 104636
- components of some Indian medicinal plants 105346
- from culture of some medicinal plants; Sarc- 106337
- Activities of Institut of Medicinal Plants for 106344
- output of Institut of Medicinal Plants duri- 103590
- information in microorganisms, plants & an- 105221
- lipid dependence of plant microscopical cinn- 105499
- content of plant mitochondria. 106389
- ATPase activity in plant mitochondria. [C- 102330
- Uran is fifty years old. [Mycologists, plant 105499
- Phenolic compounds of plants as natural ant-



- Natural plant growth on coal mine terraces** a North American plant naturalized in Bell-Notes on new & noteworthy plants. LXI. Some aspects of plant nutrition in relation to esculentum Mill.) plants in nutrient solution. Introduction to plant nutrition. 17. [Acidic tobacco in relation to soil & plant nutrition. Plant nutrition in relation to pasture production. Vanadium & plant nutrition. growth of lettuce. Introduction to plant nutrition. 17. [Acidic tobacco in relation to soil & plant nutrition. tobacco in relation to soil & plant nutrition. Nitrogen availability of oat plants from am-Foreign oil plant quotations. [Prices]. Drying & storage of oil plant seeds. Castor-oil plant valuable initial material for Scania's Oil Plant Growers Association, 30 working place analysis in ornamental plant Development of ornamental plants in Karlo-Amur River region. [Ornamental plants]. Ornamental plants of Altai Mountain. of reproduction process in ornamental plant rooting trials of some ornamental plants. [I-Ornamental plants of western Sayans as so-Fungi harmful to ornamental plants in Tom-Meloidogyne species on ornamental plants. Herbicides for ornamental plants with fl-growth in ornamental plants with fl-significance of dormancy in plant parasitic Plant parasitic nematodes & related injuries Introduction & pasture plant breeding for s-wintering of meadow & pasture plants. establishment of oversown pasture plants. of activated metabolites by plant pathogens. of tryptophan synthase in pea plants / [Pisum Perspective in planting peaches in Czech-herbs to extend spring planting period. nodulation during three planting periods. structures & functions of plant peroxylases Host plant-pest relationships of shot-hole b-Insect antifeedants. [Plants pest control]. Animal & plant pests of sugar beets & curr-transport in green plant photosynthesis. Russian Society of Plant Physiology, 1972 c-Abstract of papers. [Plants, physiology]. Plant physiology & crop production. [Forage tryptophan synthase in pea plants / [Pisum s-newly established garden plant plantations. Effect of planting time & plant population maize under varying plant populations & fdi-estimation of diseased plant populations. [X-year summer garden with portable plants. of mineralisation & plant growth rate in pot-sto-of chronic irradiation of potato plants / Sol-phosphorus & potassium in potato plants in implementing directive on plant potato q-phosphorus & potassium in potato plants in milk from viewpoint of processing plant. in meat finishing & meat processing plants. Disinfection model in meat processing plants. analysis in ornamental plant production to provision in technique for plant production. Plant production & environment. process in ornamental plant production with under intensification of plant production. Relative efficiency of some plant products in Use of microorganisms for protecting plants we organize utilization of plant protection Economic importance of plant protection. Results of five years of plant protection. Advice for plant protection in fruit growing Role of plant protection in crop production Michigan cash crops. [Plant protection]. Chemical plant protection in modern cereal Plant protection, an achievement & not a m-Air pollution & plant protection. Economic importance of plant protection. Some plant-protection preparations & their Plant protection preparations & their effect Some plant-protection preparations & their quantity regulation in plant protection equi-Adjustment factors in plant protection equi-trends in development of plant protection Air pollution & plant protection. polymorphism of plant proteins & isoenzym of a decellulose extract of plant proteins ut-of a decellulose extract of plant proteins ut-conditions for garlic on planting qualities. on stand density of plants & quality of yield Foreign oil plant quotations. [Prices]. substances on soy plants radiosensitivity. How new stations of rare plants in Haute-G to rationalise & reconstruct plant pota-of nutrients in soil & in plant with regard to nutritive principles of plant regulation. ac-Use of plant regulator Ethrel (2-chloroethyl Chemical plant regulators used as sucker co-Rest information roundup. [Plant regulators] Advancing peach maturity. [Plant regulators] steppe region & conservation of relict plant Centers of origin of plants as reserves of peo-of organic nitrogen of various plant residues
- 104793  
104641  
104704  
105559  
105783  
107949  
108166  
105517  
108212  
101875  
102684  
104536  
106103  
101651  
104436  
104668  
104748  
104933  
105800  
106202  
106421  
106659  
106842  
105688  
106655  
106675  
105009  
106072  
106083  
106649  
105847  
105901  
102741  
105551  
105142  
106853  
106683  
106417  
105473  
105305  
105373  
105557  
105847  
101638  
105929  
105933  
106572  
106181  
102001  
105070  
105698  
106170  
108155  
102135  
102520  
102525  
104511  
101658  
104810  
104933  
106046  
101794  
105955  
106665  
106667  
106688  
106693  
106702  
106726  
106751  
107006  
107121  
107718  
107865  
107871  
107915  
108524  
105056  
105525  
105526  
105848  
105936  
101875  
105579  
104544  
102735  
105647  
105648  
105657  
105658  
105737  
105743  
104658  
106654  
108034
- pivot sprinkler systems. [Plant residues]. sensitive cultivars of rice planted at monthly in submerged soils on growth of rice plant. Studies on direct sowing of rice plant. content at various stages of rice plant gro- in submerged soils on growth of rice plant. available nitrogen fertilizers for rice plant. of monovalent cations by plant roots. 7. effe- study on three strains of rice plants. [Mo-Ruderal plant communities (Plantagineta in sector of genetics, breeding & plant seed Health condition of stock seed & seed plants Drying & storage of oil plant seeds. New plant selections for street tree use. [V- of sludges from sugar plant sewage for perm- Micromycetes of some soils planted in grap- of cobalt content in soils, plants & other bio- of sulphur in Gorki Region. [Soils, plants] of cobalt content in soils, plants & other bio- irradiation of potato plants / Solanum tube- Approved plant source scheme at Bundaberg biological active substances on soy plants r- of isopropyl carbanilate by soybean plants. Plant spacing & nitrogen fertilization for tu- metabolism of cultivated plants specially le- region & conservation of relict plant species in comparison with other plant species in b-competition amongst plant species. of calcium in leaves of four plant species dif- shoot development of nine plant species. [ Effect of plant species choice & nitrogen fer- V. Phosphate uptake by three plant species percentage of more important plant species of perennial herbs to extend spring planting Studies on planting of sprouted potatoes in of consortium study. [Plants, symbiosis] of culture of planting stock. [Shelterbelts, silv- Plant stock for breeding buckwheat for frost of nutritive elements by strawberry plants. Utilization of sludges from sugar plant sewa- population on yield of sugarbeet planted on Effect of summer planting of freshly harvest- activity in seeds & plantlets of sunflower: H- of consortium study. [Plants, symbiosis] in higher & lower plant-systems. Role of plant taxonomist. vulgaris (L.) Savi in plant taxonomy. [Kidn- category in classification. [Plant taxonomy] to vegetative propagation of tea plant. On adaptation of plants to low temperatures Tenant planting in 19th century Ireland. [F- of Dipterocarpaceae timber plants. Effect of planting time & plant population phosphate dehydrogenase of plant tissues. [ of molybdenum trioxide on tobacco plants. control substances in topped tobacco plants; on brown spot disease of tobacco plants. [Al- oil substances in unprocessed plants. Castor-oil plant valuable initial material for containing compounds in plants of various s- of organic nitrogen of various plant residues of hybrid maize under varying plant populat- Vascular plants new to Rondane National P- Vascular plants in mountains between Myr- in wintering of plants that vegetate in winter of F1 intraspecific hybrid grape vine plant Viral RNAs. [Plant viruses]. Estimation of plant water status with beta- Distribution of weedy plants in forest & for- Friends of giants-wild plants you would find Plant wilt (Fusarium spp.) as a new lucerne on chemical composition of plant & yield of
- 108320  
105642  
105653  
106070  
106084  
108100  
108230  
105574  
104822  
104802  
105117  
106703  
102684  
106140  
108284  
104667  
105440  
107954  
108077  
105070  
106595  
105579  
105606  
108160  
105669  
104658  
104618  
105292  
105384  
105472  
106122  
106451  
108283  
102741  
106255  
104910  
104329  
105096  
105697  
108284  
105929  
105657  
104820  
105328  
104661  
104655  
104725  
104907  
105340  
104220  
104710  
105229  
105428  
105640  
105658  
106526  
102424  
105108  
105649  
105650  
105933  
104587  
104588  
105851  
105030  
106592  
105486  
106808  
104786  
106511  
105865  
103793  
103794
- of a strain of *Plasmodium falciparum* from 107046  
transmission of *Plasmodium vivax* from El s- 107045
- PLASMODIOPARA**  
SEE PERONOSPORAACEAE
- PLASTICS**  
Bottling & vegetable containers from plastics. 102788  
Bottling of wine in plastic containers. 102794  
Structural development of plastic covered fo- 107791  
Austrian plantings under plastic covers. 101843  
A plastic hive as a middle step. [Honey bees in induction of a neoplastic process by an av- by different methods in plastic straws. 103959  
Application of plastics in viticulture for out 106156
- PLASTID**  
Some forms of plastids induced by culture 105718  
Plastid lamellar structure development in C- 107368  
Amount of plastid pigments in leaves & star- 105861  
Plastid ultrastructure in barrel cactus, Echi- 104898
- PLATANACEAE**  
taxonomic study of genus *platanus* based on 104539
- PLATE**  
Plate materials: stimulation through speciali- 104415  
oil concentration & plating medium 102095  
Mechanical preparation of pour plates for v- 102079  
Stabilization plating of canine mandible. 104177
- PLATEAU**  
Sauss. in Madagascar on Horombe plateau. 107159  
type meadows on Sjenica-Pester Plateau. 108205
- PLECTOPTERA**  
of Asitic Ephemeridae (Ephemeroptera). 107505  
Carpathians (Ephemeroptera, Caenidae). 107421
- PLIOCENE**  
species from Pliocene near Gotsedelch, n- 104608
- PLODIA**  
characters of *Plodia interpunctella* (Pyralid- 107230  
of Indian meal moth, *Plodia interpunctella* 107266
- PLOTS**  
results obtained from sugar beet seed plots. 106052  
agrochemical studies of a plot before setting 107956
- PLOWS**  
Basis for primary parameters of disc plows 107935
- PLUMS**  
*Transchelia prunisinosae*. [Plums]. 106516  
on crop production & fruit quality of plums 106917  
*Transchelia prunisinosae*. [Plums]. 106958  
Resistant male plum aphid in peach-tree o- 106918  
Thinning techniques in plum culture. 106218  
Fortuna" & "Halford 1" & on plum fruits 106276  
of indolebutyric acid treated plum hardwood 105801  
diseases of animals on Plum Island. [U.S.A.] 103940
- PLUTELLIDAE**  
of diamond-back moth, *Plutella xylostella* (l 107317
- PLYWOOD**  
of incense cedar for manufacture of plywood 104399  
stimulation through specialities. [Plywood]. 104415  
Timber & plywood: economics, preferred ma- 104496  
Production of inverse dimension-plywood by 104457  
of plywood by use of New Guinean wood. 104414  
2 processes of plywood made from Japanese h- 104452
- PNEUMATIC**  
Pneumatic equipment in forest industries. V- 104494  
Pneumatic equipment in forest industries. V- 104497  
Pneumatic seed conveying system of planting 107856
- PNEUMONIA**  
Enzootic pneumonia of swine. 103956
- POA**  
establishment of Kentucky bluegrass. [Poa] 106114  
of thatch to insecticides used for turf. [Poa] 106970
- PODOCARPUS**  
to female cone in *Podocarpus macrophyllus* 104859
- PODS**  
Studies on fungicidal control of pod blight di- 106464  
Effect of temperatures at pod-filling stage on 105570  
constituents of *Alstonia venenata* fruit pods 105255  
Pod protection effects on soybean seed gem- 106469  
of lime & boron application on pod setting 108247
- PODZOLS**  
of fertilizers on properties of bog-Podzolic s- 108156  
of fertilizers on fertility of light bog-podzolic 108143  
in vegetative period in soddy podzolized soils 108010  
position of Chuvash ASSR soddy-podzolic s- 108066  
of mineral part of soddy podzolized & soddy 108312



- tea plantations in suboptimal podzolic soil. 108267
- POISON**  
A poison bait for carpenter ants. [Campono- 106989]
- POISONING**  
cadmium from pottery, etc. [Poisoning]. 102105  
Fork's leaves on health of sheep. [Poisoning] 104153  
of honey bee colonies from poisoning. 107715  
Prevention of food poisonings caused by con- 102038  
Hay as a cause of copper poisoning in sheep 104169  
**Experimental poisoning in cattle by Asclepi-** 104160  
**Carbon monoxide poisoning in a farm produ-** 104166  
**c in cockroach & brain of mouse poisoned with** 107008  
**content of brain in NS 2662 poisoned mouse** 107077  
**in cockroach & brain of mouse poisoned with** 107078
- POLARIZATION**  
**Polarity & rate of transport of cyclic adenos-** 105610
- POLEMONIACEAE**  
*Collomia linearis* Nutt. (Polemoniaceae) a 104641
- POLISTES**  
study of proteinemia in imagoes of *Polistes* 107201  
(Orthoptera) in females of *Polistes gallicus* L. 107187
- POLLEN**  
**Pollen analysis & radiocarbon dating of a p-** 104804  
**presence of pollens of Chenopodiaceae in** 104609  
**of honeybees with pollen & its consequences** 107685  
**A late and post-glacial pollen diagram from** 104701  
**Pollen of flowers, & sanitary & nutritious f-** 107678  
**Pollen-gathering activity of different bee ra-** 107732  
**Exceptional dimension of pollen from squash** 104519  
**Pollen supply & honey yield.** 107584  
**Pollen trap with horizontal or oblique grati-** 107641  
**Pollen trap. [Apiculture].** 107731  
**role of pistil exudate in pollen tube wall fo-** 105785
- POLLINATION**  
Bee, production factor in Italy. [Pollination 105400  
in nature preservation. [Pollination]. 105401  
relation to sunflowers yield. [Pollination]. 107638  
Bee, production factor in Italy. [Pollination 107699  
in nature preservation. [Pollination]. 107701  
Bee enterprise in pollination. 107719  
Peach culture without using pollination bags 106219  
Blossom pollination by bees, a problem of e- 105054  
Observations on pollination of chow moeller 107702  
with natural & artificial pollination of bla- 105069  
high-protein, self-pollinated corn lines. 104960  
Cross-pollination of *Brassica juncea*. 104961  
Pollination experiments with honeybees in 106224  
pollination of horsebeans. [Broadbeans, hon- 107622  
Insect pollination: Significance & research 107586  
Planting date of self pollinating lines of corn 106066  
Studies on pollination method & fertility pe- 105569  
Pollination of myrtle. [Vaccinium]. 105062  
of *Mitella* species under self-pollination. [T- 104657  
in service of pollination in United States. 107697]
- POLLINATORS**  
Honey bees as pollinators in production of 107720  
Effect of pollinators on yield of potato hap- 106302
- POLLUTANTS**  
between plant injuries & air pollutants. 106734
- POLLUTION**  
agriculture, & environment. [Pollution]. 108536  
in health conditions of cattle. [Air pollution 104173  
Air pollution & plant protection. 106726  
Ozone injury to vegetation. [Air pollution]. 106727  
Compound air pollution injury to plants. 106728  
factors of plant injuries from air pollution. 106729  
Present conditions of air pollution injury to 106730  
Present conditions of air pollution injury to 106731  
Present conditions of air pollution injury to 106732  
Scrap & environment. [Air pollution]. 108451  
industry & environment. [Air pollution]. 108452  
Air pollution from wood waste incineration 108473  
aspects of atmospheric air pollution. 108519  
Air pollution & plant protection. 108524  
Ozone injury to vegetation. [Air pollution]. 108525  
Compound air pollution injury to plants. 108526  
factors of plant injuries from air pollution. 108527  
Present conditions of air pollution injury to 108528  
Present conditions of air pollution injury to 108529  
Observation of air pollution by pollution & 108531  
Forest Products Pollution Control. Annotat- 104504  
agriculture, environment. [Pollution control] 108463  
in environmental pollution control. 108472  
Forest Products Pollution Control. Annotat- 108539  
growing & environmental pollution. 106248  
Experiments of environmental pollution (Air 108447  
growing & environmental pollution. 108472  
crops. [Potatoes, pollution, fodder beets, in- 108510  
jury grown in regions of industrial pollution 102264  
industry, agricultural industries, pollution]. 108488  
Notes on pollution influence in variability of 105190
- Compound air pollution injury to plants. 106728  
Present conditions of air pollution injury to 106730  
Present conditions of air pollution injury to 106731  
Present conditions of air pollution injury to 106732  
Compound air pollution injury to plants. 106728  
Present conditions of air pollution injury to 106730  
Present conditions of air pollution injury to 106731  
Nitrate pollution of groundwater in Waikato 108449  
Oil pollution & offshore field development. 108450  
of air pollution by pollution & plant indices 108531  
some agricultural crops. [Potatoes, pollution 108510  
Forest Products Pollution Control. Annotat- 104504  
allowable limits for radioactive pollution of 108369  
Problems of pollution standards: Clean Air 108502  
into state of pollution of Tyrrhenian Sea off 108513  
efficiency & control of water pollution. [Pol- 101897  
lution (Air-soil, & water pollution). 108447  
methods-health problems. [Water pollution] 108454  
removal by clinoptilolite. [Water pollution] 108493  
Survey on water pollution in Korea. 108516  
Sea in danger. [Water pollution]. 108538
- POLYACRYLAMIDE**  
of meicytes. II. Polyacrylamide gel electro- 105729
- POLYCHLORINATION**  
which were PCB[polychlorinated biphenyl]- 107806  
Problems on polychlorinated biphenyl resid- 107097  
with polychlorinated biphenyls (PCB's)-so- 107807  
Polychlorinated terphenyls in paperboard s- 107081
- POLYESTER**  
hardening unsaturated polyester lacquer res- 104440
- POLYETHYLENE**  
Polyethylene-coated carton wraps to reduce 102580  
Adequate tests for high density polyethylene 107781  
in diversely treated polyethylene film. 102777  
virus concentrated with polyethylene glycol 104020  
release of fenac from polyethylene matrices 106830
- POLYGONUM**  
formation of fruit of *Polygonum coriarium*. 104885
- POLYHEDROSIS**  
Pathogenicity of a cytoplasmic-polyhedrosis 107316  
Nepo [nematode-transmitted polyhedral] vi- 106628
- POLYMERASES**  
of deoxyribonucleic acid polymerase isolated 105365  
in activity of nuclear RNA-polymerase in li- 104059  
characterization of RNA polymerases from 105504  
of DNA-dependent RNA polymerase II. 105625
- POLYMERIZATION**  
Polymerization of linseed oil under various 102681  
Polymerization studies on protein from dah- 106584  
Polymerization studies on protein from PM 106585
- POLYMERS**  
Preferential adsorption of polymer mixtures 104462
- POLYMETHYL**  
Adsorption of polyvinyl acetate-polymethyl 104462  
Effect of polymethyl methacrylate content in 104422
- POLYMORPHISM**  
Genetic basis of balanced polymorphism in 107253  
of dominance in polymorphic batesian mimi- 107358  
Polymorphism of *Danaus chrysipus* L. (Le- 107200  
On hypothesis that polymorphic enzyme al- 107359  
Polymorphism at two esterase loci in *Dros-* 107252  
Genetic polymorphism of globulins of pout- 103619  
Homologous polymorphism & niche equival- 107255  
Intravarietal polymorphism of gliadin in sev- 105443  
by means of isozyme polymorphisms. 104363  
Polymorphism of *Oenothera lutea* Grossh. 104911  
Heterogeneity & polymorphism of plant pro- 105056  
Polymorphism of sexual characters in males 107168  
Polymorphic system of cattle liver esterase 103014
- POLYPHENOLS**  
radiatus. [Mungo beans, polyphenols]. 105730  
Polyphenol oxidase of Royal Ann cherries: 102763  
Polyphenols of *Sorbus ficoidia*. 105237
- POLYPHOSPHATES**  
on content of adenosine polyphosphate in m- 107098  
of polyphosphates on characteristics of mec- 102590  
Polyphosphates & fish: some chemical stud- 102369
- POLYPOIDS**  
of colchamine in production of polyploids. [ 105086  
Induced polyploidy in *Salvia sclarea* L. 104965  
Polyploids of perennial feedstuffs. XXVI. E- 105057  
Role of polyploidy in species formation of l- 104962  
B-genome of polyploid wheat. 104944
- POLYPORUS**  
associated with pouch fungus, *Polyporus voi-* 107341
- POLYSACCHARIDES**  
studies on specific capsular polysaccharide f- 105529  
cell wall polysaccharide characterization. 104580  
Elaboration of polysaccharides destined for 104864  
III. Galactose-rich polysaccharides. [Wheat 102606]
- POLYSOMES**  
reductase activity & on polysome formation 105351  
of juvenile hormone on polysome integrity. 107302
- POLYSTYRENES**  
on strength of polystyrene modified wood. 104428
- POLYENE**  
DNA replication in polyene chromosomes of 107307
- POLYTRICHALES**  
*Dendrologotrichum* (Musci Polytrichales). 104865
- POLYUNSATURATES**  
Polyunsaturated milk fat. [Feed, cattle]. 103422
- POLYVINYL**  
surface. II. Adsorption of polyvinyl acetate- 104462  
in respect to polyvinyl chloride (PVC) types 102033
- POLYVINYLPIRROLIDONE**  
containing PVP. [Polyvinylpyrrolidone]. 102361
- POMACE**  
genesis & resynthesis of Citrus unshiu Marc 104908
- POME**  
Preparing pome fruit storage 1973. 102738  
pathogens of bark necroses with pome fruit 106548  
found in curled spring shoots of pome fruit t- 106949
- POMEGRANATE**  
Growing high-quality pomegranate seedlings 106291
- POMFRET**  
yellow discolouration of white pomfret (Str- 102360
- POMPIDIDAE**  
spider wasps (Hymenoptera: Pompilidae). 107366
- POND**  
study of plankton of bauline Long Pond, a 105403
- PONDEROSA**  
Infection of Austrian & ponderosa pines by 106487
- PONIES**  
SEE HORSES
- POPLAR**  
on leaf analysis for two clones of poplar. 105875  
of growth characters in hybrid poplar clones 104347  
Hybrid poplar plantings on strip-mine sites 104351  
specific gravity of hybrid poplar. 105913  
in poplars. I. List of poplar hybrids produc- 104364  
a dangerous pest for poplar monocultures wi- 106995  
Establishment of poplar plantations (econo- 104342  
layer on growth of poplar propagating mate- 105894
- POPULATION**  
Nutrition & population. 102216  
timepchevi Zhuk. of "Zanduri" population 105079  
III. On compatibility of populations. [Insect 106873  
of rate of professionally active population d- 101607  
degree of self-fertility of alfalfa populations 105024  
treatment of populations of *Armeria mari-* 104718  
advanced generation of breeding population 104378  
mean producing ability of cattle populations 103471  
diarrhea, abnormalities in cell populations 103557  
Seasonal variation in populations of *Ceratitis* 106937  
observations on weed population changes un- 106776  
of levels of grapevine cicada populations (E- 106920  
of professionally active population decrease 101607  
Heliothis zea, population dynamics]. 106879  
plan for studies on population dynamics of 106926  
Population dynamics of indigenous saw flies 107171  
tympt diapause in European populations of 107192  
selection in experimental populations of Dr- 107287  
genetic material into a field population of A- 107032  
rural communities. IV. Populations of Fonte 102166  
of some varieties & populations of Georgian 105468  
keep up with population growth? 101928  
Relationship of some populations involving 104340  
lacations in a crossbred Jersey population. 103473  
Ligidium hyemum Cuv. population & leaf 105881  
of nutrition aides in a migrant population. 102150  
character in mountain populations of Arabi- 104931  
in foods. V. Response of natural populations 102101  
genetical dimorphism in natural populations 105122  
for estimating nematode populations in ban- 106711  
molting larva of a parthenogenetic population 106656  
Effect of planting time & plant population 105929  
maize under varying plant populations & fdi- 105933  
estimation of diseased plant populations. [X- 106572  
L.) Gaertn. populations in Poland. 104766

- relationship between population properties**  
Changes in rhizosphere populations of se-  
small villages & other rural populations in  
A & carotene levels of a selected population  
Chiasma frequency & population structure.  
resistant & susceptible populations of moscu-  
economic value of various populations of red  
Economic situation of population of villages  
Some observations on weed population chan-  
Bolt weevil population suppression with use  
of overwintering bolt weevil populations in  
Newport, 1972. [Heliothis zea, population]
- POPULUS**  
plantations (economic analysis). [Populus]  
characters in hybrid poplar clones. [Populus]  
in stem segment of *Populus euramericana* cv  
of products from oxidation of *Populus ligna*  
*Cryptodiarthra populea*. [Populus, Salix, c-  
parts of 28-year-old *Populus tremula* in southe-  
r of root suckers in *Populus tremuloides*.  
aspen cuttings. [Populus tremuloides].
- PORCINE**  
coagulants in mixtures with porcine pepsin.
- PORIA**  
*Cionophora*, *Lentinus*, *Poria*, *Gloeophyllum*
- PORK**  
SEE SWINE
- POROSITY**  
respiration intensity in a finely porous syst-  
dispersion in unsaturated porous media. I.
- POSTMORTEM**  
SEE AUTOPSIES
- POSTPARTUM**  
SEE BIRTH
- POTAMOGETON**  
*Potamogeton bercholdii* Fieber, a new spec-  
in certain species of genus *Potamogeton*.
- POTASSIUM**  
on loss of nitrogen, phosphorus & potassium  
absorption of rice callus cells by potassium.  
of filipin & cholesterol on K+ [potassium]  
response to P [phosphorus] & K [potassium]  
nitrogen, nitrogen & potassium  
[N(nitrogen), P(phosphorus), & K(potassium)]  
Action of fusicoccin on potassium balance of  
Determination of potassium content of ash  
(ion concentration) potassium content, malate  
Potassium content in blood & its genetic co-  
on stomatal aperture & potassium content of  
of mobile phosphorus & potassium content in  
of nitrogen, phosphorus, potassium copper &  
phosphorus & potassium from cultivated soils  
phosphorus & potassium in some cultivated  
phosphorus & potassium in cultivation of p-  
soil as well as potassium dihydrogen phosph-  
nitrogen, phosphorus & potassium by dwarf  
extraction of exchange potassium by Maslo-  
of portioned potassium fertilization of mead-  
Phosphate & potassium fertilization of sandy  
phosphorus, potassium fertilization in relat-  
Effect of potassium fertilizer on 5 potato va-  
An evaluation of potassium fertilizer needs  
Influence of calcium on potassium fluxes ac-  
III. intensity of soil potassium following ex-  
Transformation of potassium in light-chest-  
levels of nitrogen, potassium, magnesium &  
phosphonic acid & potassic maphthylacetate  
is potassium needed for Krigzh soils?  
at different levels of nitrogen, potassium, m-  
of nitrogen, phosphorus, potassium, calcium  
acid & nitrogen, phosphorus, potassium fer-  
NPK [nitrogen, phosphorus, potassium] trial  
of NPK [nitrogen, phosphorus, potassium] in  
of NPK [nitrogen, phosphorus, potassium] f-  
to N P K. [Nitrogen, phosphorus, potassium]  
NPK [nitrogen, phosphorus, potassium] fert-  
in result of nitrogen, phosphorus, potassium  
nutrition with potassium on photosynthesis  
On necessity of portioned potassium fertiliz-  
nitrogen, phosphorus & potassium in potato  
Studies on soil potassium. III. intensity of  
Washing out of potassium from soil dependi-  
A study of changes in potassium status of so-  
for evaluation of sodium & potassium supply  
distribution of potassium in wheat with chlo-
- POTATOES**  
of containers for packing new potatoes.  
Studies on dehydration of potatoes. [Discol-  
Handling, storage & transport of potatoes.  
of some methods for preservation of potatoes.  
meiosis in *Solanum tuberosum* L. [Potatoes]  
directive on breeding. [Potatoes].
- 105124 Sterility of haploid plants of potatoes.  
108059 Potato (*Solanum tuberosum* L.). [Physiology  
101557 in leaves & starch content of potatoes.  
102165 of King Edward scrappers. I. [Potatoes].  
104986 tubers on seed qualities of potatoes.  
107112 of Zorbig step up concentration on potatoes.  
105573 Potato (*Solanum tuberosum* L.). [Physiology  
101633 Maximum period for use of potatoes for "se-  
106676 Variety trials with potatoes 1964-1971.  
104411 Latin American bibliography on potatoes.  
106909 Democratic Republic in 1970. [Potatoes].  
106879 infestans (Mont), de Bary. [Potatoes].  
104342 effects of use of herbicides in potatoes.  
104347 Herbicidal experiments with potatoes, 1962  
105901 Case for irrigation. [Potatoes].  
104411 as affected by liming an acid potato soil.  
104600 Protecting potatoes against leaf mold. [Fungi  
104269 for bulk storage of potatoes, using black pol-  
105886 Bulk potato storage.  
105908 of chlorophyll in potatoes & carrots.  
102458 Formation of a potato chip-like flavor from  
104441 Actinomycetes isolated from common potato  
102458 results of Food Potato Cooperative Associat-  
104441 Control of colour in potato crisps by water  
104441 of fertilizer dosage. [Field crops, potatoes].  
104441 Potato cultivation in plains of western distri-  
104441 Distribution of potato cyst nematode. Heterod-  
104441 high proportion of potatoes for fattening cat-  
104441 Production of high-quality food potatoes: a  
104441 induced by viruses in potato Y group.  
104441 Mechanization plans in potato growing & h-  
104441 of pollinators on yield of potato haploids.  
104441 complex use of equipment in potato harvest  
104441 Resistance of freshly harvested potato tubers  
104441 report of research for Maine potato industry  
104441 Distribution of potato mop-top virus in Scot-  
104441 Weed control in potatoes in northern Swed-  
104441 to rationalise & reconstruct plant potato sto-  
104441 in implementing directive on plant potato q-  
104441 Series test of potato planters.  
104441 With herbicides applied in potato plantings.  
104441 of chronic irradiation of potato plants / Sol-  
104441 phosphorus & potassium in potato plants in  
104441 some agricultural crops. [Potatoes, potato]  
104441 area of nutrition for potatoes in a post-fora-  
104441 characterization of sweet potato growing.  
104441 Nutrition in potato production & tuber qual-  
104441 Protecting potatoes against leaf mold. [Fungi  
104441 Potato quality as influenced by cutting vines  
104441 directive on plant potato quality.  
104441 of nematode fauna of potato & its root soil  
104441 1962-1963 potato production scab. III. Stu-  
104441 for retarding germination of seed potatoes.  
104441 Stem propagation for seed potatoes.  
104441 content of potatoes based on non-selective  
104441 as affected by liming an acid potato soil.  
104441 Studies on planting of sprouted potatoes in  
104441 Potato storage: Experiences of Fribrn coo-  
104441 reconstruct plant potato storage.  
104441 Bulk potato storage.  
104441 Wastewater characterization of sweet potato  
104441 Root diseases of tomato, potato & eggplant  
104441 of some cultivated crops (potatoes, tomatoes  
104441 Eggplant mosaic virus. [Tomatoes, potatoes]  
104441 Transporting potatoes in Santa Fe's refriger-  
104441 Influence of survival of potato tuber slices (acid  
104441 on distribution of potato tuber size.  
104441 steroid glycolaldehydes by potato tuber slices  
104441 of free amino acids in potato tubers & other  
104441 O-diphenolylase) from potato tubers.  
104441 Resistance of freshly harvested potato tubers  
104441 economic qualities of potato varieties.  
104441 Potato varieties in Netherlands.  
104441 of potassium fertilizer on 5 potato varieties  
104441 on species of potatoes with varying ploidy.  
104441 of brown discoloration of washed potatoes.  
104441 using black polyethylene on winter potatoes.  
104441 Potato yields & starch content in different
- POTENCY**  
N-methylcarbamates as potent reversible in-
- POTENTIOMETRY**  
Potentiometric titration of chloride in corn
- Poultry**  
meats from farmyard animals. [Poultry].  
carcass & fatty acid composition. [Broilers]  
control in laying houses. [Poultry].  
chromosomes of *Gallus domesticus*. [Poultry]  
performance with examples from poultry.  
light regimes on development of broilers.  
Importance of vitamin E for poultry.  
their requirements by livestock & poultry.  
on basis of their nitrogen retention. [Poultry]  
elements: Needs & tolerances by poultry.  
management of livestock & poultry. 2.  
of immunological reactivity of poultry.  
cell-associated Marek-vaccines. [Poultry].  
of Newcastle disease in Austria. [Poultry].  
on Newcastle disease in Spain. [Poultry].  
aspects of Newcastle disease. [Poultry].
- 105091 disease: Control by vaccination. [Poultry].  
105742 unit used for collecting manure. [Poultry].  
105861 abroad in rations of farm animals & poultry  
106136 current disease situation. [Poultry].  
106157 in control of Newcastle disease. [Poultry].  
106172 in cases of Vibrio disease of poultry.  
106188 On aerosol vaccination of poultry against N-  
106236 tests with residual sprays against poultry li-  
106236 Correlation of ash layers in peat bog of c-  
106264 Conditions in poultry associated with defici-  
106374 production in relation to layers in batteries.  
106520 dietary aflatoxin on mature broiler breeder  
106785 Recent situation in poultry breeding.  
106797 of interest in Danish poultry breeding.  
108343 under conditions of poultry breeding in batt-  
108105 value of high lysine corn for broiler chicks.  
106433 necrotic enteritis in broiler chickens.  
106208 utilization of feather meal by broiler chicks  
102799 productivity & blood protein of broiler chicks.  
102113 experimentally molded corn to broiler chicks.  
102362 On rising & declining of commercial poultry  
106580 Biological assay of a commercial poultry ma-  
101653 Pressed feed containing poultry deep litter:  
102773 chemical changes in frozen & cooled poultry  
106169 Features of interest in Danish poultry breed-  
106629 Pressed feed containing poultry deep litter:  
103373 Greece. [Newcastle disease, poultry].  
101653 Some physical properties of poultry dung in  
106646 Corrosive effect of poultry dung environment  
101991 Transport of poultry dung by a screw conve-  
106302 Poultry & egg products. [Quality evaluation  
107827 for long term storage of poultry eggs. 6. Eff-  
106423 polymorphism of globulins of poultry eggs in  
106243 technical development. [Poultry equipment]  
106243 from soybean oil meal, poultry excreta, & u-  
106629 declining of commercial poultry farming in  
106777 technology of production on poultry farms  
102735 of regular groups of layers on poultry farms  
106170 of Aliphobius diaperinus on poultry farms.  
107911 diets of products of livestock & poultry fed  
106780 obtained from livestock & poultry fed additi-  
105070 obtained from farm animals & poultry fed a-  
105698 indices of lipid metabolism in poultry fed on  
108510 farm products. [Poultry products, poultry]  
108281 includes products of livestock & poultry fed  
108499 diets of products of livestock & poultry fed  
108194 obtained from livestock & poultry fed additi-  
106433 obtained from farm animals & poultry fed a-  
106133 diets with products of livestock & poultry f-  
106170 Studies on presence of fungi in poultry feed  
106743 Grass clipping utilization. [Feed, poultry].  
106580 vitamin concentrate proteins. [Poultry, feed  
106743 Vaccination methods of broiler chickens.  
106168 Broiler growth, carcass quality & vitamin E  
102751 lighting & heating of poultry houses.  
108105 Labor requirements for poultry husbandry.  
106255 Future farm sizes in poultry industry.  
102734 phosphorus-32). [Poultry, infectious diseases  
102735 in bursa Fabricii of White Leghorn pullets  
102799 with residual sprays against poultry lice. [P-  
108499 poultry litter material and expensive  
106415 assay of a commercial poultry manure. [Feed]  
106149 Effect of dietary aflatoxin on mature broiler  
106605 source from soybean oil meal, poultry excre-  
101844 New developments in meat poultry rearing  
105726 to meticolindol. [Poultry parasites].  
105798 yield & tenderness of cut-up broiler parts.  
106466 rearing temperature on broiler performance  
102792 of regular groups of layers on poultry farms  
105732 meat poultry rearing & broiler production on  
106423 Poultry products in More & Romsdal  
106303 Mechanized cage system for raising broilers  
106305 Vitamin B12 & biocym in broiler rations.  
108245 a potential component of poultry rations.  
105092 between cage-far-reared broilers.  
102708 New developments in meat poultry rearing  
106329 acid application to broilers in relation to th-  
107108 Xanthophyll content & color of broiler skin  
107108 requirements on slaughtered poultry.  
107108 of shavings on hematology of turkey poult  
107108 levels in grower diets. [Broilers, turkeys].  
106282 Results of performance test of broiler type
- POWDERS**  
burlap bags containing powder anthelmintics  
of var. of commercial powdered milks in K-  
distribution in feeds of powdered containing v-  
Increasing demand for skim milk powder.  
Clodding of powdered sugar.
- POWDERY**  
blackcurrants for gooseberry powdery mild-  
Powdery mildew of peach & nectarine in Ir-  
for gooseberry powdery mildew / Sphaeroth-  
penetration process in powdery mildew inf-  
Control of anthracnose & powdery mildew of
- POWER**  
Ford 8600 diesel dual power [tractor]; Ford  
tractors; Ford 9600 diesel dual power low  
Anti-fire power of fire-retardant boards made
- 103825  
107909  
102857  
103817  
103827  
104026  
104025  
107062  
107999  
104064  
102930  
103387  
103475  
103487  
103663  
103391  
104113  
103399  
103136  
104161  
101685  
103316  
103433  
102597  
103487  
103433  
103821  
102949  
107816  
107817  
102072  
102595  
103619  
107860  
103321  
101685  
101680  
102929  
107052  
102050  
102051  
102054  
103255  
103263  
103248  
103187  
107804  
101659  
101944  
103845  
103865  
107062  
103316  
103316  
103387  
103321  
102919  
103890  
102587  
103112  
102929  
102919  
102581  
102883  
103357  
103396  
103118  
102919  
103360  
102093  
102594  
102013  
103115  
103241  
102884  
107019  
102500  
102817  
101817  
102620  
105025  
106427  
106434  
106433  
106535  
107890  
107891  
104454



- in cell culture of infectious power of foot-and-relaxation mechanism of power sprayers required from dump of thermal power station Novak 103835
- POX**  
Fowl pox in Sudan. 107917  
of tests due to a virus from Pox group. [Co-103908]
- PREALBUMIN**  
SEE ALBUMIN
- PRECIPITATION**  
Role of effective precipitation in forecasting in sheep & goats by agar-gel precipitation t-Sorption & precipitation of iron on kaolinite Sorption & precipitation of iron on kaolinite Relations between precipitates & running off On influence of precipitation volume on yield 106517  
103868  
107985  
107986  
108440  
106120
- PREDATION**  
Role of predaceous insects in reducing nematode 106859
- PREDATOR**  
Predators of horn fly in Piedmont of Alabama of insecticides to a predator, *Lycosa pseudo-Hemiptera*: Anticoida) a predator of pear 107039  
106880  
107344
- PREFABRICATED**  
A new prefabricated horizontal silo. 107784  
Modern prefabricated houses from wood & of irrigation canals with large prefabricated 107811
- PREGNANCY**  
on intranasal vaccination of pregnant cattle mgestrel-treated pregnant guinea-pigs. 103578  
Prenatal mortality & litter sizes in guinea-p Duration of pregnancy & parturition, calf's for keeping non-pregnant & pregnant sows to Effects of stress on pregnancy in rat. 103571  
Restricted feedings of pregnant sows & of ad 103383
- PREIMPLANTATION**  
SEE IMPLANTS
- PRENATAL**  
SEE PREGNANCY
- PREPUA**  
on DNA synthesis during larval & prepupal 107332
- PRESERVATION**  
Corn & its preservation. 102646  
Some factors affecting preservation of grape-bettles from East Asia, preserved in Swedish Preliminary studies on preservation of falsa, Use of propionic acid for feed preservation. 102852  
of organic acids on preservation & feeding v-Preservation & feeding of high moisture corn during lipid oxidation. [Food preservation] 103418  
Harvesting & preservation of forages. 102414  
Frozen preservation of animal blood red colonizing irradiation for preservation of fruit-Preservation of guava juice. II. A study on i-studies on preservation of guava paste. 103719  
Amount of micronutrients in preserved liver Techniques in preservation of microorganism Preservation of mountainous environment. 102779  
to problems of preserving natural resources. 108534  
of environment & in nature preservation. [P-organization of a nature preserve. 105401  
A nature preserve in area of Teletskoye La-resins & their use in a complete processing l-Of Urals-their preservation & regeneration. 102854  
procedures on preservation of tobacco mosaic 104234  
Preservation & treatment of olives between 106618  
Chemical wood preservation of barked round-carbonate on distillery yeast preservation. 102755  
104433  
102356
- PRESERVATIVES**  
on selection of preservatives for artificial di-Effect of chemical preservatives on nature of 107752  
102838
- PRESSING**  
Pressed feed containing poultry deep litter: Straw-based semirigid pressed feeds for hi-Pressing problems in grape culture in Bulg-Results of wine press tests. 103433  
103435  
106286  
102780
- PRESSURE**  
of steam (at sub-atmospheric pressure) & i-of an inexpensive arterial blood pressure m-preparations in pressurized containers in tr-fluid torque applied to pressure difference. 107917  
irrigation by pressure & discharge regulation 108422  
irrigation managements with pressure pipes 107842  
Pressure resin infiltration of aphids for elec-in beech wood on its swelling pressure. 106966  
104422
- PRETREATMENT**  
Effect of temperature pretreatment on asco-105586
- PREVENTION**  
malnutrition & priorities for its prevention. 102219  
hygiene & disinfection in disease prevention 102892  
Prevent diseases by seed treatment. 106668  
Prevention of fertilization in vitro by an-103585  
Prevention of food poisonings caused by con-102038  
Management suggestions for preventing left 103424  
Prevention of loss of assimilators with falli-on development & prevention of metabolic d-105539  
Preventing onset of diseases. [Apis mellifera 104111  
Prevention of otolith defect in pastel mink 107736  
Induction & prevention of ryegrass staggers 104099  
Prevention of swarming. [Honeybees]. 107618  
method & its conditions for preventing warp 104451
- PRICES**  
Foreign oil plant quotations. [Prices]. 101875  
Inflation hits farmers. [Prices]. 101878  
"non-binding price recommendations" of new 101819  
Comparative price trend studies of five co-104271  
Thoughts concerning price of honey. 101840  
of U.S. tobacco economy. [Prices, consumer 101798  
regional variation of forest drain prices. 104238  
should laying flock be sold? [Egg prices]. 101767  
High price of meat. 101862  
Long term price increase compared with gr-Farm land prices explainable or illogical? 101852  
Free & reduced price meal handbook. [Scho-a scientifically substantiated pricing policy 102184  
World prices push U.S. farm imports to new 101729  
What price recreation? [Forest use]. 101827  
Wool prices up, synthetics use gains ground 104240  
101825
- PRIMATES**  
Demodetic mites of subhuman primates i: 107490
- PRIMROSE**  
Primroses from seed. [Primula]. 106194
- PRIMULAS**  
of seed incompatibility in *Primula*. 105050  
meristic characters (two species of *Primula* 105124  
Primroses from seed. [Primula]. 106194  
natural populations of *Primula macrocalyx* 105122
- PRISTIPHORA**  
SEE TENTHREDINIDAE
- PROBABILITY**  
a system & matrix of transition probability. 104301
- PROBING**  
of yeast using ethidium bromide as a probe. 105022
- PROCAINE**  
effect of Procaine injections upon bovine th-104138
- PROCERAS**  
Taichung. [Eucosma schistaceana, Proceras 106903]
- PROCESSING**  
in fruit & vegetable industries. [Processing] 102720  
plant density on cucumber for processing. 105815  
decay of carrots in storage for processing. [ 106503  
of aerobically or anaerobically processed sw-reactivity & certain autoimmune processes of 103335  
Comparison of processing behaviour of swea-on browning of heat processed chapatties & 107088  
as seen from meat-processing combine's view 102577  
resins & their use in a complete processing l-104440  
Processes of control, regulation, & communi-101644  
Question of converting processes of stabilizi-102811  
Development of corn processing. 102654  
of collecting, storing & processing data on e-103541  
Project of electronic data processing system 103758  
Evaluation of five differently processed feat-one of elements of economic processes. 103109  
of waste management & egg processing on f-102634  
Enzymatic processes in cacao beans during 102939  
in water balance on erosion processes. [Soils 102588  
timber. [Plantation, processing factory]. 102294  
of five differently processed feather meals by 103825  
Diversification in five food processing indust-101962  
Mycotoxins. [Contamination, food processing] 103109  
Contaminating, mycotoxins, food processing] 101889  
Mycotoxins. [Contamination, food processing] 102301  
Contamination, mycotoxins, food processing] 102302  
Disposal & utilization of food processing wa-108470  
Palm fruit processing industry. 102795  
On intensification of processes of grain sepa-102652  
Processing grape variety Vlosh by reheating 102726  
Effect of heat processing, storing & homoge-102511  
Studies on browning of heat processed chap-in five food processing industries & farm ma-of fruit & vegetable processing industry. 102634  
Palm fruit processing industry. 101889  
their use in a complete processing line in fu-model of economic management processes in 104440  
Disinfection model in meat processing plants 101710  
tradition & new aspects. [Meat processing]. 102525  
pig production as seen from meat-processing 102939
- problems in meat finishing & meat processi-102520  
Effectiveness of mechanized processing of e-101695  
of processing methods on utilization 103399  
utilization of animal fats in processed milk 103245  
flour obtained by different milling processes 102628  
Seasonality in processed orange sales. 101812  
I. effect of various processing parameters on 102774  
substances on processes of photosynthesis in 105857  
Some physiological processes under influence 105640  
from viewpoint of processing plant. 102130  
in meat finishing & meat processing plants. 102125  
Disinfection model in meat processing plants. 102325  
Accelerated pork processing: Freeze-dried p-102542  
Accelerated pork processing: Freeze-dried p-characterization of sweet potato processing. 102543  
observations about primary processing of ac-congress innovations in primary processing. 104499  
investigation of primary processes of photo-on organization of production processes. [S-104468  
their causes in production processes of plyw-105266  
Processing, properties & testing of particle 102944  
of natural gas on reduction processes & org-104430  
of oxidation-reduction processes in frozen-ta-106684  
Forest regeneration processes in Pinus sibir-108071  
of enterprises for processing & storage of g-gravities; harvesting; processing & storage. 104374  
Effect of heat processing, storing & homoge-in technical boiling. [Sugar processing]. 102811  
or anaerobically processed swine waste. 102693  
Project of electronic data processing system 103335  
measuring methods to technological process-103758  
Organizing technological processes for grow-to hasten ripening in processing tomatoes. 102488  
of red fishes. [Storage, transport, processing 104375  
of bacteria associated with processed turkey 105831  
strawberries. I. effect of various processing 102020  
position of fruit & vegetable processing indu-102866  
utilization of food processing wastes. 102774  
Processing Wiltshire bacon from PSE [pale, 105924  
remarks on edge-coating. [Wood processing] 104426  
of coatings. 2. [Wood processing]. 104427  
Carbonizing for worsted processing. [Wool] 102578
- PRODENIA**  
moths. [Noctuidae, *prodenia eridania*]. 107295  
water loss in larvae of *Prodenia litura* Fabr. 106871
- PRODUCTION**  
of introducing new varieties into production 101778  
under industry-like conditions of production 102938  
intake, digestion & effects on production. 103205  
wheat; third year of research on production 105356  
Rice in United States varieties & production: 105885  
Rebirth of a production. [Prunus amygdalus 106146  
to industry-like methods of production. [Ho-106161  
Comparison of meat producing ability of cat-103471  
Production of acacia honey. 102377  
Rational method for accelerated production 106234  
by light of linolenic acid production in young 105772  
Production of activated metabolites by plant 106649  
aspects of research & production activities in 101985  
of spleen in antibody production against Ba-farms belonging to agricultural production c-field crops in agricultural production cooper-104001  
of quality of agricultural production. 101689  
cultivated area of Agricultural Production C-101768  
molasses raw material & alcohol production 101995  
Production of androclonic haploids of Capsi-102357  
feed basis for animal production in Council 104959  
of development of animal production. 101940  
Prognosis of animal production development 101966  
of protein feeds in animal production. 101968  
Animal production & advice. 102849  
Assistance countries on animal production 102937  
Intensive animal production & energy requi-103748  
Animal production & environmental protect-107794  
I. Role of spleen in antibody production aga-108512  
importance in agriculture production. 104001  
In a mountainous production area of Cze-105057  
poisoning in a farm producing baby pigs. 104166  
Bee, production factor in Italy. [Pollination 105400  
Reserves for increasing beef production. 101693  
returns of four crop & beef production syst-101746  
Estimating costs of beef production. 101771  
Cattle husbandry & beef production in Braz-102875  
meat ways & means for beef production by 102876  
selection for milk & beef production among 103568  
measures for boosting beef production. 103645  
Higher beef production through previous br-Bitter sugar. [Sugar beets, production, out-103648  
Production of blue cheese. I-III. 101976  
Production of blue cheese. IV-VI. 102475  
Production of blue cheese. VII. 102476  
Principles in selection of bull-producing da-103664  
calculating production of dairy ca-doses of nitrogen on production capacity of 102922  
of herbicides & production of carbon dioxide 108261  
Beef cattle production & off-farm work-Is t-unavoidable evolution of cattle production. 106753  
Cellulase production with Penicillium iirense 101787  
Production of cereals in USSR. 101930  
for use in production of cheddar cheese. 104579  
101894  
102495

- uncertain factors affecting cocoon production. 107755  
 Production of combined feeds & their use a- 102857  
 Production & composition of various lucerne 105597  
 of cattle in large-scale production conditions 102945  
 under industry-like production conditions". 103708  
 Production & consumption of grain in Euro- 101797  
 products. 25. consumption, production & dis- 101799  
 Production & consumption of agricultural p- 101888  
 Some trends in production cooperation bet- 101676  
 of Agricultural Production Cooperative Dor 106051  
 to agricultural production cooperatives. 101689  
 in agricultural production cooperatives of la- 101768  
 Production costs of meat swine. 101770  
 On calculating production costs for dairy cal- 101792  
 low Volga region. [Production costs]. 104315  
 Production, production costs & marketing of 107665  
 specified pesticides from cotton production. 101728  
 is tail light of meat producing countries. 102568  
 activate feeder for top-producing cows. 103423  
 cheese imports & milk production create pr- 101963  
 Diversification in Arkansas crop production 101909  
 Development of grain crop production in H- 101953  
 of Fibrom cooperative crop production depa- 102734  
 of "Elbaue" cooperative crop production de- 102825  
 plant physiology & crop production. [Forage 103761  
 Intensification of crop production through c- 105972  
 Crop production in Tunisia & Morocco. 106049  
 Role of plant protection in crop production 106667  
 of universal oil spray on crop production & 106917  
 of molasses residues in crop production in f- 108260  
 Costs of production of some crude vegetal d- 101743  
 for production of some cultivated vegetable 101796  
 Production of cystine from seeds of Therm- 105231  
 Production of high quality antibodies in rabbits 103761  
 in selection of bull-producing dams. 103664  
 of commercial layer production decisions for 101779  
 Production & decomposition of indoleacetic 105485  
 set all time record, production deficit greatest 101833  
 cooperative crop production department. 102734  
 cooperative crop production department Ra- 102825  
 Prognosis of animal production development 101968  
 of alfalfa for animal production in different li- 105060  
 Production of double flowers in stock Math- 105060  
 for increasing efficiency of egg production in 102930  
 Liver fat & egg production of laying hens as 103395  
 of staphylococcal enterotoxin production in 102088  
 acid-induced ethylene production in pea root 105781  
 Ethylene production in xylem of Pinus radi- 105884  
 of yield capacity & production expenses in 101750  
 Bee, production factor in Italy. [Pollination 104040  
 effects on fruit production & ripening factors 105060  
 monoxide poisoning in a farm production ba- 104166  
 On optimum planning of feed production. 101665  
 On optimal planning for feed production. 101941  
 Problems of feed production & vegetable gr- 102855  
 Production & use of feeds from dry-cured cr- 102856  
 for bermudagrass & fescue production. [Cyn- 102849  
 lignified raw materials for fiber production 104424  
 Development of plant production in Brazil. 101774  
 Can world's food production keep up with p- 101928  
 Small grain varieties for forage production. 105939  
 of intensive & continued forage production 106109  
 as a basis for forecasting production increase 106118  
 Intensification of fruit production in Leipzig 101922  
 calculations in production of fruit & berry w- 102810  
 exchange of experience on fruit production a- 106159  
 World trends in fruit production. 102330  
 of increasingly concentrated fruit production 101774  
 Use of paraffin in production of grafted gra- 106233  
 Development of bread grain production in 106001  
 in intensification of grain production. 106045  
 Production of green grain from a cross betw- 105085  
 Studies on industrial gum production by fe- 102402  
 in vitro: Prospects of producing haploid sec- 104950  
 Water use in herbicide production. [Pastures] 105555  
 Production of high-quality plant products, a 106376  
 caused by zinc mining. I. Production of high 106376  
 of tropics & flower for home production. 106272  
 Situation of horticultural production & econ- 106222  
 Method of producing hybrid wheat by means 104948  
 work for F1 wheat hybrid production. I. stu- 105028  
 bies as pollinators in production of hybrid s- 107720  
 Production of hydrolytically stable palm ke- 102390  
 ways of improving production of Mentha p- 106347  
 a basis for forecasting production increase & 106118  
 Vegetation management increases production 104389  
 Industrial production of lamb & mutton. 101716  
 Industrial production of food products from 102399  
 of increasing forest industry production & f- 104303  
 pregnant sows to intensify production. 102941  
 Production of inverse dimension-plywood by 104547  
 Can world's food production keep up with p- 101928  
 Results of production tests in control of La- 101779  
 Results of production tests in control of La- 102780  
 Tobacco production & industry in Andhra P- 102850  
 Magnets activate feeder for top-producing c- 103593  
 its relationship with production traits. 101846  
 Production of lucerne seed (alfalfa) in U.S.A 105935  
 gene regulating level of maltase production. 105045  
 Production & management on experiment a- 102881  
 Economics of production & marketing of agr- 101860  
 sprays in times of mass production. 106216
- calves today is tail light of meat production 102568  
 Is increased meat production a current alte- 102857  
 on basis of bony meat production. 103471  
 to industry-like production methods in agric- 103814  
 Cost of milk production; report of a survey 101773  
 Milk production in Switzerland. 101947  
 Rising cheese imports & milk production cr- 101963  
 effective controls for milk production. [Reg- 102104  
 a current alternative to milk production? 102906  
 measurements & age on milk production of 103061  
 Factors influencing milk production by sow 103098  
 Milk production & involution of mammary g- 103144  
 feeding & its effect on milk production of B- 103409  
 Persistence of milk production in first lacta- 103551  
 Milk production by Wisconsin dairy cattle 101932  
 for enhanced milk production. [Pratense] L. 105057  
 Production of mutton & crossed wool. [S- 102918  
 Nectar production of sainfoin & role of bees 107763  
 complex nutrients on neomycin production 105287  
 Cotton research & production in Nicaragua: 105955  
 boron on production & nitrogen fixation in 105670  
 Insects as related to wood & nut production 107001  
 modernization & its production organization 105670  
 of scientific production organization on tran- 101681  
 related to scientific production organization 106162  
 Scientific production organization related to 106163  
 sugar. [Sugar beets, production, outlook]. 101976  
 meat tissues during pastirma production. 102517  
 nutrition in relation to pasture production. 105554  
 Intensive pasture production: a perspective. 105966  
 for intensification of pasture production. 108187  
 systems on production & persistence of dryl- 103222  
 Tasks of pig production as seen from meat-p- 103239  
 Possibilities of rationalizing pig production 103430  
 improvement of piglet production from bre- 102891  
 analysis in ornamental plant production to 101651  
 provision in technique for plant production. 101658  
 Plant production & environment. 104810  
 process in ornamental plant production with 104933  
 under intensification of plant production. 106046  
 Production of polyols by use of New Guine- 104144  
 of colchicine in production of polyploids. [I- 105086  
 a short-term increase in pork production. 102942  
 organic compounds in production of potable 103849  
 Nutrition in potato production & tuber qual- 108194  
 technology of production on poultry farms 101680  
 enzyme reaction in production process. [Ba- 102943  
 on organization of production processes. [Is- 102993  
 causes in production processes of plyw- 104452  
 Production & production costs & marketing 107665  
 of Autolysis as a factor in production of protein 102363  
 Protein production during growth. [Grain]. 105578  
 Protein production on pastures under optim- 108234  
 Raising production by using auxiliary coloni- 107725  
 Labor requirements in raspberry production 101686  
 grain imports set all time record, production 101843  
 light on carotenoid & riboflavin production 105376  
 A long-term animal production trial in occu- 105376  
 ring during production of sausage from 102281  
 of cattle in large-scale production conditions 102945  
 Principles of scientific production organizat- 106161  
 Experience related to scientific production 106162  
 Scientific production organization related to 106163  
 Organisation of seed production & marketing 101841  
 Selection & seed production of agricultural 105055  
 Hybrid seed production by (2-chloroethyl)- 105067  
 genetics, breeding & plant seed production. 101177  
 factors on pasture seed production. 105553  
 tropical pasture & seed production in Austr- 105968  
 Pasture seed production—a review of Austr- 105978  
 some factors on cauliflower seed production 106127  
 Seed production of some flower plants & fo- 106154  
 level of urea application on seed production 108161  
 differentiated nutrition on semen production 103682  
 New South Wales. I. Seed production. (Gr- 102390  
 On production of softwood seedlings for lif- 104367  
 calcium & phosphorus for producing sows h- 103332  
 turkey hens & quality of sperm production of 103618  
 bulls for production of spermatozoa & sexual 103531  
 footoot of wheat: spore production. 106488  
 Production of sugar directly from sugarcane 101902  
 Refractometric control in sugar production. 102671  
 Production of swine on a commercial basis 106118  
 Modern swine production. [Feeding]. 103367  
 Production of swine on a commercial basis 107847  
 Parts of production systems: cereal & grain 101756  
 of four crop & beef production systems. 101746  
 balance & fulfillment of production tasks. 103446  
 Production technology for high-quality beef. 101705  
 Production of temperate pasture seed: probl- 105970  
 Production tests of Mentha with high-meat- 106346  
 Results of production tests in control of La- 106416  
 Results of production tests in control of Cly- 106959  
 Tobacco production & industry in Andhra P- 101933  
 Magnets activate feeder for top-producing c- 103423  
 its relationship with production traits. 103551  
 A maximum annual rice production trial in 106043  
 On production of uneven-aged forests in light 104366  
 [Aleurites fordii] production in United 106342  
 Technique of production of an urea-mineral 102851  
 Production & utilization of fodder & grain s- 103218
- longiflorum. II. Production & utilization of 105785  
 of Frenkl's method for production of vaccine 103907  
 pricing policy in vegetable production. 101729  
 Studies on vegetable production in Sprewa- 106141  
 intensification of field vegetable production. 106158  
 in industry-like vegetable production under 106162  
 organization in field vegetable production. 106164  
 Experimental basis & production verification 102929  
 Orchid mycorrhiza: vitamin production & r- 105703  
 preparations of cellulase in wine production 102723  
 Aseptic zoospore production by Phytophthora 104784
- PRODUCTIVITY** 103619  
 in linear differences & level of productivity. 104306  
 East & ways of increasing their productivity 106009  
 on alfalfa (Medicago sativa L.) productivity. 101924  
 Animal nutrition, agricultural productivity. 104266  
 Biological productivity of solonchaks oak fores- 103677  
 level of productivity in cattle. 103546  
 bulls by use of mass productivity control. 107886  
 Productivity in corn cultivation. [Equipment 102322  
 productivity of Danthonia cymatica type 106084  
 for up-to-date & effective productivity. 102945  
 of rice plant grown in high productive paddy 104302  
 inadequate productivity of cattle in large-s- 104798  
 On potentialities of increasing productivity 103527  
 region & means of increasing productivity of 101709  
 breeding according to inherent productivity 103034  
 estimation of productivity of labor on large l- 103130  
 state, digestion & productivity of lactating c- 107585  
 of weight of lambs on later productivity. 105346  
 Productive management of honey-bee coloni- 103136  
 breeding-bulls by use of mass productivity c- 103355  
 active substances on meat productivity & bl- 104267  
 phosphates on productivity & metabolism in 104269  
 Productivity of overground part of Fraxinus, 106084  
 Productivity of overground parts of 28-year- 103375  
 of rice plant grown in high productive paddy 105967  
 utilization methods on pasture productivity. 102826  
 composition & productivity of pasture. 105673  
 relationship of soils & pasture productivity. 105342  
 on productivity of a pasture. 104268  
 of leaf & productivity of photosynthesis of c- 105089  
 Productivity of phytoplankton of southern p- 105300  
 Productivity of pine wood in north taiga su- 106096  
 elements of productivity of plants. 106348  
 Primary productivity & associated physical, 103161  
 Productivity & quality of short-stemmed var- 103619  
 Productivity of Rhodiola rosea & its effective 104239  
 Some data on seed productivity of glycyrh-  
 of transfer on productivity of sows.
- PROFITS** 101845  
 How profitable is your beef fattening enterp- 106056  
 Profitable corn harvesting. 103519  
 Predicted difference: Profit or loss? [Bulls] 104248  
 Profit & loss determination of income, & bus- 104312  
 and trees. [Pea, Juglans nigra, Profit]. 104239  
 Buyer's profit on valuation of recreation fun-
- PROGENY** 103536  
 Karakul breeding stock for progeny. 103538  
 of testing Karakul ewes for progeny. 103523  
 Testing & evaluating progeny of livestock on 103539  
 Testing & evaluating progeny of breeding st- 103621  
 Hereford cow weight & progeny performance. 103636  
 breeding rams according to progeny quality 103535  
 breeding rams for progeny in raising meat- 103528  
 of swine relative to progeny testing of boars 103529  
 Method of testing progeny of bulls for qual- 103537  
 Improving methods of testing progeny of Ka- 103544  
 Organization of progeny testing at special b- 103546  
 Progeny testing of breeding bulls by use of 105888  
 C-phosphatase in single tree progeny of
- PROGESTERONE** 103582  
 between plasma progesterone concentration 103489  
 in levels of progesterone, corticosteroids, es- 105377  
 Hydroxylation of progesterone by extracts of 103578  
 of oestrogens & progesterone in plasma of o-
- PROGRAMMING** 101886  
 decision method; programming of objectives
- PROGRAMS** 101906  
 A national nutrition policy & program. 101958  
 How government programs affect acreage of 101980  
 Agricultural programs in seventies: political 103641  
 in realization of swine breeding programs. 103666  
 Breeding program of Bulgarian Red cattle. 103667  
 Practical application of breeding program. 103671  
 calculation of breeding programs. 103558  
 program for hybrid breeding program. 103713  
 Computer programs that work. [Absenteeism 101772  
 who offer mastitis control programs. 101972  
 A rural credit program: nonfarm enterprises 101973  
 housing repair loans; a rural credit program 101972  
 Youth project loans: a rural credit program 101973  
 repair loans; a rural credit program dept. of 101972  
 project loans: a rural credit program dept. of 101973  
 Program for development of State Farm As- 101939  
 blister-rust resistant development program. 104346



- Educational programs for commercial agriculture:** Discussion: educational programs for commercial agriculture. How government programs affect acreage of Hybridization program in swine breeding. media contribution to intervention programs Nutrition intervention programs: identification approach to nutrition intervention programs components of intervention programs. [Hu-improvement action programs. Missouri state National nutrition program in Colombia. Nutrition program planning: an approach. analysis of vocational programs offered in Nutrition program planning: an approach. 1973 Annual research program of Hokkaido agrarian policy television training programs. Management training programs. investment analysis of vocational programs organization of watering program in big irrigation]
- PROJECTION**  
Projections of aims, instruments & main action  
Central projections of tympanic fibres in no-  
Projecting Iowa's outdoor-recreation needs  
Projecting national objectives. [India].
- PROLACTIN**  
SEE LUTEOTROPIN
- PROLAMIN**  
polymorphism of gliadin in several varieties
- PROLINE**  
between ornithine & proline in chick nutrition  
Rapid determination of free proline for water-  
rate of glycine & proline for growing chicken
- PROPAGATION**  
studies on artificial propagation by seeding  
Propagation experiments with red raspberry  
on growth of poplar propagating material  
Most propagation of apple cuttings.  
Latest research on propagation of olive tree  
Stem propagation for seed potatoes.  
Vegetative propagation of Eucalyptus tereti-  
Vegetative propagation: problems & prospect-  
of root in relation to vegetative propagation
- PROPHASE**  
in early mitotic prophase chromosomes of
- PROPHYLACTIC**  
Prophylaxis in apiculture.  
prophylaxis of under diseases.  
Prophylaxis of edema disease in swine.  
Prophylactic treatment of distemper & infec-  
tion of carboxid for prophylaxis & treatment of
- PROPIONATE**  
Defective propionate oxidation in leukocytes
- PROPRIONIC**  
E in barley treated with propionic acid with  
Can propionic acid also be used for drying s-  
Use of propionic acid for feed preservation.  
E in barley treated with propionic acid with  
with barley treated with propionic acid.  
commercial preparation of propionic acid sa-  
related optically active propionic acids. [Fl-]
- PROPULSION**  
utilization of self-propelled machines & spec-
- PROSOPIS**  
Wood formation in Prosopis: effect of 2,4-D  
of regrowth of mesquite (Prosopis spicigera)
- PROSPECTS**  
SEE FORECAST
- PROSTAGLANDINS**  
Action of prostaglandin E1 & F1-alpha on ra-  
Search for prostaglandin A1 in relation.  
Prostaglandin F2alpha & release of LH [lut-  
mechanism of prostaglandin synthetase. [Sh-  
ocessophagy by a prosthesin in pigs.
- PROTEASES**  
on some species of Hakea (proteaceae).
- PROTEASES**  
its protein content & activity of proteases.  
Neutral & alkaline proteases of Aspergillus  
Identification of two protease inhibitors in
- PROTECTION**  
of citrus & modern methods for protection.  
sulphur dioxide protection against ionizing radia-  
EPA (environmental Protection Agency) stu-  
Protection of apple & pear fruit tissue again-
- Studies on protection of citrus trees from br-  
of Agrarian Structure & Control Protection"  
Corrosion & corrosion protection of equipm-  
Protect your crops from diseases. [Fungicide-  
Protective effect of sugars on chloroplast m-  
Protective effect of various types of bags on  
Pod protection effects on soybean seed germ-  
Protection of environment against pesticide  
Protection of environment in high mountain  
Mycologists & protection of environment.  
improvement & environmental protection.  
EPA (environmental Protection Agency) stu-  
improvement & environmental protection.  
production & environmental protection.  
regulation in plant protection equipment.  
factors in plant protection equipments.  
output & costs: case of fire protection in Te-  
Food protection during distribution. [Inspec-  
Windthrow problems. [Forest protection].  
Protection of honey bee colonies from poiso-  
Jute protection—a study.  
Protection of labour, an essential part of li-  
utilization of plant protection machinery.  
development of plant protection machinery.  
we organize utilization of plant protection.  
Economic importance of plant protection.  
Results of five years of plant protection.  
Advice for plant protection in fruit growing  
Role of plant protection in crop production  
Michigan cash crops. [Plant protection].  
Chemical plant protection in modern cereal  
Plant protection, an achievement & not a m-  
Air pollution & plant protection.  
Economic importance of plant protection.  
Some plant-protection preparations & their  
Plant protection preparations & their effect.  
Some plant-protection preparations & their  
quantity regulation in plant protection equi-  
Adjustment factors in plant protection equi-  
trends in development of plant protection  
Air pollution & plant protection.  
Use of microorganisms for protecting plants  
Pod protection effects on soybean seed germ-  
Protecting potatoes against late blight. [Fungi  
Some plant-protection preparations & their  
Plant protection preparations & their effect  
Some plant-protection preparations & their  
Austrian radiation protection regulations. [N-  
Novel chemical treatment protects seeds fr-  
Protective silviculture in North Caucasus &  
Effect of protective substances on catalase ac-  
Sulphur dioxide protection against ionizing radia-  
Novel chemical treatment protects seeds fr-  
Aust-Auger—a cost more of protective value  
Protection of window & door joinery against
- PROTEINS**  
synthetic oil cake as sources of protein.  
vitamin concentrates as a source of protein.  
of rats fed synthetic oil cake. [Proteins].  
fed with suboptimal level of protein.  
in increase in amount & quality of proteins  
for fractionation & isolation of proteins. [Pl-  
Pepsin hydrolysis of acid proteins. [Livestoc-  
of inhibitors of nucleic acid and protein synt-  
from livestock fed additives of protein.  
Efficacy of protein additives as emulsion sta-  
rat liver & blood. [Feed additives, proteins]  
from livestock fed additives of protein.  
Protein & amino acid requirements of laying  
of growing pigs for proteins & amino acids.  
Higher frequency of a protein band in cereb-  
Proteins become rare: One must produce the-  
Serum vitamin A, retinol-binding protein, &  
Serum vitamin A, retinol-binding protein, &  
Protein biosynthesis in isogenic corn hybrid  
Nonfat dry milk—why—soya protein blends.  
Protein blocks for gestating beef cows winter-  
Effect on blood protein of lower ages of food  
on meat productivity & blood protein of bro-  
Proteins of blood serum in monkeys fed pro-  
Effect on blood protein of lower ages of food  
Dynamics of blood proteins & serological sh-  
of protein by synthetic oil cake proteins. [F-  
concentrations in protein-calorie malnutriti-  
concentrations in protein-calorie malnutriti-  
on growth in protein-calorie malnutriti-  
amino acids & pathology of protein-calorie  
patterns of whole cell proteins of some rum-  
Dynamics of DNA, RNA & proteins of cell  
Tests evaluate single celled protein as feed.  
Why protein changes during acute mastitis.  
characterization of defective coat proteins.  
on free amino acids & protein composition of  
solubilization of fish protein concentrates. E-  
protein-vitamin concentrates. [P-  
Water binding in whey protein concentrates  
How to control cost of protein concentrates  
Transition from a diet containing protein-vit-  
of monkeys on a diet containing protein-vit-  
for determination of "true" protein content
- Inheritance of protein content in grain in h-  
into ear, grain yields & protein content in t-  
Protein content in seeds & green mass of ve-  
nitrogen on hay field, protein content & bot-  
tling stage on yield, oil & protein contents  
Conventional & non conventional proteins in  
Low-cost protein from cottonseed.  
Determining crude protein & amino acid ap-  
distribution of green matter & crude protein  
studies on protein from dahlemense strain of  
Protein deficiency: contrasting effects on D-  
Prospects of meeting protein deficit in lives-  
Changes in soluble protein, dehydrogenases,  
Milk protein determinations.  
tissues of rats to whose diet protein-vitamin  
effect of biological value of dietary protein on  
of blood serum of rats with dietary protein  
Effect of level of dietary protein & energy on  
Analysis of lipids & protein in digesta from  
Taxonomic value of protein diets. [Electropho-  
Protein diversity & mechanism of evolution.  
Influence of ingredients upon edible protein-  
apparent digestibility of energy & protein &  
Essential protein level in feed for nursing &  
at different rates after excluding protein-  
Yields of protein extracted from irrigated lu-  
gel fraction in fish muscle protein extracts.  
conventional mice. II. Protein & fat digesti-  
conventional mice. III. Protein & fat digesti-  
of lipid metabolism in rats fed protein-vita-  
in liver & blood serum of rats fed protein-vi-  
in organs of laboratory animals fed protein-vi-  
of blood serum in monkeys fed protein-vita-  
Effect of dairy products of cattle fed protein  
spectra of rat blood serum. [Proteins, feed]  
fed on synthetic oil cake. [Proteins, feed]  
of rats & monkeys. [Proteins, feed] a-  
cavalves on two levels of protein feeding.  
various levels of energy & protein feeding.  
results of joint studies of protein feeding of  
suggestion for economizing of protein feeds  
fertilizer nitrogen on hay field, protein conc-  
enzymatic solubilization of fish protein conc-  
A study on contents of protein-fish hexoses  
Dry feed peas: high protein food & field cr-  
Use of various protein foods in swine fattene-  
Protein I fraction of wheat leaf blade: Purifi-  
Aspects related to soy-protein fractionation  
Behaviour of protein fractions during storage  
gills fed diets high & low in protein furing  
fat (peanut oil) & protein into growing-finis-  
Studies on haemolymph protein variations  
Change in pattern of haemolymph proteins  
fractionation of haemolymph proteins durin-  
High-protein, self-pollinated corn lines.  
Dry feed peas: high protein food & field cr-  
from cows whose diet included protein-vita-  
in monkeys on a diet including protein-vita-  
Protein inhibitor of tyrosinase (O-diphenol-  
A proteinaceous inhibitor of ethylene biosyn-  
digestible energy & protein values of sugars  
A symposium: Protein fractions & biosyn-  
absorption of protein along intestinal tract  
mosaic virus protein investigated by optical  
Protein & isoenzyme spectra of blood serum  
hydrolyzed yeasts on protein & isoenzyme  
as a factor in production of protein isolates  
C-carbon]-leucine into apple leaf protein &  
Essential protein level in feed for nursing &  
ster performance of variable protein levels,  
concentrates by reducing protein levels in g-  
Indices of protein-lipid metabolism in volun-  
Protein-lipid interactions. [Food].  
of ingredients upon edible protein-lipid film  
Indices of protein-lipid metabolism in volun-  
Effects of cooking rinsing on protein losses  
on heat treatment of proteins & Maillard re-  
growth in marasmus protein-calorie malnu-  
Evaluation of proteins of some marine edible  
on carbohydrate & protein matrices. [Quali-  
Evaluation of some non-meat proteins for use  
Prospects of meeting protein deficit in lives-  
Studies on mitochondrial membrane proteins  
properties of membrane proteins of photosyn-  
Milk protein determinations.  
Skim milk protein recovery & purification  
determination of protein in milk.  
Study on heat induced milk protein. [Denat-  
A requirement for mitochondrial protein syn-  
on gel fraction in fish muscle protein extrac-  
Insoluble coat protein mutants of tmv [toba-  
meals by nitrogen retention, net protein val-  
spec on fraction I proteins of Nicotiana glau-  
in contents of proteins & ninhydrin-positive s-  
Utilization of non protein-calorie malnutri-  
of amino acids on non-protein nitrogen util-  
Distribution of proteins, nucleic acids & en-  
as an indicator of protein nutritional status  
percent replacement of protein by oil cake of  
New formation of peroxidase protein in cab-  
polymorphism of plant proteins & isoenzym-  
of a decellulosed extract of plant proteins ut-



- of a decellulosed extract of plant proteins ut-  
Binding of tryptophan to plasma proteins in  
Polymerization studies on protein from PM  
Protein production during growth. [Grain].  
Protein production on pastures under optim-  
Biological value of proteins of protein-vitam-  
protein replaced by protein of protein-vitam-  
on improvement of protein provision for live-  
Skin milk protein recovery & purification  
Termination of protein-reducing substance  
of protein concentrates by reducing protein  
serum of rats with dietary protein replaced  
a diet with 25 percent of protein replaced by  
Energy & protein requirements; report of a  
Synthesis of proteins & ribonucleic acids in  
Marketing unconventional protein-rich foods  
nitrogen temperatures on protein & RNA s-  
High-protein, self-pollinated corn lines.  
acetate membrane of serum proteins from n-  
infection. III. Studies on serum proteins. [C-  
cellulose microfibrils in protease-rich slime  
Measurement of protein solubility in comm-  
Changes in soluble protein, dehydrogenases,  
vitamin concentrate as a protein source.  
Aspects related to soy-protein fractionation  
Nonfat dry milk--whey--soya protein blends.  
Structural proteins of foot-and-mouth disease  
as a result of supplementing protein-vitam-  
cottonseed meal as protein supplements for  
for mitochondrial protein synthesis for for-  
molybdenum & cobalt on protein synthesis  
A cell-free system of protein synthesis from  
Protein synthesis in mitochondria of healthy  
protein & its inhibition by protein synthesis  
Protein synthesis in mitochondria of healthy  
RNA & protein synthesis in carwig ovary. [C-  
of nucleic acid protein synthesis  
percent replacement of protein by synthetic  
Proteins of thylakoid membrane; properties  
detection of a myosin-type protein at surface  
Marketing unconventional protein-rich foods  
studies on urinary proteins of bovine chronic  
extract of plant proteins utilizable as forage  
extract of plant proteins utilizable as forage  
utilizable extract & protein utilization  
Prospects for utilizing proteins of single-cell  
by nitrogen retention, net protein values, x-  
on steer performance of variable protein lev-  
Studies on haemolymph protein variations  
Use of various protein foods in swine fatten-  
of cucumber 3,4-mosavi virus protein investi-  
cuses whose diet included protein-vitamin co-  
protein fed additives of protein-vitamin co-  
protein fed additives of protein-vitamin co-  
protein fed additives of protein-vitamin co-  
animals fed additives of protein-vitamin con-  
as a result of supplementing protein-vitamin  
protein fed additives of protein-vitamin con-  
feed additives of protein-vitamin concentrate  
with additives of protein-vitamin concen-  
livestock fed additives of protein-vitamin co-  
livestock fed additives of protein-vitamin co-  
carcinogenic activity of protein-vitamin con-  
of carcinogenic properties of protein-vitamin  
Use of protein & vitamin additives in fatten-  
on hydrocarbon yeasts. [Proteins, vitamins,  
on fractionation of wheat proteins.  
Proteins of wheat; third year of research on  
Water binding in whey protein concentrates  
Recovery of whey proteins with sodium hex-  
Whey protein changes during acute mastitis.  
fractional composition of protein in winter c-  
fractional composition of proteins in winter  
proteins utilizable as forage: Protein yield of  
proteins utilizable as forage: Protein yields
- 105526  
103010  
105585  
105578  
108234  
103250  
103265  
103320  
102463  
102493  
103241  
103263  
103265  
102183  
104019  
101842  
105430  
104960  
102979  
103871  
105169  
102834  
102760  
103255  
102627  
102394  
103886  
103263  
103216  
105179  
105489  
105621  
105714  
105778  
103263  
105280  
103257  
105415  
103012  
101842  
104116  
105525  
105526  
103331  
102337  
103109  
103234  
107146  
103352  
106607  
102048  
102049  
102050  
102051  
102052  
102053  
102054  
102055  
102057  
102059  
102062  
102063  
102064  
102828  
102830  
103250  
103251  
103252  
103253  
103255  
103256  
103258  
103259  
103260  
103261  
103262  
103263  
103265  
103266  
103267  
103269  
103271  
103272  
103274
- Proteolytic  
local administration of proteolytic enzymes  
on formation of proteolytic enzymes by Fus-  
Proteolytic enzymes in papaya tissue cultur-
- 103298  
103299  
103300  
103301  
103302  
103303  
103304  
103305  
103307  
103308  
103309  
103312  
103313  
103381  
102236  
102659  
105556  
102456  
102457  
103952  
105490  
105541  
105526  
105525
- PROTEOLYTIC  
local administration of proteolytic enzymes  
on formation of proteolytic enzymes by Fus-  
Proteolytic enzymes in papaya tissue cultur-
- 103574  
105396  
105759
- PROTHORACIC  
SEE THORACIC
- PROTOCHLOROPHYLLIDES  
of protochlorophyllide in postulated & gr-
- 105538
- PROTONS  
Absorption of protons with specific amino a-
- 105176
- PROTOPLASTS  
breakdown of protoplast during maturation  
structure of isolated mesophyll protoplasts of  
Infection of tobacco protoplasts with cowpea  
electric potential on protoplasts & vacuoles
- 104824  
104899  
106614  
105883
- PROTOTHECA  
implications of Prototheca & Chlorella cell
- 104580
- PROTOZOA  
to study of Testacea (Protozoa: Rhizopoda  
of algae inside grazing ciliated protozoa. [S-
- 108041  
105408
- PROTOZOLOGY  
Study of arachnology & protozoology
- 104028
- PRUNING  
Fruitfulness & cane pruning of Zante currant  
branches of tea bushes. [Pruning equipment]  
Pruning of Florida citrus. Present & future.  
Pruning of grapevines growing on trellis.  
Effect of time of pruning on growth, yield &  
First-lift pruning times of [Pinus] radiata p-  
A classification system of natural pruning of  
Practical notes on pruning of olive trees.  
Old & new systems of pruning olive trees.  
Pruning of olive trees for improvement.  
on Woodhill [Pinus] radiata pine pruning tr-  
in a waxy ungnet on pruning wound scars
- 106142  
107924  
106151  
106299  
106128  
104335  
104368  
106297  
106298  
106300  
104333  
105750
- PRUNUS  
bred in United States. [Prunus amygdalus]  
almond tree varieties. [Prunus amygdalus]  
of almond tree varieties. [Prunus amygdalus]  
Almond tree. [Prunus amygdalus].  
Rebirth of a production. [Prunus amygdalus  
in Costieres du Gard. [Prunus amygdalus].  
wild of almond tree. [Prunus amygdalus].  
almond tree varieties. [Prunus amygdalus].  
Juglans, Corylus, Prunus amygdalus].  
pollination of black cherry [Prunus serotina  
Rooting of Prunus sinensis cuttings at differ-
- 104941  
104942  
104943  
106145  
106146  
106147  
106383  
106384  
108273  
105909  
105803
- PSEUDOGLEY  
Water regime of pseudogley soils on loess d-
- 108092
- PSEUDOMONADACEAE  
variation in Xanthomonas albilineans (Ashby  
Xanthomonas ampelina. [Grapes, bacterial b-  
plant populations. [Xanthomonas campestris  
cotton in Iran. [Xanthomonas malvacearum]  
of cotton. [Xanthomonas malvacearum].  
Xanthomonas ricini. [Castorbeans, leaf spot  
Xanthomonas vasculorum. [Sugarcane, gum-
- 106549  
106562  
106572  
106567  
106579  
106563  
106564
- PSEUDOMONAS  
of a carbon-limited culture of Pseudomonas.  
Pseudomonas albopropitans. [Euchlaena,  
Pseudomonas andropogonis. [Bacterial stripe  
mulberry blight (Pseudomonas mori (Boyer  
strains of Pseudomonas & Mycobacterium i-  
dihydroxybiphenyl by Pseudomonas putida.  
yield & quality. [Pseudomonas savastanoi].
- 108015  
106555  
106556  
106551  
107975  
106377  
106569
- survival of Pseudomonas solanacearum E.  
Phenazine derivatives from Pseudomonas sp  
Pseudomonas spp. as pathogens of bark nec-  
on citrus blast (Pseudomonas syringae Van  
106553  
102619  
106548  
106552
- PSEUDOPERONOSPORA  
Fungicides to control Pseudoperonospora h-
- 106513
- PSEUDORABIES  
Aujeszky's disease (a review). [Pseudorabies]
- 103985
- PSEUDOTSUGA  
fir in Czech regions. [Pseudotsuga menziesii  
variation in nursery. [Pseudotsuga menziesii  
annual growth cycle. [Pseudotsuga menziesii]  
Pinus sylvestris, Pseudotsuga menziesii].
- 104215  
104763  
105885  
105905
- PSEUDOTUBERCULOSIS  
SEE TUBERCULOSIS
- PSOCOPTERA  
Archipsocidae of South America (Psocoptera)  
Some Psocoptera from Nepal.  
Some Psocoptera from Thailand.
- 107558  
107497  
107512
- PSYCHODIDAE  
Phlebotominae (Diptera, Psychodidae, Phle-  
of Phlebotominae (Kiptera, Psychodidae) sand-  
Some new Psychodidae psychodinae from U-
- 107534  
107422  
107404
- PSYCHODINAE  
Some new Psychodidae psychodinae from U-
- 107404
- PSYLLIDAE  
Antocoridae) a predator of pear psylla, Psyl-
- 107344
- PTERIDOPHYTES  
An enumeration of indigenous Pteridophytes
- 104711
- PTEROSTICHUS  
part masses in imago of Pterostichus niger
- 107236
- PUCCINELLIA  
Puccinellia distans--a salt-tolerant grass.
- 106312
- PUCCINIA  
Growth of Puccinia antirrhini in imbedded sm-  
plan range of black rust (Puccinia graminis  
in teliospores of Puccinia penniseti. [Penni-  
a systemic fungicide. [Puccinia recondita].  
N-butyl-1,2,4-triazole. [Puccinia recondita tr-
- 106506  
106376  
106430  
106375  
106494
- PUCCINIACEAE  
funebrina & Tranzschelia prunispinosae. [P-
- 106516
- PULMONARY  
Pulmonary effects of herbicide Paraquat stu-
- 104154
- PULP  
on its suitability as raw material for pulp.  
depending on filtering resistance. [Pulp].  
of biochemical changes in sugar beet pulp d-  
PC in fattening young cattle with beet pulp  
method for evaluation of beet-pulp silage.  
Studies on chemigroundwood pulping with  
Annotated bibliography. (excluding pulp &  
Air & stream improvements in Finnish pulp  
of hardwoods for pulping as illustrated for f-  
Kinetics of delignification in kraft pulping. I  
orange juices & corresponding orange pulp  
Activities of Pulp & Paper Research Institu-  
Pulp & papermaking residues as feedstuffs f-  
retardant boards made from pulp sludge &  
of filtration of gluten & small pulp. [Corn s-  
Semi chemical soda pulping of hard woods.  
On brightening of lignin in cold soda pulp d-  
Pulping of tropical hardwoods: individual &  
of sheet with sheet density. [Wood pulp].  
W.R.V.) for earlywood & late wood pulps.
- 102355  
104277  
102838  
103235  
103457  
104485  
104504  
108509  
104448  
104491  
102771  
104498  
103341  
104454  
106452  
104450  
104463  
104464  
104404  
104465
- PULSE  
for improved varieties of kharif pulses? [Le-
- 105997
- PUMPKINS  
Cultivation of pumpkins.  
of phytochrome in pumpkin cotyledons.  
of phytochrome in pumpkin hoods.
- 106210  
105775  
105774
- PUMPS  
muscular mechanisms of abdominal pumping  
of regulating basins in pumping drainage. I.
- 107279  
108414
- PUPAE  
observations on pupal & adult ovaries.  
Mechanism of pupal gin trap. II. closure m-  
Mechanism of pupal gin trap. III. Internu-  
Mechanism of pupal gin trap. I. Segmental  
of cell lines from pupal ovaries of swallow t-  
Some results of rearing pupae of pine hawk
- 107274  
107276  
107277  
107282  
107161  
107002
- PUPPIES  
SEE DOGS



**PURCHASING**

system for agricultural purchasing & supply-  
Purchase of used tractors.

**PUREBREDS**

efficacy of crossed versus purebred boars  
of tissues & organs in purebred & hybrid an-

**PURIFICATION**

of wool. II. purification of Allworden mem-  
degradation: Purification of a cellulolytic en-  
Ann cherries: purification & characterization  
Purification & crystallization of three isom-  
of Chloroform for purifying discharge waste  
Isolation, purification & characterization of  
of invert sugar during juice purification in p-  
of maize. Purification & molecular structure  
problems in purification of phytochrome.  
Isolation & purification of phytochrome.  
wheat leaf blade: Purification & preliminary  
Purification & some properties of ATP[ad-  
particles during sorting on a purifying filter.  
recovery & purification by ultrafiltration: In-

**PURINES**

as influenced by pyrimidines & purines. II.  
for estimation of dietary purine compounds,

**PUSTULES**

Diagnosis of contagious pustular dermatitis  
cortii. [Julipa, yellow pustule, hell-fire].  
bovine rhinotracheitis-infectious pustular vu-  
virus. 3. Elimination of infectious pustular v-  
Isolation of pustular vulvovaginitis virus in

**PYCNIDIUM**

Stictaceae). II. development of pycnidia.

**PYRALIDAE**

of *Phidia intertextella* (Pyralidae) reared  
topia (Lepidoptera: Pyralidae).  
grandella (Zeller) (Lepidoptera, Pyralidae).  
grandella (Zeller) (Lepidoptera, Pyralidae).  
grandella (Zeller) (Lepidoptera, Pyralidae).  
grandella (Zeller) (Lepidoptera, Pyralidae).

**PYRAMIN**

application of herbicides Pyramin & Betanal

**PYRAUSTIDAE**

*Hellula undalis* F (Lepidoptera, Pyraustidae)

**PYRENOIDS**

cycle of eucaryote *Chlorella*. [Pyrenoidosa].

**PYRENOMYCETE**

of *Pyrenomyces* Ascomyceniales.  
of some stromatic lignicolous *Pyrenomyces*.

**PYRENOPHORA**

Incidence & survival of *Pyrenophora avenae*

**PYRETHRINS**

in wheats & flours. [Pyrethrins, residues].

**PYRGUS**

Contact between *Pyrgus carlinae* & *Pyrgus*

**PYRICULARIA**

Symbolisation of *Pyricularia* [oryzae]-resist-  
blast fungus & other species of *Pyricularia*.  
in Camaguey. [Pyricularia, Ophiobolus gram-  
of Korean rice varieties. [Pyricularia oryzae]

**PYRIDAZINONES**

of two phenyl pyridazinone herbicides.

**PYRIDINE**

oxidation of beta pyridine alkaloids of toba-

**PYROPHOSPHATES**

of acid inorganic pyrophosphatase activity d-  
presence of ADP [adenosine pyrophosphates]  
thiamine pyrophosphatase.  
study of pyrophosphate & triphosphate

**PYRROLIZIDINE**

Croalibidine, a new pyrrolizidine alkaloid fr-

**PYRUS**

*X. Pyrus syriaca* Boiss. & *Pyrus glabra* Boiss

**PYRUVATES**

*Pyruvate* as central substance of bacterial c-

**PYTHIUM**

Pythium fruit rot of tomatoes.  
root necrosis caused by *Pythium irregulare*  
*Pythium* seed decay & stem rot of cowpea (

**QUAIL**

synchronization in hatching time. [Quail].  
to DDT in Japanese quail *Coturnix coturnix*  
Effect of paraffin oil coating on quail egg qu-  
action of dDT on chick & quail embryonic l-  
in egg & growth lines of Japanese quail.  
Mating behavior of Japanese quail.  
Action of heptachlor on quail reproduction

**QUARANTINE**

Measures of phytosanitary quarantine with

**QUATERNARY**

incrustations of recent Quaternary in Afgha-  
Quaternary structure of "biosynthetic" L-th-

**QUEDIUS**

*Quedius* (Microsaurus) *lundbergi* n.sp. (Col-

**QUERCUS**

SEE FAGACEAE

**QUININE**

II. synthesis of quinine & its naturally occu-

**RABBITS**

from red & white muscle of rabbit.  
A castle & its king: rabbit.  
calcium excretion by rats & rabbits.  
transfer in fertilized ova transfer in rabbit.  
neutralizing antibody interactions. [Rabbits]  
L., on experimental atherosclerosis. [Rabbits]  
effects on pheasants, partridges & hares.  
Hutches for rabbits.  
effects on pheasants, partridges & hares.  
on immature stage of *Fasciola* sp. in rabbits  
Alatoxicosis in *angora* rabbits. [Aspergillus  
in preimplantation rabbit blastocysts.  
Immunological study of rabbit cysticercosis.  
Feeding & growing rabbits with meals as c-  
Et & F1 alpha on rabbit's isolated intestine  
After rabbit kill. [Recipes].  
Studies of an age criterion for hare, *lepus c-*  
of cytophobic antibodies in rabbits & mice aga-  
drugs on contractility of rabbit seminal vesic-  
test of plasmocyt. [Rabbits, sheep].  
Rabbit warrens: a sign of danger.  
pathogenesis of dysentery in young rabbits.

**RABIES**

A note on rabies in swine. [India].  
assay technique to study of rabies virus-neut-  
Comparison of rabies virus strains by means

**RACE**

gathering activity of different bee races. [Ap-  
On chemical races in plants of genus *Ment-*  
Races for economic importance. [Honeybees  
group in lead. [Apis mellifera, races, honey  
for improvement of Greek honeybee race.  
Sterility of inter-racial & intra-racial F2 hy-  
electrocardiogram provoked by a long race  
Occurrence of physiological races of Phyto-  
Studies on isolation of physiological races of  
Race-specific & species-specific scent evalua-

**RADIATION**

doses" in international & Austrian radiation  
Radiation balance of a glasshouse rose crop  
Effect of gamma radiation on bioactivity of  
Ultra-violet radiation chemically hardening  
Effect of gamma radiation on development  
Application of electric radiation heating in  
dose of gamma-radiation on formation of Au-  
Radiation induced abnormalities in early in  
Effect of ionizing radiation on enzymes. [Fo-  
Does ionizing radiation have biopositive effe-  
Ionizing radiation used in veterinary medic-  
in its relations with ionizing radiations. [pa-  
protection against ionizing radiation. [Chro-  
Influence of ionizing radiation on growth co-  
Does ionizing radiation have biopositive effe-  
Study on effect of ionizing radiations on v-  
beta & gamma radiation on seedling growth  
agents of three radiation-sensitive Saccharo-  
Effect of x-radiation on spermatogenesis & f-

**RADICALS**

resonance study of free radical formation du-

**RADICLES**

differentiation in inverted radicle grafting of  
at juvenile age of inverted radicle grafts of  
number of radicles of some soft wheat vari-

**RADIO**

Experiments on radio-activation labelling of  
Application of radio frequency heating techn-  
at heat stress measured by radio telemetry

**RADIOACTIVITY**

boards by aid of radioactive nuclides.  
allowable limits for radioactive pollution of  
of nucleic acids by radioactive precursors in  
Radioactive substance & chemical sensitivity  
of *Pasteurella* with radioactive tracers (pho-  
104438  
103869  
105172  
105665  
103845

**RADIOCARBON**

Radioactive carbon dates & vegetational history of  
Pollen analysis & radiocarbon dating of a p-  
light effects on radiocarbon exchange betwe-

**RADIOGRAPHY**

Preparation of a radiographic technique cha-

**RADIOISOTOPES**

study realized by means of a radioisotope (

**RADIONUCLIDES**

with most important radionuclides.

**RADIOSENSITIVITY**

of mutations of radiosensitivity on ultra viol-

**RADISHES**

quantities of chlorophyll in lettuce & radish  
Radish mosaic virus. [Turnips].

**RADOPHOLUS**

SEE TYLENCHIDAE

**RAFOXANIDE**

effect of rafoxanide on immature stage of Fa-

**RAGIMILLET**

in white & brown ragi types. [Ragimillet].  
Lygaeidae) in Mysore. [Ragimillet, durra].

**RAILROADS**

Field drive tests on rail & furrow.

**RAIN**

in crowd-bred cows in heavy rainfall areas.  
Influence of rainfall & elevation on physico-  
Subantarctic rain forest of Magellanic Chile  
Tropical rain forest: endangered by final des-  
Rainfall measurements above & in canopy of  
Rainfall variability studies at Ultuna, Swed-

**RAMS**

blood in spermatocoid of wallabies & rams  
inhibitor from rete testis fluid of ram.  
Testing evaluating breeding rams for progeny  
testing progeny of Karakul breeding rams.  
fucose in semen plasma of bulls, rams & bo-  
versus caudal epididymectomy. [Rams, bulls  
activity in Preals & Ile-de-France rams.  
relating to cryptorchism in rams of Precoce  
Response of ram spermatozoa to preparatio-  
Morphological changes in ram spermatozoa

**RAMULARIA**

SEE MONILIACEAE

**RANGES**

calves, & vegetation. [Andropogon, range-  
On host range of mycophagous thrips, euph-  
on southern border of its range in Ob' River  
On flora of Agaricales fungi of Oisk Range  
in domain of zootechnology in operating range of  
Host plant range of black rust (Puccinia gra-  
weed control with chemicals: range & timber

**RANUNCULACEAE**

studies of pinnate leaves of *Ranunculaceae*.

**RANUNCULUS**

auxin transport in *Ranunculus sceleratus* pe-

**RAPE**

on fruiting phase of rape under different cul-  
III. Influence of quality of rape oil on hydro-  
composition of higher fatty acids in rape oil  
Controversial crop. [Oil-seed rape].  
Studies on rape seed development, variation  
Harvesting & drying. [Oil-seed rape].  
Fertilization of a stand of winter rape in sa-

**RAPESEED**

Low & high erucic acid rapeseed oils in rati-  
stem decolorizer distillate of rapeseed oil: s-  
value & feeding level of rapeseed oil meal to  
Sowing of winter rapeseed in northern areas

**RAPHIDIIDAE**

(Raphidiptera). [Raphidia arnaudi, Raphidia  
New Raphidiidae species from Aegean area

**RAPHIDOPTERA**

North America (Neuroptera, Raphidioptera)

## RASPBERRIES

Cultivation research with raspberries, 1968  
bramble varieties. [Raspberries, blackberries]  
experiments with red raspberry hybrids.  
viruses in raspberries in West Midlands. [X-  
Raspberry mosaic disease in France. Experi-  
ment requirements in raspberry production  
content in raspberries during ripening.  
forming ability of some raspberry varieties  
particles associated with raspberry vein chil-

## RATIONS

use of hybrid turnip Kuuziku in rations.  
Vitamin B12 and biotin in broiler rations.  
Use of dry full-ratio compound feeds con-  
taining Alfalfa's value in dairy ration. [Cattle].  
Ambient temperature & ration effects on nu-  
trition & their use abroad in rations of farm  
to copper & molybdenum in feed rations. [C-  
nitrogenous extractive matter in feed rations  
humidity. III. Changes in ration of free glut-  
Rations with high proportion of potatoes for  
acid rapped of rats on diets for laying hens  
a potential component in poultry rations.  
other than urea in ruminant rations.  
high moisture corn makes good steer ration  
costs of feeding pigs on rations with sugar b-  
metabolism in heifers fed various rations.

## RATOON

stool trimmer attachment for ratooning. [Su-  
yield performance of consecutive ratooning  
Sugarcane harvesting equipment, ratoon stu-

## RATS

acid on vitamin B12 disposability in rat. [H-  
Maltose in total parenteral nutrition of rats  
distribution & storage of vitamin E. [Rats].  
isolated from "holo-" & "vitagenic" rats.  
Food & iron metabolism in rats.  
mammary metabolism in rats.  
Effects of stress on pregnancy in rat.  
of parabenzazole (S.K.F. 29044) in rat [Ant-  
of Parabenzazole (S.K.F. 29044) in rat.  
studied 3 days after injection in rats.  
estrogenic effect of Fusarium strains. [Rats]  
yl) phosphoro thioate, in mouse & rat.  
fed 3 days after injection in rats.  
dodecylbenzenesulfonate (SDBS) in rats.  
of suckling on mammary blood flow in rat  
on indices of lipid metabolism in rats. [Feed  
enteral absorption of organic solvents in rats  
Amount of blood sugar of rats with addition  
concentrate on enzyme spectra of rat blood.  
on protein & isoenzyme spectra of rat blood  
cells of white blood cell system of rat bone  
on a change of weight in rats & certain phas-  
in liver & brain of rat as consequences of a  
State of lipid metabolism in rats on a diet w-  
saccharose, glucose & fructose in rat diet.  
of protein-vitamin concentrate in rat diet on  
of protein-vitamin concentrate in rat diet on  
spectra of blood serum of rats with dietary  
of hematopoietic systems of rats on diets w-  
of internal organs of rats on diets of produc-  
Effect of rat diets containing meat of swine  
of hematopoietic systems of rats on diets w-  
of internal organs of rats on diets of produc-  
effects on mineral metabolism. [Rats, diets]  
On lipid metabolism of rats fed dairy produ-  
of indices of lipid metabolism in rats fed pro-  
tein in liver & blood serum of rats fed protein-vi-  
tamin concentrate through organs of rats fed a diet  
changes in internal organs of rats fed a diet  
Microliths in kidneys of rats fed synthetic o-  
On lipid metabolism of rats fed dairy produ-  
On lipid metabolism of rats fed on eggs of  
synthetic oil cake. [Rats, feed additives].  
fed protein-vitamin concentrate. [Rats, feed  
its amelioration by estrogen in female rat.  
synthetic oil cake on rat hematopoietic sys-  
Gonadotropin levels of activity in rats. Effect  
on DNA & RNA metabolism in rat liver.  
features of lipid metabolism in rat liver of a  
concentrate on enzyme spectra of rat liver.  
oil cakes on enzyme spectra of rat liver & b-  
additives on enzyme spectra of rat liver & b-  
concentrate, on enzyme spectra of rat liver  
Influence of kind of fat in diet on rat liver.  
biabilities on ATPase activity in rat liver.  
dietary purine compounds, using a rat model  
of octadecane in organs of rats & monkeys.  
Preferences of wild Norway rats for grains,  
vitamin E & selenium. [Rats, nutrition].  
of insulin release by perfused rat pancreases  
Cytogenetic investigation in parabiotic rats.  
Dynamics of insulin release by perfused rat  
canal excretion by rats & rabbits.  
Loreolysis reflex induced in rats in relation to  
activity & amino acid uptake in rat small in-  
Amount of sulphydryl groups in rat tissues w-

of higher fatty acids of rat tissues in animals  
liver & fatty tissue of rats after transition f-  
on structure of internal organs of white rats  
indices of vitamin metabolism in white rats  
on structure of internal organs of white rats  
Blood sugar content in rats whose diet in-  
cludes oils & tissues of rats to whose diet pro-

## RAUWOLFIA

new alkaloid from Rauwolfia confertiflora  
alkaloid content of Rauwolfia serpentina Be-

## RAYS

SEE IRRADIATION

## REACTIONS

into causes of specific ABR-reactions. [Cat-  
Comparative studies of biochemical reaction  
by means of Prussian blue reaction & its ph-  
Reaction of bovine & ovine pituitary growth  
from non-enzymic browning reaction of cyst-  
Cytochemical reactions in cells of white blo-  
Enzymatic reactions in systems with low wa-  
Important enzyme reaction in production p-  
brown earth soils. I. Exchange reactions  
Exchange reactions of Mn2+ [manganese],  
in relation to inhibition of Hill reaction. [S-  
Histopathology of hypersensitive reaction t-  
on development of implantation reaction in  
Kinetic analysis of intermediate reactions at  
treatment of proteins & Maillard reaction.  
Maillard reaction seen from nutritional ang-  
Reactions of metabolic exchanges between  
Olfactory reactions of Brevicoryne brassicae  
Oxidative reaction during process of curing  
mechanism of reaction of peroxidase oxidat-  
Sites of reaction of phenyl isocyanate with  
Photosensitization reaction of horse.  
Photosynthetic reactions & components of t-  
Severe reaction to bite of triatomid bug (Tri-  
magnum) & reaction on soil reaction & nit-  
studies of biochemical reaction spectrum of  
Honeybee & its various reactions.

## REARING

suitability of twin calves for rearing.  
"veterinary requirements on animal rearing  
Artificial rearing of lambs. III. Influence of  
weight between cagene floor-reared broilers,  
on semen production in bulls reared in stan-  
Pros & cons on outdoor cage rearing of layi-  
properties of poultry dung in cage rearing.  
Big Dutchman rearing cages for chickens &  
On profitability of cattle rearing.  
Intensification of cattle rearing in Upper Si-  
Culture of forage plants & rearing of cattle  
of new corn forages in rearing of dairy cattle  
Rearing density & mulberry diets for 1-3 ve-  
interpunctella (Hubner), reared on diets of i-  
Big Dutchman rearing cages for chickens &  
How to rear ewes for breeding.  
Industrial swine rearing farm in Kolbacz.  
in mechanization of stock-rearing farms of  
Rearing & fattening young cattle for slaugh-  
gizzard weight between cagene floor-reared  
Incorporation of laboratory-reared genetic  
Importance of rearing honeybee queen.  
Semi-intensive v. intensive rearing. [Swine]  
colchicus L.) during intensive rearing.  
Incorporation of laboratory-reared genetic  
Swine reproduction & rearing in Leningrad  
Effect of low versus moderate rearing tempe-  
of sheep endoparasites by modern rearing  
New developments in mouse poultry rearing  
Some results of rearing pupae of pine hawk  
of rose colonies. [Queen rearing].  
Queen rearing. [apis mellifera, Open brood]  
Improvement of silkworm rearing room for  
microorganisms in silkworm rearing rooms  
on artificial diets for large scale rearing of s-  
interpunctella (Pyralidae) reared on a semi-  
productiveness in meat & wool sheep reared  
light conditions for silkworm rearing on an  
Improvement of silkworm rearing room for  
Experiments on silkworm rearing by artifici-  
fed raw materials for silkworm rearing.  
microorganisms in silkworm rearing rooms  
for artificial diet in silkworm rearing. [Bom-  
Improvement of silkworm rearing room for  
in mechanization of stock-rearing farms of  
Lepidoptera, Noctuidae) reared in strict in-  
farm enterprise devoted to swine rearing  
Industrial swine rearing farm in Kolbacz.  
of low versus moderate rearing temperature

## RECEPTORS

Sensory receptors of Tribolium larvae.

## RECESSIVE

Localization of recessive lethal genes into li-

## RECHARGE

Ground water recharge in western Uttar Pr-

## RECLAMATION

increase & reclamation effectiveness estimat-  
100 Years of land reclamation in Lammefjord  
for hydraulic structures in land reclamation  
gypsum for reclamation of sodium carbonate

## RECONNAISSANCE

Reconnaissance soil survey of Tawatinaw m-

## RECONSTRUCTION

in correct, effective reconstruction of grapes  
Reconstruction of hereditary forests.  
Rural Reconstruction Scheme. [Australia].

## RECORDS

of larvae (including three new records) & 14  
Distribution & new record of alderfly Sialis  
Mexico's grain imports set alltime record, p-  
Agricultural exports set \$12.9-billion record.  
A new record of a cyst forming nematode ( )  
A new host record for Phomopsis sp. [Sapi-  
Forecasts indicate record world grain crop  
New insect records for Puerto Rico.  
of Madhya Pradesh. II. Interesting records  
What record keeping tell about an operation  
Extending lactic acid records in progress to 3  
Pyralidae). XVIII. Records of two parasites  
of new species & records of subfamilies Neg-  
New records & a new species of aphids.  
A new truffe record for Illinois. [Tuber lon-  
Analysis of hay yield records from mown m-

## RECREATION

A study on recreational activity of students  
s profit on valuation of recreation function of  
Projecting Iowa's outdoor-recreation needs  
Components of outdoor recreational values  
What price recreation? [Forest use].

## RECTUM

Rectal stricture of swine.

## RECYCLE

Recycling. 22. Study of fat phase of milk. I.  
Recycling. 22. Study of fat phase of milk. I.  
Latest methods of composting & recycling.  
fish protein concentrate: Enzyme recycling  
Recycling garden waste.

## RED

Red alga Dasya baillouviana (Gmel.) Mont.,  
of reproduction & life histories in red algae.  
[Research on red algae pigments. III. Effect  
of betacyanin efflux from red beet tissue in  
pini. [Pinus, Dothistroma blight, red band].  
Frozen preservation of animal blood red cel-  
on some physical properties of red-brown e-  
on some physical properties of red-brown e-  
on some physical properties of red-brown e-  
Bulgarian Red cattle & its upgrading.  
Breeding program of Bulgarian Red cattle.  
of white cabbage, late red cabbage &  
in cauliflower, green cabbage, red cabbage,  
Bulgarian Red cattle & its upgrading.  
Breeding program of Bulgarian Red cattle.  
preservation of animal blood red cells by li-  
Study of heterosis in red clover (Trifolium p-  
area of Czechoslovakia. [Red clover].  
value of various populations of red clover (T-  
wintering behaviour of red clover (Trifolium  
Investigation of local varieties of red clover  
nitrogen topdressing on crops of red clover  
rye-grass & of its mixtures with red clover.  
Control of vegetative growth by red, far red  
Studies on discoloration of red fishes. [Stor-  
About red-flesh grapefruit & its juice.  
grain from a cross between two red-grained  
A report on four soil profiles of Red Hills r-  
III. Karyotype analyses of Japanese red  
Red legged earth mite & pea mite. [Hyalot-  
Effect of red light irradiation on metabolism  
different levels of nitrogen in red loam soils  
nitrogen & phosphorus status of red loam so-  
of toxicity of some pesticides to red mite on  
Red mountain ultramafics of South Westland  
correlation between red pepper varieties.  
Propagation experiments with red raspberry  
vegetative growth by red, far red reversible  
during meiosis, in anthers of Ribes rubrum  
Availability of phosphorus in red soils as in-  
Winter hardness of various red trefoil agro-  
of different agroecotypes of red trefoil (Trif-  
pigment colouring in red varieties.  
Winter hardness of various red trefoil agro-  
reticulum phospholipids from red & white

## REDOX

On light induced redox potential changes in



**REDPEPPERS**

in fruits of *Capsicum annum*. [Redpeppers] 104917  
 And *Nicotiana tabacum* L. [Bush redpeppers  
 of berries of some redpepper cultivars: pre-

**REDUCTASES**

Ribonucleotide reductase activity during cell  
 regulation of nitrate reductase activity &  
 in induction of nitrate reductase activity. [B-  
 coupled to acyl-Co-A reductase in *Euglena g-*

**REDUCTION**

by men with adequate & reduced abilities to  
 Non-destructive acetylene reduction assay of  
 Role of surfactants in reducing acid damage  
 Non-destructive acetylene reduction assay of  
 Distribution of sulfate-reducing bacteria  
 of raw milk. 1. Methylene blue reduction te-  
 water storage for design capacity reduction.  
 Reductive carboxylation of acetyl phosphate  
 Reduction of chilling injury of citrus fruits in  
 Mitotic chromosome reduction in higher pl-  
 Nitrobenzene reduction & reductive cleavage  
 Studies on reduction of cocoon end breaks o-  
 Question of building cost reduction in agricu-  
 How to reduce costs of farm mechanization  
 coated carton wraps to reduce deterioration  
 its reduction to 22,23-dihydrobrassicasterol  
 Development of dye reduction tests for bac-  
 of wood dust & means of reducing explosion  
 Can we reduce feeding costs by using conce-  
 of milk by ferricyanide reduction method.  
 Nitrate reduction in *Arabidopsis thaliana*.  
 which aid in reduction of nitrates. [Soils].  
 Nitrobenzene reduction & reductive cleavage  
 of predaceous insects in reducing numerical  
 Improving quality of feed by reducing oil co-  
 Characteristics of oxidation-reduction proce-  
 Interactions of reduced & oxidized triphosph-  
 Photochemical reduction by isolated chlorop-  
 virus strains by means of plaque reduction t-  
 Free & reduced price meal handbook. [Scho-  
 of natural gas on reduction processes & org-  
 of oxidation-reduction processes in frozen-ta-  
 Determination of protein-reducing substance  
 of protein concentrates by reducing protein  
 Soil management to reduce runoff under cen-  
 Soil salinity reduced by summer fallow & cr-  
 Selective reduction of cystine i-viii in alpha-  
 Impoundment terraces reduce soil erosion.  
 Determination of protein-reducing substance  
 S on content of vitamin C & reducing sugars  
 Distribution of sulfate-reducing bacteria  
 of sulphur oxidation & reduction of sulphur  
 Impoundment terraces reduce soil erosion.  
 raw milk. 1. Methylene blue reduction test.

**REDWOOD**

you would find associating with redwoods. [

**REEDS**

anatomic aspects of reed grown both in nor-  
 anatomical aspects of reed grown in normal

**REFINING**

On intensification of grain refinement. [Equ-  
 On capacity of sugar refinery & its raw mat-

**REFLEX**

in rat diet on conditioned reflex activity. 1.  
 in rat diet on conditioned reflex activity. 2.  
 Lorois reflex intensity in rats in relation to

**REFORESTATION**

in Pennsylvania. [Populus, reforestation].

**REFRACTION**

extracts. VI. Viscosity & flow birefringence

**REFRACTOMETERS**

Refractometric control in sugar production.  
 Hand refractometer. [Sugarcane maturity te-

**REFRIGERATION**

Duschni) by gamma irradiation & refrigerati-  
 potatoes in Santa Fe's refrigerated covered  
 Loss of weight in meat following refrigerated  
 Quality of products of refrigeration industry  
 Refrigeration as it relates to transporting fr-  
 investigations in transport refrigeration. [M-

**REGENERATION**

of Urals-their preservation & regeneration.  
 of microclimate & regeneration of coniferous  
 Forest regeneration processes in *Pinus sibir-*  
 in harvesting & regeneration of forests.  
 of buds of regeneration of *Hedysarum negle-*  
 Regeneration of podocarps in a central Nor-  
 Regeneration in transplanted halves of male

**REGRESSION**

Multiple regression equations estimating wa-

**REGULATION**

controls for milk production. [Regulation].  
 Cation regulation in *Anacystis nidulans*.  
 Chemical regulation of acid inorganic pyrop-  
 Process of control, regulation, & communi-  
 Regulation of corporeal evaporator flux in  
 Differential regulation of N-methyl transfer-  
 by pressure & discharge regulation of const-  
 concerning system of economic regulation for  
 Regulation of enzymes. [Food industry].  
 Regulation of feeding in *Locusta migratoria*.  
 Use of enzymes & French regulation. [Agric-  
 Regulation of honeybee import. [German F-  
 Food & drug bulletin. [Inspection, regulation]  
 Regulation internode growth in pea seedlings  
 Regulation by light of linolenic acid product-  
 Regulation of nad kinase by phytochrome &  
 of light & zeatin on regulation of nitrate red-  
 a travel dependent quantity regulation in rice  
 Regulation of senescence in detached rice le-  
 Role of trace feromones in regulation of sex  
 Sheep regulation, 1972.  
 epidemic of cell turgor on stomatal regulation  
 Temperature regulation in Bedouin fowl [Ga-

**REGULATORS**

Use of plant regulator Ethrel (2-chloroethyl  
 Effect of growth regulators on color & quali-  
 Reproduction & growth regulators. [Forage  
 Plant growth regulators. XXXI. Some mono-  
 acid & other growth regulators on growing  
 Influence of certain growth regulators on yi-  
 Influence of some growth regulators on gre-  
 Effects of growth regulators on treated flow-  
 Significance of natural growth regulators in  
 roundup. [Plant regulators, horticultural pl-  
 Chemical plant regulators used as sucker co-  
 Advancing peach maturity. [Plant regulators]  
 mechanism of power sprayers regulator. II.

**REINDEER**

Diagnosis of brucellosis in reindeer.

**RELAXATION**

of fluid pressure relaxation mechanism of p-

**RENAL**

A clinical case of canine renal homotranspl-  
 ant rejection in a neoplasm (supra renal celled  
 caused by *Brucella suis* in peri-renal fat of p-

**RENNET**

Studies on vegetable rennet from *Withania*

**REPLICATION**

Rate of DNA replication in polylene chrom-

**REPRESSION**

different degrees of glucose repression.  
 Repression & induction of biosynthesis of tr-

**REPRODUCTION**

Reproductive ability of oriental fruit fly, Da-  
 problems in animal reproduction.  
 Society for Study of Reproduction, Athens.  
 Studies on reproductive behaviour of Surti  
 Studies on reproductive behaviour & analysis  
 Reproductive biology of weedy & cultivated  
 cycle, especially on reproduction biology of  
 on development & reproduction of brown pl-  
 Canine reproduction: reproductive organs &  
 moldavica L. with generative reproduction.  
 Reproduction & growth regulators. [Forage  
 Enduring basis of reproductive inactivity in  
 differentiation & reproductive isolation bet-  
 Reproduction & level of productivity in catt-  
 A review of reproduction & life histories in  
 Experiments in reproducing necrotic enterit-  
 Canine reproduction: reproductive organs &  
 of alimentary & reproductive organs in some  
 Nutrition & reproductive performance of m-  
 Experiments on reproductive physiology of  
 blood-group system & reproduction in pigs.  
 development of reproduction process by me-  
 concerning analysis of reproduction process  
 with regard to reproductive properties of pig  
 Action of heptachlor on quail reproduction  
 dietary urea on reproduction in ruminants  
 Some problems of seed reproduction of Feij-  
 Reproduction by seeds of some species of A-  
 supplemental choline for reproducing sows  
 Swine reproduction & rearing in Leningrad  
 milieu of spermatozoa in reproductive tract

**RESERVE**

Albumin reserves as an indicator of protein  
 Role of carbohydrate reserves in developme-

Serradella, a dependable reserve for increas-  
 Strengthening feed reserves in member-coun-  
 poultry deep litter: A feed reserve for young  
 "albina", a silver fir reserve of town Kalisz.  
 of fat body & haemolymph reserves.  
 Reserves for increasing beef production.  
 Effect of stored soil moisture reserve through  
 of origin of plants as reserves of pests & dis-  
 Scientific reserves in New Zealand indigeno-

**RESERVOIRS**

water & reservoirs with some herbicides in  
 in sector of bed of Krasnoyarsk Reservoir.  
 Effect of reservoirs on natural conditions of  
 algae of upper Ob' & Novosibirsk Reservoir  
 Turc, in shallows of Novosibirsk Reservoir.  
 Ob' River in area of Novosibirsk Reservoir  
 coal mines as water storage reservoirs.  
 Flood control in reservoirs & storage ponds

**RESIDUES**

Insecticides, harvesting aids, & residues].  
 Residues of acaricide procionol in fruits & a-  
 wool. III. survival of amino-acid residues  
 Dieldrin in tobacco culture. [Residue analys-  
 on polychlorinated biphenyl residues.  
 reduced by summer fallow & crop residues.  
 E.P.N. Parathion & Diazinon residues on g-  
 Determining Dicolol residue in *Sitotroga ce-*  
 Livestock of drugs in milk.  
 Livestock feeding, food, residues].  
 Carcinogens, livestock feeding, food, residues]  
 Livestock feeding, food, residues].  
 Carcinogens, livestock feeding, food, residues]  
 Oxidation of nonhydrolyzable hemic residue  
 Spray damage & residue levels in tobacco tr-  
 Participation of lysine residues of yeast ino-  
 Utilization of molasses residues in crop pro-  
 Pulp & papermaking residues as feedstuffs f-  
 related to analysis of pesticide residues in  
 of organic nitrogen of various plant residues  
 pivot sprinkler systems. [Plant residues].  
 in wheats & flours. [Pyrethrins, residues].  
 "superantigen" residues on strawberries.  
 species & varieties to trifluraline residues.  
 Residues of Zoalene [3,5 dinitro-ortho-tolu-

**RESINS**

matter from water by resinous adsorbents.  
 Effectiveness of treating resinous chips of di-  
 Pressure resin infiltration of aphids for elec-  
 unsaturated polyester lacquer resins & their  
 Improved dispensing of resinous mounting  
 Biological features of resin secretion in Pin-  
 packaging or vessel made of synthetic resin.  
 Coating effect of synthetic resin on viviparo-

**RESONANCE**

Electron paramagnetic resonance study of fr-  
 of EPR [electron paramagnetic resonance]

**RESORPTION**

SEE ABSORPTION

**RESPIRATION**

Respiratory activation of 2,4-dinitrophenol-s-  
 changes in rate of respiration & certain oxid-  
 of Marek's & respiratory diseases.  
 Respiration in *Drosophila melanogaster* duri-  
 Respiration intensity as related to photoper-  
 of microorganism respiration intensity in a fi-  
 Respiration of larval salivary glands of Dro-  
 Effects of anoxia on respiratory movements  
 Respiration of pea seeds (*Pisum sativum*) in-  
 Interaction of respiration & photosynthesis  
 water stress on photosynthesis, respiration,  
 catalase activity & respiratory rates.  
 Rate of respiration in relation to absorption  
 Role of leaves in root respiration & absorpt-  
 of age. 9. Chicken spermatozoal respiration  
 Cheyne-Stokes respiration in norami horses  
 in course of infections of respiratory system  
 crop growth, & respiration of a tall & short  
 Respiratory tract disease associated with B-

**RESTORATION**

of some methods for restoration of mercury-

**RESTRICTION**

Reflections on a carbohydrate restricted diet  
 food list for sodium restricted diets.  
 wheat gluten at adequate & restricted energy  
 Restricted feedings of pregnant sows & of ad  
 Property & property restrictions in agricult-  
 Some observations on water restriction in l-  
 Water restrictions & farmer.

**RESUSCITATION**

Cardiopulmonary resuscitation following arr-

**RETARDANTS**

Anti-fire power of fire-retardant boards made

106013

101955

103433

104300

107231

101693

108317

106654

104213

107119

104673

108486

104671

105992

108099

103811

108383

102076

102016

102555

107092

107097

108102

107124

107013

102115

102062

102063

103312

108106

106757

105264

108260

103341

102125

108034

108320

102132

102111

106772

102136

108350

104412

106466

104400

103737

105920

102116

105636

102661

105770

105847

105847

106985

103593

103491

103556

107147

105138

106976

106878

103466

105883

105558

103674

107304

107284

103677

105196

104113

103466

107235

103436

105146

103566

101893

104933

103643

102973

104054

106289

105317

103334

103522

103462

102253

105886

104454





- pathogenic for mice from *Ixodes ricinus* ticks 104048
- RIDGES**  
usefulness of forests of Salair Ridge & prob- 104202
- RINDERPEST**  
SEE BOVINE
- RINDS**  
Use of rind-endocarp growth ratio as a guide 105688
- RING**  
Advisory ring in structural changes of agricu- 101547  
Ring-position & frequency of adjacent distri- 104916
- RINGSPOOT**  
Cabbage black ringspot virus on Impatiens 106587  
Tobacco ringspot virus in horseradish. 106615
- RIPENING**  
of Trappist cheese during ripening. II. Inves- 102445  
in melon fruits during growth & ripening. 105748  
content in raspberries during ripening. 105756  
during low temperature after-ripening. [Fu- 106828  
phosphonic acid on ripening of berries of s- 105835  
compounds during ripening of Camembert, 102489  
compounds during ripening of Camembert, 102490  
Induction of ripening delay in mangoes (var. 102796  
Gibberellin effects on early ripening of acid 105826  
(Ethrel) effects on fruit ripening & pro- 105836  
Ripened goat's milk cheese or fresh? [Food 102041  
in composition of ripening grapes in of a 105711  
method designed to grow ripening of f- 106340  
acid (ethephon) on post-harvest ripening in 105830  
phosphonic acid (Ethrel) to hasten ripening 105831  
Cepa] in order to improve leaf ripening & c- 105657  
Speed of ripening of millet grain & its resis- 105010  
Determination of stages of ripening in onion 105757  
Effect of water on ripening of pericarp disks 105776  
Effect of air humidity on ripening of spring 105622
- RIVERS**  
border of its range in Ob' River area. 104909  
On peak discharges through Arges River wa- 108363  
ter Lake Triassic Deep River Basin, North 104540  
Ohio River Basin. 108357  
State, 1968. 4/ 5. St. Lawrence River Basin 108358  
River Basin. 2. Colorado River Basin from 108359  
recreational values Kissimmee River Basin, 108426  
United States 1966-70. 3. Colorado River 108359  
remains from Lake Triassic Deep River Bas- 104540  
Valley Authority: case of Duck River Project 108427  
in high valley of River Durance. 107169  
quality of cabbage in Ural River floodplain. 108148  
Diatom flora of Grand River, Ontario, Cana- 104649  
Colorado River Basin from Green River to 108359  
of heavy alluvial soils in valley of River Ina 108124  
of diversion canal movable bed on Jiu River 108361  
recreational values Kissimmee River Basin. 108426  
Ecology of diatoms of Klip River, southern 104788  
Alternation of plant cover in Kur River zone 104783  
State, 1968. 4/ 5. St. Lawrence River Basin 108358  
deposits of Baksan & Malka Rivers. 108395  
regime in flood plain of Somesul Mic river 108387  
Hudson Bay & Upper Mississippi River Bas- 108358  
confluences of Warta & Notec rivers in areas 108440  
Forests of Ob' River region. 104207  
role of Dactylis glomerata L. in Ob' River r- 104796  
of grass cover of forests of Ob' River region 104797  
Vegetation of Ob' River region & means of 104798  
taiga & forest-steppe regions of Ob' River r- 104799  
on southern border of its range in Ob' River 104909  
southern part of Ob' Bay & lower Ob' River 105342  
of above-floodplain terraces of Ob' River in 108009  
soil fertility of idle land of Ob' River region 108188  
in drained forest-steppe areas of Ob' River 108189  
Ohio River Basin. 108357  
Diatom flora of Grand River, Ontario, Cana- 104649  
sorghum as forage for cattle in Ord River va- 103218  
Authority: case of Duck River Project. 108427  
Forests of Ob' River region. 104207  
in Maritime Territory & Amur River region. 104796  
Dactylis glomerata L. in Ob' River region & 104797  
of grass cover of forests of Ob' River region 104798  
Vegetation of Ob' River region & means of 104799  
forest-steppe regions of Ob' River region. 104799  
soil fertility of idle land of Ob' River region 108188  
forest-steppe areas of Ob' River region. 108189  
Ecology of diatoms of Klip River, southern 104788  
on yield & quality of cabbage in Ural River 108148  
irrigation in lower reaches of Ural River. 108433  
as forage for cattle in Ord River valley, We- 103218  
discharges through Arges River watershed. 108363  
Alternation of plant cover in Kur River zone 104783
- ROACHES**  
A study of lipids in cave-roach *Pseudoscelus* 107211
- ROADS**  
soil texture for construction of forest road s- 104299  
Off-road mobility & tractive properties of 107939  
Scheme of roads & watercourses 1972: guide- 101634
- ROASTING**  
Effect of roasting on aflatoxin content of art- 102089
- ROBINIA**  
about primary processing of acacia Robinia 104405  
in black locust, (*Robinia pseudoacacia* L.). 104361
- ROCK**  
of Mother of Rocks of Our Agricultural Soi- 108096  
Trials with Hylleberg Dominant rock picker 108776  
Trials with Rock-O-Matic rock picker model 108774  
from Kara-Tau phosphate rock obtained with 108142  
Rock paintings in southern Africa showing 107601  
equipment for & problems with rock removal. 101765
- RODENTS**  
from harmful insects & rodents in France. 106861  
adult & immature identity, rodent hosts, dis- 107047  
Waterhouse (Mammalia: Rodentia) in East 107355
- ROOMS**  
Improvement of silkroom rearing room for 107743
- ROOTING**  
Rooting of cuttings in *Alnus hirsuta*. 104362  
on a new technique for rooting cuttings using 105806  
of indoleacetic acid in rooting of *Dracaena* 105799  
dimethyl sulfoxide on rooting of hazelnut cu- 105805  
between formancy & rooting of peach hard- 105804  
Aulin change during rooting period of two r- 105740  
Preliminary rooting trials of some ornamen- 105800  
Rooting of *Prunus sinensis* cuttings at differ- 105803  
Observations on rooting & stimulus movem- 105801  
Rooting trials of apricot hardwood cuttings 105802
- ROOTS**  
in grape vine after removal of part of roots 105864  
negative geotropism of adventitious roots of 105549  
fatty acid synthesis in roots of two alfalfa v- 105608  
Root apex of *Malva sylvestris*. III. Lateral 104825  
Aphanomyces eutiches & aphanomyces root 106486  
nematode populations in banana roots. [Ra- 106711  
of nitrate uptake into excised barley roots w- 105601  
of [C]carbon] metabolites in carrot root. 105701  
os soil temperature on direction of corn root 105618  
relation to absorption of water by corn root 105655  
fluxes in cells of isolated root cortex of Zea 105503  
parameters of distal plows for root crops. 107935  
hydrolysis by tomato roots cultivated in vit- 105721  
radiata pine seedlings & rooted cuttings in a 104335  
sylvestris. III. Lateral root development & 104825  
components of roots of *Didymocarpus pedic-* 105347  
Root diseases of tomato, potato & eggplant 106415  
Method for study of roots & root diseases u- 106739  
Early root & shoot development of nine pla- 105472  
Kinetics of zinc absorption by excised roots 105617  
Effect of extra-root nutrition with potassium 105846  
Effect of root exudates & extracts on rhizom- 105435  
on pecan [*Carya illinoensis*] feeder root necr- 106388  
Root growth inhibitor & light energy. [Corn 105521  
on direction of corn root growth. 105618  
of plus-catchin by roots of higher plants. [ 105536  
matter accumulation in soil. [Injuries, roots, 106684  
Developmental anatomy in roots of *Ipomoea* 104823  
Chloride fluxes in cells of isolated root cort- 105503  
tomato variety with resistance to root knot 106653  
for resistance to northern root-knot nemat- 106710  
apex of *Malva sylvestris*. III. Lateral root 104825  
Estimation of distribution of living roots of 108064  
by "Triton WR 1339" in root meristem cells 104863  
of DNA synthesis in root meristem cells of 105552  
Study of root microflora of cotton. 107994  
Root microorganisms as antagonists of phy- 104939  
tathic pathways in soybean root nodules. 108439  
On forms & distribution of root nodules of 105316  
of leghaemoglobin in soybean root nodules. 105502  
Electron microscopy of soybean root nodules 106619  
seedlings for resistance to northern root-kn- 106710  
Effect of extra-root nutrition with potassium 105846  
Edaphon & nutritive roots of oak & Norway 105907  
acid-induced ethylene production in pea root 105781  
of monovalent cations by plant roots. 7. effe- 105574  
of leaf from that of root in relation to vege- 104907  
Role of leaves in root respiration & absorpt- 105133  
on potassium fluxes across root of *Ricinus c-* 105439  
Method for study of roots & root diseases u- 106739  
scoparium. [Damping-off, seedling root-rot] 106398  
Root rot of clover caused by *Codinaea fertil-* 106447  
Chemical control of root rot of beet seedlin- 106455  
euteiches & aphanomyces root rot of peas. 106454  
biological control on pathogens of root rot. 105532  
plasma membranes from *Avena sativa* roots. 104874  
mitotic spindle in *Allium sativum* root tip ce- 104823  
Initiation & development of secondary roots 106398  
scoparium. [Damping-off, seedling root-rot] 105507  
Study of vascular flow in root segments of 106743  
of nematode fauna of potato & its root soil 104839  
Aeration pathways in soybean root nodules. 105502  
of leghaemoglobin in soybean root nodules. 106619  
Electron microscopy of soybean root nodules 104361  
Root & stem-cuttings in black locust, (*Robi-*
- reserves in development of root suckers in 105886  
Development of root system of some varieti- 105468  
of fertilizers on activity of root system as re- 105492  
Root system formation & promotion of stam- 105912  
Dactylis glomerata L.) root system develop- 106007  
to absorption of water by corn root system 105655  
on chemical composition of roots of tea bush 105469  
mitotic spindle in *Allium sativum* root tip ce- 104874  
ethylene production in pea root tips. 105781  
chiorcy (*Cichorium intybus* L.) root tissues 105723  
hydrolysis by tomato roots cultivated in vit- 105721  
Toxicity of peach tree roots. 106714  
accumulation in soil. [Injuries, roots, trees] 106684  
of different harvest time upon root weight & 105449  
Steroidation from roots of *Withania somni-* 105425  
microorganisms isolated from root zone 105485
- ROOTSTOCKS**  
almond hybrid as a rootstock of almond tree 104943  
Advances in peach rootstock research. 106247  
during rooting period of two rose rootstocks 105740
- ROSA**  
rootstocks. [*Rosa multiflora*, *rosa canina*]. 105740  
*Rosa glauca* L. a new raw material of es- 105128  
Rhodophyceae). I. *Peyssonnelia rosa-marine* 104638
- ROSACEAE**  
*Quercus pedunculata*, *Crataegus monogyna*, 105876  
Polyphenols of *Sorbus aucuparia*. 105237  
Distribution of woody Rosaceae in Western 104576  
Distribution of woody Rosaceae in Western 104578
- ROSELLE**  
Anthocyanins of Roselle (*Hibiscus sabdariffa* 102765  
study on three strains of roselle plant. [Mo- 104822
- ROSES**  
Tortricae—pests of roses. [Tortricidae]. 106952  
Radiation balance of a glasshouse rose crop 105682  
of virus of alfalfa mosaic from guelder rose 106636  
during rooting period of two rose rootstocks 105740
- ROSAL**  
Basal rot, a new rice disease. [Fungi]. 106523  
of some apple cultivars to black rot canker. 106499  
Spatial distribution of cabbage black rot & 106572  
*Aspergillus flavus* boll rot in U.S. cotton belt 106496  
Corn rot of *Colocasia esculenta* caused by 106505  
with immunogenicity. [Sheep, foot-rot]. 103885  
Chemical control of fruit rot of bell-pepper 106465  
Pythium fruit rot of tomatoes. 106491  
Observations on grape rot in 1972. [Botrytis 106437  
Control of leaf-rot must be more efficient than 106411  
other Enterobacteriaceae: seed-rot organisms 106566  
scoparium. [Damping-off, seedling root-rot] 106398  
Root rot of clover caused by *Codinaea fertil-* 106455  
Chemical control of root rot of beet seedlin- 106455  
euteiches & aphanomyces root rot of peas. 106486  
Euchlaena, corn, leaf blight, stalk rot. 106455  
Incidence of brown stem rot of soybeans in 106595  
Pythium seed decay & stem rot of cowpea ( 106510
- ROTARY**  
Modified rotary breeding chart. [Dairy catt- 103650  
Rotary buckets for cleaning & repairing can- 107777  
application of Krone soil rotary cultivators 107829  
Rotary hydromotors with small number of r- 107938  
Use of rotary milking cycle in conveyor me- 107849  
Tests on four rotors of rotary tillers working 108334
- ROTATION**  
Place of kidney beans in crop rotation & soil 105965  
Crop rotations from mathematical point of v- 106089  
plant hygienic viewpoints on crop rotation 106164  
application system used in crop rotation wi- 108152  
of bog-Podzolic soils in flax crop rotation. 108156  
content supplies in three-year crop rotation 108293  
Place of kidney beans in crop rotation & soil 108308  
A comparison of crop rotations under differ- 108335  
Importance of kidney beans. [Rotation crops, 102742  
investigated by optical rotation dispersion 106407  
Groundwater table in rotational field adja- 108417  
results of forage crops in rotation with rice 105949
- ROTYLENCHULUS**  
of reniform nematode, *Rotylenchulus renifo-* 106656
- ROUGHAGE**  
Effect of roughage & buffers in diet of early 103217  
peeled peanut hulls as roughage sources in 103342  
intermittent changes of roughage types in b- 103323
- RUBBER**  
chlorination of vulcanizates. [Rubber. 102313
- RUBRUM**  
SEE RED
- RUBUS**  
of edible cloudberry (*Rubus chamaemorus*) 108235

- RUDBECKIA**  
Additional data on semigamy. [Radbeckia] 104844
- RUMEN**  
motility of reticulum & rumen. 102962  
Vitamin B12 synthesis in rumen. [Sheep]. 103099  
Adapted rumen microorganisms (ARM) for  
cattle whole cell proteins of some rumen bacteria-  
r. fat in contents of rumen & cecum in sh-  
of volatile fatty acids in rumen & cecum of  
between certain indices of rumen content in  
of ammonia from rumen & introduction into  
foaming properties of rumen liquor. 104112  
at different levels on rumen metabolism. 103321  
by cell-free extracts of mixed rumen micro-  
Research in rumen motricity of milk cow. 102990  
Rumen paramphistomosis of cattle treated  
Pony cecum versus steer rumen: effect of oa-  
103930  
103329
- RUMEX**  
Willd. X obtusifolius L. And Rumex crispus  
On biology of Rumex reicherianus in Russia  
Cytological study of Rumex tienschanicus L-  
104919  
105307  
104886
- RUMINANTS**  
of protomaxillary bones in ruminants (Cervi-  
diary urea on reproduction in ruminants.  
residues as feedstuffs for ruminants. 103341  
bricket feed for nutrition of ruminants. 103405  
reproductive performance of ruminants. [Ca-  
subject of action of Dimazon in ruminants. 103692  
of vitamin E deficiency in ruminants. 104062  
Zinc deficiency of ruminants in German De-  
of digestive tract in ruminants & horses. 103053  
of calcium intake in pre-ruminant lamb on  
Pasture quality & ruminant nutrition. IV. E-  
anoplocephalidosis. [Ruminants, Orbitalidae  
other than urea in ruminant rations. 103238  
fitula onto bile duct of small ruminants. [Sh-  
deficiency in ruminants & therapeutic effect  
of fascioliasis in ruminants in a typical semi-  
103733  
103324  
103341  
103405  
103436  
103692  
104062  
104127  
103053  
102988  
105593  
103963  
103238  
103702  
104058  
103843
- RUNOFF**  
Chemical weed controls affect runoff, erosion  
Modeling of land runoff effects on dissolved  
Runoff, erosion, & tillage efficiency on grad-  
Aerobic treatment of feedlot runoff. 104897  
Soil management to reduce runoff under cen-  
Theories of field drainage & watershed runoff.  
Theories of field drainage & watershed runoff.  
Theories of field drainage & watershed runoff.  
Theories of field drainage & watershed runoff.  
Theories of field drainage & watershed runoff.  
of field drainage & watershed runoff. 108410
- RUPTURES**  
Repair of ruptured bladder in a Hariana bul-  
chip moisture content upon rupture modulus  
of proteolytic enzymes on rupture of ovarian  
104087  
104534  
104573
- RURAL**  
border of northern region. [Rural areas]. 101609  
guidelines to reorganization of rural areas by  
Social-medical study of rural communities. 102164  
A rural credit program: nonfarm enterprises  
Rural housing repair loans; a rural credit pr-  
Youth project loans: a rural credit program  
Where do rural youth want to live? 101562  
Rural environment & society. [Natural reso-  
Rural housing needs & barriers: case of cent-  
Discussion: rural housing needs & barriers,  
small villages & other rural populations in  
Rural Reconstruction Scheme. [Australia]. 101903  
Rural tax concessions. [Australia]. 101724  
of solid waste management in rural Texas c-  
101609  
102164  
101772  
101772  
101973  
101562  
108462  
101595  
101596  
101557  
101903  
101724  
108523
- RUSCUS**  
of some components of *Ruscus aculeatus* L. 105275
- RUSSULA**  
SEE AGARICACEAE
- RUST**  
comandrae in Comandra umbellata. [Rust]. 106387  
Bean rust in Ethiopia. [Uromyces fabae]. 106525  
Host plant range of black rust (Puccinia gr-  
Eastern white pine cooperative blister-rust  
Resistance to rust disease of wheat forms. 106528  
On macro-ecology of rust fungi (Uredinales). 104762  
Olivea tectonae. [Tectonia grandis, rust]. 106401  
Control of wheat leaf rust with a systemic f-  
virulence of wheat on control of leaf rust by 4  
cenniseti. [Pennisetum typhoides, rust]. 106430  
Bursting of rust uredospores caused by Vert-  
106387  
106525  
106376  
104346  
106528  
104762  
106401  
106375  
106494  
106430  
106370
- RUTABAGA**  
Turnip rosette virus. [Rutabagas]. 106066
- RYE**  
Kernel smudge of rye & other cereals. [Fun-  
of accessory chromosomes of rye in gene en-  
106521  
104984
- nitrogen fertilization on yield of rye grain a-  
on production capacity of Italian rye-grass  
New rye grasses for turf. [Lolium]. 106317  
of growing fodder crops after rye for green  
Nutritional value of rye grown in regions of  
female gametophytes in wheat-rye hybrids.  
top meristem cells of wheat & rye seedlings  
of Bjorkman lignin isolated from rye straw  
yield & grain quality of tetraploid rye Tetra  
of leaves of winter crops. [Rye, wheat]. 105561  
nuclear male sterility in diploid winter rye.  
Hybrid vigor in some samples of winter rye  
Chishminkaia 3 variety of winter rye.  
light bog-podzolic soil & yield of winter rye  
105996  
108261  
106317  
105994  
102264  
105002  
104877  
107946  
106121  
105561  
104979  
105102  
106094  
108143
- RYEGRASS**  
of sheep set-stocked, on a ryegrass-dominant  
Some remarks on growing Dutch ryegrass w-  
ryegrass genotype-environment interactions  
levels in kiyuyu grass & ryegrass grown und-  
of crop growth rate of Italian ryegrass after  
of interference exhibited by Italian ryegrass  
Anki" & Grasslands Ruanaul ryegrasses for l-  
Induction & prevention of ryegrass staggers  
wall preparations from various ryegrasses. [ 105593
- SABA**  
of grapes on variety Zhemchug Saba. 106322
- SACCHAROMYCES**  
Candida kefir, *Saccharomyces casei*. 102513  
mutagenesis in *Saccharomyces cerevisiae*. 105083  
manipulation of *Saccharomyces cerevisiae* on  
mutants of *Saccharomyces cerevisiae*. 104940  
of ade locus in *Saccharomyces cerevisiae*. 104971  
mutants of *Saccharomyces cerevisiae*. 105016  
acid synthesis in *Saccharomyces cerevisiae*. 105017  
as a probe. [Saccharomyces cerevisiae]. 105022  
in yeast. [Saccharomyces cerevisiae, genetics  
using *Saccharomyces cerevisiae*, host-medi-  
cells of yeast *Saccharomyces cerevisiae* of di-  
cell cycle of *Saccharomyces cerevisiae*. 105164  
synthesis in *Saccharomyces cerevisiae*. 105165  
by yeast. [Saccharomyces cerevisiae]. 105176  
manipulation of *Saccharomyces cerevisiae* on  
mitochondria. [Saccharomyces cerevisiae]. 105178  
mitochondria of *Saccharomyces cerevisiae*. 105179  
mutants of *Saccharomyces cerevisiae*. 105185  
grown yeast. [Saccharomyces cerevisiae]. 105192  
in sporulation of *Saccharomyces cerevisiae*. 105286  
biosynthesis in *Saccharomyces cerevisiae*: lo-  
Lysis of *Saccharomyces cerevisiae* with 2-de-  
proteins of *Saccharomyces cerevisiae* under  
acid synthesis in *Saccharomyces cerevisiae*. 105366  
acid auxotroph of *Saccharomyces cerevisiae*. 105370  
from *Saccharomyces cerevisiae* grown anaer-  
in strains of *Saccharomyces cerevisiae*. 105380  
baker's yeast [Saccharomyces cerevisiae]. 105474  
using *Saccharomyces cerevisiae*, host-medi-  
multiple pathways. [Saccharomyces cerevisi-  
of sarcosine. [Saccharomyces cerevisiae]. 105213  
acid uptake in *Saccharomyces cerevisiae*. D-  
bacteria. [Candida kefir, *Saccharomyces cas-  
radiation-sensitive Saccharomyces mutants*. 105194  
diploid cells of yeast *Saccharomyces cerevisi-* 105084
- SACCHAROSE**  
SEE SUCROSE
- SACCHARUM**  
their hybrids. [Acer nigrum, *Acer saccharum*] 104902
- SAFETY**  
Handly anhydrous ammonia safety. [Fertiliz-  
of coarse feed varies greatly-safeguard with  
Studies on safety of marine products. III. D-  
reference to problems of occupational safety  
Studies on safe use of pesticides. I. Disappe-  
108178  
102827  
102121  
104258  
107124
- SAFFLOWER**  
V. Investigation of groundnut, safflower & c-  
Safflower growing. I. 106057  
Safflower holds promise in dry land agricult-  
Effect of feeding a protected safflower oil s-  
Diels-Alder adducts from safflower oil fatty  
Effect of feeding a protected safflower oil s-  
102660  
106057  
105959  
102540  
102624  
103345
- SALDIDAE**  
new species of Saldidae from West Pakistan 107526
- SALICYLIC**  
pharmacokinetics of salicylate in newborn a-  
102968
- SALINITY**  
as a method for improving certain saline soi-  
in wheat with chloride salinization. 105533  
Effect of salinity on growth of *Cryptomeria*. 105900  
A revision of *Salina Macgillivrayi*, 1894 (Col-  
Soil salinity reduced by summer fallow & c-  
canals excavated in clayey slightly saline soi-  
study on quick-test method for soil salinity  
Biological circulation of salts in saline soils  
105948  
105533  
105900  
107509  
108102  
107810  
108087  
108109
- a method for improving certain saline soils 108303
- SALIVARY**  
chemical composition of saliva in buffalo (B-  
berghie sporozoites through salivary glands  
Chromatin fibril size in salivary gland chro-  
Respiration of larval salivary glands of Dro-  
Study of saliva from parotid gland for evalu-  
103058  
107044  
107249  
107296  
103640
- SALIX**  
Infection of cricket bat willow (*Salix alba* v-  
populea. [Populus, *Salix*, canker]. 106574  
106400
- SALMONELLA**  
of treating honey bees for salmonellosis. 107764  
bacteria in stream waters. [Salmonella]. 108496  
paratuberculosis, *Brucella*, *Salmonella*, Past-  
Salmonellosis control in geese & duck stocks  
contaminated with *Salmonella dublin* in slur-  
Studies of recovery of frozen *Salmonella gal-* 103813  
for detection of *Salmonella* in industrial feed 102846  
*Salmonella* infections in bees. [Apis mellife-  
Comparative survey of *Salmonella* isolations  
shell treatments on *Salmonella* penetration  
disease virus & *Salmonella pullorum* antige-  
107735  
102140  
103933  
103931
- SALTS**  
Effect of salting (partial dehydration) green  
preparation of propionic acid salts for preve-  
mechanical properties of salt-affected rice so-  
into it of urea phosphate, ammonium salts  
Vegetation of *Angusta* salt-works (east Sicily  
temperature & salt concentration on feltab-  
barley roots with differing salt contents.  
breeding trees resistant to deicing salt. 104217  
Effect of mineral salts on Aphanomyces eute-  
Salt profiles of soils: Investigational methods  
by plant especially in relation to salt injury. 105574  
Salt resistance of some tree species in bar-  
Biological circulation of salts in saline soils  
Plant injuries due to salts sprinkled on stre-  
Puccinellia distans—a salt-tolerant grass. 106312  
of agricultural crops with salt water (world  
Salt water spray irrigation of farm crops. 108391
- SALVAGE**  
Half-yearly register of timber, log salvage, 104413
- SALVIA**  
Induced polyploidy in *Salvia sclarea* L. 104965
- SAMBUCUS**  
saccharae. [Apis mellifera, *Sambucus nigra*, 107632
- SAMPLING**  
of time of sampling between irrigations on  
of date & level of sampling on leaf analysis  
Soil sampling methods used by agronomists.  
A sampling plan for studies on population d-  
Feasibility of sequential sampling in forest  
Lower your risk when sampling young sires. 105693  
105875  
107947  
106926  
104270  
103516
- SAND**  
phosphate & lime applied to an acid sandy  
Soils derived from beach sand. 107977  
potassium fertilization of sandy calcareous s-  
Cascade loamy sand: a soil formed from mo-  
culture of Arabidopsis on sand & minimum  
contents in meadow plants on mucky sands  
of a stand of winter rape in sandy soil in G-  
to climatic factors. I. On sandy soil. 105950  
Asphalt barrier effect in sandy soil & its ec-  
108048  
105160  
108300  
105950  
106067  
106069
- SANDING**  
of coated abrasives in vibratory sanding. 104459
- SANITATION**  
Sanitation. [Food]. 102347  
care taking contracts for swine. [Sanitation] 103741  
Sanitation aspects of controlling infectious d-  
Tasks & accomplishment of bee sanitary ser-  
verification of norms for sanitation breaks b-  
Efficiency of sanitary engineering installati-  
Recent research on sanitation management  
Pollens of flowers, & sanitary & nutritious f-  
steels under aspect of sanitary rules of matt-  
dairy cows butchered at sanitary slaughter l-  
to appreciation of sanitary & toxicological a-  
Sanitary-veterinary requirements related to  
104014  
107612  
102929  
108423  
103686  
107678  
102122  
103996  
102006  
102129
- SANTALUM**  
sandal spike. [Santalum, *Mycoplasma*- 106630
- SANTOLINA**  
for Italian flora: 145-150. [Santolina]. 105011
- SAP**  
Changes in cell sap concentration & suction  
Unpredictability of maple sap flow. [Acer] 105631  
acid-base buffer action in stalk sap of growi-  
of a cytokinin in sycamore sap by gas chro-  
106040  
105635  
105904



- SAPINDUS**  
for *Phomopsis* sp. [*Sapindus emarginatus*]. 106396
- SAPONINS**  
Investigation of triterpene saponin from *Post-study* of occurrence of triterpene saponins in 105259  
105465
- SAPROLEGNIA**  
Circular DNA from water mold *Saprolegnia* 105171
- SAPROPHYTIC**  
*Saprophytic fungus* *Glonium abbreviatum* / 104723
- SARCOPHAGA**  
biosynthesis in fly, *Sarcophaga bullata*. patterning. [*Sarcophaga bullata*]. 107257  
107354
- SARCOPLASMIC**  
properties of sarcoplasmic reticulum & on p- acid composition of sarcoplasmic reticulum properties of sarcoplasmic reticulum & on p- 102540  
102558  
103345
- SARCOPTIDAE**  
distribution & handling of *Sarcoptes* suis. [ 107054
- SARCOSPORIDIA**  
*Sarcosporidia* & *sarcosporidial* infections in 104004
- SATSUMA**  
on growth & component of *Satsuma orange* of *Citrus unshiu* Marc. [*Satsuma oranges*]. 105681  
104908  
106288
- SATURATION**  
resistances & water saturation deficit of lea- Development of energetic saturation of work- Ion composition of saturation extract of so- method for preparing saturation extracts for- Lymphatic absorption of unsaturated fatty a- Incorporation of unsaturated fatty acids into Lymphatic absorption of unsaturated fatty a- dilymerized chemically hardening unsaturated Unsaturated norleucines of *Amanita solitaria* dispersion in unsaturated porous media. I. parameters at second saturation. 105496  
107936  
108038  
108103  
103140  
103141  
103413  
104440  
105390  
108017  
102667
- SATYRIDAE**  
Forster, 1964 (Lepidoptera:Satyridae). 107444
- SAUSAGE**  
of some non-meat proteins for use in sausage. during production of sausage from camel me- Soybean meal in some sausages & canned m- in preparation of fermented dry sausage. Enterovirus persistence in sausage & ground Tissue composition of Turkish raw sausage 102550  
102281  
101992  
102544  
102099  
102014
- SAVANNAH**  
in growing Zebu heifers in savannah area of Studies on forest-savanna contact in Ivory A comparison of forest & savanna soils in n- 103482  
104323  
108114
- SAWING**  
Experiences with special crown sawing equip- of connecting-rods in GRA-65 gang-saws. timber quality on yield of sawn timber & fu- 107869  
104480  
104432
- SAWMILL**  
Dimensional sawmills. Mechanization of work in Finnish sawmills. Can we make better use of sawmill waste? 104398  
104475  
104444
- SCAB**  
Apple scab eradication with post harvest sp- Fumigant spraying against apple scab. isolated from common potato scab. III. Stu- "Silvery scab", a little known disease of pit- 106446  
106546  
106580  
106453
- SCABIES**  
of strain, identified as *Streptomyces scabies* 106580
- SCALD**  
Downson, causal agent of leaf-scald disease of 106549
- SCALE**  
Natural enemies of scale *Chrysomphalus* dic- on a specialized small-scale commercial farm infectious diseases in large-scale conditions for mass application in large-scale farm ani- Small-scale geobotanical cartography as a b- parasites (entomophages) of scale insect. [C- of zootechnical work in large-scale pig farms productivity of cattle in large-scale producti- of zootechnical work in large-scale pig farms forest shelterbelts with large-scale plantings Large-scale plantings of forestry enterprises Studies on artificial diets for large scale rea- 106968  
101670  
104034  
103192  
104523  
106967  
101717  
102945  
102955  
104326  
104327  
107741
- species with scanning electron microscope. of *Russula* as seen with scanning electron m- Araneae, Lycosidae) by scanning electron m- blast. IX. Scanning electronmicroscopical o- 104834  
104881  
107383  
106519
- SCAR**  
in a waxy unguent on pruning wound scars 105750
- SCARABAEIDAE**  
rhinoceros L. (Coleoptera: Scarabaeidae). 107149  
Larvae of Scarabaeidae (Coleoptera) from Copris Geoffr. (Coleoptera, Scarabaeidae) in 107568  
104767
- SCATTERING**  
of tobacco mosaic virus: light scattering & r- of tobacco mosaic virus: light scattering & re- 106584  
106585
- SCELIONIDAE**  
*grandis* (Hymenoptera, Scelionidae). 107375
- SCENEDESMUS**  
grazing ciliated protozoa. [*Scenedesmus*]. 105408  
105466  
104978
- SCENT**  
SEE ODOR
- SCHEDULE**  
Schedule of delivery & receipt of cattle as an Irrigation scheduling-what is it? [Sugarcane 101853  
108348
- SCHIFFERIA**  
Islands, 3. New species of *Schifferia* [morat- Fast-growing *Schifferia*. 104622  
106175
- SCHISTOCERCA**  
*americana* (L.) & *Schistocerca gregaria* (For- distribution in locust, *Schistocerca gregaria* motoneurons in locust. [*Schistocerca gregaria*] fertility of *Schistocerca gregaria* (Forsk.). 107011  
107210  
107270  
107273
- americana* (L.) & *Schistocerca gregaria* (For- pumping in locust. [*Schistocerca gregaria*]. 107279  
107336
- SCHISTOSOMATIDAE**  
study of experimental *Schistosoma matthei* 103883
- SCHISTOSOMIASIS**  
Patho-physiology of avian schistosomiasis. I. in diagnosis of bovine schistosomiasis. 103883  
103974
- SCHIZOPHYLLUM**  
in matings of basidiomycete *Schizophyllum* 105014
- SCHOOLS**  
of costs & benefits of public schooling. [Ok- of costs & benefits of public schooling. 101597  
101598
- SCILLA**  
SEE LILIACEAE
- SCINTILLATION**  
Auricle scintillation with ventricle arrhythm- 104124
- SCIOMYZIDAE**  
of *Sepedon* group of family *Sciomyzidae* (D- 107437
- SCLEROSIS**  
monoxide, vitamin B6, & multiple sclerosis: 102153
- SCLEROTINIA**  
of paraphyses for tow species of *Sclerotinia* 104869
- SCOLYTIDAE**  
*forficatus* (Coleoptera: Scolytidae). 106853  
Schedl (Coleoptera: Scolytidae: Hylesiniae piniperda L. (Coleoptera, Scolytidae). [Fore- 107477  
106976
- SCOLYTUS**  
*ceratocystis ulmi*, *Scolytus multistriatus*, vec- 106504
- SCORPIONS**  
Enemies of scorpions: Two avian species of electrophoresis of hemolymph in scorpion: S- spitzeri, a semimontane scorpion from sout- 107141  
107425  
107339
- SCREENING**  
Optimum inoculum levels for screening alfa- Screening of Indian plants for biological act- Study of auto-cleaning of vibration screen. Research on effect of wind-screen in Khouzi- 106710  
105350  
107934  
108333
- SCROPHULARIACEAE**  
of taxa of Euphrasia (Scrophulariaceae) des- variability in speedwells (Veronica). 104542  
104760
- SCUTIGERELLA**  
symphylid. [*Scutigera immaculata*]. 106915
- SEA**  
Rhodophyceae of high Adriatic Sea. certain macrophytic algae from Black Sea. 105448  
105457
- Mikomyia coryli* (Kieffer) in east Black Sea Diptera-Brachyura) of Bulgarian Black Sea new triterpene glycoside from sea cucumber *Sea in danger*. [Water pollution]. Effect of altitude above sea level on yield cl- Cag) J. Ag. new for Mediterranean Sea. Campanian coasts (Tyrrhenian Sea). into state of pollution of Tyrrhenian Sea off part of Omega-White Sea watershed. [Plants 107074  
107465  
105251  
108538  
106460  
104643  
108513  
104784
- SEAFOOD**  
What seafood processors should know about 102096
- SEASONS**  
pan factories in India during 1970-71 season Seasonal changes in garlic & its effect on bu- Seasonal changes of locust fruit. Seasonal changes in macronutrient & boron Seasonal changes & host relationships of mi- part of rice under different seasonal culture for growing Zebu calves during dry season. Seasonal dynamics of house fly *Musca dome- fertilization*, & intensive early season stoc- Varietal & time of season effects on nitrogen Seasonal emergence & activity of mosquitoes Off-season flowering in sugarcane. suppression with late-season insecticide appli- Hydrology of seasonally inundated African Seasonal life cycle of *Tapinoma erraticum*. How about a late-season nectar calendar. [ Survey on seasonal occurrence of sugarcane Seasonal occurrence of five species of Phleb- A seasonal quantitative study of plankton of according to predecessor, sowing season & d- plastics in viticulture for out of season table association features & seasonal variability of Seasonal variation in levels of *Nosema infec-* 101902  
107100  
105685  
105880  
107038  
105637  
103216  
107041  
106903  
105690  
107207  
105571  
106908  
108380  
107151  
106744  
106903  
107422  
105403  
105996  
106156  
104800  
107643
- SECALE**  
*Triticum timopheevi* with *Secale montanum*. 105078
- SECRETION**  
dry brewers yeasts) on secretory activity of concentrate in diet on secretory activity of of synthetic oil cake on secretory activity of concentrate on external secretory activity of Secretion of avian ultimobranchial calcitonin Bile secretion in adrenalectomized sheep. Studies on secretion & chemical composition Lipid absorption & secretion in chick: effect Isovaleric acid in defensive secretion of Zyr- Biosynthesis of defensive secretions in Papir- reticulum during secretion in *Forsythia inte-* of adrenal glands on secretory function of in- of cobalt & copper on secretory function of oil cake on enzyme-secretory function of pa- various doses of copper on secretion of gall of manganese sulfate on secretion of gall ba- milk fat globule membrane in secreted milk *Pasteurella multocida* from nasal secretions Biological features of resin secretion in Pin- thytropic hormone on secretion of sheep Studies on uterine secretion of cow. VI. Sug- 103271  
103272  
103273  
103274  
105919  
103044  
103058  
103347  
107224  
107263  
105476  
103033  
103039  
103276  
103045  
103048  
102451  
103947  
105920  
103035  
103587
- SEDIMENTS**  
available in canals & shallow sediments in St 108413
- SEEDING**  
Effect of seeding dates, seeding rates & nit- rate as affecting yield & seeding qualities of white clover, sown at two seeding rates or a- of different fertilizer levels & seeding rates Seeding rates for 'Tekoa' lentils. artificial propagation by seeding of useful wi- 106121  
106063  
105596  
106081  
106150  
106071
- SEEDLINGS**  
of diseases of sugar beet seeds & seedlings. levels for screening alfalfa seedlings for resi- carboxin into cotton seedlings assisted by s- of certain elements to barley seedlings grown methionine absorption in bean seedlings. characteristics of rice seedling bed in north- control of root rot of beet seedlings. [Fungi] for evaluating resistance of citrus seedlings acetate on some conifer seedlings: A prelimi- fungicide carboxin into cotton seedlings assi- Douglas fir seedlings density, competition ef- affecting rice seedling establishment. upon greening of etiolated seedlings. [Wheat Douglas fir seedlings density, competition ef- certain elements to barley seedlings grown beta & gamma radiation on seedling growth Prospects of producing haploid seedlings. [ different kinds of seedlings & increments of on growth of seedlings of *Liriodendron tulip-* of protein synthesis from maize seedlings. Nuclear seedlings of *Satsuma oranges* as va- Cioval vs half-sib seedling orchards for black resistance in caged & outplanted seedlings f- from subcellular structures of pea seedlings in extracts of etiolated pea seedlings. internode growth in pea seedlings by light 106454  
106710  
106492  
106817  
105760  
107948  
106455  
106497  
105897  
106492  
104763  
106723  
105476  
108063  
107657  
105626  
104950  
104331  
105917  
105621  
106248  
104352  
106992  
105715  
105787  
105868

- times of [Pinus] radiata pine seedlings & a trial of fertilizing maritime pine seedlings of height growth of seedlings in Pinus densiflora of seedlings of Pinus radiata D.
- Growing high-quality pomegranate seedlings
- Theory & techniques growing rice seedling. How to raise healthy rice seedlings.
- Invertebrates affecting rice seedling establishment characteristics of rice seedling scoparium. [Damping-off, seedling root-rot] top meristem cells of wheat & rye seedlings
- Cloval vs half-sib seedling orchards for black On production of softwood seedlings for light on damping-off of seedlings of sugarbeets. [Winging of seedlings at transplanting on onion by growth retardants in fruit tree seedlings.]
- SEEDS**
- of determining measurements of seeds. device for luminescent analysis of seeds. Chemical composition of seeds. [Kidney bean. Germination of Gentiana lutea L. seeds. Physical barriers to germination. [Seeds]. Germination in the soil. [Seeds]. [Seeds]. their interactions on germination of seeds. changes associated with senescence. [Seeds] B in barley during growth of seed. Primroses from seed. [Primula]. period for use of potatoes for "seed" under sugarcane mosaic virus by means of seeds. yield & oleoprotein composition of its seed. Galactomannan from Cassia absus seed. IV. characteristics of seeds of some albania var. Alfalfa seed culture. system of measures for raising alfalfa seeds laser irradiation on seeds of Arabidopsis thaliana different terms of storage of barley seeds Thermic disinfection of barley seeds from lo-Kidney bean seed culture. calcareous substratum for tobacco seed-beds results obtained from sugar beet seed plots agent of diseases of sugar beet seeds & seedlings Occurrence of two seed-borne pathogens. AI. Effect of some factors on cauliflower seed p-Cajanus cajan (L.) Millsp. seed characters Lipid content of seeds of Citrullus colocynth in water on yield of two different seed coats Effects of seed coating on establishment & components of seed coats of Phaseolus mungifera & seeds taking into consideration a f-Pneumatic seed conveying system of planting Turnover storage of seed cotton in Tennessee application of herbicides on seed crop of br-fruiting & methods of original seed culture of Alfalfa seed culture. Seed culture of grain crops on state farms. Kidney bean seed culture. Kangar beet selection & seed culture. motorized single-row hoe. [Seed culture]. Pythium seed decay & stem rot of cowpea (Chemical variability in seed descendants of Studies on rape seed development, variation of albumins & globulins of seeds of different seed in water on yield of two different seed genus Lygus on carrot, parsley & dill seed p-Germination of Solanum vitreum Dunal seeds Germination of Solanum vitreum Dunal seeds A problem of empty seed in Pinus caribaea of insecticides against Douglas fir seed wasp Biology of flowering & seed formation of P-effects on soybean seed germination & infect-growth of dormant & germinating seeds of b-CAMP in seed germination of heteroallelic Phytochrome control of seed germination. Weed seed germination under simulated dro- of white Norway rats for grains, seeds, & leg- of certain perennial grass seeds. Protein content in seeds & green mass of ve- Kinetolytic enzymes in growing seeds of cotton Heat treatment of hard seed in lucerne. [Ge- of value changes in combine harvested seed increase in kale by use of heterotic seeds. organ, seed yield, percentage of hollow seed Continuous functions in seed hormone physi- Hybrid seed production by (2-chloroethyl)py- as pollinators in production of hybrid seeds Evolution of seed incompatibility in Primula radiosensibility grown from irradiated seeds their effect on stability of lettuce seed oil d-events during germination of lettuce seeds (Big chemical basis of seed longevity. Predicting relative storability of seed lots. Production of lucerne seed (alfalfa) in U.S.A during germination of maize seeds. malate dehydrogenase from Zea mays seed. Study on feeding sal seed meal to adult ani- venae in New Zealand seed oats. [Oats]. Controversial crop. [Oil-seed rape]. chemical properties of tomato seed oil. effect on stability of lettuce seed oil d-Harvesting & drying. [Oil-seed rape]. ratio on growth of vegetative organ, seed yie-
- 104335  
104365  
104359  
105889  
106291  
105925  
105999  
106723  
107948  
106398  
104877  
104352  
104367  
106438  
106734  
105837  
102419  
102420  
102744  
105223  
105441  
105442  
105444  
105445  
105547  
106194  
106236  
106632  
105497  
102352  
105716  
106000  
106097  
105152  
104972  
106529  
106198  
108269  
106052  
106154  
106448  
106127  
105589  
105421  
106167  
105599  
105730  
107880  
107856  
102688  
105513  
105560  
106000  
106091  
106198  
107880  
106510  
104657  
105795  
105796  
106167  
106950  
105453  
105454  
104379  
106991  
105306  
106469  
105626  
105150  
105324  
106831  
106705  
105572  
105662  
105531  
105600  
105677  
105121  
105565  
105431  
105067  
107720  
105050  
105579  
102717  
105777  
105446  
105297  
105935  
105675  
105500  
103318  
106449  
101965  
102716  
102717  
106050  
105565
- of fruiting & methods of original seed culture
- Study of identification of papaya seeds in p-environmental factors on pasture seed prod- Production of temperate pasture seed: probl- Pasture seed production—a review of Austral- Estimating harvest of pasture seed in Oster- Respiration of pea seeds (Pisum sativum) in of unsatisfactory viability of pepper seed pr- Drying & storage of oil plant seeds. in sector of genetics, breeding & plant seed on carrot, parsley & dill seed plantations. Seeds & planting. [Kidney beans]. of hexokinase activity in seeds & plantlets Health condition of stock seed & seed plants results obtained from sugar beet seed plots. Pneumatic seed conveying system of planting for retarding germination of seed potatoes. Stem propagation for seed potatoes. viability of pepper seed produces in A.R.E. Organisation of seed production & marketing Selection & seed production of agricultural Hybrid seed production by (2-chloroethyl)py- genetics, breeding & plant seed production. Studies on pasture seed production. tropical pasture & seed production in Austr- Pasture seed production—a review of Austral- some factors on cauliflower seed production Seed production of some flower plants & fo- level of urea application on seed production Some data on seed productivity of Glycyrrh- Novel chemical treatment protects seeds fr- Pythium seed decay & stem rot of cowpea (Seed qualities. [Kidney beans]. of freshly harvested tubers on seed qualities Seed Quality Research Symposium 7-8 June Seed quality & All-Union State Standard (Controversial crop. [Oil-seed rape]. Studies on rape seed development, variation Harvesting & drying. [Oil-seed rape]. with exposure of seeds to gamma rays. some problems of seed reproduction of Fei- Study on feeding sal seed meal to adult ani- by different water amounts & seed size. antirrhini in imbibed snapdragon seeds. [An- stocking rates & amounts of seed sown on e- oil & protein contents of soybean seeds. Pod protection effects on soybean seed gem- compounds in plants of various seed spacing Reproduction by seeds of some species of A- Health condition of stock seed & seed plants Controlled atmosphere & seed storage. Energy of germinating sunflower seeds—a ba- Effect of enriching sunflower seeds with mic- of cystine from seeds of Thermopsis lanceo- berry development of Thompson Seedless gr- Tobacco seed & free marketing. calcareous substratum for tobacco seed-beds chemical properties of tomato seed oil. Black spot on tomato seed. [Virus diseases] Prevent diseases by seed treatment. for spraying, dusting & seed treatment. Germination of spontaneous triploid seeds in Changes in seed ultrastructure during senes- compounds in plants of various seed spacing Effect of dry storage on seed viability of ge- with & without soaking of seed in water on Weed seed germination under simulated dro- of proteins in winter wheat seeds during mu- on growth of vegetative organ, seed yield, p- applied jointly with seeds on yield & grain application on pod setting & seed yield of al- Prynophora aevae in New Zealand seed o-
- 105560  
102082  
105553  
105970  
105978  
106102  
106472  
105686  
102684  
105117  
106950  
106197  
105498  
106703  
106052  
107856  
105849  
106168  
105686  
101841  
105055  
105067  
105117  
106215  
105957  
105978  
106127  
106154  
108161  
106366  
106696  
106510  
102743  
106157  
106296  
102318  
102418  
101965  
105795  
106050  
105115  
106289  
102318  
105628  
106506  
106083  
105570  
106469  
105649  
105317  
106703  
102398  
105652  
105674  
105231  
102767  
101876  
108269  
102716  
106703  
106668  
107916  
105019  
104901  
105649  
105315  
106167  
106831  
105541  
105565  
108153  
108247  
106449  
108405  
107364  
107282  
105291  
105507  
105901  
104985  
103177  
103183  
103398  
103333  
103654  
102486  
108056  
107955  
103440  
107501  
103460
- of fruiting & methods of original seed culture
- Study of identification of papaya seeds in p-environmental factors on pasture seed prod- Production of temperate pasture seed: probl- Pasture seed production—a review of Austral- Estimating harvest of pasture seed in Oster- Respiration of pea seeds (Pisum sativum) in of unsatisfactory viability of pepper seed pr- Drying & storage of oil plant seeds. in sector of genetics, breeding & plant seed on carrot, parsley & dill seed plantations. Seeds & planting. [Kidney beans]. of hexokinase activity in seeds & plantlets Health condition of stock seed & seed plants results obtained from sugar beet seed plots. Pneumatic seed conveying system of planting for retarding germination of seed potatoes. Stem propagation for seed potatoes. viability of pepper seed produces in A.R.E. Organisation of seed production & marketing Selection & seed production of agricultural Hybrid seed production by (2-chloroethyl)py- genetics, breeding & plant seed production. Studies on pasture seed production. tropical pasture & seed production in Austr- Pasture seed production—a review of Austral- some factors on cauliflower seed production Seed production of some flower plants & fo- level of urea application on seed production Some data on seed productivity of Glycyrrh- Novel chemical treatment protects seeds fr- Pythium seed decay & stem rot of cowpea (Seed qualities. [Kidney beans]. of freshly harvested tubers on seed qualities Seed Quality Research Symposium 7-8 June Seed quality & All-Union State Standard (Controversial crop. [Oil-seed rape]. Studies on rape seed development, variation Harvesting & drying. [Oil-seed rape]. with exposure of seeds to gamma rays. some problems of seed reproduction of Fei- Study on feeding sal seed meal to adult ani- by different water amounts & seed size. antirrhini in imbibed snapdragon seeds. [An- stocking rates & amounts of seed sown on e- oil & protein contents of soybean seeds. Pod protection effects on soybean seed gem- compounds in plants of various seed spacing Reproduction by seeds of some species of A- Health condition of stock seed & seed plants Controlled atmosphere & seed storage. Energy of germinating sunflower seeds—a ba- Effect of enriching sunflower seeds with mic- of cystine from seeds of Thermopsis lanceo- berry development of Thompson Seedless gr- Tobacco seed & free marketing. calcareous substratum for tobacco seed-beds chemical properties of tomato seed oil. Black spot on tomato seed. [Virus diseases] Prevent diseases by seed treatment. for spraying, dusting & seed treatment. Germination of spontaneous triploid seeds in Changes in seed ultrastructure during senes- compounds in plants of various seed spacing Effect of dry storage on seed viability of ge- with & without soaking of seed in water on Weed seed germination under simulated dro- of proteins in winter wheat seeds during mu- on growth of vegetative organ, seed yield, p- applied jointly with seeds on yield & grain application on pod setting & seed yield of al- Prynophora aevae in New Zealand seed o-
- A rapid method for estimating boar semen Fertilizing capacity of boar semen stored at Boar semen quality evaluation at State Stat- Research results on freezing boar semen. Specific effect of bull seminal ribonuclease. Post-having storage of bull semen. of Vibrio fetus type I in semen of bulls stor- preparations of egg yolk in semen diluents Effect of dilution, seminal plasma & incubat- of bovine sperm fractions, seminal plasma & on degree of ploidy of seminal offsprings. hexoamines & fucose in semen plasma of differentiated nutrition on semen production drugs on contractility of rabbit seminal vesti- retarded parentally with sheep semen. of sheep with diluted & stored semen in milk
- 103504  
103565  
103613  
103614  
103501  
103595  
104005  
103483  
103564  
103584  
105070  
103653  
103682  
103073  
103573  
103552
- SENESCENCE**
- in seed ultrastructure during senescence. with perpetuation mechanism & senescence. Metabolic changes associated with senescen- nuclei in development & in senescence. inhibitors during growth & senescence. Regulation of senescence in detached rice le- activity during senescence of detached rice l- Retardation of induced senescence of leaves
- 104901  
105134  
105445  
105763  
105778  
105845  
105542  
105271
- SENSES**
- Don't overlook cow sense when making mat-
- 103518
- SENSITIVITY**
- on identification, antibiotic sensitivity & eff- Radioactive substance & chemical sensitivity Cold-sensitive mutants of Neurospora crassa Collateral sensitivity to 4-hydroxyquinolines Cross sensitivity to monoand bifunctional al- yielding non-photoperiod sensitive cultivars Sensitivity of different species of spring vir- virus induced carbon dioxide sensitivity in d- for a honey packer: sensitivity of findings to Heat sensitivity of esterase isozymes in Sty- of temperature-sensitive mutants of Sil- Sensitivity test to Monilia laxa on branches
- 103775  
105665  
105364  
103890  
105194  
105642  
105099  
107140  
102421  
105406  
107324  
106384
- SENSITIZATION**
- Sensitized photodegradation of cellulose &
- 102858
- SENSORY**
- Tetradate-test as a capable sensory method. II Sensory capacity & level of sexual activity in Sensory receptors of Tribolium larvae. Phototaxis & sensory transduction in Eugle-
- 102141  
103498  
107340  
105462
- SEPARATION**
- Benzyladenine effects on cell separation & Centrifugal separation. II. Liquid-liquid sep- of processes of grain separation. wood species & separation of hemicelluloses Separation as modern separation method. [Mi- Placental separation in ewe. Polybuffer separation of alkaloids of Vinca Polybuffer separation of total alkaloids of P- Inhibition of work of product separation for identification & specific separation in D-
- 105727  
102349  
102652  
104486  
102442  
103088  
105230  
105246  
102667  
104548
- SEPEDON**
- A new classification of Sepedon group of fa-
- 107437
- SEPHADEX**
- chromatography on sephadex LH-20.
- 105393
- SEPTORIA**
- Disinfecting for Septoria nodorum in autumn
- 106531
- SEQUENCES**
- Amino acid sequence of equine growth horm- of macrocondensed equine sequences. Feasibility of sequential sampling in forest
- 103028  
104833  
104270
- SEQUOIA**
- with redwoods. [Sequoia sempervirens].
- 104786
- SERAYA**
- II. yellow Lauan, Meranti & Seraya woods.
- 104418
- SERGENTOMYIA**
- in Iraq. [Phlebotomus, Sergentomyia, vecto-
- 107028
- SERIAL**
- Serial section analysis of cells in microfili-
- 103894
- SERINE**
- dietary L-, DLand D-serine on chicks.
- 103394
- SEROLOGY**
- Serological characters of avian "Staphyloco- Studies on serological differentiation of My- chemotherapy & serology of experimental I- Serological research of cattle in catchment of blood proteins & serological shifts in catt-
- 103791  
103910  
103870  
103810  
104039



- SERRADELLA**  
Serradella, a dependable reserve for increases 106013
- SERUM**  
Detection of serum antibodies of Mycoplasma certain muscular enzymes in blood serum of previous electrophoretic study of blood serum Calcium content in blood serum of sheep. Activity of enzymes of blood serum in early of higher fatty acids in blood serum, liver & on amount of cholesterol in blood serum, liver & phospholipids in liver & blood serum of r-isozyme spectra of rat blood serum. [Proteins of blood serum in monkeys fed protein & bovine serum growth hormone, corticoids & Lipid characterization of bovine serum lipoprotein urea & serum creatinine as indicators on mineral level in serum of domestic animals. Serum enzyme changes related to vitamin E in human chorionic gonadotropin serum. Bovine serum growth hormone, corticoids & animals. II. mineral level in serum of healthy Serum indicator levels in some diseases of buffalo bovine serum lipoproteins throughout gestation of higher fatty acids in blood serum, liver & amount of cholesterol in blood serum, liver Role of cumulus cells & serum in mouse oocyte disease virus by serum originating f-actate membrane of serum proteins from n-infection. III. Studies on serum proteins. I. of specific antibodies from serum of rabbits Serum urea & serum creatinine as indicators Serum vitamin A, retinol-binding protein, & Serum vitamin A, retinol-binding protein, & 102163
- SESAME**  
Famous plants: sesame. [Sesamum indicum] in Sesamum indicum L. [Sesame]. New samples of peanut & sesame in VIR (A- 105111
- SET**  
Mexico's grain imports set alltime record, p-Effect of different sets of mineral NPK [nitrogen] on ammonia3-distillation sets for Kje- U.S. Agricultural exports set \$12.9-billion r-growth, & grazing pattern of sheep set-stoc-Free-market trial set for coffee as new pact 101830
- SETARIA**  
A note on species of Setaria Viborg 1795 re-Effect of Setaria viridis in crops of spring w- 105493
- SETTLEMENTS**  
analysis & settlement in agriculture. Settlement of fibrous stock consistency at s-I. world trends in settlements of residual pe- 102047
- SEWAGE**  
Composting sewage sludge: why? 1. of irrigation with sewage on distribution on example of starch industry sewage waters Marketing sewage sludge. [Fertilizers]. of sludges from sugar plant sewage for perm-Danger through refuse-sewage sludge compo-determination. [Sewage treatment]. 108540
- SEX**  
Sensory capacity & level of sexual activity in production of spermatozoa & sexual activity composition studies. I. Influence of age, sex Alar sexual dimorphism in Oryza antiqua L. of virgin females & synthetic sex attractants On heat period & sex behavior of sow. Influence of sex chromosomes on laying-ho Sexual difference in development of diamond Sex differences in lipolytic activity of Galler-growth regulators on sex expression in Co. I partially dioecious & unisexual forms of cuc-expression of sex in hermaphrodite flower f-Sex influence of Rhodnius prolixus on infect-determination of significance of sex-linked d-competitiveness & rate of sexual maturity of sex feromones in regulation of sex-ratio Sex ratios for municipalities, small villages 101557
- SHADE**  
Shrubs for shade. 106265
- SHEARING**  
of cottage cheese by shear method. Brush-clearing by subsurface shearing. 106806
- SHEATH**  
strength of sheathed frameworks. 104420
- SHEEP**  
of mutton & crossbred wool. [Sheep]. during experimental hypotonia in sheep. study of blood serum in sheep. Uterus of ewe. II. Chemical analysis of uter-value of casein for wool growth. [Sheep]. 102985
- hormone release & ovulation in ewe. His-ProNH2] on prolactin release in sheep Pattern of behavior. 3. [Sheep]. 103025
- acid composition of abomasum fluid. [Sheep on secretory function of abomasum in sheep of gall bladder-pancreatic fluid in sheep. 103045
- LH [luteinizing hormone] patterns in ewes of prostaglandin synthase. [Sheep]. 103074
- Placental separation in ewe. 103086
- of 14C [Carbon 14] haemin. [Sheep]. 103091
- in primary skin follicle population of sheep Vitamin B12 synthesis in rumen. [Sheep]. elements in plasma & soft tissues of sheep. digestion & utilisation of hay diet by sheep. Calcium content in blood serum of sheep. Criteria for estimating carcass value of sheep. prolactin peripheral plasma of ewe during la-during prostaglandin-regulated oestrus. [Sheep] 103579
- LH [luteinizing hormone] in sheep. migration & embryo survival in sheep. Age & live weight in sheep. [Breeding]. of controlling ectoparasites of sheep. A case report on paratuberculosis of sheep. Pseudotuberculosis in sheep. Protostrongylus infection of sheep. hepatica in experimental infection of sheep in farm animals. I. Sarcosporidia in sheep. fast diagnosis of subclinical mastitis in ewes On eradication of tapeworms in sheep. spinosa Forsk) leaves on health of sheep. [ Hay as a cause of copper poisoning in sheep toxicity of sodium metabisulfite for sheep. native pastures of New South Wales. [Sheep] of native pastures in Tasmania. [Sheep]. Crop mixtures for grazing land for sheep. Skin parasites of sheep. digestion & utilisation of hay diet by sheep. various environmental conditions. [Sheep]. Bile secretion in adrenalectomized sheep. III. Immunization trials of sheep against cy-technical progress in artificial sheep insemination of Ramand in sheep artificially in-fodder crops for sheep in Australia. pastures used by sheep in South Australia & Trees & shrubs in Australian sheep grazing into a field population of Australian sheep b-Future of sheep breeding in world & Poland meat-wool semi-fine-wooled sheep breeds. Resistance of various sheep breeds to brucel-performance of ruminants. [Cattle, sheep]. as a breeding measure. [Sheep, cattle, swine] of Dimazon in ruminants. [Sheep, cattle]. methods of partial castration. [Sheep, cattle grains by dried grass as feed. [Cattle, sheep from thoracic duct in sheep & calves. On sheep coccidiosis. communities in Queensland's sheep country. Artificial insemination of sheep with diluted pathology caused by hepatic sheep diseases Feeding in satiated sheep elicited by intrav-Direct control of sheep endoparasites by m-Sheep endure & influence industrial area of Problems of economics of sheep farming. Sheep farming in structural change, determi-injections of CSF from fasted sheep. [Cereb-determination of clacitonine in sheep fetus. in raising meat-wool semi-fine-wooled sheep with immunogenicity. [Sheep, footrot]. deficiency of cattle & sheep in German De-bile duct of small ruminants. [Sheep, goats] pustular dermatitis in sheep & goats by agar Viborg 1795 reported from sheep & goats w-in bone composition of grazing sheep in sou-thern condition on intake of grazing sheep. of ryegrass staggers in grazing sheep. Trees & shrubs in Australian sheep grazing Sheep pathology caused by hepatic sheep d-Sheep husbandry of Podhale yesterday, tod-as a guarantee of success. [Sheep husbandry of pasture use in sheep husbandry. pedigree breeding work in sheep husbandry on survival of goat x sheep hybrid embryos Fate of goat x sheep hybrid embryos in goats characters of fine-wooled hybrid sheep. Use of native pastures by sheep industry in progress in artificial sheep insemination. its genetic control in Karakul sheep. in breeding operations with Karakul sheep (Some problems of testing Karakul ewes for Fertility in white Swedish Landrace sheep. Stavropol breed in Bulgaria. [Merino sheep hormone on secretion of sheep pancreas. 103035
- of rumen & cecum in sheep at pasture. Weeds & their control in sheep pastures in of wool in Deccani X Patanawadi sheep. of heat in sheep during physiologic anestrus in preserved liver of pregnant ewes & fetuses New South Wales. I. Sheep production. [Gr-contractions in ewe during prostaglandin-regu-of vitamin E & selenium on ewe prolificacy 103654
- test of plasmocyt. [Rabbits, sheep]. 103003
- of feed economy in relation to sheep raising 103439
- How to rear ewes for breeding. 103594
- productiveness in meat & wool sheep reared Sheep regulation, 1972. 102890
- Feeding in satiated sheep elicited by intrav-aspects of neuraxial lesions of sheep scrapie growth, & grazing pattern of sheep set-stoc-Stavropol breed in Bulgaria. [Merino sheep silyl-transferase from sheep submaxillary gl-S of Coenurus serialis in 14C sheep in Sudan on farms of RSFSR. [Cattle, swine, sheep]. with Terenol. [Sheep, Taenia, control]. other properties of wool of Tsigai sheep. Resistance of various sheep breeds to brucel-Use of native pastures by sheep in Western Determining amount of sweat in sheep wool of productiveness in meat & wool sheep re- 103155
- SHELF**  
Shelf-life study of Farm Lisbon yam (Diosco- 102759
- SHELL**  
Utilization & marketing of shells. [Black w-Rathbun]. I. Properties of paper-shell crab of matrix components of egg shell compoun-Effects of hen egg shell & other calcium sou-Selection for egg shell resistance under cond-Effect of external shell treatments on Salm-Shell & operculum formation by immature 107109
- SHELTER**  
covers on light balance in shelters. 107768
- Surveys of tree & hedge shelter in mid Cant-Soybean water use in shelter of a slat-fence 105488
- SHELTERBELT**  
Forest at service of crops. [Shelterbelts]. Territory for establishing shelterbelts. Forest shelterbelts as an aid in controlling Forest shelterbelts as an important factor in Forest shelterbelts in pre-Ural steppes of B-Establishment of forest shelterbelts on Zim-Forest shelterbelts during dust storms in K-farm crops with forest shelterbelts in Ka-Establishing forest shelterbelts with large-s-Forest shelterbelts as an important factor in Effect of open shelterbelts on distribution of planting stock. [Shelterbelts, silviculture] growing tree species for shelterbelt stands. 104328
- SHEPHERD**  
of a six weeks old German Shepherd. 104125
- SHIPPING**  
Shipping carcasses & boxed meat. Slaughtering for shipping & cooling in trans- 102532
- SHOCK**  
Cold shock of semen lowers conception rates plasma & incubation period on cold shock s-in dogs with hemorrhagic shock. 104072
- SHOOT**  
Foliar initiation & fate of dwarf-shoot apex in Early root & shoot development of nine pla-for successful forcing of shoots for flowers. 106182
- On shoot formation of Hieraclole odorata action of curving-down in shoot-formations 106227
- Ultrastructural aspects of shoot initiation in chamber on buds burst of peach shoots trea-of 1971 to be found in curled spring shoots 106949
- SHOREA**  
Lauan, Meranti & Seraya woods. [Shorea]. 104418
- SHORTENING**  
pig production by shortening suckling perio- 103430
- SHRINKAGE**  
Effects of shrinking milk-fat demands on agr- 101806
- SHRUB**  
of leaves of some Australian trees & shrubs. Trees & shrubs in Australian sheep grazing caused by removal of tree & shrub canopies List of trees & shrubs in Kornik Arboretum. Shrubs of Lincoln Log Cabin State Park, C-Chemical weed control. [Shrubs, picloram]. Shrubs for shade. treatment of shrubs for successful forcing of state of trees & shrubs of taiga zone. 105919
- SIALIC**  
Sialic acids. XV. Transfer of sialic acid to g-Sialic acids. XVI. Isolation of a mucin silyl- 103080
- SIALIDAE**  
Sialis [aqualis] (Megaloptera:Sialidae) in 107438
- SIBLING**  
of acoustic signals of two sibling-songs of 107376





|          |  |        |
|----------|--|--------|
| 1020301  | Field transport of neutron soil-moisture meter     | 108037 |
| 1081126  | Soil nitrogen availability evaluations based on    | 108038 |
| 108127   | for permanent improvement of organic soils         | 108284 |
| 108334   | Ornithogenic soils of Antarctica.                  | 108001 |
| 108456   | Effect of soil temperature on direction of co-     | 105618 |
| 107957   | plant grown in high productive paddy soil.         | 106084 |
| 107952   | Fumigant treatment for paddy soil & its eff-       | 106650 |
| 108128   | method of fertility evaluation for paddy soils     | 108097 |
| 107981   | method of fertility evaluation for paddy soils     | 108099 |
| 107982   | Soil fertility studies of paddy soils in wet trop- | 107976 |
| 107983   | ical regions of India                              | 108000 |
| 106864   | Fertility studies of pasture soils                 | 108003 |
| 105995   | The relationship of soils & pasture productiv-     | 107945 |
| 108125   | conductivity & water retention in peat soils       | 108072 |
| 108191   | of agrochemical indications in peat soils of       | 108231 |
| 104194   | fertilization of meadows on peat soils.            | 108339 |
| 108307   | Drainage of heavy weakly permeable soils.          | 105551 |
| 108309   | of tobacco in relation to soil & plant nutri-      | 105519 |
| 108312   | tobacco in relation to soil & plant nutri-         | 105647 |
| 108319   | On movement of nutrients in soil & in plant        | 108165 |
| 108456   | of tobacco in relation to soil & plant nutri-      | 108241 |
| 108107   | of molybdenum in soils & plant material.           | 108259 |
| 108043   | On movement of nutrients in soil & in plant        | 104667 |
| 108098   | Micromycetes of some soils planted in grap-        | 105148 |
| 108099   | Behaviour of simazine in soils & plants.           | 105440 |
| 108188   | of cobalt content in soils, plants & other bio-    | 107954 |
| 108314   | sulphur in Gorki Region. [Soils, plants].          | 107971 |
| 107105   | Behaviour of simazine in soils & plants.           | 108077 |
| 108101   | of nutrient elements in soils, plants & other bio- | 107956 |
| 107114   | on nitrification ability of soils                  | 108066 |
| 108009   | up field experiments in bog-podzolic soils.        | 108143 |
| 108206   | of Chuvash ASSR soddy-podzolic soils.              | 108156 |
| 105468   | on fertility of light bog-podzolic soil & yield    | 108267 |
| 106021   | on properties of bog-Podzolic soils in flax ec-    | 108010 |
| 108005   | vegetative period in soddy podzolic soils          | 107987 |
| 108108   | Studies on soil potassium. III. intensity of       | 105965 |
| 108178   | beans in crop rotation & soil preparation.         | 107840 |
| 108326   | of forest soils in preparation tools               | 108049 |
| 108004   | beans in crop rotation & soil preparation          | 108123 |
| 108048   | A report on four soil profiles of Red Hills r-     | 106747 |
| 108068   | aluminium in forest & arable soil profiles.        | 108092 |
| 107991   | in cotton as affected by soil properties. [Pes-    | 108086 |
| 108069   | Water regime of pseudogley soils on loess d-       | 107951 |
| 108074   | Rapid soil moisture determination by imm-          | 108079 |
| 108008   | magnesium & silicon on soil reaction & nitr-       | 108211 |
| 108108   | Reconnaissance soil survey of Tawatinaw m-         | 108202 |
| 108019   | Availability of phosphorus in red soils as inf-    | 108151 |
| 108201   | Impoundment trends in red soils.                   | 107814 |
| 107969   | phosphorus, potassium] in soil in relation to      | 108326 |
| 108032   | Amount of mobile phosphorus in soil relative       | 108080 |
| 108089   | for trenches; how to excavate & remove soil        | 106736 |
| 107972   | evaluation of dark-grey forest soil resistance     | 107953 |
| 108043   | Soil resources of mountain systems of south-       | 108062 |
| 108065   | of cadmium in soil & its retention by soil.        | 108532 |
| 106626   | Cadmium contamination of soils & rice plants       | 107829 |
| 108077   | of soils of salt affected rice soils of Kerala     | 107810 |
| 108154   | phosphate in acid soils                            | 108109 |
| 108023   | matter along profiles of some rice soils of        | 105948 |
| 108081   | Cadmium contamination of soils & rice plants       | 108087 |
| 108090   | of nematode fauna of potato & its root soil        | 108097 |
| 108264   | in application of Krone soil rotary cultivato-     | 108000 |
| 107829   | excavated in clayey slightly saline soils.         | 106065 |
| 106451   | Biological circulation of salts in saline soils    | 108327 |
| 108312   | as a method for improving certain saline soils     | 107674 |
| 108202   | study on quick-test method for soil salinity       | 108079 |
| 108302   | of soil redox potential in saline soils            | 108037 |
| 105933   | Volume changes of soil samples, their measu-       | 109595 |
| 107951   | Soil sampling methods used by agronomists.         | 105950 |
| 108339   | time applied to an acid sandy soil. [Pinus sp.     | 106067 |
| 107814   | of a stand of winter rape in sandy soil for C-     | 108114 |
| 108089   | to climatic factors. I. On sandy soil.             | 108071 |
| 108316   | Asphalt barrier effect in sandy soil & its ec-     | 108222 |
| 106260   | A comparison of forest & savanna soils in n-       | 108167 |
| 103320   | in frozen-taiga & frozen-semibogs soils.           | 108022 |
| 108331   | Soil water salinity series in the Ashmash Taluk of | 104500 |
| 107967   | of South Westland, New Zealand                     | 108000 |
| 106090   | fertilization of coffee tree on shaly soil in I-   | 106065 |
| 107955   | III. permeability of Shepparton soil & com-        | 108327 |
| 108243   | distribution of iron in some sierozem soils of     | 107674 |
| 108015   | wood properties in relation to soil-site condi-    | 108037 |
| 106843   | determination of moisture in skeletal soils.       | 108119 |
| 106844   | grown on leached Chernozem-Smolnitsa soil          | 105653 |
| 107966   | indirect determination of soil specific resist-    | 105638 |
| 107967   | ant vegetation control (soil sterilants).          | 108012 |
| 107094   | Effect of stored seed on the germination of        | 108051 |
| 108014   | Soil studies 1971 & 1972. [Soil chemistry].        | 108079 |
| 104781   | on water balance in subalpine soils.               | 105618 |
| 105643   | acid transformations in submerged soils on         | 105853 |
| 105644   | lime & wollastonite in an acid sulfate soils.      | 108111 |
| 105681   | valuable to humanity: European Soil Survey         | 108185 |
| 107974   | An impression of soil survey of Mackenzie          | 108218 |
| 107992   | Reconnaissance soil survey of Tawatinaw m-         | 108255 |
| 108016   | Humus & nitrogen of some soils of Tambov           |        |
| 108017   | of soil & soil temperature on direction of co-     |        |
| 108086   | Soil temperature on the slopes of steep slopes     |        |
| 108121   | construction of soils as well as temperature       |        |
| 108317</ |  |        |



- Methods of selection of soil texture for cons- 104299  
Effect of soil texture on content of nutrients 104242  
selenium in potentially toxic soils. 108056  
Aeration-pats, present, & future. [Turf, soil 108358  
Effects of soil type & soil compaction on wi- 105483  
Poste-de-la-Bellefleur, New Quebec. [Soil types] 108052  
of humus binding of different soil types. 108126  
of soil utilization of different soil types on 108127  
Effect of liming of unfertilized soil as well as 108297  
various plant residues in soil under upland 108034  
organic matter of upland soils in Korea. 108085  
mineralization potentials of soils & uptake of 108238  
Influence of soil utilization on quantity & q- 108126  
Influence of soil utilization of different soil 108127  
Scientific basis for soil utilization in farming 108311  
Soil is very valuable to humanity: European 108012  
Influence of soil variability on available nu- 108214  
Forage kale yields as related to soil, variety 106250  
nitrogen content contaminates subsoil water 108504
- SOLANUM**  
spaanins of *Solanum kieseritaki*.  
isolated from *Solanum scintillans* Ait. 105247  
Selection of potato plants / *Solanum* tube- 105298  
of haploid meiosis in *Solanum tuberosum* L. 105070  
of potato tuber slices (*Solanum tuberosum* L. 104897  
Potato (*Solanum tuberosum* L.) [Physiology 105726  
Germination of *Solanum viarum* Dunal seeds 105742  
Germination of *Solanum viarum* Dunal seeds 105453
- SOLID**  
Effect of solid exhalates from Banksia Bystr- 108510  
of different types of solid & liquid manures. 108145  
Comparison of solid or liquid farmyard man- 108262  
Use of enzymes fixed on solid supports in p- 102299  
Custos of solid waste management in rural T- 108533
- SOLONETZ**  
Biological productivity of solonetz oak fores- 104266
- SOLUBILITY**  
of wool. I. solubility of Allworden membran- 102553  
Soluble antigens associated with infection v- 106639  
Effect of water soluble & citric soluble phos- 108215  
I. Some knowledge on soluble components f- 102116  
Continuous enzymatic solubilization of fish 102292  
Solubility of magnesium in serpentine from 108227  
Influence of water soluble organic matter fr- 108292  
Molecular weight of soluble products of d- 102313  
Measurement of protein solubility in comm- 102834  
Changes in soluble protein, dehydrogenases, 107260  
Differentiation of soluble & total manganese 108125
- SOLUTION**  
deposition of juice & colour in solution. [S- 102691  
of sorption from 0-15m solutions. [Clay soils 107985  
during operation of design solutions adopted 108428  
of potassium content of ash solutions by ind- 102325  
A machine for preparing chemical solutions 107914  
Founding solutions for hydraulic structures 108036  
thawing in a solution with glycerol. 102250  
acid determination in model solutions. 105783  
Mill.) plants in nutrient solutions low in v- 107921  
A contribution to solution of optimum thick- 103708  
evaluation of "Rompu" 2 percent solution 107837  
Use of computers for solution of simulation 107374  
Effect of starter solution & wilting of seed- 102589  
pickled in various acid strength solutions. 107942  
Theoretical solution of tractor & tractor-trai- 102775
- SOLVENT**  
Oldenlandia affinis by solvent extraction of 105393  
on enteral absorption of organic solvents in 104180
- SOMATIC**  
Somatic aneuploidy in mink of different fert- 103638  
of colchicine on somatic buds of lemon trees 105855  
Estimation of somatic cells in milk by filter 102453
- SORBITOL**  
of sucrose, fructose & sorbitol within apple 105739
- SORBUS**  
SEE ROSACEAE
- SORGHUM**  
sorption of water vapour by rice & sorghum 102633  
photosynthetic intermediates of Sorghum. 105615  
Sorghum hybrid grain variety BR. [Culture 106106  
Bacterial stripe of sorghum, bacterial leaf s- 106556  
Four forage sorghum silage additives evalua- 102228  
conditions & gelatinization in sorghum grain 102820  
utilization of fodder & grain sorghum as for- 103218  
Control weeds for higher grain sorghum yie- 106770  
Midge control on grain sorghum with insect- 106892  
Digestibility of nine hybrid sorghum grains 102320  
of steers fed 13 hybrid sorghum & 2 hybrid 102321  
of sooty stripe of sorghum in Nebraska. [R- 106500  
Some species of sorghum used as seiling cro- 106019  
for water-stress studies. [Soybean, sorghum 105619
- plant species. [Weeds, sorghum, soybeans]. 105472  
anthocyanin synthesis. [Sorghum, turnips, c- 105782  
nitrogen by plants. [Sorghum vulgare sudan- 108238
- SORPTION**  
SEE ADSORPTION
- SORT**  
hull particles during sorting on a purifying s- 102650
- SOE**  
SEE SWINE
- SOWING**  
Kaingara air sowing era 1960-71. [Pinus r- 104332  
of herbicide trials in a young alfalfa sowing 106758  
of planting machines for broadcast sowing of 107856  
of sowing depth & post-sowing compaction 106041  
Studies on direct sowing of rice plants. 106070  
Sowing & fertilization of lucerne (Medicago 106046  
Some effects of time of sowing on first 12 105519  
Trials with Juko rice sowing machine with a 107875  
Effect of sowing method on vertical distribu- 106008  
A study of inoculation & sowing methods for 108162  
rye grain according to predecessor, sowing s- 105996  
Effect of sowing time & method on cocksfoot 106007  
Variety sowing time experiments with winter 106038  
Influence of sowing time & nitrogen fertiliz- 106047  
Sowing of winter rapeseed in northern areas 105960
- SOYBEANS**  
protein-lipid film characteristics. [Soybeans] 102636  
Synthetic meat from soybeans. 102689  
Fertilization of soybeans. 108179  
Tylenchida: Heteroderidae. [Soybeans]. 106655  
thistle, [Cirsium arvense] soybean, & barley 106837  
of breed & diet containing cooked soybeans 103326  
predicted harvest basis. [Corn, soybeans, fu- 101867  
of red blight disease in soybean caused by 101869  
Soybeans, economic perspective in Argentina 104644  
Studies on soybean enriched bread. 101934  
cooked soybeans versus extracted soybean 102326  
harvest basis. [Corn, soybeans, futures, Virg- 101867  
Successive irradiations of soybean grains. 105581  
tract of chicks fed raw & heated soybean m- 103346  
of a used, partially hydrogenated soybean oil 106619  
of brown stem rot of soybeans in Iowa in I 106495  
Calcium activation of soybean lipoxigenase 102635  
Soybean meal in some sausages & canned m- 101992  
on Bluestem pasture: soybean meal & Staras 102326  
soybeans versus extracted soybean meal on 103326  
of chicks fed raw & heated soybean meal. 103346  
in chick: effect of raw soybean meal. 103347  
soybeans versus extracted soybean meal on 103563  
root nodules infected with soybean mosaic v- 106619  
by isolated chloroplasts of a soybean mutant 105668  
japonicum in process of soybean nodulation 105551  
of a used, partially hydrogenated soybean oil, 102243  
Effect of nitrogen source from soybean oil 103321  
biological active substances on soy plants r- 105579  
of isopropyl carbamate by soybean plants. 105606  
New results in use of soybean products in b- 102610  
Evaluation of promising soybean varieties at 106031  
Nod dry milk--whey-soya protein blends. 102394  
Aspects related to soy-protein fractionation 102627  
secretion in chick: effect of raw soybean me- 103347  
Aeration pathways in soybean root nodules. 104839  
of leghaemoglobin in soybean root nodules. 105502  
Electron microscopy of soybean root nodules 106619  
Pod protection effects on soybean seed gem- 106469  
yield, oil & protein contents of soybean sees- 105670  
plant species. [Weeds, sorghum, soybeans]. 105472  
for water-stress studies. [Soybean, sorghum 106827  
Soybean tolerance to metribuzin. 106031  
Evaluation of promising soybean varieties at 103326  
diet containing cooked soybeans versus extr- 105488  
Soybean water use in shelter of a slat-fence 102394  
Nonfat dry milk--whey-soya protein blends.
- SPACING**  
under varying levels of nitrogen & spacing. 105932  
Spatial distribution of cabbage black rot & 106572  
Spatial distribution patterns of Scirpophaga 106905  
Spaced crop planting: its application to a- 104369  
Plant spacing & nitrogen fertilization for tu- 108160  
Row spacing & seeding rate as affecting yie- 106063  
Influence of row spacing & other plant char- 106296  
compounds in plants of various seed spacing 105649  
Spatial & temporal changes in coupling of c- 107278  
Effect of spacing on yield & vigour of grape- 106134
- SPAN**  
formation in forestry work in spanning field 104255
- SPAWNING**  
A quick method for determining spawning 107738
- SPECIALIZATION**  
education of veterinarians for specialization 103721  
popularization of specialization in animal h- 102927  
concentration & specialization of farm outp- 101688
- Knowledge from vegetable specialization in 101708  
Specialization of workers & estimation of p- 101709
- SPECIES**  
species & *Peysonnella borneti* new species. 104638  
also = description of two new species. (Ara- 107542  
number of Bobbyx mori eggs by species. 107738  
isolation between two subspecies. 107284  
hybrid of two *Aconitum* species. 104974  
by seeds of some species of *Aconitum* L. of 10517  
three new records) & 14 adult species. 107548  
A new genus & new species of aphid, Homo- 107516  
New records & a new subspecies of aphids 107498  
in mesophyll cells of species of *Arabidopsis* 104924  
of azobenzenes in two species of *Arachnida*. 107322  
of ascariases from four species of *ascaris* & 103840  
Asian species of *Strychnos*. II. Typification, 104691  
Two new species of *Aspilota* Forst. (Hymen- 10453  
Indo-australian species of ant genus *Astrum*- 107523  
Enemies of scorpions: Two avian species of 10521  
bercholdii Fieber, a new species for Belgian 104605  
rays in spirochetes of species *Borrelia anser*- 104003  
Study of Brazilian species of genus *Acypho*- 107536  
New species of butterflies (Lepidoptera) for 107466  
to classify chromosomes of species *Capra* hi- 103630  
on feeding habits of three species of *Carabid* 107148  
New species of *carabid* (Coleoptera, Carabi- 104246  
taxonomically reevaluated *Carabus* species 107430  
chemical sensitivity of species of *Carabus* of 105665  
Notes on certain species of diatomaceous al- 104671  
Morphology of gynodium in certain species 104855  
More new genera & species of chiggers (Ac- 107488  
Effect of plant species choice & nitrogen fer- 106122  
Some new genera & species of *Cicadelloidea* 107519  
of excreta from twenty cockroach species. [ 107213  
Changes in species composition of phytopla- 107479  
Species composition & ecology of blood-suck- 107430  
with a discussion of species composition of 107448  
On species composition of mites (Parasitifo- 104762  
Species composition & ecology of blood-suck- 107556  
regeneration of coniferous species in relation 104205  
geographical survey of coniferous species of 104743  
different provenances of species *Coniophora*, 104441  
of Enderlein's species of *Coniophora*, w- 107495  
of old-world & new-world cotton species. 105116  
Birds injurious to world rice crop species, d- 107430  
Species & cultivars for lawn & green spaces 106268  
A new species of *Cyathus [gracilis]* from Ph- 104616  
Lohman - a new species in Czechoslovakia. 104723  
to world rice crop species, damage & control 106724  
to revision of European *Diadema* genus & 107414  
diagnosis of a new species, *Dichapetalum al*- 104600  
Sensitivity of different species of spring wh- 105099  
globulins of seeds of different species of vi- 105621  
in leaves of four plant species of different c- 107387  
of two new plant species of *Diptera* Ceratop- 10397  
consumers in formation of species diversity 104821  
neomasata, a new species of *Drosophila* from 107515  
Some new species from eastern Taiwan. [B- 107409  
aminopropan-2-ol in species of *Erwinia* [ca- 106650  
with fourteen new species of *Erythroneuri* 107503  
species in *Ononis flavicollis* species group 107475  
Role of polyploidy in species formation of l- 104602  
of *Eril* (sp. n.) from a new species of *Eril* 104608  
development of two species of *Fromica* (Ins- 107212  
New entomogenous fungal species of *Coleo*- 104693  
Discovered fungi species of families Perono- 104759  
from Pacific: Two new species of genus *Pyc*- 104602  
analysis in some species of genus *Stapelia* 104896  
Aspects of biology of three species of genus 107209  
New species of genus *Aphis [ceras]* I. (Ho- 107428  
New species of genus *rododius* II. 107428  
A new species of genus *Thrinobius [taticus]* 107433  
biological features of species of genus *Copris* 107467  
A new species of genus *Anoplocheilus [taur*- 107564  
Three new species of genus *Lorria* (Tydeid- 107565  
of essential oil in some species of *Geranium* 105467  
experiments) in three winter grain species. 108164  
Determining yield of species of grass cover 104797  
on wintering of three grass species under dif- 105763  
a new Central European grasshopper species 107475  
species in *Ononis flavicollis* species group 107475  
Studies on some species of *Hakea* (proteace- 104757  
between two red-grained hexaploid species of 105085  
Inter & intra-species hybridization in popla- 104364  
A new species of *Idiocera* (Cicadellidae: 107501  
XVI. Further additions to Indian species of 104626  
Morphology of some Indian species of *Xylar*- 104872  
On some new species of Indian *Trichogram*- 104871  
Studies on some species of *Macrochiridoptea* 107524  
El- & intra-species hybridization in popla- 104364  
Iranian species of genus *Culex* (Culicidae: D- 107548  
fraelchii Jan a new species for Julian Alps 104639  
New or little-known species of exotic *Tipuli*- 107471  
of some until now not known species of gen- 107544  
Diptera). II. Report of four species of larvae 107548  
New species of *Lindenius* (Hymenoptera, S- 107569  
commercially important timber species logs 104271  
distribution of species of *Macrochiridoptea* 107535  
Nematodes of *Meloidogyne* species on orna- 106659  
infested with a *Meloidogyne* species. 106707  
List of tree species, *Menado* (North Sulawe- 104689



- in seed descendants of *Mentha* species under aphidophagous & migratory species using a *Mitragyna* species of Asia. XXIV. isolation hardwoods: individual & mixed species, wood A new species of mycorrhizal Endogone from Monograph on Neotropical species of Crepid. Three new species of *Neptula* from Gambia on fraction 1 proteins of *Nicotiana* species. Gmel.) Mont., a new species in Norway. New species of oribatid mites of subfamily Redescription of three oriental species of Possibility to overcome species & age resist- Some Palearctic species of genus *Asyndetus* description of a new species of *Pamponotus* genera & species of *Paradoxosomatidae* from *Pasture* species. Genitalia of three species of *Pentalobus* (Co- of inflorescence in four species of perennial wheat done by different grain pest species. rosa-marine new species & *Peyssonellia* bor- Wulp, with new species from Philippines. New species of *Philonthus* Curtis & Hesper- occurrence of five species of *Phlebotomus* (Biology of some *Phyllonorycter* species (Le- Fertilization & timing in *Pinus* species. region & conservation of relic plant species Species of plant fossils collected from Midd- in comparison with other plant species in b- competition amongst plant species. of calcium in several plant species. 3. Intrac- shoot development of nine plant species. [Effect of plant species choice & nitrogen fer- V. Phosphate uptake by three plant species percentage of more important plant species Effect of mutagens on species of potatoes wi- lipolytic activity of predominant species. [M- New species of predatory mites of family of A new species of *Pringsheimia* [pachmarhi] description of a new species, *Proteromeutes* blast fungus and other species of *Pycnularia*. New *Raphidiidae* species from Aegean area Two new *Raphidiidae* species from North Rare species of Agaricales fungi of southern (Hamann), a closely related species. [Forest Descriptions of new species & records of su- orientalists Duh. & closely related species. in *Crotalaria sagittalis* L. & related species structure in two closely related species of w- of *Aegilops* with representative species of g- Two new species of *Saldidae* from West Pak- certain pea varieties of subspecies *sativum* L- islands. 3. New species of *Scheffera* [morat- bula] new species new for science. Biogenic silica in selected species of decidu- A note on species of *Setaria* *Vibrio* 1795 re- to plasma proteins in several species. [Labo- of acoustic signals of two sibling-species of Male courtship songs & sibling species in O- Differentiation of *Siphomyces* species with A new species of *Sitotherps* [luisitanicus] (T- Some species of sorghum used as soiling cor- specific & species-specific scent evalua- fauna of Germany. XIII. Two spider species Descriptions of some new species of spiders II. Dynamics of *Nardus stricta* species under evaluation of *Stylosanthes* species. Interspecies synchronisation in hatching ti- New species of *Tenebrionidae* from Laos (C- self-commercially important timber species characteristic of paratypes for low species Volume table of imprudent tree species of L- Fast-growing tree species for shelterbelt sta- List of tree species, Menado (North Sulawesi- metal uptake by some tree species as affect- Salt resistance of some tree species in barr- XVII. A new species of *Trichogramma* [becker foliar organogenesis. 1. Two species-types for Undescribed species of crane flies from Hi- of interspecies & interspecies variability in Species & varieties of perennial grasses of sensibility of some species & varieties to Wilt infection of various species of Malvace- of some cultivated vegetable species as stub- on yield of some vegetable species. individual & mixed species, wood & paper p- Information on species of wood in reviews. on tropical woods. I. On wood species & se- boron content of leaves of wood species of o- of twenty-one commercial wood species from A new species of *Xenosporium* from India. Comparison of two active yeast species in c-
- SPECIMEN**  
Specimens taken from hay crop. 102826
- SPECTROMETRY**  
silk. 2. Infrared absorption spectrometry a- by gas chromatography-mass spectrometry, by spark source mass spectrometry. [Soils] 102408  
105904  
108050
- SPECTROPHOTOMETRY**  
by atomic absorption spectrophotometry. 102119  
Spectrophotometric analyses of orange juices 102771  
Two new spectrophotometric assays for carr- 105705  
Spectrophotometric determination of 1-mon- 102392  
Spectrophotometric determination of caffeine 102770  
Spectrophotometric determination of alkalo- 105229  
Spectrophotometric microdosage of alkaloids 105382  
Spectrophotometric studies on souring of oils 102757
- SPECTROSCOPY**  
Action spectroscopy. [Phytochrome]. 105320  
in essential oils by infrared spectroscopy. 102341  
foods: X-ray photoelectronic spectroscopy & 102374
- SPECTRUM**  
high frequency) plasma spectra analyzer. 102118  
Action spectra for biosynthesis of chlorophy- 105414  
flashes on characters of spectral changes in- 105773  
on changes in spectrum of chromosome ab- 104972  
vitamin concentrate, on enzyme spectra in l- 102055  
vitamin concentrate on enzyme spectra of r- 103260  
vitamin concentrate on enzyme spectra of r- 103261  
of synthetic oil cakes on enzyme spectra of 103262  
Enzyme spectra in liver of monkeys on a di- 103286  
Enzyme spectra of blood of monkeys on a d- 103287  
concentrate additives on enzyme spectra of 103292  
vitamin concentrate, on enzyme spectra of r- 103297  
vitamin concentrate, on enzyme spectra in l- 103305  
Fluorescence spectrum from DNA in Centra- 105278  
leaves: Action spectrum, influence of lig- 105772  
Protein & isoenzyme spectra of blood serum 103263  
yeasts on protein & isoenzyme spectra of rat 103264  
studies of biochemical reaction spectrum of 104055
- SERM**  
behavior of *Equisetum* [hymenal] sperm. 105137  
Phospholipid composition of bovine sperm f- 103584  
turkey hens & quality of sperm production of 103618  
of utilization of diluted & undiluted sperm of 103622
- SPERMATOPHYTA**  
knowledge of *Spermatophyta* in Portugal. V- 104564
- SPERMATOZOIA**  
other antibiotics on motility of spermatozoa 103492  
shock susceptibility of boar spermatozoa. 103564  
Survival of bull spermatozoa frozen & thaw- 103486  
Freezability of bull spermatozoa in pellets a- 103506  
study of spermatogenesis in *Chara vulgaris* 103126  
eight weeks of age. 9. Chicken spermatozoal 103090  
venous to arterial blood in spermatid cord of 102723  
of x-radiation on spermatogenesis & fertility 104831  
Studies of spermatogenesis in *Hepaticae*. IV 103511  
Oxidative enzymes in mouse spermatozoa fr- 103483  
Response of ram spermatozoa to preparatio- 103658  
Morphological changes in ram spermatozoa 103462  
fluid milieu of spermatozoa in reproductive 103531  
for production of spermatozoa & sexual acti- 103577  
on fine structure of spermatozoa in testis &
- SPHAEROCARPUS**  
deficient strains of *Sphaerocarpos donnellii* 105120
- SPHAEROTHECA**  
of *Cucurbitaceae*. [Erysiphe, *Sphaerotheca*]. 106435  
gooseberry powdery mildew / *Sphaerotheca* 105025  
nectarine in Iran. [*Sphaerotheca pannosa*]. 106427
- SPHECIDAE**  
of *Lindenius* (Hymenoptera, Sphecidae) of f- 107569
- SPHENOPHYLLUM**  
Phloem of *Sphenophyllum*. 104828
- SPHINGIDAE**  
Hylcois *pinastri* (L.) (Lepid., Spingidae). 107002  
A summary of Spingidae taken at Archbold 107440
- SPICES**  
Spices. [Quality control]. 102071  
Herbs & spices. A bibliography. V. 102333  
Herbs & spices-a bibliography. IV. 102331  
microwave treatments on selected spices. [ 102090
- SPIDERS**  
observations on some australian spider wasps 107366  
On spiders collected during Swedish Expedi- 107562  
Spider fauna of Germany. XIII. Two spider 107545  
of some new species of spiders from India. 107500  
Spiders from Nepal. II. Morphology of gen- 107542  
Spiders from Nepal. II. *Nesticus nepalensis* 107543  
Studies on anatomy of social spider *Stegod-* 107381
- SPIKE**  
microscopy of graft-transmitted sandal spike 106630
- SPIN**  
abrasion-resistance of open-end-spun yarns. 102642
- SPINACH**  
in presence of manganese ions. [Spinach]. 105713  
to inhibition of Hill reaction. [Spinach]. 105764  
from mature & immature leaves of spinach. 105779  
desiccation & heat resistance. [Spinach]. 105789  
in calcium demand. [Rice, barley, spinach, 105384  
Isolation of intact spinach chloroplasts in 105704  
formation in spinach chloroplasts. 105738  
particles derived from spinach chloroplasts. 105768  
of nitrosable amines in foods. [Spinach, fish 102318  
P700(phosphorus) in spinach subchloroplast 105770
- SPINDLE**  
aspects of anastral mitotic spindle in *Allium* 104874
- SPINE**  
Gross anatomical observation on spinal cord 103139
- SPIRACLES**  
changes in coupling of cockroach spiracles to 102728
- SPIRRILLACEAE**  
of antibiotics in cases of *Vibrio* disease of p- 104026  
Resistance of *Vibrio* type 1 in semen of 104005  
should know about *Vibrio parahaemolyticus* 102096
- SPIROCERCA**  
SEE *THELZIAE*
- SPITTLEBUG**  
Twolined spittlebug damage to Coastal ber- 106016
- SPLEEN**  
cell parasites. I. Role of spleen in antibody 104001  
virus in palatine tonsil, spleen, brain & lung 103801  
performance, blood & spleen characteristics 103108
- SPLITTING**  
fatty acids from split dehydrogenated castor 102375
- SPODOPTERA**  
with Prodan R1 for controlling *Spodoptera* 106914  
appearing in adults of *Spodoptera exigua* (L- 107150
- SPOILAGE**  
of cereals & cereal products. [Spoilage]. 102018
- SPORES**  
of fungi identifications based on spores alone. 102143  
Aseptic zoospore production by Phytophthora 106478  
microscopy of sporangia of *Coelomomyces*. 104613  
Zoospore development & fine structures in 104867  
from Nigeria with a distinctive spore wall. 104697  
to infection liquid on yield of spores of ergot. 106413  
pigment content of *Sporidiobolus johnsonii* 105456  
observations on spore ornamentation of Rus- 104881  
Pinus pinaster) with spores of *Peniophora g-* 106522  
footrot of wheat: spore production. 106488  
on zoospores of *Pseudodendroclonium basilense* 104868  
polymerase isolated from spores of *Rhizopus* 105365  
Ultrastructure of sporal wall of *Pachykytos-* 104842
- SPOBOLOMYCETACEAE**  
*johnsonii* (Sporobolomycetaceae) under infl- 105456
- SPOROCYTES**  
from *Lilium* [candidum] microsporocytes. 105729  
bodies in maize pachytene microsporocytes. 104883
- SPOOROZOITES**  
Passage of *Plasmodium berghei* sporozoites 107044
- SPORULATION**  
Atk. I. Growth & sporulation of fungus in a- 106392  
Sporulation in *Polyporales* fungi in forests of 105341  
in sporulation of *Saccharomyces cerevisiae*. 105286
- SPOT**  
fat of bull calves of Slovak spotted breed & 103605  
Scirrhia acicola. [Pinus, brown spot needle 106403  
Chemical studies on brown spot disease of t- 106526  
Incidence of tar spot disease of corn in Pue- 106428  
Leaf spot disease in beans (Phaseolus vulgar- 106541  
ricini). [Castorbeans, leaf spot disease]. 106563  
of spray materials for control of greasy spot 106501  
Jonathan apples in aspect to Jonathan spot 106752  
Control of olive leaf spot [Cycloconium olea- 106425  
control of Phyllosticta [zingiberi] leaf spot 106463  
stripe of sorghum, bacterial leaf spot]. 106556  
with infection with apple chlorotic leaf spot 106639
- SPRAY**  
tests with residual sprays against poultry li- 107062  
With existing spray booms & nozzle designs 107834  
Calcium sprays for control of better pit & o- 106697  
of aerial electrostatic spray charging equip- 107926  
Five years trial on *Cyocel* sprays on "Spo- 105812  
Spray damage & residue levels in tobacco tr- 106757  
Wetting properties of spray dried fruit pow- 102748  
Evaluation of aerial electrostatic spray char- 107926  
Ethrel sprays hasten apple harvest. 106191

- With existing spray booms & nozzle designs scab eradication with post harvest sprays. 106446
- Ethrel sprays hasten apple harvest. 106191
- of some systemic insecticides sprayed on com-metabolism in spray irrigation. 106846
- Salt water spray irrigation of farm crops. 106835
- nozzle designs distribution of spray liquid on Evaluation of spray materials for control of Effect of universal oil spray on crop product- almond blossoms following prebloom sprays. 106817
- Preliminary tests with residual sprays against carbaryl thinning sprays on mixed buds diff- Methods for applying fruit thinning sprays. 106482
- Effectiveness of chemical thinning sprays w- application methods & spray timing. 107062
- "Perla 5", a drawn blow-type sprayer. 105818
- Salt water spray irrigation of farm crops. 106216
- methylol applied as sprays to white clover 106279
- 107913
- 108391
- 107703
- SPRAYING**
- need care even after fruit picking. [Spraying] third generation technology. [Spraying]. 106716
- Effect of aerial spraying of pesticides on Da- Economic spraying against apple scab. 106862
- Setting up machines for spraying, dusting & 107099
- 106546
- 107916
- SPRING**
- Cotton fertilization: fall, winter, or spring? of number of grains per ear in spring barley Breeding spring barley in Orenburg area. 108271
- of air humidity on ripening of spring barley On breeding spring grain crops in eastern S- Breeding spring barley in Orenburg area. 104990
- Effects of late spring burning & nitrogen fer- of consecutive ratooning on spring cane. 105075
- of 1971 to be found in curled spring shoots requirements of honey bee in early spring. 105622
- storage of perennial herbs to extend spring On breeding spring grain crops in eastern S- on yield & grain quality of hard spring whe- of perennial herbs to extend spring planting of 1971 to be found in curled spring shoots Spring silkworm variety Jan 107x-jan 108. 105073
- Swine fattening in spring & summer. 106949
- on growing Dutch ryegrass with spring vetch Variability of varieties of spring wheat indu- of different species of spring wheat to action of Setaria viridis in crops of spring wheat w- as genitors for obtaining new spring wheat l- pairs of chromosomes in spring wheat. 107754
- yield & grain quality of hard spring wheat. 103407
- yield components of four spring wheat varie- 106048
- 105098
- 105099
- 105493
- 106024
- 108059
- 108153
- 108294
- SPRINKLERS**
- Urea distribution with centrifuge sprinklers Combined sprinkler irrigation & mineral fer- Fixed sprinkling system of telescopic type. parameters of sprinkling installations. [Irr- Effect of sprinkler irrigation & increasing ni- Sprinkler irrigation of vegetable crops & its Improving quality of sprinkling irrigation by Effect of sprinkler irrigation & increasing ni- reduced runoff under center-pivot sprinkler s- rulling selection of sprinkling techniques in 107864
- 106158
- 108370
- 107870
- 108286
- 108354
- 108422
- 108438
- 108320
- 108367
- SPROUT**
- L. var. gemmifera Zen. [Brussels sprouts]. green cabbage, red cabbage, brussels sprouts Comparison of sprout-forming ability of so- in postulated & green sprouts of barley. Sprouting of King Edward scrapers. I. [Pot- Studies on planting of sprouted potatoes in 107606
- 106796
- 106221
- 105538
- 106136
- 106255
- SPRUCE**
- system of natural pruning of spruce. [Picea] Provenance differences in time of spruce (P- roots of oak & Norway spruce forest stand on quality of spruce needles for forest in- house & outdoor grafting of Norway spruce. sea level on yield class of Sitka spruce. Management of spruce stands with multiple in single tree progeny of white spruce (Picea 104368
- 105877
- 105907
- 107003
- 104344
- 105915
- 104292
- 105888
- SQUARE**
- Fate of tagged cotton squares, Dell & Newp- 106879
- SQUASH**
- WR 1339" in root meristem cells of squash Summer squash culture. dimension of pollen from squash flowers (C- 104863
- 106241
- 104519
- SQUIRRELS**
- Grey squirrel & tree damage. Acari: Demodicidae) from squirrel monkey, 104221
- 107490
- STABILIZATION**
- according to their dominating stabilizing int- of protein additives as emulsion stabilizers in processes of stabilizing & maturing grape p- Stabilization plating of canine mandible. different concentrations of pure stabilizers methods in treating & stabilizing wines. 106647
- 102546
- 102811
- 104177
- 102472
- 102785
- On migration of tin-yielding stabilizers from 102374
- STABLES**
- Lambs grow better in a stable. 102889
- Conduction of warmth in animal stable floors Stable built with timber from deciduous tre- of operations of stable used for housing dairy Production of hydrolytically stable palm ke- A stable for loose housing with a grill. [Dai- species using a radioelement stable (Iridium 107797
- 107830
- 102390
- 107785
- 107157
- STAINING**
- Use of cobalt as a mitochondrial vital stain 105014
- STALKS**
- evaluation of flax fibre, flax stock & stalks. Eucalypta, corn, leaf blight & stalk rot. of free cutting of grass or grain stalks. [Equ- High-stalk grapevine growing in USSR. certain characters related to stalk lodging & leaves. IX. relationships of stalk position & of brittleness by varieties, stalk position, dif- acid-base buffer action in stalk sap of grow- for accelerated production of straight stalk Stalking wild crown grass. [Agrobacterium t- Hormone aspects of stalk withering in grap- 105109
- 106555
- 107839
- 106231
- 105588
- 102674
- 105651
- 105635
- 106234
- 106577
- 105825
- STALLS**
- versus barns without separate cow stalls. [ Group yoke chainions for short stalls. [Cat- Fixtures in stalls of slaughter swine. 102914
- 107818
- 107792
- STAMEN**
- Inheritance of loss of stamens in flower for- 104975
- STAMP**
- Postage stamps showing bees & hives. 107599
- STANDARDS**
- Obesity. 1. Definitions & standards. 102177
- International standards in dairy field. 2. 102026
- Recommended minimal standards of perfor- 103713
- Modern standards in feeding cattle. 103827
- Federal drinking water standards-past, pres- 108377
- Problems of pollution standards: Clean Air 108502
- STANDS**
- on annual increment of trees in stands. products, logging in beech stands & beech & of seedlings & increments of stands being al- study on two herbicides in cotton stands in process for growing forest stands under op- water consumption rate of maize stands. 106022
- 106545
- 104373
- 104328
- 104292
- 103939
- 106522
- Fomes annosus in stands of Pinus. principles of establishing purposeful stands. growing tree species for shelterbelt stands. Management of spruce stands with multiple Use of Boral in swine stands with rhinitis An attempt of treating stands of maritime p- 104733
- 107479
- 104786
- 107224
- STAPHYLINIDAE**
- Contribution to study of Staphylinidae. Stenus of Borneo (Coleoptera: Staphylinidae) Hesperus Fauvel (Coleoptera: Staphylinidae humeralis Grav. (Coleoptera: Staphylinidae) 107479
- 104786
- 107224
- STAPHYLOCOCCUS**
- cheese slurries. [Staphylococcus aureus]. Contamination, [Staphylococcus aureus]. cheese slurries. [Staphylococcus aureus]. characters of avian "Staphylococcus aureus" Study of enterotoxigenic Staphylococci & e- enterotoxigenicity of staphylococci isolated typing of staphylococci isolated from bovine 102078
- 102088
- 102448
- 103791
- 102102
- 102075
- 103948
- STARCHES**
- Characterization of glucoamylase. [Starches with chlorine & its derivatives. [Starches]. plastid pigments in leaves & starch content Potato yields & starch content in different of gluten & small pulp. [Corn starch]. of retrogradation in a starch-based dough m- for irrigation with starch factory waste wate- maize) on its quality for starch industry. demonstrated on example of starch industry discharge waters at Klimovsk starch-molass Starch, saccharose, glucose & fructose in rat 102290
- 102422
- 105861
- 106329
- 102672
- 102806
- 108423
- 102862
- 108424
- 108422
- 103458
- STARVATION**
- Depression by nitrogen starvation. Prolonged starvation on survival & fecundity 105183
- 107220
- STATIC**
- support cable cranes in a static balanced sta- 104458
- STATIONS**
- Notes about new stations of "Aster squamat- in large scale farm animal stations. ecology in U.S. Palmer Station area. taken at Archbold Biological Station High- first at North Mississippi Branch Station. at U.S. Sugarcane Field Station, Canal Point 104682
- 103192
- 104652
- 107440
- 102911
- 106100
- OCI [State Agricultural Experiment Station]- observation at queen mating station on Neu- on an island queen mating station. [Honey- dump of thermal power station Novaky. [W- A new station in Piedmont Apophyllanth m- Republic's first bull raising station. Some new stations of rare plants in Haute- Somien quality evaluation at State Station for 102277
- 107709
- 107710
- 108257
- 104684
- 103599
- 104544
- 103613
- STATISTICS**
- Fruit situation. [Statistics]. machinery & equipment industry. [Statistics Unfavorable years for rice. [Statistics]. of fodder yeasts. Statistic analysis of industr- Notes on problems of biological statistics in of application of mathematical-metastical-m Statistical study concerning Italian macaroni 101885
- 101889
- 101891
- 102823
- 102749
- 104933
- 101890
- STEAM**
- Microbiological comparison of steam(at sub of brassicasterol from steam deodorizer disti- technical toiletage. I. Water steam distilled oil Steam flaking conditions & gelatinization in A" milk & milk products by steam injection Influence of steaming on properties of beec- 102093
- 102645
- 104470
- 102820
- 102464
- 104439
- STEEL**
- Stainless steels under aspect of sanitary rul- 102122
- STEERS**
- SEE CATTLE
- STEGODYPHUS**
- of social spider Stegodyphus sarasinorum K- 107381
- STEM**
- caryophyllus, bacterial wilt, bacterial stem of Cupressus torulosa Don. stem bark. Incidence of brown stem rot of soybeans in Diplopia stem canker & die-back of Casuari- rootium) movement in etiolated stem cells Root & stem-cuttings in black locust, (Robi- Jointed fruit stems in Lycopersicon pimpi- on intensity of decay caused by fungi stems of so called sclerids in leaves & leaf-stem t- Stem propagation for seed potatoes. Pythium seed decay & stem rot of cowpea ( callus formation on stem segment of Populus 106557
- 105898
- 106495
- 106429
- 105786
- 104361
- 105506
- 104441
- 104547
- 106168
- 106510
- 105901
- STENUS**
- Stenus of Borneo (Coleoptera: Staphylinidae 107479
- STEEPES**
- utilization of pastures of alpine steppes of T- shelterbelts in Kansk forest-steppe area. type forests of southern forest-steppe area. of northern cattle grub in forest-steppe area associations in drained forest-steppe areas of some tree species in barren steppes. forest shelterbelts in Kandy forest-steppe ar- oak-type forests of southern forest-steppe ar- old Populus stand in southern forest-steppe Flora of Transbaikalian forest-steppe region & at conjunction of sub-taiga & forest-steppe r- in Quercus forests of forest-steppe region. of weedy plants in forest & forest steppe zo- Diptera, Culicidae) in forest steppe of foothi- of northern cattle grub in forest-steppe area Diptera, Culicidae) in forest steppe of foothi- plantations in drained forest-steppe ar- Flora of Transbaikalian forest-steppe region & in Quercus forests of forest-steppe region. of sub-taiga & forest-steppe regions of Ob' developed salinized land of Shirvan Steppes stand in southern forest-steppe subzone. Forest shelterbelts in pre-ural steppes of B- aspects of forests of steppe zone of Western fertilizer efficiency in Steppe zone of Ukrai- weedy plants in forest & forest steppe zones 105973
- 104230
- 104267
- 107362
- 108189
- 108191
- 104230
- 104267
- 104269
- 104658
- 104799
- 104814
- 106808
- 107063
- 107362
- 107556
- 108189
- 104658
- 104814
- 104799
- 108147
- 104269
- 104195
- 104229
- 108242
- 106808
- STEREOCHEMISTRY**
- products. V. absolute stereochemistry of col- 105371
- STERILITY**
- Contribution to auto-sterility & auto-fertility On sterile culture of stem segment of trees. Sterility & embryo mortality in pheasant ( Sterility of haploid plants of potatoes. Reasons for sterility in hybrids of old-world Note on inheritance of a sterile induced mu- Sterility of inter-racial & intra-racial F2 hy- Study of meiosis in male-sterile plants of al- of cytoplasmic & nuclear male sterility in d- Results from studies to obtain male sterili- hybrid production. I. study of male sterility Male sterility in alfalfa & nature of its inhe- Male sterility provoked by a low developm- maturity of gamma-sterile Mediterranean fr- 105026
- 105901
- 103500
- 105091
- 105116
- 104952
- 104913
- 104910
- 104979
- 104995
- 105028
- 105082
- 107190
- 106972
- STERILIZATION**
- BHA) in water under stresses of sterilization. 102091



## STEROID

cholesterol levels & fecal steroid excretion of into rishitin & steroid glycoalkaloids by pot-

## STEROL

tuberosum L.) on metabolism of sterols.

AY-9944 inhibition of sterol biosynthesis in characterization & sterol composition of sub- of diosgenin & sterols from fruits & in vitro Determination of sterols in pre-boiled egg n- requirements & products of sterol synthesis

## STICTACEAE

Light.) Zahlbr. (Discolichenes, Stictaceae).

## STIGMA

Contribution to stigma cyto-physiology. III. utilization of exudate from stigma & stylar

## STIMULATION

Biological stimulants in apiculture. Hormonal stimulation effects of estrogens, mortem glycolysis by electrical stimulation. to measurement of FSH/follicle-stimulating Mechanism of plant growth stimulation by Stimulation of heat in sheep during physiol- on rooting & stimulus movement of indolebu- materials: stimulation through specialities. moths; response to thermal stimulation. [H- following arrest from vagovagal stimulation. In vitro stimulation of glandular differenti-

## STOCHASTIC

structure evolution as a stochastic process.

## STOCK

methods in evaluating breeding stock. [Cat- Testing & evaluating Karakul breeding stock evaluating progeny of breeding stock under pustular vulvovaginitis virus from bull stock phenotypes in 350 stocks of Cannabis. Settlement of fibrous stock consistency at s- supplement of raw stocks in industry-like control in geese & duck stocks. Number evaluation of flax fibre, flax stock Grape stocks of wines with controlled name of double flowers in stock Matthiola incana of forks & multileaders in nursery stock on chemical defoliation of nursery stock. [A- Plant stock for breeding buckwheat for frost Culture of planting stock. [Shelterbelts, silv- in mechanization of stock-rearing farms of Health condition of stock seed & seed plants of Satsuma oranges as valuable stock for int-

## STOLONIFERA

Lycopodium gemmatum, Agrostis stolonifera

## STOMACH

of esophageal part of stomach in piglets.

## STOMATA

Effect of tentoxin on stomatal aperture & p- epidermal cell turgor on stomatal regulation abscisic acid involved in stomatal response structure of stomata at surface of foliar org-

## STOMATITIS

Contagious vesicular stomatitis Europe]. Vesicular stomatitis virus induced carbon di-

## STONES

elimination of viruses from pip & stone fruit t- Cryptogamic diseases of stone fruits & me- carbon dioxide on occurrence of stony fruits

## STORAGE

Determining economic benefit of storage. [ juncus affected by heating & storage. garlic & its effect on bulbs during storage. quality of Egyptian limes during storage. variety; harvesting; processing & storage. changes in sugar beet pulp during storage. content in combined feeds during storage. in ram spermatozoa while in storage. on stability of lettuce seed oil during storage hepatic vitamin A stores & adrenocortical. Control atmosphere storage of meat. Oligotoma humbertiana saus. on stored Baja- effect of different terms of storage of barley of protein fractions during storage of beer at A modified method for bulk storage of pota- Vibrio fetus type I in semen of bulls stored Qualitative changes during storage of butter composition, quality & storage capability of Experience regarding carrot storage in clam- Choko storage & disorders. [Cheyote]. lining & waxing on quality of cold stored gr- Cold storage of perennial herbs to extend s- injury of citrus fruits in cold storage by inte-

use of old buildings for fruit cold storage.

A system of collecting, storing & processing rate of air flow in common storages with for- Influence of harvest & storage conditions on Incidences of drying & storage conditions of Effect of cultural & storage conditions for g- of glucosamine-containing storage glycopro- stand feeds during storage under controlled t- stable palm kernels. [Degradation, storage, silicents during storage at 5 or -196 degrees Storage of dry storage on seed viability of ge- Storage experiments with cauliflower. of chilled-holding versus frozen storage on chicken wieners during frozen storage. time input in centres of fruit storage & p- Effect of storage on fruit juices. I. Study of Preparing pome fruit storage 1973. Fruit storage in Hungarian Peoples Republic On design of fruit storage & preparation un- situation & outlook of storage storage glycoproteins for processing & storage of grain. Effect of storage on growth stress in mounta- improvement of storage to guarantee contin- Handling, storage & transport of potatoes. Gelechiidae: Lepidoptera) infesting stored p- Fe [iron] distribution in blood & iron-storing of some factors affecting lime juice storage. volume & useful volumes in storage lakes. Growing, harvesting & storage of Michigan Drying & storage of oil plant seeds. Lepidoptera) infesting stored paddy in Kera- Studies on extraction & storage of peanut oil vium Dunal seeds. I. Storage period. Potato storage: Experiences of Priborn coo- reconstruct plant potato storage. Bulk potato storage. Flood control in reservoirs & storage pounds Effect of heat processing, storing & homoge- decay of carrots in storage for processing. I Storage of frozen-green green peas. I. Studies on care & storage of raw silk. 3. St- in meat following refrigerated storage. techniques for predicting relative storability cool mines as water storage reservoirs. Effect of blanching & storage on retention of kernels. [Degradation, storage, Rhizopus co- of off flavor during storage of roller-dried w- Controlled atmosphere & seed storage. of sheep with diluted & stored semen in milk Fertilizing capacity of boar semen stored at cooled poultry during storage in shops. of feeds with various types of storage silos. Effect of stored soil moisture on stability of A study on effect of storage on tuberity of Effects of burning & storage on sugarcane d- III. Germination & storage of teliospores, & Survey of methods for long term storage of Short-term storage of some vegetable crops, distribution in blood & iron-storing tissues in model "harvester-means of transport-stor- of red fishes. [Storage, transport, processing Turnover storage of seed cotton in Tennessee Storage utilization in a deficit region. [Corn tissue distribution & storage of vitamin E. on duration of storage for Washington navel Treated water storage for design capacity r- of disused coal mines as water storage reser- Studies on packaging & storage of wheat flo-

## STORMS

Storm catastrophe in North Germany. [For- as an aid in controlling dust storms in Stav- Forest shelterbelts during dust storms in Kr- Storm in Swedish forest politics.

## STRAIN

derivatives from Pseudomonas sp. strain 2/3 in Eimeria acervulina strains resistant to m- an evaluation of Sterne strain anthrax vacci- cpgis by a Staphylococcus aureus strain. of Mycobacterium avium strains isolated in Obese (OS) & normal strain chicken embry- early, high yielding & cosmopolitan strain of studies on protein from dahlemense strain of A study of nicotinic acid deficient strains of a high yielding & delicious strain. moisture distribution & drying of straw in one Erwinia strains isolated from drinking water of aldrin by microsomes from Fe strain of h- on estrogenic effect of Fusarium strains. [R- characters of 14 strains of genus Klebsiella Characteristics of heterofermentative strains III. Studies on cell wall of strain, identified in mouse spermatozoa from inbred strains & Competition between inoculum strains of Rh- of Mycobacterium avium strains isolated in Erwinia strains isolated from drinking water aspects regarding mechanic strain of working South Island clones & Mitcham strain of M-

antibody titers upon strain of Newcastle dis- between Obese (OS) & normal strain chick- reaction spectrum of strains of Pasteurella varieties & virulence of pathogen strains. [R- Determination of pathogenic strains of Esche- nature of components of a strain of pea ena- Strains of peanut mottle virus. [Kidney bac- II. Establishment of a strain of Plasmodium studies on protein from PM2 strain of toba- degradation by strains of Pseudomonas & in Eimeria acervulina strains resistant to m- study on three strains of roselle plant. [Mo- sterol synthesis in strains of Saccharomyces an evaluation of Sterne strain anthrax vacci- of Mycoplasma gallisepticum (strain IT) or Comparison of rabies virus strains by means Newcastle disease: nature of virus strains. Comparison between four wild strains. Constitution of "improved" yeast strains in

## STRAND

In vitro synthesis of double-stranded RNA

## STRATEGY

Plant breeding strategy for seventies with s- Periodicity & strategy of parasite of a social

## STRAW

estimating lodging capacity of straw cereals value characteristics of compressed straw. of pellets containing straw meal & c- propionic acid also be used for drying straw Effect of straw as a fertilizer on rice yield. Influence of litter straw manure on yield, b- by different methods in plastic straws. of Bjorkman lignin isolated from rye straw Straw-based semiready pressed feeds for hi- Effect of slaked-lime & straw on soil hydrog- What to do with surplus straw? Treated straw for dairy cattle—is it economi-

## STRAWBERRIES

eupuran") residues on strawberries. Nonvolatile acids of strawberries. eupuran") residues on strawberries. of anthocyanins in canned strawberries. I. ef- Strawberries & control of some new parasit- study on unhatched strawberry cultivation on early ripening of different strawberry var- of Tenoran 50 WP in strawberry fields. of vascular bundles of strawberry fruits in re- of nutritive elements by strawberry plants.

## STREAK

in wheat infected with wheat streak mosaic systemic necrosis & bean stipple streak virus

## STREAM

Air & stream improvements in Finnish pulp Methoxychlor on stream invertebrates. of gaseous compound in main stream smoke Chironomidae from a small stream system in pathogenic bacteria in stream waters. [Salin-

## STREPSIPTERA

Strepsiptera of Eastern Fennoscandia.

## STREPTOCOCCUS

of three cases of streptococcal auricular de- substances with Streptococcus diacetylactis Lancefield grouping of streptococci isolated

## STREPTOMYCETACEAE

derivatives of Streptomyces coelicolor A3 (2 production by Streptomyces fradiae H. of strain, identified as Streptomyces scabies

## STRESS

grade of leaf to tensile breaking stress & lo- B) under climatic stress. V. Chilling & I- efficiency of development under cold stress Effect of storage on growth stress in mounta- response of chickens to heat stress measured Critical periods of moisture stress injury in Effects of stress on pregnancy in rat. BHA) in water under stresses of sterilization. of free proline for water-stress studies. [Soy- A mechanism for stress-susceptibility in swi- Causes & effects of stress in swine. Effect of water stress on acid phosphatase a- during temperature & water stress & its rel- Effect of water stress on photosynthesis, re-

## STRIATELLUS

wing form of Laodelphax striatellus Fallen

## STRIATION

in cave-roach Pycnoscelus striatus Kirby (D-

## STRIDULATION

Study of a stridulatory apparatus in Pardosa Stridulation & its significance in genus Cen-

103912  
103839  
104055  
106543  
103906  
106642  
106622  
107046  
106585  
107975  
103890  
104822  
105380  
103879  
103923  
103794  
103819  
107170  
104940  
105505  
105053  
103834  
106020  
102842  
103434  
102847  
108198  
108298  
103486  
107946  
103435  
108089  
106015  
102908  
102111  
102764  
107101  
102774  
106436  
105757  
105826  
106776  
104594  
106644  
106617  
108509  
107083  
102615  
107448  
108496  
107493  
104041  
102382  
103779  
105018  
105287  
106580  
102674  
105615  
105501  
104395  
103111  
106687  
103571  
102091  
105619  
103071  
103131  
105609  
105789  
105887  
107318  
107211  
107383  
107174

- STRIP**  
Strip cropping plays more on slopy lands. 108313  
Hybrid poplar plantings on strip-mine sites 104351  
Importance of mulching strips of tea crops 106364
- STROBILI**  
promotion of staminate strobili formation at 105912
- STROMATEUS**  
of white pomfret (*Stromateus cinereus*). 102360
- STRONGYLOIDIDAE**  
infections of *Strongyloides stercoralis* in dog 103816
- STRONTIUM**  
by Ca, Sr & Mg. [Calcium, strontium, magn- 103116]
- STRUCTURE**  
Cassia abuss seed. IV. Structure of acetic ac- 102352  
Functional conditions affecting structure of 103173  
Agrarian structure evolution as a stochastic 101892  
Improvement of Agrarian Structure & Coast 101913  
Structure of agriculture: policy issue. 101622  
Discussion: structure of agriculture: policy i- 101628  
II. Changes in antigenic structure. 104003  
Structure of arabin. [Artemisia absinthium] 105228  
An examination of capital structure of Nor- 101760  
Structural carbohydrate levels in kikuyu gra- 105594  
Sheep farming in structural change, determi- 102904  
Advisory ring in structural changes of agricu- 101547  
Technical & structural changes of dairy far- 101641  
Structural changes in sector of animal-keep- 101914  
of fodder yeasts. II. Chemic-structural & el- 102823  
Structural composition of eolian deposits in 108095  
On structure of consortia. [Plants, ecology] 104919  
Cost structure of fork lift use in fruit storage 101739  
Crop structure & irrigation preparation at I- 103898  
Structure of cucumber 3,4-mosai virus prot- 106607  
Plastid lemmar structure development in C- 107368  
Structural development of plastic covered fo- 107791  
On structure & developmental dynamics of 104889  
during changing of economic structure in Ta- 101814  
Agrarian structure evolution as a stochastic 101892  
Ideal farm financial structure. 101723  
Observations on fine structure of spermatoz- 103577  
Fine structure of *Fusiformis nodosus* with s- 103885  
Electron microscopy study on fine structure 104838  
Fine structure & chemical composition of ce- 104851  
Zoopore development & fine structures of 104867  
Fine structure of isolated mesophyll protopl- 104899  
Fine structure of adic lode in Saccharomyces 104971  
Electron microscopy study on fine structure 106372  
Fine structure of rice blast. IX. Scanning el- 106519  
Preliminary report on fine structure of ven- 107361  
dral structure & evolution in Lopeziae ( 104829  
Structure & function of nucleic acids. [Cyan- 105202  
Structural & functional aspects of anastral 104874  
On determination of structural & functional 107780  
Some aspects of structures & functions of pl- 105142  
Structure of galanthusine. [Galanthus causes 105244  
transcription of its structural gene througho- 105184  
Farmers in light of structural & generatio n 102441  
chemical mutagens on genetical structures of 104976  
Glycidic structure of Egyptian vegetable oi- 102660  
Challenge of structural hardwoods. 104492  
For estimation of cattle herd structure. 101687  
Founding solutions for hydraulic structures 108306  
Means of improving structure of working day 101704  
vitamin concentrate, on structure of internal 102051  
to achievement of regular structures. 104292  
Plastid lemmar structure development in C- 107368  
Membrane structures in integumentary cell 104900  
of maize. Purification & molecular structure 105625  
Change in structure of nutrition & its connec- 102269  
tion in organization structure of swine i- 101969  
solation & structure of pashanone, a new c- 105347  
Mating systems & population structure in t- 104086  
sells with different profile structure. 108010  
Structural proteins of foot-and-mouth disease 103886  
Quaternary structure of "biosynthetic" L-th- 105715  
reproductive organs & related structures of 103466  
of colloidol & structures of related metabo- 105371  
microscopic study of sarcolemma structure in 102515  
On distribution & structure of stomata at su- 104859  
Structural studies on specific capsular polys- 105259  
dehydratase from subcellular structures of p- 105715  
effectiveness of structural-technological syst- 101795  
Arrangement & structure of thylakoids. (Cy- 104850  
continuous transcription of its structural ge- 105184  
of dairy industry in coming trade structure. 101950  
loosely put down on flat type structures. 102853  
infiltration into a structurally unstable swell- 107979  
On structure of zonal forests of Western Si- 104235
- STRYCHNINE**  
of strychnine on electroencephalogram reco- 103110
- STRYCHNOS**  
Asian species of *Strychnos*. II. Typification, 104691
- STUBBLE**  
fertilization on yields of stubble aftercrops. 106047  
Irrigated sugar beet stubble crops. 106023  
crops harvested by mowing & stubble crops 101630  
cultivated vegetable species as stubble crops 101796  
fertilization on yields of stubble crops. 101796  
Fertilizer value of stubble crops. 101796  
Influence of plowed under stubble crops as 106122  
Stubble mulching. 108290  
108340
- STUDENTS**  
recreational activity of students in Taiwan 104282
- STUMP**  
on natural properties of pine stump wood (P- 104443
- STYLOSANTHES**  
bainesii Baker & *Stylosanthes humilis* H.B 105501  
evaluation of *Stylosanthes* species. 105943
- STYRENE**  
of chemical test for styrene monomers graft- 102408
- SUBALPINE**  
Composition of humus in subalpine forest so- 108108  
on water balance in subalpine soils. 108119
- SUBANTARCTIC**  
SEE ARCTIC
- SUBCELLULAR**  
SEE CELLS
- SUBCHLOROPLAST**  
SEE CHLOROPLASTS
- SUBCUTANEOUS**  
Hypoderidae) from subcutaneous tissues of 107489
- SUBFAMILY**  
SEE FAMILY
- SUBHUMAN**  
SEE HUMAN
- SUBMAXILLARY**  
SEE MAXILLARY
- SUBMERGENCE**  
of higher fungi in submerged culture. 105285  
acid transformations in submerged soils on 105653  
Flooding effects & submergence tolerance of 106741
- SUBMICROSCOPIC**  
SEE MICROSCOPY
- SUBSIDY**  
Subsidy cuts endanger dairying industry. 101800
- SUBSTITUTION**  
of adenine & N6-substituted adenines by Ac- 105903  
of beef & its substitutes in Argentina. 101803  
utilization of milk substitutes containing wh- 103207  
activities of 5-alk-2-enyl substituted furfuryl 107024  
Efficiency of substituting grains by dried gr- 103197  
Fatty acids in milk substitutes: behavior & 103243  
tallow, as a source of fat, in milk substitutes 103244  
Substitution of preteases in enzyme repen- 102300  
of bacteria related to substitution of specific 108059  
caused by substitution of tryptophan-199. 102996
- SUBSTRATE**  
of yeast hexokinase with its substrates. 105217  
fertilization of sandy calcareous substratum 108269  
distribution in relation to substrate relief: S- 104755  
Substrate-specificity & toxicological signifi- 107111
- SUBSURFACE**  
SEE SURFACE
- SUBTERRANEAN**  
Trifolium subterraneum [subterranean clover] 108162  
Subterranean decoy hives for bumblebees. [ 107335  
lines of Trifolium subterraneum subsp. yann- 105961  
lines of Trifolium subterraneum subsp. yann- 105962
- SUBTROPICAL**  
Feijoa in Soviet subtropics. 106290  
funds on state farms in subtropical zone. 101786
- SUBURBS**  
owner attitudes toward suburban forest prac- 104281
- SUCCINATE**  
Activities of succinate dehydrogenase & cyt- 105192  
On properties of succinate dehydrogenase of 105563
- SUCCINIC**  
with micronutrient vanadium & succinic acid 105674
- SUCKERS**  
plant regulators used as sucker control subs- 105658  
Effect of size of suckers & heading back on 106135  
of several treatments on sucker occurrence 102622  
reserves in development of root suckers in 105886
- SUCKING**  
obtained from larvae of blood-sucking mosqu- 104693  
composition & ecology of blood-sucking mos- 107063  
obtained from larvae of blood-sucking mosqu- 107323  
composition & ecology of blood-sucking mos- 107556
- SUCKLING**  
with milk & of suckling on mammary blood 102089  
monkeys, weanling rays, & suckling mice. [ 103003  
production by shortening suckling periods. 103430  
research into behaviour of suckling piglets. 102991  
Studies on behavior of suckling piglets. 103133
- SUCROSE**  
of colloids on crystallization of sucrose. [Su- 102668  
Metabolism of sucrose, fructose & sorbitol 105739  
of glucamylase & saccharose on gas develop- 102417  
Starch, saccharose, glucose & fructose in rat 103458  
Effects of sucrose & light on development & 105720
- SUCTION**  
Suction of ammonia from rumen & introduct- 103097  
in cell sap concentration & suction strength 105631
- SUGAR**  
production & distribution of sugar. 101799  
with flow measuring of raw juice. [Sugar. 102649  
Effect of sugar addition to infection liquid on 106413  
evaluation of daily energy & sugar balance of 105407  
of sugar offered—a challenge to sugar beet & 101882  
Losses in sugar-beet bulk during loading & 102670  
nature of biochemical changes in sugar beet 102838  
plant development in diploids of sugar beet 104968  
condition & growth & quality of sugar beet 105584  
Trials of commercial varieties of sugar beet 105945  
Sugar beet-growing as shown by figures. 105946  
Development & modernization of sugar beet 105956  
Irrigated sugar beet stubble crops. 106023  
Different results obtained from sugar beet s- 106052  
causative agent of diseases of sugar beet see- 106454  
Sugar beet injury by beet mild yellows, beet 105889  
herbicides Pyramin & Betanal in sugar beet 106786  
On mechanization of work in sugar beet gr- 10785  
Amount of blood sugar of rats with addition 107880  
Studies on foliar composition of sugar beet 108130  
of Chernozem-meadow soil & sugar beet yie- 108243  
of feeding pigs on rations with sugar beets. 101764  
Bitter sugar. [Sugar beets, production, out- 101976  
Sugar beets as a feed for pigs. 103370  
Animal & plant pests of sugar beets & curr- 106417  
for taking care of high pits. [Sugar beets]. 107920  
Bitter sugar. [Sugar beets, production, out- 101976  
Amount of blood sugar of rats with addition 103259  
Blood sugar content in rats whose diet incl- 103298  
Lard preparation & sugar-cane varieties in 106101  
Protective effect of sugars on chloroplast m- 105789  
Sugar concern of apiarist. 107649  
Blood sugar content in rats whose diet incl- 103298  
Sugar content in melon fruits during growth 105748  
Production of sugar directly from sugarcane 101902  
of product separation of sugar factories with 102667  
History of economy of Hungarian sugar ind- 101921  
Japanese sugar industry: General remarks. 102683  
Decomposition of invert sugar during juice 102694  
Irrigated sugar beet stubble crops. 106023  
Japanese sugar industry: General remarks. 102683  
at stages in sugar manufacture. 102126  
softening of thin juice. [Sugar manufacture] 102647  
with ascending film. [Sugar manufacture]. 102648  
of sucrose. [Sugar manufacture]. 102668  
colour in solution. [Sugar manufacture]. 102691  
between black maple & sugar maple & their 104902  
rise in quantity of sugar offered—a challenge 101882  
leucine in photosynthetic pigments, sugars 105156  
Utilization of sludges from sugar plant sewa- 108284  
Problems in devising new sugar policies. 101998  
uterine secretion of cow. VI. Sugar & polyal 103587  
Clodding of powdered sugar. 102630  
In technical boiling. [Sugar processing]. 102693  
Refractometric control in sugar production. 102671  
Dynamics of amount of sugar & raw fat in c- 103040  
S on content of vitamin C & reducing sugars 105845  
On capacity of sugar refinery & its raw mat- 102673  
Hydrolysis of some sugars in relation to act- 103053
- SUGARBEEETS**  
on damping-off of seedlings of sugarbeets. [ 106438  
cochlioides. [Sugarbeets, fungus diseases]. 106547
- SUGARCANE**  
division in suspension cultures of sugarcane. 105568  
Off-season flowering in sugarcane. 105571  
Agent of leaf-scald disease of sugarcane. 106549  
Pigs as a problem to sugarcane. 106660  
Giant termite damage in sugarcane. [Masto- 106881



- attachment for ratooning. [Sugarcane].  
Irrigation scheduling—what is it? [Sugarcane]  
on seasonal occurrence of sugarcane borers.  
by excised roots of two sugarcane clones.  
diseases: enemies of sugarcane & corn. [Per-  
storage on sugarcane deterioration.  
content of sugarcane as determined by neu-  
trophils. VII. Tashan sugarcane district of  
Technical assistance for sugarcane farmers in  
Current research at U.S. Sugarcane Field S-  
Control to cidades in sugarcane field.  
Weed survey for sugarcane fields of Machia  
scheme at Bundaberg. [Sugarcane, Fiji disea-  
Sugarcane Fiji disease virus.  
Metritification & sugarcane grower.  
action in stalk sap of growing sugarcane.  
economic evaluation for sugarcane growth.  
vasculorum. [Sugarcane, gumming disease].  
Be wise—sterilize. [Sugarcane harvesting eq-  
moisture status of sugarcane & irrigation.  
Hand refractometer. [Sugarcane maturity te-  
at transmission of sugarcane mosaic virus by  
to sugar beet & sugarcane producers.  
Culicoides smut of sugarcane in Taiwan. I-  
sugarcane borers. VII. Tashan sugarcane di-  
of sugar directly from sugarcane in vacuum  
in Mackay district. [Sugarcane, varieties].  
characteristics of sugarcane white leaf disea-  
Sugarcane yield in relation to climatic facto-
- 107826  
108348  
106903  
105617  
106390  
102664  
105634  
106903  
101919  
106100  
106882  
106794  
106591  
106601  
102617  
105635  
106069  
105664  
106596  
105632  
105953  
106601  
106632  
106618  
106903  
101902  
105952  
106634  
106067
- SULFADOXINE**  
association of sulfadoxine & trimethoprim  
103693
- SULFAMIDE**  
Iodine bismuth sulfamide for use in cases of  
104032
- SULFANILAMIDE**  
acetylation of sulfanilamide in *Ochromonas*  
105254
- SULFATE**  
to lime & wollastonite in an acid sulfate soi-  
Effect of various doses of copper sulfate on  
Manganese & spermine sulfate effects on m-  
for determination of extractable sulphate in  
Effect of various doses of manganese sulfate  
Distribution of sulfate-reducing bacteria in  
105638  
103034  
103327  
108046  
103048  
108101
- SULFHYDRYL**  
Amount of sulphydryl groups in rat tissues w-  
Sulphydryl protection against ionizing radia-  
103251  
104927
- SULFITE**  
Effect of sulfite on membrane permeability  
105550
- SULFONATE**  
by sodium dodecylbenzene sulfonate (SDBS)  
MES [methyl ethane sulfonate] induced dw-  
102272  
104953
- SULFOXIDE**  
naphthaleneacetic acid, & dimethyl sulfoxide  
105805
- SULFUR**  
Stability of sulfurous anhydride combination  
on occurrence of volatile sulfur compounds  
on occurrence of volatile sulfur compounds  
oxidation & reduction of sulphur compounds  
Sulfur deficiency of certain French soils  
Role of sulphur dioxide & nitrate on detrit-  
Use of sulfur dioxide in wine making.  
On sulfur dioxide gas injury to *Pinus densif-*  
Tree injury by sulfur gas.  
of studying natural cycle of sulphur in Gorki  
temperature on sulphur 34-methionine abso-  
102350  
102489  
102490  
108053  
107991  
102099  
102784  
104209  
106735  
107954  
105760
- SULFURIC**  
in tobacco leaves by methanol sulfuric acid  
102680
- SUMITHION**  
of pesticides. I. Disappearance of sumithion,  
107124
- SUMMER**  
stagers-prone pasture during summer.  
Swine fattening in spring & summer.  
acid) on weeds, yield of summer barley & so-  
nitrate on maize on summer barley, & on p-  
Worming steers grazing summer *Bluestem*  
occurrence of summer *Chrysanthemum*.  
Soil salinity reduced by summer fallow & cr-  
milk of cows in transition to summer feeding  
Advice on summer feeding of pigs.  
milk of cows in transition to summer feeding  
Perk up your summer garden with portable  
nitrogen application in summer on growth &  
Effect of summer planting of freshly harvest-  
Summer squash culture.  
103368  
103407  
106843  
108258  
103815  
106262  
108102  
102274  
103431  
103451  
106181  
105681  
106157  
106241
- SUN**  
A field method for estimating sun-leaf angles  
105131
- SUNFLOWERS**  
sorting on a purifying sifter. [Sunflowers].  
effect of dimethylsulphate in sunflower (inb-  
102650  
104970
- as related to growth & yield of sunflower.  
activity in seeds & plantlets of sunflower: H-  
hollow seed & oil percentage of sunflower.  
method & fertility percentage of sunflower  
Sunflower breeding foe improving nutritional  
Southern forms of cultivated sunflowers in  
Effect of enriching sunflower seeds with mi-  
Energy of germinating sunflower seeds with  
techniques for sunflowers with use of highly  
Basal gall of sunflowers incited by *Plasmodi-*  
during thermal oxidation of sunflower oil &  
of terpene hydrocarbons in sunflower oil.  
qualitative characteristics of sunflower oil.  
of wheat by lysine & sunflower oil-mel in f-  
growth conditions of sunflower with regard  
Performance of sunflower varieties in north  
Bees & their relation to sunflowers yield. [
- 105492  
105498  
105565  
105569  
105105  
105104  
105674  
105652  
106819  
106493  
102387  
102623  
102651  
103200  
105497  
105930  
107638
- SUPERVISION**  
of food chemist in supervision of animal orig-  
102039
- SUPPLEMENTS**  
Effects of chromium supplementation on gr-  
Effects of dietary supplementation of compound fe-  
Effects of dietary supplementation of monox-  
s & type of dietary fat supplementation on  
quality of pork. [Swine, feed supplement]  
urea or biuret (NPN) feed supplements for  
intraperitoneal supplementation with D-L  
acetate in molasses liquid supplement to lac-  
Lysine supplementation of wheat gluten at  
pastel mink by manganese supplementation  
a protected sulfur oil supplement on co-  
area as a supplement to pangolagrass pasu-  
cottonseed meal as protein supplements for  
Supplement to revision of European Diade-  
Selenium supplementation of naturally high  
Bo indicus) under sodium supplementation  
Supplementation of wheat by lysine & sunfl-
- 102164  
103182  
102003  
102593  
102514  
103340  
103101  
103343  
103348  
102161  
104099  
102340  
103348  
103216  
107414  
103333  
103058  
103200
- SUPPRESSION**  
Boll weevil population suppression with late  
Suppression of regrowth of mesquite (Proso-  
106908  
105409
- SUPPURATIVE**  
Suppurative osteomyelitis affecting pedal b-  
104179
- SURFACE**  
"surface" & "internal" flavonic derivatives.  
III. Relation between surface appearance of  
Ratio between surface area of leaf & produc-  
Epiphydial surface of lateral ventricle of dog  
watershed runoff. 8. Subsurface flow into dr-  
structure of stomata at surface of foliar org-  
elucidation of color of surface of a food prod-  
TT) organisms growth & glass surface.  
establishment & survival of grasses, surface-  
Surface immunoglobulin of circulating lymph-  
Water-vapor transfer from plant leaf surface  
functional study of surface of mandibles of  
Study of surface microflora of udder of buffa-  
studies on polyvinylchloride surfaces.  
for construction of forest road surface.  
Brush-clearing by subsurface shearing.  
of thickness & surface smoothing of wood &  
survival of grasses, surface-sown on tussock  
a myosin-type protein at surface of trypsin-  
pollution of surface & underground waters in  
Danaiside): Study of surface variation of ala-  
Surface water supply of United States 1966-  
pasture watering tanks & in surface waters.  
Quality of surface waters of United States.  
Quality of surface waters of United State, I  
Quality of surface waters.  
of polymer mixtures on wood surface. II. A-
- 103251  
104927  
105144  
102409  
103073  
102965  
108401  
104859  
102529  
103923  
105599  
103777  
105358  
107183  
103775  
102374  
104299  
106806  
104471  
105599  
103012  
108369  
107200  
108359  
103698  
108356  
108358  
108418  
104462
- SURFACTANT**  
Role of surfactants in reducing acid damage  
102556
- SURGERY**  
Small animal surgical: Neoplasms.  
Surgical correction of obstructive jaundice in  
Surgical correction of left displaced abomas-  
examination of economics & surgical effects  
Caprine test surgery. [Goats].  
a new possibility in surgical treatment. [Do-  
omaseal impaction & its surgical treatment.  
103738  
104045  
108332  
103722  
103703  
104102  
104120
- SURPLUS**  
What to do with surplus straw?  
106015
- SURTI**  
on reproductive behaviour of Surti buffaloes.  
103556
- SURVIVAL**  
Studies on factors affecting survival of *Pseu-*  
of epicuticle to wool. III. survival of amino-  
Survival of bull spermatozoa frozen & thaw-  
temperature on survival of *Clausenella josefi*  
Transerine migration & embryo survival in  
Survival of 59Fe-[iron] labeled erythrocytes  
Prolonged starvation on survival & fecundity  
106553  
102555  
103486  
106927  
103581  
102967  
107220
- of maternal immunity on survival of goat x  
on establishment & survival of grasses, surfa-  
Influence of survival of potato tuber slices (<  
Incidence & survival of *Penyophora aeneae*  
103572  
105599  
105726  
106449
- SUSCEPTIBILITY**  
Susceptibility of some apple cultivars to bla-  
mildew infection of susceptible barley leaves  
On use of magnetic susceptibility measurem-  
Heritability of susceptibility to mastitis in  
larval weight on susceptibility to mycosis by  
resistant & susceptible populations of mosqui-  
period on cold shock susceptibility of boar  
A mechanism for stress-susceptibility in swi-  
of nutrition on susceptibility of *Tribolium c-*  
106499  
106473  
108070  
103651  
107206  
107112  
103564  
103071  
106845
- SUSPENSION**  
potential changes in chloroplast suspensions  
of growth & division in suspension cultures  
Quality of water & suspended deposits of B-  
of TEGO 51/15 DL in suspension method:  
105713  
105568  
108395  
103798
- SWALLOWS**  
cell lines from pupal ovaries of swallow tail,  
107161
- SWAMP**  
inundated African headwater swamps.  
Waterlogged forests & swamps of western S-  
108380  
108431
- SWARD**  
subterranean 3. Irrigated & dryland sward  
Trifolium subterraneanum. 1. Irrigated sward  
105962  
105961
- SWARMS**  
"artificial" swarming. [Bees].  
An other view on swarming. [Honeybees].  
Prevention of swarming. [Honeybees].  
Swarming problem of honeybees, swarming  
Problem of swarming of honeybees.  
Swarming problem of apiarist with early for-  
105752  
107616  
107618  
107711  
107713  
107582
- SWEAT**  
Determining amount of sweat in sheep wool  
of processing behaviour of sweated skin wool  
102574  
102577
- SWEET**  
substances on germination of sweet cherry s-  
Cycocel treatment on young sweet cherry tr-  
Sweet clover in Wisconsin.  
Wastewater characterization of sweet potato  
105824  
105839  
105923  
108499
- SWEETCLOVER**  
SEE CLOVER
- SWEETPOTATOES**  
from in-vitro culture of sweetpotato anther.  
105752
- SWELLING**  
characteristic of an aggregated swelling clay  
in beach wood on its swelling pressure.  
into a structurally unstable swelling soil, wi-  
107978  
107979  
107979
- SWINE**  
in service of livestock industry. [Swine].  
Vitamin E & quality of pork. [Swine, feed s-  
Semi-intensive v. intensive rearing. [Swine]  
organization of production processes. [Swine]  
mechanism for stress-susceptibility in swine  
Factors influencing milk production by sow  
Causes & effects of stress in swine.  
factors on performance of swine.  
of transfer on productivity of sows.  
Vitamin E & quality of pork. [Swine, feed s-  
on utilization of dietary zinc by G-F swine.  
of brewers dried by-products for swine.  
feed efficiency & carcass quality of swine.  
requirements & levels of nutrition of sow.  
Selenium for swine. [Feed, additives].  
On heat period & sex behavior of sow.  
relative to progeny testing of boars & sows.  
Significance of offspring crossing of swine.  
in semen plasma of bulls, rams & boars.  
Monitoring herd health. [Swine].  
Results of care taking contracts for swine.  
Isolation & identification of virus. [Swine].  
Infectious atrophic rhinitis of swine: outbre-  
Rhinitis of swine.  
tonsil, spleen, brain & lung of swine.  
on aetiology of atrophic rhinitis in swine.  
Outbreak of hemorrhagic dysentery in swine  
Pharyngitis of edema disease in swine.  
Enzootic pneumonia of swine.  
Vesicular disease of swine (caused by Enter-  
A note on rabies in swine. [India].  
Rectal stricture of swine.  
liver cirrhosis occurring collectively in swine  
epidemiology of conjoined twinning in swine  
Experimental vulvodynia of swine (fusarito-  
of Leydig cells in histiolytic culture. [Swine]  
of naturally high selenium diets for swine.  
of streptococcal auralicular dermatitis in swine  
on diapause of *Tetrax undulata* (Sow.) (Ort-  
101873  
102514  
102920  
102944  
103071  
103098  
103131  
103149  
103161  
103179  
103330  
103331  
103414  
103427  
103440  
103499  
103528  
103612  
103653  
103726  
103741  
103760  
103790  
103796  
103801  
103850  
103928  
103938  
103956  
103973  
104043  
104093  
104101  
104121  
104155  
103001  
103333  
104041  
107198

- buildings as farrowing systems for swine.
- Accelerated pork processing:** Fresh-frozen p-Accelerated pork processing: Freeze-dried p- of gestation of sow after administration of c- Influence of degree of pork autolysis on con- Organization of sow breeding on a specializ- of a feeding method with breeding sow. for 1973 in realization of swine breeding pr- Hybridization program in swine breeding. Ventilation in swine-breeding complexes.
- waste waters treatment from swine-breeding waste waters treatment at Swine-Breeding settling wastes at Swine Breeding & Fatten- On embryonic hematopoiesis in swine breeds
- Pork carcass cutability equations** incorporat- extracted soybean meal on pork carcass ch- livestock on farms of RSFSR. [Cattle, swine as a breeding measure. [Sheep, cattle, swine] in evaluating breeding stock. [Cattle, swine] insemination for swine—is it a certainty in f- of containing meat of swine & chickens f- hog cholera. I. Demonstration of hog cholera Studies on pathogenesis of hog cholera. II. pork processing: Fresh-frozen pork chops. pork processing: Freeze-dried pork chops. Production of swine on a commercial basis of a food product: Application to cooked pork- flushing of first-litter crossbred pigs, with a April 28-May 1, 1973. [Swine diseases]. anemia in German domestic boars by meat- pork processing: Freeze-dried pork chops. treatment of induced swine dysentery. of vesicular disease. [Swine, enterovirus 0 di Foetal disease caused by swine enteroviruses Novyi Svet" state farm. [Swine, equipment] A rapid method for estimating boar semen DL in suspension method: European swine f- of some characteristics of swine. aspects & investment limits in swine farming. problems of industrial swine farming. of Bordetella bronchiseptica on swine farms Industrial technology of swine fattening in c- of various protein foods in swine fattening. vitamin additives in fattening swine. Swine fattening in spring & summer. performance of pigs from gilts and diets high Vitamin E & quality of pork. [Swine, feed s- of temperature on growth of swine & feed c- Vitamin E & quality of pork. [Swine, feed s- characteristics of acorns. [Swine feed]. in suspension method: European swine fever Economies of size in swine finishing operati- of occurrence of oestrus in swine following f- Research results on freezing boar semen. pork processing: Fresh-frozen pork chops. non-protein nitrogen utilization by GF-swine Feed utilization by growing swine. level of rapeseed oil meal to growing swine. Artificial insemination of swine in Holland choline for reproducing sows housed in total phosphorus for producing sows housed in to- Managerial aspects of swine husbandry in some original swine farms. [Swine, husband- w-ophylaxis & treatment of induced swine d- Industrial swine rearing farm in Kolbacz. State & problems of industrial swine farming impregnation of sows using industrial metho- bus schemes really work? [Swine industry] in organization structure of swine industry. to inherent productivity in swine industry. to International Meeting on Swine Industry Results of swine insemination in Poland & p- of feverish paritis in intensive swine farming of Reggio-Emilia. [International Swine Show New methods of marking swine. Production costs of meat swine. E content in colostrum & sow's milk & sow Modern swine production. [Feeding]. heart disease") of swine in northeastern part herding of Swine pests. [Swine pests]. for keeping non-pregnant & pregnant sows to Restricted feedings of pregnant sows & of ad or anaerobically processed swine waste. Accelerated pork processing: Fresh-frozen p-Accelerated pork processing: Freeze-dried p-calcium & phosphorus for producing sows h- a short-term increase in pork production. Modern swine production. [Feeding]. efficacy of crossbred versus purebred boars Systematization in swine raising & its pract- farming enterprise devoted to swine rearing Industrial swine rearing farm in Kolbacz. On determining meatiness of swine relative of estrus with replacement sows. supplemental choline for reproducing sows Swine reproduction & rearing in Leningrad A rapid method for estimating boar semen Fertilizing capacity of boar semen stored at Boar semen quality evaluation at State Stat- Research results on freezing boar semen. of volatile fatty acids in shaped pork. on farms of RSFSR. [Cattle, swine, sheep].
- 107789  
102542  
102543  
103497  
102561  
101670  
103437  
103641  
103672  
103743  
108464  
108466  
108467  
103017  
102535  
103326  
103523  
103530  
103533  
103592  
103289  
104051  
104052  
102542  
102543  
102898  
102529  
103468  
103972  
103689  
102543  
103881  
103977  
103765  
107846  
103504  
103798  
103488  
101728  
102953  
103790  
107846  
103532  
103381  
103407  
103128  
102514  
103169  
103179  
103428  
103798  
101744  
103656  
103614  
102542  
103336  
103404  
103416  
103639  
103334  
103332  
101662  
103835  
103881  
102924  
102953  
103652  
101766  
101969  
103327  
103972  
103617  
103980  
102933  
102950  
101770  
103185  
103367  
104127  
107054  
102941  
103383  
103335  
102542  
102543  
103332  
102942  
103367  
103468  
102878  
101731  
102924  
103528  
103652  
103334  
103522  
103504  
103565  
103613  
103614  
102561  
103523
- Reggio-Emilia. [International Swine Show] Swine situation today rhusiopathiae in swine by a slap tattoo ins- rhusiopathiae on hedging of slaughter hogs in Fixtures in stalls of slaughter swine. relative to progeny testing of boars & sows. shock susceptibility of boar spermatozoa. Use of Boral in swine stands with rhinitis amylase activity of mucosa of swine & time Contributions to swine trichinellosis diagnos- or anaerobically processed swine waste.
- SYCAMORE** of a cytokinin in sycamore sap by gas chro-
- SYMBIOSIS** production & requirements by symbionts. [ two active yeast species in close symbiosis of consortium study. [Plants, symbiosis].
- SYMBOL** A catalogue of gene symbols for wheat.
- SYMMETRY** orientation with respect to cell symmetry &
- SYMPHYLA** Glasshouse symphyliid. [Scutigera immacu-
- SYNCHRONIZATION** cytochrome oxidase in synchronous aerobic Some data concerning synchronization of rh- Study of absorption by *Synchromizans* cultures means for synchronization of estrus with re- Interspecies synchronization in hatching ti-
- SYNDROME** On subject of downer cow syndrome in catt-
- SYNERGISM** Effects of synergism & antagonism of certain insecticides. XXVIII. On synergistic effect of
- SYNOPTIC** miscellaneous notes, synoptic key, & sectio-
- SYNTHESIS** required for deoxyribonucleic acid synthesis Inhibitors of ribonucleic acid synthesis in S- A comparison of fatty acid-synthesizing enz- Cold influence on fatty acid synthesis in roo- carbon dioxide, & anthocyanin synthesis. [S- Synthesis & biological activity of rs-abscisic Reinvestigation of classical synthesis of Cin- Reinvestigation of classical synthesis of Cin- Role of nucleoli in DNA synthesis during fe- urea on dynamics of DNA synthesis in root effect of ecdysterone on DNA synthesis dur- of fatty acid-synthesizing enzymes in chloro- Third approximation: synthesis of fertility c- an inhibitor of cell wall glucan synthesis. I. A new synthesis of homoserine. Effect of RNA synthesis inhibitors on bios- inhibition by protein synthesis inhibitors du- Synthesis & insecticidal activities of 5-alk-2 Synthesis of metabolic intermediates. [Cyan- Studies on synthesis & metabolism of amino De novo synthesis of phytochrome in pump- Synthesis of pectolytic enzymes by UV- [luc- for phosphatidylcholine synthesis in Saccha- ro mitochondrial protein synthesis for form- of nucleic acid protein synthesis. molybdenum & cobalt on protein synthesis A cell-free system of protein synthesis from Protein synthesis in mitochondria of healthy protein & its inhibition by protein synthesis Protein synthesis in mitochondria of healthy RNA & protein synthesis in earwig ovary. I. Synthesis of proteins & ribonucleic acids in Cichonch alkaloids. II. synthesis of quinine Effect of RNA synthesis inhibitors on bios- of a slow-sedimenting RNA synthesized by Vitamin B12 synthesis in rumen. [Sheep]. requirements & products of sterol synthesis Sale of "technique" & "synthesis technique" In vitro synthesis of double-stranded RNA
- 102933  
102887  
103778  
101866  
107792  
103528  
103564  
103939  
103055  
103962  
103335  
105904  
105703  
102513  
104820  
104945  
107354  
106915  
105192  
105143  
105220  
103652  
103125  
104079  
105799  
106867  
104691  
105017  
105367  
105779  
105608  
105232  
105283  
105295  
105296  
105123  
105552  
107332  
105779  
108099  
105363  
105364  
105538  
105778  
107024  
105198  
107262  
105177  
105165  
105179  
105180  
105621  
105714  
105778  
106378  
107293  
104019  
105296  
105538  
106645  
103099  
105380  
101809  
105505  
105166  
103078  
105290  
102358  
103271  
107330  
103282  
103661  
107330  
102689  
103250  
103252
- replacement of protein by synthetic oil cake Effect of synthetic oil cakes on enzyme spec- Effect of synthetic oil cakes & hydrolyzed y- protein-vitamin concentrate, synthetic oil c- Effect of synthetic oil cake on secretory act- Effect of synthetic oil cake on enzyme-secre- protein-vitamin concentrate & synthetic oil internal organs of rats fed on synthetic oil c- Microliths in kidneys of rats fed synthetic o- protein-vitamin concentrate of synthetic oil On toxicity of a new synthetic pyrethroid, packaging or vessel made of synthetic resin. Coating effect of synthetic resin on viviparo- Pyralidae) reared on a semi-synthetic diet d- Attraction of virgin females & synthetic sex Effect of synthetic TRF [p-Glu-His-ProNH2 Pros & cons of synthetic turf.
- SYRINGES** of resinous mounting media using a syringe. percent solution & projectile syringe to cap-
- SYRPHIDAE** Neotropical Milesiinae (Diptera: Syrphidae) Syrphidae of Puerto Rico.
- SYRUP** titration of chloride in corn syrup using chl-
- SYSTEMATICS** SEE TAXONOMY
- SYSTEMIC** Systemic activity of methyl 2-benzimidazole- brassicae, vector of cucumber systemic necr- of wheat leaf rust with a systemic fungicide. Movement of systemic fungicide carboxin in- of some systemic & other fungicides for con- Cryptogamae of cereals [Systemic fungicides with systemic & non-systemic fungicides. [C- toxicity of some systemic insecticides spray- Effect of systemic insecticides against Idio- Evidence for systemic movement of Erwinia
- 103257  
103262  
103264  
103271  
103273  
103275  
103278  
103281  
103282  
103298  
107056  
102116  
105636  
107230  
106924  
103020  
106318  
103737  
103709  
107410  
107469  
102682  
106482  
106617  
106375  
106492  
106462  
106534  
106535  
106846  
106922  
106571  
107570  
107049  
107142  
103694  
103764  
106879  
108483  
104669  
108005  
104799  
104268  
105919  
104035  
104103  
102568  
107161  
103244  
102547  
103698  
102167  
102534  
105135  
102718  
104030  
106381



- TAPINOMA**  
Seasonal life cycle of *Tapinoma erraticum* 107151
- TAPPING**  
*Pinus sibirica* & its utilization with tapping 105920
- TAR**  
Incidence of tar spot disease of corn in Puerto Rico 106428
- TARANTULA**  
On fine structure of venom gland of *tarantula*. 107361
- TARGET**  
Two types of target cells for transformation 104037
- TARO**  
caused by *Fusarium oxysporum*. [Taro]. 106505
- TARSUS**  
Tarsal contact chemosensory hairs of large *tarantula* 107229
- TARTRATE**  
content, malate & tartrate during berry development 102767
- TASTE**  
Consumer tastes for dairy products in West-Taste & smell of water used for drinking purposes 102108  
108392
- TATTOO**  
in swine by a slap tattoo instrument. 103778
- TAXATION**  
Rural tax concessions. [Australia]. 101724  
Can tax inducements keep Rhode Island agricultural land taxation—what are choices? 101974  
Alternatives to local property tax for education: alternatives to local property tax 101781  
101782
- TAXONOMISTS**  
Role of plant taxonomist. 104661
- TAXONOMY**  
Wallroth: Nomenclature & taxonomy. 104598  
races in plants of genus *Mentha*. [Taxonomy] species under self-pollination. [Taxonomy]. 104656  
origin & taxonomy of Antarctic moss flora. Status of classical taxonomy. [Cyanophyta]. 104592  
Prospects for taxonomic developments. [Cyanophyta]. 1. Systematics & ecology in U.S. Systematics & ecology of *Isospora* marine fauna. 104806  
Taxonomy & ecology of *Caenis* baskinids. Typification of taxa of *Euphrasia* (Scrophulariaceae) (Diptera) systematics & evolution. 104741  
Asilidae (Diptera) systematics & evolution. 104742  
On systematics of *Festuca* group ovina L. s. of world as to valid taxa, geographic distribution. 104705  
Fauna & taxonomy of *Heteroceridae* in Heteroceridae. 104746  
Taxonomic implications of Prototheca & Chlamydomonas. 104580  
Taxonomic importance of epidermal characteristic moulds. II. [Myxomycetes, taxonomy] Taxonomic notes on genus *Strongylospora*. 104743  
A numerical taxonomic study of genus *Platanus*. 104539  
Taxonomic study of *L. Savi* in plant taxonomy. [Kidney]. 104655  
category in classification. [Plant taxonomy] R. Mairei Kuhnner & its taxonomic position. 104725  
Taxonomic revision of Bombyliidae of Senegal. 104723  
of relevance in taxonomy with special emphasis. 104724  
Taxonomic studies on a novel yeast *Pichia* T. 104713  
Taxonomic studies on *Apanteles* Foerster (Hymenoptera). 104999  
A numerical taxonomic study of genus *Platanus*. 104539  
Taxonomic study on genera *Styriaria* Kirby. 104744  
A taxonomic study of ant genus *Lasius* Fabricius. 104705  
Taxonomic value of world as to valid taxa, geographical value of protein disc electrophoresis. 104725
- TEA**  
pest relationships of shot-hole borer of tea chemical composition of roots of tea bush. 106853  
in relation to cutting branches of tea bushes. 105469  
Importance of mulching strips of tea crops of testing magnesium on long-fertilized tea. 107924  
conduction of Sakartvelo tea harvesting machine. 106364  
Technical note: studies on instant tea. I. A. 108267  
to vegetative propagation of tea plant. 107925  
populations of Georgian selected tea in bro. 102371  
104907  
105468
- TEACHING**  
Investigation on agricultural teaching. II. P-as as an active method of teaching management 101603  
101643
- TEAK**  
by different grades of thinnings for teak. [T- 104331
- TEATS**  
Caprine teat surgery. [Goats]. 103703  
of nodular inflammation of teats in cattle. 103913  
Inflammation of teats due to a virus from P-Variation in shape & size of teats in Murrah 103908  
103062
- TECHNICIANS**  
Nature conservationists & technicians. [Forest 104295
- Wilderness technicians—a new & useful group** 104225
- TECHNIQUES**  
agricultural machinery: Sale of "technique" 101809  
Accelerated aging techniques for predicting r- 102397  
Prospective agronomic techniques for sunfl- 106819  
of indirect fluorescent antibody technique in 103974  
Biology & technique in apiculture. 107696  
Application of plaque assay technique to stu- 103793  
Problems & techniques associated with natu- 105909  
of a radiographic technique chart. [Veterina- 103701  
Work, technique, economy. [Forestry]. 104256  
A review of pasture establishment techniques 105990  
of some simple extraction techniques & use 106711  
Scientific aspects & fundamental techniques 102603  
Theory & techniques growing rice seedling. 105925  
Sod-harvesting techniques from 1960 to now 107932  
Weather & technique in hay harvest. 106037  
of radio frequency heating techniques in wool 102576  
reversed passive hemagglutination technique 102085  
Internal fixation] techniques & implants. 104178  
An approach to a mathematical technique for 105990  
Modern measurement technique in plant cul- 104244  
A modified technique for pecennial tendonec- 106325  
machines: situation of technique, novelties, t- 103715  
A one-phase technique for feeding earwaxed 104416  
fungi using a perfusion technique. 103438  
new provision in technique for plant product- 104770  
Vertical topsoiling, a practicable technique 101658  
Techniques in preservation of microorganism 108316  
Technique of production of a urea-mineral 102306  
Preparation of a radiographic technique cha- 102851  
Experiments on a new technique for rooting 103701  
Simple technique for preparing high purity 102452  
A simple technique of potting for bovines. 103707  
A new & simple technique for labelling inse- 107267  
ruling selection of sprinkling techniques in 108367  
A technique for studying transfer of substan- 103090  
Sale of "technique" & "synthesis technique" 101809  
Thinning techniques for apple in practice. 106217  
Thinning techniques in plum culture. 106219  
using pollination bags & thinning techniques. 108397  
Work, technique, economy. [Forestry]. 104256
- TECHNOLOGY**  
Technology of brewing with adjuncts & indu- 102604  
Technological calculation in production of f- 102281  
histological & technological changes occurri- 102663  
Technological characterization of some nati- 104488  
On collection technology of wood resulting 105036  
Some important technological consideration 102600  
A study on technological & cooking charact- 102667  
sugar factories with different technological 102306  
cultural collections. [Food technology]. 104260  
Technology of forest inventories in mountain 102721  
their possible uses in technology of fruit ju- 106862  
low volume] third generation technology. [ 105036  
Some important technological consideration 107846  
Industrial technology of swine fattening in c- 101783  
of machine & technological lines in cattle h- 101790  
economic evaluation of technological lines f- 107812  
of machine & technological lines in cattle h- 104409  
Technology of log conversion with double p- 102539  
Modern wood technology. 102786  
Technological & microbiological control of 102430  
Technology on milk & dairy products. 18. 101696  
Managing cows with modern technology. 104375  
Organizing technological processes for grow- 102667  
with different technological parameters at s- 102626  
oils used in pharmaceutical technology. III. 102488  
measuring methods to technological process- 104735  
Organizing technological processes for grow- 101680  
organization & technology of production on 101705  
Production technology for high-quality beef. 106061  
Technological properties of wheat as affected 102466  
Freezing applied to technology of Provonole 101795  
effectiveness of structural-technological syst- 102698  
Chemical & technological studies on dehydr- 102701  
Chemical & technological studies on preserv- 101795  
of structural-technological systems for hous- 104465  
Technological 19th northeastern loggers co- 102823  
New technological & theoretical considerati- 103363  
food applied in early weaning technology of
- TECTONA**  
SEE VERBENACEAE
- TEETH**  
A case of enamel pearls in a bitch. [Teeth]. 104104  
Effect of teeth condition on intake of grazing 103103
- TELEMETRY**  
to heat stress measured by radio telemetry 103111
- TELESCOPE**  
Fixed spinning system of telescopic type. 108370
- TELEVISION**  
training of agricultural cadres on television. 101578  
On value of agrarian policy television traini- 101566
- TELIOPORES**  
storage of teliospores, & compatibility of U- 106518  
variability in teliospores of *Puccinia pennise-* 106430
- TEMPERATE**  
Production of temperate pasture seed: probl- 105970
- TEMPERATURE**  
vium Dunal seeds. II. Temperature. 105454  
of intermediate reactions at low temperature 105767  
Ambient temperature & ration effects on nu- 103075  
Low temperature characteristics of rice seed 107948  
Effects of temperature on chemical composi- 107334  
oxide at chilling temperatures. 102769  
Temperature conditions & thermal character- 107786  
ization under controlled temperature & rela- 105516  
conditions (daylength, temperature & size of 106872  
as well as temperature on decomposition of 104407  
Effect of temperature on deformation of mo- 104394  
in wood at temperatures of 5 degrees, 21 de- 107190  
provoked by a low development temperature 102308  
storage of beer at different temperatures. 4- 105803  
sinensis cuttings at different temperatures w- 103688  
Fusarium solani at different temperatures. 105807  
Light & temperature effects on endogenous 106481  
Temperature effects upon development & pa- 103064  
to different environmental temperatures. [C- 104182  
Temperatures in a eucalypt forest. 105760  
Influence of external temperature on sulphur 102459  
gases. VI. Effect of temperature on firmness 105708  
Temperature fluctuations at plant level (All- 105340  
of plants to low temperatures & frost resist- 105572  
Effect of temperature on germinability of ce- 103169  
Effect of temperature on growth of swine & 105755  
Pinnacle Islands). [Growth, temperatures]. 106824  
effects of ultra-high temperatures on corn. [ 106825  
effects of ultra-high temperatures on corn. [ 102512  
Temperature hysteresis of drinking milk vis- 102101  
populations to incubation temperatures bet- 102336  
degree of marbling & internal temperature of 105591  
Effects of temperature on juvenile growth of 103444  
Effects of light, temperature & their interac- 105765  
in vivo. I. Effects of temperature, light intens- 107742  
Effect of temperature & light on larval. 102709  
Effect of temperature, lining & waxing on q- 105651  
area & influence of temperature, moisture c- 105174  
Effect on night temperature on CO2 [carbon 105430  
Effects of liquid nitrogen temperatures on p- 102463  
Influence of temperature on permeation rate 105410  
Effect of temperatures at pod-filling stage on 105586  
Effect of temperature pretreatment on acco- 103706  
to low temperature in Queensland fruit fly, 103112  
of low versus moderate rearing temperature 103104  
Temperature regulation in Bedouin fowl (Ga- 106828  
during low temperature after-ripening. [Fu- 102566  
concentration] temperature & salt concn of 107324  
two temperature-sensitive mutants of *Si-* 105618  
Effect on soil temperature on direction of co- 105853  
Soil temperature of variously oriented slopes 108296  
Effect of liming & surroundings temperature 106927  
relative humidity & temperature on survival 105789  
membranes during temperature & water stre-
- TENANTS**  
Tenant planting in 19th century Ireland. [F- 104220
- TENDERNESS**  
longissimus dorsi as an index of tenderness 102541  
on cooked yield & tenderness of cut-up broi- 102587  
muscle: tenderness evaluation. 102267  
Enzymes & tenderness of meat. 102522  
concentration] on bovine muscle tenderness 102539
- TENEbrio**  
of cuticles from *Tenebrio molitor* with speci- 107261  
Training of *Tenebrio molitor* larvae at vario- 107379
- TENEbRIONIDAE**  
Contribution to study of Tenebriidae (Col- 107402  
New species of Tenebriidae from Laos (Col- 107424
- TENORAN**  
SEE CHLOROXURON
- TENSILE**  
position & grade of leaf to tensile breaking 102674
- TENSION**  
Influence of high-tension lines on honey bee 107765
- TENTHREDINIDAE**  
saw flies illustrated by genus *Pristiphora* La- 107177
- TENUIS**  
SEE MOLLUSKS
- TENURE**  
on planning & tenure of forest management. 104291
- TEPHRITIDAE**  
*Rhagoletis pomonella* (Diptera: Tephritidae) 107208

- TERATOGENESIS**  
on chick embryos. [Teratogenesis]. 103150  
Experimental study of **teratogenic activity** of 103690  
Experimental study of **teratogenic activity** of 103691
- TERMINAL**  
Selected **terminal** wholesale markets for flo- 101849
- TERMITE**  
rates of formosan **termite**, *Coptotermes* for- 106986  
Giant **termite** damage in sugarcane. [Masto- 106881  
beta-glycosidases of harvester **termite**, *Hodo-* 107300
- TERPENES**  
Occurrence of **terpene** hydrocarbons in sunf- 102623  
**Terpene** metabolism of *Trichothecium* & *Ar-* 105357
- TERPENOID**  
*Coleoptera*, *Ipidae* to **terpenoids**. 107389
- TERRACE**  
Soils of above-floodplain **terraces** of Ob' Ri- 108009  
Impoundment **terraces** reduce soil erosion. 108307  
Natural plant growth on coal mine **terraces** 104793  
on graded-furrow & **terraced** watersheds. 108318
- TERRAIN**  
trees in relationship to **terrain** of *oriclie* ho- 104216  
Effect of **terrain** on output in forest transpo- 104393  
properties of vehicles on **soil terrain**. [Agni- 107939  
neutron soil-moisture meter in **steep terrain** 108037
- TERRESTRIAL**  
adult bumblebee queens, *Bombus terrestris*. 107291  
**Terrestrial** isopods of Nepal (*Oniscoidae*). 107538
- TERRITORY**  
at Canberra, Australian Capital Territory. 105962  
pastures of Australian Capital Territory. 105977  
fungi of southern *Drasnoyarsk* Territory. 104664  
Advances in new territory of entomology. 107237  
during dust storms in *Krasnodar* Territory. 104197  
mountain regions of *Krasnoyarsk* Territory 108485  
in polygon tests in *Krasnoyarsk* Territory. 104445  
examining plants in *Krasnoyarsk* Territory 105310  
planted in grapes in *Maritime* Territory. 104667  
mycoflora of greenery in *Maritime* Territory 104668  
in South Australia & *Northern* Territory. 105984  
dust storms in *Stavropol'* Territory. 104327  
forestry enterprises of *Stavropol'* Territory 104293  
Contributions to **territorial** systematization
- TESTA**  
of maturity on texture of **testa** & **cotyledon** 102772
- TESTES**  
Anti-testicular effect of metanil yellow in gu- 102084  
Testicular calcification in a Jersey bull. 104089  
of spermatozoa in **testis** & excurrent ducts of 103577  
by an acrosin inhibitor from rete **testis** fluid 103585
- TESTOSTERONE**  
Testosterone & dihydrotestosterone concen- 103462  
tation infection in testosterone-injected chi- 103889  
tella infection & testosterone treatment on 103930
- TETRAACETIC**  
disodium ethylenediamine **tetraacetic** acid fe- 108300  
disodium ethylenediamine **tetraacetic** acid & 108301
- TETRABROMIDE**  
some properties of its acetate **tetrabromide** 102645
- TETRACYCLINE**  
Control of pear decline with a **tetracycline**. 106623
- TETRAGONA**  
on *Raillietina* *tetragona* infections. 103932
- TETRAMISOLE**  
of mebendazole & **tetramisole** against *Ascar-* 103902
- TETRANITROMETHANE**  
growth hormones with **tetranitromethane**. 102993
- TETRANYCHIDAE**  
neocalandonicus *Andre* (*Acari* *Tetranychidae*) 105146
- TETRANYCHUS**  
*Panonychus ulmi*, *Tetranychus medanieli*. 106923  
two spotted mite. [*Tetranychus medanieli*, *T-* 106929  
physiology of *Tetranychus neocalandonicus* 105146
- TETRAPLOIDS**  
generation of **tetraploid** component (*Triticum* 105079  
XXVI. Evaluation of **tetraploid** forms of *Tri-* 105057  
on yield & grain quality of **tetraploid** rye *Te-* 106121
- TETRIGIDAE**  
*undulata* (Sow.) (*Orthoptera* *Tetrigidae*). 107198
- TETTIGONIIDAE**  
of *Decitius verrucivorus* (*Tettigoniidae*). 107272
- TEXTILES**  
Does **textile** industry of Associated African 101811
- TEXTURE**  
Texture: its definition, measurement & relat- 102015  
capacities with **textural composition** & orga- 108085  
of fruits. 1. General considerations, **texture** 102732  
**Texture** evaluation of cottage cheese by she- 102502  
**Texture** of meadow soils & its relation to yi- 106090  
Methods of selection of **soil texture** for cons- 104299  
Effect of **soil texture** on content of nutrients 108242  
Effect of maturity on **texture** of **testa** & **coty-** 102772
- THALLUS**  
Effect of light duration on **thallus** growth of 105434
- THAW**  
spermatozoa frozen & thawed by different 103486  
Post-thawing storage of bull semen. 103595  
to glycerol & **thawing** in a solution with gly- 103506
- THEILERIA**  
with *protoplasma*. [*Babesia*, *Theileria*]. 103951
- THELAZIIDE**  
of *spirocerosis* in dogs. [*Spirocerca lupi*]. 103866
- THERAPY**  
Complications of **corticosteroid** therapy. [Ve- 104122  
digitoxin to **therapeutic** digitalization in dog 104073  
deficiency in ruminants & **therapeutic** effect 104058  
Application of **heat** **therapy** for climation of 106616
- THERIDIIDAE**  
Constance (*Arachnida*, *Araneae*, *Theridiidae*, 107545  
on biology of *Latrodectus* *tredecimguttatus*. 107222
- THERMAL**  
of differential **thermal** analysis of tobacco le- 102676  
conditions & **thermal** characteristics in earth 107786  
beta on vaginal **thermal** conductance in catt- 103567  
**Thermal** criteria, hydric criteria: Bases of a- 101586  
Studies of **thermal** environment in greenhou- 107787  
ketones during **thermal** oxidation of sunflow- 102387  
Comparative studies on **thermal** stability of 107214  
moths; response to **thermal** stimulation. [H- 107281
- THERMOPHILIC**  
on ecology of cellulolytic **thermophilic** fungi 104770  
variability & problem of **thermophilic** state 105919
- THERMOPSIS**  
from seeds of *Thermopsis* *lanceolata*. 105231
- THERMOSTABILITY**  
**Thermostability** of 28S ribosomal RNA from 107221
- THIABENDAZOLE**  
treatment with **thiabendazole** on weight gai- 103872
- THIAMINE**  
**thiamine** pyrophosphatase. 103425  
**Thiamine** & **riboflavin** in leaves of citrus rel- 105859
- THICKNESS**  
Determination of **thickness** & abrasion resis- 104442  
tance to solution of optimum **thickness** of glass- 107921  
Data to **thickness** of pig muscle fibres on ba- 102521  
of equalization of **thickness** & surface smoot- 104471
- THINNING**  
**Thinning** bunches of grapes on variety Zhe- 106322  
naphthaleneacetamide & carbaryl **thinning** 105818  
of forest tree & **chemical** **thinning**. 104370  
Study on **chemical** **thinning** of fruit in apples 106261  
Research on **chemical** **thinning** with (-chlo- 106274  
on post-bloom **chemical** **thinning** of peach w- 106275  
**Chemical** **thinning** of peach fruits. 106277  
Results of **chemical** **thinning** of peaches with 106278  
Effectiveness of **chemical** **thinning** sprays wi- 106279  
Research on **chemical** **thinning** of peach fru- 106281  
propionamide on **thinning** of some cultivars 106280  
**Thinning** effect of chlorophenoxy-propionamide 106276  
Methods for applying **fruit** **thinning** sprays 106216  
A study on drying of **thinned** larch lumber. 104451  
acid (Ethepon) in **peach** **thinning** & fruit g- 105823  
by different grades of **thinnings** for **teak**. [T- 104331  
**Thinning** techniques for apple in practice. 106217  
**Thinning** techniques in plum culture. 106218  
using pollination bags & **thinning** techniques 106219
- THINOBIOUS**  
A new species of genus *Thinobius* [tatricus] 107433
- THIOMETON**  
insecticides **dimethoate**, **thiometon** & **methy-** 105845
- THIOURACIL**  
Effect of **thiouracil** on *Raillietina* *tetragona* 103932
- THOMASINIANA**  
pests of currants. II. *Thomasiniana* *ribis* M- 106953
- THORACIC**  
**Thoracic** duct of mini pig. Topography & me- 103164  
investigations on lymph from **thoracic** duct 103166  
of moulting hormones & **prothoracic** glands 107162
- THREONINE**  
of "biosynthetic" L-threonine dehydratase f- 105715
- THRESH**  
date & enhancement of **threshing** efficiency 106079
- THRESHERS**  
Cost comparison of **harvester** **threshers**. 101755  
to grain harvested with **harvester-thresher**. 105944  
Prepare your **harvester-thresher** to avoid los- 107822  
driving & adjustment of **harvester-threshers**. 107862
- THRIPIDAE**  
Mouton (*Thysanoptera*: *Thripidae*). 107502  
of mycophagous **thrips**, *euphyothrips* mino- 106889  
lustranicus) (*Thysanoptera*-*Thripidae*) from 107393
- THROMBICULIDAE**  
More new genera & species of **chiggers** (*Ac-* 107488
- THROMBOEMBOLISM**  
isolated from infectious **thromboembolic** me- 103875
- THURICIDE**  
*Bacillus thuringiensis* products "Thuricide" 106940
- THYLAKOIDS**  
Arrangement & structure of **thylakoids**. [Cy- 104850  
reactions & components of **thylakoids**. [Cy- 105211  
Proteins of **thylakoid** membrane; properties 105415  
of ontogenesis of **thylakoids** in **plumed** leaves 104862
- THYMECTOMY**  
of chickens by neonatal **thymectomy**, & neo- 103727
- THYMIDINE**  
Incorporation of tritiated **thymidine** in wing 107332
- THYROID**  
of *Procavia* injections upon bovine **thyroid** g- 104138  
response to **parathyroid** extract in prepartum 104098  
On role of **thyroid** gland in regulating absor- 103038
- THYROPROTEIN**  
feeding of **thyroprotein** to finishing steers. 103339  
of periodic feeding of **thyroprotein** on milk 103083
- THYROXINE**  
influence of **thyroxine** & **methylthiouracil**. 103027
- THYSANOPTERA**  
genus *Proctothenis* Mouton (*Thysanoptera* 107502  
*Tow* homonyms in *Thysanoptera*. 107504  
Megatriptinae: *Tubulifera*: *Thysanoptera*). 107524  
lustranicus) (*Thysanoptera*-*Thripidae*) from 107393
- TIBIA**  
cast for oblique fracture of **tibia** in a cow-a 104152  
Rush pins for **tibia** fractures in bovines. 104151
- TICKS**  
No more hope for ticks. [Ixodidae, cattle]. 107031  
vitellogenesis & oviposition in ticks (*Ixodo-* 107244  
for mice from *Ixodes ricinus* ticks in North 104048
- TILIA**  
dense fiberboard from basswood bark. [*Tilia* 104456  
Enology of *Tilia* in central *Siberia*. [*Tilia* sib- 104813
- TILLAGE**  
Runoff, erosion, & **tillage** efficiency on grad- 108318  
Influence of depth of **tillage** & fertilizing on 106065  
Minimal **tillage** for mothair tobacco. 108305  
Minimum **tillage**. [Equipment]. 107831  
of spring wheat with non-mouldboard **tillage** 105493  
maydis in Illinois. Effects of **tillage** practices 106490  
[**Tillage** suited to requirements! Field crops] 108323
- TILLERS**  
on correlation between **tillers** & grain yield 106029  
Growth performances of low & high **tillering** 105641  
Tests on four rotors of **rotary** **tillers** working 108334
- TIMBER**  
development: role of oil palm & **timber**. [Pi- 101962  
on output in forest transportation of **timber** 104393  
for optimising grade boundaries. [**Timber**]. 104244  
Stable built with **timber** from deciduous tre- 107797  
**Timber** demand & use. [*Juglans nigra*]. 104503  
distribution of *Dipterocarpaceae* **timber** pla- 104710



- Development of timber export in Meiji & T. Developments in timber grading. 104449
- Five commercially important timber species. Peeling characteristics of Indian timbers. 104450
- Peeling characteristics of Indian timbers. 11 Timber industry in countries of Council for with chemicals: range & timber lands & pas-Half-yearly register of timber, log salvage, systems in sawed timber manufacture. 104451
- Loading of softwood timber packets into rail-Dipterocarpaceae timber plants. 104452
- Timber & plywood: economics, preferred ma-Effect of beech round timber quality on yield 104453
- A checklist for timber sale transactions. 104454
- Directing systems in sawed timber manufact-of control of edging sawed timber. 104455
- Timber quality on yield of sawn timber & p-Mechanized loading of softwood timber pac-five commercially important timber species 104456
- Outlook for Britain. [Timber, supply]. 104457
- TIME**
- Rate & time of application of nitrogen on d-as influenced by type of application. 104458
- Time behaviour & flow analysis of diversion 104459
- Determination of best time of castration of 104460
- On time of control for brown planthopper, 104461
- Determination of mitotic cycle time by mea-activity of mucosa of swine & time & degree 104462
- A study on developing time of resistance of 104463
- Effect of dose, time of application, & variety 104464
- Selection in time for many experimental tria-Variety sowing time experiments with winter 104465
- Characteristics of small part time farmers in 104466
- oil composition & yield, flowering time, & 104467
- Effects of different harvest time upon root 104468
- Effects of plant density & time of harvest on 104469
- Effects of different harvest time upon root 104470
- synchronization in hatching time. [Quail]. 104471
- corpus cardiacum system at time of humoral 104472
- Influence of incubation time & phosphorus 104473
- Work organization & time gaps in centres 104474
- for vineyards & their effects on labor time 104475
- Influence of time & level of urea application 104476
- outlook still looks favorable for a long time 104477
- Influence of time of NPK [nitrogen, phosph- to knowledge of time of occurrence of oestr- 104478
- Characteristics of small part time farmers in 104479
- of percolation with lapse of time & a partial 104480
- of province Zielona Gora, in time period 19 104481
- [Inchmoulinde] at time of photoperiodic st- 104482
- Effect of planting time & plant population 104483
- Effect of time of pruning on growth, yield & 104484
- Determination of inter-repair time of engines 104485
- Irrigate your fields at right time with right 104486
- Effect of time of sampling between irrigatio- 104487
- Varietal & time of season effects on nitrogen 104488
- depriving laying hens of water a short time 104489
- Some effects of time of sowing on first 12 104490
- Effect of sowing time & method on cocksfoot 104491
- Variety sowing time experiments with winter 104492
- Influence of sowing time & nitrogen fertiliz- application methods & spray timing. 104493
- Provenance differences in time of spruce (P- variable in time of transplanting & method 104494
- It is time for trenches; how to excavate & r- of energetic saturation of work-time of field 104495
- TIN**
- Studies on dissolved tin in canned foods by 102119
- On migration of tin-yielding stabilizers from 102374
- TINEIDAE**
- from Afghanistan (Lepidoptera, Tineidae). 107417
- TIPULIDAE**
- Himalaya Mountains (Diptera: Tipulidae). 107444
- A review of craneflies (Diptera: Tipulidae) 107445
- of little-known species of exotic Tipulidae 107446
- European crane fly (*Tipula paludosa*) an int- 106957
- TISSUES**
- on intestinal lymphatic absorption, tissue di- amount of fatty acids in tissues of rats fed- hexachlorophene in human adipose tissue. 107082
- of apple & pear fruit tissue against fireblight 106570
- in control of fruit & animal tissues. 103057
- n-alkanes in tissues of animals. 103268
- hydrocarbons in organs & tissues of animals 105725
- on growth of asparagus tissues (Asparagus o- of betacyanin efflux from red beet tissue in- Botrytis cinerea-infected cabbage tissues. 105550
- of peroxidase protein in cabbage tissues und- micronutrients in organs & tissues of calves 103016
- of kanamycin in chicken tissues. 103746
- Tissue composition of Turkish raw sausage 102014
- in M1 by means of tissue culture. 105151
- content of nicotine in tissue culture of Nicot- carrot (*Daucus carota* L.) tissues cultured in 104856
- of secondary constituents in tissue cultures 105436
- enzymes in papaya tissue cultures. 105759
- of nuclei in tissue during differentiation & g- 103154
- lymphatic absorption, tissue distribution & s- additions & their effects on tissue & egg se- acids in blood serum, liver & fatty tissue of 103398
- Protection of apple & pear fruit tissue agai- time of resistance of hamster tissues to anti 103629
- Colonization of host tissues & infectivity of 106470
- Relationship between tissue hydration & gr- efflux from red beet tissue induced by n-but- by broadbean leaf tissue induced by mining la- RNA synthesized by broadbean leaf tissue i- hormone on tissues of *Macrosiphum euphor-* Histological changes in camel meat tissues 102517
- Autolytic changes of camel meat tissue. 102518
- Virus distribution in tissue & morphology of 104052
- unspecific germ content of muscular tissue 102012
- chemical composition of tissues & organs in 103589
- Proteolytic changes in papaya tissue cultur- 105759
- Correlation ratios of body mass, tissues & o- phosphate dehydrogenase of plant tissues. [ enzymatic profile in blood & tissues in pre- gamma-globulin & tissue preparation on Jofe 104356
- Amount of sulphydryl groups in rat tissues w- of higher fatty acids of rat tissues in animals 103253
- of hydrocarbons in organs & tissues of rats 103267
- chicory (*Cichorium intybus* L.) root tissues 105723
- of mineral elements in plant & soil tissues 103100
- called scleroids in leaves & leaf-stem tissues 105478
- distribution in blood & iron-storing tissues in 102999
- (Hypodermidae) from subcutaneous tissues of 107489
- TITRATION**
- Changes in titratable acidity, Brix, pH [hyd- of automatic control of titrimetric acidity of magnesium by biampometric titration & cel- A method for titration of lyophilized & m- Potentiometric titration of chloride in corn 102325
- solutions by indirect voltametric titration. [ 102325
- TOBACCO**
- in tobacco callus cultures. [Tobacco]. 104830
- of endophytic mycorrhiza of tobacco. [End- of isolating mycorrhizal protoplasts of tobacco 104838
- Induced diploid apomixis in tobacco. 104899
- W. with Nicotiana glauca L. [Tobacco]. 104957
- LxNicotiana glauca Graham. hybrids. [Tobacco] 104996
- of culture of Nicotiana tabacum L. [Tobacco]. 105003
- Role of leaves in floral responses of tobacco 105010
- rhizogenesis of Nicotiana tabacum. [Tobacco] 105515
- of beta pyridine alkaloids of tobacco. II. 105523
- endophytic mycorrhiza of tobacco. [End- generation for five characters. [Aztec tobacco] 105654
- for evaluation of quality of burley tobacco f- aspects of shoot initiation in tobacco callus 106372
- not use Aldrin or Dieldrin in tobacco culture. 104988
- in mechanization of tobacco culture. II. 104830
- Developing mechanization in tobacco culture. 107092
- III. Response of blue-cured tobacco to band 107883
- Comparison of blue-cured tobacco transplants 107885
- of blue-cured tobacco to band 105517
- A dynamic model of U.S. tobacco economy, 106017
- studies to obtain male sterile tobacco forms. 108165
- of floral initiation of tobacco by grafting. 104995
- of total nitrogen uptake by tobacco grown u- in lamina & midrib of tobacco leaf during fl- 105518
- Studies on fragility of leaf tobacco. IV. beh- on chemical changes in tobacco leaves during 105651
- on chemical changes in tobacco leaves during 102613
- On tensile characteristics of tobacco leaves. 102614
- determination of nicotine in tobacco leaves 102674
- of total nitrogen of tobacco leaves by semi- of polybasic organic acids in tobacco leaves 102678
- enzyme system isolated from tobacco leaves 102679
- cleanup in tobacco for monitoring purposes. 105505
- from dahlemense strain of tobacco mosaic vi- Donnan effect in tobacco mosaic virus & its 107073
- in preservation of tobacco mosaic virus in- protein mutants of tmv (tobacco mosaic virus) 106884
- Minimal tillage for mothiri tobacco. 106886
- protein from PM2 strain of tobacco mosaic v- goodspeedii W. with Nicotiana tabacum L. [T- 108305
- Studies on Nicotiana tabacum LxNicotiana 105685
- in tissue culture of Nicotiana tabacum L. [T- buds on rhizogenesis of Nicotiana tabacum. 104996
- of tobacco leaf mosaic virus in Ontario 105003
- of molybdenum trioxide on tobacco plants. 105510
- control substances in topped tobacco plants; 105658
- on brown spot disease of tobacco plants. [Al- Tobacco production & industry in Andhra P- 106256
- Tobacco production, industry & research in 101933
- Infection of tobacco protoplasts with cowpea 101982
- filling capacity of blended puffed tobacco. 106614
- Evaluation of tobacco redpuff by pyrolytic 102675
- on chemical evaluation of tobacco quality. IV 102676
- tabacum L. [Bush redpeppers, tobacco]. 104959
- on cover-culture of tobacco in relation to soil 105517
- on cover-culture of tobacco in relation to soil 105519
- on cover-culture of tobacco in relation to soil 108165
- Tobacco ringspot virus in horseradish. 108166
- Tobacco seed & free marketing. 101876
- calcareous substratum for tobacco seed-bed- of filling capacity of tobacco shreds. I. Deve- 108269
- p.p'-TDE in p.p'-TDE-treated tobacco smoke. 102675
- upon leaf growth of tobacco, with special re- 107072
- from studies to obtain male sterile tobacco 105516
- sucker control substances in topped tobacco 104995
- of blue-cured tobacco transplants variable in 105658
- damage & residue levels in tobacco treated 106017
- p.p'-TDE in p.p'-TDE-treated tobacco smoke 106752
- fleck disease in tobacco & its treatment. 107077
- Tobacco in United States. [Industry] dept. 106733
- E. Smith, causal agent of tobacco wilt dise- 101959
- 106553
- TOCOPHEROLS**
- of feeding fish meal & tocopherol on flavor 102585
- Plasma-tocopherol in pigs. [Vitamin E]. 102956
- Alpha-tocopherol & selenium levels in paste- 102486
- TOLERANCE**
- of cryoprotection in freezing tolerant animal 107218
- parameters of heat & cold tolerant cattle. 103075
- Heat tolerance changes with age in normal 107240
- Tolerance & fitting in forest industries. 104495
- Puccinellia distans—a salt-tolerant grass. 106312
- settlements of residual pesticide tolerance f- 102047
- Tolerance of Pinus radiata to grass competi- 104337
- lements: Needs & tolerances by poultry. 103384
- Soybean tolerance to metribuzin. 106827
- Finding effects & submergence tolerance of 106741
- related compounds) & tolerance towards iron 103183
- TOMATO**
- effect of nitroethyleurea on tomatoes. 105093
- of lettuce (*Lactuca sativa* L.) & tomato (Ly- Kaki") induced by morphactins. [Tomatoes]. 105783
- on post-harvest ripening in tomatoes. 105821
- Pythium fruit rot of tomatoes. 105830
- Coleoptera: Chrysomelidae) on tomato. 106491
- house for growing vegetables. [Tomatoes]. 106926
- crossbreeding of tomatoes in Buenos Aires a- cultivated crops (potatoes, tomatoes, corn). 107776
- First trial in tomato cultivation has finished 104936
- of pericarp disks from tomato fruits. 106185
- of fruit of greenhouse tomatoes. 105776
- growth regulators on greenhouse tomatoes. 105832
- for control of tomato hornworms on tobacco 105833
- of interspecies tomato hybrids. 104955
- Inheritance of tomato inflorescence. 105020
- self-incompatibility of interspecies tomato h- 104955
- A complex disease of tomato & papaya caus- 106704
- Root diseases of tomato, potato & eggplant 106415
- of some cultivated crops (potatoes, tomatoes 106149
- Epilgmat mosaic virus. [Tomatoes, potatoes] 106605
- to hasten ripening in processing tomatoes. 105831
- hydrolysis by tomato roots cultivated in vi- chemical properties of tomato seed oil. 105721
- Black sport on tomato seed. [Virus diseases] 107216
- Tomato selection in time for many experim- in flower forms of Stamenless tomatoes. 106609
- Gawaher (Giza1) a tomato variety with resi- 106184
- 104975
- 106653
- TOPE**
- of contraction in phasic & tonic skeletal mu- 103086
- TONSIL**
- of Aujeszky's disease virus in palatine tonsil 103801
- TOOLS**
- Ways to do things with tools. [Equipment, 107828
- analysis & its tools for all disciplines of ag- Evaluation as a forecasting tool. [Food servi- 101551
- Ova transfers: a new genetic tool. [Cattle]. 102199
- Universal shaft for soil preparation tools. 103596
- TOONA**
- Trichogrammatidae). [Toona ciliata, Cedrela 107840
- TOPDRESSINGS**
- Effect of topdressing on growth of seedlings 106998
- Role of mineral topdressing in establishing 105917
- oranges in relation to mineral topdressing. 108188
- Efficiency of nitrogen topdressing on crops 108268
- TOPOGRAPHY**
- duct of mini pit. Topography & method of c- in forest surveys by topographical units. 103164
- 104270
- TOPPING**
- sucker control substances in topped tobacco 105658
- TORQUE**
- styles of regulating fluid torque applied to pr- 107917
- TORTRICIDAE**
- argyropilis (Lepidoptera: Tortricidae). 106924
- Tortricus—pests of roses. [Tortricidae]. 106952
- in control of Carpocapsa pomonella. [Apples 106962
- TOUCH**
- Edgings are a finishing touch. [Landscaping] 106177



## TOURISM

"volumetric": a travel dependent quantity re-

107865

## TOW

Tow homonyms in Thysanoptera.  
characteristic of paraphyses for tow species

107504

104869

## TOWERS

of final drying of fodder in a tower silo.

102870

## TOXICITY

permitted colours in food & their toxicity.  
Studies on toxicity of *Bt* delta cake. [Water-  
for determination of botulinum toxin. [Clost-  
Toxicity of calcium cyanamide to grazing an-  
on mutagenicity & toxicity of Captan in Dr-  
Food-chain toxicity of granular formulations  
properties. [Pesticide combinations, toxicity  
Toxic action of ddt on chick & quail em-  
properties of carnegine. [Dogs, toxicity].  
do not result from toxic or fermentable subs-  
[Herbicides, toxicity, livestock].  
preparations & their toxicity for honey bees  
Toxicity of new insecticides. [Apis mellifera  
acid. [Herbicides, toxicity, livestock].  
Toxicity of peach tree roots.  
Persistent toxicity of some systemic insect-  
Evaluation of toxicity of some pesticides to  
molybdenum & selenium in potentially toxic  
I. Effectivity & toxicity of Rafoxanid in she-  
Toxicity resulting from feeding experimental-  
On toxicity of sodium metabisulfite for sheep  
selenium in potentially toxic soils.  
On toxicity of a new synthetic pyrethroid,  
of Tribolium castaneum Herbst tot toxicity  
activity & toxicity of triethylphosphate & di-  
Method for identification of F2-toxin in vitro.

102081

104150

102085

104168

107326

106880

106747

104142

104146

108457

104171

107106

107107

104171

106874

106416

106916

108056

103970

104161

104170

108056

107056

106845

107328

102844

## TOXICOLOGY

of sanitary & toxicological aspects of use of  
Toxicological characteristics of derivatives of  
specificity & toxicological significance of py-  
Pharmacological & toxicological study of s-

102006

104171

107111

105275

## TOXOPLASMA

serology of experimental toxoplasmosis in d-  
birth to young animals. [Toxoplasma gondii]  
problems of toxoplasmosis investigation in  
Toxoplasmosis in minks.

103870

104175

103876

104036

## TRACE

A method for extraction of trace amounts of  
Distribution of autochthon trace elements in  
Effect of certain trace elements & fertilizer  
An overview of trace element distribution p-  
Arsenics as trace elements in drinking water  
Trace elements: Needs & tolerances by poul-  
Role of trace ferromones in regulation of sex  
of Pasteurella with radioactive tracers (pho-  
Experiments in tracing underground waters

102391

105712

108203

108344

102110

103384

107375

103845

108382

## TRACHEAL

Research on tracheal system of adult Dpt-

107152

## TRACHEIDS

during maturation of pine tracheids. [Pinus

104824

## TRACING

microfibrils in proteinaceous slime tract of

105169

## TRACT

Effects of food additives on alimentary tract  
Lactobacillus genus in digestive tract of rat.  
to activity of mucosa of digestive tract in r-  
of mucosa & contents of digestive tract in c-  
Respiratory tract disease associated with B-  
absorption of protein along intestinal tract  
milieu of spermatozoa in reproductive tract

102117

102971

103053

103054

103783

103346

103462

## TRACTORS

under operational conditions. [Tractors].  
Ford 8600 diesel dual power [tractor]. Ford  
Ford 9600 diesel dual power. [Tractors]. Fo-  
International 966 diesel. [Tractors].  
International 1066 turbo diesel. [Tractors].  
International 1466 turbo diesel. [Tractors].  
International 464 gasoline. [Tractors].  
International 464 diesel. [Tractors].  
row crop gasoline. [Tractors].  
row crop diesel. [Tractors].  
Deutz D 1306 diesel. [Tractors].  
Deutz D 4506 diesel. [Tractors].  
Massey-Ferguson 1105 diesel. [Tractors].  
Massey-Ferguson 1085 diesel. [Tractors].  
Massey-Ferguson 1155 diesel. [Tractors].  
Massey-Ferguson 1135 diesel. [Tractors].  
Purchase of used tractors.  
Internal transportation on farm. [Tractors]  
"4000". a new tractor designed for  
Competition among tractor-digger tractor-  
developed for tractors used for farming.

107174

107890

107891

107892

107893

107894

107895

107896

107897

107898

107899

107900

107901

107902

107903

107904

107928

107929

107930

104238

107835

Automatic coupling of field tractors & equi-  
saturation of work-time of field tractor units  
Tractors used in irrigation.  
Federal Trade Commission guides & their ef-  
Malaysia's palm oil output & trade continue  
Operation grain trade. [India].  
Food grains trade takeover: problems & re-  
Situation, perspectives of home trade of food  
Discussion: economic research trade-offs be-  
Economic research trade-offs between effici-

107859

107936

108352

101691

101808

107942

107936

107873

## TRADE

Will year 1973 solve wine problems? [Trade  
Role of trading banks. [Agriculture, Austral-  
Place of dairy industry in coming trade sta-  
Federal Trade Commission guides & their ef-  
Malaysia's palm oil output & trade continue  
Operation grain trade. [India].  
Food grains trade takeover: problems & re-  
Situation, perspectives of home trade of food  
Discussion: economic research trade-offs be-  
Economic research trade-offs between effici-

101877

101721

101950

104501

101831

101926

101821

101820

101623

101629

## TRADESCANTIA

by X-rays in *Tradescantia paludosa*.

104989

## TRAILS

Beginning trails with fertilization of edible  
A review of cutting trails with pasture legu-  
Trails of eradication of Monomorium pharo-

108235

105981

107058

## TRAINING

Dairy Training & Research Institute Malen-  
Organizing economic training of agricultural  
Improvment & further training for employe-  
Training judging teams can be fun. [Dairy,  
Management training programs.  
as apple growth retardant in training period  
trial of agricultural professional training by  
Professional training & extension education.  
agrarian policy television training programs  
Professional related training of adults in agr-  
Training of Tenebrio molitor larvae at vario-

102485

101578

101567

102895

102196

105843

101552

101558

101466

101530

107379

## TRANQUILIZERS

Comben. [Veterinary medicine, tranquilizers

103744

## TRANSDUCERS

rhythmicity & energy transduction. I. Thyt-  
Phototaxis & sensory transduction in Egle-

105225

105462

## TRANSECTION

Study of a complex transect in a place called

104779

## TRANSFER

Rate of energy transfer by a Ligidium hypn-  
age of ova & site of transfer in fertilized  
of a radioisotope (gold 198) of food transfers  
rendering an investigation of heat transfer  
Ustilag. maydis: heterokaryon transfer &  
Heterokaryon transfer of virulike particles  
Ova transfers: a new genetic tool. [Cattle].  
Sialic acids. XV. Transfer of sialic acid to g-  
A technique for studying transfer of substan-  
Water-vapor transfer from plant leaf surface

105881

103626

107631

102547

106467

106468

103596

103079

103090

105358

## TRANSFERASES

regulation of N-methyl transferases respons-

105165

## TRANSFERRIN

sheep (exemplified by use of transferrins).  
phenotypes of transferrin on productivity of

103534

103161

## TRANSFORMATION

Effect of organic acid transformations in su-  
matter & time on transformation of applied  
target cells for transformation with avian m-  
transformation of plus-catechin by roots of  
Biosynthesis & dark transformations of phy-  
Transformation of Fomes annosus--an unwar-  
in displacement & transformation of Leydig  
Microbiological transformation of estrogens:  
Biotransformation & pharmacokinetics of sa-  
Transformation of potassium in light-chestn-  
Experiments regarding transformation & use  
or oblique grating is transformed in several

105653

108246

104037

105536

105322

106476

103001

105222

102968

101875

107775

107641

## TRANSLOCATION

Translocation of [Carbon] metabolites in c-  
Absorption, translocation, & metabolism of  
Mechanism of carbohydrate translocation in  
studies of reciprocal translocations induced  
cells permeability & translocation induced  
absorption & translocation in intensive & ex-  
Organic acids & iron translocation in maize  
Translocation of 14C-photoassimilate in sing-  
on radiophosphorus translocation from leaves  
Upward translocation of antibiotics & their  
American cockroach: translocation of water

105701

106839

105862

104989

108387

108211

105613

105888

105605

106576

107305

## TRANSMISSION

of cattle & its pathways of its transmission.  
Failure to transmit barley stripe mosaic vir-  
studies on transmission characteristics of su-

103861

106624

106634

studies on a transmissible deficiency in chre-  
Transmission of *Exorhizium* rhizopathiae. 104892  
Field cases & experimental transmission of 103778  
Field cases & experimental transmission of e- 103848  
in France: Experimental transmission by ap- 103854  
Transmission of Marek's disease on chickens 106583  
Oral transmission of Q-fever agent (Coxiella 103773  
Release of transmitters into perfused third 103857  
aotus monkeys. I. Sporozoite transmission of 103092  
Attempts at transmission of sugarcane mosa- 107045  
106632

## TRANSPIRATION

respiration, & transpiration of four Abies sp-  
carbon dioxide) assimilation, transpiration, 105887  
of cellular walls in conducting transpiration 105174  
Effect of antitranspirant phenylmercuric ac- 105736  
Changes of transpiration resistance in leaves 105897  
105175

## TRANSPLANTS

of oocysts, & of transplantation of fertilised 103634  
Regeneration & transplanted halves of male 107369  
variable in time of transplanting & method 106017  
of seedlings at transplanting on onion (Ali- 105734  
cultural practices in transplanted rice. 106076

## TRANSPORTATION

for shipping & cooling in transportation. [ 102524  
Imino acid transport in yeast: uptake of sar- 105182  
Amino acid transport in a polyaromatic mi- 105370  
stimulated growth & auxin transport in Ra- 105405  
pid composition on cation transport by mi- 105180  
as a result of applying circuit transports & 104490  
in qualitative norms in transporting citrus f- 101872  
Agricultural commodities, transportation). 107851  
Polarity & rate of transport of cyclic adenos- 105610  
Studies on transport of dessert grapes from 107872  
nucleotides with electron-transport system of 102995  
Electron transport in green plant photosynt- 105473  
Field transport of neutron soil-moisture met- 108037  
of terrain on output in forest transportation 104393  
drives at Brasov Forest Transport Unit. 104490  
as it relates to transporting fresh meat. 102530  
growth hormones on transport function of c- 105188  
Effect of transportation on hatchability of 103063  
Transport of honey bees in hives with open- 107221  
Internal transportation on farm. [Tractors] 107929  
of mechanism of transport of material with 107940  
ceramide -- mitochondria transport syste- 104935  
of a normal adenine nucleotide transporter 105179  
Leaf development & phloem transport in cu- 105791  
Transport & position of larvae on nest pieces 107380  
Transporting potatoes in Santa Fe's refri- 101844  
Handling, storage & transport of potatoes. 102758  
Transport of poultry dung by a screw conve- 107817  
of red fishes. [Storage, transport, processing 102020  
investigations in transport refrigeration. [M- 102531  
Marketing & transportation, situation. 101851  
of red fishes. [Storage, transport, processing 102020  
model "harvester-means of transport-store" 101713  
nucleotides with electron-transport system of 102995  
on mitochondrial transport systems for tri- 104935  
drives at Brasov Forest Transport Unit. 104490

TRANZSCHELIA  
SEE PUCINIACEAE

## TRAPS

Effects of a trap-crop on introduction & dis- 106626  
effect of cylindrical sticky-dryce trap to ho- 107049  
Mechanism of pupal gnat trap. II. closure m- 107276  
Mechanism of pupal gnat trap. III. Internu- 107277  
Mechanism of pupal gnat trap. I. Segmental 107282  
Use of pheromone traps for survey of over- 106009  
Poller trap with horizontal or oblique grati- 107641  
Poller trap. [Apiculture]. 107371  
Studies, by water traps, on entomological fa- 107144

## TRAVEL

## SEE TOURISM

## TREES

Blugrass seed & trees. [Pea, Juglans nigra, 104312  
Forage & trees. [Juglans nigra, multiple cro- 104313  
growth stress in mountain ash logs & trees. 104395  
On sterile culture of stem segment of trees. 105901  
some biochemical characters of almond tree 102727  
Some observations on new almond tree vari- 104941  
First observations on Soviet almond tree va- 104942  
hybrid as a rootstock of almond tree varieti- 104943  
Almond tree. [Prunus amygdalus]. 106145  
Culture & experiments of almond tree orch- 106147  
Verticillium [dahliae] wilt of almond tree. [ 106383  
Anthracnose of almond tree. [Colletotrichum 106385  
laxa on branches of different almond tree va- 106384  
Wild growing apple trees in East Siberia & 104753  
growth & uptake of nutrients by apple trees 105679  
dormancy break in apple tree embryos (Pir- 105722  
antogenic induction in young apple-trees. 105820  
of young "Golden Delicious" apple trees re- 105841  
involvement of apple trees by top grafting 106237  
with reference to fruit-size of apple trees (c- 106279  
fruit disorder to top worked apple trees 106635



- Fauna hibernating under & in apple tree ba-  
canta of leaves of some Australian trees  
hibernating under & in apple tree bark.  
Prospects for selecting & breeding trees resi-  
stent to uprooting of coffee & cacao trees.  
Treatment on young sweet cherry trees.  
of Alar & triiodobenzoic acid on cherry-tree  
Studies on protection of citrus trees from br-  
Improvement of coffee tree by interspecific  
ripening of fruits of Robusta coffee tree: Pre-  
nutrition & fertilization of coffee tree on sh-  
Importance of size & form of tree crowns in  
tree culture in Southeast. [Juglans nigra].  
Intensive olive tree culture.  
Grey squirrel & tree damage.  
built with timber from deciduous trees.  
of Pinus radiata stand edge trees at Woodhi-  
domancy break in apple tree embryos [Pir-  
growth rate studies of common forest trees.  
Winter breaks 1966/1967 of forest trees in  
report about failed marks. [Forest trees].  
of conifer barked plants of forest trees after  
Improvement of forest tree & chemical thin-  
Start of insurance for fruit trees.  
Studies on fruiting of fruit trees. 4.  
Analysis of some experiments in fruit tree s-  
induced by growth retardants in fruit tree s-  
leaf system in crowns of fruit trees of var-  
Trends in fruit tree shaping in countries of  
in foresting Monilia laxa in fruit trees.  
of viruses from pip & stone fruit trees in N-  
agriculture & their treatment. [Fruit trees]  
in curled spring shoots of some fruit trees in  
biochemical characters of almond tree fruits  
Fast-growing tree species for shelterbelt sta-  
triiodobenzoic acid on cherry-tree growth.  
Surveys of tree & hedge shelter in mid Cant-  
morphological characters in highland trees of  
Managing immature trees for more high-qua-  
Volume table of important tree species of L-  
Tree improvement activities in South. [Brec-  
quality considerations in tree improvement  
of mass selection in tree improvement.  
Genetics & tree improvement. [Juglans nigra]  
Tree improvement action programs—Missou-  
quality considerations in tree improvement  
economic maturity of individual trees. [Jugl-  
Tree injury by sulfurous gas.  
of colchicine on somatic buds of lemon trees  
processes of photosynthesis in lemon trees.  
of different varieties of lemon trees.  
in relation to crowns of lemon trees in Abk-  
climatic conditions at upper tree limit.  
"malformation" of mango tree.  
of some experiments in fruit tree nutrition.  
on pruning wound scars in olive tree.  
Intensive olive tree culture.  
Latest research on propagation of olive tree  
Principal notes on pruning of olive trees.  
Old & new systems of pruning olive trees.  
Pruning of olive trees for improvement.  
diseases & phytophagous pests of olive trees  
Principal animal parasites of olive trees &  
component of Satsuma orange trees.  
growth ratio as a guide of orange tree respo-  
experiment of an almond tree orchard in Co-  
mealy plum aphid in peach-tree orchards. [I-  
evaluation of ornamental trees.  
of wood of European larch & other trees.  
Studies on causes of tree park peeling by de-  
Perspective in planting peach-trees in Cze-  
fruit quality of Mit Ghamr peach trees.  
on thinning of some cultivars of peach trees  
Perspective in planting peach-trees in Cze-  
Toxicity of peach tree roots.  
Resistant mealy plum aphid in peach-tree o-  
sprays on "Spodona di Salerno" pear trees  
labeled with carbon 14 pear tree roots  
plant with mature Locoste pear trees in cal-  
C-phossassimilate in single tree progeny of  
for selecting & breeding trees resistant to d-  
ratio as a guide of orange tree response to  
accumulation in soil. [Injuries, roots, trees]  
Toxicity of peach tree roots.  
by growth retardants in fruit tree seedlings.  
Tree selection & care. [Golf courses, land-  
scaping in fruit tree shaping in countries of  
caused by removal of tree & shrub canopies  
List of trees & shrubs in Kornik Arboretum.  
of thermophilic state of trees & shrubs of ta-  
Trees & shrubs in Australian sheep grazing  
of 14C-phossassimilate in single tree proge-  
Volume table of important tree species of L-  
Fast-growing tree species for shelterbelt sta-  
list of tree species, Menado (North Sulawesi)  
metal uptake by some tree species as affect-  
Salt resistance of some tree species in barr-  
annual increment of trees in stands.  
New plant selections for street tree use. [V-  
Golden Delicious" apple trees treated with  
of climatic conditions at upper tree limit.  
observations on new almond tree varieties b-
- observations on Soviet almond tree varieties  
as a rootstock of almond tree varieties. [Pr-  
branches of different almond tree varieties.
- 104942  
106384
- TREFOIL  
hardness of various red trefoil agroecotypes  
of different agroecotypes on red trefoil (Trif-
- 105582  
105583
- TRELLIS  
Pruning of grapevines growing on trellis.
- 106299
- TREMATODA  
of Parorchis acanthus (Trematoda) in domes-  
Eroelich, 1802), a trematode hitherto unrec-
- 103896  
103776
- TRENCH  
It is time for trenches; how to excavate & r-
- 107814
- TRIASSIC  
remains from Late Triassic Deep River Bas-
- 104540
- TRIATOMA  
Severe reaction to bite of triatomid bug (Tri-
- 107048
- TRIAZOLE  
of leaf rust by 4-N-butyl-1,2,4-triazole. [Puc-
- 106494
- TRIBAL  
evolution. II. tribes of Dasypogoninae.
- 107412
- TRIBOLIUM  
L.) & confused flour beetle (Tribolium confu-  
Trogoderma variable & Tribolium auda in  
on susceptibility of Tribolium castaneum He-  
Sensory receptors of Tribolium larvae.
- 107007  
106898  
106845  
107340
- TRICHINELIASIS  
to swine trichinellosis diagnosis in high-cap-
- 103962
- TRICHLOROPHENOXY  
trichlorophenoxy acetic acid).
- 105409
- TRICHODERMA  
of Armillaria mellea & Trichoderma spp. [as  
cellulolytic enzyme from Trichoderma viride
- 106483  
105270
- TRICHOGRAMMA  
on ecology of Trichogramma australicum.  
pests, biological control, Trichogramma fasc-  
some new species of Indian Trichogramma  
Observations on egg parasite Trichogramma
- 106904  
107000  
107517  
106998
- TRICHOGRAMMATIDAE  
Perkins (Hymenoptera: Trichogrammatidae  
Hymenoptera: Trichogrammatidae).  
becker (Hymenoptera, Trichogrammatidae)
- 106998  
107517  
107560
- TRICHOMONADIDAE  
of bulls infected with Trichomonas foetus.  
Investigations of Trichomonas foetus of bulls
- 103904  
103927
- TRICHOPLUSIA  
Control of Trichoplusia ni (Hubner) (Lepid-
- 106971
- TRICHOPTERA  
of house building in caddis larva Lepidosto-
- 107175
- TRICHOETHECIUM  
SEE MONILIACEAE
- TRIFLURALIN  
Nitrilal & trifluralin persistence in soil.
- 106822
- TRIFOLIUM  
SEE LEGUMINOSAE
- TRIGLYCERIDE  
chromatographic analysis of triglycerides.  
plasma glucose, free fatty acids, triglycerides,  
Interactions of triglycerides & of fats conta-
- 102329  
103120  
102315
- TRIGONELLA  
formation in fenugreek (Trigonella foenum g-
- 105351
- TRIIODOBENZOIC  
T [trichlorophenoxyacetic acid], & tiba. [2,3-  
Influence of Alar & triiodobenzoic acid on c-
- 105874  
105840
- TRIMETHYLLAMMONIUM  
chloroethy)l(trimethylammonium chloride (chloroethy)l(trimethylammonium chloride) l-  
chloroethy)l(trimethylammonium chloride) l-  
chloroethy)l(trimethylammonium chloride) l-  
chloroethy)l(trimethylammonium chloride) l-  
chloroethy)l(trimethylammonium chloride) l-
- 105695  
105834  
105838  
105841  
105860  
105842
- TRIOXIDE  
in plant cells: sulfur trioxide-inhibition of b-  
under influence of molybdenum trioxide on
- 105550  
105640
- TRIPHOSPHATASE  
phosphatase, adenosine triphosphatase, & th-
- 103425
- TRIPHOSPHATE  
properties of ATP[adenosine triphosphates]  
fixation & on adenosine triphosphate format-  
Hydrolysis of sodium triphosphate in cod &
- 102699  
102738  
102368
- TRIPLETS  
Triplet state in wool.
- 102567
- TRIPLOIDS  
Triplid petunias from anther cultures. [Pet-  
germination of spontaneous triploid seeds in
- 104983  
105019
- TRITERPENES  
Triterpene compounds of herbage of Glycyrr-  
Cucumarioside & a new triterpene glycoside  
Novel triterpenes from western white pine  
Investigation of triterpene saponin from Po-  
study of occurrence of triterpene saponins in
- 105242  
105251  
105918  
105259  
104565
- TRITERPENOIDS  
Triterpenoid constituents of Alstonia venena-
- 105255
- TRITICALE  
Development of hexaploid Triticale forms fr-  
Dwarfing of hexaploid triticale.  
aneuploids in a line of hexaploid Triticale.  
monotelodisomics in hexaploid Triticale.  
Cytogenetic behaviour in octoploid Triticale.
- 104997  
104947  
104980  
104985  
104981
- TRITICUM  
features in F1 in Triticum aestivum L.xAgr-  
in grain in hybrids of Triticum aestivum L.  
Crossability of Triticum araraticum & Tritic-  
Triticum durum Desf. & Triticum dicoccum  
Triticale forms from Triticum durum Desf.  
leucoplasts of coleoptile of Triticum durum  
amylolysis in coleoptile of Triticum durum L  
tetraploid component (Triticum timophevi)
- 104994  
104998  
105078  
105001  
104997  
105522  
105524  
105079
- TRITIUM  
Distribution of 3H [tritium]-hydrocortisone  
Incorporation of tritiated thymidine in wing
- 104072  
107332
- TRITON  
after penetration favored by "Triton WR 13
- 104863
- TRITURATION  
of olives between harvesting & trituration.
- 102755
- TROGODERMA  
baits tested for controlling Trogoderma vari-  
fecundity in Trogoderma granarium.
- 106898  
107220
- TROMBICULIDAE  
species of chiggers (Acarina: Trombiculidae)
- 107488
- TROMBIDIFORMES  
tauricus (Trombidiformes, Pseudoscorpionida)
- 107564
- TROPICAL  
Two avian species of tropical America (Tuc-  
otian [Organization of Tropical American  
Notes on Neotropical Aradidae. XXI. (Hem-  
supercooling of tropical Arthropoda, especia-  
studies of pasture soils in wet tropical coast  
studies of pasture soils in wet tropical coast  
field flour (Atta) under tropical conditions.  
of mineral nitrogen in tropical ferruginous s-  
A flora of tropical Florida—a reply.  
in development of tropical forests.  
Pulping of tropical hardwoods: individual &  
under cold stress of tropical legumes Loton-  
nitrogen fixation in four tropical legumes.  
a generic revision of Neotropical Milesinae  
in sub-tropical & tropical pasture & seed pr-  
Tropical pastures for Maryborough.  
Tropical rain forest: endangered by final des-  
Chalcididae) of Neotropical Region.  
Monograph on Neotropical species of Crepi-  
Studies on tropical woods. I. On wood speci-
- 107141  
106699  
107406  
107315  
107976  
107977  
102630  
108107  
104735  
104294  
104404  
105501  
105670  
107410  
105968  
106672  
104635  
107405  
104581  
104486
- TROPICS  
reference to developing countries in tropics.  
annual rice production trial in tropics.  
Orchids, falme of tropics & flower for home  
in important soils of arid & humid tropics.  
at monthly intervals in Indian tropics. I. G-
- 105053  
106643  
106272  
107972  
105642
- TROUGHS  
Alpine trough behaves & way they work.  
Alpine trough beehives in May & to fall. III  
of main functional parameters of trough feed
- 107651  
107653  
107941
- TRUFFLES  
A new truffle record for Illinois. [Tuber lon-
- 104754
- TRUNK  
of middle part of trunk in breeding bulls in
- 103679
- TRYPANOSOMA  
on infectivity rate by Trypanosoma cruzi. [
- 103805

- of anaemia in *Trypanosoma evansi* infection. 103871
- TRYPANOSOMES**  
in a 15 day old calf. [*Trypanosoma evansi*]. 103869
- TRYPANOSOMIASIS**  
Immunological studies on trypanosomiasis. 103954  
*Trypanosomiasis* in a 15 day old calf. [Tryp- 103869]
- TRYPSIN**  
protein at surface of trypsin-dissociated emb- 103012
- TRYPTOPHAN**  
caused by substitution of tryptophan-199. 102996  
Binding of tryptophan to plasma proteins in 103010  
of biosynthesis of tryptophan synthase in p- 105847
- TSETSE**  
notes on gasterophiloid origin of tsetse flies 107364  
Life budget in study of tsetse fly colonies. [ 107016  
on radio-activation labelling of tsetse fly G- 107040]
- TUBE**  
Tubular inclusions in cantaloupe leaves infec- 106613  
role of pistil exudate in pollen tube wall fo- 105785
- TUBER**  
summer planting of freshly harvested tubers 106157  
of triterpene saponins in tubers of *Leontice* 105465  
record for Illinois. [*Tuber longisporum*]. 104754  
of free amino acids in potato tubers & other 102792  
Influence of survival of potato tuber slices ( 105726  
O-diphenolonydase) from potato tubers. 105732  
on distribution of potato tuber size. 105798  
Distribution of freshly harvested potato tubers 106423  
steroid glycoalkaloids by potato tuber slices 106466  
in potato production & tuber quality. [Fertil- 108194]
- TUBERCULOSIS**  
Laboratory results of cattle tuberculosis inv- 103905  
Pseudotuberculosis in sheep. 103957
- TUBULES**  
dehydrogenase in Malpighian tubules of Dr- 107243  
A tubule-membrane complex characteristic of 104869
- TUBULIFERA**  
Bufla (Megathiripinae: Tubulifera: Thysanop- 107524
- TUFTED**  
Tufted apple bud moth & leafroller control. 106946
- TULIP**  
of gibberellin-like substances in tulip bulbs 105807
- TULIPIFERA**  
SEE LIRIODENDRON
- TUMOR**  
of a neoplastic process by an avian tumour v- 103959  
ovarian neoplasm (supra renal celled tumour) 104090  
Ultrastructure of tumor cells in Marek's dis- 103781  
Tumorous cultures of *Crepis capillaris*: chr- 106554  
Enzyme studies in Marek's disease tumors. 103769  
Enzoic ethmoid tumor in cattle in state of 104114
- TUNDRA**  
Nitrogen fixation in Arctic coastal tundra in 107973  
of botanists studying tundra & forest-tundra 104516  
Data on fungi flora of forest tundra of Yen- 104665  
Ob' & adjacent areas of forested tundra. 104672
- TUNG**  
Factors contributing to demise of tung [Ale- 106342]
- TUNGSTEN**  
Life characteristics of tungsten carbide tipp- 104460  
Life characteristics of tungsten carbide tipp- 104461
- TURF**  
Chemical growth retardation of turf. 105863  
Turfgrass: shaded adaptation & culture. 106306  
for golf course superintendents. [Turf]. 106307  
athletic field maintenance. [Turf]. 106315  
New rye grasses for turf. [Lolium]. 106317  
how they work to control disease. [Turf]. 106537  
submergence tolerance of turfgrasses. 106741  
Herbicide selectivity. [Turf]. 106814  
Insecticides & their activity. [Turf]. 106969  
of thatch to insecticides used for turf. [Poa] 106970  
Slow-release fertilizers for turf. 108276  
PAT system (Prescription Athletic Turf). 106316  
Nitrogen interactions in Bentgrass Turf. [Ag- 106538  
Cemetery turf maintenance problems. 106314  
Greennmaster III. [Mowing equipment, turf 107930  
greensmower]. [Mowing equipment, turf]. 107931  
1972 Turf fungicide results. 106536  
Concepts of highway turf maintenance. 106313  
on establishment of turf of Japanese lawn g- 106071  
Concepts of highway turf maintenance. 106314  
Cemetery turf maintenance problems. 106314  
Turf management: A challenging new horti- 106137
- an introduced pest of turf & pasture in Wha- 106957  
Breeding grasses for turf purposes. 105072  
Turfgrass renovation with herbicides. 106817  
Aeration--pats, present, & future. [Turf, soil 108338  
Pros & cons of synthetic turf. 106318]
- TURKEY**  
precursor in three lines of turkeys. 103113  
decay pathogens of citrus fruit in Turkey. [ 106457  
levels in grower diets. [Broilers, turkeys]. 103241  
Meningo-encephalitis in turkeys caused by 104054  
of two new serotypes. [Chicks, Turkey]. 103791  
Some physiological indices of turkey chicks 104115  
of sperm production of turkey cocks. 103618  
dilted & undiluted sperm of turkey cocks. 103622  
on flavor of precooked, frozen turkey meat 102585  
Madsen 1945) in turkeys in Israel. 104010  
gallisepticum in turkeys in Minas Gerais. 103802  
of shavings on hematology of turkey poults 103115  
of bacteria associated with processed turkey 102586  
of water resources of Araks. [Turkey, USSR] 108372  
in mixed feeds for young turkeys raised for 103411
- TURNIPS**  
of variety tests (main tests) of turnips, 1970 106244  
Radish mosaic virus. [Turnips]. 106603  
synthesis. [Sorghum, turnips, cranberries, E- 105782  
nitrogen fertilization for turnip greens. 108160  
lactating cows during use of hybrid turnip 103354  
Turnip rosette virus. [Rutabagas]. 106606  
stabilizing interactions. [Turnip yellow mosa- 106647]
- TUSOCK**  
grasses, surface-sown on tussock grasslands. 105599
- TWIGS**  
plagiotropism of twigs in *Coffea arabica* L. 105224
- TWINS**  
Studies regarding suitability of twin calves f- 102882  
epidemiology of conjoined twinning in swine 104121
- TYDEIDAE**  
of genus *Lorryia* (Tydeidae, Acariformes). 107565
- TYLENCHIDAE**  
to knowledge of *Tylenchulus semipenetrans* 106725  
in banana roots. [Radopholus similis, Helico- 106711  
in coastal of Surinam. [Radopholus similis, 106738]
- TYLOPHORA**  
in tissue cultures of *Tylophora indica*. 105436
- TYMPANUM**  
Central projections of tympanic fibres in no- 107295
- TYPHLOCYBINAE**  
Some new additions to typhlocybina fauna of 107527  
Studies on Indian Typhlocybinae (Homopte- 107503)
- TYROSINASE**  
SEE PHENOLASES
- UDDERS**  
of surface microflora of udder of buffaloes w- 103775  
heredity of udder characteristics in Romani- 103631  
of mastitis control within udder hygiene ser- 103736
- ULCER**  
Ulcers of esophageal part of stomach in pigle- 104106
- ULMUS**  
disease in Montana. [Ulmus, ceratocystis u- 106504  
health hits home. [Fusarium, dieback, Ulmus] 106441  
Ceratocystis ulmi. [Ulmus, Dutch elm disea- 106397  
Ulmus propinqua & Ulmus laetifolia forests 104306  
of most important pests of elm (Ulmus spp. 106993]
- ULTRAFILTRATION**  
SEE FILTRATION
- ULTRASONICS**  
testing by ultrasonic measurement under as- 103644
- ULTRASTRUCTURE**  
upon egg shell strength & ultrastructure. [C- 103124  
Ultrastructural alterations in livers of foal f- 103899  
Ultrastructural aspects of neuronal lesions 103832  
Ultrastructural aspects of shoot initiation in 104830  
Some ultrastructural aspects of embryogenic 104856  
Ultrastructure of brain-corpus cardiacum sys- 107320  
Ultrastructural changes in *Babesia argentina* 103895  
Chromoplast ultrastructure as affected by g- 104917  
A comparative ultrastructural study of choro- 102970  
Ultrastructural evidence on ontogenesis of a- 104891  
Ultrastructural & functional study of surface 107183  
Ultrastructure of larval midgut of Bombyx 107663  
Grass leaf ultrastructural variations. [Grami- 104827  
U. Ultrastructure of macrocondiogenicous se- 104833  
Plastid ultrastructure in barrel cactus, Echi- 104898  
Changes in seed ultrastructure during senes- 104901  
qual embryonic liver: Ultrastructural study 104142]
- Ultrastructural study of anomalous cell wall 104880  
quail embryonic liver: Ultrastructural study 106849  
Ultrastructure of tumor cells in Marek's dis- 103781
- ULTRAVIOLET**  
of pectolytic enzymes by UV-[ultraviolet]in- 105127  
Studies on increases in ultraviolet absorption 105575  
vulgaris irradiated with ultraviolet rays. 105130
- UMBELLIFERAE**  
in Portugal. VII. Umbelliferae. 104564
- UNANESTHETIZED**  
SEE ANESTHESIA
- UNDERGROUND**  
valuable substances in underground organs of 105314  
Experiments in tracing underground waters 108382  
pollution of surface & underground water in 108369
- UNDILUTED**  
SEE DILUTION
- UNFERTILIZED**  
SEE FERTILIZATION
- UNEHEATED**  
SEE HEAT
- UNICELLULAR**  
SEE CELLS
- UNIFORMITY**  
of studying non-uniformity of parcels of fore- 108005
- UNISEXUAL**  
SEE SEX
- UNITS**  
Measuring density per unit area at manufac- 104438  
Working conditions in dairy units. 101701  
of cow stocks in industry-like dairy units. 103646  
Organization of morphophysiological unit in 105134  
on division of big natural units proposed for 108368  
forces in elements of cable of scraper unit u- 107909  
in forest surveys by topographical units. 104270  
of work-time of field tractor units on sociali- 107936  
drives at Brasov Forest Transport Unit. 104490
- UPGRADING**  
Bulgarian Red cattle & its upgrading. 103665  
of reproduction herds in upgrading cattle br- 103674
- UPKEEP**  
SEE MAINTENANCE
- UPLANDS**  
on yield of upland *Agrostidetum vulgaris* & 108204  
residues in soil under upland condition. 108034  
concentration in flooded & upland condition 108089  
in second generation of upland cotton with 105115  
*Aegopodium* associations in upland oak-type 104267  
[rice] on control of weeds in upland rice. 106789  
Response of upland rice to nitrogen as influ- 108183  
enzotic matter of upland soils in Korea. 108085
- URBAN**  
Controlling growth in urban fringe. [Land ut- 101616  
Docent doctor Zdenek Urban is fifty years 106389]
- UREA**  
of dried bagasse with molasses & urea. 102669  
of urea phosphate, ammonium salts & urea. 103097  
costs by using concentrated feed with urea? 105358  
Urease activity in soils. 108063  
butane (DAB) & N-nitroso-N-alkyl urea ( 104977  
Urea & ammonia-treated corn silage. [Dairy 103419  
Influence of time & level of urea application 108161  
Use of molasses containing urea as a suppl- 103348  
Comparison between urea & cottonseed meal 103216  
Alfalfa as an extender of urea in Dehy-100. 103420  
Effects of dietary urea on reproduction in r- 103324  
oil meal, poultry excreta, & urea at different 103321  
Urea distribution with centrifuge sprinklers 107864  
compound feeds containing a gritty urea-mi- 103371  
An appraisal of utility of a gritty urea-mine- 103372  
Technique of production of an urea-mineral 102851  
Liquid molasses-urea or biuret (NPN) feed 103340  
Effect of N-nitrosomethyl urea on dynamics 105552  
on soluble components from urea resin tabl- 102116  
compounds other than urea in ruminant rati- 103238  
Serum urea & serum creatinine as indicators 103096
- UREDINALES**  
On macro-ecology of rust fungi (Uredinales) 104762
- UREDOSPORES**  
Bursting of rust uredosporangia caused by Vert- 106370
- UREMIA**  
pathophysiology of uremia in dog. 104123



- URETER**  
histochemical aspects of ureter glands of ho- 102978
- URIDINE**  
of [14C]glucose & [3H]uridine into major c- 102982
- URINE**  
studies on urinary proteins of bovine chronic Plasma & urine ribonuclease as a measure of 104116  
102148
- UROMYCES**  
Bean rust in Ethiopia. [*Uromyces fabae*]. 106525
- URTICACEAE**  
*Urtica* 104550
- USTILAGO**  
of barley seeds from loose smut. [*Ustilago*]. 106529  
Killer system in *Ustilago maydis*: heterokary-  
inherited determinant in *Ustilago maydis*.  
in loose smut of wheat. [*Ustilago nuda* tritici  
compatibility of *Ustilago scitaminea* Sydow  
induced growth of *Ustilago striiformis* in vit-  
of chlamydospores of *ustilago tritici* (Pers.) 105623
- UTERUS**  
constituents in lumina fluid of bovine uterus  
Uterine contractions in ewe during progesta-  
Uterus of ewe. II. Chemical analysis of uter-  
of implantation reaction in mouse uterus: in-  
Effects of various uterine treatments on calv- 103587  
103579  
102984  
103576  
103494
- VACCINATION**  
Newcastle disease: Control by vaccination.  
On aerosol vaccination of poultry against N-  
Parental immunity & vaccination against N-  
Vaccination of calves & baby calves.  
Observations on intranasal vaccination of p-  
Vaccination methods of poultry in France. 103825  
104025  
103829  
103964  
103878  
103828
- VACCINES**  
anthracis on frazier's gelatin agar. [Vaccines]  
s method for production of vaccine against f-  
hydroxide gel-formalin vaccine against foot-  
evaluation of Sterne strain anthrax vaccine.  
Prevacun associated with antitetracycline vaccine  
of dam with a bovine viral diarrhoea vaccine  
Experience with Marek's disease vaccine. [I-  
of anti-foot- & mouth disease vaccine.  
lyophilized & cell-associated Marek-vaccines  
for foot-and-mouth disease virus vaccines. 103763  
103934  
104017  
104022  
103879  
103837  
103763  
103934  
104017  
103812  
103782
- VACCINIUM**  
Pollination of myrtle. [*Vaccinium*].  
of leaves & fruits of *Vaccinium myrtillus*. 105062  
105427
- VACUOLE**  
Gas vacuoles. [Cyanophyta].  
potential on protoplasts & vacuoles isolated 104849  
105883
- VACUUM**  
fermentation under vacuum infiltration.  
concentrated lime juices by vacuum method  
sugar directly from sugarcane in vacuum pan 102294  
102695  
101902
- VAGINA**  
Effect of estradiol-17beta on vaginal thermal 103567
- VALENCE**  
A high activity divalent cation ATPase from  
effect on absorption of monovalent cations 103490  
105574
- VALERIANA**  
of valepotriates in *Valeriana procurrens* Wal-  
valepotriates in *Valeriana officinalis*. 105383  
105423
- VALLEY**  
Lily of valley (*Convallaria majalis* L.).  
forest ecological groups in Amblesley valley.  
analysis in Tennessee Valley Authority: case  
larvae of *Odonata* from Dehra Dun Valley (  
larvae of *Odonata* from Dehra Dun Valley (  
operating costs in Lower Rio Grande Valley (  
epidoptera Hesperidae) in high valley of  
Pulvite moss vegetation in Karadi-Valley  
culture of maize in area of Padana Valley  
in standing meadow crop in Peshawar Valley.  
as forage for cattle in Ord River valley. We-  
of heavy alluvial soils in valley of River Ina  
investigations in Victoria Valley, southern V-  
Serica-grass mixtures for Tennessee Valley. 106155  
104779  
108427  
107508  
107518  
107159  
107159  
107159  
106165  
105929  
103218  
108124  
108002  
105964
- VALUATION**  
Buyer's profit on valuation of recreation fun-  
Valuation results of milk performance of co- 104239  
102921
- VANADIUM**  
in nutrient solutions low in vanadium.  
seeds with micronutrient vanadium & succin- 105783  
105674
- VAPOR**  
Water-vapour permeability of coatings. 2. 104427  
II. Investigations on role of vapor phase. 106988  
Water-vapor transfer from plant leaf surface  
Sorption of water vapor by wheat flours.  
Observations on sorption of water vapour by 105358  
102632  
102633
- VARIA**  
in variability of lichen *Lecanora varia* (Ehrh) 105190
- VARIANCE**  
analysis of variance of some indices of carca- 103681
- VARIATION**  
Variation of agrochemical indications in pest  
Carabid beetles & their variation in an apple  
Variation in bone composition of grazing sheep  
analysis of chromosome variation in Scilla s-  
Studies on rape seed development, variation  
Studies on inheritance & ecological variation  
on relations between evenness variations of  
Genetic variation & selection. [*Juglans nigra*  
Diallel analysis of genetic variation in isozy-  
Genetic variation in acid phosphatase isozy-  
colour patterns & their variation in genus V-  
competition effects & intraspecific variation  
Variation of mobility ratios of clay membra-  
observed morphological variations. 104763  
108020  
104876  
105332  
107733  
106549  
103608  
104546  
107146  
104355  
104378  
104238  
106297  
107643  
106086  
107200  
102410  
104827
- VARIETIES**  
dahliae & of cotton plants of variety 108-F. 105530  
Only a month of azaleas? [Varieties]. 106176  
Variable stock for introducing new varieties  
of seeds of some albania varieties of grapes. 105716  
synthesis in roots of two alfalfa varieties.  
Biometric features of three apple varieties in  
New varieties of autumn crops. [Field crops  
yield of Maghaby banana variety (Musa sa-  
characteristics of varieties of beans for distr-  
for street tree use. [Varieties, beautification]  
Sorghum hybrid grain variety BR. [Culture  
of certain introduced bramble varieties. [Ra-  
new old almond tree varieties bred in United  
Land preparation & sugar-cane varieties in  
day on development of certain varieties of w-  
Granat-a new mazzard cherry variety. 105542  
106332  
106094  
106180  
105945  
107933  
106209  
105106  
106035  
106095  
108136  
105858  
106533  
102416  
106041  
106543  
106129  
102815  
106209  
105512  
105939  
106053  
106106  
102726  
105810  
106187  
106230  
106258  
108371  
106030  
108202  
108294  
108371  
105809  
105997  
108045  
106187  
107754  
106287
- evaluation of a collection of varieties & local  
Investigation of local varieties of red clover  
Newly developed rice variety, Milsung.  
wheat of selective Mironovskii varieties.  
diet by silkworm, Bombyx mori varieties. 105065  
105993  
106073  
106098  
107745  
106252  
108136  
105004  
106192  
105026  
106256  
106115  
105468  
106303  
106305  
108245  
105039  
101778  
105924  
106092  
106321  
106221  
105794  
105058  
105076  
105641  
105644  
105654  
106027  
106044  
106073  
106075  
106076  
106078  
108202  
106093  
106234  
105543  
107754  
106250  
106038  
106231  
105998  
105651  
106096  
105826  
105952  
106221  
105930  
106244  
106044  
106653  
104941  
104942  
104943  
106384  
106254  
106072  
106323  
105954  
102726  
105042  
105100  
105548  
105628  
106024  
106063  
106494  
108294  
105012  
102709  
106231  
105603  
106322
- VASCULAR**  
An investigation of vascular bundles of stra-  
Disseminated intravascular coagulation (DIC)  
Disseminated intravascular coagulation (DIC)  
Study of vascular flow in root segments of  
Quantitative effects on vascular lymphocytes  
Vascular plants new to Rondane National P-  
Vascular plants in mountains between Myr- 104894  
103152  
103153  
105507  
103727  
104587  
104588
- VASECTOMY**  
Vasectomy versus caudal epididymectomy. 103751
- VEAL**  
On biological assay of estrogens in veal. 102010  
Determination of some biocides in veal. 102131
- VECTORS**  
vein chlorosis virus. [Vectors, aphididae]. 106594  
Control of Ovipodium brassicae, vector of cuc-  
Theobald (1902) as a broodable vector of ma-  
of cowpea virus by soil & insect vectors. [H-  
ulmi, Scolytus multistriatus, vectors]. 106504  
Ruminants, Oribatidae vectors]. 103963  
sitium. [Pca, Acritophis pism, vectors] 102127  
Iraq. [Phlebotomus, Sergentomyia, vectors] 107028

## VEGETABLE

- economic benefit of storage. [Vegetables]. 101738  
 Fruits & vegetables. [Quality control]. 102067  
 with forced-air systems. [Vegetables]. 107773  
 of peroxylase content in fruit & vegetables. 105871  
 of fruits & vegetables from Austrian plantin- 101843  
 supply of vegetables to consumers. 102737  
 Fruit & vegetable containers from plastics. 102778  
 Short-term storage of some vegetable crops. 102777  
 Control of diseases of vegetable crops caused 106416  
 Sprinkler irrigation of vegetable crops & its 108354  
 for production of some cultivated vegetable 101796  
 Glyceride structure of Egyptian vegetable oi- 102660  
 of socialist intensification of field vegetable 106158  
 crop rotation organization in field vegetable 106164  
 in produce packaging. [Fruit, vegetables]. 102134  
 Vegetable & fruit crops of Pakistan. 106113  
 expenses in open-ground vegetable growing. 101750  
 of feed production & vegetable growing in F- 102855  
 Vegetable growing in South-East. 106214  
 Vegetable growing. 106228  
 of feed production & vegetable growing in F- 106251  
 Connecting science with vegetable growing a 106327  
 new green house for growing vegetables. [ 107776  
 of enzymes in fruit & vegetable industries. 102720  
 organic acids in certain leafy vegetables. 105741  
 Marketing vegetables in Surinam. II. 101874  
 of trace amounts of zinc in vegetable oils for 102391  
 structure of Egyptian vegetable oils. V. Inve- 102660  
 Preparing vegetables for family health. 102170  
 position of fruit & vegetable processing indu- 102746  
 pricing policy in vegetable production. 101729  
 Studies on vegetable production in Spreewa- 106141  
 intensification of field vegetable production. 106158  
 in industry-like vegetable production under 106162  
 organization in field vegetable production. 106164  
 Studies on vegetable rennet from Withania 102460  
 Results of vegetable research during 1972. 106320  
 of photosynthesis in several vegetables on li- 105753  
 Knowledge from vegetable specialization in 101708  
 of some cultivated vegetable species as stub- 101796  
 on yield of some vegetable species. 108291  
 Morphological characters of vegetable terata. 104857

## VEGETATION

- pastures on cows, calves, & vegetation. [And- 103233  
 Ozone injury to vegetation. [Air pollution]. 106727  
 oriented slopes & vegetative activity of man- 105853  
 of conservation of alpine vegetation. 104523  
 DNA & mitotic activity in vegetative apex of 105885  
 Vegetation of Augusta salt-works (east Sicily 104685  
 Zostera) vegetation & its communities. 104806  
 Total vegetation control (soil sterilants). [ 106764  
 Costs of production of some crude vegetal d- 101743  
 Vegetative establishment of Kentucky blue- 106114  
 mass of lower storeys of vegetation in forests 104812  
 Fertilization of grass vegetation with high n- 103191  
 Control of vegetative growth by red, far red 105328  
 Radiocarbon dates & vegetational history of 104700  
 neoforestation of vegetative on forest-horn b- 105723  
 pollution injury to vegetation in Kanagawa 106731  
 Vegetation management increases production 104389  
 Vegetation of McCormick research Natural 104694  
 tundra in relation to vegetation & micro-rel- 107973  
 Pulvinata moss vegetation in Karadji-Valley 107419  
 amount, & placement of vegetative mulch. 105942  
 nutrition in vegetation of Nardetum stricaeae 108244  
 Vegetation of Ob' River region & means of 104798  
 pollution injury to vegetation in Okayama 106732  
 nutrient-ratio on growth of vegetative organ, 105565  
 potassium content in vegetative period in so- 108010  
 deep in 1964-1969 vegetation period. 108122  
 approach to vegetation & its possible applic- 104769  
 Vegetative propagation of Eucalyptus terti- 104330  
 Vegetative propagation: problems & prospec- 104386  
 of root in relation to vegetative propagation 104907  
 V-i. Interrelation of vegetation & soil moist- 104781  
 Vegetation stages of Colombar du Buguey. 104764  
 air pollution injury to vegetation in Tokyo. 106730  
 Total vegetation control (soil sterilants). [ 106764  
 studying tundra & forest-tundra vegetation. 104516  
 Vegetation of western area of Lake Constan- 104807

## VEHICLE

- automatic guidance system for farm vehicles 107835  
 tractive properties of vehicles on soft terrain 107939

## VEIN

- of substances from venous to arterial blood 103090  
 associated with raspberry vein chlorosis virus 106594

## VELOCITY

- on wave height, wave length & wave velocity 108416

## VENOM

- report on fine structure of venom gland of t- 107361  
 Allergy to bees. [Apis mellifera, venom]. 107787

## VENTILAGO

- nomenclature of Ventilago calpicarpa (Kurz) 104677

## VENTILATION

- of cockroaches spiracles to ventilation. [Blabe- 107278  
 Ventilatory control in Hereford calf. 103077  
 A device for controlling ventilation, lighting 107804  
 Choice of ventilation for hay silo. 107796  
 Ventilation in swine-breeding complexes. 107943

## VENTRICULAR

- scintillation with ventricle arrhythmia of dog 104124  
 sheep elicited by intraventricular injections 103361  
 Ependymal surface of lateral ventricle of dog 102965

## VERATRUM

## SEE LILIACEAE

## VERBENACEAE

- summary of Verbenaceae, Arvicennaceae, Sti- 104705  
 Oliva tectonae. [Tectona grandis, rust]. 106401

## VERMINOSIS

- Halt to verminous brochitis. [Dictyocaulus v- 103978

## VERONICA

## SEE SCROPHULARIACEAE

## VERTICAL

- of sowing method on vertical distribution of 106008  
 of solutions by vertical-gradient freezing. [ 102775  
 An experimental study of vertical infiltration 107979  
 Vertical topsoiling, a practicable technique 108316  
 between climate & vertical zonality in north- 104811  
 Ledeb. relative to vertical zonality. 104889

## VERTICILLIUM

- Verticillium (dahliae) wilt of almond tree. [ 106383  
 various species of Malvaceae. [Verticillium] 106408  
 organism causing cotton wilt. [Verticillium] 106542  
 carbon dioxide fixation in Verticillium albo- 106480  
 of DNA of fungus Verticillium dahliae & of 105530  
 of pathotypes of Verticillium dahliae in leaves 106481  
 caused by Verticillium hemileiae Bour. cultu- 106370  
 Corynebacterium insidiosum, Verticillium al- 106530

## VESICLE

- growth responses to vesicular-arbuscular my- 106451  
 Ungrounded alarm [Contagious vesicular st- 103873  
 Vesicular disease of swine (caused by Enter- 103973  
 After a pestilence of vesicular disease. [Swi- 103977  
 Vesicular lesions produced in guinea pigs by 103838  
 on contractility of rabbit seminal vesicle. 103073  
 Vesicular stomatitis virus induced carbon di- 107140

## VESPA

- patterns & their variation in genus Vespa. 107331

## VESPIDAE

- imagos of Polistes (Hymenoptera, Vespidae) 107201

## VESPUCLA

- food source for bald faced hornet, Vespula 107233

## VESSEL

- Glueing blood vessels with glueing material 103683  
 on packaging or vessel made of synthetic res- 102116

## VETCH

- value of composite fodder oats & vetches. 103317  
 content in seeds & green mass of vetch. 105662  
 seeds of different species of vetch by DEAE 105661  
 virus by soil & insect vectors. [Hairy vetch, 106626  
 Hymenoptera: Apoidea] on hairy vetch (Vic- 107372  
 on growing Dutch ryegrass with spring vetch 106048

## VETERINARIANS

- Gy. Salyi 70 years old. [Veterinarians]. 103720  
 Kynology for veterinarians. [Dogs, hereditary 104126  
 characteristics of veterinarians in Florida. G- 103734  
 characteristics of veterinarians in Florida. G- 103711  
 accidents involving insured veterinarians in 103712  
 of performance for practicing veterinarians 103713  
 education of veterinarians for specialization 103721

## VETERINARY

- status & evaluation of drugs for veterinary u- 103718  
 piglet production from breeder, veterinary & 102891  
 outlook for research concerning veterinary 103734  
 material histocytol [Veterinary medicine]. 103683  
 total error. [Veterinary medicine]. 103695  
 Traumatism. [Veterinary medicine]. 103699  
 media using a syringe. [Veterinary medicine 103737  
 radiation used in veterinary medicine. 103758  
 with Comben. [Veterinary medicine, trans- 103744  
 biological statistics in veterinary medicine. 103749  
 protection regulations. [Veterinary medicine 103757  
 processing system in veterinary medicine. 103758  
 Chair of Parasitology. [Veterinary medicine] 104027  
 corticosteroid therapy. [Veterinary medicine 104122  
 on animal production & veterinary medicine 103748  
 individual cases of veterinary practice (scien- 103693  
 actions & interactions in veterinary practice 103753  
 technique chart. [Veterinary radiography]. 103701

- Sanitary-veterinary requirements related to 102129  
 "veterinary requirements on animal rearing 103708  
 Sanitary-veterinary requirements related to 103735  
 Cooperation between veterinary systems of 103723

## VIABILITY

- of ionizing radiations on viability of adult g- 107014  
 of pour plures for viable bacterial counts of 102079  
 Helianthus annuus L. & viability & fertility 105008  
 Age-associated changes in viability genetic l- 107279  
 of winter wheat. [Germination, viability]. 105339  
 Effect of dry storage on seed viability of ge- 105315  
 Study of causes of unsatisfactory viability of 105686

## VIBRATIONS

- of wood. V. Effects of vibratory factors on s- 104459  
 Study of auto-cleaning of vibration screen. 107934

## VIBRIO

## SEE SPIRILLACEAE

## VIBURNUM

- mosaic from guelder rose [Viburnum opulus 106636

## VICIA

- in root meristem cells of Vicia faba (autorad- 105552  
 Apoidea) on hairy vetch (Vicia villosa Roth. 107372

## VIGNA

- characters in Phaseolus-Vigna complex. 104603  
 decay & stem rot of cowpea (Vigna sinensis 106510

## VILLAGES

- of agricultural advisory service in a village. 101582  
 Management of agriculture in a village. 101668  
 Characteristics of effective village leaders as 101559  
 situation of population of villages in Iranian 101633  
 course of forestry & mountain village in Jap- 104188  
 Relations between village offices & farming 101671  
 Sex ratios for municipalities, small villages 101557

## VINCA

## SEE APOCYNACEAE

## VINES

- by Ombrella method in vines of Cabernet-S- 106234  
 Potato growth as influenced by cutting vines 106133  
 Content of amino acids in grape vine after r- 105864  
 of F1 intraspecific hybrid grape vine plant 105030  
 Problems of fertilization of vine nurseries. 108282  
 of desert grapes from vine plantings. [Equi- 107872

## VINEYARDS

- Notes on costs of pest control in vineyards. 101751  
 of lands for vineyards & their effects on lab- 101777  
 Vineyard & herbicides. 106771  
 in wines coming from vineyards treated with 102017

## VIOLETS

- of radiosensitivity on ultra violet-induced m- 105083  
 Ultra-violet radiation chemically hardening 104440

## VIRGIN

- jointvetch in rice. [Aeschynomene virginica, 106502  
 fungal disease. [Aeschynomene virginica, Co- 106826  
 Attraction of virgin females & synthetic sex 106924  
 of ovarian function between virgin females 107145

## VIROLOGY

- Practical significance of virological tests in 106648

## VIREULENCE

- fiber-flax varieties & vireulence of pathogen s- 106543

## VIRUSES

- in France: Isolation & identification of virus 103760  
 III. A study of different serotypes of virus. 107140  
 cell cultures by Oryctes [rhinoceros] virus. 107205  
 sensitive mutants of Sigma virus. [Drosophi- 107324  
 of simple isometric viruses according to their 106647  
 Isolation of virus of alfalfa mosaic from gue- 106636  
 transmission of equine virus-arteritis in Aus- 103848  
 transmission of equine virus-arteritis in Aus- 103854  
 of young geese caused by bedsonia virus. 103809  
 inoculation of dam with a bovine viral diarr- 103763  
 Pea early-browning virus. 106602  
 raspberry vein chlorosis virus. [Vectors 106594  
 I. Demonstration of hog cholera virus subseq- 104051  
 foot-and-mouth disease virus concentrated w- 104020  
 introduction & distribution of cowpea virus 106626  
 Turnip yellow mosaic virus, cucumber mosaic 106647  
 on foot-and-mouth disease virus cultivated on 103998  
 of bovine C-type (leukemia) virus in dairy c- 103877  
 of dam with a bovine viral diarrhoea vaccine 103763  
 of tumor cells in Marek's disease virus-infec- 103781  
 inactivants for foot-and-mouth disease virus 103782  
 bovine virusdiarrhoea-mucosa disease virus. 103798  
 Investigation of Aujeszky's disease virus in 103801  
 power of foot-and-mouth disease virus by se- 103835  
 proteins of foot-and-mouth disease virus. 103886  
 upon strain of Newcastle disease virus used 103912  
 response to Newcastle disease virus & Salm- 103931



[illegible][illegible][illegible]



- Interaction between **vitamin E** and **selenium**. 103177  
**Vitamin E**, **selenium** (& some related compo- 103183  
Influence of **vitamin E** (& selenium on ewe p- 103654  
Serum **vitamin A**, retinol-binding protein, & 102162  
Serum **vitamin A**, retinol-binding protein, & 102163  
& chicks relative to varying **vitamin** supplies of 102928  
**Vitamin B12** synthesis in rumen. [Sheep.] 103099  
of chicks relative to varying **vitamin** supplies 102928
- VITELLOGENESIS**  
SEE OÖGENESIS
- VITICULTURE**  
by climate of stand in **viticulture**. 106325  
of plastics in **viticulture** for out of season ta- 106156
- VITIS**  
Encyrtidae. [Planococcus **vitis**, parasites, g- 106927  
grapes of 10 clones of **Vitis rotundifolia**, Mi- 105754
- VITRO**  
Method for identification of F2-toxin in **vitro**. 102844  
Serum in mouse oocyte maturation in **vitro**. 103575  
Significance of "in **vitro**" collection cultivat- 103634  
daucus carota L.) tissues cultured in **vitro**. 104856  
biography of culture of anthers in **vitro**: 104950  
segments (Duby) Schottcher cultured in **vitro**. 105291  
properties of phytochrome in **vitro**. 105318  
of isolated hatched embryos in **vitro**. 105508  
of orchids protocorms cultured in **vitro**. [C- 105721  
by tomato roots cultivated in **vitro**. 105725  
Asparagus officinalis L.] cultivated in **vitro**. 106474  
growth of Ustilago striiformis in **vitro**. 107162  
armyworm (Mamestra brassicae L.) in **vitro** 107178  
on molt-linked differentiation in **vitro**. [Leu- 107181  
cocoachro embryo in culture in **vitro**. [Blab- 105718  
in orchids protocorms cultured in **vitro**. [C- 103585  
of fertilization in **vitro** by an acrosin inhibit- 103013  
**vitro** analysis of sympathetic neuron diff- 102152  
B12-deficient pigs. In **vitro** correction. [Hu- 105752  
of callus induced from in-**vitro** culture of sw- 105352  
terols from fruits & in **vitro** cultures of M- 105719  
In **vitro** development of orchids protocorms 103011  
in aggregation in **vitro** of embryonic chick c- 107203  
of cell membrane during in **vitro** evagination 104141  
abnormalities in early in **vitro** mouse embry- 103006  
In **vitro** stimulation of glandular differentiat- 105505  
In **vitro** synthesis of double-stranded RNA
- VIVIPAROUS**  
Review on emergence of alate viviparous fe- 107180  
of synthetic resin on viviparous germination 105636
- VIVO**  
Products & oral medication: "In **vitro**" meth- 102102  
Phytochrome intermediates in **vitro**. I. Effect- 105765  
Phytochrome intermediates in **vitro** III. Kine- 105767  
significance of in **vitro** phytochrome analyses. 105337  
of puffing pattern to in **vitro** treatments with 107254
- VOCATIONS**  
investment analysis of vocational programs 101590
- VOLATILE**  
Nonvolatile acids of strawberries. 102764  
Non volatile biogenic amines in wine. 102789  
Volatile components from non-enzymic bro- 102425  
mation of non-volatile degradation prod- 107072  
of pork autolysis on content of volatile fatty 102561  
Amount of volatile fatty acids in rumen & c- 103046  
I. Oxidimetric determination of volatile iol. 102334  
Volatile odors of dairy products; extraction 102480  
and content of non-volatile organic acids in 105741  
of adsorption to volatile retention in a freeze 102361  
Dynamics of volatile substances of cognacs. 102813  
on occurrence of volatile sulfur compounds 102489  
on occurrence of volatile sulfur compounds 102490
- VOLCANOES**  
Molybdenum in volcanic ash soils (Chile) & 105669  
to some chemical properties of volcanic ash 105765  
A study on clay minerals of volcanic ash soil- 106804  
Boron adsorption by volcanic ash soils in so- 108104  
of Costa Rica derived from volcanic ash. 108115
- VULCANIZATION**  
of destructive chlorination of vulcanizates. 102313
- WAGES**  
Wage formation in forestry work in spanning 104255  
Effectiveness of guaranteed wage payments. 101785
- WALKING**  
control of locomotion in walking fruitfly Dr- 107271  
Walking greensmowers. [Mowing equipment 107391
- WALL**  
studies on their organization in wall. 104841  
of Prototheca & Chlorella cell wall polysac- 104580  
composition & ultrastructure of cell walls. 104840  
Ultrastructural study of anomalous cell wall 104880  
structures in integumentary cell walls of ovu- 104900
- into silica of diatom cell walls. 105168  
fluoro-D-glucose, an inhibitor of cell wall glu- 105363  
IV. Enzymic hydrolysis of cell-wall preparat- 105593  
potato scab. III. Studies on cell wall of str- 106580  
Role of cellular walls in conducting transpir- 105736  
Dairy walls: faults, finishes & fungi. 107788  
pistil exudate in pollen tube wall formation 105785  
for incorporation in walls during meiosis, in 104864  
effects on cell separation & wall metabolism 105727  
Study of siliceous wall in megaspore of Isot- 104858  
Ultrastructure of sporal wall of Pachykytos- 104697  
from Nigeria with a distinctive spore wall.
- WALNUTS**  
marketing of nuts. [Black walnuts]. 101880  
marketing of shells. [Black walnuts]. 101881  
Black walnut as a crop. 104308  
Half-sib seedling orchards for black walnut. 104352  
Fertilizers for walnuts, hazelnuts, almonds. 108273  
Manchu walnuts in Far East. [Juglans mad- 104746  
of Erwinia rubrifaciens in Persian walnuts by 105671
- WARMTH**  
Conduction of warmth in animal stable floors 107809  
of ripening grains in a warm climate. 105711  
sequoia Ell. et Ev., in a warm district of J- 105385  
in cold storage by intermittent warming. 102766  
rice culture by machine in warm regions & i- 105927
- WASHING**  
mucosa of swine & time & degree of washing 103055  
treatment of blast furnace gases washing wa- 108465  
Washing out of potassium from soil dependi- 108190  
of brown discoloration of washed potatoes. 102706  
juices & corresponding orange pulp washes. 102771
- WASPS**  
phosphate dehydrogenase in bees & wasps. 107163  
phosphate dehydrogenase in bees & wasps. 107164  
phosphate dehydrogenase in bees & wasps. 107595  
phosphate dehydrogenase in bees & wasps. 107596  
How to keep away wasps & hornets from h- 107762  
of insecticides against Douglas fir seed wasp 106991  
on some Australian spider wasps. [Hymenop- 107366
- WASTE**  
residues in removal of animal wastes. 103739  
Utilisation of biological wastes. [Bagasse]. 108471  
for management of beef cattle waste. 108461  
of cellulose & cellulosic wastes. [Feeds]. 102858  
Water & waste control. 108487  
Water supply & waste disposal systems for 108445  
for irrigation with starch factory waste wa- 108423  
Recycling garden waste. 108468  
Air pollution from wood waste incineration 108473  
Effect of waste management & egg processi- 102588  
Costs of solid waste management in rural T- 108533  
Mango waste too can be utilised. 102750  
physiology, nutrition, wastes, manufacturing 102910  
utilization of food processing wastes. 108470  
Can we make better use of sawmill waste? 104444  
on life of biological settling wastes at Swine 108467  
Costs of solid waste management in rural T- 108533  
or anaerobically processed waste. 103135  
industry during seventies. [Waste treatment 108509  
most appropriate conception for waste water 108424  
Removing phosphorus from waste water. 108458  
Removing nitrogen from waste water. 108459  
Involvement with starch factory waste waters. 108423  
Existing problems & trends of waste waters 108464  
Some considerations on waste waters treat- 108466  
Air pollution from wood waste incineration 108473
- WASTEWATERS**  
SEE WATER
- WATER**  
dispersion of aggregates in water. 107982  
of sulphur compounds in soil & water. 108053  
at right time with right amount of water. 108375  
memory-contaminated bodies of water. 108460  
Mercury in water: an evaluation of laborato- 108492  
ratory element distribution patterns in water. 108344  
system of bentonite on water activity. 108076  
of arsenic (v) from water by adsorption on a- 108491  
Fresh-water algae of Antarctic peninsula. I. 104652  
as affected by different water amounts & se- 105628  
Technique of water application & organizati- 108397  
chemical properties of water & on aquatic or- 107126  
Not assimilation, water use & microclimate. 105496  
Water available in canals & shallow sedime- 108413  
Water balance during vitellogenesis by Ame- 103015  
Measurements on water balance in subalpine 108119  
Effect of changes in water balance on crosi- 108325  
Water binding in whey protein concentrates 102456  
Corixidae (water boatman) of South Dakota 107443  
of heat transfer to boiling water/tallow emu- 102547  
in systems with low water contents. 102296  
For improvement: silent water channels. 107860  
Wastewater characterization of sweet potato 108499  
of Allworden membranes in chlorine-water. 102553  
of amino-acid residues in chlorine-water. 102555
- Clean water-an environmental challenge. 108379  
Coastal waters: inquiry into state of polluti- 108513  
Irrigation regime & water consumption rate. 106022  
Water consumption & method of determinat- 108399  
Observations about water content, environm- 105914  
Exchange reactions & water contents for di- 107981  
in relation to absorption of water by corn r- 105655  
translocation of water during cycle. [Peripl- 107305  
Water cycle & forestier. 108420  
Method of determining water loss by plants. 105562  
when varieties as affected by different water 105628  
of viner peas to water during different phas- 105762  
Influence of chlorine dioxide water treatme- 102586  
of Chlorella for purifying discharge waters at 108522  
Arsenic as trace elements in drinking water. 102110  
Erwinia strains isolated from drinking water 108346  
Federal drinking water standards-past, pres- 108377  
Taste & smell of water used for drinking pu- 108392  
of arsenic removal from drinking water. 108490  
Water economy in food industry: water loss 102324  
transpiration, & water use efficiency in Aga- 105174  
regression equations estimating water holdi- 108085  
Study on improvement of fluiture water. [Si- 102404  
Diatomaceous algae of waters of floodplain 104672  
of Yenisei & waters of its floodplain in sec- 104673  
silicon] of water from a north Florida lake. 104789  
Waterlogged forests & swamps of western S- 108431  
Fresh-water algae of Antarctic peninsula. I. 104652  
Regulations & laws governing water quality 101911  
Effect of ground water on development & ce- 105627  
with inundation & rising of ground water in 105655  
Effect of ground water on development & ce- 108078  
Theory & practice of ground water supply in 108394  
Ground water recharge in western Utah Pr- 108400  
Water use in herbage production. [Pastures] 105555  
equations estimating water holding capacities 108085  
Hot water & microwave energy for precook- 102583  
Uptake of fluoride by water hyacinths. Eich- 105353  
of soil moisture depletion of internal water 105643  
conception for waste water irrigation syste- 108424  
effects of an exhaustible irrigation water su- 108425  
to analyze amino acids in lake waters. 108355  
Method of determining water loss by plants. 105562  
Weight & water loss in larvae of Prodenia li- 106871  
leaves as dependent on maintained water & 105631  
Circular DNA from water seed Saprolengia 105171  
Changes in chemicalization of natural waters 108489  
Mycobacteria in artificial pasture watering 103698  
Studies on phreatic water regime in flood p- 108387  
Estimation of plant water status with beta- 105486  
Danger of polluting water & reservoirs with 107119  
efficacy & control of water pollution. [Poll- 101897  
ution (Air-, soil-, & water pollution)]. 108447  
methods-health problems. [Water pollution] 108454  
removal by chlorine. [Water pollution] 108493  
Survey on water pollution in Korea. 108516  
Sea in danger. [Water pollution]. 108538  
compounds in production of potable water. 108349  
organization of watering program in big irri- 108397  
Regulations & laws governing water quality 101911  
moisture depletion of internal water realtion 105643  
Ground water recharge in western Utah Pr- 108400  
Water regime of pseudoglyc soils on loess d- 108402  
Stue on phreatic water regime in water p- 108387  
Water relations in Diplocentrus spitzeri, a s- 107339  
of phenol. [Removal, wastewaters]. 108523  
Water requirements of honey bee in early s- 107624  
of organic matter from water by resinous ad- 108350  
Forest-as main factor of water resources en- 104191  
joint utilization of water resources of Araks. 108372  
Appraisal of water resources in East Central 108416  
Some observations on water restriction in I- 108442  
Water restriction & farm water. 108465  
Evaluation of water retention values (W.R.V 103462  
Hydraulic conductivity & water retention in 107945  
Effect of air-drying on water retention curv- 108115  
Effect of water on ripening of pericarp disks 105776  
of agricultural crops with salt water (world 108376  
Salt water spray irrigation of farm crops. 108391  
of stomatal resistances & water saturation 105496  
example of storage. I. Water steam distill- 108412  
of depriving laying hens of water a short ti- 103119  
For improvement: silent water channels for 107860  
Effect of water soluble & citric soluble phos- 108215  
Influence of water soluble organic matter fr- 108292  
Soybean water use in shelter of a slat-fence 105488  
Salt water spray irrigation of farm crops. 108391  
Federal drinking water standards-past, pres- 108377  
Estimation of plant water status with beta- 105486  
technical content. I. Water steam distilled 104470  
Treated water storage for design capacity r- 108378  
of disused coal mines as water storage reser- 108381  
pathogenic bacteria in stream waters. [Salm- 108496  
Effect of water stress on acid phosphatase a- 105609  
of free proline for water-stress studies. [Soy- 105619  
Effect of water stress on photosynthesis, res- 105887  
membranes during temperature & water stre- 105789  
BIA) in water under stresses of sterilization 102091  
nitrogen content. I. Water steam distilled 104203  
as a basis for long-term water supply of Tra- 108359  
Surface water supply of United States 1966- 108394  
Theory & practice of ground water supply in



- of an exhaustible irrigation water supply: T. Water supply & waste disposal systems for pasture watering tanks & in surface waters. Quality of surface waters of United States. Quality of surface waters of United State. 1. Surface water supply of United States 1966. Quality of surface waters.
- Quality of water & suspended deposits of B- of heat transfer to boiling water/tailow emul in artificial pasture watering tanks & in sur-alpine forests as a basis for long-term water Studies. by water traps, on entomological fa-Treated water storage for design capacity r- of chlorine dioxide water treatment on num-colour in potato crisps by water treatment trends of waste waters treatment from swine considerations on waste waters treatment at pollution of surface & underground waters in Experiments in tracing underground waters Water-vapor transfer from plant leaf surface Sorption of water vapour by wheat floors.
- Observations on sorption of water vapour by Water-vapour permeability of coatings. 2. of blast furnace gases washing waters by su-irrigation with starch factory waste waters. most appropriate conception for waste water Removing phosphorus from waste water. Removing nitrogen from waste water. Existing problems & trends of waste waters Some considerations on waste waters treat-Water & waste control. 016167
- After not soaking of seed in water on yield of Water yield & erosion response to land ma-
- WATERCOURSES**
- Scheme of roads & watercourses 1972: guide-
- WATERMELONS**
- toxicity of Bijada cake. [Watermelons, feed, enthusiastic about Florida watermelons. [E-leaves infected with watermelon mosaic virus
- WATERSHED**
- A fossil soil of elevated watershed deposits in Utah & problem of forest watershed man-forest tundra of Yenisei-Khatanga watershed discharges through Arges River watershed. Theories of field drainage & watershed runoff. Theories of field drainage & watershed runoff. Theories of field drainage & watershed runoff. Theories of field drainage & watershed runoff. Theories of field drainage & watershed runoff. Theories of field drainage & watershed runoff. part of Omega-White Sea watershed. [Plants
- WAVELENGTH**
- of temperature, light intensity, wavelength
- WAVES**
- surge. Experiments on wave height, wave le-Effects of visible light waves on larval grow-
- WAX**
- possibility for determination of montan wax What must beekeeper know about wax moth? of temperature, lining & waxing on quality of substances & metabolites in a waxy unguent
- WEANING**
- feed for calves prior to weaning. [Polled He-Problems after weaning. [Piglets]. Buffers in diet of early weaned calves. Calves can be weaned early. baby starter" food applied in early weaning Nutritional problems of early weaning in pi-mamino acids of some feeds in early-weaned p-Heated floors for early weaning. [Piglets]. for keeping more weaners & finishing pigs glutamate on infant monkeys, weanling rats centres & farms supplying weaners for fatte-First results of a weaning trial of piglets at
- WEAR**
- On wear of carrying cable of forest cablewa-
- WEATHER**
- Effect of weather conditions on growth of b-An investigation on status of cool-weather d-Landscape Arboretum; 1972 weather data. Physiological weather fleck disease in tobac-Influence of weather on flight of insects to Weather observation & use. agricultural model of weather risk to grain Weather & technique in hay harvest.
- WEATHERING**
- between degree of weathering & parent mat-
- WEB**
- profile on quality of wool-type carded weds.
- WEBWORMS**
- Studies on biology of cabbage webworm Hel-
- WEED**
- Problems of weedy agricultural lands in Uz-Effect of annual weeds on furrow-irrigated c-Linne (Compositae), weed used in Argentine Weeds—a big nuisance. Chemical weed control in forestry of German Chemical weed controls affect runoff, erosion Chemical weed control. [Shrubs, picloram]. Chemical weed control in grassland. Chemical weed control in cauliflower, green Agronomic problems in chemical weed con-taminants [corn, selective chemical weed co-antagonists for weed control in field crops—western Washi- Weed control in field crops—western Washi- Chemical weed control in forestry of German Weed control practices. [Kidney beans]. Weeds & their control in sheep pastures in Control weeds for higher grain sorghum yie- Weed control in lucerne with paraquat. Weed control in potatoes in northern Swed- Chemical weed control. [Shrubs, picloram]. Suggestions for weed control with chemicals in hardwood plantations. [Weeds, control]. Chemical weed control in grassland. Chemical weed control in cauliflower, green Study of weed control system with herbicid-problems in chemical weed control with pa- Weed control. [Juglans nigra]. Corn, selective chemical weed control]. temperatures on corn. [Flame weed control] Preemergence weed control in southeastern temperatures on corn. [Flame weed control] Chemical weed controls affect runoff, erosion Weeds in crop plantings of Belorussian SSR Reproductive biology of weedy & cultivated of distribution & amount of weeds emerged high temperatures on corn. [Flame weed co-high temperatures on corn. [Flame weed co-component of secondary weed infestation of Influence of Aritet on garden lupine, weeds Effects of weed occurrence & rice growth ch-Distribution of weedy plants in forest & for-Some observations on weed population chan-Preemergence weed control in southeastern Weeds in rice fields of Guinea. an important component of secondary weed germination under simulated dro-of nine plant species. [Weeds, sorghum, soy- Weed survey for sugarcane fields of Machia acetic acid] on control of weeds in upland ri-chlorophenoxyacetic acid] on weeds, yield of
- WEEVILS**
- pellets against various stages of bean weevil Boll weevil population suppression with late for survey of overwintering boll weevil popu-White-fringed weevil threat in Canterbury. radiations on viability of adult grain weevil A comparison of white pine weevil resistance
- WEIGHT**
- Food & your weight. pregnancy & parturition, calf's birth weight stress on their relationship to body weight. Selection for body weight at eight weeks of cattle. I. Heterotic effect on body weight of with Saanen. I. Changes on body weight testosterone treatment on weight of bursa of hay diet by sheep. II. Live-weight change & Relationship between Hereford cow weight Abundance & biomass (weight & energetic v-with thalassidromes on weight gains of calves A noted difference in gizzard weight between Heritability of weight in growing Zebu heif-Influence of weight of lambs on later produ-Parts, tissues & organs with live weight & g-Age & live weight in sheep. [Breeding]. Loss of weight in meat following refrigerated Changes in molecular weight of soluble pro-Changes of organ weight & body composition feed differences on a change of weight in rats of different harvest time upon root weight & Weight & water loss in larvae of Prodenia li-
- WEINERS**
- Stability of cooked chicken wieners during f-
- WELFARE**
- motion in agriculture. 2. [Welfare].
- WELLS**
- watershed runoff. 12. Flow to wells.
- WESTERN**
- Vegetation of western area of Lake Constan-of woody Rosaceae in Western Asia. X. Pyr-of woody Rosaceae in Western Asia. IX. A-in Ord River valley, Western Australia.
- pastures by sheep in Western Australia. 105988
- pastures at Trangie in central western New of dryland lucerne in central western New (Mill) Wyld. Of Western & Central Europe of dryland lucerne in central western New Weed control in field crops—western Washi-cultivation in plains of western districts of of meadows in countries of western Europe. cooperatives of some western European cou-tries & microregions of western Georgian for dairy products in Western Germany damage & control. 1-2. Western hemisphere Project in North-Western Iran & problems a small stream system in Western Ireland w-grazing sheep in south-western Queensland, fungi of Oisk Range of Western Sayans. forests of Pinus sibirica in Western Sayans. Ornamental plants of western Sayans as so-certain forest complexes of western Siberia. forestry of steppe zone of Western Siberia. of zonal forests of Western Siberia. of Pinus forests of Western Siberia. of Glycyrrhiza uralensis in Western Siberia. forests & swamps of western Siberia as obje-flood animals slaughtered in western Uttar Ground water recharge in western Uttar Pr-cattle in Ord River valley, Western Aus-control in field crops—western Washington. Novel triterpenes from western white pine
- WET**
- Wetting properties of spray dried fruit pow-ders of pasture soils in wet tropical coast studies of pasture soils in wet tropical coast
- WHEAT**
- A catalogue of gene symbols for wheat. Proteins of wheat; third year of research on of plants in lunar photoperiod. [Wheat]. of gliadin in several varieties of wheat. of determining water loss by plants. [Wheat tritici (P.) Jens. loose smut of wheat. of some importances of characteristics of wheat. seedling rates on growth yield of wheat & varietal resistance in loose smut of wheat. herpeticorhoids] footrot of wheat: disease sp-herpeticorhoids] footrot of wheat: spore pro-Causes of low yield of wheat in 1972–73. [j-upon greening of etiolated seedlings. [Wheat evaluations of farm crop varieties. [Wheat] varieties of soft wheat according to their str-uctures of wheat as affected by different for Septoria nodorum in autumn wheat. on drilling method in wheat & barley culti-ving Biological characteristics of wheats in Brazil. with Scale montanum. [Wheat, breeding]. Wheat bulb fly. [Leptothlyemia coarctata]. on yielding, & on quality of wheat in use of potassium in wheat with chlorosis salina-application, & variety of wheat on control of Ophiobolus ramosa in wheat & their control Breeding corn, wheat & barley for an incre-Tritale forms from Triticum durum Desf. hybrids between Triticum durum Desf. & T-baking qualities of wheat done by different flavor during storage of roller-dried wheat f-of fertilizer use for wheat under dry farming elasticity in macaroni from durum wheat. Inquiry on baking quality of durum wheat. inetin or gibberellic acid. [Durum wheat]. of kinetine & gibberellic acid. [Durum wheat] a tall, one-, twoand three-gene dwarf wheat Wheat embryo ribonucleates. II. 3-hydroxyl Studies on wheat endosperm. III. Galactose Studies on wheat endosperm. Chemical c-Studies on wheat endosperm. II. Properties short-stemmed varieties of wheat with fall p-On irrigation of wheat fields in Volga region optically active propionic acids. [Flax, wheat, Galactose-rich polysaccharides. [Wheat flour] calcium contents of wheat flour of various e-on packaging & storage of wheat flour (Atta during storage of roller-dried wheat flour. presence of formaldehyde in wheats & flours Sorption of water vapour by wheat flours. presence of formaldehyde in wheats & flours Resistance to rust disease of wheat forms. nutritive value of wheat germ protein. of RNA polymerases from wheat germ. Lysine supplementation of wheat gluten at A study on nutritive value of wheat gluten f-two closely related species of wheat group. yield & required labor in wheat growing. on yield & quality of wheat grown on leach-mineral fertilizing on wheat growth & devel-ameriga (Hb) on wheat in Gujarat & its c-of DNA content in cells of heterotic wheat in gene environment of hexaploid wheat. Method of producing hybrid wheat by means Research work for FI wheat hybrids of first c-Evaluating winter wheat hybrids of first gen-



- content in cells of heterotic wheat hybrids. 105535  
**Wheat improvement** in Peshawar Retion (up of varieties of spring wheat induced by chem-derived pinwheels in wheat infected with new growth & yield of Kalyan 227 wheat. 105998  
 Protein I fraction of wheat leaf blade: Purification of wheat leaf rust with a systemic f-Intensity of photosynthesis in wheat leaves for obtaining new spring wheat lines. 106024  
 Supplementation of wheat by lysine & sunflowertrichoides in wheat & some measures f-Utilization of nutrients in milkland wheat-ba-New ways in wheat milling. 106024  
**Wheat mix** makes up procedures. [Quality] grains of Bezostaya 1 & Nadezhda 2 wheat active propionic acids. [Flax, wheat, oats], areas of San Juan Basin. [Wheat, oats, barley development & grain yield of wheat & peas. Oria muscosa. [Wheat, pests]. 106091  
 B-genome of polyploid wheat. 106094  
 on fractionating of wheat proteins. 106094  
 Selection of cultivars for soft wheat quality. 106094  
 Apomorphous mosaic virus. [Research] 106094  
 New frontiers in wheat research. [Breeding] mitosis in top meristem cells of wheat & rye male & female gametophytes in wheat-rye h-mitosis in top meristem cells of wheat & rye of leaves of winter crops. [Rye, wheat]. 106094  
 of proteins in winter wheat seeds during mu-Selection of cultivars for soft wheat quality. 106094  
 to differentiate varieties of soft wheat co-Selection of cultivars for soft wheat quality. 106094  
 number of radicles of some soft wheat varieties. 106094  
 Variability of varieties of spring wheat to induction of different species of spring wheat to action of Setaria viridis in crops of spring wheat w-pairs of chromosomes in spring wheat. 106094  
 yield & grain quality of hard spring wheat. 106094  
 yield components of four spring wheat varieties in wheat infected with yellow streak mosaic of coleoptile of Triticum durum treated with tritici. [Aungmya tritici, wheat, yellow slime] Triticale forms from Triticum durum Desf. leucoplates of coleoptile of Triticum durum of amylolysis in coleoptile of Triticum durum breeding of Soviet winter wheat varieties in breeding of Soviet winter wheat varieties. [variability of winter wheat varieties. 106094  
 toward three-gen dwarf wheat varieties to radicles of some soft wheat varieties as af-Winter wheat varieties used as genitors for Bezostaya 1 & Nadezhda 2 wheat varieties. 106094  
 components of four spring wheat varieties g-elasticity in macaroni from durum wheat. 106094  
 Inquiry on baking quality of durum wheat. 106094  
 linetin or gibberellic acid. [Durum wheat]. 106094  
 of kinetins & gibberellic acid. [Durum wheat]. 106094  
 Hot air roasting & rolling whole wheat: eff-Northern Ireland—a case for winter wheat. 106094  
 Adaptation breeding of Soviet winter wheat Support breeding of Soviet winter wheat var-quantitative characters of winter wheat. 106094  
 Winter wheat in Altai. [Breeding]. 106094  
 grained hexaploid species of winter wheat. 106094  
 Evaluating winter wheat hybrids of first gen-of utilizing hybrid wheat in winter wheat & of mutagens on variability of winter wheat composition of proteins in winter wheat seed-of some samples of winter wheat from world in combine harvested seed of winter wheat. 106094  
 Winter wheat varieties used as genitors for Rostovchanka variety of winter wheat. 106094  
 Cultural features of winter wheat of selective Winter wheat from Sweden & France grown as a preceding crop for winter wheat. 106094  
 to take-all disease of winter wheat. [Gaueum of root roots & black embryo of winter wheat on yield & quality of winter wheat in eroded tritici. [Aungmya tritici, wheat, yellow slime] supplemental irrigation on wheat yield under 106094  
**WHEATGRASS** from leaves in crested wheatgrass. [Agropyri- 106094  
**WHEEL** Cow on wheels: Managing dairy cattle in U-Trials with Agria 4800 four-wheel tractor. 106094  
**WHEY** high purity alpha-lactalbumin. [Whey]. 106094  
 of milk substitutes containing whey of differ-induced milk protein. [Denaturation] whey Nonfat dry milk—whey-soya protein blends. 106094  
 Water binding in whey protein concentrates 106094  
 Whey protein changes during acute mastitis. 106094  
 Recovery of whey proteins with sodium hex-Possibilities for whey utilization. 106094  
**WHITE** Study of surface variation of alary white sp-reactions in cells of white blood cell system tillers & grain yield in white & brown ragi 106094  
 chemosensory hairs of large white butterfly on prime cost with late white cabbage, late growth of "Grasslands Hula" white clover, methomyl applied as sprays to white clover of nitrogen fixation applied to white clover Eastern white pine cooperative blister-rust White-fringed weevil threat in Canterbury. 106094  
 in pigs of breeds Large White, Landrace & of comparison of Hungarian Large White, of carcass quality of pigs of Large White & its enterotoxin in miniature & Large White contact chemosensory hairs of large white b-carcaas value in pigs of breeds Large White, Bracharia distachya affected by white leaf characteristics of sugarcane white leaf disea-on hatchability of White Leghorn & Austral-adrenal gland of young White Leghorn c-phospholipids from red & white muscle of r-of turkey chicks in cases of white muscle di-mires in southern part of Omega-White S-in miniature & Large White pigs. 106094  
 Eastern white pine cooperative blister-rust Novel triterpenes from western white pine Eastern white pine cooperative blister-rust A comparison of white pine weevil resistance yellow discoloration of white pomfret (Str-on structure of internal organs of white rats White scour in calves. [Escherichia coli]. 106094  
 mires in southern part of Omega-White Sea of surface variation of alary white spaces. 106094  
 in single tree progeny of white spruce (Picea characteristics of sugarcane white leaf disea-of Hungarian Large White, Swedish Large Fertility in white Swedish Landrace sheep. power station Novaky. [White sweetclover, Novel triterpenes from western white pine in aromatic components of white wines dur-of Ketalar on adrenal gland of young White 106094  
**WHOLESALE** Exclusive wholesale of milk delivered. 106094  
 Selected terminal wholesale markets for flo-on distribution of wholesale markets of peri- 106094  
**WILD** Behaviour of wild bees (Hymenoptera: Apo-pesticide spring to capture two wild cattle A unified front for controlling wild oats. [A-Stalking wild corn. [Agrobacterium t-Perennial wild fodder plants in desert Muj-Friends of giants—wild plants you would find propagation by seeding of useful wild grasses Wild growing apple trees in East Siberia & Preferences of wild Norway rats for grains, Watching wild oat crop. [Avena fatua]. 106094  
 Wild perennial grasses in some regions of C-representatives of Elymus-type genera Cultural introduction of wild representatives outlook for use of wild Rhabdophium carth-Comparison between four wild strains. 106094  
 OMP decarboxylase in wild type & in mut-of methionine & its control in wild type & r-of amino acids in larvae of wild type & leth- 106094  
**WILDERNESS** Wilderness: a management framework. 106094  
 Wilderness technicians—a new & useful group 106094  
**WILDLIFE** of thirty-seventh North American Wildlife 106094  
**WILLOWS** Infection of cricket bat willow (Salix alba v- 106094  
**WILT** Verticillium [dahliae] wilt of almond tree. [caryophyllus, bacterial wilt, bacterial stem products on organism causing cotton wilt. [Smith, causal agent of tobacco wilt disease. Wild infection of various species of Malvece-Animal biological control of oak wilt in Ar-Plant wilt (Fusarium spp.) as a new lucerne Veinal wilt of crown; alfalfa review. [Cory- 106094  
**WILTING** Wilting process applied to green forage to of starter solution & wilting of seedlings at 106094  
**WILTSHIRE** Processing Wiltshire bacon from PSE [pale, 106094  
**WIND** Wind chill for cattle. 106094  
 of citrus trees from briny & cold wind dama-Research on effect of wind-screen in Khrouzi- 106094  
**WINDBREAKS** Use in shelter of a slat-fence windbreak. 106094  
**WINDOW** Protection of window & door joinery against Plant breeding through window of pest cont- 106094  
**WINDTHROW** Windthrow problems [Forest protection]. 106094  
**WINE** practice in regulating quality of wine. 106094  
 Use of sulfur dioxide in wine making. 106094  
 microbiological control of wines; developme-Non volatile biogenic amines in wine. 106094  
 Selection of suitable grape varieties for wine in production of fruit & berry wines. 106094  
 Quantity of arsenic in wines coming from vi-Grape stocks of wines with controlled name Wine disorders. 106094  
 stabilization of wine at state wine factory in Annual report of German fruit wine & fruit of gibberellic acid on "Dolcetto" wine grape-Grapes of better Italian wines: grapevin-Utilization of enzymes in wine manufacture Bottling of wine in plastic containers. 106094  
 Results of wine press tests. 106094  
 Will year 1973 live wine problems? [Trade preparations of cellulase in wine production methods in treating & stabilizing wines. in aromatic components of white wines dur- 106094  
**WING** A dietary factor affecting wing form of Lao-Inheritance of wing dimorphism in Apion vi-glans on development of wing discs of cab-of tritiated thymidine in wing & leg discs of 106094  
**WINTER** due to salts sprinkled on streets in winter. 106094  
 Preparing bees for wintering; an examination in wintering of plants that vegetate in winter of plants grown as a winter aftercrop. 106094  
 of certain varieties of winter barley. 106094  
 sowing time experiments with winter barley Flowering response & wintering behaviour of traps for survey of overwintering boll weevil Winter breaks 1966/1967 of forest trees in in monarch butterflies overwintering in c-dehydrosynthesis of leaves of winter cereals. [species under different wintering conditions composition of protein in winter crops dur-in mitochondria of leaves of winter crops. [three grass species under different wintering nuclear male sterility in diploid winter rye. 106094  
 Evaluating winter wheat hybrids of first gen-Cotton fertilization: fall, winter, or spring? A garden under glass. Winter flowering Cot-protein content in three winter grain varieti-field experiments) on three winter grain spe- soil compaction on wintering of three grass Winter hardness or various red trefoil agro-various methods for investigating wintering for beef cattle: wintering performance, rumi-growth regulators in wintering of plants that using black polyethylene on winter potatoes. 106094  
 Fertilization of a stand of winter rape in sa-Sowing of winter rapeseed in northern areas nuclear male sterility in diploid winter rye Hybrid vigor in some samples of winter rye Chishminska variety of winter rye. 106094  
 light box-podzolic soil & yield of winter rye strawberry cultivation in winter season. 106094  
 Adaptation breeding of Soviet winter wheat Support breeding of Soviet winter wheat var- Control of overwintering stages of mites on grains fed to finishing steers winter 1971–7 overwintering, with a base of various forms Northern Ireland—a case for winter wheat. 106094  
 Adaptation breeding of Soviet winter wheat Support breeding of Soviet winter wheat var-quantitative characters of winter wheat. 106094  
 Winter wheat in Altai. [Breeding]. 106094  
 grained hexaploid species of winter wheat. 106094  
 Evaluating winter wheat hybrids of first gen-of utilizing hybrid vigor in winter wheat & of mutagens on variability of winter wheat composition of proteins in winter wheat seed-of some samples of winter wheat from world in combine harvested seed of winter wheat. 106094  
 Winter wheat varieties used as genitors for Rostovchanka variety of winter wheat. 106094  
 Cultural features of winter wheat of selective Winter wheat from Sweden & France grown as a preceding crop for winter wheat. 106094  
 to take-all disease of winter wheat. [Gaueum on yield & quality of winter wheat in eroded of root roots & black embryo of winter wheat 106094  
**WINTERHARDINESS** Evaluating winterhardness of some samples 106094  
**WIRE** webs. II. Non-conventional flexible wire. 106094  
**WITHANIA** vegetable rennet from Withania coagulans. from roots of Withania somnifera. 106094



## WITHERING

Hormone aspects of stalk withering in grape

105825

## WOLLASTONITE

relation to lime &amp; wollastonite in an acid su-

105638

## WOOD

Diffusion through wood: diffusion of boric acid of fibrous particle material. [Wood]. studies on low frequency cutting of wood. V. of machining factors &amp; tip materials. [Wood acetate-polyethyl acrylate on wood.

104425

innovations in primary processing. [Wood].

104434

I. Organolead compounds. [Wood].

104439

resistance of kempas &amp; kerang against wood

104460

leaf accumulation in alder wood. [Alnus, Ca-

104462

methacrylate content in beech wood on its

104466

of forces upon cutter during beech wood pec-

104470

on deformation of modified birch wood com-

104474

bait for carpenter ants. [Camponotus, wood,

104478

chemical wood preservation of barked round,

104483

effectiveness of wood chip moisture content

104485

RB-40 drum wood chipper. [Wood].

104488

Cost of chipping this way. [Wood chips].

104490

sizes by using rolling method. [Wood chips].

104492

Comparison of twenty-one commercial wood

104496

of modified birch wood compressed across g-

104497

trends for industrial wood consumption in

104503

of kempas &amp; kerang against wood-destroying

104504

RB-40 drum wood chipper. [Wood].

104508

Explosiveness of wood dust &amp; means of red-

104510

abnormalities in wood of European larch &amp;

104514

Wood formation in Prosopis: effect of 2,4-D

104516

Effect of changes in light on wood formation

104518

Wood formation in Prosopis: effect of 2,4-D

104520

Khaya ivorensis) to a wood fungus, Conioph-

104522

Mechanics of wood gluing.

104524

of plywood by use of New Guinea wood. 2

104526

Semi chemical soda pulping of hard woods.

104530

super grade value of hornbeam wood (Carpis-

104534

sus market trends for industrial wood con-

104538

possibilities for use. [Wood-using industries].

104540

Fungi of some wood-inhabiting bark beetles

104542

Bioresistance of mahogany wood (Entandro-

104546

houses from wood &amp; wood base materials. II.

104548

Phenolic constituents of Merbau wood (Ints-

104550

substances from some wood microfungi.

104552

on strength of polystyrene modified wood.

104554

resource &amp; utilization. [Juglans nigra, wood

104556

effects on consumer. [Juglans nigra, wood &amp;

104558

Insects as related to wood &amp; nut production

104560

smoothing of wood &amp; wood-based panel pro-

104562

Effect of cutting speed. [Wood, particleboard]

104564

Passionfruit woodiness virus. [Granadilla].

104566

upon cutter during beech wood peeling.

104568

carpenter ants. [Camponotus, wood, pests].

104570

Productivity of pine wood in north taiga su-

104572

Decomposition of Pinus wood in polygon te-

104574

wood plasticization with anhydrous amm-

104576

chemical wood preservation of barked round-

104578

remarks on edge-coating. [Wood processing]

104580

of coatings. 2. [Wood processing].

104582

Evaluation of selected wood properties in re-

104584

sheet with sheet density. [Wood pulp].

104586

W.R.V.) for earlywood &amp; late wood pulps.

104588

Wood quality considerations in tree improv-

104590

consumer. [Juglans nigra, wood, regulations]

104592

On collection technology of wood resulting

104594

Information on species of wood in reviews.

104596

Distribution of woody Rosaceae in Western

104598

Distribution of woody Rosaceae in Western

104600

Evaluation of selected wood properties in re-

104602

II. yellow Lauan, Meranti &amp; Seraya woods.

104604

Cost &amp; income treatment on small woodlan-

104606

s individual &amp; mixed species, wood &amp; paper p-

104608

on tropical woods. I. On wood species &amp; se-

104610

sones content leaves of wood species of o-

104612

of twenty-one commercial wood species from

104614

on natural properties of pine stump wood (P-

104616

indica (Murikku) wood on its suitability as

104618

utilization. [Juglans nigra, wood supply].

104620

of polymer mixtures on wood surface. II. A-

104622

moisture sorption in wood at temperatures of

104624

Studies on tropical woods. I. On wood speci-

104626

Passionfruit woodiness virus. [Granadilla].

104628

in pollution from wood waste incineration

104630

prefabricated houses from wood &amp; wood base

104632

surface smoothing of wood &amp; wood-based pa-

104634

## WOODLICE

SEE ISOPODA

## WOODPECKERS

SEE BIRDS

## WOODWORK

development of woodworking industry on ba-

104474

radiation heating in woodworking industry.

104477

development of woodworking industry on ba-

104479

cybernetics in woodworking industry of US-

104482

About woodworking industry in Olsztyn reg-

104484

1973 Woodworking machines: situation of t-

104416

## WOOL

of reaction of phenyl isocyanate with wool.

102551

Constitution of epicuticle of wool. I. solubili-

102553

Constitution of epicuticle of wool. II. purifi-

102554

cation concentration on felability of wool.

102566

Triplet state in wool.

102567

Carbonizing for worsted processing. [Wool]

102578

Advance policy of wool broking houses.

102586

acid damage to wool in carbonizing.

102588

Production of mutton &amp; crossbred wool. [S-

102918

chemical characteristics of wool in Deccani

103557

Bending behaviour of wool fibres.

102557

Constitution of epicuticle of wool. III. survi-

102555

nutritional value of casein for wool growth.

102985

Length of wool hairs &amp; fleece characteristics

103129

rams for progeny in raising meat-wool simi-

103535

fibre wool prices up, synthetics use gains ground

101825

heating techniques in wool processing. 1.

102576

Determining amount of sweat in sheep wool

102574

of productiveness in meat &amp; wool sheep rea-

103155

r of sweated skin wool with that of shorn wool.

102577

Density &amp; other properties of wool of Tsigai

102579

of wire profile on quality of wool-type card-

102552

## WOOLENS

Carbonizing for worsted processing. [Wool]

102578

## WORK

Computer programs that work. [Absenteeism]

102201

Alpine trout behaves &amp; way they work.

107651

on virus disorder of top worked apple trees.

106635

Agricultural Research Workers' Association

103175

conditions for technical balance work on su-

102406

row sowing machine with a working breadth

107875

will always be useful in breeding work. [Liv-

103610

Results of pedigree breeding work in sheep

103668

Development of work in collection, study &amp;

105118

used &amp; needed by some community workers.

102255

production to improve working conditions.

101651

Working conditions in dairy units.

107101

Change of working conditions in mechanized

104258

Fungicides &amp; how they work to control dis-

106537

Means of improving structure of working day

101704

Specialization of workers &amp; estimation of p-

107109

model of a flow evaporator working with as-

102648

organization of experimental work in Somali

104530

Study of experience of extension workers in

101577

Beef cattle production &amp; off-farm work-Is t-

107187

Mechanization of work in Finnish sawmills.

104475

Mechanical strain of working on forest food c-

104290

Wage formation in forestry work in spanning

104255

plant production to improve working condi-

101651

for harvesting cauliflower. [Labor, work ma-

101663

Standardization of working methods provides

101650

Work methods for harvesting cauliflower. [

101663

researchers emphasize nutrition work.

102248

of cow milking as a work operation in Ross

102948

Work organization &amp; time input in centres

101655

Simple equipment to make work in pig styas

107908

Tendencies of working place migration by y-

101572

Methods of working place analysis in orna-

101651

Some principles in planning work in evaluat-

103525

Work planning for mowing of grassland.

106036

Investigation of work of product separation

102667

Do bonus schemes really work? [Swine indu-

107166

Research work at Slovak Agricultural Mus-

101604

Scandinavian Agricultural Research Workers'

103175

Research work for FI wheat hybrid product-

105028

Aspects of work retribution by task in grow-

107168

On mechanization of work in sugar beet gr-

107853

Work, technique, economy. [Forestry].

104256

on four rotors of rotary tillers working on d-

108334

of energetic saturation of work-time of field

107936

status of virus disorder to top worked apple

106635

of nutritional habits of young workers &amp; pae-

102265

approach to controlling of zootechnical work

107177

## WORMS

protein lesions, implanting, &amp; worming.

103234

of canine feline worm Dipetalonema reco-

103799

Worming steers grazing summer Bluestem

- in red loam soils of Kerala. [Corn, yields]. density & mineral fertilizers on corn yield. affect runoff, erosion, & corn yields. Ratio between corn yields & amount of mob-fertilizers & their influence on crop yields. partial scatter of paddy field rice crop yield of chelation on yields of some cultivated cr-
- Determining yield of species of grass cover**  
Analysis of yield-determining process & its of seed in water on yield of two different certain growth regulators on yield, earliness of snow, microclimate & yield of farm crops density of plants & quality of yield of field yield, flag leaf area & N[nitrogen], P[phosphorus] composition & yield, flowering time, & label & cutting frequency on yield of forage subterranean 2. Yield & formononetin condenses on shooting into ear, grain yields & p-on correlation between tillers & grain yield nitrogen fertilizer rates on yield & grain qu- alteration on development & grain yield of applied jointly with seeds on yield & grain soil bonitation class on yield of grains & of composition of plant & yield of hemp. Growth & yield of grapes with different me- Pol.2-a high yielding groundnut variety. relationships among milk yield, growth, feed Growth, yield & culture of Pinus & princi- different cultural methods on growth, yield Effect of time of pruning on growth, yield & at different stages of plant growth, yield & Analysis of hay yield records from mown m- of precipitation volume on yield of hemp. amylolytic studies on high yielding varieties content of flag leaves of a new high-yielding Growth analysis of two high yielding non-Po.10, a new early, high yielding & cosmop- Pol.2-a high yielding groundnut variety. problems of rice varieties with high yielding Co.1 Amaranthus-a high yielding & delicious Realizing higher yields from castor. Pollen supply & honey yield in lead. [Apis mellifera, races, honey yield]. Yield increase in kale by use of heterotic se- Studies on cause of yield increase for rice & Increasing yields of cacao by application of Forage kale yields as related to soil, variety plant density on growth & yield of Kalyan on photosynthesis & yields of kohlbai. succinic acid on activity of the soil, yield & on growth, maturity & yield of Maghaby b- soils & its relation to yielding of meadow s- plant species in yields from meadows. for maximum genetic gain in mild yield of d- On milk yield of camels. [physiology]. of milk in subsequent portions of milk yield feeding of thuyproteins on milk yield & fat in colostrum & sow's milk & sow milk yield 193185  
193186  
193187  
193188  
193189  
193190  
193191  
193192  
193193  
193194  
193195  
193196  
193197  
193198  
193199  
193200  
193201  
193202  
193203  
193204  
193205  
193206  
193207  
193208  
193209  
193210  
193211  
193212  
193213  
193214  
193215  
193216  
193217  
193218  
193219  
193220  
193221  
193222  
193223  
193224  
193225  
193226  
193227  
193228  
193229  
193230  
193231  
193232  
193233  
193234  
193235  
193236  
193237  
193238  
193239  
193240  
193241  
193242  
193243  
193244  
193245  
193246  
193247  
193248  
193249  
193250  
193251  
193252  
193253  
193254  
193255  
193256  
193257  
193258  
193259  
193260  
193261  
193262  
193263  
193264  
193265  
193266  
193267  
193268  
193269  
193270  
193271  
193272  
193273  
193274  
193275  
193276  
193277  
193278  
193279  
193280  
193281  
193282  
193283  
193284  
193285  
193286  
193287  
193288  
193289  
193290  
193291  
193292  
193293  
193294  
193295  
193296  
193297  
193298  
193299  
193300  
193301  
193302  
193303  
193304  
193305  
193306  
193307  
193308  
193309  
193310  
193311  
193312  
193313  
193314  
193315  
193316  
193317  
193318  
193319  
193320  
193321  
193322  
193323  
193324  
193325  
193326  
193327  
193328  
193329  
193330  
193331  
193332  
193333  
193334  
193335  
193336  
193337  
193338  
193339  
193340  
193341  
193342  
193343  
193344  
193345  
193346  
193347  
193348  
193349  
193350  
193351  
193352  
193353  
193354  
193355  
193356  
193357  
193358  
193359  
193360  
193361  
193362  
193363  
193364  
193365  
193366  
193367  
193368  
193369  
193370  
193371  
193372  
193373  
193374  
193375  
193376  
193377  
193378  
193379  
193380  
193381  
193382  
193383  
193384  
193385  
193386  
193387  
193388  
193389  
193390  
193391  
193392  
193393  
193394  
193395  
193396  
193397  
193398  
193399  
193400  
193401  
193402  
193403  
193404  
193405  
193406  
193407  
193408  
193409  
193410  
193411  
193412  
193413  
193414  
193415  
193416  
193417  
193418  
193419  
193420  
193421  
193422  
193423  
193424  
193425  
193426  
193427  
193428  
193429  
193430  
193431  
193432  
193433  
193434  
193435  
193436  
193437  
193438  
193439  
193440  
193441  
193442  
193443  
193444  
193445  
193446  
193447  
193448  
193449  
193450  
193451  
193452  
193453  
193454  
193455  
193456  
193457  
193458  
193459  
193460  
193461  
193462  
193463  
193464  
193465  
193466  
193467  
193468  
193469  
193470  
193471  
193472  
193473  
193474  
193475  
193476  
193477  
193478  
193479  
193480  
193481  
193482  
193483  
193484  
193485  
193486  
193487  
193488  
193489  
193490  
193491  
193492  
193493  
193494  
193495  
193496  
193497  
193498  
193499  
193500  
193501  
193502  
193503  
193504  
193505  
193506  
193507  
193508  
193509  
193510  
193511  
193512  
193513  
193514  
193515  
193516  
193517  
193518  
193519  
193520  
193521  
193522  
193523  
193524  
193525  
193526  
193527  
193528  
193529  
193530  
193531  
193532  
193533  
193534  
193535  
193536  
193537  
193538  
193539  
193540  
193541  
193542  
193543  
193544  
193545  
193546  
193547  
193548  
193549  
193550  
193551  
193552  
193553  
193554  
193555  
193556  
193557  
193558  
193559  
193560  
193561  
193562  
193563  
193564  
193565  
193566  
193567  
193568  
193569  
193570  
193571  
193572  
193573  
193574  
193575  
193576  
193577  
193578  
193579  
193580  
193581  
193582  
193583  
193584  
193585  
193586  
193587  
193588  
193589  
193590  
193591  
193592  
193593  
193594  
193595  
193596  
193597  
193598  
193599  
193600  
193601  
193602  
193603  
193604  
193605  
193606  
193607  
193608  
193609  
193610  
193611  
193612  
193613  
193614  
193615  
193616  
193617  
193618  
193619  
193620  
193621  
193622  
193623  
193624  
193625  
193626  
193627  
193628  
193629  
193630  
193631  
193632  
193633  
193634  
193635  
193636  
193637  
193638  
193639  
193640  
193641  
193642  
193643  
193644  
193645  
193646  
193647  
193648  
193649  
193650  
193651  
193652  
193653  
193654  
193655  
193656  
193657  
193658  
193659  
193660  
193661  
193662  
193663  
193664  
193665  
193666  
193667  
193668  
193669  
193670  
193671  
193672  
193673  
193674  
193675  
193676  
193677  
193678  
193679  
193680  
193681  
193682  
193683  
193684  
193685  
193686  
193687  
193688  
193689  
193690  
193691  
193692  
193693  
193694  
193695  
193696  
193697  
193698  
193699  
193700  
193701  
193702  
193703  
193704  
193705  
193706  
193707  
193708  
193709  
193710  
193711  
193712  
193713  
193714  
193715  
193716  
193717  
193718  
193719  
193720  
193721  
193722  
193723  
193724  
193725  
193726  
193727  
193728  
193729  
193730  
193731  
193732  
193733  
193734  
193735  
193736  
193737  
193738  
193739  
193740  
193741  
193742  
193743  
193744  
193745  
193746  
193747  
193748  
193749  
193750  
193751  
193752  
193753  
193754  
193755  
193756  
193757  
193758  
193759  
193760  
193761  
193762  
193763  
193764  
193765  
193766  
193767  
193768  
193769  
193770  
193771  
193772  
193773  
193774  
193775  
193776  
193777  
193778  
193779  
193780  
193781  
193782  
193783  
193784  
193785  
193786  
193787  
193788  
193789  
193790  
193791  
193792  
193793  
193794  
193795  
193796  
193797  
193798  
193799  
193800  
193801  
193802  
193803  
193804  
193805  
193806  
193807  
193808  
193809  
193810  
193811  
193812  
193813  
193814  
193815  
193816  
193817  
193818  
193819  
193820  
193821  
193822  
193823  
193824  
193825  
193826  
193827  
193828  
193829  
193830  
193831  
193832  
193833  
193834  
193835  
193836  
193837  
193838  
193839  
193840  
193841  
193842  
193843  
193844  
193845  
193846  
193847  
193848  
193849  
193850  
193851  
193852  
193853  
193854  
193855  
193856  
193857  
193858  
193859  
193860  
193861  
193862  
193863  
193864  
193865  
193866  
193867  
193868  
193869  
193870  
193871  
193872  
193873  
193874  
193875  
193876  
193877  
193878  
193879  
193880  
193881  
193882  
193883  
193884  
193885  
193886  
193887  
193888  
193889  
193890  
193891  
193892  
193893  
193894  
193895  
193896  
193897  
193898  
193899  
193900  
193901  
193902  
193903  
193904  
193905  
193906  
193907  
193908  
193909  
193910  
193911  
193912  
193913  
193914  
193915  
193916  
193917  
193918  
193919  
193920  
193921  
193922  
193923  
193924  
193925  
193926  
193927  
193928  
193929  
193930  
193931  
193932  
193933  
193934  
193935  
193936  
193937  
193938  
193939  
193940  
193941  
193942  
193943  
193944  
193945  
193946  
193947  
193948  
193949  
193950  
193951  
193952  
193953  
193954  
193955  
193956  
193957  
193958  
193959  
193960  
193961  
193962  
193963  
193964  
193965  
193966  
193967  
193968  
193969  
193970  
193971  
193972  
193973  
193974  
193975  
193976  
193977  
193978  
193979  
193980  
193981  
193982  
193983  
193984  
193985  
193986  
193987  
193988  
193989  
193990  
193991  
193992  
193993  
193994  
193995  
193996  
193997  
193998  
193999  
194000  
194001  
194002  
194003  
194004  
194005  
194006  
194007  
194008  
194009  
194010  
194011  
194012  
194013  
194014  
194015  
194016  
194017  
194018  
194019  
194020  
194021  
194022  
194023  
194024  
194025  
194026  
194027  
194028  
194029  
194030  
194031  
194032  
194033  
194034  
194035  
194036  
194037  
194038  
194039  
194040  
194041  
194042  
194043  
194044  
194045  
194046  
194047  
194048  
194049  
194050  
194051  
194052  
194053  
194054  
194055  
194056  
194057  
194058  
194059  
194060  
194061  
194062  
194063  
194064  
194065  
194066  
194067  
194068  
194069  
194070  
194071  
194072  
194073  
194074  
194075  
194076  
194077  
194078  
194079  
194080  
194081  
194082  
194083  
194084  
194085  
194086  
194087  
194088  
194089  
194090  
194091  
194092  
194093  
194094  
194095  
194096  
194097  
194098  
194099  
194100  
194101  
194102  
194103  
194104  
194105  
194106  
194107  
194108  
194109  
194110  
194111  
194112  
194113  
194114  
194115  
194116  
194117  
194118  
194119  
194120  
194121  
194122  
194123  
194124  
194125  
194126  
194127  
194128  
194129  
194130  
194131  
194132  
194133  
194134  
194135  
194136  
194137  
194138  
194139  
194140  
194141  
194142  
194143  
194144  
194145  
194146  
194147  
194148  
194149  
194150  
194151  
194152  
194153  
194154  
194155  
194156  
194157  
194158  
194159  
194160  
194161  
194162  
194163  
194164  
194165  
194166  
194167  
194168  
194169  
194170  
194171  
194172  
194173  
194174  
194175  
194176  
194177  
194178  
194179  
194180  
194181  
194182  
194183  
194184  
194185  
194186  
194187  
194188  
194189  
194190  
194191  
194192  
194193  
194194  
194195  
194196  
194197  
194198  
194199  
194200  
194201  
194202  
194203  
194204  
194205  
194206  
194207  
194208  
194209  
194210  
194211  
194212  
194213  
194214  
194215  
194216  
194217  
194218  
194219  
194220  
194221  
194222  
194223  
194224  
194225  
194226  
194227  
194228  
194229  
194230  
194231  
194232  
194233  
194234  
194235  
194236  
194237  
194238  
194239  
194240  
194241  
194242  
194243  
194244  
194245  
194246  
194247  
194248  
194249  
194250  
194251  
194252  
194253  
194254  
194255  
194256  
194257  
194258  
194259  
194260  
194261  
194262  
194263  
194264  
194265  
194266  
194267  
194268  
194269  
194270  
194271  
194272  
194273  
194274  
194275  
194276  
194277  
194278  
194279  
194280  
194281  
194282  
194283  
194284  
194285  
194286  
194287  
194288  
194289  
194290  
194291  
194292  
194293  
194294  
194295  
194296  
194297  
194298  
194299  
194300  
194301  
194302  
194303  
194304  
194305  
194306  
194307  
194308  
194309  
194310  
194311  
194312  
194313  
194314  
194315  
194316  
194317  
194318  
194319  
194320  
194321  
194322  
194323  
194324  
194325  
194326  
194327  
194328  
194329  
194330  
194331  
194332  
194333  
194334  
194335  
194336  
194337  
194338  
194339  
194340  
194341  
194342  
194343  
194344  
194345  
194346  
194347  
194348  
194349  
194350  
194351  
194352  
194353  
194354  
194355  
194356  
194357  
194358  
194359  
194360  
194361  
194362  
194363  
194364  
194365  
194366  
194367  
194368  
194369  
194370  
194371  
194372  
194373  
194374  
194375  
194376  
194377  
194378  
194379  
194380  
194381  
194382  
194383  
194384  
194385  
194386  
194387  
194388  
194389  
194390  
194391  
194392  
194393  
194394  
194395  
194396  
194397  
194398  
194399  
194400  
194401  
194402  
194403  
194404  
194405  
194406  
194407  
194408  
194409  
194410  
194411  
194412  
194413  
194414  
194415  
194416  
194417  
194418  
194419  
194420  
194421  
194422  
194423  
194424  
194425  
194426  
194427  
194428  
194429  
194430  
194431  
194432  
194433  
194434  
194435  
194436  
194437  
194438  
194439  
194440  
194441  
194442  
194443  
194444  
194445  
194446  
194447  
194448  
194449  
194450  
194451  
194452  
194453  
194454  
194455  
194456  
194457  
194458  
194459  
194460  
194461  
194462  
194463  
194464  
194465  
194466  
194467  
194468  
194469  
194470  
194471  
194472  
194473  
194474  
194475  
194476  
194477  
194478  
194479  
194480  
194481  
194482  
194483  
194484  
194485  
194486  
194487  
194488  
194489  
194490  
194491  
194492  
194493  
194494  
194495  
194496  
194497  
194498  
194499  
194500  
194501  
194502  
194503  
194504  
194505  
194506  
194507  
194508  
194509  
194510  
194511  
194512  
194513  
194514  
194515  
194516  
194517  
194518  
194519  
194520  
194521  
194522  
194523  
194524  
194525  
194526  
194527  
194528  
194529  
194530  
194531  
194532  
194533  
194534  
194535  
194536  
194537  
194538  
194539  
194540  
194541  
194542  
194543  
194544  
194545  
194546  
194547  
194548  
194549  
194550  
194551  
194552  
194553  
194554  
194555  
194556  
194557  
194558  
194559  
194560  
194561  
194562  
194563  
194564  
194565  
194566  
194567  
194568  
194569  
194570  
194571  
194572  
194573  
194574  
194575  
194576  
194577  
194578  
194579  
194580  
194581  
194582  
194583  
194584  
194585  
194586  
194587  
194588  
194589  
194590  
194591  
194592  
194593  
194594  
194595  
194596  
194597  
194598  
194599  
194600  
194601  
194602  
194603  
194604  
194605  
194606  
194607  
194608  
194609  
194610  
194611  
194612  
194613  
194614  
194615  
194616  
194617  
194618  
194619  
194620  
194621  
194622  
194623  
194624  
194625  
194626  
194627  
194628  
194629  
194630  
194631  
194632  
194633  
194634  
194635  
194636  
194637  
194638  
194639  
194



# GEOGRAPHIC INDEX

241

|                    |        |            |        |                  |        |                       |        |                       |        |
|--------------------|--------|------------|--------|------------------|--------|-----------------------|--------|-----------------------|--------|
| Afghanistan        | 104609 | Australia  | 105966 | Brazil           | 104241 | Canada                | 104781 | Czechoslovak Republic | 105012 |
| Afghanistan        | 107417 | Australia  | 105968 | Brazil           | 104702 | Canada                | 105403 | Czechoslovak Republic | 105042 |
| Alabama            | 101562 | Australia  | 105972 | Brazil           | 104715 | Canada                | 106403 | Czechoslovak Republic | 105117 |
| Alabama            | 101744 | Australia  | 105977 | Brazil           | 105667 | Canada                | 106888 | Czechoslovak Republic | 105190 |
| Alabama            | 101745 | Australia  | 105978 | Brazil           | 106338 | Canada                | 106975 | Czechoslovak Republic | 105584 |
| Alabama            | 101746 | Australia  | 105979 | Brazil           | 106539 | Canada                | 106979 | Czechoslovak Republic | 106320 |
| Alabama            | 101838 | Australia  | 105982 | Brazil           | 106852 | Canada                | 107055 | Czechoslovak Republic | 106331 |
| Alabama            | 107039 | Australia  | 105984 | Brazil           | 107532 | Canada                | 107992 | Czechoslovak Republic | 106334 |
| Albania            | 102017 | Australia  | 105985 | Brazil           | 107533 | Canada                | 108052 | Czechoslovak Republic | 106389 |
| Albania            | 102726 | Australia  | 105986 | Brazil           | 107535 | Canada                | 108079 | Czechoslovak Republic | 106751 |
| Albania            | 105212 | Australia  | 105987 | Brazil           | 107536 | Canada                | 108418 | Czechoslovak Republic | 107037 |
| Albania            | 105716 | Australia  | 105988 | Brazil           | 107604 | Canada                | 108419 | Czechoslovak Republic | 107353 |
| Albania            | 106337 | Australia  | 105989 | Brazil           | 107756 | Ceylon                | 105419 | Czechoslovak Republic | 107462 |
| Albania            | 107080 | Australia  | 106058 | British Honduras | 107647 | Chad (Republic)       | 104951 | Czechoslovak Republic | 107936 |
| Algeria            | 104598 | Australia  | 106059 | Bulgaria         | 101682 | Chad (Republic)       | 106597 | Czechoslovak Republic | 108095 |
| Algeria            | 104601 | Australia  | 106060 | Bulgaria         | 101716 | Chile                 | 101552 | Czechoslovak Republic | 108118 |
| Algeria            | 106758 | Australia  | 106214 | Bulgaria         | 101937 | Chile                 | 101859 | Czechoslovak Republic | 108257 |
| Argentine Republic | 101803 | Australia  | 106595 | Bulgaria         | 101952 | Chile                 | 102487 | Czechoslovak Republic | 108448 |
| Argentine Republic | 101804 | Australia  | 106604 | Bulgaria         | 102783 | Chile                 | 104192 | Czechoslovak Republic | 108510 |
| Argentine Republic | 101934 | Australia  | 106769 | Bulgaria         | 102953 | Chile                 | 105669 | Czechoslovakia        | 104505 |
| Argentine Republic | 101935 | Australia  | 106939 | Bulgaria         | 103665 | Chile                 | 105744 | Denmark               | 101573 |
| Argentine Republic | 102259 | Australia  | 107366 | Bulgaria         | 103666 | Chile                 | 107399 | Denmark               | 101988 |
| Argentine Republic | 104527 | Australia  | 107413 | Bulgaria         | 103675 | Chile                 | 108104 | Denmark               | 102887 |
| Argentine Republic | 104717 | Australia  | 107436 | Bulgaria         | 103676 | China                 | 106105 | Denmark               | 102954 |
| Argentine Republic | 104936 | Australia  | 107519 | Bulgaria         | 103997 | China                 | 107047 | Denmark               | 103487 |
| Argentine Republic | 105914 | Australia  | 107529 | Bulgaria         | 104607 | China                 | 107491 | Denmark               | 103827 |
| Argentine Republic | 106801 | Australia  | 107559 | Bulgaria         | 104608 | Cnaada                | 104615 | Denmark               | 103916 |
| Argentine Republic | 106993 | Australia  | 107656 | Bulgaria         | 104644 | Colombia              | 102205 | Denmark               | 103917 |
| Argentine Republic | 107636 | Australia  | 107974 | Bulgaria         | 104992 | Colombia              | 102623 | Denmark               | 103918 |
| Arizona            | 101617 | Australia  | 107976 | Bulgaria         | 106002 | Colombia              | 106721 | Denmark               | 103987 |
| Arizona            | 106011 | Australia  | 108003 | Bulgaria         | 106065 | Colorado              | 104092 | Denmark               | 104806 |
| Arizona            | 107643 | Australia  | 108004 | Bulgaria         | 106230 | Costa Rica            | 102947 | Denmark               | 108304 |
| Arkansas           | 101909 | Australia  | 108006 | Bulgaria         | 106234 | Costa Rica            | 104307 | Denmark               | 108351 |
| Arkansas           | 101911 | Australia  | 108161 | Bulgaria         | 106286 | Costa Rica            | 104378 | Ethiopia              | 106525 |
| Arkansas           | 104388 | Australia  | 108162 | Bulgaria         | 106437 | Costa Rica            | 106541 | Finland               | 102855 |
| Arkansas           | 106471 | Austria    | 101843 | Bulgaria         | 106575 | Costa Rica            | 107000 | Finland               | 102917 |
| Arkansas           | 106502 | Austria    | 102140 | Bulgaria         | 106676 | Costa Rica            | 107309 | Finland               | 103602 |
| Arkansas           | 106790 | Austria    | 103820 | Bulgaria         | 106719 | Costa Rica            | 107560 | Finland               | 104238 |
| Australia          | 106143 | Austria    | 103848 | Bulgaria         | 106768 | Costa Rica            | 108113 | Finland               | 104475 |
| Australia          | 101564 | Austria    | 103854 | Bulgaria         | 106901 | Costa Rica            | 108115 | Finland               | 104542 |
| Australia          | 101605 | Austria    | 104137 | Bulgaria         | 106936 | Costa Rica            | 108278 | Finland               | 104762 |
| Australia          | 101611 | Austria    | 104239 | Bulgaria         | 107041 | Cuba                  | 103770 | Finland               | 104919 |
| Australia          | 101656 | Austria    | 104391 | Bulgaria         | 107461 | Cuba                  | 106631 | Finland               | 105937 |
| Australia          | 101721 | Austria    | 105477 | Bulgaria         | 107463 | Cuba                  | 106956 | Finland               | 106251 |
| Australia          | 101722 | Austria    | 107613 | Bulgaria         | 107464 | Cyprus                | 106273 | Finland               | 107493 |
| Australia          | 101724 | Austria    | 107700 | Bulgaria         | 107465 | Cyprus                | 106725 | Finland               | 108509 |
| Australia          | 101725 | Austria    | 107771 | Bulgaria         | 107466 | Czechoslovak Republic | 107433 | Florida               | 101828 |
| Australia          | 101800 | Austria    | 108119 | Bulgaria         | 107467 | Czechoslovak Republic | 106326 | Florida               | 103710 |
| Australia          | 101837 | Bangladesh | 107527 | Bulgaria         | 107717 | Czechoslovak Republic | 101565 | Florida               | 103711 |
| Australia          | 101841 | Belgium    | 101731 | Bulgaria         | 107724 | Czechoslovak Republic | 101567 | Florida               | 104735 |
| Australia          | 101845 | Belgium    | 101732 | Bulgaria         | 107915 | Czechoslovak Republic | 101579 | Florida               | 104789 |
| Australia          | 101903 | Belgium    | 103795 | Bulgaria         | 107933 | Czechoslovak Republic | 101604 | Florida               | 106100 |
| Australia          | 101919 | Belgium    | 104511 | Bulgaria         | 108436 | Czechoslovak Republic | 101794 | Florida               | 106151 |
| Australia          | 102888 | Belgium    | 104604 | California       | 104335 | Czechoslovak Republic | 101795 | Florida               | 106708 |
| Australia          | 102900 | Belgium    | 104605 | California       | 105938 | Czechoslovak Republic | 101939 | Florida               | 107440 |
| Australia          | 102987 | Belgium    | 104606 | California       | 106148 | Czechoslovak Republic | 101954 | Florida               | 108412 |
| Australia          | 103218 | Belgium    | 104779 | California       | 106603 | Czechoslovak Republic | 101991 | Florida               | 108413 |
| Australia          | 103219 | Bolivia    | 106356 | California       | 107304 | Czechoslovak Republic | 101993 | Florida               | 108426 |
| Australia          | 103222 | Bolivia    | 106365 | Cameroon         | 108347 | Czechoslovak Republic | 102001 | France                | 101553 |
| Australia          | 104182 | Bolivia    | 107693 | Canada           | 101586 | Czechoslovak Republic | 102206 | France                | 101645 |
| Australia          | 104240 | Brazil     | 101554 | Canada           | 101610 | Czechoslovak Republic | 102938 | France                | 101698 |
| Australia          | 104321 | Brazil     | 101735 | Canada           | 101771 | Czechoslovak Republic | 103651 | France                | 101808 |
| Australia          | 104396 | Brazil     | 101915 | Canada           | 101834 | Czechoslovak Republic | 103988 | France                | 101886 |
| Australia          | 104661 | Brazil     | 102021 | Canada           | 101835 | Czechoslovak Republic | 103989 | France                | 101908 |
| Australia          | 104757 | Brazil     | 102156 | Canada           | 101897 | Czechoslovak Republic | 103994 | France                | 101924 |
| Australia          | 104794 | Brazil     | 102875 | Canada           | 102483 | Czechoslovak Republic | 104033 | France                | 101983 |
| Australia          | 104890 | Brazil     | 103604 | Canada           | 102562 | Czechoslovak Republic | 104215 | France                | 102008 |
| Australia          | 105009 | Brazil     | 103799 | Canada           | 104413 | Czechoslovak Republic | 104216 | France                | 103760 |
| Australia          | 105554 | Brazil     | 103802 | Canada           | 104498 | Czechoslovak Republic | 104513 | France                | 103828 |
| Australia          | 105940 | Brazil     | 103804 | Canada           | 104543 | Czechoslovak Republic | 104528 | France                | 103833 |
| Australia          | 105952 | Brazil     | 103924 | Canada           | 104649 | Czechoslovak Republic | 104536 | France                | 103858 |
| Australia          | 105961 | Brazil     | 103927 | Canada           | 104733 | Czechoslovak Republic | 104583 | France                | 103978 |
| Australia          | 105962 | Brazil     | 104075 | Canada           | 104767 | Czechoslovak Republic | 104629 | France                | 104183 |
| Australia          | 105963 | Brazil     | 104114 | Canada           | 104780 | Czechoslovak Republic | 104723 | France                | 104285 |

|                               |        |                               |        |                            |        |       |        |       |        |
|-------------------------------|--------|-------------------------------|--------|----------------------------|--------|-------|--------|-------|--------|
| France                        | 104287 | Germany (Democratic Republic) | 108314 | Germany (Federal Republic) | 108164 | India | 101902 | Italy | 101603 |
| France                        | 104544 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 101926 | Italy | 101699 |
| France                        | 104545 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 101927 | Italy | 101700 |
| France                        | 104620 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 101932 | Italy | 101719 |
| France                        | 104621 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 101933 | Italy | 101751 |
| France                        | 104621 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 102083 | Italy | 101788 |
| France                        | 104764 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 102232 | Italy | 101789 |
| France                        | 104808 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 103548 | Italy | 101862 |
| France                        | 105950 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 103548 | Italy | 101876 |
| France                        | 105954 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 103550 | Italy | 101877 |
| France                        | 106146 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 103705 | Italy | 101890 |
| France                        | 106147 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 104043 | Italy | 101891 |
| France                        | 106266 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 104271 | Italy | 101891 |
| France                        | 106270 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 104448 | Italy | 101961 |
| France                        | 106382 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 104626 | Italy | 101976 |
| France                        | 106386 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 104627 | Italy | 101984 |
| France                        | 106583 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 104630 | Italy | 102134 |
| France                        | 106861 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 104631 | Italy | 102266 |
| France                        | 106876 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 104676 | Italy | 102463 |
| France                        | 106920 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 104872 | Italy | 102561 |
| France                        | 106978 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 105346 | Italy | 102596 |
| France                        | 107169 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 105350 | Italy | 102687 |
| France                        | 107403 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 105470 | Italy | 102933 |
| France                        | 107408 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 105642 | Italy | 102934 |
| France                        | 107602 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 105933 | Italy | 102936 |
| France                        | 107694 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 106027 | Italy | 103246 |
| France                        | 107694 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 106028 | Italy | 103500 |
| France                        | 107823 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 106030 | Italy | 103831 |
| France                        | 107969 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 106031 | Italy | 103973 |
| France                        | 107991 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 106087 | Italy | 104371 |
| France                        | 108253 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 106167 | Italy | 104372 |
| France                        | 108345 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 106169 | Italy | 104525 |
| France                        | 108443 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 106238 | Italy | 104633 |
| Gambia                        | 107449 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 106410 | Italy | 104634 |
| Georgia                       | 101589 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 106422 | Italy | 104635 |
| Georgia                       | 101626 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 106662 | Italy | 104636 |
| Georgia                       | 101779 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 106890 | Italy | 104639 |
| Germany (Democratic Republic) | 101566 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 107034 | Italy | 104641 |
| Germany (Democratic Republic) | 101648 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 107478 | Italy | 104643 |
| Germany (Democratic Republic) | 101648 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 107498 | Italy | 104680 |
| Germany (Democratic Republic) | 101649 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 107500 | Italy | 104681 |
| Germany (Democratic Republic) | 101653 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 107507 | Italy | 104682 |
| Germany (Democratic Republic) | 101653 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 107508 | Italy | 104683 |
| Germany (Democratic Republic) | 101655 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 107509 | Italy | 104685 |
| Germany (Democratic Republic) | 101655 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 107510 | Italy | 104686 |
| Germany (Democratic Republic) | 101658 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 107515 | Italy | 104787 |
| Germany (Democratic Republic) | 101708 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 107517 | Italy | 105011 |
| Germany (Democratic Republic) | 101708 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 107518 | Italy | 105064 |
| Germany (Democratic Republic) | 101729 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 107524 | Italy | 105087 |
| Germany (Democratic Republic) | 101922 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 107524 | Italy | 105355 |
| Germany (Democratic Republic) | 101922 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 107551 | Italy | 105356 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 107953 | Italy | 105400 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108018 | Italy | 105645 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108019 | Italy | 105889 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108022 | Italy | 106004 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108023 | Italy | 106106 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108024 | Italy | 106107 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108025 | Italy | 106165 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108027 | Italy | 106208 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108028 | Italy | 106213 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108042 | Italy | 106280 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108132 | Italy | 106298 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108133 | Italy | 106301 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108179 | Italy | 106426 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108181 | Italy | 106523 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108213 | Italy | 106524 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108218 | Italy | 106740 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108222 | Italy | 106803 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108222 | Italy | 106937 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108388 | Italy | 106981 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108400 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 | Germany (Federal Republic) | 108164 | India | 108246 | Italy | 107256 |
| Germany (Democratic Republic) | 102042 | Germany (Federal Republic)    | 106337 |                            |        |       |        |       |        |



|                         |        |                  |        |                    |        |                 |        |                      |        |
|-------------------------|--------|------------------|--------|--------------------|--------|-----------------|--------|----------------------|--------|
| Japan                   | 104188 | Nepal            | 107555 | Panama             | 107046 | Portugal        | 107018 | Sweden               | 104354 |
| Japan                   | 104208 | Netherlands      | 101549 | Philippine Islands | 102256 | Portugal        | 107393 | Sweden               | 106102 |
| Japan                   | 104209 | Netherlands      | 101681 | Philippine Islands | 102257 | Portugal        | 107395 | Sweden               | 106777 |
| Japan                   | 104223 | Netherlands      | 103639 | Philippine Islands | 104616 | Portugal        | 107396 | Sweden               | 107038 |
| Japan                   | 104295 | Netherlands      | 103826 | Philippine Islands | 107521 | Portugal        | 107588 | Sweden               | 107447 |
| Japan                   | 104408 | Netherlands      | 104645 | Philippine Islands | 107552 | Portugal        | 107967 | Sweden               | 107450 |
| Japan                   | 105385 | Netherlands      | 104646 | Poland             | 101582 | Puerto Rico     | 102759 | Sweden               | 107454 |
| Japan                   | 105755 | Netherlands      | 104647 | Poland             | 101680 | Puerto Rico     | 104379 | Sweden               | 107455 |
| Japan                   | 105792 | Netherlands      | 104648 | Poland             | 101619 | Puerto Rico     | 105571 | Sweden               | 107562 |
| Japan                   | 105793 | Netherlands      | 106305 | Poland             | 101635 | Puerto Rico     | 106006 | Sweden               | 107623 |
| Japan                   | 105927 | Netherlands      | 106359 | Poland             | 101668 | Puerto Rico     | 106428 | Sweden               | 107627 |
| Japan                   | 106071 | Netherlands      | 106602 | Poland             | 101669 | Puerto Rico     | 106429 | Sweden               | 107855 |
| Japan                   | 106123 | New Jersey       | 107483 | Poland             | 101671 | Puerto Rico     | 106680 | Sweden               | 108039 |
| Japan                   | 106402 | New York         | 104517 | Poland             | 101674 | Puerto Rico     | 107469 | Sweden               | 108430 |
| Japan                   | 106432 | New York         | 104538 | Poland             | 101676 | Puerto Rico     | 107470 | Sweden               | 108460 |
| Japan                   | 106452 | New York         | 106252 | Poland             | 101678 | Rhode Island    | 101974 | Switzerland          | 101947 |
| Japan                   | 106557 | New Zealand      | 102486 | Poland             | 101707 | Romania         | 101688 | Switzerland          | 101963 |
| Japan                   | 106570 | New Zealand      | 103368 | Poland             | 101715 | Romania         | 101689 | Switzerland          | 101975 |
| Japan                   | 106731 | New Zealand      | 103369 | Poland             | 101743 | Romania         | 101768 | Switzerland          | 102381 |
| Japan                   | 106732 | New Zealand      | 104157 | Poland             | 101763 | Romania         | 101946 | Switzerland          | 103736 |
| Japan                   | 106850 | New Zealand      | 104190 | Poland             | 101770 | Romania         | 102129 | Switzerland          | 104184 |
| Japan                   | 107025 | New Zealand      | 104212 | Poland             | 101793 | Romania         | 102314 | Switzerland          | 106086 |
| Japan                   | 107530 | New Zealand      | 104213 | Poland             | 101796 | Romania         | 102662 | Switzerland          | 106138 |
| Japan                   | 107948 | New Zealand      | 104276 | Poland             | 101966 | Romania         | 102822 | Switzerland          | 106376 |
| Japan                   | 108031 | New Zealand      | 104339 | Poland             | 101968 | Romania         | 102823 | Switzerland          | 107661 |
| Japan                   | 108033 | New Zealand      | 105402 | Poland             | 101969 | Romania         | 103735 | Switzerland          | 107919 |
| Japan                   | 108081 | New Zealand      | 106442 | Poland             | 101970 | Romania         | 104291 | Switzerland          | 108394 |
| Japan                   | 108082 | New Zealand      | 106448 | Poland             | 101971 | Romania         | 104292 | Taiwan               | 101614 |
| Japan                   | 108083 | New Zealand      | 106449 | Poland             | 101977 | Romania         | 104293 | Taiwan               | 102126 |
| Japan                   | 108330 | New Zealand      | 106616 | Poland             | 102046 | Romania         | 104400 | Taiwan               | 104243 |
| Japan                   | 108528 | New Zealand      | 106660 | Poland             | 102265 | Romania         | 104402 | Taiwan               | 104282 |
| Japan                   | 108529 | New Zealand      | 106947 | Poland             | 102336 | Romania         | 104447 | Taiwan               | 104708 |
| Japan                   | 108886 | New Zealand      | 108011 | Poland             | 102921 | Romania         | 104490 | Taiwan               | 104709 |
| Kansas                  | 101592 | New Zealand      | 108047 | Poland             | 102922 | Romania         | 104802 | Taiwan               | 104711 |
| Kentucky                | 102894 | New Zealand      | 108048 | Poland             | 102923 | Romania         | 104803 | Taiwan               | 105633 |
| Kenya                   | 103810 | New Zealand      | 108049 | Poland             | 102924 | Romania         | 104870 | Taiwan               | 106067 |
| Korea                   | 102500 | New Zealand      | 108051 | Poland             | 102925 | Romania         | 104871 | Taiwan               | 106360 |
| Korea                   | 103624 | New Zealand      | 108227 | Poland             | 102926 | Romania         | 105457 | Taiwan               | 106518 |
| Korea                   | 103627 | New Zealand      | 108449 | Poland             | 102927 | Romania         | 105948 | Taiwan               | 106794 |
| Korea                   | 103949 | Nicaragua        | 105955 | Poland             | 103129 | Romania         | 106019 | Taiwan               | 106903 |
| Korea                   | 105059 | Nicaragua        | 106661 | Poland             | 103406 | Romania         | 106024 | Tanzania             | 101632 |
| Korea                   | 105637 | Nicaragua        | 108114 | Poland             | 103615 | Romania         | 106025 | Tanzania             | 106399 |
| Korea                   | 106073 | Nigeria          | 104357 | Poland             | 103617 | Romania         | 106026 | Tennessee            | 101787 |
| Korea                   | 106074 | Nigeria          | 104697 | Poland             | 103909 | Romania         | 106051 | Tennessee            | 102279 |
| Korea                   | 106079 | Nigeria          | 106510 | Poland             | 103910 | Romania         | 106052 | Tennessee            | 102688 |
| Korea                   | 106635 | Nigeria          | 106870 | Poland             | 104300 | Romania         | 106236 | Tennessee            | 106909 |
| Korea                   | 106720 | Nigeria          | 107537 | Poland             | 104319 | Romania         | 106359 | Tennessee            | 108427 |
| Korea                   | 106799 | Nigeria          | 108237 | Poland             | 104320 | Romania         | 106511 | Texas                | 101759 |
| Korea                   | 107754 | North Carolina   | 104540 | Poland             | 104474 | Romania         | 107594 | Texas                | 101948 |
| Korea                   | 108084 | North Dakota     | 108343 | Poland             | 104479 | Romania         | 108041 | Texas                | 102150 |
| Korea                   | 108085 | Northern Ireland | 101720 | Poland             | 104484 | Romania         | 108303 | Texas                | 102666 |
| Korea                   | 108090 | Northern Ireland | 102873 | Poland             | 104575 | Romania         | 108361 | Texas                | 103570 |
| Korea                   | 108516 | Northern Ireland | 104230 | Poland             | 104577 | Romania         | 108363 | Texas                | 104226 |
| Laos                    | 107424 | Northern Ireland | 104804 | Poland             | 104759 | Romania         | 108367 | Texas                | 108425 |
| Lesotho                 | 107397 | Northern Ireland | 106125 | Poland             | 104766 | Romania         | 108368 | Texas                | 108533 |
| Maine                   | 106243 | Norway           | 101560 | Poland             | 104817 | Romania         | 108369 | Thailand             | 107512 |
| Malagasy Republic       | 104600 | Norway           | 101686 | Poland             | 104818 | Romania         | 108387 | Tunisia              | 104392 |
| Malagasy Republic       | 104622 | Norway           | 101760 | Poland             | 105877 | Romania         | 108397 | Tunisia              | 106049 |
| Malagasy Republic       | 104765 | Norway           | 101765 | Poland             | 106000 | Romania         | 108398 | Turkey               | 102014 |
| Malagasy Republic       | 106391 | Norway           | 101852 | Poland             | 106055 | Romania         | 108399 | Turkey               | 106457 |
| Malagasy Republic       | 106395 | Norway           | 102150 | Poland             | 106118 | Romania         | 108428 | Turkey               | 106552 |
| Malagasy Republic       | 107158 | Norway           | 101978 | Poland             | 106121 | Romania         | 108466 | Turkey               | 107074 |
| Malagasy Republic       | 107159 | Norway           | 102104 | Poland             | 106329 | Romania         | 108467 | United Arab Republic | 105686 |
| Malagasy Republic       | 107401 | Norway           | 102106 | Poland             | 106344 | Scotland        | 101920 | United Arab Republic | 105686 |
| Malaysia                | 101831 | Norway           | 102107 | Poland             | 106345 | Scotland        | 104296 | United Arab Republic | 106573 |
| Mauritius               | 101982 | Norway           | 102581 | Poland             | 106703 | Scotland        | 106606 | United States        | 101591 |
| Mexico                  | 101833 | Norway           | 102906 | Poland             | 106997 | Scotland        | 106629 | United States        | 101593 |
| Mexico                  | 103348 | Norway           | 104064 | Poland             | 107058 | Scotland        | 107603 | United States        | 101594 |
| Mexico                  | 104273 | Norway           | 104228 | Poland             | 107090 | Senegal         | 107423 | United States        | 101595 |
| Mexico                  | 104541 | Norway           | 104467 | Poland             | 107421 | Singapore       | 107048 | United States        | 101596 |
| Mexico                  | 107242 | Norway           | 104586 | Poland             | 107801 | Somali Republic | 104530 | United States        | 101598 |
| Mexico                  | 108322 | Norway           | 104587 | Poland             | 107970 | South Africa    | 104219 | United States        | 101615 |
| Michigan                | 101618 | Norway           | 104588 | Poland             | 108122 | South Africa    | 104788 | United States        | 101622 |
| Michigan                | 104280 | Norway           | 104589 | Poland             | 108124 | South Africa    | 107391 | United States        | 101623 |
| Michigan                | 104694 | Norway           | 104772 | Poland             | 108125 | South Dakota    | 107441 | United States        | 101624 |
| Michigan                | 106688 | Norway           | 104773 | Poland             | 108195 | South Dakota    | 107443 | United States        | 101628 |
| Michigan                | 106891 | Norway           | 107905 | Poland             | 108196 | Spain           | 102384 | United States        | 101629 |
| Minnesota               | 101580 | Norway           | 108245 | Poland             | 108223 | Spain           | 102385 | United States        | 101685 |
| Minnesota               | 101854 | Ohio             | 101556 | Poland             | 108300 | Spain           | 103976 | United States        | 101694 |
| Minnesota               | 104189 | Ohio             | 101557 | Poland             | 108301 | Spain           | 104737 | United States        | 101718 |
| Mississippi             | 102911 | Ohio             | 101734 | Poland             | 108328 | Spain           | 106761 | United States        | 101772 |
| Mississippi             | 104876 | Ohio             | 101925 | Poland             | 108339 | Spain           | 106996 | United States        | 101774 |
| Mississippi             | 105958 | Ohio             | 108357 | Poland             | 108440 | Spain           | 107549 | United States        | 101775 |
| Mississippi             | 108270 | Oklahoma         | 101597 | Portugal           | 101545 | Spain           | 107695 | United States        | 101780 |
| Missouri                | 101590 | Oregon           | 107589 | Portugal           | 101546 | Spain           | 108184 | United States        | 101781 |
| Missouri                | 101627 | Oregon           | 107999 | Portugal           | 101609 | Sudan           | 103975 | United States        | 101782 |
| Missouri                | 104387 | Pakistan         | 101900 | Portugal           | 102004 | Sudan           | 103976 | United States        | 101810 |
| Missouri                | 104387 | Pakistan         | 102254 | Portugal           | 102166 | Sudan           | 107060 | United States        | 101823 |
| Mongolian People's Rep. | 103914 | Pakistan         | 102804 | Portugal           | 103784 | Sudan           | 107061 | United States        | 101824 |
| Montana                 | 106504 | Pakistan         | 102805 | Portugal           | 103786 | Sudan           | 107494 | United States        | 101827 |
| Montana                 | 106990 | Pakistan         | 104584 | Portugal           | 103787 | Surinam         | 101874 | United States        | 101849 |
| Morocco                 | 106203 | Pakistan         | 104585 | Portugal           | 103789 | Surinam         | 106608 | United States        | 101850 |
| Morocco                 | 107682 | Pakistan         | 104637 | Portugal           | 103823 | Surinam         | 106738 | United States        | 101851 |
| Mozambique              | 104515 | Pakistan         | 105930 | Portugal           | 104537 | Sweden          | 101574 | United States        | 101857 |
| Nebraska                | 104687 | Pakistan         | 105931 | Portugal           | 104555 | Sweden          | 101599 | United States        | 101866 |
| Nebraska                | 106500 | Pakistan         | 106112 | Portugal           | 104561 | Sweden          | 101600 | United States        | 101868 |
| Nepal                   | 107497 | Pakistan         | 106113 | Portugal           | 104564 | Sweden          | 101888 | United States        | 101869 |
| Nepal                   | 107506 | Pakistan         | 106126 | Portugal           | 104565 | Sweden          | 102469 | United States        | 101870 |
| Nepal                   | 107538 | Pakistan         | 106704 | Portugal           | 104566 | Sweden          | 102890 | United States        | 101871 |
| Nepal                   | 107542 | Pakistan         | 107105 | Portugal           | 104567 | Sweden          | 103591 | United States        | 101880 |
| Nepal                   | 107543 | Pakistan         | 107526 | Portugal           | 106369 | Sweden          | 104297 | United States        | 101881 |
| Nepal                   | 107546 | Pakistan         | 108054 | Portugal           | 107017 | Sweden          | 104298 | United States        | 101885 |

## GEOGRAPHIC INDEX

|               |        |      |        |      |        |               |        |
|---------------|--------|------|--------|------|--------|---------------|--------|
| United States | 101889 | USSR | 104027 | USSR | 104909 | USSR          | 107955 |
| United States | 101905 | USSR | 104028 | USSR | 104942 | USSR          | 107959 |
| United States | 101906 | USSR | 104030 | USSR | 104962 | USSR          | 107961 |
| United States | 101910 | USSR | 104115 | USSR | 105073 | USSR          | 107963 |
| United States | 101958 | USSR | 104193 | USSR | 105074 | USSR          | 107964 |
| United States | 101959 | USSR | 104194 | USSR | 105075 | USSR          | 107993 |
| United States | 101972 | USSR | 104195 | USSR | 105077 | USSR          | 108005 |
| United States | 101973 | USSR | 104196 | USSR | 105102 | USSR          | 108009 |
| United States | 101980 | USSR | 104197 | USSR | 105104 | USSR          | 108066 |
| United States | 101981 | USSR | 104198 | USSR | 105110 | USSR          | 108068 |
| United States | 101990 | USSR | 104199 | USSR | 105114 | USSR          | 108069 |
| United States | 102157 | USSR | 104200 | USSR | 105259 | USSR          | 108072 |
| United States | 102165 | USSR | 104201 | USSR | 105277 | USSR          | 108073 |
| United States | 102184 | USSR | 104202 | USSR | 105309 | USSR          | 108108 |
| United States | 102277 | USSR | 104203 | USSR | 105310 | USSR          | 108109 |
| United States | 102421 | USSR | 104204 | USSR | 105317 | USSR          | 108137 |
| United States | 102877 | USSR | 104205 | USSR | 105341 | USSR          | 108140 |
| United States | 102903 | USSR | 104206 | USSR | 105342 | USSR          | 108147 |
| United States | 102931 | USSR | 104207 | USSR | 105468 | USSR          | 108148 |
| United States | 103521 | USSR | 104229 | USSR | 105560 | USSR          | 108150 |
| United States | 103712 | USSR | 104230 | USSR | 105655 | USSR          | 108154 |
| United States | 103940 | USSR | 104232 | USSR | 105663 | USSR          | 108156 |
| United States | 104237 | USSR | 104233 | USSR | 105731 | USSR          | 108175 |
| United States | 104308 | USSR | 104234 | USSR | 105856 | USSR          | 108188 |
| United States | 104309 | USSR | 104235 | USSR | 105919 | USSR          | 108189 |
| United States | 104313 | USSR | 104259 | USSR | 105922 | USSR          | 108242 |
| United States | 104383 | USSR | 104260 | USSR | 105951 | USSR          | 108264 |
| United States | 104499 | USSR | 104262 | USSR | 105973 | USSR          | 108267 |
| United States | 104501 | USSR | 104263 | USSR | 105974 | USSR          | 108309 |
| United States | 104502 | USSR | 104264 | USSR | 105975 | USSR          | 108310 |
| United States | 104503 | USSR | 104265 | USSR | 105976 | USSR          | 108311 |
| United States | 104941 | USSR | 104266 | USSR | 105992 | USSR          | 108336 |
| United States | 105924 | USSR | 104267 | USSR | 106005 | USSR          | 108337 |
| United States | 105935 | USSR | 104268 | USSR | 106091 | USSR          | 108353 |
| United States | 105964 | USSR | 104269 | USSR | 106093 | USSR          | 108360 |
| United States | 106053 | USSR | 104302 | USSR | 106094 | USSR          | 108372 |
| United States | 106220 | USSR | 104303 | USSR | 106097 | USSR          | 108395 |
| United States | 106342 | USSR | 104304 | USSR | 106110 | USSR          | 108429 |
| United States | 106496 | USSR | 104305 | USSR | 106159 | USSR          | 108431 |
| United States | 106765 | USSR | 104306 | USSR | 106187 | USSR          | 108433 |
| United States | 106766 | USSR | 104315 | USSR | 106202 | USSR          | 108434 |
| United States | 107128 | USSR | 104326 | USSR | 106231 | USSR          | 108478 |
| United States | 107130 | USSR | 104327 | USSR | 106232 | USSR          | 108479 |
| United States | 107339 | USSR | 104328 | USSR | 106287 | USSR          | 108480 |
| United States | 107404 | USSR | 104329 | USSR | 106290 | USSR          | 108481 |
| United States | 107554 | USSR | 104373 | USSR | 106291 | USSR          | 108482 |
| United States | 107592 | USSR | 104374 | USSR | 106293 | USSR          | 108483 |
| United States | 107697 | USSR | 104375 | USSR | 106294 | USSR          | 108484 |
| United States | 108356 | USSR | 104376 | USSR | 106321 | USSR          | 108485 |
| United States | 108494 | USSR | 104482 | USSR | 106322 | USSR          | 108486 |
| USSR          | 101568 | USSR | 104516 | USSR | 106324 | USSR          | 104748 |
| USSR          | 101585 | USSR | 104520 | USSR | 106348 | USSR          | 104249 |
| USSR          | 101613 | USSR | 104521 | USSR | 106349 | Venezuela     | 103733 |
| USSR          | 101630 | USSR | 104522 | USSR | 106350 | Venezuela     | 106637 |
| USSR          | 101631 | USSR | 104523 | USSR | 106351 | Venezuela     | 107488 |
| USSR          | 101665 | USSR | 104531 | USSR | 106352 | Viet Nam      | 107059 |
| USSR          | 101680 | USSR | 104532 | USSR | 106353 | Viet Nam      | 107547 |
| USSR          | 101695 | USSR | 104533 | USSR | 106357 | Virginia      | 101867 |
| USSR          | 101703 | USSR | 104534 | USSR | 106364 | Virginia      | 105252 |
| USSR          | 101704 | USSR | 104658 | USSR | 106421 | Virginia      | 106946 |
| USSR          | 101705 | USSR | 104659 | USSR | 106443 | West virginia | 107438 |
| USSR          | 101706 | USSR | 104662 | USSR | 106527 | Wisconsin     | 103459 |
| USSR          | 101778 | USSR | 104663 | USSR | 106528 | Wisconsin     | 104042 |
| USSR          | 101784 | USSR | 104664 | USSR | 106529 | Wisconsin     | 105923 |
| USSR          | 101785 | USSR | 104665 | USSR | 106543 | Yugoslavia    | 101684 |
| USSR          | 101786 | USSR | 104666 | USSR | 106544 | Yugoslavia    | 102139 |
| USSR          | 101790 | USSR | 104667 | USSR | 106545 | Yugoslavia    | 105055 |
| USSR          | 101792 | USSR | 104668 | USSR | 106737 | Yugoslavia    | 105573 |
| USSR          | 101853 | USSR | 104669 | USSR | 106807 | Yugoslavia    | 105949 |
| USSR          | 101872 | USSR | 104670 | USSR | 106808 | Yugoslavia    | 106010 |
| USSR          | 101894 | USSR | 104671 | USSR | 106809 | Yugoslavia    | 108205 |
| USSR          | 101941 | USSR | 104672 | USSR | 106810 |               |        |
| USSR          | 101949 | USSR | 104673 | USSR | 106859 |               |        |
| USSR          | 101957 | USSR | 104675 | USSR | 106967 |               |        |
| USSR          | 101994 | USSR | 104693 | USSR | 107063 |               |        |
| USSR          | 101995 | USSR | 104743 | USSR | 107064 |               |        |
| USSR          | 102065 | USSR | 104744 | USSR | 107065 |               |        |
| USSR          | 102833 | USSR | 104745 | USSR | 107323 |               |        |
| USSR          | 102837 | USSR | 104746 | USSR | 107362 |               |        |
| USSR          | 102840 | USSR | 104747 | USSR | 107426 |               |        |
| USSR          | 102856 | USSR | 104749 | USSR | 107427 |               |        |
| USSR          | 102898 | USSR | 104750 | USSR | 107428 |               |        |
| USSR          | 103155 | USSR | 104751 | USSR | 107445 |               |        |
| USSR          | 103379 | USSR | 104752 | USSR | 107556 |               |        |
| USSR          | 103514 | USSR | 104753 | USSR | 107563 |               |        |
| USSR          | 103522 | USSR | 104758 | USSR | 107564 |               |        |
| USSR          | 103523 | USSR | 104783 | USSR | 107565 |               |        |
| USSR          | 103673 | USSR | 104784 | USSR | 107568 |               |        |
| USSR          | 103747 | USSR | 104792 | USSR | 107569 |               |        |
| USSR          | 103843 | USSR | 104793 | USSR | 107726 |               |        |
| USSR          | 103844 | USSR | 104795 | USSR | 107727 |               |        |
| USSR          | 103845 | USSR | 104796 | USSR | 107728 |               |        |
| USSR          | 103846 | USSR | 104797 | USSR | 107729 |               |        |
| USSR          | 103847 | USSR | 104798 | USSR | 107730 |               |        |
| USSR          | 103876 | USSR | 104799 | USSR | 107731 |               |        |
| USSR          | 103944 | USSR | 104800 | USSR | 107736 |               |        |
| USSR          | 104014 | USSR | 104801 | USSR | 107845 |               |        |
| USSR          | 104015 | USSR | 104811 | USSR | 107846 |               |        |
| USSR          | 104017 | USSR | 104813 | USSR | 107847 |               |        |
| USSR          | 104018 | USSR | 104814 | USSR | 107848 |               |        |
| USSR          | 104021 | USSR | 104815 | USSR | 107853 |               |        |
| USSR          | 104023 | USSR | 104888 | USSR | 107954 |               |        |



# CORPORATE AUTHOR INDEX

245

|   |        |   |        |
|---|--------|---|--------|
| Agromien yhidistys  | 105937 | Kansas Agricultural Experiment Station  | 105514 |
| Agrotike Trapeza tes Hellados Tmema Dendrokomas kai Kepeutikon                                  | 106156 | Kansas Agricultural Experiment Station  | 105947 |
| Alabama Agricultural Experiment Station   | 101562 | Kansas Agricultural Experiment Station  | 107026 |
| Alabama Agricultural Experiment Station   | 101744 | Lembaga Penelitian Hutan Bagian Botani Hutan  | 104689 |
| Alabama Agricultural Experiment Station   | 101745 | Maine Life Sciences and Agriculture Experiment Station                                  | 102389 |
| Alabama Agricultural Experiment Station   | 101746 | Maine Life Sciences and Agriculture Experiment Station                                  | 106243 |
| Alabama Agricultural Experiment Station   | 101838 | Maryland University Cooperative Extension Service                                       | 101814 |
| Alabama Agricultural Experiment Station   | 102893 | Massachusetts University Cooperative Extension Service                                  | 101620 |
| Alabama Agricultural Experiment Station   | 103247 | Michigan Agricultural Experiment Station  | 106441 |
| Alabama Agricultural Experiment Station   | 103248 | Michigan Agricultural Experiment Station  | 106688 |
| Alabama Agricultural Experiment Station   | 103515 | Michigan Agricultural Experiment Station  | 106689 |
| Alabama Agricultural Experiment Station   | 105964 | Michigan Agricultural Experiment Station  | 106690 |
| Alabama Agricultural Experiment Station   | 107039 | Michigan Agricultural Experiment Station  | 106691 |
| Alabama Agricultural Experiment Station   | 108185 | Michigan State University Cooperative Extension Service Dept. of Agricultural Economics | 101618 |
| Alabama Agricultural Experiment Station   | 108307 | Minnesota Agricultural Experiment Station   | 101580 |
| Arizona Agricultural Experiment Station   | 102170 | Minnesota Agricultural Experiment Station   | 102563 |
| Arizona University Cooperative Extension Service  | 102170 | Minnesota Agricultural Experiment Station   | 103596 |
| Arkansas Agricultural Experiment Station  | 101911 | Minnesota Agricultural Experiment Station   | 104211 |
| Arkansas Agricultural Experiment Station  | 102724 | Minnesota Agricultural Experiment Station   | 106242 |
| Arkansas Agricultural Experiment Station  | 102883 | Minnesota Agricultural Experiment Station   | 106692 |
| Arkansas Agricultural Experiment Station  | 105939 | Minnesota University Agricultural Extension Service                                     | 101854 |
| Arkansas Agricultural Experiment Station  | 106375 | Minnesota University Agricultural Extension Service                                     | 101958 |
| Arkansas Agricultural Experiment Station  | 106591 | Mississippi Agricultural and Forestry Experiment Station                                | 102448 |
| Arkansas Agricultural Experiment Station  | 106879 | Mississippi Agricultural and Forestry Experiment Station                                | 102910 |
| Arkansas Agricultural Experiment Station  | 108160 | Mississippi Agricultural and Forestry Experiment Station                                | 102911 |
| Arkansas University Agricultural Extension Service  | 101909 | Mississippi Agricultural and Forestry Experiment Station                                | 106295 |
| Arkansas University Agricultural Extension Service  | 101910 | Mississippi Agricultural and Forestry Experiment Station                                | 106892 |
| Black Walnut Symposium, Carbondale, Illinois, 1973 U.S. North Central Forest Experiment Station | 104308 | Mississippi Agricultural and Forestry Experiment Station                                | 107926 |
| California Agricultural Experiment Station  | 104399 | Mississippi Agricultural and Forestry Experiment Station                                | 108270 |
| California University, Berkeley Agricultural Extension Service                                  | 101661 | National Canners Association  | 102347 |
| California University, Berkeley Forest Products Laboratory                                      | 104399 | Nebraska Agricultural Experiment Station  | 107890 |
| Colorado Agricultural Experiment Station  | 106053 | Nebraska Agricultural Experiment Station  | 107891 |
| Entomological Society of America Southwestern Branch  | 107242 | Nebraska Agricultural Experiment Station  | 107892 |
| Florida University Cooperative Extension Service  | 105737 | Nebraska Agricultural Experiment Station  | 107893 |
| Florida University Cooperative Extension Service  | 106173 | Nebraska Agricultural Experiment Station  | 107894 |
| Florida University Cooperative Extension Service  | 106412 | Nebraska Agricultural Experiment Station  | 107895 |
| Food and Agriculture Organization of the United Nations   | 106669 | Nebraska Agricultural Experiment Station  | 107896 |
| Food and Agriculture Organization of the United Nations World Reporting Service                 | 102183 | Nebraska Agricultural Experiment Station  | 107897 |
| Food and Agriculture Organization of the United Nations World Reporting Service                 | 106630 | Nebraska Agricultural Experiment Station  | 107898 |
| Food and Agriculture Organization of the United Nations World Reporting Service                 | 106631 | Nebraska Agricultural Experiment Station  | 107899 |
| Food and Agriculture Organization of the United Nations World Reporting Service                 | 106897 | Nebraska Agricultural Experiment Station  | 107900 |
| Food and Agriculture Organization of the United Nations World Reporting Service                 | 106956 | Nebraska Agricultural Experiment Station  | 107901 |
| Food and Agriculture Organization of the United Nations World Reporting Service                 | 106925 | Nebraska Agricultural Experiment Station  | 107902 |
| Food and Agriculture Organization of the United Nations World Reporting Service                 | 104208 | Nebraska Agricultural Experiment Station  | 107903 |
| Food and Agriculture Organization of the United Nations World Reporting Service                 | 108246 | New Hampshire Agricultural Experiment Station   | 107904 |
| Food and Agriculture Organization of the United Nations World Reporting Service                 | 104969 | New Hampshire Agricultural Experiment Station   | 103099 |
| Food and Agriculture Organization of the United Nations World Reporting Service                 | 107245 | New Hampshire Agricultural Experiment Station   | 106040 |
| Iowa Agricultural and Home Economics Experiment Station   | 108515 | New Hampshire Agricultural Experiment Station   | 106696 |
| Iowa State University of Science and Technology, Ames Cooperative Extension Service             | 106056 | New York (State) Agricultural Experiment Station, Geneva                                | 106989 |
| Kansas Agricultural Experiment Station  | 102523 | North American Wildlife and Natural Resources Conference, 37 Th, Mexico City, 1972      | 106252 |
| Kansas Agricultural Experiment Station  | 102820 | Ohio Agricultural Research and Development Center                                       | 108557 |
| Kansas Agricultural Experiment Station  | 102886 | Ohio Agricultural Research and Development Center                                       | 101774 |
| Kansas Agricultural Experiment Station  | 103224 | Ohio Agricultural Research and Development Center                                       | 101775 |
| Kansas Agricultural Experiment Station  | 103225 | Ohio Agricultural Research and Development Center                                       | 102860 |
| Kansas Agricultural Experiment Station  | 103226 | Ohio Agricultural Research and Development Center                                       | 102931 |
| Kansas Agricultural Experiment Station  | 103227 | Ohio Agricultural Research and Development Center                                       | 103143 |
| Kansas Agricultural Experiment Station  | 103228 | Ohio Agricultural Research and Development Center                                       | 103144 |
| Kansas Agricultural Experiment Station  | 103229 | Ohio Agricultural Research and Development Center                                       | 103145 |
| Kansas Agricultural Experiment Station  | 103230 | Ohio Agricultural Research and Development Center                                       | 103418 |
| Kansas Agricultural Experiment Station  | 103231 | Ohio Agricultural Research and Development Center                                       | 103419 |
| Kansas Agricultural Experiment Station  | 103232 | Ohio Agricultural Research and Development Center                                       | 103420 |
| Kansas Agricultural Experiment Station  | 103233 | Ohio Agricultural Research and Development Center                                       | 103421 |
| Kansas Agricultural Experiment Station  | 103234 | Ohio Agricultural Research and Development Center                                       | 103422 |
| Kansas Agricultural Experiment Station  | 103494 | Ohio Agricultural Research and Development Center                                       | 103423 |
| Kansas Agricultural Experiment Station  | 103495 | Ohio Agricultural Research and Development Center                                       | 103424 |
| Kansas Agricultural Experiment Station  | 103814 | Ohio Agricultural Research and Development Center                                       | 103628 |
| Kansas Agricultural Experiment Station  | 103815 | Ohio Agricultural Research and Development Center                                       | 103952 |
| Kansas Agricultural Experiment Station  | 104144 | Ohio Agricultural Research and Development Center                                       | 104117 |
|   |        | Ohio Agricultural Research and Development Center                                       | 104118 |
|   |        | Ohio Agricultural Research and Development Center                                       | 104119 |
|   |        | Ohio Agricultural Research and Development Center                                       | 106085 |
|   |        | Ohio Agricultural Research and Development Center                                       | 107806 |

|  |        |   |        |
|--|--------|---|--------|
| Ohio Agricultural Research and Development Center          | 107807 | U.S. North Central Forest Experiment Station              | 101990 |
| Ohio Agricultural Research and Development Center          | 108332 | U.S. North Central Forest Experiment Station              | 104236 |
| Ohio State University Cooperative Extension Service        | 101556 | U.S. North Central Forest Experiment Station              | 104309 |
| Ohio State University Cooperative Extension Service        | 101557 | U.S. North Central Forest Experiment Station              | 104310 |
| Ohio State University Cooperative Extension Service        | 101734 | U.S. North Central Forest Experiment Station              | 104311 |
| Ohio State University Cooperative Extension Service        | 101925 | U.S. North Central Forest Experiment Station              | 104312 |
| Ohio State University Cooperative Extension Service        | 106855 | U.S. North Central Forest Experiment Station              | 104313 |
| Oklahoma Agricultural Experiment Station                   | 108249 | U.S. North Central Forest Experiment Station              | 104314 |
| Oklahoma State University Cooperative Extension Service    | 101584 | U.S. North Central Forest Experiment Station              | 104380 |
| Oklahoma State University Cooperative Extension Service    | 102278 | U.S. North Central Forest Experiment Station              | 104381 |
| Organization of Tropical American Nematologists            | 106699 | U.S. North Central Forest Experiment Station              | 104382 |
| Pulp and Paper Research Institute of Canada                | 104498 | U.S. North Central Forest Experiment Station              | 104383 |
| Rhode Island Agricultural Experiment Station               | 101974 | U.S. North Central Forest Experiment Station              | 104384 |
| Rhode Island Agricultural Experiment Station               | 102258 | U.S. North Central Forest Experiment Station              | 104385 |
| Rhode Island University Cooperative Extension Service      | 101974 | U.S. North Central Forest Experiment Station              | 104386 |
| Rhode Island University Cooperative Extension Service      | 102258 | U.S. North Central Forest Experiment Station              | 104387 |
| Seed Quality Research Symposium, 1971                      | 102396 | U.S. North Central Forest Experiment Station              | 104388 |
| Sociedad Mexicana de Entomologia                           | 107242 | U.S. North Central Forest Experiment Station              | 104389 |
| Sociedad Rural Argentina Instituto de Estudios Economicos  | 101803 | U.S. North Central Forest Experiment Station              | 104499 |
| Societa italiana di fisiologia vegetale                    | 105355 | U.S. North Central Forest Experiment Station              | 104506 |
| Society for General Microbiology                           | 105373 | U.S. North Central Forest Experiment Station              | 104507 |
| Society for the Study of Reproduction                      | 103491 | U.S. North Central Forest Experiment Station              | 104508 |
| Tennessee Agricultural Experiment Station                  | 101787 | U.S. North Central Forest Experiment Station              | 104509 |
| Tennessee Agricultural Experiment Station                  | 102267 | U.S. North Central Forest Experiment Station              | 106818 |
| Tennessee Agricultural Experiment Station                  | 102279 | U.S. North Central Forest Experiment Station              | 107001 |
| Tennessee Agricultural Experiment Station                  | 102688 | U.S. North Central Forest Experiment Station              | 108117 |
| Tennessee Agricultural Experiment Station                  | 106296 | U.S. North Central Forest Experiment Station              | 106150 |
| Tennessee Agricultural Experiment Station                  | 106806 | Washington (state) Agricultural Experiment Station        | 106760 |
| Tennessee Agricultural Experiment Station                  | 106908 | Washington State University Cooperative Extension Service | 106761 |
| Tennessee Agricultural Experiment Station                  | 106909 | Washington State University Cooperative Extension Service | 106762 |
| Tennessee Agricultural Experiment Station                  | 108271 | Washington State University Cooperative Extension Service | 106928 |
| Texas Agricultural Experiment Station                      | 106783 | Washington State University Cooperative Extension Service | 106929 |
| U.S. Agricultural Research Service Crops Research Division | 106489 | Washington State University Cooperative Extension Service | 108171 |
| U.S. Agricultural Research Service Crops Research Division | 106490 | Washington State University Cooperative Extension Service | 108172 |
| U.S. Agricultural Research Service Crops Research Division | 106491 | Washington State University Cooperative Extension Service | 108465 |
| U.S. Agricultural Research Service Crops Research Division | 106492 | Washington State University Cooperative Extension Service | 108466 |
| U.S. Agricultural Research Service Crops Research Division | 106493 | Washington State University Cooperative Extension Service | 108467 |
| U.S. Agricultural Research Service Crops Research Division | 106494 | Washington State University Cooperative Extension Service | 108468 |
| U.S. Agricultural Research Service Crops Research Division | 106495 | Wisconsin University Cooperative Extension Programs       | 102144 |
| U.S. Agricultural Research Service Crops Research Division | 106496 | Wisconsin University Cooperative Extension Programs       | 103459 |
| U.S. Agricultural Research Service Crops Research Division | 106497 | Wisconsin University Cooperative Extension Programs       | 103759 |
| U.S. Agricultural Research Service Crops Research Division | 106498 | Wisconsin University Cooperative Extension Programs       | 105922 |
| U.S. Agricultural Research Service Crops Research Division | 106499 | Wisconsin University Cooperative Extension Programs       | 107000 |
| U.S. Agricultural Research Service Crops Research Division | 106500 | Wisconsin University Cooperative Extension Programs       | 107767 |
| U.S. Agricultural Research Service Crops Research Division | 106501 |   |        |
| U.S. Agricultural Research Service Crops Research Division | 106502 |   |        |
| U.S. Agricultural Research Service Crops Research Division | 106503 |   |        |
| U.S. Agricultural Research Service Crops Research Division | 106504 |   |        |
| U.S. Agricultural Research Service Crops Research Division | 106505 |   |        |
| U.S. Agricultural Research Service Crops Research Division | 106506 |   |        |
| U.S. Agricultural Research Service Crops Research Division | 106507 |   |        |
| U.S. Agricultural Research Service Crops Research Division | 106573 |   |        |
| U.S. Agricultural Research Service Crops Research Division | 106623 |   |        |
| U.S. Agricultural Research Service Crops Research Division | 106624 |   |        |
| U.S. Agricultural Research Service Crops Research Division | 106625 |   |        |
| U.S. Agricultural Research Service Crops Research Division | 106626 |   |        |
| U.S. Agricultural Research Service Crops Research Division | 106627 |   |        |
| U.S. Agricultural Research Service Crops Research Division | 106710 |   |        |
| U.S. Agricultural Research Service Crops Research Division | 106711 |   |        |
| U.S. Agricultural Research Service Crops Research Division | 106712 |   |        |
| U.S. Agricultural Research Service Crops Research Division | 106790 |   |        |
| U.S. Agricultural Research Service Crops Research Division | 106895 |   |        |
| U.S. Agricultural Research Service Crops Research Division | 106896 |   |        |
| U.S. Agricultural Research Service Crops Research Division | 106954 |   |        |
| U.S. Agricultural Research Service Crops Research Division | 106990 |   |        |
| U.S. Agricultural Research Service Crops Research Division | 108324 |   |        |
| U.S. Consumer and Food Economics Institute                 | 102252 |   |        |
| U.S. Dept. of Agriculture                                  | 101620 |   |        |
| U.S. Dept. of Agriculture                                  | 102188 |   |        |
| U.S. Dept. of Agriculture                                  | 105924 |   |        |
| U.S. Dept. of Agriculture                                  | 106189 |   |        |
| U.S. Dept. of Agriculture                                  | 107554 |   |        |
| U.S. Dept. of Agriculture                                  | 107798 |   |        |
| U.S. Dept. of Agriculture                                  | 107887 |   |        |
| U.S. Dept. of Agriculture                                  | 107888 |   |        |
| U.S. Dept. of Agriculture                                  | 107118 |   |        |
| U.S. Dept. of Agriculture Economic Research Service        | 101798 |   |        |
| U.S. Dept. of Agriculture Economic Research Service        | 101850 |   |        |
| U.S. Dept. of Agriculture Economic Research Service        | 101851 |   |        |
| U.S. Dept. of Agriculture Economic Research Service        | 101884 |   |        |
| U.S. Dept. of Agriculture Economic Research Service        | 101885 |   |        |
| U.S. Dept. of Agriculture Economic Research Service        | 101889 |   |        |
| U.S. Food and Nutrition Service                            | 102184 |   |        |
| U.S. Foreign Agricultural Service                          | 101824 |   |        |
| U.S. Foreign Agricultural Service                          | 101825 |   |        |
| U.S. Foreign Agricultural Service                          | 101826 |   |        |
| U.S. Foreign Agricultural Service                          | 101827 |   |        |
| U.S. Foreign Agricultural Service                          | 101828 |   |        |
| U.S. Foreign Agricultural Service                          | 101829 |   |        |
| U.S. Foreign Agricultural Service                          | 101830 |   |        |
| U.S. Foreign Agricultural Service                          | 101831 |   |        |
| U.S. Foreign Agricultural Service                          | 101832 |   |        |
| U.S. Foreign Agricultural Service                          | 101833 |   |        |
| U.S. Foreign Agricultural Service                          | 101834 |   |        |
| U.S. Foreign Agricultural Service                          | 101835 |   |        |
| U.S. Foreign Agricultural Service                          | 101836 |   |        |
| U.S. Foreign Agricultural Service                          | 101837 |   |        |
| U.S. Forest Service Equipment Development Center           | 101928 |   |        |
| U.S. Interagency Committee on Nutrition Education          | 104187 |   |        |
| U.S. North Central Forest Experiment Station               | 102252 |   |        |
| U.S. North Central Forest Experiment Station               | 101880 |   |        |
| U.S. North Central Forest Experiment Station               | 101881 |   |        |



# PERSONAL AUTHOR INDEX

247

|                    |        |                  |        |                   |        |                      |        |                  |        |
|--------------------|--------|------------------|--------|-------------------|--------|----------------------|--------|------------------|--------|
| Aasmot, H          | 101765 | Adrich, S        | 103507 | Albertin, W       | 104307 | Almeida, M T De      | 104560 | Andreeva, T F    | 105607 |
| Aasmot, H          | 107905 | Adrich, S        | 103508 | Albescu, I        | 105948 | Almgarden, N         | 102937 | Andres, H        | 102691 |
| Aanonsen, A        | 106184 | Aerny, J         | 107244 | Albinus, G        | 108303 | Almquist, J O        | 103073 | Andrews, L D     | 102883 |
| Aanonsen, A        | 106185 | Aeschlimann, A   | 107244 | Albrecht, M D     | 102440 | Almquist, J O        | 103486 | Andriasov, A N   | 102052 |
| Aanonsen, A        | 107776 | Afaq, S H        | 102534 | Albrecht, M D     | 103495 | Alnot, M O           | 104145 | Andriasov, A N   | 102053 |
| Aarheim, I         | 101573 | Afdal, L         | 102906 | Albu, M           | 103485 | Alnot, M O           | 107086 | Andriasov, A N   | 102054 |
| Aarnes, G          | 102475 | Affi, M S        | 105421 | Albus, M          | 106019 | Alphandery, G        | 106858 | Andriasov, A N   | 102056 |
| Aarnes, G          | 102476 | Agadzhanian, A M | 104955 | Alcala, A R       | 108322 | Alphandery, G        | 107639 | Andriasov, A N   | 102057 |
| Aarnes, G          | 102478 | Agafonov, N P    | 104530 | Alcock, J         | 107311 | Alpi, A              | 105740 | Andriasov, A N   | 102058 |
| Aarstad, J S       | 108320 | Agafonov, N S    | 105672 | Aldasy, P         | 102844 | Alpi, A              | 105821 | Andriasov, A N   | 102059 |
| Ababkov, M M       | 103031 | Agarwal, H C     | 103502 | Aldasy, P         | 104156 | Alpi, A              | 105821 | Andriasov, A N   | 102061 |
| Ababkov, M M       | 103036 | Agarwal, H C     | 107265 | Aldous, D E       | 106137 | Alpterthum, F        | 105374 | Andriasov, A N   | 103267 |
| Abba, G            | 104684 | Agarwal, P N     | 105349 | Aleandri, M       | 103831 | Altinay, N           | 106381 | Andriasov, A N   | 103268 |
| Abbas, F           | 104087 | Agarwal, S R     | 105347 | Aleandri, M       | 103831 | Altinayeva, R D      | 103346 | Andriasov, A N   | 103276 |
| Abbasova, V A      | 103513 | Agarwal, V K     | 102360 | Alekberov, I      | 106323 | Alumot, E            | 103346 | Andriasov, A N   | 103277 |
| Abbott, G M        | 102557 | Agarwal, V K     | 106668 | Alekeevs, A M     | 105736 | Alvim, P de T        | 106339 | Andriasov, A N   | 103283 |
| Abbott, H G        | 104349 | Agarwal, V K     | 108375 | Aleksandrov, V O  | 101704 | Alvis, C             | 104789 | Andriasov, A N   | 103284 |
| Abdel bari, E      | 104698 | Agarwal, V K     | 103063 | Aleksandrova, T D | 108479 | Amani, B             | 106567 | Andriasov, A N   | 103285 |
| Abdel-Aziz, E      | 106128 | Agarwal, V K     | 103063 | Alekseev, A A     | 104028 | Amann, R P           | 103462 | Andriasov, A N   | 103302 |
| Abdel-Barl, A A    | 104973 | Agarwal, V K     | 103063 | Alekseev, A A     | 107065 | Amaral Machado, S do | 104307 | Andriasov, A N   | 103303 |
| Abdelgawad, M G    | 106127 | Agarwal, V K     | 103063 | Alekseev, V V     | 104821 | Amberg, J W          | 103066 | Andriasov, A N   | 103304 |
| Abdin, A Z el      | 106131 | Agnelova, L      | 106201 | Aleksiev, I O     | 106545 | Ambie, V N           | 101773 | Andriasov, A N   | 103306 |
| Abdulla, P         | 104637 | Agnelova, L      | 106201 | Aleksiev, A       | 103666 | Ambrose, J T         | 107600 | Andriasov, A N   | 103307 |
| Abdullaev, H A     | 104837 | Agrawal, D K     | 103316 | Aleksieva, L      | 106063 | Ames, D R            | 104144 | Andriasov, A N   | 103308 |
| Abdullaev, M A     | 108175 | Agui, N          | 107162 | Alecler, M P      | 102156 | Amei, L              | 106168 | Andriasov, A N   | 103309 |
| Abdullazhanov, E   | 104758 | Aguillon, D B    | 102255 | Alexander, C      | 107471 | Amfiteatrov, F Z     | 104018 | Andriasov, A N   | 103311 |
| Abdusamatov, A     | 105244 | Aguirre, E L     | 103348 | Alexander, C P    | 107484 | Amich-Gali, J        | 103244 | Andriunin, I U   | 103743 |
| Abdusamatov, A     | 105244 | Ahamed, N M M    | 105348 | Alexander, D J    | 103819 | Amich-Gali, J        | 103245 | Aneli, N A       | 105465 |
| Abdusakhobov, A A  | 105244 | Ahmed, N M M     | 105348 | Alexander, E B    | 108114 | Amico, A             | 104683 | Ang, C Y W       | 102087 |
| Abe, I             | 105651 | Ahmed, N M M     | 105348 | Alexander, G V    | 108057 | Aminov, A M          | 105236 | Ang, C Y W       | 107096 |
| Abe, T             | 103719 | Ahmed, N M M     | 105348 | Alexander, F M    | 106307 | Ammon, H U           | 106781 | Angelo, S J      | 104087 |
| Abel, M E          | 101958 | Ahmed, N M M     | 105348 | Alexander, V      | 107973 | Amorin, J L          | 102127 | Angelova, L      | 103449 |
| Aberg, B           | 105656 | Ahmed, N M M     | 105348 | Alexandrescu, O   | 107780 | Amorin, J L          | 104527 | Angenendt, H D   | 102525 |
| Abernathy, C O     | 107111 | Ahmed, N M M     | 105348 | Alexandrescu, O   | 108366 | Amorin, J L          | 104904 | Angus, R B       | 107363 |
| Abiusso, N G       | 105061 | Ahmed, N M M     | 105348 | Alexandrescu, V   | 107780 | Amorin, J L          | 106801 | Anh, S A         | 106079 |
| Abiusso, N G       | 105061 | Ahmed, N M M     | 105348 | Alexandrescu, V   | 108366 | Amromin, P D         | 104261 | Anishyn, L A     | 105673 |
| Abker, J P         | 103068 | Ahmed, N M M     | 105348 | Alexandrov, M     | 104054 | Amsberg, G           | 104055 | Anisimov, B V    | 105849 |
| Abo-Zeid, M        | 102698 | Ahmed, N M M     | 105348 | Afonso, D P       | 102194 | An, S H              | 103950 | Aniskin, V I     | 102621 |
| Abou-Asfour, A     | 102593 | Ahmed, N M M     | 105348 | Alhegyi, M        | 103904 | Anagaya, Y           | 102497 | Anke, M          | 103436 |
| Abou-Zeid, A Z A   | 105410 | Ahmed, N M M     | 105348 | Ali-Zade, M A     | 105535 | Anagaya, Y           | 102498 | Anke, M          | 104127 |
| Abraham, C C       | 107005 | Ahmed, N M M     | 105348 | Ali, A M          | 106687 | Anagnostakis, S L    | 106477 | Anke, M          | 104128 |
| Abraham, K O       | 102334 | Ahmed, N M M     | 105348 | Ali, A S          | 104914 | Anagnostakis, S L    | 106477 | Annenkov, B N    | 103237 |
| Abrahamson, M      | 103103 | Ahmed, N M M     | 105348 | Ali, F A          | 102697 | Ananthakrishnan, T N | 107504 | Annenkov, G A    | 102053 |
| Abramov, I A F     | 107730 | Ahmed, N M M     | 105348 | Ali, I            | 102805 | Ananthakrishnan, T N | 107524 | Annenkov, G A    | 103284 |
| Abramov, V F       | 103223 | Ahmed, N M M     | 105348 | Ali, K A          | 107009 | Anashchenko, A V     | 105104 | Annenkov, G A    | 103303 |
| Abramov, V I       | 104977 | Ahmed, N M M     | 105348 | Ali, M            | 107296 | Anavardam, L         | 106028 | Ansel, M         | 104834 |
| Abramova, G K      | 106529 | Ahmed, N M M     | 105348 | Ali, M Z          | 106458 | Andalo, G            | 101789 | Anspoks, P       | 108193 |
| Abrams, R M        | 103567 | Ahmed, N M M     | 105348 | Ali, M Z          | 106458 | Andersen, H V        | 101847 | Antal, M         | 102272 |
| Abshagen, H        | 103915 | Ahmed, N M M     | 105348 | Aliaksbrova, Z M  | 103044 | Andersen, J R        | 103759 | Antonissen, J    | 106144 |
| Abukawa, H         | 102119 | Ahmed, N M M     | 105348 | Aliiev, E A       | 103846 | Andersen, P O        | 103181 | Anthony, W B     | 101746 |
| Abul-Hab, J        | 107422 | Ahmed, N M M     | 105348 | Aliiev, G A       | 104783 | Andersen, S E        | 107261 | Anthony, W B     | 103248 |
| Accolti Gil, F     | 101864 | Ahmed, N M M     | 105348 | Aliiev, M A       | 108140 | Andersen, B A        | 104256 | Anthony, W B     | 105964 |
| Acariy, L N        | 103937 | Ahmed, N M M     | 105348 | Aliiev, R T       | 105535 | Anderson, J D        | 105445 | Antognozzi, E    | 106275 |
| Acker, I           | 105547 | Ahmed, N M M     | 105348 | Aliiev, S A       | 107993 | Anderson, L E        | 105787 | Antognozzi, E    | 106280 |
| Ackermann, O       | 103836 | Ahmed, N M M     | 105348 | Alieva, E I       | 108146 | Anderson, M C        | 105554 | Antoine, H       | 108517 |
| Ackermann, R       | 104048 | Ahmed, N M M     | 105348 | Alieva, E I       | 105018 | Anderson, S R        | 102997 | Anton, I         | 102314 |
| Ackermann, R       | 107068 | Ahmed, N M M     | 105348 | Alieva, E I       | 105018 | Anderson, S R        | 102997 | Anton, I         | 104402 |
| Adair, C R         | 105924 | Ahmed, N M M     | 105348 | Allam, A M        | 105377 | Anderson, G          | 101574 | Anton, I         | 104402 |
| Adam, H            | 107177 | Ahmed, N M M     | 105348 | Allam, F          | 102990 | Anderson, G          | 106215 | Antonescu, I     | 108428 |
| Adams, A W         | 103119 | Ahmed, N M M     | 105348 | Allan, D H        | 101544 | Anderson, J          | 103460 | Antonioni, C     | 101987 |
| Adams, C           | 108459 | Ahmed, N M M     | 105348 | Allan, W H        | 103819 | Anderson, R          | 108504 | Antoniewicz, R J | 103759 |
| Adams, J B         | 102774 | Ahmed, N M M     | 105348 | Allan, W H        | 103825 | Anderson, S          | 106777 | Antoniewski, J   | 105185 |
| Adams, L G         | 102774 | Ahmed, N M M     | 105348 | Allemard, P       | 104720 | Anders, A            | 101691 | Antoniewski, J   | 105185 |
| Adams, W           | 104074 | Ahmed, N M M     | 105348 | Allen, D J        | 102799 | Andjelkovic, M       | 107239 | Antonio, A A     | 102639 |
| Adams, W           | 104221 | Ahmed, N M M     | 105348 | Allen, D M        | 102965 | Ando, M              | 102016 | Antonou, A S     | 107314 |
| Adamski, R         | 102626 | Ahmed, N M M     | 105348 | Allen, D M        | 102523 | Ando, M              | 107079 | Antonov, A S     | 107620 |
| Adeishvili, N I    | 105858 | Ahmed, N M M     | 105348 | Allen, L J        | 103495 | Ando, Y              | 104101 | Antonov, V S     | 104039 |
| Adejoh, P O        | 103700 | Ahmed, N M M     | 105348 | Allen, L J        | 103224 | Andrade, V J         | 103226 | Antunes, C M F   | 103800 |
| Adhikari, M        | 108021 | Ahmed, N M M     | 105348 | Allen, L J        | 103233 | Andre, M             | 105224 | Aoki, M          | 105900 |
| Adhikari, A L      | 106586 | Ahmed, N M M     | 105348 | Allen, L J        | 105514 | Andreev, A           | 102950 | Aoki, R          | 105651 |
| Adityachaudhary, N | 108027 | Ahmed, N M M     | 105348 | Allen, L J        | 105947 | Andreev, A V         | 103652 | Aono, M          | 101841 |
| Adl-Eidern, M      | 102707 | Ahmed, N M M     | 105348 | Allison, L E      | 108103 | Andreeva, A V        | 102052 | Apatenko, V M    | 103939 |
| Adrian, J          | 102348 | Ahmed, N M M     | 105348 | Allison, R M      | 105598 | Andreeva, A V        | 102383 | Apostolov, N     | 107943 |
|                    |        | Ahmed, N M M     | 105348 | Allman, G A       | 102332 | Andreeva, A V        | 103302 | Appanna, T C     | 103059 |
|                    |        | Ahmed, N M M     | 105348 | Almeida, M T De   | 104559 | Andreeva, A V        | 105848 | Appiebaum, S W   | 107301 |

## AUTHOR INDEX

- Applegate, R L 107443  
 Appleman, R D 107790  
 Arabadzhiev, D 106936  
 Arafa, A E 106130  
 Arafa, H 106132  
 Aragon, A C 103348  
 Arakerj, H R 101901  
 Aratake, Y 107316  
 Araujo Costa, H M de 107661  
 Araujo, D D de 107471  
 Araujo, D D de 104832  
 Arbabi, F 102992  
 Arbuckle, W S 102073  
 Arcan, L 107810  
 Archibald, J 103699  
 Arditti, P 107503  
 Ardoin, P 107402  
 Ardoin, P 107424  
 Argyroudi-Akoyunoglou, J H 105769  
 Ari, J B 102158  
 Arikawa, K 108129  
 Arindzhanov, M Kh 105530  
 Arindzhanov, Sh A 105671  
 Arindzhanov, T M 107088  
 Anpov, Kh N 105230  
 Arpov, Kh N 105246  
 Arisheva, E A 102651  
 Arkhipov, G N 102063  
 Arkhipov, G N 103313  
 Arle, H F 106832  
 Armstrong, P N 101841  
 Armstrong, T F 106838  
 Armstrong, T F 106839  
 Arnaud, A 105286  
 Arnold, D J 106451  
 Arnold, G W 105941  
 Arnold, R L 103398  
 Arnott, W J 103465  
 Aroreia, J A D C 102981  
 Arroyave, G 102643  
 Arseneanu, M 106722  
 Arshad, M 104584  
 Artamonov, E 102597  
 Artomoso, A V 107737  
 Arutiunian, N S 102651  
 Arvai, S 102035  
 Arya, S S 102358  
 Arya, S S 102630  
 Asadov, S M 102843  
 Asano, S 106940  
 Ascarelli, I 103347  
 Asce, F 108379  
 Ascher, K R S 106893  
 Asenov, L 107914  
 Asfagan, F M 103279  
 Asfagan, F M 103280  
 Asheim, A 102957  
 Ashkan, M 106427  
 Ashkenazi, R 103092  
 Ashley, B S 104237  
 Ashmawy, H 102702  
 Ashmawy, H 102705  
 Ashmore, C R 102537  
 Ashton, D H 102660  
 Askarova, S A 102085  
 Askenova, V A 106409  
 Askenova, V A 105714  
 Askenova, V A 106378  
 Aslam, M 101900  
 Aslam, M 105612  
 Aslanov, Kh A 105243  
 Aslanov, S M 105247  
 Aslund, S E 107451  
 Aspoek, H 107551  
 Aspoek, U 107457  
 Aspoek, U 107528  
 Astakhov, V V 102513  
 Astrup, H N 104194  
 Astrup, H N 103179  
 Atea, E A 104687  
 Atal, C K 105345  
 Atalaia, V F L M 103788  
 Atamas, V A 104021  
 Atanasov, A 107872  
 Atanasova, I 106061  
 Atanasova, I 106065  
 Athar, M 108130  
 Athow, K L 106469  
 Atkinson, T C 108382  
 Atkinson, T G 108059  
 Attrashkova, N R 107965  
 Ateberry, H A 102146  
 Attia, M S 106582  
 Attia, M S 106653  
 Attig, D 102131  
 Attrep, K A 105758  
 Attrep, K A 105758  
 Atwa, A A 102709  
 Atwa, A A 102710  
 Auclair, J L 107226
- Audy, J R 107458  
 Aujla, S S 106717  
 Ausquier, P 104620  
 Auroousseau, B 103203  
 Austwick, P K C 103960  
 Auzin'sh, E I A 102831  
 Avdeev, I U S 105264  
 Avdeev, N 105696  
 Avdeev, N 102652  
 Avdeeva, T A 105607  
 Avelar, R R 103216  
 Avelisov, V A 105151  
 Awaad, K E 102714  
 Awan, A H 103775  
 Awdejew, N 107852  
 Axelrod, D E 104954  
 Asenova, I 105948  
 Axenova, I 108303  
 Ayala, F J 107284  
 Ayengang, K N N 105344  
 Ayres, G E 106056  
 Ayres, J C 102089  
 Ayres, J C 102768  
 Ayres, J C 105527  
 Azad, A A 105168  
 Azevedo, J F de 103784  
 Azevedo, J F de 103785  
 Azevedo, J F de 103786  
 Azevedo, J F de 103787  
 Azevedo, J F de 103788  
 Azevedo, J F de 103789  
 Azhnia, G V 102063  
 Azhnieva, Z S 103313  
 Azizov, U A 105533  
 Azeouf, P 102661  
 Azollini, J H 107631  
 Azouzi, S 104936  
 Baadshaug, O H 106135  
 Baadshaug, O H 106072  
 Baadshaug, O H 106149  
 Babae, M M 108429  
 Babamov, L 105949  
 Babanov, V F 108070  
 Babb, A T S 102372  
 Babcock, W E 103881  
 Baber, H L 108449  
 Babev, B 105246  
 Babreu, J M de 106852  
 Bach, H 101621  
 Bach, H 101979  
 Bach, L 104493  
 Bachofen, R 105713  
 Bachrach, H L 103782  
 Bacon, W L 103113  
 Bacon, W L 103114  
 Bacon, W L 102975  
 Bacou, F 102279  
 Badenhop, M B 105935  
 Badman, R H 105930  
 Badshah, S S 105931  
 Badshah, S S 105931  
 Badura, R 103722  
 Bae, S H 105058  
 Bae, S H 106075  
 Baenst, G de 102103  
 Baenst, G de 102776  
 Bagdasarian, A M 104844  
 Bagga, J K 104423  
 Bagga, J K 104429  
 Bagley, W T 105488  
 Baglioli, P 107166  
 Bahal, M 105280  
 Bahar, J 103946  
 Bahar, J 102929  
 Bahk, K S 107105  
 Baidevlatov, A B 108054  
 Baig, M M H 108054  
 Baig, M M H 108054  
 Baile, C A 103361  
 Baile, E M 103361  
 Bailey, M E 103326  
 Bailey, M E 103363  
 Bailey, R W 105593  
 Bailey, R W 105594  
 Baile, W E 103875  
 Bainova, A 107121  
 Bajer, I P 101704  
 Baisi, F 106282  
 Bajier, A S 104843  
 Bajova, V 104033  
 Baker, A J 103341  
 Baker, D H 105439  
 Baker, D H 103121  
 Baker, D H 103335  
 Baker, D H 103468  
 Baker, E C 108160  
 Baker, R A 105770  
 Baker, R C 102588  
 Baker, R C 103124  
 Baker, R H 107042  
 Baker, R L 107285  
 Baker, R L 101767  
 Baker, W V 107313  
 Bakewell, J D 107821
- Bakhareva, S N 106811  
 Bakhrahk, V S 107846  
 Bakhtin, P U 108327  
 Bakker, A C 107981  
 Bakker, A C 107982  
 Bakker, J C 107983  
 Barya, M A 105682  
 Barya, M A 104268  
 Basargin, N N 106052  
 Basargin, N N 108145  
 Basargin, N N 102624  
 Balakrishnan, R S 106667  
 Balakrishnan, K M 106027  
 Balasubramanian, A 106423  
 Balasubramanian, R 108222  
 Balasubramanyam, N 102629  
 Balazs, S 106225  
 Balbaa, S I 105421  
 Baldi, G 105064  
 Baldi, V 105800  
 Baldwin, H I 104354  
 Baldwin, R L 103082  
 Balde, J 108380  
 Balen, L V 106971  
 Baleska, R 102951  
 Baleska, R K 103676  
 Balinova, I 107013  
 Balinova, A 102124  
 Balinova, A 107013  
 Balinova, A 107122  
 Balinova, A 102589  
 Balinova, A 105441  
 Ballard, L A 103500  
 Ballarini, G 103964  
 Ballanger, W E 105754  
 Balloni, W 105293  
 Balloni, W 107950  
 Balloun, S L 103109  
 Ballou, R J 103399  
 Ballou, R J 108306  
 Balmaceda, E 108428  
 Balme, I 102640  
 Balmez, I 107594  
 Balodis, V 104404  
 Balogh, S 105757  
 Balothas, V 107429  
 Balza, E 106317  
 Balza, E 105565  
 Bandmad, D 105238  
 Bank'kovskii, A I 105240  
 Bank'kovskii, A I 106614  
 Bancroft, J B 106823  
 Bandeen, J D 105949  
 Bando, J 107372  
 Bank, L 105235  
 Bankovskii, A I 107259  
 Banks, H J 104336  
 Bannister, M H 101563  
 Bannur, B B 103928  
 Baptista, A M 103346  
 Bar, A 103400  
 Bar, A 104948  
 Barabaz, Z 102586  
 Baran, W J 106993  
 Baranov, J J 104793  
 Barannik, L P 102897  
 Baranov, V I 103907  
 Baranowski, C 102844  
 Baranowski, J 102922  
 Baratta, G 101843  
 Barbakadze, T P 106290  
 Barbat, I 105759  
 Barbat, I 105760  
 Barber, J 105437  
 Barbu, P 106994  
 Barcikowski, B 103580  
 Bardach, S 107883  
 Bardach, S 107885  
 Bardella, A 102642  
 Bares, I 105118  
 Bar, B 102210  
 Barje, H de 107349  
 Barkhudarian, V A 103847  
 Barlet, J P 103004  
 Barma, B 105549  
 Barma, C 108466  
 Barnes, B T 108064  
 Barnett, P E 106498  
 Barocsi, J 103363  
 Baroni, M 103730  
 Barowicz, T 103098  
 Barquest, G 107767  
 Barr, C 106174  
 Barr, D J S 104867  
 Barralis, G 105223  
 Barrett, J A 107358  
 Barrio, A 107360  
 Barron, G L 104612  
 Barro, S S de 103604  
 Barry, T N 103102  
 Barry, T N 105281  
 Barth, R 103837
- Bartholomew, B A 103079  
 Bartl, A 107706  
 Bartlett, R J 108105  
 Bartley, E E 103343  
 Bartov, I 103127  
 Bartov, I 103775  
 Barys, M A 105561  
 Barysheva, T S 103267  
 Basargin, N N 103268  
 Basargin, N N 107768  
 Basiaux, P 102397  
 Bassac, C C 105799  
 Bassac, C C 105806  
 Basov, V I 107922  
 Basovskii, N Z 103541  
 Bass, L N 102398  
 Bass, R J 102690  
 Bassham, J A 105369  
 Bassham, J A 104881  
 Bassi, M 103988  
 Bastar, M 103000  
 Bastien, G 106146  
 Bastide, J 104078  
 Bastien, G 102021  
 Bastos, C A S 108021  
 Basu, A N 106761  
 Batalla Perez, J A 107276  
 Bate, C M 107277  
 Bate, C M 107282  
 Bates, L S 105619  
 Bates, R P 102636  
 Bath, J E 106965  
 Batista Junior, J A 104075  
 Batra, T R 103969  
 Batson, F 106175  
 Batsula, A A 107963  
 Bataglia, T R 101858  
 Batue, D 108361  
 Baudet, J C 104603  
 Bauer, D 106182  
 Bauer, H J 103480  
 Bauer, S 105363  
 Baug, B R 104253  
 Baum, N 104724  
 Baum, N 103641  
 Baumgartner, L E 103877  
 Baumgartner, P A 105398  
 Baumgartner, P A 102550  
 Baumgartner, P A 104136  
 Baumrucker, C R 102451  
 Baumrucker, C R 103084  
 Baumrucker, C R 102825  
 Bauckh, H 107218  
 Baust, J G 105263  
 Bavina, T V 102997  
 Baxter, R W 107763  
 Bazakbaev, B 103030  
 Bazanova, N U 103034  
 Bazanova, N U 103039  
 Bazanova, N U 103044  
 Bazant, Z 102001  
 Bazant, Z 106331  
 Bazant, F W 103567  
 Bazier, R 105416  
 Bazocchi, R 105841  
 Beacheil, H M 106043  
 Beal, J L 105389  
 Bean, K G 102986  
 Beard, J B 106306  
 Beard, J B 106741  
 Bearden, H J 102910  
 Bearden, H W 108413  
 Beasley, J N 104161  
 Beaucournu-Saquez, F 107396  
 Beaucournu, J C 107017  
 Beaucournu, J C 107395  
 Beaucournu, J C 107408  
 Beavers, I 102185  
 Bech Badstue, P 103287  
 Bechne, M 105068  
 Beck, C C 103751  
 Becker, E C 107506  
 Becker, G 106139  
 Becker, V O 106999  
 Becker, W 106494  
 Becker, W M 105504  
 Beckman, L 107252  
 Beckstead, H D 104690  
 Bedding, R A 107365  
 Bednarczyk, A A 102071  
 Bedrosian, E 103632  
 Beer, C E 108321  
 Beer, R J S 104007  
 Beer, R J S 104008  
 Beerwerth, W 103698  
 Begalov, E B 103054  
 Beglianova, M I 104663  
 Beglianova, M I 104664  
 Beguche, A P 103543  
 Behan, M 107340
- Behar, M 102227  
 Behnke, H J 101816  
 Behnke, U 102489  
 Behnke, U 102490  
 Behrens, H 107054  
 Beineke, W F 104352  
 Beirson, S G 108486  
 Belisbarth, H 102270  
 Beiss, U 106447  
 Bekke, M 107797  
 Beketova, T D 102212  
 Bekh, I A 103097  
 Bekhterev, V I 104909  
 Bekker, Z E 101778  
 Bekker, Z E 105357  
 Bekker, Z E 106678  
 Belanska, E 103105  
 Belcher, R S 106757  
 Belcher, R S 107071  
 Belenkov, V T 103847  
 Belhanaf, A 104940  
 Beliaevskii, I U I 102869  
 Beliak, V I 104262  
 Belik, E 103223  
 Belitz, H D 102284  
 Belkina, N N 101527  
 Bell, D 103402  
 Bell, N C 105260  
 Bell, S C 101746  
 Belles, W S 107110  
 Bellmann, G 105294  
 Bellodi, L 104681  
 Belows, R A 103072  
 Belousov, A 102560  
 Belousova, V S 104303  
 Belov, A A 104523  
 Belova, E A 107966  
 Belyshev, B F 103894  
 Bemrick, W J 105686  
 Ben-Gera, I 102359  
 Ben-Gera, I 102775  
 Ben-Gera, I 104244  
 Ben-Yakov, M 105133  
 Benbasat, E 105007  
 Benda, I 103988  
 Benda, P 101795  
 Bendiksen, B 104297  
 Bendiksen, B 104298  
 Bendixen, H 101947  
 Bendixen, J 103846  
 Bende, R 106224  
 Bendeck, P 103084  
 Bendeck, P 102825  
 Benedetti, A 101848  
 Benedetto, L A 107454  
 Bengoa, J M 102219  
 Benjamin, B D 105436  
 Benjamin, N D 102763  
 Benk, E 102749  
 Bennett, L L 103022  
 Benstrup, F W 105432  
 Benveniste, P 105726  
 Benveniste, P 105771  
 Benyeda, J 103765  
 Benyshech, L L 103561  
 Benz, L C 108102  
 Beockenhoff, E 101898  
 Berar, U 107781  
 Berbec, E 106703  
 Bercht, C A L 105372  
 Berdyev, A S 103876  
 Berdyev, B B 104687  
 Beremski, S 103672  
 Beretta, G 102527  
 Beretzkovskii, A A 102868  
 Berezvai, Mrs F 102223  
 Berg, A 104333  
 Berg, R L 104760  
 Bergalowska, R 108298  
 Bergami, G 102247  
 Bergamini, A 106285  
 Bergan, J G 102258  
 Berger, P 103684  
 Bergers, F J 104839  
 Bergersen, F J 105502  
 Berggren, G J 106492  
 Bergh, L M T van den 104648  
 Berghem, E R 105270  
 Bergmann, R 102749  
 Beridze, R K 105456  
 Berlin, E 102456  
 Bertler, M J 106927  
 Berlyne, G M 102151  
 Bernard, S 103833  
 Bernardi, F J 103141  
 Bernaux, P 106381  
 Bernays, E A 107221  
 Bernis, W O 103801



- Beron, P 107463  
 Berrier, R 102616  
 Berry, C R 101870  
 Berry, F H 106745  
 Bert, P 104334  
 Bertolani Marchetti, D 104679  
 Bertolani Marchetti, D 104681  
 Bertrand, D 106149  
 Bertrand, D 107991  
 Berzins, P 105995  
 Berzins, P 108191  
 Beshovski, V L 107465  
 Besler, D 107772  
 Bessa, M T 107967  
 Bessonova, I A 105232  
 Besta, V 104174  
 Bestagno, G 106425  
 Besulin, V I 103622  
 Bettamio, G 106104  
 Beutel, J 105743  
 Beutel, J 107722  
 Beveridge, A E 106193  
 Beveridge, A E 104338  
 Beveridge, A E 104339  
 Bewley, J D 105430  
 Bewley, T A 102993  
 Bey, C F 104385  
 Beyrich, H 102866  
 Beys-L'hoest, B 102102  
 Bez'zaychynyi, N L 103337  
 Bezenko, S P 103533  
 Bhadra, R 105287  
 Bhagwat, S V 104086  
 Bhalero, V R 102460  
 Bhan, V M 106770  
 Bhandari, M C 105282  
 Bhanot, J P 107136  
 Bhargava, G P 108028  
 Bhargava, A K 107114  
 Bhaskar, A 105347  
 Bhat, H R 107507  
 Bhat, T V 106211  
 Bhatawadekar, S D 103557  
 Bhattacharya, D S 103551  
 Bhattacharya, R P 104330  
 Bhattacharya, K K 108023  
 Bhatti, J S 105641  
 Bhombe, B B 106431  
 Bhosrekar, M 103548  
 Bhuviya, Z H 107114  
 Bialski, E 101793  
 Bianchi, M A 102527  
 Bianchi, U 107352  
 Bianco, V V 105798  
 Bianco, V V 105815  
 Bianco-Morea, M 105458  
 Biano, F 106022  
 Biano, F 106023  
 Biblina, L I 105699  
 Bicsérdy, G 102909  
 Biczio, I 102324  
 Bida, I 101676  
 Bidault, M 104545  
 Bidappa, C C 108028  
 Bieber, L L 106464  
 Biechele, W 107261  
 Biehl, B 102293  
 Bielits'ka, L A 102929  
 Bielli, G 108513  
 Bielora, R 103346  
 Biely, P 105363  
 Biemont, C 107186  
 Biemont, J C 107186  
 Biemont, J C 107956  
 Biemont, J C 108284  
 Bierzychudek, A 107635  
 Bierzychudek, A 101737  
 Bietz, G 103648  
 Bigbee, D E 102072  
 Biales, K 106154  
 Bilderback, D E 105137  
 Bilderling, N de 105455  
 Bilderling, N de 106267  
 Bilgin, N 106552  
 Bilkei, G 102891  
 Bily, S 107494  
 Bilyk, G I 104532  
 Bing, F C 102044  
 Bingham, F T 108104  
 Bingham, S W 106824  
 Bingham, S W 106825  
 Bingham, J 107979  
 Birchfield, J 102195  
 Birchfield, J C 102202  
 Bird, H R 103392  
 Bird, H R 103394  
 Birkhead, T R 107331  
 Birks, H J B 104699  
 Biro, G 102515  
 Birot, Y 104763  
 Bischof, C 104440
- Bisgard, G E 103077  
 Bisgard, G E 103075  
 Bishara, A L 104914  
 Bishop, C T 105529  
 Bishop, H G 106060  
 Bisperink, H J 101662  
 Bisping, W 102304  
 Bisping, W 104055  
 Bisset, N G 104691  
 Biston, R 106144  
 Biswas, G K 105343  
 Biswas, N R D 108028  
 Bitenski, M W 108317  
 Bitenski, M W 105386  
 Bitman, J 103389  
 Bito, Y 103931  
 Bitter-Suermann, D 104049  
 Bittner, W K 102734  
 Biunshio, E 103365  
 Bixio, M 108012  
 Bjorklund, C M 105866  
 Bjorklund, C M 106103  
 Black, J M 107767  
 Black, L C 106441  
 Black, M 105338  
 Blagodyr', A P 105652  
 Blagoveshchenskaya, Z K 107965  
 Blagrove, J 103117  
 Blagrove, J 102512  
 Blair, R D D 103533  
 Blamberg, D L 108502  
 Blanco, N 103396  
 Blanco, N 106631  
 Bland, C E 106956  
 Blandin, P 104613  
 Blandin, P 107394  
 Blankenstein, H 104920  
 Blanco, L M 108113  
 Blase, M G 101627  
 Blazek, J 106749  
 Blazhevskii, V K 106098  
 Blechschmidt, W 106162  
 Bleinroth, E W 101807  
 Bleinroth, E W 102725  
 Blekhman, G A 105715  
 Bliakherova, R M 106095  
 Bliard, M 108110  
 Bliard, V 108370  
 Bliuev, I U K 108075  
 Bliss, D 104042  
 Blumensfeld, L A 105266  
 Blokey, M A De 102997  
 Blokhina, T A 105235  
 Blommers, J 106305  
 Blondel, D 108107  
 Blondel, L 105954  
 Bloom, S E 103839  
 Blough, H A 104038  
 Blouin, J L 108420  
 Blumenfeld, T 106821  
 Blumenthal, A 102286  
 Blunt, C G 103218  
 Blyth, J E 104503  
 Board, P W 105050  
 Boareto, A E 108291  
 Bobb, M L 106946  
 Bobro, L T 107261  
 Bobst, B W 101866  
 Bobyles, B 106209  
 Bobylev, B 106035  
 Bochenski, A 107803  
 Bocher, T W 104918  
 Bochev, B 105000  
 Bochow, H 106164  
 Bocho, H 103320  
 Bockenhoff, E 101899  
 Bockett, M F 102752  
 Bocquet, C 107168  
 Boda, K 101565  
 Bode, B 103476  
 Bode, H 108465  
 Boderstein, K H 103437  
 Bodily, K 101579  
 Bodily, F W 101802  
 Boehle, M 101694  
 Boer, P B de 101681  
 Bogachev, S 107880  
 Bogachuk, A K 105234  
 Bogatkin, V F 105242  
 Bogatschew, S 107853  
 Bogaudinov, Z F 104012  
 Bogdanov, N M 106754  
 Bogdanov, Y U F 105728  
 Bogdanov, Y U F 105729  
 Bogdanov, Y U F 103763  
 Bogomiyagkov, S T 105074  
 Bogonina, Z S 102341  
 Bogonina, Z S 104656  
 Bogonina, Z S 104657  
 Bogorod, L 105625  
 Boguha, H 106453  
 Bogun, S S 107933
- Bogush, P P 107384  
 Bohall, R W 101857  
 Bohatyrov, M IE 106117  
 Bohl, J 108249  
 Bohm, B A 104726  
 Bohme, H 103598  
 Bohovin, A V 106115  
 Bohra, S P 105283  
 Bohren, H U 102457  
 Boiadzhieva, D 104998  
 Boiakarin, V M 108483  
 Boinet, C 102683  
 Bojarczuk, K 104575  
 Bojarczuk, T 104575  
 Bojatos, Z 105039  
 Bok, K H 103365  
 Bol'shakov, A 102561  
 Bolar, M D 104388  
 Bolgurov, S 102781  
 Boling, J A 103325  
 Boling, J A 103339  
 Bolke, M 102865  
 Bollade, D 107258  
 Bollet, A J 102159  
 Bollwahn, W 103008  
 Bologa, M 108212  
 Bolotnikov, I A 103845  
 Bolsen, K K 103228  
 Bolsen, K K 103229  
 Bolsen, K K 103232  
 Bombardelli, E 105272  
 Bombardelli, E 105273  
 Bonadonna, T 103429  
 Bonadonna, T 103593  
 Bonanno, P M 104729  
 Bonati, A 105272  
 Bonati, A 108231  
 Bonats, I 105996  
 Bonats, I 108192  
 Bond, E J 106323  
 Bond, J 103619  
 Bonnemaison, I U V 107349  
 Bonnefai, A 107199  
 Bonotto, S 104510  
 Bonvicini Pagliai, A M 106981  
 Bonvicini Pagliai, A M 107256  
 Boorman, A J 107912  
 Boosalis, M G 106500  
 Booth, C 106397  
 Booth, C 106398  
 Booth, C 106399  
 Booth, C 106400  
 Bootle, K R 104444  
 Boray, J C 103970  
 Borchardt, G A 107999  
 Borchardt, A 106857  
 Borchardt, A 107649  
 Bordeaux, A F 101592  
 Borden, J H 106924  
 Borduchi, H 108091  
 Boret, G 104579  
 Boret, G 105170  
 Borghi, B 105067  
 Borghi, B 105836  
 Borgoli, A 108392  
 Borgoli, E 103427  
 Borisov, M I 105234  
 Borisova, M I 103528  
 Borizini, G 105810  
 Borlaug, N E 107087  
 Born, D 101643  
 Bornack, R 107694  
 Bornack, R 107756  
 Bornstein, S 103338  
 Bornstein, S 103400  
 Borovits, F 104405  
 Borovkov, A V 102619  
 Borovskii, M I 104993  
 Borowiec, J 103476  
 Borowiec, S 108122  
 Borowiec, S 108123  
 Borrelli, J 103778  
 Bortwick, H 105325  
 Bortwick, H 105329  
 Bortnichuk, V A 104040  
 Boryczko, Z 103942  
 Bose, M J 103497  
 Boschi, V 106004  
 Bossek, J K 103247  
 Bossek, J K 103964  
 Bosovskii, M 108372  
 Bosso, B 101788  
 Bossung, M 102275  
 Bostico, A 102568  
 Both, S 101702  
 Botos, L 105956  
 Botre, C 108513  
 Bottalico, M 108463  
 Bottcher, F K 107650  
 Bottger, K B 103801  
 Bottoms, G D 104072
- Bouchal, P 108421  
 Bouchery, Y 106583  
 Bouchery, Y 106978  
 Bouchour, P 107258  
 Boudouresque, C F 104638  
 Boudreau-Merle, J 107145  
 Bouma, D 105554  
 Bouma, D 105559  
 Bounias, M 104926  
 Bounias, M 105155  
 Bounias, M 105156  
 Bounias, M 105161  
 Bounis, A 105723  
 Bounis, M 105154  
 Bourcier, C 105520  
 Bourdet, A 102616  
 Bourdin, M 103200  
 Bourdon, D 103201  
 Bourdon, D 103201  
 Bourdeau, E 104547  
 Bourgenot, L 104285  
 Bourne, J R 107039  
 Bourne, R A 107474  
 Bouska, J 103443  
 Boudard, P 106226  
 Boutin, J P 105721  
 Bouton, P E 102539  
 Bouteillier, W A 101869  
 Boutwell, R 107539  
 Bove, J M 105655  
 Bowen, J E 105617  
 Bowen, R E 104044  
 Bowerman, A M 106705  
 Bowyer, T H 106536  
 Boxsell, L 103464  
 Boyce, D R 105823  
 Boyd, J W 104058  
 Boyette, W G 104383  
 Bozhara, R F 106468  
 Bozhinova-Boneva, I 106187  
 Bozhinova-Boneva, I 106235  
 Bozhinova, V 106229  
 Bozhkova, G 103999  
 Bozo, S 103473  
 Bozzini, A 104946  
 Bradbury, J F 106555  
 Bradbury, J F 106556  
 Bradbury, J F 106557  
 Bradbury, J F 106558  
 Bradbury, J F 106559  
 Bradbury, J F 106560  
 Bradbury, J F 106561  
 Bradbury, J F 106562  
 Bradbury, J F 106563  
 Bradbury, J F 106564  
 Bradbury, J F 106663  
 Bradley, G A 108160  
 Bradley, N W 103339  
 Bradley, R 103893  
 Bradley, W B 102151  
 Bradoo, B L 107381  
 Bradshaw, J G 102079  
 Bradshaw, J G 102449  
 Brackman, J C 107294  
 Braga, G A 108163  
 Bramberg, E 102684  
 Brandkamp, F 101914  
 Brandsch, H 103481  
 Brandt, R 105771  
 Brannen, A L 102382  
 Brankov, K 103744  
 Brant, W L 101593  
 Brar, H S 106706  
 Bras-Herrng, F 107139  
 Bras, S Le 107146  
 Brasch, A 102890  
 Brasel, J A 102148  
 Brassine, M 103796  
 Brater, E 104180  
 Braun, H 106039  
 Braune, S 103430  
 Braverman, S W 106506  
 Breden, J N 105704  
 Bredl, J C S 103576  
 Breen, C M 105433  
 Breimyer, H F 101622  
 Bremer, J E 107714  
 Brennan, J G 102806  
 Brennan, J M 107488  
 Brenner, D J 106566  
 Brent, B E 102820  
 Brent, B E 103230  
 Brent, B E 105514  
 Bressan, R A 105668  
 Bretschneider, F A 102610  
 Breuils, L 102727  
 Brevet, A 105217  
 Brewerton, H V 102111  
 Brewerton, H V 102111  
 Brezhnev, D D 101605  
 Brezhnev, D D 105093
- Breznock, E M 104073  
 Bricker, J L 106483  
 Bridge, B J 107978  
 Bridge, B J 107979  
 Briskorn, C H 105268  
 Briggs, D M 103387  
 Briggs, D M 103493  
 Briggs, G M 102043  
 Briggs, G M 102181  
 Briggs, W R 105319  
 Brignoli, P M 107542  
 Brigode, N 108060  
 Brigode, N 108061  
 Brjin, J Ia 107010  
 BrilliCattarini, A J B 104642  
 Brindle, A 107473  
 Brini, N V 102353  
 Brink, D 101653  
 Brink, D 105946  
 Briskourne, D 106171  
 Briskley, E J 102085  
 Brit, L 101889  
 Brock, J L 106041  
 Brock, T D 104593  
 Brock, T D 104777  
 Broda, E 102998  
 Broda, E 105506  
 Brodie, H J 104616  
 Broksh, V L 105091  
 Broksh, V L 106302  
 Bromell, J E 102900  
 Brooking, I R 105615  
 Brooks, J D 102895  
 Brooks, J D 108015  
 Brooks, J E 106705  
 Brosemer, R W 107163  
 Brosemer, R W 107164  
 Brosemer, R W 107595  
 Brosemer, R W 107596  
 Brouc, P 105979  
 Broughton, N W 102690  
 Broutsal, G 105708  
 Broutsal-Gaury, P 107191  
 Browne, W 107423  
 Browner, W 106188  
 Brovko, I A 103513  
 Brower, G R 103494  
 Brower, J H 107266  
 Browicz, K 104576  
 Browicz, K 104578  
 Brown, H L 104824  
 Brown, E B 106628  
 Brown, E B 106713  
 Brown, J C 105613  
 Brown, J C 106505  
 Brown, K R 105596  
 Brown, L 107146  
 Brown, P L 102258  
 Brown, P L 102538  
 Brown, P L 107523  
 Brown, W V 104827  
 Brownlee, H 103222  
 Brownlee, H 105940  
 Brubach, M 107864  
 Brubach, M 108208  
 Bruce-Smith, J R 108004  
 Bruce, R C 107976  
 Bruce, R C 107977  
 Bruch, J 103923  
 Bruck, C G 102028  
 Bruckner, G 103480  
 Brunsin, J 105776  
 Bruk, G A 102898  
 Bruk, G A 107847  
 Brul, G A 105134  
 Brullo, S 104685  
 Brunelli, 107166  
 Brunhuber, B S 106989  
 Bruni, B 102808  
 Bruni, B 108534  
 Brunk, E L 104387  
 Brunner, D 106664  
 Brunner, J 106227  
 Brunner, T 107585  
 Brunson, C C 103385  
 Brunson, C C 103385  
 Brunst, A A 106599  
 Brusova, T N 103018  
 Bryan, J M 106908  
 Bryden, M M 103150  
 Bryngelsson, T 107248  
 Bryngelsson, T 105714  
 Brynza, A I 106378  
 Brzoz, A 101892  
 Brzozowska, J 105609  
 Brzozowska, J 105609  
 Buchanan, G A 106831  
 Buchanan, R D 101748  
 Buche, T 105709  
 Bucher, K B 102858  
 Buchkov, B 107106  
 Buchkov, B 107118

## AUTHOR INDEX

- Buchman, D T 103519  
 Buchvarov, S 107720  
 Buchwald, K 108462  
 Buckland, R B 103117  
 Buckle, K A 108470  
 Buckmaster, J M 102997  
 Buckmaster, J M 103023  
 Buckmaster, J M 103489  
 Buczacki, S T 106700  
 Buzek, J 103908  
 Budantsev, V P 103539  
 Budakov, V A 104171  
 Budakov, V A 107133  
 Budin, K Z 105092  
 Budin, K Z 105113  
 Budin, K Z 105861  
 Budin, K Z 106302  
 Budin, V 106022  
 Budowski, P 103347  
 Bues, R 107192  
 Buhaiov, A A 102837  
 Buhaiov, A A 102838  
 Builov, S V 103535  
 Buina, P N 101705  
 Bukatar, T B 106532  
 Bukharina, T M 103534  
 Bukhinder, A A 105856  
 Bukhteeva, A V 104747  
 Bukhteeva, A V 104751  
 Bulaev, V E 104751  
 Bulard, C 105218  
 Buldini, F 107784  
 Bulgagina, V Z 106091  
 Bullard, J P 101844  
 Bulliere, D 107181  
 Bulliere, F 107181  
 Bullitta, P 108256  
 Bunescu, V I 108041  
 Bunkina, I A 104668  
 Burakowski, T 104477  
 Burbridge, B 104514  
 Burckhardt, J 106161  
 Burdajewicz, S 105175  
 Burdeniuk, A F 106952  
 Burdet, H M 104132  
 Burdett, H M 104512  
 Burdon, R D 104336  
 Burg, J van den 108228  
 Burger, H G 103023  
 Burgess, J 106614  
 Burgett, D M 107600  
 Burianova, V 104036  
 Burke, R D 104381  
 Burki, C 102504  
 Burki, F 103848  
 Burki, F 103854  
 Burjakov, A A 103854  
 Burykkin, F K 104196  
 Burnham, B O 101625  
 Burns, E E 106490  
 Burns, E E 108324  
 Burnside, E B 103569  
 Burnside, O C 105472  
 Burov, V A 103531  
 Burr, C J 104786  
 Burrows, M 107720  
 Burry, H W 104468  
 Burstein, Y 102437  
 Burt, R L 105943  
 Buriuana, A M 103412  
 Burykin, A M 108326  
 Burzik, A 106161  
 Busch, B 103431  
 Busch, C D 108307  
 Busch, S 102251  
 Buschinger, A 107380  
 Bush, K 106158  
 Bush, K 102174  
 Bush, A 102622  
 Bush, D A 102721  
 Bush, G L 102708  
 Busler, W 107773  
 Busse, G 102009  
 Bussell, W T 106249  
 Bussereau, F 107140  
 Bussiere, G 102417  
 Bussurmanova, S T 103030  
 Butani, D K 106671  
 Butcher, K R 105116  
 Butenko, P G 105151  
 But, W 104431  
 Butler, A R 103322  
 Butler, J L 103342  
 Butler, W L 105318  
 Butterworth, M H 103348  
 Butylin, R 103971  
 Buzun, N 102753  
 Buzula, I 101768  
 Byczkowski, J 104143  
 Byczkowski, J 107070  
 Byers, R E 101747  
 Bykhovets, A U 102928
- Bykhun, V V 103519  
 Bykovchenko, I U 101693  
 Byrne, J M 104825  
 Byrnes, W R 106818  
 Bziva, S M 106294  
 Cabada, J 104173  
 Cabane, B 104940  
 Cabale, I 105029  
 Cade, F 104176  
 Caesar, K 105742  
 Caesar, K 106188  
 Caillere, S 107989  
 Caillieux, R 108253  
 Caillieux, R 108254  
 Cain, J 101562  
 Cairney, T 103811  
 Caixinhas, M L 104569  
 Calabrese, F 106284  
 Calabrese, G 105291  
 Calancea, L 108212  
 Calavan, E C 106620  
 Caldas, R de A 105139  
 Caldwell, J B 102551  
 Calizaya, E 101761  
 Callahan, J W 102221  
 Callot, J 101620  
 Calloway, D H 107397  
 Cash, J N 102160  
 Cash, J N 107111  
 Casida, J E 106204  
 Casini, E 103071  
 Cassens, R G 107018  
 Cassibile, R 107259  
 Castelli, G 108334  
 Castenholz, R W 108002  
 Castenholz, R W 105087  
 Casucci, M 108272  
 Cateland, B 108274  
 Cateland, B 106975  
 Cateland, B 104688  
 Cateland, D 105759  
 Catena, Q 105969  
 Cater, C M 105941  
 Cathey, G 103219  
 Cathey, H M 106603  
 Catinelli, M 108091  
 Catizone, P 103214  
 Campos, J M de 102979  
 Campos, S 103690  
 Canella, C F C 104114  
 Canella, C F C 104160  
 Cangello, D A 103880  
 Cantaragui, C 108428  
 Cantoni, C 102074  
 Cantoni, C 102527  
 Canziani, Z 102528  
 Caplin, S M 106997  
 Capot, J 105040  
 Cappellini, P 105838  
 Cappellini, P 105802  
 Cappellini, P 105844  
 Capra, C 105275  
 Carabini, G 108275  
 Cardinali, B 101877  
 Cardoso, J C 107967  
 Care, A D 103004  
 Cariboni, G 101890  
 Carillon, R 101808  
 Carles, J 105407  
 Carles, Y 102975  
 Carletti, M G 105814  
 Carletti, M G 105816  
 Carlin, T A 101718  
 Carlson, C W 103398  
 Carlson, C W 104162  
 Carlson, D M 103080  
 Carlson, J C 103580  
 Carlstedt, B 107782  
 Carmeli, M 106971  
 Carmona Rodrigues, A O 103823
- Carnahan, J A 105977  
 Carneiro, G G 103216  
 Carneiro, G G 103482  
 Carothers, Z B 104831  
 Carp, R I 103953  
 Carpena, C 102815  
 Carpenter, Z L 102535  
 Carpenter, Z L 102546  
 Carpentier, A 108419  
 Carr, N G 104507  
 Carr, N G 105197  
 Carr, N G 105208  
 Carranza, J M 106521  
 Carrier, H 102167  
 Carriz, R 103832  
 Chakravarty, A 105386  
 Chalenko, V H 105754  
 Carroll, F D 102537  
 Carroll, F D 102539  
 Carse, W A 102548
- Carson, H L 107520  
 Cartechini, A 106207  
 Carter, C H 106833  
 Carter, M C 106841  
 Carvajal, J F 108278  
 Carvalho E Vasconcellos, J 104567  
 Carvalho E Vasconcellos, J 104568  
 Carvalho E Vasconcellos, J 104570  
 Carvalho E Vasconcellos, J 104571  
 Carvalho E Vasconcellos, J 104572  
 Carvalho E Vasconcellos, J 104573  
 Carvalho E Vasconcellos, J 104574  
 Carvalho Martins, G 102156  
 Carvalho, A de 102166  
 Carvalho, J C M 107532  
 Caselli, R 101873  
 Caselli, R 102863  
 Caselli, R 102864  
 Casey, J 107128  
 Cash, J N 102764  
 Cash, J N 108160  
 Casini, E 107111  
 Casini, E 106204  
 Cassens, R G 103071  
 Cassibile, R 106283  
 Castelli, G 108334  
 Castenholz, R W 104775  
 Castenholz, R W 105205  
 Casucci, M 101601  
 Cateland, B 104950  
 Cateland, B 104951  
 Cateland, D 106597  
 Catena, Q 106377  
 Cater, C M 105065  
 Cathey, G 102546  
 Cathey, H M 105938  
 Catinelli, M 104131  
 Catizone, P 106803  
 Catsky, J 105496  
 Cattabriga, D 106740  
 Cauquil, J 106391  
 Cauquil, J 106394  
 Cauquil, J 106395  
 Cavalcanti, S S 102977  
 Cavalcanti, S S 103215  
 Cavalloro, R 107143  
 Cavandoli, H E 102128  
 Cavandoli, H E 107125  
 Cavender, C C 101881  
 Cawthorne, J R 108315  
 Cayeux, J 105063  
 Cazacu, E 107842  
 Cazacu, E 108364  
 Cazzoli, S 105065  
 Cecchi, L 102467  
 Cecchi, L 103389  
 Cedro, T 102924  
 Cejkova, V 102647  
 Celestre, M W 105826  
 Cellarius, G R 101874  
 Celma, I 103133  
 Cema, M 108512  
 Ceribashi, M 102017  
 Ceribashi, M 107080  
 Cerini, M E 103489  
 Cerma, E 105448  
 Cernatescu-Asandei, A 102822  
 Cerni, I 103961  
 Cerny, J 105070  
 Cerny, V 107459  
 Cetl, I 104930  
 Cetl, I 104931  
 Cetto, B 104881  
 Cha, D Y 108085  
 Chachero, C R 107638  
 Chacon Dorri, R 107469  
 Chadfaud, M M 104860  
 Chadokhar, P A 108161  
 Chadouf, R 105223  
 Chadshitsitscheva, A 101937  
 Chadwick, A V 105781  
 Chahal, B S 106706  
 Chahal, B S 102516  
 Chaikin, M 106756  
 Chaikovskaya, T S 104673  
 Chairez, R 106639  
 Chakravarty, A 106027  
 Chakurov, P 103668  
 Chalenko, V H 108120  
 Chalfant, R B 106626  
 Chalfant, R B 106896  
 Challey, J R 103890
- Challis, J R G 103578  
 Chalquest, R R 103681  
 Chalukov, K H 107112  
 Chambers, J E 106876  
 Chambon, J P 103023  
 Chamley, W A 103489  
 Chamley, W A 103792  
 Chan, T H 106960  
 Chan, N K 104967  
 Chan, N K 101814  
 Chander, C M 102460  
 Chander, H 107975  
 Chandler, R A 104721  
 Chandra-Reddy, K R 106167  
 Chandra, S 106027  
 Chandramohan, J 105653  
 Chandrasekaran, S 108100  
 Chandrasekaran, S 102760  
 Chandrasekhara, N 106846  
 Chandrika, S 103978  
 Chanet, J M 105634  
 Chang, C H 106718  
 Chang, C J 102092  
 Chang, C M 102367  
 Chang, F Y 106823  
 Chang, H 105632  
 Chang, K S 106720  
 Chang, K S 102371  
 Chang, R C 102362  
 Chang, S S 107033  
 Chantikhe Tuk, 105854  
 Chanukvadze, R G 106819  
 Chapin, R R 106140  
 Chapman, A B 103609  
 Chapman, A B 107115  
 Chapman, D J 105201  
 Chapman, D J 103322  
 Chapman, H F 102495  
 Chapman, R F 107228  
 Chapman, W L 104096  
 Chappel, L R 103892  
 Chappel, J B 105180  
 Chappel, W E 106824  
 Chappel, W E 106825  
 Chappel, W E 106894  
 Charif, M S 103115  
 Charles, O 107184  
 Charmanier, G 107195  
 Charpin, P 107303  
 Chartier, P 105141  
 Chartier, P 105496  
 Chase, A M 107261  
 Chase, H P 102150  
 Chataway, J G 101721  
 Chatterjee, A 105343  
 Chatterjee, B N 105641  
 Chatterjee, B N 105642  
 Chaturvedi, C 106464  
 Chaudhari, A S 105529  
 Chaudhry, R K 103865  
 Chaudri, M A 102566  
 Chauveau, M 105221  
 Chavdarov, I 105007  
 Chaves-Barballo, E 107046  
 Chaves, N 102156  
 Chechbarakov, V M 103355  
 Cheah, J S 107048  
 Chebotarev, V T 103529  
 Chebotina, M A 107995  
 Chee, S H 103417  
 Cheek, P R 103066  
 Cheefel, D 107012  
 Cheffell, C 102292  
 Chen, C F 105632  
 Chen, C M 104282  
 Chen, C P 103321  
 Chen, C T 106633  
 Chen, C T 106634  
 Chen, C T 106902  
 Chen, J B 105449  
 Chen, J B 106361  
 Chen, J B 103321  
 Chen, M J 106633  
 Chen, S C 104485  
 Chen, S F 104243  
 Chen, S S C 105429  
 Chen, S S C 105443  
 Chen, S W 103321  
 Chen, T C 102583  
 Chen, W H 105568  
 Cheng, H H 106888  
 Cheng, J S P 103560  
 Chenoweth, W L 102160  
 Chenula, V V 104673  
 Cheong, S S 106082  
 Cephus, G K S 103959  
 Cheremnykh, A G 103292  
 Cherenkov, A A 106320  
 Cherest, H 105362  
 Cherian, P T 107510  
 Chernikov, S L 105732
- Chernoklinov, N A 102856  
 Chernoklinov, N A 103379  
 Chernyshev, E P 108325  
 Chernyshev, V B 107378  
 Chernyshev, V B 107384  
 Chernyshev, V F 103528  
 Cherry, E T 106908  
 Cherry, E T 106909  
 Chete, L 101664  
 Cheung, D S M 106373  
 Cheung, W W K 105159  
 Cheung, W W K 107297  
 Chevalier, M 103001  
 Chew, V 102093  
 Chew, V 102584  
 Chhabra, R C 103866  
 Chi, M S 103390  
 Chi, M S 103391  
 Chi, P Y 103064  
 Chiang, H C 106897  
 Chiang, Y H 102859  
 Chiang, Y H 103417  
 Chiasson, R B 103106  
 Chiba, M 104451  
 Chiba, O 106726  
 Chiba, O 108524  
 Chifflet, R G 103957  
 Chikio, A W 106624  
 Chikio, A W 106895  
 Childers, N F 106192  
 Chilver, D 104002  
 Chilton, W S 103590  
 Chinchole, P R 102355  
 Ching-Shiou, L 106634  
 Ching-Shiou, L 106902  
 Ching-Shiou, L 106101  
 Chinioly, T 102447  
 Chintescu, G 105201  
 Chinkel, T 101570  
 Chinkel, T 108033  
 Chiofalo, L 103174  
 Chiou, P W S 103338  
 Chioper, I 104488  
 Chippendale, G M 107231  
 Chiriac, V 104191  
 Chiriac, V 108365  
 Chiriac, V 108464  
 Chirife, J 102361  
 Chirita, P 103868  
 Chirkova, T A 104877  
 Chirkova, T A 105544  
 Chirkova, T V 105133  
 Chisci, P 102134  
 Chisholm, S W 105186  
 Chittenden, E T 106697  
 Chittenden, E T 108227  
 Chiu, Y C 107108  
 Chiusoli, A 105842  
 Chkhaidze, I I 106292  
 Chkhaidze, I I 106293  
 Chkhikishvili, D S 101695  
 Chkhikishvili, V I 108109  
 Cho, C H 106080  
 Cho, C H 106081  
 Cho, C I 105059  
 Cho, I S 108086  
 Cho, J H 103142  
 Cho, K S 103626  
 Cho, T H 103142  
 Cho, Y Y 103624  
 Chobanu, V I 105305  
 Choe, B H 102405  
 Choe, B H 102406  
 Chogovadze, R N 105469  
 Choi, C S 106362  
 Choi, C S 103946  
 Choi, D U 108084  
 Choi, D Y 103950  
 Choi, H O 106079  
 Choi, H O 106799  
 Choi, K S 103624  
 Choi, K S 103627  
 Choi, S K 104359  
 Choi, S K 104360  
 Choi, S R 102403  
 Choi, S Y 107347  
 Choi, S Y 107753  
 Chong, J 104867  
 Chopinet, R 106269  
 Chopra, N M 107072  
 Chopra, N P 107487  
 Choudhury, H 102632  
 Choudhury, H 104162  
 Chovzhik, A D 107965  
 Chrenek, M J 103605  
 Chrispeels, M J 105616  
 Christ, E 106191  
 Christ, E G 105743  
 Christensen, D S 103072  
 Christensen, L 103663  
 Christie, G A 102617  
 Christie, T E 103774  
 Christodoulou, C 107252



- Chroust, K 103771  
Chroust, L 104345  
Chrzanoski, A 102265  
Chrzanoski, A 103940  
Chu, C H 101919  
Chu, T L 105571  
Chubis, N D 104026  
Chudakov, M I 104411  
Chudecki, Z 108125  
Chudleigh, J V 103217  
Chuiikov, A 105494  
Chumbalov, T K 105891  
Chun, M W 107229  
Chundawat, G S 105959  
Chung, J H 105047  
Chung, J H 105796  
Chung, K Y 105637  
Chung, K Y 106077  
Chung, K Y 106798  
Chung, P 103121  
Chung, S B 104364  
Chung, S B 105913  
Chung, S C 105162  
Chung, T A 106800  
Chung, U I 103949  
Churakova, N S 105560  
Chushkov, P 103997  
Chybowski, J 102597  
Chybowski, J 105128  
Ciaceri, G 105274  
Ciaceri, G 105735  
Cieslak, H 104481  
Cieslowski, T 102336  
Cieslowski, T 106344  
Cifre, J E 101761  
Cigliano, G 106474  
Cima, L 107351  
Cicociu, F 101689  
Cipolla, M 102074  
Cirami, R M 105711  
Cirami, R M 106142  
Cirilli, G 102132  
Cirilli, G 103428  
Cirilli, G 107129  
Cirus, J 102925  
Ciz, K 102647  
Clafin, L E 106504  
Clafin, L E 106990  
Clandinin, D R 103392  
Clandinin, D R 103401  
Claret, J 107202  
Claridge, M F 107475  
Clark-Walker, G D 105171  
Clark, D R 103097  
Clark, F B 104380  
Clark, H F 103793  
Clark, H F 103794  
Clark, J G 102438  
Clark, R B 105613  
Clausen, J 104059  
Clausen, K E 104355  
Claver, F K 106802  
Claxton, J A 103094  
Clay, A L 103623  
Clegg, A J 102390  
Clegg, A J 106456  
Clegg, E D 103584  
Clement, S L 106723  
Clements, J A 104154  
Clements, J A 107095  
Clerck, J D 102291  
Clerjue, M 106386  
Cleveland, O A 101981  
Clifford, P T P 105599  
Clinch, P G 107702  
Clinch, P G 107703  
Cliver, D O 102099  
Clonts, H A 101745  
Closterstein, B 101732  
Cloud, W 106577  
Cloudsley-Thompson, J L 107315  
Coaker, T H 106955  
Cobianchi, D 105840  
Cobianchi, D 105843  
Cobianchi, D 106276  
Cobianchi, D 105820  
Coble, H D 106827  
Cochard, B 101097  
Cochereau, J 106931  
Cochet, J 107808  
Cochran, D G 107213  
Cock, J H 105654  
Cocozza Talia, M 105749  
Codner, R C 105376  
Coelho, N M 103926  
Coelho, N M 103927  
Colley, D L 106296  
Colburn, L A 104164  
Coggins, P B 107273  
Cohen, B L 105379  
Cohen, E 107302  
Cohen, I 103400  
Cohen, I 107190  
Coleman, P H 105181  
Coleman, T L 103125  
Coles, E H 103875  
Collett, B M 104399  
Collins, F C 105939  
Collins, F C 106375  
Collins, R L 107134  
Collins, W E 107045  
Collins, W E 107046  
Collis-George, N 107978  
Collis-George, N 107979  
Colman, R L 108187  
Colman, R L 108187  
Colomas, J 105218  
Colombi, A 106377  
Colotelo, N 104869  
Colston, N V 106798  
Colucci, L 106779  
Combellas, J 103193  
Combellas, J 105495  
Come, D 105722  
Comsa, R 107779  
Concorde, M 107663  
Conger, B V 105626  
Connell, J 108271  
Connell, M R 104552  
Conner, J U 108426  
Conner, W P 107600  
Connola, D E 106992  
Conrad, H R 102860  
Conrad, H R 103418  
Conrad, H R 103419  
Conrad, H R 103420  
Conrad, H R 104241  
Conrad, M 104599  
Constantin, M J 105626  
Constantinescu, C 107779  
Constantinescu, O 104400  
Constantinescu, T 105564  
Contacos, P G 107045  
Contamine, D 107324  
Conte, M V 104580  
Conway, K 102227  
Conway, M J 108508  
Cook, J D 102151  
Cook, M C F 106125  
Cooke, A S 107109  
Cooney, J J 105361  
Cooper, I E 103103  
Coop, I E 103660  
Cooper, G A 106629  
Cooper, R F 104140  
Cope, J T 108185  
Coppock, J T 104296  
Corbet, P S 107207  
Corbetta, G 106523  
Corcos, A 105149  
Cordeiro, M 107307  
Cornelius, J A 101964  
Cornforth, I S 108065  
Cornic, J F 107148  
Corcini, C 104322  
Cortat, M 104833  
Corte, A 106425  
Corti, E F 104525  
Cortin, D S 104072  
Costa, A 101934  
Costa Salzano, A 102156  
Costa, C G 104761  
Costa, C G 104832  
Costa, F C da 103787  
Costa, J O 103800  
Costa, J O 103805  
Costa, J O 107021  
Costa, J S B 102166  
Costa, S J 102169  
Costa, T 102156  
Costerton, J W 104830  
Costes, C 105416  
Cote, A 103496  
Cotter-Craig, T D 104369  
Couch, J N 104613  
Coudert, J 102708  
Coughlan, K J 107980  
Coulomb, C 104863  
Coulomb, P 104863  
Coulson, T U 107851  
Courpron, C 105950  
Courtney, C H 107489  
Courtois, J E 102288  
Couture, M 108419  
Cox, B S 105044  
Cox, O 103229  
Coyle, J F 106779  
Cozza, D 104222  
Crain, J 102486  
Crake, P R 106313  
Craker, L E 105782  
Cram, W J 105503  
Crane, E 107680  
Cravioto, J 102284  
Crawford, L S 107339  
Crawford, L S 103710  
Crawford, L M 103711  
Crawford, R D 103122  
Cremaschi, D 105657  
Cremaschi, D 105658  
Cristescu, M 103962  
Crocker, T E 106151  
Crockett, S P 106211  
Cromwell, G L 103328  
Crosby, M R 102941  
Cross, D L 103339  
Cross, H R 102535  
Cross, P C 103575  
Cross, W B 103076  
Crowder, L A 107011  
Crowder, L A 107336  
Crowley, J W 101774  
Crozier, G 107260  
Cruden, R W 105138  
Cruz-Cay, J 102759  
Cruz, L C H da 104702  
Csapo, Z 103808  
Csiffo, G 107819  
Csorgo, I 102874  
Cuatrecasas, J 104707  
Cuden, T 101684  
Cuervo, L 102128  
Cuervo, L 107125  
Cueva, V E C 103925  
Cuevas, A M 107182  
Culotta, J T 102583  
Cumming, B G 105225  
Cumming, I A 103489  
Cumming, I A 103020  
Cumming, I A 103023  
Cummins, J N 106247  
Cunanan, C C 102255  
Cundell, A M 108450  
Cunliffe, H R 107362  
Cunningham, D G 107856  
Cunningham, F E 102592  
Cunningham, P J 103336  
Cupa-Caparo, A 103882  
Cupka, V 103453  
Curran, M K 104008  
Currie, J A 107826  
Curry, D L 103022  
Curry, R A 105500  
Curti, L 104682  
Curtis, C F 107040  
Curtis, G 107040  
Curto, G M 103149  
Cuskaden, C M 101787  
Cutigli, G 105828  
Cvejn, J 101717  
Cvejn, J 102955  
Cwierniewska, E 105845  
Cwierniewska, E 106964  
Cybulska, W 102852  
Czabajski, T 106413  
Czarniecki, J 104476  
Czarnowska, W 102597  
Czechowski, A 107907  
Czell, A 108119  
Czerniewicz, J 102851  
Czucz, P 102326  
D'Alessandro De Luca, E 102123  
D'Amato, G 105011  
D'Amato, G 107785  
D'Arca, S U 108392  
D'Arcangelo, A T 105140  
D'Aubert, S 102074  
D'Esposito, L 101992  
D'Esposito, L 102137  
D'Hose, R 104605  
D'Hose, R 103537  
D'Ilacqua, I N 105314  
D'Ilacqua, A A 108009  
D'Ilacqua, A A 108009  
D'Ilacqua, I U T 106443  
D'Mello, J P F 103376  
D'Oliveira, B 106654  
Da Lage, C 104145  
Da Lage, C 107086  
Da Silva Lopes, H O 102981  
Dabrowska, W 102261  
Dadasheva, S I U 105533  
Dadd, R H 107225  
Daer, H C 103836  
Daft, M J 104805  
Dagrosa, E E 107360  
Dahl, E 108235  
Dahl, J C 103713  
Dahl, R 101854  
Dahm, H 105485  
Dahms, K G 104418  
Dahms, R G 107680  
Daiber, K H 102284  
Dajoz, R 103710  
Dalbicz, J M 103711  
Dalbicz, J M 103122  
Dale, D 105657  
Dale, J L 105658  
Dale, J L 103962  
Dale, W T 106151  
Dale, W T 106211  
Dale, W T 103328  
Dalgaard-Mikkelsen, S 102941  
Dalgaard, M 103339  
Dalla Torre, G 102535  
Dallari, F A 101719  
Dallenne, E 101809  
Dallmann, P R 102246  
Dallmann, P 102734  
Dalmasso, G 106213  
Daloze, D 107294  
Daly, J J 103623  
Damodaran, S 104084  
Damodaran, S 104089  
Danebekov, A F 104693  
Danebekov, A F 107323  
Danelia, B K 105857  
Danesh, D 105612  
Daniel, T T 106502  
Daniel, J T 106790  
Daniel, J T 106826  
Daniel, M 103203  
Daniel, W H 106316  
Danielova, V 104048  
Daniellova, V 107068  
Daniels, S L 108458  
Danielski, P 102362  
Daniewski, P 102502  
Danilov, G G 104194  
Danilov, G G 108309  
Danko, Gy 102844  
Danko, Gy 104156  
Danks, H V 107207  
Dann, P R 105982  
Danner, R P 108523  
Dant, S J 102549  
Danthanarayana, W 106853  
Danylenko, H K 103163  
Dardzhonov, T 103447  
Darfler, F M 102588  
Dargel, D 102251  
Dargie, J D 103022  
Dariev, A S 104875  
Darjush, M S 103658  
Darley, R 104285  
Das, L D V 104692  
Das, N M 106845  
Das, N M 106846  
Das, S C 104087  
Dasenko, I P 104087  
Dashlouty, M S el 102516  
Dastur, R S 102460  
Daszkov, A N 105243  
Datta, P S 108400  
Datnyer, A 102556  
Dauber, D 105474  
Dausant, J 105520  
Dautov, A M 103036  
Davey, M C 107783  
David, B V 106889  
David, D 104142  
David, D 106849  
David, M H 105380  
David, M H 105055  
Davidson, G G 105110  
Davidson, G G 105112  
Davidson, G G 106308  
Davids, C 105412  
Davids, L C 106461  
Davids, L C 104221  
Davidson, J G N 104612  
Davison, M 103582  
Davignon, L 104858  
Davis, C A 102238  
Davis, C A 105403  
Davis, D A 102970  
Davis, D L 103814  
Davis, D L 107026  
Davis, F M 106884  
Davis, F M 107298  
Davis, P L 102968  
Davis, P L 102766  
Davis, P L 105189  
Davis, M A 107727  
Daydov, N V 102486  
Dawe, L 102486  
Dawes, C M 103009  
Dawson, L E 102586  
Dawson, P S 103824  
Dawson, P S 103825  
Day, D L 103335  
Day, P R 106467  
De Avila, F A 103804  
De Bernardi, G 102446  
De Bertoldi, M 106368  
De Carolis, C 106523  
De Caris, C 106524  
De Castro, A L 105733  
De Cato, L 105390  
De Fabritiis, C 101942  
De Fabritiis, C 101944  
De Figueiredo, E P 103214  
De Heer, D L 104929  
De Licardie, E R 102204  
De Ruiters, C 102611  
De Souza Dayrell, M 102981  
De Vries, C 104920  
De Wilde, R 103202  
Deacon, J 104699  
Deacon, J W 106509  
Deans, B 108445  
Deat, M 106762  
Deaton, B J 101595  
Deaton, J W 103112  
Deaton, J W 103118  
Debeliy, A S 104200  
DeBernardis, J F 105388  
Debouzie, D 107204  
Debska, W 102046  
Debska, W 102047  
Debska, W 106990  
Debska, W 107091  
DeBusk, A G 105364  
Decau, J 105497  
Deconynch, M 106772  
Dederok, W 104480  
DeGeeter, M J 103328  
Degtiarenko, V A 106819  
Deiminger, F H 102362  
Dejneka, J 102962  
Dekanostek, G E 105465  
Dekov, D 105746  
Del Prato, O S 104372  
Del Prato, O S 108112  
Delage, J 103238  
Deland, M P 103463  
Delantier, R 101244  
Delatour, C 106322  
Delatour, P 103690  
Delatour, P 103691  
Delazari, I 102306  
Delchev, I 106198  
Delcolle, M T 105723  
Delcourt, R 102289  
Delclung, J 105523  
Delencour, S 107195  
Deleve, J 107552  
Delevors, T 104540  
Deili, S 102577  
Delibaltov, I 105629  
Delincee, H 102295  
Dell'Aquila, A 104891  
Dell'Acqua, V 105833  
Dellachia, J M 103028  
Delouche, J C 102397  
Delouch, M 107154  
Delpoux, M 108444  
Deltour, J 107768  
Delvalois, L 104604  
Demarquilly, C 102819  
Demarquilly, C 103204  
Demby, W M 106785  
Demchenko, S I 105151  
Demchenko, V I U 103162  
Dementir, V E 104217  
Dementir, M E 104348  
Dementir, E Z 108434  
Dempsey, E 104892  
Denisova, A V 107125  
Denizot, J 104858  
Denizot, M 104638  
Denman, F 102593  
Dennett, D P 107283  
Denney, E W 101831  
Dennis, C J 107442  
Dennis, S M 104140  
Derache, R 103467  
Deraviano, I D 103162  
Derevianchuk, A M 107957  
Dergachev, K V 105073  
Derks, G 101961  
Dermatopoulos, V 107673  
Dermatopoulos, V 107678  
Deroc, C 107294  
Desai, R N 103549  
Desai, R N 101811  
Deschanel, J P 103690  
Deschanel, J P 103691  
Deschates, R 104599  
Descoings, B 105400  
Desi, A 103901  
Desikachary, T V 104591  
Deskur, J 106253  
Desmarais, R 105872  
Dessouki, T M 102283

## AUTHOR INDEX

|                    |        |                       |        |                  |        |                             |        |                   |        |
|--------------------|--------|-----------------------|--------|------------------|--------|-----------------------------|--------|-------------------|--------|
| Dessureault, L     | 107330 | Doerr, L              | 102537 | Duffek, J        | 105846 | Eckardt, H                  | 103649 | El-Wakeil, A      | 102711 |
| Detken, S          | 103611 | Doglia, S             | 107134 | Dufkova, V       | 108289 | Eckart, W R                 | 102623 | El-Wakeil, F      | 102598 |
| Detkens, S         | 103135 | Doiuchava, IE M       | 105866 | Dugan, L R       | 102087 | Eckhart, G                  | 104391 | El-wakeil, F      | 102599 |
| Dev, D S S         | 103729 | Dokukina, A A         | 104011 | Dugan, L R       | 107096 | Eckstein, W                 | 103209 | El-Wakeil, F A    | 102518 |
| Devadath, S        | 106576 | Dolejs, K             | 104723 | Duijt, J         | 104740 | Economou-Stamatelopoulou, C | 102002 | El-Wakeil, F A    | 102715 |
| Devai, G           | 106224 | Dolalez, O            | 107816 | Dukelow, W R     | 103583 | Eddy, A A                   | 105176 | El-Zeftawi, B M   | 106142 |
| Devaki Nandanam, M | 107265 | Dolugshev, I A        | 108395 | Dukhin, I P      | 103237 | Edens, F W                  | 103126 | El'chaninova, L N | 104877 |
| DeVal, J E         | 106481 | Dollung, W R          | 107476 | Dull, R E        | 101836 | Edgley, W H R               | 106058 | El'chaninova, L N | 105544 |
| Devarenne, M       | 107492 | Dolosova, L D         | 104760 | Dulphy, J P      | 103204 | Edlin, J A                  | 107038 | Elbanowska, A     | 102338 |
| Deverna, J D       | 103083 | Domaschewitsch, J     | 101941 | Dulphy, J P      | 105476 | Edlin, J A                  | 104219 | Elbaz, S          | 106132 |
| Deviatkin, A I     | 103235 | Domaschewitsch, J     | 102833 | Dumas, C         | 106923 | Edmonds, L D                | 104121 | ElGamassy, A M    | 104914 |
| Devine, J          | 103796 | Domashevich, IU       | 101665 | Dumas, T         | 105029 | Edmonds, J E                | 106711 | Elgin, J H        | 104914 |
| Dewar, M A         | 103769 | Domeracki, S          | 102046 | Dumitrache, V    | 104289 | Edwards, C S                | 106662 | Elgin, J H        | 104914 |
| Dewes, E           | 104158 | Domeracki, S          | 102047 | Dumitrescu, P    | 104291 | Edwards, C S                | 104934 | ElGrindy, M M     | 105694 |
| Deyoe, C W         | 108213 | Domeracki, S          | 107090 | Dumitrescu, S    | 104291 | Edwards, H M                | 102593 | Eliaade, A D      | 104907 |
| Dhanapalan Mosi, A | 106431 | Dominguez, S R        | 107091 | Dunay, A         | 103473 | Edwards, R A                | 108470 | Eliaidev, I P     | 103633 |
| Dhande, G W        | 105350 | Dominic, C            | 102256 | Duncan, I D      | 107788 | Edwards, R A                | 105943 | Eliseev, V A      | 104909 |
| Dhar, M L          | 105350 | Dominion, C           | 101976 | Dunford, P J     | 101969 | Edwards, R A                | 105943 | Eliseeva, N S     | 105561 |
| Dhar, M M          | 105350 | Donadille, P          | 105458 | Dunice, H        | 103612 | Efimov, I A                 | 104412 | Eliz, M           | 106419 |
| Dhillon, S S       | 104043 | Doney, T S            | 106232 | Dunice, H        | 103612 | Efimov, V V                 | 103269 | Elizarov, V P     | 102621 |
| Dhingra, P N       | 104043 | Doney, J M            | 103581 | Dunin, M S       | 106543 | Efimov, V V                 | 103270 | Eller, K I        | 102828 |
| Dhobb, L           | 106203 | Dong, B               | 104628 | Dunkel, R        | 103982 | Efimov, V V                 | 103270 | Eller, K I        | 103057 |
| Di Ciolo, S        | 101719 | Donia, A R            | 106973 | Dunkle, B E      | 101562 | Efimov, V V                 | 103270 | Eller, K I        | 102828 |
| di Hoeller, H      | 103242 | Donia, A R            | 107370 | Dunkle, L D      | 105365 | Efimov, V V                 | 103270 | Eller, K I        | 103057 |
| Di Marco, L        | 106284 | Donnelly, J R         | 105986 | Dunlap, R B      | 106500 | Egan, B T                   | 106595 | Ellingboe, A H    | 105014 |
| Di Matteo, A       | 102136 | Donno, G              | 106206 | Dunleavy, J M    | 106495 | Egert, D A                  | 104828 | Elliott, J M      | 103099 |
| Di Matteo, A       | 103441 | Donovan, E F          | 104095 | Dunne, C M       | 102144 | Egert, D A                  | 104828 | Elliott, G K      | 104490 |
| Di Muro, A         | 106907 | Dooley, O J           | 106504 | Dunn, C M        | 103011 | Eggers, H O W               | 104770 | Elliott, J R      | 105553 |
| Diakow, C          | 103509 | Dooley, O J           | 106990 | Dunn, C M        | 103011 | Eggers, H O W               | 104770 | Ellis, F B        | 108064 |
| Dias, J F L da S   | 104406 | Dorenbos, N J         | 104876 | Dunnet, G M      | 107413 | Egghali, A                  | 103834 | Ellis, T J        | 108064 |
| Diaz Botta, C A    | 101761 | Dorenbos, N J         | 105958 | Dunstan, E A     | 103221 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dickens, J S W     | 106508 | Dorevic, V            | 108203 | Duperex, A A     | 106138 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dickerson, R W     | 102464 | Dore, M               | 105903 | Dupont, B        | 105062 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dickinson, F E     | 104399 | Dores Ferreira, M das | 103804 | Dupont, G        | 105062 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dickinson, F N     | 103518 | Dorffling, K          | 104982 | Dupont, G        | 105062 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dickinson, F N     | 103521 | Dorning, I            | 104982 | Durand, D        | 107142 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dickman, M A       | 103074 | Dormoy, M             | 107998 | Durand, G        | 102299 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dicks, O W         | 105863 | Dorn, C R             | 103712 | Durand, G        | 10     | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dickson, L G       | 105387 | Dorofeev, V F         | 104530 | Durand, G        | 105722 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Diekmann, L        | 107418 | Dorofeev, V F         | 106112 | Durante, G       | 102651 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Diehl, E W         | 107237 | Doronina, IU A        | 106810 | Duranton, J F    | 107666 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Diehn, B           | 105462 | Dorsakov, N I         | 106112 | Duranton, J F    | 107158 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Diekmann, H        | 105350 | Dorsch, Z             | 103914 | Durbin, R D      | 106475 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dierks, R          | 106693 | Dorsch, Z             | 107997 | Durez, J         | 103797 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dietrich, H        | 102939 | Dorskoch, IA E        | 107631 | Durmishidze, S V | 105536 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Diffidenti, G A    | 103873 | Douault, P            | 107271 | Durum, W H       | 108344 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Diffidenti, G A    | 103977 | Dougherty, M H        | 105597 | Dusik, S I       | 105647 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dijkstra, J        | 103984 | Douglas, J A          | 106343 | Dusik, S I       | 108259 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dikovenko, E A     | 103288 | Douglas, J A          | 106343 | Dustmann, J H    | 105780 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dill, T R          | 106841 | Douglas, J A          | 106343 | Dutkie, H C      | 104649 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dillard, L H       | 103233 | Dovgal, L A           | 102689 | Duthoit, J L     | 107155 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dilovski, M        | 104050 | Downe, A E R          | 102985 | Dutkowski, A B   | 107289 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dimick, P S        | 103081 | Dowdes, M A           | 102985 | Dutschewka, H B  | 105214 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dimitracopoulos, G | 102002 | Downing, T A          | 105186 | Dutschewka, H B  | 102865 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dimitrievici, I    | 102129 | Doy, C H              | 104921 | Dutschewka, H B  | 102865 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dimitrievici, I    | 103735 | Doy, F A              | 107263 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dimitrov, D        | 104992 | Dozi-Vassiliades, J   | 103087 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dimitrov, I        | 105629 | Dragan, I             | 104490 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dimitrova, D       | 108290 | Draghici, C           | 104490 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dimitrova, E       | 105060 | Dragnea, V            | 107322 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dimov, P           | 106791 | Dragomir, G           | 104293 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dindorkar, C V     | 103554 | Dranik, L I           | 105234 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dinesen, B         | 104059 | Drapeau, A J          | 105147 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dingeldein, W      | 109399 | Drapron, R            | 102296 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dinius, D A        | 103341 | Drauschke, W          | 106162 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Diplock, A T       | 103771 | Drechsel, U           | 107456 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirks, C           | 103850 | Drechsler, S          | 107456 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirks, C           | 103855 | Drex, H               | 104138 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Drewa, G              | 105351 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Driesch, A von den    | 103740 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Driesche, R van den   | 105879 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Drivenchuk, P E       | 105239 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Drost, K              | 105298 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Drozanska, D          | 105126 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Drozdzynska, M        | 105126 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Drummond, H E         | 105126 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Drummond, H E         | 105126 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Drukpa, S             | 108286 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Drukpa, S             | 108286 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Drury, R E            | 105431 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Drury, R E            | 105431 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Drury, R E            | 105431 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Duarte, A S           | 106472 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubey, S C            | 102765 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubovik, G P          | 103868 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubitskii, A M        | 107955 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubitskii, A M        | 107955 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubitskii, A M        | 107955 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubitskii, A M        | 107955 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubitskii, A M        | 107955 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubitskii, A M        | 107955 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubitskii, A M        | 107955 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubitskii, A M        | 107955 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubitskii, A M        | 107955 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubitskii, A M        | 107955 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubitskii, A M        | 107955 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubitskii, A M        | 107955 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubitskii, A M        | 107955 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubitskii, A M        | 107955 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubitskii, A M        | 107955 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubitskii, A M        | 107955 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubitskii, A M        | 107955 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubitskii, A M        | 107955 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubitskii, A M        | 107955 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubitskii, A M        | 107955 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubitskii, A M        | 107955 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubitskii, A M        | 107955 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubitskii, A M        | 107955 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubitskii, A M        | 107955 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubitskii, A M        | 107955 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubitskii, A M        | 107955 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubitskii, A M        | 107955 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubitskii, A M        | 107955 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubitskii, A M        | 107955 | Dutt, B          | 104150 | Egghali, A                  | 107030 | Ellis, T J        | 108064 |
| Dirkse, M          | 103855 | Dubitskii, A M        | 107955 | Dutt, B          | 104150 | Egghali, A                  | 1      |                   |        |



- Eschebach, K 106141  
Escher, F E 102089  
Escher, F E 102768  
Escolar, R P 108316  
Esen, A 105019  
Eskeland, S 102470  
Eskins, K 102858  
Eskov, E G 107692  
Espanol, F 106996  
Espanol, F 107449  
Espinola, H N 103805  
Espinola, H N 107021  
Estler, M 107831  
Estrella, H A 102752  
Et Al 102265  
Etimnani, A 103956  
Etter, L 102845  
Eubanks, E R 108385  
Euzer, J S 105971  
Euzey, J 103860  
Evancho, G W 102085  
Evans, D M 106710  
Evans, E M 107146  
Evans, H E 107366  
Evans, J 103814  
Evans, J 107026  
Evans, J D 103226  
Evans, J W 103067  
Evans, J W 107519  
Evans, M L 105784  
Evans, S G 106508  
Evetts, L L 105472  
Evranova, V G 104027  
Evrard, C 105416  
Eviskov, V I 103638  
Evsytineev, V B 105289  
Evsyukov, N N 107541  
Ewy, Z 102999  
Exarchos, I 108352  
Eyde, R H 104829  
Ezzat, A H 105685  
Faber, G L 103967  
Fabinoy, R 101752  
Fabiszewski, W 104474  
Fabiszewski, W 104779  
Fabri, I 102778  
Facchini, C 107927  
Faccz, Z 108466  
Fadecv, V N 107729  
Fadecva, N V 108479  
Fahmy, B A 102719  
Fahmy, M A H 107108  
Fahn, O L 105700  
Fahrig, R 108046  
Fahrig, R 107325  
Fahy, E 107448  
Fairbush, G Z 102419  
Fairchild, G F 101646  
Fakirova, V I 104607  
Faktor, G L 101860  
Falaleev, E N 104815  
Falkas, O 106718  
Falkowski, J 107880  
Falkus, I 103372  
Fandino, D S 102128  
Fandino, D S 107125  
Fang, S C 105764  
Fanning, G R 106566  
Fantes, P A 105378  
Fanzel, H 107669  
Farkas, J 102779  
Farkas, J 108225  
Farmer, R E 104386  
Farnham, D S 106174  
Faroda, A S 104153  
Farooqui, W A 102797  
Farooqui, W A 106459  
Farquhar, G J 108493  
Farrag, M 105866  
Farrar, C L 107585  
Farrett, J A 103713  
Fasekasch, L 101936  
Fassbender, H W 105670  
Fassbender, H W 108277  
Fassbender, K 107605  
Fassi, H 104049  
Fat'ianov, A S 107954  
Fatima, R 102254  
Faucheux, M J 107152  
Faulkner, A 106550  
Faulkner, L R 106710  
Fausser, I S 103727  
Fawarig, C 104835  
Faviet, N 107573  
Favorov, O M 102827  
Fay, F 103831  
Fay, F 106478  
Fay, P 104848  
Fazekash, L 101956  
Fazio, F M 106272  
Fechheimer, N S 103628  
Fedii, E M 103162
- Fedorenko, I N 104752  
Fedorikova, N I 103658  
Fedorova, V S 105309  
Fedorus, I 101853  
Fedoseeva, G E 102065  
Feenstra, P 104169  
Feenstra, W J 104929  
Feenstra, W J 105158  
Feilchen, S O 105060  
Fehlmann, W 106159  
Fehlbilatt, J C 101919  
Fejes, J 104033  
Feldman, M W 104986  
Feldman, M W 107359  
Felenbok, B 105215  
Felcini, G O 105291  
Felinski, L 102960  
Fell, L R 103020  
Fell, R D 107600  
Fellers, D A 102638  
Fenelonova, T M 105492  
Fenimore, P G 107022  
Fergus, I F 107987  
Ferguson, I S 104240  
Ferguson, L C 103952  
Fernandes, R B 104551  
Fernandes, R B 104552  
Fernandes, R B 104553  
Fernandes, R B 104554  
Fernandes, R B 104556  
Fernandes, R B 104557  
Fernandes, R B 104563  
Fernandes, R B 104566  
Fernandez Caldas, E 108184  
Fernandez Diez, M J 102753  
Fernaui, W 102825  
Ferne, M 102771  
Ferrando, R 103238  
Ferrari, P 107813  
Ferraz de Lucena, M A 102156  
Ferreira Gomes Teixeira, S 102156  
Ferreira Neto, J M 102979  
Ferreira Neto, J M 102981  
Ferreira Neto, J M 103213  
Ferreira Neto, J M 103803  
Ferreira, H I 104076  
Ferrin, L 101731  
Ferro, D 107343  
Ferro, K 104923  
Ferron, P 107206  
Ferruzzi, L 106274  
Fershat, A M 105153  
Fesenko, D A 105245  
Fessl, L 104179  
Fiasson, J L 104610  
Fiasson, J L 105456  
Fideghelli, C 105812  
Fideghelli, C 105844  
Fideghelli, C 106277  
Fidyk, S 104471  
Fiedler, H 102011  
Fiedler, H 104933  
Fiegebaum, G 103478  
Fiege, K 102374  
Fighiera, E J 101886  
Figueiredo, J B 103801  
Fijan, N 107686  
Fil'chenko, A 107763  
Fil'roze, E M 104263  
Filatova, S I 107574  
Filev, F 104006  
Filimonov, M S 108434  
Filimonov, P N 101630  
Filimonov, S I 107933  
Filimonova, Z I 104784  
Filipek, J 108232  
Filipova, R 103157  
Filiti, N 105822  
Filsinger, E C 107163  
Fimiani, P 106937  
Finch, C A 102151  
Finco, D R 104096  
Findeisen, D 102484  
Findeisen, G 101651  
Findlay, J K 103020  
Findlay, J K 103023  
Finegold, S M 102146  
Fink, S C 107163  
Fink, S C 104565  
Fink, S C 107595  
Fink, S C 107596  
Finn, C A 103576  
Florino, P 106282  
Fischer, G 102825  
Fischer, G 107760  
Fischer, P H 101997  
Fischerova, H 104930  
Fiser, A 104175  
Fish, S K 103783  
Fishbein, M A 105563  
Fisher, A L 102539
- Fisher, H K 104154  
Fisher, J K 107095  
Fisher, J W 106495  
Fisher, M J 103218  
Fisher, R R 105705  
Fitak, B 102265  
Fiveland, J 106796  
Fiveland, J 106797  
Flach, H P 103439  
Flachowsky, G 103434  
Flam, F 104846  
Flanigan, L K 103457  
Flattum, R F 107011  
Flattum, R F 107336  
Flavian, S 102775  
Fleischer, K 101701  
Fleischmann, B 103432  
Fleischmann, B 103647  
Fleischmann, F 106341  
Fleming, H S 106432  
Fleming, H S 101962  
Fleming, T 103909  
Flis, J 103909  
Flis, J 103909  
Flomina, E E 104433  
Florence, R G 104275  
Florence, R G 107974  
Florenzano, G 102754  
Florenzano, G 105293  
Florenzano, G 107950  
Florio, R 103833  
Fluckiger, E 102504  
Fodor, S 106980  
Fogg, G E 104277  
Fogg, G E 105704  
Fokin, V I 103582  
Folman, Y 107766  
Folwaczny, B 107434  
Fomenko, H D 103163  
Fomin, V M 107777  
Fonseca, J R 105137  
Fontaine, J 102976  
Fontes, A V 107532  
Fontes, L R 103215  
Foot, R H 103584  
Forbes, D 105909  
Ford, A W 105952  
Ford, E J 107554  
Ford, J J 103021  
Fordham, A W 107985  
Fordham, A W 107986  
Foresti, B 102757  
Forkel, H 108354  
Fornari, V 102687  
Forrester, L L 106481  
Forschner, E 102436  
Forster, I W 107702  
Forster, I W 107703  
Forstzeitung, A 104184  
Forsythe, W M 108115  
Fortin, J M 107822  
Fortuno, J V 106006  
Fos, A 106920  
Fosberg, F R 104730  
Foschi, S 106534  
Fossum, G 102458  
Foster, G G 107032  
Fouda, S 106129  
Fougeroux, P 104858  
Fournier, J 107170  
Fournier, E 107574  
Fournier, P E 102005  
Fournier, P E 102301  
Fox, D P 107210  
Fox, J D 103325  
Fox, J D 103783  
Fox, J D 108498  
Fox, M D 103879  
Fox, W E 103880  
Fox, W T 107980  
Fox, W T 106502  
Fox, W T 106790  
Fox, W T 106826  
Pfeifferle, K 107612  
Francis, D W 102079  
Francis, D W 102449  
Francis, F J 102765  
Francis, R I B 106638  
Francis, R J B 106601  
Frank, J D A 104565  
Francois, F 107423  
Francois, M T 102076  
Francois, M T 107093  
Frankowicz, A 104494  
Frankowicz, A 104497  
Frankowicz, A 102040  
Frankenhuysen, A Van 106944  
Frankland, B 105322  
Franklin, W E 101813  
Franklin, W E 108453  
Franz, C 105418  
Franz, H 103649
- Franzke, C 102386  
Franzke, C 102387  
Frascari, G 104681  
Fraser, S 103218  
Fraskiewicz, B 102597  
Freck, M 103172  
Freck, M 103455  
Friederich, H 105328  
Freeman, J 105386  
Freeman, M G 103569  
Fregoni, M 105825  
Freiherr, W H 104254  
Freimuth, U 102659  
Freitas, A 106919  
Freitas, A P do C 106369  
French, J C 106016  
French, J W L 102549  
French, N 106865  
Frenkel, I 101607  
Freshwater, I T 106881  
Fresneau, M 107149  
Freson, R 107519  
Freudenstein, H 107649  
Freudiger, U 104123  
Freundt, E A 105655  
Frey, W 107419  
Frich, I N 106097  
Fricke, A 108194  
Fridman, I A S 102064  
Fridman, I A S 102830  
Fried, B 103896  
Friedrich, H 105427  
Friedrich, U 105479  
Fries, G 107416  
Fries, J C 102191  
Fries, J C 102194  
Friesen, J D 105367  
Friessleben, G 106172  
Fritsch, P 108347  
Frittoli, M 102528  
Frittoli, M 103831  
Fritz, J C 103384  
Fritzen, H W 107869  
Frohlich, H J 106158  
Frohlich, H J 104252  
Frolow, A K 102671  
Fromkhov, V 107944  
Froning, G W 102590  
Froning, G W 102591  
Frosch, S 105225  
Frost, S W 107440  
Froux, Y 102973  
Froux, Y 106848  
Fry, V K 106342  
Fryberg, M 105360  
Fuchs, M 105682  
Fuchs, M 107216  
Fuhs, G W 105199  
Fujihara, M 103887  
Fujihara, M 106728  
Fujihara, M 108526  
Fujihara, W 103887  
Fujii, S 106732  
Fujii, Y 102312  
Fujimoto, S 103583  
Fujino, S 106124  
Fujino, S 102801  
Fujita, H 103196  
Fujiwara, H 103888  
Fukao, S 104188  
Fukaya, M 107162  
Fukuzumi, T 102615  
Fukuda, M 106733  
Fukumoto, Y 106652  
Fukushima, T 103195  
Fukuto, T R 103959  
Fukuyama, M 105463  
Fukuzumi, T 102613  
Fukuzumi, T 102614  
Fukuzumi, T 102676  
Fuller, C E 103880  
Fuller, R W 103010  
Fulop, S 107791  
Fumaroli, J 102349  
Funaoli, U 102571  
Funato, T 101408  
Fung, K H 106757  
Fung, K H 107071  
Funk, C R 105072  
Funk, D T 104384  
Furlant, M 104146  
Furwicz, A 104497  
Furusk, A 104101  
Fushiki, H 104487  
Fuska, J 103492  
Fuzi, M 101688  
Gaas, A A 104205  
Gabeev, V N 104373  
Gabetta, B 105272  
Gabetta, B 105273
- Gabetta, B 105276  
Gabisonia, A M 108267  
Gabisonia, M V 102807  
Gabisonia, M V 108265  
Gabor, E S 102250  
Gabr, M K 102162  
Gabri, M 108436  
Gabricchidze, Z Sh 104907  
Gabricchidze, Z Sh 103633  
Gabriel, W J 104902  
Gabis, J 103561  
Gabis, J 103994  
Gabis, K 103996  
Gad, A M 102660  
Gadallah, A I 107260  
Gadgil, P D 106698  
Gadzhiev, D A 107993  
Gadzhieva, I K H 105261  
Gadzhieva, Z M 103281  
Gadzhieva, Z M 103282  
Gaffarov, Kh Z 104011  
Gagern, W 102865  
Gagnebin, F 105706  
Gahner, E 102659  
Gajewski, W 103590  
Gajewski, W 105027  
Gal, J 103642  
Gal'kevich, T S 108142  
Galimova, L M 107620  
Galimova, L M 108194  
Galiuk, M F 108152  
Gall, H 104941  
Gall, H 104942  
Gall, H 106147  
Gallaher, W R 104038  
Galligan, R F 107975  
Gallina, A M 104093  
Gallo Torres, H E 102958  
Gallo, J 103211  
Gallo, J 104074  
Galloway, J H 102479  
Gallwitz, K 107840  
Galpin, J V 102971  
Galvan, H P 108104  
Galzy, P 105286  
Gama, M V da 108159  
Gama, L 102695  
Gamalleff, R 101552  
Gamberini, A 102933  
Gamisans, J A 104621  
Gami, L 102701  
Gandhi, M 108388  
Gandhi, N R 102078  
Gandhi, N R 102475  
Ganev, E 108467  
Ganeva, D 104992  
Gang, T I 106082  
Ganjman, V K 103462  
Gapanowicz, J 103407  
Gapparov, M M G 102829  
Garamvolgyi, M 102515  
Gardner, R S 102478  
Garcia de Raparaz, F 106205  
Garcia Lluich, V 102385  
Garcia, V 108184  
Gard e Brito, B 102166  
Gardner, G 105319  
Gardner, J M 106571  
Gardner, W S 108355  
Garcia, R S 106157  
Garcia, J M 103004  
Gariacv, P P 106607  
Garnett, H 103012  
Garofano, L 104579  
Garofano, L 105170  
Garshina, A F 101949  
Gartner, J B 106309  
Gaskin, N R 104009  
Gaspar, D P 102166  
Gaspas, E 108369  
Gastaldo, P 104633  
Gastaldo, P 104635  
Gastaldo, P 104636  
Gastellu, J 103842  
Gastmann, C 102940  
Gates, C T 105501  
Gatzke, E 102737  
Gaud, S M 107470  
Gaudy, N 103366  
Gaughan, L C 107111  
Gaunt, D D 104828  
Gauntlett, R B 108349  
Gaur, A 106462  
Gautam, O P 103870  
Gava, M 104368  
Gavshin, N A 102869  
Gay, J D 106896  
Gay, J D 106896  
Gazdar, A 107811  
Gedvinova, A 104033  
Gealt, M 104954  
Gebhardt, G 103360

|                       |        |                         |        |                    |        |                   |        |                      |        |
|-----------------------|--------|-------------------------|--------|--------------------|--------|-------------------|--------|----------------------|--------|
| Gechev, K I           | 104976 | Giles, F                | 106309 | Golifer, D E       | 106505 | Grant, T          | 105970 | Guariento, M         | 106165 |
| Geering, H            | 107117 | Giles, F                | 106309 | Golubic, S         | 104776 | Granville, A      | 103687 | Gubanova, L G        | 105089 |
| Geering, J            | 108262 | Gililavskia, T T        | 104972 | Golubokoe, V       | 108340 | Grashchenko, M G  | 105109 | Gubler, W D          | 106471 |
| Gegov, A              | 104857 | Gill, D                 | 104767 | Golubeck, C        | 108174 | Grasche, P P      | 107187 | Guchko, J            | 101954 |
| Geiko, N S            | 105751 | Gill, J L               | 102454 | Golz, W            | 107611 | Grasselly, C      | 104943 | Guedner, R C         | 106884 |
| Geis, J W             | 105464 | Gill, K S               | 106717 | Gomes, M L         | 102166 | Grasselly, C      | 106384 | Guedner, R C         | 106884 |
| Geissler, C           | 102112 | Gill, S S               | 103728 | Gomes, W V         | 103926 | Grasselly, C      | 104941 | Gueff, J F           | 107098 |
| Geldermann, H         | 103697 | Gill, W E               | 102860 | Gomes Castro, A G  | 103210 | Grasselly, C      | 106998 | Guerrieri, J F de la | 102602 |
| Gemste, I             | 108312 | Gillies, C B            | 104883 | Gomoiunova, N P    | 107063 | Grassl, R F       | 103820 | Guerrieri, R         | 105804 |
| Geneves, L            | 104864 | Gillilan, S W           | 103750 | Gomoiunova, N P    | 107556 | Graussgruber, W   | 103239 | Guerriero, R         | 105813 |
| Genkel, P A           | 105265 | Gindele, H R            | 103741 | Gomonova, N F      | 108144 | Gravestocks, D W  | 107477 | Guespin-Michel, J F  | 105215 |
| Genkov, P             | 106719 | Gindy, M E              | 102702 | Goncalves, C       | 102166 | Gray, B           | 106479 | Guhathakura, P       | 105897 |
| Genske, R P           | 102382 | Gindy, M E              | 102702 | Gonet, B           | 104439 | Gray, F A         | 106710 | Guliba, H G          | 103927 |
| Genz, F               | 107652 | Gingold, E B            | 105022 | Gong, C S          | 105365 | Gray, F A         | 102068 | Guillaumin, M        | 107169 |
| Genzmer, W            | 106037 | Ginocchio, R J          | 103067 | Gontar, E M        | 105307 | Gray, L E         | 107444 | Guillemot, G         | 107098 |
| George, C M           | 105932 | Ginor, F                | 102222 | Gonzalez b, E      | 106263 | Gray, R E         | 107444 | Guimaraes, J M       | 107393 |
| George, C M           | 108131 | Ginsburg, E Kh          | 103512 | Gonzalez b, E      | 106721 | Greasham, R L     | 107335 | Guimaraes, M P       | 104365 |
| George, C M           | 108132 | Ginter, E K             | 107356 | Gonzalez Cancho, F | 102753 | Greenbrennik, V S | 107335 | Guisanadeau, J       | 104365 |
| Georgiev, G           | 102125 | Ginterva, A             | 105285 | Gonzalez J, E      | 103193 | Greber, R S       | 106604 | Gukovskii, D I       | 104971 |
| Georgiev, G           | 105007 | Ginzburg, L R           | 106873 | Gonzalez J, E      | 105495 | Grec, L C         | 107939 | Gulati, U            | 106759 |
| Georgiev, G           | 106963 | Giordani, G             | 105400 | Gonzalez, C        | 106541 | Grecu, A          | 105029 | Guldemond, J L       | 108228 |
| Georgiev, G           | 107123 | Giordani, G             | 105400 | Gonzalez, J M de   | 102356 | Green, V E        | 106724 | Gulden, G            | 104586 |
| Georgieva, I          | 104674 | Giovannelli, R          | 105646 | Gonzalez, M A      | 102759 | Greenberg, A E    | 105821 | Gulledge, J H        | 108491 |
| Georgieva, I          | 104884 | Giovannoli-Pagubczak, T | 102265 | Good, D L          | 103232 | Gregor, G         | 105821 | Gunn, R A            | 105813 |
| Georgieva, K          | 102786 | Gipps, P G              | 102550 | Good, D L          | 103234 | Gregoni, C        | 105821 | Guntens, E von       | 103919 |
| Georgieva, R          | 104999 | Girard, C               | 107990 | Goodchild, D J     | 104839 | Gregoni, C        | 105821 | Gupta, B N           | 103779 |
| Georgieva, R          | 105005 | Girardie, A             | 107187 | Goodchild, D J     | 105502 | Greiner, T P      | 104248 | Gupta, B N           | 103779 |
| Georgieva, R          | 105006 | Giret, M                | 103954 | Goodchild, N A     | 102607 | Greiner, T P      | 104248 | Gupta, M C           | 106422 |
| Georgievskii, V I     | 103016 | Giulivo, C              | 106274 | Goodchild, N A     | 104934 | Greiner, T P      | 104248 | Gupta, P             | 106662 |
| Geraci, L             | 103883 | Giulivo, C              | 106279 | Goode, H           | 106180 | Greiner, T P      | 104248 | Gupta, P C           | 105397 |
| Gerard, R             | 104030 | Giuarcu, C              | 106281 | Goode, L           | 103234 | Greiner, T P      | 104248 | Gupta, R C           | 104423 |
| Gerdes, R A           | 103750 | Gizatulina, N K         | 104018 | Goodfellow, R D    | 107257 | Greiner, T P      | 104248 | Gurston, C T         | 102164 |
| Gergely, I            | 101929 | Gizinski, J             | 104477 | Goodman, D S       | 102163 | Grenier, G        | 105608 | Gurtschenko, W       | 101940 |
| Gerin, G              | 105818 | Gladoch, M              | 102513 | Goodman, D S       | 102163 | Gressan, G        | 104640 | Gurudutt, K N        | 105898 |
| Gerin, G              | 106274 | Gladoch, M              | 102692 | Goodrich, D C      | 101849 | Gresshoff, P M    | 104921 | Gus'kova, I N        | 105312 |
| Gerin, G              | 106279 | Glaps, J                | 105604 | Gopal, N H         | 105470 | Grethe, G         | 105295 | Guseinov, R G        | 108140 |
| Gerin, G              | 106281 | Glaser, C B             | 102993 | Gopalakrishnan, R  | 104952 | Greuel, E         | 102992 | Guseinov, S K        | 105534 |
| Gerin, G              | 106285 | Glaser, V M             | 105172 | Gopalakrishnan, R  | 107005 | Grewal, S S       | 101639 | Guseva, T A          | 107954 |
| Gerini, V             | 106273 | Glathie, H              | 102255 | Gopalakrishnan, R  | 107005 | Grewal, S S       | 101639 | Guseva, V N          | 105992 |
| Gerini, V             | 106275 | Glatt, G                | 102943 | Gopalan, K N       | 108183 | Grey, G W         | 104311 | Gustafsson, A        | 104982 |
| Gerlach, S            | 103838 | Glavind, J              | 103176 | Gopalswami, A      | 108214 | Griborova, N V    | 104977 | Gustafsson, B        | 107445 |
| Germanov, B           | 108340 | Glawischnig, E          | 104136 | Gorancov, N        | 102781 | Griffith, M       | 103395 | Gustavson, T         | 107867 |
| Germas, A C           | 103188 | Glazunov, P D           | 107783 | Gorastev, Kh       | 104966 | Griffiths, I R    | 103490 | Guther, G            | 103434 |
| Germas, A C           | 104066 | Gleason, F H            | 105171 | Gorbatov, V        | 102562 | Griffiths, K J    | 106979 | Guther, S            | 104180 |
| Gernettson-Cornell, L | 104890 | Gleim, H                | 107607 | Gorchakovskii, P L | 104785 | Grigarić, A A     | 106723 | Gutierrez, J         | 105146 |
| Gershoff, S N         | 102003 | Gleim, H                | 108446 | Gordon, S A        | 105610 | Grigola, A        | 107351 | Gutierrez, J         | 107150 |
| Gerteis, A            | 104416 | Glende, P               | 102941 | Gore, R            | 102337 | Grigor'ev, A A    | 107954 | Gutin, B             | 102154 |
| Gestaio, P            | 104634 | Glende, P               | 102942 | Goren, R           | 105819 | Grigor'ev, I U    | 108542 | Guttorren, D M       | 102818 |
| Gesztesy, T           | 107052 | Glende, P               | 102943 | Gorenflot, R       | 104718 | Grigor'ev, I U    | 108542 | Guttwaller, J        | 105290 |
| Ghanekar, V M         | 103557 | Gless, E E              | 107460 | Gore, P            | 103760 | Grigor'ev, I U    | 108542 | Guzl-Simonsen, F     | 107857 |
| Ghebrel, S            | 106129 | Glet, O                 | 104890 | Gorgidze, A D      | 105079 | Grigore, C        | 103961 | Guzman, M P E de     | 102250 |
| Gheita, M             | 106129 | Glew, G                 | 102370 | Gorgoshidze, G M   | 106289 | Grigorian, A K    | 106157 | Gvazava, I S         | 102050 |
| Gheta Abd el Gawad, M | 106130 | Gliha, S                | 101684 | Gori, P            | 104900 | Grigorian, G K    | 106096 | Gvazava, I S         | 103282 |
| Ghimessy, L           | 104324 | Glozhzeni, E            | 105212 | Goriachev, V G     | 103528 | Grigorieva, G A   | 104925 | Gvazava, I S         | 103302 |
| Ghirlea, M            | 103632 | Glock, D                | 102488 | Gornat, B          | 108374 | Grijmpa, P        | 106998 | Gvozdoza, L G        | 103262 |
| Ghioni, N             | 104055 | Glod, W                 | 103617 | Gorog, L A         | 101742 | Grijmpa, P        | 107000 | Gvozdoza, L G        | 103270 |
| Ghosal, A K           | 103059 | Gloni, T S F            | 102807 | Gorshok, A A       | 105973 | Grijmpa, P        | 107367 | Gyliensvard, G       | 107457 |
| Ghosal, A K           | 103059 | Gloni, T S F            | 102807 | Gorshkopf, W       | 101730 | Grijmpa, P        | 107367 | Gymer, P T           | 105055 |
| Ghosh, A K            | 107571 | Glooschenko, W A        | 108265 | Gorshkopf, W       | 101730 | Grimnik, L I      | 104925 | Gymer, P T           | 105055 |
| Ghosh, J J            | 106424 | Glover, F A             | 102495 | Gorshkopf, W       | 101730 | Grisaur, R        | 102447 | Ha, Y W              | 106080 |
| Ghosh, S K            | 106630 | Gluck, P                | 104239 | Gossami, S K       | 105287 | Groiss, A W       | 107959 | Ha, Y W              | 106080 |
| Ghosh, S S            | 102075 | Gluhovsch, N            | 103632 | Goth, R            | 107069 | Groiss, A W       | 107959 | Ha, Y W              | 106080 |
| Giachone, G           | 104640 | Glyzin, V I             | 105238 | Goto, Y            | 105792 | Grolle, R         | 104377 | Ha, Y W              | 106080 |
| Giacomelli, E         | 107830 | Glyzin, V I             | 105892 | Goto, Y            | 105792 | Grolleau, G       | 102973 | Ha, Y W              | 106080 |
| Giannotti, J          | 107155 | Gmichowa, W S           | 106358 | Gott, D H          | 104501 | Grolleau, G       | 102973 | Ha, Y W              | 106080 |
| Giardini, A           | 103359 | Gobel, W                | 107778 | Gottardis, I       | 104501 | Grolleau, G       | 102973 | Ha, Y W              | 106080 |
| Giardi, A             | 106106 | Gochfeld, M             | 106880 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Gibbs, A J            | 106065 | Goddard, R J            | 102688 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Gibbs, K C            | 108426 | Goddard, R J            | 102688 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Gibbs, M M            | 105428 | Goding, J R             | 106908 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Gibbs, M M            | 102111 | Goding, J R             | 102997 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Gibbs, M M            | 107101 | Goding, J R             | 103020 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Gibczynska, M         | 108299 | Goding, J R             | 103023 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Gibi, J               | 106335 | Goding, J R             | 103489 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Gibson, A H           | 108006 | Goding, J R             | 106206 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Gibson, D M           | 102369 | Goding, J R             | 106206 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Gibson, G             | 101905 | Goding, J R             | 106206 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Gibson, G             | 107592 | Goding, J R             | 106206 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Gibson, I A S         | 106397 | Goding, J R             | 106206 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Gibson, I A S         | 106398 | Goding, J R             | 106206 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Gibson, I A S         | 106399 | Goding, J R             | 106206 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Gibson, I A S         | 106400 | Goding, J R             | 106206 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Gibson, I A S         | 106401 | Goding, J R             | 106206 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Gibson, I A S         | 106402 | Goding, J R             | 106206 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Gibson, I A S         | 106403 | Goding, J R             | 106206 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Gibson, I A S         | 106404 | Goding, J R             | 106206 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Gibson, I A S         | 106405 | Goding, J R             | 106206 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Gibson, I A S         | 106406 | Goding, J R             | 106206 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Gibson, M             | 102576 | Goding, J R             | 106206 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Giddareddy, M         | 101559 | Goding, J R             | 106206 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Giddens, J E          | 106714 | Goding, J R             | 106206 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Giertch, M            | 105877 | Goding, J R             | 106206 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Gigneishvili, P L     | 108266 | Goding, J R             | 106206 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Gigot, C              | 105721 | Goding, J R             | 106206 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Gil, G F              | 105827 | Goding, J R             | 106206 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Gil, N R              | 106435 | Goding, J R             | 106206 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Gilbert, L I          | 107302 | Goding, J R             | 106206 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Gilbert, L I          | 102077 | Goding, J R             | 106206 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Gilbreath, R          | 102993 | Goding, J R             | 106206 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |
| Gilbreath, R          | 102993 | Goding, J R             | 106206 | Gottardis, I       | 104501 | Gromadzinski, A   | 106848 | Ha, Y W              | 106080 |



|                |        |                            |        |                      |        |                   |        |                     |        |
|----------------|--------|----------------------------|--------|----------------------|--------|-------------------|--------|---------------------|--------|
| Hagino, T      | 104408 | Harihasasubramanian, V     |        | Hebel, R D           | 102010 | Herman, W S       | 107304 | Hock, A             | 102251 |
| Hahn, B H      | 106520 |                            | 106643 | Hecker, E            | 103597 | Hermachuk, H M    | 101792 | Hodge, R W          | 106474 |
| Hahn, E        | 106374 | Harish, G                  | 104090 | Hedding, R R         | 105978 | Hermanson, R E    | 108177 | Hodges, C F         | 105673 |
| Haidinger, K   | 104426 | Harker, K                  | 107257 | Heder, G             | 102386 | Hermanson, R E    | 108461 | Hodges, T K         | 105532 |
| Hajduk, Z      | 103373 | Harlin, C C                | 108169 | Hedin, P A           | 106884 | Herne, D H C      | 106923 | Hodinova, J         | 104036 |
| Hajek, J       | 105132 | Harmar, G E                | 106472 | Hedin, P A           | 107298 | Hernon, B K       |        | Hocks, J            | 106684 |
| Hajek, J       | 107942 | Harmar, G E                | 106506 | Hedlung, L           | 107626 |                   | 101948 | Hoffman-Kakol, I    | 106843 |
| Halasz, P      | 107769 | Harmashov, V M             | 105577 | Hedqvist, K J        | 107453 | Heron, B K        |        | Hoffman-Kakol, I    | 106844 |
| Hale, P W      | 107278 | Harmelen, H J M van        | 107217 | Hedrick, H B         | 103326 |                   | 101759 | Hoffman, R L        | 107485 |
| Haley, P F     | 105487 | Harmen, R J                | 103952 | Hedrick, H B         | 103363 | Herout, V         | 105420 | Hoffmann-Fezer, G   | 104046 |
| Halkka, L      | 107253 | Harmen, R J                | 103952 | Heege, H             | 107668 | Herrera H, B      | 104272 | Hoffmann, D         | 107861 |
| Halkka, O      | 107253 | Harms, R H                 | 103241 | Heffer, A            | 102131 | Herreweghe, J van | 107185 | Hoffmann, F         | 102855 |
| Hall, J C      | 107439 | Harnack, H                 | 106163 | Hegde, K S           | 107034 | Herrmann, J E     | 102099 | Hoffmann, F         | 105844 |
| Hall, J P      | 108533 | Harr, R D                  | 108037 | Hege, H              | 102748 | Herrmann, K       | 102330 | Hoffmann, G         | 107610 |
| Haller, W A    | 103327 | Harrington, E              | 104893 | Heger, B             | 104215 | Herrmann, P       | 107793 | Hoffmann, K H       | 107334 |
| Halliwell, G   | 108014 | Harrington, J F            | 105446 | Heger, K             | 105944 | Hernstadt, I      | 104728 | Hoffmann, M         | 103360 |
| Halperin, W    | 105727 | Harrington, R              | 103778 | Heger, K             | 107820 | Hersiczky, A      | 102643 | Hoffmann, M         | 103439 |
| Halvorsen, E   | 102581 | Harris, A J                | 103369 | Hegge, R I           | 102093 | Herstad, O        | 103186 | Hoffmann, R         | 103186 |
| Halvorsen, H O | 105366 | Harris, E D                | 106925 | Hegge, R I           | 102584 | Hertel, R         | 105479 | Hoffis, G F         | 108332 |
| Hamamoto, K    | 104459 |                            |        | Hehne, E             | 103644 | Hertrampf, J      | 102849 | Hoflund, S          | 103025 |
| Hamann, H J    | 107040 |                            |        | Heidelbauer, R J     | 102088 | Hertrampf, J      | 102901 | Hofmann, J          | 107613 |
| Hamdy, Z       | 106135 |                            | 106943 | Heidelbauer, R J     | 102364 | Hertrampf, J      | 103367 | Hofmann, R C        | 103762 |
| Hamel, H D     | 107069 | Harris, F W                | 106830 | Heider, L E          | 104118 | Herweijer, S      | 101945 | Hofmann, W          | 104079 |
| Hammerska, B   | 102960 | Harris, G C                | 102883 | Heie, O E            | 107551 | Herz, Z           | 103582 | Hofsten, C G von    | 106942 |
| Hamid, A       | 107526 | Harris, H M                | 101871 | Heien, D             | 101884 | Hesemann, C       | 101627 | Hogancamp, J C      | 101985 |
| Hamill, A S    | 106834 | Harris, J O                | 104140 | Heikal, H            | 102599 | Hess, U           | 107212 | Hogancamp, J C      | 107131 |
| Hamill, A S    | 106835 | Harris, P V                | 102539 | Heikal, H A          | 102280 | Hesse, H          | 107838 | Hoge, H J           | 102545 |
| Hamill, A S    | 106836 | Harris, R R                | 101746 | Heikal, H A          | 102281 | Hesselmann, F     | 102029 | Hogg, J S           | 102690 |
| Hamill, A S    | 106910 | Harris, R R                | 103247 | Heikal, H A          | 102282 | Hewett, E W       | 105904 | Hohl, H R           | 103165 |
| Hamill, A S    | 106911 | Harris, W                  | 105595 | Heikal, H A          | 102283 | Hewitt, P         | 107300 | Hojgaard, J         | 103453 |
| Hamill, A S    | 106912 | Harrison, B D              | 106602 | Heikal, H A          | 102516 | Hewdorn, K P      | 103506 | Hoigaard-Olsen, J N | 101851 |
| Hamilton, K C  | 106832 | Harrison, B D              | 106605 | Heikal, H A          | 102517 | Heyer, D          | 102524 | Hojevec, J          | 101993 |
| Hamilton, L    | 104281 | Harrison, B D              | 106629 | Heikal, H A          | 102695 | Heymer, A         | 107147 | Holan, Z            | 104880 |
| Hamilton, P B  | 103387 | Harrison, K F              | 103234 | Heikal, H A          | 102696 | Heymer, A         | 107176 | Holdas, S           | 103487 |
| Hamilton, P B  | 104163 | Hartleb, H                 | 106587 | Heikal, H A          | 102697 | Heyn, C C         | 104728 | Holder, G M         | 107322 |
| Hamilton, P B  | 104165 | Hartman, C P               | 102082 | Heikal, H A          | 102698 | Hibbs, J W        | 103419 | Holland, D W        | 101591 |
| Hammed, S M    | 106973 | Hartman, R E               | 106480 | Heikal, H A          | 102699 | Hibbs, J W        | 103420 | Holland, D W        | 101591 |
| Hammed, S M    | 107370 | Hartmann, D                | 102847 | Heikal, H A          | 102700 | Hibbs, J W        | 103421 | Holley, W D         | 104935 |
| Hammann, H     | 106086 | Hartmann, M A              | 101726 | Heikal, H A          | 102701 | Hickman, R D      | 103421 | Hollay, W D         | 106606 |
| Hammett, R A   | 102186 | Hartmann, M A              | 105771 | Heikal, H A          | 102701 | Hicks, R R        | 105908 | Hollo, O            | 102601 |
| Hammons, R D   | 101880 | Hartwell, L H              | 105017 | Heikal, H A          | 102713 | Hidalgo, J        | 102457 | Hollo, J            | 105522 |
| Hamory, D      | 103708 | Harvey, R M                | 108498 | Heikal, H A          | 102714 | Hiebert, E        | 106646 | Hollo, J            | 105522 |
| Hamouda, M A   | 102710 | Harvey, R W                | 103324 | Heikal, H A          | 102715 | Hiel, J L         | 101662 | Holm, A             | 107562 |
| Hampf, F E     | 104469 | Harwalkar, V R             | 102459 | Heikal, I A          | 104317 | Hiepe, T          | 103723 | Holman, R B         | 103092 |
| Hampff, R      | 105738 | Harzeim, J                 | 101915 | Heikal, I A M        | 105873 | Higgins, H G      | 104404 | Holroyd, W M        | 102421 |
| Hamza, B       | 103693 | Haseba, T                  | 105158 | Hein, F J            | 104755 | Higginbotham, N   | 105786 | Holt, H A           | 104381 |
| Han, H J       | 108247 | Hasek, A                   | 107818 | Heine, K S           | 101918 | Higuchi, H        | 107752 | Holt, J             | 101592 |
| Han, I K       | 106082 | Hasek, V C                 | 104398 | Heine, K S           | 102022 | Higuchi, M        | 104234 | Holtum, R E         | 104732 |
| Han, K H       | 108516 | Hashimoto, H               | 104451 | Heine, K S           | 102023 | Hijner, J A       | 105703 | Holub, Z            | 105050 |
| Han, K Y       | 105796 | Hashimoto, K               | 101637 | Heinemann, H G       | 106774 | Hildebrandt, G    | 102014 | Holubek, R          | 103191 |
| Han, P F S     | 103936 | Hashioka, Y                | 106519 | Heinemann, H G       | 108319 | Hildebrandt, E S  | 103075 | Holubek, R          | 108133 |
| Han, S S       | 107124 | Hasija, K                  | 106396 | Heincke, G W         | 108445 | Hildenbrandt, E S | 103337 | Holzl, J            | 105422 |
| Hanak, J       | 104175 | Hasitschka, P              | 104137 | Heinrich, B          | 107773 | Hilgenstock, S    | 101914 | Homanowska, E       | 108320 |
| Hanawa, A      | 102407 | Hasitschka, R              | 104137 | Heinrichs, P         | 105054 | Hill, C           | 104696 | Homes, J            | 105711 |
| Hanck, A B     | 102273 | Hasko, E                   | 106194 | Heinrichs, P         | 107707 | Hill, D           | 105148 | Homes, J            | 105711 |
| Hancock, F D   | 104788 | Haslam, J M                | 104935 | Heinz, W             | 107430 | Hill, D           | 107971 | Honda, E            | 105720 |
| Hanegan, J L   | 107281 | Haslam, J M                | 105178 | Hejtmánek, M         | 104625 | Hill, J           | 105013 | Honda, E            | 103874 |
| Hanicova, M    | 105192 | Haslam, J M                | 105180 | Hejmankova, N        | 104625 | Hill, M A         | 102370 | Honda, Y            | 104899 |
| Hanko, E       | 103919 | Haslam, J M                | 105180 | Hekking, W H A       | 104648 | Hill, M M         | 102176 | Hong, B H           | 106068 |
| Hanna, M       | 106891 | Haspelova-Horvatovicova, A |        | Hekmati, P           | 104120 | Hill, M M         | 102252 | Hong, B H           | 106080 |
| Hanna, P J     | 107328 |                            | 106380 | Held, W H            | 102739 | Hillel, J         | 104986 | Hong, C W           | 108087 |
| Hanni, H       | 102504 | Hassan, F M                | 102707 | Held, W H            | 102740 | Hillis, W E       | 105884 | Hong, K W           | 107752 |
| Hannus, K      | 104470 | Hassan, F M                | 102709 | Helfgen, I           | 102992 | Hillman, R B      | 103878 | Hong, M P           | 103940 |
| Hanover, L M   | 102373 | Hasselbach, O E            | 106738 | Helgebostad, A       | 103189 | Hillman, W S      | 105337 | Hong, S B           | 102803 |
| Hanower, P     | 105609 | Hasslinger, M A            | 103853 | Helgebostad, A       | 104067 | Hiltbrann, R C    | 106812 | Hong, S B           | 106255 |
| Hanrahan, C E  | 101595 | Hastrup, K                 | 104493 | Helmska-Raczowska, L |        | Hiltbrann, R C    | 106816 | Hong, S B           | 106255 |
| Hansell, J R F | 108045 | Hasuiku, M                 | 104465 |                      | 104422 | Hilt, W           | 102441 | Hong, S B           | 106633 |
| Hansell, M H   | 107175 | Hatakeyama, M              | 102678 | Heller, E D          | 103108 | Hilton, M B       | 104517 | Hong, S H           | 103632 |
| Hansen, G      | 102887 | Hatefi, Y                  | 102995 | Hellmann, B          | 102130 | Hilweg, D         | 103164 | Hong, S H           | 104336 |
| Hansen, J S    | 104159 | Hatmanu, L                 | 101768 | Hellmann, B          | 107127 | Hindak, F         | 105191 | Hong, Y P           | 106276 |
| Hansen, M      | 103842 | Hattas, F                  | 101711 | Hellwig, R E         | 103342 | Hine, R B         | 106479 | Honjo, H            | 103623 |
| Hansen, M S    | 103181 | Haub, F                    | 107382 | Hemphill, A K        | 101832 | Hinnergaedt, L C  | 102543 | Honna, S            | 105029 |
| Hansen, P      | 105679 | Haug, R M                  | 108057 | Hempler, K           | 106018 | Hinnergaedt, L C  | 102542 | Hong, Z             | 107752 |
| Hansen, R      | 101963 | Haupt, E                   | 102848 | Hemsey, J A          | 102985 | Hinrichsen, J K   | 103981 | Hoogstraal, H       | 107004 |
| Hanser, A      | 107771 | Haupt, W                   | 105330 | Henckel, H           | 106884 | Hintermeister, O  | 107919 | Hoogstraal, H       | 107499 |
| Hanson, J B    | 105499 | Haupt, W                   | 105336 | Henckel, H           | 106884 | Hintzsche, E      | 106758 | Hooper, G R         | 106966 |
| Hansson, A     | 105401 | Haus, T E                  | 106053 | Henderson, C A       | 102728 | Hirabayashi, Y    | 104464 | Hoorens, J          | 104160 |
| Hansson, A     | 107701 | Hauzer, E                  | 102519 | Henderson, L         | 102824 | Hirabae, E        | 102879 | Hoornweg, J         | 101016 |
| Hansson, K A   | 106012 | Hawe, J T                  | 102570 | Hendrix, D L         | 105786 | Hirata, A         | 102407 | Hootele, C          | 107299 |
| Hansson, K A   | 106775 | Havelka, B                 | 103989 | Hendrix, F F         | 106388 | Hiroi, M          | 102793 | Hootele, J D        | 103322 |
| Hanstein, W G  | 102995 | Hawk, H W                  | 103579 | Henegario, O         | 105579 | Hirose, S         | 108034 | Hoover, W H         | 102823 |
| Hanwell, A     | 103089 | Hawksworth, D L            | 104736 | Henegario, O         | 105760 | Hirose, W         | 106216 | Hope, R B           | 104544 |
| Hanzley, L     | 104874 | Hayadawa, K                | 102665 | Henkel, A            | 106158 | Hirs, J           | 101896 | Hopkins, D W        | 105311 |
| Haos, F        | 107608 | Hayashi, A                 | 107024 | Hennig, A            | 103434 | Hirschfelder, H   | 107650 | Hopkins, F S        | 108511 |
| Haque, R       | 105764 | Hayashi, A                 | 107025 | Hennig, A            | 103437 | Hishimatsu, S     | 105792 | Hoppper, H          | 105966 |
| Hara, B        | 102902 | Hayashi, H                 | 103140 | Hennig, A            | 104127 | Hishimatsu, S     | 108082 | Horak, V            | 105844 |
| Hara, J        | 102613 | Hayashi, H                 | 103413 | Henniger, H          | 106374 | Hitchcock, J D    | 107591 | Horanszky, Z        | 107779 |
| Hara, J        | 102614 | Hayashi, H                 | 103413 | Henrichsmeyer, W     | 101960 | Hitchcock, J P    | 103333 | Horb, I             | 108250 |
| Hara, J        | 102615 | Hayashi, K                 | 106044 | Henrichs, D          | 104420 | Hitzhusen, F J    | 104226 | Horgan, D J         | 102842 |
| Harada, T      | 105463 | Haydar, M                  | 102086 | Henrickson, R L      | 102278 | Hixson, S S       | 105413 | Horgan, D J         | 102842 |
| Harbers, L H   | 103224 | Hayes, K C                 | 102003 | Henricksens, R       | 104467 | Hixson, S S       | 105413 | Horgan, M           | 105900 |
| Harbers, L H   | 103225 | Hayman, D S                | 106451 | Henry, J D           | 103715 | Hiyaama, T        | 105473 | Horgan, R           | 105900 |
| Harbers, L H   | 103226 | Hays, K L                  | 107039 | Henry, M             | 103715 | Hjarde, W         | 102816 | Hori, K             | 106871 |
| Harbers, L H   | 103233 | Hays, V W                  | 103328 | Henry, Y             | 103202 | Hjarde, W         | 103180 | Horie, Y            | 107744 |
| Harbers, L H   | 105947 | Hayter, A M                | 104990 | Henry, Y             | 103202 | Hjarde, W         | 103185 | Horie, Y            | 107744 |
| Harbison, J    | 106057 | Hazra, C R                 | 102331 | Henry, Y             | 103202 | Hladky, J         | 103679 | Horion, A           | 107434 |
| Harcourt, D G  | 106926 | Heath, H                   | 102331 | Henson, R D          | 106884 | Hlavac, J         | 105057 | Horky, J            | 106475 |
| Hardebeck, H   | 102992 | Heath, H                   | 102331 | Henson, R D          | 107298 | Hlian'ko, H A     | 102821 | Horman, I           | 102678 |
| Harder, C H    | 104340 | Heath, J L                 | 102594 | Hentkisson, A        | 101599 | Hnatenko, N P     | 102929 | Horner, C E         | 106468 |
| Hardward, M E  | 107999 | Hebant, C                  | 104865 | Herak, M             | 104131 | Ho, F W           | 106069 | Horney, G           | 102222 |
| Hargis, D R    | 105842 | Hebel, R                   | 102031 | Herbert, L S         | 102547 | Ho, F W           | 108329 | Horszkievicz, Z     | 106326 |
| Hari, P        | 103484 | Hebel, R                   | 108456 | Herdman, M           | 105202 | Hobson, H P       | 103738 | Horowitz, M         | 106821 |

## AUTHOR INDEX

|                     |        |                         |        |              |        |               |        |                 |        |
|---------------------|--------|-------------------------|--------|--------------|--------|---------------|--------|-----------------|--------|
| Horst, D J van der  | 107215 | Hygen, K                | 104587 | Intrieri, C  | 106677 | Iwai, I       | 108081 | Jeffers, T K    | 103890 |
| Horst, D J van der  | 107217 | Hyldgaard-Jensen, J F   | 104057 | Ionescu, L   | 108398 | Iwai, M       | 107917 | Jeffery, L S    | 106828 |
| Horstmann, G        | 104139 | Hynes, H B N            | 107083 | Ionescu, N   | 102628 | Iwaida, M     | 102493 | Jeffrey, A D    | 101974 |
| Horstmann, K        | 107414 | Hyre, R A               | 106489 | Iosifov, C   | 103653 | Iwamori, Y    | 106652 | Jehli, J        | 105167 |
| Horter, R           | 102012 | Hyun, S K               | 104358 | Isperti, G   | 107157 | Iwasaki, H    | 104101 | Jelenkovic, E   | 104883 |
| Horton, L E         | 102197 | Hyzik, J                | 101708 | Iqbal, M P   | 107042 | Iwase, K      | 104101 | Jelinkova, E    | 105190 |
| Hoshikawa, K        | 105925 | Iablokov-Khnzorian, S M | 107426 | Iqbal, M P   | 107285 | Iwata, E      | 102902 | Jelinkova, E    | 108448 |
| Hosoya, A           | 104463 |                         |        | Irvine, O R  | 107285 | Iwata, E      | 102902 | Jelinowska, A   | 106034 |
| Hoss, H E           | 103877 | Iablonskaia, I A        | 103844 | Irwin, R R   | 102342 | Iwata, H      | 106683 | Jelinowska, H A | 106034 |
| Houghton, P J       | 105419 | IAbubovich, V B         | 102342 | Isac, M K    | 107557 | Iwata, S      | 107077 | Jellif, D B     | 102209 |
| Houtman, C B        | 103327 | Iacoponi, V             | 108513 | Isakov, M G  | 103847 | Iyatomi, K    | 107098 | Jen, I A        | 106360 |
| Hoveland, C S       | 105964 | IAdrinestev, A IA       | 103235 | Isberg, G    | 101616 | Iyengar, M A  | 105389 | Jendrejak, R    | 103651 |
| Hoveland, C S       | 106831 | IAkimenko, A S          | 105010 | Isberg, G    | 100849 | Iyer, V N     | 101736 | Jendrejak, R    | 103994 |
| Hovinen, R          | 107253 | IAkovenko, K            | 103162 | Ishaaya, I   | 106893 | Iyer, V N     | 101811 | Jendrisak, J    | 105504 |
| Howard, J O         | 101828 | IAkovets, V I           | 104021 | Ishah, R     | 102254 | Izmailov, T U | 103040 | Jensen, A H     | 103969 |
| Howe, S D           | 101965 | Iakovits, M             | 107084 | Ishi, H      | 108035 | Izmailov, T U | 103040 | Jensen, F H     | 108207 |
| Howell, A J         | 102373 | IAkubovich, V B         | 102343 | Ishibashi, N | 106655 | Izmailov, T U | 103040 | Jensen, J       | 103920 |
| Howell, J O         | 107233 | IAkunin, A S            | 102343 | Ishiguro, Y  | 102902 | Izmailov, T U | 103040 | Jensen, M E     | 105668 |
| Hoves, A D          | 103327 | IAkunin, A S            | 102343 | Ishihara, S  | 104487 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Howland, B E        | 103072 | IAkupova, F Sh          | 102572 | Ishihara, S  | 104487 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hoyer, R F          | 107053 | IAkupova, F Sh          | 102572 | Ishihara, S  | 104487 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hoyer, R F          | 107338 | IAkucyeva, E            | 104995 | Ishii, H     | 104188 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hoyt, S C           | 106947 | IAnev, A                | 107461 | Ishii, S     | 102411 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hrabanska, T        | 103133 | Ianev, S                | 107914 | Ishii, Y     | 107917 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hradil, M           | 101791 | IANina, M M             | 105262 | Ishikawa, H  | 105900 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hradil, M           | 103995 | IApparov, F Sh          | 108157 | Ishikawa, H  | 105900 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hricova, D          | 105510 | IArmolenko, V P         | 107192 | Ishikawa, T  | 107214 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hrin'ova, A L       | 103354 | IArnykh, V S            | 104014 | Ishimaru, Y  | 105015 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hrin'vak, J         | 105896 | IArny, I I              | 103381 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hsia, F Y           | 102664 | IArova, A I             | 105540 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hsia, Y E           | 102152 | IArova, A I             | 105540 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hsiao, J Y          | 104539 | IAstun, IA IA           | 103017 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hsieh, J H          | 106067 | IAtenko, P H            | 107105 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hsieh, S Y          | 105569 | Ibragimkhodzhaeva, M    | 105671 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hsu, W C            | 104711 |                         |        | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hsu, C              | 102402 | Ibragimov, A P          | 105530 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hsu, D              | 106388 | Ibrahim, I M            | 106917 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hsu, H Y            | 102371 | Ibraimov, N             | 108264 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hualde, I V de      | 104717 | Ildarad, Kh A           | 103544 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Huber, W            | 106244 | Ileferemenko, M N       | 106013 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hubert, M           | 107543 | Ileimni, M              | 108513 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hubko, I M          | 102841 | Ilevoymenko, I K        | 102930 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hudaka, G           | 102889 | Ilgamberdieva, D I      | 105539 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hudson, D E         | 102758 | Ilgat'ev, V I           | 104133 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hudspeth, J P       | 102587 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hueck, H J          | 107010 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Huet, R             | 102736 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Huffaker, R C       | 105612 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Huffman, E W D      | 105783 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hugenroth, P        | 108305 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hughes, J D         | 107980 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hughes, P R         | 106982 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hughes, P R         | 107290 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hughes, R J         | 102580 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hughes, T D         | 106312 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hughes, T D         | 106538 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hughes, T D         | 108276 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Huis in T Veld, L G | 102707 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hukushima, S        | 106868 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hull, R             | 106642 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hulstikamp, J       | 102482 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Humke, R            | 103694 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Humphreys, L R      | 108161 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hunault, G          | 105725 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hunermund, G        | 103810 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hung, L F           | 104331 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hung, C A G         | 101903 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hunt, G S           | 101753 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hunt, W F           | 107529 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Huque, H            | 105594 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Huque, H            | 106938 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hurchenko, O P      | 107935 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hurkova, J          | 106918 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hurpin, B           | 107149 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hurtak, J           | 102322 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hurvell, B          | 103919 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hurwitz, S          | 103346 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hurwitz, S          | 103347 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hurwitz, S          | 103388 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hurwitz, S          | 103400 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Husarova, M         | 106753 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Huska, D            | 107921 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Huss, D L           | 103348 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hussain, A          | 102796 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hussain, A          | 106458 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hussain, A M        | 102797 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hussain, A M        | 106459 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hussain, A M        | 104822 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hussein, M F        | 103974 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hussein, M F        | 104914 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hutchings, R J      | 105990 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hutchinson, P B     | 106601 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hutchinson, D J     | 106497 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hutla, D            | 101991 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hutla, D            | 107937 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hutte, P            | 104246 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hutzinger, O        | 106787 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Huxtable, C R       | 104077 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Huzlak, J           | 105880 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hvidsten, H         | 103186 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hwang, J W          | 105911 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |
| Hyde, B B           | 104883 | Ilgat'eva, L A          | 104797 | Ishimaru, Y  | 104462 | Izmailov, T U | 103040 | Jensen, P H     | 107792 |



|                      |        |                     |        |                   |        |                   |        |                  |        |
|----------------------|--------|---------------------|--------|-------------------|--------|-------------------|--------|------------------|--------|
| Jurajda, V           | 103773 | Kang, M S           | 106716 | Kawaguchi, K      | 108097 | Khaertynov, S Kh  | 104017 | Kim, K M         | 107754 |
| Jurajdova, J         | 103769 | Kang, S H           | 107216 | Kawaguchi, N      | 103198 | Khakimova, F M    | 103745 | Kim, K R         | 106635 |
| Jurzitza, G          | 104526 | Kang, T H           | 106083 | Kawahara, S       | 106880 | Khalifa, H A A    | 103426 | Kim, K S         | 103415 |
| Jurzyk, I            | 105125 | Kang, Y B           | 103948 | Kawamura, I       | 104486 | Khalil, F A       | 105685 | Kim, K S         | 106720 |
| Jussiau, R           | 106508 | Kani, N             | 105792 | Kawasaki, T       | 105574 | Khalil, M H       | 102707 | Kim, K Y         | 106261 |
| Jutner, F            | 104509 | Kani, N             | 105793 | Kawasaki, T       | 106681 | Khalil, M M       | 102706 | Kim, M S         | 106261 |
| Juven, B             | 102095 | Kani, N             | 108082 | Kawase, I         | 105792 | Khalil, N F       | 106133 | Kim, S C         | 103626 |
| K'orovski, D         | 107721 | Kani, N             | 108083 | Kawase, I         | 105793 | Khalil, R I       | 102719 | Kim, S N         | 106799 |
| Kabanov, N E         | 104743 | Kanivets, V I       | 108074 | Kawase, I         | 108082 | Khalili, A        | 104121 | Kim, Y H         | 102403 |
| Kabina, P            | 107921 | Kannammal, S        | 107099 | Kawase, I         | 108083 | Khalilov, I U S   | 108147 | Kim, Y H         | 106260 |
| Kabir, S             | 105226 | Kannangara, C G     | 105779 | Kawashima, H      | 104455 | Khalilov, M I U   | 104873 | Kim, Y H         | 106635 |
| Kabrt, B             | 105012 | Kannur, S B         | 102634 | Kawasugi, M       | 107752 | Khalilov, M Kh    | 104879 | Kim, Y H         | 108331 |
| Kabrt, B             | 105042 | Kano, R             | 107025 | Kawata, S         | 105926 | Khalilov, Sh B    | 108353 | Kim, Y J         | 102499 |
| Kachel, K            | 108354 | Kano, T             | 104463 | Kayamura, T       | 107316 | Khallyeva, K      | 105567 | Kim, Y J         | 102500 |
| Kaczmarek, A         | 103610 | Kansal, M L         | 103729 | Kayamura, T       | 107661 | Khamadeev, R Kh   | 104011 | Kim, Y K         | 106635 |
| Kadhim, M            | 103816 | Kanve, V V          | 107783 | Kaye, M M         | 104135 | Khamidov, D S     | 102661 | Kim, Y S         | 105638 |
| Kadiiski, E          | 103675 | Kanzaki, K          | 104458 | Kazam, A          | 103776 | Khan, A A         | 105166 | Kim, Y S         | 106084 |
| Kadlus, Z            | 104216 | Kao, C H            | 105570 | Kazarinova, N V   | 106348 | Khan, A H         | 106696 | Kim, Y S         | 108087 |
| Kado, C I            | 106571 | Kapanadze, I S      | 104908 | Kearney, J        | 102077 | Khan, A A         | 102254 | Kim, Y S         | 108088 |
| Kadoshnikov, S I     | 105289 | Kaper, J M          | 106640 | Kearney, P C      | 105411 | Khan, A R         | 105929 | Kimber, G        | 104944 |
| Kadyrkhodzhaev, F K  | 108149 | Kaper, J M          | 106647 | Kebko, V H        | 103160 | Khan, M H         | 105929 | Kimoto, S        | 107447 |
| Kadyrov, Ch Sh       | 105233 | Kapil, R P          | 107136 | Keck, G           | 103757 | Khan, M S         | 105931 | Kimura, S        | 103897 |
| Kadyrova, R B        | 105309 | Kaplan, B           | 104045 | Kecskes, S        | 103194 | Khan, M S Y       | 105354 | Kimushi, K       | 102675 |
| Kae, B M             | 106074 | Kaplan, V A         | 103097 | Keeler, R F       | 103150 | Khan, N           | 105930 | Kindokov, S      | 102781 |
| Kaeberle, M          | 102966 | Kapoor, N K K       | 104083 | Keelcey, P E      | 106833 | Khan, N A         | 105045 | Kinda, J W       | 105597 |
| Kaerwer, H E         | 106317 | Kapoor, S K         | 104873 | Keen, N T         | 106480 | Khan, W M A       | 105035 | King, C C        | 104131 |
| Kaeser, W            | 107696 | Kapoor, V P K       | 102352 | Keenan, T W       | 102451 | Khandekar, A K    | 105353 | King, G C        | 101746 |
| Kafeeva, T A         | 102063 | Kapooria, R G       | 106430 | Keenan, T W       | 103084 | Khan, P           | 105352 | King, D D        | 104117 |
| Kafeeva, T A         | 103313 | Kapoorin, K N       | 106529 | Keenan, T W       | 103084 | Khan, R S         | 104148 | Kingsley, S E    | 101867 |
| Kagan, Z S           | 105715 | Kapp, P             | 103899 | Keenan, T W       | 105532 | Khan, S K         | 102081 | Kingston, G      | 108348 |
| Kagias, A            | 102378 | Kappen, L           | 105301 | Kefeli, V I       | 105532 | Khan, S K         | 102084 | Kinzel, H        | 105477 |
| Kahl, S              | 102999 | Kapri, B D          | 103550 | Kegasa, K         | 106657 | Khar'kov, G D     | 108139 | Kiryalov, N P    | 105242 |
| Kahlon, A S          | 101639 | Kapri, B D          | 103553 | Kelil-Dlouha, V   | 102996 | Kharbanda, B C    | 104448 | Kiracofe, G      | 103494 |
| Kahnt, G             | 108323 | Kar, M              | 105546 | Kel, B J          | 102996 | Kharbukt, O A     | 106607 | Kirby, J M       | 101859 |
| Kahrs, R F           | 103878 | Kardzhov, S         | 106962 | Kelms, J J        | 103386 | Kharceva, L G     | 104243 | Kirby, J M       | 102487 |
| Kaidzhiev, D         | 103673 | Karagi, K           | 102357 | Kejic, C          | 107941 | Kharin, S         | 102668 | Kircher, H W     | 102645 |
| Kaimakan, P V        | 104021 | Karalova, E M       | 103154 | Kekic, V          | 107239 | Kharin, V M       | 102668 | Kirikoi, I A T   | 105491 |
| Kain, I              | 105582 | Karamysheva, V I    | 104744 | Keleberov, V H    | 105922 | Kharkevich, S S   | 104531 | Kirillov, M V    | 108485 |
| Kair, P K K          | 104873 | Karapetian, N V     | 105267 | Kellaway, R C     | 103217 | Kharole, M U      | 103870 | Kirk, H          | 104441 |
| Kaiser, W J          | 106612 | Karara, A           | 102713 | Kellaway, R C     | 103484 | Khasanov, O Kh    | 104758 | Kirkman, J H     | 108048 |
| Kaiumov, M K         | 105540 | Karasek, J          | 102870 | Keller, J         | 104842 | Khashimov, F Kh   | 105865 | Kirkman, J H     | 108049 |
| Kajak, Z             | 108501 | Karasson, D         | 103900 | Keller, J         | 105713 | Khatunov, S       | 108478 | Kirkpatrick, J B | 104131 |
| Kajie, A             | 102877 | Karaulov, N E       | 104045 | Keller, W         | 104045 | Khavary, H        | 103630 | Kirkpatrick, J F | 104141 |
| Kakowska-Lipinska, I | 102263 | Karaulovskii, A     | 101957 | Keller, W         | 107646 | Khazipov, N Z     | 104019 | Kirkwood, A M C  | 107603 |
| Kakpakov, T V        | 107221 | Karavaca, R         | 107763 | Keliner, P        | 107811 | Kheklaev, T A     | 108141 | Kirov, N Y       | 102469 |
| Kalab, M             | 102459 | Karavashenko, V F   | 103410 | Keliner, P        | 108306 | Khesina, A I A    | 102664 | Kirpal, G        | 108304 |
| Kalaw, J M           | 102256 | Karavskii, W        | 103911 | Kellogg, H C      | 108170 | Khesina, A I A    | 102065 | Kirschbaum, H G  | 102734 |
| Kale, S R            | 105280 | Karavan, A          | 103720 | Kelly, A          | 103817 | Khesina, A I A    | 102830 | Kirso, B H       | 105380 |
| Kalenda, M           | 108118 | Kardynalov'ska, R I | 106115 | Kelly, G J        | 105428 | Khlonov, I U P    | 104233 | Kiriani, K       | 106880 |
| Kaliabina, A A       | 107849 | Karel, M            | 102361 | Kemp, M A         | 101904 | Khlonov, I U P    | 104233 | Kirshin, A V     | 105310 |
| Kaliagina, L G       | 107849 | Karel, M            | 102361 | Kemp, M A         | 103011 | Khmeliev, V A     | 108311 | Kisileva, A V    | 105311 |
| Kaliaskina, T V      | 105098 | Karel, M            | 105631 | Kemp, R B         | 103012 | Khmeliev, V A     | 108311 | Kisileva, I V    | 103959 |
| Kaliaskina, T V      | 105099 | Karinova, M M       | 106744 | Kempff, M N       | 107693 | Khodzhiev, A A    | 103155 | Kishore, H       | 102751 |
| Kalinenko, I G       | 106093 | Karl, E             | 106590 | Kempff Mercado, N | 106356 | Khodzhiev, Z      | 103155 | Kisimoto, R      | 106885 |
| Kalinin, A M         | 104264 | Karl, E             | 106921 | Ken, K M          | 106520 | Khodzhiev, Z      | 103155 | Kiss, A          | 104947 |
| Kalinin, O M         | 104760 | Karlovich, S V      | 105848 | Kendrick, R E     | 105765 | Khodzhiev, Z      | 103155 | Kiss, I          | 102779 |
| Kalinke, H           | 101777 | Karmas, E           | 102240 | Kendrick, R E     | 105766 | Khofman, Kh V     | 107944 | Kiss, Z          | 103768 |
| Kalinowska, C        | 103130 | Karmazin, A U       | 104304 | Kendrick, R E     | 105766 | Khogali, A S      | 103975 | Kitagaki, T      | 106940 |
| Kalishewicz, D       | 101679 | Karnavaz, G K       | 107220 | Kenjo, N          | 105767 | Khokhlov, R S     | 104959 | Kitajima, M      | 105414 |
| Kalish, V V          | 107246 | Karova, V I         | 107220 | Kenjo, N          | 105767 | Khokhlov, L P     | 104959 | Kitamura, T      | 105517 |
| Kalkin, M            | 107007 | Karpacheva, V A     | 102055 | Kennedy, E        | 101907 | Khokhlov, A G     | 104912 | Kitamura, T      | 105519 |
| Kallarackal, J       | 104938 | Karpacheva, V A     | 103286 | Kennedy, K        | 102007 | Khoroshailov, N P | 104752 | Kitayama, T      | 108165 |
| Kalfelz, F A         | 102967 | Karpacheva, V A     | 103305 | Kennedy, R M      | 107647 | Khort, T P        | 105302 | Kitayama, T      | 108165 |
| Kalming, K           | 107272 | Karr, J P           | 103073 | Kenney, A D       | 103467 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kalmykov, V A        | 104017 | Kartasheva, L V     | 104412 | Kenny, R D        | 106192 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kalmykov, V R        | 106097 | Kartashova, N N     | 104962 | Kenyon, D E       | 101309 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kamada, I            | 102119 | Kartashova, N N     | 104974 | Kenyon, D E       | 101309 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kamalan, S           | 108133 | Karunakaran, K      | 107005 | Keogh, R G        | 103368 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kamalathasan, S      | 104023 | Kasai, S            | 103137 | Keogh, R G        | 103368 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kamalov, G Kh        | 106408 | Kasai, A            | 104454 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kamalova, G V        | 106408 | Kashirina, A I      | 106351 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kamel, A             | 106134 | Kashive, R C        | 108179 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kamel, E             | 102598 | Kashitana, N K      | 105890 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kamel, E             | 102599 | Kaspari, H          | 104838 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kamel, E             | 102716 | Kaspari, H          | 106372 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kamel, S I           | 102713 | Kasparova, I P      | 104844 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kamel, S I           | 102698 | Kasymov, S Z        | 105238 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kamel, S I           | 102700 | Kasymov, U K        | 104960 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kamel, S I           | 102714 | Kaszkiewicz, C      | 103722 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kamenov, L           | 107906 | Katayama, Y         | 102674 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kamenova, A          | 106066 | Katayama, Y         | 105651 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kamimura, K          | 107049 | Katerova, A G       | 104979 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kamino, H            | 102902 | Katic, Z            | 102655 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kaminski, S          | 103371 | Katiyar, K P        | 106972 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kaminski, S          | 103372 | Katiyar, O P        | 106883 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kaminsky, G          | 104257 | Kato, T             | 104844 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kamiya, M            | 102595 | Katota, M           | 106727 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kami, J              | 107232 | Katota, M           | 108525 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kamp, J S van der    | 104130 | Katsarov, G         | 107719 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kampert, M           | 105485 | Katsumi, F          | 106736 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kampfe, L            | 106658 | Katsumi, F          | 108532 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kamyschenko, I K     | 105538 | Katz, H J           | 102578 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kanai, M             | 101799 | Kaufman, D D        | 105411 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kanamaru, N          | 105384 | Kaufman, M H        | 103585 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kandasamy, P         | 103362 | Kaufmann, A F       | 103879 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kandelaki, A A       | 108016 | Kaufmann, A F       | 103880 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kandelaki, G V       | 105078 | Kaufmann, I         | 107578 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kandov, A I          | 106408 | Kaufmann, O         | 103648 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kandybin, N V        | 106861 | Kaurichev, I S      | 108071 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kane, N              | 104011 | Kaval'skii, V V     | 103236 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kanemaki, M          | 103719 | Kavathekar, A K     | 104594 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |
| Kang, E H            | 106520 | Kavuraki, Y         | 102680 | Ker, J            | 104157 | Khrantsov, V P    | 103015 | Kitayama, T      | 105519 |

## AUTHOR INDEX

|                   |        |                             |        |                   |        |                   |        |                  |        |
|-------------------|--------|-----------------------------|--------|-------------------|--------|-------------------|--------|------------------|--------|
| Klose, A A        | 102584 | Komzawa, K                  | 104544 | Kotry, J          | 107818 | Krivonosova, G M  | 107963 | Kundler, P       | 108314 |
| Klosowska,        | 103167 | Kondarev, M                 | 106187 | Kottasz, J        | 102037 | Krivoshchina, N P | 107570 | Kundrat, J       | 101710 |
| Kloz, T           | 103685 | Kondo, E                    | 106437 | Koukol, O         | 103454 | Krivov, V I       | 104971 | Kundrat, J       | 101895 |
| Kloutov, V        | 101749 | Kondra, S M                 | 106655 | Kovachev, V       | 105965 | Kriz, K           | 104629 | Kundu, A B       | 105343 |
| Klusacek, J       | 101717 | Konecna, K                  | 106322 | Kovachev, V       | 108308 | Kroger, H         | 105422 | Kunert, G        | 103432 |
| Klusacek, J       | 102955 | Konecka, K                  | 105677 | Kovacic, M        | 101684 | Kroger, M         | 102429 | Kunert, G        | 103432 |
| Klusacek, J       | 103680 | Kong, S J                   | 102802 | Kovacs, F         | 103363 | Krohn, K          | 104069 | Kunert, G        | 103647 |
| Klusacek, J       | 103681 | Kong, S J                   | 106258 | Kovacs, G         | 108389 | Krolczek, A       | 102729 | Kunert, G        | 105710 |
| Klute, A          | 108017 | Konjenburg van Cittert, J H | 104696 | Kovaltsova, S V   | 105083 | Kroll, E          | 107085 | Kunert, G        | 104625 |
| Knaap, A G A C    | 107327 | Konvan                      | 104696 | Koval, E Z        | 104668 | Kroll, E          | 102045 | Kuneta, N        | 102118 |
| Knabke, J P       | 106723 | Koning, P J de              | 102432 | Koval'skyi, I E I | 103621 | Kromer, K H       | 105723 | Kunze, L         | 107686 |
| Knake, R J        | 104158 | Kono, Y                     | 107320 | Kovalenko, I A R  | 103844 | Kronenberg, J W M | 102570 | Kunzli, W        | 102519 |
| Kneller, S K      | 103701 | Konohow, A                  | 101568 | Kovalenko, P K    | 103527 | Kropp, L I        | 102621 | Kupfer, B        | 104180 |
| Knerer, G         | 108384 | Konoplev, E G               | 102856 | Kovalenko, V P    | 103619 | Krstic, O         | 105023 | Kupinski, G I A  | 102420 |
| Kniazeva, N I     | 104021 | Konoplev, E G               | 103379 | Kovalenko, R V    | 108310 | Krstic, O         | 105024 | Kuppers, F J E M | 105372 |
| Knobloch, F       | 104338 | Konovalov, N A              | 104234 | Kovalev, R P      | 108260 | Kruglov, G A      | 101655 | Kurata, M        | 104295 |
| Knoppin, W G      | 107296 | Konrad, H                   | 102488 | Kovar, J          | 105363 | Krummel, D        | 105260 | Kurbs, S         | 104846 |
| Knowles, G D      | 105918 | Konrad, H                   | 102491 | Kovarik, J        | 104175 | Krusen, A N       | 102457 | Kurdov, Z        | 107915 |
| Knowles, R L      | 104338 | Konrad, J                   | 104175 | Kovats, E S       | 105363 | Kruseman, J       | 102435 | Kurzhieva, N     | 105781 |
| Knutsson, K E     | 102229 | Konstantinova, T N          | 106901 | Kovats, J         | 105857 | Krylov, G V       | 101613 | Kurimura, T      | 108288 |
| Ko, B             | 105753 | Kontev, K H                 | 105857 | Kowalewski, Z     | 105298 | Krylov, G V       | 104204 | Kurpis, M        | 104248 |
| Ko, C C           | 106360 | Kontridze, A N              | 103414 | Koyama, K         | 107319 | Krylov, G V       | 106348 | Kurski, L        | 101692 |
| Ko, S B           | 106083 | Koo, N W                    | 103416 | Koyama, M         | 107744 | Kryshchenko, V S  | 103430 | Kurt, A          | 107074 |
| Kobashi, U        | 102680 | Koo, N W                    | 103416 | Koyama, M         | 107744 | Kryshchenko, V S  | 103430 | Kurten, P W      | 105512 |
| Kobayashi, H      | 102400 | Koob, D D                   | 105300 | Koyama, M         | 107744 | Kryshchenko, V S  | 103430 | Kurup, K R       | 108215 |
| Kobayashi, H      | 102665 | Koost, P                    | 104901 | Koyama, M         | 107744 | Kryshchenko, V S  | 103430 | Kurzinh, Kh      | 106515 |
| Kobayashi, M      | 108414 | Koover, C J                 | 107645 | Koyama, M         | 107744 | Kryshchenko, V S  | 103430 | Kusainov, K      | 103249 |
| Kobayashi, M      | 109415 | Kopanava, L M               | 107645 | Koyama, M         | 107744 | Kryshchenko, V S  | 103430 | Kusano, K        | 103888 |
| Kobayashi, M      | 107659 | Kopcevic, J                 | 105882 | Koyama, T         | 107658 | Kryshchenko, V S  | 103430 | Kuschfeldt, D    | 102010 |
| Kobel, F          | 107758 | Kopeikovskii, V M           | 102651 | Kozel, P C        | 108036 | Krzaczek, T       | 105128 | Kushnirenko, L A | 106116 |
| Kobeticova, D     | 105508 | Kopejkin, A M               | 104436 | Kozhobekov, Z K   | 103043 | Krzaczek, T       | 105128 | Kusnedelchev, M  | 102742 |
| Koblet, R         | 104810 | Koprowski, J A              | 103024 | Kozhobekov, Z K   | 103051 | Krzaczek, T       | 105128 | Kusnedelchev, M  | 106201 |
| Kobo, K           | 108031 | Kopylovskaya, G I A         | 103532 | Kozhobekov, Z K   | 103056 | Krzaczek, T       | 105128 | Kutas, F         | 103364 |
| Kobossel, H       | 106036 | Korabel'nikov, T D          | 104199 | Kozhobekov, Z K   | 103056 | Krzaczek, T       | 105128 | Kutera, J        | 108287 |
| Kobulec, T        | 103903 | Korbenits, A                | 102620 | Kozhobekov, Z K   | 103056 | Krzaczek, T       | 105128 | Kutlembetov, A A | 101790 |
| Koburger, J A     | 102101 | Korcz, A                    | 106950 | Kozina, A S       | 108264 | Krzaczek, T       | 105128 | Kutney, J P      | 105918 |
| Kobusiewicz, T    | 103907 | Korelski, K                 | 108319 | Kozina, L S       | 106755 | Krzaczek, T       | 105128 | Kutovoi, A A     | 105672 |
| Kobylianski, V D  | 104979 | Koremits, S                 | 102902 | Kozinka, V        | 105507 | Krzaczek, T       | 105128 | Kuwahara, A      | 103888 |
| Kobylianski, V D  | 105055 | Koren'kov, D A              | 108279 | Kozlenko, L V     | 105101 | Krzaczek, T       | 105128 | Kuykendall, J R  | 102767 |
| Kobylianski, V D  | 104482 | Korf, I I                   | 103290 | Kozlov, V F       | 106303 | Krzaczek, T       | 105128 | Kuz'min, V I     | 104885 |
| Kobzev, V S       | 103601 | Korgmann, D W               | 105211 | Kozlov, V F       | 106303 | Krzaczek, T       | 105128 | Kuznetsov, G V   | 104889 |
| Koch, B           | 105526 | Koriavets', V V             | 104115 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, I N       | 105493 |
| Koch, B           | 105526 | Kormanskii, L P             | 107848 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Koch, V           | 101943 | Kormilev, N A               | 107400 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Kocher, J         | 102444 | Kormilev, N A               | 107406 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Kochetova, N I    | 107375 | Kormin, V S                 | 103620 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Kock, D           | 107355 | Kornev, N A                 | 102420 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Koehler, G        | 106170 | Korneva, I L                | 103532 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Koehler, P E      | 102089 | Kornev, E T                 | 103331 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Koehler, P E      | 102768 | Kornev, E T                 | 103331 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Koeniger, N       | 107575 | Kornev, E T                 | 103331 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Koester, U        | 102992 | Kornev, E I                 | 105081 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Koef, K           | 106230 | Korniewicz, A               | 101764 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Koef, K           | 106437 | Korniewicz, A               | 105604 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Koef, K           | 107435 | Kornowicz, R                | 102458 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Koga, T           | 104460 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Koga, T           | 104461 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Kohli, I S        | 103554 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Kohne, M          | 101547 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Kohout, V         | 106804 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Koinov, G         | 102742 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Koinov, G         | 102744 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Koinov, G         | 104654 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Koinov, G         | 105745 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Koinov, G         | 106201 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Koiundzhieva, M   | 107462 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Koizumi, C        | 102538 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Kojima, T         | 102413 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Kok, G L          | 102570 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Kokles, R         | 103915 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Kolar, I          | 103452 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Kolarova, M       | 102263 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Kolasa, K M       | 102747 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Kolattukudy, P E  | 101166 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Kolattukudy, P E  | 101166 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Kolb, E           | 105411 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Kolb, R C         | 103879 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Kolb, R C         | 103880 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Kolbasina, E I    | 105663 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Kolbe, W          | 107224 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Kolbusz, F        | 101999 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Kolosenkova, M S  | 106287 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Koleska, Z        | 102453 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Kolesnikov, B P   | 104263 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Koli, P N         | 103716 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Kollanyi, L       | 105756 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Kolokol'tsev, U K | 103514 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Kolomats'kyi, A V | 106324 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Koloskova, A V    | 108327 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Kolostori, J      | 102644 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Koma, A           | 102638 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Komat, T          | 103645 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Komarek, J        | 104507 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Komarek, J        | 104592 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Komarova, G F     | 107376 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Komarek, J        | 104506 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Komin, G E        | 105893 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Komisaruk, B R    | 103509 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Komissarov, V A   | 102448 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Komlodi, J        | 107372 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |
| Komnick, H        | 107299 | Korolet, A V                | 107362 | Kozlovskii, M     | 102854 | Krzaczek, T       | 105128 | Kuzin, J         | 105493 |



|                    |        |                      |        |                       |        |                  |        |                   |        |
|--------------------|--------|----------------------|--------|-----------------------|--------|------------------|--------|-------------------|--------|
| Lachenau, J L      | 107998 | Laverne, M           | 102972 | LeGrand, F E          | 101584 | Lewis, F H       | 104444 | Liubenov, IA      | 106793 |
| Lackett, J J       | 107590 | Lavides, V           | 102256 | Lehmann-Brauns, E     | 105194 | Lewis, G W       | 107279 | Liubenov, IA      | 107119 |
| Lacoste, V         | 107349 | Laviola, C           | 106415 | Lehmann, D            | 102847 | Lewis, J A       | 104686 | Liubenov, IA      | 108514 |
| Laczay, T          | 105894 | Laviolette, F A      | 106469 | Lehmann, W            | 106590 | Lewis, R         | 105149 | Liubimova, V F    | 104958 |
| Laczynski, B       | 102851 | Lavis, J J           | 103832 | Lehmann, W            | 106921 | Lewis, R E       | 103701 | Liutskanov, D     | 107716 |
| Ladan, P E         | 103527 | Lavoipierre, M M J   | 107043 | Leibowitz, L          | 103780 | Lewis, R E       | 103710 | Livingston, G E   | 102092 |
| Ladygin, V G       | 107368 | Lawalace, A          | 104511 | Leibundgut, H         | 104184 | Lewis, R E       | 103711 | Livingston, G E   | 102367 |
| Lacrum, A          | 103504 | Lawniczak, M         | 104428 | Leighton, J           | 101907 | Lewis, S         | 102154 | Livshits, I Z     | 107564 |
| laffiche, D        | 106565 | Lawmick, M           | 104428 | Leighton, J           | 102007 | Leyk, W          | 103810 | Livshits, N D     | 105233 |
| Lafond-Grellety, J | 102832 | Laxminarayana, H     | 102075 | Leiman, Z             | 105889 | Lhote, J M       | 106565 | Lizon, P          | 104513 |
| Lagerlof, B        | 103762 | Layton, J L          | 105218 | Leipold, H W          | 104135 | Lhote, J M       | 105333 | Ljungberg, G      | 106102 |
| Lai, C B           | 102126 | Lazareva, L V        | 105563 | Leister, G L          | 105300 | Li, C F          | 102371 | Lkeinsorgen, A    | 103857 |
| Lainz, M           | 104619 | Lazaroff, N          | 105204 | Leistner, L           | 102013 | Li, C H          | 102993 | Llakela, O        | 104735 |
| Lakhani, A G       | 102083 | Lazarov, R           | 105627 | Lejal-nicol, A        | 104601 | Li, K T          | 101614 | Lloyd, A B        | 108063 |
| Lakhanpal, T N     | 104595 | Lazarov, R           | 108078 | Lelerte, A            | 101749 | Liang, C J       | 106903 | Lloyd, A G        | 101724 |
| Lakhanpal, T N     | 104872 | Lazarov, V           | 103676 | Lelelieu, D           | 104940 | Liang, C J       | 106905 | Lloyd, B J        | 102970 |
| Lakova, M          | 104884 | Lazeny, A            | 105966 | Lemaeua, A M          | 105567 | Liaschenko, I S  | 104030 | Luich, G          | 107695 |
| Laktaeva, T V      | 103274 | Lazeny, A            | 105966 | Lemaire, J            | 107666 | Libby, L W       | 101618 | Lo-Cho, C N       | 104331 |
| Laktaeva, T V      | 103375 | Lazzeri, L           | 104076 | Lemaire, J            | 107677 | Libby, W J       | 104335 | Lo, E             | 106694 |
| Lal, L             | 106883 | Le Bars, H           | 103238 | Lemaire, J            | 105222 | Lichter, W F     | 108412 | Lobanov, D A      | 104194 |
| Lallemant, R       | 104853 | Le De, J             | 102821 | Lemeshev, N K         | 105106 | Liebetrau, R     | 104110 | Lobanov, D A      | 108309 |
| Lamb, D            | 107974 | Le Page-Degivry, M T | 105724 | Lemmerer, J           | 107584 | Liepins, R       | 102077 | Lobanov, I N      | 105973 |
| Lamb, M J          | 107240 | Le Tacon, F          | 104808 | Lemon, S              | 104491 | Lieske, B        | 102489 | Lobzhanidze, E D  | 105916 |
| Lamb, R C          | 106252 | Le Van Hung, S       | 102168 | Lencroft, P           | 105497 | Lieske, B        | 102490 | Lochev, V         | 102782 |
| Lami, G            | 103721 | Leach, C K           | 105202 | Lengcken, G v         | 103644 | Lies, B          | 101798 | Lodge, J R        | 103662 |
| Lamin, L A         | 104429 | Leach, J B           | 104177 | Lenges, J             | 102529 | Liguori, F       | 103561 | Loeper, R H F von | 102030 |
| Lammerink, J       | 105402 | Leahu, I             | 104366 | Lenoir, G             | 103886 | Likhanov, B N    | 102667 | Lorus, E          | 105785 |
| Lamy, J            | 107425 | Lean, J              | 104007 | Lenschow, J           | 103476 | Likhanov, B N    | 102093 | Lovatus, E C L    | 104186 |
| Lance, C           | 105221 | Lean, I J            | 104008 | Leokene, L V          | 105662 | Lillard, H S     | 102584 | Logan, A F        | 104404 |
| Lance, G C         | 101779 | Learmonth, B         | 101725 | Leonard, R T          | 105532 | Lillie, L E      | 104093 | Loganathan, S     | 108202 |
| Landa, Z           | 105121 | Leach, G             | 103806 | Leoni, S              | 105816 | Lillie, R J      | 103389 | Logutendo, N V    | 104792 |
| Landi, R           | 105292 | Lebas, F             | 103206 | Leoni, S              | 105830 | Lilio, O T S     | 106096 | Logutenko, N V    | 104796 |
| Landis, J          | 103366 | Lebedev, V N         | 105955 | Leoni, V              | 102123 | Lim, M S         | 106073 | Logutenko, N V    | 104798 |
| Landre, J C        | 105708 | Lebedeva, L A        | 108144 | Leoni, V              | 102794 | Lima-de-Faria, A | 107248 | Logutenko, N V    | 108188 |
| Landt, E F         | 104499 | Lebel, R R           | 107490 | Leonidas, V           | 101545 | Lima, J D        | 103799 | Loizler, A B      | 103822 |
| Lane, B G          | 105527 | Lebedev, S           | 104366 | Leppik, E E           | 106712 | Limanakaia, A IA | 103799 | Loktionov, V N    | 104171 |
| Lane, L C          | 105442 | Lebokova, G N        | 104411 | Ler, A F              | 107388 | Limar, R S       | 105542 | Loktionov, V N    | 107133 |
| Lang, A R G        | 105131 | Lebler, B A          | 104712 | Lerke, J              | 103646 | Limmer, J        | 102135 | Lokvenc, T        | 103431 |
| Lang, D            | 103165 | Lebreton, P          | 108443 | Lerouch, Z            | 102961 | Limmer, J        | 102510 | Loladze, M S      | 105465 |
| Lang, N J          | 104850 | Lechowich, R V       | 102586 | Leroy, A              | 109116 | Limonov, A P     | 108156 | Lomakin, E N      | 104745 |
| Lange, O L         | 105301 | Leclant, F           | 107403 | Lery, F               | 108488 | Lin, C I         | 105752 | Lomba, F          | 103795 |
| Langeland, E       | 101760 | Leclercq, S          | 104729 | Lesaffre, O           | 105062 | Lin, J           | 106905 | Lomovskaya, N D   | 105018 |
| Langenberg, W G    | 106618 | Ledel, P             | 104779 | Lescure, F            | 103833 | Lin, S F         | 104735 | Long, R W         | 104735 |
| Langenberg, W G    | 106621 | Ledig, F T           | 104353 | Leshchenko, P S       | 102375 | Lin, T L         | 106905 | Longayrov, J P    | 101962 |
| Langenberg, W G    | 106643 | Lee, B D             | 103951 | Leslie, J E           | 102079 | Lin, Y J         | 104913 | Longue, J         | 101818 |
| Langenegger, C H   | 103925 | Lee, C K             | 103945 | Leslie, J E           | 102449 | Linaere, E T     | 103841 | Lopes, A Q        | 104550 |
| Langenegger, J     | 103925 | Lee, C S             | 106633 | Lesniewska, J         | 103130 | Lindberg, P      | 102956 | Lopes, M H R      | 104555 |
| Langenegger, J     | 103928 | Lee, C Y             | 103415 | Lesperance, R         | 101610 | Lindhe, B        | 103460 | Lopez Pinto, O    | 106637 |
| Langhe, J E de     | 104604 | Lee, D C             | 107559 | Lessley, B V          | 102421 | Lindholm, A      | 102957 | Loranskaia, T I   | 102059 |
| Langhe, J E de     | 104606 | Lee, D K             | 102802 | Lester, R             | 103091 | Lindmark, R D    | 104499 | Loranskaia, T I   | 102061 |
| Langkramer, O      | 105907 | Lee, D K             | 106258 | Lester, R L           | 105165 | Lindner, P       | 102042 | Loranskaia, T I   | 103309 |
| Langston, R L      | 107458 | Lee, D K             | 106258 | Leth, T               | 102816 | Lindner, P       | 102042 | Loranskaia, T I   | 103311 |
| Lann, H            | 108460 | Lee, E W             | 106270 | Leth, T               | 103180 | Linsley, S E     | 104309 | Loranskaia, T I   | 103311 |
| Lannek, N          | 103178 | Lee, G L S           | 108355 | Letrouit-Calinou, M A | 104854 | Linnane, A W     | 102799 | Lord, J M         | 105404 |
| Lansky, M          | 106546 | Lee, G L S           | 107172 | Letunova, S V         | 107966 | Linnane, A W     | 105022 | Lord, K A         | 108054 |
| Lanza, F           | 106004 | Lee, H               | 107643 | Leunon, J             | 103795 | Linnane, A W     | 105178 | Lorek, P          | 103374 |
| Lanzoni, L         | 108335 | Lee, H L             | 105295 | Levachev, M M         | 102048 | Linnane, A W     | 105179 | Lorek, P          | 103406 |
| Lanzova, J         | 106636 | Lee, H S             | 103947 | Levachev, M M         | 102054 | Linnane, A W     | 105180 | Lorenzetti, F     | 105065 |
| Laporte, J         | 103835 | Lee, H S             | 103948 | Levachev, M M         | 103252 | Linnarsson, B    | 101571 | Lorenzi, R        | 105740 |
| Laporte, J         | 103886 | Lee, J H             | 105637 | Levachev, M M         | 103253 | Linnarsson, S    | 101571 | Lorenzoni, G G    | 104682 |
| Lapras, M          | 103690 | Lee, J I             | 105795 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Lapras, M          | 103691 | Lee, J S             | 102096 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Lapras, M          | 103832 | Lee, J S             | 102096 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Larionov, G I      | 106092 | Lee, J S             | 102096 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Laroche, J         | 104858 | Lee, J W             | 103417 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Larose, J A G      | 102459 | Lee, J W             | 103417 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Larpet, J P        | 105434 | Lee, J Y             | 108247 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Larsen, H E        | 103920 | Lee, K H             | 105638 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Larsen, J          | 104944 | Lee, K H             | 106076 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Larsen, J B        | 102905 | Lee, K H             | 108088 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Larson, L B        | 102150 | Lee, K W             | 103624 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Larson, R I        | 108059 | Lee, K W             | 103625 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Larsson, S         | 101575 | Lee, M H             | 108089 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Larsson, S         | 102266 | Lee, M H             | 108248 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Lascano, J L       | 102327 | Lee, R               | 108051 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Laskowski, K       | 102501 | Lee, S C             | 102362 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Laskowski, S       | 108293 | Lee, S K             | 103951 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Laskowski, W       | 105194 | Lee, S K             | 104361 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Lasseran, J C      | 102862 | Lee, S K             | 106073 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Lassoudiere, A     | 106670 | Lee, S P             | 107154 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Last, H R          | 107486 | Lee, S S             | 107755 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Lazlo, E           | 102603 | Lee, S S             | 105450 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Laztity, R         | 102732 | Lee, S S             | 105764 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Lataste-Dorolle, C | 103787 | Lee, S S             | 105796 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Lateur, L          | 104510 | Lee, S S             | 106078 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Latham, M C        | 102155 | Lee, S S             | 106256 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Latham, M C        | 102217 | Lee, S S             | 106256 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Lathief, M A       | 106926 | Lee, R K             | 102630 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Latorre, G         | 103151 | Leenders, H J        | 107296 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Latsar, A          | 102831 | Leenhouts, P W       | 102816 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Laube, R B         | 103477 | Leerbeck, E          | 103185 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Laube, R B         | 107167 | Leerbeck, E          | 103185 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Laudani, U         | 107352 | Leerbeck, E          | 103185 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Lauer, D           | 102328 | Lees, D N            | 105417 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Laufer, M A        | 106584 | Leeuwenberg, A J M   | 104691 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Laufer, M A        | 106585 | Leffevre, J          | 102328 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Laufer, M A        | 106586 | Leffevre, C          | 104718 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Laukevits, IA IA   | 102831 | Leffevre, E C        | 103329 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Laurant, P         | 108457 | Legates, J E         | 103329 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Lautie, R          | 103833 | Legg, J O            | 103329 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Lave, S            | 105750 | Legoshin, G P        | 103543 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |
| Lavenseau, L       | 107193 | Legrand, B           | 105797 | Levachev, M M         | 103254 | Linnarsson, S    | 101571 | Loret, F          | 105801 |

## AUTHOR INDEX

|                     |        |                 |        |                  |        |                    |        |                           |        |
|---------------------|--------|-----------------|--------|------------------|--------|--------------------|--------|---------------------------|--------|
| Lucht, W            | 107223 | Mahstedt, J     | 107856 | Manning, G H     | 108515 | Martorell, L F     | 106429 | Maxey, R B                | 102097 |
| Lucio, W F          | 103211 | Mahstedt, J     | 106457 | Manning, T D R   | 105402 | Martorell, L F     | 107470 | Maxokhin-Porshniakov, G A | 107766 |
| Lucio, W F          | 104074 | Mahomet, L L    | 106324 | Manoff, R K      | 102211 | Marty, D           | 104862 | May, B M                  | 106860 |
| Luck, P E           | 105968 | Mahon, J A      | 107390 | Manohar, M       | 103714 | Marty, J R         | 105497 | May, J D                  | 103312 |
| Luczak, A           | 102265 | Mahudeswaran, K | 106029 | Manohar, M       | 104152 | Martz, F A         | 103337 | May, J D                  | 103118 |
| Luczak, J           | 107126 | Maianu, A       | 105948 | Manorik, A V     | 107997 | Martz, F A         | 103337 | May, M L                  | 102523 |
| Luczak, J           | 108520 | Maianu, A       | 108303 | Manouskova, Z    | 104931 | Marx, E L          | 102319 | May, M L                  | 103495 |
| Luczak, M           | 102503 | Mair, A J       | 101928 | Manager, E R     | 105606 | Marxen, N          | 108210 | Mayer Varela, R           | 102156 |
| Ludewig, C C        | 106660 | Maistrenko, G G | 105316 | Manager, E R     | 106788 | Marzi, V           | 105815 | Mayer, E N                | 103633 |
| Ludlam, F A B       | 106865 | Maiti, R G      | 105734 | Mantel, M        | 104250 | Masaki, J          | 103587 | Mayer, G P                | 104098 |
| Ludtke, F           | 102889 | Majer, B        | 103908 | Mantel, M        | 104251 | Masaki, S          | 102836 | Mayer, K                  | 102789 |
| Ludtke, F           | 103591 | Majerciak, P    | 103383 | Mantle, E C      | 108452 | Masek, J           | 102206 | Mayhead, G J              | 104185 |
| Ludvik, J           | 104880 | Majewski, B     | 102264 | Manuel, W W      | 105037 | Mashkova, N A      | 106096 | Mayhead, G J              | 105915 |
| Lugg, J R           | 102533 | Majewski, B     | 108521 | Manukian, A T    | 106096 | Mashkova, N A      | 106096 | Mazhorov, E A             | 106049 |
| Lugo, C O           | 108316 | Majur, J        | 102732 | Manukian, A T    | 105809 | Maslenikova, E M   | 103269 | Mazharia, R               | 108519 |
| Luk'ianov, V O      | 101680 | Majumdar, S K   | 105287 | Masood, A I      | 102254 | Maslenikova, E M   | 103270 | Mazliak, P                | 105608 |
| Luk'ianov, V O      | 102930 | Majumdar, S K   | 105287 | Masood, A I      | 107967 | Maslikov, V A      | 102650 | Mazliak, P                | 105772 |
| Luk'ianov, M V      | 105101 | Majupuria, T C  | 107381 | Masodik, B       | 103636 | Maslov, I L        | 105490 | Mazur, A R                | 106315 |
| Luk'ianova, V D     | 101680 | Makave, Sh A    | 103524 | Masrai, I F M    | 106630 | Mason, D T         | 104790 | Mazur, A R                | 106538 |
| Luk'ianova, V D     | 103619 | Makarem, M M    | 106917 | Maramorosch, K   | 101992 | Masoud, A          | 108133 | Mazurek, D                | 101653 |
| Lukinov, I I        | 101631 | Makarenko, M P  | 103356 | Maranelli, A     | 102137 | Masoud, A          | 104876 | Mazurek, D                | 106171 |
| Lukins, H B         | 105022 | Makarenko, V    | 108264 | Maranelli, A     | 102137 | Masoud, A          | 105958 | Mazurek, N P              | 103959 |
| Lukovska, M         | 101894 | Makarevich, I F | 105250 | Marappan, P V    | 108388 | Masoud, A          | 105381 | Mazzotti, L               | 107141 |
| Luks, D             | 102529 | Makarov, M      | 106768 | Marchal, M       | 107206 | Masoud, A          | 102132 | Mc Cormick, W C           | 103342 |
| Luksha, N N         | 104813 | Makarska, G M   | 106746 | Marchand, A      | 104722 | Masoud, A          | 103428 | McCafferty, W P           | 107505 |
| Lundberg, S         | 107450 | Makarova, G V   | 105237 | Marchi, P        | 105011 | Masoud, A          | 107129 | McCarthy, J L             | 107241 |
| Lundblad, B         | 104742 | Makenko, M      | 101994 | Marchiori, S     | 104682 | Masoud, A          | 102103 | McChesney, A E            | 104092 |
| Lunde, F A          | 101852 | Makida, H       | 106217 | Marcu, T         | 108211 | Masoud, A          | 102776 | McClurkin, B              | 104596 |
| Lundkvist, K E      | 101600 | Makowski, N     | 105960 | Marcuse, R       | 102414 | Masoud, A          | 102309 | McCollough, R L           | 103230 |
| Luning, W           | 107705 | Makrushin, P V  | 103156 | Marder, J        | 103104 | Masoud, A          | 101586 | McCollough, R L           | 103231 |
| Luperti, A R        | 102260 | Maksakov, V I A | 102838 | Marecek, J       | 104174 | Masoud, A          | 102150 | McComb, A J               | 105558 |
| Lusterman, D A      | 106193 | Maksimov, I L   | 105085 | Marek, B         | 107260 | Masoud, A          | 101642 | McConnell, D B            | 106669 |
| Lutonska, P         | 108077 | Maksimov, I L   | 105089 | Marek, B         | 102109 | Masoud, A          | 103452 | McCormick, W C            | 103323 |
| Lutttge, U          | 105550 | Maksimova, E P  | 105103 | Marek, B         | 107100 | Masterson, J       | 103559 | McCracken, E              | 104220 |
| Lutz, J A           | 108200 | Maksimov, V V   | 104261 | Mares, D J       | 104840 | Matei, L           | 108110 | McCracken, J A            | 103580 |
| Luver, B            | 107589 | Mal'tsev, N I   | 105262 | Mares, D J       | 104841 | Materassi, R       | 105293 | McCreedy, S J             | 105044 |
| Luxova, M           | 104505 | Malac, P        | 107941 | Mares, I         | 103762 | Materassi, R       | 107950 | McCutchen, T              | 108271 |
| Luxova, M           | 105507 | Malacrida, A    | 107351 | Marga, K         | 102017 | Matevna, N         | 106437 | McDaniel, J H             | 103515 |
| Luzganov, A G       | 104377 | Malagodi, R     | 105064 | Marga, K         | 107080 | Mather, G W        | 104096 | McDaniel, J H             | 103677 |
| Lyzynski, A         | 104914 | Malachova, L A  | 104952 | Margadant, W D   | 104741 | Matheson, E M      | 105972 | McDonald, J P             | 106846 |
| Lygina, L M         | 104961 | Malachova, L A  | 104974 | Margheri, M C    | 102754 | Mathieu, C M       | 103207 | McDonald, R P             | 107240 |
| Lynch, B            | 103106 | Malchev, TS     | 107923 | Mariani, J M     | 105758 | Mathis, D M        | 107642 | McDow, J J                | 106806 |
| Lynch, W K          | 102552 | Malek, B        | 102338 | Marienfeld, C J  | 104121 | Mathur, R P        | 103863 | McDowell, R E             | 103065 |
| Lynghem, M          | 106186 | Malek, P        | 102206 | Marin, E         | 102627 | Mathys, H          | 107809 | McDowell, R E             | 103568 |
| Lyon, B G           | 102587 | Malenbaum, W    | 102208 | Marin, E         | 104897 | Mattienzo, A A     | 106006 | McFate, K L               | 103326 |
| Lyon, C E           | 102587 | Maleszewski, J  | 107126 | Marinkovic, D    | 107239 | Matusek, J         | 103501 | McFate, K L               | 103563 |
| Lyr, H              | 106379 | Maleszewski, J  | 108520 | Marinov, M       | 102781 | Matschullat, G     | 107054 | McGee, K L                | 107789 |
| Lyttleton, J W      | 104112 | Maleszewski, J  | 107397 | Mankarian, M     | 103157 | Matsubara, H       | 103198 | McGarity, P H             | 108003 |
| Maaso, I K          | 107235 | Malgerd, L      | 101660 | Mankelova, V F   | 103257 | Matsubara, H       | 106867 | McGaughey, J W            | 108379 |
| Macchia, F          | 104891 | Malgalave, A de | 106270 | Mankelova, V F   | 103265 | Matsubara, H       | 107056 | McGhee, T J               | 108497 |
| MacConnell, J G     | 107138 | Maiherbe, L     | 102609 | Mankelova, V F   | 103266 | Matsubara, K       | 105576 | McGovern, J N             | 103341 |
| Macdowall, F D H    | 105528 | Malhota, R K    | 106464 | Mankelova, V F   | 103288 | Matsubayashi, E    | 102016 | McGovern, P T             | 103572 |
| Macdowall, F D H    | 106686 | Malhotra, R S   | 106239 | Marki, A         | 105458 | Matsubayashi, E    | 107079 | McGovern, P T             | 103573 |
| Macdowall, F D H    | 106685 | Maliani, C      | 105356 | Markievici, F    | 108040 | Matsuda, H         | 103931 | McGrath, H J W            | 102111 |
| Maciaci, T          | 103905 | Maliani, C      | 106105 | Markoi, B        | 103721 | Matsuda, K         | 102801 | McGrath, H J W            | 107101 |
| MacKauer, M         | 106975 | Malik, N N      | 108071 | Markov, I E      | 105867 | Matsuda, K         | 107743 | McGregor, S B             | 107586 |
| MacKenzie, C R M    | 104190 | Malik, B S      | 103868 | Markov, M        | 106632 | Matsuda, K         | 107751 | McGuire, E J              | 103080 |
| MacKenzie, R M J    | 106698 | Malik, K A      | 104770 | Markovic, P      | 103170 | Matsuda, K         | 107522 | McGuire, J J              | 101800 |
| MacKie, I L         | 103654 | Malik, M R      | 103706 | Markovic, P      | 103171 | Matsuda, K         | 107805 | McGuire, J R              | 104236 |
| Maclean, C          | 103726 | Malikov, V M    | 105230 | Marks, E P       | 107178 | Matsui, C          | 104899 | McIntosh, R A             | 104945 |
| MacLean, J M        | 103883 | Malinowski, E   | 103908 | Marlatt, R B     | 106708 | Matsui, M          | 107662 | McKee, M                  | 107016 |
| MacMillan, J        | 105371 | Malinskii, E A  | 103657 | Marietto, F      | 107632 | Matsui, S          | 102411 | McKee, M                  | 103824 |
| MacMinn, D          | 103771 | Mall, M P       | 103863 | Marietto, F      | 107633 | Matsukawa, T       | 103351 | McKee, R F                | 102530 |
| Macnochie, J R      | 104757 | Mallick, B B    | 103863 | Marmet, T J      | 103561 | Matsumoto, T       | 103269 | McKenzie, B E             | 103269 |
| MacRae, I C         | 107975 | Mallmann, V H   | 103727 | Marme, D         | 105774 | Matsu, E           | 105755 | McKeen, W E               | 106473 |
| Maddox, E T         | 104041 | Mallmann, W L   | 103727 | Marme, D         | 105775 | Matsu, H           | 108230 | McKenna, R V              | 103737 |
| Madison, V L        | 103237 | Malone, M H     | 105390 | Marple, D N      | 103071 | Matsu, Y           | 107947 | McKenzie, B E             | 103467 |
| Madsen, A           | 102816 | Malven, P V     | 103074 | Marques, L M Q   | 103926 | Matsuoka, D        | 107748 | McKeown, J B              | 102871 |
| Madsen, A           | 103180 | Malychenko, V V | 106304 | Marro, M         | 106301 | Matsuoka, Y        | 106729 | McKillop, D               | 101720 |
| Madsen, F           | 102496 | Malyshch, I M   | 102898 | Marsaioli, A     | 101807 | Matsuoka, Y        | 108527 | McLaren, J R              | 108493 |
| Madsen, H F         | 106224 | Malyshch, I M   | 107847 | Marsaioli, A     | 107725 | Matsushima, J      | 108531 | McLeod, M N               | 103220 |
| Madzhaharova, D     | 105007 | Mamach, S A     | 105919 | Marsh, P B       | 106496 | Matsushima, J      | 108531 | McMann, N P               | 102987 |
| Maeda, S            | 107780 | Mamers, H       | 102547 | Marshakov, V     | 107569 | Matsushita, Y      | 106940 | McMillan, R T             | 106535 |
| Maeda, T            | 108000 | Man'ko, V V     | 106746 | Marshall, A G    | 107297 | Matsuura, K        | 105793 | McNulty, I B              | 105187 |
| Maeda, Y            | 106885 | Manawati, H el  | 102700 | Marska, E        | 108123 | Matsuura, K        | 108083 | McPhee, N H               | 101722 |
| Maekawa, S          | 106875 | Manawaty, H el  | 102702 | Martel, J        | 103005 | Matsuura, Y        | 107751 | McPherson, D G            | 101917 |
| Maga, J A           | 102091 | Manawaty, H el  | 102703 | Marteau, G       | 102722 | Matsuzaka, M       | 101754 | McPherson, D G            | 102173 |
| Maga, J A           | 102366 | Manawaty, H el  | 102705 | Martens, D C     | 108206 | Matsuzaki, A       | 105624 | McQuire, N G              | 103732 |
| Magaskian, Y A      | 103154 | Manda, M        | 103198 | Martens, F       | 107546 | Matsuzaki, T       | 108129 | McWilliam, J R            | 105009 |
| Magalhães, M J      | 102978 | Mand, H         | 103095 | Martens, F       | 102091 | Matta, A           | 106416 | McWilliam, J R            | 105553 |
| Magana-Schwencke, N | 105182 | Mandal, B K     | 105642 | Martheda, H E    | 103827 | Matten, L C        | 104538 | Mc                        | 105810 |
| Magana-Schwencke, N | 105183 | Mandal, K C     | 108026 | Martheda, H E    | 104065 | Matthews, J        | 101884 | Meacham, T N              | 103332 |
| Magerramov, S G     | 105731 | Mandal, L N     | 108026 | Martig, J        | 104098 | Matthews, R F      | 102068 | Meacham, T N              | 103334 |
| Maggiore, T         | 105067 | Mandaron, P     | 107203 | Martilli, M      | 101931 | Matthews, R W      | 107366 | Meats, A                  | 107306 |
| Maggon, K K         | 105549 | Mandell, D M    | 105202 | Martini, A E     | 107987 | Matthey, E         | 102381 | Medina Blanco, M          | 103210 |
| Magherini, R        | 106282 | Mandigo, R W    | 102542 | Martini, D L     | 102150 | Mattil, K F        | 102346 | Medora, R S               | 105759 |
| Magie, R O          | 106412 | Mandigo, R W    | 102543 | Martini, F H     | 103361 | Mattil, K F        | 102346 | Medvedev, S I             | 107568 |
| Magni, F            | 107166 | Mandrov, N P    | 104194 | Martini, F J     | 102395 | Mattos Filho, A de | 104716 | Medvedeva, I V            | 105264 |
| Magomedmirzaev, M M | 105122 | Mandrov, N P    | 108309 | Martini, F W     | 102759 | Mattos, W          | 104422 | Meenakshisundaram, S      | 105348 |
| Magomedmirzaev, M M | 105122 | Maness, E P     | 105754 | Martini, I C A   | 103483 | Mattox, K R        | 104868 | Meers, J L                | 105810 |
| Magomedmirzaev, M M | 105124 | Mange, M        | 105707 | Martini, S W     | 105869 | Mattus, G E        | 106695 | Meffert, W F              | 105167 |
| Magzoub, M          | 102926 | Mani, J N R     | 104953 | Martini, S W     | 101726 | Matula, J          | 108258 | Meggett, W E              | 106838 |
| Mahadevan, P        | 103375 | Manicardi, A    | 104681 | Martini, Z de    | 101807 | Matumura, M        | 106071 | Meggett, W F              | 106839 |
| Mahadevan, P S      | 101822 | Manickam, T S   | 103362 | Martini, Z de    | 102725 | Matviena, L N      | 105088 | Mehlhorn, H               | 103767 |
| Mahadevappa, M      | 105036 | Manies, E C     | 102056 | Marineau, A      | 105424 | Matvienko, L N     | 105103 | Mehrotra, B N             | 105350 |
| Mahapatra, I C      | 105602 | Mankowska, H    | 107058 | Martins, F       | 103174 | Maubois, J J       | 102494 | Mehrotra, B N             | 104148 |
| Mahapatra, I C      | 107952 | Mann, E J       | 102439 | Martins, F       | 108350 | Mauges, M          | 105103 | Melia, H I                | 102422 |
| Mahapatra, I C      | 108259 | Mann, J S       | 101798 | Martinoval, F    | 106224 | Maul, V            | 107577 | Maignier, B               | 103833 |
| Mahapatra, I C      | 108729 | Mannebeck, H    | 107863 | Martinovich, V   | 106224 | Maurizio, A        | 102305 | Meinander, D              | 107495 |
| Mahdalik, M         | 105896 | Mannesmann, R   | 106986 | Martinsons, A    | 107623 | Maurya, R A        | 106770 | Meinke, W W               | 102363 |
| Mahlen, A           | 105269 | Mannheim, C H   | 102094 | Martirosian, E L | 105119 | Mautz, D           | 107650 | Mejnartowicz, L           | 104766 |



- Mekhtiev, N Kh 105315  
 Mejdter, A E 101544  
 Melampy, R M 101921  
 Melby, E 102531  
 Melcherek, M 106121  
 Melchuk, E E 106621  
 Melius, N S 105978  
 Melnikov, H F 101641  
 Melin, D 105145  
 Melnikova, A S 105864  
 Mell, G P 105759  
 Meller, Z 101311  
 Melmann, H 107619  
 Mellor, J 102233  
 Mellor, J W 102220  
 Melotte, R 105383  
 Melouch, H A 106484  
 Melus, V 107924  
 Melzer, R 101729  
 Men'shikova, L V 104412  
 Menasse, I 103821  
 Mende, G 106664  
 Mendonza, T R 103927  
 Meneghini, R 107307  
 Menet, M 105950  
 Menge, H 101997  
 Menger, A 106610  
 Menke, W 105415  
 Menzies, J 104045  
 Menna, M E 102144  
 Menon, A G G 101543  
 Menon, E R 101577  
 Menon, M G R 107503  
 Menon, P M 105038  
 Menssen, H G 105225  
 Menzies, A A 106447  
 Mercer, P 101687  
 Mercer, E R 105148  
 Mercer, E R 107971  
 Mercik, L 103129  
 Merenyi, I 102034  
 Merenyi, I 102446  
 Merenyi, K 106221  
 Merker, A 104980  
 Merker, A 104985  
 Mesle, P Edu 101154  
 Merritt, M J 105404  
 Merritt, R W 106930  
 Mertens, J 102103  
 Mertens, J 102776  
 Mertens, L 104103  
 Meswarth, F L 106503  
 Metz, G S 103953  
 Merz, P A 103953  
 Meshkov, N V 102050  
 Meshkov, N V 105279  
 Meshkov, N V 105280  
 Meshkov, N V 103300  
 Meshkov, S 104004  
 Meshpov, I 105166  
 Mespel, G J van der 102111  
 Mespel, G J van der 107101  
 Messinger, M 107129  
 Meszaros, J 105994  
 Meszaros, J 103765  
 Metel'akii, V F 102855  
 Metel'akii, V F 106251  
 Metelka, K 108422  
 Metlitskii, L V 106443  
 Metzem, C T 104492  
 Metzger, P J 104694  
 Metzger, M 107151  
 Meuser, P 102605  
 Meuser, P 107064  
 Meyer, B 105055  
 Meyer, F G 104529  
 Meyer, I 102112  
 Meyer, K B 104094  
 Meyer, R 103124  
 Meyer, R M 103143  
 Meynadier, G 107205  
 Mezzetta, A 106672  
 Mickova, M G 103657  
 Mikatova, G V 104230  
 Mian, P A 105366  
 Mian, G J 105929  
 Mians, G A 105359  
 Miarsova, S N 106859  
 Miazga, B 106648  
 Mian, P 103443  
 Michael, G Y 104163  
 Michaelides, D 107481  
 Michael, N 104861  
 Michel, H 105248  
 Michel, J M 105773  
 Michulitz, H 103208  
 Micko, C F 107790  
 Mickovski, V 105949  
 Mickova, P P 106840  
 Middleough, P P 102088  
 Middleough, P P 102164  
 Middleton, B A 106059
- Migley, C A 106773  
 Micek, W 102657  
 Mize, J 104348  
 Mierberger, F F 102024  
 Mierkowski, R 102142  
 Mierkowski, R 102144  
 Mijovic, J I 101897  
 Mihajlovic, K 104131  
 Mijatovic, M 108204  
 Mika, V 106088  
 Mikami, Y 106326  
 Mikhailov, P 102783  
 Mikhailova, Zh 102786  
 Mikhailovskaya, V P 102582  
 Mikhailovskaya, V P 103293  
 Mikheev, A V 107246  
 Mikhailin, S I A 106484  
 Mikhailin, S I A 103372  
 Mikhailin, S I A 105375  
 Miklos, G V 106566  
 Mikoshika, B 106650  
 Milner, N I A 104795  
 Miladinovic, M 105024  
 Miladinovic, M 105273  
 Milanov, M 104002  
 Milazak, M 106648  
 Miloskovic, M 104442  
 Milorut, T H 102970  
 Miloschuk, V K 102661  
 Miller, K R 102486  
 Miller, C 105938  
 Miller, D 103386  
 Miller, D E 108320  
 Miller, D R 105488  
 Miller, E R 104446  
 Miller, F G 106512  
 Miller, J C 102194  
 Miller, J H 106823  
 Miller, J M 103877  
 Miller, P D 103065  
 Miller, P D 103568  
 Miller, P P 106984  
 Miller, P P 107310  
 Miller, P R 107178  
 Miller, P L 107179  
 Miller, P M 106477  
 Miller, P M 106499  
 Miller, R A 108468  
 Miller, T D 106569  
 Miller, W E 107091  
 Miller, W E 105799  
 Mills, J 104287  
 Mills, M A 103341  
 Milligan, B 102251  
 Milligan, L P 103025  
 Milligan, T 106003  
 Millington, R J 108017  
 Mills, G L 105275  
 Mills, J 104466  
 Mills, J P 105795  
 Mills, P S 107129  
 Mills, R J 105995  
 Mills, W J 101834  
 Mills, W J 101835  
 Miloserdov, V 101665  
 Miloserdov, W 101941  
 Miloserdov, W 102833  
 Milovanov, V K 103530  
 Milovidova, L S 108421  
 Minacovich, P B 101872  
 Minacova, V G 105310  
 Minacova, V G 105311  
 Minacova, V G 105313  
 Minah, T W 102198  
 Minashina, N G 108067  
 Minchin, P R 105439  
 Mindek, G 107288  
 Minder, I F 107387  
 Miner, B E 102536  
 Minisilo, A V 107934  
 Minkov, M 102124  
 Minkov, M 107122  
 Minnich, V 102151  
 Minoscha, S 105727  
 Miranda, J J F 103216  
 Miranda, J J F 103482  
 Miroslavov, B G 104031  
 Mitrova, R K 107732  
 Miroshnichenko, E I A 104887  
 Miroslavova, N S 105530  
 Mirzabeva, M 102677  
 Mirzoev, Kh M 105248  
 Mirzoev, Kh M 105258  
 Mirzozan, E E 102063  
 Mirzozan, E E 103313  
 Misener, G 102799  
 Mishra, D 102380  
 Mishra, D 105271  
 Mishra, D 105545  
 Mishra, D 105546
- Mishra, U N 106167  
 Misono, Y 101863  
 Misra, A K 101810  
 Misra, B 105771  
 Misra, R N 106858  
 Mitchell, B W 108093  
 Mitchell, D A 101111  
 Mitchell, G V 105987  
 Mitchell, J B 102151  
 Mitchell, R S 102165  
 Mitchell, S E 101557  
 Mitev, G 102773  
 Mityukov, A D 104909  
 Mitjavila, S 103998  
 Mitjavila, S 102810  
 Mitjavila, S 102167  
 Mitjavila, S 102232  
 Mitra, S K 101910  
 Mitra, S K 102151  
 Mitrasov, K 105335  
 Mitrofanov, V I 107564  
 Mitrovic, D 103961  
 Mitscher, I 105380  
 Mitsushahi, J 107161  
 Mitsushahi, J 107318  
 Mitsushahi, J 105938  
 Miu, T 105295  
 Mital, K R 103761  
 Miwa, Y 102665  
 Miya, E E 102015  
 Miyake, M 105288  
 Miyamoto, E 101542  
 Miyamoto, K 107948  
 Miyashita, M 102412  
 Miyata, T 107068  
 Miyata, T 107075  
 Miyata, T 107076  
 Miyata, T 107077  
 Miyata, T 107078  
 Miyata, T 107098  
 Mizota, H 101636  
 Mizrahi, S A 105537  
 Misker, V G 105857  
 Misker, V G 104617  
 Misker, V G 104620  
 Misker, V G 104621  
 Misker, V G 104622  
 Misker, V G 104623  
 Misker, V G 104624  
 Misker, V G 104625  
 Misker, V G 104626  
 Misker, V G 104627  
 Misker, V G 104628  
 Misker, V G 104629  
 Misker, V G 104630  
 Misker, V G 104631  
 Misker, V G 104632  
 Misker, V G 104633  
 Misker, V G 104634  
 Misker, V G 104635  
 Misker, V G 104636  
 Misker, V G 104637  
 Misker, V G 104638  
 Misker, V G 104639  
 Misker, V G 104640  
 Misker, V G 104641  
 Misker, V G 104642  
 Misker, V G 104643  
 Misker, V G 104644  
 Misker, V G 104645  
 Misker, V G 104646  
 Misker, V G 104647  
 Misker, V G 104648  
 Misker, V G 104649  
 Misker, V G 104650  
 Misker, V G 104651  
 Misker, V G 104652  
 Misker, V G 104653  
 Misker, V G 104654  
 Misker, V G 104655  
 Misker, V G 104656  
 Misker, V G 104657  
 Misker, V G 104658  
 Misker, V G 104659  
 Misker, V G 104660  
 Misker, V G 104661  
 Misker, V G 104662  
 Misker, V G 104663  
 Misker, V G 104664  
 Misker, V G 104665  
 Misker, V G 104666  
 Misker, V G 104667  
 Misker, V G 104668  
 Misker, V G 104669  
 Misker, V G 104670  
 Misker, V G 104671  
 Misker, V G 104672  
 Misker, V G 104673  
 Misker, V G 104674  
 Misker, V G 104675  
 Misker, V G 104676  
 Misker, V G 104677  
 Misker, V G 104678  
 Misker, V G 104679  
 Misker, V G 104680  
 Misker, V G 104681  
 Misker, V G 104682  
 Misker, V G 104683  
 Misker, V G 104684  
 Misker, V G 104685  
 Misker, V G 104686  
 Misker, V G 104687  
 Misker, V G 104688  
 Misker, V G 104689  
 Misker, V G 104690  
 Misker, V G 104691  
 Misker, V G 104692  
 Misker, V G 104693  
 Misker, V G 104694  
 Misker, V G 104695  
 Misker, V G 104696  
 Misker, V G 104697  
 Misker, V G 104698  
 Misker, V G 104699  
 Misker, V G 104700  
 Misker, V G 104701  
 Misker, V G 104702  
 Misker, V G 104703  
 Misker, V G 104704  
 Misker, V G 104705  
 Misker, V G 104706  
 Misker, V G 104707  
 Misker, V G 104708  
 Misker, V G 104709  
 Misker, V G 104710  
 Misker, V G 104711  
 Misker, V G 104712  
 Misker, V G 104713  
 Misker, V G 104714  
 Misker, V G 104715  
 Misker, V G 104716  
 Misker, V G 104717  
 Misker, V G 104718  
 Misker, V G 104719  
 Misker, V G 104720  
 Misker, V G 104721  
 Misker, V G 104722  
 Misker, V G 104723  
 Misker, V G 104724  
 Misker, V G 104725  
 Misker, V G 104726  
 Misker, V G 104727  
 Misker, V G 104728  
 Misker, V G 104729  
 Misker, V G 104730  
 Misker, V G 104731  
 Misker, V G 104732  
 Misker, V G 104733  
 Misker, V G 104734  
 Misker, V G 104735  
 Misker, V G 104736  
 Misker, V G 104737  
 Misker, V G 104738  
 Misker, V G 104739  
 Misker, V G 104740  
 Misker, V G 104741  
 Misker, V G 104742  
 Misker, V G 104743  
 Misker, V G 104744  
 Misker, V G 104745  
 Misker, V G 104746  
 Misker, V G 104747  
 Misker, V G 104748  
 Misker, V G 104749  
 Misker, V G 104750  
 Misker, V G 104751  
 Misker, V G 104752  
 Misker, V G 104753  
 Misker, V G 104754  
 Misker, V G 104755  
 Misker, V G 104756  
 Misker, V G 104757  
 Misker, V G 104758  
 Misker, V G 104759  
 Misker, V G 104760  
 Misker, V G 104761  
 Misker, V G 104762  
 Misker, V G 104763  
 Misker, V G 104764  
 Misker, V G 104765  
 Misker, V G 104766  
 Misker, V G 104767  
 Misker, V G 104768  
 Misker, V G 104769  
 Misker, V G 104770  
 Misker, V G 104771  
 Misker, V G 104772  
 Misker, V G 104773  
 Misker, V G 104774  
 Misker, V G 104775  
 Misker, V G 104776  
 Misker, V G 104777  
 Misker, V G 104778  
 Misker, V G 104779  
 Misker, V G 104780  
 Misker, V G 104781  
 Misker, V G 104782  
 Misker, V G 104783  
 Misker, V G 104784  
 Misker, V G 104785  
 Misker, V G 104786  
 Misker, V G 104787  
 Misker, V G 104788  
 Misker, V G 104789  
 Misker, V G 104790  
 Misker, V G 104791  
 Misker, V G 104792  
 Misker, V G 104793  
 Misker, V G 104794  
 Misker, V G 104795  
 Misker, V G 104796  
 Misker, V G 104797  
 Misker, V G 104798  
 Misker, V G 104799  
 Misker, V G 104800  
 Misker, V G 104801  
 Misker, V G 104802  
 Misker, V G 104803  
 Misker, V G 104804  
 Misker, V G 104805  
 Misker, V G 104806  
 Misker, V G 104807  
 Misker, V G 104808  
 Misker, V G 104809  
 Misker, V G 104810  
 Misker, V G 104811  
 Misker, V G 104812  
 Misker, V G 104813  
 Misker, V G 104814  
 Misker, V G 104815  
 Misker, V G 104816  
 Misker, V G 104817  
 Misker, V G 104818  
 Misker, V G 104819  
 Misker, V G 104820  
 Misker, V G 104821  
 Misker, V G 104822  
 Misker, V G 104823  
 Misker, V G 104824  
 Misker, V G 104825  
 Misker, V G 104826  
 Misker, V G 104827  
 Misker, V G 104828  
 Misker, V G 104829  
 Misker, V G 104830  
 Misker, V G 104831  
 Misker, V G 104832  
 Misker, V G 104833  
 Misker, V G 104834  
 Misker, V G 104835  
 Misker, V G 104836  
 Misker, V G 104837  
 Misker, V G 104838  
 Misker, V G 104839  
 Misker, V G 104840  
 Misker, V G 104841  
 Misker, V G 104842  
 Misker, V G 104843  
 Misker, V G 104844  
 Misker, V G 104845  
 Misker, V G 104846  
 Misker, V G 104847  
 Misker, V G 104848  
 Misker, V G 104849  
 Misker, V G 104850  
 Misker, V G 104851  
 Misker, V G 104852  
 Misker, V G 104853  
 Misker, V G 104854  
 Misker, V G 104855  
 Misker, V G 104856  
 Misker, V G 104857  
 Misker, V G 104858  
 Misker, V G 104859  
 Misker, V G 104860  
 Misker, V G 104861  
 Misker, V G 104862  
 Misker, V G 104863  
 Misker, V G 104864  
 Misker, V G 104865  
 Misker, V G 104866  
 Misker, V G 104867  
 Misker, V G 104868  
 Misker, V G 104869  
 Misker, V G 104870  
 Misker, V G 104871  
 Misker, V G 104872  
 Misker, V G 104873  
 Misker, V G 104874  
 Misker, V G 104875  
 Misker, V G 104876  
 Misker, V G 104877  
 Misker, V G 104878  
 Misker, V G 104879  
 Misker, V G 104880  
 Misker, V G 104881  
 Misker, V G 104882  
 Misker, V G 104883  
 Misker, V G 104884  
 Misker, V G 104885  
 Misker, V G 104886  
 Misker, V G 104887  
 Misker, V G 104888  
 Misker, V G 104889  
 Misker, V G 104890  
 Misker, V G 104891  
 Misker, V G 104892  
 Misker, V G 104893  
 Misker, V G 104894  
 Misker, V G 104895  
 Misker, V G 104896  
 Misker, V G 104897  
 Misker, V G 104898  
 Misker, V G 104899  
 Misker, V G 104900  
 Misker, V G 104901  
 Misker, V G 104902  
 Misker, V G 104903  
 Misker, V G 104904  
 Misker, V G 104905  
 Misker, V G 104906  
 Misker, V G 104907  
 Misker, V G 104908  
 Misker, V G 104909  
 Misker, V G 104910  
 Misker, V G 104911  
 Misker, V G 104912  
 Misker, V G 104913  
 Misker, V G 104914  
 Misker, V G 104915  
 Misker, V G 104916  
 Misker, V G 104917  
 Misker, V G 104918  
 Misker, V G 104919  
 Misker, V G 104920  
 Misker, V G 104921  
 Misker, V G 104922  
 Misker, V G 104923  
 Misker, V G 104924  
 Misker, V G 104925  
 Misker, V G 104926  
 Misker, V G 104927  
 Misker, V G 104928  
 Misker, V G 104929  
 Misker, V G 104930  
 Misker, V G 104931  
 Misker, V G 104932  
 Misker, V G 104933  
 Misker, V G 104934  
 Misker, V G 104935  
 Misker, V G 104936  
 Misker, V G 104937  
 Misker, V G 104938  
 Misker, V G 104939  
 Misker, V G 104940  
 Misker, V G 104941  
 Misker, V G 104942  
 Misker, V G 104943  
 Misker, V G 104944  
 Misker, V G 104945  
 Misker, V G 104946  
 Misker, V G 104947  
 Misker, V G 104948  
 Misker, V G 104949  
 Misker, V G 104950  
 Misker, V G 104951  
 Misker, V G 104952  
 Misker, V G 104953  
 Misker, V G 104954  
 Misker, V G 104955  
 Misker, V G 104956  
 Misker, V G 104957  
 Misker, V G 104958  
 Misker, V G 104959  
 Misker, V G 104960  
 Misker, V G 104961  
 Misker, V G 104962  
 Misker, V G 104963  
 Misker, V G 104964  
 Misker, V G 104965  
 Misker, V G 104966  
 Misker, V G 104967  
 Misker, V G 104968  
 Misker, V G 104969  
 Misker, V G 104970  
 Misker, V G 104971  
 Misker, V G 104972  
 Misker, V G 104973  
 Misker, V G 104974  
 Misker, V G 104975  
 Misker, V G 104976  
 Misker, V G 104977  
 Misker, V G 104978  
 Misker, V G 104979  
 Misker, V G 104980  
 Misker, V G 104981  
 Misker, V G 104982  
 Misker, V G 104983  
 Misker, V G 104984  
 Misker, V G 104985  
 Misker, V G 104986  
 Misker, V G 104987  
 Misker, V G 104988  
 Misker, V G 104989  
 Misker, V G 104990  
 Misker, V G 104991  
 Misker, V G 104992  
 Misker, V G 104993  
 Misker, V G 104994  
 Misker, V G 104995  
 Misker, V G 104996  
 Misker, V G 104997  
 Misker, V G 104998  
 Misker, V G 104999  
 Misker, V G 105000
- Moniot, J L 105359  
 Monreal, G 101812  
 Monson, P 102299  
 Monson, P 107155  
 Monson, P 107205  
 Monson, P 105819  
 Monson, P 106264  
 Monson, P 102091  
 Monson, P 102366  
 Monson, P 104579  
 Monson, P 105170  
 Monson, P 106148  
 Monson, P 102763  
 Monson, P 106709  
 Monson, P 103325  
 Monson, P 104988  
 Monson, P 101909  
 Monson, P 101910  
 Monson, P 102151  
 Monson, P 102895  
 Monson, P 104283  
 Monson, P 106053  
 Monson, P 107145  
 Monson, P 105989  
 Monson, P 102468  
 Monson, P 106427  
 Monson, P 106872  
 Monson, P 106812  
 Monson, P 104915  
 Monson, P 101946  
 Monson, P 104624  
 Monson, P 106520  
 Monson, P 104113  
 Monson, P 107269  
 Monson, P 102980  
 Monson, P 104742  
 Monson, P 104743  
 Monson, P 104744  
 Monson, P 104745  
 Monson, P 104746  
 Monson, P 104747  
 Monson, P 104748  
 Monson, P 104749  
 Monson, P 104750  
 Monson, P 104751  
 Monson, P 104752  
 Monson, P 104753  
 Monson, P 104754  
 Monson, P 104755  
 Monson, P 104756  
 Monson, P 104757  
 Monson, P 104758  
 Monson, P 104759  
 Monson, P 104760  
 Monson, P 104761  
 Monson, P 104762  
 Monson, P 104763  
 Monson, P 104764  
 Monson, P 104765  
 Monson, P 104766  
 Monson, P 104767  
 Monson, P 104768  
 Monson, P 104769  
 Monson, P 104770  
 Monson, P 104771  
 Monson, P 104772  
 Monson, P 104773  
 Monson, P 104774  
 Monson, P 104775  
 Monson, P 104776  
 Monson, P 104777  
 Monson, P 104778  
 Monson, P 104779  
 Monson, P 104780  
 Monson, P 104781  
 Monson, P 104782  
 Monson, P 104783  
 Monson, P 104784  
 Monson, P 104785  
 Monson, P 104786  
 Monson, P 104787  
 Monson, P 104788  
 Monson, P 104789  
 Monson, P 104790  
 Monson, P 104791  
 Monson, P 104792  
 Monson, P 104793  
 Monson, P 104794  
 Monson, P 104795  
 Monson, P 104796  
 Monson, P 104797  
 Monson, P 104798  
 Monson, P 104799  
 Monson, P 104800  
 Monson, P 104801  
 Monson, P 104802  
 Monson, P 104803  
 Monson, P 104804  
 Monson, P 104805  
 Monson, P 104806  
 Monson, P 104807  
 Monson, P 104808  
 Monson, P 104809  
 Monson, P 104810  
 Monson, P 104811  
 Monson, P 104812  
 Monson, P 104813  
 Monson, P 104814  
 Monson, P 104815  
 Monson, P 104816  
 Monson, P 104817  
 Monson, P 104818  
 Monson, P 104819  
 Monson, P 104820  
 Monson, P 104821  
 Monson, P 104822  
 Monson, P 104823  
 Monson, P 104824  
 Monson, P 104825  
 Monson, P 104826  
 Monson, P 104827  
 Monson, P 104828  
 Monson, P 104829  
 Monson, P 104830  
 Monson, P 104831  
 Monson, P 104832  
 Monson, P

## AUTHOR INDEX

|                    |        |                  |        |                    |        |                     |        |                          |        |
|--------------------|--------|------------------|--------|--------------------|--------|---------------------|--------|--------------------------|--------|
| Muszynski, B       | 104109 | Nakev, S         | 103678 | Nemecsek, J        | 108118 | Nisbet, J F         | 106176 | Obst, J M                | 103489 |
| Muth, R            | 103643 | Nakhidjevani, F  | 108333 | Nemeseri, L        | 107052 | Nisen, A            | 107768 | Obyednikov, A I          | 104376 |
| Muthuswamy, T D    | 108221 | Nakov, B         | 106513 | Nemethy, L         | 107884 | Nishchakov, A F     | 108478 | Ochesanu, C              | 105458 |
| Mutko, B           | 108295 | Nalewaja, J D    | 106828 | Nemirovskii, V D   | 104411 | Nishikawa, K        | 102595 | Odelin, M                | 108053 |
| Mutko, B           | 108296 | Nambodiri, K M N | 104913 | Neneth, I          | 103764 | Nishikawa, Y        | 103474 | Odum, J A                | 106806 |
| Mutko, B           | 108297 | Nambudiri, A M D | 105177 | Neptune, A M L     | 105451 | Nishio, T           | 104899 | Odyssey, G N             | 106500 |
| Muzaffar-Ul-Haq,   | 102566 | Namikawa, K      | 102880 | Nesbitt, W B       | 103754 | Nishita, H          | 103344 | Oehler, H                | 102882 |
| Muzikant, J        | 103492 | Namotkiewicz, J  | 102861 | Nesic, P           | 103452 | Nishitani, H        | 103574 | Oehlschlager, A C        | 105360 |
| Muzzi, A           | 103882 | Namkoong, S      | 103945 | Nesipbaev, T       | 103756 | Nitsan, Z           | 104083 | Oehme, C                 | 108350 |
| Myers, D M         | 103892 | Nan, I H         | 106257 | Nesterov, G        | 103050 | Nitzescu, V         | 105049 | Oertel, H                | 106310 |
| Myers, H R         | 101584 | Nanasawa, N      | 104460 | Nesterova, G       | 106305 | Nitzulescu, V       | 107020 | Oertzel, H               | 104474 |
| Myers, L F         | 105983 | Nanasawa, N      | 104461 | Nesterow, W        | 106209 | Nizi, G             | 106418 | Ogasawara, S             | 106679 |
| Myers, R M         | 103324 | Nansen, P        | 103916 | Nesterowa, G       | 108376 | Nizi, G             | 106932 | OGawa, J M               | 106482 |
| Myind-Rasmussen, V | 104105 | Nansen, P        | 103917 | Nestor, K E        | 103113 | Njoldstad, A        | 108053 | OGawa, T                 | 105414 |
| Mysling, V         | 106028 | Napavnik, A      | 103769 | Nestor, K E        | 103114 | Nkemdirim, L C      | 105487 | Oglobova, I A            | 102064 |
| Mymrikov, V        | 101995 | Naphade, J D     | 102825 | Netik, O           | 101690 | Nod, K              | 102492 | Oglobova, I A            | 102830 |
| Mymrikova, L       | 101995 | Napier, T L      | 101556 | Netke, S P         | 102239 | Noda, K             | 107024 | OGner, G                 | 108106 |
| Mymrin, I A        | 103618 | Naqvi, H H       | 105511 | Nettevich, E D     | 105076 | Noda, N             | 106553 | OGuma, H                 | 105900 |
| Mymrin, I A        | 103621 | Naqvi, M H       | 105511 | Neuhaus, W         | 106411 | Nogueira, J C       | 102978 | OGura, T                 | 104414 |
| Myronenko, V A     | 102837 | Naqvi, M H       | 106458 | Neumaier, F        | 104535 | Nogueira, J C       | 104075 | OGura, T                 | 104457 |
| Nabi, G            | 102566 | Nara, N          | 104451 | Neumann, D         | 101660 | Noh, E R            | 104359 | OGura, T                 | 104457 |
| Nadakal, A M       | 103932 | Narale, R P      | 105643 | Neumann, H         | 101666 | Noh, E R            | 104360 | Oh, S D                  | 106635 |
| Nadazdin, M        | 103442 | Narayan, A       | 103555 | Neumann, K         | 103993 | Noilhan, H          | 101908 | Oh, S K                  | 106362 |
| Nadim, M A         | 103867 | Narayanan, T D   | 106687 | Neumann, W         | 103478 | Noilhan, H          | 102008 | Oh, Y J                  | 106078 |
| Nadolson, I        | 102262 | Narayanan, V     | 105346 | Neumeister, E      | 103755 | Noiman-Nielsen, A   | 103669 | Oh, Y T                  | 108087 |
| Nafstad, I         | 104063 | Narichuk, E P    | 107445 | Neumeister, E      | 103756 | Nold, G             | 107582 | Oh, Y T                  | 108087 |
| Nagae, M           | 101863 | Nardelli, L      | 103973 | Neurand, K         | 104139 | Noldenke, H N       | 104704 | Ohashi, H                | 104487 |
| Nagai, T           | 107292 | Narendran, T C   | 107392 | Neusser, H         | 104424 | Nolen, G A          | 102243 | Ohira, H                 | 107506 |
| Naganawa, H        | 103141 | Narai, Y         | 102902 | Neusser, H         | 104426 | Nomura, T           | 103349 | Ohishi, T                | 103719 |
| Nagaraja, H        | 107517 | Narita, S        | 102119 | Neva, F A          | 107046 | Nomura, T           | 103350 | Ohr, H D                 | 106483 |
| Nagaraja, K V      | 107034 | Narita, T        | 108417 | Neves, D P         | 103805 | Nonaka, F           | 108129 | Ohta, Y                  | 105384 |
| Nagarkatti, S      | 107560 | Nariss, L        | 102308 | Neves, D P         | 103926 | Nonaka, J           | 102538 | Ohwaki, T                | 108688 |
| Nagasampagi, B A   | 105918 | Naser, K         | 102741 | Neves, I P         | 103926 | Nondasuta, A        | 102235 | Ohyama, Y                | 107036 |
| Nagata, T          | 106885 | Nasim, A I       | 107105 | Neustrujev, V      | 102139 | Nord, E             | 102158 | Ohzeki, K                | 108165 |
| Nagel, J           | 101655 | Nasim, A I       | 106319 | Neustrujev, V      | 103744 | Nord, E             | 102158 | Oi, S                    | 102401 |
| Naghiu, V          | 105028 | Nasimov, A N     | 106319 | New, T R           | 107497 | Nord, E             | 102158 | Oi, S                    | 107738 |
| Naghsheh, R        | 103525 | Nasimov, A N     | 106319 | New, T R           | 107512 | Nordskog, A W       | 103493 | Okahara, K               | 107999 |
| Nagley, P          | 105022 | Nasr, M S        | 108427 | New, T R           | 107512 | Noren, O            | 107796 | Okazaki, A               | 105793 |
| Nagoshi, H         | 103717 | Nassar, S        | 106132 | Newaskar, V B      | 106431 | Norin, T            | 104678 | Okazaki, A               | 108083 |
| Nagradova, N K     | 105262 | Nassar, S        | 106136 | Newbold, R P       | 102540 | Norin, T            | 105899 | Okazaki, A               | 108083 |
| Nagy-Toth, F       | 105466 | Nassar, S H      | 105866 | Newbold, R P       | 102558 | Norman, D           | 103517 | Okhovvat, M              | 106612 |
| Nagy, C            | 105029 | Nassar, S H      | 106127 | Newbold, R P       | 103345 | Norr, S C           | 103013 | Okita, S                 | 102330 |
| Nagy, D            | 106241 | Nassar, S H      | 106127 | Newell, G W        | 103345 | Norris, C O         | 106830 | Oklund, K A              | 104778 |
| Nagy, G            | 106210 | Nassar, S H      | 106582 | Newman, W          | 103648 | Norrieh, J M        | 104496 | Okonski, J               | 103374 |
| Nagy, J            | 101936 | Nassar, S H      | 106535 | Nguyen van Thoi, A | 105217 | Norrieh, J M        | 104496 | Okonski, J               | 103406 |
| Nagy, J            | 101956 | Nassi, M O       | 105835 | Ni, G V            | 103513 | Northover, J        | 106445 | Okrainov, N              | 102139 |
| Nagy, J            | 102778 | Nasu, T          | 102410 | Nicholls, J L      | 104213 | Northway, R B       | 103752 | Okrusko, H               | 108231 |
| Nagy, N            | 103471 | Nasyrov, R G     | 105921 | Nicholls, J W P    | 104396 | Nosal, V            | 103453 | Oksanen, H E             | 104062 |
| Nagy, Z            | 103194 | Nasyrov, Yu S    | 104837 | Nichols, B W       | 105200 | Nose, K             | 107097 | Okano, H                 | 101560 |
| Nagy, Z            | 106022 | Natali, S        | 105839 | Nicholson, J E     | 104395 | Nosova, O A         | 103280 | Okert, Y E               | 106551 |
| Nahorny, A H       | 104915 | Natarajan, C P   | 106134 | Nicholson, J F     | 105862 | Nosova, O A         | 103280 | Okert, Y E               | 106551 |
| Nahrstedt, A       | 105426 | Natarajan, K     | 108213 | Nicholson, J H     | 103322 | Notthiger, R        | 107920 | Okub, K                  | 104101 |
| Naidovich, L P     | 105245 | Natarajan, U S   | 106033 | Nicolson, T H      | 104697 | Nougarede, A        | 105522 | Okun', G S               | 102621 |
| Nain, M C          | 103000 | Nath, H          | 102358 | Nicot, J           | 108518 | Nougarede, A        | 105522 | Olah, I                  | 103487 |
| Nain, M C          | 104078 | Nath, H          | 102630 | Nicotra, A         | 105802 | Nour, M A           | 102226 | Olander, H J             | 104093 |
| Nair, E V G        | 108132 | Nath, K R        | 102588 | Nicotra, A         | 105812 | Novak, J B          | 106636 | Olander, H J             | 104093 |
| Nair, K K S        | 102080 | Nathan, R A      | 102231 | Nicotra, A         | 105838 | Novak, V            | 106842 | Olbrich, S E             | 104994 |
| Nair, M A          | 105932 | Natsiuk, M A     | 103357 | Niculescu, T       | 108467 | Novakovic, L        | 102609 | Olbrich, S E             | 104994 |
| Nair, M R G K      | 106845 | Natsiuk, M A     | 103357 | Nicyporuk, A       | 108234 | Novikov, V A        | 102609 | Old, K M                 | 104397 |
| Nair, N R          | 104952 | Naughton, G M    | 104314 | Nidek, C M C B van | 107436 | Novomlinskaja, V S  | 103237 | Olenka, T                | 106784 |
| Nair, P G          | 107953 | Naumov, H        | 105398 | Niedzwiecki, E     | 108124 | Novomlinskaja, V S  | 103237 | Olivera, R B             | 104241 |
| Nair, P K B        | 106581 | Naumov, G P      | 105732 | Niedzwiecki, E     | 108125 | Nowacka-Waliszka, A | 102626 | Olivera, R B             | 103802 |
| Nair, P S          | 108131 | Naumova, V E     | 104813 | Nielsen, H E       | 102989 | Nowak, E            | 102501 | Oliver, A T              | 103239 |
| Nair, R R          | 108183 | Naustdal, J      | 104588 | Nielsen, H E       | 103185 | Nowak, M            | 101677 | Oliver, G                | 102971 |
| Nair, S S          | 108133 | Nava, M          | 106426 | Nielsen, K         | 103916 | Nowak, M            | 103408 | Oliver, G                | 104942 |
| Naisthein, S I A   | 107089 | Navab, M         | 102092 | Nielsen, K         | 103917 | Nowinski, J         | 105678 | Oliveri, A M             | 105066 |
| Naito, K           | 101832 | Navab, M         | 102367 | Niemann, E         | 106811 | Nowinski, J         | 105678 | Olling, C C J            | 102431 |
| Nakae, T           | 102430 | Naveiro, J       | 107634 | Niernberg, M M     | 102150 | Nowotny, M          | 107865 | Olsen, R A               | 102818 |
| Nakagaw, J         | 105451 | Nawar, E A       | 102717 | Nieto, M           | 105140 | Nozaki, K           | 104208 | Olson, C                 | 103877 |
| Nakagawa, J        | 108251 | Nayak, B C       | 106789 | Nigam, J M         | 103703 | Nozaki, K           | 104414 | Olson, D G               | 102536 |
| Nakagawa, J        | 108251 | Nazarov, I U I   | 107958 | Nigam, J M         | 103714 | Nozaki, K           | 104457 | Olson, O E               | 103398 |
| Nakagawa, S        | 105680 | Nazarov, S S     | 107107 | Nigam, S K         | 103869 | Nugara, D           | 102593 | Olson, R E               | 102179 |
| Nakahara, K        | 105515 | Nazarov, S S     | 107734 | Nikiforova, L T    | 106231 | Nugteren, J         | 108402 | Oliszewska, M J          | 105284 |
| Nakahara, K        | 105518 | Nazarova, M M    | 104662 | Nikishin, G I      | 106755 | Nunes, L P          | 103803 | Omana, M M               | 106845 |
| Nakajima, I        | 104140 | Nazaruk, M       | 101674 | Nikitin, B A       | 108096 | Nunes, V P T        | 102980 | Omar, M A                | 104678 |
| Nakajima, I        | 103413 | Nazaruk, M       | 103375 | Nikitin, I N       | 104023 | Nunes, W S          | 104075 | Omar, N A                | 106135 |
| Nakajima, M        | 107740 | Neagu, V         | 104290 | Nikogosian, F Ts   | 105189 | Nunez Vazquez, F    | 101935 | Omar, S                  | 105686 |
| Nakajima, N        | 106071 | Neal, J L        | 108059 | Nikol'skiy, V V    | 104040 | Nunomura, A         | 104454 | Omoyiola, B O            | 104357 |
| Nakajo, S          | 103574 | Neales, T F      | 105174 | Nikolaev, A G      | 102344 | Nuriyev, G G        | 104017 | Onder, F                 | 107511 |
| Nakaki, T          | 102409 | Neander, K F     | 101640 | Nikolaev, A G      | 104656 | Nutting, W B        | 107490 | Onderdonk, J J           | 105618 |
| Nakamoto, N        | 102412 | Neck, R W        | 107255 | Nikolaev, A G      | 104170 | Nyeki, J            | 105026 | Ondrus, P                | 101608 |
| Nakamoto, N        | 107530 | Nedchev, D       | 102579 | Nikolaev, A G      | 105229 | Nygaard, A          | 102914 | Onegov, A P              | 103747 |
| Nakamura, K        | 102121 | Nedchev, D       | 102579 | Nikolaev, A G      | 105229 | Nyhart, L B         | 106314 | Olenianenko, I P         | 102840 |
| Nakamura, M        | 102121 | Nedialkov, K     | 106959 | Nikolaev, M I A    | 102829 | Nyirei, I           | 102845 | Ongley, M H              | 102845 |
| Nakamura, M        | 105792 | Nedialkov, S     | 107722 | Nikolaevskaja, N G | 103380 | Nyland, G           | 106623 | Oono, S                  | 104101 |
| Nakamura, M        | 105793 | Nedzinkas, A P   | 105957 | Nikolaishvili, A A | 106967 | O'Connor, J T       | 108491 | Oono, S                  | 102409 |
| Nakamura, M        | 107742 | Nefedov, M P     | 102813 | Nikolic, P         | 103655 | O'Donnell, R W      | 107358 | Onofri, M                | 106004 |
| Nakamura, M        | 107744 | Negobov, O P     | 107415 | Nikolic, P         | 103656 | O'Donnell, R W      | 105850 | Onosode, A T             | 106442 |
| Nakamura, M        | 107745 | Negulescu, C     | 108464 | Nikolinski, P D    | 102313 | O'Leary, T P        | 103894 | Onorah, P E              | 106510 |
| Nakamura, M        | 108082 | Neiman, I M      | 102062 | Nikolov, B         | 101683 | O'Malley, C M       | 102394 | Oodaira, T               | 106730 |
| Nakamura, M        | 108083 | Neiman, I M      | 102063 | Nikolov, G         | 101716 | O'Meara, D C        | 103396 | Oodaira, T               | 105828 |
| Nakamura, R        | 103199 | Neiman, I M      | 103312 | Nikolov, N N       | 104978 | Oades, J M          | 107981 | Ookawa, T                | 108031 |
| Nakamura, T        | 102016 | Neiman, I M      | 103313 | Nikolova, P        | 106719 | Oba, Y              | 108031 | Ookawa, T                | 103110 |
| Nakamura, T        | 102595 | Neimark, L       | 102961 | Nikonov, G K       | 105236 | Obcharenko, I V     | 104022 | Omura, K                 | 103790 |
| Nakamura, T        | 102595 | Nelen, E S       | 104668 | Nikoro, Z S        | 103512 | Obe, G              | 105046 | Onari, K                 | 102877 |
| Nakamura, T        | 107079 | Nelles, A        | 105188 | Nikoro, Z S        | 103525 | Obe, G              | 107325 | Oosawa, S                | 102413 |
| Nakamura, Y        | 105901 | Nelli, E J       | 108250 | Nilova, V P        | 105732 | Oberdieck, R        | 102131 | Oostindier-Brakmsma, F J | 104929 |
| Nakano, J          | 104463 | Nelson, G S      | 102883 | Nilsson, H E       | 106532 | Obi, Y              | 102676 | Oostindier-Brakmsma, F J | 104929 |
| Nakason, M         | 107747 | Nelson, L B      | 108236 | Nilsson, H E       | 106532 | Obien, S R          | 106813 | Oostindier-Brakmsma, F J | 104929 |
| Nakasono, M        | 107749 | Nelson, P E      | 101889 | Nilsson, L         | 103510 | Obilami, G          | 105033 | Opferkuch, W             | 105158 |
| Nakasono, K        | 106656 | Nelson, W R      | 106311 | Niopek, N          | 106694 | Obilami, G          | 108042 | Oprea, S G               | 105030 |
| Nakev, S           | 103668 | Neme, G          | 105140 | Nir, I             | 103120 | Obreshkov, K        | 104000 |                          |        |



- Opstvedt, J 103187  
Opuszynska, T 103425  
Oraby, S G 102710  
Oragvelidze, I Sh 101784  
Orakovats, A S 105214  
Oram, R N 105980  
Orban, J 102884  
Orkisz, T 101967  
Orlicz, T 104778  
Orlova, N M 104031  
Ornduff, R 104726  
Ornellas-Santos, P P 103802  
Orphanides, P S 106974  
Orffila, E N 104527  
Orffila, E N 104801  
Orsi, A 103521  
Orsi, S 102346  
Orta, B 103791  
Ortavart, R 105347  
Orth, P G 106708  
Ortiz m, O 108252  
Osadchik, O D 103411  
Osawa, K 104453  
Osawa, K 104556  
Osborn, E E 108425  
Osburn, D D 101590  
Oschlik-a, E 103649  
Osgood, J W 106569  
Osidge, N G 104012  
Osinska, B 106454  
Osinski, B 103722  
Osio, T 102218  
Osman, A E 104822  
Osman, F 102660  
Osman, O M 107061  
Osozaki, H 108330  
Ostarhiid, H 107871  
Ostrandner, C E 103128  
Ostrowska, B 105298  
Ostrowska, K 106328  
Ostrowski, W 106328  
Ostrowski, W 105752  
Ostrowski, W 103700  
Otsu, G 104294  
Otea, V 107779  
Oterholm, B 102106  
Oterholm, B 102107  
Otsuki, Y 104899  
Otts, T A 101744  
Oubrecht, J 107936  
Oudejans, R C H M 107215  
Oudejans, R C H M 107217  
Oulevny, N 104833  
Ovcharov, K E 106542  
Ovensen, E 103664  
Over, H J 103984  
Overcash, J P 106295  
Overmeer, W P J 106854  
Ovezmuradov, S O 106005  
Owen, A A 103330  
Owens, J N 105885  
Owens, S 102159  
Owensby, C E 103224  
Owensby, C E 103233  
Owensby, C E 105947  
Oxolin, G P 104315  
Oya, K 101570  
Oya, K 108033  
Oyazu, W 106218  
Oyama, Y 104451  
Oza, G M 104677  
Ozawa, K 102410  
Ozeretskovaika, O L 106443  
Pavchenko, N I 108431  
Paar, F R 104256  
Paarberg, D 101980  
Pabilo, E M 104826  
Pachalag, S V 104153  
Pachalia, N A 102053  
Pachalia, N A 103284  
Pachalia, N A 103303  
Pachecka, J 102265  
Pacheco, M 103212  
Pachev, S 104002  
Pachlewski, R 104809  
Pachkam, R F 103849  
Paddock, E F 104916  
Paden, J C 104866  
Padhi, S C 108180  
Padmaja, P 107951  
Padmanabhan, S Y 105052  
Paez, H 106758  
Paeztold, D 106665  
Paez-Franco, J 102205  
Page, L 102188  
Pager, H 107972  
Paguio, O R 106622  
Pahlavan, N 103583  
Pahlen, A W von der 104936  
Pai, K K 101652  
Pailhe, L A 107636  
Pain, B K 108020  
Pain, J 101713  
Pain, J 107598  
Pain, J 107631  
Paisley, R 106446  
Paiva, J A R 104558  
Paiva, J A R 104562  
Paiva, J A R 107945  
Pajanisamy, N 108218  
Pakhomova, G I 105747  
Paknikar, S K 105256  
Pal, R N 103063  
Pal, S S 105031  
Pal, S S 105031  
Paladini, A 103028  
Palakarcheva, M 104996  
Palaniswami, P 107099  
Palaniswamy, G A 105589  
Palenik, S 103453  
Palencia, R 103632  
Palincas, T 102447  
Palisse-Roussel, M 103200  
Palissade, K 103786  
Palissade, Z 106760  
Pall, O 106780  
Pallansch, M J 102456  
Pallone, M 102935  
Palm, A 101612  
Palmeiro, J M 103784  
Palmeiro, J M 103785  
Palmeiro, J M 103786  
Palmeiro, J M 103787  
Palmeiro, J M 103788  
Palmeiro, J M 103789  
Palmer-Jones, T 107702  
Palmer-Jones, T 107703  
Palmer, N C 102988  
Palmer, T P 105600  
Palmisano, A M 106675  
Palquist, D L 103422  
Palquist, D L 104238  
Palos, T 106223  
Palovic, J 104432  
Paluteneau, I 108397  
Palyusik, M 104155  
Pamard, C 104323  
Pamard, C 104782  
Pamard, C 105880  
Pamard, C 102662  
Panagiotopoulos, Ph G 101733  
Panaiotov, I T 104994  
Panarin, I I 104206  
Panarina, A M 106321  
Panchenko, L F 107221  
Pancholy, S K 105135  
Pancholy, S K 107968  
Panda, S C 105602  
Panda, S C 108229  
Panda, H K 105644  
Pandey, H S 103549  
Pandey, H S 105406  
Pandey, M D 103058  
Pandey, M P 105997  
Pandey, V B 105255  
Pandolfi, F M 106937  
Pandy, B P 105997  
Panero, M 106436  
Panfil, C 104897  
Pani, P K 103125  
Panicek, L 103476  
Panigrahi, D 103727  
Panikar, I I 104115  
Panikar, S V 101933  
Panikar, S V 108305  
Panova, S V 102837  
Panse, V G 101773  
Pantos, R 107219  
Pantoleva, Z N 102673  
Panwar, K S 104631  
Pao, T P 106068  
Papagheorghiu, A 104809  
Papavassiliou, J 103020  
Papavero, N 107411  
Papathomas, P 107672  
Pappelis, A 105763  
Paquin, M 101897  
Paramasivam, K S 106030  
Parao, F T 106043  
Parefeno, M G 106665  
Parguey-Idcud, A 104906  
Parhar, D B 102358  
Parhar, D B 102630  
Parhar, D B 102634  
Parisi, L 107814  
Park, B W 106082  
Park, C S 108087  
Park, J K 106076  
Park, J K 106077  
Park, J L 102499  
Park, J L 102500  
Park, J M 103949  
Park, J S 107754  
Park, J J 107755  
Park, K S 104903  
Park, K S 105912  
Park, M E 108085  
Park, M J 106635  
Park, M W 106080  
Park, M W 106081  
Park, N 105638  
Park, N 108088  
Park, R K 106073  
Park, R K 106076  
Park, S H 106720  
Park, W D 105705  
Park, W M 105429  
Park, Y G 104363  
Park, Y S 105638  
Park, Y S 106084  
Parkash, V 105351  
Parker, B C 104652  
Parker, B C 104791  
Parker, D G 108458  
Parkhomenko, N A 107960  
Parkhurst, C R 104164  
Parks, G A 101826  
Parks, W L 108271  
Parle, J N 108271  
Parma, A 106283  
Parr, J S 102552  
Parra, R R 103193  
Parra, R R 105495  
Parrish, F C 102536  
Parr, D C 105021  
Parsons, R F 104340  
Parthasarathy, K R 104804  
Parthasarathy, K R 104809  
Parthasarathy, N 102080  
Parthasarathy, N 105053  
Partiot, L 102335  
Partiot, L 107571  
Partschfeld, M 104128  
Paruelle, J L 103207  
Parvanova, N 104644  
Parvin, D W 101509  
Pascherz, H 103938  
Pascevic, V 106995  
Pascu, T 103634  
Pase, C P 105392  
Pashinina, L T 105891  
Pashkar, S I 104993  
Paska, I 102938  
Pasko, S 101675  
Passarage, H 104769  
Passera, C 105130  
Passy, N 102094  
Pastecels, J M 107294  
Pastushok, M 104954  
Paszkiewicz, M 101707  
Patchornik, A 102437  
Patel, B H 107500  
Patel, H K 107500  
Patel, J D 102080  
Patel, N G 102422  
Patel, R G 106894  
Patel, U C 103556  
Patil, M S 105034  
Patil, S V 105934  
Pathakulkaly, S 104960  
Patro, G K 106789  
Patton, S G 105387  
Patton, S G 102455  
Patuelli, V 101878  
Patuelli, V 101985  
Patwardhan, W N 102162  
Paufler, S 103504  
Paufler, S 103506  
Paul, D H 107295  
Paul, P C 102277  
Paul, P K 103502  
Paulic, I R de 104076  
Paulica, F R 102316  
Paulini, H 101549  
Perkins, M 108212  
Perkins, M 108212  
Perles, V 108369  
Perles, V 108370  
Perrot, J M 108204  
Perrone, C 105191  
Perry, C 101708  
Perry, F 103444  
Perry, J E 103161  
Perry, A M 103015  
Perskaia, E B 106234  
Perry, G J 105290  
Person, C P 103613  
Pawlik, A 102261  
Pawlik, S 102261  
Pawlus, M 102650  
Payette, S 108052  
Pchelintsev, A 105304  
Peadar, R N 106710  
Peak, J W 105962  
Pearson, R D 103806  
Pecchiari Annoni, A 105829  
Pecchaev, I D 102897  
Pecheur, M 103797  
Pedersen, A 104772  
Pedersen, T A 102818  
Peeler, J T 102079  
Peeler, J T 102449  
Peeters, J P 106784  
Peeters, J P 108228  
Pegov, V I 102573  
Pegov, V I 103159  
Pellicie, B 107827  
Peinado Lucena, E 103210  
Peire, M 106772  
Peiron, D R 107580  
Peiskhof, I A M 107166  
Peixoto, C P 106339  
Pejse, M 104036  
Pekhiyanov, E 103450  
Pekkarinen, A 107493  
Pelabon, E 105950  
Pelagallo, E 102699  
Pelaggi, A 102138  
Pellegri, J M 102969  
Pellegri, M 107164  
Pellerdy, L 103767  
Pellizzari, C 102934  
Pelloquin, A 102415  
Pelosi, E 102754  
Pelroy, R A 105368  
Pelroy, R A 105369  
Pembroke, E A 106596  
Pembroke, E A 107825  
Pen, C L 104809  
Penkovskaia, E F 104809  
Pena-Iglesias, A 103625  
Penar, O I 103269  
Penar, O I 103270  
Pence, D B 107489  
Pendergrass, J E 106908  
Pendergrass, J E 106909  
Pfeifer, S 106064  
Pfeiffer, H 105648  
Pfeiffer, H 102781  
Pflirter, G M B 107858  
Pfleger, F L 106834  
Pfleffer, H 106835  
Pfleffer, H 106836  
Phan Hoang Huan, 102168  
Pharous, K 104382  
Philcox, D 104691  
Philipp, T 106910  
Philippot, P 106911  
Phillippe, P E 106912  
Phillips, F H 106913  
Phillips, J R 102187  
Phillips, W G 102983  
Pias, J 104770  
Piasecki, J 105890  
Piasecki, J 103330  
Piasek, Z 103336  
Piatkowski, B 102974  
Piazza, R 103503  
Picarrelli, C J 108091  
Piccolo, A L G 103470  
Piccolo, L 103216  
Pichler, L 103482  
Pichler, L 103924  
Pichler, M 103216  
Pichler, M 103482  
Pien, J 102090  
Pien, J 102365  
Pien, J 103108  
Pieniazek, S A 105251  
Pieniazek, S A 105251  
Pierandrei, F 105809  
Pierandrei, F 105826  
Pierant, P 105048  
Pierant, P 107329  
Piergiorgio Ni, L 102466  
Pierre, J 107171  
Pierre, J 107200  
Pierson, R E 105179  
Pierson, R E 107810  
Piglionica, V 106420  
Pijarowski, A 101670  
Pilatz, Z 103682  
Pilch, J 103595  
Pilcher, J R 104700  
Pilcher, J R 104804  
Pilet, P E 105521  
Pilet, P E 105522  
Pilet, P E 105523  
Pilitt, D R 107023

|                         |        |                   |        |                     |        |                  |        |                   |        |
|-------------------------|--------|-------------------|--------|---------------------|--------|------------------|--------|-------------------|--------|
| Alia, G R               | 108183 | Polienko, V K     | 106819 | Pozdniakov, A L     | 103301 | Pung, A I        | 103545 | Raimann, H        | 107791 |
| Pillet, J               | 103791 | Polienko, V K     | 107109 | Pozdniakov, L K     | 104305 | Punithalingam, E | 106403 | Reaigard, J       | 105199 |
| Pilisworth, M N         | 102545 | Polter, S         | 104443 | Poznanski, R        | 104301 | Punithalingam, E | 106404 | Rainier, R H      | 103381 |
| Pimovon, M G            | 105235 | Pollock, J N      | 107364 | Prag, H J van       | 108060 | Punithalingam, E | 106405 | Rainova, L        | 105757 |
| Pimentel Neto, M        | 103928 | Pollock, V        | 104397 | Prag, H J van       | 108061 | Punithalingam, E | 106406 | Raisz, L G        | 103030 |
| Pinkard, J A            | 106492 | Pollok, J A       | 108049 | Prag, H J van       | 108062 | Punzet, H        | 104102 | Raitviir, A       | 104601 |
| Pindak, J               | 103682 | Polonsky, V       | 101612 | Prabhakar, J V      | 102835 | Puppione, D L    | 103081 | Raitviir, A G     | 104602 |
| Pinhao, R C             | 107016 | Polotsky, J       | 103606 | Pradel, L A         | 105217 | Purandare, G M   | 101563 | Raj, D            | 108080 |
| Pinkau, H               | 101653 | Polten, S         | 103477 | Pradhan, P          | 105545 | Purcull, D E     | 106666 | Raj, D            | 108280 |
| Pinkau, H               | 101651 | Polten, S         | 107167 | Pradhan, P K        | 105546 | Puri, T R        | 101773 | Raj, D            | 108280 |
| Pino, N                 | 103174 | Polupanov, F P    | 101706 | Pradhan, S          | 104963 | Purich, G S      | 105887 | Raj, S M          | 106021 |
| Pinter, I               | 102326 | Poma Treccani, C  | 105067 | Prakash, G          | 106886 | Purohit, D K     | 104631 | Raj, T R N        | 104601 |
| Pinto, G                | 102166 | Poma Treccani, C  | 105829 | Prakhov, L P        | 103524 | Purohit, V D     | 103569 | Raj, T R N        | 104602 |
| Pinto, J E B            | 107360 | Poma Treccani, C  | 105836 | Prasad, H           | 107267 | Purr, A          | 102294 | Raja, V D G       | 106020 |
| Piolanti, G             | 108335 | Pomeranz, Y       | 102069 | Prasad, R N         | 107972 | Purs, J          | 105650 | Raja, V D G       | 106020 |
| Pipart, C               | 101732 | Pompei, C         | 102463 | Prasil, K           | 105227 | Purse, J G       | 105904 | Rajamanickam, C   | 107040 |
| Piper, B                | 105149 | Ponce, R H        | 104398 | Prasse, K W         | 102966 | Pursel, V G      | 103564 | Rajan, A          | 104101 |
| Pippi, N                | 103803 | Pongratz, M       | 105399 | Pravokovskaja, V S  | 105111 | Pursel, V G      | 103565 | Rajan, S S        | 105554 |
| Pires, D R V            | 101546 | Ponomarenko, V V  | 104753 | Prebrazhenskii, K N | 108479 | Pushkarev, G N   | 103886 | Rajani, H V J     | 108010 |
| Pirtskhalaishvili, E S  | 105859 | Ponomareva, A T   | 108151 | Prece, T F          | 106574 | Puskas, J        | 108510 | Rajasekharan, D   | 104040 |
| Pirtskhalaishvili, S Kh | 108337 | Ponomareva, L G   | 102828 | Premavalli, K S     | 102630 | Pusteria, B      | 101879 | Rajawatt, M S     | 104040 |
| Pisani, P L             | 106285 | Ponomareva, L G   | 102829 | Premsekar, S        | 106029 | Pusteria, B      | 101891 | Rajendran, G      | 108280 |
| Pisani, P L             | 106285 | Ponomareva, L G   | 103057 | Premsekar, S        | 106031 | Pustovoi, V I    | 106607 | Rajendran, P G    | 108280 |
| Pisarev, B A            | 105698 | Ponozetto, C      | 107632 | Pres, J             | 103722 | Putth, G         | 105550 | Rajewski, J       | 105670 |
| Pisarev, B A            | 108155 | Ponozetto, C      | 107633 | Prescott, G W       | 104652 | Putth, V         | 107479 | Raju, G S N       | 108020 |
| Pisarska, P M           | 107464 | Poonacha, K B     | 103609 | Prescott, G W       | 104791 | Putiata, E V     | 102055 | Rajya, B S        | 103390 |
| Pisur, I                | 108183 | Poonacha, K B     | 107115 | Priskolska, P       | 106066 | Putiata, E V     | 103260 | Rakhimov, D A     | 105520 |
| Pisut, I                | 105190 | Popa-Stoicescu, M | 102822 | Preston, J M        | 103883 | Putiata, E V     | 103261 | Rakhimov, D A     | 105520 |
| Pisut, I                | 108448 | Popa-Stoicescu, M | 102823 | Prevota, A          | 105508 | Putiata, E V     | 103262 | Rakhimov, D A     | 105520 |
| Pite, H N               | 106892 | Popa, G           | 108363 | Preuschen, G        | 105511 | Putiata, E V     | 103263 | Rakhimov, R M     | 105520 |
| Pitera, W               | 101669 | Popa, K           | 105716 | Preuschen, R        | 107836 | Putiata, E V     | 103287 | Rakhmanova, M I   | 103320 |
| Pitriuk, A P            | 108076 | Popa, V           | 102823 | Preuss, K H         | 103240 | Putiata, E V     | 103292 | Rakishev, N       | 103320 |
| Pitta, C W              | 103814 | Poperelia, F A    | 105543 | Prey, H             | 102691 | Putiata, E V     | 103297 | Rall, J A         | 103308 |
| Pitta, C W              | 107026 | Popescu, C        | 108397 | Price, C A          | 105704 | Putiata, E V     | 103305 | Ram, A            | 106530 |
| Pivovarov, Zh F         | 104801 | Popescu, G        | 104400 | Prikhod'ko, A M     | 108522 | Putz, C          | 106583 | Ram, C            | 106530 |
| Pizzi, A                | 102128 | Popescu, G        | 104870 | Prikhod'ko, O I     | 107997 | Putz, C          | 106978 | Ram, K            | 102750 |
| Pizzi, A                | 107125 | Popescu, G        | 104871 | Pringle, D J        | 102149 | Puzzilli, M      | 108269 | Rama              | 108400 |
| Plakhotin, N P          | 103036 | Popescu, V        | 106019 | Prishchepa, B M     | 102650 | Pyl              | 104665 | Ramascay, L       | 107940 |
| Plank, C O              | 108206 | Popescu, V        | 106025 | Prishchad, D E      | 103423 | Pyl              | 103170 | Ramadev, L        | 103930 |
| Planski, B              | 102997 | Popescu, V        | 106026 | Probst, W           | 107419 | Pyloun, J        | 103171 | Ramachandha, O    | 107940 |
| Plantz, P E             | 102455 | Popingis, J       | 104143 | Procter, C H        | 106615 | Pyzhenkov, V I   | 105094 | Ramakrishnan, U   | 107230 |
| Plassmann, E            | 106965 | Popingis, J       | 107070 | Prodan, M           | 104223 | Pyzhenkov, V I   | 105095 | Ramalingaswami, V | 102250 |
| Plassmann, E            | 107540 | Popkin, B M       | 102155 | Prodanova, N        | 102783 | Qedan, S         | 105422 | Ramamoorthy, B    | 101650 |
| Plataige, A             | 108363 | Popli, S          | 102631 | Proesler, G         | 106590 | Quail, P H       | 105774 | Ramamoorthy, B    | 108180 |
| Plate, D E A            | 102578 | Popolizio, E R    | 107636 | Proesler, G         | 106921 | Quail, P H       | 105775 | Ramanathan, K M   | 105620 |
| Plate, R                | 101806 | Popov, A          | 106575 | Prokhorov, V N      | 104020 | Quandt, K        | 107930 | Ramanathan, T     | 106030 |
| Plath, E                | 104419 | Popov, A          | 107468 | Prokofev, R V       | 107731 | Quantin, A       | 104764 | Ramanuja, M N     | 102630 |
| Platt, K                | 104898 | Popov, A A        | 107804 | Prokop, K           | 101713 | Queiros, M       | 104564 | Ramawamy, K R     | 105030 |
| Platter, P D            | 103336 | Popov, A M        | 107898 | Prokop, V           | 103454 | Queiroz, O       | 105326 | Rambusch, H       | 103430 |
| Plesnik, R I A          | 104881 | Popov, A M        | 107847 | Prokopenko, A P     | 105229 | Quentin, R M     | 107401 | Ramina, A         | 105810 |
| Plesnik, R I A          | 104888 | Popov, P          | 104997 | Prokopenko, A P     | 105239 | Quetner, H       | 107889 | Ramin, A          | 105810 |
| Plesnik, J              | 103605 | Popov, P          | 104998 | Prokopic, J         | 103770 | Quimby, M W      | 104876 | Ramina, A         | 106280 |
| Pleva, J                | 103992 | Popov, T          | 106187 | Prokopic, R J       | 107208 | Quimby, M W      | 105958 | Ramirez, E A      | 106970 |
| Ploeg, A                | 101962 | Popov, V          | 102652 | Prokosh, S C        | 102203 | Quinlan, T J     | 106058 | Ramisz, A         | 103940 |
| Plotnikov, V A          | 104970 | Popov, V V        | 108243 | Prolochs, D         | 101777 | Quiot, J M       | 107205 | Ramos, A de A     | 103920 |
| Plucknett, D L          | 106813 | Popova, E P       | 105105 | Promin, A G         | 104194 | Qureshi, M I     | 102392 | Ramos, J A        | 103920 |
| Plug, A G               | 107217 | Popova, H P       | 102313 | Promin, A G         | 108309 | Raatikainen, M   | 107253 | Ramsdell, D C     | 106480 |
| Podany, J               | 103492 | Popova, I         | 105043 | Promin, V           | 101693 | Raatikainen, M   | 107493 | Ramsey, F K       | 102940 |
| Podgats, S I            | 105497 | Popova, I A       | 105246 | Promina, N D        | 106303 | Rabich, A        | 102442 | Ramshaw, D G      | 104920 |
| Podkuichenko, G V       | 103108 | Popova, J         | 106002 | Proshunina, M F     | 106303 | Rabich, A        | 102443 | Ramulu, F S       | 104920 |
| Podlesakova, E          | 108421 | Popova, M A       | 102869 | Proskie, M G        | 107224 | Rabinovich, V M  | 106097 | Randel, R D       | 103070 |
| Poglaзов, B F           | 106607 | Popova, S A       | 102376 | Proskura, Z V       | 107960 | Rabotnov, T A    | 104820 | Randell, R        | 106930 |
| Pogodaev, S F           | 103540 | Popova, T G       | 104670 | Protasov, P V       | 108149 | Raccach, M       | 102095 | Randell, R        | 106930 |
| Pogodin, V N            | 103538 | Popovic, Z        | 106009 | Protech, N          | 104882 | Raccach, B       | 107301 | Randhawa, A S     | 106710 |
| Pohjonen, V             | 105485 | Popovic, Z        | 108203 | Protopopova, E M    | 104925 | Rachford, T M    | 108378 | Randhawa, M S     | 105550 |
| Pohlchristoph, H        | 101865 | Popow, W          | 107852 | Protsenko, M A      | 105733 | Rachinskii, V V  | 105751 | Randles, J W      | 101630 |
| Poitout, S              | 107150 | Poppe, S          | 103438 | Proventieri, R      | 106627 | Rachkovskii, L N | 102918 | Ranganath, A S    | 106030 |
| Poitout, S              | 107150 | Poppe, S          | 107198 | Providenti, R       | 106627 | Rachkovskii, L N | 102918 | Rangasamy, P      | 106030 |
| Pokrovskii, A A         | 102055 | Poras, M          | 105882 | Prud'hon, M         | 108295 | Rachov, V        | 104391 | Rangasamy, S R S  | 106030 |
| Pokrovskii, A A         | 102058 | Porcheron, P      | 107196 | Prud'lon, B         | 105396 | Racz, L          | 107769 | Rangasamy, S R S  | 106030 |
| Pokrovskii, A A         | 102060 | Pore, R S         | 104580 | Prudnikov, I V      | 105358 | Raczowski, J     | 104422 | Rangaswami, S     | 105340 |
| Pokrovskii, A A         | 102061 | Porges, W L       | 104077 | Pruess, K P         | 107599 | Radej, J         | 106099 | Rangaswamy, J R   | 102630 |
| Pokrovskii, A A         | 102236 | Porpaczy, A       | 105025 | Pruns, H            | 101913 | Radek, J         | 102649 | Ranjhan, S K      | 101930 |
| Pokrovskii, A A         | 102237 | Porpaczy, A       | 106434 | Przyliud'ko, M P    | 105674 | Rader, T         | 104281 | Rankin, A C       | 103930 |
| Pokrovskii, A A         | 102345 | Porter, F A E     | 102772 | Pryzylski, T        | 104319 | Radvok, P        | 102744 | Rankin, P D       | 108050 |
| Pokrovskii, A A         | 102346 | Porzig, E         | 103477 | Psenicnova, N G     | 104433 | Radvok, P        | 106197 | Rankovic, M       | 106160 |
| Pokrovskii, A A         | 102828 | Porzig, E         | 107167 | Psota, A            | 102140 | Radvok, P        | 106199 | Rao, A C          | 101600 |
| Pokrovskii, A A         | 102829 | Poschurkat, A P   | 106358 | Psuata, A           | 107474 | Radvok, P        | 106630 | Rao, A C          | 101600 |
| Pokrovskii, A A         | 103057 | Poskus, E         | 103028 | Puitsyna, T N       | 102048 | Radnev, R        | 106768 | Rao, A C          | 101810 |
| Pokrovskii, A A         | 103260 | Post, L K         | 106830 | Puitsyna, T N       | 103252 | Radnev, R        | 108411 | Rao, A C          | 101810 |
| Pokrovskii, A A         | 103261 | Postle, D S       | 103713 | Puitsyna, T N       | 103255 | Radoikiv, V      | 101952 | Rao, C S          | 103060 |
| Pokrovskii, A A         | 103262 | Postma, G         | 101681 | Puitsyna, T N       | 103258 | Radoikiv, V      | 101937 | Rao, C S          | 103060 |
| Pokrovskii, A A         | 103263 | Postnikov, B A    | 104660 | Puitsyna, T N       | 103289 | Radojevic, D     | 106010 | Rao, J S          | 105550 |
| Pokrovskii, A A         | 103264 | Postnikov, B A    | 106350 | Puitsyna, T N       | 103291 | Radojevic, D     | 108203 | Rao, J S          | 105550 |
| Pokrovskii, A A         | 103267 | Potapenko, I A I  | 104198 | Puitsyna, T N       | 103294 | Radola, J        | 102295 | Rao, J S          | 105550 |
| Pokrovskii, A A         | 103268 | Potter, G D       | 103068 | Puitsyna, T N       | 103295 | Radositis, O M   | 104135 | Rao, K V          | 108210 |
| Pokrovskii, A A         | 103286 | Potter, J S       | 103286 | Puchalska, B        | 106119 | Radulescu, S     | 104367 | Rao, K V          | 108210 |
| Pokrovskii, A A         | 103287 | Potter, M         | 101766 | Puchalska, B        | 106119 | Ragghianti, E    | 105801 | Rao, M R          | 103320 |
| Pokrovskii, A A         | 103292 | Pottinger, J F    | 108473 | Puchalskii, A I     | 104031 | Raghadan, B      | 102334 | Rao, M R          | 103320 |
| Pokrovskii, A A         | 103296 | Poulsen, M H      | 107622 | Puchly, S           | 101893 | Ragheb, M S      | 102710 | Rao, P R          | 103700 |
| Pokrovskii, A A         | 103297 | Poupard, L        | 104168 | Puffe, D            | 108121 | Ragheb, M S      | 107238 | Rao, R R          | 103860 |
| Pokrovskii, A A         | 103305 | Povey, R C        | 104009 | Pugh, C R           | 101593 | Raghadan, W L    | 103781 | Rao, S V          | 104150 |
| Pokrovskii, A A         | 103308 | Povid'ov, I V     | 103160 | Pua, I              | 106025 | Rah, C K         | 102640 | Rao, U N N        | 102020 |
| Pokrovskii, A A         | 103310 | Powell, J V       | 101849 | Pua, I              | 106026 | Rahe, D H        | 102824 | Rao, V            | 105760 |
| Pokrovskii, A A         | 103311 | Powell, J V       | 101849 | Puisais, J          | 102803 | Rahman, F U      | 101804 | Rao, V N M        | 105760 |
| Pokai, A                | 106460 | Powelson, R L     | 106485 | Pujol, B            | 105497 | Rahn, M          | 104211 | Rao, V R          | 107890 |
| Polderman, P J G        | 106673 | Powelson, R L     | 106488 | Pukhal'skii, A V    | 105089 | Rahn, P R        | 106829 | Rao, V R          | 107890 |
| Poldini, L              | 104639 | Power, R          | 103559 | Pukhal'skii, A V    | 106049 | Rai, B           | 106354 | Raouf, M S        | 103530 |
| Polesika, N B           | 104286 | Pozdniakov, A L   | 102051 | Pukhal'skii, A V    | 106110 | Rai, S J         | 105397 | Raouf, M S        | 103530 |
| Polge, H                | 103743 | Pozdniakov, A L   | 103267 | Pulling, J A        | 102575 | Raibaud, P       | 102171 | Raouf, S          | 105650 |
| Poliakov, A A           |        | Pozdniakov, A L   | 103268 | Pulse, R E          | 103068 | Raibaud, P       | 102171 | Raouf, S          | 105650 |



|                    |        |                   |        |                            |        |                     |        |                        |        |
|--------------------|--------|-------------------|--------|----------------------------|--------|---------------------|--------|------------------------|--------|
| Rapenne, F         | 107188 | Renard, C         | 105591 | Rios, A S                  | 106006 | Rosenstein, F U     | 102645 | Rust, R E              | 102536 |
| Raper, N           | 102188 | Renard, Y         | 108254 | Ris Lambers, D H           | 107513 | Rosero, P           | 104378 | Rusu, E                | 106237 |
| Raphael, B C       | 103081 | Renard, R         | 106384 | Rish, M A                  | 103513 | Rosin, E            | 104096 | Ruter, G               | 107398 |
| Rapotto, M A       | 107845 | Renner, E         | 102141 | Rishikesh, N               | 107027 | Rosjorde, H J       | 104589 | Ruthenberg, H          | 107832 |
| Rashid, A          | 101900 | Renner, F A       | 103114 | Risk, N A M                | 102710 | Rosner, A           | 101606 | Rutkowski, U           | 102262 |
| Raskin, M          | 103082 | Renold, M         | 104248 | Risk, S S                  | 106133 | Ross, J S           | 102267 | Rutledge, P J          | 102773 |
| Raskin, R L        | 103082 | Renon, E P        | 102527 | Rist, M                    | 107809 | Ross, M H           | 107286 | Rutloff, H             | 102290 |
| Rasmussen, B A     | 103566 | Renwick, J A A    | 106982 | Rivalta, L                 | 105840 | Ross, M K           | 104830 | Ruttner, F             | 101801 |
| Rasmussen, M       | 107251 | Renwick, J A L    | 107290 | Rivalta, L                 | 105843 | Rossell, J B        | 102315 | Ruttner, F             | 107576 |
| Rasmussen, A       | 102151 | Repka, I          | 102948 | Rivoira, G                 | 108256 | Rosset, P           | 104719 | Ruttner, F             | 107670 |
| Rasmussen, E       | 104065 | Repke, D B        | 105902 | Rizik, S S                 | 102706 | Rossmann, E         | 102339 | Ruttner, F             | 107687 |
| Rasmussen, F       | 104070 | Resende, J A de   | 101735 | Rizk, S S                  | 107209 | Rosso, P            | 102148 | Ruttner, F             | 107689 |
| Rasmussen, O K     | 103440 | Resende, M        | 103802 | Rizk, S S                  | 107219 | Rossotto, V         | 107928 | Rutten, E              | 107698 |
| Rasmussen, P       | 103917 | Reschikov, M A    | 104658 | Rizzini, C T               | 104715 | Rossum, J M Van     | 105372 | Ruge, E K              | 107698 |
| Rasmussen, P M     | 104068 | Resimini, P       | 102463 | Rizzini, C T               | 104716 | Rostotskiy, B K     | 105245 | Ryba, M E              | 101958 |
| Rasmussen, P G     | 102787 | Resmerita, I      | 106025 | Rizzi, V                   | 103992 | Roszak, W           | 106046 | Ryan, M F              | 107340 |
| Raspai, M          | 102727 | Resmini, P        | 102466 | Robards, G E               | 103219 | Roszczypala, J      | 101668 | Rybus, W               | 107908 |
| Rastorfer, J R     | 105299 | Resmini, P        | 102467 | Robblee, A R               | 103401 | Roth, G M           | 102820 | Ryf, A                 | 107762 |
| Ratcliffe, J S     | 108472 | Ressang, A A      | 104051 | Robel, E                   | 103397 | Roth, J P           | 106892 | Rykova, R P            | 105107 |
| Rath, G C          | 105052 | Ressang, A A      | 104052 | Robel, A M                 | 105304 | Rothlin, R P        | 107360 | Rys, R                 | 102850 |
| Rathaiya, Y        | 106392 | Restrepo, F       | 102635 | Roberts, D R               | 103364 | Rothwell, D F       | 107143 | Rysanek, D             | 103992 |
| Rathje, A          | 107616 | Restuccia, A      | 102136 | Robert, D                  | 104858 | Rotini, O T         | 102433 | Ryugo, K               | 105837 |
| Rathunswamy, R     | 103917 | Restuccia, A      | 102136 | Roberts, C F               | 103738 | Rottger, W          | 107159 | Ryzhova, L V           | 101961 |
| Rathore, B L       | 104153 | Retamar, J A      | 102327 | Roberts, D S               | 103885 | Rottman, F M        | 107264 | Rzadkowski, S          | 104484 |
| Rathore, S V S     | 105734 | Retan, A H        | 106928 | Roberts, E D               | 103211 | Rouger, Y           | 103498 | Rzacz, I T             | 108147 |
| Rauch, H           | 103723 | Retan, A H        | 106929 | Roberts, E D               | 104074 | Roughley, R J       | 108162 | Rzedzicki, W           | 102720 |
| Rauschecker, H F J | 103091 | Retan, A H        | 106930 | Roberts, H                 | 107537 | Roulet, M G         | 108263 | Rzedzicki, J           | 103910 |
| Raut, K C          | 101773 | Retief, L W       | 107300 | Roberts, J A               | 102799 | Rousch, B W         | 103010 | Saake, R G             | 103520 |
| Ravelli, V         | 106165 | Reuter, A         | 104409 | Robichon-Szulmajster, H de | 105185 | Rouse, W R          | 104780 | Sabirov, K A           | 105231 |
| Rawat, B S         | 105998 | Reutzel, W        | 106038 | Robichonszulmajster, H de  | 105185 | Rouse, W R          | 104781 | Sabyrova-Ogul'bakht, R | 107568 |
| Ray, A B           | 105255 | Revfeim, K J A    | 102912 | Robinson, H                | 105362 | Rouse, W R          | 107992 | Sacchi, L              | 107351 |
| Ray, A K           | 103060 | Revojeria, F      | 107813 | Robinson, H                | 104706 | Rousseau, M J       | 101698 | Sachdev, S C P         | 106146 |
| Ray, D E           | 101624 | Revat, I B        | 108243 | Robinson, H                | 104707 | Roussel, L          | 105876 | Sachanski, S           | 105004 |
| Ray, D E           | 101981 | Rewat, J S        | 103438 | Robinson, H E              | 104650 | Roussell, L         | 104519 | Sachet, M H            | 104730 |
| Ray, L             | 102724 | Rex, M A E        | 103688 | Robinson, P W              | 106474 | Roustani, C         | 105217 | Sacristan, M D         | 106554 |
| Ray, S B           | 108317 | Reymond, D        | 102721 | Robinson, R G              | 106242 | Roux, C             | 107201 | Sadanandan, N          | 105933 |
| Raychaudhuri, S P  | 106630 | Reynolds, L M     | 107081 | Robison, C R               | 104615 | Roux, J B           | 105954 | Sadanandan, N          | 107952 |
| Raynal, G          | 106393 | Reynolds, R H     | 102873 | Robnett, W E               | 105874 | Roux, L             | 105721 | Sadek, R               | 102700 |
| Raynaud, M         | 102972 | Reynolds, W J     | 104041 | Robnett, W E               | 105874 | Roux, M             | 104718 | Sadek, R               | 102713 |
| Razack, S E M A    | 102818 | Rezac, A          | 107475 | Robnett, W E               | 106756 | Rouze, P            | 103835 | Sado, E                | 107019 |
| Razakov, R         | 105497 | Rezeade, A M L    | 103926 | Roche, H M                 | 106519 | Roversi, A          | 105805 | Sadovskii, S           | 106568 |
| Razumov, V I       | 105652 | Reznickova, S A   | 105728 | Rocheater, E W             | 108307 | Roversi, A          | 105824 | Saebo, S               | 108235 |
| Read, J W          | 105963 | Reznickova, S A   | 105729 | Rockeisen, A               | 102108 | Rowe, J W           | 105918 | Saeed, M               | 105409 |
| Read, R B          | 102079 | Rezykhk, A G      | 104025 | Rockwell, W C              | 102638 | Rowe, R C           | 106485 | Saeed, M               | 106704 |
| Read, R B          | 102449 | Rhee, Y O         | 103950 | Rode, H                    | 106665 | Rowe, R C           | 106488 | Saeed, M               | 106787 |
| Read, R B          | 102464 | Rhee, Y W         | 102404 | Rodgers, R                 | 102190 | Rowell, C H F       | 107270 | Safferan, R S          | 106593 |
| Rebmann, H         | 105547 | Rhee, Y W         | 102406 | Rodina, E N                | 103532 | Rowell, J B         | 106494 | Saffores, M W          | 102589 |
| Rebrova, G I       | 108434 | Rheinlaender, J   | 107272 | Rodriguez, C J             | 102038 | Roxburgh, C M       | 102551 | Saffozan, Z h          | 106579 |
| Rechav, Y          | 105914 | Rhodes, L         | 107272 | Rodriguez, R               | 106370 | Roy, D M            | 102339 | Safonova, T A          | 104670 |
| Reckord, I         | 106118 | Rhodes, M M       | 104892 | Rodriguez Berrocal, J      | 102977 | Roy, S K            | 102761 | Safonova, T A          | 104670 |
| Reddy, B R         | 102362 | Rhodes, R G       | 105252 | Rodriguez-Sosa, E J        | 103210 | Royen, P van        | 104590 | Safonova, T A          | 104672 |
| Reddy, C S         | 104158 | Riad, S A         | 103481 | Roeck, W J                 | 102759 | Rozenberg, V A      | 104812 | Sagadeva, Sh K         | 103049 |
| Reddy, D V R       | 106641 | Riaz, M           | 102254 | Roesel, O F                | 103826 | Rozmarin, G         | 102823 | Sagi, F                | 105756 |
| Redei, G P         | 104922 | Riazanskii, M P   | 104032 | Roesel, O F                | 104072 | Rozmarin, Gh        | 102822 | Sagindiykov, K A       | 103040 |
| Redei, G P         | 105157 | Ribagin, T        | 106200 | Rogalski, M                | 103132 | Roztocil, V         | 104035 | Sagindiykov, K A       | 103046 |
| Redei, G P         | 105162 | Ribeiro, M A      | 108158 | Rogalski, M                | 103409 | Rozybakiev, M A     | 103039 | Sagilo, P              | 106565 |
| Redei, G P         | 105475 | Riccardi, S       | 106283 | Roger, B                   | 107631 | Rozybakiev, M A     | 103048 | Sagilo, P              | 102094 |
| Redei, G P         | 105480 | Ricci, M          | 108513 | Rogers, D J                | 106341 | Rozybakiev, M A     | 103048 | Sahaj, G N             | 108027 |
| Redfern, J M       | 101911 | Rice, E L         | 105135 | Rogers, D J                | 106341 | Rozybakiev, M A     | 103048 | Sahgal, D N            | 105249 |
| Redhead, J F       | 104697 | Rice, E L         | 107968 | Rogers, L J                | 105417 | Ruban, E L          | 107094 | Sahni, K L             | 103552 |
| Redman, D R        | 103143 | Richard-Molard, C | 107194 | Rogers, V E                | 105981 | Ruban, E L          | 108013 | Sai Lam, S H           | 104914 |
| Reece, F N         | 103112 | Richard, G        | 107303 | Rogers, W A                | 104095 | Rubin, B A          | 105714 | Sai, F T               | 102214 |
| Reece, F N         | 103118 | Richard, G        | 107303 | Rognoni, G                 | 103245 | Rubin, B A          | 106378 | Said, G A              | 106135 |
| Reed, H N          | 104518 | Richardson, B B   | 103760 | Rohweder, D                | 105923 | Rubin, B A          | 106407 | Said, W I              | 102706 |
| Reed, J T          | 107488 | Richardson, C W   | 107046 | Rohweder, O                | 104847 | Rubin, L B          | 105152 | Said, S Z              | 102281 |
| Reed, K F M        | 103314 | Richardson, C W   | 108318 | Rojas, M                   | 103008 | Rubin, L B          | 105152 | Said, S Z              | 102281 |
| Reed, P W          | 103490 | Richardson, G H   | 102078 | Rokbah, A M                | 103008 | Rubimich, J         | 102977 | Said, S Z              | 102517 |
| Reed, L M          | 104122 | Richardson, G H   | 102448 | Roland-Heydacker, F        | 105685 | Rubio-Huertos, M    | 106625 | Said, S Z              | 102517 |
| Regal, V           | 108261 | Richardson, W B   | 101590 | Roland, C                  | 104858 | Rubtsov, G K        | 107849 | Said, S Z              | 102518 |
| Regnier, B         | 103690 | Richter, H        | 102941 | Roll-Hansen, F             | 105938 | Rubtsova, V V       | 106202 | Saint-Hilaire, P       | 102791 |
| Regnier, B         | 103691 | Richter, H        | 102941 | Roll-Hansen, H             | 106476 | Rucker, G           | 105422 | Saito, K               | 102674 |
| Rehkaemper, F      | 102303 | Richter, H        | 102941 | Rollen, F                  | 106476 | Ruckert, G          | 104526 | Saito, M               | 103349 |
| Rehm, W D          | 103693 | Richter, H        | 102943 | Rollen, P                  | 107157 | Rudenko, I S        | 104993 | Saito, M               | 103350 |
| Rehnstedt, A       | 108039 | Richter, M        | 106332 | Rolston, L H               | 105324 | Rudenko, M F        | 107960 | Saito, S               | 107738 |
| Rehse-Kupper, B    | 104048 | Richter, M        | 106659 | Roman, A                   | 107481 | Rudenko, V N        | 107960 | Saito, T               | 107008 |
| Rehse-Kupper, B    | 107068 | Richter, R L      | 102452 | Roman, A                   | 107481 | Rudiger, W          | 105321 | Saito, T               | 107075 |
| Reichling, J       | 103765 | Ridder, K G       | 105942 | Roman, A                   | 106020 | Rudiger, W          | 105323 | Saito, T               | 107076 |
| Reichart, G        | 106949 | Ridder, N A de    | 108406 | Roman, A                   | 106020 | Rudnik, S K         | 103173 | Saito, T               | 107077 |
| Reichel, F         | 103192 | Ridny, V F        | 107934 | Roman, A                   | 105029 | Rudnicki, F         | 106250 | Saito, T               | 107078 |
| Reichel, F         | 103991 | Riecke, D         | 106767 | Roman, A                   | 105029 | Rudolph, R          | 104124 | Saito, T               | 107098 |
| Reichel, H         | 101701 | Riedel, H         | 102737 | Roman, A                   | 105029 | Rudolph, R          | 104125 | Saito, Y               | 103888 |
| Reid, B L          | 103123 | Riegle, G D       | 103571 | Roman, A                   | 105029 | Rueda-Williamson, R | 102224 | Saitta, F P            | 107287 |
| Reid, I            | 108016 | Riemann, U        | 108207 | Roman, A                   | 105029 | Ruelle, P           | 107143 | Sajek, J               | 105227 |
| Reidy, D F         | 103709 | Riepe, H H        | 103983 | Roman, A                   | 105029 | Ruence, J           | 105196 | Sajjan, S N            | 107515 |
| Reimann, I         | 104068 | Ries, P J         | 103983 | Roman, A                   | 105029 | Ruence, J           | 105196 | Sajjan, S N            | 107515 |
| Reimer, A          | 105872 | Rifay, A E H      | 106134 | Roman, A                   | 105029 | Ruhs, W             | 104878 | Sajjan, S N            | 106899 |
| Reina, A           | 106206 | Riffkin, A M      | 101830 | Roman, A                   | 105029 | Ruiz, A V           | 105360 | Sakai, R               | 106649 |
| Reinbothe, H       | 105279 | Riffles, J W      | 106707 | Roman, A                   | 105029 | Ruiz, A V           | 105360 | Sakai, R K             | 107042 |
| Reinbothe, H       | 105279 | Riggs, T J        | 104990 | Roman, A                   | 105029 | Ruiz, A V           | 105360 | Sakai, R K             | 107042 |
| Reiner, L          | 102608 | Riharsic, N       | 101684 | Roman, A                   | 105029 | Ruiz, A V           | 105360 | Sakai, R K             | 107042 |
| Reininghaus, H     | 107579 | Rihsing, H J      | 103916 | Roman, A                   | 105029 | Ruiz, A V           | 105360 | Sakai, R K             | 107042 |
| Reinsch, L         | 107772 | Rijo, L           | 106371 | Roman, A                   | 105029 | Ruiz, A V           | 105360 | Sakai, R K             | 107042 |
| Reis, R            | 103801 | Riley, J G        | 103228 | Roman, A                   | 105029 | Ruiz, A V           | 105360 | Sakai, R K             | 107042 |
| Reis, R            | 103802 | Riley, J G        | 103228 | Roman, A                   | 105029 | Ruiz, A V           | 105360 | Sakai, R K             | 107042 |
| Reisch, E          | 101758 | Riley, J G        | 103228 | Roman, A                   | 105029 | Ruiz, A V           | 105360 | Sakai, R K             | 107042 |
| Reiser, R          | 103127 | Riley, J G        | 103228 | Roman, A                   | 105029 | Ruiz, A V           | 105360 | Sakai, R K             | 107042 |
| Rekas, T           | 102732 | Riman, L          | 105057 | Roman, A                   | 105029 | Ruiz, A V           | 105360 | Sakai, R K             | 107042 |
| Relichova, J       | 104930 | Rimmer, S R       | 106473 | Roman, A                   | 105029 | Ruiz, A V           | 105360 | Sakai, R K             | 107042 |
| Relichova, J       | 104931 | Rinaudo, M T      | 107632 | Roman, A                   | 105029 | Ruiz, A V           | 105360 | Sakai, R K             | 107042 |
| Remacle, J         | 108058 | Rinaudo, M T      | 107633 | Roman, A                   | 105029 | Ruiz, A V           | 105360 | Sakai, R K             | 107042 |
| Remaudiere, G      | 107403 | Rinnhofer, G      | 107416 | Roman, A                   | 105029 | Ruiz, A V           | 105360 | Sakai, R K             | 107042 |

- Salomonson, L A 103023  
 Salanci, J 101714  
 Salatin, G 101986  
 Salatova, N G 104303  
 Salatova, N G 104041  
 Salatova, N G 104041  
 Saleh, N A M 104726  
 Saleh, H 104108  
 Saleminck, C A 105372  
 Salerni, M 106414  
 Salerno, M 106610  
 Salgiya, S C 102355  
 Salih, H 106559  
 Salimi, M 103146  
 Salimov, R M 107335  
 Salimov, R M 107764  
 Sallo, S 106280  
 Salmane, T M 102831  
 Salonen, K 106976  
 Salonen, K 107137  
 Salontai, A 106359  
 Salontai, A 106780  
 Salontai, T 105582  
 Salvatore, M A 106479  
 Samad, K 107527  
 Samberg, Y 103830  
 Sameh Raouf, M 102703  
 Samejima, I 102614  
 Samojilma, I 106151  
 Samish, Z 102775  
 Samoilovich, G G 104260  
 Samorek-Dzickanowska, E 103911  
 Sampaio, I B M 102981  
 Sampaio, A 102122  
 Sampson, G R 104044  
 Samsel, G L 104652  
 Samsel, G L 104791  
 Samset, I 104210  
 Samson, J A 105860  
 Samson, J A 106608  
 Samuel, D M 108222  
 Samuels, G J 104611  
 Samuelson, G 103329  
 Samuelsson, B 108102  
 Samwel, G 102598  
 Samwel, G 102599  
 Samwel, G 102716  
 Sanabria, F M 104379  
 Sanchez, O 103211  
 Sanchez, O 104074  
 Sand, F E M J 102307  
 Sander, J 102318  
 Sander, J 102730  
 Sandermann, H 105709  
 Sandhl, H S 101769  
 Sandholm, M 104069  
 Sandke, G 105739  
 Sandor, I 102521  
 Sandor, I 103472  
 Sandoval, F M 102318  
 Sandoval, J R 106971  
 Sandoval, J R 108430  
 Standstead, H H 102147  
 Sandu Ville, G 102745  
 Sandu Ville, G 102745  
 Sandulescu, C 102627  
 Sanger, G 102164  
 Sangal, S P 108400  
 Sangave, R A 106431  
 Sangiorgi, F 106107  
 Sanikidze, A B 106291  
 Sanikidze, Z G 106364  
 Sankhla, N 105283  
 Sanne, S 102908  
 Sansavini, S 105808  
 Sansavini, S 105822  
 Santari, K A 105789  
 Santari-Soncin, E 104486  
 Santiago, C 103604  
 Santome, J A 103028  
 Santos, V F 102256  
 Saracchi, S 102467  
 Saracco, C 106208  
 Saradamma, K 106916  
 Saravea, T G 104744  
 Saragoni, H 101982  
 Sarbu, E 107842  
 Sarbu, E 108364  
 Sardana, M G 101736  
 Sardana, M G 108181  
 Sardar Alam, M 106888  
 Sarginson, E J 106383  
 Sarkar, A 108019  
 Sarma, S V K 108029  
 Sarychev, I U F 104957  
 Sasakawa, H 105755  
 Sasidhar, V K 105933  
 Sass, B 106941  
 Sasse, H 102780  
 Sasse, H 102780  
 Sasserod, S 102105
- Sasso, G 105806  
 Sastry, B V R 105344  
 Sastry, L V L 102334  
 Sastry, M S 104150  
 Satam, P G N 102353  
 Satava, M 101567  
 Satava, M 103172  
 Satava, M 103455  
 Sato, K 103588  
 Sato, N 102119  
 Sattar, A 102796  
 Sattar, A 106458  
 Sattarova, R K 106579  
 Satter, L D 103341  
 Satterlee, L D 102591  
 Sautciuc, J 102745  
 Sauer, D B 103229  
 Savage, K E 106747  
 Savage, K E 106822  
 Savajol, H 103004  
 Savatti, M 105582  
 Savatti, M 105583  
 Savatti, S M 105580  
 Savchenko, G E 105538  
 Savchenko, Y N 104745  
 Savel'eva, M N 105103  
 Savi, P 102596  
 Savigny, P 105222  
 Sawville, D G 103219  
 Savona, M 106435  
 Savov, 104000  
 Savy Filho, A 108250  
 Savych, P V 107935  
 Sawada, T 106730  
 Sawada, T 108528  
 Sawhney, A N 103868  
 Sawhney, R S 105345  
 Sawicki, M 102927  
 Saxena, A S 104626  
 Saxena, A S 104627  
 Saxena, B P 102354  
 Saxena, H K 103062  
 Saxena, H O 104676  
 Saxena, J S 103317  
 Saxena, O C 103317  
 Saxton, K E 108319  
 Sayed, M D 105421  
 Scalini, B 102936  
 Schaal, E 102009  
 Schaal, E 103857  
 Schab, R 102762  
 Schade, G 101729  
 Schader, J 105774  
 Schafer, E 105775  
 Schafer, R 102748  
 Schall, W 104426  
 Schall, W D 104096  
 Schaller, K 102792  
 Schalles, R R 102820  
 Schalles, R R 103224  
 Schalles, R R 103227  
 Schalles, R R 103233  
 Schalles, R R 103494  
 Schalles, R R 103814  
 Schalles, R R 105514  
 Schalles, R R 105947  
 Schalles, R R 107026  
 Schalscha, B E 105744  
 Schalscha, E B 108104  
 Schanbacher, F 103175  
 Schanbacher, F L 103143  
 Schanbacher, F L 103145  
 Schanbacher, F L 103952  
 Schanderl, H 105478  
 Schandl, E K 102153  
 Schandl, E J 102085  
 Schara, A 102731  
 Scharf, B W 107165  
 Scharf, P 104443  
 Scharfstein, O H C 101887  
 Scharmann, H 102271  
 Schaule, W R 106547  
 Schauf, M 101815  
 Schauf, M 101923  
 Scheibe, J 105710  
 Scheid, J P 103138  
 Schell, D M 107973  
 Schenck, P 102100  
 Scherbakova, A I 103297  
 Schery, R W 106195  
 Scherz, R W 103395  
 Schier, G A 101210  
 Schier, G A 105886  
 Schiffer, W 107860  
 Schikarski, M 105422  
 Schilling, E E 107859  
 Schimmelpennig, H 103850  
 Schimmelpennig, H 103855  
 Schirach, F 108354  
 Schiweck, H 102694  
 Scheide, O A 104874
- Schlaghamersky, A 107829  
 Schlee, D 105279  
 Schlegel, W 103430  
 Schlegel, A V 102986  
 Schlemmerova, L 103996  
 Schliephake, D 102693  
 Schlottmann, K 107835  
 Schlunsen, D 107800  
 Schmid, P 103147  
 Schmidhofer, T 102519  
 Schmidlin, A 107778  
 Schmidt, D 104110  
 Schmidt, D 106736  
 Seatz, L F 104417  
 Sebkova, O 103083  
 Sebkov, C 107212  
 Secomska, B 102149  
 Sedivy, W E 105584  
 Sedlcek, B A J 105184  
 Sedunov, V A 104082  
 Sedunov, V A 102866  
 Sedvykh, E A 102249  
 Sedvykh, V N 101840  
 Seehann, G 105060  
 Seely, R D 104104  
 Seeliger, K 104255  
 Seifovic, P 102693  
 Seifon, A E 102242  
 Seigal, S M 104044  
 Seihnal, F 106265  
 Seidel, E 104081  
 Seidel, E 108393  
 Seidel, E 104653  
 Seidel, E 106155  
 Seidemann, R 103165  
 Seidler, S A 103405  
 Seifert, H S H 101762  
 Seifert, H S H 103856  
 Seifert, H S H 107035  
 Seifert, H S H 107036  
 Seifullina, R M 103055  
 Seki, R 107746  
 Sekiguchi, S 102679  
 Sekiguchi, Y 106685  
 Sekino, T 103790  
 Selby, L A 104121  
 Seligman, I M 107263  
 Seligmann, O 105389  
 Selivanov, A V 104015  
 Selmer-Olsen, A R 108053  
 Selvaraj, S 106033  
 Semenov, P A 108146  
 Semenova, V G 107368  
 Semenova, V G 104269  
 Sement, G 106391  
 Semjen, G 103766  
 Semmens, T D 102534  
 Semmler, K O 107833  
 Sen, D N 105282  
 Sendelbach, A G 103459  
 Senet, J 102376  
 Senften, H 102110  
 Sengel, P 103002  
 Sengel, P 103007  
 Senkevich, A A 104315  
 Senkpiel, K 105281  
 Sens, W 107772  
 Seoane, J R 103361  
 Seok, H B 103948  
 Sequeira, M P da Silva de 104537  
 Sequi, P 102433  
 Serafimov, I 105949  
 Serapion, J L 105571  
 Serbanescu-Itariu, G 104855  
 Serbanescu, E 105457  
 Serbenikova, V S 105849  
 Serbaniy, A M 104977  
 Serkovskaya, G S 102064  
 Serkovskaya, G S 102830  
 Serment, M M 106988  
 Serov, O L 107243  
 Serra, G 105811  
 Serra, G 105817  
 Serry, V 104244  
 Servant, J 107969  
 Sesaki, K 103718  
 Seshadi, P 106030  
 Seshadi, S J 104090  
 Seshadi, T R 105346  
 Seshadi, T R 105347  
 Seshadi, T R 105347  
 Seshadi, T R 105898  
 Sester, J A 109190  
 Sester, J A 104502  
 Sester, J A 103090  
 Setchell, B P 103585  
 Setchell, B P 103585  
 Seth, O N 103392  
 Seth, P C C 103058  
 Seth, S P 108023  
 Seth, V K 104448  
 Sethi, K K 103923
- Sethi, R K 102632  
 Sethuraman, V 104091  
 Sevast'ianova, L B 105652  
 Sevcik, B 103192  
 Sevcik, B 103991  
 Sevcikova, E 103991  
 Severson, J G 105780  
 Sevestre, J 103730  
 Sevian, T K 103746  
 Sevior, R J 105376  
 Sevov, A 106062  
 Seward, C R 102165  
 Sexter, E D H 103818  
 Sexton, H G C 101555  
 Shabad, L M 102064  
 Shabad, L M 102830  
 Shabanov, M 107722  
 Shabman, L A 108427  
 Shackelford, R M 104100  
 Shaik, T M 107082  
 Shah, K K 101927  
 Shah, W H 102798  
 Shahin, A H 106130  
 Shahin, B H H 106131  
 Shaurov, V S 105664  
 Shaurov, V S 105861  
 Shain, L 105884  
 Shaik, S M 102420  
 Shaikin, R 102158  
 Shakarjan, G A 103746  
 Shaker, G 102695  
 Shaker, G 102701  
 Shakhidzhanian, L G 103845  
 Shakirov, T T 105230  
 Shakirov, T T 105231  
 Shakirov, T T 105246  
 Shakirov, T T 105249  
 Shakirova, B 103033  
 Shalashvili, A G 105536  
 Shaldybina, E S 107563  
 Shamma, M 105359  
 Shamy, M R 106582  
 Shand, R T 101962  
 Shane, S M 101776  
 Shani, I 103966  
 Shanin, I 106065  
 Shankaranarayana, M L 102334  
 Shanmugam, A 106238  
 Shanmugam, N 106889  
 Shanmugasundaram, E R B 106033  
 Shaporenko, P D 105348  
 Shaposhnikov, D H 108435  
 Shapovalov, V P 108189  
 Shaptakov, S E 103537  
 Sharara, A 106132  
 Sharara, A 106136  
 Sharara, M 106133  
 Sharashidze, V V 101872  
 Sharif, F 103961  
 Sharigova, V A 104811  
 Shariyeva, G S 105116  
 Sharipov, M R 105230  
 Sharma, D N 102311  
 Sharma, G N 103315  
 Sharma, K M 103317  
 Sharma, K R 104778  
 Sharma, M L 103729  
 Sharma, M P 106837  
 Sharma, R C 103551  
 Sharma, R K 108220  
 Sharma, S K 103063  
 Sharma, S L 106463  
 Sharma, S L 106465  
 Sharma, S P 103870  
 Sharma, V 107499  
 Sharmar, G A M 104060  
 Sharov, I A 105090  
 Sharova, L D 104910  
 Sharova, L D 105092  
 Sharp, R F 104466  
 Sharp, R F 105395  
 Shaw, D L 107159  
 Shaw, D L 101948  
 Shcheglov, I U V 106755  
 Shcherbakova, A I 102055  
 Shcherbakova, A I 103260  
 Shcherbakova, A I 103261  
 Shcherbakova, A I 103262  
 Shcherbakova, A I 103286  
 Shcherbakova, A I 103287  
 Shcherbakova, A I 103292  
 Shcherbakova, A I 103305  
 Shcherbakov, L S 108120  
 Sheaffe, M J 108063  
 Shechter, Y 102437  
 Sheffer, A 102560  
 Shcheglov, E A 103844  
 Shehata, Y M 106653  
 Shehata, Y M 105410  
 Sheichenko, V I 105238



|                   |        |                    |        |                          |        |                     |        |                       |        |
|-------------------|--------|--------------------|--------|--------------------------|--------|---------------------|--------|-----------------------|--------|
| Sheiman, I M      | 107379 | Shumilov, I F      | 107488 | Singh, P                 | 105644 | Smith, D S          | 107361 | Solov'eva, L M        | 103252 |
| Shekhovtseva, N S | 108139 | Shuppe, N G        | 107221 | Singh, P                 | 107022 | Smith, D F          | 103224 | Solov'eva, L M        | 103254 |
| Shelar, A R       | 105256 | Shurpalekar, S R   | 102629 | Singh, R                 | 102631 | Smith, E F          | 103227 | Solov'eva, L M        | 103255 |
| Shelikhina, E I   | 108241 | Shurtleff, M C     | 106490 | Singh, R                 | 106715 | Smith, E F          | 103233 | Solov'eva, L M        | 103256 |
| Shellard, E J     | 105119 | Shurtleff, M C     | 106536 | Singh, S                 | 108022 | Smith, E F          | 103815 | Solov'eva, L M        | 103258 |
| Shen-Miller, J    | 105610 | Shurtleff, M C     | 106537 | Singh, S                 | 105592 | Smith, E F          | 105314 | Solov'eva, L M        | 103259 |
| Shen-Miller, J    | 105614 | Shurtleff, M C     | 108324 | Singh, S                 | 106167 | Smith, E F          | 105947 | Solov'eva, L M        | 103284 |
| Shen, K W         | 107110 | Shustova, M B      | 108241 | Singh, S                 | 108197 | Smith, F A          | 105601 | Solov'eva, L M        | 103285 |
| Shen, T F         | 103393 | Shutova, Z P       | 104750 | Singh, S B               | 102081 | Smith, F R          | 102162 | Solov'eva, L M        | 103289 |
| Shen, T F         | 103394 | Shuvaeva, E V      | 102813 | Singh, T P               | 105031 | Smith, F R          | 102163 | Solov'eva, L M        | 103290 |
| Shen, Y S         | 108490 | Shuvalova, N P     | 105260 | Singh, T P               | 105588 | Smith, G C          | 102535 | Solov'eva, L M        | 103291 |
| Sheredeko, S P    | 107960 | Shyam, K           | 106465 | Singh, Y P               | 104150 | Smith, G C          | 102546 | Solov'eva, L M        | 103293 |
| Sheridan, E       | 106449 | Shyartsman, P I A  | 107247 | Sinikovics, G            | 103363 | Smith, G D          | 102192 | Solov'eva, L M        | 103294 |
| Sherman, W C      | 102177 | Sialin, R          | 104642 | Sironval, C              | 105773 | Smith, J            | 102567 | Solov'eva, L M        | 103295 |
| Sherman, W C      | 102178 | Sibalin, M         | 103848 | Sirota, T V              | 107231 | Smith, H            | 105334 | Solov'eva, L M        | 103298 |
| Sherman, W C      | 102180 | Sibalin, M         | 103854 | Siska, E                 | 102325 | Smith, H            | 107802 | Solov'eva, L M        | 103303 |
| Sherman, W C      | 102182 | Sibani, M          | 101603 | Sisto, A M               | 105460 | Smith, J            | 108496 | Solov'eva, L M        | 103304 |
| Shestakov, S V    | 105172 | Sibgatullin, R S   | 104016 | Sistrunk, W A            | 102764 | Smith, K L          | 101775 | Solov'eva, M B        | 105263 |
| Shevchenko, K E   | 103589 | Sidor, V           | 102938 | Sistrunk, W A            | 108160 | Smith, K L          | 103143 | Solovova, K P         | 104956 |
| Shevchenko, L A   | 108143 | Sidorenko, V P     | 108143 | Sitaramaiah, S           | 107092 | Smith, K L          | 103144 | Solymos, G            | 102324 |
| Shevchenko, M I   | 103589 | Sidorina, L V      | 108142 | Sitton, G D              | 103069 | Smith, K L          | 103145 | Somerfeld, K G        | 106860 |
| Shevchenko, V E   | 105672 | Sidorov, I V       | 104022 | Sitiz, T O               | 105184 | Smith, K L          | 103952 | Somes, R G            | 103608 |
| Shevchenko, V V   | 104925 | Sidorov, V A       | 102868 | Slouch, K                | 101953 | Smith, L D          | 103069 | Son, D S              | 102770 |
| Shevchuk, G V     | 104597 | Sidorovskiy, I P   | 105373 | Sinitsin, J F            | 105388 | Smith, P M          | 103091 | Sonina, S I           | 103251 |
| Shevchuk, T N     | 105102 | Sidvakin, G P      | 105228 | Sivanapan, R K           | 108388 | Smith, R A          | 101833 | Sonina, S I           | 103259 |
| Shevchuk, T N     | 105667 | Siebel, H          | 107031 | Sivasubramaniam, S       | 105037 | Smith, R A          | 107110 | Sonina, S I           | 103268 |
| Shevlyagin, V YA  | 103959 | Siebulescu, C      | 108361 | Sivasubramaniam, S       | 105038 | Smith, R C          | 104310 | Sonina, S I           | 103298 |
| Shiawoya, E L     | 103226 | Siegel, A          | 105505 | Sivaswamy, N             | 105035 | Smith, R C          | 106643 | Sommer, H             | 102990 |
| Shibata, K        | 105414 | Siegel, H S        | 103111 | Sivins, O                | 105994 | Smith, R J          | 106502 | Sommer, H             | 103981 |
| Shibuya, F        | 108036 | Siegel, P B        | 103076 | Siwicks, S               | 107621 | Smith, R J          | 106790 | Somogyvari, K         | 103683 |
| Shick, P J        | 106709 | Siegel, P B        | 103126 | Sjogren, S               | 106876 | Smith, R J          | 106826 | Somnori, O            | 102770 |
| Shidei, T         | 104895 | Siegel, P B        | 103607 | Sjogren, S               | 107625 | Smith, R J          | 102185 | Son, D S              | 104364 |
| Shields, M E      | 104971 | Siekierzycki, W    | 102921 | Skardova, O              | 103988 | Smith, R J          | 107209 | Son, D S              | 105913 |
| Shigeta, K        | 104224 | Siekierzycki, W    | 102926 | Skardova, O              | 103996 | Smith, S L          | 108238 | Son, D S, M P         | 108242 |
| Shih, C N         | 102098 | Sieclaff, P        | 102735 | Skarka, P                | 103223 | Smith, W D          | 101823 | Song, I S             | 102228 |
| Shih, M           | 106466 | Siesner, K         | 106589 | Skarsaune, S K           | 102618 | Smith, W F          | 103581 | Song, J D             | 106255 |
| Shiatsov, S G     | 104785 | Sigot, M           | 103006 | Skinkis, C N             | 108396 | Smith, W J          | 103725 | Song, K U             | 102403 |
| Shil'krot, G S    | 108489 | Sigulem, D M       | 102148 | Skirko, B K              | 102050 | Smolianov, O M      | 101704 | Song, K U             | 102404 |
| Shilova, S A      | 107135 | Sika, A            | 104215 | Skirko, B K              | 103279 | Smolnogov, E P      | 104263 | Song, K U             | 102406 |
| Shim, S Y         | 105911 | Sikharulidze, F Sh | 104243 | Skirko, B K              | 103300 | Smrz, J             | 106631 | Songin, H             | 106122 |
| Shima, M          | 107746 | Silespej, J M      | 103742 | Skiran, D                | 103344 | Smrz, J             | 106956 | Song, W               | 106329 |
| Shimada, T        | 107746 | Silva, A R P Da    | 104549 | Skirko, B K              | 103344 | Smyth, J R          | 103936 | Songy, C G            | 103880 |
| Shimada, Y        | 102676 | Silva, A R P Da    | 104555 | Skirko, B K              | 103344 | Smythe, R           | 104987 | Sonnefeld, C          | 108038 |
| Shimamoto, Y      | 105013 | Silva, A R P Da    | 104561 | Skoda, J                 | 103172 | Snejdar, V          | 104880 | Sonoda, R M           | 106491 |
| Shimanuki, E      | 107744 | Silva, E N da      | 103804 | Skoda, J                 | 103455 | Snieg, L            | 106329 | Sonoda, Y             | 108080 |
| Shimizu, M        | 107741 | Silva, M V e       | 102978 | Skodova, H               | 103223 | Sniffen, C J        | 102834 | Sonoda, Y             | 108081 |
| Shimma, H         | 102171 | Silva, M V e       | 102600 | Skorpik, M               | 105117 | Snoeck, J           | 106340 | Song, P Y             | 105635 |
| Shimma, Y         | 102171 | Silva, P           | 106852 | Skrdleta, V              | 105551 | Snoeck, J           | 107824 | Soost, R K            | 105019 |
| Shin, W J         | 103626 | Silva, R A da      | 103924 | Skrjika, P               | 108232 | Snyder, H E         | 102635 | Sorell, K S           | 105667 |
| Shin, Y H         | 108084 | Silveira, H S      | 106370 | Skrivan, M               | 103456 | Snyder, J           | 102248 | Sorensen, J D         | 108351 |
| Shin, Y H         | 108086 | Silverstein, R M   | 107138 | Skrzypek, J              | 102261 | Snyder, R B         | 106806 | Sorensen, P H         | 103182 |
| Shin, Y H         | 108090 | Sim, W S           | 105621 | Skurahay, V              | 106847 | Snyder, S Q         | 103783 | Sorelli, G P          | 105067 |
| Shinkai, M        | 106862 | Simbinov, Sh D     | 103031 | Skyba, T M               | 102839 | Snytkin, G V        | 104259 | Soria, V J            | 106742 |
| Shinoda, Y        | 104486 | Simbinov, Sh D     | 103034 | Slabonski, A             | 106121 | Soares, A R         | 104378 | Sorlini, C            | 106742 |
| Shinohara, T      | 105515 | Simbinov, Sh D     | 103041 | Slagsvold, P             | 104277 | Soave, O A          | 103783 | Sorokin, M I          | 108153 |
| Shinohara, T      | 105516 | Simchen, G         | 104986 | Slama, J                 | 105489 | Sobko, A I          | 104020 | Sorokovoi, P F        | 103533 |
| Shinohara, T      | 105518 | Simenova, I        | 105741 | Slanina, L               | 102945 | Sobko, A I          | 104020 | Sorsa, M              | 107254 |
| Shinonaga, S      | 107025 | Simone, A M        | 102123 | Slappendel, R J          | 103152 | Sobolevskia, K A    | 105907 | Sorsa, V              | 107249 |
| Shinozaki, M      | 102675 | Simone, A M        | 102794 | Slappendel, R J          | 103152 | Sobotka, A          | 101966 | Sorsa, V              | 107250 |
| Shinozaki, M      | 106731 | Simons, D H        | 102033 | Slater, J A              | 107522 | Socha, T            | 102806 | Sosebee, R E          | 105605 |
| Shirinskii, M     | 103538 | Simmons, D         | 104340 | Slavov, S                | 105006 | Sodah-ayernor, G    | 108081 | Soskov, I U D         | 104751 |
| Shirokov, V M     | 108486 | Simon, I           | 104894 | Slawinski, J             | 105481 | Soguri, M           | 107238 | Sota, K               | 107024 |
| Shiroya, R        | 108030 | Simon, M           | 103932 | Slawinski, J             | 105871 | Sohal, R S          | 107241 | Sottile, I            | 106284 |
| Shishkina, N      | 102560 | Simoni, J          | 108540 | Slepushkina, G P         | 106303 | Sohal, R S          | 107241 | Souhadr, J            | 101690 |
| Shkol'nik, L A    | 104040 | Simonin, A         | 105522 | Slivov, A                | 107466 | Soheir, E N         | 102445 | Soukup, J             | 106750 |
| Shkuropatov, A Ya | 105289 | Simons, D H        | 104975 | Slivov, A                | 101970 | Sohi, H S           | 106463 | Souri, E              | 104134 |
| Shliakova, E V    | 106807 | Simpson, J R       | 105776 | Slonker, J H             | 102858 | Sohi, H S           | 107704 | Soustalova, E         | 103458 |
| Shlyk, A A        | 105538 | Simpson, J R       | 106011 | Slosser, J E             | 106879 | Sohn, H R           | 107755 | Souto, G R            | 104733 |
| Shmarav, G E      | 105055 | Simpson, M E       | 106496 | Slowik, J                | 103027 | Sohrab, M           | 103629 | Souto, G G            | 103924 |
| Shmidt, E N       | 105890 | Simpson, T J       | 105371 | Slusarschi, H            | 102662 | Sojak, L            | 105896 | Souty, M              | 102727 |
| Shmueli, R        | 108374 | Sims, F            | 105731 | Sluzewski, J P           | 102437 | Sojka, E            | 105513 | Souza Barreiros, H de | 104714 |
| Shoikhet, A L     | 102667 | Simat, G S         | 106706 | Slykhuys, J T            | 106600 | Sojka, E            | 106760 | Souza Phio, A F de    | 106338 |
| Shokhina, N K     | 103038 | Sin, G             | 101585 | Slyter, L L              | 103329 | Sokola, D V         | 106442 | Sowa, R               | 107421 |
| Sholl, C A        | 103094 | Sinclair, A G      | 108044 | Small, E                 | 103921 | Sokolov, L N        | 104020 | Sozinov, A A          | 105543 |
| Shome, I          | 102775 | Sinclair, A G      | 108046 | Small, E                 | 104690 | Sokolov, O A        | 105491 | Spaar, D              | 106588 |
| Shome, M G T      | 105148 | Sindelar, J        | 104343 | Smallwood, C             | 108499 | Sokolov, W S        | 105235 | Spalla, C             | 104579 |
| Shone, M G T      | 107971 | Sindelar, J        | 105906 | Smart, R E               | 108497 | Sokolova, A I       | 104411 | Spallaci, P           | 106004 |
| Shonin, D P       | 103528 | Sinden, J W        | 105807 | Smaus, R J               | 105131 | Sokolova, I V       | 108069 | Spanik, F             | 105622 |
| Shooman, M A      | 102699 | Sinden, J W        | 105807 | Smey, T                  | 101760 | Sokolova, T A       | 103466 | Sparapelo, L          | 106475 |
| Short, C E        | 103754 | Singer, R          | 104651 | Smekalov, N A            | 103378 | Sokolovskiy, J H    | 102471 | Spasov, M             | 102954 |
| Short, C R        | 102968 | Singer, R          | 104731 | Smelaniets, V P          | 107389 | Solano, J A         | 105150 | Speck, J              | 103505 |
| Short, G          | 101861 | Singer, W          | 107671 | Smeltan, A               | 107433 | Solberg, P          | 102791 | Speck, J              | 103852 |
| Short, J          | 103885 | Singer, A N        | 101933 | Smide, K W               | 105905 | Solids, J           | 102791 | Speelman, L           | 107834 |
| Short, R E        | 103072 | Singh, A N         | 104153 | Smirnov, A M             | 108072 | Solod'ko, A S       | 104377 | Speer, H L            | 105777 |
| Shorthose, W R    | 105339 | Singh, A P         | 103706 | Smirnov, A P             | 103526 | Solodovichenko, N M | 105241 | Speers, G M           | 103390 |
| Showers, J P      | 102458 | Singh, B P         | 103550 | Smirnov, D A             | 102831 | Solomatina, V M     | 107246 | Speers, G M           | 103391 |
| Shreder, M        | 101578 | Singh, C B         | 106354 | Smirnov, G G             | 104269 | Solomon, N          | 108368 | Spencer, P W          | 107778 |
| Shropshire, W     | 105320 | Singh, C B         | 106883 | Smirnov, V V             | 104269 | Solon, E G          | 106114 | Sperlick, W           | 103648 |
| Shrotriya, G C    | 105599 | Singh, C R         | 101821 | Smirnova-Ikonnikova, M I | 105661 | Solov'eva, A V      | 103532 | Sperling, H           | 103939 |
| Shtele, A L       | 102919 | Singh, D R         | 101773 | Smirnova, A D            | 105628 | Solov'eva, L M      | 104376 | Spichiger, R          | 104323 |
| Shtonov, D        | 107878 | Singh, D R         | 106871 | Smirnova, A N            | 103270 | Solov'eva, V P      | 106542 | Spichiger, R          | 104782 |
| Shubin, P N       | 103014 | Singh, G B         | 102081 | Smirnova, I N            | 105262 | Solov'eva, L A      | 103269 | Spielmann, H O        | 102947 |
| Shuey, W C        | 102618 | Singh, G B         | 102460 | Smit, P J                | 102570 | Solov'eva, L M      | 103270 | Spies, L D            | 105136 |
| Shukhurov, D Z    | 105252 | Singh, J           | 106899 | Smith, A G               | 104700 | Solov'eva, L M      | 102048 | Spirkov, D            | 104884 |
| Shukla, G C       | 105603 | Singh, J           | 106355 | Smith, A J               | 105198 | Solov'eva, L M      | 102053 | Spithill, T W         | 105189 |
| Shukla, G K       | 104270 | Singh, J B         | 106239 | Smith, B J               | 101589 | Solov'eva, L M      | 102053 | Spitester, W          | 103723 |
| Shukla, L N       | 104429 | Singh, K P         | 105548 | Smith, C                 | 101632 | Solov'eva, L M      | 102582 | Spomer, R G           | 108319 |
| Shukla, P C       | 102461 | Singh, L           | 103871 | Smith, D                 | 104281 | Solov'eva, L M      | 103250 | Spradling, T L        | 101868 |
| Shukla, P C       | 103318 | Singh, M P         | 106087 | Smith, D I               | 108382 | Solov'eva, L M      | 103251 | Springell, P          | 108442 |

|                   |        |                   |        |                   |        |                   |        |                     |        |
|-------------------|--------|-------------------|--------|-------------------|--------|-------------------|--------|---------------------|--------|
| Spott, J M        | 101594 | Stephenson, E L   | 104161 | Suchanek, B       | 103451 | Sysoenko, V G     | 106543 | Talpada, P M        | 103318 |
| Sprouse, W D      | 107789 | Stephenson, G R   | 106823 | Suchorab, W       | 102960 | Szabo-Ribiczey, P | 103364 | Talpaszay, E R S    | 105280 |
| Spruit, C J P     | 105339 | Stephens, Z       | 107946 | Suciu, T          | 105579 | Szabo, A T        | 104803 | Tamari, H           | 102016 |
| Spruit, C J P     | 105765 | Stephens, J M     | 101782 | Suciu, T          | 105579 | Szabo, G          | 102465 | Tamari, H           | 107079 |
| Spruit, C J P     | 105766 | Stephens, A E     | 104013 | Sud, K C          | 102751 | Szabo, J          | 103364 | Tamberg, T G        | 104748 |
| Spruit, C J P     | 105767 | Sterbova, J       | 101791 | Suditsyn, I I     | 108076 | Szabolcs, L       | 102036 | Tamhane, D V        | 105254 |
| Spurr, A R        | 104917 | Sterbova, J       | 103995 | Suga, T           | 103587 | Szabuniewicz, M   | 103753 | Tamir, M            | 103346 |
| Squires, V R      | 105981 | Sterk, B          | 102321 | Suganuma, Y       | 104116 | Szadkowska, M     | 102861 | Tampi, A M          | 101543 |
| Sramek, J         | 101939 | Sterling, C R     | 107044 | Sugawara, S       | 102677 | Szajer, C         | 106367 | Tamplin, B R        | 108492 |
| Sramek, J         | 103682 | Stern, V          | 101684 | Sugawara, S       | 102680 | Szalay, E         | 107881 | Tamponi, G          | 105809 |
| Srebnova, L V     | 107959 | Steubing, L       | 108447 | Sugimoto, M       | 108129 | Szalay, L         | 102465 | Tamura, S           | 107738 |
| Sreenivasa, A     | 104649 | Steven, D H       | 103088 | Sugiyama, K       | 103588 | Szaloczy, B       | 106222 | Tan, K H            | 107211 |
| Sreenivasan, M G  | 107507 | Stevenson, E      | 105047 | Sugiyama, M       | 101685 | Szanton, N E      | 102733 | Tan, P E T          | 106449 |
| Sreerama Reddy, A | 107514 | Stewart, H A      | 104949 | Sugiyama, T       | 107743 | Szarski, H        | 107321 | Tanabe, Y           | 102595 |
| Sriharan, S       | 107267 | Stewart, J K      | 106439 | Sugiyama, T       | 107744 | Szczodrowska, B   | 105481 | Tanaka, K           | 103140 |
| Srimal, R C       | 105350 |                   |        | Sugiyama, T       | 107805 | Szczodrowska, B   | 105871 | Tanaka, K           | 103140 |
| Srinivasulu, N    | 105037 | Stewart, K D      | 104868 | Suh, G S          | 103626 | Szczepni, I       | 103807 | Tanaka, K           | 103141 |
| Srinivasan, S     | 106584 | Stewart, R W      | 104121 | Suha, A           | 108466 | Szczepni, I       | 103809 | Tanaka, K           | 103141 |
| Srinivasan, S     | 106585 | Stewart, T A      | 102871 | Sukhanov, V M     | 104959 | Szegeny, A        | 106949 | Tanaka, R           | 102118 |
| Srivastava, D N   | 106423 | Stewart, W D P    | 104805 | Sukhinina, L A    | 108188 | Szegeny, A        | 103809 | Tanaka, Y           | 102118 |
| Srivastava, H C   | 102422 | Stewart, W D P    | 105203 | Sukkar, F         | 101028 | Szegedy, G        | 103809 | Tanaka, Y           | 102118 |
| Srivastava, J B   | 102354 | Steykhal, C C     | 107437 | Sul, C            | 103625 | Szeto, L          | 101938 | Tandan, B K         | 107480 |
| Srivastava, R P   | 106671 | Steykhal, G C     | 107521 | Sul, D S          | 103624 | Szewczyk, J       | 104299 | Tandon, J S         | 105350 |
| Srivastava, S T   | 107226 | Stier, H          | 107774 | Sul, D S          | 103625 | Szigeti, G        | 102844 | Tang, W T           | 105570 |
| Srivastava, V K   | 103965 | Still, G G        | 105606 | Sul, D S          | 103627 | Szigeti, G        | 104156 | Tanga Arduini, A M  | 102132 |
| Srival, P         | 104429 | Still, G G        | 106788 | Sulakadze, T S    | 105851 | Szikra, D         | 104247 | Tanga Arduini, A M  | 107129 |
| Staal, P          | 102026 | Stith, D          | 107767 | Suleimanov, I G   | 105541 | Szilagi, J        | 102032 | Tanimura, A         | 102120 |
| Stace-Smith, R    | 106594 | Stivers, R K      | 108246 | Suleimanov, I G   | 105360 | Sziliagyi, K      | 106776 | Tanimura, A         | 102493 |
| Stachak, A        | 104817 | Stoakley, J T     | 106991 | Suleimanov, I G   | 105562 | Szlikin, S        | 103907 | Tanishcheva, R B    | 106409 |
| Stachak, A        | 104818 | Stoakley, P       | 103157 | Suleimanov, I G   | 105563 | Szok, Molnar, L   | 101741 | Tao, K L            | 106696 |
| Stachak, S        | 101715 | Stok, J H         | 107051 | Sulek, V          | 107937 | Szollosy, L       | 102038 | Tapil'skii, I       | 103155 |
| Stachowiak, B     | 101671 | Stockmann, R      | 107425 | Sulima, A F       | 108326 | Sztojokov, V      | 103809 | Tarabiono, C        | 107813 |
| Stachurski, A     | 105881 | Stoeck, K         | 106286 | Sullia, S B       | 105435 | Szucz, K          | 106001 | Taran, I V          | 104207 |
| Stachurski, A     | 107179 | Stoianov, S       | 107914 | Sullivan, V       | 106196 | Szukiel, E        | 104227 | Taran, I V          | 104302 |
| Stadler, E        | 103980 | Stoianova, M      | 105003 | Sullivan, G H     | 101849 | Szucz, W          | 103612 | Taran, I V          | 104201 |
| Stadler, E        | 104166 | Stoices, V        | 103961 | Sulser, H         | 102109 | Szulecka, B       | 106159 | Taranov, G F        | 107726 |
| Stairs, G R       | 105908 | Stoiko, S M       | 108480 | Sulser, H         | 107100 | Szwaj, W          | 107840 | Taranov, G F        | 108005 |
| Stakunova, A I    | 104919 | Stoker, R         | 107162 | Sultana, S        | 107526 | Szymborska, H     | 103445 | Tarantino, L        | 106934 |
| Stamer, H         | 101944 | Stolar, A         | 102800 | Sultanova, F G    | 103846 | Szymborska, H     | 106119 | Tarantino, L        | 106417 |
| Stan, I           | 104489 | Stolera, A        | 102822 | Sulzbacher, W L   | 102066 | Taanmalt, H       | 106254 | Tarantino, L        | 106935 |
| Stancher, B       | 105448 | Stolle, G         | 102738 | Summanwar, A S    | 106598 | Tabagari, L G     | 105468 | Tarau, V            | 106025 |
| Stanchev, S       | 107715 | Stolovitsky, Yu M | 105289 | Sumner, R M W     | 102912 | Taber, S          | 107643 | Tarau, V            | 106026 |
| Stanchev, V       | 107923 | Stone, B A        | 104840 | Sumrov, I         | 104003 | Tabulina, V P     | 108145 | Tarjan, A C         | 106742 |
| Standal, N        | 103461 | Stone, B A        | 104841 | Sund, J           | 105923 | Taga, M           | 104167 | Tarnakina, L G      | 105100 |
| Stanislawska, J   | 104991 | Stone, O M        | 106606 | Sunderarajan, S   | 106238 | Tageeva, S V      | 104837 | Tarnakina, L G      | 105665 |
| Stanfill, P S     | 107045 | Stones, B A       | 102606 | Sunderarajan, S R | 108221 | Tageeva, S V      | 107368 | Taracinski, E       | 104472 |
| Stanfill, P S     | 107046 | Stordal, J        | 105486 | Sund, M L         | 103933 | Tagnazian, I A    | 105093 | Tarr, G E           | 103840 |
| Stanford, G       | 108238 | Storz, J          | 104092 | Sunde, M L        | 103394 | Tagnazian, I A    | 105663 | Tarter, D C         | 107438 |
| Stanhill, G       | 105682 | Stosic, M         | 108205 | Sundell, G        | 107866 | Taguchi, O        | 102311 | Tarusov, B N        | 107997 |
| Stanier, R Y      | 105210 | Stratmanns, W F   | 101962 | Sundick, R S      | 103839 | Taguchi, T        | 104208 | Tasaki, I           | 103197 |
| Staniewski, R     | 105125 | Strain, G C       | 105625 | Sundstol, F       | 103190 | Taguchi, T        | 104414 | Tashenov, K         | 103037 |
| Stanislawska, J   | 107126 | Strakov, J        | 103991 | Suominen, J       | 103585 | Taguchi, T        | 104457 | Tashenov, K         | 103038 |
| Stanislawska, J   | 108520 | Strambi, A        | 107187 | Suprun, V M       | 107909 | Taguchi, Y        | 108417 | Tashenov, K         | 103032 |
| Stanislawska, M   | 103003 | Stranberg, J      | 106732 | Surana, K         | 102239 | Tahir, M K        | 107042 | Tashenov, K T       | 103030 |
| Stankiewicz, Z    | 102264 | Stranzinger, G    | 103662 | Surbova, S        | 107462 | Tahir, M K        | 107285 | Tashenov, K T       | 103036 |
| Stankiewicz, Z    | 108521 | Strauch, D        | 103739 | Surdacki, Z       | 101770 | Tahman, S S       | 103556 | Tashenov, K T       | 103702 |
| Stankov, I        | 105001 | Strauch, D        | 108535 | Surdacki, Z       | 103370 | Tahori, A S       | 107301 | Tashmukhamedov, R I | 106366 |
| Stanlake, E A     | 104866 | Straus, H         | 104577 | Surdin-Kerjan, Y  | 105362 | Tailade, C        | 105381 | Tashpulatov, Zh     | 105471 |
| Stanton, D J      | 106697 | Strauss, R        | 105219 | Surguladze, V     | 106293 | Tainter, F H      | 106471 | Tatarova, V K       | 105628 |
| Stanton, D J      | 108227 | Strazielle, C     | 106592 | Suri, S K         | 104271 | Tainter, F H      | 106471 | Tataru, V           | 105029 |
| Stapel, G         | 105425 | Strehle, B        | 104558 | Surkova, L I      | 102468 | Tajima, T         | 104464 | Tate, K G           | 102111 |
| Starega, W        | 107409 | Strehle, R        | 101912 | Surkova, L I      | 105092 | Tajuddin, E       | 108131 | Tate, G             | 107101 |
| Stark, D M        | 103779 | Strel'chenko, M P | 103136 | Susan, I          | 103412 | Talada, S         | 102902 | Tatsievskii, V A    | 103257 |
| Starre, H Van Der | 107333 | Strel'chenko, M P | 103357 | Sushko, M T       | 104746 | Takahashi, E      | 105129 | Tau, E              | 104447 |
| Stary, P          | 107403 | Strelets, R S     | 106005 | Susplugas, P      | 105381 | Takahashi, E      | 107949 | Taussig, E          | 103848 |
| Stary, Z          | 104176 | Strizhev, B       | 107118 | Suthdiani, S      | 108230 | Takahashi, H      | 104453 | Taussig, E          | 103854 |
| Staryszak, W      | 101582 | Strobach, J       | 102387 | Sutka, P          | 103904 | Takahashi, H      | 104456 | Tavamaishvili, L E  | 106968 |
| Staud, M          | 102285 | Stroeva, I A      | 106861 | Suto, K           | 107748 | Takahashi, I      | 106123 | Tavant, H           | 105498 |
| Staub, J R        | 104244 | Strokov, S A      | 107731 | Sutter, V L       | 102146 | Takahashi, T      | 102116 | Tawfik, M           | 106128 |
| Staub, J R        | 104245 | Strokov, A A      | 105728 | Sutton, A H       | 102368 | Takahashi, T      | 102492 | Te, Y C             | 106917 |
| Steck, W          | 107757 | Strokov, A A      | 105729 | Sutton, B C       | 106400 | Takahashi, T      | 102595 | Taylor, A           | 102549 |
| Stecko, V         | 106777 | Strova, J         | 107015 | Sutton, W R J     | 104277 | Takahashi, T      | 108330 | Taylor, A O         | 105615 |
| Steen, D A        | 105781 | Stross, R G       | 105186 | Suu, S            | 103139 | Takahashi, T      | 108417 | Taylor, B F         | 105173 |
| Stefan, G         | 108399 | Stroup, W H       | 102464 | Suzuki, K         | 103586 | Takahashi, Y      | 103490 | Taylor, C E         | 102216 |
| Stefanescu, N     | 106051 | Struck, P         | 106113 | Suzuki, M         | 108032 | Takahashi, Y      | 107787 | Taylor, C E         | 102233 |
| Stefan, J R       | 107405 | Strukov, A V      | 105160 | Suzuki, S         | 107331 | Takamiya, K       | 107740 | Taylor, M H         | 102072 |
| Steffens, E       | 101648 | Styrczek, J       | 103913 | Suzuki, T         | 103139 | Takamiya, K       | 107742 | Taylor, R H         | 106604 |
| Steffl, Z         | 107816 | Strzelczyk, E     | 105485 | Suzuki, Y         | 107660 | Takamiya, K       | 107744 | Taylor, R J         | 103813 |
| Steffl, M         | 105649 | Strzelczyk, E     | 104475 | Suzuki, Y         | 107660 | Takamoto, T       | 102613 | Taylor, V           | 102161 |
| Steffl, M         | 105847 | Stuben, M         | 107067 | Svacha, A J       | 103123 | Takamoto, T       | 102614 | Teare, I D          | 105619 |
| Stehlik, K        | 108423 | Stukalova, V I    | 104267 | Svampa, G         | 106981 | Takamoto, T       | 102615 | Tebeju, R           | 106763 |
| Stehlik, K        | 108424 | Stumm, G          | 101777 | Svampa, G         | 107256 | Takaoka, D        | 102793 | Teder, A            | 104491 |
| Stehlik, V        | 105584 | Stumpf, P K       | 105579 | Svatos, J         | 107942 | Takaoka, I        | 107180 | Teerink, B J        | 107002 |
| Steiger, A        | 104437 | Sunzi, H          | 103968 | Svehlik, R        | 108095 | Takaya, N         | 104414 | Teh, Y C            | 102390 |
| Steigerwald, A G  | 106566 | Supazzoni, G      | 107000 | Sviechin, K B     | 103589 | Takaya, N         | 104457 | Teh, Y C            | 106456 |
| Stein, J P        | 107371 | Sturm, H          | 108224 | Svitoch, A A      | 108068 | Takebe, I         | 104090 | Teitel, J K         | 107977 |
| Stein, W          | 107371 | Sturrock, J W     | 104212 | Svoboda, S        | 103772 | Takegawa, K       | 107917 | Teixeira, T D       | 101735 |
| Steinbuch, E      | 106014 | Stute, K          | 107578 | Svrocek, M        | 104624 | Takeuchi, R       | 107917 | Tekerlekop, P       | 103998 |
| Steinholt, K      | 102472 | Styczynska, B     | 107058 | Svrcok, M         | 106389 | Takeya, G         | 107019 | Teles, S            | 106132 |
| Steinholt, K      | 102473 | Stys, P           | 107037 | Swain, F G        | 101656 | Takhiro, B        | 107041 | Teles, S            | 106132 |
| Steinholt, K      | 102474 | Su, K C           | 102126 | Swain, F G        | 102571 | Takidze, M I      | 105855 | Teles, S            | 106132 |
| Stejskal, J       | 108096 | Su, T H           | 106904 | Swaminathan, K    | 105971 | Takiguchi, T      | 101846 | Telford, H S        | 107469 |
| Stemler, A        | 105611 | Su, T H           | 107346 | Swaminathan, R    | 106027 | Takijima, Y       | 107658 | Telme, S            | 106136 |
| Stepanek, L       | 104536 | Subbar, K K       | 108216 | Swatland, H J     | 108014 | Takijima, Y       | 107658 | Telme, S            | 106136 |
| Stepanenko, O G   | 105153 | Suber, E F        | 106016 | Sweet, C          | 108014 | Takizawa, Y       | 103710 | Temina, A V         | 105661 |
| Stepanov, A M     | 104315 | Subramanian, A    | 106027 | Swiatek, Z        | 103906 | Talbot, R B       | 103711 | Temina, A V         | 105662 |
| Stepanov, E V     | 104202 | Subramanian, T R  | 107009 | Swierczynski, J   | 104143 | Talbot, R B       | 103711 | Temple, S H         | 106481 |
| Stepanov, E V     | 104231 | Subramanian, T R  | 107009 | Swierczynski, J   | 107070 | Talenti, G        | 102646 | Templeton, G E      | 106502 |
| Stepanova, E F    | 105242 | Subramanian, C V  | 104721 | Swingle, H D      | 106296 | Talib, B          | 108287 | Templeton, G E      | 106790 |
| Stepanova, N A    | 104230 | Subramanian, V S  | 103965 | Swingle, R B      | 105918 | Talib, B          | 108287 | Templeton, G E      | 106826 |
| Stephan, H        | 102610 | Suchanek, B       | 102274 | Sykes, F          | 101602 | Taloum, G         | 106177 | Teo, S K            | 107048 |
| Stephen, W A      | 107690 |                   |        | Symakov, A N      | 107965 | Taloum, G         | 106181 | Teodorescu, E       | 102628 |

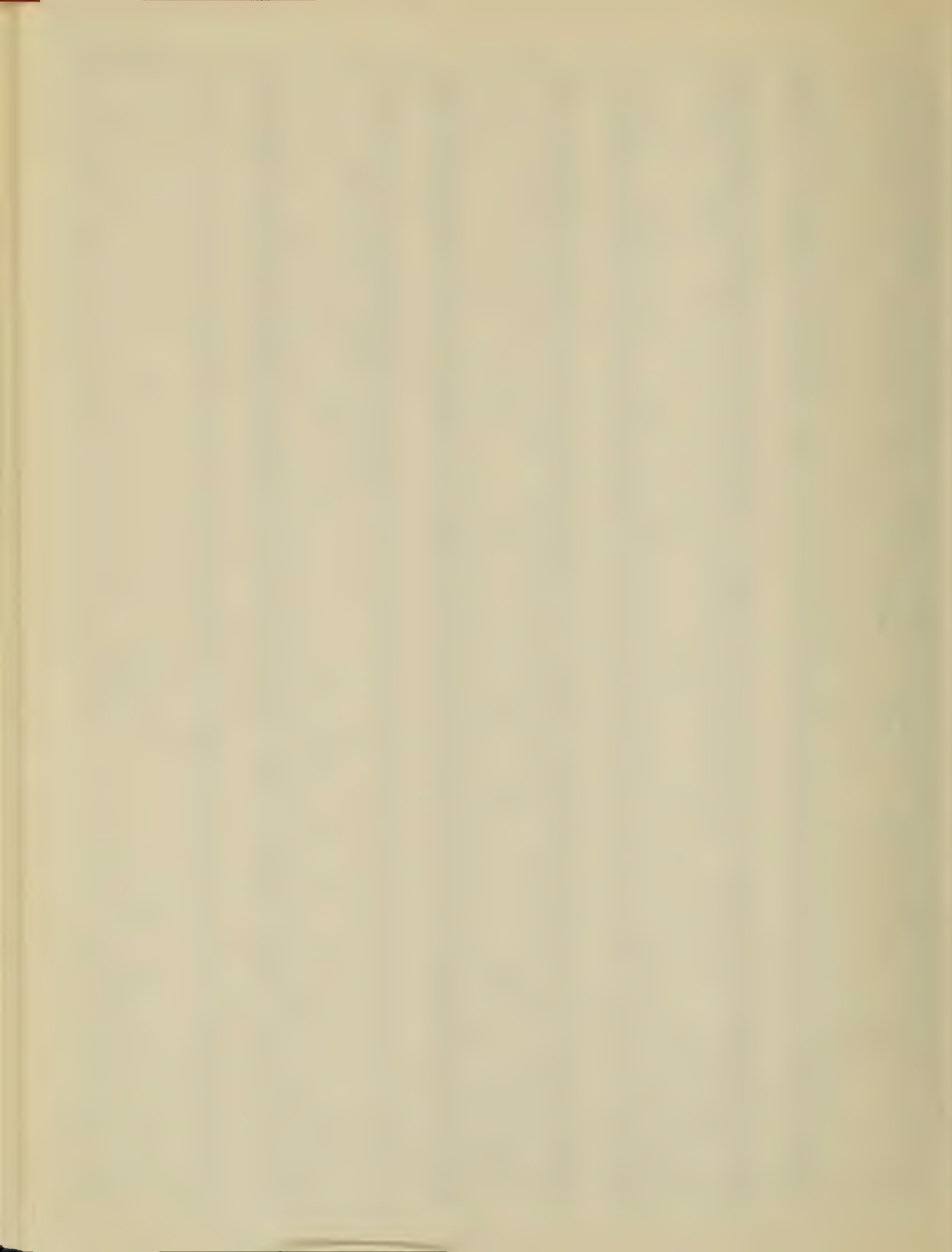


|                    |        |                         |        |                       |        |                         |        |                         |        |
|--------------------|--------|-------------------------|--------|-----------------------|--------|-------------------------|--------|-------------------------|--------|
| Terodrescu, F      | 102628 | Timoshenko, V A         | 102346 | Traub, R              | 107413 | Turgeon, R              | 105791 | Uskokovic, M R          | 105296 |
| Terashita, T       | 105385 | Timoshinova, A E        | 107733 | Trautwein, G          | 104081 | Turian, G               | 104833 | Usmanov, K U            | 102661 |
| Terashita, T       | 106432 | Timepanu, I             | 105029 | Travis, R L           | 105612 | Turk, D C               | 103935 | Usmanov, P D            | 104837 |
| Teres, A S         | 104040 | Ting, I P               | 105500 | Traxler, P M          | 105392 | Turkmenbaev, B A        | 108148 | Usmanov, P D            | 104924 |
| Tereshchenko, N M  | 105082 | Tingari, M D            | 103577 | Trcka, I              | 105847 | Turkoglu, K             | 106551 | Usmanov, P D            | 105152 |
| Terkamp, H         | 108164 | Tirel-Roudet, C         | 104691 | Trebels, W            | 102865 | Turlier, M F            | 104905 | Usmanov, A Z            | 106743 |
| Ternovenko, N M    | 108240 | Tischler, M E           | 105705 | Treccani, V           | 106377 | Turner, B C             | 104541 | Usmanova, O V           | 104924 |
| Ternovsky, M F     | 104957 | Tisdell, L E            | 103710 | Trelitskaia, E V      | 108337 | Turner, C E             | 104876 | Usuki, M                | 102121 |
| Terpstra, J I      | 103985 | Tisdell, L E            | 103711 | Tremolieres, A        | 105772 | Turner, C E             | 105958 | Uteley, P R             | 103323 |
| Terriere, L C      | 107053 | Tissot-Daguette, M      | 104582 | Tremolieres, A        | 105608 | Turner, G M             | 102894 | Uteley, P R             | 103342 |
| Terrier, J         | 105338 | Tit, B                  | 105735 | Trepachev, E          | 107165 | Turner, J               | 105701 | Uteley, P A I           | 105875 |
| Terry, D E         | 106252 | Titei, V                | 104289 | Trepp, H C            | 103970 | Turner, J M             | 106550 | Uzzan, A                | 102755 |
| Terskov, I A       | 105537 | Titov, E V              | 104374 | Treppenbauer, H J     | 103979 | Turner, N C             | 105702 | Vagianos, Eu K          | 108459 |
| Terziiski, K       | 102743 | Tiurkova, R P           | 104019 | Triantaphyllidis, C D | 107252 | Turner, T T             | 103093 | Vagmistr, G             | 107593 |
| Tesi, R            | 105831 | Tiurina, E V            | 105306 | Trietaphy, G          | 103643 | Tursch, B               | 107294 | Vago, C                 | 107155 |
| Tesic-Jovanovic, B | 105024 | Tiwari, G P             | 103706 | Trifonov, B           | 107720 | Tursunkhodzhayev, A S   | 106409 | Vaidyanadham, D         | 107203 |
| Tesic-Jovanovic, B | 105572 | Tiwari, S B             | 103552 | Trigoso, R            | 105570 | Tursunkhodzhayev, A S   | 107994 | Vaillant, F             | 107404 |
| Tesic-Jovanovic, B | 106007 | Tixier, P               | 104602 | Trigoso, R            | 108277 | Tursonunov, U           | 105671 | Vainerman, A Sh         | 103269 |
| Tesic-Jovanovic, B | 106008 | Tjeder, B               | 107452 | Trilles, J P          | 107184 | Tverdikh, M I           | 108435 | Vainerman, A Sh         | 103270 |
| Teshina, N A       | 105471 | Tkachenko, A I          | 104265 | Triplett, G B         | 106085 | Tweidt, R M             | 102079 | Vainstein, B A          | 107427 |
| Tessier, J         | 105338 | Tkechubava, A L         | 105655 | Trippi, V S           | 105134 | Tweidt, R M             | 108496 | Vairavan, S             | 105037 |
| Teunissen, G H B   | 104129 | Tlusty, A               | 103988 | Trochain, J L         | 108444 | Tweed, R M              | 103035 | Vaithalingam, R         | 105585 |
| Teuscher, E        | 103777 | Tnaturov, H V           | 103353 | Trofimova, R M        | 103035 | Tweeten, L A            | 101623 | Vaivare, M              | 108190 |
| Tevosov, A M       | 103846 | Toda, F                 | 104462 | Trofimova, R M        | 103702 | Twigg, B A              | 104887 | Vajdi, M                | 102090 |
| Tewfik, M          | 108134 | Todd, A C               | 103599 | Troitskaia, A S       | 103847 | Twigg, B A              | 104887 | Vajdi, M                | 102365 |
| Tezuka, T          | 105332 | Todd, A C               | 104042 | Trojanowski, J        | 107946 | Ty, T D                 | 106982 | Vakakes, Ph A           | 101647 |
| Thacher, J V       | 103759 | Todd, J D               | 103878 | Tronchet, J           | 105144 | Ty, T D                 | 107290 | Vakar, B A              | 104877 |
| Thakar, C E        | 107597 | Toderi, G               | 106803 | Tropper, A            | 107700 | Tyagi, R P N            | 103703 | Vakar, B A              | 105544 |
| Thake, D           | 104092 | Toderi, G               | 108335 | Trotman, I G          | 104278 | Tyagi, R P N            | 103703 | Vakenti, J M            | 106924 |
| Thakre, S K        | 106864 | Todorova, L             | 105090 | Trotsenko, V          | 104516 | Tyagi, R P M            | 103714 | Vakher, L               | 103546 |
| Thamburaj, S       | 105138 | Todova, V               | 106515 | Trotman, J            | 102286 | Tyagi, R P S            | 104152 | Vaksman, E G            | 108240 |
| Thangavel, P       | 106889 | Todua, V A              | 104957 | Trouilloud, L         | 105456 | Tyaleek, J              | 103458 | Val, V P C              | 102980 |
| Thatcher, W W      | 103567 | Toet, L                 | 107073 | Trubetskaia, A P      | 108188 | Tyldados-Xydis, A       | 107665 | Val, V P C              | 103213 |
| Thaxton, P         | 104163 | Toet, M J               | 107073 | Trueb, E              | 108394 | Tyrcoote, Y             | 108418 | Val'kov, V F            | 108073 |
| Thaxton, P         | 104164 | Tognoni, F              | 105740 | Truijen, W T          | 103742 | Tyrcpe, P               | 103598 | Valdecans, O C          | 102255 |
| Thaxton, P         | 104165 | Tognoni, F              | 105740 | Truszczyński, M       | 102846 | Tyuschenko, V P         | 103734 | Valentin, B             | 104288 |
| Thekdi, R J        | 102083 | Tokarnia, C H           | 104114 | Truter, E V           | 102553 | Tyukos, J               | 101883 | Valter, V               | 104915 |
| Thekkekandam, J T  | 107072 | Tokarnia, C H           | 104160 | Truter, E V           | 102554 | Tyvonenko, I H          | 101706 | Vault, V                | 106118 |
| Theriz, M          | 103203 | Tokmakoglu, C           | 106922 | Truter, E V           | 102555 | Tzakov, D               | 102723 | Vault, V                | 106118 |
| Thervenet, A       | 103002 | Toledo Piza, S de       | 107531 | Trotman, J            | 102286 | Ubyasz-Borucka, L       | 106118 | Vault, V                | 106118 |
| Thiel, S           | 104832 | Tolent, S A             | 106825 | Tsai, H S             | 105752 | Ucciani, E              | 102415 | Valutskaia, A G         | 105313 |
| Thibaut, M         | 104834 | Tolle, A                | 102435 | Tsakadze, D M         | 105244 | Uchida, M               | 102401 | Vamadevan, V K          | 105484 |
| Thiele, H          | 107711 | Tollersrud, S           | 104056 | Tsakov, D             | 102785 | Uchiyama, M             | 102016 | Vamos, E                | 102250 |
| Thiele, H          | 107713 | Tollerz, G              | 103183 | Tsalbukov, P          | 106866 | Uchiyama, M             | 107079 | Vamosne, V L            | 102445 |
| Thienpont, D       | 103849 | Tollini, H              | 101735 | Tsap, M L             | 107960 | Uchytli, T F            | 106475 | Van Aukun, O S          | 105187 |
| Thigpen, C K       | 103712 | Tolomio, C              | 104643 | Tseitlin, M G         | 105865 | Udachin, R A            | 105114 | Van Baalen, C           | 104937 |
| Thiurumruthi, S    | 107099 | Tolomio, C              | 104663 | Tsertsavadze, G P     | 101786 | Udagata, T              | 107075 | Van de Mark, M S        | 102186 |
| Thomann, W         | 101975 | Tolstrup, E             | 106185 | Tsibulskii, P V       | 107728 | Udvarhelyi, J           | 103903 | Van de Veen, J H        | 104927 |
| Thomas, A F        | 105297 | Toma, B                 | 103760 | Tsititsin, N V        | 104938 | Ueda, K                 | 107111 | Van Etten, J L          | 105365 |
| Thomas, B          | 107005 | Tomar, S P S            | 103550 | Tsititsin, N V        | 104938 | Ueda, K                 | 107111 | Van Etten, J L          | 105365 |
| Thomas, B          | 102025 | Tomar, Y S              | 106167 | TSOI, G               | 103236 | Ueda, S                 | 107739 | Van Herreweghe, J       | 106085 |
| Thomas, B          | 102373 | Tomasac, I              | 107686 | Tsonecheva, V         | 103029 | Ueno, K                 | 107770 | Van Keuren, R W         | 106085 |
| Thomas, G H        | 107081 | Tomasik, A              | 102921 | Tsonev, TS            | 104002 | Ugolini, F C            | 108001 | Van Krey, H P           | 103126 |
| Thomas, G W        | 101615 | Tomassoni, V            | 102685 | Tsonev, TS            | 104998 | Ugrehelidze, D S        | 105852 | Van Staden, J           | 105433 |
| Thomas, G W        | 102963 | Tomaszewski, R          | 101743 | Tsou, C S             | 102402 | Ugrehelidze, D S        | 106805 | Van Tienhoven, A        | 103126 |
| Thomas, H R        | 103332 | Tombesi, A              | 106207 | Tsou, G               | 105390 | Ugulava, N A            | 105852 | Van Valken, L           | 107555 |
| Thomas, J          | 104508 | Tomerska, H             | 102959 | Tsuchiya, T           | 102312 | Ugulava, N A            | 106805 | Van Vleck, D J          | 103515 |
| Thomas, J          | 108492 | Tomic, R                | 106009 | Tsui, P T P           | 107729 | Uhl, C H                | 104915 | Van Vleck, L D          | 102901 |
| Thomas, J H        | 105902 | Tomita, E               | 105681 | Tsukuda, N            | 102020 | Uhlman, F               | 105069 | Van Vleck, L D          | 103566 |
| Thomas, M A        | 105650 | Tomita, T               | 105624 | Tsukuda, N            | 102310 | Uhlmann, C              | 101797 | Van Vleet, J F          | 104094 |
| Thomas, O P        | 102594 | Tomme, M F              | 103235 | Tsuala, V I           | 105917 | Ujilenberg, G           | 103954 | Van Vorst, J            | 108171 |
| Thomas, P R        | 101734 | Tomovicik, J            | 101608 | Tsunoda, H            | 106651 | Ujiga, V                | 103631 | Van Zon, A Q            | 106855 |
| Thomas, R J        | 108338 | Tonami, H               | 102641 | Tsuruta, K            | 102119 | Ukai, N                 | 102876 | Vancassel, M            | 107155 |
| Thomas, S B        | 102025 | Tonchev, G              | 108371 | Tsuruchi, T           | 105928 | Ukhanova, O I           | 106092 | Vance, C P              | 105177 |
| Thomas, W          | 106615 | Tonidandel, P           | 103635 | Tsuzuki, K            | 102675 | Ulbrich, M              | 103439 | Vandel, A               | 107539 |
| Thomas, W          | 106617 | Tonikhik, V A           | 102668 | Tsvetkov, R           | 104965 | Uldal, B                | 106609 | Vanden Born, W H        | 106837 |
| Thomas, W          | 106948 | Tonnesen, T             | 105367 | Tsvetkov, S           | 103157 | Ullate Duch, J          | 104384 | Vanderberg, J P         | 107044 |
| Thomas, W K        | 103326 | Toole, V K              | 105444 | Tsvetkov, S           | 104997 | Ullman, J S             | 107248 | Vanderhoven, C          | 108050 |
| Thomas, W K        | 103563 | Topalides, N            | 107667 | Tsytkova, F           | 105008 | Ullmann, S L            | 107274 | Vanecek, D              | 101709 |
| Thompson, A C      | 104884 | Topalides, N            | 107677 | Tsydykov, D Ch        | 105974 | Ullyre, D E             | 103333 | Vanhaeklen, M           | 105383 |
| Thompson, A C      | 107298 | Topalides, N            | 107674 | Tsygankov, V I        | 104203 | Ulmann, L               | 108136 | Vanhuij, N F            | 105566 |
| Thompson, F C      | 107410 | Topalides, N            | 107675 | TSymbol, V I          | 104039 | Ulrich, G               | 104964 | VanKeuren, R W          | 102866 |
| Thompson, H E      | 102464 | Topalides, N            | 107684 | Tu, J C               | 104869 | Ulrich, H J             | 101815 | Vankilsdonk, C          | 101555 |
| Thompson, J A      | 105961 | Topalides, N            | 107688 | Tu, J C               | 106619 | Ulrich, H J             | 101817 | Vannier, G              | 107199 |
| Thompson, L H      | 103324 | Torbua, A               | 104483 | Tu, J C               | 108055 | Ulsen, F W van          | 104169 | Vanossi, L              | 105665 |
| Thompson, W C      | 102894 | Toremuratov, K          | 105243 | Tucic, N              | 107239 | Umarov, A U             | 102317 | Vanparijs, O            | 103844 |
| Thomsen, P L       | 104370 | Tornfelt, T             | 103358 | Tucker, B             | 107239 | Umweto, S               | 102196 | Vanseveren-Van Espen, N | 105711 |
| Thomson, A P       | 104213 | Torok, L                | 103578 | Tucker, H A           | 106025 | Umeiya, K               | 106985 | Vanseveren-Van Espen, N | 105711 |
| Thomson, R O       | 103885 | Torokfalvy, E           | 105788 | Tucra, I              | 104446 | Umeiya, K               | 107317 | Vanseveren-Van Espen, N | 105711 |
| Thomson, W         | 104898 | Torrens, R L            | 108497 | Tudor, E              | 104446 | Unamba-Oparah, I        | 108237 | Vanseveren-Van Espen, N | 105711 |
| Thornton, I        | 108056 | Torres Aguilera, L      | 108390 | Tufuor, K             | 104335 | Unbehend, M             | 102271 | Vanseveren-Van Espen, N | 105711 |
| Thornton, P A      | 103724 | Torres, J R             | 103482 | Tukeiy, L D           | 106246 | Unrau, A M              | 105360 | Vani, A                 | 102046 |
| Thorpe, T A        | 104830 | Tortorelli, G           | 106297 | Tul'chinskii, L I     | 101703 | Unzurrunzaga Vega, M de | 102756 | Vani, A                 | 102046 |
| Thorsell, L        | 101697 | Tortorelli, G           | 106298 | Tulach, J             | 105649 | Upadhyaya, R B          | 103317 | Vani, A                 | 102046 |
| Thorsrud, J        | 106183 | Tortorelli, G           | 106300 | Tulio, V              | 106981 | Ural, I                 | 107074 | Vapenkhans, A           | 107877 |
| Thrasher, G W      | 103881 | Tosheva, T              | 102663 | Tulio, V              | 107256 | Urban, M                | 101707 | Varadin, M              | 103655 |
| Threadgill, E D    | 107926 | Toshida, H              | 104457 | Tully, J G            | 105655 | Urban, V                | 102648 | Vardava, E              | 105899 |
| Hunell, B          | 104449 | Toth, M                 | 101741 | Tuma, H J             | 102523 | Urban, Z                | 105227 | Vardabasso, A           | 106539 |
| Thungen, J         | 104254 | Toth, M                 | 102603 | Tuma, H J             | 103495 | Urbanek, J              | 108094 | Vardaman, T H           | 103131 |
| Tiba, I            | 101572 | Toullec, R              | 103207 | Tume, R K             | 102540 | Urquhart, R             | 101920 | Varep, E                | 108475 |
| Tibbets, F         | 102077 | Toullec, R              | 103243 | Tume, R K             | 102558 | Ursino, D J             | 105888 | Varfolomeev, F D        | 108189 |
| Tiefenbach, B      | 103694 | Touloutte, M            | 107572 | Tume, R K             | 103345 | Urushadze, T F          | 108108 | Varga, L                | 103909 |
| Tielen, M J M      | 103742 | Toutrrat, M             | 101924 | Tunca, N              | 107007 | Ushakov, T M            | 102828 | Vargese, E J            | 107959 |
| Tietjen, C         | 108173 | Towers, G H N           | 105177 | Tung, H T             | 104165 | Ushakov, T M            | 103057 | Varma, A                | 106639 |
| Tiews, J           | 103244 | Townend, P P            | 102552 | Tung, W H             | 105633 | Ushakov, T M            | 105396 | Varnier, J E            | 105444 |
| Tiffin, L O        | 105613 | Townsend, G F           | 102383 | Tunncliffe, M F       | 105633 | Ushatinskai, P S        | 107377 | Varsanyi, A             | 105559 |
| Tikhonov, A N      | 105266 | Townsend, W E           | 102544 | Tuomy, J M            | 102542 | Usherwood, R N R        | 107275 | Vartapetov, S G         | 107472 |
| Tilton, E W        | 107266 | Traber, K H             | 104438 | Turgeon, A J          | 105863 | Ushio, S                | 106985 | Vartha, E W             | 105559 |
| Timbal, J          | 104183 | Tracey, M L L           | 107284 | Turgeon, A J          | 106114 | Uskokovic, M R          | 105295 | Vartha, E W             | 105559 |
| Timbare, R         | 104808 | Tran Van Nam, M         | 104852 | Turgeon, A J          | 106817 |                         |        |                         |        |
| Timokhina, S A     | 108010 | Tran-The Minh-Phuong, J | 107059 | Turgeon, A J          | 107132 |                         |        |                         |        |
|                    | 104659 | Tran-The Minh-Phuong, J | 107547 |                       |        |                         |        |                         |        |





|                      |        |                       |        |                      |        |                  |        |
|----------------------|--------|-----------------------|--------|----------------------|--------|------------------|--------|
| Wlodawer, P          | 103078 | Yamamoto, Y           | 107786 | Zaitsev, B V         | 105976 | Zitler, T N      | 103273 |
| Wobbecke, F B        | 102135 | Yamanaka, M           | 103349 | Zajciw, D            | 107536 | Zito, F          | 106212 |
| Wobbecke, F B        | 102510 | Yamanaka, M           | 103350 | Zajer, J             | 103683 | Zitta, M         | 106089 |
| Wodnicki, T J        | 104824 | Yamashita, K          | 104895 | Zakaria, A H         | 103574 | Znaniecki, P     | 101674 |
| Wohlgemuth, R        | 107014 | Yamashita, T          | 107746 | Zakarian, L M        | 104032 | Zoes, V          | 107679 |
| Wohlmann, J          | 103990 | Yamauchi, C           | 103349 | Zakharov, A A        | 107386 | Zoli, M          | 101719 |
| Wohl, J E            | 102834 | Yamauchi, C           | 103350 | Zakharov, I A        | 105083 | Zolotova, A I    | 103267 |
| Wojciechowicz, M     | 102959 | Yamazaki, T           | 107854 | Zakin, M M           | 103028 | Zonjic, I        | 105024 |
| Wojcik, K            | 102999 | Yamazob, B            | 106734 | Zaklama, M A         | 102162 | Zonneveld, B J M | 105257 |
| Wojcik, P            | 102000 | Yamazob, B            | 108530 | Zaklama, V N         | 102715 | Zottola, E A     | 102018 |
| Wojtas-Wasilewska, M | 107946 | Yamima, Y             | 106070 | Zalecki, R           | 106413 | Zottola, E A     | 102612 |
| Wolf, A de           | 106149 | Yanagawa, H           | 107747 | Zalewski, W          | 102915 | Zoz, N N         | 104977 |
| Wolf, F T            | 105676 | Yanagawa, H           | 107749 | Zalucki, G           | 102961 | Zozulia, L P     | 102651 |
| Wolf, G              | 106548 | Yanagawa, R           | 103874 | Zalucki, G           | 102962 | Zrubec, S        | 101604 |
| Wolfe, E C           | 105967 | Yang, C T             | 106882 | Zamora Lozano, M     | 103210 | Zruneak, A       | 104174 |
| Wolff, E F           | 104178 | Yang, J S             | 108247 | Zamorska, L          | 103026 | Zsuffa, E        | 101727 |
| Wolff, G             | 102175 | Yang, S               | 106077 | Zamostni, M I        | 106013 | Zubareva, R S    | 104263 |
| Wolff, K             | 103970 | Yang, S               | 106798 | Zarubina, M A        | 105732 | Zubov, S A       | 104234 |
| Wolff, P             | 108439 | Yang, S C             | 105634 | Zarzara, C           | 103963 | Zubrianov, V F   | 103514 |
| Wolffolk, J S        | 103227 | Yang, T C             | 103499 | Zarzara, C           | 107057 | Zueva, J N       | 103959 |
| Womack, A            | 101884 | Yang, T H             | 105449 | Zasada, J C          | 105886 | Zuffa, A         | 104034 |
| Wong, W C            | 106574 | Yang, T H             | 106361 | Zaslavskii, A E      | 103525 | Zumpe, W         | 104442 |
| Woo, K D             | 107124 | Yanai, S              | 102522 | Zatulov'kyi, B H     | 104040 | Zupp, W          | 103648 |
| Woo, K S             | 107347 | Yao, S Y              | 105359 | Zauli, G             | 106108 | Zur Nieden, K    | 105279 |
| Woo, K S             | 107753 | Yaqub Javadi, M       | 107104 | Zavadi, Z            | 104344 | Zur Strassen, R  | 107541 |
| Wood, A V            | 105148 | Yarborough, J D       | 107112 | Zazzzerini, A        | 106426 | Zurawski, P      | 102338 |
| Wood, A V            | 107971 | Yasue, T              | 105636 | Zbiec, I             | 108302 | Zurawski, P      | 105298 |
| Wood, B J B          | 104790 | Yatazawa, M           | 105575 | Zbukarev, I U A      | 108434 | Zurcher, K       | 102320 |
| Wood, G A            | 106616 | Yates, J D            | 102585 | Zebrowska, T         | 103319 | Zuska, V         | 108093 |
| Wood, G F            | 102578 | Yates, J D            | 103385 | Zednik, F            | 104392 | Zuz, V S         | 106820 |
| Wood, H A            | 106468 | Yazawa, M             | 107746 | Zeeuw, V W de        | 108408 | Zviagintsev, D G | 108076 |
| Wood, L I            | 101907 | Yeary, E A            | 101661 | Zel'ner, V R         | 103378 | Zwick, W         | 108224 |
| Wood, L I            | 102007 | Yelboga, K            | 106552 | Zelens'kyi, K M      | 103444 | Zwengelberg, H   | 102656 |
| Woodford, J A T      | 107227 | Ying, S S             | 104709 | Zelenskii, V P       | 103922 | Zyckinski, D     | 107126 |
| Woodruff, R E        | 102533 | Ylianova, T N         | 106809 | Zelfel, S            | 103645 | Zyckinski, D     | 108520 |
| Woodrum, J E         | 107438 | Yokoo, T              | 106655 | Zeman, A             | 102374 | Zykin, A G       | 106365 |
| Woods, W G           | 107110 | Yokota, T             | 107743 | Zeman, A             | 102623 | Zyryn, N G       | 108069 |
| Woolfolk, J S        | 103224 | Yokota, T             | 107805 | Zeman, J             | 102946 |                  |        |
| Woolfolk, J S        | 103233 | Yokoya, F             | 102306 | Zeman, J             | 104172 |                  |        |
| Woolfolk, J S        | 103815 | Yokoyama, Y           | 106070 | Zeman, M             | 103993 |                  |        |
| Woolfolk, J S        | 105514 | Yoneta, M             | 104451 | Zemel', F M          | 104993 |                  |        |
| Woolfolk, J S        | 105947 | Yoon, S O             | 102405 | Zemite, A            | 108193 |                  |        |
| Wooten, R C          | 107339 | York, J O             | 106591 | Zenchenko, V A       | 105664 |                  |        |
| Wort, D J            | 105780 | Yoshida, H            | 104208 | Zendel, S A          | 103880 |                  |        |
| Wos, A               | 101635 | Yoshida, K            | 104414 | Zenker, G            | 102042 |                  |        |
| Wouthwood, O R       | 105985 | Yoshida, M            | 102407 | Zenker, R            | 104443 |                  |        |
| Wrather, J A         | 106570 | Yoshida, S            | 105654 | Zentner, M           | 104424 |                  |        |
| Wright, E O          | 101839 | Yoshida, S            | 106043 | Zentner, M           | 104426 |                  |        |
| Wright, I G          | 103895 | Yoshida, S            | 106078 | Zetterstrom, E       | 107624 |                  |        |
| Wright, R R S        | 104154 | Yoshida, T            | 105653 | Zetterstrom, E       | 107627 |                  |        |
| Wright, R R          | 107095 | Yoshida, T            | 108100 | Zetterstrom, E       | 107628 |                  |        |
| Wu, C S              | 102402 | Yoshikawa, T          | 103588 | Zetterstrom, E       | 107629 |                  |        |
| Wu, C S              | 104713 | Yoshimatsu, K         | 105576 | Zetterstrom, E       | 107630 |                  |        |
| Wu, L C              | 102636 | Yoshimura, I          | 104736 | Zeziukin, A I        | 105861 |                  |        |
| Wu, L L              | 106295 | Yoshimura, N N        | 102244 | Zhdznov, V M         | 103959 |                  |        |
| Wu, P H L            | 105139 | Youdeowei, A          | 106870 | Zhebrak, E A         | 105341 |                  |        |
| Wunderlich, J        | 107544 | Youn, K B             | 106255 | Zhelev, M            | 103677 |                  |        |
| Wunderlich, J        | 107545 | Young, A M            | 107309 | Zheleznyakova, N Yu  | 105083 |                  |        |
| Wunsch, A            | 102792 | Young, E A            | 102149 | Zheleznyakova, N Yu  | 105084 |                  |        |
| Wunsch, A            | 105418 | Young, M              | 102165 | Zherebkin, M V       | 107732 |                  |        |
| Wunsche, J           | 103320 | Young, R A            | 101617 | Zhgenti, M V         | 101785 |                  |        |
| Wuppermann, D        | 103695 | Young, R A            | 106011 | Zhirov, E G          | 104886 |                  |        |
| Wurgler, W           | 106771 | Young, R G            | 107337 | Zhokovski, N         | 107724 |                  |        |
| Wurz, R              | 104181 | Young, R S            | 106245 | Zholud', K H         | 103444 |                  |        |
| Wyatt, R D           | 103387 | Young, R S            | 108226 | Zhuikov, A M         | 104669 |                  |        |
| Wyatt, R D           | 104165 | Young, S B            | 104192 | Zhulinskaia, V A     | 107089 |                  |        |
| Wybieralska, A       | 108123 | Young, V R            | 102161 | Zieba, D             | 102961 |                  |        |
| Wybieralska, A       | 108126 | Youssef, K H          | 106973 | Ziegler, H           | 105738 |                  |        |
| Wybieralska, A       | 108127 | Youssef, K H          | 107370 | Ziegler, H           | 105738 |                  |        |
| Wybieralski, J       | 106872 | Yu, I S               | 106362 | Zielinski, J         | 104320 |                  |        |
| Wyss, E              | 102654 | Yu, I U               | 106256 | Zielinski, Z         | 103909 |                  |        |
| Wyszomirski, T       | 101763 | Yu, S J               | 107053 | Zieminski, R         | 103134 |                  |        |
| Xiloyannis, C        | 105823 | Yu, S J               | 107338 | Zietara, W           | 108195 |                  |        |
| Xiloyannis, C        | 106278 | Yudin, B F            | 105080 | Zietze, H J          | 102387 |                  |        |
| Yabuki, K            | 107573 | Yuldashev, O H        | 105512 | Zigori, V            | 102726 |                  |        |
| Yachkashchi, A       | 101633 | Yuldashev, P Kh       | 105531 | Zikakis, J P         | 102450 |                  |        |
| Yadahalli, Y H       | 105924 | Yun, Y D              | 106079 | Zikakis, J P         | 103884 |                  |        |
| Yadav, D N           | 106894 | Yunusov, S Yu         | 105230 | Zikeeva, V A         | 102061 |                  |        |
| Yadav, R P           | 102355 | Yunusov, S Yu         | 105232 | Zikeeva, V A         | 103311 |                  |        |
| Yadav, R P           | 103705 | Yunusov, S Yu         | 105244 | Zikeeva, V K         | 102060 |                  |        |
| Yaga, S              | 106983 | Yunusov, S Yu         | 105248 | Zikeeva, V K         | 103310 |                  |        |
| Yagi, A I            | 107061 | Yurtyeri, A           | 102014 | Zilahi-Szabo, M G    | 101644 |                  |        |
| Yagi, A I            | 107061 | Yusa, F               | 102801 | Zilber-Gachelin, N F | 107303 |                  |        |
| Yagi, A I            | 107062 | Yusa, F               | 107744 | Zimbelman, R G       | 103466 |                  |        |
| Yakaya, N            | 104208 | Yusa, F               | 107750 | Zimdahl, R L         | 106829 |                  |        |
| Yamada, H            | 107317 | Yusa, F               | 107751 | Zimmer, D E          | 106493 |                  |        |
| Yamada, K            | 105794 | Zablocki, Z           | 108125 | Zimmerli, B          | 102109 |                  |        |
| Yamada, K            | 106219 | Zablocki, Z           | 108300 | Zimmerli, B          | 107100 |                  |        |
| Yamada, K            | 106220 | Zablocki, Z           | 108301 | Zimmerman, G         | 102359 |                  |        |
| Yamada, M            | 104486 | Zabransky, S          | 101794 | Zimmerman, G L       | 102635 |                  |        |
| Yamada, S            | 102613 | Zabransky, S          | 106751 | Zimmermann, E        | 102990 |                  |        |
| Yamada, S            | 102614 | Zaccarelli, Brother H | 102340 | Zimmermann, E F K    | 105045 |                  |        |
| Yamada, S            | 102615 | Zacha, V              | 106748 | Zimmermann, G        | 106440 |                  |        |
| Yamada, Y            | 102641 | Zacharova-Stoilova, B | 107467 | Zimmermann, W        | 103660 |                  |        |
| Yamada, Y            | 105463 | Zahan, P              | 106236 | Zimmermann, W        | 107773 |                  |        |
| Yamaguchi, M         | 103686 | Zaharescu, E          | 108306 | Zin, S               | 106124 |                  |        |
| Yamamoto, K          | 102388 | Zahariev, A           | 104968 | Zinameister, P P     | 107293 |                  |        |
| Yamamoto, R          | 103802 | Zaika, P M            | 107934 | Zins, M E            | 101580 |                  |        |
| Yamamoto, Y          | 105332 | Zaithlin, M           | 105505 | Ziolecki, A          | 102959 |                  |        |
| Yamamoto, Y          | 105515 | Zaitlin, M            | 106643 | Zitler, T N          | 103271 |                  |        |
| Yamamoto, Y          | 105518 | Zaitsev, B V          | 105556 | Zitler, T N          | 103272 |                  |        |







STATEMENT OF OWNERSHIP, MANAGEMENT AND CIRCULATION  
(Act of August 12, 1970: Section 3685. Title 39. United States Code)

Date of filing: September 24, 1973; Title of Publication: Bibliography of Agriculture; Frequency of issue: Monthly

Location of Known Office of Publication: 866 Third Avenue, New York, N.Y. 10022

Location of Headquarters of General Business Business Offices of the Publisher: 866 Third Avenue, N.Y. 10022

Names and Addresses of Publisher, Editor, and Managing Editor:

Publisher: CCM Information Corporation, 866 Third Avenue, New York, N.Y. 10022

Editor: W. E. Burgess, 866 Third Avenue, N.Y. 10022

Managing Editor: Rochelle Field, 866 Third Avenue, N.Y. 10022

Owner (If owned by a corporation, its name and address must be stated and also immediately thereunder the names and addresses of stockholders owning or holding 1 percent or more of total amount of stock. If not owned by a corporation, the names and addresses of the individual owners must be given. If owned by a partnership or other unincorporated firm, its name and address, as well as that of each individual must be given.)

Macmillan Publishing Co., Inc., 866 Third Ave., New York, N.Y. 10022

Known Bondholders, Mortgages, and other Security Holders Owning or Holding 1 Percent or More of Total Amount of Bonds, Mortgages or other Securities (If there are none, so state): None

|  | Average No. Copies<br>Each Issue During<br>Preceding 12 Months | Actual Number of Copies of<br>Single Issue Published Near-<br>est to Filing Date |
|--|--|--|
| A. Total No. Copies Printed (Net Press Run)                                | 1400   | 1400   |
| B. Paid Circulation  |  |  |
| 1. Sales Through Dealers and Carriers, Street Vendors<br>and Counter Sales | None   | None   |
| 2. Mail Subscriptions  | 902  | 902  |
| C. Total Paid Circulation  | 902  | 902  |
| D. Free Distribution by Mail, Carrier or Other Means                       |  |  |
| 1. Samples, Complimentary, and Other Free Copies                           | 200  | 200  |
| 2. Copies Distributed to News Agents, but Not Sold                         | None   | None   |
| E. Total Distribution (Sum of C and D)                                     | 1102   | 1102   |
| F. Office Use, Left-Over, Unaccounted, Spoiled After Printing              | 298  | 298  |
| G. Total (Sum of E & F—should equal press run shown in A)                  | 1400   | 1400   |

I certify that the statements made by me above are correct and complete.

W. Burgess, Editor









# BIBLIOGRAPHY OF AGRICULTURE

Data provided by National Agricultural Library  
U.S. Department of Agriculture

National Agricultural Library  
Soil Culture Branch, Bldg. A  
Agricultural Research  
Beltsville, Maryland  
20715

**MACMILLAN INFORMATION**  
A Division of Macmillan Publishing Co., Inc.  
866 Third Avenue  
New York, N.Y. 10022

The *Bibliography of Agriculture* is a monthly index to the literature of agriculture and the allied sciences received in the National Agricultural Library. Magnetic tapes supplied by the library are computer processed, using several vocabulary control mechanisms. The resulting subject and author indexes provide access to the literature in considerably less time than would be required by traditional indexing techniques.



# BIBLIOGRAPHY OF AGRICULTURE

Data provided by National Agricultural Library  
U.S. Department of Agriculture

## CONTENTS

|                          |        |
|--------------------------|--------|
| INTRODUCTION .....       | p. iii |
| MAIN ENTRY SECTION ..... | p. 1   |

|   |               |
|---|---------------|
| General agriculture and rural sociology .....           | 108541-108642 |
| General agricultural economics and land economics ..... | 108643-108675 |
| Agricultural administration and management .....        | 108676-108797 |
| Agricultural production costs and returns .....         | 108798-108915 |
| Agricultural production distribution .....              | 108916-109059 |
| Statistical data and methodology .....                  | 109060-109085 |
| Outlook, policies, programs, and legislation .....      | 109086-109231 |
| Consumer protection .....                               | 109232-109365 |
| Human nutrition .....                                   | 109366-109483 |
| Home economics .....                                    | 109484-109487 |
| Agricultural products — general .....                   | 109488-109705 |
| Dairy products .....                                    | 109706-109826 |
| Livestock products .....                                | 109827-109911 |
| Poultry products .....                                  | 109912-109932 |
| Field crop products .....                               | 109933-110141 |
| Horticultural Products .....                            | 110142-110272 |
| Feed products .....                                     | 110273-110332 |
| Animal husbandry .....                                  | 110333-110418 |
| Livestock biology .....                                 | 110419-110724 |
| Livestock feeding .....                                 | 110725-110970 |
| Livestock breeding .....                                | 110971-111200 |
| Veterinary medicine .....                               | 111201-111298 |
| Infectious and parasitic diseases .....                 | 111299-111850 |
| Non-infectious diseases .....                           | 111851-111952 |
| Miscellaneous diseases .....                            | 111953-111996 |

**MACMILLAN INFORMATION**  
A Division of Macmillan Publishing Co., Inc.  
866 Third Avenue  
New York, N.Y. 10022

|  |               |
|--|---------------|
| Forestry — general   | 111997-112051 |
| Forest management  | 112052-112185 |
| Silviculture   | 112186-112274 |
| Forest industries  | 112275-112494 |
| General plant science  | 112495-112542 |
| Plant taxonomy and geography                                 | 112543-112959 |
| Plant ecology  | 112960-113035 |
| Plant morphology, anatomy and cytology                       | 113036-113146 |
| Plant genetics and breeding                                  | 113147-113452 |
| Plant physiology and biochemistry — general                  | 113453-113988 |
| Physiology and biochemistry of field crops                   | 113989-114299 |
| Physiology and biochemistry of horticultural crops           | 114300-114582 |
| Physiology and biochemistry of forest trees                  | 114583-114652 |
| Field crops — culture  | 114653-114918 |
| Horticultural crops — culture                                | 114919-115234 |
| Miscellaneous economic plants — culture                      | 115235-115276 |
| Plant fungus diseases and control                            | 115277-115556 |
| Plant bacterial diseases and control                         | 115557-115592 |
| Plant virus diseases and control                             | 115593-115659 |
| Miscellaneous plant diseases, injuries, and control          | 115660-115834 |
| Weeds and herbicides   | 115835-115960 |
| Insect pests and controls — general and miscellaneous plants | 115961-116007 |
| Insect pests and controls — field crops                      | 116008-116093 |
| Insect pests and controls — horticultural crops              | 116094-116191 |
| Insect pests and controls — forest trees, products           | 116192-116238 |
| Insect pests and controls — products                         | 116239-116273 |
| Insect pests and controls — animal and man                   | 116274-116338 |
| Pesticides — general   | 116339-116444 |
| General entomology   | 116445-116734 |
| Taxonomic entomology   | 116735-116951 |
| Apiculture and sericulture                                   | 116952-117283 |
| Agricultural engineering                                     | 117284-117340 |
| Farm equipment   | 117341-117476 |
| Soil Science   | 117477-117781 |
| Soil improvement materials                                   | 117782-118027 |
| Soil resources and management                                | 118028-118103 |
| Water resources and management                               | 118104-118230 |
| General natural resources and environmental pollution        | 118231-118366 |
| *Life sciences   |               |
| *Physical sciences and mathematics                           |               |
| *Chemistry   |               |
| *Technology  |               |
| *Economics and administration                                |               |
| *Social sciences and humanities                              |               |
| *Information science   |               |

\*These categories are infrequently used

|                        |        |
|------------------------|--------|
| SUBJECT INDEX          | P. 157 |
| GEOGRAPHIC INDEX       | P. 341 |
| CORPORATE AUTHOR INDEX | P. 347 |
| PERSONAL AUTHOR INDEX  | P. 349 |

Copyright © 1973 by Macmillan Information, a division of Macmillan Publishing Company, Inc.

*The Bibliography of Agriculture* is published monthly by Macmillan Information, 866 Third Avenue, New York, New York 10022. All rights reserved. No part of this book may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photo-copying, recording, or by any information storage and retrieval system, without permission in writing from Macmillan Information. Price: \$95.00 for 12 Issues. Individual Issue \$10.00, plus Postage and Handling.

Manufactured in the United States of America.

Second Class Postage Rates paid at New York, N.Y. and at additional mailing offices.



# INTRODUCTION

The *Bibliography of Agriculture* is a monthly index to the literature of agriculture and allied sciences, based upon the indexing records prepared by the U.S. National Agricultural Library, for its CAIN (Cataloging and Indexing) computer system. Macmillan Information, a division of the Macmillan Publishing Company, Inc. prepares and publishes the Bibliography under the control of its own computer indexing system.

## CONTENT

The National Agricultural Library collects literature related to agriculture from world wide sources. Publications are considered for inclusion in the CAIN System if a summary, abstract or title is available in a language in which the Library has expertise. The Bibliography includes journal articles, pamphlets, government documents, special reports, proceedings, etc. Books, new serials and other materials recently cataloged by the Library are announced in the *National Agricultural Library Catalog* published by Rowman and Littlefield.

Articles of substantial interest to the agricultural community are selected by specialists on the library staff. Editorials, letters to the editor, regular columns, and articles signed with pseudonyms or initials are not included. Indexing of articles on the processing of agricultural products is limited to those on primary processing. Generally material must have been published in the current year or the preceding year, but exceptions are made for comprehensive volumes or works of special significance to a wide audience.

The Bibliography is now divided into five sections: A main entry section, a subject index, a geographic index, a corporate author index, and a personal author index.

## MAIN ENTRY SECTION

The main entry section provides full bibliographic data for the records added to the CAIN system during the preceding month by the National Agricultural Library.

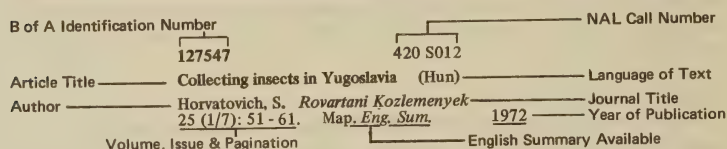
Entries are assigned to one (or more if appropriate) of the broad subject categories shown in the table of contents. The array of subject categories was increased in 1972 to facilitate browsing through a small number of citations of high relevance to a particular interest. Approximately equal numbers of citations will fall into each category over a given period of time. In assigning materials to the categories, first consideration is given to the aspect, discipline or methodology involved, so that the categories will enhance information given in the title.

Within each category, entries are arranged alphabetically by journal title abbreviation. This permits rapid locating and scanning of articles from journals which are known to be relevant.

Each entry begins with a six digit identification number assigned sequentially throughout a volume year. This number serves as an identifier for the item in the various indexes. The call number of the National Agricultural Library is also noted on the first line of each entry, and should be included in any correspondence with the library. All titles are in English, using the Library's translations of non-English titles as necessary. If the text is other than English, the original language is indicated in parentheses following the title, using the following notations:

|       |             |       |            |       |            |
|-------|-------------|-------|------------|-------|------------|
| (Afr) | Afrikaans   | (Fle) | Flemish    | (Lit) | Lithuanian |
| (Alb) | Albanian    | (Fre) | French     | (Mac) | Macedonian |
| (Arm) | Armenian    | (Geo) | Georgian   | (Nor) | Norwegian  |
| (Aze) | Azerbaijani | (Ger) | German     | (Pol) | Polish     |
| (Bel) | Belorussian | (Gre) | Greek      | (Por) | Portuguese |
| (Bul) | Bulgarian   | (Heb) | Hebrew     | (Rum) | Rumanian   |
| (Bur) | Burmese     | (Hun) | Hungarian  | (Rus) | Russian    |
| (Chi) | Chinese     | (Ice) | Icelandic  | (Ser) | Serbian    |
| (Cro) | Croatian    | (Ind) | Indonesian | (Slo) | Slovak     |
| (Cze) | Czech       | (Ita) | Italian    | (Slv) | Slovenian  |
| (Dan) | Danish      | (Jap) | Japanese   | (Spa) | Spanish    |
| (Dut) | Dutch       | (Kor) | Korean     | (Swe) | Swedish    |
| (Est) | Estonian    | (Lat) | Latin      | (Tha) | Thai       |
| (Fin) | Finnish     | (Lav) | Latvian    | (Tur) | Turkish    |
|       |             |       |            | (Ukr) | Ukrainian  |

In order to identify bibliographic elements within each main entry, note the following:



## SUBJECT INDEX

The vocabulary of the Bibliography of Agriculture is derived from the indexed literature. As a result, it reflects both natural language and scientific terminology. The reader must keep this fact in mind and approach the subject index without any preconceived taxonomy in mind. For example, data on a particular member of the ACARIDAE family may be found under TICKS as well. Prevention measures will be found under ACARICIDE.

The reader should plan his search in terms of the most specific natural language term prior to searching under a scientific term. However, note that the vocabulary is an open ended one and new terms are added each month. Undoubtedly readers will be more keenly aware of crucial search terms within their own fields of research. If such terms are missing, we hope readers will notify the editor of such gaps. The Subject Index will increase its utility if there is frequent interaction between the research community and the editor.



All entries are based on single words in the title (and title enrichment when added by the library). An entry will be made whenever a title word matches a word on the authority file, which currently contains over 25,000 terms. The file is organized so that in most cases synonymous terms are grouped together under a single subject heading. Thus singular and plural forms are grouped under a single term as are grammatical variants:

**PROTEINS** (singular and plural variation)

I. Water, fats, ash & salt. II Protein

Modifying **proteins** for maximum utilization

**MANAGEMENT** (grammatical and term variation)

profits through nutrition and **management**

**Management** agricultural extension

\* **Administration** of agricultural cooperatives

Techniques of **administering** apiaries in apiculture

\* Cross references are made to synonymous terms.

The title word on which the entry is based, appears in bold face type to facilitate rapid scanning of the index. A secondary word, which may either precede or follow the primary word, also appears in bold face type. These word pairs help provide finer access to desired term, particularly under headings which have many entries.

**VIRUSES**

Physical properties of blue-green **algal virus**

Venezuelan equine **encephalomyelitis virus**

Limited proteolysis of **potato virus X** by

with sugar beet tolerance to **virus yellows**.

If a search is required which related to a general term such as an **ACID** it would be preferable to search under the specific type of **ACID**. Very often a specific acid has already been established as a subject term. However new types of acids, or viruses or plant varieties will not have been identified in the thesaurus and under such circumstances, searching under the more general term would prove more fruitful.

We have changed the format of the table of contents to reflect the identification number ranges of each of the main entry categories. Thus, the reader can check the category under which a subject entry falls, prior to verifying it in the main entry section.

The asterisk line: \* \* \* \* \*

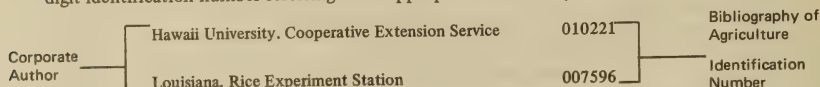
Occasionally the reader will encounter a series of asterisks in place of title data under a term, followed by the B of A identification number. This line indicates the presence of material which is part of a series and the title data is identical to that immediately above the asterisk. The identification number given is the last entry in the series which has been entered consecutively within a particular category.

## GEOGRAPHIC INDEX

As part of our goal of constantly increasing access to the literature, we have added a geographic index. This index is a direct alphabetic listing of all place names which have been indexed in association with the title. Obviously not all titles will have geographic entries. The indexing division of the National Agricultural Library will add geographic descriptors wherever it is germane to the subject of the article.

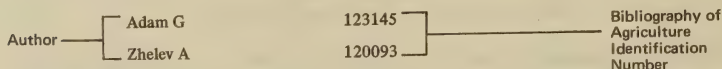
## CORPORATE AUTHOR INDEX

Readers will note that the corporate author index is considerably enlarged. We are now able to indicate authorship of the publications of the State Agricultural Experiment Stations and Extension Services. The full corporate citation is given, followed by the six digit identification number referring to its appropriate main entry.



## AUTHOR INDEX

All personal authors (to a maximum of ten for each citation) are included in the index. Entries are made by last name and initials, followed by the six digit identification number referring to the bibliographic data in the main entry section.



## AVAILABILITY OF REFERENCES CITED

Most of the current publications of the Department of Agriculture, and publications issued by the State Experiment Stations and the State Agricultural Extension Services, may be obtained free of charge by applying directly to the issuing agency. The National Agricultural Library does not distribute them, nor does the publisher.

Users who wish to obtain full text for citations should first utilize the resources of their local libraries. For material which is not readily available from other sources, users may request material from the National Agricultural Library. Such requests must include the complete citation as well as the Library's call number. Microfilm or electrostatic copies of documents may be purchased from the Photocopying Service of the National Agricultural Library, U.S. Department of Agriculture, Beltsville, Maryland 20705. Copy charges are:

Microfilms: \$1.00 for each 30 pages or fraction copied from a single article or book

Electrostatic Copies: \$1.00 for each 10 pages or fraction copied from a single article or book.

Payment must accompany the order. Cash, library coupons, check, or money order drawn to the National Agricultural Library, USDA, are acceptable. Payment for orders originating outside the United States should be made by international money order or draft on an American bank, or by UNESCO book coupons. Library coupons, valued at \$1.00 each, may be purchased in any quantity from the Library's Photocopying Service.



# MAIN ENTRY SECTION

## GENERAL AGRICULTURE AND RURAL SOCIOLOGY

- 108541** 30.98 AG82  
Peasant revolt in France & England: a comparison. Davies, C S L *Agric Hist Rev* 21 (2): 122-134. Ref. 1973
- 108542** 30.98 AG82  
Agrarian history of England & Wales. Vol. I. John, E *Agric Hist Rev* 21 (2): 135-139. 1973
- 108543** 10 AG86  
History of Agricultural Education Association 1894 - 1914. [Great Britain]. Tyler, C *Agric Prog (shrewsbury)* 48: 1-9. 1973
- 108544** 10 AG86  
A long-term agricultural policy & training of rural youth. Simantov, A *Agric Prog (shrewsbury)* 48: 10-16. Ref. 1973
- 108545** 10 AG86  
Th University of West Indies & Agricultural Extension Work in Caribbean. Henderson, T H *Agric Prog (shrewsbury)* 48: 102-109. 1973
- 108546** 10 AG86  
Agricultural training & EEC. [European Economic Community]. Butler, R S *Agric Prog (shrewsbury)* 48: 110-124. 1973
- 108547** 10 AG86  
A farmer's view of requirements of agricultural education sector in future. Jones, P W *Agric Prog (shrewsbury)* 48: 125-131. 1973
- 108548** 10 AG86  
Mass & group approach in agricultural advisory work. Dexter, E *Agric Prog (shrewsbury)* 48: 143-155. 1973
- 108549** 10 AG86  
'Buckinghamshire Farmer', an investigation into effects of changes in typography & geographical coverage on reaction to an ADAS [Agricultural Development & Advisory Service] farm bulletin. Hulls, R H *Agric Prog (shrewsbury)* 48: 156-172. 1973
- 108550** 10 AG86  
Agriculture, development & education. [Uganda]. Holliday, R *Agric Prog (shrewsbury)* 48: 17-38. Ref. 1973
- 108551** 10 AG86  
'grass & milk' a local radio series for farmers. [Great Britain]. Sneade, G *Agric Prog (shrewsbury)* 48: 173-177. 1973
- 108552** 10 AG86  
Agricultural education. Dickson, G R *Agric Prog (shrewsbury)* 48: 78-84. 1973
- 108553** 10 AG86  
Higher education in agriculture. Rook, J A F *Agric Prog (shrewsbury)* 48: 85-90. 1973
- 108554** 10 AG86  
Organisation of agricultural advisory services in France. Thierry de Ville d'Avray, M *Agric Prog (shrewsbury)* 48: 91-101. 1973
- 108555** 8 AG839  
A test of readability of agricultural page of 'El Dictamen' from Veracruz (Mexico). (Spa) Villa Vazquez, J de *Agric Tec Mex* 3 (7): 274-276. Eng. Sum. July 1973
- 108556** 15 AG84  
Four hundred poetry in revival of rural life. (Spa) Soldevilla, A D *Agricultura (madr)* 42 (495): 440. July 1973
- 108557** 13 G28  
Analysis by activation: Possibilities of application in domain of agronomic research. (Fre) Lacroix, J P *Ann Gembloux* 78 (4): 213-233. Ref. 1972
- 108558** 18 N11  
From work of educational media committee. [Agriculture]. (Ger) Buermann, H *Ausbild Berat Land Hauswirtsch* 26 (718): 123-125. 1973
- 108559** 18 N11  
Cooperation in adult education. [Agriculture]. (Ger) Rieder, K *Ausbild Berat Land Hauswirtsch* 26 (718): 131. 1973
- 108560** 18 N11  
Work instruction as part of examination. [Agriculture, education]. (Ger) Fulda, E *Ausbild Berat Land Hauswirtsch* 26 (718): 132-134. 1973
- 108561** 18 N11  
Advice in economical growth process of developing nations. [Agriculture]. (Ger) Baum, E *Ausbild Berat Land Hauswirtsch* 26 (718): 134-136. 1973
- 108562** 18 L24  
50 Years of Bavarian Agricultural yearbook. I. 1910-1934. (Ger) Haushofer, H *Bayer Landwirtschafts Jahrb* 50 (1): 5-47. Ref. 1973
- 108563** 18 L24  
50 Years of Bavarian Agricultural yearbook. II. From 1947 to present. (Ger) Haushofer, H *Bayer Landwirtschafts Jahrb* 50 (2): 131-157. Ref. 1973
- 108564** 18 B454  
Example of spatial interaction system in agribusiness of German Federal Republic. (Ger) Mikus, W *Ber Disch Landeskdt* 46 (2): 223-240. Map. Ref. Oct 1972
- 108565** 100 K13S (1)  
Impact of migration on Kansas. Florida, C B *Bull Agric Exp Stn Kan State Univ* 570, 16 P. Map. June 1973
- 108566** 100 C76S  
Population of Connecticut: A decade of change, 1960-1970. Groff, W H *Bull Storrs Agric Exp Stn Coll Agric Nat Resour Univ Conn St Orrs* 442, 40 P. Map. Apr 1973
- 108567** 14 P215BC  
Activities of farmers after general agricultural census of 1970. (Fre) Klatzmänn, J C R *Sances Acad Agric Fr* 59 (4): 219-226. 1973
- 108568** 15 C33  
Information of enterprises in agricultural investigation. (Spa) Crespo, E A *Ceres* 38 (447): 53. Sept 1, 1973
- 108569** 44.8 D1439  
Let's learn metrication. [Agriculture]. Langdon, J *Dairy Notes* 10 (2): 10-11. Winter 1973
- 108570** HD1790.5.A1D4  
Participation of farmers in agrarian reform. (Spa) Affonso, A *Desarr Rural Am* 5 (1): 37-51. Ref. Eng. Sum. Jan/Apr 1973
- 108571** HD1790.5.A1D4  
Agrarian reform & structural change. (Spa) Tarso Santos, P de *Desarr Rural Am* 5 (1): 52-62. Eng. Sum. Jan/Apr 1973
- 108572** 281.8 S073  
Polish People's Republic. [Agriculture]. (Rus) Gremiatskaia, I *Ekon Sel'sk Khoz* 5: 118. May 1973
- 108573** 281.9 P21  
Farmers & laborers: Study of activities & social contacts in a village community. (Fre) Gasche, J *Etud Rurales Ec Prat Hautes Etud* 48: 105-119. Oct/Dec 1972
- 108574** 281.9 P21  
Cuba: Land & slaves. [Agriculture]. (Fre) Mintz, S W *Etud Rurales Ec Prat Hautes Etud* 48: 135-147. Ref. Oct/Dec 1972
- 108575** 281.9 P21  
Village community in Chatillonais. (Fre) Raulin, H *Etud Rurales Ec Prat Hautes Etud* 48: 39-77. Map. Oct/Dec 1972
- 108576** HD9016.14F3  
Radioisotopes in agriculture. Natarajan, C P *Farm Fact* 7 (8): 5-8. June 1973
- 108577** 8 J223  
Interdependence: food processing & agriculture. Cropper, J *Farmer (fam Agric Soc)* 78 (4/5): 129-132, 134-135, 137-138, 140-141, 143-145. Apr/May 1973
- 108578** 58.8 K55  
Development of Asian agriculture & its mechanization. (Jap) Kishida, Y *Farming Mech* 7: 55-60. July 1973
- 108579** 280.8 F77  
Contribution by farm management to social services. (Ger) Sable, A *Forsch Sitzungsber Akad Raumforsch Landesppl* 68: 59-60. 1972
- 108580** S15.G5  
Enterprise of more promising in Brazil of today. [Agriculture, aeronautics]. (Por) Moreira, M R *Gleba* 19 (209): 30-31. Mar 1973
- 108581** 17 SCH9  
Aerial photographs as an aid in agriculture. (Ger) Parry, J *Grune* 101 (34): 1233-1251. Aug 24, 1973
- 108582** S542.V4S42 1973  
Socioeconomic aspects of agricultural research in Ecuador. (Spa) Proano, V *In Seminario Regional sobre Aspectos Socio Economicos de La Investigacion Agricola, Maracay, 1973* D-3, 6 P. 1973
- 108583** S542.V4S42 1973  
Programming of agricultural research in Peru. (Spa) Segura B Bustamante, M *In Seminario Regional sobre Aspectos Socio Economicos de La Investigacion Agricola, Maracay, 1973* D-4, 23 P. 1973
- 108584** S542.V4S42 1973  
Socioeconomic aspects of agricultural research in Venezuela. (Spa) *In Seminario Regional sobre Aspectos Socio Economicos de La Investigacion Agricola, Maracay, 1973* D-5, 31 P. 1973
- 108585** S542.V4S42 1973  
Guide for preparation of research projects & agricultural extensions. (Spa) *In Seminario Regional sobre Aspectos Socio Economicos de La Investigacion Agricola, Maracay, 1973* E-2, 13 P. 1973
- 108586** S542.V4S42 1973  
Experimental model in connection to physical-biological research. [Agriculture]. (Spa) Paz, G *In Seminario Regional sobre Aspectos Socio Economicos de La Investigacion Agricola, Maracay, 1973* C-6, 14 P. Map. 1973

- 108587** S542.V4S42 1973  
Importance of socioeconomic research in development. [Agriculture]. (Spa) *In Seminario Regional sobre Aspectos Socio Economicos de La Investigacion Agrícola, Maracay, 1973* D-2-A, 13 P. 1973
- 108588** S542.V4S42 1973  
Socioeconomic aspects of agricultural research in Colombia. (Spa) *In Seminario Regional sobre Aspectos Socio Economicos de La Investigacion Agrícola, Maracay, 1973* D-2-B, 15 P. 1973
- 108589** S542.V4S42 1973  
Assignment of resources in agricultural research applied in Latin America: Preliminary focus. (Spa) *Piñstrup Andersen, P In Seminario Regional sobre Aspectos Socio Economicos de La Investigacion Agrícola, Maracay, 1973* C-3, 26 P. Ref. 1973
- 108590** S542.V4S42 1973  
A new work philosophy in agricultural research. (Spa) Cardozo, A *In Seminario Regional sobre Aspectos Socio Economicos de La Investigacion Agrícola, Maracay, 1973* C-5-B, 24 P. 1973
- 108591** S542.V4S42 1973  
Economic aspects of agricultural research. (Spa) Guerra B E, G *In Seminario Regional sobre Aspectos Socio Economicos de La Investigacion Agrícola, Maracay, 1973* C-1, 37 P. Ref. 1973
- 108592** QH541.T45  
Agricultural sub-system. Marstrand, P K *In Thinking About the Future: A Critique of the Limits to Growth* P. 56-65. 1973
- 108593** 99.8 IN2  
Climatic correlation with vegetation & soils for Uttar Pradesh. Singh, S N *Indian For* 99 (9): 551-563. Map. Ref. Sept 1973
- 108594** 331.9 AK12  
Important contribution to development of agroclimatology. (Rus) Savina, S I *Zv Akad Nauk, Ser Geogr* 4: 138-143. July/Aug 1973
- 108595** 11 L2322  
An obligation to remain on farm. (Dan) Andersen, H V *Landsbo Nyt* 27 (8): 476-479. Aug 1973
- 108596** 18 L49  
Biological agriculture: Agriculture of future? (Ger) Schaumann, W *Leben Erde* 3: 109-115. May/June 1973
- 108597** 281.9 AG862M  
Leisure time activities & leisure time planning in rural area: literature & research documentation. (Ger) Hulsen, R *Materialsamm Agrarsoz Ges* 112, 195 P. Ref. Mar 1973
- 108598** 8 M5762  
Soviet scientists discuss drought problem. [Agriculture]. (Spa) Streliani, A *Mex Agrar* 20 (231): 40-41. May 1973
- 108599** S19.M6  
Concept of extension education. [Agriculture]. Dudhani, C M *Mod Agric* 3 (4/5): 23-25. July/Oct 1971
- 108600** S19.M6  
Radio listening habits of village extension workers. [India, agriculture]. Gupta, C L *Mod Agric* 3 (4/5): 27-29. July/Oct 1972
- 108601** 105.9 M852  
Economic & social changes of population at Gyorzentianism since cooperative reorganization 1961-1970. (Hun) Pataki, J *Mosonmag Mezőgazdasági Kozl Agrártud Egy Keszth* 15 (7A): 5-36. Eng. Sum. 1972
- 108602** S19.M9  
Influence of referents on adoption of farm practices in two villages of Dharwar Community Development Block. [Dharwar culture, education]. Veeabhadraiah, V *Mysore J Agric Sci* 7 (2): 266-273. 1973
- 108603** S19.M9  
Identification of opinion leaders in a rural community & their characteristics. [Education]. Veeabhadraiah, V *Mysore J Agric Sci* 7 (2): 274-279. 1973
- 108604** S19.M9  
Characteristics of an innovation influencing adoption of agricultural technology. [Education]. Veeabhadraiah, V *Mysore J Agric Sci* 7 (2): 279-281. 1973
- 108605** S19.M9  
A scale to measure differential perceptions of adopters & non-adopters. [Education]. Murthy, B K *Mysore J Agric Sci* 7 (2): 282-291. Ref. 1973
- 108606** 281.29 N62  
Farm labor & rural life Japanese pear growers. (Jap) Fukushi, S *Noson Seikatsu Kenkyu* 17 (1): 39-45. May 1973
- 108607** TX341.N825  
Agricultural pressures on ecosystem. Low, A J *Nutr Food Sci* 32: 15-17. July 1973
- 108608** 275.249 F26  
Instructional technology in agricultural education & training. Khoch, A J *OECD Agric Rev* 20 (2): 61-64. 1973
- 108609** 14 R323  
Meetings, exchanges, discoveries thanks to farm camping between country & city people. (Fre) Trebous, M *Paysans* 17 (100): 41-49. Jun/July 1973
- 108610** 14 R323  
To be a farmer in East Germany. (Fre) Brosson, P *Paysans* 17 (100): 55-62. Jun/July 1973
- 108611** 75.8 P77  
National Interprofessional Potato Society. (Fre) Adema, M *Pomme Terre Fr* 35 (356): 11-16. May/June 1973
- 108612** 21 R862  
On improving professional training of specialists in agriculture. (Rum) Pop, A *Probl Agric* 25 (8): 80-85. Aug 1973
- 108613** S19.P7  
Role of Royal Agricultural-Horticultural Society in development of agriculture & horticulture in India. Bose, T K *Prog Farming* 9 (8): 20-21. Apr 1973
- 108614** 28 IN83P  
Agricultural extension & development: Its importance. (Spa) Rosado E, H *Publ Misc Program Coop Centraom Mejora Cultiv Aliment* 104, 37 P. 1973
- 108615** 28 IN83P  
Principal crops & use of fertilizers in Central America. (Spa) Flores, E *Publ Misc Program Coop Centraom Mejora Cultiv Aliment* 95, 62 P. Ref. Eng. Sum. 1973
- 108616** 157.8 R29  
Maintaining viable agriculture in areas of urban expansion. [New York]. Conklin, H E *PB Natl Tech Inf Ser Commer* 218 074, 83 P. Ref. June 1972
- 108617** 28 C763  
European Confederation of Agriculture; 25th general meeting, Interlaken (Switzerland), September 10-14, 1973: Reports of general sessions & of commissions. (Fre) *Rapp Sceanse Plen Comm Confed Eur Agric* 47, 160 P. 1973
- 108618** 28 C763  
Importance of training adults for development of rural space, professional mobility of population & adaptation to agriculture. (Fre) Drobitz, M G *Rapp Sceanse Plen Comm Confed Eur Agric* 47: 79-85. 1973
- 108619** 28 C763  
Importance of training of adults for development of rural space, professional mobility of population & adaptation to agriculture. (Fre) Cavour, M D *Rapp Sceanse Plen Comm Confed Eur Agric* 47: 86-90. 1973
- 108620** 28 C763  
25 Years of work in common for European agriculture. (Fre) Lockhart, J *Rapp Sceanse Plen Comm Confed Eur Agric* 48, 3-17. 1973
- 108621** 464.9 N813  
Teh silent service: research faces next half-century. [Agriculture]. Berg, S O *Rep Northwest Crop Improv Assoc Ext Conf* 39Th: 1-6. 1972
- 108622** 464.9 N813  
Maintaining pace in agricultural progress. Edminster, T W *Rep Northwest Crop Improv Assoc Ext Conf* 39Th: 14-19. 1972
- 108623** 464.9 N813  
New Canadian International Grains Institute. Martens, V *Rep Northwest Crop Improv Assoc Ext Conf* 39Th: 20-24. 1972
- 108624** 464.9 N813  
Building resources for research & development. [Agriculture]. Gilles, K A *Rep Northwest Crop Improv Assoc Ext Conf* 39Th: 7-13. 1972
- 108625** 464.9 N813  
Agriculture & economic growth in Upper Midwest. Herder, R J *Rep Northwest Crop Improv Assoc Ext Conf* 39Th: 25-28. 1972
- 108626** 281.28 R88  
Modernity in traditional villages. Jacobsen, C *Rural Sociol* 38 (3): 283-195. Map. Ref. Fall 1973
- 108627** 281.28 R88  
Noneconomic determinants of nonmigration: Sociological considerations for migration theory. Uhlenberg, P *Rural Sociol* 38 (3): 296-311. Ref. Fall 1973
- 108628** 281.28 R88  
Literacy & community economic development in rural Brazil. Herzog, W A *Rural Sociol* 38 (3): 325-337. Ref. Fall 1973
- 108629** 281.28 R88  
Membership participation in Rural Sociological Society. Fredrickson, C R *Rural Sociol* 38 (3): 338-345. Fall 1973
- 108630** 281.9 AG862S  
Farm management and social behavior of farmers. (Ger) Sachs, R E G *Schriften Land Sozialfragen* 65, 232 P. Ref. 1972
- 108631** 80 SC9  
Hail defense in earlier times. (Ger) Koblet, W *Schweiz Z Obst Weinbau* 109 (15): 397-399. July 7, 1973
- 108632** QR1.S64  
Farmer's lung disease. Blyth, W *Symp Ser Soc Appl Bacteriol* 2: 261-276. 1973
- 108633** S16.H8A3  
Economic & social changes in Szuhavally. [Villages, socialist transformation]. (Hun) Lokos, L *Tud Erd* 48, 67 P. Ref. Eng. Sum. 1972
- 108634** 331.9 M85  
Regional features in modern dynamics of rural settlements in USSR (1959-1970). (Rus) Kovalov, S A *Vestn Moskovsk Univ, Geogr* 3: 12-22. Eng. Sum. 1973
- 108635** S127.W4  
Which way does wind blow? [Agriculture]. Chang, M *West Va Agric For* 5 (2): 5-7, 14. Map. Aug 1973
- 108636** 6 W893  
Ecologists versus modern agriculture. *World Agric* 22 (2): 35-40. 1973
- 108637** 281.8 W892  
Teaching extension to agricultural students. MacDonnell, P D *De Courcy World Crops* 25 (4): 192-193. July/Aug 1973
- 108638** 281.8 W892  
Agricultural missions of Christian churches. Whitlock, R *World Crops* 25 (4): 194-195. July/Aug 1973
- 108639** 30.98 Z3  
Archaeological research of medieval rural settlements in South Western Germany. (Ger) Fehring, G P Z *Agaragesch Agrarsoz* 21 (1): 1-35. Ref. Apr 1973
- 108640** 30.98 Z3  
Start of agricultural chemistry in first half of 19th century. (Ger) Schutt, H W Z *Agaragesch Agrarsoz* 21 (1): 83-91. Ref. Apr 1973
- 108641** 281.9 C332  
Problems of automated information system of Ministry of Agriculture & Food. (Cze) Toth, E *Zemed Ekon* 19 (5): 281-290. Eng. Sum. May 1973
- 108642** 20.5 Z5  
Transport services for farmers on an example of communal cooperative at Pepowo. (Pol) Ferencik, J *Zesz Probl Postepow Nauk Roln* 141: 83-107. Ref. Eng. Sum. 1973

## GENERAL AGRICULTURAL ECONOMICS AND LAND ECONOMICS

- 108643** 30.98 AG82  
Unciae: land measurement in Liber Landavensis. [Wales]. Davies, W *Agric Hist Rev* 21 (2): 111-121. Map. 1973
- 108644** 15 AG84  
Viticultural & wine cadastre. [Land registration]. (Spa) Muniz Urech, L *Agricultura (madr)* 42 (494): 371-373. Map. June 1973
- 108645** 18 L24  
Changes in middle Franconia soil use of 1960-1971, based on results of special harvest inquiry & land type study. [Grain, forage plants, potatoes]. (Ger) Janda, R *Bayer Landwirtschafts Jahrb* 50 (Special No. 1): 14-24. 1973
- 108646** 18 L24  
On economy of producing seed potatoes. [Costs]. (Ger) Neumann, H *Bayer Landwirtschafts Jahrb* 50 (1): 48-58. Eng. Sum. 1973
- 108647** S11.B43  
Some technical & scientific aspects of land use. (Dut) Herweijer, S *Bedrijfsontwikkeling* 4 (7/8): 635-639. July/Aug 1973
- 108648** 18 B454  
Developmental tendencies of agriculture near large cities from studies in Rhine-Main area. (Ger) Freund, B *Ber Dtsch Landeskd* 46 (2): 199-214. Map. Ref. Oct 1972
- 108649** 107.6 UT7B  
Existing conditions of farms owned by upper class. (Jap) Gomi, S *Bull Coll Agric Usunomiya Univ* 8 (3): 51-66. Eng. Sum. Mar 1973
- 108650** 281.8 C16  
Agricultural economics in decade ahead. Brown, J A *Can J Agric Econ* 20 (3): 1-8. Ref. Nov 1972



- 108651** 80 C83  
Land of sky & grain, Beauce plain. Grignon, C *Ctry Life* 154 (3977): 710-712. Sept 13, 1973
- 108652** 80 C83  
An ominous future for agriculture. [Land values, England]. Hanson, M *Ctry Life* 154 (3979): 922. Sept 27, 1973
- 108653** 281.8 SO73  
Consequences of scientific & technical revolution in agriculture of France. (Rus) Paf'nikova, L *Ekon Sel'sk Khoz* 5: 115-117. May 1973
- 108654** A281.9 F76FO  
Israel's agricultural economy is undergoing vast changes. Rosenzweig, R N *Foreign Agric* 11 (37): 10-11. Sept 10, 1973
- 108655** 500 AM35G  
Testing Von Thunen theory in Uruguay. [Land utilization. Griffin, E *Geogr Rev* 63 (4): 500-576. Maps. Ref. Oct 1973
- 108656** 281.9 G34M  
Structure & projections of Humboldt County economy: economic growth versus environmental q Dean, G W *Gianini Found Res Rep* 318, 98 P. Map. Ref. July 1973
- 108657** 17 SCH9  
Crop farming in agricultural production program. (Ger) Kurath, R *Grune* 10 (30): 1076-1087. July 27, 1973
- 108658** 280.8 IK7  
Monetary evaluation of land in agriculture. (Bul) Petrov, E *Ikon Misl* 17 (5): 38-49. 1973
- 108659** S542.V4S42 1973  
Analysis & economic impacts of agricultural research in Bolivia. (Spa) Alandia Borda, S *In Seminario Regional sobre Aspectos Socio Economicos de La Investigacion Agricola, Maracay, 1973* D-1-2, 7 P. 1973
- 108660** 331.9 AK12  
Land use as a geographic problem. (Rus) Petriakova, T I *Izv Akad Nauk, Ser Geogr* 4: 5-15. Ref. July/Aug 1973
- 108661** 331.9 AK12  
Land, a natural resource of Georgian SSR & problems of using it for settlement. (Rus) Dzhaosvili, V Sh *Izv Akad Nauk, Ser Geogr* 4: 55-62. Ref. July/Aug 1973
- 108662** 277.8 J822  
Cotton 'overproduction' in late nineteenth-century Southern agriculture. DeCanio, S J *Econ Hist* 33 (3): 608-633. Ref. Sept 1973
- 108663** S13.O2  
Interindustry relations of agriculture in United States & western Europe. (Rus) Dem'ianenko, V N *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inf Tekh-Ekon Issled Sel'sk Khoz* 705, 83. Ref. Eng. Sum. 1973
- 108664** G1.P7  
An application of remotely-sensed data to agricultural land use distribution analysis. Mause, P W *Prof Geogr* 25 (3): 242-248. Map. Aug 1973
- 108665** 28 IN83P  
Guide for elaboration of an agrarian reform program. (Spa) Herrero, F *Publ Misc Program Coop Centroam Mejora Cultiv Aliment* 132 P. 1973
- 108666** 22.5 N687  
Studies on Japanese land ownership (an introduction). 1. (Jap) Ohashi, H *Q J Agric Econ* 27 (3): 51-100. Ref. July 1973
- 108667** 28 C763  
Study on reamination of economy in mountain & hill regions & problem regions. [Agriculture]. (Fre) Stocker, P *Rapp Seance Plen Comm Confed Eur Agric* 47: 29-36. 1973
- 108668** S544.3.M6M6  
Agricultural economics & economics at Montana State University. Bell, E J *Res Rep Mont Agric Exp Stn Mont State Univ* 7, 165 P. 1973
- 108669** S89.E2  
New Hampshire's outdoor recreation activities & their role in state's economy. Foster, B B *Res Rep N H Agric Exp Stn* 29, 29 P. June 1973
- 108670** TC1.Q4  
To whom does river belong? [Land surveying]. (Fre) Audet, G *Ressources* 4 (5): 19-20. Sept 1973
- 108671** 65.8 SE4  
Productivity & importance of sugar beets & agriculture for Turkey. (Tur) Mercimekci, O *Seker* 23 (87): 2-17. Ref. Eng. Sum. Apr 1973
- 108672** 56.8 SO4  
Anthropological & ecological considerations regarding transition of shifting cultivation in tropics. Schmidt, D R *Sols Afr* 18 (2): 59-68. Ref. May/Aug 1973
- 108673** 280.8 V89  
Integration of industry & agriculture in North. (Rus) Avdeev, I *Vopr Ekon* 8: 137-140. Aug 1973
- 108674** 280.8 V89  
Planning of land utilization for industrial construction. (Rus) Vashanov, V *Vopr Ekon* 8: 94-102. 1972
- 108675** 275.29 V813  
Virginia's wetlands: a common property resource management problem. Conopask, J V *VAE (va Agric Econ)* 250: 2-4. Sept 1973
- 108676** S544.3.W6W53  
Cooperatives, principles & practices. Schaars, M A *A Coop Ext Programs Univ Wis* 1457, 99 P. 1973
- 108677** 20 SU7  
Peer farmers' role in adoption of recommended practices. A study of demonstration farmers' influence on acceptance of certain recommended farm & household practices in 15 eastern Finland neighborhoods. Westermarck, H *Acta Agrar Fenn* 129, 126 P., Map. Ref. 1973
- 108678** 22.5 AJ5  
Agricultural cooperatives in Iran. (Jap) Okada, R *Agric Asia* 11 (8): 3-7. Aug 1973
- 108679** 58.8 AG83  
Farm machinery - will boom last? Chasteen, W C *Agric Eng (St Joseph, Mich)* 54 (10): 10-11. Oct 1973
- 108680** 58.8 AG83  
Computer simulation of crop production - potential & hazards. [Research, management]. Bowen, H D *Agric Eng (St Joseph, Mich)* 54 (10): 42-45. Ref. Oct 1973
- 108681** 22.5 N682  
Rice cropping modernization & its production organization. 1. Development of rice farming in Saga Prefecture. (Jap) Mizota, H *Agric Hort* 48 (8): 7-12. Aug 1973
- 108682** 10 AG86  
Business games & teaching of farm management in Great Britain. Colwell, H T M *Agric Prog (shrewsbury)* 48: 132-142. Ref. 1973
- 108683** 1 EC7AG  
Wrinkles in hog production. [Management]. *Agric Situation (Washington)* 5-6. Oct 1973
- 108684** 1 EC7AG  
Pass it on. Land, inheritance. *Agric Situation (Washington)* 8-9. Oct 1973
- 108685** 14 AG823  
Cooperatives of producers: Elements of economic organization in agriculture. (Rus) Simon, B *Agriculture (Paris)* 368: 223-226. Sept 1973
- 108686** 105.7 AG8  
Econometric analysis of experiments of fertilizers in cultivated wheat in Laen-tojo (Portugal). (Por) Oliveira, A J de *Agron Lusit* 34 (1/2): 5-175. Ref. 1972
- 108687** 49 C43  
Roughage feeding of hybrid cattle & dairy farming in Hokkaido. (Jap) Hata, M *Anim Husb* 27 (8): 3-8. Aug 1973
- 108688** 49 C43  
Meat calf production & its operational economy: problems & solutions in collective calf raising. (Jap) Kudo, A *Anim Husb* 27 (9): 15-20. Ref. Sept 1973
- 108689** 49 C43  
An approach to systematization of dairy farming. (Jap) Ukai, N *Anim Husb* 27 (9): 3-9. Sept 1973
- 108690** 49 C43  
Economic aspects of meat production from dairy cattle. 2. [Milk record, reproduction]. (Jap) Takehara, S *Anim Husb* 27 (9): 33-36. Sept 1973
- 108691** 49 C43  
Labor-saving management of large dairy herd & its milking equipment. 2. (Jap) Notsuki, I *Anim Husb* 27 (9): 48-52. Sept 1973
- 108692** 18 D48  
Artificial rearing - intensive lamb fattening: production technique & economic management. (Ger) Burgkart, M *Arb DLG (dtisch Landwirtschaft Ges)* 136, 69 P. 1973
- 108693** 18 N11  
New management system in bookkeeping. [Agriculture]. (Ger) Held, R *Ausbild Berat Land Hauswirtschaft* 26 (7/8): 126-129. 1973
- 108694** S11.B43  
Drafting of an optimal management plan using linear programming. [Agriculture]. (Dut) Beumer, J *Bedrijfsontwikkeling* 4 (5): 415-521. May 1973
- 108695** S11.B43  
Preventing management problems. (Dut) Huisman, L H *Bedrijfsontwikkeling* 4 (7/8): 675-676. July/Aug 1973
- 108696** S11.B43  
Work methods for harvesting cauliflower. (Dut) Schoneveld, J A *Bedrijfsontwikkeling* 4 (7/8): 727-732. Ref. July/Aug 1973
- 108697** 281.8 B462  
Bookkeeping as an aid of advisory service & management. [Farms]. (Ger) Groth, W H *Betriebswirtschaftl Mitt Wirtschaftsberater* 219: 17-20. June 1973
- 108698** 281.8 B462  
Basic rules of farm financing. (Ger) Puhlmann, H *Betriebswirtschaftl Mitt Wirtschaftsberater* 219: 3-10. June 1973
- 108699** 47.8 N45  
Reducing labor during broiler growout. Weaver, W D *Broil Ind* 36 (10): 70-72. Oct 1973
- 108700** 107.6 UT7B  
Study on production & economy of grass feed in Tochigi Prefecture. (Jap) Netsu, K *Bull Coll Agric Utsunomiya Univ* 8 (3): 129-141. Eng. Sum. Mar 1973
- 108701** 44.8 D1439  
How to keep your youth or your man. [Dairy farm management]. Giunelli, J *Dairy Notes* 10 (2): 14-16. Winter 1973
- 108702** SF221.D33  
'Are high feed prices something you?'. [Dairy farms, management]. Pellissier, C L *Dairy Tales* 3 (7/8): 1-2. July/Aug 1973
- 108703** 281.8 SO73  
Kinds & methods of effective management. [State farms, collective farms]. (Rus) Popov, G *Ekon Sel'sk Khoz* 5: 28-34. May 1973
- 108704** 281.8 SO73  
Criteria on rational ratio of grain crops. (Rus) Chukhol'skii, P *Ekon Sel'sk Khoz* 5: 53-56. May 1973
- 108705** 281.8 SO73  
Prospective productive types of farms in Kursk region. (Rus) Kriachkov, I *Ekon Sel'sk Khoz* 5: 56-63. May 1973
- 108706** 281.8 SO73  
Optimizing varietal structure of crops. [Wheat acreage]. (Rus) Rabshyna, V *Ekon Sel'sk Khoz* 5: 64-69. May 1973
- 108707** 281.8 SO73  
Improving organization of work of machine operators. (Rus) Popov, I U *Ekon Sel'sk Khoz* 5: 70-76. May 1973
- 108708** 281.8 SO73  
Increasing quality of internal farm planning. (Rus) Arashukov, V *Ekon Sel'sk Khoz* 5: 92-95. May 1973
- 108709** 281.8 EK7  
Auxiliary production on agricultural enterprises. [Farm management]. (Cze) Hruby, J *Ekon Zemed* 12 (2): 56-57. 1973
- 108710** 281.9 P21  
Management of temporalities of Saint-Sepulchre of Cambrai (1298-1360). [Agriculture]. (Fre) Sivery, G *Etud Rurales Ec Prat Hautes Etud* 48: 120-134. Ref. Oct/Dec 1972
- 108711** 102.5 EX7  
Economic analysis of dairy cattle husbandry in competition with other agricultural enterprises in Zona da Mata of Minas Gerais. (Por) Magalhaes, C A de *Experientia* 15 (5): 121-147. Map. Ref. Eng. Sum. Mar 1973
- 108712** HD9016.14F3  
Implications of employment in agriculture. Suryanarayana, K S *Farm Fact* 7 (9): 3-6. (Continued) July 1973
- 108713** HD9016.14F3  
'mixed farming' - a boon to small farmers. Somani, L L *Farm Fact* 7 (9): 7-11. July 1973
- 108714** S560.F322  
Farm balance sheet for management. *Farm Manage Rev* 3 (1): 29-40. 1973
- 108715** S560.F37  
Overall role of farm business manager. Boyer, R S *Farm Manage* 2 (6): 294-303. Summer 1973
- 108716** S560.F37  
Trees & wise farmer. Pymman, A G *Farm Manage* 2 (6): 311-319. Summer 1973
- 108717** S560.F37  
Using technical information to aid farm decisions by means of computer. Bywater, A C *Farm Manage* 2 (6): 341-348. Ref. Summer 1973

## AGRICULTURAL ADMINISTRATION AND MANAGEMENT

- 108718** 60.8 F82  
Reflections on work restraints in relation to dairy cattle herds. (Fre) Sombsithay, P. *Fourrages* 54: 17-34. June 1973
- 108719** 281.8 G25  
Narrowing of gaps between farm & its self-accounting units in planning. (Hun) Szoke, A. *Gazdalkodas* 17 (8): 17-28. Eng. Sum. 1973
- 108720** 281.8 G25  
Management activities in cooperative farms. (Hun) Kohari, I. *Gazdalkodas* 17 (8): 29-36. Eng. Sum. 1973
- 108721** 500 AM35G  
Prairie hay in Woodson County, Kansas: A crop anomaly. [Grassland, management]. Shortridge, J. R. *Geogr Rev* 63 (4): 533-552. Map. Ref. Oct 1973
- 108722** 290.8 G362  
Cost accounting & productive use of water in irrigation systems. [Farm management]. (Rus) Gorpinchenko, P. S. *Gidrotekh Melior* 6: 94-98. June 1973
- 108723** HB9. G6  
Methods for achieving higher labor productivity in individual farming. (Pol) Czerwinski, E. *Gospod Planowa* 28 (6): 385-390. Ref. June 1973
- 108724** 17 SCH9  
Farmer of future, a contractor, a bookkeeper. (Ger) *Grüne* 10 (30): 1098-1100. July 27, 1973
- 108725** HD1945. A115  
Groupings of producers in viticultural sector. (Fre) Simon, B. *Inf Agric (paris)* 438: 16-17. July/Aug 1973
- 108726** HD1945. A115  
Cooperation in German Federal Republic. [Agriculture]. (Fre) Bourgeois, L. *Inf Agric (paris)* 438: 35-37. July/Aug 1973
- 108727** 22.5 I824  
A consideration on feeding economy of dairy cattle. Yoshimura, Y. *J Agric Sci (scitaga)* 17 (4): 326-330. Mar 1973
- 108728** 58.9 SO1  
Analysis of labour for mechanized working on paddy field. 2. effect of location & feature of field on working efficiency of using tiller. (Jap) Komori, S. *J Soc Agric Mach Jap* 35 (1): 52-57. Eng. Sum. June 1973
- 108729** SB354. J8  
Optimizing working processes of orchard establishment through net planning. (Cro) Dordevic, R. M. *Jugosl Vocar* 6 (21/22): 931-940. Eng. Sum. 1972
- 108730** SB354. J8  
Investigation of effect of some variable factors on height of net income in apple production. (Cro) Dordevic, R. M. *Jugosl Vocar* 6 (21/22): 947-955. Eng. Sum. 1972
- 108731** 80 K122  
Agricultural modernization & its technical administration. (Jap) Yasuda, S. *Kajitsu Nippon* 28 (7): 25-30. July 1973
- 108732** HD1491. G3K6  
This is how our co-operative committee works. (Ger) Wille, G. *Kooperation* 7 (7): 304-307. July 1973
- 108733** HD1491. G3K6  
Guide for planning & evaluating reproduction process in plant production. [Co-operative association]. (Ger) Focke, C. *Kooperation* 7 (7): 316-319. July 1973
- 108734** 58.8 M4623  
Labor organization & remuneration for machine operators according to total piecework. (Rum) Purcareu, M. *Mec Electri Agri* 18 (8): 46-48. Aug 1973
- 108735** 58.8 M467  
Organizing use of second generation machines. [Tractors, tillage equipment]. (Cze) Berdych, V. *Mech Zemed* 23 (6): 190-193. Eng. Sum. 1973
- 108736** 58.8 M467  
Reducing number of operations in tillage & seeding. [Agricultural equipment]. (Cze) Havelc, S. *Mech Zemed* 23 (6): 194-196. Eng. Sum. 1973
- 108737** S19. M6  
Agricultural production in Himachal Pradesh. Jogi, B. S. *Mod Agric* 3 (4/5): 105-107. July/Oct 1972
- 108738** S19. M6  
From bullocks to tractors - Rajasthan State Agro Industries Corporation in retrospect. Roongta, A. L. *Mod Agric* 3 (4/5): 128-132. July/Oct 1972
- 108739** S19. M6  
Achievements of Rajasthan State Warehousing Corporation. [Storage, agricultural products]. Gupta, L. C. *Mod Agric* 3 (4/5): 135-137. July/Oct 1972
- 108740** S19. M6  
Animal husbandry makes further strides. [India]. Singh, H. *Mod Agric* 3 (4/5): 71-72. July/Oct 1972
- 108741** S19. M6  
Dairying - a sizable industry. [India]. Kahlon, G. S. *Mod Agric* 3 (4/5): 75. July/Oct 1972
- 108742** S19. M6  
Poultry development in Punjab. Singh, A. *Mod Agric* 3 (4/5): 76. July/Oct 1972
- 108743** S19. M6  
Punjab 'MARKFED' [Marketing Federation] agrochemicals at service of farmers. Aulakh, B. S. *Mod Agric* 3 (4/5): 81-82. July/Oct 1972
- 108744** S19. M6  
Strides in cooperative banking in Punjab. Bedi, R. D. *Mod Agric* 3 (4/5): 83-84. July/Oct 1972
- 108745** S19. M6  
Punjab State Cooperative Land Mortgage Bank in service of Punjab farmers. Brar, H. S. *Mod Agric* 3 (4/5): 84-85. July/Oct 1972
- 108746** S19. M6  
Green Revolution in Haryana. Lal, C. B. *Mod Agric* 3 (4/5): 87-88. July/Oct 1972
- 108747** S19. M6  
Haryana Agro - harbingers of agricultural revolution in Haryana. Kuttappan, N. *Mod Agric* 3 (4/5): 93-96. July/Oct 1972
- 108748** 57.8 N48  
Management to boost hill country feed supplies. Mauger, J. H. N. *Z Fert J42*: 18. July 1973
- 108749** 57.8 N48  
Large-scale development in Southland Highlands. [Cattle management, sheep management]. Hockey, J. N. *Z Fert J42*: 19-20. July 1973
- 108750** 57.8 N48  
Better beef cattle aim; performance recording & selection are essential tools. [Farm management]. Clifford, H. J. N. *Z Fert J42*: 3-5. July 1973
- 108751** 20.5 N86  
Experiment in management of harvest campaign on state farms. (Pol) Dowgiallo, Z. *Nowe Roln* 22 (14): 1-2. July 16/31, 1973
- 108752** 20.5 N86  
Organization of forage production for cattle on a large commercial farm. (Pol) Kaminski, J. *Nowe Roln* 22 (15): 1-3. Aug 1/15, 1973
- 108753** S13. O2  
Industrialization of agricultural production in German Democratic Republic under an improved system of planning & administration. (Rus) Bukh, M. E. *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 665: 3-80. Ref. 1972
- 108754** S13. O2  
On organizing fur farming on an industrial basis in USSR. (Rus) Babak, B. D. *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 665: 3-80. Ref. 1972
- 108755** S13. O2  
Efficient organization & wages in plant industry of collective farms. (Rus) Mikhailov, V. M. *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 672: 1-6. 682, 91 P. Ref. Eng. Sum. 1972
- 108756** S13. O2  
Industrial-type livestock-rearing complexes in USSR. (Rus) Dubinski, I. A. *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 710, 78 P. Ref. 1973
- 108757** S13. O2  
Planning & controlling production during formation of agricultural industrial complex in member countries of Council for Mutual Economic Assistance. (Rus) Orlovskaya, S. K. *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 718, 46 P. Ref. 1973
- 108758** BEE CUL. 424.8 P295  
Current planning & calculation of production. [Apiculture]. (Rus) Prokofeva, L. V. *Pchelovodstvo* 1: 15-17. Jan 1973
- 108759** SF481. P64  
Management tips; what - when - how? [Poultry farms]. Tandon, S. C. *Poult Guide* 10 (7): 33-36. July 1973
- 108760** 21 R862  
Need for better utilization of agricultural resources. (Rum) Stancu, M. *Probl Agric* 25 (8): 5-10. Aug 1973
- 108761** 21 R862  
Labour organization in harvesting grain corn. (Rum) Cosocariu, S. *Probl Agric* 25 (8): 50-58. Aug 1972
- 108762** 21 R862  
Allocating crops by electronic computer. (Rum) Halmajan, V. *Probl Agric* 25 (8): 59-69. Aug 1973
- 108763** 28 C763  
Co-operative supporters relations are taking in to account changes of structures. (Fre) Collin, M. R. *Rapp Sancee Plen Comm Confed Eur Agric* 47: 106-113. 1973
- 108764** 280.28 R323  
Participation of full members in agricultural cooperatives. (Fre) Hirschfeld, A. *Rev Etud Coop* 52 (173): 295-304. Third Quarter 1973
- 108765** 50.8 R322  
Grouping of sheep cooperative producers in 1972. (Fre) RTVA (rev Tech Vet Abattoirs Hyg Aliment) 11 (96): 24-24. Map. June/July 1973
- 108766** 80 SA15  
Optimum size of fruit orchards. (Rus) Mamedov, G. A. *Sadovod Vinograd Vinodel Mold* 6: 47-49. June 1973
- 108767** 80 SA15  
Concentration & varietal specialization of grape culture at 'Chumal', a collective farm & factory. (Rus) Vede, D. V. *Sadovod Vinograd Vinodel Mold* 7: 6-8. July 1973
- 108768** 281.9 AG862S  
Farm management and social behavior of farmers. (Ger) Sachs, R. E. G. *Schriften Land Sozialfragen* 65, 232 P. Ref. 1972
- 108769** SB123. A2S4  
Effectiveness of specialization in seed production of grain crops. (Rus) Bakai, S. S. *Sel Semenovod (kiev)* 23: 88-93. 1973
- 108770** S13. S55  
Basis & effectiveness of rational size of fallow plot in Kulunda. [Farm management]. (Rus) Khussanov, B. V. *Sib Vestn S-kh Nauk* 3: 89-94. May/June 1973
- 108771** HT401. S25  
Characteristics of various forms of co-operation in Czechoslovak socialist agriculture. (Cze) Travnicek, Z. *Social Hist Zemed* 9: 13-24. June 1973
- 108772** HT401. S25  
Integration & production co-operation in swine fattening & rearing & their influence on social & economic processes. (Cze) Jiricka, M. *Social Hist Zemed* 9: 25-34. Eng. Sum. June 1973
- 108773** HT401. S25  
Problems of structure of labor in joint agricultural enterprises. [Collective farming]. (Cze) Sima, J. *Social Hist Zemed* 9: 45-54. Eng. Sum. June 1973
- 108774** 1.6 SO3S  
How a conservation plan started a vacation farm. Heal, R. K. *Soil Conserv* 38 (1): 244-245. June 1973
- 108775** 19.5 ST2  
Some problems in development of cooperative relationship. (Cze) Krsta, M. *Statni Statky* 16 (6): 121-122. 1973
- 108776** 19.5 ST2  
Role of intermediate management link in organization & management of state farms. (Cze) Kotora, K. *Statni Statky* 16 (6): 126-127. 1973
- 108777** 19.5 ST2  
New ways of agriculture in Bulgaria. [Agricultural industries]. (Cze) Hoffmann, Z. *Statni Statky* 16 (6): 128-129. 1973
- 108778** 68.19 M28  
Scientific organization of labor in subtropical agriculture of Adjar ASSR. (Rus) Moistrapishvili, Z. K. *Subtrop Kul't* 2: 154-158. 1973
- 108779** 66.8 SU1  
Organization of Agronomic Service: Participation in sowing & harvesting of sugar beets. (Fre) Begasse de Dhacem, A. *Sucr Belg* 92 (7): 263-272. Eng. Sum. July 15, 1973
- 108780** S9. T4  
Agribusiness in Capua. [Fruit processing, cooperatives]. (Ita) Govoni, P. L. *Terra Vita* 14 (20): 22-23. May 18, 1973
- 108781** 49 T443  
On organization of working teams in an inter-farm milk production establishment run along industrial lines. (Ger) Bruckner, H. *Tierzucht* 27 (9): 392-395. Sept 1973
- 108782** 49 T443  
Joint investment of 25 cooperative farms for setting up an inter-cooperative pig fattening unit for 12,480 animals at Utheleben, district of Nordhausen. (Ger) Weschke, H. *Tierzucht* 27 (9): 395-397. Sept 1973
- 108783** 49 T443  
Experience regarding integration of sheepkeeping into crop production. (Ger) Findeis, P. *Tierzucht* 27 (9): 398-399. Sept 1973
- 108784** 18 UB3  
Field spray irrigation, a fastidious part of farm management. (Ger) Buchholz, H. *Ubersicht* 24 (8): 612-617. Aug 11, 1973
- 108785** 20 V82  
Strong feed source as foundation of intensive development of animal husbandry. [Farm management, corks]. (Ukr) Fedorov, V. S. *Visn Sil'skikhospod Nauki* 6: 1-6. June 1973
- 108786** 20 V82  
Ways of improving planning of livestock rearing complexes & technological schemes on cattle farms. [Management, mechanization]. (Ukr) Pavlenko, V. A. *Visn Sil'skikhospod Nauki* 6: 20-31. June 1973



- 108787** 20 V82  
National-economic efficiency of mechanized technological processes of sugar beet harvesting. (Ukr) Bil's'kyi, V H *Vysn Sil's'kospod Nauki* 6: 6-12. June 1973
- 108788** 280.8 V89  
Problems in improvement of cost accounting on collective farms. (Rus) Rapetskii, G *Vopr Ekon* 8: 130-133. 1972
- 108789** 281.9 C332  
Evaluation of economy of management on cooperative & state farms. (Slo) Horvath, E *Zemed Ekon* 19 (5): 315-327. Eng. Sum. May 1973
- 108790** 281.9 C332  
Contribution to problems on economically justified rate of milchcow herd replacement. (Cze) Benda, P *Zemed Ekon* 19 (5): 329-335. Eng. Sum. May 1973
- 108791** 20.5 Z5  
Building services for agriculture. (Pol) Jemioło, J *Zesz Probl Postepow Nauk Roln* 141: 109-132. Ref. Eng. Sum. 1973
- 108792** 20.5 Z5  
Production services in economics & organization of individual peasant farms. (Pol) Nyrkowski, A *Zesz Probl Postepow Nauk Roln* 141: 23-37. Eng. Sum. 1973
- 108793** 20.5 Z5  
Role of market of agrochemical services in Polish agriculture. (Pol) Ozdowski, J *Zesz Probl Postepow Nauk Roln* 141: 39-54. Eng. Sum. 1973
- 108794** 20.5 Z5  
Effect of mechanizational services of farmers' circles on economics of peasant farms. (Pol) Ziolk, A *Zesz Probl Postepow Nauk Roln* 141: 69-81. Eng. Sum. 1973
- 108795** 20.5 Z5  
General problems of development of services in agriculture. (Pol) Olszewski, H *Zesz Probl Postepow Nauk Roln* 141: 9-21. Ref. Eng. Sum. 1973
- 108796** SB323.Z6  
Labour requirement of vegetable pepper in glasshouse culture. (Hun) Maczak, J *Zoldsegermeszes* 5: 147-154. Ref. Eng. Sum. 1971 (Pub. 1973)
- 108797** SB112.A1Z7  
Determining amount of transport equipment for rice harvest. [Farm management]. (Ukr) Hryn', A L *Zrosh Zemlerob* 14: 97-101. 1972
- 108800** 424.8 AM3  
Make your hobby pay its way. [Beekeeping]. Ayer, H C *Am Bee J* 113 (10): 380. Oct 1973
- 108801** 9 SO1  
Lowering of taxes for sale of cattle for 1972. (Spa) Irrazabal, R A *Am Soc Rural Argent* 107 (1/2): 26-28. Jan/Feb 1973
- 108802** 18 L24  
Economy of fattening young bulls with concentrated feed. [Costs]. (Ger) Steinhäuser, H *Bayer Landwirtschafts Jahrb* 50 (2): 233-247. Ref. 1973
- 108803** S11.B43  
Agricultural Bank: experimental or permanent? (Dut) Bos, J *Bedrijfsontwikkeling* 4 (7/8): 641-644. July/Aug 1973
- 108804** S11.B43  
Technical & economic results with forced molting of laying hens. (Dut) Gelien, H H M *Bedrijfsontwikkeling* 4 (7/8): 681-685. July/Aug 1973
- 108805** 6 B46  
Forage protein can save feed costs. Noller, C *H Better Crops Plant Food* 2: 24-25. 1973
- 108806** 66.8 B392  
Economic aspects to feed preparation on farms. [Costs]. Kearney, B *Biatas, The Tillage Farmer* 27 (5): 214-216. Aug 1973
- 108807** 275.29 AR42BU  
Economics of Arizona hog production. Menzie, E L *Bull A Coop Ext Serv Sch Home Econ Univ Ariz* 76, 18 P. Map. May 1973
- 108808** 100 K13S (1)  
Estate planning in Kansas - principles & problems with emphasis on family farm estates. Graham, J R *Bull Agric Exp Stn Kan State Univ* 566, 44 P. Ref. Mar 1973
- 108809** 100 M28S (1)  
Costs & returns on Maine apple farms, 1970. Geiss, W C *Bull Uni Maine Orono Life Sci Agric Exp Stn* 704, P., Map. June 1973
- 108810** HD1401.C2  
Farm feedlot costs & returns. Sorboe, M M *Can Farm Econ* 8 (3): 10-13. June 1973
- 108811** 281.8 C16  
Another look at economics of size in cattle feeding. [Costs]. Johnson, R D *Can J Agric Econ* 20 (3): 23-32. Nov 1972
- 108812** 70.8 C33  
More care required in hop fields of Slovakia. [Costs]. (Slo) Chudy, F *Chmelarstvi* 4: 62-63. 1973
- 108813** 70.8 C33  
Results of hop growing in Slovakia during 1972. [Yield, returns]. (Slo) Danko, V *Chmelarstvi* 5: 74-75. 1973
- 108814** 275.29 IL62C  
1972 48th annual summary of Illinois farm business records. Commercial farms. Wilken, D F *Circ Coop Ext Serv Coll Agric Univ Ill* 1083, 24 P. Map. July 1973
- 108815** 80 C83  
Finding finance for farming. Hanson, M *Ctry Life* 154 (3977): 732. Sept 13, 1973
- 108816** 80 C83  
Coming to terms with farm risks. [Insurance]. Harvey, N *Ctry Life* 154 (3980): 1002, 1004. Oct 4, 1973
- 108817** 1.9 EC7DS  
Dairy farm income & milk production costs in United States, 1969. Cummins, D E *Dairy Situation (wash, D C) DS-347*: 23-34. Sept 1973
- 108818** QK1.H32  
Economics of growing tomatoes in plastic gree Philipp, P F *Dep Pap Coll Trop Agric Hawaii Agric Exp Stn Univ Hawaii* 11, 17 P. July 1973
- 108819** 381 D75  
Relative statistics of coccidiostat profitability. [Poultry, coccidiosis]. Gray, R W *Down Earth* 29 (2): 20-24. Fall 1973
- 108820** 281.8 SO73  
Calculation of standards in animal husbandry. [Production costs]. (Rus) Don, N *Ekon Sel'sk Khoz* 5: 100-103. May 1973
- 108821** 281.8 SO73  
Level of capital supply & results of production. (Rus) Borisenko, N *Ekon Sel'sk Khoz* 5: 35-42. May 1973
- 108822** 281.8 SO73  
Methodology of determining effectiveness of capital investments. (Rus) Korabiev, A *Ekon Sel'sk Khoz* 5: 45-48. May 1973
- 108823** 281.8 EK7  
Development of proper costs & profit rates on cooperative farms [Czechoslovakia]. (Cze) Tvrdy, F *Ekon Zemed* 12 (2): 42-44. 1973
- 108824** 281.8 EK7  
Milk production & problems of proper costs. (Cze) Bartos, F *Ekon Zemed* 12 (2): 44-46. 1973
- 108825** 281.8 EK7  
Less known aspects in growing perennial forage plants [Costs]. (Cze) Slichta, B *Ekon Zemed* 12 (2): 50-53. 1973
- 108826** 281.8 EK7  
Model of a specialized flax farm. [Costs]. (Cze) Lahola, J *Ekon Zemed* 12 (2): 54-56. 1973
- 108827** A281.9 AG83E  
Costs of storage & selected services for farmers' stock peanuts in commercial facilities, 1971/72. Wynn, N A *ERS U S Dep Agric Econ Res Serv* 517, 47 P. Aug 1973
- 108828** HD9016.14F3  
Can you go processing? [Seed cleaning]. Sivasubramanian, S *Farm Pact* 7 (8): 13-15. June 1973
- 108829** HD9016.14F3  
A critical study of long-term cooperative finance in Nalgonda District of Andhra Pradesh. Reddy, I D J *Farm Fact* 7 (8): 44-48. June 1973
- 108830** HD9016.14F3  
Multiple cropping Tamil Nadu. [Field crops]. Nadanam, M *Farm Fact* 7 (9): 17-20. July 1973
- 108831** HD9016.14F3  
Economic aspects of tractorisation. Umakesan, R *Farm Fact* 7 (9): 45-46. July 1973
- 108832** TX341.F3  
Low-cost grain storage makes good economic sense. Cunney, B *Farm Food Res* 4 (4): 82-84. July/Aug 1973
- 108833** 22 F223  
Production potentials of some cropping patterns with 300 per cent cropping intensities in Rajasthan. [Costs, returns]. Soman, L L *Farm J (calcutta)* 14 (7): 9-11. May 1973
- 108834** S560.F322  
Farm incomes in north of Scotland, 1971/72. Isaacs, R J *Farm Manage Rev* 3 (1): 8-28. 1973
- 108835** S560.F37  
Economic implications of introducing grazing livestock on an arable farm. Brooke, M D *Farm Manage* 2 (6): 285-293. Summer 1973
- 108836** S560.F37  
Leasing livestock. [Costs]. Coward, N *Farm Manage* 2 (6): 304-310. Summer 1973
- 108837** HG41.F5  
Financing poultry farming. [India]. Patel, A R *Financ Agric* 5 (1): 6-12. Apr 1973
- 108838** 281.3439 N81  
Farm incomes in north of Scotland 1971/72. Isaacs, R J *Financ Rep North Scott Coll Agric Econ Div Sch Agric A Berdeen* 70, 105 P. Sept 1973
- 108839** 60.8 F82  
Credit in growth of agricultural enterprises: from partial to global credit. (Fre) Fabre, E *Fourrages* 54: 35-45. June 1973
- 108840** 60.8 F82  
Integration of experimental references in elaboration of improved systems: dairy production systems in Poitou. [Budgets]. (Fre) Attonaty, J M *Fourrages* 54: 47-75. June 1973
- 108841** 24 G564  
Pineapple in Ghana. [Culture, costs]. Haizel, K A *Ghana Farmer* 17 (1): 1-8. June 1973
- 108842** 24 G564  
Economics of sheep & goats production in Greater Accra Region. Osei, J K *Ghana Farmer* 17 (1): 13-17. 44. June 1973
- 108843** 24 G564  
Hot pepper production. [Bush redpeppers, culture, costs]. Sinnadurai, S *Ghana Farmer* 17 (1): 9-12. June 1973
- 108844** 44.8 H65  
3,000 Dairywomen are being paid for protein. Zurborg, C E *Heards Dairyman* 118 (18): 1115. Sept 25, 1973
- 108845** SF391.H6  
Seasonal vs. multiple farrowings: Which costs more? Simpson, N *Hog Farm Manage* 10 (10): 46-47, 50, 52. Oct 1973
- 108846** 280.8 IK7  
Bonuses to workers in state agricultural enterprises. (Bul) Dobrev, G *Ikon Misul* 17 (5): 101-104. 1973
- 108847** BEE SF521.I55 1971  
Pollen (production-cost-marketing). [Apiculture]. Sellianakis, G In *International Apicultural Congress, 23D, Moscow, 1971 (p. Proceedings)* P. 535-537. 1971 (Pub. 1972)
- 108848** SB120.K55  
Economic indices of production of fruit in intensive orchard culture in relation to use of different types of rootstocks. [Apples, costs, returns]. (Rus) Golod, S A In *Klonovye Podvov v Intensivnom Sadovodstve* P. 240-246. 1973
- 108849** SB120.K55  
Some problems on economic effectiveness of raising poorly growing fruit trees. [Costs]. (Rus) Frolov, V A In *Klonovye Podvov v Intensivnom Sadovodstve* P. 247-254. 1973
- 108850** QP551.B47  
Economics of protein production. Hunt, K E In *The Biological Efficiency of Protein Production* P. 45-66. Ref. 1973
- 108851** 22 IN283  
It pays to grow moong & urid in summer. [Mung beans, Mungo beans, costs, returns]. Dayanand, Indian Farming 23 (2): 23, 25. May 1973
- 108852** HD1945.A115  
Land financing by agricultural land groups. (Fre) Cotton, G *Inf Agric (paris)* 438: 42-44. July/Aug 1973
- 108853** 23 V66J  
Sharing of machinery lowers harvesting costs & provides extra labor. 4. Ryan, T J *J Agric (melb)* 71 (4): 102-106. Apr 1973
- 108854** 23 T182T  
Supplementary feeding: comparison of stockfed costs. Bourke, C J *J Agric Tasman* 44 (3): 191-194. Aug 1973
- 108855** 23 T182T  
How profitable is your breeding ewe enterprise? Ramshaw, D G *J Agric Tasman* 44 (3): 205-213. Aug 1973

## AGRICULTURAL PRODUCTION COSTS AND RETURNS

- 108856** HD1773.A2N6  
Economics of Municipal Street Trees.  
Stanley, P W. *J Northeast Agric Econ*  
*Counc* 2 (1): 64-84. June 1973
- 108857** SB354.J8  
Rentability & labour productivity in  
some apple orchards in Macedonia.  
(Cro) Dzonov, K. *Jugosl Vocar* 6 (21/22):  
923-929. Ref. Eng. Sum. 1972
- 108858** SB354.J8  
Income & other factors of demand in-  
crease of fruits & Yugoslavian fruit de-  
velopment prospects. (Cro) Simic, J. *Jugosl*  
*Vocar* 6 (21/22): 961-969. 1972
- 108859** 385 K524  
Economic effectiveness of mineral fertil-  
izers applied to sugar beets. [Costs, re-  
turns]. (Rus) Bogachuk, G K. *Himn Sel'sk*  
*Khoz* 10, 1.e. 11 (5): 76-77. 1973
- 108860** 11 L236  
Choice pigs are more profitable than oil  
industry. (Nor) Sagbakken, B. *Landbruk-*  
*stidende* 79 (31/32): 772-773. Aug. 4,  
1973
- 108861** 59.8 L39  
A study in rice production costs in Rio  
grande Do Sul. (Por) *Lav Arrozista* 26  
(272): 4-40. Mar/Apr 1973
- 108862** 49 L758  
More cattle fed-out: Feeding to more  
pounds is attracting cow-calf raisers.  
[Feed costs]. Ensminger, M E. *Live-*  
*breed* 716 (10): 148, 150. Oct 1973
- 108863** 44.8 M47  
An examination of capital structure of  
Norwegian dairy cooperatives. (Nor)  
Smeby, T. *Meieriposten* 62 (28/29): 577-  
586. July 21, 1973
- 108864** 44.8 M47  
An examination of capital structure of  
Norwegian. (Nor) Smeby, T. *Meieripos-*  
*ten* 62 (30): 595-602, 605. (Concluded)  
eng. Sum. July 28, 1973
- 108865** SF221.M5  
Profitability of keeping mother cow -  
prerequisites & recommendations.  
(Ger) Federler, J H. *Milch Prax Rinder-*  
*mast* 11 (3): 20-21. Aug 1973
- 108866** 44.8 M735  
Definition & limits of milk collecting  
area & its section areas. [Costs]. (Ger)  
Amberg, H. *Molk Ztg* 27 (34): 1087-1088.  
Aug 24, 1973
- 108867** 44.8 M735  
Definition & limits of milk collecting area  
& its section areas. [Costs]. (Ger) Schel-  
ler, A. *Molk Ztg* 27 (34): 1088. Aug 24,  
1973
- 108868** 44.8 M735  
Analysis of comprehensive costs in pro-  
ducer & dairying areas. [Milk]. (Ger)  
Amberg, H. *Molk Ztg* 27 (35): 1115-1118,  
1120-1121. Aug 31, 1973
- 108869** 44.8 M735  
Insurance protection for farm. (Ger) He-  
rold, M. *Molk Ztg* 27 (35): 1124-1126. Aug  
31, 1973
- 108870** SB353.M8  
Economics of mushroom growing, 1975.  
[Costs]. Ganney, G W. *Mushroom J* 8:  
352-354. Aug 1973
- 108871** 57.8 N48  
Nitrogen or hay? a question for beef  
farmers. Neilson, B A. *N Z Fert J* 42: 10-  
11. July 1973
- 108872** S13.O2  
Efficient organization & wages in plant  
industry of collective farms. (Rus) Mik-  
hailov, V M. *Obz Inf Minist Sel'sk Khoz*  
*SSSR Vses Nauchno-Issled Inst Tekh-*  
*Ekon Issled Sel'sk Khoz* 672 1.e. 682, 91  
P. Ref. Eng. Sum. 1972

- 108873** S13.O2  
Financing of agriculture in capitalist  
countries of Europe (France & Italy).  
(Rus) Kozryeva, E S. *Obz Inf Minist Sel'sk*  
*Khoz SSSR Vses Nauchno-Issled Inst Inf*  
*Tekh-Ekon Issled Sel'sk Khoz* 666: 3-39.  
Ref. 1972
- 108874** S13.O2  
Economics of dairy herd reproduction.  
(Rus) Legkii, N T. *Obz Inf Minist Sel'sk*  
*Khoz SSSR Vses Nauchno-Issled Inst Inf*  
*Tekh-Ekon Issled Sel'sk Khoz* 652, 55 P.  
Ref. 1973
- 108875** 45.8 P272  
Animal husbandry budgets in England.  
[Sheep]. (Fre) Gallouin, J. *Patre* 205: 27-  
29. July 1973
- 108876** 45.8 P272  
Economic situation of dairy sheep rear-  
ing in France. (Fre) Manno, M. *Patre* 205:  
6-10. July 1973
- 108877** 22 P693  
How to rehabilitate sick & closed tea gar-  
dens. [Financing]. Ghose, B C. *Plant*  
*Chron* 68 (17): 365-366. Sept. 1, 1973
- 108878** 47.8 P8642  
Limit feeding; a breakthrough to lower  
feed costs. [Poultry feeding]. Snetsinger,  
D C. *Poult Trib* 79 (9): 8-10, 23, 26. Sept.  
1973
- 108879** A281.9 AG8  
An analysis of beekeeping production  
cost & returns. Owens, C D. *Prod Res Rep*  
*Agric Res Serv U S Dep Agric* 151, 13 P.  
June 1973
- 108880** S19.P7  
Returns from different crops at optimum  
level of management. Grewal, S S. *Prog*  
*Farming* 10 (1): 18-19. Sept 1973
- 108881** 281.9 EA72  
Economics of agricultural production &  
farm management in Punjab; report for  
year 1968 - 69. *Publ Econ Stat Organ*  
(punjab, India) 161, 204 P. 1972
- 108882** 281.9 EA72  
Economics of agricultural production &  
farm management in Punjab; report for  
year 1969 - 70. *Publ Econ Stat Organ*  
(punjab, India) 162, 194 P. 1972
- 108883** 22.5 N687  
Effects of soaring farm-land price upon  
farmers income. (Jap) Namiki, M. Q J  
*Agric Econ* 27 (3): 183-197. July 1973
- 108884** 28 C763  
Protection of harvest, a social problem  
touching European agriculture. [Insur-  
ance]. (Fre) Bonjean, M A. *Rapp Seance*  
*Plen Comm Confed Eur Agric* 47: 91-105.  
Ref. 1973
- 108885** 100 M693 (3)  
Agricultural loan evaluation with dis-  
criminant analysis. Johnson, R B. *Res Bull*  
*Univ Mo Columb Coll Agric Agric Exp*  
*Stn* 997, 16 P. Aug 1972
- 108886** S544.3.M6M6  
Some financing aspects of livestock busi-  
ness. Giebink, G G. *Res Rep Mont Agric*  
*Exp Stn Mont State Univ* 34: 1-14. 1973
- 108887** 49 B462  
Assured of a market, appreciated by con-  
sumer, two year old beef cattle should  
attract breeder. [Costs]. (Fre) Martin, K  
*Rev Elev* 21: 89, 91, 93. Aug/Sept 1973
- 108888** SF95.R42  
Study of some technical factors deter-  
mining cost of production of a kilogram of  
chicken. IV. Influence of nutritive com-  
position of feed. (Spa) Garcia Pestana, A.  
*Rev Nutr Anim* 11 (9): 87-98. Ref. Eng.  
Sum. Apr/Jun 1973
- 108889** 80 SA15  
Greater notice of stone fruit crops.  
[Costs, returns]. (Rus) Steshko, I E. *Sado-*  
*vod Vinograd Vinodel Mold* 6: 54-55.  
June 1973

- 108890** 80 SA15  
Economic effectiveness of intensifying  
horticulture in Ukrainian SSR. (Rus)  
Kletchenkov, V I. *Sadovod Vinograd*  
*Vinodel Mold* 7: 43-46. July 1973
- 108891** 80 SA15  
Economic effectiveness of measures  
against soil erosion in orchards & vine-  
yards. [Costs]. (Rus) Dubrov, V I. *Sado-*  
*vod Vinograd Vinodel Mold* 8: 45-47.  
Aug 1973
- 108892** 389.9 B88  
Food industry in pressure area of law &  
practice. [Residues]. (Ger) Kraak, W.  
*Schriften Bundes Lebensmittelrecht Le-*  
*bensmittelk 73: 17-36. 1973*
- 108893** SB123.A2S4  
Method of determining periods of return  
of expenditures on variety renovation.  
[Statistical methods, gain]. (Rus) Bakai,  
S S. *Sel Semenovod (kiev)* 23: 93-98. 1973
- 108894** 19.5 ST2  
Economic results of state farms in dis-  
trict of Liberec in 1972. [Costs]. (Cze)  
Stary, J. *Statni Statky* 16 (4): 78-79. 1973
- 108895** 19.5 ST2  
Intensification of production in relation  
to costs as basic factors in development of  
state farms in Trutnov region. (Cze)  
Jaros, J. *Statni Statky* 16 (5): 103-105.  
1973
- 108896** 68.19 M28  
Profitableness & increased production of  
tea-growing collective farms. (Rus)  
Kharebava, R. *Subtrop Kul't* 2: 13-18.  
1973
- 108897** 68.19 M28  
Let us increase level of profits of experi-  
mental farm. (Rus) Khurtsidze, D V. *Sub-*  
*trop Kul't* 2: 151-153. 1973
- 108898** 68.19 M28  
Problems in raising economic efficiency  
of citrus growing in Abkhazia. (Rus)  
Semenovskii, P. *Subtrop Kul't* 2: 7-12.  
1973
- 108899** 69.8 T115  
Technical aspects, production costs &  
outlook in culture of tobacco type Bright.  
(Ita) Camilli, A. *Tabacco* 77 (746): 15-56.  
Ref. Eng. Sum. Jan/Mar 1973
- 108900** S9.T4  
Practical cases in application of added  
value tax. [Olive oil]. (Ita) Passamonti, G.  
*Terra Vita* 14 (12): 29-30. Mar 23, 1973
- 108901** 11 T43  
Taking over financing of property - real  
credit. (Dan) Jensen, J F. *Tidsskr Lando-*  
*kon* 160 (3): 167-182. 1973
- 108902** 49 T445  
Possibilities & limits of rearing sheep in  
landscape conservation. [Costs]. (Ger)  
Steinhauser, H. *Zuercher* 25 (7): 290-  
293. July 5, 1973
- 108903** 58.8 T678AG  
Economic aspects of transportation & un-  
loading of sugar beets. (Ger) Spiess, E.  
*Trakt Landmasch Dtsch* 35 (10):  
637-644. Aug 1973
- 108904** 80 T817  
What do you earn from your geraniums?  
[Geraniaceae]. (Dut) Labeuw, N. *Tuin-*  
*bouwberichten* 37 (7): 328. July 1973
- 108905** 20 V82  
Economic efficiency in production of aro-  
matic plants. [Costs, returns]. (Ukr)  
Karaman, M M. *Visn Sil'skikhospod Nauki*  
6: 17-19. June 1973
- 108906** 20 V82  
Early weaning of lambs & intensive grow-  
ing. [Profitability]. (Ukr) Kulyk, V V.  
*Visn Sil'skikhospod Nauki* 6: 98-105. June  
1973
- 108907** 280.8 V89  
Economic effectiveness of land reclama-  
tion. (Rus) Kudrin, B. *Vopr Ekon* 8: 74-84.  
1972

- 108908** 280.8 V89  
Economic problems of animal industry  
complexes. [Finance]. (Rus) Starkov, A.  
*Vopr Ekon* 9: 53-63. Sept 1973
- 108909** 6 W893  
Financing of agriculture in Africa. Men-  
sah, M G. *World Agric* 22 (2): 24-27. 1973
- 108910** 6 W893  
International monetary reform & U.S.  
agriculture. Goolsby, O H. *World Agric*  
22 (2): 28-39. 1973
- 108911** 30.98 Z3  
Problem of income determination in  
agricultural enterprises until introduction  
of accounting used today. (Ger)  
Achilles, W. Z. *Agrargesch Agrarsoziol* 21  
(1): 65-82. Apr 1973
- 108912** 281.9 C332  
Problems of rationalization of some sup-  
plementary forms of compensation in  
agriculture. [Collective farming]. (Cze)  
Vuranova, K. *Zemed Econ* 19 (5): 291-  
301. Ref. May 1973
- 108913** 281.9 C332  
Possibilities of distributing incomes  
among workers in centers of agricultural  
enterprises. (Slo) Luca, J. *Zemed Econ* 19  
(5): 305-314. Eng. Sum. May 1973
- 108914** SB112.A1Z7  
Efficiency of autumn plowing for vegeta-  
ble crops on irrigated soils of Kherson  
region. [Costs, returns]. (Ukr) Kiver, F V.  
*Zrosh Zemlerob* 13: 47-50. 1972
- 108915** SB112.A1Z7  
Some problems in reducing production  
costs for rice on state farms of southern  
Ukraine. (Ukr) Dushyn, B V. *Zrosh Zem-*  
*lerob* 14: 101-104. 1972

## AGRICULTURAL PRODUCTION DISTRIBUTION

- 108916** A281.9 AG8A  
Price-quantity relationships for selected  
retail cuts of pork. Duwer, L A. *Agric*  
*Econ Res Econ Res Serv U S Dep Agric*  
245, 45 P. 1973
- 108917** 256.13 AG82M  
E.E.C. [European Economic Com-  
munity] market for pigs & pigment.  
Crawford, A G. *Agric North Ire* 48 (4):  
129-132. Aug 1973
- 108918** 10 AG86  
Influence of market upon agricultural  
production. Johnson, J P. *Agric Prog*  
(shrewsbury) 48: 59-68. 1973
- 108919** 1 EC7AG  
Hog cycle: where are we now? (Prices).  
*Agric Situation (washington)* 2-4. Oct  
1973
- 108920** 15 AG84  
Table wines in Spain: An opportunity.  
(Spa) Ortiguela Alonso, J. *Agricultura*  
*(madr)* 42 (494): 379-321. June 1973
- 108921** 15 AG84  
Interior market of sparkling wines.  
(Spa) Anglada, E. *Agricultura (madr)* 42  
(494): 386-389. June 1973



- 108922** 15 AG84  
European market & its difficulties.  
[Wine]. (Spa) Momo Ochoa, J A  
*Agricultura (madr)* 42 (494): 390-091.  
June 1973
- 108923** 15 AG84  
Exportation of sangaree is urgent to de-  
fense of mark. [Wine]. (Spa) Wang, R  
*Agricultura (madr)* 42 (494): 392-394.  
June 1973
- 108924** SF998.A1A55  
New Zealand imports cattle from  
France. Collins, D J *Anim Quar* 3: 9-11.  
July/Sept 1972
- 108925** TP372.18A1  
A survey on importance of quality stand-  
ards in fruit & vegetable. [Marketing].  
(Ita) Gorini, F L *Ann Inst Sup Valoriz-  
azione Technol Prod Agric (milano)* 3:  
321-327. Eng. Sum. 1972
- 108926** 9.2 C34  
Commercialization as a function in avi-  
culture. (Por) Campos, E J *Avic Ind* 64  
(760): 6, 8. Apr 1973
- 108927** 47.8 B262  
New regulation concerning conditions for  
rabbit export. (Hun) Koltai, L *Baromfi-  
tenyeszes* 17 (8): 24-25. Aug 1973
- 108928** S11.B43  
Some pages on horticultural economics.  
51. Elasticity of price changes depend-  
ing on horticultural production. (Dut)  
Sangers, W J *Bedrijfsontwikkeling* 4 (6):  
613-614. June 1973
- 108929** 281.8 B462  
Feed market with special regard to clos-  
ing of time contract for dairy cattle &  
swine mixed feeds. (Ger) Libner, J *Be-  
triebswirtsch Mitt Wirtschaftsberat* 216:  
3-4. Mar 1973
- 108930** 6.8 B392  
Purchasing standards for milling & feed  
grain. [Prices, Common Market]. Spil-  
lane, P A *Biats, The Tillage Farmer* 27  
(5): 210-211, 213. Aug 1973
- 108931** 298.9 W26  
Criteria & simple, rapid & objective  
evaluation methods of useful value of  
grain purchased. (Pol) Duma, Z *Biul Cent  
Lab Technol Przetw Przechowaln  
Zboz Warsz* 16 (4): 14-24. Ref. Eng. Sum.  
1972
- 108932** 390.8 B7322  
Use of spirits at generally estimated sell-  
ing price for industrial goods. [Alcoholic  
beverages]. (Ger) Hofbur, D *Brann-  
wirtschaft* 113 (14): 333-334. July 25,  
1973
- 108933** 65.8 B73  
Internal & external sugar markets.  
(Por) Watson, F *Bras Acucar* 81 (6): 43-  
47. June 1973
- 108934** 47.8 N45  
Poultry can be sold at higher prices.  
Shapiro, L J *Broil Ind* 36 (10): 28, 30, 33.  
Oct 1973
- 108935** 280.8 B876  
Note on commercialization of sea prod-  
ucts on Mahabibo (Majunga) market.  
(Fre) Reharimanana, F *Bull Madagas* 23  
(322): 360-366. Map. May/June 1973
- 108936** 389.9 SO1B  
Can turkey meat compete with veal? (Fre)  
Delpech, P *Bull Soc Sci Hyg Aliment* 61  
(2): 93-105. Ref. 1973
- 108937** 281.8 C16  
An econometric analysis of supply &  
marketing of apples in Nova Scotia. Mar-  
zouk, M S *Can J Agric Econ* 20 (3): 33-  
41. Ref. Nov 1972
- 108938** 281.8 C16  
Potential for air shipment of perishable  
fruits & vegetables into Canada. Clarke,  
D J *Can J Agric Econ* 20 (3): 42-49. Nov  
1972
- 108939** 281.8 C16  
A conceptual framework analysis of mar-  
ket efficiency. Warrack, A A *Can J Agric  
Econ* 20 (3): 9-22. Ref. Nov 1972
- 108940** 49 C16  
Who qualifies for an import permit?  
[Livestock, Canada]. Wells, K *Cattlemen*  
36 (9): 20-21. Sept 1973
- 108941** 15 C33  
Commercialization & agrarian associa-  
tions. (Spa) Crespo, E A *Ceres* 38 (447):  
33. Sept 1, 1973
- 108942** 80 C125  
Florida exports: a three-way partnership.  
[Citrus]. Connolly, H J *Citrograph* 58  
(11): 388, 401-402. Sept 1973
- 108943** 15 C89  
General considerations on marketing of  
lambs. (Spa) Carpenter, M *Cultiv Mod* 56  
(7): 29-31. July 1973
- 108944** 389.9 F7354CO  
Report of fifth session of Intergovern-  
mental Group on Bananas to Committee  
on Commodity Problems; July 1973.  
*CCPFA O 73/8*, 23 P. Aug 1973
- 108945** 56.9 T313  
Intraseasonal price analysis for South  
Texas early spring onions. Shafer, C E  
*Dep Tech Rep Dep Agric Econ Rural  
Social Tex Agric Exp Stn T Ex A M Univ*  
72-3, 89 P. Ref. 1972
- 108946** 44.8 M736  
Milk marketing. (Ger) Huner, H J *Dtsch  
Milchwirtschaft* 24 (32): 1245-1248. Aug 8,  
1973
- 108947** 44.8 M736  
Community food supply, a market with  
future. (Ger) Hank, D *Dtsch Milchw-  
wirtschaft* 24 (36): 1412-1413. Sept 5, 1973
- 108948** 102.5 EX7  
Price control of coffee & recombination  
of agricultural units in enterprises in  
municipalities of Cornelio Procopio &  
Loanada, Parana State. (Por) Severino, J  
*Experientia* 15 (7): 183-209. Ref. Eng.  
Sum. Apr 1973
- 108949** 275.249 SO8  
Wool futures for woolgrowers. Hunt, C A  
*G Ext Bull Dep Agric South Aust*, 3 P.  
1973
- 108950** 275.29 W27MI  
Use of live hog futures market by Wash-  
ington swine producers. Wirak, O S *EM  
Coop Ext Serv Coll Agric Wash State*  
Univ 3677, 24 P. Oct 1972
- 108951** 22 F223  
New horizons in export of seeds. Chelty,  
P R *Farm J (calcutta)* 14 (8): 9-10. June  
1973
- 108952** 18 W763  
Continuous vegetable supply of popula-  
tion. (Ger) Richert, J *Feldwirtschaft* 14  
(9): 415-417. Sept 1973
- 108953** 280.38 F62  
Meat products export trade. (Ger) Siegel,  
O *Fleischwirtschaft* 53 (9): 1236-1237.  
Sept 1973
- 108954** HD9000.1.F64  
What Women's Lib can tell us about mar-  
kets for new products. [Food preferences].  
Isserman, F *Food Prod Dev* 7 (7):  
98, 102. Sept 1973
- 108955** 1.943 F76292  
Record sugar output below needs in 1972  
- 73; molasses production also record.  
[Statistics]. *Foreign Agric Circ, Sugar*  
*FS (u S Dep Agric)* 1-73, 10 P. July 1973
- 108956** 1.943 F76292  
World sugar & molasses trade declines in  
u.m. [Statistics]. *Foreign Agric Circ,  
Sugar FS (u S Dep Agric)* 2-73, 5 P. Sept  
1973
- 108957** A281.9 F76FO  
Economic gains spur imports by Republic  
of China. *Foreign Agric* 11 (30): 10-12.  
July 23, 1973
- 108958** A281.9 F76FO  
Export limitations in effect on U.S. soy-  
beans, feed ingredients. *Foreign Agric* 11  
(30): 2-3. July 23, 1973
- 108959** A281.9 F76FO  
U.S. Grain transportation system meets  
its greatest challenge. Fleck, L J *Foreign  
Agric* 11 (30): 4-7. July 23, 1973
- 108960** A281.9 F76FO  
Ecuador imports breeding stock to in-  
crease meat production. [Cattle, swine,  
sheep]. Anderson, C M *Foreign Agric* 11  
(30): 8-9. July 23, 1973
- 108961** A281.9 F76FO  
U.S. fruits & vegetables move strongly to  
world markets. Fitzsimmonds, R S *For-  
eign Agric* 11 (37): 2-5. Sept. 10, 1973
- 108962** A281.9 F76FO  
Criticism aimed at EC [European Commu-  
nity] system of funding agricultural  
subsidies. Plank, R M *Foreign Agric* 11  
(37): 6-8, 12. Sept. 10, 1973
- 108963** A281.9 F76FO  
Strong world demand pushes U.S. cotton  
exports to high level. Webb, H R *Foreign  
Agric* 11 (39): 2-4. Sept. 24, 1973
- 108964** A281.9 F76FO  
U.S. soybean sales continue heading  
climb in 1972 - 73. McGuire, E V *Foreign  
Agric* 11 (39): 5, 12. Sept. 24, 1973
- 108965** A281.9 F76FO  
Peru seeks to reduce imports of livestock  
products. Ferree, P *Foreign Agric* 11 (39):  
6-7. Sept. 24, 1973
- 108966** A281.9 F76FO  
U.S. Farm sales to West Germany near  
billion-dollar mark but future is uncer-  
tain. Parks, G A *Foreign Agric* 11 (39):  
8-10. Sept. 24, 1973
- 108967** A281.9 F76FO  
Honduras buys U.S. beef breeding stock  
mostly Brahman. McDonald, J C *Foreign  
Agric* 11 (40): 1-1. Oct 1, 1973
- 108968** A281.9 F76FO  
Oceania heading for record meat produc-  
tion & trade. Mackie, P L *Foreign Agric*  
11 (40): 2-4. Oct 1, 1973
- 108969** A281.9 F76FO  
Higher CAP [Common Agricultural  
Policy] prices expected to boost U.K.  
[United Kingdom] rapeseed production.  
Puterbaugh, R F *Foreign Agric* 11 (40): 6.  
Oct 1, 1973
- 108970** A281.9 F76FO  
An exporter reviews use of tank contain-  
ers in farm trade. Wilhelm, C A *Foreign  
Agric* 11 (40): 7-9. Oct 1, 1973
- 108971** A281.9 F76FO  
U.S.-flag ocean carrier evaluates useful-  
ness of tank containers. [Foreign trade].  
Murphy, R B *Foreign Agric* 11 (40): 9-10.  
Oct 1, 1973
- 108972** A281.9 F76FO  
Paris meat trade moves to Rungis mar-  
ket, closing era of Les Halles. Julien, B  
*Foreign Agric* 11 (42): 10-11. Oct 8, 1973
- 108973** A281.9 F76FO  
Paris meat trade moves to Rungis mar-  
ket, closing era of Les Halles. Julien, B  
*Foreign Agric* 11 (42): 10-11. Oct 8, 1973
- 108974** A281.9 F76FO  
World retail food prices continue high.  
*Foreign Agric* 11 (42): 13. Oct 8, 1973
- 108975** A281.9 F76FO  
Sweden opens way for imports of U.S.  
soy protein. Frostenson, G *Foreign Agric*  
11 (42): 14-15. Oct 8, 1973
- 108976** A281.9 F76FO  
Sweden opens way for imports of U.S.  
Soy protein. Frostenson, G *Foreign Agric*  
11 (42): 14-15. Oct 8, 1973
- 108977** A281.9 F76FO  
Brazil plans to increase sales via export  
corridors program. Ruff, S O *Foreign  
Agric* 11 (42): 2-5. Map. Oct 8, 1973
- 108978** A281.9 F76FO  
Brazil plans to increase sales via export  
corridors program. Ruff, S O *Foreign  
Agric* 11 (42): 2-5. Map. Oct 8, 1973
- 108979** A281.9 F76FO  
New Zealand ups broiler output but im-  
ports U.S. turkey items. Anderson, R E  
*Foreign Agric* 11 (42): 6-7, 20. Oct 8,  
1973
- 108980** A281.9 F76FO  
New Zealand ups broiler output but im-  
ports U.S. turkey items. Anderson, R E  
*Foreign Agric* 11 (42): 6-7, 20. Oct 8,  
1973
- 108981** A281.9 F76FO  
Cocoa, long a top Nigerian export, now in  
no. 1 spot. Gilbert, A E *Foreign Agric* 11  
(42): 8-9. Oct 8, 1973
- 108982** A281.9 F76FO  
Cocoa, long a top Nigerian export, now in  
no. 1 spot. Gilbert, A E *Foreign Agric* 11  
(42): 8-9. Oct 8, 1973
- 108983** SB354.F78  
Thoughts & impressions concerning pro-  
duction & sale of fruit in France. (Dan)  
Sorensen, A *Frugtavleren* 2 (7): 248-250.  
July 1973
- 108984** 1.9 EC752F TFS  
Fruit situation. [Supply, trade, statistics].  
*Fruit Situation* 187, 37 P. June 1973
- 108985** A286.9 AG8  
PRC-U.S. agricultural trade in FY [Fiscal  
Year] 1973. Bernstein, L A *FATUS*  
(foreign Agric Trade U S) P. 12-13. Sept  
1973
- 108986** A286.9 AG8  
U.S. share of market slips as West Ger-  
man trade expands. Breitenlohner, C  
*FATUS (foreign Agric Trade U S)* P. 15-  
27. Sept 1973
- 108987** A286.9 AG8  
Problems in transporting fiscal 1974  
grain & soybean exports. Umberger, D E  
*FATUS (foreign Agric Trade U S)* P. 18-  
24. Oct 1973
- 108988** A286.9 AG8  
U.S. Agricultural trade with enlarged  
European Community. [Statistics].  
*FATUS (foreign Agric Trade U S)* P. 25-  
51. Oct 1973
- 108989** A286.9 AG8  
New record for U.S. Agricultural imports  
in fiscal 1973 of \$7.3 billion. *FATUS*  
(foreign Agric Trade U S) P. 26-40. Aug  
1973
- 108990** A286.9 AG8  
Agricultural export controls imposed by  
other countries. O'Brien, P M *FATUS*  
(foreign Agric Trade U S) P. 28-29. Sept  
1973
- 108991** A286.9 AG8  
Record \$1.4 billion in agricultural ex-  
ports to Eastern Europe & USSR.  
Warden, T A *FATUS (foreign Agric Trade  
U S)* P. 30-38. Sept 1973
- 108992** A286.9 AG8  
Export price rises far exceed record im-  
port price advances. Hirsch, H G *FATUS*  
(foreign Agric Trade U S) P. 39-43. Sept  
1973
- 108993** A286.9 AG8  
Japanese market doubles. [Agricultural  
exports]. Greenfields, B L *FATUS (for-  
eign Agric Trade U S)* P. 5-11. Sept 1973
- 108994** A286.9 AG8  
U.S. Agricultural export shares by re-  
gions & states, 1972/73. [Statistics].  
Samson, G R *FATUS (foreign Agric Trade  
U S)* P. 5-17. Oct 1973
- 108995** A286.9 AG8  
French agricultural trade at new high in  
1972. Lovfald, L O *FATUS (foreign  
Agric Trade U S)* P. 52-59. Oct 1973

- 108996** A286.9 AG8  
U.S.-Philippine trade rising. Denney, E  
W *FATUS (Foreign Agric Trade U S)* P.  
60-67. Oct 1973
- 108997** 24 G252  
Commercialization in France & other  
Common Market countries of tropical  
fruits & vegetables of Associated African  
& Malagasy States (E.A.M.A.). (Por)  
Vales, E *Gaz Agric (Guanda)* 18 (6): 411,  
415. June 1973
- 108998** BEE CUL. 424.8 G25  
World honey market. (Fre) Biette, G *Gaz  
Apic* 74 (788): 92. Apr 1973
- 108999** 281.8 G25  
Certain problems concerning develop-  
ment of forageand livestock prices.  
(Hun) Ori, J *Gazdalkodas* 17 (8): 1-15.  
Eng. Sum. 1973
- 109000** 24 G564  
Distribution of returns from sale of yams  
in Ghana. [Marketing]. Nyanteng, V K  
*Ghana Farmer* 17 (1): 26-33, 41. Map.  
June 1973
- 109001** SF391.H6  
You can fight feed price squeeze. Balloun,  
S L *Hog Farm Manage* 10 (9): 70-71. Sept  
1973
- 109002** SBI.H6  
Production of Oriental vegetables in  
United States. [Prices]. Yamaguchi, M  
*Hortsci* 8 (5): 362-370. Ref. Oct 1973
- 109003** QP551.B47  
Factors affecting demand for protein pro-  
ducts. McKenzie, J C In *The Biological  
Efficiency of Protein Production* P. 37-44.  
1973
- 109004** 22 IN283  
Improving tobacco quality to suit chang-  
ing patterns of consumption. Kempnana,  
C *Indian Farming* 23 (2): 11-12, 17. May  
1973
- 109005** 16 IT1  
Evolution of consumption, production &  
imports of meats in Italy during years  
1951-1971. (Ita) Bajardo, A *Ital Agric*  
110 (6): 665-674. June 1973
- 109006** 23 V667  
How 'wonderful' North-Western Pip  
Marketing Group Ltd. of New South  
Wales got started. Cameron, R G *J Agric  
(mclb)* 71 (4): 121-128. Apr 1973
- 109007** 307.8 J82  
Future supply of fats & oils of interna-  
tional market. Bartholomew, D M *J Am  
Oil Chem Soc* 50 (9): 368a-375A. (7 P.  
Not Consec.) Sept 1973
- 109008** 421 J828  
Consumers favorable to quick-cooking  
frozen beans. White, E D *J Med Entomol*  
10 (4): 79-80, 82 July 31, 1973
- 109009** 257.3 J76  
Consumption of foodstuffs, etc. (Swe)  
Thomaeus, B *Jordbruksekongress* 35  
(7/8): 200-216. Eng. Sum. July/Aug 1973
- 109010** SB354.J8  
Recent changes in production, consump-  
tion & trade of major fruit species.  
(Cro) Pancer, O *Jugosl Vocar* 6 (21/22):  
905-914. Eng. Sum. 1972
- 109011** 11 L2322  
Production & sale of beef & veal. (Dan)  
Franzen, E *Landbo Nyt* 27 (9): 596-599,  
601-605. Sept 1973
- 109012** TP368.L42  
Conscious guiding of consumption of spir-  
its. [prices]. (Ger) Donat, P *Lebensm Ind*  
20 (8): 363-364. Eng. Sum. Aug 1973
- 109013** 49 L758  
A Congressman asks: Did consumer ad-  
vocates talk price of food up. Litton, J  
*Livest Breed* 716 (10): 112, 119. Oct 1973
- 109014** 44.8 M26  
Dairy industry's place in future trade  
structure. (Dan) Kristensen, T *Maek-  
entidende* 86 (30): 772-776, 778-784.  
July 27, 1973
- 109015** A280.39 AG8M  
Market news service on fruits, vegetables  
& ornamental crops. *Mark Bull U S Dep  
Agric* 54, Slightly Rev., 12 P. Aug 1973
- 109016** 1 AG84MR  
Nature & extent of retail & consumer  
losses in apples, oranges, lettuce, pe-  
aches, strawberries, & potatoes marketed  
in Greater New York. Ceponis, M J *Mark  
Res Rep U S Dep Agric Econ Res Serv*  
996, 23 P. Ref. July 1973
- 109017** 44.8 M5933  
Use of milk proteins under economic as-  
pects. [Demand]. (Ger) Haisch, K H  
*Milchwissenschaft* 28 (5): 279-281. Eng.  
Sum. May 1973
- 109018** 44.8 M593  
Present - & likely - changes in milk dis-  
tribution through impact of cost infla-  
tion. Barrett, G W *Milk Ind* (3): 24-25.  
Sept 1973
- 109019** 44.8 M593  
Liquid milk in EEC [European Economic  
Community] lessons for British dairy-  
men from a study of Dutch developments  
in processing & distribution. Moxon, D  
*Milk Ind* 73 (3): 26-30. Sept 1973
- 109020** 85 J76  
Causes of price formation. [Fruit].  
(Ger) Lohden, A *Mitt Obstbauversuch-  
sanst Jork* 25 (5): May 1973
- 109021** 44.8 M735  
Committee makes uncertain marketing of  
skim milk powder. (Ger) Nienhaus, A  
*Molk Ztg* 27 (32): 1045-1046. Aug 10,  
1973
- 109022** 44.8 M735  
Optimization of milk transportation.  
(Ger) Ruff, E *Molk Ztg* 27 (34): 1090-  
1092. Aug 24, 1973
- 109023** 44.8 M735  
Stronger rise of trade spans: Comparison  
of price development in food & agricul-  
tural products in 1972/73 economic year.  
(Ger) Manegold, D *Molk Ztg* 27 (36):  
1146-1148. Sept 7, 1973
- 109024** 1.941 S2F73  
National food situation. [Prices, con-  
sumption, supply]. *Natl Food Situation*  
NFS-145, 28 P. Aug 1973
- 109025** 166.2 N47  
Michigan elevator develops containeri-  
zation route. [Beans, exports]. *News  
Farmer Coop* 40 (5): 12-14. Aug 1973
- 109026** 100 OH3S (3)  
What factors affect retail sale of meat?  
Marion, B W *Ohio Res Res Dev Agric  
Home Econ Natl Resour* 58 (4): 76-77.  
July/Aug 1973
- 109027** 275.249 F26  
Formation of food prices. *OECD Agric  
Rev* 20 (3): 68-69. 1973
- 109028** 275.249 F26  
Japan's agricultural trade. *OECD Agric  
Rev* 20 (3): 76-78. 1973
- 109029** BEE CUL. 424.8 P298  
Marketing bee products. [Apiculture].  
(Bul) Veselinov, N *Pchelarsvto* 8: 17-20.  
1972
- 109030** 75.8 P77  
Regulation of receiving & control condi-  
tions of potatoes delivered in starch fac-  
tory. (Fre) Frut, R *Pomme Terre* Fr 35  
(356): 34-37. May/June 1973
- 109031** 281.9 B87  
How to reduce protein deficit in mid-  
term? [Feed, trade, demand]. (Fre) Ga-  
tel, P *Prod Agric* Fr 49 (134): 10-12. Aug  
1973
- 109032** S15.P29  
Commentaries on wools. [Trade]. (Spa)  
Theule, C A *PAL (pedro Antonio La-  
nusse S A)* P. 80-84. Feb 1973
- 109033** 28 C763  
Stabilization of milk & meat markets in  
Europe under aspects of commercializa-  
tion. (Fre) Struikenkamp, M G D *J Rapp  
Seance Plen Comm Confed Eur Agric*  
47: 121-132. 1973
- 109034** 100 W75R  
Resolving grade B milk conversion & low  
class I utilization pricing & pooling prob-  
lems. Graf, T F *Res Rep Res Div Coll  
Agric Life Sci Univ Wis* R2503, 77 P.  
June 1973
- 109035** 100 W75R  
Wisconsin farmers' use & understanding  
of broadcast news. [Marketing, prices].  
Kroupa, E A *Res Rep Res Div Coll Agric  
Life Sci Univ Wis* 2506, 27 P., Map. May  
1973
- 109036** BEE CUL. 424.8 R329  
Honey market in New Zealand. (Fre)  
Berry, P *Rev Fr Agric* 311: 306-308, 313.  
July/Aug 1973
- 109037** 44.8 F33  
Brazil's opportunity in International  
Dairy Market. (Por) Santos, D M *Rev  
Inst Laticin Candido Tostes* 28 (167): 13-  
20. Mar/Apr 1973
- 109038** 44.8 F33  
Milk situation in state of Minas Gerais:  
Participation of milk producers in milk  
price decisions & related inputs. (Por)  
Felicio Filho, A *Rev Inst Laticin Candido  
Tostes* 28 (167): 26-35. Mar/Apr 1973
- 109039** 44.8 IN2  
Price & collection of goat's milk in  
France in 1972. (Fre) Le Jaouen, J C *Rev  
Lait Fr* 312: 639, 641. Sept 1973
- 109040** SF221.S6  
Marketing of dairy products. (Afr) En-  
gelbrecht, J H W W S *Afr J Dairy Technol*  
5 (2): 65-68. June 1973
- 109041** 65.8 SO8  
Sugar industry not to blame for increased  
cost of living. [Prices]. Oosthuizen, F S  
*Afr Sugar J* 57 (6): 266-267, 269. June  
1973
- 109042** 1 AG84ST  
Prices & price spreads for eggs, frying  
chickens, & turkeys in 12 major cities,  
1966-71. Blase, K E *Stat Bull U S Dep  
Agric Econ Res* 524, 232 P. Aug 1973
- 109043** S13.S82  
Agricultural imports & exports in main  
world regions. (Cze) Hofrichterova, A  
*Stud Inf, Vseob Otazky Zemed* 73 (1), 72  
P. Ref. 1973
- 109044** 65.8 J82  
International agreement & time transac-  
tions [Sugar]. (Fre) Varsano, M *Sucr Fr*  
114 (8/9): 372-374. Aug/Sept 1973
- 109045** 1 AG84TE  
Quarterly & shorter-term price forecast-  
ing models relating to cash & futures quo-  
tations for pork bellies. Foote, R J *Tech  
Bull Agric Res Serv U S Dep Agric* 1482,  
71 P. Ref. July 1973
- 109046** 49 T443  
Quality-dependant agreed prices for  
feed. A basic requirement for securing  
efficient feed economy. (Ger) Hommel, L  
*K Tierzucht* 27 (9): 420-427. Sept 1973
- 109047** 43.8 B392  
WQL spells power for Welsh lamb pro-  
ducer. [Marketing]. Cardell, K *Top Li-  
vest Farming* 10 (9): 24-25. Sept 1973
- 109048** 26 T754  
Transport of papaya fruits from Trinidad  
to Britain. Lee, G R *Top Agric (guilford)*  
50 (4): 303-306. Ref. Oct 1973
- 109049** 26 T756  
Market for exotic & out-of-season fruits  
& vegetables in United Kingdom. Winter,  
J D *Top Sci* 15 (1): 59-75. 1973
- 109050** 18 UB3  
Stop prices? [Agriculture]. (Ger) Heere-  
man, F *Ubersicht* 24 (7): 505-509. July 14,  
1973
- 109051** 18 UB3  
Is piglet production a lucrative profes-  
sion? [Cori]. (Ger) Maier, J L *Ubersicht*  
24 (8): 606-607. Aug 11, 1973
- 109052** 20 V82  
Optimization of transport expenses dur-  
ing egg purchases by consumers' co-op-  
erative associations. (Ukr) Kravchenko, I O  
*Vism Sil's'kohospod Nauki* 6: 12-17. June  
1973
- 109053** 95.8 W73  
Wine export, yes or no? (Ger) Weiss, H  
*Wimper* 29 (7): 173-174. July 1973
- 109054** 6 W893  
Supply management in Canadian dairy  
industry. *World Agric* 22 (2): 20-23.  
1973
- 109055** 6 W893  
Domestic systems of cocoa marketing.  
*World Agric* 22 (2): 30-34. 1973
- 109056** 6 W893  
Commercial peace does not exist.  
[Agricultural trade]. *World Agric* 22 (2):  
7-11. 1973
- 109057** 281.8 W892  
Why western Nigerian farmers are  
against cotton growing. Kolawole, M I  
*World Crops* 25 (4): 179-181. July/Aug  
1973
- 109058** 99.8 W89  
U.S. will remain dominant market for  
Canadian wood exports. Shaw, C L *World  
Wood* 14 (10): 23-24. Sept 1973
- 109059** 41.8 Z7  
Present situation of world meat trade.  
(Ita) Bonadonna, T *Zootec Vet* 28 (3/4):  
56-97. Mar/Apr 1973

## STATISTICAL DATA AND METHODOLOGY

- 109060** 1.9 EC752F TVS  
Vegetable situation. *tVes Veg Situation  
Econ Res Serv U S Dep Agric* 189, 26 P.  
July 1973
- 109061** 8 C762  
1971-72 Agricultural panoramas. [Pro-  
ductivity]. (Spa) *Anal Situacion Agric  
Sinaloa* 11 (82): 37-70. Mar/Apr 1973
- 109062** 8 C762  
1972-73 Agricultural program. (Spa)  
*Anal Situacion Agric Sinaloa* 11 (82): 71-  
87. Mar/Apr 1973
- 109063** 64.9 L542  
Certain principles of dynamics of gross  
yields of grain crops in European Russia.  
[Crop statistics]. (Rus) Barash, S I *Bull  
Vses Ord Lenina Inst Rastenievod Im N J  
Rarilova* 27: 68-75. Ref. 1972
- 109064** 64.9 L542  
Dynamics of gross wheat yields in Euro-  
pean Russia (1883-1914). (Rus) Barash, S I  
*Bull Vses Ord Lenina Inst Rastenievod  
Im N J Rarilova* 28: 119-142. Ref. 1972



- 109065** 1.9 EC752F CS  
Commercial storage facilities for U.S. cotton. [Statistics]. Ghetti, J L *Cotton Situation* CS 262, 13-39. Aug 1973
- 109066** 1.9 EC752F CS  
Cotton situation. [Statistics]. *Cotton Situation* CS 262, 41 P. Aug 1973
- 109067** 1.9 EC7DS  
Dairy situation. [Statistics]. *Dairy Situation (wash, D C)* DS-347, 35 P. Sept 1973
- 109068** 280.38 F62  
Meat industry statistics. (Ger) Scheuermann, M *Fleischwirtschaft* 53 (9): 1238-1239. Sept 1973
- 109069** 1.943 F116  
World tallow and grease production and trade in 1972. *Foreign Agric Circ, Livest Meat FLM (u S Dep Agric)* 16-73, 15 P. Aug 1973
- 109070** 1.943 F114  
U.S. tobacco trade for fiscal 1973. *Foreign Agric Circ, Tob FT (u S Dep Agric)* 4-73, 10 P. Aug 1973
- 109071** 1.9 EC752F TFS  
Fruit situation. [Supply, trade, statistics]. *Fruit Situation* 187, 37 P. June 1973
- 109072** A286.9 AG8  
U.S. Agricultural export shares by regions and states, 1972/73. [Statistics]. Samson, G R *FATUS (foreign Agric Trade U S)* P. 5-17. Oct 1973
- 109073** 99.8 IN2  
Economic growth and contribution of forest sector in India. Mohanty, R N *Indian For* 99 (7): 397-420. July 1973
- 109074** 254 P197I  
Agricultural information: Area seeded & harvested for coffee, tobacco, & sugarcane, agricultural year 1971-1972. (Spa) *Inf Agropecu, Ser H Estad Panam* 31 (2): 12 P. 1972
- 109075** 254 P197I  
Area seeded & production of rice, corn & beans: 1972 - 1973 agricultural year. (Spa) *Inf Agropecu, Ser H Estad Panam* 32 (1), 26 P. 1973
- 109076** 23 T182T  
Tasmanian sheep & wool industry: a statistical summary. *J Agric Tasman* 44 (3): 186-190. Aug 1973
- 109077** 47.8 N57  
1972 Statistics on outbreak of infectious diseases in poultry in Japan. (Jap) Kawashima, S *Jap Poult Sci* 10 (4): 172-181. July 1973
- 109078** 58.8 D81  
Wage contractor in statistics. [Equipment]. (Ger) Wagner, O *Lohnunterne Land Forstwirtschaft* 28 (7): 208-209. July 1973
- 109079** 275.249 F26  
Statistical problems involved in delimiting agricultural sector. Bloch, G *OECD Agric Rev* 20 (2): 51-53. 1973
- 109080** 75.8 P77  
Statistical knowledge of potato culture. (Fre) Thiers, A *Pomme Terre Fr* 35 (356): 27-31. Map. May/June 1973
- 109081** 65.9 SO83  
Forty-eighth annual review of milling season in Southern Africa (1972-73). [Sugarcane]. Lamusse, J P *Proc Annu Congr S Afr Sugar Technol Assoc* 47Th: 1-23. June 1973
- 109082** 65.9 SO83  
Some observations on recent milling statistics. [Sugarcane]. Buchanan, E J *Proc Annu Congr S Afr Sugar Technol Assoc* 47Th: 24-31. June 1973
- 109083** 345 UK7  
Mathematical model of productivity of agricultural crops. (Rus) Dmitrenko, V P *Tr Ukr Nauchn Issled Gidrometeorol Inst* 122: 3-13. Ref. 1973
- 109084** 1.9 EC752WW  
Wool situation. *Wool Situation* 104, 25 P. Aug 1973
- 109085** 49 Z65  
Perennial statistical evaluation in sericulture studies. (Bul) Petkov, M *Zhivotnovod Nauki* 10 (3): 93-103. Ref. Eng. Sum. 1973
- 109086** 23 N472  
Agistment of sheep: a sound drought strategy in theory, but sometimes a catastrophe, in practice. [Grazing rangelands]. Scarlett, E C *Agric Gaz N S W* 84 (3): 166-167. June 1973
- 109087** 10 AG86  
A long-term agricultural policy & training of rural youth. Simantov, A *Agric Prog (shrewsbury)* 48: 10-16. Ref. 1973
- 109088** 10 AG86  
Future development of agriculture. Roberts, E H *Agric Prog (shrewsbury)* 48: 39-58. Ref. 1973
- 109089** 10 AG86  
Background to E.E.C. [European Economic Community]. Marsh, J S *Agric Prog (shrewsbury)* 48: 69-77. 1973
- 109090** 15 AG84  
Grape cultivation in La Mancha: Considerations facing future. (Spa) Fernandez Saez, M *Agricultura (madr)* 42 (494): 335-336. June 1973
- 109091** 15 AG84  
Wine statute & its development. (Spa) Iruveda, G *Agricultura (madr)* 42 (494): 359-362. June 1973
- 109092** 15 AG84  
Origin names: International agreements. [Wine]. (Spa) Ruiz-Berredo Silloniz, S *Agricultura (madr)* 42 (494): 363-366. June 1973
- 109093** 15 AG84  
Activities of National Institute of Origin Names. [Wine]. (Spa) Garcia Izquierdo, C *Agricultura (madr)* 42 (494): 367-370. June 1973
- 109094** 15 AG84  
Wine & 'looking through papers'. [Legislation]. (Spa) Angulo, J *Agricultura (madr)* 42 (494): 375-377. June 1973
- 109095** 15 AG84  
La Mancha viticulture & wine manufacture: Instant & prospects. (Spa) Pozuelo, J *Agricultura (madr)* 42 (494): 382-384. June 1973
- 109096** 424.8 AM3  
Legislation, pollination & pesticides, beekeepers' viewpoint. Alexander, L B *Am Bee* 71 (10): 368-369. Oct 1973
- 109097** 9 SO1  
Regime of agricultural emergency. [Legislation]. (Spa) Aranovich, M H *An Soc Rural Argent* 107 (1/2): 24-25, 44-45. Jan/Feb 1973
- 109098** 9 SO1  
Pesticides & law 18.073. (Spa) Funes, V L *An Soc Rural Argent* 107 (5): 14-18, 58-49. May 1973
- 109099** 9 SO1  
Milk as it leaves cow. [Legislation]. (Spa) Zavalia, E de *An Soc Rural Argent* 107 (5): 20-23, 68. May 1973
- 109100** 8 C762  
1971-72 Agricultural panorama. [Productivity]. (Spa) *Anal Situacion Agric Sinaloa* 11 (82): 37-70. Mar/Apr 1973
- 109101** 8 C762  
1972-73 Agricultural panorama. (Spa) *Anal Situacion Agric Sinaloa* 11 (82): 71-87. Mar/Apr 1973
- 109102** 49 C43  
Present state & future outlook of dairy farms in Tohoku districts. 2. (Jap) Kikuchi, S *Anim Husb* 27 (8): 17-22. Aug 1973
- 109103** 280.9 G56A  
Employment in non-agricultural activities-statistics, definition & coverage. 1961. Mitra, A K *Artha Vijnana* 15 (2): 125-141. June 1973
- 109104** 9.2 C34  
Broiler meat production in Brazil in 1973. (Por) Cullen Netto, J A *Avic Ind* 64 (762): 12-13. June 1973
- 109105** S11.B43  
Cultivation, processing, & sale of sugar peas in province of Drenthe. (Dut) Renting, R *Bedrijfsontwikkeling* 4 (5): 485-486. May 1973
- 109106** S11.B43  
Perspectives on Dutch dairy cattle industry in European Economic Community. (Dut) Leenders, A *Bedrijfsontwikkeling* 4 (6): 543-547. June 1973
- 109107** 281.8 B462  
Sugar beets & sugar in Common Market. (Ger) Oesert, K *Betriebswirtschaftl Mitt Wirtschaftsberat* 216: 33-38. Mar 1973
- 109108** 65.8 B73  
Sugar, eve of a new agreement. (Por) Mont'Alegre, O *Bras Acucar* 81 (6): 20-42. June 1973
- 109109** 65.8 B73  
Organization of rural production. VI. Brazil in XIX century. (Por) Santos, M C dos *Bras Acucar* 81 (6): 94-100. June 1973
- 109110** 65.8 B73  
Organization of rural production. VII. Brazil, XX century. (Por) Santos, M C dos *Bras Acucar* 82 (1): 78-84. July 1973
- 109111** 100 AL1S (1)  
Reaching hard to reach with EFNEP. [Expanded Food & Nutrition Education Program]. Dunkelberger, J E *Bull Agric Exp Stn Auburn Univ* 446, 33 P. June 1973
- 109112** 100 AR42  
Water quality & water quantity control in Arkansas as of August, 1971: A legal overview. Nixon, W W *Bull Agric Exp Stn Div Agric Univ Arkansas* 782, 51 P. Ref. June 1973
- 109113** 24 C35  
Promotion of Cameroon's farmers. II. Desirable improvements. (Fre) Yana, A *Cameroun Agric Pastor* For 135: 27-33. Apr 1973
- 109114** 15 C33  
Subsidies to improve towns & water supplies. (Spa) Panero, P *Ceres* 38 (447): 35. Sept 1, 1973
- 109115** 15 C33  
Cattle industry in next decade. (Spa) Amez, L *Ceres* 38 (447): 7-9. Sept 1, 1973
- 109116** 275.29 G29C  
Community Resource Development & youth. Harrell, D *Circ Coop Ext Ser Univ Ga Coll Agric* 649, 6 P. Feb 1973
- 109117** 275.29 G29C  
Community Resource Development committee. Harrell, D *Circ Coop Ext Ser Univ Ga Coll Agric* 654, 8 P. May 1973
- 109118** 80 C495  
Summary of subtropical fruit industry in South Africa. (Afr) Joubert, A J *Citrus Sub-Trop Fruit J* 475: 9-14. Eng. Sum. July 1973
- 109119** 389.9 F735CONC  
Director-General's programme of work & budget for 1974 - 75. [Food & Agriculture Organization of United Nations]. *Conf Food Agric Organ U N C* 73/3, 637 P. July 1973
- 109120** 389.9 F735CONC  
World food security; proposal of Director-General; seventeenth session, Rome, 10-29 November 1973. [Food & Agriculture Organization of United Nations]. *Conf Food Agric Organ U N* 73/17, 34 P. Aug 1973
- 109121** 389.9 F735CONC  
Programme of work & budget for 1974-75. List of FAO sessions under regular programme in 1974-75. Seventeenth session, Rome, 10-29 November 1973. [Food & Agriculture Organiz *Conf Food Agric Organ U N* 73/3 (Suppl. 2), 31 P. Sept 1973
- 109122** 389.9 F735CONC  
Review of FAO field programmes, 1972-73. Seventeenth session, Rome, 10-29 November 1973. [Food & Agriculture Organization of United Nations]. *Conf Food Agric Organ U N* 73/4, 144 P. Aug 1973
- 109123** 389.9 F735CONC  
United Nations Development Programme. Financial report & statements, 1972. II. Seventeenth session, Rome, 10-29 November 1973. *Conf Food Agric Organ U N* 73/8, 11 P. Aug 1973
- 109124** 80 C852  
Occupational Safety & Health Act in agriculture. Matson, W E *Cranberries* 38 (4): 1, 10. Aug 1973
- 109125** 65.8 C89  
Role of sugar industry & timely questions of its versatility. (Hun) Kovacs, I *Cukori-par* 26 (5): 162-165. Eng. Sum. Sept/Oct 1973
- 109126** 15 C89  
Problems of milk. III. [Agricultural policies]. (Spa) Montaner Esteve, J *Cultiv Mod* 56 (7): 28-29. July 1973
- 109127** 389.9 F7354CO  
Committee on Commodity Problems, Intergovernmental Group on Grains, sixteenth session, Rome, 1-5 October, 1973. Selected facts & figures relevant to an appraisal of ad CCPFA OGR 73/4C 18 P. Sept 1973
- 109128** 389.9 F7354CO  
Intergovernmental Group on Grains, sixteenth session, Rome, 1-5 October, 1973. Livestock policies of selected countries & their possible effect on grain utilization & trade. CCPFA OGR 73/7, 15 P. Aug 1973
- 109129** QK1.H32  
Sorghum production on Island of Molokai, a feasibility study. Garrod, P V *Dep Pap Coll Trop Agric Hawaii Agric Exp Stn Univ Hawaii* 7, 14 P. Mar 1973
- 109130** HD1790.5.A1D4  
Use of physical resources in agrarian reform programs. (Spa) Barona, R *Desarr Rural Am* 5 (1): 63-73. Ref. Eng. Sum. Jan/Apr 1973
- 109131** 44.8 M736  
End phase of structural changes in dairy industry: Report on milk & dairy economy in Rhineland-Pfalz. (Ger) Behnke, H J *Dtsch Milchwirtschaft* 24 (33): 1275-1276. Aug 15, 1973

- 109132** 44.8 M736  
New regulation of master examination. [Dairy industry]. (Ger) Schoner, H. *Dtsch Milchwirtsch* 24 (36): 1400-1403. Sept 5, 1973
- 109133** 44.8 M736  
Dairy industry trends in Hanover-Braunschweig area. (Ger) Osmer, K. *Dtsch Milchwirtsch* 24 (36): 1404, 1406, 1408, 1410. Sept 5, 1973
- 109134** 280.8 EC728  
'green Revolution, or 'Technocratic euphoria' some problems of rapid agricultural change in Asia. Khan, M. *H Econ Int* 26 (1): 119-134. Ref. Feb 1973
- 109135** 281.8 SO73  
Boundaries of Krasnoyarsk Territory farmers. [Agricultural production, programs]. (Rus) Klimin, M. *Ekon Sel'sk Khoz* 5: 6-11. May 1973
- 109136** 281.8 SO73  
Why no interest in an intensified plan? [Production goals]. (Rus) Pogonin, M. *Ekon Sel'sk Khoz* 5: 95-99. May 1973
- 109137** 281.9 P21  
Financing of agrarian reform as a class struggle. (Fre) Gutelman, M. *Etud Rurales Ec Prat Hautes Etud* 48: 7-38. Oct/Dec 1972
- 109138** 1 EX892EX  
1.5 By '75: Mississippi passes its goal. [Agricultural development]. Rosenthan, D. B. *Ext Serv Rev U S Dep Agric* 44 (5/6): 4-5. May/June 1973
- 109139** HD9016.14F3  
What is in Seed Act? [India]. Sivaburmanian, S. *Farm Fact* 7 (9): 21-23. July 1973
- 109140** S560.F322  
Crisis in Common Agricultural Policy. Allen, G. R. *Farm Manage Rev* 3 (1): 1-7. 1973
- 109141** S560.F37  
Agricultural planning in Bulgaria. Thompson, S. C. *Farm Manage* 2 (6): 320-328. Summer 1973
- 109142** S19.F37  
We can wipe-out poverty in one Five Year Plan. Rajan, T. V. *Farm Parliament* 8 (4): 13-14, 23-26. Apr 1973
- 109143** 58.8 K55  
Role of agriculture towards year 2000. (Jap) Shoji, K. *Farming Mech* 7: 47-54. July 1973
- 109144** 57.8 F4123  
Green revolution, a myth or reality. Jayaraman, P. *Fert News* 18 (7): 48-50. July 1973
- 109145** HG41.F5  
Scheme for financing agricultural labourers for purchase of dry buffaloes in Ahmednagar District: an overview. Wayse, S. B. *Financ Agric* 5 (1): 13-14. Apr 1973
- 109146** 280.38 F62  
Fat content in 'calf cheese'. [Legislation]. (Ger) Bartels, H. *Fleischwirtschaft* 53 (9): 1227-1228. Sept 1973
- 109147** S19.F6  
Rubber plantation industry since independence. Chandy, S. K. M. *Food Agric Plant J* 2 (5/12): 1-3. May/Dec 1972
- 109148** HD9000.1.F64  
Food regulations in Latin America. Outside influences & modern national legislation. 2. Bledel, E. E. *Food Prod Dev* 7 (8): 39-41. Oct 1973
- 109149** 19 F75  
Developmental tendencies & future aspects of Austrian milk market. (Ger) Weiss, O. *Forderungsdienst* 21 (6): 181-186. June 1973
- 109150** A281.9 F76FO  
Australia expected to reduce subsidies to agriculture. Ellison, D. B. *Foreign Agric* 11 (37): 9, 16. Sept 10, 1973
- 109151** 280.8 F77  
Land planning aspects of agricultural policy in Baden-Wuerttemberg. (Ger) Rohm, H. *Forsch Sitzungsber Akad Raumforsch Landespl* 68: 41-57. 1972
- 109152** 280.8 F77  
Present situation & possible development of agriculture in Baden-Wuerttemberg. (Ger) Zillenberger, E. *Forsch Sitzungsber Akad Raumforsch Landespl* 68: 5-21. 1972
- 109153** 280.8 F77  
Aspects & consequences of structural change in agriculture & forestry of Baden-Wuerttemberg from view of regional planning & country planning. (Ger) Langenhan, H. *Forsch Sitzungsber Akad Raumforsch Landespl* 68: 61-69. 1972
- 109154** SB354.F78  
Modernizing laws. [Fruit]. (Dan) Lyck, A. *Frugtavleren* 2 (8): 296-298. Aug 1973
- 109155** 80 F9493  
Prospects of small fruit culture in Belgium. (Fre) Sansdrap, A. *Fruit Belg* 41 (362): 148-154. 1973
- 109156** SB1.H6  
Strawberry industry in Italy. Branzanti, E. C. *Hortsci* 8 (5): 355-357. Map. Oct 1973
- 109157** S616.I815  
New experimental programs, coordinated by Bank of Southern Italy, Agricultural Division. (Ita) Ravelli, F. In *Incontro di Studio sui Problemi Agronomici dell'Irrigazione Azione, Rome, 1970. (Proceedings)* P. 242-248. Map. Eng. Sum. 1973
- 109158** BEE SF521.I55 1971  
Legislations on & status of beekeeping in Belgium. Assys, L. In *International Apicultural Congress, 23D, Moscow, 1971 (p. Proceedings)* P. 307-308. 1971 (Pub. 1972)
- 109159** S542.V4S42 1973  
Development of rural areas. (Spa) Coronel B. C. A. In *Seminario Regional sobre Aspectos Socio Economicos de La Investigacion Agricola, Maracay, 1973 D-1-1, 14 P.* 1973
- 109160** QP551.B47  
Future demand for protein foods. Woodham, A. A. In *The Biological Efficiency of Protein Production* P. 27-36. Ref. 1973
- 109161** QP551.B47  
Discussion. [Population, food production]. Rolfe, E. J. In *The Biological Efficiency of Protein Production* P. 363-370. 1973
- 109162** SF553.B8S4  
Future of silk production. (Fre) Schenk, A. In *75 [I.e. Sedemdeset Pet] Godini Optina Stantsii po Bubar Stvo Vratsa, 1896-1971 P.* 11-14. 1973
- 109163** SF553.B8S4  
Scientific research & organizational problems in industrial sericulture. (Bul) Petkov, P. In *75 [I.e. Sedemdeset Pet] Godini Optina Stantsii po Bubar Stvo Vratsa, 1896-1971 P.* 167-175. 1973
- 109164** SF553.B8S4  
Situation of Georgian sericulture & prospects for its development. [USSR]. (Bul) Dzeladze, A. In *75 [I.e. Sedemdeset Pet] Godini Optina Stantsii po Bubar Stvo Vratsa, 1896-1971 P.* 39-42. 1973
- 109165** 389.8 IN26  
Remarks on level of cheese production & consumption in Romania. (Rum) Stoian, C. In *Aliment (bucur)* 24 (8): 420-422. Eng. Sum. Aug 1973
- 109166** 68.29 IN23M  
Coffee in India - challenges & answers. D'Souza, G. J. *Indian Col* 37 (5/6): 137-139, 146. May/June 1973
- 109167** HD9146.I415  
Tobacco production & industry in Andhra Pradesh. Walunjkar, W. G. *Indian Tob Bull* 4 (2): 5-15. Map. July/Sept 1972
- 109168** HD1945.A115  
Agricultural & food industries in 1972. (Fre) Bourgeois, L. *Inf Agric (paris)* 438: 21-25. July/Aug 1973
- 109169** HD1945.A115  
World Food Program is ten years old. (Fre) Robinson, T. M. C. *Inf Agric (paris)* 438: 33-34. July/Aug 1973
- 109170** HD1945.A115  
Corn seeds: law confirms protection of culture zones. (Fre) Hanrot, M. *Inf Agric (paris)* 438: 39-41. July/Aug 1973
- 109171** 275.9 IN85P  
Project 206 of Technical Cooperation Program of Organization of American States (OAS). [Rural development, land reform]. (Spa) *Inf Trimeste Int Interam Cienc Agric* 43 P. Eng. Sum. Jan/Mar 1973
- 109172** 281.9 IN82  
Main streams of world economy. Gulbrandsen, O. *Int Conf Agric Econ Proc* 15: 5-15. Aug 1973
- 109173** 283.8 IN8  
Extension of social security to rural workers in Mexico. Araujo, L. L. de. *Int Labor Rev* 108 (4): 295-312. Oct 1973
- 109174** 283.8 IN8  
Social security for rural population. A study of some social services in selected rural areas of India. Mathew, T. I. *Int Labor Rev* 108 (4): 313-328. Oct 1973
- 109175** 41.8 AM3  
Rationale for licensing requirements for veterinary biologics. LaSalle, B. J. *Am Vet Med Assoc* 163 (7, Pt. 2): 845-846. Oct 1, 1973
- 109176** BEE CUL. 424.9 SO1  
Control of honey 1973 from May 1 to October 1. [Switzerland]. (Fre) Schmid, O. *J Suisse Apicul* 5: 111-113. May 1973
- 109177** SB354.J8  
Contemporary fruit production & trade in central Croatia. (Cro) Kovacevic, I. *Jugosl Vocar* 6 (21/22): 915-921. Ref. Eng. Sum. 1972
- 109178** SB354.J8  
Some indicators of improper economic situation in Yugoslavian fruit industry. (Cro) Mijojevic, Z. *Jugosl Vocar* 6 (21/22): 957-959. 1972
- 109179** SB354.J8  
Productive - economic development of production of pome fruits in Yugoslavia. (Cro) Furundzic, M. *Jugosl Vocar* 6 (21/22): 971-977. Eng. Sum. 1972
- 109180** 18 L49  
World nutrition & biological-dynamic economic methods. (Ger) Heinze, H. *Leben Erde* 3: 108-109. May/June 1973
- 109181** TP368.L42  
Cooperation between countries of Council for Mutual Economic Assistance in food industry. (Ger) Dsjubinskaja, W. *Lebensm Ind* 20 (6): 241-243. Eng. Sum. June 1973
- 109182** TP368.L42  
Significant consultations concerning international cooperation & growing role of food literature. (Ger) Vetter, R. *Lebensm Ind* 20 (6): 247-249. Eng. Sum. June 1973
- 109183** 58.8 D81  
Plant protection law will soon change. (Ger) Wagner, O. *Lohnunter Land Forstwirtschaft* 28 (8): 238-239. Aug 1973
- 109184** 99.8 MS73  
Forest area in regions of intense social pressure. [Land reform]. (Spa) Bianchi Sweron, H. *Mex Sus Bos* 12 (4): 25-32. July/Aug 1973
- 109185** 275.29 M58A  
Phase 4 rules in food industry. [Economics]. Hayenga, M. L. *Mich Farm Econ* 367: 1-2. Aug 1973
- 109186** 44.8 M5933  
Dairy industry in Israel from 1967 to 1972. (Ger) Gutfeld, M. *Milchwissenschaft* 28 (9): 576-579. Eng. Sum. Sept 1973
- 109187** 44.8 M5933  
Quantity control by quota system in Austrian milk production. (Ger) Gravert, H. O. *Milchwissenschaft* 28 (9): 580-581. Sept 1973
- 109188** S544.3.H3H3  
1973 State laws affecting farmers in Hawaii. Doue, S. M. *Misc Publ Coop Ext Serv Univ Hawaii* 106, 18 P. July 1973
- 109189** 85 J76  
1973 stone fruit harvest outlook in European Economic Community countries & Lower Elbe. (Ger) Lohden, A. *Mitt Obstbauversuchsanst Jork* 28 (8): 193-202. Aug 1973
- 109190** S19.M6  
Rural electrification in Himachal Pradesh. Sharma, U. N. *Mod Agric* 3 (1/5): 117-111. July/Oct 1972
- 109191** 44.8 M735  
Listing of source of legislation & regulations significant to dairy industry. (Ger) Schauf, M. *Molk Ztg* 27 (34): 1098-1099. Aug 24, 1973
- 109192** 44.8 M735  
'not binding price recommendations' of new cartel statute. [Dairy industry]. (Ger) Schauf, M. *Molk Ztg* 27 (36): 1150, 1159-1160. Sept 7, 1973
- 109193** QP141.A1N8  
Food balance sheets & world food supplies. Schulte, W. *Nutr News* 11 (2): 15-25. Apr/June 1973
- 109194** 1.982 A2N955  
Child nutrition programs of Food & Nutrition Service, U.S. Department of Agriculture. Pearson, J. *Nutr Program News* 4 P. May/June 1973
- 109195** 100 OK4  
Interregional structure of American beef industry in 1975 & 1980. Goodwin, J. W. *Oklahoma Curr Farm Econ* 708, 55 P. Map. Ref. July 1973
- 109196** 275.249 F26  
Review of agricultural policies in OECD [Organization for Economic Cooperation & Development]. *OECD Agric Rev* 20 (3): 66-67. 1973
- 109197** 282.8 P11  
Environmental legislation & agriculture. (Dut) Jongste, G. E. de. *Pacht* 33 (8): 226-235. Aug 1973
- 109198** 14 R323  
Agricultural operations: 1973 realities. (Fre) Vial, A. *Paysans* 17 (100): 17-26. Jun/July 1973
- 109199** 22 P693  
A stable future envisaged for Indian coffee industry. Reddy, H. G. V. *Plant Chron* 68 (17): 367-368. Sept-1, 1973
- 109200** 75.8 P77  
Anxiety in some, hope in others. [Potatoes]. (Fre) Deloreme, R. *Pomme Terre Fr* 35 (356): 38-39. May/June 1973
- 109201** 281.9 B87  
Results of 1973 annual Conference. [Meat, some principles for application: Meat; some arbitrations at decisions. (Fre) Chataigny, J. N. *Prod Agric Fr* 49 (134): 18-20. Aug 1973
- 109202** 14 P944  
Activities of Water & Forest Administration in matter of rural management. (Ita) Grox, A. *De Propr Terrienne* 26 (308): 302-305. Aug 1973



- 109203** 281.9 EA72  
Report on evaluation survey of Plant Protection Programme in Punjab. *Publ Econ Stat Organ (punjab, India)* 157, 44 P. 1972
- 109204** 1 AG84PRO  
Food retailer & PACA. [Perishable Agricultural Commodities Act]. *PA US Dep Agric* 794, Rev., 6 P. June 1973
- 109205** 22.5 N687  
Planning od dairy farming under calls I base plan: a price policy for over-produced milk in United States of America. (Jap) Kobayashi, K *Q J Agric Econ* 27 (3): 1-50. Ref. July 1973
- 109206** 28 C763  
Activities of official international organizations & relations of European Confederation of Agriculture with (International Labor Office, Food & agriculture Organization, Organization for Economic Cooperation & Development, Co (Fre) Collaud, M *Rapp Science Plen Comm Confed Eur Agric* 47: 37-54. 1973
- 109207** 28 C763  
Development of agricultural enterprise in European Confederation of Agriculture countries. (Fre) Caffarelli, M *G de Rapp Science Plen Comm Confed Eur Agric* 47: 55-63. 1973
- 109208** 28 C763  
Development of agricultural enterprise in European Confederation countries. (Fre) Miles, M C W N *Rapp Science Plen Comm Confed Eur Agric* 47: 64-71. 1973
- 109209** 464.9 N813  
Market outlook for U.S. Crops. Bruntz, C G *Rep Northwest Crop Improv Assoc Ext Conf 39Th*: 29-34. 1972
- 109210** 464.9 N813  
Experiment station policies relating to Plant Variety Protection Act. Shaw, A F *Rep Northwest Crop Improv Assoc Ext Conf 39Th*: 79-83. 1972
- 109211** 44.8 F33  
Rural extension of Espirito Santo develops its dairy economy. (Por) Resende, R *G Rev Inst Laticin Candido Tostes* 28 (167): 7-8. Mar/Apr 1973
- 109212** 41.8 R3226  
Agricultural situations & means to increase food supply in Latin America. (Spa) Bertossi, M *Rev Vet Venez* 35 (205): 82-92. Aug 31, 1973
- 109213** 281.28 R88  
Modernity in traditional villages. Jacobsen, C *Rural Social* 38 (3): 283-195. Map. Ref. Fall 1973
- 109214** 281.28 R88  
Literacy & community economic development in rural Brazil. Herzog, W A *Rural Social* 38 (3): 325-337. Ref. Fall 1973
- 109215** 80 SA15  
Reserves for further development of grape production in Moldavia. (Rus) Zaitchenko, N M *Sadovod Vinograd Vinodel Mold T*: 1-5. July 1973
- 109216** 389.9 B88  
Legal consequences concerning declarations & advertisements in food legislation. (Ger) Teichmann, A *Schriften Bundes Lebensmittelrecht Lebensmittelk* 73: 55-72. 1973
- 109217** 470 SC12  
Sorghum: 'miracle' grain for world-protein shortage? Shapley, D *Science* 182 (4108): 147-148. Oct 12, 1973
- 109218** 65.8 SE4  
Rationalization in sugar industries of West Germany & Great Britain. (Tur) Alp, O *Seker* 23 (87): 1. Eng. Sum. Apr 1973
- 109219** 19.5 ST2  
Second successful year of Five-year plan on state farms [Returns]. (Cze) Cirkva, F *Statni Statky* 16 (4): 75-77. 1973
- 109220** 65.8 J82  
A challenge to beet & cane producers. [Agricultural productivity]. (Fre) Viton, A *Sucr Fr* 114 (8/9): 367-371. Aug/Sept 1973
- 109221** 44.8 OF2  
Dairying Japan: Husbandry yesterday, tomorrow. [Cattle]. (Fre) Klein-Leat, Tech *Lait* 788/789: 11, 13, 15, 17, 19. Aug 20, 1973/Sept 5, 1973
- 109222** 11 T58  
Production & use of Danish grain in years to come. [Outlook]. (Dan) Sonne-Fredriksen, P *Tolvmadsbladet* 45 (6): 269-273. June 1973
- 109223** 18 UB3  
Is France selfish? [Agricultural policies]. (Ger) Krohn, H *Ubersicht* 24 (8): 587-591. Aug 11, 1973
- 109224** 18 UB3  
Fattening cockerels: with full steam in bankruptcy? (Ger) Johannluken, E *Ubersicht* 24 (8): 608-611. Aug 11, 1973
- 109225** 64.8 Z12  
Prospects for legumes in plant production. (Cze) Petr, J *Uroda* 21 (4): 145-147. 1973
- 109226** 6 W893  
Population & food supply in Asia. *World Agric* 22 (2): 14-17. 1973
- 109227** 6 W893  
Rural revival in Europe. *World Agric* 22 (2): 17-19. 1973
- 109228** 6 W893  
Food aid during UNDD II. [Second UN Development Decade]. *World Agric* 22 (2): 5-6. 1973
- 109229** 30.98 Z3  
Development of party policy during agricultural movement in Bulgaria. (Ger) Rankoff, I *Z Agrargesch Agrarsoziol* 21 (1): 92-105. Ref. Apr 1973
- 109230** 20.5 Z5  
Centres of production services for agriculture & physical planning of rural areas in Poland. (Pol) Chilczuk, M *Zesz Probl Postepow Nauk Roln* 141: 151-167. Map. Ref. Eng. Sum. 1973
- 109231** 49.9 C33  
Prognosis of development of animal production of Czechoslovak Socialist Republic. (Cze) Juz, R *Zivocisna Vyroba* 18 (5): 393-403. May 1973
- 109232** 1 EC7AG  
Checking quality in bin. [Potatoes, grading]. *Agric Situation (Washington)* 7. Oct 1973
- 109233** TP368.A4  
Bacteriologically induced contamination of foodstuffs. (Ger) Marti, F *Alimenta* 12 (5): 171-187. (17 P. Not Consecutive). Sept/Oct 1973
- 109234** 20 AN7  
Toxicogenity of some Fusarium strains. Korpinen, E *L Ann Agric Fenn* 11 (5): 308-314. Ref. 1972
- 109235** TP372.18A1  
A survey on importance of quality standards in fruit & vegetable. [Marketing]. (Ita) Gorini, F *L Ann Inst Sper Valorizzazione Technol Prod Agric (milano)* 3: 321-327. Eng. Sum. 1972
- 109236** 396.8 AN7  
Rapid identification of various steroids in usual consumer milk. (Fre) Pellerin, F *Ann Phys (paris)* 31 (4): 369-272. Ref. Eng. Sum. Apr 1973
- 109237** 448.3 AP5  
Direct fluorescent-antibody technique for microbiological examination of food & environmental swab samples for salmonellae. Insalata, N F *Appl Microbiol* 26 (3): 268-270. Ref. Sept 1973
- 109238** 448.3 AP5  
Escherichia coli field contamination of pecan nuts. Marcus, K *Appl Microbiol* 26 (3): 279-281. Ref. Sept 1973
- 109239** 448.3 AP5  
Inactivation of Clostridium perfringens type A spores at ultrahigh temperatures. [Food]. Adams, D M *Appl Microbiol* 26 (3): 282-287. Ref. Sept 1973
- 109240** 448.3 AP5  
Comparison of brilliant green agar & hekten enteric agar media in isolation of salmonellae from food products. Goo, V Y L *Appl Microbiol* 26 (3): 288-292. Ref. Sept 1973
- 109241** 448.3 AP5  
Staphylococcal enterotoxins A & B: solid-phase radioimmunoassay in food. Johnson, H M *Appl Microbiol* 26 (3): 309-313. Sept 1973
- 109242** 448.3 AP5  
Temperature adaptability of psychrotrophic Pseudomonas. [Food]. Zachariah, P *Appl Microbiol* 26 (3): 437-438. Sept 1973
- 109243** RC963.A1A7  
210pb & 210Po contamination, water, foodstuffs, & human body. Ladinskaya, L *A Arch Environ Health* 27 (4): 254-258. Ref. Oct 1973
- 109244** 448.3 IN73  
Salmonella isolations from chicken carcasses by enrichment in Rappaport's medium. (Fr) Vassiliadis, P *Arch Inst Pasteur Hell* 18: 19-29. Ref. Eng. Sum. 1972
- 109245** 448.3 IN73  
Inhibition of Proteus on brilliant green agar, containing sulphadiazine & sodium desoxycholate, used in isolation of Salmonella. [Poultry meat]. (Fre) Papadakis, J *Arch Inst Pasteur Hell* 18: 31-39. Eng. Sum. 1972
- 109246** 448.3 IN73  
Bacteriological examination of wheat & flour meal. Staphylococcus, Salmonella, Bacillus cereus & Clostridium perfringens. (Fre) Papavassiliou, J *Arch Inst Pasteur Hell* 18: 67-72. Ref. Eng. Sum. 1972
- 109247** 442.8 AR26  
Isolation & some characteristics of two micrococci phages from Italian dairy type Varzi. Sorzi, T *Arch Mikrobiol* 92 (4): 313-320. Ref. Sept 28, 1973
- 109248** 389.8 SI1  
A review of bread staling. Zobel, H F *Bakers Dig* 47 (5): 52-53, 56-61. Ref. Oct 1973
- 109249** 436.9 C43  
Enteroparasitoses in foodhandlers in public health sector east of Santiago. [Entamoeba, Giardia, Endolimax]. (Spa) Reyes, H *Boi Chil Parasitol* 27 (3/4): 115-116. Eng. Sum. July/Dec 1972
- 109250** 298.8 G33  
On nitrosamine in nutrition. (Ger) Heyns, K *Brot Backb* 27 (8): 249-253. Ref. Aug 1973
- 109251** 298.8 G33  
Development of consumer behavior to rye bread. (Ger) Steller, W *Brot Backb* 27 (8): 269-272. Aug 1973
- 109252** 41.9 R24  
On survival of some gram negative, non sporulated bacteria in commercial honey. (Fre) Tysset, C *Acad Buccal Vet* 46 (4): 191-196. Apr 1973
- 109253** 41.8 B872  
Milk hygiene & bacteriology in Sudan: use of brucella ring-test for detection of Brucella abortus antibodies in milk of dairy cows. Ibrahim, A E *Bull Epizoot Dis Afr* 21 (2): 163-166. June 1973
- 109254** 59.8 B872  
Quality of rice & commercial tests. (Fre) Tinarelli, A *Bull Inf Rizic* 145: 27-31. Mar/Apr 1973
- 109255** TX599.15  
Mechanism of microbiological leaker spoilage of canned foods: A review. Put, H M C *Bull INACOL* 24 (5/6): 161-207. Ref. May/June 1973
- 109256** 321.8 C162  
A study of retail egg quality. McFadyen, S C *Can Home Econ J* 23 (4): 14-22. Ref. Oct 1973
- 109257** 449.8 P964  
Suspected staphylococcal food poisoning from ham & shrimp obtained from maltreated cans. Todd, E *Can J Public Health* 64 (4): 360-363. July/Aug 1973
- 109258** 389.8 K13  
Standpoints on food sanitation & environmental pollution. (Jap) Kawabata, S *Cann J52* (6): 10-15. June 1973
- 109259** 389.8 K13  
Heavy metal contamination of food & its control. (Jap) Kitamura, M *Cann J52* (6): 16-21. June 1973
- 109260** 389.8 K13  
On control of insecticide residual contamination of food. (Jap) Takeda, M *Cann J52* (6): 22-27. June 1973
- 109261** 389.8 K13  
On control of polychlorinated biphenyl contamination of food. (Jap) Tanabe, H *Cann J52* (6): 29-35. June 1973
- 109262** 44.8 D1427  
Development of dye reduction tests for bacteriological grading of raw milk. 1. Methylene blue reduction test. 2. Thomas, S B *Dairy Ind* 38 (9): 425-427, 429. Ref. Sept 1973
- 109263** 44.8 D1439  
Why do thermophilic tests? [Dairy products, contamination]. Maslin, H *Dairy Notes* 10 (2): 11-12. Winter 1973
- 109264** 44.8 M736  
Comparison of Codex standards for processed cheese & preparation of processed cheese with existent German legal regulations. (Ger) Glandorf, K *Dtsch Milch-wirtschaft* 24 (33): 1278-1280, 1283. Aug 15, 1973
- 109265** TX341.E3  
Heavy metal contamination in home-produced beers & spirits. Reilly, C *Ecol Food Nutr* 2 (1): 43-47. Ref. 1973
- 109266** TP450.A1F55  
Food Chemicals Codex & flavour industry. Filandro, A *Flavour Ind* 4 (8): 334-336. Aug 1973
- 109267** 280.38 F62  
Residues in meat: antibiotics & mycotoxins. (Ger) Schmidt, U *Fleischwirtschaft* 53 (9): 1211-1212. Sept 1973
- 109268** 280.38 F62  
Residues in meat: Pesticides & heavy metals. (Ger) Mirna, A *Fleischwirtschaft* 53 (9): 1212, 1214-1216. Sept 1973

## CONSUMER PROTECTION

- 109269** 280.38 F62  
Does new meat regulation allow use of soy flour in meat balls? (Ger) Linke, H *Fleischwirtschaft* 53 (9): 1226-1227. Sept 1973
- 109270** 280.38 F62  
Misleading labeling of marketed deep frozen broilers. (Ger) Bartels, H *Fleischwirtschaft* 53 (9): 1228. Sept 1973
- 109271** 280.38 F62  
Gelatin constituent in brine & comparable products in jelly of aspic. [Meat, legislation]. (Ger) Bartels, H *Fleischwirtschaft* 53 (9): 1228-1229. Sept 1973
- 109272** 280.38 F62  
Meat grading. (Ger) Schon, L *Fleischwirtschaft* 53 (9): 1273-1276. Eng. Sum. Sept 1973
- 109273** 280.38 F62  
Problem of instability of Preuss's potassium tetrathionate enrichment broth. [Food contamination, Salmonellae]. (Ger) Lang, K *Fleischwirtschaft* 53 (9): 1293-1296. Ref.Eng. Sum. Sept 1973
- 109274** 280.38 F62  
Problems with imported pig carcasses. [Meat inspection]. (Ger) Ackermann, W *Fleischwirtschaft* 53 (9): 1297-1298. Eng. Sum. Sept 1973
- 109275** 280.38 F62  
Occurrence of vibrio parahaemolyticus in Turkey in 1971. (Fish). (Ger) Inal, T *Fleischwirtschaft* 53 (9): 1299. Eng. Sum. Sept 1973
- 109276** 280.38 F62  
Water activity tolerance of species of genus *Vibrio* important in food hygiene. (Ger) Rodel, W *Fleischwirtschaft* 53 (9): 1301-1303. Eng. Sum. Sept 1973
- 109277** HD9000.1.F64  
Government interfacing. [Food, regulation]. Königsacher, K *S Food Prod Dev* 7 (7): 59, 63. Sept 1973
- 109278** HD9000.1.F64  
Food regulations in Latin America - influences of trade groups & socioeconomic conditions. Bledel, E *E Food Prod Dev* 7 (7): 72-73. Sept 1973
- 109279** HD9000.1.F64  
Food regulations in Latin America: Outside influences & modern national legislation. 2. Bledel, E *E Food Prod Dev* 7 (8): 39-41. Oct 1973
- 109280** HD9000.1.F64  
A plea to those who generate food data: Double check accuracy before publication. Wedral, E *R Food Prod Dev* 7 (8): 91-92. Oct 1973
- 109281** 389.8 F7333  
Flavour & law: Pathways & philosophies. [Food]. Edwards, R *A Food Technol Aust* 25 (6): 284-286. June 1973
- 109282** 389.8 F7333  
Flavour & law. [Food]. Madgwick, W *J Food Technol Aust* 25 (6): 288-289. June 1973
- 109283** 389.8 F7333  
Mycotoxins. [Food contamination]. Pitt, J *J Food Technol Aust* 25 (6): 291-294. June 1973
- 109284** 464.8 G33  
Plant protection & consumer protection. (Ger) Drees, H *Gesunde Pflanz* 25 (8): 141-145. Aug 1973
- 109285** S15.G5  
Classification of products: Japanese yams. (Por) Souza, E *F de Gleba* 19 (208): 29-30. Feb 1973
- 109286** S15.G5  
Classification of products: Commercial classification of lettuce. (Por) Souza, E *F de Gleba* 19 (209): 32-33. Mar 1973
- 109287** S15.G5  
Classification of products: northeast muskmelon. (Por) Souza, E *F de Gleba* 19 (210): 30-31. Apr 1973
- 109288** SBI.H6  
Systems for scoring quality of harvested lettuce. Kader, A A *Hortsci* 8 (5): 408-409. Oct 1973
- 109289** SF915.B6  
On sanitation examination of meat products of swine infected with listeriosis. (Rus) Zhaboedov, A N *In Bolesni Sel'skokhoziaistvennykh Zhivotnykh P.* 139-143. 1973
- 109290** BEE SF521.155 1971  
Streptomycin distribution in bee organism & residual quantities in bee products. Golovnev, V I *In International Apicultural Congress, 23D, Moscow, 1971* (Pub. Rocoedings) P. 463-465. 1971 (Pub. 1972)
- 109291** BEE SF521.155 1971  
Honey control analyses. Pourtalier, J *In International Apicultural Congress, 23D, Moscow, 1971* (P. Rocoedings) P. 583-587. 1971 (Pub. 1972)
- 109292** S583.K6 1972  
Dependence of residual reflection in milk fat from agrochemical application of chlorinated insecticides in Slovakia. (Ger) Uhnak, J *In Kongres 'chemia v pol'nohospodarstve', 2D, Bratislava, 1972* V. 2 (c 51), 7 P. 1972
- 109293** HD9000.1.152  
Quality of food products in connection with their value of origin. (Ita) Sadini, V *Ind Aliment* 12 (7/8): 67-74. Ref. Eng. Sum. July/Aug 1973
- 109294** HD9000.1.152  
Nutritive value & quality of food products. (Ita) Sadini, V *Ind Aliment* 12 (96): 65-70. 12. Ref. Eng. Sum. June 1973
- 109295** S19.155  
Safeguard your milk from transmitting diseases. Thomas, C *A Indian Farmers Dig* 6 (8): 31-33. Aug 1973
- 109296** 442.8 IN2  
Relation between serotyping, bacteriophage typing & enterotoxigenicity of staphylococci isolated from milk & milk products. Ghosh, S *S Indian J Exp Biol* 11 (1): 60-61. Jan 1973
- 109297** QD1.14  
Collaborative study of stability of aflatoxin M1 standards. [Milk]. Purchase, I F H *Inf Bull: Tech Rep, Int Union Pure Appl Chem* 6, 12 P. Nov 1972
- 109298** QD1.14  
Recommended method for aflatoxins in cocoa beans. *Inf Bull: Tech Rep, Int Union Pure Appl Chem* 8, 12 P. Aug 1973
- 109299** 381 J8223  
Gas-liquid chromatographic determination of chlorofenaphos in milk, eggs, & body tissues of cattle & chickens. Ivey, M C *J Agric Food Chem* 21 (5): 822-824. Sept/Oct 1973
- 109300** 381 J8223  
Persistence of residues of insecticide phosmidon on & in oranges, lemons, & grapefruit, & on & in orange leaves & in dried chinos pulp cattle feed. Westlake, W E *J Agric Food Chem* 21 (5): 846-850. Sept/Oct 1973
- 109301** 381 J8223  
Measurement of residues of dichlorvos absorbed by food exposed during disinsection of aircraft. Dale, W E *J Agric Food Chem* 21 (5): 858-860. Sept/Oct 1973
- 109302** 381 J8223  
Mycotoxin verruculogen: a 6-O-methylindole. [Peanuts]. Cole, R J *J Agric Food Chem* 21 (5): 927-929. Sept/Oct 1973
- 109303** 307.8 J82  
Reaction of autoxidizing linoleate with Coho salmon myosin. Braddock, R J *J Am Oil Chem Soc* 50 (5): 343-347. Ref. Sept 1973
- 109304** 81 SO12  
Evaluation of quality of pecans in retail markets. Williams, F W *J Am Soc Hortic Sci* 98 (5): 460-462. Sept 1973
- 109305** 448.39 SO12  
Comparison of plating & most probable number techniques for isolation of staphylococci from foods. Patterson, J T *J Appl Bacteriol* 36 (2): 273-277. Ref. June 1973
- 109306** 448.39 SO12  
Microbial changes leading to spoilage of hung pheasants, with special reference to clostridia. Mead, G C *J Appl Bacteriol* 36 (2): 279-287. Ref. June 1973
- 109307** 448.39 SO12  
Measurement of heat resistance parameters for spores isolated from canned products. [Food, Bacillus]. Gibril, A Y *J Appl Bacteriol* 36 (2): 321-327. Ref. June 1973
- 109308** 448.39 SO12  
A selective medium for enumerating salt requiring *Vibrio* spp. From Wilshire bacon & curing brines. Gardner, G A *J Appl Bacteriol* 36 (2): 329-333. Ref. June 1973
- 109309** 381 AS7  
Determination of lead in evaporated milk by atomic absorption spectrophotometry & anodic stripping voltammetry: collaborative study. [Contamination]. Fiorino, J A *J Assoc Off Anal Chem* 56 (5): 1246-1251. Sept 1973
- 109310** 381 AS7  
Criteria for mycotoxin standards. Rodricks, J V *J Assoc Off Anal Chem* 56 (5): 1290-1291. Sept 1973
- 109311** 475 J824  
Estimation of volatile N-nitrosamines by high-performance liquid chromatography. [Food]. Cox, G B *J Chromatogr* 83: 471-481. Ref. Aug 29, 1973
- 109312** 475 J824  
Detection of adulteration in ginger galenicals by thin-layer chromatography. Ossigou, I U *W J Chromatogr* 84 (1): 200-203. Sept 12, 1973
- 109313** 44.8 J822  
Destruction of psychrophilic strains of *Bacillus* by chlorine. [Milk]. Wang, M Yu *J Dairy Sci* 56 (10): 1253-1257. Ref. Oct 1973
- 109314** 44.8 J822  
Pesticide residues in milk & in tissues following long low 2,2-bis (p-chlorophenyl)-1, 1, 1-trichloroethane intake. [Cattle]. Whiting, F M *J Dairy Sci* 56 (10): 1324-1328. Ref. Oct 1973
- 109315** 44.8 J822  
Cheddar cheese as a vehicle for viruses. Cliver, D O *J Dairy Sci* 56 (10): 1329-1330. Ref. Oct 1973
- 109316** 22.5 H6122  
Changes of AF-2 [2-(2-furyl)-3-(5-nitro-2-furyl) acrylamide] during storage of sausage & influence of residues of drug on VBN, TBA [volatile basic nitrogen, table of basic allowances] value & (Jap) Sera, H *J Fac Fish Anim Husb Hir Univ* 12 (1): 39-48. Ref. Eng. Sum. June 1973
- 109317** 388 J822  
Factors influencing yellow discoloration of white pomfret (*Stromateus cineurus*). Agarwal, S R *J Food Sci Tech (tokyo)* 10 (2): 68-72. Ref. Apr/June 1973
- 109318** 449.8 J82  
Fate of toxigenic strain of *Staphylococcus aureus* in vacuum-packaged bacon. [Contamination]. Dempster, J F *J Hyg* 71 (3): 565-575. Ref. Sept 1973
- 109319** 44.8 J824  
Microbial flora & level of *Vibrio parahaemolyticus* & oysters (*Crassostrea virginica*), water & sediment from Galveston Bay, Vanderzant, C *J Milk Food Technol* 36 (9): 447-452. Ref. Sept 1973
- 109320** 73.9 T31  
An evaluation of triphenyltin compounds for textile mothproofing. [Wool, tineola bisselliella, antrhus vorax]. Hoskinson, R M *J Text Inst* 64 (9): 550-551. Ref. Sept 1973
- 109321** 9.2 L39  
Inspection of commercial seeds in Guanabara. [Regulation]. (Por) Vieira, C I *Lavoura* 76 (3): 4-10. May/June 1973
- 109322** S544.3.H3H32  
Sport fishermen's guide to holding & freezing fish. [Contamination]. Hayes, K M *Leadi Univ Hawaii Coop Ext Serv* 169, 2 P. Aug 1973
- 109323** TP368.L42  
About hygienic control of frozen convenience foods. (Ger) Scharrer, E *Lebensm Ind* 20 (8): 341-344. Eng. Sum. Aug 1973
- 109324** TP368.L42  
New standards & problems of standardization. [Local processing]. (Ger) Siebert, G *Lebensm Ind* 20 (8): 351-354. Eng. Sum. Aug 1973
- 109325** 46.8 M11  
Is selection index main complaint? [Food inspection]. (Dut) Krabbenborg, H A *Maandbl Varkensfokkerij* 2: 26-28. June 1973
- 109326** 44.8 M5933  
Legislation concerning use of milk protein in food. (Ger) Fricke, A *Milchwissenschaft* 28 (5): 274-276. Eng. Sum. May 1973
- 109327** 44.8 M5933  
Mercury content of milk powder from Federal Republic of Germany in winter & summer 1972. (Ger) Wiechen, A *Milchwissenschaft* 28 (6): 343-344. Eng. Sum. June 1973
- 109328** 389.9 SW6  
Food poisoning by lupine beans. (Ger) Schmidlin-Meszaros, J *Mitt Geb Lebensmittellunters Hyg (bern)* 64 (2): 194-204. Ref. Eng. Sum. 1973
- 109329** 389.9 SW6  
Attempts to identify aureomycin residue in egg white. (Ger) Pfändler, H R *Mitt Geb Lebensmittellunters Hyg (bern)* 64 (2): 257-261. Ref. Eng. Sum. 1973
- 109330** 389.9 SW6  
Model experiment on pesticide residues in whey & curd from artificially contaminated skim milk. (Ger) Habegger, M *Mitt Geb Lebensmittellunters Hyg (bern)* 64 (2): 262-265. Eng. Sum. 1973
- 109331** 389.9 SW6  
Isolation of raw extracts for identification of insecticide residues in various food. (Ger) Hadorn, H *Mitt Geb Lebensmittellunters Hyg (bern)* 64 (2): 266-274. 1973
- 109332** 44.8 M735  
Hygiene regulation for milk to be picked up from farm. (Ger) Steinert, J *Molk Ztg* 27 (36): 1143-1145. Sept 7, 1973
- 109333** 298.8 M89  
Test of essence of problem of use of antibiotics & other hormones of medicinal character in Switzerland. [Feed]. (Ger) Marbach, H *Mühle Milchzucker* 110 (37): 577-578, 581-582. Sept 13, 1973
- 109334** TS1950.M42  
Bone-taint, causes & prevention. [Beef carcasses, spoil age]. *MIRINZ Meat Indus Res Inst N Z335*, 7 P. 1973
- 109335** 442.9 B832  
Bromine content of vegetables of various origin. (Ger) Stark, H *Nachrichtenbl Dtsch Pflanzenschutz* 25 (6): 87-91. Eng. Sum. June 1973
- 109336** 389.8 N953  
12, 13-Epoxytrichothecenes: potential toxic contaminants of foods. Wilson, B J *Nutr Rev* 31 (6): 169-172. Ref. June 1973



- 109337** S13.02  
Permissible limits of pesticide residues in farm products under USSR. (Rus) Talanov, G A. *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Tekhn-Ekon Issled Sel'sk Khoz* 647: 3-56. Ref. 1972
- 109338** 44.9 AL3  
Controlling metallic flavor sour cream buttermilk. [Quality control]. (Dut) Radema, L. *Off Orgran K Ned Zuivelbond F/Nz* 65 (31): 730-732. Eng. Sum. Aug 1, 1973
- 109339** S934. M65O3  
Residual amounts of DDT and lindane in food products of two rural microregions of Moldavia. (Rus) Gontovai, N A. *Okhr Priir Mold* 10: 146-150. Ref. 1972
- 109340** 100 OR3OR  
Nitrosan as food for thought. [Contamination]. *Oreg Agric Prog* 20 (1): 7-8. Summer 1973
- 109341** 385 P93  
Effect of ultraviolet irradiation on meat bacteria. (Rus) Mudretsova-Viss, K A. *Prikl Biokhim Mikrobiol* 9 (4): 640-644. Eng. Sum. July/Aug 1973
- 109342** 410 P934  
Residual amounts of chemicals in fruits. [Pesticides]. (Bul) Lazarov, K. *Priroda (sotia)* 22 (4): 83-86. 1973
- 109343** 390.9 AM321  
A simple technique for routine analyses of solvent residues in can linings. [Beer]. Garza, A C. *Proc Annu Meet Am Soc Brew Chem* P. 10-13. 1972 (Pub. 1973)
- 109344** 390.9 AM321  
Studies on quality & quantity of end products during *Pediococcus* growth & metabolism. [Beer spoilage]. Middlekauff, J E. *Proc Annu Meet Am Soc Brew Chem* P. 17-19. 1972 (Pub. 1973)
- 109345** 390.9 AM321  
Membrane filtration: an efficient means of brewing quality control. Kovacs, F. *Proc Annu Meet Am Soc Brew Chem* P. 38-41. Ref. 1972 (Pub. 1973)
- 109346** 41.8 R25  
Incidence & quantity of *Clostridium perfringens* (welchii), in meat & other foodstuffs. Seligmann, R. *Refu Vet* 30 (1): 4-10. Ref. Mar 1973
- 109347** 280.9 OS1  
Studies on sponge cake using frozen whole egg. [Quality]. (Jap) Miyagawa, K. *Rep Sci Living* 20: 1-6. Eng. Sum. 1972
- 109348** 280.9 OS1  
Meaning of consumer protection. (Jap) Tada, Y. *Rep Sci Living* 20: 227-236. Ref. 1972
- 109349** 389.9 R314  
Problem of residues in meat of edible domestic animals after application or intake of organophosphate esters. Kacmerer, K. *Residue Rev* 46, 250 P. Ref. 1973
- 109350** TC1.Q4  
Cider & water. [Quality control]. (Fre) Villeneuve, G O. *Ressources* 4 (5): 7-8. Sept 1973
- 109351** 24 R323  
Zebu beef is not worse, it is best. [Grading]. (Por) Costa, F M. *da Rev Agric (Journance Marques)* 15 (157): 13-14. Apr 1973
- 109352** 24 R323  
Importance of examining liver in meat inspection. (Por) Petisca, J L N. *Rev Agric (Journance Marques)* 15 (157): 21-23, 25, 27-30. Apr 1973
- 109353** 390.08 R32  
Control of bacteriological quality in food industries. [Contamination]. (Fre) Lambion, R. *Rev Ferment Indus Aliment* 27 (6): 243-251. Ref. 1972
- 109354** 44.8 F33  
Utilization of hydrogen peroxide in treatment of raw milk to be used for consumption. (Por) Mello Filho, A. *Rev Inst Laticin Candido Tostes* 28 (167): 37-40. Mar/Apr 1973
- 109355** 64.9 C33  
Effect of application of Maloran on cooking quality of cultivar 'Radka'. [Potatoes]. (Cze) Daniel, J. *Rostl Vyroba* 19 (3): 285-290. Ref. Eng. Sum. Mar 1973
- 109356** 50.8 R322  
Plant proteins in meat products. (Fre) Gubler, M D. *RTVA (rev Tech Vet Abat-tours Hyg Aliment)* 11 (96): 7-13. June-July 1973
- 109357** 389.9 B88  
Legal consequences concerning declarations & advertisements in food legislation. (Ger) Teichmann, A. *Schriften Bundes Lebensmittelrecht Lebensmittel-tek* 73: 55-72. 1973
- 109358** 80 SCH9  
Ethrel adjuvant is still not permitted for agricultural use in Switzerland. [Growth substances, residues]. (Ger) Schumacher, R. *Schweiz Z Obst Weinbau* 109 (15): 400-401. July 7, 1973
- 109359** 80 SCH9  
Statements on taste quality of table apples. (Ger) Stoll, K. *Schweiz Z Obst Weinbau* 109 (16): 410-418. Ref. July 21, 1973
- 109360** 41.8 SO82  
Vibrio parahaemolyticus, a pathogenic marine bacterium. [Food poisoning]. Lewis, D H. *Southwest Vet* 26 (3): 197-200. Ref. Spring 1973
- 109361** 389.8 V89  
Some problems concerning prevention of transmission of cholera by food products. (Rus) Pavlov, A V. *Vopr Pitan* 2: 6-9. Mar/Apr 1973
- 109362** 389.8 V89  
On standardization of bacteriological indices for evaluation of food products. (Rus) Neledova, N P. *Vopr Pitan* 2: 66-68. Eng. Sum. Mar/Apr 1973
- 109363** 389.8 V89  
Determination of secondary bacterial contamination of meat products by means of a test for presence of acid phosphatase. (Rus) Avakian, A O. *Vopr Pitan* 2: 74-76. Mar/Apr 1973
- 109364** 389.8 V89  
Microbiological qualitative appraisal of potato flakes. (Rus) Gorun, E G. *Vopr Pitan* 2: 76-79. Eng. Sum. Mar/Apr 1973
- 109365** 449.9 W892T  
Pesticide residues in food, report of 1972 joint meeting of FAO working party of experts on pesticide residues & WHO expert committee on pesticide residues, Rome, 20-28 November 1972. *W H O Tech Rep Ser* 525, 50 P. 1973
- 109367** S544.3.W6W52  
After bird shoot. [Recipes]. Dunn, C M B. *Coop Ext Programs Univ Wisc* 2502, 2 P. Aug 1973
- 109368** 383 SO1  
Effect of a high fat diet on protein, RNA & ribose-phosphate synthesis in vitro, in epididymic fat pad of rat. [Human nutrition]. (Fre) Griglio, S. *Biochimie* 55 (4): 481-490. Ref. Eng. Sum. 1973
- 109369** 47.8 B77  
Hen's egg: effect of a hole in shell on incidence of splitting during cooking. [Food]. Carter, T C. *Br Poult Sci* 14 (5): 485-491. Ref. Sept 1973
- 109370** 389.9 SO1B  
Can turkey meat compete with veal? (Fre) Delpech, P. *Bull Soc Sci Hyg Aliment* 61 (2): 93-105. Ref. 1973
- 109371** 389.9 SO1B  
Participation of dietitians in public information. (Fre) Kyspotter, B. *Bull Soc Sci Hyg Aliment* 61 (2): 106-115. 1973
- 109372** 385 C42  
Trends in nutrition: less fat & less sugar. (Dut) Groot, E H. *Chem Weekbl Tijdschr* 69 (39): 13-15. Sept 28, 1973
- 109373** 44.8 M736  
More milk in gastronomy? (Ger) Petzhold, F C. *Dtsch Milchwirtsch* 24 (36): 1418-1419. Sept 5, 1973
- 109374** TX341.E3  
Eskimo story-knife tales: reflections of changes in food habits. Lippe-Stokes, S. *Ecol Food Nutr* 2 (1): 27-34. Ref. 1973
- 109375** TX341.E3  
Internal external poverty & nutritional determinants of urban slum youth. Walter, J P. *Ecol Food Nutr* 2 (1): 3-10. 1973
- 109376** TX341.E3  
Food consumption & nutritional status of 13 year old village & city schoolboys in Fars Province, Iran. Maleki, M. *Ecol Food Nutr* 2 (1): 39-42. Ref. 1973
- 109377** TX341.E3  
Ecology of dietary patterns & nutritional status in West Africa. 1. Distribution of starchy staples. Annegers, J F. *Ecol Food Nutr* 2 (2): 107-119. Mar. Ref. 1973
- 109378** TX341.E3  
Role of breastfeeding in a bottle-oriented world. [Infant nutrition]. Raphael, D. *Ecol Food Nutr* 2 (2): 121-126. Ref. 1973
- 109379** TX341.E3  
Education of public for successful lactation. Psycho-social considerations. [Infant nutrition]. Jelliffe, D B. *Ecol Food Nutr* 2 (2): 127-132. 1973
- 109380** TX341.E3  
Malnutrition, learning, & behavior. Kallen, D J. *Ecol Food Nutr* 2 (2): 133-141. Ref. 1973
- 109381** TX341.E3  
Blood pressure & dietary salt in human populations. Bleiberman, L. *Ecol Food Nutr* 2 (2): 143-156. Ref. 1973
- 109382** TX341.E3  
Zinc, calcium, phosphorus, & nitrogen balances of Iranian villagers following a change from phytate-rich to phytate-poor diets. Reinhold, J G. *Ecol Food Nutr* 2 (2): 157-162. Ref. 1973
- 109383** TX341.E3  
Nutritive contributions of sago ash used as a native salt in Papua New Guinea. [Metroxylon]. Townsend, P K. *Ecol Food Nutr* 2 (2): 91-97. Ref. 1973
- 109384** TX341.E3  
Maternal nutrition: A positive approach in family planning. Hsueh, A M. *Ecol Food Nutr* 2 (2): 99-106. Ref. 1973
- 109385** TX341.E3  
Effect of cooking method & storage on ascorbic acid content of Malaysian leafy vegetables. Caldwell, M. *Ecol Food Nutr* 2 (1): 35-38. 1973
- 109386** 290.9 M57  
Vitamin content of foods: problematics of vitamin protection & enrichment. (Hun) Krazner-Berndorfer, E. *Elelmaz Ipar* 27 (8): 225-231. Eng. Sum. Aug 1973
- 109387** 290.9 M57  
Tasks of food industries in reduction of caloric content of their products. (Hun) Lindner, K. *Elelmaz Ipar* 27 (8): 231-236. Eng. Sum. Aug 1973
- 109388** 290.9 M57  
Possibilities of elaboration of a complex prognostical model of food consumption. (Hun) Kobor, K. *Elelmaz Ipar* 27 (8): 245-248. Eng. Sum. Aug 1973
- 109389** 475 EX7  
Lipid peroxidation in dietary liver necrosis. [Rats]. Machado, E A. *Experientia* 29 (8): 951-953. Ref. 1973
- 109390** 475 EX7  
Permeability of blood-brain-barrier in lymphostatic encephalopathy combined with complex vitamin B deficiency: protective effect of vitamin (factor) P treatment. [Rats]. Foldi-Borsos, E. *Experientia* 29 (8): 985-987. 1973
- 109391** 275.29 M66EX  
Freezing fruits & vegetables. Brill, G D. *Ext Fol Agr Expt Serv Univ Minn* 156, Rev., 4 P. 1973
- 109392** HD9016.14F3  
Soyabean for home consumption & industry. Bhatnagar, S. *Farm Fact* 7 (8): 31-36. June 1973
- 109393** HD9000.1.F64  
Children accept fish-based school lunch entrees. [Food preferences]. Beach, B J. *Ecol Food Nutr* 2 (7): 104, 106, 110. Sept 1973
- 109394** HD9000.1.F64  
Minerals as nutrients. [Human nutrition]. Amen, R J. *Ecol Food Nutr* 2 (7): 32, 34, 36, 39, 42. Sept 1973
- 109395** HD9000.1.F64  
Nutritive value, better foods, educational advertising: Are we up to new food product challenge? Manoff, R K. *Ecol Food Nutr* 2 (7): 488-50. Oct 1973
- 109396** HD9000.1.F64  
Trace minerals as nutrients. Amen, R J. *Ecol Food Nutr* 2 (7): 74-84. Oct 1973
- 109397** HD9000.1.F64  
Improve young people's diets: Fortify puddings eaten for snacks & desserts. Gage, J W. *Ecol Food Nutr* 2 (7): 85-86, 88. Oct 1973
- 109398** 389.8 F7333  
Community nutrition: Whose responsibility? Rogers, J F. *Ecol Food Nutr* 25 (5): 241-242. May 1973
- 109399** 389.8 F7333  
Australian national food pattern. Turner, C N. *Ecol Food Nutr* 25 (7): 330-331, 334, 337. July 1973
- 109400** 1 AG84HG  
Cheese in family meals dept. of agriculture. *Home Gard Bull U S Dep Agric* 112, Rev., 30 P. July 1973
- 109401** 1 AG84HG  
Food for family with young children dept. of agriculture. *Home Gard Bull U S Dep Agric* 5, Slightly Rev., 16 P. Aug 1973
- 109402** QD181.P1E68  
Phosphorus in human nutrition. Machlin, L J. In: *Environmental Phosphorus Handbook* P. 413-424. Ref. 1973
- 109403** HD9000.1.I52  
Nutritive value & quality of food products. (Ita) Sadini, V. *Ind Aliment* 12 (96): 65-70, 72. Ref. Eng. Sum. June 1973
- 109404** S19.I55  
Towards improved rural Indian diet. Wadhwa, S. *Indian Farmers Dig* 6 (8): 37-38. Aug 1973

## HUMAN NUTRITION

- 109405** 442.8 IN2  
Rapid photometric method for determination of 'true' protein content of potatoes based on non-selective dye-binding capacity. Swaminathan, K *Indian J Exp Biol* 11 (1): 63-64. Ref. Jan 1973
- 109406** QP141.A1J6  
Scope for nutrition education in elementary school programme. Devadas, R P *Indian J Nutr Diet* 10 (3): 119-125. May 1973
- 109407** QP141.A1J6  
Supplementary foods selected for feeding infants & preschool children by educated middle class families. Sethi, G *Indian J Nutr Diet* 10 (3): 126-129. May 1973
- 109408** QP141.A1J6  
Effect of katha (Acacia catechu) on serum & liver cholesterol levels in rats. Chaudhari, P N *Indian J Nutr Diet* 10 (3): 130-133. Ref. May 1973
- 109409** QP141.A1J6  
Amino acid imbalance, toxicity & antagonism. Swaminathan, M *Indian J Nutr Diet* 10 (3): 148-157. Ref. May 1973
- 109410** 389.8 Z33  
Autoradiographic studies on thiamine distribution in normal & thiamine-deficient rats. Heinrich, C P *Int J Vitam Nutr Res* 43 (2): 174-186. Ref. 1973
- 109411** 389.8 Z33  
Correlations between riboflavin supply, glutathione reductase activities & flavin levels in rats. Glatzel, D *Int J Vitam Nutr Res* 43 (2): 187-200. Ref. 1973
- 109412** 389.8 Z33  
Ascorbic acid abuse: effects of long term ingestion of excessive amounts on blood levels & urinary excretion. Schrauzer, G N *Int J Vitam Nutr Res* 43 (2): 200-211. Ref. 1973
- 109413** 389.8 Z33  
Effect of carbohydrate pattern of three isocaloric mixed breakfasts on postprandial concentrations of plasma glucose, -insulin, -growth hormone & free fatty acids in normal man. Ziegler, E *Int J Vitam Nutr Res* 43 (2): 212-226. Ref. 1973
- 109414** 389.8 Z33  
Influence of vitamins, amino acids & fatty acids on hydrochloric acid secretion of isolated gastric mucosa. Pokrovsky, A A *Int J Vitam Nutr Res* 43 (2): 233-241. Ref. 1973
- 109415** 389.8 Z33  
Trace elements in food. XI. Vanadium. (Ger) Schlettwein-Gsell, D *Int J Vitam Nutr Res* 43 (2): 242-250. Ref. 1973
- 109416** 389.8 Z33  
Trace elements in food. XII. Aluminium. (Ger) Schlettwein-Gsell, D *Int J Vitam Nutr Res* 43 (2): 251-263. Ref. 1973
- 109417** 389.8 Z33  
Xylitol & dental caries. Efficacy of xylitol in reducing dental caries in rats. [Sugar, diet]. Grunberg, E *Int J Vitam Nutr Res* 43 (2) 227-232. Ref. 1973
- 109418** 59.9 IN86IR  
Unlocking secret of TKM 6. [Rice hybrids] Owrld: Ecological, physiological, & cultural. [Human nutrition]. Simoons, F J *IRRI Rep (Int Rice Res Inst)* 2: 4. 1973
- 109419** 381 J8223  
Absorption of fortification iron by rat: comparison of type & level of iron incorporated into mixed grain cereal. Rees, J M *J Agric Food Chem* 21 (5): 913-915. Ref. Sept/Oct 1973
- 109420** 381 J8223  
Saccharin: distribution & excretion of a limited dose in rat. Matthews, H B J *J Agric Food Chem* 21 (5): 916-919. Ref. Sept/Oct 1973
- 109421** 307.8 J82  
Safety of nuts heat-processed in molten hexoliths. [Human nutrition]. Alfin-Slater, R B *J Am Oil Chem Soc* 50 (9): 348-352. Sept 1973
- 109422** 41.9 AR1  
Nutritional changes of heated vegetable oils. I. Cottonseed oil. Abbasy, M J *Egypt Vet Med Assoc* 32 (3/4): 267-277. Ref. July/Dec 1972
- 109423** TX341.J6  
Nutrition course for elementary teachers by telephone (Teletel). [Education]. Wakefield, L M *J Nutr Educ* 5 (3): 190-192. Map. Ref. July/Sept 1973
- 109424** TX341.J6  
Canadian university students' nutrition misconceptions. [Food habits]. McCarthy, M E *J Nutr Educ* 5 (3): 193-196. Ref. July/Sept 1973
- 109425** TX341.J6  
Nutrition education & dietary behavior of fifth graders. Bell, C G *J Nutr Educ* 5 (3): 196-199. July/Sept 1973
- 109426** TX341.J6  
Nutrition in a family-oriented child development program. [Education]. Dibble, M V *J Nutr Educ* 5 (3): 200-204. Ref. July/Sept 1973
- 109427** TX341.J6  
Food habit research: a review of approaches & methods. Grivetti, L E *J Nutr Educ* 5 (3): 204-20. Ref. July/Sept 1973
- 109428** 389.8 J82  
Effect of dietary protein & magnesium on selected ATP [asenosine tri phosphate]. Caddell, J L *J Nutr* 103 (10): 1385-1399. Ref. Oct 1973
- 109429** 389.8 J82  
Hypercholesterolemic effect in female rat of egg yolk versus crystalline cholesterol dissolved in lard. Bartov, I *J Nutr* 103 (10): 1400-1405. Ref. Oct 1973
- 109430** 389.8 J82  
Dietary regulation of fatty acid synthetase & microsomal glycerophosphate acyltransferase activities in rat liver. Wiegand, R D *J Nutr* 103 (10): 1414-1424. Ref. Oct 1973
- 109431** 389.8 J82  
Effects of dietary protein quality on drug metabolism in rat. [Human nutrition]. Miranda, C L *J Nutr* 103 (10): 1425-1430. Ref. Oct 1973
- 109432** 389.8 J82  
Inositol deficiency in gerbils: Dietary effects on intestinal lipodystrophy. [Coconut oil]. Kroes, J F *J Nutr* 103 (10): 1448-1453. Ref. Oct 1973
- 109433** 389.8 J82  
Metabolism of aspartame in monkeys. [Sweetening agents]. Oppermann, J A *J Nutr* 103 (10): 1454-1459. Ref. Oct 1973
- 109434** 389.8 J82  
Effect of aspartame on phenylalanine metabolism in monkey. [Sweetening agents]. Oppermann, J A *J Nutr* 103 (10): 1460-1466. Ref. Oct 1973
- 109435** 389.8 J82  
Kidney function in progeny of protein-deficient rats. Allen, L H *J Nutr* 103 (10): 1467-1478. Ref. Oct 1973
- 109436** 389.8 J82  
Contribution of cytosol & mitochondrial pathways to phosphoenolpyruvate formation during gluconeogenesis. [Human nutrition]. Peng, Y S *J Nutr* 103 (10): 1489-1495. Ref. Oct 1973
- 109437** 389.8 J82  
Limining amino acids in noog (Guizotia abyssinica) as determined by amino acid composition, plasma amino acid concentrations, & growth of rat. [Protein quality]. Mehansho, H J *J Nutr* 103 (10): 1512-1518. Ref. Oct 1973
- 109438** 382 SO12  
Nutritive value of processed Saccharomyces cerevisiae, Scenedesmus obliquus & Spirulina platensis as measured by protein synthesis in vitro in rat skeletal muscle. Omstedt, P T *J Sci Food Agric* 24 (9): 1103-1113. Ref. Sept 1973
- 109439** 382 SO12  
Volatile components of baked potatoes. Buttery, R G *J Sci Food Agric* 24 (9): 1125-1131. Ref. Sept 1973
- 109440** BEE CUL. 424.9 SO1  
Honey & human organism. (Fre) Chassot, G *J Suisse Agricul* 69 (9): 258-259. Sept 1972
- 109441** 442.8 J8223  
Biological functions of multistable proteins. Nickerson, K W *J Theor Biol* 40 (3): 507-515. Ref. Aug 22, 1973
- 109442** 448.8 J827  
Antibody production in protein calorie malnutrition. El-Molla, A J *Trop Med Hyg* 76 (9): 248-250. Sept 1973
- 109443** TP500.K8  
On use of yeast proteins in food. (Slo) Pis, E *Kvasny Prum* 19 (7): 149-151. Ref. July 1973
- 109444** S544.3.H3H32  
Snack attack. [Recipes]. Orr, K J *Leaff Univ Hawaii Coop Ext Serv* 188, 6 P. June 1973
- 109445** 475 M58  
Micronesian nutrition bibliography. Johnston, E G *Micronesia* 8 (1/2): 197-207. Ref. Dec 1972
- 109446** TX341.N825  
Chemical changes during cooking, processing & storage of food. 2. Colours, vitamins & minerals. [Vegetables]. Spencer, M *Nutr Food Sci* 32: 11-14. July 1973
- 109447** TX341.N825  
British Nutrition Foundation. Greaves, J P *Nutr Food Sci* 32: 20-22. July 1973
- 109448** TX341.N825  
Vitamin C, anticorbutic vitamin & traditional studies & recent claims. Sharmar, I M *Nutr Food Sci* 32: 6-8. July 1973
- 109449** QP141.A1N8  
Use of rodents as food in tropical Africa. Hartog, A P den *Nutr News* 11 (2): 1-14. Ref. Apr/June 1973
- 109450** 1.982 A2N955  
Child nutrition programs of Food & Nutrition Service, U.S. Department of Agriculture. Pearson, J *Nutr Program News* 4 P. May/June 1973
- 109451** RC620.A1N8  
Questionable importance of rat carcass nitrogen concentration in net protein utilization. Miller, G A *Nutr Rep Int* 8 (3): 153-162. Ref. Sept 1973
- 109452** RC620.A1N8  
Cholesterol vehicle in experimental atherosclerosis. 14. Diet & rate of appearance of atheromatous. [Diet, Rabbits]. Kritchevsky, D *Nutr Rep Int* 8 (3): 163-168. Ref. Sept 1973
- 109453** RC620.A1N8  
A fluorescent thiamine derivative formed by reacting homin & thiamine: Effect on thiamine deficient rats. Kuo, J Y H *Nutr Rep Int* 8 (3): 169-174. Sept 1973
- 109454** RC620.A1N8  
Effect of excessive intake of threonine on free amino acid concentrations, & some selected enzymes in liver of rats. Chang, Y O *Nutr Rep Int* 8 (3): 181-186. Ref. Sept 1973
- 109455** RC620.A1N8  
Effect of excessive intake of threonine on liver lipids in growing rats. Chang, Y O *Nutr Rep Int* 8 (3): 187-195. Ref. Sept 1973
- 109456** RC620.A1N8  
Enrichment of wheat proteins with peanut butter in rats. Implications for diets of young children. Sambucetti, M E *Nutr Rep Int* 8 (3): 195-200. Sept 1973
- 109457** RC620.A1N8  
Lipid response to female gonadal hormone, of male rats fed a high sucrose diet. Jefferys, D B *Nutr Rep Int* 8 (3): 201-209. Sept 1973
- 109458** 389.8 N953  
Caloric cost of pregnancy. *Nutr Rev* 31 (6): 177-179. June 1973
- 109459** 389.8 N953  
Fetal malnutrition. *Nutr Rev* 31 (6): 179-181. Ref. June 1973
- 109460** 389.8 N953  
Etiology & implications of lactose intolerance. *Nutr Rev* 31 (6): 182-183. Ref. June 1973
- 109461** 389.8 N953  
Control of vitamin D metabolism. *Nutr Rev* 31 (6): 187-188. June 1973
- 109462** 389.8 N953  
Regulation of 25-hydroxycholecalciferol metabolism by inorganic phosphate. [Vitamins]. *Nutr Rev* 31 (6): 188-190. Ref. June 1973
- 109463** 307.8 O154  
Cottonseed: New food for protein-highly. Hoffpau, C L *Oils Oleseeds* J 25 (12): 17-21. Ref. June 1973
- 109464** 442.9 SO1  
Behavioral changes of young rats forced methyl mercury chloride. Post, E M *Proc Soc Exp Biol Med* 143 (4): 1113-1116. Sept 1973
- 109465** 464.9 N813  
Prospects for improved nutritional quality of oats. Schrickel, D J *Rep Northwest Crop Improv Assoc Ext Conf* 39Th: 35-39. 1972
- 109466** 280.9 OS1  
Social activity of graduates from Department of Food & Nutrition in faculty of Science of Living. [Osaka City University]. (Jap) Miyagawa, K *Rep Sci Living* 20: 237-243. 1972
- 109467** 280.9 OS1  
Effects of nutrients in diet to non-esterified fatty acid in serum. (Jap) Koshi, H *Rep Sci Living* 20: 27-34. Eng. Sum. 1972
- 109468** 41.8 R3226  
Responsibility of health sector in food & nutrition. (Spa) Behar, M *Rev Vet Venez* 35 (204): 3-17. July 31, 1973
- 109469** 307.8 OL3  
Acid composition of fats occurring in market powder milks in relation to their use in paediatrics. [Nutritive value]. (Ita) Tateo, F *Riv Ital Sost Grasse* 50 (5): 131-134. Eng. Sum. May 1973
- 109470** SF221.S6  
Lactose intolerance: its effect on milk intake & milk production. Abbott, C W S *Afr J Dairy Technol* 5 (2): 7-75. Ref. June 1973
- 109471** 389.9 B88  
Trends in development of nutrition forms. [Diets]. (Ger) Cremer, H D *Schriften Bundes Lebensmittelrecht Lebensmittelkd* 73: 73-107. 1973
- 109472** 41.8 V6429  
Influence of irradiation of fish (hake) on biological value & digestibility of its protein & fat. [Rats]. (Spa) Aranda Rosales, C *Veterinaria (madr)* 38 (3): 123-132. Mar 1973
- 109473** RB1.V5  
Liver ultrastructure & RNA synthesis in diabetic rats fed on high & non-protein diets. Stenram, U *Virch Arch, B Zellpathol* 14 (1): 57-67. Ref. 1973



- 109474** 389.8 V85  
A nutritional investigation of 2000 households in Netherlands. XV. (Dut) Schaik, T F S M van Voeding 34 (6): 300-305. June 15, 1973
- 109475** 389.8 V85  
Pages from history of scurvy. [Deficiency diseases]. (Dut) Werscht, H J van Voeding 34 (7): 326-386. Ref. Jul 15, 1973
- 109476** 389.8 V85  
Nutrition in Netherlands. (Dut) Muller, H A L Voeding 34 (7): 387-400. Jul 15, 1973
- 109477** 389.8 V85  
Food supply in institutions. (Dut) Lassche, J B Voeding 34 (8): 404-408. Aug 15, 1973
- 109478** 389.8 V85  
Basis of formulation of nutritional needs. (Dut) Reiss, M Voeding 34 (8): 409-419. Aug 15, 1973
- 109479** 389.8 V85  
Nutrition & nutritional status of 8 year old children. 1970/1971. (Dut) Schaik, T F S M van Voeding 34 (8): 420-430. Aug 15, 1973
- 109480** 389.8 V89  
Some issues concerned with progress of nutrition hygiene in Armenian SSR in past 50 years. (Rus) Arutunian, L A Vopr Pitan 6: 13-18. Eng. Sum. Nov/Dec 1972
- 109481** 389.8 V89  
Scientific & practical achievements in field of nutrition hygiene in Uzbek SSR during 50 year-long existence of USSR. (Rus) Makhkomov, G M Vopr Pitan 6: 19-24. Nov/Dec 1972
- 109482** 389.8 V89  
On biological value of food products. (Rus) Volf, A Vopr Pitan 6: 55-62. Ref. Eng. Sum. Nov/Dec 1972
- 109483** 389.8 V89  
Progress of nutrition hygiene in Ukraine. (Rus) Maistruk, P N Vopr Pitan 6: 8-13. Ref. Eng. Sum. Nov/Dec 1972
- 109484** 381 B522  
Studies on primary structure of turnip yellow mosaic virus protein. II. Primary structure of tryptic peptides of aminothylated protein. (Fre) Peter, R Biochim Biophys Acta 317 (2): 240-252. Ref. Eng. Sum. Aug 30, 1973
- 109485** 381 B522  
Studies on primary structure of turnip yellow mosaic virus protein. III. Primary structure of chymotryptic peptides of aminothylated protein. Complete sequence. (Fre) Stachelin, D Biochim Biophys Acta 317 (2): 253-265. Eng. Sum. Aug 30, 1973
- 109486** QR360.A1J6  
Isopycnic banding of strains of radish mosaic virus in rubidium bromide solutions. White, R F J Gen Virol 20 (3): 387-389. Sept 1973
- 109487** 280.9 OS1  
On understanding of home economics education & its activities in both American & Japanese schools & colleges. (Jap) Kambayashi, H Rep Sci Living 20: 245-254. Eng. Sum. 1972
- 109488** 58.8 AG83  
A future in food engineering. Frey, A L Agric Eng (St Joseph, Mich) 54 (9): 30-31. Sept 1973
- 109489** 15 AG84  
Caper: Characteristics & commercialization. [Capparis spinosa]. (Spa) Gonzalez Soler, S Agricultura (Madrid) 42 (495): 422-425. July 1973
- 109490** 424.8 AM3  
What is honey? Ambrose, J T Am Bee J 113 (10): 379. Oct 1973
- 109491** 424.8 AM3  
Propolis: A medicine of future? Turell, M J Am Bee J 113 (10): 383. Oct 1973
- 109492** TP372.I8A1  
Experimental work for 1972. [Experimental Institute for Technological Evaluation of Agricultural Products]. (Ita) Ann Inst Sper Valorizzazione Technol Prod Agric (milano) 3: 11-19. 1972
- 109493** TP372.I8A1  
Recent aspects of freezing techniques of perishable foods. (Fre) Monzini, A Ann Inst Sper Valorizzazione Technol Prod Agric (milano) 3: 223-231. Eng. Sum. 1972
- 109494** TP372.I8A1  
Use of dynamometric techniques in studying textural properties of food products. (Ita) Maltini, E Ann Inst Sper Valorizzazione Technol Prod Agric (milano) 3: 233-248. Ref. Eng. Sum. 1972
- 109495** TP372.I8A1  
Protective action of nitrous oxide against rancidity in mullet & eel lipids. [Frozen fish]. Polesello, A Ann Inst Sper Valorizzazione Technol Prod Agric (milano) 3: 67-76. Ref. 1972
- 109496** BEE SF521.A62  
Melliferous flora & botanical characterization of honey. Malaussene, J Apiacta 8 (1): 7-9. 1973
- 109497** QH345.A1P73  
Thermostability of cellulase & hemicellulase of *Trichothecium roseum* enzyme preparation. Salmano, L S Appl Biochem Microbiol 7 (1): 25-27. Jan/Feb 1971 Transl. 1973
- 109498** QH345.A1P73  
Preparation of beta-galactosidase from *Saccharomyces fragilis*. Penksova, R V Appl Biochem Microbiol 7 (1): 28-31. Jan/Feb 1971 Transl. 1973
- 109499** QH345.A1P73  
Determination of glutamine synthetase activity in yeast. Generalova, T G Appl Biochem Microbiol 7 (1): 69-72. Eng. Sum. Jan/Feb 1971 Transl. 1973
- 109500** 448.3 AP5  
Medium for selective enumeration of lactic acid bacteria from foods. Davidson, C M Appl Microbiol 26 (3): 439-440. Sept 1973
- 109501** 389.8 S11  
Milk & its replacers in baked foods. Kirk, D J Bakers Dig 47 (5): 76-79. Oct 1973
- 109502** 389.8 S11  
Sweeteners for baked foods. Keal, E J Bakers Dig 47 (5): 80-82, 132. Oct 1973
- 109503** 389.8 S11  
Trends & developments in bakery fats & oils. Baerueren, R J Bakers Dig 47 (5): 91-92, 130. Oct 1973
- 109504** 241.4 AP5  
Papermaking materials. 11. Bast fibers. Weiner, J Bibliogr Ser Inst Pap Chem 176 (Suppl. 3), 81 P. 1973
- 109505** 41.9 R24  
On survival of some gram negative, non sporulated bacteria in commercial honey. (Fre) Tysset, C Bull Acad Vet Fr 46 (4): 191-196. Apr 1973
- 109506** 295.9 IN7  
Freezing & storage of fish, poultry & meat. (Fre) Bull Inst Int Froid Suppl. 2: 386 P. 1972
- 109507** 295.9 IN7  
Texture changes in frozen cod. Bosund, I Bull Inst Int Froid Suppl. 2: 29-41. 1972
- 109508** 295.9 IN7  
Freezing herring at sea in a vertical plate freezer. McDonald, I Bull Inst Int Froid Suppl. 2: 149-153. 1972
- 109509** 295.9 IN7  
On improvements in fish storage processes as a result of developments in refrigeration. (Fre) Simonic, J Bull Inst Int Froid Suppl. 2: 101-107. Ref. Eng. Sum. 1972
- 109510** 295.9 IN7  
Influence of freshness of minced fish flesh on keeping time in frozen storage. Zaleski, S Bull Inst Int Froid Suppl. 2: 109-111. 1972
- 109511** 295.9 IN7  
Comparative investigations into keeping time & quality of frozen fish sausages & pies produced from fresh & frozen material. Zaleski, S Bull Inst Int Froid Suppl. 2: 113-121. 1972
- 109512** 295.9 IN7  
Microbiological analysis of fish dishes during freezing & subsequent cold storage at -22 degrees C. Kuzminska, M Bull Inst Int Froid Suppl. 2: 123-132. 1972
- 109513** 295.9 IN7  
Development of a continuous plate freezing system for marine application. [Fish]. Fenner, F R Bull Inst Int Froid Suppl. 2: 133-139. 1972
- 109514** 295.9 IN7  
Frozen raw fish & its products shipped in container transport systems for fisheries. Zieck, M Bull Inst Int Froid Suppl. 2: 141-148. Ref. 1972
- 109515** 295.9 IN7  
Continuous bulk-freezing of sardines by immersion in brine. (Fre) Crepey, J R Bull Inst Int Froid Suppl. 2: 155-161. Eng. Sum. 1972
- 109516** 295.9 IN7  
Intensification of cooling processes & warming up of chilled freshly caught fish. Ilchev, Z V Bull Inst Int Froid Suppl. 2: 163-167. 1972
- 109517** 295.9 IN7  
Experimental chamber for liquid nitrogen freezing: Quality of frozen products. [Fish]. (Fre) Crepey, J R Bull Inst Int Froid Suppl. 2: 17-28. Ref. Eng. Sum. 1972
- 109518** 295.9 IN7  
Freezing with liquefied & expanded carbon dioxide. [Food]. Poulsen, R Bull Inst Int Froid Suppl. 2: 279-285. 1972
- 109519** 295.9 IN7  
Glazing of frozen foods. [Fish, meat]. Londahl, G Bull Inst Int Froid Suppl. 2: 287-293. 1972
- 109520** 295.9 IN7  
Time-temperature-tolerances for some fish & meat products. Londahl, G Bull Inst Int Froid Suppl. 2: 294-301. 1972
- 109521** 295.9 IN7  
An attempt to systemize time-temperature-tolerance (TTT) data as a basis for development of time-temperature indicators. [Frozen foods]. Bengtsson, N Bull Inst Int Froid Suppl. 2: 303-311. Ref. 1972
- 109522** 295.9 IN7  
Vacuum heat thawing of frozen foodstuffs. Everington, D W Bull Inst Int Froid Suppl. 2: 327-338. 1972
- 109523** 295.9 IN7  
An integrated analytical approach to frozen ingredients. [Food]. Rasmussen, C L Bull Inst Int Froid Suppl. 2: 375-382. Ref. 1972
- 109524** 295.9 IN7  
Some parameters of fish glazing. Gora, A Bull Inst Int Froid Suppl. 2: 43-50. 1972
- 109525** 295.9 IN7  
Quality changes & weight losses in frozen fish products during storage. Goralczyk, A Bull Inst Int Froid Suppl. 2: 51-57. 1972
- 109526** 295.9 IN7  
Investigations into changes in protein nutritive value of frozen fish sausages produced from fresh & frozen minced flesh. Kolakowski, E Bull Inst Int Froid Suppl. 2: 59-63. Ref. 1972
- 109527** 295.9 IN7  
Stabilizing properties of natural spices on fat of frozen minced herring flesh. Kolakowski, E Bull Inst Int Froid Suppl. 2: 65-72. 1972
- 109528** 295.9 IN7  
Comparative investigations on keeping time of fresh & thawed herring. Lojkiwicz, L Bull Inst Int Froid Suppl. 2: 73-75. 1972
- 109529** 295.9 IN7  
Some effects of defined conditions of freezing & thawing on histological changes in white muscle of carp. Partmann, W Bull Inst Int Froid Suppl. 2: 77-84. 1972
- 109530** 295.9 IN7  
Technological evaluation of double-frozen meat tissue from Baltic herring (*Clupea harengus* L.). Podczewski, Z Bull Inst Int Froid Suppl. 2: 85-91. 1972
- 109531** 295.9 IN7  
Protective action of nitrous oxide against rancidity in mullet & eel lipids. Polesello, A Bull Inst Int Froid Suppl. 2: 93-100. Ref. 1972
- 109532** 59.8 C333  
Betainins as possible food colorants of meat substitutes. Elbe, J H von Cereal Sci Today 18 (9): 263-264, 316-317. Ref. Sept 1973
- 109533** 384 C427  
Food preservation by heating, cooling/freezing & drying. (Ger) Fricker, A Chem Ztg 97 (8): 427-433. Ref. Eng. Sum. Aug 1973
- 109534** 384 C427  
Chemical preservation of food. (Ger) Heintze, K Chem Ztg 97 (8): 434-438. Ref. Eng. Sum. Aug 1973
- 109535** 384 C427  
Study of chemical changes in food & its ingredients caused by irradiation. (Ger) Delincée, H Chem Ztg 97 (8): 436-443. Ref. Eng. Sum. Aug 1973

## HOME ECONOMICS

- 109536** 290.9 M57  
Essential amino acid content of foods & possibilities of enrichment with special regards to bread & pastes. (Hun) Balla, F. *Elelmisz Ipar* 27 (8): 237-240. Eng. Sum. Aug 1973
- 109537** HD9016.14F3  
Seed evaluation through drill box survey. [Seed purity]. Sivasubramanian, Farm Fact (70): 10-12. May 1973
- 109538** S279.A315  
Seed sampling-base for successful seed testing. Ahmed, H N *Farm Front* 7 (8): 3-6. Aug 1973
- 109539** 8 J223  
Interdependence: food processing & agriculture. Cropper, J *Farmer (Am Agric Soc)* 78 (4/5): 129-132, 134-135, 137-138, 140-141, 143-145. Apr/May 1973
- 109540** 384 C422  
Studies on glyceride structure of fats. III. Investigations on glyceride structure of interesterified fats. (Ger) Franke, C *Fette Seifen Anstrichm* 75 (9): 515-517. Ref. Eng. Sum. Sept 1973
- 109541** 384 C422  
Progress in analysis of lipids. XIII. Gas chromatography. 5. Kuksis, A *Fette Seifen Anstrichm* 75 (9): 517-533. Ref. Sept 1973
- 109542** TP450.A1F55  
Chemical constituents of essential oil of *Artemisia fukudo* Makino. Matsuo, A *Flavour Ind* 4 (8): 343-345. Aug 1973
- 109543** TP450.A1F55  
Herbs & spices — a bibliography. VI. Nutmeg & mace; onion; origanum/oregano; paprika. Heath, H *Flavour Ind* 4 (8): 346-348, 351. Aug 1973
- 109544** HD9000.1.F64  
Quantitative determination of amino acids by gas-liquid chromatography. [Food analysis]. Ussary, J P *Food Prod Dev* 7 (7): 84, 86, 88. Sept 1973
- 109545** HD9000.1.F64  
Acid precipitated fish protein isolate exhibits good functional properties. Rassek, J *Food Prod Dev* 7 (8): 18-24. Ref. Oct 1973
- 109546** HD9000.1.F64  
Chemical foods. Kroger, M *Food Prod Dev* 7 (8): 30, 32. Oct 1973
- 109547** HD9000.1.F64  
Developing palatable, protein rich foods from non-animal sources. Nesmeyanov, A *Food Prod Dev* 7 (8): 43. Oct 1973
- 109548** HD9000.1.F64  
Role of emulsifiers & dough conditioners in foods. Stutz, R L *Food Prod Dev* 7 (8): 52-60. Oct 1973
- 109549** HD9000.1.F64  
Better food in retorted pouches demands both food technology, package engineering efforts. Duxbury, D *Food Prod Dev* 7 (8): 70-71. Oct 1973
- 109550** 389.8 F7333  
Fermentation: A productive tool. [Food processing]. Bottomley, R A *Food Technol Aust* 25 (5): 229, 232, 234-235, 237-239. Ref. May 1973
- 109551** BEE CUL. 424.8 G25  
Propolis & virgin wax of bees in composition of antique lacquer varnish. (Fre) Roussy, L *Gaz Apic* 74 (788): 74-75, 85. Apr 1973
- 109552** S19.G5  
Level of tocopherol in Ghanaian oils. Ata, J K B A *Ghana J Agric Sci* 6 (1): 45-47. Apr 1973
- 109553** 396.8 H58  
Effect of post-harvest treatment of aureofungus on rhizome rot & viability of ginger seed rhizomes. [Fusarium oxysporum]. Haware, M P *Hind Antibiot Bull* 15 (3): 84-85. Feb 1973
- 109554** BEE SF521.155 1971  
Chlorotetracycline & oxytetracycline in bees, larvae & honey. Shakarian, G A *In International Apicultural Congress, 23D, Moscow, 1971 (p. Proceedings)* p. 459-463. 1971 (Pub. 1972)
- 109555** BEE SF521.155 1971  
Processing & packing of honey in America. Townsend, F *In International Apicultural Congress, 23D, Moscow, 1971 (p. Proceedings)* p. 571-574. 1971 (Pub. 1972)
- 109556** BEE SF521.155 1971  
Improved technique for honey liquefaction. Bormus, L *In International Apicultural Congress, 23D, Moscow, 1971 (p. Proceedings)* p. 574-575. 1971 (Pub. 1972)
- 109557** BEE SF521.155 1971  
Observations on technological process for preparation of cream honey. Bucata, P *In International Apicultural Congress, 23D, Moscow, 1971 (p. Proceedings)* p. 575-577. 1971 (Pub. 1972)
- 109558** BEE SF521.155 1971  
Some more details on honey processing. Kalman, C *In International Apicultural Congress, 23D, Moscow, 1971 (p. Proceedings)* p. 577-578. 1971 (Pub. 1972)
- 109559** BEE SF521.155 1971  
Determination of glucides by G.L.C. [gas liquid chromatography] & its possibilities for honey qualification. Battaglini, M B *In International Apicultural Congress, 23D, Moscow, 1971 (p. Proceedings)* p. 578-582. Ref. 1971 (Pub. 1972)
- 109560** BEE SF521.155 1971  
Guidelines for honey production. Jachimiowicz, T *In International Apicultural Congress, 23D, Moscow, 1971 (p. Proceedings)* p. 582-583. 1971 (Pub. 1972)
- 109561** BEE SF521.155 1971  
Characterization of Italian honey. I. False acacia (Robinia) honeys. Fini, M A *In International Apicultural Congress, 23D, Moscow, 1971 (p. Proceedings)* p. 588-590. 1971 (Pub. 1972)
- 109562** BEE SF521.155 1971  
Flavour of various honeys. Poutallier, J *In International Apicultural Congress, 23D, Moscow, 1971 (p. Proceedings)* p. 591-592. 1971 (Pub. 1972)
- 109563** BEE SF521.155 1971  
Characteristics of tree honey on basis of its microscopic spectrum & some physico-chemical properties. Demianowicz, Z *In International Apicultural Congress, 23D, Moscow, 1971 (p. Proceedings)* p. 593. 1971 (Pub. 1972)
- 109564** BEE SF521.155 1971  
New technology for crude wax processing. Dobrokhoto, S A *In International Apicultural Congress, 23D, Moscow, 1971 (p. Proceedings)* p. 595-597. 1971 (Pub. 1972)
- 109565** BEE SF521.155 1971  
A procedure for a large scale extraction of beeswax. Antonescu, C *In International Apicultural Congress, 23D, Moscow, 1971 (p. Proceedings)* p. 598-600. 1971 (Pub. 1972)
- 109566** BEE SF521.155 1971  
Chemical composition & biological activity of some fractions of propolis. Popravko, S A *In International Apicultural Congress, 23D, Moscow, 1971 (p. Proceedings)* p. 600-602. 1971 (Pub. 1972)
- 109567** BEE SF521.155 1971  
On royal jelly production. Macicka, M *In International Apicultural Congress, 23D, Moscow, 1971 (p. Proceedings)* p. 603-605. 1971 (Pub. 1972)
- 109568** S583.K6 1972  
Determining amino acid content of protein hydrolysates on Chrom-3 bas chromatograph. (Rus) Jarv, E K *In Kongress 'chemia v pol'nohospodarstve', 2D, Bratislava, 1972 V* (2 d 26), 9 P. Eng. Sum. 1972
- 109569** QP551.B47  
Plants as sources of unconventional protein foods. Pirie, N W *In The Biological Efficiency of Protein Production* p. 101-118. Ref. 1973
- 109570** QP551.B47  
Conversion of agricultural produce for use as human food. Aylward, F *In The Biological Efficiency of Protein Production* p. 285-301. Ref. 1973
- 109571** QP551.B47  
Purpose of protein production. Blaxter, K L *In The Biological Efficiency of Protein Production* p. 3-11. Ref. 1973
- 109572** QP551.B47  
Aspects of protein production by unicellular organisms. Heydemann, M T *In The Biological Efficiency of Protein Production* p. 303-321. Ref. 1973
- 109573** QP551.B47  
Protein production by unicellular organisms from hydrocarbon substrates. Walker, T *In The Biological Efficiency of Protein Production* p. 323-337. Ref. 1973
- 109574** QP551.B47  
Protein production by micro-organisms from carbohydrate substrates. Worgan, J T *In The Biological Efficiency of Protein Production* p. 339-361. Ref. 1973
- 109575** 389.8 IN26  
Some regulations on allowance of error for volume of liquids & packaged food products. (Rum) Ionescu, A I *Ind Aliment (bucur)* 24 (8): 434-435. Aug 1973
- 109576** 389.8 IN26  
On reducing fermentation for some tobacco varieties. (Rum) Ostafie, M *Ind Aliment (bucur)* 24 (8): 436. Aug 1973
- 109577** 383 AS7  
Heat transmission of food products at time of convective baking. (Fre) Housova, J *Ind Aliment Agric* 90 (6): 757-762. Ref. Eng. Sum. June 1973
- 109578** HD9000.1.152  
Development of flavors in preservation of plant products. (Ita) Polesello, A *Ind Aliment* 12 (7/8): 105-113. Ref. July/Aug 1973
- 109579** HD9000.1.152  
Stainless steel in treatment, preservation & distribution of food. (Ita) Perotto, V *Ind Aliment* 12 (7/8): 89-99. July/Aug 1973
- 109580** 442.8 IN2  
Tagetes minuta L. oil — a new source of juvenile hormone mimicking substance. [Dysdercus koenigii, Aedes aegypti, Musca domestica]. Saxena, B P *Indian J Exp Biol* 11 (1): 56. Ref. Jan 1973
- 109581** 425.8 IN22  
Quantitative analysis of tansy crops in Bastar District. [cocoons yields]. Jolly, M S *Indian Silk* 11 (12): 15-17. Apr 1973
- 109582** QD431.A115  
Conformations of oilseed storage proteins (globulins) determined by circular dichroism. Jacks, T J *Int J Protein Res* 5 (4): 289-291. Ref. 1973
- 109583** 389.8 IZ8  
Clarification of vegetable oils by Kerz bentonite clays. (Rus) Taran, N G *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 154-156. 1973
- 109584** 389.8 IZ8  
Minerals of honeys from mountain-forest zone of Ukrainian Carpathians. (Rus) Bourukh, I F *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 158-159. 1973
- 109585** 381 J8223  
Minor peroxide components as catalysts & precursors to monocarboxyls in autoxidation of methyl linoleate. Morita, M *J Agric Food Chem* 21 (5): 860-863. Sept./Oct 1973
- 109586** 381 J8223  
Formation of pyrazines from thermal treatment of some amino-hydroxy compounds. [Food]. Wang, P S *J Agric Food Chem* 21 (5): 868-870. Ref. Sept/Oct 1973
- 109587** 381 J8223  
Potential precursors of N-nitrosopyrrolidine in bacon & other fried foods. Bills, D *J Agric Food Chem* 21 (5): 876-877. Sept/Oct 1973
- 109588** 381 J8223  
Relationship of penetrometer readings of raw beef with cooked tenderness. Galloway, D G *J Agric Food Chem* 21 (5): 880-883. Ref. Sept/Oct 1973
- 109589** 381 J8223  
Optical resolution of DL-lysine by preferential crystallization procedure. [Amino acids]. Yamada, S *J Agric Food Chem* 21 (5): 889-894. Sept/Oct 1973
- 109590** 381 J8223  
Determination of organic acids in foods by liquid chromatography. Palmer, J K *J Agric Food Chem* 21 (5): 903-906. Ref. Sept/Oct 1973
- 109591** 381 J8223  
Method of extrapolation for yield-decay curves. [Protein hydrolysates]. Robel, E J *J Agric Food Chem* 21 (5): 906-908. Sept/Oct 1973
- 109592** 381 J8223  
Separation of components of aroma concentrates on basis of functional group & aroma quality. [Bananas, coffee, cheese, food]. Palmer, J K *J Agric Food Chem* 21 (5): 923-925. Sept/Oct 1973
- 109593** 307.8 J82  
Analytical critique of hexitols used as a cooking medium. [Vegetable oils]. Waliking, A E *J Am Oil Chem Soc* 50 (9): 353-356. Ref. Sept 1973
- 109594** 307.8 J82  
Determination of fatty acid composition by gas chromatography. I. Analysis with use of thermal conductivity detector. Watanabe, S *J Am Oil Chem Soc* 50 (9): 357-359. Sept 1973
- 109595** 307.8 J82  
Determination of fatty acid composition by gas chromatography. II. Analysis with use of flame ionization detector. Watanabe, S *J Am Oil Chem Soc* 50 (9): 360-363. Sept 1973
- 109596** 307.8 J82  
Hydrogen sulfide adducts of methyl oleate & linoleate. Schwab, A W *J Am Oil Chem Soc* 50 (9): 364-366. Sept 1973
- 109597** 307.8 J82  
Comparison of some commercial waxes by gas liquid chromatography. Tulloch, A P *J Am Oil Chem Soc* 50 (9): 367-371. Ref. Sept 1973
- 109598** 307.8 J82  
Lipid composition of selected margarines. Carpenter, D L *J Am Oil Chem Soc* 50 (9): 372-376. Ref. Sept 1973
- 109599** 307.8 J82  
Biological studies with cyclopropanoids inactivated with fatty acids. [Sterculia foetida oil]. Hopkins, D T *J Am Oil Chem Soc* 50 (9): 381-384. Ref. Sept 1973
- 109600** QD471.A1J5  
Orthorhombic swelling & simplified elasticity laws with special reference to cord-reinforced rubber. Daniels, B K *J Appl Polym Sci* 17 (9): 2847-2853. Ref. Sept 1973
- 109601** 381 AS7  
Determination of soluble solids in roasted coffee. Vree, P H *J Assoc Off Anal Chem* 56 (5): 1126-1129. Sept 1973



- 109602** 381 AS7  
Collaborative study of a colorimetric method for determining arsenic residues in red meat & poultry. Buttrill, W H *J Assoc Off Anal Chem* 56 (5): 1144-1148. Sept 1973
- 109603** 381 AS7  
Identification of cis and trans-cinnamoylcocaine in illicit cocaine seizures. Moore, J M *J Assoc Off Anal Chem* 56 (5): 1199-1205. Ref. Sept 1973
- 109604** 381 AS7  
Determination of sucrose diacetate hexa-isobutyrate in soft drinks by gas-liquid chromatographic analysis of isobutyric & acetic acid components as decyl esters. Conacher, H B S *J Assoc Off Anal Chem* 56 (5): 1264-1266. Sept 1973
- 109605** 381 AS7  
Spectrophotometric determination of dehydroacetic acid in fruits & vegetables. Piowar, T S *J Assoc Off Anal Chem* 56 (5): 1270-1272. Sept 1973
- 109606** 381 AS7  
Quantitative fluorodensitometric determination of quinine in soft drinks. Beljaars, P R *J Assoc Off Anal Chem* 56 (5): 1284-1289. Ref. Sept 1973
- 109607** 475 J824  
Application of liquid chromatography in food analysis. Wehrhoff, T van de *J Chromatogr* 83: 455-460. Aug 29, 1973
- 109608** 475 J824  
Investigation of heated & oxidized oils & fats by gradient elution liquid chromatography. Aitzemuller, K *J Chromatogr* 83: 461-469. Ref. Aug 29, 1973
- 109609** 475 J824  
Separation & identification of food dyes. V. Examination of ponceau 6R dyes. Extraction of dyes from confectionery products (cakes, cake mixtures & pastries). Hayes, W P *J Chromatogr* 84 (1): 195-199. Sept 12, 1973
- 109610** 22.5 H6122  
Changes of a few constituents in purple laver, red alga *Porphyra* after some periods of storage in frozen state. (Jap) Inoue, A *J Fac Fish Anim Husb Hir Univ* 12 (1): 73-82. Ref. Aug 29, 1973
- 109611** 44.8 J824  
Microbial flora, chemical characteristics, & shelf life of four species of pond-reared shrimp. Vanderzant, C *J Milk Food Technol* 36 (9): 443-446. Ref. Sept 1973
- 109612** 44.8 J824  
Chemical characteristics, bacterial counts, & potential shelf-life of shrimp from various locations on northwestern Gulf of Mexico. Cobb, B F *J Milk Food Technol* 36 (9): 463-468. Ref. Sept 1973
- 109613** 44.8 J824  
A procedure for processing smoked channel catfish (*Ictalurus punctatus*). Bogges, T S *J Milk Food Technol* 36 (9): 469-473. Ref. Sept 1973
- 109614** 78.9 R824J  
Accelerated auto-coagulation of skim latex. (Rubber). John, C K *J Rubber Res Inst Malaysia* 23 (4): 257-262. Ref. 1973
- 109615** 78.9 R824J  
Latex dipping II. Development of theory of deposition of rubber & influence of coagulant. Gorton, A D T *J Rubber Res Inst Malaysia* 23 (4): 263-276. 1973
- 109616** 78.9 R824J  
Rheology of fresh latex from Hevea collected over successive intervals from tapping. Yip, E J *J Rubber Res Inst Malaysia* 23 (4): 277-284. 1973
- 109617** 78.9 R824J  
Studies on some gelling properties of Hevea latex serum. John, C K *J Rubber Res Inst Malaysia* 23 (4): 317-322. Ref. 1973
- 109618** TP500.K8  
Effects of steeping water temperature upon analytic criteria expressing properties of malt. [Beer manufacture]. (Cze) Dolezalova, A *Kvasny Prum* 19 (6): 121-124. Eng. Sum. June 1973
- 109619** TP500.K8  
Formulas used for calculating hop & hop extract rates for economical & sufficient hop brewing. (Cze) Cernohorsky, V *Kvasny Prum* 19 (6): 124-127. Ref. Eng. Sum. June 1973
- 109620** TP500.K8  
Elimination of disturbing effects of bacteria during determination of yeast in brewing semi-products. [Beer manufacture]. (Cze) Savel, J *Kvasny Prum* 19 (7): 145-147. Ref. Eng. Sum. July 1973
- 109621** TP368.L42  
Application of penetrometer AP 4/1 for analysis of consistency of gelatinous food. (Ger) Wolf, J *Lebensm Ind* 20 (6): 255-256. Eng. Sum. June 1973
- 109622** TP368.L42  
Tasks & problems of further rationalization in food production. (Ger) Napel, R *Lebensm Ind* 20 (7): 289-292. Eng. Sum. July 1973
- 109623** TP368.L42  
Principles for using enzymes in wort processing. (Ger) Nielebock, C *Lebensm Ind* 20 (7): 305-310. Ref. Eng. Sum. July 1973
- 109624** TP368.L42  
Results of processing 60 percent of raw barley in wort production. (Ger) Grochowski, S *Lebensm Ind* 20 (7): 308-311. Eng. Sum. July 1973
- 109625** TP368.L42  
Significance of karotin & chlorophyll coloring substances for fat industry. (Ger) Kroschel, H *Lebensm Ind* 20 (7): 317-321. Ref. July 1973
- 109626** 385 M27  
New results in food protein chemistry & biochemistry. (Hun) Laszity, R *Magy Kem Lapja* 28 (7): 321-327. Ref. Eng. Sum. 1973
- 109627** 44.8 M5933  
Studies on surface flora of extruded plastics for food packaging. (Ger) Voss, E *Milchwissenschaft* 28 (8): 479-480. Ref. Eng. Sum. Aug 1973
- 109628** 389.9 SW6  
Acidity determination of roasted coffee. (Ger) Hadorn, H *Mitt Geb Lebensmittels Hyg (bern)* 64 (2): 206-213. 1973
- 109629** 389.9 SW6  
Identification of extracts & spices used by soup industry by amino acid & dipeptide determination. (Ger) Sulser, H *Mitt Geb Lebensmittels Hyg (bern)* 64 (2): 238-250. Ref. Eng. Sum. 1973
- 109630** 390.08 V67  
On occurrence of diacetyl & 2-acetolactate during fermentation process & in finished beer. (Ger) Haukei, A D *Mitt Versuchstn Garungsgewerbe Wien* 26 (2): 22-26 ref. Feb 1972
- 109631** S19.M6  
Achievements of Rajasthan State Warehousing Corporation. [Storage, agricultural products]. Gupta, L C *Mod Agric* 3 (4/5): 135-13L. July/Oct 1972
- 109632** 389.8 N142  
Reactions of oxidized lipids with proteins. VII. Changes of oxidized butyl oleate in contact with albumin. (Ger) Pokorny, J *Nahrung* 17 (5): 545-552. Ref. Eng. Sum. 1973
- 109633** BEE CUL. 424.8 P298  
Several indexes of honey quality. (Bul) Georgiev, G *Pchelarstvo* 18 (9): 22-24. 1972
- 109634** BEE CUL. 424.8 P298  
Qualitative indices of honey in Vratsa district. (Rus) Ignatov, M *Pchelarstvo* 71 (6): 19-21. 1973
- 109635** BEE CUL. 424.8 P295  
Aromas of Georgian honeys. (Rus) Kobliandize, G L *Pchelovodstvo* 1: 36-37. Jan 1973
- 109636** BEE CUL. 424.8 P295  
Honey evaluation by means of blotting paper test. (Rus) Chudakov, V *Pchelovodstvo* 1: 37-38. Jan 1973
- 109637** BEE CUL. 424.8 P295  
Antioxidant properties of propolis. [Apiculture]. (Rus) Ushkova, V N *Pchelovodstvo* 2: 14-15. Feb 1973
- 109638** BEE CUL. 424.8 P295  
Evaluation of honey with aid of resazurin. (Rus) Chudakov, V G *Pchelovodstvo* 3: 29-30. Mar 1973
- 109639** 450 P564  
Influence of heat processing & mechanical disintegration on yeast for single-cell protein. [Baker's yeast]. Mogren, H *Physiol Plant* 29 (1): 82-91. Ref. 1973
- 109640** 450 P697  
Effects of polybutene emulsion sprays on composition of peppermint oils. [Mentha piperita, pest control]. Briggs, C J *Plant Med* 24 (2): 120-126. Ref. Oct 1973
- 109641** 450 P697  
Description of an apparatus for distillation of essential oils. [Mentha]. (Ger) Hendriks, H *Plant Med* 24 (2): 158-164. Eng. Sum. Oct 1973
- 109642** 450 P697  
Constitution & antibiotic properties of essential oil of *Cnicus benedictus*. (Fre) Vanhaelen-Fastre, R *Plant Med* 24 (2): 165-175. Ref. Eng. Sum. Oct 1973
- 109643** 385 P93  
Amperometric determination of sulphuric & disulphide groups in must & beer. (Rus) Belen'kaia, S L *Prikl Biokhim Mikrobiol* 9 (3): 471-473. Eng. Sum. May/June 1973
- 109644** 385 P93  
Use of staining substances of malt residue by methane forming bacteria. (Rus) Koshel', M I *Prikl Biokhim Mikrobiol* 9 (3): 477-479. Eng. Sum. May/June 1973
- 109645** 385 P93  
Effect of enzymatic preparations of *Aspergillus Niger* & *Aspergillus awamori* on pectin decomposition & yield of end products. [Apples, beets, sunflowers]. (Rus) Protsenko, Z I *Prikl Biokhim Mikrobiol* 9 (4): 516-519. Eng. Sum. July/Aug 1973
- 109646** 385 P93  
Study of fermentation process of *Dioscorea deltoidea* phizomes. (Rus) Pashchenko, V A *Prikl Biokhim Mikrobiol* 9 (4): 583-587. Ref. Eng. Sum. July/Aug 1973
- 109647** 385 P93  
Nicotine transformation to anabasine in *Nicotiana glauca* shoots. (Rus) Lovkova, M I A *Prikl Biokhim Mikrobiol* 9 (4): 595-598. Ref. Eng. Sum. July/Aug 1973
- 109648** 390.9 AM321  
Some observations on trans-2-nonenal in beer as determined by a headspace sampling technique for gas-liquid chromatography. Wohleb, R *Proc Annu Meet Am Soc Brew Chem* P. 1-3. Ref. 1972 (Pub. 1973)
- 109649** 390.9 AM321  
Determination of dissolved oxygen, headspace oxygen, & carbon dioxide in packaged beer. Garza, A C *Proc Annu Meet Am Soc Brew Chem* P. 104-109. Ref. 1972 (Pub. 1973)
- 109650** 390.9 AM321  
Studies of fatty acid composition of wort & beer: effect of adjunct type & cooker mash procedure. Witt, P R *Proc Annu Meet Am Soc Brew Chem* P. 115-117. 1972 (Pub 1973)
- 109651** 390.9 AM321  
Some observations on Co-flocculation in Saccharomyces cerevisiae. [Brewery yeast]. Stewart, G G *Proc Annu Meet Am Soc Brew Chem* P. 118-131. Ref. 1972 (Pub 1973)
- 109652** 390.9 AM321  
Application of atomic absorption spectrophotometry to analytical problems in brewing chemistry. *Proc Annu Meet Am Soc Brew Chem* P. 133-135. 1972 (Pub. 1973)
- 109653** 390.9 AM321  
Determination of calcium & oxalate in beer. *Proc Annu Meet Am Soc Brew Chem* P. 135-138. 1972 (Pub. 1973)
- 109654** 390.9 AM321  
Determination of gallotannin in beer. *Proc Annu Meet Am Soc Brew Chem* P. 139-140. 1972 (Pub. 1973)
- 109655** 390.9 AM321  
Varied response of brewing yeasts to oxygen & sterol treatment. [Wort fermentation]. David, M H *Proc Annu Meet Am Soc Brew Chem* P. 14-16. 1972 (Pub. 1973)
- 109656** 390.9 AM321  
Coordination of new & alternate methods of analysis. [Wort]. *Proc Annu Meet Am Soc Brew Chem* P. 150. 1972 (Pub. 1973)
- 109657** 390.9 AM321  
Microbiological controls. [Brewing]. *Proc Annu Meet Am Soc Brew Chem* P. 151-154. 1972 (Pub. 1973)
- 109658** 390.9 AM321  
Application of gas-liquid chromatography to analytical problems in brewing chemistry. *Proc Annu Meet Am Soc Brew Chem* P. 154-162. 1972 (Pub. 1973)
- 109659** 390.9 AM321  
Determination of n-heptyl p-hydroxybenzoate in beer. *Proc Annu Meet Am Soc Brew Chem* P. 163-169. 1972 (Pub. 1973)
- 109660** 390.9 AM321  
An improved microbiological assay method for thiamine in wort & beer. Kozulis, J A *Proc Annu Meet Am Soc Brew Chem* P. 20-23. Ref. 1972 (Pub. 1973)
- 109661** 390.9 AM321  
Assay of pure iso-alpha acids & reduced iso-alpha acids in beer. Todd, P H *Proc Annu Meet Am Soc Brew Chem* P. 30-32. Ref. 1972 (Pub. 1973)
- 109662** 390.9 AM321  
Some applications of fluorescence microscopy in examination of beer sediments. Glenister, P R *Proc Annu Meet Am Soc Brew Chem* P. 33-35. Ref. 1972 (Pub. 1973)
- 109663** 390.9 AM321  
Comparison of gas chromatographic methods for analysis of beer flavors. Lindsay, R C *Proc Annu Meet Am Soc Brew Chem* P. 4-7. Ref. 1972 (Pub. 1973)
- 109664** 390.9 AM321  
New bitter substances of beer: lupoxes & lupoxides b. Kowaka, M *Proc Annu Meet Am Soc Brew Chem* P. 42-46. 1972 (Pub. 1973)
- 109665** 390.9 AM321  
Analytical methods for polyphenols in brewing. III. Simultaneous determination of anthocyanogens & catechins (tanninogens) in brewing materials. Dadic, M *Proc Annu Meet Am Soc Brew Chem* P. 50-56. Ref. 1972 (Pub. 1973)

- 109666** 390.9 AM321  
Quantitative determination of nucleic acid derivatives by reflectance measurements. [Wort, beer]. Buday, Z. *A Proc Annu Meet Am Soc Brew Chem P* 56-60. Ref. 1972 (Pub. 1973)
- 109667** 390.9 AM321  
Importance of enzymatic analysis in brewing technology. Pendl, A. *Proc Annu Meet Am Soc Brew Chem P* 60-67. Ref. 1972 (Pub. 1973)
- 109668** 390.9 AM321  
Relationship of antigenic properties of wild yeasts to growth on Schwarz Differential Medium. [Brewing]. Brenner, M. *W Proc Annu Meet Am Soc Brew Chem P* 75-78. Ref. 1972 (Pub. 1973)
- 109669** 390.9 AM321  
An application of gas-liquid chromatography to identification of oil contaminants in carbon dioxide. [Beer]. Zilotti, H. *Proc Annu Meet Am Soc Brew Chem P* 8-9. 1972 (Pub. 1973)
- 109670** 390.9 AM321  
Determination of carbonyl compounds by flash exchange gas chromatography. [Beer volatiles]. Jamieson, A. *M Proc Annu Meet Am Soc Brew Chem P* 92-93. 1972 (Pub. 1973)
- 109671** 390.9 AM321  
A new approach to ultramicro determination of hydrogen sulfide & volatile thiols in beer. Brenner, M. *V Proc Annu Meet Am Soc Brew Chem P* 98-103. Ref. 1972 (Pub. 1973)
- 109672** 390.9 AM321  
Preparation of humulinic acid: effect on analytical & flavor characteristics of beer. Diffor, D. *W Proc Annu Meet Am Soc Brew Chem P* 109-114. Ref. 1972 (Pub. 1973)
- 109673** 14 P944  
Beeswax: Its composition & uses. (Fre) Peetermans, M. *Propri Terrienne* 26 (308): 288-289. Aug 1973
- 109674** 389.8 P95  
Effectiveness of Do-O (Good Work) method in food industry. [Quality control]. (Pol) Cholewicka-Gozdzik, K. *Przem Spozyw* 27 (1): 10-13. Eng. Sum. 1973
- 109675** 389.8 P95  
Investigation of sorption isotherms of some food products. (Pol) Lewicki, P. *P Przem Spozyw* 27 (1): 18-21. Eng. Sum. 1973
- 109676** 280.9 OS1  
Studies in dyeing of silk. II. Dyeing of crape by acid dyes. (Jap) Minagawa, M. *Rep Sci Living* 20: 61-88. Ref. Eng. Sum. 1972
- 109677** 280.9 OS1  
Studies on thawing method for frozen Sakuradai through sensory test. [Fish]. (Jap) Miyagawa, K. *Rep Sci Living* 20: 7-11. Ref. Eng. Sum. 1972
- 109678** BEE CUL. 424.8 R329  
Path of honey from hive to processing. (Fre) Townsend, G. *F Rev Fr Apic* 31: 309-313. July/Aug 1973
- 109679** 307.8 OL3  
Metals affecting auto-oxidation of vegetable oils. (Ita) Fedeli, E. *Riv Ital Sost Grasse* 50 (4): 102-104. Eng. Sum. Apr 1973
- 109680** 307.8 OL3  
Continuous bleaching of vegetable oils. (Ita) Motta, O. *Riv Ital Sost Grasse* 50 (4): 95-101. Eng. Sum. Apr 1973
- 109681** 389.8 R59  
Adsorption of beer components on Polish stabilising silica preparation. (Pol) Sielicka, B. *Rocz Technol Chem Zyrn* 23 (1): 93-105. Ref. Eng. Sum. 1973
- 109682** 109.5 R9922  
Studies on quantitative changes of composition in fermentation period of awamori moromi. [Millet brandy wine]. (Jap) Miyazato, K. *Sci Bull Coll Agric Univ Ryukyus Okinawa* 19: 291-297. Eng. Sum. Dec 1972
- 109683** 109.5 R9922  
Gas liquid chromatography of compounds in awamori brewage. [Millet]. (Jap) Yasuda, M. *Sci Bull Coll Agric Univ Ryukyus Okinawa* 19: 299-310. Eng. Sum. Dec 1972
- 109684** 309 ST22  
A study on chain transfer & grafting of amylose-g-poly(styrene). Patel, C. M. *Starke* 25 (7): 233-235. Ref. July 1973
- 109685** 309 ST22  
Chemical asiological properties of glucose syrup components. Birch, G. G. *Starke* 25 (7): 235-238. Ref. July 1973
- 109686** 309 ST22  
Theoretical & practical problems of production of children's nutrition sugar. (Ger) Hollo, J. *Starke* 25 (7): 239-243. Ref. Eng. Sum. July 1973
- 109687** 309 ST22  
Problems of heat & mass exchange at manufacturing of foodstuffs on drum dryers. (Ger) Fritze, H. *Starke* 25 (7): 244-249. Ref. Eng. Sum. July 1973
- 109688** 309 ST22  
Wide-line NMR [nuclear magnetic resonance] of water in starch gels at 295 K. [Corn]. (Ger) Basler, W. *Starke* 25 (9): 289-292. Ref. Eng. Sum. Sept 1973
- 109689** 68.19 M28  
Results from production testing of a method of producing tea by rapid, deep freezing. (Rus) Dzhernukhadze, K. *M Subtrop Kul't* 2: 27-31. 1973
- 109690** 68.19 M28  
Effect of magnesium fertilizers on tea quality. (Rus) Dadyadze, O. *V Subtrop Kul't* 2: 39-42. 1973
- 109691** 68.19 M28  
Effect of some microelements on quality of tea leaf. [Tannins]. (Rus) Chanturia, I. A. *Subtrop Kul't* 2: 43-45. 1973
- 109692** 68.19 M28  
Qualitative indices of bay leaves obtained from seedlings of different seed plants. (Rus) Chkhaidze, D. *Kh Subtrop Kul't* 2: 77-81. 1973
- 109693** QR1.S64  
General consideration & implications of Actinomycetales. [Plant diseases, food preservation, animal nutrition]. Gottlieb, D. *Symp Ser Soc Appl Bacteriol* 2: 1-10. 1973
- 109694** 304.8 T293  
Impact of natural fiber science on man-made fiber technology. Zahn, H. *Text Res J* 43 (10): 601-606. Ref. Oct 1973
- 109695** 26 T756  
Traditional methods of vanilla preparation & their improvement. Theodores, R. *Trop Sci* 15 (1): 47-57. 1973
- 109696** 8 T86  
Fat content of fruit of piquizeiro, *Caryocar coriaceum* Wittm. (Por) Sales, F. J. M. *Turmalba* 23 (1): 108-109. Eng. Sum. Jan/Mar 1973
- 109697** BEE CUL. 424.8 V473  
Testing for genuine characteristics of honey & wax. (Slo) Kovacova, V. *Vcelar* 46 (9): 202. Sept 1972
- 109698** BEE CUL. 424.8 V473  
Collection, processing & storage of honey. [Apiculture]. (Slo) Kozak, A. *Vcelar* 46 (9): 211. Sept 1972
- 109699** 19.5 C333  
Concepts in food technology in future years. (Cze) Adam, M. *Vestn Cesk Akad Zemed* 20 (6): 274-278. 1973
- 109700** 19.5 C333  
Outlook for food technology. (Cze) Zvonicek, J. *Vestn Cesk Akad Zemed* 20 (7): 311-315. 1973
- 109701** 389.8 V89  
Determination of mineral elements in some food products. II determination of macroelements. (Rus) Andriushchenko, A. V. *Vopr Pitan* 2: 79-83. Mar/Apr 1973
- 109702** 384 Z39  
A simplified method for determination of L(-) & D(-)-Lactic acid in food. (Ger) Stetter, K. Z. *Lebensm Unters Forsch* 152 (5): 257-262. Eng. Sum. 1973
- 109703** 384 Z39  
On analysis of polysaccharides used as food additives. II. Gaschromatographic identification after methanolysis & trimethylsilylation. (Ger) Schmolck, W. *Z Lebensm Unters Forsch* 152 (5): 263-273. Ref. Eng. Sum. 1973
- 109704** 384 Z39  
Influence of microorganisms isolated from herring on fat-oxidation. IV. Metabolization of linoleic-acid-hydroperoxides & hydroxino-acids at different temperatures. (Ger) Senser, F. *Z Lebensm Unters Forsch* 152 (5): 274-279. Eng. Sum. 1973
- 109705** 49.9 C33  
Determination of tryptophan in feeds & foodstuffs. (Cze) Simova, O. *Zivocista Vyrob* 17 (7/8): 627-638. Ref. Eng. Sum. July/Aug 1972

## DAIRY PRODUCTS

- 109706** SF604.B7  
Effect of malathion & N-methylcarbamates on growth & morphology of yogurt culture organisms. Gajdusova, V. *Acta Vet* 41 (4): 447-452. Dec 1972
- 109707** 49 C43  
Technology on milk & dairy products. 19. [Cheese]. (Jap) Nakae, T. *Anim Husb* 27 (8): 105-107. Aug 1973
- 109708** 49 C43  
Technology on milk & dairy products. 20. [Cheese]. (Jap) Nakae, T. *Anim Husb* 27 (9): 75-78. Sept 1973
- 109709** TP372.18A1  
Freezing in cheese production. Microbiological & biochemical aspects in freezing of Gorgonzola. (Ita) Ottagalli, G. *Ann Inst Sper ValORIZZAZIONE Technol Prod Agric (milano)* 3: 124-147. Ref. Eng. Sum. 1972
- 109710** 396.8 AN7  
Rapid identification of various steroids in usual consumer milk. (Fre) Pellerin, F. *Ann Phys (paris)* 31 (4): 369-272. Ref. Eng. Sum. Apr 1973
- 109711** QH345.A1P73  
Free amino acid production by 'bitter' & 'nonbitter' strains of lactic acid streptococci. Zvyagintsev, V. *I Appl Biochem Microbiol* 7 (1): 41-44. Ref. Jan/Feb 1971 Transl. 1973
- 109712** QH345.A1P73  
A rational method for utilizing an extract from Penicillium chrysogenum in nutrient media for controlling manufacture of milk products. Kirsanov, G. P. *Appl Biochem Microbiol* 7 (1): 80-82. Jan/Feb 1971 Transl. 1973
- 109713** 41.9 M662  
Value of dornic acid, alcohol & alcohol-alizarin tests in milk rejections. (Por) Araujo, G. *F Arq Esc Vet (bela Horizonte)* 24 (1): 55-63. Ref. Eng. Sum. 1972
- 109714** 41.9 M662  
Differences in fatty acid composition of milk fat among under quarters & portions of milking. (Por) Santos, E. C. *Dos Arq Esc Vet (bela Horizonte)* 24 (1): 89-95. Ref. Eng. Sum. 1972
- 109715** 381 B522  
A model for formation & structure of casein micelles from subunits of variable composition. [Milk]. Slattery, C. W. *Biochim Biophys Acta* 317 (2): 529-538. Ref. Aug 30, 1973
- 109716** 44.8 D1427  
Bacteriophage for Streptococcus thermophilus. [Dairy bacteriology, starters]. Reinbold, G. W. *Dairy Ind* 38 (9): 413-416. Sept 1973
- 109717** 44.8 D1427  
Laboratory & field tests on new milk coagulants. Phelan, J. A. *Dairy Ind* 38 (9): 418-419, 422-423. Sept 1973
- 109718** 44.8 D1427  
Yogurt. 2. [Manufacture]. Mann, E. J. *Dairy Ind* 38 (9): 432-433. Ref. Sept 1973
- 109719** 44.8 D1439  
Why do thermophilic tests? [Dairy products, contamination]. Maslin, H. *Dairy Notes* 10 (2): 11-12. Winter 1973
- 109720** 44.8 M736  
Economic aspects of whey processing techniques. (Ger) Damerow, G. *Dtsch Milchsch* 24 (32): 1249-1251. (Continued). Aug 8, 1973
- 109721** 44.8 M736  
Chemical & technological basis of cultured milk beverages. (Ger) Grosserhede, J. *Dtsch Milchsch* 24 (32): 1252-1253. Aug 8, 1973
- 109722** 44.8 M736  
Continuous production of layered white cheese. (Ger) Heissenhuber, K. *Dtsch Milchsch* 24 (34): 1308, 1310-1312. Aug 22, 1973
- 109723** 44.8 M736  
25 Years of Federation of German Dairy Specialists. (Ger) Wewers, E. *Dtsch Milchsch* 24 (36): 1378-1379, 1382-1383, 1385. Sept 5, 1973
- 109724** 389.8 IN26  
Research works concerning production of sodium caseinate. (Rum) Costin, G. M. *Ind Aliment (bucur)* 24 (8): 416-419, 422. Eng. Sum. Aug 1973
- 109725** 389.8 IN26  
New technology of cheese manufacture; principles & advantages. (Rum) Valasutaru, E. *Ind Aliment (bucur)* 24 (8): 429-431. Aug 1973
- 109726** HD9000.1.152  
BHT [Butylated hydroxytoluene] & BHA [Butylated hydroxyanisole] research in milk & its by-products. (Ita) Mauro, A. *Ind Aliment* 12 (96): 83-84. June 1973
- 109727** HD9000.1.152  
Yeasts, fermentation & fermented milk. (Ita) Caselli, R. *Ind Aliment* 12 (96): 97-101. June 1973
- 109728** 389.8 IZ8  
Change in dispersibility of milk fat globules under influence of low-frequency mechanical vibrations. (Rus) Rogov, A. *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 48-51. 1973



- 109729** 389.8 IZ8  
Fatty acid composition of high-melting glycerides of milk fat. (Rus) Ivanovskaia, L S *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 52-54, 1973
- 109730** 389.8 IZ8  
Influence of some vitamins on stability of butter during storage. (Rus) Ulanov, S D *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 55-57, 1973
- 109731** 389.8 IZ8  
Study of hardening in milk fat fractions by Dilatometer method. (Rus) Stepanenko, T A *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 58-61, 1973
- 109732** 389.8 IZ8  
Selection of nutrient media for deep cultivation of *Mucor pusillus* Lindt, a fungus producing a proteolytic complex. [Cheese manufacture]. (Rus) Kraushkina, E A *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 72-74, Ref. 1973
- 109733** 22.5 J824  
Microflora in Bulgarian yogurt. (Jap) Ohara, N *J Agric Sci (setagaya)* 17 (3): 247-254, Ref. Eng. Sum. Jan 1973
- 109734** 381 AS7  
Aflatoxin M1 in milk: evaluation of methods. Stubblefield, R D *J Assoc Off Anal Chem* 56 (5): 1106-1110, Ref. Sept 1973
- 109735** 381 AS7  
Collaborative study of stability of aflatoxin M1 standards. [Milk]. Purchase, I F H *J Assoc Off Anal Chem* 56 (5): 1115-1118, Sept 1973
- 109736** 44.8 J822  
Milk ultracentrifugal opalescent layer. 2. Physico-chemical properties. Morr, C V *J Dairy Sci* 56 (10): 1258-1266, Ref. Oct 1973
- 109737** 44.8 J822  
Iron content of baker's & cottage cheese made from fortified skim milks. Sadler, A M *J Dairy Sci* 56 (10): 1267-1270, Oct 1973
- 109738** 44.8 J822  
Cheddar cheese with increased polyunsaturated fatty acids. Wong, N P *J Dairy Sci* 56 (10): 1271-1275, Oct 1973
- 109739** 44.8 J822  
Relationship between aliphatic delta-lactones & fatty acids in ruminant milk lipids. Swenson, P E *J Dairy Sci* 56 (10): 1337-1339, Ref. Oct 1973
- 109740** 44.8 J822  
Immobilization of beta-galactosidase on an insoluble carrier with a polyisocyanate polymer. I. Preparation & properties. Hustad, G O *J Dairy Sci* 56 (9): 1111-1117, Ref. Sept 1973
- 109741** 44.8 J822  
Immobilization of beta-galactosidase on an insoluble carrier with a polyisocyanate polymer. II. Kinetics & stability. Hustad, G O *J Dairy Sci* 56 (9): 1118-1122, Ref. Sept 1973
- 109742** 44.8 J822  
Reduction of lactose content of milk by entrapped beta-galactosidase. I. Characteristics of the cell. Studies from yeast & *Escherichia coli*. Morisi, F J *J Dairy Sci* 56 (9): 1123-1127, Ref. Sept 1973
- 109743** 44.8 J822  
Competition, solubility, & stability of whey powders. Mavropoulou, I P *J Dairy Sci* 56 (9): 1128-1134, Ref. Sept 1973
- 109744** 44.8 J822  
Free amino acids & soluble peptides of whey powders. Mavropoulou, I P *J Dairy Sci* 56 (9): 1135-1138, Ref. Sept 1973
- 109745** 44.8 J822  
Effect of fortification with iron on susceptibility of skim milk & nonfat dry milk to oxidation. Kurtz, F E *J Dairy Sci* 56 (9): 1139-1143, Sept 1973
- 109746** 44.8 J822  
Effect of diamide on growth of selected bacteria. [Dairy products]. Verbovsky, P D *J Dairy Sci* 56 (9): 1180-1182, Sept 1973
- 109747** 44.8 J822  
Food syrups from acid whey treated with beta-galactosidase of *Aspergillus niger*. [Lactose, hydrolysis]. Wierzbicki, L E *J Dairy Sci* 56 (9): 1182-1184, Ref. Sept 1973
- 109748** 44.8 J822  
A perspective for dairy research - abridged comments. Thompson, M P *J Dairy Sci* 56 (9): 1185-1186, Sept 1973
- 109749** 44.8 J822  
Biosynthesis of milk fat. Emery, R S *J Dairy Sci* 56 (9): 1187-1195, Ref. Sept 1973
- 109750** 44.8 J822  
Models for casein micelle formation. Farrell, H M *J Dairy Sci* 56 (9): 1195-1206, Ref. Sept 1973
- 109751** 44.8 J822  
Sixty-eighth annual meeting of American Dairy Science Association, Washington State University, Pullman, June 24-27, 1973. Jacobson, N L *J Dairy Sci* 56 (9): 1214-1237, Sept 1973
- 109752** 388 J822  
A note on factors affecting yield & quality of chhana. [Milk product]. Jagtap, G E *J Food Sci Tech (tokyo)* 10 (2): 73-74, Apr./June 1973
- 109753** 44.8 J823  
Synthesis of lipic acid by *Streptococcus faecalis* 10Cl & end-products produced anaerobically from low concentrations of glucose. [Milk]. Johnson, M G *J Gen Microbiol* 78 (1): 47-55, Ref. Sept 1973
- 109754** 44.8 J824  
A truncated sequential procedure for determining somatic cell count of milk by strip method. Ginn, R E *J Milk Food Technol* 36 (9): 478-481, Sept 1973
- 109755** 49 N62  
Demeritization of skim milk by means of electrodialysis with ion permselective membrane. I. Relationship between limiting current density & specific conductivity of demeritizing solution (Jap) Nagasawa, T *Jap J Zootech Sci* 44 (8): 426-431, Eng. Sum. Aug 1973
- 109756** 11 UP62  
Effect of different selection criteria on milk composition. (Swe) Philipsson, J *Lantbrukshögsk Medd, Ser A* 196, 29 P, Ref. Eng. Sum. 1973
- 109757** 10 N81  
Milk cooling on farm. *Leaf North Irish Adv Serv Minist Agric* 83, 10 P, 1973
- 109758** TP368.L42  
Possible use of Wofasteril in disinfection of dairies. (Ger) Kleinschmidt, *Lebensm Ind* 20 (6): 264-265, Ref. June 1973
- 109759** 44.8 M26  
High quality, uniform butter now possible with a continuous processing system. (Dan) Naeslund, A *Maelkeritidende* 86 (26/27): 687-689, June 29, 1973
- 109760** 44.8 M26  
Much attention should be devoted to acid production. [Cheese]. (Dan) Christensen, M *Maelkeritidende* 86 (31): 815-817, Aug 3, 1973
- 109761** 44.8 M26  
Bacteriophage. [Dairy products, processing]. (Dan) Nielsen, E W *Maelkeritidende* 86 (33): 859-863, 865-866, 868-870, Aug 17, 1973
- 109762** 44.8 M26  
Technical problems increase with cheese production. (Dan) Frandsen, T *Maelkeritidende* 86 (33): 877-879, Aug 17, 1973
- 109763** 44.8 M26  
Demonstration of bacteriophages in whey from some Danish cheese factories. (Dan) Nielsen, E W *Maelkeritidende* 86 (37): 985-990, 992-994, Eng. Sum. Sept 14, 1973
- 109764** 44.8 M47  
Production of blue cheese. VIII-X. (Nor) Aarnes, G *Meieriposten* 62 (28/29): 569-577, July 21, 1973
- 109765** 44.8 M47  
Determination nitrite & nitrate in cheese. Brathen, G *Meieriposten* 62 (31): 620-632, Ref. Aug 4, 1973
- 109766** 44.8 M47  
Effects of incubation period, incubation temperature, & substratum bacteria on production of lactic acid using different acid cultures. [Milk]. (Nor) Lode, A *Meieriposten* 62 (34): 687-697, (Continued) Aug 25, 1973
- 109767** 44.8 M47  
Effect of incubation period, incubation temperature, and substratum bacteria on production of lactic acid using different acid cultures. [Milk]. (Nor) Lode, A *Meieriposten* 62 (35): 723-732, (Continued) Sept 1, 1973
- 109768** 44.8 M47  
Effects of incubation period, incubation temperature, & substratum bacteria on production of lactic acid using different acid cultures. [Milk]. (Nor) Lode, A *Meieriposten* 62 (36): 746-759, (Continued) Sept 8, 1973
- 109769** 44.8 M474  
Occurrence of certain trace elements in cow's milk. Antila, P *Meieritiet Aikak* 32 (2), 144 P., Map. Ref. 1973
- 109770** SF221.M5  
Inhibitory substances in milk. (Ger) Limmer, H D *Milch Prax Rindermast* 11 (3): 18-19, Aug 1973
- 109771** 44.8 M5933  
Milk proteins as a subject of research. (Ger) Payens, T A J *Milchwissenschaft* 28 (5): 267-269, Ref. Eng. Sum. May 1973
- 109772** 44.8 M5933  
Chemico-technological aspects of milk proteins. (Ger) Klostermeyer, H *Milchwissenschaft* 28 (5): 270-274, Eng. Sum. May 1973
- 109773** 44.8 M5933  
Promotion of milk proteins from point of view of milk producers. (Ger) Gravert, H O *Milchwissenschaft* 28 (5): 277-278, Eng. Sum. May 1973
- 109774** 44.8 M5933  
Use of milk proteins under economic aspects. [Demand]. (Ger) Haisch, K H *Milchwissenschaft* 28 (5): 279-281, Eng. Sum. May 1973
- 109775** 44.8 M5933  
Standardization of method of determination of whey protein index in skim milk powder. (Ger) Voss, E *Milchwissenschaft* 28 (5): 282-284, Eng. Sum. May 1973
- 109776** 44.8 M5933  
Modifications of casein in ultra-high-temperature treated milk during storage. Björck, L *Milchwissenschaft* 28 (5): 291-293, May 1973
- 109777** 44.8 M5933  
Partition of calcium & phosphorus in buffalo milk. II. Influence of various heat treatments. Yadav, M C *Milchwissenschaft* 28 (6): 340-342, June 1973
- 109778** 44.8 M5933  
Nuclear Magnetic Resonance (NMR) as a method for measuring rate of solution of dried milk. Samuelsson, E G *Milchwissenschaft* 28 (6): 329-332, Ref. June 1973
- 109779** 44.8 M5933  
Protein breakdown during ripening of Herve cheese investigated by polycrylamide gel electrophoresis. Weckx, M *Milchwissenschaft* 28 (6): 332-338, June 1973
- 109780** 44.8 M5933  
Flavour compounds in Samn. [Egyptian butter. El salam, M H A *Milchwissenschaft* 28 (6): 338-340, Ref. June 1973
- 109781** 44.8 M5933  
Temperature conditions for filling, packaging & transport of market milk. (Ger) Hallstrom, B *Milchwissenschaft* 28 (8): 475-477, Eng. Sum. Aug 1973
- 109782** 44.8 M5933  
Ultrafiltration of sweet whey. (Ger) Boer, R de *Milchwissenschaft* 28 (8): 487-491, Ref. Eng. Sum. Aug 1973
- 109783** 44.8 M5933  
Ultrafiltration of skim milk with different membranes. (Ger) Prokepek, D *Milchwissenschaft* 28 (8): 490-495, Ref. Eng. Sum. Aug 1973
- 109784** 44.8 M5933  
Gelation in UHT [ultra high temperature] treated milk, whey & casein solution: effect of heat resistant proteases. Bengtsson, K *Milchwissenschaft* 28 (8): 495-499, Ref. Aug 1973
- 109785** 44.8 M5933  
Studies on manufacture of Greek brine cheeses 'Fetta'. I. Relation between amount of salt used & time of salting. (Ger) Georgakiss, S A *Milchwissenschaft* 28 (8): 500-502, Ref. Eng. Sum. Aug 1973
- 109786** 44.8 M5933  
Foaming properties of cream. I. Substances in milk increasing shippability of cream. Thome, K E *Milchwissenschaft* 28 (8): 502-506, Ref. Aug 1973
- 109787** 44.8 M5933  
Gel filtration of buffalo's & cow's hazelactoglobulin on Sephadex G100. Shataly, A E *Milchwissenschaft* 28 (8): 506-507, Aug 1973
- 109788** 44.8 M5933  
Influence of certain factors on growth of microorganisms in butter during storage. Singh, V B *Milchwissenschaft* 28 (8): 511-513, Aug 1973
- 109789** 44.8 M5933  
A checking method of fluid milk products in closed packages. Moisio, T *Milchwissenschaft* 28 (8): 477-478, Aug 1973
- 109790** 44.8 M5933  
Isolation & fractionation of phospholipids & glycolipids from Cheddar cheese. Umemoto, Y *Milchwissenschaft* 28 (9): 550-554, Ref. Sept 1973
- 109791** 44.8 M5933  
Foaming properties of cream. 2. Effect of surface active agents, especially phospholipids & lipoproteins, on shippability of cream. Thome, K E *Milchwissenschaft* 28 (9): 554-558, Sept 1973
- 109792** 44.8 M5933  
Reaction of kappa-casein with pyro-carbonic acid diethylester & substrate specificity towards rennin. (Ger) Reimerdes, E H *Milchwissenschaft* 28 (9): 558-564, Ref. Eng. Sum. Sept 1973
- 109793** 44.8 M5933  
Inhibition of rennin activity by bovine blood serum. [Milk coagulation]. Singh, L N *Milchwissenschaft* 28 (9): 565-568, Sept 1973
- 109794** 44.8 M5933  
Use of enzyme preparations of microbial origin in Kaskhaval production. 2. Sheep's & cows' milk Kaskhaval using an enzyme preparation from *Bacillus mesentericus*. (Ger) Dimitroff, D *Milchwissenschaft* 28 (9): 568-511, Ref. Eng. Sum. Sept 1973

- 109795 44.8 M5933  
Studies on electrical conductivity of buffalo & cow milk. El-Shibiny, S. *Milch-wissenschaft* 28 (9): 571-572. Sept 1973
- 109796 44.8 M5933  
Partitioning of buffalo milk minerals. 1. Study through dialysis. Sindhu, J. S. *Milch-wissenschaft* 28 (9): 573-575. Ref. Sept 1973
- 109797 44.8 M593  
Laboratory & field tests on new milk coagulants. [Cheese]. Phelan, J. A. *Milk Ind* 73 (2): 13-16. Aug 1973
- 109798 44.8 M593  
Some recent developments in dairy technology in Soviet Union. [Milk, cheese]. Lang, F. *Milk Ind* 73 (2): 17-19, 24. Ref. Aug 1973
- 109799 44.8 M593  
Use of frozen concentrated starters in United States. Reinhold, G. W. *Milk Ind* 73 (2): 6-8. Aug 1973
- 109800 44.8 M593  
Liquid milk in EEC [European Economic Community] lessons for British dairymen from a study of Dutch developments in processing & distribution. Moxon, D. *Milk Ind* 73 (3): 26-30. Sept 1973
- 109801 44.8 M593  
Development of new milk-based products. Gordon, J. F. *Milk Ind* 73 (3): 9-23. Sept 1973
- 109802 44.8 M735  
Sour cream storage in silo tanks for butter processing on demand. (Ger) Haberkamp, A. *Molk Ztg* 26 (45): 1381-1382. Nov 10, 1972
- 109803 44.8 M735  
Capacity of standardization of butyrometries. [Dairy products, analysis]. (Ger) Thomasow, J. *Molk Ztg* 27 (32): 1029-1031. Aug 10, 1973
- 109804 44.8 M735  
Some aspects of whey utilization. (Ger) Man, E. J. *Molk Ztg* 27 (33): 1061-1062. Ref. Aug 17, 1973
- 109805 389.8 N142  
Application of active charcoal for purification of purine & pyrimidine derivatives in milk for thin layer chromatography analysis. Rashid, R. *Nahrung* 17 (5): 553-557. 1973
- 109806 389.8 N142  
Purine & pyrimidine derivatives in cow's milk produced on normal feed & protein-free lead. Rashid, R. *Nahrung* 17 (5): 559-564. Ref. 1973
- 109807 389.8 N142  
Occurrence of enzymes in cow's milk. (Ger) Tkadlecova, M. *Nahrung* 17 (5): 565-577. Ref. Eng. Sum. 1973
- 109808 TX341.N825  
Hannah Research Institute. [Dairy products]. Crawford, J. *Nutr Food Sci* 32: 9-10. July 1973
- 109809 385 P93  
Primary selection of milk-clotting actionzymes on dense laboratory media. (Rus) Kuimova, T. F. *Prikl Biokhim Mikrobiol* 9 (4): 599-603. Ref. Eng. Sum. July/Aug 1973
- 109810 14 P944  
This unknown milk: a natural product with multiple purpose. (Ita) Didier, A. *Propr Terrienne* 26 (308): 308-310. Aug 1973
- 109811 389.8 P95  
New technological ideas in cheese making. (Pol) Cywinski, T. *Przem Spozyw* 27 (1): 1-5. Ref. Eng. Sum. 1973
- 109812 389.8 P95  
Carbonyl compounds in maturing of Tilsit cheese exposed to action of direct current. (Pol) Peczak, R. *Przem Spozyw* 27 (1): 22-24. Ref. Eng. Sum. 1973

- 109813 280.9 OS1  
Detection of foreign fats in milk by thin layer chromatography. (Jap) Urakami, C. *Rep Sci Living* 20: 21-26. Ref. Eng. Sum. 1972
- 109814 100 W75R  
Resolving grade B milk conversion & low class I utilization pricing & pooling problems. Graf, T. F. *Res Rep Res Div Coll Agric Life Sci Univ Wis R2503*, 77 P. June 1973
- 109815 44.8 F33  
Modern industry: Diversification, new products, technological assistance. [Dairy]. (Por) Hosken, F. S. *Rev Inst Laticin Candido Tostes* 28 (167): 1-5. Mar-/Apr 1973
- 109816 44.8 F33  
Utilization of hydrogen peroxide in treatment of raw milk to be used for consumption. (Por) Mello Filho, A. *Rev Inst Laticin Candido Tostes* 28 (167): 37-40. Mar/Apr 1973
- 109817 44.8 IN2  
Culture of lactic ferments in goat's milk: Comparison with cow's milk. (Fre) Portmann, A. *Rev Lait* 312: 629-637. (5 P. Not Consecutive) Sept 1973
- 109818 44.8 IN2  
First tests of an automatic device for counting of colonies on Petri dishes: Application to numeration of 'total germs' of milk. (Fre) Jeunet, R. *Rev Lait* 312: 647-655. (5 P. Not Consecutive) Sept 1973
- 109819 307.8 OL3  
Addition of some triglycerides to butter. (Ita) Guyot, A. *Rev Ital Sost Grasse* 50 (5): 123-127. Ref. Eng. Sum. May 1973
- 109820 307.8 OL3  
Microbial lipases on milk fat. (Ita) Kaderavek, G. *Rev Ital Sost Grasse* 50 (5): 135-136. Eng. Sum. May 1973
- 109821 389.8 R59  
Some proteolic & microbiological changes in cold stored raw milk. (Pol) Kaczorek, W. *Rocz Technol Chem Zyrn* 23 (1): 107-117. Ref. Eng. Sum. 1973
- 109822 SF221.S6  
Protein content of condensed milk as determined by amido black dye-binding method. Luck, H. S. *Afr J Dairy Technol* 5 (2): 77-79. June 1973
- 109823 SF221.S6  
Methyl blue reduction for determination of microbiological content of milk. (Afr) Bester, B. H. S. *Afr J Dairy Technol* 5 (2): 83-86. June 1973
- 109824 SF221.S6  
Historical development of processed cheese industry. (Afr) De wet, J. G. S. *Afr J Dairy Technol* 5 (2): 89-94. Ref. June 1973
- 109825 SF221.S6  
Influence of moulding times, moulding pressures & rounding times on composition & quality of round Gouda cheese. Robertson, N. H. S. *Afr J Dairy Technol* 5 (2): 97-102. June 1973
- 109826 44.8 OF2  
Introduction to report of study voyage in Poland for 1972 promotion of Institute of Higher Studies of Dairy Industry & Economy. (Fre) Jozvier, J. *Tech Lait* 28 (780): 9. June 1, 1973

## LIVESTOCK PRODUCTS

- 109827 23 N472  
Sheep breeding & objective measurement; a measure of future. [Wool quality]. Clark, A. R. *Agric Gaz N S W 84* (3): 172-175. June 1973
- 109828 23 N472  
Excess fat in prime lamb production. Brunsell, A. *Agric Gaz N S W 84* (3): 185. June 1973
- 109829 TP368.A4  
Testing of disinfectants with regard to problems arising in meat-handling & meat-processing concerns. 2. (Ger) Hadlock, R. *Alimenta* 12 (5): 189-195. Ref. Sept/Oct 1973
- 109830 TP372.18A1  
An assessment on meat freezing with regard to delivery. (Ita) Monzini, A. *Ann Inst Sper Valorizzazione Technol Prod Agr (milano)* 3: 249-259. Ref. Eng. Sum. 1972
- 109831 S11.B43  
Influence of a number of environmental factors on swine carcasses. (Dut) Kuipers, A. *Bedrijfsontwikkeling* 4 (5): 457-461. Ref. May 1973
- 109832 107.6 K114B  
Effect of porcine skeletal muscle 6 S alpha-actinin on post mortem changes in muscle proteins. (Jap) Kako, Y. *Bull Fac Agric Kagoshima Univ* 23: 181-240. Ref. Eng. Sum. Mar 1973
- 109833 295.9 IN7  
Device for detecting thawed meat by an electrical conductance measurement. (Fre) Sale, P. *Bull Inst Int Froid Suppl.* 2: 265-275. Eng. Sum. 1972
- 109834 295.9 IN7  
Character of crystallisation in animal tissue during freezing under different conditions. [Beef]. Kaminarskaya, A. K. *Bull Inst Int Froid Suppl.* 2: 229-236. 1972
- 109835 295.9 IN7  
Changes in water-retaining ability of meat depending on rate of freezing & final temperature of product. [Beef]. Zhuravskaya, N. K. *Bull Inst Int Froid Suppl.* 2: 237-240. 1972
- 109836 295.9 IN7  
An attempt to determine changes occurring in sarcoplasm proteins due to long term frozen storage of beef. Gorna, M. *Bull Inst Int Froid Suppl.* 2: 241-249. 1972
- 109837 295.9 IN7  
An attempt to determine changes occurring in sarcoplasm proteins due to long term frozen storage of beef. Gorna, M. *Bull Inst Int Froid Suppl.* 2: 241-249. 1972
- 109838 295.9 IN7  
Structural changes in frozen meat enabling distinction between this & fresh or chilled meat. Characterisation of GOT (glutamic oxaloacetic transaminase) present in muscles. (Fre) Guillot, G. *Bull Inst Int Froid Suppl.* 2: 259-264. Ref. Eng. Sum. 1972
- 109839 295.9 IN7  
Glazing of frozen foods. [Fish, meat]. Londahl, G. *Bull Inst Int Froid Suppl.* 2: 287-293. 1972
- 109840 295.9 IN7  
Time-temperature-tolerances for some fish & meat products. Londahl, G. *Bull Inst Int Froid Suppl.* 2: 294-301. 1972
- 109841 295.9 IN7  
Experiments on direct freezing of meat in existing slaughterhouses. [Beef, pork]. (Fre) Ciobanu, A. *Bull Inst Int Froid Suppl.* 2: 313-321. Eng. Sum. 1972
- 109842 295.9 IN7  
Liquid nitrogen freezing of raw material for production of hormones. [Meat]. Alexandrova, N. A. *Bull Inst Int Froid Suppl.* 2: 339-341. 1972
- 109843 295.9 IN7  
Sharp freezer room calculation. [Beef]. Sokulski, M. B. *Bull Inst Int Froid Suppl.* 2: 343-353. 1972
- 109844 295.9 IN7  
A graphic method of temperature determination in freezing & defrosting processes. [Beef]. Sokulski, M. B. *Bull Inst Int Froid Suppl.* 2: 355-367. 1972
- 109845 295.9 IN7  
Mathematical model for a cold room with automatic air temperature regulation. [Beef]. Eglit, A. Y. *Bull Inst Int Froid Suppl.* 2: 369-373. 1972
- 109846 41.8 OF2  
Inactivating effect of a mixture of sodium chloride & sodium carbonate on foot-and-mouth disease virus on ox hides. Schjerning-Thiesen, K. *Bull Off Int Epizoot* 77 (7/8): 1125-1129. July/Aug 1972
- 109847 389.9 AU7F  
Load cell for measuring small weight changes in carcasses. Lovett, D. A. *CSIRO Food Preserv Q 33* (2): 40-43. June 1973
- 109848 1 AG84F  
Slaughtering, cutting, & processing beef on farm. Hiner, R. L. *Farmers Bull U S Dep Agric* 2209, Slightly Rev., 32 P. Aug 1973
- 109849 TS1950.F5  
Experimental investigations with additives for meat products production. (Ger) Kasper, W. *Fleischerei* 24 (8): 13-14. Eng. Sum. Aug 1973
- 109850 TS1950.F5  
Rationalization of sausage production. 1. Industrial meat processing plants. (Ger) Hoede, U. *Fleischerei* 24 (8): 17-18. Eng. Sum. Aug 1973
- 109851 TS1950.F5  
New methods in slaughtering. (Ger) Burnett, H. *Fleischerei* 24 (8): 23-24, 27-28. Eng. Sum. Aug 1973
- 109852 TS1950.F5  
How to rationalize chopping processes. [Meat industry]. (Ger) Gallert, H. *Fleischerei* 24 (8): 34, 36. Eng. Sum. Aug 1973
- 109853 280.38 F62  
Seasoning raw sausages with spice essences. (Ger) Reise, K. H. *Fleischwirtschaft* 53 (9): 1178-1181. Sept 1973
- 109854 280.38 F62  
How can mildness of meat be avoided? (Ger) Schmidhofer, T. *Fleischwirtschaft* 53 (9): 1182, 1184. Sept 1973
- 109855 280.38 F62  
Temperature control in cans. [Meat]. (Ger) Hornung, H. *Fleischwirtschaft* 53 (9): 1185-1190. Sept 1973
- 109856 280.38 F62  
Inclusion of hydrogen-ion concentration in continuous slaughtering. (Ger) Holz, K. *Fleischwirtschaft* 53 (9): 1200-1202. Sept 1973
- 109857 280.38 F62  
Meat meals heated in film packaging. 1. Testing containers for off-flavours. (Ger) Tandler, K. *Fleischwirtschaft* 53 (9): 1241-1244. Eng. Sum. Sept 1973



- 109588** 280.38 F62  
Investigations into effect of type of fat & emulsifier on heat transfer in emulsions. [Meat products]. (Ger) Grandl, O *Fleischwirtschaft* 53 (9): 1251-1253. Eng. Sum. Sept 1973
- 109859** 280.38 F62  
Analytical evaluation of German corned beef. A decoupling method. Tests & modifications. (Ger) Ristow, R *Fleischwirtschaft* 53 (9): 1256-1257, 1260-1261, 1264-1265. Eng. Sum. Sept 1973
- 109860** 280.38 F62  
Reheology of meat. VI. Thixotropy of muscle homogenates. (Ger) Rede, R *Fleischwirtschaft* 53 (9): 1279-1282, 1285. Eng. Sum. Sept 1973
- 109861** 280.38 F62  
A quick method of examining rigor mortis. [Meat]. (Ger) Davidek, J *Fleischwirtschaft* 53 (9): 1285-1286, 1289-1290. Ref. Eng. Sum. Sept 1973
- 109862** SB123.A1G4  
Phenotypic correlations between clean wool weight & some of its components in fine-wool sheep. (Bul) Mikhailova, L *Genet And Plant Breed* 6 (3): 231-237. Ref. Eng. Sum. Sept 1973
- 109863** 21.5 SK5  
Comparative study of relationship between exterior & slaughter characteristics of some swine meat breeds. (Mac) Nesovski, P *God Zb Zemljod Sum Fak Univ Skopje* 24 (1): 159-182. 1972
- 109864** SF915.B6  
On sanitation examination of meat products of swine infected with listeriosis. (Rus) Zhabodov, A N *In Bolesni Sel'skokhoziaistvennykh Zivotnykh P.* 139-143. 1973
- 109865** HD9000.1.152  
Fe, Ca P & Mg content of canned meat. [Iron, calcium, phosphorus, magnesium]. (Ita) Cantoni, C *Ind Aliment* 12 (7/8): 83-88. Eng. Sum. July/Aug 1973
- 109866** 304.8 IN84  
Action of sodium sulfate in dyeing of wool: Relation between its retarding power & hydrogen-ion concentration of medium. (Spa) Morini, C *L Invest Inf Text* 16 (1): 29-38. Mar 31, 1973
- 109867** 389.8 IZ8  
Distribution of temperature & moisture in heat treatment of sausages. (Rus) Peleev, A I *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 109-112. 1973
- 109868** 389.8 IZ8  
Influence of bacterial starters on fat quality of green-cured sausages. (Rus) Buianov, A S *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 62-65. 1973
- 109869** 389.8 IZ8  
Microstructural changes in half-finished fermented meat products under heat treatment. (Rus) Muminov, N I *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 69-71. 1973
- 109870** 381 J8223  
Isolation & identification of pyrazines present in pressure-cooked beef. Mussinan, C J *J Agric Food Chem* 21 (5): 871-872. Ref. Sept/Oct 1973
- 109871** 381 J8223  
Isolation & identification of some sulfur chemicals present in pressure-cooked beef. Wilson, R A *J Agric Food Chem* 21 (5): 873-876. Ref. Sept/Oct 1973
- 109872** 381 J8223  
Adsorption of water vapor on myosin A & myosin B. [Beef]. Walker, J E *J Agric Food Chem* 21 (5): 878-880. Ref. Sept/Oct 1973
- 109873** 381 J8223  
Possible substitutes for nitrite for pigment formation in cured meat products. Howard, A J *J Agric Food Chem* 21 (5): 894-898. Ref. Sept/Oct 1973
- 109874** 22.5 J824  
Effect of packing materials on freezing rate & quality of pork cuts. (Jap) Matsuo, A *J Agric Sci (cetagaya)* 17 (3): 107-213. Ref. Eng. Sum. Jan 1973
- 109875** 49 J82  
Performance & carcass characteristics of crosses from imported breeds. Adams, N J *J Anim Sci* 37 (3): 623-628. Ref. Sept 1973
- 109876** 49 J82  
Comparative feedlot performance & carcass traits between steers allowed a post-weaning growing period & steers placed on a finishing ration at weaning. Lancaster, L R *J Anim Sci* 37 (3): 632-636. Sept 1973
- 109877** 49 J82  
Feed efficiency in swine. II. Prediction of efficiency & genetic correlations with carcass traits. Robison, O W *J Anim Sci* 37 (3): 650-657. Ref. Sept 1973
- 109878** 49 J82  
Chemical composition of crossbred swine from birth to 136 Kg [kilograms] with two planes of nutrition from 53 to 136 kilograms. Schmidt, M K *J Anim Sci* 37 (3): 683-687. Ref. Sept 1973
- 109879** 381 AS7  
Collaborative study of modified AOAC [Association of Official Analytical Chemists] moisture method & other rapid moisture methods for analysis of meat & meat products. Pettinati, J D *J Assoc Off Anal Chem* 56 (5): 1130-1139. Sept 1973
- 109880** 381 AS7  
Laboratory study of rapid fat determination in meat & meat products by modification of AOAC [Association of Official Analytical Chemists] method. Pettinati, J D *J Assoc Off Anal Chem* 56 (5): 1140-1143. Sept 1973
- 109881** 22.5 H6122  
Changes of AF-2 [2-(2-furyl)-3-(5-nitro-2-furyl) acrylamide] during storage of sausage & influence of residues of drug on VBN, TBA [volatile basic nitrogen, table of basic allowances] value & (Jap) Sera, H *J Fac Fish Anim Husband Univ* 12 (1): 39-48. Ref. Eng. Sum. June 1973
- 109882** 73.9 T31  
Contribution of bilateral structure of wool to hyal expansion. Baird, K J *Text Inst* 64 (9): 509-514. Sept 1973
- 109883** 73.9 T31  
A possible mechanism of protective action of surfactants during carbonizing. [Wool]. Nossar, M S *J Text Inst* 64 (9): 515-520. Sept 1973
- 109884** 73.9 T31  
Estimation of damage in carbonized wools from tensile tests of flat fibre bundles. Edenborough, B W *J Text Inst* 64 (9): 521-527. Ref. Sept 1973
- 109885** 73.9 T31  
Improved knittability of worsted yarns. [Wool]. Betts, J A *J Text Inst* 64 (9): 543-546. Sept 1973
- 109886** 73.9 T31  
Oxidized wool wax in wool-scouring. Anderson, C A *J Text Inst* 64 (9): 546-547. Sept 1973
- 109887** 73.9 T31  
Alpha-aminoadipic acid from brominated proteins. [Wool]. Ultee, A J *J Text Inst* 64 (9): 547-549. Sept 1973
- 109888** TS1950.M42  
Rapid determination of fat - evaluation of Foss-let 15300 system. [Beef, quality control]. West, J *MIRINZ Meat Indus Res Inst N Z* 330, 8 P. May 1973
- 109889** 385 P93  
A study of production of aromatic substances by lactic acid microbes *Pediococcus cerevisiae* & *Lactobacillus plantarum* during their combined cultivation in manufacture of cooked sausage. (Rus) Gonotskii, V A *Prikl Biokhim Mikrobiol* 9 (3): 362-369. Ref. Eng. Sum. May/June 1973
- 109890** 385 P93  
Use of enzymatic preparation bacterial nitrite reductase in sausage manufacture. (Rus) Solov'ev, V I *Prikl Biokhim Mikrobiol* 9 (4): 512-515. Ref. Eng. Sum. July/Aug 1973
- 109891** 385 P93  
Electrophoresis of sarcoplasmic proteins of muscles of slaughter animals in starch gel. [Swine, sheep]. (Rus) Gunar, E V *Prikl Biokhim Mikrobiol* 9 (4): 634-640. Ref. Eng. Sum. July/Aug 1973
- 109892** 385 P93  
Effect of ultraviolet irradiation on meat bacteria. (Rus) Mudretsova-Viss, K A *Prikl Biokhim Mikrobiol* 9 (4): 640-644. Eng. Sum. July/Aug 1973
- 109893** 389.8 R59  
Alkali refining of animal waste fats in a solvent. [Food]. (Pol) Rutkowski, A *Rocz Technol Chem Zyrn* 23 (1): 119-128. Eng. Sum. 1973
- 109894** 389.8 R59  
Quantitative determination of ethanol in cervolate type sausages. (Pol) Prycz, J *Rocz Technol Chem Zyrn* 23 (1): 37-52. Ref. Eng. Sum. 1973
- 109895** 50.8 R322  
Plant proteins in meat products. (Fre) Gubler, M D *RTVA (rev Tech Vet Abat-tours Hyg Aliment)* 11 (96): 7-13. June/July 1973
- 109896** 304.8 T293  
Optimum number of observations needed to estimate average staple length & fiber diameter in Indian wools. Chatterjee, R *Text Res J* 43 (10): 588-589. Oct 1973
- 109897** 304.8 T293  
Impact of natural fiber science on man-made fiber technology. Zahn, H *Text Res J* 43 (10): 601-606. Ref. Oct 1973
- 109898** 304.8 T293  
Machine-washable flame-resistant wool. Fincher, K W *Text Res J* 43 (10): 623-625. Oct 1973
- 109899** 389.8 V89  
Effect of gamma-irradiation on thiamine preservation in fried products of swine. (Rus) Krylova, N N *Vopr Pitan* 2: 83-84. Mar/Apr 1973
- 109900** 384 Z39  
A thin-layer chromatographic method for determination of lipolytic changes in meat. (Ger) Pothast, K Z *Lebensm Unters Forsch* 153 (1): 6-12. Ref. Eng. Sum. 1973
- 109901** 49 Z65  
Comparative intensive fattening under industry-like farm conditions of Brown Mountain, Simmental, Red Pied & Black Pied calves. III. Slaughter characteristics & chemical meat composition. (Bul) Dardzhonov, T *Zhivotnovod Nauki* 10 (3): 39-45. Ref. 1973
- 109902** 49.9 C33  
Influence of a slaughter weight of bulls of Czechoslovakian Red Pied breed on slaughter value. (Cze) Ptacek, J *Zivocinska Vyroba* 17 (7/8): 533-541. Eng. Sum. July/Aug 1972
- 109903** 49.9 C33  
Phenotypic correlations among measurements of quarter carcasses in cattle. (Cze) Pasek, V *Zivocinska Vyroba* 17 (7/8): 551-560. Ref. Eng. Sum. July/Aug 1972
- 109904** TS1950.Z6  
Discussion of some special problems in carcass cutting. (Cze) Zavrel, H *Zpr Masneho Prum CŠSR* 2: 12-19. Eng. Sum. 1973
- 109905** TS1950.Z6  
Designs of new lines for cutting & deboning of pork halves & beef quarters. (Cze) Zavrel, H *Zpr Masneho Prum CŠSR* 2: 19-28. Eng. Sum. 1973
- 109906** TS1950.Z6  
Packing machine for sausages & small goods. (Cze) Pokorny, F *Zpr Masneho Prum CŠSR* 2: 29-31. Eng. Sum. 1973
- 109907** TS1950.Z6  
Influence of pre-slaughter treatment upon qualitative quantitative losses in slaughter animals. (Cze) Vrchlabsky, J *Zpr Masneho Prum CŠSR* 2: 3-11. Eng. Sum. 1973
- 109908** TS1950.Z6  
Production of hard salamis. (Cze) Pokorny, F *Zpr Masneho Prum CŠSR* 2: 31-34. Eng. Sum. 1973
- 109909** TS1950.Z6  
Fabrication of semi-finished products & ready meals in Soviet Union & Democratic Germany. [Meat]. (Cze) Pokorny, V *Zpr Masneho Prum CŠSR* 2: 34-38. 1973
- 109910** TS1950.Z6  
Influence of regulation of water activity in canned meats. (Cze) Blanka, R *Zpr Masneho Prum CŠSR* 2: 39-43. Eng. Sum. 1973
- 109911** TS1950.Z6  
Nitrosamines in meat products. (Cze) Hypr, I *Zpr Masneho Prum CŠSR* 2: 43-47. Eng. Sum. 1973

## POULTRY PRODUCTS

**109917** 47.8 B77  
Deposition of orally administered beta-carotene, beta-APO-8'-carotenoic acid ethyl ester & zeaxanthin in egg yolk by laying hens. Norman, G M *Br Poult Sci* 14 (5): 507-519. Ref. Sept 1973

**109918** 107.6 K114B  
Studies on general component & amino acid of egg yolks of various domestic fowls & sea-turtle. (Jap) Koga, K *Bull Fac Agric Kagoshima Univ* 23: 241-247. Ref. Eng. Sum. Mar 1973

**109919** 295.9 IN7  
Influence of aging, freezing time & storage on physical & microbiological evaluation of frozen poultry meat. Crivelli, G *Bull Inst Int Froid Suppl.* 2: 171-177. Ref. 1972

**109920** 295.9 IN7  
Some observations concerning influence of freezing rate on certain characteristics of poultry, particularly texture & appearance of carcasses. (Fre) Rebillard, A *Bull Inst Int Froid Suppl.* 2: 179-183. Eng. Sum. 1972

**109921** 295.9 IN7  
Comparative qualitative evaluation of calcium chloride frozen & air-blast frozen poultry meat. Venger, K *Bull Inst Int Froid Suppl.* 2: 189-193. 1972

**109922** 295.9 IN7  
Evaluation of heat removal during freezing of poultry in air blast freezers. Kounhoven, H L *J Bull Inst Int Froid Suppl.* 2: 195-207. 1972

**109923** 295.9 IN7  
Comparative investigations into conditions of freezing whole eggs in liquid & air mediums. Karik, T *Bull Inst Int Froid Suppl.* 2: 209-213. 1972

**109924** 295.9 IN7  
Determination of coefficient of thermal conductivity for frozen egg products. (Fre) Kamovnikov, B P *Bull Inst Int Froid Suppl.* 2: 215-221. Eng. Sum. 1972

**109925** 295.9 IN7  
Structural changes in chicken muscle tissue during freezing in air. Tsvetkov, A *Bull Inst Int Froid Suppl.* 2: 184-187. 1972

**109926** 280.38 F62  
Spray-rinse-cooling of broilers, an alternative process to water immersion chilling. (Ger) Leistner, L *Fleischwirtschaft* 53 (9): 1299-1301. Ref. Eng. Sum. Sept 1973

**109927** 389.8 I28  
Carbonyl compounds of chicken fat during refrigeration & storage. (Rus) Golovkin, N A *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 26-28. 1973

**109928** 22.5 J824  
Studies a freezing chicken. 3. Influence of treatment with working mixture solution of sodium chloride & phosphates on quality of broiler meat during freezing storage. (Jap) Kihara, S *J Agric Sci (setagaya)* 17 (3): 214-220. Jan 1973

**109929** 22.5 J824  
Studies on change in quality of chicken eggs during storage period. 1. Interior quality declines under artificially controlled high temperature condition. (Jap) Ichinoe, K *J Agric Sci (setagaya)* 17 (3): 237-246. Ref. Eng. Sum. Jan 1973

**109930** 389.9 SW6  
Composition of fresh & frozen eggs. (Ger) Hadorn, H *Mitt Geb Lebensmittelunters Hyg (bern)* 64 (2): 187-193. 1973

**109931** 280.9 OS1  
Studies on sponge cake using frozen whole egg. [Quality]. (Jap) Miyagawa, K *Rep Sci Living* 20: 1-6. Eng. Sum. 1972

**109932** 49 B462  
Avoid it or do it well! cleaning eggs for consumption. (Fre) Salichon, Y *Rev Elev* 21: 117, 119-120. Aug/Sept 1973

## FIELD CROP PRODUCTS

**109933** 9 SO1  
Industrialization of soybeans. (Spa) Pellegrino, J M *An Soc Rural Argent* 107 (5): 64-68. May 1973

**109934** QH345.A1P73  
Products of starch hydrolysis by *Aspergillus oryzae* 3-9-15 alpha-amylase. Feniksova, R V *Appl Biochem Microbiol* 7 (1): 20-24. Ref. Jan/Feb 1971 Transl. 1973

**109935** 448.3 AP5  
Trends in wort carbohydrate utilization. [Corn]. Patel, G B *Appl Microbiol* 26 (3): 349-343. Ref. Sept 1973

**109936** 389.8 SI1  
Wheat & flour proteins. Mecham, D K *Bakers Dig* 47 (5): 24-26, 28, 30, 32, 128. Ref. Oct 1973

**109937** 389.8 SI1  
Physicochemical properties of wheat starch as related to bread. Kulp, K *Bakers Dig* 47 (5): 34-38. Oct 1973

**109938** 389.8 SI1  
Rheology of yeasted dough. Matsumoto, H *Bakers Dig* 47 (5): 40-42, 127. Ref. Oct 1973

**109939** 389.8 SI1  
Chemical dough development. Tsen, C C *Bakers Dig* 47 (5): 44-47, 129. Ref. Oct 1973

**109940** 389.8 SI1  
Nature of bread flavor. Johnson, A *Bakers Dig* 47 (5): 48-50. Ref. Oct 1973

**109941** 389.8 SI1  
Functionality of eggs in modern bakery. Forsythe, R H *Bakers Dig* 47 (5): 84-87, 90, 131. Oct 1973

**109942** 389.8 SI1  
Recent developments in sweet dough processing. Olsen, C *Bakers Dig* 47 (5): 93-97. Oct 1973

**109943** 66.8 B392  
Farm grain storage. Cunney, B *Biasas. The Tillage Farmer* 27 (5): 219-221. Aug 1973

**109944** 298.9 W26  
Determination of optimum rape drying conditions for corn driers. (Pol) Strutyńska, K *Biul Cent Lab Technol Przetworst Przechowaln Zboz Warsz* 16 (2/3): 1-9. Ref. Eng. Sum. 1972

**109945** 298.9 W26  
Efficiency of wheat & rye corn hulling process exemplified by silicon-carbide jacketed hullers. (Pol) Nowakowski, K *Biul Cent Lab Technol Przetworst Przechowaln Zboz Warsz* 16 (2/3): 11-17. Ref. Eng. Sum. 1972

**109946** 298.9 W26  
Value of natural losses in grain, podded plant seed, rape seed, & cereal products during road transport. (Pol) Chrzanowska, H *Biul Cent Lab Technol Przetworst Przechowaln Zboz Warsz* 16 (4): 8-13. Ref. Eng. Sum. 1972

**109947** 64.9 L542  
Composition of protein fractions of gluten. (Wheat). (Rus) Khakimova, A G *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 28: 12-18. 1972

**109948** 65.8 B73  
Studies on behavior of phosphorus in clarification of cane juice. 1. Behavior of juice of three sugarcane varieties in clarification of juice, as function of variable content of phosphorus. (Por) Delgado, A A *Bras Acucar* 81 (6): 55-74. Ref. Eng. Sum. June 1973

**109949** 65.8 B73  
40 Years of Sugar & Alcohol Institute. (Por) Oliveira, H P de *Bras Acucar* 81 (6): 9-12. June 1973

**109950** 65.8 B73  
History of sugar in Brazil. VIII. (Por) Vargas, C R de *Bras Acucar* 81 (6): 91-93. June 1973

**109951** 65.8 B73  
Primary material sugarcane. II. Composition. (Por) Bayma, C *Bras Acucar* 82 (1): 22-28. Ref. July 1973

**109952** 65.8 B73  
Theories of molasses formation. (Por) Valsechi, O *Bras Acucar* 82 (1): 36-54. Ref. July 1973

**109953** 298.8 G33  
Processing experimental rye flour. (Ger) Zwingelberg, H *Brot Backz* 27 (7): 217-221. July 1973

**109954** 298.8 G33  
Influence of nitrogen form on processing quality of wheat with special regard to nitrosamine content. (Ger) Buchen, A *Brot Backz* 27 (7): 221-224. Ref. July 1973

**109955** 298.8 G33  
Studies on mixing values of varieties & variety mixtures. [Wheat flour]. (Ger) Gunzel, G *Brot Backz* 27 (7): 224-228. July 1973

**109956** 298.8 G33  
Changes in grain content matter of corn under different storage conditions. (Ger) Tollier, M T *Brot Backz* 27 (7): 234-237. July 1973

**109957** 298.8 G33  
Standardization of mass biscuit manufacture. (Ger) Seibel, W *Brot Backz* 27 (7): 237-242. Ref. July 1973

**109958** 298.8 G33  
Modern methods of protein determination. [Grain]. (Ger) Bolling, H *Brot Backz* 27 (8): 253-257. Aug 1973

**109959** 298.8 G33  
A dynamic rapid analysis of doughs for wheat & flour quality evaluation with resistograph. (Ger) Brabender, M *Brot Backz* 27 (8): 258-262. Aug 1973

**109960** 298.8 G33  
Development of quality classes of rye. (Ger) Seibel, W *Brot Backz* 27 (8): 265-269. Ref. Aug 1973

**109961** 100 K13S (1)  
23rd annual report of 1972 Hard Winter Wheat Quality Council. *Bull Agric Exp Stn Kan State Univ* 572, 122 P., Map. 1972

**109962** 298.9 P21  
Remarks on subject of milling value. [Grain]. (Fre) Nuret, H *Bull Can Elevés Ec Meun ENSMIC (ec Natl Super Meun Ind Cereal* 255: 127-139. May/June 1973

**109963** 298.9 P21  
Influences of starch concentration & alpha-amylase content on fall index as a function of mass of viscometer agitator used. [Flour]. (Fre) Berger, M *Bull Can Elevés Ec Meun ENSMIC (ec Natl Super Meun Ind Cereal* 255: 140-144. May/June 1973

**109964** 59.8 B872  
Society for Enterprise of Italian Rice Producers: steamed rice. (Fre) Bocchi, G *Bull Inf Rizic* Fr 145: 20-25. Mar/Apr 1973

**109965** 59.8 B872  
Quality of rice & commercial tests. (Fre) Tinarelli, A *Bull Inf Rizic* Fr 145: 27-31. Mar/Apr 1973

**109966** SB2778.J3A3  
Studies on bulk swating of cigar tobacco 'Nanhuha' II. distribution & change of temperature within bulk as affected with sweating process. (Jap) Yamazaki, Y *Bull Morioka Tob Exp Stn* 9: 67-74. Eng. Sum. Mar 1973

**109967** QD321.C4  
Fine structure & mechanical properties of cotton fibres at various stages of growth. Kulshrestha, A K *J Cellul Chem Technol* 7 (3): 307-314. Ref. May/June 1973

**109968** QD321.C4  
Hemicelluloses as additive in papermaking. I. Isolation & characterization of hemicelluloses from straw & wood pulps. [Hardwoods, rice]. El-Ashaway, A E *J Cellul Chem Technol* 7 (3): 315-323. Ref. May/June 1973

**109969** QD321.C4  
Hemicelluloses as additive in papermaking. II. Role of added hemicellulose, & hemicellulose in situ on paper properties. [Hardwoods, rice]. Mobarak, F *J Cellul Chem Technol* 7 (3): 325-335. Ref. May/June 1973

**109970** 59.8 C33  
Hydrated protein fibrils from wheat endosperm. Bernardin, J E *Cereal Chem* 50 (5): 529-536. Ref. Sept/Oct 1973

**109971** 59.8 C33  
Carbohydrate composition of corn cob hemicelluloses. Donnelly, B J *Cereal Chem* 50 (5): 548-552. Ref. Sept/Oct 1973

**109972** 59.8 C33  
Effect of spaghetti processing on Semolina carbohydrates. [Wheat]. Lintas, C *Cereal Chem* 50 (5): 563-570. Ref. Sept/Oct 1973

**109973** 59.8 C33  
Lysine fortification of commercial bulgur. Shoup, F K *Cereal Chem* 50 (5): 571-575. Sept/Oct 1973

**109974** 59.8 C33  
A note on effect of varying atmospheric pressure on amylograph viscosity of flours. Lorenz, K *Cereal Chem* 50 (5): 576-580. Sept/Oct 1973

**109975** 59.8 C33  
Acylation of styryl glucosides from soybean globulins: isolation & characterization. Wolf, W J *Cereal Chem* 50 (5): 580-589. Ref. Sept/Oct 1973

**109976** 59.8 C33  
Changes in flour proteins during dough-mixing. I. Solubility results. Tanaka, K *Cereal Chem* 50 (5): 590-596. Ref. Sept/Oct 1973

**109977** 59.8 C33  
Changes in flour proteins during dough-mixing. II. Gel filtration & electrophoresis results. Tanaka, K *Cereal Chem* 50 (5): 597-605. Sept/Oct 1973

**109978** 59.8 C33  
Changes in flour proteins during dough-mixing. III. Analytical results & mechanisms. Tanaka, K *Cereal Chem* 50 (5): 605-612. Ref. Sept/Oct 1973

**109979** 59.8 C33  
Occurrence of lead in sesame paste & factors responsible for it. Yannai, S *Cereal Chem* 50 (5): 613-616. Ref. Sept/Oct 1973



- 109980** 59.8 C33  
Thermoanalytical study of moisture in grain. Neher, M B *Cereal Chem* 50 (5): 617-628. Sept/Oct 1973
- 109981** 59.8 C333  
A review of proteins in barley, oats, & buckwheat. Pomeranz, Y *Cereal Sci Today* 18 (9): 310-315. Ref. Sept 1973
- 109982** QP751.C4  
Cis & trans isomers of 4-hydroxy-8-spingenine in plant cerebrosides. [Hay, Oilseed]. Morrison, W R *Chem Phys Lipids* 11 (2): 99-102. Sept 1973
- 109983** 65.8 C89  
Raw material supply of Hungarian sugar industry. (Hun) Szabo, G *Cukoripar* 26 (5): 173-174. Eng. Sum. Sept/Oct 1973
- 109984** 65.8 C89  
Objectives of research in sugar industry. (Hun) Zsigmond, A *Cukoripar* 26 (5): 182-185. Eng. Sum. Sept/Oct 1973
- 109985** 65.8 C89  
Economic aspects of development in sugar industry. (Hun) Muts, R *Cukoripar* 26 (5): 185-188. Eng. Sum. Sept/Oct 1973
- 109986** SB215.154  
Screening analysis method of dried pulp. [Beets]. (Fre) Vanstallan, R *Driemasand Publ Belg Inst Ver* 2: 53-62. Eng. Sum. 1973
- 109987** 298.8 SU2  
Purification condition today. [Milling grain processing]. (Ger) Ziegler, H D *Dtsch Muller Ztg* 71 (14): 293-297. July 19, 1973
- 109988** 298.8 SU2  
Rye baking test. (Ger) Korth, H *Dtsch Muller Ztg* 71 (14): 297-298. July 19, 1973
- 109989** HD9016.14F3  
Redgem dhall. [Pigeon peas, processing]. Rajagopalan, C K *Farm Fact* 7 (8): 25. June 1973
- 109990** S671.S4  
Studies on heat conveyor distribution in chamber for compact tobacco drying. (Bul) Lukov, Ts *Farm Mach* 10 (2): 33-44. 1973
- 109991** 18 W763  
Whole-plant harvesting & full utilisation of drying facilities. [Grain]. (Ger) Tonnendorf, M *Feldwirtschaft* 14 (9): 396-399. Sept 1973
- 109992** 384 C422  
Evaluation of transesterified hardened & liquid soybean oils as raw materials for margarine oils. Yaron, A *Fette Seifen Anstrichm* 75 (9): 533-536. Sept 1973
- 109993** 66.8 G25  
Agglomerates of sugar crystals. (Pol) Gawrych, S *Gaz Cukrow* 81 (1): 4-6. Eng. Sum. Jan 1973
- 109994** 99.8 H74  
Study of furfural formation by acid hydrolysis of rice-hulls. Islam, A M *Holzforchung* 27 (4): 117-123. Ref. Aug 1973
- 109995** 99.8 H74  
X-ray identification of ancient Egyptian linen. Hien, N V *Holzforchung* 27 (4): 136. Aug 1973
- 109996** SB608.C8A35  
Technological properties of raw cotton according to conditions of nutrition with macro and microelements & according to incidence of cotton wilt. (Rus) Isacov, B I *In Agrotekhnicheskie Mery Borby s Vilnot Khlopnichastika* P. 114-119. 1972
- 109997** QH865.M4  
Determining magnesium chlorate in products of raw cotton processing. (Rus) Talipov, Sh T *In Metody Opredelenia Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov* P. 122-126. 1973
- 109998** QH865.M4  
Determining residual amounts of s, s, s-triethyl phosphorothriothate in products of cotton processing. (Rus) Talipov, Sh T *In Metody Opredelenia Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov* P. 126-130. 1973
- 109999** QH865.M4  
Colorimetric determination of C-2059 in cotton seed oil. [Herbicides]. (Rus) Novikova, K F *In Metody Opredelenia Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov* P. 151-153. 1973
- 110000** SB123.546  
On primary processing of raw cotton from new breeding varieties. (Rus) Karsinskii, A A *In Selektisia i semenovodstvo tekhnicheskikh kul'tur* P. 270-275. 1973
- 110001** SB123.546  
Textile industry requirements for cotton fiber of new varieties. (Rus) Shenavea, K I *In Selektisia i semenovodstvo tekhnicheskikh kul'tur* P. 275-279. 1973
- 110002** 389.8 IN26  
Aspects in determination of isoelectric points for soy proteins. (Rum) Sandulescu, C *Ind Aliment (Bucur)* 24 (8): 411-412. Eng. Sum. Aug 1973
- 110003** 389.8 IN26  
Beer brewing with a high percentage of non-malted cereals. (Rum) Filimon, N *Ind Aliment (Bucur)* 24 (8): 413-415. Eng. Sum. Aug 1973
- 110004** S19.155  
All about harvesting of maize. [Storage]. Nair, K P P *Indian Farmers Dig* 6 (8): 43-44. Aug 1973
- 110005** 99.8 IN2  
Production of writing paper from a mixture of grasses from Andhra Pradesh. Guha, S R D *Indian For* 99 (9): 564-569. Sept 1973
- 110006** SF1.155  
Haemoglobin polymorphism in six Indian cattle breeds. Singh, H *Indian J Anim Prod* 3 (3): 106-110. Ref. Sept 1972
- 110007** QP141.A136  
Chemical composition of vegetable type varieties of soybean. Deodhar, A D *Indian J Nutr Diet* 10 (3): 134-138. May 1973
- 110008** 65.8 IN26  
Aspects for furfural manufacture. [By-products]. Gupta, J P *Indian Sugar* 22 (12): 915-924. Mar 1973
- 110009** 65.8 IN26  
Juice quality & fiber in certain clones of Saccharum species & hybrid canes. [Sugar]. Rao, K C *Indian Sugar* 22 (12): 925-931. Ref. Mar 1973
- 110010** 65.8 IN8  
Identification of hyperthermophilic obligate anaerobic bacteria from extraction juices of beet sugar factories. Hollaus, F *Int Sugar J75* (896): 237-241. (Cont.) ref. Aug 1973
- 110011** 65.8 IN8  
Identification of hyperthermophilic obligate anaerobic bacteria from extraction juices of beet sugar factories. Hollaus, F *Int Sugar J75* (897): 271-275. Ref. Sept 1973
- 110012** 65.8 IN8  
Molasses purity & juice chloride content. Gupta, J P *Int Sugar J75* (897): 275-277. Ref. Sept 1973
- 110013** 304.8 IN84  
Practical aspects of drafting tenacity in cotton spinning. (Spa) Audivert, R *Invest Int Text* 16 (1): 13-27. Eng. Sum. Mar 31, 1973
- 110014** 389.8 IZ8  
Average coefficients of nucleus friction of sunflower seeds among rolls during grinding in a 5-roll milling machine. (Rus) Seskutov, V S *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 102-104. 1973
- 110015** 389.8 IZ8  
Specification of method for determining grain density. [Wheat]. (Rus) Egorov, G A *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 141-143. 1973
- 110016** 389.8 IZ8  
Iron & manganese content in some varieties of barley grain of southern Ukraine. (Rus) Trizo, V A *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 150-151. 1973
- 110017** 389.8 IZ8  
Investigation of tocopherols of cottonseed oil. (Rus) Nadirov, N K *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 29-32. 1973
- 110018** 389.8 IZ8  
Thiamine losses during the processing & storage of graded flour from wheat grain. (Rus) Shashkina, Z N *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 37-38. 1973
- 110019** 389.8 IZ8  
Complex methods in hydrothermal processing of wheat. (Rus) Merko, I *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 39-42. 1973
- 110020** 389.8 IZ8  
Activity of malate dehydrogenase & lactate dehydrogenase in naturally & artificially dried corn seeds. (Rus) Braterskii, F D *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 43-44. 1973
- 110021** 389.8 IZ8  
Alteration of fatty acid composition of lipids of sunflower seeds during their processing. (Rus) Scherbakov, V G *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 45-47. 1973
- 110022** 389.8 IZ8  
Alteration of amino acid composition of light malt in process of drying. (Rus) Oganezova, I A *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 66-68. 1973
- 110023** 389.8 IZ8  
Intensification of methane fermentation & biosynthesis of vitamin B12 with aid of a concentrated ester-methanol fraction. (Rus) Koshel', M I *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 85-87. 1973
- 110024** 389.8 IZ8  
Evaluation of water quality for brewing beer. (Rus) Goloborod'ko, M N *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 88-91. Ref. 1973
- 110025** 389.8 IZ8  
Calculation of intensity of heat & mass exchanges with falling drying speed of restored tobacco. (Rus) Chenikov, V V *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 92-94. 1973
- 110026** 304.8 IZ8  
Determining cotton cleaning efficiency in spinning mills. (Rus) Berger, G I *Izv Vyssh Uchebn Zaved, Teknol Tekst Prom-st* 4: 48-52. 1973
- 110027** 304.8 IZ8  
Investigation of influence of different bleaching conditions on physical-chemical indexes of flax fibres. (Rus) Bel'tsov, V M *Izv Vyssh Uchebn Zaved, Teknol Tekst Prom-st* 4: 98-101. 1973
- 110028** 381 J8223  
A review of flavor investigations associated with soy products raw soybeans, defatted flakes & flours, & isolates. Maga, J A *J Agric Food Chem* 21 (5): 864-868. Ref. Sept/Oct 1973
- 110029** 381 J8223  
Mycotoxin verruculogen: a 6-O-methylindole. [Peanuts]. Cole, R J *J Agric Food Chem* 21 (5): 927-929. Sept/Oct 1973
- 110030** 22.5 J824  
Effect of 60Co [cobalt] radiation on stor-sunflower seeds among rolls during grinding in a 5-roll milling machine. (Rus) Seskutov, V S *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 102-104. 1973
- 110031** 382 J82  
Dissolving pulps from Egyptian bagasse. II. Low temperature cooking. Amine Abou-State, M *J Appl Chem* 23 (7): 505-509. Ref. July 1973
- 110032** QD471.A135  
Creation of reactive centers on cotton. II. [Cellulose research]. Kamel, M *J Appl Polym Sci* 17 (9): 2725-2738. Sept 1973
- 110033** 381 AS7  
Collaborative study of quantitative determination & chemical confirmation of sterigmatocystin in grains. Stach, M E *J Assoc Off Anal Chem* 56 (5): 1123-1125. Ref. Sept 1973
- 110034** 381 AS7  
Gas-liquid chromatographic determination of beta-asarone, a component of oil of calamus, in flavors & beverages. Larry, D *J Assoc Off Anal Chem* 56 (5): 1281-1283. Sept 1973
- 110035** 60.19 B773  
Influence of drying & storage conditions in nonstructural carbohydrate analysis of herbage tissue - a review. [Alfalfa]. Smith, D J *Br Grassl Soc* 28 (3): 129-134. Ref. Sept 1973
- 110036** 475 J824  
Quantitative separation of starch components on a cellulose column. Pail, N J *Chromatogr* 84 (1): 75-85. Ref. Sept 12, 1973
- 110037** 388 J822  
Observations on sorption of water vapour by rice & sorghum. [Storage]. Rangaswamy, J R *J Food Sci Tech (tokyo)* 10 (2): 59-61. Apr/June 1973
- 110038** 388 J822  
Studies on soybean enriched bread. Surana, K *J Food Sci Tech (tokyo)* 10 (2): 61-64. Ref. Apr/June 1973
- 110039** 388 J822  
Studies on browning of heat processed chapatis & allied products in relation to their chemical constituents. [Wheat products]. Kannur, S B *J Food Sci Tech (tokyo)* 10 (2): 64-68. Apr/June 1973
- 110040** 382 SO12  
Conditioning studies on Australian wheat. I. Effect of conditioning on milling behaviour. Butcher, J *J Sci Food Agric* 24 (9): 1055-1066. Sept 1973
- 110041** 382 SO12  
Conditioning studies on Australian wheat. II. Morphology of wheat & its relationship to conditioning. Moss, R *J Sci Food Agric* 24 (9): 1067-1076. Ref. Sept 1973
- 110042** 382 SO12  
Conditioning studies on Australian wheat. III. Role of rate of water penetration into wheat grain. Butcher, J *J Sci Food Agric* 24 (9): 1077-1084. Ref. Sept 1973
- 110043** 382 SO12  
Chance of glutamic acid runs in gliadins & caseins. [Wheat]. Ewart, J A D *J Sci Food Agric* 24 (9): 1097-1102. Ref. Sept 1973
- 110044** 382 SO12  
Isolation & properties of trypsin & chymotrypsin inhibitors from barley grits after storage. Warchalewski, J R *J Sci Food Agric* 24 (9): 995-1009. Ref. Sept 1973
- 110045** 58.9 SO1  
Drying characteristics of a single grain of hulled rice. (Jap) Hosokawa, A *J Soc Agric Mach Jap* 35 (1): 65-68. Neg. Sum. June 1973
- 110046** 73.38 IN2  
Storage rule seed. Bhattacharyya, J P *Jute Bull* 35 (7/8): 129-130. Oct/Nov 1972

- 110047** 384 Z315  
Electro kinetic studies of cotton. 1. Streaming potential measurements of dimethylol ethylene urea treated cotton. Madan, G. L. *Kolloid Z* 251 (7): 483-489. Ref. Eng. Sum. 1973
- 110048** TP368.L42  
Study of technological rectification problems in corn distillery. 3. Significance of initial concentrations of ethanol of corn blends for rectification. (Ger) Seyfarth, W. *Lebensm Ind* 20 (6): 266-272. Ref. Eng. Sum. June 1973
- 110049** TP368.L42  
Significance of selected quality characteristics of brewing barley & malt. (Ger) Fischer, G. *Lebensm Ind* 20 (8): 365-368. Eng. Sum. Aug 1973
- 110050** 66.8 L69  
Crystal - massecuite washing with clearing liquor. (Cze) Kovarik, A. *LC (lity Kurov)* 89 (7): 150-154. Eng. Sum. June 1973
- 110051** 66.8 L69  
Determination of sucrose content in exhausted cossettes. [Sugarbeets]. (Cze) Friml, M. *LC (lity Kurov)* 89 (8): 172-175. Eng. Sum. Aug 1973
- 110052** 58.8 M467  
Post-harvest grain processing at Horsovsky Tyn State Seed Farm. (Cze) Hodkova, K. *Mech Zemed* 23 (5): 167-170. Eng. Sum. 1973
- 110053** 8 M5762  
Curing tobacco. (Spa) Quintana Arellano, F. *Mex Agric* 20 (235): 40. July 1973
- 110054** TS2120.M6  
Miller's guide. I. laboratory. 3. [Flour]. (Spa) Geoffroy, R. *Molineria Panaderia* 67 (761): 12-14. Aug 1973
- 110055** TS2120.M6  
Reduction by impact. [Grain, milling]. (Spa) San Andres, B. *Molineria Panaderia* 67 (761): 15-16. Aug 1973
- 110056** TS2120.M6  
Corn: Semi-moist milling. (Spa) Elgarista, J. M. *Molineria Panaderia* 67 (761): 17-20. Aug 1973
- 110057** TS2120.M6  
A present problem: Hygiene in cleaning. [Mills]. (Spa) Schefer, E. *Molineria Panaderia* 67 (761): 21-24. Aug 1973
- 110058** TS2120.M6  
Wheat mixtures for bread making flour. II. (Spa) Molinero, V. *Molineria Panaderia* 67 (761): 25. Aug 1973
- 110059** TS2120.M6  
Mathematics in bread manufacture: Weight of flour in relation to its moisture. IV. (Spa) Magro, V. M. *Molineria Panaderia* 67 (761): 62-66. Aug 1973
- 110060** TS2120.M6  
Baking business in world: Middle East; Iran. (Spa) Castano, L. *Molineria Panaderia* 67 (761): 73-74. Map. Aug 1973
- 110061** TS2120.M6  
Manufacture of 'vital gluten'. [Flour]. (Spa) San Andres, B. *Molineria Panaderia* 67 (762): 12-14. Sept 1973
- 110062** TS2120.M6  
Conditioning of foods: enzymatic activities on starch-gluten complex. (Spa) Miro-Briga, J. *Molineria Panaderia* 67 (762): 15-16. Sept 1973
- 110063** TS2120.M6  
Rice. [Milling]. (Spa) Elgarista, J. M. *Molineria Panaderia* 67 (762): 20-22. Sept 1973
- 110064** TS2120.M6  
Insistence of professional instruction in bread manufacture. (Spa) Perera, J. *Molineria Panaderia* 67 (762): 63. Sept 1973
- 110065** TS2120.M6  
Mathematics in bread manufacture. (Spa) Magro Magro, V. *Molineria Panaderia* 67 (762): 68-71. Sept 1973
- 110066** TS2120.M6  
Bread in world: Asia; China. (Spa) Castano, L. *Molineria Panaderia* 67 (762): 72-74. Map. Sept 1973
- 110067** 298.8 M89  
About proteolytic activity in flour made from gamma-ray irradiated wheat. (Ger) Bancher, E. *Muhle Mischfutttech* 110 (36): 569-570. Eng. Sum. Sept 6, 1973
- 110068** 389.8 N142  
On seed proteins. II. distribution of protein fractions from rapeseed. (Ger) Schwelke, K. D. *Nahrung* 17 (5): 579-586. Ref. Eng. Sum. 1973
- 110069** 389.8 N142  
Studies on behaviour of fat constituents during refining. VI. Attempts to detect & determine single constituents of pigments. [Colza oil]. (Ger) Franke, C. *Nahrung* 17 (5): 587-597. Ref. Eng. Sum. 1973
- 110070** 77.8 OL2  
Variations in protein levels of a wide range of peanut genotypes (Archis hypogaea L.). Young, C. T. *Oleagineux* 28 (6): 293-297. June 1973
- 110071** 77.8 OL2  
Castor bean processing. Janson, H. *Oleagineux* 28 (6): 307-310. June 1973
- 110072** 77.8 OL2  
Conditioning of products: peanut winnowers. (Fr) Dimanche, P. *Oleagineux* 28 (7): 337-339. July 1973
- 110073** 77.8 OL2  
A comparison of minor constituents in peanut butter as possible sources of fatty acid peroxidation. (Fr) St Angelo, A. J. *Oleagineux* 28 (7): 351-354. Ref. Eng. Sum. July 1973
- 110074** 77.8 OL2  
Hydrogenation of vegetable oils: Hydrogenation technology. Patterson, H. B. W. *Oleagineux* 28 (7): 355-359. July 1973
- 110075** 77.8 P313  
Low heat curing to be studied. [Peanuts]. Bloomer, P. *Peanut J Nut World* 52 (11): 14. Sept 1973
- 110076** 77.8 P313  
Peanut protein foods. Pominski, J. *Peanut J Nut World* 52 (11): 6, 29. Sept 1973
- 110077** 385 P93  
Enzymatic method of isolation & quantitation of strongly bound lipids of glucose. [Wheat]. (Rus) Terent'eva, G. N. *Prikl Biokhim Mikrobiol* 9 (4): 502-505. Eng. Sum. July/Aug 1973
- 110078** 65.9 SO83  
Forty-eighth annual review of milling season in Southern Africa (1972-73). [Sugarcane]. Lamuse, J. P. *Proc Annu Congr S Afr Sugar Technol Assoc* 47Th: 1-23. June 1973
- 110079** 65.9 SO83  
Productivity improvement as applied to a sugarcane haulage fleet. Dent, C. E. *Proc Annu Congr S Afr Sugar Technol Assoc* 47Th: 167-172. June 1973
- 110080** 65.9 SO83  
Temperature distribution in a stirrer-equipped vacuum pan boiling C massecuite. Allan, G. N. *Proc Annu Congr S Afr Sugar Technol Assoc* 47Th: 32-38. June 1973
- 110081** 65.9 SO83  
A comparison of three methods for determination of water in final molasses. Macgillivray, A. W. *Proc Annu Congr S Afr Sugar Technol Assoc* 47Th: 39-43. Ref. June 1973
- 110082** 65.9 SO83  
Determination of sucrose in sugarcane juice & molasses by isotope dilution. Brujin, J. *Proc Annu Congr S Afr Sugar Technol Assoc* 47Th: 44-48. Ref. June 1973
- 110083** 65.9 SO83  
Use of computer simulation in predicting effect of mill stoppages on sugarcane transport belt utilisation for a cane handling installation using a spiller. Hoekstra, R. G. *Proc Annu Congr S Afr Sugar Technol Assoc* 47Th: 61-69. June 1973
- 110084** 65.9 SO83  
A digital computer model of a multiple effect evaporator. [Sugar manufacture]. Hussey, P. S. *Proc Annu Congr S Afr Sugar Technol Assoc* 47Th: 70-76. June 1973
- 110085** 65.9 SO83  
A computer data acquisition system for a sugar milling train. Gouw, J. H. *Proc Annu Congr S Afr Sugar Technol Assoc* 47Th: 77-82. June 1973
- 110086** 65.9 SO83  
Developments in South African sugar factory plant installation 1969 - 1973. Allan, G. N. *Proc Annu Congr S Afr Sugar Technol Assoc* 47Th: 83-99. June 1973
- 110087** 390.9 AM321  
Malt & adjuncts analysis check service. *Proc Annu Meet Am Soc Brew Chem* P. 145-146. 1972 (Pub. 1973)
- 110088** 390.9 AM321  
Production & brewing of malt made without embryo growth. [Barley]. Crabb, D. *Proc Annu Meet Am Soc Brew Chem* P. 36-38. Ref. 1972 (Pub. 1973)
- 110089** 390.9 AM321  
Effect of barley variety, environment, & malting technology on carbohydrates contributed to brewing by malt. Piendl, A. *Proc Annu Meet Am Soc Brew Chem* P. 67-74. Ref. 1972 (Pub. 1973)
- 110090** 390.9 AM321  
Use of sequential buffer extraction for separation & measurement of hop constituents. Grant, H. L. *Proc Annu Meet Am Soc Brew Chem* P. 82-84. Ref. 1972 (Pub. 1973)
- 110091** 390.9 AM321  
Lipids of post-harvest barley. Skarsaune, S. K. *Proc Annu Meet Am Soc Brew Chem* P. 94-97. 1972 (Pub. 1973)
- 110092** 64.8 R18  
Biological & commercial properties of introduced soybean varieties. II. (Bul) Konova, L. *Rastenievud Nauk* 10 (5): 75-84. Eng. Sum. 1973
- 110093** 464.9 N813  
Grain storage management. Harein, P. K. *Rep Northwest Conf Improv Assoc Ext Conf* 39Th: 48-53. 1972
- 110094** 280.9 OS1  
Studies on antioxidative factors in tempeh. [Fermented soybeans]. (Jap) Sugimoto, Y. *Rep Sci Living* 20: 13-19. Eng. Sum. 1972
- 110095** 65.9 F76R  
Study on automation of sugar analysis. III. Automated determination of reducing sugar in cane sugar. (Chi) Sheng, W. C. *Rep Taiwan Sugar Exp St* 59: 25-35. Ref. Eng. Sum. Mar 1973
- 110096** 307.8 OL3  
Gas-chromatographic analysis of isothiocyanates in Brassica napus & Brassica nigra seeds. [Rape]. (Ita) Lanzani, A. *Riv Ital Sost Grasse* 50 (4): 90-94. Ref. Eng. Sum. Apr 1973
- 110097** 389.8 R59  
Separation of rapeseed oil pigments by means of molecular distillation. (Pol) Bratkowska, I. *Rocz Technol Chem Zyrn* 23 (1): 23-36. Ref. Eng. Sum. 1973
- 110098** 389.8 R59  
Professor Dr. Stanislaw Zagrodzki: biography & scientific activities. [Sugar industry]. (Pol) *Rocz Technol Chem Zyrn* 23 (1): 5-21. 1973
- 110099** 389.8 R59  
Flavor components of toasted oil flakes. (Pol) Kaminski, E. *Rocz Technol Chem Zyrn* 23 (1): 53-62. Ref. Eng. Sum. 1973
- 110100** 389.8 R59  
Investigation of yeasts *Saccharomyces fragilis* as a stimulator for bakery yeasts activity. (Pol) Jakubczyk, T. *Rocz Technol Chem Zyrn* 23 (1): 63-79. Ref. Eng. Sum. 1973
- 110101** 65.8 SA2  
Optimization of technological system of operation of beetroot cutters. (Rus) Shchegolev, V. N. *Sakh Prom-st'* 5: 35-40. May 1973
- 110102** 65.8 SA2  
Quality of raw juice obtained during extraction of sugar by using aluminum sulfate. (Rus) Lipets, A. A. *Sakh Prom-st'* 5: 40-43. May 1973
- 110103** 65.8 SA2  
Determination of optimal ratio of ion exchangers during deionization of beet sugar solutions. (Rus) Zakharov, K. P. *Sakh Prom-st'* 5: 49-50. May 1973
- 110104** 65.8 SA2  
Role of journal, 'Sugar Industry' in reinforcing sources of raw materials for sugar manufacture. (Rus) Khelemskiy, M. Z. *Sakh Prom-st'* 5: 61-65. May 1973
- 110105** 65.8 SA2  
State & prospects for improvement of water regulation in sugar refining mills. (Rus) Parkhomets, A. P. *Sakh Prom-st'* 6: 11-17. June 1973
- 110106** 65.8 SA2  
Ways of improving water regulation in sugar refining mills. (Rus) Bazlov, V. N. *Sakh Prom-st'* 6: 17-21. June 1973
- 110107** 65.8 SA2  
Basic trends in development of water regulation in production of beet sugar from 1971 to 1975. (Rus) Sadyrev, B. D. *Sakh Prom-st'* 6: 22-25. June 1973
- 110108** 65.8 SA2  
Rational layouts for water supply & effective methods of purifying discharge waters of beet sugar mills. (Rus) Shakhnovich, B. M. *Sakh Prom-st'* 6: 26-32. June 1973
- 110109** 65.8 SA2  
Treatment of juice of first saturation with steam. [Sugar]. (Rus) Iakimov, A. F. *Sakh Prom-st'* 6: 35-37. June 1973
- 110110** 65.8 SA2  
Regulation of hydrogen-ion concentration of juice of second saturation by electro-dialysis in cathode chamber. [Sugar manufacture]. (Rus) Leibovich, D. M. *Sakh Prom-st'* 6: 37-40. June 1973
- 110111** 65.8 SA2  
Alkalinity of juices of first & second saturations when operating with dolomite lime. [Sugar manufacture]. (Rus) Voloshanenko, G. P. *Sakh Prom-st'* 6: 40-43. Ref. June 1973
- 110112** 65.8 SA2  
Equilibrium moisture & thermodynamic parameters of granulated sugar. (Rus) Volkov, M. A. *Sakh Prom-st'* 6: 43-45. June 1973
- 110113** 65.8 SA2  
Some data on damage of sugar beets during mechanized transfers. (Rus) Vasil'ev, V. I. *Sakh Prom-st'* 6: 50-53. June 1973
- 110114** 65.8 SA2  
Differentiated determination of calcium salts in sugar products. (Rus) Bugaenko, I. F. *Sakh Prom-st'* 6: 56-57. June 1973
- 110115** 65.8 SA2  
Water problem. [Sugar manufacture]. (Rus) Staseev, G. I. *Sakh Prom-st'* 6: 8-10. June 1973
- 110116** 65.8 SA2  
Investigation of chemical interaction of sucrose & salts. [Molasses]. (Rus) Silina, N. P. *Sakh Prom-st'* 7: 23-27. July 1973



- 110117** 65.8 SA2  
Defecation purification of crude yellow sugar juice of worst product at Vysskovsk sugar mill. (Rus) Golubov, I. *I Sakh Prom-st'* 7: 28-29. July 1973
- 110118** 65.8 SA2  
Recovery of precipitate with a separator during purification of raw juice. [Sugar manufacture]. (Rus) Daishev, M. *I Sakh Prom-st'* 7: 29-32. July 1973
- 110119** 65.8 SA2  
How to improve work of sugar beet cleaners on operating clamp-forming machines. (Rus) Novikov, V. A. *I Sakh Prom-st'* 7: 51-54. July 1973
- 110120** 109.5 R9922  
Lipids of sugarcane bagasse, bi-product of cane sugar industry. (Jap) Chinen, I. *Sci Bull Coll Agric Univ Ryukyus Okinawa* 19: 269-278. Ref. Dec 1972
- 110121** 109.5 R9922  
Studies on utilization of yugarcane bagasse. II. Isolation & some enzymatic properties of sugarcane bagasse-decomposing molds. (Jap) Toyama, S. *Sci Bull Coll Agric Univ Ryukyus Okinawa* 19: 279-290. Ref. Eng. Sum. Dec 1972
- 110122** 309 ST22  
Studies on biosynthesis of starch granules. 6. Properties of starch granules of normal barley, & barley with starch of high amylose-content, during growth. Banks, W. *Starke* 25 (7): 225-230. Ref. July 1973
- 110123** 309 ST22  
Detection of corn starch irradiated with low doses of gamma rays. Winchester, R. V. *Starke* 25 (7): 230-233. Ref. July 1973
- 110124** 309 ST22  
A study of starch granule size & distribution in 29 barley varieties. Goering, K. J. *Starke* 25 (9): 297-302. Ref. Sept 1973
- 110125** 309 ST22  
Size distribution among starch granules in wheat endosperm. Evers, A. D. *Starke* 25 (9): 303-304. Sept 1973
- 110126** 309 ST22  
A new, heat stable bacterial amylase & its use in high temperature liquefaction. [Wheat starch, corn starch]. Madsen, G. B. *Starke* 25 (9): 304-308. Sept 1973
- 110127** 309 ST22  
Determination silica in corn syrup. Jacin, H. *Starke* 25 (9): 309-311. Sept 1973
- 110128** 66.8 SU1  
Determination of lead by ethylenediamine tetraacetic acid in lead-based reagents & in products used in their preparation. [Sugar]. (Fre) Rens, G. *Suer Belg* 92 (9): 331-336. Eng. Sum. Sept 15, 1973
- 110129** 66.8 SU1  
Selective substitution of carbohydrate hydroxyl groups via metal chelates. [Sugar]. Avela, E. *Suer Belg* 92 (9): 337-344. Ref. Sept 15, 1973
- 110130** 65.8 J82  
Determination & balance of iron, calcium, magnesium, silicon & copper elements in juices going through evaporation. [Sugar manufacture]. (Fre) Devillers, P. *Suer Fr* 114 (8/9): 387-394. Aug/Sept 1973
- 110131** 298.8 T22  
Technology Laboratory of Hard Wheat & Rice. (Fre) Feillet, P. *Tech Ind Cereal* 141: 10-18. Ref. Mar/Apr 1973
- 110132** 298.8 T22  
Diastatic & fermentative properties of flours: their measures. (Fre) Geoffroy, R. *Tech Ind Cereal* 141: 5-9. Mar/Apr 1973
- 110133** 304.8 T293  
Effect of phosphorus & bromine on burning rates for cotton & a polyester/cotton blend. Johnson, J. R. *Text Res J* 43 (10): 561-567. Oct 1973
- 110134** 304.8 T293  
Radiation-induced addition of flame retardants to double bond in acrylamidomethyl cellulose. [Cotton]. Walsh, W. K. *Text Res J* 43 (10): 590-600. Ref. Oct 1973
- 110135** 304.8 T293  
Radiation modification of cotton fabrics. II. Catalytic effect of grafted acids. Nasr, H. I. *Text Res J* 43 (10): 607-614. Ref. Oct 1973
- 110136** 304.8 T293  
Thermally initiated free-radical oxidation of cellulose. [Cotton]. Hinojosa, O. *Text Res J* 43 (10): 609-614. Ref. Oct 1973
- 110137** 286.89 T552  
A method & apparatus for rapid turgor conditioning of cured tobacco shreds prior to freeze drying. Johnson, W. H. *Tob Int* 174 (16): 27-31. Aug 3, 1973
- 110138** 20 V633  
Evaluation of structural & mechanical properties of grains. [Wheat, rye]. (Rus) Shibaev, P. N. *Vestn S-kh Nauki (mosc)* 7: 87-92. Ref. Eng. Sum. July 1973
- 110139** 384 Z39  
Formation & decomposition of linoleic acid hydroperoxides in cereals; Quantitative determination of reaction products. [Oats]. (Ger) Heimann, W. *Z Lebensm Unters Forsch* 153 (1): 1-5. Ref. Eng. Sum. 1973
- 110140** 384 Z39  
Isoelectric focusing & two-dimensional separation of watersoluble protein fraction of hard & soft wheat from macaroni. (Ger) Windemann, H. *Z Lebensm Unters Forsch* 153 (1): 17-22. Eng. Sum. 1973
- 110141** 65.8 D48  
Acids in beet & juices. 6. Determination of acids which present difficulty soluble salts. (Ger) Wallenstein, H. D. *Z Zuck-erind* 23 (8): 448-455. Ref. Eng. Sum. Aug 1973
- 
- ## HORTICULTURAL PRODUCTS
- 
- 110142** 448.8 AC8  
Olive oil mechanic extraction by enzymatic treatments. (Ita) Montedoro, G. *Acta Vitaminol & Enzymol* 26 (5/6): 171-180. Eng. Sum. 1972
- 110143** 15 AG84  
Conditioning of wines for bottling. (Spa) Diaz Yubero, F. *Agricultura (madr)* 42 (494): 351-355. June 1973
- 110144** 15 AG84  
Stabilization of wines: Authorized stabilizing methods. (Spa) Jaime y Baro, A. *Agricultura (madr)* 42 (494): 357-358. June 1973
- 110145** 15 AG84  
Wines produced by means of lees & nurseries: Variation of components & content in quality. (Spa) Simon Echevarria, A. *Agricultura (madr)* 42 (495): 431-432. July 1973
- 110146** 385 AG84  
Relationship between calcium ion content & solubility of pectic substances of irradiated & preserved strawberries. (Ita) Belli-donini, M. L. *Agrochimica* 17 (3/4): 370-376. Ref. Eng. Sum. Apr/June 1973
- 110147** 13 G28  
Wine problem in Iran. (Fre) Melamed, N. *Ann Gembloux* 78 (4): 187-198. Map. Ref. 1972
- 110148** TP372.18A1  
Cold storage of Passa Crassana pear. V. use of high temperature & carbon dioxide to prevent internal browning (years 1967 - 1970). (Ita) Gorini, F. L. *Ann Inst Sper Valorizzazione Technol Prod Agric (milano)* 3: 149-161. Eng. Sum. 1972
- 110149** TP372.18A1  
Flowering-keeping of refrigerated gladiolus. (Ita) Gorini, F. L. *Ann Inst Sper Valorizzazione Technol Prod Agric (milano)* 3: 187-197. Ref. Eng. Sum. 1972
- 110150** TP372.18A1  
Research about weight loss in apples & pears. [Forage]. (Ita) Gorini, F. L. *Ann Inst Sper Valorizzazione Technol Prod Agric (milano)* 3: 209-221. Ref. Eng. Sum. 1972
- 110151** TP372.18A1  
Latest developments in fruit & vegetables prerefrigeration. (Ita) Gorini, F. L. *Ann Inst Sper Valorizzazione Technol Prod Agric (milano)* 3: 271-320. Ref. Eng. Sum. 1972
- 110152** TP372.18A1  
Research on behaviour & stability of pigments in strawberries. I. Spectrophotometric evaluation. (Ita) Polesello, A. *Ann Inst Sper Valorizzazione Technol Prod Agric (milano)* 3: 31-40. Ref. Eng. Sum. 1972
- 110153** TP372.18A1  
Research on behavior & stability of pigments in strawberries. II. Preliminary surveys on anthocyanin composition in fresh & frozen fruits. (Ita) Polesello, A. *Ann Inst Sper Valorizzazione Technol Prod Agric (milano)* 3: 41-51. Ref. Eng. Sum. 1972
- 110154** TP372.18A1  
Research on adding calcium salts in some fruits before freezing. II. Pretreatments of peaches. (Ita) Polesello, A. *Ann Inst Sper Valorizzazione Technol Prod Agric (milano)* 3: 53-65. Ref. Eng. Sum. 1972
- 110155** TP372.18A1  
Research on quick freezing of cherries, suitability of varieties. (Ita) Crivelli, G. *Ann Inst Sper Valorizzazione Technol Prod Agric (milano)* 3: 91-97. Eng. Sum. 1972
- 110156** QH345.A1P73  
Ethanol oxidation by sherry yeast. Martakov, A. A. *Appl Biochem Microbiol* 7 (1): 58-63. Ref. Jan/Feb 1971 Transl. 1973
- 110157** QH345.A1P73  
Study of composition of brandy alcohols obtained by aerobic fermentation of wine. Egorov, I. A. *Appl Biochem Microbiol* 7 (1): 64-68. Jan/Feb 1971 Transl. 1973
- 110158** 18 L24  
Protein content of potatoes in their relations to yield & value characteristics & in their variety condition. (Ger) Hunnius, W. *Bayer Landwirtschafts Jahrb* 50 (Special No. 1): 120-133. Ref. 1973
- 110159** 18 L24  
Yellow layered cellulose acetate films in electrophoretic diagnosis of genetically defined potato charges. [Protein content]. (Ger) Hecht, H. *Bayer Landwirtschafts Jahrb* 50 (Special No. 1): 134-144. 1973
- 110160** S11.B43  
Storage capacity for stored fruit in Netherlands. (Dut) Bentum, M. *Bedrijfsontwikkeling* 4 (7/8): 738-739. July/Aug 1973
- 110161** 64.9 L542  
Production of a carbon dioxide extract from shredded citrus peels of citrange (*Citrus sinensis* x *Poncirus trifoliata*). (Rus) Senich, V. I. *Biull Vses Odr Lenina Inst Rastenievod Im N J Rarilova* 27: 50-51. 1972
- 110162** 64.9 L542  
Myrobalan plum varieties for preserving in Abkhazia. (Rus) Kanava, N. V. *Biull Vses Odr Lenina Inst Rastenievod Im N J Rarilova* 28: 109-112. 1972
- 110163** 87 OK323  
Studies on control of citrus fruit decay in storage. VII. Effect of fungicide grove spray to Satsuma mandarin (*Citrus unshiu* Marcovitch) fruit. (Jap) Yamada, S. *Bull Hort Res Stn (okitsu)* (Ser. B) 12: 207-228. Ref. Eng. Sum. Dec 1972
- 110164** 14 P215BC  
Utilization of a pectolytic enzyme preparation in wine making. (Fre) Martiniere, P. *C R Seances Acad Agric Fr* 59 (4): 267-273. 1973
- 110165** 14 P215BC  
Influence of heat of pressed red grapes on composition of musts & wines. (Fre) Martiniere, P. *C R Seances Acad Agric Fr* 59 (4): 274-283. 1973
- 110166** 450 C16  
Effects of picking date, delayed storage, storage temperature, & storage atmosphere on quality of Starking Delicious apples. Meheriuk, M. *Can J Plant Sci* 53 (3): 593-595. July 1973
- 110167** 450 C16  
An improved technique for freeze-drying fruit samples. Ward, G. M. *Can J Plant Sci* 53 (3): 603. July 1973
- 110168** 385 C4292  
Application of condensation product of cashew nut shell liquid as core binder. Basu, D. S. *Chem Eng India* 24 (6): 341-344. June 1973
- 110169** 384 C427  
Methods to delay quality deterioration of fresh fruit & vegetable. (Ger) Bohling, H. *Chem Ztg* 97 (8): 443-446. Eng. Sum. Aug 1973
- 110170** 80 C83  
Chianti in face of change, wines of Tuscany. I. Penning-Rowell, E. *City Life* 153 (3965): 1817-1818. (Continued) June 21, 1973
- 110171** 389.9 AU7F  
Trends in apple processing in U.S.A. Powers, M. J. *CSIRO Food Preserv Q* 33 (2): 29-39. Ref. Eng. Sum. 1973
- 110172** 389.9 AU7F  
Preparation of pre-peeled & pre-sliced potatoes. Mitchell, R. S. *CSIRO Food Preserv Q* 33 (2): 43-44. June 1973
- 110173** 290.9 M57  
New Hungarian method for ripening of bananas. (Hun) Kadas, L. *Elelmisz Ipar* 27 (8): 241-244. Eng. Sum. Aug 1973
- 110174** TX341.F3  
Onions & onion products. Kenny, A. *Farm Food Res* 4 (4): 85-87. July/Aug 1973
- 110175** 389.8 F7333  
Effect of syrup density on colour, texture & flavour of canned cling peaches. Czerkasky, A. *Food Technol Aust* 25 (5): 246-247, 251, 253, 255, 257. Ref. May 1973
- 110176** 389.8 F7333  
Influence of winemaking operations on quality of table wines. Rankine, B. C. *Food Technol Aust* 25 (6): 299-301. June 1973
- 110177** 389.8 F7333  
Apple snaps: A fruit based snack food. Kison, J. A. *Food Technol Aust* 25 (7): 336. July 1973

- 110178** 389.8 F7333  
Effects of pre-harvest sprays on storage behavior of Navel oranges during an export season. El-Zeftawi, B *M Food Technol Aust* 25 (7): 359-360. July 1973
- 110179** 80 F948  
Effect of wax coatings containing diphenylamine on apples & pears during storage & ripening. Farooqi, W *A Fruit World Mark Grow* 74 (6): 26-28. June 1973
- 110180** 80 F9492  
Some chemical properties & preliminary trials on preservation of fruits & juice of prickly pear (*Opuntia ficus indica*). (Fre) Epsinosa A, *J Fruits* 28 (4): 285-289. Eng. Sum. Apr 1973
- 110181** 80 F9492  
Essential oil of Paraguay petitgrain. (Fre) Pecout, W *Fruits* 28 (4): 301-303. Apr 1973
- 110182** 80 F9492  
Some industrial applications of products entering into composition of fruits: Enzymes. (Fre) Dupaigne, P *Fruits* 28 (4): 305-318. Ref. Eng. Sum. Apr 1973
- 110183** 80 F9492  
Effect of a variable period at critical temperature of 12°C on aroma of bababa (var. Poyo) at 20°C. (Fre) Mattci, A *Fruits* 28 (4): 319-322. Eng. Sum. Apr 1973
- 110184** S15.G5  
Classification of products: Japanese yams. (Por) Souza, E F de *Gleba* 19 (208): 29-30. Feb 1973
- 110185** 21.5 SK5  
Comparative evaluation of some types of bentonite & their effect on some components of wine. (Mac) Jarev, T *God Zb Zemljod Sum Fak Univ Skopje* 24 (1): 47-57. 1972
- 110186** 307.8 G76  
Pickling of olives in Chile. (Spa) Fernandez Diez, M J *Grassas Aceites* 24 (2): 101-105. Eng. Sum. Mar/Apr 1973
- 110187** 307.8 G76  
Canning of olive oil in commercial type containers. VI. Conservation in glass, tin, polyethylene & polyvinyl chloride containers. Results of organoleptic tests. (Spa) Olias Jimenez, J M *Grassas Aceites* 24 (2): 79-84. Eng. Sum. Mar/Apr 1973
- 110188** 307.8 G76  
Phenolic compounds from lye of "manzanilla" olive. (Spa) Gavina, F *Grassas Aceites* 24 (3): 137-139. Ref. Eng. Sum. May/June 1973
- 110189** 307.8 G76  
Optimization of 'rivers' type olive oil by lineal programming. (Spa) Cabrera Martin, J *Grassas Aceites* 24 (3): 140-143. Neg. Sum. May/June 1973
- 110190** 307.8 G76  
Some notes on abietic acid. [Olives]. (Spa) Vique, E *Grassas Aceites* 24 (3): 144-149. Eng. Sum. May/June 1973
- 110191** 307.8 G76  
Ripe black olives in brine. III. Physical chemical & microbiological study of fermentation. (Spa) Duran Quintana, M C *Grassas Aceites* 24 (3): 149-159. Ref. Eng. Sum. May/June 1973
- 110192** 87 G75  
Effect of irrigation on wine quality. [Grapes]. (Bul) Toncev, G *Hortic Vitic Sci* 30 (3): 133-141. Ref. 1973
- 110193** 87 G75  
Qualitative changes in keto-acids of apples in storage. (Bul) Istakov, S *Hortic Vitic Sci* 30 (3): 29-36. Eng. Sum. 1973
- 110194** 80 H787  
How to store bulbs. Steffek, E F *Horticulture* 51 (10): 47-49. Oct 1973
- 110195** SB1.H6  
Deformation characteristics of 'Valencia' oranges as an indicator of firmness. Sarig, Y *Hortsci* 8 (5): 391-392. Oct 1973
- 110196** SB1.H6  
Effect of carbon dioxide on activity of succinic dehydrogenase in 'Bartlett' pears during cold storage. Frenkel, C *Hortsci* 8 (5): 395-396. Oct 1973
- 110197** 389.8 IN26  
Use of vegetative waters resulting from potato starch production as waste material. (Rum) Ladislau, N *Ind Aliment (bucur)* 24 (8): 423-428. Ref. Eng. Sum. Aug 1973
- 110198** 383 AS7  
Application of gas phase chromatography to study of organic acids & phenol acids of wine. (Fre) Fantozzi, P *Ind Aliment Agric* 90 (6): 731-737. Ref. June 1973
- 110199** 442.8 IN2  
Rapid photometric method for determination of 'true' protein content of potatoes based on non-selective dye-binding capacity. Swaminathan, K *Indian J Exp Biol* 11 (1): 63-64. Ref. Jan 1973
- 110200** 442.8 M66  
Alteration of carbohydrate complex of potato pulp during its fermentative hydrolysis. (Rus) Veher, A S *Izv Akad Nauk BSSR, Ser Biol Nauk* 3: 108-111. 1973
- 110201** 389.8 IZ8  
Influence of ethanol on amino acid composition of grape materials for port wines. (Rus) Askenderov, A K *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 161-162. 1973
- 110202** 389.8 IZ8  
Dynamics of extracting tartrates from grape pomace. (Rus) Avanes'iants, R V *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 162-164. 1973
- 110203** 389.8 IZ8  
Oxidation products of wine lipids. (Rus) Fisenko, V I *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 164-166. 1973
- 110204** 389.8 IZ8  
Influence of transportation on physiological state of apple tissue. (Rus) Salashinskii, L N *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 20-22. 1973
- 110205** 389.8 IZ8  
Chemical composition of hemicellulose polysaccharide fractions of grape must. (Rus) Zinchenko, V I *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 33-36. 1973
- 110206** 389.8 IZ8  
Dispersibility of canned fruit & vegetable juices with pulp. (Rus) Khotivari, A V *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 82-84. 1973
- 110207** 389.8 IZ8  
Influence of yeast autolysis on composition of wine bouquet substances. (Rus) Avakians, S P *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 95-98. Ref. 1973
- 110208** 389.8 IZ8  
Foam formation in tomato pulp. (Rus) Petropavlovskii, E I *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 99-101. 1973
- 110209** 81 SO12  
Oil & protein in nuts of *Macadamia tetraphylla* L. Johnson, *Macadamia integrifolia* Maiden & Betche, & their F1 hybrid. Saleeb, W F *J Am Soc Hort Sci* 98 (5): 453-456. Ref. Sept 1973
- 110210** 81 SO12  
Delaying deterioration of romaine lettuce by vacuum cooling & modified atmosphere produced in polyethylene packages. Aharoni, N *J Am Soc Hort Sci* 98 (5): 464-468. Ref. Sept 1973
- 110211** 81 SO12  
Ripening processes in avocados stored in ethylene atmosphere in cold storage. Zauberman, G *J Am Soc Hort Sci* 98 (5): 477-480. Sept 1973
- 110212** 81 SO12  
Influence of carbon monoxide, carbon dioxide, & oxygen levels on brown stain, respiration rate, visual quality of lettuce. Kader, A A *J Am Soc Hort Sci* 98 (5): 485-488. Sept 1973
- 110213** 81 SO12  
Internal ethylene concentrations in apple fruits attached to or detached from tree. Sfakiotakis, E M *J Am Soc Hort Sci* 98 (5): 501-503. Ref. Sept 1973
- 110214** 81 SO12  
Induction of autocatalytic ethylene production in apple fruits by propylene in relation to maturity & oxygen. [Ripening]. Sfakiotakis, E M *J Am Soc Hort Sci* 98 (5): 504-508. Ref. Sept 1973
- 110215** 381 AS7  
Analysis of organic acids in fruit products by anion exchange isolation & gas chromatographic determination. Baker, D W *J Assoc Off Anal Chem* 56 (5): 1257-1263. Ref. Sept 1973
- 110216** 381 AS7  
Quantitative determination of sorbitol in raisins & dietetic foods by gas-liquid partition chromatography. Fernandez-Flores, E *J Assoc Off Anal Chem* 56 (5): 1267-1269. Sept 1973
- 110217** 381 AS7  
Analysis of thiamine in pinto beans by gas chromatography of sulfate cleavage product 5-(2-hydroxyethyl)-4-methylthiazole. (Kidney beans). Seifert, R M *J Assoc Off Anal Chem* 56 (5): 1273-1276. Sept 1973
- 110218** 388 J822  
An improved method for debittering apricot kernels. Schab, R *J Food Sci Tech (tokyo)* 10 (2): 57-59. Ref. Apr/June 1973
- 110219** 388 J822  
Changes in amla on fermentation in brine. [Emblia officinalis]. Koli, P N *J Food Sci Tech (tokyo)* 10 (2): 74-75. Apr/June 1973
- 110220** 44.8 J824  
Adaptability of potato drying to yam processing. Abe, M O *J Milk Food Technol* 36 (9): 456-462. Ref. Sept 1973
- 110221** 382 SO12  
Effects of storage treatments upon reopening of Conference pears. Knece, M *J Sci Food Agric* 24 (9): 1137-1145. Ref. Sept 1973
- 110222** 58.9 SO1  
Basic studies on automatic control of degreening of early-ripening citrus Unshiu. I. Effect of degreening on respiration rate & quality of fruit. (Jap) Chuma, Y *J Soc Agric Mach Jap* 35 (1): 89-96. Ref. Eng. Sum. June 1973
- 110223** SB354.J8  
A contribution of investigation of improvement of conservation of apples by chemical substances. (Cro) Stanovick, D *Jugosl Vocar* 6 (21/22): 847-856. Ref. Eng. Sum. 1972
- 110224** SB354.J8  
On storage of Jonathan & Golden Delicious apples in a controlled atmosphere. (Slv) Bernot, D *Jugosl Vocar* 6 (21/22): 857-862. Eng. Sum. 1972
- 110225** SB354.J8  
Harvest & storage of Passe Crassane pear. (Slv) Bitenc, F *Jugosl Vocar* 6 (21/22): 875-883. Eng. Sum. 1972
- 110226** SB354.J8  
Sugar dynamics in fruits of some apple cultivars kept in cool storage with normal & controlled atmosphere. (Cro) Dzonova, M *Jugosl Vocar* 6 (21/22): 891-896. Eng. Sum. 1972
- 110227** SB354.J8  
Investigation of rationalization of transport in apple production. (Cro) Durundzic, M *Jugosl Vocar* 6 (21/22): 941-946. Eng. Sum. 1972
- 110228** 80 K122  
Low temperature distribution of peach for its quality control. (Jap) Aoyagi, K *Kajitsu Nippon* 28 (7): 80-82. July 1973
- 110229** TP500.K8  
Some problems of wine quality evaluation arising from results of 1st World Wine Competition. (Cze) Minarik, E *Kvasny Prum* 19 (7): 156-169. Eng. Sum. July 1973
- 110230** TP368.L42  
Marketing characteristics of freeze-dried mushrooms. (Ger) Dudarew, N T *Lebensm Ind* 20 (7): 315-316. Ref. July 1973
- 110231** TP368.L42  
About extent & limits of fruit & vegetable processing technology. (Ger) Heilscher, K *Lebensm Ind* 20 (8): 355-357. Eng. Sum. Aug 1973
- 110232** TP368.L42  
Importance of viscosity in fruit juice production. (Ger) Meischak, G *Lebensm Ind* 20 (8): 358-362. Ref. Eng. Sum. Aug 1973
- 110233** 58.9 J762  
Potato storage at different air humidities. (Swe) Larsson, K *Medd Jordbruket Inst Jarg* 35 P. Eng. Sum. 1973
- 110234** 389.9 SW6  
Extract of Swiss wines. (Fre) Lipka, Z *Mitt Geb Lebensmittellunters Hyg (bern)* 64 (2): 214-237. Ref. Eng. Sum. 1973
- 110235** 85 J76  
Efforts with fungus free fruit warehouses & storage boxes. (Ger) Bomeke, H *Mitt Obstbauversuchsanst Jork* 28 (8): 188-192. Ref. Aug 1973
- 110236** 85 J76  
A simple possibility of carbon dioxide absorption in controlled atmosphere storage. [Fruit]. (Ger) Blank, H G *Mitt Obstbauversuchsanst Jork* 28 (8): 202-208. Aug 1973
- 110237** SB353.M8  
3-Phase-1. [Mushrooms, processing]. Derks, G *Mushroom J* 9: 396-298, 401-403. Sept 1973
- 110238** 464.8 P56  
Activity of o-diphenol oxidase in postharvest apple decay by *Penicillium expansum* & *Physalospora obtusa*. Wilson, D M *Phytopathology* 63 (9): 1115-1118. Ref. Sept 1973
- 110239** 385 P93  
Effect of gas composition of medium on metabolism of carbon14 organic acids in apple fruits. (Rus) Zemlianukhin, A A *Prkl Biokhim Mikrobiol* 9 (3): 443-449. Ref. Eng. Sum. May/June 1973
- 110240** 385 P93  
Gas chromatographic measurement of oxygen, carbon dioxide, & nitrogen contained in fresh fruit tissues & in gas mixtures when stored in a controlled atmosphere. (Rus) Troian, A V *Prkl Biokhim Mikrobiol* 9 (3): 450-453. Ref. Eng. Sum. May/June 1973
- 110241** 385 P93  
Thermostability & efficacy of polymethyl galacturonates of some enzymic preparations. [Wine-making]. (Rus) Datunashvili, E N *Prkl Biokhim Mikrobiol* 9 (3): 457-461. May/June 1973
- 110242** 385 P93  
Unification of starch determination in potatoes according to Evers. (Rus) Bobkova, L P *Prkl Biokhim Mikrobiol* 9 (3): 462-474. Ref. Eng. Sum. June 1973
- 110243** 385 P93  
Assay of tocopherols of vegetable oils by thin-layer chromatography. (Rus) Uman'skain, A N *Prkl Biokhim Mikrobiol* 9 (3): 468-470. Eng. Sum. May/June 1973



- 110244** 385 P93  
Oxidative-reductive processes during fermentation of apple juice & production of apple sparkling wine. (Rus) Veher, A S *Prikl Biokhim Mikrobiol* 9 (4): 588-594. Ref. Eng. Sum. July/Aug 1973
- 110245** 23 Q37  
Effect of vitamin K on preimmacratic life of bananas. Peacock, B C *Queensl J Agric Anim Sci* 30 (1): 41-43. Mar 1973
- 110246** 86 R22  
A new method for measuring pulp consistency. (Ita) Calabrese, F *Riv Ortofrutticoltura Ital* 57 (2): 142-149. Eng. Sum. Mar/Apr 1973
- 110247** 80 SA15  
Metrological certification of reservoirs by means of liquid computers. [Wine manufacture]. (Rus) Faingol'd, M I *Sadovod Vinograd Vinodel Mold* 6: 23-25. June 1973
- 110248** 80 SA15  
Wine from Isabella variety in Moldavia. (Rus) Cherpe, I I *Sadovod Vinograd Vinodel Mold* 6: 27-28. June 1973
- 110249** 80 SA15  
Clarification of grape juice with local bentonites. (Rus) Kerdvarenko, M A *Sadovod Vinograd Vinodel Mold* 6: 29-31. June 1973
- 110250** 80 SA15  
Question of diffusion of apple residues. (Rus) Gitenstein, B M *Sadovod Vinograd Vinodel Mold* 6: 52-53. June 1973
- 110251** 80 SA15  
Shasla Belaia, a promising variety for long storage. [Grapes]. (Rus) Baltaga, S V *Sadovod Vinograd Vinodel Mold* 7: 15-16. July 1973
- 110252** 80 SA15  
Instrumental & organoleptic examination of aroma of cognac alcoholic beverages. (Rus) Mamakova, Z A *Sadovod Vinograd Vinodel Mold* 7: 21-22. July 1973
- 110253** 80 SA15  
Modification of phenol substances during seasoning of wine treated with pectolytic enzyme preparations. (Rus) Seider, A I *Sadovod Vinograd Vinodel Mold* 7: 23-24. July 1973
- 110254** 80 SA15  
Role of organic acids in formation & disintegration of complexly bound iron in wines. (Rus) Ratushnyi, G D *Sadovod Vinograd Vinodel Mold* 7: 25-26. July 1973
- 110255** 80 SA15  
Losses of grapes when kept on storage platforms. (Rus) Chmilenko, N M *Sadovod Vinograd Vinodel Mold* 7: 55-57. July 1973
- 110256** 80 SA15  
Storage of pears in a regulated gas environment. (Rus) Tsiprush, R I A *Sadovod Vinograd Vinodel Mold* 7: 9-10. July 1973
- 110257** 80 SA15  
Determination of vanillin in cognac products. (Rus) Mamakova, Z A *Sadovod Vinograd Vinodel Mold* 8: 24-25. Aug 1973
- 110258** 80 SA15  
Chemical & technological characteristics of new grape varieties with intensely colored berries. [Wine]. (Rus) Esaiian, O G *Sadovod Vinograd Vinodel Mold* 8: 27-28. Aug 1973
- 110259** 80 SA15  
Influence of methods of grape processing on must & wine quality. (Rus) Moskalenko, R I *Sadovod Vinograd Vinodel Mold* 8: 4-7. Aug 1973
- 110260** 425.9 J273S  
Microwave drying of mulberry leaves. [Sericulture]. (Jap) Yusa, F *Sanchi Kenkyu Acta Sericol* 87: 54-64. Ref. Mar 1973
- 110261** 80 SCH9  
Current concept of must production from fruit. (Ger) Wirth, A *Schweiz Z Obst Weinbau* 109 (14): 305-370. June 23, 1973
- 110262** 80 SCH9  
Sulfur dioxide reduction in red wine manufacturing by short duration high frequency heating of mash. (Ger) Schobinger, U *Schweiz Z Obst Weinbau* 109 (14): 353-365. Ref. June 23, 1973
- 110263** 80 SCH9  
Formation of sulphurous acid during wine fermentation. (Ger) Mayer, K *Schweiz Z Obst Weinbau* 109 (14): 370-372. June 23, 1973
- 110264** 80 SCH9  
Sulfur dioxide formation by yeast during preparation of grape juice. (Ger) Mayer, K *Schweiz Z Obst Weinbau* 109 (18): 456-459. Aug 18, 1973
- 110265** 80 SCH9  
Studies on increase of *Bacterium gracile* (*Leuconostoc oenos*) during biological acid decomposition in wine. (Ger) Vetsch, U *Schweiz Z Obst Weinbau* 109 (19): 478-479. Ref. Sept 1, 1973
- 110266** 80 SCH9  
Sulfurous acid & ascorbin acid in stone fruit juice. (Ger) Daupp, H U *Schweiz Z Obst Weinbau* 109 (19): 480-486. Sept 1, 1973
- 110267** 95.8 V833  
Chemical interpretation of color of red wines. (Fre) Ribereau-Gayon, P *Vitis* 12 (2): 119-142. Ref. July 1973
- 110268** 389.8 V89  
Study of amino acid composition of kidney beans undergoing culinary heat processing. (Rus) Talanov, P A *Vopr Pitan* 6: 80-84. Ref. Eng. Sum. Nov/Dec 1972
- 110269** 384 Z39  
Liquid chromatography of wines & fruit juices. 1. Separation & apparatus. (Ger) Stahl, E *Z Lebensm Unters Forsch* 152 (5): 280-286. Ref. Eng. Sum. 1973
- 110270** 384 Z39  
Volatile monocarbonyl compounds of Arctic bramble (*Rubus arcticus* L.) at various stages of ripeness. Kallio, H *Z Lebensm Unters Forsch* 153 (1): 23-30. Ref. 1973
- 110271** 384 Z39  
Influence of blanching & conservation by air-drying at different temperatures, deep-freezing & freeze-drying on oxalic acid of spinach. (Ger) Richter, E *Z Lebensm Unters Forsch* 153 (1): 31-36. Ref. Eng. Sum. 1973
- 110272** 384 Z39  
Kinetics of thermal degradation of cyanidin-3-rutinoside & peonidin-3-rutinoside. [Cherries, plums]. Tanchev, S S *Z Lebensm Unters Forsch* 153 (1): 37-41. Ref. 1973
- 110273** 11 AC82  
Influence of residual lipids on nutritive value of fish meal. IV. Effect of drying & storage on energy value of protein & lipid fractions of herring meal. [Feed]. Opstedt, J *Acta Agric Scand* 23 (3): 200-208. Ref. 1973
- 110274** 49 C43  
Feeds & nutrition. 26. [Protein]. (Jap) Nakamura, R *Anim Husb* 27 (8): 95-98. Aug 1973
- 110275** 20 AN7  
Toxicogenicity of some *Fusarium* strains. Korpinen, E L *Ann Agric Fenn* 11 (5): 308-314. Ref. 1972
- 110276** QH345.A1P73  
Optimum conditions for growth & anabiose-oxidizing activity of *Pseudomonas* sp. strain Ch-23 from epiphytic microflora of *Anabasis aphylla* L. [Tobacco, oxidation]. Nurakhov, D B *Appl Biochem Microbiol* 7 (1): 32-90. Ref. Jan/Feb 1971 Transl. 1973
- 110277** 60.8 AR1  
Contribution to knowledge of zinc content of Swiss meadow forages. (Ger) Hasler, A *Arb Gebiet Futterbaue* 16: 72-82. Ref. June 1973
- 110278** 298.9 P21  
Stockage of grain in air tight silos or in vacuum. (Fre) Hyde, M B *Bull Anc Eleves Ec Meun ENSMIC (ex Natl Super Meun Ind Cereal* 255: 177-122. May/June 1973
- 110279** 450 C16  
Effects of percent moisture & compaction pressure on ensiling of corn stover in laboratory silos. Leask, W C *Can J Plant Sci* 53 (3): 523-531. Ref. July 1973
- 110280** 385 C4292  
Applications of, & manufacturing routes to, long-chain alcohols. [Feed supplements]. Armi, V R S *Chem Age India* 24 (6): 355-382. Ref. June 1973
- 110281** 80 C83  
Security is a six-letter word; a new outlook for silage. Moore, I *Ctry Life* 154 (3976): 665-666. Sept 6, 1973
- 110282** S544.3.N4N4  
Nutritional aspects of forage feeding. Holter, J *Ext Publ Coop Ext Serv Univ N H* 13: 10-14. 1973
- 110283** S544.3.N4N4  
Trends of forage mechanization & storage on New Hampshire dairy farms. Gilman, F E *Ext Publ Coop Ext Serv Univ N H* 13: 19-22. 1973
- 110284** A281.9 F76FO  
Japan develops new protein sources for feed rations. Greenshields, B L *Foreign Agric* 11 (39): 10, 16. Sept 24, 1973
- 110285** 43.8 G69  
Sunnehemp with paddy straw makes a complete cattle feed. [Sun. Cotlarialia]. Rao, T R *Gosamvardhana* 20 (12): 21-22. Mar 1973
- 110286** S583.K6 1972  
Investigation in nutrient content changes of dry matter in pasture grasses during regulated fertilizing. Labuda, J *In Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (d 22), 22 P. 1972
- 110287** S583.K6 1972  
Action & use of propionic acid in preservation of grain corn as well as ensilaging. (Ger) Fink, F *In Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (d 9), 5 P. Ref. 1972
- 110288** 389.78 IN2  
Level of microbiological contamination of stored grain corn in 1972-1973 season. (Fre) Gousse, R *Ind Aliment Anim* 6: 19, 22-25, 27-28, 31, 33, 35, 37, 39, 41. Ref. 1973
- 110289** 475 IN22  
Distribution of aflatoxin in various fractions separated from groundnut meal parpia, h a b. Basappa, S C *Indian J Technol* 10 (10): 395-396 Oct 1972
- 110290** HD1945.A115  
Harvest & preservation of forages. (Fre) Grillot, M *Inf Agric (paris)* 438: 51-57. July/Aug 1973
- 110291** 77.8 IN3  
Stripping pellicle from rape seeds. [Feed processing]. (Fre) Chanet, M *Inf Tech (paris)* 32: 18-28. May/June 1973
- 110292** 381 J8223  
Structural determination of two basal metabolic rate-stimulating flavones from grass silage. Stelzig, D A *J Agric Food Chem* 21 (5): 883-885. Ref. Sept/Oct 1973
- 110293** 381 J8223  
Centrifugal separation of white & green protein fractions from alfalfa juice following controlled heating. Fremery, D de *J Agric Food Chem* 21 (5): 886-889. Ref. Sept/Oct 1973
- 110294** 381 AS7  
Automated nitrogen method for feeds. Gehrke, C W *J Assoc Off Anal Chem* 56 (5): 1096-1105. Sept 1973
- 110295** 381 AS7  
Determination of aflatoxins in mixed feeds. Romer, T R *J Assoc Off Anal Chem* 56 (5): 1111-1114. Sept 1973
- 110296** 381 AS7  
Improved biological assay procedure for oleandomycin in ani-. Mayerhofer, H J *J Assoc Off Anal Chem* 56 (5): 1149-1153. Sept 1973
- 110297** 381 AS7  
Collaborative study of a microbiological method for assay of neomycin sulfate in feeds. Williams, B J *J Assoc Off Anal Chem* 56 (5): 1154-1160. Sept 1973
- 110298** 381 AS7  
Colorimetric determination of pyrimethamine in feeds. Garber, J B *J Assoc Off Anal Chem* 56 (5): 1161-1163. Sept 1973
- 110299** 381 AS7  
Collaborative study of a gas-liquid chromatographic method for determination of water-soluble menadione (vitamin K3) in feed premixes. Winkler, V W *J Assoc Off Anal Chem* 56 (5): 1277-1280. Sept 1973
- 110300** 60.19 B773  
Relationship between DM[dry matter] content of herbage for silage making & effluent production. Castle, M E *J Br Grassl Soc* 28 (3): 135-138. Ref. Sept 1973
- 110301** 44.8 J822  
Chemical aids to preservation of high moisture feeds. Goering, H K *J Dairy Sci* 56 (10): 1347-1351. Oct 1973

- 110302** 41.9 AR1  
Fermentation products as a measure for quality of silage made from berseem. II. 3rd & 4th cuts. [Egyptian clover]. El-Gindi, I M *J Egypt Vet Med Assoc* 32 (3/4): 297-305. Ref. July/Dec 1972
- 110303** 58.9 SO1  
Air resistance of chopped forage. II. Suspension velocity & behavior of forage stem particles. (Jap) Kawakami, K *J Soc Agric Mach Jap* 35 (1): 75-79. Eng. Sum. June 1973
- 110304** 18 L2333  
Determining low fatty acids in silage by gas chromatography. (Ger) Huni, K *Landwirt Forsch* 26 (2): 125-129. Eng. Sum. 1973
- 110305** 11 L234  
Starch - blue & yellow protein in cattle feed. [Starch, urea]. (Swe) Ludtke, F *Lantmannen* 84 (13): 6-7. Aug. 3, 1973
- 110306** 41.9 R863  
A procedure for determination of soluble carbohydrate constituents in fodder. (Rum) Michailov, L *Luc Inst Cercet Vet Bioproc Pasteur* 9: 241-252. Ref. Eng. Sum. 1971/72 (Pub. 1973)
- 110307** 386.2 AK13  
Mineral composition of silage feeds of some farms in southern Kirghizia. (Rus) Obukhova, Z D *Mikroelem Zhivotnovod Rastenievod* P. 64-72. Ref. 1972
- 110308** SF221.M5  
Feed supply for dairy cattle & fattening bulls 1973/1974. (Ger) Heller, D *Milch Prax Rindermast* 11 (3): 3-4. Aug 1973
- 110309** 298.8 M89  
"micronizing," a new preparation method for grain & oilseeds for the feed industry. (Ger) Sebestyen, E *J Muhle Mischfuttertech* 110 (36): 565-566. Sept 6, 1973
- 110310** 298.8 M89  
Test of essence of problem of use of antibiotics & other hormones of medicinal character in Switzerland. [Feed]. (Ger) Marbach, H *Muhle Mischfuttertech* 110 (37): 577-578, 581-582. Sept 13, 1973
- 110311** 298.8 M89  
Storing of oilcake coarse meal in USSR. (Ger) Maznik, A *Muhle Mischfuttertech* 110 (137): 593-594. Sept 13, 1973
- 110312** 60.9 J27  
Effects of addition of molasses & exhaustion of air on chemical quality of fresh rice straw silage. (Jap) Kibe, K *Nippon Sochi Gakkai Shi* 19 (1): 101-106. Ref. Eng. Sum. Apr 1973
- 110313** 60.9 J27  
Influence of method of addition of 'plant juice' upon silage fermentation. (Jap) Meya, Y *Nippon Sochi Gakkai Shi* 19 (1): 144-146. Apr 1973
- 110314** 20.5 N86  
Changes in nitrogen compounds in course of ensiling maize grain & cobs, with special reference to amino acids. (Pol) Misterski, W *Nowe Roln* 22 (14): 11-12. July 16/31, 1973
- 110315** 20.5 N86  
Studies on organization of raw material base for drying plants in three different natural environments. [Feed processing]. (Pol) Misterski, W *Nowe Roln* 22 (15): 13-15. Aug 1/15, 1973
- 110316** 20.5 N86  
Factors determining quality of maize silages. (Pol) Swietlikowska, U *Nowe Roln* 22 (15): 16-18. Aug 1/15, 1973
- 110317** 20.5 N86  
Some problems of alfalfa & red clover utilization. [Feed]. (Pol) Rosochacki, S *Nowe Roln* 22 (15): 18-20. Aug 1/15, 1973
- 110318** 385 P93  
Trichosporon cutaneum Bd-2 as a producer of fodder protein. (Rus) Il'ina, L D *Prkl Biokhim Mikrobiol* 9 (3): 349-355. Eng. Sum. May/June 1973
- 110319** 281.9 B87  
How to reduce protein deficit in mid term? [Feed, trade, demand]. (Fre) Gattel, P *Prod Agric Fr* 49 (134): 10-12. Aug 1973
- 110320** 23 Q37  
Analysis of biuret in stockfoods using gel filtration. [Feed]. Barry, G A *Queen's J Agric Anim Sci* 30 (1): 103-107. Mar 1973
- 110321** 464.9 N813  
New ideas on feed quality. Rohweder, D A *Rep Northwest Crop Improv Assoc Ext Conf* 39Th: 59-64. 1972
- 110322** 49 B462  
Users of cereals & forages: Technical Institute of Cereals & Forages works for you. [Feed processing]. (Fre) Rouy, H *Rev Elev* 21: 49, 51. Aug/Sept 1973
- 110323** 389.8 R59  
Nutritional evaluation of some dry yeast produced in Poland & bacteria Rhizobium produced on laboratory scale. [Fodder]. (Pol) Pronczuk, A *Rocz Technol Chem Zyrn* 23 (1): 81-92. Ref. Eng. Sum. 1973
- 110324** S13.S55  
Evaluation of haylage by multiple indexes. (Rus) Bulatov, A P *Sib Vestn S-kh Nauk* 3: 34-36. May/June 1973
- 110325** S13.S55  
Microelements in feeds of northern Baraba zone in Novosibirsk Region. (Rus) Skukovskii, B A *Sib Vestn S-kh Nauk* 3: 36-38. May/June 1973
- 110326** QR1.S64  
Actinomycetes in soils, composts & fodders. Lacey, J *Symp Ser Soc Appl Bacteriol* 2: 231-251. Ref. 1973
- 110327** 11 T439  
Effect of silage additives. I. Investigations on effect of some silage additives on oxidation processes. [Clover, corn]. (Dan) Pedersen, E J N *Tidsskr Plant* 77 (3): 415-424. Eng. Sum. 1973
- 110328** 49 T443  
Growing importance of artificial drying to secure a stable feeding basis. (Ger) Tonndorf, M *Tierzucht* 27 (9): 401-403. Sept 1973
- 110329** 511 R442  
Santoxin & diludine as carotene stabilizers in lucerne meal. (Rus) Tkachev, I F *Vestis Latv PSR Zinat Akad* 5: 25-32. 1973
- 110330** 41.8 C87  
Examination of some commercial compound feeds in relation to their lipid content. (Ita) Restuccia, A *Vet Ital* 25 (3/4): 130-135. Ref. Eng. Sum. Mar/Apr 1973
- 110331** 20 V82  
Analysis of indices of even distribution of components in feed mixtures. (Ukr) Kukta, H M *Visn Sil'skohosp Nauki* 6: 31-35. June 1973
- 110332** 49.9 C33  
Determination of tryptophan in feeds & foodstuffs. (Cze) Simova, O *Zivocinsna Vyrob* 17 (7/8): 627-638. Ref. Eng. Sum. July/Aug 1972
- 110333** 256.13 AG82M  
Beef production from artificially reared calves. [Costs]. Paul, T J *J Agric North Ire* 48 (4): 121-125. Aug 1973
- 110334** 256.13 AG82M  
Teaching pig husbandry at Greenmount. Reid, S J *J Agric North Ire* 48 (4): 126-128. Aug 1973
- 110335** 256.13 AG82M  
18-Month beef from autumn born calves. Wilkinson, W J *J Agric North Ire* 48 (4): 133-136. Aug 1973
- 110336** 14 AG823  
Mountain zootechny. [Cattle]. (Fre) Monavon, J *Agriculture (paris)* 368: 231-232. Sept 1973
- 110337** 49 C43  
Cattle husbandry & meat production in Brazil. 2. (Jap) Shimada, T *Anim Husb* 27 (8): 14-16. Aug 1973
- 110338** 49 C43  
Pros & cons on outdoor cage rearing of egg laying chicken. 2. (Jap) Hiraoka, K *Anim Husb* 27 (8): 51-55. Aug 1973
- 110339** 49 C43  
Raising & management of breeder poultry. 1. (Jap) Okuyama, Z *Anim Husb* 27 (8): 75-80. Aug 1973
- 110340** 49 C43  
Design of experiments in animal husbandry. 23. (Jap) Yoshida, M *Anim Husb* 27 (8): 81-85. Aug 1973
- 110341** 49 C43  
Raising & fattening of beef cattle. 11. (Jap) Namiki, K *Anim Husb* 27 (8): 86-90. Aug 1973
- 110342** 49 C43  
Aspects of meat production from dairy cattle. 1. (Jap) Takehara, S *Anim Husb* 27 (8): 9-13. Aug 1973
- 110343** 49 C43  
Changes in poultry technology & equipment. 1. (Jap) Aono, M *Anim Husb* 27 (9): 53-57. Sept 1973
- 110344** 49 C43  
Raising & management of breeder poultry. 2. 9-year record of poultry farming. (Jap) Okuyama, Z *Anim Husb* 27 (9): 83-88. Sept 1973
- 110345** 41.9 M662  
Zebu calves mortality sex ratio. (Por) Barros, H M *Arq Esc Vet (Bela Horizonte)* 24 (1): 45-48. Ref. Eng. Sum. 1972
- 110346** 9.2 C34  
Production of hatching eggs & laying hens, brown eggs. [Brazil]. (Por) Cullen Netto, J A *Avic Ind* 64 (757): 12-13. Jan 1973
- 110347** 47.8 B262  
Growth of rabbits, feed utilization & litter number. (Hun) Sandor, M *Baromfitenyestesz* 17 (7): 26-27. July 1973
- 110348** 47.8 B262  
Population density study of broilers. (Hun) Toth, M *Baromfitenyestesz* 17 (8): 8-9. Aug 1973
- 110349** S11.B43  
Two & one-half years of experience with standard cow production. (Dut) Jammaat, C J *Bedrijfsontwikkeling* 4 (5): 449-451. May 1973
- 110350** 19 B635  
Professor Dr. Franz Turek sixty years old. [Animal husbandry]. (Ger) Bodenkultur 24 (3): i-II. Aug 1973
- 110351** 100 K13S (1)  
Breed cattle investigations, 1972 - 73. Brethour, J R *Bull Agric Exp Stn Kan State Univ* 569, 40 P. Apr 27, 1973
- 110352** 107.6 K114B  
Historical development of hog production in Japan. I. From ancient times to 16th century. (Jap) Tanaka, S *Bull Fac Agric Kagoshima Univ* 23: 333-342. Ref. Eng. Sum. Mar 1973
- 110353** 49 C16  
Revolution in meat production. Berg, R T *Cattlemen* 36 (9): 22-23. Sept 1973
- 110354** QL242.C4  
How to improve production of dairy cattle. (Por) Silva, S *Cerrado* 5 (21): 11-13. Sept 1973
- 110355** 80 C83  
Shepherd's dog. Sexton, H G C *Ctry Life* 154 (3977): 734, 735. Sept 13, 1973
- 110356** 80 C83  
No foot, no ox: Cattle shoeing in 19th-century Wales. Colyer, R J *Ctry Life* 154 (3980): 991-992. Oct 4, 1973
- 110357** 44.8 D1439  
Right place for ear tags. [Cattle]. Burking, B *Dairy Notes* 10 (2): 9. Winter 1973
- 110358** 472 EN2  
Germfree animals & their significance. Pleasants, J R *Endeavour* 32 (117): 112-116. Ref. Sept 1973
- 110359** 275.29 W27M1  
Raising feeder pigs. Johnson, J B *EM Coop Ext Serv Coll Agric Wash State Univ* 3771, 14 P. June 1973
- 110360** HD9016.14F3  
Good calf rearing. Srinivasan, V M *Farm Fact* 7 (9): 40-42. July 1973
- 110361** 60.8 F82  
Growth of animal breeding: diversity of objectives & situations. (Fre) Pluinage, J *Fourrages* 54: 5-15. June 1973
- 110362** 24 G252  
Development of swine industry. (Por) Hage, J *Gaz Agric (Luanda)* 18 (5): 375-376. May 1973
- 110363** 24 G564  
How research makes poultry prosperous. [Husbandry]. Tester, L *Ghana Farmer* 17 (1): 42-44. June 1973
- 110364** 21.5 SK5  
On milk yield & milk fat content of Sar Planina sheep breed. (Mac) Todorovsk, N *God Zb Zempod Sum Fak Univ Skopje* 24 (1): 199-206. Ref. 1972
- 110365** 43.8 G69  
Livestock for a living. Bora, L R *Gosavardhana* 20 (12): 4-6. Mar 1973
- 110366** SF391.H6  
'Size' & 'scale'. [Swine husbandry]. Christian, L L *Hog Farm Manage* 10 (10): 20-22, 26. Oct 1973
- 110367** SF442.T73  
Domestic pet. [Cats]. Pond, G *In The Treasury of Cats* P. 21-43. 1972
- 110368** SF442.T73  
Enter cat. Patrick, R *In The Treasury of Cats* P. 6-20. 1972
- 110369** SF442.T73  
American & British show cats. Eustace, M *In The Treasury of Cats* P. 90-109. 1972



- 110370** 22 IN283  
Sheep husbandry under mixed farming.  
Tripathi, V N *Indian Farming* 23 (2): 37, 39. May 1973
- 110371** 23 V66J  
Scales help cattlemen to make better management & marketing decisions.  
Kelly, I A *J Agric (melb)* 71 (4): 108-111. Apr 1973
- 110372** 23 V66J  
How many sheep can one man handle?  
Elliott, N M *J Agric (melb)* 71 (5): 154-158. May 1973
- 110373** 23 T182T  
Heed for controlled environment housing. [Poultry]. Douglas, J B *J Agric Tasman* 44 (3): 166-170. Aug 1973
- 110374** 41.8 AM3  
Influence of management practices on needs for biologicals. [Cattle]. Judy, J W *J Am Vet Med Assoc* 163 (7, Pt. 2): 828-830. Oct 1, 1973
- 110375** 49 J82  
Response of growing-finishing male & female swine to floor space allowance on partially & totally slotted floors. [Housing]. Jensen, A H *J Anim Sci* 37 (3): 629-631. Sept 1973
- 110376** HD1491.G3K6  
Co-operative Association Beef of Dresden district: comparison of achievements reveals best results & reserves in beef cattle production. (Ger) Schulz, K H *Kooperativ* 7 (7): 320-324. July 1973
- 110377** QL55.A1L3  
Techniques for rearing genotibiotic lambs. Alexander, T J L *Lab Anim* 7 (5): 239-254. Sept 1973
- 110378** 11 L2322  
Cattle performance in foreign countries. (Dan) Hulgards, S A *Landbo Nyt* 127 (8): 474-475. Aug 1973
- 110379** 58.8 L237  
Modern rearing of piglets in cages. (Ger) Langhor, W *Landmasch Rundsch* 25 (7/8): 105-106, 108-110. July/Aug 1973
- 110380** 46.8 M11  
Modern health care for swine: new stalls. (Swe) Golstein Brouwers, G W M van *Maaandb Varkensfokkerij* 2: 20-21. June 1973
- 110381** 41.9 D23  
Production methods, morbidity, justification. [Swine]. (Dan) Nielsen, K *Medlemstil Dan Dyrlaegforen* 56 (14): 601-607. July 15, 1973
- 110382** 19 M577  
Hierarchy in livestock reared in group. [Behavior]. (Hun) Czako, J *Mezogazd Vilagirodalom* 15 (4): 287-288. 1973
- 110383** S19.M6  
Animal husbandry in Himachal Pradesh. Negi, G C *Mod Agric* 3 (4/5): 109-110. July/Oct 1979
- 110384** S19.M6  
Animal husbandry activities in Rajasthan. Doshi, M M *Mod Agric* 3 (4/5): 133-134. July/Oct 1972
- 110385** 20.5 N86  
Battery system of rearing early weaned piglets. (Pol) Piasek, Z *Nowe Roln* 22 (15): 11-13. Aug 1/15, 1973
- 110386** S13.O2  
Contemporary methods of rearing & fattening lambs. (Rus) Nikolaevskaia, N G *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 6958 67 P. Ref. 1973
- 110387** S13.O2  
Organization of turkey rearing on an industrial basis. (Rus) Stoliar, T A *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 713, 68 P. Ref. 1973
- 110388** S13.O2  
Industrial-type livestock-rearing complexes in USSR. (Rus) Dubinski, I A *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 710, 78 P. Ref. 1973
- 110389** 45.8 P272  
Professional training in Domaine de Merle, 13300 Salon-de-Provence. [Agriculture, sheep]. (Fre) Fayn, M *Patre* 205: 11-21. Map. July 1973
- 110390** 45.8 P272  
Mountain summering. [Sheep]. (Fre) Amar, J *Patre* 205: 30-31. July 1973
- 110391** 46.8 N21  
Building for pigs. Strang, M M *Pig Breed Gaz* 149: 28-31. July 1973
- 110392** SF481.P64  
Heat stress & cooling layers. [Microclimate, housing]. Mukherjee, S K *Poult Guide* 10 (7): 19-20. July 1973
- 110393** SF481.P64  
Broiler production. Khan, S A *Poult Guide* 10 (7): 37-41, 44-45. July 1973
- 110394** SF481.P64  
Force moulting in poultry. Shrivastava, K M *Poult Guide* 10 (7): 71-74. July 1973
- 110395** 7 C16PU  
Broiler raising in Canada. Proudfoot, F G *Publ Agric Can* 1509, 48 P. Ref. 1973
- 110396** 21.5 SA7  
Natural & free method of cattle production. (Ser) Drecun, V *Rad Poljopr Fak Univ Usarjevu* 20/21 (22/23): 83-106. Ref. Eng. Sum. 1971/1972
- 110397** 106 L352  
Effect of steel grids of flooring on fattening young cattle & their rear extremities. (Lav) Andersons, G *Raksti Latvi Lauksaimn Akad* 58: 135-138. 1972
- 110398** 49 B462  
Will horse be reborn from his ashes? (Fre) Wolter, R *Rev Elev* 21: 121-124. Aug-Sept 1973
- 110399** 49 B462  
I return from China. [Animal husbandry]. (Fre) Badinand, F *Rev Elev* 21: 33-38. Map. Aug/Sept 1973
- 110400** 49 B462  
Simplified control of total milking time less cattle slow to milk. (Fre) Krychow-ski, T *Rev Elev* 21: 77, 79, 81, 83, 85. Map. Aug/Sept 1973
- 110401** 9.4 R328  
Chinchilla: Yanigera Dark Blue. (Spa) Marques Yanez, A *Rev ESSO Agric* 19 (2): 18-21. June 1973
- 110402** 9.4 R328  
Tapir, a richness without exploitation. [Meat]. (Spa) Otera de la Esprella, R *Rev ESSO Agric* 19 (2): 9-12. June 1973
- 110403** 44.8 IN2  
Notes on International Symposium on Mechanical Milking of Small Ruminants. (Fre) Le Jaouen, J *C Rev Lait Fr* 312: 617-627. (6 P. Not Consecutive) Sept 1973
- 110404** 106.2 P872  
Bone remnants of domestic animals in excavations at Kruszwica, site 5. (Pol) Schramm, Z *Rocz Wyzsz Sk Roln Poznan* 60 (19): 21-43. Ref. Eng. Sum. 1973
- 110405** 106.2 P872  
Metatarsal, metacarpal & finger bones of early mediaeval horse in excavations at Kruszwica. (Pol) Schramm, Z *Rocz Wyzsz Sk Roln Poznan* 60 (19): 45-62. Ref. Eng. Sum. 1973
- 110406** 106.2 P872  
Animal bone material in early mediaeval settlements in Inowroclaw. (Pol) Sobocinski, M *Rocz Wyzsz Sk Roln Poznan* 60 (19): 63-79. Ref. Eng. Sum. 1973
- 110407** 106.2 P872  
Animal bone material in late mediaeval settlements in Inowroclaw. [Livestock]. (Pol) Sobocinski, M *Rocz Wyzsz Sk Roln Poznan* 60 (19): 81-102. Ref. Eng. Sum. 1973
- 110408** 19.5 ST2  
On rearing piglets in cages. (Cze) Skrie, I *Statni Statky* 16 (4): 80. 1973
- 110409** 44.8 OF2  
Dairy cattle breeding in Poland. (Fre) Sommer, J *Tech Lait* 28 (780): 13-15, 17. Map. June 1, 1973
- 110410** S9.T4  
Without milk there will be no meat. [Cattle]. (Ita) Gualazzi, A *Terra Vita* 14 (12): 18-19. Mar 23, 1973
- 110411** S9.T4  
Raising of cows & calves in mountainous areas. (Ita) Orsini, G *Terra Vita* 14 (20): 24-25. May 18, 1973
- 110412** SF451.T5  
Evaluation card with code numbers. [Rabbits, judging]. (Nor) Tjosheim, R *Tidsskr Kaninavl* 74 (4): 4-5. May 1973
- 110413** 49 T443  
Experience & results in rationalising young cattle treating facilities in Dresden County. (Ger) Glos, W *Tierzucht* 27 (7): 327-331. July 1973
- 110414** 49 T445  
Reaction of dairy cattle to open box stalls. (Ger) Andrae, U *Tierzucht* 25 (7): 303-306. July 5, 1973
- 110415** S16.H8A3  
Shower bathing of fattening pigs & its economical effect. (Hun) Jelinek, I *Tud Err* 47, 33 P. 1972
- 110416** 20 V633  
Animal husbandry in Kuban to face new targets. (Rus) Sladkov, D M *Vestn S-kh Nauki (mosc)* 7: 18-21. July 1973
- 110417** 49.9 C33  
Investigation of optimum age of heifers at beginning of pasture rearing in a mountain region. (Cze) Koubek, K *Zivocisna Vyroba* 17 (7/8): 513-524. Eng. Sum. July/Aug 1972
- 110418** 49.9 C33  
Relation between total milk yield & fore-rear index of udder in herds of Czechoslovakian Red Pied breed. (Cze) Holl, C *Zivocisna Vyroba* 17 (7/8): 561-570. Eng. Sum. July/Aug 1972
- 110421** 448.8 AC85  
Hexosamine & heparin in homogenate & subcellular fractions from bovine neurohypophyses. Hvas, S *Acta Endocrinol* 74 (2): 209-214. Ref. Oct 1973
- 110422** 448.8 AC85  
Purification & partial chemical characterization of sheep neurohypophysis. Chretien, M *Acta Endocrinol* 74 (2): 226-236. Ref. Oct 1973
- 110423** 448.8 AC85  
Factors affecting peripheral cortisol levels in unrestricted ewes. Thurlby, D C *Acta Endocrinol* 74 (2): 331-337. Oct 1973
- 110424** QP1.A25  
Effect of vasotocin & oxytocin on contractility of hen oviduct in vitro. Rzsza, J *Acta Physiol Pol (engl Ed)* 23 (4): 735-745. Ref. 1972 Transl. 1973
- 110425** QP1.A2  
Vomiting & reflex vagal relaxation of stomach elicited from heart receptors in cat. Abrahamson, H *Acta Physiol Scand* 88 (4): 433-439. Ref. Aug 1973
- 110426** QP1.A2  
Formation of [C]carbamyl-histamine from orally administered 14C-L-histidine in pigs. Eliassen, K A *Acta Physiol Scand* 88 (4): 440-445. Ref. Aug 1973
- 110427** QP1.A2  
Recurrent inhibition from motor axon collaterals of ventral spinocerebellar tract neurones. [Cats]. Lindstrom, S *Acta Physiol Scand* 88 (4): 505-515. Ref. Aug 1973
- 110428** QP1.A2  
Effect of intrapulpal pressure stimulation on activity of sensory nerves of dental pulp. [Cats]. Hakumaki, M O K *Acta Physiol Scand* 88 (4): 584-586. Aug 1973
- 110429** 41.8 V6447  
Some morphological differences between head bones of fox (Vulpes vulpes) & dog (Canis familiaris). Popovic, S *Acta Vet (belgr)* 22 (6): 279-284. 1972
- 110430** 41.8 V6447  
Investigation on iron-binding in gastric juice in pigs. Hristic, V *Acta Vet (belgr)* 22 (6): 293-298. 1972
- 110431** 41.8 AC87  
Influence of physical training on Ph [hydrogen-ion concentration] of skeletal muscle in pigs. Lindberg, P *Acta Vet Scand* 14 (3): 359-365. Ref. 1973
- 110432** 41.8 AC87  
Vitamin B12 in blood & in liver of normal & of totally gastrectomized pigs. Petri, S *Acta Vet Scand* 14 (3): 421-427. Ref. 1973
- 110433** 41.8 AC87  
Hypocalcaemic response to protamine as a measure of bone resorption. [Sheep]. Luthman, J *Acta Vet Scand* 14 (3): 428-435. Ref. 1973
- 110434** 41.8 AC87  
Blocked utilization of oxygen in pigs during exercise. Lannek, N *Acta Vet Scand* 14 (3): 492-494. 1973
- 110435** SF604.B7  
A scanning electron microscopic study of synovial fossae in tarsal joints of cattle. Hloušek, A *Acta Vet* 41 (4): 363-366. Ref. Dec 1972
- 110436** SF604.B7  
Lipid droplets in hepatocytes of chicken embryos & chickens after hatching. Baranova, E *Acta Vet* 41 (4): 367-372. Ref. Dec 1972
- 110437** SF604.B7  
Influence of deuterium, food intake & fasting on digestive tract dimensions in chickens after hatching. Baranova, E *Acta Vet* 41 (4): 373-384. Ref. Dec 1972

## LIVESTOCK BIOLOGY

- 110438** SF604.B7  
Electrophoretically different haemoglobins of cattle in Ghana. Vohradsky, F. *Acta Vet* 41 (4): 385-392. Ref. Dec 1972
- 110439** 447.8 AM3  
Early effects of cortisol on glucose and alanine metabolism in adrenalecтомized sheep. Reilly, P. E. *B M J Physiol* 225 (3): 689-695. Ref. Sept 1973
- 110440** 447.8 AM3  
Cardiorespiratory effects of hypothalamic heating in conscious dogs. Phillips, H. H. *Am J Physiol* 225 (3): 700-705. Ref. Sept 1973
- 110441** 447.8 AM3  
Evidence of presence of automatic fibers in canine atrioventricular node. Tse, W. *Am J Physiol* 225 (3): 716-723. Ref. Sept 1973
- 110442** 447.8 AM3  
Effect of alpha-aminoisobutyric acid on arginine degradation & excretion by chickens. Wang, S. *Am J Physiol* 225 (3): 724-728. Ref. Sept 1973
- 110443** 49 C43  
Conditioned reflex & brain wave of goat during milking. (Jap) Suzuki, K. *Anim Husband* 27 (8): 73-74. Aug 1973
- 110444** 49 AN55  
Behaviour patterns of intensively fed male calves as affected by allowance & type of space, diethylstilboestrol implantation, & ration. Ilan, D. *Anim Prod* 17 (2): 147-156. Oct 1973
- 110445** 442.8 AN75  
Effect of hypophysectomy & bovine somatotrophic hormone treatment on relative growth of lambs. (Fre) Vezinhet, A. *Ann Biol Anim Biochim Biophys* 13 (1): 51-73. Ref. Eng. Sum. 1973
- 110446** 13 G28  
Energetic & mechanical aspects of muscle contraction. [Animals]. (Fre) Termonia, Y. *Ann Gembloux* 78 (4): 199-212. Ref. 1972
- 110447** RM1.A73  
Influence of vasoactive hormones on blood flow through mammary artery in lactating cows. Dhondt, G. *Arch Int Pharmacodyn Ther* 204 (1): 89-104. Ref. July 1973
- 110448** 389.78 AR22  
Determination by gas chromatography of short-chain volatile fatty acids in ruminal fluid. (Ger) Ranft, K. *Arch Tierernahr* 23 (5): 343-352. Ref. Eng. Sum. July 1973
- 110449** 389.78 AR22  
Utilization of food energy for milk production. 6. Energy turnover in highyielding dairy cows in late period of gestation. (Ger) Henseler, G. *Arch Tierernahr* 23 (5): 353-384. Ref. Eng. Sum. July 1973
- 110450** 49 AR23  
Mathematical model of lactation course in dairy cows. (Ger) Panicle, L. *Arch Tierz* 16 (4): 263-269. Ref. Eng. Sum. 1973
- 110451** 49 AR23  
Studies on some blood constituents of healthy & ill high-yielding cows in period before & after parturition. (Ger) Voigt, J. *Arch Tierz* 16 (4): 271-283. Ref. Eng. Sum. 1973
- 110452** 49 AR23  
Body-temperature regulating mechanisms in farm animals. (Ger) Nichelmann, M. *Arch Tierz* 16 (4): 285-302. Ref. Eng. Sum. 1973
- 110453** 41.9 M662  
Parenchymal ramification of testicular artery in rams & goats. (Por) Cardoso, F. *M Arg Esc Vet (bela Horizonte)* 24 (1): 11-20. Ref. Eng. Sum. 1972
- 110454** 41.9 M662  
Histological & histochemical aspects of sublingual gland of horse. (Por) Nogueira, J. C. *Arg Esc Vet (bela Horizonte)* 24 (1): 49-54. Rf. Eng. Sum. 1972
- 110455** 41.9 M662  
Biometrical studies on genital system from prepubertal gilts. (Por) Diniz, M. L. *Arg Esc Vet (bela Horizonte)* 24 (1): 75-79. Eng. Sum. 1972
- 110456** 23 AU783  
Heat tolerance of Brahman cross, buffalo, Banteng & Shorthorn steers during exposure to sun & as a result of exercise. Moran, J. B. *Aust J Agric Res* 24 (5): 775-782. Ref. Sept 1973
- 110457** 41.8 AU72  
Effects of calcium intake in pre-ruminant lamb on body magnesium & liver copper levels. Hodge, R. W. *Aust Vet J* 49 (8): 369-372. Ref. Aug 1973
- 110458** 18 L24  
Influence of teat cups with air valves on milk yield, fat content, milkability, & cell count. (Ger) Schmitter, W. *Bayer Landwirtschafts Jahrb* 50 (2): 158-164. Eng. Sum. 1973
- 110459** S11.B43  
Technical & economic results with forced molting of laying hens. (Dut) Zeelen, H. H. M. *Bedrijfsontwikkeling* 4 (7/8): 681-685. July/Aug 1973
- 110460** QH301.B45  
Behavioral types in purebred dogs objectively determined by Taxonome. Cattell, R. B. *Behav Genet* 3 (3): 205-216. Ref. Sept 1973
- 110461** 442.8 B5236  
Direct control by calcium of 25-hydroxycholecalciferol-1-hydroxylase activity in chick kidney mitochondria. Suda, T. *Biochem Biophys Res Commun* 54 (2): 512-518. Ref. Sept 18, 1973
- 110462** 442.8 B5236  
Isolation of pig liver monamine oxidase. Carper, W. R. *Biochem Biophys Res Commun* 54 (2): 721-725. Ref. Sept 18, 1973
- 110463** 382 B52  
Heparan sulphate sulphotransferase: Properties of an enzyme from ox lung. Foley, T. *Biochem J* 135 (1): 187-192. Ref. Sept 1973
- 110464** 382 B52  
Effect of high tyrosine content on determination of tryptophan in protein by acidic ninhydrin method: Application to chicken ovalbumin. Zahnléy, J. C. *Biochem J* 135 (1): 59-61. Ref. Sept 1973
- 110465** 382 B52  
Structural studies on individual components of bovine transferring. Richardson, N. E. *Biochem J* 135 (1): 87-92. Ref. Sept 1973
- 110466** 382 B52  
Effects of lipid removal on molecular size & kinetic properties of bovine plasma arylesterase. Kitchen, B. J. *Biochem J* 135 (1): 93-99. Ref. Sept 1973
- 110467** 382 B52  
Biosynthetic pathway of desmosines in elastin. [Cattle]. Francis, G. *Biochem J* 136 (1): 45-55. Ref. Sept 1973
- 110468** 382 B52  
Metabolism of amino acids in bovine lens: Their oxidation as a source of energy. Trayburn, P. *Biochem J* 136 (1): 67-75. Ref. Sept 1973
- 110469** 381 B523  
Natural abundance  $^{13}\text{C}$  nuclear magnetic resonance spectra of lipid in intact bovine retinal rod outer segment membranes. Millett, F. *Biochemistry (easton)* 12 (19): 3591-3592. Ref. Sept 11, 1973
- 110470** 381 B523  
Characterization of microtubule assembly in porcine brain extracts by viscometry. Olmsted, J. B. *Biochemistry (easton)* 12 (21): 4282-4289. Ref. Oct 9, 1973
- 110471** 381 B522  
Changes in lipid & fatty acid composition of developing rabbit brain. Odutuga, A. A. *Biochim Biophys Acta* 316 (2): 115-123. Ref. Aug 23, 1973
- 110472** 381 B522  
In vitro steroidogenesis in feline testes. Oh, R. *Biochim Biophys Acta* 316 (3): 395-402. Ref. Sept 25, 1973
- 110473** 383 SO1  
Polarimetric & chromatographic investigation of anaerobic alkaline denaturation of bovine beta-lactoglobulin A & B. Evidence for thiol-disulfide exchange. Koels, H. *Biochimie* 55 (4): 421-430. Ref. 1973
- 110474** 383 SO1  
Study by X ray diffraction of system: Total lipids of retinal rod-water. [Cattle]. (Fre) Huynh, S. *Biochimie* 55 (4): 431-434. Ref. Eng. Sum. 1973
- 110475** 383 SO1  
Quantitative bile lipid determination: Application to bile lipids of rat. (Fre) Olsson, O. *Biochimie* 55 (4): 491-496. Ref. Eng. Sum. 1973
- 110476** 47.8 B77  
Energy requirements of laying hens in a semi-arid continental climate. Daghir, N. J. *Br Poult Sci* 14 (5): 451-461. Ref. Sept 1973
- 110477** 47.8 B77  
Time factor in egg formation for hens exposed to ahemeral light-dark cycles. Melck, O. *Br Poult Sci* 14 (5): 493-498. Ref. Sept 1973
- 110478** 512 W262  
Effect of L-alpha-methylallylthiocarbonyl-2-methylthiocarbonylmethylhydrazine (Methallibure) on endocrine glands in gilts (hypophysis, thyroid, suprarenal. [Swine]. Bielanski, A. *Bull Acad Pol Sci, Ser Sci Biol* 21 (6): 445-447. Ref. 1973
- 110479** 107.6 UT7B  
Studies on right oviduct of fowl. I. Anatomical comparison between left & right oviducts. (Jap) Okamoto, A. *Bull Coll Agric Utsunomiya Univ* 8 (3): 67-75. Eng. Sum. Mar 1973
- 110480** 107.6 K114B  
Clinical studies on serum amylase in domestic animals. I. Measurement of total serum amylase activity in livestock. (Jap) Morizono, M. *Bull Fac Agric Kagoshima Univ* 23: 249-256. Ref. Eng. Sum. Mar 1973
- 110481** 107.6 K114B  
Clinical studies on serum amylase in domestic animals. II. Detection of isozymes of serum amylase in livestock. (Jap) Morizono, M. *Bull Fac Agric Kagoshima Univ* 23: 257-266. Ref. Eng. Sum. Mar 1973
- 110482** 107.6 K114B  
A quantitative study of blood vessels of parotid, mandibular & monostomat sublingual glands in rat. (Jap) Otsuka, I. *Bull Fac Agric Kagoshima Univ* 23: 277-281. Ref. Eng. Sum. Mar 1973
- 110483** Q1.A1A3  
Considerations on nature of absorptive metaplasia of chick chorionic epithelium. Svaiger, A. *Bull Sci, Sect A Sci Nat Tech Med Cons Acad Sci Arts RSF Y Ougol* 18 (4/6): 74-75. Ref. Apr/June 1973
- 110484** 41.9 L99  
Fixation of copper on serum proteins of cattle: 'In vivo' & 'in vitro' tests with aid of copper 64. (Fre) Delgado, M. G. *Bull Soc Sci Vet Med Comp Lyon* 75 (3): 183-186. Eng. Sum. 1973
- 110485** 41.9 L99  
Flame spectrophotometric determination of principal cations in total blood of cattle & horses. (Fre) Magat, A. *Bull Soc Sci Vet Med Comp Lyon* 75 (3): 189-195. Ref. Eng. Sum. 1973
- 110486** 442.9 P21  
Antilymphocytic activities of sheep sera immunoglobulins. (Fre) Hainaut, J. C. R. *Seances Soc Biol Fil Publ Concours Cent Natl Rech Sci* 167 (3/4): 434-439. Ref. 1973
- 110487** 442.9 P21  
Reversible transformation of porcine Leydig cells in histiotypic culture. (Fre) Chevalier, M. C. R. *Seances Soc Biol Fil Publ Concours Cent Natl Rech Sci* 167 (3/4): 467-471. 1973
- 110488** 442.9 P21  
A chronic study of movements of omasal leaves in sheep. (Fre) Toutain, P. L. C. R. *Seances Soc Biol Fil Publ Concours Cent Natl Rech Sci* 167 (3/4): 550-554. 1973
- 110489** 442.9 P21  
Chronic study of movements of omasal laminae in sheep. (Fre) Bueno, L. C. R. *Seances Soc Biol Fil Publ Concours Cent Natl Rech Sci* 167 (3/4): 554-559. 1973
- 110490** 442.9 P21  
A simple method of ventilation & anesthesia in pigeon. (Fre) Colin, F. C. R. *Seances Soc Biol Fil Publ Concours Cent Natl Rech Sci* 167 (3/4): 586-587. 1973
- 110491** 442.9 P21  
Ultrastructural aspect of Wolffian body chondriome in chick embryo. (Fre) Correia, M. J. R. C. R. *Seances Soc Biol Fil Publ Concours Cent Natl Rech Sci* 167 (3/4): 611-613. 1973
- 110492** 470 C16E  
Properties of purified quinonoid dihydropterin reductase. [Sheep, cattle]. Cheema, S. *Can J Biochem* 51 (9): 1229-1239. Ref. Sept 1973
- 110493** 470 C16E  
Phosphorylation of histones in avian erythroblasts. [Geese]. Seligy, V. L. *Can J Biochem* 51 (9): 1316-1324. Ref. Sept 1973
- 110494** 470 C16E  
Phosphorylation of histones in avian erythroblasts. [Ganders]. Seligy, V. L. *Can J Biochem* 51 (9): 1316-1324. Ref. Sept 1973
- 110495** 444.8 C16  
Serum & pituitary prolactin changes in hand-tailed pigeon [Columba fasciata] in relation to reproductive cycle. March, G. L. *Can J Physiol Pharmacol* 51 (8): 583-589. Ref. Aug 1973
- 110496** 470 C16D  
Androgen concentrations in peripheral plasma of laying hens. Peterson, A. J. *Can J Zool* 51 (7): 753-758. Ref. July 1973
- 110497** 470 C16D  
Correlations between concentrations of acid mucopolysaccharide & collagen in tissue of embryonic chick. Hall, B. K. *Can J Zool* 51 (7): 771-776. Ref. July 1973
- 110498** 444.8 C73  
Responses of plasma glucose, free fatty acids & glucagon to cobalt & nickel chlorides by Gallus domesticus. [Chickens]. Freeman, B. M. *Comp Biochem And Physiol* 46 (3a): 427-436. Ref. Nov 1973
- 110499** 444.8 C73  
Responses of plasma glucose, free fatty acids, glucagon & insulin to synthalin A by Gallus domesticus. [Chickens]. Langslow, D. R. *Comp Biochem And Physiol* 46 (3a): 437-445. Ref. Nov 1973
- 110500** 444.8 C73  
Investigations into mode of action of synthalin A in Gallus domesticus. [Chickens]. Langslow, D. R. *Comp Biochem And Physiol* 46 (3a): 447-462. Ref. Nov 1973



- 110501** 444.8 C73  
Influence of exogenous growth hormone & its antiserum on plasma free fatty acid level in pigeon. John, T M *Comp Biochem And Physiol* 46 (3a): 497-504. Ref. Nov 1973
- 110502** 444.8 C73  
Diurnal rhythm in serotonin of blood & pineals of chickens. Meyer, D C *Comp Biochem And Physiol* 46 (3a): 619-623. Ref. Nov 1973
- 110503** 475 SC123  
Nature of lymphoid tissue in caecum of domestic fowl. Hegde, S N *Curr Sci* 42 (18): 645-647. Ref. Sept 20, 1973
- 110504** QH573.C83  
Iron transport by uterine macrophages during early pregnancy in bitch. II. Autoradiography. Torbit, C A *Cytobiologie* 7 (3): 337-348. Ref. Aug 1973
- 110505** QH573.C83  
Iron transport by uterine macrophages during early pregnancy in bitch. III. Electron microscopy. Torbit, C A *Cytobiologie* 7 (3): 349-360. Ref. Aug 1973
- 110506** HD9437.D4D3  
Effect of high temperatures on laying hens. (Dan) Jorgensen, H *Dan Erhvervs-jerkrae* 2 (15): 332. Aug 1, 1973
- 110507** 412.628 D23  
Growth period & changes in fur of blue fox. [Arctic foxes]. (Dan) Madsen, H K *Dan Pelsdyravl* 36 (8): 332. Aug 20, 1973
- 110508** 448.8 EN2  
Time interval between injection of estradiol benzoate & LH [lutinizing hormone] release in rat & effect of actinomycin D or cycloheximide. Jackson, G L *Endocrinology* 93 (4): 887-892. Oct 1973
- 110509** QP501.E8  
Purification & properties of pig-heart hexokinase. Easterby, J S *Eur J Biochem* 38 (2): 201-211. Ref. Oct 1, 1973
- 110510** QP501.E8  
Crystalline l-phosphogluconate dehydrogenase from sheep liver. Silverberg, M *Eur J Biochem* 38 (2): 229-238. Ref. Oct 1, 1973
- 110511** QP501.E8  
Covalent structure of collagen. I. chymotrypsin, trypsin & thermolysin-derived peptides of alpha1-CB7 from calf-skin collagen. Rexrodt, F W *Eur J Biochem* 38 (2): 384-395. Ref. Oct 1, 1973
- 110512** QP501.E8  
Covalent structure of collagen. 2. amino acid sequence of alpha1-CB7 from calf-skin collagen. Fietzke, P P *Eur J Biochem* 38 (2): 396-400. Ref. Oct 1, 1973
- 110513** 442.8 EX7  
Accumulation of amylase by chick pancreas in organ culture: Effect of hydrocortisone. Yalovsky, U *Exp Cell Res* 80 (2): 322-328. Ref. Aug 1973
- 110514** 442.8 EX7  
Relationship between reaggability of monolayer cultured chick embryonic liver cells & their surface properties. Matsuzawa, T *Exp Cell Res* 80 (2): 377-387. Ref. Aug 1973
- 110515** 442.8 EX7  
Energy metabolism of nerve cells during differentiation: O<sub>2</sub> [dioxide] uptake, lactate production & ATP [adenosine triphosphate] content of chick embryonic brain cells before & after culti Dittmann, L *Exp Cell Res* 80 (2): 425-431. Ref. Aug 1973
- 110516** 442.8 EX7  
RNA polymerase in normal avian erythrocytes. [Chickens]. Scheintaub, H M *Exp Cell Res* 80 (2): 442-445. Ref. Aug 1973
- 110517** 475 EX7  
Effects of nerve growth factor on competent chick ectoderm. Bjerr, B *Experientia* 29 (8): 1018-1019. Ref. 1973
- 110518** 475 EX7  
A difference in creatine uptake between pectoralis & thigh muscles of chicken. Fitch, C D *Experientia* 29 (8): 956-957. 1973
- 110519** 475 EX7  
Development of steady potential differences of eyeball in chick embryos. Sedlacek, J *Experientia* 29 (8): 980. Ref. 1973
- 110520** 475 EX7  
Myocardial concentrations of high energy phosphates in normal mini-pigs & dogs. Rodenroth, S *Experientia* 29 (8): 987-988. Ref. 1973
- 110521** 442.9 F31P  
Aspects of mitochondrial function in calcium movement & calcification. [Chickens]. Schraer, R *Fed Proc Fed Am Soc Exp Biol* 32 (9): 1938-1943. Ref. Sept 1973
- 110522** 442.9 F31P  
Mechanisms of bone resorption in laying hens. Mueller, W J *Fed Proc Fed Am Soc Exp Biol* 32 (9): 1951-1954. Ref. Sept 1973
- 110523** 442.9 F31P  
Some characteristics of metabolism of organochlorine compounds in bovine. Stull, J W *Fed Proc Fed Am Soc Exp Biol* 32 (9): 1995-2002. Ref. Sept 1973
- 110524** QD415.F4  
Primary structure of bovine growth hormone. Wallis, M *FEBS Lett (Fed Eur Biochem Soc)* 35 (1): 11-14. Ref. Sept 1, 1973
- 110525** 444.8 G28  
Steroid biosynthesis by gonads of 7-10 day-old chick embryos. Galli, F E *Gen And Comp Endocrinol* 21 (1): 77-83. Aug 1973
- 110526** 21.5 SK5  
Relationship on effect of incubation & fattening of chickens related to weight of eggs. (Mac) Georgiev, A *God Zvezdnoe Sum Fak Univ Skopje* 24 (1): 139-158. Eng. Sum. 1972
- 110527** 442.8 G91  
Postnatal growth in prenatally irradiated. II. Exposure rate effects on adrenal, pituitary, lung, heart & testes. Martin, P G *Growth* 37 (2): 165-175. Ref. June 1973
- 110528** 384 H622  
Histiochemical changes in fowl small intestine associated with enhanced absorption after feed restriction. Michael, E *Histochemie* 26 (1): 39-49. Ref. 1973
- 110529** 384 H622  
Immunofluorescent demonstration of casein & beta-lactoglobulin synthesis in bovine mammary gland. (Ger) Kihn, U *Histochemie* 35 (3): 273-281. Ref. Eng. Sum. 1973
- 110530** 448.3 IM6  
Conglutinating activity in apparently healthy human & animal sera. Mittal, K R *Immunology* 25 (2): 237-240. Ref. Aug 1973
- 110531** SF915.B6  
Effect of fluorine in water on certain physiological functions in animals. [Rabbits, cattle]. (Rus) Mandrik, F I In *Bolezni Sel'skokhoziaistvennykh Zhivotnykh* P. 125-131. 1973
- 110532** RC648.A1E534  
Demonstration of neural origin of ultimobranial body glandular cells in avian embryo. Le Douarin, N *In Endocrinology* 1971 P. 153-163. Ref. 1972
- 110533** RC648.A1E534  
Intermediate metabolism of vitamin D: 1,25-dihydroxycholecalciferol, a kidney hormone affecting calcium metabolism. [Chicks]. Kodicek, E *In Endocrinology* 1971 P. 444-451. Ref. 1972
- 110534** RC648.A1E534  
1,25-Dihydroxycholecalciferol: isolation, identification, regulation & mechanism of action. [Animals]. Deluca, H F *In Endocrinology* 1971 P. 452-467. Ref. 1972
- 110535** RC648.A1E534  
Calcium control of *in vivo* biosynthesis of 1,25 dihydroxyvitamin D3: Nucleic acid endogenous factor. [Rats]. Boyle, I T *In Endocrinology* 1971 P. 468-476. Ref. 1972
- 110536** RC648.A1E534  
Chicken calcitonin: isolation & biological properties. Niet, A *In Endocrinology* 1971 P. 55-59. Ref. 1972
- 110537** RC648.A1E534  
Stimulation of secretion of pig thyrocalcitonin by gastrin & by gastrointestinal secretagogues. Cooper, C W *In Endocrinology* 1971 P. 60-66. Ref. 1972
- 110538** S583.K6 1972  
Influence of sodium salicylate on chymosin activity of rennet fermentation, proteolytic activity of pepsin & cellulolytic activity of rumen microorganisms. [Calves]. (Ger) Zobac, P *In Kongres 'chemia v pol'nohospodarstve', 2D, Bratislava, 1972 V. 2* (d 10), 6 P. 1972
- 110539** S583.K6 1972  
Dynamics of concentration of vitamin B12 in egg yolks, organs & tissues of chickens relative to feeding & fattening conditions. (Rus) Shymanska, O A *In Kongres 'chemia v pol'nohospodarstve', 2D, Bratislava, 1972 V. 2* (d 14), 10 P. Ref. 1972
- 110540** S583.K6 1972  
Metabolism & storage of micronutrients (iron, copper, manganese, zinc & titanium) in growing young pigs of Large White breed. (Rus) Viktorov, P I *In Kongres 'chemia v pol'nohospodarstve', 2D, Bratislava, 1972 V. 2* (d 16), 12 P. 1972
- 110541** S583.K6 1972  
Study of some aspects of metabolism of laying hens & their productivity with use of irreplaceable amino acid preparations. (Rus) Lemishko, A M *In Kongres 'chemia v pol'nohospodarstve', 2D, Bratislava, 1972 V. 2* (d 29), 10 P. 1972
- 110542** S583.K6 1972  
Effect of sulfur-containing compounds on processes of wool formation. [Sheep]. (Rus) Makar, I A *In Kongres 'chemia v pol'nohospodarstve', 2D, Bratislava, 1972 V. 2* (d 30), 17 P. 1972
- 110543** QP551.B47  
Meaning of biological efficiency. [Poultry]. Speding, C R W *In The Biological Efficiency of Protein Production* P. 13-26. Ref. 1973
- 110544** QP551.B47  
Considerations of efficiency of amino acid & protein metabolism in animals. Buttery, P J *In The Biological Efficiency of Protein Production* P. 141-171. Ref. 1973
- 110545** QP551.B47  
Factors affecting efficiency of protein production by populations of animals. Large, R V *In The Biological Efficiency of Protein Production* P. 183-199. 1973
- 110546** QP551.B47  
Biological efficiency of proteins production by animal production enterprises. Wilson, P N *In The Biological Efficiency of Protein Production* P. 201-209. 1973
- 110547** SF442.T73  
Cat as aesthete. [Behavior]. Nichols, B *In The Treasury of Cats* P. 76-89. 1972
- 110548** SF1.155  
Effect of age & season on staple length, fibre diameter, medullation & fibre density in Bikane sheep. Gupta, R N *Indian J Anim Prod* 3 (3): 118-122. Ref. Sept 1972
- 110549** SF1.155  
Responses of White Leghorn & Desi chicks to infections of stilbestrol dipropionate. II. Protein & cholesterol concentration in plasma. Arneja, D A *Indian J Anim Prod* 3 (3): 126-131. Ref. Sept 1972
- 110550** 41.8 IN2  
Variation in shape & size of teats in Murrah buffaloes. Saxena, H K *Indian Vet J* 50 (7): 668-675. Ref. July 1973
- 110551** 41.8 IR4  
Prostaglandins. [Veterinary medicine]. Barragry, T B *Ir Vet J* 27 (8): 143-147. Ref. Aug 1973
- 110552** 10 J822  
Stomach development in buffalo calves as influenced by different feeds. Singh, M *J Agr Sci (London)* 81 (1): 55-60. Ref. Aug 1973
- 110553** 381 J8223  
Isolation & identification of protham (isopropyl carbamate) metabolites from rat & goat. Paulson, G D *J Agric Food Chem* 21 (5): 804-811. Ref. Sept/Oct 1973
- 110554** 381 J8223  
Metabolism of lindane-14 [carbon] in rabbit: ether-soluble urinary metabolites. Karapally, J C *J Agric Food Chem* 21 (5): 811-817. Ref. Sept/Oct 1973
- 110555** 41.8 AM3  
Weight change patterns as a basis for predicting survival of newborn pointer pups. Wilsman, N J *J Am Vet Med Assoc* 163 (8): 971-975. Ref. Oct 15, 1973
- 110556** 447.8 J826  
Comparison of heterophil & basophil structure in six species of domestic birds. [Poultry]. Maxwell, M H *J Anat* 115 (2): 187-202. Ref. July 1973
- 110557** 447.8 J826  
Ultrastructural & light microscope studies on rigor-extended sarcomeres in avian & porcine skeletal muscles. [Turkeys]. Hegarty, P V *J Anat* 115 (2): 203. Ref. July 1973
- 110558** 447.8 J826  
Structure & function of biliary & pancreatic tracts of sheep. Gemmell, R T *J Anat* 115 (2): 221-236. Ref. July 1973
- 110559** 447.8 J826  
Ultrastructure of receptor & epithelial layers of bovine retina. Mason, W T *J Anat* 115 (2): 289-308. Ref. July 1973
- 110560** 49 J82  
Respiratory functions of mitochondria isolated from stress-susceptible & stress-resistant pigs. Brooks, G A *J Anim Sci* 37 (3): 688-691. Ref. Sept 1973
- 110561** 49 J82  
Mitochondrial metabolism in stress-susceptible pigs. Eikelenboom, G *J Anim Sci* 37 (3): 692-696. Ref. Sept 1973
- 110562** 49 J82  
Effect of prolonged fasting on iron stores & blood constituents in young swine. Furugori, K *J Anim Sci* 37 (3): 697-700. Ref. Sept 1973
- 110563** 49 J82  
Effect of asparagine on growth & protein synthesis in weanling rats. Crosby, L O *J Anim Sci* 37 (3): 713-717. Ref. Sept 1973
- 110564** 49 J82  
In vitro progesterone synthesis by corpora lutea of hysterectomized ewes after *in vivo* stimulation with luteinizing hormone. Rigor, E M *J Anim Sci* 37 (3): 718-721. Ref. Sept 1973

- 110565** 49 J82  
Effects of cold exposure on growing pigs: growth, body composition & 17-ketosteroids. Hacker, R R. *J Anim Sci* 37 (3): 739-744. Ref. Sept 1973
- 110566** 49 J82  
Neuroendocrine relationships in farm animals: a review. Convey, E M. *J Anim Sci* 37 (3): 745-757. Ref. Sept 1973
- 110567** 49 J82  
Measurement of vas deferens & seminal vesicle contractions in anesthetized rabbit. Karr, J P. *J Anim Sci* 37 (3): 758-761. Ref. Sept 1973
- 110568** 49 J82  
Blood acid-base status & oxygen binding during stress-induced hyperthermia in pigs. Judge, M D. *J Anim Sci* 37 (3): 776-784. Ref. Sept 1973
- 110569** 49 J82  
Influence of rate of ruminal administration of urea on nitrogen utilization in lambs. Streeter, C L. *J Anim Sci* 37 (3): 796-799. Ref. Sept 1973
- 110570** 447.8 J825  
Cardiopulmonary responses of male & female swine to simulated high altitude. McMurtry, I F. *J Appl Physiol* 35 (4): 459-462. Ref. Oct 1973
- 110571** 447.8 J825  
Control of tidal volume & respiratory frequency in anesthetized cats. Grunstein, M M. *J Appl Physiol* 35 (4): 463-476. Ref. Oct 1973
- 110572** 447.8 J825  
Respiration & metabolism in panting & nonpanting resting conscious dogs. Jennings, D B. *J Appl Physiol* 35 (4): 490-496. Ref. Oct 1973
- 110573** 448.3 J82  
Localization of alkaline phosphatase in three gram-negative rumen bacteria. [Bacteriodes ruminalis, Bacteriodes succinogenes, Megaphysalis elenoidi]. Cheng, K J. *J Microbiol* 116 (1): 424-440. Ref. Oct 1973
- 110574** 381 J824  
Studies on calciferol metabolism. VIII. Evidence for a cytoplasmic receptor for 1,25-dihydroxy-vitamin D3 in intestinal mucosa. [Chickens]. Tsia, H C. *J Biol Chem* 248 (17): 5967-5975. Ref. Sept 10, 1973
- 110575** 44.8 J822  
Pathways of triglyceride synthesis by bovine jejunum during lipid absorption. Skrdlant, H B. *J Dairy Sci* 56 (10): 1305-1311. Ref. Oct 1973
- 110576** 44.8 J822  
Fatty acid synthesis in sheep mammary tissue. Bauman, D E. *J Dairy Sci* 56 (10): 1312-1318. Ref. Oct 1973
- 110577** 44.8 J822  
Intramammary pressure & mammary blood flow in lactating goats. Pearl, S L. *J Dairy Sci* 56 (10): 1319-1323. Ref. Oct 1973
- 110578** 44.8 J822  
Metabolic effects in lambs intravenously infused with xylitol, medium chain triglycerides, & corn oil. Eskeland, B. *J Dairy Sci* 56 (10): 1340-1343. Ref. Oct 1973
- 110579** 44.8 J822  
Iodine concentration in nonthyroidal tissues of cows. Miller, J K. *J Dairy Sci* 56 (10): 1344-1345. Oct 1973
- 110580** 44.8 J822  
Aflatoxin & nitrogen balance in young calf. [Aspergillus flavus, metabolites]. Lynch, G P. *J Dairy Sci* 56 (9): 1154-1158. Sept 1973
- 110581** 44.8 J822  
Thyroid hormone secretion rates in growing Jersey cattle. Anderson, R R. *J Dairy Sci* 56 (9): 1159-1163. Ref. Sept 1973
- 110582** 41.9 AR1  
Acid & alkaline phosphatases in normal sheep & camels. El-Abdin, Y Z. *J Egypt Vet Med Assoc* 32 (3/4): 247-249. July-Dec 1972
- 110583** 41.9 AR1  
Effect of energy & protein levels on protein metabolism with growing lambs using radioisotope technique. El-Samman, S J. *J Egypt Vet Med Assoc* 32 (3/4): 251-265. Ref. July/Dec 1972
- 110584** 41.9 AR1  
Reactions of ducks when exposed to solar radiation. Kamar, G A. *R J Egypt Vet Med Assoc* 33 (1/2): 105-110. Jan/June 1973
- 110585** 41.9 AR1  
Effect of old age on adrenal cortex of man & certain mammals. [Camels, buffaloes]. Iskander, F A. *J Egypt Vet Med Assoc* 33 (1/2): 85-89. Ref. Jan/June 1973
- 110586** 41.9 AR1  
Effects of hot & cold weathers on body reactions of chickens. Kamar, G A. *R J Egypt Vet Med Assoc* 33 (1/2): 91-96. Jan/June 1973
- 110587** 41.9 AR1  
Reaction of ducks & drakes of different ages & breeds to hot weather. El nadi, M M. *J Egypt Vet Med Assoc* 33 (1/2): 97-104. Jan/June 1973
- 110588** 410 J825  
Functional development of hypothalamo-hypophyseal-adrenal cortex axis in chicks. Gallus domesticus. Wise, P M. *J Exp Zool* 185 (3): 277-291. Ref. Sept 1973
- 110589** 107.6 IW93  
Serum glutamic oxalacetic transaminase, glutamic pyruvic transaminase & alkaline phosphatase activities in Holstein cattle. (Jap) Shimizu, E. *J Fac Agric Iwate Univ* 11 (1): 37-50. Ref. Eng. Sum. July 1972
- 110590** 22.5 H6122  
Studies on yolk formation in hen's eggs. I. Light & scanning electron microscopy of structure of yolk spheres. Fujii, S. *J Fac Fish Anim Husband Hiv Univ* 12 (1): 1-11. June 1973
- 110591** 41.9 AN4D  
Studies on some aspects of platelet function in dogs. I. Platelet adhesiveness. Bolukbasi, F. *J Fac Vet Med* 20 (1): 110-121. Ref. 1973
- 110592** 41.9 AN4D  
Placenta which is partly eaten by cow, is expelled out six days after with feces. (Tur) Alacam, E. *J Fac Vet Med* 20 (1): 35-37. Eng. Sum. 1973
- 110593** 41.9 AN4D  
Studies on some mineral elements in blood of lambs affected by pica. (Tur) Bayus, N. *J Fac Vet Med* 20 (1): 9-13. Ref. Eng. Sum. 1973
- 110594** 448.3 J824  
Cultivation of rumen oligotrich protozoa. I. Factors influencing life of Entodina. Hino, T. *J Gen Appl Microbiol* 19 (4): 305-315. Ref. Aug 1973
- 110595** 440.9 R81J  
Dimensions & numbers of small vesicles in blood capillary endothelium in hind legs of dogs, & their relation to vascular permeability. Casley-Smith, J R. *J Microsc (Lond)* 96 (2): 263-267. Ref. Oct 1972
- 110596** 442.8 J8224  
Molecular orientation & position of pig M4 & T4 antigens of lactate dehydrogenase in their crystal cells. Lackert, M L. *J Mol Biol* 78 (4): 665-673. Ref. Aug 25, 1973
- 110597** 444.8 J826  
Chicken trigeminal ganglion. I. An anatomical analysis of neuron types in adult. Gaik, G C. *J Morphol* 141 (1): 43-55. Ref. Sept 1973
- 110598** 444.8 J826  
Chicken trigeminal ganglion. II. Fine structure of neurons during development. Gaik, G C. *J Morphol* 141 (1): 57-75. Ref. Sept 1973
- 110599** 389.8 J82  
Growth & metabolism of rats fed non-protein nitrogen diets supplemented with nicotinamide, succinate & pyridoxine. Prior, R L. *J Nutr* 103 (8): 1099-1106. Ref. Aug 1973
- 110600** 389.8 J82  
Monosodium glutamate metabolism in neonatal pig: Conversion of administered glutamate into other metabolites in vivo. Stegink, L D. *J Nutr* 103 (8): 1146-1154. Ref. Aug 1973
- 110601** 447.8 J82  
Gastric emptying in young pigs. Ochia, B A. *J Physiol* 233 (3): 467-480. Ref. Sept 1973
- 110602** 447.8 J82  
Cerebral glucose transport & oxygen consumption in sheep & rabbits. Pappenheimer, J R. *J Physiol* 233 (3): 529-551. Ref. Sept 1973
- 110603** 442.8 J8222  
Reproduction in rabbits given althesin. Gilbert, H G. *J Reprod Fertil* 34 (3): 519-522. Sept 1973
- 110604** 382 SO12  
Digestibility & nitrogen retention in pigs fed diets containing dried & undried field beans treated with propionic acid. Whittemore, C T. *J Sci Food Agric* 24 (9): 1133-1136. Ref. Sept 1973
- 110605** 442.9 J27  
Studies on growth & differentiation of cartilage cells from creper chick embryos in culture. Shibuya, T. *Jap J Genet* 48 (3): 197-205. Ref. June 1973
- 110606** 41.8 J27  
Aspartate and alanine-amino transferase activities of fractions separated from adult chicken oxymyoglobin with ethanol & their disc electrophoretic analysis. (Jap) Yamada, K. *Jap J Vet Sci* 35 (1): 41-50. Ref. Eng. Sum. Feb 1973
- 110607** 41.8 J27  
Renal portal circulation in chickens. Shimada, K. *Jap J Vet Sci* 35 (1): 57-63. Ref. Feb 1973
- 110608** 41.8 J27  
Aspartate and alanine-amino transferase activities & physicochemical properties of albumin components subfractionated from fowl blood plasma. (Jap) Yamada, K. *Jap J Vet Sci* 35 (2): 133-147. Ref. Eng. Sum. Apr 1973
- 110609** 49 N62  
Electron microscopic studies on effectiveness & persistency of hexostol difatty acid esters on gonadotrophins in anterior pituitaries of male mice. (Jap) Ono, H. *Jap J Zootech Sci* 44 (8): 417-425. Ref. Eng. Sum. Aug 1973
- 110610** 49 N62  
Acclimatization of cardio-respiratory function of mice to high altitude environment. Sawazaki, H. *Jap J Zootech Sci* 44 (8): 451-45. Ref. Aug 1973
- 110611** 47.8 N57  
Hemoglobin types in Japanese Bantam chickens. (Jap) Kimura, M. *Jap Poult Sci* 10 (4): 169-171. Eng. Sum. July 1973
- 110612** S19J3  
Relations among environmental temperature, feed & egg production performance of laying hens. Kubota, D. *JARQ (Jap Agric Res Q)* 7 (2): 145-159. Apr 1973
- 110613** 41.9 R863  
Other effects of chlortetracycline. [Rabbits]. (Rum) Nemeau, S. *Luc Inst Cercet Vet Bioprep Pasteur* 9: 227-240. Ref. Eng. Sum. 1971/72 (Pub. 1973)
- 110614** 41.9 R863  
Value of certain physical & chemical constants of ruminal fluid in pregnant cows related to newborn calves diseases. (Rum) J. Minicuna, V. *Luc Inst Cercet Vet Bioprep Pasteur* 9: 31-37. Eng. Sum. 1971/72 (Pub. 1973)
- 110615** 41.9 R863  
Trials of typing lymphocytic & reticulo-endothelial cells of cattle hematopoietic organs. (Rum) Manolescu, N. *Luc Inst Cercet Vet Bioprep Pasteur* 9: 45-55. Eng. Sum. 1971/72 (Pub. 1973)
- 110616** 107.6 K114  
Liver biopsy in Japanese quail & chicken. Maeda, Y. *Mém Fac Agric Kagoshima Univ* 9 (18): 41-46. Mar 1973
- 110617** 385 M58  
Brief survey of research results on problem of 'micronutrients in plant industry & animal industry' during 1971. (Rus) Peive, I A. *V Mikroleem SSSR* 14: 3-43. 1973
- 110618** 386.2 AK13  
Effect of synthetic methionine on metabolism of micronutrients in pregnant sheep. (Rus) Saenkova, R E. *Mikroleem Zhivotnovod Rastenievod* P. 27-33. 1972
- 110619** 386.2 AK13  
Effect of vitamins on metabolism of proteins, cobalt & copper in sheep. (Rus) Odyntsev, R N. *Mikroleem Zhivotnovod Rastenievod* P. 3-15. Ref 1972
- 110620** 386.2 AK13  
Metabolism of calcium, phosphorus & sulfur in lactating ewes with varying levels of iodine in diet. (Rus) Kuz'min, S A. *Mikroleem Zhivotnovod Rastenievod* P. 34-40. 1972
- 110621** 386.2 AK13  
Effect of cobalt on activity of jejunum of sheep. (Rus) Li, V V. *Mikroleem Zhivotnovod Rastenievod* P. 4148. Ref. 1972
- 110622** 41.8 M742  
Response of calf organism to transport stress. (Ger) Ghartmann, J. *Monatsh Veterinarmed* 28 (17): 647-651. Ref. Eng. Sum. Sept 1, 1973
- 110623** 41.8 M742  
Serum enzymes in newborn animals. I. Behaviour in newborn calves. (Ger) Gurn, E. *Monatsh Veterinarmed* 28 (17): 651-656. Ref. Eng. Sum. Sept 1, 1973
- 110624** 41.8 M742  
Recent findings regarding D vitamin in metabolism. [Lovestock]. (Ger) Kolb, E. *Monatsh Veterinarmed* 28 (17): 666-672. Ref. Eng. Sum. Sept 1, 1973
- 110625** 41.8 M742  
Serum enzymes in newborn animals. 2. Behaviour in newborn piglets. (Ger) Gurn, E. *Monatsh Veterinarmed* 28 (18): 705-712. Ref. Eng. Sum. Sept 15, 1973
- 110626** S542.A1N45  
Effects of starvation before slaughter on some body components of bobby calves. Kirtan, A H. *N Z J Exp Agric* 1 (2): 115-119. Ref. June 1973
- 110627** RC620.A1N8  
Effect of maternal dietary methionine level on progeny in rats. Corcos Benedetti, P. *Nutr Res Int* 8 (1): 9-20. Ref. July 1973
- 110628** 447.8 AR2  
Cold sensitivity in spinal cord of sheep. Clough, D P. *Pflügers Arch* 342 (2): 137-144. Ref. 1973
- 110629** 513 T576  
Quantitative study of neurogenesis in spinal marrow in chicken by autoradiography. (Fre) Kanemitsu, A. *Proc Jap Acad* 48 (10): 758-762. Dec 1972
- 110630** 442.9 SO1  
In vivo prediction of body composition in cattle from urea space measurements (374070). Preston, R L. *Proc Soc Exp Biol Med* 143 (4): 1057-1061. Ref. Sept 1973



- 110631** 442.9 SO1  
Cross-linking characteristics of cardiac muscle collagen. [rats]. McClain, P. E. *Proc Soc Exp Biol Med* 143 (4): 1127-1130. Ref. Sept 1973
- 110632** 21.5 SA7  
Physiological & biochemical indicators of metabolism in milking cows as a base of technological methods for high milk (Ser) Maksimovic, D. *Rad Poljopr Fak Univ Sarajevu* 20/21 (22/23): 61-74. Ref. 1971/1972
- 110633** 106 L352  
Changes in composition of milk & blood of cows fed dosium acetate, propionate & butyrate. (Rus) Daugert, R. *Raksti Latvi Lauksaimn Akad* 58: 12-22. Ref. 1972
- 110634** 106 L352  
Problems of three-dimensional architecture of liver parenchyma of livestock. [Cattle, swine, sheep]. (Rus) Tsunskis, I. A. *Raksti Latvi Lauksaimn Akad* 58: 139-150. Ref. 1972
- 110635** 106 L352  
Effect of composition of feed ration on fermentation process in rumen of cows & metabolism of volatile fatty acids. (Rus) Daugert, R. *Raksti Latvi Lauksaimn Akad* 58: 3-11. Ref. 1972
- 110636** 106 L352  
Effect of intramuscular injection of vitamin A concentrate on biological activity of sow colostrum. (Rus) Emel'ianov, L. *Raksti Latvi Lauksaimn Akad* 58: 36-38. Ref. 1972
- 110637** 106 L352  
Effect of vitamin A concentrate on biochemical indices of calf blood relative to method of injection. (Rus) Emel'ianov, L. *Raksti Latvi Lauksaimn Akad* 58: 44-48. Ref. 1972
- 110638** 106 L352  
Content of ketone bodies in blood of infertile cows. (Lav) Afanasjovs, I. *Raksti Latvi Lauksaimn Akad* 58: 77-83. Ref. 1972
- 110639** 41.8 R3262  
Incidence of age at castration on Zebu cattle growth & dressing percentage in Madagascar. (Fre) Gilbert, J. *Rev Elev Med Vet Pays Trop (New Ser)* 26 (2): 245-248. Eng. Sum. 1973
- 110640** 41.8 R3262  
Ultrastructural cytology of pars distalis of adeno hypophysis of Zebu bulls (Bos indicus) 124 (New Ser). P. *Rev Med Vet (toulouse)* 124 (New Ser). 36 (8/9): 1091-1137. Ref. Eng. Sum. Aug/Sept 1973
- 110641** QL951.R4  
Action of environment conditions on development of chick embryo. XXIII. Influence of a low incubation temperature on morphology of epiphysis & pancreas in 15 week chickens in immunological reaction. (Fre) Preda, V. *Rev Roum Embryol* 10 (1): 1-6. Ref. 1973
- 110642** QL951.R4  
On pigment formation in normal epiphysis in chick embryo. (Ger) Alexandru, C. *Rev Roum Embryol* 10 (1): 71. Ref. 1973
- 110643** QL951.R4  
Further studies on experimental liver vesicle convolution in chick embryo. (Ger) Menkes, B. *Rev Roum Embryol* 10 (1): 73-82. Ref. 1973
- 110644** SF1.S6  
Relationship of thyroid & adrenal function to growth rate in Bos indicus & Bos taurus cattle. Van der Westhuisen, J. M. S. *Afr J Anim Sci* 3 (1): 25-27. Ref. 1973
- 110645** SF1.S6  
Effect of castration & plane of nutrition on growth & carcass composition of male rats. Hale, D. H. S. *Afr J Anim Sci* 3 (1): 33-37. Ref. 1973
- 110646** SF1.S6  
Effect of orchidectomy & administration of testosterone propionate or nandrolone phenylpropionate to orchidectomized rats on their growth & carcass composition. Hale, D. H. S. *Afr J Anim Sci* 3 (1): 39-44. Ref. 1973
- 110647** SF1.S6  
Effect of intramuscular implantation of testosterone on growth & carcass characteristics of Zebu steers. Hale, D. H. S. *Afr J Anim Sci* 3 (1): 45-49. Ref. 1973
- 110648** SF1.S6  
A comparison of two methods for determination of vitamin A with special reference to effects of storage time, storage temperature & light on vitamin A content of plasma. (Afr) Erasmus, J. J. S. *Afr J Anim Sci* 3 (1): 9-11. Eng. Sum. 1973
- 110649** S13.S44  
Compensatory functional interrelation of digestive organs in calves during ontogeny. (Rus) Fedii, E. M. *S-kh Biol* 8 (2): 172-175. Ref. Eng. Sum. Mar/Apr 1973
- 110650** S13.S44  
Biological role of rumen in transformation of lipids of feeds. [Buffaloes, cattle]. (Rus) Aliev, A. A. *S-kh Biol* 8 (2): 176-181. Ref. Eng. Sum. Mar/Apr 1973
- 110651** S13.S44  
Adaptive reaction of cattle to low temperature. (Rus) Kiselev, I. U. *S-kh Biol* 8 (2): 182-187. Eng. Sum. Mar/Apr 1973
- 110652** S13.S44  
On specificity of embryogenesis in purebred & hybrid swine. [North Caucasus]. (Rus) Ladan, P. E. *S-kh Biol* 8 (2): 188-192. Eng. Sum. Mar/Apr 1973
- 110653** S13.S44  
Typological specificity of higher nervous activity in sheep of different breeds. (Rus) Andreev, M. N. *S-kh Biol* 8 (2): 193-198. Ref. Eng. Sum. Mar/Apr 1973
- 110654** S13.S44  
Effect of cholinergic innervation on processes of digestion of saccharose & utilization of products of its hydrolysis in small intestines of sheep. (Rus) Arkhipov, O. V. *S-kh Biol* 8 (2): 199-201. Ref. Eng. Sum. Mar/Apr 1973
- 110655** S13.S44  
On two egg cells in follicles of ovaries of Kazakh Finewool sheep. (Rus) Kasymov, K. T. *S-kh Biol* 8 (2): 300-301. Mar/Apr 1973
- 110656** 109.5 R9922  
Histological studies on vena uterina of goats. (Jap) Tokashiki, S. *Sci Bull Coll Agric Univ Ryukyus Okinawa* 19: 379-394. Ref. Eng. Sum. Dec 1972
- 110657** 109.5 R9922  
Histological studies in veins of uterine wall of goats. (Jap) Kudo, N. *Sci Bull Coll Agric Univ Ryukyus Okinawa* 19D 395-406. Ref. Eng. Sum. Dec 1972
- 110658** S13.S55  
Microstructure of milk glands of Simmental cattle in various periods of lactation. (Rus) Belousov, I. U. *Sib Vestn S-kh Nauk* 3: 60-64. Ref. May/June 1973
- 110659** S13.S55  
Some peculiarities in blood supply of sheep uterus. (Rus) Gryzlov, V. P. *Sib Vestn S-kh Nauk* 3: 64-68. May/June 1973
- 110660** 511 AK146  
Tissue-specificity of hen liver homogeneous nuclear cytoplasmic fractions on growth of chick embryo organs. (Rus) Gogsadze, L. A. *Sootshch Akad Nauk Gruz SSR* 71 (2): 481-484. Eng. Sum. Apr 1973
- 110661** 385 SU7  
On metabolism of glycerol by a cow on protein-free, purified feed. Kreula, M. *Suom Kemistil* 46 (7/8): 190-193. Ref. 1973
- 110662** 22.5 T574  
Effects of environmental temperatures & carbon dioxide levels on physiological responses of sheep. Tsuda, T. *Tohoku J Agric Res* 23 (4): 196-206. Jan 1973
- 110663** 22.5 T574  
Histochemical study of skeletal muscle fibers in starved sheep with special reference to targetoid & degenerative fibers. Suzuki, A. *Tohoku J Agric Res* 23 (4): 207-215. Ref. Jan 1973
- 110664** 22.5 T574  
Age-dependent changes on insoluble collagen of skin of rats. Furukawa, Y. *Tohoku J Agric Res* 23 (4): 216-223. Ref. Jan 1973
- 110665** 442.9 AK18  
Effect of triiodothyronine & methylthiouracil on content of 2,3-diphosphoglyceric acid in rabbit erythrocytes. (Est) Akke, H. *Toim, Biol Eesti NSV Tead Akad* 22 (2): 176-178. Ref. 1973
- 110666** 442.9 AK18  
Influence of colchicine on ultrastructure of chicken embryonic fibroblasts in tissue culture. (Rus) Veidebaum, T. *Toim, Biol Eesti NSV Tead Akad* 22 (3): 269-273. Ref. Eng. Sum. 1973
- 110667** QH301.A35  
Morphological-functional features of thyroid glands of Kazakh Hybrid swine in postnatal ontogeny. (Rus) Mukhtarova, F. G. *Tr Inst Eksp Biol Akad Nauk Kaz SSR* 3: 112-118. 1973
- 110668** QH301.A35  
Age changes in skin structure of Kazakh Hybrid swine. (Rus) Aldabergenova, M. Zh. *Tr Inst Eksp Biol Akad Nauk Kaz SSR* 9: 106-111. Ref. 1973
- 110669** QH301.A35  
Fractions of nitrogenous compounds in tissues & free amino acids in blood serum of crossbred & purebred lambs in early postnatal ontogeny. (Rus) Tashmukhametov, U. T. *Tr Inst Eksp Biol Akad Nauk Kaz SSR* 9: 119-122. 1973
- 110670** QH301.A35  
Phosphorus compounds in tissues of crossbred & purebred lambs in early postnatal ontogeny. (Rus) Kham, N. F. *Tr Inst Eksp Biol Akad Nauk Kaz SSR* 9: 123-125. 1973
- 110671** QH301.A35  
Oxidative phosphorylation in sheep liver mitochondria relative to age & breed. (Rus) Karabalin, B. K. *Tr Inst Eksp Biol Akad Nauk Kaz SSR* 9: 126-130. Ref. 1973
- 110672** QH301.A35  
Study of nucleic acids in sheep tissues in relation to interbreed crossings. (Rus) Sarsenov, A. S. *Tr Inst Eksp Biol Akad Nauk Kaz SSR* 9: 131-135. Ref. 1973
- 110673** QH301.A35  
Age change in amount of desoxyribonucleic acid & activity of desoxyribonuclease in sheep tissues. (Rus) Sarsenov, A. S. *Tr Inst Eksp Biol Akad Nauk Kaz SSR* 9: 136-139. 1973
- 110674** QH301.A35  
Study of polymorphism of hemoglobin & haptoglobin in sheep. (Rus) Beisembayeva, R. U. *Tr Inst Eksp Biol Akad Nauk Kaz SSR* 9: 140-142. 1973
- 110675** QH301.A35  
Variability of proteins of blood serum of sheep of various birth dates in ontogeny. (Rus) Toishibekov, M. M. *Tr Inst Eksp Biol Akad Nauk Kaz SSR* 9: 143-146. 1973
- 110676** QH301.A35  
Submicroscopic characteristics of bone cells of tubular bones of sheep embryos. (Rus) Murzamadiev, A. *Tr Inst Eksp Biol Akad Nauk Kaz SSR* 9: 147-154. Ref. 1973
- 110677** QH301.A35  
Research on factors of stability of growth of sheep wool fibers in radiobiological experiments. (Rus) Vsevolodov, E. B. *Tr Inst Eksp Biol Akad Nauk Kaz SSR* 9: 155-162. 1973
- 110678** QH301.A35  
Histological data on mechanism of contractility of skin of Kazakh Finewool sheep. (Rus) Chagirov, I. A. *Tr Inst Eksp Biol Akad Nauk Kaz SSR* 9: 163-168. Ref. 1973
- 110679** QH301.A35  
On early weaning of Kazakh Arkhar-Merino lambs. (Rus) Aripov, R. A. *Tr Inst Eksp Biol Akad Nauk Kaz SSR* 9: 169-174. Ref. 1973
- 110680** QH301.A35  
Hormonal regulation of polyovulatory processes in sheep. (Rus) Amaraev, A. M. *Tr Inst Eksp Biol Akad Nauk Kaz SSR* 9: 175-179. 1973
- 110681** QH301.A35  
Growth & forming of body build of horse embryos. (Rus) Kurnosov, K. M. *Tr Inst Eksp Biol Akad Nauk Kaz SSR* 9: 180-189. Ref. 1973
- 110682** QH301.A35  
Intrauterine growth of swine of Kazakh Hybrid breed group & their crosses with other breeds. (Rus) Berdimuratov, Zh. B. *Tr Inst Eksp Biol Akad Nauk Kaz SSR* 9: 76-85. 1973
- 110683** QH301.A35  
Strength characteristics of shoulder bones & femurs of Kazakh Hybrid swine & their original forms. (Rus) Issyk, V. V. *Tr Inst Eksp Biol Akad Nauk Kaz SSR* 9: 93-98. 1973
- 110684** QH301.A35  
Effect of supplemental feeding of micronutrients & ovariectomy on productive qualities of Kazakh Hybrid meat-type swine. (Rus) Dolgikh, M. N. *Tr Inst Eksp Biol Akad Nauk Kaz SSR* 9: 99-105. 1973
- 110685** QH573.T75  
Age dynamics of cellular structures of adeno hypophysis in geese. (Rus) Novikov, B. G. *Tsitol Genet* 7 (4): 306-310. Ref. Eng. Sum. July/Aug 1973
- 110686** QH573.T75  
On giant cells of sow liver in prenatal period of ontogeny. (Rus) Lediakina, R. S. *Tsitol Genet* 7 (4): 311-313. Ref. Eng. Sum. July/Aug 1973
- 110687** 511 R442  
Transformation of cattle derived blood lymphocytes growing in monolayer culture. (Rus) Chernobaeva, I. D. *Vestn Latv PSR Zinat Akad* 5: 66-74. Ref. Eng. Sum. 1973
- 110688** 511 R442  
Glycine accumulation from dipeptides & similar amino acid mixtures in rats & chicks. (Rus) Kushak, R. *Vestn Latv PSR Zinat Akad* 5: 97-104. Ref. Eng. Sum. 1973
- 110689** 331.9 M85  
Time & place of cold-enduring flora & fauna formation. (Rus) Lazukov, G. I. *Vestn Moskovsk Univ, Geogr* 3: 41-47. Eng. Sum. 1973
- 110690** 41.8 J93  
Growth of laboratory rabbits of Chinchilla Giant breed. (Cro) Kuzmanovic, M. *Tr Glas* 27 (5): 325-332. Ref. Eng. Sum. 1973
- 110691** 41.9 C333  
Effect of radiomimetics on excretion of pyrimidine deoxyribosides of N-methyl-nicotinamide & N-methyl-3-carboxamid-4-pyridone in rat urine. (Cze) Hrusovsky, J. *Vet Med (prague)* 18 (4): 205-212. Eng. Sum. Apr 1973

- 110692** 41.9 C333  
Effect of ionizing radiation on some regulatory mechanisms of cellular regeneration processes. [Rats, X-ray irradiation]. (Cze) Lehky, F. *Vet Med (prague)* 18 (4): 229-240. Apr 1973
- 110693** 41.9 C333  
Increased salivation as a result of application of ring preventing playing with tongue causing alkalosis of proventriculi contents in cattle. (Cze) Stuz, J. *Vet Med (prague)* 18 (6): 351-358. Eng. Sum. June 1973
- 110694** 41.9 C333  
Activity of dehydrogenases in ruminal fluid of clinically healthy sheep. (Cze) Jagos, P. *Vet Med (prague)* 18 (6): 359-363. Eng. Sum. June 1973
- 110695** 41.8 V6468  
Effect of adrenocorticotrophic hormone on changes in erythrocyte count, hemoglobin amount, hematocrit value and reticulocytes in suckling pigs. (Bul) Tho, Le van. *Vet Med Nauki* 10 (5): 103-111. Ref. Eng. Sum. 1973
- 110696** SF604.V46  
Effect of administering SPOFA oxytocine on quantity & quality of boar sperm. (Cze) Muzikant, J. *Veterinaria* 14 (5/6): 293-303. Eng. Sum. 1972
- 110697** SF604.V46  
Dynamics of activity of tissue aminotransferases of asparagae & alanin of chickens. (Cze) Koudele, K. *Veterinaria* 14 (5/6): 305-316. Eng. Sum. 1972
- 110698** SF604.V46  
Blood sulphadimidine levels in three age categories of hens after various modes of sodium-sulphadimidine application. (Cze) Simunek, J. *Veterinaria* 15 (1): 35-42. Eng. Sum. 1973
- 110699** 20 V82  
Influence of udder diseases on productivity of cows. (Ukr) Volovenko, O. *S Visn SII's kohspod Nauki* 6: 106-109. June 1973
- 110700** 20 V82  
Gas exchange in baby pigs with different energy growth. (Ukr) Borsch, M. *S Visn SII's kohspod Nauki* 6: 94-98. June 1973
- 110701** 442.8 Z33D  
Further studies on role of sulphhydryl groups in morphogenesis of chick embryo. Rao, K. V. *Wilhelm Roux Arch Entwicklungsmech Org* 173 (1): 22-26. Ref. 1973
- 110702** 384 Z39  
Interaction of malonaldehyde with collagen. I. reaction conditions. [Rats]. Davidkova, E. *Z Lebensm Unters Forsch* 153 (1): 13-16. Ref. 1973
- 110703** 474 Z3  
6,8-Dihydroxypurine in hen's egg yolk. Boeck, S. D. *Z Naturforsch* 28C (7/8): 477-478. July/Aug 1973
- 110704** 389.78 Z3  
Investigations concerning sulfate-activating enzymes & sulfur amino acids in rabbit. (Fer) Inaba, S. *Z Tierphysiol Tierernahr Futtermittelkd* 31 (6): 298-316. Ref. Eng. Sum. Aug 1973
- 110705** 410 Z35  
Guinea-pig maternal-young attachment behaviour. Porter, R. H. *Z Tierpsychol* 32 (5): 489-495. Ref. July 1973
- 110706** 410 Z35  
Stereotypy of a fixed action pattern during ontogeny in *Coturnix coturnix coturnix*. [Quail]. Schleidt, W. M. *Z Tierpsychol* 33 (1): 35-37. Aug 1973
- 110707** 41.8 Z5  
Behaviour of some plasma enzymes & electrolytes as well as glucose, non-esterified fatty acids & lactate in pigs during (staying after transportation to abattoir. (Ger) Kraft, W. *Zentralbl Veterinarmed, Reihe A* 20 (5): 357-369. Ref. Eng. Sum. July 1973
- 110708** 41.8 Z5  
Circadian variations in plasma glucose & insulin in young miniature pigs. (Ger) Marshall, M. *Zentralbl Veterinarmed, Reihe A* 20 (5): 382-387. Ref. Eng. Sum. July 1973
- 110709** 41.8 Z5  
Permeability of mammary gland to large antibiotic molecules. [Cows]. Ziv, G. *Zentralbl Veterinarmed, Reihe A* 20 (5): 388-394. Ref. July 1973
- 110710** 41.8 Z5  
An electron microscopic study of the cerebral cortex of calf. I. normal calf. Deutsch, K. *Zentralbl Veterinarmed, Reihe A* 20 (5): 434-439. Ref. July 1973
- 110711** 41.8 Z5  
Circulatory effects of splenectomy in horse. I. Effect on red-cell distribution & variability of haematocrit in peripheral blood. Persson, S. G. B. *Zentralbl Veterinarmed, Reihe A* 20 (6): 441-455. Ref. Aug 1973
- 110712** 41.8 Z5  
Circulatory effects of splenectomy in horse. II. Effect on plasma volume & total & circulating red-cell volume. Persson, S. G. B. *Zentralbl Veterinarmed, Reihe A* 20 (6): 456-468. Ref. Aug 1973
- 110713** 41.8 Z5  
Experiments on hepato-oesophageal artery of mouse. Sinzinger, H. *Zentralbl Veterinarmed, Reihe A* 20 (6): 476-480. Ref. Aug 1973
- 110714** 41.8 Z5  
Effect of whole body X-irradiation & of 2,4,6 triethylenimino-1,3,5-triazine on mouse kidney: induction of a deoxyribonucleic acid. (Ger) Tempel, K. *Zentralbl Veterinarmed, Reihe A* 20 (6): 487-497. Ref. Eng. Sum. Aug 1973
- 110715** 41.8 Z5  
Intra-abdominal pressure in small ruminants. Hartman, W. *Zentralbl Veterinarmed, Reihe A* 20 (6): 498-502. Aug 1973
- 110716** 41.8 Z5  
Structure of villi in small intestine of pig: stereo-microscopic observations. (Ger) Tack, K. *Zentralbl Veterinarmed, Reihe A* 20 (6): 503-518. Ref. Eng. Sum. Aug 1973
- 110717** 49 Z65  
On some aspects of selenium-75 metabolism in organism of growing chicks. (Bul) Stanchev, Kh. *Zhivotnovod Nauki* 10 (3): 11-20. Ref. 1973
- 110718** 49 Z65  
Influence of lighting conditions of growing young White Plymouth Rock chicks on growth, development & performance. (Bul) Beremski, Ch. *Zhivotnovod Nauki* 10 (3): 21-26. Ref. 1973
- 110719** 49 Z65  
Phospholipid content & activity of alkali phosphatase in intestinal mucous membrane of poultry by resorption of vegetable fat. [Chickens]. (Bul) Ivanov, N. *Zhivotnovod Nauki* 10 (3): 3-9. Ref. 1973
- 110720** 49 Z65  
Study on rumen content of cellulose-breaking down bacteria in buffalo cows. (Bul) Polikhronov, D. *Zhivotnovod Nauki* 10 (3): 71-74. Eng. Sum. 1973
- 110721** 49.9 C33  
Relation of serum alkaline phosphatase to meat efficiency of swine. [Large Shire, Landrace]. (Cze) Puda, J. *Zivocina Vyroba* 17 (7/8): 571-576. Ref. Eng. Sum. July/Aug 1972
- 110722** 49.9 C33  
Dynamics of cholesterol content, its relation to meat efficiency, & some physical-chemical meat & blood qualities of swine. (Slo) Sidor, V. *Zivocina Vyroba* 17 (7/8): 593-602. Eng. Sum. July/Aug 1972
- 110723** 49.9 C33  
Changes in values of vitamin A, beta-carotene & alpha-tocopherol in hatching eggs of ducks. (Cze) Lautner, V. *Zivocina Vyroba* 17 (7/8): 619-626. Eng. Sum. July/Aug 1972
- 110724** 410.9 T57  
Analysis of protein in egg white during course of development of chick embryo. I. Quantitative analysis of protein components & free amino acids. (Jap) Hasegawa, H. *Zool Mag (tokyo)* 82 (2): 94-100. Ref. Eng. Sum. June 1973
- 110736** 49 C43  
Oruivann, a concentrated feed for fattening of dairy cattle. (Jap) Amano, T. *Anim Husbandry* 27 (8): 37-40. Aug 1973
- 110737** 49 C43  
Feed allowance for breeder & fattening swine. (Jap) Ueyama, K. *Anim Husbandry* 27 (8): 46-50. Aug 1973
- 110738** 49 C43  
Feeding value of food waste products & their uses for dairy cows. 14. [Sugarcane, molasses]. (Jap) Sutoh, H. *Anim Husbandry* 27 (9): 103-107. Sept 1973
- 110739** 49 C43  
Steer raising by Californian type net energy feeding. (Jap) Onari, K. *Anim Husbandry* 27 (9): 43-47. Ref. Sept 1973
- 110740** 49 C43  
Nutrition evaluation methods on grass hay & hay cubes. [Digestibility]. (Jap) Abe, A. *Anim Husbandry* 27 (9): 61-64. Ref. Sept 1973
- 110741** 49 C43  
Feeds & nutrition. 27. [Proteins]. (Jap) Nakamura, R. *Anim Husbandry* 27 (9): 79-82. Sept 1973
- 110742** 49 AN55  
Nutrition of veal calf. 6. effect of ultra-high (68 per cent) fat milk powders added to liquid skim milk, & a comparison with spray-dried skim milk powder containing 20 percent margarine fat. Roy, J. H. *Anim Husbandry* 27 (12): 109-127. Ref. Oct 1973
- 110743** 49 AN55  
Effect of physical form of diet on consumption of solid food by calves, & distribution of food residues in their alimentary tracts. Hodgson, J. *Anim Husbandry* 27 (12): 129-138. Ref. Oct 1973
- 110744** 49 AN55  
Effect of different proportions of carob meal in diet on performance of calves & goats. Louca, A. *Anim Husbandry* 27 (12): 139-146. Ref. Oct 1973
- 110745** 49 AN55  
Behaviour patterns of intensively fed male calves as affected by allowance & type of space, diethylstilboestrol implantation, & ration. Ilan, D. *Anim Husbandry* 27 (12): 147-156. Oct 1973
- 110746** 49 AN55  
Digestibility by Friesian steers of dry & acidotreated moist barley offered either whole or rolled in diets containing roughage. Ahmed, F. A. *Anim Husbandry* 27 (12): 157-162. Oct 1973
- 110747** 49 AN55  
Variation in intake among group-fed pregnant Scottish Blackface ewes given restricted amounts of food. Foot, J. Z. *Anim Husbandry* 27 (12): 169-177. Oct 1973
- 110748** 49 AN55  
Effects of quantity & distribution of milk substitute on performance of artificially reared lambs to forty-eight days of age. Penning, P. D. *Anim Husbandry* 27 (12): 179-186. Ref. Oct 1973
- 110749** 49 AN55  
A note on relationships between solid food intake, volume of abdominal organs, & external body measurements in calves. Hodgson, J. *Anim Husbandry* 27 (12): 197-200. Oct 1973
- 110750** 49 AN55  
A note on a urea-containing molassed sugar beet pulp product as a protein concentrate for intensively fed Friesian steers. Fishwick, G. *Anim Husbandry* 27 (12): 201-204. Oct 1973
- 110751** 49 AN55  
A note on effect of urea contained in a molassed sugar beet pulp cube on voluntary intake & digestibility of oat straw by steers. [Feeding]. Fishwick, G. *Anim Husbandry* 27 (12): 205-208. Oct 1973
- LIVESTOCK FEEDING**
- 110725** 11 AC82  
Genotype - nutrition interactions in white Leghorn strains. [Chickens]. Liljedahl, L. E. *Acta Agric Scand* 23 (2): 127-139. Ref. 1973
- 110726** 11 AC82  
Influence of bacterial activity in alimentary canal of rats on faecal nitrogen excretion. [Dietary effects]. Mason, V. C. *Acta Agric Scand* 23 (3): 141-150. Ref. 1973
- 110727** 11 AC82  
Protein recovered from industrial waste water as feed for chicks. Herstad, O. *Acta Agric Scand* 23 (3): 151-156. Ref. 1973
- 110728** 9.4 AC8  
Effect of chemical composition & availability of nutrients of paragrass (*Panicum purpurascens*, Raddi) on meat production for animals. [Cattle]. (Spa) Veica, A. C. A. *Acta Agron (palmaria)* 22 (2): 10-25. Ref. Eng. Sum. 1972
- 110729** 10 G79LA  
Kale as a feedingstuff. [Cattle]. *Advis Leaflet Minist Agric Fish Food (edinb)* 408, Rev., 4 P. May 1973
- 110730** 389.78 SA3  
Selenium addition to feeds. [Swine, poultry]. Cunha, T. J. *Agric Dig* 35: 1. Fall-Winter 1972/73
- 110731** 23 N472  
Agistment of sheep: a sound drought strategy in theory, but sometimes a catastrophe, in practice. [Grazing rights]. Scarlett, E. C. *Agric Gaz N S W 84* (3): 166-167. June 1973
- 110732** 23 N472  
Forage sorghums - poor feed value for young sheep. Sheridan, K. P. *Agric Gaz N S W 84* (3): 186. June 1973
- 110733** 14 AG823  
Two solutions to problem of livestock protein nutrition. (Fre) Pontailleur, S. *Agriculture (paris)* 368: 237. Sept 1973
- 110734** SF105.15  
Utilization of wheat straw sprayed with alkali. [Sheep, feed]. (Spa) Fernandez Carmona, J. *An Inst Nac Invest Agrar, Ser Prod Anim* 3: 73-78. Ref. Eng. Sum. 1972
- 110735** 49 C43  
Roughage feeding of hybrid cattle & dairy farming in Hokkaido. (Jap) Hata, M. *Anim Husbandry* 27 (8): 3-8. Aug 1973



- 110752** 49 AN55  
A note on utilization of energy of short-chain fatty acids in fattening sheep. Lawrence, P. R. *Anim Prod* 17 (2): 209-212. Oct 1973
- 110753** 49 AN55  
A note on utilization of hay by pure & crossbred Marwari sheep. Ratan, R. *Anim Prod* 17 (2): 213-211. Oct 1973
- 110754** 49 AN55  
Nutrition of veal calf. 5. Comparison of two margarine fats. Roy, J. H. B. *Anim Prod* 17 (2): 97-107. Ref. Oct 1973
- 110755** 18 D48  
Artificial rearing - intensive lamb fattening: production technique & economic management. (Ger) Burgkart, M. *Arch DLG (dtisch Landwirtschaft Ges)* 136, 69 P. 1973
- 110756** S7.A755  
Studies on digestibility as well as on contents of soluble carbohydrates & nitrate nitrogen of forage dry matter of some pure grass stands in dependence on nitrogen fertilization. (Ger) Lampeter, W. *Arch AckerPflanzenbau Bodenk* 17 (5): 363-373. Ref. Eng. Sum. 1973
- 110757** 389.78 AR22  
Variations in energy & crude protein content of feed mixtures a influencing slaughtering results, chemical body composition & meat quality of male & female broilers. (Ger) Flachowsky, G. *Arch Tierernahr* 23 (5): 385-395. Ref. Eng. Sum. July 1973
- 110758** 389.78 AR22  
Studies on economical use of nutrients for broilers fed feed mixtures containing varying levels of energy & crude protein. (Ger) Flachowsky, G. *Arch Tierernahr* 23 (5): 397-405. Ref. Eng. Sum. July 1973
- 110759** 389.78 AR22  
Studies on lysine-supplemented cereal rations fed to fattening pigs. 4. Lysine addition to yeast-bary rations as affecting carcass composition of pigs. (Ger) Hennig, A. *Arch Tierernahr* 23 (5): 407-422. Ref. Eng. Sum. July 1973
- 110760** 389.78 AR22  
Studies on characterization of straw pellets. 1. Assessment of effects of chemical degradation in animal experiments. (Ger) Bergner, H. *Arch Tierernahr* 23 (5): 423-434. Eng. Sum. July 1973
- 110761** 389.78 AR22  
Studies on chemical degradation of cereal straw. 2. Treatment with sodium hydroxide as affecting structure & digestibility of cereal straw. (Ger) Platkowski, B. *Arch Tierernahr* 23 (5): 435-445. Ref. Eng. Sum. July 1973
- 110762** 49 AR23  
Meat condition of fattened young female cattle varying final weights & of fattened heifers previously used in breeding. (Ger) Schwark, H. *J Arch Tierz* 16 (4): 311-323. Ref. Eng. Sum. 1973
- 110763** 41.9 M662  
Comparison between dried cassava roots (washed) & corn ears as energetic source for crossbred Zebu steers in dry lot. (Por) Gontijo, R. M. *Arch Esc Vet (bela Horizonte)* 24 (1): 27-31. Eng. Sum. 1972
- 110764** 41.9 M662  
Study of weight gain of Brahma & host-tiene heifers in artificial pasture of 'capim elefante mineiro' napier grass *Pennisetum purpureum* Schum in savannah soils, during th (Por) Vilela, H. *Arch Esc Vet (bela Horizonte)* 24 (1): 81-87. Eng. Sum. 1972
- 110765** 23 AU783  
Comparison of ruminal & abomasal administration of feed on growth & body composition of lambs. Black, J. L. *Aust J Agric Res* 24 (5): 763-773. Ref. Sept 1973
- 110766** SF191.K4  
Conditioning cattle for growing or finishing. Absher, C. *ASC Dep Anim Sci Univ Ky Coll Agric Coop Ext Serv* 22, 3 P. May 1973
- 110767** SF191.K4  
Beef: backgrounding lightweight calves in Kentucky. [Feeding]. Gay, N. *ASC Dep Anim Sci Univ Ky Coll Agric Coop Ext Serv* 23, 3 P. Apr 1973
- 110768** 18 L24  
Swine fattening studies with dried OT streptomyces-fungus culture. (Ger) Burgstaller, G. *Bayer Landwirtschafts Jahrb* 50 (1): 100-104. Eng. Sum. 1973
- 110769** 18 L24  
Model test on determination of utilization of milk replacer protein sources in fattening calves. (Ger) Groppe, J. *Bayer Landwirtschafts Jahrb* 50 (1): 82-89. Ref. 1973
- 110770** 18 L24  
Use of straw as bedding & feed supplement in fattening calves. (Ger) Bogner, H. *Bayer Landwirtschafts Jahrb* 50 (1): 90-95. Eng. Sum. 1973
- 110771** 18 L24  
On influence of different hay feeding on feed intake of silages. [Dairy cattle]. (Ger) Hemminger, R. *Bayer Landwirtschafts Jahrb* 50 (1): 96-99. 1973
- 110772** 18 L24  
Rumen physiological problems in exclusive feeding of concentrates. [Cattle]. (Ger) Kaufmann, W. *Bayer Landwirtschafts Jahrb* 50 (2): 205-212. 1973
- 110773** 18 L24  
Provision & nutrient utilization in fattening bulls. (Ger) Schulz, E. *Bayer Landwirtschafts Jahrb* 50 (2): 212-218. 1973
- 110774** 18 L24  
Energy & protein requirement of Simmental bulls. (Ger) Burgstaller, G. *Bayer Landwirtschafts Jahrb* 50 (2): 219-224. Ref. 1973
- 110775** 18 L24  
Testing fattening young bulls with concentrated feed. (Ger) Meyer, F. *Bayer Landwirtschafts Jahrb* 50 (2): 224-232. 1973
- 110776** S11.B43  
Calcium & phosphorus requirements for prevention of urinary calculi in stable-reared lambs. (Dut) Weide, H. *J Bedrijfsontwikkeling* 4 (5): 453-455. May 1973
- 110777** S11.B43  
Influence of an antacid on quality of silage & on assimilation of silage by cattle. (Dut) Hengeveld, A. *G Bedrijfsontwikkeling* 4 (5): 435-440. May 1973
- 110778** S11.B43  
Influence of igested magnesium in feed of dairy cattle on quality of manure. (Dut) Geurink, J. H. *Bedrijfsontwikkeling* 4 (6): 553-555. June 1973
- 110779** 41.8 B45  
Variations in composition of proteins in blood serum of calves under different feeding conditions. (Ger) Senft, B. *Berl Munch Tierarztl Wochenschr* 86 (18): 341-344. Ref. Eng. Sum. Sept 15, 1973
- 110780** 389.8 B773  
Iron metabolism in veal calf. 2. Iron requirements & effect of copper supplementation. Bremner, I. *Br J Nutr* 30 (1): 61-76. Ref. July 1973
- 110781** 47.8 B77  
Evaluation of brewers' dried grains in diets of growing chickens. Ademosun, A. *Br Poult Sci* 14 (5): 463-468. Sept 1973
- 110782** 47.8 B77  
A model for description & prediction of response of laying hens to amino acid intake. Fisher, C. *Br Poult Sci* 14 (5): 469-484. Ref. Sept 1973
- 110783** 47.8 B77  
Metabolisable energy value & composition of rapeseed meal & of fractions derived therefrom by air-classification. [Feed, poultry]. Seth, P. C. *Br Poult Sci* 14 (5): 499-505. Ref. Sept 1973
- 110784** 47.8 B77  
Influence of dietary & parenteral beta-APO-8'-carotenoic acid ethyl ester & zeaxanthin on tissue & blood pigment levels in laying hen. Norman, G. M. *Br Poult Sci* 14 (5): 521-530. Ref. Sept 1973
- 110785** 41.8 V643  
Some effects of feeding young steers on a diet deficient in both cobalt & copper. MacPherson, A. *Br Vet J* 129 (5): 414-426. Ref. Sept/Oct 1973
- 110786** 41.8 V643  
Barley beef: serum enzyme activity during barley feeding, & particularly during introduction of ration. Mullen, P. A. *Br Vet J* 129 (5): 439-447. Ref. Sept/Oct 1973
- 110787** 107.6 K114B  
Studies on cecal digestion of fowls. III. Relation between volatile fatty acid in intestinal contents & crude fibre in feed. (Jap) Nagano, K. *Bull Fac Agric Kagoshima Univ* 23: 367-276. Ref. Eng. Sum. Mar 1973
- 110788** 389.9 SO1B  
Utilization of proteins by prunumant fattening calf. (Fre) Touleux, R. *Bull Soc Sci Hyg Aliment* 61 (2): 57-92. Ref. 1973
- 110789** 450 C16  
Dry matter yield, in vitro digestibility, percent protein, & moisture of corn stover following grain maturity. Leask, W. C. *Can J Plant Sci* 53 (3): 515-522. Ref. July 1973
- 110790** 49 C16  
How much forage for finishing steers? Beacom, S. E. *Cattlemen* 36 (9): 30-31, 80. Sept 1973
- 110791** QL242.C4  
Feeding calves in confinement in dry period. (Por) Emrich, E. S. *Cerrado* 5 (21): 14-15. Sept 1973
- 110792** 100 OR3C  
Grass straw as a beef feed: a research review. Ralston, A. T. *Circ Inf Agric Exp Stn Org State Univ* 64U, 2 P. Sept 1973
- 110793** HD9437.D4D3  
Water consumption of poultry using running water & nipple feeding. (Dan) Jorgensen, H. *Dan Erhvervsferke* 2 (16): 355. Aug 15, 1973
- 110794** QK1.H32  
Evaluation of Kahuku whole plant sugarcane greenchop as a ruminant feedstuff. Olbrich, S. E. *Dep Pap Coll Trop Agric Hawaii Agric Exp Stn Univ Hawaii* 10, 4 P. July 1973
- 110795** 381 D75  
Influence of supplemental nitrogen & energy on voluntary intake & utilization of low-quality forage by ruminants. Ammerman, C. B. *Down Earth* 29 (2): 8-10. Fall 1973
- 110796** S544.3.N4N4  
Forage production & feeding systems for dairy cattle. *Ext Publ Coop Ext Serv Univ N H* 13, 22 P. 1973
- 110797** S544.3.N4N4  
Total mixed rations for dairy cattle. Hale, G. *Ext Publ Coop Ext Serv Univ N H* 13: 15-19. 1973
- 110798** HD9016.14F3  
Role of vitamin-A in livestock feeding. Balaraman, N. *Farm Fact* 7 (8): 40-43. June 1973
- 110799** 43.8 F66  
Quality & uniformity of beef in nation improved by feed. Baker, F. S. *Fla Cattlem Livest J* 38 (1): 102, 110, 112-113, 125. Oct 1973
- 110800** 60.8 F82  
Nutritive value of four grasses & a tropical legume & their various factors. [Goats, sheep]. (Fre) Chenost, M. *Fourages* 54: 87-108. Ref. June 1973
- 110801** 41.8 G112  
'comparative fattening of steers'. (Spa) Carrazzoni, J. A. *Gac Vet* 35 (174): 188-190. Apr 1973
- 110802** 41.8 G112  
Effect of rice bran molded with Aspergillus oryzae on development of poultry. [Chicks]. (Spa) Macipcar, A. *Gac Vet* 35 (274): 168-174. Apr 1973
- 110803** 41.8 G112  
Management in weaning cattle with & without Zebu blood. (Spa) Carrazzoni, J. A. *Gac Vet* 35 (275): 247-250. May 1973
- 110804** 24 G52  
Coloration of poultry egg yolks. [Animal nutrition]. (Por) Albergeria, S. *Gaz Agric (luanda)* 18 (5): 377-378. May 1973
- 110805** 24 G564  
Fibre in pig nutrition. Andah, D. O. *Ghana Farmer* 17 (1): 39-41. June 1973
- 110806** 21.5 SK5  
Effect of active yeast M-51 on fattening swine. (Mac) Sokarowski, J. *God Zb Zemlod Sum Fak Univ Skopje* 24 (1): 191-198. Eng. Sum. 1972
- 110807** 307.8 G76  
Influence of ingested fat on fatty acid composition of lipids of rat tissue. [Rats]. Frampton, V. L. *Grass Accites* 24 (2): 85-93. Ref. Mar/Apr 1973
- 110808** 44.8 H65  
Steaming up cows ... Does it pay? [Feeding]. Rumery, M. G. A. *Hoads Dairy* 118 (18): 1171. Sept 25, 1973
- 110809** SF391.H6  
Iron needs of nursing pig. Miller, E. R. *Hog Farm Manage* 10 (9): 54-56, 64. Sept 1973
- 110810** BEE SF521.I55 1971  
Pollen as an additive to chicken diet. Costantini, F. In *International Apicultural Congress, 23D, Moscow, 1971* (p. Proceedings) P. 539-542. 1971 (Pub. 1972)
- 110811** S583.K6 1972  
On amino acid supplementation for poultry. Gazo, M. In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. (d 19), 6 P. 1972
- 110812** S583.K6 1972  
Value of emulsifying agent lecithin in milk replacer products for calves. (Ger) Hertrampf, J. In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. (d 17), 10 P. Ref. 1972
- 110813** S583.K6 1972  
Supply of local specific inorganic mixtures in German Democratic Republic. [Sheep, goats, cattle]. (Ger) Hinner, A. In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. (d 17), 8 P. 1972
- 110814** S583.K6 1972  
New investigations into latent phosphorus deficiency in feeding of female young cattle in phase of growth. Legel, S. In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. (d 2), 13 P. 1972
- 110815** S583.K6 1972  
Biological evaluation of Czechoslovakian lysine preparation. [Feed, supplements]. Heger, J. In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. (d 20), 11 P. 1972
- 110816** S583.K6 1972  
Utilization possibilities of additives for stimulation of consumption of solid feeds in feeding of suckling calves. (Ger) Szuch, E. In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. (d 23), 12 P. 1972

- 110817** S583.K6 1972  
Provision of marked urea in a feed experiment with lactating ruminants. [Dairy cattle]. (Ger) Thelemann, W In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (d 25), 10 P. 1972
- 110818** S583.K6 1972  
Effect of feeding urea on cattle metabolism relative to feed composition. (Rus) Gzhitskii, S Z In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (d 26), 7 P. 1972
- 110819** S583.K6 1972  
Comparative evaluation of long-term utilization of urea & ammonium phosphate in feeding dairy cattle. (Rus) Bogdanov, G A In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (d 31), 19 P. 1972
- 110820** S583.K6 1972  
Urea as a source of protein substitutes in cattle feeding in Czechoslovak Republic. (Rus) Sommer, A In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (d 4), 12 P. 1972
- 110821** S583.K6 1972  
Nutritive value of dehydrated corn (whole plant) for ruminants. (Rus) Khomyshyn, M In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (d 6), 15 P. Ref. 1972
- 110822** S583.K6 1972  
Product of biological treatment of waste waters from cellulose production as used in nutrition of chickens. Najam, L In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (d 7), 8 P. 1972
- 110823** S583.K6 1972  
Valuation of phosphates in nutrition of young fattening cattle. (Ger) Dusik, J In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (d 11), 6 P. 1972
- 110824** S583.K6 1972  
Amino acids in diet of broiler chicks. (Rus) Grigor'ev, N G In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (d 13), 15 P. Ref. 1972
- 110825** S583.K6 1972  
Research on chemical & physical properties of products of photochemical conversion of 7-dehydrocholesterol. [Livestock, feeds]. (Rus) Iakimovich, R I In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (d 15), 4 P. 1972
- 110826** QP551.B47  
Biological efficiency of protein production by grazing & other land-based systems. Phillips, J In *The Biological Efficiency of Protein Production* P. 217-235. Ref. 1973
- 110827** QP551.B47  
Biological efficiency of protein production by stall-fed ruminants. Homb, T In *The Biological Efficiency of Protein Production* P. 237-262. Ref. 1973
- 110828** 389.8 IN26  
Using condensate obtained by deodorizing sunflower oil. [Animal nutrition]. (Rum) Poboran, A In *Aliment (bucur)* 24 (8): 403-405. Ref. Eng. Sum. Aug 1973
- 110829** 389.78 IN2  
Nutritive value of poultry droppings: metabolizable energy of these products. (Fre) Ferrando, R In *Aliment Anim* 6: 7, 9, 11, 13, 15-16. Ref. 1973
- 110830** 22 IN283  
Feeding pigs right way. Krishnamurthy, S In *Indian Farming* 23 (2): 33-35. May 1973
- 110831** SF1.I55  
Studies on non-protein nitrogen utilization in ruminants. III. Effect of urea feeding on chemical composition of blood in growing heifers. Gill, R S In *Indian Anim Prod* 3 (3): 111-114. Ref. Sept 1972
- 110832** QP141.A1J6  
Study on effect of supplementation of copper, cobalt & live-52 in ration of heifers. Kumar, M N A In *Indian J Nutr Diet* 10 (3): 139-147. Ref. May 1973
- 110833** 41.8 IN2  
Study on feeding sal seed meal to adult animals. [Shorea robusta, cattle]. Shukla, P C In *Indian Vet J* 50 (7): 689-693. July 1973
- 110834** 389.8 Z33  
Vitamin A transfer from cows to calves. [Colostrum]. Branstetter, R F In *J Vitam Nutr Res* 43 (2): 142-146. Ref. 1973
- 110835** TC801.17  
Utilizing crop residue. Milligan, T In *Age Hereford* 8 (2): 8-11. Sept 1973
- 110836** 20 AK132  
Use of supplement of salts of cobalt, copper, manganese, zinc & iron in feeding suckling pigs. (Rus) Obnosov, V P In *Izv Akad Nauk Tadzh SSR* 2 (47): 78-81. 1972
- 110837** 10 J822  
Stomach development in buffalo calves as influenced by different feeds. Singh, M J In *J Agr Sci (London)* 81 (1): 55-60. Ref. Aug 1973
- 110838** 23 V66J  
Pigs: lean, fat & fads. [Feeding]. Woog, R J In *J Agr Sci (melb)* 71 (4): 132-133. Apr 1973
- 110839** 23 V66J  
Reduce cost of poultry feed by 'free choice' feeding. Langridge, F S J In *J Agr Sci (melb)* 71 (5): 159. May 1973
- 110840** 381 J8223  
Tissue residue studies in swine treated with virginiamycin. [Feed supplement]. DiCuollo, C J In *J Agr Sci Food Chem* 21 (5): 818-821. Ref. Sept/Oct 1973
- 110841** 22.5 J824  
A consideration on feeding economy of dairy cattle. Yoshimura, Y In *J Agr Sci (setagaya)* 17 (4): 326-330. Mar 1973
- 110842** 49 J82  
Comparative feedlot performance & carcass traits between steers allowed a post-weaning growing period & steers placed on a finishing ration at weaning. Lancaster, L R In *J Anim Sci* 37 (3): 632-636. Sept 1973
- 110843** 49 J82  
Feed efficiency in swine. I. A comparison of measurement periods & methods of expressing feed efficiency. Robison, O W In *J Anim Sci* 37 (3): 643-649. Ref. Sept 1973
- 110844** 49 J82  
Feed efficiency in swine. II. Prediction of efficiency & genetic correlations with carcass traits. Robison, O W In *J Anim Sci* 37 (3): 650-657. Ref. Sept 1973
- 110845** 49 J82  
Chemical composition of crossbred swine from birth to 136 Kg [Kilograms] with two planes of nutrition from 53 to 136 kilograms. Schmidt, M K In *J Anim Sci* 37 (3): 683-687. Ref. Sept 1973
- 110846** 49 J82  
Influence of dietary amino acids on age at puberty of Yorkshire gilts. Friend, D W In *J Anim Sci* 37 (3): 701-707. Ref. Sept 1973
- 110847** 49 J82  
Lysine requirement of finishing pig for maximum rate of gain & efficiency. Brown, H D In *J Anim Sci* 37 (3): 708-712. Ref. Sept 1973
- 110848** 49 J82  
A comparison of energetic efficiency of dry rolled & reconstituted rolled sorghum grain by steers using indirect calorimetry & comparative slaughter technique. Kiesel, H E In *J Anim Sci* 37 (3): 790-795. Ref. Sept 1973
- 110849** 49 J82  
Relationship between preweaning nutritional management & growth & development of Angus & Hereford females. Holloway, J W In *J Anim Sci* 37 (3): 800-806. Ref. Sept 1973
- 110850** 49 J82  
Relationship between preweaning nutritional management & subsequent performance of Angus & Hereford females through three calf crops. Holloway, J W In *J Anim Sci* 37 (3): 807-812. Ref. Sept 1973
- 110851** 49 J82  
Fecal excretion, tissue accumulation & turnover of 54-manganese after intravenous dosing in Holstein calves fed a practical-type diet. Miller, W J In *J Anim Sci* 37 (3): 827-832. Ref. Sept 1973
- 110852** 49 J82  
Effect of milk fat levels on growth & efficiency of energy utilization for weight gain in dairy calves fed ad libitum. Marshall, S P In *J Anim Sci* 37 (3): 833-836. Ref. Sept 1973
- 110853** 49 J82  
Effect of source of supplemental nitrogen & level of nitrate on feedlot performance & vitamin A metabolism of fattening beef calves. Lichtenwalner, R E In *J Anim Sci* 37 (3): 837-847. Ref. Sept 1973
- 110854** 49 J82  
Absorption & tissue zinc content in lactating dairy cows as affected by low dietary zinc. [Feeding]. Neathery, M W In *J Anim Sci* 37 (3): 848-852. Ref. Sept 1973
- 110855** 49 J82  
Net energy requirements of ewe lambs for maintenance, gain & pregnancy & net energy values of feedstuffs for lambs. Ratnay, P V In *J Anim Sci* 37 (3): 853-857. Ref. Sept 1973
- 110856** 49 J82  
Pecan shells as a roughage in steer rations & use of rib cut density in estimating energy gain. Cullison, A E In *J Anim Sci* 37 (3): 858-862. Sept 1973
- 110857** 60.19 B773  
Species preferences of grazing horses. [Feed]. Archer, M R In *J Br Grassl Soc* 28 (3): 123-128. Ref. Sept 1973
- 110858** 60.19 B773  
Nutritive value of weeping lovegrass during spring season. I. Digestibility & yield of digestible nutrients. [Eragrostis curvula, sheep]. Vera, R R In *J Br Grassl Soc* 28 (3): 149-152. Ref. Sept 1973
- 110859** 60.19 B773  
A note on evaluation of nutritive value of forage crops by acetyl bromide technique. Morrison, I M In *J Br Grassl Soc* 28 (3): 153-154. Sept 1973
- 110860** 44.8 J822  
Sulfur requirement of lactating dairy cows. I. Sulfur balance & dietary supplementation. Bouchard, R J In *J Dairy Sci* 56 (10): 1276-1282. Ref. Oct 1973
- 110861** 44.8 J822  
Factors affecting response of lactating cows to ammonium-treated corn silages. Huber, J T In *J Dairy Sci* 56 (10): 1283-1290. Ref. Oct 1973
- 110862** 44.8 J822  
Value of aspen sawdust as a roughage replacement in high-concentrate dairy rations. Satter, L D In *J Dairy Sci* 56 (10): 1291-1297. Oct 1973
- 110863** 44.8 J822  
Physical form & energy value of corn grain. [Dairy cattle, feeding]. Moe, P W In *J Dairy Sci* 56 (10): 1298-1304. Ref. Oct 1973
- 110864** 44.8 J822  
Varying energy in a complete feed for high-producing cows. Escarot, J R In *J Dairy Sci* 56 (9): 1144-1148. Ref. Sept 1973
- 110865** 44.8 J822  
Energy balance measurements with corn meal & ground oats for lactating cows. Moe, P W In *J Dairy Sci* 56 (9): 1149-1153. Sept 1973
- 110866** 41.9 AR1  
A comparative study between nutritive value of silages & hays made from berseem of 2nd, 3rd & 4th cuts. [Egyptian clover]. El-Samman, S J In *Egypt Vet Med Assoc* 32 (3/4): 279-296. Ref. July/Dec 1972
- 110867** 107.6 IW93  
Studies on increase in feeding value of fibrous feeds. I. Effect of nitrogen top-dressing applied after full heading time on dry matter yield & chemical composition of rice straw. (Jap) Nakashima, Y In *J Fac Agric Iwate Univ* 11 (2): 129-143. Ref. Eng. Sum. Dec 1972
- 110868** 22.5 H6122  
Effects of starvation on rumen liquid & amino acids of blood serum in sheep. (Jap) Sasaki, M In *J Fac Fish Anim Husband Univ* 12 (1): 31-38. Ref. Eng. Sum. June 1973
- 110869** 390.09 F38  
Search for nutritive value of mixed fermented feed, basically combined rice straw with molasses distillers' condensed solubles. I. (Jap) Kametaka, M In *Ferment Assoc Jap* 30 (6): 27-31. Ref. June 1972
- 110870** 389.8 J82  
Effect of fluoride on bone formation & strength in Japanese quail. [Nutrition]. Chan, M M In *J Nutr* 103 (10): 1431-1440. Ref. Oct 1973
- 110871** 389.8 J82  
Lipogenesis in ruminant: Effect of fasting & refeeding on fatty acid synthesis & enzymatic activity of sheep adipose tissue. Ingle, D L In *J Nutr* 103 (10): 1479-1488. Ref. Oct 1973
- 110872** 389.8 J82  
Growth & metabolism of rats fed non-protein nitrogen diets supplemented with nicotinamide, succinate & pyridoxine. Prior, R L In *J Nutr* 103 (8): 1099-1106. Ref. Aug 1973
- 110873** 382 SO12  
Digestibility & nitrogen retention in pigs fed diets containing dried & undried field beans treated with propionic acid. Whitemore, C T In *J Sci Food Agric* 24 (9): 1133-1136. Ref. Sept 1973
- 110874** 49 N62  
Effect of silage temperature on rate of eating, intraruminal temperature, rumen fermentation & physiological reactions in sheep. (Jap) Okamoto, M In *J Zootech Sci* 44 (8): 440-446. Ref. Eng. Sum. Aug 1973
- 110875** 49 N62  
Effect of some minerals on copper metabolism of rat. Katoh, K In *J Zootech Sci* 44 (8): 460-461. Ref. Aug 1973
- 110876** 47.8 N57  
Utilizability of DL-lysine in chicken. (Jap) Okumura, J In *J Poult Sci* 10 (4): 147-150. Ref. Eng. Sum. July 1973
- 110877** 47.8 N57  
Nutritive studies on chlorella in fowl. I. Digestibility & biological value of chlorella protein & metabolic energy. (Jap) Okumura, J In *J Poult Sci* 10 (4): 157-161. Ref. Eng. Sum. July 1973
- 110878** 47.8 N57  
Improvement of procedure to determine gross protein value with growing chicks. III. Dietary factors affecting gross protein value. Yoshida, M In *J Poult Sci* 10 (4): 162-168. Ref. July 1973
- 110879** S19.J3  
Relations among environmental temperature, feed & egg production performance of laying hens. Kubota, D In *JARO (Jap Agric Res Q)* 2 (2): 145-159. Apr 1973



- 110880** 385 K524  
Use of green mass of corn preserved with ammonium pyrosulfite in feed of lactating cows. (Rus) Shmanenkov, N A *Khim Sel'sk Khoz* 10, 1. 11 (5): 60-62. 1973
- 110881** 385 K524  
Use of stabilized vitamin A & grass meal in fattening swine. (Rus) Vasiutenkova, N S *Khim Sel'sk Khoz* 10, 1. 11 (5): 63-64. 1973
- 110882** 11 L2322  
Contribution of selenium to fodder of slaughter swine. (Dan) Rasmussen, O K *Landbo Nyt* 27 (8): 480-486. Aug 1973
- 110883** 11 L2322  
Unusual protein source as feed for poultry. (Dan) Pedersen, J *Landbo Nyt* 27 (9): 564-569. Sept 1973
- 110884** 11 UP62  
Feeding experiments with aflatoxin containing feed given to pigs, cows & turkey chickens. (Swe) Nilsson, G *Lantbrukshögsk Medd, Ser A* 197, 12 P. Eng. Sum. 1973
- 110885** 49 L758  
More cattle fed-out: Feeding to more pounds is attracting cow-calf raisers. [Feed costs]. Ensminger, M E *Live Stock Breed J* 16 (10): 148, 150. Oct 1973
- 110886** 49 L758  
Use of urea grows, but many make poor use of its full value. [Livestock feeding]. McCullough, M E *Live Stock Breed J* 16 (10): 96, 100, 102. Oct 1973
- 110887** 41.9 R863  
Implications regarding cattle feeding with fodder harvested from nitrate fertilized soils. (Rum) Manoiu, I *Lucr Inst Cercet Vet Bioprep Pasteur* 9: 21-30. Ref. Eng. Sum. 1971/72 (P. 1973)
- 110888** 41.9 D23  
Mineral concentrates in feed. (Dan) Hansen, N E *Medlemsbl Dan Dyrlægeforen* 56 (14): 608-609. July 15, 1973
- 110889** 44.8 M47  
An experiment with supplementation of sodium hydroxide or formic acid to a ration for dairy cows. (Nor) Astrup, H N *Meieriposten* 62 (32): 644-650. Eng. Sum. Aug 11, 1973
- 110890** 386.2 AK13  
Metabolism of manganese in inactive & thyroidectomized sheep on varying diets. (Rus) Odyms, R N *Mikroelem Zhivotnovod Rastenievod* P. 16-26. Ref. 1972
- 110891** SF221.M5  
Significance of basic feed ration for first hundred days of lactation. [Cattle]. (Ger) Henkel, H *Milch Prax Rindermarkt* 11 (3): 5-6. Aug 1973
- 110892** 44.8 M5933  
Utilization of non-protein nitrogen compounds such as urea & isobutylidene diurea by ruminants. (Ger) Kaufmann, W *Milchwissenschaft* 28 (6): 347-350, 352. Ref. Eng. Sum. June 1973
- 110893** 44.8 M5933  
Bovine blood plasma lipids: depressed levels in cows on protein-free feed. Homer, D R *Milchwissenschaft* 28 (9): 546-550. Ref. Sept 1973
- 110894** 17 M69  
Feed technical views on utilization of watering automation in calf fattening & rearing. (Ger) Gallaz, E *Mitt Schweiz Landwirt* 21 (7): 139-148. July 1973
- 110895** 41.8 M742  
Importance of new non-protein nitrogen compounds to dairy cattle feeding, with particular reference to ammonium-enriched dried chips. (Ger) Bergner, H *Monatsh Veterinarmed* 28 (16): 611-615. Ref. Eng. Sum. Aug 15, 1973
- 110896** 298.8 M89  
Value of coarse rape meal for protein supply in swine feeding. (Ger) Hertrampf, J *Muhle Mischfuttertech* 110 (37): 583, 586-587. Sept 13, 1973
- 110897** S19.M9  
Studies on mulberry (*Morus indica*) leaf-stalk. Carotene, iron, manganese & copper balances in cattle sustained mainly on mulberry leaf-stalk. Kumar, M N A *Mysore J Agric Sci* 2 (2): 292-296. Ref. 1973
- 110898** S542.A1N45  
Protein-extracted herbage for sheep feeding. Vartha, E W N *J Z Exp Agric* 1 (2): 171-174. June 1973
- 110899** 60.9 J27  
Nutrition & beef production of fattening young steers on pasture. I. body weight gains & nutrient intake of fattening young steers on temperate grass pasture. (Jap) Kurohiji, I *Nippon Sochi Gakkai Shi* 19 (1): 11-19. Ref. Eng. Sum. Apr 1973
- 110900** 60.9 J27  
Use of sorgo forage. III. Composition & rate of disappearance of neutral detergent fiber by *in vivo* (silk bag method) & *in vitro* methods. (Jap) Aii, T *Nippon Sochi Gakkai Shi* 19 (1): 3-40. Ref. Eng. Sum. Apr 1973
- 110901** 20.5 N86  
Role in animal nutrition of herbs & weeds occurring in grassland sward. (Pol) Koler, H *Nowe Roln* 22 (14): 17-18. July 16/31, 1973
- 110902** 20.5 N86  
Potatoes with supplemental pelleted protein-replacing concentrate containing urea in rations for fattening young cattle. (Pol) Pilecki, C *Nowe Roln* 22 (14): 21-23. July 16/31, 1973
- 110903** 20.5 N86  
Feeding rations based on 'Prowit' & potatoes to pigs. [Proteins, vitamins]. (Pol) Suchodolska-Rytel, E *Nowe Roln* 22 (14): 23-26. July 16/31, 1973
- 110904** 20.5 N86  
Fattening young cattle on commercial farms. (Pol) Stanczuk, L *Nowe Roln* 22 (15): 3-6. Aug 1/15, 1973
- 110905** RC620.A1N8  
Influence of non-dialyzable fractions of cane sugar products on rat basal metabolism & growth. McLaren, G A *Nutr Rep Int* 8 (3): 175-180. Sept 1973
- 110906** S13.O2  
Methods of feeding urea to ruminants. (Rus) Skorobogatikh, N N *Obz Inf Minis Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 688, 52 P. Ref. 1973
- 110907** S13.O2  
Use of nonprotein sources of nitrogen in swine & poultry rearing. (Rus) Kosharov, A N *Obz Inf Minis Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 701, 67 P. Ref. 1973
- 110908** 45.8 OV4  
Importance of vitamin 'A' in ewes. (Spa) Murch, O *Ovina* 35 (413/414): 22-23. Jan/Feb 1973
- 110909** 23 N453  
Effect of intensive versus semi-intensive rearing & of a vitamin-mineral premix on chickens fed a ration based on ingredients grown in Papua New Guinea. Turner, W J *Papua New Guinea Agric J* 23 (3/4): 103-106. Dec 1972
- 110910** SF481.P64  
Balanced & economic rations; review of past achievements & future requirements. [Poultry]. Reddy, C V *Poult Guide* 10 (7): 22-28. July 1973
- 110911** 47.8 P8642  
Limit feeding: a breakthrough to lower feed costs. [Poultry feeding]. Snetsinger, D C *Poult Trib* 79 (9): 8-10, 23, 26. Sept 1973
- 110912** SF95.P73  
Kedlor feed supplement & dehydrated alfalfa in range supplement. Clanton, D C *Pract Nutr* 7 (1): 1-3. 1973
- 110913** S19.P7  
Essentials of feeding dairy cattle. Tomar, S S *Prog Farming* 9 (8): 4-5. Apr 1973
- 110914** 21.5 SA7  
Effect of composite silages & homogenized rations on physiological reactions, metabolism & feed conversion in beef cattle. (Ser) Maksimovic, D *Rad Poljopr Fak Univ Uasvauje* 20/21 (22/23): 107-119. Ref. Eng. Sum. 1971/1972
- 110915** S544.3.M6M6  
24th annual Montana Nutrition Conference; proceedings for livestock growers, feed manufacturers, dealers & salesman, February 5-6, 1973. *Res Rep Agric Exp Stn Mont State Univ* 34, 116 P. Ref. 1973
- 110916** S544.3.M6M6  
Feeding pellets, meal & blocks to ewes during winter. Van Horn, J L *Res Rep Mont Agric Exp Stn Mont State Univ* 34: 15-19. 1973
- 110917** S544.3.M6M6  
Energy requirements of beef cow: Influences of activity, management & winter conditions. Young, B A *Res Rep Mont Agric Exp Stn Mont State Univ* 34: 20-30. 1973
- 110918** S544.3.M6M6  
Energy needs of wintering brood cows. Meiske, J C *Res Rep Mont Agric Exp Stn Mont State Univ* 34: 31-40. 1973
- 110919** S544.3.M6M6  
Wintering horses. [Feeding]. Armitage, J *Res Rep Mont Agric Exp Stn Mont State Univ* 34: 41-44. 1973
- 110920** 9.2 C332  
Elephant grass silage & leguminous hay as sources of energy & protein for Zebu steers in confinement. [Pennisetum purpureum]. (Por) Gomide, J A *Rev Ceres* 20 (108): 110-119. Ref. Eng. Sum. Apr 1973
- 110921** 49 B462  
Feeding crisis of slaughter swine. (Fre) Peyraud, J C *Rev Elev* 21: 99, 101, 103, 105. Aug/Sept 1973
- 110922** 41.8 R32  
In corn ensilage alimentary value in dairy cow. (Fre) Wolter, R *Rev Med Vet (toulouse)* 124 (New Ser): 36 (8/9): 1051-1077. Ref. Eng. Sum. Aug/Sept 1973
- 110923** SF95.R42  
Effects of utilization of distinct proportions of barley & grass in granules on voluntary ingestion of feeds, conversion indices & carcass composition of fattening lambs. (Spa) Tarrago Colominas, J *Rev Nutr Anim* 11 (9): 65-76. Apr/Jun 1973
- 110924** SF95.R42  
Studies on nutritive quality of feed yeasts. II. Nutritive & physiological aspects of *Candida utilis* grown on olive extract waste liquor. [Rats]. (Spa) Bello, J *Rev Nutr Anim* 11 (9): 77-86. Ref. Eng. Sum. Apr/Jun 1973
- 110925** 41.8 R3226  
Study of application of sterile rumen extract in feeding of calves & suckling piglets. (Spa) Juhasz, B *Rev Vet Venez* 35 (204): 19-23, 25-29, 31-32. July 31, 1973
- 110926** SF1.S6  
Influence of supplementary feeding on conception rate of young Africander cows. Penzhorn, E J S *Afr J Anim Sci* 3 (1): 23. 1973
- 110927** SF1.S6  
Influence of different levels of energy & protein in ration on pregnant Karakul ewes & pelts of their new born lambs. (Afr) Gouw, D J S *Afr J Anim Sci* 3 (1): 5-8. Ref. Eng. Sum. 1973
- 110928** S13.S44  
Microbiological synthesis of biologically active compounds & proteins used for animal feeding. (Rus) Bezborodov, A M *S-kh Biol* 8 (2): 163-171. Ref. Eng. Sum. Mar./Apr 1973
- 110929** S13.S44  
Nitrogen of ammonium salts as a source of protein for chickens' feeding. (Rus) Kosharov, A N *S-kh Biol* 8 (2): 207-212. Eng. Sum. Mar./Apr 1973
- 110930** 49.9 M45  
Effect of weaning age of baby pigs from four to eight weeks on their growth & readiness for fattening as well as on rearing performance of sows. (Ger) Witt, M *Schriften Max Planck Inst Tierz Tierernähr* 62: 21-40. Ref. 1973
- 110931** 109.5 R9922  
Effect of high energy ration for broiler feeding. [Poultry]. (Jap) Matsuda, Y *Sci Bull Coll Agric Univ Ryukyus Okinawa* 19: 457-464. Ref. Eng. Sum. Dec 1972
- 110932** 109.5 R9922  
Effect of high energy ration for growing-fattening pig feeding. (Jap) Miyagi, I *Sci Bull Coll Agric Univ Ryukyus Okinawa* 19: 465-471. Ref. Eng. Sum. Dec 1972
- 110933** S13.S55  
Eating of different rations by wool & meat type sheep [Feed, nutritive value]. (Rus) Gracheva, A A *Sib Vestn S-kh Nauk* 3: 55-60. May/June 1973
- 110934** 41.9 SV23  
Stares - a new source of fodder protein. [Stares urea]. (Swe) Ludtke, F *Sven Vet Tidn* 25 (16): 514-515. Aug 1973
- 110935** 41.9 SV23  
Raw grain used as livestock feed. (Swe) Thomke, S *Sven Vet Tidn* 25 (16): 516-517. Aug 1973
- 110936** S3.S8  
Artificially dried grass & concentrate fed in different ratios to growing bullocks. Johnson, S *Swed J Agric Res* 3 (3): 119-133. Ref. 1973
- 110937** S3.S8  
Artificially dried grass compared with hay & silage as feed for growing bullocks. Johnson, S *Swed J Agric Res* 3 (3): 135-143. Ref. 1973
- 110938** S3.S8  
Moist barley treated with propionic, acetic or formic acid in rations to growing pigs. Thomke, S *Swed J Agric Res* 3 (3): 145-151. Ref. 1973
- 110939** 100 N27 (4)  
Yield & feed value of selected silage crops fed to calves. Clanton, D C *SB Univ Nebr Lincoln Coll Agric Agric Exp Stn* 522, 15 P. Feb 1973
- 110940** 298.8 SE42  
Feeding of veal & breeding calves for fattening. (Ita) Caselli, R *Tec Molit* 42 (12): 362-367, 370-375. June 1973
- 110941** 49 T443  
Feeding to stabilise fertility in industrialised swine breeding. (Ger) Poppe, S *Tierzucht* 27 (7): 317-319. July 1973
- 110942** 49 T443  
Experience from using pelletized straw in young cattle fattening. (Ger) Ruhe, H J *Tierzucht* 27 (7): 331-333. July 1973
- 110943** 49 T445  
Some remarks on significance of digestibility & biological valence of feed products for ruminants. (Ger) Kaufmann, W *Tierzucht* 25 (7): 293-294, 296. July 5, 1973
- 110944** 49 T445  
Studies with hot air dried grass as chopped straw, bricks & cobs for lactating cattle. (Ger) Salewski, A *Tierzucht* 25 (7): 296-298. July 5, 1973

- 110945** 11 T58  
Special problems with feeding mixtures of quality fodder. [Swine]. (Dan) Nielsen, H E *Tolvmåndsbladet* 45 (6): 275-281. June 1973
- 110946** 43.8 B392  
How cow uses her food. Broster, W *Top Livest Farming* 10 (9): 44-45. Sept 1973
- 110947** QH301.A35  
Effect of supplemental feeding of micronutrients & ovariectomy on productive qualities of Kazakh Hybrid meat-type swine. (Rud) Dolgikh, M N *Tr Inst Eksp Biol Akad Nauk Kaz SSR* 9: 99-105. 1973
- 110948** SB197.A1T7  
Dry matter production, digestibility & mineral content of *Eragrostis superba* Peyr. & E. [Eragrostis] curvula Schrad. Nees at Samford, southeastern Queensland. Strickland, R W *Top Grassl* 7 (2): 233-241. Ref. July 1973
- 110949** 8 T86  
Coffee pulp & coffee hulls. II. Utilization of coffee pulp as feed for ruminants. [Cattle]. (Spa) Jarquin, R *Turrialba* 23 (1): 41-47. Ref. Eng. Sum. Jan/Mar 1973
- 110950** 511 R442  
Biological role of antioxidants. [Poultry, feed]. (Rus) Valdman, A *Vestis Latv PSR Zinat Akad* 5: 13-24. Ref. Eng. Sum. 1973
- 110951** 511 R442  
Toxicological & zootechnical evaluation of L-lysine fodder concentrate. [Bacon pig, feeding]. (Lat) Eglite, M *Vestis Latv PSR Zinat Akad* 5: 50-54. Eng. Sum. 1973
- 110952** 20 V633  
Effect of pectin feed substances on milk properties. (Rus) Kniga, M I *Vestn S-kh Nauki (mosc)* 7: 47-51. Eng. Sum. July 1973
- 110953** 20 V633  
Feeding dairy cattle with hay. (Rus) Vais, M B *Vestn S-kh Nauki (mosc)* 7: 57-59. Eng. Sum. July 1973
- 110954** 41.9 C333  
Influence of feeding different urea rations on histology & histopathochemistry of glycogens & fats in liver, kidneys of heifers & of calves born from them. (Cze) Pivko, J *Vet Med (prague)* 18 (6): 333-339. Eng. Sum. June 1973
- 110955** 41.8 V641  
Effect of feed pattern in lactation & fasting following weaning on reproductive phenomena in sow. Brooks, P H *Vet Rec* 93 (10): 276-280. Ref. Sept 8, 1973
- 110956** 41.8 V641  
Effect of feed pattern in lactation & fasting following weaning on reproductive phenomena in sow. Brooks, P H *Vet Rec* 93 (10): 276-280. Ref. Sept 8, 1973
- 110957** 41.8 V641  
Effect of sugar, molasses & litter age on fatty liver & kidney syndrome of young chickens. Hemsley, L A *Vet Rec* 93 (9): 256-257. Sept 1, 1973
- 110958** 41.8 V6429  
Use of antibiotics (Zn-bacitracin, chlorotetracycline & tylosin) in rabbit feeding; nutritional value & analysis of residues in muscular tissue. (Spa) Costa, P *Veterinaria (madr)* 38 (2): 77-93. Ref. Eng. Sum. Feb 1973
- 110959** 20 V82  
Influence of stimulation of carboxylation processes on fattening qualities of wine. (Ukr) Klun'ko, S K *Vissn Sil'skohosp Nauki* 6: 93-94. June 1973
- 110960** 384 Z39  
Lack of bladder carcinogenic effect in a banana-diet for rats & guinea pigs. (Ger) Osswald, H Z *Lebensm Unters Forsch* 152 (5): 287-290. Eng. Sum. 1973
- 110961** 389.78 Z3  
Pantothenic acid requirement of veal calves. [Feed]. (Ger) Roth-Maier, D A Z *Tierphysiol Tierernahr Futtermittel* 31 (6): 293-297. Ref. Eng. Sum. Aug 1973
- 110962** 389.78 Z3  
Different levels of linoleic acid in diet of pigs. I. Changes in fatty acid composition of lipids from plasma, adipose tissue, & skeletal muscle during growth period. Christensen, K Z *Tierphysiol Tierernahr Futtermittel* 31 (6): 317-332. Ref. Aug 1973
- 110963** 389.78 Z3  
Use of non-protein nitrogen in monogastric animal feeding. Eggum, B O Z *Tierphysiol Tierernahr Futtermittel* 31 (6): 332-341. Ref. Aug 1973
- 110964** 389.78 Z3  
On effectiveness of iron complex salts on baby pigs after oral application. (Ger) Kirchgessner, M Z *Tierphysiol Tierernahr Futtermittel* 31 (6): 342-344. Aug 1973
- 110965** 389.78 Z3  
Society for Nutritional Physiology of Domestic Animals, 27th meeting in Giessen from April 9 to 11, 1973. (Her) Kirchgessner, M Z *Tierphysiol Tierernahr Futtermittel* 32 (1): 1-41. Sept 1973
- 110966** 49 Z65  
Comparative intensive fattening under industry-like farm conditions of Brown Mountain, Simmental, Red Pied & Black Pied calves. III. Slaughter characteristics & chemical meat composition. (Bul) Dardzhonov, T *Zhivotnovod Nauki* 10 (3): 39-45. Ref. 1973
- 110967** 49 Z65  
Study of fattening ability of bull calves of newly produced offspring of dairy-beef breed of Bulgarian Brown Mountain cattle. (Bul) Karabaliyev, I *Zhivotnovod Nauki* 10 (3): 47-52. Ref. 1973
- 110968** 49.9 C33  
Finishing calves up higher live weight after fattening cycle with milk feed mixtures completed. (Slo) Palenik, S *Zivocinsna Vyroba* 17 (7/8): 543-550. Eng. Sum. July/Aug 1972
- 110969** 49.9 C33  
Effectiveness of nutritive doses of chlorotetracycline & zinc bacitracin in fattening swine. (Cze) Novak, J *Zivocinsna Vyroba* 17 (7/8): 577-583. Ref. Eng. Sum. July/Aug 1972
- 110970** 49.9 C33  
Application of mixture of amino acids & micronutrients to feed rations of sows. (Cze) Koucky, M *Zivocinsna Vyroba* 17 (7/8): 585-591. Ref. Eng. Sum. July/Aug 1972
- 110971** 11 AC82  
Genotype - nutrition interactions in white Leghorn strains. [Chickens]. Liljedahl, L E *Acta Agric Scand* 23 (2): 127-139. Ref. 1973
- 110972** 11 AC82  
Change in frequency of recessive genes due to selection of males in artificial insemination. [Cattle]. Ronningen, K *Acta Agric Scand* 23 (3): 157-164. 1973
- 110973** 10 G79LA  
Artificial insemination of poultry. *Advis Leaflet Minist Agric Fish Food (edinb)* 512, Rev., 8 P. Apr 1973
- 110974** 23 N472  
Sheep breeding & objective measurement; a measure of future. [Wool quality]. Clark, A R *Agric Gaz N S W* 84 (3): 172-175. June 1973
- 110975** 49 C43  
Production & management on experiment animals. 10. [Breeding]. (Jap) Ino, T *Anim Husb* 27 (8): 91-94. Ref. Aug 1973
- 110976** 49 C43  
Recent progress in livestock breeding of world. 6. (Jap) Nishikawa, Y *Anim Husb* 27 (9): 89-92. Sept 1973
- 110977** 49 C43  
Production & management on experiment animals. II. [Breeding]. (Jap) Ino, T *Anim Husb* 27 (9): 93-96. Sept 1973
- 110978** 49 AN55  
Fertility of inseminations with two sperm concentrations in oestrus-synchronized cattle. Boyd, L J *Anim Prod* 17 (2): 163-168. Oct 1973
- 110979** 49 AN55  
Effects of selection for body size on weight & cellular structure of seven mouse muscles. [Breeding]. Byrne, I *Anim Prod* 17 (2): 187-196. Oct 1973
- 110980** SF998.A1A55  
New breeds need thorough evaluation. [Beef cattle]. Anderson, J L *Anim Quar* 3: 1-3. July/Sept 1972
- 110981** QH431.A1A52  
Banding pattern of pig chromosomes & of three pig kidney cell strains (PK 15, F & RP). (Fre) Echard, G *Ann Genet Sel Anim* 5 (1): 1-21. Ref. Eng. Sum. 1973
- 110982** 49 AR23  
Phenotypic & genetic parameters for fattening & carcass characters of young German Friesian (DSR) bulls. Parameters for body measurements. (Ger) Neumann, W *Arch Tierz* 16 (4): 303-310. Ref. Eng. Sum. 1973
- 110983** 49 AR23  
Studies on relationships between serum transferrin types & fattening & carcass performances of genotypically different young bulls. (Ger) Heidler, W *Arch Tierz* 16 (4): 325-333. Eng. Sum. 1973
- 110984** 49 AR23  
Bull's influence on reproductive efficiency of their male progeny studies on bases of semen properties & conception rates. (Ger) Stemmler, K H *Arch Tierz* 16 (4): 335-345. Ref. Eng. Sum. 1973
- 110985** 49 AR23  
Studies on sexual performance of boars fed rations of varying amino acid composition. Influence of amino acid supply & intensity of service on some semen properties of young & old boars. (Ger) Huhn, U *Arch Tierz* 16 (4): 347-358. Ref. Eng. Sum. 1973
- 110986** 43.8 AR43  
Selection & management of cow herd. Nelson, L A *Arkansas Cattle Bus* 9 (10): 11-12, 48-49. Oct 1973
- 110987** 41.8 AU72  
Predictability of fertility from semen scores. [Dairy cattle]. Clarke, R H *Aust Vet J* 49 (10): 498-499. Ref. Oct 1973
- 110988** 41.8 AU72  
Ovum transfer in cow. Baker, A A *Aust Vet J* 49 (9): 424-426. Ref. Sept 1973
- 110989** 41.8 AU72  
Prostaglandin F2alpha for synchronisation of oestrus in beef cattle. Shelton, J N *Aust Vet J* 49 (9): 442-444. Sept 1973
- 110990** S11.B43  
Organization of cattle improvement programs in relation to modern cattle management. [Artificial insemination]. (Dut) Geesink, E F *Bedrijfsontwikkeling* 4 (6): 549-551. June 1973
- 110991** QH301.B45  
Behavioral types in purebred dogs objectively determined by Taxonome. Cattell, R B *Behav Genet* 3 (3): 205-216. Ref. Sept 1973
- 110992** QH301.B45  
Genetic analyses of nest-building behavior in laboratory mice (*Mus musculus*). Lee, C T *Behav Genet* 3 (3): 247-256. Ref. Sept 1973
- 110993** 41.8 B45  
Breeding results achieved by sows with 7 day suckling period, flushing feed & heat manipulation with Methalibur 33828. (Ger) Gruber, J *Berl Munch Tierarztl Wochenschr* 86 (18): 351-353. Eng. Sum. Sept 15, 1973
- 110994** 281.8 B462  
Modern methods of customary crossing. [Livestock]. (Ger) Ernst, E *Betriebswirtsch Mitt Wirtschaftsbearb* 216: 21-32. Mar 1973
- 110995** 66.8 B392  
Cattle breeds in Ireland. 13. Chianina - giants of bovine world. *Biatas, The Tillage Farmer* 27 (5): 217-21. Aug 1973
- 110996** 381 B522  
Acid phosphatases of rabbit spermatozoa. I. Electrophoretic characterization of multiple forms of acid phosphatase in rabbit spermatozoa & other semen constituents. Gonzales, L W *Biochim Biophys Acta* 320 (1): 166-179. Ref. Aug 17, 1973
- 110997** 381 B522  
Acid phosphatases of rabbit spermatozoa. II. Partial purification & biochemical characterization of multiple forms of rabbit spermatozoa acid phosphatase. Gonzales, L W *Biochim Biophys Acta* 320 (1): 180-194. Ref. Aug 17, 1973
- 110998** QL876.B5  
Progesterone, 20 beta-hydroxypregn-4-en-3-one, & luteinizing hormone levels in superovulated prepuberal & postpuberal cattle. Spilman, C H *Biol Reprod* 9 (2): 116-124. Ref. Sept 1973
- 110999** 9.4 SO1  
BlackEared White breed of cattle; its role in beef production. [Colombia]. (Spa) Parra R, A *Bol Agric* 625: 12940-12943. Jan 1973
- 111000** 100 AL15 (1)  
A comparison of calves by Charolais & Hereford bulls. Patterson, T B *Bull Agric Exp Stn Auburn Univ* 449, 15 P. Ref. June 1973
- 111001** Q1.A1A3  
Results of investigation on ecologic factors for milking capacity & fatness of milk of imported Awassi sheep to Macedonia. Todorovski, N *Bull Sci, Sect A Sci Nat Tech Med Cons Acad Sci Arts RSF Yugosl* 18 (4/6): 84. Apr/June 1973
- 111002** 41.9 L99  
Suppression of reproductive functions in bitch & cat. (Fre) Ferney, J *Bull Soc Vet Med Comp Lyon* 75 (3): 167-174. Ref. Eng. Sum. 1973
- 111003** 505 P21 (3)  
Electrophoretic study of proteins of uterine secretions of ewe in beginning of gestation. (Fre) Menzo, V C R *Hed Scances Acad Sci, Ser D Sci Nat* 277 (3): 337-340. July 16, 1973
- 111004** 7 R31  
Embryo transfer in cattle. Mitchell, D *Can Agric* 18 (3): 3-6. Summer 1973

## LIVESTOCK BREEDING



- 111005** QL242.C4  
Artificial insemination in poultry.  
(For) Pizzelli, C N *Cerrado* 5 (21): 16-17.  
Sept 1973
- 111006** 41.8 C61  
Effects of follicle-stimulating hormone on endosteal ossification, serum protein & calcemia of pheasant [Estradiol effects, fertility]. (Ita) Ballarini, G *Clin Ver* 96 (6): 187-194. Ref. Eng. Sum. June 1973
- 111007** 412.628 D23  
Chinchilla mutations. [Genetics]. (Dan) Hedegaard, E *Dan Pelsdyravl* 36 (8): 336-337. Aug 20, 1973
- 111008** 41.8 D482  
Review: Genetic effects on fertility of cattle. (Ger) Wegner, W *DTW (dtsh Tierarztl Wochenschr)* 80 (19): 459-463. Ref. Oct 1, 1973
- 111009** 43.8 EL22  
Ultrastructure of spermatozoid of bull. (Fre) Perrin, J *Elev Insemination* 135: 13-28. Ref. May 1973
- 111010** 43.8 EL22  
Relation between qualitative character of sperm & hepatic-renal functions in bulls of artificial insemination. (Fre) Capoulas, J *Elev Insemination* 135: 3-12. Ref. May 1973
- 111011** 448.8 EN2  
Serum gonadotropin & testosterone levels during loss & recovery of spermatogenesis in rats. Gomes, W R *Endocrinology* 93 (4): 800-809. Ref. Oct 1973
- 111012** TX341.F3  
Inheritance of performance in thoroughbreds. [Horses]. More-O'Ferrall, G *J Farm Food Res* 4 (4): 88-90. July/Aug U973
- 111013** 43.8 F66  
Research programs in Florida use Hereford cattle at several locations. [Breeding]. Koger, M *Fla Cattleman Livest J* 38 (2): 58-59. Oct 1973
- 111014** 280.38 F62  
Breeding exhibition: poultry & swine. (Ger) Reise, K H *Fleischwirtschaft* 53 (9): 1203-1204. Sept 1973
- 111015** 19 F75  
Description of breeding value estimation of cattle in Austria. (Ger) Essl, A *Forderungsdienst* 21 (6): 193-199. June 1973
- 111016** 19 F75  
Problems of fertility disorders from veterinary view. [Cattle]. (Ger) Arbeiter, K *Forderungsdienst* 21 (6): 199-201. June 1973
- 111017** 24 G25  
Sterility in cattle farms. (Por) Tello, M P *Gaz Agric (Iourenco Marques)* 24 (23): 364-368. Dec 1972
- 111018** 450 G282  
Professor Dr. Hab. Dr. Honoris causa, Laura Kaufman died on August 9, 1972. [Animal breeding]. Kolataj, A *Genet Pol* 14 (1): 121-122. 1973
- 111019** 450 G282  
Effects of different criteria for selection of female parents of bulls on their immunogenetic structure. Flak, W *Genet Pol* 14 (1): 71-77. 1973
- 111020** 450 G282  
Immunogenetic structure of bulls' mothers considered against population of Black-and-White Lowland cows of Olsztyn Voivodeship. Walawski, K *Genet Pol* 14 (1): 79-86. 1973
- 111021** 450 G282  
Differentiation of blood group gene frequencies between bulls & their mothers. Flak, W *Genet Pol* 14 (1): 87-101. Ref. 1973
- 111022** 450 G282  
Further studies on expression of sex-linked gene MS (mosaic) in heterozygous mice. Krzanowska, H *Genet Pol* 14 (2): 193-198. 1973
- 111023** 450 G282  
Effect of immunization of dams against sire antigens on weight of males. Musialek, B *Genet Pol* 14 (2): 199-204. Ref. 1973
- 111024** QH431.A1G4  
Heritability of some economically important characters in Orlov trotter breed. [Horses]. (Rus) Kalmikov, A N *Genetika* 9 (8): 50-58. Ref. Eng. Sum. Aug 1973
- 111025** 21.5 SK5  
Fertility of Swedish Landrace sows relative to farrowing date & insemination time. (Mac) Nesovski, P *God Zb Zemljod Sum Fak Univ Skopje* 24 (1): 183-189. Eng. Sum. 1972
- 111026** 442.8 G91  
Influence of sex on muscle growth in Merino sheep. Lohse, C L *Growth* 37 (2): 177-187. Ref. June 1973
- 111027** 17 SCH9  
Is present stud bull judging still up to date? (Ger) Pfleger, G *Grune* 101 (33): 1184-1187. Aug 17, 1973
- 111028** SF915.B6  
Effect of potassium iodide on reproductive function of bulls in a region of iodine deficiency. (Rus) Smirnov, E D I *Bolezni Sel'skokhoziaistvennykh Zhivotnykh* 1. 111-119. Ref. 1973
- 111029** SF915.B6  
Utilizing genetic polymorphism of blood groups in cattle breeding. (Rus) Tishchenko, I V I *Bolezni Sel'skokhoziaistvennykh Zhivotnykh* 1. 1430147. Ref. 1973
- 111030** S494.P7  
Domestication & evolution (contribution to theory of artificial selection). (Rus) Shvarts, S S I *Problemy Domestikatsii Zhivotnykh i Rastenii* P. 13-17. 1972
- 111031** S494.P7  
Principles of homologous variability of animals. (Rus) Vorontsov, N N I *Problemy Domestikatsii Zhivotnykh i Rastenii* P. 22-23. 1972
- 111032** S494.P7  
Relative variability of domestic animals. (Rus) Svechin, K B I *Problemy Domestikatsii Zhivotnykh i Rastenii* P. 23-27. 1972
- 111033** S494.P7  
Physiological mechanisms of phenotype formation during ontogeny, & problem of mammal domestication. (Rus) Arshavskii, I A I *Problemy Domestikatsii Zhivotnykh i Rastenii* P. 27-32. Ref. 1972
- 111034** S494.P7  
Domestication as a biological problem. (Rus) Bogoliubskii, S N I *Problemy Domestikatsii Zhivotnykh i Rastenii* P. 3-6. 1972
- 111035** S494.P7  
Variation of fur-bearing animals bred in cages. (Rus) Afanas'ev, V A I *Problemy Domestikatsii Zhivotnykh i Rastenii* P. 33-37. 1972
- 111036** S494.P7  
Darwin & progress of theory of strain formation. (Rus) Ovsianikov, A I I *Problemy Domestikatsii Zhivotnykh i Rastenii* P. 37-39. 1972
- 111037** S494.P7  
Genetic aspects of animal domestication. (Rus) Beliaev, D K I *Problemy Domestikatsii Zhivotnykh i Rastenii* P. 39-45. 1972
- 111038** S494.P7  
Origin of domestic animals in light of data of modern archeology. (Rus) Tsalkin, V I I *Problemy Domestikatsii Zhivotnykh i Rastenii* P. 45-55. Ref. 1972
- 111039** S494.P7  
Problems of domestication & evolutionary morphology. (Rus) Matveev, B S I *Problemy Domestikatsii Zhivotnykh i Rastenii* P. 55-59. Ref. 1972
- 111040** S494.P7  
Views of Charles Darwin on phenomena of variability & heredity. (Rus) Gaisinovich, A E I *Problemy Domestikatsii Zhivotnykh i Rastenii* P. 6-13. 1972
- 111041** SF442.T73  
New breeds. [Cats]. Metcalf, C I *The Treasury of Cats* P. 114-135. 1972
- 111042** SF442.T73  
Siamese. [Cats, breeds]. Smyth, Sir J I *The Treasury of Cats* P. 44-59. 1972
- 111043** SF442.T73  
Unusual breeds. [Cats]. Metcalf, C I *The Treasury of Cats* P. 60-75. 1972
- 111044** SB123.V72 1972  
Effect of chemical mutagens on ram sperm, sheep fertility & progeny quality. (Rus) Ozhigov, L M I *Vsesoiuznoe soveshchanie po khim Mutagenam, Inst khim fiz*, 1972. *Primen Khim Mutagenov v Sel'skom Khoz i Med* P. 176-280. 1973
- 111045** SB123.V72 1972  
Effect of certain supermutagens on animal body. [Rabbits, artificial insemination]. (Rus) Nikiforov, A V I *Vsesoiuznoe soveshchanie po khim Mutagenam, Inst khim fiz*, 1972. *Primen Khim Mutagenov v Sel'skom Khoz i Med* P. 183-284. 1973
- 111046** SB123.V72 1972  
Effect of chemical mutagens on duration of pregnancy, fertility & impregnability of ewes, & on growth & development. (Rus) Ulianov, A N I *Vsesoiuznoe soveshchanie po khim Mutagenam, Inst khim fiz*, 1972. *Primen Khim Mutagenov v Sel'skom Khoz i Med* P. 281-282. 1973
- 111047** SB123.V72 1972  
Study of rabbit mutants induced by chemical mutagens. [Breeding]. (Rus) Chkhaidze, M I I *Vsesoiuznoe soveshchanie po khim Mutagenam, Inst khim fiz*, 1972. *Primen Khim Mutagenov v Sel'skom Khoz i Med* P. 284-287. 1973
- 111048** QH475.V74 1968  
Apomixis in plants & animals, & its significance for evolution & breeding. (Rus) Petrov, D F I *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh*, 2D, Novosibirsk, 1968. (sbornik) P. 3-18. Ref. 1973
- 111049** 22 IN283  
Selection of Marwari sheep for fleece weight. [Breeding]. Narayan, S *Indian Farming* 23 (2): 20-22. May 1973
- 111050** SF1.155  
Genetic architecture of Sahiwal cattle. II. Relationship between growth & production traits. Khanna, R S *Indian J Anim Prod* 3 (3): 102-105. Sept 1972
- 111051** SF1.155  
A note on estimation of genetic & phenotypic parameters of economic traits of Nali sheep. Chopra, S C *Indian J Anim Prod* 3 (3): 115-117. Sept 1972
- 111052** SF1.155  
A study on breeding behaviour & some economic characters of Tharparkar bulls under progeny-testing programme. Mishra, R R *Indian J Anim Prod* 3 (3): 99-101. Sept 1972
- 111053** 23 V66J  
More cattle semen of more breeds is being imported into Victoria. Reed, G A *J Agric (melb)* 71 (4): 107. Apr 1973
- 111054** 23 V66J  
Gippsland's search for most profitable sheep. Elliott, N M *J Agric (melb)* 71 (4): 115-119. Apr 1973
- 111055** 23 V66J  
Performance recording at Boonah. [Bulls]. Hopkins, I J *J Agric (melb)* 71 (5): 163-165. May 1973
- 111056** 23 V66J  
Beef & a bull's-eye: how to keep records based on lifetime performance of sires & dams. Hopkins, I J *J Agric (melb)* 71 (5): 167-175. May 1973
- 111057** 22.5 J824  
Studies of jungle fowls. 1. reproductive & morphological characters in jungle fowls imported to Japan. (Jap) Ichino, K *J Agric Sci (setagaya)* 17 (3): 221-235. Map. Ref. Eng. Sum. Jan 1973
- 111058** 444.8 J823  
Sex-dry & semen production in Murrah buffalo bulls. I. Relationship between libido, semen production & its quality. Saxena, V B *J Anim Morphol Physiol* 19 (2): 140-148. Dec 1972
- 111059** 49 J82  
Performance & carcass characteristics of crosses from imported breeds. Adams, N *J J Anim Sci* 37 (3): 623-628. Ref. Sept 1973
- 111060** 49 J82  
Improving tropical beef cattle by simultaneous selection for weight & heat tolerance. Heritabilities & correlations of traits. [Breeding]. Gomes da Silva, R J *J Anim Sci* 37 (3): 637-642. Ref. Sept 1973
- 111061** 49 J82  
A quarter century of artificial insemination of dairy cattle: are changes & new approaches indicated? Freeman, A E *J Anim Sci* 37 (3): 658-667. Ref. Sept 1973
- 111062** 49 J82  
An explanation for low heritability of litter size in swine. Revell, T J *J Anim Sci* 37 (3): 668-675. Ref. Sept 1973
- 111063** 49 J82  
Genetic aspects of beef production among Holstein-Friesians pedigree selected for milk production. Calo, L L *J Anim Sci* 37 (3): 676-682. Ref. Sept 1973
- 111064** 49 J82  
Exogenous progesterone & estradiol benzoate on early embryonic survival in pig. Gentry, B E *J Anim Sci* 37 (3): 722-727. Ref. Sept 1973
- 111065** 49 J82  
Plasma luteinizing hormone (LH) & progesterone levels in heifers on restricted energy intakes. Gombe, S J *J Anim Sci* 37 (3): 728-733. Ref. Sept 1973
- 111066** 49 J82  
Influence of one-day or conventional flushing on ovulation rate & litter size at 28 days gestation in gilts. Moore, C P *J Anim Sci* 37 (3): 734-738. Ref. Sept 1973
- 111067** 49 J82  
Maintenance of corpora lutea in prepuberal gilts. Segal, D H *J Anim Sci* 37 (3): 762-767. Ref. Sept 1973
- 111068** 49 J82  
Sex ratio in rabbits from semen subjected to altered atmospheric pressure. Kiddy, C A *J Anim Sci* 37 (3): 768-769. Sept 1973
- 111069** 49 J82  
Estrogen pre-treatment of corticoid induced parturition in cattle. LaVoie, V A *J Anim Sci* 37 (3): 770-775. Ref. Sept 1973
- 111070** 49 J82  
Effect of holding time on storage of boar spermatozoa at 5°C [centigrade]. Pursell, V G *J Anim Sci* 37 (3): 785-789. Ref. Sept 1973

- 111071** 44.8 J822  
Sire-son relationships for type in Holstein-Friesian cattle. [Breeding]. Cassell, B G *J Dairy Sci* 56 (9): 1164-1170. Sept 1973
- 111072** 44.8 J822  
Genetic & phenotypic relationships among type traits in Holstein-Friesian cattle. Cassell, B G *J Dairy Sci* 56 (9): 1171-1177. Sept 1973
- 111073** 44.8 J822  
Age correction factors for type traits in Holstein cows. Cassell, B G *J Dairy Sci* 56 (9): 1178-1180. Ref. Sept 1973
- 111074** 44.8 J822  
Computer-assisted instruction for animal breeding. Grossman, M *J Dairy Sci* 56 (9): 1207-1212. Sept 1973
- 111075** 107.6 IW93  
Studies on urogenital abnormality in farm animals. I. A case of intersex in goats. Hara, S *J Fac Agric Iwate Univ* 11 (2): 121-127. Dec 1972
- 111076** 41.9 AN4D  
Artificial insemination in rabbits. (Tur) Sevinc, A *J Fac Vet Med* 20 (1): 135-144. Ref. 1973
- 111077** 440.9 R8J1  
A method of freeze-drying & fixing spermatozoa for electron microscopy. [Bulls]. Johnston, H S *J Microsc (Lond)* 96 (1): 131-135. Ref. Aug 1972
- 111078** 442.8 J822  
Changes in ultrastructure of fowl spermatozoa due to rapid freeze-thaw. Harris, G C *J Reprod Fertil* 34 (3): 389-394. Ref. Sept 1973
- 111079** 442.8 J822  
Collection & composition of epididymal plasma from cauda epididymidis of rabbit. Jones, R J *J Reprod Fertil* 34 (3): 395-403. Ref. Sept 1973
- 111080** 442.8 J822  
Effects of castration on composition of rabbit epididymal plasma. Jones, R J *J Reprod Fertil* 34 (3): 405-414. Ref. Sept 1973
- 111081** 442.8 J822  
Egg implantation & deciduoma induction in cyclic mice after treatment with progestagens & oestradiol. Grant, P S *J Reprod Fertil* 34 (3): 415-121. Ref. Sept 1973
- 111082** 442.8 J822  
Ultrastructural studies on epididymal sperm-host glands of domestic hen, *Gallus domesticus*. [Chickens]. Tingari, M D *J Reprod Fertil* 34 (3): 423-431. Ref. Sept 1973
- 111083** 442.8 J822  
Distribution of radioiodine in genital tract of ewe. [Sheep]. Hovell, G J R *J Reprod Fertil* 34 (3): 535-537. Sept 1973
- 111084** 442.8 J822  
A re-examination of role of phospholipids as energy substrates during incubation of ram spermatozoa. Darin-Bennett, A *J Reprod Fertil* 34 (3): 543-546. Ref. Sept 1973
- 111085** 410.9 L84P  
Artificial insemination reinder (Rangifer tarandus). Dott, H M *J Zool* 170 (4): 505-508. Ref. Aug 1973
- 111086** 47.8 N57  
R-matrix in constructing a selection index. [Poultry, breeding]. (Jap) Yokouchi, K *Jap Poult Sci* 10 (4): 151-156. Ref. Eng. Sum. July 1973
- 111087** QL55.A1L3  
Hydronephrosis in inbred strains of mice with particular reference of BRVR strain. Taylor, D M *Lab Anim* 7 (3): 229-236. Ref. Sept 1973
- 111088** 11 L2322  
Red Danish dairy cattle - research & its perspectives. [Breeding]. (Dan) Ovesen, E *Lando Nyrt* 27 (9): 558-563. Sept 1973
- 111089** 11 L2322  
What is outlook for Danish Landrace in 1973? [Swine]. (Dan) Rasmussen, G *Lando Nyrt* 27 (9): 571, 573, 575-581. Sept 1973
- 111090** 11 UP62  
Effect of different selection criteria on milk composition. (Swe) Philipsson, J *Lantbrukshögsk Med, Ser A* 196, 29 P. Ref. Eng. Sum. 1973
- 111091** 41.9 D23  
Breeding laboratory mice. (Dan) Krog, H *Medlemsbl Dan Dyrlægeforen* 56 (15): 669-675. Aug 1, 1973
- 111092** 41.8 M742  
Practical experience obtained from animal performance & hints on how to organize reproduction in large industrialized pig breeding facilities. (Ger) Fritsch, M *Monatsh Veterinarmed* 28 (16): 601-606. Eng. Sum. Aug 15, 1973
- 111093** 41.8 M742  
How to ensure heat in young & old sows by means of biological products. (Ger) Fritsch, M *Monatsh Veterinarmed* 28 (16): 606-607. Eng. Sum. Aug 15, 1973
- 111094** 41.8 M742  
Organisational aspects relating to artificial insemination of pigs. (Ger) Stahr, B *Monatsh Veterinarmed* 28 (18): 681-683. Ref. Eng. Sum. Sept 15, 1973
- 111095** 41.8 M742  
Organisational steps to obtain high fertility from artificial insemination of pigs kept in industrialised facilities. (Ger) Schlegel, W *Monatsh Veterinarmed* 28 (18): 683-688. Eng. Sum. Sept 15, 1973
- 111096** 41.8 M742  
Induction of ovulation & cycle synchronisation in pigs under conditions of industrialised livestock farming. (Ger) Rothe, K *Monatsh Veterinarmed* 28 (18): 688-690. Eng. Sum. Sept 15, 1973
- 111097** 41.8 M742  
Experience from using heat synchronisation & artificial insemination in an industrialised sow farm. (Ger) Fritsch, M *Monatsh Veterinarmed* 28 (18): 690-694. Ref. Eng. Sum. Sept 15, 1973
- 111098** 41.8 M742  
Use of standardised definitions & indices of fertility in industrialised pig production. (Ger) Brand, E *Monatsh Veterinarmed* 28 (18): 697-702. Eng. Sum. Sept 15, 1973
- 111099** S542.A1N45  
Compensatory growth & reproductive performance in young sheep given differential nutrition from 9 to 18 months of age. Drew, K R *N Z J Exp Agric* 1 (2): 109-114. Ref. June 1973
- 111100** 41.8 N813  
A field trial on fertility of deep-frozen boar spermatozoa. Einarsson, S *Nord Veterinarmed* 25 (7/8): 372-376. Ref. July/Aug 1973
- 111101** 41.8 N813  
Ultrastructure of some characteristic sperm defects & a proposal for a new classification of bull spermogram. (Dan) Blom, E *Nord Veterinarmed* 25 (7/8): 383-391. Ref. Eng. Sum. July/Aug 1973
- 111102** 20.5 N86  
Remarks on commercial crossing of cattle in Poland. (Pol) Nahlik, K *Nowe Roln* 22 (15): 6-9. Aug 1/15, 1973
- 111103** 20.5 N86  
Remarks on direction of sheep breeding work in submontane region. (Pol) Czernek, S *Nowe Roln* 22 (15): 9-11. Aug 1/15, 1973
- 111104** S13.O2  
Methods of increasing conception rate of beef cattle & dairy cattle. (Rus) Pavlov, V A *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Tekh-Ekon Issled Sel'sk Khoz* 670A: 3-101. Ref. Eng. Sum. 1972
- 111105** S13.O2  
Economics of dairy herd reproduction. (Rus) Legkil, N T *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Tekh-Ekon Issled Sel'sk Khoz* 702, 55 P. Ref. 1973
- 111106** 45.8 OV4  
Selection criteria in Corriedale sheep with sights on an increase of productivity. (Spa) Iwan, L G R *Ovina* 35 (413/414): 18-19, 25. Jan/Feb 1973
- 111107** 501 L84B  
Lipid peroxidation in spermatozoa. [Rams]. Jones, R *Proc R Soc Lond, B Biol Sci* 184 (1074): 103-107. Ref. Aug 31, 1973
- 111108** 501 L84B  
Adenosine 3':5'-cyclic monophosphate in relation to motility & senescence of spermatozoa. [Sires]. Tash, J S *Proc R Soc Lond, B Biol Sci* 184 (1074): 109-114. Ref. Aug 31, 1973
- 111109** 281.9 B87  
How should one face problems of fecundity? [Cattle, estrus]. (Fre) Gaillon, P *Prod Agric Fr* 49 (133): 20-21. July 1973
- 111110** 281.9 B87  
A complete & objective information on genetic quality of bulls. (Fre) Duplan, J M *Prod Agric Fr* 49 (134): 22. Aug 1973
- 111111** 281.9 B87  
Good use of Holstein-Friesian cattle. (Fre) Lherminier, P *Prod Agric Fr* 49 (134): 23. Aug 1973
- 111112** 21.5 SA7  
Effect of adaptation, sequence & time of calving on birth weight of calves of Gray Tirol breed. (Ser) Pajanovic, R *Rad Poljopr Fak Univ Sarajevo* 20/21 (22/23): 75-82. Ref. 1971/1972
- 111113** 41.8 R3262  
Kour: A cattle breed from Lake Chad. III. Erythrocytes factors. (Fre) Queval, R *Rev Elev Med Vet Pays Trop (New Ser)* 26 (2): 235-244. Ref. Eng. Sum. 1973
- 111114** 49 B462  
Suffolk sheep, a very much improved breed. (Fre) Peyraud, J C *Rev Elev* 21: 111-114. Aug/Sept 1973
- 111115** 9.4 R328  
Origin & classification of dairy cattle. [Breeds]. (Spa) Arango Sanin, A *Rev ESSO Agric* 19 (2): 22-26. June 1973
- 111116** 44.8 F33  
Holstein herds, positive selection. [Cattle]. (Por) Rezende, R T de *Rev Inst Laticin Candido Tostes* 28 (167): 10-11. Mar/Apr 1973
- 111117** 24 R34  
Herd averages 1972. [Dairy cattle]. *Rhod Agric* J20 (4): 3-14. July/Aug 1973
- 111118** 106.2 P872  
Some aspects of breeding conditions improvement for waterfowl on flooded territories. (Pol) Fruzinski, B *Rocz Wyzsz Sz Roln Poznan* 57 (11): 15-27. Eng. Sum. 1972
- 111119** SF1.S6  
Time of ovulation in Karakul ewe following synchronization of oestrus. Boshoff, D A *S Afr J Anim Sci* 3 (1): 13-17. Ref. 1973
- 111120** SF1.S6  
Use of teaser rams to advance breeding season in Karakul ewes. (Afr) Boshoff, D A *S Afr J Anim Sci* 3 (1): 19-22. Eng. Sum. 1973
- 111121** SF1.S6  
Relationship of birth status & early reproductive performance with lifetime reproductive performance in Merino ewes. Van der Westhuisen, J M *S Afr J Anim Sci* 3 (1): 29-31. 1973
- 111122** S13.S44  
Age specificity of variability of sexual activity & polygamy in geese. (Rus) Khramovskii, P A *S-kh Biol* 8 (2): 202-206. Ref. Eng. Sum. Mar/Apr 1973
- 111123** S13.S44  
Heritability & replication of selected traits of Kazakh Hybrid swine. (Rus) Li, V A *S-kh Biol* 8 (2): 301-302. Mar/Apr 1973
- 111124** 49.9 M45  
Performance comparison between German Landrace & Belgian Landrace swine & their hybrids. (Ger) Schroder, J *Schriftt Max Planck Inst Tierz Tierernahr* 62: 1-19. 1973
- 111125** 17 SCH93  
Transfer of progeny performance characteristics of swine developed at Fattening & Slaughter Performance Testing Institute at Semaph into practice. (Ger) Reh-samen, A *Schweiz Landwirtschafts Monatsh* 51 (6/7): 216-229. June/July 1973
- 111126** 109.5 R9922  
Inbreeding & outcrossing in Japanese quail. (Jap) Shinjo, A *Sci Bull Coll Agric Univ Ryukyus Okinawa* 19: 473-480. Eng. Sum. Dec 1972
- 111127** SF201.M38  
High P.D. [predicted differences] sires X high index cows high P.D. Offspring? Douglas, L *Super Stud* P. 2-8. June 1973
- 111128** SF451.T5  
Long or short breeding doe? [Rabbits]. (Nor) Wangen, E *Tidsskr Kaninavt* 74 (4): 6-7. May 1973
- 111129** 49 T443  
Crossbreeding of cattle & swine: Effects on fertility. (Ger) Schommt, G *Tierzucht* 27 (7): 291-295. July 1973
- 111130** 49 T443  
Reproduction rate & breeding progress. [Cattle]. (Ger) Lenschow, J *Tierzucht* 27 (7): 296-297. July 1973
- 111131** 49 T443  
Effects of high reproduction rate on dairy cattle stock of state farm (Z) Tierzucht Kollitsch. (Ger) Kramer, G *Tierzucht* 27 (7): 298-300. July 1973
- 111132** 49 T443  
Organisation of reproduction under conditions of concentration & specialisation through cooperation, as pursued by Milk & Beef Production Cooperative Association of Pasewalk-Strasburg. (Ger) Lehmann, W *Tierzucht* 27 (7): 302-304. July 1973
- 111133** 49 T443  
Better breeding to step up production of cattle for slaughter. (Ger) Neumann, W *Tierzucht* 27 (7): 305-308. July 1973
- 111134** 49 T443  
Heat synchronisation in young cows. (Ger) Busch, W *Tierzucht* 27 (7): 309-311. July 1973
- 111135** 49 T443  
Reproduction: Its function in hybrid swine breeding programme. (Ger) Friedrich, W *Tierzucht* 27 (7): 312-313. July 1973
- 111136** 49 T443  
Biological engineering of reproduction in industrialized swine breeding. (Ger) König, H *Tierzucht* 27 (7): 314-316. July 1973
- 111137** 49 T443  
High fertility performance achieved in swine breeding section of Niederrhein Weimar District. (Ger) Brand, E *Tierzucht* 27 (7): 323-324. July 1973
- 111138** 49 T443  
Crossing with fertile breeds gives possibility to improving ewe fertility. (Ger) König, K H *Tierzucht* 27 (7): 324-327. July 1973



- 111139** 49 T443  
Performance testing results & selection criteria for extended reproduction of stock & stud rams to breed for semi-fine wool. (Ger) Gutsche, H *Tierzucht* 27 (9): 399-400. Sept 1973
- 111140** 49 T443  
Cattle breeding at agricultural exhibition 'Agra 73'. (Ger) Schomuth, G *Tierzucht* 27 (9): 404-409. Sept 1973
- 111141** 49 T443  
Growing importance of artificial drying to secure a stable feeding basis. (Ger) Ritter, E *Tierzucht* 27 (9): 410-143. Sept 1973
- 111142** 49 T443  
Sheep at agricultural exhibition 'Agra 73'. (Ger) König, K H *Tierzucht* 27 (9): 414-418. Sept 1973
- 111143** 49 T443  
First mating in industry like dairy cattle farms. (Ger) Wolter, F *Tierzucht* 27 (9): 429. Sept 1973
- 111144** 49 T445  
How is swine insemination proved true in practice? (Ger) Konermann, H *Tierzucht* 25 (7): 278-280. July 5, 1973
- 111145** 49 T445  
Experiences with a young irvine selection index on auctions in Bavaria. (Ger) Peschke, W *Tierzucht* 25 (7): 284-286. July 5, 1973
- 111146** 49 T445  
Present problems in field testing young sows. (Ger) Glodek, P *Tierzucht* 25 (7): 288-290. July 5, 1973
- 111147** 43.8 B392  
Irish take to sponge treatment. (Sheep, artificial insemination). Oliver, M *Top Livest Farming* 10 (9): 5, 7. Sept 1973
- 111148** QH301.A35  
Heritability & recurrence of certain economically useful traits in cross breeding of cattle. (Rus) Akhatov, T A *Tr Inst Eksp Biol Akad Nauk Kaz SSR* 9: 12-18. Ref. 1973
- 111149** QH301.A35  
A new type of Ala-Tau cattle raised for high milk fat yield. (Rus) Akhatov, T A *Tr Inst Eksp Biol Akad Nauk Kaz SSR* 9: 23-28. 1973
- 111150** QH301.A35  
Crossbred sheep of eastern & southeastern Kazakhstan & method of breeding them. (Rus) Mukhamedgaliev, F M *Tr Inst Eksp Biol Akad Nauk Kaz SSR* 9: 29-36. 1973
- 111151** QH301.A35  
Genetic foundations for livestock breeding. (Rus) Mukhamedgaliev, F M *Tr Inst Eksp Biol Akad Nauk Kaz SSR* 9: 3-11. 1973
- 111152** QH301.A35  
Traits of crossbred sheep of triple-breed & 'complex' mixed-breed origin raised in southeastern Kazakhstan. (Rus) Razonov, K M *Tr Inst Eksp Biol Akad Nauk Kaz SSR* 9: 37-42. 1973
- 111153** QH301.A35  
Effectiveness of using Tien Shan rams in further breeding of Lincoln Longwool-Kazakh Finewool crosses of first generation. (Rus) Kroiter, M K *Tr Inst Eksp Biol Akad Nauk Kaz SSR* 9: 43-49. Ref. 1973
- 111154** QH301.A35  
Nature of inheriting morphological features of hide structure relative to crossbreeding of Kazakh Arkhar sheep with Lincoln Longwool & Romney Marsh rams. (Rus) Kroiter, M K *Tr Inst Eksp Biol Akad Nauk Kaz SSR* 9: 50-63. 1973
- 111155** QH301.A35  
Correlation of individual traits & heritability of live weight in Kazakh Arkhar Merinos. [Sheep]. (Rus) Prokazin, O A *Tr Inst Eksp Biol Akad Nauk Kaz SSR* 9: 64-69. 1973
- 111156** QH301.A35  
Heritability of economically valuable traits in Kazakh Hybrid swine. (Rus) Li, V A *Tr Inst Eksp Biol Akad Nauk Kaz SSR* 9: 70-72. 1973
- 111157** QH301.A35  
Recurrence of economically valuable traits in Kazakh Hybrid swine. (Rus) Li, V A *Tr Inst Eksp Biol Akad Nauk Kaz SSR* 9: 73-75. 1973
- 111158** QH301.A35  
Morphogenetic characteristics of Kazakh Hybrid swine. (Rus) Masenov, T M *Tr Inst Eksp Biol Akad Nauk Kaz SSR* 9: 86-92. Ref. 1973
- 111159** QH573.T75  
Genetic programming & possibilities of predicting livestock growth. (Rus) Kolesnik, N N *Tsitol Genet* 7 (4): 291-298. Ref. Eng. Sum. July/Aug 1973
- 111160** QH573.T75  
Genetic polymorphism of blood proteins in Chiana cattle & its crosses with Simmental & Black-Pied breeds. (Rus) Pogrebniak, P L *Tsitol Genet* 7 (4): 299-302. Eng. Sum. July/Aug 1973
- 111161** QH573.T75  
Genetic polymorphism of reindeer liver carboxylesterase. (Rus) Shubin, P N *Tsitol Genet* 7 (4): 303-305. Eng. Sum. July/Aug 1973
- 111162** QH573.T75  
Heritability & recurrence of some characteristics of reproductive ability of bulls from pedigree farm 'Terezino'. (Rus) Trofimenko, A L *Tsitol Genet* 7 (4): 365-366. Eng. Sum. July/Aug 1973
- 111163** 20 V633  
Effect of indirect cattle breeding on protein content of milk. (Rus) Zhebrovskii, L S *Vestn S-kh Nauki (mosc)* 7: 51-57. Eng. Sum. July 1973
- 111164** 41.8 J93  
Contemporary principles for producing quality bulls & estimating breeding value for meat production. (Cro) Rako, A *Vet Glas* 27 (5): 311-323. Ref. Eng. Sum. 1973
- 111165** 41.9 C333  
Diagnostic importance of determination of sperm movement rate by photogrammetric method & by propulsivity test. [Bulls]. (Cze) Veznik, Z *Vet Med (prague)* 18 (5): 291-302. Ref. Eng. Sum. May 1973
- 111166** 41.9 C333  
White blood picture in high-pregnant heifers before parturition & in course of their periparturition. (Cze) Fraiss, Z *Vet Med (prague)* 18 (6): 341-349. Ref. Eng. Sum. June 1973
- 111167** 41.8 V6468  
On problem of sheepgoat hybridization. (Bul) Bratanov, K *Vet Med Nauki* 10 (5): 3-14. Ref. Eng. Sum. 1973
- 111168** 41.8 V6468  
Study on reproductive capacity of rams infected with brucellosis & anaplasmosis. (Bul) Baskurdzhiev, K *Vet Med Nauki* 10 (5): 75-82. Ref. Eng. Sum. 1973
- 111169** 41.8 V641  
Effect of feed pattern in lactation & fasting following weaning on reproductive phenomena in sow. Brooks, P H *Vet Rec* 93 (10): 276-280. Ref. Sept 8, 1973
- 111170** 41.8 V641  
An assessment of anthelmintic control programmes adopted by British sheep farmers for their breeding flocks. Reid, J *S V Vet Rec* 93 (10): 281-284. Ref. Sept 8, 1973
- 111171** 41.8 V641  
Detection of foetal circulation in mare & cow by doppler ultra-sound. [Pregnancy]. Mitchell, D *Vet Rec* 93 (13): 365-368. Ref. Sept 29, 1973
- 111172** 41.8 V641  
Induction of parturition in cattle by administration of corticosteroids. Kelly, J M *Vet Rec* 93 (13): 371-373. Sept 29, 1973
- 111173** 41.8 V641  
Society for Study of Animal Breeding: Summaries of papers. *Vet Rec* 93 (9): 252-254. Sept 1, 1973
- 111174** 41.8 V6429  
Endocrinology of estrous cycle in bitch. (Spa) Christie, D W *Veterinaria (madr)* 38 (3): 135-142. Mar 1973
- 111175** 20 V82  
Correction of milk yield in evaluating bulls according to offspring. (Ukr) Maiboroda, M M *Visn Sil's'kospod Nauki* 6: 88-92. June 1973
- 111176** 41.8 Z5  
Observations on synchronization of oestrus in Sarda sheep. Bonadonna, T *Zentralbl Veterinarmed, Reihe A* 20 (5): 395-400. Ref. July 1973
- 111177** 41.8 Z5  
Changes in cell pattern in vaginal smears of cattle during pregnancy. Abdo, M S *Zentralbl Veterinarmed, Reihe A* 20 (5): 401-408. Ref. July 1973
- 111178** 41.8 Z52  
Excretion of rhinopneumonitis virus in semen of stallion. (Ger) Thein, P *Zentralbl Veterinarmed, Reihe B* 20 (5): 367-373. Ref. Eng. Sum. July 1973
- 111179** 20.5 Z5  
Role of advisory services in animal breeding on an example of dairy cooperatives. [Cattle]. (Pol) Trendota, M *Zesz Probl Postepow Nauk Roln* 141: 55-66. Eng. Sum. 1973
- 111180** 49 Z65  
Breeding programme for Bulgarian Red cattle. III. Selection of bull dams. (Bul) Ovseen, E *Zhivotnovod Nauki* 10 (3): 123-126. Eng. Sum. 1973
- 111181** 49 Z65  
Useful cross of Bulgarian White swine with Pietrain swine. (Bul) Georiev, I *Zhivotnovod Nauki* 10 (3): 27-32. Ref. 1973
- 111182** 49 Z65  
Study on length of period from pig weaning to first oestrus of dams. (Bul) Benkov, M *Zhivotnovod Nauki* 10 (3): 33-38. Eng. Sum. 1973
- 111183** 49 Z65  
Relationship between milk performance & meat characteristics of Bulgarian Brown Mountain cattle. (Bul) Stoianov, T *Zhivotnovod Nauki* 10 (3): 61-69. Ref. 1973
- 111184** 49 Z65  
Study on modification character of some skin & coat indexes of crosses of Karovat ewe with Caucasian rams. (Bul) Antonova, V *Zhivotnovod Nauki* 10 (3): 75-80. Ref. Eng. Sum. 1973
- 111185** 49 Z65  
Studies on meat performance characteristics of fine wool sheep from foundations of copper-red Shuman sheep produced crosses. (Bul) Nakev, S *Zhivotnovod Nauki* 10 (3): 81-85. Ref. 1973
- 111186** 49.9 C33  
Meat efficiency of Czechoslovakian Red Pied heifers & crosses of F2 generation with German Black Pied & Charolais breeds. (Cze) Kahoun, J *Zivocisna Vyroba* 17 (7/8): 525-532. Ref. Eng. Sum. July/Aug 1972
- 111187** 49.9 C33  
Standards of body conformation in breeding stations kept in Moravian breeding area. (Cze) Dusek, J *Zivocisna Vyroba* 17 (7/8): 603-613. Ref. Eng. Sum. July/Aug 1972
- 111188** 49.9 C33  
Use of Stavropol Merinos for improving Merino sheep. (Cze) Jakubec, V *Zivocisna Vyroba* 17 (7/8): 639-643. July/Aug 1972
- 111189** 49.9 C33  
Sterility & semen of boars in natural breeding. (Cze) Cerovsky, J *Zivocisna Vyroba* 18 (5): 361-366. Ref. Eng. Sum. May 1973
- 111190** 41.8 Z72  
Importance of phosphorus & relationship of clelialphosphorus on fertility of livestock. [Cattle]. (Fre) De Vuyst, A *Zooprofiliassi* 27 (11/12): 455-466. Nov/Dec 1972
- 111191** 41.8 Z72  
Sterility of cattle caused by feed. (Ita) Maletto, S *Zooprofiliassi* 27 (11/12): 471-490. Ref. Nov/Dec 1972
- 111192** 41.8 Z72  
Importance & significance of plant estrogens in forages. [Cattle, fertility]. (Ita) Fornaroli, D *Zooprofiliassi* 27 (11/12): 491-503. Ref. Nov/Dec 1972
- 111193** 41.8 Z72  
Contribution to study of relationship between nutrition & fertility in cattle. (Ita) Panichi, G *Zooprofiliassi* 27 (11/12): 504-527. Ref. Eng. Sum. Nov/Dec 1972
- 111194** 41.8 Z72  
Problems inherent to use of ensiled corn & their relationship to cattle fertility in a area belonging to Paduan irrigated plains. (Ita) Succi, G *Zooprofiliassi* 27 (11/12): 529-541. Ref. Nov/Dec 1972
- 111195** 41.8 Z72  
Feeding, milk production & fertility in cattle. (Ita) Zacchi, B *Zooprofiliassi* 27 (11/12): 543-556. Nov/Dec 1972
- 111196** SF105.A1Z8  
Sexual reaction of conditioned bulls in choice of different sexual partners. (Ger) Sambras, H H *Zuchthygiene (berl)* 18 (3): 97-104. Eng. Sum. Sept 1973
- 111197** SF105.A1Z8  
Deep-freezing of boar semen. I. Demonstration & estimation of morphological & enzyme changes in deep-frozen boar semen. (Ger) Hillmann, K H *Zuchthygiene (berl)* 8 (3): 105-112. Ref. Eng. Sum. Sept 1973
- 111198** SF105.A1Z8  
Intrauterine & deep cervical insemination with frozen semen in sheep fougner, j. a. Andersen, K *Zuchthygiene (berl)* 8 (3): 113-118. Ref. Sept 1973
- 111199** SF105.A1Z8  
Clinical & hormone analysis studies of corticoid-induced parturition in cows. (Ger) Agthe, O *Zuchthygiene (berl)* 8 (3): 119-124. Ref. Eng. Sum. Sept 1973
- 111200** SF105.A1Z8  
An autosomal deletion with appearance of fragments in a ram. [Genetics]. (Ger) Luft, B *Zuchthygiene (berl)* 8 (3): 125-129. Eng. Sum. Sept 1973

## VETERINARY MEDICINE

- 111201** 41.8 V6447  
Retropneumoperitoneum in X-ray diagnostics of cat. Zeskov, B *Acta Vet (Belgr)* 22 (6): 285-292. Ref. 1972
- 111202** SF604.B7  
Influence of deuteotomy, food intake & fasting on digestive tract dimensions in chickens after hatching. Baranyova, E *Acta Vet* 41 (4): 373-384. Ref. Dec 1972
- 111203** SF604.B7  
Combination of chlorpromazine & metomidate for general anaesthesia in dog. Roztocil, V *Acta Vet* 41 (4): 393-399. Ref. Dec 1972
- 111204** 41.8 AM3A  
Thiamine concentrations in blood of Standardbred horses. [Doping substances]. Loew, F *M Am J Vet Res* 34 (9): 1207-1208. Ref. Sept 1973
- 111205** 49 C43  
Surgical treatment of rumen fistula in cattle. (Jap) Koike, T *Anim Husb* 27 (8): 29-32. Aug 1973
- 111206** SF998.A1A55  
Quarantine: help or hindrance? [Livestock]. Kesteven, K *V L Anim Quar* 3: 4-5. July/Sept 1972
- 111207** SF604.A52  
Importance of pharmacology for veterinary profession. (Por) Machado Magalhães, H *Atual Vet* 12 (7): 18-19. May/June 1973
- 111208** SF604.A52  
Veterinary medicine & code of professional ethics. (Por) Matera, E *A Atual Vet* 12 (7): 20-23. May/June 1973
- 111209** SF604.A52  
Who needs small animal clinic, how, when & where. (Por) Carvalho Neto, C *de Atual Vet* 12 (7): 24-26, 28. May/June 1973
- 111210** 41.8 AU72  
Plasma chloramphenicol levels in dogs after administration of four different oral preparations of chloramphenicol. Watson, A *D J Aust Vet J* 49 (10): 460-462. Ref. Oct 1973
- 111211** 41.8 AU72  
Anaesthesia in pig. Anderson, I *L Aust Vet J* 49 (10): 474-477. Ref. Oct 1973
- 111212** 41.8 AU72  
Fiftieth anniversary of Veterinary Research station, Glenfield, 1923-1973. *Aust Vet J* 49 (10): 478-486. Oct 1973
- 111213** 41.8 AU72  
A veterinarian's view of export of live sheep. Hudleston, A *W Aust Vet J* 49 (10): 486-487. Oct 1973
- 111214** 41.8 AU72  
Laryngeal activity during induction of anaesthesia in cat. Rex, M *A E Aust Vet J* 49 (8): 365-368. Aug 1973
- 111215** 41.8 AU72  
Reinforced purse-string suture for chronic rumen cannulation. [Sheep]. Piceroy, D *W T Aust Vet J* 49 (9): 444. Sept 1973
- 111216** 47.8 B262  
Diagnosis, treatment & prevention of more significant rabbit diseases. (Hun) Revesz, K *Baromfitenyveszes* 17 (8): 26-28. Aug 1973
- 111217** 442.8 B529  
Summary of activities of Biological Institute during 1972. [Plant protection, veterinary medicine]. (Por) Toffano, W *B Biologica* 39 (3): 59-81. Mar 1973
- 111218** 41.8 V643  
Carbon dioxide euthanasia of cats. Glen, J *B Br Vet J* 129 (5): 471-479. Sept/Oct 1973
- 111219** 41.9 R24  
Catalepsy by chlorpromazine in normal rat or rat made arthritic by Freund's adjuvant. (Fre) Quevaux, A *Bull Acad Vet Fr* 45 (4): 157-160. Apr 1973
- 111220** 107.6 UT7B  
Studies on electrocardiogram of cattle: mean of electric axis obtained from various bipolar leads. (Jap) Sesaki, K *Bull Coll Agric Utsunomiya Univ* 8 (3): 77-86. Ref. Eng. Sum. Mar 1973
- 111221** 107.6 UT7B  
Studies on electrocardiogram of swine: normal patterns & values in lead A-B & standard limb lead. (Jap) Ohi, S *Bull Coll Agric Utsunomiya Univ* 8 (3): 87-96. Eng. Sum. Mar 1973
- 111222** 41.8 B872  
An appraisal of factors causing losses to newly introduced exotic cattle (Bos taurus) into Uganda. Okao, E *T Bull Epizoot Dis Afr* 21 (2): 193-205. Map. June 1973
- 111223** 49 C16  
Three things you should know about Canada's animal health regulations. Lewis, A *E Cattlemen* 36 (9): 24-25. Sept 1973
- 111224** 19 F75  
Problems of fertility disorders from veterinary view. [Cattle]. (Ger) Arbeiter, K *Forderungsdienst* 21 (6): 199-201. June 1973
- 111225** 41.8 G112  
'some observations on effects of Pentazocine in dogs & cats'. (Spa) Benitez, J *A Gac Vet* 35 (275): 237-238. Ref. Eng. Sum. May 1973
- 111226** 41.8 G112  
Can Faculty of Veterinary Sciences of Buenos Aires remain in its present headquarters? (Spa) Canter, D *Gac Vet* 35 (276): 269-271. June 1973
- 111227** 43.8 G69  
Keep your cattle healthy. Sastry, N *S R Goswamvardhana* 20 (12): 12-16. Mar 1973
- 111228** 17 SCH9  
On way to victory over livestock diseases. (Ger) Platt, B *Grüne* 101 (33): 1187-1192. Aug 17, 1973
- 111229** SF915.B6  
Study of effect of histamine on calf body. (Rus) Grozman, M *M In Bolezni Sel'skokhoziaistvennykh Zhivotnykh* P. 12-38. Ref. 1973
- 111230** SF915.B6  
Electrocardiographic indices of baby pigs. (Rus) Golban, D *M In Bolezni Sel'skokhoziaistvennykh Zhivotnykh* P. 48-61. 1973
- 111231** S583.K6 1972  
Feed enriched with medicinal & prophylactic drugs for mass application on large livestock farms. (Rus) Sevik, B *In Kongres 'chemia v pol'nohospodarstve', 2D, Bratislava, 1972V. 2 (d 8), 10 P.* 1972
- 111232** 41.8 IR4  
Prostaglandins. [Veterinary medicine]. Barragry, T *B Ir Vet J* 27 (8): 143-147. Ref. Aug 1973
- 111233** SF601.A5  
Feline intravenous urography. Bartels, J *E J Am Anim Hosp Assoc* 9 (4): 349-353. Aug 1973
- 111234** SF601.A5  
Double contrast hysteroogram in diagnosis of retained placenta in bitch: a case report. Reid, J *S J Am Anim Hosp Assoc* 9 (4): 367-368. Aug 1973
- 111235** SF601.A5  
Surgical approach to cervico-thoracic junction. [Dogs]. Parker, A *J J Am Anim Hosp Assoc* 9 (4): 374-377. Aug 1973
- 111236** SF601.A5  
Use of a cancellous bone graft in repair of a delayed union fracture complicated by osteomyelitis. [Dogs]. Hulse, D *A J Am Anim Hosp Assoc* 9 (4): 378-381. Aug 1973
- 111237** 41.8 AM3  
Effect of water deprivation & forced exercise on blood concentrations of sulfathiazopyridazine after its oral administration to calves. Heath, G *E J Am Vet Med Assoc* 163 (7, Pt. 1): 749-752. Ref. Oct 1, 1973
- 111238** 41.8 AM3  
Influence of management practices on needs for biologicals. [Cattle]. Judy, J *W J Am Vet Med Assoc* 163 (7, Pt. 2): 828-830. Oct 1, 1973
- 111239** 41.8 AM3  
Rationale for licensing requirements for veterinary biologics. LaSalle, B *J Am Vet Med Assoc* 163 (7, Pt. 2): 845-846. Oct 1, 1973
- 111240** 41.8 AM3  
Use of biochemical measures to estimate viability of red blood cells in canine blood stored in acid citrate dextrose solution, with & without added ascorbic acid. Eisenbrandt, D *L J Am Vet Med Assoc* 163 (8): 984-987. Ref. Oct 15, 1973
- 111241** 41.8 AM3  
Evaluation of preservatives & containers for storage of canine blood. Eisenbrandt, D *L J Am Vet Med Assoc* 163 (8): 988-990. Ref. Oct 15, 1973
- 111242** 41.9 AR1  
Surgical treatment of intestinal fistula in equines. A case report. Monzaly, M *el M J Egypt Vet Med Assoc* 33 (1/2): 111-114. Jan/June 1973
- 111243** 41.9 AN4D  
Microsomal dealkylation of drugs. [Veterinary medicine]. (Tur) Gurtunca, S *J Fac Vet Med* 20 (1): 122-129. Ref. 1973
- 111244** 41.9 AN4D  
Interaction of drugs. [Veterinary medicine]. (Tur) Ozan, K *J Fac Vet Med* 20 (1): 130-134. 1973
- 111245** 41.9 AN4D  
Experimental studies on tendon sutures & homografts in tendon of muscle flexor digitorum superficialis & profundus of horses, donkeys & cows. (Tur) Samars, E *J Fac Vet Med* 20 (1): 14-34. Ref. Eng. Sum. 1973
- 111246** 448.3 J823  
Microbial flora of broiler-house litter & dust. [Fungi, chickens, sanitation]. Dennis, C *J Gen Microbiol* 78 (1): 101-107. Ref. Sept 1973
- 111247** QL55.15  
Terminal bleeding of rabbit. McCulloch, R *D J Inst Anim Tech* 24 (2): 55-57. June 1973
- 111248** 41.8 J8292  
Preweaning mortality in specific pathogen free kittens. Young, C *J Small Anim Pract* 14 (7): 391-398. Ref. July 1973
- 111249** 41.8 J8292  
Oesophagotomy & oesophageal resection. Sumner-Smith, G *J Small Anim Pract* 14 (7): 429-438. Ref. July 1973
- 111250** 41.8 J8292  
CT 1341 & thiopentone compared in feline anaesthesia by an intermittent infiltration technique. Dodds, M *G J Small Anim Pract* 14 (8): 487-492. Aug 1973
- 111251** QL55.A1L3  
Unidirectional air flow surgical isolator for hysterectomy of mice. Sebesteny, A *Lab Anim* 7 (3): 271-277. Sept 1973
- 111252** QL55.A1L3  
A device for quantitative measuring of shivering in goats. Frens, J *Lab Anim* 7 (3): 287-288. Sept 1973
- 111253** 41.9 D23  
Establishment of Danish Veterinary College-technical background & past conditions. (Dan) Elvinge, F *Medlemsbl Dan Dyrlægeforen Special* No: 32-37. July 13, 1973
- 111254** 41.9 D23  
Erik Viborg - teacher, mediator, European. Abildgaard's valued successor. [Veterinary medicine]. (Dan) Katic, I *Medlemsbl Dan Dyrlægeforen Special* No: 38-41. July 13, 1973
- 111255** 41.9 D23  
Nothing new under sun. [Veterinary medicine]. (Dan) Beck, N *E Medlemsbl Dan Dyrlægeforen Special* No: 42-44. July 13, 1973
- 111256** 41.9 D23  
A sketch of Veterinary College & veterinary surgeon. (Dan) Espersen, G *Medlemsbl Dan Dyrlægeforen Special* No: 45-48. July 13, 1973
- 111257** 41.9 D23  
A 'new' veterinary college in Frederiksberg approaches completion. (Dan) Korsbang, J *Medlemsbl Dan Dyrlægeforen Special* No: 52-57. Map. July 13, 1973
- 111258** SF221.M5  
Measures to decrease cattle losses in rearing. (Ger) Ploger, *Milch Prax Rindermast* 11 (3): 22-25. Aug 1973
- 111259** SF221.M5  
Machine milking: causes, consequences & prevention. [Cattle, diseases]. (Ger) Weisner, H *U Milch Prax Rindermast* 11 (3): 6-8. 10-12. Aug 1973
- 111260** 44.8 M735  
Cell test for control of subclinical mastitis. [Cattle]. (Ger) Tester, L *Molk Ztg* 72 (36): 1153-1154. Sept 7, 1973
- 111261** 41.8 M742  
Effect of flooring design on limb health, weight growth, & feed consumption of early-weaned piglets kept in no-litter group rearing pens. 1. [Effects on limb health]. (Ger) Klatt, G *Monatsh Veterinarmed* 28 (16): 608-611. Eng. Sum. Aug 15, 1973
- 111262** 41.8 M742  
Importance of dental treatment of hunting dogs & watch dogs. (Ger) Albrecht, G *Monatsh Veterinarmed* 28 (16): 615-619. Eng. Sum. Aug 15, 1973
- 111263** 41.8 M742  
Potentials & limitation implied in use of ionising radiation in vaccine production. [Veterinary medicine]. (Ger) Richter, H *Monatsh Veterinarmed* 28 (16): 619-627. Ref. Eng. Sum. Aug 15, 1973
- 111264** 41.8 M742  
Studies into hoof health of calves kept on slotted flooring. (Ger) Schleiter, H *Monatsh Veterinarmed* 28 (17): 657-662. Ref. Eng. Sum. Sept 1, 1973
- 111265** 41.8 N922  
Significance of differential leucocyte count in relation to number of counted cells: statistical considerations in cattle breed. (Ita) Petazzi, F *Nuova Vet* 49 (2): 75-81. Ref. Eng. Sum. Mar/Apr 1973



- 111266** S13.O2  
Veterinary-sanitation measures on large swine farm complexes. (Rus) Usacheva, I G. *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 669: 3-76. Ref. 1972.
- 111267** 41.8 P882  
Most important manifestations of illegal drug market in application to animals and their suppliers. (Ger) Schmidt, E. *Prakt Tier* 54 (9): 379-384. Sept 1, 1973.
- 111268** 41.8 R3226  
Responsibility of health sector in food & nutrition. (Spa) Behar, M. *Rev Vet Venez* 35 (204): 3-17. July 31, 1973.
- 111269** 41.8 R3226  
Social well-being of rural area. [Veterinary medicine]. (Spa) Moran, M. *Rev Vet Venez* 35 (205): 127-142. Aug 31, 1973.
- 111270** 41.8 SO82  
Some specific lawsuits & claims involving veterinary malpractice. I. Stewart, A. *Southwest Vet* 26 (3): 175-182. Spring 1973.
- 111271** 41.8 SO82  
Radiologic methods of examination of urinary tract & prostate. [Veterinary medicine]. Crouser, D R. *Southwest Vet* 26 (3): 207-211. Ref. Spring 1973.
- 111272** 41.8 SO82  
Topical use of dimethyl sulfoxide (DMSO). [Veterinary medicine]. Richardson, J. *Southwest Vet* 26 (3): 223-226. Spring 1973.
- 111273** 41.9 SV23  
New ideas in livestock support devices. [Veterinary medicine]. (Swe) Orstadius, B. *Sven Vet Tidn* 25 (16): 520-530. Aug 1973.
- 111274** 49 T443  
Aspects of veterinary hygiene relating to reduction of calf loss. (Ger) Meyer, H. *Tierzucht* 27 (7): 300-301. July 1973.
- 111275** 49 T443  
Veterinary production control in industrialized swine breeding. (Ger) Lutter, K. *Tierzucht* 27 (7): 319-322. July 1973.
- 111276** 41.8 V6458  
Seven deadly sins of medical professions. Mosier, J. *E Vet Econ* 41 (9): 25-27. Sept 1973.
- 111277** 41.8 V6458  
Why specialize? [Veterinary medicine]. Muller, G. *H Vet Econ* 41 (9): 29-30, 32, 34, 38. Sept 1973.
- 111278** 41.8 J93  
History of veterinary medicine in Slovenia in XIXth century - education & journalism. (Cro) Zavrnik, V. *Vet Glas* 27 (5): 379-383. 1973.
- 111279** 41.8 C87  
Participation of experimental animal health institutes to coordinate agricultural research within European Economic Community. (Ita) Bellani, L. *Vet Ital* 25 (3/4): 147-156. Mar/Apr 1973.
- 111280** 41.8 C87  
Necrology for memory of Professor Raffaele Zeetti. [Veterinarians]. (Ita) *Vet Ital* 25 (3/4): 189-191. Mar/Apr 1973.
- 111281** 41.9 C333  
Bactericidal effect of Lastanox Q. [Veterinary medicine]. (Cze) Kubicek, K. *Vet Med (prague)* 18 (6): 371-377. Eng. Sum. June 1973.
- 111282** 41.8 V6468  
Attempts at influencing phagocytosis phenomenon in calves with some biologically active preparations. (Bul) Planski, B. *Vet Med Nauki* 10 (5): 55-59. Ref. Eng. Sum. 1973.
- 111283** 41.8 V641  
Southern Counties Veterinary Society Mastitis Control Scheme: final report. Thornton, D A. *K Vet Rec* 93 (10): 284-288. Sept 8, 1973.
- 111284** 41.8 V641  
An intestinal umbilical fistula in pig & its surgical treatment. Lewis, A M. *Vet Rec* 93 (10): 286. Sept 8, 1973.
- 111285** 41.8 V641  
An intestinal umbilical fistula in pig & its surgical treatment. Lewis, A M. *Vet Rec* 93 (10): 286. Sept 8, 1973.
- 111286** 41.8 V641  
Investigations of azaperone/metomidate anaesthesia in horse. Hillidge, C J. *Vet Rec* 93 (11): 307-311. Ref. Sept 15, 1973.
- 111287** 41.8 V641  
Non-suturing of parietal peritoneum in abdominal surgery of horse. Swanwick, R A. *Vet Rec* 93 (12): 328-335. Ref. Sept 22, 1973.
- 111288** 41.8 V641  
Use of Large Animal Immobilin in pigs. [Veterinary medicine]. Cox, J E. *Vet Rec* 93 (13): 354-358. Ref. Sept 29, 1973.
- 111289** 41.8 V641  
Monitoring of respiratory movements in anaesthetised small animals. Hall, L W. *Vet Rec* 93 (8): 225-226. Aug 25, 1973.
- 111290** 41.8 V641  
Cattle & coconuts: A veterinarian's experiences of Seychelles. Frost, I. *Vet Rec* 93 (8): 228-233. Aug 25, 1973.
- 111291** 41.8 V641  
Dental caries in an experimental domestic pig. Andrews, A H. *Vet Rec* 93 (9): 257-258. Sept 1, 1973.
- 111292** SF604.V46  
Herbal by Dr. Petr Ondrej Mathiola. [Veterinary medicine]. (Cze) Nejzchleba, J. *Veterinaria* 15 (1): 69-75. Eng. Sum. 1973.
- 111293** 41.8 M69  
Removal of hypertrophied nictitans gland. Rickards, D A. *VM SAC (vet Med Small Anim Clin)* 68 (10): 1107-1109. Oct 1973.
- 111294** 41.8 M69  
Role of dry foods in maintaining healthy teeth & gums in cat. Studer, E. *VM SAC (vet Med Small Anim Clin)* 68 (10): 1124-1126. Oct 1973.
- 111295** 41.8 M69  
A device to simplify intubation of young animals. Beck, C C. *VM SAC (vet Med Small Anim Clin)* 68 (10): 1154-1155. Oct 1973.
- 111296** 41.8 M69  
Fetotomy in mare. Brady, W E. *VM SAC (vet Med Small Anim Clin)* 68 (10): 1167-1170. Oct 1973.
- 111297** 41.8 Z5  
Circulatory effects of splenectomy in horse. I. Effect on red-cell distribution & variability of haematocrit in peripheral blood. Persson, S G B. *Zentralbl Veterinarmed, Reihe A* 20 (6): 441-455. Ref. Aug 1973.
- 111298** 41.8 Z5  
Circulatory effects of splenectomy in horse. II. Effect on plasma volume & total & circulating red-cell volume. Persson, S G B. *Zentralbl Veterinarmed, Reihe A* 20 (6): 456-468. Ref. Aug 1973.
- 111299** 436.9 AC8  
Changes of amount of glutathione in organs of pigs during experimental whipworm infestation. (Rus) Medvezivius, A. *Acta Parasitol Litu* 11: 111-119. Ref. Eng. Sum. 1973.
- 111300** 436.9 AC8  
Immunological & biochemical changes in whipworm infestation of baby pigs. (Rus) Medvezivius, A. *Acta Parasitol Litu* 11: 121-126. Ref. Eng. Sum. 1973.
- 111301** 436.9 AC8  
Dynamics of remaining nitrogen amount in blood of baby pigs infested with nematodes *Trichocephalus* suis Schrank, 1788. (Rus) Medvezivius, A. *Acta Parasitol Litu* 11: 127-130. Ref. Eng. Sum. 1973.
- 111302** 436.9 AC8  
Dynamics of sulphydryl groups in blood serum of baby pigs experimentally infested with whipworms. (Rus) Medvezivius, A. *Acta Parasitol Litu* 11: 131-135. Ref. Eng. Sum. 1973.
- 111303** 436.9 AC8  
Dynamics of amount of free monoaminomonocarboxylic acids in blood serum of baby pigs during experimental infestation of whipworms. (Rus) Remeikis, A. *Acta Parasitol Litu* 11: 137-151. Ref. Eng. Sum. 1973.
- 111304** 436.9 AC8  
Amount of diamino-monocarboxylic acids in blood serum of baby pigs infected with helminths of *Trichocephalus* suis Schrank, 1788. (Rus) Remeikis, A. *Acta Parasitol Litu* 11: 155-158. Ref. Eng. Sum. 1973.
- 111305** 436.9 AC8  
Changes of amount of free amino acids in some organs of baby pigs during experimental whipworm infestation. (Rus) Remeikis, A. *Acta Parasitol Litu* 11: 159-172. Ref. Eng. Sum. 1973.
- 111306** 436.9 AC8  
On stimulation of regenerative processes in sheep liver during experimental liver fluke infestation after dehelminthization. (Rus) Kubickiene, O. *Acta Parasitol Litu* 11: 33-72. Ref. Eng. Sum. 1973.
- 111307** 436.9 AC8  
Changes of mucous membrane of duck intestine during experimental *Echinostoma* infestation. (Rus) Kubickiene, O. *Acta Parasitol Litu* 11: 73-80. Eng. Sum. 1973.
- 111308** 436.9 AC8  
Investigation of dynamics of antibody accumulation in blood serum of various species of animals during experimental trichinosis. (Rus) Dargiene, R. *Acta Parasitol Litu* 11: 89-95. Eng. Sum. 1973.
- 111309** QR1.A36  
Analysis of electrophoretic pattern of mycoplasma proteins for identification of canine mycoplasma strains. Rosendal, S. *Acta Pathol Microbiol Scand, Sect B Microbiol Immunol* 81 b (3): 273-281. June 1973.
- 111310** QR1.A36  
Wall teichoic acids in animal *Staphylococcus aureus* strains determined by precipitation. [Mastitis]. Oeding, P. *Acta Pathol Microbiol Scand, Sect B Microbiol Immunol* 81 b (3): 327-336. Ref. June 1973.
- 111311** QR1.A36  
A study on in vitro isolation of feline panleukopenia virus. Flagstad, A. *Acta Pathol Microbiol Scand, Sect B Microbiol Immunol* 81b (4): 385-392. Ref. Aug 1973.
- 111312** QR1.A36  
Canine mycoplasmas. I. Cultivation from conjunctiva, respiratory and genital tracts. Rosendal, S. *Acta Pathol Microbiol Scand, Sect B Microbiol Immunol* 81b (4): 441-445. Ref. Aug 1973.
- 111313** 41.8 V6447  
Effect of some microclimatic factors on artificial infections with bovine respiratory viruses. Mihajlovic, B. *Acta Vet (belgr)* 22 (6): 299-308. Ref. 1972.
- 111314** 41.8 V6447  
Incidence of *Salmonella* in clinically healthy pigs. Suvakov, M D. *Acta Vet (belgr)* 22 (6): 321-329. Ref. 1972.
- 111315** 41.8 AC83  
Immunological study of rabbit cysticercosis. VI. Isolation of specific antibodies from serum of rabbits infected with larval form of *Taenia pisiformis* (Bloch, 1780) Gmelin, 1790. Nemeth, I. *Acta Vet (budap)* 23 (1): 13-23. Ref. 1973.
- 111316** 41.8 AC83  
Comparative studies on intestinal loop-dilating effect of live culture of *Escherichia coli* 0141: K85, 88 & its enterotoxin in miniature & Large White pigs. Semjen, G. *Acta Vet (budap)* 23 (1): 53-60. Ref. 1973.
- 111317** 41.8 AC87  
Incidence of drug resistance & transmissible R factors in strains of *Escherichia coli* isolated from faeces of healthy pigs. Sogaard, H. *Acta Vet Scand* 14 (3): 381-391. Ref. 1973.
- 111318** 41.8 AC87  
Bovine mycoplasmas: cultural & biochemical studies. I. Erno, H. *Acta Vet Scand* 14 (3): 436-449. Ref. 1973.
- 111319** 41.8 AC87  
Bovine mycoplasmas: cultural & biochemical studies. II. Erno, H. *Acta Vet Scand* 14 (3): 450-463. Ref. 1973.
- 111320** 41.8 AC87  
Serological cross-reactions between different *Burcella* species & *Yersinia enterocolitica*. Agglutinating activity of 19 S & 7 S antibodies against somatic antigen of *Burcella abortus* & *Yersinia enterocolitica* type IX. Hurvell, B. *Acta Vet Scand* 14 (3): 474-488. Ref. 1973.
- 111321** 41.8 AC87  
Resistance of porcine mycoplasmas to drying. Friis, N F. *Acta Vet Scand* 14 (3): 489-491. 1973.
- 111322** SF604.B7  
Activities of SGOT, SGPT, cholinesterase & alkaline phosphatase in lambs experimentally infected with *Haemonchus contortus* & *Trichostrongylus colubriformis*, & changes after Nilverm (ICI) treatment. Zajicek, D. *Acta Vet* 41 (4): 405-412. Ref. Dec 1972.
- 111323** SF604.B7  
Changes in serum protein fractions associated with experimental *Haemonchus contortus* & *Trichostrongylus colubriformis* infections in lambs, & effect of Nilverm (ICI) treatment. Zajicek, D. *Acta Vet* 41 (4): 413-420. Ref. Dec 1972.
- 111324** SF604.B7  
Contribution to experimental infection of young chickens with *Mycobacterium avium*. Ashour, N. *Acta Vet* 41 (4): 421-427. Dec 1972.

- 111325** SF604.B7  
Morphological changes in bursa of Fabricius and thymus of young chickens in experimental infection with *Mycobacterium avium*. Ashour, N. *Acta Vet* 41 (4): 429-434. Ref. Dec 1972
- 111326** SF604.B7  
Transmissible gastroenteritis of swine (TGE): physicochemical & biological properties of strains isolated in Czechoslovakia (Virus). Stepanek, J. *Acta Vet* 41 (4): 435-445. Ref. Dec 1972
- 111327** 448.3 AC85  
Study on mechanism of inhibiting action of aminoamidantane on reproduction of fowl plague virus. Indulien, M. *K Acta Virol* 17 (4): 273-280. Ref. July 1973
- 111328** 23 N472  
Vibriosis in sheep. [Vibrio fetus intestinalis]. Plant, J. *Agriq Gaz N S W* 84 (3): 138-139. June 1973
- 111329** 449.9 AM3J  
Sharpening attack on bovine tuberculosis. Roswurm, J. *Am J Public Health* 63 (10): 884-886. Ref. Oct 1973
- 111330** 448.8 AM326  
Arboviruses in Finland. V. Serological survey of antibodies against Inkoo virus (California group) in human, cow, reindeer, & wildlife sera. Brummer-korvenkontio, M. *Am J Trop Med Hyg* 22 (5): 654-661. Map. Ref. Sept 1973
- 111331** 448.8 AM326  
Virological studies of avian hosts in Houston epidemic of St. Louis encephalitis, 1964. [Geese]. Lord, R. D. *Am J Trop Med Hyg* 22 (5): 662-671. Map. Ref. Sept 1973
- 111332** 41.8 AM3A  
Effects of intrauterine inoculation of bovine viral diarrhoea-mucosal disease virus on uterine tubes & uterus of nonpregnant cows. Archbald, L. F. *Am J Vet Res* 34 (9): 1133-1137. Ref. Sept 1973
- 111333** 41.8 AM3A  
Immunogenicity of canine distemper virus vaccine produced in a continuous cell line (LLC-MK2 cells). Lavender, J. F. *Am J Vet Res* 34 (9): 1189-1194. Ref. Sept 1973
- 111334** 41.8 AM3A  
Parainfluenza-3 & bovine enteroviruses as possible important causative factors in bovine abortion. Dunne, H. W. *Am J Vet Res* 34 (9): 1121-1126. Ref. Sept 1973
- 111335** 41.8 AM3A  
Immunologic response of bovine fetus to bovine viral diarrhoea virus. Braun, R. K. *Am J Vet Res* 34 (9): 1127-1132. Ref. Sept 1973
- 111336** 41.8 AM3A  
Immunologic abnormalities in calves with chronic bovine viral diarrhoea. Johnson, D. W. *Am J Vet Res* 34 (9): 1139-1141. Ref. Sept 1973
- 111337** 41.8 AM3A  
Experimentally induced coliform mastitis: inoculations of udders with serum-sensitive & serum-resistant organism [Cows, Klebsiella, Escherichia coli]. Carroll, E. J. *Am J Vet Res* 34 (9): 1143-1146. Ref. Sept 1973
- 111338** 41.8 AM3A  
A pharmacologic study of chloramphenicol in cattle. Siodida, C. S. *Am J Vet Res* 34 (9): 1147-1151. Ref. Sept 1973
- 111339** 41.8 AM3A  
Chemoprophylaxis (imidocarb) against Babesia bigliana & Babesia argentina infections. [Bovine, babesiasis, Bophillus microphallus]. Todovoric organism J. *Vet Res* 34 (9): 1153-1161. Ref. Sept 1973
- 111340** 41.8 AM3A  
Distribution of group E streptococci in head & neck regions of swine. [Lymphadenitis]. Riley, M. G. I. *Am J Vet Res* 34 (9): 1163-1165. Ref. Sept 1973
- 111341** 41.8 AM3A  
Detection of tonsillar & nasal colonization of group E streptococcus in swine. [Lymphadenitis]. Riley, M. G. I. *Am J Vet Res* 34 (9): 1167-1173. Ref. Sept 1973
- 111342** 41.8 AM3A  
Renal leptospirosis: exposure of vaccinated & nonvaccinated swine to Leptospira icterohaemorrhagiae & Leptospira conicola. Shibley, G. P. *Am J Vet Res* 34 (9): 1171-1173. Ref. Sept 1973
- 111343** 41.8 AM3A  
Homocytotropic antibody to Echinococcus [granulosus] antigen in sheep with homologous & heterologous larval cysts. Infection. [Taenia hydatigena]. Schanta, P. M. *Am J Vet Res* 34 (9): 1179-1181. Ref. Sept 1973
- 111344** 41.8 AM3A  
Scanning & transmission electron microscopy of Haemobartonella canis & Eperythrozoon ovis. [Dogs, sheep]. McKee, A. E. *Am J Vet Res* 34 (9): 1196-1201. Ref. Sept 1973
- 111345** 41.8 AM3A  
Critical tests of an orally administered butamate as an anthelmintic in horses. Voss, J. L. *Am J Vet Res* 34 (9): 1209-1210. Ref. Sept 1973
- 111346** 41.8 AM3A  
Inhibitory effect of mycostatin on plaque formation by Marek's disease herpesvirus. [Avian lymphomatosis]. Cho, B. R. *Am J Vet Res* 34 (9): 1211-1212. Ref. Sept 1973
- 111347** 41.8 AM3A  
Combination thin & thick blood films for detection of Babesia parasitemia. [Bovine, babesiasis]. Bishop, J. P. *Am J Vet Res* 34 (9): 1213-1214. Ref. Sept 1973
- 111348** 41.8 AM3A  
Prevention & treatment of swine dysentery with dimetridazole. Anderson, M. D. *Am J Vet Res* 34 (9): 1175-1178. Ref. Sept 1973
- 111349** 49 C43  
Nature & control of foot-and-mouth disease of livestock. [Jap] Ogata, M. *Anim Husb* 27 (8): 23-28. Map. Aug 1973
- 111350** 49 C43  
Some problems in use of floor-pen test method for chicken coccidiosis. [Jap] Kirioka, H. *Anim Husb* 27 (9): 10-14. Ref. Sept 1973
- 111351** SF998.A1A55  
Pleuropneumonia: success widens exports. [Cattle, Australia]. Gee, R. W. *Anim Quar* 3: 6-8. Map. July/Sept 1972
- 111352** 448.9 L75A  
Trypanosomiasis survey in cattle & tsetse flies along a trade cattle route in southwestern Nigeria. Yesufu, H. M. *Ann Trop Med Parasitol* 67 (3): 307-312. Ref. Sept 1973
- 111353** 448.9 L75A  
Serological studies on trypanosomiasis in East Africa. III. Comparison of antigenic types of Trypanosoma congolense organisms isolated from wild flies. [Cattle]. Wilson, A. J. *Ann Trop Med Parasitol* 67 (3): 313-317. Ref. Sept 1973
- 111354** 448.9 L75A  
Serological studies on trypanosomiasis in East Africa. IV. Comparison of antigenic types of Trypanosoma vivax group organisms. [Cattle]. Dar, F. K. *Ann Trop Med Parasitol* 67 (3): 319-329. Ref. Sept 1973
- 111355** 448.9 L75A  
Transmission of Trypanosoma brucei to cats & dogs by feeding on infected goats. Moloo, S. K. *Ann Trop Med Parasitol* 67 (3): 331-334. Ref. Sept 1973
- 111356** RM265.A5132  
Effect of ractaphenol on antibiotic resistance of lactose-fermenting enteric bacteria in chickens. Rollins, L. D. *Antimicrob Agents Chemother* 4 (3): 277-280. Ref. Sept 1973
- 111357** 448.3 AP5  
Infectious bovine rhinotracheitis virus infection in bulls, with special reference to preputial infection. Birsch, V. *Appl Microbiol* 26 (3): 337-343. Ref. Sept 1973
- 111358** 448.3 AP5  
Lytic activity of vibrio phages on strains of Vibrio fetus isolated from man & animals. Bryner, J. H. *Appl Microbiol* 26 (3): 404-409. Ref. Sept 1973
- 111359** 448.3 AP5  
Isolation of porcine parvovirus from commercial trypsin. Coghlan, D. L. *Appl Microbiol* 26 (3): 431-433. Ref. Sept 1973
- 111360** 448.3 AP5  
Susceptibility of mouse intestine to heat-stable enterotoxin produced by enteropathogenic Escherichia coli of porcine origin. Dobrescu, L. *Appl Microbiol* 26 (3): 450-451. Ref. Sept 1973
- 111361** 448.3 AR23  
Foot-and-mouth disease virus: protection induced in infected mice by two orally-administered interferon inducers. Richmond, J. Y. *Arch Gesam Virusforsch* 42 (1): 102-105. Ref. Sept 1973
- 111362** 448.3 AR23  
Formalin-inactivated, aluminum phosphate gel-adsorbed vaccine of bovine ephemeral fever virus. Inaba, Y. *Arch Gesam Virusforsch* 42 (1): 42-53. Ref. Sept 1973
- 111363** 448.3 AR23  
Isolation & properties of bovine parvovirus type 1 from Japanese calves. Inaba, Y. *Arch Gesam Virusforsch* 42 (1): 54-66. Ref. Sept 1973
- 111364** 448.3 AR23  
A small intranuclear virus recovered from lymphatic tissue of a bovine with malignant lymphoma. Burroughs, A. L. *Arch Gesam Virusforsch* 42 (1): 67-77. Ref. Sept 1973
- 111365** 448.3 AR23  
Replication of bovine viral diarrhoea-mucosal disease virus in bovine leukocytes in vitro. Truitt, R. L. *Arch Gesam Virusforsch* 42 (1): 78-87. Ref. Sept 1973
- 111366** 448.3 AR23  
Correlation between TS Phenotype & pathogenicity of some animal viruses. Ghendon, Y. Z. *Arch Gesam Virusforsch* 42 (2): 154-159. Ref. Sept 1973
- 111367** 448.3 AR23  
Characterization of ribonucleic acid of fowl plague virus. Bromley, P. A. *Arch Gesam Virusforsch* 42 (2): 182-196. Ref. Sept 1973
- 111368** 448.3 IN73  
Further studies on behaviour of Salmonella gallinarum-pullorum in enrichment & in selective media for Salmonella. [Chickens, turkeys]. [Fre] Papadakis, I. *Arch Inst Pasteur Hef* 18: 47-55. Ref. Eng. Sum. 1972
- 111369** 448.3 IN73  
Research on pathogenic germs in human & fowl excreta & in mesenteric ganglions of slaughterhouse pigs. [Fre] Pateraki, E. *Arch Inst Pasteur Hef* 18: 57-66. Ref. Eng. Sum. 1972
- 111370** 448.3 IN72  
First Tunisian strain of Cryptococcus neoformans isolated from pigeon droppings. [Fre] Khouk, M. *Arch Inst Pasteur Tunis* 2 (3): 227-233. Ref. Sept 1972
- 111371** 41.9 M662  
Seasonal incidence of infective larvae of nematode parasites of cattle from pasture of savannah region of Sete Lagoas, Minas Gerais, Brazil. [Por] Guimarães, M. P. *Arq Esc Vet (Belo Horizonte)* 24 (1): 97-113. Ref. Eng. Sum. 1972
- 111372** SF604.A52  
Prepuce lesion in cattle caused by foot-and-mouth disease. [Por] Ibra Goncalves, E. *Atual Vet* 12 (7): 16-17. May/June 1973
- 111373** 41.8 AU72  
Precipitating antibodies for an avian adenovirus in Queensland poultry flocks. Boyle, D. B. *Aust Vet J* 49 (10): 463-465. Ref. Oct 1973
- 111374** 41.8 AU72  
Reticuloendotheliosis in a duck. Grimes, T. M. *Aust Vet J* 49 (10): 466-471. Ref. Oct 1973
- 111375** 41.8 AU72  
Capillaria aerophila in domestic cat in Australia. Holmes, P. R. *Aust Vet J* 49 (10): 472-473. Ref. Oct 1973
- 111376** 41.8 AU72  
Very small public health risk from flesh of tuberculous cattle. Francis, J. *Aust Vet J* 49 (10): 496-497. Ref. Oct 1973
- 111377** 41.8 AU72  
Dry cow treatment for mastitis. Hoare, R. J. T. *Aust Vet J* 49 (10): 497-498. Ref. Oct 1973
- 111378** 41.8 AU72  
Intestinal mycosis in a cat. Stokes, R. *Aust Vet J* 49 (10): 499-500. Ref. Oct 1973
- 111379** 41.8 AU72  
Evaluation of an indirect fluorescent antibody test for detecting Babesia argentina infection in cattle. Johnston, L. A. Y. *Aust Vet J* 49 (8): 373-377. Ref. Aug 1973
- 111380** 41.8 AU72  
Helminth parasites of fox (Vulpes vulpes) in Victoria. [Cysticercus ovis]. Coman, B. J. *Aust Vet J* 49 (8): 378-384. Map. Aug 1973
- 111381** 41.8 AU72  
A cowpox-like infection in man caused by cowpox A type 16 virus. [Zoonoses]. Meher-homji, K. M. *Aust Vet J* 49 (8): 393-394. Aug 1973
- 111382** 41.8 AU72  
Observation for Icelanders on hydatids & precautions against them. [Zoonoses]. Krabbe, H. *Aust Vet J* 49 (8): 395-401. Aug 1973
- 111383** 41.8 AU72  
Experimental infection of sheep & pigs with Ross River virus. Spradford, B. B. *Aust Vet J* 49 (8): 403-404. Aug 1973
- 111384** 41.8 AU72  
Aetiological factors in ovine pothitis. McMillan, K. R. *Aust Vet J* 49 (9): 405-408. Sept 1973
- 111385** 41.8 AU72  
A passive haemagglutination test for demonstration of antibody to infectious bovine rhinotracheitis/infectious pustular vulvovaginitis virus. 1. Standardisation of test components. Zyambo, G. C. N. *Aust Vet J* 49 (9): 409-412. Ref. Sept 1973
- 111386** 41.8 AU72  
A passive haemagglutination test for demonstration of antibody to infectious bovine rhinotracheitis/infectious pustular vulvovaginitis virus. 2. Studies on antibody incidence & serological response after Zyambo, G. C. N. *Aust Vet J* 49 (9): 413-417. Ref. Sept 1973
- 111387** 41.8 AU72  
Effect of different light sources & filtering systems on sensitivity of fluorescent tests for Babesia argentina antibodies in cattle. Johnston, L. A. Y. *Aust Vet J* 49 (9): 418-420. Sept 1973
- 111388** 41.8 AU72  
A comparison of indirect, direct inhibition & labelled anticomplement fluorescent antibody tests in detection of Babesia argentina infection in cattle. Johnston, L. A. Y. *Aust Vet J* 49 (9): 421-423. Ref. Sept 1973
- 111389** 41.8 AU72  
A report on progress of 1972/73 epizootic of ephemeral fever - 1 December 1972 to 30 April 1973. [Cattle]. Saint George, T. D. *Aust Vet J* 49 (9): 441-442. Map. Sept 1973



- 111390** 41.8 AV5  
Coccidiosis in chickens: obligate relationship between *Eimeria tenella* & certain species of cecal microflora in pathogenesis of disease. Bradley, R. E. *Avian Dis* 17 (3): 461-476. Ref. July/Sept 1973
- 111391** 41.8 AV5  
Immunologic relationship between JM & JMV leukosis strains & herpesvirus of turkeys. Hamdy, F. *Avian Dis* 17 (3): 476-485. July/Sept 1973
- 111392** 41.8 AV5  
Exotic Newcastle disease eradication program in United States. [Poultry]. Walker, J. W. *Avian Dis* 17 (3): 486-503. Map. July/Sept 1973
- 111393** 41.8 AV5  
Bacterial oculoerythrit & synovitis of turkey. [Staphylococcus aureus, Escherichia coli]. Nairn, M. E. *Avian Dis* 17 (3): 504-517. Ref. July/Sept 1973
- 111394** 41.8 AV5  
A new serotype of infectious bronchitis virus responsible for respiratory disease in Arkansas broiler flocks. Johnson, R. B. *Avian Dis* 17 (3): 518-523. Ref. July/Sept 1973
- 111395** 41.8 AV5  
Differences between two lines of chickens in response to acute & mild strains of Marek's disease virus. [Avian lymphomatosis]. Cho, B. R. *Avian Dis* 17 (3): 524-531. July/Sept 1973
- 111396** 41.8 AV5  
An experimental study of pathogenesis of foxpox infection in chickens. Minbay, A. *Avian Dis* 17 (3): 532-539. Ref. July/Sept 1973
- 111397** 41.8 AV5  
Infectious bronchitis outbreaks in vaccinated poultry in Connecticut. Van der Heide, L. *Avian Dis* 17 (3): 540-545. July/Sept 1973
- 111398** 41.8 AV5  
Electron microscopy of coronavirus-like particles characteristic of turkey bluecomb disease. Ritchie, A. E. *Avian Dis* 17 (3): 546-558. Ref. July/Sept 1973
- 111399** 41.8 AV5  
Characterization of avian reovirus 24. Lee, L. F. *Avian Dis* 17 (3): 559-567. Ref. July/Sept 1973
- 111400** 41.8 AV5  
Effect of gentamicin sulfate dip on salmonella organisms in experimentally infected turkey eggs. Saif, Y. M. *Avian Dis* 17 (3): 574-581. Ref. July/Sept 1973
- 111401** 41.8 AV5  
Efficacy of Novostat against twelve strains of *Eimeria tenella* & development of a Novostat-resistant strain. [Chickens]. McLoughlin, D. K. *Avian Dis* 17 (3): 582-585. July/Sept 1973
- 111402** 41.8 AV5  
North Carolina turkey enteric virus: further characterization. Simmons, D. G. *Avian Dis* 17 (3): 586-593. Ref. July/Sept 1973
- 111403** 41.8 AV5  
Gentamicin levels in chicken eggs & tissues of progeny following temperature-differential dipping. Barnes, L. E. *Avian Dis* 17 (3): 594-597. Ref. July/Sept 1973
- 111404** 41.8 AV5  
Immune response of chickens with an inactivated oil-adjuvant Newcastle disease virus vaccine. Levy, R. *Avian Dis* 17 (3): 598-604. Ref. July/Sept 1973
- 111405** 41.8 AV5  
In vitro biosynthesis of fatty acid of blood lipids from ducks infected with *Plasmodium lophurae*. Mandhare, K. S. *Avian Dis* 17 (3): 617-622. Ref. July/Sept 1973
- 111406** 41.8 AV5  
Edema of eyelid & face of chickens exposed to viscerotropic type of Newcastle disease virus. Spalatin, J. *Avian Dis* 17 (3): 623-628. July/Sept 1973
- 111407** 41.8 AV5  
Demonstration of virus particles in hepatic cells of chickens with inclusion body hepatitis. Bickford, A. A. *Avian Dis* 17 (3): 629-638. Ref. July/Sept 1973
- 111408** 41.8 AV5  
Epidemic venereal disease due to *Candida albicans* in geese in Israel. Becker, A. M. *Avian Dis* 17 (3): 639-649. Ref. July/Sept 1973
- 111409** 41.8 AV5  
Arkansas 99. A new infectious bronchitis serotype. Fields, D. B. *Avian Dis* 17 (3): 659-661. Map. July/Sept 1973
- 111410** 41.8 AV5  
Isolation from turkeys of biochemically variant pathogenic *Escherichia coli*. [Colibacillosis]. Kumar, M. C. *Avian Dis* 17 (3): 662-665. July/Sept 1973
- 111411** 41.8 AV5  
Avian encephalitis virus as a chicken kidney cell-culture contaminant & its effect on growth of infectious bronchitis virus. El-Zein, A. *Avian Dis* 17 (3): 666-670. July/Sept 1973
- 111412** 9.2 C34  
Three future disease problems. [Poultry]. (Por) Swarbrick, O. *Avic Ind* 64 (757): 20, 22. Jan 1973
- 111413** 41.8 B45  
Investigations on antibodies against Newcastle disease in serum & in yolk of laying hens. (Ger) Dorn, P. *Berl Munch Tierarztl Wochenschr* 86 (18): 349-350. Eng. Sum. Sept 15, 1973
- 111414** 41.8 B45  
Experience in control of enzootic abortion in sheep using a living vaccine from a weakened P strain of *Chlamydia ovis*. (Ger) Yilmaz, S. *Berl Munch Tierarztl Wochenschr* 86 (19): 361-366. Ref. Eng. Sum. Oct 1, 1973
- 111415** 41.8 B45  
Comparative serological research into *Escherichia coli* strains with B & L antigens from pigs & calves. I. On common L antigens. (Ger) Manz, J. *Berl Munch Tierarztl Wochenschr* 86 (19): 366-371. Eng. Sum. Oct 1, 1973
- 111416** 41.8 B45  
Efficiency testing of swine fever vaccine Sufferin C in hyperthermia test on rabbits. (Ger) Jaeger, O. *Berl Munch Tierarztl Wochenschr* 86 (19): 371-374. Eng. Sum. Oct 1, 1973
- 111417** 41.8 B45  
Research into pathogenic importance of *E. coli* in spontaneous dysentery in young rabbits. (Ger) Weber, A. *Berl Munch Tierarztl Wochenschr* 86 (19): 374-376. Ref. Eng. Sum. Oct 1, 1973
- 111418** RC111.B5  
Autoradiography of tissues of chicks infected with Marek's disease virus using 3H-thymidine. Iwa, N. *Biken J* 16 (2): 85-90. June 1973
- 111419** RC111.B5  
Cell surface antigen & viral antigen of Marek's disease virus in lymphoid cells of spleen from chickens inoculated with virulent strains. Akiyama, Y. *Biken J* 16 (2): 91-94. June 1973
- 111420** 381 B522  
Acetyl-CoA & propionyl-CoA carboxylation by *Mycobacterium phlei* partial purification & some properties of enzyme. [Animal research]. Erle, J. D. *Biochim Biophys Acta* 316 (2): 143-155. Ref. Aug 23, 1973
- 111421** 381 B522  
Structural studies of avian myeloblastosis virus: presence of transfer RNA in core component. Stromberg, K. *Biochim Biophys Acta* 319 (2): 140-152. Ref. Aug 24, 1973
- 111422** 442.8 B529  
Foot-and-mouth disease carriers. [Cattle, sheep]. (Por) Pustiglione Netto, L. *Biologico* 39 (1): 14-16. Jan 1973
- 111423** 442.8 B529  
Note on parasitic nematodes of cattle in state of Mato Grosso, Brazil. (Por) Amaral, V. do. *Biologico* 39 (4): 105. Eng. Sum. Apr 1973
- 111424** 449.9 P192B  
Serological survey of leptospirosis in Santa Cruz, Bolivia. [Livestock]. (Spa) Limpia, E. *Boletín Sanit Panam* 75 (2): 139-145. Ref. Eng. Sum. Aug 1973
- 111425** RA431.P4  
Characteristics of a rabies virus strain isolated from brain of *Desmodus rotundus*. [Laboratory animals, cattle]. Fuenzalida, E. *Boletín Sanit Panam, Engl Ed* 7 (1): 76-81. Ref. 1973
- 111426** RA431.P4  
Administration of bovine tuberculosis eradication in Canada. Wells, K. F. *Boletín Sanit Panam, Engl Ed* 7 (1): 82-86. 1973
- 111427** 41.8 V643  
Preliminary studies on cell-mediated immune response in pigs to *Mycoplasma hyopneumoniae*. Roberts, D. H. *Br Vet J* 129 (5): 427-438. Ref. Sept/Oct 1973
- 111428** 41.8 V643  
Effect of postparturient faecal egg count on worm burden of lambs & on their weight gain. Gibson, T. E. *Br Vet J* 129 (5): 448-455. Sept/Oct 1973
- 111429** 41.8 V643  
Enzootic pneumonia of pigs: immunization attempts inoculating *Mycoplasma suis* pneumoniae antigen by various routes & with different adjuvants. Goodwin, R. F. *Br Vet J* 129 (5): 456-464. Ref. Sept/Oct 1973
- 111430** 41.8 V643  
Field trials with a formalized vaccine against enzootic pneumonia of pigs. [Mycoplasma suis pneumoniae]. Goodwin, R. F. *Br Vet J* 129 (5): 465-470. Sept/Oct 1973
- 111431** 41.8 V643  
Assessment of indirect haemagglutination procedures for serological diagnosis of bovine brucellosis. [Brucella abortus]. Corbel, M. J. *Br Vet J* 129 (5): 480-492. Ref. Sept/Oct 1973
- 111432** 41.8 V643  
A survey of incidence of infections with salmonellae in broilers & broiler breeders in Scotland. Brown, D. D. *Br Vet J* 129 (5): 493-500. Ref. Sept/Oct 1973
- 111433** 21.5 B87  
Production of serum for controlling swine erysipelas & some results of its administration. (Alb) Heba, E. *Bul Shkenc Buiges* 12 (1): 169-180. Eng. Sum. 1973
- 111434** 21.5 B87  
On study of regional dynamics of lungworm infestation of sheep. (Alb) Dodbiba, A. *Bul Shkenc Buiges* 12 (1): 181-187. Ref. Eng. Sum. 1973
- 111435** 41.9 R24  
Utilization of a new system for serum diagnosis of toxoplasmosis of domestic animals, by Fulton agglutination method. [Toxoplasma gondii, dogs, cats]. (Fre) Guilhon, J. *Bul Acad Vet Fr* 46 (4): 161-165. Apr 1973
- 111436** 41.9 R24  
Result of comparative study of seven anti-Brucella vaccines: Work of Bureau of Veterinary Services of Ministry of Agriculture & Rural Development. [Cattle]. (Fre) Dhennin, L. *Bul Acad Vet Fr* 46 (4): 171-190. Apr 1973
- 111437** 41.8 B872  
Egg development & resulting miracidium in *Fasciola gigantica* Cobbold, 1856. Ogambo-Ongoma, A. H. *Bull Epizoot Dis Afr* 21 (2): 117-122. Ref. June 1973
- 111438** 41.8 B872  
Bovine filariasis in Nigeria: A preliminary report. [Onchocerca]. Amakiri, S. F. *Bull Epizoot Dis Afr* 21 (2): 123-128. Ref. June 1973
- 111439** 41.8 B872  
Parasitological survey of *Thelazia rhodesi* in Mbeya region of Tanzania. [Cattle]. Eimovic, T. J. *Bull Epizoot Dis Afr* 21 (2): 129-131. June 1973
- 111440** 41.8 B872  
Some aspects of epidemiology & prevalence of *Cysticercus bovis* in Africa. [Cattle]. Mitchell, J. R. *Bull Epizoot Dis Afr* 21 (2): 133-143. Ref. June 1973
- 111441** 41.8 B872  
Incidence of fascioliasis in different breeds of cattle in Kenya. Bitakaramire, P. K. *Bull Epizoot Dis Afr* 21 (2): 145-152. Map. June 1973
- 111442** 41.8 B872  
Salmonella wien & *Salmonella muenchen* infection in fowls in Sudan. Shigidi, M. A. *Bull Epizoot Dis Afr* 21 (2): 159-161. Ref. June 1973
- 111443** 41.8 B872  
Milk hygiene & bacteriology in Sudan: use of brucella ring-test for detection of *Brucella abortus* antibodies in milk of dairy cows. Ibrahim, A. E. *Bull Epizoot Dis Afr* 21 (2): 163-166. June 1973
- 111444** 41.8 B872  
Bovine mastitis in Kenya. Lauerman, L. H. *Bull Epizoot Dis Afr* 21 (2): 167-170. June 1973
- 111445** 41.8 B872  
A preliminary comparison of sodium alginate & oil adjuvants haemorrhagic septicemia vaccines in cattle. [Pasteurella multocida]. Bhatti, M. A. *Bull Epizoot Dis Afr* 21 (2): 171-174. Ref. June 1973
- 111446** 41.8 B872  
Research on comparative properties of rabies vaccines made from fixed virus after passage in sheep & monkeys. Dimitrov, S. S. *Bull Epizoot Dis Afr* 21 (2): 175-177. June 1973
- 111447** 41.8 B872  
Foot-and-mouth disease in Uganda. [Cattle]. Aruo, S. K. *Bull Epizoot Dis Afr* 21 (2): 179-185. Ref. June 1973
- 111448** 41.8 B872  
An animal health survey of Mbeya Region, 1971, Tanzania. [Cattle]. Eimovic, T. J. *Bull Epizoot Dis Afr* 21 (2): 187-192. June 1973
- 111449** 103 AB36B  
Cells in milk. [Mastitis control]. *Bull North Scott Coll Agric* 5, 9 P. 1973
- 111450** 41.8 OF2  
Third International Conference on Equine Infectious Diseases, Paris, July 17, 18, 19, 20, 21, 1972. Summaries on type reports. [African horse sickness, Venezuelan equine encephalitis]. *Bull Off Int Epizoot* 77 (11/12): 1611-1620. Eng. Sum. Nov/Dec 1972
- 111451** 41.8 OF2  
Development & duration of post vaccination foot-and-mouth disease resistance in multi-vaccinated cattle. (Fre) Fedida, M. *Bull Off Int Epizoot* 77 (5/6): 1005-1027. Ref. May/June 1972
- 111452** 41.8 OF2  
Appreciation of foot-and-mouth disease immunity of cattle by measure of antibodies inhibiting complement fixation. (Fre) Peillon, M. *Bull Off Int Epizoot* 77 (5/6): 1029-1043. Ref. May/June 1972

- 111453** 41.8 OF2  
Influence of colostral passive immunity of calves on foot-and-mouth disease vaccination results. (Fr) Wisniewski, J *Bull Off Int Epizoot* 77 (5/6): 745-753. May/June 1972
- 111454** 41.8 OF2  
Foot-and-mouth disease vaccination of calves in Italy. (Fr) *Bull Off Int Epizoot* 77 (5/6): 755-769. Eng. Sum. May/June 1972
- 111455** 41.8 OF2  
Duration of post vaccination immunity against foot-and-mouth disease as related to age of animals to vaccine dose & repetition of va (Fr) Muntiu, N *Bull Off Int Epizoot* 77 (5/6): 771-787. Eng. Sum. May/June 1972
- 111456** 41.8 OF2  
Effectiveness of GOA saponified formal-foot-and-mouth disease vaccine prepared from A22 lapinized aphthous virus for swine. (Fr) Sobko, A *Bull Off Int Epizoot* 77 (5/6): 791-802. May/June 1972
- 111457** 41.8 OF2  
Procine foot-and-mouth disease vaccination in Spain. (Fr) Compaire, C *Bull Off Int Epizoot* 77 (5/6): 803-820. May/June 1972
- 111458** 41.8 OF2  
A trivalent vaccine against foot-and-mouth disease of swine: industrial & zootechnical aspect. (Fr) Giraud, M *Bull Off Int Epizoot* 77 (5/6): 839-858. Ref. May/June 1972
- 111459** 41.8 OF2  
Pathogenesis of foot-& mouth disease in experimentally infected pigs. Terpstra, C *Bull Off Int Epizoot* 77 (5/6): 859-874. Ref. May/June 1972
- 111460** 41.8 OF2  
Immunization trials of swine against foot-and-mouth disease by use of iminoethylethylene/diethylamino-ethyl Dextran vaccines. (Fr) Wittmann, B *Bull Off Int Epizoot* 77 (5/6): 875-885. May/June 1972
- 111461** 41.8 OF2  
Quantities of purified antigen required to immunize swine against foot-and-mouth disease. Mowat, G N *Bull Off Int Epizoot* 77 (5/6): 887-897. Ref. May/June 1972
- 111462** 41.8 OF2  
Study of post vaccination immunity with respect to foot-and-mouth disease of cattle. (Fr) Mouraviev, V K *Bull Off Int Epizoot* 77 (5/6): 901-911. May/June 1972
- 111463** 41.8 OF2  
Identification of epizootic strains of foot-and-mouth disease virus in USSR. (Fr) Sobko, A *Bull Off Int Epizoot* 77 (5/6): 913-927. Eng. Sum. May/June 1972
- 111464** 41.8 OF2  
Study of antigenic properties of A22 foot-and-mouth virus strains isolated in epizootic conditions. (Fr) Salajov, E L *Bull Off Int Epizoot* 77 (5/6): 929-934. Ref. May/June 1972
- 111465** 41.8 OF2  
Modifications of immunological properties of foot-and-mouth disease virus during passage process. (Fr) Salajov, E L *Bull Off Int Epizoot* 77 (5/6): 935-940. May/June 1972
- 111466** 41.8 OF2  
Titration of foot-and-mouth virus by color test on IBR/S2 cell lines. (Fr) Guerche, J *Bull Off Int Epizoot* 77 (5/6): 941-952. Eng. Sum. May/June 1972
- 111467** 41.8 OF2  
Experiments concerning formation & persistence in serum of antibodies neutralizing virus, during preventive vaccination of cattle against foot-and-mouth disease in Bavaria during 1967-19 (Fr) Bajer, G *Bull Off Int Epizoot* 77 (5/6): 953-963. Ref. May/June 1972
- 111468** 41.8 OF2  
Antibodies & foot-and-mouth disease resistance of cattle. (Fr) Chappuis, G *Bull Off Int Epizoot* 77 (5/6): 965-983. Ref. May/June 1972
- 111469** 41.8 OF2  
Control of state of immunity of cattle against foot-and-mouth disease in regions where preventive vaccination is carried out. (Fr) Polak, L *Bull Off Int Epizoot* 77 (5/6): 985-993. May/June 1972
- 111470** 41.8 OF2  
Studies on antibody ratio in young cattle of different breeds after a first foot-and-mouth disease vaccination with vaccines obtained by different methods of production. (Fr) Eissner, G *Bull Off Int Epizoot* 77 (5/6): 995-1003. May/June 1972
- 111471** 41.8 OF2  
Observations on epizootiology, prevention & specific prophylaxis of Aujeszky's disease (or pseudorabies) of swine. (Fr) Zuffa, A *Bull Off Int Epizoot* 77 (7/8): 1095-1103. July/Aug 1972
- 111472** 41.8 OF2  
Preliminary report on incidence & distribution of different types of foot-and-mouth disease virus at Kathmandu Valley. (Cattle, goats). Pyakural, S *Bull Off Int Epizoot* 77 (7/8): 1105-1108. July/Aug 1972
- 111473** 41.8 OF2  
Duration of immunity offered by anti foot-and-mouth disease vaccination of swine. (Fr) Dannacher, G *Bull Off Int Epizoot* 77 (7/8): 1109-1123. July/Aug 1972
- 111474** 41.8 OF2  
Inactivating effect of a mixture of sodium chloride & sodium carbonate on foot-and-mouth disease virus on ox hides. Schjerning-Thiesen, K *Bull Off Int Epizoot* 77 (7/8): 1125-1129. July/Aug 1972
- 111475** 41.8 OF2  
Comparison of immunogenic value of anti foot-and-mouth disease vaccines prepared from virus grown on cattle & Frenkel culture. (Fr) Kobusiewicz, T *Bull Off Int Epizoot* 77 (7/8): 1133-1141. July/Aug 1972
- 111476** 41.8 OF2  
Standards for control of anti foot-and-mouth disease vaccine in Italy. [Cattle]. (Fr) *Bull Off Int Epizoot* 77 (7/8): 1143-1147. July/Aug 1972
- 111477** 41.8 OF2  
Control of anti foot-and-mouth disease activity of cattle: Suggestions for minimal standards. (Fr) Terre, J *Bull Off Int Epizoot* 77 (7/8): 1149-1174. Ref. July/Aug 1972
- 111478** 41.8 OF2  
Some observations on potency testing of foot-and-mouth disease vaccine. [Cattle]. Pay, T W *Bull Off Int Epizoot* 77 (7/8): 1175-1187. July/Aug 1972
- 111479** 41.8 OF2  
On foot-and-mouth disease variants: comparative trial of serological & immunological differentiation. [Cattle]. (Fr) Guerche, J *Bull Off Int Epizoot* 77 (7/8): 1191-1217. Eng. Sum. July/Aug 1972
- 111480** 41.8 OF2  
Titration of foot-and-mouth disease virus by color test method on IBR/S2 cell lines. (Fr) Guerche, J *Bull Off Int Epizoot* 77 (7/8): 1219-1229. Eng. Sum. July/Aug 1972
- 111481** 41.8 OF2  
Relations between standard of serum neutralization & results of cloth infection on young cattle vaccinated for first time against foot-and-mouth disease. (Fr) Bengelsdorff, H G *Bull Off Int Epizoot* 77 (7/8): 1231-1238. July/Aug 1972
- 111482** 41.8 OF2  
Foot-and-mouth disease virus neutralization test cross reactions. Cottral, G E *Bull Off Int Epizoot* 77 (7/8): 1239-1261. July/Aug 1972
- 111483** 41.8 OF2  
Relation between antigen dose determined by elution & efficacy of anti foot-and-mouth disease vaccines. [Cattle]. (Fr) Strobbe, R *Bull Off Int Epizoot* 77 (7/8): 1263-1267. July/Aug 1972
- 111484** 41.8 OF2  
Foot-and-mouth disease of sheep (from data collected in USSR). (Fr) Onofriev, V P *Bull Off Int Epizoot* 77 (7/8): 1271-1280. July/Aug 1972
- 111485** 41.8 OF2  
Foot-and-mouth disease in sheep & goats. (Fr) Nazloglu, M *Bull Off Int Epizoot* 77 (7/8): 1281-1284. July/Aug 1972
- 111486** 41.8 OF2  
Foot-and-mouth disease of sheep (sheep as agent & carrier of foot-and-mouth disease virus). (Fr) Gallo, C *Bull Off Int Epizoot* 77 (7/8): 1285-1286. Eng. Sum. July/Aug 1972
- 111487** 41.8 OF2  
Saponified adjuvants. I. Presence of a non dialyzable fraction of Quillaja saponaria Molina with adjuvant activity in foot-and-mouth disease vaccines. (Fr) Dalsgaard, K *Bull Off Int Epizoot* 77 (7/8): 1289-1295. July/Aug 1972
- 111488** 41.8 OF2  
Saponified adjuvants. II. Influence of dialysis of saponin on effect of local irritation. [Quillaja saponaria, foot-and-mouth disease, swine]. (Fr) Dalsgaard, K *Bull Off Int Epizoot* 77 (7/8): 1297-1301. July/Aug 1972
- 111489** 41.8 OF2  
Chloroform treatment & clarification by filtration of foot-and-mouth disease virus suspensions: A survey of preliminary experiences. Moslet, U *Bull Off Int Epizoot* 77 (7/8): 1303-1314. July/Aug 1972
- 111490** 41.9 L99  
Detection of cattle excreting 'Brucella' in milk. (Fr) Chirou, C *Bull Soc Sci Vet Med Comp Lyon* 75 (3): 161-162. 1973
- 111491** 41.9 L99  
Advances for decontamination of specimens for isolation of mycobacteria. (Fr) Viallier, J *Bull Soc Sci Vet Med Comp Lyon* 75 (3): 175-180. Eng. Sum. 1973
- 111492** 41.9 L99  
Reunion of a working group on helminthosis of ruminants & Equidae in Europe (Glasgow, April 9-14, 1973): Considerations on methods which parasitological research uses in French veterinary schools. (Fr) Euzebey, J *Bull Soc Sci Vet Med Comp Lyon* 75 (3): 197-202. Eng. Sum. July 1973
- 111493** 442.9 P21  
Serum proteins changes in canine leishmaniasis. (Fr) Vitu, C *C R Seances Soc Biol Fil Publ Concours Cent Natl Rech Sci* 167 (3/4): 513-518. 1973
- 111494** 41.8 C162  
Antigen & antibody in Aleutian disease in mink. II. reaction of antibody with Aleutian disease antigen using immunodiffusion & immunoelectrophoresis. Cho, H J *Can J Comp Med* 37 (3): 217-223. Ref. July 1973
- 111495** 41.8 C162  
A three year field study of precondoning native Illinois beef calves old through a cooperative marketing association, 1969 to 1971. [Respiratory diseases]. Woods, G T *Can J Comp Med* 37 (3): 224-227. July 1973
- 111496** 41.8 C162  
A three year comparison of acute respiratory disease, shrink & weight gain in pre-conditioned & non-preconditioned Illinois beef calves sold at same auction & mixed in feedlot. Woods, G T *Can J Comp Med* 37 (3): 249-255. Ref. July 1973
- 111497** 41.8 C162  
Viability & ultrastructural changes in group E Streptococci after in vitro phagocytosis by swine macrophages. Carrig, C F *Can J Comp Med* 37 (3): 256-260. Ref. July 1973
- 111498** 41.8 C162  
Experimental colibacillosis in gnotobiotic baby pigs. I. Microbiological & clinical aspects. Christie, B R *Can J Comp Med* 37 (3): 261-270. Ref. July 1973
- 111499** 41.8 C162  
Experimental colibacillosis in gnotobiotic baby pigs. II. Pathology. Christie, B R *Can J Comp Med* 37 (3): 271-280. Ref. July 1973
- 111500** 41.8 C162  
Marble spleen disease of pheasants in Ontario. Carlson, H C *Can J Comp Med* 37 (3): 281-286. July 1973
- 111501** 41.8 C162  
Cell culture studies of a neonatal calf diarrhea virus. Welch, A B *Can J Comp Med* 37 (3): 287-294. Ref. July 1973
- 111502** 41.8 C162  
Physicochemical characterization of a neonatal calf diarrhea virus. Welch, A B *Can J Comp Med* 37 (3): 295-301. Ref. July 1973
- 111503** 41.8 C162  
Necrotic enteritis in broiler chickens. I. A review of literature & prevalence of disease in Ontario. [Clostridium welchii]. Long, J R *Can J Comp Med* 37 (3): 302-308. Ref. July 1973
- 111504** 41.8 C162  
Antibody response in calves following administration of attenuated infectious bovine rhinotracheitis (IBR) vaccines. Kelling, C L *Can J Comp Med* 37 (3): 309-312. Ref. July 1973
- 111505** 41.8 C162  
An epizootic of diarrhea in a rabbit colony. Pathology & bacteriology. Savage, N L *Can J Comp Med* 37 (3): 313-319. Ref. July 1973
- 111506** 41.8 C162  
On immunological response of young calves to light Nematodirus helvetianus infection. Smith, H J *Can J Comp Med* 37 (3): 320-322. July 1973
- 111507** 470 C16D  
Sporegony of Leucocytozoon spp. in mammalophilic simuliids. [Leucocytozoon simondi, Simulium venustum, ducklings]. Desser, S S *Can J Zool* 51 (7): 793. July 1973
- 111508** 41.8 C11  
Treatment of trichomoniasis of cattle by dimetridazole. (Fr) Siqueira, P A de *Chh Med Vet* 42 (4): 176-179. Ref. Eng. Sum. July/Aug 1973
- 111509** 475 SC123  
Marek's disease herpes virus in ovary tumor of chicks. An electron microscopic study of MD[A7rek's disease] lesion. [Avian lymphomatosis]. Thakur, H N *Curr Sci* 42 (19): 687-688. Oct 5, 1973
- 111510** 381 D75  
Relative statistics of coccidiosis profitability. [Poultry, coccidiosis]. Gray, R W *Down Earth* 29 (2): 20-24. Fall 1973
- 111511** 41.8 D482  
Studies on aetiology & pathogenesis of endocarditis & endocarditis of dogs. III. Microbiological studies. (Ger) Kirchhoff, H *DTW (dtisch Tierarzt) Wochenschrift* 80 (19): 445-446. Ref. Eng. Sum. Oct 1, 1973



- 111512** 41.8 D482  
Occurrence of *Eosinophilia hepatica* in deer (*Cervus elaphus*) and its control with Rafoxanil. (Ger) Barth, D *DTW (dtsh Tierarztl Wochenschr)* 80 (19): 448-450. Ref. Eng. Sum. Oct 1, 1973
- 111513** 436.8 EX7  
Helminths: comparison of their rhodoquinone. Allen, P C *Exp Parasitol* 34 (2): 211-219. Ref. Oct 1973
- 111514** 436.8 EX7  
Nucleic acid precursor synthesis by *Plasmodium* ophureae parasitizing chicken erythrocytes. Booden, T *Exp Parasitol* 34 (2): 220-228. Ref. Oct 1973
- 111515** 436.8 EX7  
Theileria lawrencei: infection in Indian water buffalo, *Bubalus bubalis*. Burridge, M J *Exp Parasitol* 34 (2): 257-261. Ref. Oct 1973
- 111516** 436.8 EX7  
Infection of mammalian hosts by milkborne nematode larvae: A review. [Livestock]. Stone, W *Exp Parasitol* 34 (2): 306-312. Ref. Oct 1973
- 111517** HD9016.14F3  
Protect your cattle from foot-and-mouth disease. Selvaraj, B *Farm Fact* 7 (9): 43-44. July 1973
- 111518** 47.8 G43  
Immunology of coccidiosis in chicken. 2. (Ita) Euzey, J *G Alleve* 23 (5): 59-66. (Continued) May 1973
- 111519** 47.8 G43  
Development of avian coccidiosis in chick embryos & tissue culture. (Ita) Long, P L *G Alleve* 23 (5): 70-75. Ref. May 1973
- 111520** 47.8 G43  
Coccidiosis of turkeys & its prevention. (Ita) Joyner, L P *G Alleve* 23 (5): 76-78. Ref. May 1973
- 111521** 41.8 G112  
Efficacy trial of Pyrantel pamoate on *Anelostoma caninum* in dogs. (Spa) Caulcut, W R *Can Vet* 35 (274): 175-187. Eng. Sum. Apr 1973
- 111522** 41.8 G112  
Bovine paratuberculosis (Johne's disease). [Mycobacterium paratuberculosis]. (Spa) Juan, N J *Gac Vet* 35 (275): 236-246. Ref. May 1973
- 111523** 41.8 G112  
Hydatidiosis: Control by hormone treatment. [Echinococcus granulosus, dogs]. (Spa) Arambillet, L *Gac Vet* 35 (276): 272-278. June 1973
- 111524** 41.8 G112  
Combination of fortifiers with an antiparasitic in late heifer calves. (Spa) Carrazzoni, J A *Gac Vet* 35 (276): 284-288. June 1973
- 111525** 24 G25  
Blue tongue disease. [Culicidae, sheep]. (Por) Tello, M P *Gaz Agric (Iourenco Marques)* 24 (281): 310-312. Oct 1972
- 111526** 24 G25  
Bovine plague. (Por) Tello, M P *Gaz Agric (Iourenco Marques)* 24 (282): 332-337. Ref. Nov 1972
- 111527** 43.8 G69  
Actinobacillosis or tongue disease of cattle. [Actinobacillus lignieresii]. Supekar, P G *Gosamvardhana* 20 (12): 17-19. Mar 1973
- 111528** SF391.H6  
Mixed bacterias, are they worth fighting for? [Swine, disease control]. Opedal, A *Hog Farm Manage* 10 (9): 16-25. Ref. Sept 1973
- 111529** 41.8 IL62  
Leptospirosis in Illinois equines. Zepke, R G *Ill Vet* 16 (9): 11-14. Map. Ref. Sept 1973
- 111530** 41.8 IL62  
Infectious conditions. II. Feedlot management & diseases. [Cattle]. Braddy, P M *Ill Vet* 16 (9): 8-10. Ref. Sept 1973
- 111531** 448.3 IM6  
Immune response of lactating rat to *Nippostrongylus brasiliensis*. Connan, R M *Immunology* 25 (2): 261-267. Ref. Aug 1973
- 111532** 448.3 IM6  
Role of immunoglobulin in resistance to infection: in vitro promotion of phagocytosis by immunoglobulin. [Mice]. Parappally, N P *Immunology* 25 (3): 523-530. Ref. Sept 1973
- 111533** SF915.B6  
Listeriosis of swine in Moldavia SSR. (Rus) Zhabodov, A N *In Bolezni Sel'skokhoziaistvennykh Zhivotnykh* P. 132-138. 1973
- 111534** SF915.B6  
Effect of Naphthamone & Tetramisole on cattle. [Roundworms, treatment]. (Rus) Karare, M V *In Bolezni Sel'skokhoziaistvennykh Zhivotnykh* P. 61-66. 1973
- 111535** SF915.B6  
Study of strains of *Mycoplasma* isolated from poultry on farms of Moldavia. (Rus) Grushko, I V *In Bolezni Sel'skokhoziaistvennykh Zhivotnykh* P. 66-72. Ref. 1973
- 111536** SF915.B6  
Data on study of respiratory mycoplasmosis of poultry in Moldavia. (Rus) Grushko, I V *In Bolezni Sel'skokhoziaistvennykh Zhivotnykh* P. 73-86. Ref. 1973
- 111537** SF915.B6  
Economic effectiveness of antitubercular measures through bacteriological examinations. [Cattle]. (Rus) Kolokshanskii, V A *In Bolezni Sel'skokhoziaistvennykh Zhivotnykh* P. 86-93. 1973
- 111538** S583.K6 1972  
Tylan & its employment in pig breeding on basis of results of a practical experiment. [Antibiotics]. Rajtar, V *In Kongres 'chemia v pol'nohospodarstve', 2D, Bratislava, 1972 V. 2 (d 3), 15 P. 1972*
- 111539** QH585.A1158  
An infectious agent causing 'spontaneous' degeneration of swine cells in vitro. [Hog cholera virus]. De Castro, M P *In Vitro* 9 (1): 8-16. Ref. July/Aug 1973
- 111540** SF1.155  
Role of sheep in epidemiology of foot-and-mouth disease. Uppal, P K *Indian J Anim Prod* 3 (3): 123-125. Sept 1972
- 111541** QR1.157  
Cell-mediated immune response in cattle to *Mycoplasma mycoides* var. *mycoides*. Roberts, D H *Infect Immun* 8 (3): 349-354. Ref. Sept 1973
- 111542** QR1.157  
Ultrastructural characterization of genome of epizootic hemorrhagic disease virus. Tsai, K S *Infect Immun* 8 (3): 463-474. Ref. Sept 1973
- 111543** QR1.157  
Susceptibility of guinea pig cell cultures to infection with cell-bound & cell-free herpesvirus of turkeys. Bedigian, H G *Infect Immun* 8 (3): 482-487. Ref. Sept 1973
- 111544** QH547.155  
Electron microscopy of Sarcocystis sp.: Cyst wall, microspore, rhoptries, & an unidentified body. [Birds]. Simpson, C F *Int J Parasitol* 3 (4): 467-470. Ref. July 1973
- 111545** QH547.155  
Responses to infection with *Haemonchus contortus* & *Trichostrongylus colubriformis* in ewes of different reproductive status. [Ewes]. O'Sullivan, B M *Int J Parasitol* 3 (4): 521-530. Ref. July 1973
- 111546** QH547.155  
Cryopreservation of infective particles of *Theileria parva*. [Cattle, East Coast fever]. Cunningham, M P *Int J Parasitol* 3 (5): 583-587. Sept 1973
- 111547** QH547.155  
Acetylcholinesterase secretion by parasitic nematodes. I. Evidence for secretion of enzyme by a number of species. [Animal nematodes]. Ogilvie, B M *Int J Parasitol* 3 (5): 589-597. Ref. Sept 1973
- 111548** QH547.155  
Acetylcholinesterase secretion by parasitic nematodes. II. *Trichostrongylus* spp. [Animal nematodes]. Rothwell, T L W *Int J Parasitol* 3 (5): 599-608. Ref. Sept 1973
- 111549** QH547.155  
Acetylcholinesterase secretion by parasitic nematodes. III. *Oesophagostomum* spp. [Cattle]. Bremner, K C *Int J Parasitol* 3 (5): 609-618. Ref. Sept 1973
- 111550** QH547.155  
Effect of dietary tetrahydropyroles on gut pigmentation & pericentric fluid hemoglobin concentration in *Ascaris lumbricoides*. [Pigs]. Cain, G D *Int J Parasitol* 3 (5): 623-630. Ref. Sept 1973
- 111551** QH547.155  
Enteric loss of plasma-proteins in *Strongyloides*-infection of pigs. Giese, W *Int J Parasitol* 3 (5): 631-639. Sept 1973
- 111552** QH547.155  
Pattern of mortality in mice experimentally infected with *Fasciola hepatica*. Hayes, T J *Int J Parasitol* 3 (5): 665-669. Ref. Sept 1973
- 111553** QH547.155  
Babesia major in Britain: Blood-induced infections in splenectomized & intact calves. Brocklesby, D W *Int J Parasitol* 3 (5): 671-680. Ref. Sept 1973
- 111554** QH547.155  
Enzyme cytochemical observations on tissue stages of life cycle of *Eimeria acervulina* & *Eimeria necatrix*. [Cocks]. Michael, E *Int J Parasitol* 3 (5): 681-690. Ref. Sept 1973
- 111555** 22 IN8  
Keep roundworms off your calves. Christopher, J *Inten Agric* 11 (4): 27-28. June 1973
- 111556** 41.8 IO9  
A new look at equine infectious anemia. Carbery, E A *Iowa Vet* 44 (5): 4-8. 10. Ref. Sept/Oct 1973
- 111557** 41.8 IR4  
Escherichia coli enterotoxaemia of swine: Some aspects of herd resistance. Sweeney, E J *Ir Vet J* 27 (8): 141-142. Aug 1973
- 111558** 442.9 AK132  
Distribution of Dictyocaulus species infesting sheep & cattle on farms of semisteppe region of Azerbaijan (Apscheron-Kobystan). (Rus) Melikov, I U *F Izv Akad Nauk Az SSR, Ser Biol Nauk* 2: 64-67. 1973
- 111559** 442.9 AK132  
On nature of distribution of Protostrongylus species in sheep in areas of Lesser Caucasus. (Rus) Dzhabbarov, D G *F Izv Akad Nauk Az SSR, Ser Biol Nauk* 2: 68-72. Ref. 1973
- 111560** 442.9 AK132  
On study of helminths of bactrian camels in Azerbaijan. (Rus) Asadov, S M *F Izv Akad Nauk Az SSR, Ser Biol Nauk* 3: 61-64. 1973
- 111561** 442.9 AK132  
Shifts in protein composition of blood serum of chicks experimentally infected with coccidiosis (*Eimeria tenella*). (Rus) Elechiev, I A *F Izv Akad Nauk Az SSR, Ser Biol Nauk* 3: 78-82. 1973
- 111562** SF601.A5  
Dirofilaria immitis: lack of correlation between numbers of microfilaria in peripheral blood & mature heart worms. [Dogs]. Fowler, J L *J Am Anim Hosp Assoc* 9 (4): 391-394. Aug 1973
- 111563** 41.8 AM3  
Transmissibility of gastrointestinal nematodes from blackback antelope to cattle, sheep, & goats. Thornton, J E *J Am Vet Med Assoc* 163 (6): 554-555. Sept 15, 1973
- 111564** 41.8 AM3  
Abomasal helminths of white-tailed deer in Southeastern United States, Texas, & Virgin Islands. Prestwood, A K *J Am Vet Med Assoc* 163 (6): 556-561. Map. Sept 15, 1973
- 111565** 41.8 AM3  
Klebsiella infection in muskrats. Wyand, D S *J Am Vet Med Assoc* 163 (6): 589-591. Ref. Sept 15, 1973
- 111566** 41.8 AM3  
Treatment of cutaneous acariasis in guinea pig. Henderson, J D *J Am Vet Med Assoc* 163 (6): 591-592. Sept 15, 1973
- 111567** 41.8 AM3  
Mycoplasma pulmonis as primary cause of chronic respiratory disease in rats. Jersey, G C *J Am Vet Med Assoc* 163 (6): 599-604. Ref. Sept 15, 1973
- 111568** 41.8 AM3  
Influence of vitamins A & E on granulotic & conventionally maintained rats exposed to *Mycoplasma pulmonis*. Tvedten, H W *J Am Vet Med Assoc* 163 (6): 605-612. Ref. Sept 15, 1973
- 111569** 41.8 AM3  
An epornitis of duck virus enteritis (duck plague) in California. Snyder, S B *J Am Vet Med Assoc* 163 (6): 647-642. Ref. Sept 15, 1973
- 111570** 41.8 AM3  
Wildlife as sentinels for Venezuelan equine encephalomyelitis. Bigler, W J *J Am Vet Med Assoc* 163 (6): 657-661. Ref. Sept 15, 1973
- 111571** 41.8 AM3  
Effects of bovine viral diarrhoea & parainfluenza-3 virus vaccines on development of respiratory tract diarrhoea & parainfluenza-3 virus vaccines on development of respiratory tract disease in calves. Woods, G T *J Am Vet Med Assoc* 163 (7 Pt. 1): 742-744. Oct 1, 1973
- 111572** 41.8 AM3  
Some bacteriologic & ophthalmologic observations on bovine infectious keratoconjunctivitis in an Illinois beef herd. [Moraxella bovis]. Bryan, H S *J Am Vet Med Assoc* 163 (7 Pt. 1): 739-741. Oct 1, 1973
- 111573** 41.8 AM3  
Systemic form of infectious bovine rhinotracheitis in young calves. Reed, D E *J Am Vet Med Assoc* 163 (7 Pt. 1): 753-755. Oct 1, 1973
- 111574** 41.8 AM3  
Functional heterogeneity of bovine immune system. Porter, P J *J Am Vet Med Assoc* 163 (7 Pt. 2): 789-794. Ref. Oct 1, 1973
- 111575** 41.8 AM3  
Synthesis & distribution of immunoglobulins. [Cattle]. Butler, J E *J Am Vet Med Assoc* 163 (7 Pt. 2): 795-798. Ref. Oct 1, 1973
- 111576** 41.8 AM3  
Comments on bovine immune system & immunoglobulins. Berman, D T *J Am Vet Med Assoc* 163 (7 Pt. 2): 798-800. Ref. Oct 1, 1973
- 111577** 41.8 AM3  
Immune responsiveness of fetus & neonate. [Calves]. Osburn, B I *J Am Vet Med Assoc* 163 (7 Pt. 2): 801-803. Ref. Oct 1, 1973

- 111578** 41.8 AM3  
Comments on immune response of fetus and neonate. [Calves]. Schultz, R D *J Am Vet Med Assoc* 163 (7, Pt. 2): 804-806. Ref. Oct 1, 1973
- 111579** 41.8 AM3  
Immune response to parenteral & intranasal vaccinations. [Calves]. Todd, J D *J Am Vet Med Assoc* 163 (7, Pt. 2): 807-809. Ref. Oct 1, 1973
- 111580** 41.8 AM3  
Immune response to antigens of inactivated microbial agents. [Cattle]. Kamberler, M L *J Am Vet Med Assoc* 163 (7, Pt. 2): 810-815. Ref. Oct 1, 1973
- 111581** 41.8 AM3  
Comments on immune response to antigens of inactivated microbial agents. [Animals, bordetella pertussis]. Abinanti, F R *J Am Vet Med Assoc* 163 (7, Pt. 2): 815-816. Oct 1, 1973
- 111582** 41.8 AM3  
Immunoglobulins in prophylaxis & therapy. [Veterinary medicine]. Freeman, M J *J Am Vet Med Assoc* 163 (7, Pt. 2): 817-818. Ref. Oct 1, 1973
- 111583** 41.8 AM3  
Comments on passive immunity to bovine viral diarrhoea. House, J A *J Am Vet Med Assoc* 163 (7, Pt. 2): 819-820. Oct 1, 1973
- 111584** 41.8 AM3  
Induction & biological significance of interferon, with particular reference to cattle. Rosenquist, B D *J Am Vet Med Assoc* 163 (7, Pt. 2): 821-824. Ref. Oct 1, 1973
- 111585** 41.8 AM3  
Preconditioning of beef cattle. [Shipping fever]. Hoerlein, A B *J Am Vet Med Assoc* 163 (7, Pt. 2): 825-827. Ref. Oct 1, 1973
- 111586** 41.8 AM3  
Disease control in dairy cattle. Studer, E *J Am Vet Med Assoc* 163 (7, Pt. 2): 832-833. Ref. Oct 1, 1973
- 111587** 41.8 AM3  
Comments on disease control in dairy cattle. Bartholomew, R C *J Am Vet Med Assoc* 163 (7, Pt. 2): 834-835. Ref. Oct 1, 1973
- 111588** 41.8 AM3  
Rationale for application of multiple-component vaccines. [Cattle]. Gale, C *J Am Vet Med Assoc* 163 (7, Pt. 2): 836-839. Ref. Oct 1, 1973
- 111589** 41.8 AM3  
Comments on application of multiple-component vaccines. [Cattle]. Peacock, G V *J Am Vet Med Assoc* 163 (7, Pt. 2): 839-840. Ref. Oct 1, 1973
- 111590** 41.8 AM3  
Are licensed bovine bacterins effective? Should formulas be changed? Harris, W F *J Am Vet Med Assoc* 163 (7, Pt. 2): 841-842. Oct 1, 1973
- 111591** 41.8 AM3  
Comments on bovine bacterins. Fox, H *J Am Vet Med Assoc* 163 (7, Pt. 2): 843-844. Oct 1, 1973
- 111592** 41.8 AM3  
Cellular events in herpesvirus replication & inapparent infections. Gustafson, D P *J Am Vet Med Assoc* 163 (7, Pt. 2): 847-849. Ref. Oct 1, 1973
- 111593** 41.8 AM3  
Activation of latent infectious bovine rhinotracheitis infection. Sheffy, B E *J Am Vet Med Assoc* 163 (7, Pt. 2): 850-851. Oct 1, 1973
- 111594** 41.8 AM3  
Effects of infectious bovine rhinotracheitis virus on fetus. Kendrick, J W *J Am Vet Med Assoc* 163 (7, Pt. 2): 852-854. Oct 1, 1973
- 111595** 41.8 AM3  
New herpesviral & rhinoviral respiratory infections. [Cattle]. Mohanty, S B *J Am Vet Med Assoc* 163 (7, Pt. 2): 855-857. Ref. Oct 1, 1973
- 111596** 41.8 AM3  
Parainfluenza-3 virus infection of cattle. Frank, G H *J Am Vet Med Assoc* 163 (7, Pt. 2): 858-860. Ref. Oct 1, 1973
- 111597** 41.8 AM3  
Bovine parainfluenza-3 virus: experimental fetal disease. Swift, B L *J Am Vet Med Assoc* 163 (7, Pt. 2): 861-862. Oct 1, 1973
- 111598** 41.8 AM3  
Pasteurella infections as sequelae to respiratory viral infections. [Pasteurella hemolytica, pasteurilla multocida]. Carter, G R *J Am Vet Med Assoc* 163 (7, Pt. 2): 863-864. Ref. Oct 1, 1976
- 111599** 41.8 AM3  
Comments on Pasteurella involvement in bovine respiratory disease. Ose, E E *J Am Vet Med Assoc* 163 (7, Pt. 2): 864-865. Oct 1, 1973
- 111600** 41.8 AM3  
Epizootiology & pathogenesis of Hemophilus somnus infection. [Cattle]. Dierks, R E *J Am Vet Med Assoc* 163 (7, Pt. 2): 866-869. Ref. Oct 1, 1973
- 111601** 41.8 AM3  
Survey of tracheas of feedlot cattle for Hemophilus somnus & other selected bacteria. [Pasteurella, Mycoplasma]. Corstvet, R E *J Am Vet Med Assoc* 163 (7, Pt. 2): 870-873. Oct 1, 1973
- 111602** 41.8 AM3  
Bovine viral diarrhoea: prophylaxis & postvaccinal reactions. Lambert, G *J Am Vet Med Assoc* 163 (7, Pt. 2): 874-876. Ref. Oct 1, 1973
- 111603** 41.8 AM3  
Effects of bovine viral diarrhoea on developing fetus. Kahrs, R F *J Am Vet Med Assoc* 163 (7, Pt. 2): 877-878. Ref. Oct 1, 1973
- 111604** 41.8 AM3  
Comments on bovine viral diarrhoea vaccine reactions. Bittle, J L *J Am Vet Med Assoc* 163 (7, Pt. 2): 878-879. Oct 1, 1973
- 111605** 41.8 AM3  
Immunity to neonatal calf diarrhoea virus. Mebus, C A *J Am Vet Med Assoc* 163 (7, Pt. 2): 880-883. Oct 1, 1973
- 111606** 41.8 AM3  
Parvovirus infections in calves. Storz, J *J Am Vet Med Assoc* 163 (7, Pt. 2): 884-886. Ref. Oct 1, 1973
- 111607** 41.8 AM3  
Comments on immunity to neonatal calf diarrhoea viruses & parvovirus infections in calves. Fernelius, A L *J Am Vet Med Assoc* 163 (7, Pt. 2): 887-888. Ref. Oct 1, 1973
- 111608** 41.8 AM3  
Vaccination against epizootic bovine (chlamydial) abortion. [Dermacenter occidentalis, vectors]. McKercher, D G *J Am Vet Med Assoc* 163 (7, Pt. 2): 889-891. Ref. Oct 1, 1973
- 111609** 41.8 AM3  
Comments on immunity to bovine chlamydial abortion. Page, L A *J Am Vet Med Assoc* 163 (7, Pt. 2): 891-893. Oct 1, 1973
- 111610** 41.8 AM3  
Adenovirus infection in cattle. Mattson, D E *J Am Vet Med Assoc* 163 (7, Pt. 2): 894-896. Ref. Oct 1, 1973
- 111611** 41.8 AM3  
Experimental adenovirus vaccines in cattle. Burki, F J *J Am Vet Med Assoc* 163 (7, Pt. 2): 897-900. Ref. Oct 1, 1973
- 111612** 41.8 AM3  
Comments on bovine adenovirus infections. Gillespie, J H *J Am Vet Med Assoc* 163 (7, Pt. 2): 901. Oct 1, 1973
- 111613** 41.8 AM3  
John's disease - immunization & diagnosis. [Mycobacterium tuberculosis, cattle]. Larsen, A B *J Am Vet Med Assoc* 163 (7, Pt. 2): 902-904. Ref. Oct 1, 1973
- 111614** 41.8 AM3  
Significance of mycoplasma infections in cattle. Gourlay, R N *J Am Vet Med Assoc* 163 (7, Pt. 2): 905-909. Ref. Oct 1, 1973
- 111615** 41.8 AM3  
Comments on mycoplasma infections in cattle. Frey, M L *J Am Vet Med Assoc* 163 (7, Pt. 2): 909-910. Oct 1, 1973
- 111616** 41.8 AM3  
Is bluetongue an important disease in cattle? Bowne, J G *J Am Vet Med Assoc* 163 (7, Pt. 2): 911-914. Map. Ref. Oct 1, 1973
- 111617** 41.8 AM3  
Bovine mamillitis: epizootiology & immunologic features. Martin, W B *J Am Vet Med Assoc* 163 (7, Pt. 2): 915-917. Ref. Oct 1, 1973
- 111618** 41.8 AM3  
Comments on bovine mamillitis. Dardiri, A H *J Am Vet Med Assoc* 163 (7, Pt. 2): 917-918. Ref. Oct 1, 1973
- 111619** 41.8 AM3  
Immunologic problems in bovine leptospirosis. [Leptospira]. Hanson, L E *J Am Vet Med Assoc* 163 (7, Pt. 2): 919-921. Ref. Oct 1, 1973
- 111620** 41.8 AM3  
Comments on bovine leptospirosis. [Leptospira]. Smith, R E *J Am Vet Med Assoc* 163 (7, Pt. 2): 921-922. Oct 1, 1973
- 111621** 41.8 AM3  
Respiratory distress associated with histoplasma-induced tracheobronchial lymphadenopathy in dogs. Ackerman, N J *J Am Vet Med Assoc* 163 (8): 963-967. Ref. Oct 15, 1973
- 111622** 41.8 AM3  
Amaurosis & associated electroretinographic alterations in canine distemper. Blanchard, G L *J Am Vet Med Assoc* 163 (8): 976-978. Ref. Oct 15, 1973
- 111623** 41.8 AM3  
Surgical removal of canine heartworms, using cardiopulmonary bypass. [Dirofilaria immitis]. Shiang, H *J Am Vet Med Assoc* 163 (8): 981-983. Oct 15, 1973
- 111624** 41.8 AM3  
Mycoplasma felis-associated conjunctivitis in cats. Campbell, L H *J Am Vet Med Assoc* 163 (8): 991-995. Ref. Oct 15, 1973
- 111625** 448.39 SO12  
Survival of infectious bronchitis (B) virus in an iodophor disinfectant & influence of certain components. [Chickens]. Jordan, F T W *J Appl Bacteriol* 36 (2): 335-341. June 1973
- 111626** 448.39 SO12  
Influence of temperature & moisture on disinfecting activity of methyl bromide on infected poultry litter. [Salmonella]. Harry, E G *J Appl Bacteriol* 36 (2): 343-350. Ref. June 1973
- 111627** 448.3 J82  
Occurrence & ultrastructure of a variant (rho) form of Mycoplasma. [Cattle, goats]. Peterson, J E *J Bacteriol* 115 (1): 411-425. Ref. July 1973
- 111628** 41.9 AR1  
Immunity against rabies. II. Fate of rabies virus in vaccinated body. [Rats]. Shokeir, A A *J Egypt Vet Med Assoc* 32 (3/4): 141-150. Ref. July/Dec 1972
- 111629** 41.9 AR1  
Immunity against rabies. III. Interferon. [Rats]. Shokeir, A A *J Egypt Vet Med Assoc* 32 (3/4): 151-165. Ref. July/Dec 1972
- 111630** 41.9 AR1  
Changes in central nervous system after experimental rabies infection & immunization. IV. Histamine level. [Animals]. Shokeir, A A *J Egypt Vet Med Assoc* 32 (3/4): 167-171. July/Dec 1972
- 111631** 41.9 AR1  
Procyne typing of Pseudomonas aeruginosa with special reference to production of a polyvalent bacterin & antiserum for minks. Geneidy, A A *J Egypt Vet Med Assoc* 32 (3/4): 173-188. Ref. July/Dec 1972
- 111632** 41.9 AR1  
Viability of Corynebacterium ovis in animal dwellings in different seasons. [Sheep]. Hamid, Y M A *J Egypt Vet Med Assoc* 32 (3/4): 189-193. July/Dec 1972
- 111633** 41.9 AR1  
Studies on effect of some chemical disinfectants used in veterinary practice on Corynebacterium ovis. [Animals]. Ismail, A A *J Egypt Vet Med Assoc* 32 (3/4): 195-202. Ref. July/Dec 1972
- 111634** 41.9 AR1  
Trypanosomiasis in domestic animals of Iraq. Awkati, A J *J Egypt Vet Med Assoc* 32 (3/4): 203-206. Map. July/Dec 1972
- 111635** 41.9 AR1  
Application of complement fixation test in studying South African horse sickness virus. Tadros, M M *J Egypt Vet Med Assoc* 33 (1/2): 1-17. Ref. Jan/June 1973
- 111636** 41.9 AR1  
Caseous lymphadenitis in sheep in Egypt. II. Bacteriological studies on isolated Corynebacterium ovis strains. Nadim, M A *J Egypt Vet Med Assoc* 33 (1/2): 19-32. Ref. Jan/June 1973
- 111637** 41.9 AR1  
Caseous lymphadenitis in sheep in Egypt. III. Trials for treatment both in vitro & vivo. [Corynebacterium ovis]. Nadim, M A *J Egypt Vet Med Assoc* 33 (1/2): 33-43. Ref. Jan/June 1973
- 111638** 41.9 AR1  
A clinical investigation on manifestation of goats to experimental infection with Corynebacterium ovis. Abdel-Hamid, Y N *J Egypt Vet Med Assoc* 33 (1/2): 45-53. Ref. Jan/June 1973
- 111639** 41.9 AR1  
Evaluation of Izal, Tego 51 & Rohmulsiet as disinfectants on stable floors. [Bacteria, veterinary medicine]. El-Bahay, G M *J Egypt Vet Med Assoc* 33 (1/2): 55-61. Jan/June 1973
- 111640** 41.9 AR1  
Cats & dogs as potential carriers of Microsporium canis. El-Bahay, G M *J Egypt Vet Med Assoc* 33 (1/2): 63-69. Ref. Jan/June 1973
- 111641** 41.9 AR1  
Immunological testing of organism resistance as a mean for determination of optimal variants in intensive cat-breeding. [Immunity]. Emelyanenko, P A *J Egypt Vet Med Assoc* 33 (1/2): 71-73. Jan/June 1973
- 111642** 41.9 AR1  
Camel filaria (Dipetalonema evansi) & use of its antigens in diagnosis of filariasis in Egypt. Rifat, M A *J Egypt Vet Med Assoc* 33 (1/2): 75-83. Jan/June 1973
- 111643** 41.9 AN4D  
Presence of Eimeria bareillyi (Gill, Chhabra & Lal, 1963) in buffalo in Turkey. Sayin, F *J Fac Vet Med* 20 (1): 38-42. Ref. 1973
- 111644** 41.9 AN4D  
Pathological investigations on first cases of caprine para-tuberculosis (John's disease) in Turkey. (Tur) Albaboglu, M *J Fac Vet Med* 20 (1): 43-63. Ref. Eng. Sum. 1973



- 111645** 448.3 J823  
A comparison using gel electrophoresis of cell proteins of campylobacters (*Vibrios*) associated with infertility, abortion & swine dysentery. Morris, J A *J Gen Microbiol* 78 (1): 165-178. Ref. Sept 1973
- 111646** QR360.A1J6  
Comparison of aerosol stabilities of foot-and-mouth disease virus suspended in cell culture fluid or natural fluids. Barlow, D F *J Gen Virol* 20 (3): 311-318. Ref. Sept 1973
- 111647** QR360.A1J6  
Natural selection of mutants of vesicular stomatitis virus by cultured cells of *Drosophila melanogaster*. [Vectors]. Mudd, J A *J Gen Virol* 20 (3): 341-351. Ref. Sept 1973
- 111648** QR360.A1J6  
Antigenically-related viruses associated with infectious bursal disease. Almeida, J D *J Gen Virol* 20 (3): 369-375. Ref. Sept 1973
- 111649** 449.8 J82  
Salmonella dublin abortion in cattle. I. Observations on serum agglutination test. Hinton, M J *J Hyg* 71 (3): 459/469. Ref. Sept 1973
- 111650** 449.8 J82  
Salmonella dublin abortion in cattle. II. Observations on whey agglutination test and milk ring test. Hinton, M J *J Hyg* 71 (3): 471-479. Ref. Sept 1973
- 111651** 449.8 J82  
Fluctuation in titre of antibody to a soluble antigen of myxoma virus in field populations of rabbits, *Oryctolagus cuniculus* (L.), in Australia. [Immunity]. Williams, R T *J Hyg* 71 (3): 487-500. Ref. Sept 1973
- 111652** 442.8 J8224  
RNA-directed DNA polymerase of Rous sarcoma virus: initiation of synthesis with 70 S viral RNA as template. Faras, A J *J Mol Biol* 79 (1): 163-183. Ref. Sept 5, 1973
- 111653** 41.8 J8292  
Ocular lesions of infectious canine hepatitis. I. Clinical features. Curtis, R *J Small Anim Pract* 14 (7): 375-389. July 1973
- 111654** 41.8 J8292  
Feline panleukopenia: Which vaccine? Povey, R C *J Small Anim Pract* 14 (7): 399-406. Ref. July 1973
- 111655** 448.8 J827  
An investigation of endemic fascioliasis in Peruvian village children. [Zoonoses]. Stork, M G *J Trop Med Hyg* 76 (9): 231-235, 238. Map. Ref. Sept 1973
- 111656** 448.8 J827  
Echinococcosis in Egypt: evaluation of indirect haemagglutination & latex-agglutination tests for echinococcal serologic surveys. [Zoonoses]. Botros, B A M *J Trop Med Hyg* 76 (9): 243-247. Ref. Sept 1973
- 111657** 41.8 J27  
Isolation of infectious bursal disease virus & distribution of precipitating antibodies in chicken sera. Hirai, K *Jap J Vet Sci* 35 (2): 105-113. Ref. Apr 1973
- 111658** 41.8 J27  
Mycoplasmas isolated from dogs with malignant lymphoma. Koshimizu, K *Jap J Vet Sci* 35 (2): 123-132. Ref. Apr 1973
- 111659** 41.8 J27  
Studies on etiology of infectious aortic rhinitis of swine. IV. Agglutination test with formalized antigen for Bordetella bronchiseptica infection in pigs. Ogata, M *Jap J Vet Sci* 35 (2): 149-155. Apr 1973
- 111660** 41.8 J27  
Morphological features of coccidia in intestinal tissue of field chickens. [Eimeria]. (Jap) Yamagata, S *Jap J Vet Sci* 35 (2): 81-96. Ref. Eng. Sum. Apr 1973
- 111661** 410 J27  
Mode of attachment of larval tapeworm to mucosa of chicken intestine. [Raietia cesticulus, Raietia echinobothrida]. Sawada, I *Jap J Zool* 17 (1): 1-9. Mar 1973
- 111662** 47.8 N57  
A review on antibody production in domestic fowls. (Jap) Sato, K *Jap Poult Sci* 10 (4): 139-146. Ref. July 1973
- 111663** 47.8 N57  
1972 Statistics on outbreak of infectious diseases in poultry in Japan. (Jap) Kawashima, S *Jap Poult Sci* 10 (4): 172-181. July 1973
- 111664** S19.J3  
Infection & tumor formation in chickens by avian leukosis virus. Shimizu, T *JARQ (Jap Agric Res Q)* 7 (2): 126-129. Apr 1973
- 111665** S19.J32  
'effect of reisoimmunization on blood constituents of dairy cattle. Parekh, H K B *JNKVV Res J (Garwaharal Nehru Krishi Vishwa Vidyalya)* 7 (2): 106-1079 Apr 1973
- 111666** 11 L2322  
Parasites of cattle. (Dan) Ludvigsen, J B *Landbo Nyrt* 27 (8): 488-492. Aug 1973
- 111667** 9.2 L39  
Passive immunity & vaccines against Marek's disease. [Poultry]. (Por) Solis, J *Lavoura* 76 (3): 16-19. Ref. May/June 1973
- 111668** 41.9 R863  
Studies concerning influence of immunization procedures preceding serum-virulization, on properties of hog cholera antiserum. (Rum) Tibrea, S *Lucr Inst Cercet Vet Bioprep Pasteur* 9: 107-116. Ref. Eng. Sum. 1971/72 (Pub. 1973)
- 111669** 41.9 R863  
Value of swine fever serum prepared by various procedures of hyperimmunization. (Rum) Tibrea, S *Lucr Inst Cercet Vet Bioprep Pasteur* 9: 117-128. Ref. Eng. Sum. 1971/72 (Pub. 1973)
- 111670** 41.9 R863  
Attempts to adapt 'C' lapinized swine fever virus strain into goats. (Rum) Mihaita, S *Lucr Inst Cercet Vet Bioprep Pasteur* 9: 129-135. Eng. Sum. 1971/72 (Pub. 1973)
- 111671** 41.9 R863  
Studies on epizootiology & immunophylax of Aujeszky disease in fur animals. (Rum) Berbinschi, C *Lucr Inst Cercet Vet Bioprep Pasteur* 9: 137-146. Ref. Eng. Sum. 1971/72 (Pub. 1973)
- 111672** 41.9 R863  
Application of fluorescence & immunofluorescence techniques to studies concerning Cole virus propagation & identification in cell cultures. (Rum) Feteanu, A *Lucr Inst Cercet Vet Bioprep Pasteur* 9: 147-153. Ref. Eng. Sum. 1971/72 (Pub. 1973)
- 111673** 41.9 R863  
Epizootiological & experimental studies concerning colibacillosis in fowls. (Rum) Butura, I *Lucr Inst Cercet Vet Bioprep Pasteur* 9: 155-166. Ref. Eng. Sum. 1971/72 (Pub. 1973)
- 111674** 41.9 R863  
Newcastle disease virus inactivation by betapropiolactone (BPL). Studies on inactivation conditions (concentration, temperature & time). (Rum) Nedelciu, D *Lucr Inst Cercet Vet Bioprep Pasteur* 9: 167-177. Eng. Sum. 1971/72 (Pub. 1973)
- 111675** 41.9 R863  
Studies on efficiency of Nilverm (tetramizole) in treatment of some nematodiasis in chicken & pigeon. (Rum) Stoican, E *Lucr Inst Cercet Vet Bioprep Pasteur* 9: 179-186. Ref. Eng. Sum. 1971/72 (Pub. 1973)
- 111676** 41.9 R863  
Some morpho-pathological aspects of tuberculosis in wild birds in captivity. [Pheasants]. (Rum) Paunescu, G *Lucr Inst Cercet Vet Bioprep Pasteur* 9: 187-192. Eng. Sum. 1971/72 (Pub. 1973)
- 111677** 41.9 R863  
Immunization trials against anthrax with a preimmune antigen. [Guinea pigs, sheep]. (Rum) Grasoia, G *Lucr Inst Cercet Vet Bioprep Pasteur* 9: 193-205. Ref. Eng. Sum. 1971/72 (Pub. 1973)
- 111678** 41.9 R863  
Utilization of maize extract to cultivate anthrax bacillus. [Bacillus anthracis, vaccines]. (Rum) Bojoi, P *Lucr Inst Cercet Vet Bioprep Pasteur* 9: 207-215. Ref. Eng. Sum. 1971/72 (Pub. 1973)
- 111679** 41.9 R863  
A canine distemper hyperimmune serum prepared from horse. (Rum) Edu, E *Lucr Inst Cercet Vet Bioprep Pasteur* 9: 217-225. Ref. Eng. Sum. 1971/72 (Pub. 1973)
- 111680** 41.9 R863  
Studies on efficiency of anti-coil specific gamma-globulins in connection with lowering of perinatal calf losses. (Rum) Popescu, A *Lucr Inst Cercet Vet Bioprep Pasteur* 9: 39-44. Ref. Eng. Sum. 1971/72 (Pub. 1973)
- 111681** 41.9 R863  
Simultaneous vaccination against swine fever & erysipelas. (Rum) Gheorghiu, I *Lucr Inst Cercet Vet Bioprep Pasteur* 9: 69-76. Ref. Eng. Sum. 1971/72 (Pub. 1973)
- 111682** 41.9 R863  
Immunizing power of a concentrated swine anti-pasteurellosis vaccine added with aluminum hydroxide gel in various amounts. (Rum) Tacu, D *Lucr Inst Cercet Vet Bioprep Pasteur* 9: 77-83. Eng. Sum. 1971/72 (Pub. 1973)
- 111683** 41.9 R863  
Observations on therapeutic value of nitroimidazole products to control enteropathies in piglets. [Parasite control]. (Rum) Negru, D *Lucr Inst Cercet Vet Bioprep Pasteur* 9: 99-105. 1971/72 (Pub. 1973)
- 111684** 41.8 V644  
Epidemiological measures of protecting large livestock farms livestock. V. General immunobiological questions of protection from epidemics. (Hun) Meszaros, J *Magy Allatorv Lajpa* 28 (7): 354-359. Eng. Sum. July 1973
- 111685** 41.9 D23  
Miserable scourge, dangerous traveler. [Rinderpest]. (Dan) Snorrason, E *Medlemsbl Dan Dyrlaegforen* Special No: 25-31. July 13, 1973
- 111686** 41.9 D23  
Ecological & clinical consequences of using antibiotics. [Veterinary medicine]. (Dan) Sogaard, H *Medlemsbl Dan Dyrlaegforen* 56 (16): 737-740. Ref. Aug 15, 1973
- 111687** 386.2 AK13  
Amount of copper & manganese in lamb's liver in cases of necrobacillosis of internal organs. (Rus) Tokobev, E M *Mikroelem Zhivotnovod Rastienoved* P. 49-51. 1972
- 111688** 44.8 M735  
Liver fluke & its control. [Fasciola hepatica, cattle]. (Ger) Platt, B *Molk Ztg* 27 (36): 1155-1157. Sept 7, 1973
- 111689** 41.8 M742  
Control of Escherichia coli infection in newborn calves under conditions of industrialized cattle production. (Ger) Elze, K *Monatsh Veterinarmed* 28 (17): 662-666. Eng. Sum. Sept 1, 1973
- 111690** S19.M9  
Observations on tuberculin sensitivity of tuberculous cattle treated with isoniazid. Nagaraja, K V *Mysore J Agric Sci* 7 (2): 297-301. 1973
- 111691** 41.8 N483  
Values for certain blood & urine constituents of normal young lambs. [Clostridium perfringens]. Gardner, D E N *Z Vet J* 21 (4): 70-73. Ref. Apr 1973
- 111692** 41.8 N84  
Porcine gastroenteritis: Study of an outbreak. (Spa) Cort, D *J Not Neosan* 31 (170): 125-132, 135-137. July 1973
- 111693** 41.8 N84  
Porcine vesicular disease. [Virus]. (Spa) Compaire Fernandez, D C *Not Neosan* 31 (170): 139-146, 149-162. Map. Ref. July 1973
- 111694** 41.8 N922  
Drug resistance in *Salmonella* types isolated from animals & animal feedstuffs. (Ita) Zavanella, M *Nuova Vet* 49 (2): 100-107. Mar/Apr 1973
- 111695** 41.8 N922  
Bovine mycoplasma mastitis: a study of a new severe episode. (Ita) Rinaldi, A *Nuova Vet* 49 (2): 108-117. Ref. Mar/Apr 1973
- 111696** 41.8 N922  
Proxazole, in association with neomycin & iodochloroxyquinoline, in treatment of diarrhoea of calves. (Ita) Quadri, E *Nuova Vet* 49 (2): 123-127. Mar/Apr 1973
- 111697** 41.8 N922  
Determination of plasmatic & erythrocytic cholinesterase activities in dogs repeatedly treated with Fethion. [Filaris]. (Ita) Balbo, T *Nuova Vet* 49 (2): 82-99. Eng. Sum. Mar/Apr 1973
- 111698** S13.O2  
Immunity to certain protozoan diseases. (Rus) Stepanova, N I *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 663, 74 P. Ref. 1972
- 111699** S13.O2  
Present status & prospects in study of virus causing equine infectious anaemia. (Rus) Sadikov, V E *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 714, 44 P. Ref. 1973
- 111700** 41.8 ON1  
Serological titres following vaccination of sheep & goats with *Brucella melitensis* Rev I vaccine. Worthington, R W *Understepport J Vet Res* 40 (1): 1-5. Ref. Mar 1973
- 111701** 41.8 ON1  
Studies on schistosomiasis. 4. Differential staining of live & dead cercariae after immobilization with physostigmin. [Schistosoma matthei, cattle]. Van Wyk, J A *Understepport J Vet Res* 40 (1): 23-30. Ref. Mar 1973
- 111702** 41.8 ON1  
A serological investigation on adult cattle vaccinated with *Brucella abortus* strain 19. Worthington, R W *Understepport J Vet Res* 40 (1): 7-12. Ref. Mar 1973
- 111703** 448.8 P21  
Studies on relationship between *Eimeria acervulina* & *Eimeria mitati*. [Chickens, parasites]. Long, P L *Parasitology* 67 (2): 143-155. Ref. Oct 1973
- 111704** 448.8 P21  
Phosphatase systems in *Fasciolopsis buski* Lankester, 1857 & *Gastroduesim aegyptiacus* Cobbold, 1876. [Pigs, parasites]. Gail, M M *Parasitology* 67 (2): 197-204. Ref. Oct 1973
- 111705** QL757.A1P3  
Effect of social factors on epizootiological goal of development of Echinococcus infestation. (Rus) Kutiaev, G G *Parazit Zhivotnykh Rast* 8: 13-14. 1972

- 111706** QL757.A1P3  
Experimental data on diagnostic evaluation for complement fixation test in cases of toxoplasmosis. (Rus) Kastravets, I Z. *Parazit Zhivotnykh Rast* 8: 3-9. Ref. 1972
- 111707** SF481.P64  
Immunization & control of Mark's disease. [Poultry]. Singh, B. *Poult Guide* 10 (7): 46-49, 52. July 1973
- 111708** 385 P93  
Properties of milk clots during subclinical mastitis. (Rus) Butkus, K D. *Prikl Biokhim Mikrobiol* 9 (3): 473-477. Eng. Sum. May/June 1973
- 111709** 500 N21P  
Separation of messenger RNAs of Newcastle disease virus by gel electrophoresis. Spanier, B. *Proc Natl Acad Sci U S A* 70 (9): 2544-2548. Ref. Sept 1973
- 111710** 442.9 SO1  
Effect of vitamin A deficiency & Newcastle disease on lymphoid cell systems in chickens (37487). Bang, B G. *Proc Soc Exp Biol Med* 143 (4): 1140-1146. Sept 1973
- 111711** S544.3.A6A72  
Blackleg & malignant edema. [Clostridium, livestock]. Weide, K D. *Q Comp Ext Serv Univ Ariz* 158.2, P. 1973
- 111712** 106 L352  
Typing & determining pathogenic state of cultures of *Mycobacterium* isolated from swine by biological methods & a number of biochemical methods. (Rus) Tuzova, R V. *Raksti Latvi Lauksaimn Akad* 58: 106-113. 1972
- 111713** 106 L352  
Differentiation of *Mycobacterium tuberculosis* from acid resistant saprophytes with use of acidified 0.1 percent solution of potassium permanganate. (Rus) Leipin'sh, E. *Raksti Latvi Lauksaimn Akad* 58: 114-118. 1972
- 111714** 106 L352  
Allergic diagnosis of tuberculosis in swine. (Rus) Leipin'sh, E. *Raksti Latvi Lauksaimn Akad* 58: 119-126. Ref. 1972
- 111715** 106 L352  
Susceptibility of gray rats to infectious atrophic rhinitis of swine. (Rus) Nismana, A. *Raksti Latvi Lauksaimn Akad* 58: 127-134. 1972
- 111716** 106 L352  
On blood eosinophilia in cows of herds suffering from leukosis. (Rus) Manevich, Z. *Raksti Latvi Lauksaimn Akad* 58: 49-60. Ref. 1972
- 111717** 106 L352  
Amount of tryptophan in proteins of blood serum of healthy cows & those with leukosis. (Rus) Preinberg, G. *Raksti Latvi Lauksaimn Akad* 58: 61-68. Ref. 1972
- 111718** 106 L352  
Etiology, clinical picture & treatment of mastitis. (Rus) Afanas'ev, I. *Raksti Latvi Lauksaimn Akad* 58: 69-76. 1972
- 111719** 418 R25  
Relationship between bacteriological & gross pathological findings in udders of culled dairy cows. Ziv, G. *Refu Vet* 30 (1): 1-4. Ref. Mar 1973
- 111720** 418 R25  
Influence of eggshell thickness & its interaction with egg storage period on absorption of tylosin solution by eggs in direct pressure differential dipping. [Mycoplasma gallisepticum, control]. Bendheim, U. *Refu Vet* 30 (1): 10-16. Ref. Mar 1973
- 111721** 418 R25  
Pathological changes in lungs of imported sheep with special reference of Maedi. Nobel, T. A. *Refu Vet* 30 (1): 19-23. Ref. Mar 1973
- 111722** 418 R25  
Serum enzyme levels in experimental theileriosis in calves. [Theileria annulata]. Shlosberg, A. *Refu Vet* 30 (1): 24-27. Mar 1973
- 111723** 418 R25  
Comparative hematocrit values of bovine blood taken from jugular vein & from an ear capillary. [Anaplasmosis]. Klinger, Y. *Refu Vet* 30 (1): 27-28. Mar 1973
- 111724** 24 R323  
Some data on leptoepizootics in Mozambique. [Livestock]. (Por) Atalaia, V. *Rev Agric (Jourence Marques)* 15 (158): 33-34. May 1973
- 111725** 418 R3262  
Preliminary immunization tests of zebu cattle against tuberculosis in extensive farming. (Fre) Cheneau, Y. *Rev Elev Med Vet Pays Trop (New Ser.)* 26 (2): 141-145. Eng. Sum. 1973
- 111726** 418 R3262  
Immunological studies on trypanosomiasis. IV. Various observations on *Trypanosoma congolense*. [Sheep]. (Fre) Uilenberg, G. *Rev Elev Med Vet Pays Trop (New Ser.)* 26 (2): 147-150. Eng. Sum. 1973
- 111727** 418 R3262  
Use of Morantel tartrate for Chad Zebu cattle. I. Effects on Strongyloidea. (Fre) Troncy, P. M. *Rev Elev Med Vet Pays Trop (New Ser.)* 26 (2): 188-198. Eng. Sum. 1973
- 111728** 418 R3262  
Use of Morantel tartrate in Chad Zebu cattle. II. Effect of nematode of sucking calves. [Neoscaris, Strongyloidea]. (Fre) Troncy, P. M. *Rev Elev Med Vet Pays Trop (New Ser.)* 26 (2): 199-202. Eng. Sum. 1973
- 111729** 449.9 SA62  
Use of rosolic acid in identification of species of genus *Brucella*. [Livestock diseases]. (Por) Calazans, S. de. *Rev Inst Adolfo Lutz* 32: 37-39. Ref. Eng. Sum. 1972
- 111730** 418 R32  
On a large antibacterial spectrum semisynthetic penicillin, ampicillin: Its interest in veterinary therapeutics. (Fre) Cottereau, P. *Rev Med Vet (toulouse)* 124 (New Ser.) 36 (8/9): 1041-1049. Ref. Eng. Sum. Aug/Sept 1973
- 111731** 418 R32  
Development of sporozoites of *Fasciola hepatica*, *Galba truncatula* parasite, in Limousin. [Sheep, transmission]. (Fre) Rondelaud, D. *Rev Med Vet (toulouse)* 124 (New Ser.) 36 (8/9): 1079-1090. Ref. Eng. Sum. Aug/Sept 1973
- 111732** 418 R3226  
New disease of swine, a vesicular disease. (Spa) Ruiz Martinez, C. *Rev Vet Venez* 35 (204): 55-57, 61-63. Ref. July 31, 1973
- 111733** 418 R3226  
Exotic Disease Diagnosis Laboratory: Organization & functions. [Livestock, infectious diseases]. (Spa) Frank, J. F. *Rev Vet Venez* 35 (205): 110-117. Aug 31, 1973
- 111734** 418 R3226  
Control & prevention of exotic diseases of animals & its importance in international commerce of derived animal products: operation of emergency programs. [Livestock, infectious diseases]. (Spa) Omohundro, R. E. *Rev Vet Venez* 35 (205): 118-126. Aug 31, 1973
- 111735** 418 R3226  
Some exotic animal diseases which constitute a threat for Americas. [Livestock, infectious diseases]. (Spa) Callis, J. R. *Rev Vet Venez* 35 (205): 93-109. Ref. Aug 31, 1973
- 111736** 49 P943  
Contributions to study of fascioliasis. [Livestock]. (Rus) Olsenu, G. *Rev Zootech Med Vet* 23 (3): 64-68. Ref. 1973
- 111737** 50.8 R322  
Rabies & bovine tuberculosis. (Fre) RTVA (rev Tech Vet Abattoirs Hyg Aliment) 11 (96): 15-17. Map. June/July 1973
- 111738** SF1.S6  
Some nutritional aspects of haemonchosis in experimentally infested lambs. [Haemochus contortus]. Owen, N C. *S Afr J Anim Sci* 3 (1): 1-4. Ref. 1973
- 111739** 450 SA8  
An epizootic in horses in Netherlands caused by *Trichophyton equinum* var. *Equinum*. Vries, G. A. de. *Sabouraudia* 11 (2): 137-139. July 1973
- 111740** 450 SA8  
Pathogenicity of *Trichophyton glabrata* for pregnant mice. Knudtson, W. U. *Sabouraudia* 11 (2): 175-178. Ref. July 1973
- 111741** 109.5 R9922  
Experimental toxoplasmosis in chickens. III. Behavior of 30-40 day old one-day old chickens. (Jap) Kinjo, T. *Sci Bull Coll Agric Univ Ryukyus Okinawa* 19: 407-420. Ref. Eng. Sum. Dec 1972
- 111742** 109.5 R9922  
Experimental toxoplasmosis in chickens. IV. Susceptibility of embryonated eggs. (Jap) Kinjo, T. *Sci Bull Coll Agric Univ Ryukyus Okinawa* 19: 421-429. Ref. Eng. Sum. Dec 1972
- 111743** 109.5 R9922  
Transfer of T antigen from ICH [infectious canine hepatitis] virus-induced hamster tumor cells to dog kidney cells by cell fusion technique. (Jap) Kinjo, T. *Sci Bull Coll Agric Univ Ryukyus Okinawa* 19: 431-443. Ref. Eng. Sum. Dec 1972
- 111744** 109.5 R9922  
Resistance of infectious canine hepatitis virus-immunized hamsters against transplantation of established ICH virus-induced tumors. (Jap) Kinjo, T. *Sci Bull Coll Agric Univ Ryukyus Okinawa* 19: 445-455. Ref. Eng. Sum. Dec 1972
- 111745** S13.S55  
Role of *Pseudomonas aeruginosa* in animal pathology. [Cattle, minks, honey bees]. (Rus) Kir'ianov, E. A. *Sib Vestn S-Skh Nauk* 3: 68-70. May/June 1973
- 111746** 418 SO82  
Use of fluorescent dyes to evaluate techniques for pesticide application to cattle. Thornton, J. E. *Southwest Vet* 26 (3): 227-258. Spring 1973
- 111747** 418 SO82  
Balanopositis resulting from habronemiasis in a horse. [Muscace domestic, Stomoxys calcitrans, Habronema]. Pinkerton, L. *Southwest Vet* 26 (3): 235-236. Spring 1973
- 111748** 49 T445  
Restoration of swine stocks through specific pathogen free experiences in Baden-Württemberg. (Ger) Haug, T. *Zerzuechter* 25 (7): 280-282, 284. July 5, 1973
- 111749** 436.9 V96  
Effect of some diphenylsulphides on oxidation & reduction processes in *Ascaridia galli*. [Poultry]. (Rus) Vertinskaja, Tr. *Vses Inst Gel'mintol* 18: 33-38. Ref. Eng. Sum. 1971 (Pub. 1972)
- 111750** 448.9 R813  
Immunosuppression in *Trypanosoma brucei* infections in rats & mice. Urquhart, G. M. *Trans R Soc Trop Med Hyg* 67 (4): 528-535. Ref. 1973
- 111751** 448.9 R813  
Isolation of arboviruses from mosquitoes, biting midges, sandflies & vertebrates collected in Queensland, 1969 & 1970. [Cattle, Calicoides, Ceratopogonidae, Psychodoptery, R. L. Trans R Soc Trop Med Hyg] 67 (4): 536-543. Ref. 1973
- 111752** 448.9 R813  
Epidemiology of Cutaneous leishmaniasis in Ethiopia. [Phlebotomus longipes, cows, dogs]. Ashford, R. W. *Trans R Soc Trop Med Hyg* 67 (4): 568-601. Maps. Ref. 1973
- 111753** SF601.T7  
Isolation, separation & preservation of *Babesia bigemina*. [Cattle, parasites]. Bishop, J. P. *Trop Anim Health Prod* 5 (3): 141-145. Ref. Aug 1973
- 111754** SF601.T7  
Transmission of *Theileria lawrencei* (Serengeti) by ixodid tick, *Rhipicephalus appendiculatus*. [Cattle]. Young, A. S. *Trop Anim Health Prod* 5 (3): 146-152. Ref. Aug 1973
- 111755** SF601.T7  
Attempts at immunizing cattle against anaplasmosis using a killed vaccine. McHardy, N. *Trop Anim Health Prod* 5 (3): 166-173. Ref. Aug 1973
- 111756** SF601.T7  
Maintenance of a lymphocytic choriomeningitis-free mouse unit in Kenya. Cooper, J. E. *Trop Anim Health Prod* 5 (3): 174-180. Ref. Aug 1973
- 111757** SF601.T7  
Diagnosis of African swine fever by immunofluorescence. Heuschle, W. P. *Trop Anim Health Prod* 5 (3): 181-186. Ref. Aug 1973
- 111758** SF601.T7  
Blood incubation infectivity test results for *Trypanosoma brucei* sub-group isolates tested in Lambwe Valley, South Nyanza, Kenya. [Livestock]. Robson, J. *Trop Anim Health Prod* 5 (3): 187-191. Aug 1973
- 111759** SF601.T7  
Calicophoron calicophorum (Trematoda: Paramphistomidae) paramphistomiasis in domestic cattle in East Kimberley district of Western Australia. Kelly, J. D. *Trop Anim Health Prod* 5 (3): 192-195. Ref. Aug 1973
- 111760** SF601.T7  
Clinicopathological effects in a Sudanese goat following massive natural infection with *Coenurus gaigeri* cysts. Ramadan, R. O. *Trop Anim Health Prod* 5 (3): 196-199. Aug 1973
- 111761** SF601.T7  
Clostridium fallax infection in poultry: Short communication from Malawi. Ellwood, D. C. *Trop Anim Health Prod* 5 (3): 202-204. Aug 1973
- 111762** 20 V633  
Vaccination of cows with leukosis. (Rus) Belenkov, V. T. *Vestn S-Skh Nauki (mosc)* 7: 105-107. Ref. Eng. Sum. July 1973
- 111763** 418 J93  
Effect of dehelminthization of sheep with thiabendazole prior to lambing, on body weight gain of suckling lambs. (Cro) Angelovski, T. *Vet Glas* 27 (5): 333-336. Ref. Eng. Sum. 1973
- 111764** 418 J93  
Study of possibility of acquiring postvaccinal immunity against hog cholera in 7 to 28-day-old pigs coming from immune sow. (Cro) Popovic, M. *Vet Glas* 27 (5): 337-343. Eng. Sum. 1973
- 111765** 418 J93  
Presence & spread of *Salmonella* bovis moribundans on some cattle farms. (Cro) Markovic, B. S. *Vet Glas* 27 (5): 345-348. Ref. Eng. Sum. 1973
- 111766** 418 J93  
A case of infection of poultry with *Salmonella* bovis moribundans. (Cro) Simic, V. *Vet Glas* 27 (5): 349-350. Eng. Sum. 1973



- 111767** 41.8 J93  
Contribution to prevention & therapy of swine dysentery by using preparation Mix-9. (Cro) Pujic, P *Vet Glas* 27 (5): 351-354. Eng. Sum. 1973
- 111768** 41.8 J93  
Treatment of chronic endometritis in cows by Masarun. (Cro) Borjanovic, S *Vet Glas* 27 (5): 355-358. Eng. Sum. 1973
- 111769** 41.8 J93  
Contribution to treatment of chronic endometritis in cows by Lotagen & Metrostilbene. (Cro) Ristic, M *Vet Glas* 27 (5): 361-364. Ref. Eng. Sum. 1973
- 111770** 41.8 J93  
Forensic estimation of swine dysentery-dysenteria sum. (Cro) Zeljko, M *Vet Glas* 27 (5): 371-375. 1973
- 111771** 41.8 C87  
Immunological response in sheep vaccinated against anthrax & foot-and-mouth disease as represented by neutralizing antiviral antibodies. (Ita) Nobili, I *Vet Ital* 25 (3/4): 117-126. Eng. Sum. Mar/Apr 1973
- 111772** 41.8 C87  
Human piropilosis. [Zoonoses]. (Ita) Battelli, C *Vet Ital* 25 (3/4): 138-146. Ref. Mar/Apr 1973
- 111773** 41.8 C87  
Causes & laboratory diagnosis of infectious vesicular virus disease of swine. (Ita) Rossi, G *A Vet Ital* 25 (3/4): 157-161. Ref. Mar/Apr 1973
- 111774** 41.9 C333  
Influence of formalin & beta-propiolactone on infectivity & antigenicity of originator of virus gastroenteritis of pigs (VGP). (Cze) Stepanek, J *Vet Med (prague)* 18 (5): 269-280. Ref. Eng. Sum. May 1973
- 111775** 41.9 C333  
Phthalylsulphathiazol in prevention & therapy of diarrheas in new-born calves. (Cze) Bartos, J *Vet Med (prague)* 18 (5): 281-280. Ref. Eng. Sum. May 1973
- 111776** 41.9 C333  
Use of fluorescence method for study of development dynamics of rabies antigen in mouse CNS after infection with various strains. (Cze) Matouch, O *Vet Med (prague)* 18 (5): 315-323. Ref. Eng. Sum. May 1973
- 111777** 41.9 C333  
Possibilities of use of ultrasound for preparation of precipitation antigen of Newcastle disease virus. (Cze) Cernik, K *Vet Med (prague)* 18 (5): 323-332. Eng. Sum. May 1973
- 111778** 41.9 C333  
Effectivity of diaminophenide (Coriban) in sheep naturally invaded by *Fasciola hepatica*. (Cze) Corba, J *Vet Med (prague)* 18 (6): 365-370. Eng. Sum. June 1973
- 111779** 41.9 C333  
Some phenomena accompanying lethal shock caused by *Bacillus cereus*. [Rabbits]. (Cze) Propupek, K *Vet Med (prague)* 18 (6): 379-388. Ref. Eng. Sum. June 1973
- 111780** 41.9 C333  
Methods of determination of economic effectiveness of veterinary service in cases of virus gastroenteritis in pigs. (Cze) Riha, J *Vet Med (prague)* 18 (6): 389-394. Eng. Sum. June 1973
- 111781** 41.8 V6468  
Histologic studies of infectious encephalomyelitis in chickens. (Bul) Enchev, S *Vet Med Nauki* 10 (5): 15-24. Ref. Eng. Sum. 1973
- 111782** 41.8 V6468  
Effect of gamma-ray treatment of spirochetes of *Borrelia anserina* (Sakharov, 1891) species. [Chickens]. (Bul) Orhanov, I *Vet Med Nauki* 10 (5): 25-30. Ref. Eng. Sum. 1973
- 111783** 41.8 V6468  
On etiology of subclinical mastitis in ewes. (Bul) Filev, F *Vet Med Nauki* 10 (5): 31-35. Ref. Eng. Sum. 1973
- 111784** 41.8 V6468  
Lyophilization of viruses & virus vaccines. III. Protective media in lyophilization of strains Komarov & La Soia of Newcastle disease virus. (Bul) Todorova, R *Vet Med Nauki* 10 (5): 49-53. Ref. Eng. Sum. 1973
- 111785** 41.8 V6468  
Correlation between biological activity of purified protein derivative-tuberculin & amount of tuberculo-protein. [Mycobacterium avium, Mycobacterium bovis]. (Bul) IAnachkova, D *Vet Med Nauki* 10 (5): 67-74. Eng. Sum. 1973
- 111786** 41.8 V6468  
Study on reproductive capacity of rams infected with piropilosis & anaplasmosis. (Bul) Bakurdzhiev, K *Vet Med Nauki* 10 (5): 75-82. Ref. Eng. Sum. 1973
- 111787** 41.8 V6468  
Effect of natural antibodies on immunization process using an ethanol vaccine against Ajeksky's disease. [Swine]. (Bul) Arnaudov, Kh *Vet Med Nauki* 10 (5): 83-87. Ref. Eng. Sum. 1973
- 111788** 41.8 V6468  
Studies on antigenic structure of *Trichomonas gallinarum*. Martin Robertson, 1911. (Bul) Penev, P *Vet Med Nauki* 10 (5): 89-93. Eng. Sum. 1973
- 111789** 41.8 V6468  
Identification of virus of equine rhinopneumonitis isolated from aborted fetuses. (Bul) Kharalambiev, Kh *Vet Med Nauki* 10 (5): 95-101. Ref. Eng. Sum. 1973
- 111790** 41.8 V641  
An assessment of antelmintic control programmes adopted by British sheep farmers for their breeding flocks. Reid, J *FS Vet Rec* 93 (10): 281-284. Ref. Sept 8, 1973
- 111791** 41.8 V641  
Southern counties veterinary society mastitis control scheme: final report. Thornton, D *A K Vet Rec* 93 (10): 284-284. Sept 8, 1973
- 111792** 41.8 V641  
Effect of spirotrypan on Eperythrozoon ovis in sheep. Sheriff, D *Vet Rec* 93 (10): 288-289. Sept 8, 1973
- 111793** 41.8 V641  
Effect of spirotrypan on Eperythrozoon ovis in sheep. Sheriff, D *Vet Rec* 93 (10): 288-289. Sept 8, 1973
- 111794** 41.8 V641  
Immuno-diffusion method for identification of cattle vaccinated with *Brucella abortus* strain 45/20. Diaz, R *Vet Rec* 93 (11): 300-302. Ref. Sept 15, 1973
- 111795** 41.8 V641  
Efficiency of orally & subcutaneously administered levamisole against mature & immature stages of *Hyostongylus rubidus* (Hassall & Stiles, 1892), stomach worm of pigs. Probert, A *J Vet Rec* 93 (11): 302-306. Ref. Sept 15, 1973
- 111796** 41.8 V641  
Fatal disseminated mycotic infection in a yearling bullock. [Aspergillus]. Cousin, D *A H Vet Rec* 93 (11): 312-313. Sept 15, 1973
- 111797** 41.8 V641  
Brucellosis in bulls. [Brucella abortus]. McCaughey, W *J Vet Rec* 93 (12): 336-337. Sept 22, 1973
- 111798** 41.8 V641  
Serological evidence of respiratory syncytial virus infection in sheep. Berthiaume, L *Vet Rec* 93 (12): 337-338. Ref. Sept 22, 1973
- 111799** 41.8 V641  
Controlled trials with morantel tartrate plus diethylcarbamazine given to lambs infected experimentally with *Haemonchus contortus*, *Ostertagia circumcincta*, *Nematodirus battus*, *Trichostrongylus colubriformis* & *Dicrocoelium filaria*. Ross, D *B Vet Rec* 93 (13): 359-361. Sept 29, 1973
- 111800** 41.8 V641  
Vaccination of chicks from immunised flocks with lyophilised turkey herpes virus. Zygraich, N *Vet Rec* 93 (13): 373-374. Sept 29, 1973
- 111801** 41.8 V641  
A case of generalised avian tuberculosis in a horse. [Mycobacterium tuberculosis]. Baker, J *R Vet Rec* 93 (4): 105-106. July 28, 1973
- 111802** 41.8 V641  
Evaluation of a long-acting intramuscular preparation containing high doses of penicillin & streptomycin for use in dry cows. Pugh, K *E Vet Rec* 93 (8): 212-216. Ref. Aug 25, 1973
- 111803** 41.8 V641  
Comparison of a commercial toxoplasmosis latex slide agglutination test with dye test. [Sheep, rabbits, cats]. Beverley, J *K A Vet Rec* 93 (8): 216-218. Aug 25, 1973
- 111804** 41.8 V641  
Oral zinc therapy in control of infectious pododermatitis in young bulls. Demertzis, P *N Vet Rec* 93 (8): 219-222. Aug 25, 1973
- 111805** 41.8 V641  
Saperigilosis of nasal passage in a dog with tonsillar carcinoma. [Aspergillus fumigatus]. Dawson, C *O Vet Rec* 93 (8): 222-224. Aug 25, 1973
- 111806** 41.8 V641  
Treatment of Filarioides osleri infection in a 16-month-old male Yorkshire terrier with thiabendazole. [Dogs]. Bennett, D *Vet Rec* 93 (8): 226-227. Ref. Aug 25, 1973
- 111807** 41.8 V641  
A comparison of vaginal tampon tests used in eradication of brucellosis. [Brucella abortus]. McCaughey, W *J Vet Rec* 93 (9): 246-249. Ref. Sept 1, 1973
- 111808** 41.8 V641  
Effectiveness of vaccination against Australian infectious bronchitis in chicks virus before two weeks of age. [Nephritis]. Chubb, R *C Vet Rec* 93 (9): 249-252. Ref. Sept 1, 1973
- 111809** 41.8 V641  
Immunoglobulin A in respiratory tract of chicken following exposure to Newcastle disease virus. Parry, S *H Vet Rec* 93 (9): 258-260. Sept 1, 1973
- 111810** 41.8 V641  
Incidence of hydatid cysts in horses in Great Britain. [Echinococcus granulosus equinus]. Dixon, J *B Vet Rec* 94 (9): 255. Ref. Sept 1, 1973
- 111811** 41.8 UP4  
Swine dysentery. Harris, D *L Vet Scope* 17 (2): 2-7. Ref. 1973
- 111812** SF604.V46  
Following up effect of Clopidil & its action on rise of immunity in chickens & pullets with different dosage & interval between administration. II. [Eimeria tenella]. (Cze) Danek, J *Veiteriarna* 14 (5/6): 279-292. Eng. Sum. 1972
- 111813** SF604.V46  
Culture of coccidia Eimeria tenella in chick embryos & coccidiostatic screening. (Cze) Bedrník, P *Veterinaria* 15 (1): 5-34. Ref. Eng. Sum. 1973
- 111814** 41.8 V6439  
Efficiency of some preparations against cattle trichophytosis. (Cze) Krajc, J *Veterinarství* 23 (6): 272-274. Ref. 1973
- 111815** 448.8 V81  
Biochemical characteristics of fowl plague virus TS [temperature-sensitive] mutants. Ghendon, Y *Z Virology* 55 (2): 205-219. Ref. Oct 1973
- 111816** 448.8 V81  
Temperature-sensitive mutants of pseudorabies virus with differential effects on viral & host DNA synthesis. [Swine]. Pringle, C *R Virology* 55 (2): 495-505. Ref. Oct 1973
- 111817** 448.8 V81  
Infectious type C viruses released by normal cat embryo cells. [Zoonoses]. Todorov, G *J Virology* 55 (2): 506-515. Ref. Oct 1973
- 111818** 448.8 V81  
Effects of pH [hydrogen-ion concentration] on structure of vesicular stomatitis virus. [Livestock]. Mudd, J *A Virology* 55 (2): 546-549. Ref. Oct 1973
- 111819** 448.8 V81  
Polypeptide composition of measles & canine distemper viruses. Waters, D *J Virology* 55 (2): 554-557. Ref. Oct 1973
- 111820** 20 V82  
Study of role of Mycoplasma in infectious follicular vestibulitis of cattle. (Ukr) Sklybits'kyi, V *G Visn Sil's'kohosp Nauki* 6: 110-111. June 1973
- 111821** 448.8 P942  
Electron microscope study of Vero cells infected with genetically homogeneous & heterogeneous Venezuelan equine encephalomyelitis virus. (Rus) Gushchin, B *V Vopr Virusol* 4: 436-438. Ref. July/Aug 1973
- 111822** 448.8 P942  
Accumulation of specific antibodies to foot-and-mouth disease virus in ascitic fluid of white rats. (Rus) Ravilov, A *Z Vopr Virusol* 4: 458-461. Ref. Eng. Sum. July/Aug 1973
- 111823** 448.8 P942  
Isolation & identification of influenza A virus in respiratory diseases of cattle. (Rus) Fatkhuddinova, M *F Vopr Virusol* 4: 474-478. Ref. Eng. Sum. July/Aug 1973
- 111824** 41.8 M69  
A new approach to treatment of chronic pyoderma. Breen, P *T VM SAC (Vet Med Small Anim Clin)* 68 (10): 1112-1114. Oct 1973
- 111825** 41.8 M69  
Neurotrophic keratitis in a dog. Scott, D *W VM SAC (Vet Med Small Anim Clin)* 68 (10): 1120-1122. Oct 1973
- 111826** 41.8 M69  
Urolithiasis in baby pigs. Djurkovic, S *M VM SAC (Vet Med Small Anim Clin)* 68 (10): 1151-1153. Oct 1973
- 111827** 436.8 W63  
Trans-colostrial migration of larvae of *Strongyloides ransoni* in pig. (Pol) Batte, E *G Wiad Parazytol* 19 (2): 155-158. Ref. Eng. Sum. 1973
- 111828** 436.8 W63  
Serological & epizootiological investigations on toxoplasmosis in sheep. (Pol) Grzywnski, L *Wiad Parazytol* 19 (2): 179-182. Ref. Eng. Sum. 1973
- 111829** 436.8 W63  
Further investigations on efficacy of antifluke drugs against young specimens of *Fasciola hepatica*. [Rabbits, sheep]. (Pol) Chowaniec, W *Wiad Parazytol* 19 (2): 183-185. Eng. Sum. 1973
- 111830** 436.8 W63  
Biology & focal incidence of *Dicrocoelium viviparum*. [Cattle]. (Pol) Swietlikowski, M *Wiad Parazytol* 19 (2): 201-206. Eng. Sum. 1973

- 111831** 436.8 W63  
Clinical changes & differentiation diagnosis of dictyocaulosis. (Pol) Czupa, S *Wiad Parazytol* 19 (2): 207-210. Eng. Sum. 1973
- 111832** 436.8 W63  
Anatomopathological changes in dictyocaulosis of cattle. (Pol) Zadura, J *Wiad Parazytol* 19 (2): 211-217. Ref. Eng. Sum. 1973
- 111833** 436.8 W63  
Laboratory diagnosis of dictyocaulosis of cattle. (Pol) Wętejuk, M *Wiad Parazytol* 19 (2): 219-222. Eng. Sum. 1973
- 111834** 436.8 W63  
Chemotherapy of dictyocaulosis. (Pol) Domanski, A *Wiad Parazytol* 19 (2): 225-226. Eng. Sum. 1973
- 111835** 436.8 W63  
Value of vaccine in prophylaxis & therapy of dictyocaulosis of cattle. (Pol) Miedzobrodzki, M *Wiad Parazytol* 19 (2): 227-229. Eng. Sum. 1973
- 111836** 436.8 W63  
Economic effectiveness of vaccination against dictyocaulosis in cattle. (Pol) Zaczek, M *Wiad Parazytol* 19 (2): 231-235. Eng. Sum. 1973
- 111837** 41.8 T345  
Current problems of Marek's disease control in Austria. [Poultry]. (Ger) Jaksch, W *Wien Tierarztl Monatsschr* 60 (8/9): 241-248. Ref. Eng. Sum. Aug/Sept 1973
- 111838** 41.8 T345  
Effect of lyophilized turkey herpes virus - Marek's disease virus vaccines in chicks with maternal antibodies against turkey herpes virus. (Ger) Churchill, A E *Wien Tierarztl Monatsschr* 60 (8/9): 248-254. Eng. Sum. Aug/Sept 1973
- 111839** 41.8 T345  
Experimental & practical experience on vaccination of chicks with herpesvirus of turkeys for protection against Marek's disease. (Ger) Bengelsdorff, H *J Wien Tierarztl Monatsschr* 60 (8/9): 254-258. Ref. Eng. Sum. Aug/Sept 1973
- 111840** 449.8 W89  
Malta fever in Peru. [Brucella melitensis, brucellosis]. Grinling, K *World Health R* 24:27. Sept 1973
- 111841** 442.8 Z33F  
Development of second-generation schizonts, gamonts & oocysts of Eimeria bovis in bovine kidney cells. Speer, C A *Parasitenkd* 42 (2): 105-113. Ref. 1973
- 111842** 442.8 Z33F  
Chemical composition of Ascaris suum (Nematoda) after feeding of various mineral substances to host animals. [Pigs]. (Ger) Enigk, K *Z Parasitenkd* 42 (2): 147-164. Ref. 1973
- 111843** 41.8 Z52  
Tests on effectiveness of equine influenza vaccines on small laboratory animals. (Ger) Mayr, A *Zentralbl Veterinarmed, Reihe B* 20 (5): 325-329. Ref. Eng. Sum. July 1973
- 111844** 41.8 Z52  
Isolation & comparative study in mice of five strains of contagious ecthyma of sheep. Precausta, P *Zentralbl Veterinarmed, Reihe B* 20 (5): 340-355. Ref. July 1973
- 111845** 41.8 Z52  
Inactivation of foot-and-mouth virus by ethylenimine & propyleneimine. Bahnmann, H G *Zentralbl Veterinarmed, Reihe B* 20 (5): 356-360. July 1973
- 111846** 41.8 Z52  
A study of different equine influenza vaccination schedules in seronegative foals & in horses. Petermann, H G *Zentralbl Veterinarmed, Reihe B* 20 (5): 361-366. July 1973
- 111847** 41.8 Z52  
Excretion of rhinopneumonitis virus in semen of stallion. (Ger) Thein, P *Zentralbl Veterinarmed, Reihe B* 20 (5): 367-373. Ref. Eng. Sum. July 1973
- 111848** 41.8 Z52  
A contribution to pathology of Trypanosoma simiae infection in pigs. Dijk, J E van *Zentralbl Veterinarmed, Reihe B* 20 (5): 374-391. Ref. July 1973
- 111849** 41.8 Z52  
Comparative study of cattle antirabies vaccines. II. Protection conferred by alurabiffa, ERA & formidogel vaccines. Netto, A R *Zentralbl Veterinarmed, Reihe B* 20 (5): 398-404. July 1973
- 111850** 41.8 Z72  
Research on effects of spiramycin in laying hens treated according to usual therapeutic practice. (Ita) De Michelis, F *Zooprassi* 22 (11/12): 441-450. Nov/Dec 1972
- 111851** 41.8 V6447  
Investigation by Thorn test of adrenocortical function in cattle affected with lymphatic leukemia. Jovanovic, M *J Acta Vet (belgr)* 22 (6): 309-320. Ref. 1972
- 111852** 41.8 AC87  
Carcinoma of small intestine of sheep in Iceland: a pathological & epizootiological study. Georgsson, G *Acta Vet Scand* 14 (3): 392-409. Ref. 1973
- 111853** 41.8 AC87  
Bovine urolithiasis in Andhra Pradesh. Rao, S V *Acta Vet Scand* 14 (3): 410-420. Ref. 1973
- 111854** 41.8 AM3A  
Measurement of hearing in dogs by respiration audiometry. [Deafness]. Bradford, L J *Am J Vet Res* 34 (9): 1183-1187. Ref. Sept 1973
- 111855** 41.8 AM3A  
Bile duct carcinoma in cattle: three case reports. Strauß, A *Am J Vet Res* 34 (9): 1203-1205. Ref. Sept 1973
- 111856** 49 C43  
Prevention of gastric ulcer in swine by mixing polyacrylic acid sodium additive in feed. (Jap) Yamaguchi, M *Anim Husb* 27 (8): 41-45. Aug 1973
- 111857** 49 C43  
Deformity of diseased reproductive organs in sow. (Jap) Maeda, T *Anim Husb* 27 (9): 21-27. Ref. Sept 1973
- 111858** 41.9 M662  
Diffuse adventitious placenta in a cow: Description of one case. (Por) Lazzari, L *Arq Esc Vet (bela Horizonte)* 24 (1): 71-73. Ref. Eng. Sum. 1972
- 111859** SF604.A52  
Vaginal & uterine prolapse with inversion. [Cattle]. (Por) Gastao Mucullo, R *Atual Vet* 12 (7): 10-12, 14-15. May/June 1973
- 111860** 41.8 AU72  
Observations on diseases of central nervous system of cattle in Tasmania. Munday, B L *Aust Vet J* 49 (10): 451-455. Ref. Oct 1973
- 111861** 41.8 AU72  
Incidence in Australia of dystocia among calves involving a Charolais crossbred calf. Gates, A R *Aust Vet J* 49 (10): 494-495. Oct 1973
- 111862** 41.8 AU72  
Pansteatitis in a cat. Watson, A D *J Aust Vet J* 49 (8): 388-392. Ref. Aug 1973
- 111863** 41.8 AU72  
Perinatal deaths of calves born to heifers mated as yearlings. [Dystocia, scours]. Pattullo, D A *Aust Vet J* 49 (9): 427-432. Ref. Sept 1973
- 111864** 41.8 AU72  
Hypertrophic osteodystrophy in dog. Watson, A D *J Aust Vet J* 49 (9): 433-439. Ref. Sept 1973
- 111865** 9.2 C34  
Don't confuse infectious coryza with nutritive diphtheria. [Poultry]. (Por) Nakano, M *Avic Ind* 64 (762): 18, 20, 22. June 1973
- 111866** S11.B43  
Calcium & phosphorus requirements for prevention of urinary calculi in stable-reared lambs. (Dut) Weide, H J *Bedrijfsontwikkeling* 4 (5): 453-455. May 1973
- 111867** 41.8 B45  
Blood serum research into cattle lying down in early puerperal period. [Paresis]. (Ger) Bostedt, H *Berl Munch Tierarztl Wochenschr* 86 (18): 344-349. Ref. Eng. Sum. Sept 15, 1973
- 111868** 21.5 B87  
On diagnosis & surgical treatment of reticulosis & reticuloperitonitis. [Cattle]. (Alb) Pritts, S *Bul Shkenc Bujses* 12 (1): 153-168. Eng. Sum. 1973
- 111869** 7 R31  
Some differences between bloating & nonbloating legume forages. McArthur, J M *Can Agric* 18 (3): 17-18. Summer 1973
- 111870** 41.8 C162  
Observations on diseased pigs with high sulfate intake & normal tissue copper levels. Jericho, K W F *Can J Comp Med* 37 (3): 228-238. Ref. July 1973
- 111871** 41.8 C162  
Transmissible gastroenteritis in feeder swine: Clinical, immunofluorescence & histopathological observations. Morin, M *Can J Comp Med* 37 (3): 239-248. Ref. July 1973
- 111872** 41.8 C11  
Inquiry on frequency & geographic distribution of oligoelement deficiencies in France. [Forage plants, cattle, sheep]. (Fre) Lamand, M *Chh Med Vet* 42 (4): 155-175. Map. Ref. July/Aug 1973
- 111873** 41.8 C11  
Study of anomalies or congenital malformations of anal, rectal & urogenital regions in calf. (Fre) Hekmatie, P *Chh Med Vet* 42 (4): 180-187. Eng. Sum. July/Aug 1973
- 111874** HD9437.D4D3  
Practical experience with hysteria in chickens. (Dan) Molbak, K *Dan Erhvervsferke* 2 (16): 353-354. Aug 15, 1973
- 111875** 41.8 D482  
Investigations on pathogenesis of hypomagnesemic tetany. III. reaction of sheep receiving different magnesium supply to intravenous infusion of ammonia. (Ger) Meyer, H *DTW (dtisch Tierarztl Wochenschr)* 80 (19): 441-444. Ref. Eng. Sum. Oct 1, 1973
- 111876** 41.8 D482  
Embryonal nephroma in a dog. [Tumors]. (Ger) Fiedler, H H *DTW (dtisch Tierarztl Wochenschr)* 80 (19): 458-459. Eng. Sum. Oct 1, 1973
- 111877** 448.8 EN2  
Suppression of insulin secretion during induced hypocalcemia. [Pigs]. Witzel, D A *Endocrinology* 93 (4): 761-766. Ref. Oct 1973
- 111878** 19 F75  
Acetonemia & parturition paresis from nutritional physiological view. [Cattle]. (Ger) Glawischning, E *Forderungsdienst* 21 (6): 202-207. Ref. June 1973
- 111879** 41.8 G112  
Behavior of chelated phycocapsoids in treatment of dry enteritis associated with other deficiency diseases of cattle in diseased areas. (Spa) Paoli, A R *J Gac Vet* 35 (275): 218-230. Ref. Eng. Sum. May 1973
- 111880** 41.8 G112  
Inguinal hernia of scrotum in horse. (Spa) Videla, P D *Gac Vet* 35 (276): 279-283. June 1973
- 111881** SF105.G5  
Syndactylism of German Red cattle. (Ger) Rieck, G W *Giessen Beitr Erbpäthol Zuchyg* 4 (2): 1-13. Ref. 1972
- 111882** SF105.G5  
Etiological significance of environmental factors in malformation of face, cranium & central nervous system of cattle. II. exogenous factors of presumptive teratogenesis. (Ger) Wiedeking, J F *Giessen Beitr Erbpäthol Zuchyg* 4 (2): 14-32. Map. Ref. 1972
- 111883** SF105.G5  
Annual report 1972 on research project "Cattle anomalies". (Ger) Wiedeking, J F *Giessen Beitr Erbpäthol Zuchyg* 4 (2): 33-39. Ref. 1972
- 111884** S15.G5  
Avitaminosis. [Poultry]. (Por) Souza, A M de *Gleba* 19 (208): 38-40. Feb 1973
- 111885** 43.8 G69  
How to avoid retention of placenta. [Cattle]. Christopher, J *Gosamvardhana* 20 (12): 11, 20. Mar 1973
- 111886** SF915.B6  
Pathology of thyroid gland in cattle in regions of Moldavian SSR with an iodine deficiency. (Rus) Smirnov, E D *In Bolesni Sel'skokhoziaistvennykh Zhivotnykh P.* 107-110. 1973
- 111887** SF915.B6  
Effect of potassium iodide on reproductive function of bulls in a region of iodine deficiency. (Rus) Smirnov, E D *In Bolesni Sel'skokhoziaistvennykh Zhivotnykh P.* 111-119. Ref. 1973
- 111888** SF915.B6  
Antihistamine activity of native blood serum in treatment of calves with dyspepsia. (Rus) Grozman, M M *In Bolesni Sel'skokhoziaistvennykh Zhivotnykh P.* 3-11. Ref. 1973
- 111889** SF915.B6  
Dosage of iron-containing drugs used in prophylaxis of deficiency anemia in piglets. (Rus) Golban, D M *In Bolesni Sel'skokhoziaistvennykh Zhivotnykh P.* 39-48. Ref. 1973
- 111890** 41.8 TR4  
Melano-sarcoma of spinal cord in a piglet. Greene, H J *Jr Vet J* 27 (6): 108-111. Ref. June 1973
- 111891** 41.8 IR4  
An approach to recognition to so called metabolic diseases. [Cattle]. Collins, J D *Jr Vet J* 27 (8): 147-149. Aug 1973



- 111892** SF601.A5  
Radiographic & electroencephalographic diagnostic findings in brain tumors: a report of two cases. [Dogs]. Redding, R W. *J Am Anim Hosp Assoc* 9 (4): 336-341. Ref. Aug 1973
- 111893** SF601.A5  
Malignant Schwannoma (Neurilemmoma): an extramedullary-intradural tumor causing cervical cord compression in a dog. Boring, J G. *J Am Anim Hosp Assoc* 9 (4): 342-345. Ref. Aug 1973
- 111894** SF601.A5  
An unusual case of acquired epilepsy in a dog. Saidla, J E. *J Am Anim Hosp Assoc* 9 (4): 346-348. Aug 1973
- 111895** SF601.A5  
Canine pneumatosi coli (interstitial emphysema of colon): a case report. Anderson, G R. *J Am Anim Hosp Assoc* 9 (4): 354-357. Aug 1973
- 111896** SF601.A5  
Radiography in diagnosis & intensive care of a dog with esophageal fibrosarcoma. Hanks, G H. *J Am Anim Hosp Assoc* 9 (4): 358-366. Aug 1973
- 111897** SF601.A5  
Neoplasia in central nervous system of three canines. Greene, H J. *J Am Anim Hosp Assoc* 9 (4): 369-373. Ref. Aug 1973
- 111898** SF601.A5  
Canine ulcerative colitis. Ewing, G O. *J Am Anim Hosp Assoc* 9 (4): 395-406. Ref. Aug 1973
- 111899** 41.8 AM3  
Brain abcess in a Barbados sheep. Amand, W. *J Am Vet Med Assoc* 163 (6): 562-564. Sept 15, 1973
- 111900** 41.8 AM3  
Radioactive gold in treatment of ocular squamous cell carcinoma of cattle. Banks, W C. *J Am Vet Med Assoc* 163 (7, Pt. 1): 745-748. Ref. Oct 1, 1973
- 111901** 41.8 AM3  
Replacement therapy for induced hypothyroidism in dogs. Hightower, D J. *Am Vet Med Assoc* 163 (8): 979-980. Oct 15, 1973
- 111902** 107.6 IW93  
Studies on ruminant ketosis. I. L-thyroxine-induced ketosis in rats & lactating goats. (Jap) Shinozaki, K. *J Fac Agric Iwate Univ* 11 (2): 101-110. Ref. Eng. Sum. Dec 1972
- 111903** 41.9 AN4D  
Prevention of enzootic ataxia. I. Administration of copper. [Sheep]. (Tur) Sendil, C. *J Fac Vet Med* 20 (1): 1-8. Ref. Eng. Sum. 1973
- 111904** 389.8 J82  
Mode of action of selenium & vitamin E in prevention of exudative diathesis in chicks. Noguchi, T. *J Nutr* 103 (10): 1502-1511. Ref. Oct 1973
- 111905** 41.8 J8292  
Perineal hernia in dog. Burrows, C F. *J Small Anim Pract* 14 (6): 315-332. Ref. June 1973
- 111906** 41.8 J8292  
Management of anal furunculosis. [Dogs]. Robins, G M. *J Small Anim Pract* 14 (6): 333-342. Ref. June 1973
- 111907** 41.8 J8292  
Hereditary quadriplegia & amblyopia in Irish Setter. [Dogs]. Palmer, A C. *J Small Anim Pract* 14 (6): 343-352. Ref. June 1973
- 111908** 41.8 J8292  
Clinico-pathological aspects of osteoarthritis of shoulder in dogs. Tigrari, M. *J Small Anim Pract* 14 (6): 353-360. June 1973
- 111909** 41.8 J8292  
A case of ectopic pregnancy in a cat. Fry, P D. *J Small Anim Pract* 14 (6): 361-365. June 1973
- 111910** 41.8 J8292  
Canine ureteral ectopia: A review. I. Embryology & aetiology. Owen, R. *Ap R J Small Anim Pract* 14 (7): 407-417. Ref. July 1973
- 111911** 41.8 J8292  
Canine ureteral ectopia: A review. 2. Incidence, diagnosis & treatment. Owen, R. *Ap R J Small Anim Pract* 14 (7): 419-428. Ref. July 1973
- 111912** 41.8 J8292  
Canine distichiasis: [Eye diseases]. Lawson, D D. *J Small Anim Pract* 14 (8): 469-478. Aug 1973
- 111913** 41.8 J27  
Pathological studies on swine leukosis: fine structure of reticulum cell sarcoma & lymphosarcoma. Ito, T. *Jap J Vet Sci* 35 (2): 97-103. Ref. Apr 1973
- 111914** 41.9 R863  
Influence of nutritive disorders in pregnant cows on health of newborn calves. (Rum) Jivoin, P. *Lancet* 1972. *Bioprep Pasteur* 9: 5-20. Ref. Eng. Sum. 1971/72 (Pub. 1973)
- 111915** 41.9 R863  
Studies regarding part played by thyroid gland in development of experimental metabolic myopathy in pigs. (Rum) Pasteur, Z. *Lancet* 1972. *Bioprep Pasteur* 9: 85-97. Eng. Sum. 1971/72 (Pub. 1973)
- 111916** 41.8 M742  
Experimental study of malformations in piglets after metalibur treatment of pregnant sows. (Ger) Schill, G. *Monatsh Veterinarmed* 28 (18): 695-697. Eng. Sum. Sept 15, 1973
- 111917** 41.8 N483  
Plasma [Alpha]-mannosidase activity as a means of detecting mannosidosis heterozygotes. [Cattle]. Jolly, R D. *N Z Vet J* 21 (4): 64-69. Apr 1973
- 111918** 41.8 N813  
Possible aetiological factors of calyphylaxis in pigs. Bille, N. *Nord Veterinarmed* 25 (7/8): 377-382. Ref. July/Aug 1973
- 111919** 41.8 N813  
Cutaneous hypersensitivity to 2,4-dinitrochlorobenzene in calves. Brummerstedt, E. *Nord Veterinarmed* 25 (7/8): 392-398. Ref. July/Aug 1973
- 111920** RC620.A1N8  
Cholesterol vehicle in experimental atherosclerosis. 14. Diet & rate of appearance of atheromatous. [Diet, Rabbits]. Kritchewsky, D. *Nutr Rep Int* 8 (3): 163-168. Ref. Sept 1973
- 111921** 410 P934  
Pale, soft & exudative dystrophy of musculature in swine. (Bul) Uzunov, G. *Prirada (sofia)* 22 (4): 76-79. 1973
- 111922** 442.9 SO1  
Effect of vitamin A deficiency & Newcastle disease on lymphoid cell systems in chickens (37487). Bang, B G. *Proc Soc Exp Biol Med* 143 (4): 1140-1146. Sept 1973
- 111923** 106 L352  
Microflora & pathohistological changes in endometrium of infertile cows. (Lav) Afanasjevs, I. *Raksti Latvi Lauksaimn Akad* 58: 101-105. 1972
- 111924** 106 L352  
On ketosis in cows during pasturing & its effect on herd productivity. (Lav) Kortsiet, V. *Raksti Latvi Lauksaimn Akad* 58: 23-27. 1972
- 111925** 106 L352  
On determining qualitative indices of erythrocytes & their changes in healthy calves & those with dyspepsia. (Lav) Lankovskis, A. *Raksti Latvi Lauksaimn Akad* 58: 28-35. 1972
- 111926** 106 L352  
Clinical manifestation, treatment & prophylaxis of A-hypovitaminosis of newborn piglets. (Rus) Emel'ianov, I. *Raksti Latvi Lauksaimn Akad* 58: 39-43. 1972
- 111927** 106 L352  
Endometrium biopsy of infertile cows. (Lav) Afanasjevs, I. *Raksti Latvi Lauksaimn Akad* 58: 84-100. Ref. 1972
- 111928** 41.8 R32  
On posterior limb paralysis among calves of Bulgarian Red breed. (Fre) Guero, K. *Rev Med Vet (toulouse)* 124 (New Ser.) 36 (8/9): 1139-1146. Eng. Sum. Aug-Sept 1973
- 111929** 41.8 R32  
On a myeloid leucosis case on dog. (Fre) Guelfi, J. *Rev Med Vet (toulouse)* 124 (7): 939-946. Ref. Eng. Sum. July 1973
- 111930** 41.8 R3224  
Deep pectoral muscular dystrophy in turkeys. Pettit, J R. *Rev Vet Can* 14 (8): 198-199. Aug 1973
- 111931** 41.8 SO82  
Hypothyroidism in dog. Mungler, R J. *Southwest Vet* 26 (3): 217-222. Spring 1973
- 111932** 41.8 SO82  
Sertoli cell tumor in dog. Loudat, F J. *Southwest Vet* 26 (3): 233-234. Spring 1973
- 111933** 41.8 SO82  
Systemic effects uremia. [Veterinary medicine]. Lord, J A. *Southwest Vet* 26 (3): 213-215. Spring 1973
- 111934** 49 T443  
Effect of feeding on state of health of newly lactating cows, with special consideration for ketosis. (Ger) Fliakowski, B. *Tierzucht* 27 (9): 427-428. Sept 1973
- 111935** 22.5 T574  
High incidence of ruminal lesions & liver abcess in beef associated with intensive fattening in Miyagi Prefecture. Tamate, H. *Tohoku J Agric Res* 23 (4): 184-195. Ref. Jan 1973
- 111936** 41.8 T752  
Syndactyly in cattle. Leipold, H W. *Vet Bull* 43 (8): 399-403. Ref. Aug 1973
- 111937** 41.8 J93  
An extremely large hematoma in a cow. (Cro) Rebesko, B. *Vet Glas* 27 (5): 365-368. 1973
- 111938** 41.8 V641  
Studies on histopathology of ligaments in bovine animals affected by upward fixation of patella. Tyagi, R P. *S Vet Res* 93 (13): 362-364. Ref. Sept 29, 1973
- 111939** 41.8 V641  
Use of ethanol concentrate feed to control fatty liver & kidney syndrome of young chickens. Hemsley, L A. *Vet Rec* 93 (8): 225. Aug 25, 1973
- 111940** 41.8 V641  
Regression of hypertrophic osteopathy in a dog following unilateral intrathoracic vagotomy. Watson, A D. *J Vet Rec* 93 (9): 240-243. Ref. Sept 1, 1973
- 111941** SF604.V46  
Nestrepina foam & treatment of purulent inflammations of joints. [Horses]. (Slo) Collak, D. *Veterinaria* 14 (5/6): 261-268. Eng. Sum. 1972
- 111942** 41.8 M69  
Liver cyst in a cat (a case report). Reid, J S. *VM SAC (vet Med Small Anim Clin)* 68 (10): 1127-1130. Oct 1973
- 111943** 41.8 M69  
In vitro thyroid function test results during replacement therapy in hypothyroid Beagle dogs. Hightower, D. *VM SAC (vet Med Small Anim Clin)* 68 (10): 1131-1132. Oct 1973
- 111944** 41.8 M69  
Atlanto-axial subluxation in small breeds of dogs: diagnosis & pathogenesis. Parker, A J. *VM SAC (vet Med Small Anim Clin)* 68 (10): 1133-1135, 1137. Oct 1973
- 111945** 41.8 M69  
Arthropogrysis & palatoschisis in neonatal Charolais calves. Leipold, H W. *VM SAC (vet Med Small Anim Clin)* 68 (10): 1140, 1142-1143, 1146. Ref. Oct 1973
- 111946** 41.8 M69  
Clinical & laboratory diagnosis of porcine stress syndrome. Ball, R A. *VM SAC (vet Med Small Anim Clin)* 68 (10): 1156-1159. Ref. Oct 1973
- 111947** 41.8 M69  
Neuritis of cauda equina in horses. Manning, J P. *VM SAC (vet Med Small Anim Clin)* 68 (10): 1162-1165. Oct 1973
- 111948** 389.78 Z3  
Investigations on influence of protein deficiency & of kennelkeeping conditions on function of adrenal cortex in broilers. (Ger) Weiss, J Z. *Tierphysiol Tierernahr Futtermittelkd* 32 (1): 42-51. Ref. Eng. Sum. Sept 1973
- 111949** 41.8 Z5  
Non-traumatic rupture of atrium in dog. (Ger) Stunzi, H. *Zentralbl Veterinarmed, Reihe A* 20 (5): 409-418. Ref. Eng. Sum. July 1973
- 111950** 41.8 Z5  
Congenital heart abnormalities in cat: a description of sixteen cases. Linde-Sipman, J S. *van de Zentralbl Veterinarmed, Reihe A* 20 (5): 419-425. Ref. July 1973
- 111951** 41.8 Z5  
A rare heart abnormality in a male cat contribution to Taussig-Bing Complex. (Ger) Hartig, F. *Zentralbl Veterinarmed, Reihe A* 20 (6): 469-475. Ref. Eng. Sum. Aug 1973
- 111952** 41.8 Z5  
Catalase activity in blood of unweaned piglets & fattened calves with insufficient supply of iron. [Deficiency diseases]. (Ger) Grassmann, E. *Zentralbl Veterinarmed, Reihe A* 20 (6): 481-486. Ref. Aug 1973

## MISCELLANEOUS DISEASES

- 111953** 41.9 C67  
Aflatocicosis & fatty liver degeneration in laying hens. (Spa) Andres Y Andres, D V. *de An Col Of Vet Prov* 30 (345): 137-153. Ref. Apr 1973
- 111954** RC963.A1A7  
Experimental bronchitis in lambs exposed to cigarette smoke. Mawdesley-Thomas, I E. *Arch Environ Health* 27 (4): 248-250. Ref. Oct 1973
- 111955** SF604.A52  
Diseases in domestic animals caused by feeds of plant origin affected by fungi (mycotoxins). (Por) Nazzario, V. *Atual Vet* 12 (7): 30-32, 34, 36-37. Ref. May-June 1973

- 111956** 41.8 AV5  
An outbreak of type-C botulism in broiler chicken. [Clostridium botulinum]. Roberts, T. *A. Avian Dis* 17 (3): 650-658. Ref. July/Sept 1973
- 111957** 9.2 C34  
Sulfur intoxication in poultry. (Por) Monteiro, R. S. *Avic Ind* 64 (757): 24-25. Ref. Jan 1973
- 111958** 41.8 B872  
Inexpensive proteolytic enzymes for wound debridement. [Cattle, asses]. Gilbert, G. H. *Bull Epizoot Dis Afr* 21 (2): 207-216. June 1973
- 111959** 41.9 L99  
Collective intoxication of cattle by yew tree. [Taxus baccata]. (Fre) Bouthiere, G. *Bull Soc Sci Vet Med Comp Lyon* 75 (3): 163-164. 1973
- 111960** 442.9 P21  
Compared activity of 'fresh smoke' of two types of cigarettes on growth of chick embryo muscle fibroblasts. (Fre) Guimard, J. *C R Seances Soc Biol Fil Publ Concours Cent Natl Rech Sci* 167 (314): 448-454. 1973
- 111961** 442.9 P21  
Axial skeleton malformations produced by parathion after treatment at different stages of development of chick and quail embryos. (Fre) Meinel, R. *C R Seances Soc Biol Fil Publ Concours Cent Natl Rech Sci* 167 (314): 459-462. Ref. 1973
- 111962** 41.8 C61  
Observations on spontaneous pathology of pheasant in intensive breeding. (Ita) Ballarín, G. *Clin Vet* 96 (6): 195-200. Ref. Eng. Sum. June 1973
- 111963** 44.8 D1439  
Can kikuyu pasture be toxic to cattle? [Pennisetum clandestinum, Myrothecium]. Wilkinson, F. *Dairy Notes* 10 (2): 13. Winter 1973
- 111964** 41.8 D482  
Differential diagnosis of bovine fluorine poisoning. (Ger) Grunder, H. D. *DTW (dtsch Tierarztl Wochenschr)* 80 (19): 451-452, 457-458. Ref. Eng. Sum. Oct 1, 1973
- 111965** S19.G5  
Diseases of sheep in Ghana. Oppong, E. N. W. *Ghana J Agric Sci* 6 (1): 3-7. Ref. Apr 1973
- 111966** SF915.B6  
Blood indices in rabbits & chickens in cases of intoxication by methyl parathion & its mixture with trichlorfon & sevin. (Rus) Iakub, G. G. *In Bolezni Sel'skokhoziaistvennykh Zhivotnykh P.* 120-125. 1973
- 111967** SF915.B6  
Stability of erythrocytometric parameters in rabbits in control & in those with pesticide intoxication. (Rus) Riamushkin, G. P. *In Bolezni Sel'skokhoziaistvennykh Zhivotnykh P.* 94-107. Ref. 1973
- 111968** SF601.A5  
An unusual case of chronic cord compression. [Dogs]. Parker, A. J. *J Am Anim Hosp Assoc* 9 (4): 382-384. Aug 1973
- 111969** SF601.A5  
Surgical repair of cervical subluxation & spondylolisthesis in dog. Gage, E. D. *J Am Anim Hosp Assoc* 9 (4): 385-390. Aug 1973
- 111970** 41.8 AM3  
Chronic methylmercury toxicosis in guinea pig. Yamin, B. *J Am Vet Med Assoc* 163 (6): 593-595. Sept 15, 1973
- 111971** 41.8 AM3  
Fractures of palmar & plantar sesamoid bones as a cause of lameness in dog. Berg, J. A. *J Am Vet Med Assoc* 163 (8): 968-970. Oct 15, 1973
- 111972** 44.8 J822  
Aflatoxin & nitrogen balance in young calf. [Aspergillus flavus, metabolites]. Lynch, G. P. *J Dairy Sci* 56 (9): 1154-1158. Sept 1973
- 111973** 107.6 IW93  
Studies on grass tetany in cattle. II. Cases of grass tetany in Kuzakai pasture. (Jap) Murakami, D. *J Fac Agric Iwate Univ* 11 (2): 111-119. Ref. Eng. Sum. Dec 1972
- 111974** 107.6 T643  
Rodenticidal activity of new indirect anticholinergic, 2,4-dioxo-3-(alpha-acetyl-phenyl)-dihydrobenzopyran-T1-salt. [Rats, toxicity]. Kusano, T. *J Fac Agric Tottori Univ* 8: 43-57. Ref. Mar 1973
- 111975** 41.9 AN4D  
Study of pathogenesis & histopathological characteristics of tumors induced in rats by oral administration of 4,4-dimethyl-2-(5-nitro-2-furyl)pyrimidine (DNFP). (Tur) Erul, E. *J Fac Vet Med* 20 (1): 64-83. Ref. Eng. Sum. 1973
- 111976** 41.9 AN4D  
Research on value of exploratory percutaneous in differential diagnosis of some lesions of hind limbs in large domesticated animals. (Tur) Oktom, B. *J Fac Vet Med* 20 (1): 96-109. Ref. Eng. Sum. 1973
- 111977** 388 J822  
Anti-testicular effect of metanil yellow in guinea pig. [Food additives]. Khanna, S. K. *J Food Sci Tech (tokyo)* 10 (2): 75-76. Apr/June 1973
- 111978** 41.8 J8292  
Fracture of canine tibial tarsal bone. Pettit, G. D. *J Small Anim Pract* 14 (8): 479-485. Aug 1973
- 111979** S542.A1N45  
Distribution, metabolism, & excretion of 32P (phosphorus)-labelled fensulfothion in sheep. [Toxicity]. Avrahami, M. *N Z J Exp Agric* 1 (2): 197-202. June 1973
- 111980** 41.8 N483  
Kikuyu poisoning of cattle. I. Clinical & pathological findings. [Pennisetum clandestinum]. Martinovich, D. *N Z Vet J* 21 (4): 55-63. Ref. Apr 1973
- 111981** 41.8 N922  
Quantitative evaluation of effects of drugs upon fetal intestine. III. Acetylocholine-atropine antagonism. [Cattle]. (Ita) Stracciari, G. L. *Nuova Vet* 49 (2): 118-122. Eng. Sum. Mar/Apr 1973
- 111982** 41.8 ON1  
Toxicology & pathology of dieldrin & photodieldrin poisoning in two antelope species. Wiese, I. H. *Onderstepoort J Vet Res* 40 (1): 31-39. Ref. Mar 1973
- 111983** 442.9 SO1  
Hemodynamic effects of small amounts of endotoxin in bovine (37494). Anderson, F. L. *Proc Soc Exp Biol Med* 143 (4): 1172-1175. Ref. Sept 1973
- 111984** 41.8 R25  
Foot lesions in horses in Israel. Bargai, U. *Refu Vet* 30 (1): 29-30. Mar 1973
- 111985** 41.8 R32  
Research on toxic effects on quail of methyl-mercury & methyl-ethyl-mercury, organo-mercurial fungicides. (Fre) Goddard, J. C. *Rev Med Vet (louisiane)* 124 (New Ser.) 36 (8/9): 1019-1039. Ref. Eng. Sum. Aug/Sept 1973
- 111986** S13.S44  
Biochemical action of phosphororganic compounds on organism of animals. [Pesticides, rabbits]. (Rus) Poloz, D. D. *S-kh Biol* 8 (2): 219-223. Ref. Eng. Sum. Mar/Apr 1973
- 111987** 41.9 C333  
Use of sorbents of natural origin for internal radionuclide contamination treatment in pigs. (Cze) Havlicek, F. *Vet Med (prague)* 18 (4): 213-218. Ref. Eng. Sum. Apr 1973
- 111988** 41.9 C333  
Effect of some factors on effectiveness of cyanoferrates used for removal of radionuclides from organism. [Rats]. (Cze) Havlicek, F. *Vet Med (prague)* 18 (4): 219-228. Eng. Sum. Apr 1973
- 111989** 41.9 C333  
Problems of some enzymatic systems of DNA biosynthesis in irradiated organism. [Rats]. (Cze) Benes, J. *Vet Med (prague)* 18 (4): 241-249. Ref. Eng. Sum. Apr 1973
- 111990** 41.9 C333  
On biochemical diagnosis of acute irradiation disease in pigs. (Cze) Zicha, B. *Vet Med (prague)* 18 (4): 251-258. Ref. Eng. Sum. Apr 1973
- 111991** 41.9 C333  
Hematological changes in peripheral blood in model non-contact burns in rats. (Cze) Janacek, J. *Vet Med (prague)* 18 (4): 259-268. Ref. Eng. Sum. Apr 1973
- 111992** 41.8 V641  
Distribution & persistence of polychlorinated biphenyls (Aroclor 1254) in growing piglets. Platonow, N. S. *Vet Rec* 93 (10): 287-288. Ref. Sept 8, 1973
- 111993** 41.8 V641  
Distribution & persistence of polychlorinated biphenyls (Aroclor 1254) in growing piglets. Platonow, N. S. *Vet Rec* 93 (10): 287-288. Sept 8, 1973
- 111994** 41.8 V641  
Benzene hexachloride poisoning in cattle. McFarland, P. J. *Vet Rec* 93 (13): 369-371. Sept 29, 1973
- 111995** 41.8 T345  
Motor-traffic-induced contamination with lead in vicinity of motor roads. [Plants, livestock poisoning]. (Ger) Gyi-moth, J. *Wien Tierarztl Monatsschr* 60 (8/9): 259-266. Ref. Eng. Sum. Aug/Sept 1973
- 111996** 41.8 Z5  
Electron-microscopic changes of liver & kidneys in chickens treated with tannic acid. Konstantinov, A. *Zentralbl Veterinar-med, Reihe A* 20 (5): 426-433. Ref. July 1973

## FORESTRY — GENERAL

- 111997** 340.8 AG8  
Some drag coefficients for British forest trees derived from wind tunnel studies. Mayhead, G. *J Agric Meteorol* 12 (1): 123-130. Sept 1973
- 111998** 340.8 AG8  
Fire climates in Southwest. [Forest & range index]. Fosberg, M. A. *J Agric Meteorol* 12 (1): 27-34. Map. Sept 1973
- 111999** 99.8 AL53  
Main areas of secondary pine forests in Austria. [Pinus]. (Ger) Jelein, H. *Allg Forstz* 84 (1): 2-4. Jan 1973
- 112000** 99.8 AL53  
Forest damages & protection problems in secondary pine forests. [Pinus]. (Ger) Donaubaer, E. *Allg Forstz* 84 (1): 23-24. Jan 1973
- 112001** SD1.B71  
Silviculture in south of Brazil from 1958 to 1965. (Por) Heinsdijk, D. *Bras Flores* 2 (Special Number): 3-36. Oct 1972
- 112002** SD1.B72  
Romanian high forestry school after 120 years of existence. (Rum) Costea, C. *Bul Inst Politeh Brasov, Ser Econ* For 14: 3-10. 1972
- 112003** SD1.B72  
Comparative research on peculiarities of valley & slope climates at an altitude of 800 m. [Forests]. (Rum) Marcu, M. *Bul Inst Politeh Brasov, Ser Econ* For 14: 47-56. Ref. 1972
- 112004** 99.9 SO14  
Czechoslovak forest. (Fre) Courier, P. L. *Bull Trimest Soc For Franche Comte Prov Est* 36 (5): 127-128 Mar 1973
- 112005** 15 C89  
Organization & control of forest fires. (Spany) Mesanza Ruiz de Salas, B. *De Cultiv Mod* 56 (7): 22-24. July 1973
- 112006** 44.8 D1439  
Trees over west coastal areas. [Cattle farms, shelterbelts]. Fulkerson, B. *Dairy Notes* 10 (2): 3-6. Winter 1973
- 112007** 410 EC7  
Some statistical aspects of sampling throughfall precipitation in nutrient cycling studies in British Columbian coastal forests. Kimmins, J. P. *Ecology (durham)* 54 (5): 1008-1019. Ref. Late Summer 1973
- 112008** QH540.E3  
Analysis of Picea stand distribution by microtopography elements in Tien Shan Mountains. (Rus) Proskuriakov, M. A. *Ekologia (sverdlovsk)* 2: 90-91. 1973
- 112009** SD388.A1F6  
Role of aircraft at Kaingara Forest. Le-vack, H. *For Indus Rev* 4 (1): 2-3. Nov 1972
- 112010** 99.8 G683  
On role of oak stands in maintaining water reserves in eastern Rhodope Mountains. [Quercus frainetto]. (Bul) Petkov, P. B. *Gorskostop Nauka* 9 (6): 37-43. 1972
- 112011** 99.8 G683  
On stability of coniferous stands of Istranca Mountains. [Pinus sylvestris, Pinus nigra]. (Bul) Kostov, I. *Gorskostop Nauka* 9 (6): 45-52. 1972
- 112012** SD630.M6L4  
Change in vegetation of complex Pinus forests under influence of human activity. (Rus) Balashova, S. S. *In Lesovodstvennye Issledovaniya v Serebriannoborskoy Opytno M Lesnichestve* P. 21-35. Ref. 1973
- 112013** SD565.T56 1970  
A layman speaks. [Forestry, United States]. Bailey, S. K. In *Timber Supply Policy Conference*, Harriman, N.Y., 1970. Timber: Problems, Prospects, Policies P. 211-619. 1973
- 112014** 99.8 IN2  
Obituary: Shri V. S. Rao (1906 — 1973). [Foresters]. *Indian For* 99 (10): 639-640. Oct 1973
- 112015** 331.9 AK12  
On effect of rain on waterlogged & swampy forests of western Siberia. (Rus) Dolgushin, I. I. *Izv Akad Nauk, Ser Geogr* 4: 70-79. Ref. July/Aug 1973
- 112016** 107.6 IW93  
Studies on topographic analysis. I. Estimation of oblique azimuth & oblique angle of square plot. [Jap] Shibata, N. *J Fac Agric Iwate Univ* 11 (2): 89-99. Map. Dec 1972
- 112017** 99.8 J82  
Compensation of wildlife injuries. [Forests]. (Ger) Eiberle, K. *J For Suisse* 124 (7): 492-498. July 1973



- 112018** 99.8 L5632  
Review & analysis of forest worker accidents during 1972. [Slovakia]. (Slo) Vranovsky, V *Les (bratisl)* 29 (7): 311-316. July 1973
- 112019** 99.8 L56  
Maintenance of forestry buildings. (Cze) Bartos, Z *Lesn Prace* 52 (6): 263-267. 1973
- 112020** 99.8 L56  
Forestry in France. (Cze) Mracek, Z *Lesn Prace* 52: 165-171. 1972
- 112021** 99.9 C334  
Effect of atmospheric sulphur dioxide on medium-age Norway spruce stand pattern. [Picea abies, damage]. (Cze) Tesar, V *Lesnictví* 19 (4): 355-370. Ref. Eng. Sum. Apr 1973
- 112022** SD1.L4  
Spruce forests in northwest of Karelian Isthmus. [Pinus]. (Rus) Dmitrieva, E V *Lesovedenie* 2: 51-64. Ref. Eng. Sum. Mar/Apr 1973
- 112023** SD1.L44  
Windfall resistance of primary forest tree species of Ukrainian Carpathians. (Rus) Kiselevskii-Babinin, R G *Lesovod Agrosomelior* 31: 11-16. 1972
- 112024** SD1.L44  
Damage capability of snow accumulation in Picea forests of Carpathians. (Rus) Ryzhilo, I E *Lesovod Agrosomelior* 31: 72-77. 1972
- 112025** SD1.L44  
On erosion processes in relation to lumbering operations in Carpathians. (Rus) Diakov, V N *Lesovod Agrosomelior* 31: 78-83. 1972
- 112026** SD1.L44  
On viability of annual seedlings of Pinus sylvestris & certain species of Larix damaged during winter. (Rus) Govorova, T T *Lesovod Agrosomelior* 32: 24-35. Ref. 1973
- 112027** SD1.L44  
Hydro-reclamative effectiveness of forest stands in highlands of Crimea. (Rus) Ved', I P *Lesovod Agrosomelior* 32: 83-89. 1973
- 112028** SD1.L44  
Effect of stand composition on water conditions on topsoil of b alpine regions. [Forest influences]. (Rus) Diakov, V N *Lesovod Agrosomelior* 32: 53-59. 1973
- 112029** SD1.L44  
Effect of Pinus & Larix on physicochemical properties of bog-podzolic loamy soils. (Rus) Gordienko, M I *Lesovod Agrosomelior* 33: 94-99. Ref. 1973
- 112030** 99.8 M57  
Forest itineraries: Mexico-Oaxaca. (Spa) Sosa, A H *Mex For* 47 (4): 1-5. (Continued) July/Aug 1973
- 112031** 99.8 M573  
Forests of tomorrow. [Education]. (Spa) Cortes Salas, H *Mex Sus Bos* 12 (4): 3-11. July/Aug 1973
- 112032** S19.M6  
Development of forest resources. [India]. Dhillon, G S *Mod Agric* 3 (4/5): 79. July/Oct 1972
- 112033** 99.8 N815  
Forest as a natural resource. (Nor) Opheim, T *Nor Skogbruk* 19 (11/12): 205-207. Jun 1973
- 112034** S13.O2  
Protective forestation in countries of European continent. [Shelterbelts, soil erosion control]. (Rus) Zhiganov, I U *I Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 686, 58 P. Ref. 1973
- 112035** 341.EA7P  
Snow management seems unlikely in Northeastern Forest. Federer, C A *Proc Annu Meet East Snow Conf* 30Th: 102-113. Ref. 1973
- 112036** 99.9 ST643  
Planning data for stacking storm damaged objects [Forestry]. (Swe) Nilsson, S *Rapp Uppsats Inst Skogstek Skogshogs sk (stockh)* 56, 187 P. Ref. 1972
- 112037** 100 OH3RS  
Forestry research review — 1973. *Res Summ Ohio Agric Res Dev Cent* 70, 26 P. Map. Sept 1973
- 112038** 100 OH3RS  
Eastern white pine research: air pollution. [Pinus strobus]. Houston, D B *Res Summ Ohio Agric Res Dev Cent* 70: 23-24. Sept 1973
- 112039** TC1.Q4  
Montmorency forest, center of teaching & research. (Fre) Bouliane, P *Ressources* 4 (5): 12-18. Sept 1973
- 112040** 9.4 R328  
Windbreaks in agriculture. (Spa) Plata Rodriguez, E *Rev ESSO Agric* 19 (2): 5-8. June 1973
- 112041** 99.8 R473  
Forests in north latitude 3 degree: tropical & rainy area (Jap) Tadaki, Y *Ryngyo Gijitsu For Tech* 6: 17-23. June 1973
- 112042** 99.8 R473  
History of ornamental forests & their technical improvement in future. (Jap) Okazaki, A *Ryngyo Gijitsu For Tech* 6: 7-10. Maps. June 1973
- 112043** 106.2 P872  
Investigations concerning means of reducing gnawing damages caused by deer in pine cultures. [Poland] Grudziński, R *Rocz Wyzsz Sk Roln Poznan* 57 (11): 51-60. Eng. Sum. 1972
- 112044** 109.5 R9922  
Studies about forest institutions of Philippine. I. A period of Spanish colony-8y. (Jap) Shinohara, T *Sci Bull Coll Agric Univ Ryukyus Okinawa* 19: 489-501. Ref. Eng. Sum. Dec 1972
- 112045** 99.8 W143  
Forestry withing 'Agra 73'. (Ger) Zeuschner, A *Soz Forstwirtschaft* Special No. 23 (9): 257-259. Sept 1973
- 112046** 99.8 W143  
Modern forestry technics in enterprise for demonstration of 'Agra', a meeting-place for experts also in 1973. (Ger) Hermann, G *Soz Forstwirtschaft* Special No. 23 (9): 280. Sept 1973
- 112047** 99.8 T432  
Coordination of professional forestry education in Nordic countries. (Nor) Jorgensen, F *Tidskr Skogbruk* 81 (2): 123-126. Eng. Sum. 1973
- 112048** 99.8 T432  
Forestry & recreation in Oslo area. (Nor) Johnsrud, T *Tidskr Skogbruk* 81 (2): 127-129. Eng. Sum. 1973
- 112049** aSD11.A34  
Forest fires in Missouri. Haines, D A *USDA For Serv Res Pap NC* (u S Dep Agric North Cent For Exp Stn) 87, 18 P. Map. Ref. 1972
- 112050** 20 V633  
Barriers to droughts & dust storms. (Windbreaks). (Rus) Miloserdov, N M *Vestn S-kh Nauki (mosc)* 7: 14-17. July 1973
- 112051** 20 V633  
Resistance of forest belts to being covered with soil particles. [Dust storms, trees, injuries]. (Rus) Savel'eva, L S *Vestn S-kh Nauki (mosc)* 7: 73-80. Eng. Sum. July 1973
- 112052** 99.82 AL1  
1971 Alabama forest survey: Its significance for forest products industry. Colberg, R E *Ala For Prod* 16 (9): 11-15. Sept 1973
- 112053** 99.8 AL53  
Work distribution & intensity measure after raising activity in Austrian Federal Forests. (Ger) Sagl, W *Allg Forstzgt* 84 (1): 28-30. Jan 1973
- 112054** 99.8 B632  
Growth stresses. [Forest trees, wood properties]. (Fre) Gueneau, Bois *Forêts Trop* 149: 21-30. Eng. Sum. May/June 1973
- 112055** 99.9 IN7B  
Management of Trinidad Mura forests with special Reference to Matura forest reserve. (Spa) Bell, T I *W Bol Inst For Lat Am Invest Capacit* 41/42: 3-46. Map. Ref. Eng. Sum. Sept/Dec 1972
- 112056** 99.9 IN7B  
Volume table for commercial species of northern Surinam mesophytic forest. (Spa) Silva Salazar, R *Bol Inst For Lat Am Invest Capacit* 41/42: 47-55. Ref. Eng. Sum. Sept/Dec 1972
- 112057** 99.8 B652  
Growth prediction for sawlog, pulpwood & veneerlog regimes for Pinus patula. Burgers, T F *Bosbou S Afr* 13: 31-44. Ref. June 1973
- 112058** 99.8 B652  
Effect of stump size on vigour of coppice growth in Eucalyptus grandis. Venter, A *Bosbou S Afr* 13: 51-52. June 1973
- 112059** SD1.B72  
Structural modifications in young & natural stands under influence of stand control. [Picea]. (Rum) Petrutiu, O *Bul Inst Politeh Brasov, Ser Econ For* 14: 107-117. 1972
- 112060** SD1.B72  
Research on topological structure of forests in southern area of Tirnave plateau. (Rum) Furnica, H *Bul Inst Politeh Brasov, Ser Econ For* 14: 119-128. Map. 1972
- 112061** SD1.B72  
Organization of forest management work when using aerial photographs. (Rum) Bos, N *Bul Inst Politeh Brasov, Ser Econ For* 14: 201-209. Map. Ref. 1972
- 112062** SD1.B72  
Prospects of using aerial photographs in forest management in Romania. (Rum) Bos, N *Bul Inst Politeh Brasov, Ser Econ For* 14: 211-218. Ref. Eng. Sum. 1972
- 112063** SD1.B72  
Problems concerning surveying of forests in Romania. (Rum) Bos, N *Bul Inst Politeh Brasov, Ser Econ For* 14: 219-224. Ref. Eng. Sum. 1972
- 112064** SD1.B72  
Prerequisites for application of increment coefficient method to volume increment determination of even-aged & uneven-aged stands. [Forests]. (Rum) Leahu, I *Bul Inst Politeh Brasov, Ser Econ For* 14: 225-233. Ref. Eng. Sum. 1972
- 112065** SD1.B72  
Research concerning influence of working conditions on productivity of tractors used in wood-collecting. (Rum) Andreescu, V *Bul Inst Politeh Brasov, Ser Econ For* 14: 237-242. 1972
- 112066** SD1.B72  
A study concerning conjunctures of main forest accessory products for export. (Rum) Rotaru, C *Bul Inst Politeh Brasov, Ser Econ For* 14: 251-263. Ref. Eng. Sum. 1972
- 112067** SD1.B72  
Aspects of organization of execution of forest road superstructure. (Rum) Berezuic, R *Bul Inst Politeh Brasov, Ser Econ For* 14: 275-282. 1972
- 112068** SD1.B72  
Functional value of stand for existence & productivity of forest. (Rum) Negulescu, E G *Bul Inst Politeh Brasov, Ser Econ For* 14: 39-46. 1972
- 112069** 21.5 B87  
Harmony of forest engineering with forest biology is basis for intensifying forest production & accomplishing tasks of Albanian forestry. (Alb) Xheko, B *Bul Shkenc Bujes* 12 (1): 189-203. Eng. Sum. 1973
- 112070** 100 AL1S (1)  
Relationship between point density measurements & subsequent growth of southern pines. [Pinus]. Johnson, E W *Bul Agric Exp Sin Auburn Univ* 447, 109 P. June 1973
- 112071** 99.8 R47  
A study on automatic processing in forest road design mainly concerning earthwork. (Jap) Kobayashi, H *Bull Gov For Exp Sin (meguro, Tokyo, Jap)* 254: 1-54. Ref. Eng. Sum. June 1973
- 112072** 99.9 SO14  
Some badly known aspects of French forest policy. (Fre) *Bull Trimest Soc For Franche Comte Prov Est* 36 (5): 109-112. Mar 1973
- 112073** 99.9 SO14  
Advice to Franche-Comte owners who are preparing their management plans. [Forests]. (Fre) *Bull Trimest Soc For Franche Comte Prov Est* 36 (5): 112-116. Mar 1973
- 112074** 99.9 SO14  
Regional orientations of private forest in Alsace-Lorraine. (Fre) *Bull Trimest Soc For Franche Comte Prov Est* 36 (5): 117-118. Mar 1973
- 112075** SD1.A72  
Production of chesnut coppices. [Castanea, forest measurement]. (Fre) Champs, J de *C R Activ Assoc For Cellul P* 219-277. Ref. Eng. Sum. 1972
- 112076** 99.8 EM72  
Height growth & site index curves for Acacia mearnsii on usin Gishu Plateau to Kenya. Schonau, A P G *Commonw For Res* 52 (3): 245-253. Map. Sept 1973
- 112077** 99.8 EM72  
Samoan diameter stick. [Forest measurement]. Dixon, R G *Commonw For Res* 52 (3): 266-269. Sept 1973
- 112078** 99.8 ER22  
Some important results of labor health protection accomplished by Hungarian Scientific Forest Research Institute. (Hun) Szasz, T *Erdo* 22 (7): 309-313. Ref. July 1973
- 112079** 281.9 P21  
Communal forest, USA rights & wood cutting rights in Chatillonais. (Fre) Petitot-Mauries, M *Etud Rurales Ec Prat Hautes Etud* 48: 78-104. Oct/Dec 1972
- 112080** 102.5 EX7  
Fiscal incentives & their utilization in reforestation, Zona da Mata, Minas Gerais. (Por) Silva, S M F da *Experientie* 15 (6): 149-181. Map. Ref. Eng. Sum. Mar 1973

- 112081** 99.9 G795R  
Some aspects of recreation planning in Forestry Commission. Grayson, A. *J For Comm Res Dev Pap (Iond)* 95, 16 p. Map. Jan 1973.
- 112082** 99.8 R474  
Influence of prefectural forestry capital on landowners. (Jap) Kikuma, M. *For Econ* 26 (7): 1-14. Ref. July 1973.
- 112083** 99.8 R474  
Profit & loss determination of income, & business analysis in private forest management. 7. (Jap) Kurimura, T. *For Econ* 26 (7): 22-31. July 1973.
- 112084** 99.8 R474  
Forest policy of European Economic Community. (Jap) Numata, Y. *For Econ* 26 (7): 32-37. July 1973.
- 112085** 99.8 F7632  
Delimiting regional sub-areas for studies of timber-resource-based activity in Northeast. Herrick, O. W. *For Sci* 19 (3): 180-189. Sept 1973.
- 112086** 99.8 F7632  
A transducer for investigations of diameter growth. [Forest trees]. Kinsoner, R. S. *For Sci* 19 (3): 230-232. Sept 1973.
- 112087** 99.8 F7632  
Remasuring tree heights on permanent plots using rectangular coordinated & one angle per tree. Neal, R. L. *For Sci* 19 (3): 233-236. Sept 1973.
- 112088** 280.8 F77  
Present situation & possible development of forestry in Baden-Wuerttemberg. (Ger) Ammer, U. *Forsch Sitzungsber Akad Raumforsch Landespl* 68: 23-40. 1972.
- 112089** 99.8 F775  
Methodical details & effectivity of point sampling in forest inventory. (Ger) Zohrer, F. *Forstwiss Zentralbl* 92 (4): 169-182. Ref. Eng. Sum. Aug 1973.
- 112090** 99.8 F775  
A comparison of forest practices in Alps & in West Oregon. (Ger) O'Leary, J. E. *Forstwiss Zentralbl* 92 (4): 183-200. Eng. Sum. Aug 1973.
- 112091** 99.8 F775  
Bavarian forest organization instruction from year of 1812. (Ger) Mantel, W. *Forstwiss Zentralbl* 92 (4): 207-212. Aug 1973.
- 112092** 99.8 G683  
Increasing efficiency of regeneration of low-productive stands. (Bul) Kostov, P. *Gorskostop Nauka* 10 (2): 21-37. Ref. Eng. Sum. 1973.
- 112093** 99.8 G683  
Possibilities of improving forest management in Bulgaria. (Bul) Petkov, P. D. *Gorskostop Nauka* 10 (3): 25-32. 1973.
- 112094** 99.8 G683  
Cost analysis in silviculture. (Bul) Kostov, P. *Gorskostop Nauka* 10 (3): 33-44. 1973.
- 112095** 99.8 G683  
Changes in some characteristics of Quercus petraea young growth relative to age & degree of canopy density. (Bul) Zhelev, I. *Gorskostop Nauka* 9 (4): 47-57. 1972.
- 112096** 450 G68  
State of affairs concerning second period of mapping flora by IVON. (Dut) Menema, J. *Gorteria* 6 (9): 153-155. Map. Eng. Sum. June 1, 1973.
- 112097** 448.3 IM62  
Molecular heterogeneity of newborn piglet IgG. Prksova, L. *Immunochimistry* 10 (9): 607-609. Ref. Sept 1973.
- 112098** 448.3 IM62  
Localization of antigenic determinants on bovine encephalitic protein; further studies with macrophage migration inhibition assay in guinea-pigs. Bergstrand, H. *Immunochimistry* 10 (9): 611-620. Ref. Sept 1973.
- 112099** SD630.M6L4  
Rehabilitation of low-value timber stands & improvement cutting in Serebrioborskii Experimental Forest. (Rus) Yakurov, A. D. In *Lesovodstvennyye Issledovaniya v Serebrioborskoy Opytnoy M Lesnichestve* P. 129-143. 1973.
- 112100** SD630.M6L4  
On correlation & regression analysis of some biometric indices of *Corylus avellana* in forests of Pinus-Sorbus-Corylus associations. (Rus) Balashova, S. S. In *Lesovodstvennyye Issledovaniya v Serebrioborskoy Opytnoy M Lesnichestve* P. 175-180. Ref. 1973.
- 112101** SD630.M6L4  
Forest parks - problems on their organization & their introduction into economy. (Rus) Kabanov, N. E. In *Lesovodstvennyye Issledovaniya v Serebrioborskoy Opytnoy M Lesnichestve* P. 193-200. Ref. 1973.
- 112102** SD630.M6L4  
On forest inventory of Serebrioborskii Experimental Forest & some results of forestry activity, 1937-1969. (Rus) Nadezhdin, V. V. In *Lesovodstvennyye Issledovaniya v Serebrioborskoy Opytnoy M Lesnichestve* P. 5-20. 1973.
- 112103** SD565.T56 1970  
Supply & forest owners. Nelson, T. C. In *Timber Supply Policy Conference, Harriman, N.Y., 1970. T. Imber: Problems, Prospects, Policies* P. 63-17. 1973.
- 112104** SD565.T56 1970  
Timber resource prospects. Vaux, H. J. In *Timber Supply Policy Conference, Harriman, N.Y., 1970. T. Imber: Problems, Prospects, Policies* P. 92-108. 1973.
- 112105** SD565.T56 1970  
Timber resources. Josephson, H. R. In *Timber Supply Policy Conference, Harriman, N.Y., 1970. T. Imber: Problems, Prospects, Policies* P. 22-34. 1973.
- 112106** SD565.T56 1970  
Policies, programs & forest owners. Yoho, J. G. In *Timber Supply Policy Conference, Harriman, N.Y., 1970. T. Imber: Problems, Prospects, Policies* P. 203-210. 1973.
- 112107** SD565.T56 1970  
In review. [Forest policies]. Armstrong, G. R. In *Timber Supply Policy Conference, Harriman, N.Y., 1970. T. Imber: Problems, Prospects, Policies* P. 220-227. 1973.
- 112108** SD565.T56 1970  
Timber management. Duffield, J. W. In *Timber Supply Policy Conference, Harriman, N.Y., 1970. T. Imber: Problems, Prospects, Policies* P. 109-122. 1973.
- 112109** SD565.T56 1970  
Future expectations. [Forestry]. Gould, E. M. In *Timber Supply Policy Conference, Harriman, N.Y., 1970. T. Imber: Problems, Prospects, Policies* P. 81-91. 1973.
- 112110** SD565.T56 1970  
Forestry policies & programs. Dana, S. T. In *Timber Supply Policy Conference, Harriman, N.Y., 1970. T. Imber: Problems, Prospects, Policies* P. 159-179. 1973.
- 112111** SD565.T56 1970  
Policies, programs, & consumers. [Forest lands]. Brewer, M. F. In *Timber Supply Policy Conference, Harriman, N.Y., 1970. T. Imber: Problems, Prospects, Policies* P. 180-187. 1973.
- 112112** 99.8 IN2  
Appraisal of trained manpower requirements for forestry development in India. Sethi, V. K. *Indian For* 99 (10): 587-598. Oct 1973.
- 112113** 99.8 IN2  
Volume & weight table for Eucalyptus hybrid (based on data from Taalpi Nadu). Chaturvedi, A. N. *Indian For* 99 (10): 599-608. Oct 1973.
- 112114** 99.8 IN2  
Economic growth & contribution of forest sector in India. Mohanty, R. N. *Indian For* 99 (7): 397-420. July 1973.
- 112115** 99.8 IN2  
Thermodynamic study of plant growth in nature. II. Method of calculating productive capacity of site. [Forests]. Bose, K. J. *C Indian For* 99 (9): 543-550. Ref. Sept 1973.
- 112116** 99.8 J82  
Punch card as a modern aid in control & planning of forest enterprises. (Ger) Hillgarter, F. W. *J For Suisse* 121 (7): 480-490. July 1973.
- 112117** 448.8 J8232  
In vitro response of chicken B cell populations to lipopolysaccharide. [Immunization]. Weber, W. T. *J Immunol* 111 (4): 1277-1280. Ref. Oct 1973.
- 112118** 99.8 N62  
Features in spiral grain of Karamuts, Larix leptolepis Gord. from a stand in Chuba district. (Jap) Ozawa, K. *J For Soc* 55 (7): 221-226. Eng. Sum. July 1973.
- 112119** 99.8 N62  
Application of stochastic process in forestry. II. (Jap) Suzuki, T. *J For Soc* 55 (7): 234-237. July 1973.
- 112120** 99.8 L5632  
Approach of State Forests at Banka Bystrica toward more efficient work & wage scale improvement. (Slo) Vachula, P. *Les (bratisl)* 29 (6): 241-244. 1973.
- 112121** 99.8 L5632  
On problem of total forest utilization. (Slo) Lazarcik, M. *Les (bratisl)* 29 (6): 248-251. 1973.
- 112122** 99.8 L5632  
Forest park around water reservoirs used for recreation. (Slo) Valtyni, J. *Les (bratisl)* 29 (7): 289-293. July 1973.
- 112123** 99.8 L5632  
Luparian stands & their problems. (Slo) Lukanik, V. *Les (bratisl)* 29 (7): 294-297. July 1973.
- 112124** 99.8 L56  
Conditions of production & economic level of forest enterprises. [Czechoslovak Republic]. (Cze) Bludovsky, Z. *Lesn Prace* 52 (6): 249-252. Eng. Sum. 1973.
- 112125** 99.8 L56  
Economic criteria in silvicultural activities. (Cze) Zarsky, J. *Lesn Prace* 52 (6): 252-256. Eng. Sum. 1973.
- 112126** 99.8 L56  
Working out of a logging output plan. (Cze) Simanek, M. *Lesn Prace* 52 (6): 256-262. Eng. Sum. 1973.
- 112127** 99.8 L56  
A new method of measuring timber. (Cze) Vicena, I. *Lesn Prace* 52 (6): 272-274. 1973.
- 112128** 99.8 L56  
Automated computer calculation of volume of calibrated stands. (Cze) Pohorely, M. *Lesn Prace* 52 (7): 300-304. 1973.
- 112129** 99.8 L56  
Increased requirements in transporting workers. [Forestry]. (Slo) Uhorski, O. *Lesn Prace* 52 (7): 311-314. 1973.
- 112130** 99.8 L56  
Forest management & multi-purpose function of forests. (Cze) Kudrleova, L. *Lesn Prace* 52 (7): 314-315. 1973.
- 112131** 99.8 L56  
Measuring, marking & calculation of timber. (Cze) Kachlik, J. *Lesn Prace* 52 (7): 316-318. Eng. Sum. 1973.
- 112132** 99.8 L56  
On work of multi-operation crews. [Forest management]. (Cze) Pavelka, H. *Lesn Prace* 52 (7): 321-322. 1973.
- 112133** 99.8 L56  
Experience obtained from concentration of working sites in Kaplice forest enterprise. (Cze) Beranek, T. *Lesn Prace* 52: 147-150. 1972.
- 112134** 99.8 L56  
Requirements for lodging & fluctuation of forest workers in frontier territory. (Cze) Andrie, A. *Lesn Prace* 52: 157-162. 1972.
- 112135** 99.9 C334  
Potential soil erosion by water & forest types. [Forest management]. (Cze) Michal, I. *Lesnictvi* 19 (4): 323-340. Ref. Eng. Sum. Apr 1973.
- 112136** 99.9 C334  
A study of well-known giant Norway spruce trees in Boubin Forest Preserve. [Picea abies, Mensural study]. (Cze) Macar, V. *Lesnictvi* 19 (4): 341-354. Eng. Sum. Apr 1973.
- 112137** SD1.L4  
Differentiation of *Quercus robur* in field-protecting shelterbelts. (Rus) Titova, V. G. *Lesovedenie* 2: 86-89. Eng. Sum. Mar./Apr 1973.
- 112138** SD1.L44  
On organizing of forestry operations in alpine forests of Carpathians. [Management]. (Rus) Kosiakov, M. N. *Lesovod Agrolesomelior* 31: 42-47. 1972.
- 112139** SD1.L44  
On regeneration of Pinus-Quercus stands of Svesk Forest Enterprise of Sumkii Region. [Forest management]. (Rus) Burnos, N. N. *Lesovod Agrolesomelior* 32: 102-107. 1973.
- 112140** SD1.L44  
Economic basis of selecting tree species in forest regeneration. (Rus) Tuckevich, I. V. *Lesovod Agrolesomelior* 32: 3-11. 1973.
- 112141** SD1.L44  
Establishing Picea-Pinus stands in Tser-nopol' Region. [Forest management]. (Rus) Kovalishin, V. P. *Lesovod Agrolesomelior* 32: 90-97. 1973.
- 112142** SD1.L44  
On yield & growth of *Alnus glutinosa* of varying density. [Forest mensuration]. (Rus) Poliakov, E. G. *Lesovod Agrolesomelior* 32: 98-102. 1973.
- 112143** SD1.L44  
On establishing standards for watershed forested area in territory of Ukraine & Moldavia. [Forest management]. (Rus) Mikhovich, A. I. *Lesovod Agrolesomelior* 33: 3-12. 1973.
- 112144** 99.8 M573  
Forest area in regions of intense social pressure. [Land reform]. (Spa) Bianchi Swerton, H. *Lex Sus Bos* 12 (4): 25-32. July/Aug 1973.
- 112145** S19.M6  
Development of forests in Haryana. Sahrawat, R. S. *Mod Agric* 3 (4/5): 99. July-Oct 1972.
- 112146** 99.8 N815  
Forestry as a business. (Nor) Svendsrud, A. *Nor Skogbruk* 19 (11/12): 209-211. Jun 1973.
- 112147** 55.8 OE8  
Forest protection & runoff. (Ger) Eschner, A. *R Oesterr Wasserwirtschaft* 25 (7/8): 157-158. July/Aug 1973.
- 112148** 302.8 P96  
New Brunswick forestry - darkness into light - treading a new path. [Management]. Williston, R. *Pulp And Pap Mag Can* 74 (9): 76-78. Sept 1973.
- 112149** 1 AG84PRO  
National forest vacations. *PA U S Dep Agric* 1037, 55 p. Map. June 1973.



- 112150** 28 C763  
Summary of data or some silvicultural operations of German Federal Republic, Austria & Switzerland from 1958 to 1970 & interim report on works of 'Forest economy' working group. (Fre) Wurz, M R *Rapp Seance Plen Comm Confed Eur Agric* 47: 133-156. 1973
- 112151** 28 C763  
Where do limits of social engagement of ownership relative to land in forest economy stop? (Fre) Blittig, M B *Rapp Seance Plen Comm Confed Eur Agric* 47: 157-160. 1973
- 112152** S89.E2  
Some factors influencing forest land pricing in New Hampshire. Wallace, O P *Res Rep N H Agric Exp Stn* 28, 19 P. Apr 1973
- 112153** 99.8 R329  
National Forest Fund today: A Treasury special account & an investment fund. (Fre) Vazire, P *Rev For Fr* 24 (Special No.): 519-520. 1972
- 112154** 99.8 R329  
Afforestation action since 1946: Balance of 1948-1960 effort (1970 study). (Fre) Le ray, J *Rev For Fr* 24 (Special No.): 554-560. Map. 1972
- 112155** 99.8 R329  
Starting work of National Forest Fund, various actors of afforestation: afforestation undertakings; their activity, their development. (Fre) Toulemonde, J C *Rev For Fr* 24 (Special No.): 595-598. 1972
- 112156** 99.8 R473  
A survey on cedar forests (Cryptomeria) in Taiwan. (Jap) Sakaguchi, K *Rinyo Gijitsus For Tech* 5: 11-16. May 1973
- 112157** 99.8 R473  
On tendency of turning forest road for public uses. (Jap) Suzuki, T *Rinyo Gijitsus For Tech* 5: 7-10. May 1973
- 112158** 99.8 R473  
Operations of ornamental forests: relation between tourist business & forest management. (Jap) Yamabe, H *Rinyo Gijitsus For Tech* 6: 11-16. June 1973
- 112159** 106.2 P872  
Relations between tree height & diameter at breast height & needle-litter length & volume of 20 & 30 year old pines removed in thinning. [Pinus]. (Pol) Flotyński, J *Rocz Wyzsz Sz Roln Poznan* 57 (11): 1-14. Eng. Sum. 1972
- 112160** 106.2 P872  
Interdependence between thickness of pine stumps & some measurement elements of trees in pine stand. [Pinus]. (Pol) Witkowski, Z *Rocz Wyzsz Sz Roln Poznan* 57 (11): 157-169. Eng. Sum. 1972
- 112161** 106.2 P872  
Investigations of physical qualities & grindability of karamic cobblestone. [Forest roads]. (Pol) Kaminski, B *Rocz Wyzsz Sz Roln Poznan* 57 (11): 73-80. Ref. Eng. Sum. 1972
- 112162** 99.9 SO82  
Evaluating public investments in forestry. Grut, M S *Afr For J* 84: 6-9. Mar 1973
- 112163** 425.9 J273S  
An investigation on cultivating forest land of miscellaneous trees for mulberry plantation. [Morus]. (Jap) Sato, S *Sanchi Kenkyu Acta Sericol* 87: 1-12. Mar 1973
- 112164** SD79.A3  
Swiss forest statistics 1971. (Ger) *Schweiz Forstat* 17 (2): 54 P. 1973
- 112165** 99.8 W143  
Means of a complete use of socialist industrial management to a higher effectiveness of production. [Forestry]. (Ger) Schmidt, K *Soz Forstwirtschaft Special No. 23* (9): 260-262. Sept 1973
- 112166** 99.8 W143  
A speedy clearing of wind breakages & economic utilization of timber: a request of whole society. (Ger) Piesnack, J *Soz Forstwirtschaft Special No. 23* (9): 263-267. Sept 1973
- 112167** 99.8 W143  
Production methods industry like cooperation between forestry & pulp & paper industry. (Ger) Fiecke, H *Soz Forstwirtschaft Special No. 23* (9): 272-274. Map. Sept 1973
- 112168** 99.8 W143  
Cooperation between forestry & board industry, a contribution for carrying through production methods similar to industry. (Ger) Müller, W *Soz Forstwirtschaft Special No. 23* (9): 275-276. Map. Sept 1973
- 112169** 99.8 W143  
On character of economy reform in U.S.S.R. & importance & problems concerning economic keeping of accounts by including forestry in new system of planning & stimulation. (Ger) Schroeder, G *Soz Forstwirtschaft* 8: 225-228. Ref. 1973
- 112170** 99.8 W143  
Structure & economic organization within forest enterprises of U.S.S.R. (Ger) Koshuchow, N *Soz Forstwirtschaft* 8: 229-231. 1973
- 112171** 99.8 W143  
On problem of criterion of effectiveness for complex utilization & reproduction of forest resources in U.S.S.R. with conclusions for forestry & timber industry of Democratic Republic Union. (Ger) Petrow, A P *Soz Forstwirtschaft* 8: 231-235. 1973
- 112172** 99.8 W143  
A method for objective finding of decisions concerning further management of stands of spruce damaged by storm. (Ger) Thomasius, H *Soz Forstwirtschaft* 8: 236-241. Eng. Sum. 1973
- 112173** 99.8 W143  
Supervisions of quality in forestry of German Democratic Republic by means of mathematical statistical methods. (Ger) Grossmann, H *Soz Forstwirtschaft* 8: 248-250. Ref. 1973
- 112174** 99.8 W143  
Experiences of State Forest Belzig by using Roumanian tractor 445 V Universal. (Ger) Dumke, D *Soz Forstwirtschaft* 8: 251. 1973
- 112175** 99.8 SU63  
Theoretical basis of optimum density determination of forest communities system. (Cro) Nikolic, S *Sumarsvo* 25 (5/6): 3-13. Eng. Sum. June 1972
- 112176** G1.T4  
Evolution & prognosis of use of forest resources in world. (Rum) Mocanu, C *Terra (bucuresti)* 25 (2): 11-20. Map. Eng. Sum. Mar/Apr 1973
- 112177** 99.8 T432  
Effect of income taxation on replacement analyses. [Forestry]. (Nor) Eid, J *Tidskr Skogbruk* 81 (2): 119-122. Eng. Sum. 1973
- 112178** 99.8 T432  
Forestry & outdoor recreation. An example which shows how to maximize total public benefits of a forest area where interests of forestry & outdoor recreation are in conflict. (Nor) Westerlo, L *Tidskr Skogbruk* 81 (2): 137-141. Eng. Sum. 1973
- 112179** 99.8 T432  
An evaluation of factors resulting in zero territory. [Forestry]. (Nor) Hosteland, J E *Tidskr Skogbruk* 81 (2): 155-159. Map. Ref. 1973
- 112180** 99.8 T432  
Methods for conserving natural resources. [Forestry]. (Nor) Borchgrevink, N *Tidskr Skogbruk* 81 (2): 191-210. 1973
- 112181** 8 T86  
Stand analysis of Federal Territory of Amazonas of Venezuela. [Forests]. Somberg, S I *Turrialba* 23 (1): 20-29. Jan/Mar 1973
- 112182** 8 T86  
Comparison of four inventory methods in a tropical secondary forest. (Por) Amaral Machado, S Do *Turrialba* 23 (1): 72-78. Ref. Eng. Sum. Jan/Mar 1973
- 112183** A99.9 F7622UN  
Economic analysis of gypsy moth problem in Northeast. I. Applied to commercial forest stands. [Porteria dispar, Quercus]. McCay, R E *U S D A For Serv Res Pap NE (u S Dep Agric Northeast For Exp Stn)* 275, 9 P. 1973
- 112184** A99.9 F7622U  
Land clearing & wood use in Delaware, 1972. Bones, J T *USDA For Ser Res Note NE (u S Dep Agric Northeast For Exp Stn)* 163, 5 P., Map. 1973
- 112185** A99.9 F7622U  
Forest survey cubic-foot volume equations. Barnard, J E *USDA For Ser Res Note NE (u S Dep Agric Northeast For Exp Stn)* 166, 2 P. 1973
- 112186** 99.82 AL1  
Natural regeneration of hardwoods can be reliable. Shropshire, F W *Ala For Prod* 16 (9): 6-8. Sept 1973
- 112187** 99.8 AL53  
Advancing growth of suppressed spruce pine canopy & problems of fertilization in secondary pine forests. [Picea, Pinus]. (Ger) Pollanschutz, J *Allg Forstszg* 84 (1): 17-22. Jan 1973
- 112188** 99.8 AL53  
Advice & furtherance in transformations of secondary pine forests. [Pinus]. (Ger) Tüchy, E *Allg Forstszg* 84 (1): 27-28. Jan 1973
- 112189** 99.8 AL53  
Silvicultural notices on theme: Reconstruction of second age pine forests. [Pinus]. (Ger) Eckhart, G *Allg Forstszg* 84 (1): 4-9. Map. Jan 1973
- 112190** 99.9 C46  
Christmas tree designation: Is there a solution? [Pseudotsuga menziesii]. Palpat, E H *Am Christmas Tree J* 17 (3): 11-12. Aug 1973
- 112191** 99.9 C46  
How to improve tree freshness. [Christmas trees]. Cook, C C *Am Christmas Tree J* 17 (3): 15. Aug 1973
- 112192** 99.9 C46  
Improve freshness! [Christmas trees]. Custer, F *Am Christmas Tree J* 17 (3): 3-4. Aug 1973
- 112193** 99.9 C46  
Do's & don'ts of Christmas tree harvest. Hedrick, P *Am Christmas Tree J* 17 (3): 7. Aug 1973
- 112194** 99.9 C46  
Spruce needle retention experiments. [Picea, Christmas trees]. Nelson, R *Am Christmas Tree J* 17 (3): 9-10. Aug 1973
- 112195** S11.B43  
Cultivation of Picea species & cultivars. (Dut) Pellekooren, A *Bedrijfsontwikkeling* 4 (7/8): 722-726. July/Aug 1973
- 112196** BEE CUL 424.8 B477  
Pseudotsuga menziesii from point of view of forester & of apiarist. (Ger) Schmutz, H *Bienenpflege* 8: 172-173. Aug 1973
- 112197** 99.9 IN7B  
On behaviour of some stump planted exotic provenances of Cedrela odorata compared with a native Cedrela angustifolia provenance under nursery conditions. (Spa) Melchior, G *Bol Inst For Lat Am Invest Capacit* 41/42: 57-62. Eng. Sum. Sept/Dec 1972
- 112198** SD1.B72  
Volume grading of seeds of some conifers by means of their electric properties. (Rum) Chiru, V *Bul Inst Politeh Brasov, Ser Econ For* 14: 165-169. 1972
- 112199** SD1.B72  
From history of afforestation in Romania. (Rum) Damian, I *Bul Inst Politeh Brasov, Ser Econ For* 14: 31-38. Ref. 1972
- 112200** SD1.B72  
Effects of spruce stands on soils of experimental lot at Christian. [Picea]. (Rum) Paunescu, C *Bul Inst Politeh Brasov, Ser Econ For* 14: 67-75. Ref. 1972
- 112201** SD1.B72  
Investigations of water consumption in beech forest on Warthe-Hill. [Fagus]. (Rum) Stancu, V *Bul Inst Politeh Brasov, Ser Econ For* 14: 87-97. Ref. 1972
- 112202** 99.9 F7652  
Variability of seedlings of sharp-spine chinquapin (Castanopsis stipitata Hay.) Kaneh. et Habus. from open-pollinated seeds. [Genetics]. (Chi) Lu, C M *Bull Taiwan For Res Inst* 225: 115-132. Ref. Eng. Sum. June 1972
- 112203** SD1.A72  
Common spruce (Picea abies Karsten) & chemical fertilizers in Massif Central. (Fre) Marquestaut, J *C R Actv Assoc For Cellul P* 11-89. Map. Ref. Eng. Sum. 1972
- 112204** SD1.A72  
Fertilization & growth of maritime pine (Pinus pinaster) in Landes region. (Fre) Mauge, J P *C R Actv Assoc For Cellul P* 141-175. Eng. Sum. 1972
- 112205** SD1.A72  
Thinnings of young forest coppices in northeastern France. (Fre) Dubois, J M *C R Actv Assoc For Cellul P* 177-216. Eng. Sum. 1972
- 112206** SD1.A72  
Fertilization of adult stands of spruce & pectinate fir in northeastern France: First results. [Picea, Abies]. (Fre) Bonduel, P *C R Actv Assoc For Cellul P* 279-329. Eng. Sum. 1972
- 112207** SD1.A72  
Comparison of needle & bud grafting in maritime pine (Pinus pinaster). I. Comparison of rates of success & growth during two first growing seasons, when grafting is made in autumn or in spring. (Fre) Baradat, P *C R Actv Assoc For Cellul P* 331-349. Ref. Eng. Sum. 1972
- 112208** SD1.A72  
Pinus pinaster (maritime pine) pollen sterility. Effects on productions, when controlled pollination seeds. (Fre) Castaing, J P *C R Actv Assoc For Cellul P* 351-365. Ref. Eng. Sum. 1972
- 112209** SD1.A72  
Soil cultivation & growth of maritime pine (Pinus pinaster) seedlings. (Fre) Cottreau, R *C R Actv Assoc For Cellul P* 91-139. Eng. Sum. 1972
- 112210** 99.8 ER22  
Principles of certification for forest plants. (Hun) Tomcsanyi, P *Erdo* 22 (7): 297-300. Eng. Sum. July 1973

- 112211 aSD11.A36  
Looking ahead in forestry. [Silviculture].  
For Res News Midlands p. 4-5. Sept 1973
- 112212 99.8 F7632  
Intensive cultural practices increase growth of juvenile slash pine in Florida sandhills. [Pinus elliptiotii]. Baker, J B For Sci 19 (3): 197-202. Sept 1973
- 112213 SD630.M6L4  
Different methods of promoting natural regeneration in complex Pinus type forests of forest park zone. (Rus) Utkina, A G In *Lesovodstvennyye Issledovaniya v Serebrianoorskoy Opytno M Lesnichestve* p. 114-128. 1973
- 112214 SD630.M6L4  
Effect of thinning on crown structure of Pinus sylvestris. (Rus) Iakshina, A M In *Lesovodstvennyye Issledovaniya v Serebrianoorskoy Opytno M Lesnichestve* p. 144-152. 1973
- 112215 SD630.M6L4  
Effect of certain factors on regeneration of Pinus in complex Pinus forest type. (Rus) Poliakov, G A In *Lesovodstvennyye Issledovaniya v Serebrianoorskoy Opytno M Lesnichestve* p. 96-113. Ref. 1973
- 112216 QK604.M35  
Application of mycorrhizal symbiosis in forestry practice. Nikola, P In Marks, G. C. *Ectomycorrhizae: Their Ecology And Physiology* Gy P. 383-411. Ref. 1973
- 112217 99.8 IN2  
Effect of soil working on ravine afforestation. [Acacia arabica]. Pradhan, I P Indian For 99 (10): 615-620. Oct 1973
- 112218 99.8 IN2  
Plantations of Acacia auriculiformis (Benth.) A. Cunn. in West Bengal. Banerjee, A K Indian For 99 (9): 533-540. Sept 1973
- 112219 99.8 J82  
Silvicultural concept for protective forests in addition to regular exploitation. (Ger) Mayer, H J For Suisse 124 (8): 521-567. Aug 1973
- 112220 99.8 F768  
Burning & thinning maintain forage in a longleaf pine plantation. [Pinus palustris]. Grelen, H E J Forest 71 (7): 419-425. July 1973
- 112221 41.8 J8292  
Feline urolithiasis syndrome: a review & an inquiry into alleged role of dry cat foods in its aetiology. Barker, J J Small Anim Pract 14 (8): 445-457. Ref. Aug 1973
- 112222 41.8 J8292  
Intra-nasal tumours in dog: an evaluation of prognosis. Bradley, P A J Small Anim Pract 14 (8): 459-467. Ref. Aug 1973
- 112223 99.8 L5632  
Present results in establishment of seed plants tions. [Pinus]. (Slo) Lehocky, L Les (bratisl) 29 (7): 297-299. July 1973
- 112224 99.8 L5632  
Preparations for securing natural regeneration of forest. (Slo) Vajcik, V Les (bratisl) 29 (7): 304-306. July 1973
- 112225 99.8 L56  
Some problems of seed orchards of forest Enterprise Svetla nad Sazavou. (Cze) Semrad, L Lesn Prace 52 (6): 268-271. Eng. Sum. 1973
- 112226 99.8 L56  
Differentiation of regeneration methods in forests of Czechoslovak Republic. (Cze) Perina, V Lesn Prace 52 (7): 292-299. Eng. Sum. 1973
- 112227 99.8 L56  
Experiment in natural regeneration from viewpoint of rationalizing tending operations. [Forest types]. (Cze) Jirkovsky, V Lesn Prace 52: 151-156. 1972
- 112228 99.8 L56  
Overaged forest stands in Czechoslovak Republic & program for their liquidation. (Cze) Hulinsky, B Lesn Prace 52: 163-165. 1972
- 112229 99.9 C334  
Analysis of development of younger Abies alba Mill. populations in Fagus-Quercus-Abies forest type association under various silvicultural practices. (Cze) Vyskot, M Lesnictvi 19 (4): 289-321. Ref. Eng. Sum. Apr 1973
- 112230 SD1.L44  
Evaluating limited facets of natural conditions relative to establishing forest crops in alpine Crimea. (Rus) Ved', I P Lesovod Agroselomelior 31: 112-116. 1972
- 112231 SD1.L44  
Dynamics of natural regeneration on sites cleared with various cutting systems in alpine forests of Carpathians. (Rus) Gorshenin, N M Lesovod Agroselomelior 31: 17-26. 1972
- 112232 SD1.L44  
Experimental thinning in Fagus stands approaching maturity. (Rus) Kaplunovskii, P S Lesovod Agroselomelior 31: 26-34. 1972
- 112233 SD1.L44  
Edaphogram of Carpathian forests. [Forest types, soils]. (Rus) Fedets, I F Lesovod Agroselomelior 31: 3-10. 1972
- 112234 SD1.L44  
On certain methods of harvest cutting in Carpathians. (Rus) Mamonov, N I Lesovod Agroselomelior 31: 54-59. Ref. 1972
- 112235 SD1.L44  
On terracing of alpine slopes of Crimea relative to regeneration of low-value stands. [Reforestation]. (Rus) Poliakov, A F Lesovod Agroselomelior 31: 96-103. Ref. 1972
- 112236 SD1.L44  
Forest regeneration of industrial water-areas in Donets region. (Rus) Verbin, A E Lesovod Agroselomelior 32: 107-110. 1973
- 112237 SD1.L44  
Establishing forest seed orchards in specially planted stands. [Quercus petraea, Fagus, Quercus roburated]. (Rus) Kaplunovskii, P S Lesovod Agroselomelior 32: 11-18. 1973
- 112238 SD1.L44  
Basic principles for establishing biologically stable forest crops of Picea abies in Carpathians. (Rus) Gavrushevich, A N Lesovod Agroselomelior 32: 46-51. 1973
- 112239 SD1.L44  
Retention of natural planting of Fagus & its companion trees on cutover areas (using various cutting systems) in the Carpathians. [Regeneration]. (Rus) Krinskii, G T Lesovod Agroselomelior 32: 52-55. 1973
- 112240 SD1.L44  
Coppice regeneration of forest stands in steppe & its utilization. (Rus) Lokhatov, N A Lesovod Agroselomelior 32: 55-63. 1973
- 112241 SD1.L44  
On coppice regeneration of Quercus in steppe stands. (Rus) Kovalenko, M P Lesovod Agroselomelior 32: 64-69. 1973
- 112242 SD1.L44  
Edaphic-climatic conditions of artificial culture of Pinus nigra carmanica. (Rus) Posokhov, P P Lesovod Agroselomelior 32: 69-75. Ref. 1973
- 112243 SD1.L44  
Forest regeneration in various types of cutover areas in Quercus forests of Dnieper-left-bank forest-steppe area of Ukraine. (Rus) Romashov, N V Lesovod Agroselomelior 32: 75-79. 1973
- 112244 SD1.L44  
Forest types of Volyn-Podolian region and their silvicultural features. (Rus) Fedets, I F Lesovod Agroselomelior 33: 12-19. Ref. 1973
- 112245 SD1.L44  
Growth of young stands of Pinus sylvestris relative to improvement cutting dates & methods. (Rus) Shinkarenko, I B Lesovod Agroselomelior 33: 32-39. 1973
- 112246 SD1.L44  
On improvement cutting in young stands of Pinus nigra carmanica. (Rus) Poliakov, A F Lesovod Agroselomelior 33: 40-46. 1973
- 112247 SD1.L44  
Significance of cutting methods & technology in preserving useful properties of alpine forest soils. (Rus) Gorshenin, N M Lesovod Agroselomelior 33: 60-67. 1973
- 112248 S934.M65O3  
Cultural methods for Juglans regia in forest farms. (Rus) Kravchuk, I U P Okhr Prirod Mold 10: 72-87. 1972
- 112249 410 P934  
Remarkable examples of pine forests. [Pinus radiata, silviculture]. (Bul) Bonev, I Priroda (solia) 22 (4): 39-44. 1973
- 112250 99.9 N474  
Silvicultural characteristics of white cypress pine. [Callitris]. Lacey, C J Res Note For Comm N S W 26, 51 P. Ref. 1973
- 112251 99.9 F664  
Genetic progress toward rust resistance. [Pinus elliptiotii]. Rockwood, D L Res Rep Univ Fla Sch For 21: 4-5. Apr 1973
- 112252 99.9 F664  
Cooperative forest genetics research program; 15th progress report, March, 1973. [Pinus]. Goddard, R E Res Rep Univ Fla Sch For 21: 19 P. Apr 1973
- 112253 100 OH3RS  
Selection of black walnut for timber production. [Juglans regia, seed viability]. Kriebel, H B Res Summ Ohio Agric Res Dev Cent 70: 12. Sept 1973
- 112254 100 OH3RS  
Evaluation of species & seed sources for Christmas tree planting in Ohio. Brown, J H Res Summ Ohio Agric Res Dev Cent 70: 15-18. Sept 1973
- 112255 100 OH3RS  
Selection & breeding of white pine. [Pinus]. Kriebel, H B Res Summ Ohio Agric Res Dev Cent 70: 19-22. Sept 1973
- 112256 100 OH3RS  
Embryo development in eastern white pine. [Pinus strobus, hybrids]. Shafer, T H Res Summ Ohio Agric Res Dev Cent 70: 25-26. Sept 1973
- 112257 100 OH3RS  
Genetic improvement of northern red oak. [Quercus rubra]. Houston, D B Res Summ Ohio Agric Res Dev Cent 70: 3-6. Map. Sept 1973
- 112258 100 OH3RS  
Selection & breeding of sugar maple. [Acer saccharum]. Kriebel, H B Res Summ Ohio Agric Res Dev Cent 70: 7-8. Sept 1973
- 112259 100 OH3RS  
Clonal selection of cottonwood. [Populus deltoides, breeding]. Houston, D B Res Summ Ohio Agric Res Dev Cent 70: 9-11. Sept 1973
- 112260 99.8 R473  
On plans for afforestation distribution. (Jap) Yoda, K Ringyo Gijutsu For Tech 6: 1-6. June 1973
- 112261 106.2 P872  
Influence of cutting method on oak (Quercus robur L.) growth during first years of plantation. (Pol) Magnuski, K Roczn Wyzsz Sz Roln Poznan 57 (11): 81-103. Ref. Eng. Sum. 1972
- 112262 80 SA15  
Use of Betula trees for planting in Moldavia. (Rus) Osadchi, V M Sadovod Vinograd Vinodol Mold 8: 48-50. Aug 1973
- 112263 99.8 Z36  
Seed certification, provenance nomenclature & genetic history in forestry. Jones, N Silvae Genet 22 (3): 53-58. Ref. 1973
- 112264 99.8 Z36  
Genetic structure of consistently tall plant population. III. Calculation of relationship & inbreeding in some typical examples of a woodland tree species. [Pinus]. (Ger) Gregorius, H R Silvae Genet 22 (3): 59-62. Eng. Sum. 1973
- 112265 99.8 Z36  
Genetic examination of Picea abies with aid of isoenzyme identification. III. Geographic variation of 2 esterase & 2 leucine-amino-peptidase loci in Swedish spruce population. (Ger) Bergmann, F Silvae Genet 22 (3): 63-66. Ref. Eng. Sum. 1973
- 112266 99.8 Z36  
Cytology of some Himalayan trees. Thalamiflorae. [Chromosomes]. Mehra, P N Silvae Genet 22 (3): 66-70. Ref. 1973
- 112267 99.8 Z36  
Cone production stimulus related to transpiration in red pine. [Pinus]. Quirk, J T Silvae Genet 22 (3): 71-72. 1973
- 112268 99.8 Z36  
Population genetic studies on phenotypic selection in plant stands with competition. 1. [Trees]. (Ger) Huhn, M Silvae Genet 22 (3): 72-81. Ref. Eng. Sum. 1973
- 112269 99.8 Z36  
Population genetic studies on phenotypic selection in plant stands with competition. 2. [Trees]. (Ger) Huhn, M Silvae Genet 22 (3): 82-90. Ref. Eng. Sum. 1973
- 112270 SD430.T52  
Production of high value hardwoods. [Marketing, Great Britain]. Stern, R C Timber Grow 48: 11-21. May 1973
- 112271 A99.9 F7622UN  
Some observations on age relationships in spruce-fir regeneration. [Abies balsamea, Picea rubens, Picea glauca]. Blum, B M U S D A For Serv Res Pap NE (u S Dep Agric Northeast For E Xp Stn) 169, 4 P. 1973
- 112272 A99.9 F7622UN  
Open-pollinated progenies from six selected loblolly pines: 10-year performance in central Georgia. [Pinus taeda]. Aluder, E R U S D A For Serv Res Pap NE (u S Dep Agric Northeast For E Xp Stn) 194, 3 P. June 1973
- 112273 A99.9 F7622UN  
Epicormic branching on hardwood trees bordering forest openings. Trimble, G R U S D A For Serv Res Pap NE (u S Dep Agric Northeast For E Xp Stn) 261, 6 P. 1973
- 112274 20 V82  
Seed production of Quercus robur in Transcarpathians. (Ukr) Kaplunovskiy, P S Visn Sil'skohospod Nauki 6: 79-84. June 1973



## FOREST INDUSTRIES

- 112275** 99.8 AL53  
Lumber yard of Admont Foundation. (Ger) Habersatter, H *Allg Forstztg* 84 (8): 183-185. Aug 1973
- 112276** 99.8 AL53  
On planning & construction of landing areas. [Wood]. (Ger) Vypel, K *Allg Forstztg* 84 (8): 186-188. Aug 1973
- 112277** 99.8 AL53  
Data survey on Steyr timber truck. (Ger) Meyr, R *Allg Forstztg* 84 (8): 201-202. Aug 1973
- 112278** 20 AN7  
Effect of *Glaciadium deliquescens* Sopp on decaying capacity of some decay fungi. [Picea abies]. Kallio, T *Ann Agric Fenn* 11 (5): 320-322. 1972
- 112279** 99.8 B632  
Growth stresses. [Forest trees, wood properties]. (Fre) Gueneau, *Bois Forests Trop* 149: 21-30. Eng. Sum. May/June 1973
- 112280** 99.8 B632  
Account of promotion of little-known forest tree species of Ivory Coast. 6c. (Fre) Guiscafre, J *Bois Forests Trop* 149: 37-42. May/June 1970
- 112281** 99.8 B632  
Account on promotion of new forest tree species. [Trade]. (Fre) Lemaingn, M G *Bois Forests Trop* 149: 43-45. May/June 1973
- 112282** 99.8 B632  
Promotional action of wood industries of Ivory Coast concerning little or unexploited tree species. (Fre) Jaffelin, M *Bois Forests Trop* 149: 45-47. May/June 1973
- 112283** 99.9 IN7B  
Preliminary study on utilization of branchwood from Venezuelan forest. (Spa) Wicke, A *Bol Inst For Lat Am Invest Capacit* 41/42: 71-75. Eng. Sum. Sept./Dec 1972
- 112284** 99.9 IN7B  
A commercially attractive tropical timber (an analysis of tropical timber market in Netherlands, 1971). (Spa) Wassink, J T *Bol Inst For Lat Am Invest Capacit* 41/42: 77-80. Eng. Sum. Sept./Dec 1972
- 112285** 99.8 B652  
Present-day requirements in respect of wood properties with special reference to deficiencies of pre-1971 silvicultural policy of Forest Department. (Afr) Villiers, A M de *Bosbou S Afr* 13: 15-26. Ref. June 1973
- 112286** 460.46 B65  
Effect of wagon building industry on Amatola forests. [Wood products]. Wells, M J *Bothalia* 11 (1/2): 153-157. May 1973
- 112287** SD1.B71  
Contribution to resin extraction. [Pinus elliptica]. (Por) Gurgel Filho, O A *Bras Flores* 2 (Special Number): 37-68. Ref. Oct 1972
- 112288** SD1.B72  
Research on trimming coniferous branches with Stiehl 041 & Husqvarna 180 S. Mechanical saws. (Rum) Andreescu, V *Bul Inst Politeh Brasov, Ser Econ For* 14: 243-250. 1972
- 112289** SD1.B72  
A general study concerning change possibilities of bending wood for chair frames. (Rum) Filipovici, J *Bul Inst Politeh Brasov, Ser Econ For* 14: 285-293. Ref. 1972
- 112290** SD1.B72  
Some questions concerning wood processing by means of rotary eccentric tools. (Rum) Florea, R *Bul Inst Politeh Brasov, Ser Econ For* 14: 295-305. Eng. Sum. 1972
- 112291** SD1.B72  
A study of strength variation in processing wood by milling. (Rum) Taranu, N *Bul Inst Politeh Brasov, Ser Econ For* 14: 307-313. Ref. 1972
- 112292** SD1.B72  
A new method for determination of optimum angular values for woodcutting tools. (Rum) Dogaru, V *Bul Inst Politeh Brasov, Ser Econ For* 14: 315-322. 1972
- 112293** SD1.B72  
Contribution to computing internal stress of beech round wood during band-saw cutting. (Rum) Filipescu, G *Bul Inst Politeh Brasov, Ser Econ For* 14: 323-336. 1972
- 112294** 99.8 R47  
Properties of tropical woods. 18. Studies on utilization of eight species from Sarawak & New Guinea. (Jap) *Bull Gov For Exp Stn (meguro, Tokyo, Jap)* 254: 55-169. Ref. June 1973
- 112295** 99.9 F7652  
Studies on chemigroundwood pulping with Taiwan hardwoods. (Chi) Chen, S C *Bull Taiwan For Res Inst* 231: 79-104. Eng. Sum. Dec 1972
- 112296** 99.9 SO14  
Exploitation of forest in past. [Wood utilization]. (Fre) Schaeffer, R *Bull Trimest Soc For Franche Comte Prov Est* 36 (5): 103-108. Mar 1973
- 112297** QD321.C4  
Hemicelluloses as additive in papermaking. I. Isolation & characterization of hemicelluloses from straw & wood pulps. [Hardwoods, rice]. El-Ashmaw, A E *Cellul Chem Technol* 7 (3): 315-323. Ref. May/June 1973
- 112298** QD321.C4  
Hemicelluloses as additive in papermaking. II. Role of added hemicellulose, & hemicellulose in situ on paper properties. [Hardwoods, rice]. Mobarak, F *Cellul Chem Technol* 7 (3): 325-335. Ref. May/June 1973
- 112299** 99.8 C33  
Drifting, floating & ship transport on Enns-river from beginning to end. [Timber]. (Ger) Hafner, F *Centralb Gesamte Forstwes* 9 (2): 78-101. Map. Ref. Eng. Sum. June 1973
- 112300** 100 AL1S (2)  
An annotated bibliography of figure in wood. Beals, H O *Circ Agric Exp Stn Auburn Univ* 204, 18 R. Ref. June 1973
- 112301** 99.8 EM72  
Future supply & demand for wood & wood products. Stern, R C *Commonw For Res* 52 (3): 254-259. Sept 1973
- 112302** 99.8 D812  
Isolation of ligning-saccharide complex from holocellulose of methylated spruce wood. [Picea]. (Cze) Kosikova, B *Drev Vysk* 18 (1): 25-31. Ref. Eng. Sum. 1973
- 112303** 99.82 D812  
Investigations on fibre-length, density & compression strength of intermodal & circummodal wood of species Scots pine (*Pinus sylvestris* L.) Norway spruce (*Picea abies* Karst.) & Douglas fir (*Pseudotsuga menziesii* Franco) (Ger) Schultze-dewitz, G *Drev Vysk* 18 (1): 33-44. Ref. Eng. Sum. 1973
- 112304** 99.82 D812  
Mutual dependence between elastic constants of wood as an orthorhombic material & its moisture content. [Picea, Populus]. (Cze) Pozgaj, A *Drev Vysk* 18 (1): 57-69. Ref. Eng. Sum. 1973
- 112305** 99.82 D812  
Determination of elastic parameters of birch wood modified with ammonia by ultrasonic methods. [Betula]. Berzins, G V *Drev Vysk* 18 (1): 9-23. Ref. 1973
- 112306** 99.82 D81  
Determination of strength & elastic properties of panel materials of large-dimension test samples. (Cze) Samek, J *Drev Vysk* 18 (4): 103-105. Eng. Sum. Apr 1973
- 112307** 99.82 D81  
A complex of socialist integration in power engineering & its relation to wood industry. (Slo) Bandur, J *Drev Vysk* 28 (4): 107-109. Eng. Sum. Apr 1973
- 112308** 99.82 D81  
Sorting of shavings & sawdust for particle board manufacture. (Slo) Sabo, A *Drev Vysk* 28 (4): 114-116. Eng. Sum. Apr 1973
- 112309** 99.82 D81  
Automatic control of drying of non-compressed fibreboards. (Slo) Mytny, F *Drev Vysk* 28 (7): 199-202. Ref. Eng. Sum. July 1973
- 112310** 99.82 D81  
Static resonance vibration of saw discs. (Cze) Prokes, S *Drev Vysk* 28 (7): 203-207. Ref. Eng. Sum. July 1973
- 112311** 99.82 D81  
Some causes of defects in furniture finishing with polyester laquers. (Cze) Truc, R *Drev Vysk* 28 (7): 212-213. Eng. Sum. July 1973
- 112312** 99.82 D81  
Evaluating Fagus large-dimensional wood flooring of Olsen & Kahrs type. (Slo) Rapko, S *Drev Vysk* 28 (7): 214-216. July 1973
- 112313** TS840.D7  
Raw material's yield in sawmills. (Cro) Prka, T *Drvna Ind* 24 (7/8): 147-157. Ref. Eng. Sum. July/Aug 1973
- 112314** TS840.D7  
Conditioning of fibreboard. (Cro) Despot, V *Drvna Ind* 24 (7/8): 159-163. Eng. Sum. July/Aug 1973
- 112315** TS840.D7  
A study on development possibilities of wood-working industry till 1985. (Cro) Gregic, M *Drvna Ind* 24 (7/8): 165-171. July/Aug 1973
- 112316** 99.8 ER22  
Putrefaction activities of some wood destroying fungi. (Hun) Thong, N V *Erdo* 22 (7): 316-320. Eng. Sum. July 1973
- 112317** 22 F223  
Japanese pine - poor man's timber in Darjeeling hills, that can help industry too. [Cyptomeria japonica]. Choudhury, K C R *Farm J (calcutta)* 14 (7): 15-17. May 1973
- 112318** 99.9 G795R  
Report of a working party on lorry transport of roundwood, September, 1972. Ormrod, P C *For Comm Res Dev Pap (lond)* 97, 22 P. Mar 1973
- 112319** 99.8 R474  
Development of timber export in Meiji & Taisho era. 2. (Jap) Hagino, T *For Econ* 26 (7): 15-21. Ref. July 1973
- 112320** SD388.A1F6  
You can do something about saw chain. Schilling, H *For Indus Rev* 3 (12): 17-19. Oct 1972
- 112321** 99.8 F7683  
For a promotion of wood in French-speaking Switzerland. (Fre) Zimmermann, D *Forêt (neuchâtel)* 26 (7): 170-176. July 1973
- 112322** 99.8 F7683  
Saw bases to act consequently. [Forest industries, economics]. (Fre) Adolter, E *Forêt (neuchâtel)* 26 (7): 177. July 1973
- 112323** 99.8 F7683  
Motor chain saws. [Logging]. (Fre) Riggling, L *Forêt (neuchâtel)* 26 (8): 197-214. Aug 1973
- 112324** 24 G25  
Tendencies of wood production in Mozambique & their projections. (Por) Leitao, E M *Gaz Agric (loureiro Marques)* 24 (281) 312-313, 317. Oct 1972
- 112325** 99.8 G683  
Studies on effect of sulphuric acid on resin ducts in resin production from Scots pine. [Pinus sylvestris]. (Bul) Daludin, K *Gorskostop Nauka* 10 (2): 51-62. Ref. Eng. Sum. 1973
- 112326** 99.8 G683  
Tractor performance in hauling wood from felling site to forest log storage area. (Bul) Petrov, P K *Gorskostop Nauka* 10 (2): 63-69. 1973
- 112327** 99.8 G683  
A comparative study on wood properties of certain red oak (*Quercus rubra* L.) forms. (Bul) Nikolov, S *Gorskostop Nauka* 10 (3): 61-70. Eng. Sum. 1973
- 112328** 99.8 H74  
Characterization of Angiosperm lignins by oxidative degradation. I. Dicotyledons. (Ger) Erickson, M *Holzforschung* 27 (4): 113-117. Ref. Eng. Sum. Aug 1973
- 112329** 99.8 H74  
Separation of sugars from pulp hydrolysates by thin-layer chromatography & their quantitative determination. (Ger) Krause, T *Holzforschung* 27 (4): 123-126. Ref. Aug 1973
- 112330** 99.8 H74  
Determination of Cu-Cr-As & Zn in preserved wood by atomic absorption spectroscopy. [Copper, chromium, arsenic, zinc]. Johanson, R *Holzforschung* 27 (4): 126-132. Ref. Aug 1973
- 112331** 99.8 H74  
Regression equations for determining dielectric properties of wood. Vermaas, H F *Holzforschung* 27 (4): 132-136. Aug 1973
- 112332** 99.8 H74  
Some aspects of laboratory & field testing methods of antimite wood preservatives. Fougereuse, M *Holzforschung* 27 (4): 137-142. Aug 1973
- 112333** 99.82 H742  
Goal-oriented research & development tasks within production group work. [Wood industry]. (Ger) Schmidt, R *Holzindustrie* 26 (6): 161-162. June 1973
- 112334** 99.82 H742  
Measurements for pneumatic installations in wood industry. (Ger) Kiosseff, H *Holzindustrie* 26 (6): 169-173. June 1973
- 112335** 99.82 H742  
Manufacture, properties & tests of chip boards. II. (Ger) Harder, H *Holzindustrie* 26 (6): 177-178. June 1973
- 112336** 99.82 H742  
Goal oriented measures in increasing of effectivity of wood protection. (Ger) Ohlmann, J *Holzindustrie* 26 (9): 257-258. Sept 1973

- 112337 99.82 H742  
Impregnation from 1974 with a new profile. [Lumber]. (Ger) Rafalski, H *J Holzindustrie* 26 (9): 259-261. Sept 1973
- 112338 99.82 H742  
House beetle rearing for testing of wood preservatives. [Hylotrypus bajulus]. (Ger) Unger, W *Holzindustrie* 26 (9): 263-265. Sept 1973
- 112339 99.82 H742  
Important technical testing of a new oil wood preservative. (Ger) Hesse, R *Holzindustrie* 26 (9): 266-269. Sept 1973
- 112340 99.82 H742  
Some present problems of saturation of wood with water-soluble wood preservatives in Czechoslovak Socialist Republic. (Ger) Koukal, M *Holzindustrie* 26 (9): 269-270, 275. Sept 1973
- 112341 99.82 H742  
List of Office for Standardization, Measurement Techniques & Product Testing of recognized wood preservatives, wood preservative coatings & wood care coating agents. (Ger) Kirk, H *Holzindustrie* 26 (9): 271-274. Sept 1973
- 112342 99.82 H742  
Selection table for wood preservative consumer. (Ger) Kerner, G *Holzindustrie* 26 (9): 276-279. Sept 1973
- 112343 99.82 H744  
On influence of activity of wood decay caused by fungi stems of different provenances on feeding intensity of termites (*Reticulitermes lucifugus* var. *santonensis* de Feytaud). (Ger) Unger, W *Holztechnologie* 14 (3): 131-134. Eng. Sum. 1973
- 112344 99.82 H744  
Permeability of heartwood & ripewood of softwoods to liquids & gases. (Ger) Charuk, E V *Holztechnologie* 14 (3): 135-138. Eng. Sum. 1973
- 112345 99.82 H744  
High-frequency installation for bonding large-area components for solid wood. (Ger) Spor, H H *Holztechnologie* 14 (3): 138-144. Eng. Sum. 1973
- 112346 99.82 H744  
Application of simulation technique in consideration of stochastic influences on planning in sawn-wood industry. (Ger) Otto, H *Holztechnologie* 14 (3): 153-156. Ref. 1973
- 112347 99.82 H744  
Probability of magnitudes of error at application of different principles in measuring log diameters. (Ger) Kowalewicz, D *Holztechnologie* 14 (3): 157-161. Eng. Sum. 1973
- 112348 99.82 H744  
Quality evaluation of plastic-coated edges in using thermoplastic adhesives by hot & cold treatment. [Wood]. (Ger) Stelmacher, R *Holztechnologie* 14 (3): 162-166. Eng. Sum. 1973
- 112349 99.82 H744  
An equipment system for collecting formations of round-wood. (Ger) Lorecki, M *Holztechnologie* 14 (3): 175-178. Eng. Sum. 1973
- 112350 99.82 H744  
Chemical utilization of wood waste by pyrolysis. (Ger) Kosik, M *Holztechnologie* 14 (3): 179-182. Ref. Eng. Sum. 1973
- 112351 99.82 H744  
Trail for determination of relationship between air-permeability of veneers & occurrence of bleedings. (Ger) Matejak, M *Holztechnologie* 14 (3): 182-183. Eng. Sum. 1973
- 112352 SD565.T56 1970  
Supply & consumers. [Timber]. Widner, R R *In Timber Supply Policy Conference*, Harriman, N.Y., 1970. *T. Timber: Problems, Prospects, Policies* P. 35-46. 1973
- 112353 SD565.T56 1970  
Epilogue 1971 - 1972: turbulent transition. [Timber supply]. Fedkiw, J *In Timber Supply Policy Conference*, Harriman, N.Y., 1970. *T. Timber: Problems, Prospects, Policies* P. 228-250. 1973
- 112354 SD565.T56 1970  
Policies, programs & industry. [Wood products]. Newport, C A *In Timber Supply Policy Conference*, Harriman, N.Y., 1970. *T. Timber: Problems, Prospects, Policies* P. 188-202. 1973
- 112355 SD565.T56 1970  
Imports. [Wood products]. Kernan, H S *In Timber Supply Policy Conference*, Harriman, N.Y., 1970. *T. Timber: Problems, Prospects, Policies* P. 148-156. 1973
- 112356 SD565.T56 1970  
A perspective. [Wood products]. Duerr, W A *In Timber Supply Policy Conference*, Harriman, N.Y., 1970. *T. Timber: Problems, Prospects, Policies* P. 3-12. 1973
- 112357 SD565.T56 1970  
Supply & industry. [Timber]. Nelson, A W *In Timber Supply Policy Conference*, Harriman, N.Y., 1970. *T. Timber: Problems, Prospects, Policies* P. 47-62. 1973
- 112358 SD565.T56 1970  
Timber utilization & conversion. Muschler, A F *In Timber Supply Policy Conference*, Harriman, N.Y., 1970. *T. Timber: Problems, Prospects, Policies* P. 123-134. 1973
- 112359 SD565.T56 1970  
Federal assessment. [Lumber, plywood prices]. Nelson, S *In Timber Supply Policy Conference*, Harriman, N.Y., 1970. *T. Timber: Problems, Prospects, Policies* P. 13-21. 1973
- 112360 99.82 IN2  
Pulping of date palm leaves *Phoenix dactylifera*. Guha, S R D *Indian For* 99 (10): 609-614. Oct 1973
- 112361 QD471.A1J5  
Hydroxypropylcellulose - reaction of alkali cellulose with propylene oxide. Gipstein, E J *J Appl Polym Sci* 17 (9): 2783-2790. Ref. Sept 1973
- 112362 381 J824  
Last bleaching conference? [Pulp]. Aiken, W H *J Biol Chem* 56 (8): 46-49. Aug 1972
- 112363 99.82 J82  
Swiss Technical School of Wood Technology at Biel: 20 years of service in professional training. (Ger) Gruter, E J *For Suisse* 124 (7): 507-50. July 1973
- 112364 99.9 AS12S  
Studies on manufacturing of wood-based cement boards. 7. mechanical properties of boards manufactured from Hokkaido wood species. (Jap) Takahashi, T *J Hokkaido For Prod Res Inst* 8: 14-18. Ref. Eng. Sum. Aug 1973
- 112365 99.9 AS12S  
Yield & efficiency of Larix lumber production from Hokkaido: conversion of small larch logs into pallet deckboards. (Jap) Kamada, S *J Hokkaido For Prod Res Inst* 8: 3-8. Eng. Sum. Aug 1973
- 112366 99.9 AS12S  
Effects of different moisture content on bowing of a 3-plywood. (Jap) Yoshida, H *J Hokkaido For Prod Res Inst* 8: 9-13. Eng. Sum. Aug 1973
- 112367 TA419.14  
Impact of some developments in wood science on Indian forestry. Seth, S K *J Indian Acad Wood Sci* 3 (2): 39-42. July-Dec 1972
- 112368 TA419.14  
Structure of hemicellulose isolated from rubber wood. [Hevea brasiliensis]. Guha, S R D *J Indian Acad Wood Sci* 3 (2): 49-52. July/Dec 1972
- 112369 TA419.14  
Paint holding properties of some commercial timbers. Singh, S M *J Indian Acad Wood Sci* 3 (2): 56-60. July/Dec 1972
- 112370 TA419.14  
Trends in wood panel products in India & other regions of world - a study. Raghavendra, B G *J Indian Acad Wood Sci* 3 (2): 61-69. July/Dec 1972
- 112371 TA419.14  
Experiments on tempering of fibreboards. Chawla, J S *J Indian Acad Wood Sci* 3 (2): 70-73. July/Dec 1972
- 112372 99.82 IN7  
Timber cutting methods. Burridge, M S *J Inst Wood Sci* 6 (3): 13-16. Ref. June 1973
- 112373 99.82 IN7  
Adhesives for radio frequency heating. [Wood processing]. Mynott, T I *J Inst Wood Sci* 6 (3): 2-7. June 1973
- 112374 99.82 IN7  
Bark: a potentially useful by-product. Aaron, J R *J Inst Wood Sci* 6 (3): 22-27. Ref. June 1973
- 112375 99.82 IN7  
Bibliography on use of boron compounds in preservation of wood. Cockcroft, R *J Inst Wood Sci* 6 (3): 28-37. Ref. June 1973
- 112376 99.82 IN7  
Developments in Finnish plywood industry. Murtagh, J A *J Inst Wood Sci* 6 (3): 8-12. June 1973
- 112377 99.82 N62  
Basic study on vibration of tractor used in forestry works. II. Vibration of wheel-type tractor. (Jap) Shishichi, M *J Jap For Soc* 55 (6): 207-212. Eng. Sum. June 1973
- 112378 99.9 J2793  
Thermal degradation of cellulose from view point of chemical kinetics. (Jap) Okamoto, H *J Jap Wood Res Soc* 19 (8): 353-366. Ref. Aug 1973
- 112379 99.9 J2793  
Electron microscopy of wood cell wall impregnated with aqueous solution of silver nitrate. [Pinus densiflora]. Saiki, H *J Jap Wood Res Soc* 19 (8): 367-372. Ref. Aug 1973
- 112380 99.9 J2793  
Mechanism of damping in wood. [Picea jezoensis]. (Jap) Kitahara, R *J Jap Wood Res Soc* 19 (8): 373-378. Eng. Sum. Aug 1973
- 112381 99.9 J2793  
Fundamental studies on low frequency cutting of wood. VI. Rate of material removal & surface roughness of workpiece in vibratory sanding. (Jap) Hamamoto, K *J Jap Wood Res Soc* 19 (8): 379-384. Eng. Sum. Aug 1973
- 112382 99.9 J2793  
Fundamental studies on mechanism of veneer cutting. III. Numerical analysis of stress distribution in workpiece under pressure bar compression. I. (Jap) Sugiyama, S *J Jap Wood Res Soc* 19 (8): 385-391. Eng. Sum. Aug 1973
- 112383 99.9 J2793  
Internal stress in paint film caused by swelling of painted wood. Imamura, H *J Jap Wood Res Soc* 19 (8): 393-398. Aug 1973
- 112384 99.9 J2793  
Continuous observation of tensile fracture process of single tracheid by scanning electron microscope. [Cryptomeria japonica]. Furukawa, I *J Jap Wood Res Soc* 19 (8): 399-402. Aug 1973
- 112385 300.9 T48J  
Natural durability of commercially important timber species & efficacy of preservatives on land II. [Pinus roxburgh Purushotham, A *J Timber Dev Assoc India* 19 (1): 1-16. Jan 1973
- 112386 41.8 J27  
Pathological studies on an acute hemorrhagic disease in pastured cattle in Tottori Prefecture: cases occurring in 1967. [Bracken poisoning]. (Jap) Goto, M *Jap J Vet Sci* 35 (2): 115-122. Ref. Eng. Sum. Apr 1973
- 112387 TS932.K45  
Linear dilatometry of Betula wood. (Rus) Galeis, Z Z *Khim Drev* 13: 101-104. 1973
- 112388 TS932.K45  
Linear dilatometry of modified wood. (Rus) Marchenko, G V *Khim Drev* 13: 105-108. 1973
- 112389 TS932.K45  
Fixing of components of combined anisotropy of wood of various parts of tree. (Betula, Populus, Picea). (Rus) Tsel'miler, M A *Khim Drev* 13: 109-113. Ref. 1973
- 112390 TS932.K45  
Preserving wood with copper borates. I. Toxicity of copper borates relative to wood-decomposing fungus *Coniophora cerebella*. (Rus) Pastor, N K *Khim Drev* 13: 114-118. 1973
- 112391 TS932.K45  
Gas chromatographic study of changes in composition of resin acids of resin & its interrelationships with maleic anhydride. (Rus) Dobelis, I U A *Khim Drev* 13: 119-121. Ref. 1973
- 112392 TS932.K45  
Extraction of holocellulose from Betula wood with peracetic acid. (Rus) Kirilova, V V *Khim Drev* 13: 18-21. 1973
- 112393 TS932.K45  
Acetal (semiacetal) bonds in wood. (Rus) Davydov, V D *Khim Drev* 13: 22-24. 1973
- 112394 TS932.K45  
Composition of uronic acids of xylan in wood of Fraxinus excelsior. (Rus) Dudkin, M S *Khim Drev* 13: 25-26. 1973
- 112395 TS932.K45  
Study of enzymatically decomposed wood. 7. (Rus) Ekabson, M I A *Khim Drev* 13: 27-31. Ref. 1973
- 112396 TS932.K45  
Phenol extracts from genus Larix. (Rus) Tiukavkina, N A *Khim Drev* 13: 3-17. Ref. 1973
- 112397 TS932.K45  
Study of enzymatically decomposed wood. 8. Microscopic study of cell wall of Betula & Picea wood decomposed by fungus *Fomes pinicola*. (Rus) Ozolina, N R *Khim Drev* 13: 32-36. Ref. 1973
- 112398 TS932.K45  
Study of enzymatically decomposed wood. IX. (Rus) Kreitsberg, Z N *Khim Drev* 13: 37-40. 1973
- 112399 TS932.K45  
Reacting capacity of lignin preparations relative to phenol. (Rus) Domburg, G E *Khim Drev* 13: 47-55. 1973
- 112400 TS932.K45  
Effect of sodium carbonate on nitrocellulose. (Rus) Elkin, V V *Khim Drev* 13: 56-61. 1973
- 112401 TS932.K45  
Phosphorylated lignins. IV. (Rus) Vasil'eva, V P *Khim Drev* 13: 62-65. 1973
- 112402 TS932.K45  
Activation of lignosulfonic acids by chlorination. (Rus) Baltser, D I U *Khim Drev* 13: 66-71. Ref. 1973



- 112403** TS932.K45  
Nitrogen-containing derivatives of lignin.  
Ix. (Rus) Baltser, D IU *Khim Drev* 13: 72-76. 1973
- 112404** TS932.K45  
Behavior of lignin when wood is treated with ammonia. I. (Rus) Sergeeva, V N *Khim Drev* 13: 77-84. Ref. 1973
- 112405** TS932.K45  
Effect of persulfates on lignin. II. (Rus) Zakis, G F *Khim Drev* 13: 85-92. Ref. 1973
- 112406** TS932.K45  
Effect of persulfates on lignin. Iii. (Rus) Zakis, G F *Khim Drev* 13: 93-100. 1973
- 112407** 99.8 L5632  
On more efficient construction of forest transport network. [Roads.] (Slo) Benes, J *Les (bratisl)* 29 (6): 251-255. 1973
- 112408** 99.8 L5632  
Mechanization of forestry operations in Finland. (Slo) Vachula, P *Les (bratisl)* 29 (6): 277-283. 1973
- 112409** 99.8 L5632  
Technological linkage in skidding of timber by means of special wheeled tractors. (Slo) Uhorskai, O *Les (bratisl)* 29 (7): 307-311. July 1973
- 112410** 99.8 L56  
BM Volvo SM-462 hauling unit in a mountain logging operation. (Cze) Navrat, C *Lesn Prace* 52 (7): 319-320. Eng. Sum. 1973
- 112411** 99.9 C334  
Analysis of performance characteristics of timber front loaders. (Slo) Kern, J *Lesnictvi* 19 (4): 371-378. Eng. Sum. Aug. 1973
- 112412** 99.8 M573  
Planning & development of markets for artificial woods. (Spa) Hummel, F C *Mex Sus Bos* 12 (4): 13-22. July/Aug 1973
- 112413** 514 N482  
Gaseous oxidation of cellulose. 3. Exothermic aerial oxidation of alpha cellulose. [Fine control]. Harrison, W J *N Z J Sci* 16 (1): 199-208. Ref. Mar 1973
- 112414** 99.82 P95  
Trials with application of visual stress grading of pine lumber intended for general use. [Pinus E. (Pol) Dzbenski, W *Przem Drzew* 24 (7/8): 1-5. Ref. Eng. Sum. July/Aug 1973
- 112415** 99.82 P95  
Palletization in handling of parquet strips at Slupsk Woodworking Plant. (Pol) Rzepecki, K *Przem Drzew* 24 (7/8): 18-20. Eng. Sum. July/Aug 1973
- 112416** 99.82 P95  
Wood-based products: conceptions & classification. (Pol) Chudobiecki, J *Przem Drzew* 24 (7/8): 30-33. Ref. Eng. Sum. July/Aug 1973
- 112417** 99.82 P95  
Explosiveness of wood dust & means of reducing explosion hazard. 2. (Pol) Czarnecki, J *Przem Drzew* 24 (7/8): 35-58. July/Aug 1973
- 112418** 99.82 P95  
How to avoid breakdown of connecting rods in GRA-65 gang-saws. 2. [Logging equipment]. (Pol) Dederko, W *Przem Drzew* 24 (7/8): 6-11. Ref. Eng. Sum. July/Aug 1973
- 112419** 99.82 P95  
New tropical woods. [Cinnamomum camphora]. (Pol) *Przem Drzew* 24 (7/8): 79-80. Ref. July/Aug 1973
- 112420** 302.8 P96  
Distribution of lignin in fibres produced by kraft & acid sulphite pulping of spruce wood. [Picea]. Wood, J R *Pulp And Pap Mag Can* 74 (9): 117-121. Ref. Sept 1973
- 112421** 302.8 P96  
A study of Mg [magnesium] base sulphite recovery processes & their effects on ecology. [Pulp mill emissions]. Limerick, J M *Pulp And Pap Mag Can* 74 (9): 121-125. Sept 1973
- 112422** 302.8 P96  
Sodium monosulphite-dioxide & neutral sulphite-dioxide pulping. Worster, H E *Pulp And Pap Mag Can* 74 (9): 126-128. Sept 1973
- 112423** 302.8 P96  
Finnish mills prove new ideas. [Pulp, paper]. McLeish, G *Pulp And Pap Mag Can* 74 (9): 31, 34, 37. Sept 1973
- 112424** 302.8 P96  
Bark burning. *Pulp And Pap Mag Can* 74 (9): 98-103. Sept 1973
- 112425** 99.9 ST632  
Wood substance losses in some chip storage experiments. Bergman, O *Rapp Inst Virkeslara Skogshogsk (stockh)* r83: xVIII-XVIII.28. Ref. 1973
- 112426** 99.9 ST632  
A linear programming model for short term planning of saw-log acquisition, a sawmill production & sales. (Swe) Hagg, A *Rapp Inst Virkeslara Skogshogsk (stockh)* 82, 78 P. Ref. Eng. Sum. 1973
- 112427** aSD11.A33  
Pulpwood production in Lake States by county, 1972. Blyth, J E *Res Note NC USDA For Serv North Cent For Exp Stn For Ser V U S Dep Agric* 152, 4 P. 1973
- 112428** 100 OH3RS  
Wood properties in black locust clones. [Robinia pseudoacacia]. Whitmore, F W *Res Summ Ohio Agric Res Dev Cent* 70: 13-14. Sept 1973
- 112429** 99.9 SO82  
A comparison of effect of weathering of paints, varnishes & water repellents as coating systems for wood. Borgin, K S *Afr For J* 84: 10-15. Mar 1973
- 112430** 99.9 SO82  
Anatomical wood properties of South African grown Eucalyptus grandis. Taylor, F S *Afr For J* 84: 20-24. Mar 1973
- 112431** 99.9 SO82  
High frequency heating of wood. 3. Drying of wood in a high frequency field. Vermaas, H F S *Afr For J* 84: 25-27. Mar 1973
- 112432** 109.5 R9922  
Properties of woods produced in Manchurian flora & their uses. (Jap) Fukuwatari, S *Sci Bull Coll Agric Univ Ryukyus Okinawa* 19: 311-330. Ref. Eng. Sum. Dec 1972
- 112433** 109.5 R9922  
Studies on growth of weight of useful broad-leaved species in Okinawa III. On utilization factor for pulp wood of Taiwanhannoki (Alnus formosana Makino) & Mokumso (Casuarina equis (Jap) Hirata, E *Sci Bull Coll Agric Univ Ryukyus Okinawa* 19: 571-590. Eng. Sum. Dec 1972
- 112434** 1.6 SO3S  
Horses win, tractors lose. [Logging]. Beene, J T *Soil Conserv* 38 (1): 252-253. June 1973
- 112435** 99.8 W143  
Production methods industry like cooperation between forestry & pulp & paper industry. (Ger) Picke, H *Soz Forstwirtschaft* Special No. 23 (9): 272-274. Map. Sept 1973
- 112436** 99.8 W143  
Cooperation between forestry & board industry, a contribution for carrying through production methods similar to industry. (Ger) Muller, W *Soz Forstwirtschaft* Special No. 23 (9): 275-276. Map. Sept 1973
- 112437** 99.8 W143  
Experiences gathered in administration of Nationally Owned Forest Potsdam with respect to water storing of coniferous saw logs in form of tabular rafts. (Ger) Graeger, H *Soz Forstwirtschaft* 8: 242-245. 1973
- 112438** 99.8 SU63  
Influence of steaming on properties of beechwood. (Cro) Knezevic, M *Sumarstvo* 25 (5/6): 15-22. Ref. Eng. Sum. May/June 1972
- 112439** 99.8 SU63  
Some data on tractor attachments. [Logging equipment]. (Cro) Pecovic, M *Sumarstvo* 25 (5/6): 35-42. May/June 1972
- 112440** 302.8 T162  
Multi-stage polysulfide pulping processes. Comparison of conditions for polysaccharide stabilization. [Picea]. Iclayton, D W *Tappi (tech Assoc Pulp Paper Ind)* 56 (8): 104-106. Ref. Aug 1972
- 112441** 302.8 T162  
Density & structure of hardwoods in relation to pater surface characteristics & other properties. [Eucalyptus]. Higgins, H G *Tappi (tech Assoc Pulp Paper Ind)* 56 (8): 127-131. Ref. Aug 1972
- 112442** 302.8 T162  
Variables affecting alkali cellulose aging rates. [Pulp, hemlock, pine]. Speaks, J R *Tappi (tech Assoc Pulp Paper Ind)* 56 (8): 138-139. Aug 1972
- 112443** 302.8 T162  
Treatments to reduce chip deterioration during storage. [Abies balsamea, Picea]. Hulme, M A *Tappi (tech Assoc Pulp Paper Ind)* 56 (8): 88-90. Aug 1972
- 112444** 302.8 T162  
Effect of storing green wood chips at elevated temperatures. [Populus tremulata, Pseudotsuga menziesii]. Feist, W C *Tappi (tech Assoc Pulp Paper Ind)* 56 (8): 91-95. Ref. Aug 1972
- 112445** 302.8 T162  
Delignification of high-yield southern pine soda pulps with oxygen & alkali, effects of temperature & alkali charge. [Pulping, Pinus]. Chang, H M *Tappi (tech Assoc Pulp Paper Ind)* 56 (9): 116-119. Ref. Sept 1973
- 112446** 302.8 T162  
Multi-stage polysulfide pulping processes. A three-stage ammonium-based procedure. [Picea]. Clayton, D W *Tappi (tech Assoc Pulp Paper Ind)* 56 (9): 120-124. Sept 1973
- 112447** 302.8 T162  
Isolation of reducing sugars from spent sulfite liquor. [Pulp, by-products, hardwoods]. Boggs, L A *Tappi (tech Assoc Pulp Paper Ind)* 56 (9): 127-129. Ref. Sept 1973
- 112448** 302.8 T162  
Use of oxidized green liquors in producing corrugating medium from northern hardwoods. Yerger, H J *Tappi (tech Assoc Pulp Paper Ind)* 56 (9): 74-75. Sept 1973
- 112449** 99.8 T432  
View of housing industry on lumber as a building material. (Nor) Stuenes, O *Tidskr Skogbruk* 81 (2): 131-132. Eng. Sum. 1973
- 112450** 99.8 T432  
Standard lengths of sawlogs - consequences for sawmill industry & forestry. (Nor) Oy, H *Tidskr Skogbruk* 81 (2): 143-147. Eng. Sum. 1973
- 112451** SD430.T52  
Production of high value hardwoods. [Marketing, Great Britain]. Stern, R C *Timber Grow* 48: 11-21. May 1973
- 112452** A99.9 F7622UN  
A comprehensive defect data bank for no. 2 common oak lumber. Lucas, E L *U S D A For Serv Res Pap NE (u S Dep Agric Northeast For Exp Stn)* 262, 7 P. 1973
- 112453** A99.9 F7622U  
Predictors of job tenure in a lumber-plywood mill. Wolf, C H *USDA For Ser Res Note NE (u S Dep Agric Northeast For Exp Stn)* 164, 4 P. 1973
- 112454** A99.9 F7622U  
Volume of selected hardwood species suitable for turnery bolts in Maine, 1970. [Betula, Acer, Fagus]. Kingsley, N P *USDA For Ser Res Note NE (u S Dep Agric Northeast For Exp Stn)* 165, 5 P. 1973
- 112455** A99.9 F7622U  
Significance of sweep in Appalachian hardwood sawlogs. Church, T W *USDA For Ser Res Note NE (u S Dep Agric Northeast For Exp Stn)* 172, 4 P. 1973
- 112456** 41.9 C333  
Exhalations of East-Slovakian ironworks & their effects on sheep & cattle under experimental conditions. (Cso) Cabadaj, R *Vet Med (prague)* 18 (5): 303-313. Ref. Eng. Sum. May 1973
- 112457** SD430.F6  
Peeling western red cedar veneer for sanded panels. [Thuja plicata]. Hailey, J R T *VP X Environ Can For Serv* 109, 14 P. Apr 1973
- 112458** SD430.F6  
Industry response to a proposed chip-quality analytical procedure. [Wood chips]. Hatton, J V *VP X Environ Can For Serv* 110, 15 P. May 1973
- 112459** 99.8 W14  
Actual problems of forest industry of Luzern. (Ger) Vogel, P *Wald Holz* 54 (11/12): 454-457. 1973
- 112460** 99.82 M72  
Particle board manufacturer. (Jap) Aida, T *Wood Ind* 28 (319): 11-15. Oct 1973
- 112461** 99.82 M72  
Fiberboard production & technology. (Jap) Nagashima, T *Wood Ind* 28 (319): 16-20. Oct 1973
- 112462** 99.82 M72  
Plywood industry. (Jap) Torisaki, K *Wood Ind* 28 (319): 2-6. Oct 1973
- 112463** 99.82 M72  
Laminated wood industry. (Jap) Sugano, M *Wood Ind* 28 (319): 21-24, 32. Oct 1973
- 112464** 99.82 M72  
Plywood technology. (Jap) Yagishita, M *Wood Ind* 28 (319): 30-32. Oct 1973
- 112465** 99.82 M72  
Special plywood technology. (Jap) Yamagishi, Y *Wood Ind* 28 (319): 33-35. Oct 1973
- 112466** 99.82 M72  
Particle board technology. (Jap) Saito, F *Wood Ind* 28 (319): 36-40. Ref. Oct 1973
- 112467** 99.82 M72  
Fiberboard technology & research. (Jap) Suzuki, H *Wood Ind* 28 (319): 41-44. Oct 1973
- 112468** 99.82 M72  
Laminated wood technology. (Jap) Asano, I *Wood Ind* 28 (319): 45-48. Oct 1973
- 112469** 99.82 M72  
Wood cement board technology. (Jap) Mamada, S *Wood Ind* 28 (319): 49-51. Oct 1973
- 112470** 99.82 M72  
Wood materials consumption & logs importing in Japan. (Jap) Kano, M *Wood Ind* 28 (319): 52-54. Oct 1973

- 112471** 99.82 M72  
Wood materials & adhesive technology. (Jap) Konishi, M *Wood Ind* 28 (319): 55-57. Oct 1973
- 112472** 99.82 M72  
Wood processing technology. (Jap) Izumi, S *Wood Ind* 28 (319): 60-62. Oct 1973
- 112473** 99.82 M72  
Lumber utilization in housing construction. (Jap) Imaizumi, K *Wood Ind* 28 (319): 63-68. Oct 1973
- 112474** 99.82 M72  
Special plywood production & uses. (Jap) Maruyama, K *Wood Ind* 28 (319): 7-10. Oct 1973
- 112475** 99.82 M72  
On automatic system of wood drying. (Jap) Isaka, S *Wood Ind* 28 (7): 1. July 1973
- 112476** 99.82 M72  
Glueability of melamine resin-impregnated veneers. (Jap) Nagasawa, C *Wood Ind* 28 (7): 18-21. Eng. Sum. July 1973
- 112477** 99.82 M72  
Waste liquid of adhesive. [Plywood]. (Jap) Ichimura, G *Wood Ind* 28 (7): 2-5. July 1973
- 112478** 99.82 M72  
A method for estimating wood dimensions. (Jap) Imada, J *Wood Ind* 28 (7): 22-23. July 1973
- 112479** 99.82 M72  
Import & export control of lauan & many other varieties of wood. [Dipterocarpaceae]. (Jap) Sakamoto, J *Wood Ind* 28 (7): 24-26. July 1973
- 112480** 99.82 M72  
A survey tour on fireproof wood in Europe. 2. (Jap) Abe, H *Wood Ind* 28 (7): 30-33. July 1973
- 112481** 99.82 M72  
On solubility & utilization of wood extracts. (Jap) Yoshimoto, T *Wood Ind* 28 (7): 6-11. Ref. July 1973
- 112482** 99.82 M72  
Waste liquid of adhesive. 2. [Plywood]. (Jap) Ichimura, G *Wood Ind* 28 (8): 13-17. Ref. Aug 1973
- 112483** 99.82 M72  
Effect of pressing pressure in manufacture of plywood: on dimensional stability of plywood with melamine resin-impregnated veneers. (Jap) Nagasawa, C *Wood Ind* 28 (8): 18-22. Eng. Sum. Aug 1973
- 112484** 99.82 M72  
Recent situation of wood drying equipment in Japan. (Jap) Tsutsumoto, T *Wood Ind* 28 (8): 26-29. Aug 1973
- 112485** 99.82 M72  
A survey tour on fireproof wood in Europe. 3. (Jap) Abe, H *Wood Ind* 28 (8): 32-35. Aug 1973
- 112486** 99.82 M72  
Adhesive for compound panel. [Wood]. (Jap) Nagata, H *Wood Ind* 28 (8): 7-12. Aug 1973
- 112487** 99.82 M72  
Existing problems of wood preservation in Germany. (Jap) Ito, T *Wood Ind* 28 (9): 11-14. Sept 1973
- 112488** 99.82 M72  
Manufacturing process of veneer laminated wood & its correlated studies. 1. (Jap) Sasaki, H *Wood Ind* 28 (9): 15-18, 32. Ref. Sept 1973
- 112489** 99.82 M72  
Veneer cutting with jetted-water pressure substituted for conventional rigid nosebars. (Jap) Tochigi, T *Wood Ind* 28 (9): 19-23. Eng. Sum. Sept 1973
- 112490** 99.82 M72  
Fibreboard manufacturing with waste wood from barkers. (Jap) Matsuda, T *Wood Ind* 28 (9): 24-25. Sept 1973
- 112491** 99.82 M72  
A few comments on hardboard pulps. (Jap) Suzuki, I *Wood Ind* 28 (9): 7-10. Ref. Sept 1973
- 112492** 99.8 W89  
Belgian plant to double particleboard production from local hardwood wastes. Fraser, H R *World Wood* 14 (10): 3-5. Sept 1973
- 112493** 99.8 W89  
How to make a liability into an asset by converting peeler cores to sawnwood. Krilov, A *World Wood* 14 (11): 22-23. Oct 1973
- 112494** 99.8 W89  
Logging in Soviet Union. McNally, J A *World Wood* 14 (11): 28-29. Oct 1973
- 112495** 340.8 AG8  
Surface level trapping of air biota on Pacific Ocean. [Fungal spores, pollen, insect scales]. Kramer, C L *Agric Meteorol* 12 (1): 49-64. Map. Sept 1973
- 112496** 340.8 AG8  
Air biota of upper atmosphere over Pacific Ocean & continental United States. Kramer, C *Agric Meteorol* 12 (1): 83-93. Map. Ref. Sept 1973
- 112497** QK495.L72A4  
Reminiscences of a visit to Richtersveld. [Aloe pearsonii]. (Afr) Herre, H *Aloe* 11 (1): 16-19, 37. Map. Eng. Sum. Mar 1973
- 112498** 80 AM371  
New York botanical garden; a natural sanctuary amid Gotham City's concrete & steel. Brown, D A *Am Nurseryman* 133, Lc. 138 (9): 9, 79, 82-84. Nov 1, 1973
- 112499** 451 B833  
Homage to Professor Marcel V. L. Homes. [Botanists]. (Fre) Schoor, G H J van *Ann Physiol Veg Univ Brux* 17 (6): 105-141. Ref. 1972
- 112500** 18 L24  
Bavarian Weihenstephan National Seed Growing Institute in decade 1963-1972. (Ger) Arenz, B *Bayer Landwirtschafts Jahrb* 50 (Special No. 1): 7-13. 1973
- 112501** S11.B43  
From farmer to gardener; some early experiences with an educational project. (Dut) Schretlen, M J M *Bedrijfsontwikkeling* 4 (5): 407-408. May 1973
- 112502** S900.B5  
Endangered plant life. Meijer, W *Biol Conserv* 5 (3): 163-167. Ref. July 1973
- 112503** 451 C66  
Antonio de Sousa de Camara: professor & researcher. [Botanists]. (Por) Fernandes, A *Bol Soc Brot* (Ser.2) 46: Vii-xli. 1972
- 112504** 460.46 B65  
John Hutchinson. [British systematic botanists]. Gunn, M D *Bothalia* 11 (1/2): 1-3. May 1973
- 112505** 460.46 B65  
Polyporus baudoni Pat. on *Eucalyptus* spp. in South Africa. [Morphology anatomy]. Westhuizen, G C A van der *Bothalia* 11 (1/2): 143-151. Ref. May 1973
- 112506** 450 B84  
Recent literature on hepatics. 65. [Hepaticae, bibliographies]. Fulford, M *Bryologist* 76 (3): 452-455. Ref. Fall 1973
- 112507** 450 B84  
Recent literature on mosses. 95. [Musc, bibliographies]. Crosby, M R *Bryologist* 76 (3): 456-463. Ref. Fall 1973
- 112508** 450 B84  
Recent literature on lichens. 85. [Bibliographies]. Culberson, W L *Bryologist* 76 (3): 464-469. Ref. Fall 1973
- 112509** 451 P383  
Status of *Michaux quercetum*, 1972. [Quercus, collections]. William, J J *Bull Morris Arbor* 24 (2): 21-25. June 1973
- 112510** 451 P383  
Five early botanists. [Henry Muhlenberg, Frederick Pursh, Thomas Nuttall, Lewis von Schweinitz, Constantine Rafinesque]. Schuyler, A E *Bull Morris Arbor* 24 (2): 28-34. June 1973
- 112511** 81 C1293  
History of gardening & garden design in England. Waters, G *Calif Hort* J 34 (3): 85-94. July 1973
- 112512** 450 C16  
Corn sheller for experimental samples. Hergert, G B *Can J Plant Sci* 53 (3): 647-648. July 1973
- 112513** 450 C16  
A laboratory oat polisher. Hannah, K J *Can J Plant Sci* 53 (3): 649-650. July 1973
- 112514** 451 N47  
Handwriting of Richard Salisbury (1761-1829) & some incidental notes. [Botanists]. McGillivray, D J *Contrib New South Wales Natl Herbar* 4 (6): 369-372. Ref. 1973
- 112515** 80 C83  
Right plants for hot places. [Gardens]. La Croix, I F *Ctry Life* 154 (3976): 658-65. Sept 6, 1973
- 112516** 80 C83  
A formal garden re-formed, Westbury Court, Gloucestershire. Jackson-Stops, G *Ctry Life* 154 (3979): 864-866. Sept 27, 1973
- 112517** 511 ER4D  
Traits of primitiveness & specialization in types of seed coats of floral plants. [Evolution]. (Rus) Melikian, A P *Dokl Akad Nauk Arm SSR* 55 (4): 239-243. Ref. 1972
- 112518** SB215.154  
Documentation Service at Beet Institute. (Fre) Smeys, J *Driemaand Publ Belg Inst Ver* 2: 73-81. Eng. Sum. 1973
- 112519** 396.8 H58  
Antibiotics literature index: A select bibliography. [Plants]. Bannur, B B *Hind Antibiot Bull* 15 (3): 107-140. Feb 1973
- 112520** QK861.M633  
Phytochemistry: retrospect & prospect. Fowden, L In *Miller, Lawrence Peter. Phytochemistry* 3: 400-405. 1973
- 112521** 99.8 M57  
Notable trees. (Spa) Gandara, G *Mex For* 47 (4): 15-16. July/Aug 1973
- 112522** 99.8 M57  
Answer is in cactus. [Ariocarpus retusus, history]. (Spa) Alcalá, A R *Mex For* 47 (4): 25-27. July/Aug 1973
- 112523** 450 M99  
Fred Jay Seaver 1877 - 1970. [Mycologists]. Rogerson, C T *Mycologia* 65 (4): 721-724. July/Aug 1973
- 112524** 450 M99  
A rapid staining technique for *Rhizoctonia solani* & related fungi. Tu, C C *Mycologia* 65 (4): 941-944. July/Aug 1973
- 112525** 450 N42  
Obituary: tribute to four botanists. [Johannes Iversen, Hugo Osvald, Knud Jessen, Wladyslaw Szafer]. Godwin, H *New Phytol* 72 (5): 1245-1250. Sept 1973
- 112526** S934.M65O3  
Plant resources in reserves & those recommended for reserves in middle Danube region. (Rus) Kravchuk, I U *Prirod Mold* 10: 53-72. 1972
- 112527** 450 P698  
Botany in American & British chapbooks before 1860. Rudolph, E D *Plant Sci Bull* 19 (3): 34-36. Sept 1973
- 112528** 450 P92  
Josef Dvorak, 60th anniversary. [Botanists]. (Cze) Smejkal, M *Preslia* 45 (3): 278-279. 1973
- 112529** 450 P92  
Members of Czechoslovak Botanical Society in year 1973. (Cze) Mlada, S J *Preslia* 45 (3): 280-295. 1973
- 112530** QK1.S6  
An introduction to Botanical Type Specimen Register. [Carex, Cyperaceae]. Shetler, S G *Smithson Contrib Bot* 12, 186 P. Ref. 1973
- 112531** 442.8 ST1  
A staining procedure for latex vessels of *Hevea*. Wimalaratna, S D *Stain Technol* 48 (5): 219-221. Sept 1973
- 112532** 442.8 ST1  
A rapid HCl [hydrogen chloride]/toluidine blue squash technique for plant chromosomes. Marks, G E *Stain Technol* 48 (5): 229-231. Sept 1973
- 112533** 442.8 ST1  
Simple method for differential staining of paraffin embedded plant material using toluidine blue O. Sakai, W S *Stain Technol* 48 (5): 247-249. Ref. Sept 1973
- 112534** 442.8 ST1  
Use of snail gut cyrtase in fluorescent banding studies on plant chromosomes. Gill, J B *Stain Technol* 48 (5): 251-253. Sept 1973
- 112535** 442.8 ST1  
Rapid staining of nuclei & chromosomes in root tips. Miller, M W *Stain Technol* 48 (5): 255-256. Sept 1973
- 112536** 442.8 ST1  
Papanicolaou staining technique for plant cells. [Pinus eliottii]. Croley, T E *Stain Technol* 48 (5): 259-260. Sept 1973
- 112537** 442.8 ST1  
Mounting & quenching thin leaves for cryostat sectioning. [Rice]. Turner, J G *Stain Technol* 48 (5): 263-266. Sept 1973
- 112538** 450 T13  
Bao-yu Yang. [Botanists]. *Taiwanica* 18 (2): I-iv. Aug 1973
- 112539** 345 UK7  
Aerophotoptical method of determining sparseness of plantings on large areas. (Rus) Orlov, V N *Tr Ukr Nauchn Issled Gidrometeorol Inst* 122: 56-63. Ref. 1973
- 112540** 451 B76  
Fungus causing Cypress canker. [Leptotyphla cupressi]. Swart, H J *Trans Br Mycol Soc* 61 (1): 71-82. Ref. Aug 1973
- 112541** 64.8 Z12  
Fifty years of Potato Research Institute at Havlicuv Brod. [Czechoslovakia]. (Cze) Zadina, J *Uroda* 21 (5): 184-190. 1973
- 112542** 449.8 W89  
Medicinal plants. [History]. Bouissou, R *World Health P.* 2-17. Sept 1973

## GENERAL PLANT SCIENCE



# PLANT TAXONOMY AND GEOGRAPHY

- 112543** 450 AC822  
Loganiaceae of Africa. A. Androha H. Perr. Leeuwenberg, A. J. M. *Acta Bot Neerl* 22 (4): 456-459. Map. Aug 1973
- 112544** 450 AC823  
New gymnosperms from Triassic (Goudwana) beds of Tiki, Madhya Pradesh, India, [Tikiokylon]. Goswami, H. K. *Acta Bot* 18 (3/4): 295-301. 1973
- 112545** 450 AC823  
Up-to-date taxonomy of *Festuca ovina* group. (Ger) Soo, R. *Acta Bot* 18 (3/4): 363-377. Ref. 1973
- 112546** 450 AC823  
Supplement to species & subspecies of genus *Ephrys*. Soo, R. *Acta Bot* 18 (3/4): 379-384. 1973
- 112547** 16 AG8259  
On distribution of algal microflora in savanna soils of Cameroun. (Ita) Margheri, M. C. *Agric Ital* 73 (2): 116-122. Eng. Sum. Mar./Apr 1973
- 112548** S15.A3  
Revision of Pittosporaceae in Mozambique. (Por) Faria, T. *Agron Mocamb* 7 (2): 97-103. Map. Eng. Sum. Apr/June 1973
- 112549** QK495.L72A4  
Maps of distribution of South African Graminales Reynolds & Leptaloae Berger. Laugscher, N. F. *Aloe* 11 (1): 10-14. Map. Mar 1973
- 112550** QK495.L72A4  
Miniature form of *Aloe ecklonii* Salm Dyck. Sauer, N. *Aloe* 11 (1): 15. Mar 1973
- 112551** QK495.L72A4  
Notes on South African Graminales Reynolds & Leptaloae Berger. (Afr) Laugscher, N. F. *Aloe* 11 (1): 4-9. 37. Eng. Sum. Mar 1973
- 112552** QK495.L72A4  
Two Lithops species with a common habitat. [Lithops fulleri, Lithops olivacea]. Sauer, N. *Aloe* 11 (2): 28. June 1973
- 112553** QK495.L72A4  
Lithops or Dinteranthus? Sauer, N. *Aloe* 11 (2): 33. June 1973
- 112554** QK495.L72A4  
South African species of *Adenium*. (Afr) Vorster, E. *Aloe* 11 (2): 5-19. Ref. Eng. Sum. June 1973
- 112555** 450 AN79  
Minium spinosum in North America. Kopoenc, T. *Ann Bot Fenn* 10 (2): 102-103. Map. 1973
- 112556** 450 AN79  
Notes on *Luzula arcuata* & *Luzula parviflora* groups in eastern Asia & Alaska. *Ann Bot Fenn* 10 (2): 123-130. Amp. Ref. 1973
- 112557** 450 AN79  
Flora of inundated Wadi hafsa reach if Nile, Sudanese Nubia, with notes on adjacent areas. Ahti, T. *Ann Bot Fenn* 10 (2): 131-162. Map. Ref. 1973
- 112558** 451 M69  
Flora of Panama. II. Family 3B. Najadaceae. Wentz, W. A. *Ann Mo Bot Gard* 60 (1): 105. 1973
- 112559** 451 M69  
Flora of Panama. IX. Family 168A. Verbenaceae. Moldenke, H. N. *Ann Mo Bot Gard* 60 (1): 149-154. 1973
- 112560** 451 M69  
Flora of Panama. IX. Family 180. Caprifoliaceae. D'Arcy, W. G. *Ann Mo Bot Gard* 60 (1): 155-167. 1973
- 112561** 451 M69  
Flora of Panama. IV. Family 50A. Rafflesiaceae. Cnetry, A. H. *Ann Mo Bot Gard* 60 (1): 17-21. 1973
- 112562** 451 M69  
Flora of Panama. VI. Family 90. Simaroubaceae. Porter, D. M. *Ann Mo Bot Gard* 60 (1): 23-39. 1973
- 112563** 451 M69  
Flora of Panama. IX. Family 168. Verbenaceae. Moldenke, H. N. *Ann Mo Bot Gard* 60 (1): 41-148. 1973
- 112564** 451 M69  
Flora of Panama. II. Family 5A. Hydrocharitaceae. Hartog, C. den. *Ann Mo Bot Gard* 60 (1): 7-15. 1973
- 112565** 439.8 AR2  
Ecology & taxonomic position of *Euglena physeter* Fott. Fott, B. *Arch Protistenkd* 115 (2/3): 168-172. 1973
- 112566** 439.8 AR2  
Taxonomical & ecological review of genus *Homoeothrix*. (Ger) Komarek, J. *Arch Protistenkd* 115 (2/3): 173-233. Ref. 1973
- 112567** GB395.A73  
Notes on late Wisconsin & early Holocene history of vegetation in Canada. Terasma, J. *Arct Alp Res* 5 (3, Pt. 1): 201-222. Map. Ref. Summer 1973
- 112568** 450 B32  
Verbasum L. s. l. (incl. *Celsia* L. et *Strauchophragma* Fisch. & M.). (Ger) Huber-Morath, A. *Bauhinia* 15 (1): 7-16. May 1973
- 112569** 450 B32  
Distribution of *Woodsia glabella* R. Br. in Switzerland. (Ger) Becherer, A. *Bauhinia* 5 (1): 17-20. Ref. May 1973
- 112570** 450 B32  
Adventitious flora of Rhine River port Basel Kleinmünningen during 1950-1971. (Ger) Baumgartner, W. *Bauhinia* 5 (1): 21-27. Ref. May 1973
- 112571** 450 B32  
Distribution of *Glyceria declinata* Bréb., especially in region of Basel flora. (Ger) Berger, E. *Bauhinia* 5 (1): 28-32. Ref. May 1973
- 112572** 450 B32  
Flora of northern Lombardy. (Ger) Becherer, A. *Bauhinia* 5 (1): 3-6. May 1973
- 112573** 450 B32  
Flora of Puschlav. (Ger) Becherer, A. *Bauhinia* 5 (1): 33-56. Ref. May 1973
- 112574** QD415.A1B5  
A chemosystematic study of *Veronica*: Iridoid glucosides. Grayer-Barkmeijer, R. *J Biochem Syst* 1 (2): 101-110. Ref. May 1973
- 112575** 64.9 L542  
Taxonomy study of small-fruited group of Caucasian sainfoin species of genus *Onobrychis* Mill. (Rus) Ylasov, M. I. *Bull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 28: 53-61. Ref. 1972
- 112576** 64.9 L542  
Wild fig of eastern & southern Transcaucasia. [*Ficus carica*]. (Rus) Petrova, E. F. *Bull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 28: 99-104. 1972
- 112577** 64.9 L542  
Comparative immunochemical analysis of gladias of *Aegilops* species of sitopsis group. [Taxonomy]. (Rus) Peneva, T. I. *Bull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 29: 67-73. 1973
- 112578** 451 P215  
Pollen in plants from Amazonia: Family Guttiferaceae. (Por) Vasconcellos, N. C. *Bol Mus Paraense Emílio Goeldi, Nova Ser Bot* 44, 10 P. Eng. Sum. May 9, 1973
- 112579** 451 SO124  
Xenasma & related genera of Buenos Aires surroundings (Aphyllorhales). (Spa) Gomez, C. E. *Bol Soc Argent Bot* 14 (4): 269-281. Ref. Eng. Sum. Nov 1972
- 112580** 451 SO124  
Presence of genus *Plantomyces* (Fungi Imperfecti, Moniliales) in Chile. (Spa) Parra B., O. *Bol Soc Argent Bot* 14 (4): 282-284. Eng. Sum. Nov 1972
- 112581** 451 SO124  
Systematic & biological study of *Ascolobolae* in Argentina. IV. (Spa) Ranalli, M. E. *Bol Soc Argent Bot* 14 (4): 285-304. Ref. Eng. Sum. Nov 1972
- 112582** 451 SO124  
New species of *Stipa* (Gramineae) in Patagonia. (Spa) Roig, F. A. *Bol Soc Argent Bot* 14 (4): 311-318. Eng. Sum. Nov 1972
- 112583** 451 SO124  
New or critical species from flora of Jujuy. IV. [*Thinouia repanda*, *Wiesmannia boliviensis*]. (Spa) Fabris, H. A. *Bol Soc Argent Bot* 14 (4): 369-373. Eng. Sum. Nov 1972
- 112584** 451 C66  
Batrachospermum henriquesianum, sp. nov. (Por) Reis, M. P. *Bol Soc Broter* (Ser. 2) 46: 181-190. 1972
- 112585** 451 C66  
Comparative study of *Batrachospermum helminthosum* Bory, *Batrachospermum coeruleum* Sord., & *Batrachospermum azorei* P. reis & description of a new variety. (Por) Reis, M. P. *Bol Soc Broter* (Ser. 2) 46: 191-217. 1972
- 112586** 451 C66  
Contributions to flora of Azores. II. Hansen, A. *Bol Soc Broter* (Ser. 2) 46: 219-238. Ref. 1972
- 112587** 451 C66  
Notes on some natural hybrid orchids of Tropical America & West Indies. Jones, H. G. *Bol Soc Broter* (Ser. 2) 46: 239-252. Ref. 1972
- 112588** 451 C66  
Some new & little known Gramineae from Mozambique province. (Por) Myre, M. *Bol Soc Broter* (Ser. 2) 46: 345-353. Ref. 1972
- 112589** 451 C66  
New & little known species from flora Zambezi area. XXII. Notes on *Inulae*. Paiva, J. A. R. *Bol Soc Broter* (Ser. 2) 46: 355-384. Map. 1972
- 112590** 451 C66  
A new species of *Triaspis* [tetestuan] (Malvaceae) named in honour of G. Le Testu. Launert, E. *Bol Soc Broter* (Ser. 2) 46: 385-388. 1972
- 112591** 451 C66  
Contribution to cytotoxicological study of Spermatophyta in Portugal. V. Boraginaceae. (Fre) Fernandes, A. *Bol Soc Broter* (Ser. 2) 46: 389-405. Ref. 1972
- 112592** 451 C66  
Studies in Arundinellaceae (Gramineae). XVI. *Dantholopoides* - middle way. Phipps, J. B. *Bol Soc Broter* (Ser. 2) 46: 417-427. Ref. 1972
- 112593** 451 C66  
A Umbelliferae species new for Portuguese flora. [*Tordylium apulum*]. (Por) Malato-beliz, J. *Bol Soc Broter* (Ser. 2) 46: 439-406. Map. Eng. Sum. 1972
- 112594** 451 C66  
Genera *Aschisma*, *Acaulon* & *Phascum* (Musc., Pottiaceae) in Portugal. (Por) Sergio, C. *Bol Soc Broter* (Ser. 2) 46: 457-463. Map. Ref. 1972
- 112595** 451 C66  
Contribution to cytotoxicological study of Spermatophyta in Portugal. VI. Plantaginaceae. (Fre) Fernandes, A. *Bol Soc Broter* (Ser. 2) 46: 465-501. 1972
- 112596** 451 C66  
New or little known African Melasomatidae. VI. (Lat) Fernandes, A. *Bol Soc Broter* (Ser. 2) 46: 63-80. 1972
- 112597** 451 C66  
Genus *Commiphora* Jacq. (Burseraceae) at Zaire, (form Congo). (Fre) Lisowski, S. *Bol Soc Broter* (Ser. 2) 46: 81-91. 1972
- 112598** 451 C66  
Taxonomy of *Albica* in West Africa. Gledhill, D. *Bol Soc Broter* (Ser. 2) 46: 93-106. 1972
- 112599** 460.46 B65  
An analysis of flora of Natal. Ross, J. H. *Bothalia* 11 (1/2): 103-106. May 1973
- 112600** 460.46 B65  
Towards a classification of African *Acacias*. Ross, J. H. *Bothalia* 11 (1/2): 107-113. May 1973
- 112601** 460.46 B65  
*Ericaceae*. [*Erica krugeri*]. Oliver, E. G. H. *Bothalia* 11 (1/2): 115-116. May 1973
- 112602** 460.46 B65  
*Celastraceae*: author citation for *Putterlickia pyracantha*. [*Erica krugeri*]. Codd, L. E. *Bothalia* 11 (1/2): 115-123. May 1973
- 112603** 460.46 B65  
*Halorrhagidaceae*: A note on *Lauremburgia repens*. Obermeyer, A. A. *Bothalia* 11 (1/2): 116-117. May 1973
- 112604** 460.46 B65  
*Labiatae*: genus *Rabdosia* in South Africa. Codd, L. E. *Bothalia* 11 (1/2): 117. May 1973
- 112605** 460.46 B65  
*Lauraceae*: A new generic record for South Africa & a new species. [*Beilschmedia natalensis*]. Ross, J. H. *Bothalia* 11 (1/2): 118. May 1973
- 112606** 460.46 B65  
*Liliaceae*: *Aloe*, *Chamaealoe*, *Howorthia*, *Astroloba*, *Poellnitzia* & *Chortolirion*. Obermeyer, A. A. *Bothalia* 11 (1/2): 119. May 1973
- 112607** 460.46 B65  
A new species of *Aloe* [Dewinter] from South West Africa. Giess, W. *Bothalia* 11 (1/2): 120-122. May 1973
- 112608** 460.46 B65  
*Caesia* & *Nanolirion*. Obermeyer, A. A. *Bothalia* 11 (1/2): 122-123. May 1973
- 112609** 460.46 B65  
Notes on *Entada* in South Africa. Ross, J. H. *Bothalia* 11 (1/2): 125-126. Map. May 1973
- 112610** 460.46 B65  
*Stapeliaceae* (Asclepiadaceae) from south tropical Africa. VII. [*Caralluma caudata*]. Leach, L. C. *Bothalia* 11 (1/2): 133-137. May 1973
- 112611** 460.46 B65  
Notes on southern African Tuberales. [*Terfezia plicifolia*, *Terfezia austroafricana*, *Choiromyces echinulatus*]. Marasch, W. F. O. *Bothalia* 11 (1/2): 139-141. May 1973
- 112612** 460.46 B65  
Notes on phytogeographical affinities of southern Kalahari. Werger, M. J. A. *Bothalia* 11 (1/2): 177-180. Map. Ref. May 1973

- 112613** 460.46 B65  
Classification & ordination of aquatic macrophytes in Pongolo River pans, Natal. Musil, C F *Bothalia* 11 (1/2): 181-190. Map. Ref. May 1973
- 112614** 460.46 B65  
Notes on genus *Cussonia* in South Africa. Strey, R G *Bothalia* 11 (1/2): 191-201. Map. May 1973
- 112615** 460.46 B65  
Genus *Crinum* in southern Africa. Verdoorn, I C *Bothalia* 11 (1/2): 27-52. May 1973
- 112616** 460.46 B65  
Genus *Zantedeschia*. [Taxonomy]. Letty, C *Bothalia* 11 (1/2): 5-26. May 1973
- 112617** 460.46 B65  
South African species of *Commiphora*. Walt, J J A van der *Bothalia* 11 (1/2): 53-102. Ref. May 1973
- 112618** 460.46 B84  
*Scapania massalongoi* in Nova Scotia - first report from North America. Williams, B *Bryologist* 76 (3): 427. Fall 1973
- 112619** 460.46 B84  
Additions to moss flora of Texas, & a new species of *isoterygium*. [Musci]. Redfearn, P L *Bryologist* 76 (3): 440-442. Fall 1973
- 112620** 460.46 B84  
Contribution to bryophyte flora of Cuba. 2. (Fre) Bizot, M *Bryologist* 76 (3): 340-346. Eng. Sum. Fall 1973
- 112621** 460.46 B84  
Observations on genus *Aplodon* (Musci: Splachnaceae). Steere, W C *Bryologist* 76 (3): 347-355. Map. Ref. Fall 1973
- 112622** 460.46 B84  
New & interesting macrolichens of British Columbia. Ohlsson, K E *Bryologist* 76 (3): 366-387. Map. Ref. Fall 1973
- 112623** 460.46 B84  
Species collected in Alberta on First 1971 Foray of American Bryological & Lichenological Society. I. Introduction & lichen. Bird, C D *Bryologist* 76 (3): 388-402. Ref. Fall 1973
- 112624** 460.46 B84  
Species collected in Alberta on First 1971 Foray of American Bryological & Lichenological Society. II. Bryophytes. Vitt, D H *Bryologist* 76 (3): 403-409. Fall 1973
- 112625** 460.46 B84  
Distribution & chemistry of *Heterodea muelleri* (Hampé) Nyl. Blackman, A J *Bryologist* 76 (3): 410-413. Map. Ref. Fall 1973
- 112626** 460.46 B84  
*Cladonia psoromica*, a new lichen species from western North Carolina. Day, J P *Bryologist* 76 (3): 418-421. Fall 1973
- 112627** 460.46 B84  
*Physcia luganensis* new to North America. Esslinger, T L *Bryologist* 76 (3): 421-423. Fall 1973
- 112628** 460.46 B84  
Occurrence of *Mnium spinosum* in North America. [Canada]. Steere, W C *Bryologist* 76 (3): 430-424. Ref. Fall 1973
- 112629** 460.46 B84  
*Leptodon smithii* (Musci, Neckeraaceae), a genus new to North America. [Colorado]. Nelson, P P *Bryologist* 76 (3): 434-437. Map. Fall 1973
- 112630** 460.46 B84  
A new *Orthotrichum* from northern California. Lawton, E *Bryologist* 76 (3): 437-439. Fall 1973
- 112631** 460.46 B84  
Additions to moss flora of Arizona. II. [Musci]. Johnson, A B *Bryologist* 76 (3): 439-440. Fall 1973
- 112632** 460.46 B84  
Additional mosses from Costa Rica & Mexico. Robinson, H *Bryologist* 76 (3): 447-450. Ref. Fall 1973
- 112633** 460.46 B84  
Additions to moss flora of Mexico. II. [Musci]. Manuel, M G *Bryologist* 76 (3): 450-451. Fall 1973
- 112634** 460.46 B84  
Additions to bryophyte flora of Alaska. Hermann, F J *Bryologist* 76 (3): 442-446. Fall 1973
- 112635** 451 C7622  
Inland wetland plants of Connecticut. Niering, W A *Bull Conn Arbor Conn Coll* 19, 24 P. May 1973
- 112636** 87 OK323  
Application of paper chromatography for identification of citrus species & their hybrids. (Jap) Ueno, I *Bull Hort Res Stn (okitsu)* (Ser. B) 12: 15-29. Ref. Eng. Sum. Dec 1972
- 112637** 81 L933  
Venezuelan plants & a few others (a progress report). Solymosy, S L *Bull La Soc Hort Res* 4 (1): 41-48. 1972. Pub. 1973
- 112638** 451 P383  
*Securinega suffruticosa*. Li, H L *Bull Morris Arbor* 24 (2): 26-27. June 1973
- 112639** 500 N48B  
Late-glacial & postglacial vegetation change in southwestern New York State. Miller, N G *Bull N Y State Mus Sci Serv* 420, 102 Map. Ref. May 1973
- 112640** 451 C11  
*Micranthocereus auri-azures* Buining & Brederoo spec. nov. Buining, A F H *Cac Sac J* 45 (3): 120-123. May/June 1973
- 112641** 451 C11  
Two forms of *Coryphantha* (*Neobesseya*) *missouriensis* found in Arizona. Girard, V *Cac Sac J* 45 (3): 125-131. May/June 1973
- 112642** 451 C11  
*Melocactus erythracanthus* Buining & Brederoo spec. nov. Buining, A F H *Cac Sac J* 45 (3): 223-226. Sept/Oct 1973
- 112643** 451 C11  
*Melocactus giganteus* Buining & Brederoo spec. nov. Buining, A F H *Cac Sac J* 45 (5): 227-230. Sept/Oct 1973
- 112644** 451 C11  
*Papierania columella*: a new, succulent, dwarf species from northern Peru. Rauh, W *Cactus Succulent J* 45 (1): 152-156. July/Aug 1973
- 112645** 450 C16  
Biological flora of Canadian prairie provinces. I. *Oxytropis besseyi* (Rydb.) Blank. Looman, J *Can J Plant Sci* 53 (5): 677-687. Map. Ref. July 1973
- 112646** 450 C16  
Seleniferous vegetation & soils in eastern Yukon. Fletcher, K *Can J Plant Sci* 53 (3): 701-703. Ref. July 1973
- 112647** 475 SA2  
Notes on source of Japanese plant-name 'Matsumushio'. Etymological studies on Japanese plant-names. 2. [*Scabiosa japonica*]. (Jap) Nakamura, H *Collect Breed* 35 (5): 119/120. 1973
- 112648** 475 SA2  
Notes on source of Japanese plant-name (Hotarubukuro): etymological studies on Japanese plant-names. 3. [*Campanula punctata*]. (Jap) Nakamura, H *Collect Breed* 35 (6): 124-125. June 1973
- 112649** 475 SA2  
Phytogeographical aspects in flowering herbaceous flora of Aichi Prefecture compared with Mie, Gifu & Shizuoka Pref. in Pacific side of central Japan. (Jap) Uyeda, Y *Collect Breed* 35 (6): 140-144. Map. June 1973
- 112650** 475 SA2  
Notes on source of Japanese plant-name 'Kumazasa': etymological studies on Japanese plant-names. 4. [*Sassa paniculata*]. (Jap) Nakamura, H *Collect Breed* 35 (7): 148-149. July 1973
- 112651** 475 SA2  
Notes on source of plant-names, 'Kumashide', 'Kumayanagi', & 'Kumatsuzura' - Etymological studies on Japanese plant-names. 5. [*Carpinus japonica*, *Berchemia racemosa*, *Verberna officinalis*]. (Jap) Nakamura, H *Collect Breed* 35 (8): 170-171. 1973
- 112652** 475 SA2  
Etymological studies on Japanese plant names. 6. Notes on 'Sumire', *Viola gracilis* A. Gray. (Jap) Nakamura, H *Collect Breed* 35 (9): 194-196. Sept 1973
- 112653** 475 SA2  
*Balanophora fungosa* Forst. in Yaeyama Islands, Okinawa Pref., Japan. [Diospyros linkuensis, *Pongamia glabra*, *macaranga tanarius*]. (Jap) Akuzawa, E *Collect Breed* 35 (9): 202-207. Sept 1973
- 112654** 451 G792  
Purple-flowered *Arabis* of Pacific Coast of North America. Rollins, R C *Contrib Gray Herb* 204: 149-154. 1973
- 112655** 451 G792  
A reconsideration of *Thelypodium jagleri*. Rollins, R C *Contrib Gray Herb* 204: 155-157. 1973
- 112656** 451 G792  
Biosystematics of genus *Thelypodium* (Cruciferae). Al-Shehbaz, I A *Contrib Gray Herb* 204: 3-148. Ref. 1973
- 112657** 451 N47  
Michel Gaudrey's names of Australian plants. McGillivray, D J *Contrib New South Wales Natl Herbar* 4 (6): 319-365. Ref. 1973
- 112658** 451 N47  
A new Australian species of *Maytenus*. [Silvestris]. Lander, N S *Contrib New South Wales Natl Herbar* 4 (6): 373-377. Map. 1973
- 112659** 451 N47  
*Cyperus brevifolius* & an allied species in eastern Australia. [Cyperus sphaeroides]. Johnson, L A S *Contrib New South Wales Natl Herbar* 4 (6): 378. 1973
- 112660** 451 N47  
New taxa & combinations in *Eucalyptus*. II. Johnson, L A S *Contrib New South Wales Natl Herbar* 4 (6): 379-383. 1973
- 112661** 451 N47  
Notes on plankton of some Sydney reservoirs, with descriptions of two interesting desmids. [*Penium spinulosum*, & *Micrasterias nordstedtii*]. Thomasson, K *Contrib New South Wales Natl Herbar* 4 (6): 384-394. Ref. 1973
- 112662** 475 SC123  
Subramania poonensis spec. nov. from Maharashtra. Pande, A *Curr Sci* 42 (18): 651. Sept 20, 1973
- 112663** 475 SC123  
A note on revision of some graphidaceous lichen taxa. Awasthi, D D *Curr Sci* 42 (18): 656-657. Sept 20, 1973
- 112664** 475 SC123  
A new species of *Xenosporium*. Panwar, K S *Curr Sci* 42 (19): 689/690. Oct 5, 1973
- 112665** 475 SC123  
A new dianthus from Kashmir, *dianthus minimus* spec. nov. Javed, G N *Curr Sci* 42 (19): 692-693. Oct 5, 1973
- 112666** 475 SC123  
*Blumea venkataramanii* Rolla rao et Hemadri - a new species of *Asteraceae* from Maharashtra State. Rao, R S *Curr Sci* 42 (19): 693-694. Oct 5, 1973
- 112667** 410 EC7  
Biogeography of Puerto Rican bank: species turnover on a small cay, Cayo Ahogado. Heatwole, H *Ecology (durham)* 54 (5): 1042-1055. Map. Ref. Late Summer 1973
- 112668** 500 C432B  
Revision of genus *Baltimora* (Compositae, Heliantheae). Stuessy, T F *Fiediana Bot* 36 (5): 31-50. Map. Ref. Aug 24, 1973
- 112669** 460.44 T86  
Combrétaceae. Wickens, G E *Flora Trop East Afr* 100 P. Map. May 14, 1973
- 112670** 451 P76  
*Achillea crithmifolia* W. et K.: a synanthropic species new to flora of Poland. (Pol) Dabrowska, J *Fragm Florist Geobot* 18 (2): 147-151. Map. Eng. Sum. 1972
- 112671** 451 P76  
Rare plant species encountered in railway territories in environs of Zielona Gora. (Pol) Cwiklinski, E *Fragm Florist Geobot* 18 (2): 153-159. Map. Eng. Sum. 1972
- 112672** 451 P76  
New localities of rare & interesting plants in Mazowiecka Valley (in central Poland). (Pol) Nowak, K A *Fragm Florist Geobot* 18 (2): 161-164. 1972
- 112673** 451 P76  
Materials to atlas of distribution of vascular plants in Polish Carpathians Mts. 6. *Trifolium patens* Schreb. (Pol) Loster, S *Fragm Florist Geobot* 18 (2): 165-171. Maps. Eng. Sum. 1972
- 112674** 451 P76  
New localities of rare liverworts in central Poland. (Hepaticae). (Pol) Sobotka, D *Fragm Florist Geobot* 18 (2): 227-230. Ref. Eng. Sum. 1972
- 112675** 451 P76  
New localities of mosses in central Poland. [Musci]. (Pol) Mikiewicz, J *Fragm Florist Geobot* 18 (2): 231-236. Map. Ref. 1972
- 112676** 451 P73  
Lichens in woods of Leżajsk forest administration in Rzeszów voivodship. (Pol) Ordyczynska, B *Fragm Florist Geobot* 19 (1): 101-118. Map. 1973
- 112677** 451 P73  
*Climacodon septentrionalis* (Fr.) P. Karst. in Poland. (Pol) Wojewoda, W *Fragm Florist Geobot* 19 (1): 129-133. Map. Ref. Eng. Sum. 1973
- 112678** 451 P73  
A new locality of *Enteromorpha intestinalis* (L.) Gréville in Poland. (Pol) Plinski, M *Fragm Florist Geobot* 19 (1): 135-137. Ref. Eng. Sum. 1973
- 112679** 451 P73  
*Microchaete violacea* Freym. Starmach, K *Fragm Florist Geobot* 19 (1): 139-142. 1973
- 112680** 451 P73  
Actual state of dwarf mountain pine (*Pinus montana* s. l.) in Polish Carpathians eastwards of Tatras. (Pol) Schramm, R W *Fragm Florist Geobot* 19 (1): 23-27. Ref. Eng. Sum. 1973
- 112681** 451 P73  
Geographical distribution of three species of *Asperula* L. in Poland & adjacent territories. (Pol) Kucowa, I *Fragm Florist Geobot* 19 (1): 29-42. Maps. Ref. Eng. Sum. 1973
- 112682** 451 P73  
*Eragrostis pilosa* P. Beauv in area of Wilsa River near Wolowclaw, central Poland. (Pol) Ceynowa-Gieldon, M *Fragm Florist Geobot* 19 (1): 3-4. 1973
- 112683** 451 P73  
Stations of *Isotetes laevis* L. in Lublin Voivodship. (Pol) Fijałkowski, D *Fragm Florist Geobot* 19 (1): 5-7. Eng. Sum. 1973



- 112684** 451 P73  
Bryological records from Lublin Region (eastern Poland). II. (Pol) Bloch, M. *Fragm Florist Geobot* 19 (1): 81-89. Eng. Sum. 1973
- 112685** 451 P73  
Polemonium caeruleum L.: present distribution & occurrence during Pleistocene in Poland. (Pol) Srodon, A. *Fragm Florist Geobot* 19 (1): 9-21. Maps. Ref. Eng. Sum. 1973
- 112686** 451 P73  
Materials to flora of lichens of Kosobud forest inspectorate (eastern Poland). (Pol) Warminska, B. *Fragm Florist Geobot* 19 (1): 91-100. Ref. Eng. Sum. 1973
- 112687** 80 F9492  
Species of fruit in tropical America: Bombacaceae, Caryocaraceae, Sterculiaceae. (Fre) Fouque, A. *Fruits* 28 (4): 290-299. Eng. Sum. Apr 1973
- 112688** 450 B15  
Major groups of palms & their distribution. (Palmae, taxonomy). Moore, H E. *Gent Herb* 11 (2): 27-41. Ref. Sept 1973
- 112689** S19 G5  
Some taxonomic assessment of contribution of *Musa acuminata* & *Musa balisiana* to origins of plantains & bananas in Ghana. Karikari, S K. *Ghana J Agric Sci* 6 (1): 9-19. Ref. Apr 1973
- 112690** 99.8 G683  
On certain oak species of Erythrobalanus group in red oak plantations in Bulgaria. (Bul) Kostov, K D. *Gorskostop Nauka* 9 (4): 3-9. Eng. Sum. 1972
- 112691** 99.8 G683  
Further notes on origin & taxonomy of Thracian oak (*Quercus thracica* Stef. et Ned.). (Bul) Stefanov, B. *Gorskostop Nauka* 9 (6): 3-17. Eng. Sum. 1972
- 112692** 450 G68  
Myosotis palustris & Myosotis laxa in Netherlands. (Dut) Berg, C C. *Gorteria* 6 (9): 141-150. Map. Ref. Eng. Sum. June 1, 1973
- 112693** 450 G68  
Carex brizoides L. & Phytoloma spicatum L. near Bentheim. (Dut) Dirkse, G. *Gorteria* 6 (9): 150-152. Ref. June 1, 1973
- 112694** 450 G68  
A second discovery of *Plasmodiophora maritima* in Netherlands. (Dut) Berge Henegouwen, A L van. *Gorteria* 6 (9): 152-153. Eng. Sum. June 1, 1973
- 112695** 410 G79  
A new subtribe of *Eriogonum* [pelinophilum] (Polygonaceae) from western Colorado. Reveal, J L. *Great Basin Nat* 33 (2): 120-122. June 30, 1973
- 112696** 410 G79  
Three new species of *Palmoxylon* from Eocene Green River formation, Wyoming. Tidwell, W D. *Great Basin Nat* 33 (2): 61-76. June 30, 1973
- 112697** 517 B77H  
Rose family (Rosaceae) of British Columbia. Taylor, T M C. *Handb B C Prov Mus Dep Recreation Conserv* 30, 223 P. Map. Ref. 1973
- 112698** SB1 H6  
Further evidence on age of ancient viable lotus seeds from Pulantien Deposit, Manchuria. [Nelumium speciosum]. Wester, H V. *Hortsci* 8 (5): 371-377. Map. Ref. Oct 1973
- 112699** QE993.155 1971  
Problems of palynology of Mesophyte & Cenophyte of Siberia. (Rus) Khlonova, A F. In *International Conference on Palynology*, 3D, Novosibirsk, 1971. *Proceedings P.* 102-106. Eng. Sum. 1973
- 112700** QE993.155 1971  
Results of palynological study of continental Pleistocene & historical-floristic criteria of its stratigraphical subdivision. (Rus) Grichuk, V P. In *International Conference on Palynology*, 3D, Novosibirsk, 1971. *Proceedings P.* 106-116. Eng. Sum. 1973
- 112701** QE993.155 1971  
Transcontinental correlation of historical stages of vegetation & climate in Eurasia in Holocene. (Rus) Khotinskii, N A. In *International Conference on Palynology*, 3D, Novosibirsk, 1971. *Proceedings P.* 116-123. Eng. Sum. 1973
- 112702** QE993.155 1971  
Palynology as a science & its status in USSR. (Rus) Neishtadt, M I. In *International Conference on Palynology*, 3D, Novosibirsk, 1971. *Proceedings P.* 16-23. Eng. Sum. 1973
- 112703** QE993.155 1971  
Significance of pollen & spore morphology for phylogeny & spore-pollen analysis. (Rus) Kuprianova, L A. In *International Conference on Palynology*, 3D, Novosibirsk, 1971. *Proceedings P.* 23-31. Eng. Sum. 1973
- 112704** QE993.155 1971  
Palynology in stratigraphy. (Rus) Mennerv, V V. In *International Conference on Palynology*, 3D, Novosibirsk, 1971. *Proceedings P.* 31-35. Eng. Sum. 1973
- 112705** QE993.155 1971  
Palynology & paleogeography. (Rus) Saks, V N. In *International Conference on Palynology*, 3D, Novosibirsk, 1971. *Proceedings P.* 35-43. Eng. Sum. 1973
- 112706** QE993.155 1971  
Importance of palynology for paleofloristics & differentiation of earth's floras. (Rus) Zaklinskaya, E D. In *International Conference on Palynology*, 3D, Novosibirsk, 1971. *Proceedings P.* 43-51. Eng. Sum. 1973
- 112707** QE993.155 1971  
Nomenclature & classification of fossil pollen & spores. (Rus) Bolkovtina, N A. In *International Conference on Palynology*, 3D, Novosibirsk, 1971. *Proceedings P.* 59-65. Eng. Sum. 1973
- 112708** QE993.155 1971  
Palynological taxonomy & international rules of nomenclature. Erdtmann, G. In *International Conference on Palynology*, 3D, Novosibirsk, 1971. *Proceedings P.* 70-71. 1973
- 112709** QE993.155 1971  
Vegetation maps of northern Siberia & Northeast of European part of USSR in Mesozoic & Paleog (Rus) Samoilovich, S R. In *International Conference on Palynology*, 3D, Novosibirsk, 1971. *Proceedings P.* 71-77. Eng. Sum. 1973
- 112710** QE993.155 1971  
A proposal for a computer-based numerical coding system for description of pollen grains & spores. Germeaad, J H. In *International Conference on Palynology*, 3D, Novosibirsk, 1971. *Proceedings P.* 77-80. 1973
- 112711** QE993.155 1971  
Role of sporopollenin in palynology. Brooks, J. In *International Conference on Palynology*, 3D, Novosibirsk, 1971. *Proceedings P.* 80-91. 1973
- 112712** QE993.155 1971  
Some early microbotas & their bearing on evolution of primitive earth. (Paleobotany). Cloud, P. In *International Conference on Palynology*, 3D, Novosibirsk, 1971. *Proceedings P.* 91-94. 1973
- 112713** QE993.155 1971  
Problems of palynology of Paleophyte & Frerophyte. (Rus) Naumova, S N. In *International Conference on Palynology*, 3D, Novosibirsk, 1971. *Proceedings P.* 94-101. Eng. Sum. 1973
- 112714** QK604.M35  
Classification of ectomycorrhizae. [Myorrhiza]. Zak, B. In *Marka, G. C. Ectomycorrhizae: Their Ecology And Physiology* Gy P. 43-78. Ref. 1973
- 112715** QK861.M633  
Molecular taxonomy. [Plants]. Erdtmann, H. In *Miller, Lawrence Peter. Phytochemistry* 3: 327-350. Ref. 1973
- 112716** QK375.N6  
Algal flora of tributaries & coxes of Krasnoyarsk water reservoir. (Rus) Levadina, G D. In *Novosti Geografii I Sistemati Rastenii sibirii* P. 105-109. 1973
- 112717** QK375.N6  
Chamtrania chalybea (Lynb.) Fries in under water of Krasnoyarsk water reservoir. (Rus) Kuz'mina, A E. In *Novosti Geografii I Sistemati Rastenii sibirii* P. 109-111. 1973
- 112718** QK375.N6  
Areas & ecological & geographical analysis of endemic & relict species of Altai-Sayan dendroflora. (Rus) Koropachinskii, I I. In *Novosti Geografii I Sistemati Rastenii sibirii* P. 12-20. Ref. 1973
- 112719** QK375.N6  
Supplement to flora of Tuva ASSR. (Rus) Krasnoborov, I M. In *Novosti Geografii I Sistemati Rastenii sibirii* P. 20-23. Ref. 1973
- 112720** QK375.N6  
Distribution & variation of geographical races *Ribes acidum* Turcz. ex Pojark. & *Ribes hispidulum* Pojark. in Siberia. (Rus) Fedorovskii, V D. In *Novosti Geografii I Sistemati Rastenii sibirii* P. 24-30. Ref. 1973
- 112721** QK375.N6  
Synopsis of flora of environs of Akademgorodok (Novosibirsk Region). (Rus) Pen'kovskaya, E F. In *Novosti Geografii I Sistemati Rastenii sibirii* P. 30-88. Ref. 1973
- 112722** QK375.N6  
New species of genus *Veronica* [reverdati] L. from Krasnoyarsk Territory. (Rus) Krasnoborov, I M. In *Novosti Geografii I Sistemati Rastenii sibirii* P. 4-7. 1973
- 112723** QK375.N6  
Boundaries of areas of *Salix pentandra* L. & *Salix pseudopentandra* Flod. in territory of Altai-Sayan region. (Rus) Koropachinskii, I I. In *Novosti Geografii I Sistemati Rastenii sibirii* P. 8-11. 1973
- 112724** QK375.N6  
Two rare algae from western Siberia. [Dinobryon curvatum, Pediatrum braunii]. (Rus) Skabichevskii, A P. In *Novosti Geografii I Sistemati Rastenii sibirii* P. 89-91. 1973
- 112725** QK375.N6  
New species of genus *Cyclotella* [dahurica] Kultz. (Rus) Kachava, M I. In *Novosti Geografii I Sistemati Rastenii sibirii* P. 92-95. 1973
- 112726** QK375.N6  
Notes on algal flora of small bodies of water of western Siberia. (Rus) Safonova, T A. In *Novosti Geografii I Sistemati Rastenii sibirii* P. 95-98. Ref. 1973
- 112727** QK375.N6  
Diatoma of Belokurikh River (Altai). (Rus) Kuksi, M S. In *Novosti Geografii I Sistemati Rastenii sibirii* P. 98-105. Ref. 1973
- 112728** 99.8 IN2  
Glochidion montanum Thw. (Euphorbiaceae) a tree new to flora of India. Bahadur, K N. *Indian For* 99 (10): 623-627. Ref. Oct 1973
- 112729** 99.8 IN2  
New records of flowering plants for Himalaya. I. [papaveraceae, Brassicaceae, Apiaceae]. Javed, G N. *Indian For* 99 (10): 628-631. Oct 1973
- 112730** 99.8 IN2  
Notes on nomenclature of some grasses. Jain, S K. *Indian For* 99 (9): 570-578. Ref. Sept 1973
- 112731** 450 IS7  
Contributions to flora of Sinai. II. New records. Danin, A. *Isr J Bot* 22 (1): 18-32. Map. Ref. 1973
- 112732** 450 IS7  
Gasteromycetes of Sinai Desert. Binyamini, N. *Isr J Bot* 22 (1): 33-37. 1973
- 112733** 450 IS7  
White-spored agarics new to Israel. Binyamini, N. *Isr J Bot* 22 (1): 38-46. Ref. 1973
- 112734** 450 IS7  
Taxonomic studies in Centaurea sect. Calciatrapa. I. New taxa in Palestine. Piltmann, U. *Isr J Bot* 22 (1): 47-66. 1973
- 112735** 450 IS7  
Species of *Inocybe* & *Cortinarium* in Israel. Binyamini, N. *Isr J Bot* 22 (2): 144-150. Ref. 1973
- 112736** 410 IS7  
Suez Canal as a link & a barrier in migration of planktonic organisms. [Phytoplankton]. Kimor, B. *Isr J Zool* 21 (3/4): 391-403. Ref. 1972
- 112737** 410 IS7  
Marine algal & sea-grass flora of Suez Canal (significance of this flora to understanding of recent migration through Canal). Lipkin, Y. *Isr J Zool* 21 (3/4): 405-446. Map. Ref. 1972
- 112738** 442.9 AK132  
New species of *Rosa* L. from section *Cinaneae* Cresp. (Rus) Gadzhieva, G G. *Izv Akad Nauk Az SSR, Ser Biol Nauk* 3: 14-17. 1973
- 112739** 20 AK132  
Main dye plants of Tajikistan. [Polygonaceae, Rosaceae]. (Rus) Shukurova, A Sh. *Izv Akad Nauk Tadzh SSR* 2 (47): 19-24. 1972
- 112740** 450 J8223  
Euchrestea, a new tribe of family Leguminosae. Ohashi, H. *Jap Bot* 48 (8): 1-10. Ref. Aug 1973
- 112741** 450 J8223  
Chichibu as a verified locality of *Campylopus fragilis*. (Jap) Mizushima, U. *Jap Bot* 48 (8): 10. Aug 1973
- 112742** 450 J8223  
Brief notes on flora of East Asia. 30. (Jap) Kitagawa, M. *Jap Bot* 48 (8): 11-13. Eng. Sum. Aug 1973
- 112743** 450 J8223  
A cytological survey on *Peridophytes* of Bonin Islands. Mitui, K. *J Jap Bot* 48 (8): 23-29. Ref. Aug 1973
- 112744** 450 J8223  
Collections of *Radula* (Hepaticae) from Philippines. Yamada, K. *J Jap Bot* 48 (8): 30-31. Aug 1973
- 112745** 450 J8223  
A new species of *Forsythia* [Topashii] from island Shodoshima. Hara, H. *J Jap Bot* 48 (8): 32. Aug 1973
- 112746** 450 J8262  
Biosystematic & taxonomic studies in *Homeria* (Iridaceae). Goldblatt, P. *J S Afr Bot* 39 (2): 133-140. Ref. 1973
- 112747** 451 K51B  
Miss D. M. Napper. [Plant taxonomists]. Verdout, B. *Kew Bull* 28 (1): 1-4. Ref. 1973
- 112748** 451 K51B  
Potamogeton schweinfurthii complex in Uganda. Denny, P. *Kew Bull* 28 (1): 117-120. 1973

- 112749 451 K51B  
Eriope horridula, a member of Verbenaceae. Notes on New world Labiate. I. Harley, R M *Kew Bull* 28 (1): 121-122. 1973
- 112750 451 K51B  
An account of genus *Cephalocroton* Hochst. (Euphorbiaceae). Radcliffe-Smith, A *Kew Bull* 28 (1): 123-132. 1973
- 112751 451 K51B  
Fungi of southeast England. Dennis, R W G *Kew Bull* 28 (1): 133-139. 1973
- 112752 451 K51B  
Tephrosia paucijuga Harms (Leguminosae) new to flora of West Africa. Lebrun, J P *Kew Bull* 28 (1): 140. 1973
- 112753 451 K51B  
Notes on Amaranthaceae. I. Townsend, C C *Kew Bull* 28 (1): 141-146. 1973
- 112754 451 K51B  
Nots. Verdcourt, B *Kew Bull* 28 (1): 147-150. 1973
- 112755 451 K51B  
A Cuban Hyptis transferred from Eriope. Notes on New World Labiate. II. (Taxonomy). Harley, R M *Kew Bull* 28 (1): 24. 1973
- 112756 451 K51B  
Commiphora Jacq. (Burseraceae) - Englerian species which 'disappear'. Gillett, J B *Kew Bull* 28 (1): 25-28. 1973
- 112757 451 K51B  
Contributions to Flora of Iraq. XII. New species & new combinations in Liliaceae. Wendelbo, P *Kew Bull* 28 (1): 29-35. Map. 1973
- 112758 451 K51B  
A new combination in Myriophyllum (Haloragaceae). Verdcourt, B *Kew Bull* 28 (1): 36. 1973
- 112759 451 K51B  
Tribe Zoysieae Miq. Studies in Gramineae. XXXII. Clayton, W D *Kew Bull* 28 (1): 37-48. 1973
- 112760 451 K51B  
Awnless genera of Andropogoneae. Studies in Gramineae: XXXIII. Clayton, W D *Kew Bull* 28 (1): 49-57. 1973
- 112761 451 K51B  
Ootopora & Inermisia in Western Europe. Dennis, R W G *Kew Bull* 28 (1): 5-23. 1973
- 112762 451 K51B  
Identity of Galium aparinoides Forsk. (Rubiaceae). Verdcourt, B *Kew Bull* 28 (1): 59-60. 1973
- 112763 451 K51B  
Evolution in giant groundsls (Senecio). Mabblerly, D J *Kew Bull* 28 (1): 61-96. Ref. 1973
- 112764 451 K51B  
Pottingeria, its taxonomic position, anatomy & palynology. Shaw, H K A *Kew Bull* 28 (1): 97-104. 1973
- 112765 451 K51B  
Notes on Asiatic Bignoniaceae. Santisuk, T *Kew Bull* 28 (2): 171-185. 1973
- 112766 451 K51B  
Notes on pollen morphology of some Asiatic Bignoniaceae. Ferguson, I K *Kew Bull* 28 (2): 187-194. Ref. 1973
- 112767 451 K51B  
Studies in Gramineae. XXXIV. Renvoize, S A *Kew Bull* 28 (2): 195-197. 1973
- 112768 451 K51B  
Chromosome variation in Araceae. V. Acoreae to Laseneae. Marchant, C J *Kew Bull* 28 (2): 199-210. Ref. 1973
- 112769 451 K51B  
New aspects of floral vascular anatomy in some members of order Rhoeadales sensu Hutch. Sands, M J S *Kew Bull* 28 (2): 211-256. Ref. 1973
- 112770 451 K51B  
Skepperiella cochlearis, sp. nov., & genus Skepperiella Pilat (Aparicaceae). Pegler, D N *Kew Bull* 28 (2): 257-265. 1973
- 112771 451 K51B  
Two new taxa in Gonystylus Tjism. & Binnend. (Thymelaeaceae). Shaw, H K A *Kew Bull* 28 (2): 267-268. 1973
- 112772 451 K51B  
New or noteworthy species of Antidesma (Stilaginaceae). III. Shaw, H K A *Kew Bull* 28 (2): 269-281. 1973
- 112773 451 K51B  
Notes on African Euphorbiaceae. II. Jatropha. Radcliffe-Smith, A *Kew Bull* 28 (2): 283-286. 1973
- 112774 451 K51B  
Notes on African Euphorbiaceae. III. Acalypha. Radcliffe-Smith, A *Kew Bull* 28 (2): 287-295. 1973
- 112775 451 K51B  
Typification of Vernicia fordii (Euphorbiaceae). Radcliffe-Smith, A *Kew Bull* 28 (2): 296. 1973
- 112776 451 K51B  
Contributions to genus Astragalus (Leguminosae) from Pakistan. VI. Further additions & corrections. Ali, S I *Kew Bull* 28 (2): 297-304. 1973
- 112777 451 K51B  
New taxa & combinations in genus Oxytropis (Leguminosae) from Pakistan. Ali, S I *Kew Bull* 28 (2): 305-309. 1973
- 112778 451 K51B  
Notes on African Iridaceae. Marais, W *Kew Bull* 28 (2): 311-317. 1973
- 112779 451 K51B  
Tropical African plants. XXXIII. *Kew Bull* 28 (2): 319-326. 1973
- 112780 450 L33  
Plants to look for. [Chorisia speciosa]. Simerly, F Lasca (Los Angeles State City Arbor) *Leaves* 23 (3): 99-100. Sept 1973
- 112781 450 K114  
Distributions & some morphological characters of wild rice in Ganga Plains. III. Katayama, T C *Mem Fac Agric Kagoshima Univ* 9 (18): 1-27. Map. Ref. Mar 1973
- 112782 514 M484  
Fossil pollen from Kulcurna Station, Cal Lal, southwest N.S.W., Australia. Churchill, D M *Mem Nat Mus Victoria* 34: 183. May 9. 1973
- 112783 475 M58  
Plants of southeastern Polynesia. 2. Fosberg, F R *Micronesica* 8 (1/2): 43-49. Dec 1972
- 112784 475 M58  
Three species of Delesseriaceae (Rhodophyta) from southern Japan. Itono, H *Micronesica* 8 (1/2): 51-61. Ref. Dec 1972
- 112785 475 M58  
Marine benthic algae of Guam. I. Phaeophyta. Tsuda, R T *Micronesica* 8 (1/2): 87-115. Ref. Dec 1972
- 112786 QK600.M5  
Taxonomic position of Sphaeropsis malorum Pk., a causal agent of apple-tree cancer. (Rus) Rodighin, M N *Mikol Fitil* 7 (3): 237-239. Ref. 1973
- 112787 450 M99  
On identity of Polyporus lacteus. Lowe, J L *Mycologia* 65 (4): 725-732. Ref. July/Aug 1973
- 112788 450 M99  
Helicostylum & Thamnostylum (Mucorales). Upadhyay, H P *Mycologia* 65 (4): 733-751. Ref. July/Aug 1973
- 112789 450 M99  
Ascospores of Aspergillus stromatoides, Aspergillus nivesus, & Aspergillus flavipes. Wiley, B J *Mycologia* 65 (4): 752-760. July/Aug 1973
- 112790 450 M99  
Three hyperparasites of Ascomycetes. [Didymosphaeria atropetata, Cornutipora limaciformis, Scolecococcidia costaricensis]. Pirozynski, K A *Mycologia* 65 (4): 761-767. Ref. July/Aug 1973
- 112791 450 M99  
Corticulous Myxomycetes. II. Notes on Minakatala longifolia with ultrastructural evidence for its transfer to Trichiaceae. Keller, H W *Mycologia* 65 (4): 768-778. Ref. July/Aug 1973
- 112792 450 M99  
South American Gasteromycetes: genera Gastropila, Lanopila & Mycenastrium. Homrich, M H *Mycologia* 65 (4): 779-794. Ref. July/Aug 1973
- 112793 450 M99  
Hemiascosporiaceae (Hemiascomycetidae: Dipodascaceae), a new family based on Hemiascosporium spinulosum. Batra, R *Mycologia* 65 (4): 795-802. July/Aug 1973
- 112794 450 M99  
Comparative enzyme patterns in Thamnidium elegans & Thamnidium anomalum. Stout, D L *Mycologia* 65 (4): 803-808. Ref. July/Aug 1973
- 112795 450 M99  
Entomogenous fungi: Entomophthora species with pear-shaped to almost spherical conidia (Entomophthorales: Entomophthoraceae). MacLeod, D M *Mycologia* 65 (4): 823-893. Ref. July/Aug 1973
- 112796 450 M99  
Observations on Sadasivania (Fungi imperfecti). Sundberg, W J *Mycologia* 65 (4): 925-929. July/Aug 1973
- 112797 450 M99  
New species & a new genus of Plectomycetes with Aspergillus states. [Emericella nivea, Chaetosartoria stromatoides, Pennellia]. Wiley, B J *Mycologia* 65 (4): 934-938. July/Aug 1973
- 112798 450 M99  
Aquatic sediment as a habitat of Emericella, with a description of an undescribed species of Cephalosporium. Tubaki, K *Mycologia* 65 (4): 938-941. Ref. July/Aug 1973
- 112799 450 M99  
An unusual oomycete infecting rotifer eggs. Seymour, R L *Mycologia* 65 (4): 944-948. July/Aug 1973
- 112800 450 M99  
Gloeophthalotrichum ohienae, a new species from Ohio wool. Huang, L H *Mycologia* 65 (4): 948-952. Ref. July/Aug 1973
- 112801 450 M99  
A note to identify a certain isolate of Lagenidium which kills mosquito larvae. Umphlett, C J *Mycologia* 65 (4): 970-972. July/Aug 1973
- 112802 450 M99  
Notes on Acanthomyces & Polysaccomyces (Laboulbeniales). Tavares, I J *Mycologia* 65 (4): 929-934. July/Aug 1973
- 112803 S19.M9  
Phaeoseptoria eucalypti Hansf. - a new record to India. Padagur, G M *Myrsore J Agric Sci* 72 (3): 336-338. 1973
- 112804 450 N21  
Some cacti & other succulents of American Southwest. I. Echinocactus horizontalis Lemaire. Daniel, J *Natl Cact Suc J* 28 (3): 68. Sept 1973
- 112805 450 N21  
Baja California its cacti & succulents. Rauch, W *Natl Cact Suc J* 28 (3): 69-73. Sept 1973
- 112806 450 N21  
Natural variation & species delimitation in Haworthia Duval. 3. Haworthia reinwardtii Haw. & Haworthia coarctata Haw. Bayer, M B *Natl Cact Suc J* 28 (3): 80-86. Sept 1973
- 112807 450 N21  
Genus Micranthocereus. Mace, T *Natl Cact Suc J* 28 (3): 87-88. Sept 1973
- 112808 450 N21  
Lithops gulielmi L. Bol. - dismythed. Cole, D T *Natl Cact Suc J* 28 (3): 89-92. Sept 1973
- 112809 410 N2192  
Gentiana in North Holland. (Dut) Orden, C van *Natura* 70 (7): 101-103. July/Aug 1973
- 112810 464.8 T44  
Checklist for scientific names of common parasitic fungi. Lb. Fungi on trees & shrubs; additions. Boerema, G H *Neth J Plant Pathol* 79 (5): 165-179. 1973
- 112811 450 N42  
Arlis & aril-like structures in woody Ranales. Endress, P K *New Phytol* 72 (5): 1159-1171. Ref. Sept 1973
- 112812 450 N42  
A note on evolutionary status of tapetal types in dicotyledons. Sporne, K R *New Phytol* 72 (5): 1173-1174. Sept 1973
- 112813 450 N42  
Survival of archaic dicotyledons in tropical rain-forests. [Evolution]. Sporne, K R *New Phytol* 72 (5): 1175-1184. Sept 1973
- 112814 450 N42  
Plate tectonics & some aspects of Pacific plant geography. Whitmore, T C *New Phytol* 72 (5): 1185-1190. Ref. Sept 1973
- 112815 450 N42  
Notable plant records from Cromer Forest Bed Series. Wilson, D G *New Phytol* 72 (5): 1207-1234. Ref. Sept 1973
- 112816 450 N42  
Fossil seeds of Erica from Cromer Forest Bed Series. Wilson, D G *New Phytol* 72 (5): 1235-1237. Sept 1973
- 112817 470 N81  
Contributions to flora of Washington. II. Taylor, R J *Northwest Sci* 47 (3): 169-179. Ref. Aug 1973
- 112818 451 AK15N  
A new species of Tulipa [botshantzevae] from Turkmenia. (Rus) Abramova, S N *Nov Sist Nizshikh Rast* 10: 104-106. 1973
- 112819 451 AK15N  
Oaks (Quercus L.) of subgenus of Quercus of east Asia. [Lepidobalanus]. (Rus) Menitskiy, I U L *Nov Sist Nizshikh Rast* 10: 107-134. 1973
- 112820 451 AK15N  
Festuca vivipara from non-arctic Siberia. (Rus) Sipilvinskiy, V N *Nov Sist Nizshikh Rast* 10: 11-19. Ref. 1973
- 112821 451 AK15N  
New species of genus Calligonum [arabicum] L. from Arabia. (Rus) Soskov, I U D *Nov Sist Nizshikh Rast* 10: 134-135. 1973
- 112822 451 AK15N  
Notes on Caryophyllaceae. 1. On genus Eremogone Fenzl. (Rus) Ikonnikov, A P *Nov Sist Nizshikh Rast* 10: 136-142. 1973
- 112823 451 AK15N  
On southern Ural species of genus Trollius L. (Rus) Igoshina, K N *Nov Sist Nizshikh Rast* 10: 142-152. Ref. 1973
- 112824 451 AK15N  
A new section of genus Corydalis Vent. [Raphanituber]. (Rus) Khokhrakov, A P *Nov Sist Nizshikh Rast* 10: 152-155. 1973
- 112825 451 AK15N  
A second species of genus Streptoloma Bunge. [Streptoloma sumbarense]. (Rus) Bochantsev, V P *Nov Sist Nizshikh Rast* 10: 155-156. 1973
- 112826 451 AK15N  
Some new species of genus Erysimum L. from eastern Caucasus. [Erysimum badagadensis, Erysimum subnivalis]. (Rus) Prima, V M *Nov Sist Nizshikh Rast* 10: 156-160. 1973



- 112827** 451 AK15N  
A new species of genus *Desideria* [amirica] Pam. in Pamirs. (Rus) Suvlova, T A *Nov Sist Nizshikh Rast* 10: 160-165. 1973
- 112828** 451 AK15N  
*Sorbus migarica* Zinsler. in Caucasus. (Rus) Zaikonnikova, T I *Nov Sist Nizshikh Rast* 10: 167-172. Map. 1973
- 112829** 451 AK15N  
On Siberian raspberry *Rubus sibiricus* (Kom.) Sinjkova. [Taxonomy]. (Rus) Sin'kova, G M *Nov Sist Nizshikh Rast* 10: 172-175. 1973
- 112830** 451 AK15N  
Two new species of *Rosa* L. from north Iran. [Rosa steppofruticetorum, *Rosa paraculca*]. (Rus) Ponert, I *Nov Sist Nizshikh Rast* 10: 175-180. 1973
- 112831** 451 AK15N  
On systematic of *Prunus mahaleb* L. (Rus) Vasil'chenko, I T *Nov Sist Nizshikh Rast* 10: 180-188. Map. Ref. 1973
- 112832** 451 AK15N  
*Cicer minutum* Boiss. et Hohen. from eastern Caucasus (Nesin-Dag). (Rus) Prima, V M *Nov Sist Nizshikh Rast* 10: 189-190. 1973
- 112833** 451 AK15N  
Survey of species of tribe *Triticaceae* Dum. from Poaceae family of flora of USSR. (Rus) TSvelev, N N *Nov Sist Nizshikh Rast* 10: 19-59. 1973
- 112834** 451 AK15N  
Notes on systematic of *Sweetia Spreng.*, *Machaerium Pers.*, *Angyocalyx Taub.*, *Fedorovia Yakov.*, *Placobiolum Miq.*, and *Ormosia Jacks.* (Fabaceae). (Rus) Iakovlev, G P *Nov Sist Nizshikh Rast* 10: 190-196. 1973
- 112835** 451 AK15N  
New species of *Trapa* L. (Rus) Vasil'ev, V N *Nov Sist Nizshikh Rast* 10: 197-211. 1973
- 112836** 451 AK15N  
Critical notes on certain species of genus *Schefflera* Forst. et Forst. f. from north Vietnam & southwestern China. [Araliaceae]. (Rus) Grushvitskii, I V *Nov Sist Nizshikh Rast* 10: 211-217. Map. 1973
- 112837** 451 AK15N  
On species of *Scandix* L. new to USSR. [Scandix macrobrachya]. (Rus) Vono-gradova, V M *Nov Sist Nizshikh Rast* 10: 218-221. 1973
- 112838** 451 AK15N  
Notes on genus *Bupleurum* L. (Apiaceae). I. A new species of *Bupleurum* L. from central Asia. [Bupleurum feragense]. (Rus) Linchevskii, I A *Nov Sist Nizshikh Rast* 10: 222-224. 1973
- 112839** 451 AK15N  
On genus *Gaillonia* A. Rich. ex DC. (Rubiaceae). (Rus) Linchevskii, I A *Nov Sist Nizshikh Rast* 10: 224-236. 1973
- 112840** 451 AK15N  
On two species of genus *Galium* L. of series *Borealia* Pobed. [Galium mugodsharicum, *Galium exoletum*]. (Rus) Pobedimova, E G *Nov Sist Nizshikh Rast* 10: 237-240. 1973
- 112841** 451 AK15N  
On certain species of genus *Abelia* R. Br. (Camptoliteae, Juss.). [Taxonomy]. (Rus) Galushkova, V F *Nov Sist Nizshikh Rast* 10: 241-248. 1973
- 112842** 451 AK15N  
Northern European taxa of affinity *Solidago virgaurea* L. s. t. (Asteraceae). (Rus) Shul'ts, G E *Nov Sist Nizshikh Rast* 10: 248-257. Ref. 1973
- 112843** 451 AK15N  
On several species of genus *Senecio* L. (Rus) Boiko, E V *Nov Sist Nizshikh Rast* 10: 257-260. 1973
- 112844** 451 AK15N  
New species of *Jurinea* Cass. from northern Caucasus. (Rus) Nemirova, E S *Nov Sist Nizshikh Rast* 10: 260-269. 1973
- 112845** 451 AK15N  
A new species of *Taraxacum* Wigg. from northeastern Europe. [Taraxacum perilljii]. (Rus) Orlova, N I *Nov Sist Nizshikh Rast* 10: 269-274. 1973
- 112846** 451 AK15N  
On a new species of *Crepis* L. from polar region of Urals. [Crepis albescent]. (Rus) Kuvae, V B *Nov Sist Nizshikh Rast* 10: 275-276. 1973
- 112847** 451 AK15N  
Rare plants from Putorana Mountains. II. (Rus) Vodop'ianova, N S *Nov Sist Nizshikh Rast* 10: 277-283. 1973
- 112848** 451 AK15N  
Floristic discoveries of Chukchi tundra. I. (Rus) Iurtsev, B A *Nov Sist Nizshikh Rast* 10: 283-324. Map. 1973
- 112849** 451 AK15N  
New & rare plants of north Caucasus. [Euphorbia osetnica, *Jurinea albivii*]. (Rus) Galushko, A I *Nov Sist Nizshikh Rast* 10: 324-330. 1973
- 112850** 451 AK15N  
Notes on flora of Badakhshan. 2. (Rus) Ikonnikov, S S *Nov Sist Nizshikh Rast* 10: 331-332. 1973
- 112851** 451 AK15N  
New taxa of flora of USSR. 3. (Rus) Pobedimova, E G *Nov Sist Nizshikh Rast* 10: 339-341. 1973
- 112852** 451 AK15N  
Floristic discoveries from mountains of eastern Greater Caucasus. (Rus) Pripilko, L I *Nov Sist Nizshikh Rast* 10: 341-345. Map. 1973
- 112853** 451 AK15N  
Notes on flora of Baikal region. I. [Lycopodiaceae]. (Rus) Siplivinskii, V N *Nov Sist Nizshikh Rast* 10: 345-361. Ref. 1973
- 112854** 451 AK15N  
On certain very rare plants of Leningrad Region. (Rus) TSvelev, N N *Nov Sist Nizshikh Rast* 10: 361-365. 1973
- 112855** 451 AK15N  
On genus *Ptilagrostis* Griseb. in eastern Siberia. (Rus) Peshkova, G A *Nov Sist Nizshikh Rast* 10: 4-9. 1973
- 112856** 451 AK15N  
Notes on grasses of central Siberia. (Rus) Peshkova, G A *Nov Sist Nizshikh Rast* 10: 60-68. Ref. 1973
- 112857** 451 AK15N  
New & rare species of grasses (Poaceae) from Soviet Far East. [Poa sibirica, *Poa kamczatskensis*, *Poa skvortzovii*]. (Rus) Probstova, N S *Nov Sist Nizshikh Rast* 10: 68-79. 1973
- 112858** 451 AK15N  
Notes on grasses of USSR flora. 7. (Rus) TSvelev, N N *Nov Sist Nizshikh Rast* 10: 79-98. 1973
- 112859** 451 AK15N  
On systematic position of *Poa irkutica* Roshev. (Rus) Probstova, N S *Nov Sist Nizshikh Rast* 10: 9-11. 1973
- 112860** 451 AK15N  
Notes on species of genus *Carex* L. of flora of USSR. (Rus) Egorova, T V *Nov Sist Nizshikh Rast* 10: 98-104. 1973
- 112861** S934.M65O3  
Discovery of *Lembotropis migrans* (L.) Griseb. in Moldavia. (Rus) Geideman, T S *Okhr Prir Mold* 10: 50-53. 1972
- 112862** 85 OR1  
New contribution to cytotoxicity of orchids (Dactylorhiza, Orchis, & Serapias). (Ger) Sundermann, H *Orchidee* 24 (3): 116-118. June 1973
- 112863** 85 OR1  
Some new names in subfamily Orchidoideae. (Ger) Senghas, K *Orchidee* 24 (3): 97-98. June 1973
- 112864** 450 OS7  
*Gyrosigma macrum* new at Neusiedler Lake. (Ger) Kusch-Petzmann, E *Oesterreich Bot Z* 122 (1/2): 115-120. Ref. 1973
- 112865** 450 OS7  
Genus *Danthoniastrum*, about its circumscription, past & present status, & some taxonomic principles. Baum, B R *Oesterreich Bot Z* 122 (1/2): 51-57. Ref. 1973
- 112866** QK1.P3  
Genus *Peridinium* Ehrenberg, from inshore waters of Karachi. Hassan, D *Pak J Bot* 4 (2): 157-170. Ref. Dec 1972
- 112867** QK1.P3  
Fungi of Karachi: supplement II. Ghaar, A *Pak J Bot* 4 (2): 195-208. Ref. Dec 1972
- 112868** 450 P5624  
Cytotaxonomical studies of British marine species of *Chaetomorpha* Kütz. I. *Chaetomorpha melagonium* Kut. Patel, R J *Phykos* 2 (1/2): 17-22. Ref. 1972
- 112869** 450 P5624  
Observations on *Anabaenopsis arnoldii* Aptekarj. Tiwari, G L *Phykos* 2 (1/2): 23-26. 1972
- 112870** 450 P5624  
Some desmids from Kodaikanal Lake, S. [southern] India. [Desmidiaceae]. Bharati, S G *Phykos* 2 (1/2): 27-36. Ref. 1972
- 112871** 450 P5624  
Studies on marine planktonic diatoms off Port Okha in Gulf of Kutch. Gopalakrishnan, P *Phykos* 2 (1/2): 37-49. Ref. 1972
- 112872** 450 P5624  
Oscillatoriaceae of Mysore State. Kamat, N D *Phykos* 2 (1/2): 59-63. 1972
- 112873** 450 P5624  
Genus *Sphaerellopsis* in India. Balakrishnan, M S *Phykos* 2 (1/2): 6-9. 1972
- 112874** 450 P5624  
Some observations on algae from Gujarat. Shaikh, A A *Phykos* 2 (1/2): 64-66. Ref. 1972
- 112875** 450 P5624  
Studies on algal flora of Golatappur Swamp (a preliminary report). Khan, M *Phykos* 2 (1/2): 67-70. Ref. 1972
- 112876** 450 P5624  
*Zygnemataceae* of Madhya Pradesh. Agarkar, M S *Phykos* 2 (1/2): 71-77. 1972
- 112877** 450 P5624  
A new myxophyceae from Chotanagpur, Bihar. *Cylindrocapsa gloeotrichoides* sp. nov. Sinha, J P *Phykos* 2 (1/2): 78-79. 1972
- 112878** 450 P563  
*Eriogonum* (Polygonaceae) of Utah. Reveal, J L *Phytologia* 25 (4): 169-217. Ref. Feb 1973
- 112879** 450 P563  
Notes on new & noteworthy plants. LVI. [Aegiphila, *Lantana*, *Stachytarpheta*]. Moldenke, H N *Phytologia* 25 (4): 220-224. Feb 1973
- 112880** 450 P563  
A fifth summary of Verbenaceae, Avicenniaceae, Stilbaceae, Dieracystidiaceae, Symphoremaceae, Nectandraceae, & Eriocaulaceae of world as to valid taxa, geographic distribution, & synonymy. Supplement 2. Moldenke, H N *Phytologia* 25 (4): 225-245. Feb 1973
- 112881** 450 P563  
Additional notes on Eriocaulaceae. XLIII. Moldenke, H N *Phytologia* 25 (4): 245-248. Feb 1973
- 112882** 450 P563  
Miscellaneous notes on neotropical flora. III. [Noticasterum]. Cuatrecasas, J *Phytologia* 25 (4): 249-256. Feb 1973
- 112883** 450 P563  
Studies in *Conrsetia* (Leguminosae). I. Rudd, V E *Phytologia* 25 (4): 257-258. Feb 1973
- 112884** 450 P563  
Tribal revisions in Asteraceae. II. relationship of *Trichospora*. Robinson, H *Phytologia* 25 (4): 259-261. Feb 1973
- 112885** 450 P563  
Novitates Antillanae. VI. [Flora, Dominican Republic]. Lioiger, A H *Phytologia* 25 (5): 265-280. Mar 1973
- 112886** 450 P563  
A name change in *Pseudoconyza* (Compositae-Inuleae). D'Arcy, W G *Phytologia* 25 (5): 281. Mar 1973
- 112887** 450 P563  
Additional notes on genus *Aegiphila*. XVIII. Moldenke, H N *Phytologia* 25 (5): 282-325. Mar 1973
- 112888** 450 P563  
Notes on new & noteworthy plants. LVII. [Aegiphila, *Clerodendrum*, *Verbenae*]. Moldenke, H N *Phytologia* 25 (6): 368. Mar 1973
- 112889** 450 P563  
New taxa & combinations in *Machaerium* (Leguminosae). III. Rudd, V E *Phytologia* 25 (6): 398-403. Mar 1973
- 112890** 450 P563  
Tribal revisions in Asteraceae. III. A new tribe, *Liabeae*. Robinson, H *Phytologia* 25 (6): 404-407. Mar 1973
- 112891** 450 P563  
Additional notes on genus *Aegiphila*. XIX. Moldenke, H N *Phytologia* 25 (6): 408-417. Mar 1973
- 112892** 450 P563  
Herbarium notes. IV. [Begonia]. Smith, L B *Phytologia* 25 (6): 418-419. Mar 1973
- 112893** 450 P563  
New names in *Dalea* & *Marina* (Fabaceae tribus *Amorpheae*). Barnaby, R C *Phytologia* 26 (1): 1-2. Apr 1973
- 112894** 450 P563  
A new species of *Galium* [quichense] (Rubiaceae) from Guatemala. Dempster, L T *Phytologia* 26 (1): 12-14. Apr 1973
- 112895** 450 P563  
Additional notes on *Eriocaulaceae*. XLII. Moldenke, H N *Phytologia* 26 (1): 15-47. Apr 1973
- 112896** 450 P563  
Certain *Melastomataceae* XXI. *Conestom* in *Melastomataceae* XXI. [Taxonomy]. Wurdack, J J *Phytologia* 26 (1): 3-11. Apr 1973
- 112897** 450 P563  
Two additional new species of *Aphelandra* [Acanthaceae]. Wasshausen, D *Phytologia* 26 (6): 393-396. Sept 1973
- 112898** 450 P563  
Certain *Melastomataceae*. XXII. Wurdack, J J *Phytologia* 26 (6): 397-409. Sept 1973
- 112899** 450 P563  
Notes on new & noteworthy plants. LXII. [Verbenae rectiloba]. Moldenke, H N *Phytologia* 26 (6): 409. Sept 1973
- 112900** 450 P563  
Supplemental characterization of genus *Pseudoconyza*. (Compositae, Inuleae-Pluchinae). Cuatrecasas, J *Phytologia* 26 (6): 410-412. Sept 1973
- 112901** 450 P563  
Studies on lichen family *Thelotrema*. I. Hale, M E *Phytologia* 26 (6): 413-420. Sept 1973

- 112902 450 P563  
Notes on flora of Costa Rica. 3. New species in Moraceae. Burger, W C *Phytologia* 26 (6): 421-434. Sept 1973
- 112903 450 P563  
A new spiranthus [Orchidaceae] from Guatemala. Williams, L O *Phytologia* 26 (6): 435-436. Sept 1973
- 112904 450 P563  
Two new species of Phacelia (Hydrophyllaceae). Atwood, N D *Phytologia* 26 (6): 437-438. Sept 1973
- 112905 450 P563  
Studies in Bignoniaceae. IX. New species of Dendrosicus & Pachyptera. Gentry, A H *Phytologia* 26 (6): 439-450. Sept 1973
- 112906 450 P563  
A new species of Senecio from Costa Rica. Robinson, H *Phytologia* 26 (6): 454. Sept 1973
- 112907 450 P563  
Additional notes on ericoaculaceae. XLVII. Moldenke, H N *Phytologia* 26 (6): 455-484. Sept 1973
- 112908 450 P563  
A new species of Brunellia from Panama. Cuatrecasas, J *Phytologia* 26 (6): 485-486. Sept 1973
- 112909 450 P563  
Tropical American plants. XIV. Williams, L O *Phytologia* 26 (6): 487-493. Sept 1973
- 112910 22 P693  
Some common crotalaria, Crotalaria grahamiana. Venkataramani, K S *Plant Chron* 68 (16): 327-328. Aug 15, 1973
- 112911 450 P92  
Ornamental algae in Rezabene State Nature Reserve (South Bohemia). [Mesotaniaceae, Gonatogonaceae, Desmidiaceae]. (Ger) Ruzicka, J *Preslia* 45 (3): 193-241. Ref. Eng. Sum. 1973
- 112912 450 P92  
Notes on distribution & variability of Typha lacmannii Lepech. in Czechoslovakia. (Cze) Cvančara, A *Preslia* 45 (3): 265-275. Ref. 1973
- 112913 450 P92  
A note on classification of Botrychium Sw. s. l. Holub, J *Preslia* 45 (3): 276-277. 1973
- 112914 410 P934  
Taxonomy & phylogeny. [Plants]. (Bul) Kovachev, I G *Priroda (sotia)* 22 (4): 27-30. 1973
- 112915 410 P934  
Quercus sissiflora in Bulgaria. (Bul) Velkov, D *Priroda (sotia)* 22 (4): 45-50. 1973
- 112916 513 T133  
Genus Abies. IV. Liu, T S Q *J Taiwan Mus* 25 (3/4): 231-195. Map. Dec 1972
- 112917 21.5 SA7  
Botanical classification of local plants in Bosnia. (Ser) Kapetanovic, N *Rad Poljopr Fak Univ Usarjevu* 20/21 (2/23): 121-136. Ref. Eng. Sum. 1971/1972
- 112918 QE901.R4  
Woods of Rhenish brown-coal formation. 2. Woods from brown-coal pits 'Maria thesaria at Herzogenrath, 'Zukunft West' at Eschweiler & 'Vactor' (Zulphig mitte) at Zulphig. With a systemat (Ger) Burgh, J Van Der *Rev Paleobot Palynol* 15 (2/3): 73-275. Ref. Eng. Sum. June 1973
- 112919 450 R34  
A re-evaluation of Potamogeton fibrillosus Fern. (Potamogetonaceae). Haynes, R R *Rhodora* 75 (801): 75-77. Mar 1973
- 112920 109.5 R9922  
Flora of 'Yona' experimental forest of University of Ryukyus. I. List of trees & shrubs. (Jap) Shinzato, T *Sci Bull Coll Agric Univ Ryukyus Okinawa* 19: 503-557. Map. Eng. Sum. Dec 1972
- 112921 513 T574A  
New species of Pleuroelia. [Hatali] & Neocalamites [Muratae] from Upper Scythian bed in Kitakami Massif, Japan, with a brief note on some Eocene plants from Upper Permian bed in Kitakami Massif Konno, E *Sci Rep Tohoku Univ Sendai Jap Second Ser (geol)* 43 (2): 99-115. Ref. 1973
- 112922 450 AN1  
A new species of Aristolochia [albertiana] from northeast Argentina. (Por) Ahumada, L Z *Sellowia* 24 (24): 63-66. Eng. Sum. Dec 30, 1972
- 112923 450 AN1  
New contribution for knowledge of a new species of genus Aspidisperma [divaricatum] of Goiana flora. (Por) Duarte, A P *Sellowia* 24 (24): 67-69. Dec 30, 1972
- 112924 450 AN1  
Native trees of subtropical forest of upper Uruguay. [Taxonomy]. (Por) Klein, R M *Sellowia* 24 (24): 9-62. Ref. Dec 30, 1972
- 112925 402.8 SE5  
Scheuringipollenites, a new name for Gondwana sporomorphs as far assigned to 'Sulcisporites Leschik 1955. Tiwari, R S *Senckenb Leth* 54 (1): 105-117. Ref. May 15, 1973
- 112926 511 AK146  
Strawberry tree in Adzharia. [Arbutus andrachne]. (Geo) Memiadze, Vc M *Soobshch Akad Nauk Gruz SSR* 71 (2): 429-431. Map. Eng. Sum. Aug 1973
- 112927 511 AK146  
Description of two new species of oribatid mites (Oribatei, Acarina) from Georgian SSR. [Dorycranosus oratus, Dorycranosus ibericus]. (Rus) Dzharidze, N I *Soobshch Akad Nauk Gruz SSR* 71 (2): 469-472. Eng. Sum. Aug 1973
- 112928 SB608.S9S8  
Taxonomic position of pathogen of red stripe of sugar cane. [Pseudomonas rubrilimeas]. Dange, S R S *Sugarcane Pathol News* 10: 25-28. Ref. May 1973
- 112929 450 T13  
On family Phyllocladaceae. Keng, H *Taiwanica* 18 (2): 142-145. Map. Aug 1973
- 112930 450 T13  
Balerianaceae of Taiwan. [Patrinia, Triplotelia, Valeriana]. Kao, M T *Taiwanica* 18 (2): 146-159. Ref. Aug 1973
- 112931 450 T13  
Aeropolianological study of Taiwan. 1. Chu-shan station. [Pollen]. Huang, T C *Taiwanica* 18 (2): 160-168. Map. Ref. Aug 1973
- 112932 450 T13  
Genus Hyphear of Taiwan. Chao, J M *Taiwanica* 18 (2): 169-172. Aug 1973
- 112933 450 T13  
A new species of Clematis [sasakii] (Ranunculaceae) from Taiwan. Shimizu, T *Taiwanica* 18 (2): 173-175. Aug 1973
- 112934 450 T13  
Paleoecological study of Taiwan. 3. P. la-basi. [Pollen analysis]. Chung, T F *Taiwanica* 18 (2): 179-193. Map. Ref. Aug 1973
- 112935 450 T13  
A new locality for remarkable licen Coenogonium interplexum NYL. Yang, C Y *Taiwanica* 18 (2): 194. Map. Aug 1973
- 112936 442.9 AK18  
Discomycetes of middle Asia. II. Thelebolaceae, Ascobolaceae, Phomastraceae & Pezizaceae from Tien Shan Mountains. Dissing, H *Toim, Biol Esth NSV Tead Akad* 22 (2): 124-131. Ref. 1973
- 112937 451 B76  
Five North American Cercospora-like fungi. Deighton, F C *Trans Br Mycol Soc* 61 (1): 107-120. Aug 1973
- 112938 451 B76  
Electrophoretic studies of soluble proteins & enzymes of Sclerotinia species. [Taxonomy]. Wong, A L *Trans Br Mycol Soc* 61 (1): 167-178. Ref. Aug 1973
- 112939 451 B76  
Coprozium trichosporus sp. nov. from New Zealand. Bell, A *Trans Br Mycol Soc* 61 (1): 190-193. Aug 1973
- 112940 451 B76  
Sclerophaphopsis & Spinulosporea, two new monotypic hyphomycetes genera from Sierra Leone. Deighton, F C *Trans Br Mycol Soc* 61 (1): 193-196. Aug 1973
- 112941 451 B76  
Thielavia boothii sp. nov. from pond mud. [India]. Manohararatchy, C *Trans Br Mycol Soc* 61 (1): 197-198. Aug 1973
- 112942 451 B76  
Stysanus amyli & Mycosydia clarkii. Tulloch, M *Trans Br Mycol Soc* 61 (1): 198. Aug 1973
- 112943 451 B76  
Some new combinations in Xylaria Hill ex Grev. Hawksworth, D L *Trans Br Mycol Soc* 61 (1): 199-200. Aug 1973
- 112944 451 B76  
New & interesting microfungi from Slapton, South Devonshire: Deuteromycotina. Hawksworth, D L *Trans Br Mycol Soc* 61 (1): 57-69. Ref. Aug 1973
- 112945 451 B76  
Calonectria colhouinii sp. nov., a common parasite of tea in Mauritius. Peccally, M A *Trans Br Mycol Soc* 61 (1): 89-93. Ref. Aug 1973
- 112946 8 T86  
Hemarthria collection from South Africa. Oakes, A J *Turrialba* 23 (1): 37-40. Map. Ref. Jan/Mar 1973
- 112947 450 J8212J  
New representatives of genus Spaheromozoma Corda in Ukraine. (Ukr) Palamar-Mordvintseva, H M *Ukr Bot Zh* 30 (2): 184-190. Eng. Sum. Mar/Apr 1973
- 112948 450 J8212J  
Some floristic peculiarities of rare species in Belorussian woodlands in relation to their distribution in Ukraine. (Ukr) Palamar-Mordvintseva, H M *Ukr Bot Zh* 30 (2): 238-241. Eng. Sum. Mar/Apr 1973
- 112949 410.9 V67  
Flora of Burgenland, Lowerland Upper Austria. (Ger) Meizer, H *Verh Zool Bot Ges Wien* 112: 100-114. Ref. 1972
- 112950 410.9 V67  
Dactylorhiza cruenta (O. F. Mueller) Soo X Dactylorhiza maculata (L.) ssp. maculata a new interspecies hybrid. (Ger) Hutzinger, L *Verh Zool Bot Ges Wien* 112: 115-117. 1972
- 112951 410.9 V67  
Senecio tanguticus Maxim in Lower Austria. (Ger) Forstner, W *Verh Zool Bot Ges Wien* 112: 86-88. 1972
- 112952 410.9 V67  
Syngonanthus elegans (Bong.) Ruhl., Ericaceae. (Ger) Forstner, W *Verh Zool Bot Ges Wien* 112: 89-91. 1972
- 112953 410.9 V67  
Symphandra hofmannii Pantoczek in Styria. (Ger) Forstner, W *Verh Zool Bot Ges Wien* 112: 92-93. 1972
- 112954 410.9 W96  
Ledum palustre at Wildseemoor. (Ger) Kalusch, D *Veroff Landestelle Natursch Landschaftspflege Baden Wurttemb* 40: 127-128. 1972
- 112955 442.9 L542V  
Systematical structure of flora of southern Mediterranean countries. II. Structural analysis of leading families & genera of ten regional flora. (Rus) Zaku, M A *Vestn Leningr Univ Biol* 9: 47-56. Ref. Eng. Sum. May 1973
- 112956 331.9 M85  
Diatoms in Holocene deposits of Mezen River. [Paleobotany]. (Rus) Smirnova, V M *Vestn Moskovsk Univ, Geogr* 3: 107-109. Eng. Sum. 1973
- 112957 331.9 M85  
Time & place of cold-enduring flora & fauna formation. (Rus) Lazukov, G I *Vestn Moskovsk Univ, Geogr* 3: 41-47. Eng. Sum. 1973
- 112958 442.8 W28  
A flora of Tahoe basin & neighboring areas. Smith, G L *Wasmann J Biol* 31 (1): 231 P. Map. Ref. Spring 1973
- 112959 410.9 N28  
A concise guide to study of vegetation. [Plant identification]. (Dut) Held, J J den *Wet Meded K N N V (k Ned Naturhist Ver)* 978 39 P. Ref. Eng. Sum. June 1973

## PLANT ECOLOGY

- 112960 450 AC823  
Study of zones & plant production conditions in inundation-area of Drava River. I. Alluvial process in dead branch, & zonal arrangements of soil & vegetation in inundation-area of Drava River. (Ger) Kovacs, M *Acta Bot* 18 (3/4): 323-350. 1973
- 112961 340.8 AG8  
Modeling air flow through vegetation. [Pseudeucoa menziesii]. Kinsoner, R S *Agric Meteorol* 12 (1): 95-104. Sept 1973
- 112962 49 C43  
Theory & utilization of grassland establishment. 1. Ecology. (Jap) Yoshida, S *Anim Husb* 27 (9): 71-74. Sept 1973
- 112963 410 AR28  
Decomposition of autumn-shed beech leaves in a springbrook & its significance for fauna. [Fagus sylvatica]. Iversen, T M *Arch Hydrobiol* 72 (3): 305-312. Ref. 1973
- 112964 279.8 AR2  
Influence of man on vegetation of Leutra valley near Jena. (Ger) Knapp, H D *Arch Naturschutz Landschaftsforsch* 13 (2): 141-162. Ref. Eng. Sum. 1973
- 112965 GB395.A73  
Energy & biomass relationships in alder (Alnus) ecosystems developing on Tannu River floodplain near Fairbanks, Alaska. Van Cleave, K *Arch Alp Res* 5 (3, Pt. 1): 253-260. Ref. Summer 1973



- 112966** GB395.A73  
Organic matter & nitrogen distribution in some mountain heath communities of Source Lake Basin, Washington. Grier, C *C Arct Alp Res* 5 (3, Pt 1): 261-267. Map. Ref. Summer 1973
- 112967** 23 AU783  
Variation within naturally occurring Townsville stylo (*Stylosanthes humilis*) populations; changes in population structure & some agronomic implications. Burt, R L *Aust J Agric Res* 24 (5): 703-713. Ref. Sept 1973
- 112968** 451 C66  
Vegetation of Basin One (Central Pyrenees). 5. (Fre) Negre, R *Bol Soc Broter* (Ser. 2) 46: 271-343. Map. Ref. 1972
- 112969** 451 C66  
Iberian endemism, ecological & phytogeographical aspects. (Por) Montserrat, P *Bol Soc Broter* (Ser. 2) 46: 503-527. Ref. 1972
- 112970** 460.46 B65  
On hierarchical syndrome analysis & Zurich-Montpellier table method. [Vegetation, plant ecology]. Cottez, B *J Bothalia* 11 (1/2): 159-164. Ref. May 1973
- 112971** 460.46 B65  
An account of plant communities of Tussen die Riviere Game Farm, Orange Free State. Werger, M J A *Bothalia* 11 (1/2): 165-176. Map. Ref. May 1973
- 112972** SD1.B72  
Phytocentic aspects on sessile oak forests in Barroil mountains. [Quercus]. (Rum) Danciu, M *Bul Inst Politeh Brasov, Ser Econ For* 14: 129-134. Ref. 1972
- 112973** SD1.B72  
Warthe bioecological station: Achievements & prospects in estimation of primary bioproduction. [Fagus]. (Rum) Stancu, V *Bul Inst Politeh Brasov, Ser Econ For* 14: 77-85. Ref. 1972
- 112974** SD1.A72  
Application of factorial analyses of correspondences to study of competition in young stands. [Pinus pinaster]. (Fre) Mendiboure, P *C R Act Soc Assoc For Cellul P* 367-390. Eng. Sum. 1972
- 112975** 450 C16  
Rainfall interception in mixed grass prairie. Couturier, D E *Can J Plant Sci* 53 (3): 659-663. Ref. July 1973
- 112976** 450 C16  
Grass woody plant relationships. Bailey, A W *Can J Plant Sci* 53 (3): 671-676. Ref. July 1973
- 112977** 470 C16D  
Effects of agriculture upon populations of native passerine birds of an Alberta fescue grassland. Owens, R A *Can J Zool* 51 (7): 697-713. Map. Ref. July 1973
- 112978** 99.8 C33  
Inner alpine range of fir (*Abies alba* Mill.) in Vintschgau (southern Tyrol, Italy). (Ger) Karner, A *Centralb Gesamte Forstwes* 90 (3): 129-163. Map. Ref. Eng. Sum. Sept 1973
- 112979** 410 EC72  
Distribution of major forest species in southeastern Pennsylvania. Keever, C *Ecol Monogr* 43 (3): 303-327. Ref. Summer 1973
- 112980** 410 EC72  
Vegetation of Big Horn Mountains, Wyoming, in relation to substrate & climate. Despain, D G *Ecol Monogr* 43 (3): 329-355. Map. Ref. Summer 1973
- 112981** 410 EC7  
Wildfires in northern Yellowstone National Park. [Plant succession]. Houston, D B *Ecology (durham)* 54 (5): 1111-1118. Map. Ref. Late Summer 1973
- 112982** 410 EC7  
Diurnal rhythms in edaphic community metabolism in a Delaware salt marsh. [Photosynthesis]. Gallagher, J L *Ecology (durham)* 54 (5): 1160-1163. Ref. Late Summer 1973
- 112983** 410 EC7  
Late-Quaternary paleoecology of Cuatro Ciénegas Basin, Coahuila, Mexico. Meyer, E R *Ecology (durham)* 54 (5): 982-995. Map. Ref. Late Summer 1973
- 112984** QH540.E3  
Tundra vegetation types & plant biomass. (Rus) Wielgolaski, F E *Ekologia (sverdlovsk)* 2: 19-36. Ref. 1973
- 112985** QH540.E3  
Growing season of plants on semisavanna *Pistacia* vera woodlands of Tajikistan in relation to water regime & salt balance of typical sierozems. (Rus) Popov, K P *Ekologia (sverdlovsk)* 2: 37-45. Ref. 1973
- 112986** QH540.E3  
Factors controlling preservation, in soil, of viability of seeds of several conifers. [Pinus sylvestris, *Picea excelsa*, *Larix sibirica*]. (Rus) Zlobin, I U *Ekologia (sverdlovsk)* 2: 46-49. Ref. 1973
- 112987** QH540.E3  
Ecophysiological role of microphyll in central Asian species of Calligonum in relation to their phylogenetic differentiation. (Rus) Parpiev, I U *Ekologia (sverdlovsk)* 2: 55-60. Ref. 1973
- 112988** 99.8 F7632  
Forest succession models: a rationale & methodology for modeling forest succession over large regions. Shugart, H H *For Sci* 19 (3): 203-212. Ref. Sept 1973
- 112989** 451 P76  
Pioneer vegetation on ash dumps in Oswiecim (southern Poland). (Pol) Bojarcuk, T *Fragm Florist Geobot* 18 (2): 193-197. Eng. Sum. 1972
- 112990** 451 P76  
Synanthropic communities of Polica Range (Polish western Carpathians). (Pol) Stuchlikowa, B *Fragm Florist Geobot* 18 (2): 199-214. Maps. Ref. Eng. Sum. 1972
- 112991** 451 P76  
Thermophilous beech forest in Czacow-Czestochowa Upland. (Pol) Michalik, S *Fragm Florist Geobot* 18 (2): 215-225. Maps. Ref. Eng. Sum. 1972
- 112992** 451 P73  
Forest communities of Kolno Upland (northern Poland). (Pol) Sokolowski, A W *Fragm Florist Geobot* 19 (1): 43-54. Maps. Eng. Sum. 1973
- 112993** 451 P73  
Phytosociological sketches from forests of Romania. (Pol) Sokolowski, A W *Fragm Florist Geobot* 19 (1): 55-76. Map. Ref. Eng. Sum. 1973
- 112994** 451 P73  
Secondary steppe vegetation in territory of northern shore of Black Sea section of flora in Poland. (Pol) Janeczek, J *Fragm Florist Geobot* 19 (1): 77-80. Eng. Sum. 1973
- 112995** BEE SF521.155 1971  
Black locust (*Robinia pseudacacia* L.) basis of commodity honey production in Hungary. Keresztesi, B In *International Apicultural Congress, 23D, Moscow, 1971 (P. Proceedings)* P. 554-557. Map. 1971 (Pub. 1972)
- 112996** QK604.M35  
Distribution of ectomycorrhizae in native & man-made forests. [Mycorrhiza]. Meyer, F H In *Marks, G. C. Ectomycorrhizae: Their Ecology And Physiology* Gyp. 79-105. Map. Ref. 1973
- 112997** 99.8 IN2  
Climate correlation with vegetation & soils for Uttar Pradesh. Singh, S N *Indian For* 99 (9): 551-563. Map. Ref. Sept 1973
- 112998** 410 IS7  
Vegetation of Bitter Lakes in Suez Canal water system. Lipkin, Y *Isr J Zool* 21 (3/4): 447-457. Map. Ref. 1972
- 112999** 442.9 AK132  
Data on vegetation of Lachin District of Azerbaijan. [Ecology]. (Rus) Aliiev, D A *Izv Akad Nauk Az SSR, Ser Biol* 21: 3-9. 1973
- 113000** 442.8 M66  
Survival of *Pinus sylvestris* relative to development of weed-field vegetation. (Rus) Ermakova, O O *Izv Akad Nauk BSSR, Ser Biol* 21: 112-114. Ref. 1973
- 113001** 20 AK132  
Eremopos altaica (Trin.) Roshev., a new model in relation to plant populations. (Rus) Belostotskii, N N *Izv Akad Nauk Tadzh SSR* 2 (47): 95-97. 1972
- 113002** 448.39 SO12  
Evaluation of spectinomycin resistance as a marker for ecological studies with *Rhizobium* spp. Schwinghamer, E A *J Appl Bacteriol* 36 (2): 263-272. Ref. June 1973
- 113003** 99.8 J82  
Research on structure of virgin forests of Fagus orientalis Lipsky in northern Iran. (Fre) Asli, A *J For Suisse* 124 (6): 403-414. June 1973
- 113004** SD1.L44  
Alpine meadow-Picea forests of Carpathians. [Forest types]. (Rus) Pitkin, A I *Lesovod Agrolomesol* 31: 65-72. 1972
- 113005** SD1.L44  
Edaphogram of forests of alpine Crimea. (Rus) Posokhov, P P *Lesovod Agrolomesol* 31: 88-95. 1972
- 113006** SD1.L44  
Composition of forest stands in arid climates of alpine regions of Crimea & Caucasus. [Forest types]. (Rus) Posokhov, P P *Lesovod Agrolomesol* 31: 19-26. Ref. 1973
- 113007** 507 P173  
Macrophyte production & detritus food chains in coastal waters. [Algae]. Mann, K H *Mem Ist Ital Idrobiol* 29 (Suppl.): 353-383. Map. 1972
- 113008** 511 M85  
Productivity of some cenopopulations, *Ranunculus acris* L. & *Ranunculus auricomus* L. (Rus) Saurina, N I *Moskov Obshch Ispytatelei Prirody Biul Otd Biol* 78 (1): 109-121. Eng. Sum. Jan/Feb 1973
- 113009** 450 M99  
Fungi associated with roots of red mangrove, *Rhizophora mangle*. Lee, B K H *Mycologia* 65 (4): 894-906. Map. Ref. July/Aug 1973
- 113010** 450 N42  
A conservation data base. [Ecosystems, Pinus]. Radford, G L *New Phytol* 72 (5): 1191-1206. Ref. Sept 1973
- 113011** 470 N81  
Pollen evidence of changing land use around shores of Lake Washington. [Forest ecology]. Davis, M B *Northwest Sci* 47 (3): 113-148. Ref. Aug 1973
- 113012** 470 N81  
Lichens & bryophytes of a Willamette Valley oak forest. Pike, L H *Northwest Sci* 47 (3): 149-158. Ref. Aug 1973
- 113013** S934.M65O3  
Steppe vegetation of *Quercus pubescens* forest-steppe area & its conservation. (Rus) Kononov, V N *Okhr Prirod Mold* 10: 107-119. Ref. 1972
- 113014** S934.M65O3  
Ecological-systematic nature of watershed higher plants of Dniester. (Rus) Smirnova-Garavaya, N V *Okhr Prirod Mold* 10: 119-124. 1972
- 113015** QK1.P3  
A contribution to autecology of *Capparis decidua* (Forsk.) Edgew. II. Effect of edaphic & biotic factors on growth & abundance. Quaiser, M *Pak J Bot* 4 (2): 137-156. Ref. Dec 1972
- 113016** 450 P92  
Density of stomata in leaves of two ecotypes of *Phragmites communis* Trin. in southern Bohemia. Pazourek, J *Preslia* 45 (3): 242-249. Ref. Eng. Sum. 1973
- 113017** GB1627.G8C6  
Distribution of diatoms on superficial sediments of Lake Ontario. Duthie, H C *Proc Conf Great Lakes Res* 15th: 45-52. Ref. 1972
- 113018** GB1627.G8C6  
Bacteria-phytoplankton relationships in Lake Erie. Menon, A S *Proc Conf Great Lakes Res* 15th: 94-101. Map. Ref. 1972
- 113019** 442.8 P94  
Ultrastructural investigation on alga-fungus relation in pyrenocarpous fungus species. Galun, M *Protoplasma* 78 (1/2): 187-193. Ref. 1973
- 113020** 22.5 T81  
Soil-plant relationships in Kawatani grassland. Yamane, I *Rep Inst Agric Res Tohoku Univ* 24: 43-57. Map. Feb 1973
- 113021** 15 SA5  
Cataluna: A succinct study of its plant ecology. II. (Spa) *Rev Inst Agric Catalan San Isidro* 122 (5): 85-89. Map. May 1973
- 113022** 15 SA5  
Cataluna: Succinct study of its plant ecology. IV. (Spa) Marco Baro, L *Rev Inst Agric Catalan San Isidro* 122 (7/8): 133-135. July/Aug 1973
- 113023** 99.9 SO82  
Mycorrhizas & 'second rotation decline' of *Pinus patula* in Swaziland. Robinson, R K *S Afr For* 784: 16-19. Mar 1973
- 113024** 109.9 R9922  
Study on relation of leaf area & leaf weight. (Jap) Koki, Z *Sci Bull Coll Agric Univ Ryukyus Okinawa* 19: 559-569. Eng. Sum. Dec 1972
- 113025** 410.9 V67  
Plant associations in upper Mur River Valley. (Ger) Holzner, W *Verh Zool Bot Ges Wien* 112: 67-85. Ref. 1972
- 113026** 410.9 V67  
Macrophyte vegetation of 'Kloepener See' in Carinthia. (Ger) Kusel-Fetzmann, E *Verh Zool Bot Ges Wien* 112: 94-99. Ref. 1972
- 113027** 451 Z83  
Comparative ecological analysis of beech & fir forests of Swiss Jura (Weissenstein & Chasseral). (Ger) Pfadenhauer, J *Veroff Geobot Inst ETH (eidg Tech Hochschule)* 50, 60 P. Map. Ref. 1973
- 113028** 410.9 W96  
Contribution to study of *Ballota nigra* agg. & its associations. (Ger) Seybold, S *Veroff Landestelle Natursch Landschaftsplanung Baden Württemberg* 40: 51-128. Map. Ref. 1972
- 113029** 410.9 W96  
Sociological-ecological studies of moss & lichen communities in nature conservation area Felsenmeer on Königstuhl at Heidelberg. (Ger) Dull-Hermann, I *Veroff Landestelle Natursch Landschaftsplanung Baden Württemberg* 40: 9-50. Map. Ref. 1972
- 113030** 442.9 L542V  
Cryophilic cushion type of vegetation in central Asia. (Rus) Ukhacheva, V N *Vestn Leningr Univ Biol* 9: 58-64. Ref. Eng. Sum. May 1973
- 113031** 331.9 M85  
Conception of 'mountain xerophytes' & distribution of mountain-xerophile vegetation type. (Rus) Arustamova, D M *Vestn Moskovsk Univ, Geogr* 3: 57-62. Ref. Eng. Sum. 1973

- 113032** 331.9 M85  
Anthropogenic savannas and their formation features in Asia. [Plant ecology]. (Rus) Kurakova, L. I. *Vestn Moskovsk Univ, Geogr* 3: 63-67. Eng. Sum. 1973
- 113033** 20.5 Z5  
Hydrologic & cenotic changes within period of 33 years as a base for reclamation conceptions. [Plant communities]. (Pol) Pronczuk, J. *Zesz Probl Postepow Nauk Roln* 134: 131-147. Eng. Sum. 1973
- 113034** 20.5 Z5  
Natural meadows of canary-sweetgrass type against background of plant communities in upper Narew valley. [Glycerietum maximae, Phalaridum arundinacea, Caricetum gracilis]. (Pol) Oswit, J. *Zesz Probl Postepow Nauk Roln* 134: 149-163. Ref. Eng. Sum. 1973
- 113035** 20.5 Z5  
Biebrza river valley characteristics under natural & agricultural point of view. [Soils]. (Pol) Okruszko, H. *Zesz Probl Postepow Nauk Roln* 134: 173-199. Eng. Sum. 1973
- 
- PLANT MORPHOLOGY, ANATOMY AND CYTOLOGY**
- 
- 113036** 475 AC86  
Anatomical structure of cortex of six species of plants from families of Araliaceae, Dichapetalaceae, Iacitaceae, Olacaceae, Opiliaceae & Quinaceae. (Spa) Roth, I. *Acta Biol Venez* 8 (2): 103-129. Ref. Eng. Sum. June 15, 1973
- 113037** 475 AC86  
Anatomical structure of cortex of some species of venezuelan plants of family Boraginaceae. (Spa) Roth, I. *Acta Biol Venez* 8 (2): 131-153. Ref. Eng. Sum. June 15, 1973
- 113038** 450 AC822  
On shape of developing vessel elements in *Frazinus excelsior* L. Burgraff, P. D. *Acta Bot Neerl* 22 (4): 271-278. Aug 1973
- 113039** 450 AC822  
Relationship between cell organelles & cell wall thickenings in primary tracheary elements of cucumber. I. Morphological aspects. Goosen-De Roo, L. *Acta Bot Neerl* 22 (4): 279-300. Ref. Aug 1973
- 113040** 450 AC822  
Relationship between cell organelles & cell wall thickenings in primary tracheary elements of cucumber. II. Quantitative aspects. Goosen-De Roo, L. *Acta Bot Neerl* 22 (4): 301-320. Ref. Aug 1973
- 113041** 450 AC822  
Structure & dynamics of root cap of *Avena sativa* L. [Oats]. Harkes, P. A. *Acta Bot Neerl* 22 (4): 321-328. Ref. Aug 1973
- 113042** 450 AC822  
Epidermal leaf characters of Malaysian Icacineae. Staveren, M. G. C. van *Acta Bot Neerl* 22 (4): 329-359. Ref. Aug 1973
- 113043** 450 AC823  
Ultrastructure examination of fossil Pteridophyta spores & Gymnospermatophyta pollens. Kedves, M. *Acta Bot* 18 (3/4): 307-313. Ref. 1973
- 113044** 450 AC823  
Inflorescence anatomy & floral morphology of *Amaranthus leucocarpus* S. Wats. Sebastian, K. T. *Acta Bot* 18 (3/4): 355-361. 1973
- 113045** 450 AN79  
Origin & development of organelles in germinating embryos of *Bidens cernua*: Ultrastructural effects of cycloheximide, actinomycin D & chloramphenicol. Simola, L. K. *Ann Bot Fenn* 10 (2): 71-88. Ref. 1973
- 113046** 450 AN79  
Cytotaxonomic studies on *Vicia cracca* L. & *Vicia tenuifolia* Roth. III. Relation between karyotype & morphology. V Bird vetch, bramble vetch]. Rouss, A. *Ann Bot Fenn* 10 (2): 89-96. Ref. 1973
- 113047** 450 AN79  
Electron probe X-ray microanalyser studies on cell wall calcium in wounded *Vicia faba* internodes. [Broadbeans]. Kupila-Ahvenniemi, S. *Ann Bot Fenn* 10 (2): 97-101. Ref. 1973
- 113048** 464.8 AN72  
Threatening plant diseases. *Annu Rev Phytopathol* 11: 27-52. Ref. 1973
- 113049** 448.3 AP5  
Novel technique for isolating microstructures present in shake cultures of fungus *Ceratocystis ulmi*. [Venus]. Richard, W. C. *Appl Microbiol* 26 (3): 443-444. Sept 1973
- 113050** 64.9 L542  
Anatomical study of hydridogenic species of *Solanum* & hybrids from hypothetical original forms. (Rus) Krashenninik, N. V. *Bull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 29: 114-117. 1973
- 113051** 64.9 L542  
Study of karyotypes of nine species of genus *Allium*. (Rus) Tarasova, E. M. *Bull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 29: 74-87. 1973
- 113052** 64.9 L542  
Cytological control of meiosis in induced mutagenesis in tomatoes. (Rus) Popov, V. *Bull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 29: 88-92. 1973
- 113053** 451 C66  
Cytological & cytogenetic studies in genus *Albica* L., in West Africa. Oyewole, S. O. *Bol Soc Broter* (Ser. 2) 46: 149-170. Ref. 1972
- 113054** 451 C66  
Study of pollen arrangement in tetrad of angiosperms based on cytological data. VI. *Lythraceae* & *Bombacaceae*. [Lythrum salicaria, Ammannia latifolia, Bombax ceiba]. (Fre) Huynh, K. L. *Bol Soc Broter* (Ser. 2) 46: 171-180. Eng. Sum. 1972
- 113055** 451 C66  
Fine structure of chloroplasts & leukoplasts of leaves of *Hedera helix* L. cv *argenteo-variegata*. Salema, R. *Bol Soc Broter* (Ser. 2) 46: 259-270. Ref. 1972
- 113056** 460.46 B65  
Polyporus baudoni Pat. on Eucalyptus spp. in South Africa. [Morphology anatomy]. Westhuizen, G. C. A. van der Bothalia 11 (1/2): 143-151. Ref. May 1973
- 113057** 450 B84  
A time-course of sporophyte development in *Funaria hygrometrica* Hedw. Garner, D. *Bryologist* 76 (3): 356-360. Fall 1973
- 113058** 450 B84  
Trichogynes of *Pilophorus strumatus*. Jahns, H. M. *Bryologist* 76 (3): 414-418. Fall 1973
- 113059** 450 B84  
On functioning of stomates in *Funaria*. [Hygrometrica]. Garner, D. L. B. *Bryologist* 76 (3): 423-427. Fall 1973
- 113060** 450 B84  
Occurrence of androgynous receptacles in *Marchantia polymorpha*. Naidu, T. R. B. *Bryologist* 76 (3): 428-430. Fall 1973
- 113061** 512 SO2  
Anatomy of leaf blade of *Ophiopogon jaburan* Lodd. var. *Variegatus*. Karagayova, M. D. *C. R. Acad Bulg Sci* 26 (5): 703-705. 1973
- 113062** QD321.C4  
Study of crystalline microfibrillar structure of cellulose of *Valonia ventricosa*: Progress & prospects. (Fre) Lazaro, R. *Cellul Chem Technol* 7 (3): 269-282. Ref. Eng. Sum. May/June 1973
- 113063** QL242.C4  
Two seeds (one Brazilian & other African) & sibiiruna tree. [Peltophorum debium, Peltophorum africanum, Caesalpinia peltophoroides]. [Morphology]. (Por) Heringer, E. P. *Cerrado* 5 (21): 29-33. Ref. Sept 1973
- 113064** 442.8 C46  
Ultrastructural analysis of maize pachytene karyotypes by three dimensional reconstruction of synaptonemal complexes. Gillies, C. B. *Chromosoma* 43 (2): 145-176. Ref. 1973
- 113065** 442.8 C46  
Arrangement & association of somatic chromosomes induced by chloramphenicol in barley. Yoshida, H. *Chromosoma* 43 (4): 399-407. Ref. 1973
- 113066** 442.8 C46  
Giemsa banding patterns of standard & four reconstructed karyotypes of *Vicia faba*. [Broadbeans]. Dobel, P. *Chromosoma* 43 (4): 409-422. Ref. 1973
- 113067** 475 SA2  
Illustrations of seedling. 2. [Chrysanthemum]. (Jap) Hiramatsu, N. *Collect Breed* 35 (9): 214-518. Sept 1973
- 113068** 475 SC123  
Embryoid differentiation in *Eschscholzia californica*. Kavathekar, A. K. *Curr Sci* 42 (19): 671-673. Oct 5, 1973
- 113069** 511 P444A  
Comparative study of structure of two types of maize chloroplasts. (Rus) Silaeva, A. M. *Dokl Akad Nauk SSSR* 211 (6): 1447-1449. Ref. 1973
- 113070** 99.82 DB12  
Changes in cell ultrastructure during growth of spruce tissue culture. [Picea excelsa]. Kovarik, J. *Drev Vysk* 18 (1): 45-55. Ref. 1973
- 113071** QH540.E3  
Biomorphological delimitation of long and short-rhizome plants. (Rus) Liburskii, E. L. *Ekologia (sverdlovsk)* 2: 94-95. 1973
- 113072** 442.8 EX7  
Fusion of meiotic protoplasts in liliacean plants. [Lilium longiflorum, Trilium lamschianum]. Ito, M. *Exp Cell Res* 80 (2): 453-456. Aug 1973
- 113073** 442.8 EX7  
Selection synchrony of *Chlamydomonas* using Rastgeldi Threshold Centrifuge. Knutsen, G. *Exp Cell Res* 81 (1): 26-30. Sept 1973
- 113074** 475 EX7  
Correlations between nuclear volume, cell volume & DNA content in meristematic cells of herbaceous angiosperms. Price, H. J. *Experientia* 29 (8): 1028-1029. Ref. 1973
- 113075** 450 F58  
Morphogenesis of stem calluses in three tobacco varieties. (Rus) Bavrina, T. V. *Fiziol Rast (mosk)* 20 (4): 668-676. Eng. Sum. July/Aug 1973
- 113076** 450 F58  
Effect of light intensity on chloroplast fine structure of *Vicia faba*. [Broadbeans]. (Rus) Vlasova, M. P. *Fiziol Rast (mosk)* 20 (4): 742-746. Ref. Eng. Sum. July/Aug 1973
- 113077** 450 F58  
Effect of deficiency of macroelements on structure of chloroplasts in parenchyma coating of conducting bundles of maize. (Rus) Repka, I. *Fiziol Rast (mosk)* 20 (4): 766-768. Ref. Eng. Sum. July/Aug 1973
- 113078** 450 F58  
Coleoptile cells of wheat, wheat grass & their hybrids studies by electron microscopy at low temperatures. (Rus) Kristolubova, N. B. *Fiziol Rast (mosk)* 20 (4): 834-839. Ref. Eng. Sum. July/Aug 1973
- 113079** 24 G25  
Considerations on shoots of lychee (*Litchi chinensis*, Sonn.). (Por) Oliveira e Castro, F. R. de *Gaz Agric (Iourenco Marques)* 24 (28): 354-357. Dec 1972
- 113080** 450 G282  
A new method for embedding individual objects in paraffin plugs. [Delphinium, cytology]. Babis, H. *Genet Pol* 14 (1): 21-28. 1973
- 113081** 450 G282  
General description of a mature ovule & embryo sac, early stages of development of endosperm & of embryo development in some species of *Delphinium* L. genera. Babis, H. *Genet Pol* 14 (1): 29-36. Ref. 1973
- 113082** QK604.M35  
Structure, morphogenesis, & ultrastructure of ectomycorrhizae. [Mycorrhizae]. Marks, G. C. In Marks, G. C. *Ectomycorrhizae: Their Ecology And Physiology* G. P. 1-41. Ref. 1973
- 113083** SB123.S46  
Crytomorphological & histochemical study of various forms of sugar beets. (Rus) Zaikovskaja, N. E. In *Selektisia i semenovodstvo tekhnicheskikh kul'tur* P. 129-143. Ref. 1973
- 113084** SB123.V72 1972  
Comparative study of ultrastructure of carpocarpes of corn chemomutants. (Rus) Kulakova, L. A. In *Vsesoiuznoe soveshchanie po khim Mutagenizu, Inst khim f. Iz.* 1972. *Primen Khim Mutagenov v Selskom Khoz i Med P.* 232-234. 1973
- 113085** QH475.V74 1968  
Apomixis in petalless form of pearleaf crabapple (*Malus prunifolia*). (Rus) Eli-seev, I. P. In *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh*, 2D, Novosibirsk, 1968. (sbornik) P. 150-158. 1973
- 113086** QH475.V74 1968  
Morphological & histochemical characteristics of generative organs of certain apomictic *Poa* species. (Rus) Molchan, I. M. In *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh*, 2D, Novosibirsk, 1968. (sbornik) P. 228-235. 1973
- 113087** QH475.V74 1968  
Cytoembryological investigation of microand macrosporegenesis in corn haploids. (Rus) Zverzhanskaja, L. S. In *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh*, 2D, Novosibirsk, 1968. (sbornik) P. 198-203. Ref. 1973
- 113088** QH475.V74 1968  
Appearance of apomixis in genus *Scopolia*. (Rus) Glushchenko, G. I. In *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh*, 2D, Novosibirsk, 1968. (sbornik) P. 144-150. 1973



- 113089** QH475.V74 1968  
Polymorphism & morphological diagnosis of apomictic *Poa pratensis*. (Rus) Miroschnichenko, E I. In *Vsesoiuznoe soveshchanie po problemam apomiksizma i Rastenii i zhivotnykh*, 2D. Novosibirsk, 1968. (sbornik) P. 139-144. Ref. 1973
- 113090** 450 IS7  
Ecological studies on *Acacia* species in Neger & Sinai. II. Phenology of *Acacia raddiana*, [*Acacia*] *tortilis* & [*Acacia*] *gerrardii* ssp. *negensis*. Halevy, G. *Isr J Bot* 22 (2): 120-138. 1973
- 113091** 450 IS7  
Karyology of some species of *Allium* section *Molium* in Israel. Kollmann, F. *Isr J Bot* 22 (2): 92-112. Map. Ref. 1973
- 113092** 20 AK132  
Anatomy of some high-mountain low bushes of eastern Pamirs. [Loniceria *semenovii*, *Mycrica squamosa*]. (Rus) Mele, L S. *Izv Akad Nauk Tadzh SSR* 2 (47): 25-30. 1972
- 113093** 81 SO12  
Reproductive system of "Concord" & two sports (*Vitis labruscana* Bailey). [Grapes]. Pratt, C J. *Am Soc Hort Sci* 98 (5): 489-496. Ref. Sept 1973
- 113094** 440.8 J823  
Scanning & transmission electron microscopy of sterigma & conidiospore formation in *Aspergillus* group. Tokunaga, M. *J Electronmicrosc (tokyo)* 22 (1): 27-38. Ref. 1973
- 113095** 440.8 J823  
Studies on mitochondrial structure & function in *Physarum polycephalum*. II. Behaviour of RNA synthesized in a central body of mitochondria as revealed by electron microscopic autoradiography. Kuroiwa, T. *J Electronmicrosc (tokyo)* 22 (1): 45-49. Ref. 1973
- 113096** 440.8 J823  
Three-dimensional structures of giant mitochondria, dictyosomes & 'concentric lamellar bodies' formed during cell cycle of *Euglena gracilis* (Z) in synchronous culture. Osafune, T. *J Electronmicrosc (tokyo)* 22 (1): 51-61. Ref. 1973
- 113097** 440.8 J823  
Direct observation of frozen specimens with a scanning electron microscope. [Iris, *chrysanthemum*, *Diptera*]. Nei, T. *J Electronmicrosc (tokyo)* 22 (2): 185-190. 1973
- 113098** 450 J8224  
Establishment of tissue cultures of temperate grasses. Atkin, R K. *J Exp Bot* 24 (81): 689-699. Ref. Aug 1973
- 113099** 450 J8223  
Contributions to floral anatomy of *Humiriacae*. 3. [*Humiria balsamifera*]. Narayana, L L. *J Jap Bot* 48 (8): 18-22. Aug 1973
- 113100** 450 J8223  
A cytological survey on Pteridophytes of Bonin Islands. Mitui, K. *J Jap Bot* 48 (8): 23-29. Ref. Aug 1973
- 113101** 440.9 R81J  
Scanning electron microscopy of internal cellular structure of plants. Bole, B. *J Microsc (lond)* 98 (1): 91-97. May 1973
- 113102** QH201.J6  
Morphological & ultrastructural effects of fluoride compounds on epicuticular waxes & chloroplasts of fire needles (*Abies alba* Mill.). (Fre) Bligny, R. *J Microsc (paris)* 17 (2): 207-214. Ref. Eng. Sum. June 1973
- 113103** QK564.J6  
Ultrastructure of spermatid development in parasitic red alga *Levinggillia gardneri* & *Erythrotrichia saccata*. Kugrens, P. *J Phycol* 8 (4): 331-343. Ref. Dec 1972
- 113104** QK564.J6  
Cell division in *Cosmarium botrytis*. Pickett-Heaps, J. *J Phycol* 8 (4): 343-360. Ref. Dec 1972
- 113105** QH573.J62  
Studies in brown alga *Ectocarpus* in culture. I. General ultrastructure of sporophytic vegetative cells. Oliveira, L. *J Submicrosc Cytol* 5 (2): 107-120. Ref. Aug 1973
- 113106** QH573.J62  
Use of pipes buffer in fixation of plant cells for electron microscopy. Salema, R. *J Submicrosc Cytol* 5 (2): 79-96. Ref. Aug 1973
- 113107** QH573.J62  
A fine structural investigation of chloroplasts from root of *Lemna minor* L. Wroblewski, R. *J Submicrosc Cytol* 5 (2): 97-105. Aug 1973
- 113108** S19.J32  
Karyomorphology of different ecotypes of green gram (*Phaseolus aureus* Roxb.). Shrivastava, M P. *J NKKV Res J (garwaharal Nehru Krishi Vishva Vidyalaya)* 7 (2): 86-88. Apr 1973
- 113109** 451 K51B  
Role of scanning electron microscopy in plant anatomy. Stant, M Y. *Kew Bull* 28 (1): 105-115. 1973
- 113110** 475 M58  
Effects of light intensity on morphology & productivity of *Caulerpa racemosa* (Forsskal) J. Agardh. Peterson, R D. *Microscopica* 8 (1/2): 63-86. Ref. Dec 1972
- 113111** 450 M99  
Morphology of an undescribed form of anastomosis in *Fusarium*. [Graminearum, *Fusarium oxysporum*]. Mesterhazy, A. *Mycologia* 65 (4): 916-919. July/Aug 1973
- 113112** 450 N42  
Apical wall structure in hyphae of *Hypothothra parastica*. Hunsley, D. *New Phytol* 72 (5): 985-990. Ref. Sept 1973
- 113113** 450 O57  
Gymnaecium of *Bignoniaceae*. III. *Crescentia* (*Amphiteca*, *Colea*, *Rhodocolea*, *Opiliocolea*, *Phyllanthus*, *Phyllostemonium*, *Parmentiera*, *Enallagma* & *Crescentia*). (Ger) Leinfellner, W. *Osterreich Bot Z* 122 (1/2): 59-73. Ref. 1973
- 113114** 450 P5624  
Morphological variations under varied cultural conditions, with particular reference to *Euastrum spinulosum* Delp. var. *duplo-minor* W. W. Vidyavati, *Phykos* 2 (1/2): 10-16. Ref. 1972
- 113115** 450 P693  
Fine structure of P-protein filaments from *Ricinus communis*. Stone, D. L. *Planta* 113 (3): 193-206. Ref. 1973
- 113116** 450 P693  
Three-dimensional structure of primary phloem systems. [Plants]. Aloni, R. *Planta* 113 (4): 345-353. Ref. 1973
- 113117** 450 P693  
Repeating particles associated with membranes of transfer cells. [White clover]. Briarty, L G. *Planta* 113 (4): 373-377. 1973
- 113118** 450 P92  
Root system of tropical trees. 8. Stilt-roots & allied. Jenik, J. *Preslia* 45 (3): 250-264. Ref. Eng. Sum. Aug 1973
- 113119** 513 IN25B  
Morphological & anatomical studies on little leaf in some flowering plants. Padmanabhan, D. *Proc Indian Acad Sci, Ser B* 78 (3): 130-141. Sept 1973
- 113120** 514 SY2  
Anatomy of petrified rachises collected from Jurassic of Amarjola in Rajmahal Hills, India. [Gleicheniorachis, *cycadindorachis*, *Guptiorachis*]. Sharma, B. D. *Proc Linn Soc N S W* 98 (433, Pt. 1): 43-49. Ref. June 25, 1973
- 113121** 442.8 P94  
Ultrastructure of plasmodial slime mold *Perichaena vermicularis*. II. Formation of peridium. Charvat, I. *Protoplasma* 78 (1/2): 1-19. Ref. 1973
- 113122** 442.8 P94  
Meiospore of *Allomyces*. [Macrogyns]. Olson, L. W. *Protoplasma* 78 (1/2): 113-127. Ref. 1973
- 113123** 442.8 P94  
Synchronized development of gametophytic germlings of aquatic phycocytetes *Allomyces macrogynus*. Olson, L. W. *Protoplasma* 78 (1/2): 129-144. Ref. 1973
- 113124** 442.8 P94  
Distribution & redistribution of microtubules, cell wall formation, & cell morphogenesis in developing *Sphagnum* leaflets. (Ger) Schnepf, E. *Protoplasma* 78 (1/2): 145-173. Ref. Eng. Sum. 1973
- 113125** 442.8 P94  
Observations on sterile whorls of *Acetabularia*. Gabor, A. *Protoplasma* 78 (1/2): 195-202. 1973
- 113126** 442.8 P94  
Gametogenesis in green alga *Oedogonium cardiacum*. I. cell divisions leading to formation of spermatids & oögonia. Coss, R. A. *Protoplasma* 78 (1/2): 21-39. Ref. 1973
- 113127** 442.8 P94  
A better method to present ultrastructure of dormant plant cells. (Ger) Schulz, D. *Protoplasma* 78 (1/2): 41-55. Ref. Eng. Sum. 1973
- 113128** 442.8 P94  
Ultrastructure of asci, ascospores, & spore release in *Lophodermella sulcifera* (Rostk.) v. Hohn. Campbell, R. *Protoplasma* 78 (1/2): 69-80. Ref. 1973
- 113129** 442.8 P94  
Some aspects of sieve-element structure & development in *Selaginella kraussiana*. Burr, F. A. *Protoplasma* 78 (1/2): 81-87. Ref. 1973
- 113130** 442.8 P94  
Ultrastructure of phloem & its development in *Gaetum gnomon*, with some observations on *Ephedra campylopada*. Behnke, H D. *Protoplasma* 78 (3): 305-319. Ref. 1973
- 113131** 23 Q37  
Cytology of native Australian & several exotic *Passiflora* species. 2. Chromosome morphology. Beal, P R. *Queen's J Agric Anim Sci* 30 (1): 17-18. Mar 1973
- 113132** 23 Q37  
Cytology of native Australian & several exotic *Passiflora* species. 3. Morphology of satellited chromosomes. Beal, P R. *Queen's J Agric Anim Sci* 30 (1): 19-24. Mar 1973
- 113133** 9.2 C332  
Anatomy of pericarp of hybrids between introduced 'Alcobaca' & some tomato (*Lycopersicon esculentum* Mill.) cultivars. (Por) Leal, N R. *Rev Ces* 20 (108): 75-86. Eng. Sum. Apr 1973
- 113134** 9.2 C332  
Anatomy of tuberosities in stem-root region in *Eucalyptus* spp. (Por) Shimoya, C. *Rev Ces* 20 (108): 97-109. Eng. Sum. Apr 1973
- 113135** 109.5 R9922  
A quantitative study of morphological relationships among natural tetraploid wheats & their putative ancestors. Ishii, H. *Sci Bull Coll Agric Univ Ryukyus Okinawa* 19: 75-85. Ref. Dec 1972
- 113136** SB123.A2S4  
Anatomical & morphological structure of stem of winter durum wheat in relation to resistance to falling. (Rus) Shulyndin, A. F. *Sel Semenovod (kiev)* 23: 9-13. 1973
- 113137** 511 AK146  
X-bodies of species of genus *Allium*. (Rus) Gvaladze, G E. *Soobshch Akad Nauk Gruz SSR* 71 (2): 485-488. Ref. Eng. Sum. Aug 1973
- 113138** 11 T439  
Measurement of flower size in *Hydrangea macrophylla* Ser. (Dan) Christensen, O V. *Tidsskr Plant* 77 (3): 425-428. Eng. Sum. 1973
- 113139** 442.9 AK18  
Studies on spontaneous fissures in root tissues of cruciferous seedlings. II. Cytological ultrastructural alterations in root tissue. [Rape]. (Rus) Sil'vve, A. *Toim, Biol Eesti NSV Tead Akad* 22 (2): 146-154. Eng. Sum. 1973
- 113140** 451 B76  
Fine structure of chlamydospore wall in *Fusarium oxysporum*. Griffiths, D A. *Trans Br Mycol Soc* 61 (1): 1-6. Ref. Aug 1973
- 113141** 451 B76  
Sporophores of *Laccaria laccata* on metal spoil. Pyatt, F B. *Trans Br Mycol Soc* 61 (1): 189-190. Aug 1973
- 113142** 451 B76  
Fine structure of chlamydospore germination in *Fusarium oxysporum*. Griffiths, D A. *Trans Br Mycol Soc* 61 (1): 7-12. Ref. Aug 1973
- 113143** 26 T754  
Estimation of leaf area in papaya (*Carica papaya*) from leaf measurements. Kankari, S K. *Trop Agric (guilford)* 50 (4): 346. Oct 1973
- 113144** QH573.T75  
Cytological study of some diploid (2n 34) species of *Helianthus*. (Rus) Georgieva-Todorova, I. *Tsitol Genet* 7 (4): 342-345. Eng. Sum. July/Aug 1973
- 113145** QH573.T75  
Metaphase method for analysis of chromosome rearrangements in barley. (Rus) Giliarovskaya, T T. *Tsitol Genet* 7 (4): 369-370. Ref. Eng. Sum. July/Aug 1973
- 113146** 442.8 T78  
Duration of mitotic cycles in root cells of diploid & tetraploid buckwheat. (Rus) Seikhozhayev, A I. *Tsitologia* 15 (8): 991-994. Ref. Eng. Sum. Aug 1973

## PLANT GENETICS AND BREEDING

- 113147** 80 AM371  
Selecting superior cultivars for future nursery plant propagation. Batson, F. *Am Nurseryman* 138 (7): 13, 86-91. Oct 1, 1973
- 113148** 34.2 AN4  
Inheritance of certain morphological characters in a cross between IR 8 X W.C. 1263 rice. [Genetics]. Sathyanarayanan, K. *Andhra Agric J* 18 (5): 177-183. Sept/Oct 1971 (Pub. 1973)
- 113149** 34.2 AN4  
Occurrence of an early spontaneous mutant in GEB-24 rice (*Oryza sativa* L.). Reddi, M V. *Andhra Agric J* 18 (5): 209-210. Sept/Oct 1971 (Pub. 1973)

- 113150** 34.2 AN4  
Development of bajra (pearlmillet) composites in Andhra Pradesh. [Breeding]. Rao, V R *Andhra Agric J* 18 (5): 218-22. Sept/Oct 1971 (Pub. Ref. 1973)
- 113151** 442.8 AN72  
Genetic changes in hosts & significance of disease. [Barley, Rhychosporium]. Riley, R *Ann Appl Biol* 75 (1): 128-132. Sept 1973
- 113152** 442.8 AN72  
Prospects for controlling cereal disease by breeding for increased levels of resistance. Hayes, J D *Ann Appl Biol* 75 (1): 140-144. Sept 1973
- 113153** 442.8 AN72  
Implications of introduction of hybrid cereals on disease patterns. [Fungus diseases, cultural control]. Done, A C *Ann Appl Biol* 75 (1): 144-149. Ref. Sept 1973
- 113154** 451 C142  
Aneuploidy in wheat & its uses in genetic analysis. Law, C N *Annu Rep Plant Breed Int Camb P* 25-65. Ref. 1972
- 113155** 464.8 AN72  
Genetic variability of crops. [Breeding, plant disease resistance]. Day, P R *Annu Rev Phytopathol* 11: 293-312. Ref. 1973
- 113156** 464.8 AN72  
Trends in breeding for disease resistance in crops. Roane, C W *Annu Rev Phytopathol* 11: 463-486. Ref. 1973
- 113157** 450 AN78  
Biochemical genetics of higher plants. [Corn]. Nelson, O E *Annu Rev Plant Physiol* 24: 493-518. Ref. 1973
- 113158** 80 AU73  
Present & future for miniature cymbidiums. Monkhouse, S *Inst Orchid Rev* 38 (2): 68-70. June 1973
- 113159** 18 L24  
Successful winter wheat varieties of German Federal Republic in last ten years & influence of Weihenstephan gene material on development of wheat breeding. (Ger) Hooser, K *Bayer Landwirtsch Jahrb* 50 (Special No. 1): 110-119. 1973
- 113160** 18 L24  
Standard determination of lysine content of cereal proteins with aim of breeding selection. (Ger) Fritz, A *Bayer Landwirtsch Jahrb* 50 (Special No. 1): 145-153. Ref. 1973
- 113161** 18 L24  
Quality characteristics of winter wheat hybrids. (Ger) Keydel, F *Bayer Landwirtsch Jahrb* 50 (Special No. 1): 210-213. Ref. 1973
- 113162** QR73.B5  
Comparison of developmentally controlled glucanase from normal & mutant strains of basidiomycete *Schizophyllum commune*. Schwalb, M N *Biochem Genet* 9 (4): 359-367. Ref. Aug 1973
- 113163** QD415.A1B5  
Isoenzyme polymorphism in genus *Thermopsis*. [Genetic variation]. Scogin, R *Biochem Syst* 1 (2): 79-81. Ref. May 1973
- 113164** 442.8 B523  
Behaviour of polygenic characters in relation to chromosome structure in progenies of *Secale* species hybrids heterozygous for rearrangements. II. Phenological results. [Rye]. (Ger) Juttersonke, B *Biol Zentralbl* 92 (4): 419-442. Ref. Eng. Sum. July/Aug 1973
- 113165** 64.9 L542  
System of creating hybrid wheat. (Rus) Tantsiura, D F *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 26: 3-6. 1972
- 113166** 64.9 L542  
Effect of radiation of pollen on crossability of certain vetch species. (Rus) Ionushite, R *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 26: 45-49. 1972
- 113167** 64.9 L542  
Development of certain characters in common onion fl hybrids produced sterily. (Rus) IAKovlev, G V *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 26: 50-55. 1972
- 113168** 64.9 L542  
Method of collecting wheat pollen. [Breeding]. (Rus) Tantsiura, D F *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 27: 13-14. 1972
- 113169** 64.9 L542  
Study of principles of inheritance of biochemical characters by interlinear hybrids of first generation of sweetcorn. (Rus) Govorov, N V *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 27: 19-24. 1972
- 113170** 64.9 L542  
Biological features of polyploid varieties of domestic pear. (Rus) Lozitskii, A I *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 27: 36-38. Ref. 1972
- 113171** 64.9 L542  
Features of action of ionizing radiation on citrus. [breeding, hardness]. (Rus) Sikharulidze, N G *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 27: 45-49. 1972
- 113172** 64.9 L542  
Resistance of rice to action of gamma radiation & ethyl methanesulphonate in M1. [Mutagens]. (Rus) Vershchagin, G A *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 28: 19-24. 1972
- 113173** 64.9 L542  
Combined capacity of fiber flux varieties. (Heredity). (Rus) Kudelich, V S *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 28: 25-31. 1972
- 113174** 64.9 L542  
Initial material for selection of beans in Gomel Region. (Rus) Boltovskii, A I *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 28: 37-40. 1972
- 113175** 64.9 L542  
Nature of inheritance of certain parental characters by *Fi* hybrids *Solanum demissum* Lindl. x *Solanum andigenum* Juz. et Buk. (Rus) Parashkina, L I *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 28: 62-72. Ref. 1972
- 113176** 64.9 L542  
Breeding potato for resistance to wire stem. [Pectobacterium phytophthora]. (Rus) Koromyslova, M I *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 28: 73-80. 1972
- 113177** 64.9 L542  
Effect of plant decapitation on setting in interspecies crosses of *Solanum*. (Rus) Krasheninnik, N V *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 28: 85-87. 1972
- 113178** 64.9 L542  
Occurrence of Rf genes in samples of *Triticum spelta* L. of European origin. (Rus) Borodanenko, A I *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 29: 21-26. 1973
- 113179** QK1.B62  
Inheritance of resistance to Septoria nodorum in wheat. (Spa) Frecha, J H *Bol Genet* 8: 31-32. Jan 1973
- 113180** 451 C66  
Cytological & cytogenetic studies in genus *Albica* L., in West Africa. Oye-wole, S O *Bol Soc Broter* (Ser. 2) 46: 149-170. Ref. 1972
- 113181** 451 C66  
Phylogenetic derivation of cashew flower. [Anacardium occidentale]. Ascension, J C *Bol Soc Broter* (Ser. 2) 46: 253-257. 1972
- 113182** 451 C66  
Genetic system of *Hedynopsis* Scop. I. Microsporogenesis. (Fre) Fernandes, A *Bol Soc Broter* (Ser. 2) 46: 5-62. Ref. 1972
- 113183** 298.8 G33  
Hybrid breeding, a way to higher performance of rye. (Ger) Geiger, H H *Brot Geback* 27 (8): 245-249. Ref. Aug 1973
- 113184** 410.9 B47  
Two chromosome races in a population of *Tuberaria guttata* L. Fourr. In Grand Canary (Canary Islands). (Fre) Schotman, H D *Bull Cent Etud Rech Sci* 9 (3): 235-241. Map. Ref. 1973
- 113185** 77.9 P212B  
Selection of rape. (Fre) Rollier, M *Bull CETIOM (cent Tech Interprod Ol Metrop)* 51 (2): 3-15. Second Quarterly 1973
- 113186** 107.6 K114B  
Thermomutational studies on relationship between structure of tuberous root & its starch accumulating function in sweetpotato varieties. [Breeding study]. (Jap) Kokubu, T *Bull Fac Agric Kagoshima Univ* 23: 1-126. Ref. Eng. Sum. Mar 1973
- 113187** 87 OK323  
Studies of practical method for selecting tomatoes resistant to bacterial canker caused by *Corynebacterium michiganense*. I. Seeding inoculation methods & factors affecting disease development. (Jap) Kuniyasu, K *Bull Hortie Res Stn (okitsu)* (Ser. B) 12: 119-132. Ref. Eng. Sum. Dec 1972
- 113188** 87 OK323  
Breeding of peas for canning. II. Four varieties of newly-bred sugar peas, their characteristics & breeding process. (Jap) Sugahara, Y *Bull Hortie Res Stn (okitsu)* (Ser. B) 12: 133-152. Eng. Sum. Dec 1972
- 113189** 87 OK323  
Studies on breeding tomatoes for combined resistance to leaf mold & Fusarium wilt. II. On breeding of tomato *Okitsu* no. 12, self-pruning type, & effect of selections in backer [Jap] Kuriyama, T *Bull Hortie Res Stn (okitsu)* (Ser. B) 12: 95-118. Eng. Sum. Dec 1972
- 113190** SB278.J3A3  
Crossing experiment *son aurea* mutation from a tobacco variety, Bright Yellow. (Jap) Oinuma, T *Bull Morioka Tob Exp Stn* 9: 1-7. Ref. Eng. Sum. Mar 1973
- 113191** 512 SO2  
Crossability of *Triticum sphaerococcum* Perc. with *Triticum durum* Desf. & *Triticum dicoccum* Schrank & effectivity of certain methods of pollination. [Wheat]. Stankov, I Ts *C R Acad Bulg Sci* 26 (5): 707-709. Ref. 1973
- 113192** 451 C11  
Studies in Colorado Cacti. VI. An interesting hybrid *Opuntia* from southwestern Colorado. Arp, G C *Cac Soc J* 45 (5): 219-221. Sept/Oct 1973
- 113193** 450 C16  
An evaluation of an early generation yield testing procedure in *Triticum aestivum*. [Wheat]. DePauw, R M *Can J Plant Sci* 53 (3): 465-470. Ref. July 1973
- 113194** 450 C16  
Time factor in expression of creeping-rooted character in alfalfa. Heinrichs, D H *Can J Plant Sci* 53 (3): 511-514. July 1973
- 113195** 450 C16  
Effects of population density on relationship between inbred & single cross yield performance of corn. Major, D J *Can J Plant Sci* 53 (3): 533-536. July 1973
- 113196** 450 C16  
Components of yield of recoverable sugar in random & improved sugarbeet populations. [Breeding]. Smith, G A *Can J Plant Sci* 53 (3): 665-670. July 1973
- 113197** 442.8 C46  
Heterochromatic B chromosome of maize: segments affecting recombination. Ward, E J *Chromosoma* 43 (2): 177-186. Ref. 1973
- 113198** 72.8 EM7  
Improving Satu variety in Uganda. Jones, G B *Cotton Grow Rev* 50 (3): 218-244. Ref. July 1973
- 113199** 475 SC123  
Translocations in *Pennisetum typhoides* involving all chromosomes in one complex. Brar, D S *Curr Sci* 42 (18): 653-654. Sept 20, 1973
- 113200** 442.8 D49  
Nuclear DNA content & chromosome numbers in myxomycete *Physarum polycephalum*. Mohberg, J *Dev Biol* 34 (2): 228-245. Ref. Oct 1973
- 113201** 511 UZ1  
Response of varieties of *Fergana* group of *Gossypium hirsutum* L. cotton to extent of vicinism. (Rus) Omel'chenko, V S *Dokl Akad Nauk USSR* 1: 56-57. 1972
- 113202** 443.8 EV62  
Chromosomal evolution in *Haplophragma gracilis*: a centric transposition race. Jackson, R C *Evolution* 27 (2): 243-256. Ref. June 1973
- 113203** 475 EX6  
Sensitivity to mutagens of *Rumex acetosa* chromosomes. Degraeve, N *Experientia* 29 (8): 1026-1027. 1973
- 113204** 19 F75  
Position & prospects of breeding wheat hybrids. (Ger) Keydel, F *Forderungsdienst* 21 (6): 186-193. Ref. June 1973
- 113205** 451 P76  
Variability of natural hybrids of *Pinus sylvestris* L. x *Pinus mugo* Turra (Pinus x rotundata Link) in south-western Poland & in some selected localities of Bohemia & Moravia. (Pol) Staszkievicz, J *Fragm Florist Geobot* 18 (2): 173-191. Map. Ref. Eng. Sum. 1972
- 113206** 80 F9493  
New stock subjects in fruit culture. (Fre) Jackson, J E *Fruit Belg* 41 (362): 101-105. 1973
- 113207** 80 F9493  
Fertilization problems. [Fruit]. (Fre) Williams, R X *Fruit Belg* 41 (362): 113-119. 1973
- 113208** SB123.A1G4  
Mutability of some new wheat varieties. (Bul) Savov, P *Genet And Plant Breed* 6 (3): 173-185. Eng. Sum. 1973
- 113209** SB123.A1G4  
Studies on crossability of octaploid with hexaploid *Triticale* forms & fertility of *Fi* hybrids. (Bul) Baeva, R *Genet And Plant Breed* 6 (3): 197-208. Eng. Sum. 1973
- 113210** SB123.A1G4  
A genetic study of *Fi* generation in crosses of *Triticum aestivum* L. with *Triticale* (2n 42) & *Secalotriticum* (2n 42). (Bul) Sabeva, Z *Genet And Plant Breed* 6 (3): 209-220. Eng. Sum. 1973
- 113211** SB123.A1G4  
Induction of tetraploid maize forms. (Bul) Savov, A *Genet And Plant Breed* 6 (3): 221-229. Ref. Eng. Sum. 1973
- 113212** SB123.A1G4  
Male sterility in some plump varieties of *Physarum domestica* L. (Bul) Vitanov, M *Genet And Plant Breed* 6 (3): 249-251. Eng. Sum. 1973



- 113213** SB123.A1G4  
Analysis of quantitative characters. I. Basic elements, heritability, genetic advance. (Bul) Ognianova, A. *Genet. And Plant Breed* 6 (3): 255-262. Eng. Sum. 1973
- 113214** 450 G282  
Gametogenesis, embryo-sac development & pollen grain morphology in *Brassica oleracea* var. capitata L. X *Brassica oleracea* var. acephala Dc. hybrid-sacs compared with parental forms. Mackiewicz, T. *Genet. Pol* 14 (1): 1-10. Ref. 1973
- 113215** 450 G282  
Fertilization, endosperm & embryo development in *Brassica oleracea* var. capitata L. X *Brassica oleracea* var. acephala Dc. hybrid-sacs compared with parental forms. Mackiewicz, T. *Genet. Pol* 14 (1): 11-19. Ref. 1973
- 113216** 450 G282  
Induced allopolyploids in grasses of *Festuca* & *Lolium* genera. IV. *Lolium perenne* L. (2n 44) x *Festuca gigantea* (L.) VILL. (2n 42) hybrid derivatives. Sulinski, S. *Genet. Pol* 14 (1): 36-46. Ref. 1973
- 113217** 450 G282  
Mutagenic effects of NMH, NEH & HM in barley [N-nitroso-N-methylurea, N-nitroso-N-ethylurea, maleic hydrazide]. Malepszy, S. *Genet. Pol* 14 (1): 47-59. Ref. 1973
- 113218** 450 G282  
Isoenzyme patterns in several cultivated varieties of barley (*Hordeum vulgare* L.). Przybylska, J. *Genet. Pol* 14 (1): 61-69. Ref. 1973
- 113219** 450 G282  
Effect of self-incompatibility on genetic system in rye. Rubenbauer, T. *Genet. Pol* 14 (2): 157-171. Ref. 1973
- 113220** 450 G282  
Synergism between maleic hydrazide & caffeine in induction of chromosome aberrations in *Vicia faba*. [Broadbeans]. Zuk, J. *Genet. Pol* 14 (2): 173-177. Ref. 1973
- 113221** 450 G282  
Influence of saprophytic bacteria of alfalfa (*Medicago media* Pers.) seeds & seedlings on mitosis in roots of alfalfa seedlings. Kobierzyńska, Z. *Genet. Pol* 14 (2): 179-183. Ref. 1973
- 113222** 450 G282  
Cryo-embryological studies in genus *Taraxacum* section *Palustria* Dahlstedt. Malecka, J. *Genet. Pol* 14 (2): 185-188. Ref. 1973
- 113223** 450 G282  
Analysis of natural populations of *Rumex acetosa* L. & *Rumex thyrsiflorus* Fing. in respect of sex ratio. Rychlewski, J. *Genet. Pol* 14 (2): 188-191. Ref. 1973
- 113224** 442.8 G282  
Cytogenetic studies in *Cochlearia* L. (Cruciferae). origins of *Cochlearia officinalis* L. & *Cochlearia micacea* Marshall. Gill, J. J. *B. Genetica* 44 (2): 217-233. Ref. 1973
- 113225** 442.8 G282  
Morphology of pachytene chromosomes & its bearing on nature of polyploidy in cytological races of *Apulda mutica* L. Murty, U. R. *Genetica* 44 (2): 234-243. Ref. 1973
- 113226** 442.8 G282  
Artificial syntheses of *Brassica juncea* Coss. [Genetics]. Prakash, S. *Genetica* 44 (2): 249-263. Ref. 1973
- 113227** 442.8 G282  
Studies on interspecific hybrids of *Trigonella coniculata* L., *Trigonella hamosa* L. & *Trigonella cretica* L. Singh, A. *Genetica* 44 (2): 264-269. Ref. 1973
- 113228** 442.8 G282  
Effect of reciprocal translocations on segregation & multivalent formation in autotetraploids of rye, *Secale cereale*. Sybenga, J. *Genetica* 44 (2): 270-282. Ref. 1973
- 113229** 442.8 G282  
Meiosis in double trisomic *Brassica campestris*. [Bird rape]. Venkateswarlu, J. *Genetica* 44 (2): 283-287. Ref. 1973
- 113230** QH431.A1G4  
Nature of combining ability in buckwheat varieties. (Rus) Fesenko, N. V. *Genetika* 9 (5): 30-35. Ref. Eng. Sum. May 1973
- 113231** QH431.A1G4  
Experimentally induced mutations of apple trees. (Rus) Kolontsev, V. M. *Genetika* 9 (8): 158-160. Eng. Sum. Aug. 1973
- 113232** QH431.A1G4  
Mutations of karyotype in twin forms of cucumbers (*Cucumis sativus* L.). (Rus) Turkov, V. D. *Genetika* 9 (8): 161-163. Eng. Sum. Aug. 1973
- 113233** QH431.A1G4  
Experimentally produced raspberry colchipooids. (Rus) Ogol'tsova, T. P. *Genetika* 9 (8): 164-167. Eng. Sum. Aug. 1973
- 113234** QH431.A1G4  
Genetic control of behaviour of chromosomes in meiosis in inbred lines of diploid rye (*Secale cereale* L.). (Rus) Sosnikhina, S. P. *Genetika* 9 (8): 21-30. Ref. Eng. Sum. Aug. 1973
- 113235** QH431.A1G4  
Incompatibility in rye (*Secale cereale* L.). III. model for studying linkage of incompatibility genes with marker genes. (Rus) Gun'kov, I. U. P. *Genetika* 9 (8): 31-36. Ref. Eng. Sum. Aug. 1973
- 113236** QH431.A1G4  
Recessive chlorophyll mutations in seed progeny of M1 plants of spring wheat. (Rus) Kebelyi, G. A. *Genetika* 9 (8): 45-49. Ref. Eng. Sum. Aug. 1973
- 113237** QH431.A1G4  
Genetic phenomena in interspecific hybrids of winter wheat. (Rus) Gorlach, A. A. *Genetika* 9 (8): 5-12. Eng. Sum. Aug. 1973
- 113238** 21.5 SK5  
Induction of wax mutants in maize. (Mac) Dobrinka, P. *Gody Zh Zemled Sum Fak Univ Skopje* 24 (1): 136-138. Eng. Sum. 1972
- 113239** 87 G75  
Investigations on genetically stable polymorphism of Bolgar grape variety. (Bul) Todorov, I. *Hortic Vitic Sci* 10 (3): 111-121. Ref. 1973
- 113240** 87 G75  
New forms of curled celery & celeriac. (Bul) Madzharova, D. *Hortic Vitic Sci* 10 (3): 85-93. Eng. Sum. 1973
- 113241** 87 G75  
Activity of polyphenoloxidase in process of pollination & fertilization in heterosis combinations & parent tomato varieties (*Lycopersicon esculentum* Mill.). (Bul) Mikhailov, L. *Hortic Vitic Sci* 10 (4): 57-62. Eng. Sum. 1973
- 113242** 80 H787  
Breeding for cold hardness. [Fruits, plants]. Stushnoff, C. *Horticulture* 51 (10): 30-31, 53-54. Oct. 1973
- 113243** SB1.H6  
Heritability of low temperature seed germination in tomato. Cannon, O. S. *Hortsci* 8 (5): 404-405. Oct. 1973
- 113244** SB1.H6  
Cold tolerance in lima beans. [Breeding]. Dickson, M. H. *Hortsci* 8 (5): 410. Oct. 1973
- 113245** QH423.O85  
Valuable forms of Juglans regia for artificial breeding. (Rus) Komanich, I. G. In *Otdelennaia Gibrizatsiia Kostochkovykh i Orekhia* P. 101-121. Ref. 1973
- 113246** QH423.O85  
Intergenic allotriploid hybrid of Bessey cherry X F2 apricot & their offspring. (Rus) Rudenko, I. S. In *Otdelennaia Gibrizatsiia Kostochkovykh i Orekhia* P. 3-35. Ref. 1973
- 113247** QH423.O85  
Crossing ability of Juglans regia with other species of Juglans. (Rus) Komanich, I. G. In *Otdelennaia Gibrizatsiia Kostochkovykh i Orekhia* P. 36-43. Ref. 1973
- 113248** QH423.O85  
Study of natural hybrids F2 between Myrobalan plums & apricots. (Rus) Nikolaeva, M. G. In *Otdelennaia Gibrizatsiia Kostochkovykh i Orekhia* P. 63-73. Ref. 1973
- 113249** S494.P7  
Domestication & evolution (contribution to theory of artificial selection). (Rus) Shvarts, S. S. In *Problemy Domestikatsii Zhivotnykh i Rastenii* P. 13-17. Ref. 1972
- 113250** S494.P7  
Principles of biochemical evolution of plants. (Rus) Blagoveshchenskiy, A. V. In *Problemy Domestikatsii Zhivotnykh i Rastenii* P. 17-22. Ref. 1972
- 113251** S494.P7  
Darwin & progress of theory of strain formation. (Rus) Ovsianikov, A. I. In *Problemy Domestikatsii Zhivotnykh i Rastenii* P. 37-39. Ref. 1972
- 113252** S494.P7  
Problems of domestication & evolutionary morphology. (Rus) Matveev, B. S. In *Problemy Domestikatsii Zhivotnykh i Rastenii* P. 55-59. Ref. 1972
- 113253** S494.P7  
Views of Charles Darwin on phenomena of variability & heredity. (Rus) Gaisinovich, A. E. In *Problemy Domestikatsii Zhivotnykh i Rastenii* P. 6-13. Ref. 1972
- 113254** SB123.S46  
Results & prospects for breeding hi-yield polyploid sugar beet varieties & hybrids. (Rus) Iusubov, A. M. In *Seleksiia i semenovodstvo tekhnicheskikh kul'tur* P. 103-110. Ref. 1973
- 113255** SB123.S46  
Breeding sugar beets with use of cytoplasmic sterility of pollen. (Rus) Balkov, I. A. In *Seleksiia i semenovodstvo tekhnicheskikh kul'tur* P. 110-120. Ref. 1973
- 113256** SB123.S46  
Breeding sunflowers for group immunity by interspecific hybridization. (Rus) Pustovoi, G. V. In *Seleksiia i semenovodstvo tekhnicheskikh kul'tur* P. 12-20. Ref. 1973
- 113257** SB123.S46  
Breeding sugar beet hybrids with cytoplasmic male-sterile forms. (Rus) Makagon, A. M. In *Seleksiia i semenovodstvo tekhnicheskikh kul'tur* P. 120-128. Ref. 1973
- 113258** SB123.S46  
Cotton breeding & seed culture & trends in their improvement. (Rus) Ibragimov, Sh. I. In *Seleksiia i semenovodstvo tekhnicheskikh kul'tur* P. 184-190. Ref. 1973
- 113259** SB123.S46  
Breeding hi-yield varieties of cotton resistant to wilt & other diseases, & meeting standards of industry with regard to fiber quality. (Rus) Straumal, B. P. In *Seleksiia i semenovodstvo tekhnicheskikh kul'tur* P. 190-199. Ref. 1973
- 113260** SB123.S46  
Inheriting resistance to wilt in cotton. (Rus) Arutiunova, L. G. In *Seleksiia i semenovodstvo tekhnicheskikh kul'tur* P. 199-207. Ref. 1973
- 113261** SB123.S46  
On a method of breeding cotton for resistance to wilt. (Rus) Tribunski, A. N. In *Seleksiia i semenovodstvo tekhnicheskikh kul'tur* P. 207-217. Ref. 1973
- 113262** SB123.S46  
New breeding stock for cotton. (Rus) Lemeshov, D. N. K. In *Seleksiia i semenovodstvo tekhnicheskikh kul'tur* P. 217-227. Ref. 1973
- 113263** SB123.S46  
Methods of improving breeding of Soviet fine-fiber cotton in Turkmenia. (Rus) Babayev, D. B. In *Seleksiia i semenovodstvo tekhnicheskikh kul'tur* P. 227-235. Ref. 1973
- 113264** SB123.S46  
Breeding Soviet fine-fiber cotton in Tadzhikistan. (Rus) Krasichev, V. P. In *Seleksiia i semenovodstvo tekhnicheskikh kul'tur* P. 235-246. Ref. 1973
- 113265** SB123.S46  
Cotton breeding in Azerbaijan SSR. (Rus) Alekperov, N. Z. In *Seleksiia i semenovodstvo tekhnicheskikh kul'tur* P. 245-250. Ref. 1973
- 113266** SB123.S46  
Breeding varieties of castorbeans resistant to Fusarium disease & suitable for combined harvesting. (Rus) Moshkin, V. A. In *Seleksiia i semenovodstvo tekhnicheskikh kul'tur* P. 26-34. Ref. 1973
- 113267** SB123.S46  
Breeding high-yield varieties of fiber-flax with good quality fiber & resistant to lodging & fungus diseases. (Rus) Rogash, A. R. In *Seleksiia i semenovodstvo tekhnicheskikh kul'tur* P. 280-288. Ref. 1973
- 113268** SB123.S46  
Breeding & seed culture of sunflowers. (Rus) Pustovoi, G. V. In *Seleksiia i semenovodstvo tekhnicheskikh kul'tur* P. 3-12. Ref. 1973
- 113269** SB123.S46  
Breeding high-yield varieties of flax in Smolensk Region. (Rus) Atrashevich, L. S. In *Seleksiia i semenovodstvo tekhnicheskikh kul'tur* P. 300-306. Ref. 1973
- 113270** SB123.S46  
Basic results & important measures for improving hemp breeding. (Rus) Senchenko, G. I. In *Seleksiia i semenovodstvo tekhnicheskikh kul'tur* P. 315-326. Ref. 1973
- 113271** SB123.S46  
Prospects for breeding kenaf. (Rus) Nevynnykh, V. A. In *Seleksiia i semenovodstvo tekhnicheskikh kul'tur* P. 326-330. Ref. 1973
- 113272** SB123.S46  
Results & prospects of breeding flax. (Rus) Sorochinskai, M. A. In *Seleksiia i semenovodstvo tekhnicheskikh kul'tur* P. 34-41. Ref. 1973
- 113273** SB123.S46  
Breeding Coriandrum sativum & other essential oil plants - high yielding, & with higher content of high quality essential oils. (Rus) Glushchenko, N. N. In *Seleksiia i semenovodstvo tekhnicheskikh kul'tur* P. 342-352. Ref. 1973
- 113274** SB123.S46  
Breeding Mentha piperita & problems of improving varietal qualities. (Rus) Reznikova, S. A. In *Seleksiia i semenovodstvo tekhnicheskikh kul'tur* P. 352-362. Ref. 1973
- 113275** SB123.S46  
Results of breeding perennial essential oil plants (Rosa, Lavandula, Salvia). (Rus) Arinshteyn, A. I. In *Seleksiia i semenovodstvo tekhnicheskikh kul'tur* P. 363-373. Ref. 1973
- 113276** SB123.S46  
Breeding tobacco plants for group immunity by interspecific hybridization. (Rus) Ternovskii, M. F. In *Seleksiia i semenovodstvo tekhnicheskikh kul'tur* P. 387-398. Ref. 1973

- 113277** SB123.S46  
Breeding & seed culture of winter rape for feed. (Rus) Kiia, G S In *Sel'skiiia i semenovodstvo tekhnicheskikh kul'tur* P. 398-404. 1973
- 113278** SB123.S46  
Current status & outlook for breeding & seed culture of Cruciferae oil crops. (Rus) Shpota, V I In *Sel'skiiia i semenovodstvo tekhnicheskikh kul'tur* P. 42-49. 1973
- 113279** SB123.S46  
Principal trends & outlook for sugar beet breeding. (Rus) Mazlumov, A L In *Sel'skiiia i semenovodstvo tekhnicheskikh kul'tur* P. 70-78. 1973
- 113280** SB123.S46  
Results & prospects for breeding monogerm sugar beets. (Rus) Kolomietz, O K In *Sel'skiiia i semenovodstvo tekhnicheskikh kul'tur* P. 78-85. 1973
- 113281** SB123.S46  
Breeding high-yield sugar beet varieties & hybrids with increased sugar content. (Rus) Savchenko, N A In *Sel'skiiia i semenovodstvo tekhnicheskikh kul'tur* P. 86-92. 1973
- 113282** SB123.S46  
Hybrid polyploid varieties of sugar beets. (Rus) Negovskii, N A In *Sel'skiiia i semenovodstvo tekhnicheskikh kul'tur* P. 92-103. 1973
- 113283** SB123.V72 1972  
Use of induced mutants in breeding soft wheat. (Rus) Luk'ianenko, P P In *Vsesoiuznoe soveshchanie po khim Mutagenizu, Inst khim f Iz, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 190-194. 1973
- 113284** SB123.V72 1972  
Frequency of mutations in M2 seeds obtained from primary spikes & M1 subsidiary spikes of winter wheat under effect of ethylenimine. (Rus) Eiges, N S In *Vsesoiuznoe soveshchanie po khim Mutagenizu, Inst khim f Iz, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 158-162. 1973
- 113285** SB123.V72 1972  
Using chemical mutagens in breeding early ripening forms of barley in Karelian SSR. (Rus) Nikiforova, I L In *Vsesoiuznoe soveshchanie po khim Mutagenizu, Inst khim f Iz, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 210-214. 1973
- 113286** SB123.V72 1972  
Study of effects of chemical mutagens on tissue culture of *Discorea deltoidea* Wall. (Rus) Karanova, S L In *Vsesoiuznoe soveshchanie po khim Mutagenizu, Inst khim f Iz, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 130-135. Ref. 1973
- 113287** SB123.V72 1972  
Obtaining variable forms in haploid & diploid tomatoes after treatment with chemical mutagens. (Rus) Zhdanov, N V In *Vsesoiuznoe soveshchanie po khim Mutagenizu, Inst khim f Iz, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 254-259. 1973
- 113288** SB123.V72 1972  
Mutants of winter wheat resistant to local smut & wheat bunt obtained through treatment with ethylenimine. (Ustiago) (Rus) Eiges, N S In *Vsesoiuznoe soveshchanie po khim Mutagenizu, Inst khim f Iz, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 194-199. 1973
- 113289** SB123.V72 1972  
Nature of induced dominant wheat mutants. (Rus) Zoz, N N In *Vsesoiuznoe soveshchanie po khim Mutagenizu, Inst khim f Iz, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 172-184. 1973
- 113290** SB123.V72 1972  
On a method for obtaining black currant mutants. (Rus) Potapov, S P In *Vsesoiuznoe soveshchanie po khim Mutagenizu, Inst khim f Iz, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 272-274. 1973
- 113291** SB123.V72 1972  
Obtaining forms of corn with high content of tryptophan & lysine through use of chemical mutagens. (Rus) Shagolov, F S In *Vsesoiuznoe soveshchanie po khim Mutagenizu, Inst khim f Iz, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 218-225. 1973
- 113292** SB123.V72 1972  
Comparative mutagenic effect of dimethyl sulfate in sunflowers with treatment of seeds & gametes. (Rus) Plotnikov, V A In *Vsesoiuznoe soveshchanie po khim Mutagenizu, Inst khim f Iz, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 235-239. Ref. 1973
- 113293** SB123.V72 1972  
Variability of local Dzhu-Akubak naked barley as affected by chemical mutagens. (Rus) Nigmatullin, F G In *Vsesoiuznoe soveshchanie po khim Mutagenizu, Inst khim f Iz, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 214-218. 1973
- 113294** SB123.V72 1972  
Mutagenic activity of ethylenimine on soft wheat relative to exposure. I. Harmful & genetic effects. (Rus) Sal'nikova, T V In *Vsesoiuznoe soveshchanie po khim Mutagenizu, Inst khim f Iz, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 135-139. Ref. 1973
- 113295** SB123.V72 1972  
Mutagenic activity of ethylenimine on soft wheat relative to exposure. II. Chromosome disorders & mitotic activity of cells. (Rus) Sal'nikova, T V In *Vsesoiuznoe soveshchanie po khim Mutagenizu, Inst khim f Iz, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 140-148. Ref. 1973
- 113296** SB123.V72 1972  
Mutation of wilt-resistant cotton. [Verticillium dahliae]. (Rus) Egamberdiev, A In *Vsesoiuznoe soveshchanie po khim Mutagenizu, Inst khim f Iz, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 246-248. 1973
- 113297** SB123.V72 1972  
Effect of chemical mutagens on atonocompatibility of white clover. (Rus) Ezhakova, O F In *Vsesoiuznoe soveshchanie po khim Mutagenizu, Inst khim f Iz, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 262-264. 1973
- 113298** SB123.V72 1972  
Output & quality of fiber in flax mutants obtained by treatment with chemical mutagens. (Rus) Sharov, I A In *Vsesoiuznoe soveshchanie po khim Mutagenizu, Inst khim f Iz, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 259-262. 1973
- 113299** SB123.V72 1972  
Use of Savchenko's mathematical model for determinant general & specific combining capacity of corn mutants by top-crossing method. (Rus) Biliandur, O V In *Vsesoiuznoe soveshchanie po khim Mutagenizu, Inst khim f Iz, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 166-172. 1973
- 113300** SB123.V72 1972  
Effects of concentration & exposure with NMM treatment of seeds of *Arabidopsis thaliana*. I. On possible prolongation of (Rus) Demchenko, S I In *Vsesoiuznoe soveshchanie po khim Mutagenizu, Inst khim f Iz, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 148-153. 1973
- 113301** SB123.V72 1972  
Sensitivity of seeds of higher plants to action of chemical mutagens in a gaseous phase. (Rus) Pavlova, A G In *Vsesoiuznoe soveshchanie po khim Mutagenizu, Inst khim f Iz, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 153-157. 1973
- 113302** SB123.V72 1972  
Some results of work on chemical mutagenesis in breeding grain crops. (Rus) Evdokimova, V A In *Vsesoiuznoe soveshchanie po khim Mutagenizu, Inst khim f Iz, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 202-206. 1973
- 113303** SB123.V72 1972  
Using chemical mutagens to obtain fertile strawberry hybrids. (Rus) Kantor, T S In *Vsesoiuznoe soveshchanie po khim Mutagenizu, Inst khim f Iz, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 268-272. 1973
- 113304** SB123.V72 1972  
Hydrological analysis of some mutant traits of soft wheat induced by chemical mutagens. (Rus) Sal'nikova, T V In *Vsesoiuznoe soveshchanie po khim Mutagenizu, Inst khim f Iz, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 184-189. Ref. 1973
- 113305** SB123.V72 1972  
Use of chemical mutagens for obtaining economically valuable traits in potatoes. (Rus) Volkov, V D In *Vsesoiuznoe soveshchanie po khim Mutagenizu, Inst khim f Iz, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 250-253. 1973
- 113306** SB123.V72 1972  
Variability of inbred lines of corn induced by chemical mutagens. (Rus) Morgun, V V In *Vsesoiuznoe soveshchanie po khim Mutagenizu, Inst khim f Iz, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 225-230. 1973
- 113307** SB123.V72 1972  
Obtaining mutants of spring wheat with increased resistance to rust diseases. [Puccinia]. (Rus) Priilinn, O IA In *Vsesoiuznoe soveshchanie po khim Mutagenizu, Inst khim f Iz, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 200-202. 1973
- 113308** SB123.V72 1972  
Genetic effect of N-nitroso-containing mutagens on wheat. (Rus) Dedul', F A In *Vsesoiuznoe soveshchanie po khim Mutagenizu, Inst khim f Iz, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 162-166. Ref. 1973
- 113309** SB123.V72 1972  
On effect of chemical mutagens on some biochemical indices of cotton seed oil. (Rus) Feodoridi, N M In *Vsesoiuznoe soveshchanie po khim Mutagenizu, Inst khim f Iz, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 249-250. 1973
- 113310** SB123.V72 1972  
Use of chemical mutagens in plant pathology. [Disease resistance]. (Rus) Vasil'eva, S V In *Vsesoiuznoe soveshchanie po khim Mutagenizu, Inst khim f Iz, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 106-114. Ref. 1973
- 113311** QH475.V74 1968  
Regular & irregular apomixis of certain corn hybrids with *Tripsacum*. (Rus) Belousova, N I In *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh, 2D, Novosibirsk, 1968. (sbornik)* P. 55-63. Ref. 1973
- 113312** QH475.V74 1968  
Behavior of nuclei of sexual cells during semigamy & fertilization in *Rudbeckia laciniata*. (Rus) Sointseva, M P In *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh, 2D, Novosibirsk, 1968. (sbornik)* P. 161-168. Ref. 1973
- 113313** QH475.V74 1968  
Some possibilities of producing stable apomixis in buckwheat. (Rus) Zhelezov, A V In *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh, 2D, Novosibirsk, 1968. (sbornik)* P. 116-119. Ref. 1973
- 113314** QH475.V74 1968  
Comparative study of homozygous corn lines obtained from haploids & by means of prolonged inbreeding. (Rus) Grekova, N P In *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh, 2D, Novosibirsk, 1968. (sbornik)* P. 178-186. 1973
- 113315** QH475.V74 1968  
Study of some characters in lines of haploid origin, initial form & inbred line of corn. (Rus) Khvatova, M N In *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh, 2D, Novosibirsk, 1968. (sbornik)* P. 174-178. 1973
- 113316** QH475.V74 1968  
Reproductive process & apomixis in *Angiospermae*. (Rus) Sobolev, N A In *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh, 2D, Novosibirsk, 1968. (sbornik)* P. 30-41. Ref. 1973
- 113317** QH475.V74 1968  
Effect of acriflavine & streptomycin on apomixis in *Poa palustris*. (Rus) Zhiron, E G In *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh, 2D, Novosibirsk, 1968. (sbornik)* P. 217-220. 1973
- 113318** QH475.V74 1968  
Experimental parthenogenesis in tomatoes. (Rus) Turkov, V D In *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh, 2D, Novosibirsk, 1968. (sbornik)* P. 120-123. Ref. 1973
- 113319** QH475.V74 1968  
Anthomorphological method of discovering apomictic forms in nature. [Plants]. (Rus) Khokhlov, S S In *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh, 2D, Novosibirsk, 1968. (sbornik)* P. 19-21. 1973
- 113320** QH475.V74 1968  
Variation of quantitative characters in corn haploids. (Rus) Zaitseva, M I In *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh, 2D, Novosibirsk, 1968. (sbornik)* P. 169-174. 1973
- 113321** QH475.V74 1968  
Reduced pseudogamy in autopolyploid oriental strawberry. (Rus) Petrov, D F In *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh, 2D, Novosibirsk, 1968. (sbornik)* P. 88-95. Ref. 1973
- 113322** QH475.V74 1968  
Some approaches to a study of apomixis in corn. (Rus) Iudin, B F In *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh, 2D, Novosibirsk, 1968. (sbornik)* P. 123-138. Ref. 1973
- 113323** QH475.V74 1968  
Genetic & physiological significance of pollen in sexual & apomictic forms of plants. (Rus) Molchan, I M In *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh, 2D, Novosibirsk, 1968. (sbornik)* P. 220-228. Ref. 1973
- 113324** QH475.V74 1968  
Effect of ionizing radiation on frequency of appearance of apomictic seedlings in corn. (Rus) Petrov, D F In *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh, 2D, Novosibirsk, 1968. (sbornik)* P. 77-85. 1973



- 113325** QH475.V74 1968  
Relation of spontaneous haploidy & polyembryony in corn. (Rus) Tyrnov, V S In *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh*, 2D, Novosibirsk, 1968. (sbornik) P. 192-198. Ref. 1973
- 113326** QH475.V74 1968  
Apomixis & polyoidy. [Wheat, rye]. (Rus) Kandelaki, G V In *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh*, 2D, Novosibirsk, 1968. (sbornik) P. 21-30. 1973
- 113327** QH475.V74 1968  
Polyembryony with distant hybridization of sour oranges. (Rus) Sholokhova, V A In *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh*, 2D, Novosibirsk, 1968. (sbornik) P. 70-76. 1973
- 113328** QH475.V74 1968  
Apomixis in plants & animals, & its significance for evolution & breeding. (Rus) Petrov, D F In *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh*, 2D, Novosibirsk, 1968. (sbornik) P. 3-18. Ref. 1973
- 113329** QH475.V74 1968  
Possibility of autotaxis in interspecies crosses of wheat. (Rus) Turbin, N V In *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh*, 2D, Novosibirsk, 1968. (sbornik) P. 64-70. 1973
- 113330** QH475.V74 1968  
Numbers of chromosomes of certain Siberian & European species of *Potentilla* in relation to apomictic method of propagation. (Rus) Sirokina, T P In *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh*, 2D, Novosibirsk, 1968. (sbornik) P. 158-160. 1973
- 113331** QH475.V74 1968  
Apomixis & introduction of plants. (Rus) Miroshnichenko, E IA In *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh*, 2D, Novosibirsk, 1968. (sbornik) P. 41-50. Ref. 1973
- 113332** QH475.V74 1968  
Methods of producing haploid plants in potatoes. (Rus) Tarasenko, N D In *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh*, 2D, Novosibirsk, 1968. (sbornik) P. 105-115. Ref. 1973
- 113333** QH475.V74 1968  
Apomixis with distant hybridization of stone-fruit crops. (Rus) Kharitonova, E N In *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh*, 2D, Novosibirsk, 1968. (sbornik) P. 85-87. 1973
- 113334** QH475.V74 1968  
Natural & stimulated apospory in representatives of Cucurbitaceae. (Rus) Dzeval'tovskii, A K In *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh*, 2D, Novosibirsk, 1968. (sbornik) P. 96-105. 1973
- 113335** 450 IS7  
Allium paniculatum, another case of proximally localized chiasmata. Kollmann, F *Isr J Bot* 22 (2): 113-115. Ref. 1973
- 113336** 450 IS7  
Species relationships in genus *Pisum* L. [Cytogenetics]. Ben-Ze'ev, N *Isr J Bot* 22 (2): 73-91. 1973
- 113337** 442.9 AK132  
Changes in amount of nucleic acids in leaves of cotton mutants obtained with treatment of physical mutagens. (Rus) Alizade, M A *Izv Akad Nauk Az SSR, Ser Biol Nauk* 2: 20-22. 1973
- 113338** 442.8 M66  
Alteration in dimensions & frequency of stomata according to genotype of monosomic lines of soft wheat. (Bel) Kaminskai, L M *Izv Akad Nauk BSSR, Ser Biol Nauk* 3: 24-28. 1973
- 113339** 442.8 M66  
Effect of chemical mutagens on frequency of gene mutations in barley. (Bel) Sen', L A *Izv Akad Nauk BSSR, Ser Biol Nauk* 3: 45-51. Ref. 1973
- 113340** 20 AK132  
Microsporegenesis in two tetraploid species of wheat. (Rus) Manuilova, O N *Izv Akad Nauk Tadzh SSR* 1 (46): 76-78. Ref. 1972
- 113341** 511 SA2B  
Some questions on evolution & form development in plants. [Agropyron wheat]. (Rus) Tsitsin, N V *Izv Akad Nauk SSSR, Ser Biol* 2: 165-176. Eng. Sum. Mar./Apr 1973
- 113342** 81 SO12  
Heritability studies of tomato emergence at different temperatures. El Sayed, M N *J Am Soc Hortic Sci* 98 (5): 440-443. Ref. Sept 1973
- 113343** 448.3 J82  
Kinetics of mating-specific aggregation in *Saccharomyces cerevisiae*. Campbell, D A *J Bacteriol* 116 (1): 323-330. Ref. Oct 1973
- 113344** 107.6 T643  
Effects of linkage & initial gamete frequency on response of reciprocal recurrent selection. [Plants]. Yasumuro, Y *J Fac Agric Tottori Univ* 8: 1-6. Mar 1973
- 113345** 107.6 T643  
Selection of epistatic effects by RRS[reciprocal recurrent selection]-Method. [Plants]. Yasumuro, Y *J Fac Agric Tottori Univ* 8: 7-13. Ref. Mar 1973
- 113346** 442.8 J8224  
Mutagenic specificity: reversion of iso-1-cytochrome c mutants of yeast. Prakash, L *J Mol Biol* 79 (1): 65-82. Ref. Sept 5, 1973
- 113347** 22.5 AG823  
Studies on varietal characteristics of rice quality. II. [Breeding]. (Chi) Lin, P C *Taiwan Agric Res* 22 (2): 98-105. Eng. Sum. June 1973
- 113348** 450 J27  
Significance of reproductive & spore germination characteristics in systematics of Corallinales: Articulated coralline algae. Chihara, M *Jap J Bot* 20 (6): 369-379. Ref. 1973
- 113349** 64.8 J27  
Cytogenetic studies on artificial polyploids in genus *Oryza*. VII. Auto-triploid & -tetraploid plants of *oryza australiensis* Domin. Watanabe, Y *Jap J Breed* 23 (4): 11-16. Ref. Aug 1973
- 113350** 64.8 J27  
Cytosomal male sterility in oil seed rape, *Brassica napus* L., & its utilization to breeding. [Jap] Shiga, T *Jap J Breed* 23 (4): 17-27. Ref. Eng. Sum. Aug 1973
- 113351** 64.8 J27  
Studies on artificial selection of gametophyte (pollen) in relation to plant breeding in two-rowed barley. II. Selection of qualitative characters related to 5th linkage group by high temperature treatment of F1 spikelets just before flowering [Jap] Kawaguchi, K *Jap J Breed* 23 (4): 28-36. Eng. Sum. Aug 1973
- 113352** 64.8 J27  
Inheritance of resistance to bacterial wilt disease in tobacco. II. Inheritance of resistance originated from T. I. 448 A & relation between the two & Rps gene. (with english summary, p. 180). [Pseudomonas solanacearum]. (Jap) Matsuda, T *Jap J Breed* 23 (4): 5-10. Ref. Eng. Sum. Aug 1973
- 113353** 442.9 J27  
Cytogenetical studies on genus *Oryza*. VI. Chromosome pairing in interspecific hybrids between *Oryza officinalis* & its related diploid species. [Rice]. Ogawa, T *Jap J Genet* 48 (3): 159-165. Ref. June 1973
- 113354** 442.9 J27  
Preferential orientation of interchange multiples in *Luzula elegans*. Kusanagi, A *Jap J Genet* 48 (3): 175-183. Ref. June 1973
- 113355** 442.9 J27  
Auxin-induced large cell mutants in *Saccharomyces cerevisiae*. I. Induction, & biochemical & genetic characters. Doi, S *Jap J Genet* 48 (3): 185-195. Ref. June 1973
- 113356** 442.9 J27  
Cytogenetic studies on artificial polyploids in genus *Oryza*. VI. Sterile amphiploid, sativa-australensis (AAEE). [Rice]. Watanabe, Y *Jap J Genet* 48 (3): 207-216. June 1973
- 113357** S19 J3  
Breeding & some genetical findings for multiracial resistance to blast by using japonica x indica hybrids of rice. [Piricularia oryzae]. Nagai, K *JARQ [Jap Agric Res Q]* 7 (2): 63-70. Ref. Apr 1973
- 113358** S19 J3  
Methods of quality tests in malting barley breeding. Kawaguchi, K *JARQ [Jap Agric Res Q]* 7 (2): 71-75. Ref. Apr 1973
- 113359** S19 J32  
Radiation therapy of genetic defects & plant improvement. [Wheat]. Sharma, D JNKVV Res J (Jawaharlal Nehru Krishi Vishwa Vidyalaya) 7 (2): 73-78. Ref. Apr 1973
- 113360** S19 J32  
A petaloid mutant in pea (*Pisum sativum*). Wakankar, S M JNKVV Res J (Jawaharlal Nehru Krishi Vishwa Vidyalaya) 7 (2): 98-99. Apr 1973
- 113361** S19 M6  
Fruit breeding research at Indian Institute of Horticultural Research. Randhawa, G S *Mod Agric* 3 (4/5): 31-33. July/Oct 1972
- 113362** 442.8 Z34  
Mitochondrial genetics. V. Multifactorial mitochondrial crosses involving a mutation conferring paramonocytic resistance in *Saccharomyces cerevisiae*. Wolf, K *Mol Gen Genet* (mGG) 125 (1): 53-90. Ref. Eng. Sum. 1973
- 113363** 442.8 Z34  
Mitochondrial genetics. IV. Allelism & mapping studies of oligomycin resistant mutants in *Saccharomyces cerevisiae*. Avner, P *R Mol Gen Genet* (mGG) 125 (1): 9-52. Ref. 1973
- 113364** 442.8 Z34  
Extrachromosomal inheritance of paramonocytic resistance in *Saccharomyces cerevisiae* genetic & biochemical characterization of mutants. Kutzele, R *Mol Gen Genet* (mGG) 125 (1): 91-98. Ref. 1973
- 113365** 442.8 Z34  
Genetic control of molybdoflavoproteins in *Aspergillus nidulans*. II. Use of NADH dehydrogenase activity associated with xanthine dehydrogenase investigate substrate & product induction. Saczocchic, C *Mol Gen Genet* (mGG) 125 (2): 147-155. Ref. 1973
- 113366** 442.8 Z34  
Pleiotropic mutants affecting control of nitrogen metabolism in *Aspergillus nidulans*. Hynes, M J *Mol Gen Genet* (mGG) 125 (2): 99-107. Ref. 1973
- 113367** 442.8 Z34  
Interactions among genes controlling sensitivity to radiation & alkylation in yeast. [Saccharomyces cerevisiae]. Brendel, M *Mol Gen Genet* (mGG) 125 (3): 197-216. Ref. 1973
- 113368** 442.8 Z34  
Three unlinked suppressor loci of nuclear respiratory deficient pet27 mutant of yeast. Kotylak, Z *Mol Gen Genet* (mGG) 125 (3): 265-273. 1973
- 113369** 442.8 Z34  
Genetics of resistance to ethidium bromide in petite-negative yeast *Hansenula wingei*. Crandall, M *Mol Gen Genet* (mGG) 125 (4): 279-293. Ref. 1973
- 113370** 442.8 Z34  
Genetic studies on rhizobiozyme 16-3. I. Genes & functions on chromosome. [Rhizobium meliloti]. Orosz, L *Mol Gen Genet* (mGG) 125 (4): 341-350. Ref. 1973
- 113371** 443.8 M98  
Biochemical basis of radiation-sensitivity in mutants of *Neurospora crassa*. Worthy, T E *Mutat Res* 19 (2): 167-173. Ref. Aug 1973
- 113372** 443.8 M98  
Isolation & characterization of chlorate-resistant mutants of *Arabidopsis thaliana*. Oostdier-Brakema, F J *Mutat Res* 19 (2): 175-185. Ref. Aug 1973
- 113373** 443.8 M98  
Diploidy & repair of radiation damage in *Saccharomyces* mutants. Averbek, D *Mutat Res* 19 (3): 305-312. Ref. Sept 1973
- 113374** 443.8 M98  
Isolation of sugar & antibiotic mutants in *Chlorella vulgaris* with a new replica plating technique. Guha-Mukherjee, S *Mutat Res* 19 (3): 313-318. Sept 1973
- 113375** 443.8 M98  
Mutagenic effect of benomyl on *Fusarium oxysporum*. [Genetics]. Das-seney, B *Mutat Res* 21 (2): 119-120. Apr 1973
- 113376** 443.8 M98  
A re-examination of genetic effects of optical brighteners in yeast. Kilbey, B J *Mutat Res* 21 (2): 73-82. Ref. Apr 1973
- 113377** 443.8 M98  
Induction of gene conversion in yeast by herbicide preparations. Parry, J M *Mutat Res* 21 (2): 83-91. Ref. Apr 1973
- 113378** 443.8 M98  
Low level of SO<sub>2</sub> [sulfur dioxide] in *Tridax* chromatic aberrations in *Tridax* [paludosa] pollen tubes & seasonal variation of aberration rates. [Genetics]. Ma, T H *Mutat Res* 21 (2): 93-100. Ref. Apr 1973
- 113379** S19 M9  
Variability & correlation studies in F2 population of pigeon pea [*Cajanus cajan* (L.) Millsp.]. Kumar, A *Mysore J Agric Sci* 7 (2): 174-183. Ref. 1973
- 113380** S19 M9  
Natural variability in green gram (*Phaseolus aureus*, Roxb.) [Mung beans]. Giritaj, K *Mysore J Agric Sci* 7 (2): 184-187. 1973
- 113381** S19 M9  
Inheritance of stem pigmentation & flower colour in pigeonpea. Kumar, A *Mysore J Agric Sci* 7 (2): 312-314. 1973
- 113382** S19 M9  
A comparative study of nine methods of measuring earliness of crop maturity in diploid cotton (*Gossypium hirsutum* L.). Patil, M S *Mysore J Agric Sci* 7 (2): 97-204. Ref. 1973
- 113383** 450 N42  
Theory & practice of induced androgenesis. [Plant breeding]. Pandey, K K *New Phytol* 72 (5): 1129-1140. Ref. Sept 1973
- 113384** S13 O2  
Use of ionizing radiation & chemical mutagens in breeding fruit & berry crops. (Rus) Ravkin, A S *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Intf Tekh-Ekon Issled Sel'sk Khoz* 698, 72 P. Ref. 1973

- 113385** S13.O2  
Hybrid barley. [Breeding]. (Rus) Net-  
teviv, E D Obz Inf Minist Sel'sk Khoz  
SSSR Vses Nauchno-Issled Inst Inf Tekh-  
Ekon Issled Sel'sk Khoz 689, 44 P. Ref.  
1973
- 113386** 77.8 OL2  
Hybrid seed production in coconut: Ex-  
ploitation of seed gardens. (Fre) Nuce de  
Lamothe, M de *Oleagineux* 28 (6): 287-  
292. Eng. Sum. 1973
- 113387** 77.8 OL2  
A form of genic sterility in an allotriploid  
of *Arachis*. Raman, V S *Oleagineux* 28  
(6): 299-300. Ref. Eng. Sum. 1973
- 113388** 450 OS7  
On sexual reproduction in *Amphilepura*  
rutifolia and different behaviour of primary  
cells in diatoms with mucilage tubes.  
(Ger) Tschermak-Woess, E *Osterreich*  
*Bot Z* 122 (1/2): 21-34. Ref. Eng. Sum.  
1973
- 113389** 450 OS7  
On life history & morphology of pennate  
diatoms. I. Allotropy in Gomphonema  
constrictum var. capitatum (Ehr.) Cleve.  
(Ger) Geitler, R *Osterreich Bot Z* 122  
(1/2): 35-49. Ref. Eng. Sum. 1973
- 113390** QK1.P3  
Genetics of flowering time in *Raphanus*  
sativus L. III. Early X late crosses, F1 &  
F2 generations. Vahidy, A A *Pak J Bot* 4  
(2): 89-97. Dec 1972
- 113391** 464.8 P56  
Inheritance of tolerance to a pepper virus  
in Florida. Zitter, T A *Phytopathology* 63  
(9): 1211-1212. Sept 1973
- 113392** 464.8 P56  
Inheritance of resistance to pea seed-  
borne mosaic virus. Hagedorn, D J  
*Phytopathology* 63 (9): 1130-1133. Sept  
1973
- 113393** QK1.P5  
Selection of markers of resistance to  
base-analogues in somatic cell cultures of  
*Nicotiana tabacum*. [Tobacco]. Lescure,  
A M *Plant Sci Lett* 1 (9): 375-383. Ref.  
Sept 1973
- 113394** 450 P693  
Development of haploid embryos from  
anther cultures of *Antirrhinum belladonna* L.  
Rashid, A *Planta* 113 (3): 263-270. Ref.  
1973
- 113395** 450 P693  
Maternal inheritance, cytology & mac-  
romolecular composition of defective  
chloroplasts in a variegated mutant of  
*Nicotiana tabacum*. [Tobacco]. Wildman,  
S G *Planta* 113 (4): 293-312. Ref. 1973
- 113396** 450 P693  
Identification of a mutation in chloro-  
plast DNA correlated with formation of  
defective chloroplasts in a variegated mu-  
tant of *Nicotiana tabacum*. [Tobacco].  
Wong-Staal, F *Planta* 113 (4): 313-326.  
Ref. 1973
- 113397** 75.8 P77  
Linear selection. [Potatoes]. (Fre)  
Hedou, J *Pomme Terre Fr* 35 (356): 32-  
33. May/June 1973
- 113398** 410 P934  
Genetic autonomy of chloroplasts.  
(Bul) Marinova, E I *Priroda (sofia)* 22 (4):  
60-63. 1973
- 113399** 410 P934  
On effect of hybrid vigor on redpeppers.  
(Bul) Popova, D *Priroda (sofia)* 22 (4):  
73-74. 1973
- 113400** 410 P934  
On parentage of *Malus prunifolia*.  
(Bul) Baev, Kh *Priroda (sofia)* 22 (4): 74-  
76. 1973
- 113401** 65.9 SO83  
Some observations on selection of single  
stools at Mount Edgecombe. [Sugarcane,  
breeding]. Bond, R S *Proc Annu Congr S*  
*Afr Sugar Technol Assoc* 47Th: 201-208.  
Ref. June 1973
- 113402** 390.9 AM321  
Yeast hybridization. Clayton, E *Proc*  
*Annu Meet Am Soc Brew Chem P*, 78-81.  
Ref. 1972 (Pub. 1973)
- 113403** 514 SY2  
Sexual dimorphism in *Haplomitrium*  
intermedium. Hewson, H J *Proc Linnean*  
*Soc N S W* 98 (433, Pt. 1): 29-34. June 25,  
1973
- 113404** 21.5 SA7  
Types of bean in Bosnia & Herzegovina  
and their breeding value. (Ser) Vidovic, O  
*Rad Poljopr Fak Univ Usarjeva* 20/21  
(22/23): 137-164. Ref. Eng. Sum.  
1971/1972
- 113405** 450 R11  
Cytogenetics of two gamma-irradiated  
barley lines in M4 generation. Singh, I S  
*Radiat Bot* 13 (4): 207-209. Aug 1973
- 113406** 450 R11  
Radiation-induced pollen abortion in several  
Commelinaceae taxa: its relation to  
chromosomal parameters. Underbrink, A  
*G Radiat Bot* 13 (4): 215-227. Aug 1973
- 113407** 450 R11  
Fast rejoining processes in *Nigella*  
*damascena* chromosomes revealed by  
fractionated 60Co[gamma]-gamma-  
ray exposures. Gilot-Dehelle, J *Radiat*  
*Bot* 13 (4): 229-242. Ref. Aug 1973
- 113408** 450 R326  
Variation of bundle number in cacao  
main root (*Theobroma cacao* L.). (Fre)  
Dyanat-Nejad, H *Rev Gen Bot* 80  
(944/946): 41-74. Ref. Eng. Sum. Jan./  
Mar 1973
- 113409** 450 R326  
Biochemical study of some species of  
genus *Plantago* (Tourn.) L. (section  
Coronopus D.C.). III. Contribution of ex-  
perimental crossings in *Plantago alpina*  
L. and *Plantago serpentina* All.: Conclusions  
on *Plantago alpina*-*Plantago* (Fre)  
Cartier, D *Rev Gen Bot* 80 (944/946):  
5-40. Ref. Eng. Sum. Jan./Mar 1973
- 113410** 9 R3232  
Twelve mutations in Williams pear trees,  
obtained by grafting of irradiated twigs.  
(Spa) Roby, F *Rev Invest Agropecu, Ser 2*  
*Biol Prod Veg* 9 (3): 55-64. Eng. Sum.  
1972
- 113411** 64.9 C33  
Detection of haploids in potato by  
means of indirect methods. (Cze)  
Zadina, J *Rostl Vyroba* 19 (3): 227-234.  
Ref. Eng. Sum. Mar 1973
- 113412** 64.9 C33  
Inbreeding test as a criterion of suitabil-  
ity of parental varieties for yield.  
[Potatoes]. (Cze) Zadina, J *Rostl Vyroba*  
19 (3): 235-241. Eng. Sum. Mar 1973
- 113413** S13.S44  
Hybrid barley (review). (Rus) Netteviv,  
E D *S-kh Biol* 8 (2): 224-233. Ref. Eng.  
Sum. Mar/Apr 1973
- 113414** S13.S44  
Production of hybrid-heterosis alfalfa  
seeds by use of sexual selfincompatibility.  
(Rus) Kuliev, A M *S-kh Biol* 8 (2):  
255-257. Eng. Sum. Mar/Apr 1973
- 113415** S13.S44  
Heterosis of hybrids of local sorgho var-  
ieties based on cytoplasmic male  
sterility. (Rus) Dzhabbarov, Kh D *S-kh*  
*Biol* 8 (2): 302-304. Mar/Apr 1973
- 113416** 80 SA15  
Inheritance of character of resistance to  
gray rot of grapes in F1 generation. [Bot-  
rytis]. (Rus) Vasil'eva, Z I *Sadovod Vino-*  
*grad Vinodel* 68: 20-22. Aug 1973
- 113417** 109.5 R9922  
Basic studies on utilization of F1 hybrid  
in rice. II. Degree of heterosis, combining  
ability & reciprocal difference in diallel  
crosses. (Jap) Murayama, S *Sci Bull Coll*  
*Agric Univ Kyushu Okinawa* 19: 57-64.  
Eng. Sum. Dec 1972
- 113418** SB123.A2S4  
New technique of crossing oats. (Rus) Si-  
kan, L Z *Sel Semenovod (kiev)* 23: 18-21.  
1973
- 113419** SB123.A2S4  
Methods of breeding Orobanche-resistant  
hemp varieties. (Rus) Senchenko, G I  
*Sel Semenovod (kiev)* 23: 27-33. 1973
- 113420** SB123.A2S4  
Some characteristics of initial material  
for breeding spring wheat with irrigation  
in southern Ukrainian SSR. (Rus) Sobko,  
A A *Sel Semenovod (kiev)* 23: 3-9. 1973
- 113421** SB123.A2S4  
Course of fertilization processes with  
different methods of pollination. (Rus)  
Poljakov, I M *Sel Semenovod (kiev)* 23:  
37-43. Ref. 1973
- 113422** SB123.A2S4  
Grain content of ears & weight of grain in  
Triticale (2n 4x) depending on method of  
pollination. (Rus) Shulyndin, A F *Sel*  
*Semenovod (kiev)* 23: 47-51. Ref. 1973
- 113423** SB123.A2S4  
Inheritance of male sterility in *Lathyrus*  
sativus with crossing of sterile plants  
with fertile pollenizer lines. (Rus) Cheka-  
lin, N M *Sel Semenovod (kiev)* 23: 51-54.  
1973
- 113424** SB123.A2S4  
Development rate, growth & productiv-  
ity of sorghum hybrids according to par-  
ental forms & photoperiodic conditions.  
(Rus) Iastrebov, F S *Sel Semenovod*  
*(kiev)* 23: 54-62. Ref. 1973
- 113425** SB123.A2S4  
Variation & correlation of characters in  
hemp. (Rus) Tarakan, N I *Sel Semenovod*  
*(kiev)* 23: 63-68. 1973
- 113426** 511 AK146  
Presence of Ne3 gene of hybrid necrosis  
in wheats. (Geo) Berishvili, T I *Soobshch*  
*Akad Nauk Gruz SSR* 71 (2): 441-444.  
Ref. Eng. Sum. Aug 1973
- 113427** QH431.A1G43  
Some regularities of mutation in seeds &  
seedlings of Welsh onion. Orlova, N N  
*Sov Genet* 6 (12): 1565-1567. Dec 1970  
Transl. 1973
- 113428** 68.19 M28  
Morphobiological features of certain ci-  
trange forms & genetic characterization  
of their sexual generation in relation to  
their use as rootstocks for citrus. (Rus)  
Tubertidze, B D *Subtrop Kul't* 2: 52-56.  
1973
- 113429** 298.8 T22  
Soft wheats of tomorrow. (Fre) Godon, B  
*Tech Ind Cereal* 141: 19-26. Mar/Apr  
1973
- 113430** QH573.T75  
Production of specific & generic barley  
mutations & their importance for studies  
in plant evolution & taxonomy. (Rus)  
Kozachenko, M P *Tsitot Genet* 7 (4): 329-  
333. Eng. Sum. July/Aug 1973
- 113431** QH573.T75  
Variant formation in second generation  
of winter wheat hybrids & its utilization  
for breeding purposes. (Rus) Zelenskii, M  
A *Tsitot Genet* 7 (4): 346-349. Eng. Sum.  
July/Aug 1973
- 113432** QH573.T75  
Pollen producing capacity of fertility re-  
storers of hybrid winter wheat. (Rus)  
Savchenko, N I *Tsitot Genet* 7 (4): 350-  
355. Eng. Sum. July/Aug 1973
- 113433** QH573.T75  
Interspecific hybridization in genus *Digi-  
tal*. (Rus) Kotukov, G N *Tsitot Genet* 7  
(4): 361-364. Ref. Eng. Sum. July/Aug  
1973
- 113434** 8 T86  
Establishment, growth & yield of cacao  
selections tolerant of swollen shoot virus.  
Atanda, O A *Turrialba* 23 (1): 79-83. Ref.  
Jan/Mar 1973
- 113435** 64.8 Z12  
First experiment in reproduction of  
genetically monogerm sugar beets.  
(Cze) Fiedler, J *Uroda* 21 (5): 194-196.  
1973
- 113436** 442.9 L542V  
On normalization of aberrant aggrega-  
tions. [Tomatoes, wheat]. (Rus) Aizensht-  
at, I A S *Vestn Lening Univ Biol* 9:  
148-150. Eng. Sum. May 1973
- 113437** 20 V633  
Australian wheat varieties & their signifi-  
cance for plant breeding in USSR.  
(Rus) Shmarov, G E *Vestn S-kh Nauki*  
*(mosc)* 7: 122-128. Ref. July 1973
- 113438** 20 V633  
Simple interline hybrids, an important  
reserve for increasing corn yields.  
(Rus) Musiiko, A S *Vestn S-kh Nauki*  
*(mosc)* 7: 22-29. Ref. Eng. Sum. July 1973
- 113439** 20 V82  
Correlation between certain signs of pro-  
ductivity in soybean hybrids. [Breeding].  
(Ukr) Koval'chuk, N I A *Vist Sil'skoho-*  
*pod Nauki* 6: 67-69. June 1973
- 113440** 95.8 V833  
Ploidychimeras in European Vitis vinifera  
cultivars. [grapes]. (Ger) Staudt, G  
*Vitis* 12 (2): 89-92. Ref. Eng. Sum. July  
1973
- 113441** 95.8 V833  
Heritability of fruit ripening date in *Vitis*  
vinifera L. [Grapes]. Fainizza, G *Vitis* 12  
(2): 93-96. Ref. July 1973
- 113442** 95.8 W435  
Results with application of serology in  
selection of virus free plants in french  
viticulture. (Ger) Vuitteuz, A *Weinber*  
*Keller* 20 (8): 253-264. Ref. Aug 1973
- 113443** 95.8 W73  
Innovations in viticulture in breeding &  
phytoanalysis. (Ger) Mullner, L  
*Winer* 29 (7): 177-180. July 1973
- 113444** 450 Z36  
Substitution of wheat chromosome pair 4  
A by Rye chromosome pair 5 R in *He-  
ldesteph* wheat line W 70 a 86 (Baluro-  
n). (Ger) Zeller, F J *Z Pflanzenzucht* 70  
(1): 1-10. Ref. Eng. Sum. Aug 1973
- 113445** 450 Z36  
Genetic diversity in agronomic charac-  
ters & grain yield among different local  
corn stocks (Zea mays L.). Galal, S Z  
*Pflanzenzucht* 70 (1): 22-37. Ref. Eng.  
Sum. Aug 1973
- 113446** 450 Z36  
Selection in early generations of winter  
wheat. I. Correlations of characters.  
(Ger) Utz, H F *Z Pflanzenzucht* 70 (1):  
38-50. Ref. Eng. Sum. Aug 1973
- 113447** 450 Z36  
Evaluation of an induced tetraploid var-  
iety of foliage plant *Hypochoeris san-  
guinolenta* (Acanthaceae). Ghidoni, A *Z*  
*Pflanzenzucht* 70 (1): 51-61. Ref. Aug  
1973
- 113448** 450 Z36  
Production of euplasmic & alloplasmic  
wheat-rye substitution lines. (Ger) Rim-  
pauf, Z *Pflanzenzucht* 70 (1): 62-71. Ref.  
Eng. Sum. Aug 1973
- 113449** 450 Z36  
Investigations on breeding for dwarf  
rootstocks for sweet cherries. (Ger)  
Schmidt, H Z *Pflanzenzucht* 70 (1): 72-  
82. Ref. Eng. Sum. Aug 1973



- 113450** SB323.Z6  
A contribution to problem of testing seed of annual onion varieties & hybrids. (Hun) J Andrasflav, A Zoldsegermesztes 5: 31-46. Ref. Eng. Sum. 1971 (Pub. 1973)
- 113451** SB323.Z6  
Studies on fruit setting & in pollen of muskmelon. (Hun) Zatyko, Mrs L Zoldsegermesztes 5: 53-60. Ref. Eng. Sum. 1971 (Pub. 1973)
- 113452** SB112.A1Z7  
Heredité & overlapping of quantitative traits in irrigated winter wheat hybrids. (Ukr) Orliuk, A P Zrosh Zemlerob 14: 3-9. 1972
- 113462** 385 AC82  
Studies on Orchidaceae alkaloids. XXXVII. Dendrocardine, a quaternary alkaloid from *Dendrobium wardianum* W. Blomqvist, L Acta Chem Scand 27 (4): 1439-1441. 1973
- 113463** Q1.A2  
A preliminary report on constituents of *Uvaria scandens*, C.B. Rob. (Anonaceae). Guevara, B Q Acta Manila, Ser A Nat Appl Sci 10 (17): 12-26. Ref. July 1973
- 113464** 396.8 AC8AE  
Flavonoids of herb of *Veronica officinalis* L. (Pol) Wojcik, E Acta Pol Pharm (engl Transl) 30 (4): 447-451. Eng. Sum. 1973
- 113465** 396.8 AC8AE  
Anti-proteolytic & hemoagglutinating activities of plants of Solanaceae family. [Potatoes, tomatoes]. (Pol) Worowski, K Acta Pol Pharm (engl Transl) 30 (4): 453-457. Ref. Eng. Sum. 1973
- 113466** 386.2 P192  
Phytosterols. [Plant metabolism]. Bean, G A Adv Lipid Res 11: 193-218. Ref. 1973
- 113467** 340.8 AG8  
A dewpoint hygrometer for water potential measurement. [Leaves, soils]. Campbell, E C Agric Meteorol 12 (1): 113-121. Sept 1973
- 113468** 340.8 AG8  
Measurement of evapotranspiration in presence of advection, by means of a modified energy balance procedure. Lang, A R G Agric Meteorol 12 (1): 75-81. Ref. Sept 1973
- 113469** 385 AG87  
Using phosphorus from various forms of phosphate occurring in complex fertilizers. [Plants]. (Cro) Jelenic, D B Agrochemija 5/6: 195-210. Ref. 1973
- 113470** 385 AG84  
Research on lipid content of soil. III. Composition of organic acids (fatty acids, aromatic acids, diterpene acids) of plant species, leaves & branches of tree species & their variations in natural soil profile (Ita) Cassalichio, G Agrochimica 17 (3/4): 318-329. Ref. Eng. Sum. Apr/June 1973
- 113471** 20 AN7  
Fusarium from drinking water taps. (Ger) Gerlach, W Ann Agric Fenn 11 (5): 298-392. Ref. Eng. Sum. 1972
- 113472** 450 AN79  
Origin & development of organelles in germinating embryos of *Bidens cernua*: Ultrastructural effects of cycloheximide, actinomycin D & chloramphenicol. Simola, L K Ann Bot Fenn 10 (2): 71-88. Ref. 1973
- 113473** TP372.18A1  
GC [gas chromatography] measurement of hydrogen exchange at C-2 during enzymic & hoffmann conversion of L-phenylalanine into cinnamic acid. [Ocimum basilicum]. Marchesini, A Ann Inst Sper ValORIZZAZIONE Technol Prod Agric (milano) 3: 83-90. 1972
- 113474** 396.8 AN7  
Steroidal alkaloids. CLVII. Alkaloids of barks of *Holarthena febrifuga* Klotzsch (Apocynaceae). (Fre) Dadoun, H Ann Pharm Franc 31 (3): 237-247. Eng. Sum. 1973
- 113475** 396.8 AN7  
On presence of elrthyrocentaurin (formyl-6-kihydro-isocoumarin) in Gentiana pneumonanthe L. (Fre) Lebreton, P Ann Phys (paris) 31 (4): 261-268. Eng. Sum. Apr 1973
- 113476** 396.8 AN7  
On composition of *Poterium spinosum* L. (Rosaceae). (Fre) Pourrat, A Ann Phys (paris) 31 (4): 321-324. Ref. Eng. Sum. Apr 1973
- 113477** QC770.O8  
Screening of *Aspergillus* producing phenolic compounds from phenylalanine. Ueno, T Annu Rep Radiat Cent Osaka Prefect 13: 116-120. 1972 (Pub. Mar. 1973)
- 113478** 381 AN7  
Biochemistry of plant lectins [phytohemagglutinins]. Lis, H Annu Rev Biochem 42: 541-574. Ref. 1973
- 113479** 464.8 AN72  
Biological activities of volatile fungal metabolites. Hutchinson, S A Annu Rev Phytopathol 11: 223-246. Ref. 1973
- 113480** 450 AN78  
Some reflections after 40 years in plant physiology. Kramer, P J Annu Rev Plant Physiol 24: 1-24. 1973
- 113481** 450 AN78  
Gametophyte development in ferns & bryophytes. Brandes, H Annu Rev Plant Physiol 24: 115-128. Ref. 1973
- 113482** 450 AN78  
Protochlorophyll & chlorophyll biosynthesis in cell-free systems from higher plants. Rebeiz, C A Annu Rev Plant Physiol 24: 129-172. Ref. 1973
- 113483** 450 AN78  
Proteolytic enzymes & their inhibitors in plants. Ryan, C A Annu Rev Plant Physiol 24: 173-196. Ref. 1973
- 113484** 450 AN78  
Phosphate pools, phosphate transport, & phosphate availability. [Plants]. Bielecki, R L Annu Rev Plant Physiol 24: 225-252. Ref. 1973
- 113485** 450 AN78  
Photosynthetic carbon fixation in relation to net CO<sub>2</sub> [carbon dioxide] uptake. [Plants]. Black, C A Annu Rev Plant Physiol 24: 253-286 ref. 1973
- 113486** 450 AN78  
Lipid metabolism in plants. Mazliak, P Annu Rev Plant Physiol 24: 287-310. Ref. 1973
- 113487** 450 AN78  
Hormone metabolism in diseased plants. Squire, L Annu Rev Plant Physiol 24: 353-380. Ref. 1973
- 113488** 450 AN78  
Cytokinins as a probe of developmental processes. [Plants]. Hall, R H Annu Rev Plant Physiol 24: 415-444. Ref. 1973
- 113489** 450 AN78  
Protein biosynthesis. [Plants]. Zalik, S Annu Rev Plant Physiol 24: 47-68. Ref. 1973
- 113490** 450 AN78  
Plant responses to water stress. Hsiao, T C Annu Rev Plant Physiol 24: 519-570. Ref. 1973
- 113491** 450 AN78  
Gibberellins: their physiological role. [Plant regulators]. Jones, R L Annu Rev Plant Physiol 24: 571-598. Ref. 1973
- 113492** 450 AN78  
Role of oximes in nitrogen metabolism in plants. Mahadevan, S Annu Rev Plant Physiol 24: 69-88. Ref. 1973
- 113493** 450 AN78  
Photophosphorylation in vivo. [Algae]. Simonis, W Annu Rev Plant Physiol 24: 89-114. Ref. 1973
- 113494** RM265.A5132  
Antiviral effects of aphidicolin, a new antibiotic produced by *Cephalosporium aphidicola*. Bucknall, R A Antimicrob Agents Chemother 4 (3): 294-298. Sept 1973
- 113495** 448.3 AP5  
Mycotoxin-producing strains of *Penicillium viridicatum*: classification into subgroups. Ciegler, A Appl Microbiol 26 (3): 271-278. Sept 1973
- 113496** 448.3 AP5  
Biosynthesis of glutamic acid in *Saccharomyces*: accumulation of tricarboxylic acid cycle intermediates in a glutamate auxotroph. Crocker, W H Appl Microbiol 26 (3): 303-308. Sept 1973
- 113497** 448.3 AP5  
Production of a new type of acid carboxypeptidase of molds of *Aspergillus niger* group. Ichishima, E Appl Microbiol 26 (3): 327-331. Sept 1973
- 113498** 448.3 AP5  
Viability of Actinomycetales stored in soil. Fridham, T G Appl Microbiol 26 (3): 441-442. Sept 1973
- 113499** 410 AR28  
Experimental characterization of lacustrine chlorophyll diagenesis. I. Physiological & environmental effects. Daley, R J Arch Hydrobiol 72 (3): 277-304. Ref. 1973
- 113500** 442.8 AR26  
Metabolic products of microorganisms. 120. Uptake of iron by *Neurospora crassa*. II. Regulation of biosynthesis of sideramines & inhibition of iron transport by metal analogues of coprogen. (Ger) Winkelmann, G Arch Microbiol 92 (4): 285-300. Ref. Eng. Sum. Sept 28, 1973
- 113501** 442.8 AR26  
Effect of X-rays & inhibitors of protein synthesis on synthesis of chlorophyll & NADP [nicotinic adenine dinucleotide] phosphate [linked glyceraldehyde 3-phosphate dehydrogenase in greening *Euglena gracilis* (Ger) Theiss-Seuberling, H B Arch Microbiol 92 (4): 331-334. Ref. Eng. Sum. Sept 28, 1973
- 113502** 442.8 AR26  
Studies on pigment-producing wood-fungi. II. A laccase-type-enzyme appearing in formation of terphenylquinone-pigments. [Penicillium sanguinea, Volucrispora aurantiaca]. (Ger) Massow, F von Arch Microbiol 92 (4): 353-357. Eng. Sum. Sept 28, 1973
- 113503** 442.8 AR26  
Sulfate reduction in a cell-free system of *Chlorella*: ferredoxin dependent reduction of a protein-bound intermediate by a thiosulfate reductase. Schmidt, A Arch Microbiol 93 (1): 29-52. Ref. 1973
- 113504** 442.8 AR26  
Pentitol oxidoreductases in *Sclerotinia sclerotiorum*. Wang, S Y C Arch Microbiol 93 (1): 87-90. 1973
- 113505** 439.8 AR2  
Investigations on pattern formation in *Euglenae*. (Ger) Nultsch, W Arch Protisten 115 (2/3): 336-352. Ref. Eng. Sum. 1973
- 113506** GB395.A73  
Photosynthesis & respiration in Arctic tundra grasses: field light intensity & temperature responses. Tieszen, L L Arct Alp Res 5 (38 Pt. 1): 239-351. Ref. Summer 1973
- 113507** 442.8 AU73  
Seasonal variation in chemical composition of agarophyte *Pterocladia capillacea*. Abdel-Fattah, A F Aust J Mar Freshwater Res 24 (2): 177-181. Ref. June 1973
- 113508** 18 L24  
Growth studies of crops on a mineral soil oversupplied with copper. (Ger) Bachthaler, G Bayer Landwirtsch Jahrb 50 (1): 73-81. 1973
- 113509** S11.B43  
Effect of sandy soil on production of rye & potatoes. (Dut) Soesbergen, G A van Bedrijfsontwikkeling 4 (5): 475-479. Map. May 1973

## PLANT PHYSIOLOGY AND BIOCHEMISTRY — GENERAL

- 113510** S11.B43  
Control of ventilation in temperature regulation in plants. (Dut) Strijbosch, T. *Bedrijfsontwikkeling* 4 (5): 515-518. May 1973.
- 113511** 451 D48  
On mechanism of uncoupling of photo-phosphorylation by anions of weak acids. [Chloroplasts]. (Ger) Strotmann, H. *Ber Dtsch Bot Ges* 86 (5/9): 209-212. Eng. Sum. 1973.
- 113512** 451 D48  
Regulation & functional significance of hydrolase secretion. [Plants]. (Ger) Matile, P. *Ber Dtsch Bot Ges* 86 (5/9): 241-255. Ref. Eng. Sum. 1973.
- 113513** 451 D48  
Modulation & determination of modes of regulation in phytochrome-mediated photomorphogenesis. [Plants]. (Ger) Schöpfer, P. *Ber Dtsch Bot Ges* 86 (5/9): 271-286. Ref. Eng. Sum. 1973.
- 113514** 451 D48  
Substructural basis of cytomorphogenesis. [Microsterias]. (Ger) Kiermayr, O. *Ber Dtsch Bot Ges* 86 (5/9): 287-291. Ref. Eng. Sum. 1973.
- 113515** 451 D48  
Morphogenesis in *Sordaria macrospora*: induction of perithecia formation. (Ger) Bahn, M. *Ber Dtsch Bot Ges* 86 (5/9): 309-311. Eng. Sum. 1973.
- 113516** 451 D48  
Regulation of lipopinoic synthesis in chloroplasts. [Scenedesmus]. (Ger) Lichtenhaler, H. K. *Ber Dtsch Bot Ges* 86 (5/9): 313-329. Ref. Eng. Sum. 1973.
- 113517** 451 D48  
Correlation between contents of lipophilic quinones and ferredoxin in a chlorophyll mutant & normal strain of *Antirrhinum majus*. (Ger) Zickler, H. O. *Ber Dtsch Bot Ges* 86 (5/9): 331-340. Ref. Eng. Sum. 1973.
- 113518** 451 D48  
Light induced changes in photosynthetic apparatus in *Sinapis alba*. (Ger) Grahl, H. *Ber Dtsch Bot Ges* 86 (5/9): 341-349. Ref. Eng. Sum. 1973.
- 113519** 451 D48  
Light-dependent fluxes of potassium & chlorine in *Mougeotia*. (Ger) Wagner, G. *Ber Dtsch Bot Ges* 86 (5/9): 365-369. Eng. Sum. 1973.
- 113520** 451 D48  
Recent results of induction of photosynthetic carbon dioxide uptake in *Anacystis* & *Chlorella*. (Ger) Dohler, G. *Ber Dtsch Bot Ges* 86 (5/9): 371-379. Ref. Eng. Sum. 1973.
- 113521** 451 D48  
Isotope studies on synthesis & turnover of tannins in leaves of *Rhus typhina*. (Ger) Schilling, N. *Ber Dtsch Bot Ges* 86 (5/9): 393-401. Eng. Sum. 1973.
- 113522** 451 D48  
Distribution of chloroplasts in cell as regulated by light intensity & light direction. [Plants]. (Ger) Haupt, W. *Ber Dtsch Bot Ges* 86 (5/9): 403-406. Ref. Eng. Sum. 1973.
- 113523** 451 D48  
Contractile fibrillar plasmic elements being active in mechanism of chloroplast movements. [Mougeotia, Funaria hygrometrica]. (Ger) Schonbohm, E. *Ber Dtsch Bot Ges* 86 (5/9): 407-422. Ref. Eng. Sum. 1973.
- 113524** 451 D48  
Light induced fastening chloroplasts to parietal plasmic coating of cell-wall: the phytochrome controlled short-term reaction. [Mougeotia]. (Ger) Schonbohm, E. *Ber Dtsch Bot Ges* 86 (5/9): 423-430. Eng. Sum. 1973.
- 113525** 442.8 B5236  
Cytokinins regulate calcium binding to a glycoprotein from fungal cells. [Achylya, Blastocladiella emersonii]. LeJohn, H. B. *Biochim Biophys Res Commun* 54 (3): 1053-1060. Ref. Oct 1, 1973.
- 113526** 442.8 B5236  
Cytokinins & magnesium ions may control flow of metabolites & calcium ions through fungal cell membranes. [Achylya, Blastocladiella emersonii]. LeJohn, H. B. *Biochim Biophys Res Commun* 54 (3): 1061-1066. Oct 1, 1973.
- 113527** 442.8 B5236  
Lipid turnover during morphogenesis in water mold *Blastocladiella emersonii*. Smith, J. D. *Biochim Biophys Res Commun* 54 (3): 1191-1197. Ref. Oct 1, 1973.
- 113528** 442.8 B5236  
Alterations in control of glutamate uptake in mutants of *Aspergillus nidulans*. Hynes, M. J. *Biochim Biophys Res Commun* 54 (2): 685-689. Sept 18, 1973.
- 113529** 382 B52  
Structure of a beta-(1-3)-D-glucan from yeast cell walls. [Saccharomyces cerevisiae]. Manners, D. J. *Biochim J* 135 (1): 19-30. Ref. Sept 1973.
- 113530** 382 B52  
Structure of a beta-(1-6)-D-glucan from yeast cell walls. [Saccharomyces cerevisiae]. Manners, D. J. *Biochim J* 135 (1): 31-36. Ref. Sept 1973.
- 113531** 382 B52  
Stereochemistry of hydrogen elimination from C-7 [carbon] during biosynthesis of cyclodextrins in insects & plants. [Calliphora erythrocephala, Taurus baccata, & Polydorum vulgare]. Cook, I. F. *Biochim J* 136 (1): 135-145. Ref. Sept 1973.
- 113532** 382 B52  
Oscillations of enzyme activities during cell-cycle of a glucose-repressed fission yeast *Schizosaccharomyces pombe* 972h. Poole, R. K. *Biochim J* 136 (1): 195-207. Ref. Sept 1973.
- 113533** 381 B523  
Kinetics of homologous & heterologous aminoacylation with yeast phenylalanyl transfer ribonucleic acid synthetase. Roe, B. *Biochemistry (easton)* 12 (21): 4166-4154. Ref. Oct 9, 1973.
- 113534** 381 B523  
Biosynthesis of slaframine, (1S,6S,8aS)-1-acetoxy-6-aminoacetylhydrazindoline, a parasympathomimetic alkaloid of fungal origin. I. Peptic acid & slaframine biogenesis. [Black spot, red clover, Rhizoctonia leguminicola]. Guengerich, F. P. *Biochemistry (easton)* 12 (21): 4264-4269. Ref. Oct 9, 1973.
- 113535** 381 B523  
Biosynthesis of slaframine, (1S,6S,8aS)-1-acetoxy-6-aminoacetylhydrazindoline, a parasympathomimetic alkaloid of fungal origin. II. Origin of Peptic acid. [Rhizoctonia leguminicola]. Guengerich, F. P. *Biochemistry (easton)* 12 (21): 4270-4274. Ref. Oct 9, 1973.
- 113536** 381 B522  
Chlorophyll a forms in *Phaeodactylum tricornutum*: comparison with other diatoms & brown algae. Goedheer, J. C. *Biochim Biophys Acta* 314 (2): 191-201. Ref. Aug 31, 1973.
- 113537** 381 B522  
Energy transfer in photosynthesis. Colbow, K. *Biochim Biophys Acta* 314 (3): 320-327. Ref. Sept 26, 1973.
- 113538** 381 B522  
Biosynthesis of trans-farnesyl triphosphate in *Gibberella fujikuroi*. Shechter, I. *Biochim Biophys Acta* 316 (2): 222-234. Ref. Aug 23, 1973.
- 113539** 381 B522  
Precipitation of enzymes from cell extracts of *Saccharomyces cerevisiae* by polyethyleneglycol. Foster, P. R. *Biochim Biophys Acta* 317 (2): 505-516. Ref. Aug 30, 1973.
- 113540** 381 B522  
Nuclear acidic proteins from haploid & diploid cell states of *Physarum polycephalum*. Lestourgeon, W. M. *Biochim Biophys Acta* 317 (2): 524-528. Ref. Aug 30, 1973.
- 113541** 381 B522  
Inhibition of ribosomal RNA synthesis during a shift-down transition of growth in *Neurospora crassa*. Sturani, E. *Biochim Biophys Acta* 319 (2): 153-164. Ref. Aug 24, 1973.
- 113542** 381 B522  
Differences in eukaryotic ribosomes detected by selective action of an antibiotic. [Plants]. Carrasco, L. *Biochim Biophys Acta* 319 (2): 209-215. Ref. Aug 24, 1973.
- 113543** 381 B522  
Transcription in isolated nuclei of slime mold *Dictyostelium discoideum*. Soll, D. R. *Biochim Biophys Acta* 319 (3): 312-322. Ref. Sept 7, 1973.
- 113544** 381 B522  
Characterization of a chitin-associated D-glucan from cell walls of *Aspergillus niger*. Stagg, C. M. *Biochim Biophys Acta* 320 (1): 64-72. Ref. Aug 17, 1973.
- 113545** 381 B522  
Role of redox state of nicotinamide adenine dinucleotides in *in vivo* regulation of inositol biosynthesis in *Neurospora crassa*. Pina, M. Z. *Biochim Biophys Acta* 320 (1): 79-85. Ref. Aug 17, 1973.
- 113546** 381 B522  
Lack of accumulation of unusual guanine nucleotides upon amino acid starvation of two eukaryotic organisms. [Neurospora crassa, Anikistrodesmus braunii]. Buckel, P. *Biochim Biophys Acta* 324 (1): 184-187. Ref. Sept 28, 1973.
- 113547** 383 SO1  
Continuous sucrose hydrolysis using soluble immobilized invertase. [Yeasts]. (Fre) Boudrant, J. *Biochimie* 55 (4): 413-420. Ref. Eng. Sum. 1973.
- 113548** 442.8 B5294AE  
Electrochemiluminescence of solutions of chlorophyll A. Krasnovskii, A. A. *Biochemistry (easton)* 12 (5): 799-805. Ref. 1972.
- 113549** 442.8 B5294AE  
Accumulation of TI [thallium] ions in cells of black sea alga *Ulva rigida*. Skul'skii, I. A. *Biophysics* 17 (5): 863-871. Ref. 1972.
- 113550** 442.8 B5294AE  
Velocity of spread & absorption of ultrasound in cell suspensions of alga *Chlorella*. Kaufman, A. D. *Biophysics* 17 (5): 883-890. Ref. 1972.
- 113551** 442.8 B5294AE  
Effect of certain cofactors of electron transport chain of photosynthesis on photo-induced changes in fluorescence of chlorophyll a *in vivo* & in model systems. Grigor'ev, Yu. S. *Biophysics* 17 (5): 890-896. Ref. 1972.
- 113552** 442.8 B5294AE  
Hydrophobic nitroxide radicals as uncoupling agents of photophosphorylation in chloroplasts. Tsapin, A. I. *Biophysics* 17 (5): 962-963. 1972.
- 113553** 442.8 B5242  
Influence of energy metabolism on repair of X-ray damage in living cells. III. Effect of 2-deoxy-D-glucose on liquid-holding reactivation in yeast. [Saccharomyces cerevisiae]. Jain, V. K. *Biophysik* 10 (2): 137-142. Ref. 1973.
- 113554** 442.8 B5242  
Growth of cells on solid culture medium. I. Growth of a homogeneous cell layer on a solid culture medium. [Saccharomyces cerevisiae]. Muller-ontjes, J. *Biophysik* 10 (2): 143-155. 1973.
- 113555** 442.8 B5242  
Microcalorimetric investigations of metabolism of yeasts. [Saccharomyces]. (Ger) Lamprecht, I. *Biophysik* 10 (2): 177-178. Ref. Eng. Sum. 1973.
- 113556** 64.9 L542  
Analysis of photosynthesis induction curves. (Rus) Korzh, B. V. *Biull Vsesoyuzn Inst Rastenievod Im N J Rarilova* 26: 67-71. Ref. 1972.
- 113557** 64.9 L542  
Determining concept of seed vigor. (Rus) Likhachev, B. S. *Biull Vsesoyuzn Inst Rastenievod Im N J Rarilova* 28: 3-8. Ref. 1972.
- 113558** 64.9 L542  
Agrobiological study of samples from collection of *Kochia prostrata* in desert of northern Aral Sea region. (Rus) Turanova, T. A. *Biull Vsesoyuzn Inst Rastenievod Im N J Rarilova* 29: 61-66. 1973.
- 113559** 451 C66  
Trichothecium roseum Link. IV. Biological aspects after conidia labelling with radioactive phosphorus. Rusan, M. *Bol Soc Broter* (Ser 2) 46: 119-127. 1972.
- 113560** 451 C66  
Trichothecium roseum Link. III. Some radiobiological aspects after ultra violet irradiation. Rusan, M. *Bol Soc Broter* (Ser 2) 46: 107-117. 1972.
- 113561** 451 C66  
Trichothecium roseum Link. V. effects of some external factors on biology of fungus. Mircea, R. *Bol Soc Broter* (Ser 2) 46: 129-147. 1972.
- 113562** 451 C66  
Pollination *in vitro*; some observations. [Pancratium maritimum]. Montezuma-de-Carvalho, J. *Bol Soc Broter* (Ser 2) 46: 437-446. Ref. 1972.
- 113563** 451 C66  
Relationship between host & host plant: *Nostoc sp.*-*Phaeoceros laevis* (L.) Prosk. (Por) Pintio, M. C. de R. *Bol Soc Broter* (Ser 2) 46: 449-456. 1972.
- 113564** 451 C66  
*In vitro* culture of roots of *Haploappus gracilis*. Montezuma-de-Carvalho, J. *Bol Soc Broter* (Ser 2) 46: 535-541. Ref. 1972.
- 113565** 450 B84  
Enzymes in moss *Funaria hygrometrica*: phenylalanine ammonia lyase & its control. Meyer, M. W. *Bryologist* 76 (3): 361-365. Ref. Fall 1973.
- 113566** 41.8 OF2  
Saponified adjuvants. I. Presence of a non dialyzable fraction of Quillaja saponaria Molina with adjuvant activity in foot-and-mouth disease vaccines. (Fre) Dalsgaard, K. *Bull Off Int Epizoot* 77 (7/8): 1289-1295. July/Aug 1972.
- 113567** 41.8 OF2  
Saponified adjuvants. II. Influence of dialysis of saponin on effect of local irritation. [Quillaja saponaria, foot-and-mouth disease, swine]. (Fre) Dalsgaard, K. *Bull Off Int Epizoot* 77 (7/8): 1297-1301. July/Aug 1972.
- 113568** 512 SO2  
Effect of light on germination of *Potentilla fruticosa* L. seeds. Meshinev, T. A. C. R. Acad Bulg Sci 26 (5): 691-693. Ref. 1973.
- 113569** 512 SO2  
Changes in chemical composition of *Scenedesmus obliquus* under effect of maleic hydrazide. Doushkov, P. I. C. R. Acad Bulg Sci 26 (5): 711-714. 1973.
- 113570** SD1.A72  
Determination of total sulphur in plant material. (Fre) Dedenon, J. M. C. R. Activ Assoc For Cellul P. 393-421. Ref. Eng. Sum. 1972.



- 113571** 505 P21 (3)  
Absorption of phosphate ions by *Chlorella*: effects of osmotic shocks. (Fre) Gaudin, C C R *Heb Seances Acad Sci, Ser D Sci Nat* 277 (3): 301-304. July 16, 1973
- 113572** 505 P21 (3)  
Influence of harvesting altitude on germination capacity of seeds of *Chenopodium bonus henricus*. (Fre) Dorne, A J C R *Heb Seances Acad Sci, Ser D Sci Nat* 277 (3): 305-308. Ref. July 16, 1973
- 113573** 505 P21 (3)  
Interaction of saccharose & acetic naphthalene acid in rhizogenesis & callus formation of stem fragments of *Viburnum lantana* L. Cultivated in vitro in dark & light. (Fre) Scaramuzzi, F C R *Heb Seances Acad Sci, Ser D Sci Nat* 277 (5): 493-496. July 30, 1973
- 113574** 442.9 P21  
Histspectrophotometric investigations on pseudoisochromic metachromasia in *Phaeophyceae* seaweed *Laminaria hyperborea*. (Fre) Vilter, V C R *Seances Soc Biol Fil Publ Concours Cent Natl Rech Sci* 167 (3/4): 406-411. 1973
- 113575** 470 C16E  
Structural studies on antigen E of ragweed pollen. Ambrosia. Griffiths, B W Can J Biochem 51 (9): 1275-1280. Sept 1973
- 113576** 470 C16E  
Solubilization & selected properties of Crambe [Abyssinian] seed thioglucosidase (thioglucosidase glucosylhydrolase, EC 3.2.3.1). Tookey, H L Can J Biochem 51 (9): 1305-1310. Ref. Sept 1973
- 113577** 470 C16E  
Toxicity, analysis, & production of aspergill acid & its analogues. [Aspergillus flavus]. MacDonald, J C Can J Biochem 51 (9): 1311-1315. Ref. Sept 1973
- 113578** 470 C16B  
Total synthesis of spirobenzylisoquinoline alkaloids. III. (plus/minus)-kocochlorine. [Corydalis, & Fumaria]. McLean, S Can J Chem 51 (15): 2457-2462. Aug 1, 1973
- 113579** 470 C16B  
Total synthesis of (plus/minus)-trachylobane, a pentacyclic diterpenoid with a tricyclocloane system. [Trachylobium]. Kelly, R B Can J Chem 51 (15): 2534-2541. Ref. Aug 1, 1973
- 113580** 470 C16B  
Carbon-13 magnetic resonance: Diterpenoid alkaloids from *Delphinium* species. Jones, A J Can J Chem 51 (4): 486-499. Ref. Feb 15, 1973
- 113581** 470 C16B  
Iridoids of *Mentzelia decapetala* (Pursh). I. *Mentzeloside*. Danielson, T J Can J Chem 51 (5): 760-766. Ref. Mar 1, 1973
- 113582** 450 C16  
Diurnal variation in elongation rates of roots of woody plants. Hiltun, R J Can J Plant Sci 53 (3): 699-700. July 1973
- 113583** 384 B45  
Naturally occurring terpene derivatives. XXVI. On constituents of *Artemisia fragrans* Willd. (Ger) Bohlmann, F Chem Ber 106 (9): 2904-2909. Eng. Sum. 1973
- 113584** 384 B45  
Marrubiaside & marrubialactone, two diterpene derivatives with rearranged labdane-skeleton from *Leonurus marubium* L. (Ger) Tschesche, R Chem Ber 106 (9): 2929-2942 ref. Eng. Sum. 1973
- 113585** 384 B45  
Steroid saponins with more than one sugar chain. VII. *Convallamaroside*, a tridesmosidic 22-hydroxyfurostanol glycoside from roots of *Convallaria majalis* L. (Ger) Tschesche, R Chem Ber 106 (9): 3010-3019. Ref. Eng. Sum. 1973
- 113586** 384 B45  
New hydroxyacetophenone derivatives from *Espeltia schultzei* Wedd. (Ger) Bohlmann, F Chem Ber 106 (9): 3035-3038. Eng. Sum. 1973
- 113587** 382 C4223  
Two novel acridone alkaloids from *Atlantia ceylanica* (Rutaceae). Fraser, A W Chem Commun 17: 615-616. Sept 5, 1973
- 113588** QD241.K453  
Rutin from *Campanula oblongifolia*. Dzhumyiko, S F Chem Nat Compd 6 (5): 655. Sept/Oct 1970 Transl. 1973
- 113589** QD241.C5  
Natural & synthetic pyrrol-2-ylpolyenes. [Wallenia sebi]. Badar, Y Chem Soc J Perkin Trans I, Org Bio-org Chem 13: 1416-1424. Ref. Ref. 1973
- 113590** 384 C427  
Growth substances & growth regulators of plants. (Ger) Mohr, G Chem Ztg 97 (8): 408-416. Ref. Eng. Sum. Aug 1973
- 113591** 385 C68  
On terpenes. CCXXIX. Structure of sesquiterpene laccin form Tanacetum vulgare L. Samek, Z Collect Czech Chem Commun 38 (7): 1973-1976. Ref. July 1973
- 113592** 385 C68  
Isoevonine, a novel alkaloid from *Eunonymus europaea* L. containing wilfordic acid. Dubravkova, L Collect Czech Chem Commun 38 (7): 2132-2136. Ref. July 1973
- 113593** 511 P444A  
Specific features of carbon dioxide gaseous exchange in different kinds of plants. (Rus) Guliaev, B I Dokl Akad Nauk SSSR 210 (1): 240-243. Ref. May/June 1973
- 113594** 511 P444A  
Activity of enzyme fructo-1,6-diphosphate aldolase in some blue-green algae. (Rus) Gapochka, L D Dokl Akad Nauk SSSR 210 (4): 957-959. 1973
- 113595** 511 P444A  
Correlation between contents of GG & 4-methylcytosine in DNA of plants. (Rus) Mazin, A I Dokl Akad Nauk SSSR 211 (4): 985-988. Ref. 1973
- 113596** 511 P444A  
On different nature of bioelectric responses of plant to light switching on & off. (Rus) Rybin, I A Dokl Akad Nauk SSSR 211 (5): 1239-1241. 1973
- 113597** 99.82 D812  
Simultaneous effect of illumination length & growth substances on microbrial formation. [Vincina minor]. Necessary, V Drev Vysk 18 (1): 71-80. Ref. 1973
- 113598** 410 EC7  
Comparative production of *Larrea divaricata* Cav. on three geomorphic surfaces in southern New Mexico. Burk, J H Ecology (durham) 54 (5): 1094-1102. Ref. Late Summer 1973
- 113599** QH540.E3  
Gas resistance & preadaptation in plants. (Rus) Kulagin, I U Z. Ekologii (sverdlovsk) 2: 50-54. Ref. 1973
- 113600** 472 EN2  
Role of aphids in phloem research. Bornman, C H Endavour 32 (117): 129-133. Ref. Sept 1973
- 113601** TD172.E52  
Element constitution of selected aquatic vascular plants from Pennsylvania: submersed & floating leaved species & rooted emergent species. Adams, F S Environ Pollut 5 (2): 117-147. Map. Ref. Sept 1973
- 113602** QP501.E8  
Induction capacity of enzyme synthesis during cell cycle of *Saccharomyces cerevisiae*. Sebastian, J Eur J Biochem 37 (3): 516-522. Ref. Sept 1, 1973
- 113603** QP501.E8  
Membranes of glyoxysomes from castroban endosperm: Enzymes bound to purified-membrane preparations. Bieglmayer, C Eur J Biochem 37 (3): 553-562. Ref. Sept 1, 1973
- 113604** QP501.E8  
Products of mitochondrial protein synthesis in *Neurospora crassa*: Determination of quimolar amounts of three products in cytochrome oxidase on basis of amino-acid analysis. Sebald, W Eur J Biochem 38 (2): 311-324. Ref. Oct 1, 1973
- 113605** QP501.E8  
Site of synthesis of chloroplast-membrane proteins: Evidence for three types of ribosomes engaged in chloroplast-protein synthesis. [Acetabularia]. Apel, K Eur J Biochem 38 (2): 373-383. Ref. Oct 1, 1973
- 113606** 442.8 EX7  
Nucleolar function of dense crescent in yeast nucleus: A biochemical & ultrastructural study. [Saccharomyces carlsbergensis]. Smitt, W W S Exp Cell Res 80 (2): 313-321. Ref. Aug 1973
- 113607** 442.8 EX7  
Gliding motility of algae is unaffected by cytochalasin B. [Oscillatoria, & Navicula]. Spangle, L Exp Cell Res 80 (2): 490-493. Ref. Aug 1973
- 113608** 475 EX7  
A new alkaloid from mycelium of a *Claviceps purpurea* strain: On biogenesis of ergocristin. (Ger) Stutz, P Experientia 29 (8): 936-937. Eng. Sum. 1973
- 113609** 475 EX7  
Flavonoids of *Arctostaphylos uva-ursi* (Ericaceae). Denford, K E Experientia 29 (8): 939. 1973
- 113610** 475 EX7  
Role of glycine in biosynthesis of steroids. [Bakers' yeast]. Bose, A K Experientia 29 (8): 939-940. 1973
- 113611** 475 EX7  
Evidence for actinomycin D inhibition of transcription of carotenoid loci in *Neurospora*. Subden, R E Experientia 29 (8): 965-967. Ref. 1973
- 113612** 475 EX7  
Determination of C-terminal group of aspergillopeptidase Af. [Aspergillus fumigatus]. Kedziora, J Experientia 29 (8): 967-968. 1973
- 113613** HD9016.14F3  
Role of primary & secondary plant nutrients in crop production. Jayachandran, V Farm Fact 7 (8): 17-20. June 1973
- 113614** HD9016.14F3  
Role of potassium in plant nutrition. Ramanathan, K M Farm Fact 7 (9): 31-35. July 1973
- 113615** QK1.F5  
Effect of different factors on content of pigments in plants. (Rus) Sitsvet, M V Fiziol Biokhim Kul Rast 5 (3): 239-243. Ref. Eng. Sum. May/June 1973
- 113616** QK1.F5  
Effect of Hill reaction inhibitors on photo-reduction of manganese (III)-phosphoribide with hydroxyl ions. [Photosynthesis]. (Rus) Glikman, T S Fiziol Biokhim Kul Rast 5 (3): 263-266. Eng. Sum. May/June 1973
- 113617** QK1.F5  
Nitrogen metabolism in plants as dependent on photoperiod. (Rus) Tsybul'ko, V S Fiziol Biokhim Kul Rast 5 (3): 284-288. Ref. Eng. Sum. May/June 1973
- 113618** 450 F58  
Modeling of stimulative effect of pollen during photogenesis in *Potentilla arguta* L. effectiveness of proline. (Rus) Britikov, E A Fiziol Rast (mosk) 20 (4): 661-667. Ref. Eng. Sum. July/Aug 1973
- 113619** 450 F58  
Right & left forms of isolated roots in sterile culture. (Rus) Urmantzev, I U A Fiziol Rast (mosk) 20 (4): 677-687. Ref. Eng. Sum. July/Aug 1973
- 113620** 450 F58  
Role of roots in activation of vitality of leaves during phase of generative growth of plants. (Rus) Kazarian, V O Fiziol Rast (mosk) 20 (4): 700-707. Ref. Eng. Sum. July/Aug 1973
- 113621** 450 F58  
Non-cyclic electron transport & related problems. (Rus) Sorokin, E M Fiziol Rast (mosk) 20 (4): 733-741. Ref. Eng. Sum. July/Aug 1973
- 113622** 450 F58  
Induction transitions of fluorescence studies in various plants. (Rus) Grigorev, I U S Fiziol Rast (mosk) 20 (4): 747-752. Ref. Eng. Sum. July/Aug 1973
- 113623** 450 F58  
Effect of chlorides & sulphates of sodium on plant composition. (Rus) Kabanov, V V Fiziol Rast (mosk) 20 (4): 806-814. Ref. Eng. Sum. July/Aug 1973
- 113624** 450 F58  
Belonging of *Haberlea rhodopensis* (fam. Gesneriaceae) to Euxerophytes. (Rus) Genkel, P A Fiziol Rast (mosk) 20 (4): 815-818. Ref. Eng. Sum. July/Aug 1973
- 113625** 450 F58  
Thermophile for microscope. [Plants, research, heat resistance]. (Rus) Barskaia, E I Fiziol Rast (mosk) 20 (4): 862-864. Eng. Sum. July/Aug 1973
- 113626** 450 F58  
On separation of phytohormones & natural inhibitors by paper chromatography. (Rus) Vlasov, P V Fiziol Rast (mosk) 20 (4): 865-868. Eng. Sum. July/Aug 1973
- 113627** QH96.F6  
Effect of suspended coal particles on life forms of aquatic moss *Eurhynchium riparioides* (Hedw.). II. Effect on spore germination & regeneration of apical tips. Lewis, K Freshwater Biol 3 (4): 391-395. Aug 1973
- 113628** QD415.F4  
Differences between ricin & phytohemagglutinins from *Ricinus communis* seeds. Lugnier, A FEBS Lett (fed Eur Biochem Soc) 35 (1): 117-120. Ref. Sept 1, 1973
- 113629** QD415.F4  
DNA dependent-RNA polymerases from *Physarum polycephalum*. Hildebrandt, A FEBS Lett (fed Eur Biochem Soc) 35 (1): 41-44. Ref. Sept 1, 1973
- 113630** QD415.F4  
Mitochondrial protein synthesis & cyanide-resistant respiration in copper-depleted, cytochrome oxidase-deficient *Neurospora crassa*. Schwab, A J FEBS Lett (fed Eur Biochem Soc) 35 (1): 63-66. Ref. Sept 1, 1973
- 113631** QD415.F4  
Cold-induced increase of glycerol kinase in *Neurospora crassa*. North, M J FEBS Lett (fed Eur Biochem Soc) 35 (1): 67-70. Ref. Sept 1, 1973
- 113632** QD415.F4  
Maturation of ribosomal RNA's in suspensions of higher plant cells a DNA-RNA hybridization study. [Acer pseudoplatanus]. Miassod, R FEBS Lett (fed Eur Biochem Soc) 35 (1): 71-75. Ref. Sept 1, 1973
- 113633** S15.G5  
Influence of soil on cacao roots. (Por) Zevallos, A C Gleba 19 (208): 15-16. Feb 1973

- 113634** QH90.57.B5B56  
Thermal & photochemical rearrangements of divinylecyclopropanes to cycloheptadienes: A model for biosynthesis of cycloheptadiene derivatives found in a seaweed (Dictyopteris). Pickenhagen, W. *Helv Chim Acta* 56 (6): 1868-1874. Ref. 1973
- 113635** QH90.57.B5B56  
Evaluation of effect of various substances on action of cyathin by paper-strip technique. [Cyathus helenae]. Johri, B. N. *Hind Antibiot Bull* 15 (3): 104-106. Feb 1973
- 113636** QH90.57.B5B56  
In vitro activity of aureofingon, amphotericin B & hamycin on mycelial growth of some thermophilic fungi. Ghakre, R. P. *Hind Antibiot Bull* 15 (3): 75-78. Feb 1973
- 113637** QH90.57.B5B56  
A new blue-spored streptomycete: *Streptomyces pharmaeensis*. [soils]. Murty, K. S. *Hind Antibiot Bull* 15 (3): 93-97. Feb 1973
- 113638** QH90.57.B5B56  
Recent developments in measurement of response of plankton & periphyton to changes in their environment. Weber, C. I. In *Bioassay Techniques and Environmental Chemistry* P. 119-138. Ref. 1973
- 113639** QH90.57.B5B56  
Diatoms as bioassay organisms. Patrick, R. In *Bioassay Techniques and Environmental Chemistry* P. 138-151. Ref. 1973
- 113640** QH90.57.B5B56  
Algal bioassays for estimating effect of added materials upon planktonic algae in surface waters. Mitchell, D. In *Bioassay Techniques and Environmental Chemistry* P. 153-158. Ref. 1973
- 113641** QH90.57.B5B56  
Plant content of elements as a bioassay of nutrient availability in lakes & streams. [Elodea occidentalis]. Gerloff, G. C. In *Bioassay Techniques and Environmental Chemistry* P. 159-176. Ref. 1973
- 113642** QH90.57.B5B56  
Continuous flow nutrient bioassays with natural phytoplankton populations. Barlow, J. P. In *Bioassay Techniques and Environmental Chemistry* P. 299-319. Ref. 1973
- 113643** QH90.57.B5B56  
Effect of citrate on phytoplankton in Lake Ontario. Glooschenko, W. A. In *Bioassay Techniques and Environmental Chemistry* P. 321-334. Ref. 1973
- 113644** QH90.57.B5B56  
Environmental testing of trisodium nitro-lotri-acetate: bioassays for aquatic safety & algal stimulation. Stumm, R. N. In *Bioassay Techniques and Environmental Chemistry* P. 403-424. Ref. 1973
- 113645** QH90.57.B5B56  
Nutrient availability & algal production. King, D. L. In *Bioassay Techniques and Environmental Chemistry* P. 433-440. Ref. 1973
- 113646** QH90.57.B5B56  
Response of plankton & periphyton diatoms in Lake George (N.Y.) to input of nitrogen & phosphorus. Williams, S. L. In *Bioassay Techniques and Environmental Chemistry* P. 441-446. Ref. 1973
- 113647** RC648.A1E534  
Calcium & cyclic AMP [adenosine monophosphate] in cell activation. [Dictyostelium discoideum, Calliphora erythrocephala]. Rasmussen, H. In *Endocrinology* 1971 P. 108-118. Ref. 1972
- 113648** QD181.P1E68  
Role of phosphate in photosynthesis. Jagendorf, A. T. In *Environmental Phosphorus Handbook* P. 381-392. Ref. 1973
- 113649** QD181.P1E68  
Phosphorus nutrition of algae. O'Kelley, J. C. In *Environmental Phosphorus Handbook* P. 443-449. Ref. 1973
- 113650** QD181.P1E68  
Phosphorus & eutrophication. Thomas, E. A. In *Environmental Phosphorus Handbook* P. 585-611. Ref. 1973
- 113651** S616.I815  
Relationship between plant density & water consumption. [Ita Mattei, F. In *Incontro di Studio sui Problemi Agronomici dell'Irrigazione*, Rome, 1970. (proceedings) P. 132-139. Eng. Sum. 1973
- 113652** S616.I815  
Present knowledge concerning relationship between climatic conditions, plant growth & transpiration. [Ita Mattei, F. In *Incontro di Studio sui Problemi Agronomici dell'Irrigazione*, Rome, 1970. (proceedings) P. 40-71. Ref. Eng. Sum. 1973
- 113653** S616.I815  
Evaluation of water-stress in plants. [Ita] Rivoira, G. In *Incontro di Studio sui Problemi Agronomici dell'Irrigazione*, Rome, 1970. (proceedings) P. 25-39. Ref. Eng. Sum. 1973
- 113654** S583.K6 1972  
Influence of forms of nitrogen fertilizers on yield. Nitrogen fractions & magnesium content of some Cruciferae plants in pot experiments. [Ger] Lehmann, K. In *Kongress 'chemie v. pol'nohospodarske'*, 2D, Bratislava, 1972 V. 1 (b 10), 8 P. 1972
- 113655** QK604.M35  
Growth of ectomycorrhizal fungi around seeds & roots. Bowen, G. D. In *Mark, G. C. Ectomycorrhizae: Their Ecology And Physiology* Gy P. 107-150. Ref. 1973
- 113656** QK604.M35  
Mineral nutrition of ectomycorrhizae. [Mycohizaria]. Bowen, G. D. In *Mark, G. C. Ectomycorrhizae: Their Ecology And Physiology* Gy P. 151-205. Ref. 1973
- 113657** QK604.M35  
Carbohydrate physiology of ectomycorrhizae. [Mycohizaria]. Hacksaylo, E. In *Mark, G. C. Ectomycorrhizae: Their Ecology And Physiology* Gy P. 207-230. Ref. 1973
- 113658** QK604.M35  
Hormonal relationships in mycorrhizal development. Slankis, V. In *Mark, G. C. Ectomycorrhizae: Their Ecology And Physiology* Gy P. 231-298. Ref. 1973
- 113659** QK604.M35  
Rhizosphere of mycorrhizae. Rambelli, A. In *Mark, G. C. Ectomycorrhizae: Their Ecology And Physiology* Gy P. 299-349. Ref. 1973
- 113660** QK604.M35  
Application of mycorrhizal symbiosis in forestry practice. Mikola, P. In *Mark, G. C. Ectomycorrhizae: Their Ecology And Physiology* Gy P. 383-411. Ref. 1973
- 113661** QH865.M4  
Determining residual amounts of maleic hydrazide in plant tissues. (Rus) Povolutskaya, K. L. In *Metody Opredeleniya Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov* P. 107-113. Ref. 1973
- 113662** QH865.M4  
Determination of natural gibberellins in plant tissues. (Rus) Loshnikova, V. N. In *Metody Opredeleniya Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov* P. 50-58. Ref. 1973
- 113663** QH865.M4  
Determination of gibberellin-like substances in plants. (Rus) Murumtsev, G. S. In *Metody Opredeleniya Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov* P. 59-62. Ref. 1973
- 113664** QH865.M4  
Determining cytokinin activity of substances by means of biochemical testing. [Plants]. (Rus) Kulacva, O. N. In *Metody Opredeleniya Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov* P. 63-73. Ref. 1973
- 113665** QH865.M4  
Determining biological activity of free auxins & growth inhibitors in plants. (Rus) Kefeli, V. I. In *Metody Opredeleniya Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov* P. 7-21. Ref. 1973
- 113666** QH865.M4  
Complexometric determination of ethylene. [Plants]. (Rus) Rakitin, I. U. V. In *Metody Opredeleniya Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov* P. 74-84. Ref. 1973
- 113667** QK861.M633  
Plants as organic laboratories. Miller, L. P. In *Miller, Lawrence Peter. Phytochemistry* 1: 1-14. Ref. 1973
- 113668** QK861.M633  
Carotenoids. [Plants]. Goodwin, T. W. In *Miller, Lawrence Peter. Phytochemistry* 1: 112-142. Ref. 1973
- 113669** QK861.M633  
Monosaccharides. [Plants]. Miller, L. P. In *Miller, Lawrence Peter. Phytochemistry* 1: 145-175. Ref. 1973
- 113670** QK861.M633  
Photodynamics: chloroplast in photosynthesis. Wolken, J. J. In *Miller, Lawrence Peter. Phytochemistry* 1: 15-37. Ref. 1973
- 113671** QK861.M633  
Starch & inulin. [Plants]. Manners, D. J. In *Miller, Lawrence Peter. Phytochemistry* 1: 176-197. Ref. 1973
- 113672** QK861.M633  
Hemicelluloses & gums. [Plants]. Towle, G. A. In *Miller, Lawrence Peter. Phytochemistry* 1: 198-248. Ref. 1973
- 113673** QK861.M633  
Cellulose & chitin. [Plants]. Teng, J. In *Miller, Lawrence Peter. Phytochemistry* 1: 249-269. Ref. 1973
- 113674** QK861.M633  
Pectic substances. [Plants]. Doesburg, J. J. In *Miller, Lawrence Peter. Phytochemistry* 1: 270-296. Ref. 1973
- 113675** QK861.M633  
Glycosides. [Plants]. Miller, L. P. In *Miller, Lawrence Peter. Phytochemistry* 1: 297-375. Ref. 1973
- 113676** QK861.M633  
Role of photosynthesis in green plants. Bassham, J. A. In *Miller, Lawrence Peter. Phytochemistry* 1: 38-74. Ref. 1973
- 113677** QK861.M633  
Chlorophyll. Jones, O. T. G. In *Miller, Lawrence Peter. Phytochemistry* 1: 75-111. Ref. 1973
- 113678** QK861.M633  
Amino acids. [Plants]. Fowden, L. In *Miller, Lawrence Peter. Phytochemistry* 1: 1-29. Ref. 1973
- 113679** QK861.M633  
Alkaloids. [Plants]. Hughes, D. W. In *Miller, Lawrence Peter. Phytochemistry* 2: 118-170. Ref. 1973
- 113680** QK861.M633  
Steroids. [Plants]. Heftmann, E. In *Miller, Lawrence Peter. Phytochemistry* 2: 171-226. Ref. 1973
- 113681** QK861.M633  
Lipids. [Plants]. Jack, R. C. In *Miller, Lawrence Peter. Phytochemistry* 2: 227-253. Ref. 1973
- 113682** QK861.M633  
Terpenes. [Plants]. Nicholas, H. J. In *Miller, Lawrence Peter. Phytochemistry* 2: 254-309. Ref. 1973
- 113683** QK861.M633  
Flowering plant proteins. Boulter, D. In *Miller, Lawrence Peter. Phytochemistry* 2: 30-60. Ref. 1973
- 113684** QK861.M633  
Rubber, gutta-percha, & chicle. [Hevea brasiliensis, Palauquium gutta, Achras sapota, Biochemistry]. Archer, B. L. In *Miller, Lawrence Peter. Phytochemistry* 2: 310-343. Ref. 1973
- 113685** QK861.M633  
Flavonoids. [Plants]. Harborne, J. B. In *Miller, Lawrence Peter. Phytochemistry* 2: 344-380. Ref. 1973
- 113686** QK861.M633  
Miscellaneous volatile plant products. [Biochemistry]. Nicholas, H. J. In *Miller, Lawrence Peter. Phytochemistry* 2: 381-399. Ref. 1973
- 113687** QK861.M633  
Purines & pyrimidines & their derivatives. [Plants]. Wang, D. In *Miller, Lawrence Peter. Phytochemistry* 2: 61-117. Ref. 1973
- 113688** QK861.M633  
Role of minerals in phytochemistry. Miller, L. P. In *Miller, Lawrence Peter. Phytochemistry* 3: 1-40. Ref. 1973
- 113689** QK861.M633  
Naturally occurring acetylenes. [Plants]. Bohmann, F. In *Miller, Lawrence Peter. Phytochemistry* 3: 112-131. Ref. 1973
- 113690** QK861.M633  
Lignin. [Plants, biochemistry]. Schubert, W. J. In *Miller, Lawrence Peter. Phytochemistry* 3: 132-153. Ref. 1973
- 113691** QK861.M633  
Cutins & suberins. [Plants]. Martin, J. T. In *Miller, Lawrence Peter. Phytochemistry* 3: 154-161. Ref. 1973
- 113692** QK861.M633  
Surface waxes. [Plants]. Caldicott, A. B. In *Miller, Lawrence Peter. Phytochemistry* 3: 162-194. Ref. 1973
- 113693** QK861.M633  
Vitamins. [Plants]. Robinson, F. A. In *Miller, Lawrence Peter. Phytochemistry* 3: 195-220. Ref. 1973
- 113694** QK861.M633  
Mitochondria & plant respiration. Bonner, W. D. In *Miller, Lawrence Peter. Phytochemistry* 3: 221-261. Ref. 1973
- 113695** QK861.M633  
Endogenous plant growth regulators. Vitos, A. J. In *Miller, Lawrence Peter. Phytochemistry* 3: 262-282. Ref. 1973
- 113696** QK861.M633  
Gibberellins. [Plants]. MacMillan, J. In *Miller, Lawrence Peter. Phytochemistry* 3: 283-326. Ref. 1973
- 113697** QK861.M633  
Importance of secondary plant constituents as drugs. Farnsworth, N. R. In *Miller, Lawrence Peter. Phytochemistry* 3: 351-380. Ref. 1973
- 113698** QK861.M633  
Importance of plant chemicals in human affairs. Stout, G. H. In *Miller, Lawrence Peter. Phytochemistry* 3: 381-399. Ref. 1973
- 113699** QK861.M633  
Sulfur compounds. [Plants]. Richmond, D. V. In *Miller, Lawrence Peter. Phytochemistry* 3: 41-73. Ref. 1973
- 113700** QK861.M633  
Nonvolatile organic acids. [Plants]. Wang, D. In *Miller, Lawrence Peter. Phytochemistry* 3: 74-111. Ref. 1973
- 113701** S591.N34 1969  
Uptake of different forms of soil phosphate by plants. (Bul) Neyikova-Bocheva, E. In *Natsionalen kongres po pochvoznanie, 1st, Sofia, 1969, 1st*: 303-309. Ref. Eng. Sum. 1969 (Pub. 1972)



- 113702** QK375.N6  
Samaropsis polyspermum (Montagne)  
Miller on Hippophae in flood plain of  
Katur' River (Altai Territory). (Rus)  
Zhukov, A M In *Novosti Geografii i Sis-  
tematiki Rastenii Sibiri* P. 111-114. 1973
- 113703** QE515.S9 1970  
Nitrogen fixation & denitrification in  
ocean: biogeochemical budgets. [Tri-  
chodesmium]. Goering, J J In *Symposium  
on Hydrogeochemistry and Biogeochem-  
istry*, Tok Yo, 1970. *Proceedings* 2: 12-  
27. Ref. 1973
- 113704** QP551.B47  
Discussion: protein production, plants.  
[Plants, proteins]. Cooper, J P In *The  
Biological Efficiency of Protein Production*  
P. 131-137. Ref. 1973
- 113705** QP551.B47  
Biochemical aspects of conversion of  
inorganic nitrogen into plant protein.  
Keys, A J In *The Biological Efficiency of  
Protein Production* P. 69-82. Ref. 1973
- 113706** QH585.A1158  
Allergens from short ragweed leaf tissue  
cultures. [Ambrosia elatior]. Shafiee, A  
In *Vitro* 9 (1): 19-23. Ref. July/Aug 1973
- 113707** 99.8 IN2  
Light, heat & roadside plants. Chaphekar,  
S B In *Indian For* 99 (9): 579-581. Sept  
1973
- 113708** QP501.I48  
Oxidation of catechol in plants. II. En-  
zymic conversion of catechol to di-  
phenylenedioxide 2,3-quinone in leaves  
of *Tecoma stans* L. Kandaswami, C In  
*Indian J Biochem* 10 (1): 23-26. Mar 1973
- 113709** QP501.I48  
Lipids of *Asphodelus tenuifolius* Cav.  
seeds. Madaan, T R In *Indian J Biochem* 10  
(1): 55-58. Ref. Mar 1973
- 113710** 385 IN294  
7,4-dimethylscutellarein, a new  
flavone & other minor components of  
*Nepeta hindustana*. Seshadri, T R In *Indian  
J Chem* 11 (4): 338-33. Apr 1973
- 113711** 385 IN294  
Constituents of *Hymenatherum ten-  
nifolium* Cass. Krishnappa, S In *Indian J  
Chem* 11 (4): 340-341. Ref. Apr 1973
- 113712** 385 IN294  
Isolation of nantenine from *Cassytha fil-  
iformis* Linn. & its synthesis. Merchant, J  
R In *Indian J Chem* 11 (4): 342-344. Ref.  
Apr 1973
- 113713** 385 IN294  
Chemical investigation of *Aegnetia in-  
dica* Linn. Dighe, S S In *Indian J Chem* 11  
(4): 404. Apr 1973
- 113714** 385 IN294  
New chemical components of *Didymo-  
carpus pedicellata* leaves. Bhaskar, A In  
*Indian J Chem* 11 (4): 404-405. Apr 1973
- 113715** 385 IN294  
Isolation & structure of archangelone: A  
flavonoid constituent of *Angelica ar-  
changelica* Linn. Chatterjee, A In *Indian J  
Chem* 11 (5): 407-409. May 1973
- 113716** 385 IN294  
Revised structure of angelicin. [An-  
gelica archangelica]. Kirtany, J K In *Indian  
J Chem* 11 (5): 505. May 1973
- 113717** 385 IN294  
Seed polysaccharide of *Cassia occiden-  
talis* Linn. Gupta, D S In *Indian J Chem* 11  
(5): 505-506. May 1973
- 113718** 385 IN294  
Glycosidic components of *Thespesia  
populnea* flowers. Datta, S C In *Indian J  
Chem* 11 (5): 506-507. May 1973
- 113719** 385 IN294  
A new binaphthoquinone from heartwood  
of *Diospyros melanoxylon* Roxb. Sidhu,  
G S In *Indian J Chem* 11 (5): 507-508. May  
1973
- 113720** 385 IN294  
Structure of a-funebrene. [Cupressus  
funebris]. Kirtany, J K In *Indian J Chem* 11  
(5): 508. May 1973
- 113721** 385 IN294  
Constitution of flavokawain-C. [Piper  
methysticum]. Dutta, C P In *Indian J Chem*  
11 (5): 509-510. May 1973
- 113722** 442.8 IN2  
Lipids & lipase activity in strains of  
*Escherichia coli*. Ahmed, N M In *Indian J  
Exp Biol* 11 (1): 37-39. Ref. Jan 1973
- 113723** 442.8 IN2  
Differences in mode of action of cel-  
lulolytic enzymes from *Curvularia lunata*  
& *Chaetomium globosum*. Sahgal, D O  
In *Indian J Exp Biol* 11 (1): 40-42. Jan 1973
- 113724** 442.8 IN2  
Screening of Indian plants for biological  
activity. IV. Dhar, M L In *Indian J Exp Biol*  
11 (1): 43-54. Jan 1973
- 113725** 442.8 IN2  
Influence of light & zeatin on regulation  
of nitrate reductase activity & on poly-  
some formation in fennugreek (*Trigonella  
foenum graecum* L.) cotyledons. Parkash,  
V In *Indian J Exp Biol* 11 (1): 55-56. Jan  
1973
- 113726** 442.8 IN2  
Uptake of fluoride by water hyacinth,  
*Eichhornia crassipes*. Rao, K V In *Indian J  
Exp Biol* 11 (1): 68-69. Jan 1973
- 113727** QD431.A115  
Inactivation of *Rhizopus chinensis* acid  
protease by specific pepsin inhibitors.  
Tsuru, D In *J Protein Res* 5 (4): 293-295.  
Ref. 1973
- 113728** QH91.A1152  
Growth-potential bioassay of sea waters  
using algal cultures II. Effect of prelimi-  
nary nutrient limitation on inoculum sur-  
vival & efficiency. [Skeletoneema  
costatum, Chaetoceros (Fre) Berland, B  
R In *Int Rev Gesamte Hydrobiol* 58 (2):  
203-220. Ref. Eng. Sum. 1973
- 113729** 450 IS7  
Survival of *Larrea tridentata* S. & M.  
seedlings in Death Valley National  
Monument, California. Sheps, L O In *J  
Bot* 22 (1): 8-17. Ref. 1973
- 113730** 442.9 AK132  
Dynamics of storage of free amino acids  
in leaves of *Morus* of various degrees of  
induction. (Rus) Filipovich, I U In *Izv Akad  
Nauk Az SSR, Ser Biol Nauk* 2: 23-29.  
Ref. 1973
- 113731** 442.9 AK132  
On seed germination of some Rosa spe-  
cies in Azerbaijan. (Aze) Iskenderov, A T  
In *Izv Akad Nauk Az SSR, Ser Biol Nauk* 3:  
10-13. Ref. 1973
- 113732** 442.9 AK132  
Behavior of some cultivated species of  
*Rosa* of Azerbaijan on Apsheron Penin-  
sula. [Plant introduction]. (Rus) Isken-  
derov, A T In *Izv Akad Nauk Az SSR, Ser  
Biol Nauk* 3: 43-47. 1973
- 113733** 442.8 M66  
Research on fractional protein composi-  
tion of lupine seeds grown under different  
soil & ecological conditions in Lithuania.  
(Rus) Mironenko, A V In *Izv Akad Nauk  
BSSR, Ser Biol Nauk* 3: 104-107. 1973
- 113734** 20 AK132  
Biology of *Sibbaldia tetrandra* Bge. in al-  
pine regions of Pamirs. (Rus) Steshenko,  
A P In *Izv Akad Nauk Tadzh SSR* 1 (46):  
15-20. Ref. 1972
- 113735** 511 SA2B  
Formation of furocholine alkaloids in  
root tissue culture of *Ruta graveolens* L.  
(Rus) Kuzovkina, I N In *Izv Akad Nauk  
SSSR, Ser Biol Nauk* 3: 275-277. Eng. Sum.  
Mar./Apr 1973
- 113736** 511 SA2B  
Metabolite transport & physiology of a  
whole plant. (Rus) Kursanov, A L In *Izv  
Akad Nauk SSSR, Ser Biol* 4: 461-480.  
Ref. Eng. Sum. July/Aug 1973
- 113737** 511 SA2B  
Influence of metal ions on lipolytic ac-  
tivity of yeast *Candida utilis* 295T.  
(Rus) Lobyeva, L B In *Izv Akad Nauk  
SSSR, Ser Biol* 4: 581-584. Eng. Sum.  
July/Aug 1973
- 113738** 58.8 J82  
Alternately watering & aerating rooting  
medium of plants in containers. Manson,  
J L In *J Agric Eng Res* 18 (3): 245-248. Sept  
1973
- 113739** 381 J8223  
Metabolism of methomyl in tobacco,  
corn, & cabbage. 2. Harvey, J J In *J Agric  
Food Chem* 21 (5): 775-783. Sept/Oct  
1973
- 113740** 381 J8223  
Gymnemic acid, antisaccharine principle  
of *Gymnema sylvestre*. Studies on isolation  
& heterogeneity of gymnemic acid  
A1. Dateo, G P In *J Agric Food Chem* 21  
(5): 899-903. Ref. Sept/Oct 1973
- 113741** 381 AS7  
Simplified spectrophotometric analysis  
of plants for selenium. Olson, O E In *J As-  
soc Off Anal Chem* 56 (5): 1073-1077.  
Sept 1973
- 113742** 448.3 J82  
Budding in dimorphic fungus *Phialo-  
phora dermatitidis*. Grove, S N In *Bacteri-  
ol* 115 (1): 323-329. Ref. July 1973
- 113743** 448.3 J82  
Purification of *Synechococcus liddus* by  
equilibrium centrifugation & its syn-  
chronization by differential centrifuga-  
tion. Sitz, T O In *J Bacteriol* 115 (1): 43-46.  
Ref. July 1973
- 113744** 448.3 J82  
Localization of acid phosphatase activity  
in basidia of *Coprinus micaceus*. Nehe-  
miah, J L In *J Bacteriol* 115 (1): 443-446.  
July 1973
- 113745** 448.3 J82  
Loss of photosynthetic activity in two  
blue-green algae as a result of osmotic  
stress. [Anacystis nidulans, Coccochloris  
pennicystis]. Grodzinski, B In *Bacteriol*  
115 (1): 456-458. Ref. July 1973
- 113746** 448.3 J82  
Induction of beta-glucosidases in *Neurospora  
crassa*. Eberhart, B M In *Bacteriol*  
116 (1): 295-303. Ref. Oct 1973
- 113747** 448.3 J82  
Regulation of nicotinamide adenine dinu-  
cleotide phosphate-dependent glutamate  
dehydrogenases of *Saccharomyces cerevisiae*. Roon, R J In *Bacteriol* 116 (1):  
367-372. Ref. Oct 1973
- 113748** 448.3 J82  
Phycobilisomes from a blue-green alga  
*Nostoc* species. Gray, B H In *Bacteriol* 116  
(1): 471-478. Ref. Oct 1973
- 113749** 448.3 J82  
Protein synthesis during differentiation  
of sporangia in water mold *Achylya*. Tim-  
berlake, W E In *J Bacteriol* 116 (1): 67-73.  
Ref. Oct 1973
- 113750** 381 J824  
Intracellular localization of enzymes of  
arginine metabolism in *Neurospora*.  
Weiss, R L In *J Biol Chem* 248 (15): 5403-  
5408. Ref. Aug 10, 1973
- 113751** 381 J824  
Protein synthesis in *Chlamydomonas  
reinhardtii*: Evidence for synthesis of pro-  
teins of chloroplastic ribosomes on cyto-  
plasmic ribosomes. Honeycutt, R C In *J  
Biol Chem* 248 (17): 6145-6153. Ref. Sept  
10, 1973
- 113752** 381 J824  
Induction of arginase in *Saccharomyces cerevisiae*. Whiteny, P A In *J Biol Chem* 248  
(17): 6197-6202. Ref. Sept 10, 1973
- 113753** 381 J824  
Induction of urea carboxylase & allopha-  
nate hydrolase in *Saccharomyces cerevisiae*. Whiteny, P A In *J Biol Chem* 248 (17):  
6203-6209. Ref. Sept 10, 1973
- 113754** 381 J824  
Glycoprotein enzymes secreted by *Aspergillus fumigatus* purification & prop-  
erties of beta-glucosidase. Rudick, M J In *J  
Biol Chem* 248 (18): 6506-6513. Ref. Sept  
25, 1973
- 113755** 442.8 J828  
Cobalt as a mitochondrial density  
marker in a study of cytoplasmic ex-  
change during mating of *Schizosaccharomyces  
commune*. Watrud, L S In *J Cell Biol* 59 (1):  
127-133. Ref. Oct 1973
- 113756** QD241.C5  
Naturally occurring quinones. XXII. Ter-  
penoid quinones in *Cordia* spp. Moir, M J  
*J Chem Soc, Perkin Trans I* 13: 1352-1357.  
Ref. 1973
- 113757** QD241.C5  
Constituents of higher fungi. XIII. 2-  
aryl-3-methoxymaleic anhydrides from  
pulvinic acid derivatives. A convenient  
method for determination of structure of  
fungi & lichen pulvinic acid derivatives.  
Edwards, R L In *J Chem Soc, Perkin Trans I*  
15: 1538-1542. Ref. 1973
- 113758** QD241.C5  
Naturally occurring quinones. XXIII.  
Cordichromes from *Panagotia americana* L. Moir, M J In *J Chem Soc, Perkin  
Trans I* 15: 1556-1561. Ref. 1973
- 113759** QD241.C5  
Fusicoccin. III. Structure of fusicoccin H.  
[Fusicoccum amygdali]. Barrow, K D In *J  
Chem Soc, Perkin Trans I* 15: 1590-159. Ref.  
1973
- 113760** QD241.C5  
Diterpenoids of *Leonotis* species. IV.  
Dublin, a furanoid labdane derivative  
from *Leonotis debia* E. Mey. Eagle, G A In *J  
Chem Soc, Perkin Trans I* 16: 1701-1704.  
Ref. 1973
- 113761** QD241.C5  
Studies in terpenoids. XXIII. An ap-  
proach to 1-aryl-1,2,2-trimethylcyclopentan-  
ol skeleton by intramolecular  
ketocarbonyl insertion. Synthesis of sa-  
ppanins (thuja orientalis). Mane, R B In *J  
Chem Soc, Perkin Trans I* 16: 1806-  
1808. Ref. 1973
- 113762** QD241.C5  
Studies on metabolites of *Verticillium* sp.  
Structures of verticillins A, B, & C.  
Minato, H In *J Chem Soc, Perkin Trans I* 17:  
1819-1825. Ref. 1973
- 113763** QD241.C5  
Biosynthesis of phenols. XXIV. Aruginin  
C, a metabolite of a mutant strain of *Aspergillus  
rugulosus*. Ballantine, J A In *J Chem Soc, Perkin  
Trans I* 17: 1825-1830. Ref. 1973
- 113764** 475 J824  
Separation of neutral carotenoids of *Neurospora crassa* using concave gradient  
elution chromatography. Goldie, A H In *J  
Chromatogr* 84 (1): 192-194. Ref. Sept 12,  
1973
- 113765** SB270.J6  
Measurement of growth in single stem  
arabica coffee. Awatramani, N A In *J Coffee  
Res* 3 (2): 37-41. Apr 1973
- 113766** 450 J8224  
Apical dominance in *Xanthium strumarium*. A discussion in relation to  
current hypotheses of correlative inhibi-  
tion. Tucker, D J In *J Exp Bot* 24 (81): 731-  
740. Ref. Aug 1973

- 113767** 450 J8224  
Cyanide inhibition of phloem transport along stolon of *Saxifraga sarmentosa* L. Qureshi, F A *J Exp Bot* 24 (81): 751-762. Ref. Aug 1973
- 113768** 22.5 H6122  
On changes of extractive amino acid contents in infected purple laver, red alga *Porphyra*. (Jap) Inoue, A *J Fac Fish Anim Hush Hir Univ* 12 (1): 61-72. Ref. Eng. Sum. June 1973
- 113769** 99.8 J82  
Oxygen balance of Switzerland. [Plants, physiology]. (Ger) Keller, T *J For Suisse* 124 (7): 465-473. July 1973
- 113770** 448.3 J823  
Protein synthesis during germination of *Peronospora tabacina* conidia: an examination of events involved in initiation of germination. Hollomon, D W *J Gen Microbiol* 78 (1): 1-13. Ref. Sept 1973
- 113771** 448.3 J823  
Survival of *Nocardia corallina* & degradation of constituents during starvation. Robertson, J G *J Gen Microbiol* 78 (1): 109-117. Ref. Sept 1973
- 113772** 448.3 J823  
Factors affecting activity & synthesis of NAD [nicotinamide adenine dinucleotide]-dependent lactate dehydrogenase in *Rhizopus oryzae*. Pritchard, G G *J Gen Microbiol* 78 (1): 125-137. Ref. Sept 1973
- 113773** 448.3 J823  
Peptides of hyphal wall of *Neurospora crassa*. Wrathall, C R *J Gen Microbiol* 78 (1): 139-153. Ref. Sept 1973
- 113774** 448.3 J823  
Influence of L-sorbose on growth & morphology of *Neurospora crassa*. Trinci, A P J *J Gen Microbiol* 78 (1): 179-192. Ref. Sept 1973
- 113775** 448.3 J823  
NAD [nicotinamide adenine dinucleotide] & NADP [nicotinamide adenine dinucleotide phosphate] L-glutamate dehydrogenase activity & ammonium regulation in *Aspergillus nidulans*. Kinghorn, J R *J Gen Microbiol* 78 (1): 39-46. Ref. Sept 1973
- 113776** 448.3 J823  
Aggregation of zoospores of *Phytophthora palmivora*. Ko, W H *J Gen Microbiol* 78 (1): 79-82. Ref. Sept 1973
- 113777** 448.3 J823  
Rate of elaboration of extracellular polysaccharide, pullulan, during growth of *Pullularia pullulans*. Catley, B J *J Gen Microbiol* 78 (3): 33-38. Ref. Sept 1973
- 113778** QH307.H6  
Physiological & morphological studies on pollen grain. 32. On variation of germination rate of pollen grains which was incubated at different temperature. [*Salix gracilistyla*, *Semprocarpus foetidus*, *Erythronium* (Jap) Sawada, Y *J Hokkaido Univ Educ*, Sect IIB 23 (2): 63-67. Eng. Sum. Mar 1973
- 113779** 440.9 R81J  
Micro-autoradiography of diffusible ions in plant tissues: problems & methods. Sanderson, J *J Microsc (lond)* 96 (2): 245-254. Ref. Oct 1972
- 113780** 442.8 J8224  
Sedimentation of DNA of Dictyostelium discoideum lysed on alkaline sucrose gradients: Role of single-strand breaks in gamma ray lethality of sensitive & resistant strains. Khoury, A T *J Mol Biol* 79 (2): 267-284. Ref. Sept 15, 1970
- 113781** 442.8 J8224  
A small nuclear precursor of messenger RNA in cellular slime mold *Dictyostelium discoideum*. Firtel, R A *J Mol Biol* 79 (2): 295-314. Ref. Sept 15, 1970
- 113782** 442.8 J8224  
Actinomycin D & regulation of enzyme biosynthesis during development of *Dictyostelium discoideum*. Firtel, R A *J Mol Biol* 79 (2): 315-327. Ref. Sept 15, 1973
- 113783** QK564.J6  
Relationship of light, temperature, & current to seasonal distribution of *Batrachospermum* (Rhodophyta). Rider, D E *J Phycol* 8 (4): 323-331. Ref. Dec 1972
- 113784** QK564.J6  
Growth & excretion in planktonic algae & bacteria. Nalewajko, C *J Phycol* 8 (4): 361-366. Ref. Dec 1972
- 113785** QK564.J6  
Effect of growth illumination on pigmentation of a marine dinoflagellate. [*Ampidinium klebsii*]. Mandelli, E F *J Phycol* 8 (4): 367-369. Ref. Dec 1972
- 113786** QK564.J6  
Uptake of glucose by *Chlamydomonas* sp. Bennett, M E *J Phycol* 8 (4): 392-398. Ref. Dec 1972
- 113787** QK564.J6  
Inhibition of photosynthesis in algae by dimethyl sulfoxide. [Cyanophyta, Chlorophyta]. Cheng, K H *J Phycol* 8 (4): 399-400. Ref. Dec 1972
- 113788** QK564.J6  
Algal excretion of <sup>14</sup>C[carbon-labeled] compounds & microbial interactions in *Cyanidium caldarium* mats. Belly, R T *J Phycol* 9 (2): 123-127. Ref. June 1973
- 113789** 78.9 R824J  
Automated colorimetric determination of magnesium in foliage of Hevea & other tropical crops. Lancaster, L A C *J Rubber Res Inst Malaysia* 23 (4): 298-304. 1973
- 113790** 385 SO84  
Methylation & hydrolysis studies of a gum from *Opuntia megacantha* Lehmanniana. Churms, S C *J S Afr Chem Inst* 26 (2): 45-52. Ref. 1973
- 113791** 385 SO84  
Flavonoids from *Tephrosia*. III. constitution of Tephrodiol & stachydiodin. Vleggaar, R J *S Afr Chem Inst* 26 (2): 53-63. Ref. 1973
- 113792** 385 SO84  
Flavonoids from *Tephrosia*. IV. Synthesis of methyl tephrodiolate, a degradation product of tephrodiol. Vleggaar, R J *S Afr Chem Inst* 26 (2): 64-70. Ref. 1973
- 113793** 385 SO84  
Flavonoids from *Tephrosia*. V. structure of tephrostachin. Vleggaar, R J *S Afr Chem Inst* 26 (2): 71-73. 1973
- 113794** 475 J82  
Is there a triplet state in photosynthesis? [Chlorophyll]. Vander Meulen, D L *J Sci Ind Res* 32 (2): 62-69. Ref. Feb 1973
- 113795** 475 J82  
Current status of nitrate reduction in higher plants & nitrate toxicities & pollution. Parkash, V *J Sci Ind Res* 32 (2): 85-90. Ref. Feb 1973
- 113796** 22.5 AG823  
Effect of climatic factors on development & discharge of ascospores of citrus black spot fungus. [Guignardia citricarpa]. (Chi) Lee, Y S *J Taiwan Agric Res* 22 (2): 135-144. Eng. Sum. June 1973
- 113797** 442.8 J8224  
A piezoelectric transducer model for phosphorylation in photosynthetic membranes. Caserta, G *J Theor Biol* 41 (1): 127-142. Ref. Sept 14, 1973
- 113798** 442.8 J8223  
Spore germination in *Dictyostelium discoideum*. I. thermodynamics of reversible activation. Cotter, D A *J Theor Biol* 41 (1): 41-51. Ref. Sept 14, 1973
- 113799** 450 J27  
Studies on blooming of *Microcystis aeruginosa*. Okino, T *Jap J Bot* 20 (6): 381-402. Ref. 1973
- 113800** 442.9 J27  
Auxin-induced large cell mutants in *Saccharomyces cerevisiae*. I. Induction, & biochemical & genetic characters. Doi, S *Jap J Genet* 48 (3): 185-195. Ref. June 1973
- 113801** S19.J3  
Daily & seasonal variation in evapotranspiration on tea field. Yanase, Y *JARQ (Agric Res Q)* 7 (2): 122-125. Apr 1973
- 113802** 18 L49  
Thoughts & experiences on Kiesel preparations. [Plant growth regulators]. (Ger) Thun, M *Leben Erde* 3: 84-88. May/June 1973
- 113803** 507 P173  
Effect of simulated upwelling on maximization of primary productivity & formation of phytodetritus. Brown, P S *Mem Ist Ital Idrobiol* 29 (Suppl.): 169-183. Ref. 1972
- 113804** 507 P173  
Role of phytoplankton in detritus formation. Goltermann, H L *Mem Ist Ital Idrobiol* 29 (Suppl.): 89-103. Ref. 1972
- 113805** 385 M58  
Brief survey of research results on problem of 'micronutrients in plant industry & animal industry' during 1971. (Rus) Peive, I A V *Mikroelem SSSR* 14: 3-43. 1973
- 113806** S19.M6  
Phenolic compounds of plants. Nagpal, M L *Mod Agric* 3 (4/5): 21-22. July/Oct 1972
- 113807** 442.8 Z34  
Regulation of maltose fermentation in *Saccharomyces cerevisiae*. II. Properties of a constitutive MAL6-mutant. Berge, A M A *Nucl Mol Gen Genet* (mGG) 125 (2): 139-146. Ref. 1973
- 113808** 442.8 Z34  
Mutants of *Saccharomyces* able to grow after inhibition of thymidine phosphate synthesis. Laskowski, W *Mol Gen Genet* (mGG) 125 (3): 275-277. 1973
- 113809** 442.8 Z34  
Partial characterization of transfer RNA genes isolated from *Neurospora crassa*. Dutta, S K *Mol Gen Genet* (mGG) 125 (4): 295-300. Ref. 1973
- 113810** 442.8 Z34  
RNA & protein elongation rates in *Saccharomyces cerevisiae*. Lacroute, F *Mol Gen Genet* (mGG) 125 (4): 319-327. Ref. 1973
- 113811** 450 M99  
Comparative enzyme patterns in *Thamnidium elegans* & *Thamnidium anomalum*. Stout, D L *Mycologia* 65 (4): 803-808. Ref. July/Aug 1973
- 113812** 450 M99  
Induction of haploid fruiting by mechanical injury in *Schizophyllum commune*. Leonard, T J *Mycologia* 65 (4): 809-822. Ref. July/Aug 1973
- 113813** 450 M99  
Photoreponses of *Coprinus stercorearius*: Basidiocarp development & maturation. Rogers, M A *Mycologia* 65 (4): 907-913. Ref. July/Aug 1973
- 113814** 450 M99  
Apoptical formation by *Peziza cheilodictia* in pure culture. O'Donnell, K L *Mycologia* 65 (4): 913-915. July/Aug 1973
- 113815** 450 M99  
Pectolytic enzymes of eight *Bussoclamys fulva* isolated. Chu, F S *Mycologia* 65 (4): 920-924. Ref. July/Aug 1973
- 113816** 450 M99  
Notes on Caribbean *Discomycetes*. III. Ascospore germination & growth in culture of *Nanoscypha tetraspora* (Pezizales, Sarcoscyphaceae). Pfister, D H *Mycologia* 65 (4): 952-956. July/Aug 1973
- 113817** 450 M99  
Lipid composition of a species of *Alternaria*. [*Alternaria alternata* group]. Sangar, V K *Mycologia* 65 (4): 958-963. Ref. July/Aug 1973
- 113818** 450 M99  
Alcohol dehydrogenase in *Mucorales*. II. [*Rhizopus oryzae*]. Stuart, T D *Mycologia* 65 (4): 963-966. July/Aug 1973
- 113819** 450 M99  
Occurrence of polycomplexes in nucleus of encysting spores of *Lagenidium callinectes*, a marine phycocystete. Emerson, H V *Mycologia* 65 (4): 966-970. Ref. July/Aug 1973
- 113820** 450 M99  
Phenotypic differences among single-spore cultures of *Phytophthora palmivora* & *Phytophthora botryosa* (Hevea brasiliensis). Chee, K H *Mycopathol Mycol Appl* 50 (4): 275-292. Ref. Aug 31, 1973
- 113821** 450 M99  
Salinity optima as affected by temperature for some 'Usar' soil *Aspergilli*. Rai, J N *Mycopathol Mycol Appl* 50 (4): 307-312. Aug 31, 1973
- 113822** 450 M99  
Decomposition of organic matter by fungi in saline soils. Malik, K A *Mycopathol Mycol Appl* 50 (4): 339-347. Ref. Aug 31, 1973
- 113823** S19.M9  
Floral biology of cardamom (*Elettaria cardamomum* Maton). Parameswar, N S *Mysore J Agric Sci* 7 (2): 205-213. 1973
- 113824** 450 N21  
Flowers of *Backeburgia militaris* (Audot) H. Bravo. Allen, S F *Natl Cae Soc J* 28 (3): 66-67. Sept 1973
- 113825** 450 N42  
Growth & nitrogen fixation in *Lupinus arboreus* as affected by shading & water supply. Sprent, J *New Phytol* 72 (5): 1005-1022. Ref. Sept 1973
- 113826** 450 N42  
Seasonal growth & growth rate-colony size relationships in six species of saxicolous lichens. Armstrong, R A *New Phytol* 72 (5): 1023-1030. Ref. Sept 1973
- 113827** 450 N42  
Mineral nutrition of *Lychnis viscaria*. Jarvis, S C *New Phytol* 72 (5): 1047-1055. Ref. Sept 1973
- 113828** 450 N42  
Active accumulation of sodium by roots of five aquatic species. Shepherd, U H *New Phytol* 72 (5): 1075-1080. Ref. Sept 1973
- 113829** 450 N42  
Limiting factors in photosynthesis. [Plants]. Jones, H G *New Phytol* 72 (5): 1089-1094. Ref. Sept 1973
- 113830** 450 N42  
Gravity & distribution of leaf shade in trees of *Sassafras albidum*. Ghent, A W *New Phytol* 72 (5): 1141-1158. Ref. Sept 1973
- 113831** 100 OR3OR  
Regulators grow into new fields. [Plant growth substances]. *Oreg Agric Prog* 20 (1): 4. Summer 1973
- 113832** 450 OS7  
Effect of high temperature on moisture loss, imbibition & germination in seeds of *Trianthema crystallina* Vahl. & its distribution. Joshi, M C *Osterreich Bot Z* 122 (1/2): 1-14. Mar. Ref. 1973



- 113833** 450 OS7  
Effect of dry condition on sprouting of turions of *Utricularia* L. (Ger) Maier, R. *Osterreich Bot Z* 122 (1/2): 15-20. Ref. Eng. Sum. 1973
- 113834** 450 OS7  
Dehiscence of moss capsule. II. analysis of its functional apparatus. Maier, K. *Osterreich Bot Z* 122 (1/2): 75-98. Ref. 1973
- 113835** 450 OS7  
Dehiscence of moss capsule. III. Anulus function & lid stability: a study with light-tand scanning electron microscope. Maier, K. *Osterreich Bot Z* 122 (1/2): 99-114. 1973
- 113836** QK1.P3  
Effect of applied growth hormones on xylem differentiation in *Coleus blumei* stem tissue. Khatoun, S. *Pak J Bot* 4 (2): 129-135. Ref. Dec 1972
- 113837** QK1.P3  
A contribution to autecology of *Capparis decidua* (Forsk.) Edgew. II. Effect of edaphic & biotic factors on growth & abundance. Quaiser, M. *Pak J Bot* 4 (2): 137-156. Ref. Dec 1972
- 113838** QK1.P3  
Mycorrhizae in Pakistan Ericales. Khan, A. G. *Pak J Bot* 4 (2): 183-194. Ref. Dec 1972
- 113839** QK1.P3  
Root nodules in some members of Zygophyllaceae growing at Karafhi University Campus. [Rhizobium]. Athar, M. *Pak J Bot* 4 (2): 209-210. Dec 1972
- 113840** QK1.P3  
Distribution of peroxidase in regenerating root segments of *Taraxacum officinale* Web. Khan, M. I. *Pak J Bot* 4 (2): 99-110. Ref. Dec 1972
- 113841** BEE CUL. 424.8 P295  
Science of pollen. (Rus) Nikitina, V. *Pchelovodstvo* 1: 41-43. Jan 1973
- 113842** 382 P56  
Photosynthetic energy transfer reversibly inhibited by hydrostatic pressure. [Porphyra perforata]. Schreiber, U. *Photochem Photobiol* 18 (3): 205-208. Ref. Sept 1973
- 113843** 382 P56  
Negative photo-phobotic reactions in *Phormidium uncinatum*. Haeder, D. P. *Photochem Photobiol* 18 (4): 311-317. Oct 1973
- 113844** 450 P5624  
Effect of substituting rubidium for potassium on nutrition of blue-green alga - *Anacystis nidulans*. Kumar, H. D. *Phykos* 2 (1/2): 1-5. 1972
- 113845** 450 P5624  
Studies on free & combined amino acid composition in some blue-green algae. [Cyanophyta]. Lewis, I. M. *Phykos* 2 (1/2): 50-58. Ref. 1972
- 113846** 450 P564  
Effect of oxygen on endogenous cytokinin levels & germination of *Leucodendron daphnoides* seed. Van Staden, J. *Physiol Plant* 29 (1): 108-111. Ref. 1973
- 113847** 450 P564  
Rhizomorph formation in fungi. III. effect of ethanol on synthesis of DNA & RNA & uptake of asparagine & phosphate in *Armillaria mellea*. Sorkjaer, O. *Physiol Plant* 29 (1): 129-133. Ref. 1973
- 113848** 450 P564  
Characterization of a cerebroside sulfate from mycelia of *Glomerella cingulata*. Anekwe, G. E. *Physiol Plant* 29 (1): 134-136. Ref. 1973
- 113849** 450 P564  
Effect of water stress, temperature, & light on photosynthesis in alder seedlings. [Alnus incana]. Hari, P. *Physiol Plant* 29 (1): 45-53. Ref. 1973
- 113850** 450 P564  
Mating reaction in Saccharomyces cerevisiae. IV. Retardation of deoxyribonucleic acid synthesis. Shimoda, C. *Physiol Plant* 29 (1): 54-59. Ref. 1973
- 113851** 450 P564  
Evaluation of UV [ultraviolet]-induced mutants of *Chlorella vulgaris* for single cell protein. I. screening effect of cycloheximide & 6-methylpurine. Passera, C. *Physiol Plant* 29 (1): 6-9. Ref. 1973
- 113852** 450 P564  
Glycolate metabolism in Eurasian water-milfoil (*Myriophyllum spicatum*). Stanley, R. A. *Physiol Plant* 29 (1): 60-63. Ref. 1973
- 113853** 450 P564  
X-ray analysis of microelements in seeds of *Crambe abyssinica*. Hofsten, A. *Physiol Plant* 29 (1): 76-81. Ref. 1973
- 113854** 450 P564  
Utilization of carbohydrates by *Rhynchosporium secalis*. I. Growth & sporulation on glucose, galactose, & galacturonic acid. Olutola, P. O. *Physiol Plant* 29 (1): 92-96. 1973
- 113855** 450 P564  
Role of hormones in controlling mechanically induced dormancy of *Suaeda* spp. Boucoud, J. *Physiol Plant* 29 (1): 97-102. Ref. 1973
- 113856** 450 P5622  
Carbohydrates in *Digitalis purpurea* at various stages of development. Raymakers, A. *Phytochemistry* 12 (10): 2331-2334. Ref. Oct 1973
- 113857** 450 P5622  
Formation of cis-3-hexenal, trans-2-hexenal & cis-3-hexenol in macerated *Thea sinensis* leaves. [Tea]. Hatanaka, A. *Phytochemistry* 12 (10): 2341-2346. Ref. Oct 1973
- 113858** 450 P5622  
Rhodanese in higher plants. Chew, M. Y. *Phytochemistry* 12 (10): 2365-2367. Oct 1973
- 113859** 450 P5622  
Contribution to biochemistry of 14 betahydroxylation of carbon 21 steroids of cardenolides. [Digitalis lanata]. (Ger) Tschesche, R. *Phytochemistry* 12 (10): 2375-2380. Ref. Eng. Sum. Oct 1973
- 113860** 450 P5622  
Formation of CoA esters of cinnamic acid derivatives by extracts of *Brassica napobrassica* root tissue. [Rutabagas]. Rhodes, M. J. C. *Phytochemistry* 12 (10): 2381-2387. Ref. Oct 1973
- 113861** 450 P5622  
Structure & biosynthesis of a new anthraquinone from *Streptocarpus dunali*. Stockigt, J. *Phytochemistry* 12 (10): 2389-2391. Ref. Oct 1973
- 113862** 450 P5622  
To biosynthesis of gravelines by *Ruta angustifolia*. (Ger) Blaschke-Cobet, M. *Phytochemistry* 12 (10): 2393-2398. Ref. Eng. Sum. Oct 1973
- 113863** 450 P5622  
Formation of edulaine & furoquinoline alkaloids from quinoline derivatives by cell suspension cultures of *Ruta graveolens*. Boulanger, D. *Phytochemistry* 12 (10): 2399-2405. Ref. Oct 1973
- 113864** 450 P5622  
Distribution pattern of sterols in liverworts belonging to *Jungermanniaceae*. Matsuo, A. *Phytochemistry* 12 (10): 2413-2415. Oct 1973
- 113865** 450 P5622  
Negatively charged flavones & tricin as chemosystematic markers in *Palmae*. Williams, C. A. *Phytochemistry* 12 (10): 2417-2430. Ref. Oct 1973
- 113866** 450 P5622  
Alkaloids from *Papaver fuxag* of Turkish origin. Phillips, J. D. *Phytochemistry* 12 (10): 2431-2434. Ref. Oct 1973
- 113867** 450 P5622  
Identification of ergoline alkaloids in genus *Argyrea* & related genera & their chemotaxonomic implications in Convolvaceae. Chae, J. M. *Phytochemistry* 12 (10): 2435-2440. Ref. Oct 1973
- 113868** 450 P5622  
Composition of *Gigartina* carrageenan in relation to sporophyte & gametophyte stages of life cycle. Pickmere, S. E. *Phytochemistry* 12 (10): 2441-2444. Oct 1973
- 113869** 450 P5622  
Ipolearoside: a new glycoside from *Ipomoea leari* with anti-cancer activity. Sarin, J. P. S. *Phytochemistry* 12 (10): 2461-2468. Ref. Oct 1973
- 113870** 450 P5622  
Sesquiterpene lactones from *Poa danthus* ovatifolius. Gnecco, S. *Phytochemistry* 12 (10): 2469-2477. Ref. Oct 1973
- 113871** 450 P5622  
Identity of daniellic acid with illurinic acid. [Daniellia oliveri]. Mills, J. S. *Phytochemistry* 12 (10): 2479-2480. Ref. Oct 1973
- 113872** 450 P5622  
Beta,beta-carotene-2,3,3'-triol: a new carotenoid in *Anacystis nidulans*. Smalidge, R. L. *Phytochemistry* 12 (10): 2481-2482. Oct 1973
- 113873** 450 P5622  
A new carotenoid glucoside ester from *Chondromyces apiculatus*. Kleinig, H. *Phytochemistry* 12 (10): 2483-2485. Ref. Oct 1973
- 113874** 450 P5622  
Lobodirin: a new chromone glucoside of *Lobodiria cerebriformis*. (Ger) Hunec, S. *Phytochemistry* 12 (10): 2497-2500. Eng. Sum. Oct 1973
- 113875** 450 P5622  
A new cinnamaldehyde from *Patagonula americana*. Moir, M. *Phytochemistry* 12 (10): 2501-2503. Oct 1973
- 113876** 450 P5622  
Distribution of alkaloids in (*Anthocercis littorea* & [*A.*] *viscosa*). Evans, W. C. *Phytochemistry* 12 (10): 2505-2507. Oct 1973
- 113877** 450 P5622  
Trigilline & tricornadine: two new bis-benzylisoquinoline alkaloids from *Triclisia* species. Tackie, A. N. *Phytochemistry* 12 (10): 2509-2511. Ref. Oct 1973
- 113878** 450 P5622  
Adulmicine & adlucine: new alkaloids of narcine type. [Papaver rhoas, *Corydalis sempervirens*]. Preininger, V. *Phytochemistry* 12 (10): 2513-2515. Ref. Oct 1973
- 113879** 450 P5622  
Alkaloids of *Pandaca retusa*. (Fre) Picot, F. *Phytochemistry* 12 (10): 2517-2519. Eng. Sum. Oct 1973
- 113880** 450 P5622  
Minor indolopyridoquinazoline alkaloids from *Euxylophora paraensis*. Danieli, B. *Phytochemistry* 12 (10): 2521-2525. Ref. Oct 1973
- 113881** 450 P5622  
New butenolides from *Aspergillus terreus*. Ojima, N. *Phytochemistry* 12 (10): 2527-2529. Oct 1973
- 113882** 450 P5622  
Isolation & structure of ankafavin: a new pigment from *Monascus anka*. Manchanda, P. S. *Phytochemistry* 12 (10): 2531-2532. Ref. Oct 1973
- 113883** 450 P5622  
Isolation of dehydro-14 isoburnamine of *Melodinus celastroides*. (Fre) Rabaron, A. *Phytochemistry* 12 (10): 2537-2539. Eng. Sum. Oct 1973
- 113884** 450 P5622  
Flavonols & other components of leaves of *Calycopteris floribunda*. Gupta, S. R. *Phytochemistry* 12 (10): 2539-2540. Oct 1973
- 113885** 450 P5622  
Palchellins-C & -E in *Gaillardia aristata*. Mitchell, D. R. *Phytochemistry* 12 (10): 2541. Oct 1973
- 113886** 450 P5622  
Zanthones of *Swertia purpurea*. Ahmad, S. *Phytochemistry* 12 (10): 2542-2543. Oct 1973
- 113887** 450 P5622  
Occurrence of flavones in *Dalbergia paniculata* flowers. Adinarayana, D. *Phytochemistry* 12 (10): 2543-2544. Oct 1973
- 113888** 450 P5622  
Constituents of *Macchiaerum pedicellatum* heartwood. Ogiyama, K. *Phytochemistry* 12 (10): 2544-2545. Oct 1973
- 113889** 450 P5622  
Caffeoylputrescine from *Pentaclethra macrophylla*. Mbadiwe, E. I. *Phytochemistry* 12 (10): 2546. Oct 1973
- 113890** 450 P5622  
A new irisolide-7-O-glucoside & tectoridin from *Pueraria* species. Kubo, M. *Phytochemistry* 12 (10): 2547-2548. Oct 1973
- 113891** 450 P5622  
Further terpenoids & phenolics of *Drymis winteri*. Cruz, A. *Phytochemistry* 12 (10): 2549-2550. Oct 1973
- 113892** 450 P5622  
Lactonic lignans of *Polygala chinensis*. Ghosal, S. *Phytochemistry* 12 (10): 2550-2551. Ref. Oct 1973
- 113893** 450 P5622  
O-methylptelefolonium as Ptelea lead alkaloid. (Ger) Reich, J. *Phytochemistry* 12 (10): 2552-2553. Eng. Sum. Oct 1973
- 113894** 450 P5622  
Sesamin from bark of two African *Zanthoxylum* species. Fish, F. *Phytochemistry* 12 (10): 2553-2554. Oct 1973
- 113895** 450 P5622  
Alkaloids of *Physalis alkekengi*. Baisey, K. *Phytochemistry* 12 (10): 2557-2559. Ref. Oct 1973
- 113896** 464.8 P56  
Germination of *Phyllosticta maydis* conidia in an incubation chamber with control of high relative humidities. Bootsma, A. *Phytopathology* 63 (9): 1157-1161. Sept 1973
- 113897** 450 P697  
Alkanes of *Digitalis purpurea* leaves. Evans, F. J. *Plant Med* 24 (2): 101-106. Ref. Oct 1973
- 113898** 450 P697  
Formation of benzylcyanide, benzylthiocyanate, benzylisothiocyanate & benzylamine from benzylglucosinolate in *Lepidium*. [Sativum]. Saarivirta, M. *Plant Med* 24 (2): 112-119. Ref. Oct 1973
- 113899** 450 P697  
Isolation & identification of flavonolglycosides from *Euphorbia exigua* & *Euphorbia peplus*. 7. Flavonoids of domestic *Euphorbiaceae*. (Ger) Dunkow, K. *Plant Med* 24 (2): 145-147. Ref. Eng. Sum. Oct 1973
- 113900** 450 P697  
Mass spectral studies on some Dryptopteris phloroglucinol derivatives. Louanama, M. *Plant Med* 24 (2): 148-157. Ref. Oct 1973

- 113901** 450 P697  
Metabolism of diand monooxalyltropolones in aerial parts of some solanaceous species. Achari, R G *Plant Med* 24 (2): 176-182. Oct 1973
- 113902** 450 P697  
Lebbekkanin C, a new saponin from *Albizia lebbek* pods. Varshney, I P *Plant Med* 24 (2): 183-189. Ref. Oct 1973
- 113903** 450 P697  
Diterpenichonones from Labiatae-roots. (Ger) Briesskor, C H *Plant Med* 24 (2): 190-195. Ref. Oct 1973
- 113904** 450 P697  
Anthocyanins from flowers of *Bombax malabaricum*. Niranjan, G S *Plant Med* 24 (2): 196-199. Ref. Oct 1973
- 113905** 450 P692  
Rhythmic leaflet movement in *Albizia julibrissis*: effect of electrolytes & temperature alteration. Satter, R L *Plant Physiol* 52 (3): 202-207. Ref. Sept 1973
- 113906** 450 P692  
Dark release of <sup>14</sup>C02 [carbon dioxide] from higher plant leaves. Wynn, T *Plant Physiol* 52 (3): 288-291. Ref. Sept 1973
- 113907** 450 P692  
1.700 DNA of *Chlorella pyrenoidosa*: Heterogeneity & complexity. Bayen, M *Plant Sci Lett* 1 (10): 385-389. Ref. Oct 1973
- 113908** 450 P692  
Studies on malate fluxes in leaf cells of *Bryophyllum daigremontianum*: Verapamil-enhanced efflux out of vacuole. Wilfert, D J *Plant Sci Lett* 1 (10): 391-397. Oct 1973
- 113909** 450 P692  
Effects of light on net Na & K [sodium, potassium] transport in *Chlorella pyrenoidosa* & evidence for *in vivo* cyclic phosphorylation. Barber, J *Plant Sci Lett* 1 (10): 405-411. Oct 1973
- 113910** 450 P692  
Regeneration of isolated protoplasts from nicotinic acid-deficient mutants of liverwort *Sphaerocarpos donnellii*. Aust, Wenzel, G *Plant Sci Lett* 1 (11): 421-423. Nov 1973
- 113911** 450 P692  
Growth inhibition without ATP [adenosine triphosphate] *Rhodotula gracilis* cultured under reduced oxygen pressure. Cocucci, M *Plant Sci Lett* 1 (11): 425-431. Ref. Nov 1973
- 113912** 450 P692  
Ammonia assimilation in a nitrogen-fixing blue-green alga. [Anabaena cylindrica]. Haystead, A *Plant Sci Lett* 1 (11): 439-445. Ref. Nov 1973
- 113913** 450 P692  
Intrachloroplastidic mevalonate-activating enzymes in plant cells. [Agave americana, Pinus pinaster, spinach]. Garcia-Peregrin, E *Plant Sci Lett* 1 (9): 367-373. Ref. Sept 1973
- 113914** 450 P693  
Simultaneous movement of two ions in phloem of *Saxifraga [saxifraga] stolon*. Qureshi, F A *Plant Sci Lett* 1 (12): 121-123. Ref. Sept 1973
- 113915** 450 P693  
Studies on biosynthesis of a cytokinin in callus cells of moss sporophytes. (Ger) Beutelmann, P *Plant Sci Lett* 1 (12): 181-190. Ref. Sept 1973
- 113916** 450 P693  
Fluctuations in leaf water balance, with a period of 1 to 10 minutes. [Hedera helix]. Sheriff, D W *Plant Sci Lett* 1 (13): 215-228. Ref. Sept 1973
- 113917** 450 P693  
Effects of sodium chloride, potassium chloride & glycerol on activity of nitrate reductase of a salt-tolerant & two non-tolerant plants. [Dunaliella parva, Chlorella pyrenoidosa, tobacco]. Heimer, Y M *Plant Sci Lett* 1 (13): 279-281. Ref. Sept 1973
- 113918** 450 P693  
Studies on efflux of malate from vacuoles of assimilating cells in *Bryophyllum* & possible effects of this process on crassulacean acid metabolism. (Ger) Kluge, M *Plant Sci Lett* 1 (13): 333-343. Ref. Sept 1973
- 113919** 450 P693  
On volume-flow mechanism of phloem transport. [Plants]. Young, J H *Plant Sci Lett* 1 (13): 355-366. Ref. Sept 1973
- 113920** 450 P693  
Effect of moisture stress on abscisic acid levels in *Ricinus communis* L. with particular reference to phloem exudate. [Castorbeans]. Hoad, G V *Plant Sci Lett* 1 (13): 367-372. Ref. Sept 1973
- 113921** 450 P693  
Utilisation of rubber effluent. 2. [Chlorella, growth]. Kulkarni, P R *Plant Sci Lett* 1 (13): 359-361. Ref. Sept 1973
- 113922** 450 P693  
Nutrient enrichment & its effect on phytoplankton production & species composition in Lake Superior. Schelske, C L *Proc Conf Great Lakes Res* 15TH: 149-165. Map. Ref. 1972
- 113923** 450 P693  
Spring phytoplankton abundance & productivity in Grand Traverse Bay, Lake Michigan, 1973. Stoermer, E F *Proc Conf Great Lakes Res* 15TH: 181-191. Map. Ref. 1972
- 113924** 450 P693  
Developmentally regulated, carbohydrate-binding protein in *Dictyostelium discoideum*. Rosen, S D *Proc Natl Acad Sci U S A* 70 (9): 2554-2557. Ref. Sept 1973
- 113925** 450 P693  
Growth & buoyancy of *Microcystis aeruginosa* Kütz. emend. Elenkin in a shallow eutrophic lake. Reynolds, C S *Proc R Soc Lond, B Biol Sci* 184 (1074): 29-50. Ref. Aug 31, 1973
- 113926** 450 P693  
Association between chloroplasts of *Codium fragile* & mollusc *Elysia viridis*. I. Characteristics of isolated *Codium* chloroplasts. Trench, R K *Proc R Soc Lond, B Biol Sci* 184 (1074): 51-61. Aug 31, 1973
- 113927** 450 P693  
Association between chloroplasts of *Codium fragile* & mollusc *Elysia viridis*. II. Chloroplast ultrastructure & photosynthetic carbon fixation in *Elysia viridis*. Trench, R K *Proc R Soc Lond, B Biol Sci* 184 (1074): 63-81. Aug 31, 1973
- 113928** 450 P694  
Effect of low temperatures on ultrastructure of hyphae & young zoospores of *Rhizopus sexualis* (Smith) Callen. Hawker, L E *Protoplasma* 78 (1/2): 57-68. Ref. 1973
- 113929** 450 P694  
Effects of lindane on *Acetabularia mediterranea*. Borghi, H *Protoplasma* 78 (1/2): 99-112. Ref. 1973
- 113930** 450 P694  
Rectification characteristics of *Nitella* membranes in respect to water permeability. Kiyosawa, K *Protoplasma* 78 (3): 203-214. Ref. 1973
- 113931** 450 P694  
An ultrastructural study of spore germination in myxomycete *Stemonitis virginiana*. Mims, C W *Protoplasma* 78 (3): 243-254. Ref. 1973
- 113932** 334.8 R11  
Biophysical properties of 3.9-GeV nitrogen ions. V. Determinations of relative biological effectiveness for somatic mutations in *Tradescantia*. Underbrink, A G *Radiat Res* 55 (3): 437-446. Ref. Sept 1973
- 113933** 334.8 R11  
Biophysical properties of 3.9-GeV nitrogen ions. VI. Interpretation of results. [Tradescantia, broadbeans]. Kellerer, A M *Radiat Res* 55 (3): 447-456. Ref. Sept 1973
- 113934** 442.8 R11AE  
Photoreactivating effectiveness of various wavelengths of visible light to lethal damages induced by UV irradiation of yeast cells. Buturlin, M S *Radiobiology* 13 (2): 139-141. Mar/Apr 1973 Transl. 1973
- 113935** 307.8 OL3  
Extraction & determination of algal carotenoids. [Spirulina platensis]. (Ita) Paolletti, C *Riv Ital Sot Grasse* 50 (5): 128-130. Ref. Eng. Sum. May 1973
- 113936** 290.9 AG8  
Studies on increasing efficiency of water consumption in fields. VII. On increasing character & possibility for estimation of efficiency of water consumption. [Crops]. (Jap) Nakayama, K *Ronbunshu Nogyo Doboku Gakkai (trans Jap Soc Irrig Drain Reclam Eng)* 45: 49-53. Eng. Sum. June 1973
- 113937** 450 SA8  
Lipids of a auxotrophic avirulent mutant of *Coccidioides immitis*. Anderes, E A *Sabouraudia* 11 (2): 149-157. Ref. July 1973
- 113938** 80 SA15  
Effect of mineral nutrition on uptake of herbicides into plants. (Rus) Ladonin, V F *Sadovod Vinograd Vinodel Mold* 8: 17-18. Aug 1973
- 113939** 470 SC12  
Carbon dioxide & pH: [hydrogen-ion concentration]: effect on species succession of algae. Goldman, J C *Science* 182 (4109): 306-307. Oct 19, 1973
- 113940** S592.7 A1S6  
Non nutritional factors affecting growth of *Trichoderma* in culture. Danielson, R M *Soc Biol Biochem* 5 (5): 495-504. Ref. Sept 1973
- 113941** 450 T13  
Carotenoid pigment associated with anthridal formation in *Equisetum caespitosum*. Hauke, R K *Taiwania* 18 (2): 176-178. Ref. Aug 1973
- 113942** 385 T29  
Isolations of phytotoxic substances produced by *Pycnarhiza oryzae* Cava. Iwasaki, S *Tetrahedron Lett* 37: 3537-3542. Sep 1973
- 113943** 385 T29  
Furocaspinitol, a new furan from *Laurencia Caespitosa*. Gonzalez, A G *Tetrahedron Lett* 37: 3625-3626. Sep 1973
- 113944** 382 T29  
Pinatanine & oxypinatanine, novel amino acid amides from *Staphylea pinata* L. Grove, M D *Tetrahedron* 29 (18): 2715-2719. Ref. 1973
- 113945** 382 T29  
Borjatriol, a new diterpenoid from *Sideritis mugronensis*, Borja (Labiatae). Rodriguez, B *Tetrahedron* 29 (18): 2837-2843. Ref. Sept 1973
- 113946** 442.9 M855T  
On energetic losses in photosynthesis in process of conversion of light energy into chemical energy. (Rus) Borisov, A I U *Tr Moskovsk O Va Ispyt Prir* 49: 104-111. Ref. Eng. Sum. 1973
- 113947** 442.9 M855T  
On applicability of physical models in computations of energy transfer in photosynthetic units. (Rus) Kochubei, S M *Tr Moskovsk O Va Ispyt Prir* 49: 112-115. Eng. Sum. 1973
- 113948** 442.9 M855T  
On possible mechanism of primary stages of photosynthesis. (Rus) Komissarov, G G *Tr Moskovsk O Va Ispyt Prir* 49: 116-121. Ref. Eng. Sum. 1973
- 113949** 442.9 M855T  
An investigation of energetic interaction between pigments in connection with mutual localization of their molecules. [Photosynthesis]. (Rus) Shlyk, A A *Tr Moskovsk O Va Ispyt Prir* 49: 122-131. Ref. Eng. Sum. 1973
- 113950** 442.9 M855T  
Organisation of pigment system of photosynthesizing organisms & its relation to primary photoprocesses. [Chlorophyll synthesis]. (Rus) Litvin, F F *Tr Moskovsk O Va Ispyt Prir* 49: 132-147. Ref. Eng. Sum. 1973
- 113951** 442.9 M855T  
Emission centres of photosynthetic organisms & their relation to reaction centres of photosynthesis. (Rus) Shuvalov, V A *Tr Moskovsk O Va Ispyt Prir* 49: 148-154. Ref. Eng. Sum. 1973
- 113952** 442.9 M855T  
Functional relation of pigment system of separate plant cells of *Nitella flexilis* to photoinduced changes of red & resting potentials. (Rus) Efimtsev, E I *Tr Moskovsk O Va Ispyt Prir* 49: 155-160. Eng. Sum. 1973
- 113953** 442.9 M855T  
Electron stream regulation in primary reactions of photosynthesis. (Rus) Rubin, A B *Tr Moskovsk O Va Ispyt Prir* 49: 161-166. Eng. Sum. 1973
- 113954** 442.9 M855T  
On interrelation of electron transport in photosynthesis & process of photophosphorylation. (Rus) Krendelova, T E *Tr Moskovsk O Va Ispyt Prir* 49: 167-174. Ref. Eng. Sum. 1973
- 113955** 442.9 M855T  
On relation of shortened afterglow components of photosynthetic organism to reactions of electron transport in photosynthesis. (Rus) Venediktov, P S *Tr Moskovsk O Va Ispyt Prir* 49: 175-179. Eng. Sum. 1973
- 113956** 442.9 M855T  
Possible ways of investigating centres of first photochemical system. [Chloroplasts]. (Rus) Ostrovskaya, L K *Tr Moskovsk O Va Ispyt Prir* 49: 217-224. Ref. Eng. Sum. 1973
- 113957** 442.9 M855T  
On importance of phospholipids in stabilization of photochemical centers of pigment systems of chloroplasts. (Rus) Abilov, Z K *Tr Moskovsk O Va Ispyt Prir* 49: 225-233. Ref. 1973
- 113958** 442.9 M855T  
Electron transport chain & its role in formation & functioning of photosynthetic apparatus. (Rus) Gavrilenko, V F *Tr Moskovsk O Va Ispyt Prir* 49: 234-242. Ref. Eng. Sum. 1973
- 113959** 442.9 M855T  
Light control of enzyme system of chlorophyll biosynthesis in higher plants. (Rus) Kaler, V L *Tr Moskovsk O Va Ispyt Prir* 49: 243-249. Ref. Eng. Sum. 1973
- 113960** 442.9 M855T  
Action of light on oxidizing-reducing conversions of cytochrome C in model experiments with chloroplasts of higher plants. (Rus) Einor, L O *Tr Moskovsk O Va Ispyt Prir* 49: 250-257. Ref. Eng. Sum. 1973



- 113961** 442.9 M855T  
Application of lasers in biophotophysical investigations. (Rus) Rubin, L B *Tr Moskovsk O Va Ispyt Priir* 49: 258-264. Eng. Sum. 1973
- 113962** 442.9 M855T  
Photochemistry of chlorophyll. (Rus) Krasnovskii, A A *Tr Moskovsk O Va Ispyt Priir* 49: 29-36. Eng. Sum. 1973
- 113963** 442.9 M855T  
Reactions of a primary oxidized form of chlorophyll. (Rus) Kuz'min, V A *Tr Moskovsk O Va Ispyt Priir* 49: 44-50. Ref. Eng. Sum. 1973
- 113964** 442.9 M855T  
An investigation of intermediate products of chlorophyll photoreactions by method of thermoluminescence. (Rus) Krasnovskii, A A *Tr Moskovsk O Va Ispyt Priir* 49: 59-67. Ref. Eng. Sum. 1973
- 113965** 442.9 M855T  
Photochemical hydration of nearest derivatives of photolichlorophyll to chlorophyll level. (Rus) Suboch, V P *Tr Moskovsk O Va Ispyt Priir* 49: 68-72. Ref. Eng. Sum. 1973
- 113966** 442.9 M855T  
On importance of acid-base balance for photochemistry of chlorophyll in model & natural systems. (Rus) Evstigneiev, V B *Tr Moskovsk O Va Ispyt Priir* 49: 73-78. Ref. Eng. Sum. 1973
- 113967** 442.9 M855T  
Photoinduced electron spin resonance signals in systems containing chlorophyll & its analogues. (Rus) Kholmogorov, V E *Tr Moskovsk O Va Ispyt Priir* 49: 92-103. Ref. Eng. Sum. 1973
- 113968** 451 B76  
Conidium liberation in *Erysiphe graminis*. II. Conidial chain & pustule structure. Hammett, K R W *Trans Br Mycol Soc* 61 (1): 121-133. Ref. Aug 1973
- 113969** 451 B76  
Changes in activity of tricarboxylic acid cycle & glyoxylate cycle enzymes during synchronous development of *Aspergillus niger*. Ng, A M L *Trans Br Mycol Soc* 61 (1): 13-20. Ref. Aug 1973
- 113970** 451 B76  
Effect of light on growth & sporulation of *Botrytis cinerea*. (Tomatoes, fungus diseases). Tan, K K *Trans Br Mycol Soc* 61 (1): 145-157. Ref. Aug 1973
- 113971** 451 B76  
Chemical nature of discharge papillae of *Alomyces*. Youatt, J *Trans Br Mycol Soc* 61 (1): 179-180. Ref. Aug 1973
- 113972** 451 B76  
Septate conidia in *Asteromyces cruciatus*. Jones, E B G *Trans Br Mycol Soc* 61 (1): 181-186. Ref. Aug 1973
- 113973** 451 B76  
Production, germination & survival of chlamydospores of *Phytophthora palmivora* from *Hevea brasiliensis*. Chee, K H *Trans Br Mycol Soc* 61 (1): 21-26. Ref. Aug 1973
- 113974** QH573.T75  
Effect of radiation & ethylene imine combined action of *Arabidopsis thaliana* L. (Heihya) plants. (Rus) Olimpienko, G S *Tsitl Genet* 7 (4): 325-328. Eng. Sum. July/Aug 1973
- 113975** 511 R442  
Utilization & transformation of exogenous adenine used by *Saccharomyces cerevisiae* yeast as sole source of nitrogen. (Rus) Gribanov, V *Vestis Latv PSR Zinat Akad* 5: 90-96. Eng. Sum. 1973
- 113976** 442.9 L542V  
Extracting of acid-soluble chromatine protein of blue-green algae *Spirulina platensis* (Gom.) Geitl. [Cyanophyta]. (Rus) Levitina, T P *Vestn Leningr Univ Biol* 9: 152-153. Ref. Eng. Sum. May 1973
- 113977** 20 V633  
Rational equation of plant growth process. [Statistical analysis]. (Rus) Sakun, V A *Vestn S-kh Nauki (mose)* 7: 81-86. Eng. Sum. July 1973
- 113978** 41.8 V6468  
Method for calculating residual beta activity in plants in radiometric determination of 40-potassium. (Bul) Vasiliev, V *Vet Med Nauki* 10 (5): 61-65. Ref. Eng. Sum. 1973
- 113979** QR1.Z4  
Leakage products of yeasts. II. Regulation & uncoupling of growth & cell division. [Saccharomyces cerevisiae]. (Ger) Heinzelmann, H Z *Allg Mikrobiol* 13 (6): 459-466. Ref. Eng. Sum. 1973
- 113980** QR1.Z4  
Adenosine triphosphate content & adenosine triphosphate turnover in *Chlorella* [Fusca] as a function of illumination & aerobiosis. (Ger) Loppert, H G Z *Allg Mikrobiol* 13 (6): 499-506. Ref. Eng. Sum. 1973
- 113981** QR1.Z4  
Effects of azide, thioglycolic acid, & nitroquinoline on growth fixation in different clones of blue-green alga *Cylindrospermum majus*. Sharma, V K Z *Allg Mikrobiol* 13 (6): 517-522. 1973
- 113982** QR1.Z4  
Karyo formation in yeast protoplasts. [Saccharomyces]. (Ger) May, R Z *Allg Mikrobiol* 13 (6): 529-532. Ref. 1973
- 113983** 474 Z3  
Vacuolar membranes: isolation from yeast cells. [Saccharomyces cerevisiae]. Wilden, W van der Z *Naturforsch* 28C (7/8): 416-421. Ref. July/Aug 1973
- 113984** 474 Z3  
Ketocarotenoids of berries from *Lonicera webbiana* & *Lonicera ruprechtiana*. (Ger) Rahman, A K Z *Naturforsch* 28C (7/8): 434-436. Eng. Sum. July/Aug 1973
- 113985** 474 Z3  
Isoschryphanol-8-methyl-ether & 5-hydroxydigitolein, two new anthraquinones from *Digitalis villosa*. (Ger) Imre, S Z *Naturforsch* 28C (7/8): 436-439. Ref. Eng. Sum. July/Aug 1973
- 113986** 474 Z3  
Fate of T4 phage DNA in seedlings of *Matthiola incana*. Rebel, W Z *Naturforsch* 28C (7/8): 473-474. July/Aug 1973
- 113987** 474 Z3  
Biochemical studies on nitrogen compounds of fungi. V. Another new amino acid of acetylene-type from *Tricholomopsis rutilans* (Fr.) Sing. (Ger) Hatanaka, S I Z *Naturforsch* 28C (7/8): 475. July/Aug 1973
- 113988** 448.3 C33 (1)  
Peach & peach juice as a nutrient substratum for *Cryptococcus neoformans* with comments on some observations (Ger) Staih, F *Zentralbl Bakteriol Parasitenkd Infektionskr Hyg, I Abt Orig, Reihe A Med Mikrobiol Parasitol* 224 (1): 120-127. Ref. Eng. Sum. June 1973
- 113989** 385 AG84  
A dynamic model of crop growth rate of Italian ryegrass after cutting. [Lolium multiflorum]. Pohjonen, J *Acta Agric Scand* 23 (2): 120-126. Ref. 1973
- 113990** 11 AC82  
Effects of soil type & soil compaction on wintering of three grass species under different wintering conditions. [Phleum pratense, Festuca pratensis, Lolium perenne]. Baadshaug, O H *Acta Agric Scand* 23 (2): 77-86. Ref. 1973
- 113991** 11 AC82  
On amide determination in cereals. Sørensen, C *Acta Agric Scand* 23 (3): 182-188. Ref. 1973
- 113992** 450 AC823  
Indoleacetic acid oxidase regulation in genetically tumorous & normal tobacco plants & in their tissue cultures. Kovacs, E I *Acta Bot* 18 (3/4): 315-322. Ref. 1973
- 113993** 450 AC823  
Investigation of auxin-induced growth in tobacco callus culture. Vetter, J *Acta Bot* 18 (3/4): 405-422. Ref. 1973
- 113994** 340.8 AG8  
Estimation of net radiation & potential evapotranspiration using atmometer measurements. [Pastures]. Dille, A C *Agric Meteorol* 12 (1): 1-11. Ref. Sept 1973
- 113995** 340.8 AG8  
Carbon dioxide measurements above a wheat crop. I. Observations of vertical gradients & concentrations. Pearman, G I *Agric Meteorol* 12 (1): 13-25. Sept 1973
- 113996** 385 AG84  
Nitrate reductase activity in tall & dwarf varieties of wheat. Parkash, V *Agric Meteorol* 17 (3/4): 230-237. Ref. Apr/June 1973
- 113997** 385 AG84  
Influence of foliar feeding of kinetin & potassium nitrate on grain setting of wheat. Parkash, V *Agric Meteorol* 17 (3/4): 238-242. Apr/June 1973
- 113998** 385 AG84  
Calcium humate effect on nodulation & dry matter by soybean in a saline alkali soil. [Rhizobium japonicum]. Iswaran, V *Agric Meteorol* 17 (3/4): 249-251. Apr/June 1973
- 113999** 385 AG84  
Effect of form & level of nitrogen on dry matter yield & chemical composition of sugarcane. Jaiswal, S P *Agric Meteorol* 17 (3/4): 252-260. Ref. Apr/June 1973
- 114000** 385 AG84  
Comparative ameliorative effects of CCC & some organic amendments on wheat yield in saline & alkali soils. [2-chloroethyl]-trimethylammonium chloride]. Laura, R D *Agric Meteorol* 17 (3/4): 290-297. Ref. Apr/June 1973
- 114001** 385 AG84  
Effect of chloromethane chloride (CCC), N-dimethyl-N-(beta-chloroethyl)-hydrazonium chloride (CMH) & B9, on Zea mays. [Corn]. El-Hindi, M H *Agric Meteorol* 17 (3/4): 330-333. Ref. Apr/June 1973
- 114002** 385 AG84  
Studies on problem of surface crust in calcareous soils. II. Effect of saline water irrigation & addition of organic residues on formation of surface crust & seedling of some crops. [Barley]. Hlail, M H *Agric Meteorol* 17 (3/4): 334-340. Apr/June 1973
- 114003** 385 AG84  
On mechanism of nitrate uptake by plant roots. II. Effect of valence of associated cation. [Barley]. Bassoni, N H *Agric Meteorol* 17 (3/4): 341-346. Ref. Apr/June 1973
- 114004** 385 AG84  
Cation exchange capacity of plant roots in relation to cation adsorption by some crops. Palival, K V *Agric Meteorol* 17 (3/4): 377-384. Ref. Apr/June 1973
- 114005** S15.A3  
Chemical & technological characteristics of 'White Congo', 'Silver Mine' & 'Yellow Sahara' maize. (Por) Moto, T P *Agron Mosaic* 7 (1): 57-64. Eng. Sum. Jan/Apr 1973
- 114006** 34.2 AN4  
Pattern of anthocyanin pigmentation in Setaria italica Beauv. germ plasm. Ahluwalia, M *Andhra Agric J* 18 (5): 195-199. Sept/Oct 1971 (Pub. 1973)
- 114007** 442.8 AN72  
Studies on plant growth-regulating substances. XXXV. Ethylene production by coleoptiles treated with auxin-type chemicals. [Wheat]. Goldwin, G K *Ann Appl Biol* 75 (1): 71-81. Ref. Sept 1973
- 114008** QC770.O8  
Effect of various inhibitors on vernalization of barley. Shioimi, N *Annu Rep Radiat Cent Osaka Prefect* 13: 113-115. Ref. 1972 (Pub. Mar. 1973)
- 114009** QH345.A1P73  
Quantitative determination of lupine alkaloids by densitography method. Kholodov, A G *Appl Biochem Microbiol* 7 (1): 76-79. Jan 1971 Transl. 1973
- 114010** QH345.A1P73  
Formation of orthophenazquinone during incubation of corn seeds in pyrocatechol solutions. Stom, D I *Appl Biochem Microbiol* 7 (1): 94-95. Jan/Feb 1971 Transl. 1973
- 114011** S7.A755  
Influence of temperature & precipitation on berseem (*Trifolium alexandrinum* L.) & Persian clover (*Trifolium resupinatum* L.). (Ger) Uehling, R *Arch ArchPharmazie Biodienst* 17 (5): 397-405. Ref. Eng. Sum. 1973
- 114012** 23 AU783  
Grain yields in wheat per unit area, & per unit of silicon as a measure of water transpired. I. Initial results from South Australia. Patridge, T B *Aust J Agric Res* 24 (5): 633-645. Sept 1973
- 114013** 23 AU783  
Effects of varying nitrogen supply at different stages of reproductive phase on spikelet & grain production & on grain nitrogen in wheat. Langer, R H M *Aust J Agric Res* 24 (5): 647-656. Ref. Sept 1973
- 114014** 23 AU783  
Quantitative control of flowering time in wheat cultivars by vernalization & photoperiod sensitivities. Syme, J R *Aust J Agric Res* 24 (5): 657-665. Ref. Sept 1973
- 114015** 23 AU783  
Influence of nitrogen nutrition of *Desmodium uncinatum* on seed production. Gibson, T A *Aust J Agric Res* 24 (5): 667-676. Ref. Sept 1973

- 114016** 23 AU783  
Flowering in *Dactylis glomerata*. I. Photoperiodic requirement. Broue, P. *Aust J Agric Res* 24 (5): 677-684. Ref. Sept 1973
- 114017** 23 AU783  
Flowering in *Dactylis glomerata*. II. Interaction of temperature & photoperiod. Broue, P. *Aust J Agric Res* 24 (5): 685-692. Ref. Sept 1973
- 114018** 18 L24  
Biological flowering studies. II. Studies on flowering process of wheat. (Ger) Keydel, F. *Bayer Landwirtschaft Jahrb* 50 (Special No. 1): 214-221. Ref. 1973
- 114019** 451 D48  
Synthesis of sucrose in *Zea mays* leaves. (Ger) Fekete, M. A. R. *De Ber Dtsch Bot Ges* 86 (5/9): 227-231. Ref. Eng. Sum. 1973
- 114020** 451 D48  
Experiments on localization of flavonoids in plastids. II. Comparison of flavonoids of isolated etioplasts & chloroplasts of *Avena sativa* L. [Oats]. (Ger) Weissenböck, G. *De Ber Dtsch Bot Ges* 86 (5/9): 351-364. Ref. Eng. Sum. 1973
- 114021** 451 D48  
Proteins limiting chlorophyll synthesis experimental data & a tentative working model for control of chlorophyll biosynthesis. [Tobacco, Corn]. (Ger) Schneider, H. W. *De Ber Dtsch Bot Ges* 86 (5/9): 431-436. Ref. Eng. Sum. 1973
- 114022** 6 B46  
Alfalfa abetter much plant food. Flannery, R. *Better Crops Plant Food* 2: 1-3. 1973
- 114023** 442.8 B5236  
Inhibition of photosynthetic electron transfer by amphotericin B. [Corn, kidney beans]. Bishop, D. G. *Biochim Biophys Res Commun* 54 (2): 816-822. Ref. Sept 18, 1973
- 114024** QD415.A1B5  
Carotenoids in petals of some perennial *Medicago* species. Ignasiak, T. *Biochem Syst* 1 (2): 97-100. Ref. May 1973
- 114025** 381 B522  
Amino acid composition & relationships of lupine & serratella leghaemoglobins. [Green manures]. Broughton, W. J. *Biochim Biophys Acta* 317 (2): 266-276. Ref. Aug 30, 1973
- 114026** 381 B522  
Partial purification of a cyclic AMP [adenosine 3', 5'-monophosphate] phosphodiesterase from soybean callus: isolation of a non-dialysable inhibitor. Brevin, N. J. *Biochim Biophys Acta* 320 (1): 104-122. Ref. Aug 17, 1973
- 114027** 381 B522  
Purification & some properties of elongation factor 1 from wheat germ. Golinski, B. *Biochim Biophys Acta* 324 (1): 156-170. Ref. Sept 28, 1973
- 114028** 381 B522  
Purification & some properties of elongation factor 2 from wheat germ. Twardowski, T. *Biochim Biophys Acta* 324 (1): 171-183. Ref. Sept 28, 1973
- 114029** 381 B522  
Phenylalanine transfer RNA species in early development of barley. Hiatt, V. S. *Biochim Biophys Acta* 324 (1): 57-68. Ref. Sept 28, 1973
- 114030** 442.8 B5294.AE  
Spectral distribution of photochemical effect in layers of chlorophyll. [Barley]. Getov, G. K. *Biophysics* 17 (5): 818-825. Ref. 1972
- 114031** 64.9 L542  
Effect of limited irrigation on respiratory metabolism of wheat in drought conditions. (Rus) Bichurina, A. A. *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 26: 12-16. Ref. 1972
- 114032** 64.9 L542  
State of intercellular water in drought dynamics of wheat species differing in drought resistance. (Rus) Oleinikova, T. V. *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 26: 17-24. Ref. 1972
- 114033** 64.9 L542  
Effect of plant introduction on protein & lysine content in seed of wheat from Peru. (Rus) Tjuterev, S. L. *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 26: 29-28. Ref. 1972
- 114034** 64.9 L542  
Determination of relative root resistance of hairy vetch plantlets. (Rus) Barashkova, E. A. *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 26: 41-44. Ref. 1972
- 114035** 64.9 L542  
Distribution of carbon 14 in photosynthetic products of winter wheat grown from vernalized & nonvernalized seed. (Rus) Anpilova, N. N. *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 26: 7-11. Ref. 1972
- 114036** 64.9 L542  
Action of releasing toxins on respiration of wheat leaves with slight dehydration. (Rus) Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova 27: 11-12. Ref. 1972
- 114037** 64.9 L542  
Sensitivity of hybrids & initial forms of corn to action of ultrasound. (Rus) Limar, R. S. *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 27: 15-18. Ref. 1972
- 114038** 64.9 L542  
Root resistance of certain high-quality wheat varieties. (Rus) Barashkova, E. A. *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 27: 3-6. Ref. 1972
- 114039** 64.9 L542  
Effect of water regime on phosphorus metabolism & respiration of wheat leaves. (Rus) Tychokva, T. A. *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 27: 7-11. Ref. 1972
- 114040** 64.9 L542  
Variation in capacity for self-pollination in *Bromus inermis*, *Phleum pratense* & *Dactylis glomerata*. (Rus) Inozemtsev, V. V. *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 28: 46-52. Ref. 1972
- 114041** 64.9 L542  
Germinating ability of unripened wheat seeds. (Rus) Korsakova, O. M. *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 29: 17-20. Ref. 1973
- 114042** 64.9 L542  
Evaluating sprouts as a means of determining growth strength of seeds. [Wheat]. (Rus) Likhachev, B. S. *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 29: 29-37. Ref. 1973
- 114043** 451 C66  
On problem of viability of isolated plant protoplasts. [Broadbeans, peas, corn]. Montezuma-de-Carvalho, J. *Bol Soc Broter* (Ser. 2) 46: 407-416. Ref. 1972
- 114044** 21.5 B87  
Effect of spraying wheat plants with chlorocholinechloride on growth of stalk & on prevention of lodging where various doses of nitrogen fertilizers have been applied. (Algy) Qyetti, S. *Bul Shkenc Buies* 1 (1): 69-76. Eng. Sum. 1973
- 114045** 512 W262  
Free arginine content of healthy & vernalized leguminous plants. [Lupines, peanuts]. Nowacki, E. K. *Bull Acad Pol Sci, Ser Sci Biol* 21 (6): 459-463. Ref. 1973
- 114046** 107.6 U7TB  
On dormancy of seeds in *Oryza glaberrima*. Sugawara, T. *Bull Coll Agric Utsunomiya Univ* 8 (3): 43-49. Ref. Mar 1973
- 114047** 107.6 K114B  
Effects of forms & amounts of nitrogen applied on yields & chemical compositions of napier grass (Pennisetum purpureum) Schumacher. (Jap) Nishihara, T. *Bull Fac Agric Kagoshima Univ* 23: 171-179. Ref. Eng. Sum. Mar 1973
- 114048** S304.H6E22  
Effects of physical & chemical properties of rhizosphere on growth of pasture crops. I. Relations between soil compaction & growth of pasture crops. (Jap) Otsaki, I. *Bull Hokkaido Prefect Agric Exp Stn* 27: 77-88. Ref. Eng. Sum. Jan 1973
- 114049** SB278.J3A3  
Influence of applied fertilizer levels on some yield component factors of Burley tobacco cultivars. (Jap) Kitano, H. *Bull Morioka Tob Exp Stn* 9: 41-56. Ref. Eng. Sum. Mar 1973
- 114050** SB278.J3A3  
Effects of various topping treatments on yield, quality & certain chemical constituents of cytoplasmic male-sterile burley tobacco. (Jap) Takahashi, Y. *Bull Morioka Tob Exp Stn* 9: 9-18. Ref. Eng. Sum. Mar 1973
- 114051** 7 R31  
Plant growth: response to an everchanging environment. [Corn]. Desjardins, R. L. *Can Agric* 18 (3): 7-9. Summer 1973
- 114052** 470 C16E  
Solubilization & selected properties of carmel seed thioglycosidase (thioglycoside glucosylhydrolase, EC 3.2.3.1). [Crambe abyssinica]. Tookey, H. L. *Can J Biochem* 51 (9): 1305-1310. Ref. Sept 1973
- 114053** 470 C16E  
On substrate specificity of jackbean urease (urea amidohydrolase, EC 3.5.1.5). Gazzola, C. *Can J Biochem* 51 (9): 1325-1330. Ref. Sept 1973
- 114054** 470 C16E  
On substrate specificity of jackbean urease (urea amidohydrolase, EC 3.5.1.5). Gazzola, C. *Can J Biochem* 51 (9): 1325-1330. Ref. Sept 1973
- 114055** 450 C16  
Uptake of DDT by *Nicotiana tabacum*. [Tobacco]. Rosa, N. *Can J Plant Sci* 53 (3): 443-446. Ref. July 1973
- 114056** 450 C16  
Respiratory activity in barley seedlings during cold hardening in controlled & natural environments. Svec, L. V. *Can J Plant Sci* 53 (3): 457-463. Ref. July 1973
- 114057** 450 C16  
Variability in alkylresorcinol content of rye grain. Evans, L. E. *Can J Plant Sci* 53 (3): 485-488. July 1973
- 114058** 450 C16  
Use of lethal dose temperature estimates as indices of frost tolerance for wheat cold acclimated under natural & controlled environments. Pomeroy, M. K. *Can J Plant Sci* 53 (3): 489-494. Ref. July 1973
- 114059** 450 C16  
Effects of defoliation on chlorophyll loss in senescing wheat inflorescences & on grain maturation. Holmes, D. P. *Can J Plant Sci* 53 (3): 499-500. July 1973
- 114060** 450 C16  
Stability of carotenoids in kernels of maize. Grogan, C. O. *Can J Plant Sci* 53 (3): 507-510. Ref. July 1973
- 114061** 450 C16  
Diffusive resistance, transpiration, & photosynthesis in single leaves of corn & sorghum in relation to leaf water potential. Beadle, C. L. *Can J Plant Sci* 53 (3): 537-544. Ref. July 1973
- 114062** 450 C16  
Total nonstructural carbohydrates in forages by semiautomated analysis. Wolf, D. *Can J Plant Sci* 53 (3): 551-552. July 1973
- 114063** 450 C16  
Protein & nonprotein nitrogen contents of some oilseeds & peas. Bhatty, R. S. *Can J Plant Sci* 53 (3): 651-657. Ref. July 1973
- 114064** 450 C16  
Role of leaves in formation of seed in rape. Freyman, S. *Can J Plant Sci* 53 (3): 693-694. July 1973
- 114065** 59.8 C33  
Biochemical basis of grain hardness in wheat. Simmonds, D. H. *Cereal Chem* 50 (5): 553-562. Ref. Sept/Oct 1973
- 114066** 385 C68  
Isolation & properties of plant lactate dehydrogenase. [Soybeans]. Barthova, J. *Collect Czech Chem Commun* 38 (7): 2174-2180. Ref. July 1973
- 114067** 72.8 EM7  
Pre-harvest weathering of cotton under mechanized production in a tropical area. Basinski, J. J. *Cotton Grow Rev* 50 (3): 193-217. Ref. July 1973
- 114068** 72.8 EM7  
A test system for germination of cotton seed. Powell, R. D. *Cotton Grow Rev* 50 (3): 268-273. July 1973
- 114069** 511 P444A  
Self-inhibition factor in tobacco seeds. (Rus) Il'in, G. S. *Dokl Akad Nauk SSSR* 210 (4): 982-985. 1973
- 114070** 511 P444A  
Influence of soil moisture on technological properties of fibre & on fat content of seeds of cotton varieties differing in maturity. (Rus) Petinov, N. S. *Dokl Akad Nauk SSSR* 211 (4): 1000-1002. 1973
- 114071** 511 P444A  
Effect of calcium on water penetrability of root cells. [Wheat]. (Rus) Gordon, L. Kh. *Dokl Akad Nauk SSSR* 211 (6): 1466-1468. Ref. 1973
- 114072** 511 UZ1  
Some data on primary structure of deoxyribonucleic acid of cotton shoots. (Rus) Anpizhanov, Sh. A. *Dokl Akad Nauk SSSR* 1: 51-52. 1972
- 114073** 475 EX7  
Epinasty in *Cynodon plectostachyum* R. Pilger induced by sucrose & its reversion by gibberellic acid & nitrogen compounds. Montaldi, E. R. *Experientia* 29 (8): 1031-1032. 1973
- 114074** 475 EX7  
Presence of lipid bodies in rice leaves & their discoloration during pathogenesis. Sridhar, R. *Experientia* 29 (8): 959-960. 1973
- 114075** 475 EX7  
Alpha-amylase & its release by pectinase F2alpha in barley endosperm slices. Duffus, C. M. *Experientia* 29 (8): 962. 1973
- 114076** 22 F223  
Influence of number of shoots per plant on growth & yield of cassava (*Manihot esculenta* Crantz.). Shanmugham, A. *Farm J (Calcutta)* 14 (7): 17-19. May 1973
- 114077** 22 F223  
Sulphur content of berseem crop & its uptake from soil & fertilizer. Acharya, N. *Farm J (Calcutta)* 14 (7): 19-22. May 1973
- 114078** QK1.F5  
Effect of spraying winter wheat with urea on rate of photosynthesis & grain quality. (Rus) Mitrofanov, B. A. *Fiziol Biokhim Kolt Rast* 5 (3): 232-238. Ref. Eng. Sum. May/June 1973
- 114079** QK1.F5  
Isoenzymes of cytoplasmic proteins in vernalized & non-vernalized seedlings of winter wheat. (Rus) Mel'nikuk, I. U. *Fiziol Biokhim Kolt Rast* 5 (3): 244-246. Ref. Eng. Sum. May/June 1973



- 114080** QK1.F5  
Phosphoric compounds in maize tissues under unfavourable conditions of moistening. (Rus) Samuilov, F D *Fiziol Biokhim Kult Rast* 5 (3): 247-251. Ref. Eng. Sum. May/June 1973
- 114081** QK1.F5  
Effect of molybdenum on activity of barley nitrate reductase. (Rus) Anikiev, V V *Fiziol Biokhim Kult Rast* 5 (3): 252-256. Ref. Eng. Sum. May/June 1973
- 114082** QK1.F5  
Aftereffect of barley & pea seed gamma-irradiation on gibberellin ability to induce alpha-amylase biosynthesis. (Rus) Grebinskii, S O *Fiziol Biokhim Kult Rast* 5 (3): 260-262. Eng. Sum. May/June 1973
- 114083** QK1.F5  
Amino acid composition of water-soluble proteins in barley leaves during gamma-irradiation. (Rus) Batygin, N F *Fiziol Biokhim Kult Rast* 5 (3): 275-278. Eng. Sum. May/June 1973
- 114084** QK1.F5  
Change in content of nucleic acids during sunflower ontogeny in connection with phosphoric nutrition. (Rus) Baranovskii, A G *Fiziol Biokhim Kult Rast* 5 (3): 298-302. Ref. Eng. Sum. May/June 1973
- 114085** QK1.F5  
Effect of water regime on some physiological processes & productivity of cotton. (Rus) Rakhimov, A R *Fiziol Biokhim Kult Rast* 5 (3): 313-317. Ref. Eng. Sum. May/June 1973
- 114086** QK1.F5  
Change in chemical composition of fibre in process of flax plant ripening. (Rus) Lesik, B V *Fiziol Biokhim Kult Rast* 5 (3): 318-320. Eng. Sum. May/June 1973
- 114087** 450 F58  
Age changes of superweak light emission of root zones of lupine in isolated culture. (Rus) Krishnamurti, K V *Fiziol Rast (mosk)* 20 (4): 688-692. Ref. Eng. Sum. July/Aug 1973
- 114088** 450 F58  
Combined effect of kinetin & chloramphenicol on chlorophyll content & formation of active protochlorophyllide in green leaves of barley. (Rus) Shlyk, A A *Fiziol Rast (mosk)* 20 (4): 725-732. Ref. Eng. Sum. July/Aug 1973
- 114089** 450 F58  
Effect of light intensity on chloroplast fine structure of Vicia faba. [Broadbeans]. (Rus) Vlasova, M P *Fiziol Rast (mosk)* 20 (4): 742-746. Ref. Eng. Sum. July/Aug 1973
- 114090** 450 F58  
Effect of deficiency of macroelements on structure of chloroplasts in parenchyma coating of conducting bundles of maize. (Rus) Repka, I *Fiziol Rast (mosk)* 20 (4): 766-768. Ref. Eng. Sum. July/Aug 1973
- 114091** 450 F58  
Localization of proteolytic enzymes in aleuron grains of vetch seeds. (Rus) Koroleva, T N *Fiziol Rast (mosk)* 20 (4): 769-772. Ref. Eng. Sum. July/Aug 1973
- 114092** 450 F58  
Transition processes during liberation of bleeding sap by root system of sunflower. Physiological analysis. (Rus) Vakhsimistrov, D B *Fiziol Rast (mosk)* 20 (4): 773-784. Ref. Eng. Sum. July/Aug 1973
- 114093** 450 F58  
Effect of different ratio of sodium & potassium on adenosine triphosphatase activity in sugar beet. (Rus) Palladina, T A *Fiziol Rast (mosk)* 20 (4): 785-789. Ref. Eng. Sum. July/Aug 1973
- 114094** 450 F58  
Effect of sodium chloride & anhydrous sodium sulfate on functional activity of photosynthetic apparatus of maize. (Rus) Lapina, L P *Fiziol Rast (mosk)* 20 (4): 798-805. Ref. Eng. Sum. July/Aug 1973
- 114095** 450 F58  
Study on water regime of wheat & barley in period critical to water deficiency in soil. (Rus) Motkalki, O B *Fiziol Rast (mosk)* 20 (4): 819-823. Ref. Eng. Sum. July/Aug 1973
- 114096** 450 F58  
Particular effect of herbicides on phenolic complex of plants. [Lupine, flax]. (Rus) Volynets, A P *Fiziol Rast (mosk)* 20 (4): 844-851. Ref. Eng. Sum. July/Aug 1973
- 114097** 450 F58  
Technique for preparation of leghemoglobin from lupine nodules by stepwise salting out with ammonium sulfate. (Rus) Peive, I A V *Fiziol Rast (mosk)* 20 (4): 852-856. Ref. Eng. Sum. July/Aug 1973
- 114098** QK861.F5  
Plant relations in mixed stands as dependent on biological & biochemical processes in soil. [Broadbeans]. (Rus) Pronin, V A *Fiziol-Biokhim Osn Vzaimodeistvia Rast Fitotsenozakh* 3: 116-121. Eng. Sum. 1972
- 114099** 21.5 SK5  
Influence of Sorghum halepense L. on anatomical physiological changes in maize leaves. (Mac) Grupche, R *God Zb Zemjod Sum Fak Univ Skopje* 24 (1): 37-45. Eng. Sum. 1972
- 114100** 396.8 H58  
Synergistic action of chlormepicol & IAA [indoleacetic acid] on growth of Avena coleoptile sections. [Oats]. Vyas, K M *Hind Antibiot Bull* 15 (3): 81-83. Feb 1973
- 114101** SB608.C8A35  
Influence of mineral nutrition on vitality of cotton infected with wilt. [Verticillium dahliae]. (Rus) Mukhanova, V L In *Agrotekhnicheskie Mery Bor'by s Viltom Khlopatnika* P. 59-67. 1972
- 114102** SB608.C8A35  
Effect of separate nutritional elements & water regime on physiological & biochemical processes of cotton & its resistance to wilt. (Rus) Radova, G In *Agrotekhnicheskie Mery Bor'by s Viltom Khlopatnika* P. 79-85. 1972
- 114103** SB193.A42  
Methods of raising protein yield of fodder crops. [Culture]. (Rus) Aleksashova, V S In *Aleksashova, Valentina Semenovna. Puti Povysheniya Shora Proteina v Kormovykh Rasteniyakh* 62 P. Ref. 1973
- 114104** S616.1815  
Influence of nitrogen fertilizing & irrigation on dampness ratio of corn grains at harvesting time. (Ita) Pionati, G In *Intcontro di Studio sui Problemi Agronomici dell'Irrigazione*, Rome, 1970. (Proceedings) P. 170-174. Eng. Sum. 1973
- 114105** BEE SF521.I55 1971  
Photosynthetic activity & nectar secretion of buckwheat. Girk, D V In *International Apicultural Congress*, 23D, Moscow, 1971 (P. Proceedings) P. 524-528. Ref. 1971 (Pub. 1972)
- 114106** S583.K6 1972  
Physiological features of effect of urea in winter wheat nutrition. (Rus) Vlasuk, P In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 1 (b 11), 3 P. 1972
- 114107** S583.K6 1972  
Effect of urea & urea forms on concentrations of certain nitrogenous substances in spring wheat. (Rus) Rikhter, R In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 1 (b 13), 30 P. Ref. 1972
- 114108** S583.K6 1972  
Influence of ammonium sulfate & urea on dynamics of nitrogen in soil & its uptake by winter wheat crops & their yield & some characteristic values of grain yield (Ger) Benko, V In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 1 (b 24), 18 P. Ref. 1972
- 114109** S583.K6 1972  
Study of influence of locality on copper, iron, zinc, manganese & cobalt content in alfalfa, red clover & grasses. (Ger) Labuda, J In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (12), 24 P. Map. Ref. 1972
- 114110** QH865.M4  
Determination of (2-chloroethyl) trimethylammonium chloride in plants. [Wheat]. (Rus) Prusakova, L D In *Metody Opredeleniya Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov* P. 113-117. Ref. 1973
- 114111** QH865.M4  
Analysis of phenol compounds in plants. [Lupine, flax]. (Rus) Volynets, A P In *Metody Opredeleniya Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov* P. 39-49. Ref. 1973
- 114112** S591.N34 1969  
Effects of physiologically active forms of humic acids on transformation of nucleic acids in plants. [Sunflowers]. (Rus) Khristeva, L A In *Natsionalen kongres po pochoznanie, IST, Sofia*, 1969. IS: 337-341. Eng. Sum. 1969 (Pub. 1972)
- 114113** SB123.S46  
Increasing germination of sugar beet seeds during preparation for planting. (Rus) Musienko, A A In *Seleksiya i semenovodstvo tekhnicheskikh kul'tur* P. 160-167. 1973
- 114114** QP551.B47  
Potential protein production of temperate grasses. Alberda, T In *The Biological Efficiency of Protein Production* P. 119-130. Ref. 1973
- 114115** QP551.B47  
Potential of cereal grain crops for protein production. Whitehouse, R N H In *The Biological Efficiency of Protein Production* P. 83-99. Ref. 1973
- 114116** SB123.V72 1972  
Amount of starch & amylose in grain of certain corn mutants. (Rus) Shkolenco, V V In *Vsesoiuznoe soveshchanie po khim Mutagenov, Inst khim IZ, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med* P. 231-232. Ref. 1973
- 114117** QH475.V74 1968  
Effect of corn cob treatment with 2,4,5-trichlorophenoxyacetic acid in a nutrient complex on growth of corn. (Rus) Grishina, E V In *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh*, 2D, Novosibirsk, 1968. (sbornik) P. 236-240. 1973
- 114118** QH475.V74 1968  
Cytochemical prerequisites for development of apagamic embryos. [Aztec tobacco]. (Rus) Bannikova, V P In *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh*, 2D, Novosibirsk, 1968. (sbornik) P. 50-54. Ref. 1973
- 114119** QH475.V74 1968  
Physiological & biochemical study of corn haploids. (Rus) Guseva, A I In *Vsesoiuznoe soveshchanie po problemam apomiksisa u Rastenii i zhivotnykh*, 2D, Novosibirsk, 1968. (sbornik) P. 186-192. Ref. 1973
- 114120** 22 IN235  
Uptake of phosphorus by rice varieties Sabarmati & Jamuna as influenced by moisture regimes & nutrient sprays. Jha, K P *Indian J Agron* 18 (1): 51-57. Mar 1973
- 114121** 22 IN235  
Rooting pattern of coconut (Cocos nucifera L.). Kushwah, B L *Indian J Agron* 18 (1): 71-74. Mar 1973
- 114122** 22 IN235  
A note on effect of moisture stress on yield & yield components of sorghum CSH-1. Mohiuddin, S H *Indian J Agron* 18 (1): 96-97. Mar 1973
- 114123** QP501.I48  
Changes in different protein fractions & their amino acid composition of endosperm of opaque-2 composite maize, Shakti, during maturation. Ahuja, V P *Indian J Biochem* 10 (1): 48-50. Mar 1973
- 114124** 65.8 IN78  
Flowering of sugarcane in Egypt. Rao, J T *Int Sugar J75* (896): 241-244. Aug 1973
- 114125** 450 IS7  
Glycolate dehydrogenase activity in higher plants. [Barley, tobacco]. Roth-Bejerano, N *Isr J Bot* 22 (1): 1-7. Ref. 1973
- 114126** 442.9 AK132  
Growth dynamics of wheat seeds during ripening. (Rus) Mamedova, E M *Izv Akad Nauk Az SSR, Ser Biol Nauk* 2: 11-14. 1973
- 114127** 442.9 AK132  
Changes in amount of nucleic acids in leaves of cotton mutants obtained with treatment of physical mutagens. (Rus) Alizade, M A *Izv Akad Nauk Az SSR, Ser Biol Nauk* 2: 20-22. 1973
- 114128** 442.9 AK132  
Phosphorus metabolism & yield of corn as affected by different microelements & moisture of soil. (Rus) Guseinov, B Z *Izv Akad Nauk Az SSR, Ser Biol Nauk* 3: 23-29. 1973
- 114129** 442.9 AK132  
Dynamics of gibberellin-like substances in wheat & pea seeds during germination. (Rus) Liatifov, D Kh *Izv Akad Nauk Az SSR, Ser Biol Nauk* 3: 30-35. 1973
- 114130** 442.9 AK132  
Spectral changes in chloroplasts caused by extraction of phospholipid fraction. [Corn]. (Rus) Abilov, Z K *Izv Akad Nauk Az SSR, Ser Biol Nauk* 3: 36-42. Ref. 1973
- 114131** 442.8 M66  
Content of vitamin B6 & activity of alanine & aspartate aminotransferases in lupine leaves & seeds. (Bel) Kabiakova, L P *Izv Akad Nauk BSSR, Ser Biol Nauk* 3: 14-19. 1973
- 114132** 442.8 M66  
Comparative effect of phenol compounds on activity of oxidases of indolylacetic acid. [Lupine]. (Bel) Valynets, A P *Izv Akad Nauk BSSR, Ser Biol Nauk* 3: 20-23. Ref. 1973
- 114133** 442.8 M66  
Development of physico-chemical heterogeneity of chlorophyll a & b in presence of triton X-100. (Bel) Gaponenka, V I *Izv Akad Nauk BSSR, Ser Biol Nauk* 3: 29-38. 1973
- 114134** 20 AK132  
Transpiration rate of some varieties & mutants of cotton plants. (Rus) Akhmedov, B *Izv Akad Nauk Tadzh SSR* 1 (46): 11-14. Ref. 1972
- 114135** 20 AK132  
Metabolism of reproductive organs of cotton in different phases of development. (Rus) Nasroyov, I U *Izv Akad Nauk Tadzh SSR* 2 (47): 3-7. Ref. 1972
- 114136** 20 AK132  
Effect on thin-fibered cotton of growth stimulants obtained from lignite. (Rus) Vafina, F G *Izv Akad Nauk Tadzh SSR* 2 (47): 36-41. 1972

- 114137** 20 AK132  
Content & synthesis of nucleic acids in initial stages of germination of cotton seeds. (Rus) Karimov, Kh Kh *Izv Akad Nauk Tadzh SSR* 2 (47): 8-13. Ref. 1972
- 114138** 511 SA2B  
Influence of medium acidity on morphology of clover nodule bacteria. (Rus) Shil'nikova, V K *Izv Akad Nauk SSSR, Ser Biol* 2: 270-272. Eng. Sum. Mar./Apr 1973
- 114139** 511 SA2B  
Activity & isoenzyme composition of peroxidase of wheat leaves infected by rust. [Puccinia graminis]. (Rus) Andreev, L N *Izv Akad Nauk SSSR, Ser Biol* 4: 481-487. Ref. Eng. Sum. July/Aug 1973
- 114140** 511 SA2B  
On role of surface plasma membrane in permeability of plant cells to water. [Wheat]. (Rus) Gordon, L Kh *Izv Akad Nauk SSSR, Ser Biol* 4: 573-575. Ref. Eng. Sum. July/Aug 1973
- 114141** 511 SA2B  
Alkaloid spectrum in ontogenesis of Nicotiana tabacum Kert, Nicotiana sylvestris and their backcrosses. [Tabacco]. (Rus) Lovkova, M IA *Izv Akad Nauk SSSR, Ser Biol* 4: 576-581. Eng. Sum. July/Aug 1973
- 114142** 59.9 IN861R  
Stomates & drought tolerance. [Rice]. Br. S. A. *IRRI Rep (Int Rice Res Inst)* 2: 2-3. Feb 1973
- 114143** 381 J8223  
Synthesis of glucosides of isopropyl 3-chlorocarbanilate metabolites. [Soybeans]. Ecker, G G *J Agric Food Chem* 21 (5): 792-794. Ref. Sept/Oct 1973
- 114144** 381 J8223  
Fate of Aldrin-14c [carbon] in sugar beets & soil under outdoor conditions. Kohli, J *J Agric Food Chem* 21 (5): 855-857. Sept/Oct 1973
- 114145** 381 J8223  
Seeds of Indigofera species: their content of amino acids that may be deleterious. Miller, R W *J Agric Food Chem* 21 (5): 909-912. Ref. Sept/Oct 1973
- 114146** 49 J82  
Nutrient cycling in grazed pastures. Till, A R *J Anim Sci* 37 (3): 813-820. Ref. Sept 1973
- 114147** 60.19 B773  
Potential pasture production in uplands of Wales. 2. Climatic limitations on production. [Lolium perenne]. Munro, J M *M J Br Grass Soc* 28 (3): 161-169. Ref. Sept 1973
- 114148** 450 J8224  
Aminoacyl-tRNA synthetases in Triticum aestivum L. During seed development & germination. [Wheat]. Norris, R D *J Exp Bot* 24 (81): 615-625. Ref. Aug 1973
- 114149** 450 J8224  
An infra-red psychrometer for detecting changes in humidity of leaf boundary layers. [Tobacco, cotton]. Sherif, D W *J Exp Bot* 24 (81): 641-647. Aug 1973
- 114150** 450 J8224  
Effect of light & ethylene upon cytokinin levels in seed of Spergularia arvensis. Van Staden, J *J Exp Bot* 24 (81): 662-666. Aug 1973
- 114151** 450 J8224  
Effects of cytokinins on nucleic acids of tobacco pith. Zwar, J A *J Exp Bot* 24 (81): 701-710. Ref. Aug 1973
- 114152** 450 J8224  
Effect of morphactin on indol-3-yl-acetic acid transport, growth, & geotropic response in cereal coleoptiles. [Corn, oats]. Bridges, I G *J Exp Bot* 24 (81): 711-723. Ref. Aug 1973
- 114153** 107.6 IW93  
Studies on increase in feeding value of fibrous feeds. I. Effect of nitrogen top-dressing applied after full heading time on dry matter yield & chemical composition of rice straw. (Jap) Nakashima, Y *J Fac Agric Iwate Univ* 11 (2): 129-143. Ref. Eng. Sum. Dec 1972
- 114154** 381 J827  
Synthesis of spiro ketals from Japanese hops. Burgstahler, A *W J Org Chem* 38 (20): 3652-3653. Oct 5, 1973
- 114155** 56.8 J27  
Distribution of heavy metals in rice plants as influenced by time & path of its supply. (Jap) Chino, M *J Sci Soil Manure* 44 (6): 204-210. June 1973
- 114156** 56.8 J27  
Studies on comparative plant nutrition. I. Comparison of basic adaptability among crop plants. preliminary report. (Jap) Tanaka, A *J Sci Soil Manure* 44 (7): 269-272. July 1973
- 114157** 56.8 J27  
Studies on physiologically active substances from plant roots. I. [Rice]. (Jap) Yazaki, J *J Sci Soil Manure* 44 (7): 278-282. Ref. July 1973
- 114158** 56.8 J823  
Effect of cultivations on raising spring soil temperatures for germination with particular reference to maize. Spoor, G *J Soil Sci* 24 (3): 392-398. Sept 1973
- 114159** 64.8 J27  
Effect of centrifugal treatment on emergence of plantlet from cultured anther of tobacco. (Jap) Tanaka, M *Jap J Breed* 23 (4): 1-4. Eng. Sum. Aug 1973
- 114160** 385 K524  
Ratio between nutrient element uptake in spring wheat & mineral fertilizers. (Rus) Pshenichnyi, A E *Khim Sel'sk Khoz* 10 L.e. 11 (5): 11-13. Ref. 1973
- 114161** 385 K524  
Amount of nutrients in rice plants relative to a single application of fertilizer. (Rus) Mikheev, E K *Khim Sel'sk Khoz* 10 L.e. 11 (5): 14-17. 1973
- 114162** 385 K524  
Amount of raw protein, nitrates & soluble carbohydrates in grasses relative to norms of nitrogen fertilizer. (Rus) Filimonov, D A *Khim Sel'sk Khoz* 10 L.e. 11 (5): 6-11. Ref. 1973
- 114163** 386.2 AK13  
Micronutrients in legume-reed grass mixture of cultivated pastures of Nizhne-Chuskiy State Farm. (Rus) Zakhar'ev, N I *Mikroelem Zhivotnovod Rastenievod P.* 73-77. 1972
- 114164** 443.8 M98  
Variation in physiological sensitivity of maize inbreds to EMS. [ethyl methane-sulfonate]: A possible correlation with alcohol dehydrogenase activity. Efron, Y *Mutat Res* 19 (3): 319-324. Ref. Sept 1973
- 114165** S19.M9  
A comparative study of grain development & yield in two varieties of wheat. Parvatkar, S R *Mysore J Agric Sci* 7 (2): 154-162. Ref. 1973
- 114166** S19.M9  
Varietal tolerance of germinating paddy seeds to different salt concentrations. [Rice]. Rao, K B *Mysore J Agric Sci* 7 (2): 325-327. 1973
- 114167** S542.A1N45  
Systemic transfer of 32P [phosphorus]-labelled fensulfonol from soil into plants: a note. Avrahami, M *N Z J Exp Agric* 1 (2): 203-206. June 1973
- 114168** 450 N42  
Zinc, lead & copper tolerance in grass Stereochaena cameroni (Stapf) Clayton. Reilly, A *New Phytol* 72 (5): 1041-1046. Ref. Sept 1973
- 114169** 450 N42  
Onset of seed dormancy in Aegilops kotschy Boiss., & its experimental modification. Wurzburg, J *New Phytol* 72 (5): 1057-1061. Sept 1973
- 114170** 450 N42  
Effects of imbibition drying treatments on wheat seeds. [Septoria nodorum]. Hanson, A D *New Phytol* 72 (5): 1063-1073. Ref. Sept 1973
- 114171** 450 N42  
Exudation of 14 [carbon]-labelled compounds from wheat roots: influence of nutrients, micro-organisms & added organic compounds. Rovira, A D *New Phytol* 72 (5): 1081-1087. Sept 1973
- 114172** 450 N42  
Moderate-term water stresses & associated changes in some photosynthetic parameters in cotton. Jones, H G *New Phytol* 72 (5): 1095-1105. Ref. Sept 1973
- 114173** 60.9 J27  
Studies on gross metabolism in a Sasa paniculata type grassland. I. theoretical analysis applied to estimation of gross assimilation. Chang, N K *Nippon Sochi Gakkai Shi* 19 (1): 107-134. Ref. Apr 1973
- 114174** 60.9 J27  
Time-temperature change of Miscanthus sinensis in high temperature chamber. (Jap) Iwanami, Y *Nippon Sochi Gakkai Shi* 19 (1): 135-137. Apr 1973
- 114175** 60.9 J27  
Studies on influence of environmental conditions affecting reproductive growth of red clover plants. II. Relationship between low temperatures & day-length affecting flowering induction. (Jap) Sugimoto, K *Nippon Sochi Gakkai Shi* 19 (1): 20-27. Eng. Sum. Apr 1973
- 114176** 60.9 J27  
Growth analysis of orchardgrass: award using cubic regression curves. [Daetylis]. (Jap) Watanabe, K *Nippon Sochi Gakkai Shi* 19 (1): 72-76. Eng. Sum. Apr 1973
- 114177** 60.9 J27  
Studies on winter survival of tropical grasses. I. Dry matter production & its distribution of autumn seeded dallisgrass (Paspalum dilatatum Poir.) & bahiagrass (Paspalum notatum Flugge.) during (Jap) Inosaka, M *Nippon Sochi Gakkai Shi* 19 (1): 77-84. Eng. Sum. Apr 1973
- 114178** 60.9 J27  
Studies on winter survival of tropical grasses. II. Variations in photosynthesis & respiration of autumn seeded dallisgrass (Paspalum dilatatum Poir.) & bahiagrass (Paspalum notatum Flugge.) during (Jap) Inosaka, M *Nippon Sochi Gakkai Shi* 19 (1): 85-94. Eng. Sum. Apr 1973
- 114179** QL750.O3  
Seasonal pattern of CO<sub>2</sub> [carbon dioxide] exchange of Festuca rubra L. in a montane meadow community in northern Germany. Ruetz, W *F Oecologia* 13 (3): 247-269. Ref. 1973
- 114180** QL750.O3  
Eco-physiological studies on Indian arid zone plants. II. Effect of salinity & gibberellin on activity of enzymes of amino acid metabolism in leaves of Pennisetum typhoides. Huber, W *Oecologia* 13 (3): 271-277. Ref. 1973
- 114181** QK1.P3  
Comparative study of pyruvic kinase & phosphatase in glycolytic & halophilic species of beet root. [Beta vulgaris, Beta maritima]. Ahmad, R *Pak J Bot* 4 (2): 111-116. Dec 1972
- 114182** 64.9 IN7  
Germination capacity & energy of rye & winter barley grain in dependence on time of storage. (Pol) Mazurek, J *Pamięt Pulawski* 56: 133-141. Ref. Eng. Sum. 1973
- 114183** 64.9 IN7  
Influence of sprinkling irrigation & differentiated Nitrogen, Phosphorus, Potassium fertilization on content of some mineral & organic components in winter wheat grain. (Pol) Ploszynski, M *Pamięt Pulawski* 56: 195-202. Eng. Sum. 1973
- 114184** 64.9 IN7  
Dynamics of growth & productivity of photosynthesis of winter rye (Secale cereale L.). II. Influence of chlorochloride on growth & development of plants as well as on photosynthetic activity & accumulation of assimilate (Pol) Wojcieszka, U *Pamięt Pulawski* 56: 31-50. Ref. Eng. Sum. 1973
- 114185** 64.9 IN7  
Dynamics of growth & productivity of photosynthesis of winter rye (Secale cereale L.). III. Influence of nitrogen nutrition on duration of leaf life as well as on growth of plants & their photosynthetic activity. (Pol) Wojcieszka, U *Pamięt Pulawski* 56: 51-74. Ref. Eng. Sum. 1973
- 114186** 64.9 IN7  
Dynamics of growth & productivity of photosynthesis of winter rye (Secale cereale L.). (Pol) Wojcieszka, U *Pamięt Pulawski* 56: 7-30. Ref. Eng. Sum. 1973
- 114187** 64.9 IN7  
Influence of light intensity on growth & development of some species of photosynthetic forage legume plants. II. Influence of daylight under field condi. (Pol) Bawolski, S *Pamięt Pulawski* 56: 75-114. Ref. Eng. Sum. 1973
- 114188** BEE CUL. 424.8 P295  
Sainfoin in Kirghizia. [Polinnation, nectar, productivity]. (Rus) Kazakbaeva, B *Pchelovodstvo* 7: 21-22. July 1973
- 114189** 450 P564  
Uptake, cellular distribution, & metabolism of C [carbon]-picloram by excised plant tissues. [Soybeans, barley]. Shimada, M *J Physiol Plant* 29 (1): 10-16. Ref. 1973
- 114190** 450 P564  
A comparison of mitochondria isolated from male-sterile & nonsterile cytoplasm etiolated corn seedlings. Gengenbach, B *J Physiol Plant* 29 (1): 103-107. 1973
- 114191** 450 P564  
Selective formation of photosystem I under illumination at low intensity. [Wheat]. Ogawa, T *J Physiol Plant* 29 (1): 112-117. Ref. 1973
- 114192** 450 P564  
Effects of gibberellic acid & abscisic acid on shoot formation in tobacco callus cultures. Thorpe, T A *J Physiol Plant* 29 (1): 121-124. Ref. 1973
- 114193** 450 P564  
A comparison of effect of 6-benzylaminopurine derivatives on some aspects of plant growth. [Soybeans, lettuce]. Van Staden, J *J Physiol Plant* 29 (1): 137-139. Ref. 1973
- 114194** 450 P564  
Chlorophyll formation in dark. II. Chlorophyll in wheat leaves transplanted to pine megametaphytes. [Pinus nigra]. Bogdanovic, M *J Physiol Plant* 29 (1): 19-21. Ref. 1973
- 114195** 450 P564  
Inhibition by cytokinin of auxin-promoted elongation in excised soybean hypocotyl. Vanderhoef, L N *J Physiol Plant* 29 (1): 22-27. Ref. 1973
- 114196** 450 P564  
Studies of biochemical background to differences in glucosinolate content in Brassica napus L. III. Further studies to localize metabolic blocks. [Rape]. Josefsson, E *J Physiol Plant* 29 (1): 28-32. Ref. 1973
- 114197** 450 P564  
Ozone alteration of nitrate reduction in soybean. Tingey, D T *J Physiol Plant* 29 (1): 33-38. Ref. 1973



- 114198** 450 P564  
Golgi apparatus mediated polysaccharide secretion by outer root cell cells of *Zea mays*. III. Control by exogenous sugars. [Corn]. Jones, D D *Physiol Plant* 29 (1): 68-75. Ref. 1973
- 114199** 450 P5622  
Phosphorylase activity in relation to starch synthesis in developing Hordeum distichum grain. [Barley]. Baxter, E D *Phytochemistry* 12 (10): 2321-2330. Ref. Oct 1973
- 114200** 450 P5622  
Interconversion of gibberellin A1 to gibberellin A8 in seedlings of dwarf *Oryza sativa*. [Rice]. Raitlon, I D *Phytochemistry* 12 (10): 2351-2352. Oct 1973
- 114201** 450 P5622  
Polyphenols of cotton leaves & influence on their composition by a hydrous or nutritional clasp. (Fre) Brzozowska, J *Phytochemistry* 12 (10): 2353-2357. Ref. Eng. Sum. Oct 1973
- 114202** 450 P5622  
An N-acylamino acid acylase from Nicotiana tabacum leaves. [Tobacco]. Pierpont, W S *Phytochemistry* 12 (10): 2359-2364. Ref. Oct 1973
- 114203** 450 P5622  
Cytokinins from *Zea mays*. [Corn]. Letam, D S *Phytochemistry* 12 (10): 2445-2455. Ref. Oct 1973
- 114204** 450 P5622  
L-(+)-isoleucine betaine in Cannabis seeds. [Hemp]. Bercht, C A L *Phytochemistry* 12 (10): 2457-2459. Ref. Oct 1973
- 114205** 450 P5622  
Vicenin-1 & -2 in seeds of *Trigonella foenum-graecum*. Wagner, H *Phytochemistry* 12 (10): 2548. Oct 1973
- 114206** 450 P5622  
New volatile constituents of Greek Nicotiana tabacum. [Tobacco]. Hlubek, J R *Phytochemistry* 12 (10): 2555-2557. Ref. Oct 1973
- 114207** 464.8 P56  
Peroxidase activity in developing cotton boll & its relation to decay by *Diplodia gossypina*. Wang, S Y C *Phytopathology* 63 (9): 1095-1099. Ref. Sept 1973
- 114208** 450 P692  
Distribution & characteristics of nitrate reductase & glutamate dehydrogenase in maize seedling. Wallace, W *Plant Physiol* 52 (3): 191-196. Ref. Sept 1973
- 114209** 450 P692  
A nitrate reductase inactivating enzyme from maize root. Wallace, W *Plant Physiol* 52 (3): 197-201. Ref. Sept 1973
- 114210** 450 P692  
Hormonal control of orthophosphate incorporation into phospholipids of barley aleurone layers. Kochler, D E *Plant Physiol* 52 (3): 208-214. Ref. Sept 1973
- 114211** 450 P692  
Flower formation in excised tobacco stem segments. III. Deoxyribonucleic acid content in stem tissue of vegetative & flowering tobacco plants. Wardell, W L *Plant Physiol* 52 (3): 215-220. Ref. Sept 1973
- 114212** 450 P692  
Regulation of invertase levels in *Avena* stem segments by gibberellic acid, sucrose, glucose, & fructose. Kaufman, P B *Plant Physiol* 52 (3): 221-228. Ref. Sept 1973
- 114213** 450 P692  
Deferral of leaf senescence with calcium. [Corn]. J. Pooviah, B W *Plant Physiol* 52 (3): 236-239. Ref. Sept 1973
- 114214** 450 P692  
Plastid differentiation, acyl lipid, & fatty acid changes in developing green maize leaves. Leech, R M *Plant Physiol* 52 (3): 240-245. Ref. Sept 1973
- 114215** 450 P692  
Photochemical properties of mesophyll & bundle sheath chloroplasts of maize. Bazzaz, M B *Plant Physiol* 52 (3): 257-262. Ref. Sept 1973
- 114216** 450 P692  
Lipids in rye seedlings in relation to vernalization. Thomson, L W *Plant Physiol* 52 (3): 268-273. Ref. Sept 1973
- 114217** 450 P692  
Changes in activity of some hydrolases, peroxidase, & catalase in rice seed during germination. Palmiano, E P *Plant Physiol* 52 (3): 274-277. Ref. Sept 1973
- 114218** 450 P692  
Increased electron density of tonoplast membranes in washed corn root tissue. Hanson, J B *Plant Physiol* 52 (3): 298-300. Sept 1973
- 114219** QK1.P5  
Types of photosynthetic gas exchange of leaves of beet & maize in relation to C02 [carbon] regimes in their crop stands. Nichiporovich, A A *Plant Sci Lett* 1 (10): 399-403. Oct 1973
- 114220** QK1.P5  
Distribution of cyclic AMP [adenosine monophosphate] in maize seedlings. Bachofen, R *Plant Sci Lett* 1 (11): 447-450. Ref. Nov 1973
- 114221** QK1.P5  
Inhibition of wheat seedling 5'(3)-ribonucleotide phosphohydrolase by adenosine 3',5'-cyclic monophosphate. Polya, G M *Plant Sci Lett* 1 (9): 349-357. Ref. Sept 1973
- 114222** 450 P693  
Longitudinal distribution of growth substances in leaves of wheat (*Triticum aestivum* L.). Wheeler, A W *Planta* 112 (2): 129-135. Ref. 1973
- 114223** 450 P693  
Kinetics of calcium uptake by roots. [Barley, subterranean clover, mung beans]. Dunlop, J *Planta* 112 (2): 159-167. Ref. 1973
- 114224** 450 P693  
Experimental control of activity of quiescent centre in excised root tips of *Zea mays*. [Corn]. Webster, P L *Planta* 112 (2): 91-100. Ref. 1973
- 114225** 65.9 SO83  
Sucrose percent in sugarcane for season & other quality factors as related to rain prior to season. Browne, E L *Proc Annu Congr S Afr Sugar Technol Assoc* 47Th: 127-132. Ref. June 1973
- 114226** 65.9 SO83  
Varietal differences in rate of deterioration of whole stalk sugarcane. Wood, R A *Proc Annu Congr S Afr Sugar Technol Assoc* 47Th: 133-139. Ref. June 1973
- 114227** 65.9 SO83  
Deterioration losses: Burnt cut versus burnt standing sugarcane. Wood, R A *Proc Annu Congr S Afr Sugar Technol Assoc* 47Th: 140-143. June 1973
- 114228** 65.9 SO83  
Some factors affecting flowering in sugarcane. Gosnell, J M *Proc Annu Congr S Afr Sugar Technol Assoc* 47Th: 144-147. June 1973
- 114229** 65.9 SO83  
A comparison of yield & quality between flowered & non-flowering sugarcane. Gosnell, J M *Proc Annu Congr S Afr Sugar Technol Assoc* 47Th: 148-166. June 1973
- 114230** 65.9 SO83  
Effect of chemical ripeners on growth, yield & quality of sugarcane in South Africa & Swaziland. Rostrom, H *Proc Annu Congr S Afr Sugar Technol Assoc* 47Th: 191-200. Ref. June 1973
- 114231** 442.8 P94  
Ultrastructural changes in isolated plastids. I. Etioplasts. [Corn]. Wischer, M *Protoplasma* 78 (3): 291-303. Ref. 1973
- 114232** 442.8 P94  
Intracellular localization of multiple forms of ATPase [adenosine triphosphatase] activity in maize root tips. Edwards, M L *Protoplasma* 78 (3): 321-338. Ref. 1973
- 114233** 23 Q37  
Determination of potassium in grasses & legumes by specific ion electrode. Williams, H R *Quercus J Agric Anim Sci* 30 (1): 113-114. Mar 1973
- 114234** 21.5 SA7  
Cyanogenic glycosides in some forage crops & possibility of reduction of their content through breeding. (Ser) Devetak, Z *Rad Poljopr Fak Univ Usarjevu* 20/21 (22/23): 3-14. Ref. 1971/1972
- 114235** 334.8 R11  
Biophysical properties of 3.9-GeV nitrogen ions II. OER [oxygen enhancement ratio] & RBE [relative biological effectiveness] determinations using *Vicia seedlings*. [Broadbeans]. Hall, E J *Radiat Res* 55 (3): 422-430. Ref. Sept 1973
- 114236** 442.8 R11AE  
Germinating capacity of seeds, growth & survival of plants irradiated with fast neutrons & gamma rays. [Barley, wheat]. Dishler, V Y *Radiobiology* 13 (2): 119-124. Ref. Mar/Apr 1973 Transl. 1973
- 114237** 442.8 R11AE  
Influence of gamma irradiation of seeds on reducing function of photosynthetic apparatus. [Peas]. Kurganova, L N *Radiobiology* 13 (2): 167-170. Ref. Mar/Apr 1973 Transl. 1973
- 114238** 442.8 R11AE  
Role of thiols in determination of radiosensitivity of wheat seeds. Semerdzhyan, S P *Radiobiology* 13 (2): 183-188. Mar/Apr 1973 Transl. 1973
- 114239** 442.8 R11AE  
Peculiarities of action of gibberellin on gamma-irradiated barley plants. Zabolot'skii, N N *Radiobiology* 13 (2): 193-197. Ref. Mar/Apr 1973 Transl. 1973
- 114240** 64.8 R18  
Spectral determination of zinc in wheat grain. (Bul) Petrova, R *Rastenievud Nauk* 10 (5): 13-16. Eng. Sum. 1973
- 114241** 64.8 R18  
Dependence between some biological properties of inbred maize lines. (Bul) Tomov, N *Rastenievud Nauk* 10 (5): 17-26. Ref. Eng. Sum. 1973
- 114242** 64.8 R18  
Dynamics of accumulation of free amino acids in molybdenum micromanured one-year lucerne. (Bul) Kozarova, M *Rastenievud Nauk* 10 (5): 27-34. Ref. Eng. Sum. 1973
- 114243** 64.8 R18  
Experiments with low radiation doses as affecting growth, development & yield of maize. (Bul) Todorov, G *Rastenievud Nauk* 10 (5): 3-11. Ref. Eng. Sum. 1973
- 114244** 64.8 R18  
Water requirements of Belardene rice variety under middle south Bulgaria conditions. (Bul) Spasov, S *Rastenievud Nauk* 10 (5): 45-56. Eng. Sum. 1973
- 114245** 64.8 R18  
Biological & commercial properties of introduced soybean varieties. II. (Bul) Konova, L *Rastenievud Nauk* 10 (5): 75-84. Eng. Sum. 1973
- 114246** 9.2 C332  
Effect of different levels of soil moisture tension on wheat production. (Por) Ferreira, P A *Rev Ceres* 20 (108): 129-135. Eng. Sum. Apr 1973
- 114247** 9 R3232  
Tolerance of yellow sweetclover (*Melilotus officinalis* var. Madrid) to salinity. (Spa) Lavado, R S *Rev Invest Agropecu, Ser 2 Biol Prod Veg* 9 (3): 65-69. Eng. Sum. 1972
- 114248** 24 R34  
Further studies of effects of growth regulators on spring wheat. Rowland, P E M *Rhod Agric J* 20 (4): 87-89. July/Aug 1973
- 114249** S13.S44  
Formation & growth of winter wheat roots. (Rus) Balyk, G S *S-kh Biol* 8 (2): 234-238. Eng. Sum. Mar/Apr 1973
- 114250** S13.S44  
Development of monocarpic smooth brome-grass tillers & their role in formation of fillers of seeds. [Bromus inermis]. (Rus) Kuleshov, G F *S-kh Biol* 8 (2): 239-246. Ref. Eng. Sum. Mar/Apr 1973
- 114251** S13.S44  
Phosphorus metabolism & respiration in wheat leaves & roots in relation to in-sufficient moisture. (Rus) Ryckhova, T A *S-kh Biol* 8 (2): 247-249. Mar/Apr 1973
- 114252** S13.S44  
Transformation of starch in tissues of a maturing rice caryopsis. (Rus) Krasnook, N P *S-kh Biol* 8 (2): 250-254. Eng. Sum. Mar/Apr 1973
- 114253** S13.S44  
Development of bromegrass & content of endogenous growth regulators in it at different photoperiods. [Bromus]. (Rus) Romanova, L V *S-kh Biol* 8 (2): 267-270. Eng. Sum. Mar/Apr 1973
- 114254** 109.5 R9922  
Evapotranspiration of sugarcane produced in Okinawa. IV. (Jap) Yamashiro, S *Sci Bull Coll Agric Univ Ryukyus Okinawa* 19: 343-362. Ref. Eng. Sum. Dec 1972
- 114255** 330.9 T572  
Growth pattern in suspension culture of tobacco cells. Hayashi, T *Sci Pap Coll Gen Educ* 23 (1): 45-52. Ref. June 1973
- 114256** 65.8 SE4  
Water consumption & irrigation of sugar beets under Ankara conditions. (Tur) Okman, C *Seker* 23 (87): 71-76. Ref. Eng. Sum. Apr 1973
- 114257** SB123.A254  
Effectiveness of foliar application as a function of varietal peculiarities of winter wheat. [Quality, fertilizers]. (Rus) Kolesnikova, Z M *Sel Semenovod (kiev)* 23: 14-18. 1973
- 114258** SB123.A254  
Viability of pollen & corn stigmas. (Rus) Golovin, V P *Sel Semenovod (kiev)* 23: 22-27. 1973
- 114259** SB123.A254  
Productiveness of second-generation hybrids & vitamin content in corn seeds. (Rus) Manziuk, S G *Sel Semenovod (kiev)* 23: 43-46. 1973
- 114260** SB123.A254  
Effect of herbicides on quality of millet seeds. (Rus) Zuzva, V S *Sel Semenovod (kiev)* 23: 85-88. Ref. 1973
- 114261** S15.14  
Relationship between potassium & lysine content in flint corn. (Spa) Rosnaco, U F *Ser Tec INTA Min Agr Ganad Nacion Est Exp Reg Agr Parana (inst Nac Tecnol Agron)* 42, 10 P. Eng. Sum. 1972
- 114262** 56.8 SO38  
Glutamate dehydrogenase in higher plants. III. Existence of NADPH-linked glutamate dehydrogenase. [Corn, soybean]. Saigusa, M *Soil Sci Plant Nutr* 19 (2): 125-132. Ref. June 1973

- 114263** 56.8 SQ38  
Changes in some enzyme activities & nicotinamide nucleotide coenzymes in barley seedlings during vernalization. Shioni, N. *Soil Sci Plant Nutr* 19 (2): 133-138. Ref. June 1973
- 114264** 450 T13  
Toward an estimate of ATP [adenosine triphosphates] consumption for protein synthesis in germinating seeds. [Barley]. Chen, S S C. *Taiwania* 18 (2): 105-108. Aug 1973
- 114265** 450 T13  
Enzymatic hydrolysis of cyclic nucleoside, monophosphate in barley seedlings. Lin, P P C. *Taiwania* 18 (2): 109-117. Ref. Aug 1973
- 114266** 382 T29  
NMR [nuclear magnetic resonance] investigations of rotenoids. [Tephrosia vogelii, insecticides]. Carlson, D G. *Tetrahedron* 29 (18): 2731-2741. Ref. Sept 1973
- 114267** 382 T29  
Cannabis. VII. Pyrolysis of cannabidiol. Structure elucidation of main pyrolytic product. [Hemp]. Koppers, F J E M. *Tetrahedron* 29 (18): 2747-2802. Ref. Sept 1973
- 114268** 286.89 T552  
Effect of maturity on germination of seed of six tobacco cultivars. Gwynn, G R. *Tob Int* 175 (16): 25-26. Aug 3, 1973
- 114269** 442.9 AK18  
Influence of temperature on accumulation of flavonoids in buckwheat & some other plant seedlings. Margna, U. *Toim, Biol Eesti NSV Tead Akad* 22 (2): 163-174. Ref. 1973
- 114270** 442.9 AK18  
Study of ethanol soluble fraction of spring wheat mutant of grain proteins by polyacrylamide gel electrophoresis. (Rus) Tohver, M. *Toim, Biol Eesti NSV Tead Akad* 22 (2): 179-182. Ref. 1973
- 114271** 442.9 AK18  
Light-stimulated accumulation of leucoanthocyanidins & other flavonoids in buckwheat seedlings. Margna, U. *Toim, Biol Eesti NSV Tead Akad* 22 (3): 226-232. Ref. 1973
- 114272** 442.9 AK18  
Regulation of multimolecular systems of enzymes during germination of tetraploid wheats. (Rus) Jaaska, V. *Toim, Biol Eesti NSV Tead Akad* 22 (3): 232-243. Ref. Eng. Sum. 1973
- 114273** 442.9 AK18  
Ontogenetic variation in isozyme composition of some enzymes in diploid wheat. Milius, A. *Toim, Biol Eesti NSV Tead Akad* 22 (3): 255-262. Ref. 1973
- 114274** 345 UK7  
Study of relation between water content of corn leaves & hydrometeorological elements. [Statistical analysis]. (Rus) Chelkina, T A. *Tr Uk Nauchn Issled Gidrometeorol Inst* 122: 72-76. 1973
- 114275** 26 T754  
Evaluation of chemical ripeners for sugarcane having constant nitrogen & water regimes. II. Superior activity of C.P. 41845 (Monsanto). Alexander, A G. *Trop Agric (Guilford)* 50 (4): 307-318. Ref. Oct 1973
- 114276** QH573.T75  
Physiological effects of donor-DNA in sugar beets. (Rus) Filatov, N S. *Tsitol Genet* 7 (4): 338-341. Ref. Eng. Sum. July/Aug 1973
- 114277** QH573.T75  
Heterosis & cold resistance. [Corn, Bombyx mori, Drfophilus melanogaster]. (Rus) Shakhbazov, V G. *Tsitol Genet* 7 (4): 356-360. Ref. Eng. Sum. July/Aug 1973
- 114278** 64.8 Z12  
Effect of supply of available phosphorus in soil on production of grain crops. (Cze) Strnad, P. *Uroda* 21 (4): 157-158. 1973
- 114279** 64.8 Z12  
Growing Persian clover for seed. (Cze) Ded, J. *Uroda* 21 (4): 158-159. 1973
- 114280** 511 R442  
Sulfur containing fertilizers increase crops & improve protein quality. (Rus) Bamberg, K K. *Vestis Latv PSR Zinat Akad* 5: 140-142. 1973
- 114281** 511 R442  
Effect of level of copper supply to tobacco & barley plants on light curves of photosynthesis. (Rus) Ozolina, G. *Vestis Latv PSR Zinat Akad* 5: 33-41. Ref. Eng. Sum. 1973
- 114282** 511 R442  
Effect of nitrogen nutrition on growth & development of festuca rubra L. in pure & mixed grass stand. (Rus) Klavina, G. *Vestis Latv PSR Zinat Akad* 5: 42-49. Ref. Eng. Sum. 1973
- 114283** 79.8 W412  
Interrelationship between tillers & rhizomes of *Poa pratensis* L. - an autoradiographic study. (Agropyron repens). Nyahoza, F. *Weed Res* 13 (3): 304-309. Ref. Sept 1973
- 114284** 474 Z3  
Kinetic of lipoquinone & pigment synthesis during an experimentally induced chloroplast degeneration in green seedlings of *Hordeum vulgare* L. [Barley]. (Ger) Grumbach, K H. *Z Naturforsch* 28C (7/8): 139-145. Ref. Eng. Sum. July/Aug 1973
- 114285** 474 Z3  
Plating efficiency of protoplasts of tobacco in different light conditions. Enzmann-Becker, G. *Z Naturforsch* 28C (7/8): 170-171. July/Aug 1973
- 114286** 474 Z3  
Ion uptake & transport through barley seedlings: differential effect of cycloheximide. Lauchli, A. *Z Naturforsch* 28C (7/8): 431-434. Ref. July/Aug 1973
- 114287** 474 Z3  
About flavone & anthraquinone pigments of Digitalis; structure of digiferol & digiferuginol. (Ger) Imre, S. *Z Naturforsch* 28C (7/8): 471-173. July/Aug 1973
- 114288** 384 Z343A  
Regulation of iron uptake from relatively insoluble iron compounds by sunflower plants. Raju, K V. *Z Pflanzenzernähr Dungk Bodenkd* 133 (3): 227-241. Ref. 1972
- 114289** 450 Z36  
Pollen development & variation in the genus *Lolium*. 31 pollen histochemistry. Manthirana, M A P P. *Z Pflanzenzucht* 70 (1): 11-21. Ref. Aug 1973
- 114290** 49 Z65  
Provision of complete barley crops as feed for ruminants. I. Changes in chemical composition, feed value & yield during vegetation. (Bul) Bozhinova, O. *Zhivotnovod Nauki* 10 (3): 87-92. 1973
- 114291** SB112.A127  
Agronomic salt resistance of alfalfa in southern Ukraine. (Ukr) Tsisel's'kyi, V A. *Zrosh Zemlerob* 13: 22-26. 1972
- 114292** SB112.A127  
Effect of irrigation on development of root system & yield capacity of alfalfa. (Ukr) Lin'kov, V F. *Zrosh Zemlerob* 13: 26-29. 1972
- 114293** SB112.A127  
Effect of chlorocholinechloride on resistance to lodging, yield & grain quality of winter wheat under irrigation. (Ukr) Atsekhovskii, H N. *Zrosh Zemlerob* 13: 37-40. 1972
- 114294** SB112.A127  
Effect of treating seeds with vitamins on respiration rate & activity of oxidase in leaves of irrigated sugar beets. (Ukr) Malysheko, V M. *Zrosh Zemlerob* 13: 73-76. 1972
- 114295** SB112.A127  
Water consumption of winter wheat with a varying supply of moisture & nutritive elements. (Ukr) Malysheko, O M. *Zrosh Zemlerob* 14: 11-16. 1972
- 114296** SB112.A127  
Effect of irrigation & mineral nutrition on physiological indices of winter wheat. (Ukr) Pidkopsi, I I. *Zrosh Zemlerob* 14: 20-23. 1972
- 114297** SB112.A127  
Salt resistance of winter wheat variety Bezostia 1. (Ukr) Synystina, N P. *Zrosh Zemlerob* 14: 23-26. 1972
- 114298** SB112.A127  
Effect of nitrogen fertilizers on accumulation of nutritive elements & yield in irrigated corn. (Ukr) Kryshopa, V I. *Zrosh Zemlerob* 14: 71-75. 1972
- 114299** SB112.A127  
Reaction of corn plants to level of water supply. (Ukr) Slukhai, S I. *Zrosh Zemlerob* 14: 75-81. 1972

## PHYSIOLOGY AND BIOCHEMISTRY OF HORTICULTURAL CROPS

- 114300** 9.4 AC8  
Effect of population density on yield & other agronomic characteristics of kidney bean (*Phaseolus vulgaris* L.) of twining & shrubby types. (Spa) Agudelo D, O. *Acta Agron (palmira)* 22 (2): 39-50. Ref. Eng. Sum. 1972
- 114301** 450 AC822  
Reciprocal influence of some growth substances in tissue cultures of Jerusalem artichoke (*Helianthus tuberosus* L. var. 'Violet'). III. Behavior of tissues after transfer to a medium without auxin. (Fre) Kulescha, Z. *Acta Bot Neerl* 22 (4): 407-415. Eng. Sum. Aug 1973
- 114302** 450 AC823  
Effect of light intensity on dry matter production & energy utilization in tomato plants. Baroova, S R. *Acta Bot* 18 (3/4): 273-280. Ref. 1973
- 114303** 464.9 C432B  
Seasonal trends in mineral nutrition of grape leaves (*Vitis vinifera* L.). (Spa) Gil S, G. *Agri Tec* 33 (2): 45-53. Ref. Eng. Sum. Apr/June 1973
- 114304** 385 AG84  
Chemical kinetic studies on cyanase in plants. [Peas, beans, broadbeans]. Lisanti, L E. *Agrochimica* 17 (3/4): 243-248. Ref. Apr/June 1973
- 114305** 385 AG84  
An improved method of pectinase extraction for enzymatic activity's assay in plant material. [Horticultural crops]. Pansoli, P. *Agrochimica* 17 (3/4): 366-369. Ref. Apr/June 1973
- 114306** 80 AM329  
Effect of bark substrate on germination & early growth of *Encyclia tampensis* seeds. Frei, S J K. *Am Orchid Soc Bull* 42 (8): 701-708. Ref. Aug 1973
- 114307** 75.8 P842  
Mineral element content of potato plants & tubers vs. yields. Kunkel, R. *Am Potato J* 50 (8): 275-282. Aug 1973
- 114308** S542.S715  
Report on irrigation effect on grape quality. (Spa) Hidalgo, L. *An Inst Nat Invest Agrar, Ser Prod Veg* 2: 201-218. Ref. 1972
- 114309** 20 AN7  
Quality of greenhouse vegetables at different latitudes. [Tomatoes, redpeppers]. (Fin) Hardh, J E. *Ann Agric Fenn* 11 (5): 342-346. Eng. Sum. 1972
- 114310** 442.8 AN72  
Effect on carrot root yield & size distribution of growth-retardants chlormequat chloride & aminozin. Thomas, T H. *Ann Appl Biol* 75 (1): 63-70. Ref. Sept 1973
- 114311** 442.8 AN72  
Some effects of seed source on early growth in Maris Peer potatoes. Gray, D. *Ann Appl Biol* 75 (1): 83-91. Ref. Sept 1973
- 114312** 442.8 AN72  
Changes in developing pea (*Pisum sativum*) seeds in relation to their ability to withstand desiccation. Matthews, S. *Ann Appl Biol* 75 (1): 93-105. Ref. Sept 1973
- 114313** 13 G28  
Study by method of radioactive indicators of penetration & migration of calcium salts in apple after application on epidermis. [Bitter pit]. (Fre) Ferauge, M. *T Ann Gembloux* 78 (4): 235-253. 1972
- 114314** TP732.18A1  
Multiple forms of ascorbic acid oxidase. [Squash]. Marchesini, A. *Ann Inst Sper Valorizzazione Technol Prod Agric (milano)* 3: 77-81. 1972
- 114315** 451 B833  
Actions of abscisic acid & kinetin on growth, peroxidase activity & isoperoxidase spectrum of *Lens culinaris* Med. [Lentils]. (Fre) Fries, D. *Ann Physiol Veg Univ Brux* 17 (5): 83-104. Ref. Eng. Sum. 1972
- 114316** 450 AN78  
Senescence & postharvest physiology. [Horticultural crops]. Sacher, J A. *Ann Rev Plant Physiol* 24: 197-224. Ref. 1973
- 114317** QH345.A1P73  
Accumulation & localization of pectic substances in apples. Dorofeeva, I S. *Appl Biochem Microbiol* 7 (1): 54-57. Ref. Jan/Feb 1971 Transl. 1973
- 114318** 23 AU783  
Productivity of vegetable crops in a region of high solar input. I. Growth & development of potato (*Solanum tuberosum* L.). Sale, P J M. *Aust J Agric Res* 24 (5): 733-749. Ref. Sept 1973
- 114319** 23 AU783  
Productivity of vegetable crops in a region of high solar input. II. Yields & efficiencies of water use & energy. Sale, P J M. *Aust J Agric Res* 24 (5): 751-762. Ref. Sept 1973
- 114320** S11.B43  
Potassium requirements of potato crop as it stands in field. (Dut) Temme, J. *Bedrijfstontwikkeling* 4 (6): 601-604. June 1973
- 114321** 451 D48  
Effects of oxygen on energy state of illuminated leaf. [Spinach]. (Ger) Krause, G H. *Ber Dtsch Bot Ges* 86 (5/9): 197-202. Ref. Eng. Sum. 1973



- 114322** 451 D48  
Hydrogen-ion concentration in chloroplast stroma arising from energy dependent proton transport across thylakoid membrane. [Spinach]. (Ger) Heldt, H W *Ref. Eng. Sum. 1973*
- 114323** 451 D48  
Endogenous cyclic photophosphorylation in isolated chloroplasts. [Spinach]. (Ger) Kaiser, W *Ref. Eng. Sum. 1973*
- 114324** 451 D48  
Regulation of differentiation of seedlings. [Sinapis alba]. (Ger) Bopp, M *Ref. Eng. Sum. 1973*
- 114325** 451 D48  
Influence of 5-aminouracil on different stages of cell cycle. [Broadbeans]. (Ger) Schuermann, W *Ref. Eng. Sum. 1973*
- 114326** 451 D48  
Changes of chromatin during germination. [Peas]. (Ger) Fellenberg, G *Ref. Eng. Sum. 1973*
- 114327** 451 D48  
DNA-measurement of broadbeans with pulse cytophotometry. (Ger) Heller, F O *Ref. Eng. Sum. 1973*
- 114328** 442.8 B5236  
Cyclic nucleotide-independent protein kinase from pea shoots. Keates, R A B *Biochem. Biophys. Res. Commun. 54* (2): 655-661. Ref. Sept 18, 1973
- 114329** 442.8 B5236  
Inhibition of photosynthetic electron transfer by amphotericin B. [Corn, kidney beans]. Bishop, D G *Biochem. Biophys. Res. Commun. 54* (2): 816-822. Ref. Sept 18, 1973
- 114330** 442.8 B5236  
Further proof for catalytic role of larger subunit in spinach leaf ribulose-1,5-diphosphate carboxylase. Nishimura, M *Biochem. Biophys. Res. Commun. 54* (3): 842-848. Ref. Oct 1, 1973
- 114331** 382 B52  
Molecular integrity of chloroplast ribosomal ribonucleic acid. [Broadbeans]. Leaver, C *Biochem. J* 135 (1): 237-240. Sept 1973
- 114332** 381 B522  
Quantitative determination of coupling factor CF1 of chloroplasts. [Spinach]. Strotmann, H *Biochim. Biophys. Acta* 314 (2): 202-210. Ref. Aug 31, 1973
- 114333** 381 B522  
Studies on energy coupling sites of photophosphorylation. I. Separation of site I & site II by partial reactions of chloroplast electron transport chain. [Spinach]. Gould, J M *Biochim. Biophys. Acta* 314 (2): 211-223. Ref. Aug 31, 1973
- 114334** 381 B522  
Alkalinization of chloroplast stroma caused by light-dependent proton flux into thylakoid space. [Spinach]. Heldt, H W *Biochim. Biophys. Acta* 314 (2): 224-241. Ref. Aug 31, 1973
- 114335** 381 B522  
Electron transfer between two photosystems in spinach chloroplasts. Bouges-Bocquet, B *Biochim. Biophys. Acta* 314 (2): 250-256. Ref. Aug 31, 1973
- 114336** 381 B522  
Kinetics of ATP [adenosine triphosphate] formation & proton efflux by acid-base transition in chloroplasts. [Spinach]. Nishizaki, Y *Biochim. Biophys. Acta* 314 (3): 312-319. Ref. Sept 26, 1973
- 114337** 381 B522  
Site of KCN [potassium cyanide] inhibition in photosynthetic electron transport pathway. [Spinach]. Izawa, S *Biochim. Biophys. Acta* 314 (3): 328-339. Ref. Sept 26, 1973
- 114338** 381 B522  
Role of superoxide free radical ion in photosynthetic ascorbate oxidation & ascorbate-mediated photophosphorylation. [Peas]. Elstner, E F *Biochim. Biophys. Acta* 314 (3): 340-353. Ref. Sept 26, 1973
- 114339** 381 B522  
Measurement of cyclic photophosphorylation in isolated chloroplasts by determination of hydrogen ion consumption: An evaluation of method using titration at constant pH. [Hydrogen ion concentration, spinach]. Lilley, R M *Biochim. Biophys. Acta* 314 (3): 354-359. Ref. Sept 26, 1973
- 114340** 381 B522  
Studies on mechanism of destabilization of positive charges trapped in photosynthetic water-splitting enzyme system Y by a deactivation-accelerating agent. [Spinach]. Renger, G *Biochim. Biophys. Acta* 314 (3): 390-402. Ref. Sept 26, 1973
- 114341** 381 B522  
Acyllipids of highly purified plant mitochondria. [navy beans, potatoes]. McCarty, R E *Biochim. Biophys. Acta* 316 (2): 266-270. Ref. Aug 23, 1973
- 114342** 381 B522  
Protein synthesis in chloroplasts. I. Light-driven synthesis of large subunit of fraction I protein by isolated pea chloroplasts. Blair, G *Biochim. Biophys. Acta* 319 (2): 223-234. Ref. Aug 24, 1973
- 114343** 442.8 B5242  
Effect of fast electrons with different energy spectra on two DNA fractions of meristematic cells. [Onions, broadbeans]. (Ger) Elmshäuser, H *J. Biophysik* 10 (2): 157-162. Ref. Eng. Sum. 1973
- 114344** 64.9 L542  
Gibberellin-like substances in peas of varied earliness & growth intensity. (Rus) Romanova, L V *Bull. Vses. Ord. Lenina Inst. Rastenievod. Im N. J. Rarilova* 26: 36-40. 1972
- 114345** 64.9 L542  
Relation of starch yield of potatoes to hydrothermal factors. (Rus) Erokhin, V D *Bull. Vses. Ord. Lenina Inst. Rastenievod. Im N. J. Rarilova* 26: 63-66. 1972
- 114346** 64.9 L542  
Method of determining frost resistance of fruit crops by protoplasm permeability for electrolytes. (Rus) Kolomeichenko, V V *Bull. Vses. Ord. Lenina Inst. Rastenievod. Im N. J. Rarilova* 26: 72-77. 1972
- 114347** 64.9 L542  
Wintering of mandarin oranges in 1963-1964 & 1966-1967 at Sukhumi Experimental Station. [Plant hardiness]. (Rus) Odabash'ian, F M *Bull. Vses. Ord. Lenina Inst. Rastenievod. Im N. J. Rarilova* 26: 78-80. 1972
- 114348** 64.9 L542  
Seed productivity of autotetraploids of cabbage & carrots. (Rus) Prihodka, N I *Bull. Vses. Ord. Lenina Inst. Rastenievod. Im N. J. Rarilova* 27: 32-35. 1972
- 114349** 64.9 L542  
Features of growth of plum shoots in Leningrad Region. (Rus) Gavrilina, Z M *Bull. Vses. Ord. Lenina Inst. Rastenievod. Im N. J. Rarilova* 27: 55-59. 1972
- 114350** 64.9 L542  
Effect of depth of placement of organo-mineral fertilizers on chemical composition of strawberry. (Rus) Lazareva, A G *Bull. Vses. Ord. Lenina Inst. Rastenievod. Im N. J. Rarilova* 27: 60-62. 1972
- 114351** 64.9 L542  
Seasonal development of berry lianas [Actinidia] in environs of Vladivostok. (Rus) Berestova, G N *Bull. Vses. Ord. Lenina Inst. Rastenievod. Im N. J. Rarilova* 28: 108-108. 1972
- 114352** 64.9 L542  
Development of lentils according to agricultural & meteorological conditions. (Rus) Vasenina, G G *Bull. Vses. Ord. Lenina Inst. Rastenievod. Im N. J. Rarilova* 28: 41-45. 1972
- 114353** 64.9 L542  
Morphobiological features of parthenocarpic varieties & hybrids of cucumbers in winter greenhouses. (Rus) Sindukova, N I *Bull. Vses. Ord. Lenina Inst. Rastenievod. Im N. J. Rarilova* 28: 88-93. 1972
- 114354** 64.9 L542  
Effect of gibberellins on expression of sex in squash. (Rus) Kaliagin, V N *Bull. Vses. Ord. Lenina Inst. Rastenievod. Im N. J. Rarilova* 29: 105-113. Ref. 1973
- 114355** 64.9 L542  
Examination of apple tree stands in western Kazakhstan after winter of 1968/1969. [hardiness]. (Rus) Guliaeva, N N *Bull. Vses. Ord. Lenina Inst. Rastenievod. Im N. J. Rarilova* 29: 118-121. 1973
- 114356** 512 W262  
Studies on initiation of protein synthesis in course of germination of pea seeds. Seliwanowicz, B *Bull. Acad. Pol. Sci., Ser. Sci. Biol* 21 (6): 399-404. Ref. 1973
- 114357** 512 W262  
Association of DNA replication with nuclear membrane-like complex in pea cells. Jerzmanowski, A *Bull. Acad. Pol. Sci., Ser. Sci. Biol* 21 (6): 405-408. 1973
- 114358** 512 W262  
Measure & distribution of radioactivity of carbon 14 of indoleacetic acid carbon 14 in Lens. [Lentils]. (Fre) Nowakowski, W *Bull. Acad. Pol. Sci., Ser. Sci. Biol* 21 (6): 455-457. Eng. Sum. 1973
- 114359** 107.6 K114B  
Studies on soils in Fukui Dune & growth of cucumber: especially on sand soils in Amagi area. (Jap) Shinagawa, A *Bull. Fac. Agric. Kagoshima Univ.* 23: 141-170. Ref. Eng. Sum. Mar 1973
- 114360** 87 OK323  
Studies on water management of vegetable crops in plastic & glass houses. II. A cryoscopic method of determining (DPD [diffusion pressure deficits] in plant tissues & its application for muskmelon leaves. (Jap) Masaki, T *Bull. Hort. Res. Stn. (okitsu)* (Ser. B) 12: 171-180. Ref. Eng. Sum. Dec 1972
- 114361** 87 OK323  
Studies on productivity of vegetable crops under plastic greenhouse. VIII. Early growth of cucumber plants as various levels of salt concentrations in soils at different growing seasons. (Jap) Masaki, T *Bull. Hort. Res. Stn. (okitsu)* (Ser. B) 12: 153-162. Eng. Sum. Dec 1972
- 114362** 87 OK323  
Studies on thinning of citrus fruits by application of chemicals. II. Effects of 2,4,5-trichlorophenoxyacetic acid (2,4,5-T) & maleic hydrazide (MH) on thinning of 'Satsuma' mandarin (Citrus) (Jap) Hirose, K *Bull. Hort. Res. Stn. (okitsu)* (Ser. B) 12: 41-53. Eng. Sum. Dec 1972
- 114363** 87 OK323  
Studies on thinning of citrus fruits by application of chemicals. III. Effects of 1-naphthaleneacetic acid (NAA) on fruit thinning of 'Satsuma' mandarin (Citrus unshiu Marcovitch). (Jap) Hirose, K *Bull. Hort. Res. Stn. (okitsu)* (Ser. B) 12: 55-62. Ref. Eng. Sum. Dec 1972
- 114364** 87 OK323  
Studies on thinning of citrus fruits by application of chemicals. V. Absorption & translocation of NAA 14C [carbon 14-naphthaleneacetic acid] labelled in ring position & carboxyl (Jap) Hirose, K *Bull. Hort. Res. Stn. (okitsu)* (Ser. B) 12: 77-94. Eng. Sum. Dec 1972
- 114365** 505 P21 (3)  
Influence of isolation of meiotem buds of *Gibberinia* in vitro. II. Development, vegetative or inflorescent. [Chicory]. (Fre) Margara, J C *Ref. Heb. Seances Acad. Sci., Ser. D Sci. Nat.* 277 (5): 497-500. July 30, 1973
- 114366** 505 P21 (3)  
Meristematic activities during ontogenesis of a hypogeous germinating monocytyledon plantlet: *Asparagus officinalis* L. (Liliaceae). (Fre) Riviere, S C *Ref. Heb. Seances Acad. Sci., Ser. D Sci. Nat.* 277 (3): 293-296. July 16, 1973
- 114367** 505 P21 (3)  
Effect of benzyladenine on tubelate absorption by potato tuber discs. (Fre) Hourmant, A C *Ref. Heb. Seances Acad. Sci., Ser. D Sci. Nat.* 277 (3): 297-300. Ref. July 16, 1973
- 114368** 505 P21 (3)  
Proof of several fatty acids in ripe and vine shoots of *Vitis vinifera* L. Ugni Blanc. [Grapes]. (Fre) Atalay, D C *Ref. Heb. Seances Acad. Sci., Ser. D Sci. Nat.* 277 (3): 309-311. July 16, 1973
- 114369** 505 P21 (3)  
Prenatal synthesis of RNA proteins during initiation of adventitious roots. [Chickpeas, broadbeans]. (Fre) Jalouzet, R C *Ref. Heb. Seances Acad. Sci., Ser. D Sci. Nat.* 277 (3): 313-316. July 16, 1973
- 114370** 505 P21 (3)  
Formation of ethyl beta-D glucose during fermentative process occurring at germination of bean. (Fre) Doireau, P C *Ref. Heb. Seances Acad. Sci., Ser. D Sci. Nat.* 277 (3): 361-364. Ref. July 16, 1973
- 114371** 505 P21 (3)  
Effects of chlorophenol and cycloheximide on synthesis of linoleic acid galactolipids in developing pea leaf (Pisum sativum L.). (Fre) Vichanska, J C *Ref. Heb. Seances Acad. Sci., Ser. D Sci. Nat.* 277 (3): 501-504. Ref. July 30, 1973
- 114372** 14 P215BC  
Comparison of sampling methods of leaves on Golden Delicious apple trees: Orientation trial. (Fre) Lefevre, P C *Ref. Heb. Seances Acad. Agric. Fr.* 59 (4): 242-254. Ref. 1973
- 114373** 470 C16B  
Studies on horseradish peroxidase. II. On nature of compounds I & II as determined from kinetics of oxidation of ferrocyanide. Cotton, M L *Can. J. Chem.* 51 (4): 582-587. Ref. Feb 15, 1973
- 114374** 470 C16B  
Studies on horseradish peroxidase. III. A kinetic study of oxidation of sulfite & nitrite by compounds I & II. Roman, R *Can. J. Chem.* 51 (4): 588-586. Ref. Feb 15, 1973
- 114375** 470 C16B  
Post-infectious inhibitors from plants. IV. Structure of capsid, an antifungal sesquiterpene from sweet peppers. [Bush redpeppers]. Gordon, M *Can. J. Chem.* 51 (5): 748-752. Mar 1, 1973
- 114376** 450 C16  
Effects of preharvest application of ethephon on physical & chemical characteristics of lowbush blueberry fruit. Ismail, A *Can. J. Plant Sci.* 53 (3): 553-557. Ref. July 1973
- 114377** 450 C16  
Absorption of magnesium by McIntosh apple leaves as influenced by spray composition & weather conditions. Webster, D H *Can. J. Plant Sci.* 53 (3): 579-584. Ref. July 1973

- 114378** 450 C16  
Relationship of temperature & mineral nutrition to carbon dioxide enrichment in forcing of pot chrysanthemums. Skoye, D. *A. Can J Plant Sci* 53 (3): 609-614. Ref. July 1973
- 114379** 450 C16  
Initiation & development of flowers in beans under suboptimal temperature conditions. Kemp, G. *A. Can J Plant Sci* 53 (3): 623-627. July 1973
- 114380** 450 C16  
Physical & chemical changes occurring in carrot root during growth. Phan, C. T. *Can J Plant Sci* 53 (3): 629-634. Ref. July 1973
- 114381** 450 C16  
Physical & chemical changes occurring in carrot root during storage. Phan, C. T. *Can J Plant Sci* 53 (3): 635-641. Ref. July 1973
- 114382** QL242.C4  
Substances which affect growth of plants. [Vegetables]. (Por) Reifschneider, F. B. *Cerrado* 5 (21): 25-27. Sept 1973
- 114383** 442.8 C46  
Radioautography of incorporated 3H-thymidine & its metabolism during meiotic prophase in microsporocytes of *Lilium*. [Longiflorum]. Ito, M. *Chromosoma* 43 (4): 391-398. 1973
- 114384** 80 C852  
Some speculation & musings on possible effect of weather during bloom on Massachusetts cranberry crop. Norton, J. S. *Cranberries* 38 (4): 7-9, 13. Aug 1973
- 114385** 511 ER4D  
Distribution of metabolites in grape seedling organs in relation to frost resistance of variety. (Rus) Marutian, S. A. *Dokl Akad Nauk Arm SSR* 54 (4): 232-236. 1972
- 114386** 511 ER4D  
Effect of derivative cyclic amides on growth, flowering & fruiting of plants. [Beans, tomatoes]. (Rus) Chailakhian, M. K. *Dokl Akad Nauk Arm SSR* 55 (4): 244-247. 1972
- 114387** 511 P444A  
On interaction between auxin & riboflavin in growth reactions of plants. [Beans]. (Rus) Artamonov, V. I. *Dokl Akad Nauk SSSR* 210 (4): 978-981. Ref. 1973
- 114388** 511 P444A  
Effect of isolated pumpkin cotyledon processing by 6-benzyl-aminopurine on activity of ribosome preparations separated from them. (Rus) Kliachko, N. L. *Dokl Akad Nauk SSSR* 211 (5): 1235-1238. ref. 1973
- 114389** QP501.E8  
Studies on induction of nitrate reductase by nitrite in bean-seed cotyledons. [Kidney beans]. Lips, S. H. *Eur J Biochem* 37 (3): 589-592. Ref. Sept 1, 1973
- 114390** 22 F223  
Effect of interval between extraction & sowing, & container & environmental conditions for storage on germination of seedstones & growth of seedlings of mango (*Mangifera indica* Linn.). Verma, J. P. *Farm J (calcutta)* 14 (7): 11-15. Ref. May 1973
- 114391** 22 F223  
Effect of plant growth regulators on formation of primary roots on hard & semi-hardwood cutting of Karna Khatta. Rathore, S. V. S. *Farm J (calcutta)* 14 (8): 13-14. June 1973
- 114392** QK1.F5  
Composition of plant chromatin relative to presence of manganese ions in medium. [Peas]. (Rus) Vlasuk, P. A. *Fiziol Biokhim Kult Rast* 5 (3): 227-231. Ref. Eng. Sum. May/June 1973
- 114393** QK1.F5  
Aftereffect of barley & pea seed gamma-irradiation on gibberellin ability to induce alpha-amylase biosynthesis. (Rus) Grebinski, S. O. *Fiziol Biokhim Kult Rast* 5 (3): 260-262. Eng. Sum. May/June 1973
- 114394** QK1.F5  
Application of isolated root culture in radiobiological investigations. [Tomatoes]. (Rus) Daskaliuk, A. P. *Fiziol Biokhim Kult Rast* 5 (3): 271-274. Ref. Eng. Sum. May/June 1973
- 114395** QK1.F5  
Effect of hydrogen, calcium ions & surface-active substances on amino acid composition of pea root excretions. (Rus) Prikhod'ko, N. V. *Fiziol Biokhim Kult Rast* 5 (3): 289-292. Ref. Eng. Sum. May/June 1973
- 114396** QK1.F5  
Effect of temperature conditions in ontogeny on yield & chemical composition of bean grain. (Rus) Lakhanov, A. P. *Fiziol Biokhim Kult Rast* 5 (3): 303-307. Eng. Sum. May/June 1973
- 114397** QK1.F5  
Gibberellins in grape sap. (Rus) Golinka, P. I. *Fiziol Biokhim Kult Rast* 5 (3): 321-324. Ref. Eng. Sum. May/June 1973
- 114398** 450 F58  
Effect of pyridoxine on growth of isolated germs of apple & pear in sterile culture. (Rus) Kozhin, A. V. *Fiziol Rast (mosk)* 20 (4): 693-699. Ref. Eng. Sum. July/Aug 1973
- 114399** 450 F58  
Content of free nucleotides in leaves of some plants belonging to Magnoliaceae family. (Rus) Bogacheva, I. I. *Fiziol Rast (mosk)* 20 (4): 708-713. Ref. Eng. Sum. July/Aug 1973
- 114400** 450 F58  
Endogenous gibberellins during dormancy & growth of tulip bulbs. (Rus) Syrtanova, G. *Fiziol Rast (mosk)* 20 (4): 721-724. Ref. Eng. Sum. July/Aug 1973
- 114401** 450 F58  
Effect of illumination on concentration of galactono-3-phospholipids in potato leaves. (Rus) Rodionov, V. S. *Fiziol Rast (mosk)* 20 (4): 753-756. Ref. Eng. Sum. July/Aug 1973
- 114402** 450 F58  
Metabolism of exogenous alamine in plant leaves. [Potatoes, beans]. (Rus) Mokrososov, A. T. *Fiziol Rast (mosk)* 20 (4): 757-765. Ref. Eng. Sum. July/Aug 1973
- 114403** 450 F58  
After effect of supercooling on different organs of seedlings of *Cucumis sativus* L. [Cucumbers]. (Rus) Nezhovorov, L. A. *Fiziol Rast (mosk)* 20 (4): 824-833. Ref. Eng. Sum. July/Aug 1973
- 114404** 450 F58  
Effect of growth retardant (2-chloroethyltrimethylammonium chloride) on content of phosphorus compounds & sugars in bean leaves during drought. (Rus) Kharanian, N. N. *Fiziol Rast (mosk)* 20 (4): 840-843. Ref. Eng. Sum. July/Aug 1973
- 114405** 450 F58  
Accumulation of calcium 45 by mitochondria of infected cucumber tissues. (Rus) Akseanova, V. A. *Fiziol Rast (mosk)* 20 (4): 857-861. Ref. Eng. Sum. July/Aug 1973
- 114406** 450 F58  
Production of cell-free system of protein synthesis from isolated cotyledons of ground. (Rus) Kliachko, N. L. *Fiziol Rast (mosk)* 20 (4): 869-875. Ref. Eng. Sum. July/Aug 1973
- 114407** 80 W41  
Influence & substitution of long days for cold treatments on growth & flowering of Easter lilies (*Lilium longiflorum* Thunb. Georgia & Nellie White). Roh, S. M. *Florists Rev* 153 (3960): 19-21, 60-63. Ref. Oct 25, 1973
- 114408** SB354.F78  
Fruit ripening can be hastened with Ethrel. [Apples]. (Dan) grauslund, J. *Frugtaavlaren* 2 (7): 255-257. July 1973
- 114409** S19.G5  
Effect of CCC [2-chloroethyl-trimethylammonium chloride] & gibberellic acid on total soluble solids content & reducing sugar of tomato fruit. Sinnadurai, S. *Ghana J Agric Sci* 6 (1): 63-65. Apr 1973
- 114410** 21.5 SK5  
Hydrogen-ion concentration, total acids & puffer capacity of one & two year old vines in some regions of Macedonia. (Mac) Stojkowska, A. *God Zb Zemjod Sum Fak Univ Skopje* 24 (1): 15-23. Ref. Eng. Sum. 1972
- 114411** 21.5 SK5  
Some characteristics of mahalebs (*Prunus mahaleb* L.) in Macedonia. (Mac) Dimitrovski, T. *God Zb Zemjod Sum Fak Univ Skopje* 24 (1): 235-243. Ref. Eng. Sum. 1972
- 114412** 21.5 SK5  
Some characteristics of mazards (*Prunus avium* L.) in Macedonia. (Mac) Dimitrovski, T. *God Zb Zemjod Sum Fak Univ Skopje* 24 (1): 245-254. Eng. Sum. 1972
- 114413** 21.5 SK5  
Content of oxalates in some populations of spinach (*Spinacia oleracea* L.) in Macedonia. (Mac) Cirкова-Georgievska, M. *God Zb Zemjod Sum Fak Univ Skopje* 24 (1): 59-64. Eng. Sum. 1972
- 114414** 21.5 SK5  
Content of carotene in some populations of spinach in Macedonia. (Mac) Cirкова-Georgieva, M. *God Zb Zemjod Sum Fak Univ Skopje* 24 (1): 65-70. Eng. Sum. 1972
- 114415** 384 H622  
Microspectrophotometric investigations into mechanism of accumulation of cationic dyes Victoria blue B & 4R by living & dead plant cell. [Onions]. (Ger) Teskos, I. *Histochemie* 36 (3): 201-217. Ref. Eng. Sum. 1973
- 114416** 384 H622  
Methodical studies of cytochemical analyses in higher plants. I. Cytochemical measurements of nuclear DNA-concentration in sections from apple buds by varying treatment in regard to fixation & hydrolysis. (Ger) Hese-mann, C. U. *Histochemie* 36 (3): 237-246. Ref. Eng. Sum. 1973
- 114417** 81 H74  
Growth & flowering responses of *Ilex crenata* 'Convexa' to photoperiodism. Snyder, W. E. *Holly Lett* 43: 1-7. June 1972
- 114418** 87 G75  
Study on some physiological processes with walnut varieties grafted on various stocks. [Juglans]. (Bul) Nedev, N. V. *Hortic Vitic Sci* 10 (3): 15-22. 1973
- 114419** 87 G75  
Identification of anthocyanins in fruits of some varieties of *Prunus cerasifera* Erh. species. [Myrobalan plums]. (Bul) Tanchev, S. *Hortic Vitic Sci* 10 (3): 23-28. Eng. Sum. 1973
- 114420** 87 G75  
Content & dynamics of microelements in apple leaves of some varietal rootstock combinations. (Bul) Stoilov, G. *Hortic Vitic Sci* 10 (3): 3-14. Ref. Eng. Sum. 1973
- 114421** 87 G75  
Study on germinating ability of pollen in some peach varieties. (Bul) Giurcheva, I. *Hortic Vitic Sci* 10 (3): 37-43. Ref. Eng. Sum. 1973
- 114422** 87 G75  
Soil cultivation during growing season as affecting development of greenhouse tomatoes. (Bul) Giurov, S. *Hortic Vitic Sci* 10 (3): 65-74. Eng. Sum. 1973
- 114423** 87 G75  
Dynamics of fruiting of some indeterminate tomato varieties as dependent on seeding date & manner of growing. (Bul) Dimitrov, G. *Hortic Vitic Sci* 10 (3): 75-84. Eng. Sum. 1973
- 114424** 87 G75  
Root system of raspberry grown on grey forest & diluvial-meadow soils. (Bul) Tsolov, T. S. *Hortic Vitic Sci* 10 (4): 19-27. Ref. Eng. Sum. 1973
- 114425** 87 G75  
Study on fruit growth in some walnut varieties. [Juglans]. (Bul) Nedev, N. V. *Hortic Vitic Sci* 10 (4): 290-36. 1973
- 114426** 87 G75  
Activation of buds & growth & manifestation of reproductive behaviour in some apple varieties as influenced by degree of incultivation of their scaffold branches. (Bul) Mikhailov, Ts. *Hortic Vitic Sci* 10 (4): 3-13. Ref. Eng. Sum. 1973
- 114427** 87 G75  
Dynamics of content of some nutrients in apple leaves in day time. (Bul) Lekhova, E. *Hortic Vitic Sci* 10 (4): 37-42. Ref. Eng. Sum. 1973
- 114428** 87 G75  
Dynamics of copper & manganese in leaves of early greenhouse tomatoes. (Bul) Mourtafov, T. *Hortic Vitic Sci* 10 (4): 49-55. Eng. Sum. 1973
- 114429** 87 G75  
Study on photosynthesis of high-stem trained grapevines. (Bul) Stoev, K. *Hortic Vitic Sci* 10 (4): 89-97. 1973
- 114430** SB1.H6  
Effects of NAA [naphthaleneacetic acid] & Sevin on structure of apple pedicels. [Abscission]. Schneider, G. W. *Hortsci* 8 (5): 392-394. Ref. Oct 1973
- 114431** SB1.H6  
Callus & cell culture from grape berries. Hawker, J. S. *Hortsci* 8 (5): 398-399. Oct 1973
- 114432** SB1.H6  
Secondary dormancy in stratified peach embryos. Kaminski, W. *Hortsci* 8 (5): 401. Oct 1973
- 114433** SB1.H6  
Growth responses of standard & dwarf cucumber cultivars to applied gibberellins. [Plant regulators]. Makus, D. J. *Hortsci* 8 (5): 413-414. Ref. Oct 1973
- 114434** SB1.H6  
Plant production by sweetpotato roots as influenced by ethephon. [Growth]. Tompkins, D. R. *Hortsci* 8 (5): 415-416. Oct 1973
- 114435** SB1.H6  
Extension of onion bulb dormancy by plant growth regulators & its importance in water permeability determinations. Pedelski, A. V. *Hortsci* 8 (5): 416-418. Oct 1973
- 114436** SB120.K55  
Hardiness of apple clone rootstocks under severe snow-free winter conditions (1968-1969) in Lower Volga region. (Rus) Gavriashov, N. N. In *Klonovye Podvigi v Intensivnom Sadovodstve* P. 191-194. 1973



- 114437** S583.K6 1972  
Influence of some fungicides on photosynthesis of wine grapes. (Ger) Kralovic, J. In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 13), 5 P. 1972
- 114438** S583.K6 1972  
Influence of some fungicides applied during flowering on pollen germination capacity & fruit setting of apple, apricot & sour cherry trees. (Ger) Molnar, J. In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 18), 5 P. 1972
- 114439** QH865.M4  
Determination of methyl ester of alphanaphthylacetic acid in plants. [Potatoes]. (Rus) Filov, V A. In *Metody Opredelelnia Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov P.* 100-101. 1973
- 114440** QH865.M4  
Determination of 2,3,5,6-tetrachlorotrobenzene in preparation TB. [Potatoes, growth inhibitors]. (Rus) Rakin, I U. In *Metody Opredelelnia Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov P.* 101-104. 1973
- 114441** QH865.M4  
Determining residual amounts of 2,3,5,6-tetrachlorotrobenzene in potato tubers. (Rus) Rakin, I U. In *Metody Opredelelnia Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov P.* 104-107. 1973
- 114442** QH865.M4  
Extraction & analysis of free beta-indolylacetic acid in tissues of certain plants. [Apples, corn]. (Rus) Verzlov, V F. In *Metody Opredelelnia Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov P.* 24-30. Ref. 1973
- 114443** QH865.M4  
Analysis of beta-indolylacetic acid bound with proteins in plant material. [Peas, beans]. (Rus) Merkis, A I. In *Metody Opredelelnia Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov P.* 30-38. Ref. 1973
- 114444** QH865.M4  
Gas chromatographic analysis of ethylene in plants. [Apples, tomatoes, bananas]. (Rus) Rakin, I U. In *Metody Opredelelnia Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov P.* 84-90. Ref. 1973
- 114445** QH865.M4  
Determining abscisic acid in plants. [Currants]. (Rus) Pozdova, L M. In *Metody Opredelelnia Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov P.* 96-98. 1973
- 114446** QH865.M4  
Determining alpha-naphthylacetic acid. [Apples]. (Rus) Filov, V A. In *Metody Opredelelnia Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov P.* 96-98. 1973
- 114447** QH423.O85  
Features of shaping & pollen germination of *Cornus mas* L. (Rus) Dudukal, G D. In *Otdalennia Gibridizatsia Kostochkovykh i Orekh P.* 121-126. Ref. 1973
- 114448** QH423.O85  
Study of frost resistance of interspecific hybrids of *Prunus* & their relatives. (Rus) Ludnikova, L A. In *Otdalennia Gibridizatsia Kostochkovykh i Orekh P.* 44-63. 1973
- 114449** QH423.O85  
On forming of flower buds of *Prunus spinosa* X peach hybrid. (Rus) Khripunov, A A. In *Otdalennia Gibridizatsia Kostochkovykh i Orekh P.* 73-80. 1973
- 114450** QH423.O85  
Biological features on Myrobalan pum (Prunus besseyi) & its genetic-breeding significance. (Rus) Rudenko, I S. In *Otdalennia Gibridizatsia Kostochkovykh i Orekh P.* 80-101. Ref. 1973
- 114451** SB123.V72 1972  
Amount of raw protein in seeds of pea mutants. (Rus) Shifrin, I U. F. In *Vsesoiuznoe soveshch po khim Mutagenezu, Inst khim i Iz, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 245-256. 1973
- 114452** SB123.V72 1972  
Effect of physical & chemical mutagens on amount of protein in peas. (Rus) Li, L M. In *Vsesoiuznoe soveshch po khim Mutagenezu, Inst khim i Iz, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 240-244. 1973
- 114453** SB123.V72 1972  
Biological features of mutant forms of c lettuce. (Rus) Timin, N I. In *Vsesoiuznoe soveshch po khim Mutagenezu, Inst khim i Iz, 1972. Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 264-267. 1973
- 114454** QH475.V74 1968  
In vitro culture of ovules & isolated embryos of Afghanistan fig & Satsuma orange. (Rus) Zdruckovskia-Rikhter, A. In *Vsesoiuznoe soveshch po problemam apomiksia u Rastenii i zhivotnykh, 2D, Novosibirsk, 1968 (sbornik) P.* 204-216. Ref. 1973
- 114455** QP501.148  
Enzymatic acrylation of monogalacturides. Monogalacturide by leaf chloroplast acetone powder. [Spinach]. Bajwa, S S. In *Indian J Biochem 10 (1): 65-66. Ref. Mar 1973*
- 114456** 385 IN294  
Chemical examination of local plants. V. Comparative studies between constituents of some parts of Egyptian mango. El-Garby Younes, M. In *Indian J Chem 11 (4): 405-40L. Ref. Apr 1973*
- 114457** 442.8 IN2  
Isolation & identification of diosgenin & sterols from fruits & in vitro cultures of *Momordica charantia* L. Khanna, P. In *Indian J Exp Biol 11 (1): 58-60. Jan 1973*
- 114458** 450 IS7  
Lettuce seed germination: counteraction of inhibition caused by morphactin & 2,3,4-triiodobenzoic acid by ethrel. Sankhla, N. In *J Bor 22 (2): 116-119. Ref. 1973*
- 114459** 442.9 AK132  
Dynamics of gibberellin-like substances in wheat & pea seeds during germination. (Rus) Liatkov, D Kh. In *Izv Akad Nauk Az SSR, Ser Biol Nauk 3: 30-35. 1973*
- 114460** 20 AK132  
Presence of endogenous gibberellin-like substances & effect of gibberellin on productivity & transpiration of broadbeans in western Pamirs. (Rus) Aknozov, O. In *Izv Akad Nauk Tadzh SSR 1 (46): 21-26. Ref. 1972*
- 114461** 20 AK132  
Chemical composition & nutritive value of some carrot varieties planted in summer. (Rus) Malieva, L A. In *Izv Akad Nauk Tadzh SSR 1 (46): 27-31. 1972*
- 114462** 20 AK132  
Spectral examination of pigment system of plastids of viable chlorophyll mutants of pea. (Rus) Giller, I U. In *Izv Akad Nauk Tadzh SSR 1 (46): 3-10. Ref. 1972*
- 114463** 20 AK132  
Microsporegenesis in *Zizyphus jujuba* Mill. [Jujube]. (Rus) Erkenova, E M. In *Izv Akad Nauk Tadzh SSR 1 (46): 32-35. 1972*
- 114464** 20 AK132  
Microsporegenesis & morphology of pollen in species of currants, Ribes janczewskii A. Pojark. & Ribes villosum Wall. (Rus) Semenikhina, L V. In *Izv Akad Nauk Tadzh SSR 1 (46): 81-83. 1972*
- 114465** 381 J8223  
Metabolism of isopropyl-<sup>3</sup>-chloroacetate by cucumber plants. Still, G G. In *J Agric Food Chem 21 (5): 787-791. Ref. Sept/Oct 1973*
- 114466** 381 J8223  
Influence of mineral nutrients on penetration, translocation, & metabolism of (14C) [carbon] dyfonate in pea plants. Talekar, N S. In *J Agric Food Chem 21 (5): 851-855. Ref. Sept/Oct 1973*
- 114467** 81 SO12  
Effects of an antitranspirant on water use by highway oleander (*Nerium oleander* L.) plants. [Transpiration]. Davenport, D C. In *J Am Soc Hort Sci 98 (5): 421-425. Ref. Sept 1973*
- 114468** 81 SO12  
Effect of indolebutyric acid on distribution of 14 C-photosynthate in soft wood cuttings of 'Marianna 2624' plum. [Plant regulators]. Breen, P J. In *J Am Soc Hort Sci 98 (5): 436-439. Ref. Sept 1973*
- 114469** 81 SO12  
Influence. Fuchigami, L H. In *J Am Soc Hort Sci 98 (5): 44-47. Ref. Sept 1973*
- 114470** 81 SO12  
Heritability studies of tomato emergence at different temperatures. El Sayed, M N. In *J Am Soc Hort Sci 98 (5): 440-443. Ref. Sept 1973*
- 114471** 81 SO12  
Effects on 'Montgomery' cherry of four successive years application of succinic acid 2,2-dimethylhydrazide (SADH). [Plant regulators]. Tehrani, G J. In *J Am Soc Hort Sci 98 (5): 468-473. Ref. Sept 1973*
- 114472** 81 SO12  
Distribution of elements in 'Elberta' peach tree tissues & influence of potassium & magnesium fertilization. Cummings, G A. In *J Am Soc Hort Sci 98 (5): 474-477. Ref. Sept 1973*
- 114473** 81 SO12  
Internal ethylene concentrations in apple fruits attached to or detached from tree. Skliotakis, E M. In *J Am Soc Hort Sci 98 (5): 501-503. Ref. Sept 1973*
- 114474** 81 SO12  
Influence of plant density on growth, nutrient composition, yield, & quality of mechanically harvested tomatoes. Zahara, M J. In *J Am Soc Hort Sci 98 (5): 513-516. Ref. Sept 1973*
- 114475** 81 SO12  
Calcium nutrition of peach & prune relative to growth, fruiting, & fruit quality. Abdalla, D A. In *J Am Soc Hort Sci 98 (5): 517-522. Ref. Sept 1973*
- 114476** QD241.C5  
Long-chain phenols. III. Identification of compounds of a novel nomenclature fraction in *Anacardium occidentale* (cashew nut-shell liquid) & synthesis of saturated member. Tyman, J H P. In *J Chem Soc, Perkin Trans 1 15: 1639-1647. Ref. 1973*
- 114477** 450 J8224  
Absorption & translocation of atrazine & linuron by plants with implications concerning linuron selectivity. [Vegetables]. Walker, A J. In *Exp Bot 24 (79): 450-458. Ref. Apr 1973*
- 114478** 450 J8224  
Effect of cytokinins & auxins on anthocyanin accumulation in green Manzanillo olives. Shulman, Y J. In *Exp Bot 24 (81): 655-661. Ref. Aug 1973*
- 114479** 450 J8224  
Changes in endogenous cytokinin levels during abscission & senescence of *Streptocarpus* leaves. Van Staden, J J. In *Exp Bot 24 (81): 667-673. Ref. Aug 1973*
- 114480** 450 J8224  
Gibberellin-like substances in spores of *Agaricus bisporus* (Lange) Imbach. Pegg, G F. In *J Exp Bot 24 (81): 675-688. Ref. Aug 1973*
- 114481** 450 J8224  
Uptake of growth substances, XVII. entry of chlorinated phenoxyacetic acids into epidermal & cut surfaces of etiolated or green stem segments. [Peas]. Moffit, S J. In *Exp Bot 24 (81): 724-730. Ref. Aug 1973*
- 114482** 450 J8224  
Role of endogenous abscisic acid in response of plants to stress. [Kidney beans]. Hiron, R W P. In *J Exp Bot 24 (81): 769-781. Ref. Aug 1973*
- 114483** QH307.H6  
Physiological studies on mechanism of blooming. 3. On variation of respiration rate of petal during blooming time of *Erythronium japonicum* Decne. (Jap) Sawada, Y. In *Hokkaido Univ Ed, Sect IIB 23 (2): 68-73. Eng. Sum. Mar 1973*
- 114484** 382 SO12  
A study of lipoxidase in pea seeds & seedlings. Haydar, M J. In *J Sci Food Agric 24 (9): 1039-1053. Ref. Sept 1973*
- 114485** SB354.J8  
Pear ripening through procedure of controlled ripening. (Slv) Bernot, D. In *Jugosl Vocar 6 (21/22): 885-890. Eng. Sum. 1972*
- 114486** TS932.K45  
On certain features of structure of lignin in corn. (Rus) Kirschbaum, I Z. In *Khim Drev 13: 41-46. Ref. 1973*
- 114487** 384 M74  
Constituents of *Iris germanica*. (Ger) Pailer, M. In *Monatsh Chem 104 (5): 1394-1408. Ref. Eng. Sum. Sept/Oct 1973*
- 114488** S19.M9  
Relationship of some seed physical characters to maturity stages in cowpea varieties. Raghunatha, G. In *Mysore J Agric Sci 7 (2): 163-169. 1973*
- 114489** S19.M9  
Studies on floral biology of pomegranate (*Punica granatum* L.). Lalawadi, U G. In *Mysore J Agric Sci 7 (2): 213-225. 1973*
- 114490** S542.A1N45  
Effects of ethephon ('Ethrel 48') on outdoor, late, staked tomatoes. Bussell, W T. In *N Z J Exp Agric 1 (2): 123-125. June 1973*
- 114491** S542.A1N45  
Mineral nutrition & alkaloid accumulation in *Solanum laciniatum* & *Solanum aviculare*. Crush, J R. In *N Z J Exp Agric 1 (2): 187-190. Ref. June 1973*
- 114492** 514 N482  
Climatological analysis of air temperature data for Lincoln College, Canterbury. 1. Freeze probabilities. [Horticulture]. Young, K N. In *J Sci 16 (1): 71-78. Ref. Mar 1973*
- 114493** 450 N42  
Carbon dioxide & ethylene effects in coordination between pollinator Blastophaga quadraticeps & syconium in *Ficus religiosa*. Galil, J. In *New Phytol 72 (5): 1113-1127. Ref. Sept 1973*
- 114494** 450 N42  
Uptake of glucose, trehalose & mannitol by leaf scales of orchid *Bletilla hyacinthina* Smith. S E. In *New Phytol 72 (5): 957-964. Ref. Sept 1973*
- 114495** S13.O2  
Biochemical fundamentals of disease resistance in potatoes. (Rus) Lipsits, D V. In *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Khim Tekh-Ekon Issled Sel'sk Khoz 645A, 59 P. Ref. 1972*
- 114496** S13.O2  
Use of growth regulators in fruit culture. (Rus) Agafonov, N V. In *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Khim Tekh-Ekon Issled Sel'sk Khoz 608, 63. Ref. 1972*
- 114497** S13.O2  
Winter hardness of fruit & berry crops. (Rus) Agafonov, N V. In *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Khim Tekh-Ekon Issled Sel'sk Khoz 709, 64 P. Ref. 1973*

- 114498** 77.8 OL2  
Research on culture in vitro of oil palm embryos (*Elaeis guineensis* Jacq. var. *Dura* Becc.). IX. Activation of sensitivity to coconut milk by rehydration of seeds. (Fre) Rabechault, H. *Oleagineux* 28 (7): 333-336. Ref. Eng. Sum. July 1973
- 114499** 85 OR1  
Culture of orchid tissues. II. Methods with tips of roots. [Epidendrum obrienianum]. (Ger) Churchill, M E. *Orchidee* 24 (3): 98-101. Ref. June 1973
- 114500** 23 N453  
Use of fertilizer in coconut seedling establishment in a grassland area of New Britain. Sumbak, J H. *Papua New Guinea Agric J* 23 (3/4): 73-79. Dec 1972
- 114501** 382 P56  
A correlation of EPR [Electron paramagnetic resonance] spins with [Phosphorus]700 in spinach subchloroplast particles. Baker, R A. *Photochem Photobiol* 18 (3): 237-241. Ref. Sept 1973
- 114502** 382 P56  
Comparative measurements of phytochrome in cotyledons & hypocotyl hook of mustard (*Sinapis alba* L.). Schafer, H. *Photochem Photobiol* 18 (4): 331-334. Oct 1973
- 114503** 450 P564  
Spraying mobilization of protein nitrogen in apple bark. Tromp, J. *Physiol Plant* 29 (1): 1-5. Ref. 1973
- 114504** 450 P564  
A specific response to toxic cadmium levels in red kidney bean embryos. Imai, I. *Physiol Plant* 29 (1): 118-120. 1973
- 114505** 450 P564  
Metabolism of carbon-14 labelled arginine, citrulline & ornithine in intact apple stems. Hill-Cottingham, D G. *Physiol Plant* 29 (1): 125-128. Ref. 1973
- 114506** 450 P564  
A comparison of effect of 6-benzylaminopurine derivatives on some aspects of plant growth. [Soybeans, lettuce]. Van Staden, J. *Physiol Plant* 29 (1): 137-139. Ref. 1973
- 114507** 450 P564  
Seasonal variations in absorption & metabolism of carbon-14 labelled arginine in intact apple stem tissue. Hill-Cottingham, D G. *Physiol Plant* 29 (1): 39-44. 1973
- 114508** 450 P564  
Synergism between gibberellin & auxin in growth of intact tomato. Grunwald, C. *Physiol Plant* 29 (1): 64-67. Ref. 1973
- 114509** 450 P5622  
Effects of adenyl cytokinins on sources of cultured cells. [Carrots]. Steward, F C. *Phytochemistry* 12 (10): 2335-2339. Ref. Oct 1973
- 114510** 450 P5622  
Biosynthesis of saleg mannan. [Orchis morio]. Franz, G. *Phytochemistry* 12 (10): 2369-2373. Ref. Oct 1973
- 114511** 450 P5622  
Anthocyanins from *Dornus mas*. Du, C T. *Phytochemistry* 12 (10): 2487-2489. Oct 1973
- 114512** 450 P697  
Preliminary phytochemical & pharmacological investigations of roots of different varieties of *Cichorium intybus*. [Chicory]. Balbaa, S I. *Plant Med* 24 (2): 133-144. Ref. Oct 1973
- 114513** 450 P692  
Zinc deficiency, carbonic anhydrase, & photosynthesis in leaves of spinach. Randall, P J. *Plant Physiol* 52 (3): 229-232. Ref. Sept 1973
- 114514** 450 P692  
Cholinesterases from plant tissues. II. Inhibition of plant cholinesterase by 2-isopropyl-4-dimethylamino-5-methylphenyl-1-piperidine carboxylate methyl chloride (A-MO-1618). Riov, J. *Plant Physiol* 52 (3): 233-235. Ref. Sept 1973
- 114515** 450 P692  
Peroxidase activity in abscission zone of bean leaves during abscission. Poovaiah, B W. *Plant Physiol* 52 (3): 263-267. Ref. Sept 1973
- 114516** QK1 P5  
Types of photosynthetic gas exchange of leaves of beet & maize in relation to CO<sub>2</sub> [carbon] regimes in their crop stands. Nichiporovich, A A. *Plant Sci Lett* 1 (10): 399-403. Oct 1973
- 114517** QK1 P5  
Effect of umbelliferone on rooting in bean cuttings. Vazquez, A. *Plant Sci Lett* 1 (11): 433-438. Nov 1973
- 114518** 450 P693  
Effects of cytosol drug 'Proressin' on growth & chloroplast differentiation induced by blue light in excised & normal seedling roots of peas. (Ger) Dirks, W. *Planta* 112 (2): 101-120. Ref. Eng. Sum. 1973
- 114519** 450 P693  
Compartmentation & properties of MDL [malate dehydrogenase] isoenzymes from watermelon cotyledons (*Citrullus vulgaris* Schrad.). (Ger) Hock, B. *Planta* 112 (2): 137-148. Ref. Eng. Sum. 1973
- 114520** 450 P693  
Acid phosphatase & esterase activity in orchid mycorrhiza. [Dactylorhiza purpurella, *Thaumatococcus*]. Williams, B. *Planta* 112 (2): 149-158. Ref. 1973
- 114521** 450 P693  
Microautoradiographic investigations on bidirectional translocation in phloem of faba faba. [Broadbeans]. Fritz, E. *Planta* 112 (2): 169-179. 1973
- 114522** 450 P693  
Effect of calcium, (2-chloroethyl) phosphonic acid & ethylene on bean leaf abscission. Poovaiah, B W. *Planta* 113 (3): 207-214. Ref. 1973
- 114523** 450 P693  
Rapid phytochrome-mediated changes in uptake by bean roots of sodium acetate (1-14C[carbon]) & their modification by cholinergic drugs. Jaffe, M J. *Planta* 113 (4): 283-291. Ref. 1973
- 114524** 450 P693  
A temperature-dependent source of variability in estimates of germination behaviour of lettuce fruits. Reynolds, T. *Planta* 113 (4): 327-332. 1973
- 114525** 385 P93  
Formation of quinone of exogenous & endogenous hydroquinone in pear leaves. (Rus) Stom, D I. *Prilki Biokhim Mikrobiol* 9 (3): 454-456. Eng. Sum. May/June 1973
- 114526** 500 IO93  
Interaction of 2,4-D, ethephon & morphactin on pepper & Zinnia. [Elegans, growth regulators, pollution]. Robbins, M L. *Proc Iowa Acad Sci* 80 (2): 72-73. June 1973
- 114527** 442.8 P94  
On physiological anatomy of onions. I. Poisoning of neutral red staining by SH-group inhibitors & Asphyxia-effect in upper epidermal cells of onion scales of different ages. (Ger) Roschel, B. *Protoplasma* 78 (1/2): 181-186. Eng. Sum. 1973
- 114528** 442.8 P94  
Division of protoplasts from *Asparagus officinalis* L. & their growth & differentiation. Ha, D B. *Protoplasma* 78 (3): 215-221. Ref. 1973
- 114529** 442.8 P94  
Changes in cotyledons of *Cucurbita maxima* during germination. IV. Protein bodies. [Winter squash]. Lott, J N A. *Protoplasma* 78 (3): 255-271. Ref. 1973
- 114530** 442.8 P94  
Correlation between rate of cell division & loss of embryogenesis in longterm tissue cultures. [Carrots]. Meyer-Teuter, H. *Protoplasma* 78 (3): 273-281. Ref. 1973
- 114531** 442.8 R11AE  
Effects of 50 MeV electrons on *Plum* *staurum* seeds in an atmosphere of oxygen pressure. [Peas]. Avakyan, T M. *Radiobiology* 13 (2): 163-166. Mar/Apr 1973 Transl. 1973
- 114532** 442.8 R11AE  
Influence of gamma irradiation of seeds on reducing function of photosynthetic apparatus. [Peas]. Kurganova, L N. *Radiobiology* 13 (2): 167-170. Ref. Mar/Apr 1973 Transl. 1973
- 114533** 307.8 OL3  
Preliminary studies on acid composition of 'Olea Europa' drupes during early stages of their formation. (Ita) Montanari, L. *Riv Ital Sost Grasse* 50 (4): 105-107. Eng. Sum. Apr 1973
- 114534** 86 R22  
Physiological aspects of morphogenesis of lateral shoots of apple & pear trees. (Ita) Baldini, E. *Riv Ortofrutticoltura* 17 (1): 1-16. Ref. Jan/Feb 1973
- 114535** 86 R22  
Influence of growth regulators on early potato. (Ita) Bianco, V. *Riv Ortofrutticoltura* 17 (1): 23-37. Ref. Eng. Sum. Jan/Feb 1973
- 114536** 86 R22  
Influence of various substrates on *Pothos* (*Scindapsus aureus* Lindl.) growth. (Ita) Pimpini, F. *Riv Ortofrutticoltura* 17 (1): 48-58. Ref. Eng. Sum. Jan/Feb 1973
- 114537** 86 R22  
Interactions of graftings & grafts on woody plants. III. Report on structure & potential growth of plants. [Fruit trees]. (Ita) Tubbs, F R. *Riv Ortofrutticoltura* 17 (1): 74-85. Ref. Jan/Feb 1973
- 114538** 64.9 C33  
Effect of location of leaves on variability of values of photosynthesis rate in potatoes. (Cze) Zrúst, J. *Rostl Vyroba* 19 (3): 243-252. Ref. Eng. Sum. Mar 1973
- 114539** 64.9 C33  
Application of various methods for splitting of protein complex of potatoes. (Cze) Sasek, A. *Rostl Vyroba* 19 (3): 253-260. Ref. Eng. Sum. Mar 1973
- 114540** 64.9 C33  
Effect of retarder B 995 on formation & distribution of dry matter & on tuber yield of potato variety 'Rajak'. (Cze) Hruska, L. *Rostl Vyroba* 19 (3): 267-275. Eng. Sum. Mar 1973
- 114541** 64.9 C33  
Effect of fertilization on ratio between quantity of supplied & of taken-in nutrients in potato plants. (Cze) Mica, B. *Rostl Vyroba* 19 (3): 291-298. Eng. Sum. Mar 1973
- 114542** 64.9 C33  
Effect of weather & of fertilization on conversion of nutrients of old soil strength by potatoes in Bohemian-Moravian highland. (Cze) Vanha, B. *Rostl Vyroba* 19 (3): 299-306. Ref. Eng. Sum. Mar 1973
- 114543** S13.S44  
Potassium nutrition of pea & radish varieties with different growth energy. (Rus) Beliaev, G N. *S-kh Biol* 8 (2): 263-266. Eng. Sum. Mar/Apr 1973
- 114544** S13.S44  
Certain features of flowering in fertile & male-sterile forms of carrots. (Rus) Tokmakov, I U. *G S-kh Biol* 8 (2): 304-306. Mar/Apr 1973
- 114545** 80 SA15  
Effect of separate soil horizons on growth of root system & part of apple tree above ground. (Rus) Kolesnik, V M. *Sadovod Vinograd Vinodel Mold* 6: 11-13. June 1973
- 114546** 80 SA15  
Effect of mineral fertilizers on chemical composition of grape leaves. (Rus) Korobko, I I. *Sadovod Vinograd Vinodel Mold* 6: 56-58. June 1973
- 114547** 80 SA15  
Winter hardiness, yield & grape quality under irrigation. (Rus) Ponomarev, V F. *Sadovod Vinograd Vinodel Mold* 7: 18-20. July 1973
- 114548** 80 SA15  
Effect of iodine on grape plant. (Rus) Aksent'uk, I A. *Sadovod Vinograd Vinodel Mold* 7: 49-51. July 1973
- 114549** 80 SA15  
Method of determining discharge of water from grapes with aid of isotopes. (Rus) Semin, V S. *Sadovod Vinograd Vinodel Mold* 7: 51-53. July 1973
- 114550** 80 SA15  
Effect of allogenic supplementary pollination on fruit & seed formation & on seedling growth of raspberries. (Rus) Pavlov, O A. *Sadovod Vinograd Vinodel Mold* 8: 13-15. Aug 1973
- 114551** 80 SA15  
Physiology of girdled grape shoot. (Rus) Naidenov, L N. *Sadovod Vinograd Vinodel Mold* 8: 18-20. Aug 1973
- 114552** 80 SA15  
Nutrient requirements of grape grafts in hydroponics & field conditions. (Rus) Nikolenko, V G. *Sadovod Vinograd Vinodel Mold* 8: 31-34. Aug 1973
- 114553** 80 SA15  
Physiological indexes of provision of grape plant with water. (Rus) Rangelov, B. *Sadovod Vinograd Vinodel Mold* 8: 59-61. Aug 1973
- 114554** 80 SCH9  
Fluorine accumulation in plants under influence of certain combined voron-containing fertilizers. [Grapes, apricots]. (Ger) Bovay, E. *Schweiz Z Obst Weinbau* 109 (18): 450-453. Aug 1973
- 114555** 109.5 R9922  
Studies on differentiation & developmental growth of flower-buds, & as well as artificial regulation measures upon flowering & fruit-set in *Citrus unshiu* Marc. [Satsuma oranges]. (Jap) Higa, T. *Sci Bull Coll Agric Univ Ryukyus Okinawa* 19: 1-56. Ref. Eng. Sum. Dec 1972
- 114556** 109.5 R9922  
Air temperature in Okinawa & vegetative growth of pineapple. (Jap) Shiroma, M. *Sci Bull Coll Agric Univ Ryukyus Okinawa* 19: 363-377. Eng. Sum. Dec 1972
- 114557** S13.S55  
Peculiarities of water regime of apple trees in winter & effect on it of watering. (Rus) Goncharova, L A. *Sib Vestn S-kh Nauk* 3: 84-88. May/June 1973
- 114558** 511 AK146  
Morphogenesis of adventitious vines grapes. (Rus) Matiashevili, A D. *Soobshch Akad Nauk Gruz SSR* 71 (2): 425-428. Eng. Sum. Aug 1973
- 114559** 68.19 M28  
Features of seed reproduction of jubab (*Zizyphus jujuba*). (Rus) Sin'ko, L T. *Subtrop Kul't* 2: 103-106. 1973



- 114560** 68.19 M28  
Development of root system of tea under effect of 'kvali' and closed drainage on podzolic grey soils of Kolkhida. (Rus) Papisov, R I *Subtrop Kul't* 2: 112-117. 1973
- 114561** 68.19 M28  
Effect of density of planting on biological features of geranium development in Kolkhida lowland. (Rus) Bukhinder, A A *Subtrop Kul't* 2: 120-123. 1973
- 114562** 68.19 M28  
Role of 'fish' leaf in vitality of tea plant. [Abnormalities]. (Rus) Demetradze, T A *Subtrop Kul't* 2: 36-38. 1973
- 114563** 68.19 M28  
Results from a study of root resistance in young seed plants obtained by free pollination of lemon. (Rus) Surguladze, S M *Subtrop Kul't* 2: 57-59. 1973
- 114564** 68.19 M28  
Activity of polyphenoloxidase & ascorbate oxidase in citrus leaves & fruit. (Rus) Kutateladze, Dzh Sh *Subtrop Kul't* 2: 67-72. 1973
- 114565** 68.19 M28  
Effect of doses of potassium & phosphorus on dynamics of carbohydrates in leaves of Unshiu mandarin. (Rus) Lekvinadze, P A *Subtrop Kul't* 2: 73-76. 1973
- 114566** 68.19 M28  
Study of biology of *Coccus laurifolius* DC. (family Menispermaceae DC). (Rus) Odishariia, K I U *Subtrop Kul't* 2: 82-85. 1973
- 114567** 68.19 M28  
Winter hardiness of *Pistacia vera* in southern Tadzhikistan. (Rus) Berskaravainyi, M M *Subtrop Kul't* 2: 97-102. 1973
- 114568** 442.9 AK18  
On quantitative & qualitative content of protein in chemical mutants of pea variety 'Torsdag III'. (Rus) Shifrin, I Toim, *Biol Eesti NSV Tead Akad* 22 (2): 141-145. Ref. Eng. Sum. 1973
- 114569** 442.9 M855T  
Photoreduction of nicotinamide adenine dinucleotide phosphate by isolated chloroplasts in far red region of spectrum. [Peas]. (Rus) Mukhin, E N *Tr Moskovsk O Va Ispyt Priir* 49: 204-209. Eng. Sum. 1973
- 114570** 26 T754  
Methods of increasing germination percentage of some tropical legumes. Phipps, R H *Trop Agric (guilford)* 50 (4): 291-296. Ref. Oct 1973
- 114571** 26 T754  
Rooting of detached *Vigna sinensis* leaves for use in physiological studies. Wilson, L A *Trop Agric (guilford)* 50 (4): 341-343. Ref. Oct 1973
- 114572** 26 T754  
Quantitative morphogenesis of root types in sweet potato (*Ipomoea batatas* (L.) Lam.) root system during early growth from stem cuttings. Wilson, L A *Trop Agric (guilford)* 50 (4): 343-345. Ref. Oct 1973
- 114573** 60.18 UN33  
Drought stress on turf. Schmidt, R E *USGA Green Sect Rec* 11 (5): 7-10. Sept 1973
- 114574** 442.9 L542V  
Synthesis of nitrogen compounds by light in plant leaves with different types of carbon dioxide fixation. [Beans, corn, Bryophyllum daigremontianum]. (Rus) Tishchenko, N N *Vestn Leningr Univ Biol* 9: 103-111. Ref. Eng. Sum. May 1973
- 114575** 442.9 L542V  
Effect of inhibitors on respiration of Jerusalem artichoke leaves (*Helianthus tuberosus* L.). (Rus) Inge-Vechtomova, N I *Vestn Leningr Univ Biol* 9: 95-102. Ref. Eng. Sum. May 1973
- 114576** 95.8 V833  
Effect of olira sprays of uracil, xanthine & caffeine on nucleic acid & protein content of leaves & fruiting of Thompson Seedless grapes. Balasubrahmanyam, V R *Vitis* 12 (2): 100-104. Ref. July 1973
- 114577** 95.8 V833  
Responses in organs of grapevine to application of metabolism inhibiting factors & uncouplers during ripening process. (Ger) Weinhaus, H *Vitis* 12 (2): 105-118. Ref. Eng. Sum. July 1973
- 114578** 95.8 V833  
Responses in organs of grapevine to application of metabolism inhibiting factors & uncouplers during ripening process. (Ger) Weinhaus, H *Vitis* 12 (2): 105-118. Ref. Eng. Sum. July 1973
- 114579** 95.8 V833  
Effect of time of thinning on berry size of girdled, gibberellin-treated Thompson Seedless grapes. Weaver, R J *Vitis* 12 (2): 97-99. July 1973
- 114580** 449.9 W26  
Effects of dichlorvos & malathion on ascorbic acid level & nutritional value of certain vegetables. [Tomatoes, spinach]. (Pol) Zadrozinska, J *Warsaw Panstw Zaki Hig Roczn* 24 (1): 1-10. Ref. 1973
- 114581** SB323.Z6  
Comparative biochemical studies on peas capable & incapable of germination. (Hun) Laszlo, Mrs L *Zoldsegermesztasz* 5: 61-78. Ref. Eng. Sum. 1971 (Pub. 1973)
- 114582** SB112.A1Z7  
Water consumption & yield of potatoes under irrigation in Crimea. (Ukr) Mukhailov, V M *Zrosh Zemlerob* 13: 79-84. 1972
- 114583** 450 AC822  
Formation of adventitious organs. I. Cytokinin-induced formation of leaves & shoots in callus cultures of *Populus nigra* L. 'Italica'. Verveloo, C J *Acta Bot Neerl* 22 (4): 390-398. Ref. Aug 1973
- 114584** 450 AC822  
Formation of adventitious organs. II. Origin of buds formed on young adventitious roots of *Populus nigra* L. 'Italica'. Brand, R *Acta Bot Neerl* 22 (4): 399-406. Ref. Aug 1973
- 114585** 450 AC823  
Leaf anatomical & photosynthetic reactions of *Quercus pubescens* Willd. to environmental factors in various ecosystems. II. Photosynthetic activity. Fekete, G *Acta Bor* 18 (3/4): 281-293. Ref. 1973
- 114586** 99.8 B632  
Silviculture & plant physiology: A newcomer in plant physiology, phytochrome. (Fre) Roussel, L *Bois Forests Trop* 149: 53-57. May/June
- 114587** 99.8 B652  
Some observations on growth & characteristics of *Pinus kesiya*, *Pinus oocarpa* & *Pinus merkusii* in South Africa. Marsh, E K *Bosbou S Afr* 13: 45-50. June 1973
- 114588** SD1.B72  
Research concerning growth of sea buckthorn berries [*Hippophae rhamnoides* L. (Rum) Beldeanu, E *Bul Inst Politeh Brasov, Ser Econ For* 14: 147-163. Ref. 1972
- 114589** SD1.A72  
Foliar analysis of poplar 'I214' & its interpretation. [Populus]. (Fre) Touzet, G *C R Activ Assoc For Cellul P* 423-477. Eng. Sum. 1972
- 114590** 470 C16B  
Lignans of western red cedar (*Thuja plicata* Donn.). XI. Beta-apoplicatin. MacDonald, B F *Can J Chem* 51 (4): 482-485. Feb 15, 1973
- 114591** 99.8 C33  
Mineral nutrition & water relations of freshly transplanted spruce. [Picea abies]. (Ger) Glatzel, G *Centrabl Gesamte Forstwes* 9 (2): 65-78. Ref. Eng. Sum. June 1973
- 114592** QD241.K453  
Pinusolid, a new diterpenoid from *Pinus sibirica* & *Pinus korrensii*. Raldugin, V A *Chem Natur Compounds* 6 (5): 559-562. Sept/Oct 1970 Transl. 1973
- 114593** 475 SC123  
Acerogenin from heartwood of *Acer casium*. Narayanan, V *Curr Sci* 42 (18): 642-643. Sept 20, 1973
- 114594** QH540.E3  
Sex ratio of *Populus tremula* under different growing conditions. (Rus) Il'in, A M *Ekologiya (sverdlovsk)* 2: 92-93. Ref. 1973
- 114595** QH540.E3  
Individual variability of main *Betula* species of Urals relative to frost & heat resistance. (Rus) Mamaev, S A *Ekologiya (sverdlovsk)* 2: 96-97. 1973
- 114596** 450 F58  
Effect of gibberellin & kinetin on growth of embryos & germination of seeds of *Eunomium europaeum* & *Acer tataricum*. (Rus) Nikolaeva, M G *Fiziol Rast (mosk)* 20 (4): 714-720. Ref. Eng. Sum. July/Aug 1973
- 114597** 99.8 F7632  
Relation of sap & sugar yields to physical characteristics of sugar maple trees. [Acer saccharum]. Blum, B M *For Sci* 19 (3): 175-179. Sept 1973
- 114598** 99.8 F7632  
Food reserves of Engelmann spruce planting stock. [Picea engelmannii]. Ronco, P *For Sci* 19 (3): 213-219. Ref. Sept 1973
- 114599** 99.8 F7632  
Root adaptations & relative flood tolerance of five hardwood species. Hook, D D *For Sci* 19 (3): 225-229. Sept 1973
- 114600** 99.8 F7632  
Early flowering in alanthus [altissima]. Feret, P P *For Sci* 19 (3): 237-239. Sept 1973
- 114601** 99.8 G683  
Studies on gamma radiation sensitivity of *Pinus sylvestris* seeds. (Bul) Velkov, D *Gorskostop Nauka* 0 (4): 11-22. Ref. Eng. Sum. 1972
- 114602** 99.8 G683  
Variability of red oak (*Quercus rubra* L.) by bark fissuring. (Bul) Kostov, K D *Gorskostop Nauka* 0 (2): 3-10. Eng. Sum. 1973
- 114603** 99.8 G683  
Seasonal changes in contents of water, nitrogen, phosphorus & potassium in one-year seedlings of several deciduous species. [Acer pseudoplatanus, Fraxinus excelsior, Fraxinus viridis]. (Bul) Dakov, T *Gorskostop Nauka* 0 (3): 15-23. Ref. Eng. Sum. 1973
- 114604** 99.8 G683  
Studies on moisture content in leaves of interspecific poplar hybrids. [Populus]. (Bul) Ganchev, P *Gorskostop Nauka* 9 (4): 31-36. Eng. Sum. 1972
- 114605** 99.8 G683  
On rooting intensity of some poplar varieties. [Populus]. (Bul) Kitin, B *Gorskostop Nauka* 9 (4): 37-46. 1972
- 114606** BEE SF521.I55 1971  
Nectar production & pollen production of some forest plants. Haragisim, O *Int International Apicultural Congress, 23D, Moscow, 1971 (P. Proceedings)* P. 553-554. 1971 (Pub. 1972)
- 114607** BEE SF521.I55 1971  
Biology & apicultural importance of oak to brown Lachnidae (*Lachnus roboris* L.) [Quercus]. Cirnu, I *Int International Apicultural Congress, 23D, Moscow, 1971 (P. Proceedings)* P. 564-566. 1971 (Pub. 1972)
- 114608** BEE SF521.I55 1971  
Methods of forecasting honeydew flow in silver fir. [Abies pectinata, Buchneria pectinata]. Rihar, J *Int International Apicultural Congress, 23D, Moscow, 1971 (P. Proceedings)* P. 567-569. 1971 (Pub. 1972)
- 114609** 442.8 M66  
Formation & growth of *Pinus* crops in relation to mineral nutrition. (Bel) Eusievich, K M *Izv Akad Nauk BSSR, Ser Biol Nauk* 3: 10-13. 1973
- 114610** 442.8 M66  
Seasonal rhythm of phosphorus absorption & secretion by roots of *Quercus*, *Tilia* & *Acer*. (Bel) Krot, L A *Izv Akad Nauk BSSR, Ser Biol Nauk* 3: 5-9. 1973
- 114611** 450 J8224  
Bioelectric currents & oxidant levels in plant systems. [Trees]. Levengod, W C *J Exp Bot* 24 (81): 626-639. Ref. Aug 1973
- 114612** 450 J8224  
Comparison of heat-pulse & radioisotope tracer methods for determining sap-flow velocity in stem segments of poplar. [Populus]. Heine, R W *J Exp Bot* 24 (81): 649-654. Ref. Aug 1973
- 114613** 450 J8224  
Seed dormancy in *Acer*. Changes in endogenous germination inhibitors, cytokinins & gibberellins during breaking of dormancy in *Acer pseudoplatanus* L. Webb, D P *J Exp Bot* 24 (81): 741-750. Ref. Aug 1973
- 114614** 450 J8224  
Valve action of bordered pits in conifers. Gregory, S C *J Exp Bot* 24 (81): 763-767. Ref. Aug 1973
- 114615** 99.8 J82  
Hibernal gas exchange in axis of shoots without foliage. [Forest trees]. (Ger) Keller, T *J For Suisse* 124 (6): 433-441. Ref. June 1973
- 114616** 99.8 F768  
Tree growth & vigor class in northern hardwoods; results from a continuous forest inventory. [Acer saccharum]. Meterer, J W *J Forest* 71 (7): 412-413. July 1973
- 114617** QH307.H6  
Physiological & morphological studies on pollen grain. 33. On pollen grains at Mt. Taisheta. [Pinus pumila]. (Jap) Sawada, Y *J Hokkaido Univ Educ, Sect IIB* 23 (2): 74-82. Eng. Sum. Mar 1973

- 114618** 99.8 N62  
Studies on stand structure & light climate. I. An investigation in sapling model stand of *Alnus hirsuta* var. *sibirica*. 1. (Jap) Tamai, S *J Jap For Soc* 55 (6): 195-201. Ref. Eng. Sum. June 1973
- 114619** 99.8 N62  
Seasonal pattern of xylem formation denoted by pin marking method. I. stem growth in fertilized sugi (*Cryptomeria japonica*) seedlings. (Jap) Kawana, A *J Jap For Soc* 55 (6): 202-206. Eng. Sum. June 1973
- 114620** 99.8 N62  
Study on photosynthesis & respiration of tree. II. Diurnal change of photosynthesis in needles of *Cryptomeria japonica* & *Chamaecyparis obtusa*. (Jap) Hagihara, A *J Jap For Soc* 55 (6): 213-216. Ref. June 1973
- 114621** 99.8 N62  
Studies on specific leaf area of forest trees. III. effects of RLI, (relative light intensity) season & shading on specific leaf area in young birch (*Betula platyphylla* Sukatchev var. *japonica* (Miq.) stand: Supplementary report. (Jap) Araki, M *J Jap For Soc* 55 (7): 227-233. July 1973
- 114622** SD1.L4  
Salt resistance of *Juglans nigra* L. (Rus) Bessarabov, S F *Lesovedenie* 2: 25-33. Eng. Sum. Mar/Apr 1973
- 114623** SD1.L4  
Influence of root competition of parent trees on growth & development of young trees & growth of grass cover in beech forest in Crimea. [Fagus]. (Rus) Mishnev, V G *Lesovedenie* 2: 3-14. Ref. Eng. Sum. Mar/Apr 1973
- 114624** SD1.L4  
Seasonal changes in contents of copper, zinc & cobalt in needles of *Pinus sylvestris* L. (Rus) El'kina, D M *Lesovedenie* 2: 34-38. Ref. Eng. Sum. Mar/Apr 1973
- 114625** SD1.L4  
Influence of geographical origin of larch seeds on larch growth together with pine. [Larix sukachevi, Larix dahurica, Pinus]. (Rus) Timofeev, V P *Lesovedenie* 2: 39-50. Ref. Eng. Sum. Mar/Apr 1973
- 114626** SD1.L4  
Influence of ionizing radiation on tree reproductive ability. (Rus) Tikhomirov, F A *Lesovedenie* 2: 65-76. Ref. Eng. Sum. Mar/Apr 1973
- 114627** SD1.L4  
Investigation of evaporation in forest plant associations with help of microevaporators. (Rus) Voronkov, N A *Lesovedenie* 2: 77-85. Ref. Eng. Sum. Mar/Apr 1973
- 114628** SD1.L4  
Treating butts of tree species in order to distinguish annual rings. (Rus) Izmodenov, A G *Lesovedenie* 2: 90-92. Eng. Sum. Mar/Apr 1973
- 114629** SD1.L4  
Alterations of biochemical properties of Larix sibirica needles with altitude. (Rus) Fedorova, A I *Lesovedenie* 3: 79-82. Eng. Sum. May/June 1973
- 114630** SD1.L44  
Photosynthesis in Picea & effect on it of improvement cutting in Carpathians. (Rus) Pasternak, G M *Lesovod Agroselomielor* 31: 35-42. 1972
- 114631** SD1.L44  
Dynamics of survival ability & growth of grafts of *Quercus robur*. (Rus) Belous, V I *Lesovod Agroselomielor* 32: 18-23. 1973
- 114632** SD1.L44  
On viability of annual seedlings of *Pinus sylvestris* & certain species of Larix damaged during winter. (Rus) Govorova, T T *Lesovod Agroselomielor* 32: 24-35. Ref. 1973
- 114633** SD1.L44  
Viability & growth of seedlings relative to quality & dimensions of Populus cuttings. (Rus) Red'ko, G I *Lesovod Agroselomielor* 32: 35-40. Ref. 1973
- 114634** SD1.L44  
On biology of dormant buds of *Quercus robur*. (Rus) Khoshent, TS M *Lesovod Agroselomielor* 33: 100-106. Ref. 1973
- 114635** SD1.L44  
On physiology of Populus pollen. (Rus) Kots, Z P *Lesovod Agroselomielor* 33: 107-112. Ref. 1973
- 114636** SD1.L44  
On fruiting of Fagus forests of Transcarpathia in 1962-1971. (Rus) Kaplunovskii, P S *Lesovod Agroselomielor* 33: 26-32. Map. 1973
- 114637** SD1.L44  
Consumption of nitrogen & basic ash elements of average-age Pinus stands of central Polesye area. (Rus) Riabukha, E V *Lesovod Agroselomielor* 33: 84-91. Ref. 1973
- 114638** 410 N216  
Effects of coating & storing on germinative capacity of conifer seeds. (Pica) banksiana, Picea, [fungicides]. (Fre) Lamontagne, Y *Nat Can* 100 (3): 253-256. Eng. Sum. May/June 1973
- 114639** 450 N42  
Inhibitor levels associated with growth in seedlings of *Pinus radiata*. [New Zealand]. Sweet, G B *New Phytol* 72 (5): 1107-1111. Sept 1973
- 114640** QK1.P3  
Effect of applied growth hormones on cell proliferation in cambial zone of Thuja orientalis L. Khatoun, K Pak *J Bot* 4 (2): 117-127. Ref. Dec 1972
- 114641** 450 P564  
Chlorophyll formation in dark. I. Chlorophyll in pine seedlings. [Pinus nigra]. Bogdanovic, M *Physiol Plant* 29 (1): 17-18. 1973
- 114642** 450 P564  
Chlorophyll formation in dark. II. Chlorophyll in wheat leaves transplanted to pine megagametophytes. [Pinus nigra]. Bogdanovic, M *Physiol Plant* 29 (1): 19-21. Ref. 1973
- 114643** 450 P5622  
Diterpenes of Larix oleoresins. Mills, J S *Phytochemistry* 12 (10): 2407-2412. Ref. Oct 1973
- 114644** 450 P5622  
Polyphenols of Intsia [bijuga] heartwoods. Hillis, W E *Phytochemistry* 12 (10): 2491-2495. Ref. Oct 1973
- 114645** 450 P5622  
Lyoniside & aucuparins from wood of North American Sorbus species. Narasimachari, N *Phytochemistry* 12 (10): 2551-2552. Oct 1973
- 114646** QK1.P5  
Morphogenetic waves in cambia of trees. Hejnowicz, Z *Plant Sci Lett* 1 (9): 359-366. Sept 1973
- 114647** 450 P693  
Effects of environmental changes on sugars, tannins, & organized growth in cell suspension cultures of white spruce. [Picea glauca]. Durzan, D J *Planta* 113 (3): 241-249. Ref. 1973
- 114648** 450 P693  
Tannin inclusions in cell suspension cultures of white spruce. [Picea glauca]. Chafe, S C *Planta* 113 (3): 251-262. Ref. 1973
- 114649** 99.8 R473  
Physiology of forest trees. 6. [Pinus palustris]. (Jap) Hatano, K *Ringyo Gijutsu For Tech* 6: 24-25. June 1973
- 114650** 106.2 P872  
Influence of brown coal ash fertilization on soil of pine (*Pinus silvestris* L.) growth & on some macroelement content in pine parts. (Pol) Mucha, W *Rocz Wyzsz Szkoln Poznan* 57 (11): 127-143. Ref. Eng. Sum. 1972
- 114651** A99.9 F7622UN  
Effect of calcium cyanamide on growth & nutrition of planted yellow-poplar seedlings. [Liriodendron tulipifera]. Auchmoody, L R U S D A For Serv Res Pap NE (US Dep Agric Northeast For E Xp Stn) 265, 11. 1973
- 114652** 20 V82  
Influence of sundial lupine on growth of Populus. (Ukr) Red'ko, H I *Viss Sil's'kohospod Nauki* 6: 84-87. June 1973

## FIELD CROPS — CULTURE

- 114653** 10 G79LA  
Lucerne. [Culture]. *Advis Leaf Minist Agric Fish Food (edinb)* 67, Rev., 8 P. Mar 1973
- 114654** 22.5 AJ5  
On development of dry farming in China. I. [Corn, sorghum]. (Jap) Urano, K *Agric Asia* 11 (7): 3-11. July 1973
- 114655** 22.5 AJ5  
On development of dry farming in China. II. [Corn, sorghum]. (Jap) Urada, K *Agric Asia* 11 (8): 28-37. Aug 1973
- 114656** 23 N472  
Successful management of grazing lucerne. Bell, A K *Agric Gaz N S W* 84 (3): 136-137. June 1973
- 114657** 23 N472  
Value of lucerne in high altitude tableland areas. Tucker, M J *Agric Gaz N S W* 84 (3): 182-184. June 1973
- 114658** 340.8 AG8  
Evaluating climatic limitations for a specific agricultural enterprise. [Peasants]. Yao, A Y M *Agric Meteorol* 12 (1): 65-73. Sept 1973
- 114659** 256.13 AG82M  
Growing winter wheat. Duff, W P *Agric North Ireland* 48 (4): 116-118. Aug 1973
- 114660** 14 AG823  
Soybeans: Economy, culture, selection. (Fre) Nourissart, P *Agriculture (paris)* 368: 220-222. Sept 1973
- 114661** 100 OH32  
Ohio performance trials of Trifoliate. Schmidt, W H *Agron Dep Ser Ohio Agric Res Dev Cent* 216, 12 P. Mar 1973
- 114662** 105.7 AG8  
Seventieth anniversary of Professor Antonio Camara. [Agronomists]. (Por) Pires, D R V *Agron Lusit* 3 (1/4): Xix-xxvii. 1971 (Pub. May 1973)
- 114663** S15.A3  
Comparative value of some peanut varieties. (Por) Milheiro, A V *Agron Mocamb* 7 (1): 37-46. Ref. Eng. Sum. Jan/mar 1973
- 114664** S15.A3  
Performance of American 'Upland' cotton cultivars in Mozambique. I. 1970/71. (Por) Carvalho, P P *Agron Mocamb* 7 (1): 47-55. Eng. Sum. Jan/Mar 1973
- 114665** S15.A3  
Biology of maize in Mozambique. (Por) Mota, T P *Agron Mocamb* 7 (2): 105-117. Ref. Eng. Sum. Apr/June 1973
- 114666** 26 AG86  
Institute of Tropical Agronomic Research & Food Crops; 1971 annual report. (Fre) *Agron Trop (paris)* 28 (4): 371-508. Apr 1973
- 114667** 49 C43  
On green fodder & culture of Panicum crusgallii. (Jap) Kato, Z *Anim Husb* 27 (8): 61-65. Ref. Aug 1973
- 114668** 49 C43  
Future trends on grassland development & forage crop culture in Okinawa. I. (Jap) Kibe, T *Anim Husb* 27 (9): 28-32. Sept 1973
- 114669** 49 C43  
Effect of fertilizing level on grass yield & a comparison between mixing seed sowing & mono-seeding of grasses. (Jap) Kumai, S *Anim Husb* 27 (9): 65-67. Sept 1973
- 114670** 49 C43  
Theory & utilization of grassland establishment. I. Ecology. (Jap) Yoshida, S *Anim Husb* 27 (9): 71-74. Sept 1973
- 114671** 442.8 AN72  
Changing pattern of cereal growth. Fiddian, W E H *Ann Appl Biol* 75 (1): 123-128. Sept 1973
- 114672** 60.8 AR1  
Influence of number of enclosures on productivity of a high altitude pasture: 1968 to 1971 test results. (Fre) Caputa, J *Arch Gebiet Futterbaues* 16: 16-39. Ref. June 1973
- 114673** 60.8 AR1  
On construction of seed pastures mixtures, their design & care. (Ger) Lehmann, J *Arch Gebiet Futterbaues* 16: 40-48. June 1973
- 114674** 60.8 AR1  
Experiences with three-year mixtures of breeding varieties. [Clover]. (Ger) Guyer, H *Arch Gebiet Futterbaues* 16: 49-64. June 1973
- 114675** 60.8 AR1  
Experiments with different seed quantities of diploid & tetraploid red clover. (Ger) Nuesch, B *Arch Gebiet Futterbaues* 16: 65-71. June 1973
- 114676** S7.A755  
Yield & quality development of forage grasses in dependence on varieties' rate of development as well as on date of cutting. (Ger) Wacker, G *Arch AckerPflanzenbau Bodenk* 17 (5): 341-352. Eng. Sum. 1973
- 114677** S7.A755  
Intensification of fodder production on diluvial sites in north-east of German Democratic Republic on basis of reliable techniques for sowing alfalfa intended for hot-air (Ger) Meissner, J *Arch AckerPflanzenbau Bodenk* 17 (5): 385-395. Ref. Eng. Sum. 1973
- 114678** S7.A755  
Professor Dr. Gustav Donneck 65 years old. [Agronomists]. (Ger) Muller, G *Arch AckerPflanzenbau Bodenk* 17 (6): 413-415. 1973
- 114679** S7.A755  
Trends of development regarding organizations of crop rotations in industry-like crop production — review of literature. (Ger) Liste, H J *Arch AckerPflanzenbau Bodenk* 17 (6): 417-428. Ref. Eng. Sum. 1973



- 114680** S7.A755  
On interaction between preceding crop and nitrogen fertilization of spring barley. (Ger) Ebert, D *Arch AckerPflanzenbau Bodenkult* 17 (6): 429-434. Eng. Sum. 1973
- 114681** S7.A755  
Effect of seed rate, nitrogen fertilization & application of (2-chloroethyl)-trimethylammonium chloride on number of tillering shoots & ear-bearing culms as well as on grain yields & thousandgrain weights of (Ger) Banneck, A *Arch AckerPflanzenbau Bodenkult* 17 (6): 457-461. Eng. Sum. 1973
- 114682** S7.A755  
Preceding-crop effect standards for practical organization of crop rotations. (Ger) Rosche, I *Arch AckerPflanzenbau Bodenkult* 17 (6): 469-480. Map. Eng. Sum. 1973
- 114683** S7.A755  
Optimization of complete crop rotations. 1. (Ger) Michel, D *Arch AckerPflanzenbau Bodenkult* 17 (6): 481-486. 1973
- 114684** S7.A755  
On structure of crop rotations & on immediate problems of crop rotation in climatic regions of tropics. (Ger) Franke, G *Arch AckerPflanzenbau Bodenkult* 17 (6): 487-492. Eng. Sum. 1973
- 114685** 23 AU783  
Use of ordination techniques in preliminary evaluation of *Stylosanthes* accessions. Williams, W T *Aust J Agric Res* 24 (5): 715-731. Ref. Sept 1973
- 114686** S65.K4  
Double cropping land for silage production. (Field crops). Wyatt, C E *Agrop Dev Agron Univ Ky Coll Agric Coop Ext Serv* 17, 2 P. June 1973
- 114687** S65.K4  
Grain sorghum production in Kentucky. Herbeck, J H *AGR Dep Agron Univ Ky Coll Agric Coop Ext Serv* 27, 6 P. June 1973
- 114688** 18 L24  
Cultivation & yield of forage beets & corn silage in Bavaria & administrative areas in reflection of statistics & land type study 1955 to 1971. (Ger) Zscheischler, J *Bayer Landwirtsch Jahrb* 50 (Special No. 1): 154-166. 1973
- 114689** 18 L24  
Experiences in use of electronic data processing in calculation of variety tests. [Crops]. (Ger) Hermann, P *Bayer Landwirtsch Jahrb* 50 (Special No. 1): 184-192. 1973
- 114690** 18 L24  
Use of 'seed' farm resource. [Grain]. (Ger) Huber, B *Bayer Landwirtsch Jahrb* 50 (Special No. 1): 193-200. 1973
- 114691** 18 L24  
Feed grain culture in Swabia with special regard to summer mixed fodder. (Ger) Schaffer, B *Bayer Landwirtsch Jahrb* 50 (Special No. 1): 25-41. 1973
- 114692** 18 L24  
Yield conditions of main cereal species in three Upper Franconia natural areas in 1964 - 1971 with example of Beyreuth, Coburg & Wunsiedel rural districts. (Ger) Beck, J *Bayer Landwirtsch Jahrb* 50 (Special No. 1): 42-50. 1973
- 114693** 18 L24  
Possibilities & limits of quality grain production in distant marketing places, shown with example of mixed wheat in Lower Bavaria. (Ger) Zietler, W *Bayer Landwirtsch Jahrb* 50 (Special No. 1): 51-62. 1973
- 114694** S11.B43  
Investigation of anticipated development of mixed grazing in IJsselmeer polders. (Dut) Ridder, A R *Bedrijfsontwikkeling* 4 (6): 557-561. June 1973
- 114695** S11.B43  
Crop rotation in eastern Groningen. (Dut) Prins, K *Bedrijfsontwikkeling* 4 (7/8): 701-706. Map. July/Aug 1973
- 114696** 281.B 462  
Fall seeding 1972 & planning cultivation in spring 1973. [Grain]. (Ger) Hennemann, E *Betriebswirtsch Mitt Wirtschftsberat* 216: 39-42. Mar 1973
- 114697** 6 B46  
Plant soybeans early to boost yields. Ryder, G J *Better Crops Plant Food* 2: 10-13. 1973
- 114698** 6 B46  
Great lawngrass revival. Schery, R W *Better Crops Plant Food* 2: 14-15. 1973
- 114699** 6 B46  
Double cropping in Corn Belt. Swearingin, M L *Better Crops Plant Food* 2: 21-24. 1973
- 114700** 64.9 L542  
Productivity of barley plants & yields on nonirrigated & irrigated grounds. (Rus) Andrushchenko, A V *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 26: 29-33. 1972
- 114701** 64.9 L542  
Statistical analysis of growth of oat productivity. (Rus) Zlotnikov, M D *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 26: 34-35. 1972
- 114702** 64.9 L542  
Effect of conditions & length of storage of seeds of grain crops on their chemical composition & planting qualities. (Rus) Krishotovich, E N *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 27: 25-29. Ref. 1972
- 114703** 64.9 L542  
New varieties of lentils in collection of All-Union Research Institute of Plant Growing. (Rus) Voluzneva, T A *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 27: 30-31. 1972
- 114704** 64.9 L542  
Dynamics of yield formation in green vetch. (Rus) Semenova, T N *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 28: 32-36. 1972
- 114705** 64.9 L542  
Quality of dwarf spring wheats of Mexico & United States under Volga region conditions. (Rus) Okhotnikova, T V *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 29: 12-16. 1973
- 114706** 64.9 L542  
Study of dwarf varieties of wheat under irrigation. (Rus) Pushkina, G A *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 29: 3-11. 1973
- 114707** 64.9 L542  
Heterotic hybrids of winter rye. (Rus) Lapikov, N S *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 29: 41-45. 1973
- 114708** 64.9 L542  
Yield capacity of perennial grasses in a year of planting in irrigated (polder) lands of Lake Ladoga region. (Rus) Kuznetsov, V A *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 29: 57-60. 1973
- 114709** 65.8 B73  
Primary material sugarcane. (Por) Bayma, C *Bras Acucar* 81 (6): 48-54. Ref. June 1973
- 114710** 65.8 B73  
Sugarcane in Manaus. (Por) Melo, M L *de Bras Acucar* 82 (1): 13-21. July 1973
- 114711** 21.5 B87  
Results of comparative tests of corn hybrids in Luchaja area in 1971. (Alb) Hajdari, R *Bul Shkenc Buje* 12 (1): 105-117. Eng. Sum. 1973
- 114712** 21.5 B87  
Results of comparative study of soft wheat varieties in ecological conditions of Kamza area. (Alb) Permeti, M *Bul Shkenc Buje* 12 (1): 47-57. Eng. Sum. 1973
- 114713** 21.5 B87  
Effect of certain preceding crops on wheat. (Alb) Thanati, J *Bul Shkenc Buje* 12 (1): 59-68. Eng. Sum. 1973
- 114714** 21.5 B87  
On population & varieties of barley cultivated in Albania. (Alb) Ikonomi, A *Bul Shkenc Buje* 12 (1): 77-103. Ref. Eng. Sum. 1973
- 114715** 100 K13S (1)  
Report on 1972 Kansas corn performance tests. Walter, T L *Bull Agric Exp Sta Kan State Univ* 567, 34 P. Jan 1973
- 114716** 107.6 UT7B  
Study on production & economy of grass feed in Tochigi Prefecture. (Jap) Natsu, K *Bull Coll Agric Utsunomiya Univ* 8 (3): 129-141. Eng. Sum. Mar 1973
- 114717** 77.9 P212B  
Soybean culture in France: Prospects. (Fre) Chone, E *Bull CETIOM (cent Tech Interprof OL Metrop)* 51 (2): 16-21. Map. Second Quarter 1973
- 114718** SB278.J3A3  
Growth pattern, yield & qualities of some burley tobacco cultivars. (Jap) Kawatoko, K *Bull Morioka Tob Exp Sta* 9: 21-35. Ref. Eng. Sum. Mar 1973
- 114719** SB278.J3A3  
Studies on whole-leaf cutting of Burley tobacco. (Jap) Arakawa, N *Bull Morioka Tob Exp Sta* 9: 57-66. Ref. Eng. Sum. Mar 1973
- 114720** SB278.J3A3  
Tying test for burley tobacco primings by mechanical binding machine. (Jap) Miyazaki, T *Bull Morioka Tob Exp Sta* 9: 75-79. Eng. Sum. Mar 1973
- 114721** S537.M3A2  
Corn & sorghum production for silage in southern Nevada. Reeve, T A *C Coop Ext Serv Max C Fleischmann Coll Agric Univ Nev Reno* 131, 7 P. Aug 1973
- 114722** 7 R31  
Sundance: A hard red winter wheat. Grant, M N *Can Agric* 18 (3): 10. Summer 1973
- 114723** 7 R31  
Winter wheat in northern Manitoba & Saskatchewan. Spratt, E D *Can Agric* 18 (3): 11-12. Map. Summer 1973
- 114724** 7 R31  
Isolation distances required for sweet-clover seed production. Goplen, B P *Can Agric* 18 (3): 13-14. Summer 1973
- 114725** 7 R31  
Crop & soil studies through photographic remote sensing. [Corn]. Jackson, H R *Can Agric* 18 (3): 19-22. Summer 1973
- 114726** HD1401.C2  
Buckwheat: a Canadian special crop. Longmuir, N L *Can Farm Econ* 8 (3): 1-9. June 1973
- 114727** HD1401.C2  
Some economic aspects of delayed grazing on native range pasture. Wiens, J K *Can Farm Econ* 8 (3): 14-21. June 1973
- 114728** 450 C16  
Use of moving means in wheat yield trials. Townley-Smith, T F *Can J Plant Sci* 53 (3): 447-450. July 1973
- 114729** 450 C16  
Vanier barley. Fedak, G *Can J Plant Sci* 53 (3): 495-496. July 1973
- 114730** 450 C16  
Hector barley. [Varieties]. Wells, S A *Can J Plant Sci* 53 (3): 497-498. July 1973
- 114731** 450 C16  
Hector barley. Wells, S A *Can J Plant Sci* 53 (3): 497-498. July 1973
- 114732** 450 C16  
Stability of crested wheatgrass pastures under long-term pasture use. Looman, J *Can J Plant Sci* 53 (3): 501-506. Ref. July 1973
- 114733** 450 C16  
Seed yield of Altai wild ryegrass as influenced by aftermath removal. [Elymus angustus]. Lawrence, T *Can J Plant Sci* 53 (3): 545-546. July 1973
- 114734** 450 C16  
Seed yield of Altai wild ryegrass as influenced by aftermath removal. [Elymus angustus]. Lawrence, T *Can J Plant Sci* 53 (3): 545-546. July 1973
- 114735** 450 C16  
Control of Russian wild ryegrass seed culm formation by spring cutting. [Medicago]. Lawrence, T *Can J Plant Sci* 53 (3): 547-548. July 1973
- 114736** 450 C16  
Control of Russian wild ryegrass seed culm formation by spring cutting. [Elymus junceus]. Lawrence, T *Can J Plant Sci* 53 (3): 547-548. July 1973
- 114737** 450 C16  
Control of seed culm formation in Altai wild ryegrass by spring cutting. [Elymus angustus]. Lawrence, T *Can J Plant Sci* 53 (3): 549-550. July 1973
- 114738** 450 C16  
Effects of planting date on strawberry yield in planting year, days to fruit maturity, plant stand, & second-year yields. Craig, D L *Can J Plant Sci* 53 (3): 559-563. July 1973
- 114739** 450 C16  
Components of yield of recoverable sugar in random & improved sugarbeet populations. Smith, G A *Can J Plant Sci* 53 (3): 665-670. July 1973
- 114740** QL242.C4  
Elephantgrass in formation of production. [Pennisetum purpureum]. (Por) Mozer, O L *Cerrado* 5 (21): 23-24. Sept 1973
- 114741** 72.8 EM7  
A survey of cotton farms near Mokwa, Nigeria. [Yields]. Palmer, J L *Cotton Grow Rev* 50 (3): 234-241. Ref. July 1973
- 114742** 6 W55  
Soybean blends; some clues for deciding correct combination for best yields & disease resistance. Fehr, W R *Crops Soils* 26 (1): 15-17. Oct 1973
- 114743** 80 C83  
Case for more catch crops. Moore, I *Ctry Life* 153 (3965): 1838, 1840. June 21, 1973
- 114744** 65.8 C89  
Sugar beet production in state owned farms. [Hungary]. (Hun) Klenczner, A *Cukoripar* 26 (5): 175-177. Sept/Oct 1973
- 114745** 65.8 C89  
Actual problems of sugar beet cultivation in Bulgaria. (Hun) Zahariev, A *Cukoripar* 26 (5): 177-178. Eng. Sum. Sept/Oct 1973
- 114746** 44.8 D1439  
Making use of wet areas. [Pastures]. Home, D *Dairy Notes* 10 (2): 7-8. Winter 1973
- 114747** 281.8 SO73  
Secondary crops for additional feed. [Forage plants culture]. (Rus) Polovenko, I *Ekon Sel'sk Khoz* 5: 85-89. May 1973
- 114748** 275.29 M66EX  
Commercial production of wild rice. Oelke, E A *Ext Fol Agric Ext Serv Univ Minn* 284, 8 P. Map. 1973

- 114749** S544.3.N4N4  
Forage production on New Hampshire dairy farms. Mitchell, J R *Ext Publ Coop Ext Serv Univ N H* 13: 1-10, 1973
- 114750** HD9016.14F3  
Influence of spacing on rice. Purushothaman, S *Farm Fact* 7 (8): 16, June 1973
- 114751** HD9016.14F3  
Bumper harvest from 'Malan' maize. Misra, D K *Farm Fact* 7 (8): 21-24, June 1973
- 114752** HD9016.14F3  
An outlook of new plant type & its significance in rice production. Narayanamsamy, P *Farm Fact* 7 (8): 9-12, (Continued) June 1973
- 114753** HD9016.14F3  
An outlook of new plant type & its significance in rice. Narayanamsamy, P *Farm Fact* 7 (9): 25-28, (Continued), July 1973
- 114754** TX341.F3  
Development potential of hills in south-east. [Pastures]. Ryan, M *Farm Food Res* 4 (4): 76-79, July/Aug 1973
- 114755** S671.S4  
Some economic & agrotechnical harvesting time compound problems. [Grain]. (Bul) Vasileva, M *Farm Mach* 10 (2): 51-58, 1973
- 114756** S19.F37  
Cultivation of soybean in Himachal Pradesh. Jogi, B S *Farmer Parliament* 8 (4): 15-16, Apr 1973
- 114757** S58 K.55  
Direct seeding of lowland rice. A. Merits of direct seeding & its prospects. (Jap) Sugahara, T *Farming Mech* 6: 15-18, June 1973
- 114758** S58 K.55  
Direct seeding of lowland rice. B. Direct seeding culture in Tohoku Region. (Jap) Okawa, S *Farming Mech* 6: 19-23, June 1973
- 114759** S58 K.55  
Direct seeding of lowland rice. C. Direct seeding culture in Chugoku Region. (Jap) Yamamoto, S *Farming Mech* 6: 24-29, June 1973
- 114760** S58 K.55  
Direct seeding of lowland rice. D. Direct seeding culture in Kyushu Region. (Jap) Sakaki, G *Farming Mech* 6: 30-34, June 1973
- 114761** 18 W763  
Criteria to intensify crop farming renewed by Agra 1973. (Ger) Schorder, K *Feldwirtschaft* 14 (9): 389-390, Sept 1973
- 114762** 18 W763  
Airborne sowing of winter grain. (Ger) Heymann, W *Feldwirtschaft* 14 (9): 403-406, Sept 1973
- 114763** 18 W763  
High sugar-beet yields with little manual cultivation. (Ger) Matthes, E *Feldwirtschaft* 14 (9): 411-415, Sept 1973
- 114764** 24 G252  
'IR 8' rice. [Hybrids]. (Por) Vianna E Silva, M *Gaz Agric (luanda)* 18 (5): 341, 343-345, 347, 349, May 1973
- 114765** 24 G252  
Forage crop production in Cela. (Por) Xabregas, J *Gaz Agric (luanda)* 18 (6): 417, 419, 421, June 1973
- 114766** SB123.A1G8  
Studies on some clones of orchard grass (*Dactylis glomerata* L.) from a breeding point of view. I. Diversity in respect of some morphological characters. (Bul) Tomov, P *Genet And Plant Breed* 6 (3): 187-195, Ref. Eng. Sum. 1973
- 114767** S19.G5  
A note on optimum sowing dates of rice in northern Ghana. Koli, S E *Ghana J Agric Sci* 6 (1): 49-52, Apr 1973
- 114768** S19.G5  
Some observations on optimum sowing period for cotton in Ghana. Koli, S E *Ghana J Agric Sci* 6 (1): 53-58, Apr 1973
- 114769** 21.5 SK5  
Results of lucerne variety testing in Strumica Region. (Mac) Anchev, T *God Zb Zemjod Sum Fak Univ Skopje* 24 (1): 111-122, Ref. 1972
- 114770** 43.8 G69  
Berseem, a rich livestock fodder. [Egyptian clover]. Singh, G *Gosamvardhana* 20 (12): 7-10, Mar 1973
- 114771** 17 SCH9  
Production of additional fodder on farm. (Ger) Hammann, H *Grune* 101 (28): 1022-1029, July 13, 1973
- 114772** SB608.C8A35  
Effect of width of row spacing on incidence of cotton wilt. (Rus) Ibragimov, G A *In Agrotekhnicheskie Mery Bor by s Vil'tom Khlopatnika* 8: 9 47-50, 1972
- 114773** SB608.C8A35  
Crop rotations & wilt in an old irrigated zone of barren steppe. [Cotton]. (Rus) Safarov, E Sh *In Agrotekhnicheskie Mery Bor by s Vil'tom Khlopatnika* P. 56-58, 1972
- 114774** SB193.A42  
Methods of raising protein yield of fodder crops. [Culture]. (Rus) Aleksashova, V S *In Alekshova, Valentina Semenovna. Puti Povysheniya Sborn Proteina v Kormovykh Rasteniakh* 62 P. Ref. 1973
- 114775** SB187.P32D6  
Crop production in Pakistan. (Rus) Dorofeev, V F *In Dorofeev, Vladimir Filimonovich, comp. Rastenievodstvo Pakistana* 58 P. Ref. 1973
- 114776** S616.1815  
Influence of different seasonal irrigation volumes & sowing periods on yield of lucerne fields. (Ita) Andriani, M G *In Incontro di Studio sui Problemi Agronomici dell'Irrigazione, Rome, 1970, (proceedings)* P. 175-190, Eng. Sum. 1973
- 114777** BEE SF521.155 1971  
Fodder & nectar potentialities of annual combined forage & nectar crops. Petkov, V *In International Apicultural Congress, 23D, Moscow, 1971 (P.ceedings)* P. 551-552, 1971 (Pub. 1972)
- 114778** S591.N34 1969  
Interaction between fertilizers & irrigation of sugar beet. (Bul) Gruet, TS *In Natsionalen kongres po pochvoznanie, 1St, Sofia, 1969, 1St: 327-335, Ref. Eng. Sum. 1969 (Pub. 1972)*
- 114779** SB123.S46  
Seed culture of sugar beets & means of its improvement. (Rus) Fedorov, A I *In Selektisia i semenovodstvo tekhnicheskikh kul'tur* P. 144-150, 1973
- 114780** SB123.S46  
Prospects for raising sugar beet seeds without transplanting. (Rus) Dobrovortseva, A V *In Selektisia i semenovodstvo tekhnicheskikh kul'tur* P. 150-160, 1973
- 114781** SB123.S46  
Sugar beet seed culture in Western Siberia. (Rus) Snytko, A I *In Selektisia i semenovodstvo tekhnicheskikh kul'tur* P. 167-177, Ref. 1973
- 114782** SB123.S46  
Sunflower seed culture & its improvement. (Rus) Onischenko, M A *In Selektisia i semenovodstvo tekhnicheskikh kul'tur* P. 20-25, 1973
- 114783** SB123.S46  
Improving planting qualities of cotton seeds. (Rus) Rakhimov, Kh R *In Selektisia i semenovodstvo tekhnicheskikh kul'tur* P. 251-260, 1973
- 114784** SB123.S46  
Efficient methods of producing elite seeds & first reproduction of cotton varieties distributed by region. (Rus) Kratirov, O V *In Selektisia i semenovodstvo tekhnicheskikh kul'tur* P. 261-269, 1973
- 114785** SB123.S46  
Fiber-flax seed culture. (Rus) Rogash, A R *In Selektisia i semenovodstvo tekhnicheskikh kul'tur* P. 288-293, 1973
- 114786** SB123.S46  
New flax varieties in Pskov Region. (Rus) Slinin, A A *In Selektisia i semenovodstvo tekhnicheskikh kul'tur* P. 294-299, 1973
- 114787** SB123.S46  
Results of state variety testing of fiber-flax hemp, kenaf & new varieties distributed by region. (Rus) Makarova, A G *In Selektisia i semenovodstvo tekhnicheskikh kul'tur* P. 307-315, 1973
- 114788** SB123.S46  
Kenaf seed culture. (Rus) Filushkin, N P *In Selektisia i semenovodstvo tekhnicheskikh kul'tur* P. 331-337, 1973
- 114789** SB123.S46  
Means of improving quality of vegetable oils. Varieties, culture, oil corps. (Rus) Borodulina, A *In Selektisia i semenovodstvo tekhnicheskikh kul'tur* P. 50-59, 1973
- 114790** SB123.S46  
Results of state testing of oil crops & distribution by regions of new varieties. (Rus) Zadorozhnyi, A M *In Selektisia i semenovodstvo tekhnicheskikh kul'tur* P. 59-69, 1973
- 114791** SB123.V72 1972  
Results of variety testing of mutants of barley & oats induced by chemical mutagens. (Rus) Shevtsov, V M *In Vsesoiuznoe soveshch po khim Mutagenizu, Inst khim f Iz, 1972, Primen Khim Mutagenov v Sel'skom Khoz i Med P.* 206-210, 1973
- 114792** S19.155  
Spotlight on growing ratoon jowar in northern India. [Durra]. Pal, M *Indian Farmers Dig* 6 (8): 23-24, Aug 1973
- 114793** S19.155  
Grow rice bean — an excellent fodder legume for scarcity period. Choudhary, A P *Indian Farmers Dig* 6 (8): 27-30, Aug 1973
- 114794** S19.155  
All about harvesting of maize. [Storage]. Nair, K P P *Indian Farmers Dig* 6 (8): 43-44, Aug 1973
- 114795** 22 IN283  
Urid Type-9 — a summer catch crop. (Mun) beans, varieties. Singh, L *Indian Farming* 23 (2): 13, May 1973
- 114796** 22 IN283  
Sunflower — a promising oilseed for M.P. [Madhya Pradesh]. [Culture]. Kushwaha, J S *Indian Farming* 23 (2): 7, May 1973
- 114797** 22 IN283  
For a bumper harvest sow sorghum on time. Roy, R N *Indian Farming* 23 (2): 8, May 1973
- 114798** 22 IN283  
Growing sugarcane in saline-alkali soils. Dargan, K S *Indian Farming* 23 (2): 9-10, May 1973
- 114799** 22 IN235  
A note on performance of various sizes of wheat seed. Singh, S *Indian J Agron* 18 (1): 108-109, Mar 1973
- 114800** 22 IN235  
Effect of varying plant density & nitrogen levels on yield of rice varieties. Ram, S *Indian J Agron* 18 (1): 38-40, Mar 1973
- 114801** 22 IN235  
Relative performance of wheat & barley under late sown conditions. Singh, R P *Indian J Agron* 18 (1): 58-61, Mar 1973
- 114802** 22 IN235  
Response of barley varieties to frequency of irrigation & levels of nitrogen in Chambal Command Area, Madhya Pradesh. [Yield]. Garg, K P *Indian J Agron* 18 (1): 6-10, Mar 1973
- 114803** 22 IN235  
Study on intercropping of soybean with maize & jowar. [Durra]. Singh, J N *Indian J Agron* 18 (1): 75-78, Mar 1973
- 114804** 22 IN235  
Studies on methods of seeding rice in dry & puddled soils. Singh, R P *Indian J Agron* 18 (1): 79-84, Mar 1973
- 114805** 22 IN235  
Optimum sowing depth of rainfed barley. Singh, M *Indian J Agron* 18 (1): 85-87, Mar 1973
- 114806** HD9146.1415  
Tobacco production & industry in Andhra Pradesh. Walunjkar, W G *Indian Tobacco Bull* 4 (2): 5-15, May/July/Sept 1972
- 114807** HD1945.A115  
Harvest & preservation of forages. (Fre) Grillot, M *Inf Agric (paris)* 438: 51-57, July/Aug 1973
- 114808** 22 IN28  
Soyabean in Himachal. Jogi, B S *Inten Agron* 11 (2): 11, Apr 1973
- 114809** 22 IN28  
Stepping up sesamum yield in Rajasthan. Gaur, B L *Inten Agron* 11 (2): 5-6, Apr 1973
- 114810** 22 IN28  
Happy days for oilseeds. Hazra, S *Inten Agron* 11 (4): 2-5, June 1973
- 114811** TC801.17  
Seed triticale, new protein crop. Wilcox, L *Irrig Agric Hereford* 8 (2): 14-15, 29, Sept 1973
- 114812** 23 V66J  
Peak production from irrigated perennial pasture. Sampson, K G *J Agric (melb)* 71 (4): 112-115, Apr 1973
- 114813** 23 V66J  
Pasture boosts production on wheat farms in Wimmera & Mallee. Waterhouse, D M *J Agric (melb)* 71 (4): 129-131, Apr 1973
- 114814** 60.19 B773  
Uses & capabilities of electronic capacitance instruments for estimating standing herbage. 2. Sown ranges. Currie, P O *J Br Grass Soc* 28 (3): 155-160, Sept 1973
- 114815** 64.8 J27  
Origin of Japanese upland rice varieties. (Jap) Ono, B *Jap J Breed* 23 (4): 37-41, Ref. Aug 1973
- 114816** S19.J3  
Effect of successive cultivation of paddy by nonirrigated direct seeding on soil fertility. [Rice]. Kutsuna, K *JARQ (Jap Agric Res Q)* 7 (2): 76-80, Apr 1973
- 114817** S19.J32  
Pigeon-pea does better in mixture with dwarf sorghums. Singh, J *JNKVV Res J (farwaharal Nehru Krishi Vishwa Vidyaya)* 7 (2): 100-101, Apr 1973
- 114818** S19.J32  
Correlation studies in some metrical characters in groundnut (*Arachis hypogaea* L.). Phadnis, B A *JNKVV Res J (farwaharal Nehru Krishi Vishwa Vidyaya)* 7 (2): 68-72, Apr 1973
- 114819** 11 L2322  
Choice of varieties of winter seed. [Wheat]. (Dan) Thøgersen, O *Londbo Nyr* 27 (8): 469-473, Aug 1973
- 114820** S58 L239  
In stubble cultivation still actual? [Equipment]. (Ger) Notwotny, M *Landmasch Markt* 52 (1): 6-7, Sept 3, 1973



- 114821** 58.8 D81  
Reflections on 1973 catch crop growing season. (Ger) Riecken, J *Lohnunterne Land Forstwirtschaft* 28 (7): 219-221. July 1973
- 114822** 66.8 L69  
Correlation of sugar beet signs. [Crop yields]. (Cze) Fadrhons, J *LC (listy Cukrov)* 89 (7): 145-149. Eng. Sum. June 1973
- 114823** S13.M4  
Corn culture. (Cze) Zaborsky, J *Metod Zavad Vysled Vyzk Praxe* 6: 1-28. Ref. 1973
- 114824** 100 M69MI  
Evaluating foam techniques for cotton defoliation. [Harvesting]. Threadgill, E D *Miss Farm Res* 37, i.e. 36 (9): 5-6. Sept 1973
- 114825** S19.M6  
Contribution of lower leaves toward yield in paddy variety Jaya. [Rice]. Tripathi, R S *Mod Agric* 3 (4/5): 127-128. July/Oct 1972
- 114826** S19.M6  
Compatibility of *Stylosanthes gracilis* with different grasses. [Range management]. Namdeo, K N *Mod Agric* 3 (4/5): 55-56. July/Oct 1972
- 114827** S19.M6  
Varietal schedule for rice cultivation in punjab. Saini, S S *Mod Agric* 3 (4/5): 69-70. July/Oct 1972
- 114828** S19.M6  
Scientific multiple cropping. III. [Field crops]. Swaminathan, M S *Mod Agric* 3 (4/5): 9-11. (Continued) July/Oct 1972
- 114829** S19.M9  
Influence of referents on adoption of farm practices in two villages of Dharwar Community Development Block. [Durra culture, education]. Veerabhadraiah, V *Mysore J Agric Sci* 7 (2): 266-273. 1973
- 114830** S19.M9  
Response of sunflower to spacing & fertilizer levels. Shivakumar, A G *Mysore J Agric Sci* 7 (2): 314-316. 1973
- 114831** 57.8 N48  
Lucerne on pumice; considerations in planning sowings. [Pastures management]. Bonner, R G N *Z Fert* 142: 9. July 1973
- 114832** S542.A1N45  
Some factors affecting pasture growth in Southland. Harris, A J N *Z J Exp Agric* 1 (2): 139-163. Ref. June 1973
- 114833** S542.A1N45  
Effects of four times of sowing on "Grasslands Huia" & "Grasslands 4700" white clovers. Brown, K R N *Z J Exp Agric* 1 (2): 165-170. June 1973
- 114834** S542.A1N45  
Inoculation & pelleting of clover for over-sowing. Lowther, W L N *Z J Exp Agric* 1 (2): 175-179. Ref. June 1973
- 114835** S542.A1N45  
Improvement of mid-altitude tussock grassland for grazing by topdressing & over-sowing. Vartha, E W N *Z J Exp Agric* 1 (2): 181-186. June 1973
- 114836** 60.9 J27  
Improvement of surface sowing in grassland establishment. III. On effects of coated seeds under surface sowing. (Jap) Hirota, H *Nippon Sochi Gakkai Shi* 19 (1): 28-37. Ref. Eng. Sum. Apr 1973
- 114837** 60.9 J27  
Improvement of surface sowing in grassland establishment. IV. Method of seedbed preparation for over-sowing. (Jap) Hirota, H *Nippon Sochi Gakkai Shi* 19 (1): 38-52. Ref. Eng. Sum. Apr 1973
- 114838** 60.9 J27  
Estimation of suitable cutting stage of orchardgrass sward using cubic regression curves. [Dactylis]. (Jap) Watanabe, K *Nippon Sochi Gakkai Shi* 19 (1): 63-71. Eng. Sum. Apr 1973
- 114839** 60.9 J27  
Significance of sudangrass cultivation in southern Tohoku district. [Sorghum vulgare sudanense]. (Jap) Sato, K *Nippon Sochi Gakkai Shi* 19 (1): 95-100. Ref. Eng. Sum. Apr 1973
- 114840** 20.5 N86  
Some aspects of grassland management as shown on example of Iwaga county in Olsztyn. [Province]. (Pol) Solczerki, C *Nowe Roln* 22 (14): 16-19. July 16/31, 1973
- 114841** 20.5 N86  
Selection of forage crops for second sowings & growing as aftercrops as a factor of intensification of forage production. (Pol) Perzanowski, R *Nowe Roln* 22 (14): 19-21. July 16/31, 1973
- 114842** 20.5 N86  
A comparison of different wheat harvesting methods with reference to biological value of grain. (Pol) Konieczna, M *Nowe Roln* 22 (14): 3-5. July 16/31, 1973
- 114843** 20.5 N86  
Problems of green forage harvesting & preservation. Present state & prospects. (Pol) Olszewski, T *Nowe Roln* 22 (14): 5-10. July 16/31, 1973
- 114844** S13.O2  
Seeds restoration on natural forage lands. (Rus) Krylova, N P *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 68, 61 P. Ref. 1972
- 114845** S13.O2  
Scientific basis & principles for organizing crop rotation in large-scale farming. (Rus) Skobina, V I *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 66: 3-71. Ref. 1972
- 114846** S13.O2  
Cotton growing in United States. (Rus) Remidovskii, I U M *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 69, 66 P. Ref. 1973
- 114847** 77.8 OL2  
Pruning oil palm in industrial plantation. (Fre) Martineau, P G *Oleagineux* 28 (6): 283-285. June 1973
- 114848** 100 OR3OR  
Winter wheat pushes back calendar. [Planting]. *Oreg Agric Prog* 20 (1): 6. Summer 1973
- 114849** 64.9 IN7  
Influence of large sowing rates on yield of spring wheat varieties under various environmental conditions. (Pol) Mazurek, J *Pamięt Pulawski* 56: 143-158. Ref. Eng. Sum. 1973
- 114850** 64.9 IN7  
Joint cultivation of winter barley with winter falsefax. [Camelina sativa]. (Pol) Dembinska, H *Pamięt Pulawski* 56: 159-178. Eng. Sum. 1973
- 114851** S590.P6  
Achievements & tasks of research in soil tillage & crop rotation. (Bul) Dzhumaliev, D *Pochvozn Agrokhim* 8 (2): 93-100. Eng. Sum. 1973
- 114852** 21 R862  
Experimental results with irrigated forage plants sown as double crops. (Rum) Moga, I *Probi Agric* 25 (8): 23-29. Eng. Sum. Aug 1973
- 114853** 21 R862  
Some economic aspects of culture of hemp for spinning. (Rum) Martin, I V *Probi Agric* 25 (8): 30-38. Aug 1973
- 114854** 21 R862  
Rye in principal countries of cultivation. (Rum) Saulescu, N *Probi Agric* 25 (8): 76-79. Aug 1973
- 114855** 281.9 B87  
A choice of better winter wheat varieties. (Fre) Linais, B *Prod Agric Fr* 49 (134): 16-17. Aug 1973
- 114856** S19.P7  
Green fodder all year round. Fill, K S *Prog Farming* 10 (1): 21-23. Sept 1973
- 114857** S19.P7  
Present status of hybrid bajra. [Pearl millet]. Gill, K S *Prog Farming* 9 (8): 7-8. Apr 1973
- 114858** 275.29 IO9PA  
Warm-season grasses for pasture. Schaller, F W *PM Coop Ext Serv Iowa State Univ* 56, 4 P. July 1973
- 114859** 275.29 IO9PA  
Profitable soybean harvesting. Ayres, G E *PM Coop Ext Serv Iowa State Univ* 57, 2, 2 P. Sept 1973
- 114860** 23 Q37  
Effects of sowing rate on yield & composition of a Siratro-Nandi Setaria pasture. [Setaria spheclata Macroptilium atropurpureum]. Middleton, C H *Queens J Agric Anim Sci* 30 (1): 45-52. Ref. Mar 1973
- 114861** 23 Q37  
Performance of Kennedy ruzi grass on wet tropical coast of Queensland. [Brachiaria ruziziensis]. Mellor, W *Queens J Agric Anim Sci* 30 (1): 53-56. Mar 1973
- 114862** 23 Q37  
Performance of commercial maize hybrids under irrigation on Darling Downs & St. George irrigation area. Brinsmead, R B *Queens J Agric Anim Sci* 30 (1): 9-15. Mar 1973
- 114863** 64.8 R18  
Influence of depth of tillage & fertilizing on yield & quality of wheat grown on leached Chernozem Smolnitsa soil in Sofia area. C. vetch-out mixture as a predecessor crop. (Bul) Atanasova, I *Rastenievud Nauk* 10 (5): 65-73. Eng. Sum. 1973
- 114864** 64.8 R18  
Studies on interrelations, productivity & quality of *Lotus corniculatus* & *Dactylis glomerata* grown alone & in mixtures. (Bul) Kostov, K *Rastenievud Nauk* 10 (5): 85-92. Ref. Eng. Sum. 1973
- 114865** 22.5 T81  
Studies on burning temperatures of grasslands. [Miscanthus type, Zoysia, Sasa]. Iwanami, Y *Rep Inst Agric Res Tohoku Univ* 24: 59-105. Ref. Feb 1973
- 114866** 464.9 N813  
Production practices used in Iowa Master Soybean & Corn Growers Contest 1969 - 70. Knott, O A *Rep Northwest Crop Improv Assoc Ext Conf* 39TH: 75-78. 1972
- 114867** 24 R323  
A forage crop for tropical & subtropical zones. Sorghum alatum, Parodi. (Por) Costa F, M da *Rev Agric (Iourence Marques)* 15 (158): 11-12. May 1973
- 114868** 41.8 R3262  
Management of *Stylosanthes gracilis* pastures. (Fre) Granier, P *Rev Elev Med Vet Pays Trop (New Ser)* 26 (2): 249-259. Eng. Sum. 1973
- 114869** 49 B462  
An experiment conducted in Ardennes which could be useful for you to succeed in forage revolution. [Phleum]. (Fre) Lambert, J *Rev Elev* 21: 53, 55, 57, 59. Aug/Sept 1973
- 114870** 9.4 R328  
Gramante & gramaphant: Two new Colombian grasses. (Spa) Bernal Restrepo, J *Rev ESSO Agric* 19 (2): 33-34. June 1973
- 114871** 59.8 R36  
Dawn of rice age in Southwest. Dethloff, H C *Rice J76* (8): 16. Aug 1973
- 114872** 59.8 R36  
Soybean research in Texas. Sij, J W *Rice J76* (8): 21. Aug 1973
- 114873** 425.9 J273S  
Combining sericulture & other selected farm operations. 2. Rice & wheat cropping. (Jap) Mori, Y *Sanchi Kenkyu Acta Seriol* 87: 13-22. Mar 1973
- 114874** 109.5 R9922  
Basic studies on utilization of FI hybrid in rice. III. Heterosis under economical cultivating field conditions. (Jap) Murayama, S *Sci Bull Coll Agric Univ Ryukyus Okinawa* 19: 65-74. Eng. Sum. Dec 1972
- 114875** 65.8 SE4  
Precision drilling experiments in sugar beet cultivation. (Tur) Bilgin, Y *Seker* 23 (87): 18-33. Ref. Eng. Sum. Apr 1973
- 114876** 65.8 SE4  
Cultivation of sunflowers & research in some countries. (Tur) Bilgin, Y *Seker* 23 (87): 34-43. Ref. Eng. Sum. Apr 1973
- 114877** SB123.A2S4  
Types of yield of winter wheat seeds according to soil & climatic conditions in western regions of Ukraine. (Rus) Makrushin, N M *Sel Semenovod (kiev)* 23: 69-74. 1973
- 114878** SB123.A2S4  
Effect of fertilizers on sowing & harvesting qualities of winter wheat seeds under conditions of irrigation. (Rus) Gasanenko, A I A *Sel Semenovod (kiev)* 23: 75-79. Ref. 1973
- 114879** SB123.A2S4  
Establishing periods for variety renovation of grain seed crops in Ukraine. (Rus) Sirota, M M *Sel Semenovod (kiev)* 23: 99-106. Ref. 1973
- 114880** S13.S55  
Sowing rate of spring wheat in connection with use of mineral fertilizers in Cuba. (Rus) Semenov, G V *Sib Vestn S-kh Nauk* 3: 18-23. Ref. May/June 1973
- 114881** S13.S55  
Dependence of effect of polyploidy in red clover on nutritional area. [Planting density]. (Rus) Makarov, N M *Sib Vestn S-kh Nauk* 3: 23-26. May/June 1973
- 114882** S13.S55  
Classification & methods of study of interplanting in forage plant culture. (Rus) Shishkin, A I *Sib Vestn S-kh Nauk* 3: 27-33. Ref. May/June 1973
- 114883** S13.S55  
Planting date of oil radish & white mustard to be used as forage plants. (Rus) Kalinina, Z V *Sib Vestn S-kh Nauk* 3: 38-43. Ref. May/June 1970
- 114884** 19.5 ST2  
Recultivation of grass stands in alpine production areas. (Cze) Nagl, F *Statist Statky* 16 (4): 82-83. 1973
- 114885** 68.19 M28  
Biology & agricultural practices in multiplication of *Arundo donax* L. by rhizome cuttings. (Rus) Nadareishvili, M I A *Subtrop Kul't* 2: 124-129. 1973
- 114886** 69.8 T115  
Technical aspects, production costs & outlook in culture of tobacco type Bright. (Ita) Camilli, A *Tabacco* 77 (746): 15-56. Ref. Eng. Sum. Jan/Mar 1973
- 114887** 24 SO863  
Influence of bush clearing of mixed weed on red clay soil of Springfield Plains on botanical composition & stock production. [Pastures, range management]. (Afr) Louw, A J *J Tech Commun Dep Agric Tech Serv (pretoria)* 110, 11 P. Ref. Eng. Sum. June 1973

**114888** 11 T439  
Provisional experiments with varieties of maize for grain production. [Yields]. (Dan) Henriksen, K. *Tidsskr Plant* 77 (3): 385-392. Eng. Sum. 1973

**114889** 49 T445  
Stubble seeds for forage cropping. (Ger) Esser, J. *Tierzucht* 25 (7): 299-300, 302-303. July 5, 1973

**114890** 345 UK7  
Certain aspects in specification of geographic maximum productivity of grain crops with short-term meteorological observations & application of fertilizers. (Rus) Dmitrenko, V P. *Tr Ukr Nauchn Issled Gidrometeorol Inst* 122: 14-19. Ref. 1973

**114891** 345 UK7  
Specification of precipitation effect on formation of productivity of agricultural crops. (Rus) Dmitrenko, V P. *Tr Ukr Nauchn Issled Gidrometeorol Inst* 122: 20-31. 1973

**114892** 345 UK7  
Agrometeorological aspects of optimizing structures of cultivated crop areas. [Statistical methods]. (Rus) Grushka, I G. *Tr Ukr Nauchn Issled Gidrometeorol Inst* 122: 32-40. Ref. 1973

**114893** 345 UK7  
Computation of permissible errors of certain elements of agrometeorological information. [Wheat, barley, yields]. (Rus) Grushka, I G. *Tr Ukr Nauchn Issled Gidrometeorol Inst* 122: 52-55. 1973

**114894** 345 UK7  
Computation of yield of corn silage mass under irrigation. [Statistical methods]. (Rus) Rogachenko, A D. *Tr Ukr Nauchn Issled Gidrometeorol Inst* 122: 64-71. Ref. 1973

**114895** 26 T754  
Digitaria collection from southern Africa. Oakes, A J. *Trop Agric (guilford)* 50 (4): 273-278. Ref. Oct 1973

**114896** 26 T754  
Continuous cropping in areas of shifting cultivation in southern Sudan. [Cotton, groundnuts, ragimille]. Abu-Zeid, M O. *Trop Agric (guilford)* 50 (4): 285-290. Ref. Oct 1973

**114897** SB197.A1T7  
A review of research findings concerned with pastoral development on wallum of southeastern Queensland. Bryan, W W. *Trop Grass* 7 (2): 175-194. Map. Ref. July 1973

**114898** SB197.A1T7  
Townsville stylo research at Swan's lagoon. [Pastures, Australia]. Winks, L. *Trop Grass* 7 (2): 201-208. July 1973

**114899** SB197.A1T7  
Farmer assessment of pasture establishment reliability in Gypie District, southeast Queensland. Jones, R M. *Trop Grass* 7 (2): 219-222. July 1973

**114900** SB197.A1T7  
Dry matter production, digestibility & mineral content of *Eragrostis superba* Peyr. & E. (*Eragrostis*) curvula Schrad.) Nees at Samford, southeastern Queensland. Strickland, R W. *Trop Grass* 7 (2): 233-241. Ref. July 1973

**114901** SB197.A1T7  
Para grass in Northern Territory — percentage & propagation. [Brachiaria mutica]. Wesley-Smith, R N. *Trop Grass* 7 (2): 249-250. July 1973

**114902** 8 T86  
Performance of soybeans in Guyana as affected by inoculum (*Rhizobium japonicum*) & nitrogen. Chesney, H A D. *Tr ruralba* 23 (1): 91-96. Ref. Jan/Mar 1973

**114903** 64.8 Z12  
Principles of crop rotation. 8. Procedures for planting under irrigated conditions. (Cze) Simon, J. *Uroda* 21 (4): 141-143. 1973

**114904** 64.8 Z12  
On culture of monogerm seed sugar beets. (Cze) Maier, J. *Uroda* 21 (4): 153-154. 1973

**114905** 64.8 Z12  
Principles of crop rotation. 9. Organization of planting process & differentiated fertilizer application. (Cze) Kristan, F. *Uroda* 21 (5): 163-165. 1973

**114906** 64.8 Z12  
Large-scale specialized seeding a basic premise in use of heavy equipment. (Cze) Janovec, J. *Uroda* 21 (5): 165-167. 1973

**114907** 64.8 Z12  
Spring barley variety Ametyst. (Cze) Minarik, F. *Uroda* 21 (5): 181/183. 1973

**114908** 20 V633  
Productivity of irrigated winter & spring wheat in trans-Volga area. (Rus) Kruzhilin, A S. *Vestn S-kh Nauki (mosc)* 7: 29-33. Eng. Sum. July 1973

**114909** 20 V633  
Development of feed base for animal husbandry by means of grazing systems. (Rus) Sin'kovskii, L P. *Vestn S-kh Nauki (mosc)* 7: 41-46. Eng. Sum. July 1973

**114910** 20 V633  
High corn yields on large acreage. (Rus) Beslanec, V. *Vestn S-kh Nauki (mosc)* 7: 5-14. July 1973

**114911** 20 V82  
Predecessors & pre-predecessors of winter wheat & sugar beets in rotations on central Dnieper left bank of Ukrainian forest-steppe zone. (Ukr) Predko, I H. *Vist Sil'skohospod Nauki* 6: 50-55. June 1973

**114912** 20 V82  
Influence of inter-row tillage on agro-physical properties of degraded Chernozems & yield of corn. (Ukr) Il'chenko, V A. *Vist Sil'skohospod Nauki* 6: 57-61. June 1973

**114913** SB112.A1Z7  
Planting dates & depth of covering corn seeds under irrigation in southern Ukraine. (Ukr) Kotov, B I. *Zrosh Zemlerob* 13: 10-13. 1972

**114914** SB112.A1Z7  
Yield of corn hybrids in stubble crops on irrigated land. (Ukr) Anchenko, A O. *Zrosh Zemlerob* 13: 13-17. 1972

**114915** SB112.A1Z7  
Yield capacity of various ecotypes of alfalfa relative to growth rate of grass stands under irrigation in southern Ukraine. (Ukr) Hasanenko, L S. *Zrosh Zemlerob* 13: 30-33. 1972

**114916** SB112.A1Z7  
On first mowing dates & cutting height for Sorghum vulgare sudanense under irrigation. (Ukr) Strel'tsova, V S. *Zrosh Zemlerob* 13: 59-64. 1972

**114917** SB112.A1Z7  
Effect of irrigation & nitrogen fertilizer on yield & quality of hard spring wheat grain. (Ukr) Sobko, O O. *Zrosh Zemlerob* 14: 47-50. 1972

**114918** SB112.A1Z7  
Seed reproduction & yield of winter wheat under irrigation. (Ukr) Hasanenko, O I A. *Zrosh Zemlerob* 14: 9-11. 1972

## HORTICULTURAL CROPS — CULTURE

**114919** 30.98 AG82  
Reconstructing a historical landscape from field & documentary evidence: Otford in Kent. Hewlett, G. *Agric Hist Rev* 21 (2): 94-110. 1973

**114920** 22.5 N682  
Production techniques on garden plants. 12. [Acer varieties]. (Jap) Wakisaka, M. *Agric Horticulture* 48 (8): 113-116. Aug 1973

**114921** 8 AG839  
Effect of cutting-back rootstock on bud take & initial development of mango (*Mangifera indica* L.) scion & its relation to apical dominance phenomenon. (Spa) Ramirez Diaz, J M. *Agric Tec Mex* 3 (7): 245-252. Eng. Sum. July 1973

**114922** 8 AG839  
Lentil varieties for Comarca Lagunera area. (Spa) Alvarado A, D. *Agric Tec Mex* 3 (7): 253-254. Eng. Sum. July 1973

**114923** 8 AG839  
Effect of different dates of harvest on orange CV. Valencia production characteristics in General Term, Nuevo Leon. (Spa) Elias Calles, E. *Agric Tec Mex* 3 (7): 262-269. Ref. Eng. Sum. July 1973

**114924** 15 AG84  
Grape vineyard in Spain. (Spa) Puerta Romero, J. *Agricultura (madr)* 42 (494): 329-334. June 1973

**114925** 15 AG84  
Pistachio, & old novelty. [Pistacia vera]. (Spa) Mendizabal, M. *Agricultura (madr)* 42 (495): 416-421. July 1973

**114926** 80 AM371  
Ground covers can make landscape. Lewis, C E. *Am Nursery* 133, L. 138 (8): 10-11, 86-87. Oct 15, 1973

**114927** 80 AM371  
Approaches to home landscape design. 43. Ground forms & grass. Hudak, J. *Am Nursery* 133, L. 138 (8): 12, 64-65. Oct 15, 1973

**114928** 80 AM371  
Effectiveness of hedges in noise pollution control study. Whitcomb, C E. *Am Nursery* 133, L. 138 (8): 13, 49-51. Oct 15, 1973

**114929** 80 AM371  
Effects of root-pruning & transplanting in liner production. Harris, R W. *Am Nursery* 133, L. 138 (9): 10-11, 89-91. Nov 1, 1973

**114930** TP372.18A1  
Preliminary observations on optimal harvest time of green beans for freezing. (Ita) Polesello, A. *Ann Inst Sper Valortazione Technol Prod Agric (milano)* 3: 113-124. Ref. Eng. Sum. 1972

**114931** SD1.A68  
Pyrus calleryana 'Chanticleer'. Muir, N. *Arboric Assoc* 72 (4): 114-116. Feb 1973

**114932** 18 N11  
Training in horticulture. (Ger) Seitz, P. *Ausbild Berat Land Hauswirtschaft* 26 (7/8): 129-130. 1973

**114933** 80 AU73  
An introduction to orchids. [Culture]. Longden, J. *Aust Orchid Rev* 38 (2): 72-74. June 1973

**114934** 80 AU73  
Cold country epiphytes. [Orchidaceae, culture]. Jones, N R. *Aust Orchid Rev* 38 (2): 75. June 1973

**114935** 80 AU73  
Exotic miniatures in South Australia. [Orchidaceae, varieties]. Jennings, C. *Aust Orchid Rev* 38 (2): 81-82. June 1973

**114936** 80 AU73  
Cymbidiums. [Culture]. Gripp, P. *Aust Orchid Rev* 38 (2): 83-84. June 1973

**114937** 18 L24  
Yield & profit conditions of field beans. (Ger) Huber, B. *Bayer Landwirtschafts Jahrb* 50 (Special No. 1): 201-209. 1973

**114938** 18 L24  
Development of potato culture in the Upper Palatinate in last ten years. (Ger) Haussler, B. *Bayer Landwirtschafts Jahrb* 50 (Special No. 1): 81-90. 1973

**114939** S11.B43  
Economic aspects of crop rotation in fruit research. (Dut) Preuter, H. *Bedrijfsontwikkeling* 4 (5): 467-474. May 1973

**114940** S11.B43  
Bud research in pruning & fertilizing. [Fruit]. (Dut) Reinhoudt, J. *Bedrijfsontwikkeling* 4 (5): 519-520. May 1973

**114941** S11.B43  
A few pages on horticultural economics. 50. Increasing number of varieties of cultivated vegetables. (Dut) Sangers, W J. *Bedrijfsontwikkeling* 4 (5): 499-501. Ref. May 1973

**114942** S11.B43  
Growing brussels sprouts in European Economic Community. (Dut) Buishand, T. *Bedrijfsontwikkeling* 4 (6): 623-628. June 1973

**114943** S11.B43  
Regional development of cultivation of horticultural plants. (Dut) Berg, H J K van. *Bedrijfsontwikkeling* 4 (6): 629-632. June 1973

**114944** S11.B43  
Some pages on horticultural economics. 52. What are year's expectations for horticulture? (Dut) Sangers, W J. *Bedrijfsontwikkeling* 4 (7/8): 715-716. July/Aug 1973

**114945** S11.B43  
Advisory group on vegetable crops. (Dut) Kampen, J van. *Bedrijfsontwikkeling* 4 (7/8): 717-718. July/Aug 1973

**114946** 64.9 L542  
Seed production of vegetable, melon & potato crops in experimental network of Institute for Plant Production. (Rus) Shafrański, V P. *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 26: 56-59. 1972

**114947** 64.9 L542  
Assortment of fruit crops in Australia. (Rus) Chikova, V A. *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 26: 81-85. 1972

**114948** 64.9 L542  
Best varieties of garden plum, myrobalan plum & their hybrids in clecting of Sukhumi Experimental Station. (Rus) Kanava, N V. *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 27: 39-44. 1972

**114949** 64.9 L542  
Some *Lonicera* species valuable for cultivation. (Rus) Chestnaia, V A. *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 27: 52-54. 1972

**114950** 64.9 L542  
Summer orange in Adzhara. [Culture]. (Rus) Tsetsikhadze, L M. *Biull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 28: 113-118. 1972



- 114951** 64.9 L542  
Prospective varieties of pears for Aphs-  
eron area. (Rus) Ismailov, N *G Bull Vses*  
*Ord Lenina Inst Rastenievod Im N J*  
*Rarilova* 29: 53-56. 1973
- 114952** 64.9 L542  
Comparative evaluation of varieties & hy-  
brids of greenhouse cucumbers grown in  
soil & in soilless culture. (Rus) Sindi-  
ukova, N *I Bull Vses Ord Lenina Inst*  
*Rastenievod Im N J Rarilova* 29: 93-99.  
1973
- 114953** 21.5 B87  
Study of planting dates for Sivria variety  
of redpeppers in Tirana area. (Alb) Tase,  
L *Bul Shkenc Bujes* 12 (1): 125-133.  
Eng. Sum. 1973
- 114954** 107.6 K114B  
Thinning of ponkan (*Citrus reticulata*  
Blanco) fruit with alpha-naphthalene-  
acetic acid. (Jap) Iwahori, S *Bull Fac*  
*Agric Kagoshima Univ* 23: 133-140. Ref.  
Eng. Sum. Mar 1973
- 114955** 87 OK323  
New citrus varieties 'Kumo-unshu' &  
'Seto-unshu'. (Jap) Nishiura, M *Bull Hor-  
tic Res Stn (okitsu)* (Ser. B) 12: 1-13. Eng.  
Sum. Dec 1972
- 114956** 87 OK323  
Studies on thinning of citrus fruits by ap-  
plication of chemicals. I. Screening of  
chemicals to induce thinning of 'Satsuma'  
mandarin (*Citrus Unshiu Marcovitch*).  
(Jap) Hirose, K *Bull Hort Res Stn (okitsu)*  
(Ser. B) 12: 31-40. Ref. Eng. Sum. Dec  
1972
- 114957** 87 OK323  
Studies on thinning of citrus fruits by ap-  
plication of chemicals. II. Effects of  
2,4,5-trichlorophenoxyacetic acid (2,4,5-  
T) & maleic hydrazide (MH) on thinning  
of 'Satsuma' mandarin (*Citrus*) (Jap)  
Hirose, K *Bull Hort Res Stn (okitsu)*  
(Ser. B) 12: 41-53. Eng. Sum. Dec 1972
- 114958** 87 OK323  
Studies on thinning of citrus fruits by ap-  
plication of chemicals. III. Effects of 1-  
naphthaleneacetic acid (NAA) on fruit  
thinning of 'Satsuma' mandarin (*Citrus*  
*Unshiu Marcovitch*). (Jap) Hirose, K *Bull*  
*Hort Res Stn (okitsu)* (Ser. B) 12: 55-62.  
Ref. Eng. Sum. Dec 1972
- 114959** 81 L933  
Carefree roses? Nelson, B *F Bull La Soc*  
*Hortic Res* 4 (1): 15-18. 1972 Pub. 1973
- 114960** 81 L933  
Native perennials in my garden.  
[Plants]. Barnwell, C *Bull La Soc Horti-  
c Res* 4 (1): 19-24. 1972 Pub. 1973
- 114961** 81 L933  
Culture of perennials for New Orleans  
area. [Plants]. Ward, O *J Bull La Soc*  
*Hortic Res* 4 (1): 25-28. 1972 Pub. 1973
- 114962** 81 L933  
Louisiana Irises: a perennial oversight.  
Army, C *W Bull La Soc Horti Res* 4 (1):  
29-32. 1972 Pub. 1973
- 114963** 81 L933  
Hemerocallis (Daylilies), flower with a  
future. Simon, L *A Bull La Soc Horti Res*  
4 (1): 33-36. 1972 Pub. 1973
- 114964** 81 L933  
An amateur's notes on growing amaryl-  
lids. Beckham, E *Bull La Soc Horti Res* 4  
(1): 37-40. 1972 Pub. 1973
- 114965** 81 L933  
Ornamental possibilities with laurels  
(*Kalmias*). Jaynes, R *A Bull La Soc Hor-  
ti Res* 4 (1): 7-14. 1972 Pub. 1973
- 114966** 451 C11  
Pereskia & maihueua. [Varieties]. Bleck,  
M *Cac Sac J* 45 (5): 214-215. Sept/Oct  
1973
- 114967** 81 C1293  
Where are plants of yesterday? [Can-  
tun]. Marshall, E *D Calif Horti* 34 (3):  
109-110. July 1973
- 114968** 81 C1293  
Dudleya brittonii. Lane, W *Calif Horti* 34  
(3): 118-119. July 1973
- 114969** 81 C1293  
Favorite highway plant materials. [Land-  
scaping]. Buchanan, K *S Calif Horti* 34  
(3): 95-105. July 1973
- 114970** 7 R31  
New woody ornamentals. Cumming, W *A*  
*Can Agric* 18 (3): 28-29. Summer 1973
- 114971** 7 R31  
Consumers seek red apples. Looney, N *E*  
*Can Agric* 18 (3): 32-33. Summer 1973
- 114972** 450 C16  
Effects of 2-chloroethylphosphonic acid  
on runner plant yields & fruit maturity of  
strawberry. Blatt, C *R Can J Plant Sci* 53  
(3): 585-587. Ref. July 1973
- 114973** 450 C16  
Three bush-type tomato cultivars: Mel-  
fort, Booster, & Pembina. Walkof, C *Can*  
*J Plant Sci* 53 (3): 643-644. July 1973
- 114974** 450 C16  
Three bush-type tomato cultivars: Mel-  
fort, Booster, & Pembina. Walkof, C *Can*  
*J Plant Sci* 53 (3): 643-644. July 1973
- 114975** 450 C16  
Mac pink tomato. Gyapay, E *Can J Plant*  
*Sci* 53 (3): 645. July 1973
- 114976** 450 C16  
Triumph field pea. Ali-Khan, S *T Can J*  
*Plant Sci* 53 (3): 697-698. July 1973
- 114977** QL242.C4  
Development of cashew in geo-economic  
region of Federal District. [Anacardium  
occidentale]. (Por) Mattos, J *K de A*  
*Cerrado* 5 (21): 4-10. Ref. Sep 1973
- 114978** 275.29 IL62C  
Illinois lawn care & establishment. Tur-  
geon, A *J Circ Coop Ext Serv Coll Agric*  
*Univ Ill* 1082, 24 P. Map. July 1973
- 114979** 80 C125  
Commercial avocados in Central Valley.  
LaRue, J *H Citrograph* 58 (11): 387. Sept  
1973
- 114980** 80 C125  
An improved method of ladder & bag  
picking. [Citrus, harvesting]. Seamount, D  
*T Citrograph* 58 (11): 397-398. Sept.  
1973
- 114981** 80 C125  
An improved method of ladder & bag  
picking. [Citrus fruits]. Seamount, D *T*  
*Citrograph* 58 (11): 397-398. Sept 1973
- 114982** 80 C495  
Some thoughts on pruning of citrus trees.  
Hughes, J *P Citrus Sub-Trop Fruit* 1474:  
14-16. Ref. June 1973
- 114983** 77.9 IN292  
Package of practices for coconut. Mar-  
kose, V *T Coconut Bull* 4 (2): 2-9. June  
1973
- 114984** 80 C83  
Climax of England's formal gardens.  
Hadfield, M *Ctry Life* 153 (3965): 1820.  
June 21, 1973
- 114985** 80 C83  
Vistas in a modern garden, Burford  
House, Tenbury, Shropshire. Hellyar, A  
*G L Ctry Life* 154 (3976): 602-605. Sept  
6, 1973
- 114986** 80 C83  
Colour in autumn border. [Gardens].  
Venison, T *Ctry Life* 154 (3976): 610-611.  
Sept 6, 1973
- 114987** 80 C83  
Adventures with bulbs. Ingwersen, W  
*Ctry Life* 154 (3976): 622-623. Sept 6,  
1973
- 114988** 80 C83  
Surviving craft of hedging. Harris, H *Ctry*  
*Life* 154 (3976): 634, 636. Sept 6, 1973
- 114989** 80 C83  
Cultivating curious. [Ornamental  
plants]. Clapham, S *Ctry Life* 154 (3976):  
652-653. Sept 6, 1973
- 114990** 80 C83  
Evergreens for a small garden. Hadfield,  
M *Ctry Life* 154 (3978): 786, 788. Sept  
20, 1973
- 114991** 80 C83  
King of root crops. [Rutabagas]. Jones, J  
*L Ctry Life* 154 (3979): 917-918. Sept 27,  
1973
- 114992** 80 C83  
Autumn versus spring planting. [Orna-  
mental]. Lloyd, C *Ctry Life* 154 (3980):  
978-979. Oct 4, 1973
- 114993** SB215.154  
Relationship between results of germi-  
nation tests, drilling tests & field emer-  
gence under practical conditions.  
[Beets]. (Fre) Vanstallen, R *Driemaand*  
*Publ Belg Inst Ver* 2: 63-71. Eng. Sum.  
1973
- 114994** 275.29 W27P  
Reducing potato damage during harvest.  
Thornton, R *E Ext Bull Coop Ext Serv*  
*Wash State Univ* 646, 15 P. Aug 1973
- 114995** 275.29 M58B  
Hanging baskets. [Ornamental plants].  
Taylor, J *L Ext Bull E Mark Ser Coop Ext*  
*Serv Mich State Univ* e-728, 2 P. Mar  
1973
- 114996** 1 EX892EX  
Kansas tree program aids rural commu-  
nities. [Beautification]. Sullins, W *S Ext*  
*Serv Rev U S Dep Agric* 44 (5/6): 10-11.  
May/June 1973
- 114997** 1 EX892EX  
'Windowsill gardens' open door to 4-H.  
Kirkpatrick, E *Ext Serv Rev U S Dep*  
*Agric* 44 (5/6): 8-9. May/June 1973
- 114998** %A  
Co. 2 - a new papaya from T. *Farm Fact*  
(9): 24. July 1973
- 114999** HD9016.14F3  
Co. 2 sapota. [Sapodilla, varieties].  
*Farm Fact* 7 (8): 2. June 1973
- 115000** HD9016.14F3  
Mist propagation. [Horticultural  
plants]. Muthuswamy, S *Farm Fact* 7 (8):  
28-30. June 1973
- 115001** HD9016.14F3  
Winged bean. Rajagopalan, C *K Farm*  
*Fact* 7 (8): 37. June 1973
- 115002** HD9016.14F3  
Passion fruit. Polappan, S *Farm Fact* 7  
(8): 38-39. June 1973
- 115003** HD9016.14F3  
Tapioca needs less water & care. Ma-  
thukrishnan, C *R Farm Fact* 7 (9): 29-30.  
July 1973
- 115004** 22 F223  
For high dividends grow cucurbits.  
Sharma, R *N Farm J (calcutta)* 14 (7):  
27-30. May 1973
- 115005** 18 W763  
Better quality & per-hectare yields of  
food potatoes. (Ger) Raschke, F *K Feld-  
wirtschaft* 14 (9): 406-409. Sept 1973
- 115006** QK1.F5  
Post harvest potato greening & its effect  
on tuber quality. (Rus) Tolopov, V *P*  
*Fiziol Biokhim Kult Rast* 5 (3): 267-270.  
Ref. Eng. Sum. May/June 1973
- 115007** 80 W41  
Methods & schedules for forcing Easter  
lilies - 1974. Wilkins, H *F Florists Rev*  
153 (3957): 34-35, 51-52. Oct 4, 1973
- 115008** 80 W41  
Simplified instructions for Reiger elater  
begonia growth. Mikkelsen, J *Florists*  
*Rev* 153 (3957): 36, 71-78. Oct 4, 1973
- 115009** SB403.F5  
Growing your own home fruits. Kilvert, B  
*C Flower And Gard North Ed* 17 (9):  
27-34. Sept 1973
- 115010** SB403.F53  
Ivy - multi-purpose plant. Harper, P  
*Flower And Gard West Ed* 17 (10): 16-  
18, 52. Oct 1973
- 115011** SB403.F53  
Daffodils are dependable. Dietz, M *J*  
*Flower And Gard West Ed* 17 (10): 22-  
25. (Continued). Oct 1973
- 115012** 99.8 F7683  
Walnut. [Juglans regia, Juglans nigra].  
(Fre) Garavel, L *Foret (neuchat)* 26 (8):  
195-196. Jul 1973
- 115013** SB354.F78  
Variety & plant list for apples, 1973.  
(Dan) *Frugtavleren* 2 (7): 251-252. July  
1973
- 115014** SB354.F78  
Variety list of pears & plums. (Dan)  
*Frugtavleren* 2 (7): 253-255. July 1973
- 115015** 80 F9493  
Varietal assortment of apples. (Fre)  
Sandsdrap, A *Bull Belg* 41 (362): 141-143.  
1973
- 115016** 80 F9493  
Little cultivated fruit species in Belgium.  
(Fre) Lecrenier, A *Fruit Belg* 41 (362):  
144-147. 1973
- 115017** 80 F9493  
Strawberry culture under large plastic  
tunnels. (Fre) Lemaître, R *Bull Belg* 41  
(362): 155-164. 1973
- 115018** 80 F9493  
Development of fruit forms. (Fre) Bos, J  
*Bull Belg* 41 (362): 85-91. 1973
- 115019** 80 F948  
Fruit growing industry in U.K. Potter, J  
*M S Fruit World Mark Grow* 74 (6): 20,  
22. June 1973
- 115020** 80 F9492  
Investigations on cashew-nut tree. II.  
Methods of establishing & maintaining  
plantations [Anacardium occidentale]  
for production of cashew fruits. (Fre) Le-  
febvre, A *Fruits* 28 (4): 271-278. Eng.  
Sum. Apr 1973
- 115021** 80 F9492  
Species of fruit in tropical America:  
Bombaceae, Caryocaraceae, Ster-  
culiaceae. (Fre) Fouque, A *Fruits* 28 (4):  
290-299. Eng. Sum. Apr 1973
- 115022** 24 G252  
Pineapples in Angola. 3. Culture tech-  
niques, principal problems, solutions  
looked upon for resolutions. (Por) *P, C*  
*Gaz Agric (luanda)* 18 (5): 319, 321, 323,  
325, 327. May 1973
- 115023** 24 G252  
Pineapples in Angola. (Por) *P, C*  
*Gaz Agric (luanda)* 18 (6): 403, 405, 407, 409.  
June 1973
- 115024** 500 AM35G  
North American plants & horticultural  
innovation in England, 1550 - 1700.  
Jarvis, P *J Geogr Rev* 63 (4): 477-499.  
Maps. Ref. Oct 1973
- 115025** 24 G564  
Pineapple in Ghana. [Culture, costs].  
Haizel, K *A Ghana Farmer* 17 (1): 1-8.  
June 1973
- 115026** 24 G564  
Cabbage & cauliflower production in  
Ghana. [Culture]. Norman, J *C Ghana*  
*Farmer* 17 (1): 18-21, 38. June 1973
- 115027** 24 G564  
Mango seed storage & propagation.  
[Grafting]. Ito, P *J Ghana Farmer* 17 (1):  
34-38. June 1973
- 115028** 24 G564  
Hot pepper production. [Bush redpep-  
pers, culture, costs]. Sinnadurai, S *Ghana*  
*Farmer* 17 (1): 9-12. June 1973

- 115029** S19.G5  
Description of some mango cultivars in Ghana. Godfrey-San-Aggrey, W Ghana J Agric Sci 6 (1): 33-42. Ref. Apr 1973
- 115030** S15.G5  
Grape varieties for Brazil. (Por) Boing, J Gleba 19 (208): 17-18. Feb 1973
- 115031** S15.G5  
Permanent covering of orchards: Experiment. [Oranges]. (Por) Pavageau, M Gleba 19 (209): 21. Mar 1973
- 115032** S15.G5  
Beans, after garlic or onion. (Por) Regina, S M Gleba 19 (209): 22. Mar 1973
- 115033** 21.5 SK5  
Fishbone system of espalier used with cardinal grape variety. (Mac) Nastev, D God Zb Zemjod Sum Fak Univ Skopje 24 (1): 221-233. Ref. 1972
- 115034** 21.5 SK5  
Dynamics of vegetative growth with different methods of apple grafting. (Mac) Risteovski, B God Zb Zemjod Sum Fak Univ Skopje 24 (1): 255-266. Ref. 1972
- 115035** 99.8 G683  
Studies on seed treatment of certain common walnut (Juglans regia L.) forms. (Bul) Velkov, D Gorskostop Nauka 10 (2): 11-20. Ref. Eng. Sum. 1973
- 115036** 99.8 G683  
Production of improved plant rooting from Parthenocarpus tricuspidata (Sieb. Et Zucc.) Planch. [Ampelopsis vitifolia Koehne]. (Bul) Bonev, I Gorskostop Nauka 10 (3): 81-82. 1973
- 115037** 99.8 G683  
Some results of pistachio (Pistacia vera L.) culture in Pomorie region. (Bul) Serafimov, S S Gorskostop Nauka 9 (6): 19-28. Ref. 1972
- 115038** 80 H29  
Good, sensible garden plants. [Cultivation]. (Dan) Kiel, E Haven 73 (7/8): 328-331. July/Aug 1973
- 115039** 80 H29  
More on pruning fruit trees. (Dan) Vitturup, J Haven 73 (7/8): 332-333. July/Aug 1973
- 115040** SB21.K4K4  
1972 Peach variety performance. Street, F T Ho Dep Horticulture Univ Ky Coll Agric Coop Ext Serv 6, 5 P. Apr 1973
- 115041** 1 AG84HG  
Growing lilacs. [Syringa]. Home Gard Bull U S Dep Agric 199, 9 P. Aug 1973
- 115042** 1 AG84HG  
Growing apricots for home use. Weinberger, J H Home Gard Bull U S Dep Agric 204, 8 P. July 1973
- 115043** 87 G75  
Results of a study on dessert grape varieties introduced from Afghanistan. (Bul) Kondarev, M Hort Vitis Sci 10 (3): 123-131. 1973
- 115044** 87 G75  
Effect of irrigation on wine quality. [Grapes]. (Bul) Tomchev, G Hort Vitis Sci 10 (3): 133-141. Ref. 1973
- 115045** 87 G75  
Size and quality of yield of some white wine grape varieties as affected by highest training. (Bul) Alishev, Kh Hort Vitis Sci 10 (4): 107-113. 1973
- 115046** 87 G75  
Yuhilen Dar, a new early pear variety. (Bul) Georgiev, V Hort Vitis Sci 10 (4): 15-18. Eng. Sum. 1973
- 115047** 87 G75  
Planting term and parallel growing of cucumber and pepper in unheated polyethylene covered greenhouses. (Bul) Tseklev, G Hort Vitis Sci 10 (4): 63-69. Eng. Sum. 1973
- 115048** 87 G75  
Study on high-stem grape vineyards in hilly regions. (Bul) Matevska, N Hort Vitis Sci 10 (4): 99-105. Ref. 1973
- 115049** 80 H787  
Plan for four-season color. [Flowers]. Plimpton, S W Horticulture 51 (10): 24-25. Oct 1973
- 115050** 80 H787  
Nature scatters seeds. [Ornamental plants]. Livingston, R Horticulture 51 (10): 26-29, 51-52. Oct 1973
- 115051** 80 H787  
Plants to try indoors. Watson, D P Horticulture 51 (10): 38-39. Oct 1973
- 115052** 80 H787  
Groundcovers for hot, dry places. [Landscaping]. Widmoyer, F B Horticulture 51 (10): 40, 42-43, 50. Oct 1973
- 115053** 80 H787  
Art of forcing bulbs. Brinhart, B Horticulture 51 (10): 44, 54-55. Oct 1973
- 115054** SB1.H6  
Proteas: developmental research for a new cut flower crop. [Culture]. Parvin, P E Hortsci 8 (4): 299-303. Aug 1973
- 115055** SB1.H6  
New systems of apple tree culture. Carlson, R F Hortsci 8 (5): 358-361. Ref. Oct 1973
- 115056** SB1.H6  
Register of new fruit & nut varieties list 28. Brooks, R M Hortsci 8 (5): 378-383. Oct 1973
- 115057** SB1.H6  
Defoliation response of woody seedlings to endothal/Ethephon. [Harvesting aid]. Sterrett, J P Hortsci 8 (5): 387-388. Oct 1973
- 115058** SB1.H6  
A comparison of filbert training to tree & bush forms. [Corylus avellana, culture]. Lagerstedt, H B Hortsci 8 (5): 390-391. Oct 1973
- 115059** SB1.H6  
Response of 'Starkrimson Delicious' apples to ethephon application as influenced by spray coverage. [Harvesting aid]. Unrath, C R Hortsci 8 (5): 394-395. Oct 1973
- 115060** SB1.H6  
Harvesting mushrooms by cutting. Persson, S P E Hortsci 8 (5): 402-403. Oct 1973
- 115061** SB1.H6  
Ethephon and CPTA[2-(4-chlorophenylthio) triethylamine hydrochloride] on color development in bell pepper fruits. [Redpeppers, harvesting aid]. Knavel, D E Hortsci 8 (5): 403-404. Oct 1973
- 115062** SB1.H6  
Apex removal & single-harvest yield of side shoots of broccoli. Palevich, D Hortsci 8 (5): 411-412. Oct 1973
- 115063** SB1.H6  
Waltztime geranium. [Varieties]. Buck, G J Hortsci 8 (5): 421. Oct 1973
- 115064** SB187.P32D6  
Crop production in Pakistan. (Rus) Dorofeev, V F In Dorofeev, Vladimir Filimonovich, comp. Rastenievodstvo Pakistana 58 P. Ref. 1973
- 115065** SB120.K55  
Some features of interaction between apple tree scion & rootstock relative to their compatibility. (Rus) Korovin, V A In Klonovye Podvoi v Intensivnom Sadovodstve P. 101-106. 1973
- 115066** SB120.K55  
Poorly growing rootstocks of apple trees & their part in intensification of horticulture. (Rus) Popov, B A In Klonovye Podvoi v Intensivnom Sadovodstve P. 107-115. 1973
- 115067** SB120.K55  
On seed culture of fruit tree rootstocks on plant breeding & genetics. (Rus) Ven'iaminov, A N In Klonovye Podvoi v Intensivnom Sadovodstve P. 116-125. 1973
- 115068** SB120.K55  
On introduction of intensive fruit culture with poorly growing rootstocks in Krasnodar Territory. [Apples, pears]. (Rus) Koltunov, V F In Klonovye Podvoi v Intensivnom Sadovodstve P. 126-133. 1973
- 115069** SB120.K55  
Culture of poorly growing fruit trees in USSR. (Rus) Budagovskii, V I In Klonovye Podvoi v Intensivnom Sadovodstve P. 13-23. 1973
- 115070** SB120.K55  
Production technology for orchard apple trees with flat crowns & dwarf rootstocks in Moldavian SSR. (Rus) Polikarpov, V P In Klonovye Podvoi v Intensivnom Sadovodstve P. 134-141. 1973
- 115071** SB120.K55  
On selecting clone rootstocks for stone fruit crops. (Rus) Eremin, G V In Klonovye Podvoi v Intensivnom Sadovodstve P. 142-145. 1973
- 115072** SB120.K55  
Study of vegetatively propagated rootstocks of apple trees in Crimea. (Rus) Margolin, A F In Klonovye Podvoi v Intensivnom Sadovodstve P. 146-150. 1973
- 115073** SB120.K55  
Growth & yield capacity of apple trees on poorly growing rootstocks. (Rus) Mokhno, V S In Klonovye Podvoi v Intensivnom Sadovodstve P. 151-155. 1973
- 115074** SB120.K55  
Apple trees on M V rootstocks in stands of various types. [Grafting]. (Rus) Cherepakhin, V I In Klonovye Podvoi v Intensivnom Sadovodstve P. 156-165. 1973
- 115075** SB120.K55  
Study of propagation by seeds & vegetatively for rootstocks in Belorussia. [Apples, cherries]. (Rus) Dushchinskai, A G In Klonovye Podvoi v Intensivnom Sadovodstve P. 166-167. 1973
- 115076** SB120.K55  
Growth & fruiting of apple trees on clone & seed rootstocks in intensively cultivated orchards of Donets Basin. (Rus) Berezhnoi, P S In Klonovye Podvoi v Intensivnom Sadovodstve P. 168-174. 1973
- 115077** SB120.K55  
Poorly growing apple & pear rootstocks for intensive horticulture in alpine region of Black Sea. (Rus) Indenko, I F In Klonovye Podvoi v Intensivnom Sadovodstve P. 175-187. 1973
- 115078** SB120.K55  
Rootstocks for peach trees on Black Sea coast of Caucasus. (Rus) Glushchenko, K S In Klonovye Podvoi v Intensivnom Sadovodstve P. 188-190. 1973
- 115079** SB120.K55  
Comparative tests on seed & clone rootstocks of apple trees in Saratov Region. (Rus) Shuvalov, P K In Klonovye Podvoi v Intensivnom Sadovodstve P. 195-201. 1973
- 115080** SB120.K55  
Peach rootstocks for southern Ukraine. (Rus) Ershov, L A In Klonovye Podvoi v Intensivnom Sadovodstve P. 202-206. 1973
- 115081** SB120.K55  
Effect of inserted component of clone rootstock on growth & arrangement of root systems of strongly growing rootstocks of apple trees in orchard. (Rus) Shliapnikov, S B In Klonovye Podvoi v Intensivnom Sadovodstve P. 207-212. 1973
- 115082** SB120.K55  
Apple & pear clone rootstocks in Lithuania. (Rus) Kviklis, A In Klonovye Podvoi v Intensivnom Sadovodstve P. 213-217. 1973
- 115083** SB120.K55  
On use of poorly growing rootstocks in Latvia. [Apples]. (Rus) Bite, A E In Klonovye Podvoi v Intensivnom Sadovodstve P. 218-220. 1973
- 115084** SB120.K55  
On use of clone rootstocks in Dniester River region & Carpathian foothills of Ukraine. [Apples]. (Rus) Barabash, M A In Klonovye Podvoi v Intensivnom Sadovodstve P. 221-223. 1973
- 115085** SB120.K55  
Using hybrid apple seedlings for rootstocks in central belt of RSFSR. (Rus) Koshehenko, V M In Klonovye Podvoi v Intensivnom Sadovodstve P. 224-229. 1973
- 115086** SB120.K55  
Vegetatively propagated rootstocks in foothill zone of Kabardin-Balkar ASSR. (Rus) Bliev, M I In Klonovye Podvoi v Intensivnom Sadovodstve P. 230-232. 1973
- 115087** SB120.K55  
Part played by intervarietal & intravarietal grafts in vegetative propagation of apple trees. (Rus) Tatsura, O P In Klonovye Podvoi v Intensivnom Sadovodstve P. 233-239. 1973
- 115088** SB120.K55  
Role of rootstocks in increasing productivity of groves of fruit trees. (Rus) Trusevich, G V In Klonovye Podvoi v Intensivnom Sadovodstve P. 24-40. 1973
- 115089** SB120.K55  
Selecting apple tree rootstocks for intensive orchard culture in Ukraine. (Rus) Tarasenko, M P In Klonovye Podvoi v Intensivnom Sadovodstve P. 41-53. 1973
- 115090** SB120.K55  
Matching rootstocks for intensive orchard culture in Moldavia. (Rus) Andriushchenko, D P In Klonovye Podvoi v Intensivnom Sadovodstve P. 54-59. 1973
- 115091** SB120.K55  
Intensive orchard culture of apple trees in Uzbek SSR. (Rus) Afanas'ev, O K In Klonovye Podvoi v Intensivnom Sadovodstve P. 60-69. 1973
- 115092** SB120.K55  
Tasks of science in development of intensive horticulture. (Rus) Stepanov, S N In Klonovye Podvoi v Intensivnom Sadovodstve P. 7-12. 1973
- 115093** SB120.K55  
Raising apple & pear trees on clone stocks in Kazakhstan. (Rus) Andronov, I G In Klonovye Podvoi v Intensivnom Sadovodstve P. 70-76. 1973
- 115094** SB120.K55  
Poorly growing apple & pear rootstocks in Crimea. (Rus) Tatarinov, A N In Klonovye Podvoi v Intensivnom Sadovodstve P. 77-83. 1973
- 115095** SB120.K55  
Vegetatively propagated rootstocks of apple trees in orchards of Rostov Region. (Rus) Berezhnoi, I P In Klonovye Podvoi v Intensivnom Sadovodstve P. 84-92. 1973
- 115096** SD630.M6L4  
On feasibility of using ornamental grasses of Moscow Region for enriching floors of Moscow forest parks. (Rus) Rykina, G P In Lesnovedeniye i Isledovaniya v Serebrianoorskoy Opytnoy M Lesnichestve P. 153-166. Ref. 1973
- 115097** S591.N34 1969  
Effect of soil texture on potato growing. (Rus) Kanarake, A In Natsionalen kongres po pochvoznaniye, 154, Sofia, 1969, 1St: 111-116. Eng. Sum. 1969 (Pub. 1972)



- 115098** SB455.O6  
Grafting & regrafting of fruit trees. (Rus) Evdokimov, A *In Opty Soderzhaniia Sada* P. 18-51. 1973
- 115099** SB455.O6  
Lawn culture of apple trees. (Rus) Matsan, M *In Opty Soderzhaniia Sada* P. 7-17. 1973
- 115100** S19.155  
Pineapple can be a paying crop. Shanmugan, A *Indian Farmers Dig* 6 (8): 13-14, 36. Aug 1973
- 115101** S19.155  
Litchi lures all. [Lychee, culture]. Badiyala, S D *Indian Farmers Dig* 6 (8): 15-17. Aug 1973
- 115102** S19.155  
All about jackfruit. Singh, D B *Indian Farmers Dig* 6 (8): 22-30. Aug 1973
- 115103** S19.155  
Profitable cultivation of coccinea. [Indica]. Natha, P *Indian Farmers Dig* 6 (8): 39-56. Aug 1973
- 115104** S19.155  
'Melons for millions'. [Culture]. Singh, S P *Indian Farmers Dig* 6 (8): 45-48. Aug 1973
- 115105** S19.155  
Grow citrus fruits this way. Mathur, N K *Indian Farmers Dig* 6 (8): 9-12, 17. Aug 1973
- 115106** 22 IN235  
Effect of mulching & plant density on growth, yield & quality of Amorphophallus. [Yams]. Kumar, C R M *Indian J Agron* 18 (1): 62-66. Ref. Mar 1973
- 115107** S544.3.N7N43  
Cultural practices for commercial production & maintenance of trees & shrubs. Good, G L *Inf Bull, Coop Ext, Coop Ext, N Y State Coll Agric Life Sci* 37, 16 P. May 1972
- 115108** S544.3.N7N43  
Container culture of ornamental plants. Good, G L *Inf Bull, Coop Ext, Coop Ext, N Y State Coll Agric Life Sci* 37: 10-16. May 1972
- 115109** S544.3.N7N43  
Use of mulches in maintenance of ornamentals. Bing, A *Inf Bull, Coop Ext, Coop Ext, N Y State Coll Agric Life Sci* 37: 7-9. May 1972
- 115110** 22 IN8  
Get best from cowpea. Singh, A *Inten Agric* 11 (2): 12-13. Jan 1973
- 115111** 22 IN8  
Monsoon potato pays in Orissa. Das, S D *Inten Agric* 11 (4): 10-11. June 1973
- 115112** 22 IN8  
Horticulture in seventies. Mukherjee, S K *Inten Agric* 11 (4): 15-21. June 1973
- 115113** S15.15994  
Varieties of kidney beans. (Spa) Cafati K, C *Invest Prog Agr* 5 (1): 10-11. June 1973
- 115114** 16 IT1  
A journey of twenty thousand kilometers amongst flowers [Tropical gardens]. (Ita) Coggiatti, S *Ital Agric* 110 (6): 694-703. June 1973
- 115115** 442.9 AK132  
Propagation of some tree & shrub species by cuttings in open. (Rus) Mamedov, F M *Izv Akad Nauk Az SSR, Ser Biol Nauk* 2: 7-10. Ref. 1973
- 115116** 442.9 AK132  
Propagation by grafting of some varieties of Rosa grown in Apheron. Botanical Comm. (Aze) Mamedov, F M *Izv Akad Nauk Az SSR, Ser Biol Nauk* 3: 18-22. 1973
- 115117** 23 V66J  
Vegetables, parsley & mint. Martindale, W L *J Agric (melb)* 71 (4): 142-143. Apr 1973
- 115118** 23 V66J  
Processing tomatoes: three new varieties released by Department of Agriculture. Nirk, H J *J Agric (melb)* 71 (5): 151-153. May 1973
- 115119** 23 V66J  
Flower garden: crab apple: wide flowers, bright fruit, leaves like bronze. [Malus]. Cantrill, R J *J Agric (melb)* 71 (5): 182-185. May 1973
- 115120** 23 V66J  
Vegetables: Marjoram, sage & thyme. Martindale, W L *J Agric (melb)* 71 (5): 185-186. May 1973
- 115121** 23 T182T  
Edible dry beans. [Culture]. Allen, A G *J Agric Tasman* 44 (3): 145-150. Aug 1973
- 115122** 23 T182T  
Which way would you prune? A demonstration with Richared apple trees. Cox, J I *J Agric Tasman* 44 (3): 159-165. Aug 1973
- 115123** 81 SO12  
Red reaspberry yield components & their relation to mechanical harvesting. Fejer, S O *J Am Soc Hortic Sci* 98 (5): 432-436. Sept 1973
- 115124** 81 SO12  
Analysis of yield components in mature trees of 'Schley' pccan, *Carya illinoensis* Koch. Malstrom, H L *J Am Soc Hortic Sci* 98 (5): 496-500. Ref. Sept 1973
- 115125** 81 SO12  
Influence of plant density on growth, nutrient composition, yield, & quality of mechanically harvested tomatoes. Zahara, M J *Am Soc Hortic Sci* 98 (5): 513-516. Ref. Sept 1973
- 115126** 22.5 AG823  
Experiments on Chinese mushroom cultivation. 1. comparison of cultivating materials. (Chi) Hu, K J *J Taiwan Agric Res* 22 (2): 145-147. Eng. Sum. June 1973
- 115127** 22.5 AG823  
Investigation on sugarcane rubbish for Chinese mushroom cultivation & its growth factors. (Chi) Hu, K J *J Taiwan Agric Res* 22 (2): 148-154. Eng. Sum. June 1973
- 115128** SB354.J8  
Results of fruit research in Ukraine. (Cro) Sepelski, A *I Jugosl Vocar* 6 (21/22): 897-904. Eng. Sum. 1972
- 115129** S19.J3  
Clonal propagation of cattleya through shoot meristem culture. Kako, S *JARQ (Jap Agric Res Q)* 7 (2): 109-115. Ref. Apr 1973
- 115130** S19.J3  
Lilies in Japan. [Lillium]. Shimizu, M *JARQ (Jap Agric Res Q)* 7 (2): 116-121. Apr 1973
- 115131** 80 K122  
Ideas of citrus farmers & improvement of fruit culture in producing areas. (Jap) Murakami, Y *Kajitsu Nippon* 28 (7): 32-35. July 1973
- 115132** 80 K122  
Routines & practices in renovating citrus orchards. (Jap) Takagi, R *Kajitsu Nippon* 28 (7): 48-56. July 1973
- 115133** 80 K122  
Pros & cons on root-for cutting propagation of citrus. (Jap) Wakikawa, S *Kajitsu Nippon* 28 (7): 74-78. July 1973
- 115134** 80 K122  
A renovating method for pear trees. [Grafting]. (Jap) Watanabe, K *Kajitsu Nippon* 28 (7): 84-87. July 1973
- 115135** 80 K122  
On use of cover film spray in fruit culture. [Citrus, thinning]. (Jap) Mokuta, O *Kajitsu Nippon* 28 (7): 88-92. July 1973
- 115136** 86 B85K  
Modern large scale cultivation of beans in Hungary. (Hun) Csatari-Szuts, K *Kert Kut Intez Kozl* 1, 25 P. 1973
- 115137** 86 B85K  
Present state & possible development of peach culture in Hungary. (Hun) Kallay, Mrs. T *Kert Kut Intez Kozl* 3, 71 P. Mar. 1972
- 115138** 86 B85K  
Situation of apple culture & its reconstruction in Hungary. (Hun) Vig, P *Kert Kut Intez Kozl* 4, 126 P. 1972
- 115139** 80 K474  
Large scale culture of peas. (Hun) Csatari-Szuts, K *Kert Szolesz* 22 (29): 1-8. July 19, 1973
- 115140** 275.29 T313  
Floratum, a new disease-resistant St. Augustinegrass. [Stenotaphrum secundatum]. L *Tex A M Univ Tex Agric Exp Stn* 1146, 6 P. Apr 1973
- 115141** 450 L33  
Fall color in Southern California. [Trees, shrubs]. Goodrich, R *Lasca (Los Angeles State City Arbor) Leaves* 23 (3): 107-109. Sept 1973
- 115142** 275.29 G29L  
Managing bermuda greens. [Cynodon dactylon]. Jackson, J E *University Cooperative Extension Service Leaflet Coop Ext Serv Univ Ga Coll Agric* 142, L P. Jan 1973
- 115143** 18 L49  
Quality studies on vegetables in Finland. (Ger) Rautavaara, T *Leben Erde* 3: 93-99. May/June 1973
- 115144** 100 M69MI  
Sweet potato variety trials in Mississippi Delta. Cannon, J M *Miss Farm Res* 37, i.E. 36 (9): 3, 7. Sept 1973
- 115145** 85 J76  
Significance of chemical studies for Horticultural Research Institute. (Ger) Weissenborn, K *Mitt Obstbauversuchsamt Jork* 25 (5): 123-127. May 1973
- 115146** S19.M6  
Squash produces early & high yield. Nath, P *Mod Agric* 3 (4/5): 37-38. July/Oct 1972
- 115147** S19.M6  
A new technique in rose budding. Singh, M P *Mod Agric* 3 (4/5): 45. July/Oct 1972
- 115148** S19.M6  
Growing of turnip. Pande, R C *Mod Agric* 3 (4/5): 53-54. July/Oct 1972
- 115149** 80 M86  
Clonal rootstock qualities. 2. [Apples]. Preston, A P *Mt Grow* 329: 3-4. Sept 1973
- 115150** 80 M86  
Research 'tid-bits'. [Apples]. Young, R S *Mt Grow* 329: 8-10. Sept 1973
- 115151** SB353.M8  
Is spawned casing a commercial proposition? [Mushrooms]. Ganney, G W *Mushroom J* 7: 306-309. July 1973
- 115152** SB353.M8  
Peak-heat, spawning, spawn growing. [Mushrooms, culture]. Edwards, R L *Mushroom J* 9: 394-396. Sept 1973
- 115153** S19.M9  
Further studies on performance & yield components of soybean varieties. Shivashankar, K *Myore J Agric Sci* 7 (2): 187-191. 1973
- 115154** S19.M9  
Studies on performance of green gram (*Phaseolus aureus*) varieties. [Mung beans]. Kurdikeri, C B *Myore J Agric Sci* 7 (2): 310-312. 1973
- 115155** S13.O2  
Propagation by softwood cuttings of orchard crops. (Rus) Prokhorova, Z A *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Int Tekh-Ekon Issled Sel'sk Khoz* 652, 43 P. Ref. 1972
- 115156** S13.O2  
Achievements in development of potato growing in foreign countries. (Rus) Andriushina, N A *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Int Tekh-Ekon Issled Sel'sk Khoz* 715, 57 P. Ref. 1973
- 115157** S934.M65O3  
Some problems of public welfare in cities & villages of Moldavia. [Landscape gardening]. (Rus) Verina, V N *Okhr Prir Mold* 10: 39-46. 1972
- 115158** 77.8 OL2  
Coconut in Comoro Islands. (Fre) Delorme, M *Oleagineux* 28 (7): 341-346. Map. Eng. Sum. July 1973
- 115159** 85 OR1  
Orchids in room - plant care in home. (Ger) Baumgartner, A *Orchidee* 24 (3): 89-90. June 1973
- 115160** 85 OR1  
For orchid lover: Coelogyne massangana. (Ger) Eichner, P *Orchidee* 24 (3): 91-92. June 1973
- 115161** 85 OR1  
Culture of Odontoglossum [crispum] & Odontodia hybrids. (Ger) Burkin, M *Orchidee* 24 (3): 92-93. June 1973
- 115162** 23 N453  
Sweet potato in subsistence agriculture. Kimber, A J *Papua New Guinea Agric J* 23 (3/4): 80-102. Map. Ref. Dec 1972
- 115163** 80 P77  
Some apple varieties for renovation of French orchards. (Fre) Le Lézec, M *Pomol Fr (New Ser.)* 15 (5): 111-125. May 1973
- 115164** 80 P77  
Planting systems for apple & pear trees. (Fre) Wertheim, S J *Pomol Fr (New Ser.)* 15 (7): 151-159. July/Aug 1973
- 115165** 80 P77  
A fruit production of future: table olive. (Fre) Ravel D'Escalopon, G *Pomol Fr (New Ser.)* 15 (7): 160-164. July/Aug 1973
- 115166** S19.P7  
Story of African sarson in Punjab. [Cultivation, raya]. Saini, J S *Prog Farming* 10 (1): 5-6. Sept 1973
- 115167** S19.P7  
Grow papaya in kitchen garden. Sharma, J R *Prog Farming* 9 (8): 11, 13. Apr 1973
- 115168** S19.P7  
Grow kinnow with confidence. Bajwa, M S *Prog Farming* 9 (8): 16-17. Apr 1973
- 115169** 14 P944  
Four seasons of indoor plants: Morow seed. [Carex morrowii]. (Fre) Pollock, R *Propr Terrienne* 26 (308): 290-291. Aug 1973
- 115170** 7 C16PU  
Pruning manual for ornamental trees & shrubs. Knowles, R H *Publ Agric Can* 1505, 15 P. 1973
- 115171** 23 Q37  
Effect of time of planting on seasonal yields of Pisum sativum. [Peas]. Kruger, N S *Queens J Agric Anim Sci* 30 (1): 25038. Ref. Mar 1973
- 115172** 65.9 F76R  
Effect of planting method & harvest time on control of root size of processing sweetpotato intercropped with sugarcane. (Chi) Kuang, K H *Rep Taiwan Sugar Exp Stn* 59: 81-96. Ref. Eng. Sum. Mar 1973

- 115173** 9.2 C332  
Harvesting index of some bean cultivars (*Phaseolus vulgaris* L.). (Por) Viera, C *Rev Ceres* 20 (108): 120-128. Eng. Sum. Apr 1973
- 115174** 9.4 R328  
Ivy-leaved, shrub & bigwhite geraniums. [Pelargonium]. (Spa) Rincon Sepulveda, O *Rev ESSO Agric* 19 (2): 13-17. June 1973
- 115175** 80 R3212  
Some remarks on cultivated crops. (Fre) Gagnebin, F *Rev Hortic Suisse* 46 (9): 199-203. Sept 1973
- 115176** 86 R22  
A new variety of peach Gabriella; hybridization of Breviglieri 60/6-7: Cardinal X Madeleine Pouyet. (Ita) Casini, E *Riv Ortofruttifruttil Ital* 57 (1): 17-22. Eng. Sum. Jan/Feb 1973
- 115177** 86 R22  
Preliminary research on Filbert propagation with air layering. (Ita) Fontanazza, G *Riv Ortofruttifruttil Ital* 57 (1): 38-47. Ref. Eng. Sum. Jan/Feb 1973
- 115178** 86 R22  
Promotion of leaf abscission by chemical defoliant on snap beans for processing. (Ita) Bianco, V *Riv Ortofruttifruttil Ital* 57 (1): 58-73. Ref. Eng. Sum. Jan/Feb 1973
- 115179** 86 R22  
A monograph on principal cultivars of nectarines. (Ita) Loreti, F *Riv Ortofruttifruttil Ital* 57 (1, Suppl.), 16 P. Jan/Feb 1973
- 115180** 86 R22  
Dorata Tardiva Morettini ('J. H. Hale' X 'Redhaven'), a new late peach variety. (Ita) Morettini, A *Riv Ortofruttifruttil Ital* 57 (2): 101-105. Eng. Sum. Mar/Apr 1973
- 115181** 86 R22  
Usefulness of application of (2-chloroethyl) phosphonic acid (CEPA) in mechanical harvest of hazelnuts by limb shaking. (Ita) Baldini, E *Riv Ortofruttifruttil Ital* 57 (2): 106-111. Eng. Sum. Mar/Apr 1973
- 115182** 86 R22  
Culture of carnation meristem tips on substrate lacking in growth substances. (Ita) Pennazio, S *Riv Ortofruttifruttil Ital* 57 (2): 112-119. Ref. Eng. Sum. Mar/Apr 1973
- 115183** 86 R22  
Clonal rootstocks in apple cultivation. I. First results of a comparative research on 'MM 104' & 'MM 106'. (Ita) Fiorino, P *Riv Ortofruttifruttil Ital* 57 (2): 161-170. Ref. Eng. Sum. Mar/Apr 1973
- 115184** 86 R22  
In memory of Alberto Pirovano. [Horticultrists]. (Ita) Celestre, M *Riv Ortofruttifruttil Ital* 57 (2): 171-172. Mar/Apr 1973
- 115185** 64.9 C33  
Mechanical damaging of tubers in combined harvesting of some potato varieties in relation to shape of tubers. (Cze) Vidner, J *Rostl Vyroba* 19 (3): 319-325. Eng. Sum. Mar 1973
- 115186** 80 SA15  
Features of bole formation of grapes on slopes. (Rus) Gavrilov, G P *Sadovod Vinograd Vinodel Mold* 6: 14-17. June 1973
- 115187** 80 SA15  
Meteorological conditions of 1971 - 72 & grape yield. (Rus) Taldia, N E *Sadovod Vinograd Vinodel Mold* 6: 17-19. June 1973
- 115188** 80 SA15  
Effect of bole height on productivity of grape bushes. (Rus) Nikoiforova, L T *Sadovod Vinograd Vinodel Mold* 6: 20-22. June 1973
- 115189** 80 SA15  
Matter of accelerated multiplication of new grape varieties. (Rus) Gavrilov, I P *Sadovod Vinograd Vinodel Mold* 6: 32-34. June 1973
- 115190** 80 SA15  
Laws in landscaping. (Rus) Kosmodamianskaia, M M *Sadovod Vinograd Vinodel Mold* 6: 50-51. June 1973
- 115191** 80 SA15  
Semicovered & uncovered cultivation of grapes in southern Odessa Region. (Rus) Shnyruk, P G *Sadovod Vinograd Vinodel Mold* 6: 59-61. June 1973
- 115192** 80 SA15  
Results of wintering of apricots in winter of 1971 - 72. (Rus) Isakova, M D *Sadovod Vinograd Vinodel Mold* 6: 6-8. June 1973
- 115193** 80 SA15  
Accelerated formation of grape bushes with 'umbrella' system. (Rus) Pavlov, N *Sadovod Vinograd Vinodel Mold* 6: 62-64. June 1973
- 115194** 80 SA15  
New Melitopol varieties of mazzard cherries. (Rus) Turutsev, N I *Sadovod Vinograd Vinodel Mold* 6: 8-11. June 1973
- 115195** 80 SA15  
Growth & fruit bearing of fruit links on a double-arm cordon. [Grape culture]. (Rus) Guprindashvili, G V *Sadovod Vinograd Vinodel Mold* 7: 16-17. July 1973
- 115196** 80 SA15  
Selection & culture of virus-free apple planting stock. (Rus) Babuk, V I *Sadovod Vinograd Vinodel Mold* 7: 27-28. July 1973
- 115197** 80 SA15  
Growing flowers on a sandy, hydroponic substratum. (Rus) Bukhinder, M A *Sadovod Vinograd Vinodel Mold* 7: 47-48. July 1973
- 115198** 80 SA15  
Promising grape varieties in Moldavia. (Rus) Taldia, N E *Sadovod Vinograd Vinodel Mold* 7: 53-55. July 1973
- 115199** 80 SA15  
Effect of bending of branches, on area of leaf surface & yield of pear trees. (Rus) Kiper, N I *Sadovod Vinograd Vinodel Mold* 7: 58-59. July 1973
- 115200** 80 SA15  
Correlation between fruit-bearing coefficients of grape buds & shoots. (Rus) Dikan, A P *Sadovod Vinograd Vinodel Mold* 7: 61-63. July 1973
- 115201** 80 SA15  
New peach varieties. (Rus) Sokolova, S A *Sadovod Vinograd Vinodel Mold* 8: 10-13. Aug 1973
- 115202** 80 SA15  
'gruzbeg'-type formation of apple tree. (Rus) Senin, V I *Sadovod Vinograd Vinodel Mold* 8: 15-16. Aug 1973
- 115203** 80 SA15  
Effect of increased doses of lime & gypsum on soil properties & grape yield. (Rus) Shardakov, B K *Sadovod Vinograd Vinodel Mold* 8: 22-23. Aug 1973
- 115204** 80 SA15  
Rootstocks for mazzard cherry. (Rus) Syrbu, I G *Sadovod Vinograd Vinodel Mold* 8: 29-31. Aug 1973
- 115205** 80 SA15  
On Spur-type apple variety. (Rus) Kandaurava, E F *Sadovod Vinograd Vinodel Mold* 8: 63-64. (Continued). Aug 1973
- 115206** 425.9 J273S  
An investigation on cultivating forest land of miscellaneous trees for mulberry plantation. [Morus]. (Jap) Sato, S *Sanchi Kenkyu Acta Sericol* 87: 1-12. Mar 1973
- 115207** 425.9 J273S  
Combining sericulture & other selected farm operations. 3. Vegetable cultivation. (Jap) Mori, Y *Sanchi Kenkyu Acta Sericol* 87: 23-32. Mar 1973
- 115208** 80 SCH9  
Viticulture in England. (Ger) Basler, P *Schweiz Z Obst Weinbau* 109 (16): 419-420. July 21, 1973
- 115209** 80 SCH9  
Summer handling of sweet cherry hedges. (Ger) Wirth, A *Schweiz Z Obst Weinbau* 109 (17): 432-434. Aug 4, 1973
- 115210** 80 SCH9  
Control of stocks & grafts. [Viticulture]. (Ger) Zwicky, P *Schweiz Z Obst Weinbau* 109 (17): 434-437. Aug 4, 1973
- 115211** 80 SCH9  
Evaluation of 1973 fruit harvest in European Economic Community countries. (Ger) Winter, F *Schweiz Z Obst Weinbau* 109 (19): 489-491. Sept 1, 1973
- 115212** 80 SCH9  
Preparatory work for vintage. (Ger) Zwicky, P *Schweiz Z Obst Weinbau* 109 (19): 492-494. Sept 1, 1973
- 115213** 80 SCH9  
Does row direction influence grape quality? (Ger) Pfenninger, K *Schweiz Z Obst Weinbau* 109 (19): 494-496. Sept 1, 1973
- 115214** 100 AR42SP  
Guidelines for production of selected fruit crops in Arkansas. Price, C *Spec Rep Agric Exp Stn Agric Fayetteville Arkansas* 20, 43 P. July 1973
- 115215** 68.19 M28  
Growing tomato shoots in polyethylene bags in Kolkhida lowland zone. (Rus) Sharshenidze, V S *Subtrop Kul't* 2: 134-137. 1973
- 115216** 68.19 M28  
Results from varietal testing & creation of an industrial crop of *Prunus amygdalus* in south of Tajik SSR. (Rus) Gretsinger, V Kh *Subtrop Kul't* 2: 86-90. 1973
- 115217** 68.19 M28  
Preparation & storage of cuttings of oriental persimmon. (Rus) Sanikidze, A B *Subtrop Kul't* 2: 91-93. 1973
- 115218** S9.T4  
Pruning of olive trees for production. (Ita) Tortorelli, G *Terra Vita* 14 (20): 26-29. May 18, 1973
- 115219** 11 T439  
Trials with varieties of bed-chrysanthemum in open, 1966-70. (Dan) Clausen, G *Tidsskr Plant* 77 (3): 289-308. Ref. Eng. Sum. 1973
- 115220** 11 T439  
Studies of compatibility between 22 pear cultivars & rootstock 'Quince A'. [plant grafting]. (Dan) Christensen, J V *Tidsskr Plant* 77 (3): 309-314. Eng. Sum. 1973
- 115221** 11 T439  
Influence of plant density & stopping on yield, quality & economy in carnations (*Dianthus caryophyllus* L.). (Dan) Jensen, H E K *Tidsskr Plant* 77 (3): 337-351. Ref. Eng. Sum. 1973
- 115222** 11 T439  
Mulching experiments with tulips, time of mulching, & cover thickness. 1964/1971. (Dan) Rasmussen, E *Tidsskr Plant* 77 (3): 399-410. Eng. Sum. 1973
- 115223** 26 T754  
Staking trails with sweetpotatoes. Gollifer, D E *Trop Agric (Guilford)* 50 (4): 279-284. Oct 1973
- 115224** 26 T756  
Coconuts: a review. Cornelius, J A *Trop Sci* 15 (1): 15-37. Ref. 1973
- 115225** 80 T817  
Melon cultivation acquires more certainty. (Dut) Goossens, A *Tuinbouw-berichten* 37 (7): 322-324. July 1973
- 115226** 80 T817  
New strawberry variety from Institute for Horticultural Plant Breeding. (Dut) Kronenberg, H G *Tuinbouw-berichten* 37 (7): 325-327. July 1973
- 115227** 64.8 Z12  
Proper varieties are basis for specialized potato production. (Cze) Eranek, J *Uroda* 21 (4): 150-153. 1973
- 115228** 60.18 UN33  
Maybe they've got something there. [Landscaping, golf courses]. Schwartzkopf, C *USGA Green Sect Rec* 11 (5): 1-6. Sept 1973
- 115229** 60.18 UN33  
To sod or seed? that is question. [Golf courses]. Buchanan, W G *USGA Green Sect Rec* 11 (5): 11-12. Sept 1973
- 115230** 20 V633  
New varieties of fruit & berry crops in France. (Rus) Nesterov, I A S *Vestn S-kh Nauki (mosc)* 7: 128-129. July 1973
- 115231** 20 V633  
Dwarf apple-tree rootstocks & their role in intensifying fruit cropping. (Rus) Budagovskii, V I *Vestn S-kh Nauki (mosc)* 7: 66-72. Ref. Eng. Sum. July 1973
- 115232** 20 V82  
Growth & fruit bearing of myrobalan plums on different root stocks. (Ukr) Iershov, L O *Visn Sil's'kohosp Nauk* 6: 75-78. June 1973
- 115233** 95.8 W435  
Results in breeding new grape varieties during 1972. (Ger) Lipps, H P *Weinberg Keller* 20 (8): 275-281. Aug 1973
- 115234** SB323.Z6  
Present status of cucumber seed production in Hungary. (Hung) Vig, M S *Zöld-segtermesztes* 5: 79-89. 1971 (Pub. 1973)

## MISCELLANEOUS ECONOMIC PLANTS — CULTURE

- 115235** 15 AG84  
Caper: Characteristics & commercialization. [Capparis spinosa]. (Spa) Gonzalez Soler, S *Agricultura (madr)* 42 (495): 422-425. July 1973
- 115236** 20 AN7  
Breeding of ergot in Finland. Ruokola, A L *Ann Agric Fenn* 11 (5): 361-370. Ref. 1972
- 115237** BEE SF521.A62  
Melliferous flora & botanical characterization of honey. Malausense, J *Apiacta* 8 (1): 7-9. 1973
- 115238** S11.B43  
Cultivation of 2-year, 1-year Gerbera. (Dut) Groenewegen, C A M *Bedrijfsontwikkeling* 4 (5): 507-513. May 1973
- 115239** 99.9 F7652  
Site & growth of important bamboo plantations in Taiwan. II. Moso bamboo (*Phyllostachys edulis* Riviere). (Chi) Lin, S C *Bull Taiwan For Res Inst* 22: 19-34. Eng. Sum. Mar 1972



- 115240** 99.9 F7652  
Site & growth of important bamboo plantations in Taiwan. III. Taiwan giant bamboo (*Sinocalamus latifolius* (Munro) McClure. (Chi) Lui, S. C. *Bull Taiwan For Res Inst* 230: 17-30. Eng. Sum. Dec 1972
- 115241** 70.8 C33  
Results of tests in self-training of hop vines. (Cze) Vent, L. *Chmelarstvi* 4: 52-54. 1973
- 115242** 70.8 C33  
Results of international tests of varieties during 1972. [Hops]. (Cze) Zelenka, V. *Chmelarstvi* 4: 54-55. 1973
- 115243** 275.29 SO8E  
1974 Recommended varieties for South Carolina: field, vegetable, fruit, & nut crops. *Supergases. Circ Clemson Univ Coop U S Dep Agric Ext Serv* 477, Rev., 14 P., Map. Aug 1973
- 115244** 396.8 SU2  
Cooperative for drug plant culture. (Ger) Schmid, R. *Deut Apoth-ztg* 113 (30): 1167-1168. July 26, 1973
- 115245** TP450.A1F55  
Commercial Scitamineae. II. Production of good quality ginger with special reference to Indian growing areas & a note on Australian ginger. Douglas, J. S. *Flavour Ind* 4 (8): 340-342. Aug 1973
- 115246** HD9019.H72H6  
Experiments & research of German Society for Hop Research Incorporated & Bavarian State Institute for Soil Cultivation & Crop Farming at Hans Plin Institute for Hop Research in Hull, (Ger) Maier, J. *Hopferundschau* 24 (13): 232-234-239. (Continued) July 1, 1973
- 115247** BEE SF521.I55 1971  
New methods of improving, preserving & expanding honey sources. [Honey plants]. Hristea, C. L. In *International Apicultural Congress*, 23d. Moscow, 1971 (p. Proceedings) P. 549-550. 1971 (Pub. 1972)
- 115248** SB123.S46  
Seed culture of Coriander & Pimpinella anisum & problems of improvement. (Rus) Luk'ianov, I. A. In *Seleksia i semenovostvovnoye tekhnicheskikh kul'tur* P. 373-380. 1973
- 115249** SB123.S46  
Results of state testing of essential oil plants. [Varieties]. (Rus) Zelenova, K. P. In *Seleksia i semenovostvovnoye tekhnicheskikh kul'tur* P. 380-386. 1973
- 115250** SF553.B8S4  
Parent mulberry plantation of state farm at Gornia Oriakhovitsa. [Morus]. (Bul) Kozhukharov, I. In *75 [I.e. Sedemdeset Peti] Godini Optina Stantsii po Bubar Stvo Vratsa, 1896-1971* P. 147-148. 1973
- 115251** SF553.B8S4  
Results of tests conducted in Bulgaria on three new Japanese mulberry varieties: Kokousou 20, Kokousou 21 & Kokousou 27. [Morus]. (Bul) Penkov, I. In *75 [I.e. Sedemdeset Peti] Godini Optina Stantsii po Bubar Stvo Vratsa, 1896-1971* P. 149-156. 1973
- 115252** SF553.B8S4  
Study on efficiency of different types & forms of mulberry plantations. I. Tree growths & leaf yields at beginning of culture period. [Morus]. (Bul) Penkov, I. In *75 [I.e. Sedemdeset Peti] Godini Optina Stantsii po Bubar Stvo Vratsa, 1896-1971* P. 157-166. Ref. 1973
- 115253** 22 IN283  
SA. 2 a new castorbean for dry farming tracts. [Varieties]. Dorairaj, N. S. *Indian Farming* 23 (2): 18-19. May 1973
- 115254** 22 IN235  
Varietal trial on chillies (*Capiscum annum* L.). Hosmani, M. M. *Indian J Agron* 18 (1): 67-70. Mar 1973
- 115255** 22 IN235  
A note on response to tapioca to variable tillage. Mandal, R. C. *Indian J Agron* 18 (1): 97-99. Mar 1973
- 115256** 302.8 IN23  
Cheapest, quickest & surest way to solve raw material shortage problem for pulp & paper industries in India. [Bamboo, management]. Singh, S. *Indian Pulp Pap* 27 (12): 9-11, 13-20. June 1973
- 115257** 22 IN8  
Cacao a crop with a future. Prabhakaran, A. *Inten Agric* 11 (2): 2-4. Apr 1973
- 115258** 22 IN8  
Going in for ginger? Muralidharan, A. *Inten Agric* 11 (2): 7, 9-10. Apr 1973
- 115259** 22 IN8  
How to raise oil palm seedlings. Kunjani, M. N. *Inten Agric* 11 (4): 6-9. June 1973
- 115260** 442.9 AK132  
From history of natural dye production in Azerbaijan in 19th century. [Dye plants, insects]. (Rus) Amirkuliev, G. D. *Izv Akad Nauk Az SSR, Ser Biol Nauk* 3: 108-111. 1973
- 115261** 23 T182T  
Hop industry. I. Davies, J. J. *J Agric Tasman* 44 (3): 151-156. Aug 1973
- 115262** 78.9 R824J  
Some structural factors affecting productivity of *Hevea brasiliensis* II. Correlation studies between structural factors & yield. Narayanan, R. J. *Rubber Res Inst Malaysia* 23 (4): 285-297. 1973
- 115263** 78.9 R824J  
Clonal nursery studies in *Hevea* L. Nursery yields & associated structural characteristics & their variations. Ho, C. Y. *J Rubber Res Inst Malaysia* 23 (4): 305-316. Ref. 1973
- 115264** S19.M9  
Experiments on cultivation of Solanum laciniatum Ait. under Jammu conditions. Sastry, K. S. M. *Mysore J Agric Sci* 7 (2): 192-197. 1973
- 115265** S934.M6S03  
Perennial wild rice, a plant with good future prospects for Moldavia. [Zizania latifolia, water pollution, control]. (Rus) Suvorov, V. T. *Okhr Pir Mold* 10: 19-28. Ref. 1972
- 115266** BEE CUL. 424.8 P298  
Promising home plants. [Apiculture]. (Bul) Gramatikov, D. *Pchelarstvo* 18 (9): 18-21. 1972
- 115267** 22 P693  
Education for plantation crop improvement. [Tea]. Naik, K. C. *Plant Chron* 68 (17): 348-351. Sept 1, 1973
- 115268** 22 P693  
Science in service of tea industry. [Culture]. Venkataramani, K. S. *Plant Chron* 68 (17): 352-355. Sept 1, 1973
- 115269** 22 P693  
Tea industry in north-east India: a view from south. [Culture]. Ram, C. S. V. *Plant Chron* 68 (17): 357-364. Sept 1, 1973
- 115270** S19.P7  
Phalsa — a quick yielding fruit. Sandhu, S. S. *Prog Farming* 9 (8): 18-19. Apr 1973
- 115271** 21.5 SA7  
Breeding of lavender & lavandin. [Lavandula hybrida, Lavandula officinalis]. (Ser) Devetak, Z. *Rad Poljopr Fak Univ Usarajevo* 20/21 (22/23): 165-180. Ref. 1971/1972
- 115272** 68.28 R322  
Effect of pruning time on growth of coffee tree (*Coffea arabica* L.). (Spa) Garcia Urbina, V. *Rev Cafetal* 125: 27-31, 33, 35-41. Ref. May/June 1973
- 115273** 68.19 M28  
Some questions on flowering of bamboo & reduction of plots that broken into bloom. (Rus) Gabrichidze, Z. Sh. *Subtrop Kul't* 2: 94-96. 1973
- 115274** S9.T4  
Monogerm seeds: density & productivity. (Ita) Antoniani, C. *Terra Vita* 14 (12): 30-31. Mar 23, 1973
- 115275** 26 T754  
A close planting trial with tung (*Aleurites montana*). Spurling, D. *Trop Agric (Guilford)* 50 (4): 347-348. Oct 1973
- 115276** 449.8 W89  
Herbal medicines in Soviet Union. [Drug plants]. Chikov, P. *World Health P.* 18: 23. Sept 1973
- 115277** 450 AC822  
Some examples of interrelation between wood structure & mode of attack of microorganisms & cellulase preparations. [Chaetomium globosum]. Jutte, S. M. *Acta Bot Neerl* 22 (4): 360-372. Ref. Aug 1973
- 115278** 23 N472  
Bulk dipping of citrus fruit. [Penicillium]. Rippon, L. E. *Agric Gaz N S W* 84 (3): 133-135. June 1973
- 115279** 23 N472  
New look at take-all. [Gaeumannomyces graminis, field crops]. Walker, J. *Agric Gaz N S W* 84 (3): 140-141. June 1973
- 115280** 23 N472  
Quality control in lemon storage. [Diaporthe citri, Penicillium digitatum, Diaporthe citri]. Wild, B. L. *Agric Gaz N S W* 84 (3): 142-144. June 1973
- 115281** 23 N472  
Controlling apple mildew. [Podosphaera leucotricha]. Penrose, L. J. *Agric Gaz N S W* 84 (3): 159-161. June 1973
- 115282** 8 AG839  
Field evaluation of fungicides to control papaya anthracnose caused by *Colletotrichum* in Veracruz. (Spa) Fraire Mora, R. *Agric Tec Mex* 3 (7): 259-261. Eng. Sum. July 1973
- 115283** 15 AG84  
Flies & Botrytis. [Ceratitis capitata, Botrytis cinerea, grapes]. (Spa) Escrivano Cervantes, J. A. *Agricultura (Madrid)* 42 (494): 343-344. June 1973
- 115284** 75.8 P842  
Factors affecting infection of potato tubers by *Alternaria solani* in Colorado. Venette, J. R. *Am Potato J* 50 (8): 283-292. Ref. Aug 1973
- 115285** 34.2 AN4  
A note on control of ergot disease of pearl millet (*Pennisetum typhoides* S & H). [Claviceps microcephala]. Sivaprakasam, K. *Andhra Agric* 18 (5): 213-215. Sept/Dec 1971 (Pub. 1973)
- 115286** 20 AN7  
Puccinia posum Niels. — study of teliospores, lectotype & Nielsen's infection. (Afr) Buchwald, N. P. *Ann Agric Fenn* 11 (5): 283-291. Ref. 1972
- 115287** 20 AN7  
Control of Fusarium diseases of cereals. Colhoun, J. *Ann Agric Fenn* 11 (5): 292-297. Ref. 1972
- 115288** 20 AN7  
Summaries of results of research conducted by former Institute for Phytopathology of Karl Marx University in Leipzig on important diseases of forage grasses. (Ger) Muhle, E. *Ann Agric Fenn* 11 (5): 303-307. Ref. 1972
- 115289** 20 AN7  
Occurrence of *Rhynchosporium orthosporum* Caldwell on grasses in Finland. Mäkelä, K. *Ann Agric Fenn* 11 (5): 323-329. Ref. 1972
- 115290** 20 AN7  
Effect of benomyl fungicide on cabbage clubroot. [Plasmodiophora brassicae]. Murtomaa, A. *Ann Agric Fenn* 11 (5): 330-332. 1972
- 115291** 20 AN7  
Results of experiments in boron fertilization of barley. [Claviceps purpurea]. (Fin) Simojoki, P. *Ann Agric Fenn* 11 (5): 333-341. Ref. Eng. Sum. 1972
- 115292** 20 AN7  
On seed-borne fungi of red clover in Finland. Salonen, A. *Ann Agric Fenn* 11 (5): 347-353. Map. Ref. 1972
- 115293** 20 AN7  
Sticking of water drops to pine needles treated with various fungicides. [Pinus sylvestris]. (Fin) Rummukainen, U. *Ann Agric Fenn* 11 (5): 371-372. Eng. Sum. 1972
- 115294** 442.8 AN72  
Genetic changes in hosts & significance of disease. [Barley, Rhynchosporium]. Riley, R. *Ann Appl Biol* 75 (1): 128-132. Sept 1973
- 115295** 442.8 AN72  
Changes & diversity in population of fungal pathogens. Wolfe, M. S. *Ann Appl Biol* 75 (1): 132-136. Sept 1973
- 115296** 442.8 AN72  
Prospects for chemical control of cereal pathogens. [Fungicides]. Brooks, D. H. *Ann Appl Biol* 75 (1): 136-139. Sept 1973
- 115297** 442.8 AN72  
Implications of introduction of hybrid cereals on disease patterns. [Fungus diseases, cultural control]. Done, A. C. *Ann Appl Biol* 75 (1): 144-149. Ref. Sept 1973
- 115298** 442.8 AN72  
Effects of trifluralin & related dinitroaniline herbicides on clubroot of Brassicae. [Plasmodiophora brassicae]. Buczacki, S. T. *Ann Appl Biol* 75 (1): 25-30. Ref. Sept 1973
- 115299** 442.8 AN72  
Effect of benomyl on infection of tomatoes by *Fusarium oxysporum* f.sp. lycopersici & *Botrytis cinerea*. Channon, A. G. *Ann Appl Biol* 75 (1): 31-39. Sept 1973
- 115300** 442.8 AN72  
Modes of action of two benzimidazoles & thiophanate-methyl used for control of Verticillium [dahliae] wilt of strawberry. Jordan, V. W. L. *Ann Appl Biol* 75 (1): 41-47. Ref. Sept 1973
- 115301** 442.8 AN72  
Investigations of fungicides. XV. fungitoxicity & systemic antifungal activity of N-(2,2,2-trichloro-1-methoxyethyl) formamide & related compounds. [Erysiphe graminis, wheat]. Carter, G. A. *Ann Appl Biol* 75 (1): 49-55. Ref. Sept 1973
- 115302** 464.8 AN72  
Great Bengal famine. [Rice, Helminthosporium oryzae]. Padmanabhan, S. Y. *Ann Rev Phytopathol* 11: 10-26. Ref. 1973
- 115303** 464.8 AN72  
Advances in study of vesicular-arbuscular mycorrhiza. [Plant diseases]. Mosse, B. *Ann Rev Phytopathol* 11: 171-196. Ref. 1973

- 115304** 464.8 AN72  
A lysosomal concept for plant pathology. [Fungi]. Wilson, C.L. *Annu Rev Phytopathol* 11: 247-272. Ref. 1973
- 115305** 464.8 AN72  
Fungal host-parasite relationship. [Plant diseases]. Barnett, H.L. *Annu Rev Phytopathol* 11: 273-292. Ref. 1973
- 115306** 464.8 AN72  
Significance of spore release & dispersal mechanisms in plant disease epidemiology. [Fungi]. Meredith, D.S. *Annu Rev Phytopathol* 11: 313-342. Ref. 1973
- 115307** 464.8 AN72  
Systemic fungicides: disease control, translocation, & mode of action. [Plant disease]. Erwin, D.C. *Annu Rev Phytopathol* 11: 389-422. Ref. 1973
- 115308** 464.8 AN72  
Pythiums as plant pathogens. Hendrix, F.F. *Annu Rev Phytopathol* 11: 77-98. Ref. 1973
- 115309** QH345.A1P73  
Chemical identification of one of phytoalexins of potato. [Phytophthora infections]. Chnolova, L. *J Appl Biochem Microbiol* 7 (1): 45-48. Jan/Feb 1971 Transl. 1973
- 115310** 448.3 AP5  
New technique for isolating microstructures present in shake cultures of fungus *Ceratocystis ulmi*. [Venus]. Richard, W.C. *Appl Microbiol* 26 (3): 443-444. Sept 1973
- 115311** SD1.A68  
Elm disease - what of future? [Ceratocystis ulmi, Ulmus]. Cooper, R. *Arboret Assoc J* 2 (4): 106-110. Feb 1973
- 115312** SD1.A68  
Honey fungus: recognition, biology & control. [Armillaria mellea]. Pawsey, R.G. *Arboret Assoc J* 2 (4): 116-126. Feb 1973
- 115313** SD1.A68  
Tree injection - a new technique. [Ulmus, fungus, disease control]. Biddle, P.G. *Arboret Assoc J* 2 (4): 127-130. Feb 1973
- 115314** S7.A55  
Relations between weather factors & infection with eyespot (*Cercospora herpeticoides* Fron) in crop rotations differing by concentration of cereal crops. (Ger) Kuntzsch, E. *Arch Acker-Plflanzenbau Bodenkd* 17 (6): 441-447. Ref. Eng. Sum. 1973
- 115315** 18 L24  
Control of eyespot disease of wheat (*Cercospora herpeticoides*) with Benomyl. (Ger) Obst, A. *Bayer Landwirtsch Jahrb* 50 (1): 105-112. Eng. Sum. 1973
- 115316** S11.B43  
Time to control silver scab. [Helminthosporium solani, potatoes]. (Dut) Meijers, C.P. *Bedrijfsontwikkeling* 4 (7/8): 711-714. July/Aug 1973
- 115317** 64.9 L542  
Resistance of potato varieties to oospore disease. [Oospora pustulans]. (Rus) Anikina, S.A. *Bull Vses Ord Lenina Inst Rastenievod Im N.J. Rarilova* 26: 60-62. 1972
- 115318** 64.9 L542  
Antigen composition of proteins of mycelium & chlamydospores of pathogenic agent of loose smut of wheat. [Ustilago tritici]. (Rus) Amaleev, A.M. *Bull Vses Ord Lenina Inst Rastenievod Im N.J. Rarilova* 28: 9-11. 1972
- 115319** 64.9 L542  
Study of resistance of collective musk-melon samples to fusarial wilt in central Asia. [Fusarium oxysporum, Fusarium solani, Fusarium gibbosum]. (Rus) Tuvardzhieva, L.V. *Bull Vses Ord Lenina Inst Rastenievod Im N.J. Rarilova* 28: 94-98. 1972
- 115320** 64.9 L542  
Resistance of melon variety samples to Fusarium wilt. (Rus) Tuvardzhieva, L.V. *Bull Vses Ord Lenina Inst Rastenievod Im N.J. Rarilova* 29: 100-104. 1973
- 115321** 64.9 L542  
Resistance to loose smut disease of Triticum dicoccum & Triticum persicum. [Ustilago tritici, emmer, wheat]. (Rus) Amaleev, A.M. *Bull Vses Ord Lenina Inst Rastenievod Im N.J. Rarilova* 29: 27-28. 1973
- 115322** 64.9 L542  
On species of loose smut. [Ustilago, barley]. (Rus) Pshinnik, D.P. *Bull Vses Ord Lenina Inst Rastenievod Im N.J. Rarilova* 29: 38-40. 1973
- 115323** SB950.A1B6  
Comparative efficacy trial against olive tree leaf spot of product 'Cobrevre 208' applied by helicopter in distinct doses & by terrestrial procedures at normal doses of USAE. (Spa) Caballero Garcia de Vinuesa, J.I. *Bol Inf Plagas* 99: 29-47. Map. Nov 1972
- 115324** 451 C66  
Verticillium dahliae, agent of pepper & tomato wilt in Portugal. Lucas, M.T. *Bol Soc Broter* (Ser. 2) 46: 529-534. 1972
- 115325** 65.8 B73  
Rural aspects of eye spot disease. [Helminthosporium sacchar sugarcane]. (Por) Brieger, F.O. *Bras Acucar* 81 (6): 75-77. June 1973
- 115326** 512 W262  
Biochemical association between infection of *Heterodera rostochiensis* & development of *Rhizoctonia solani* on potato. Giebel, J. *Bull Acad Pol Sci, Ser Sci Biol* 21 (6): 465-468. 1973
- 115327** 107.6 UT7B  
Causal pathogen of root periderm brown scorch syndrome of Japanese radish. [Pythium]. (Jap) Wakaida, M. *Bull Coll Agric Utsunomiya Univ* 8 (3): 1-10. Ref. Eng. Sum. Mar 1973
- 115328** 107.6 K114B  
On brown rot of pea root grown in continuous-pea-cropping soil. [Fusarium solani]. (Jap) Uehara, K. *Bull Fac Agric Kagoshima Univ* 23: 127-132. Eng. Sum. Mar 1973
- 115329** 87 OK323  
Studies on control of citrus fruit decay in storage. VII. Effect of fungicide grove spray to Satsuma mandarin (*Citrus Unshiu Marcovitchii*) fruit. (Jap) Yamada, S. *Bull Hort Res Stn (okitsu)* (Ser. B) 12: 207-228. Ref. Eng. Sum. Dec 1972
- 115330** 87 OK323  
Studies on breeding tomatoes for combined resistance to leaf mold & Fusarium wilt. II. On breeding of tomato Okitsu no. 12, self-pruning type, & effect of selections in backer (Jap) Kuriyama, T. *Bull Hort Res Stn (okitsu)* (Ser. B) 12: 95-118. Eng. Sum. Dec 1972
- 115331** 59.8 B872  
Reactions of most cultivated rice varieties in Spain to cryptogamic diseases. (Fre) Lopez Campos, G. *Bull Inf Rizic Fr* 145: 16-19. Mar/Apr 1973
- 115332** 470 C16B  
Post-infectious inhibitors from plants. IV. Structure of capsidol, an antifungal sesquiterpene from sweet peppers. [Bush redpeppers]. Gordon, M. *Can J Chem* 51 (5): 748-752. Mar 1, 1973
- 115333** 450 C16  
Tolerance of oats to Septoria disease. Clark, R.V. *Can J Plant Sci* 53 (3): 471-475. July 1973
- 115334** 450 C16  
Suppression of perithecial formation in *Venturia inaequalis* by seasonal sprays of benomyl & thiophanate-methyl. [Apples, fungus diseases]. Ross, R.G. *Can J Plant Sci* 53 (3): 601-602. July 1973
- 115335** 450 C16  
Pathogenic species of *Verticillium* in horticultural crops & weeds in southwestern Ontario. McKee, C.D. *Can J Plant Sci* 53 (3): 615-622. Ref. July 1973
- 115336** 450 C16  
Association of *Cercospora* leaf spot, gross sucrose, percentage sucrose, & root weight in sugarbeet. Smith, G.A. *Can J Plant Sci* 53 (3): 695-696. July 1973
- 115337** 70.8 C33  
Weather & Peronospora damage to hops during 1972. (Cze) Fejml, K. *Chmelarski* 4: 59-61. 1973
- 115338** 70.8 C33  
How to effectively use fungicides for controlling Peronospora in hops. (Cze) Petriuk, Z. *Chmelarski* 5: 70-71. 1973
- 115339** 80 C495  
Influence of application method on efficacy of benomyl & thiabendazole in controlling post-harvest rots of citrus fruit. Pelsner, P. *Du T Citrus Sub-Trop Fruit J* 474: 12-13, 16. June 1973
- 115340** 80 C495  
Post-harvest decay in citrus fruit - new fungicides show promise of control. Pelsner, P. *Du T Citrus Sub-Trop Fruit J* 474: 7-8. Ref. June 1973
- 115341** 80 C495  
Twist picking can reduce post-harvest losses in Valencia caused by brown stem rot. [Penicillium digitatum]. Pelsner, P. *Du T Citrus Sub-Trop Fruit J* 475: 5-6. July 1973
- 115342** 475 SA2  
Observation on fungus-gall of *Veronica persica* Poir. (Jap) Suzuki, T. *Collect Breed* 35 (6): 130-131. June 1973
- 115343** 409.6 C812  
More about rotting logs. [Fungi]. Stone, E.L. *Cornell Plant* 29 (2): 19-22. Summer 1973
- 115344** 6 W55  
On alfalfa disease coming to an end. [Colletotrichum trifolii]. Devine, T.E. *Crops Soils* 26 (1): 7-8. Oct 1973
- 115345** 475 SC123  
Centella asiatica (L) Urban - a new host of *Albugo Pers ex Gray*. Sinha, A. *Burr Sci* 42 (18): 650-651. Sept 20, 1973
- 115346** 475 SC123  
Partial inhibition of *Fusarium* wilt symptoms in pigeon pea by non-pathogenic formae of *Fusarium oxysporum*. Maitra, A. *Curr Sci* 42 (18): 654-656. Sept 20, 1973
- 115347** 389.9 AU7F  
Storage & market diseases of fruit. UV. [Citrus, Penicillium digitatum, Diaporthe citri]. Hall, E.G. *CSIRO Food Preserv Q* 33 (2, Suppl), 2 P. June 1973
- 115348** 410 EC7  
Cold-acclimation in seedling dahlia-flr related to phenology & provenance. [Pseudotsuga menziesii]. Campbell, R.K. *Ecology (durham)* K4 (5): 1148-1151. Ref. Late Summer 1973
- 115349** SD1.E8  
Studies of variability of *Lophodermium pinastri*, II. Differences in physiological behaviour. (Ger) Stephan, B. *Eur J For Pathol* 3 (2): 112-120. Ref. Eng. Sum. June 1973
- 115350** SD1.E8  
Wound decays in spruce stands following bark stripping. [Fomes annosus]. (Ger) Bazzigher, G. *Eur J For Pathol* 3 (2): 71-82. Eng. Sum. June 1973
- 115351** HD9016.14F3  
Smut disease of varuga (*Paspalum scorbulatum*) & method of control. [Sporophium paspalii]. Paramaramani, C. *Farm Fact* 7 (8): 26-27. June 1973
- 115352** 99.8 F7632  
Differential response of *Poria velutina* to phenolic acids from Douglas-fir & red alder roots. [Pseudotsuga menziesii, Alnus rubra]. Trappe, J.M. *For Sci* 19 (3): 191-196. Sept 1973
- 115353** 99.8 F775  
Damages caused by fungi on old oak trees. [Quercus]. (Ger) Aufsess, H. *Von Forstwiss Centralbl* 92 (4): 153-169. Ref. Eng. Sum. Aug 1973
- 115354** 80 F9492  
Investigation on avocado leaf spot in Ivory Coast. [Cercospora purpurea]. (Fre) Garnier, A. *R Fruits* 28 (4): 279-284. Eng. Sum. Apr 1973
- 115355** 99.8 G683  
Dynamics of spread of (fomes annosus) foci in pine plantations. [Pinus sylvestris, Pinus nigra]. (Bul) Tsanova, P. *Gorskostop Nauka* 10 (2): 39-50. Ref. Eng. Sum. 1973
- 115356** 99.8 G683  
An attempt to classify trees in Pinus stands, attacked by root rot fungus (Fomes annosus Fr.). (Bul) Tsanova, P. *Gorskostop Nauka* 10 (3): 71-80. Eng. Sum. 1973
- 115357** 396.8 H58  
Control of anthracnose disease of figs by fungicides & antifungal antibiotic aureofungin. [Sphecoloma fice-caricae]. Wani, D. *Hind Antibiot Bull* 15 (3): 79-80. July 1973
- 115358** 396.8 H58  
Effect of post-harvest treatment of aureofungin on rhizome rot & viability of ginger seed rhizomes. [Fusarium oxysporum]. Haware, M.P. *Hind Antibiot Bull* 15 (3): 84-85. Feb 1973
- 115359** 396.8 H58  
Effect of various fungicides on leaf blight of wheat caused by *Bipolaris tetramera* (McKinney) Shoemaker in Maharashtra State, India. Kalekar, A.R. *Hind Antibiot Bull* 15 (3): 98-103. Feb 1973
- 115360** 87 G75  
Study on peroxine effect upon some physiological processes in leaf mold (Cladosporium fulvum Cooke) diseased tomato plants. (Bul) Gancheva, Y. *Hortic Vitic Sci* 15 (3): 105-110. Eng. Sum. 1973
- 115361** 87 G75  
Actinomyces as antagonists to some phytopathogenic fungi in soil. (Bul) Neshev, G. *Hortic Vitic Sci* 15 (3): 95-103. Ref. Eng. Sum. 1973
- 115362** 87 G75  
Affection of tomatoes caused by *Pythium butleri* Subr. [Phytophthora]. (Bul) Ilieva, E. *Hortic Vitic Sci* 15 (4): 77-82. Ref. Eng. Sum. 1973
- 115363** SB608.C8A35  
Effect of width of row spacing on incidence of cotton wilt. (Rus) Ibragimov, G. *In Agrotekhnicheskie Mery Borby s Viltom Khlopatnika* 8: 97-100. 1972
- 115364** SB608.C8A35  
Effect of preceding crops on Verticillium dahliae causing cotton wilt. (Rus) Usmanov, Z. *In Agrotekhnicheskie Mery Borby s Viltom Khlopatnika* P. 100-104. 1972
- 115365** SB608.C8A35  
Role of cottonseed in spread of Verticillium dahliae. (Rus) Usmanov, Z. *In Agrotekhnicheskie Mery Borby s Viltom Khlopatnika* P. 104-107. 1972
- 115366** SB608.C8A35  
Virulence of different strains of Verticillium dahliae Kleb. for cotton varieties 108-F & Tashkent-I. (Rus) Usmanov, Z. *In Agrotekhnicheskie Mery Borby s Viltom Khlopatnika* P. 108-113. 1972



- 115367** SB608.C8A35  
Technological properties of raw cotton according to conditions of nutrition with macro and microelements & according to incidence of cotton wilt. (Rus) Isacv, B I In *Agrotekhnicheskii Mery Bor'by s Viltom Khlopatnika* P. 114-119. 1972
- 115368** SB608.C8A35  
Features of cotton nutrition with macro and microelements on soils infected with wilt. [Verticillium dahliae]. (Rus) Isacv, B I In *Agrotekhnicheskii Mery Bor'by s Viltom Khlopatnika* P. 120-133. 1972
- 115369** SB608.C8A35  
Agrotechnical measures of controlling cotton wilt in Azerbaijan. (Rus) Giubakmedov, Kh O In *Agrotekhnicheskii Mery Bor'by s Viltom Khlopatnika* P. 13-18. 1972
- 115370** SB608.C8A35  
Agrotechnical measures of controlling Verticillium dahliae in Karakalpak. (Rus) Berezniakovskaya, A V In *Agrotekhnicheskii Mery Bor'by s Viltom Khlopatnika* P. 19-22. 1972
- 115371** SB608.C8A35  
Results & prospects of scientific investigations on problem of controlling cotton wilt. [Verticillium dahliae, Fusarium vasinfectum]. (Rus) Mannanov, N M In *Agrotekhnicheskii Mery Bor'by s Viltom Khlopatnika* P. 3-12. 1972
- 115372** SB608.C8A35  
Agrotechnical measures of controlling cotton wilt in Surkhan-Darya Region. (Rus) Mavliyanov, A A In *Agrotekhnicheskii Mery Bor'by s Viltom Khlopatnika* P. 31-38. 1972
- 115373** SB608.C8A35  
Effect of technique of basic soil cultivation on incidence of cotton wilt. (Rus) Ibragimov, G A In *Agrotekhnicheskii Mery Bor'by s Viltom Khlopatnika* P. 43-46. 1972
- 115374** SB608.C8A35  
Crop rotations & wilt in an old irrigated zone of barren steppe. [Cotton]. (Rus) Safarov, E Sh In *Agrotekhnicheskii Mery Bor'by s Viltom Khlopatnika* P. 56-58. 1972
- 115375** SB608.C8A35  
Influence of mineral nutrition on vitality of cotton infected with wilt. [Verticillium dahliae]. (Rus) Mukhanova, V L In *Agrotekhnicheskii Mery Bor'by s Viltom Khlopatnika* P. 59-67. 1972
- 115376** SB608.C8A35  
Effect of doses & ratio of nitrogen & phosphorus on metabolism & resistance of cotton to wilt. (Rus) Mannanova, A In *Agrotekhnicheskii Mery Bor'by s Viltom Khlopatnika* P. 68-78. 1972
- 115377** SB608.C8A35  
Effect of separate nutritional elements & water regime on physiological & biochemical processes of cotton & its resistance to wilt. (Rus) Rafkova, G A In *Agrotekhnicheskii Mery Bor'by s Viltom Khlopatnika* P. 79-85. 1972
- 115378** SB608.C8A35  
Systemic fungicide Benlate in control of Verticillium dahliae. [Cotton]. (Rus) Ilnusov, M In *Agrotekhnicheskii Mery Bor'by s Viltom Khlopatnika* P. 86-91. 1972
- 115379** SB608.C8A35  
Ecology of Verticillium dahliae Kleb. in soil. [Cotton]. (Rus) Dotsenko, A S In *Agrotekhnicheskii Mery Bor'by s Viltom Khlopatnika* P. 92-94. 1972
- 115380** SB608.C8A35  
Character of development of wilt on cotton & pathogenicity of causative organism. [Verticillium dahliae]. (Rus) Khaidarov, D In *Agrotekhnicheskii Mery Bor'by s Viltom Khlopatnika* P. 95-99. 1972
- 115381** S583.K6 1972  
Influence of some fungicides on photosynthesis of wine grapes. (Ger) Kralovic, J In *Kongress 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 13), 5 P. 1972
- 115382** S583.K6 1972  
New techniques of disinfection of cereal seeds. [Fungicides]. (Fre) Castanier, F In *Kongress 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 17), 9 P. 1972
- 115383** S583.K6 1972  
Field experiment results against Erysiphe graminis DC leaf spot as well as economic judgment. (Ger) Lanak, J In *Kongress 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 23), 4 P. 1972
- 115384** S583.K6 1972  
Difolpet: A new fungicide of phthalimide group. Pfeifer, G In *Kongress 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 24), 4 P. 1972
- 115385** S583.K6 1972  
Influence of some fungicides applied during flowering on pollen germination capacity & fruit setting of apple, apricot & sour cherry trees. (Ger) Molnar, J In *Kongress 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 28), 5 P. 1972
- 115386** S583.K6 1972  
Disinfection of soils infested by potato wart organism (Synchytrium endobioticum Schltb./Pers.) by means of modern fungicides. (Ger) Zakopal, J In *Kongress 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 36), 6 P. 1972
- 115387** S583.K6 1972  
Some aspects in seed treatment of cereals in Czechoslovak Socialist Republic. [Fungus diseases, control]. (Ger) Jarsa, A In *Kongress 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 48), 6 P. 1972
- 115388** S583.K6 1972  
Control of ox-eye daisy leaf spot disease (Septoria leukanthemi Sacc. & Speg.) with modern fungicides & their secondary action on plants. [Bellis]. (Ger) Nagler, M In *Kongress 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 50), 3 P. 1972
- 115389** S583.K6 1972  
Experiment results in control of stem & spike disease of cereals with Bavistin. [Cercospora herpotrichoides, Ophiobolus graminis, Septoria nodorum]. (Ger) Hampel, M In *Kongress 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 7), 5 P. 1972
- 115390** S583.K6 1972  
Sensitivity & resistance of some Fusarium species to Benlate. (Ger) Valaskova, E In *Kongress 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 9), 7 P. 1972
- 115391** SD630.M6L4  
Resistance of tree stands & fungus diseases. (Rus) Litvinova, Z N In *Lesovodstvennyye Issledovaniya v Serebriano-pomorskom Opytno M Lesnichestve* P. 88-95. 1973
- 115392** QK604.M35  
Mycorrhizae & feeder root diseases. [Fungi]. Marx, D H In *Marx, G. C. E. Mycorrhizae: Their Ecology And Physiology* P. 351-382. Ref. 1973
- 115393** S591.N34 1969  
Antagonistic microorganisms of phytopathogenic fungi isolated from Bulgarian soils. (Bul) Gushcherov, G In *Natsionalnii kongres po pochvoznanie, ISk, Sofia, 1969*, 1St: 237-242. Ref. Eng. Sum. 1969 (Pub. 1972)
- 115394** SB123.S46  
Breeding hi-hill varieties of cotton resistant to wilt & other diseases, & meeting standards of industry with regard to fiber quality. (Rus) Straumal, B P In *Seleksiia i semenovodstvo tekhnicheskikh kul'tur* P. 190-199. 1973
- 115395** SB123.S46  
Inheriting resistance to wilt in cotton. (Rus) Arutunova, L G In *Seleksiia i semenovodstvo tekhnicheskikh kul'tur* P. 199-207. 1973
- 115396** SB123.S46  
On a method of breeding cotton for resistance to wilt. (Rus) Tribunskii, A N In *Seleksiia i semenovodstvo tekhnicheskikh kul'tur* P. 207-217. 1973
- 115397** SB123.S46  
Breeding varieties of castorbeans resistant to Fusarium disease & suitable for combined harvesting. (Rus) Moskhin, V A In *Seleksiia i semenovodstvo tekhnicheskikh kul'tur* P. 26-34. 1973
- 115398** SB123.V72 1972  
Obtaining mutations of resistant in phytopathogenic fungus Phytophthora infestans (Mont) de Bary with aid of chemical mutag (Rus) Vshynetskaia, T A In *Vsesoiuznoe soveshch po khim Mutagenizu, Inst khim IZ, 1972. Primen Khim Mutagenov v Selskom Khoz i Med* P. 115-118. 1973
- 115399** SB123.V72 1972  
Mutation of wilt-resistant cotton. [Verticillium dahliae]. (Rus) Egamberdiev, A In *Vsesoiuznoe soveshch po khim Mutagenizu, Inst khim IZ, 1972. Primen Khim Mutagenov v Selskom Khoz i Med* P. 246-248. 1973
- 115400** SB123.V72 1972  
Obtaining mutants of spring wheat with increased resistance to rust diseases. [Puccinia]. (Rus) Priilinn, O IA In *Vsesoiuznoe soveshch po khim Mutagenizu, Inst khim IZ, 1972. Primen Khim Mutagenov v Selskom Khoz i Med* P. 200-202. 1973
- 115401** SB123.V72 1972  
Mutants of winter wheat resistant to loose smut & wheat bunt obtained through treatment with ethyleneimine. [Ustilago] (Rus) Eiges, N S In *Vsesoiuznoe soveshch po khim Mutagenizu, Inst khim IZ, 1972. Primen Khim Mutagenov v Selskom Khoz i Med* P. 194-199. 1973
- 115402** 68.29 IN23M  
Uredospores of coffee leaf rust under scanning electron microscope. [Hemileia vastatrix]. Chinnappa, C C In *Indian Coffee* 37 (5/6): 147-148. May/June 1973
- 115403** S19.155  
Save your grapes from fungal diseases. [Plasmopara viticola, Uncinula necator, Gloeosporium ampelophagum]. Sharma, V K In *Indian Farmers Dig* 6 (8): 19-21. Aug 1973
- 115404** 22 IN283  
Potato varieties to combat late blight. [Phytophthora infestans]. Azariah, M D In *Indian Farming* 23 (2): 26-27, 29, 31 May 1973
- 115405** 442.8 IN2  
Resistance of freshly harvested potato tubers to infection by Rhizopus stolonifer (Ehrenb. ex Fr.) Lind. Balasubramanian, K A In *Indian J Agric Sci* 11 (1): 62-63. Ref. Jan 1973
- 115406** 442.8 IN2  
Changes in contents of proteins & ninhydrin-positive substances in rice leaves infected with Helminthosporium oryzae Breda de Haan. Mukherjee, P K In *Indian J Exp Biol* 11 (1): 69-70. Ref. Jan 1973
- 115407** 77.8 IN3  
Research of control means of sunflower Botrytis (Botrytis cinerea Pers.). Choice of methods & dates of intervention in function of biological & epidemiological aspects of disease. (Fre) Courtillot, M In *Tech (paris)* 32: 10-17. May 1973
- 115408** 22 IN8  
Beating 'tikka' on groundnut. [Fungus disease]. Kotari, K L In *Inten Agric* 11 (4): 12. June 1973
- 115409** 450 IS7  
Tichotheum erraticum Mass. on Lecanora campestris (Schaer.) Hue. & Caloplatea heppiana (Mull. Arg.) Zahlbr. Pyatt, F B In *J Bot* 22 (2): 139-143. 1973
- 115410** 16 IT7  
Grafts among Solanaceae & top root resistance to wilt. (Rus) Marzano. [Resistance, Fusarium oxysporum]. (Ita) Renzoni, G In *Ital Agric* 110 (6): 759-763. June 1973
- 115411** 511 SA2B  
Pathophysiological investigation of isolated roots of common pinus pinus sylvestris L. affected by fungus Fomitopsis annosa (Fr.) Karst. (Rus) Degriarenko, G F In *Izv Akad Nauk SSSR, Ser Biol* 2: 177-188. Ref. Eng. Sum. Mar/Apr 1973
- 115412** 511 SA2B  
Activity & isoenzyme composition of peroxidase of wheat leaves infected by rust. [Puccinia graminis]. (Rus) Andreev, L N In *Izv Akad Nauk SSSR, Ser Biol* 4: 481-487. Ref. Eng. Sum. July/Aug 1973
- 115413** 381 J8223  
Metal coordination compounds of thiabendazole. [Penicillium, Fusarium, control]. Miller, V L In *J Agric Food Chem* 21 (5): 931-932. Ref. Sept/Oct 1973
- 115414** 22.5 J824  
Fundamental studies on ergotol fungi. 10. parasitism of Claviceps purpurea (Fr.) Tul. & growth of ergot on species of genus Secale & their hybrids. [Rye]. (Jap) Tada, S In *J Agric Sci (cetagay)* 17 (4): 314-325. Ref. Eng. Sum. Mar 1973
- 115415** 381 AS7  
Evaluation of response of Dugesia tigrida to aflatoxin B1. [Aspergillus flavus, Biochemical assay]. Llewellyn, G C J Assoc Off Anal Chem 56 (5): 1119-1122. Ref. Sept 1973
- 115416** QD241.C5  
Fusicoccin. III. structure of fusicoccin H. [Fusicoccium amygdali]. Barrow, K D In *J Chem Soc, Perkin Trans 1* 15: 1590-159. Ref. 1973
- 115417** SB270.J6  
Uredospores of coffee rust under scanning electron microscope. [Hemileia vastatrix]. Chinnappa, C C In *Coffee Res* 3 (2): 44-45. Apr 1973
- 115418** 107.6 T643  
Nature of specific susceptibility to Alternaria kikuchiana in Nijisseiki cultivar among Japanese pears. II. Effect of host-specific toxin on permeability of pear leaves: supplementary report. Otani, H In *J Fac Agric Tottori Univ* 8: 14-20. Ref. Mar 1973
- 115419** 107.6 T643  
Pathochemical studies on Rhizoctonia disease. III. Characteristic production of Rhizoctonia toxins & their vivo-toxicity. [Potatoes, sugar beets, rice]. Kohmoto, K In *J Fac Agric Tottori Univ* 8: 21-31. Ref. Mar 1973
- 115420** 448.3 J823  
Studies on leaching of Botrytis cinerea conidia & dye absorption by bacteria in relation to competition for nutrients on leaves. [Beets]. Szynberg, A In *J Gen Microbiol* 78 (1): 15-22. Sept 1973
- 115421** 448.3 J823  
Binding of 2-(2-oxazolyl) benzimidazole by Pithomyces chartarum conidia & release during germination. Stutzenberger, F J In *J Gen Microbiol* 78 (1): 199-201. Sept 1973
- 115422** 448.3 J823  
Aggregation of zoospores of Phytophthora palmivora. Ko, W H In *J Gen Microbiol* 78 (1): 79-82. Sept 1973

- 115423** 56.8 J823  
Microbial populations & nitrogen in soil growing consecutive cereal crops infected with take-all. [Ophiobolus graminis, Gammanomyces graminis]. Brown, E. *J Soil Sci* 24 (3): 296-310. Sept 1973
- 115424** 22.5 AG823  
Effect of climatic factors on development & discharge of ascospores of citrus black spot fungus. [Guignardia citricarpa]. (Chi) Lee, Y S. *J Taiwan Agric Res* 22 (2): 135-144. Eng. Sum. June 1973
- 115425** SB951.A1J3  
1972 Evaluation of candidate pesticides. B-II. Fungicides: Upland crops. [Vegetables, ornamental plants]. Kishi, K. *Jap Pestic Inf* 16: 19-21. July 1973
- 115426** SB951.A1J3  
1972 Evaluation of candidate pesticides. B-III. Fungicides: Fruit trees. [Citrus, apple, deciduous trees]. Yamada, S. *Jap Pestic Inf* 16: 22-24. July 1973
- 115427** SB354.J8  
A contribution to study of resistance of fruits of some apple varieties against *Fusicladium dentriticum* (Wall) Fuck. (Cro) Soskic, A. *Jugosl Vocar* 6 (21/22): 777-783. Ref. Eng. Sum. 1972
- 115428** SB354.J8  
Comparative studies of preventive & curative procedures to control *Venturia inaequalis* (Cooke, Aderh). [Apples]. (Cro) Vojvodic, D. *Jugosl Vocar* 6 (21/22): 785-790. Ref. 1972
- 115429** SB354.J8  
On study of *Cocomyces himalis* in Bosnia & Herzegovina. [Sour cherries]. (Cro) Radman, L. *Jugosl Vocar* 6 (21/22): 803-812. Ref. Eng. Sum. 1972
- 115430** SB354.J8  
Podosphaera tridactyla (Wallr.). A. de Bary on Prunoidae species under greenhouse conditions. (Cro) Ristanovic, M. *Jugosl Vocar* 6 (21/22): 821-824. Eng. Sum. 1972
- 115431** SB354.J8  
Penicillium expansum Thom. cause of soft rot on apple fruits. (Cro) Perisic, M. *Jugosl Vocar* 6 (21/22): 843-846. Eng. Sum. 1972
- 115432** S19.J3  
Breeding & some genetical findings for multiracial resistance to blast by using japonica x indica hybrids of rice. [Piricularia oryzae]. Nagai, K. *JARQ (Jap Agric Res Q)* 7 (2): 63-70. Ref. Apr 1973
- 115433** S19.J3  
Protective fungicide applications for citrus disease. (Elsinoe fawcetti, Diaporthe citri). Yamada, S. *JARQ (Jap Agric Res Q)* 7 (2): 98-104. Apr 1973
- 115434** S19.J32  
Field reaction of sawan *Echinocloa frumentacea* (Roxb.) Link to smut (*Ustilago paradoxa* Syd. & Butler). Sharma, B. L. *JNKVV Res J (Jawaharlal Nehru Krishi Vishva Vidyalaya)* 7 (2): 108-109. Apr 1973
- 115435** S19.J32  
Ear rot of rice. [Sclerotium oryzae]. Sharma, O. P. *JNKVV Res J (Jawaharlal Nehru Krishi Vishva Vidyalaya)* 7 (2): 110-111. Apr 1973
- 115436** 68.29 C652  
1973 Trials with new & recommended fungicides. [Coffee]. Baker, C. J. *Kenya Cof* 38 (447): 185-191. June 1973
- 115437** 68.29 C652  
Work in progress in coffee research. III. V. Pathology. I. Fungicide screening & development. Baker, C. J. *Kenya Cof* 38 (447): 195-198. June 1973
- 115438** 86 B85K  
Combined control of apple infestation by mildew & Tetranychus telarius. (Hun) Bartha, J. *Kert Kut Intez Kozl* 1: 15-24. 1972
- 115439** 86 B85K  
Present possibilities to control Blumeriella jaapi infection. [Stone fruits]. (Hun) Veghelyi, K. *Kert Kut Intez Kozl* 1: 25-33. 1972
- 115440** 86 B85K  
Phenology of stone fruit scab & determination of date of control. [Megascloporium carpophilum]. (Hun) Veghelyi, K. *Kert Kut Intez Kozl* 1: 34-40. 1972
- 115441** TS932.K45  
Preserving wood with copper borates. I. Toxicity of copper borates relative to wood-decomposing fungus *Coniophora cerebella*. (Rus) Pastor, N. K. *Khim Drev* 13: 114-118. 1973
- 115442** TS932.K45  
Study of enzymatically decomposed wood. 8. Microscopic study of cell wall of Betula & Picea wood decomposed by fungus *Fomes pinicola*. (Rus) Ozolina, N. R. *Khim Drev* 13: 32-36. Ref. 1973
- 115443** 385 K524  
Efficiency of 0,0-diethyl-s-benzyl-thiophosphate in controlling *Piricularia oryzae* in rice. (Rus) Golyschin, N. M. *Khim Sel'sk Khoz* 10, 1. 11 (5): 41-42. 1973
- 115444** 275.29 G29L  
Cantaloupe diseases. [Fungi]. Gay, J. D. University Cooperative Extension Service. *Leafy Coat Ext Serv Univ Ga Coll Agric* 67, Rev., 4. P. July 1973
- 115445** SD1.L44  
Distribution of *Melampsorella caryophyllacearum* (Link.) Schroet in stands with involvement of *Abies alba* in Ukrainian Carpathians. (Rus) Tribun, P. A. *Lesovod Agroselomeli* 33: 129-136. Ref. 1973
- 115446** SD1.L44  
Anatomical & chemical characteristics of wood from *Pinus roots* relative to various degrees of damage by *Fomes annosus*. (Rus) Ladeischikova, E. I. *Lesovod Agroselomeli* 33: 137-142. Ref. 1973
- 115447** QK600.M5  
Taxonomic position of *Sphaeropsis malorum* Pk., a causal agent of apple-tree cancer. (Rus) Rodighin, M. N. *Mikol Fitol* 7 (3): 237-239. Ref. 1973
- 115448** QK600.M5  
Some physiological properties of *Rhizoctonia solani* Kuehn, a causal agent of cotton root rot. (Rus) Safiazov, Zh. *Mikol Fitol* 7 (3): 239-240. 1973
- 115449** 100 M66 (1)  
Oak wilt in Minnesota, 1972. [Quercus, ceratocystis fagacearum]. French, D. W. *Misc Rep Cloquet For Cent Coll For Univ Minn Agric Exp Stn* 118, 7 P., Map. 1973
- 115450** 85 J76  
Control of fungi & insect pests of black currants. (Ger) Bomeike, H. *Mitt Obstbauversuchsinst Jork* 28 (6): 148-153. June 1973
- 115451** 105.9 M852  
Agrotechnical control of sunflower peronospora/Plasmopara halstedii/Farlow/Bezi. et. (Hun) Szoko, G. *Mosonmagyar Mezőgazdasági Kozl Agrarudt Egy Kesztd* 15 (9): 25-32. Eng. Sum. 1972
- 115452** 80 M86  
Collar rot in apples: Causes & controls. [Phytophthora cactorum]. Ballard, J. *Mt Grow* 329: 6-7. Sept 1973
- 115453** 443.8 M98  
Mutagenic effect of benomyl on *Fusarium oxysporum*. [Genetics]. Das-senoy, B. *Mutat Res* 21 (2): 119-120. Apr 1973
- 115454** 443.8 M98  
Mutagenicity & toxicity tests with Cap-tan in *Drosophila*. [Fungicides]. (Ger) Mollet, P. *Mutat Res* 21 (3): 137-148. Ref. Eng. Sum. June 1973
- 115455** 450 M994  
Phenotypic differences among single-spore cultures of *Phytophthora palmivora* & *Phytophthora botryosa* from Hevea brasiliensis. Choe, K. H. *Mycopathol Mycol Appl* 50 (4): 275-292. Ref. Aug 31, 1973
- 115456** 450 M994  
Physiological studies on *Phymatotrichum omnivorum*. IV. Effect of pH [hydrogen-ion concentration] & interaction of temperature, minerals & carbon source on growth in vitro. [Cotton rot]. Gunasekaran, M. *Mycopathol Mycol Appl* 50 (4): 313-321. Aug 31, 1973
- 115457** 450 M994  
Nitrogen utilization of highly & weakly virulent isolated of *Colletotrichum falcatum* Went. [Sugarcane, rdd rot]. Shmed, H. U. *Mycopathol Mycol Appl* 50 (4): 323-327. Ref. Aug 31, 1973
- 115458** S19.M9  
In vitro assay of fungicides against *Phyllosticta elaeagnis*, leaf spot pathogen of cardamom. Deshpande, R. S. *Mysore J Agric Sci* 7 (2): 330-331. 1973
- 115459** S19.M9  
Verticillium wilt of cotton - a new record to Mysore State. [India]. Patil, D. K. *Mysore J Agric Sci* 7 (2): 338-339. 1973
- 115460** S542.A1N45  
Control of mercury-resistant *Pterophora avenae* on seed oats with methyl arsenic sulphide. Sheridan, J. E. *N Z J Exp Agric* 1 (2): 127-130. June 1973
- 115461** 442.9 B832  
Colletotrichum crassipes (Speg.) v. Arx as pathogenic agent on *Tillandsia* species. (Ger) Stephan, B. R. *Nachrichtenblatt Disch Pflanzenschutz* 25 (6): 82-84. June 1973
- 115462** 410 N216  
Effects of coating & storing on germinative capacity of conifer seeds. [Pinus banksiana, Picea, fungicides]. (Fre) Lamontagne, Y. *Nat Can* 100 (3): 253-256. Eng. Sum. May/June 1973
- 115463** 464.8 T44  
Checklist for scientific names of common parasitic fungi. Lb. Fungi on trees & shrubs; additions. Boerema, G. H. *Neth J Plant Pathol* 79 (5): 165-179. 1973
- 115464** 464.8 T44  
Tylose formation in elms after inoculation with *Ceratocystis ulmi*, a possible resistance mechanism. [Ulmus]. Elgersma, D. M. *Neth J Plant Pathol* 79 (5): 178-220. Ref. 1973
- 115465** 464.8 T44  
Influence of soil temperature on field infection of tulip bulbs by *Fusarium oxysporum*. Bergman, B. H. *Neth J Plant Pathol* 79 (5): 221-228. 1973
- 115466** 450 N42  
Effects of imbibition drying treatments on wheat seeds. [Septoria nodorum]. Hanson, A. D. *Neth Physiol* 72 (5): 1063-1073. Ref. Sept 1973
- 115467** 450 N42  
Maintenance of rust, *Puccinia poarum*, on its alternate hosts under controlled conditions. [Tussilago farfara, Poa pratensis, Poa trivialis]. McGee, E. E. M. *Neth Physiol* 72 (5): 937-945. Ref. Sept 1973
- 115468** 450 N42  
Changes in carbohydrate composition of leaves of *Tussilago farfara* during infection by *Puccinia poarum*. Holligan, P. M. *Neth Physiol* 72 (5): 947-955. Ref. Sept 1973
- 115469** 450 N42  
Effect of *Rhizoglyphus tenuis* mycorrhizas on ryegrass, cocksfoot & sweet vernal. [Lolium perenne, Dactylis glomerata, Anthoxanthum odoratum]. Crush, J. R. *Neth Physiol* 72 (5): 965-973. Ref. Sept 1973
- 115470** 450 N42  
Effect of Endogone mycorrhiza on plant growth. V. Influence of infection on multiplication of viruses in tomato, petunia & strawberry. Daft, M. J. *Neth Physiol* 72 (5): 975-983. Ref. Sept 1973
- 115471** S13.O2  
Measures for preserving resistance of cotton to Verticillium dahliae. (Rus) Muralatova, N. S. *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 711, 39 P. Ref. 1973
- 115472** 464.8 OC32  
Pythium debaryanum Hesse, a causing agent of black root of sugar beet. (Pol) Osinska, B. *Ochr Rosl* 17 (1): 10-13. Jan 1973
- 115473** 464.8 OC32  
Mildew of begonias. [Oidium begoniae]. (Pol) Madej, T. *Ochr Rosl* 17 (1): 17-18. Jan 1973
- 115474** 77.8 OL2  
Yield of peanuts in function of reduction of photosynthesis by *Cercospora leaf spot* or its simulations. (Fre) Gerlagh, M. *Oleagineux* 28 (7): 347-350. Eng. Sum. July 1973
- 115475** 85 OR1  
Resistance to fungi. [Orchids]. (Ger) Sadowky, O. *Orchidee* 24 (3): 122-124. June 1973
- 115476** 64.9 IN7  
Respiration & oxidation-reduction potential of tobacco varieties resistant & susceptible to *Peronospora tabacina* Adam. (Pol) Oczos, A. *Pamięt Pulawski* 56: 115-132. Ref. Eng. Sum. 1973
- 115477** 464.9 P482  
Suggestions for control of grapevine mildew (oidium). [Uncinula necator]. (Ger) Nieder, G. *Pflanzenarzt* 26 (6): 59-60. June 1973
- 115478** 464.9 P482  
Spraying against common potato scab. [Streptomyces scabies]. (Ger) Wenzl, H. *Pflanzenarzt* 26 (6): 61-63. June 1973
- 115479** 464.9 P482  
Har parade of cut threshed crops: Stem break disease of grain! [Cercospora herpotrichoides]. (Ger) Swatz, B. *Pflanzenarzt* 26 (6): 63-64. June 1973
- 115480** 464.9 P482  
Mosaic spot disease of barley: tendency is rising! [helminthosporium teres]. (Ger) Swatz, B. *Pflanzenarzt* 26 (7): 78-79. July 1973
- 115481** 450 P5622  
Effect of oleocellosis, desiccation, & fungal infection upon terpenes of individual oil glands in Citrus latipes. [Penicillium, phytophthora]. Scora, R. W. *Phytochemistry* 12 (10): 2347-2350. Oct 1973
- 115482** 464.8 P56  
Physiologic specialization of *Septoria tritici*. [Leaf blotch, wheat]. Eyal, Z. *Phytopathology* 63 (9): 1087-1091. Ref. Sept 1973
- 115483** 464.8 P56  
Systemic fungicidal effect of thiophanate methyl on Verticillium [albotruncum] wilt of cotton & its transformation to methyl 2-benzimidazolecarbamate in cotton plants. Buchenauer, H. *Phytopathology* 63 (9): 1091-1095. Ref. Sept 1973
- 115484** 464.8 P56  
Peroxidase activity in developing cotton boll & its relation to decay by *Diplodia gossypina*. Wang, S. Y. C. *Phytopathology* 63 (9): 1095-1099. Ref. Sept 1973
- 115485** 464.8 P56  
Development of green mold in degraded oranges. [Penicillium digitatum]. Brown, G. B. *Phytopathology* 63 (9): 1104-1107. Ref. Sept 1973



- 115486** 464.8 P56  
Viruses from rusts & mildews. Yarwood, C. *E Phytopathology* 63 (9): 1111-1115. Ref. Sept 1973
- 115487** 464.8 P56  
Activity of o-diphenol oxidase in postharvest apple decay by *Penicillium expansum* & *Phytophthora obtusa*. Wilson, D. M. *Phytopathology* 63 (9): 1115-1118. Ref. Sept 1973
- 115488** 464.8 P56  
Characterization of cytoplasmic ribosomes & ribosomal RNA from mycelium of various species of phytophthora. Leary, J. V. *Phytopathology* 63 (9): 1148-1151. Ref. Sept 1973
- 115489** 464.8 P56  
Early Botrytis rot of grapes: time of infection & latency of *Botrytis cinerea* Pers. in *Vitis vinifera* L. McClellan, W. D. *Phytopathology* 63 (9): 1151-1157. Ref. Sept 1973
- 115490** 464.8 P56  
Germination of *Phyllosticta maydis* conidia in an incubation chamber with control of high relative humidities. Bootsma, A. *Phytopathology* 63 (9): 1157-1161. Ref. Sept 1973
- 115491** 464.8 P56  
Early blight of celery: analysis of disease spread in Florida. [Cercospora apii, epidemiology]. Berger, R. D. *Phytopathology* 63 (9): 1161-1165. Ref. Sept 1973
- 115492** 464.8 P56  
Infiltration & translocation of thiabendazole in apple trees by means of a pressure infection technique. [Systemic fungicides, bioassay]. Pinkas, Y. *Phytopathology* 63 (9): 1166-1168. Ref. Sept 1973
- 115493** 464.8 P56  
Development of *Phytophthora megasperma* var. *sojae* in soybean roots. Slusher, R. L. *Phytopathology* 63 (9): 1168-1171. Ref. Sept 1973
- 115494** 464.8 P56  
Stage specificity in streptomycin action against some plant pathogenic peronosporales. [Cucumbers, sunflowers, potatoes]. Cohen, Y. *Phytopathology* 63 (9): 1172-1180. Ref. Sept 1973
- 115495** 464.8 P56  
Spore germination of *Diplodia gossypina* in presence of carbohydrates & penic compounds in relation to boll rot of cotton. Wang, S. Y. C. *Phytopathology* 63 (9): 1181-1185. Ref. Sept 1973
- 115496** 464.8 P56  
A screening technique usefulness in selecting for resistance in alfalfa to *Phytophthora megasperma*. Gray, F. A. *Phytopathology* 63 (9): 1185-1188. Ref. Sept 1973
- 115497** 464.8 P56  
Genetic control of dodine tolerance in *Venturia inaequalis*. [Fungicide resistance, apple scab]. Polach, F. J. *Phytopathology* 63 (9): 1189-1190. Ref. Sept 1973
- 115498** 464.8 P56  
Quantitative detection of propagules of *Cephalosporium graminum* in soil. Wiese, M. V. *Phytopathology* 63 (9): 1198-1201. Ref. Sept 1973
- 115499** 464.8 P56  
Effect of nitrogenous fertilizer on biochemical processes that could affect lesion size of rice blast. [Pyricularia oryzae]. Matsuyama, N. *Phytopathology* 63 (9): 1202-1203. Ref. Sept 1973
- 115500** 464.8 P56  
Increased leaf exudation enhances curvularia [trifolii] leaf spot severity in virus-infected gladiolus. Beute, M. K. *Phytopathology* 63 (9): 1204-1205. Ref. Sept 1973
- 115501** 464.8 P56  
A microsyringe method for determining concentration of fungal propagules. Ko, W. H. *Phytopathology* 63 (9): 1206-1207. Ref. Sept 1973
- 115502** 450 P697  
Effect of some common essential oils on pathogenic fungi. Jain, S. R. *Plant Med* 24 (2): 127-132. Ref. Oct 1973
- 115503** 421 P692  
Fungi in groundnut. Chohan, J. S. *Plant Prot Bull (rome)* 21 (3): 66. June 1973
- 115504** QK1.P5  
Influence of sodium/calcium ratios & ionic strength of nutrient solution of *Fusarium wilt* of tomato. Standaert, J. Y. *Plant Sci Lett* 1 (10): 413-420. Ref. Oct 1973
- 115505** 450 P693  
Acid phosphatase & esterase activity in orchid mycorrhiza. [Dactylorhiza purpurella, Thanatephorus cucumeris]. Williamson, B. *Planta* 112 (2): 149-158. Ref. 1973
- 115506** 75.8 P77  
Test of reduced volume treatments to control mildew of potatoes. (Fre) Joubert, J. *Pomme Terre Fr* 35 (356): 5-6. May/June 1973
- 115507** 385 P93  
Changes in content of total protein & nitrogen in ontogeny of wheat varieties resistant & susceptible to brown rust infection. [Puccinia tritica]. (Rus) Tavazde, T. V. *Pril' Biokhim Mikrobiol* 9 (4): 579-582. Eng. Sum. July/Aug 1973
- 115508** 65.9 SO83  
Smut spore germination on sugarcane internode surfaces. James, G. L. *Proc Annu Congr S Afr Sugar Technol Assoc* 47Th: 179-180. Ref. June 1973
- 115509** 65.9 SO83  
A new fungicide for pre-planting treatment of sugarcane stems. [Ceratocystis paradoxa]. Mitchell-Innes, L. E. *Proc Annu Congr S Afr Sugar Technol Assoc* 47Th: 181-184. June 1973
- 115510** S19.P7  
Alternaria blight of cauliflower. Kang, M. S. *Prog Farming* 10 (1): 7. Sept 1973
- 115511** 64.8 R18  
Physiological races of wheat stem rust (Puccinia Raminis tritici) identified in Bulgaria in 1966 - 1970. (Bul) Dodov, D. N. *Rastenievud Nauk* 10 (5): 101-110. Ref. Eng. Sum. 1973
- 115512** 64.8 R18  
Comparative study of several methods for artificial infection of maize with *Sorosporella reilianum* McAlp. (Bul) Popov, A. *Rastenievud Nauk* 10 (5): 111-116. Eng. Sum. 1973
- 115513** 64.8 R18  
Biochemical & physiological alterations in maize plants affected by 'reddening'. [Fusarium]. (Bul) Shopova, C. *Rastenievud Nauk* 10 (5): 93-99. Ref. Eng. Sum. 1973
- 115514** 464.9 N813  
1972 cereal rust picture. [Puccinia]. Roëls, A. P. *Rep Northwest Crop Improv Assoc Ext Conf* 39Th: 40-44. 1972
- 115515** 464.9 N813  
Rust problem in dry edible beans. [Uromyces phaseoli]. Bissonnette, H. L. *Rep Northwest Crop Improv Assoc Ext Conf* 39Th: 45-47. 1972
- 115516** 99.9 F664  
Fusiform rust response to fertilization. [Cronartium fusiforme, Pinus]. Hollis, C. A. *Res Rep Univ Fla Sch For* 21: 10-11. Apr 1973
- 115517** 99.9 F664  
Genetic progress toward rust resistance. [Pinus elliptica, Rockwood, D. L. *Res Rep Univ Fla Sch For* 21: 4-5. Apr 1973
- 115518** 24 R323  
Rot of hybrid stem. [Sisal]. (Por) Carvalho, M. De Rev Agric (Iourence Marques) 15 (158): 29. May 1973
- 115519** 448.8 R32  
Fungus flora of black & white pepper (Piper nigrum L.). Moreno Martinez, E. *Rev Latinoam Microbiol Parasitol* 15 (1): 19-22. Jan/Mar 1973
- 115520** 86 R22  
A new olive-tree disease probably caused by *Micropera fungus*. (Ita) Zaccarini, A. *Riv Ortofruttic Ital* 57 (2): 157-160. Eng. Sum. Mar/Apr 1973
- 115521** 464.8 R52  
Studies on some factors affecting incidence of Phyllosticta [hibiscina] leaf spot of mesta. [Kenaf]. Thakur, J. *Riv Patol Veg (Ser.4)* 9 (1): 11-17. Jan/Mar 1973
- 115522** 64.9 C33  
Effect of post-harvest technology on occurrence & spreading of rots in potato tubers. [Phytophthora infestans, Erwinia carotovora]. (Cze) Jun, J. *Rostl Vyroba* 19 (3): 327-334. Ref. Eng. Sum. Mar 1973
- 115523** S13.S44  
Ultrasensitivity of wheat to brown leaf rust infection. [Puccinia tritica]. (Rus) Peresypkin, V. F. *S-kh Biol* 8 (2): 276-278. Eng. Sum. Mar/Apr 1973
- 115524** S13.S44  
Dynamics of contents of nitrogenous compounds in fine-fiber cotton injured by root rot. [Thielaviopsis basicola]. (Rus) Balandina, I. D. *S-kh Biol* 8 (2): 306-308. Mar/Apr 1973
- 115525** 80 SA15  
Application of folpet on vineyards. (Rus) Bulgar, V. F. *Sadovod Vinograd Vinodol Mold* 8: 51-52. Aug 1973
- 115526** 80 SA15  
Problem of development of ecomycosis of pear & mazzard cherry. [Cocomycosis hiemalis]. (Rus) Plotnikova, T. S. *Sadovod Vinograd Vinodol Mold* 8: 54-56. Aug 1973
- 115527** 421 J27  
Control of spot disease in asparagus caused by *Stemphyllium botryosum*. (Jap) Suzui, T. *Shokubutsu Boeki* 27 (7): 23-26. July 1973
- 115528** S13.S55  
Harmfulness of spring wheat helminthosporiosis in forest steppe zone of Krasnoyarsk Territory [Helminthosporium sativum]. (Rus) Dobretsov, A. N. *Sib Vestn S-kh Nauk* 3: 46-50. May/June 1970
- 115529** 442.8 ST1  
Techniques for preparing & staining *Phytophthora* oospores in soybean rootlets. Slusher, R. L. *Stain Technol* 48 (5): 203-206. Sept 1973
- 115530** 68.19 M28  
Effect of ecological factors on spread & harmfulness of anthracnose of citrus. [Colletotrichum]. (Rus) Mkervali, V. G. *Subtrop Kul't* 2: 178-183. 1973
- 115531** SB608.S9S8  
Fungicides in control of sugar cane smut. [Ustilago scitaminea]. Muthusamy, S. *Sugarcane Pathol News* 10: 11-13. May 1973
- 115532** SB608.S9S8  
Systemic fungicides in control of pineapple disease of sugar cane. Muthusamy, S. *Sugarcane Pathol News* 10: 14-15. May 1973
- 115533** SB608.S9S8  
Effect of smut infection on sugar yield. [Sugarcane]. James, G. L. *Sugarcane Pathol News* 10: 32-33. May 1973
- 115534** SB608.S9S8  
Source of resistance to red rot in hybrid sugar cane varieties & some clones of Saccharum spontaneum. [Glomerella tucumanensis, Colletotrichum falcatum]. Singh, S. *Sugarcane Pathol News* 10: 38-39. May 1973
- 115535** SB608.S9S8  
Screening sugar cane seedlings for resistance to eye spot disease with a host-specific toxin. [Helminthosporium sacchari]. Byther, R. S. *Sugarcane Pathol News* 10: 9-10. May 1973
- 115536** S3.S8  
Influence of herbicide mecoprop on Gaemannomyces graminis & take-all disease of spring wheat. Nilsson, H. E. *Swed J Agric Res* 3 (3): 105-113. 1973
- 115537** S3.S8  
Influence of herbicides on take-all & eyespot disease of winter wheat in a field trial. [Gaemannomyces graminis]. Nilsson, H. E. *Swed J Agric Res* 3 (3): 115-118. 1973
- 115538** 11 T439  
Experiments with chemical control of chocolate spot & leaf & pod spot of broadbeans. [Botrytis fabae, Ascochyta fabae]. (Dan) Sco, J. *Tidsskr Plant* 77 (3): 370-374. Ref. Eng. Sum. 1973
- 115539** 11 T439  
Examination of fungicide benomyl in soil. II. Influence of benomyl on soil microflora. [Rhizobium trifolii]. (Dan) Helweg, A. *Tidsskr Plant* 77 (3): 375-384. Ref. Eng. Sum. 1973
- 115540** 451 B76  
Infection of seeds of Pisum sativum by Pythium ultimum. Perry, D. A. *Trans Br Mycol Soc* 61 (1): 135-144. Ref. Aug 1973
- 115541** 451 B76  
Field & laboratory studies on Ramularia primulae & Cercospora primulae. [Primula, leafspot]. Adebayo, A. A. *Trans Br Mycol Soc* 61 (1): 159-165. Ref. Aug 1973
- 115542** 451 B76  
Effects of fungicides used as soil drenches in laboratory tests against *Phytophthora palmivora* from Piper nigrum. Turner, G. J. *Trans Br Mycol Soc* 61 (1): 186-189. Aug 1973
- 115543** 451 B76  
Production, germination & survival of chlamydospores of *Phytophthora palmivora* from Hevea brasiliensis. Chee, K. H. *Trans Br Mycol Soc* 61 (1): 21-26. Ref. Aug 1973
- 115544** 451 B76  
Cassava rot & its control. [Lasidiophora theobromae]. Ekundayo, J. A. *Trans Br Mycol Soc* 61 (1): 27-32. Ref. Aug 1973
- 115545** 451 B76  
Epidemiology of Septoria tritici & Septoria nodorum. VII. Effects of previous year's infection on disease development & yield in spring wheats. Williams, J. R. *Trans Br Mycol Soc* 61 (1): 33-39. Ref. Aug 1973
- 115546** 451 B76  
Variation in Rhynchosporium secalis. [Barley, fungus disease]. Hagboud, R. M. *Trans Br Mycol Soc* 61 (1): 41-47. Ref. Aug 1973
- 115547** 451 B76  
Origin & development of fungal mycelium in grains of barley before harvest. [Cladosporium]. Warnock, D. W. *Trans Br Mycol Soc* 61 (1): 49-56. Ref. Aug 1973
- 115548** 451 B76  
Uromyces fallens & Uromyces trifolii-repentis in New Zealand. [Clover rust]. Laundon, G. F. *Trans Br Mycol Soc* 61 (1): 83-87. Ref. Aug 1973

- 115549** 451 B76  
Calonectria colhouini sp. nov., a common parasite of tea in Mauritius. Percally, M A *Trans Br Mycol Soc* 61 (1): 89-93. Ref. Aug 1973
- 115550** 451 B76  
Reaction of potato plants to Phytophthora infestans in relation to their carbohydrate content. Warren, R C *Trans Br Mycol Soc* 61 (1): 95-105. Aug 1973
- 115551** SB197.A17  
Seed transmission of Pseudomonas phaseolicola (Halo blight) in Macropodium atropurpureum cv. Siratro. Moffett, M L *Trop Grass* 7 (2): 195-199. July 1973
- 115552** A99.9 F7622UN  
Pressure injection of methyl 2-benzimidazole carbamate hydrochloride solution as a control for Dutch elm disease. (Dieback, Ulmus amer Gregory, G F U S D A For Serv Res Pap NE (u S Dep Agric Northeast For E Xp Stn) 176, 9 P. Ref. 1973
- 115553** 464.8 Z1  
Study of controlling plum tree parasite Phyllosticta prunicola (Opiz) Sacc. (Cro) Ristanovic, M *Zast Bilja* 23 (119/120): 139-145. Ref. Eng. Sum. 1972
- 115554** 464.8 Z1  
Electrophysiological diagnosis of physiological conditions of maize plants infected by Ustilago zeae. (Cro) Pencic, M *Zast Bilja* 23 (119/120): 175-182. Eng. Sum. 1972
- 115555** SB112.A1Z7  
Effect of individual antibiotics of susceptibility of winter wheat of infection by powdery mildew. (Ukr) Savel'ev, V F *Zrosh Zentlerob* 13: 41-43. 1972
- 115556** SB112.A1Z7  
Resistance of winter & spring wheats of different varieties to powdery mildew during irrigation. (Ukr) Poliakov, IE IA *Zrosh Zentlerob* 14: 42-47. 1972
- 
- PLANT BACTERIAL DISEASES AND CONTROL**
- 
- 115557** QR1.A32  
Effect of acriflavine & sodium dodecyl sulphate on infectiveness of Rhizobium trifolii. [Legumes]. Zurkowski, W *Acta Microbiol Pol, Ser A Microbiol Gen* 5 (2): 55-60. Ref. 1973
- 115558** S15.A3  
Occurrence of 'brown rot' fruitlets of pineapple in Mozambique. [Bacterial diseases]. (Por) Mendonça, M de Agrom *Mocamb* 7 (2): 73-76. Eng. Sum. Apr-June 1973
- 115559** 75.8 P842  
Targhee: an oblong Russet potato variety with attractive tubers & high resistance to common scab. [Actinomyces scabies]. Pavsek, J J *Am Potato J* 50 (8): 293-296. Aug 1973
- 115560** 20 AN7  
Occurrence of potato ring rot caused by Corynebacterium sepedonicum (Spieck. & Kotth.) in Finland. Seppanen, E *Ann Agric Fenn* 11 (5): 315-319. Ref. 1972
- 115561** 464.8 AN72  
Bdellovibrios: bacterial parasites of bacteria. [Plant diseases]. Stolp, H *Ann Rev Phytopathol* 11: 53-76. Ref. 1973
- 115562** 448.3 AP5  
Escherichia coli field contamination of pecan nuts. Marcus, K A *Appl Microbiol* 26 (3): 279-281. Ref. Sept 1973
- 115563** 64.9 L542  
Bacterial spot of leaves of stone fruit strains in Crimea. [Kalinicus mesentericus vulgaris]. (Rus) [Bacilchenko, R I *Bull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 27: 63-67. Ref. 1972
- 115564** 64.9 L542  
Breeding potato for resistance to wire stem. [Pectobacterium phytophthora]. (Rus) Koromyslova, M I *Bull Vses Ord Lenina Inst Rastenievod Im N J Rarilova* 28: 73-80. 1972
- 115565** 77.9 P212B  
Soybeans: control of inoculums. [Bacteria]. (Fre) Lagacherie, B *Bull CETIOM (cent Tech Interpr Ol Metrop)* 51 (2): 22-24. Second Quarter 1973
- 115566** 87 OK323  
Studies of practical method for selecting tomatoes resistant to bacterial canker caused by Corynebacterium michiganense. I. Seedling inoculation methods & factors affecting disease development. (Jap) Kuniyasu, K *Bull Hortie Res Stn (okitsu)* (Ser. B) 12: 119-132. Ref. Eng. Sum. Dec 1972
- 115567** 87 OK323  
Studies on symptoms of citrus canker formed on Satsuma mandarin fruit & existence of causal bacteria in affected tissues. [Xanthomonas citri]. (Jap) Koizumi, M *Bull Hortie Res Stn (okitsu)* (Ser. B) 12: 229-243. Ref. Eng. Sum. Dec 1972
- 115568** 87 OK323  
Studies on drug resistance of Xanthomonas citri (Hasse) Dowson. [Citrus]. (Jap) Koizumi, M *Bull Hortie Res Stn (okitsu)* (Ser. B) 12: 245-256. Ref. Eng. Sum. Dec 1972
- 115569** 475 SC123  
On variation in incorporation of radioactive (<sup>14</sup>C [carbon]) glucose by two isolates of Xanthomonas oryzae. [Rice]. Balasubramanian, A *Curr Sci* 42 (18): 643-644. Sept 20, 1973
- 115570** 475 SC123  
Observations on a 'tip-over' disease of banana in Allahabad. [Ervinia carotovora]. Edward, J C *Curr Sci* 42 (19): 696-697. Oct 5, 1973
- 115571** 450 G282  
Influence of saprophytic bacteria of alfalfa (Medicago media Pers.) seeds & seedlings on mitosis in roots of alfalfa seedlings. Kobierzyńska, Z *Genet Pol* 14 (2): 179-183. Ref. 1973
- 115572** 87 G75  
Influence of tumours induced by Agrobacterium tumefaciens (Smith et Towns.) Conn. on growth & development of pear. (Bul) Popova, I *Hortic Vitic Sci* 10 (3): 45-55. Ref. Eng. Sum. 1973
- 115573** 22 IN235  
A note on response of different levels of nitrogen on incidence of bacterial leaf blight (B.L.B.) & yield of some high yielding varieties of rice. [Pseudomonas albobipartitans]. Patil, N S *Indian J Agron* 18 (1): 101-102. Mar 1973
- 115574** 448.39 SO12  
Characteristics of Greek isolates of Agrobacterium tumefaciens (E. F. Smith & Townsend) Conn. [Deciduous fruit]. Panagopoulos, C G *J Appl Bacteriol* 36 (2): 233-240. Ref. June 1973
- 115575** 448.3 J82  
Morphology, ultrastructure, & bacteriophage infection of helical Mycoplasma-like organism (Spiroplasma citri gen. nov., sp. nov.) cultured from 'stubborn' disease of citrus. Cole, R M *J Bacteriol* 115 (1): 367-386. Ref. July 1973
- 115576** 448.3 J82  
Carbohydrate metabolism in Agrobacterium tumefaciens. Arthur, L O *J Bacteriol* 116 (1): 304-313. Ref. Oct 1973
- 115577** 448.3 J82  
Utilization of octopine & nopaline by Agrobacterium. Lippincott, J A *J Bacteriol* 116 (1): 378-383. Ref. Oct 1973
- 115578** 64.8 J27  
Inheritance of resistance to bacterial wilt disease in tobacco. II. Inheritance of resistance originated from T. 1. 448 A & relation between those & Rps gene. (with english summary, p. 180). [Pseudomonas solanacearum]. (Jap) Matsuda, T *Jap J Breed* 23 (4): 5-10. Ref. Eng. Sum. Aug 1973
- 115579** SB354.J8  
A contribution to causes of premature dieback of apricot trees. [Pseudomonas syringae]. (Cro) Arsenjevic, M *Jugosl Vocar* 6 (21/22): 825-834. Ref. Eng. Sum. 1972
- 115580** 275.29 G29L  
Fire blight of apples & pears. [Ervinia amylovora]. McGlothin, N E University Cooperative Extension Service Leaf Coop Ext Serv Univ Ga Coll Agric 10, 2 P. July 1973
- 115581** 464.8 P56  
Reaction of cowpea seedlings to phytopathogenic bacteria. Lai, M *Phytopathology* 63 (9): 1099-1103. Ref. Sept 1973
- 115582** 464.8 P56  
Evidence that clover club leaf is caused by a rickettsia-like organism. [Vinca rosea alba, crimson clover]. Windsor, I M *Phytopathology* 63 (9): 1139-1148. Ref. Sept 1973
- 115583** QK1.P5  
Crown gall protoplasts - isolation, culture & ultrastructure. [Parthenocissus tricuspidata, Agrobacterium tumefaciens]. Scowcroft, W R *Plant Sci Lett* 1 (11): 451-456. Nov 1973
- 115584** 64.9 C33  
Serological relationship of strains of Erwinia carotovora (Jones) Holland isolated from potatoes. (Cze) Dobias, K *Rostl Vyroba* 19 (3): 277-284. Ref. Eng. Sum. Mar 1973
- 115585** 80 SCH9  
Disease picture of bacterial walnut blight (Xanthomonas juglandis). (Ger) Burki, T *Schweiz Z Obst Weinbau* 109 (18): 453-456. Aug 18, 1973
- 115586** SB123.A2S4  
Luminescent method of evaluating resistance of alfalfa to bacterial wilt. (Rus) Ladyzhenskaya, N V *Sel Semenovod (kiev)* 23: 33-34. 1973
- 115587** SB608.S9S8  
Taxonomic position of pathogen of red stripe of sugar cane. [Pseudomonas rubrilaneans]. Dange, S R S *Sugarcane Pathol News* 10: 25-28. Ref. May 1973
- 115588** QR1.S64  
General consideration & implications of Actinomycetales. [Plant diseases, food preservation, animal nutrition]. Gottlieb, D *Symp Ser Soc Appl Bacteriol* 2: 1-10. 1973
- 115589** QR1.S64  
Streptomyces scabies & potato scab disease. Lapwood, D H *Symp Ser Soc Appl Bacteriol* 2: 253-260. Ref. 1973
- 115590** 11 T439  
Fireblight transmission by insects. [Ervinia amylovora, Dasynura crataegi, Thomsiniana crataegi]. (Dan) Thygesen, T *Tidskr Plant* 77 (3): 324-336. Ref. Eng. Sum. 1973
- 115591** 464.8 Z1  
Investigation of pathogenicity of some bacterial isolates from species Erwinia carotovora (Jones) Holland. [Plants]. (Cro) Arsenjevic, M *Zast Bilja* 23 (119/120): 183-191. Eng. Sum. 1972
- 115592** SB233.Z6  
An experiment with Pseudomonas phaseolicola (Burk.) Dowson inoculated to varieties & lines of Phaseolus vulgaris L. (Hun) Harsanyi, A *Zoldsegetmeszes* 5: 131-146. Ref. Eng. Sum. 1971 (Pub. 1973)
- 
- PLANT VIRUS DISEASES AND CONTROL**
- 
- 115593** 20 AN7  
Intracellular appearance of bean yellow mosaic virus. Tapio, E *Ann Agric Fenn* 11 (5): 354-360. Ref. 1972
- 115594** 442.8 AN72  
Some properties of pelargonium flower-break virus. Stone, O M *Ann Appl Biol* 75 (1): 15-23. Sept 1973
- 115595** 464.8 AN72  
Induction of disease by viruses, with special reference to turnip yellow mosaic virus. [Chinese cabbage]. Matthews, R E F *Annu Rev Phytopathol* 11: 147-170. Ref. 1973
- 115596** 512 W262  
Free arginine content of healthy & virus infected leguminous plants. [Lupines, peanuts]. Nowacki, E K *Bull Acad Pol Sci, Ser Sci Biol* 21 (6): 459-463. 1973
- 115597** 450 C16  
Characteristics of suppression of wheat spindle streak mosaic by nitrogen fertilizers. Szykhuus, J T *Can J Plant Sci* 53 (3): 477-483. July 1973
- 115598** 450 C16  
Suppression of symptoms of Stayman apple blotch apparently by virus interaction. Welsh, M F *Can J Plant Sci* 53 (3): 565-570. July 1973
- 115599** 450 C16  
Effects of mottle, crinkle, & mild yellow edge viruses on growth & yield of hood & northwest strawberries. Barritt, B H *Can J Plant Sci* 53 (3): 605-607. Ref. July 1973
- 115600** 464.9 P432  
Flat limb of apple in Iran. [Virus diseases]. (Ira) Afsharpoor, F *Entomol Phytopathol Appl* 33: 21-25. Eng. Sum. Aug 1972
- 115601** S19.F6  
Root wilt diseases: Indian institute's researches to benefit coconut cultivation. [Virus diseases]. Raychaudhuri, S S P *Food Agric Plant J* 2 (5/12): 3-4. May/Dec 1972



- 115602** QD415.F4  
Effect of salts on tobacco mosaic virus reconstitution. Lebeurier, G. *FEBS Lett* (fed Eur Biochem Soc) 35 (1): 54-58. Ref. Sept 1, 1973
- 115603** S583.K6 1972  
Effect of Fosfotol 50 upon acquisition & transmission of pea mosaic virus. [Acyrthosiphon pisum, Myzus persicae, vectors]. Kvicala, B. A. In *Kongres 'chemia v pol'nohospodarstva*, 2D, Bratislava, 1972 V. 2 (c), 6. P. 1972
- 115604** 442.8 M66  
Study of interrelation between potato viruses & plant host. [Potatoes, virus X, virus S, virus M, virus Y]. (Bel) Ambrosius, A. L. *Izv Akad Nauk BSSR, Ser Biol Nauk* 3: 52-57. 1973
- 115605** 511 SA2B  
Brome grass mosaic virus in mite *Aceria trifolii* [electron microscopy investigation]. [Bromus]. (Rus) Shteyn-Margolina, V. A. *Izv Akad Nauk SSSR, Ser Biol* 2: 189-195. Ref. Eng. Sum. *Mar/Apr* 1973
- 115606** 381 J824  
Translation of initial codons of satellite tobacco necrosis virus ribonucleic acid in a cell-free system from wheat embryo. Seal, S. *N J Biol Chem* 248 (19): 6577-6582. Ref. Oct 10, 1973
- 115607** QR360.A1J6  
Genetic complementation between middle & bottom components of two strains of radish mosaic virus. Kassanis, B. *J Gen Virol* 20 (3): 277-285. Ref. Sept 1973
- 115608** QR360.A1J6  
Purification & partial characterization of maize dwarf mosaic virus strain B (sugar-cane mosaic virus). Hill, J. H. *J Gen Virol* 20 (3): 327-339. Ref. Sept 1973
- 115609** QR360.A1J6  
Aggregates of chloroplasts in local lesions induced in *Chenopodium quinoa* Wild. by turnip mosaic virus. Kitajima, E. *W J J Gen Virol* 20 (3): 413-416. Ref. Sept 1973
- 115610** TA419.I4  
Role of rhizosphere microflora in spike disease of sandal. [Santalum]. Nayar, R. *J Indian Acad Wood Sci* 3 (2): 53-55. July-Dec 1972
- 115611** 440.9 R8J1  
A method for rapid removal of sugars & salts from virus preparations on electron microscope grids. [Plants]. Webb, M. J. *W J Microsc (lond)* 98 (1): 109-111. May 1973
- 115612** 442.8 J8224  
Structures & roles of polymorphic forms of tobacco mosaic virus protein. VII. Lengths of growing rods during assembly into nucleoprotein with viral RNA. Butler, P. J. *J Mol Biol* 78 (4): 637-649. Ref. Aug 25, 1973
- 115613** 442.8 J8224  
X-ray studies of satellite tobacco necrosis virus: position of virus particle in crystallographic cell. Rossmann, M. G. *J Mol Biol* 79 (1): 197-204. Ref. Sept 5, 1973
- 115614** 22.5 AG823  
Effect of light on transmission of rice tungro disease. [Virus]. (Chi) Chu, C. L. *J Taiwan Agric Res* 22 (2): 106-110. Eng. Sum. June 1973
- 115615** SB354.J8  
Brachycaudus cardui L. a new vector of Sarka (Plum pox) virus disease in Yugoslavia. (Cro) Sutic, D. *Jugosl Vocar* 6 (21/22): 791-795. Ref. Eng. Sum. 1972
- 115616** SB354.J8  
Investigation of fruit changes of some perspective plum cultivars caused by Sarka virus. (Cro) Jordovic, M. *Jugosl Vocar* 6 (21/22): 797-802. Eng. Sum. 1972
- 115617** SB354.J8  
Some experiences on heat application against fruit tree virusdiseases. (Cro) Rankovic, M. *Jugosl Vocar* 6 (21/22): 813-819. Eng. Sum. 1972
- 115618** 105.9 M852  
Study of occurrence of Aphrodes bincinus Schrk. & its role as a vector. [Virus diseases, white clover, red clover]. (Hun) Kuroli, G. *Mosonagy Mezogazdasagut Kozl Agrartud Egy Keszth* 15 (9): 5-24. Ref. Eng. Sum. 1972
- 115619** 464.8 T44  
Pepper vein mottle virus in Ivory Coast. [Bush redpeppers]. Wijs, J. J. *De Neth J Plant Pathol* 79 (5): 189-193. 1973
- 115620** 464.8 T44  
Light & electron microscopy of Vinca [rosea] plants infected with mycoplasma-like bodies of sandal spike disease. Hiruki, C. *Neth J Plant Pathol* 79 (5): 207-217. Ref. 1973
- 115621** 450 N42  
Effect of Endogone mycorrhiza on plant growth. V. Influence of infection on multiplication of viruses in tomato, petunia & strawberry. Daft, M. J. *New Phytol* 72 (5): 975-983. Ref. Sept 1973
- 115622** 64.8 N76  
Reactions of tobacco varieties & strains to tobacco mosaic virus. (Hun) Nagy, G. *Novenytermelek* 22 (2): 107-115. Ref. Eng. Sum. June 1973
- 115623** 464.8 P56  
Infectivity neutralization used in serological tests with partially purified beet curly top virus. [Circulifer tenellus, vectors]. Duffus, J. E. *Phytopathology* 63 (9): 1107-1110. Ref. Sept 1973
- 115624** 464.8 P56  
Viruses from rusts & mildews. Yardwood, C. E. *Phytopathology* 63 (9): 1111-1115. Ref. Sept 1973
- 115625** 464.8 P56  
Electron microscopy of petunia vein-clearing virus, an isometric plant virus associated with specific inclusions in petunia cells. Lesemann, D. *Phytopathology* 63 (9): 1118-1124. Ref. Sept 1973
- 115626** 464.8 P56  
Infection of isolated plant protoplasts with potato virus X. Shalla, T. A. *Phytopathology* 63 (9): 1125-1130. Ref. Sept 1973
- 115627** 464.8 P56  
Distribution electron microscopy of viruses of cacti in southern Arizona. Milbrath, G. M. *Phytopathology* 63 (9): 1133-1139. Ref. Sept 1973
- 115628** 464.8 P56  
Internal rib necrosis & rusty brown discoloration of climax lettuce induced by lettuce mosaic virus. Coakley, S. M. *Phytopathology* 63 (9): 1191-1197. Ref. Sept 1973
- 115629** 464.8 P56  
Increased leaf exudation enhances curvularia (trifolii) leaf spot severity in virus-infected gladiolus. Beute, M. K. *Phytopathology* 63 (9): 1204-1205. Ref. Sept 1973
- 115630** 464.8 P56  
Reducing spread of aphid-transmitted viruses in peppers by trapping aphids on sticky yellow polyethylene sheets. Cohen, S. *Phytopathology* 63 (9): 1207-1209. Ref. Sept 1973
- 115631** 464.8 P56  
Extraction of curly top agent from seglaria. (Rus) Zdzianah, K. *Phytopathology* 63 (9): 1209-1210. Ref. Sept 1973
- 115632** 464.8 P56  
Inheritance of tolerance to a pepper virus in Florida. Zitter, T. A. *Phytopathology* 63 (9): 1211-1212. Ref. Sept 1973
- 115633** 464.8 P56  
Inheritance of resistance to pea seed-borne mosaic virus. Hagedorn, D. J. *Phytopathology* 63 (9): 1130-1133. Ref. Sept 1973
- 115634** 421 P692  
Population dynamics of strawberry aphid & occurrence of virus diseases in strawberry in southern Spain. [Pentatrichopus weiler, N. Plant Prot Bull (rome) 21 (3): 49-53. Map. June 1973
- 115635** 65.9 SO83  
Results from sugarcane seed germination experiments, including use of urea with hot water treatment for control of ratoon stunting disease (R.S.D.). Hardy, J. G. *Proc Annu Congr S Afr Sugar Technol Assoc* 47Th: 209-214. June 1973
- 115636** S19.P7  
Mosaic & leaf curl viruses of papaya & their control. Chohan, J. S. *Prog Farming* 9 (8): 9-10, 13. Apr 1973
- 115637** 86 R22  
Streak, a virus disease of tomato in Campania (Italy). (Ita) Cristinzio, M. *Riv Ortofruttic Ital* 57 (2): 129-141. Ref. Eng. Sum. *Mar/Apr* 1973
- 115638** 86 R22  
Mosaic of eggplant Solanum melongena L., caused by a strain of cucumber mosaic virus. (Ita) Ragozzino, J. *Riv Ortofruttic Ital* 57 (2): 150-156. Ref. Eng. Sum. *Mar/Apr* 1973
- 115639** 464.8 R52  
Abnormalities of apple fruitlets related to russet ring virus, rough skin & starform cracking, observed in Italy. (Ita) Refatti, E. *Riv Patol Veg* (Ser. 4) 9 (1): 19-44. Ref. Eng. Sum. *Jan/Mar* 1973
- 115640** 464.8 R52  
Effects of four antimetabolites on PVX [potato virus X] inhibition in infected potato tips cultured on artificial substrate. Pennazio, S. *Riv Patol Veg* (Ser. 4) 9 (1): 3-10. Ref. *Jan/Mar* 1973
- 115641** 464.8 R52  
Abnormalities of fruits & changes of color of leaves of quinces caused by sooty ring spot virus. (Ita) Refatti, E. *Riv Patol Veg* (Ser. 4) 9 (1): 45-61. Ref. Eng. Sum. *Jan/Mar* 1973
- 115642** S13.S44  
Culture of apical meristems combined with low temperatures for prevention of mosaic virus diseases of potatoes. (Rus) Gorbarenko, N. I. *S-kh Biol* 8 (2): 271-275. Ref. Eng. Sum. *Mar/Apr* 1973
- 115643** 421 J27  
Ecology & control of soybean stunt virus. (Jap) Tamada, T. *Shokubutsu Boeki* 27 (7): 15-19. July 1973
- 115644** 421 J27  
Rice dwarf disease in Kyushu. [Virus]. (Jap) Nishi, Y. *Shokubutsu Boeki* 27 (7): 20-22. July 1973
- 115645** SB608.S9S8  
Sugar cane mosaic strain K: a new strain of sugar cane mosaic virus in Meridian, Mississippi. Zummo, N. *Sugarcane Pathol News* 10: 16-17. May 1973
- 115646** SB608.S9S8  
Predators & parasites of vectors of sugar cane mosaic. Rizvi, S. M. A. *Sugarcane Pathol News* 10: 18-19. May 1973
- 115647** SB608.S9S8  
Climatic conditions & mechanical transmission of sugar cane mosaic virus. Rishi, N. *Sugarcane Pathol News* 10: 37. May 1973
- 115648** SB608.S9S8  
Prevalence of vectors of sugar cane mosaic. Rizvi, S. M. A. *Sugarcane Pathol News* 10: 40-41. May 1973
- 115649** SB608.S9S8  
Approved plant sources scheme for Bundaberg, Queensland. [Sugarcane, Fiji disease, seed certification]. Egan, B. T. *Sugarcane Pathol News* 10: 44. May 1973
- 115650** SB608.S9S8  
Mosaic-testing methods in Louisiana. [Sugarcane]. Breaux, R. D. *Sugarcane Pathol News* 10: 7-8. May 1973
- 115651** 26 T754  
Association of virus-like particles with internal brown spot of yam (Dioscorea alata). Harrison, B. D. *Trop Agric (guilford)* 50 (4): 335-440. Oct 1973
- 115652** 8 T86  
Establishment, growth & yield of cacao selections tolerant of swollen shoot virus. Atanda, O. A. *Turrialba* 23 (1): 79-83. Ref. *Jan/Mar* 1973
- 115653** 448.8 V81  
Effect of cycloheximide on tobacco mosaic virus synthesis in callus from hypersensitive tobacco. Beachy, R. N. *Virology* 55 (2): 320-328. Ref. Oct 1973
- 115654** 448.8 V81  
Changes in phenylalanine ammonia-lyase during hypersensitive reaction of tobacco to TMV. [Tobacco mosaic virus]. Fritig, B. *Virology* 55 (2): 371-379. Ref. Oct 1973
- 115655** 448.8 V81  
Effect of a systemic virus infection on chloroplast function & structure. [Squash]. Magyarosy, A. C. *Virology* 55 (2): 426-438. Ref. Oct 1973
- 115656** 448.8 V81  
Multicomponent properties of barley stripe mosaic virus ribonucleic acid. Jackson, A. O. *Virology* 55 (2): 483-494. Ref. Oct 1973
- 115657** 448.8 V81  
Solid phase radioimmunoassay for plant viruses. Ball, E. M. *Virology* 55 (2): 516-520. Ref. Oct 1973
- 115658** 95.8 W435  
Results with application of serology in selection of virus free plants in french viticulture. (Ger) Vuitteuz, A. *Weinberg Keller* 20 (8): 253-264. Ref. Aug 1973
- 115659** 464.8 Z1  
On spread of grape virus diseases in Macedonia. (Cro) Pejcinovski, F. *Zast Bija* 23 (119/120): 167-174. Ref. 1972

## MISCELLANEOUS PLANT DISEASES, INJURIES, AND CONTROL

- 115660** 436.9 AC8  
Influence of frequency of re-sowing upon dynamics of nematode fauna in clover & pathomorphological changes of damaged plants. (Rus) Rudzheviciene, Z. *Acta Parasitol Litv* 11: 173-188. Ref. Eng. Sum. 1973

- 115661** 10 G79LA  
Beet cyst eelworm. [Heterodera schachtii, Sugar beets]. *Adv. Leaf Minst Agric Fish Food (edinb)* 233, Rev., 6 P. Mar 1973
- 115662** 10 G79LA  
Bullfinch. [Fruit, injuries]. *Adv. Leaf Minst Agric Fish Food (edinb)* 234, Rev., 8 P. Mar 1973
- 115663** 23 N472  
Artificial windbreaks; a new concept in wind protection. Freeman, B *Agric Gaz N S W 84* (3): 176-180. June 1973
- 115664** S15.A3  
Flower abnormalities in cashew (*Anacardium occidentale* (L.). (Por) Mota, I *Agron Mocamb* 7 (1): 21-35. Eng. Sum. Jan/Mar 1973
- 115665** 99.8 AL53  
Forest damages & protection problems in secondary pine forests. [Pinus]. (Ger) Donauber, E *Allg Forstztg* 84 (1): 23-24. Jan 1973
- 115666** 75.8 P842  
Unusual aspects of lightning injury in potato. Hooker, W J *Am Potato J* 50 (8): 258-265. Aug 1973
- 115667** 75.8 P842  
Relationships of hollow heart in Irish potatoes to carbohydrate reabsorption & growth rate of tubers. Crumley, I J *Am Potato J* 50 (8): 266-274. Ref. Aug 1973
- 115668** 75.8 P842  
Nampa: a long Russet potato variety with tolerance to high daytime temperatures. Pavék, J J *Am Potato J* 50 (8): 296-299. Aug 1973
- 115669** 34.2 AN4  
Studies on birds visiting CSH-1 sorghum & extent of bird-damage. Perumal, R S *Andhra Agric J* 18 (5): 205-208. Sept/Oct 1971 (Pub. 1973)
- 115670** 442.8 AN72  
Ecology & economics of damage to Brassica by wood-pigeons *Columba palumbus*. Murton, R K *Ann Appl Biol* 75 (1): 107-122. Sept 1973
- 115671** 442.8 AN72  
Prospects for controlling cereal disease by breeding for increased levels of resistance. Hayes, J D *Ann Appl Biol* 75 (1): 140-144. Sept 1973
- 115672** 420 EN822  
Necrology: Georges Gauthier, 1901-1972: Bibliography. [Plant protection]. (Fre) Maltais, J B *Ann Soc Entomol Que* 18 (2): 103-107. May 1973
- 115673** 464.8 AN72  
A consideration of some of factors important in growth of science of plant pathology. Bennett, C W *Ann Rev Phytopathol* 11: 1-10. Ref. 1973
- 115674** 464.8 AN72  
Cytological & histological aberrations in woody plants following infection with viruses, mycoplasmas, rickettsias, & flagellates. [Shrubs]. Schneider, H *Ann Rev Phytopathol* 11: 119-146. Ref. 1973
- 115675** 464.8 AN72  
Heartwood, discolored wood, & microorganisms in living trees. Shigo, A L *Ann Rev Phytopathol* 11: 197-222. Ref. 1973
- 115676** 464.8 AN72  
Effects of environmental factors on plant disease. Colhoun, J *Ann Rev Phytopathol* 11: 343-364. Ref. 1973
- 115677** 464.8 AN72  
Interactions between air pollutants & plant parasites. Hagle, A S *Ann Rev Phytopathol* 11: 365-388. Ref. 1973
- 115678** 464.8 AN72  
Role of cropping systems in nematode population management. Nusbaum, C J *Ann Rev Phytopathol* 11: 423-440. Ref. 1973
- 115679** 464.8 AN72  
Environmental sex differentiation of nematodes in relation to pest management. [Plant diseases]. Triantaphyllou, A C *Ann Rev Phytopathol* 11: 441-462. Ref. 1973
- 115680** 464.8 AN72  
Development & future of extension plant pathology in United States. Sherf, A F *Ann Rev Phytopathol* 11: 487-512. Ref. 1973
- 115681** 464.8 AN72  
Nematodes & forest trees - types of damage to tree roots. Ruehle, J L *Ann Rev Phytopathol* 11: 99-118. Ref. 1973
- 115682** 450 AN78  
Hormone metabolism in diseased plants. Sequeira, L *Ann Rev Plant Physiol* 24: 353-380. Ref. 1973
- 115683** 450 AN78  
Chilling injury in plants. [Horticultural crops]. Lyons, J M *Ann Rev Plant Physiol* 24: 445-466. Ref. 1973
- 115684** S7.A755  
Possibilities of reducing yield losses due to nematodes in concentrated cereal growing. (Ger) Schonrok-Fischer, R *Arch AckerPflanzenbau Bodenk* 17 (6): 449-455. Eng. Sum. 1973
- 115685** S65.K4  
Manganese toxicity in barley tobacco. Smiley, J H *AGR Dep Agron Univ Ky Coll Agric Coop Ext Serv* 22, Rev., 2 P. May 1973
- 115686** 18 L24  
Studies on yield injuries of red clover by stalk nematode, *Ditylenchus dipsaci* (Kuhn 1857) Fil. (Ger) Spanakakis, A *Bayer Landwirtsch Jahrb* 50 (Special No. 1): 167-183. Ref. 1973
- 115687** 18 L24  
Field inspection results of Bavarian grain seed propagation of 1962 to 1971. [Plant diseases, weeds]. (Ger) Kanzler, K *Bayer Landwirtsch Jahrb* 50 (Special No. 1): 222-227. 1973
- 115688** S11.B43  
Sugar beet cyst eelworm. [Heterodera schachtii]. (Dut) Heijbroek, W *Bedrijfsontwikkeling* 4 (5): 481-484. May 1973
- 115689** S11.B43  
Black spot in potatoes. [Physiological diseases]. (Dut) Zaag, D E van der *Bedrijfsontwikkeling* 4 (6): 571-574. Ref. June 1973
- 115690** S11.B43  
Interim report on research concerning black spot of eating potatoes. [Physiological diseases]. (Dut) Loon, C D van *Bedrijfsontwikkeling* 4 (6): 575-577. June 1973
- 115691** S11.B43  
Diagnosis of black spot of potatoes, accuracy of method, & influence of tuber temperature. [Physiological diseases]. (Dut) Meijers, C P *Bedrijfsontwikkeling* 4 (6): 579-584. June 1973
- 115692** S11.B43  
Black spot research on test strains in years 1968/1971. [Potatoes, physiological diseases]. (Dut) Alblas, J *Bedrijfsontwikkeling* 4 (6): 585-594. June 1973
- 115693** S11.B43  
Potassium fertilizer & black spot of potatoes. [Physiological diseases]. (Dut) Prummel, J *Bedrijfsontwikkeling* 4 (6): 595-599. June 1973
- 115694** S11.B43  
Soil sterilization & soil structure. (Dut) Boekel, P *Bedrijfsontwikkeling* 4 (7/8): 687-693. July/Aug 1973
- 115695** S11.B43  
Preventive measures for control of diseases of stored potatoes begin with cultivation of soil. [Heterodera rostochiensis, Phoma]. (Dut) Lunkes, L M *Bedrijfsontwikkeling* 4 (7/8): 694-699. July/Aug 1973
- 115696** S11.B43  
Bitter pit, a new quality problem in red peppers. [Physiological diseases]. (Dut) Eijssing, J P N L R van *Bedrijfsontwikkeling* 4 (7/8): 733-734. July/Aug 1973
- 115697** S900.B5  
Ozone sensitivity of plants in natural communities. Treshow, M *Biol Conserv* 5 (3): 209-214. Ref. July 1973
- 115698** 442.9 SL52  
Influence of 'immission type Bratislava' on some selected plants. [Injuries, air pollution]. (Slo) Navara, J *Biol Pr, Vydavatelstvo Slov Akad Vied* 19 (3): 85 P. Map. Ref. Eng. Sum. 1973
- 115699** 442.8 B529  
Summary of activities of Biological Institute during 1972. [Plant protection, veterinary medicine]. (Por) Toffano, W B *Biologico* 39 (3): 59-81. Mar 1973
- 115700** 64.9 L542  
Valuable stock for breeding sweetcorn for resistance to ear diseases. (Rus) Kidaneva, L A *Biull Vses Otd Lenina Inst Rastenievod Im N J Rariyova* 29: 45-52. 1973
- 115701** 298.8 G33  
Stem & leaf diseases of grain in Hanover chamber district & effects on yield & quality. (Ger) Rietzel, P *Broi Geback* 27 (8): 262-264. Aug 1973
- 115702** 450 B84  
Sensitivity of lichens to sulfur dioxide. [Air pollution]. Nash, T H *Bryologist* 76 (3): 333-339. Ref. Fall 1973
- 115703** 512 W262  
Biochemical association between infection of *Heterodera rostochiensis* & development of *Rhizoctonia solani* on potato. Giebel, J *Bull Acad Sci, Ser Sci Biol* 21 (6): 465-468. 1973
- 115704** 81 C1293  
Effects of December, 1972 freeze on University of California Botanical Garden. Nora, F *Calif Hort* J 34 (3): 106-108. July 1973
- 115705** 450 C16  
Influence of various rates of compost & nitrogen on boron toxicity symptoms in barley & wheat. Gupta, U C *Can J Plant Sci* 53 (3): 451-456. July 1973
- 115706** 450 C16  
Effects of fruit position on some morphological & physiological features in spur-type delicious apples. [Physiological disorders]. Meheriuk, M *Can J Plant Sci* 53 (3): 589-591. July 1973
- 115707** 450 C16  
Influence of storage humidity & temperature on breakdown in Spartan apples. Porritt, S W *Can J Plant Sci* 53 (3): 597-599. July 1973
- 115708** 450 C16  
Damage to leaf-cured tobacco by needle nematode *Longidorus elongatus*. Marks, C F *Can J Plant Sci* 53 (3): 689-692. July 1973
- 115709** 99.8 C33  
First investigations on susceptibility to producers of leaf-galls on *Fagus-silvatica*. (Ger) Paclt, J *Zentralbl Gesamte Forstwes* 90 (3): 186-192. Eng. Sum. Sept 1973
- 115710** 384 C427  
Analysis of toxic substances in plants with X-ray fluorescence method. [Lead]. (Ger) Beitz, L *Chem Ztg* 97 (8): 424-426. Eng. Sum. Aug 1973
- 115711** 275.29 IL62C  
Soybean diseases in Illinois. Chamberlain, D W *Circ Coop Ext Serv Coll Agric Univ Ill* 1085; 31 P. Aug 1973
- 115712** 99.8 EM72  
Some further evidence on amount of damage attributed to lightning & wind-thorn in Shorea albidifolia-forest in Sarawak. Bruni, E F *Commonw For Rev* 52 (3): 260-265. Map. Sept 1973
- 115713** 6 W55  
Needed: a sorghum for iron-poor soils. Brown, J C *Crops Soils* 26 (1): 10-11. Oct 1976
- 115714** 80 C83  
Chemical warfare in garden. [Ornamental plants, diseases, control]. Harris, K M *Cry Life* 154 (3976): 630, 632. Sept. 6, 1973
- 115715** 410 EC7  
Effects of Hurricane Camille on marshes of Mississippi River Delta. Chabreck, R H *Ecology (durham)* 54 (5): 1118-1123. Map. Ref. Late Summer 1973
- 115716** 464.9 P432  
A preliminary study on population dynamics of citrus nematode, *Tylenchulus semipenetrans* Cobb, in Khaf, an important citrus growing region of Fars. (Ira) Sharafieh, M *Entomol Phytopathol Appl* 33: 26-30. Ref. Aug 1972
- 115717** 275.29 W27P  
Reducing potato damage during harvest. Thornton, R E *Ext Bull Coop Ext Serv Wash State Univ* 646, 15 P. Aug 1973
- 115718** 275.29 W27M1  
English sparrow & starling control. Stewart, W L *EM Coop Ext Serv Coll Agric Wash State Univ* 3772, 14 P. June 1973
- 115719** 22 F223  
A report on fasciation in pineapple - cultivar kew (*Ananas comosus*) [Physiological disease]. Patil, V K *Farm J (calcutta)* 14 (8): 19-21. June 1973
- 115720** 80 F9493  
Phytosanitary treatments in modern orchards. (Fre) Aerts, R *Fruit Belg* 41 (362): 136-140. 1973
- 115721** 80 F948  
Apple disease control - under your thumb. Hickey, K D *Fruit World Mark Grow* 74 (6): 24-25. June 1973
- 115722** QH431.A1G4  
Hybrid necrosis & chlorosis in wheats of Georgian SSR & importance of these traits for theoretical research & practice in plant breeding. (Rus) Dekaprevich, L L *Genetika* 9 (8): 13-20. Ref. Eng. Sum. Aug 1973
- 115723** 464.8 G33  
Plant protection & consumer protection. (Ger) Drees, H *Gesunde Pflanz* 25 (8): 141-145. Aug 1973
- 115724** 464.8 G33  
A proven method for isolation of *Heterodera* cysts from soil samples & a new quick method for testing vitality of *Heterodera* larvae & eggs. (Ger) Dern, R *Gesunde Pflanz* 25 (8): 146, 148-153. Ref. Aug 1973
- 115725** 464.8 G33  
Plant protection problems in sugar beet culture of Tunisia. (Ger) Schmidt, H *Gesunde Pflanz* 25 (8): 155-159. Aug 1973
- 115726** 87 G75  
Biological & economic effectiveness of aerosol chemical control of plum tree diseases & pests. (Bul) Vasev, A *Hortic Vitic Sci* 10 (3): K7-63. Eng. Sum. 1973
- 115727** SB1.H6  
Tree wound healing & radial growth correlations. Neely, D *Hortsci* 8 (5): 384-385. Oct 1973



- 115728** SB1.H6  
Parthenocarp — a factor contributing to production of blank pistachios. [Pistacia]. Crane, J C *Hortsci* 8 (5): 388-390. Oct 1973
- 115729** SB1.H6  
Benomyl protection of grapevines from air pollution injury. Kender, W J *Hortsci* 8 (5): 396-398. Oct 1973
- 115730** SB1.H6  
Responses of black locust & tomato plants after water stress. [Robinia pseudoacacia]. Hinkley, T M *Hortsci* 8 (5): 405-407. Ref. Oct 1973
- 115731** BEE SF521.I55 1971  
Plant protection & beekeeping. Lluich, V G In *International Apicultural Congress, 23D, Moscow, 1971* (p. Proceedings) P. 504-506. 1971 (Pub. 1972)
- 115732** BEE SF521.I55 1971  
Efficient honey plants for beekeeping & for biologic protection of plants. Antsiferova, T A In *International Apicultural Congress, 23D, Moscow, 1971* (p. Proceedings) P. 543-546. 1971 (Pub. 1972)
- 115733** S583.K6 1972  
Where will plant protection go? Blatny, C In *Kongres 'chemia v pol'nohospodarstve*, 2D, Bratislava, 1972 V. 1 (c 56), 7 P. 1972
- 115734** S583.K6 1972  
Optimizing of an agricultural unit on base of phytocological & terroir estimations. [Plant protection]. Poni, Mrs M In *Kongres 'chemia v pol'nohospodarstve*, 2D, Bratislava, 1972 V. 2 (c 34), 9 P. 1972
- 115735** S583.K6 1972  
Our experiences with some iron chelates for control of peach chlorosis. (Ger) Vladimir, Z In *Kongres 'chemia v pol'nohospodarstve*, 2D, Bratislava, 1972 V. 2 (c 41), 4 P. 1972
- 115736** SB123.V72 1972  
Use of chemical mutagens in plant pathology. [Disease resistance]. (Rus) Vasil'eva, S V In *Vsesoiuznoe soveshch po khim Mutagenizu, Inst khim F Iz, 1972. Primen khim Mutagenov v Sel'skom Khoz i Med P*. 106-114. Ref. 1973
- 115737** 442.9 AM132  
Little known & new diseases of pomegranates in forests & orchards of Azerbaijan. (Rus) Guseinov, E S *Izv Akad Nauk Az SSR, Ser Biol Nauk* 2: 15-19. Ref. 1973
- 115738** 442.8 M66  
Pincynotosis during microsporangogenesis in sugar beet. (Bel) Kuptsov, M S *Izv Akad Nauk BSSR, Ser Biol Nauk* 3: 39-44. Ref. 1973
- 115739** 381 J8223  
Stereoselectivity in cholinesterase inhibition, toxicity, & plant systemic activity by optical isomers of O-2-butyS-2-(ethylthio) ethylphosphonothioate. Wustner, D A *J Agric Food Chem* 21 (5): 756-761. Ref. Sept/Oct 1973
- 115740** 449.9 A17  
Effects of some air pollutants & meteorological conditions on airborne algae & protozoa. Smith, P E *J Air Pollut Control Assoc* 23 (10): 876-880. Ref. Oct 1973
- 115741** 81 SO12  
Stem galls on root-knot nematode resistant snap beans. [Meloidogyne incognita]. Fassuliotis, G J *Am Soc Hort Sci* 98 (5): 425-427. Ref. Sept 1973
- 115742** 81 SO12  
Differential effects of aluminum on vegetative growth of tomato cultivars in acid soil & nutrient solutions. [Toxicity]. Foy, C D *J Am Soc Hort Sci* 98 (5): 427-432. Ref. Sept 1973
- 115743** 81 SO12  
Fluoride induced necrosis of Cordyline terminalis Kunth 'Baby Coll' as influenced by medium & pH. [Hydrogen-ion concentration]. Poole, R T *J Am Soc Hort Sci* 98 (5): 447-448. Ref. Sept 1973
- 115744** 81 SO12  
Copper toxicity in Phaseolus vulgaris L. as influenced by iron nutrition. III. Partial alleviation by succinic acid 2,2-dimethyl hydrazide. [Kidney beans]. Daniels, R R *J Am Soc Hort Sci* 98 (5): 449-452. Ref. Sept 1973
- 115745** 81 SO12  
Paint applications for reduction of radial cooling. [Grapefruit]. Hales, T A *J Am Soc Hort Sci* 98 (5): 462-464. Sept 1973
- 115746** 81 SO12  
Toxicity of dinitroaniline herbicides to watermelons. Eshel, Y *J Am Soc Hort Sci* 98 (5): 483-485. Ref. Sept 1973
- 115747** 81 SO12  
Inhibition rate & seed composition as factors affecting transverse cotyledon cracking in bean (*Phaseolus vulgaris* L.) seed. [Physiological diseases]. Dickson, M H *J Am Soc Hort Sci* 98 (5): 509-513. Ref. Sept 1973
- 115748** 381 A57  
Propanil hydrolysis: inhibition in rice plants by diazinon & carbaryl translocated from soil. El-Refai, A J *Assoc Off Anal Chem* 56 (5): 1178-1182. Sept 1973
- 115749** QH540.J6  
Cadmium content of soybeans grown in sewage-sludge amended soil. [Phytotoxicity]. Jones, R L *J Environ Qual* 2 (3): 351-353. Ref. July/Sept 1973
- 115750** 22.5 H6122  
On changes of extractive amino acid contents in infected purple leaved, red alga Porphyra. (Jap) Inoue, A *J Fac Fish Aquat Husb Hir Univ* 12 (1): 61-72. Ref. Eng. Sum. June 1973
- 115751** QK564.J6  
Toxicity of cooper to Thalassiosira pseudonana in unenriched inshore seawater. Erickson, S J *J Phycol* 8 (4): 318-323. Ref. Dec 1972
- 115752** SB354.38  
Storage diseases & fruit defects of some apple varieties. (Cro) Lipovec, J *Jugosl Vocar* 6 (21/22): 863-866. 1972
- 115753** SB354.38  
Appearance of scald on apple epidermis on Red Delicious apples & preventative measures. (Siv) Bitenc, F *Jugosl Vocar* 6 (21/22): 867-873. Eng. Sum. 1972
- 115754** 80 K122  
Control of discoloration disorder in grapes. [Physiological diseases]. (Jap) Takahashi, K *Kajitsu Nippon* 28 (7): 44-47. July 1973
- 115755** 275.29 T313  
Floratum, a new disease-resistant St. Augustinegrass. [Stenotaphrum secundatum]. L. Tex A M Univ Tex Agric Exp Stn 1146, 6 P. Apr 1973
- 115756** 9.2 L39  
Cultivated fruits & vegetables: Diseases & pests in states of Guanabara & Rio de Janeiro: methods for their control. VII. Oranges: Citrus sinensis L. (Por) Robbs, C F *Lavoura* 76 (3): 21-28. May/June 1973
- 115757** 275.29 G29L  
Diseases of ground cover plants. Mottlinger, R E University Cooperative Extension Service Leafd Coop Ext Serv Univ Ga Coll Agric 153, 2 P. July 1973
- 115758** 99.8 L5632  
Significance of provenance relative to canker diseases in Larix. [Slovakia]. (Slo) Kociova, M *Les (bratisl)* 29 (6): 260-269. 1973
- 115759** 99.8 L56  
Prognosis of occurrence of chief injurious agents on forest tree species in Czechoslovak Republic in 1973. (Cze) Martinek, V *Lesn Prace* 52: 172-177. 1972
- 115760** 464.9 SA4M  
Identification of Heterodera pallida from Faroe Islands. [Potatoes]. (Dan) Jakobsen, J *Manedsovers Planter* 473: 54-56. July 1973
- 115761** 85 J76  
Calorum spraying to control corky spot of apples & to improve storage. (Ger) Blank, H G *Mitt Obstbauversuchsanst Jork* 28 (6): 157-158. June 1973
- 115762** 450 M99  
Induction of haploid fruiting by mechanical injury in Schizophyllum commune. Leonard, T J *Mycologia* 65 (4): 809-822. Ref. July/Aug 1973
- 115763** S19.M9  
Identification of strains in etiological agent of eggplant little leaf disease. Anjaneyulu, A *Mysore J Agric Sci* 7 (2): 257-266. 1973
- 115764** S542.A1N45  
Elimination of root-knot nematodes from roses by chemical bare-root dips. [Meloidogyne hapla]. Dale, P S *N Z J Exp Agric* 1 (2): 121-122. June 1973
- 115765** 514 N482  
National Nematode Collection of New Zealand. Wouts, W M *N Z J Sci* 16 (1): 3-8. Ref. Mar 1973
- 115766** 442.9 B832  
Meloidogyne naasi a new grain parasite of Germany. (Ger) Sturhan, D *Nachrichtbl Dtsch Pflanzenschutz* 25 (7): 102-103. Eng. Sum. Aug 1973
- 115767** 442.9 B832  
Damages & economical significance of snails in German Federal Republic. [Plant pests]. (Ger) Godan, D *Nachrichtbl Dtsch Pflanzenschutz* 25 (7): 97-101. Map. Eng. Sum. Aug 1973
- 115768** 464.8 T44  
Dosage of nematocidal fumigants & mortality of nematodes. Seinhorst, J W *Neth J Plant Pathol* 79 (5): 180-188. Ref. 1973
- 115769** 464.8 T44  
Combined effects of dichloropropane-dichloropropene mixture injected into soil & of dazomet applied to soil surface. [Turnips, Rotylenchus uniformis, control]. Seinhorst, J W *Neth J Plant Pathol* 79 (5): 194-206. 1973
- 115770** 60.9 J27  
Death of Miscanthus sinensis & Zoysia japonica Steud. by heat action. (Jap) Iwanami, Y *Nippon Sochi Gakkai Shi* 19 (1): 138-140. Apr 1973
- 115771** 60.9 J27  
Dead parts of Miscanthus sinensis by burning. (Jap) Iwanami, Y *Nippon Sochi Gakkai Shi* 19 (1): 141-143. Apr 1973
- 115772** S13.O2  
Effect of air pollution on plants. (Rus) Pokrovskaya, S F *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 708, 52 P. Ref. 1973
- 115773** 464.8 OC32  
Nematodes of genus Heterodera occurring in Poland. [Plant pests]. (Pol) Brzeski, W *Ochr Rosl* 17 (1): 19-20. Jan 1973
- 115774** 464.8 OC32  
New chemicals for plant protection being developed by chemical industry. (Pol) Bakuniak, E *Ochr Rosl* 17 (1): 3-6. Jan 1973
- 115775** 464.8 OC32  
Significance of proper cultural measures in control of potato diseases. (Pol) Roztropowicz, S *Ochr Rosl* 17 (1): 6-10. Map. Jan 1973
- 115776** 77.8 OL2  
Effect of boron deficiency on oil palm fruit yield in Malaysia. (Fre) Rajaratnam, J A *Oleagineux* 28 (7): 329-332. Eng. Sum. July 1973
- 115777** QL757.A1P32  
Interrelationships between ecological groups of nematodes of strawberry. (Rus) Matveeva, M A *Parazitologiya* 7 (4): 364-365. Eng. Sum. July/Aug 1973
- 115778** QL757.A1P3  
Ecological analysis of nematodes of cucumbers & Cucurbita pepo ovifera in Moldavia. (Rus) Kozhokaru, G I *Parazit Zhivotnykh Rast* 8: 102-111. Ref. 1972
- 115779** QL757.A1P3  
Nematodes of cucumbers & Cucurbita pepo ovifera & control measures for Meloidogyne infestation without using pesticides. (Rus) Kozhokaru, G I *Parazit Zhivotnykh Rast* 8: 111-122. Ref. 1972
- 115780** QL757.A1P3  
Nematodes of biotic association of corn in Moldavia. (Rus) Nesterov, P I *Parazit Zhivotnykh Rast* 8: 122-132. Ref. 1972
- 115781** QL757.A1P3  
Susceptibility of certain wild & cultivated forms of Solanaceae to gall nematode. [Meloidogyne incognita]. (Rus) Dement'eva, S P *Parazit Zhivotnykh Rast* 8: 86-97. 1972
- 115782** 464.9 P482  
Possibilities of integrated plant protection in viticulture. (Ger) Nieder, G *Pflanzenarzt* 26 (7): 72-73. July 1973
- 115783** 464.9 P48  
Plant protection in Austria. (Ger) Weindlmayr, J *Pflanzenschutzberichte* 43 (3/9): 117-132. Eng. Sum. 1973
- 115784** 464.9 P48  
Problems & goals of plant protection in German Federal Republic. (Ger) Schuhmann, G *Pflanzenschutzberichte* 43 (3/9): 35-50. Ref. Eng. Sum. 1973
- 115785** 464.9 P48  
Problems of plant protection in Czechoslovakia. (Ger) Svtil, J *Pflanzenschutzberichte* 43 (3/9): 51-61. Eng. Sum. 1973
- 115786** 464.9 P48  
Plant protection problems in Hungary & way to solve them. (Ger) Nechay, O *Pflanzenschutzberichte* 43 (3/9): 63-71. Eng. Sum. 1973
- 115787** 464.9 P48  
Plant protection problems in Yugoslavia & their solution. (Ger) Macelski, M *Pflanzenschutzberichte* 43 (3/9): 73-88. Eng. Sum. 1973
- 115788** 464.9 P48  
Organizational, legislative & technical-scientific problems of Italian plant protection. (Ger) Goidanich, G *Pflanzenschutzberichte* 43 (3/9): 89-98. Ref. 1973
- 115789** 464.9 P48  
Plant protection problems in Switzerland in view of total European conditions & ways to their solution. (Ger) Mathys, G *Pflanzenschutzberichte* 43 (3/9): 99-115. Map. Ref. Eng. Sum. 1973
- 115790** 450 P564  
A specific response to toxic cadmium levels in red kidney bean embryos. Imai, I *Physiol Plant* 29 (1): 118-120. 1973
- 115791** 464.8 P566  
Seasonal changes in population density, sex ratios & vertical distribution of nematodes in orchard soil. Ogiga, I R *Phytoprotection* 54 (2): 57-68. Ref. June 1973
- 115792** 464.8 P566  
A note on information system involving protection of apples in Quebec. (Fre) Mailloux, M *Phytoprotection* 54 (2): 83-84. Eng. Sum. June 1973

- 115793** 450 P697  
Effects of polybutene emulsion sprays on composition of peppermint oils. [Mentha piperita, pest control]. Briggs, C J *Plant Med* 24 (2): 120-126. Ref. Oct 1973
- 115794** 450 P693  
Use of antibiotics in culture of non-sterile plant protoplasts. [Antirrhinum majus, peas, tobacco]. Watts, W *Planta* 113 (3): 271-277. 1973
- 115795** 75.8 P77  
Practical guide to recognition & control of diseases & animal parasites of potato. (Fre) *Pomme Terre* Fr 36 (357): 5-44, 49-58. July/Aug 1973
- 115796** 410 P934  
Plant galls & gall-forming organisms. [Insects]. (Bul) Vasileva-Summalieva, L *Priroda* (sofia) 22 (4): 69-71. 1973
- 115797** 65.9 SO83  
Nematicide experiments in South Africa sugarcane industry: 1971/72. Harris, R H G *Proc Annu Congr S Afr Sugar Technol Assoc* 47th: 185-190. June 1973
- 115798** 500 IO93  
Population fluctuations of some plant parasitic nematodes in Kalsow Prairie, Iowa. Schmitt, D P *Proc Iowa Acad Sci* 80 (2): 69-71. Ref. June 1973
- 115799** 500 IO93  
Interaction of 2,4-D, ethephon & morphactin on pepper & Zinnia. [Elegans, growth regulators, pollution]. Robbins, M L *Proc Iowa Acad Sci* 80 (2): 72-73. June 1973
- 115800** 442.8 P94  
Phytoferritin accumulations in leaves of diseased coconut palms. [Kaincopec]. Maramorosch, K *Protoplasma* 78 (1/2): 175-180. Ref. 1973
- 115801** 23 Q37  
Effect of mechanical injury on preclimacteric life of banana fruits. Peacock, B C *Queen's J Agric Anim Sci* 30 (1): 39-40. Mar 1973
- 115802** 450 R11  
Effects of acute X-irradiation upon growth of *Parthenocarpus tricuspidata* axillary buds. II. Anatomical damage & recovery. [Injuries]. Langenauer, H D *Radiat Bot* 13 (4): 197-205. Ref. Aug 1973
- 115803** 450 R11  
A description of ultrasonically-induced chromosomal anomalies in Vicia faba. [Broadbeans, injuries]. Cataldo, F L *Radiat Bot* 13 (4): 211-213. Ref. Aug 1973
- 115804** 464.9 N813  
Sunflower diseases in Red River Valley. Lloyd, E H *Rep Northwest Crop Improv Assoc Ext Conf* 39th: 57-58. 1972
- 115805** 24 R34  
Physiological dieback of coffee. Clowes, M S J *Rhod Agric J* 20 (4): 85-86, 89. July/Aug 1973
- 115806** 64.9 C33  
Mechanical damaging of tubers in combined harvesting of some potato varieties in relation to shape of tubers. (Cze) Vidner, J *Rostl Vyroba* 19 (3): 319-325. Eng. Sum. Mar 1973
- 115807** S13.S44  
Role of nitrates in respiration of roots in plants of different ecological groups under conditions of temporary anaerobiosis. (Rus) Chirkova, I V *S-kh Biol* 8 (2): 258-262. Ref. Eng. Sum. Mar/Apr 1973
- 115808** S13.S44  
A highly sensitive trap for microbiological investigations of atmosphere. [Plant diseases]. (Rus) Dunsik, V F *S-kh Biol* 8 (2): 290-291. Eng. Sum. Mar/Apr 1973
- 115809** 421 J27  
A summary of experimental results on amino acid metabolism for crop disease control. (Jap) Yamaguchi, T *Shokubutsu Boeki* 27 (7): 28. July 1973
- 115810** 56.8 SO38  
Occurrence, diagnosis, & correction of zinc deficiency of lowland rice. Yoshida, S *Soil Sci Plant Nutr* 19 (2): 83-93. Map. Ref. June 1973
- 115811** 68.19 M28  
A reliable method of protecting young tea seedlings from dying in relatively severe ecological conditions of Adygei. [Cold injuries]. (Rus) Chkhaidze, I I *Subtrop Kult* 12: 32-35. 1973
- 115812** SB608.S9S8  
Mycoplasma-like organism in a leaf of sugar cane with grassy shoot. Rishi, N *Sugarcane Pathol News* 10: 10. May 1973
- 115813** SB608.S9S8  
Disease loss assessment & yellow spot. [Sugarcane]. Egan, B T *Sugarcane Pathol News* 10: 13. May 1973
- 115814** SB608.S9S8  
Sugar cane diseases in Japan. Ohtsu, Y *Sugarcane Pathol News* 10: 19. May 1973
- 115815** SB608.S9S8  
New pathology facilities for B.S.E.S. [Bureau of Sugar Experiment Stations]. Hughes, C G *Sugarcane Pathol News* 10: 21. May 1973
- 115816** SB608.S9S8  
Notes from Standing Committee on sugar cane diseases. Egan, B T *Sugarcane Pathol News* 10: 22. May 1973
- 115817** SB608.S9S8  
Epiphytology of leaf scald in central district of Queensland. [Sugarcane]. Persley, G *Sugarcane Pathol News* 10: 30-31. May 1973
- 115818** SB608.S9S8  
Brown blotch a new disease of sugarcane. Appalaratnam, P *Sugarcane Pathol News* 10: 42. May 1973
- 115819** SB608.S9S8  
Influence of D-D soil fumigation on sugar cane. [Nematode control]. Handoko, H *Sugarcane Pathol News* 10: 43. May 1973
- 115820** 442.9 AK18  
Changes of phenol complexes of potatoes while infected with potato nematode. [Heterodera rostochiensis]. (Rus) Khaberman, E *Toim. Biol. Esti NSV Tead Akad* 22 (3): 244-254. Ref. 1973
- 115821** 58.8 T678AG  
Measures to diminish potato injuries. (Ger) Spiess, E *Trakt Landmasch Disch Aug* 35 (3): 593-596. Aug 1973
- 115822** SB197.A177  
Chemical control of eucalypt regrowth. Robertson, J A *Trop Grass* 7 (2): 223-227. July 1973
- 115823** SB197.A177  
Application of molybdenum trioxide in seed pellet for subtropical pasture legumes. [Molybdenum deficiency]. Kerridge, P C *Trop Grass* 7 (2): 229-232. July 1973
- 115824** 26 T756  
Vascular streaking of cassava root tubers. Montaldo, A *Trop Sci* 15 (1): 39-46. Ref. 1973
- 115825** QH573.T75  
On mutagenic properties of gramin. [Wheat, physiological diseases]. (Rus) Logvinenko, V F *Tsitol Genet* 7 (4): 321-324. Eng. Sum. July/Aug 1973
- 115826** QH573.T75  
On cytological disturbances in process of spring wheat pollen formation under influence of low temperatures. (Rus) Chukurov, V M *Tsitol Genet* 7 (4): 334-337. Eng. Sum. July/Aug 1973
- 115827** 20 V633  
New measures in controlling plants from harmful organisms. (Rus) Shapiro, I L *Vestn S-kh Nauki (mosc)* 7: 93-102. Ref. July 1973
- 115828** 79.8 W412  
Effects of temperature & soil type on phytotoxicity of trifluralin. [Wheat, oats, Setaria viridis]. Rahman, A *Weed Res* 13 (3): 267-272. Sept 1973
- 115829** 41.8 T345  
Motor-traffic-induced contamination with lead in vicinity of motor roads. [Plants, livestock poisoning]. (Ger) Gyi-moth, J *Wien Tierarztl Monatsschr* 60 (8/9): 259-266. Ref. Eng. Sum. Aug/Sept 1973
- 115830** 95.8 W73  
Every year again, chlorosis in vineyard! (Ger) Luckenbauer, W *Winer* 29 (7): 175-176. July 1973
- 115831** 95.8 W73  
Innovations in viticulture in breeding & phytosanitation. (Ger) Mullner, L *Winer* 29 (7): 177-180. July 1973
- 115832** 384 Z343A  
Calcium deficiency in cauliflower, grown in constant climatic conditions. (Ger) Krug, H Z *Pflanzenernahr Dung Bodenkd* 133 (3): 213-226. Ref. Eng. Sum. 1972
- 115833** SB323.Z6  
Experiments in soil sterilization for glasshouse cultures. [Plant diseases, control]. (Hun) Paiza, Mrs M *Zoldseger-mesztes* 5: 111-123. Ref. Eng. Sum. 1971 (Pub. 1973)
- 115834** SB112.A1Z7  
Effect of irrigating winter wheat on dynamics of insect pest population & degree of damage by diseases. (Ukr) Stokovska, T M *Zrosh Zemlerob* 14: 38-40. 1972

## WEEDS AND HERBICIDES

- 115835** 23 N472  
Chemical weed control in onions. Toth, J *Agric Gaz N S W* 84 (3): 155-158. June 1973
- 115836** 15 AG84  
Use of herbicides in grape vineyards. (Spa) Artacho, E *Agricultura (madr)* 42 (494): 347-349. June 1973
- 115837** 15 AG84  
Use of herbicides in olive field. (Spa) Cortes Martin, J *Agricultura (madr)* 42 (495): 427-428. July 1973
- 115838** 38.5 AG87  
Application of some herbicides for weed control in vineyards. (Cro) Kokovic, V *Agrochimija* 5/6: 225-228. Eng. Sum. 1973
- 115839** 80 AM371  
Weed competition research studies container production losses. [Digitaria sanguinalis, Amaranthus retroflexus, Ilex crenata]. Fretz, T A *Am Nursery* 133 (12): 138 (8): 14-15, 58-59. Oct 15, 1973
- 115840** 34.2 AN4  
Effect of different herbicides on weeds & yield of sugarcane. Patro, G K *Andhra Agric J* 18 (5): 184-189. Sept/Oct 1971 (Pub. 1973)
- 115841** 442.8 AN72  
Effects of trifluralin & related dinitroaniline herbicides on clabroot of Brassicae. [Plasmodiophora brassicae]. Buczakski, S T *Ann Appl Biol* 75 (1): 25-30. Ref. Sept 1973
- 115842** 448.3 AP5  
2, 4-Dichlorophenoxyacetate metabolism by *Arthrobacter* sp.: accumulation of a chlorobenolide. Sharpe, K W *Appl Microbiol* 26 (3): 445-447. Sept 1973
- 115843** 279.8 AR2  
Origin & area of some central-european field weeds. (Ger) Wienert, E *Arch Naturschutz Landschaftsforsch* 13 (2): 123-139. Map. Ref. Eng. Sum. 1973
- 115844** 18 L24  
Field inspection results of Bavarian grain seed propagation of 1962 to 1971. [Plant diseases, weeds]. (Ger) Kanzler, K *Bayer Landwirtsch Jahrb* 50 (Special No. 1): 222-227. 1973
- 115845** 381 B522  
Bipyridylum quaternary salts & related compounds. V. Pulse radiolysis studies of reaction of paraquat radical with oxygen. Implications for mode of action of bipyridylum herbicides. Farrington, J A *Biochim Biophys Acta* 314 (3): 372-381. Ref. Sept 26, 1973
- 115846** 381 B522  
Isolation & characterization of pokeweed mitogen-like phytomitoins from shoriken, *Phytolacca esculenta*. Tokuyama, H *Biochim Biophys Acta* 317 (2): 338-350. Ref. Aug 30, 1973
- 115847** 442.8 B529  
Use of mixture dicamba plus 2,4,5-FP controlling several invading plants & weeds in pastures. (Por) Santos, C A L *do Biologico* 39 (4): 93-97. Eng. Sum. Apr 1973
- 115848** 512 W262  
Effect of some herbicides on development of brewing barl level of gibberellins in ripening seeds. Grzesiuk, S *Bull Acad Pol Sci, Ser Sci Biol* 21 (6): 439-444. Ref. 1973
- 115849** 14 P215BC  
Preliminary study on period of maximal competition of adventitious flora toward winter wheat. [Herbicides]. (Fre) Causanel, J P C R *Seances Acad Agric Fr* 59 (4): 233-241. 1973
- 115850** 470 C16E  
Structural studies on antigen E of ragweed pollen. [Ambrosia]. Griffiths, B W *Can J Biochem* 51 (9): 1275-1280. Ref. Sept 1973
- 115851** 450 C16  
Stability of crested wheatgrass pastures under long-term pasture use. [Agropyron cristatum, weeds]. Looman, J A *Can J Plant Sci* 53 (3): 501-506. Map. Ref. July 1973
- 115852** QL242.C4  
Federal District & Goias under threat of invasion. [Calotropis procera]. (Por) Ferreira, M B *Cerrado* 5 (21): 20-22. Ref. Sept 1973
- 115853** QL242.C4  
Herbicides in garlic culture. (Por) Coelho, J P *Cerrado* 5 (21): 28. Sept 1973
- 115854** 70.8 C33  
Action against enemy of hops. [Weed control]. (Cze) Pantucek, J *Chmelarski* 4: 51-52. 1973
- 115855** 475 SA2  
Life of weeds on asphalt-road. (Jap) Ishizaka, T *Collect Breed* 35 (7): 160-162. July 1973
- 115856** 15 C89  
Alfalfa dodder. [Cuscuta epithymum]. (Spa) Arellano Y Oroval, R R *de Cultiv Mod* 56 (7): 32, 35. July 1973



- 115857** 464.8 D36  
Use of Caragade [triazines] for weed control in grapevines & its effect on crop. (Fre) Trespeuch, M *Def Veg* 27 (162): 172-184. July/Aug 1973
- 115858** 464.8 D36  
Monalide linuron association used for weed control in vegetable crops. (Fre) Vernie, F *Def Veg* 27 (162): 185-196. July/Aug 1973
- 115859** 381 D75  
Current approaches to rabbitbrush control with herbicides. [Chrysothamnus]. Evans, R A *Down Earth* 29 (2): 1-4. Ref. Fall 1973
- 115860** 381 D75  
Native plants poisonous to humans. Steger, R E *Down Earth* 29 (2): 18-19. Fall 1973
- 115861** 410 EC7  
Dew formation & stem flow on common ragweed. [Ambrosia artemisiifolia]. Shure, D J *Ecology (durham)* 54 (5): 1152-1155. Ref. Late Summer 1973
- 115862** QL461.E532  
Amyonitrips andersoni (Thysanoptera: Phlaeothripidae), a thrips for biological control of alligatorweed. 1. Host specificity studies. [Alternanthera philoxeroides]. Maddox, D M *Environ Entomol* 2 (1): 30-37. Ref. Feb. 15, 1973
- 115863** QL461.E532  
Biology of Chelinedia vittiger with notes on its host-plant relationships & value in biological weed control. [Opuntia vaseryi]. DeVol, J E *Environ Entomol* 2 (2): 231-240. Ref. Apr. 16, 1973
- 115864** QL461.E532  
Vogtia malloi, a newly introduced phytine moth (Lepidoptera: Pyralidae) to control alligatorweed. [Alternanthera philoxeroides]. Brown, J L *Environ Entomol* 2 (4): 519-523. Map. Aug. 15, 1973
- 115865** 58.8 K55  
Chemical weeding for lowland rice. (Jap) Miyahara, E *Farming Mech* 6: 35-38. June 1973
- 115866** 58.8 K55  
Weed control for fallow land. (Jap) Suzuki, K *Farming Mech* 6: 39-43. June 1973
- 115867** QK1.F5  
Photophosphorylation & primary products of photosynthesis under betanal effect. (Rus) Merezhinskii, I U G *Fiziol Biokhim Kult Rast* 5 (3): 293-297. Ref. Eng. Sum. May/June 1973
- 115868** QH96.F6  
Effects of herbicide paraquat on ecology of a reservoir. II. Community metabolism. [Myriophyllum spicatum]. Brooker, M P *Freshwater Biol* 5 (4): 383-389. Ref. Aug 1973
- 115869** 464.8 G33  
Data from experiments for control of winter barley, meadow grass & weeds in winter barley. (Ger) Stohr, W *Gesunde Pflanz* 25 (7): 136-137. July 1973
- 115870** S19.G5  
Competitive relationship between maize (Zea mays L.) & weed. Rottboellia exaltata Linn E. Haizel, K A *Ghana J Agric Sci* 6 (1): 25-31. Apr 1973
- 115871** 290.8 G362  
Fish canal cleans. [Biological weed control]. (Rus) Novik, L I *Gidrotekh Melior* 6: 12-13. June 1973
- 115872** SB1.H6  
Chemical weed control in container-grown nursery stock. [Cotoneaster divaricata, Euonymus fortunei]. Carpenter, P L *Hortsci* 8 (5): 385-386. Ref. Oct 1973
- 115873** SB1.H6  
Influence of herbicide R-7465 on cranberry fruit development. [Cyperus dentatus, Leersia oryzoides]. Devlin, R M *Hortsci* 8 (5): 400. Oct 1973
- 115874** SB1.H6  
A three-step method for weed control in onion seed fields. Torell, J P *Hortsci* 8 (5): 419-420. Oct 1973
- 115875** S583.K6 1972  
Laboratory application of herbicides to Cichorium intybus L. [Chicory]. Brejcha, V In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 11), 3 P. 1972
- 115876** S583.K6 1972  
Herbicide mixtures in sugar beets. (Ger) Jilji, F In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 16), 4 P. 1972
- 115877** S583.K6 1972  
Dynamics of TCA [trichloroacetate] residues in soil. Kohout, V In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 19), 4 P. 1972
- 115878** S583.K6 1972  
New developments & further action in field of herbicides. (Ger) Borner, D In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 2), 4 P. 1972
- 115879** S583.K6 1972  
Chemical control of silky bent-grass (Agrostis spica-venti) & dicotyledonous weeds in wheat. (Ger) Zemanek, J In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 20), 4 P. 1972
- 115880** S583.K6 1972  
Results of chemistry program of Budapest chemical factory in protection of potato crops. [Herbicides]. (Ger) Buccko, J In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 21), 3 P. 1972
- 115881** S583.K6 1972  
Some aspects of economics of use of herbicides in British cereal production. Harpur, R L In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 22), 5 P. Ref. 1972
- 115882** S583.K6 1972  
New possibilities for eradication of weeds in flax crops. [Czechoslovak republic]. (Rus) Smirnov, P In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 25), 4 P. 1972
- 115883** S583.K6 1972  
Chemical control of weeds in several years old forage crops. (Ger) Rajczyova, M In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 29), 4 P. 1972
- 115884** S583.K6 1972  
Kerb 50 W, a new pyrazinamide-based herbicide. (Ger) Wunderlich, U K In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 3), 4 P. 1972
- 115885** S583.K6 1972  
Herbicides for dicotyledonous weeds in potatoes & their influence on technology of potato production & yield stabilization. (Ger) Daniel, J In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 30), 4 P. 1972
- 115886** S583.K6 1972  
Herbicides in ornamental plants. (Ger) Novakova, V In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 32), 2 P. 1972
- 115887** S583.K6 1972  
Residue situation & environmental conditions of cereal herbicides Ingran 50, Gesaran 2079 & Lumeton 2412. (Ger) Eberle, D O In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 35), 31 P. Ref. Eng. Sum. 1972
- 115888** S583.K6 1972  
Application of new herbicides in mixtures on corn. (Rus) Dobrovodskii, I In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 38), 4 P. 1972
- 115889** S583.K6 1972  
Nopon 11 E oil as a supplement to triazine containing spray & referred-to experiences in control of wild millet in corn. [Echinochloa crusgalli, Setaria, Digitaria]. (Ger) Kastner, W In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 39), 13 P. 1972
- 115890** S583.K6 1972  
Herbicides in vegetable cultures. (Ger) Novakova, V In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 4), 5 P. 1972
- 115891** S583.K6 1972  
On controlling Avena fatua with chemicals on various crops. (Rus) Gaher, S In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 40), 6 P. 1972
- 115892** S583.K6 1972  
Model studies on persistence of herbicide Propanilum in soil in presence of second components. (Ger) Juman, A In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 53), 7 P. 1972
- 115893** S583.K6 1972  
Place of herbicides in modern agricultural production in People's Republic of Bulgaria. (Rus) Lubenov, I A In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 6), 5 P. 1972
- 115894** S583.K6 1972  
Experience with herbicide Prynachlor in rape & onions. (Ger) Morst, T In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 8), 4 P. 1972
- 115895** S591.N34 1969  
Effect of simazine on microflora in Smolnitsa soils. (Bul) Bakalivanov, D In *Natsionalen kongres po pochoznovanie, Ist, Sofia, 1969, Ist: 221-226. Ref. Eng. Sum. 1969 (Pub. 1972)*
- 115896** S591.N34 1969  
Effect of some urea-derived herbicides on soil microflora. (Bul) Rankov, V In *Natsionalen kongres po pochoznovanie, Ist, Sofia, 1969, Ist: 227-232. Ref. Eng. Sum. 1969 (Pub. 1972)*
- 115897** 20 AK132  
Some features of weed formation in cotton crops on newly developed lands in Tajik part of Golodnaya Steppe. (Rus) Turakulov, I *Izv Akad Nauk Tadzh SSR* 2 (47): 14-18. Ref. 1972
- 115898** 59.9 IN86IR  
Perennial sedge controlled with herbicide. [Scirpus maritimus]. Hargrove, T R *IRRI Rep (int Rice Res Inst)* 2: 1-2. Feb 1973
- 115899** 381 J8223  
Herbicide activity of ester & amide derivatives of substituted pyrrole-2,4-dicarboxylic acids. Church, A R *J Agric Food Chem* 21 (5): 763-767. Ref. Sept./Oct 1973
- 115900** 81 SO12  
Toxicity of dinitroaniline herbicides to watermelons. Eshel, Y *J Am Soc Horticult Sci* 98 (5): 483-485. Ref. Sept 1973
- 115901** 381 AS7  
Gas-liquid chromatographic determination of erbon in herbicide formulations. Hanks, A R *J Assoc Off Anal Chem* 56 (5): 1087-1090. Sept 1973
- 115902** 381 AS7  
Herbicide analysis: relationship between molecular structure & retention index. Larose, R H *J Assoc Off Anal Chem* 56 (5): 1183-1187. Sept 1973
- 115903** SB270.J6  
Histopathology of a new parasite on coffee. [Cuscuta reflexa]. Muthappa, B N *J Coffee Res* 3 (2): 34-36. Apr 1973
- 115904** 58.9 SO1  
Crop cultivation control systems: simulation. [Rice, weeds, cultural control]. (Jap) Tamaki, K *J Soc Agric Mach Jap* 35 (1): 45-51. Eng. Sum. June 1973
- 115905** 22.5 AG823  
Persistence of rice & cotton herbicides in soils. (Chi) Chang, W L *J Taiwan Agric Res* 22 (2): 111-118. June 1973
- 115906** 22.5 AG823  
Experiment on spacing & weeding treatment for weed control in soybean field. (Chi) Yuan, K L *J Taiwan Agric Res* 22 (2): 119-130. Eng. Sum. June 1973
- 115907** SB951.A1J3  
1972 Evaluation of candidate pesticides. C-I. Herbicides: rice. Ozaca, K *Jap Pestic Inf* 16: 25-29. July 1973
- 115908** SB951.A1J3  
1972 Evaluation of candidate pesticides. C-II. Herbicides: Upland crops. [Vegetables, soybeans, corn]. Nakayama, K *Jap Pestic Inf* 16: 31-33. July 1973
- 115909** SB951.A1J3  
1972 Evaluation of candidate pesticides. C-III. Herbicides: Fruit trees. Hirose, K *Jap Pestic Inf* 16: 33-34. July 1973
- 115910** SB951.A1J3  
1972 Evaluation of candidate pesticides. C-IV. Herbicides: Vegetable fields. Nishi, S *Jap Pestic Inf* 16: 35-44. July 1973
- 115911** S19.132  
'weed control studies in maize'. Mondoli, K K *JNKVV Res J (garwaharal Nehru Krishi Vishwa Vidyalaya)* 7 (2): 94-95. Ref. Apr 1973
- 115912** 80 K122  
Effective weeding methods for apple orchards. (Jap) Kanno, H *Kajitsu Nippon* 28 (7): 36-39. July 1973
- 115913** 385 K524  
Application of monolinuron & patoron to fiber-flax crops. [Weed control]. (Rus) Doroshenko, E I *Khim Sel'sk Khoz* 10, L. 11 (5): 48-50. 1973
- 115914** 385 K524  
Application dates & methods for trifluralin on soybean crops. [Weed control]. (Rus) Vasil'ev, D S *Khim Sel'sk Khoz* 10, L. 11 (5): 50-52. 1973
- 115915** 385 K524  
Effect of herbicides on forage plant rotation crops. [Atrazine, linuron]. (Rus) Aliev, A M *Khim Sel'sk Khoz* 10, L. 11 (5): 52-54. 1973
- 115916** 385 K524  
Effect of herbicides on yield & quality of vegetable crops. [Carrots, beets]. (Rus) Beshanov, A V *Khim Sel'sk Khoz* 10, L. 11 (5): 54-56. 1973
- 115917** 385 K524  
Joint application of chlorochloroethoxide & 2,4-K. [Weed control]. (Rus) Nenaidenko, G N *Khim Sel'sk Khoz* 10, L. 11 (5): 57-59. 1973
- 115918** S539.G7N6  
Control of wild oats. [Avena fatua]. Leaf North *Soil Coll Agric* 19, 6 P. Apr 1973
- 115919** SD1.L44  
On application of simazine to stands of Pinus in sands of Lower Dnieper. (Rus) Svisluga, G E *Lesovod Agrolomelior* 32: 41-46. Ref. 1973
- 115920** SD1.L44  
Effect of multiple use of atrazine in oak stands on biological activity & agrochemical properties of soil. (Rus) Gavrilenko, A P *Lesovod Agrolomelior* 33: 125-129. 1973
- 115921** 86 AL4  
Laboratory & greenhouse tests on varietal susceptibility of peas to methabenzthiazuron & bentazon. (Dut) Verlaet, J G *Meded Proefinst Groent Volleg Ned* 63, 24 P. Eng. Sum. Feb 1973

- 115922** 443.8 M98  
Induction of gene conversion in yeast by herbicide preparations. Parry, J M *Mutat Res* 21 (2): 83-91. Ref. Apr 73
- 115923** S19 M99  
Relative efficiency of herbicides on weed growth & yield of sugarcane. Patro, G K *Mysore J Agric Sci* 72 (2): 250-257. 1973
- 115924** 442.9 B832  
Use of herbicides in & on water. [Aquatic weeds, control]. (Ger) Heidler, G *Nachrichtentl. Dtsch. Pflanzenschutz* 25 (6): 91-93. Eng. Sum. June 1973
- 115925** 464.9 P482  
Nicer lawns with correct care. [Weed control]. (Ger) Dozent, V *Pflanzenarzt* 26 (6): 56-59. June 1973
- 115926** 57.8 P34  
Effect of some herbicides on soil algae. (Rus) Mikhailova, E I *Pochvovedenie* 8: 81-85. Eng. Sum. Aug 1973
- 115927** 21 R862  
Some data on chemical destruction of foliar mass of potatoes in relation to mechanical harvesting. (Rum) Polizu, A *Probl Agric* 25 (8): 70-75. Eng. Sum. Aug 1973
- 115928** 65.9 S083  
Results of recent pre-emergence herbicide screening trials in sugarcane, 1970-73. Richardson, F E *Proc Annu Congr S Afr Sugar Technol Assoc* 47th: 173-178. June 1973
- 115929** GB1627.G8C6  
Chemical control of aquatic weeds & its effect on nutrient & redox status of water & sediment. Simsman, G V *Proc Conf Great Lakes Res* 15th: 166-180. Ref. 1972
- 115930** S19 P7  
How to control weeds in vineyards. Dhillon, B S *Prog Farming* 10 (1): 25. Sept 1973
- 115931** 23 Q37  
Studies in dynamics & control of woody weeds in semi-arid Queensland. I. Eremophila gilesii. Burrows, W H *Queens J Agric Anim Sci* 30 (1): 57-64. Ref. Mar 1973
- 115932** 23 Q37  
Studies in dynamics & control of woody weeds in semi-arid Queensland. 2. Cassia nemophila & Cassia artemisioides. Batianoff, G N *Queens J Agric Anim Sci* 30 (1): 65-71. Ref. Mar 1973
- 115933** 64.8 R18  
Simazine for weed control in irrigated maize under Dobroudja conditions. (Bul) Petkova, P *Rastenievud Nauk* 10 (5): 117-128. Ref. Eng. Sum. 1973
- 115934** 64.8 R18  
Effect of some herbicides on cypress spurge (Euphorbia cyparissias L.) occurring in natural pastures. (Bul) Benkov, B *Rastenievud Nauk* 10 (5): 141-146. Ref. Eng. Sum. 1973
- 115935** 464.9 N813  
Weed competition in wheat & barley. Behrens, R *Rep Northwest Crop Improv Assoc Ext Conf* 39th: 69-71. 1972
- 115936** 464.9 N813  
Value of weed control in crops. Mitich, L W *Rep Northwest Crop Improv Assoc Ext Conf* 39th: 71-74. 1972
- 115937** 65.9 F76R  
Annual evaluation tests of new chemical herbicides for weed control in sugarcane in Taiwan since 1963. Peng, S Y *Rep Taiwan Sugar Exp Stn* 59: 37069. Mar 1973
- 115938** 49 B462  
Choice of herbicides for weed control on temporary pastures. (Fre) Mamarot, J *Rev Elev* 21: 63, 65. Aug/Sept 1973
- 115939** BEE CUL. 424.8 R329  
Pollens & pollinosis. [Allergies, weeds]. (Fre) Bonimond, J P *Rev Fr Apic* 311: 315. July/Aug 1973
- 115940** 64.9 C33  
Effect of application of Maloran on cooking quality of cultivar 'Radka'. [Potatoes]. (Cze) Daniel, J *Rostl Vyroba* 19 (3): 285-290. Ref. Eng. Sum. Mar 1973
- 115941** 80 SA15  
Effect of mineral nutrition on uptake of herbicides into plants. (Rus) Ladonin, V F *Sadovod Vinograd Vinodel Mold* 8: 17-18. Aug 1973
- 115942** SB123.A2S4  
Effect of herbicides on quality of millet seeds. (Rus) Zuzva, V S *Sel Semenovod (kiev)* 23: 85-88. Ref. 1973
- 115943** SB599.S8  
Weed control in meadow & pasture stands; review. (Slo) Lackovic, A *Stud Inf, Ochr Rostl* 73 (2), 64 P. Ref. Eng. Sum. 1973
- 115944** 68.19 M28  
Simazine, a promising herbicide against weeds on plantations of Arundo donax. (Rus) Narmanina, M P *Subtrop Kul't* 2: 130-133. 1973
- 115945** 68.19 M28  
Comparison of Russian preparation Khlomp with imported preparation Tordon-22K in destruction of concentrations of Solanum carolinense. (Rus) Traipaidze, A S *Subtrop Kul't* 2: 175-177. 1973
- 115946** 69.8 T115  
Experiment in chemical weed control of tobacco with single & combined herbicides. (Ita) Puzilli, M *Tabacco* 77 (746): 1-14. Ref. Jan/Mar 1973
- 115947** 11 T439  
Effect on growth of quackgrass (Agropyron repens) when rhizomes are cut into pieces of different size. (Dan) Permin, O *Tidsskr Plant* 77 (3): 357-369. Ref. Eng. Sum. 1973
- 115948** 64.8 Z12  
What herbicides should be used for weed control in cereals. (Cze) Novakova, V *Uroda* 21 (J): 143-144. 1973
- 115949** 20 V82  
Use of herbicides on carrot crops on peat soils. (Ukr) Proskura, M S *Visn Sil's kosh-pod Nauki* 6: 70-75. June 1973
- 115950** 79.8 W412  
Investigations on skeleton weed (Chondrilla juncea L.) with picloram & 2,4-D. Greenham, C G *Weed Res* 13 (3): 243-253. Ref. Sept 1973
- 115951** 79.8 W412  
Uptake of absorbed monilauron in soil by mustard plants. (Ger) Suss, A *Weed Res* 13 (3): 254-266. Ref. Eng. Sum. Sept 1973
- 115952** 79.8 W412  
Effects of temperature & soil type on phytotoxicity of trifluralin. (Wheat, oats, Setaria viridis). Rahman, A *Weed Res* 13 (3): 267-272. Sept 1973
- 115953** 79.8 W412  
A study of growth of Agropyron repens (L) Beauv. in a ryegrass ley. (Lolium, barley). Cussans, G W *Weed Res* 13 (3): 283-291. Ref. Sept 1973
- 115954** 79.8 W412  
A technique for studying rate of root growth of intact seedlings in a herbicide medium. (Peas, barley). O'Sullivan, P A *Weed Res* 13 (3): 292-297. Sept 1973
- 115955** 79.8 W412  
Changes in numbers of viable weed seeds in soil under different regimes. Roberts, H A *Weed Res* 13 (3): 298-303. Sept 1973
- 115956** 79.8 W412  
Interrelationship between tillers & rhizomes of Poa pratensis L. - an autoradiographic study. [Agropyron repens]. Nyahozha, F *Weed Res* 13 (3): 304-309. Ref. Sept 1973
- 115957** 79.8 W412  
Seed germination of Agrostis gigantea Roth. Williams, E D *Weed Res* 13 (3): 310-324. Ref. Sept 1973
- 115958** 79.8 W412  
Herbicide absorption & pressure simulated sap flows in tomato roots. Perry, M W *Weed Res* 13 (3): 325-330. Ref. Sept 1973
- 115959** 281.8 W892  
Aquatic weed control. Gupta, O P *World Crops* 25 (4): 182-190. Ref. July/Aug 1973
- 115960** SB112.A1Z7  
Application for triazine herbicides to corn crops & their aftereffect on Bezostia 1 (Ukr) Lysenko, A K *Zrosh Zemlerob* 14: 54-58. 1972

## INSECTS PESTS AND CONTROLS — GENERAL AND MISCELLANEOUS PLANTS

- 115961** S544.3.W6W53  
Insecticide dictionary: A consolidated list indexed by approved common (generic) & trade names. Gojmerac, W L A *Coop Ext Programs Univ Wis* 1974, 7 P. June 1973
- 115962** 420 C33  
Regulation of embryogenesis in Pyrrhocoris apterus (L) with sterilants & a laser beam (Heteroptera). Matolin, S *Acta Entomol Bohemoslav* 70 (4): 225-237. Ref. 1973
- 115963** 420 C33  
Natural & synthetic materials with insect hormone activity. 17. effect of ether, ester & urethane groupings on biological activity of certain acyclic juvenoids. [Dysdercus cingulatus, Graphosoma italicum, Ten Slama, K. Acta Entomol Bohemoslav 70 (4): 238-242. 1973
- 115964** 72.8 AL32  
Report of activities of Beneficial Insect Reproduction Center of Hermosillo, Sonora. [Pests, biological control]. (Spa) Morales Perez, A *Algodon Mex* 72: 42-45. May/June 1973
- 115965** 72.8 AL32  
Report of activities of Beneficial Insect Massive Reproduction Center of Tapachula, Chiapas. [Biological control]. (Spa) Balandra, H X *Algodon Mex* 72: 46-49. May/June 1973
- 115966** 381 AN7  
Insecticide biochemistry. Casida, J E *Annu Rev Biochem* 42: 259-278. Ref. 1973
- 115967** 442.8 B529  
Integrated control: Ideas which become real. [Insects]. (Por) Heinrich, W O *Biologico* 39 (4): 85-92. Apr 1973
- 115968** 423.9 EN8  
Pest situation in changing agricultural systems - a review. Nickel, J L *Bull Entomol Soc Am* 19 (3): 136-142. Ref. Sept 1973
- 115969** 423.9 EN8  
Bacillus thuringiensis beta-exotoxin: current status. [Pest control, biological]. Faust, R M *Bull Entomol Soc Am* 19 (3): 153-156. Ref. Sept 1973
- 115970** 421 C16  
Relationship of spatial density of spray droplet to frequency of contact by European red mite (Acarina: Tetranychidae). [Panonychus ulmi]. Fisher, R W *Can Entomol* 105 (7): 999-1001. July 1973
- 115971** 70.8 C33  
Purposeful & economic protection of hops against Aphididae e. (Cze) Kriz, J *Chmelarstvi* 5: 71-72. 1973
- 115972** 70.8 C33  
Results of tests in control of Aphididae hop pests at Trsi ce. [Czechoslovakia]. (Cze) Klapal, I *Chmelarstvi* 5: 73-74. 1973
- 115973** 475 SA2  
Observations on insect gall. 1. Observations on insect gall of Lycium chinense Nil. (Jap) Suzuki, T *Collect Breed* 35 (7): 166-158. July 1973
- 115974** QL461.E532  
Seasonal abundance of Perilitus cocinellae & its coccinellid hosts & degree of parasitism in central Missouri. [Coleomegilla maculata, Hippodamia convergens]. Richerson, J V *Environ Entomol* 2 (1): 138-141. Ref. Feb 15, 1973
- 115975** QL461.E532  
Chemosterilization of screwworm flies: modification of action by temperature. [Chromomyia hominivorax]. Crystal, M M *Environ Entomol* 2 (1): 145-147. Ref. Feb 15, 1973
- 115976** QL461.E532  
An advanced environmental chamber control system. [Insect pests]. Atmar, J W *Environ Entomol* 2 (1): 88-94. Feb 15, 1973
- 115977** QL461.E532  
Biology of Persistenus stygicus from Turkey, a potential natural enemy of Lygus bugs in North America. [Seed crops]. Drea, J J *Environ Entomol* 2 (2): 278-280. Apr 16, 1973
- 115978** QL461.E532  
Attraction of yellowjackets (Vespula spp.) to heptyl butyrate in Washington State (Hymenoptera: Vespidae). MacDonald, J F *Environ Entomol* 2 (3): 375-379. June 1973
- 115979** QL461.E532  
Tolerance to parathion of phytophagous insects influenced by host plant. [Ostrinia nubilalis, Pieris rapae, Hylemya brassicae]. Web, J *Environ Entomol* 2 (4): 537-540. Ref. Aug 15, 1973
- 115980** QL461.E532  
Parasitoid strategies & community or organization. [Insects]. Price, P W *Environ Entomol* 2 (4): 623-626. Ref. Aug 15, 1973
- 115981** QL461.E532  
Comparative life histories of Sennius (Coleoptera: Bruchidae). [Cassia]. Center, T D *Environ Entomol* 2 (4): 669-672. Aug 15, 1973
- 115982** 87 G75  
Dynamics of recolonization & ratio between mixed populations of phytophagous mites Tetranychus atlanticus McGreg & Tetranychus urticae Koch & predator Phytoseiulus persimilis Athias Henriot. (Bul) Kristova, E *Hortic Vitic Sci* 10 (4): 83-87. Eng. Sum. 1973
- 115983** BEE CUL. 424.8 IM43  
How far are we in area of biological insect pest control? (Ger) Heddergott, H *Imkerfreund* 28 (7): 242, 244-245. July 1973



- 115984** BEE SF521.155 1971  
Parectopa robinella a new pest of Robinia pseudacacia in Europe. Vidano, C. In *International Apicultural Congress*, 23D, Moscow, 1971 (p. Proceedings) P. 537-539. 1971 (Pub. 1972)
- 115985** S583.K6 1972  
Ultra-low volume (ULV) spraying of pesticides. [Insecticides.] (Fr.) Bakker, M. In *Kongres 'chemia v pol'nohospodarstve*, 2D, Bratislava, 1972 V. 2 (c 10), 8 P. 1972
- 115986** S583.K6 1972  
Research on biological effectiveness of phosphorus & carbamate compounds for controlling Elateridae. (Coleoptera.) (Rus) Masler, V. In *Kongres 'chemia v pol'nohospodarstve*, 2D, Bratislava, 1972 V. 2 (c 10), 5 P. 1972
- 115987** S583.K6 1972  
On problematic of soil disinfection against wireworms. [Agriotes]. (Ger) Dirlebak, J. In *Kongres 'chemia v pol'nohospodarstve*, 2D, Bratislava, 1972 V. 2 (c 14), 5 P. 1972
- 115988** S583.K6 1972  
Perspectives of use of juvenoids as insecticides. Sehna, F. In *Kongres 'chemia v pol'nohospodarstve*, 2D, Bratislava, 1972 V. 2 (c 15), 6 P. 1972
- 115989** S583.K6 1972  
Applications of new plant growth regulator: Ethrel. Szoke, T. In *Kongres 'chemia v pol'nohospodarstve*, 2D, Bratislava, 1972 V. 2 (c 33), 6 P. Ref. 1972
- 115990** 442.8 IN2  
Tagetes minuta L. oil — a new source of juvenile hormone mimicking substance. [Dysdercus koenigii, Aedes aegypti, Musca domestica]. Saxena, B. P. *Indian J Exp Biol* 11 (1): 56. Ref. Jan 1973
- 115991** 381 J8223  
Selective toxicity of N-sulfonylated derivatives of insecticidal methylcarbamate esters. Black, A. L. *J Agric Food Chem* 21 (5): 747-751. Ref. Sept/Oct 1973
- 115992** SB270.J6  
Laboratory control trials against Coccu viridus with some newer insecticides. [Coffee]. Bhat, P. K. *J Coffee Res* 3 (2): 42-43. Apr 1973
- 115993** 420 N48J  
Artifacts & 'mimics' of DDT & other organochlorine insecticides. Sherman, R. W. *J N Y Entomol Soc* 81 (3): 152-163. Ref. Sept 1973
- 115994** 420 N48J  
Retention of insect virus infectivity in mammalian cell cultures. McIntosh, A. H. *J N Y Entomol Soc* 81 (3): 175-182. Ref. Sept 1973
- 115995** S19.J32  
Toxicity of certain insecticides to Menochilus sexmaculatus F. & Xanthogramma (Ischnodon) scutellare F. Predating on mustard aphid, Lipaphis erysimi Kalt. Joshi, F. L. *JNKVV Res J (garwaharal Nehru Krishi Vishwa Vidyalya)* 7 (2): 112-113. Apr 1973
- 115996** 8 M5762  
All is valid against insects. [Control]. (Spa) Porras, M. *E Mex Agric* 20 (232): 26-27. June 1973
- 115997** 450 M99  
Entomogenous fungi: Entomophthora species with pear-shaped to almost spherical conidia (Entomophthorales: Entomophthoraceae). MacLeod, D. M. *Mycologia* 65 (4): 823-893. Ref. July/Aug 1973
- 115998** 500 N484  
Effects of entomopathogens of vertebrates. [Microbial insecticides]. Ignoffo, C. M. *N Y Acad Sci Ann* 217: 141-172. Ref. June 22, 1973
- 115999** 410 N2192  
Heate borer (Lochmaea suturalis Thoms.). [Erica]. (Dut) Frankenhuysen, A. van *Natura* 70 (3): 105-106. July/Aug 1973
- 116000** QL750.O3  
Effect of multiple parasitoid introductions upon equilibrium value of host density. [Pests, biological control]. Diamond, P. *Oecologia* 13 (3): 279-290. Ref. 1973
- 116001** 56.8 P343  
DDT movement & metabolism in forest litter microarthropods. Klee, G. E. *Pedobiologia* 13 (3): 169-185. Ref. 1973
- 116002** 410 P934  
Plant galls & gall-forming organisms. [Insects]. (Bul) Vasileva-Sumaliava, L. *Priroda (sofia)* 22 (4): 69-71. 1973
- 116003** 425.9 J273S  
Outbreak of Hisimonus sellatus, Glyptoderes pylaalis & Euproctis similis in Morus patch in Miyazaki. (Jap) Yokoyama, T. *Sanchi Kenkyu Acta Sericol* 86: 82-90. Jan 1973
- 116004** 421 J27  
Utilization of hormone analogues for control of insect pests. (Jap) Mitsui, T. *Shokubutsu Boeki* 27 (7): 1-7. July 1973
- 116005** 382 T29  
NMR [nuclear magnetic resonance] investigations of rotenoids. [Tephrosia vogelii, insecticides]. Carlson, D. G. *Tetrahedron* 29 (18): 2731-2741. Ref. Sept 1973
- 116006** 442.8 T78  
Effects of alkylating agents on ovarioles of coding moth Carpopaca pomonella. (Rus) Kozhanova, N. I. *Tsitologia* 15 (8): 985-990. Ref. Eng. Sum. Aug 1973
- 116007** 410.9 C33  
Production of spores of Nosema plodiae Kellen et Lindegren in Mamestra brassicae L. after different infective dosage. II. Comparison with Nosema heterosporum Kellen et Lindegren. Weiser, J. *Vestn Cesk Spol Zool* 37 (3): 234-237. Aug 1973
- 116008** 9.4 AC8  
Test results carried out to measure effect of Fundal on beneficial fauna in cotton plant in Cauca Valley. [Insecticides]. (Spa) Reyes Q, J. A. *Acta Agron (palmaria)* 22 (2): 1-10. 1972
- 116009** 8 AG839  
Chemical control of cottonleaf perforator in Mexicali, Baja, California. [Bucculatrix thurberella]. (Spa) Machain Lillingstam, L. *Acta Agron* 22 (2): 241-244. Ref. Eng. Sum. July 1973
- 116010** 8 AG839  
Chemical control of white fly in cotton in area of Sonoma, Chiapas. [Bemisia tabaci]. (Spa) Leon, F. de *Agric Tec Mex* 3 (7): 270-273. Eng. Sum. July 1973
- 116011** 385 AG87  
Studies on representativity of sound plant by later chemical control of maize moth (Ostrinia nubilalis, Hbn.). (Cro) Pivar, G. A. *Agrochimia* 5/6: 211-216. Eng. Sum. 1973
- 116012** 72.8 AL32  
Cotton pests in Valle del Fuerte, Sinaloa. [Insects]. (Spa) Armenta Cardenas, S. *Algodon Mex* 72: 29-33. May/June 1973
- 116013** 72.8 AL32  
Use of Trichogramma parasite in lowering of ovipositions of Heliothis & other Lepidoptera, technique for its reproduction in insect, method for field releasing & sampling of host eggs to evaluate results. [Cotton]. (Spa) Castilla Chacon, R. *Algodon Mex* 72: 34-41. May/June 1973
- 116014** 72.8 AL32  
Sucking insects of cotton plants: Sucking insects of primary importance. (Spa) Gonzalez Lugo, M. *Algodon Mex* 72: 50-51. May/June 1973
- 116015** 72.8 AL32  
Evaluation of pest control efficacy: Fluctuation of beneficial insects in cooperating agricultural properties, Laguna & Ceballos regions, Durango. [Cotton]. (Spa) Ambriz D, J. *Algodon Mex* 72: 52-55. May/June 1973
- 116016** 72.8 AL32  
Cotton plant pests & its control in Laguna region: 1973. [Insect pests]. (Spa) Ambriz Palma, J. *Algodon Mex* 72: 56-61. May/June 1973
- 116017** 60.8 AR1  
Control of white grub larvae in Gornico study in intensive production. [Insect pests]. (Ita) Folgia, F. *Arg Gebiet Futterbaues* 16: 5-15. June 1973
- 116018** 423.9 EN8  
Introduction of neotropical tachinids into Southeast Asia for biological control of stem borers of grasses & crops. [Tachinidae, field crops pests]. Kamara, M. A. *Bull Entomol Soc Am* 19 (3): 143-146. Ref. Sept 1973
- 116019** 59.8 B872  
Damages to rice in Italy caused by Hydrellia griseola Fall. (Fre) Corbetta, G. *Bull Inf Rizic Fr* 145: 11-12. Mar/Apr 1973
- 116020** 59.8 B872  
Appearance of rice borer (Chilo suppressalis) in Camaguey. (Fre) Feron, M. *Bull Inf Rizic Fr* 145: 13-15. Mar/Apr 1973
- 116021** 275.29 K13EX  
1973 Kansas Field Crop Insect Control recommendations. Brooks, L. C. *Coop Ext Serv Kans State Univ* 431, 19 P. Jan 1973
- 116022** 421 C16  
Laboratory & field tests with Bacillus thuringiensis against dark-sided curworm, Euxoa messoria (Lepidoptera: Noctuidae), on tobacco. Cheng, H. H. *Can Entomol* 105 (7): 941-945. Ref. July 1973
- 116023** 72.8 EM7  
Level of pest control & response of cotton to fertilizer nitrogen. Burhan, H. O. *Cotton Grow Rev* 50 (3): 225-233. Ref. July 1973
- 116024** 72.8 EM7  
Ultra low volume spraying of cotton in Malawi. [Diparopsis castanea, Heliothis armigera, control]. Matthews, G. A. *Cotton Grow Rev* 50 (3): 242-267. Ref. July 1973
- 116025** 475 SC123  
Inheritance of resistance to rice gall midge Pachydisiplosis oryzae Wood. Mason, S. *Can J Plant Pathol* 42 (18): 652-653. Sept 20, 1973
- 116026** 511 UZ1  
Sources & ways of formation of Acrididae insect pests of cotton on newly developed lands of Karshi Steppe. (Rus) Alimdzhanov, R. A. *Dokl Akad Nauk UzSSR* 1: 49-50. 1972
- 116027** 381 D75  
Lorsban insecticides an effective seed treatment for seedcorn maggot control. [Hylemyia platura]. Gauthier, N. L. *Down Earth* 29 (2): 5-7. Fall 1973
- 116028** 464.9 P432  
Rice stem borer Chilo suppressalis Walker (Lepidoptera/Pyrallidae), a new pest for Iran. (Ger) Ebert, G. *Entomol Phytopathol Appl* 35: 1-25. Ref. Eng. Sum. Mar 1973
- 116029** QL461.E532  
Food preferences of a false wireworm, Eleodes suturalis. [Field crops, pests]. Calkins, C. O. *Environ Entomol* 2 (1): 105-108. Feb 15, 1973
- 116030** QL461.E532  
Evaluation of sugarcane seedlings for resistance to sugarcane borer, Diatraea saccharalis. Pan, Y. S. *Environ Entomol* 2 (1): 149-154. Feb 15, 1973
- 116031** QL461.E532  
Effects of chilling, humidity & seasonal conditions on emergence of alfalfa leaf-cutting bee. [Megachile rotundata]. Johansen, C. A. *Environ Entomol* 2 (1): 23-26. Feb 15, 1973
- 116032** QL461.E532  
Selective toxicity of carboxenothion & trichlorfon to honey bee & alfalfa leaf-cutting bee. [Apis mellifera, Megachile rotundata]. Ahmad, Z. *Environ Entomol* 2 (1): 27-30. Ref. Feb 15, 1973
- 116033** QL461.E532  
Attempted suppression of tobacco hornworm with sterile males. [Manduca sexta]. Cantelo, W. M. *Environ Entomol* 2 (1): 48-54. Ref. Feb 15, 1973
- 116034** QL461.E532  
Biotic factors that affect soil webworms in grass seed fields in Oregon. [Chrysoteuchia topiaria]. Kamm, J. A. *Environ Entomol* 2 (1): 94-96. Ref. Feb 15, 1973
- 116035** QL461.E532  
Gamma-irradiated pink bollworms: attractiveness, mating, & longevity of females. [Pectinophora gossypiella]. Flint, H. M. *Environ Entomol* 2 (1): 97-100. Ref. Feb 15, 1973
- 116036** QL461.E532  
Effectiveness of blacklight-chemosterilant feeder & Trichogramma spp. in reducing egg hatch of Heliothis spp. in a large field cage. [Corn, tobacco]. Gentry, C. R. *Environ Entomol* 2 (2): 159-160. Apr 16, 1973
- 116037** QL461.E532  
Sweetpotato sampling for cereal leaf beetle, Oulema melanopus. Ruesink, W. G. *Environ Entomol* 2 (2): 161-172. Ref. Apr 16, 1973
- 116038** QL461.E532  
Partially sterilized adult pink bollworms: releases in cages & field cause chromosomal aberrations. [Pectinophora gossypiella, cotton]. Bariola, L. A. *Environ Entomol* 2 (2): 173-176. Ref. Apr 16, 1973
- 116039** QL461.E532  
Distribution of fall armyworm larvae. I. Regions of field corn plants infested by larvae. [Spodoptera frugiperda, Heliothis zea]. Morrill, W. L. *Environ Entomol* 2 (2): 195-198. Ref. Apr 16, 1973
- 116040** QL461.E532  
Migration & population studies of pink bollworm in arid West. [Pectinophora gossypiella, cotton]. Bariola, L. A. *Environ Entomol* 2 (2): 205-208. Ref. Apr 16, 1973
- 116041** QL461.E532  
Jalysus spinosus: effect of insecticide treatments on this predator of tobacco pests. [Bacillus thuringiensis alesti]. Elsey, K. D. *Environ Entomol* 2 (2): 240-243. Apr 16, 1973

## INSECT PESTS AND CONTROLS — FIELD CROPS

- 116042** QL461.E532  
A population dynamics study of bollworm & tobacco budworm with light traps. [Heliothis zea, virescens]. Hartstack, A. *W Environ Entomol* 2 (2): 244-252. Ref. Apr 16, 1973
- 116043** QL461.E532  
Strip-cropping's effect on beneficial insects & spiders associated with cotton in Oklahoma. [Heliothis zea, Hippodamia]. Burleigh, J. *G Environ Entomol* 2 (2): 281-285. Apr 16, 1973
- 116044** QL461.E532  
Field stability of Heliothis nucleopolyhedrovirus on corn silks. Ignoffo, C. M. *Environ Entomol* 2 (2): 302-303. Ref. Apr 16, 1973
- 116045** QL461.E532  
Parasites of tarnished plant bug in Mississippi Delta. [Lygus lineolaris, cotton]. Scales, A. L. *Environ Entomol* 2 (2): 304-306. Apr 16, 1973
- 116046** QL461.E532  
Notes on predaceous habits of gray field slug, Deroceras laeve. [Myzus persicae, sugarbeets]. Fox, L. *Environ Entomol* 2 (2): 306-307. Apr 16, 1973
- 116047** QL461.E532  
Mites on soybeans: moisture & temperature relations. [Tetranychus turkestanii]. Simpson, K. W. *Environ Entomol* 2 (3): 319-323. Ref. June 1973
- 116048** QL461.E532  
Teratogenic potential in rats fed nuclear polyhedrovirus of Heliothis. [Cotton]. Ignoffo, C. M. *Environ Entomol* 2 (3): 337-338. Ref. June 1973
- 116049** QL461.E532  
Impact of predators on populations of green peach aphids on field-grown sugarbeets. [Myzus persicae, Coleoptera, Hemiptera]. Tamaki, G. *Environ Entomol* 2 (3): 345-349. June 1973
- 116050** QL461.E532  
Effects of temperature on preference of two greenbug biotypes for sorghum selections. [Schizaphis graminum]. Starks, K. J. *Environ Entomol* 2 (3): 351-354. June 1973
- 116051** QL461.E532  
Seasonal escalation of organophosphorus & carbamate resistance in Anopheles albimanus by agricultural sprays. [Cotton]. Georgioudi, G. P. *Environ Entomol* 2 (3): 369-374. Ref. June 1973
- 116052** QL461.E532  
Distribution of fall armyworm larvae. 2. Influence of biology & behavior of larvae on selection of feeding sites. [Spodoptera frugiperda, Corn]. Morrill, W. L. *Environ Entomol* 2 (3): 415-418. June 1973
- 116053** QL461.E532  
Vertical flight distribution of adult Inopus rubricpes, a pest of sugarcane in Australia. [Hirundo neoxena]. Osborn, A. W. *Environ Entomol* 2 (3): 419-420. June 1973
- 116054** QL461.E532  
Jalysus spinosus: spring biology & factors that influence occurrence of predator on tobacco in North Carolina. Eisey, K. D. *Environ Entomol* 2 (3): 421-425. Ref. June 1973
- 116055** QL461.E532  
Sex pheromones of Lepidoptera. XXXIX. Comparison of virgin female moths & hexalure as attractants for male Pectinophora gossypiella. [Cotton]. McLaughlin, J. R. *Environ Entomol* 2 (3): 488-489. June 1973
- 116056** QL461.E532  
Testing penaeid shrimp for susceptibility to an insect nuclear polyhedrovirus. [Autographa californica, alfalfa]. Lightner, D. V. *Environ Entomol* 2 (4): 611-613. Aug 15, 1973
- 116057** QL461.E532  
Secondary outbreak induction of beet armyworm by experimental insecticide applications in cotton in California. [Spodoptera exigua]. Evelevens, K. G. *Environ Entomol* 2 (4): 497-503. Ref. Aug 15, 1973
- 116058** QL461.E532  
Development of a pest management program on alfalfa grown for seed. [Hymenoptera, Coleoptera, Hymenoptera]. Johansen, C. A. *Environ Entomol* 2 (4): 515-517. Ref. Aug 15, 1973
- 116059** QL461.E532  
Parasitization of greenbug by Aphelinus asychis & effect of feeding by parasitoid on aphid mortality. [Schizaphis graminum, sorghum]. Cate, R. H. *Environ Entomol* 2 (4): 549-553. Ref. Aug 15, 1973
- 116060** QL461.E532  
Host-seeking stimulants (kaininones) for egg parasite, Trichogramma evanescens. [Heliothis zea, corn]. Jones, R. L. *Environ Entomol* 2 (4): 593-596. Ref. Aug 15, 1973
- 116061** QL461.E532  
Parasites reared from puparia of frit fly. Oscinella frit in Virginia. [Hymenoptera, field crops]. Allen, W. A. *Environ Entomol* 2 (4): 615-617. Ref. Aug 15, 1973
- 116062** QL461.E532  
Effect of low doses of gamma irradiation on reproduction of male pink bollworms & their F1 progeny. [Pectinophora gossypiella, cotton]. LaChance, L. E. *Environ Entomol* 2 (4): 653-658. Ref. Aug 15, 1973
- 116063** QL461.E532  
Species & diversity of arthropods in alfalfa community. Pimentel, D. *Environ Entomol* 2 (4): 659-668. Ref. Aug 15, 1973
- 116064** QL461.E532  
Effects of southern green stink bug damage on fatty acid composition of soybean oil. [Nezara viridula]. Todd, J. W. *Environ Entomol* 2 (4): 685-689. Ref. Aug 15, 1973
- 116065** QL461.E532  
Secondary infestations of cigarette beetle in soybean seed damaged by southern green stink bug. [Lasioderma serricorne, Nezara viridula]. Todd, J. W. *Environ Entomol* 2 (4): 720. Aug 15, 1973
- 116066** 22 F223  
An attack of shoot bug-pundalouya-bug (Peregrinus maidis) on rabi jowar in dry tract of Bijapur District. [Durra]. Managoli, S. P. *Farm J (calcutta)* 14 (8): 16-17. June 1973
- 116067** 66.8 G25  
Occurrence of Atomaria linearis Steph. in sugar growing regions of Poland. [Pol] Szafarek, E. *Gaz Cukrow* 81 (1): 18-19. Eng. Sum. Jan 1973
- 116068** HD9019.H72H6  
On biology of hopaphids. (Ger) Hornung, U. *Hopfenrundschau* 24 (13): 228, 230-231. Ref. July 1, 1973
- 116069** 65.8 IN26  
Performance of some new organic insecticides in control of sugarcane shoot borer, Chilo infuscatellus Snell. Sithanathan, S. *Indian Sugar* 22 (12): 933-938. Ref. Mar 1973
- 116070** 20 AK132  
Biology of Stethorus punctillum Weid in Tajikistan cotton zone. (Rus) Lindt, I. I. *Izv Akad Nauk Tadzh SSR* 2 (47): 59-63. 1972
- 116071** 23 T182T  
A survey of level of injury to crops of white clover seed by clover seed moth Coleophora friscella (L.), in Tasmania. Hardy, R. J. *J Agric Tasman* 44 (3): 214-216. Aug 1973
- 116072** 421 J825  
Effect of parasitism by Cardiochiles nigriceps on food consumption & utilization by Heliothis virescens. Guilloit, F. S. *J Insect Physiol* 19 (10): 2073-2082. Ref. Oct 1973
- 116073** SB951.A1J3  
1972 Evaluation of candidate pesticides. A-I. Insecticides: rice. [Chilo suppressalis, Laodirapha striatellus]. Iwata, T. *Jap Pest Inf* 16: 5-9. July 1973
- 116074** S19.J32  
Effect of insecticidal treatment on yield of Bragg variety of soybean. Srivastava, S. J. *SJKVV Res J (Jarwaharal Nehru Krishi Vishva Vidyalaya)* 7 (2): 96-97. Apr 1973
- 116075** 385 K524  
Effectiveness of insecticides in controlling Pemphigus betae with various methods & times of application [Sugar beets, insect pests]. (Rus) Tril', O. R. *Khim Sel'sk Khoz* 10, L. e. 11 (5): 37-39. 1973
- 116076** 421 K833  
Disturbing effect of micryphantid spiders on larval aggregation of tobacco cutworm. Spodoptera litura (Lepidoptera: Noctuidae). [Oedothorax insecticides]. Nakasuiji, F. *Konchu* 41 (2): 220-227. Ref. June 1973
- 116077** 105.9 M852  
Study of occurrence of Aphrodes bicinctus Schrk. & its role as a vector. [Virus diseases, white clover, red clover]. (Hun) Kuroli, G. *Mosonmag Mezőgazdasági Közlemények* 15 (9): 5-24. Ref. Eng. Sum. 1972
- 116078** S19.M9  
A note on evaluation of groundnut varieties for resistance to thrips (Heliothrips indicus Bagnall). Panchabhavi, K. S. *Mysore J Agric Sci* 7 (2): 332-334. 1973
- 116079** S19.M9  
Insecticidal control of thrips (Heliothrips indicus Bagnall) on groundnut. Thimmaiah, G. *Mysore J Agric Sci* 7 (2): 334-336. 1973
- 116080** 514 N482  
Virus diseases of Porina (Wiseana spp. Lepidoptera: Hepialidae). 1. Field isolations. [Pastures, pest control]. Moore, S. G. *N Z J Sci* 16 (1): 139-153. Map. Ref. Mar 1973
- 116081** 442.9 B832  
Cereal pests & crop rotation in Czechoslovakia. (Ger) Motal, F. *Nachrichtbl Dtsch Pflanzenschutz* 25 (6): 85-86. Ref. Eng. Sum. June 1973
- 116082** QL750.O3  
Alkaloid & predation patterns in Colorado lupine populations. Dolinger, P. M. *Oecologia* 12 (3): 191-204. Ref. 1973
- 116083** 464.8 P566  
Influence of vegetation on distribution of wireworms in grassland: observations on Elaterus obscurus (L.) (Coleoptera: Elateridae). Fox, C. J. S. *Phytoprotection* 54 (2): 69-71. June 1973
- 116084** 23 Q37  
Field studies of a Schizaphis on Pangola grass in North Queensland. [Digitaria decumbens]. Franzmann, B. A. *Queens J Agric Anim Sci* 30 (1): 85-89. Mar 1973
- 116085** 464.9 N813  
Sunflower insect pests. McBride, D. K. *Rep Northwest Crop Improv Assoc Ext Conf* 39th: 54-56. 1972
- 116086** S13.S44  
On susceptibility of crop plants to European corn borer & other casual agents. [Ostrinia nubilalis]. (Rus) Prutka, G. I. *S-kh Biol* 8 (2): 279-283. Ref. Eng. Sum. Mar/Apr 1973
- 116087** 65.8 SE4  
Insects found that cause damage to sugar beets in Turkey. (Tur) Onat, G. *Seker* 23 (87): 57-62. Ref. Eng. Sum. Apr 1973
- 116088** SB608.S9S8  
Predators & parasites of vectors of sugarcane mosaic. Rizvi, S. M. A. *Sugarcane Pathol News* 10: 18-19. May 1973
- 116089** SB608.S9S8  
Prevalence of vectors of sugarcane mosaic. Rizvi, S. M. A. *Sugarcane Pathol News* 10: 40-41. May 1973
- 116090** 464.8 Z1  
Role of egg parasite Anaphes flavipes Försler (Hymenoptera, Mymaridae) in population dynamics of cereal leaf beetle: Lema melanopa L. (Coleoptera Chrysomelidae). (Cro) Bjegovic, P. *Zast Bilja* 23 (119/120): 207-215. Ref. Eng. Sum. 1972
- 116091** SB112.A1Z7  
Cephus pygmaeus under irrigation in lower Dnieper. [Wheat, insect pests]. (Ukr) Safonov, I. U. *Zrosh Zemlerob* 13: 54-56. 1972
- 116092** SB112.A1Z7  
Damage to irrigated winter wheat by cereal flies & measures to control them in southern Ukraine. [Hylemya, Mayetiella destructor, Osciniella frit]. (Ukr) Pidkopai, I. I. *Zrosh Zemlerob* 14: 34-38. 1972
- 116093** SB112.A1Z7  
Role of winter wheat in reducing quantity of Tanytomeus. (Ukr) Shelud'ko, O. D. *Zrosh Zemlerob* 14: 40-42. 1972

## INSECT PESTS AND CONTROLS — HORTICULTURAL CROPS

- 116094** 420 C33  
Penetration, excretion & metabolism of DDT-14C [carbon] & effects of temperature in susceptible & resistant larvae of Lepidoptera decemlineata Say (Coleoptera). Harker, I. A. *Entomol Bohemoslav* 70 (4): 243-253. 1973
- 116095** 10 G79LA  
Capid bugs on fruit. [Plesiocoris rugulosis, Lycogoris pabulinus]. *Advis Leaf Minist Agric Fish Food (edinb)* 154, Rev., 5 P. Mar 1973
- 116096** 10 G79LA  
Red spider mite on outdoor crops. [Tetranychus urticae, horticultural crops]. *Advis Leaf Minist Agric Fish Food (edinb)* 226, Rev., 5 P. Apr 1973
- 116097** 10 G79LA  
Cabbage aphid. [Brevicoryne brassicae (L.)]. *Advis Leaf Minist Agric Fish Food (edinb)* 269, Rev., 7 P. Mar 1973
- 116098** 10 G79LA  
Colorado beetle. [Leptinotarsa decemlineata, potatoes]. *Advis Leaf Minist Agric Fish Food (edinb)* 71, Rev., 5 P. Mar. 1972
- 116099** 10 G79LA  
Pear & cherry slugworm. [Caliroa cerasi]. *Advis Leaf Minist Agric Fish Food (edinb)* 84, Rev., 2 P. Dec 1972



- 116100** 8 AG839  
Natural parasitism by *Trichogramma* spp. in huck tomato fruitworm, in State of Morelos. [Heliothis]. (Spa) Hernandez R, F *Agric Tec Mex* 3 (7): 255-258. Eng. Sum. July 1973
- 116101** 15 AG84  
Flies & Botrytis. [Ceratitis capitata, Botrytis cinerea, grapes]. (Spa) Escobedo Cervantes, J A *Agricultura (madr)* 42 (494): 343-344. June 1973
- 116102** 105.7 AG8  
Bio-ecology of black scale (*Saissetia oleae* Oliv.) on olive tree 'Galega': influence of chemical control on olive fly (*Dacus oleae* Gmel.). (Por) Freitas, A De *Agron Lusit* 33 (1/4): 349-390. Ref. Eng. Sum. 1971 (Pub. May 1973)
- 116103** S15.A3  
Citrus mites in Mozambique. II. (Por) Rodrigues, M da C *Agron Mocamb* 7 (2): 91-95. Eng. Sum. Apr/June 1973
- 116104** 80 AM371  
Effective chemicals for nursery pest control. Dunbar, D M *Am Nurseryman* 138 (7): 8, 51-53, 56-57. Oct 1, 1973
- 116105** 34.2 AN4  
Influence of nitrogen & method of application on population of aphid, *Pahis gossypii* Guer. & mite, *Tetranychus telarius* L. on Brinjal. [Eggplant]. Venugopal, M S *Andhra Agric* J 18 (5): 211-212. Sept/Oct 1971 (Pub. 1973)
- 116106** 442.8 AN72  
Distribution of cabbage root flies in brassica crops. [Erioschia brassicae]. Finch, S *Ann Appl Biol* 75 (1): 1-14. Ref. Sept 1973
- 116107** 442.8 AN72  
Effects of sublethal doses of pesticides on oviposition behaviour of *Encarsia formosa*. [Trialeurodes vaporariorum, biological control, greenhouse pests]. Irving, S N *Ann Appl Biol* 75 (1): 57-62. Sept 1973
- 116108** 18 L24  
On prognosis of flight of cherry fruit fly (*Rhagoletis cerasi* L.). (Ger) Haisch, A *Bayer Landwirtschafts Jahrb* 50 (1): 113-111. Ref. Eng. Sum. 1973
- 116109** SB950.A1B6  
Comparative trial of active materials against wintering eggs of *Cacoecia rosana* L. (pear leaf roller-moth). (Spa) Arias Giralda, A *Bol Inf Plagas* 99: 23-27. Mar. Nov 1972
- 116110** 87 OK323  
Studies on phototaxis of fruit moths. I. Phototaxis of pear fruit moth, *Rhodophaea privivorella* 2. On minimum & optimum luminosities & most effective monochromatic light causing (Jap) Okuda, S *Bull Hort Res Sin (okutsu)* (Ser. B) 12: 257-265. Eng. Sum. Dec 1972
- 116111** 7 R31  
Integrated control of greenhouse pests. [Biological]. McClanahan, R J *Can Agric* 18 (3): 34-35. Summer 1973
- 116112** 421 C16  
Tree cricket (Orthoptera: Oecanthidae) damage to young peach trees. [Oecanthus nigricornis]. Elliott, W M *Can Entomol* 105 (7): 1035-1038. July 1973
- 116113** 511 ER4D  
Coccophagus aretinae, sp. N. (Chalcidoidea, Aphelinidae), a parasite of *Rhodococcus turanicus* Arch. (Homoptera, Coccidae) in Armenia. (Rus) Iasnosh, V A *Dokl Akad Nauk Arm SSR* 55 (4): 248-252. Ref. 1972
- 116114** 511 M663D  
Phenological forecasting of *Myiodesmia brassicae* & *Hylemyia floralis* development. (Rus) Kharchenko, N N *Dokl Akad Nauk BSSR* 17 (6): 573-575. June 1973
- 116115** 464.9 P432  
Genital-Morphological differences between *Euzophora bigella* Zeller & *Euzophora punicea* Moore (Lepidoptera, Pyralidae, Phycitinae). [Quince, pomegranates, tests]. (Ira) Pazouki, A *Entomol Phytopathol Appl* 33: 31-33. Aug 1973
- 116116** 464.9 P432  
Complementary study of biology & means of control of *Lepidosaphes malicola* Borkh. in Iran. [Apples]. (Ira) Mostaan, M *Entomol Phytopathol Appl* 33: 5-20. Aug 1972
- 116117** 421 R322AE  
Contribution to biosystematic description of species of genus *Aphytis* Howard (Chalcidoidea, Aohelinae) which are parasites of scale insects in USSR. Yasnosh, V A *Entomol Rev* 51 (2): 146-152. Ref. Apr/June 1972
- 116118** QL461.E532  
Cabbage loopers: pupae sterilized with fractionated doses of gamma irradiation. [Trichoplusia ni]. Toba, H H *Environ Entomol* 2 (1): 118-124. Ref. Feb 15, 1973
- 116119** QL461.E532  
Relative attractiveness of spotted cucumber beetle to fruits of fifteen species of Cucurbitaceae. [Diatroba undecimpunctata howardi]. Sharma, G C *Environ Entomol* 2 (1): 154-156. Ref. Feb 15, 1973
- 116120** QL461.E532  
Effect of nitrogen during gamma irradiation of puparia & adults of Mediterranean fruit fly on emergence, sterility, longevity, & competitiveness. [Ceratitis capitata]. Wakid, A F M *Environ Entomol* 2 (1): 37-40. Ref. Feb 15, 1973
- 116121** QL461.E532  
Field dispersal of laboratory-reared fertile female codling moths & population suppression by release of sterile males. [Laspeyresia pomonella]. White, L D *Environ Entomol* 2 (1): 66-69. Feb 15, 1973
- 116122** QL461.E532  
Spring populations of green peach aphid on peach trees & role of natural enemies in their control. [Myzus persicae, Coccinellidae, Syrphidae]. Tamaki, G *Environ Entomol* 2 (2): 186-191. Apr 16, 1973
- 116123** QL461.E532  
Integration of sanitation, insecticides, & sterile moth releases for suppression of populations of codling moths in Wenatchee Valley of Washington. [Laspeyresia pomonella, horticultural]. Butt, B A *Environ Entomol* 2 (2): 208-212. Map. Apr 16, 1973
- 116124** QL461.E532  
Effect on food consumption of imported cabbageworm when parasitized by two species of Apanteles. Parker, F D *Environ Entomol* 2 (2): 216-219. Apr 16, 1973
- 116125** QL461.E532  
Toxicity of apple orchard pesticides to *Agistemus fletcheri*. Nelson, E E *Environ Entomol* 2 (2): 219-222. Ref. Apr 16, 1973
- 116126** QL461.E532  
Oriental fruit moth attractant synergists. [Grapholitha molesta]. Roelofs, W L *Environ Entomol* 2 (2): 252-254. Apr 16, 1973
- 116127** QL461.E532  
Parasitization of natural enemies attacking cabbage aphid on cabbage in southern California. [Brevicoryne brassicae, Syrphidae, Hymenoptera]. Oatman, E R *Environ Entomol* 2 (3): 365-367. June 1973
- 116128** QL461.E532  
Rubus leafhopper & its egg parasitoid: an endemic biotic system useful in grape-pest management. [Dikrella crenulata, Anagrus opus, Erythroneura elegantula]. Douth, R L *Environ Entomol* 2 (3): 381-386. June 1973
- 116129** QL461.E532  
Codling moth: estimating time of first egg hatch in field — a supplement to sex-attractant traps in integrated control. [Laspeyresia pomonella, fruits]. Batiste, W C *Environ Entomol* 2 (3): 387-391. Ref. June 1973
- 116130** QL461.E532  
Toxicity of one carbamate & six organophosphorus insecticides to O-P [organophosphorus] resistant strains of *Typhlodromus occidentalis* & *Amblyseius fallacis*. [Tetranychidae, fruit]. Croft, B A *Environ Entomol* 2 (3): 486-488. Ref. June 1973
- 116131** QL461.E532  
A model study of acaricide resistance, spider mite outbreaks, & biological control patterns in Michigan apple orchards. [Panonychus ulmi, Amblyseius fallacis, Tetranychus urticae]. Croft, B A *Environ Entomol* 2 (4): 633-638. Aug 15, 1973
- 116132** QL461.E532  
Cooling moth: use of Codelemone-baited traps & visual detection on entries to determine need of sprays. [Laspeyresia pomonella, apples]. Madsen, H F *Environ Entomol* 2 (4): 677-679. Aug 15, 1973
- 116133** QL461.E532  
Carbamate & organophosphorus resistance patterns in populations of *Amblyseius fallacis*. [Apples]. Croft, B A *Environ Entomol* 2 (4): 691-695. Aug 15, 1973
- 116134** QL461.E532  
Insecticide applications disrupt pupal parasitism of *Rothschildia aroma* populations in El Salvador. [Amarantaceae, Diptera, Hymenoptera]. Quezada, J R *Environ Entomol* 2 (4): 639-641. Map. Aug 15, 1973
- 116135** 80 F948  
Citrus scale insects — biological control proves successful in South Africa. Bedford, E C G *Fruit World Mark Grow* 74 (6): 29-31. June 1973
- 116136** 80 F948  
Insect pests of Macadamia. Ironside, D A *Fruit World Mark Grow* 74 (6): 32-35. June 1973
- 116137** 24 G564  
JF 2764 in control of pod-boring insects of cowpea in southern Ghana. [Pheimphor-methylis]. Morgan, H G *Ghana Farmer* 17 (1): 22-25. Ref. June 1973
- 116138** 87 G75  
Influence of some dehiscent & dried fruits upon development of *Plodia interpunctella* Hb. (Lepidoptera, Pyralidae). (Bul) Savov, D *Hortic Vitic Sci* 10 (4): 43-48. Eng. Sum. 1973
- 116139** 80 H787  
What to do about pests on indoor plants. *Horticulture* 51 (10): 36-37. Oct 1973
- 116140** S583.K6 1972  
A resistant strain of red spider mite gained by lection in glasshouse conditions. [Tetranychus urticae]. Stanova, A *In Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 47), 16 P. 1972
- 116141** S583.K6 1972  
Bioassays with some Romanian insecticides used in viticulture. Alexandrescu, S *In Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 49), 9 P. 1972
- 116142** S583.K6 1972  
New pesticides for controlling pests of grapevines & methods of application. [Bulgaria]. (Rus) Raikov, E *In Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 5), 13 P. 1972
- 116143** S583.K6 1972  
Effect of Fosfotion 50 upon acquisition & transmission of pea mosaic virus. [Acyrthosiphon pisum, Myzus persicae, vectors]. Kivala, B A *In Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 1), 6 P. 1972
- 116144** 20 AK132  
*Rhodococcus turanicus* Arch. & its predators in Tajikistan. [Biological control]. (Rus) Bazarov, B B *Izv Akad Nauk Tadzh SSR* 2 (47): 53-58. Ref. 1972
- 116145** 20 AK132  
Entomopathogenic fungi from *Carposcopa pomonella*. [Beauveria bassiana, Cephalosporium, Spicaria]. (Rus) Gafurova, V I *Izv Akad Nauk Tadzh SSR* 2 (47): 89-91. Ref. 1972
- 116146** 381 J8223  
Preparation of tritium-labeled disappurase, sex attractant of gypsy moth (*Proctotrupidae*). Sheads, R E *J Agric Food Chem* 21 (5): 751-753. Sept/Oct 1973
- 116147** 81 SO12  
Factors affecting evaluation of fruitworm resistance in tomato. [Heliothis zea]. Fery, R L *J Am Soc Hortic Sci* 98 (5): 457-459. Sept 1973
- 116148** 81 SO12  
Associated effects of mass selection for soil-insect resistances in sweet potato. Jones, A J *Am Soc Hortic Sci* 98 (5): 480-482. Sept 1973
- 116149** SB951.A1J3  
1972 Evaluation of candidate pesticides. A-III. Insecticides: Fruit trees. Ohio, N *Jap Pestic Inf* 16: 13-16. July 1973
- 116150** SB354.J8  
Brachycaudus cardui L. a new vector of Sarka (Plum pox) virus disease in Yugoslavia. (Cro) Sutic, D *Jugosl Vocar* 6 (21/22): 791-795. Ref. Eng. Sum. 1972
- 116151** SB354.J8  
Control of *Aculops pelcaei* Keifer (Acarina, Eriophyidae) an important damageable mites of citrus in Yugoslavia. (Cro) Mijuskovic, M *Jugosl Vocar* 6 (21/22): 835-842. Eng. Sum. 1972
- 116152** 86 B85K  
Combined control of apple infestation by mildew & *Tetranychus telarius*. (Hun) Bartha, J *Kert Kut Intez Kozl* 1: 15-24. 1972
- 116153** 86 B85K  
Changes in plant protection of winter apples before flowering. [Tetranychus telarius, chemical control]. (Hun) Jensen, K *Kert Kut Intez Kozl* 1: 3-14. 1972
- 116154** 385 K524  
Chemical control of *Grapholitha funebrana*. [Biological control, plums]. (Rus) Golubenko, N N *Khim Sel'sk Khoz* 10, I.e. 11 (5): 35-36. 1973
- 116155** 9.2 L39  
Cultivated fruits & vegetables: Diseases & pests in states of Guanabara & Rio de Janeiro; methods for their control. VII. Oranges: *Citrus sinensis* L. (Por) Robbs, C F *Lavoura* 76 (3): 21-28. May/June 1973
- 116156** 85 J76  
Control of fungi & insect pests of black currants. (Ger) Bomeike, H *Mitt Obstbauversuchsanst Jork* 28 (6): 148-153. June 1973
- 116157** S19.M6  
Keep a check on 'Udayda' beetle — a menace to vines. [Scelodonta strigiolalis, Scelodonta diluviana, grapes]. Verma, S K *Mod Agric* 3 (4/5): 43-44. July/Oct 1972
- 116158** 464.8 OC32  
Merodon equestris as pest of ornamental plants. (Pol) Burdziejewicz, S *Ochr Rosl* 17 (1): 14-15. Jan 1973

- 116159** 464.8 OC32  
Aderia (Eriophyes) phloeocotes Nal., a poorly known pest of plum trees. (Pol) Karczewska, M. *Ochr Rosl* 17 (1): 15-17. Jan 1973
- 116160** 77.8 OL2  
Aircraft application on oil palm plantations. [Pest control, fertilization]. (Fre) Wood, B J. *Oleagineux* 28 (6): 275-282. Ref. Eng. Sum. June 1973
- 116161** 85 OR1  
Crab spiders on *disa racemosa* L. f. (Ger) Hormann, H. *Orchidee* 24 (3): 113-114. June 1973
- 116162** 464.8 P56  
Infectivity neutralization used in serological tests with partially purified beet curly top virus. [Circulifer tenellus, vectors]. Duffus, J E. *Phytopathology* 63 (9): 1107-1110. Ref. Sept 1973
- 116163** 464.8 P56  
Reducing spread of aphid-transmitted viruses in peppers by trapping aphids on sticky yellow polyethylene sheets. Cohen, S. *Phytopathology* 63 (9): 1207-1209. Sept 1973
- 116164** 421 P692  
Population dynamics of strawberry aphid & occurrence of virus diseases in strawberry in southern Spain. [Pentatrichopus Weiler, N. *Plant Prot Bull (rome)* 21 (3): 49-53. Map. June 1973
- 116165** 421 P692  
Integrated control strategies on deciduous fruit trees. [Insect pests]. Gonzalez, R H. *Plant Prot Bull (rome)* 21 (3): 56-63, 71. Ref. June 1973
- 116166** 421 P692  
Lepidopterous pest on banana. [Sesamia nonagrioides]. Krambas, A. *Plant Prot Bull (rome)* 21 (3): 64-66. June 1973
- 116167** S19.P7  
Control of cauliflower & cabbage borer. [Hellula undalis]. Sandhu, G S. *Prog Farming* 9 (8): 12-13. Apr 1973
- 116168** 23 Q37  
Laboratory tests against banana weevil borer suspected of being resistant to diel-drin. [Cosmopolites sordidus]. Swaine, G. *Queens J Agric Anim Sci* 30 (1): 73-77. Mar 1973
- 116169** 23 Q37  
A field trial on a suspected diel-drin-resistant population of banana weevil borer. [Cosmopolites sordidus]. Swaine, G. *Queens J Agric Anim Sci* 30 (1): 79-83. Mar 1973
- 116170** 23 Q37  
Morphology of larva of *Isotenes miscrana* (Walker) (Lepidoptera: Tortricidae). Galloway, I D. *Queens J Agric Anim Sci* 30 (1): 91-101. Mar 1973
- 116171** 64.8 R18  
A new safe method for use of insecticides in control of beet weevils. [Curculionidae]. (Bul) Kirkov, K. *Rastenievud Nauk* 10 (5): 129-139. Eng. Sum. 1973
- 116172** 410.9 SO12  
Chemical control of Laspeyresia pomonella in apple orchards: a start in integrated control. (Fre) Audemard, H. *Rev Zool Agric Pathol Veg* 72 (2): 33-47. Ref. Eng. Sum. Second Quarter 1973
- 116173** 410.9 SO12  
Integrated control of apple orchard aphids. (Fre) Bonnemaison, L. *Rev Zool Agric Pathol Veg* 72 (2): 48-64. Ref. Eng. Sum. Second Quarter 1973
- 116174** S13.S44  
Artificial nutritive media for reproduction of cabbage moth. [Mamestra brassicae]. (Rus) Kondratov, E S. *S-kh Biol* 8 (2): 284-289. Ref. Eng. Sum. Mar/Apr 1973
- 116175** 80 SA15  
Protecting yield from horticultural pests. [Carpocapsa pomonella]. (Rus) Gontarenko, M A. *Sadovod Vinograd Vinodel Mold* 6: 35-37. June 1973
- 116176** 80 SA15  
Effect of dinitroresol on fruit trees when sprayed to control Aspidiotus perniciosus. [Apples]. (Rus) Babil, V S. *Sadovod Vinograd Vinodel Mold* 7: 29-30. July 1973
- 116177** 80 SA15  
Results from testing Entonaktarin-3 to control Carpocapsa pomonella on apples. (Rus) Krukmalova, L I. *Sadovod Vinograd Vinodel Mold* 7: 30-32. July 1973
- 116178** 80 SA15  
Stictocapha bubalus, a dangerous pest of palmetto-type orchards. (Rus) Vereshchagina, V V. *Sadovod Vinograd Vinodel Mold* 8: 35-36. Aug 1973
- 116179** 425.9 J273S  
Observations on preying of Misumenops tricuspidatus on insect pests of mulberry. [Euprotis similis, Morus]. (Jap) Tokunaga, H. *Sanchi Kenkyu Acta Seniol* 87: 65-67. Mar 1973
- 116180** 470 SC12  
Sphaeroma terebrans: a threat to mangroves of southwestern Florida. Rehm, A. *Science* 182 (4108): 173-174. Oct 12, 1973
- 116181** 421 J27  
Ecology of comstock, Comstockaspis periosus & its control. (Jap) Matsuura, M. *Shokubutsu Boeki* 27 (7): 11-14. July 1973
- 116182** 421 J27  
A list of Acarina injurious to vegetables. (Jap) Ehara, S. *Shokubutsu Boeki* 27 (7): 31-36. July 1973
- 116183** 421 J27  
Tischeria complanella injury to chestnut trees. (Jap) Nagasawa, M. *Shokubutsu Boeki* 27 (7): 8-10. July 1973
- 116184** 511 AK146  
Effect of some pesticides on population dynamics of predatory mites Amblyseius aberrans Oudemans in orchards. (Rus) Samsonia, TS I. *Sobshch Akad Nauk Gruz SSR* 71 (2): 461-464. Eng. Sum. Aug 1973
- 116185** 68.19 M28  
Coccidiphila gerasimovi, a very important predaceous insect of *Icerya purchasi*. [Citrus, pests]. (Rus) Dzhashi, V S. *Subtrop Kul't* 2: 171-174. 1973
- 116186** 68.19 M28  
Test materials on Cholorphos & Cidial for control of Ceroplastes sinensis. [Citrus, pests]. (Rus) Chanishvili, TS I. *Subtrop Kul't* 2: 184-185. 1973
- 116187** 11 T439  
Firelight transmission by insects. [Erwinia amylovora, Dasynura crataegi, Thomasiana crataegi]. (Dan) Thygesen, T. *Tidsskr Plant* 77 (3): 324-336. Ref. Eng. Sum. 1973
- 116188** 8 T86  
Possibilities for controlling Liriomyza munda Frick with organophosphorus insecticides. [Potato pests]. (Spa) Hoffmann, H. *Turrialba* 23 (1): 13-19. Ref. Eng. Sum. Jan/Mar 1973
- 116189** 8 T86  
Insemination capacity of gamma-sterilized Mediterranean fruit fly males irradiated during pupal stage. [Ceratitis capitata]. Katayar, K P. *Turrialba* 23 (1): 48-51. Ref. Eng. Sum. 1973
- 116190** SB323.Z6  
Possibilities of plant-protection measures against pea aphid in pea production for seed. [Acyrtosiphon pisum]. (Hun) Martinovich, V. *Zoldsegetermesztes* 5: 125-130. Ref. Eng. Sum. 1971 (Pub. 1973)
- 116191** SB112.A1Z7  
Hylemya brassicae & irrigated plants damaged by it in lower Dnieper region. [Vegetables]. (Ukr) Likhonia, R N. *Zrosh Zemlerob* 13: 57-58. 1972
- 116192** 99.8 AL53  
On occurrence & control of pine sawfly Gilpinia pallida Klug in Carinthia. [Pinus]. (Ger) Schmutzenhofer, H. *Allg Forstztg* 84 (1): 25-26. Ref. Jan 1973
- 116193** 410 AN712  
Infestation of timber by beetles on a subarctic fell in northeastern Lapland in 1972. [Scolytidae]. Pulliainen, E. *Ann Zool Fenn* 10 (2): 365-371. Ref. 1973
- 116194** 421 AN9  
Diurnal rhythm of resin pressure & resin secretion as well as its significance concerning Pinus infestation by Rhyacionia buoliana Schiff. (Lepidoptera, Tortricidae). (Ger) Smeljanec, W P. *Anz Schladingskl Phanzenschutz* 46 (7): 104-107. Ref. Eng. Sum. July 1973
- 116195** 421 AN9  
Effects of Lymantria dispar defoliation on growth & mortality of oak stands in Romania. (Ger) Fratzian, A. *Anz Schladingskl Phanzenschutz* 46 (8): 82-83. Ref. Eng. Sum. Aug 1973
- 116196** 99.8 B652  
Aspects of biology of pine tree emperor moth, Nudarelia cytherea (Fabr.). (Lepidoptera: Saturniidae). Geertsema, H. *Bosbou S Afr* 13: 1-13. Map. Ref. June 1973
- 116197** SD1.B72  
Influence of nutrition on gypsy moth (Lymantria dispar L.) & its practical importance. (Rum) Marcu, O. *Bul Inst Politeh Brasov, Ser Econ For* 14: 171-178. 1972
- 116198** SD1.B72  
Research on most important parasites of gypsy moth (Lymantria dispar L.). [Biological control]. (Rum) Marcu, O. *Bul Inst Politeh Brasov, Ser Econ For* 14: 179-188. Ref. 1972
- 116199** 421 C16  
Effects of pre-storage treatment on survival of diapausing larvae of spruce budworm, Choristoneura fumiferana (Lepidoptera: Tortricidae). [Abies balsamea, Picea glauca]. McMoran, A. *Can Entomol* 105 (7): 1005-1009. July 1973
- 116200** 421 C16  
Study of certain factors affecting populations of Lambdina fuscicollis fuscicollis in basin of Vaureal River, Anticosti Island. (Fre) Smirnov, W A. *Can Entomol* 105 (7): 1039-1040. July 1973
- 116201** 421 C16  
Survival of European pine shoot moth, Rhyacionia buoliana (Lepidoptera: Olethreutidae), under caged conditions in a ponderosa pine forest. [Pinus ponderosa]. Daterman, G E. *Can Entomol* 105 (7): 929-940. Ref. July 1973
- 116202** 99.8 C33  
First observation of Dreyfusella prelli (Grossman 1935) on Picea omorica in Austria in 1971. (Ger) Egger, A. *Centrahl Gesamte Forstwes* 90 (3): 163-185. Ref. Eng. Sum. Sept 1973
- 116203** 410 EC7  
Analysis of insect consumption in a forest canopy. [Lirodendron tulipifera]. Reiche, D E. *Ecology (durham)* 54 (5): 1076-1084. Ref. Late Summer 1973
- 116204** 421 R322AE  
New & little-known species of melandryids (Coleoptera, Melandryidae) of southern Primor'e developing in wood. Nikitskiy, N B. *Entomol Rev* 51 (2): 203-207. Apr/June 1972
- 116205** QL461.E532  
Further observations on douglare in a Dendroctonus pseudotsugae management system. [Pseudotsuga menziesii]. Pitman, G B. *Environ Entomol* 2 (1): 109-112. Ref. Feb 15, 1973
- 116206** QL461.E532  
Rearing techniques & biology of five gypsy moth parasites. [Porthetia dispar]. Reardon, R C. *Environ Entomol* 2 (1): 124-127. Feb 15, 1973
- 116207** QL461.E532  
Pathogenicity of three entomogenous fungi to southern pine beetle at various temperatures & humidities. [Beauveria bassiana, Aspergillus flavus, Fusarium solani, Dendroctonus frontalis]. Moore, G E. *Environ Entomol* 2 (1): 54-57. Feb 15, 1973
- 116208** QL461.E532  
Parasites of larch casebearer in Montana, Idaho, & Washington. [Coleophoridae, Agathis pumila, Larix occidentalis]. Bousfield, W E. *Environ Entomol* 2 (2): 212-213. Apr 16, 1973
- 116209** QL461.E532  
Fall cecidicidal acid treatments to produce lethal traps for spruce beetles. [Picea engelmanni, Dendroctonus rufipennis]. Buffam, P E. *Environ Entomol* 2 (2): 259-262. Apr 16, 1973
- 116210** QL461.E532  
Bioactivity & translocation of carbofuran residues in mugho pine. [Rhyacionia buoliana, Pinus mugo]. Pree, D J. *Environ Entomol* 2 (2): 262-267. Ref. Apr 16, 1973
- 116211** QL461.E532  
Sequence of arrival of entomophagous insects to trees infested with southern pine beetle. [Dendroctonus frontalis, Pinus]. Camors, F B. *Environ Entomol* 2 (2): 267-270. Ref. Apr 16, 1973
- 116212** QL461.E532  
Crowding effects among single-age larvae of mountain pine beetle, Dendroctonus ponderosae (Coleoptera: Scolytidae). [Pinus]. Cole, W E. *Environ Entomol* 2 (2): 285-293. Ref. Apr 16, 1973
- 116213** QL461.E532  
Pruning & litter removal or soil scraping controls pine root collar weevil in young red pine plantations. [Hylobius radicis, Pinus resinosa]. Wilson, L F. *Environ Entomol* 2 (3): 325-328. June 1973
- 116214** QL461.E532  
Feeding preferences of drywood termite, Cryptotermes brevis. Minnick, D R. *Environ Entomol* 2 (3): 481-484. June 1973
- 116215** QL461.E532  
Oviposition by brachymeria intermedia in presence of disparture. [Porthetia dispar, trees]. Cameron, E A. *Environ Entomol* 2 (3): 485-486. June 1973
- 116216** QL461.E532  
Population changes of mountain pine beetle in relation to elevation. [Dendroctonus ponderosae, Pinus contorta]. Amman, G D. *Environ Entomol* 2 (4): 541-547. Ref. Aug 15, 1973



- 116217** QL461.E532  
Biological control of walnut aphid in California: Interrelationship of aphid & its parasite. [Chromaphis juglandicola, Trioxys pallidus Juglans]. Frazer, B D *Environ Entomol* 2 (4): 561-568. Ref. Aug 15, 1973
- 116218** QL461.E532  
Concentration of oak aphids, Myzocallis spp., on irradiated white oaks. [Quercus alba]. Hinkley, A D *Environ Entomol* 2 (4): 697-700. Aug 15, 1973
- 116219** QL461.E532  
Influence of elm spanworm oviposition sites on parasitism by Ooencyrtus elisiocampae & aTelenomus alshippiae. [Ennomus subsignarius, hardwoods]. Anderson, J F *Environ Entomol* 2 (4): 705-711. Ref. Aug 15, 1973
- 116220** QL461.E532  
Release & recovery of elm spanworm egg parasitoid Ooencyrtus elisiocampae in Connecticut. [Ennomus subsignarius, Quercus prinus]. Anderson, J F *Environ Entomol* 2 (4): 722-724. Aug 15, 1973
- 116221** QL461.E532  
Defoliation by spruce budworm stimulates epicormic shoots on balsam fir. [Choristoneura fumiferana, Abies balsamea]. Batzer, H O *Environ Entomol* 2 (4): 727-728. Aug 15, 1973
- 116222** 99.8 F7632  
Numerical behavior of a gypsy moth population system. [Porthetria dispar]. Campbell, R W *For Sci* 19 (3): 162-167. Sept 1973
- 116223** 99.8 G683  
A study on action of Bacillus thuringiensis on caterpillars of pine procession moth (Thaumetopoea pityocampa Schiff.). (Bul) Vidanova, E *Gorskostop Nauka* 9 (4): 59-65. Eng. Sum. 1972
- 116224** 420 EN823  
A comparative histological study of effects of feeding by nymphs of four psyllid species on leaves of eucalypts. [Cardiaspina albitextura, Glycaspis]. Woodburn, T L *J Aust Entomol Soc* 12 (2): 134-138. June 1973
- 116225** TA419.14  
Seasonal fluctuations of colony composition & population in Neotermea bosei Snyder. (Insecta: Isoptera: Kalotermeidae). [Wood-destroying insects]. Sen-Sarma, P K *J Indian Acad Wood Sci* 3 (2): 43-48. Ref. July/Dec 1972
- 116226** 99.9 EA72R  
Attack of Neotermea tectonae Damm on Tectona grandis L.f. stands & thinning as its repressive measure. (Ind) Tarumungkeng, R C *Laporan Dir Djend Kehutanan Lembaga Penelitian Kehutanan* 158, 48 P. Ref. Eng. Sum. 1973
- 116227** 450 L33  
Mites attacking pines. [Oligonychus mileri]. McCrea, R J *Lasca (Los Angeles State City Arbor) Leaves* 23 (3): 110-111. Sept 1973
- 116228** 99.8 L56  
Expediency of chemical control of Lymantria monacha L. [Picea, Czechoslovak Republic]. (Cze) Svestka, M *Lesn Prae* 52 (7): 305-310. Eng. Sum. 1973
- 116229** SD1.L44  
June beetles & their control in Pinus stands of lower Dnieper sands. [Melolonthinae]. (Rus) Sklarova, Z A *Lesovod Agrolesomel* 32: 79-83. 1973
- 116230** 100 M28M  
Conversion table for spruce budworm sampling units. [Choristoneura fumiferana, Picea]. Simmons, G A *Misc Rep Life Sci Agric Exp Stn Univ Maine* Orono 151, 4. Ref. Aug 1973
- 116231** QL750.O3  
Metabolic acclimatization to seasonal changes in temperature in sycamore aphid, Drepanosiphum platanoide (Schr.), & lime aphid, Eucallipterus tiliae L. Dixon, A F G *Oecologia* 13 (3): 205-210. Ref. 1973
- 116232** QL750.O3  
Interaction between individuals during colonisation of Douglas fir needles by sistemes of Adelges cooley. [Pseudotsuga menziesii]. Parry, W H *Oecologia* 13 (3): 227-238. 1973
- 116233** 8 T86  
Some microlepidoptera associated with Pinus in Central America. (Spa) Becker, V O *Turrialba* 23 (1): 104-106. Eng. Sum. Jan/Mar 1973
- 116234** 8 T86  
Studies on shootborer, Hypsipyla grandella (Zeller) (Lepidoptera: Pyralidae). XV. Reversal of light-dark cycle in relation to adult emergence under laboratory conditions. [Cedrela, Swietenia, pests]. Holsten, E H *Turrialba* 23 (1): 106-107. Jan/Mar 1973
- 116235** A99.9 F7622UN  
Economic analysis of gypsy moth problem in Northeast. I. Applied to commercial forest stands. [Porthetria dispar, Quercus]. McCay, R E *U S D A For Serv Res Pap NE (u S Dep Agric Northeast For Exp Stn)* 275, 9 P. 1973
- 116236** A99.9 F7622UN  
Sampling plantations to determine white-pine weevil injury. [Pissodes strobi, Pinus]. Talero, R L *USDA For Serv Res Note NE (u S Dep Agric Northeast For Exp Stn)* 173, 4 P. 1973
- 116237** 464.8 Z1  
A new member of insect pests in Yugoslavia: Corythucha ciliata (Say), Tingidae, Heteroptera. [Platanus]. (Cro) Macelj, M *Zast Bilja* 23 (119/120): 193-205. 1972
- 116238** 464.8 Z1  
Effect of some insecticides on elm bark beetles. [Scolytidae, Coleoptera]. (Cro) Maksimovic, M *Zast Bilja* 23 (119/120): 255-261. Eng. Sum. 1972
- 116242** 421 AN9  
Silk bee, Colletes daviesanus Sm., damaging buildings. (Ger) Scheloske, H W *Anz Schadlingskd Pflanzenschutz* 46 (8): 113-117. Eng. Sum. Aug 1973
- 116243** 421 AN9  
Comparative study of hydrogen phosphide preparations used in fumigation. [Pest control]. (Ger) Ilie, B *Anz Schadlingskd Pflanzenschutz* 46 (8): 117-121. Eng. Sum. Aug 1973
- 116244** 423.9 EN8  
Insect-control studies with microwaves & other radiofrequency energy. [Stored products]. Nelson, S O *Bull Entomol Soc Am* 19 (3): 157-163. Ref. Sept 1973
- 116245** 475 SC123  
Influence of some Aspergillus species on population of Sitophilus oryzae L. (Coleoptera: Curculionidae) [Field crops]. Srinath, D *Curr Sci* 42 (19): 683-684. Oct 5, 1973
- 116246** QL461.E532  
Reduction of fecundity & egg hatch in three stored-product phycid moths after repetitive sublethal carbon dioxide exposures. [Anagasta kuehniella, Cadra cautella, Plodia interpunctella]. Press, J W *Environ Entomol* 2 (1): 147-148. Ref. Feb 15, 1973
- 116247** QL461.E532  
Effects of chronic 60Co (cobalt) (gamma) radiation, dose rate, temperature, & cohabitation on population performance of flour beetles. [Tribolium confusum, Tribolium castaneum]. Erdman, H E *Environ Entomol* 2 (1): 41-48. Ref. Feb 15, 1973
- 116248** QL461.E532  
Presence of nuclear polyhedrosis viruses of Trichoplusia ni on cabbage from market shelf. Heimpe, A M *Environ Entomol* 2 (1): 72-75. Feb 15, 1973
- 116249** QL461.E532  
Dietary & density dependent factors in induction of population outburst of flour beetles, Tribolium confusum. Kinkade, M L *Environ Entomol* 2 (1): 75-76. Ref. Feb 15, 1973
- 116250** QL461.E532  
Oxygen toxicity in Tribolium species. [Stored products]. Alimazec, M T *Environ Entomol* 2 (2): 293-295. Apr 16, 1973
- 116251** QL461.E532  
Development of Xylorhizus flavipes (Hemiptera: Anthracoridae) on eggs of Plodia interpunctella (Lepidoptera: Pyralidae) killed by gamma radiation or by freezing. [Stored products]. Press, J W *Environ Entomol* 2 (3): 335-336. June 1973
- 116252** QL461.E532  
Stored-product insect populations in retail warehouses of Gulf Coast states. [Lepidoptera]. Cogburn, R R *Environ Entomol* 2 (3): 401-407. June 1973
- 116253** QL461.E532  
Stored-product insect populations in boxcars delivering flour & rice to Gulf Coast ports. [Lepidoptera]. Cogburn, R R *Environ Entomol* 2 (3): 427-431. June 1973
- 116254** 99.82 H742  
House beetle rearing for testing of wood preservatives. [Hyloterpes bajulus]. (Ger) Unger, W *Holzindustrie* 26 (9): 263-265. Sept 1973
- 116255** 99.8 H744  
On influence of activity of wood decay caused by fungi stems of different provenances on feeding intensity of termites (Reticulitermes lucifugus var. santonensis de Feytaud). (Ger) Unger, W *Holztechnologie* 14 (3): 131-134. Eng. Sum. 1973
- 116256** 389.8 IZ8  
Features of gluten albumen of wheat damaged by Blatta leucopertus. (Rus) Iakovenko, V A *Izv Vyssh Uchebn Zaved, Pishch Tekhnol* 4: 17-19. 1973
- 116257** 381 J8223  
Potential juvenile hormone activity: preparation of fatty beta-methylcrotonyl & 3,4-methylenedioxyphenyl derivatives. [Tenebrio molitor]. Bell, E W *J Agric Food Chem* 21 (5): 925-926. Ref. Sept/Oct 1973
- 116258** BEE CUL. 424.8 J82  
Studies on biological control of greater wax moth, Galleria mellonella. II. Susceptibility of wax moth larvae & adult honeybee workers to Bacillus thuringiensis. [Apis mellifera]. Ali, A D *J Agric Res* 12 (2): 117-123. Ref. 1973
- 116259** BEE CUL. 424.8 J82  
Studies on biological control of greater wax moth, Galleria mellonella. II. Impregnation of comb foundation with thuricide-HP as a method of control. [Apis mellifera, Bacillus thuringiensis]. Ali, A D *J Agric Res* 12 (2): 125-130. 1973
- 116260** 421 J828  
Two new records of roaches as pest houses in Costa Rica. [Blattella]. Vargas, Y, M *J Med Entomol* 10 (4): 411-412. July 31, 1973
- 116261** 421 J829  
Resistance to lindane in Acanthosiro from an English cheese store. Willard, D R *J Stored Prod Res* 9 (2): 101-104. Aug 1973
- 116262** 421 J829  
Effects of gamma radiation on Ephestia cautella (Wlk.) (Lepidoptera, Pyralidae). III. Effect of dose-rate on male sterility. Gonen, M *J Stored Prod Res* 9 (2): 105-107. Ref. Aug 1973
- 116263** 421 J829  
Preliminary biological studies on pheromone produced by male Acanthoscelides obtectus (Say) (Coleoptera, Bruchidae). Halstead, D G H *J Stored Prod Res* 9 (2): 109-117. Ref. Aug 1973
- 116264** 421 J829  
A black mutation of Lasioderma serricorne (F.) (Coleoptera: Anobiidae). Corfield, J A *J Stored Prod Res* 9 (2): 65-70. Ref. Aug 1973
- 116265** 421 J829  
Fumigation of white sugar in packets with methyl bromide. [Insect control]. Wainman, H E *J Stored Prod Res* 9 (2): 71-76. Aug 1973
- 116266** 421 J829  
Toxicity of pyrethrins & five synthetic pyrethroids, to Tribolium castaneum (Herbst), & susceptible & pyrethrin-resistant Sitophilus granarius (L.). Lloyd, C J *J Stored Prod Res* 9 (2): 77-92. Ref. Aug 1973
- 116267** 421 J829  
Comparative gamma radiation sensitivity of Tribolium madens (Charpentier) & Tribolium castaneum (Herbst). Brower, J H *J Stored Prod Res* 9 (2): 93-100. Ref. Aug 1973
- 116268** 73.9 T31  
An evaluation of triphenyltin compounds for textile mothproofing. [Wool, tinocla bisisellia, antrhenus vorax]. Hoskinson, R M *J Text Inst* 64 (9): 550-551. Ref. Sept 1973
- 116269** 385 K524  
Toxicity of 0,0-dimethyl 0-(4-nitro-m-tolyl) phosphorothioate for pests of grain & grain products. (Rus) Blakitina, L P *Khim Sel'sk Khoz* 10, 1. E. 11 (5): 39-41. 1973
- 116270** 449.8 EX8  
Effectiveness of spray-dust-bait combination & importance of sanitation in control of German cockroaches in an inner-city area. [Blattella germanica]. Gupta, A P *Pest Control* 41 (9): 20-62. (P. Not Consecutive). Ref. Sept 1973
- 116271** 59.8 R36  
Effects on content & construction on insect resistance of rice packages. Yerrington, A P *Rice* 7 (8): 22-24. Aug 1973

## INSECT PESTS AND CONTROLS — PRODUCTS

- 116272** 425.9 J273S  
Investigation of insect damage on testing cocoons. [Anthrenus verbaei, Bombyx mori]. (Jap) Nakamura, S *Sanchi Kenkyu Acta Sericol* 87: 79-86. Eng. Sum. Mar 1973
- 116273** 425.9 J273S  
Insect fauna & seasonal prevalence of Dermestes ated (Dermestidae) in cocoon & silk stored as by-product. (Jap) Nakamura, S *Sanchi Kenkyu Acta Sericol* 87: 87-92. Eng. Sum. Mar 1973
- 116286** 41.9 L99  
Contribution to study of tolerance of three antiparasitic atomizers in dog. [Rhipicephalus, Ctenocephalus canis]. (Fre) Hantz, D' *Bull Soc Sci Vet Med Comp Lyon* 75 (3): 205-206. 1973
- 116287** 449.8 P964  
Isolation of St. Louis encephalitis & Cache Valley viruses from Saskatchewan mosquitoes. Burton, A N *Can J Public Health* 64 (4): 368-373. Ref. July/Aug 1973
- 116288** 470 C16D  
Sporogony of Leucocytozoon spp. in mammalophilic simuliids. [Leucocytozoon simondi, Simulium venustum, ducklings]. Desser, S S *Can J Zool* 51 (7): 793. July 1973
- 116289** 421 R322AE  
Mallophaga & Anoplura from some mammals of China & Vietnam. Blagoveshchenskiy, D I *Entomol Rev* 51 (2): 185-190. Ref. Apr/June 1972
- 116290** 421 R322AE  
Bloodsucking mosquito Aedes (Ochlerotatus) albescens Edw. (Diptera, Culicidae) as a species in its own right. Gutsevich, A V *Entomol Rev* 51 (2): 241-242. Apr/June 1972
- 116291** 421 R322AE  
New data on ticks of genus Ixodes Latr. (Ixodoidea, Ixodidae) which are specific bat parasites. Filippova, N A *Entomol Rev* 51 (2): 279-285. Ref. Apr/June 1972
- 116292** QL461.E532  
Bionomics of sheep bot fly, Oestrus ovis. Rogers, C E *Environ Entomol* 2 (1): 11-23. Ref. Feb 15, 1973
- 116293** QL461.E532  
Genetic manipulation used against a field population of house flies. 1. Males bearing a heterozygous translocation. [Musca domestica]. Wagoner, D E *Environ Entomol* 2 (1): 128-134. Ref. Feb 15, 1973
- 116294** QL461.E532  
Hormones for control of livestock arthropods: evaluation of two juvenile hormone analogues applied to breeding materials in small plot tests in Nebraska & Florida for control of stable fly. [Stomoxys calcitrans]. Wright, J E *Environ Entomol* 2 (1): 69-72. Ref. Feb 15, 1973
- 116295** QL461.E532  
House fly: partial reproductive isolation among six strains. [Musca domestica]. Johnson, O A *Environ Entomol* 2 (1): 77-80. Ref. Feb 15, 1973
- 116296** QL461.E532  
Ecological profile of Culex (Melanoconion) aikemii (Diptera: Culicidae) vector of endemic Venezuelan encephalitis in Panama. Galindo, P *Environ Entomol* 2 (1): 81-86. Feb 15, 1973
- 116297** QL461.E532  
An improved mirex bait formulation for control of imported fire ants. [Solenopsis richteri, Solenopsis invicta]. Banks, W A *Environ Entomol* 2 (2): 182-185. Apr 16, 1973
- 116298** QL461.E532  
Morphogenetic effects of two juvenile hormone analogues on larvae of imported fire ants. [Solenopsis richteri, Solenopsis invicta]. Cupp, E W *Environ Entomol* 2 (2): 191-194. Ref. Apr 16, 1973
- 116299** QL461.E532  
Inverse relationships between mass of breeding habitat & synanthropic fly emergence & measurement of population densities with sticky tapes in California inland valleys. [Dipt Legner, E F *Environ Entomol* 2 (2): 199-205. Aref. Apr 16, 1973
- 116300** QL461.E532  
Environmental conditions affecting development of house fly larvae in poultry manure. [Musca domestica]. Teotia, J S *Environ Entomol* 2 (3): 329-333. June 1973
- 116301** QL461.E532  
Organic wastes & soil additives as producers of Hippelates eye gnats (Diptera-Chloropidae). Mulla, M S *Environ Entomol* 2 (3): 409-413. June 1973
- 116302** QL461.E532  
Field evaluations of (Z)-9-tricosene, a sex attractant pheromone of house fly. [Musca domestica]. Carlson, D A *Environ Entomol* 2 (4): 555-559. Aug 15, 1973
- 116303** QL461.E532  
Baits & attractants for East Coast yellowjackets, Vespula spp. Grothaus, R H *Environ Entomol* 2 (4): 717-718. Aug 15, 1973
- 116304** QL461.E532  
Bait units for collection of house flies. [Musca domestica]. Willson, H R *Environ Entomol* 2 (4): 724-726. Aug 15, 1973
- 116305** QL461.E532  
Mortality of red flour beetle adults fed insecticide-treated Indian meal moths. [Tribolium castaneum, Plodia interpunctella]. LeCato, G L *Environ Entomol* 2 (4): 726-727. Aug 15, 1973
- 116306** 24 G25  
Blue tongue disease. [Culicidae, sheep]. (Por) Tello, M P *Gaz Agric (Iourenco Marques)* 24 (281): 310-312. Oct 1972
- 116307** 41.8 IN2  
Water-beetle as second inter medary of a plagiorhynchid fluke. [Galencella birmanica, plagiorhynchis]. Nath, D *Indian Vet J* 50 (7): 726-727. July 1973
- 116308** QH547.155  
Occurrence of intradermal mites, Hanne-mania spp. (Acarina: Trombiculidae), in anurans in New Mexico with a histological description of tissue capsule. Duszynski, D W *Int J Parasitol* 3 (4): 531-538. Ref. July 1973
- 116309** 22 IN8  
Protect your birds from these external parasites. [Chickens]. Tandon, H P *Inten Agric* 11 (2): 24-28. Apr 1973
- 116310** 20 AK132  
Discovery of Vermipsylla (Dorcadia) ioffi Smit, 1953, (Aphaniptera, Vermipsyllidae) in Pamirs. (Rus) Starkov, O A *Izv Akad Nauk Tadzh SSR* 2 (47): 93-94. 1972
- 116311** 381 J8223  
Insect chemosterilants. 1,2,4-dithiazolium salts & related compounds as additives to housefly diet. [Musca domestica]. Oliver, J E *J Agric Food Chem* 21 (5): 753-755. Ref. Sept/Oct 1973
- 116312** 381 J8223  
New potent pyrethroid, bromethrin. [Musca domestica, Blatella germanica]. Brown, D G *J Agric Food Chem* 21 (5): 767-769. Sept/Oct 1973
- 116313** 23 T182T  
European rabbit flea in Tasmania. [Spilopsyllus cuniculi]. Johnston, G C *J Agric Tasman* 44 (3): 157-158. Aug 1973
- 116314** 41.8 AM3  
Combined effects of phenothiazine & organophosphate insecticides in cattle. [Haematobia irritans]. Schlinke, J C *J Am Vet Med Assoc* 163 (7, Pt 1): 756-758. Oct 1, 1973
- 116315** QR360.A116  
Natural selection of mutants of vesicular stomatitis virus by cultured cells of Drosophila melanogaster. [Vectors]. Mudd, J A *J Gen Virol* 20 (3): 341-351. Ref. Sept 1973
- 116316** 421 J828  
Follicle developmental stages in blood-seeking horseflies (Diptera: Tabanidae) in Alberta, Canada. [Hymenitral]. Thomas, A W *J Med Entomol* 10 (4): 325-328. Ref. July 31, 1973
- 116317** 421 J828  
Ecology & behavior of lone star tick (Acarina: Ixodidae). IV. daily & seasonal activity patterns of adults in different habitat types. [Amblyomma americanum]. Semtner, P J *J Med Entomol* 10 (4): 337-344. Ref. July 31, 1973
- 116318** 421 J828  
Nature & origin of 'cement' substance at site of attachment & feeding of adult Haemaphysalis spinigera (Ixodidae). Chinery, W A *J Med Entomol* 10 (4): 355-362. Ref. July 31, 1973
- 116319** 421 J828  
Biology & ethology of Triatoma dimidiata (Latreille, 1811). III. Habitat & blood sources. Zeledon, R J *J Med Entomol* 10 (4): 363-370. Ref. July 31, 1973
- 116320** 421 J828  
Biochemical & physiological studies of certain ticks (Ixodoidea): Fatty acid composition of female, eggs, & larva of Dermacentor andersoni (Stiles) (Ixodoidea). Maroun, N A *J Med Entomol* 10 (4): 400-405. Ref. July 31, 1973
- 116321** 421 J828  
Trichlorfon & dichlorvos: Their residues & toxicity in rodent bait for flea control. [Xenopsylla cheopis]. Bowman, M C *J Med Entomol* 10 (4): 405-410. Ref. July 31, 1973
- 116322** 385 K524  
Use of dicresyl in controlling Psoroptes cuniculi in rabbits. (Rus) Iliashchenko, V I *Khim Sel'sk Khoz* 10, L. 11 (5): 65-66. 1973
- 116324** 49 L758  
Winter months find lice to be costly, annoying. [Cattle, Anoploplura]. Burkhardt, R L *Livest Breed J* 16 (10): 104, 106. Oct 1973
- 116325** SB951.A1P4  
Leadable borers infesting houses. [Scobicia declivis]. Ebeling, W *Nat'l Pest Control Oper News* 33 (8): 16-17. Aug 1973
- 116326** QH17.N3  
Resistance of animal pests to chemical substances. (Rum) Berattief, C *Natura* 25 (4): 23-29. July/Aug 1973
- 116327** 41.8 ON1  
Margaropus wileyi sp. nov. (Ixodoidea, Ixodidae), a new species of tick from reticulated giraffe. Walker, J B *Order-sept J Vet Res* 40 (1): 13-21. Mar 1973
- 116328** 448.8 P21  
A proposed site of fluid secretion in salivary gland of ixodid tick Dermacentor andersoni. Meredith, J *Parasitology* 67 (2): 205-217. Ref. Oct 1973

## INSECT PESTS AND CONTROLS — ANIMAL AND MAN



- 116329** QL757.A1P32  
Effect of microbial preparations of larvae of mosquitoes of genus *Culex* in south-eastern Kazakhstan. (Rus) Saubanova, O. *G. Parazitologiya* 7 (3): 227-230. Eng. Sum. May/June 1973
- 116330** QL757.A1P3  
Blood-sucking flies — Carnidae & Hippoboscidae in wildfowl of Daister-Prut interfluvial region. (Rus) Shumilo, R. P. *Parazit Zhivotnykh* 84: 84-85. 1972
- 116331** 421 P99  
Biological performance of synthetic pyrethroids. [Musca domestica, mosquitoes, control]. Winney, R. *Pyrethrum* Post 12 (1): 2-11. Ref. Apr 1973
- 116332** 49 B462  
An indispensable operation: Fly control. [Diptera]. (Fre) Sursy, R. *Elev* 21: 39, 41, 43, 45. Aug/Sept 1973
- 116333** 385 T29  
Photolysis of bio-allethrin. [Aedes aegypti, Musca domestica]. Billivant, M. J. *Tetrahedron Lett* 38: 3679-3680. Sept 1973
- 116334** 448.9 R813  
Isolation of arboviruses from mosquitoes, biting midges, sandflies & vertebrates collected in Queensland, 1969 & 1970. [Cattle, Culicoides, Ceratopogonidae, Psychodera, R. L. *Trans R Soc Trop Med Hyg* 67 (4): 536-543. Ref. 1973
- 116335** 448.9 R813  
Epidemiology of Cutaneous leishmaniasis in Ethiopia. [Phlebotomus longipes, cows, dogs]. Ashford, R. W. *Trans R Soc Trop Med Hyg* 67 (4): 568-601. Maps. Ref. 1973
- 116336** SF601.T7  
Transmission of Theileria lawrencei (Serengeti) by ixodid tick, Rhipicephalus appendiculatus. [Cattle]. Young, A. S. *Trop Anim Health Prod* 5 (3): 146-152. Ref. Aug 1973
- 116337** SF601.T7  
Observations on development & survival of ixodid tick Rhipicephalus appendiculatus Neumann, 1901 under quasi-natural conditions in Kenya. Brangan, D. *Trop Anim Health Prod* 5 (3): 153-165. Ref. Aug 1973
- 116338** 436.8 W63  
Two new cases of people attacked by parasitic bird mites (Acarina: Argasidae & Dermanyssidae) in Poland. [Pol] Wegner, Z. *Wiad Parazytol* 19 (2): 187-191. Ref. Eng. Sum. 1973
- 116341** 9 SO1  
Pesticides & law 18.073. (Spa) Funes, V. L. *An Soc Rural Argent* 107 (5): 14-18, 58-49. May 1973
- 116342** 381 AN13  
Determination of trace quantities of anticholinesterase pesticides. Crammer, M. *Anal Biochem* 55 (1): 255-265. Sept 1973
- 116343** 450 AN78  
Fate of pesticides in environment. Crosby, D. *G. Annu Rev Plant Physiol* 24: 467-492. Ref. 1973
- 116344** 421 AN9  
Possible endangering of environment by plant protection measures. [Pesticides]. (Ger) Hanf, M. *Anz Schadlingsk Pflanzenschutz* 46 (7): 97-104. Eng. Sum. July 1973
- 116345** BEE SF521.A62  
Pesticide applications in agriculture & bee protection. Simidichev, T. *Apicista* 8 (1): 15-18. 1973
- 116346** 421 C16  
A method of feeding bees measured amounts of insecticides in solution. [Toxicity, apis mellifera, Nomia melanderi, Megachile rotundata]. Torchio, P. F. *Can Entomol* 105 (7): 1011-1014. July 1973
- 116347** 470 C16B  
Interactions of four carbamate pesticides with electron-acceptor reagents. MacNeil, J. D. *Can J Chem* 51 (4): 500-504. Ref. Feb 15, 1973
- 116348** 450 C16  
Uptake of DDT by Nicotiana glauca. [Tobacco]. Rosa, N. *Can J Plant Sci* 53 (3): 443-446. Ref. July 1973
- 116349** 449.8 P964  
Organochlorine insecticide residues in human adipose tissue of Canadians. Ritcey, W. R. *Can J Public Health* 64 (4): 380-386. Ref. July/Aug 1973
- 116350** 389.8 K13  
On control of insecticide residual contamination of food. (Jap) Takada, M. *Cann J* 52 (6): 22-27. June 1973
- 116351** QD1.C4  
Polychlorinated biphenyl — successor of DDT? (Ger) Muller, W. *Chem Unser Zeit* 7 (4): 112-119. Aug 1973
- 116352** 384 C427  
Recent developments in pesticide research. (Ger) Searle, R. J. *G Chem Ztg* 97 (8): 417-423. Ref. Eng. Sum. Aug 1973
- 116353** 381 D75  
A summary of evaluation of safety of chlorpyrifos to birds under use conditions. [Pesticides]. Kenaga, E. E. *Down Earth* 29 (2): 11-14. Fall 1973
- 116354** QL461.E532  
Selective toxicity of carbofenthiol & trichlorfon to honey bee & alfalfa leafcutting bee. [Apis mellifera, Megachile rotundata]. Ahmad, Z. *Environ Entomol* 2 (1): 27-30. Ref. Feb 15, 1973
- 116355** QL461.E532  
Aquatic midge larvicides, their efficacy & residues in water, soil, & fish in a warm-water lake. Mulla, M. S. *Environ Entomol* 2 (1): 58-65. Feb 15, 1973
- 116356** QL461.E532  
Surfactants in water drawn honey bees. [Apis mellifera]. Moffett, J. O. *Environ Entomol* 2 (2): 227-231. Apr 16, 1973
- 116357** QL461.E532  
Persistence, mobility, & degradation of 14C-dimethoate in soils. Duff, W. G. *Environ Entomol* 2 (3): 309-318. Ref. June 1973
- 116358** HD9016.14F3  
Focus on pesticide pollution. Rangasamy, A. *Farm Fact* 7 (9): 37-39. (Continued). July 1973
- 116359** 442.9 F31P  
Chlorinated hydrocarbons in nutrition & metabolism. [Residues]. Davis, G. K. *Fed Proc Fed Am Soc Exp Biol* 32 (9): 1993-1994. Ref. Sept 1973
- 116360** 442.9 F31P  
Some characteristics of metabolism of organochlorine compounds in bovine. Stull, J. W. *Fed Proc Fed Am Soc Exp Biol* 32 (9): 1995-2002. Ref. Sept 1973
- 116361** 442.9 F31P  
Changes in activities of hepatic microsomal enzymes caused by DDT & dieldrin. [Poultry]. Sell, J. L. *Fed Proc Fed Am Soc Exp Biol* 32 (9): 2003-2009. Ref. Sept 1973
- 116362** 442.9 F31P  
Relationship of pesticides to immune responses. Ercegovich, C. D. *Fed Proc Fed Am Soc Exp Biol* 32 (9): 2010-2016. Ref. Sept 1973
- 116363** QH90.57.B5B56  
Use of fish bioassays to determine rate of deactivation of pesticides. Marking, L. L. In *Bioassay Techniques and Environmental Chemistry* P. 357-366. 1973
- 116364** SF915.B6  
Blood indices in rabbits & chickens in cases of intoxication by methyl parathion & its mixture with trichlorfon & sevin. (Rus) Iakub, G. G. In *Bolezni Sel'skokhoziaistvennykh Zhivotnykh* P. 120-125. 1973
- 116365** SF915.B6  
Stability of erythrocytometric parameters in rabbits in control & in those with pesticide intoxication. (Rus) Riamushkin, G. P. In *Bolezni Sel'skokhoziaistvennykh Zhivotnykh* P. 94-107. Ref. 1973
- 116366** BEE SF521.I55 1971  
Correlation of bee protection with pest control by insecto-fungicides. Safer, V. G. In *International Apicultural Congress, 23D, Moscow, 1971* (p. Proceedings) P. 497-498. 1971 (Pub. 1972)
- 116367** BEE SF521.I55 1971  
Pesticides in brood nest & contamination of bee products. Nazarov, S. S. In *International Apicultural Congress, 23D, Moscow, 1971* (p. Proceedings) P. 498-500. 1971 (Pub. 1972)
- 116368** BEE SF521.I55 1971  
Suggestions for a world regulation on honeybee protection from pesticides. Sorfione, D. In *International Apicultural Congress, 23D, Moscow, 1971* (p. Proceedings) P. 501-503. 1971 (Pub. 1972)
- 116369** S583.K6 1972  
Influence of pesticide residues on some properties of raw materials & food of animal origin. (Ger) Gajdoskova, V. In *Kongres 'chemia v pol'nohospodarstve', 2D, Bratislava, 1972 V. 2* (c 18), 5 P. 1972
- 116370** S583.K6 1972  
Biological effects of a combination of heptachlor with some other drugs. [Insecticides]. Vargova, M. In *Kongres 'chemia v pol'nohospodarstve', 2D, Bratislava, 1972 V. 2* (c 26), 9 P. 1972
- 116371** S583.K6 1972  
Contribution to evaluation of chronic toxic effect of heptachlorine. Rutkay-Nedecka, J. In *Kongres 'chemia v pol'nohospodarstve', 2D, Bratislava, 1972 V. 2* (c 27), 4 P. 1972
- 116372** S583.K6 1972  
New methods in development of fungicides associating oligo-biogenic efficacy to fungicidal efficacy. (Fre) Vonka, B. In *Kongres 'chemia v pol'nohospodarstve', 2D, Bratislava, 1972 V. 2* (c 37), 4 P. 1972
- 116373** S583.K6 1972  
Aqueous basic solution of an insecticide. [Trichlorfon]. (Rus) Monoshchik, K. In *Kongres 'chemia v pol'nohospodarstve', 2D, Bratislava, 1972 V. 2* (c 43), 4 P. 1972
- 116374** S583.K6 1972  
Problems of pesticide residues in surface & ground waters. (Ger) Palusova, O. In *Kongres 'chemia v pol'nohospodarstve', 2D, Bratislava, 1972 V. 2* (c 46), 10 P. Ref. 1972
- 116375** S583.K6 1972  
Dependence of residual reflection in milk fat from agrochemical application of chlorinated insecticides in Slovakia. (Ger) Uhnak, J. In *Kongres 'chemia v pol'nohospodarstve', 2D, Bratislava, 1972 V. 2* (c 51), 7 P. 1972
- 116376** S583.K6 1972  
On prospects of assorted pesticides. (Rus) Mel'nikov, N. N. In *Kongres 'chemia v pol'nohospodarstve', 2D, Bratislava, 1972 V. 2* (c 42), 17 P. Ref. 1972
- 116377** QH865.M4  
Determining residual amounts of magnesium chlorate in plant material. (Rus) Zemskaja, V. A. In *Metody Opredelenia Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov* P. 118-121. 1973
- 116378** QH865.M4  
Determining magnesium chlorate in products of raw cotton processing. (Rus) Talipov, Sh. T. In *Metody Opredelenia Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov* P. 122-126. 1973
- 116379** QH865.M4  
Determining residual amounts of s, s, s-tributyl phosphorothioate in products of cotton processing. (Rus) Talipov, Sh. T. In *Metody Opredelenia Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov* P. 126-130. 1973
- 116380** QH865.M4  
Enzyme titration determination of s, s, s-tributyl phosphorothioate in plant material. (Rus) Koblov, R. K. In *Metody Opredelenia Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov* P. 130-133. 1973
- 116381** QH865.M4  
Photometric analysis of individual forms of 2,4-D in plant tissues with 4-aminoantipyrine. (Rus) Zemskaja, V. A. In *Metody Opredelenia Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov* P. 134-139. Ref. 1973
- 116382** QH865.M4  
Photometric determination of MCPA & 4-chloro-2-cresol in water, soil, plant tissues & crop products. (Rus) Knyr, L. L. In *Metody Opredelenia Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov* P. 139-146. 1973
- 116383** QH865.M4  
Photocolorimetric determination of herbicide monuron in plant tissues. (Rus) Kazarina, E. M. In *Metody Opredelenia Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov* P. 146-150. 1973
- 116384** QH865.M4  
Colorimetric determination of C-2059 in cotton seed oil. [Herbicides]. (Rus) Novikova, K. F. In *Metody Opredelenia Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov* P. 151-153. 1973
- 116385** QH865.M4  
Determination of herbicides of phenylurea & anilide groups of aliphatic carbonic acids in water, soil, vegetables by thin-layer chromatography. (Rus) Samosvat, L. S. In *Metody Opredelenia Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov* P. 153-156. 1973
- 116386** QH865.M4  
Determination of derivatives of phenylalkylurea in plants by thin-layer chromatography. (Rus) Ladonin, V. K. In *Metody Opredelenia Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov* P. 157-159. 1973

## PESTICIDES — GENERAL

- 116387** QH865.M4  
Determination of pyrazon in plant material, soil & water. (Rus) Romanovskaja, O I In *Metody Opredeleniya Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov* P. 160-169. Ref. 1973
- 116388** QH865.M4  
Determination of prometryne in soil, water & in plant materials by thin-layer chromatography. (Rus) Drozdova, O A In *Metody Opredeleniya Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov* P. 169-172. Ref. 1973
- 116389** QH865.M4  
Spectrophotometric analysis of derivatives of triazine (simazine, atrazine, propazine & chlorazine) in plant tissues. (Rus) Penuova, A A In *Metody Opredeleniya Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov* P. 172-180. Ref. 1973
- 116390** QH865.M4  
Determination of dicamba (2-methoxy, 3,6-dichlorobenzoic acid) in plant tissues & in soil by thin-layer chromatography. (Rus) Berezovskii, M I A In *Metody Opredeleniya Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov* P. 180-184. Ref. 1973
- 116391** QH865.M4  
Determination of 2-methoxy-3,6-dichlorobenzoic acid by gas-liquid chromatography. [Dicamba, plants, soil]. (Rus) Syzhkov, A A In *Metody Opredeleniya Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov* P. 185-188. Ref. 1973
- 116392** QH865.M4  
Spectrophotometric determination of trichloroacetic acid. [Potatoes, barley]. (Rus) Lugina, N A In *Metody Opredeleniya Fitogormonov, Inhibitorov Rosta, Defo Liantov i Gerbitsidov* P. 188-190. Ref. 1973
- 116393** HD9146.1415  
Do not use aldrin or dieldrin in tobacco culture. [Residues]. Joshi, B G *Indian Tob Bull* 4 (2): 17-18. July/Sept 1972
- 116394** QH540.155  
Some recent pest control techniques & their environmental significance. I. use of attractants & sterilization. [Insects]. Bray, R C *Int J Environ Stud* 5 (1): 41-47. Ref. 1973
- 116395** QH540.155  
Persistence of pesticides in river water. Ali, K H *Int J Environ Stud* 5 (1): 63-64. Ref. 1973
- 116396** 381 J8223  
Synthesis of 32P [phosphorus] & 14C [carbon]-labeled pesticide, Phoxim. Mason, W A *J Agric Food Chem* 21 (5): 762-763. Sept/Oct 1973
- 116397** 381 J8223  
Metabolism of methomyl in rat. Harvey, J *J Agric Food Chem* 21 (5): 769-775. Sept/Oct 1973
- 116398** 381 J8223  
Metabolism of herbicide methazole in cotton & beans, & fate of certain of its polar metabolites in rats. Dorrough, H W *J Agric Food Chem* 21 (5): 797-803. Sept/Oct 1973
- 116399** 381 J8223  
Isolation & identification of prophan (isopropyl carbanilate) metabolites from rat & goat. Paulson, G D *J Agric Food Chem* 21 (5): 804-811. Ref. Sept/Oct 1973
- 116400** 381 J8223  
Metabolism of lindane-14 [carbon] in rabbit: ether-soluble urinary metabolites. Karapally, J C *J Agric Food Chem* 21 (5): 811-817. Ref. Sept/Oct 1973
- 116401** 381 J8223  
Gas-liquid chromatographic determination of chlorfenaviphos in milk, eggs, & body tissues of cattle & chickens. Ivey, M C *J Agric Food Chem* 21 (5): 822-824. Sept/Oct 1973
- 116402** 381 J8223  
Photochemical decomposition of heptachlor epoxide. Graham, R E *J Agric Food Chem* 21 (5): 824-834. Ref. Sept/Oct 1973
- 116403** 381 J8223  
Picloram photolytic decomposition. Mosier, A R *J Agric Food Chem* 21 (5): 835-837. Sept/Oct 1973
- 116404** 381 J8223  
Rates & products of decomposition of 2,2-dibromo-3-nitropropionamide. Exner, J H *J Agric Food Chem* 21 (5): 838-842. Ref. Sept/Oct 1973
- 116405** 381 J8223  
Persistence of endothall in aquatic environment as determined by gas-liquid chromatography. Sikka, H C *J Agric Food Chem* 21 (5): 842-846. Sept/Oct 1973
- 116406** 381 J8223  
Persistence of residues of insecticide phosphamidon on & in oranges, lemons, & grapefruit, & on & in orange leaves & in dried citrus pulp cattle feed. Westlake, W E *J Agric Food Chem* 21 (5): 846-850. Sept/Oct 1973
- 116407** 381 J8223  
Fate of Aldrin-14C [carbon] in sugar beets & soil under outdoor conditions. Kohli, J *J Agric Food Chem* 21 (5): 855-857. Sept/Oct 1973
- 116408** 381 J8223  
Measurement of residues of dichlorvos absorbed by food exposed during dissection of aircraft. Dale, W E *J Agric Food Chem* 21 (5): 858-860. Sept/Oct 1973
- 116409** 381 J8223  
Photolysis of parathion (O,O-diethyl-O-(4-nitrophenyl) phosphorothioate). New products. Grunwell, J R *J Agric Food Chem* 21 (5): 929-931. Sept/Oct 1973
- 116410** 22.5 J824  
Pyrethroid insecticides & synergists action & metabolism: a review. (Jap) Yamamoto, I *J Agric Sci (setagaya)* 17 (4): 273-313. Ref. Eng. Sum. Mar 1973
- 116411** 49 J82  
Pesticide effect on rumen microbial function. Schwartz, C C *J Anim Sci* 37 (3): 821-826. Ref. Sept 1973
- 116412** 381 AS7  
Gas-liquid chromatographic determination of chlorpyrifos in Dursban insecticide formulations. Hanks, A R *J Assoc Off Anal Chem* 56 (5): 1093-1095. Ref. Sept 1973
- 116413** 381 AS7  
Determination of maleic hydrazide residues in tobacco & vegetables. Ihnat, M J *J Assoc Off Anal Chem* 56 (5): 1164-1172. Ref. Sept 1973
- 116414** 381 AS7  
Determination of chlorinated pesticides in whole blood. [Residues]. Stretz, P E *J Assoc Off Anal Chem* 56 (5): 1173-1177. Ref. Sept 1973
- 116415** 475 J824  
Potential use of high-performance liquid chromatography in residue analysis. Eisenbeiss, F *J Chromatogr* 83: 439-446. Aug 29, 1973
- 116416** 475 J824  
A gas chromatographic method of quantitating DDT in presence of interfering polychlorinated biphenyl. [Pesticides analysis]. Zelenski, S G *J Chromatogr* 84 (1): 67-73. Sept 12, 1973
- 116417** 44.8 J822  
Pesticide residues in milk & in tissues following long, low 2,2-bis (p-chlorophenyl)-1, 1, 1-trichloroethane intake. [Cattle]. Whiting, F M *J Dairy Sci* 56 (10): 1324-1328. Ref. Oct 1973
- 116418** 107.6 IW93  
A study on transfer of phenylmercuric acetate to newborn rats through dam's milk. (Jap) Yuyama, A *J Fac Agric Iwate Univ* 11 (1): 29-36. Ref. Eng. Sum. July 1972
- 116419** 107.6 T643  
Rodenticidal activity of new indirect anticoagulant, 2,4-dioxo-3-(alpha-acetonilybenzyl)-dihydrobenzopyran -Tl salt. [Rats, toxicity]. Kusano, T *J Fac Agric Tottori Univ* 8: 43-57. Ref. Mar 1973
- 116420** BEE CUL. 424.9 SO1  
Possibilities of intoxication are very frequent. [Bees, pesticides]. (Fre) Richard, A *J Suisse Apicul* 69 (6): 255-257. Sept 1972
- 116421** S19 J3  
Factors affecting disappearance of BHC [1,2,3,4,5,6-hexachlorocyclohexane] isomers from rice field soil. Tsukano, Y *JARQ (Jap Agric Res Q)* 7 (2): 93-97. Apr 1973
- 116422** 385 K524  
Certain ways of reducing danger of pesticides. (Rus) Antonov, G N *Khim Sel'sk Khoz* 10, L. 11 (5): 33-34. 1973
- 116423** 385 K524  
Identification & quantitative analysis of methylphosphonocarbamic acid in water. [Insecticide]. (Rus) Rezenenko, O A *Khim Sel'sk Khoz* 10, L. 11 (5): 44. 1973
- 116424** 389.9 SW6  
Model experiment on pesticide residues in whey & curd from artificially contaminated skim milk. (Ger) Habegger, M *Mitt Geb Lebensmittelunters Hyg (bern)* 64 (2): 262-265. Eng. Sum. Aug 1973
- 116425** 389.9 SW6  
Isolation of raw extracts for identification of insecticide residues in various food. (Ger) Hadorf, H *Mitt Geb Lebensmittelunters Hyg (bern)* 64 (2): 266-274. 1973
- 116426** 500 N484  
Effects of entomopathogens of vertebrates. [Microbial insecticides]. Ignoffo, C M *N Y Acad Sci Ann* 217: 141-172. Ref. June 22, 1973
- 116427** S542.A1N45  
Effect on honey bees of BT5 27419 applied as a spray to apple trees. Palmer-Jones, T N *Z J Exp Agric* 1 (2): 195-196. June 1973
- 116428** 514 N482  
Organochlorine insecticide levels in adult New Zealanders - a five-year study. Copplestone, J F *N Z J Sci* 16 (1): 27-39. Ref. Mar 1973
- 116429** 442.9 B832  
Bromine content of vegetables of various origin. (Ger) Stark, H *Nachrichtenbl Dtsch Pflanzenschutz* 25 (6): 87-91. Eng. Sum. June 1973
- 116430** 442.9 B832  
Contribution to analysis of diethylthiocarbamate. (Ger) Ortner, G *Nachrichtenbl Dtsch Pflanzenschutz* 25 (7): 104-106. Eng. Sum. Aug 1973
- 116431** S13.O2  
Permissible limits of pesticide residues in farm products outside USSR. (Rus) Talanov, G A *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 647: 3-56. Ref. 1972
- 116432** S934.M65O3  
Antibacterial activity of copper-containing pesticides. (Rus) Tarkov, M I *Okhr Prirod Mold* 10: 143-146. 1972
- 116433** S934.M65O3  
Residual amounts of DDT & lindane in food products of two rural microregions of Moldavia. (Rus) Gontovaia, N A *Okhr Prirod Mold* 10: 146-150. Ref. 1972
- 116434** BEE CUL. 424.8 P298  
Herbicides & their effects on honey bees. (Rus) Vuchkov, B *Pchelarsvo* 71 (6): 14-17. 1973
- 116435** 421 P882  
World consumption of pesticides. (Ger) Galley, R A E *Prakt Schädlingbekämpfung* 25 (9): 145-148. Sept 1970
- 116436** 421 P882  
Technical guidelines in total area of pest control. V. (Ger) Schulze, G *Prakt Schädlingbekämpfung* 25 (9): 148-152. Sept 1970
- 116437** 410 P934  
Effect of pesticides on man & animals. (Bul) Krustev, L *Priroda (sofia)* 22 (4): 30-33. 1973
- 116438** 410 P934  
Residual amounts of chemicals in fruits. [Pesticides]. (Bul) Lazarov, K *Priroda (sofia)* 22 (4): 83-86. 1973
- 116439** 23 Q37  
Thin-layer chromatography of elemental sulphur. [Insecticides]. Hamilton, D J *Queensl J Agric Anim Sci* 30 (1): 109-112. Mar 1973
- 116440** 389.9 R314  
Problem of residues in meat of edible domestic animals after application or intake of organophosphate esters. Kaemmerer, K *Residue Rev* 46, 250 P. Ref. 1973
- 116441** BEE CUL. 424.8 R329  
Pollination of oleaginous crops & effect of pesticides used on these. [Bees]. (Fre) White, B *Rev Fr Agric* 311: 301-305. July/Aug 1973
- 116442** S13.S44  
Biochemical action of phosphoric compounds on organism of animals. [Pesticides, rabbits]. (Rus) Poloz, D D *S-kh Biol* 8 (2): 219-223. Ref. Eng. Sum. Mar./Apr 1973
- 116443** 425.9 J273S  
Some investigation on toxicity of insecticides harmful to silkworm. [Bombyx mori]. (Jap) Aratake, Y *Sanchi Kenkyu Acta Seriol* 87: 68-78. Mar 1973
- 116444** 449.9 W892T  
Pesticide residues in food, report of 1972 joint meeting of FAO working party of experts on pesticide residues & WHO expert committee on pesticide residues, Rome, 20-28 November 1972. *W H O Tech Rep* Ser 525, 50 P. 1973

## GENERAL ENTOMOLOGY



- 116446** 434.8 AC1  
Questioning behavior in adult American dog tick *Dermacentor variabilis* Say. (Acarina: Ixodidae). McEnroe, W D *Acarologia* 15 (1): 37-42. Ref. Sept 1973
- 116447** 434.8 AC1  
Notes on internal anatomy, food requirements & development in family Ereyntidae (Trombidiformes). Baker, R A *Acarologia* 15 (1): 43-52. Ref. Sept 1973
- 116448** QL508. A2A2  
Cardiac rhythm in *Schistocerca gregaria* Forsk. (Fre) Roussel, J P *Acrida* 2 (3): 151-160. Ref. Eng. Sum. July/Sept 1973
- 116449** 420 C33  
Relationship of colour changes & diapause in natural populations of *Chrysopa carnea* Steph. (Neuroptera, Chrysopidae). Honěk, A *Acta Entomol Bohemoslavica* 70 (4): 254-258. 1973
- 116450** 442.8 AC8  
Ethological studies on polycaelic colonies of ants, *Formica exsecta* Nyll. Dobransky, J *Acta Neurobiol Exp* 33 (3): 597-622. Ref. 1973
- 116451** 386.2 P192  
Metabolism of steroids in insects. Thompson, M J *Adv Lipid Res* 11: 219-265. Ref. 1973
- 116452** 340.8 AG8  
Surface level trapping of air biota on Pacific Ocean. [Fungal spores, pollen, insect scales]. Kramer, C L *Agric Meteorol* 12 (1): 49-64. Map. Sept 1973
- 116453** BEE SF521.A4  
Four point beetle, a pest in ant nest. [Clytra quadripunctata, Formicidae]. (Ger) Kessler, H *Allg Dtsch Imkerztg* 6 (8): 209-210. Aug 1972
- 116454** 448.8 AM326  
Effects of local hypothermia, immobilization, & amputation in experimental scorpion envenomation. [Centruroides infamatus infamatus]. Intermill, R W *Am J Trop Med Hyg* 22 (5): 675-677. Sept 1973
- 116455** 420 EN822  
Occurrence of group effect in *Acheta domesticus* (L.) (Orthoptera: Gryllidae) in relation to parental age. Johnston, W S *Ann Soc Entomol Que* 18 (2): 61-65. May 1973
- 116456** 420 EN822  
Observations on activity of ants in nest populations of lower Laurentides, Quebec (Hymenoptera: Formicidae). (Fre) Letendre, M *Ann Soc Entomol Que* 18 (2): 93-101. Ref. Eng. Sum. May 1973
- 116457** 410 AN712  
Effect of temperature on development of *Arctocoris canariata* (Sahlb.) & *Callicorixa producta* (Reut.) (Hemiptera, Corixidae). Pajunen, V I *Ann Zool Fenn* 10 (2): 372-377. 1973
- 116458** 410 AN712  
Diel periodicity of stridulating activity in genus *Canecorixa* (Hemiptera, Corixidae). Jansson, A *Ann Zool Fenn* 10 (2): 378-383. Ref. 1973
- 116459** 410 AN712  
Delimitation of subfamily Lephyphanthinae (Araneae, Linyphiidae) according to secondary genital organs. Saaristo, M I *Ann Zool Fenn* 10 (2): 388-391. 1973
- 116460** 421 AN9  
Professor Dr. Abdulgafar Acatay 70 years old. [Entomologists]. (Ger) Schimitschek, E *Anz Schädlingsschutzbefugte* 46 (7): 109. July 1973
- 116461** 421 AN9  
Professor Dr. Else Jahn 60 years old. [Entomologists]. (Ger) Schimitschek, E *Anz Schädlingsschutzbefugte* 46 (8): 125-126. Aug 1973
- 116462** BEE SF521.A62  
Bees & other insect pollinators of crops. Free, J B *Apiacta* 8 (1): 19-27. 1973
- 116463** 410 AR28  
Life histories of some Chironomidae (Diptera) in two ponds on Merseyside, England. Smith, V G F *Arch Hydrobiol* 72 (3): 333-355. Ref. 1973
- 116464** QH301.B45  
Test for frequency-dependent mating success in house fly. [Musca domestica]. Childress, D *Behav Genet* 3 (3): 217-223. Ref. Sept 1973
- 116465** QH301.B45  
Dispersal activities of sibling species *Drosophila melanogaster* & *Drosophila simulans*. McDonald, J *Behav Genet* 3 (3): 293-301. Ref. Sept 1973
- 116466** 442.8 B5236  
Stimulation of DOPA decarboxylase activity by ecdysone & its enhancement by cyclic AMP [adenosine monophosphate] in adult mosquitoes. [Aedes aegypti]. Fulchs, M S *Biochem Biophys Res Commun* 54 (2): 784-789. Ref. Sept 18, 1973
- 116467** QR73.B5  
Deoxyribonucleic acid synthesis in isolated polytene nuclei of *Drosophila hydei*. Boyd, J B *Biochem Genet* 9 (4): 309-325. Ref. Aug 1973
- 116468** 382 B52  
Regulation of locust fat-body phosphorylase. [Locusta migratoria]. Applebaum, S W *Biochem J* 135 (1): 37-41. Ref. Sept 1973
- 116469** 382 B52  
Effect of the Exotoxin of *Bacillus thuringiensis* on normal & ecdysone-stimulated ribonucleic acid polymerase activity in intact nuclei from fat-body of *Sarcophaga bullata* larvae. Beebe, T J *J C Biochem J* 136 (1): 1-7. Ref. Sept 1973
- 116470** 382 B52  
Stereochemistry of hydrogen elimination from C-7 [carbon] during biosynthesis of ecdysones in insects & plants. [Calliphora erythrocephala, Taxus baccata, & Polydipodium vulgare]. Cook, I F *Biochem J* 136 (1): 135-145. Ref. Sept 1973
- 116471** 382 B52  
Effect of an exotoxin from *Bacillus thuringiensis* on deoxyribonucleic acid-dependent ribonucleic acid polymerases to inhibitors. Beebe, T J *J C Biochem J* 136 (1): 9-13. Ref. Sept 1973
- 116472** 436.9 C43  
Protein components of haemolymph of triatomid bugs (Hemiptera: Reduviidae). [Triatominae infestans]. Perassi, R *Bol Chil Parasitol* 27 (3/4): 74-80. Ref. July/Dec 1972
- 116473** 512 W262  
Carbon & nitrogen content in body of saprophages, in their food & feces. [Isopoda, Diplopoda]. Stachurski, A *Bull Acad Pol Sci, Ser Sci Biol* 21 (6): 409-411. 1973
- 116474** 423.9 EN8  
A controlled indexing vocabulary for Apanteles: species literature. Shervis, L J *Bull Entomol Soc Am* 19 (3): 147-152. Sept 1973
- 116475** 423.9 EN8  
Standards for entomological labels. Stuckenbeck, B R *Bull Entomol Soc Am* 19 (3): 164-168. Ref. Sept 1973
- 116476** 420 F84B  
New note on *Polydesma umbricola* Boisduval (Lepidoptera Noctuidae): Identification & biology. (Fre) Etienne, J *Bull Soc Entomol Fr* 78 (3/4): 98-100M. Ref. Mar/Apr 1973
- 116477** 505 P21 (3)  
Note on individual variations of behavior of brood transport in workers of *Tapinoma erraticum* Latr. (Fre) Meudec, M *C R Hebd Seances Acad Sci, Ser D Sci Nat* 277 (3): 357-360. July 16, 1973
- 116478** 442.9 P21  
Cosmic rays effects primary & secondary on development & longevity of *Drosophila melanogaster*. (Fre) Giess, M C C R *Seances Soc Biol Fil Publ Concours Cent Nat Rech Sci* 167 (3/4): 537-541. 1973
- 116479** 442.9 P21  
First experiments on tarsal chemoreception in *Drosophila melanogaster*: Stimulation with sucrose. (Fre) Vaysee, G C R *Seances Soc Biol Fil Publ Concours Cent Nat Rech Sci* 167 (3/4): 560-564. 1973
- 116480** 421 C16  
Effects of photoperiod & average temperature of 15 degrees centigrade on fecundity & production of sexes in pea aphid, *Acyrtosiphon pisum* (Aphididae: Homoptera). (Fre) Sharma, M L *Can Entomol* 105 (7): 947-956. Ref. Eng. Sum. July 1973
- 116481** 421 C16  
Sexual behavior in genus *Pleuropompa* LeConte: a new mating display in blister beetles (Coleoptera: Meloidae). Pinto, J D *Can Entomol* 105 (7): 957-969. Ref. July 1973
- 116482** 421 C16  
A controlled temperature & humidity cabinet for recording emergence behaviour of aquatic insects. Trotter, R *Can Entomol* 105 (7): 971-974. July 1973
- 116483** 421 C16  
Influence of temperature & humidity on emergence behaviour of *Anax junius* (Odonata: Aeshnidae). Trotter, R *Can Entomol* 105 (7): 975-984. Ref. July 1973
- 116484** 421 C16  
Biology of *Pollenia rudis*, cluster fly (Diptera: Calliphoridae). II. Larval feeding behaviour & host specificity. Thomson, A J *Can Entomol* 105 (7): 985-990. Ref. July 1973
- 116485** 421 C16  
A simple accessory for examining pinned insect material at low magnifications in a stereocan, scanning electron microscope (SEM). Craig, D A *Can Entomol* 105 (7): 995-996. July 1973
- 116486** 421 C16  
New parasite-host records for North American Ichneumonidae (Hymenoptera) in Alaska. Torgersen, T R *Can Entomol* 105 (7): 997-998. July 1973
- 116487** 470 C16D  
Acoustic responsiveness of *Scoliopteryx libatrix* L. (Lepidoptera: Noctuidae), a moth that shares hibernacula with some insectivorous bats. Roeder, K D *Can J Zool* 51 (7): 682-685. Ref. July 1973
- 116488** 470 C16D  
Studies on antennal sensilla of selected blackflies (Diptera: Simuliidae). [Simulium]. Mercer, K L *Can J Zool* 51 (7): 729-734. Ref. July 1973
- 116489** 442.8 C46  
Dispersy of repeat DNA sequences in *Onopeltus fasciatus*, an organism with diffuse centromeres. Lagowski, J M *Chromosoma* 43 (4): 349-373. Ref. 1973
- 116490** 475 SA2  
Life history of *Smerinthus planus planus* Walker. XV. (Jap) Ishihara, S *Collect Breed* 35 (6): 137-139. June 1973
- 116491** 475 SA2  
Collecting & breeding of *Allomyia* na dichotoma. (Jap) *Collect Breed* 35 (7): 150-153. July 1973
- 116492** 475 SA2  
Collecting & breeding of *Papilio*. (Jap) *Collect Breed* 35 (8): 182-186. 1973
- 116493** 475 SA2  
Sex ratio of *Meimuna opalifera*. (Jap) Tagawa, M *Collect Breed* 35 (9): 201. Sept 1973
- 116494** 475 SA2  
Way of flight of butterflies. 2. (Jap) Matsui, M *Collect Breed* 35 (9): 219-224. Sept 1973
- 116495** 444.8 C73  
Oxygen consumption of two species of Pogonomyrmex harvester ants (Hymenoptera: Formicidae). Ettershank, G *Comp Biochem And Physiol* 46 (3a): 605-611. Ref. Nov 1973
- 116496** 444.8 C73  
Functional & anatomical aspects of leg innervation in giant cockroach *Blaberba craniifer* as compared with that in american cockroach *Periplaneta americana*. Zilber-Gachelin, N F *Comp Biochem And Physiol* 46 (3a): 625-629. Ref. Nov 1973
- 116497** 475 SC123  
Influence of a nuclear polyhedrosis on uric acid & nitrogen content of *Spodoptera litura* F. Jacob, A *Curr Sci* 42 (18): 648-649. Sept 20, 1973
- 116498** 475 SC123  
On partial ovoviviparity in Tiarothrips subramani (Ramakrishna) (Thysanoptera: Insecta). Viswanathan, T R *Curr Sci* 42 (18): 649-650. Sept 20, 1973
- 116499** QH573.C83  
Fine structural & histochemical evidence of chloride cells in stonefly larvae. 1. doniform chloride cells. [Plecoptera]. (Ger) Wichard, W *Cytophysiologie* 7 (3): 297-314. Ref. Eng. Sum. Aug 1973
- 116500** QH573.C83  
Fine structure of Locust a migration midgut cells in different stages of digestion. (Ger) Heinrich, D *Cytophysiologie* 7 (3): 315-326. Ref. Eng. Sum. Aug 1973
- 116501** 421 D48  
Claws of Arthropoda, their origin, evolution & function. (Ger) Ass, M J *Dtsch Entomol Z* 20 (1/3): 127-152. Ref. July 15, 1973
- 116502** 421 D48  
Mnemosyne group of genus *Parnassius* Latreille considering new scale characteristics of its species (Lepidoptera, Parnassiidae). (Ger) Muller, A *Dtsch Entomol Z* 20 (1/3): 211-276. Map. Ref. Eng. Sum. July 15, 1973
- 116503** 410 EC7  
Soil arthropod community of a Chicago expressway margin. Lussenhop, J *Ecology (durham)* 54 (5): 1124-1137. Map. Ref. Late Summer 1973
- 116504** 410 EC7  
Measurement of niche breadth & overlap: Colwell-Putnyu method. [Drosophila]. Sabath, M D *Ecology (durham)* 54 (5): 1143-1147. Late Summer 1973
- 116505** QH431.AE39  
Fitness of *Drosophila* on media supplemented with different ratios of Saccharomyces cerevisiae. El-Helw, M R *Egypt J Genet Cytol* 2 (2): 283-287. Ref. July 1973
- 116506** QH540.E3  
Influence of *Formica rufa* on *Tortrix viridana* pupae in southeastern Ukraine. (Rus) Apostolov, L G *Ekologia (sverdlovsk)* 2: 106-107. 1973
- 116507** QH540.E3  
Some data on ecology of *Staphylinidae* developing in wood. (Rus) Pototskaya, V A *Ekologia (sverdlovsk)* 2: 61-65. 1973
- 116508** QH540.E3  
Vertical distribution of Oribatida & Collembola in dark gray forest soil under oak trees. (Rus) Chernova, N M *Ekologia (sverdlovsk)* 2: 66-74. Ref. 1973
- 116509** 472 EN2  
Role of aphids in phloem research. Bornman, C H *Endavour* 32 (117): 129-133. Ref. Sept 1973

- 116510** 464.9 P432  
Genital-Morphological differences between Euzophora bigella Zeller & Euzophora punicea Moore (Lepidoptera, Pyralidae, Phytitinae). [Quince, pomegranate, tests]. (I) Pazouki, A. *Entomol Phytopathol Appl* 33: 31-33. Aug 1973
- 116511** 464.9 P432  
Supplementary studies on Oosphrateria coalescens. Redtb. (Coleoptera Cerambycidae) in Iran (Esphahan). (Fr) Radjab, G. *Entomol Phytopathol Appl* 35: 26-28 Mar 1973
- 116512** 421 R322AE  
Two-stage photoperiodic reactions as a starting point for production of a model of photoperiodic control of arthropod development. Zaslavskiy, V. *A Entomol Rev* 51 (2): 133-145. Ref. Apr/June 1972
- 116513** 421 R322AE  
Geographical variability & intraspecific differentiation of *Chorthippus macrops* (F.-W.) (Orthoptera, Acrididae). Krutskaya, I. G. *Entomol Rev* 51 (2): 153-160. Ref. Apr/June 1972
- 116514** QL461.E532  
Influence of alfalfa resistance on a pea aphid population & its associated parasites, predators, & competitors. [Acyrtosiphon pisum]. Pimentel, D. *Environ Entomol* 2 (1): 1-11. Ref. Feb 15, 1973
- 116515** QL461.E532  
Aldh armad pheromones: secretion & reception. [Aphis coreopidis, Acyrthosiphon pisum, Acyrthosiphon solani, Myzus persicae]. Nault, L. R. *Environ Entomol* 2 (1): 101-105. Ref. Feb 15, 1973
- 116516** QL461.E532  
Bionomics of sheep bot fly, *Oestrus ovis*. Rogers, C. E. *Environ Entomol* 2 (1): 11-23. Ref. Feb 15, 1973
- 116517** QL461.E532  
Influence of some external factors upon sex ratio of *Bracon hebetor* Say (Hymenoptera: Braconidae). Rotary, N. *Environ Entomol* 2 (1): 134-138. Ref. Feb 15, 1973
- 116518** QL461.E532  
Role of fungi in survival of Dermatophagoides (Acarina: Pyroglyphidae) in household environment. [Dermatophagoides farinae]. Bronsweij, J. E. M. H. *Environ Entomol* 2 (1): 142-145. Ref. Feb 15, 1973
- 116519** QL461.E532  
Effects of chilling, humidity & seasonal conditions on emergence of alfalfa leaf-cutting bee. [Megachile rotundata]. Johansen, C. A. *Environ Entomol* 2 (1): 23-26. Feb 15, 1973
- 116520** QL461.E532  
An advanced environmental chamber control system. [Insect pests]. Atmar, J. W. *Environ Entomol* 2 (1): 88-94. Feb 15, 1973
- 116521** QL461.E532  
Multiplication of *Oryzaephilus* spp. & *Tribolium* spp. on 20 natural product diets. LeCato, G. L. *Environ Entomol* 2 (2): 176-179. Ref. Apr 16, 1973
- 116522** QL461.E532  
Accumulation of fluorides by insects near an emission source in western Montana. Dewey, J. E. *Environ Entomol* 2 (2): 179-182. Ref. Apr 16, 1973
- 116523** QL461.E532  
A stabilized drop trap for unit-area sampling of insects in short vegetation. Mason, C. E. *Environ Entomol* 2 (2): 214-216. Apr 16, 1973
- 116524** QL461.E532  
Rearing & biology of horn fly in laboratory: effects of density on survival & fecundity of adults. [Haematobia irritans]. Schmidt, C. D. *Environ Entomol* 2 (2): 223-224. Apr 16, 1973
- 116525** QL461.E532  
Mating behavior of southwestern corn borer. [Diatraea grandiosella]. Langille, R. H. *Environ Entomol* 2 (2): 225-226. Apr 16, 1973
- 116526** QL461.E532  
Evidence for accumulation of atmospheric lead by insects in areas of high traffic density. Giles, F. E. *Environ Entomol* 2 (2): 299-300. Apr 16, 1973
- 116527** QL461.E532  
Artificial rearing of *Harmonia axyridis* on pulverized drone honey bee brood. [Apis mellifera]. Okada, I. *Environ Entomol* 2 (2): 301-302. Apr 16, 1973
- 116528** QL461.E532  
New procedures for rearing cabbage loopers & other lepidopterous larvae for propagation of a nuclear polyhedrosis virus. Vail, P. V. *Environ Entomol* 2 (3): 339-344. June 1973
- 116529** QL461.E532  
Laboratory investigations of frass of *Scolytus multistriatus* (Coleoptera: Scolytidae) as a source of pheromone. Peacock, J. W. *Environ Entomol* 2 (3): 355-359. Ref. June 1973
- 116530** QL461.E532  
Lygus flight & dispersal behavior. Mueller, A. J. *Environ Entomol* 2 (3): 361-364. June 1973
- 116531** QL461.E532  
Dye markers for moths of tobacco hornworm. [Manduca sexta]. Cantelo, W. W. *Environ Entomol* 2 (3): 393-396. Ref. June 1973
- 116532** QL461.E532  
Storage of aphelinus asychis, a parasite of greenbug. [Schizaphis graminum]. Archer, T. L. *Environ Entomol* 2 (3): 489-490. June 1973
- 116533** QL461.E532  
Significance & thermodynamics of fluctuating versus static thermian environments on *Heliothis zea* egg development rates. Eubank, W. P. *Environ Entomol* 2 (4): 491-496. Aug 15, 1973
- 116534** QL461.E532  
Sound production in Scolitidae: 3-methyl-2-cyclohexen-1-one released by female Douglas fir beetle in response to male sonic signal. [Dendroctonus pseudotsugae]. Rudinsky, J. A. *Environ Entomol* 2 (4): 505-509. Ref. Aug 15, 1973
- 116535** QL461.E532  
Multiple functions of Douglas fir beetle pheromone 3-methyl-2-cyclohexen-1-one. [Dendroctonus pseudotsugae]. Rudinsky, J. A. *Environ Entomol* 2 (4): 579-585. Ref. Aug 15, 1973
- 116536** QL461.E532  
Flight & courtship behavior of drywood termite, *Cryptotermes brevis*. Minnick, D. R. *Environ Entomol* 2 (4): 587-591. Aug 15, 1973
- 116537** QL461.E532  
Humidity behavior of drywood termite *Cryptotermes brevis*. Minnick, D. R. *Environ Entomol* 2 (4): 597-601. Ref. Aug 15, 1973
- 116538** QL461.E532  
Competition of gypsy moth males at a sex-pheromone source & a mechanism for terminating searching behavior. [Porthetia dispar]. Doane, C. C. *Environ Entomol* 2 (4): 603-605. Ref. Aug 15, 1973
- 116539** QL461.E532  
Slow release plastic formulation of cabbage looper pheromone cix-7-dodecyl acetate: release rate & biological activity. [Trichoplusia ni]. Fitzgerald, T. D. *Environ Entomol* 2 (4): 607-610. Ref. Aug 15, 1973
- 116540** QL461.E532  
Feeding behavior of larvae of *Plodia interpunctella*. [Stores products]. Baker, J. E. *Environ Entomol* 2 (4): 627-632. Ref. Aug 15, 1973
- 116541** QL461.E532  
Coding moth: diel periodicity of catch in synthetic sex attractant v. Female-baited traps. [Laspeyresia pomonella]. Batiste, W. C. *Environ Entomol* 2 (4): 673-676. Aug 15, 1973
- 116542** QL461.E532  
Interdial sand & salt marsh invertebrate fauna associated with bloodsucking Diptera of Cape Cod. Massachusetts. Wall, W. J. *Environ Entomol* 2 (4): 681-684. Aug 15, 1973
- 116543** QL461.E532  
Cabbage looper: effect of pre-release acclimation on response of males to pheromone in field. Stimman, M. W. *Environ Entomol* 2 (4): 701-703. Aug 15, 1973
- 116544** QL461.E532  
Construction of a device to identify & count insects automatically. Atmar, J. W. *Environ Entomol* 2 (4): 713-716. Aug 15, 1973
- 116545** QL461.E532  
A simple method to observe, trap, & prepare large numbers of subterranean termites for laboratory & field experiments. [Coptotermes formosanus]. Tamashiro, M. *Environ Entomol* 2 (4): 721-722. Aug 15, 1973
- 116546** 442.8 EX7  
Changes in nuclear electrolytes of *Chironomus thummi* salivary gland cells during development. Kroeger, H. *Exp Cell Res* 80 (2): 329-339. Ref. Aug 1973
- 116547** 442.8 EX7  
Spread chromosomal nucleoli of *Chironomus* salivary glands. Derksen, J. *Exp Cell Res* 80 (2): 476-479. Ref. Aug 1973
- 116548** 442.8 EX7  
Protein synthesis & distribution of ribosomal elements in ovarian oocytes & early developmental stages of *Drosophila melanogaster*. Goldstein, E. S. *Exp Cell Res* 81 (1): 47-56. Ref. Sept 1973
- 116549** 475 EX7  
Enhancement of ethylmethane sulfonate-induced mutation frequency in *Drosophila* by dimethyl sulphoxide. [Melanogaster]. Sharma, B. *Experientia* 29 (8): 1029-1030. Ref. 1973
- 116550** 475 EX7  
Fucosterol-24,28 epoxide & 28-oxo-beta-sitosterol as possible intermediates in conversion of beta-sitosterol into cholesterol in locust *Locusta migratoria* L. Allais, J. P. *Experientia* 29 (8): 944-945. Ref. 1973
- 116551** 475 EX7  
Circadian rhythm in blood glucose & liver glycogen levels of scorpion, *Heterometrus fulvipes*. Raju, C. C. *Experientia* 29 (8): 964-965. Ref. 1973
- 116552** 475 EX7  
A comparative study of growth, development & survival of cricket *Pleurogryllus guttiventris* Walker reared singly & in groups. Dakshayani, K. *Experientia* 29 (8): 978-979. Ref. 1973
- 116553** 442.8 F712  
Distribution along X-chromosome of recessive lethals induced by direct & indirect X-radiation effect in *Drosophila*. [Melanogaster]. Ondrej, M. *Folia Biol (praha)* 19 (4): 301-304. Ref. 1973
- 116554** 410 F77  
Wind orientation of running insects. (Ger) J. Linsenmair, K. E. *Fortschr Zool* 21 (2/3): 59-79. Ref. 1973
- 116555** 410 F77  
Neural basis of species specific communication of Orthoptera. (Ger) Elsner, N. *Fortschr Zool* 22 (1): 1-48. Ref. 1973
- 116556** 410 F77  
Species specificity & function of some insect pheromones. (Ger) Priesner, E. *Fortschr Zool* 22 (1): 49-135. Ref. 1973
- 116557** BEE CUL. 424.8 G25  
Sleep of ant. [Formicidae]. (Fr) Lang, P. *Gaz Apic* 74 (786): 45, 48. Feb 1973
- 116558** 442.8 G282  
Some genetic aspects of meiosis in males of *Drosophila melanogaster*, carriers of In(1)sc4sc8. Carotti, R. *Genetica* 44 (2): 207-216. Ref. 1973
- 116559** QH431.A1G4  
Inactivation of structural gene of 6-phosphogluconate dehydrogenase when transferred to heterochromatin in *Drosophila melanogaster*. (Rus) Gvozdev, V. A. *Genetika* 9 (6): 64-72. Ref. Eng. Sum. June 1973
- 116560** QH431.A1G4  
Two new autosomal mutations in *Drosophila melanogaster*. (Rus) Golubovskiy, M. D. *Genetika* 9 (8): 168-171. Eng. Sum. Aug 1973
- 116561** QH431.A1G4  
Genetic regulation of mitosis in interspecific hybrids of *Drosophila*. (Rus) Evgen'ev, M. B. *Genetika* 9 (8): 92-99. Ref. Eng. Sum. Aug 1973
- 116562** HD9019.H72H6  
On biology of hopaphids. (Ger) Hornung, U. *Hofenrundschau* 24 (13): 228, 230-231. Ref. July 1, 1973
- 116563** 87 G75  
Influence of some dehiscent & dried fruits upon development of *Plodia interpunctella* Hb. (Lepidoptera, Pyralidae). (Bul) Savov, D. *Hortic Vitic Sci* 10 (4): 43-48. Eng. Sum. 1973
- 116564** 87 G75  
Dynamics of recolonization & ratio between mixed populations of phytophagous mites *Tetranychus atlanticus* McGregor & *Tetranychus urticae* Koch & predator *Phytoseiulus persimilis* Athias Henriot. (Bul) Kristova, E. *Hortic Vitic Sci* 10 (4): 83-87. Eng. Sum. 1973
- 116565** BEE CUL. 424.8 IM43  
Fundamentals concerning red ants. (Ger) Hetzeneger, F. *Imkerfreund* 28 (7): 255-257. July 1973
- 116566** QH541.5.S6E39  
Respiration of soil invertebrates. [Insects, ticks]. (Rus) In *Ekologiya Pochvennykh Bespozvonochnykh* P. 3-39. ref. 1973
- 116567** RC648.A1E534  
Calcium & cyclic AMP [adenosine triphosphate] in cell activation. [Dictyostelium discoideum, Calliphora erythrocephala]. Rasmussen, H. In *Endocrinology* 1971 P. 108-118. Ref. 1972
- 116568** BEE SF521.I55 1971  
Biology & apicultural importance of oak to brown Lachnidae (*Lachnus roboris* L.) [Quercus]. Cirnu, I. In *International Apicultural Congress, 23D, Moscow, 1971* (p. Proceedings) P. 564-566. 1971 (Pub. 1972)
- 116569** BEE SF521.I55 1971  
Methods of forecasting honeydew flow in silver fir. [Abies pectinata, Buchneria pectinatae]. Rihar, J. In *International Apicultural Congress, 23D, Moscow, 1971* (p. Proceedings) P. 567-569. 1971 (Pub. 1972)
- 116570** QH521.S8  
Fat body of *Galleria mellonella* during metamorphosis. I. Biochemical studies. Dutkowski, A. B. In *Studies on Cytochemistry and Cytophysiology of Lipid And Nucleotide Metabolism of the Animal Cell* P. 24-35. Ref. 1972
- 116571** QH521.S8  
Role of subesophageal ganglion in regulation of RNA synthesis in some insect tissues. [Acheta domestica]. Dutkowski, A. In *Studies on Cytochemistry and Cytophysiology of Lipid And Nucleotide Metabolism of the Animal Cell* P. 65-71. Ref. 1972



- 116572** QH521.S8  
Influence of starvation on ribonucleic acid & protein synthesis in midgut epithelium of *Galleria mellonella* larvae. Przelecka, A. In *Studies on Cytochemistry and Cytophysiology of Lipid and Nucleotide Metabolism of the Animal Cell* P. 59-64. Ref. 1972
- 116573** QH521.S8  
Sex differences in lipolytic activity of *Galleria mellonella* fat body. Dutkowski, A. In *Studies on Cytochemistry and Cytophysiology of Lipid and Nucleotide Metabolism of the Animal Cell* P. 19-23. 1972
- 116574** QH521.S8  
Rate of synthesis of nucleic acids and their precursors in developing ovaries of *Galleria mellonella*/Lepidoptera. Chaczarion, L. In *Studies on Cytochemistry and Cytophysiology of Lipid and Nucleotide Metabolism of the Animal Cell* P. 10-18. Ref. 1972
- 116575** QH521.S8  
Some aspects of regulation of fat body lipolytic activity in *Galleria mellonella*. Dutkowski, A. B. In *Studies on Cytochemistry and Cytophysiology of Lipid and Nucleotide Metabolism of the Animal Cell* P. 36-46. Ref. 1972
- 116576** QH521.S8  
Fat body of *Galleria mellonella* during metamorphosis. II. Cytological & ultrastructural studies. Dutkowski, A. In *Studies on Cytochemistry and Cytophysiology of Lipid and Nucleotide Metabolism of the Animal Cell* P. 36-46. Ref. 1972
- 116577** QH585.A1158  
A simple & accurate method for measurement of growth of cell monolayers. [Agallia contracta]. Martinez-Lopez, G. In *Vitro* 9 (1): 1-7. Ref. July/Aug 1973
- 116578** 421 IN79  
Worker caste of *hodotermitid* harvester termites. [Hodotermitidae: *Macrotermes*]. Watson, J. A. In *Insects Soc* 20 (1): 1-20. Ref. Mar 1973
- 116579** 421 IN79  
Anatomical study of central nervous & stomatogastric system of *Orthoptera* insect *Orphanista scutata* (Tettigonidae). (Fr.) Malabre, A. M. In *Insects Soc* 20 (1): 41-64. Eng. Sum. Mar 1973
- 116580** 421 IN79  
Olfactory behavior of *Lasius niger*. (Fr.) Verron, H. In *Insects Soc* 20 (1): 65-70. Eng. Sum. Mar 1973
- 116581** 442.9 AK132  
From history of natural dye production in Azerbaijan in 19th century. [Dye plants; insects]. (Rus) Amirkuliev, G. D. In *Akad Nauk Az SSR, Ser Biol Nauk* 3: 108-111. 1973
- 116582** 20 AK132  
Ecological distribution of *Stethorus punctillum* Weise in cotton fields of southern Tajikistan. (Rus) Lindt, I. In *Akad Nauk Tadzh SSR* 1 (46): 44-48. 1972
- 116583** 20 AK132  
Biology & ecology of *Epilachna chrysomelina* in Tajikistan. (Rus) Ataeva, M. A. In *Akad Nauk Tadzh SSR* 1 (46): 85-86. 1972
- 116584** 20 AK132  
Rhodococcus turanicus Arch. & its predators in Tajikistan. [Biological control]. (Rus) Bazarov, B. B. In *Akad Nauk Tadzh SSR* 2 (47): 53-58. Ref. 1972
- 116585** 20 AK132  
Biology of *Stethorus punctillum* Weise in Tajikistan cotton zone. (Rus) Lindt, I. In *Akad Nauk Tadzh SSR* 2 (47): 59-63. 1972
- 116586** 20 AK132  
Wintering of some Coccinellidae on southern slopes of Gissar Range & in Gissar Valley of Tajikistan. (Rus) Ataeva, M. In *Akad Nauk Tadzh SSR* 2 (47): 63-66. 1972
- 116587** 20 AK132  
Change in composition & number of oribatid mites in cotton field soils of southern Tajikistan under influence of toxic chemicals. (Rus) Valiaikhmedov, B. In *Akad Nauk Tadzh SSR* 2 (47): 98-99. 1972
- 116588** 511 SA2B  
Bromegrass mosaic virus in mite *Aceria tritici* (electron microscopical investigation). [Bromus]. (Rus) Shein-Margolina, V. A. In *Akad Nauk SSSR, Ser Biol* 2: 189-195. Ref. Eng. Sum. Mar/Apr 1973
- 116589** 511 SA2B  
Morphometric analysis of mitotic chromosomes in *Drosophila melanogaster* (idiogram & heterochromatic regions). (Rus) Anan'ev, E. V. In *Akad Nauk SSSR, Ser Biol* 2: 242-251. Ref. Eng. Sum. Mar/Apr 1973
- 116590** 444.8 J823  
Studies on skeleto-muscular mechanism of metathorax in Indian field cricket *Gryllus bimaculatus* de Geer (Gryllidae). Orthoptera: Insecta. Thakare, V. K. In *Anim Morphol Physiol* 19 (2): 111-122. Ref. Dec 1972
- 116591** 444.8 J823  
Biology of *Euphoropsis perdistinctus* Viereck - a larval parasite of *Heliothis armigera* (HB.). Patel, P. B. In *Anim Morphol Physiol* 19 (2): 123-134. Dec 1972
- 116592** 444.8 J823  
Basic studies on walking rhythm in epilachna beetle, (*Hemiteles* sparsa Herbst (Coleoptera: Coccinellidae)). Erdos, V. In *Anim Morphol Physiol* 19 (2): 135-139. Dec 1972
- 116593** 444.8 J823  
On morphology of giant water bug, *Belostomatidae* indicum Lep. & Serv. (Heteroptera: Belostomatidae). IX. Functional morphology of abdomen, male & female genitalia. Kaushik, S. C. In *Anim Morphol Physiol* 19 (2): 93-110. Ref. Dec 1972
- 116594** BEE CUL. 424.8 J82  
Frequency & foraging behaviour of honeybees & bumble bees on field beans in Denmark. [Apis mellifera, *Bombus terrestris*]. Poulsen, M. H. In *Apic Res* 12 (2): 75-80. Ref. 1973
- 116595** 420 EN823  
Biology of *Fraus simulans* Walker (Lepidoptera: Hepialidae). Hardy, R. J. In *Aust Entomol Soc* 12 (2): 113-120. Ref. June 1973
- 116596** 420 EN823  
Larval chaetotaxy of thorax & abdomen of *Fraus simulans* Walker (Lepidoptera: Hepialidae). Hardy, R. J. In *Aust Entomol Soc* 12 (2): 121-123. June 1973
- 116597** 420 EN823  
On swarming of *Austrosimulium* pestilens Mackerarras & Mackerarras (Diptera: Simuliidae). Moorhouse, D. E. In *Aust Entomol Soc* 12 (2): 127-130. Ref. June 1973
- 116598** 420 EN823  
Hairpencil dihydroxyprolins of *Danaeinae* from New Hebrides. Edgar, J. A. In *Aust Entomol Soc* 12 (2): 144-150. Ref. June 1973
- 116599** 420 EN823  
A contribution to biology & taxonomy of Australian Thaumastocoridae with description of a new species (Hemiptera: Heteroptera). [Thaumastocoridae: Thaumastocoridae]. Slater, J. A. In *Aust Entomol Soc* 12 (2): 151-156. Ref. June 1973
- 116600** 420 EN823  
Observations on a movement of insects at Heron Island, Queensland. Fletcher, B. S. In *Aust Entomol Soc* 12 (2): 157-160. Map. June 1973
- 116601** 420 EN823  
Delayed ovarian development & aestivation in adult females of *Heteronympha merope* merope (Lepidoptera: Satyriidae). Edwards, E. D. In *J Aust Entomol Soc* 12 (2): 92-98. June 1973
- 116602** 420 EN823  
Characteristics of some bees of family Megachilidae in southeast Queensland & their potential as lucerne pollinators. Bray, R. A. In *J Aust Entomol Soc* 12 (2): 99-102. Ref. June 1973
- 116603** 442.8 J828  
Membrane specialization at an insect myoneuronal junction. [Pachoda ephippia]. Rosenbluth, J. J. In *Cell Biol* 59 (1): 143-149. Ref. Oct 1973
- 116604** 442.8 J828  
Unique arrangement of glial membranes between adjacent neuromuscular synapses in a spider muscle. [Euryelma marax]. Sherman, R. G. In *J Cell Biol* 59 (1): 234-238. Ref. Oct 1973
- 116605** 444.8 Z3  
Spectral sensitivity of polarized light orientation in *Cataglyphis bicolor* (Formicidae, Hymenoptera). Duelli, P. In *J Comp Physiol* 86 (1): 37-53. Ref. 1973
- 116606** 444.8 Z3  
Auditory threshold of mesothoracic tympanic organ in *Corixa punctata* LLL. (Heteroptera, Corixidae). (Ger) Prager, J. In *J Comp Physiol* 86 (1): 55-58. 1973
- 116607** 444.8 Z3  
Evidence of colour vision in *Drosophila melanogaster* through spontaneous phototactic choice behaviour. Schumperli, R. A. In *J Comp Physiol* 86 (1): 77-94. Ref. 1973
- 116608** 444.8 Z3  
Physiological effect of sugars on various digestive enzymes of *Spodoptera littoralis* larvae. Ishaya, I. In *J Comp Physiol* 86 (2): 117-124. Ref. 1973
- 116609** 444.8 Z3  
Pigment movement during light & chromatic adaptation in retinula cells of *Formica polyctena* (Hymenoptera, Formicidae). Menzel, R. In *J Comp Physiol* 86 (2): 125-138. Ref. 1973
- 116610** 41.9 AR1  
Studies on behaviour of bloodsucking fly *Siphona irritans*, Lin. towards some environmental factors, of pave way for proper control. (Diptera: Muscidae) 9. a. adult stage. Smell reaction & olfactory receptors. Gamal El-Din, F. M. In *J Egypt Vet Med Assoc* 32 (3/4): 229-246. Ref. July/Dec 1972
- 116611** 440.8 J823  
Direct observation of frozen specimens with a scanning electron microscope. [Trit, chrysanthemum, Diptera]. Nei, T. In *Electronmicroscopy (tokyo)* 2 (2): 185-190. 1973
- 116612** 107.6 T643  
On diapause of eggs in *Comstock mealybug*, *Pseudococcus comstocki* Kuwana. 3. Effects of transfer of rearing temperature & photoperiod in larval stage on induction of egg-diapause. Kawai, T. In *Fac Agric Tottori Univ* 8: 32-42. Mar 1973
- 116613** QH307.H6  
Ecological studies on activity of mosquitoes *Shirotoke* Peninsul. [Anopheles]. (Jap) Sato, S. In *Hokkaido Univ Educ, Sect IIB* 23 (2): 51-62. Eng. Sum. Mar 1973
- 116614** 421 J825  
Activity of corpora allata in fourth & fifth larval instars of migratory locust. Johnson, R. A. In *J Insect Physiol* 19 (10): 1921-1932. Ref. Oct 1973
- 116615** 421 J825  
Ultrastructural changes associated with pheromone production in sex pheromone gland of *Diatraea saccharalis*. White, M. In *J Insect Physiol* 19 (10): 1933-1940. Oct 1973
- 116616** 421 J825  
Photoperiodic clock in flesh-fly, *Sarcophaga argyrostoma*. Saunders, D. S. In *J Insect Physiol* 19 (10): 1941-1954. Ref. Oct 1973
- 116617** 421 J825  
Innervation of American cockroach salivary gland: neurophysiological & pharmacological investigations. [Periplaneta americana]. Whitehead, A. T. In *J Insect Physiol* 19 (10): 1961-1970. Ref. Oct 1973
- 116618** 421 J825  
Flight paths of night-flying moths to light. [Heliopsis zea]. Hsiao, H. S. In *J Insect Physiol* 19 (10): 1971-1976. Ref. Oct 1973
- 116619** 421 J825  
A comparative study of flight performance & fuel utilization as a function of age in females of Florida mosquitoes. Nayar, J. K. In *J Insect Physiol* 19 (10): 1977-1988. Ref. Oct 1973
- 116620** 421 J825  
Ultrastructural changes during growth of flight muscles in adult tsetse fly, *Glossina austeni*. Anderson, M. In *J Insect Physiol* 19 (10): 1989-1997. Ref. Oct 1973
- 116621** 421 J825  
Utilization of fatty acids by *Pieris brassicae* reared on artificial & natural diets. Turunen, S. In *J Insect Physiol* 19 (10): 1999-2009. Ref. Oct 1973
- 116622** 421 J825  
Induction of an injury reaction in cultured haemocytes from saturniid pupae. [Samia cynthia, *Antheraea polyphemus*, *Hyalophora cecropia*]. Cherbas, L. In *J Insect Physiol* 19 (10): 2011-2023. Ref. Oct 1973
- 116623** 421 J825  
Termination & induction of diapause in gypsy moth larval parasitoid, *Apanteles melanoscelus*. Weseloh, R. M. In *J Insect Physiol* 19 (10): 2025-2033. Ref. Oct 1973
- 116624** 421 J825  
Retinal duality in butterfly *Heliconia charitonius*. Swihart, S. L. In *J Insect Physiol* 19 (10): 2035-2051. Ref. Oct 1973
- 116625** 421 J825  
Pecan weevil sex attractant: bioassay & chemical studies. [Curculio caryae]. Mody, N. V. In *J Insect Physiol* 19 (10): 2063-2070. Ref. Oct 1973
- 116626** 421 J825  
Effect of parasitism by *Cardiophiles* nigripes on food consumption & utilization by *Heliothis virescens*. Guilloit, F. S. In *J Insect Physiol* 19 (10): 2073-2082. Ref. Oct 1973
- 116627** 421 J828  
Studies on autogeny in natural populations of *Culex pipiens*. III. Midsummer preparation for hibernation in anautogenous populations. Spielman, A. In *J Med Entomol* 10 (4): 319-324. Ref. July 31, 1973
- 116628** 421 J828  
Follicle developmental stages in blood-seeking horseflies (Diptera: Tabanidae) in Alberta, Canada. [Hybomitra]. Thomas, A. W. In *J Med Entomol* 10 (4): 325-328. Ref. July 31, 1973
- 116629** 421 J828  
Ecology & behavior of lone star tick (Acarina: Ixodidae). IV. daily & seasonal activity patterns of adults in different habitat types. [Amblyomma americanum]. Semtner, P. J. In *J Med Entomol* 10 (4): 337-344. Ref. July 31, 1973
- 116630** 421 J828  
Biochemical & physiological studies of certain ticks (Ixodidae): Cycle of nitrogenous excretion of *Hyalomma dromedarii* Koch (Ixodidae). Hamdy, B. H. In *J Med Entomol* 10 (4): 345-348. Ref. July 31, 1973

- 116631** 421 J828  
Phylotylenchus viviparus, n. gen., n. sp. (Nematode). Tylenchida: Allantonematidae) parasitizing fleas (Siphonaptera) in California. [Catalogia sculleni rutherfordi, Monosyllus, Diamanus montanus]. Poinar, G O *J Med Entomol* 10 (4): 349-354. Ref. July 31, 1973
- 116632** 421 J828  
Nature & origin of 'cement' substance at site of attachment & feeding of adult *Haemaphysalis spinigera* (Ixodidae). Chien, W A *J Med Entomol* 10 (4): 355-362. Ref. July 31, 1973
- 116633** 421 J828  
Biology & ethology of *Triatoma dimidiata* (Latreille, 1811). III. Habitat & blood sources. Zeledon, R *J Med Entomol* 10 (4): 363-370. Ref. July 31, 1973
- 116634** 421 J828  
Observations on oviposition by *Aedes* (S.) albopictus skuse & *Aedes* (S.) polynesiensis Marks in nature. Rozeboom, L E *J Med Entomol* 10 (4): 397-399. Ref. July 31, 1973
- 116635** 421 J828  
Biochemical & physiological studies of certain ticks (Ixodidae): Fatty acid composition of female, eggs, & larva of *Dermacentor andersoni* (Stiles) (Ixodidae). Maroun, N A *J Med Entomol* 10 (4): 400-405. Ref. July 31, 1973
- 116636** 421 J828  
Coelomomyces sp. infection in *Aedes* (Stegomyia) hebrides Edwards on Nupani Island, Santa Cruz Group, Solomon. Genga, R *J Med Entomol* 10 (4): 413-414. July 31, 1973
- 116637** QH201.J6  
Cell junctions & cell contacts in insects. I. septate junctions. [Thysanoptera, Blattellidae, termites]. (Fre) Noirot-Timothee, C *J Microsc (Paris)* 17 (2): 169-184. Ref. Eng. Sum. June 1973
- 116638** QH201.J6  
A high resolution autoradiographic study of uptake & retention in vitro of tritiated monoamines by corpora cardiaca of *Locusta migratoria* L. (Fre) Lafon Cazal, M *J Microsc (Paris)* 17 (2): 223-226. Ref. June 1973
- 116639** 444.8 J826  
Histology of neurosecretory system & neurohaemal organs of spider, *Argiope aurantia* (Lucas). Babu, K S *J Morphol* 141 (1): 77-98. Ref. Sept 1973
- 116640** 420 N48J  
Biology of butterfly *Dione juno* huasana (Nymphalidae: Heliconiinae) in El Salvador. Muijschondt, A *J N Y Entomol Soc* 81 (3): 137-151. Ref. Sept 1973
- 116641** 420 N48J  
Notes on life cycle & natural history of butterflies of El Salvador. I. A *Catonephele amulia* esite (Nymphalidae: Catonepheleinae). Muijschondt, A *J N Y Entomol Soc* 81 (3): 164-174. Ref. Sept 1973
- 116642** 442.8 J8223  
Bithorax complex - a model for cell determination in *Drosophila*. [Melanogaster]. Kiger, J A *J Theor Biol* 40 (3): 455-467. Ref. Aug 22, 1973
- 116643** 410.9 L84P  
Structure of encysted sperm of some British Pseudoscorpiones (Arachnida). Legg, G *J Zool* 170 (4): 429-440. Ref. Aug 1973
- 116644** 442.9 J27  
Spontaneous male crossing-over of frequent occurrence in *Drosophila ananassae* from Southeast Asian populations. Moriawaki, D *Jap J Genet* 48 (3): 167-173. Map. Ref. June 1973
- 116645** 442.9 J27  
Dependence of segregation-distortion on chromosome pairing in *Drosophila melanogaster*. Yamazaki, T *Jap J Genet* 48 (3): 217-229. Ref. June 1973
- 116646** 421 K832  
When & how should *Coleoptera* be affixed? (Ger) Petrovitz, R *Koleopterol Rundsch* 50: 35-36. Dec 30, 1972
- 116647** 421 K833  
Influence of parental age upon offspring in green rice leafhopper, *Nephotettix cinctipes* Uhler (Hemiptera: Deltocephalidae), with special reference to environmental conditions. Ichikawa, T *Konchu* 41 (1): 1-9. Ref. Mar 1973
- 116648** 421 K833  
Digestive enzymes in immature & adult stages of *Alphitobius diaperinus* (Panx.). Sarin, K *Konchu* 41 (1): 10-17. Ref. Mar 1973
- 116649** 421 K833  
Compound eyes of lamellicorn leaf-chafers & relation between their structures & activities. [Coleoptera]. (Jap) Gokan, N *Konchu* 41 (1): 106-125. Ref. Eng. Sum. Mar 1973
- 116650** 421 K833  
Notes on red bush clover aphid, *Megoura brevipes* Miyazaki (Homoptera). Sorin, M *Konchu* 41 (2): 141-143. June 1973
- 116651** 421 K833  
Observations on brood development in *Bombus ignitus* (Hymenoptera, Apidae). II. Brood development & feeding habits. Katayama, E *Konchu* 41 (2): 203-216. Ref. June 1973
- 116652** 421 K833  
Disturbing effect of micryphantid spiders on larval aggregation of tobacco cutworm, *Spodoptera litura* (Lepidoptera: Noctuidae). [Oedothorax insecticides]. Nakasui, F *Konchu* 41 (2): 220-227. Ref. June 1973
- 116653** 421 K833  
Studies on development of male reproductive organs of *Atinotus elongatus* Dist. (Membracidae, Homoptera). Singh, M P *Konchu* 41 (2): 228-233. June 1973
- 116654** 421 K833  
Observations of actions & postures of adult damselfly *Ceriatriga melanura* Selys (Odonata: Agrionidae): Studies on adult behavior of damselfly *Ceriatriga melanura* Selys. I. (Jap) Aoyanagi, M *Konchu* 41 (2): 241-253. Ref. Eng. Sum. June 1973
- 116655** 421 K833  
Notes on (olethreutes obovata (Walsingham) (Lepidoptera: Tortricidae). (Jap) Oku, T *Konchu* 41 (2): 254-255. June 1973
- 116656** 421 K833  
A clear wing mutant in *Plodia interpunctella* Hubner (Lepidoptera: Pyralidae): mode of its inheritance & modification of its expression by temperature. (Jap) Takahashi, F *Konchu* 41 (2): 256-261. Eng. Sum. June 1973
- 116657** 421 K833  
In memory of Dr. Bunei Omachi. [Entomologists]. (Jap) Shoshima, H *Konchu* 41 (2): 262-265. June 1973
- 116658** 507 P173  
Larval Simuliidae as detritus feeders in chalk streams. Ladle, M *Mem Ist Ital Idrobiol* 29 (Suppl.): 426-439. Ref. 1972
- 116659** 442.8 Z34  
Intragenic somatic recombination in lozenge cistron of *Drosophila*. [Melanogaster]. Tokunaga, C *Mol Gen Genet* (mGG) 125 (2): 109-118. Ref. 1973
- 116660** 442.8 Z34  
Genetic basis of monogeny in blowfly *Chrysomya rufifacies* (Calliphoridae, Diptera). (Ger) Ullerich, F H *Mol Gen Genet* (mGG) 125 (2): 157-172. Ref. Eng. Sum. 1973
- 116661** QL536.M6  
Mosquito eggs. XXIV. [Deinocerites]. Mattingly, P F *Mosq Syst News Lett* 5 (13): 221-223. Sept 15, 1973
- 116662** QL536.M6  
Collection records of project 'Mosquitoes of Middle America'. I. Introduction. [Dominican Republic (RDO)]. Belkin, J N *Mosq Syst News Lett* 5 (3): 201-220. Sept 15, 1973
- 116663** QL536.M6  
Description of egg of *Culex* (Lutzi) fuscus Wiedemann (Diptera, Culicidae). Berlin, O G W *Mosq Syst News Lett* 5 (3): 227-229. Sept 15, 1973
- 116664** QL536.M6  
A bibliography of mosquito publications of Fred V. Theobald (1868 - 1930). Knight, K L *Mosq Syst News Lett* 5 (3): 230-234. Sept 15, 1973
- 116665** QL536.M6  
Forms of *Culex* (Culex) bitaeniorhynchus Giles in Southeast Asia. Sirivannakarn, S *Mosq Syst News Lett* 5 (3): 235-251. Ref. Sept 15, 1973
- 116666** 443.8 M98  
Investigations on radiosensitive & radioresistant populations of *Drosophila melanogaster*. III. Persistence of lower radiosensitivity in stage-7 oocytes of Ro i females after treatment with oxygen & nitrogen preand post-irradiation. Nothel, H *Mutat Res* 19 (2): 187-197. Aug 1973
- 116667** 443.8 M98  
Cytological analysis of storage effects on various types of complete & mosaic change induced in *Drosophila* chromosomes by some chemical mutagens. Slizyńska, H *Mutat Res* 19 (2): 199-213. Ref. Aug 1973
- 116668** 443.8 M98  
Radioresistance of a natural population of *Drosophila willistonii* living in a radioactive environment. Cordeiro, A R *Mutat Res* 19 (3): 325-329. Ref. Sept 1973
- 116669** 443.8 M98  
Mutagenicity & toxicity tests with *Capitan* in *Drosophila*. [Fungicides]. (Ger) Mollet, P *Mutat Res* 21 (3): 137-148. Ref. Eng. Sum. June 1973
- 116670** S19.M9  
Observations on breeding habit of milipede *Polydrepamus* sp. Rangaswamy, H R *Mysore J Agric Sci* 7 (2): 328-330. 1973
- 116671** 514 N482  
Fatty acid composition of hulu larvae (Prionolabus reticularis) in relation to their food source. Hutchins, R F N *N Z J Sci* 16 (1): 155-159. Ref. Mar 1973
- 116672** 514 N482  
Rearing *Costelytra zealandica* (Coleoptera: Scarabaeidae). Obtaining eggs from field collected adults. Wightman, J A *N Z J Sci* 16 (1): 21-25. Mar 1973
- 116673** 514 N482  
Effect of environment on *Costelytra zealandica* (Coleoptera: Scarabaeidae). 2. Effect of temperature & soil moisture on duration & survival of egg stage. Wightman, J A *N Z J Sci* 16 (1): 41-52. Ref. Mar 1973
- 116674** 514 N482  
Effects of initial body weight & feeding on fecundity & longevity of adult: *Costelytra zealandica* (Coleoptera: Scarabaeidae). Farrell, J A K *N Z J Sci* 16 (1): 53-57. Mar 1973
- 116675** 450 N42  
Carbon dioxide & ethylene effects in coordination between pollinator *Blastophaga quadricincta* & syconium in *Ficus religiosa*. Galil, J *New Phytol* 72 (5): 1113-1127. Ref. Sept 1973
- 116676** S13.O2  
Large-scale reproduction of plant-eating insects on artificial media. (Rus) Khlistovskii, E D *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inzh Tekh-Ekon Issled Sel'sk Khoz* 645A, 59 P. 1973
- 116677** QL750.O3  
Metabolic acclimatization to synchroic changes in temperature in synchroic aphid, *Drepanosiphum platanoideis* (Schr.), & line aphid, *Eucallipterus tiliae* L. Dixon, A F G *Oecologia* 13 (3): 205-210. Ref. 1973
- 116678** QL750.O3  
Ordination of some littoral benthic communities in Bear Lake, Utah-Idaho. [Aquatic insects]. Erman, D C *Oecologia* 13 (3): 211-226. Map. Ref. 1973
- 116679** 448.8 P21  
Surface aminopeptidase in *Moniliformis dubius* & its relation to amino acid uptake. [Periplaneta americana, parasites]. Uglem, G L *Parasitologia* 67 (2): 185-195. Ref. Oct 1973
- 116680** 448.8 P21  
A proposed site of fluid secretion in salivary gland of ixodid tick *Dermacentor andersoni*. Meredith, J *Parasitologia* 67 (2): 205-217. Ref. Oct 1973
- 116681** QL757.A1P32  
Mastigophora fauna from hind-gut of Far-Eastern wood-roach *Cryptocercus relictus*. (Rus) Bobyleva, N N *Parazitologia* 7 (3): 201-212. Ref. Eng. Sum. May/June 1973
- 116682** QL757.A1P32  
Electron microscope studies of Malpighian tubes in *Hyalomma asiaticum* P. Sch. et E. Schl. I. Hungry females. (Rus) Balashov, I U *Parazitologia* 7 (3): 231-237. Ref. Eng. Sum. May/June 1973
- 116683** QL757.A1P32  
On life duration of fleas in burrows. [Siphonaptera]. (Rus) Kirjakova, A N *Parazitologia* 7 (3): 261-263. Eng. Sum. May/June 1973
- 116684** QL757.A1P32  
Morphology of aedeagus of fleas of genus *Paradoxosyllus* (Leptopsyllidae). (Rus) Goncharov, A I *Parazitologia* 7 (3): 264-269. Eng. Sum. May/June 1973
- 116685** QL757.A1P32  
Biology & distribution of mite *Haemogamasus kitanoi* Asan. in Kazakhstan. (Rus) Senotrusova, V N *Parazitologia* 7 (4): 307-311. Ref. Eng. Sum. July/Aug 1973
- 116686** QL757.A1P32  
Ecological peculiarities of some species of bloodsucking mosquitoes from central Chukotka. (Rus) Gomoionova, N P *Parazitologia* 7 (4): 327-330. Ref. Eng. Sum. July/Aug 1973
- 116687** QL757.A1P32  
On adaptability of *Salmonella typhimurium* to organism of fleas (*Ceratophyllus consimilis* Wagn.). (Rus) Greenbush, R V *Parazitologia* 7 (4): 331-335. Ref. Eng. Sum. July/Aug 1973
- 116688** QL757.A1P32  
On cysticercoids of *Tatira decanatha* Fuhrmann, 1913 (Cestoda: Amabiliidae) of dragonflies from western regions of Ukraine. [Odonata]. (Rus) Pavliuk, P S *Parazitologia* 7 (4): 353-356. Eng. Sum. July/Aug 1973
- 116689** QL757.A1P32  
Microsporidians of larvae of bloodsucking mosquitoes in middle Volga region. [Aedes]. (Rus) Kasulin, G L *Parazitologia* 7 (4): 370-373. Ref. Eng. Sum. July/Aug 1973



- 116690** QL757.A1P32  
Cases of micoses among mosquitoes  
*Culex pipiens* L. In Azerbaijan, Uzbekistan & south of Ukraine. (Rus) Kuprianova, E S *Parazitologia* 7 (4): 374-376. Ref. Eng. Sum. July/Aug 1973
- 116691** QL757.A1P3  
On biology of ticks *Haemaphysalis inermis* & *Haemaphysalis punctata* in Moldavia. (Rus) Uspenskaya, I G *Parazitologiya Zhivotnykh Rast* 8: 75-84. Ref. 1972
- 116692** QL757.A1P3  
Development of *Ixodes aporophorus* in uninhabited nests of *Arvicola terrestris*. (Rus) Kononov, I U *N Parazit Zhivotnykh Rast* 8: 9-12. 1972
- 116693** BEE CUL. 424.8 P295  
Dasyptoda bees. (Rus) Grebennikov, V C *Pchelovodstvo* 1: 44-45. Jan 1973
- 116694** 56.8 P343  
Experimental studies on life history, fecundity & growth of *Sinella curviseta* (Apterygota, Collembola). Nijima, K *Pedobiologia* 13 (3): 186-204. Ref. 1973
- 116695** 56.8 P343  
Peculiarities of metabolism & periodicity of activity in Crustacea isopod *Helleria breviviridis*. (Ger) York, H *Pedobiologia* 13 (3): 214-226. Ref. Eng. Sum. 1973
- 116696** 56.8 P343  
Epigeic Collembola & their activity in a semi-arid locality in Southern Australia during summer. Greenslade, P J M *Pedobiologia* 13 (3): 227-235. Ref. 1973
- 116697** 464.8 P566  
Light-trap catches of Culicoides (Diptera: Ceratopogonidae) at Lac Serpent, Quebec. Kwan, W H *Phytoprotection* 54 (2): 72-77. June 1973
- 116698** 410 P934  
Insect viruses. (Bul) Vlahov, S *Prirada (sofia)* 22 (4): 63-65. 1973
- 116699** 500 IO93  
Notes on pupation of sawfly, *Trichiosoma triangulum* (Hymenoptera). Burch, B J *Proc Iowa Acad Sci* 80 (2): 59. June 1973
- 116700** 500 IO93  
An odonate emergence trap for use in marshes. Voigts, D K *Proc Iowa Acad Sci* 80 (2): 67-68. June 1973
- 116701** 500 N21P  
General homeostasis of frequency of circadian oscillations. [Leucophaea madeirae]. Pittendrigh, C S *Proc Natl Acad Sci U S A* 70 (9): 2697-2701. Ref. Sept 1973
- 116702** 501 L84B  
Genetics of four new forms of mimetic butterfly *Papilio memnon* L. Clarke, C A *Proc R Soc Lond, B Biol Sci* 184 (1074): 1-14. Ref. Aug 31, 1973
- 116703** 23 Q37  
Morphology of larva of *Isotenes miserana* (Walker) (Lepidoptera: Tortricidae). Galloway, I D *Queen's J Agric Anim Sci* 30 (1): 91-101. Mar 1973
- 116704** 334.8 R11  
Responses of a grassland arthropod community to simulated radioactive fallout. Styron, C E *Radiat Res* 55 (3): 487-500. Ref. Sept 1973
- 116705** 41.8 R3262  
Review of present knowledge of cytogenetic of *Glossina* (Diptera). (Fr) Itard, J *Rev Elev Med Vet Pays Trop* (New Ser.) 26 (2): 151-167. Ref. Eng. Sum. 1973
- 116706** 41.8 R3262  
Behaviour of sterile males *Glossina tachinoides* West. Released in natural conditions - vicinity of Fort-Lamy (Chad). II. Longevity & dispersion. (Fr) Cuisance, D *Rev Elev Med Vet Pays Trop* (New Ser.) 26 (2): 169-186. Ref. Eng. Sum. 1973
- 116707** 410 R326  
Blind diverticulum of posterior intestine of some Termitinae of Thoracotermes line (Isoptera-Termitidae). [Cubitermes, Ophtotermes]. (Fre) Van Ryn, R *Rev Zool Bot Afr* 87 (3): 493-500. Sept 28, 1973
- 116708** S13.S44  
Artificial nutritive media for reproduction of cabbage moth. [Mamestra brassicae]. (Rus) Kondratov, E S *S-kh Biol* 8 (2): 284-289. Ref. Eng. Sum. Mar/Apr 1973
- 116709** 80 SA15  
Effect of forage plants on virus accumulation in larvae of *Hyphantria cunea*. [Moldavia]. (Rus) Tarasevich, L M *Sadovod Vinograd Vinodel Mold* 8: 37-38. Aug 1973
- 116710** 109.5 R9922  
On secretion of termites, *Coptotermes formosanus* Shiraki. components of sugars & amino acids in secretion of workers. Yaga, S *Sci Bull Coll Agric Univ Ryukyus Okinawa* 19: 481-488. Ref. Dec 1972
- 116711** 470 SC12  
Neuronal properties of nymphal & adult insect neurosecretory cells in vitro. [Cockroaches]. Seshan, K R *Science* 182 (4109): 291-293. Oct 19, 1973
- 116712** 421 J27  
Ecology of comstock, *Comstockapis periclosus* & its control. (Jap) Matsura, M *Shokubutsu Boeki* 27 (7): 11-14. July 1973
- 116713** 442.9 AK18  
Variations in glycerol content in relation to cold-hardiness in larvae of *Rhyacionia resinella* L. (Lepidoptera, Tortricidae). Hansen, T *Toim, Biol Eesti NSV Tead Akad* 22 (2): 105-112. Ref. 1973
- 116714** 442.9 AK18  
On structure & seasonal dynamics of spider fauna of Estonian mesotrophic peatland forests. (Est) Vilbaste, A *Toim, Biol Eesti NSV Tead Akad* 22 (3): 210-224. Eng. Sum. 1973
- 116715** 391.8 T66  
Fire ant venoms: Intraspecific variation among castes & individuals. [Solenopsis]. Brand, J M *Toxicol* 11 (4): 325-331. Ref. July 1973
- 116716** SF601.T7  
Observations on development & survival of ixodid tick *Rhipicephalus appendiculatus* Neumann, 1901 under quasi-natural conditions in Kenya. Branagan, D *Trop Anim Health Prod* 5 (3): 153-165. Ref. Aug 1973
- 116717** QH573.T75  
Heterosis & cold resistance. [Corn, Bombyx mori, *Drosophila melanogaster*]. (Rus) Shakhbazov, V G *Tsitolog Genet* 7 (4): 356-360. Ref. Eng. Sum. July/Aug 1973
- 116718** 442.8 T78  
A comparative karyological analysis of three genera of family Simuliidae (Diptera). [Cnephia, Metacnephia & Sulcinephia]. (Rus) Petrova, N A *TSitologia* 15 (8): 1055-1059. Eng. Sum. Aug 1973
- 116719** 410.9 C33  
Pathogeny of cultures of species of genus *Entomophthora* obtained from resting spores after several years storage in refrigerator. Krefzova, R *Vestn Cesk Spol Zool* 37 (3): 173-478. Aug 1973
- 116720** 410.9 C33  
Production of spores of *Noosema plodiae* Kellen et Lindgren in *Mamestra brassicae* L. after different infective dosage. II. Comparison with *Noosema heterosporum* Kellen et Lindgren. Weiser, J *Vestn Cesk Spol Zool* 37 (3): 234-237. Aug 1973
- 116721** 442.9 L542V  
Comparative analysis of genetic radiosensitivity in two lines of *Drosophila melanogaster*. (Rus) Petrova, L G *Vestn Leningr Univ Biol* 9: 136-144. Ref. Eng. Sum. May 1973
- 116722** 442.9 L542V  
Egg diapause in tick *Ixodes ricinus* L. & its dependence upon photoperiodic maintenance condition of unfed females. (Rus) Belozero, V N *Vestn Leningr Univ Biol* 9: 33-37. Ref. Eng. Sum. May 1973
- 116723** 442.8 Z33D  
Regeneration in transplanted halves of male genital disks & its influence upon duration of development in *Ephesia kuhniella* Z. Dewes, E *Wilhelm Roux Arch Entwicklunsmech Org* D172 (4): 349-354. Ref. 1973
- 116724** 442.8 Z33D  
Effect of farnesyl methyl ether on molting rhythm & testes development in *Ephesia kuhniella*; studies in vivo & in vitro. (Ger) Nowack, J *Wilhelm Roux Arch Entwicklunsmech Org* 172 (4): 303-316. Ref. Eng. Sum. 1973
- 116725** 442.8 Z33D  
Adipose tissue of *Drosophila melanogaster*. VI. Nonsusceptibility of immature larval fat body to lytic environment of young adult. Butterworth, F M *Wilhelm Roux Arch Entwicklunsmech Org* 172 (4): 263-270. Aref. 1973
- 116726** 442.8 Z33D  
Effect of farnesyl methyl ether on naemolymph protein pattern in *Ephesia kuhniella* Z. (Ger) Colln, K *Wilhelm Roux Arch Entwicklunsmech Org* 173 (1): 77-82. Ref. Eng. Sum. 1973
- 116727** 474 Z3  
A receptor protein for juvenile hormone analogue 10,11-epoxy-6,7-trans-2,3-transfarnesylpropylene ether from epidermal cells of pupae of *Tenebrio molitor* L. (Ger) Rosenberg, E *J Naturforsch* 28C (718): 453-456. Eng. Sum. July/Aug 1973
- 116728** 410 Z35  
Colony formation & social bonding in *Stegodymus mimosarum* & other social spiders. (Ger) Wickler, W *Z Tierpsychol* 32 (5): 522-531. Ref. Eng. Sum. July 1973
- 116729** 410 Z35  
Occupational groups among outdoor workers of red wood ant, *Formica polyctena*. (Ger) Horstmann, K *Z Tierpsychol* 32 (5): 532-543. Ref. Eng. Sum. July 1973
- 116730** 410 Z35  
Population genetics in American Tropics. VII. courtship behavior of *Drosophila paulistorum* cluster of species. Hoenigsberg, H F *Z Tierpsychol* 33 (1): 2-12. Ref. Aug 1973
- 116731** 464.8 Z1  
Egg laying rhythm of *Pothetia dispar* females. (Cro) Zecevic, D *Zast Bilja* 23 (119/120): 231-237. Ref. Eng. Sum. 1972
- 116732** 464.8 Z1  
Sex & digestive organs of *Aphytis* species (Aphelinidae, Hymenoptera), ectoparasite of *Diaspodidae* (Coccoidea, Homoptera). (Cro) Srdic, Z *Zast Bilja* 23 (119/120): 239-254. Ref. 1972
- 116733** 464.8 Z1  
On ethology of *Melolontha melolontha* L. in western Serbia. (Cro) Zivanovic, V *Zast Bilja* 23 (119/120): 263-274. Ref. 1972
- 116734** 410 Z7  
On population dynamics of a univoltine population of *Gerris lacustris* (L.) (Heteroptera, Gerridae). (Ger) Darnhofer-Demar, B *Zool Anz* 190 (3/4): 189-204. Ref. Eng. Sum. Mar/Apr 1973

## TAXONOMIC ENTOMOLOGY

- 116735** 410 R92  
A study of artificial rearing of Eurygaster integriceps (Heteroptera, Scutelleridae). I. On possibility of feeding of larvae on oligocyclic nutrient media. (Rus) Khlistovskii, E D *Zool Zh* 52 (8): 1229-1234. Ref. Eng. Sum. Aug 1973
- 116736** 434.8 AC1  
A new species of Treptia (Acari: Phytoseiidae) from East Africa. Ramsay, G W *Acarologia* 15 (1): 1-9. Ref. Sept 1973
- 116737** 434.8 AC1  
On status of family of Trombididae. (Fr) Vercaemmen-Grandjean, P *H Acarologia* 15 (1): 102-114. Sept 1973
- 116738** 434.8 AC1  
Taxonomy of Neotrombididae & natural epilog of problem *Blankaria nilotica* (Tragardh, 1905) (Trombidioidea). (Fr) Vercaemmen-Grandjean, P *H Acarologia* 15 (1): 115-120. Sept 1973
- 116739** 434.8 AC1  
Importance of study of morphological, biological, & ecological characters at every stasis to establish phylogenesis of Acariens related to Trombidions. (Fr) Robaux, P *Acarologia* 15 (1): 121-128. Ref. Eng. Sum. Sept 1973
- 116740** 434.8 AC1  
Scutacaridae from Lamto savanna (Ivory Coast) (Acari: Tarsonemidae). 2. *Imparipedeinae*, with description of a new species. (Fr) Athias, F *Acarologia* 15 (1): 129-137. Ref. Eng. Sum. Sept 1973
- 116741** 434.8 AC1  
Two new hypopi living in phoretic association on fleas of carnivores (Acarina: Sarcopitiformes). [Siphonaptera]. (Fr) Fain, A *Acarologia* 15 (1): 138-143. Sept 1973
- 116742** 434.8 AC1  
Phoretic hypopi of North American mammals (Acarina: Sarcopitiformes, Glycyphagidae). Fain, A *Acarologia* 15 (1): 144-170. Ref. Sept 1973
- 116743** 434.8 AC1  
*Malayoglyphus carmelitus* n. sp. a new mite from dust from a house on Mount Carmel (Pyroglyphidae: Sarcopitiformes). Spiessma, F T M *Acarologia* 15 (1): 171-180. Ref. Sept 1973
- 116744** 434.8 AC1  
Observations of genus *Neojordensia* Evans & Orthadenella N.G. in western Europe (Gamasidae, Dermassynina, Ascidae). (Fr) Athias-Henriot, C *Acarologia* 15 (1): 18-32. Ref. Eng. Sum. Sept 1973
- 116745** 434.8 AC1  
On a new species of Dermatophagoides (Dermatophagoides neotropicalis) from house dust, producing both normal & heteromorphous males (Sarcopitiformes: Pyroglyphidae). Fain, A *Acarologia* 15 (1): 181-187. Sept 1973

- 116746** 434.8 AC1  
On larva & nymph of *Hyalomma* (Hyalomma) *Marginitium* isaaci (Sharif, 1928) (Acarina: Ixodidae). Des, H L *Acarologia* 15 (1): 76-95. Sept 1973
- 116747** 434.8 AC1  
Mites of genus *Cryptognathus* from Australia New Zealand, & Niue Island. Luxton, M *Acarologia* 15 (1): 53-75. Ref. Sept 1973
- 116748** 434.8 AC1  
Revision of Stigmataeidae (Acar: Prostigmata) in Berlese Collection. Wood, T G *Acarologia* 15 (1): 76-95. Ref. Sept 1973
- 116749** 434.8 AC1  
Two new species of eriophid mites (Acarina: Eriophyidae) including a new genus, [*Neodichopelmus* samoensis, *Eriophyes* (*tjijing*)]. Manson, D C M *Acarologia* 15 (1): 96-101. Sept 1973
- 116750** 420 C33  
Taxonomy of *Pyrobombus brodmannicus* Vogt (Hymenoptera, Apoidea, Bombinae). (Ger) Tkalcu, B *Acta Entomol Bohemoslov* 70 (4): 259-268. Ref. 1973
- 116751** 420 C33  
*Ephedrus blattyni* sp. n. (Hymenoptera, Aphididae), a new parasite of *Pterocomma ringdahl* Wahlgr. from Czechoslovakia. Stary, P *Acta Entomol Bohemoslov* 70 (4): 269-271. Ref. 1973
- 116752** 420 C33  
Taxonomic criteria for species *Thera variata* Den. et Schiff., *Thera stragulatula* Hb. & *Thera albigrata* Hofer (Lepidoptera, Geometridae). (Ger) Krampl, F *Acta Entomol Bohemoslov* 70 (4): 272-281. Ref. 1973
- 116753** 420 EN822  
Inventory of Trichoptera (Insecta Trichoptera) with exclusion of Hydropsyche, at Biology Station of University of Montreal, Saint-Hippolyte, Comte de Terrebonne, Quebec. (Fre) Duranthon, Gautheron, F *Ann Soc Entomol Que* 18 (2): 66-92. Map. Ref. Eng. Sum. May 1973
- 116754** 410 AN79  
Two new cavenicolous *Kurasawatrechus* (Coleoptera, Trechinae) from northern side of central Honshu, Japan. Ueno, S I *Annot Zool Jap* 46 (2): 127-134. June 1973
- 116755** 410 AR28  
Revision of genus *Chironomus* Meig. III. European species of *thummi*-Complex. (Ger) Wulker, W *Arch Hydrobiol* 72 (3): 356-374. Ref. Eng. Sum. 1973
- 116756** 413.8 W86  
A preliminary study of aquatic Diptera & other insects of Woodend Pond. Lang, J T *Atl Nat* 28 (3): 93-98. Ref. Autumn 1973
- 116757** 410.9 P215  
Inventory of Blattaria from Amazonia with a description of three new species. (Por) Rocha, I *Bol Mus Para Emílio Goeldi Nova Ser.* Zool 76, 38 P. Map. Ref. Apr 22, 1972
- 116758** 512 W262  
New species & some interesting records of leafhoppers from Mongolia & Korea (Auchenorrhyncha, Cicadellidae). Dworakowska, I *Bull Acad Pol Sci, Ser Sci Biol* 21 (6): 419-424. 1973
- 116759** 500 N483B  
Revision of ground beetles of American genus *Cyrtus* & four subgenera of genus *Scaphinotus* (Coleoptera, Carabidae). Gidaspow, T *Bull Am Mus Nat Hist* 152 (2): 53-102. Map. Ref. 1973
- 116760** 500 N483B  
A revision of moth genera *Neptrotaxa* & *Chesiadodes* (Lepidoptera, Geometridae). Rindge, F H *Bull Am Mus Nat Hist* 154 (4): 207-252. Map. Ref. 1973
- 116761** 514 AU72B  
Scientific & common names of insects & allied forms occurring in Australia. *Bull Commonw Sci Ind Res Organ Aust* 287, 47 P. 1973
- 116762** 504 B835B  
List of typical material kept in entomological collections of Oryal Institute of Natural Sciences of Belgium. Homoptera: 4-10. *Meenopidae*, *Kinnaridae*, *Dictyopharidae*, *Fulgoroidea*, *Achilidae*, *Tropiduchidae* & *Nogodinidae*. (Fre) Synave, H *Bull Inst Sci Nat Belg* 48 (11), 28 P. Dec 31, 1972
- 116763** 504 B835B  
New genus & species of Malagasy Myrmecidae (Hymenoptera: Chalcidoidea). [Genomymar dessarti]. (Fre) Santis, L de *Bull Inst Sci Nat Belg* 48 (12, 3 P. Eng. Sum. Dec 31, 1972
- 116764** 504 B835B  
Catalog of Tettigoniidae kept in entomological collections of Royal Institute of Natural Sciences of Belgium. 3, 10. Family of Tettigoniidae: Subfamily of Tettigoniinae & Decticinae, list of typical material of (Fre) Vanschuytbroeck, P *Bull Inst Sci Nat Belg* 48 (13), 12 P. Dec 31, 1972
- 116765** 504 B835B  
Contribution to ecology of arid environments. II. On a new *Collembola* of Jordan: *Seira petraea* sp. n. (Fre) Jacquemart, S *Bull Inst Sci Nat Belg* 49 (1), 16 P. Map. Ref. June 30, 1973
- 116766** Q1.A1A3  
Three new species of genus *Plectrogonia* (Coleoptera: Scarabaeidae) (80th contribution to knowledge of Scarabaeidae). (Ger) Miksic, R *Bull Sci, Sect A Sci Nat Tech Med Cons Acad Sci Arts RSF Y Ougosl* 18 (4/6): 78-80. Apr/June 1973
- 116767** Q1.A1A3  
Genus *Elabephorus* Fairm. From Ceylon (81 contribution to knowledge of Scarabaeidae). [Elabephorus pinguis ceylonicus]. (Ger) Miksic, R *Bull Sci, Sect A Sci Nat Tech Med Cons Acad Sci Arts RSF Y Ougosl* 18 (4/6): 80. Apr/June 1973
- 116768** 420 F84B  
New of little-known African Saturniidae & Sphingidae. (Lepidoptera). (Fre) Darge, P *Bull Soc Entomol Fr* 78 (3-4): 139-149. Mar/Apr 1973
- 116769** 420 F84B  
Arenicolous ants of Moroccan south (Hymenoptera: Formicidae). (Fre) Delye, G *Bull Soc Entomol Fr* 78 (3/4): 107-110. Mar/Apr 1973
- 116770** 420 F84B  
Notes on Altica of Algeria. 2. Contribution to study of genus *Longitarsus* (Coleoptera: Chrysomelidae: Alticinae). (Fre) Doguet, S *Bull Soc Entomol Fr* 78 (3/4): 110-114. Ref. Mar/Apr 1973
- 116771** 420 F84B  
Two new African species belonging to genus *Strongilium* Kirby (Coleoptera: Tenebrionidae). (Fre) Ardoin, P *Bull Soc Entomol Fr* 78 (3/4): 114-117. Mar/Apr 1973
- 116772** 420 F84B  
Contribution to study of Cetoniidae of Andringitra massif (central Madagascar) (Coleoptera). (Fre) Ruter, G *Bull Soc Entomol Fr* 78 (3/4): 117-126. Ref. Mar/Apr 1973
- 116773** 420 F84B  
12th contribution to study of Lasiocampidae: Two new species of Malagasy Lasiocampidae (Lepidoptera). (Fre) Diaphoromorphia bellescripta, *Borocera regius*. (Fre) Lajonquiere, Y de *Bull Soc Entomol Fr* 78 (3/4): 127-130. Mar/Apr 1973
- 116774** 420 F84B  
New species of Lymantriidae of Madagascar (Lepidoptera). (Fre) Griève, P *Bull Soc Entomol Fr* 78 (3/4): 130-139. Mar/Apr 1973
- 116775** 420 F84B  
Description of a new subspecies of *Agapema galbina* [identifasciata] (Clemens) (Lepidoptera: Saturniidae). (Fre) Bull *Soc Entomol Fr* 78 (3/4): 159-160. Mar/Apr 1973
- 116776** 420 F84B  
Larvae of Coleoptera Scarabaeidae. II. genus *Heterosoma*. (Fre) Paulian, R *Bull Soc Entomol Fr* 78 (3/4): 83-88. Mar/Apr 1973
- 116777** 420 F84B  
Larvae & nymphs of aquatic Coleoptera. [Hydrophilidae, Dasciliidae, Dryptopidae, Lampyridae]. (Fre) Bertrand, H *Bull Soc Entomol Fr* 78 (3/4): 89-97. Ref. Mar/Apr 1973
- 116778** 512 SO2  
Neotrombicula balcanica, a new trombiculid larva (Acarina, Trombiculidae) from Bulgaria. Kolebinova, M G C R *Acad Bulg Sci* 26 (5): 695-697. 1973
- 116779** 421 C16  
A new species of *Schinia* [steuensis] (Lepidoptera: Noctuidae) from Steens Mountain, Oregon. Hardwick, D F *Can Entomol* 105 (7): 1003-1004. July 1973
- 116780** 421 C16  
A revision of genus *Tachinomorphus* (Coleoptera: Staphylinidae) of North & Central America. Campbell, J M *Can Entomol* 105 (7): 1015-1034. Map. Ref. July 1973
- 116781** 421 C16  
Eastern North American species of *Antispila* (Lepidoptera: Heliozelidae) feeding on *Nyssa* & *Cornus*. Lafontaine, J D *Can Entomol* 105 (7): 991-994. July 1973
- 116782** 475 SA2  
Butterflies of Kenting, Taiwan. 2. (Jap) Matsui, M *Collect Breed* 35 (5): 113-118. 1973
- 116783** 475 SA2  
Butterflies of Kenting, Taiwan. 4. [Penethalia]. (Jap) Matsui, M *Collect Breed* 35 (6): 126-127. June 1973
- 116784** 475 SC123  
Correct name of genus of tiger butterflies (Lepidoptera: Danaidae). Varshney, R K *Curr Sci* 42 (19): 698-699. Ref. Oct 5, 1973
- 116785** 511 ER4D  
New mite species from genus *Seiulus* Berlese, 1887 (Parasitiformes, Phytoseiidae). [Seiulus subsimplex sp. nov., *Seiulus arzakianus* sp. nov.]. (Rus) Arutunian, E S *Dokl Akad Nauk Arm SSR* 54 (4): 237-240. 1972
- 116786** 511 ER4D  
*Coccophagus avetianae*, sp. n. (Chalcidoidea, Aphelinidae), a parasite of *Rhodococcus turanicus* (Rus) (Homoptera, Coccidae) in Armenia. (Rus) Iasnosh, V A *Dokl Akad Nauk Arm SSR* 55 (4): 248-252. Ref. 1972
- 116787** 511 ER4D  
Two new species of moths (Lepidoptera, Geometridae) from Armenian SSR. [Eupithecia alexandriana, *Eupithecia sergiana*]. (Rus) Vardikyan, S A *Dokl Akad Nauk Arm SSR* 55 (4): 253-256. 1972
- 116788** 421 D48  
Synonyms of Palearctic *Amara* species (Coleoptera, Carabidae). (Ger) Hicke, F *Dtsch Entomol Z* 20 (1/3): 1-125. July 15, 1973
- 116789** 421 D48  
Contribution to study of Elachistidae (Lepidoptera). I. (Ger) Steuer, H *Dtsch Entomol Z* 20 (1/3): 153-169. Ref. July 15, 1973
- 116790** 421 D48  
Synonyms of some species in genus *Letis* Hbn. (Lepidoptera, Noctuidae). (Ger) Feige, R *Dtsch Entomol Z* 20 (1/3): 171. July 15, 1973
- 116791** 421 D48  
New & rare Araneae & Opiliones from German Democratic Republic. (Ger) Moritz, M *Dtsch Entomol Z* 20 (1/3): 173-220. Ref. July 15, 1973
- 116792** 410 EC7  
Biogeography of Puerto Rican bank: species turnover on a small cay, Cayo Ahogado. Heatwole, H *Ecology (durham)* 54 (5): 1042-1055. Map. Ref. Late Summer 1973
- 116793** 410 EC7  
Biogeography of puerto rican bank: introduction of species onto Palominitos Island. [Drosophila]. Levins, R *Ecology (durham)* 54 (5): 1056-1064. Map. Ref. Late Summer 1973
- 116794** 464.9 P432  
Persepolia [columnaria], a new grasshopper genus from Iran: Homoptera, Auchenorrhyncha. (Ira) Diabola, J *Entomol Phytopathol Appl* 33: 1-3. Aug 1972
- 116795** 421 R322AE  
Revision of ground beetles of genus *Cymindis* Latr. (Coleoptera, Carabidae) of fauna of USSR. I. subgenus *Mastus* Motsch. & *Pseudomastus* Emetz, subgen. n. Yemets, V M *Entomol Rev* 41 (2): 194-202. Ref. Apr/June 1972
- 116796** 421 R322AE  
On cantharid fauna (Coleoptera, Cantharidae) of Steppe Zone of left-bank Ukraine. Istomina, L P *Entomol Rev* 51 (2): 161-164. Ref. Apr/June 1972
- 116797** 421 R322AE  
Tenebrionids (Coleoptera, Tenebrionidae) of low-mountain area of southern Tadzhikistan. Tadzhibaev, M *Entomol Rev* 51 (2): 165-169. Apr/June 1972
- 116798** 421 R322AE  
Data on fauna & ecology of bees (Hymenoptera, Apoidea) of steppes of lower Don. II. family Halictidae. Gpsenko, YU A *Entomol Rev* 51 (2): 170-179. Apr/June 1972
- 116799** 421 R322AE  
Tachinid fauna (Diptera, Tachinidae) of Tashkent region. Khakimov, A *Entomol Rev* 51 (2): 180-184. Apr/June 1972
- 116800** 421 R322AE  
Mallophaga & Anoplura from some mammals of China & Vietnam. Blagoveshchenskiy, D I *Entomol Rev* 51 (2): 185-190. Ref. Apr/June 1972
- 116801** 421 R322AE  
A review of species of ground beetles of subgenus *Asioplatus* Kryzh. of genus *Pterostichus* Bon (Coleoptera, Carabidae) from Hissaro-Darvaz & Afghan Badkhashan. Mikhaylov, V A *Entomol Rev* 51 (2): 191-193. Apr/June 1972
- 116802** 421 R322AE  
New & little-known species of melandryids (Coleoptera, Melandryidae) of southern Primor'e developing in wood. Nikitskiy, N B *Entomol Rev* 51 (2): 203-207. Apr/June 1972
- 116803** 421 R322AE  
A survey of leaf beetles of genus *Gnathomela* Jchs. (Coleoptera, Chrysomelidae). Lopatin, I K *Entomol Rev* 51 (2): 208-211. Apr/June 1972
- 116804** 421 R322AE  
Catalogue of Hopalocera (Lepidoptera) fauna of USSR. II. Korshunov, YU P *Entomol Rev* 51 (2): 212-223. Ref. Apr/June 1972



- 116805** 421 R322AE  
New & little known Palearctic leafroller moths of tribe Laspeyresini (Lepidoptera, Tortricidae). Kuznetsov, V I *Entomol Rev* 51 (2): 234-240. Apr/Jun 1972
- 116806** 421 R322AE  
New & little-known spiders of family Lycosidae (Aranei) from eastern Kazakhstan. Savelyeva, L G *Entomol Rev* 51 (2): 273-278. Ref. Apr/Jun 1972
- 116807** 421 EN85  
Agrodiaetus afghanica n. sp., an until now not known Lycanidae species from Afghanistan (Lepidoptera). (Ger) Forster, W *Entomol Z* 83 (18): 209-211. Sept 17, 1973
- 116808** 421 EN85  
Satyrus sintenisii from Europe, with description of a new subspecies (Lepidoptera, Satyridae). (Ger) Gross, F J *Entomol Z* 83 (18): 211-214. Sept 17, 1973
- 116809** 421 EN8  
Two species of Allancastris (Lepidoptera: Papilionidae) in Lebanon. Larsen, T B *Entomologist* 106 (1322): 145-152. July 1973
- 116810** 421 EN8  
A new genus & species of Geracinae (Dermatopoda: Labiidae) from Guatemala. [Geracidae guatemalensis]. Brindle, A *Entomologist* 106 (1322): 153-156. July 1973
- 116811** 421 EN8  
Observations & records for British Thysanoptera. XVII. Thripidae, Baliothrips dispar (Haliday). Morison, G D *Entomologist* 106 (1322): 157-164. Ref. July 1973
- 116812** 421 EN8  
A new species of Homalotyloidea Mercet (Hymenoptera, Encyrtidae), from beetle larvae in South Africa. [Africanus]. Hill, D S *Entomologist* 106 (1322): 165-168. July 1973
- 116813** QL461.E532  
Systematics & biology of four Polish species of Peristenus Forster (Hymenoptera: Braconidae, Euphorinae). Loan, C C *Environ Entomol* 2 (2): 271-278. Ref. Apr 16, 1973
- 116814** 421 ES1  
Descriptions & some biological notes of two new species of genus Periclistus Forster from Japan (Hymenoptera, Cynipidae). [Periclistus natalis, Periclistus lani]. Taketani, A *Esakia* 8: 1-11. May 31, 1973
- 116815** 421 ES1  
Five new species of Tenebrionidae from Japan & her adjacent regions, with a new record of Gonophaenulum coenosum Kaszab from Senkaku Islands (Coleoptera). Chujo, M *Esakia* 8: 13-23. May 31, 1973
- 116816** 421 ES1  
Two new tenebrionid species from Borneo & Thailand (Coleoptera: Tenebrionidae & Leptidae). [Diphyrrhynchus latitarsis]. Chujo, M *Esakia* 8: 25-29. May 31, 1973
- 116817** 428 F27  
Crane flies (family Tipulidae), subfamilies Tipulinae (end) & Flabelliferinae. (Rus) Savchenko, E N *Fauna SSSR Nasekomnye Dvukrylye* 2 (5): 281 P. 1973
- 116818** 410.9 W26F  
Ants (Formicidae) of Sudete Mountains. (Pol) Banert, P *Fragm Faun Pol Akad Nauk Inst Zool* 18 (18): 346-359. Ref. 1972
- 116819** 410.9 W26F  
Aphids (Homoptera, Aphididae) of Greater Polish-Kujawy lowland. II. (Pol) Achremowicz, J *Fragm Faun Pol Akad Nauk Inst Zool* 18 (19): 361-392. Ref. Dec 20, 1972
- 116820** 410.9 W26F  
Material on knowledge of Polish Spharoteridae & Histeridae (Coleoptera). (Pol) Mazur, S *Fragm Faun Pol Akad Nauk Inst Zool* 18 (20): 393-404. Ref. Dec 30, 1972
- 116821** 410.9 W26F  
New of little-known Hydracarina for Polish fauna. (Pol) Biesiadka, E *Fragm Faun Pol Akad Nauk Inst Zool* 18 (22): 437-490. Map. Ref. Mar 10, 1973
- 116822** QH96.F6  
A survey of animal community of main pond at Castor Hanglands National Nature reserve, near Peterborough. [Insects]. Palmer, M *Freshwater Biol* 3 (4): 397-407. Map. Ref. Aug 1973
- 116823** S19.G5  
Some West African weevils (Coleoptera: Curculionidae) including two new species. [Apion, Aulethobius kuntzeni, Parapoderus fuscicornis]. Voss, E *Ghana J Agric Sci* 6 (1): 59-62. Apr 1973
- 116824** 410 G79  
Male brachycystid wasps of Nevada Test Site (Hymenoptera: Tiphidae). Washburn, M S *Great Basin Nat* 33 (2): 109-112. June 30, 1973
- 116825** 410 G79  
Notes on aquatic & semiaquatic Hemiptera from southwestern United States (Insecta: Hemiptera). Polhemus, J T *Great Basin Nat* 33 (2): 113-119. June 30, 1973
- 116826** 410 G79  
Records of Coreidae (Hemiptera) from Nevada Test Site. Allred, D M *Great Basin Nat* 33 (2): 123. June 30, 1973
- 116827** 410 G79  
On taxonomic status of Platypodidae & Scolytidae (Coleoptera). Wood, S L *Great Basin Nat* 33 (2): 77-90. June 30, 1973
- 116828** 410 G79  
Studies on Utah stoneflies (Plecoptera). Baumann, R W *Great Basin Nat* 33 (2): 91-108. Ref. June 30, 1973
- 116829** QH541.5.S6E39  
Lithobids of Caucasus (Chilopoda, Lithobiidae), their distribution & relation to soil. (Rus) Zaleskaia, N T *In Ekologiya Pochvennykh Bespozvonochnykh* P. 120-130. Ref. 1973
- 116830** QH541.5.S6E39  
Population of carabids (Carabidae) in fir forests within southern limits of taiga (Mari ASSR) & its modification in felling areas. (Rus) Arnol'di, K V *In Ekologiya Pochvennykh Bespozvonochnykh* P. 131-43. Ref. 1973
- 116831** QH541.5.S6E39  
Staphylinids (Coleoptera, Staphylinidae) of southern Maritime Territory. (Rus) Kryzhanovskii, O L *In Ekologiya Pochvennykh Bespozvonochnykh* P. 144-173. Ref. 1973
- 116832** QH541.5.S6E39  
Seasonal entries of terrestrial beetles into ditches in low types of forest in southern Trans-Ural region. (Rus) Tikhomirova, A L *In Ekologiya Pochvennykh Bespozvonochnykh* P. 174-180. Ref. 1973
- 116833** QH541.5.S6E39  
Fauna of soil mites (Oribatida) in Crimean mountains. (Rus) Gordeeva, E V *In Ekologiya Pochvennykh Bespozvonochnykh* P. 195-202. Ref. 1973
- 116834** QH541.5.S6E39  
Fauna of soil mites (Oribatida) in Abkhazia. (Rus) Krivolutskii, D A *In Ekologiya Pochvennykh Bespozvonochnykh* P. 203-207. Ref. 1973
- 116835** QH541.5.S6E39  
Fauna of Oribatei in different soil types of oak forests in European part of USSR. (Rus) Kurcheva, G F *In Ekologiya Pochvennykh Bespozvonochnykh* P. 208-223. Ref. 1973
- 116836** QH541.5.S6E39  
New species of genus Escarycus Cook & Collins (Schenidiidae, Chilopoda). (Rus) Titova, L P *In Ekologiya Pochvennykh Bespozvonochnykh* P. 94-119. Ref. 1973
- 116837** 421 IN77  
List of works of Prof. Chihisa Watanabe, 1931 - 1972. [Insects, taxonomy, bibliographies]. (Jap) *Insecta Matsumura* 11, 18 P. Apr 1973
- 116838** 410 IS7  
Isopoda of Suez Canal. Glynn, P W *Isr J Zool* 21 (3/4): 275-300. Map. Ref. 1972
- 116839** 442.9 AK132  
Detection of mites Syringophilus minor minor (Berl.) in Azerbaijan. (Rus) Amirhanov, F M *Izv Akad Nauk Az SSR, Ser Biol Nauk* 2: 93-94. 1973
- 116840** 442.9 AK132  
On study of fauna of acaroid mites (Acarioidea) in Azerbaijan. (Rus) Abdulaeva, E A *Izv Akad Nauk Az SSR, Ser Biol Nauk* 3: 70-77. Ref. 1973
- 116841** 20 AK132  
Fauna of aphids (Homoptera, Aphidinea) in Afghanistan. II. (Rus) Narzikulov, M N *Izv Akad Nauk Tadzh SSR* 1 (46): 36-40. 1972
- 116842** 20 AK132  
Pentapods of genus Dysaphis Borna. (Homoptera, Aphidinea) in central Asia. [Dysaphis mala]. (Rus) Daniyarova, M M *Izv Akad Nauk Tadzh SSR* 1 (46): 41-43. 1972
- 116843** 20 AK132  
Hyalomma (Hyalommina) kumari Sharif, 1928 (Ixodidae, Ixodidae), a subgenus & species of blood-sucking tick new to fauna of USSR. (Rus) Starkov, O A *Izv Akad Nauk Tadzh SSR* 1 (46): 73-75. Ref. 1972
- 116844** 20 AK132  
Discovery of Vermipsylla (Dorcadidae) ioffi Smit, 1953, (Aphaniptera, Vermipsyllidae) in Pamirs. (Rus) Starkov, O A *Izv Akad Nauk Tadzh SSR* 2 (47): 93-94. 1972
- 116845** 420 EN823  
A revision of Australian scorpion flies of family Choristidae (Mecoptera). Riek, E F *J Aust Entomol Soc* 12 (2): 103-112. Map. Ref. June 1973
- 116846** 420 EN823  
A new species of Neurogaleus [Militis] (Hymenoptera: Diapriidae), a parasite of soldier fly, Inopus rubricipes (Diptera: Stratiomyidae). Osborn, A W *J Aust Entomol Soc* 12 (2): 124-126. Ref. June 1973
- 116847** 420 EN823  
Genus Archemyobia Jameson in Australia (Acari: Myobiidae). [Necopina]. Domrow, R J *J Aust Entomol Soc* 12 (2): 131-133. Ref. June 1973
- 116848** 420 EN823  
Identity of Australian species of Cicadulina China (Homoptera: Cicadellidae). Kitching, R L *J Aust Entomol Soc* 12 (2): 139-143. Ref. June 1973
- 116849** 420 EN823  
A contribution to biology & taxonomy of Australian Thaumastocoridae with description of a new species (Hemiptera: Heteroptera). [Baclozygum brachypetrum]. Slater, J A *J Aust Entomol Soc* 12 (2): 151-156. Ref. June 1973
- 116850** 420 EN823  
Scale insects (Homoptera: Coccoidea) on Macadamia. Williams, D J *J Aust Entomol Soc* 12 (2): 81-91. Ref. June 1973
- 116851** 421 J828  
Notes on two species of hypopyan nymphs of genus Marsupialichus (Acarina: Glycyphagidae) from mammals in Louisiana. Pence, D B *J Med Entomol* 10 (4): 329-332. July 31, 1973
- 116852** 421 J828  
Two new species of Odontacarus Ewing (Acarina: Trombiculidae) from California & Baja California, Mexico. Goff, M L *J Med Entomol* 10 (4): 333-336. July 31, 1973
- 116853** 421 J828  
Venezuelan Macronyssidae. I. genera Acantonyssus Yunker & Radovsky, & Argitis, n. gen. Yunker, C E *J Med Entomol* 10 (4): 371-381. July 31, 1973
- 116854** 421 J828  
Venezuelan Macronyssidae. II. Neoteronysus sedosius, n. gen., n. sp., off a vampire bat. Saunders, R C *J Med Entomol* 10 (4): 381-384. July 31, 1973
- 116855** 421 J828  
Checklist of Mallophaga of Midway Atoll, Pacific Ocean. Ward, R A *J Med Entomol* 10 (4): 391-396. July 31, 1973
- 116856** 421 J828  
Two new records of roaches invading houses in Costa Rica. [Blattidae]. Vargas, Y. M. *J Med Entomol* 10 (4): 411-412. July 31, 1973
- 116857** 420 N48J  
Moths of subfamily Ennominae (Geometridae, Elpidoptera) of Belvedere Expedition to Gulf of California, Mexico. Rindge, F H *J N Y Entomol Soc* 81 (3): 128-135. Ref. Sept 1973
- 116858** 420 N48J  
Genus Chitrella in America (Pseudococciporidae, Syaridae). Muchmore, W B *J N Y Entomol Soc* 81 (3): 183-192. Ref. Sept 1973
- 116859** 410 J27  
Some Halobates from Pacific Ocean. Cheng, L *Jap J Zool* 17 (1): 11-15. Map. Mar 1973
- 116860** 410 J27  
Odonata of Iraq. Asahina, S *Jap J Zool* 17 (1): 17-35. Map. Ref. Mar 1973
- 116861** 421 K832  
Study of species of Neotropical genus Tetradonia Wasmann (Coleoptera, Staphylinidae, subfam. Aleocharinae tribe Myrmedonini). 24 contribution to tribe of Neotropical Staphylinidae. (Ger) Scheerpeltz, O *Koleopterol Rundsch* 50: 111-114. Dec 30, 1972
- 116862** 421 K832  
Bytiscidae & Hydrophilidae from Nepal (Coleoptera). (Ger) Wewalka, G *Koleopterol Rundsch* 50: 115-119. Ref. Dec 30, 1972
- 116863** 421 K832  
Cicindela fisheri Adams & its forms (Cicindellidae, Coleoptera). (Ger) Mandl, K *Koleopterol Rundsch* 50: 15-20. Ref. Dec 30, 1972
- 116864** 421 K832  
Carabus (Pachystus) rechingerae n. sp. from Iran. (Ger) Mandl, K *Koleopterol Rundsch* 50: 21-23. Dec 30, 1972
- 116865** 421 K832  
Acassidiocista new genus of family Buprestidae. (Ger) Mandl, K *Koleopterol Rundsch* 50: 25-29. Dec 30, 1972
- 116866** 421 K832  
Seydmanidae fauna of Mauritius. (Ger) Franz, H *Koleopterol Rundsch* 50: 3-14. Dec 30, 1972
- 116867** 421 K832  
Colobopteropus indagator Mann. & Colobopteropus apicalis Harold (Aphodinae, Scarabaeidae). (Ger) Petrovitz, R *Koleopterol Rundsch* 50: 31-33. Dec 30, 1972
- 116868** 421 K832  
Neotropical Scolytoidea. XI. 239 contribution to morphology & taxonomy of Scolytoidea. (Ger) Schedl, K E *Koleopterol Rundsch* 50: 37-86. Dec 30, 1972

- 116869** 421 K832  
Study of species of Neotropical genus *Acanthodonia* Bruch (Coleoptera, Staphylinidae), subfamily Aleocharinae, tribe Myrmedonini. 23 contribution to study of Neotropical Staphylinidae. (Ger.) Scherpeltz, O *Koleopter Rundsch* 50: 87-92. Dec 30, 1972
- 116870** 421 K832  
Study of Palearctic species of genus *Myrmecopora* Sauly (Coleoptera, Staphylinidae). 125 contribution to study of Palearctic Staphylinidae. (Ger.) Scherpeltz, O *Koleopter Rundsch* 50: 93-109. Ref. Dec 30, 1972
- 116871** 421 K833  
Notes on some elaterid-beetles from Japan. XIV. [Ampedus (Ampedus) chlamydus, Ampedus (Ampedus) orientalis, Ampedus (Ampedus) optabilis]. (Jap) Ohira, H *Konchu* 41 (1): 102-105. Eng. Sum. Mar 1973
- 116872** 421 K833  
Larvae of Japanese Syngelia (Lepidoptera: Geometridae). Sato, R *Konchu* 41 (1): 18-26. Mar 1973
- 116873** 421 K833  
Two new species of Eustrotiinae from Japan (Lepidoptera: Noctuidae). [Corgatha fusca, Eustrotia sugii]. Tanaka, K *Konchu* 41 (1): 27-31. Mar 1973
- 116874** 421 K833  
Description of a new genus of Gracillariidae (Lepidoptera). [Cupedia]. Kilmesh, J *Konchu* 41 (1): 32-34. Mar 1973
- 116875** 421 K833  
An enumeration of family Phryganeidae from Japan & its adjacent territories (Trichoptera). Kuwayama, S *Konchu* 41 (1): 35-43. Mar 1973
- 116876** 421 K833  
Discovery of Protanaceps in Japan, with a review of genus (Homoptera: Coccoidea). Takagi, S *Konchu* 41 (1): 44-52. Mar 1973
- 116877** 421 K833  
Studies on aphids (Homoptera: Aphididae) from eastern India. XIV. One new genus, two new subgenera & fifteen new species of Greenideini. [Brevitrichosiphon, Greenidea (Neogreenidea)]. Raychaudhuri, D N *Konchu* 41 (1): 53-73. Ref. Mar 1973
- 116878** 421 K833  
Leaf-litter Thysanoptera in Japan. I. Descriptions of three new species. [Baphikothrips ruscatus, Psalidothrips alaris, Psalidothrips simplicis]. Haga, K *Konchu* 41 (1): 74-79. Mar 1973
- 116879** 421 K833  
Description of a new species of Canaceidae, with one unrecorded species, from Formosa (Diptera: Canaceidae). [Procane formosensis]. Miyagi, I *Konchu* 41 (1): 80-81. Mar 1973
- 116880** 421 K833  
Occurrence of three species of Canaceidae in Philippines. (Diptera: Canaceidae). [Procane griseicrons, Procane novaequinae, Chaetocanea biseat]. Miyagi, I *Konchu* 41 (1): 82. Mar 1973
- 116881** 421 K833  
Descriptions of four new species of Drosophilidae Bonis, with taxonomical analysis of Scaptomyza species (Diptera). Okada, T *Konchu* 41 (1): 83-90. Mar 1973
- 116882** 421 K833  
Four species of genus Fannia occurring in Japan, with description of a new species (Diptera: Muscidae). [Fannia edentula]. Nishida, K *Konchu* 41 (1): 91-94. Mar 1973
- 116883** 421 K833  
New or little-known Elateridae from Japan. XV. Coleoptera. [Elaenocellus yezeensis, Mischocyttarus fennensis]. Ohira, H *Konchu* 41 (1): 97-98 Mar 1973
- 116884** 421 K833  
Notes on some elaterid-beetles from Japan. XI. [Cryptophypus interstinctus]. (Jap) Ohira, H *Konchu* 41 (1): 99-101. Eng. Sum. Mar 1973
- 116885** 421 K833  
A revision of some genera of Japanese Plusiinae, with descriptions of a new genus & two new subgenera (Lepidoptera, Noctuidae). [Thysanoplusia, Sclerogonia, Anticleura]. Ichinose, T *Konchu* 41 (2): 135-140. Ref. June 1973
- 116886** 421 K833  
A new gall-making phylloxera on leaves of elm in Japan (Homoptera: Aphididae). [Ulmus davidiana, Aphanostigma ulmifoliae]. Aoki, S *Konchu* 41 (2): 144-147. June 1973
- 116887** 421 K833  
Supplementary notes to 'A list of Delphacidae (Homoptera) in Japan with special reference to host plants, transmission of plant diseases, & natural enemies'. Mochida, O *Konchu* 41 (2): 166-169. June 1973
- 116888** 421 K833  
Chrysomelid-beetles of Nepal, collected by Hokkaido University Scientific Expedition to Nepal Himalaya, 1968. II. Kimoto, S *Konchu* 41 (2): 170-180. June 1973
- 116889** 421 K833  
Descriptions & records of Colembola from Hokkaido. IV. Uchida, H *Konchu* 41 (2): 183-188. Ref. June 1973
- 116890** 421 K833  
On mitsuhashii-group of Tenthredo (Hymenoptera, Tenthredinidae) in Japan. Togashi, I *Konchu* 41 (2): 189-193. June 1973
- 116891** 421 K833  
Descriptions of second to final instar larvae of Baragonalates jezeensis with some notes on its biology (Hymenoptera, Trigonidae). Yamane, S *Konchu* 41 (2): 194-202. Ref. June 1973
- 116892** 421 K833  
New information on distribution & geographic polymorphism of two Epilachna beetles, Epilachna vigintioctomaculata & Epilachna pustulosa, in Hokkaido. (Jap) Katataka, H *Konchu* 41 (2): 234-23. Eng. Sum. June 1973
- 116893** 421 K833  
Notes on some elaterid beetles from Japan. XV. [Ampedus (Ampedus) rubidioris, Ampedus (Ampedus) montanus]. (Jap) Ohira, H *Konchu* 41 (2): 238-240. Eng. Sum. June 1973
- 116894** QL536.M6  
Notes on genus Heizmannia & inclusion in subgenus Mattinglyia of two species previously placed in Aedes subgenus uncertain (Diptera: Culicidae). Reinert, J F *Mosq Syst News Lett* 5 (1): 14-23. Ref. 1973
- 116895** QL536.M6  
Aedes consensens, a new species of subgenus Neomacleania from South Vietnam (Diptera: Culicidae). Reinert, J F *Mosq Syst News Lett* 5 (3): 252-262. Ref. Sept 15, 1973
- 116896** S19.M9  
Redescriptions of three oriental species of Brachymeria Westwood (Hymenoptera: Chalcididae). Joseph, K J *Mysore J Agric Sci* 7(2): 302-309. Ref. 1973
- 116897** 410 N216  
Mycological fauna of different forest populations characterizing Lower Laurentides area, Quebec [Hymenoptera: Formicidae]. (Fre) Letendre, M *Nat Can* 100 (3): 195-235. Map. Ref. Eng. Sum. May/June 1973
- 116898** 410 M582  
Status of generic names Gomphoides, Negomphoides, Progomphus, & Amgomphus (Odonata: Gomphidae). Gloyd, L K *Odonat Pap Mus Zool Univ Mich* 668, 7 P. Aug 27, 1973
- 116899** 23 N453  
New Scolytidae & Platypodidae from Papuan subregion & New Caledonia I. 271. Contribution to morphology & taxonomy of Scolytidae. Schedl, K E *Papua New Guinea Agric J* 23 (3/4): 49-60. Dec 1972
- 116900** 23 N453  
Scolytidae & Platypodidae from Papuan subregion & Australia. 279. Contribution to morphology & taxonomy of Scolytidae. Schedl, K E *Papua New Guinea Agric J* 23 (3/4): 61-72. Dec 1972
- 116901** QL757.A1P32  
On large-scale mapping of kaiga tick diseases. [Ixodes persulcatus]. (Rus) Korenberg, E I *Parazitologiya* 7 (3): 238-243. Eng. Sum. May/June 1973
- 116902** QL757.A1P32  
Rhinoxyssid-mites (Gamasoidea), parasites of grebes. (Rus) Butenko, O M *Parazitologiya* 7 (3): 244-246. May/June 1973
- 116903** QL757.A1P32  
A new species of Ixodiphorini mites, Afrolistophorus mycopalacis sp. n. (Listrophoridae, Ixodiphorinae). (Rus) Dubinina, E V *Parazitologiya* 7 (3): 247-254. Eng. Sum. May/June 1973
- 116904** QL757.A1P32  
On species status of Ixodes kaiser Artur, 1957 (Ixodidae). (Rus) Filipova, N A *Parazitologiya* 7 (4): 297-306. Ref. Eng. Sum. July/Aug 1973
- 116905** QL757.A1P32  
New larvae of Culicoides (Diptera, Ceratopogonidae). (Rus) Dubrovskaja, V V *Parazitologiya* 7 (4): 320-322. Eng. Sum. July/Aug 1973
- 116906** QL757.A1P32  
On the morphology of larvae of Atylotus pulchellus kargenthinus Szil. (Diptera, Tabanidae). (Rus) Krivosheina, N P *Parazitologiya* 7 (4): 323-326. Eng. Sum. July/Aug 1973
- 116907** QL757.A1P3  
Mites of Phytoseiidae family (Parasitiformes, Gamasoidea) from nests of small mammals in Moldavia. (Rus) Finchik, L M *Parazit Zhivotnykh Rast* 8: 14-25. 1972
- 116908** QL757.A1P3  
Blood-sucking flies - Carnidae & Hippoboscidae in wildfowl of Dniester-Prut interfluvial region. (Rus) Shumilo, R P *Parazit Zhivotnykh Rast* 8: 84-85. 1972
- 116909** GB1627.G8C6  
Benthic macrofauna in coastal zone of southeastern Lake Michigan. [Chironomids]. Mozley, S C *Proc Conf Great Lakes Res* 15Th: 102-116. Ref. 1972
- 116910** GB1627.G8C6  
Macrobenthos of Lake Ontario. [Chironomidae]. Kinney, W L *Proc Conf Great Lakes Res* 15Th: 53-79. Map. Ref. 1972
- 116911** 421 Q2  
Deer flies (Diptera: Tabanidae: Chrysops) of Alberta. Thomas, A W *Quest Entomol* 9 (3): 161-171. Map. Ref. July 1973
- 116912** 421 Q2  
Annotated key to Platynus, including Mexiphodrus & most 'Colopodes', so far described from North America including Mexico (Coleoptera: Carabidae: Agonini). Whitehead, D R *Quest Entomol* 9 (3): 173-217. Ref. July 1973
- 116913** 421 Q2  
Studies on boreal Agomyzidae (Diptera). IV. Phytomyza miners on Angelica, Heracleum, Laserpitium & Pastinaca (Umbelliferae). Griffiths, G C D *Quest Entomol* 9 (3): 219-253. Ref. July 1973
- 116914** S89 E2  
Odonata (dragonflies) of New Hampshire: an annotated list. White, H B *Res Rep N H Agric Exp Stn* 30, 46 P. Ref. June 1973
- 116915** 410 R326  
Anophelinae of Tropical West Africa with descriptions of new species & nymphal stages. [Hoplopleura, Polyplax]. Kim, K C *Rev Zool Bot Afr* 87 (3): 425-455. Ref. Sept 28, 1973
- 116916** 410 R326  
Ophioterpes Sjostedt (Isoptera, Termitidae) from Ziare & Rwanda: Ophioterpes shabensis sp. n. & new morphotypes. (Fre) Bouillon, A *Rev Zool Bot Afr* 87 (3): 457-484. Map. Sept 28, 1973
- 116917** 410 R326  
A new cicadellid genus from Africa (Homoptera, Cicadellidae, Agallinae). [Humpatagallia]. Linnavuori, R *Rev Zool Bot Afr* 87 (3): 485-492. Sept 28, 1973
- 116918** 410 R326  
Notes on Simuliidae of east Cameroon (Diptera Simuliidae). (Fre) Fain, A *Rev Zool Bot Afr* 87 (3): 518-554. Map. Ref. Sept 28, 1973
- 116919** 410 R326  
Contributions to study of Coleoptera Melolonthidae of Africa. IV. A new genus from Zaire. Aulachschiza (Melolonthinae, Schizonychini). (Fre) Decelle, J *Rev Zool Bot Afr* 87 (3): 576-581. Sept 28, 1973
- 116920** 410 R326  
Systematics & bionomics of butterflies seen & collected in forest region of Sierra Leone. 2. M8mphilidae & Libytheidae (Lepidoptera). Owen, D F *Rev Zool Bot Afr* 87 (3): 585-613. Ref. Sept 28, 1973
- 116921** 410 R326  
New taxa in family Myobiidae (Acarina: Trombidiformes). (Fre) Fain, A *Rev Zool Bot Afr* 87 (3): 614-621. Sept 28, 1973
- 116922** 109.5 R9922  
Fauna of Iriomote Island, Ryukyu. II. List of insects. 2. Order Hemiptera (Hemiptera). (Jap) Takara, T *Sci Bull Coll Agric Univ Ryukyus Okinawa* 19: 99-121. Ref. Dec 1972
- 116923** 109.5 R9922  
Fauna of Iriomote Island, Ryukyu. II. List of insects. 1. Order Prodera, Collembola, Thysanura. Epimeroptera, Onomatia & Plecoptera. (Jap) Takara, T *Sci Bull Coll Agric Univ Ryukyus Okinawa* 19D 87-97. Ref. Dec 1972
- 116924** 65.8 SE4  
Insects found that cause damage to sugar beets in Turkey. (Tur) Onat, G *Seke* 27 (87): 57-62. Ref. Eng. Sum. Apr 1973
- 116925** 421 J27  
Discovery of Typopeltis stimpsonii in Hachijojima Island. (Jap) Umazawa, K *Shokubutsu Boki* 27 (7): 27. July 1973
- 116926** 421 J27  
A list of Acarina injurious to vegetables. (Jap) Ehara, S *Shokubutsu Boki* 27 (7): 31-36. July 1973
- 116927** 511 AK146  
New species of Homaloptia Steph. (Coleoptera, Scarabaeidae) from Georgia. [U. S. S. R.]. (Rus) Medvedev, S I *Sobshch Akad Nauk Gruz SSR* 71 (2): 457-459. Eng. Sum. Aug 1973
- 116928** 411.2 W122  
Notes on Trichoptera of Lesser Antilles. (Fre) Botosaneanu, L *Stud Fauna Curae* 40 *Other Caribb Isl* 43 (141): 42-49. 1973



- 116929** 411 D48  
Insecta: Plecoptera; (phylogenetic taxonomy & catalog. (Ger) Zwicky, P *Tierreich* 94, 465 P. Ref. 1973
- 116930** 421 T21  
Subfamily Drusinae (Trichoptera) in Bulgaria. (Ger) Kumanski, K *Tijdschr Entomol* 116 (6): 107-121. Map. Ref. 1973
- 116931** 442.9 AK18  
On North-European species of genus *Limnometia* J. Sh., with notes on North-American species (Homoptera). Vilbaste, J *Toim. Biol. Eesti NSV Tead Akad* 22 (3): 197-209. Ref. 1973
- 116932** 410.9 V67  
Palaearctic species known until now of large genus *Leptura* Kraatz (Coleoptera, Staphylinidae). II. (subgenus *Typhlopasilis* & *Tropidopasilis* (154 contribution to study of Palaearctic Staphylinidae). (Ger) Scheerpeltz, O *Verh Zool Bot Ges Wien* 112: 32-63. Ref. 1972
- 116933** 410.9 V67  
Palaearctic species known until now of large genus *Leptura* Kraatz (Coleoptera, Staphylinidae). I. Subgenus *Septusa* s. str., *Stenolipstus* u. *Pachygluta* (150 contribution to study of Palaearctic Staphylinidae). (Ger) Scheerpeltz, O *Verh Zool Bot Ges Wien* 112: 5-31. 1972
- 116934** 410.9 W96  
Some rare Coleoptera from Watach gorge (South Baden). (Ger) Rahle, W *Veroff Landestelle Naturschutz Landschaftspflege Baden Wurttemberg* 40: 139-140. 1972
- 116935** 410.9 W96  
Planipennis or genuine Neuroptera in vicinity of Tübingen. 1st supplement. (Ger) Lauterbach, K *Veroff Landestelle Naturschutz Landschaftspflege Baden Wurttemberg* 40: 141-144. Ref. 1972
- 116936** 410.9 W96  
Dytiscidae in vicinity of Tübingen. (Ger) Oelschläger, H *Veroff Landestelle Naturschutz Landschaftspflege Baden Wurttemberg* 40: 145-160. Ref. 1972
- 116937** 410.9 W96  
*Copris lunaris* L. in area of Central Alps. (Ger) Rieger, C *Veroff Landestelle Naturschutz Landschaftspflege Baden Wurttemberg* 40: 161-164. 1972
- 116938** 410.9 W96  
Hemiptera fauna with *Hydrometra gracilentia* from Bodenloser See near Horb. (Ger) Schmid, G *Veroff Landestelle Naturschutz Landschaftspflege Baden Wurttemberg* 40: 165-168. Ref. 1972
- 116939** 410.9 C33  
New Collembola of low land meadows in south moravia. (Ger) Rusek, J *Vestn Cesk Spol Zool* 37 (3): 183-194. Aug 1973
- 116940** 410 Z7  
*Limnophora paraopalis* n. sp. & *Anniaria rangeri* n. sp., two new Muscidae from Africa (Diptera). (Ger) Ziekle, E *Zool Anz* 190 (3/4): 205-207. Mar/Apr 1973
- 116941** 410 Z7  
On Indian Cicadellidae (Insecta: Homoptera). XIII. Datta, B *Zool Anz* 190 (3/4): 214-218. Mar/Apr 1973
- 116942** 410 Z7  
On Indian Cicadellidae (Homoptera). XIV. Datta, B *Zool Anz* 190 (3/4): 218-224. Mar/Apr 1973
- 116943** 410 Z7  
On Indian Cicadellidae (Homoptera). XV. Datta, B *Zool Anz* 190 (3/4): 225-230. Mar/Apr 1973
- 116944** 410 Z7  
Distribution of termites in relation to ecology of Indian region. Chhotani, O B *Zool Anz* 190 (3/4): 231-236. Mar/Apr 1973
- 116945** 410 Z7  
Revision of type material in bird mite collection of Butantan Institute. (Ger) Lucas, S *Zool Anz* 190 (3/4): 237-250. Ref. Eng. Sum. Mar/Apr 1973
- 116946** 410 R92  
Ovipositor of Bruchidae (Coleoptera) & its taxonomic interest. (Rus) Iabokoff-Khinzorian, S M *Zool Zh* 52 (8): 1186-1192. Ref. Eng. Sum. Aug 1973
- 116947** 410 R92  
Significance of biosystematic study in relation to taxonomy & practical application of aphelinids (Chalcidoidea, Aphelinidae). (Rus) Iasnosh, V A *Zool Zh* 52 (8): 1193-1201. Ref. Eng. Sum. Aug 1973
- 116948** 410 R92  
New species of Tydeidae (Acariformes) in fauna of Caucasus & Crimea. (Rus) Livshits, I Z *Zool Zh* 52 (8): 1250-1252. Eng. Sum. Aug 1973
- 116949** 410 R92  
On distribution of Hydrometridae (Heteroptera) of fauna of USSR. (Rus) Kaniukova, E V *Zool Zh* 52 (8): 1253-1254. Eng. Sum. Aug 1973
- 116950** 410 R92  
Larvae of Scarabaeidae (coleoptera) from Repetek, Turkmen SSR. 2. (Rus) Medvedev, S I *Zool Zh* 52 (8): 1255-1257. Eng. Sum. Aug 1973
- 116951** 410 R92  
New data on systematic status of subfamily Asemineae (Coleoptera, Cerambycidae) with reference to morphology of larvae. (Rus) Mamaev, B M *Zool Zh* 52 (8): 1257-1260. Eng. Sum. Aug 1973

## APICULTURE AND SERICULTURE

- 116952** BEE CUL. 424.8 AB36  
Transport of bees. (Fre) Partiot, L *Abcille Fr Apicul* 554: 342-343. Oct 1972
- 116953** BEE SF521.A6  
Apiculture in Poland. (Ger) Gnädlinger, F *Allg Dtsch Imkerztg* 7 (2): 41-42. Feb 1973
- 116954** BEE SF521.A4  
Latest official regulations taking into consideration effects of pesticides on *Apis mellifera*. (Ger) Herfs, W *Allg Dtsch Imkerztg* 7: 175-178. July 1973
- 116955** BEE SF521.A4  
Installation & significance of an observation beehive. (Ger) Reinighaus, H *Allg Dtsch Imkerztg* 7: 183-184. July 1973
- 116956** BEE SF521.A4  
Late summer handling of honey bee populations. (Ger) Nardmann, H *Allg Dtsch Imkerztg* 8: 208-210. Aug 1973
- 116957** 424.8 AM3  
Legislation, pollination & pesticides, beekeepers' viewpoint. Alexander, L B *Am Bee J* 113 (10): 368-369. Oct 1973
- 116958** 424.8 AM3  
Acceptance & substantive values of honey, sugars of honey & sucrose fed to caged honey bee workers. Barker, R J *Am Bee J* 113 (10): 370-371. Oct 1973
- 116959** 424.8 AM3  
Introduction of *Apis mellifera* into India. Mathew, T J *Am Bee J* 113 (10): 372. Oct 1973
- 116960** 424.8 AM3  
Storage of honey bee queens in laboratory: an appraisal. [Apis mellifera]. Poole, H K *Am Bee J* 113 (10): 376-378. Oct 1973
- 116961** 424.8 AM3  
Production of Nosema-free bees in South. [Apis mellifera]. Lehnert, T M *Bee J* 113 (10): 381-382. Ref. Oct 1973
- 116962** BEE SF521.A62  
Influence of pollen location in hive on its utilization by honeybees colony. [Apis mellifera]. Taber, S *Apiacta* 12 (1): 17-20. 1972
- 116963** BEE SF521.A62  
Reproduction in *Apis cerana*. 2. Reproductive organs & natural insemination. [Apis mellifera]. Ruttner, F *Apiacta* 12 (1): 21-34. Ref. 1972
- 116964** BEE SF521.A62  
Analysis of food of larval drone honeybees. [Apis mellifera]. Matsuka, M *Apiacta* 12 (1): 3-7. Ref. 1972
- 116965** BEE SF521.A62  
Reproductive organs of haploid & diploid drone honeybees. [Apis mellifera]. Woyke, J *Apiacta* 12 (1): 35-51. Ref. 1972
- 116966** BEE SF521.A62  
Examination of chemical composition of propolis. 2. Isolation & identification of 4-hydroxy-3-methoxycinnamic acid (ferulic acid) from propolis. Cizmarik, J *Apiacta* 12 (1): 52-54. Ref. 1972
- 116967** BEE SF521.A62  
Effect of citral & geraniol conditioning on searching activity of honeybee recruits. [Apis mellifera]. Waller, G D *Apiacta* 12 (1): 55-59. 1972
- 116968** BEE SF521.A62  
Age-dependent variation of differential haemocyte counts of developing worker honeybees. [Apis mellifera]. Gilliam, M *Apiacta* 12 (1): 61-64. 1972
- 116969** BEE SF521.A62  
Gluconic acid in food of larval honeybees. [Apis mellifera]. Nye, M J *Apiacta* 12 (1): 9-15. Ref. 1972
- 116970** BEE SF521.A62  
Research results in mating & drone congregation areas in last 25 years. [Apis mellifera]. Ruttner, F *Apiacta* 8 (1): 1-2. 1973
- 116971** BEE SF521.A62  
Beekeeping equipment in GDR. [German Democratic Republic, apiculture]. Westphal, H *Apiacta* 8 (1): 10-12. 1973
- 116972** BEE SF521.A62  
Regulations for migratory beekeeping in Romania. Marza, E *Apiacta* 8 (1): 13-14. 1973
- 116973** BEE SF521.A62  
Pesticide applications in agriculture & bee protection. Simidchev, T *Apiacta* 8 (1): 15-18. 1973
- 116974** BEE SF521.A62  
Bees & other insect pollinators of crops. Free, J B *Apiacta* 8 (1): 19-27. 1973
- 116975** BEE SF521.A62  
Carpathian population of *Carnica* bee. [Apis mellifera carnica, U.S.S.R.]. Guhin, V A *Apiacta* 8 (1): 3-6. 9. Map. 1973
- 116976** BEE SF521.A62  
Beekeeping in Austria. Tropper, A *Apiacta* 8 (1): 43-47. 1973
- 116977** BEE CUL. 424.8 B476  
Multiple story bee hive, pipe dreams or facts? (Ger) Hoffmann, G *Biene* 109 (9): 271-273. (Concluded) Sept 1973
- 116978** BEE CUL. 424.8 B476  
Control of European foul brood. I. [Honey bees, diseases]. (Ger) Weiske, W *Biene* 109 (9): 274-277. Sept 1973
- 116979** BEE CUL. 424.8 B477  
Who decides on size of brood nest? [Honey bees]. (Ger) Kofer, H *Bienenpflege* 4: 80. Apr 1973
- 116980** BEE CUL. 424.8 B477  
Pseudotsuga menziesii from point of view of forester & of apiarist. (Ger) Schmutz, H *Bienenpflege* 8: 172-173. Aug 1973
- 116981** BEE CUL. 424.8 B477  
Nectar flow value & nectar flow significance of bee pastures in Württemberg. (Ger) Starke, H *Bienenpflege* 8: 176. (Continued) Aug 1973
- 116982** BEE CUL. 424.8 B472  
Swine fattening methods for rearing bees? (Ger) Fossel, A *Bienenvar* 93 (8/9): 262-264. Aug/Sept 1972
- 116983** BEE CUL. 424.8 B472  
Results of insemination service in Bohemia & Moravia. Honey bees. (Ger) Vesely, V *Bienenvar* 94 (2): 42-45. Feb 1973
- 116984** BEE CUL. 424.8 B472  
Heredit, sex allele & selection of honeybees for breeding. (Ger) Tropper, A *Bienenvar* 94 (6): 180-183. June 1973
- 116985** BEE CUL. 424.8 B472  
Renewal of queen. [Honey bees]. (Ger) Heinrich, G *Bienenvar* 94 (6): 184-185. June 1973
- 116986** BEE CUL. 424.8 B4723  
A brief summary of genetics for apiarist. 3. [Honey bees]. (Ger) Kessler, W *Bienenzeitung* 26 (2): 40-43. Feb 1973
- 116987** BEE CUL. 424.8 B4723  
Consolidating plus variants of *Carnica* lineage during elimination of inbred damages by targeted combination breeding. [Honey bees]. (Ger) Jeschke, S *Bienenzeitung* 26 (2): 49, 55-57. (Continued) Feb 1973
- 116988** BEE CUL. 424.8 B4723  
Thoughts about apiculture. (Ger) Leybold, R *Bienenzeitung* 26 (7): 226-228. July 1973
- 116989** BEE CUL. 424.8 B4723  
Biological aspects of introducing queen. [Apiculture]. (Ger) Pfesser, H *Bienenzeitung* 26 (7): 230-234. (Continued) July 1973
- 116990** BEE CUL. 424.8 B4723  
Biological aspects of introducing queens. [Honey bees]. (Ger) Pfesser, H *Bienenzeitung* 26 (8): 261-263. Aug 1973
- 116991** BEE CUL. 424.8 B4723  
Propolis - bee glue. (Ger) Boockart, R van den *Bienenzeitung* 26 (8): 264-265. Aug 1973
- 116992** 21.5 B87  
Culture of *Antheraea pernyi* in earlier shortened times. (Alb) Xhoxhi, A *Bul Shkenc Builes* 12 (1): 145-152. Eng. Sum. 1973
- 116993** 10 G794B  
Beekeeping. *Bull Minist Agric Fish Food (Iond)* 9, 25 P. 1972
- 116994** 505 P21 (3)  
Radioisotope study of two successive food transfers between worker bees (Apis mellifera ligustica (Spinola)). (Fre) Doumpt, P *C R Hebd Seances Acad Sci, Ser D Sci Nat* 277 (3): 333-336. Ref. July 16, 1973

- 116995** 442.9 P21  
Disappearance of eggs from ovary implanted in male of *Bombyx mori* L. (Fré) Fukuda, S C R *Seances Soc Biol Fil Publ Concours Cent Natl Rech Sci* 167 (3/4): 594-597. 1973
- 116996** 421 C16  
A method of feeding bees measured amounts of insecticides in solution. [Toxicity, *apis mellifera*, *Nomia melanderi*, *Megachile rotundata*]. Torchio, P F *Can Entomol* 105 (7): 1011-1014. July 1973
- 116997** QL461.E532  
Cocoon orientation in a megachilid bee: larval response to pollen placement. [Osmia lignaria]. Matthews, R W *Environ Entomol* 2 (1): 151-158. Ref. Feb 15, 1973
- 116998** QL461.E532  
A bioassay for determining honey bee responses to flower volatiles. [Apis mellifera, alfalfa]. Waller, G D *Environ Entomol* 2 (2): 255-259. Ref. Apr 16, 1973
- 116999** QL461.E532  
Flight activity & uniformity comparisons between honey bees in disposable pollination units (DPU's) & overwintered colonies. [Apis mellifera]. Thorp, R W *Environ Entomol* 2 (4): 525-529. Ref. Aug 15, 1973
- 117000** QL461.E532  
Honey bees: a method of delimiting complete profile of foraging from colonies. [Apis mellifera]. Erickson, E H *Environ Entomol* 2 (4): 531-535. Ref. Aug 15, 1973
- 117001** QL461.E532  
Distribution of foraging bees used to pollinate alfalfa. [Apis mellifera]. Gary, N E *Environ Entomol* 2 (4): 573-578. Ref. Aug 15, 1973
- 117002** BEE CUL. 424.8 G25  
Bees were practicing embalming before Egyptians: Use of propolis to mummify animals killed in hive. (Fré) Roussy, L *Gaz Apic* 74 (787): 50-52. Mar 1973
- 117003** BEE CUL. 424.8 G25  
Bees' at work'. (Fré) Mathis, M *Gaz Apic* 74 (787): 53-55. Mar 1973
- 117004** BEE CUL. 424.8 G25  
Agricultural value of hinden tree. [Tilia]. (Fré) Partiot, L *Gaz Apic* 74 (787): 56-59. 70. Mar 1973
- 117005** BEE CUL. 424.8 G25  
Agriculture of tomorrow. (Fré) Stelli, R *Gaz Apic* 74 (787): 63-64. Mar 1973
- 117006** BEE CUL. 424.8 G25  
Metabolism of sugar in bee organism. (Fré) Mathis, M *Gaz Apic* 74 (788): 77-79. Apr 1973
- 117007** 424.8 G47  
Pollen trapping to prevent beehive contamination. Matthaeus, J C *Glean Bee Cult* 10 (10): 310-311. Oct 1973
- 117008** 424.8 G47  
An improved method for artificial rearing of queen bees. Ibrahim, M M *Glean Bee Cult* 10 (10): 312-313. Oct 1973
- 117009** 424.8 G47  
Pollination report. [Bees pollinators]. Connor, L J *Glean Bee Cult* 10 (10): 316-317, 332. Oct 1973
- 117010** 424.8 G47  
Backlot beekeeping. Koover, C J *Glean Bee Cult* 10 (10): 318, 335. Oct 1973
- 117011** 424.8 G47  
Common sense wintering. [Beehive construction]. Morschouse, H *Glean Bee Cult* 10 (10): 324-325. Oct 1973
- 117012** 424.8 G47  
Our nectar resources. [Honey plants]. Holmes, F O *Glean Bee Cult* 10 (1): 178, 201. June 1973
- 117013** 424.8 G47  
Beekeeping in June. Telschow, G *Glean Bee Cult* 10 (1): 179. June 1973
- 117014** 424.8 G47  
Pollination report. [Apis mellifera]. Connor, L J *Glean Bee Cult* 10 (1): 184. June 1973
- 117015** 424.8 G47  
Backlot beekeeping. Koover, C J *Glean Bee Cult* 10 (1): 185-186. June 1973
- 117016** BEE CUL. 424.8 IM43  
How does honey bee population actually work? (Ger) Steche, W *Imkerfreund* 28 (2): 34-36. Feb 1973
- 117017** BEE CUL. 424.8 IM43  
Self-construction of beehives. (Ger) Bergmeier, J *Imkerfreund* 28 (2): 40-45. Feb 1973
- 117018** BEE CUL. 424.8 IM43  
Cornelian cherry. [Honeybees, food plants]. (Ger) Wittmann, O *Imkerfreund* 28 (2): 46-48. Feb 1973
- 117019** BEE CUL. 424.8 IM43  
Hundredth anniversary of Prof. Dr. Enoch Zander. [Apiculture]. (Ger) Bottcher, F K *Imkerfreund* 28 (6): 201-202. June 1973
- 117020** BEE CUL. 424.8 IM43  
Beehives with flat space. II. (Ger) Emmeringer, O *Imkerfreund* 28 (6): 203-204. June 1973
- 117021** BEE CUL. 424.8 IM43  
Forest renders honey. [Honeybees, forage plants]. (Ger) Hug, A *Imkerfreund* 28 (6): 217-218. June 1973
- 117022** BEE CUL. 424.8 IM43  
New loss-free queen introduction method. (Ger) Ahlen, T *Imkerfreund* 28 (7): 240-241. July 1973
- 117023** BEE SF521.155 1971  
Beekeeping in Czechoslovak Socialist Republic. Svoboda, J *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 273-275. 1971) (Pub. 1972)
- 117024** BEE SF521.155 1971  
Apiculture in Latin America. Escalante, O S *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 275-280. 1971) (Pub. 1972)
- 117025** BEE SF521.155 1971  
Beekeeping in German Democratic Republic. Schmidtke, H *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 281-283. 1971) (Pub. 1972)
- 117026** BEE SF521.155 1971  
Beekeeping in Hungary. Kocsis, S *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 283-284. 1971) (Pub. 1972)
- 117027** BEE SF521.155 1971  
Beekeeping economics, organization & technology in Federal Republic of Germany. Gnadinger, F *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 285-286. 1971) (Pub. 1972)
- 117028** BEE SF521.155 1971  
Present beekeeping in Iran. Tigrari, S *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 287. 1971) (Pub. 1972)
- 117029** BEE SF521.155 1971  
General report on French beekeeping. Borneck, R *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 288-291. 1971) (Pub. 1972)
- 117030** BEE SF521.155 1971  
Intercooperative beekeeping enterprises - an effective form of beekeeping generalization in People's Republic of Bulgaria. Mitev, B A *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 292-294. 1971) (Pub. 1972)
- 117031** BEE SF521.155 1971  
Historical account on achievements & prospects of steady development of socialist sector beekeeping in Georgian SSR. Andguladze, D I *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 294-297. 1971) (Pub. 1972)
- 117032** BEE SF521.155 1971  
Current bee research in United States Department of Agriculture. Levin, M D *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 297-300. 1971) (Pub. 1972)
- 117033** BEE SF521.155 1971  
Scientific accomplishment in commercial beekeeping in United States. Morse, R *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 300-305. 1971) (Pub. 1972)
- 117034** BEE SF521.155 1971  
Legislations on & status of beekeeping in Belgium. Assys, J *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 307-308. 1971) (Pub. 1972)
- 117035** BEE SF521.155 1971  
Proposals for closer international cooperation in apiculture research. Kasparian, S *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 308-310. 1971) (Pub. 1972)
- 117036** BEE SF521.155 1971  
Basic trends & prospects of world apiculture. Svoboda, J *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 310-311. 1971) (Pub. 1972)
- 117037** BEE SF521.155 1971  
Behavioural aspects of dissemination of queen substances. [Honeybees]. Velthuis, H W H *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 315-316. 1971) (Pub. 1972)
- 117038** BEE SF521.155 1971  
Alarm pheromone development at different stages of ontogenesis in *Apis mellifera* queens. Skrobál, D *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 316-318. 1971) (Pub. 1972)
- 117039** BEE SF521.155 1971  
Photoperiod regulation of seasonal phenomena in bee colony. Cherednikov, A V *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 323-327. 1971) (Pub. 1972)
- 117040** BEE SF521.155 1971  
Effect of some physical factors on bee ontogenesis. Kresak, M *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 327. 1971) (Pub. 1972)
- 117041** BEE SF521.155 1971  
Comparative communication behaviour among *Apis indica* F. & *Apis mellifera* L. Goyal, N P *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 328. 1971) (Pub. 1972)
- 117042** BEE SF521.155 1971  
Common species of *Halicictus* genus & their significance for studies on phylogenetic origin of a bee colony. Grozdanic, S S *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 329. 1971) (Pub. 1972)
- 117043** BEE SF521.155 1971  
Morphology of adnexal glands of sting apparatus & its consequences on taxonomy & evolution of bees (Hymenoptera, Apoidea). Lello, E de *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 330. 1971) (Pub. 1972)
- 117044** BEE SF521.155 1971  
On biology & manipulation of *Apis* (*Microgaster*) *florea* F. in Iran. Tigrari, S *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 330-332. 1971) (Pub. 1972)
- 117045** BEE SF521.155 1971  
On biological characteristics of Japanese native honeybee. [Apis mellifera]. Tokuda, Y *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 334-335. 1971) (Pub. 1972)
- 117046** BEE SF521.155 1971  
Foraging behaviour of *Apis florea* Fab. in relation to *Brassica campestris* var. toria. Kapil, R P *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 335-339. 1971) (Pub. 1972)
- 117047** BEE SF521.155 1971  
Non-specific esterase of bee larvae & their importance in beekeeping practice. Konchev, K D *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 340-342. Ref. 1971) (Pub. 1972)
- 117048** BEE SF521.155 1971  
On radioactive nuclides in honey bees. [Apis mellifera]. Karolczyk, J *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 343. 1971) (Pub. 1972)
- 117049** BEE SF521.155 1971  
Contribution to knowledge of proteins of winter bees haemolymph. Popa, L *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 343-346. Ref. 1971) (Pub. 1972)
- 117050** BEE SF521.155 1971  
Inverting, capacity of hypopharyngeal glands & honey productivity of bee colonies. Zherebkin, M V *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 347-350. 1971) (Pub. 1972)
- 117051** BEE SF521.155 1971  
Tissue aminotransferases & amino acids in bees. Petukhov, R D *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 351. 1971) (Pub. 1972)
- 117052** BEE SF521.155 1971  
Protein & free amino acid content in haemolymph of worker bees. Sinitsky, N N *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 351-354. 1971) (Pub. 1972)
- 117053** BEE SF521.155 1971  
Biochemical study of queens produced in different periods of season. [Apis mellifera]. Akopyan, N M *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 354-357. 1971) (Pub. 1972)
- 117054** BEE SF521.155 1971  
Preliminary results of research on effect of pea biostimulator on development of a bee colony. Nowakowski, J *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 359. 1971) (Pub. 1972)
- 117055** BEE SF521.155 1971  
Effect of inbreeding & interline hybridization on inner, outer & economic characteristics of Far-Eastern bees. Avestisyan, G A *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 368-374. 1971) (Pub. 1972)
- 117056** BEE SF521.155 1971  
Effect of some chemical mutagens on phenotypic characters of honeybees. Gasanov, S S *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 374-375. 1971) (Pub. 1972)
- 117057** BEE SF521.155 1971  
Cell karyotypes in somatic tissues of honeybees (*Apis mellifera* L.) at various ontogenesis stages. Melnichenko, A N *In International Apicultural Congress*, 23D, Moscow, 1971 (p. 375-380. 1971) (Pub. 1972)



- 117058** BEE SF521.155 1971  
Breeding for polygenic characteristics of *Apis mellifera*. Drescher, W In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 380-382. 1971 (Pub. 1972)
- 117059** BEE SF521.155 1971  
Morphological & biological characterization of economically interesting bee species & races. Ruttner, F In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 383-386. 1971 (Pub. 1972)
- 117060** BEE SF521.155 1971  
Results of comparative study of various bee races in main zones in USSR. Bilash, G D In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 386-389. 1971 (Pub. 1972)
- 117061** BEE SF521.155 1971  
New experimental data to support keeping of Mountain Grey Caucasian bee in Bulgaria. Radev, L I In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 390-392. 1971 (Pub. 1972)
- 117062** BEE SF521.155 1971  
Southern bees in Finland. Vesterinen, F In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 392-394. 1971 (Pub. 1972)
- 117063** BEE SF521.155 1971  
African bee in South America. [Apis mellifera adansonii]. Escalante, O S In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 394-395. 1971 (Pub. 1972)
- 117064** BEE SF521.155 1971  
Carniolan bees in Austria & other countries. Singer, W In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 395-396. 1971 (Pub. 1972)
- 117065** BEE SF521.155 1971  
Some aspects of variation of biological & productive indices in *Apis mellifera carpatica*. Rosenthal, C In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 397. 1971 (Pub. 1972)
- 117066** BEE SF521.155 1971  
Contribution to knowledge of ecotype of Banat bees. Craicu, M In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 397-398. 1971 (Pub. 1972)
- 117067** BEE SF521.155 1971  
Prospectus of application of crosses between ecotypes of bees towards increasing honey production. Barac, I In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 398-402. Ref. 1971 (Pub. 1972)
- 117068** BEE SF521.155 1971  
Regional selection of honeybee in France. Lavie, P In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 403-404. 1971 (Pub. 1972)
- 117069** BEE SF521.155 1971  
About signal dances of honeybees. Panova, S V In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 405-408. 1971 (Pub. 1972)
- 117070** BEE SF521.155 1971  
Sound communication signals in honeybee colonies. Eskov, E K In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 409-411. 1971 (Pub. 1972)
- 117071** BEE SF521.155 1971  
Mobilizing level of dances in various honeybee races. Levchenko, I A In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 412-415. 1971 (Pub. 1972)
- 117072** BEE SF521.155 1971  
Race variability in signal activity of honeybee in connection with a number of physiological characteristics. Lopatina, N G In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 416-418. Ref. 1971 (Pub. 1972)
- 117073** BEE SF521.155 1971  
Preliminary studies on mating behavior of *Apis mellifera* & *Apis indica* queens & their age of starting oviposition. Adlakha, R L In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 420-425. 1971 (Pub. 1972)
- 117074** BEE SF521.155 1971  
Origin of vitelline protein of *Apis mellifera*. Engels, W In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 425-427. Ref. 1971 (Pub. 1972)
- 117075** BEE SF521.155 1971  
Studying sperm delay in oviducts of inseminated queens. [Apis mellifera]. Vesely, V In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 427-428. 1971 (Pub. 1972)
- 117076** BEE SF521.155 1971  
Queen mating places. [Apis mellifera]. Botcher, F K In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 428-430. 1971 (Pub. 1972)
- 117077** BEE SF521.155 1971  
Drone congregation areas & mating places. [Honeybee queens]. Ruttner, H In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 431-432. 1971 (Pub. 1972)
- 117078** BEE SF521.155 1971  
Correlative connections between some characteristics in bees of different origin. Subbotin, I A In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 432-434. 1971 (Pub. 1972)
- 117079** BEE SF521.155 1971  
Construction features of new apparatus for artificial insemination of queen bees. Ghilezan, R In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 435-436. 1971 (Pub. 1972)
- 117080** BEE SF521.155 1971  
A new method of studying bee populations. Fresnaye, J In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 436-439. 1971 (Pub. 1972)
- 117081** BEE SF521.155 1971  
Selection as a method to prevent bee diseases. Douhet, M In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 439-440. 1971 (Pub. 1972)
- 117082** BEE SF521.155 1971  
Experimental septicaemia caused by *Pseudomonas aeruginosa*. [Honeybees]. Tomaszewska, B In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 441. 1971 (Pub. 1972)
- 117083** BEE SF521.155 1971  
Salmonellosis pathogen carrier state & paratyphosis in bees. Trilenko, V A In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 441-444. 1971 (Pub. 1972)
- 117084** BEE SF521.155 1971  
Pathological action of endotoxins & exotoxins of some strains of *Bacillus thuringiensis* Berl. on honeybees. Haragim, O In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 444-446. Ref. 1971 (Pub. 1972)
- 117085** BEE SF521.155 1971  
Bacillus larvae resistance to chemotherapeutic means. [American foulbrood]. Ote, E In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 447-448. 1971 (Pub. 1972)
- 117086** BEE SF521.155 1971  
Study of sporogenous bacterial flora causing European foulbrood & intensity of its pathogenic effect on bee larvae. Kostecky, R In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 448-450. 1971 (Pub. 1972)
- 117087** BEE SF521.155 1971  
Sporogenesis of *Bacillus larvae* & *Bacillus alvei* & microchanges of their spores under alkali effect. [Bee's, foulbrood]. Polyakov, A A In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 450-453. 1971 (Pub. 1972)
- 117088** BEE SF521.155 1971  
Foulbrood control in Hungarian People's Republic. [Honeybees, diseases]. Bura, L In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 454-456. 1971 (Pub. 1972)
- 117089** BEE SF521.155 1971  
Curative syrup & antibiotics. [Bee diseases, control]. Liutskanov, D In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 456-458. 1971 (Pub. 1972)
- 117090** BEE SF521.155 1971  
Chlorotetracycline & oxytetracycline in bees, larvae & honey. Shakarian, G A In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 459-463. 1971 (Pub. 1972)
- 117091** BEE SF521.155 1971  
Streptomycin distribution in bee organism & residual quantities in bee products. Golovnev, V I In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 463-465. 1971 (Pub. 1972)
- 117092** BEE SF521.155 1971  
Ribonuclease in prophylaxis of virus paralysis in bees. Poltev, V I In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 466-468. 1971 (Pub. 1972)
- 117093** BEE SF521.155 1971  
Cultivation of sacbrood virus in cell culture of bee fibroblasts. Smirnova, N I In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 468-471. 1971 (Pub. 1972)
- 117094** BEE SF521.155 1971  
Changes in bee organs & tissues following intravaginal & other routes of infection with *Aureobasidium pullulans* (De Bary). Arnard, Likhotin, A K In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 472-473. 1971 (Pub. 1972)
- 117095** BEE SF521.155 1971  
Influence of nosema disease on protein level in haemolymph of bee *Apis mellifica* L. Foti, N In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 474-477. 1971 (Pub. 1972)
- 117096** BEE SF521.155 1971  
Use of diiodohydroxyquinoline to control nosema disease. [Honeybees]. Laere, O van In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 479-480. 1971 (Pub. 1972)
- 117097** BEE SF521.155 1971  
Age & race resistance of bees to acarine disease & new means for its control. Alexenko, F M In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 481-483. 1971 (Pub. 1972)
- 117098** BEE SF521.155 1971  
Mallophora ruficauda W. - a dangerous enemy to bees. Escalante, O S In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 484-485. 1971 (Pub. 1972)
- 117099** BEE SF521.155 1971  
Measures taken in USSR for fighting bee diseases. Tretyakov, A D In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 486. 1971 (Pub. 1972)
- 117100** BEE SF521.155 1971  
Bee disease control in Tolna district. Czckh, M In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 487. 1971 (Pub. 1972)
- 117101** BEE SF521.155 1971  
Tissue culture in studying causative agents of honeybee diseases. Grobov, O F In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 488-491. Ref. 1971 (Pub. 1972)
- 117102** BEE SF521.155 1971  
Pest control method securing bees' safety in orchards. Bonfante, S In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 491-495. 1971 (Pub. 1972)
- 117103** BEE SF521.155 1971  
Correlation of bee protection with pest control by insecto-fungicides. Safer, V G In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 497-498. 1971 (Pub. 1972)
- 117104** BEE SF521.155 1971  
Pesticides in brood nest & contamination of bee products. Nazarov, S S In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 498-500. 1971 (Pub. 1972)
- 117105** BEE SF521.155 1971  
Arsenic toxicosis in *Apis mellifica* L. & its treatment with medicines. Truschel, G In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 500-501. 1971 (Pub. 1972)
- 117106** BEE SF521.155 1971  
Suggestions for a world regulation on honeybee protection from pesticides. Sofronie, D In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 501-503. 1971 (Pub. 1972)
- 117107** BEE SF521.155 1971  
Plant protection & beekeeping. Luch, V G In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 504-506. 1971 (Pub. 1972)
- 117108** BEE SF521.155 1971  
Honeybees' role in pollination of broad bean (*Vicia faba*). Fritsch, G In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 507-508. 1971 (Pub. 1972)
- 117109** BEE SF521.155 1971  
Pollination of agricultural crops by bees & beekeeping economy. Lisy, E In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 508-510. 1971 (Pub. 1972)
- 117110** BEE SF521.155 1971  
Determination of economic effect of sunflower pollination by bees on basis of experiments conducted in Dobrugea district. Katsarov, G In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 510-512. Ref. 1971 (Pub. 1972)
- 117111** BEE SF521.155 1971  
Effect of bee population rates on yield & quality of coriander seeds. Kurenkov, N M In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 512-516. 1971 (Pub. 1972)
- 117112** BEE SF521.155 1971  
Use of honeybee for mustard pollination. Aliev, T A In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 518-520. 1971 (Pub. 1972)
- 117113** BEE SF521.155 1971  
On role of honeybees in fruit tree pollination & their protection from poisoning. Dirimanov, M In *International Apicultural Congress*, 23D, Moscow, 1971 (p *Proceedings*) P. 521. 1971 (Pub. 1972)

- 117114** BEE SF521.155 1971  
Comparative pollinating activity of wild solitary bees & of honeybees. Blagoveshchenskaya, N N In *International Apicultural Congress, 23D, Moscow, 1971* (p. *Proceedings*) P. 522-523. 1971 (Pub. 1972)
- 117115** BEE SF521.155 1971  
Relationship between characteristics of glucose component of fruit tree nectar & pollination activity of *Apis Mellifera ligustica* Spin. Battaglini, M B In *International Apicultural Congress, 23D, Moscow, 1971* (p. *Proceedings*) P. 528-534. 1971 (Pub. 1972)
- 117116** BEE SF521.155 1971  
Achievements & tasks developing upon Apimondia in its activity for technical & scientific progress of world apiculture. [International Federation of Beekeepers' Associations]. Harnaj, V In *International Apicultural Congress, 23D, Moscow, 1971* (p. *Proceedings*) P. 53-62. 1971 (Pub. 1972)
- 117117** BEE SF521.155 1971  
Pollen (production-cost-marketing). [Apiculture]. Sellianakis, G In *International Apicultural Congress, 23D, Moscow, 1971* (p. *Proceedings*) P. 535-537. 1971 (Pub. 1972)
- 117118** BEE SF521.155 1971  
Valuation of honey productivity of plants on basis of calculation of visits to blossoms by bees. Jablonski, B In *International Apicultural Congress, 23D, Moscow, 1971* (p. *Proceedings*) P. 546-548. 1971 (Pub. 1972)
- 117119** BEE SF521.155 1971  
Honey flow & climate in North & Central Europe. [Apiculture]. Koch, H G In *International Apicultural Congress, 23D, Moscow, 1971* (p. *Proceedings*) P. 558-563. 1971 (Pub. 1972)
- 117120** BEE SF521.155 1971  
Biology & techniques of beekeeping. Kaeser, W In *International Apicultural Congress, 23D, Moscow, 1971* (p. *Proceedings*) P. 609-611. 1971 (Pub. 1972)
- 117121** BEE SF521.155 1971  
Analysis of work of a commercial beekeeping enterprise by means of net plan method. Forster, H In *International Apicultural Congress, 23D, Moscow, 1971* (p. *Proceedings*) P. 612-614. 1971 (Pub. 1972)
- 117122** BEE SF521.155 1971  
Increasing nuclei-efficiency in bee breeding apiaries. Taranov, G F In *International Apicultural Congress, 23D, Moscow, 1971* (p. *Proceedings*) P. 616-619. 1971 (Pub. 1972)
- 117123** BEE SF521.155 1971  
Comparative research on acceptance of emerged queens & queen cells (*Apis mellifera* L.) by mating nuclei. Foti, N In *International Apicultural Congress, 23D, Moscow, 1971* (p. *Proceedings*) P. 619-623. 1971 (Pub. 1972)
- 117124** BEE SF521.155 1971  
Methods of efficient use of a fairly egg laying queens under weak honey flow conditions. [Honeybees]. Yakovlev, A S In *International Apicultural Congress, 23D, Moscow, 1971* (p. *Proceedings*) P. 623-627. 1971 (Pub. 1972)
- 117125** BEE SF521.155 1971  
A century of wrong spacing. [Honeycombs]. Alber, M A In *International Apicultural Congress, 23D, Moscow, 1971* (p. *Proceedings*) P. 629-631. 1971 (Pub. 1972)
- 117126** BEE SF521.155 1971  
Apiculture in USSR. Morozov, P I In *International Apicultural Congress, 23D, Moscow, 1971* (p. *Proceedings*) P. 63-70. 1971 (Pub. 1972)
- 117127** BEE SF521.155 1971  
Prospects & tasks of Apimondia towards strengthening international cooperation in field of apiculture. [International Federation of Beekeepers' Association]. Ridder, L R J In *International Apicultural Congress, 23D, Moscow, 1971* (p. *Proceedings*) P. 71-78. 1971 (Pub. 1972)
- 117128** BEE SF521.155 1971  
Winter rearing of queens & drones under glasshouse conditions. [Apiculture]. Morozov, A V In *International Apicultural Congress, 23D, Moscow, 1971* (p. *Proceedings*) P. 319-322. 1971 (Pub. 1972)
- 117129** QH475.V74 1968  
Female parthenogenesis in honey bee. (Rus) Triasko, V V In *Vsesoiuznoe soveshchanie po problemam apimiksisa u Rastenii i zhivotnykh, 2D, Novosibirsk, 1968. (sbornik)* P. 240-249. Ref. 1973
- 117130** SF553.B8S4  
Effects of incubation on weight variations of egg, development & productivity of silkworms (*Bombyx mori* L.). (Bul) Petkov, M In *75 [I.e. Sedemdeset Pet] Godini Optina Stantsii po Bubar Sivo Vratsa, 1896-1971* P. 101-106. 1973
- 117131** SF553.B8S4  
Research in area of rearing & nutrition of silkworms. (*Bombyx mori*). (Bul) Petkov, M In *75 [I.e. Sedemdeset Pet] Godini Optina Stantsii po Bubar Sivo Vratsa, 1896-1971* P. 107-116. Ref. 1973
- 117132** SF553.B8S4  
Testing of some new types of artificial shrubs for attachment of cocoons. (*Bombyx mori*). (Bul) Petkov, M In *75 [I.e. Sedemdeset Pet] Godini Optina Stantsii po Bubar Sivo Vratsa, 1896-1971* P. 117-126. 1973
- 117133** SF553.B8S4  
Research in area of silkworm diseases. (*Bombyx mori*). (Bul) Manchev, M In *75 [I.e. Sedemdeset Pet] Godini Optina Stantsii po Bubar Sivo Vratsa, 1896-1971* P. 127-133. Ref. 1973
- 117134** SF553.B8S4  
75 Years of activities of Experimental Sericultural Station of Vratsa. (Bul) Petkov, M In *75 [I.e. Sedemdeset Pet] Godini Optina Stantsii po Bubar Sivo Vratsa, 1896-1971* P. 15-32. 1973
- 117135** SF553.B8S4  
Scientific bases of Soviet sericulture. (Bul) Ganieva, M In *75 [I.e. Sedemdeset Pet] Godini Optina Stantsii po Bubar Sivo Vratsa, 1896-1971* P. 33-38. 1973
- 117136** SF553.B8S4  
Selection & improvement works in rearing of silkworm (*Bombyx mori* L.). (Bul) Iankov, A In *75 [I.e. Sedemdeset Pet] Godini Optina Stantsii po Bubar Sivo Vratsa, 1896-1971* P. 43-54. 1973
- 117137** SF553.B8S4  
Effects of inbreeding in sericulture (*Bombyx mori* L.). (Bul) Craichty, M In *75 [I.e. Sedemdeset Pet] Godini Optina Stantsii po Bubar Sivo Vratsa, 1896-1971* P. 69-79. 1973
- 117138** SF553.B8S4  
Application test of a heterosis phenomena in rearing of silkworms in laboratory for natural silk in Milanovce, People's Republic of Poland. (*Bombyx mori*). (Bul) Kremki, E In *75 [I.e. Sedemdeset Pet] Godini Optina Stantsii po Bubar Sivo Vratsa, 1896-1971* P. 81-87. Ref. 1973
- 117139** SF553.B8S4  
Research work carried out in area of silkworm eggs. (*Bombyx mori*). (Bul) Iankov, A In *75 [I.e. Sedemdeset Pet] Godini Optina Stantsii po Bubar Sivo Vratsa, 1896-1971* P. 89-99. 1973
- 117140** 511 SA2B  
Ultrastructure of late spermatids & spermatozoa of silkworm. (*Bombyx mori*). (Rus) Danilova, L V *Izv Akad Nauk SSSR, Ser Biol* 2: 210-222. Ref. Eng. Sum. Mar/Apr 1973
- 117141** BEE CUL. 424.8 J82  
Caste determination in honeybees: production of queen-worker intermediates. [Apis mellifera]. Taber, S *J Apic Res* 12 (2): 111-116. Ref. 1973
- 117142** BEE CUL. 424.8 J82  
Studies on biological control of greater wax moth, *Galleria mellonella*. I. Susceptibility of wax moth larvae & adult honeybee workers to *Bacillus thuringiensis*. [Apis mellifera]. Ali, A D *J Apic Res* 12 (2): 117-123. Ref. 1973
- 117143** BEE CUL. 424.8 J82  
Studies on biological control of greater wax moth, *Galleria mellonella*. II. Impregnation of comb foundation with thuricide-HP as a method of control. [Apis mellifera, *Bacillus thuringiensis*]. Ali, A D *J Apic Res* 12 (2): 125-130. 1973
- 117144** BEE CUL. 424.8 J82  
Foraging range of Indian honeybee on two crops. [Apis cerana indica, cauliflower, barberry]. Dhaliwal, H S *J Apic Res* 12 (2): 131-134. Ref. 1973
- 117145** BEE CUL. 424.8 J82  
Studies on honey-sac contents & pollen loads of honey bees. I. Honey-sac contents of bees in hive. [Apis mellifera]. Soehngen, U *J Apic Res* 12 (2): 65-73. Ref. 1973
- 117146** BEE CUL. 424.8 J82  
Frequency & foraging behaviour of honeybees & bumble bees on field beans in Denmark. [Apis mellifera, *Bombus terrestris*]. Poulsen, M H *J Apic Res* 12 (2): 75-80. Ref. 1973
- 117147** BEE CUL. 424.8 J82  
Ultrastructure of corpora allata in honeybee. [Apis mellifera]. Laere, O van *J Apic Res* 12 (2): 99-109. Ref. 1973
- 117148** 444.8 Z3  
Response of honeybee antennal CO<sub>2</sub> [carbon dioxide]-receptors to N<sub>2</sub>O [nitrous oxide] & Xe [xenon]. [Apis mellifera]. Stange, G *J Comp Physiol* 86 (2): 139-158. Ref. 1973
- 117149** 107.6 IW93  
Changes of fine structures of serosa cell & yolk cell during diapause & post-diapause development in silkworm, *Bombyx mori* L. Miya, K *J Fac Agric Iwate Univ* 11 (2): 51-87. Ref. Dec 1972
- 117150** 421 J825  
Transport of sugars by fat body of silkworm, *Bombyx mori*. Chita, C *J Insect Physiol* 19 (10): 2053-2061. Ref. Oct 1973
- 117151** 442.8 J8224  
Fine structure of honeybee Z-disc. [Apis mellifera]. Saide, J D *J Mol Biol* 79 (2): 329-337. Ref. Sept 15, 1973
- 117152** BEE CUL. 424.9 SO1  
What to do with queenless or drone over-producing bee colonies? (Fre) Richard, A *J Suisse Apicul* 5: 119-120. May 1973
- 117153** BEE CUL. 424.9 SO1  
Water in apiary. (Fre) Matthey, G *J Suisse Apicul* 5: 121-122. May 1973
- 117154** BEE CUL. 424.9 SO1  
Why so much failure at time of introduction of queens? [Bees]. (Fre) Richard, A *J Suisse Apicul* 6: 155-158. June 1973
- 117155** BEE CUL. 424.9 SO1  
Report for year 1972. [Paiculture]. (Fre) Schmid, O *J Suisse Apicul* 69 (11): 317-318. Nov 1972
- 117156** BEE CUL. 424.9 SO1  
Possibilities of intoxication are very frequent. [Bees, pesticides]. (Fre) Richard, A *J Suisse Apicul* 69 (6): 255-257. Sept 1972
- 117157** BEE CUL. 424.9 SO1  
Swarming time & tongue length of bees. (Fre) Pfenniger, H E *J Suisse Apicul* 69 (7): 195-196. July 1972
- 117158** BEE CUL. 424.9 SO1  
Where it is again a question of triploid bee. (Fre) Zimmermann, P *J Suisse Apicul* 70 (7): 176-177. July 1973
- 117159** BEE CUL. 424.9 SO1  
A terrible enemy of bees: wasp, *Hymenoptera* family. (Fre) Richard, A *J Suisse Apicul* 70 (7): 187-188. July 1973
- 117160** BEE CUL. 424.9 SO1  
Resistance factors of bee colony against pathogenic agent of American foulbrood (*Vibrio larvae*). (Fre) Wille, H *J Suisse Apicul* 70 (8): 199-205. Aug 1973
- 117161** BEE CUL. 424.9 SO1  
Preparation of wintering. [Bees]. (Fre) Richard, A *J Suisse Apicul* 70 (8): 209-210. Aug 1973
- 117162** BEE CUL. 424.9 SO1  
Is Geneva apiculture menaced? (Fre) Zimmermann, P *J Suisse Apicul* 70 (8): 213-215. Aug 1973
- 117163** BEE CUL. 424.9 SO1  
How many bees do we want to winter? (Fre) Staub, R *J Suisse Apicul* 70 (8): 215-217. Aug 1973
- 117164** 421 K833  
Additional observations on nest of dwarf honeybee, *Apis florea* (Hymenoptera, Apidae). Sakagami, S *F Konchu* 41 (2): 217-219. June 1973
- 117165** BEE CUL. 424.8 M474  
Control of European foulbrood. [Honey bees]. (Hun) Fay, F *Meheszet* 20 (10): 183. Oct 1972
- 117166** BEE CUL. 424.8 M474  
Modernization of flat beehives. (Hun) Fay, F *Meheszet* 20 (11): 205-206. Nov 1972
- 117167** BEE CUL. 424.8 M474  
Viscous foulbrood in different season. [Honey bees]. (Hun) Vetsi, G *Meheszet* 20 (8): 146. Aug 1972
- 117168** BEE CUL. 424.8 M474  
Disorientation of *Apis mellifera*. (Hun) Nikovitz, A *Meheszet* 20 (8): 151-152. Aug 1972
- 117169** BEE CUL. 424.8 M474  
Willow groves & apiculture. (Hun) Tompa, K *Meheszet* 21 (1): 3-5. Jan 1973
- 117170** BEE CUL. 424.8 M474  
Heating beehives during spring. (Hun) Juhasz, L *Meheszet* 21 (1): 6-8. Ref. Jan 1973
- 117171** BEE CUL. 424.8 M474  
Bee sanitation in Tolna County. [Hungary]. (Hun) Czech, M *Meheszet* 21 (2): 24. Feb 1973
- 117172** BEE CUL. 424.8 M474  
Processing syrup for honey bee feeding. (Hun) Fay, F *Meheszet* 21 (3): 146-147. Aug 1973
- 117173** BEE CUL. 424.8 M474  
Marking of honey bee queens. (Hun) Varallyay, B *Meheszet* 21 (6): 109. June 1973
- 117174** BEE CUL. 424.8 M48  
A new way for import of honey bee queens. (Gre) Triantaphyllou, S *Melissokomikh Ellas* 22 (260/261): 238-240. Aug/Sept 1972
- 117175** 105.9 M852  
Evaluation of honey-bearing fruit trees on basis of their nectar production. (Hun) Peter, J *Mosonmagyar Mezőgazdasági Készlet Agrárud Egy. Keszthely* 15 (8): K-31. Ref. Eng. Sum. 1972
- 117176** S542.A1N45  
Effect on honey bees of BTs 27419 applied as a spray to apple trees. Palmer-Jones, N *J Z Exp Agric* 1 (2): 195-196. June 1973



- 117167** BEE CUL. 424.8 P298  
Bekeeping in Luneburger Heide.  
(Ger) Baranschec, F *Naturforsch Naturp* 69  
(2): 49-51. Second Quarter 1973
- 117178** BEE CUL. 424.8 N753  
Present effectiveness of insemination  
methods & their application in practice  
of breeding. [Honey bees]. (Ger) Maul, V  
*Nordwestschd Imkerztg* 25 (4): 110-112.  
Apr 1973
- 117179** BEE CUL. 424.8 N753  
Apiculture with multiple stock hives.  
(Ger) Eickmeyer, K A *Nordwestschd Imkerztg* 25 (8): 228-230. Aug 1973
- 117180** BEE CUL. 424.8 P298  
Organization of Bulgarian apiculturists  
& journal 'Pchela'. (Bul) Venov, B *Pchelarsvo* 10/11: 20-22. 1972
- 117181** BEE CUL. 424.8 P298  
Biology of honey bees & bee colony.  
(Bul) Bizhev, B *Pchelarsvo* 10/11: 23-26.  
1972
- 117182** BEE CUL. 424.8 P298  
Bee diseases & pollen. (Bul) Nedialkov, S  
*Pchelarsvo* 10/11: 29-33. 1972
- 117183** BEE CUL. 424.8 P298  
Provisions of law in apiculture. (Bul) Filipov, N *Pchelarsvo* 10/11: 37-39. 1972
- 117184** BEE CUL. 424.8 P298  
Contribution of Bulgarian teachers to  
development of apiculture. (Bul) Vuchkov, P  
*Pchelarsvo* 18 (12): 11-13. 1972
- 117185** BEE CUL. 424.8 P298  
Life dedicated to apiculture. [Biography,  
Ivan Dimitrov]. (Bul) Georgiev, V *Pchelarsvo* 18 (12): 14-16. 1972
- 117186** BEE CUL. 424.8 P298  
Increasing productivity by improvement  
of hereditary qualities of honey bees. (Bul)  
Khvalkovski, A *Pchelarsvo* 18 (12): 16-  
19. 1972
- 117187** BEE CUL. 424.8 P298  
Use of bee products in medicine as re-  
flected in bee journals 'Pchela' & 'Pche-  
larstvo'. (Bul) Peichev, P *Pchelarsvo* 18  
(12): 7-10. 1972
- 117188** BEE CUL. 424.8 P298  
Easy way of marking. [Apiculture, queen  
bees]. (Bul) Velikov, A *Pchelarsvo* 18  
(7): 11-12. 1972
- 117189** BEE CUL. 424.8 P298  
Bee eater. [Apiculture]. (Bul) Wasilev, I  
*Pchelarsvo* 18 (7): 24-25. 1972
- 117190** BEE CUL. 424.8 P298  
Rearing & introducing queen bees. [Apiculture].  
(Bul) Zakhariev, N *Pchelarsvo* 18  
(7): 9-10. 1972
- 117191** BEE CUL. 424.8 P298  
Mobile apiary on a trailer. [Apiculture].  
(Bul) K'orovski, D *Pchelarsvo* 18 (9): 14-  
17. 1972
- 117192** BEE CUL. 424.8 P298  
Inheritance of sex in honey bees. (Bul)  
Radev, T *Pchelarsvo* 18 (9): 4-6. 1972
- 117193** BEE CUL. 424.8 P298  
Legal protection in case of poisoning of  
honey bee colonies. (Bul) Dimitrova, K  
*Pchelarsvo* 71 (4): 5-8. 1973
- 117194** BEE CUL. 424.8 P298  
Effect of swarming on productivity of  
honey bee colonies. (Rus) Velichkov, V  
*Pchelarsvo* 71 (6): 1-3. 1973
- 117195** BEE CUL. 424.8 P298  
Herbicides & their effects on honey bees.  
(Rus) Vuchkov, B *Pchelarsvo* 71 (6): 14-  
17. 1973
- 117196** BEE CUL. 424.8 P298  
Fanning in beehives. (Rus) Pchelarov, B  
*Pchelarsvo* 71 (6): 6-8. 1973
- 117197** BEE CUL. 424.8 P298  
Rearing & improvement operations in In-  
tercooperative Apicultural Enterprises.  
(Bul) Rangelov, S *Pchelarsvo* 8: 26-27.  
1972
- 117198** BEE CUL. 424.8 P298  
Assuring a better honey-bearing supply.  
[Apiculture]. (Bul) Petkova, I *Pchelarsvo* 8: 28-30. 1972
- 117199** BEE CUL. 424.8 P295  
Veterinary medicine in service of apicul-  
ture. (Rus) Poltev, V I *Pchelovodstvo* 1:  
13-14. Jan 1973
- 117200** BEE CUL. 424.8 P295  
Standardization & quality of production.  
[Apiculture]. (Rus) Kotova, G *Pchelovodstvo* 1: 17-20. Jan 1973
- 117201** BEE CUL. 424.8 P295  
Weight of queen bees & their quality.  
[Apis mellifera]. (Rus) Taranov, G F  
*Pchelovodstvo* 1: 27-29. Jan 1973
- 117202** BEE CUL. 424.8 P295  
External characteristics of gray bees of  
Lazov District. [Apis mellifera]. (Rus)  
Avtisyan, G A *Pchelovodstvo* 1: 30-31.  
Jan 1973
- 117203** BEE CUL. 424.8 P295  
Seventieth anniversary of I. A. Khalif-  
man. [Apiculturists]. (Rus) *Pchelovodstvo* 1: 46. Jan 1973
- 117204** BEE CUL. 424.8 P295  
Reserves of apiculture in Kazakhstan &  
Kirghizia. (Rus) Kozin, R *Pchelovodstvo* 1:  
8-12. Jan 1973
- 117205** BEE CUL. 424.8 P295  
Tasks of apicultural science. (Rus) Bilash, G  
*D Pchelovodstvo* 2: 1-3. Feb 1973
- 117206** BEE CUL. 424.8 P295  
Scientifically based recommendations  
for veterinary service. [Apiculture].  
(Rus) Godiatskii, S I A *Pchelovodstvo* 2:  
10-12. Feb 1973
- 117207** BEE CUL. 424.8 P295  
Prevention of nosema disease of bees in  
greenhouses. [Apis mellifera]. (Rus) Ser-  
geeva, R V *Pchelovodstvo* 2: 13. Feb 1973
- 117208** BEE CUL. 424.8 P295  
Concentration of apiculture in far east.  
(Rus) Prokof'eva, L V *Pchelovodstvo* 2:  
4-5. Feb 1973
- 117209** BEE CUL. 424.8 P295  
Planning apiculture in greenhouses.  
(Rus) Slatsenskii, I V *Pchelovodstvo* 2:  
6-7. Feb 1973
- 117210** BEE CUL. 424.8 P295  
Metal hive frame. [Apiculture]. (Rus)  
Romanko, K I *Pchelovodstvo* 2: 8-9. Feb  
1973
- 117211** BEE CUL. 424.8 P295  
Apiary income. [Apiculture]. (Rus) Raz-  
madze, I *Pchelovodstvo* 3: 12-13. Mar  
1973
- 117212** BEE CUL. 424.8 P295  
Acoustic signals of dancing bees. [Apis  
mellifera]. (Rus) Es'kov, E K *Pchelovodstvo* 3: 13-16. Mar 1973
- 117213** BEE CUL. 424.8 P295  
Reducing net cost of production & raising  
profitableness of apiaries. [Apiculture].  
(Rus) Soldatov, V I *Pchelovodstvo* 3: 18-  
21. Mar 1973
- 117214** BEE CUL. 424.8 P295  
How to increase carrying capacity of nu-  
clei. [Apiculture]. (Rus) Madebeikin, I N  
*Pchelovodstvo* 7: 16-18. July 1973
- 117215** BEE CUL. 424.8 P295  
Scaring off honey bees during machine  
harvesting of agricultural crops. [Apicul-  
ture]. (Rus) Pererva, A E *Pchelovodstvo*  
7: 10. July 1973
- 117216** BEE CUL. 424.8 P295  
Regional distribution of races in Belor-  
ussia. [Apis mellifera]. (Rus) Shemet-  
kov, M F *Pchelovodstvo* 7: 12-13. July  
1973
- 117217** BEE CUL. 424.8 P295  
Utilization of nectar by different bee  
races. [Apis mellifera]. (Rus) Timo-  
shinova, A E *Pchelovodstvo* 7: 14-15.  
July 1973
- 117218** BEE CUL. 424.8 P295  
Appropriation by honey bees of amino  
acids from food. (Rus) Sinitskii, N N  
*Pchelovodstvo* 7: 23-24. July 1973
- 117219** BEE CUL. 424.8 P295  
Fumagillin & Fumadil for nosema disease  
of honey bees. (Rus) Samyskshina, V S  
*Pchelovodstvo* 7: 28. July 1973
- 117220** 513 T576  
Control of growth & development in  
Bombyx mori. XVII. Bioassay for syn-  
thetic juvenile hormones & function of  
brain & corpora allata during fifth instar.  
Morohoshi, S *Proc Jap Acad* 48 (10): 730-  
735. Dec 1972
- 117221** 513 T576  
Control of growth & development in  
Bombyx mori. XVIII. Production of non-  
diapause eggs by injection of juvenile  
hormone. Morohoshi, S *Proc Jap Acad* 48  
(10): 736-741. Dec 1972
- 117222** 500 N21P  
Biosynthesis of transfer RNA: in vitro  
conversion of transfer RNA precursors  
from Bombyx mori to 4S RNA by Es-  
cherichia coli enzymes. Chen, G S *Proc  
Nat Acad Sci U S A* 70 (9): 2610-2613.  
Ref. Sept 1973
- 117223** A281.9 AG8  
An analysis of beekeeping production  
cost & returns. Owens, C D *Prod Res Rep  
Agric Res Serv U S Dep Agric* 151, 13 P.  
June 1973
- 117224** BEE CUL. 424.8 R329  
Embossed wax leaf in heart of beehive.  
(Fre) Concordet, M *Rev Fr Apic* 307:  
113-115. Mar 1973
- 117225** BEE CUL. 424.8 R329  
Pollinization of oleaginous crops &  
effect of pesticides used on these. [Bees].  
(Fre) White, B *Rev Fr Apic* 311: 301-305.  
July/Aug 1973
- 117226** BEE CUL. 424.8 R329  
Selection of black bee. I. (Fre) Dulong, R  
*Rev Fr Apic* 311: 332-334. July/Aug  
1973
- 117227** 24 R34  
Rhodesian beekeeping. Papadopoulos, P  
*Rhod Agric J* 20 (4): 91-92. July/Aug  
1973
- 117228** 425.9 J273S  
Combining sericulture & other selected  
farm operations. 2. Rice & wheat crop-  
ping. (Jap) Mori, Y *Sanchi Kenkyu Acta  
Sericol* 87: 13-22. Mar 1973
- 117229** 425.9 J273S  
Combining sericulture & other selected  
farm operations. 3. Vegetable cultivation.  
(Jap) Mori, Y *Sanchi Kenkyu Acta Sericol*  
87: 23-32. Mar 1973
- 117230** 425.9 J273S  
Relation between population density of  
silkworm & feeding allowance of artificial  
diet in sericulture. (Jap) Koyama, M  
*Sanchi Kenkyu Acta Sericol* 87: 33-37.  
Mar 1973
- 117231** 425.9 J273S  
Use of multi-sectional circular-type silkworm  
raising machine for artificial diet  
feeding. (Jap) Shimamuki, E *Sanchi Ken-  
kyu Acta Sericol* 87: 38-40. Mar 1973
- 117232** 425.9 J273S  
Movable type equipment with paper tape  
for rearing silkworm larva. [Bombyx  
mori]. (Jap) Watanabe, K *Sanchi Kenkyu  
Acta Sericol* 87: 41-45. Mar 1973
- 117233** 425.9 J273S  
Growth rate of young silkworm fed with  
mulberry leaves. (Jap) Watanabe, K *Sanchi  
Kenkyu Acta Sericol* 87: 46-53. Mar  
1973
- 117234** 425.9 J273S  
Microwave drying of mulberry leaves.  
[Sericulture]. (Jap) Yusa, F *Sanchi Ken-  
kyu Acta Sericol* 87: 54-64. Ref. Mar  
1973
- 117235** 425.9 J273S  
Some investigation on toxicity of insecti-  
cides harmful to silkworm. [Bombyx  
mori]. (Jap) Aratake, Y *Sanchi Kenkyu  
Acta Sericol* 87: 68-78. Mar 1973
- 117236** 425.9 J273S  
Investigation of insect damage on testing  
cocoon. [Anthrrenus verbaci, Bombyx  
mori]. (Jap) Nakamura, S *Sanchi Kenkyu  
Acta Sericol* 87: 79-86. Eng. Sum. Mar  
1973
- 117237** 425.9 J273S  
Insect fauna & seasonal prevalence of  
Dermestes ater (Dermestidae) in cocoon  
& silk stored as by-product. (Jap)  
Nakamura, S *Sanchi Kenkyu Acta Sericol*  
87: 87-92. Eng. Sum. Mar 1973
- 117238** 425.9 J273S  
Control of aspergillosis in silkworm by  
use of coating antiseptics in sericultural  
house & its equipment. (Jap) Huguichi, T  
*Sanchi Kenkyu Acta Sericol* 87: 93-104.  
Mar 1973
- 117239** BEE CUL. 424.8 SCH9  
Practical results with Langstroth beehive  
in Switzerland. (Ger) Berger, H *Schweiz  
Bienen-Zeitung* (New Ser) 96 (1): 11-24.  
Jan 1973
- 117240** BEE CUL. 424.8 SCH9  
Rearing queens in 1972. [Apis mellifera].  
(Ger) Kobel, F *Schweiz Bienen-Zeitung*  
(New Ser) 96 (1): 6-10. Jan 1973
- 117241** BEE CUL. 424.8 SCH9  
Prof. Dr. Otto Morgensthaler. [Apicul-  
ture]. (Ger) Kobel, F *Schweiz Bienen-  
Zeitung* (New Ser) 96 (9): 407-411. Sept  
1973
- 117242** BEE CUL. 424.8 SCH9  
88th annual report of apicultural sta-  
tions in year 1972. (Ger) Fischer, G  
*Schweiz Bienen-Zeitung* 96 (5): 173-193.  
May 1973
- 117243** BEE CUL. 424.8 SCH9  
Standard beehives in Switzerland.  
(Ger) Gunten, K von *Schweiz Bienen-  
Zeitung* 96 (7): 283-297. July 1970
- 117244** BEE CUL. 424.8 SCH9  
Laws & obligations in apiculture. (Ger)  
Maibach, E *Schweiz Bienen-Zeitung* 96  
(8): 36-363. Aug 1973
- 117245** BEE CUL. 424.8 SCH9  
Agriculture & apiculture. (Ger) Jutzi, H  
*Schweiz Bienen-Zeitung* 96 (8): 364-371.  
Aug 1973
- 117246** S13.S55  
Role of Pseudomonas aeruginosa in animal  
pathology. [Cattle, minks, honey  
bees]. (Rus) Kir'ianov, E A *Sib Vestn  
S-kh Nauk* 3: 68-70. May/June 1973
- 117247** 11 T58  
Honey bees in intensive agriculture.  
[Pollination]. (Dan) Poulsen, M H *Tolv-  
mandsbladet* 45 (6): 285-289. June 1973
- 117248** 64.8 Z12  
Bee a pollinator & important assistant in  
modern agriculture. (Cze) Knizek, F  
*Uroda* 21 (5): 192-193. 1973
- 117249** BEE CUL. 424.8 V473  
Agricultural production-results of coop-  
eration in research & practice. (Slo) Hejt-  
manek, J *Vcelar* 46 (10): 219. Oct 1972
- 117250** BEE CUL. 424.8 V473  
Bee-keeper's work in winter time. (Slo)  
Tarcala, J *Vcelar* 46 (10): 226-227. Oct  
1972
- 117251** BEE CUL. 424.8 V473  
Do we need a law on apiculture & honey?  
(Slo) Vizner, O *Vcelar* 46 (10): 230. Oct  
1972
- 117252** BEE CUL. 424.8 V473  
Stages in copulation between relatives.  
[Honey bees]. (Slo) Bohus, V *Vcelar* 46  
(11): 250-251. Nov 1972

- 117253** BEE CUL. 424.8 V473  
Study of chemical composition of propolis. II. Isolation & identification of 4-hydroxy-3-methoxy cinnamic acid (ferulic acid) from propolis. (Slo) Cizmarik, J *Včelár* 46 (1): 254. Nov 1972
- 117254** BEE CUL. 424.8 V473  
Interferences with honey bee colonies during winter. (Slo) Kresak, M *Včelár* 46 (12): 266-267. Dec 1972
- 117255** BEE CUL. 424.8 V473  
Honey bees in winter. (Slo) Švancer, L *Včelár* 46 (12): 270-271. Dec 1972
- 117256** BEE CUL. 424.8 V473  
Further substances in bee venom. (Slo) Cizmarik, J *Včelár* 46 (12): 275. Dec 1972
- 117257** BEE CUL. 424.8 V473  
Light bee hive construction. (Slo) Krizan, V *Včelár* 46 (12): 282-283. Dec 1972
- 117258** BEE CUL. 424.8 V473  
Pure breeding or crossing? [Apiculture, queen rearing]. (Slo) Kepena, L *Včelár* 46 (7): 150-151. July 1972
- 117259** BEE CUL. 424.8 V473  
Change of characteristics and their dependence on genetic conditions. [Honey bees]. (Slo) Zawilski, A *Včelár* 46 (7): 152-153. July 1972
- 117260** BEE CUL. 424.8 V473  
Honey bees & alfalfa. [Pollination]. (Slo) Kropacova, S *Včelár* 46 (7): 154. July 1972
- 117261** BEE CUL. 424.8 V473  
Rejuvenating bee-swarm. [Honey bees]. (Slo) Neuschl, K *Včelár* 46 (8): 172-173. Aug 1972
- 117262** BEE CUL. 424.8 V473  
Central Bee-culture Organization in Bohemia 100 years old. (Slo) Micietá, R *Včelár* 46 (9): 194-195. Sept 1972
- 117263** BEE CUL. 424.8 V473  
Veterinary care in breeding honey bee-mothers. [Queen rearing]. (Slo) Kresak, M *Včelár* 46 (9): 197. Sept 1972
- 117264** BEE CUL. 424.8 V473  
Preparation of bee colonies for overwintering. (Slo) Vizner, O *Včelár* 46 (9): 198. Sept 1972
- 117265** BEE CUL. 424.8 V473  
Effect of arrangement of brood chamber on honey production. [Apiculture]. (Slo) Knapo, A *Včelár* 46 (9): 28-29. Feb 1973
- 117266** BEE CUL. 424.8 V473  
New technique in rearing queens. [Honey bees, artificial insemination]. (Slo) Šilny, P *Včelár* 47 (2): 32. Feb 1973
- 117267** BEE CUL. 424.8 V473  
Introduction of queen bees with aid of alcohol. (Slo) Predmersky, A *Včelár* 47 (2): 34-35. Feb 1973
- 117268** BEE CUL. 424.8 V473  
Care of honey bee colonies in early spring. (Slo) Krajnak, J *Včelár* 47 (2): 39. Feb 1973
- 117269** BEE CUL. 424.8 V473  
Application of fumagillin in sugar & honey to control nosema disease. [Apis mellifera]. (Slo) Hanko, J *Včelár* 47 (3): 54-56. Mar 1973
- 117270** BEE CUL. 424.8 V473  
Accident insurance of apiculturists. (Slo) Šilny, P *Včelár* 47 (3): 57. Mar 1973
- 117271** BEE CUL. 424.8 V473  
Exchange & introduction of queens in plastic queen cells. [Apis mellifera]. (Slo) Luknic, A *Včelár* 47 (3): 62. Mar 1973
- 117272** BEE CUL. 424.8 V473  
Conception of racial breeding of honey bees in Slovakia. (Slo) Durnak, J *Včelár* 47 (4): 76-77. Apr 1973
- 117273** BEE CUL. 424.8 V473  
Modern methods of rearing queen bees. [Apis mellifera]. (Slo) Predmersky, A *Včelár* 47 (5): 104-105. May 1973
- 117274** BEE CUL. 424.8 V473  
Possibilities of installing apiaries in socialist sector. (Slo) Hejtmánek, J *Včelár* 47 (5): 98-99. May 1973
- 117275** BEE CUL. 424.8 V473  
Longevity of honey bees. (Slo) Kresak, M *Včelár* 47 (6): 122-123. June 1973
- 117276** BEE CUL. 424.8 V473  
Apicultural Institute in 1972. (Slo) Hejtmánek, J *Včelár* 47 (7): 146. July 1973
- 117277** BEE CUL. 424.8 V473  
Shall we winter honey bees on honey? (Slo) Čavojský, V *Včelár* 47 (7): 148-149. July 1973
- 117278** BEE CUL. 424.8 V473  
Migratory beekeeping in Slovakia. (Slo) Macická, M *Včelár* 47 (7): 158-159. July 1973
- 117279** BEE CUL. 424.8 V473  
Signals for ascertaining swarm mood. [Honey bees]. (Slo) Neuschl, K *Včelár* 47 (7): 164-165. July 1973
- 117280** 448.8 V81  
Identity of 3'-terminal sequences in ten genome segments of silkworm cytoplasmic polyhedrosis virus. [Bombyx mori]. Furuchi, Y *Virology* 55 (2): 418-425. Ref. Oct 1973
- 117281** 49 Z65  
Heterosis effect manifestation in silk moth crosses resulting from various patterns of commercial hybridization & rearing under adverse conditions. [Bombyx mori]. (Bul) Le Tkhi Kim, *Zhivotnovod Nauki* 10 (3): 105-113. Ref. Eng. Sum. 1973
- 117282** 49 Z65  
Study on influence of raised air temperature & humidity on viability of complex crosses of monovoltine silkworms. [Bombyx mori]. (Bul) Le Tkhi Kim, *Zhivotnovod Nauki* 10 (3): 114-122. Ref. Eng. Sum. 1973
- 117283** 49 Z65  
Perennial statistical evaluation in sericulture studies. (Bul) Petkov, M *Zhivotnovod Nauki* 10 (3): 93-103. Ref. Eng. Sum. 1973
- 117284** 58.8 AG83  
OSHA [Occupational Safety & Health Act]: engineering for farm safety. Guenther, G C *Agric Eng (st Joseph, Mich)* 54 (8): 15-17. Aug 1973
- 117285** 58.8 AG83  
Agricultural engineering social engineering? Stewart, R E *Agric Eng (st Joseph, Mich)* 54 (9): 11. Sept 1973
- 117286** 58.8 AG83  
Agricultural engineers in government. Carleton, W M *Agric Eng (st Joseph, Mich)* 54 (9): 18-19. Sept 1973
- 117287** 58.8 AG83  
Engineers making important things happen: Perceptioneering. [Agriculture]. Pfundstein, K L *Agric Eng (st Joseph, Mich)* 54 (9): 22-23. Sept 1973
- 117288** 58.8 AG83  
Electric power & processing: Potential unlimited. [Agriculture]. Kunze, O R *Agric Eng (st Joseph, Mich)* 54 (9): 26-27. Sept 1973
- 117289** 23 N472  
Housing & equipment for newborn piglet. Paton, D G *Agric Gaz N S W* 84 (3): 145-151. June 1973
- 117290** 23 N472  
Bunker silos. York, F A *Agric Gaz N S W* 84 (3): 168-171. June 1973
- 117291** 256.13 AG82M  
Environmental control in laying houses. [Poultry]. Wilson, S B *Agric North Ireland* 48 (4): 139-142. Aug 1973
- 117292** 11 UP62A  
Concrete flooring in stables. (Swe) Nilsson, C *Aktuell Lantbrukshögskola* (upps) 192, 34 P. Map. 1973
- 117293** 9 S01  
Rural engineering, a new career entailing country-side created at National University of Lomas de Zamora. (Spa) Marull, J *An Soc Rural Argent* 107 (1/2): 49-50. Jan/Feb 1973
- 117294** 49 C43  
Uses & problems of airtight silos. 4. (Jap) Ueno, K *Anim Husb* 27 (8): 69-71. Aug 1973
- 117295** 49 C43  
Ventilated farrowing-house for swine breeding: an improvement of modern farming. (Jap) Shimizu, M *Anim Husb* 27 (9): 37-42. Sept 1973
- 117296** 80 AU73  
Housing is a way of growing. [Greenhouses, Orchidaceae, construction]. Kerr, R *Aust Orchid Rev* 38 (2): 76-77. June 1973
- 117297** S11.B43  
Pressure set insulated walls in potato storehouses. [Construction]. (Dut) Stout, H *Bedrijfsontwikkeling* 4 (6): 609-612. June 1973
- 117298** 296.8 B324  
Road system in land consolidation. (Ger) Moser, H *Beton Landbau* 10 (3): 43-44. May/June 1973
- 117299** 296.8 B324  
Oxidation ditch in barn diminishes odor buildup. (Ger) Wolfermann, H F *Beton Landbau* 10 (3): 45-47. May/June 1973
- 117300** 296.8 B324  
Main drainage channel with snow maintenance costs. [Agriculture]. (Ger) Wangerin, A *Beton Landbau* 10 (3): 48-50. May/June 1973
- 117301** 296.8 B324  
Construction of liquid manure channels. (Ger) Boxberger, J *Beton Landbau* 10 (3): 51-52. May/June 1973
- 117302** 58.9 F843B  
A demagogic world, or danger of mass media & ready-made ideas they spread, notably in eventuality of an energy crisis! [Agriculture]. (Fre) Carillon, R *Bull Inf CNEEMA (Cent Natl Etud Exp Mach Agric)* 186: 1-6. July 1973
- 117303** S671.J6  
Annual report of Swedish Institute of Agricultural Engineering, 1971/72. *Bull Swed Inst Agric Eng* 346, 43 P. Ref. 1972
- 117304** 99.82 D81  
Windows, doors & gates for agricultural buildings. (Slo) Knapo, A *Drevo* 28 (4): 109-110. Apr 1973
- 117305** 58.8 K55  
Installation of greenhouse framing. 2. Cooling apparatus. (Jap) Ichikawa, T *Farming Mech* 6: 44-49. June 1973
- 117306** 58.8 K55  
Suggestions for safety of farm workers. What is a secret to prevent accidents? 6. Causes of accident in farming. 2. (Jap) Saguchi, T *Farming Mech* 6: 61-64. June 1973
- 117307** 58.8 K55  
Relation between changes in a nation & her agricultural technology. (Jap) Iinuma, N *Farming Mech* 7: 23-31. July 1973
- 117308** 58.8 K55  
Installation of greenhouse farming. Ventilation equipment. (Jap) Ichikawa, T *Farming Mech* 7: 79-83. July 1973
- 117309** 58.8 K55  
Suggestions for safety of farm workers. What is a secret to prevent accidents? 7. Prevention of accident. 1. (Jap) *Farming Mech* 7: 95-99. July 1973
- 117310** 290.8 G362  
Effectiveness of protecting drainage conduits with fiber glass. (Rus) Iurchenko, I F *Gidrotekh Melior* 6: 24-25. June 1973
- 117311** 290.8 G362  
Experiment in maintenance of standard tube structures in irrigation systems. (Rus) Aliev, E D *Gidrotekh Melior* 6: 51-57. June 1973
- 117312** 290.8 G362  
Experiment in operating vertical drainage wells in Golodnaya Steppe. (Rus) Sabirov, A G *Gidrotekh Melior* 6: 82-86. June 1973
- 117313** 99.82 H742  
Multiple purpose room in construction method with glued wood for storing of mineral fertilizers. (Ger) Kofent, W *Holzindustrie* 26 (6): 167-169. June 1973
- 117314** 55.9 IN222C  
Development of an indigenous belt loader at Beas Dam for earthmoving operations. Gill, N S *Irrig Power* 30 (2): 131-137. Apr 1973
- 117315** 58.8 J82  
An analysis of greenhouse climate. Maher, M J J *Agric Eng Res* 18 (3): 197-203. Ref. Sept 1973
- 117316** 58.8 J82  
Response of a glasshouse to high solar radiation & ambient temperature. Garzoli, K J *Agric Eng Res* 18 (3): 205-216. Ref. Sept 1973
- 117317** 58.8 J29  
Intermediate technology in mechanization of agriculture in developing countries. (Hun) Gyurk, I *Jarmuvek, Mezogazd Gepek* 20 (5): 173-174. 1973
- 117318** 58.8 L237  
Sheet-steel container for storage & drying. [Silos]. (Ger) Herrmann, P *Landmasch Rundsch* 25 (7/8): 110-112. July/Aug 1973
- 117319** 11 L234  
Use of wood in agricultural construction. (Swe) Henriksson, R *Lantmannen* 84 (13): 22-24. Aug 3, 1973
- 117320** TP368.L42  
First automatized dairy of German Federal Republic. (Ger) Lebensm Ind 20 (6): 262-264. Eng. Sum. June 1973
- 117321** 58.8 M467  
A farm for 1200 dairy cows. [Design, construction]. (Cze) Kubisa, Z *Mech Zemed* 23 (5): 176-181. Eng. Sum. 1973
- 117322** 58.8 M467  
Raising pigs in cages & transporting them on pallets. (Cze) Kolindar, P *Mech Zemed* 23 (6): 202-205. Eng. Sum. 1973
- 117323** 58.8 M572  
Maintenance of agricultural electrical equipment. (Hun) Heimann, P *Mezogazd Tech* 13 (8, Suppl.) 7 P. 1973

## AGRICULTURAL ENGINEERING



117324 SF221.M5  
Cold stable for dairy cattle? (Ger) Ober, J. *Milch Prax Rindermast* 11 (3): 14-16. Aug 1973

117325 SF221.M5  
About pasture fence. (Ger) Mack, M. *Milch Prax Rindermast* 11 (3): 28-29. Aug 1973

117326 20.5 N86  
Problems of green forage harvesting & preservation. Present state & prospects. (Pol) Olszewski, T. *Nowe Roln* 22 (14): 5-10. July 16/31, 1973

117327 7 C16PU  
Trickle watering & liquid feeding system for greenhouse crops. Mason, E B B. *Publ Agric Can* 1510, 19 P. 1973

117328 280.9 OS1  
Process of house building in Japanese rural societies at Edo era. case of Oki Dogo. (Jap) Tsujino, M. *Rep Sci Living* 20: 121-130. Ref. 1972

117329 46.9 AS5  
Installations & implements for sown farm. (Spa) Camiotti Raspo, S. *Rev Asoc Argent Criad Cerdos* 52 (609): 23, 25, 29, 31, 33, 35, 37, 39, 41. May 1973

117330 49 B462  
Choose an electric enclosure & use it well. [Fences]. (Fre) Quercy, A. *Rev Elev* 21: 67, 69, 71. Aug/Sept 1973

117331 106.2 P872  
Cement resistance to operation of some organic acid solutions occurring in agricultural building. [Silos]. (Pol) Lecki, W. *Rocz Wyzsz Sk Roln Poznan* 59 (1): 29-39. Ref. Eng. Sum. 1972

117332 106.2 P872  
Corrosion of brick walls of farm buildings. (Pol) Lecki, W. *Rocz Wyzsz Sk Roln Poznan* 59 (1): 69-77. Eng. Sum. 1972

117333 106.2 P872  
Static calculation in constructions of ground wells used in pumping stations. (Pol) Mikolajczak, H. *Rocz Wyzsz Sk Roln Poznan* 59 (1): 89-99. Ref. Eng. Sum. 1972

117334 290.9 AG8  
Experimental studies on wind pressure to greenhouse. II. On three-dimensional distribution of wind pressure on one-gabled house. (Jap) Nakazaki, A. *Ronbunshu Nogyo Doboku Gakkai (trans Jap Soc Irrig Drain Reclam Eng)* 45: 35-42. Eng. Sum. June 1973

117335 SF451.T5  
Portable rabbit hutches. (Nor) Hauge, O. *K Tidsskr Kaninavl* 74 (5): 4-6. July/Aug 1973

117336 49 T445  
Fortification of running areas. [Cattle]. (Ger) Moller, M. *Tierzuechter* 25 (7): 309-310. July 5, 1973

117337 43.8 B392  
Making ready livestock buildings. Sainsbury, D. *Top Livest Farming* 10 (9): 46, 50-51. Sept 1973

117338 26 T754  
Tropical poultry house design - its effect on health & production under intensive conditions. Van dijk, C. *Trop Agric (guilford)* 50 (4): 319-328. Ref. Oct 1973

117339 18 UB3  
Additional space for packing. [Silos]. (Ger) Wagenbach, H. *Ubersicht* 24 (8): 592-595. Aug 11, 1973

117340 30.98 Z3  
Transversely septate farm house in Schleswig-Holstein. (Ger) Schroder, K. H. *Z Agrargesch Agrarsozial* 21 (1): 36-47. Ref. Apr 1973

## FARM EQUIPMENT

117341 15 AG84  
Mechanization of vintage. [Grape harvesting]. (Spa) Hidalgo, I. *Agricultura (madr)* 42 (494): 337-341. June 1973

117342 49 C43  
Labor-saving management of large dairy herd & its milking equipment. 1. (Jap) Notsuki, I. *Anim Husb* 27 (8): 33-36. Aug 1973

117343 49 C43  
Labor-saving management of large dairy herd & its milking equipment. 2. (Jap) Notsuki, I. *Anim Husb* 27 (9): 48-52. Sept 1973

117344 49 C43  
Changes in poultry technology & equipment. 1. (Jap) Aono, M. *Anim Husb* 27 (9): 53-57. Sept 1973

117345 S11.B43  
Position of ground water pipe & drill used in greenhouse cultivation. (Dut) Knaap, W C A van der. *Bedrijfsontwikkeling* 4 (7/8): 719-721. July/Aug 1973

117346 66.8 B392  
Grain losses in harvest field - how to reduce them to minimum. [Combines]. Rutherford, I. *Biats, The Tillage Farmer* 27 (8): 204-206. Aug 1973

117347 298.9 W26  
Improved acceptance methods of grain drier performance. (Pol) Strutyńska, K. *Biul Cent Lab Technol Przetworsz. Przechowaln Zboz Warsz* 16 (4): 1-7. Ref. Eng. Sum. 1972

117348 107.6 UT7B  
Mechanized operations of rice production in Japan. Naito, T. *Bull Coll Agric Utsunomiya Univ* 8 (3): 107-118. Mar 1973

117349 58.9 F843B  
General information on agricultural equipment & agriculture. (Fre) Bull Inf CNEEMA (cent Natl Etud Exp Mach Agric) 186: 13-17. July 1973

117350 58.9 F843B  
Departmental statistics of sales of caterpillar tractors, microtractors as well as axle materials, in France during 1972. (Fre) Collot, M. *Bull Inf CNEEMA (cent Natl Etud Exp Mach Agric)* 186: 19-31. July 1973

117351 58.9 F843B  
Departmental statistics of sales of harvesters-choppers-loaders in France during 1972. (Fre) Collot, M. *Bull Inf CNEEMA (cent Natl Etud Exp Mach Agric)* 186: 33-37. July 1973

117352 58.9 F843B  
Screening of semi-liquid manure: Tests of materials carried out at National Center of Study & Experimentation of Agricultural Machinery during 1972. (Fre) Vasseur, J. *Bull Inf CNEEMA (cent Natl Etud Exp Mach Agric)* 186: 39-45. July 1973

117353 58.9 F843B  
Transport, storage & spreading materials for liquid & gaseous fertilizers. (Fre) Jerome, J. L. *Bull Inf CNEEMA (cent Natl Etud Exp Mach Agric)* 186: 47-92. Ref. July 1973

117354 7 R31  
New binfillers for fruit harvesting machinery. Parchomchuk, P. *Can Agric* 18 (3): 15-16. Summer 1973

117355 450 C16  
Corn sheller for experimental samples. Hergert, G B. *Can J Plant Sci* 53 (3): 647-648. July 1973

117356 450 C16  
A laboratory oat polisher. Hergert, G B. *Can J Plant Sci* 53 (3): 649-650. July 1973

117357 381 D75  
Portable speedometer systems for applying soil fumigants, sprays & fertilizers. Warren, J. *Down Earth* 29 (2): 15-17. Fall 1973

117358 281.8 SO73  
New ways of maintenance of machine & tractor fleet. (Rus) Tymchurenko, A. *Ekon Sel'sk Khoz* 5: 42-44. May 1973

117359 58.9 F842  
From dibbles to combine harvesters. Up to year 1900. (Fre) Etud CNEEMA (cent Natl Etud Exp Mach Agric) 380, 60 P. Eng. Sum. June 1973

117360 S671.S4  
Aggregation of Bolgar TK-224 tractor with hay harvesting machines. (Bul) Dimitrov, I. *Farm Mach D10* (2): 3-12. 1973

117361 S671.S4  
Results of testing of a high performance capacity pneumatic trailer spraying machine with drift end pieces for field crops. (Bul) Kurdov, Z. *Farm Mach* 10 (2): 13-22. 1973

117362 S671.S4  
On distribution of load on wheels of tractors with hinge frames. (Bul) Stoichev, S. *Farm Mach* 10 (2): 23-32. 1973

117363 S671.S4  
Influence of box construction on work of turbine fertilizer distributor. (Bul) Milenov, I. *Farm Mach* 10 (2): 45-50. 1973

117364 S671.S4  
An electronic anemometer. [Greenhouses]. (Bul) Antonov, I. *Farm Mach* 10 (2): 69-74. 1973

117365 58.8 K55  
Lectures on farm machinery for easy understanding. 55. Tractor 16. Tractor & oil pressure. 2. (Jap) Ito, S. *Farming Mech* 6: 50-55. June 1973

117366 58.8 K55  
Grassland farming by machinery for dairy farms. 3. Operation systems of gathering & packing of hay. (Jap) Chu, S. *Farming Mech* 6: 56-60. June 1973

117367 58.8 K55  
A history of agricultural mechanization in Japan. (Jap) Shimizu, K. *Farming Mech* 7: 36-42. July 1973

117368 58.8 K55  
Achievement of mechanization & its created problems in farming. (Jap) Takei, S. *Farming Mech* 7: 43-46. July 1973

117369 58.8 K55  
Development of Asian agriculture & its mechanization. (Jap) Kishida, Y. *Farming Mech* 7: 55-60. July 1973

117370 58.8 K55  
Past & future of agricultural mechanization: a review of present agriculture. (Jap) Yasuda, S. *Farming Mech* 7: 6-9. July 1973

117371 58.8 K55  
Lectures on farm machinery for easy understanding. 56. Tractor 17. Tractor test. 1. (Jap) Takeda, S. *Farming Mech* 7: 84-88. July 1973

117372 58.8 K55  
Grassland farming by machinery for dairy farms. 4. Pick-up, chopping & loading of hay. (Jap) Karahashi, J. *Farming Mech* 7: 89-94. July 1973

117373 SD388.A1F6  
Direct-mounted tree planter gets round stumps & slash. Page, I. *For Indus Res* 4 (1): 7-8. Nov 1972

117374 80 F9493  
Constraints of mechanization in modern fruit culture. (Fre) Sansdrap, A. *Fruit Belg* 41 (362): 107-111. 1973

117375 464.8 G33  
Extracts from equipment test reports by Biological Federal Institute for Agriculture & Forestry, Braunschweig. (Ger) Kohsiek, H. *Gesunde Pflanz* 25 (6): 97-98, 100-108, 110-118. June 1973

117376 464.8 G33  
Extracts from equipment test reports by Biological Federal Institute for Agriculture & Forestry, Braunschweig. (Ger) Kohsiek, H. *Gesunde Pflanz* 25 (7): 121-135. (Concluded) July 1973

117377 290.8 G362  
Complex of mowing machines for care of drainage network. (Rus) Gantman, V B. *Gidrotekh Melior* 6: 13-16. June 1973

117378 21.5 SK5  
Results of research on mechanization of machines for production of garden crops. [Tomatoes, peppers]. (Mac) Andarsari, G. *God Zb Zemljod Sum Fak Univ Skopje* 24 (1): 99-110. Ref. 1972

117379 17 SCH9  
Transportation & transfer of potatoes & sugar beets. [Equipment]. (Ger) Zumbach, W. *Grune* 101 (27): 971-981. July 6, 1973

117380 17 SCH9  
Driver protection measures for motor vehicles (transporter & self-propelled loading wagons). (Ger) Unala, N. *Grune* 101 (33): 1197-1198. Aug 17, 1973

117381 44.8 H65  
Get your corn picker ready. Finner, M F. *Hoards Dairy* 118 (18): 1118. Sept 25, 1973

117382 S583.K6 1972  
An original device for automatic control of spray nozzles. [Plant protection]. (Fre) Naturel, C. *In Kongres 'chemia v pol' nohospodarstve*, 2D, Bratislava, 1972 V. 2 (c 55), 9 P. 1972

117383 S19.155  
Care & repair of tractors. Singh, K B. *Indian Farmers Dig* 6 (8): 52-56. Aug 1973

117384 16 IT1  
Mechanical harvesting of fruits: progress in America, recovery in Europe. (Ita) Sansavini, S. *Ital Agric* 110 (6): 675-692. June 1973

117385 23 V66J  
Processing tomatoes: shortage of labor forces machine-harvesting. Kinsella, M N. *J Agric (melb)* 71 (5): 148-150. May 1973

117386 58.8 J82  
Exact solutions for cylindric transport systems. Audsley, E. *J Agric Eng Res* 18 (3): 217-230. Se

117387 58.8 J82  
Equipment & methods for orchard spray application research. VI. production of aerodynamically scaled models of bush apple trees for use in a wind tunnel. Sharp, R B. *J Agric Eng Res* 18 (3): 231-241. Sept 1973

117388 58.8 J82  
Rotary cultivation of wet rice land - comparison of blade shape. [Rotary plows]. Beny, J M. *J Agric Eng Res* 18 (3): 249-251. Sept 1973

117389 44.8 J822  
An animal activated feeding device for cattle. Whittlestone, W G. *J Dairy Sci* 56 (10): 1352-1353. Oct 1973

- 117390** 58.9 SO1  
Oil hydraulic control of rotary tillage. 1. Torque control circuit. (Jap) Umeda, S *J Soc Agric Mach Jap* 35 (1): 14-20. Neg Sum. June 1973
- 117391** 58.9 SO1  
Studies on seedbed making tillage by rotary tiller. IV. development of a tilling depth meter, tension type transducer. (Jap) Komatsu, M *J Soc Agric Mach Jap* 35 (1): 21-24. Eng. Sum. June 1973
- 117392** 58.9 SO1  
Studies on weeder for walking tractor. 2. Adaptability for wheat. (Jap) Furuchi, T *J Soc Agric Mach Jap* 35 (1): 25-32. Eng. Sum. June 1973
- 117393** 58.9 SO1  
Studies on separating mechanism of digger. 1. Performance of trial separating device. [Soils]. (Jap) Ishihara, A *J Soc Agric Mach Jap* 35 (1): 33-37. Eng. Sum. June 1973
- 117394** 58.9 SO1  
Application of photoelasticity of el measurement stress distribution of driving wheel with non or small sinkage. [Farm machines]. (Jap) Ito, N *J Soc Agric Mach Jap* 35 (1): 4-13. Eng. Sum. June 1973
- 117395** 58.9 SO1  
Analysis of labour for mechanized working on paddy field. 2. effect of location & feature of field on working efficiency of using tiller. (Jap) Komori, S *J Soc Agric Mach Jap* 35 (1): 52-57. Eng. Sum. June 1973
- 117396** 64.8 J27  
On use of planting equipment for both barley breeding experiments & labor-saving seeding practices. (Jap) Ujihara, W *Jap J Breed* 23 (4): 46-48. Aug 1973
- 117397** 58.8 J29  
New technical solutions in harvesting dwarf beans & savoy cabbage in German Federal Republic. (Hun) Moser, I E Jar-muev, Mezogazd Gepek 20 (5): 175-180. 1973
- 117398** 58.8 J29  
Determination of broadcast width of throwing-disk fertilizer distributors. (Hun) Vergo, K Jar-muev, Mezogazd Gepek 20 (6): 206-209. June 1973
- 117399** S19.3  
Rice cultivation by using big powered machine. Nakae, K *JARC Jap Agric Res Q* 7 (2): 105-108. Apr 1973
- 117400** 18 L2355  
Handle forms for ditch tools. [Equipment, parts]. (Ger) Glow, W *Landarbeit* 24 (8): 57-62. Aug 1973
- 117401** 11 L2322  
What tractor can do. (Dan) Nissen, F *Landbo Nyt* 27 (9): 583-584, 586-591, 593-595. Sept 1973
- 117402** 11 L236  
Combine. (Dan) Petersen, H *J Landbrugsstidende* 27 (6): 379-389, (7 P. Not Consecutive) June 1973
- 117403** 58.8 L239  
Fewer risks in stall manure removal. [Equipment]. (Ger) Schneider, W *H Landmasch Markt* 52 (11): 12-13. Sept 3, 1973
- 117404** 58.8 L239  
Diagnosis of tractor hydraulics: Source of error rapidly found, rapidly eliminated. (Ger) Schulze, W *Landmasch Markt* 52 (11): 17-20. Sept 3, 1973
- 117405** 58.8 L239  
Is stubble cultivation still actual? [Equipment]. (Ger) Notwoy, M *Landmasch Markt* 52 (11): 6-7. Sept 3, 1973
- 117406** 58.8 D81  
Tradition & progress: wage contractor in changing time. [Equipment]. (Ger) Hagedorn, W *Lohnunterne Land Forstwirtschaft* 28 (7): 202, 204-206, 208. July 1973
- 117407** 58.8 D81  
Thoughts on fertilizing service. [Equipment]. (Ger) Oehring, J *Lohnunterne Land Forstwirtschaft* 28 (7): 210-212. July 1973
- 117408** 58.8 D81  
Wireless communication radio, a possibility of rationalization. [Equipment]. (Ger) Sander, W *Lohnunterne Land Forstwirtschaft* 28 (7): 212-214. July 1973
- 117409** 58.8 D81  
How to choose an agricultural dump truck? (Ger) Mobius, H *Lohnunterne Land Forstwirtschaft* 28 (7): 215-218. July 1973
- 117410** 58.8 D81  
Wishes & demands on technique. [Mechanization]. (Ger) Ey, R *Lohnunterne Land Forstwirtschaft* 28 (8): 236-238. Aug 1973
- 117411** 58.8 D81  
French sugar beet harvester also used for seed drilling. (Ger) Traulsen, H *Lohnunterne Land Forstwirtschaft* 28 (8): 240-243. Aug 1973
- 117412** 58.8 M4623  
Reduction of grain losses by C-12 harvester-thresher. (Rum) Dobrescu, C *Mec Electrigr Agr* 18 (6): 12-17. June 1973
- 117413** 58.8 M4623  
Verification of C-1 & C-3 harvester-threshers before beginning work. (Rum) Mincu, E *Mec Electrigr Agr* 18 (6): 18-25. June 1973
- 117414** 58.8 M4623  
Reception of agricultural machines before repair. (Rum) Mitroiu, C *Mec Electrigr Agr* 18 (6): 26-38. June 1973
- 117415** 58.8 M4623  
Particulars concerning harvesting of cereals. [Equipment]. (Rum) Manciu, G *Mec Electrigr Agr* 18 (6): 3-11. June 1973
- 117416** 58.8 M4623  
Rational use of G-0-27 side-rake. (Rum) Niculescu, E *Mec Electrigr Agr* 18 (6): 39-44. June 1973
- 117417** 58.8 M4623  
Implements for transportation & storing of vegetables & fruits. (Rum) Storbaneanu, P *Mec Electrigr Agr* 18 (6): 45-49. June 1973
- 117418** 58.8 M4623  
Repair & increase of wear resistance of small hammer mills to MC-5 hammers. (Rum) Tomescu, D *Mec Electrigr Agr* 18 (6): 50-59. June 1973
- 117419** 58.8 M4623  
Repair of cylinder blocks in D-103 motors. (Rum) Maraloiu, I *Mec Electrigr Agr* 18 (6): 60-62. June 1973
- 117420** 58.8 M4623  
Supplementary protection of CA-45 starter. (Rum) Zamfirescu, N *Mec Electrigr Agr* 18 (6): 63-66. June 1973
- 117421** 58.8 M4623  
Realization of a unitary system of hydrotechnical driving of agricultural machines. II. (Rum) Chioreanu, V *Mec Electrigr Agr* 18 (6): 67-75. June 1973
- 117422** 58.8 M4623  
Determination of output of lock type regulator used in construction of pneumatic transporters. (Rum) Caproiu, S *Mec Electrigr Agr* 18 (6): 76-79. June 1973
- 117423** 58.8 M4623  
Organization of potato harvesting operations [Equipment]. (Rum) Bria, N *Mec Electrigr Agr* 18 (8): 10-14. Aug 1973
- 117424** 58.8 M4623  
Technology of processing potatoes for consumption. [Equipment]. (Rum) Bria, E *Mec Electrigr Agr* 18 (8): 15-22. Aug 1973
- 117425** 58.8 M4623  
Machines & equipment used for dehydration of green-cut forage plants & other agricultural products. (Rum) Luca, E *Mec Electrigr Agr* 18 (8): 23-34. Aug 1973
- 117426** 58.8 M4623  
Current upkeep of tractors & agricultural machinery. (Rum) Tomuleu, V *Mec Electrigr Agr* 18 (8): 3-9. Aug 1973
- 117427** 58.8 M4623  
On use of IUCB-10 grain drivers at Giurgiu State Farm. (Rum) Nedelea, M *Mec Electrigr Agr* 18 (8): 35-39. Aug 1973
- 117428** 58.8 M4623  
Adapting equipment & installations to swine farm complexes. (Rum) Doroftei, I *Mec Electrigr Agr* 18 (8): 40-45. Aug 1973
- 117429** 58.8 M4623  
Technical aspects of load losses in overhead sprinkler units. (Rum) Cazacu, E *Mec Electrigr Agr* 18 (8): 49-59. Aug 1973
- 117430** 58.8 M4623  
Control of noise & vibrations at irrigation & drainage pumping stations. (Rum) Darabont, A *Mec Electrigr Agr* 18 (8): 60-66. Aug 1973
- 117431** 58.8 M4623  
Device for repair of straw-shaker shaft of C-12 combine. (Rum) Busoi, I *Mec Electrigr Agr* 18 (8): 67-69. Aug 1973
- 117432** 58.8 M4623  
Drinking troughs for swine. (Rum) Dzamba, A *Mec Electrigr Agr* 18 (8): 70-72. Aug 1973
- 117433** 58.8 M467  
Adaptations of SK-4 combine harvester. (Cze) Bernhard, K *Mech Zemed* 23 (5): 166-167. Eng. Sum. 1973
- 117434** 58.8 M467  
Experiments on planting machines. [Potatoes]. (Cze) Zak, K *Mech Zemed* 23 (5): 170-171. Eng. Sum. 1973
- 117435** 58.8 M467  
Self-propelled transport equipment for agriculture of future. (Cze) Strouhal, E *Mech Zemed* 23 (5): 172-176. Eng. Sum. 1973
- 117436** 58.8 M467  
A twelve-row seed drill attachment. [Herbicides, spraying equipment]. (Cze) Zeleny, J *Mech Zemed* 23 (6): 187-189. Eng. Sum. 1973
- 117437** 58.8 M467  
Prospects for mechanization to sugar beet planting. (Cze) Fiedler, J *Mech Zemed* 23 (6): 197-199. Eng. Sum. 1973
- 117438** 58.8 M467  
Possibilities for improving efficiency of sugar beet culture. [Equipment]. (Cze) Capek, J *Mech Zemed* 23 (6): 199-201. Eng. Sum. 1973
- 117439** 58.9 J762  
Automatic control of spout alignment on forage harvesters. (Swe) Nilsson, E *Medd Jordbruktek Inst* 348, 21 P. 1973
- 117440** 58.8 M572  
Experiences in operation of grape harvesters. (Hun) Koszeghy, G *Mezogazd Tech* 13 (8): 10-11. 1973
- 117441** 85 J76  
Stall manure sprayer for horticulture. (Ger) Boeckstedt, W *Mitt Obstbauversuchsanst Jort* 25 (5): 135-136. May 1973
- 117442** S542.A1N45  
A radial-flow batch drier for maize. Palmer, G H N *J Z Exp Agric* 1 (2): 207-212. June 1973
- 117443** S13.O2  
Mechanization of swine-rearing farms in United States. (Rus) Syrovatka, V I *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 712, 53 P. Ref. 1973
- 117444** S13.O2  
Mechanized harvesting of ruit, berry & grape crops. (Rus) Rutkovskaja, I G *Obz Inf Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inf Tekh-Ekon Issled Sel'sk Khoz* 712, 53 P. Ref. 1973
- 117445** 85 OR1  
Humidity problem of small greenhouse. (Ger) Schumann, H *Orchidee* 24 (3): 107-108. June 1973
- 117446** 421 P692  
Woodpecker damage to polyethylene irrigation pipes in orchards in Israel. Wolf, Y *Plant Prot Bull (rome)* 21 (3): 54-55. June 1973
- 117447** S19.P7  
Mechanization of potato planting & digging. Singh, S *Prog Farming* 10 (1): 16-17. Sept 1973
- 117448** 65.9 F76R  
Study on mechanical harvesting of sugarcane in Taiwan. [Equipment]. (Chi) Lu, F *M Rep Taiwan Sugar Exp Sta* 59: 1-13. Eng. Sum. Mar 1973
- 117449** 24 R323  
Mechanical harvesting of cotton. (Por) Pinto Neto, A *Rev Agric (Iourence Marques)* 15 (157): 15-19. Apr 1973
- 117450** 44.8 IN2  
Notes on International Symposium on Mechanical Milking of Small Ruminants. (Fre) Le Jaouen, J *C Rev Lait Fr* 312: 617-627. (6 P. Not Consecutive) Sept 1973
- 117451** 106.2 P872  
Corrosion of irrigation pipeline. (Pol) Leck, W *Rocz Wyzsz Sk Roln Poznan* 59 (1): 79-88. 1972
- 117452** 80 SA15  
'Dnestrovets' sprayer & its testing. (Rus) Lukashevich, P A *Sadovod Vinograd Vinodel Mold* 6: 40-44. June 1973
- 117453** 80 SA15  
New machines for horticulture & grape culture. (Rus) Sysoev, A M *Sadovod Vinograd Vinodel Mold* 7: 33-37. July 1973
- 117454** 80 SA15  
Machines for tying up grapes. (Rus) Sukharev, E A *Sadovod Vinograd Vinodel Mold* 7: 37-38. July 1973
- 117455** 80 SA15  
Vineyard cultivator with active working parts. (Rus) Lukashevich, P A *Sadovod Vinograd Vinodel Mold* 8: 39-41. Aug 1973
- 117456** 80 SA15  
Examination of mobile grinder of pruned branches in palmetto-type orchards. (Rus) Tsytsiv, M V *Sadovod Vinograd Vinodel Mold* 8: 41-44. Aug 1973
- 117457** 80 SA15  
Vineyard machines in gardens with trellises. (Rus) Pron', A S *Sadovod Vinograd Vinodel Mold* 8: 52-54. Aug 1973
- 117458** S217.A4  
Mechanize handling & feeding of buker silage. *Short Term Leaf Minist Agric Fish Food (middlesex)* 103, Rev., 17 P. Mar 1973
- 117459** S217.A4  
Combine grain losses. *Short Term Leaf Minist Agric Fish Food (middlesex)* 155, 11 P. Mar 1973
- 117460** S13.S55  
Some results of studies in using vibroconveyor for transfer of feed mixtures. (Rus) Starikov, P F *Sib Vestn S-kh Nauk* 3: 71-75. May/June 1973
- 117461** S671.S8  
Motor means of transport; review. (Cze) Burget, S *Stud Inf, Zemed Tech* 3, 104 P. Ref. Eng. Sum. 1973



**117462** 68.19 M28  
Features in mechanization of agriculture  
and land reclamation in Kolkhida Lowland.  
(Rus) Motsereia, A V *Subtrop Kul't* 2:  
107-111. 1973

**117463** 68.19 M28  
Agrotechnical evaluation of manual mo-  
torized tea-trimming machines of system  
of All-Union Order of Labor of Research  
Institute of Tea & Subtropical Plants.  
(Rus) Pirtskhalashvili, S Kh *Subtrop  
Kul't* 2: 138-143. 1973

**117464** 11 T43  
Grain harvest. [Equipment]. (Dan)  
Nielsen, V *Tidsskr Landokn* 160 (3):  
183-222 (39 P. Not Consec) ref. 1973

**117465** 58.8 T678AG  
Technical situation of hill farm outdoor  
mechanization. 2. Harvesting equipment  
for grassland farms on slopes. (Ger) Sieg,  
R *Trakt Landmasch Dtsch Ausg* 35 (10):  
596-598. Aug 1973

**117466** 58.8 T678AG  
Technical situation of hill farm outdoor  
mechanization. 1. Moor vehicles (trans-  
porter & self driving loading wagons).  
(Ger) Sieg, R *Trakt Landmasch Dtsch  
Ausg* 35 (9): 539-541. 1973

**117467** 58.8 T678AG  
Standard manure spreader. (Ger) Hohn,  
E *Trakt Landmasch Dtsch Ausg* 35 (9):  
559-573. 1973

**117468** 58.8 T678AG  
Work economy aspects in equipment se-  
lection. (Ger) Schonenberger, A *Trakt  
Landmasch Dtsch Ausg* 35 (9): 574-580.  
1973

**117469** SB197.A1T7  
Cutting pasture samples with a new type  
of shearing handpiece. Jones, R K *Trop  
Grassl* 7 (2): 251-253. July 1973

**117470** S16.H8A3  
Interpenetrations on machine parts, con-  
struction of sheet plans. (Hun) Benczik, L  
*Tud Ert* 49, 17 P. Eng. Sum. 1972

**117471** 18 UB3  
Herring bone milking parlor or rotary  
milking parlor? (Ger) Garbsen, E H  
*Ubersicht* 24 (8): 596-605. Aug 11, 1973

**117472** 18 UB3  
New possibilities of preparing dried hay.  
[Equipment]. (Ger) Blumel, K *Ubersicht*  
24 (8): 618-621. Aug 11, 1973

**117473** 64.8 Z12  
Large-scale specialized seeding a basic  
premise in use of heavy equipment.  
(Cze) Janovec, J *Uroda* 21 (5): 165-167.  
1973

**117474** 281.8 W892  
Mechanisation of cotton stalk clearance.  
Osman, M S *World Crops* 25 (4): 174-  
177. July/Aug 1973

**117475** SB112.A1Z7  
Comparative traction tests of machine-  
tractor units on irrigated land. (Ukr)  
Hryn', A L *Zrosh Zemlerob* 13: 88-90.  
1972

**117476** SB112.A1Z7  
Certain problems of allocating experi-  
mental plots for irrigating with DDA-  
100M sprayer. (Ukr) Bila, N O *Zrosh  
Zemlerob* 13: 90-93. 1972

## SOIL SCIENCE

**117477** 11 AC82  
Interrelations of soil physical characteris-  
tics. Jakobsen, B F *Acta Agric Scand* 23  
(3): 165-172. Ref. 1973

**117478** 11 AC82  
Studies on soil nitrogen. I. An evaluation  
of laboratory methods for available nitro-  
gen in soils from arable & leysable ro-  
tations. Baerug, R *Acta Agric Scand* 23  
(3): 173-181. Ref. 1973

**117479** 450 AC823  
Study of zones & plant production condi-  
tions in inundation-area of Drava River.  
I. Alluvial process in dead branch, &  
zonal arrangements of soil & vegetation  
in inundation-area of Drava River.  
(Ger) Kovacs, M *Acta Bot* 18 (3/4): 323-  
350. 1973

**117480** QR1.A32  
Effect of acriflavine & sodium dodecyl  
sulphate on infectiveness of *Rhizobium*  
trifolii. [Legumes]. Zurkowski, W *Acta  
Microbiol Pol, Ser A Microbiol Gen* 5 (2):  
55-60. Ref. 1973

**117481** 475 AC84  
Tensile & flexural strength of cohesive  
soils. Keczdi, A *Acta Tech* 74 (1/2): 43-61.  
Ref. 1973

**117482** 100 N465R  
Soil associations & land classification for  
irrigation, Rio Arriba County. Maker, H  
*J Agric Exp Stn Res Rep N M State Univ*  
254, 69 P. May 1973

**117483** 16 AG8259  
On distribution of algal microflora in  
savanna soils of Cameroon. (Ita) Margheri,  
M C *Agric Ital* 73 (2): 116-122. Eng. Sum.  
Mar/Apr 1973

**117484** 16 AG8259  
Effects of dicyandiamide sulfate on soil  
microflora, with particular interest on ni-  
trification of ammonium fertilizers. (Ita)  
Nuti, M P *Agric Ital* 73 (2): 65-76.  
Ref. Eng. Sum. Mar/Apr 1973

**117485** 340.8 AG8  
A dewpoint hygrometer for water poten-  
tial measurement. [Leaves, soils]. Camp-  
bell, E C *Agric Meteorol* 12 (1): 113-121.  
Sept 1973

**117486** 385 AG87  
Possibilities for symbiotic Nitrogen-fixa-  
tion of legumes & some measures for its  
stimulation on arable soils of Serbia.  
(Cro) Vojinovic, Z D *Agrochimija* 5/6:  
177-193. Ref. Eng. Sum. 1973

**117487** 385 AG84  
Potassium-calcium exchange on a mont-  
morillonite & a kaolinite clay. II. Ap-  
plication of double-layer theory. Jensen,  
H E *Agrochimica* 17 (3/4): 191-201. Ref.  
Apr/Jun 1973

**117488** 385 AG84  
Fractionation of nitrogen in soil. (Ita)  
Ceconci, S *Agrochimica* 17 (3/4): 202-  
209. Ref. Eng. Sum. Apr/Jun 1973

**117489** 385 AG84  
Determination of assimilable sulfates in  
soil types from district of Granada.  
(Spa) Esteban, E *Agrochimica* 17 (3/4):  
210-217. Ref. Eng. Sum. Apr/Jun 1973

**117490** 385 AG84  
Effects of quaternary ammonium com-  
pounds on stability & structure of cal-  
careous clay soils. (Ita) Radaceli, L  
*Agrochimica* 17 (3/4): 261-271. Ref. Eng.  
Sum. Apr/Jun 1973

**117491** 385 AG84  
Research on paramagnetic properties of  
humic substances. III. Observations on  
fractions obtained by use of mild organic  
agents. (Ita) Lisanti, L E *Agrochimica* 17  
(3/4): 282-289. Ref. Eng. Sum. Apr/Jun  
1973

**117492** 385 AG84  
Plant nutrient availability in soils. III.  
Studies on potassium in Danish soils. III.  
Effect of potassium depletion, addition &  
release on quantity intensity exchange  
isotherm pattern of Nafady, M H *Agro-  
chimica* 17 (3/4): 298-306. Ref. Apr/Jun  
1973

**117493** 385 AG84  
Plant nutrient availability in soils. III.  
Studies on potassium in Danish soils. IV.  
Effect of potassium fixation on quality-  
intensity relationship, with reference to  
factors affecting rate & capacity of potas-  
sium Nafady, M H *Agrochimica* 17 (3/4):  
307-317. Ref. Apr/Jun 1973

**117494** 385 AG84  
Research on lipid content of soil. III.  
Composition of organic acids (fatty acids,  
aromatic acids, diterpene acids) of plant  
species, leaves & branches of tree species  
& their variations in natural soil profile  
(Ita) Casalicchio, G *Agrochimica* 17  
(3/4): 318-329. Ref. Eng. Sum. Apr/Jun  
1973

**117495** 385 AG84  
On behavior of nitrate ion added to soil.  
(Ita) Cecconi, C A *Agrochimica* 17 (3/4):  
347-356. Eng. Sum. Apr/Jun 1973

**117496** 385 AG84  
Some aspects of citrus trees decline in  
Bhatnagar district of Punjab as revealed  
by soil studies. I. Physico-chemical char-  
acteristics. Singh, C *Agrochimica* 17  
(3/4): 357-365. Ref. Apr/Jun 1973

**117497** 385 AG84  
Characterization of soil inorganic phos-  
phorus. I. Relationship of phosphorus to  
iron & aluminum. Dalal, R C *Agro-  
chimica* 17 (3/4): 385-396. Ref. Apr/Jun  
1973

**117498** 105.7 AG8  
Ultrasonic vibration in particle-size  
analysis of soils. (Por) Silva, A da  
*Agron Lusit* 33 (1/4): 37-59. Ref. Eng.  
Sum. 1971 (Pub. May 1973)

**117499** S15.A3  
Soil map of Mozambique (scale 1:4000  
000). (Por) Gouveia, D G *Agron Mo-  
camb* 7 (1): 1-20. Map. Ref. Eng. Sum.  
Jan/Mar 1973

**117500** 99.8 AL53  
Soil condition in secondary pine forests.  
[Pinus]. (Ger) Rachoy, W *Allg Forstz*  
84 (1): 10-13. Jan 1973

**117501** 99.8 AL53  
On water supply of gravel soils in east  
Klagenfurt basin. [Pinus]. (Ger) Kilian,  
W *Allg Forstz* 84 (1): 14-17. Ref. Eng.  
Sum. 1973

**117502** 381 AN13  
Simultaneous quantitation of ten amino  
acids in soil extracts by mass fragmentog-  
raphy. Pereira, W E *Anal Biochem* 55 (1):  
236-244. Ref. Sept 1973

**117503** QC770.O8  
Emanation of radon & thoron gases from  
soil. Megumi, K *Annu Rep Radiat Cent  
Osaka Prefect* 13: 35-37. 1972 (Pub. Mar.  
1973)

**117504** 381 AN7  
Comparative biochemistry of nitrogen  
fixation. Streicher, S L *Annu Rev Bio-  
chem* 42: 279-302. Ref. 1973

**117505** RM265.A5132  
Transmissible resistance to penicillin G,  
neomycin, & chloramphenicol in  
*Rhizobium japonicum*. Cole, M A *Anti-  
microb Agents Chemother* 4 (3): 248-  
253. Ref. Sept 1973

**117506** 448.3 AP5  
2, 4-Dichlorophenoxyacetate metabo-  
lism by *Arthrobacter* sp.: accumulation of  
a chlorobutenolide. Sharpee, K W *Appl  
Microbiol* 26 (3): 445-447. Sept 1973

**117507** S7.A755  
Studies on dynamics of soil water balance  
as a component of preceding-crop & crop-  
rotation effects. (Ger) Schaecke, B *Arch  
AckerPflanzenbau Bodenkd* 17 (6): 463-  
468. Eng. Sum. 1973

**117508** 18 L24  
Central area of sweet cherry cultivation  
in Upper Franconia. [Soils]. (Ger)  
Schmid, G *Bayer Landwirtsch Jahrb* 50  
(2): 165-188. Ref. 1973

**117509** 442.8 B5236  
Evidence for two RNA polymerases in  
*Arthrobacter*, a morphogenetic bacterium.  
[Soil microorganisms]. Jacobson,  
R A *Biochem Biophys Res Commun* 54  
(3): 867-873. Ref. Oct 1, 1973

**117510** S900.B5  
Soil-protective role of specially-shaped  
plant roots. Vanicek, V *Biol Conserv* 5  
(3): 175-180. Ref. July 1973

**117511** 19 B635  
Migration of plant nutrients in soils &  
their significance in an environment con-  
scientious agriculture. (Ger) Amberger,  
A *Bodenkultur* 24 (3): 221-236. Ref. Eng.  
Sum. Aug 1973

**117512** SD1.B72  
Effects of spruce stands on soils of ex-  
perimental lot at Christian. [Picea].  
(Rum) Paunescu, C *Bul Inst Politeh Br-  
sov, Ser Econ For* 14: 67-75. Ref. 1972

**117513** 21.5 B87  
About some properties of soils of  
Velipoja area. (Alb) Leka, I *Bull Shkenc  
Bujes* 12 (1): 33-45. Eng. Sum. 1973

**117514** 107.6 UT7B  
Changes of properties of volcanic ash  
soils with distance from source volcano.  
(Jap) Fujisawa, T *Bull Coll Agric Ut-  
sumoniya Univ* 8 (3): 119-128. Eng. Sum.  
Mar 1973

**117515** 107.6 UT7B  
Determination of region of primary con-  
solidation & secondary compression pre-  
sures by three dimensional dehydration  
& analysis of their consolidation co-  
efficients. [Soils]. (Jap) Yamada, B *Bull Coll  
Agric Utsumoniya Univ* 8 (3): 97-105.  
Eng. Sum. Mar 1973

**117516** 107.6 K114B  
Studies on soils in Fukuiage Dune &  
grove of cucumber: especially on sand  
soils in Amagi area. (Jap) Shinagawa, A  
*Bull Fac Agric Kagoshima Univ* 23: 141-  
170. Ref. Eng. Sum. Mar 1973

**117517** 14 P215BC  
Can geochemistry of pedological pro-  
cesses become fundamental principle of  
soil classification? [Fre] Gaucher, G C R  
*Seances Acad Agric Fr* 59 (4): 284-294.  
1973

**117518** 7 R31  
Crop & soil studies through photographic  
remote sensing. [Corn]. Jackson, H R  
*Can Agric* 18 (3): 19-22. Summer 1973

**117519** 450 C16  
Interactions between biotic components  
in soils & their modification by manage-  
ment practices in Canada: a review. Mills,  
J T *Can J Plant Sci* 53 (3): 425-441. Ref.  
July 1973

- 117520** 450 C16  
Seleniferous vegetation & soils in eastern Yukon. Fletcher, K. *Can J Plant Sci* 53 (3): 701-703. July 1973
- 117521** 56.8 C162  
Surface characteristics of mapping units related to aerial imaging of soils. Cihlar, J. *Can J Soil Sci* 53 (3): 249-257. Ref. Aug 1973
- 117522** 56.8 C162  
Prediction of soil properties from stereophotomicro measurements of landform processes. Crosson, L. *S Can J Soil Sci* 53 (3): 259-262. Aug 1973
- 117523** 56.8 C162  
Macromineral model for estimating monthly soil temperatures under short-grass cover in Canada. Ouellet, C. *E Can J Soil Sci* 53 (3): 263-274. Map. Ref. Aug 1973
- 117524** 56.8 C162  
Micromorphological, physical, chemical, & mineralogical properties of a catena of soils from Prince Edward Island in relation to their classification & genesis. McKeague, J. A. *Can J Soil Sci* 53 (3): 281-295. Ref. Aug 1973
- 117525** 56.8 C162  
Movement of picloram in soil columns. Grover, R. *Can J Soil Sci* 53 (3): 307-314. Ref. Aug 1973
- 117526** 56.8 C162  
Microbiological formation of basic ferric sulfates. [Soils, *Thiobacillus ferrooxidans*.] Ivarson, K. *C Can J Soil Sci* 53 (3): 315-323. Ref. Aug 1973
- 117527** 56.8 C162  
Air contents in soils above a high water table-application to drainage classification of soils. Michalica, K. *Can J Soil Sci* 53 (3): 325-330. Ref. Aug 1973
- 117528** 56.8 C162  
Alberta soil sampler modified for sample collection. Hennig, A. M. *F Can J Soil Sci* 53 (3): 347. Aug 1973
- 117529** S590.C62  
Soils of Mt. Lofty Botanic Garden, S. A. [South Australia]. Wright, M. J. *Div Soils Tech Pap C S I R O* 18, 26 p. Map. Ref. 1973
- 117530** 511 ER4D  
Phosphate potential of brown soils of semidesert zone of Armenia. (Rus) ASVatsatryan, B. N. *Dokl Akad Nauk Arm SSR* 54 (2): 125-128. 1972
- 117531** 511 M663D  
Peculiarities of chemical composition of flood plain soils of Sozh & Berezhina. (Rus) Vadvkovskia, I. K. *Dokl Akad Nauk BSSR* 17 (6): 563-565. June 1973
- 117532** 511 UZ1  
Effect of humus content & degree of soil cultivation on water stability of soil aggregate. (Rus) Iakubov, N. A. *Dokl Akad Nauk UzSSR* 1: 47-48. 1972
- 117533** QL461.E532  
Prescribed burning & populations of soil mesofauna. [Mites, *Colembola*, forest soils]. Metz, L. *J Environ Entomol* 2 (3): 433-440. Ref. June 1973
- 117534** QL461.E532  
Do extreme low-frequency electromagnetic fields affect soil arthropods? ongoing studies at Wisconsin test facility. Crenberg, B. *Environ Entomol* 2 (4): 643-652. Ref. Aug 15, 1973
- 117535** TX341.F3  
Recent developments in clover nitrogen fixation. Masterson, C. L. *Farm Food Res* 4 (4): 94-96. July/Aug 1973
- 117536** 22 F223  
Rhizobia legume relationships. Sahu, S. K. *Farm J (Calcutta)* 14 (7): 30-31. May 1973
- 117537** S671.S4  
An electronic device for registering of mean soil temperature for an allowed time interval. (Bul) Kolev, N. *V Farm Mach* 10 (2): 81-85. 1973
- 117538** QK1.F5  
Oscillographic method of inversion chromatometry for determining zinc in soils & plants. (Rus) Skobets, E. M. *Fiziol Biokhim Kult Rast* 5 (3): 325-329. Ref. Eng. Sum. May/June 1973
- 117539** 500 AM35G  
Geomorphology of Rio Teno lhar, central Chile. [Soils]. MacPhail, D. *Geogr Rev* 63 (4): 517-532. Maps. Ref. Oct 1973
- 117540** TA710.A1G4  
Mechanisms controlling volume change of saturated clays & role of effective stress concept. Sridharan, A. *Geotechnique* 23 (3): 359-382. Ref. Sept 1973
- 117541** TA710.A1G4  
Influence of an undrained change in stress on pore pressure in porous media of low compressibility. [Soil mechanics]. Bishop, A. W. *Geotechnique* 23 (3): 435-442. Ref. Sept 1973
- 117542** TA710.A1G4  
A volumetric yield locus for lightly over-consolidated clay. Parry, R. H. *Geotechnique* 23 (3D) 450-453. Sept 1973
- 117543** TA710.A1G4  
Measurement of small permeabilities in laboratory. [Soil mechanics]. Remy, J. P. *Geotechnique* 23 (N3): 454-458. Sept 1973
- 117544** S15.G5  
Soil acidity & liming. (Por) Almeida, D. L. de. *Gleba* 19 (209): 18. Mar 1973
- 117545** 21.5 SK5  
Microflora of vetch rhizosphere. (Mac) Ivanova-Bandzko, K. *God Zb Zemjod Sum Fak Univ Skopje* 24 (1): 123-133. Ref. Eng. Sum. 1972
- 117546** 21.5 SK5  
Characteristic of soils obtained from diabase & gabbro of Quercus petraea forest in Demir Gate region. (Mac) Spirovski, J. *God Zb Zemjod Sum Fak Univ Skopje* 24 (1): 26-36. 1972
- 117547** 21.5 SK5  
Contents of Mn, Cu, & Zn [Manganese, Copper, Zinc] in certain saline & cinnamonic soils in Macedonia. (Mac) Jekic, M. *God Zb Zemjod Sum Fak Univ Skopje* 24 (1): 5-14. Eng. Sum. 1972
- 117548** 99.8 G683  
An attempt to elaborate a genetic-production classification of brown forest soils on northern slopes of Balkan Mountains. (Bul) Gareklov, D. *Gorskostop Nauka* 10 (3): 45-60. Ref. Eng. Sum. 1973
- 117549** 99.8 G683  
Composition & properties of humus in brown forest soils under Fagus forests in Boatin Forest Reserve. (Bul) Milchev, M. *Gorskostop Nauka* 9 (6): 29-36. Ref. 1972
- 117550** 99.8 G683  
Effect of soil conditions on resin production in *Pinus sylvestris*. (Bul) Kaludink, K. *Gorskostop Nauka* 9 (6): 53-62. Eng. Sum. 1972
- 117551** 396.8 H58  
A new blue-spored streptomycete: *Streptomyces pharmanis*. [soils]. Murty, K. S. *Hind Antibiot Bull* 15 (3): 93-97. Feb 1973
- 117552** 87 G75  
Soil cultivation during growing season as affecting development of greenhouse tomatoes. (Bul) Giurov, S. *Hortie Vitic Sci* 10 (3): 65-74. Eng. Sum. 1973
- 117553** 87 G75  
Actinomycetes as antagonists to some phytopathogenic fungi in soil. (Bul) Neshchev, G. *Hortie Vitic Sci* 10 (3): 95-103. Ref. Eng. Sum. 1973
- 117554** 87 G75  
Character of soil surface profile in pepper growing. (Bul) Veleb, B. *Hortie Vitic Sci* 10 (4): 71-76. Eng. Sum. 1973
- 117555** QH541.5.S6E39  
Successive changes of properties & animal population of plant residues decomposing in soil. (Rus) Chernova, N. M. *In Ekologiya Pochvennykh Bespozvochnykh P.* 181-194. Ref. 1973
- 117556** QH541.5.S6E39  
Complexes of soil invertebrates of coniferous & broad-leaved forests of Far East as indicators of their soil types. (Rus) Giliarov, M. S. *In Ekologiya Pochvennykh Bespozvochnykh P.* 40-59. Ref. 1973
- 117557** QH541.5.S6E39  
Fauna of soil invertebrates in southern Sakhalin. (Rus) Molodova, L. P. *In Ekologiya Pochvennykh Bespozvochnykh P.* 60-74. Ref. 1973
- 117558** QH541.5.S6E39  
Soil fauna of northern shore of Kola Peninsula. (Rus) Striganova, B. R. *In Ekologiya Pochvennykh Bespozvochnykh P.* 75-83. Ref. 1973
- 117559** QH541.5.S6E39  
Soil invertebrates of woodless districts of Ilmen Preserve & Taganai Range (southern Ural). (Rus) Voronova, L. D. *In Ekologiya Pochvennykh Bespozvochnykh P.* 84-93. Ref. 1973
- 117560** S616.1815  
Research on ascertainment of hydrological characteristics of soils. (Ita) Luppi, G. *In Incontro di Studio sui Problemi Agronomici dell'Irrigazione Azione, Rome, 1970. (proceedings)* P. 72-89. Ref. Eng. Sum. 1973
- 117561** SD630.M6L4  
Micropopulation of soil of primary forest types of Moscow Region - Amoeba & Testacea. (Rus) Korde, N. V. *In Lesovodstvennyye Issledovaniya v Serebrioborskomo Opytno M Lesnichestve P.* 167-176. 1973
- 117562** SD630.M6L4  
Effect of trampling on physical properties of soil & root systems of plants. [Forests]. (Rus) Vasil'eva, I. N. *In Lesovodstvennyye Issledovaniya v Serebrioborskomo Opytno M Lesnichestve P.* 36-44. 1973
- 117563** SD630.M6L4  
Turnover of nitrogen & ash elements in Tilia-Carex pilosa forest. [Soils]. (Rus) Semanova, V. G. *In Lesovodstvennyye Issledovaniya v Serebrioborskomo Opytno M Lesnichestve P.* 45-64. Ref. 1973
- 117564** SD630.M6L4  
Dynamics of water-soluble substances from forest litter of various forest types. (Rus) Maksimova, A. E. *In Lesovodstvennyye Issledovaniya v Serebrioborskomo Opytno M Lesnichestve P.* 65-76. Ref. 1973
- 117565** SD630.M6L4  
Change in microflora of forest soil with disturbances to original Pinus forest type in forest parks. (Rus) Bol'shakova, V. S. *In Lesovodstvennyye Issledovaniya v Serebrioborskomo Opytno M Lesnichestve P.* 77-87. 1973
- 117566** S591.N34.1969  
Physical-chemical properties of leached Smolnitsa soils. (Bul) Ralchev, A. *In Nacionalen kongres po pochvoznanie, Ist, Sofia, 1969, Ist:* 105-110. Ref. Eng. Sum. 1969 (Pub. 1972)
- 117567** S591.N34.1969  
Effect of soil texture on potato growing. (Rus) Kanarake, A. *In Nacionalen kongres po pochvoznanie, Ist, Sofia, 1969, Ist:* 111-116. Eng. Sum. 1969 (Pub. 1972)
- 117568** S591.N34.1969  
Soil moisture content in Chernozem-Smolnitsa & leached Cinnamon forest soils of Bulgaria. (Bul) Ovcharova, I. *In Nacionalen kongres po pochvoznanie, Ist, Sofia, 1969, Ist:* 117-121. Eng. Sum. 1969 (Pub. 1972)
- 117569** S591.N34.1969  
Water supply in soil during vegetation period of arable crops. (Bul) Dilkov, D. *In Nacionalen kongres po pochvoznanie, Ist, Sofia, 1969, Ist:* 123-128. Eng. Sum. 1969 (Pub. 1972)
- 117570** S591.N34.1969  
Causes of excessive wetting of acid brown soil in mountain region (Devesinsko Polje). Vlahinic, M. *In Nacionalen kongres po pochvoznanie, Ist, Sofia, 1969, Ist:* 135-143. 1969 (Pub. 1972)
- 117571** S591.N34.1969  
Processes of soil salinization of flood-plain terraces & Danube Delta. (Rus) Obrezhanu, G. *In Nacionalen kongres po pochvoznanie, Ist, Sofia, 1969, Ist:* 197-203. Eng. Sum. 1969 (Pub. 1972)
- 117572** S591.N34.1969  
Nitrogen-fixing activity of vetch nodule bacteria isolated from various Bulgarian soils. (Bul) Raicheva, I. *In Nacionalen kongres po pochvoznanie, Ist, Sofia, 1969, Ist:* 213-220. Eng. Sum. 1969 (Pub. 1972)
- 117573** S591.N34.1969  
Effect of simazine on microflora in Smolnitsa soil. (Bul) Bakaljanov, D. *In Nacionalen kongres po pochvoznanie, Ist, Sofia, 1969, Ist:* 221-226. Ref. Eng. Sum. 1969 (Pub. 1972)
- 117574** S591.N34.1969  
Effect of some urea-derived herbicides on soil microflora. (Bul) Rankov, V. *In Nacionalen kongres po pochvoznanie, Ist, Sofia, 1969, Ist:* 227-232. Ref. Eng. Sum. 1969 (Pub. 1972)
- 117575** S591.N34.1969  
Effect of casoron on soil & rhizosphere microflora of wheat. (Bul) Misev, N. *In Nacionalen kongres po pochvoznanie, Ist, Sofia, 1969, Ist:* 233-236. Eng. Sum. 1969 (Pub. 1972)
- 117576** S591.N34.1969  
Antagonistic microorganisms of phytopathogenic fungi isolated from Bulgarian soils. (Bul) Gushcherov, G. *In Nacionalen kongres po pochvoznanie, Ist, Sofia, 1969, Ist:* 237-242. Ref. Eng. Sum. 1969 (Pub. 1972)
- 117577** S591.N34.1969  
Contents of microorganisms in eroded soils under irrigated tobacco. (Bul) Ampova, G. *In Nacionalen kongres po pochvoznanie, Ist, Sofia, 1969, Ist:* 243-246. Eng. Sum. 1969 (Pub. 1972)
- 117578** S591.N34.1969  
"blossoming" of soil & its effect on soil fertility. [Nitrogen fixation]. (Rus) Shina, E. A. *In Nacionalen kongres po pochvoznanie, Ist, Sofia, 1969, Ist:* 247-252. Ref. Eng. Sum. 1969 (Pub. 1972)
- 117579** S591.N34.1969  
Clay minerals in grey forest & cinnamonic soils. (Bul) Bekhar, A. *In Nacionalen kongres po pochvoznanie, Ist, Sofia, 1969, Ist:* 255-261. Eng. Sum. 1969 (Pub. 1972)
- 117580** S591.N34.1969  
Clay minerals in forest soils of Slovakia. (Rus) Shaly, R. *In Nacionalen kongres po pochvoznanie, Ist, Sofia, 1969, Ist:* 263-267. Eng. Sum. 1969 (Pub. 1972)
- 117581** S591.N34.1969  
On mechanism of bonding between humic fractions of soil adsorbent in podzolized soils. (Bul) Ganev, S. *In Nacionalen kongres po pochvoznanie, Ist, Sofia, 1969, Ist:* 269-276. Ref. Eng. Sum. 1969 (Pub. 1972)



- 117582** S591.N34 1969  
Methods of isolation & investigation of ferro (alumo)-humic compounds in soil. (Rus) Kononova, M M In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969*, 1St: 277-286. Ref. Eng. Sum. 1969 (Pub. 1972)
- 117583** S591.N34 1969  
Nature of humic acids & mechanism of their formation. (Rus) Aleksandrova, L N In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969*, 1St: 287-294. Ref. Eng. Sum. 1969 (Pub. 1972)
- 117584** S591.N34 1969  
Distribution patterns of phosphorus in mechanical fractions of soils in Bulgaria. (Bul) Khinov, G In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969*, 1St: 295-301. Eng. Sum. 1969 (Pub. 1972)
- 117585** S591.N34 1969  
Forms of potassium in main soil types of Bulgaria. (Bul) Milcheva, M In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969*, 1St: 311-317. Ref. Eng. Sum. 1969 (Pub. 1972)
- 117586** S591.N34 1969  
Characteristics of redox potential in drained brown alluvial soil. Resulovic, H In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969*, 1St: 351-356. Ref. 1969 (Pub. 1972)
- 117587** S591.N34 1969  
Geographic zones of soils in Bulgaria. (Bul) Ninov, N In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969*, 1St: 359-366. Eng. Sum. 1969 (Pub. 1972)
- 117588** S591.N34 1969  
Stage in soil formation on territory of second bottom (eneolithic) terrace. (Bul) Ianakiev, K In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969*, 1St: 373-378. Ref. Eng. Sum. 1969 (Pub. 1972)
- 117589** S591.N34 1969  
On phases of transformation of minerals in soils. (Rus) Volobuev, V R In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969*, 1St: 385-388. Eng. Sum. 1969 (Pub. 1972)
- 117590** S591.N34 1969  
Mineral composition of leached compact Chernozem soils in north-west Bulgaria. (Bul) Giurov, G In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969*, 1St: 389-393. Eng. Sum. 1969 (Pub. 1972)
- 117591** S591.N34 1969  
Compact soils of territory of USSR. (Rus) Egorov, V In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969*, 1St: 395-398. Eng. Sum. 1969 (Pub. 1972)
- 117592** S591.N34 1969  
Investigations on lysimetric waters in yellow podzolic soils in Strandzha Mountain. (Bul) Angelov, E In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969*, 1St: 399-403. Eng. Sum. 1969 (Pub. 1972)
- 117593** S591.N34 1969  
Soil deposition as an indicator of relation of meadow soils to zonal soils in some regions of Bulgaria. (Bul) Andonov, T In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969*, 1St: 405-407. Eng. Sum. 1969 (Pub. 1972)
- 117594** S591.N34 1969  
Classification of mountain-forest dark-colored soils in Bulgaria. (Bul) Georgiev, A G In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969*, 1St: 409-416. Ref. Eng. Sum. 1969 (Pub. 1972)
- 117595** S591.N34 1969  
Distribution of forest soils in some beech forests in Bulgaria. (Bul) Naumov, Z In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969*, 1St: 417-421. Eng. Sum. 1969 (Pub. 1972)
- 117596** S591.N34 1969  
On problem of determination of silvicultural properties of forest soils. (Bul) Donov, V In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969*, 1St: 423-428. Eng. Sum. 1969 (Pub. 1972)
- 117597** S591.N34 1969  
Podzolic & gray podzolic soils in forest area of European territory of USSR. (Rus) Zaidelman, F R In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969*, 1St: 429-434. Eng. Sum. 1969 (Pub. 1972)
- 117598** S591.N34 1969  
Soils of Bucegi Mountains (southern Carpathians). Chirita, C D In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969*, 1St: 435-439. 1969 (Pub. 1972)
- 117599** S591.N34 1969  
Contribution to knowledge of podzolic soils by a comparative study of acid brown, brown podzolic & brown cryptopodzolic soils of Lotru Basin (South Carpathians). Rapoport, K In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969*, 1St: 441-447. 1969 (Pub. 1972)
- 117600** S591.N34 1969  
Soils of Lotru Basin (South Carpathians) zonal distribution. Popov, A In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969*, 1St: 449-456. Ref. 1969 (Pub. 1972)
- 117601** S591.N34 1969  
State of genetic farm soil mapping in Hungary. Gerei, L In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969*, 1St: 457-459. 1969 (Pub. 1972)
- 117602** S591.N34 1969  
General characteristics of semihydromorphic soils with eluvial horizon. (Rus) Kaurichev, I S In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969*, 1St: 461-464. Ref. Eng. Sum. 1969 (Pub. 1972)
- 117603** S591.N34 1969  
Andosols in Rumania. Conca, A In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969*, 1St: 465-472. Ref. 1969 (Pub. 1972)
- 117604** S591.N34 1969  
Absolute & relative age of soils determined by radio-active carbon. (Bul) Gerasimov, I P In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969*, 1St: 73-85. Ref. Eng. Sum. 1969 (Pub. 1972)
- 117605** S591.N34 1969  
Ninety years since introduction of term 'podzolic soils'. (Rus) Diudal, R In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969*, 1St: 87-101. Ref. Eng. Sum. 1969 (Pub. 1972)
- 117606** S599.45.M65P6  
Differential porosity of basic soil types of Moldavia. (Rus) Vitii, V V In *Pochvy Moldavii i Puti Povyshenii ikh Plodordia P. 22-30*. 1973
- 117607** S599.45.M65P6  
Water conditions of steppe Solonchaks & changes due to reclamation. (Rus) Bulat, M G In *Pochvy Moldavii i Puti Povyshenii ikh Plodordia P. 30-41*. 1973
- 117608** S599.45.M65P6  
Elemental composition of humic acids of primary soils of Moldavia. (Rus) Pilipenko, A D In *Pochvy Moldavii i Puti Povyshenii ikh Plodordia P. 54-64*. Ref. Eng. Sum. 1973
- 117609** S599.45.M65P6  
Geographic patterns of distribution of a number of micronutrients in soils of Moldavia. (Rus) Rabinovich, I Z In *Pochvy Moldavii i Puti Povyshenii ikh Plodordia P. 65-76*. Ref. 1973
- 117610** QE515.S9 1970  
Diffusion processes in soils responsible for migration of artificial radionuclides. Melnikova, M K In *Symposium on Hydrogeochemistry and Biogeochemistry, Tok Yo, 1970. Proceedings 2*: 337-343. 1973
- 117611** 442.9 AK132  
Characteristic features of mineralogical composition of compact soils of steppe plateau & Nagorno-Karabakh Autonomous District of Azerbaijan. (Rus) Kuleshov, L N In *Izv Akad Nauk Az SSR, Ser Biol Nauk 2*: 30-35. Ref. 1973
- 117612** 442.9 AK132  
Mineralogical composition of brown forest soils of Lenkoran district. (Rus) Kulev, F S In *Izv Akad Nauk Az SSR, Ser Biol Nauk 2*: 36-43. 1973
- 117613** 442.9 AK132  
Basic diagnostic indices & genetic data of brown alpine steppe soils of western Nakhichevan ASSR. (Rus) Bairamov, Z R In *Izv Akad Nauk Az SSR, Ser Biol Nauk 2*: 44-50. 1973
- 117614** 442.9 AK132  
Effect of specific properties of chestnut-meadow soils on cotton yield in southern Muzan area. (Rus) Kostuchenko, I U In *Izv Akad Nauk Az SSR, Ser Biol Nauk 2*: 51-57. 1973
- 117615** 511 SA2B  
Chemical characteristic of water soluble organic soil substances & peat. (Rus) Dragunov, S S In *Izv Akad Nauk Az SSR, Ser Biol 2*: 260-263. Eng. Sum. Mar/Apr 1973
- 117616** 511 SA2B  
Microbiological characteristics of Togo Republic soils. (Rus) Komlavi, D A M In *Izv Akad Nauk Az SSR, Ser Biol 2*: 263-267. Eng. Sum. Mar/Apr 1973
- 117617** 511 SA2B  
Ultramicroscopic formations in diatomaceous muds of South Western African shelf. (Rus) Mishustina, I E In *Izv Akad Nauk Az SSR, Ser Biol 2*: 272-274. Eng. Sum. Mar/Apr 1973
- 117618** 58.8 J82  
Soil moisture profile under steady infiltration. Lin, S S In *J Agric Eng Res 18* (3): 179-187. Sept 1973
- 117619** 58.8 J82  
Some viscoelastic properties of Hickory clay-Ottawa sand. [Testing equipment]. Rao, V N M In *J Agric Eng Res 18* (3): 253-259. Sept 1973
- 117620** 381 J8223  
Decomposition of methomyl in soil. S. Harvey, J J In *J Agric Food Chem 21* (5): 784-786. Sept/Oct 1973
- 117621** 22.5 J824  
Softening of Kanto volcanic ash soil. (Jap) Komamura, M In *J Agric Sci (setagaya) 17* (4): 331-341. Eng. Sum. Mar 1973
- 117622** 23 T182T  
Salt. [Soils]. Colclough, J D In *J Agric Sci-man 44* (3): 171-180. Aug 1973
- 117623** 292.9 AM32J  
Rus removal in Hawaiian soils. Young, R H F In *Am Water Works Assoc Am Univ Beirut 65* (9, Pt. 1): 598-604. Sept 1973
- 117624** 448.39 SO12  
Analysis of intracellular amino acid & protein from whole cells of *Rhizobium japonicum*. [Nitrogen fixation]. Lillich, T J In *J Appl Bacteriol 36* (2): 315-319. Ref. June 1973
- 117625** 448.3 J82  
Purification & characterization of ferredoxin-nicotinamide adenine dinucleotide phosphate reductase from a nitrogen-fixing bacterium. Yoch, D C In *J Bacteriol 116* (1): 384-391. Ref. Oct 1973
- 117626** QH540.J6  
Oxygen utilization in soils flooded with sewage water. Lance, J C In *Environ Qual 2* (3): 345-350. July/Sept 1973
- 117627** 99.8 J82  
Permeability & drainage of soils. (Ger) Richard, F In *J For Suisse 124* (6): 415-431. June 1973
- 117628** 382 SO12  
A comparative study of titrimetric & gravimetric methods for determination of organic carbon in soil. Kalembeza, S J In *J Soil Food Agric 24* (9): 1085-1090. Ref. Sept 1973
- 117629** 382 SO12  
Gravimetric determination of soil carbon using LECO induction furnace. Carr, C E In *J Soil Food Agric 24* (9): 1091-1095. Sept 1973
- 117630** 382 SO12  
A highly sensitive automated technique for determination of ammonium nitrogen. [Soils]. Brown, M W In *J Soil Food Agric 24* (9): 1119-1123. Sept 1973
- 117631** 56.8 J27  
Clay minerals of paddy soils in Tohoku districts. 3. Alluvial paddy soils in area of Takada town, Fukushima Prefecture. (Jap) Shoji, S In *J Soil Manure 44* (6): 197-200. June 1973
- 117632** 56.8 J27  
Soils & agriculture in Amazonia. 1. (Jap) Chiba, M In *J Soil Manure 44* (6): 228-236. Map. June 1973
- 117633** 56.8 J27  
Statistical analysis of soils derived from various materials: productivity & physico-chemical properties of farm soils in Nagasaki Prefecture. 1. (Jap) Goto, K In *J Soil Manure 44* (7): 237-240. July 1973
- 117634** 56.8 J27  
Studies on soil solution of submerged soil. 1. On method of sampling & analysis. (Jap) Sato, K In *J Soil Manure 44* (7): 241-245. Ref. July 1973
- 117635** 56.8 J27  
Studies on soil solution of submerged soil. 2. Composition of soil solution. (Jap) Sato, K In *J Soil Manure 44* (7): 246-250. Ref. July 1973
- 117636** 56.8 J27  
Studies on structure of humus-clay complex. 1. On dispersion characteristics. (Jap) Kato, H In *J Soil Manure 44* (7): 251-256. Ref. July 1973
- 117637** 56.8 J27  
Movement of applied zinc in soils. 2. Movement of zinc from ZnSO<sub>4</sub> [zinc sulfate] & Zn-EDTA [ethylenediaminetetraacetic acid] applied in different soils. (Jap) Koshino, M In *J Soil Manure 44* (7): 257-261. July 1973
- 117638** 56.8 J27  
Distribution & function of bitumen in soil. 1. (Jap) Mukai, S In *J Soil Manure 44* (7): 262-268. Ref. July 1973
- 117639** 56.8 J27  
Soils & agriculture in Amazonia. 2. (Jap) Chiba, M In *J Soil Manure 44* (7): 283-288. Ref. July 1973
- 117640** 58.9 SO1  
Development of a hydraulic driven soil bin test device. II. Instrumentation car, its dynamic characteristics & safety devices. (Jap) Kitani, O In *J Soc Agric Mach Jap 35* (1): 58-64. Eng. Sum. June 1973
- 117641** 56.8 J823  
Preparation of clay soils for determination of structure. Greene-Kelly, R In *J Soil Sci 24* (3): 277-283. Ref. Sept 1973
- 117642** 56.8 J823  
Some aspects of hydrodynamic dispersion of solutes in porous materials. [Soils]. Rose, D A In *J Soil Sci 24* (3): 284-295. Ref. Sept 1973

- 117643** 56.8 J823  
Microbial populations & nitrogen in soil growing consecutive cereal crops infected with take-all. [Ophiobolus graminis, Gammanomyces graminis]. Brown, E J *Soil Sci* 24 (3): 296-310. Sept 1973
- 117644** 56.8 J823  
Techniques for measuring changes in packing state & cone resistance of soil after passage of sheels & tracks. Soane, B D *J Soil Sci* 24 (3): 311-323. Ref. Sept 1973
- 117645** 56.8 J823  
Soil classification in the soil survey of England & Wales. Avery, B W *J Soil Sci* 24 (3): 324-338. Ref. Sept 1973
- 117646** 56.8 J823  
Reactions of soluble aluminium with montmorillonite. [Soil chemistry]. Brown, G J *J Soil Sci* 24 (3): 339-354. Ref. Sept 1973
- 117647** 56.8 J823  
Effect of density on water retention properties of field soils. Reeve, M J *J Soil Sci* 24 (3): 355-367. Ref. Sept 1973
- 117648** 56.8 J823  
Mobilization & fixation of molybdenum, vanadium, & uranium by decomposing plant matter. [Soils]. Bloomfield, C J *Soil Sci* 24 (3): 368-379. Ref. Sept 1973
- 117649** 56.8 J823  
Observation on soil-water regimes in a drained clay soil. Trafford, B D *J Soil Sci* 24 (3): 380-391. Map. Sept 1973
- 117650** 56.8 J823  
Relative effects of tractor weight & wheel-slip in causing soil compaction. Davies, D B *J Soil Sci* 24 (3): 399-409. Ref. Sept 1973
- 117651** 22.5 A G823  
Characteristics & genesis of paddy soils in northern part of Taiwan. (Chi) Liang, K W *J Taiwan Agric Res* 22 (2): 77-97. Ref. Eng. Sum. June 1973
- 117652** S19.J3  
Characteristics of heavy paddy soil in Japan. Abe, K *JARQ (Jap Agric Res Q)* 7 (2): 81-85. Apr 1973
- 117653** S19.J32  
Studies on isolation of keratinophilic fungi & perfect stages in Keratinomyces ajelloi & Microsporium gypsum. [Soils]. Saxena, S P *JNKVV Res J (Jawaharlal Nehru Krishi Vishwa Vidyalaya)* 7 (2): 102-103. Apr 1973
- 117654** S19.J32  
Soil moisture retention & hysteretic effects in four texturally different soils of Madhya Pradesh. Gupta, R K *JNKVV Res J (Jawaharlal Nehru Krishi Vishwa Vidyalaya)* 7 (2): 79-85. Ref. Apr 1973
- 117655** 385 K524  
Composition of lysimetric water & washing away of nutrients from topsoil relative to fertilizer application. (Rus) Turbas, E M *Khim Sel'sk Khoz* 10, i.e. 11 (5): 22-27. 1973
- 117656** 385 K524  
Assay of mobile phosphorus & exchange potassium in ammonium molybdate infusion in relation to mass analysis of soils. (Rus) Ginzburg, K E *Khim Sel'sk Khoz* 10, i.e. 11 (5): 67-75. 1973
- 117657** SD1.L4  
Alteration of water regime in Chernozem soils of Veliko Anadol produced under different forest stands. (Rus) Choni, L I *Lesovodnie* 2: 15-24. Ref. Eng. Sum. Mar/Apr 1973
- 117658** SD1.L44  
Hydrophysical properties of brown soils in Alusha District under reforestation. (Rus) Kapliuk, L F *Lesovod Agrolesomielor* 31: 103-112. Ref. 1972
- 117659** SD1.L44  
On redistribution of moisture by soil surface in alpine meadow-forest region of Ukrainian Carpathians. (Rus) Uvarov, L A *Lesovod Agrolesomielor* 31: 60-65. 1972
- 117660** SD1.L44  
Seasonal dynamics of microflora in rhizosphere zone of Pinus in northern steppes of Ukraine. (Rus) Pishokha, N P *Lesovod Agrolesomielor* 33: 118-125. Ref. 1973
- 117661** SD1.L44  
Effect of multiple use of atrazine in oak stands on biological activity & agrochemical properties of soil. (Rus) Gavrilchenko, A P *Lesovod Agrolesomielor* 33: 125-129. 1973
- 117662** SD1.L44  
Moisture conditions of floodplain soils & relationship to level of groundwaters & river water level. (Rus) Repnevskaya, M A *Lesovod Agrolesomielor* 33: 78-87. Ref. 1973
- 117663** SD1.L44  
On moisture in soil unavailable for Pinus sylvestris. (Rus) Repnevskaya, M A *Lesovod Agrolesomielor* 33: 91-94. Ref. 1973
- 117664** S14 M484  
Fine sediments from Murray River region between Mildura & Renmark, Australia - possible techniques for identification. (Sediment sampling). Aitchison, G D *Mem Nat Mus Victoria* 34: 185-186. May 9, 1973
- 117665** 385 M58  
Results of research on micronutrients in Kazakh SSR. [Soils]. (Rus) Grabarov, P G *Mikroelem SSSR* 14: 45-57. 1973
- 117666** 385 M58  
Primary results of research on micronutrients in middle Volga area. [Soils]. (Rus) Nekludov, V N *Mikroelem SSSR* 14: 59-73. 1973
- 117667** S19.M6  
Legume seed inoculation & seed pelleting. [Rhizobium]. Iswaran, V *Mod Agric* 3 (4/5): 13-15. July/Oct 1972
- 117668** 450 M994  
Decomposition of organic matter by fungi in saline soils. Malik, K A *Mycopathol Mycol Appl* 50 (4): 339-347. Ref. Aug 31, 1973
- 117669** S19.M9  
Relation of different forms of soil phosphorus to available phosphorus extracted by Olsen's & Bray's P1 [phosphorus] methods in medium black soil, Coimbatore. Bisen, D C *Mysore J Agric Sci* 7 (2): 233-237. Ref. 1973
- 117670** S19.M9  
Effect of soil compaction on thermal properties of soils of Mysore State. Mohan, R V R *Mysore J Agric Sci* 7 (2): 238-246. 1973
- 117671** S19.M9  
Preliminary observations on phytotoxins in fallow lands. Lillaram, N T *Mysore J Agric Sci* 7 (2): 317-319. 1973
- 117672** S14 N482  
Changes in mycofloras of pasture soils after long-term irrigation. Ruscoe, Q W *N Z J Sci* 16 (1): -20. Ref. Mar 1973
- 117673** S14 N482  
Influence of rainfall on morphology of some humid & subhumid zonal soils in New Zealand. Pohlen, I J *N Z J Sci* 16 (1): 101-112. Map. Ref. Mar 1973
- 117674** S14 N482  
Distribution of soil bacteria in relation to biological activity & pedogenesis. 3. Soils of New Zealand. Stout, J D *N Z J Sci* 16 (1): 113-137. Map. Ref. Mar 1973
- 117675** S14 N482  
Biochemical activities in a soil profile under hard beech forest. 1. Invertase & amylase activities & relationships with other properties. Ross, D J *N Z J Sci* 16 (1): 209-224. Ref. Mar 1973
- 117676** S14 N482  
Reductive degradation of humic acids from three New Zealand soils. Tate, K R *N Z J Sci* 16 (1): 59-69. Ref. Mar 1973
- 117677** S14 N482  
Amorphous inorganic materials in three soils formed from loess. 1. Application of selective dissolution techniques. Kirkman, J H *N Z J Sci* 16 (1): 79-93. Ref. Mar 1973
- 117678** S14 N482  
Amorphous inorganic materials in three soils formed from loess. 2. Amounts & distribution. Kirkman, J H *N Z J Sci* 16 (1): 95-100. Mar 1973
- 117679** 450 N42  
Soil aeration, nitrate reduction & flooding tolerance in higher plants. Garcia-Novo, F *New Phytol* 72 (5): 1031-1039. Ref. Sept 1973
- 117680** 450 N42  
Nitrogen fixation by Lupinus arboreus grown in open & under different aged stands of Pinus radiata. [Forest soils]. Sprent, J I *New Phytol* 72 (5): 991-1003. Ref. Sept 1973
- 117681** 20.5 N86  
Organic matter transformation in drained peat soils. (Pol) Walczynska, J *Nowe Rozn* 22 (15): 22-23. Aug 1/15, 1973
- 117682** S6.8 P343  
Influence of food supply on population structure & length distribution in Acroboloides nanus (Nematoda: Cephalobidae). [Soil microorganisms]. Sohlenius, B *Pedobiologia* 13 (3): 205-213. Ref. 1973
- 117683** S6.8 P343  
Influence of some edaphic factors on earthworm distribution in Santa Fe Province, Argentina. Ljungstrom, P O *Pedobiologia* 13 (3): 236-247. Ref. 1973
- 117684** S7.8 P34  
An improved field method for determination of moisture of capillary bond rupture. [Soils]. (Rus) Kovtun, A P *Pochvoednie* 8: 121-123. Eng. Sum. Aug 1973
- 117685** S7.8 P34  
Relationship between temperature conductivity & thermo-moisture conductivity in soils. (Rus) Gerazide, A P *Pochvoednie* 8: 124-127. Eng. Sum. Aug 1973
- 117686** S7.8 P34  
Volume characteristics of Chernozem & dark-chestnut soil texture under different agriculture use. (Rus) Medvedev, V V *Pochvoednie* 8: 128-134. Eng. Sum. Aug 1973
- 117687** S7.8 P34  
Research on structure of soil in packed columns. (Rus) Shurov, A V *Pochvoednie* 8: 135-138. Aug 1973
- 117688** S7.8 P34  
On method for investigation of nonlinear filtration effects. [Soils]. (Rus) Bondarenko, N F *Pochvoednie* 8: 139-143. Ref. Eng. Sum. Aug 1973
- 117689** S7.8 P34  
Mineralogical & geochemical properties of Kenya, Uganda & Tanzania black soils. (Rus) Dobrovolskiy, V V *Pochvoednie* 8: 14-25. Ref. Aug 1973
- 117690** S7.8 P34  
Soil yeasts of genus Lipomyces as agents for soil structure formation. (Rus) Bab'eva, I P *Pochvoednie* 8: 144-146. Eng. Sum. Aug 1973
- 117691** S7.8 P34  
Field stabilization of coarse-textured & loosely structured soil samples for micromorphological investigations. (Rus) Gubin, S V *Pochvoednie* 8: 147-148. Eng. Sum. Aug 1973
- 117692** S7.8 P34  
On brown alpine forest soils of Algeria. (Rus) Lomov, S P *Pochvoednie* 8: 26-32. Ref. Eng. Sum. Aug 1973
- 117693** S7.8 P34  
Characterization of sandy hydromorphic soils of Pripyat River forest area. (Rus) Rzhetskaia, G A *Pochvoednie* 8: 3-13. Ref. Eng. Sum. Aug 1973
- 117694** S7.8 P34  
Determination of exchangeable calcium & ammonium ions sorption in sodium-carbonate salinized soils. (Rus) Pinskiy, D L *Pochvoednie* 8: 33-38. Ref. Eng. Sum. Aug 1973
- 117695** S7.8 P34  
On precision of soil & agrochemical investigations. (Rus) Bol'shakov, V A *Pochvoednie* 8: 39-52. Eng. Sum. Aug 1973
- 117696** S7.8 P34  
Humus in soils of Stavropol territory. (Rus) Kopeikin, I U V *Pochvoednie* 8: 53-59. Map. Ref. Eng. Sum. Aug 1973
- 117697** S7.8 P34  
Some specific features of water absorption into soil during sprinkling. (Rus) Sorochkin, V M *Pochvoednie* 8: 60-67. Eng. Sum. Aug 1973
- 117698** S7.8 P34  
Stability kinetics of artificial soil aggregates. (Rus) Epshtein, S M *Pochvoednie* 8: 68-74. Ref. Eng. Sum. Aug 1973
- 117699** S7.8 P34  
Biochemical grouping of peat soils for use in agriculture. (Rus) Dragunov, S S *Pochvoednie* 8: 75-80. Ref. Eng. Sum. Aug 1973
- 117700** S7.8 P34  
Effect of some herbicides on soil algae. (Rus) Mikhailova, E I *Pochvoednie* 8: 81-85. Eng. Sum. Aug 1973
- 117701** S7.8 P34  
Conditions & mechanism of degradation of soils of rice fields. (Rus) Kornilov, E A *Pochvoednie* 8: 96-106. Ref. Aug 1973
- 117702** S590.P6  
Successes & tasks of pedological & agrochemical services for agriculture. (Bul) Iovlevski, M *Pochvozn Agrokhim* 8 (2): 101-110. Eng. Sum. 1973
- 117703** S590.P6  
Current state & goals in field of soil genesis, geography & classification in Bulgaria. (Bul) Koinov, V *Pochvozn Agrokhim* 8 (2): 17-27. Eng. Sum. 1973
- 117704** S590.P6  
Current state & tasks of soil physics. (Bul) Galeva, V *Pochvozn Agrokhim* 8 (2): 29-40. Eng. Sum. 1973
- 117705** S590.P6  
Current state & tasks of soil chemistry. (Bul) Raikov, L *Pochvozn Agrokhim* 8 (2): 41-48. 1973
- 117706** S590.P6  
Current state & tasks of agrochemistry. (Bul) Milcheva, M *Pochvozn Agrokhim* 8 (2): 49-58. Eng. Sum. 1973
- 117707** S590.P6  
Current state & tasks of soil microbiology. (Bul) Voinova, Zh *Pochvozn Agrokhim* 8 (2): 59-67. Eng. Sum. 1973
- 117708** S590.P6  
Physical properties of sugar beet soils with particular reference to moisture release characteristics. Johnston, M A *Proc Annu Congr S Afr Sugar Technol Assoc* 47Th: 115-119. Ref. June 1973



- 117709** GB1627.G8C6  
Characteristics & genetic relationships of soils & soil parent materials in valdear drift region of eastern Wisconsin. Lee, G B *Proc Conf Great Lakes Res* 15(7): 371-382. Map. 1972.
- 117710** 21.5 SA7  
Characteristics of dynamics of redox potential in drained alluvial soils. (Ser) Resulovic, H *Rad Poljopr Fak Univ Usarjevu* 20/21 (22/23): 15-20. Ref. Eng. Sum. 1971/72
- 117711** 21.5 SA7  
Seasonal dynamics of exchangeable cations, hydrogen-ion concentration & humus content in some types of soils in surrounding areas of Sarajevo. (Ser) Jovandic, P *Rad Poljopr Fak Univ Usarjevu* 20/21 (22/23): 27-52. Ref. Eng. Sum. 1971/72
- 117712** 21.5 SA7  
Effect of bulk density in Grumusols & pseudogley soil on height of yield of vetch. (Ser) Babovic, D *Rad Poljopr Fak Univ Usarjevu* 20/21 (22/23): 53-59. Eng. Sum. 1971/72
- 117713** 64.8 R18  
Relation between moisture stored in different soil layers in growing maize. (Bul) Slavov, N *Rastenievud Nauk* 10 (5): 35-44. Ref. Eng. Sum. 1973
- 117714** 22.5 T81  
Eh-pH [oxidation-reduction potential, hydrogen-ion concentration] diagrams of manganese systems in relation to flooded soils. Yamane, I *Rep Inst Agric Res Tohoku Univ* 24: 1-15. Ref. Feb 1973
- 117715** 22.5 T81  
Effect of addition of some substances upon Eh [Oxidation-reduction potential]-values in submerged soils. Yamane, I *Rep Inst Agric Res Tohoku Univ* 24: 17-30. Ref. Feb 1973
- 117716** 22.5 T81  
Phosphorus fractions in volcanic, muck, & mineral soils & their relation to soil chemical properties. Hong, C K *Rep Inst Agric Res Tohoku Univ* 24: 31-42. Ref. Feb 1973
- 117717** 65.9 F76R  
Type & origin of mica mineral in Taiwan sugarcane soils. (Chi) Chuang, T C *Rep Taiwan Sugar Exp Stn* 59: 71-80. Ref. Eng. Sum. Mar 1973
- 117718** 106.2 P872  
Fraction composition of organic substance of some cultivated soils. (Pol) Bartoszewicz, A *Rocz Wyzsz Sk Roln Poznan* 55 (15): 3-21. Ref. Eng. Sum. 1972
- 117719** 106.2 P872  
Soils adjacent to western part of Mogilnica river (with special reference to territory of Brody Agricultural Experiment Station). (Pol) Reimann, B *Rocz Wyzsz Sk Roln Poznan* 55 (15): 59-78. Map. Ref. Eng. Sum. 1972
- 117720** 106.2 P872  
Surfaces of soil taxonomical units of vobodshchye Zielona Gora. (Pol) Reimann, B *Rocz Wyzsz Sk Roln Poznan* 55 (15): 79-88. Ref. Eng. Sum. 1972
- 117721** 106.2 P872  
Water conditions of soils in Slomowko Forestry at Nekla Forest District of State District Forest Management in Poznan. (Pol) Mucha, W *Rocz Wyzsz Sk Roln Poznan* 57 (11): 105-126. Map. Ref. Eng. Sum. 1972
- 117722** 106.2 P872  
An experimental analysis of consolidation process in sandy loam. (Pol) Mlynarek, Z *Rocz Wyzsz Sk Roln Poznan* 59 (1): 101-127. Ref. Eng. Sum. 1972
- 117723** 290.9 AG8  
Characteristics of regular fluctuation of soil moisture in Kanto loam rice land: fundamental studies on soil sampling in farm land. (Jap) Miyama, K *Ronbunshu Nogyo Doboku Gakkai (trans Jap Soc Irrig Drain Reclam Eng)* 44: 1-7. Eng. Sum. Apr 1973
- 117724** 290.9 AG8  
Water flow resistance in crack network: studies on underdrainage of clayey paddy field. IV. (Jap) Maruyama, T *Ronbunshu Nogyo Doboku Gakkai (trans Jap Soc Irrig Drain Reclam Eng)* 45: 1-5. Eng. Sum. June 1973
- 117725** 290.9 AG8  
Experimental study of off-road locomotion on soft ground. I. Expressions for estimation of soil thrust under rigid wheel. (Jap) Yoshida, I *Ronbunshu Nogyo Doboku Gakkai (trans Jap Soc Irrig Drain Reclam Eng)* 45: 43-48. Ref. Eng. Sum. June 1973
- 117726** 290.9 AG8  
Studies on drying of ground in Hachirogata lagoon. IV. On yearly change of drying. [Soil moisture]. (Jap) Ezaki, K *Ronbunshu Nogyo Doboku Gakkai (trans Jap Soc Irrig Drain Reclam Eng)* 45: 6-11. June 1973
- 117727** S13.S44  
Urgent problems of soil microbiology. (Rus) Muromtsev, G S *S-kh Biol* 8 (2): 292-299. Eng. Sum. Mar/Apr 1973
- 117728** 450 SA8  
Distribution of Coccidioides immitis in soil in El Paso, Texas. Duran, F *Sabouraudia* 11 (2): 143-148. July 1973
- 117729** 109.5 R9922  
Evaluation of potassium availability of four Michigan soils. Oya, K *Sci Bull Coll Agric Univ Ryukyus Okinawa* 19: 123-257. Ref. Dec 1972
- 117730** 109.5 R9922  
Engineering properties of mudstones (shimajiri clay) from Okinawa Island, Ryukyu. III. On unconfined compressive strength characteristics of mudstones with natural water content. [Soils]. (Jap) Shinjo, T *Sci Bull Coll Agric Univ Ryukyus Okinawa* 19: 331-342. Eng. Sum. Dec 1972
- 117731** S13 T574G  
Recent polygons in Daitsutsu-zan National Park, Hokkaido. [Soil moisture]. Omotos, K *Sci Rep Tohoku Univ Seven Ser (geogr)* 23 (1): 29-38. Ref. June 1973
- 117732** S13 T574G  
Gentle slopes along Hiranuka River System, northern Iwate Prefecture. [Soil survey]. Sugawara, K *Sci Rep Tohoku Univ Seven Ser (geogr)* 23 (1): 39-51. Map. Ref. June 1973
- 117733** S13.S55  
Value of sodium-ion concentration of characteristic soil types in western Siberia. (Rus) Gantimurov, I I *Sib Vestn S-kh Nauk* 3: 1-5. May/June 1973
- 117734** S13.S55  
Reliability of methods for determining available phosphorus in leached Chernozems in Ob area. (Rus) Kuznetsov, N IA *Sib Vestn S-kh Nauk* 3: 6-11. Ref. May/June 1973
- 117735** 56.8 SO38  
A method for determination of beta-glucosidase activity in soil. Hayano, K *Soil Sci Plant Nutr* 19 (2): 103-108. June 1973
- 117736** 56.8 SO38  
Isolation of pentachlorophenol decomposing bacteria from soil. Watanabe, I *Soil Sci Plant Nutr* 19 (2): 109-116. Ref. June 1973
- 117737** 56.8 SO38  
Asynthetic nitrogen fixation by photosynthetic microorganisms in a submerged Philippine soil. Yoshida, T *Soil Sci Plant Nutr* 19 (2): 117-123. Ref. June 1973
- 117738** 56.8 SO38  
Release & uptake of protons by allophanic soils in relation to their CEC & AEC. [Cation exchange capacity, anion exchange capacity]. Harada, Y *Soil Sci Plant Nutr* 19 (2): 73-82. Ref. June 1973
- 117739** 56.8 SO38  
Nitrogen transformations of ammonium sulfate & alanine in submerged Maahas clay. [Soils]. Mangiat, J J *Soil Sci Plant Nutr* 19 (2): 95-102. Ref. June 1973
- 117740** 56.8 SO3  
Global dustfall during Quaternary as related to environments. [Paleopedology]. Jackson, M L *Soil Sci* 116 (3): 135-145. Map. Ref. Sept 1973
- 117741** 56.8 SO3  
Influence of dust on soils during Quaternary. [Paleopedology]. Yaalon, D H *Soil Sci* 116 (3): 146-155. Ref. Sept 1973
- 117742** 56.8 SO3  
Quaternary environments & soils in Australia. [Paleopedology]. Mulcahy, M J *Soil Sci* 116 (3): 156-169. Ref. Sept 1973
- 117743** 56.8 SO3  
Soil development on volcanic materials during Quaternary. [Paleopedology]. Wada, K *Soil Sci* 116 (3): 170-177. Lref. Sept 1973
- 117744** 56.8 SO3  
Some chemical & physical properties of certain soils of Afghanistan. Salem, M Z *Soil Sci* 116 (3): 178-190. Map. Ref. Sept 1973
- 117745** 56.8 SO3  
Montmorillonitic soils developed in Nile River sediments. [United Arab Republic]. El-Attar, H A *Soil Sci* 116 (3): 191-201. Ref. Sept 1973
- 117746** 56.8 SO3  
Chernozems, buried soils, & loesses of Russian Plain: their age & genesis. Gerasimov, I P *Soil Sci* 116 (3): 202-210. Map. Ref. Sept 1973
- 117747** 56.8 SO3  
Environmental setting of processes of leaching, pseudopedolization, & podzolization during Quaternary period in western & northwestern regions of U.S.S.R. [Paleopedology]. Zonn, S V *Soil Sci* 116 (3): 211-217. Sept 1973
- 117748** 56.8 SO3  
Effect of Holocene environmental changes on selected western Washington soils. Ugolini, F C *Soil Sci* 116 (3): 218-227. Map. Ref. Sept 1973
- 117749** 56.8 SO3  
Soil genesis under dewatering regimes during [one thousand] years of polder development. Pons, L J *Soil Sci* 116 (3): 228-235. Map. Ref. Sept 1973
- 117750** 56.9 SI1  
Soils of Kingdom of Thailand; explanatory text of general soil map. Moormann, F R *Soil Surv Rep Land Dev Dep Minist Natl Dev King Thai* 72 a, 64 P. Map. Ref. 1972
- 117751** 56.9 SI1  
Detailed reconnaissance soil survey of Chiang Rai Province. Scholten, J J *Soil Surv Rep Land Dev Dep Minist Natl Dev King Thai* 93, 161 P. Map. 1973
- 117752** 290.8 SO3  
Theoretical investigations of passive progressive failure in an earth pressure problem. [Soil mechanics]. Sabzevari, A *Soils Found* 13 (2): 1-18. Ref. June 1973
- 117753** 290.8 SO3  
Micro-structure of compacted kaolin clay. Yoshinaka, R *Soils Found* 13 (2): 19-34. Ref. June 1973
- 117754** 290.8 SO3  
Stress distribution under inclined loads. [Soil mechanics]. Ramiah, B K *Soils Found* 13 (2): 35-47. June 1973
- 117755** 290.8 SO3  
Major types of soil deposits in urban areas in Japan. Ohsaki, Y *Soils Found* 13 (2): 49-65. June 1973
- 117756** 290.8 SO3  
Effect of subsurface liquefaction on strength of surface soil. Yoshimi, Y *Soils Found* 13 (2): 67-81. Ref. June 1973
- 117757** 511 AK146  
New species of soil micromycetes in Georgia. [USSR]. (Rus) Dadalauri, T G *Soobshch Akad Nauk Gruz SSR* 71 (2): 433-435. Eng. Sum. Aug 1973
- 117758** 68.19 M28  
Some features of yellowish-brown telluric soils of upper Adjar. (Rus) Tavartkiladze, A M *Subtrop Kul't* 2: 186-188. 1973
- 117759** 68.19 M28  
Study of soil microflora of a mandarin plantation in relation to applying organo-mineral fertilizers & soil liming. (Rus) Dzhiyala, L V *Subtrop Kul't* 2: 60-66. 1973
- 117760** QR1.S64  
Actinomycetes in soils, composts & foders. Lacey, J *Symp Ser Soc Appl Bacteriol* 2: 231-251. Ref. 1973
- 117761** 11 T439  
Phosphatase activity in soils. (Dan) Laugesen, K *Tidsskr Plant* 77 (3): 352-356. Ref. Eng. Sum. 1973
- 117762** 11 T439  
Examination of fungicide benomyl in soil. II. influence of benomyl on soil microflora. [Rhizobium trifolii]. (Dan) Helweg, A *Tidsskr Plant* 77 (3): 375-384. Ref. Eng. Sum. 1973
- 117763** 345 UK7  
Microclimatic effect of drained lands as a function of weather. (Rus) Shakhnovich, A V *Tr Ukr Nauchn Issled Dgidrometeorol Inst* 122: 113-120. 1973
- 117764** 345 UK7  
Change of volumetric weight of soils of Ukrainian SSR under cultivation. (Rus) Iovenko, N G *Tr Ukr Nauchn Issled Dgidrometeorol Inst* 122: 77-95. 1973
- 117765** 8 T86  
Manganese forms & equilibrium in Central in H Central American soils. (Spa) Fassbender, H W *Turrialba* 23 (1): 30-36. Ref. Eng. Sum. Jan/Mar 1973
- 117766** 8 T86  
Influence of inoculation method & soil liming in Carimagua (Llanos Orientales, Colombia) on nodulation in legumes. (Spa) Morales, V M *Turrialba* 23 (1): 52-55. Ref. Eng. Sum. Jan/Mar 1973
- 117767** 8 T86  
Relationships between some soil characteristics & altitudinal belts in Narino, Colombia. (Spa) Legarda B, L *Turrialba* 23 (1): 97-103. Map. Ref. Eng. Sum. Jan-Mar 1973
- 117768** A99.9 F7622U  
Annual cycles of soil & water temperatures at Hubbard Brook. Federer, C A *USDA For Ser Res Note NE (u S Dep Agric Northeast For Exp Stn)* 167, 7 P. Map. 1973
- 117769** 511 R442  
Discharge of purine compounds by microorganisms. II. Discharge of purine compounds by root nodule bacteria rhizobium meliloti dangeard. (Rus) Oskaja, V *Vestn Latv PSR Zinat Akad* 5: 81-86. Ref. Eng. Sum. 1973
- 117770** 442.9 L542V  
Soils of Petergoff Biological Institute. (Rus) Khantulev, A A *Vestn Leningr Univ Biol* 9: 123-129. Eng. Sum. May 1973

- 117771** 331.9 M85  
Erosion & karst in carbonate rocks of tropics. [Cuba]. (Rus) Gvozdetzki, N A *Vestn Moskovsk Univ, Geogr* 3: 68-73. Eng. Sum. 1973
- 117772** 20 V633  
Water-salt balance of soils in Murgab oasis. (Rus) Rabochev, I S *Vestn S-kh Nauki (mosc)* 7: 60-65. Eng. Sum. July 1973
- 117773** TD420.W3  
Soil bacteria in land-drainage water. Evans, M R *Water Res* 7 (9): 1295-1300. Sept 1973
- 117774** 79.8 W412  
Temperature variations in surface layers of an agricultural soil. Stoller, E W *Weed Res* 13 (3): 273-282. Ref. Sept 1973
- 117775** S127.W4  
Free: Find out about your soil. Van Beck, W *West Va Agric For* 5 (2): 8-10. Aug 1973
- 117776** 384 Z343A  
Changes in contents of calcium lactate soluble potassium & phosphorus in un-tilled & tilled soils during a growth period. (Ger) Ehlers, W Z *Pflanzenernahr Bodenkd* 133 (1/2): 24-36. Ref. Eng. Sum. 1972
- 117777** 384 Z343A  
A study of potential mineralization of nitrogen in Trumao soils & one pseudogley. (Ger) Alberdi, M Z *Pflanzenernahr Dung Bodenkd* 133 (3): 193-201. Ref. Eng. Sum. 1972
- 117778** 384 Z343A  
Measurement of natural <sup>14</sup>C [carbon]-concentrations in organic matter of recent soils: an intermediary summarising report. (Ger) Scharpenseel, H W Z *Pflanzenernahr Dung Bodenkd* 133 (3): 241-263. Ref. Eng. Sum. 1972
- 117779** 20.5 Z5  
Biebrza river valley characteristics under natural & agricultural point of view. [Soils]. (Pol) Okruszko, H *Zesz Probl Postepow Nauk Roln* 134: 173-199. Eng. Sum. 1973
- 117780** SB112.A1Z7  
Decomposition of cellulose & nitrifying & nitrogen-fixing activity of dark Chestnut soils of southern Ukraine under irrigation. (Ukr) Sali, V T *Zrosh Zemlerob* 13: 7-9. 1972
- 117781** SB112.A1Z7  
Dynamics of quantity of microorganisms relative to winter wheat in irrigated soils of southern Ukraine. (Ukr) Andriuk, K I *Zrosh Zemlerob* 14: 26-34. 1973
- 
- ## SOIL IMPROVEMENT MATERIALS
- 
- 117782** 10 G79LA  
Nitrogen fertilizers. *Advis Leaflet Minist Agric Fish Food (edinb)* 441, Rev. 5. P. May 1973
- 117783** S19.A32  
Complex fertilizers - economic input in crop production. Bhaid, S U *Agric Agroind* 76 (6): 10-12. June 1973
- 117784** 23 N472  
Better oranges at less cost. [Fertilizer]. Stannard, M C *Agric Gaz N S W* 84 (3): 162-165. June 1973
- 117785** 385 AG87  
Effect of different rates of nitrogen, phosphorus & potassium fertilizers on accumulation of mineral elements in sugar beets. (Cro) Curic, G R *Agrochimica* 5/6: 165-176. Ref. Eng. Sum. 1973
- 117786** 385 AG84  
Evaluation of calcium polyphosphate fertilizer for rice on contrasting India soils. Mistry, K B *Agrochimica* 17 (3/4): 272-281. Ref. Eng. Sum. 1973
- 117787** 385 AG84  
Comparative ameliorative effects of CCC & some organic amendments on wheat yield in saline & alkali soils. [2-chloroethyl]-trimethylammonium chloride]. Laura, R D *Agrochimica* 17 (3/4): 290-297. Ref. Apr/June 1973
- 117788** 105.7 AG8  
Econometric analysis of experiments of fertilizers in cultivated wheat in Laentejo (Portugal). (Por) Oliveira, A J de *Agron Lusit* 84 (1): 17-22. Jan 1973
- 117789** 99.8 AL53  
Advancing growth of suppressed spruce under pine canopy & problems of fertilization in secondary pine forests. [Picea, Pinus]. (Ger) Pollanschutz, J *Allg Forstjag* 84 (1): 17-22. Jan 1973
- 117790** 34.2 AN4  
Progressive changes in availability of potassium during different stages of growth of paddy (*Oryza sativa* L.). [Rice]. Loganathan, S *Andhra Agric J* 18 (5): 190-194. Sept/Oct 1971 (Pub. 1973)
- 117791** 34.2 AN4  
A note on foliar nutrition of MCI-4 cotton (*Gossypium hirsutum* L.) with urea under rainfed conditions. Rajamani, A *Andhra Agric J* 18 (5): 200-204. Sept/Oct 1971 (Pub. 1973)
- 117792** 34.2 AN4  
Influence of nitrogen & method of application on population of aphid, *Pahis gossypii* Guer. & mite, *Tetranychus telarius* L. on Brinjal. [Eggplant]. Venugopal, M S *Andhra Agric J* 18 (5): 211-212. Sept/Oct 1971 (Pub. 1973)
- 117793** 34.2 AN4  
A note on time of application of nitrogen to IR 8 rice. Rao, Y Y *Andhra Agric J* 18 (5): 215-216. Sept/Oct 1971 (Pub. 1973)
- 117794** 49 C43  
Drying of cow's manure in vinyl house & its uses. (Jap) Ogawa, K *Anim Husb* 27 (8): 66-68. Aug 1973
- 117795** 49 C43  
Disposal of chicken manure & prevention of its obnoxious odor. 2. (Jap) Yonekura, H *Anim Husb* 27 (9): 68-60. Sept 1973
- 117796** S7.A755  
Combination effect of differentiated ground-water levels & nitrogen doses on different grassland sites. (Ger) Waydbrink, W v d *Arch AckerPflanzenbau Bodenkd* 17 (5): 323-331. Eng. Sum. 1973
- 117797** S7.A755  
Studies on effect of nitrogen fertilization & clean-water sprinkler irrigation on dry-matter yield as well as on distribution of forage production of several grass species in depe (Ger) Lampeter, W *Arch AckerPflanzenbau Bodenkd* 17 (5): 353-362. Ref. Eng. Sum. 1973
- 117798** S7.A755  
Studies on digestibility as well as on contents of soluble carbohydrates & nitrate nitrogen of forage dry matter of some pure grass stands in dependence on nitrogen fertilization. (Ger) Lampeter, W *Arch AckerPflanzenbau Bodenkd* 17 (5): 363-373. Ref. Eng. Sum. 1973
- 117799** S7.A755  
Effect of clean-water sprinkler irrigation & nitrogen fertilization on yield & quality of perennial forage plants. (Ger) Henkel, W *Arch AckerPflanzenbau Bodenkd* 17 (5): 375-384. Ref. Eng. Sum. 1973
- 11800** S7.A755  
Effect of potassium advance-fertilization on yield, stand development & forage quality of a hay field on lower-moor grassland. (Ger) Breunig, W *Arch AckerPflanzenbau Bodenkd* 17 (5): 333-339. Ref. Eng. Sum. 1973
- 11801** S7.A755  
On interaction between preceding crop & nitrogen fertilization of spring barley. (Ger) Ebert, D *Arch AckerPflanzenbau Bodenkd* 17 (6): 429-434. Eng. Sum. 1973
- 11802** S7.A755  
Controlling crop-rotation effects by using nitrogen fertilization as a measure of intensification. (Ger) Ehrenpott, V *Arch AckerPflanzenbau Bodenkd* 17 (6): 435-440. Eng. Sum. 1973
- 11803** S7.A755  
Effect of seed rate, nitrogen fertilization & application of (2-chloroethyl)-trimethylammonium chloride on number of tillering shoots & ear-bearing culms as well as on grain yields & thousand-grain weights of (Ger) Banneck, A *Arch AckerPflanzenbau Bodenkd* 17 (6): 457-461. Eng. Sum. 1973
- 11804** 23 AU783  
Isotopic studies on uptake of nitrogen by pasture plants. V. <sup>15</sup>N balance experiments in field microplots. Vallis, I *Aust J Agric Res* 24 (5): 693-702. Ref. Sept 1973
- 11805** 80 AU73  
Cymbidium composts. Byers, P A *Aust Orchid Rev* 38 (2): 86-87. June 1973
- 11806** 18 L24  
Influence of late fertilizing with urea & nitrate of lime & ammonia on yield & quality of winter wheat. (Ger) Jonas, K *Bayer Landwirtsch Jahrb* 50 (Special No. 1): 91-96. 1973
- 11807** 18 L24  
On amount & distribution of nitrogen fertilization in potatoes in Munich gravel flat land. (Ger) Bachthaler, G *Bayer Landwirtsch Jahrb* 50 (1): 59-69. 1973
- 11808** 18 L24  
Problems of sewage sludge compost fertilization in Franconian viticulture. (Ger) Bucher, R *Bayer Landwirtsch Jahrb* 50 (2): 189-203. Ref. 1973
- 11809** S11.B43  
Bud research in pruning & fertilizing. [Fruit]. (Dut) Reinhoudt, J E *Bedrijfsontwikkeling* 4 (5): 519-520. May 1973
- 11810** S11.B43  
Potassium fertilizer & black spot of potatoes. [Physiological diseases]. (Dut) Prummel, J *Bedrijfsontwikkeling* 4 (6): 595-599. June 1973
- 11811** S11.B43  
Lime supply in Netherlands. (Dut) Bakker, Y *Bedrijfsontwikkeling* 4 (6): 533-535. June 1973
- 11812** 6 B46  
Are your soybean crops exporting potash? Thompson, W R *Better Crops Plant Food* 2: 16-19. 1973
- 11813** 6 B46  
Potash develops corn. Peaslee, D E *Better Crops Plant Food* 2: 7-8. 1973
- 11814** 19 B635  
Loading capacity of soils by organic fertilizers. (Ger) Siegel, G *Bodenkultur* 24 (3): 237-242. Ref. Eng. Sum. Aug 1973
- 11815** 451 SO124  
Soil microflora in Argentina. III. Two interesting synnemata genera: *Trichurus* & *Doratomyces*. (Spa) Wright, J E *Bol Soc Argent Bot* 14 (4): 305-310. Ref. Eng. Sum. Nov 1972
- 11816** 21.5 B87  
Effect of fertilization of hilly lands on improvement of quality of soft wheat grain. (Alb) Dome, A *Bul Shkenc Buje* 12 (1): 133-144. Ref. Eng. Sum. 1973
- 11817** 107.6 K114B  
Effects of forms & amounts of nitrogen applied on yields & chemical compositions of napier grass (Pennisetum purpureum Schumacher). (Jap) Nishihara, T *Bull Fac Agric Kagoshima Univ* 23: 171-179. Ref. Eng. Sum. Mar 1973
- 11818** 87 OK323  
Supply of fertilizer solution for tomato plants. (Jap) Kondo, T *Bull Hort Res Sta (okitsu)* (Ser. B) 12: 181-206. Ref. Eng. Sum. Dec 1972
- 11819** SB278.J3A3  
Influence of applied fertilizer levels on some yield component factors of Burley tobacco cultivars. (Jap) Kitano, H *Bull Morioka Tob Exp Sta* 9: 41-56. Ref. Eng. Sum. Mar 1973
- 11820** SD1.A72  
Common spruce (*Picea abies* Karsten) & chemical fertilizers in Massif Central. (Fre) Marquestaut, J C *Acta Assoc For Cellul* P. 11-89. Map. Ref. Eng. Sum. 1972
- 11821** SD1.A72  
Fertilization of adult stands of spruce & pectinate fir in northeastern France: First results. [Picea, Abies]. (Fre) Bonduelle, P *Acta Assoc For Cellul* P. 279-329. Eng. Sum. 1972
- 11822** 450 C16  
Influence of various rates of compost & nitrogen on boron toxicity symptoms in barley & wheat. Gupta, U C *Can J Plant Sci* 53 (3): 451-456. July 1973
- 11823** 450 C16  
Effects of soil amendments on growth & productivity of highbush blueberry. Townsend, L R *Can J Plant Sci* 53 (3): 571-577. Ref. July 1973
- 11824** 56.8 C162  
Boron nutrition of broccoli, brussels sprouts, & cauliflower grown on Prince Edward Island soils. Gupta, U C *Can J Soil Sci* 53 (3): 275-279. Ref. Aug 1973
- 11825** 56.8 C162  
Decomposition of C[carbon]-labelled plant material under field conditions. [Soils]. Shields, J A *Can J Soil Sci* 53 (3): 297-306. Ref. Aug 1973
- 11826** 56.8 C162  
Transformation & movement of band-applied urea, ammonium sulfate, & ammonium hydroxide during incubation in several Manitoba soils. Pang, P C *Can J Soil Sci* 53 (3): 331-341. Ref. Aug 1973
- 11827** 56.8 C162  
Phosphorus in percolates from manured lysimeters. [Soils]. Bielby, D G *Can J Soil Sci* 53 (3): 343-346. Aug 1973
- 11828** 385 CA292  
Product handling in fertilizer plants. Khurana, K L *Chem Age India* 24 (6): 345-348. June 1973
- 11829** 384 C427  
Fertilizers, present situation & development trends. (Ger) Schmidt, A *Chem Ztg* 97 (8): 401-408. Ref. Eng. Sum. Aug 1973
- 11830** 70.8 C33  
Testing efficiency of new fertilizers in hop fields. (Cze) Doubravsky, J *Chmelarstvi* 4: 56-58. 1973
- 11831** 100 W27S  
Nitrogen fertilizer trials on irrigated green peas in central Washington. Berry, J W *Circ Wash Agric Exp Sta* 566, 6 P. June 1973
- 11832** 77.9 IN292  
Boron brings brighter future to coconut growers. Chakrabarty, B K *Coconut Bull* 4 (2): 10-11. June 1973



- 117833** 72.8 EM7  
Level of pest control & response of cotton to fertilizer nitrogen. Burhan, H O *Cotton Grow Rev* 50 (3): 225-233. Ref. July 1973
- 117834** 6 W55  
Nitrogen helps boost other cotton nutrients. Walker, W M *Crops Soils* 26 (1): 12-14. Oct 1973
- 117835** 80 C83  
New ways with farm manure. Shattock, G F *Ctry Life* 154 (3978): 810, 812. Sept 20, 1973
- 117836** 15 C89  
Present state of fertilization in vineyard. (Spa) Perez-Salas, J *Cultiv Mod* 56 (7): 27-28. July 1973
- 117837** 475 SC123  
A comparison of antigenic properties of rhizobia cultured in vitro & their bacteroid forms from root nodules. [Soybeans, beans]. Adarwal, K R *Curr Sci* 42 (19): 686-687. Oct 5, 1973
- 117838** 281.8 S073  
Reducing mineral fertilizer losses. (Rus) Pavlovskii, I U *Ekon Sel'sk Khoz* 5: 48-52. May 1973
- 117839** S671.S4  
Studies on possibilities of mechanized application of granulated nitrogen fertilizer in fruit orchards. (Bul) Gogova, K *Farm Mach* 10 (2): 59-68. Ref. July 1973
- 117840** S19.F37  
Feed your vegetables through foliage. [Fertilizer applications]. Pareek, O P *Farmer Parliament* 8 (4): 21-22. Apr 1973
- 117841** S19.F37  
Bacterial fertilizers in crop production. Pathak, A N *Farmer Parliament* 8 (4): 7-8, 26-27. Apr 1973
- 117842** 18 W763  
Liquid mulching of early potatoes, using bitumen emulsion. (Ger) Kullmann, A *Feldwirtschaft* 14 (9): 409-411. Sept 1973
- 117843** 57.8 F4123  
Technology of sulphate recycle process & its comparative economics in India. II. Agarwal, M R *Fert News* 18 (7): 31-41. July 1973
- 117844** 57.8 F4123  
Secondary & micronutrients deficiency as limiting factor in efficient use of fertilizers. Randhawa, N S *Fert News* 18 (7): 42-47. July 1973
- 117845** 57.8 F4123  
Responses of soybean to application of phosphate in Kula Valley. [Yield]. Tomar, N K *Fert News* 18 (7): 63-65. July 1973
- 117846** QK1.F5  
Effect of algal mass on viability & germination of vegetable seeds. [Tomatoes, cabbage, fertilizers]. (Rus) Protsenko, D F *Fiziol Biokhim Kult Rast* 5 (3): 279-283. Ref. Eng. Sum. May/June 1973
- 117847** SB403.F53  
Mulches for trees. Staples, M W *Flower And Gard West Ed* 17 (10): 21. Oct 1973
- 117848** 99.8 F7632  
Response of Douglas-fir & western hemlock seedlings to lime. [Pseudotsuga menziesii, Tsuga heterophylla]. Heilmann, P *For Sci* 19 (3): 220-224. Ref. Sept 1973
- 117849** 80 F9493  
Survey of problems concerning some principles of fertilizing fruit trees. (Fre) Trzciniski, T *Fruit Belg* 41 (362): 124, 129-135. 1973
- 117850** 80 F9492  
Effect of sulphur applications on chemical characteristics of volcanic soil used for banana cultivation. (Fre) Godefroy, J *Fruits* 28 (4): 255-261. Eng. Sum. Apr 1973
- 117851** 80 F9492  
Utilization of coffee parchment & cocoa husks in banana plantations. [Fertilizers]. (Fre) Pinon, A *Fruits* 28 (4): 263-269. Eng. Sum. Apr 1973
- 117852** 99.8 G683  
Tests on effect of some new complex fertilizers on *Pinus sylvestris* & *Pinus nigra* seedlings. (Bul) Davek, T *Gorskостop Nauka* 9 (4): 23-30. Ref. 1972
- 117853** SF391.H6  
Fall corn fertilization. Weiser, J *Hog Farm Manage* 10 (10): 32-33, 36, 40. Oct 1973
- 117854** SB608.C8A35  
Features of cotton nutrition with macro- and microelements on soils infected with wilt. [Verticillium dahliae]. (Rus) Isaev, B In *Agrotekhnichesk Mery Borby s Viltom Khlochatnika* P. 120-133. 1972
- 117855** SB608.C8A35  
Effect of doses & ratios of nitrogen & phosphorus on metabolism & resistance of cotton to wilt. (Rus) Mannanova, A In *Agrotekhnichesk Mery Borby s Viltom Khlochatnika* P. 68-78. 1972
- 117856** QD181.P1E68  
Phosphorus as a factor in United States economy. [Fertilizer industry]. Jones, E D In *Environmental Phosphorus Handbook* P. 669-682. Ref. 1973
- 117857** S616.1815  
Irrigation & nitrogenous fertilization experiments concerning grain maize. (Ita) Marras, G F In *Incontro di Studio sui Problemi Agronomici dell'Irrigazione*, Rome, 1970. (proceedings) P. 148-159. Ref. Eng. Sum. 1973
- 117858** S616.1815  
Irrigation & nitrogenous fertilization experiments concerning forage maize. (Ita) Tedeschi, P In *Incontro di Studio sui Problemi Agronomici dell'Irrigazione*, Rome, 1970. (proceedings) P. 140-147. Ref. Eng. Sum. 1973
- 117859** S583.K6 1972  
Optimizing production & sales of mineral fertilizers. (Rus) Bacs, L In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 1 (a 1), 12 P. 1972
- 117860** S583.K6 1972  
Some remarks on economic problems of utilization of industrial fertilizers in Czechoslovakia. (Ger) Novak, M In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 1 (a 10), 16 P. 1972
- 117861** S583.K6 1972  
Production of phosphoric acid through decomposition of phosphate by means of nitric acid. [Fertilizers]. (Ger) Batrla, R In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 1 (a 2), 24 P. 1972
- 117862** S583.K6 1972  
New types of magnesium fertilizers. (Ger) Markalous, F In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 1 (a 3), 14 P. Ref. 1972
- 117863** S583.K6 1972  
Manufacture of granular compound fertilizers based on urea as principal source of nitrogen. Hemsley, J D C In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 1 (a 5), 34 P. Ref. 1972
- 117864** S583.K6 1972  
Methods of chemical engineering calculation of prilling tower. [Fertilizers, manufacture]. Klocf, M In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 1 (a 6), 18 P. 1972
- 117865** S583.K6 1972  
Thermal reactions in ammonium nitrate based fertilizers. Barclay, K S In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 1 (a 7), 21 P. Ref. 1972
- 117866** S583.K6 1972  
Surface treatment of fertilizers. (Ger) Svehla, J In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 1 (a 8), 5 P. 1972
- 117867** S583.K6 1972  
Production of phosphoric acid extract in a semihydrate system. [Fertilizers]. (Rus) Pozin, M E In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 1 (a 9), 8 P. 1972
- 117868** S583.K6 1972  
Some observations on choosing a fertilizer process. Bixby, D W In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 1 (a 4), 20 P. 1972
- 117869** S583.K6 1972  
Urea fertilization of fish ponds. [Algae]. (Ger) Kiss, S A In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 1 (b 1), 7 P. 1972
- 117870** S583.K6 1972  
Emulsifiable fertilizer made of bitumen-sulphoammoniaurea, improving soil's structure: Effect of emulsion on microbiological activity of soil. Swiecicki, C In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 1 (b 12), 10 P. Ref. 1972
- 117871** S583.K6 1972  
Application of modern varieties of fertilizers in intensive agricultural production in Volvodina. (Fre) Manojlovic, S In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 1 (b 14), 25 P. Ref. 1972
- 117872** S583.K6 1972  
Application of urea formaldehyde resin foam for soil improvement. (Ger) di Dio, P In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 1 (b 15), 11 P. 1972
- 117873** S583.K6 1972  
Development tendencies in application & production of micronutrient containing fertilizer in German Democratic Republic with special regard to boron. (Ger) Georg, H In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 1 (b 16), 5 P. 1972
- 117874** S583.K6 1972  
Economic evaluation of complex fertilizers as compared with straight fertilizers. Silar, J In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 1 (b 18), 9 P. 1972
- 117875** S583.K6 1972  
On application & action of compound fertilizers. (Ger) Buchner, A In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 1 (b 19), 12 P. Ref. 1972
- 117876** S583.K6 1972  
Corn fertilization in areas with lower precipitation frequency by urea application. (Ger) Truksa, J In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 1 (b 2), 9 P. Ref. 1972
- 117877** S583.K6 1972  
Comparison of efficiency of slowly acting nitrogen fertilizers made with a base of various aldehydes. (Rus) Mutinskii, I A In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 1 (b 20), 12 P. 1972
- 117878** S583.K6 1972  
On application of urea to meadows. (Rus) Knop, K In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 1 (b 21), 12 P. 1972
- 117879** S583.K6 1972  
Efficiency of urea application in fertilizers for certain farm crops. (Rus) Ivanich, I In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 1 (b 22), 11 P. Ref. 1972
- 117880** S583.K6 1972  
Agrochemical properties of urea & its efficiency as nitrogen fertilizer in USSR. (Rus) Filimonov, D A In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 1 (b 23), 12 P. 1972
- 117881** S583.K6 1972  
Top dressing in Hungarian agriculture. [Fertilizers, application]. (Ger) Buczko, J In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 1 (b 3), 3 P. 1972
- 117882** S583.K6 1972  
Urea supply as fertilizer under different local conditions of German Democratic Republic. (Ger) Ansoerg, H In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 1 (b 4), 11 P. 1972
- 117883** S583.K6 1972  
Studies on plant nutrition through covalent phosphorus-nitrogen bonds. (Ger) Wanek, W In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 1 (b 5), 15 P. Ref. 1972
- 117884** S583.K6 1972  
Experiences with nitrogen liquid fertilizer in Austria. (Ger) Primost, E In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 1 (b 6), 13 P. 1972
- 117885** S583.K6 1972  
Necessity & outlook for producing multiple-component mineral fertilizers with complex micronutrients. (Rus) Uptits, V In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 1 (b 8), 2 P. 1972
- 117886** S583.K6 1972  
Efficiency of multiple-component mineral fertilizers with complex micronutrients. (Rus) Pakaln, G In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 1 (b 9), 3 P. 1972
- 117887** S583.K6 1972  
Contribution to study of problems relative to separate or simultaneous dispersion of liquid fertilizers in cereal crops. (Fre) Caussin, R In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (c 54), 14 P. 1972
- 117888** S583.K6 1972  
Influence of nitrogen fertilization on feed quality & yield performance in green forage plants. (Ger) Nehring, K In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (d 1), 23 P. 1972
- 117889** S583.K6 1972  
Investigation in nutrient content changes of dry matter in pasture grasses during regulated fertilizing. Labuda, J In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (d 22), 22 P. 1972
- 117890** S583.K6 1972  
Pressing economic problems on widespread use of chemicals in animal industry. [Hungary, forage plants, fertilizers]. (Rus) Berci, G In *Kongres 'chemia v pol'nohospodarstve'*, 2D, Bratislava, 1972 V. 2 (d 24), 42 P. 1972
- 117891** SD630.M6L4  
Effect of lime on soil & growth of *Pinus* crops. (Rus) Sudnitsyna, T N In *Lesovodstvennye Issledovaniya v Serebriano-borskomo Opytmo M Lesnichestvo* P. 181-192. Ref. 1973
- 117892** S591.N34 1969  
Effect of fertilizers on soil microflora. (Bul) Voivoda, Z In *Natsionalen kongres po pochvozanie*, Ist, Sofia, 1969. Ist: 205-211. Eng. Sum. 1969 (Pub. 1972)
- 117893** S591.N34 1969  
Results from experiments on systematic fertilizer application with increasing rates. (Bul) Ilkov, D In *Natsionalen kongres po pochvozanie*, Ist, Sofia, 1969. Ist: 319-325. Eng. Sum. 1969 (Pub. 1972)

- 117894** S591.N34 1969  
Some experiments on reaction of pelopos on pseudogley pelopos - a new phosphorous fertilizer. Petjevic, O. In *Nacionalen kongres po poljovoznanje*, 15t, Sofia, 1969, 1st: 343-346. Ref. 1969 (Pub. 1972)
- 117895** S19.155  
Fluid mixed fertilizers have great future. Sharma, P. D. *Indian Farmers Dig* 6 (8): 35-36. Aug 1973
- 117896** 22 IN235  
Effect of phosphorus & molybdenum on growth & fodder yield of legumes. [Cowpeas, clusterbeans]. Sharma, A. K. *Indian J Agron* 18 (1): 1-5. Mar 1973
- 117897** 22 IN235  
A note on effect of nitrogen levels on tuber yield & quality of *Dioscorea alata*. [Yams]. Singh, K. D. *Indian J Agron* 18 (1): 100-101. Mar 1973
- 117898** 22 IN235  
A note on response of red gram (*Cajanus cajan* L.) varieties to varying fertility levels. [Pigeonpeas]. Ram, S. *Indian J Agron* 18 (1): 103-104. Mar 1973
- 117899** 22 IN235  
A note on effect of sulphur sources on quality of groundnut. [Peanuts]. Verma, U. K. *Indian J Agron* 18 (1): 105. Mar 1973
- 117900** 22 IN235  
A note on effect of nitrogen, phosphorus & potash on seed production in radish (*Raphanistrum*). Arora, P. N. *Indian J Agron* 18 (1): 106-107. Mar 1973
- 117901** 22 IN235  
A note on effect of different levels of nitrogen & phosphorus on yield of sunflower (*Helianthus annuus* L.). Gaur, B. L. *Indian J Agron* 18 (1): 109-110. Mar 1973
- 117902** 22 IN235  
Optimum levels of fertilizers for high yielding varieties of rice. Singh, V. *Indian J Agron* 18 (1): 11-13. Mar 1973
- 117903** 22 IN235  
Response of maize to rates & methods of zinc & phosphorus application. Jha, K. P. *Indian J Agron* 18 (1): 111-112. Mar 1973
- 117904** 22 IN235  
A note on effect of different doses of N, P, K [nitrogen, phosphorus, potassium]. Misra, N. M. *Indian J Agron* 18 (1): 112-113. Mar 1973
- 117905** 22 IN235  
Effect of times of nitrogen application on phosphorus uptake by upland rice. Singh, R. P. *Indian J Agron* 18 (1): 14-16. Mar 1973
- 117906** 22 IN235  
Influence of nitrogen & potash fertilization on tuber yield & quality of *Dioscorea esculenta*. [Yams]. Singh, K. D. *Indian J Agron* 18 (1): 17-21. Mar 1973
- 117907** 22 IN235  
N.P.K. [nitrogen, phosphorus, potassium] Requirements of K. I. Chillies (*Capiscum annum* Linn.). Iruthayaras, M. R. *Indian J Agron* 18 (1): 22-24. Ref. Mar 1973
- 117908** 22 IN235  
Studies on relative merits of nitrophosphate with ammonium sulphate plus superphosphate in presence & absence of potash on yield of onion (*Allium cepa* L. var. N-2-4-1). Khade, K. K. *Indian J Agron* 18 (1): 25-28. Mar 1973
- 117909** 22 IN235  
Response of kharif jowar to fertilizers in soil climatic complex on cultivators' fields in Maharashtra. [Durr]. Sharma, V. G. *Indian J Agron* 18 (1): 29-37. Mar 1973
- 117910** 22 IN235  
Effect of continuous cropping of rice with high doses of fertilizers on organic carbon content of soil. Prasad, B. *Indian J Agron* 18 (1): 41-46. Mar 1973
- 117911** 22 IN235  
Effect of N, P & K [nitrogen, phosphorus, potassium] fertilization on yield of green herb oil & oil content of *Mentha piperita* L. Singh, K. P. *Indian J Agron* 18 (1): 47-50. Mar 1973
- 117912** 22 IN235  
A note on evaluation of potassic fertilizers. I. Effect of sources & rates on potassic fertilizers on radish (Japanese white). Sadaphal, M. N. *Indian J Agron* 18 (1): 88-89. Mar 1973
- 117913** 22 IN235  
A note on evaluation of potassic fertilizers. II. Relative efficiency & effect of sources & rates of potassic fertilizers on potato (Kufri sandalwood). Sadaphal, M. N. *Indian J Agron* 18 (1): 90-91. Mar 1973
- 117914** 22 IN235  
A note on effect of nitrogen levels, time of application & forms of nitrogen on rainfed sesamum (*Sesamum indicum* Linn.). [Sesame]. Gaur, B. L. *Indian J Agron* 18 (1): 94-95. Mar 1973
- 117915** S544.3.N7N43  
Soil management in production nursery. Good, G. L. *Inf Bull, Coop Ext, Coop Ext, N Y State Coll Agric Life Sci* 37: 3-5. May 1972
- 117916** S544.3.N7N43  
Fertilizing trees & shrubs in landscape. Good, G. L. *Inf Bull, Coop Ext, Coop Ext, N Y State Coll Agric Life Sci* 37: 6-7. May 1972
- 117917** 331.9 AK12  
Land (soil) resources of Northwest of Russia and their potential use. (Rus) Khanulev, A. A. *Izv Akad Nauk, Ser Geogr* 4: 43-51. Map. Ref. July/Aug 1973
- 117918** 511 SA2B  
Influence of soil fertilization with straw on rice yield. (Rus) Rao, V. R. *Izv Akad Nauk SSSR, Ser Biol* 2: 223-227. Ref. Eng. Sum. Mar/Apr 1973
- 117919** 10 J822  
Fertility studies in relation to soil type. [Field crops]. Calder, F. W. *J Agr Sci (London)* 81 (1): 165-171. Ref. Aug 1973
- 117920** 381 J8223  
Evaluation of isobutylidenediurea & sulfur-coated urea for grass & lettuce. [Soils]. Prasad, M. J. *Agric Food Chem* 21 (5): 919-922. Ref. Sept/Oct 1973
- 117921** 22.5 J824  
Studies on large amount of fresh animal excrement applying to forage crops. II. On effects up to 3rd cropping in continual application in large amount of fresh poultry excrement. [Manure]. (Jap) Otani, T. *J Agr Sci (setagaya)* 17 (3): 195-200. Ref. Eng. Sum. Jan 1973
- 117922** 381 AS7  
Automated method for determination of direct available P205 in fertilizers. Hambleton, L. G. *J Assoc Off Anal Chem* 56 (5): 1078-1083. Sept 1973
- 117923** 381 AS7  
Collaborative study of an automated method for determination of total & direct available P205 in fertilizers. Johnson, F. J. *J Assoc Off Anal Chem* 56 (5): 1084-1086. Sept 1973
- 117924** 60.19 B773  
Yield response of a tall fescue/wheat clover sward to nitrogen rate & harvesting frequency. [Festuca elatior]. J. B. *Grass Sci* 28 (3): 139-148. Ref. Sept 1973
- 117925** 60.19 B773  
Studies of response to fertilizer nitrogen. 4. Effects of fertilizer nitrogen on chemical composition of primary growth of perennial ryegrass. [Lolium perenne]. Hunt, I. V. *J B Grass Sci* 28 (3): 171-180. Ref. Sept 1973
- 117926** 44.8 J822  
Practical appraisal of alternative solutions. [Manure handling]. Crowley, I. W. *J Dairy Sci* 56 (10): 1375-1378. Oct 1973
- 117927** QH540 J6  
Pelletized municipal refuse compost as a soil amendment & nutrient source for sorghum. Hortensine, C. C. *J Environ Qual* 2 (3): 343-345. July/Sept 1973
- 117928** 382 SO12  
Spectrophotometric estimation of arsenic in nitric acid extracts of soil & soil additives. Collier, G. F. *J Sci Food Agric* 24 (9): 1115-1117. Sept 1973
- 117929** 56.8 J27  
Immobilization of inorganic nitrogen during decomposition of rice straw compost under upland condition. (Jap) Hirose, S. *J Sci Soil Manure* 44 (6): 211-216. Ref. June 1973
- 117930** 56.8 J27  
Movement of applied zinc in soils. I. Zinc movement as affected by its sources & granulation with fertilizer salts. (Jap) Koshino, M. *J Sci Soil Manure* 44 (6): 217-222. June 1973
- 117931** 56.8 J27  
Effect of methylene amino acetonitrile on growth & yield of wheat & millet. [Fertilizers]. (Jap) Yoshida, M. *J Sci Soil Manure* 44 (6): 226-227. June 1973
- 117932** 22.5 AG823  
Effect of mulching materials on oil yield & citrionella content of citrionella grass. (Chi) Yang, Y. Y. *J Taiwan Agric Res* 22 (2): 155-159. Eng. Sum. June 1973
- 117933** 86 B85K  
Modern methods of fertilization in orchards. (Hun) Terts, I. *Kert Kut Intez Kozl* 5, 79 p. 1972
- 117934** 385 K524  
Application of mineral fertilizers to flooded meadows. (Rus) Panovskii, N. A. *Khim Sel'sk Khoz* 10, 11 (5): 3-6. 1973
- 117935** 385 K524  
Effectiveness of fertilizers on sugar beet crop in well-cultivated peat soils. (Rus) Briukhov, A. M. *Khim Sel'sk Khoz* 10, 11 (5): 17-20. 1973
- 117936** 385 K524  
Application of potassium fertilizer as a safety factor on bog-medium podzolic loamy soils. (Rus) Popova, S. I. *Khim Sel'sk Khoz* 10, 11 (5): 20-22. 1973
- 117937** 385 K524  
Effects of gypsum & simple sulfur on field crop yields in Latvia. (Rus) Anspok, P. I. *Khim Sel'sk Khoz* 10, 11 (5): 27-30. 1973
- 117938** 385 K524  
Analyzing results of field experiments with fertilizers. I. [Wheat]. (Rus) Spivakovskii, N. D. *Khim Sel'sk Khoz* 10, 11 (5): 31-32. 1973
- 117939** 385 K524  
Economic effectiveness of mineral fertilizers applied to sugar beets. [Costs, returns]. (Rus) Bogachuk, G. K. *Khim Sel'sk Khoz* 10, 11 (5): 76-77. 1973
- 117940** 11 L2322  
Fertilizing in autumn. (Dan) Rasmussen, A. *Landsb Nytt* 27 (9): 549-551, 553, 555-556. Sept 1973
- 117941** 58.8 L239  
Rational work procedures also in mineral fertilizing. (Ger) Kuhner, H. *Landmasch Markt* 52 (11): 10. Sept 3, 1973
- 117942** SD1.L44  
Effect of fertilizers on microbiological processes in brown alpine-forest soils of Carpathians. (Rus) Pasternak, P. S. *Lesovod Agrosomelior* 31: 47-53. 1972
- 117943** SD1.L44  
Effect of mineral fertilizers on microflora of forest soils. (Rus) Samoilova, I. I. *Lesovod Agrosomelior* 33: 112-118. 1973
- 117944** 385 M58  
Basic results of laboratory research on microfertilizers at All-Union Scientific Research Institute of Fertilizers & Soil Science, 1966-1971. (Rus) Kevoorkov, A. P. *Mikroelem SSSR* 14: 75-88. 1973
- 117945** 385 M58  
Micro nutrients & micro fertilizers in agriculture-decree of Presidium of Academy of Sciences, USSR, of 16 December 1971, number 1078. (Rus) Millionshchikov, M. D. *Mikroelem SSSR* 14: 89-91. 1973
- 117946** S19.M6  
Balanced fertilization of wheat in national demonstrations of Rajasthan. Somani, L. L. *Mod Agric* 3 (4/5): 130-132. July/Oct 1972
- 117947** 105.9 M852  
Leaf spray experiments with ammonium vanadate applied to red clover. (Hun) Peter, J. *Mosonmagy Mezőgazdaságtud Kozl. Agrartud Egy Keszth* 15 (8): 33-44. Eng. Sum. 1972
- 117948** SB353.M8  
Let's start again. I. compost. [Mushrooms]. Edwards, R. L. *Mushroom J* 8: 356-359. Aug 1973
- 117949** SB353.M8  
Layer-technique. [Mushrooms]. Rasmussen, C. R. *Mushroom J* 8: 362-364. Aug 1973
- 117950** S19.M9  
Response of cowpea (*Vigna catjang*) to varying fertilizer levels. Kurdiaker, C. B. *Mysore J Agric Sci* 7 (2): 170-174. 1973
- 117951** S19.M9  
Studies on fate of phosphorus applied through fertilisers in red soils of Bangalore. Krishnappa, M. *Mysore J Agric Sci* 7 (2): 225-233. Ref. 1973
- 117952** S19.M9  
Response of sunflower to spacing & fertilizer levels. Shivakumar, A. G. *Mysore J Agric Sci* 7 (2): 314-316. 1973
- 117953** S19.M9  
Nitrogen response in medium duration rice varieties. Singhar, M. A. *Mysore J Agric Sci* 7 (2): 316-317. 1973
- 117954** S19.M9  
Nitrogen mineralization studies in red sandy loam soils of Bangalore. Rajanna, A. *Mysore J Agric Sci* 7 (2): 319-320. 1973
- 117955** 57.8 N48  
Fertilisers for potatoes. Malden, G. E. *N Z Fert J* 42: 12. July 1973
- 117956** S542.A1N45  
Effect on magnesium oxide responses of particle size & combination with superphosphate. [Clover]. Hogg, D. E. N. *J Exp Agric* 1 (2): 191-194. June 1973
- 117957** 60.9 J27  
Pasture management in cold region. III. Effects of autumnal fertilization on regrowth of grasses in following spring. (Jap) Hirashima, T. *Nippon Sochi Gakkai Shi* 19 (1): 53-63. Ref. Eng. Sum. Apr 1973
- 117958** 20.5 N86  
Results of experiments on influence of different nitrogen, phosphorus, potassium fertilizing levels on yields from meadows. (Pol) Gorlach, E. *Nowe Roln* 22 (15): 24-25. Aug 1/15, 1973
- 117959** 20.5 N86  
Problems of soil fertilization with magnesium. (Pol) Roszyk, E. *Nowe Roln* 22 (15): 25-26. Aug 1/15, 1973
- 117960** S13.O2  
Certain trends in application of mineral fertilizers outside of USSR. (Rus) Kuzina, N. I. *Obz Int Minst Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Inzh-Tekhn-Ekon Issled Sel'sk Khoz* 662: 3-72. Ref. 1972



- 117961** 77.8 OL2  
Potash manuring of oil palm in Dahomey. (Fre) Taffin, G de *Olegineux* 28 (6): 269-273. Map. Eng. Sum. June 1973
- 117962** 77.8 OL2  
Aircraft application on oil palm plantations. [Pest control, fertilization]. (Fre) Wood, B J *Olegineux* 28 (6): 275-282. Ref. Eng. Sum. June 1973
- 117963** 77.8 OL2  
Research Institute for Oils & Oilseeds leaf analysis laboratory: Organisation & activities. (Fre) Bonalet, A *Olegineux* 28 (6): 301-306. Ref. Eng. Sum. June 1973
- 117964** 85 OR1  
Orchid substrates & fertilizing, results obtained by Lemdorfer orchid growers. (Ger) Esser, G *Orchidee* 24 (3): 101-107. Eng. Sum. June 1973
- 117965** 64.9 IN7  
Influence of ammonia water on growth & qualitative changes of some cultivated plants. [Corn, sunflowers, mustard, rape]. (Pol) Płoszynski, M *Pamięt Pulawski* 56: 179-194. Ref. Eng. Sum. 1973
- 117966** 64.9 IN7  
Fertilization of alfalfa with mineral nitrogen at different levels of Phosphorus, Potassium in soil. (Pol) Koter, Z *Pamięt Pulawski* 56: 203-221. Ref. Eng. Sum. 1973
- 117967** 64.9 IN7  
Effect of liming in plant rotation on yield of winter rape. (Pol) Jablonski, M *Pamięt Pulawski* 56: 223-236. Ref. Eng. Sum. 1973
- 117968** 64.9 IN7  
In influence of clayey by-products on yields & on some properties of light soils. [Fertilizers]. (Pol) Gonetowa, I *Pamięt Pulawski* 56: 237-265. Ref. Eng. Sum. 1973
- 117969** 23 N453  
Use of fertilizer in coconut seedling establishment in a grassland area of New Britain. (Sumbak, J H) *Papua New Guinea Agric J* 23 (3/4): 73-79. Dec 1972
- 117970** 464.8 P56  
Effect of nitrogenous fertilizer on biochemical processes that could affect lesion size of rice blast. [Pyricularia oryzae]. Matsuyama, N *Phytopathology* 63 (9): 1202-1203. Ref. Sept 1973
- 117971** S590.P6  
Effect of many years of applying systematic mineral fertilizers on uptake & composition of heavily leached Chernozem in region of Institute of Agricultural Research 'Obraztsov Chifik'. (Bul) Todorov, B I *Pochvozn Agrokhim* 8 (2): 111-117. Ref. 1973
- 117972** S590.P6  
Achievements & tasks of mineral fertilizers & organic manures. (Bul) Ilkov, D *Pochvozn Agrokhim* 8 (2): 69-79. Eng. Sum. 1973
- 117973** 385 P93  
Dynamics of accumulation of vitamin B complex in soil of corn radical zone under influence of mineral fertilizers. (Rus) Epanchinov, A V *Prikl Biokhim Mikrobiol* 9 (3): 425-432. Ref. Eng. Sum. May/June 1973
- 117974** 21 R862  
Long-term influence of fertilizers on yield quantity & quality in wheat-corn rotation in reddish-brown forest soil. (Rum) Dinca, D *Probl Agric* 25 (8): 11-22. Ref. Eng. Sum. Aug 1973
- 117975** 21 R862  
Use of agrochemical cartograms to facilitate planning of fertilizer application. (Rum) Borlan, Z *Probl Agric* 25 (8): 39-49. Aug 1972
- 117976** 281.9 B87  
Is it necessary to burn straw? [Soil fertilization]. (Fre) Bodel, J M *Prod Agric Fr* 49 (134): 12-13. Aug 1973
- 117977** S19.P7  
Fertilizer requirements of cotton. Bajwa, M S *Prog Farming* 9 (8): 6-7. Apr 1973
- 117978** 23 Q37  
Studies on inorganic nitrogen fertilizers for tobacco. Ward, D K *Queensl J Agric Anim Sci* 30 (1): 1-8. Ref. Mar 1973
- 117979** 21.5 SA7  
Pelopon, a new phosphorus fertilizer. (Ser) Petjevic, O *Rad Poljopr Fak Univ Usarajevu* 20/21 (22/23): 21-25. Ref. Eng. Sum. 1971/72
- 117980** 464.9 N813  
Accumulation & movement of nitrate nitrogen in North Dakota soils. Dahneke, W C *Rep Northwest Crop Improv Assoc Ext Conf* 39Th: 66-68. 1972
- 117981** 65.9 F76R  
Criteria for predicting silicate slag demand for sugarcane soils. (Chi) Hsueh, C C *Rep Taiwan Sugar Exp Stn* 59: 15-24. Ref. Eng. Sum. Mar 1973
- 117982** 9.4 R328  
Use of organic material as compound fertilizers. (Spa) Calvo Diaz, O *Rev ESSO Agric* 19 (2): 28-32. June 1973
- 117983** 448.8 R32  
Restriction of low-fertility soils by microbiological way. [Sugarcane]. (Por) Silva, E *Rev Latinoam Microbiol Parasitol* 15 (1): 41-48. Ref. Eng. Sum. Jan/Mar 1973
- 117984** 106.2 P872  
Influence of brown coal ash fertilization on soil of pine (*Pinus silvestris* L.) growth & on some macroelement content in pine parts. (Pol) Mucha, W *Rocz Wyzsz Sz Roln Poznan* 57 (11): 127-143. Ref. Eng. Sum. 1972
- 117985** 64.9 C33  
Effectiveness of fertilization with phosphorus in case of different methods of its application in crop rotation. (Cze) Vokal, B *Rostl Vyroba* 19 (3): 307-318. Eng. Sum. Mar 1973
- 117986** 80 SA15  
Effect of amounts of potassium fertilizers on apple yields. (Rus) Degtar', I A *Sadovod Vinograd Vinodel Mold* 7: 12-14. July 1973
- 117987** 17 SCH93  
Significance & problem of utilization of semi-liquid manure. (Ger) Hasler, A *Schweiz Landwirtsch Monatsb* 51 (6/7): 205-215. June/July 1973
- 117988** 65.8 SE4  
Calibration of available soil phosphorus values found by modified Hellige Truog method with phosphorus requirement of sugar beets: calculation of most profitable application rates of phosphorus fertilizer for farmers. (Tur) Barker, S *Seker* 23 (87): 44-46. Ref. Eng. Sum. Apr 1973
- 117989** 65.8 SE4  
A research on economics use of phosphorus fertilizer in sugar beet production in Turkey. (Tur) Kayimoglu, S *Seker* 23 (87): 63-70. Eng. Sum. Apr 1973
- 117990** S15.5992  
A fertilizer programme for Angola: preliminary studies for domestic production of fertilizers & promotion of their use. (Por) Dias, J C S *Rev Tech* 35, 50 P. Ref. Eng. Sum. May 1973
- 117991** S217.A4  
Grassland practice. 2. use of high dressings of nitrogen on grassland. *Short Term Leaf Minist Agric Fish Food (mid-dlex)* 80, Rev., 21 P. Jan 1973
- 117992** S13.S55  
Effect of amounts & periods of application of mineral fertilizers on yield & grain quality of oats. (Rus) Zhukova, N A *Sib Vestn S-kh Nauk* 3: 11-17. May/June 1973
- 117993** HD9656.U4A1  
Effect of aerosols on deterioration of mineral fertilizers. Galashina, M L *Sov Chem Ind* 5 (1): 29-31. Jan 1973
- 117994** HD9656.U4A1  
Synthesis of borodolate fertilizers & their use in agriculture. Plysheskiy, Yu S *Sov Chem Ind* 5 (3): 180-183. Mar 1973
- 117995** 49.9 N76  
Chemical additives for manure; practical experiments using CS 80 as an additive. (Nor) Tjernshaugen, O *Stensilt Inst Bygningstek Nor Landbrukshogsk* 116, 21 P. 1973
- 117996** 68.19 M28  
Diagnosis of nutrition of subtropical crops with nitrogen, phosphorus, potassium & magnesium. (Rus) Bziava, M L *Subtrop Kul't* 2: 164-170. 1973
- 117997** 68.19 M28  
Effect of magnesium fertilizers on tea quality. (Rus) Datyadze, O V *Subtrop Kul't* 2: 39-42. 1973
- 117998** 68.19 M28  
Effect of some microelements on quality of tea leaf. [Tannins]. (Rus) Chanturia, I A *Subtrop Kul't* 2: 43-45. 1973
- 117999** TN890.A1S8  
Sulphur on New Zealand pastures: Effect of rates & form. Adams, A F R *Sulphur Inst J* 23 (2): 14-16. Map. Summer 1973
- 118000** 100 M28B  
Variations in foliar nutrient concentrations in red spruce. [Picea rubens, foliar diagnosis]. Schomaker, C E *Tech Bull Univ Maine Orono Life Sci Agric Exp Stn* 63, 21 P. Map. Ref. June 1973
- 118001** S9.T4  
Nitrogen & forage plants: increase in yields. [Fertilizer application]. (Ita) Campana, G *Terra Vita* 14 (12): 32-33. Mar 23, 1973
- 118002** S9.T4  
Nitrogen & forage plants: qualitative improvement. II. [Fertilizer application]. (Ita) Baldoni, R *Terra Vita* 14 (20): 32-33. May 18, 1973
- 118003** 11 T439  
Nutrient content in fifty leaf forom top in glasshouse tomatoes. Interaction of nursery & sampling time. [Foliar diagnosis]. (Dan) Amsen, M G *Tidsskr Plant* 77 (3): 315-323. Eng. Sum. 1973
- 118004** 11 T439  
Foliar diagnosis. I. Nutrient contents in dry leaf matter of apple, pear, plum, cherry, black currant, & red currant in relation to level of nitrogen, potassium, & magnesium. (Dan) Van-Petersen, O *Tidsskr Plant* 77 (3): 393-398. Ref. Eng. Sum. 1973
- 118005** 11 T439  
Placement of nitrogen, phosphorus, potassium fertilizer & irrigation of early potatoes grown under polyethylene film. (Dan) Hojmark, J V *Tidsskr Plant* 77 (3): 411-414. Eng. Sum. 1973
- 118006** 43.8 B392  
Beef: breaking 180 units/acre nitrogen barrier. Sandford, H *Top Livest Farming* 10 (9): 56, 58. Sept 1973
- 118007** 72.9 T182T  
Effect of separate & joint application of manure & mineral fertilizers on raw cotton quality. (Rus) Razzykov, K M T *Trinist Sel'sk Khoz SSSR Vses Ordena Lenina Nauchnoissled Inst Khlopkovod* 23: 67-72. 1972
- 118008** 26 T754  
Phosphorus & potassium penetrability in soil & their influence in a mature banana plantation. Lahav, E *Trop Agric (guilford)* 50 (4): 297-301. Oct 1973
- 118009** SB197.A1T7  
Nitrogen & phosphorus response of *Desmodium uncinatum* on seed production at Mt. Cotton, southeastern Queensland. Nicholls, D F *Trop Grassl* 7 (2): 243-248. July 1973
- 118010** 80 T817  
Fertilizing tomatoes with chlorine. (Dut) Lamberts, D *Tuinbouwberichten* 37 (7): 319-321. July 1973
- 118011** 8 T86  
Influence of inoculation method & soil liming in Carimagua (Llanos Orientales, Colombia) on nodulation in legumes. (Spa) Morales, V M *Turrialba* 23 (1): 52-55. Ref. Eng. Sum. Jan/Mar 1973
- 118012** 8 T86  
Alkaline & alkaline earth metals equilibrium in soil, associated with coffee plant response to potassium. (Spa) Briceno, J A *Turrialba* 23 (1): 56-71. Ref. Eng. Sum. Jan/Mar 1973
- 118013** 8 T86  
Response of three wheat varieties to different doses of nitrogen & phosphorus fertilization. (Spa) Villanueva Novoa, R *Turrialba* 23 (1): 84-90. Eng. Sum. Jan/Mar 1973
- 118014** 8 T86  
Performance of soybeans in Guyana as affected by inoculum (Rhizobium japonicum) & nitrogen. Chesney, H A D *Turrialba* 23 (1): 91-96. Ref. Jan/Mar 1973
- 118015** 20 V82  
Effect of ammonium chloride on fertility of deep Chernozem loam in humus & on yield of rotated grain-beet crops. (Ukr) Pshchel's'kyi, V V *Visa Sil's'kohospod Nauki* 6: 46-50. June 1973
- 118016** 20 V82  
Effect of single-time & multiple fertilizer applications on yield & quality of winter wheat grain. (Ukr) Overchenko, B P *Visa Sil's'kohospod Nauki* 6: 56-57. June 1973
- 118017** 20 V82  
Influence of foliar applications on yield & quality of corn grain. (Ukr) Kviatkovsk'kyi, A F *Visa Sil's'kohospod Nauki* 6: 61-64. June 1973
- 118018** 95.8 W435  
Experiences & results of urea spraying in viticulture. (Ger) Walter, B *Weinberg Keller* 20 (8): 265-274. Aug 1973
- 118019** 384 Z343A  
Influence of an increased nitrogen fertilization on some nitrogen constituents in apples. (Ger) Link, H Z *Pflanzenernahr Dung Bodenkd* 133 (3): 201-212. Ref. Eng. Sum. 1972
- 118020** SB112.A1Z7  
Effectiveness of applying fertilizers to irrigated crops. (Ukr) Ushkarenko, V O *Zrosh Zemlerob* 13: 3-7. 1972
- 118021** SB112.A1Z7  
Standards for nitrogen fertilizers on rice in proportion to preceding crop. (Ukr) Osadcha, O S *Zrosh Zemlerob* 13: 51-54. 1972
- 118022** SB112.A1Z7  
Role of organic, organo-mineral & mineral fertilizers in increasing yield of tomatoes & its qualities in irrigated soils of southern Ukraine. (Ukr) Ovchynnikova, H P *Zrosh Zemlerob* 13: 84-87. 1972
- 118023** SB112.A1Z7  
Winter wheat reaction to fertilizers under irrigation. (Ukr) Zarntsev, I M *Zrosh Zemlerob* 14: 16-20. 1972

- 118024** SB112.A1Z7  
Effect of chemicals on properties of irrigated soils & on yield of winter wheat. [Lime, gypsum]. (Ukr) Krasuts'ka, N V. *Zrosh Zemlerob* 14: 50-54. 1972
- 118025** SB112.A1Z7  
Effect of phosphorus fertilizers on grain crops during first years of irrigation. (Ukr) Osidchenko, R S. *Zrosh Zemlerob* 14: 59-61. 1972
- 118026** SB112.A1Z7  
On application of nitrogen fertilizers for rice in light soils of southern Ukraine. (Ukr) Shyrenko, B K. *Zrosh Zemlerob* 14: 85-90. 1972
- 118027** SB112.A1Z7  
Effect of different types of nitrogen fertilizers on rice yield. (Ukr) Ershov, S O. *Zrosh Zemlerob* 14: 95-97. 1972
- 
- SOIL RESOURCES AND MANAGEMENT**
- 
- 118028** 385 AG84  
Studies on problem of surface crust in calcareous soils. II. Effect of saline water irrigation & addition of organic residues on formation of surface crust & seedling of some crops. [Barley]. Hilal, M H. *Agrochimica* 17 (3/4): 334-340. Apr./June 1973
- 118029** S11.B43  
Application of a new soil management system in some European countries. (Dut) I Lumkes, L M. *Bedrijfsontwikkeling* 4 (7/8): 709. July/Aug 1973
- 118030** SD1.B72  
Genetic typology of torrential gullies in Prahova Valley. [Soil erosion]. (Rum) Ciortuz, I. *Bul Inst Politeh Brasov, Ser Econ For* 14: 135-140. Map. 1972
- 118031** SD1.B72  
Contribution to knowledge of influence of forest exploitation operations on antierosion role of forest. (Rum) Ciortuz, I. *Bul Inst Politeh Brasov, Ser Econ For* 14: 141-146. 1972
- 118032** 7 R31  
Deep plowing of Solonetz soils. Cairns, R. *Can Agric* 18 (3): 30-31. Map. Summer 1973
- 118033** 99.8 EM72  
Erosion in Trinidad cat plantations. [Tectana]. Bell, T I W. *Commonwealth Rev* 52 (3): 223-233. Ref. Sept 1973
- 118034** 15 C89  
Construction of plantings on hillsides with organic materials & refuse. [Soil erosion]. (Spa) Calvet, L. *Cultiv Mod* 56 (7): 26-27. July 1973
- 118035** 1 AG84F  
How to control a gully. [Erosion]. Branes, R C. *Farmers Bull U S Dep Agric* 2171, Rev. 16. P. June 1973
- 118036** 80 F9493  
Modern orchard & soil management. (Fre) Dermine, E. *Fruit Belg* 41 (362): 120-123. 1973
- 118037** TA710.A1G4  
Stability analysis of embankments & slopes. [Soils]. Sarma, S K. *Geotechnique* 23 (3): 423-433. Ref. Sept 1973
- 118038** S19.G5  
Effect of ploughing & fertilizer application on yield of cassava (*Manihot esculenta* Crantz). Ofori, C S. *Ghana J Agric Sci* 6 (1): 21-24. Ref. Apr 1973
- 118039** 290.8 G362  
Operation of reclamation systems in Lithuanian SSR. (Rus) Velichka, I I. *Gidrotekh Melior* 6: 2-6. June 1973
- 118040** 290.8 G362  
Reclamation melior borders of agriculture. [Magadan Region]. (Rus) Lebedev, P. *Gidrotekh Melior* 6: 71-75. June 1973
- 118041** 290.8 G362  
Experiment in reclamation of saline soils in new zone of Golodnaya Steppe. (Rus) Dukhovnyi, V A. *Gidrotekh Melior* 6: 77-82. June 1973
- 118042** 290.8 G362  
State & tasks of reclamation service in northern Caucasus. (Rus) Bobkov, V P. *Gidrotekh Melior* 6: 87-89. June 1973
- 118043** SB608.C8A35  
Effect of technique of basic soil cultivation on incidence of cotton wilt. (Rus) Ibragimov, G A. In *Agrotekhnicheskie Mery Bor by S Viltom Khlopatnika* P. 43-46. 1972
- 118044** S591.N34 1969  
Use of grey forest soils on slopes under orchards. (Bul) Biolchev, A. In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969, Ist*: 145-150. Ref. Aug. Sum. 1969 (Pub. 1972)
- 118045** S591.N34 1969  
Soil conservation effect of grasses on slopes. (Bul) Dzhangov, A. In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969, Ist*: 151-156. Ref. Eng. Sum. 1969 (Pub. 1972)
- 118046** S591.N34 1969  
Soil erosion in German Federal Republic. (Rus) Breburda, I. In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969, Ist*: 157-162. Eng. Sum. 1969 (Pub. 1972)
- 118047** S591.N34 1969  
Method of soil erosion charging. Korunovich, R. In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969, Ist*: 163-169. 1969 (Pub. 1972)
- 118048** S591.N34 1969  
Study of geological materials for restoration of Maritsa-Iztok coal-mining areas. (Bul) Lichev, S. In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969, Ist*: 171-177. Eng. Sum. 1969 (Pub. 1972)
- 118049** S591.N34 1969  
Reclamation of lands destroyed in process of open-cast mining. (Bul) Gogatsishvili, A. D. In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969, Ist*: 179-183. Eng. Sum. 1969 (Pub. 1972)
- 118050** S591.N34 1969  
Reclamation of eroded lands in subtropics of Georgia. (Rus) Daraselia, M K. In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969, Ist*: 184-189. Eng. Sum. 1969 (Pub. 1972)
- 118051** S591.N34 1969  
Problems of soil amelioration in Kazakhstan. (Rus) Borovskii, V M. In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969, Ist*: 191-195. Eng. Sum. 1969 (Pub. 1972)
- 118052** S591.N34 1969  
Development of soil covering in Bulgaria during Quaternary. (Bul) Fotakieva, E. In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969, Ist*: 367-371. Eng. Sum. 1969 (Pub. 1972)
- 118053** S591.N34 1969  
Erosion control in Bulgaria. (Bul) Biolchev, A. In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969, Ist*: 53-63. Eng. Sum. 1969 (Pub. 1972)
- 118054** S591.N34 1969  
Improvement of soils with unfavourable properties. (Bul) Raikov, L. In *Natsionalen kongres po pochvoznanie, Ist, Sofia, 1969, Ist*: 65-72. Eng. Sum. 1969 (Pub. 1972)
- 118055** QE515.S9 1970  
Characteristics of stream erosion in Himalayan region of India. [Soils]. Raymahashay, B C. In *Symposium on Hydrogeochemistry and Biogeochemistry, Tok Yo, 1970. Preceedings* 1: 82-92. Map. Ref. 1973
- 118056** 22 IN283  
Reclaiming saline-alkali soils in Rajasthan canal command areas. Mathur, O P. *Indian Farming* 23 (2): 15-17. May 1973
- 118057** 23 V66J  
Earth moved at Kerang. Small, D R. *J Agric (melb)* 71 (4): 134-138. Apr 1973
- 118058** 58.8 J82  
Rainfall parameters for soil loss estimation in a subtropical climate. Elwell, H A. *J Agric Eng Res* 18 (3): 169-177. Ref. Sept 1973
- 118059** 382 SO12  
Some examples of effect of soil physical conditions on tractive effort required during ploughing. Low, A J. *J Sci Food Agric* 24 (9): 1011-1020. Ref. Sept 1973
- 118060** 56.8 J825  
Effect of cultivations on raising spring soil temperatures for germination with particular reference to maize. Spoor, G J. *Soil Sci* 24 (3): 392-398. Sept 1973
- 118061** S19.J3  
Effect of successive cultivation of paddy by nonirrigated direct seeding on soil fertility. [Rice]. Kutsuna, K. *JARQ (Jap Agric Res Q)* 7 (2): 76-80. Apr 1973
- 118062** S19.J3  
On soil structure of plowed layer of paddy field. Dei, Y. *JARQ (Jap Agric Res Q)* 7 (2): 86-92. Apr 1973
- 118063** 99.9 C334  
Potential soil erosion by water & forest types. [Forest management]. (Cze) Michal, I. *Lesnictvi* 19 (4): 323-340. Ref. Eng. Sum. Apr 1973
- 118064** SD1.L44  
On erosion processes in relation to lumbering operations in Carpathians. (Rus) D'jakov, V N. *Lesovod Agrolomeslior* 31: 78-83. 1972
- 118065** SD1.L44  
Effect of terracing on moisture conditions in brown soils of Crimea. (Rus) Kapliuk, L F. *Lesovod Agrolomeslior* 33: 67-78. Ref. 1973
- 118066** 99.8 M57  
Erosion threatens 1,444,000 more in Alto Papaloapan. (Spa) Martinez, J. *Mex For* 47 (2): 26. Mar/Apr 1973
- 118067** 85 J76  
Adequate soil cultivation in orchards by careful tillage & seeding appropriate grass mixtures. (Ger) Dammann, H. *Mitt Obstbauversuchsanst Jork* 28 (6): 153-156. June 1973
- 118068** 20.5 N86  
Soil protection in light of modern cultural practices in Kielce Region. (Pol) Koziej, M. *Nowe Roln* 22 (15): 20-22. Aug 1/15, 1973
- 118069** SB482.A1U56  
Mined land reclamation in brief. McCraney, D. *Outdoor Recreation Action Rep* 28: 1-2. Summer 1973
- 118070** SB482.A1U56  
Surface mined lands & existing authority. [Reclamation]. Charnbury, H B. *Outdoor Recreation Action Rep* 28: 11-13. Summer 1973
- 118071** SB482.A1U56  
Industry's role in reclamation for recreation. [Land]. Krause, R R. *Outdoor Recreation Action Rep* 28: 14-17. Summer 1973
- 118072** SB482.A1U56  
Reclamation for recreation - some cases studies. [Land]. Hole, W E. *Outdoor Recreation Action Rep* 28: 18-20. Summer 1973
- 118073** SB482.A1U56  
Economics of reclaiming surface mined lands. Osborn, E F. *Outdoor Recreation Action Rep* 28: 21-23. Summer 1973
- 118074** SB482.A1U56  
Developing a mechanism for inventorying surface mined lands with outdoor recreation potential. Underhill, A H. *Outdoor Recreation Action Rep* 28: 24-27. Summer 1973
- 118075** SB482.A1U56  
Establishing priorities for reclamation of surface mined lands for outdoor recreation. Forrey, W C. *Outdoor Recreation Action Rep* 28: 28-29. Summer 1973
- 118076** SB482.A1U56  
National conference surface: mined lands for outdoor recreation; proceedings: first national conference on reclamation of surface mined lands for outdoor recreation. *Outdoor Recreation Action Rep* 28: 3-48. Summer 1973
- 118077** SB482.A1U56  
Determining sources of assistance to help reclaim surface-mined lands. Boyer, J F. *Outdoor Recreation Action Rep* 28: 30-32. Summer 1973
- 118078** SB482.A1U56  
System for collecting & distributing technological data on reclaiming surface mined lands for public recreation. Henrie, T A. *Outdoor Recreation Action Rep* 28: 32-34. Summer 1973
- 118079** SB482.A1U56  
National overview of problem. [Land reclamation]. Watt, J G. *Outdoor Recreation Action Rep* 28: 5-7. Summer 1973
- 118080** SB482.A1U56  
Potential of surface mined lands for outdoor recreation. Rettie, D F. *Outdoor Recreation Action Rep* 28: 8-10. Summer 1973
- 118081** S590.P6  
Current state & tasks of soil conservation. (Bul) Georgiev, G. *Pochvozn Agrokhim* 8 (2): 81-91. Eng. Sum. 1973
- 118082** S590.P6  
Achievements & tasks of research in soil tillage & crop rotation. (Bul) Dzhamaliev, D. *Pochvozn Agrokhim* 8 (2): 93-100. Eng. Sum. 1973
- 118083** 500 IO93  
Research needs related to erosion & sediment control. [Soil]. Rosenberry, P E. *Proc Iowa Acad Sci* 100 (2): 84-86. June 1973
- 118084** 24 R34  
Tillage - with emphasis on minimum tillage. Meikle, G J. *Rhod Agric J* 20 (4): 81-84. July/Aug 1973
- 118085** 24 R34  
Soil erosion hazard in Rhodesia. Stocking, M A. *Rhod Agric J* 20 (4): 93-101. Map. July/Aug 1973
- 118086** 290.9 AG8  
On furtherance of drying in marshy heavy clay soil ground: studies on drying of ground in Jachirogata lagoon. II. (Jap) Ezaki, K. *Rombunshu Nogyo Doboku Gakkai (trans Jap Soc Irrig Drain Reclam Eng)* 44: 34-41. Eng. Sum. Apr 1973



**118087** 68.19 M28  
Features in mechanization of agriculture & land reclamation in Kolkhida Lowland. (Rus) Motsereilia, A V *Subtrop Kul't* 2: 107-111. 1973

**118088** 100 K13S (4)  
Stubble requirements in field strips to trap windblown soil. [Erosion]. Lyles, L *Tech Bull Agric Exp Sin Kans State Univ Agric Appl Sci* 164, 22 P. Ref. June 1973

**118089** 12 N282  
Blowing sand. [Soil management]. (Dut) Sipkes, C *Tijdschr K Ned Heide-maatsch* 84 (6): 230-233. June 1973

**118090** SB197.A17  
Effects of land smoothing on gilaed bristolow soils on certain soil properties & plant growth. [Acacia harpophylla]. Russell, J S *Trop Grassl* 7 (2): 209-218. July 1973

**118091** 20 V633  
Tillage of soil & summer corn planting in trans-Volga area. (Rus) Ivanov, P K *Vestn S-kh Nauki (mosc)* 7: 34-40. Eng. Sum. July 1973

**118092** 20 V82  
Effectiveness of multiple soil tillage of inter-row spaces of sugar beets in western Ukraine. (Ukr) Karoh, H P *Vist Sil's'-kohospod Nauki* 6: 65-67. June 1973

**118093** 280.8 V89  
Economic effectiveness of land reclamation. (Rus) Kudrin, B *Vopr Ekon* 8: 74-84. 1972

**118094** 281.8 W892  
Soil conservation. 4. Bench terracing. Maher, C *World Crops* 25 (4): 202-206. Ref. July/Aug 1973

**118095** 281.9 C332  
Problems on economic effectiveness of irrigation. [Costs]. (Slo) Bobal, J *Zemed Ekon* 19 (5): 337-354. Eng. Sum. May 1973

**118096** 20.5 Z5  
Designed reclamation system in upper Narew river valley. (Pol) Czerny, B *Zesz Probl Postepow Nauk Roln* 134: 101-114. Eng. Sum. 1973

**118097** 20.5 Z5  
Characteristics & analysis of post-reclamation management design of upper Narew river valley. (Pol) Niewinski, K *Zesz Probl Postepow Nauk Roln* 134: 115-130. Eng. Sum. 1973

**118098** 20.5 Z5  
Hydrologic & cenotic changes within period of 33 years as a base for reclamation conceptions. [Plant communities]. (Pol) Pronczuk, J *Zesz Probl Postepow Nauk Roln* 134: 131-147. Eng. Sum. 1973

**118099** 20.5 Z5  
Natural characteristics of swampy upper Narew valley as a basis for its reclamation. (Pol) Okrusko, H *Zesz Probl Postepow Nauk Roln* 134: 31-99. Maps. Ref. Eng. Sum. 1973

**118100** SB323.Z6  
Experiments in soil sterilization for glasshouse cultures. [Plant diseases, control]. (Hun) Paiza, Mrs M *Zoldsegetermesztes* 5: 111-123. Ref. Eng. Sum. 1971 (Pub. 1973)

**118101** SB323.Z6  
Sterilization of soils by steaming. (Hun) Karai, J *Zoldsegetermesztes* 5: 91-109. Ref. Eng. Sum. 1971 (Pub. 1973)

**118102** SB112.A127  
Effect of basic tillage on hydrophysical properties, yield & grain quality of winter wheat under irrigation. (Ukr) Ostapov, V I *Zrosh Zemlerob* 13: 43-47. 1972

**118103** SB112.A127  
Effect of pre-spraying soil slotting on carrot yield. (Ukr) Ievtusenko, V P *Zrosh Zemlerob* 13: 77-79. 1972

## WATER RESOURCES AND MANAGEMENT

**118104** S19.A32  
Water management practices in sandy arid zones; an economic appraisal of water conveyance system. Gupta, D D *Agric Agroid* 16 (6): 34-38. June 1973

**118105** S19.A32  
Current indices of irrigation development. Srivastava, R M *Agric Agroid* 16 (6): 5-6. June 1973

**118106** 100 N465R  
Soil associations & land classification for irrigation, Rio Arriba County. Maker, H J *Agric Exp Sin Res Rep N M State Univ* 254, 69 P. May 1973

**118107** 340.8 AG8  
Surface water storage capacity of selected crop leaves under irrigation sprays. [Lettuce, cucumbers, & tomatoes]. Barfield, B J *Agric Meteorol* 12 (1): 105-111. Sept 1973

**118108** 340.8 AG8  
Quantitative effects of two methods of sprinkler irrigation on microclimate of a mature avocado plantation. Lomas, J *Agric Meteorol* 12 (1): 35-48. Map. Ref. Sept 1973

**118109** 80 AM371  
New irrigation system speeds water to entire nursery. Furuta, T *Am Nurseryman* 133, 13. 138 (9) 13, 93-100. Nov 1, 1973

**118110** S542.S715  
Report on irrigation effect on grape quality. (Spa) Hidalgo, L *An Inst Nac Invest Agrar, Ser Prod Veg* 2: 201-218. Ref. 1972

**118111** QC770.O8  
Observation of radioruthenium & radocerium isotopic activity ratios in rain water. Matsunami, T *Annu Rep Radiat Cent Osaka Prefect* 13: 30-34. 1972 (Pub. Mar. 1973)

**118112** S7.A755  
Studies on effect of nitrogen fertilization & clean-water sprinkler irrigation on dry-matter yield as well as on distribution of forage production of several grass species in depe (Ger) Lampeter, W *Arch AckerPhanzenbau Bodenkd* 17 (5): 353-362. Ref. Eng. Sum. 1973

**118113** S7.A755  
Effect of clean-water sprinkler irrigation & nitrogen fertilization on yield & quality of perennial forage plants. (Ger) Henkel, W *Arch AckerPhanzenbau Bodenkd* 17 (5): 375-384. Ref. Eng. Sum. 1973

**118114** S11.B43  
Draining boggy grassland. (Dut) Schneider, C B H *Bedrijfsontwikkeling* 4 (5): 441-447. Ref. May 1973

**118115** S11.B43  
Water quality & damming up of lock in Boskoop. (Dut) Aendekerk, G L *Bedrijfsontwikkeling* 4 (7/8): 735-737. July/Aug 1973

**118116** 21.5 B87  
Time limit & number of irrigations on sunflower crop for coastal lowland area. (Alb) Dhima, K *Bul Shkenc Bujes* 12 (1): 119-124. Eng. Sum. 1973

**118117** 100 AR42  
Water quality & water quantity control in Arkansas as of August, 1971: A legal overview. Nixon, W W *Bull Agric Exp Sin Div Agric Univ Arkansas* 182, 51 P. Ref. June 1973

**118118** 470 C16B  
Vibrational spectroscopic studies of aqueous alkali metal bicarbonate & carbonate solutions. [Water analysis]. Oliver, B G *Can J Chem* 51 (5): 698-702. Ref. Mar 1, 1973

**118119** 80 C498  
Drip irrigation practices & applications. Aljibury, F *Citrus Veg Mag* 37 (1): 6-7, 43. Sept 1973

**118120** TD201.E3  
Britain & EEC - some implications for water quality. Felgate, E M *Effluent Water Treat J* 13 (9): 573, 575, 577, 579. Sept 1973

**118121** TD201.E3  
Principles of water quality management. 11. Fisheries & amenity requirements. Fish, H *Effluent Water Treat J* 13 (9): 586-587, 589-591, 593, 595-597. Ref. Sept 1973

**118122** 281.8 SO73  
Desalting lands by cultivating rice. [Soils, leaching]. (Rus) Andriushin, M *Ekon Sel'sk Khoz* 5: 89-91. May 1973

**118123** 410 ER3  
System of water quality from biological point of view. Sladeczek, V *Ergbh Limnol* 7, 218 P. Ref. 1973

**118124** 335.8 F224  
Water conservation through trickle irrigation. Connell, W B *Farm Electr* 27 (2): 4-5. June 1973

**118125** 22 F223  
Intermittent irrigation in rice culture. Vamadevan, V K *Farm J (calcutta)* 14 (7): 24-25. May 1973

**118126** HG41.F5  
Development of irrigational facilities in Punjab District through a cheap & rapid process. Singhania, B P *Financ Agric* 5 (1): 1-5. Apr 1973

**118127** QH96.F6  
Application of some electrochemical methods to measurement of photosynthesis & respiration in fresh waters. Talling, J F *Freshwater Biol* 3 (4): 335-362. Ref. Aug 1973

**118128** QH96.F6  
Effects of herbicide paraquat on ecology of a reservoir. II. Community metabolism. [Myriophyllum spicatum]. Brooker, M P *Freshwater Biol* 3 (4): 383-389. Ref. Aug 1973

**118129** 24 G25  
Acquiculture. [Water resources]. (Por) Moraes, R T *Gaz Agric (Iourenco Marques)* 24 (281): 314-316. Oct 1972

**118130** 407 G29W  
A national study of streamflow data-collection program. Benson, M A *Geol Surv Water Supply Pap* 2028, 44 P. Map. Ref. 1973

**118131** 407 G29W  
Surface water supply of United States, 1966 - 70. 3. Ohio River Basin. Volwash 4. Ohio River Basin Below Washah River. *Geol Surv Water Supply Pap* 2110, 806 P. 1973

**118132** 290.8 G362  
Water regime control in Oressk drainage system. (Rus) Kruglenia, S I *Gidrotekh Melior* 6: 11-12. June 1973

**118133** 290.8 G362  
Trend of hydrological research in Pripyat Polesye. (Rus) Bogomolov, G V *Gidrotekh Melior* 6: 18-22. June 1973

**118134** 290.8 G362  
System of pumping from agricultural lands protected by dams. [Drainage]. (Rus) Romanova, N A *Gidrotekh Melior* 6: 22-24. June 1973

**118135** 290.8 G362  
Development of irrigation in Andizhan Region. (Rus) Abdullaev, K *Gidrotekh Melior* 6: 28-32. June 1973

**118136** 290.8 G362  
Irrigation systems of agricultural crops for central chernozem zone, Kazakhstan, Volga area & southern Urals. (Rus) *Gidrotekh Melior* 6: 44-45. June 1973

**118137** 290.8 G362  
Prognosis of water requirements of irrigated crops. (Rus) Boiko, S I *Gidrotekh Melior* 6: 75-76. June 1973

**118138** 21.5 SK5  
Depression curve of groundwater in part of Strumica Region. (Mac) Sibinovic, M *God Zb Zemjod Sum Fak Univ Skopje* 24 (1): 71-75. Eng. Sum. 1972

**118139** 21.5 SK5  
Pluviometric regime & theoretical analysis of Bitola pluviometric station. (Mac) Petrovski, B *God Zb Zemjod Sum Fak Univ Skopje* 24 (1): 77-91. 1972

**118140** 21.5 SK5  
Water capacity in soils of Skopje region. (Mac) Petrovski, B *God Zb Zemjod Sum Fak Univ Skopje* 24 (1): 93-98. 1972

**118141** 99.8 G683  
Ecological & physiological preconditions for irrigation of poplar plantations. [Populus]. (Bul) Dimitrov, Kh *Gorskotop Nauka* 10 (3): 3-14. Eng. Sum. 1973

**118142** 87 G75  
Irrigation of Italian Riesling & Alicante white wine grape varieties. (Bul) Tonchev, G *Hortic Vitic Sci* 40 (4): 115-123. Ref. 1973

**118143** QH90.57.B5B56  
Relationship between continuous biological monitoring & water quality standards for chronic exposure. Cairns, J *In Bioassay Techniques and Environmental Chemistry* P. 383-402. 1973

**118144** QD181.P1E68  
Colorimetric methods of analysis of phosphorus at low concentrations in water. Harwood, J E *In Environmental Phosphorus Handbook* P. 289-301. Ref. 1973

**118145** QD181.P1E68  
Phosphate measurements in natural waters - a critique. Chamberlain, W *In Environmental Phosphorus Handbook* P. 355-366. Ref. 1973

**118146** QD181.P1E68  
Vertical movement of phosphate in freshwater. Goltserman, H L *In Environmental Phosphorus Handbook* P. 509-538. Ref. 1973

**118147** S616.1815  
Control of water-table for irrigation management of lower Po Valley. (Ita) Degani, A *In Incontro di Studio sui Problemi Agronomici dell'Irrigazione, Roma, 1970. (proceedings)* P. 104-108. Eng. Sum. 1973

**118148** S616.1815  
Influence of different seasonal irrigation volumes & sowing periods on yield of lucerne fields. (Ita) Andriani, M G *In Incontro di Studio sui Problemi Agronomici dell'Irrigazione, Roma, 1970. (proceedings)* P. 175-190. Eng. Sum. 1973

**118149** S616.1815  
Research on redpepper irrigation in relation to mulching. (Ita) Basoccu, L *In Incontro di Studio sui Problemi Agronomici dell'Irrigazione, Roma, 1970. (proceedings)* P. 194-201. Eng. Sum. 1973

- 118150** S616.1815  
Irrigation & nitrogenous fertilization experiments concerning forage maize. (Ita) Tedeschi, P. In *Incontro di Studio sui Problemi Agronomici dell'Irrigazione*, Rome, 1970. (proceedings) P. 140-147. Ref. Eng. Sum. 1973
- 118151** S616.1815  
Irrigation experiments on grape vines in Western Sicily. (Ita) Lombardo, V. In *Incontro di Studio sui Problemi Agronomici dell'Irrigazione*, Rome, 1970. (proceedings) P. 220-233. Ref. Eng. Sum. 1973
- 118152** S616.1815  
Experiments on link between irrigation & weeding. (Ita) Lo Cascio, B. In *Incontro di Studio sui Problemi Agronomici dell'Irrigazione*, Rome, 1970. (proceedings) P. 95-103. Eng. Sum. 1973
- 118153** S616.1815  
First results of irrigation studies conducted in Sele region, province of Salerno. (Ita) Barbieri, R. In *Incontro di Studio sui Problemi Agronomici dell'Irrigazione*, Rome, 1970. (proceedings) P. 109-131. Eng. Sum. 1973
- 118154** S616.1815  
Results of experimental research on irrigation of Dahlia. (Ita) Cavalcini, A. In *Incontro di Studio sui Problemi Agronomici dell'Irrigazione*, Rome, 1970. (proceedings) P. 209-219. Ref. Eng. Sum. 1973
- 118155** S616.1815  
Water volume & soil moistening in surface irrigation. (Ita) Ciotti, A. In *Incontro di Studio sui Problemi Agronomici dell'Irrigazione*, Rome, 1970. (proceedings) P. 90-94. Eng. Sum. 1973
- 118156** S616.1815  
Investigations on irrigation of tuberoses in relation to critical limit of tension of water in soil. (Ita) Cocca, M. In *Incontro di Studio sui Problemi Agronomici dell'Irrigazione*, Rome, 1970. (proceedings) P. 202-208. Eng. Sum. 1973
- 118157** S616.1815  
Research on points of intervention of irrigation in cultivation of grain & forage maize. (Ita) Lo Cascio, B. In *Incontro di Studio sui Problemi Agronomici dell'Irrigazione*, Rome, 1970. (proceedings) P. 160-169. Ref. Eng. Sum. 1973
- 118158** S616.1815  
Irrigation & nitrogenous fertilization experiments concerning grain maize. (Ita) Marras, G. F. In *Incontro di Studio sui Problemi Agronomici dell'Irrigazione*, Rome, 1970. (proceedings) P. 148-159. Ref. Eng. Sum. 1973
- 118159** S616.1815  
Research activities regarding agricultural problems of irrigation experiments in progress at Agronomic Experimental Institute. (Ita) Lanza, F. In *Incontro di Studio sui Problemi Agronomici dell'Irrigazione*, Rome, 1970. (proceedings) P. 234-241. Eng. Sum. 1973
- 118160** QE515.S9 1970  
Distribution of long-lived nuclides in land-surface waters. Stradomsky, V. B. In *Symposium on Hydrogeochemistry and Biogeochemistry*, Tokyo, 1970. (proceedings) P. 254-260. Ref. 1973
- 118161** QE515.S9 1970  
Trace element variations across an oxidation-reduction barrier in a limestone aquifer. [Ground water, England]. Edmunds, W. M. In *Symposium on Hydrogeochemistry and Biogeochemistry*, Tokyo, 1970. (proceedings) P. 500-526. Map. Ref. 1973
- 118162** QE515.S9 1970  
Natural waters, their origin & main formation regularities of their composition. Valyashko, M. G. In *Symposium on Hydrogeochemistry and Biogeochemistry*, Tokyo, 1970. (proceedings) P. 54-67. Ref. 1973
- 118163** QE515.S9 1970  
Subsurface chemical runoff in USSR area. [Water resources]. Makarenko, F. A. In *Symposium on Hydrogeochemistry and Biogeochemistry*, Tokyo, 1970. (proceedings) P. 567-573. Map. 1973
- 118164** QE515.S9 1970  
Effect of volcanism on atmosphere & surface waters of Kamchatka Peninsula. Basharina, L. A. In *Symposium on Hydrogeochemistry and Biogeochemistry*, Tokyo, 1970. (proceedings) P. 574-580. 1973
- 118165** S19.155  
Making saline land bloom. [Irrigation]. Somani, L. L. *Indian Farmers Dig* 6 (8): 49-51. Aug 1973
- 118166** 55.9 IN222C  
An approach to research & development plan for water resources. Murthy, Y. K. *Irrig Power* 30 (2): 103-104. Apr 1973
- 118167** 55.9 IN222C  
Water advance phenomenon in irrigation borders. Anjaneyulu, B. *Irrig Power* 30 (2): 167-170. Ref. Apr 1973
- 118168** 55.8 IR733  
Functional small scale models of irrigation installations. (Ita) Cavazza, D. *Irrigazione* 20 (1/2): 75-78. 1973
- 118169** 442.9 AK132  
Qualitative makeup of irrigation spray water & irrigation network water of Karabakh steppe. (Rus) Babaev, M. P. *Izv Akad Nauk Az SSR, Ser Biol Nauk* 3: 48-53. 1973
- 118170** 58.8 J82  
Irrigation number: a new technique to evaluate irrigation advance distance. Sastri, G. J. *Agric Eng Res* 18 (3): 189-195. Ref. Sept 1973
- 118171** 58.8 J82  
A simple droplet rainfall intensity gauge. [rainfall, measuring equipment]. Young, K. J. *Agric Eng Res* 18 (3): 243-244. Sept 1973
- 118172** 22.5 J824  
An experimental study of relation between roughness coefficient  $n$  & Reynolds number in open channel of hydraulically smooth surface. [Irrigation]. (Jap) Mashino, M. *J Agric Sci (setagaya)* 17 (3): 255-264. Eng. Sum. Jan 1973
- 118173** 23 T182T  
Water in coastal sands. [Groundwater]. Stevenson, P. C. *J Agric Tasman* 44 (3): 182-185. Aug 1973
- 118174** 292.9 AM32J  
Water supply planning in developing countries. Lauria, D. T. *J Am Water Works Assoc Am Univ Beirut* 65 (9, Pt. 1): 583-587. Sept 1973
- 118175** 292.9 AM32J  
Identification & incidence of Klebsiella in chlorinated water supplies. Ptak, D. J. *J Am Water Works Assoc Am Univ Beirut* 65 (9, Pt. 1): 604-607. Ref. Sept 1973
- 118176** 475 J824  
Determination of cyanides & thiocyanates in water gas chromatography. Nota, G. *J Chromatogr* 84 (1): 37-41. Sept 12, 1973
- 118177** 41.9 AN4D  
Determination of arsenic content of drinking water by heteropoly-blue colorimetric method. (Tur) Gurtunca, S. *J Fac Vet Med* 20 (1): 84-95. Ref. Eng. Sum. 1973
- 118178** 99.8 J82  
Research on mode of action of mechanical drainage measures on a selected site in Flysch area. (Ger) Schuster, C. *J For Suisse* 124 (7): 473-482. July 1973
- 118179** 292.8 J82  
On flood probabilities of East Alpine rivers. Cehak, K. *J Hydrol* 20 (1): 65-82. Map. Ref. Sept 1973
- 118180** 292.8 J82  
Assessing systematic errors in rainfall-runoff models. Aitken, A. P. *J Hydrol* 20 (2): 121-136. Ref. Oct 1973
- 118181** 292.8 J82  
Water yield, annual peaks & exposure in mountainous terrain. Bethlahmy, N. *J Hydrol* 20 (2): 155-169. Ref. Oct 1973
- 118182** 292.8 J82  
On optimal operation of groundwater basins: A calculus of variations approach. Palciauskas, V. V. *J Hydrol* 20 (2): 181-189. Oct 1973
- 118183** SD1.L44  
On thickness of layer of fresh groundwater in Kinburg Kosa. (Rus) Kutko, L. F. *Lesovod Agrolesmelior* 33: 46-53. Map. 1973
- 118184** S19.M9  
A study of water balances in dry, subhumid & semiarid climates of Mysore State. Ratnam, B. P. *Mysore J Agric Sci* 7 (2): 321-325. 1973
- 118185** S542.A1N45  
Effect of long-term irrigation on stony soils of Canterbury Plains. Burke, A. S. *N Z J Exp Agric* 1 (2): 131-138. Ref. June 1973
- 118186** 514 N482  
Interception of rainfall by hard beech (*Nothofagus truncata*) at Taita, New Zealand. Aldridge, R. N. *N Z J Sci* 16 (1): 185-198. Ref. Mar 1973
- 118187** 69.8 N48  
You, your farm & irrigation. Rance, R. *N Z Tob Grow J.P.* 9-12, 14. July 1973
- 118188** QH5.N33  
Bagger lake: its significance for landscape planning & water supply. (Ger) Werner, J. *Naturforsch Naturp* 69 (2): 12-16. Second Quarter 1973
- 118189** QH5.N33  
Air & water drainage in lower middle Rhine valley. (Ger) Miny, H. *Naturforsch Naturp* 69 (2): 38-39. Second Quarter 1973
- 118190** 55.9 N27P  
Nebraska Irrigation & Water Resources Association. Higgins, J. L. *Nebr State Irrig Ass Proc* 80Th: 41-44. 1972
- 118191** 20.5 N86  
Irrigation as a production factor replacing substituting for land acreage in agriculture. (Pol) Opalinski, C. *Nowe Roln* 22 (14): 12-14. July 16/31, 1973
- 118192** 20.5 N86  
Sprinkler irrigation & fertilization as a way of increasing pasture productivity. (Pol) Nazark, M. *Nowe Roln* 22 (14): 14-17. July 16/31, 1973
- 118193** 55.8 OE8  
Forest protection & runoff. (Ger) Eschner, A. R. *Oesterr Wasserwirtsch* 25 (7/8): 157-158. July/aug 1973
- 118194** S934.M6S03  
Degree of consumption of artificial irrigation in Moldavia. (Rus) Iakovlev, I. S. *Okhr Priir Mold* 10: 6-11. 1972
- 118195** 325.28 P56  
Remote sensing of estuarine circulation dynamics. [Waterways]. Mairs, R. L. *Photogramm Eng* 39 (9): 927-938. Map. Sept 1973
- 118196** 57.8 P34  
Changes of Chernozems when irrigated with saline water in Kulybyshev Transvolga region. (Rus) Razumov, M. M. *Pochvoedenie* 8: 107-114. Ref. Eng. Sum. Aug 1973
- 118197** 57.8 P34  
Field evaluation & physical simulation of drainage operations in large-scale rice fields of Terek delta. (Rus) Andriushin, M. A. *Pochvoedenie* 8: 115-120. Eng. Sum. Aug 1973
- 118198** 57.8 P34  
Effect of irrigation on land salinization in southern Volga area. (Rus) Egorov, V. V. *Pochvoedenie* 8: 86-95. Ref. Eng. Sum. Aug 1973
- 118199** 65.9 SO83  
Furrow irrigation evaluation. [Sugar-cane]. Pearce, T. L. *Proc Ann Congr S Afr Sugar Technol Assoc* 47Th: 111-114. June 1973
- 118200** 65.9 SO83  
Cartographic presentation of seasonal water-table fluctuations on Sena Sugar Estates, Luabo, Zambia. Laperre, P. *Proc Ann Congr S Afr Sugar Technol Assoc* 47Th: 120-126. Ref. June 1973
- 118201** GB1627.G8C6  
Trace element determinations on Lake Michigan tributary water samples using spark source mass spectrometry. Wahlgren, M. A. *Proc Conf Great Lakes Res* 15Th: 298-305. 1972
- 118202** S537.M3A24  
Newlands Project water study, water year 1972. [Statistics]. *R Agric Exp Sta Mar C Fleischmann Coll Agric Univ Nev Reno* 97, 30 P. Ref. Sept 1973
- 118203** TC1.Q4  
Water balance & plant cover. (Fre) Gerardin, V. *Ressources* 4 (5): 3-6. Ref. Sept 1973
- 118204** 15 SA5  
Drip-irrigation experiments in avocadoes in San Diego county. (Spa) *Rev Inst Agric Catalán San Isidro* 122 (5): 70-73. May 1973
- 118205** 290.9 AG8  
Model for generating simulated data of water level in Lake Shinji for drainage planning. (Jap) Tanaka, R. *Ronbunshu Nogyo Doboku Gakkai (trans Jap Soc Irrig Drain Res Clam Eng)* 44: 13-21. Map. Eng. Sum. Apr 1973
- 118206** 290.9 AG8  
Models for supplementing non-recorded data & generating simulated data of rainfall. [Drainage system]. (Jap) Tanaka, R. *Ronbunshu Nogyo Doboku Gakkai (trans Jap Soc Irrig Drain Res Clam Eng)* 44: 22-27. Eng. Sum. Apr 1973
- 118207** 290.9 AG8  
Studies on drying of ground in Hachigata lagoon. V. relation between soil drying data & its physical indexes. (Jap) Ezaki, K. *Ronbunshu Nogyo Doboku Gakkai (trans Jap Soc Irrig Drain Res Clam Eng)* 45: 12-17. Eng. Sum. June 1973
- 118208** 290.9 AG8  
Finite-difference simulations of secondary undulation & its artificial control. [Reservoirs]. Kawachi, T. *Ronbunshu Nogyo Doboku Gakkai (trans Jap Soc Irrig Drain Res Clam Eng)* 45: 18-27. June 1973
- 118209** 290.9 AG8  
A study on equilibrium bed slope at upstream of dams. (Jap) Tsaur, S. *Ronbunshu Nogyo Doboku Gakkai (trans Jap Soc Irrig Drain Res Clam Eng)* 45: 28-34. Eng. Sum. June 1973
- 118210** 65.8 SE4  
Water consumption & irrigation of sugar beets under Ankara conditions. (Tur) Okman, C. *Seker* 23 (87): 71-76. Ref. Eng. Sum. Apr 1973
- 118211** S13.S55  
Humidity of Julunda Territory & climatic norms of irrigation. (Rus) Mezentsev, V. S. *Sib Vestn S-kh Nauk* 3: 51-54. May/June 1970
- 118212** 56.8 SO4  
Appraisal of water quality of Blue & White Niles for irrigation use. Mustafa, M. A. *Sols Afr* 18 (2): 113-124. Ref. May-/Aug 1973



**118213** 56.8 SO4  
Influence of sea water on hydraulic situation of Sannania Project area and on planning of drain system. Fahmy, Sols *Afr* 18 (2): 81-96. Map. May/Jun 1973

**118214** 68.19 M28  
Effect of irrigation on productivity of tea plantations in humid subtropics of Krasnodar Territory. (Rus) Bushin, P M *Subtrop Kul't* 24: 46-51. 1973

**118215** 41.0 T272  
Role of water management in agriculture. (Hun) Oroszlány, I *Termesztud Kozl* 7: 312-314. July 1973

**118216** G1.T4  
Carasu irrigation system. (Rum) Mucica, N *Terra (bucuresti)* 25 (2): 31-38. Map. Mar/Apr 1973

**118217** 11 T58  
Ditch free drainage. (Dan) Kvorning, N *Tolvmandsbladet* 45 (6): 283-284. June 1973

**118218** 18 UB3  
Field spray irrigation, a fastidious part of farm management. (Ger) Buchholz, H *Ubersicht* 24 (8): 612-617. Aug 11, 1973

**118219** 19.5 C333  
Research results on water quality from point of view of irrigation. (Cze) Stehlik, K *Vestn Cesk Akad Zemed* 20 (7): 302-308. 1973

**118220** 281.8 W892  
Planned drainage in irrigated sugarcane. Awre, G C *World Crops* 25 (4): 191-192. July/Aug 1973

**118221** 20.5 Z5  
Analysis of conceptions concerning reclamation and management of Buzza valley. (Drainage, irrigation). (Pol) Okrusko, H *Zesz Probl Postepow Nauk Roln* 134: 201-209. Eng. Sum. 1973

**118222** 20.5 Z5  
Productive importance of services in scope of water supply of rural settlements. (Pol) Radwan-Debski, R *Zesz Probl Postepow Nauk Roln* 141: 133-149. Ref. Eng. Sum. 1973

**118223** SB112.A1Z7  
Effect of irrigation on development of root system & yield capacity of alfalfa. (Ukr) Lin'kov, V F *Zrosh Zemlerob* 13: 26-29. 1972

**118224** SB112.A1Z7  
Features of development & yield of replicated crops of alfalfa under irrigation in southern Ukraine. (Ukr) IAvors'kii, S V *Zrosh Zemlerob* 13: 33-36. 1972

**118225** SB112.A1Z7  
Effect of basic tillage on hydrophysical properties, yield & grain quality of winter wheat under irrigation. (Ukr) Ostapov, V I *Zrosh Zemlerob* 13: 43-47. 1972

**118226** SB112.A1Z7  
Irrigation for sugar beets in dark Chestnut soils to southern Ukraine. (Ukr) Shoitko, D A *Zrosh Zemlerob* 13: 64-70. 1972

**118227** SB112.A1Z7  
On critical standards of allowable amount of certain toxic substances in waste water irrigation. (Ukr) Repetun, S I *Zrosh Zemlerob* 13: 94-99. Ref. 1972

**118228** SB112.A1Z7  
Effect of irrigating winter wheat on dynamics of insect pest population & degree of damage by diseases. (Ukr) Stokov'ska, T M *Zrosh Zemlerob* 14: 38-40. 1972

**118229** SB112.A1Z7  
Yield capacity of simple interlinear corn hybrids under irrigation. (Ukr) Ianchenko, A O *Zrosh Zemlerob* 14: 62-65. 1972

**118230** SB112.A1Z7  
Irrigation of corn in heavy loam southern Chernozem soils. (Ukr) Shoitko, D A *Zrosh Zemlerob* 14: 65-70. 1972

## GENERAL NATURAL RESOURCES AND ENVIRONMENTAL POLLUTION

**118231** 9.4 AC8  
Contribution to study of contamination of irrigation waters of Cauca River. (Spa) Alvis G, A *Acta Agron (palmyra)* 22 (2): 27-37. 1972

**118232** 58.8 AG83  
Engineering a better environment. [Agriculture]. Edwards, D M *Agric Eng (st Joseph, Mich)* 54 (9): 24-25. Sept 1973

**118233** 58.8 AG83  
Opportunity for tomorrow: Structural systems & environmental control. [Agricultural engineering]. Walker, J N *Agric Eng (st Joseph, Mich)* 54 (9): 28-29. Sept 1973

**118234** 256.13 AG82M  
How to avoid a slurry problem. [Cattle farms]. McHugh, J F *Agric North Ire* 48 (4): 137-138. Aug 1973

**118235** 8 AG828  
'agrochemical contaminants' and their impact on biota. [Environment pollution]. (Spa) Mathieu, J M *Agronomia (montevideo)* 151/152: 26-39. Sept/Nov 1973

**118236** 49 C43  
Disposal of chicken feces & prevention of its obnoxious odor. 1. (Jap) Yonekura, H *Anim Husb* 27 (8): 56-60. Aug 1973

**118237** 49 C43  
Introduction to control measures for livestock excreta pollution. 5. (Jap) Honda, A *Anim Husb* 27 (8): 99-104. Aug 1973

**118238** 49 C43  
Introduction to control measures for livestock excreta pollution. 6. [Poultry]. (Jap) Honda, A *Anim Husb* 27 (9): 97-102. Sept 1973

**118239** 421 AN9  
Possible enadngering of environment by plant protection measures. [Pesticides]. (Ger) Hanf, M *Anz Schadlingsk Pflanzenschutz* 46 (7): 97-104. Eng. Sum. July 1973

**118240** 448.3 AP5  
Shigella sonnei isolated from well water. Lindell, S S *Appl Microbiol* 26 (3): 424-425. Sept 1973

**118241** RC963.A1A7  
210pb & 210Po content in air, water, foodstuffs, & human body. Ladinskaya, L A *Arch Environ Health* 27 (4): 254-258. Ref. Oct 1973

**118242** 279.8 AR2  
Environmental education in countries of East Europe Committee in Commission on Education of IUCN. [International Union for Conservation of Nature & Natural Resources]. (Ger) Hundt, R *Arch Naturschutz Landschaftsforsch* 13 (2): 163-172. 1973

**118243** S11.B43  
Varied complaints concerning manure, liquid manure, & problem of air pollution. (Dut) Voorburg, J H *Bedrijfsontwikkeling* 4 (7/8): 653. July/Aug 1973

**118244** S11.B43  
A biological purification method for manure & liquid manure. [Pollution]. (Dut) Have, P J W ten *Bedrijfsontwikkeling* 4 (7/8): 655-658. July/Aug 1973

**118245** S11.B43  
Some ideas for assimilation of liquid manure. [Pollution]. (Dut) Jongebreur, A A *Bedrijfsontwikkeling* 4 (7/8): 661-663. July/Aug 1973

**118246** S11.B43  
Livestock nutrition & environment. [Manure, pollution]. (Dut) Es, A J H van *Bedrijfsontwikkeling* 4 (7/8): 665-667. July/Aug 1973

**118247** S11.B43  
Air pollution control in agriculture. (Dut) Hoogerkamp, D *Bedrijfsontwikkeling* 4 (7/8): 669-673. July/Aug 1973

**118248** S900.B5  
Use of natural areas to establish environmental baselines. Jenkins, R E *Biol Conserv* 5 (3): 168-74. Ref. July 1973

**118249** S900.B5  
Influence of some toxicants on reproductive activities of Japanese quail (*Coturnix coturnix japonica*). [Water pollution]. Renzoni, A *Biol Conserv* 5 (3): 181-184. Ref. July 1973

**118250** S900.B5  
Residuals management & environmental quality. Bradley, M D *Biol Conserv* 5 (3): 215-219. July 1973

**118251** 442.9 SL52  
Influence of 'immission type Bratislava' on some selected plants. [Injuries, air pollution]. (Slo) Navara, J *Biol Prirodovedelstvo Slov Akad Vied* 19 (3): 85 P. Map. Ref. Eng. Sum. 1973

**118252** 279.8 B61  
Renaissance of nature protection. (Ger) Weinzierl, H *Bl Natursch* 53: 64-71. July 1973

**118253** 19 B635  
Migration of plant nutrients in soils & their significance in an environment-conscious agriculture. (Ger) Amberger, A *Bodenkultur* 24 (3): 221-236. Ref. Eng. Sum. Aug 1973

**118254** 99.8 B632  
Increasing unproductiveness of Africa south of Sahara. [Drought, erosion migration]. (Fre) Delwaalle, J C *Bois Forests Trop* 149: 3-20. Eng. Sum. May/June 1973

**118255** 65.8 B73  
Composition of sugarcane factory & distillery residues. (Por) Gloria, N A da *Bras Acucar* 81 (6): 78-87. Eng. Sum. June 1973

**118256** 414.8 B87  
On duration of presence of nitrogen fertilizers in water & their action on environment. (Fre) Moreau, J *Bull Fr Piscic* 45 (249): 143-148. June 30, 1973

**118257** 7 R31  
Nitrate-nitrogen pollution of surface & ground waters. Sommerfeldt, T G *Can Agric* 18 (3): 23-25. Summer 1973

**118258** 7 R31  
Maps of derived climatic data for agriculture. Sly, W K *Can Agric* 18 (3): 36-39. Map. Summer 1973

**118259** 389.8 K13  
Present conditions & future trends on control of environmental pollution. [Insecticides, food industry, waste]. (Jap) Ogawa, J *Cann J52* (6): 36-41. June 1973

**118260** 385 C444  
Some environmental programs in Switzerland. Merian, E *Chimia* 27 (10): 521-533. Map. Ref. Oct 15, 1973

**118261** 275.29 N811  
Gathering of waters; a look at water problems & opportunities in North Carolina. Stewart, J M *Circ N C Agric Ext Serv* 564: 15 P. July 1973

**118262** 80 C83  
Adaptation for survival: Goodwood in 1970s. [Land, recreational use]. Cornforth, J *Country Life (london)* 154 (3971): 316, 329-320. Aug 2, 1973

**118263** 80 C83  
Petworth Park in danger. [Preservation]. Binney, M *Ctry Life* 154 (3976): 620-621. Sept 6, 1973

**118264** 472 EN2  
Remote sensing of environment. [Natural resources]. Morris, D B *Endeavour* 32 (117): 117-121. Sept 1973

**118265** TD1.E58  
Studies on toxicology of nitrates. [Environment, pollution]. Gruener, N *Environ Qual Saf* 2: 219-229. Ref. 1973

**118266** TD1.E58  
Cadmium content in sea water, bottom sediment, fish, lichen, & elk in Finland. Jaakkola, T *Environ Qual Saf* 2: 230-237. Map. 1973

**118267** TD1.E58  
Environmental quality: when does growth become too expensive? Singer, S F *Environ Qual Saf* 2: 248-259. Ref. 1973

**118268** TD1.E58  
Environmental program of Federal Republic of Germany. Mollenhauer, H P *Environ Qual Saf* 2: 296-297. 1973

**118269** TD1.E58  
Protection of environmental quality in Israel - organizational aspects. Resnick, C *Environ Qual Saf* 2: 298-299. 1973

**118270** 275.29 W27M1  
Livestock waste management guidelines. Milligan, J H *EM Coop Ext Serv Coll Agric Wash State Univ* 347, Rev. 5. P. May 1973

**118271** TX341.F3  
A simple way to dispose of silage effluent. Spillane, T A *Farm Food Res* 4 (4): 80-81. July/Aug 1973

**118272** 280.38 F62  
Environment related problems. [Livestock, waste]. (Ger) Strauch, D *Fleischwirtschaft* 53 (9): 1205, 1207-1208, 1210-1211. Sept 1973

**118273** 290.8 G362  
Rational utilization of sugar refinery sewage. (Rus) Dodolina, V T *Gidrotekh Melior* 6: 100-104. June 1973

**118274** S15.G5  
More green areas, less pollution. (Por) Neves, A R *Gleba* 19 (209): 14. Mar 1973

**118275** HB9.G6  
Economic & technical aspects of human natural environment's degradation & protection. (Pol) Kasperkiewicz, W *Gospod Planowa* 28 (6): 391-395. Ref. June 1973

**118276** 307.8 G76  
Pollution of natural waters by synthetic detergents. VI. Qualitative analytical methods in biodegradation assays. (Spa) Ruzi Cruz, J *Grassas Aceites* 24 (3): 159-169. Ref. Eng. Sum. May/June 1973

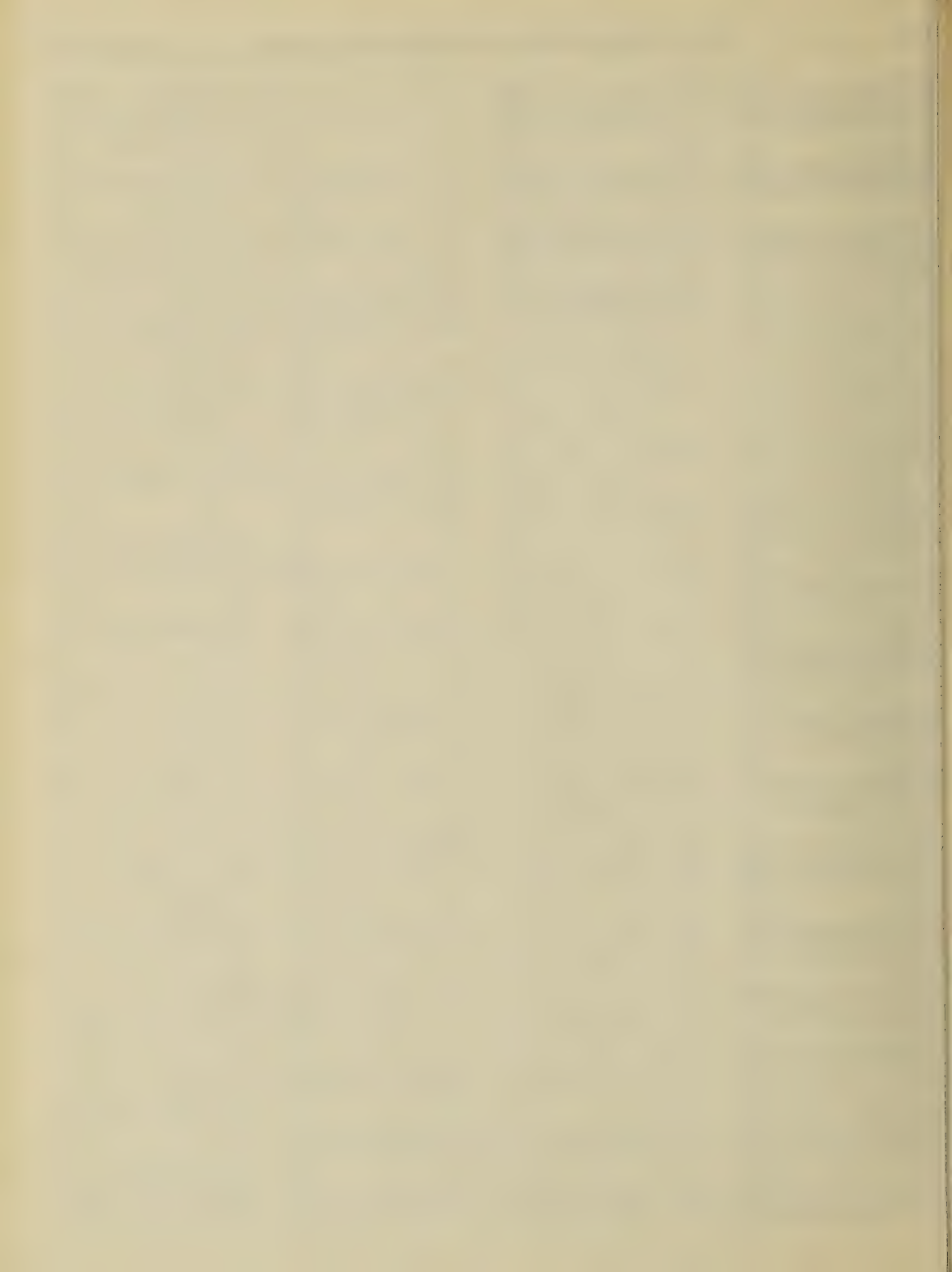
**118277** QH90.57.B5B56  
Recent developments in use of laboratory bioassays to determine 'safe' levels of toxicants for fish. Eaton, J G *In Bioassay Techniques and Environmental Chemistry* P. 107-115. Ref. 1973

**118278** QH90.57.B5B56  
Significance of physicochemical variables in aquatic bioassays of heavy metals. [Water pollution]. Black, J A *In Bioassay Techniques and Environmental Chemistry* P. 259-275. Ref. 1973

- 118279** QH90.57.B5B56  
Determination of trace elements in water & aquatic biota by neutron activation analysis. [Pollution]. Thatcher, L. L. In *Bioassay Techniques and Environmental Chemistry* p. 277-298. Ref. 1973
- 118280** QH90.57.B5B56  
Mercury in aquatic ecosystem. D'Itri, F. M. In *Bioassay Techniques and Environmental Chemistry* p. 3-70. Ref. 1973
- 118281** QH90.57.B5B56  
Environmental testing of trisodium nitroacetate: bioassays for aquatic safety & algal stimulation. Sturm, R. N. In *Bioassay Techniques and Environmental Chemistry* p. 403-424. Ref. 1973
- 118282** QH90.57.B5B56  
Concepts & outlook in testing toxicity of substances to fish. [Water pollution]. Brown, V. M. In *Bioassay Techniques and Environmental Chemistry* p. 73-95. Ref. 1973
- 118283** QH90.57.B5B56  
Chemistry & fish toxicology. [Water pollution]. Stephan, C. E. In *Bioassay Techniques and Environmental Chemistry* p. 97-105. Ref. 1973
- 118284** QD181.P1E68  
Origin & fate of organic phosphorus compounds in aquatic systems. [Water pollution]. Hooper, F. F. In *Environmental Phosphorus Handbook* p. 179-201. Ref. 1973
- 118285** QD181.P1E68  
Transformations of naturally occurring organophosphorus compounds in environment. Scharpf, L. G. In *Environmental Phosphorus Handbook* p. 393-412. Ref. 1973
- 118286** QD181.P1E68  
Phosphorus in lake sediments. Hesse, P. R. In *Environmental Phosphorus Handbook* p. 573-583. Ref. 1973
- 118287** QD181.P1E68  
Phosphorus & ecology. Sawyer, C. N. In *Environmental Phosphorus Handbook* p. 633-648. Ref. 1973
- 118288** QD181.P1E68  
Phosphorus in wastewater treatment. Nesbitt, J. B. In *Environmental Phosphorus Handbook* p. 649-668. Ref. 1973
- 118289** QD181.P1E68  
Environmental phosphorus - an editorial. Griffith, E. J. In *Environmental Phosphorus Handbook* p. 683-695. Ref. 1973
- 118290** S583.K6 1972  
Environment & application of chemistry in agriculture. Fratic, I. In *Kongres 'chemia v pol'nohospodarstve', 2D, Bratislava, 1972 V. 2* (c 45), 8 P. Ref. 1972
- 118291** S583.K6 1972  
Problems of pesticide residues in surface & ground waters. (Ger) Pelusova, O. In *Kongres 'chemia v pol'nohospodarstve', 2D, Bratislava, 1972 V. 2* (c 46), 10 P. Ref. 1972
- 118292** QE515.S9 1970  
Determination of low concentrations of artificial & natural radionuclides in ocean & terrestrial water. Vdovenko, V. M. In *Symposium on Hydrogeochemistry and Biogeochemistry, Tok Yo, 1970, Proceedings 1*: 337-355. Map. Ref. 1973
- 118293** QE515.S9 1970  
Environmental pollution from industrial lead. Chow, T. J. In *Symposium on Hydrogeochemistry and Biogeochemistry, Tok Yo, 1970, Proceedings 2*: 310-329. Map. Ref. 1973
- 118294** QE515.S9 1970  
Manifestation of cadmium poisoning in Japan & geochemical approach to environmental pollution. Yamagata, N. In *Symposium on Hydrogeochemistry and Biogeochemistry, Tok Yo, 1970, Proceedings 2*: 330-336. Ref. 1973
- 118295** QH541.T45  
Environmentalism. Sinclair, T. C. In *Thinking About the Future: A Critique of the Limits to Growth* p. 175-191. Ref. 1973
- 118296** QH541.T45  
Pollution sub-system. Marstrand, P. K. In *Thinking About the Future: A Critique of the Limits to Growth* p. 80-89. Ref. 1973
- 118297** 22 IN283  
Prospects of utilising solar energy in rural India. Krishnan, A. In *Indian Farming* 23 (2): 5-6. 39 p. May 1973
- 118298** QH540.I55  
An experimental investigation into effects of pulp mill effluent on structure of biological communities in Alberni Inlet, British Columbia. 2. Intertidal communities. Harger, J. R. E. In *Int J Environ Stud* 5 (1): 13-19. Ref. 1973
- 118299** QH540.I55  
Some determinations of Hg, As, Se, Sb, Sn & Br (Mercury, arsenic, selenium, antimony, tin, bromine) in water plants, sediments & fishes in Bavarian rivers. Schramel, P. In *Int J Environ Stud* 5 (1): 37-40. Ref. 1973
- 118300** QH540.I55  
Lead in rural environment. 1. Bini, G. In *Int J Environ Stud* 5 (1): 59-61. Ref. 1973
- 118301** QH540.I55  
Persistence of pesticides in river water. Ali, K. H. In *Int J Environ Stud* 5 (1): 63-64. Ref. 1973
- 118302** 16 IT1  
Cortina: an example of a natural environment protection. (Ita) Perini, D. In *Ital Agric* 110 (6): 704-713. June 1973
- 118303** 16 IT1  
Ecological aspects of an organic programming of Italian agriculture for protection of man & environment. (Ita) Fogliani, G. In *Ital Agric* 110 (6): 714-747. Map. June 1973
- 118304** 381 J8223  
Persistence of endothal in aquatic environment as determined by gas-liquid chromatography. Sikka, H. C. In *J Agric Food Chem* 21 (5): 842-846. Sept/Oct 1973
- 118305** 449.9 A17  
Trace metal pollution in environment. Lee, R. E. In *J Air Pollut Control Assoc* 23 (10): 853-857. Ref. Oct 1973
- 118306** 449.9 A17  
Collaborative testing of methods to measure air pollutants. II. non-dispersive infrared method for carbon monoxide. McKee, H. C. In *J Air Pollut Control Assoc* 23 (10): 870-875. Ref. Oct 1973
- 118307** 44.8 J822  
An economic appraisal of alternative dairy waste management systems designed for pollution control. Johnson, J. B. In *J Dairy Sci* 56 (10): 1354-1366. Ref. Oct 1973
- 118308** 44.8 J822  
Effects of application rate in direct land disposal of animal wastes. Murphy, L. S. In *J Dairy Sci* 56 (10): 1367-1374. Ref. Oct 1973
- 118309** QH540.J6  
Absorption of mercuric cation by tannins in agricultural residues. [Waste water, pollution]. Waiss, A. C. In *J Environ Qual* 2 (3): 369-371. Ref. July/Sept 1973
- 118310** 44.8 J824  
New waste water practices in dairy plants. Elliott, R. A. In *J Milk Food Technol* 36 (9): 453-455. Sept 1973
- 118311** 475 J82  
Current status of nitrate reduction in higher plants & nitrate toxicities & pollution. Parkash, V. In *J Sci Ind Res* 32 (2): 85-90. Ref. Feb 1973
- 118312** 56.8 J27  
Environmental pollutions by chromium slag brought to reclaimed land by filling. (Jap) Asami, T. In *J Sci Soil Manure* 44 (6): 223-225. June 1973
- 118313** 11 UP62  
Liquid manure - water polluting? (Swe) Wiklander, L. In *Lantbrukshögsk Med, Ser A* 198, 12 P. Eng. Sum. 1973
- 118314** 99.8 M57  
Does humanity want to commit suicide? [Pollution, forests]. (Spa) Ortiz P, F. Mex For 47 (4): 12-13. July/Aug 1973
- 118315** SB951.A1P4  
Future of environmental controls in agriculture. Fri, R. W. In *Natl Pest Control Oper News* 33 (8): 20-22. Aug 1973
- 118316** QH5.N33  
Hamburg & vicinity. [Nature conservation]. (Ger) Olschowy, G. In *Naturforsch Naturp* 69 (2): 1-11. Second Quarter 1973
- 118317** QH5.N33  
Nature park Elbufer-Drawehn. (Ger) Eschrich, W. In *Naturforsch Naturp* 69 (2): 32-34. Second Quarter 1973
- 118318** QH5.N33  
Nature protection & environment. (Ger) Kreisel, M. In *Naturforsch Naturp* 69 (2): 35-37. Second Quarter 1973
- 118319** QH5.N33  
Air & water drainage in lower middle Rhine valley. (Ger) Miny, H. M. In *Naturforsch Naturp* 69 (2): 38-39. Second Quarter 1973
- 118320** QH5.N33  
Lüneburger Heide nature reserve area. (Ger) Toepler, A. In *Naturforsch Naturp* 69 (2): 42-44. Second Quarter 1973
- 118321** QH5.N33  
Land of Heide sea. (Ger) Koll, C. In *Naturforsch Naturp* 69 (2): 57-60. Second Quarter 1973
- 118322** S13.O2  
Effect of air pollution on plants. (Rus) Pokrovskaya, S. F. In *Obz Int Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Tekh-Ekon Issled Sel'sk Khoz* 708, 52 P. Ref. 1973
- 118323** S13.O2  
Protection of nature in Latin America. (Rus) Shaposhnikov, L. K. In *Obz Int Minist Sel'sk Khoz SSSR Vses Nauchno-Issled Inst Tekh-Ekon Issled Sel'sk Khoz* 716, 55 P. Ref. 1973
- 118324** S934.M65O3  
Perennial wild rice, a plant with good future prospects for Moldavia. [Zizania latifolia, water pollution, control]. (Rus) Suvorov, V. T. In *Okhr Prirod* 10: 19-28. Ref. 1972
- 118325** S934.M65O3  
Large-scale rural recreation & conservation of natural resources. (Rus) Bol'shakov, N. N. In *Okhr Prirod* 10: 280-39. Ref. 1972
- 118326** 282.8 P11  
Environmental legislation & agriculture. (Dut) Jongste, G. E. In *De Pacht* 33 (8): 226-235. Aug 1973
- 118327** 14 R323  
Man & nature: man's fight with nature throughout ages. (Fre) Blanchet, C. In *Paysans* 17 (100): 28-34, 36-40. Jun/July 1973
- 118328** 325.28 P56  
Remote sensing for detecting feedlot runoff. [Pollution]. Wallace, G. A. In *Photo Gramm Eng* 39 (9): 949-957. Ref. Sept 1973
- 118329** 410 P934  
Effect of areas of greenery on microclimate. (Bul) Gramatikov, D. In *Priroda (sofia)* 22 (4): 80-83. Ref. 1973
- 118330** 410 P934  
Nitrates, nitrites & nitrosamines as pollutants & substances harmful to human environment. (Bul) Tomov, A. In *Priroda (sofia)* 22 (4): 87-90. Ref. 1973
- 118331** GB1627.G8C6  
Mercury concentrations in fish taken from offshore areas of Great Lakes. [Water pollution]. Thommes, M. M. In *Proc Conf Great Lakes Res* 15: 192-197. Ref. 1972
- 118332** GB1627.G8C6  
Effect of paper plant pollution & subsequent abatement on a littoral macroinvertebrate community in Lake Ontario: preliminary survey. Bocors, J. G. In *Proc Conf Great Lakes Res* 15: 21-34. Ref. 1972
- 118333** GB1627.G8C6  
Release of ammonium-N from sediments to waters. Byrnes, B. H. In *Proc Conf Great Lakes Res* 15: 249-259. Ref. 1972
- 118334** GB1627.G8C6  
Fluctuations in level of mercury in sediments collected from island area of Lake Erie, 1964 to 1968. Skoch, E. J. In *Proc Conf Great Lakes Res* 15: 291-297. Ref. 1972
- 118335** GB1627.G8C6  
Mercury contamination & its relation to other physico-chemical parameters in western basin of Lake Erie. [Water pollution]. Walters, L. J. In *Proc Conf Great Lakes Res* 15: 306-316. Map. Ref. 1972
- 118336** GB1627.G8C6  
Distribution of chlorophyll & related variables in Ontario waters of Lake St. Clair. [Eutrophication]. Leach, J. H. In *Proc Conf Great Lakes Res* 15: 80-86. Map. Ref. 1972
- 118337** 500 IO93  
Fecal coliform/fecal streptococcus ratio as a measure of bacterial contamination & indicator of its source in Des Moines River. [Water pollution]. Messley, K. E. In *Proc Iowa Acad Sci* 80 (2): 74-77. Map. June 1973
- 118338** TP1.P7  
Printout colorimeter for autoanalysis of water pollution. Snaddon, X. V. M. In *Process Biochem* 8 (9): 15-17. Sept 1973
- 118339** 302.8 P96  
Isolation & chemical identification of toxic components of kraft mill wastes. Rogers, I. H. In *Pulp And Pap Mag Can* 74 (9): 111-116. Ref. Sept 1973
- 118340** 302.8 P96  
A study of Mg [magnesium] base sulphate recovery processes & their effects on ecology. [Pulp mill emissions]. Limerick, J. M. In *Pulp And Pap Mag Can* 74 (9): 121-125. Sept 1973
- 118341** 302.8 P96  
How much will cleanup cost? [Pulp, paper, industry, water pollution]. Hurtubise, F. G. In *Pulp And Pap Mag Can* 74 (9): 48, 50. Sept 1973
- 118342** 302.8 P96  
Detoxification of kraft pulp mill effluent by an aerated lagoon. Servizi, J. A. In *Pulp And Pap Mag Can* 74 (9): 103-110. Sept 1973
- 118343** 24 R323  
Methods of preserving ambient environment. [Natural resources, pollution]. (Por) Tiffen, C. E. In *Rev Agric (Iourence Marques)* 15 (158): 25-27. May 1973
- 118344** 9.2 C332  
Considerations on ecological classification system proposed by Holdridge. (Por) Campos, J. C. In *Rev Ceres* 20 (108): 87-96. Eng. Sum. Apr 1973
- 118345** 59.8 R36  
Agricultural environment; 2,4,5-T. Another year's respite. Newman, D. R. In *Rice* 776 (8): 14, 27. Aug 1973



- 118346** 65.8 SA2  
Rational layouts for water supply & effective methods of purifying discharge waters of beet sugar mills. (Rus) Shakhnovich, B M. *Sakh Prom-st'* 6: 26-32. June 1973
- 118347** 80 SCH9  
Cleaning aids & waste water in beverage enterprises. (Ger) Kutter, F. *Schweiz Z Obst Weinbau* 109 (16): 420-426. July 21, 1973
- 118348** 470 SC12  
Power, fresh water, & food from cold, deep sea water. [Natural resources]. Othmer, D F. *Science* 182 (4108): 121-125. Oct 12, 1973
- 118349** 470 SC12  
Air pollution monitoring by advanced spectroscopic techniques. Hodgeson, J A. *Science* 182 (4109): 248-258. Ref. Oct 19, 1973
- 118350** 1.6 SO3S  
Recreation - as big as all outdoors. Whitt, D M. *Soil Conserv* 38 (1): 235-238. June 1973
- 118351** 302.8 T162  
Effluent - free bleached Kraft pulp mill; present state of development. [Water pollution]. Rapson, W H. *Tappi (tech Assoc Pulp Paper Ind)* 56 (9): 112-115. Ref. Sept 1973
- 118352** 302.8 T162  
Characterization of sulfite pulping effluents & available alternative treatment methods. [Water pollution]. Blosser, R O. *Tappi (tech Assoc Pulp Paper Ind)* 56 (9): 46-50. Sept 1973
- 118353** 302.8 T162  
Economic impact of pollution abatement on sulfite segment of U.S. pulp & paper industry. Canty, C. *Tappi (tech Assoc Pulp Paper Ind)* 56 (9): 52-55. Sept 1973
- 118354** 302.8 T162  
U.S. sulfite industry faces present & future waste control needs. [Water pollution]. Scott, R H. *Tappi (tech Assoc Pulp Paper Ind)* 56 (9): 60-62B. Ref. Sept 1973
- 118355** 302.8 T162  
Mill applications of Tampella Recovery Process. [Pulping, Pollution]. Tanner, T. *Tappi (tech Assoc Pulp Paper Ind)* 56 (9): 63-66. Sept 1973
- 118356** 302.8 T162  
Economic approaches to sulfite recovery. [Pulp, pollution]. Farin, W G. *Tappi (tech Assoc Pulp Paper Ind)* 56 (9): 69-72. Ref. Sept 1973
- 118357** 302.8 T162  
Control of chloride ions in MgO [magnesium oxide] recovery system. [Pulping, Water pollution]. McIlroy, R A. *Tappi (tech Assoc Pulp Paper Ind)* 56 (9): 79-82. Sept 1973
- 118358** 12 N282  
Principles of environmental management in Groningen. (Dut) Wijngaarden, H van. *Tijdschr K Ned Heidemaatsch* 84 (6): 216-226. June 1973
- 118359** 12 N282  
Conservation of nature & recreation. III. (Dut) Nijs, T den. *Tijdschr K Ned Heidemaatsch* 84 (6): 243-249. June 1973
- 118360** 12 N282  
Conservation of nature & recreation. IV. (Dut) Nijs, T den. *Tijdschr K Ned Heidemaatsch* 84 (7/8): 264-270. July/Aug 1973
- 118361** 410.9 W96  
Problems of Federsee. [Nature conservation]. (Ger) German, R. *Veroff Landestelle Natursch Landschaftpflege Baden Wurttemb* 40: 203-212. 1972
- 118362** 410.9 W96  
Loss & value of landscape in central Neckar area. (Ger) Rathfelder, O. *Veroff Landestelle Natursch Landschaftpflege Baden Wurttemb* 40: 213-218. 1972
- 118363** 331.9 M85  
Contemporary problems of environmental studies. [Natural resource conservation]. (Rus) Riabchikov, A M. *Vestn Moskovsk Univ, Geogr* 3: 3-11. Eng. Sum. 1973
- 118364** 275.29 V813  
Controlling agricultural pollution. Jensen, R. *VAE (va Agric Econ)* 250: 1-2. Sept 1973
- 118365** 449.9 W892T  
Evaluation of environmental health programmes; report of a WHO Scientific Group. *W H O Tech Rep Ser* 528, 64 P. Ref. 1973
- 118366** 99.82 M72  
Waste wood burning & dust arresting in a plywood plant. [Pollution]. (Jap) Saga, K. *Wood Ind* 28 (9): 2-6. Sept 1973





# SUBJECT INDEX

157

## ABDOMEN

chaetotaxy of thorax & abdomen of *Fraus* s-  
Intra-abdominal pressure in small ruminants  
Functional morphology of abdomen, male &  
food intake, volume of abdominal organs, &  
of parietal peritoneum in abdominal surgery

## ABERRATION

[Cytological & histological aberrations in wo-  
cages & field cause chromosomal aberrations  
in induction of chromosome aberrations in V-  
Cytological & histological aberrations in wo-

## ABIES

of development of younger *Abies alba* Mill.  
Inner alpine range of fir (*Abies alba* Mill.)  
chloroplasts of fir needles (*Abies alba* Mill.)  
in stands with involvement of *Abies alba* in  
in spruce-fir regeneration. [*Abies balsamea*,  
during storage. [*Abies balsamea*, *Picea*].  
Lepidoptera: Tortricidae. [*Abies balsamea*,  
Choristoneura fumiferana, *Abies balsamea*.  
spruce stand pattern. [*Picea abies*, damage].  
populations in Fagus-Quercus-*Abies* forest t-  
balsam fir. [*Choristoneura fumiferana*, *Abies*  
Genus *Abies*. IV.  
L.) Norway spruce (*Picea abies* Karst.) &  
Common spruce [*Picea abies* Karst.] & ch-  
Forest Preserve. [*Picea abies*, Mensural  
honeydew flow in silver fir. [*Abies pectinata*  
in Boubin Forest Preserve. [*Picea abies*, M-  
Common spruce [*Picea abies* Karst.] & ch-  
Forest: First results. [*Picea*, *Abies*].  
Genetic examination of *Picea abies* with aid  
capacity of some decay fungi. [*Picea abies*].  
sylvestris L.) Norway spruce [*Picea abies* K-  
of freshly transplanted spruce. [*Picea abies*]  
Common spruce [*Picea abies* Karst.] & ch-  
Forest: First results. [*Picea*, *Abies*].  
Norway spruce stand pattern. [*Picea abies*,  
highly stable forest crops of *Picea abies*  
Mill. populations in Fagus-Quercus-*Abies* fo-

## ABNORMALITY

leaf in vitality of tea plant. [*Abnormalities*]  
Abnormalities of apple fruitlets related to rus-  
on research project "Cattle anomalies".  
Study of anomalies or congenital malform-  
flower abnormalities in cashew (anacardium  
Abnormalities of fruits & changes of color of  
Congenital heart abnormalities in cat: a des-  
A rare heart abnormality in a male cat cont-  
Immunologic abnormalities in calves with a-  
Studies on urogenital abnormality in farm a-

## ABOMASUM

of ruminal & abomasal administration of feed  
Abomasal helminths of white-tailed deer in

## ABORTION

epizootic bovine (chlamydial) abortion. [De-  
for detection of *Brucella abortus* antibodies  
against somatic antigen of *Brucella abortus*  
of bovine brucellosis. [*Brucella abortus*].  
ring-test for detection of *Brucella abortus* a-  
of cattle vaccinated with *Brucella abortus* st-  
Brucellosis in bulls. [*Brucella abortus*].  
eradication of brucellosis. [*Brucella abortus*]  
on immunity to bovine chlamydial abortion.  
Salmonella dublin abortion in cattle. I. Obs-  
Salmonella dublin abortion in cattle. II. Ob-

Experience in control of enzootic abortion in  
vibriosis associated with infertility, abortion  
Radiation-induced pollen abortion in several  
vaccinated with *Brucella abortus* strain 19.

## ABSCISS

incidence of ruminal lesions & liver abscess

## ABSCISIC

Effects of abscisic acid & kinetin on grow-  
Effect of moisture stress on abscisic acid lev-  
Effects of gibberellic acid & abscisic acid on  
Determining abscisic acid in plants. [Curran-  
Role of endogenous abscisic acid in response

## ABSCISSION

on structure of apple pedicels. [*Abscission*].  
zone of bean leaves during abscission.  
acid & ethylene on bean leaf abscission.  
Promotion of leaf abscission by chemical de-  
levels during abscission & senescence of Str-

## ABSORPTION

in evaporated milk by atomic absorption sp-  
Application of atomic absorption spectropho-  
Zn in preserved wood by atomic absorption  
protamine as a measure of bone resorption.  
Mechanisms of bone resorption in laying he-  
Irish potatoes to carbohydrate reabsorption  
of residues of dichloroacetic acid by food e-  
possibility of carbon dioxide absorption in c-  
of Botrytis cinerea conidia & dye absorption  
associated with enhanced absorption after f-  
Absorption of fortification iron by rat com-  
Herbicide absorption & pressure simulated  
by bovine jejunum during lipid absorption.  
Absorption of magnesium by McIntosh apple  
Absorption of mercuric cation by tannins in  
variations in absorption & metabolism of ca-  
on nature of absorptive metaplasia of chick  
of benzyladenine on molybdate absorption  
Uptake of absorbed monolinuron in soil by  
Absorption of phosphate ions by Chlorella:  
Seasonal rhythm of phosphorus absorption  
by atomic absorption spectrophotometry &  
of atomic absorption spectrophotometry to  
wood by atomic absorption spectroscopy. [  
Absorption & tissue zinc content in lactating  
of chemicals. V. absorption & translocation  
Absorption & translocation of atrazine & li-  
egg storage period on absorption of tylosin  
of spread & absorption of ultrasound in cell  
of poultry by resorption of vegetable fat. [C-  
Some specific features of water absorption i-

## ACACIA

*Acacia raddiana*, [*Acacia*] tortilis & [*Acacia*  
on ravine afforestation. [*Acacia arabica*].  
Plantations of *Acacia auriculiformis* (Benth  
Effect of katha [*Acacia catechu*] on serum &  
of Italian honey. I. False acacia (*Robinia*)  
plant growth. [*Acacia harophylla*].  
site index curves for *Acacia mearnsii* on uas-

## ACANTHACEAE

new species of *Aphelandra* [*Acanthaceae*].  
plant *Hypoestes sanguinolenta* (*Acanthaceae*)

## ACANTHOSCELIDES

produced by male *Acanthoscelides obtectus*

## ACARICIDE

Efficacy of different acaricides on mortality  
A model study of acaricide resistance, spider

## ACARINA

of contact by European red mite (*Acarina*:  
mites, Hanneimania spp. (*Acarina*: Trombicu-  
behavior of lone star tick (*Acarina*: Ixodidae  
of two species of Orthohalarachne (*Acarina*:  
attacked by parasitic bird mites (*Acarina*: A-  
tick Dermacentor variabilis Say. (*Acarina*:  
in survival of Dermatophagoides (*Acarina*:  
behavior of lone star tick (*Acarina*: Ixodidae  
A new species of Treaitia (*Acar*: Phytoseiid-  
of Trombididae Leach, 1815 (*Acarina*: Prost-  
from Lanto savanna (Ivory Coast) (*Acar*:  
association on fleas of carnivores (*Acarina*:  
of North American mammals (*Acarina*: Sarc-  
Marginatum isaaci (Sharif, 1928) (*Acarina*:  
Revision of Stigmaeidae (*Acar*: Prostigmata  
Two new species of eriophyid mites (*Acarina*:  
Archemyobia Jameson in Australia (*Acar*:  
nymphs of genus Marsupialichus (*Acarina*:  
new species of Odontacarus Ewing (*Acarina*:  
New taxa in family Myobiidae (*Acarina*: Tr-  
New species of Tydeidae (*Acariformes*) in f-  
Treatment of cutaneous acariosis in guinea p-  
peleacassi Keifer (*Acarina*, Eriophyidae) an  
A list of *Acarina* injurious to vegetables.  
species of oribatid mites (*Oribatei*, *Acarina*)  
trombiculid larva (*Acarina*, Trombiculidae) f-

## ACARINE

race resistance of bees to acarine disease &

## ACARUS

Resistance to lindane in *Acarus siro* from an

## ACCIDENT

prevent accidents? 7. Prevention of accident  
accidents? 6. Causes of accident in farming.  
Accident insurance of apiculturists.  
Review & analysis of forest worker accidents

## ACCLIMATION

Acclimatization of cardio-respiratory functi-  
of frost tolerance for wheat cold acclimated  
Cold-acclimation in seedling douglas-fir rela-  
Metabolic acclimatization to seasonal chang-  
looper: effect of pre-release acclimation on

## ACCOUNTING

New management system in bookkeeping. [  
Farmer of future, a contractor, a bookkeeper  
Bookkeeping as an aid of advisory service &  
relations are taking in to account changes of  
Cost accounting & productive use of water in  
Problems in improvement of cost accounting  
An account of genus Cephalocroton Hochst.  
Historical account on achievements & prosp-  
economic keeping of accounts by including f-  
An account of plant communities of Tussen  
Account of promotion of little-known forest  
Account on promotion of new forest tree sp-  
of gaps between farm & its self-accounting  
Fund today: A Treasury special account & an  
until introduction of accounting used today.

## ACER

secretion by roots of Quercus, Tilia & Acer  
Seed dormancy in Acer. Changes in endoge-

111414  
111645  
113406  
111702  
  
111935  
  
114315  
113920  
114192  
114445  
114482  
  
114430  
114515  
114522  
115178  
114479  
  
109309  
109652  
112330  
110433  
110522  
115667  
109301  
110236  
115420  
110528  
109419  
115958  
110575  
114377  
118309  
114507  
110483  
114367  
115951  
113571  
114610  
109309  
109652  
112330  
110854  
114364  
114477  
111720  
113550  
110719  
117697  
  
113090  
112217  
112218  
109408  
109561  
118090  
112076  
  
112897  
113447  
  
116263  
  
116285  
116311  
  
115970  
116308  
116317  
116322  
116338  
116446  
116518  
116629  
116736  
116737  
116740  
116741  
116742  
116746  
116748  
116749  
116847  
116851  
116852  
116921  
116948  
115566  
116151  
116182  
112927  
116778  
  
117097  
  
116261  
  
117309  
117306  
117270  
112018  
  
110610  
114058  
115348  
116231  
116543  
  
108693  
108724  
108697  
108677  
108722  
108788  
112750  
117031  
112169  
112971  
112280  
112281  
108719  
112153  
108911  
  
114610  
114613

- turnery bolts in Maine, 1970. [Betula, Acer, Aegeronin from heartwood of *Acer caesium* hybridization study. [Acer pseudoplatanus] deciduous species. [Acer pseudoplatanus, Fr-breeding of sugar maple. [Acer saccharum]. of sugar maple trees. [Acer saccharum]. of continuous forest inventory. [Acer saccharum of Euonimus europaea & Acer tataricum on garden plants. 12. [Acer varieties ]. 112454
- ACERIA**  
Bromegrass mosaic virus in mite *Aceria* trit- 114593
- ACETABULARIA**  
on sterile thorns of *Acetabularia*. 113623  
chloroplast-protein synthesis. [Acetabularia] of lindane on *Acetabularia mediterranea*. 114597
- ACETAL**  
Acetal (semiacetal) bonds in wood. 114616
- ACETATES**  
Yellow layered cellulose acetate films in eleo- phorene cix-7-dodecyl acetate: r- of milk & blood of cows fed sodium acetate, bio- testing of trisodium nitrilotri-acetate: bio- study on transfer of phenylmercuric acetate in uptake by bean roots of sodium acetate ( 114592
- ACETIC**  
analysis of isobutyric & acetic acid compon- Effect of morphacin on indol-3-yl-acetic acid fruit with alpha-naphthalene-acetic acid. 114597  
of saccharose & acetic naphthalene acid in Moist barley treated with propionic, acetic 114596
- ACETOLACTATE**  
acetoactate during fermentation process & 114595
- ACETONE**  
Monoglucoside by leaf chloroplast acetone 114594
- ACETONEMIA**  
Acetonemia & parturition paresis from nutri- 114593
- ACETONITRILE**  
Effect of methylene amino acetonitrile on g- 114592
- ACETOXY**  
S,8a5-1-acetoxy-6-aminoctahydroindolizine, 113534  
S,8a5-1-acetoxy-6-aminoctahydroindolizine, 113535
- ACETYL**  
value of forage crops by acetyl bromide tec- 114595  
Acetyl-CoA & propionyl-CoA carboxylation 114596
- ACETYLCHOLINESTERASES**  
Acetylcholinesterase secretion by parasitic 114597
- ACETYLENE**  
Naturally occurring acetylenes. [Plants]. 113689  
V. Another new amino acid of acetylene-type 113987
- ACHETA**  
of group effect in *Acheta domestica* (L.) ( in some insect tissues. [Acheta domestica] 116455
- ACHILIDAE**  
Dipterophoridae, Fulgoroidea, Achilidae, Tropi- 116762
- ACHILLEA**  
*Achillea crithmifolia* W. et K.: a synanthrop- 112670
- ACHRAS**  
Co. 2 sapota. [Sapodilla, varieties]. 114999  
brasilensis, Palauquim gutta, *Achras sapota* 113684
- ACID**  
Resistant saprophytes with use of acidified 0 resistant of moisture stress on abscisic lev- Effects of gibberellic acid & abscisic acid on 114492  
Determination of abscisic acid in plants. [Curran- Role of endogenous abscisic acid in response 114482  
Some notes on abscisic acid. [Olives]. 110190  
Absciscic acid abuse: effects of long term ing- analysis of isobutyric & acetic acid compon- Effect of morphacin on indol-3-yl-acetic acid fruit with alpha-naphthalene-acetic acid. 114592  
An N-acetylamino acid acylase from Nicotiana 114597  
Value of dornic acidity, alcohol & alcohol-al- Acid & alkaline phosphatases in normal she- oxypannatin, novel amino acid amides fr- 113984  
Amino acid imbalance, toxicity & antagonism 114999  
Influence of vitamins, amino acids & fatty a- Limiting amino acids in noog (Guizotia) ab- intake of threonine on free amino acid conc- Essential amino acid content of foods & pos- Quantitative determination of amino acids 114596  
Determining amino acid content of protein crystallization procedure. [Amino acids]. 110589  
spices used by soup industry by amino acid 110629
- Free amino acid production by "bitter" & 110711  
Free amino acids & soluble peptides of whey 110744  
Studies on general composition of amino acid 110022  
Alteration of amino acid composition of lipid 110201  
Influence of ethanol on amino acid composi- 110268  
Study of amino acid composition of kidney 110314  
cobs, with special reference to amino acids 110468  
Metabolism of amino acids in bovine lens: Covalent structure of collagen. 2. amino-acid with use of irreplacable amino acid prepara- Considerations of efficiency of amino acid & compounds in tissues & free amino acids in 110512  
Influence of pH on amino acid composition in 110541  
from dipeptides & similar amino acids mixtu- 110669  
enzymes & sulfur amino acids in 110688  
of protein components & free amino acids. 110704  
of response of laying hens to amino acid int- 110782  
On amino acid supplementation for poultry 110811  
Amino acids in diet of broiler chicks. 110824  
Influence of dietary amino acids on age at 110846  
starvation on rumen liquid & amino acids & mi- Application of mixture of amino acids & mi- 110868  
acid composition. influence of amino acid su- 110970  
Changes of amount of free amino acids in s- guanoinic nucleotides upon amino acid star- cytochrome oxidase on basis of amino-acid 110985  
Amino acids. [Plants]. 113604  
Dynamics of storage of free amino acids in l- On changes of extracted amino acid composi- 113678  
Studies on free & combined amino acid composi- 113678  
tion. novel amino acid amides fr- 113678  
oxypinnatin, novel amino acid amides fr- 113678  
Amino acid composition & relationships of l- 114025  
Amino acid composition of water-soluble p- protein fractions & their amino acid composi- 114083  
species: their content of amino acids that m- on activity of enzymes of amino-acid metabo- 114123  
of accumulation of free amino acids in molec- surface-active substances on amino acid compo- 114145  
On changes of extractive amino acid conten- 114180  
of experimental results on amino acid chemi- 115809  
dubius & its relation to amino acid uptake. 116679  
Shiraki. components of sugars & amino acids 116710  
Tissue aminotransferases & amino acids in 117051  
Protein & free amino acid content in haemo- 117218  
Appropriation by honey bees of amino acids 117502  
Simultaneous quantitation of ten amino acids 117624  
Analysis of intracellular amino acid pool & abyssina) as determined by amino acid co- 119437  
Alpha-amino adipic acid from brominated pr- Effect of alpha-aminoisobutyric acid on argi- 110442  
mino acid composition, plasma amino acid 113604  
oxidase on basis of amino-acid analysis. 113470  
Gymnemic acid, antisaccharine principle of 113470  
of organic acids (fatty acids, aromatic acids, 113985  
cooking method & storage on ascorbic acid 110412  
Ascorbic acid abuse: effects of long term ing- 114314  
Multiple forms of ascorbic acid oxidase. [S- 114580  
of dichloros & malathion on ascorbic acid l- 110266  
Sulfurous acid & ascorbic acid in stone fruit 114443  
analysis, & production of aspergilline acid & selective enumeration of lactic acid bacteria 110500  
On importance of amino acid balance for pho- 113966  
Acids in beet & juices. 6. Determination of 110141  
Compounds of benzoic acid in hemiparasitic 113456  
Leuconotus oenos) during biological acid d- 110265  
Blood acid-base status & oxygen binding dur- Analysis of beta-indolylacetic acid bound w- 110568  
Causes of excessive wetting of acid brown so- 117570  
sols by a comparative study of acid brown, 117599  
Fall acedric acid treatments to produce le- 116209  
of carbon 14 of indeleacetic acid carbon 14 114358  
of kappa-casain with pyro-carbonic acid d- 110972  
anilide groups of aliphatic carboxonic acids in 116385  
of a new type of acid carboxypetidease of 113497  
beta-carotene, beta-AP0-8'-carotenolic acid 109919  
parenteral beta-AP0-8'-carotenolic acid ethyl 114214  
acid lipid, & fatty acid changes in developing 114214  
result on Rhizopus chinesis acid prot- 115809  
Inactivation of Rhizopus chinesis acid prot- 113727  
Effects of 2-chloroethylphosphonic acid on 114972  
of L-phenylalanine into cinnamic acid. [Oci- 113473  
Formation of CoA esters of cinnamic acid d- 113860  
of 4-hydroxy-3-methoxy cinnamic acid (feru- 117253  
cells in canine blood stored in acid citrate d- 110604  
of isobutyric & acetic acid acid composition, p- 110943  
acid composition of fatty acids occurring in market 110959  
Determination of fatty acid composition by 110959  
Determination of fatty acid composition by 110959  
Studies of fatty acid composition of wort & 110650  
Differences in fatty acid composition of milk 110714  
Fatty acid composition of high-melting glyce- 110021  
Alteration of fatty acid composition of lipid 110022  
of ethanol on amino acid composition of lipid 110201  
Study of amino acid composition of kidney 110268  
Changes in lipid & fatty acid composition of 110471  
of ingested fat on fatty acid composition of l- 110807  
of figs. 1. Changes in fatty acid composition 110962  
of varying amino acid composition. i- 110985  
on free & combined amino acid composition 113845
- Amino acid composition & relationships of l- 114025  
Amino acid composition of water-soluble p- 114083  
active substances on amino acid composition 114395  
Preliminary studies on amino acid composition 114533  
of stink bug damage on fatty acid composition 116084  
of ticks (Ixodidae): Fatty acid composition 116320  
Fatty acid composition of hulu larvae (Prio- 116671  
fractions & threonine on free amino acid concen- 114123  
tration on free amino acid concentrations, & growth 110943  
threonine on free amino acid concentrations, 110944  
method & storage on ascorbic acid content of 110938  
Essential amino acid content of foods & pos- 110936  
Determining amino acid content of protein 110958  
III. Deoxyribonucleic acid content in stem t- 11421  
Protein & free amino acid content of cotton 117052  
On changes of extractive amino acid conten- 113768  
effects of this process on crassulacean acid 113918  
of lactic acid using different acid cultures. 110976  
of lactic acid using different acid cultures. 110976  
of lactic acid using different acid cultures. 110976  
in activity of tri-carboxylic acid cycle & glyco- 113969  
accumulation of tri-carboxylic acid cycle inte- 113966  
Identity of danielic acid with illurinic acid. 114295  
oenos) during biological acid composition of 113871  
protoplasts from isobutyric acid-deficient mu- 113910  
determination of deoxyribonucleic acid in fruits 110960  
IV. Retardation of deoxyribonucleic acid sy- 113850  
primary structure of deoxyribonucleic acid c- 114072  
stem segments. III. Deoxyribonucleic acid c- 114211  
Deoxyribonucleic acid synthesis in isolated 116467  
thuringiensis on deoxyribonucleic acid-depe- 116471  
determination of nucleic acid derivatives by 110966  
anhydrides from pulvinic acid derivatives. A 113757  
of CoA esters of cinnamic acid derivatives by 113860  
change in amount of deoxyribonucleic acid 110673  
Acidity determination of roasted coffee. 1109628  
of substituted pyrrole-2,4-dicarboxylic acids 115899  
methoxy, 3,6-dichlorobenzoic acid) in plant 116390  
of 2-methoxy-3,6-dichlorobenzoic acid by gas 116391  
casein with pyro-carbonic acid diethyl ester 109792  
persistence of hexostol diethyl ester 110609  
production of lactic acid using different acid 110976  
production of lactic acid using different acid 110976  
production of lactic acid using different acid 110976  
alleviation by succinic acid 2,2-dimethyl hyd- 115744  
of succinic acid 2,2-dimethylhydrazide (SA- 114471  
on content of 2,3-diphosphoglyceric acid in 110665  
acids (fatty acids, aromatic acids, diterpenic 1109713  
Value of dornic acidity, alcohol & alcohol-al- 110976  
of silk. II. Dyeing of crabs by acetic naphthalene 113573  
of saccharose & acetic naphthalene acid in 110609  
persistence of hexostol diethyl ester 109917  
carotene, beta-AP0-8'-carotenolic acid ethyl 110784  
beta-AP0-8'-carotenolic acid ethyl ester & z- 117637  
Zn-EDTA [ethylenediaminetetraacetic acid] 110867  
Production of phosphoric acid extract in a s- 117928  
estimation of arsenic in nitric acid extract 110943  
insulin, -growth hormone & free fatty acids 110944  
of vitamins, amino acids & fatty acids on hy- 110940  
Dietary regulation of fatty acid synthetase 110959  
Determination of fatty acid composition by 110959  
Determination of fatty acid composition by 110959  
cyclopropenoids inactivated with fatty acids. 110959  
Studies of fatty acid composition of wort & 110950  
Differences in fatty acid composition of milk 110950  
Fatty acid composition of high-melting glyce- 110950  
with increased gamma-linolenic fatty acids. 110950  
aliphatic delta-lactones & fatty acids in rum- 110950  
Alteration of fatty acid composition of lipids 110021  
butter as possible sources of fatty acid pero- 110073  
Determining low fatty acids in silage by gas 110304  
of short-chain volatile fatty acids in ruminal 110448  
Changes in lipid & fatty acid composition of 110471  
its antiserum on plasma free fatty acid level 110501  
Fatty acid synthesis in sheep mammary tis- 110576  
of cows & metabolism of volatile fatty acids 110635  
as well as glucose, non-esterified fatty acids 110707  
of energy of short-chain fatty acids in fatten- 110752  
III. Relation between volatile fatty acid in 110787  
Influence of ingested fat on fatty acid compo- 110807  
Effect of fasting & refeeding on fatty acid s- 110871  
acid in diet of pigs. 1. Changes in fatty acid 110962  
In vitro biosynthesis of fatty acid of blood. I 114105  
Composition of organic acids (fatty acids, a- 113470  
differentiation, acyl lipid, & fatty acid chan- 114214  
Proof of several fatty acids in ripened vine 114368  
of certain ticks (Ixodidae): Fatty acid compo- 116320  
Utilization of fatty acids by Pieris brassicae 116621  
of certain ticks (Ixodidae): Fatty acid compo- 116635  
Fatty acid composition of hulu larvae (Prio- 116671  
Composition of organic acids, free fatty acids 117494  
Responses of ribonucleic acid, free fatty acids 110498  
of stink bug damage on fatty acid compo- 116064  
methoxycinnamic acid (ferulic acid) from p- 116966  
methoxy cinnamic acid (ferulic acid) from p- 117253  
of sodium hydroxide or formic acid to a rati- 110889  
Isolation of D-galactaric acid & isocitric acid 113461  
on glucose, galactose, & galacturonic acid. 113854  
I.A.A. [indoleacetic acid] & gibberellic acid 114600  
sucrose & its reversion by gibberellic acid & 114073  
Effects of gibberellic acid & abscisic acid on 114192  
in Avena stem segments by gibberellic acid, 114212





- cyclic AMP [adenosine-monophosphate] in potassium on adenosine triphosphatase activity of ATPase [adenosine triphosphatase] without ATP [adenosine triphosphate] Rho-content & adenosine triphosphate turnover production & ATP [adenosine triphosphates] estimate of ATP [adenosine triphosphates] kinetics of ATP [adenosine triphosphates] f- 116567  
114093  
114432  
113911  
113980  
110515  
114264  
114336
- ADENOVIRUSES**  
antibodies for an adenovirus in Queen-Comments on bovine adenovirus infections. Experimental adenovirus vaccines in cattle. Adenovirus infection in cattle. 111373  
111612  
111611  
111610
- ADENYL**  
Effects of adenylyl cytokinins on solutes of cu- 114509
- ADHESIVE**  
Waste liquid of adhesive. [Plywood]. Waste liquid of adhesive. 2. [Plywood]. Adhesive for compound panel. [Wood]. function in dogs. I. Platelet adhesiveness. Adhesives for radio frequency heating. [Wo- Wood materials & adhesive technology. coated edges in using thermoplastic adhesives- 112477  
112482  
112486  
110591  
112373  
112471  
112348
- ADIPOSE**  
insecticide residues in human adipose tissue composition of lipids from plasma, adipose t- enzymatic activity of sheep adipose tissue. Adipose tissue of *Drosophila melanogaster*. 116349  
110962  
110871  
116725
- ADJUVANT**  
or rat made arthritic by Freund's adjuvant. in saponaria Molina with adjuvant activity in Ethel adjuvant is still not permitted for agr- with an inactivated oil-adjuvant Newcastle d- 111219  
111487  
109358  
111404
- ADMINISTRATION**  
SEE MANAGEMENT
- ADRENAL**  
Effect of old age on adrenal cortex of man of hypothalamo-hypophyseal-adrenal cortex conditions on function of adrenal cortex in Relationship of thyroid & adrenal function Exposure rate effects on adrenal, pituitary, 110585  
110588  
111948  
110644  
110527
- ADRENALECTOMY**  
metabolism in adrenalectomized sheep. 110439
- ADRENOCORTICAL**  
by Thorn test of adrenocortical function in 111851
- ADSORPTION**  
Adsorption of beer components on Polish st- aluminum phosphate fed-adsorbed vaccine of calcium & ammonium ions sorption in sodi- Investigation of sorption isotherms of some between humic fractions of soil adsorbent in Adsorption of water vapor on myosin A & Observations on sorption of water vapour by 109681  
111362  
116794  
109675  
117581  
109872  
110037
- ADULTERATION**  
Detection of adulteration in ginger galenicals 109312
- ADULTS**  
of density on survival & fecundity of adults. anatomical analysis of neuron types in adult Questing behavior in adult American dog ti- on feeding sal seed meal to adult animals. [ Mortality of red flour beetle adults fed inse- Agriornidae: Studies on adult behavior of d- A werological investigation on adult cattle v- Obtaining eggs from field collected adults. on fecundity & longevity of adult *Costelytra* of actions & postures of adult damselfly Cer- of training of adults for development of rural activity patterns of adults in different habit- Cooperation in adult education. [Agriculture dark cycle in relation to adult emergence u- Mortality of red flour beetle adults fed inse- development & aestivation in adult females feeding of adult *Haemaphysalis spinigera* (I- of wax moth larvae & adult honeybee work- properties of training pink bollworms re- growth of puparia & adults of Mediterranean fruit f- monophosphate) in adult mosquitoes. [Aedes Partially sterilized adult pink bollworms: re- control. (Diptera : Muscidae) 9. a. adult stage enzymes in immature & adult stages of Alph- Fertilization of adult stands of spruce & pe- Partially sterilized adult pink bollworms re- growth of flight muscles in adult *tsetse* fly, body to lytic environment of young adult. insecticide levels in adult New Zealanders-- 116524  
110597  
114446  
110833  
116305  
116654  
111702  
116672  
116674  
116654  
116619  
116317  
110859  
116234  
116305  
116601  
116318  
116258  
116053  
116711  
116120  
116466  
116038  
116610  
116648  
112206  
116038  
110818  
116620  
116725  
116428
- AEEDES**  
by Aedes (S.) albopictus skuse & Aedes (S.) Coelomonocytes sp. infection in Aedes (Steg- mosquitoes in middle Volga region. [Aedes] Dysdercus koenigii, *Aedes aegypti*, *Musca d-* Photolysis of bio-alcoholin. [Aedes aegypti, in adult mosquitoes. [Aedes aegypti] in BHK 21 & Singh's *Aedes albopictus* cells in Shiretoke Peninsula. [Aedes, Anopheles] *Aedes consensens*, a new species of subgenus Bloodsucking mosquito *Aedes* (Ochlerotatus species previously placed in *Aedes subgenus* 116634  
116636  
116689  
109580  
116333  
116466  
116282  
116613  
116895  
116290  
116894
- AEGILOPS**  
of seed dormancy in *Aegilops kotschy* Boiss analysis of gladians of *Aegilops* species of si- 114169  
112577
- AERATION**  
pulp mill effluent by an aerated lagoon. Soil aeration, nitrate reduction & flooding t- 118342  
117679
- AERIAL**  
oxidation of cellulose. 3. Exothermic aerial of mapping units related to aerial images of diand monoglycylotrophanes in aerial parts of Aerial photographs as an aid in agriculture. work when using aerial photographs. Prospects of using aerial photographs in for- 112413  
117521  
113901  
105881  
112061  
112062
- AEROBES**  
alcohols obtained by aerobic fermentation of 110157
- AEROBIOSIS**  
as a function of illumination & aerobiosis. 113980
- AEROCHEMICAL**  
effectiveness of aerocchemical control of plum 115726
- AEROSOL**  
Comparison of aerosol stabilities of foot-and 111646
- AESHNIDAE**  
of *Anax junius* (Odonata: Aeshnidae). 116483
- AESTIVATION**  
SEE ESTIVATION
- AETIOLOGY**  
SEE ETIOLOGY
- AFFORESTATION**  
Afforestation act since 1946: Balance of Forest Fund, various actors of afforestation: On plans for afforestation distribution. Effect of soil working on ravine afforestation. From history of afforestation in Romania. 112154  
112155  
112260  
112217  
112199
- AFLATOXINS**  
of fungus of *Dugesia tigrina* to aflatoxin method for aflatoxins in cocoa beans. experiments with aflatoxin containing feed g- Aflatoxicosis & fatty liver degeneration in l- Aflatoxin M1 in milk: evaluation of methods Determination of aflatoxins in mixed feeds. Aflatoxin & nitrogen balance in young calf. Study of stability of aflatoxin M1 standards. Distribution of aflatoxin in various fractions 115415  
109298  
110884  
111953  
109734  
110295  
110580  
109297  
110289
- AGAR**  
Proteus on brilliant green agar, containing brilliant green agar & hektoen enteric agar 109245  
109240
- AGARICACEAE**  
in sporophores of *Agaricus bisporus* (Lange) White-spored agarics new to Israel. 114480  
112733
- AGARICALES**  
nov., & genus *Spekperiella* Pilat (Agaricales 112770
- AGATHIS**  
Washington. [Coleophoridae, *Agathis pumila* 116208
- AGAVE**  
enzymes in plant cells. [Agave americana, P- 113913
- AGGLUTINATION**  
enterococcal. Agglutinating activity of 19 S domestic animals, by Fulton agglutination haemagglutination & latex-agglutination tests I. Observations on serum agglutination test toxoplasma latex slide agglutination test II. Observations on whey agglutination test rhinitis of swine. IV. Agglutination test with 111320  
111435  
111656  
111649  
111803  
111650  
111659
- AGING**  
reared lambs to forty-eight days of age. nutrition from 9 to 18 months of age. nephritis virus before two weeks of age. [Ch- Effect of old age on adrenal cortex of man Further evidence on age of ancient viable m- mouth disease as related to age of animals to 110748  
111099  
111098  
112698  
111455
- basic ash elements of average-age Pinus st- liver mitochondria relative to age & breed. Incidence of age at castration on Zebu cattle levels in three age categories of hens after v- Variables affecting alkali cellulose aging rat- Age change in amount of desoxyribonucleic Age changes in skin structure of Kazakh H- Age changes of superweak light emission of Age correction factors for type traits in Hol- young growth relative to age & degree of ca- Age-dependent changes on insoluble collagen Age-dependent variation of differential hae- Reaction of ducks & drake of different aged grown in open & under different aged stands Age dynamics of cellular structures of aden- increment determination of even-aged & un- utilization as a function of age in females of Influence of aging, freezing time & storage of Russian Plain: their age & genesis. Crowding effects among single-age larvae of Effect of sugar, molasses & litter age on fat-atmospheric sulphur dioxide on medium-age milk yield records. I. effect of age, month of sulphur dioxide on medium-age Norway spr- Investigation of optimum age of heifers at b- (Grillidae) in relation to parental age. Influence of parental age upon offspring in basic ash elements of average-age Pinus sta- dietary amino acids on age at puberty of Age & race resistance of bees to acarine dis- affecting alkali cellulose aging rates. [Pulp. Some observations on age relationships in s- Absolute & relative age of soils determined Dawn of rice age in Southwest. Effect of age & season on staple length, fibre Crowding effects among single-age larvae of Age specificity of variability of sexual activi- prevention. [Beef carcasses, spoil age]. of even-aged & uneven-aged stands. [Forests in open & under different aged stands of Pi- *Apis indica* queens & their age of starting ov- man's fight with naute throughout ages. Effect of weaning age of baby pigs from four 114637  
110639  
110698  
110698  
110668  
110487  
110295  
110664  
110698  
110587  
110685  
112064  
116619  
109912  
117746  
110257  
110698  
110201  
110419  
110201  
110417  
116455  
114637  
110646  
110797  
112442  
112271  
117604  
114871  
110548  
116212  
111122  
109334  
112064  
117680  
117073  
118327  
110930
- AGITATION**  
as a function of mass of viscometer agitator 109963
- AGONINI**  
Mexico (Coleoptera: Carabidae: Agonini). 116912
- AGRARIANISM**  
Commercialization & agrarian associations. Agrarian history of England & Wales. Vol. I Participation of farmers in agrarian reform. Agrarian reform & structural change. Guide for elaboration of an agrarian reform Use of physical resources in agrarian reform Financing of agrarian reform as a class relat- 108941  
108542  
108570  
108571  
108665  
109130  
109137
- AGRI-BUSINESS**  
Agriculture in Capua. [Fruit processing, co- system in agribusiness of German Federal R- 108780  
108564
- AGRICULTURE**  
Higher education in agriculture. educational media committee. [Agriculture] Cooperation in adult education. [Agriculture process of developing nations. [Agriculture] Let's learn metrication. [Agriculture]. Polish People's Republic. [Agriculture]. Cuba: Land & slaves. [Agriculture]. food processing & agriculture. Aerial photographs as an aid in agriculture. to physical-biological research. [Agriculture] research in development. [Agriculture] discuss drought problem. [Agriculture]. Concept of extension education. [Agriculture] training of specialists in agriculture. European Confederation of Agriculture; 25th of population & adaptation to agriculture. of population & adaptation to agriculture. faces next half-century. [Agriculture]. for research & development. [Agriculture]. Which way does wind blow? [Agriculture]. An ominous future for agriculture. [Land va- Monetary evaluation of land in agriculture. hill regions & problem regions. [Agriculture] Integration of industry & agriculture in Nor- of economic organization in agriculture. system in bookkeeping. [Agriculture]. of Cuba (1298-1360). [Agriculture]. Implications of employment in agriculture. in German Federal Republic. [Agriculture]. Building services for agriculture. of development of services in agriculture. monetary reform & U.S. agriculture. forms of compensation in agriculture. [Colle- Stop prices? [Agriculture]. Future development of agriculture. Safety & Health Act in agriculture. expected to reduce subsidies to agriculture. Service, U.S. Department of Agriculture. 108553  
108558  
108559  
108561  
108569  
108572  
108574  
108581  
108586  
108587  
108598  
108599  
108612  
108617  
108618  
108619  
108621  
108624  
108635  
108652  
108658  
108667  
108673  
108648  
108693  
108710  
108712  
108726  
108791  
108795  
108910  
108912  
108950  
109088  
109124  
109150  
109194
- AEEDEAGUS**  
Morphology of aedeagus of fleas of genus P- 116684



- Environmental legislation & agriculture. 101917  
 of European Community. [Agriculture & environment.] 101926  
 China in family meals dept. of Agriculture. 109400  
 with young children dept. of Agriculture. 109401  
 Service, U.S. Department of Agriculture. 109450  
 food processing & agriculture. 109539  
 Windbreaks in agriculture. 112040  
 released by Department of Agriculture. 115118  
 in United States Department of Agriculture 117032  
 happen: Perceptioneering. [Agriculture.] 117287  
 processing: Potential unlimited. [Agriculture 117288  
 equality of an energy crisis! [Agriculture 117302  
 on agricultural equipment & agriculture. 117349  
 grouping of peat soils in agriculture 117699  
 agrochemical services for agriculture. 117702  
 fertilizers & their use in agriculture. 117794  
 Reclamation widens borders of agriculture. 118040  
 substituting for land acreage in agriculture. 118191  
 Role of water management in agriculture. 118215  
 a better environment. [Agriculture.] 118232  
 Air pollution control in agriculture. 118247  
 Maps of deiced climatic data for agriculture. 118258  
 application of chemicals in agriculture. 118290  
 of environmental controls in agriculture. 118315  
 Environmental legislation & agriculture. 118326  
 plan using linear programming. [Agriculture 108694  
 with small maintenance costs. [Agriculture] 117300  
 Employment in non-agricultural activities-st 109103  
 group approach in agricultural advisory work 108548  
 in Brazil of today. [Agriculture, aeronautics] 108580  
 Financing of agriculture in Africa. 108909  
 Soils & agriculture in Amazonia. 1. 117632  
 Soils & agriculture in Amazonia. 2. 117639  
 Agriculture & agriculture. 117245  
 Development of Asian agriculture & its meed 108578  
 development of agriculture in Baden-Wurt- 109152  
 Agricultural Bank: experimental or perman- 108803  
 50 Years of Bavarian Agricultural yearbook. 108562  
 50 Years of Bavarian Agricultural yearbook. 108563  
 Pest applications in agriculture & bee 116345  
 Biological agriculture: Agriculture of future 108596  
 reference to territory of Brody. Agricultural 117719  
 doors & gates for agricultural buildings. 117304  
 New ways of agriculture in Bulgaria. [Agric- 108777  
 Financing of agriculture in capitalist countri- 108873  
 of farmers after general agricultural census 108567  
 some problems of rapid agricultural change 109134  
 Past situation in changing agricultural syst- 115968  
 Start of agricultural chemistry in first half of 108640  
 Perishable. [Common Agricultural Policy] 109200  
 Higher CAP [Common Agricultural Policy] 108969  
 Crisis in Common Agricultural Policy. 109140  
 in an environment conscientious agriculture 117511  
 Use of wood in agricultural construction. 117319  
 Controlling agricultural pollution. 118364  
 beneficial insects in cooperating agricultural 116015  
 Agricultural cooperatives in Iran. 108678  
 of full members in agricultural cooperatives 108764  
 help institutes to coordinate agricultural r- 111279  
 Confederation of Agricultural countries. 109207  
 model of productivity of agricultural crops. 109083  
 of productivity of agricultural crops. 114891  
 Pollination of agricultural crops by bees & 117109  
 machine harvesting of agricultural crops. [A- 117215  
 Irrigation systems of agricultural crops for 118136  
 microfertilizers in agriculture-decree of Pres- 117945  
 problems involved in delimiting agricultural 109079  
 mechanization of agriculture in developing c- 117317  
 Agriculture, development & education. [Uga- 108550  
 passes its goal. [Agricultural development.] 109138  
 soil texture under different agriculture use. 117686  
 of Southern Italy. [Agricultural Division. 109157  
 How to choose an agricultural dump truck 117409  
 Agriculture & economic growth in Upper M- 108625  
 Agricultural economies in decade ahead. 108650  
 Agricultural economies & economics at Mon- 108668  
 Israel's agricultural economy is undergoing 108654  
 History of Agricultural Education Associati- 108543  
 of requirements of agricultural education sec- 108547  
 Agricultural education. 108552  
 part of examination. [Agriculture, education 108560  
 technology in agricultural education & train- 108608  
 Maintenance of agricultural electrical equi- 117323  
 Regime of agricultural emergency. [Legisla- 109097  
 Agricultural engineering—social engineering 117285  
 Institute of Agricultural Engineering, 1971/ 117303  
 control. [Agricultural engineering.] 118233  
 Agricultural engineers in government. 109207  
 Development of agricultural enterprise in E- 109208  
 Development of agricultural enterprise in E- 114658  
 for a specific agricultural enterprise. [Peanu- 108709  
 production on agricultural enterprises. [Farm 108711  
 with other agricultural enterprises in Zona 108773  
 of labor in joint agricultural enterprises. [C- 108839  
 Credit in growth of agricultural enterprises: 108846  
 workers in state agricultural enterprises. 108911  
 Determination in agricultural enterprises unt- 108913  
 in centers of agricultural enterprises. 118345  
 Agricultural environment; 2,4,5-T: Another 108736  
 tillage & seeding. [Agricultural equipment] 117349  
 information on agricultural equipment & agr- 108620  
 work in common for European agriculture. 101917  
 problem touching European agriculture. [In- 108884  
 Cattle breeding at agricultural exhibition " 111140  
 Sheep at agricultural exhibition "Agra 73". 111142  
 territory of Brody Agricultural Experiment 117179  
 Agricultural export controls imposed by oth- 108990  
 U.S. Agricultural export shares by regions 108994  
 Record of \$1.4 billion in agricultural exports 108991  
 market doubles. [Agricultural exports] 108993  
 of West Indies & Agricultural Extension W- 108545  
 Agricultural extension & development: Its i- 108546  
 research projects & agricultural extensions. 108585  
 Scheme for financing agricultural labourers 109145  
 system of Ministry of Agriculture & Food. 108641  
 Agricultural & food industries in 1972. 109168  
 structural change in agriculture & forestry of 109153  
 Federal Institute for Agriculture & Forestry 117375  
 French agricultural trade at new high in 19 108653  
 Community) system of funding agricultural 108995  
 Biological agriculture: Agriculture of future 108962  
 equipment for agriculture of future. 108596  
 of farmers after general agricultural census 108567  
 changes in a nation & her agricultural tech- 117307  
 Role of Royal Agricultural-Horticultural So- 108613  
 Top dressing in Hungarian agriculture. [Fer- 117881  
 New record for U.S. Agricultural imports in 108989  
 Agricultural imports & export: more wor- 109043  
 village extension workers. [India, agriculture] 108757  
 during formation of agricultural industrial c- 108777  
 in Bulgaria. [Agricultural industries]. 109074  
 Agricultural information: Area seeded & har- 117247  
 Honey bees in intensive agriculture. [Pollin- 117871  
 of fertilizers in intensive agricultural produc- 108568  
 of enterprises in agricultural investigation. 118303  
 organic programming of Italian agriculture 109157  
 by Bank of Southern Italy. [Agricultural Div- 108773  
 of structure of labor in joint agricultural en- 109165  
 Scheme for financing agricultural labourers 108644  
 of remotely-sensed data to agricultural land 108652  
 Land financing by agricultural land groups. 117462  
 in mechanization of agriculture & land rec- 118134  
 System of pumping from agricultural lands 108648  
 tendencies of agriculture near large cities fr- 108885  
 Experimentation of Agricultural Machinery 117352  
 upkeep of tractors & agricultural machinery 117426  
 Reception of agricultural machines before r- 117414  
 doring of agricultural machines. II. 117421  
 A history of agricultural mechanization in J- 117367  
 Past & future of agricultural mechanization: 117370  
 according to agricultural & meteorological c- 114352  
 Agricultural missions of Christian churches 108638  
 Ecologists versus modern agriculture. 108636  
 Place of herbicides in modern agricultural p- 111933  
 important assistant in modern agriculture. 117248  
 Agricultural modernization & its technical a- 108731  
 of party policy during agricultural movement 109229  
 Agricultural operations: 1973 realities. 109198  
 Food & Agriculture Organiz 109121  
 Food & Agriculture Organization of United 109119  
 Food & Agriculture Organization of United 109120  
 A test of readability of agricultural pape- 109122  
 1971-72 Agricultural panorama. [Productiv- 108555  
 retailer & PACA. [Perishable Agricultural 109061  
 services for agriculture & physical planning 109204  
 Agricultural planning in Bulgaria. 109230  
 under natural & agricultural point of view. 109141  
 Review of agricultural policies in OECD [O- 113035  
 Is France selfish? [Agricultural policies]. 109196  
 A long-term agricultural policy & training of 109223  
 Higher CAP [Common Agricultural Policy] 108544  
 A long-term agricultural policy & training of 108667  
 A long-term agricultural policy & training of 109087  
 Crisis in Common Agricultural Policy. 109140  
 Land planning aspects of agricultural policy 109151  
 agrochemical services in Polish agriculture. 108793  
 Controlling agricultural pollution. 118364  
 Effects of agriculture upon populations of n- 112977  
 Biology & agricultural practices in multiple- 114885  
 present agriculture. 117370  
 Agricultural pressures on ecosystem. 109135  
 activities regarding agricultural problems of 118159  
 Conversion of agricultural produce for use as 109570  
 Crop farming in agricultural production pro- 108657  
 Agricultural production in Himachal Pradesh 108737  
 Industrialization of agricultural production 108753  
 Economics of agricultural production & farm 108881  
 Economics of agricultural production & farm 108882  
 of market upon agricultural production. 108918  
 Territory farmers. [Agricultural production, 109135  
 herbicides in modern agricultural production 115893  
 Agricultural production—results of cooperati- 117249  
 intensive agricultural production in Voivo- 118781  
 cane producers. [Agricultural productivity]. 109220  
 Corporation. [Storage, agricultural products 108739  
 development in food & agricultural products 109023  
 Evaluation of Agricultural Products]. 109492  
 Corporation. [Storage, agricultural products 117425  
 forage plants & other agricultural products. 109062  
 1972-73 Agricultural program. 108622  
 Maintaining pace in agricultural progress. 116015  
 in cooperating agricultural properties, Lagu- 108884  
 Research activities regarding agricultural pr- 111140  
 aspects of agricultural research in Ecuador. 111142  
 Programming of agricultural research in Pe- 117179  
 aspects of agricultural research in Venezuela 108990  
 aspects of agricultural research in Colombia 108994  
 of resources in agricultural research applied 108991  
 work philosophy in agricultural research. 108993  
 Economic aspects of agricultural research. 108545  
 economic impacts of agricultural research in 108585  
 region of Institute of Agricultural Research 117971  
 institutes to coordinate agricultural research 111279  
 cation by tannins in agricultural residues. 118309  
 better utilization of agricultural resources. 108760  
 Agro- harbingers of agricultural revolution in 108747  
 Role of Royal Agricultural-Horticultural So- 108613  
 Services of Ministry of Agriculture & Rural 111436  
 involved in delimiting agricultural sector. 109079  
 Salon-de-Provence. [Agriculture, sheep]. 110389  
 Agricultural situations & means to increase 109212  
 in Czechoslovak socialist agriculture. 117774  
 in surface layers of an agricultural soil. 108771  
 nineteenth-century Southern agriculture. 117774  
 limitations for a specific agricultural enterpr- 108662  
 Anopheles albimanus by agricultural sprays. 116051  
 Bonuses to workers in state agricultural ent- 108839  
 Corporation. [Storage, agricultural products 108746  
 Teaching extension to agricultural students 108637  
 Agricultural sub-system. 108592  
 system of funding agricultural subsidies. 108962  
 Sweet potato in subsistence agriculture. 115162  
 of labor in subtropical agriculture of Adjar 108760  
 coffee, tobacco, & sugarcane, agricultural ye- 109074  
 permitted for agricultural use in Switzerland 109358  
 situation in changing agricultural systems-a 115968  
 adoption of agricultural technology. [Educat- 108604  
 in a nation & her agricultural technology. 117307  
 A long-term agricultural policy & training of 108544  
 Role of agriculture towards year 2000. 109143  
 PRC-U.S. agricultural trade in FY [Fiscal 108985  
 U.S. Agricultural trade with enlarged Europ- 108988  
 French agricultural trade at new high in 19 108995  
 Japan's agricultural trade. 109028  
 peace does not exist. [Agricultural trade]. 109056  
 Agricultural training & EEC. [European Ec- 108546  
 sugar beets & agriculture for Turkey. 108671  
 Optimizing of an agricultural unit on base of 115734  
 & relations of agriculture in United States & 108663  
 coffee & recombination of agricultural units 109048  
 tobacco, & sugarcane, agricultural year 1971 109074  
 liana bene: 1972-1973 agricultural year. 109075  
 50 Years of Bavarian Agricultural yearbook. 108562  
 50 Years of Bavarian Agricultural yearbook. 108563
- AGRIONIDAE** 116654  
 melanurum Selys (Odonata: Agrionidae): St-
- AGRIOTES** 115987  
 disinfection against wireworms. [Agriotes]. 116083  
 grassland: observations on Agriotes obscurus
- AGROBACTERIUM** 115577  
 octopine & nopaline by Agrobacterium. 115583  
 Parthenocarcinoma trienopia, Agrobacterium 115572  
 of tumours induced by Agrobacterium tumef- 115574  
 Greek isolates of Agrobacterium tumefaciens 115576  
 metabolism in Agrobacterium tumefaciens.
- AGROBIOLOGY** 113558  
 Agrobiological study of samples from collect-
- AGROCHEMISTRY** 117706  
 Current state & tasks of agrochemistry. 109292  
 in milk fat from agrochemical application of 109295  
 Use of agrochemical cartograms to facilitate 118235  
 "agrochemical contaminants & their impact 117965  
 of soil & agrochemical investigations. 115920  
 activity & agrochemical properties of soil. 117880  
 Agrochemical properties of urea & its effici- 108793  
 Role of market of agrochemical services in 117702  
 tasks of pedological & agrochemical services
- AGROMETEOROLOGY** 114892  
 Agrometeorological aspects of optimizing st- 114893  
 elements of agrometeorological information.
- AGROMYZIDAE** 116913  
 Studies on boreal Agromyzidae (Diptera). IV
- AGRONOMISTS** 114662  
 of Professor Antonio Camara. [Agronomists] 114678  
 Gustav Donnecke 65 years old. [Agronomists]
- AGRONOMY** 114300  
 on yield & other agronomic characteristics of 113445  
 Genetic diversity in agronomic characters & 118159  
 in progress at Agronomic Experimental Inst- 112967  
 structure & some agronomic implications. 108557  
 application in domain of agronomic research 114666  
 Institute of Tropical Agronomic Research & 114291  
 Agronomic salt resistance of alfalfa in south- 108779  
 Organization of Agronomic Service: Partici-

## AGROPYRON

long-term pasture use. [Agropyron cristatum on growth of quackgrass [Agropyron repens] A study of growth of Agropyron repens (L) autoradiographic study. [Agropyron repens] development in plants. [Agropyron, wheat].

115851  
115947  
115953  
114283  
115341

## AGROSTIS

Seed germination of Agrostis gigantea Roth control of silky bent-grass [Agrostis spica-v.

115957  
115879

## AGROTECHNOLOGY

Agrotechnical control of sunflower peronospora Agrotechnical evaluation of manual motorized Agrotechnical measures of controlling Vertic Agrotechnical methods of controlling cotton Agrotechnical methods of controlling cotton

115451  
117465  
115570  
115369  
115372

## AILANTHUS

Early flowering in ailanthus [altissima].

114600

## AIR

chicken muscle tissue during freezing in air. model for a cold room with automatic air t. Surface level trapping of air biota on Pacific Air biota of upper atmosphere over Pacific Surface level trapping of air biota on Pacific of calcium chloride frozen & air-blast frozen during freezing of poultry in air blast freeze- of molasses & exhaustion of air on chemical derived therefrom by air-classification. [Feed Air contents in soils above a high water table. Potato storage at different air humidities. Studies with hot air dried grass as chopped of blanching & conservation by air-drying at Unidirectional air flow surgical isolator for Modeling air flow through vegetation. [Pseud. Studies with hot air dried grass as chopped Potato storage at different air humidities. on some selected plants. [Injuries, air pollution on Fibert propagation with air layering. Air resistance level trapping of air pollutants freezing whole eggs in liquid & air mediums Modeling air flow through vegetation. [Pseud. relationship between air-permeability of Interactions between air pollutants & plant Effects of some air pollutants & meteorologic- testing of methods to measure air pollutants Eastern white pine research: air pollution on some selected plants. [Injuries, air pollution of lichens to sulfur dioxide. [Air pollution]. protection of grapevines from air pollution i. Effect of air pollution on plants. liquid manure, & problem of air pollution. Air pollution control in agriculture. some selected plants. [Injuries, air pollution Effect of air pollution on plants. Study on influence of raised air temperature Air resistance of chopped forage. II. Suspension Potential for air shipment of perishable fruit a cold room with automatic air temperature Climatological analysis of air temperature d. Air temperature in Okinawa & vegetative g. Study on influence of raised air temperature Stockage of grain in air tight silos or in vac. Unidirectional air flow surgical isolator for Influence of test cups with air valves on m. 210pb & 210Po content in air, water, foodst. Air & water drainage in lower middle Rhine 210pb & 210Po content in air, water, foodst. Air & water drainage in lower middle Rhine

109925  
109845  
112495  
112496  
116452  
109921  
109922  
110312  
110783  
117527  
110233  
110944  
110271  
111251  
112961  
110944  
110233  
114608  
115177  
118306  
109923  
112961  
112351  
115677  
115740  
115698  
112038  
115698  
115702  
115729  
115772  
118243  
118427  
118251  
118322  
117282  
110303  
109845  
114492  
114556  
117282  
110278  
111251  
110458  
109243  
118189  
118241  
118319

## AIRBORNE

meteorological conditions on airborne algae Airborne sowing of winter grain.

115740  
114762

## AIRCRAFT

food exposed during disinsection of aircraft Aircraft application on oil palm plantations. Role of aircraft at Kaingara Forest.

109301  
116160  
112009

## ALANINE

Aspartate and alanine-aminotransferase activ. Aspartate and alanine-aminotransferase activ. B6 & activity of alanine & aspartate aminot- of aspartate & alanine of chickens. Metabolism of exogenous alanine in plant l. of cortisol on glucose & alanine metabolism ammonium sulfate & alanine in submerged

110606  
110608  
114131  
110697  
114402  
110439  
117739

## ALATA

SEE MOLLUSKS

## ALBIMANUS

SEE MOLLUSKS

## ALBIZZIA

leaflet movement in Albizzia julibrissin: effec- C, a new saponin from Albizzia lebbek pods

113905  
113902

## ALBUGO

L) Urban--a new host of Albugo Pers ex Gr-

115345

## ALBUMINS

butyl oleate in contact with albumin. Properties of albumin components subfraction- Features of gluten albumen of wheat damag-

109632  
110608  
116256

## ALCOHOL

of queen bees with acid of alcohol. Value of dornic acid, alcohol & alcohol-al- of aroma of cognac alcoholic beverages. Study of composition of brandy alcohols obt- Alcohol dehydrogenase in Mucorales. II. correlation with alcohol dehydrogenase activ- 40 Years of Sugar & Alcohol Institute.

117267  
109713  
110522  
110157  
110280  
113818  
114164  
109949

## ALDEHYDES

made with a base of various aldehydes.

117877

## ALDERS

Energy & biomass relationships in alder (Al- acids from Douglas-fir & red alder roots. [P- light on photosynthesis in alder seedlings. ]

112965  
115352  
113849

## ALDOLASES

of enzyme fructoso-1,6-diphosphate aldolase

113594

## ALDRIN

Fate of Aldrin-14c [carbon] in sugar beets Do not use aldrin or dieldrin in tobacco cul-

114144  
116393

## ALEURITES

planting trial with tung (Aleurites montana)

115275

## ALEURONE

into phosholipids of barley aleurone layers

114210

## ALFALFA

analysis of herbage tissue--a review. [Alfalfa of creeping-rooted character in alfalfa. Influence of saprophytic bacteria of alfalfa of root system & yield capacity of alfalfa. Influence of saprophytic bacteria of alfalfa Honey bees & alfalfa. [Pollination]. Alfalfa absorbs much plant food. evaluating resistance of alfalfa to bacterial virus. [Autographa californica, alfalfa]. diversity of arthropods in alfalfa community Kedlor feed supplement & dehydrated alfalfa On alfalfa disease coming to an end. [Collect- Alfalfa dodder. [Cuscuta epithymum]. pest management program on alfalfa grown Production of hybrid-heterosis alfalfa seeds techniques for sowing alfalfa intended for hot of replicated crops of alfalfa under irrigation green protein fractions from alfalfa juice fol- on emergence of alfalfa leafcutting bee. [Me- to honey bee & alfalfa leafcutting bee. [Apis on emergence of alfalfa leafcutting bee. [Me- to flower volatiles. [Apis mellifera, alfalfa]. Fertilization of alfalfa with mineral nitrogen for resistance in alfalfa to Phytophthora me- of foraging bees used to pollinate alfalfa. [A- Some problems of alfalfa & red clover utiliz- manganese & cobalt content in alfalfa, red c- of various ecotypes of alfalfa relative to gro- Influence of alfalfa resistance on a pea aphid on mitosis in roots of alfalfa seedlings. Production of hybrid-heterosis alfalfa seeds self resistance of alfalfa in southern Ukraine basis of reliable techniques for sowing alfalfa

110035  
113194  
113221  
114292  
115571  
117260  
118223  
114022  
115586  
116056  
116063  
110912  
115344  
115856  
116058  
113414  
114677  
118224  
110293  
116031  
116032  
116519  
116098  
117966  
115496  
117001  
110317  
114109  
114915  
116514  
113221  
113414  
114291  
114677

## ALGAE

Photophosphorylation in vivo. [Algae]. Phosphorus nutrition of algae. effect on species succession of algae. Urea fertilization of fish ponds. [Algae]. detritus food chains in coastal waters. [Algae meteorological conditions on airborne algae on nutrition of blue-green algae--Anacystis ni- Marine benthic algae of Guam. I. Phaeophy- Algal bioassays for estimating effect of added Studies in brown alga Ectocarpus in culture. with other diatoms & Brown algae. determination of algal carotenoids. [Spiruli- in cell suspensions of alga Chlorella. of Corallinales: Articulated coralline algae bioassay of sea waters using algal cultures il clones of blue-green alga Cyndrodospermum of photosynthesis in algae by dimethyl sulfo- Studies in brown alga Ectocarpus in culture. Algal excretion of 14C[carbon-labeled comp- Algal flora of tributaries & coves of Krasno- Notes on algal flora of small bodies of water Studies on algal flora of Goltappur Swamp Ultrastructural investigation on alga-fungus Gametogenesis in green alga Oedogonium c- aldolase in some blue-green algae.

113469  
113939  
117869  
113007  
115740  
113844  
112785  
113640  
113105  
113536  
113935  
113550  
113348  
113728  
113981  
113787  
113105  
113778  
112726  
112875  
113019  
113126  
113154

activity in two blue-green algae as a result of Phycobilisomes from a blue-green alga Nost- for potassium on nutrition of blue-green alga acid composition in some blue-green algae. in a nitrogen-fixing blue-green alga. [Anaba- chromatine protein of blue-green algae Spir- in different clones of blue-green alga Cylin- Some observations on algae from Gujarat. in parasitic red alga Levingiella gardneri Marine algal & sea-grass flora of Suez Canal Effect of algal mass on viability & germinat- On distribution of algal microflora in savana from a blue-green alga Nostoc species. Gametogenesis in green alga Oedogonium c- Ornamental algae in Rezaibene State Nature of added materials upon planktonic algae in Growth & excretion in planktonic algae & b- in purple laver, red alga Porphyra after so- in infected purple laver, red alga Porphyra. Nutrient availability & algal production. Two rare algae from western Siberia. [Dino- a few constituents in purple laver, red alga development in parasitic red alga Levingie- on infected purple laver, red alga P- thallium] + ions in cells of black sea alga U- Effect of some herbicides on soil algae. protein of blue-green algae Spirulina platens- for aquatic safety & algal stimulation. ions in cells of black sea alga Ulva rigida. Gliding motility of algae is unaffected by cy-

113745  
113748  
113844  
113845  
113912  
113976  
113981  
112874  
113103  
112737  
117846  
112547  
113748  
113126  
112911  
113640  
113784  
109610  
113678  
112645  
112724  
109610  
113103  
113768  
113549  
115926  
113981  
113644  
113549  
113607

## ALIMENTARY

of bacterial activity in alimentary canal of r- In corn ensilage alimentary value in dairy c- of food residues in their alimentary tracts.

110726  
110922  
110743

## ALIPHATIC

between groups of aliphatic carbonic acids in between aliphatic delta-lactones & fatty aci-

116385  
109739

## ALKALI

of wheat straw sprayed with alkali. [Sheep. Variables affecting alkali cellulose aging rat- spectroscopic studies of aqueous alkali metal reaction of alkali cellulose with propylene o- alkali, effects of temperature & alkali charge. Alkalization of chloroplast stroma caused by of their spores under alkali effect. [Bee's, fo- cent & activity of alkali phosphatase in i- Alkali refining of animal waste fats in a sol- dry matter by soybean in a saline alkali, soil Growing sugarcane in saline-alkali soils. Reclaiming saline-alkali soils in Rajasthan On wheat yield in saline & alkali soils. [2-ch- on wheat yield in saline & alkali soils. [2-ch-

110734  
112442  
118118  
112361  
112445  
114334  
117087  
110719  
109893  
113998  
114798  
118056  
114000  
117787

## ALKALINE

Alkaline & alkaline earth metals equilibrium investigation of anaerobic alkaline denaturat- Alkalinity of juices of first & second saturat- Localization of alkaline phosphatase in three Transaminase & alkaline phosphatase activi- Relation of serum alkaline phosphatase to Alkali & alkaline phosphatases in normal she- discoideum lysed on alkaline sucrose gradi-

118012  
110473  
110111  
110573  
110589  
110721  
110582  
113780

## ALKALOIDS

Alkaloids. [Plants]. Distribution of alkaloids in [Anthocercus] lit- Mineral nutrition & alkaloid accumulation in Two novel acridone alkaloids from Atakaliti alkaloids. CLVII. Alkaloids of barks of Hol- two new bisbenzylisoquinoline alkaloids from magnetic resonance: Diterpenoid alkaloids f- Identification of ergoline alkaloids in genus Formation of furochinaline alkaloids in root of edulinine & furochinaline alkaloids from Minor indolopyridinoquinazoline alkaloids f- methylpteridoleum from Picea lead alkaloid determination of lupine alkaloids by densit- A new alkaloid from mycelium of a Clavicia- adlumineae: new alkaloids of narceine type. Isoevonine, a novel alkaloid from Euxynium Studies on Orchidaceae alkaloids. CLXXV. Alkaloids of Pandaca retusa. Alkaloids from Papaver fugax of Turkish or- a parasymphomimetic alkaloid of fungal o- a parasymphomimetic alkaloid of fungal o- changes in alkaloid pattern of latex during Alkaloids of Physalis alkekengi Alkaloid & predation patterns in Colorado l- Dendrowardia, a quaternary alkaloid from Alkaloid spectrum in ontogenesis of Nicotia- of spirobenzylisoquinoline alkaloids. III. (p- Steroidal alkaloids. CLVII. Alkaloids of ba-

113679  
113876  
114491  
113587  
113474  
113877  
113580  
113867  
113735  
113863  
113889  
114009  
113608  
113878  
113592  
113462  
113879  
113866  
113534  
113535  
113459  
113895  
116082  
113462  
114141  
113578  
113474

## ALKALOSIS

playing with tongue causing alkalosis of pro-

110693

## ALKANE

Alkanes of Digitalis purpurea leaves.

113897



## ALKYLATION

Effects of alkylating agents on ovarioles of sensitivity to radiation & alkylation in yeast 116006  
113367

## ALLELE

genetics. IV. Allelism & mapping studies of Heredity, sex allele & selection of honeybees 113363  
116984

## ALLERGY

Allergic diagnosis of tuberculosis in swine. 111714  
Allergens from short ragweed leaf tissue cul- 113706  
Pollens & pollinosis. [Allergies, weeds]. 115939

## ALLETHRIN

Photolysis of bio-allethrin. [Aedes aegypti, 116333

## ALLIGATORWEED

thrips for biological control of alligatorweed 115862  
Pyralidae) to control alligatorweed. [Altern- 115864

## ALLIUM

of (2-chloroethyl) phosphonic acid (CEPA) 115181  
of potash on yield of onion (*Allium cepa* L. 117908  
karyotypes of nine species of genus *Allium*. 113051  
X-bodies of species of genus *Allium*. 113137  
*Allium paniculatum*, another case of proxim- 113335  
Karyology of some species of *Allium* section 113091

## ALLOGAMY

diatoms. I. *Allogamy* in *Gomphonema* const- 113389

## ALLOGENIC

Effect of allogenic supplementary pollination 114550

## ALLOMYCES

Meiospores of *Allomyces*. [Macrogyrus]. 113122  
phycomycete *Allomyces macrogyrus*. 113123

## ALLOPHANE

uptake of protons by allophanic soils in rela- 117738

## ALLOPLASM

Production of euplasmic & alloplasmic wheat- 113448

## ALLOTRIPLOID

genic sterility in an allotriploid of *Arachis*. 113387

## ALLUVIAL

of redox potential in drained brown alluvial 117586  
of redox potential in drained alluvial soils, 117710  
soils in Tohoku districts. 3. Alluvial paddy s- 117631  
area of Drava River. I. Alluvial process in d- 112960

## ALNUS

biomass relationships in alder (*Alnus*) ecosys- 112965  
wood of Taiwanhannoki (*Alnus formosana* 112433  
On yield & growth of *Alnus glutinosa* of var- 112142  
in alder seedlings. [*Alnus incana*]. 113849  
alder roots. [Pseudotsuga menziesii, *Alnus r*- 115352

## ALOE

A new species of *Aloe* (Dewinteri) from Sou- 112607  
Liliaceae. *Aloe*, *Chamaealoe*, *Haworthia*, *As*- 112606  
Miniature form of *Aloe ecklonis* Salm Dyck 112550  
of a visit to Richtersfeld. [Aloe pearsonii]. 112497

## ALPHITOBIOUS

adult stages of *Alphitobius diaperinus* (Panz 116448

## ALPINE

indices & genetic data of brown alpine step- 117613  
On brown alpine forest soils of Algeria. 117692  
on microbiological processes in brown alpine- 117942  
establishing forest crops in alpine Crimea. 112230  
Edaphogram of forests of alpine Crimea. 113005  
On flood probabilities of East Alpine rivers 118179  
preserving useful properties of alpine forest 112247  
of forestry operations in alpine forests of C- 112138  
various cutting systems in alpine forests of 112231  
Inner alpine range of fir (Abies alba Mill.) 112978  
*Alpine meadow*-Picea forests of Carpathians 113004  
of moisture by soil surface in alpine meadow 117659  
of grass stands in alpine production areas. 114884  
for intensive horticulture in alpine region of 115077  
conditions on topsoil of b alpine regions. [F- 112028  
stands in arid climates of alpine regions of 113006  
of Sibbaldia tetrandra Bge. in alpine regions 113734  
On terracing of alpine slopes of Crimea rela- 112235

## ALTERNANTHERA

studies. [Alternanthera philoxeroides]. 115862  
alligatorweed. [Alternanthera philoxeroides] 115864

## ALTERNARIA

Lipid composition of a species of *Alternaria* 113817  
*Alternaria* blight of cauliflower. 115510  
susceptibility to *Alternaria kikuchiana* in Ni- 115418  
of potato tubers by *Alternaria solani* in Col- 115284

## ALTICA

Notes on Altica of Algeria. 2. Contribution 116770

## ALTICIDAE

Coleoptera Chrysomelidae Alticinae). 116770

## ALUMINUM

Trace elements in food. XII. Aluminum. 109416  
of phosphorus to iron & aluminum. 117497  
vaccine added with aluminum hydroxide gel 111682  
Formalin-inactivated, aluminum phosphate 111362  
Reactions of soluble aluminum with montm- 117466  
of sugar by using aluminum sulfate. 110102  
effects of aluminum on vegetative growth of 115742

## AMARA

Synonyms of Palearctic *Amara* species (Col- 116788

## AMARANTHACEAE

Notes on *Amaranthaceae*. I. 112753

## AMARANTHUS

morphology of *Amaranthus leucocarpus* s. 113044  
*Digitaria sanguinalis*, *Amaranthus retroflexus*, 115839

## AMARYLLIS

An amateur's notes on growing amaryllis. 114964

## AMAUIROSIS

Amauirosis & associated electroretinographic 111622

## AMBLYOMMA

habitat types. [Amblyomma americanum]. 116317  
Rhhipicephalus evertsi, Amblyomma variegat- 116285

## AMBLYSEIUS

occidentalis & *Amblyseius fallacis*. [Tetrany- 116130  
Panonychus ulmi, *Amblyseius fallacis*, Tetra- 116131  
in populations of *Amblyseius fallacis*. [Appli- 116133

## AMBROSIA

on antigen E of ragweed pollen. *Ambrosia*], 113575  
on antigen E of ragweed pollen. [Ambrosia] 115850  
common ragweed [Ambrosia artemisiifolia]. 115861  
leaf tissue cultures. [Ambrosia elatior]. 113706

## AMIDES

oxyphosphatinate, novel amino acid amides fr- 113944  
Effect of derivative cyclic amides on growth, 114386  
activity of ester & amide derivatives of subst- 109568  
On amide determination in cereals. 113991

## AMINO

Effect of methylene amino acetoneitrile on g- 117931  
Amino acid imbalance, toxicity & antagonism 109409  
abyssina) as determined by amino acid co- 109437  
intake of threonine on free amino acid conc- 109454  
Essential amino acid content of foods & pos- 109536  
Determining amino acid content of protein 109629  
species used by soup industry by amino acid 109711  
Free amino acid production by "bitter" & " 109918  
Studies on general component & amino acid 110022  
Alteration of amino acid composition of light 110201  
Influence of ethanol on amino acid composi- 110268  
Tissue of amino acid composition of kidney 110512  
Covalent structure of collagen. 2. amino-acid 110541  
with use of irreplacable amino acid prepara- 110544  
Considerations of efficiency of amino acid & 110688  
of dipeptides & similar amino acid mixtu- 110782  
of response of laying hens to amino acid int- 110811  
On amino acid supplementation for poultry 110985  
acid composition. influence of amino acid su- 113946  
guanoinic nucleotides upon amino acid star- 113604  
cytochrome oxidase on basis of amino-acid 113768  
On changes of extractive amino acid conten- 113845  
Studies on free & combined amino acid con- 113944  
taminant, novel amino acid amides fr- 113987  
of fungi. V. Another new amino acid of acet- 114025  
Amino acid composition & relationships of l- 114083  
Amino acid composition of water-soluble pr- 114123  
protein fractions & their amino acid compos- 114180  
on activity of enzymes of amino-acid metabo- 115750  
On changes of extractive amino acid conten- 115809  
of experimental results on amino acid chemi- 116679  
dubius & its relation to amino acid uptake. 117052  
Protein & free amino acid content in haemo- 117624  
Analysis of intracellular amino acid pool & 109414  
Influence of vitamins, amino acids & fatty a- 109437  
Limining amino acids in noog (Guizotia ab- 109544  
Quantitative determination of amino acids 109589  
crystallization procedure. [Amino acids]. 109714  
Free amino acids & soluble peptides of whey 109334  
cobs, with special reference to amino acids 110468  
Metabolism of amino acids in bovine lens. 110669  
compounds in tissues & free amino acids in 110704  
activating enzymes & sulfur amino acids in 110724  
of protein components & free amino acids. 110824  
Amino acids in diet of broiler chicks. 110846  
Influence of dietary amino acids on age at 110868  
of starvation on rumen liquid & amino acids 110970  
Application of mixture of amino acids & mi- 11305  
Changes of amount of free amino acids in s- 113678  
Amino acids. [Plants]. 113730  
Dynamics of storage of free amino acids in l-

species: their content of amino acids that m- 114145  
of accumulation of free amino acids in moly- 114242  
Tissue aminotransferases & amino acids in 117051  
Appropriation by honey bees of amino acids 117218  
Simultaneous quantitation of ten amino acids 117502  
Shiraki. components of sugars & amino acids 116710  
Studies on free & combined amino acid con- 113845  
Determining amino acid content of protein 109568  
Influence of dietary amino acids on age at 110846  
Essential amino acid content of foods & pos- 109536  
On changes of extractive amino acid conten- 113768  
excessive intake of threonine on free amino 109454  
Free amino acid production by "bitter" & 109711  
Free amino acids & soluble peptides of whey 110744  
compounds in tissues & free amino acids in 110669  
of protein components & free amino acids. 110724  
Changes of amount of free amino acids in s- 111305  
Dynamics of storage of free amino acids in l- 113730  
Dynamics of accumulation of free amino acid 114242  
Protein & free amino acid content in haemo- 117052  
thermal treatment of some amino-hydroxy c- 109586  
Analysis of intracellular amino acid pool & 117624  
productivity with use of irreplacable amino 110541  
Limining amino acids in noog (Guizotia ab- 109437  
Effect of methylene amino acetoneitrile on g- 117931  
Pinnatinane & oxyphosphatinate, novel amino 113944  
from dipeptides & similar amino acid mixtu- 110688  
sulfate-activating enzymes & sulfur amino ac- 110704  
of boars fed rations of varying amino acid c- 110985  
Influence of vitamins, amino acids & fatty a- 109414

## AMINOACYL

homologous & heterologous aminoacylation 113533  
Aminoacyl-tRNA synthetases in Triticum ac- 114148

## AMINOADIPIC

Alpha-aminoadipic acid from brominated pr- 109887

## AMINOPEPTIDASES

of 2 esterase & 2 leucine-aminopeptidase loci 112265  
Surface aminopeptidase in Moniliformis dub- 116679

## AMINOPURINES

processing by 6-benzyl-aminopurine on activ- 114388

## AMINOTRANSFERASES

alanine-aminotransferase activities of fracti- 110606  
alanine-aminotransferase activities & physio- 110608  
of alanine & aspartate aminotransferases in 110131  
of activity of tissue aminotransferases of as- 110697  
Tissue aminotransferases & amino acids in 117051

## AMINOURACIL

Influence of 5-aminouracil on different stages 114325

## AMMONIA

supply to intravenous infusion of ammonia. 111875  
lignin when wood is treated with ammonia. 112404  
Ammonia assimilation in a nitrogen-fixing b- 113912  
hygrometrica: phenylalanine ammonia lyase 113565  
Changes in phenylalanine ammonia-lyase du- 115654  
wood modified with ammonia by ultrasonic 112305  
Influence of ammonia water on growth & q- 117965  
urea & nitrate of lime & ammonia on yield 117806

## AMMONIUM

chloroethyl-trimethyl-ammonium chloride] 114409  
Effect of ammonium chloride on fertility of 118015  
Effects of quaternary ammonium compounds 117490  
particular reference to ammonium-enriched 110895  
ammonium sulfate, & ammonium hydroxide 117826  
of exchangeable calcium & ammonium ions 117694  
potassium in ammonium molybdate infusion 117656  
Thermal reactions in ammonium nitrate bas- 117860  
for determination of ammonium nitrogen. [ 117635  
utilization of urea & ammonium phosphate 110819  
corn preserved with ammonium pyrosulfite 110880  
activity & ammonium regulation in Aspergil- 113775  
Nitrogen of ammonium salts as a source of 110929  
Release f ammonium-N from sediments to 118333  
pulping processes. A three-stage ammonium 112446  
Influence of ammonium sulfate & urea on d- 114108  
transformations of ammonium sulfate & alan- 117739  
stepwise salting out with ammonium sulfate 114097  
of nitrophosphate with ammonium sulphate 117908  
experiments with ammonium vanadate appli- 117947

## AMOEBA

forest types of Moscow Region--Amoeba) 117561

## AMORPHOPHALLUS

growth, yield & quality of *Amorphophallus*. 115106

## AMPEROMETRY

Amperometric determination of sulphhydryl 109643

## AMPHIPOIDS

genus *Oryza*. VI. Sterile amphiploid, sativa- 113356

## AMPHOTERIC

electron transfer by amphotericin B. [Corn, 114023  
vitro activity of aureofingn, amphotericin B 113636

- AMPICILLIN**  
semi-synthetic penicillin, ampicillin: Its inte- 11730
- AMPUTATION**  
amputation in experimental scorpion enven- 116454
- AMYGDALUS**  
of an industrial crop of *Prunus amygdalus* in 115216
- AMYLAES**  
by *Aspergillus oryzae* 3-9-15 alpha-amylase 109934  
forest. I. Invertase & amylase activities & r- 117675  
Measurement of total serum amylase activity 110480  
A new, heat stable bacterial amylase & its u- 110126  
ability to induce alpha-amylase biosynthesis 114082  
Accumulation of amylase by chick pancreas 110513  
concentration & alpha-amylase content on f- 099663  
Alpha-amylase & its release by prostaglandin 114075  
Clinical studies on serum amylase in domes- 110481
- AMYLOSIS**  
barley with starch of high amylose-content, 110122  
Amount of starch & amylose in grain of cer- 114116  
tain transfer & grafting of amylose-g-poly( 109684)
- ANABAENA**  
Observations on *Anabaenopsis arnoldii* Apt- 112869  
fixing blue-green alga. [*Anabaena cylindrica* 113912]
- ANABASINE**  
transformation to anabasine in Nicotiana gl- 109647  
conditions for growth & anabasine-oxidizing 110276
- ANABASIS**  
epiphytic microflora of *Anabasis aphylla* L. 110276
- ANACARDIACEAE**  
to production of blank pistachios. [Pistacia] 115728  
season of plants on semisavanna Pistacia ve- 112985  
Winter hardness of *Pistacia vera* in southe- 114967  
Pistachio, & old novelties. [Pistacia vera]. 114925  
Some results of pistachio (*Pistacia vera* L.) 115037
- ANACARDIUM**  
of cashew flower. [*Anacardium occidentale*] 113181  
phenolic fraction in [*Anacardium occidentale* 114477  
of Federal District. [*Anacardium occidentale* 114976  
plantations [*Anacardium occidentale*] for pr- 115020  
in cashew [*Anacardium occidentale* (L.)]. 115664
- ANACYSTIS**  
on nutrition of blue-green alga-Anacystis ni- 113844  
dioxide uptake in Anacystis & Chlorella. 113520  
result of osmotic stress. [*Anacystis nidulans*, 113745  
a new carotenoid in *Anacystis nidulans*. 113872
- ANAEROBES**  
investigation of anaerobic alkaline denaturat- 110473  
obligate anaerobic bacteria from extraction 110010  
under conditions of temporary anaerobiosis. 115807
- ANAGASTA**  
dioxide exposures. [*Anagasta kuehniella*, Ca- 116246
- ANAL**  
Management of anal furunculosis. [Dogs]. 111906  
or congenital malformations of anal, rectal 111873
- ANALOGS**  
production of aspergillol acid & its analogues. 113577  
containing chlorophyll & its analogues. 113967  
of two juvenile hormone analogues applied to 116294  
for juvenile hormone analogue 10,11-epoxy-6 116727  
Utilization of hormone analogues for control 116004  
effects of two juvenile hormone analogues on 116298  
of iron transport by metal analogues of cop- 113500  
per of resistance to base-analogues in somatic ce- 113393
- ANALYZERS**  
Electron probe X-ray microanalyser studies 113047
- ANANAS**  
in pineapple-cultivar kew (*Ananas comosus* 115719
- ANAPHES**  
Role of egg parasite *Anaphes flavipes* Forer- 116090
- ANAPLASMA**  
infected with piroplasmosis & anaplasmosis 111168  
vien & from an ear capillary. [*Anaplasmosis* 111723  
infected with piroplasmosis & anaplasmosis 111786  
at immunizing cattle against anaplasmosis u- 111755
- ANASTOMOSES**  
undescribed form of anastomosis in *Fusarium*. 113111
- ANATOMY**  
ganglion. I. An anatomical analysis of neur- 110597  
Functional & anatomical aspects of leg inn- 116496  
Anatomical & chemical characteristics of w- 115446  
oviduct of fowl. I. Anatomical comparison b- 110479
- axillary buds. II. Anatomical damage & rec- 115802  
Contributions to floral anatomy of Humiria- 113099  
Notes on internal anatomy, food requiremen- 116447  
Anatomy of some high-mountain low bushes 113092  
Inflorescence anatomy & floral morphology 113044  
Notes on internal anatomy, food requiremen- 116447  
Anatomy of leaf blade of *Opheopogon jabur-* 113061  
Leaf anatomical & photosynthetic reactions 114548  
Anatomical & morphological structure of st- 113136  
spp. in South Africa. [Morphology anatomy] 112505  
Anatomy of pericarp of hybrids between int- 113133  
Anatomy of petrified rachises collected from 113120  
halpense L. on anatomical physiological ch- 114099  
On physiological anatomy of onions. I. Pois- 114527  
electron microscope in plant anatomy. 113109  
Pottingeria, its taxonomic position, anatomy 112764  
Anatomical structure of cortex of six species 113036  
Anatomical structure of cortex of some spec- 113037  
Morphological & anatomical studies on little 113119  
Anatomical study of hybridogenic species of 113050  
Anatomical study of central nervous & stom- 116579  
Anatomy of tuberosities in stem-root region 113134  
New aspects of floral vascular anatomy in s- 112769  
Anatomical wood properties of South African 112430
- ANAX**  
on emergence behaviour of *Anax junius* (Od- 116483
- ANCYLOSTOMA**  
Pyralist pomatoe on *Ancylostoma caninum* 111521
- ANDOSOL**  
Andosols in Rumania. 117603
- ANDROCTONUS**  
of scorpions. [*Androctonus australis*, *Buthus* 116280
- ANDROGEN**  
Androgen concentrations in peripheral plas- 110496  
Theory & practice of induced androgenesis. 113383
- ANEMIA**  
used in prophylaxis of deficiency anemia in 111889  
A new look at equine infectious anemia. 111556  
of virus causing equine infectious anemia. 111699
- ANEMOMETRY**  
An electronic anemometer. [Greenhouses]. 117364
- ANESTHESIA**  
during induction of anaesthesia in cat. 111214  
thiopentone compared in feline anaesthesia 111250  
metomidate for general anaesthesia in dog. 111203  
of azaperone/metomidate anaesthesia in hor- 111286  
of ventilation & anaesthesia in pigeon. 110490  
vesicle contractions in anesthetized rabbit. 110567  
movements in anaesthetised small animals. 111289
- ANEUPLOIDS**  
Aneuploidy in wheat & its uses in genetic a- 113154
- ANGELICA**  
constituent of *Angelica archangelica* Linn. 113715  
of angelicin. [*Angelica archangelica*]. 113716  
Phytomyza miners on *Angelica*, *Heracleum*, 116913
- ANGIOSPERMAE**  
process & apomixis in Angiospermae. 113316  
tetrad of angiosperms based on cytological 113054  
cells of herbaceous angiosperms. 113074  
Characterization of Angiosperm lignins by 112328
- ANHYDRASE**  
Zinc deficiency, carbonic anhydrase, & phot- 114513
- ANHYDRIDES**  
interrelationships with maleic anhydride. 112391  
XIII. 2-aryl-3-methoxymaleic anhydrides fr- 113757
- ANHYDROUS**  
of sodium chloride & anhydrous sodium sulf- 114094
- ANILIDES**  
of herbicides of phenylurea & anilide groups 116385
- ANIMALS**  
aspects of muscle contraction. [Animals]. 110446  
on certain physiological functions in animals 110531  
regulation & mechanism of action. [Animals 110534  
acid & protein metabolism in animals. 110544  
production by populations of animals. 110545  
Raddi) on meat production for animals. [Ca- 110728  
of homologous variability of animals. 111031  
of Vibrio fetus isolated from man & animals 111358  
IV. Histamine level. [Animals]. 111630  
of Aujeszky disease in fur animals. 111671  
Effect of pesticides on man & animals. 116437  
practice on *Corynebacterium ovis*. [Animals] 111633  
compounds on organism of animals. [Pestic- 111986  
An animal activated feeding device for cattle 117389  
on feeding sal seed meal to adult animals. [ 110833  
of ligaments in bovine animals affected by u- 111938
- types isolated from animals & animal feedst- 111694  
Variation of fur-bearing animals bred in cag- 111035  
of certain supermutagens on animal body. i- 110445  
Animal bone material in early mediaeval set- 110406  
Animal bone material in late mediaeval sett- 110407  
microbial agents. [Animals, bordetella pertu- 111581  
Variation of fur-bearing animals affected by u- 111938  
Growth of animal breeding: diversity of obje- 110335  
d on August, 9, 1972. [Animal breeding] 110361  
assisted instruction for animal breeding. 110181  
Society for Study of Animal Breeding: Su- 111074  
Role of advisory services in animal breeding 111719  
rotundus. [Laboratory animals, cattle]. 111425  
Diseases in domestic animals caused by feeds 111055  
Who needs small animals? community of main pond 111209  
A survey of animal community of main pond 116822  
international commerce of derived animal p- 111734  
Some exotic animal diseases which constitu- 111735  
residues in meat of edible domestic animals 109349  
meat remnants of domestic animals in exca- 110404  
on serum amylase in domestic animals. I. 110480  
on serum amylase in domestic animals. II. 110481  
Nutritional Physiology of Domestic Animals 110565  
Relative variability of domestic animals. 111032  
Origin of domestic animals in light of data 110338  
of toxoplasmosis of domestic animals, by Fu- 111435  
Trypanosomiasis in domestic animals of Iraq 111634  
Diseases in domestic animals caused by feeds 111955  
residues in meat of edible domestic animals 116440  
of hind limbs in large domesticated animals 111976  
Genetic aspects of animal domestication. 111037  
of *Corynebacterium ovis* in animal dwellings 111632  
on large amount of fresh animal excrement 117921  
Some exotic animal diseases which constitu- 111735  
management on experiment animals. I. [B- 110975  
management on experiment animals. II. [B- 110977  
Participation of experimental animal health 111279  
species of animals during experimental tri- 111308  
regulating mechanisms in farm animals. 110452  
Neuroendocrine relationships in farm anima- 110566  
on urogenital abnormality in farm animals. I 11075  
proteins used for animal feeding studies. [I- 110928  
nitrogen in monogastric animal feeding. 110963  
isolated from animals & animal feedstuffs. 111694  
Studies on large amount of fresh animal ex- 117921  
Germfree animals & their significance. 110358  
should know about Canada's animal health 111223  
Participation of experimental animal health 111279  
An animal health survey of Mbeya Region, 114448  
various mineral substances to host animals. 111842  
Animals & diseases further studies. [I- 108740  
intensive development of animal husbandry. 108785  
Calculation of standards in animal husbandry. 108820  
Animal husbandry budgets in England. [She- 108875  
Design of experiments in animal husbandry. 110340  
Turek sixty years old. [Animal husbandry]. 110350  
Animal husbandry in Himachal Pradesh. 110383  
Animal husbandry activities in Rajasthan. 110384  
I return from China. [Animal husbandry]. 110399  
Animal husbandry in Kuban to face new tar- 110416  
of feed base for animal husbandry by means 114909  
Use of Large Animal Immobilization in pigs. [V- 111288  
exotic diseases of animals & its importance 111734  
Economic problems of animal industry dur- 108908  
in plant industry & animal industry" during 110617  
use of chemicals in animal industry. [Hunga- 117890  
Use of propolis to mummify animals killed 117002  
of *Desmodium rotundus*. [Laboratory animals, 111425  
vaccines on small laboratory animals. 111843  
Use of Large Animal Immobilization in pigs. [V- 111288  
non-protein nitrogen in monogastric animal 110963  
Use of propolis to mummify animals killed 117002  
of a number of species. [Animal nematodes] 111547  
II. *Trichostrongylus* spp. [Animal nematodes] 111548  
Serum enzymes in newborn animals. I. Beh- 110623  
Serum enzymes in newborn animals. II. Beh- 110625  
Diseases, food preservation, animal nutrition 109693  
of poultry egg yolks. [Animal nutrition]. 111084  
Role in animal nutrition of herbs & weeds o- 110901  
diseases, food preservation, animal nutrition 115888  
deodorizing sunflower oil. [Animal nutrition 110828  
of raw materials & food of animal origin. 116369  
control of diseases & animal parasites of po- 115795  
Pseudomonas aeruginosa in animal pathology. 111745  
obtained from animal performance hints. 111892  
Resistance of animal pests against control p- 117555  
changes of properties & animal population of 109693  
Plant diseases, food preservation, animal nu- 109231  
of development of animal production of Cze- 110546  
of proteins production by animal production 111734  
commerce of derived animal products: opera- 111420  
some properties of enzyme. [Animal research] 116276  
Attractiveness of sentinel animals to vectors 110530  
apparently healthy human & animal. I. 111048  
in plants & animals, & its significance for e- 109891  
proteins of muscles of slaughter animals in s- 109907  
quantitative losses in slaughter animals. 111209  
Who needs small animal clinic, how, when 111289  
movements in anaesthetised small animals. 109547  
protein rich foods from non-animal sources. 111310  
Wet teleichoic acids in animal *Staphylococcus*



- in application to **animals & their suppliers**.  
Physiology of Domestic Animals, 27th meet-  
Character of crystallisation in animal tissue  
unit for 12,480 animals at Uthleben, district  
as related to age of animals to vaccine dose  
pathogenicity of some animal viruses.  
Alkali refining of animal waste fats in a sol-  
in direct land disposal of animal wastes.  
to simplify intubation of young animals.
- ANIONS**  
AEC. [Cation exchange capacity, anion ex-  
changes in fruit products by anion exchange is-  
of photophosphorylation by anions of weak
- ANISUM**  
of Coriandrum & Pimpinella anisum & pro-  
11267  
110965  
109834  
108782  
111365  
109893  
118308  
111295
- ANKISTRODESOMUS**  
Neurospora crassa, Ankistrodesmus braunii  
113546
- ANOBIIDAE**  
sericorne (F.) (Coleoptera: Anobiidae).  
116264
- ANODE**  
spectrophotometry & anodic stripping volt-  
109309
- ANOMALY**  
Woodson County, Kansas: A crop anomaly.  
108721
- ANOPHELES**  
in Shiretoke Peninsula. [Aedes, Anopheles]  
resistance in Anopheles albimanus by agricu-  
116613  
116051
- ANOPLURA**  
to be costly, annoying. [Cattle, Anoplura].  
Mallophaga & Anoplura from some mamma-  
Anoplura of Tropical West Africa with descr-  
116324  
116289  
116915
- ANTELOPES**  
nematodes from blackbuck antelope to cattle  
poisoning in two antelope species.  
111563  
111982
- ANTENNA**  
Response of honeybee antennal CO<sub>2</sub> [carbon  
Staudes on antennal sensilla of selected bla-  
117148  
116488
- ANTHELMINTICS**  
An assessment of anthelmintic control prog-  
nate as an anthelmintic in horses.  
111170  
111345
- ANTHERAEA**  
saturniid pupae. [Samia cynthia, Antheraea  
Culture of Antheraea pernyi in earlier short-  
116622  
116992
- ANTHERS**  
emergence of plantlet from cultured anther  
of haploid embryos from anther cultures of  
114159  
113394
- ANTHOCERCIS**  
Distribution of alkaloids in (Anthocercis) lit-  
113876
- ANTHOCORIDAE**  
Xylocoris flavipes (Hemiptera: Anthocoridae)  
116251
- ANTHOXYANINS**  
suzins on anthocyanin accumulation in green  
surveys on anthocyanin composition in fresh  
Anthocyanins from Dornus mas.  
Anthocyanins from flowers of Bombax mala-  
Pattern of anthocyanin pigmentation in Set-  
114478  
110153  
114511  
113904  
114006
- ANTHOXYANOGENS**  
of anthocyanogens & catechins (tanninogens)  
109665
- ANTHOMYIIDAE**  
Diptera: Muscidae. [Fannia edentula].  
116882
- ANTHOXANTHUM**  
perenne, Dactylis glomerata, Anthoxanthum  
115469
- ANTHRACNOSE**  
to control papaya anthracnose caused by Co-  
harmfulness of anthracnose of citrus. [Colle-  
Control of anthracnose disease of figs by fu-  
115282  
115530  
115537
- ANTHRAQUINONES**  
two new anthraquinones from Digitalis virid-  
About flavone & anthraquinone pigments of  
of a new anthraquinone from Streptocarpus  
113985  
114287  
113861
- ANTHRAX**  
Immunization trials against anthrax with a  
in sheep vaccinated against anthrax & foot-  
of maize extract to cultivate anthrax bacillus.  
111677  
111771  
111678
- ANTHREUS**  
Wool, tinea bisselliella, anthrenus vorax]  
on testing cocoons. [Anthrenus verbaci, Bo-  
109320  
116272
- ANTHROPOLOGY**  
Anthropological & ecological considerations  
108672
- ANTIBACTERIAL**  
SEE BACTERIA
- ANTIBIOTIC**  
Use of antibiotics (Zn-bacitracin, chlortetra-  
of a practical experiment. [Antibiotics].  
clinical consequences of using antibiotics. [  
detected by selective action of an antibiotic.  
Curative syrup & antibiotics. [Bee diseases,  
of figs by fungicides & antifungal antibiotic  
Use of antibiotics in culture of non-sterile p-  
of use of antibiotics & other hormones of m-  
Effect of individual antibiotics of susceptibil-  
of mammary gland to large antibiotic move-  
Antibiotics literature index: A select bibliog-  
Isolation of sugar & antibiotic mutants in  
Residues in meat: antibiotics & mycotoxins.  
of aphidicolin, a new antibiotic produced by  
of ractephenicol on antibiotic resistance of la-  
110958  
111538  
111686  
113542  
117089  
115357  
115794  
109333  
115555  
110709  
112519  
113374  
114394  
111356
- ANTIBODIES**  
for detection of Brucella abortus antibodies  
of dynamics of antibody accumulation in bio-  
activity of 19 S & 7 S antibodies against s-  
V. Serological survey of antibodies against  
Investigations on antibodies against Newcas-  
in chicks with maternal antibodies against t-  
Antigen & antibody in Aleutian disease in m-  
neutralizing antiviral antibodies.  
tests for Babesia argentina antibodies in cat-  
Direct fluorescent-antibody technique for mi-  
of an indirect fluorescent antibody test for  
anticomplement fluorescent antibody tests in  
Antibodies & foot-and-mouth disease resist-  
Homocytotropic antibody to Echinococcus [  
virus. 2. Studies on antibody incidence & se-  
for demonstration of antibody to infectious  
for demonstration of antibody to infectious  
of cattle by measure of antibodies inhibiting  
vaccines in chicks with maternal antibodies  
Effect of natural antibodies on immunization  
of serum of antibodies neutralizing virus, du-  
Precipitating antibodies for an avian adenov-  
distribution of precipitating antibodies in ch-  
Antibody production in protein calorie maln-  
A review on antibody production in domestic  
Studies on antibody ratio in young cattle of  
Antibody response in calves following admin-  
Fluctuation in titre of antibody to a soluble  
VI. Isolation of specific antibodies from ser-  
accumulation of specific antibodies to foot-  
Direct fluorescent-antibody technique for mi-  
of an indirect fluorescent antibody test for  
anticomplement fluorescent antibody tests in  
109253  
111308  
111320  
111330  
114113  
118338  
114494  
117171  
111387  
109237  
111379  
111388  
114468  
111343  
111386  
111385  
111386  
114452  
118338  
111787  
114467  
111373  
111657  
109442  
111662  
114470  
111504  
111651  
111315  
111777  
109237  
111379  
111388
- ANTICHOLINESTERASE**  
SEE CHOLINESTERASES
- ANTIFUNGAL**  
SEE FUNGICIDES
- ANTIGEN**  
pigs & calves. I. On common L antigens.  
Antigen & antibody in Aleutian disease in m-  
Antigen composition of proteins of mycelium  
Localization of antigenic determinants on b-  
evansi) & use of its antigens in diagnosis of  
Relation between antigen dose determined  
Agglutination test with formalized antigen f-  
Transfer of T antigen from ICH [infectious  
Immune response to antigens of inactivated  
immune response to antigens of inactivated  
on infectivity & antigenicity of originator of  
coli strains with B & L antigens from pigs  
against anthrax with a precipitated antigen.  
for preparation of precipitation antigen.  
Relationship of antigenic properties of wild  
Study of antigenic properties of A22 foot-a-  
Modifications of antigenic properties of foot  
A comparison of antigenic properties of rhi-  
Quantities of purified antigen required to i-  
of development dynamics of rabies antigen in  
Structural studies on antigen E of ragweed  
Structural studies on antigen E of ragweed  
Antigenically-related viruses associated with  
Quantities of purified antigen required to i-  
Echinococcus [granulosis] antigen in sheep  
immunization of dams against sire antigens  
in titre of antibody to a soluble antigen of  
S & 7 S antibodies against somatic antigen  
Studies on antigenic structure of Trichomon-  
Mycoplasma suis pneumoniae antigen by vari-  
Cell surface antigen & viral antigen of Mar-  
Africa. III. Comparison of antigenic types of  
Africa. IV. Comparison of antigenic types of  
Africa. III. Comparison of antigenic types of  
Cell surface antigen & viral antigen of Mar-  
111415  
114494  
115318  
112098  
111642  
114483  
111659  
117143  
111580  
111581  
117174  
111475  
111777  
109668  
114464  
114465  
117837  
114461  
111776  
113575  
115850  
111353  
114461  
111343  
111023  
111651  
111320  
111788  
114249  
114149  
111353  
111354  
116279  
114149
- ANTIMETABOLITES**  
SEE METABOLITES
- ANTIMONY**  
Br [Mercury, arsenic, selenium, antimony, t-  
118299
- ANTIOXIDANTS**  
SEE OXIDANTS
- ANTIPARASITIC**  
SEE PARASITES
- ANTIRABIES**  
SEE RABIES
- ANTIRRHINUM**  
normal strain of Antirrhinum majus.  
plant protoplasts. [Antirrhinum majus, peas,  
113517  
115794
- ANTISACCHARINE**  
SEE SACCHARINE
- ANTISEPTIC**  
in silkworm by use of coating antiseptics in  
of components of combined antiseptics of w-  
117238  
112389
- ANTISERUM**  
on properties of hog cholera antiserum.  
polyvalent bacterin & antiserum for minks.  
growth hormone & its antiserum on plasma  
111668  
111631  
110501
- ANTITRANSPIRANT**  
SEE TRANSPIRATION
- ANTIVIRAL**  
SEE VIRUSES
- ANTS**  
Sleep of ant. [Formicide].  
Ants (Formicide) of Sudete Mountains.  
Arenicolous ants of Moroccan south (Hyme-  
formulation for control of imported fire ants  
analogues on larvae of imported fire ants. [  
Fire ant venoms: Intraspecific variation am-  
Observations on activity of ants in forest p-  
on polyacid colonies of ants, Formica exco-  
species of Pogonomyrmex harvester ants (  
Four point beetle, a pest in ant nest. [Clytra  
Fundamentals concerning red ants.  
among outdoor workers of red wood ant, fo-  
116557  
116818  
116769  
116297  
116298  
116715  
116456  
116450  
116495  
116453  
116565  
116729
- APANTELES**  
parasitized by two species of Apanteles.  
controlled indexing vocabulary for Apanteles  
larval parasitoid, Apanteles melanoscelus.  
116124  
116474  
116623
- APEX**  
Apical dominance in Xanthium strumarium.  
L.) scion & its relation to apical dominance  
Culture of apical meristems combined with  
Apex removal & single-harvest yield of side  
germination & regeneration of apical tips.  
Apical wall structure in hyphae of Hyptoph-  
113766  
114921  
115642  
115062  
113627  
113112
- APHANIPTERA**  
SEE SIPHONAPTERA
- APHELINIDAE**  
aviesianae, sp. N. (Chalcidoidea, Aphelinidae  
of aphelinids (Chalcidoidea, Aphelinidae).  
Aphitis species (Aphelinidae, Hymenoptera)  
116113  
116947  
116732
- APHELINUS**  
of greenbug by Aphelinus asychis & effect of  
Storage of aphelinus asychis, a parasite of g-  
116059  
116532
- APHIDIIDAE**  
pea aphid, Acyrthosiphon pisum (Aphididae  
Studies on aphids (Homoptera: Aphididae) f-  
Dysaphis Born. (Homoptera, Aphididae) in c-  
Results of tests in control of Aphididae hop  
blatnyi sp. n. (Hymenoptera, Aphididae),  
116480  
116877  
116842  
115972  
116751
- APHIDS**  
Aphids (Homoptera, Aphididae) of Greater  
Fauna of aphids (Homoptera, Aphididae) in  
Studies on aphids (Homoptera: Aphididae) f-  
oleum in Japan (Homoptera: Aphididae).  
of sexes in pea aphid, Acyrthosiphon pisum  
Aphid alarm pheromones: secretion & recept-  
Cabbage aphid. [Brevicoryne brassicae (L.)]  
of natural enemies attacking cabbage aphid  
Notes on red bush clover aphid, Megoura b-  
in sycamore aphid, Drepanosiphum platanoi-  
F. Predating on mustard aphid, Lipaphis cr-  
Notes on red bush clover aphid, Megoura b-  
feeding by parasitoid on aphid mortality.  
scutellare F. Predating on mustard aphid, L-  
Concentration of oak aphids, Myzocallis spp  
Integrated control of apple orchard aphids.  
of application on population of aphids, Pabis  
interrelationship of aphid & its parasite. [C-  
fecundity & production of sexes in pea aphid  
of alfalfa resistance on a pea aphid populati-  
116819  
116841  
116877  
116886  
116480  
116515  
116097  
116127  
116650  
116231  
115995  
116650  
116059  
115995  
116218  
116173  
116105  
116217  
116480  
116514

- ant-protection measures against peach aphids on populations of green peach aphids on apple. Spring populations of green peach aphid on Pear aphids of genus *Dysaphis* Bern. (Hemiptera) on apple in phloem research. alfalfa resistance on a pea aphid population Population dynamics of strawberry aphid & changes in temperature in sycamore aphid. Reducing spread of walnut-transmitted viruses Biological control of aphid aphid in California

**APHIS**  
secretion & reception. [Aphis coreopidis, Ac.] 116159

**APHODIINAE**  
*apicalis* Harold (Aphodiinae, Scarabaeidae) 116867

**APHTHOUS**  
SEE FOOT

**APHYTIS**  
description of species of genus *Aphytis* Ho-Sex & digestive organs of *Aphytis* species ( 116732)

**APIARIES**  
Water in apiary.  
raising profitability of apiaries. [Apiculture  
nucleasefficiency in bee breeding apiaries.  
Apiary income. [Apiculture].  
Possibilities of installing apiaries in socialist  
Mobile apiary on a trailer. [Apiculture].

**APICULTURE**  
calculation of production. [Apiculture].  
production-cost-marketing. [Apiculture].  
Marketing bee products. [Apiculture].  
properties of propolis. [Apiculture].  
processing & storage of honey. [Apiculture]  
Promising honey plants. [Apiculture].  
Thoughts about apiculture.  
aspects of introducing queen. [Apiculture].  
of Prof. Dr. Enoch Zander. [Apiculture].  
production-cost-marketing. [Apiculture].  
in North & Central Europe. [Apiculture].  
under glasshouse conditions. [Apiculture].  
Willow groves & apiculture.  
Provisions of law in apiculture.  
teachers to development of apiculture.  
Life dedicated to apiculture. [Biography, Iv-  
bee cater. [Apiculture].  
introducing queen bees. [Apiculture].  
Mobile apiary on a trailer. [Apiculture].  
better honey-bearing supply. [Apiculture]  
Veterinary medicine in service of apiculture  
quality of production. [Apiculture].  
for veterinary service. [Apiculture].  
Metal hive frame. [Apiculture].  
Apiary income. [Apiculture].  
Profitability of apiaries. [Apiculture].  
carrying capacity of nuclei. [Apiculture].  
Prof. Dr. Otto Morgenthaler+. [Apiculture]  
Laws & obligations in apiculture.  
Agricuture & apiculture.  
chamber on honey production. [Apiculture]  
cooperation in field of apiculture. [Internati-  
harvesting of agricultural crops. [Apiculture]  
in Intercooperative Apicultural Enterprises  
Concentration of apiculture in far east.  
Is Geneva apiculture menaced?  
Do we need a law on apiculture & honey?  
Biology & apicultural importance of oak to  
Apicultural Institute in 1972.  
operations in Intercooperative Apicultural  
Reserves of apiculture in Kazakhstan & Kir-  
Apiculture in Latin America.  
Is Geneva apiculture menaced?  
Apiculture with multiple story hives.  
Planning apiculture in greenhouses.  
Apiculture in Poland.  
Easy way of marking. [Apiculture, queen be-  
breeding or crossing? [Apiculture, queen re-  
German Democratic Republic, apiculture],  
cooperation in apicultural research.  
Tasks of apicultural science.  
88Th annual report of apicultural stations in  
Apiculture of tomorrow.  
117126  
Apicultural value of linden tree. [Tilia].  
Basic trends & prospects of world apiculture  
scientific progress of world apiculture. [Inte-

**APOCYNACEAE**  
Light & electron microscopy of *Vinea* [rosea  
on microfiliform formation. [Vinea minor].  
by a rickettsia-like organism. [Vinea rosea a-  
115620  
115397  
115582]

**APOIDEA**  
Vogt (Hymenoptera, Apoidea, Bombinae).  
evolution of bees (Hymenoptera, Apoidea).  
ecology of bees (Hymenoptera, Apoidea) of

**APOMIXIS**  
SEE PARTHENOGENESIS

**APPLES**  
localization of pectic substances in apples.  
can be hastened with Ethrel. [Apples].  
alpha-naphthylalactic acid. [Apples].  
Variety & plant list for apples, 1973.  
Varietal assortment of apples.  
poorly growing rootstocks in Latvia. [Apples]  
Clonal rootstock qualities. [Apples].  
Research "tid-bit". [Apples].  
Collar rot in apples: Causes & controls. [Ph-  
malicola Borkh. in Iran. [Apples].  
populations of Amblyseius fallacis. [Apples]  
to control Aspidiotus perniciosus. [Apples].  
control Carpocapsa pomonella on apples  
on some nitrogen constituents in apples.  
Carpathian foothills of Ukraine. [Apples].  
Venisia insectualis (Cooke, Aderh). [Apples]  
of calcium salts in apple after application on  
capacity & fruit setting of apple, apples &  
of protein nitrogen in apple bark.  
yield of end products. [Apples, beets, sunfl-  
symptoms of Stayman apple blotch appar-  
concentration in sections from apple buds by  
aerodynamically scaled models of bush apple  
of conservation of apples by chemical subst-  
rootstocks in Belorussia. [Apples, cherries]  
B-HII. Fungicides. Fruit trees. [Citrus, apple  
Hardiness of apple clone rootstocks under S-  
Controlling apple mildew. [Podosphelea leu-  
in tissues of certain plants. [Apples, corn].  
different types of rootstocks. [Apples, cots].  
Flower garden: crab apple: wide flowers, bri-  
Clonal rootstocks in apple cultivation. I. Fir-  
Situation of apple culture & its reconstructi-  
dynamics in fruits of some apple cultivars ke-  
phenomena in postharvest apple decay  
on the basis of Starking Delicious apples.  
of Jonathan & Golden Delicious apples in a  
methods of leaves on Golden Delicious apple  
features in spur-type delicious apples. [Phys-  
apple epidermis on Red Delicious apples  
Apple disease control-under your thumb.  
Dwarf apple-tree rootstocks & their role in  
Appearance of scald on apple epidermis on  
Starkrimson Delicious apples to ethephon.  
Costs & returns on Maine apple farms, 1970  
Selection & culture of virus-free apple plant-  
Abnormalities of apple fruits related to rus-  
ethylene concentrations in apple fruits attat-  
ethylene production in apple fruits by propy-  
of carbon14oorganic acids in apple fruits.  
ethylene concentrations in apple fruits attat-  
Thom. cause of soft rot on apple fruits.  
thiofanate-methyl. [Apples, fungus diseases  
with different methods of apple grafting.  
Poorly growing apple & pear rootstocks for  
Poorly growing apple & pear rootstocks in  
Using hybrid apple seedlings for rootstocks  
control cork spot of apples & to improve S-  
Combined control of apple infestation by mi-  
citrulline & ornithine in intact apple stems  
carbon-14 labelled arginine in intact apple s-  
Flat limb of apple in Iran. [Virus diseases].  
processes during fermentation of apple juice  
metabolism by McIntosh apple leaves as  
dynamics of microelements in apple leaves of  
of content of some nutrients in apple leaves  
Costs & returns on Maine apple farms, 1970  
Absorption of magnesium by McIntosh apple  
control patterns in Michigan apple orchards  
Controlling apple mildew. [Podosphelea leu-  
of supply & marketing of apples in Nova Se-  
retail & consumer losses in apples, oranges,  
Production technology for orchard apple tre-  
Toxicity of apple orchard pesticides to Agis-  
Integrated control of apple orchard pests,  
labour productivity in some apple orchards  
weeding methods for apple orchards.  
control patterns in Michigan apple orchards  
of Laspeyresia pomonella in apple orchards:  
on growth of isolated germs of apple & pear  
of lateral shoots of apple & pear trees.  
apple & pear on rootstocks in Lithuania  
Planting systems for apple & pear trees.  
contents in dry leaf matter of apple, pear, p-  
Research about weight loss in apples & pear-s.  
containing diphenylamine on apples & pears  
in Krasnodar Territory. [Apples, pears].

**APRICOTS**  
F2 between Myrobalan plums & apricots.  
capacity & nutrition of apple, apricot &  
An improved method of selecting apricot  
containing fertilizers. [Grapes, apricots].  
Growing apricots for home use.  
cherry X F2 apricot & their offspring.  
causes of premature dieback of apricot trees  
Results of wintering of apricots in winter of

**APPRAISAL**  
honey bee queens in laboratory: an appraisal  
figures relevant to an appraisal of ade  
in sandy arid zones; an economic appraisal  
An economic appraisal of alternative diary  
An appraisal of factors causing losses to ne-  
Practical appraisal of alternative solutions.  
Microbiological qualitative appraisal of potato  
Appraisal of trained manpower requirements  
Appraisal of water quality of Blue & White

**APPROPRIATIONS**  
Appropriation by honey bees of amino acids

**APRICOTS**  
F2 between Myrobalan plums & apricots.  
capacity & nutrition of apple, apricot &  
An improved method of selecting apricot  
containing fertilizers. [Grapes, apricots].  
Growing apricots for home use.  
cherry X F2 apricot & their offspring.  
causes of premature dieback of apricot trees  
Results of wintering of apricots in winter of

**APTERYGOTA**  
of *Sinella curviseta* (Apterygota, Collembola)

**AQUATIC**  
variables in aquatic bioassays of heavy meta-  
of trace elements in water & aquatic biota  
Larvae & nymphs of aquatic Coleoptera. [H-  
A preliminary study of aquatic Diptera & o-  
Mercury in aquatic ecosystem.  
emergence behaviour of aquatic insects  
in Bear Lake, Utah-Idaho. [Aquatic invertebrates]  
of encephali in aquatic environment as dete-  
ordination of aquatic insects in Pango-  
Aquatic midge larvae, their efficacy & rec-  
cal particles on life forms of aquatic moss  
germlings of aquatic phycomycete Allomyces





- ASSAY**  
analytical methods in biodegradation assays  
Improved biological assay procedure for ole-B1. [Aspergillus falvus, Biological assay].  
Preliminary field assays to measure residual with macrophage migration inhibition assay  
An improved microbiological assay method  
Assay of methyl phosphorus & exchange pot-method for assay of neomycin sulfate in feces for enzymatic activity's assay in plant matter  
Assay of pure iso-alpha acids & reduced iso-Asay of tocopherols of vegetable oils by th-In vitro assay of fungicides against Phyllost-
- ASSESSMENT**  
An assessment of anthelmintic control prog-of straw pellets. I.  
Farmer assessment of pasture establishment  
Federal assessment. [Lumber, plywood prices  
Assessment of indirect haemagglutination p-Disease loss assessment & yellow spot. [Su-A assessment on meat freezing with regard  
Some taxonomic assessment of contribution
- ASSETS**  
make a liability into an asset by converting
- ASSIMILATION**  
Ammonia assimilation in a nitrogen-fixing b-of malate from vacuoles of assimilating cells applied to estimation of gross assimilation.  
Some ideas for assimilation of liquid manure quality of silage & on assimilation of silage  
Determination of assimilable sulfates in soil
- ASTERACEAE**  
SEE COMPOSITAE
- ASTRAGALUS**  
Contributions to genus Astragalus [Legumin-
- ASTROLOBA**  
Aloe, Chamaecloe, Haworthia, Astroloba, P-
- ATAXIA**  
Prevention of enzootic ataxia. I. Administra-
- ATHEROSCLEROSIS**  
vehicle in experimental atherosclerosis. 14.
- ATOMETERS**  
using atomometer measurements. [Pastures]
- ATMOSPHERE**  
microbiological investigations of atmosphere  
semen subjected to altered atmospheric pres-  
Delicious apples in a controlled atmosphere  
with normal & controlled atmosphere.  
dicotic absorption in controlled atmosphere  
when stored in a controlled atmosphere.  
in avocados stored in ethylene atmosphere in  
for accumulation of atmospheric lead by ins-  
Atmospheric nitrogen fixation by photosynt-  
Air biota of upper atmosphere over Pacific  
staivum seeds in an atmosphere of oxygen p-  
on effect of varying atmospheric pressure on  
storage temperature, & storage atmosphere  
Effect of atmospheric sulphur dioxide on m-  
Effect of volcanism on atmosphere & surface
- ATOLLS**  
Checklist of Mallophaga of Midway Atoll,
- ATOMARIA**  
Occurrence of Atomaria linearis Steph. in s-
- ATOMS**  
in evaporated milk by atomic absorption sp-  
Application of atomic absorption spectropho-  
Zn in preserved wood by atomic absorption
- ATPASES**  
localization of multiple forms of ATPase [a-
- ATRAZINE**  
translocation of atrazine & linuron by plants  
plant rotation crops. [Atrazine, linuron].  
Effect of multiple use of atrazine in oak sta-  
of triazine (simeazine, atrazine, propazine &
- ATRIOVENTRICULAR**  
automatic fibers in canine atrioventricular n-
- ATRIUM**  
Non-traumatic rupture of atrium in dog.
- ATROPHY**  
Studies on etiology of infectious atrophic rh-  
of gray rats to infectious atrophic rhinitis of
- ATROPINE**  
fetal intestine. III. Acetylcholine-atropine
- ATRUM**  
methyl on Verticillium [albo-atrum] wilt of
- ATTRACTANTS**  
Baits & attractants for East Coast yellowja-  
moths & hexaleura as attractants for male P-  
Oriental fruit moth attractant synergists. [Z]-9-tricosene, a sex attractant pheromone  
in field-a supplement to sex-attractant traps  
of tritium-labeled disparture, sex attractant  
of catch in synthetic sex attractant v. Fema-  
Pecan weevil sex attractant: bioassay & che-  
use of attractants & sterilization. [Insects].
- ATYLOTUS**  
of larvae of Atylotus pulchellus kargbenthin-
- AUCHENORRHYNCHA**  
Korea (Auchenorrhyncha, Cicadellidae).  
from Iran: Homoptera, Auchenorrhyncha.
- AUCTIONS**  
Illinois beef calves sold at same auction &  
selection index on auctions in Bavaria.
- AUDITORY**  
Auditory threshold of mesothoracic tympanic
- AUGUSTINEGRASS**  
SEE STENOTAPHRUM
- AJUESZKY**  
specific prophylaxis of Ajueszky's disease (or  
immunoprophylaxis of Ajueszky disease in f-
- AUREOBASIDIUM**  
of infection with Aureobasidium pullulans (
- AUREOFUNGIN**  
antifungal antibiotic aureofungin. [Sphacel-  
harvest treatment of aureofungin on rhizome
- AUREUS**  
on Pothos (Scindapsus aureus Lindl.) growth  
ecotypes of green gram [Phaseolus aureus  
variability in green gram (Phaseolus aureus,  
of green gram (Phaseolus aureus) varieties.  
synovitis of turkey. [Staphylococcus aureus,  
infection in animal Staphylococcus aureus strain  
of toxigenic strain of Staphylococcus aureus in
- AUTECOLOGY**  
A contribution to autecology of Capparis de-
- AUTOCATALYTIC**  
SEE CATALYSIS
- AUTOGENOUS**  
Studies on autogeny in natural populations
- AUTOMATIC**  
model for a cold room with automatic air t-  
in forages by semi-automated analysis.  
Basic studies on automatic control of degre-  
Automatic control of drying of non-compress-  
An original device for automatic control of  
Automatic control of spout alignment on for-  
First tests of an automatic device for counti-  
Evidence of presence of automatic fibers in  
to identify & count insects automatically.  
A study on automatic processing in forest r-  
On automatic system of wood drying.
- AUTOMATION**  
Automated colorimetric determination of m-  
Automated computer calculation of volume of  
Problems of automated information system  
Automated method for determination of dir-  
Collaborative study of an automated method  
Automatic nitrogen method for feeds.  
A highly sensitive automated technique for  
Study on automation of sugar analysis. III.  
views on utilization of watering automation
- AUTOMIXIS**  
Possibility of automixis in interspecies cross-
- AUTORADIOGRAPHY**  
pregnancy in bitch. II. Autoradiography.  
narrow chicken by autoradiography.  
Micro-autoradiography of diffusible ions in  
A high resolution autoradiographic study of  
Autoradiographic studies on thiamine distri-  
Poa pratensis L.--an autoradiographic study.  
Autoradiography of tissues of chicks infected
- AUTOSOMES**  
An autosomal deletion with appearance of f-
- Two new autosomal mutations in Drosophila
- AUTOTETRAPLOIDS**  
productivity of autotetraploids of cabbage &  
formation in autotetraploids of rye, Secale c-
- AUTUMN**  
Fertilizing in autumn.  
Colour in autumn border. [Gardens].  
18-Month leaf beet from autumn borna caves  
region. III. Effects of autumnal fertilization  
Efficiency of autumn plowing for vegetable  
its distribution of autumn seeded dallisgrass  
respiration of autumn seeded dallisgrass (Pa-  
Decomposition of autumn-shed beech leaves  
Autumn versus spring planting. [Ornamental
- AUXILIARY**  
Auxiliary production on agricultural enterpr-
- AUXINS**  
biological activity of free auxins & growth i-  
between gibberellin & auxin in growth of in-  
Auxin-induced large cell mutants in Sacchar-  
Investigation of auxin-induced growth in to-  
Inhibition by cytokinin of auxin-promoted e-  
On interaction between auxin & riboflavin in  
by coleoptiles treated with auxin-type chem-
- AVENA**  
aced) on growth of Avena coleoptile sections  
On controlling Avena fatua with chemicals  
Control of wild oats. [Avena fatua].  
Dynamics of root cap of Avena sativa L. [Oa-  
etioplasts & chloroplasts of Avena sativa L.  
Regulation of invertase levels in Avena stem
- AVIAN**  
antibodies for an avian adenovirus in Queen-  
Development of avian coccidiosis in chick e-  
body glandular cells in avian embryo.  
Avian encephalitis virus as a chicken kidney  
polymerase in normal avian erythrocytes. [C-  
of histones in avian erythroblasts. [Geese].  
histones in avian erythroblasts. [Ganders].  
A case of generalised avian tuberculosis in  
Virological studies of avian hosts in Houston  
formation in chickens by avian leukosis virus  
s disease herpesvirus. [Avian lymphomatosis  
Marek's disease virus. [Avian lymphomatosis]  
re] (509)  
Structural studies of avian myeloblastosis vi-  
extended sarcomeres in avian & porcine ske-  
Characterization of avian reovirus 24.
- AVICULTURE**  
as a function in aviculture.
- AVOCADOS**  
Commercial avocados in Central Valley.  
Investigation on avocado leaf spot in Ivory  
on microclimate of a mature avocado planta-  
irrigation experiments in avocados in San D-  
Ripening processes in avocados stored in et-
- AXIS**  
Atlanto-axial subluxation in small breeds of  
hypophyseal-adrenal cortex axis in chick e-  
of cattle: mean of electric axis obtained from  
filtering gas exchange in axis of shoots wit-  
Axial skeleton malformations produced by
- AXLES**  
microtractors as well as axle materials, in F-
- AXONS**  
inhibition from motor axon collaterals of ve-
- AZAPERONE**  
Investigations of azaperone/metomidate ana-
- AZIDE**  
Effects of azide, thioglycolic acid, & nitros-
- BABESIA**  
imid carb) against Babesia bigemina & Bab-  
test for detecting Babesia argentina infection  
tests in detection of Babesia argentina infec-  
Babesia bigemina & Babesia argentina infec-  
preservation of Babesia bigemina. [Cattle, p-  
Babesia major in Britain: Blood-injected in-  
films for detection of Babesia parasitemia.
- BABESIOSIS**  
infections. [Bovine babesiasis, Boophilus mi-  
of Babesia parasitemia. [Bovine babesiasis]  
argentina infections. [Bovine babesiasis, Bo-
- BACILLUS**  
of Bacillus larvae & Bacillus alvei & microc-  
anthrax bacillus. [Bacillus anthracis, vaccin-  
Staphylococcus, Salmonella, Bacillus cereus





- content in some varieties of **barley grain** of energy of rye & winter **barley grain** in depe of distinct proportions of **barley & grass** in chymotrypsin inhibitors from **barley grits** aff. Lipids of post-harvest **barley**.  
mucelium in grains of **barley** before harvest.  
**Hector barley**. [Varieties].  
**Hector barley**.  
**Hybrid barley**. [Breeding].  
**Hybrid barley** (review).  
Cytogenetics of two gamma-irradiated **barley** of gibberellin on gamma-irradiated **barley** p-early ripening forms of **barley** in **Karlian** of water-soluble proteins in **barley** leaves du- of two gamma-irradiated **barley** lines in M4 L. Beauv. in a ryegrass ley. [Lolium, **barley** Methods of quality tests in **malting barley** b- for control of winter **barley**, meadow grass steers of dry & acidtreatment moist **barley** o- Moist **barley** treated with propionic, acetic of specific & generic **barley** mutations & the- of local Dzhaub-Kabatak **barley** as aff- of molybdenum on activity of **barley** nitrate of starch granules of **normal barley**, & **barley** A review of proteins in **barley**, oats, & bu- variety testing of mutants of **barley & oats** i- of dry & acidtreatment moist **barley** aff- Aftereffect of **barley & pea** seed gamma-irra- in herbicide medium. [Peas, **barley**].  
on water regime of wheat & **barley** in period on gamma-irradiated **barley** plants.  
of copper supply to tobacco & **barley** plants Productivity of **barley** plants & yields on n- of trichloroacetic acid. [Potatoes, **barley**].  
Optimum sowing depth of **raided barley**.  
Lysine addition to yeast-**barley** rations as af- of processing 60 percent of raw **barley** in w- of disease. [Barley, **Rhynchopium**].  
to plant breeding in two-rowed **barley**. II. S- Respiratory activity in **barley** seedlings dur- uptake & transport through **barley** seedlings nucleotide coenzymes in **barley** seedlings du- monophosphate in **barley** seedlings.  
of wheat & **barley** under late sown conditi- by excised plant tissues. [Soybeans, **barley**] nitrogen fertilization of **spring barley**.  
**Spring barley** variety Amethyst.  
nitrogen fertilization of **spring barley**.  
of **normal barley**, & **barley** with starch of hi- Multicomponent properties of **barley** stripe uptake by roots. [Barley, subterranean clo- activity in higher plants. [Barley, tobacco].  
Moist **barley** treated with propionic, acetic On species of loose smut. [Ustilago, **barley**] Vanier **barley**.  
size & distribution in 29 **barley** varieties.  
Response of **barley** varieties to frequency of Effect of **barley** variety, environment, & mal- **Spring barley** variety Amethyst.  
fast neutrons & gamma rays. [Barley, wheat information]. [Wheat, **barley**, yields].  
boron toxicity symptoms in **barley & wheat** capacity & energy of rye & winter **barley** g- Joint cultivation of **winter barley** with win- meadow grass & weeds in **winter barley**.  
pigs. 4. Lysine addition to yeast-**barley** rati- information. [Wheat, **barley**, yields].
- BARNS**  
Oxidation ditch in **barn** diminishes odor bui- 117299
- BARREN**  
wilt in an old irrigated zone of **barren** steppe. 117171
- BARTLETT**  
SEE PEARLS
- BASAL**  
determination of two basal metabolic rate-s- sugar products on rat basal metabolism & g- 110092 110905
- BASICOLA**  
injured by root rot. [Thielaviopsis basicola] 115524
- BASIDIOMYCETES**  
strains of basidiomycete Schizophyllum co- 113162
- BASINS**  
Vegetation of **Basin** One (Central Pyrenees) **Basin**. Volume 4. Ohio River **Basin** Below paleoecology of Cuatro Ciénegas **Basin**. Co- cultivated orchards of Donets **Basin**.  
On optimal operation of groundwater **basin** of gravel soils in east Klagenfurt **basin**. [Pi- heath communities of Source Lake **Basin**, of Taiwan. 3. Pli-H **basin**. [Pollen ana- brown cryptogamic soils of Lotru **Basin** (Soils of Lotru **Basin** (South Carpathians) z- A flora of **Tahoe basin** & neighboring areas, fishcellaria fishcellaria in **basin** of Vaureal Riv- chemical parameters in western **basin** of La- 112968 118131 112983 115076 118182 117501 112966 117124 117599 117600 112958 116200 118335
- BASKETS**  
Hanging baskets. [Ornamental plants]. 114182 109923 110044 110091 115547 114730 114731 113385 113413 113405 114239 113285 114083 113405 113553 115953 113385 115869 110746 110938 113430 113293 114081 110122 109981 114791 110746 114082 115954 114095 114239 114281 114700 116392 114805 110759 109624 114095 113351 114056 114286 114263 114265 114801 114189 114680 114907 117801 110122 115656 114263 114125 110938 115322 114729 110124 114802 110089 114907 114236 115705 114182 115860 110759 114893
- BAST**  
Papermaking materials. 11. **Bast fibers**. 109504
- BATRACHOSPERMUM**  
seasonal distribution of **Batrachospermum** (Sirod, & **Batrachospermum** azeredoi P. reis **Batrachospermum** henriquesianum, sp. nov. 113783 112585 112584
- BATS**  
desmodus, n. gen., n. sp., off. a vampire bat, hibernacula with some insectivorous bats. Ixodidae which are specific bat parasites. 116854 116487 116291
- BATTERIES**  
Battery system of rearing early weaned pig- 110385
- BEAGLES**  
therapy in hypothyroid **Beagle** dogs. 111943
- BEAMS**  
apterus (L.) with sterilants & a laser beam 115962
- BEANS**  
in growth reactions of plants. [Beans]. 114387 115747 114370 113404 117108 114304 110071 114514 109298 114574 108851 115173 114517 115121 117397 115515 114504 109025 116398 110604 114937 116594 109008 115032 113174 114396 115113 110217 114023 114300 114329 114389 114482 114504 115113 115744 115790 114522 114404 114515 109075 113244 109328 108851 113380 115154 108851 114795 114341 114795 114443 110217 114341 114402 110071 114793 114523 114389 115178 115741 117837 114379 114386 110604 114795 115001 115593
- BEAUTIFICATION**  
aids rural communities. [Beautification]. 114996
- BEAUVERIA**  
Carpocapsa pomonella. [Beauveria bassiana, humidities. [Beauveria bassiana, Aspergillus 116145 116207
- BEDS**  
Trials with varieties of **bed-chrysanthemum** A study on equilibrium bed slope at upstream Use of straw as bedding & feed supplement seeds of Erica from Cromer Forest **Bed** Seri- Murata] from Upper Scythian bed in Kita- from Triassic (Gondwana) beds of Tiki, Ma- 115219 118209 110770 112816 112815 112921 112544
- BEECHES**  
ecological analysis of beech & fir forests of water consumption in beech forest on Wa- Thermophilous beech forest in Cracow-Cze- growth of grass cover in beech forest in Cri- in a soil profile under hard beech forest. I. of forest soils in some beech forests in Bulg- Interception of rainfall by hard beech (Not- Decomposition of autumn-shed beech leaves to computing internal stress of beech round 113027 112201 112991 114293 117675 117595 118186 112963 112993
- BEECHWOOD**  
of steaming on properties of beechwood. 112438
- BEEF**  
freezing under different conditions. [Beef]. 109834 109836 109843 109845 109872 110767 118006 109835 111935 110376 110786 108750 110967 108967 111056 110853 111495 111496 109334 108750 108887 110341 110351 110376 110914 110980 110989 111060 111104 111585 109870 109871 109859 110917 110967 108871 110853 110792 111572 111495 111496 111572 110335 110799 109841 109848 108799 110899 111063 111132 109888 109905 109848 109999 111060 109031 109951
- BEEF**  
freezing under different conditions. [Beef]. 109834 109836 109843 109845 109872 110767 118006 109835 111935 110376 110786 108750 110967 108967 111056 110853 111495 111496 109334 108750 108887 110341 110351 110376 110914 110980 110989 111060 111104 111585 109870 109871 109859 110917 110967 108871 110853 110792 111572 111495 111496 111572 110335 110799 109841 109848 108799 110899 111063 111132 109888 109905 109848 109999 111060 109031 109951
- BEEF**  
freezing under different conditions. [Beef]. 109834 109836 109843 109845 109872 110767 118006 109835 111935 110376 110786 108750 110967 108967 111056 110853 111495 111496 109334 108750 108887 110341 110351 110376 110914 110980 110989 111060 111104 111585 109870 109871 109859 110917 110967 108871 110853 110792 111572 111495 111496 111572 110335 110799 109841 109848 108799 110899 111063 111132 109888 109905 109848 109999 111060 109031 109951
- BEEF**  
freezing under different conditions. [Beef]. 109834 109836 109843 109845 109872 110767 118006 109835 111935 110376 110786 108750 110967 108967 111056 110853 111495 111496 109334 108750 108887 110341 110351 110376 110914 110980 110989 111060 111104 111585 109870 109871 109859 110917 110967 108871 110853 110792 111572 111495 111496 111572 110335 110799 109841 109848 108799 110899 111063 111132 109888 109905 109848 109999 111060 109031 109951
- BEEF**  
freezing under different conditions. [Beef]. 109834 109836 109843 109845 109872 110767 118006 109835 111935 110376 110786 108750 110967 108967 111056 110853 111495 111496 109334 108750 108887 110341 110351 110376 110914 110980 110989 111060 111104 111585 109870 109871 109859 110917 110967 108871 110853 110792 111572 111495 111496 111572 110335 110799 109841 109848 108799 110899 111063 111132 109888 109905 109848 109999 111060 109031 109951
- BEEF**  
freezing under different conditions. [Beef]. 109834 109836 109843 109845 109872 110767 118006 109835 111935 110376 110786 108750 110967 108967 111056 110853 111495 111496 109334 108750 108887 110341 110351 110376 110914 110980 110989 111060 111104 111585 109870 109871 109859 110917 110967 108871 110853 110792 111572 111495 111496 111572 110335 110799 109841 109848 108799 110899 111063 111132 109888 109905 109848 109999 111060 109031 109951
- BEEF**  
freezing under different conditions. [Beef]. 109834 109836 109843 109845 109872 110767 118006 109835 111935 110376 110786 108750 110967 108967 111056 110853 111495 111496 109334 108750 108887 110341 110351 110376 110914 110980 110989 111060 111104 111585 109870 109871 109859 110917 110967 108871 110853 110792 111572 111495 111496 111572 110335 110799 109841 109848 108799 110899 111063 111132 109888 109905 109848 109999 111060 109031 109951
- BEEF**  
freezing under different conditions. [Beef]. 109834 109836 109843 109845 109872 110767 118006 109835 111935 110376 110786 108750 110967 108967 111056 110853 111495 111496 109334 108750 108887 110341 110351 110376 110914 110980 110989 111060 111104 111585 109870 109871 109859 110917 110967 108871 110853 110792 111572 111495 111496 111572 110335 110799 109841 109848 108799 110899 111063 111132 109888 109905 109848 109999 111060 109031 109951
- BEEF**  
freezing under different conditions. [Beef]. 109834 109836 109843 109845 109872 110767 118006 109835 111935 110376 110786 108750 110967 108967 111056 110853 111495 111496 109334 108750 108887 110341 110351 110376 110914 110980 110989 111060 111104 111585 109870 109871 109859 110917 110967 108871 110853 110792 111572 111495 111496 111572 110335 110799 109841 109848 108799 110899 111063 111132 109888 109905 109848 109999 111060 109031 109951
- BEEF**  
freezing under different conditions. [Beef]. 109834 109836 109843 109845 109872 110767 118006 109835 111935 110376 110786 108750 110967 108967 111056 110853 111495 111496 109334 108750 108887 110341 110351 110376 110914 110980 110989 111060 111104 111585 109870 109871 109859 110917 110967 108871 110853 110792 111572 111495 111496 111572 110335 110799 109841 109848 108799 110899 111063 111132 109888 109905 109848 109999 111060 109031 109951
- BEEF**  
freezing under different conditions. [Beef]. 109834 109836 109843 109845 109872 110767 118006 109835 111935 110376 110786 108750 110967 108967 111056 110853 111495 111496 109334 108750 108887 110341 110351 110376 110914 110980 110989 111060 111104 111585 109870 109871 109859 110917 110967 108871 110853 110792 111572 111495 111496 111572 110335 110799 109841 109848 108799 110899 111063 111132 109888 109905 109848 109999 111060 109031 109951
- BEEF**  
freezing under different conditions. [Beef]. 109834 109836 109843 109845 109872 110767 118006 109835 111935 110376 110786 108750 110967 108967 111056 110853 111495 111496 109334 108750 108887 110341 110351 110376 110914 110980 110989 111060 111104 111585 109870 109871 109859 110917 110967 108871 110853 110792 111572 111495 111496 111572 110335 110799 109841 109848 108799 110899 111063 111132 109888 109905 109848 109999 111060 109031 109951
- BEEF**  
freezing under different conditions. [Beef]. 109834 109836 109843 109845 109872 110767 118006 109835 111935 110376 110786 108750 110967 108967 111056 110853 111495 111496 109334 108750 108887 110341 110351 110376 110914 110980 110989 111060 111104 111585 109870 109871 109859 110917 110967 108871 110853 110792 111572 111495 111496 111572 110335 110799 109841 109848 108799 110899 111063 111132 109888 109905 109848 109999 111060 109031 109951
- BEEF**  
freezing under different conditions. [Beef]. 109834 109836 109843 109845 109872 110767 118006 109835 111935 110376 110786 108750 110967 108967 111056 110853 111495 111496 109334 108750 108887 110341 110351 110376 110914 110980 110989 111060 111104 111585 109870 109871 109859 110917 110967 108871 110853 110792 111572 111495 111496 111572 110335 110799 109841 109848 108799 110899 111063 111132 109888 109905 109848 109999 111060 109031 109951
- BEEF**  
freezing under different conditions. [Beef]. 109834 109836 109843 109845 109872 110767 118006 109835 111935 110376 110786 108750 110967 108967 111056 110853 111495 111496 109334 108750 108887 110341 110351 110376 110914 110980 110989 111060 111104 111585 109870 109871 109859 110917 110967 108871 110853 110792 111572 111495 111496 111572 110335 110799 109841 109848 108799 110899 111063 111132 109888 109905 109848 109999 111060 109031 109951
- BEEF**  
freezing under different conditions. [Beef]. 109834 109836 109843 109845 109872 110767 118006 109835 111935 110376 110786 108750 110967 108967 111056 110853 111495 111496 109334 108750 108887 110341 110351 110376 110914 110980 110989 111060 111104 111585 109870 109871 109859 110917 110967 108871 110853 110792 111572 111495 111496 111572 110335 110799 109841 109848 108799 110899 111063 111132 109888 109905 109848 109999 111060 109031 109951
- BEEF**  
freezing under different conditions. [Beef]. 109834 109836 109843 109845 109872 110767 118006 109835 111935 110376 110786 108750 110967 108967 111056 110853 111495 111496 109334 108750 108887 110341 110351 110376 110914 110980 110989 111060 111104 111585 109870 109871 109859 110917 110967 108871 110853 110792 111572 111495 111496 111572 110335 110799 109841 109848 108799 110899 111063 111132 109888 109905 109848 109999 111060 109031 109951
- BEEF**  
freezing under different conditions. [Beef]. 109834 109836 109843 109845 109872 110767 118006 109835 111935 110376 110786 108750 110967 108967 111056 110853 111495 111496 109334 108750 108887 110341 110351 110376 110914 110980 110989 111060 111104 111585 109870 109871 109859 110917 110967 108871 110853 110792 111572 111495 111496 111572 110335 110799 109841 109848 108799 110899 111063 111132 109888 109905 109848 109999 111060 109031 109951
- BEEF**  
freezing under different conditions. [Beef]. 109834 109836 109843 109845 109872 110767 118006 109835 111935 110376 110786 108750 110967 108967 111056 110853 111495 111496 109334 108750 108887 110341 110351 110376 110914 110980 110989 111060 111104 111585 109870 109871 109859 110917 110967 108871 110853 110792 111572 111495 111496 111572 110335 110799 109841 109848 108799 110899 111063 111132 109888 109905 109848 109999 111060 109031 109951
- BEEF**  
freezing under different conditions. [Beef]. 109834 109836 109843 109845 109872 110767 118006 109835 111935 110376 110786 108750 110967 108967 111056 110853 111495 111496 109334 108750 108887 110341 110351 110376 110914 110980 110989 111060 111104 111585 109870 109871 109859 110917 110967 108871 110853 110792 111572 111495 111496 111572 110335 110799 109841 109848 108799 110899 111063 111132 109888 109905 109848 109999 111060 109031 109951
- BEEF**  
freezing under different conditions. [Beef]. 109834 109836 109843 109845 109872 110767 118006 109835 111935 110376 110786 108750 110967 108967 111056 110853 111495 111496 109334 108750 108887 110341 110351 110376 110914 110980 110989 111060 111104 111585 109870 109871 109859 110917 110967 108871 110853 110792 1



- Biology & techniques of beekeeping. 117120  
Federation of Beekeepers' Association-  
Federation of Beekeepers' Associations]. 117127  
Beekeeping in Austria. 117116  
Backlot beekeeping. 116976  
on status of beekeeping in Belgium. 117010  
honey plants for beekeeping & for biologic  
accomplishment in commercial beekeeping in  
work of a commercial beekeeping enterprise-  
Beekeeping in Czechoslovak Socialist Repu-  
Beekeeping economics, organization & tech-  
crops by bees & beekeeping economy. 117027  
work of a commercial beekeeping enterprise  
Intercooperative beekeeping enterprises-an  
Beekeeping equipment in GDR. [German D-  
German report on French beekeeping. 117029  
effective form of beekeeping canalization  
Beekeeping in German Democratic Republic  
Beekeeping in Hungary. 117026  
Intercooperative beekeeping enterprises-an  
Beekeeping in June. 117013  
Beekeeping in Luneburger Heide. 117177  
Regulations for migratory beekeeping in R-  
pollination & pesticides, beekeepers' view-  
point. 117028  
Importance of beekeeping practice. 117028  
Present beekeeping in Iran. 117028  
An analysis of beekeeping production cost &  
Rhodesian beekeeping. 117227  
development of socialist sector beekeeping in  
pesticides, beekeepers' viewpoint. 117031
- BEES**  
of solvent residues in can linings. [Beer]. 109343  
on sulphur groups in must & beer. 109643  
on fatty acid composition of wort & beer: eff-  
Determination of calcium & oxalate in beer. 109650  
Determination of galactanin in beer. 109654  
of n-heptyl p-hydroxybenzoate in beer. 109659  
assay method for thiamine in wort & beer. 109660  
acids & reduced iso-alpha acids in beer. 109661  
New bitter substances of beer: lupoxes c &  
of oil contaminants in carbon dioxide. [Beer  
of hydrogen sulfide & volatile thiols in beer  
analysis & flavor characteristics of beer. 109671  
Beer brewing with a high percentage of non  
Evaluation of water quality for brewing beer  
Adsorption of beer components on Polish ston-  
trans-2-nonenal in beer as determined by  
fermentation process & in finished beer. 109630  
methods for analysis of beer flavors. 109663  
properties of malt. [Beer manufacture]. 109618  
brewing semi-products. [Beer manufacture]. 109620  
oxygen & carbon dioxide in packaged beer  
contamination in home-produced beers & sp-  
microscopy in examination of beer sediments.  
growth & metabolism. [Beer spoilage]. 109344  
gas chromatography. [Beer volatiles]. 109670  
by reflectance measurements. [Wort, beer]. 109666
- BEEES**  
effects of pesticides used on these. [Bees]. 116441  
Data on fauna & ecology of bees (Hymenop-  
Transport of bees. 116978  
Bees "at work". 117003  
of queen substances. [Honeybees]. 117037  
on taxonomy & evolution of bees (Hymenop-  
On biology & manipulation of Apis [Micrap-  
aminotransferases & amino acids in bees. 117051  
on phenotypic characters of honeybees. 117056  
carotypes in somatic tissues of honeybees  
About genetics of honeybees. 117059  
by Pseudomonas aeruginosa. [Honeybees]. 117082  
carrier state & paratyphosis in bees. 117083  
of Bacillus thuringiensis Berl. on honeybees  
in prophylaxis of virus paralysis in bees. 117084  
to control nosema disease. [Honeybees]. 117092  
ruficauda W.-a dangerous enemy to bees.  
weak honey flow conditions. [Honeybees]. 117124  
on the influence of honeybees on honeybees: product-  
Ultrastructure of corpora allata in honeybee  
at time of introduction of queens? [Bees]. 117154  
Swarming time & tongue length of bees. 117157  
A terrible enemy of bees: wasp, Hymenopte-  
Preparation of wintering. [Bees]. 117159  
effect of pesticides used on these. [Bees]. 117225  
activity of wild solitary bees & of honeybees  
of calculation of visits to blossoms by bees. 117118  
on wax resistance of bees to acarine dis-  
of male larvae & adult honeybee work-  
African bee in South America. [Apis mellifera  
Response of honeybee antennal CO2 [carbon  
On radioactive nuclides in honey bees Apis  
on protein level in haemolymph of bee Apis  
on nest of dwarf honeybee, Apis florea (Hy-  
in rearing queens. [Honey bees, artificial in-  
to knowledge of ecotype of Banat bees. 117266  
of self-pollination by bees on basis of  
on protein level in haemolymph of bee Apis  
of agricultural crops by bees & beekeeping  
On radioactive nuclides in honey bees Apis  
Selection of black bee. 1. 117226  
allele & selection of honeybees for breeding 116984
- Increasing nuclei-efficiency in bee breeding  
on pulverized drone honey bee brood. [Apis  
foraging behaviour of honeybees & bumble  
Carpathian population of Carnica bee. [Apis  
Carniolan bees in Austria & other countries  
keeping of Mountain Grey Caucasian bee in  
Central Bee-culture Organization in Bohem-  
Reproduction in Apis cerana. 2. Reproducti-  
on honeybees on two crops. [Apis cerana  
Silk bee, Colletes dasivassus Sm., damaging  
glands & honey productivity of bee colonies  
communication signals in honeybee colonies  
or drone overproducing bee colonies?  
in case of poisoning of honey bee colonies.  
on productivity of honey bee colonies.  
Interferences with honey bee colonies during  
Preparation of bee colonies for overwintering  
Care of honey bee colonies in early spring.  
hive on its utilization by honeybee colony.  
of seasonal phenomena in bee colony. 117039  
on phylogenetic origin of a bee colony.  
on development of a bee colony. 117036  
Resistance factors of bee colony against pat-  
Biology of honey bees & bee colony. 117160  
virgin wax of bees in composition of antique  
in signal activity of honeybee in connection  
Central Bee-culture Organization in Bohem-  
Current bee research in United States. Depa-  
Acoustic signals of dancing bees. [Apis melli-  
Dasydopa bees. 116693  
some characteristics in bees of different orig-  
Utilization of nectar by different bee races. 117217  
Fine structure of honeybee Z-disc. [Apis melli-  
Bee disease control in Tolna district. 117151  
European foul brood. I. [Honey bees, diseases] 116978  
a method to prevent bee diseases. 117081  
People's Republic. [Honeybees, bee diseases].  
Curative syrup & antibiotics. [Bee diseases].  
taken in USSR for fighting bee diseases.  
causative agents of honeybee diseases. 117101  
Bee diseases & pollen. 117182  
How many bees do we want to winter? 117163  
Analysis of food of larval drone honeybees.  
origin of haploid & diploid drone honeybees  
Observations on nest of dwarf honeybee, Apis  
characteristics of Far-Eastern bees. 117055  
Bee eater. [Apluterie]. 117189  
Characteristics of some bees of family Mega-  
A method of feeding bees measured amounts  
Processing syrup for honey bee feeding. 117172  
Measures taken in USSR for fighting bee di-  
virus in cell culture of bee fibroblasts. 117093  
in practice of breeding. [Honey bees]. 117018  
Recombinant cherry. [Honeybees, food plants].  
Forest renders honey. [Honeybees, forage p-  
Distribution of foraging bees used to pollina-  
spores under alkali effect. [Bee's, foulbrood]  
Regional selection of honeybee in France. 117068  
Production of Nosema-free bees in South. [  
On role of honeybees in fruit tree pollination  
rearing of queens & drones under glasshouse  
Propolis. 117113  
External characteristics of gray bees of Laz-  
of nosema disease of bees in greenhouses. [  
of proteins of winter bees haemolymph. 117049  
Multiple story bee hive, pipe dreams or facts  
bes. 1. Honey-sac contents of bees in hive.  
Light bee hive construction. 117257  
pathology. [Cattle, minks, honey bees].  
carpothenthion & trichlorfon to honey bee  
Surfactants in water drawn honey bees. [Ap-  
Effect on honey bees of BTS 27419 applied  
Herbicides & their effects on honey bees. 116434  
axrydids on pulverized drone honey bee bro-  
Late summer handling of honey bee populat-  
of honey & sucrose feed to caged honey bee  
Storage of honey bee queens in laboratory:  
of European foul brood. I. [Honey bees, dis-  
cides on the basis of [Honey bees] 116983  
On diacidic acid nuclides in honey bees  
service in Bohemia & Moravia. Honey bees  
Renewal of queen. [Honey bees]. 116985  
of genetics for apiarist. 3. [Honey bees]. 116986  
targeted combination breeding. [Honey bees  
aspects of introducing queens. [Honey bees] 116990  
A bioassay for determining honey bee respo-  
uniformity comparisons between honey bees  
Honey bees: a method of delimiting comple-  
On diacidic acid nuclides in honey bees  
Female parthenogenesis in honey bee.  
sac contents & pollen loads of honey bees. 1  
Control of European foulbrood. [Honey bees  
foulbrood in different season. [Honey bees] 117167  
Processing syrup for honey bee feeding. 117172  
Marking of honey bee queen. 117173  
A new way for import of honey bee queens.  
Effect on honey bees of BTS 27419 applied  
in practice of breeding. [Honey bees]. 117178  
Biology of honey bees & bee colony. 117181  
of hereditary qualities of honey bees. 117186  
Inheritance of sex in honey bees. 117192  
protection in case of poisoning of honey bee  
of swarming on productivity of honey bee co-  
117194
- Herbicides & their effects on honey bees. 117195  
Scaring off honey bees during honey harvest-  
Appropriation by honey bees of amino acids 117218  
Fumadil for nosema disease of honey bees. 117219  
pathology. [Cattle, minks, honey bees]. 117246  
Honey bees in intensive agriculture. [Pollin-  
copulation between relatives. [Honey bees] 117252  
Interferences with honey bee colonies during  
Honey bees in winter. 117255  
on genetic conditions. [Honey bees]. 117259  
Honey bees & alfalfa. [Pollination]. 117260  
Rejuvenating bee-swarm. [Honey bees]. 117261  
Veterinary care in breeding honey bee-moth-  
technique in rearing queens. [Honey bees, a-  
Care of honey bee colonies in early spring. 117268  
Conception of racial breeding of honey bees 117272  
Longevity of honey bees. 117275  
Shall we winter honey bees on honey? 117277  
for ascertaining swarm mood. [Honey bees] 117279  
on nest of dwarf honeybee, Apis florea (Hy-  
Foraging range of Indian honeybee on two c-  
behaviour among Apis indica F. & Apis melli-  
Bees & other insect pollinators of crops. 116462  
of economically interesting bee species & ra-  
in medicine as reflected in bee journals "Pc-  
Bee-keeper's work in winter time. 117250  
oxycetracycline in bees, larvae & honey. 1109554  
N-specific deterrence of bees by larvae & their  
of its pathogenic effect on bee larvae. 110986  
oxycetracycline in bees, larvae & honey. 110990  
Gluconic acid in food of larval honeybees. [  
on emergence of alfalfa leafcutting bee. [Me-  
to honey bee & alfalfa leafcutting bee. [Apis  
on emergence of alfalfa leafcutting bee. [Mc-  
Light bee hive construction. 117257  
Marketing bee products. [Apluterie]. 110929  
A method of feeding bees measured amounts 116997  
Cocoon orientation in a megachild bee: larv-  
bee & alfalfa leafcutting bee. [Apis mellifera  
to Bacillus thuringiensis. [Apis mellifera]. 116258  
HP as a method of control. [Apis mellifera,  
effects of pesticides on Apis mellifera. 116340  
in solution. [Toxicity, Apis mellifera, Nomia  
bee & alfalfa leafcutting bee. [Apis mellifera  
water drawn honey bees. [Apis mellifera] 116356  
drone honey bee brood. [Apis mellifera] 116327  
on field beans in Denmark. [Apis mellifera,  
effects of pesticides on Apis mellifera. 116954  
Introduction of Apis mellifera into India. 116959  
in laboratory: an appraisal. [Apis mellifera] 116960  
Nosema-free bees in South. [Apis mellifera] 116961  
by honeybees colony. [Apis mellifera]. 116962  
natural insemination. [Apis mellifera] 116963  
of larval drone honeybees. [Apis mellifera] 116964  
diploid drone honeybees. [Apis mellifera]. 116965  
worker honeybees. [Apis mellifera]. 116968  
in food of larval honeybees. [Apis mellifera] 116969  
areas in last 25 years. [Apis mellifera]. 116970  
population of Carnica bee. [Apis mellifera c-  
in solution. [Toxicity, Apis mellifera, Nomia  
responses to flower volatiles. [Apis mellifera] 116998  
a) & overwintered colonies. [Apis mellifera] 116999  
of foraging from colonies. [Apis mellifera] 117000  
bees used to pollinate alfalfa. [Apis mellifera] 117001  
Pollination report. [Apis mellifera]. 117014  
among Apis indica F. & Apis mellifera L. 117041  
of Japanese native honeybee. [Apis mellifera] 117045  
different periods of season. [Apis mellifera] 117053  
somatic tissues of honeybees (Apis mellifera  
bee in South America. [Apis mellifera] 117063  
productive indices in Apis mellifera carpat-  
on mating behavior of Apis mellifera & Apis  
Queen mating places. [Apis mellifera]. 117076  
pollination activity of Apis mellifera ligustica  
queen-worker intermediates. [Apis mellifera] 117141  
to Bacillus thuringiensis. [Apis mellifera]. 117142  
HP as a method of control. [Apis mellifera,  
sac contents of bees in hive. [Apis mellifera] 117145  
in field beans in Denmark. [Apis mellifera] 117146  
corpora allata in honeybee. [Apis mellifera] 117147  
nitrous oxide] & Xe [xenon]. [Apis mellifera] 117148  
structure of honeybee Z-disc. [Apis mellifera] 117151  
Disorientation of Apis mellifera. 117168  
queen bees & their quality. [Apis mellifera] 117201  
gray bees of Lazov District. [Apis mellifera] 117202  
of bees in greenhouses. [Apis mellifera]. 117207  
signals of dancing bees. [Apis mellifera]. 117212  
in rats in Belorussia. [Apis mellifera] 117216  
nectar by different bee races. [Apis mellifera] 117217  
Rearing queens in 1972. [Apis mellifera] 117240  
to control nosema disease. [Apis mellifera] 117269  
queens in plastic queen cells. [Apis mellifera] 117271  
of rearing queen bees. [Apis mellifera]. 117273  
of inseminated queens. [Apis mellifera]. 117075  
between worker bees (Apis mellifera ligustica  
nuclides in honey bees. [Apis mellifera] 117088  
polygenic characteristics of Apis mellifera. 117094  
Origin of vitelline protein of Apis mellifera. 117094  
level in haemolymph of bee Apis mellifera L. 117095  
Arsenic toxicosis in Apis mellifera L. & its t-  
queens & queen cells (Apis mellifera L.) by  
stages of ontogenesis in Apis mellifera que-  
117038



- care in breeding honey bee-mothers. [Queen  
Use of honeybee for mustard pollination.  
characteristics of Japanese native honeybee.  
of some physical factors on bee ontogenesis  
Streptomyces distribution in bee organism  
Metabolism of sugar in bee organism.  
Streptomycin distribution in bee organism  
Changes in bee organs & tissues following  
with queenless colonies. Overproducing bee  
metabolism flow significance of bee pastures in  
are very frequent. [Bees, pesticides].  
Pollination report. [Bees, pollinators].  
Bee a pollinator & important assistant in m-  
How does honeybee population actually work  
Effect of bee population rates on yield & q-  
summer handling of honey bee populations.  
A new method of studying bee populations.  
Selection as a method to prevent bee diseases.  
Marketing bee products. [Apiculture].  
residual quantities in bee products.  
brood nest & contamination of bee products  
residual quantities in bee products.  
brood nest & contamination of bee products  
Use of bee products in medicine as reflected  
Propolis-bee glue.  
applications in agriculture & bee protection  
Correlation of bee protection with pest cont-  
a world regulation on honeybee protection f-  
applications in agriculture & bee protection  
Correlation of bee protection with pest cont-  
a world regulation on honeybee protection f-  
method for artificial rearing of queen bees.  
for artificial insemination of queen bees.  
Marking of honey bee queen.  
way of marking. [Apiculture, queen bees].  
Rearing & introducing queen bees. [Apiculture].  
Weight of queen bees & their quality. [Apis].  
Introduction of queen bees with aid of alco-  
Modern methods of rearing queen bees. [Ap-  
Storage of honey bee queens in laboratory:  
areas & mating places. [Honeybee queens].  
A new way for import of honey bee queen-  
of comparative study of various bee races in  
level of dances in various honeybee races.  
Utilization of nectar by different bee races.  
Swine fattening methods for rearing bees.  
on searching activity of honeybee recruits.  
Rejuvenating bee-swarm. [Honey bees].  
Current bee research in United States Depa-  
for determining honey bee responses to flow  
Honeybees' role in maintaining the broad bean  
Pest control method securing bees' safety in  
Bee sanitation in Tolna County. [Hungary].  
Pest control method securing bees' safety in  
Silk bee, *Colletes daviesanus* Sm., damaging  
pollinating activity of wild solitary bees & of  
Southern bees in Finland.  
of economically interesting bee species & re-  
Multiple story bee hives, pipe dreams or facts  
A new method of studying bee populations.  
Rejuvenating bee-swarm. [Honey bees].  
of crosses between ecotypes of bees towards  
of insecticides in solution. [Toxicity, apis m-  
Where it is again a question of triploid bee.  
Results of comparative study of various bee  
level of dances in various honeybee races.  
Further substances in bee venom.  
Bees were practicing embalming before Egy-  
to knowledge of proteins of winter bees ha-  
food transfers between worker bees [Apis m-  
content in haemolymph of worker bees  
wax moth larvae & adult honeybee workers  
sucrose fed to caged honey bee workers.  
wax moth larvae & adult honeybee workers
- 117263  
117112  
117045  
117040  
109290  
117006  
117091  
117094  
117152  
116981  
116420  
117009  
117248  
117016  
117111  
116986  
117080  
117081  
109029  
109290  
116367  
117091  
117104  
117187  
116981  
116345  
116366  
116368  
116973  
117103  
117106  
117008  
117079  
117173  
117188  
117190  
117201  
117267  
117273  
116960  
117077  
117078  
117060  
117071  
117217  
116982  
116967  
117261  
117032  
117033  
117108  
117102  
117171  
117102  
116402  
117014  
117016  
117059  
116977  
117080  
117261  
117067  
116346  
117158  
117060  
117071  
117256  
117002  
117049  
116994  
117052  
116258  
116958  
117142
- June beetles & their control in Pinus stands  
Encyrtidae, from beetle larvae in South Af-  
Sweepnet sampling for cereal leaf beetle, O-  
in population dynamics of cereal leaf beetle  
A survey of leaf beetles of genus *Gnathocoma*  
sampling for cereal leaf beetle, a menace to v-  
functions of Douglas fir beetle pheromone 3  
entomogenous fungi to southern pine beetle  
to trees infested with southern pine beetle.  
D-single-age larvae of mountain pine beetle.  
Population changes of mountain pine beetle  
Four point beetle, a pest in ant nest. [Clytra  
House beetle rearing for testing of wood pr-  
to produce lethal tus for spruce beetles. [  
from timber by beetles on a subarctic fell in n-  
Seasonal entries of terrestrial beetles into d-  
autocycle of flour beetles, *Tribolium confusum*  
Water-beetle as second inter mediaty of a p-
- 117263  
117112  
117045  
117040  
109290  
117006  
117091  
117094  
117152  
116981  
116420  
117009  
117248  
117016  
117111  
116986  
117080  
117081  
109029  
109290  
116367  
117091  
117104  
117187  
116981  
116345  
116366  
116368  
116973  
117103  
117106  
117008  
117079  
117173  
117188  
117190  
117201  
117267  
117273  
116960  
117077  
117078  
117060  
117071  
117217  
116982  
116967  
117261  
117032  
117033  
117108  
117102  
117171  
117102  
116402  
117014  
117016  
117059  
116977  
117080  
117261  
117067  
116346  
117158  
117060  
117071  
117256  
117002  
117049  
116994  
117052  
116258  
116958  
117142
- BEETES  
analysis method of dried pulp. [Beets].  
emergence under practical conditions. [Beets]  
composition for or nutrients on leaves. [Beets]  
top agent from segmented petioles of beet.  
yield of end products. [Apples, beets, sunfl-  
outbreak induction of beet armyworm by ex-  
trends & outlook for sugar beet breeding.  
A challenge to beet & cane producers. [Agi-  
quality of vegetable crops. [Carrots, beets].  
to improve work of sugar beet cleaners on  
Effectiveness of fertilizers on sugar beet crop  
on yield of rotated grain-beet crops.  
Actual problems of sugar beet cultivation in  
experiments in sugar beet cultivation.  
protection problems in sugar beet culture of  
improving efficiency of sugar beet culture. [  
tests with partially purified beet curly top v-  
system of operation of beetroot cutters.  
Beet cyst eelworm, *Heterodera schachtii*.  
Sugar beet cyst eelworm. [Heterodera schach-  
Cultivation & yield of forage beets & corn si-  
in humus & on yield of rotated grain-beet c-  
French sugar beet harvester also used for se-  
processes of sugar beet harvesting.  
Breeding sugar beet hybrids with cytoplasm-  
times of application [Sugar beets, insect pes-  
Documentation Sugar Beet Institute.  
Acids in beet & juices. 6. Determination of  
gas exchange of leaves of beet & maize in re-  
for mechanization to sugar beet painting.  
Sugar beet production in state owned farms.  
fertilizer in sugar beet production in Turkey  
a urea-containing molassed sugar beet pulp  
contained in a molassed sugar beet pulp cube  
serological tests with partially purified beet  
vivo-toxicity. [Potatoes, sugar beets, rice].  
halophytic species of beet root. [Beta vulgar-  
Sugar beet seed culture in Western Siberia.  
Increasing germination of sugar beet seeds  
Prospects for raising sugar beet seeds witho-  
Correlation of sugar beet signs. [Crop yields  
Productivity & importance of sugar beets &  
in sowing & harvesting of sugar beets  
technological processes of sugar beet harvest-  
of transportation & unloading of sugar beets  
Sugar beets & sugar in Common Market.  
bacteria from extraction juices of beet sugar  
exchangers during deionization of beet sugar  
water regulation in production of beet sugar  
of purifying discharge waters of beet sugar  
Some data on damage of sugar beets during  
How to improve work of sugar beet clean-  
on a urea-containing molassed sugar beet pu-  
of urea contained in a molassed sugar beet  
study of various forms of sugar beets.  
for breeding hi-yield polyploid sugar beet va-  
Breeding sugar beets with use of cytoplasmic  
Breeding sugar beet hybrids with cytoplasm-  
Principal trends & outlook for sugar beet b-  
for breeding hi-yield sugar beet varieties & h-  
Hybrid polyploid varieties of sugar beets.  
of genetically monogerm sugar beets.  
triphosphate activity in sugar beet.  
Increasing germination of sugar beet seeds  
Fate of Aldrin-14c [carbon] in sugar beets  
consumption & irrigation of sugar beets und-  
effects of donor-DNA in sugar beets.  
Actual problems of sugar beet cultivation in  
fertilizers & irrigation of sugar beet.  
Seed culture of sugar beets & means of its  
Prospects for raising sugar beet seeds witho-  
Sugar beet seed culture in Western Siberia.  
Correlation of sugar beet signs. [Crop yields  
Precision drilling experiments in sugar beets  
On culture of monogerm seed sugar beets  
predecessors of winter wheat & sugar beets  
their vivo-toxicity. [Potatoes, sugar beets, r-  
a causing agent of black root of sugar beet.
- 109986  
114993  
115420  
115631  
109645  
116057  
113279  
109220  
116116  
110119  
117935  
118015  
114745  
114875  
115725  
117438  
115623  
110101  
115661  
115688  
114688  
118015  
117411  
108787  
113267  
116075  
112518  
110141  
114219  
117437  
114744  
117989  
110750  
110751  
115623  
115419  
114181  
114781  
114113  
114780  
114822  
110671  
108779  
108787  
108903  
110707  
110011  
110103  
110107  
110107  
110113  
110119  
110750  
110751  
113083  
113254  
113255  
113257  
113279  
113280  
113281  
113282  
113435  
114093  
114113  
114114  
114256  
114276  
114294  
114744  
114745  
114778  
114779  
114780  
114780  
114822  
114875  
114904  
114911  
115419  
115472
- eelworm. [Heterodera schachtii, Sugar beets]  
Sugar beet cyst eelworm. [Heterodera schach-  
Plant protection problems in sugar beet cul-  
during micropropagation in sugar beet.  
Herbicide mixtures in sugar beets.  
methods & times of application [Sugar beets  
found that cause damage to sugar beets in T-  
Fate of Aldrin-14c [carbon] in sugar beets.  
found that cause damage to sugar beets in T-  
transfer of potatoes & sugar beets. [Equipm-  
Prospects for mechanization of sugar beet p-  
for improving efficiency of sugar beet culture  
of mineral elements in sugar beets.  
Effectiveness of fertilizers on sugar beet crop  
with phosphorus requirement of sugar beets:  
use of phosphorus fertilizer in sugar beet pr-  
soil tillage of inter-row spaces of sugar beets  
consumption & irrigation of sugar beets und-  
of purifying discharge waters of beet sugar  
of mineral fertilizers applied to sugar beets.  
bacteria from extraction juices of beet sugar  
of mineral fertilizers applied to sugar beets.  
of end products. [Apples, beets, sunflowers]  
hi-yield polyploid sugar beet varieties & h-  
Breeding high-yield sugar beet varieties & h-  
use of insecticides in control of beet weevils.
- 115661  
115688  
115725  
115738  
115876  
116075  
116087  
116407  
116924  
117379  
117411  
117437  
117438  
117785  
117935  
117988  
117989  
118092  
118210  
118226  
118346  
108859  
110010  
117939  
109645  
113254  
113281  
116171
- BEGONIAS  
Herbarium notes. IV. [Begonia].  
Mildew of begonias. [Oidium begoniae].  
insructions for Reiger elator begonia grow-
- 112892  
115473  
115008
- BEHAVIOR  
Malnutrition, learning, & behavior.  
in livestock reared in group. [Behavior].  
Cat as aesthet. [Behavior].  
Agriodon: Studies on adult behavior of d-  
Behavioural aspects of dissemination of que-  
Studies on behaviour of bloodsucking fly Si-  
A study on breeding behaviour & some econ-  
on individual variations of behavior of brood  
Genetic analyses of nest-building behaviour in  
Nutrition education & dietary behavior of fi-  
Amphiphila rutulans & different behavior  
Lygus flight & dispersal behavior.  
cabinet for recording emergence behaviour of  
humidity on emergence behaviour of Anax j-  
Studies on behaviour of fat constituents dur-  
Chlorophidia. II. Larval feeding behaviour  
Feeding behavior of larvae of Plodia interp-  
II. Suspension velocity & behavior of forage  
Frequency & foraging behaviour of honeybe-  
Foraging behaviour of Apis florea Fab. in re-  
Frequency & foraging behaviour of honeybe-  
in estimates of germination behaviour of let-  
Humidity behavior of drywood termite Cryp-  
of cane juice. 1. Behavior of juice of three s-  
Influence of biology & behavior of larvae on  
Behavior of lignin when wood is treated with  
Ecology & behavior of lone star tick (Acari-  
Mating behavior of southwestern corn borer  
Preliminary studies on mating behavior of  
effect of conditioning on milling behavior.  
newborn animals. 1. Behaviour in newborn  
newborn animals. 2. Behaviour in newborn p-  
On behavior of nitrate ion added to soil.  
Numerical behavior of a gypsy moth populat-  
Olfactory behavior of Lasius niger.  
Behaviour patterns of intensively fed male c-  
Studies on behavior of phosphorus in clarif-  
Differences in physiological behaviour.  
Behaviour of some plasma enzymes & electri-  
Behaviour of polygenic characters in relation  
Questing behavior in adult American dog ti-  
phenophthalic acid. II. Behaviour of RNA synthe-  
Further studies on behaviour of Salmonella  
for terminating searching behavior. [Porthet-  
Sexual behavior in genus Pleuropompa LeC-  
Farm management and social behavior of fa-  
Research on behaviour & stability of pigme-  
Research on behavior & stability of pigments  
Behaviour of sterile *Chrysomelids* in relation  
of new herbicide sprays on storage behavior  
On behaviour of some stump pulling exotic  
L. var. "Violet". III. Behavior of tissues af-  
Behavioral types in purebred dogs objective-
- 109380  
110382  
110547  
116654  
117037  
116610  
111052  
116477  
110992  
109464  
111879  
116607  
113234  
117041  
109251  
113732  
117141  
109425  
113188  
116530  
116482  
116483  
110069  
116484  
116540  
113033  
116594  
117046  
117146  
114524  
116537  
109948  
116052  
112404  
116317  
116525  
117073  
110040  
110623  
110625  
114945  
113312  
116222  
116580  
110444  
109948  
115349  
110767  
113164  
116446  
114426  
113095  
111368  
116538  
116481  
108630  
110152  
116706  
116706  
110178  
112197  
114301  
110460
- BEILSCHMIEDIA  
a new species. [Beilschmiedia natalensis].
- 112605



- BELLADONNA**  
from another cultures of *Artropa belladonna* 113394
- BELLIS**  
their secondary action on plants. [Bellis]. 115388
- BELOSTOMA**  
of giant water bug, *Belostoma indicum* Lep. 116593
- BELOSTOMATIDAE**  
Lep. & Serv. (Heteroptera: Belostomatidae) 116593
- BELTS**  
some soil characteristics & altitudinal belts seedlings for rootstocks in central belt of R-Double cropping in Corn Belt. 117767  
Resistance of forest belts to being covered w-Development of an indigenous belt loader at Physical properties of sugar belt soils with 117708
- BEMISIA**  
of *Socunusco*, Chiapas. [Bemisia tabaci] 116010
- BENDING**  
Effect of bending of branches on area of leaf Chemical control of silky bent-grass (Agrost-charge possibilities of bending wood for cha- 115199  
115879  
112289
- BENLATE**  
of some Fusarium species to Benlate. 115390  
Systemic fungicide Benlate in control of Ve- 115378
- BENOMYL**  
herpeticoides) with Benomyl. 115315  
Effect of benomyl fungicide on cabbage club-Examination of fungicide benomyl in soil. II Mutagenic effect of benomyl on Fusarium o-Effect of benomyl on infection of tomatoes Benomyl protection of grapevines from air on efficacy of benomyl & thiabendazole in c-seasonal sprays of benomyl & thiophanate- 115329  
115729  
115339  
115334
- BENTHIC**  
Marine benthic algae of Guam. I. Phaeophy-of some littoral benthic communities in Bear Benthic macrofauna in coastal zone of sout- 112785  
116678  
116909
- BENTONITE**  
of vegetable oils by Kerch bentonite clays. of some types of bentonite & their effect on of grape juice with local bentonites. 109583  
110185  
110249
- BENZENE**  
Benzene hexachloride poisoning in cattle. 111994
- BENZIMIDAZOLECARBAMATE**  
to methyl 2-benzimidazolecarbamate in cott- 115483
- BENZIMIDAZOLES**  
of methyl 2-benzimidazole carbamate hydroc-action of two benzimidazoles & thiophanate 115552  
115300
- BENZOATE**  
of n-heptyl p-hydroxybenzoate in beer. mutagens in breeding fruit & berry crops. progesterone & estradiol benzoate on early 109659  
110508  
111064
- BENZOIC**  
Compounds of benzoic acid in hemiparasitic 113456
- BENZYLADENINE**  
Effect of benzyladenine on molybdate absor- 114367
- BERLESE**  
Acari: Prostigmata) in Berlese Collection. New mite species from genus *Seiulus* Berlese, 116748  
116785
- BERRIES**  
concerning growth of sea buckthorn berries grape varieties with intensely colored berries. Winter hardness of fruit & berry crops. New varieties of fruit & berry crops in Fran-Callus & cell culture from grape berries. Seasonal development of berry lianas (Actin-Ketocarotenoids of berries from *Lonicera* w-Mechanized harvesting of ruit, berry & ga-Effect of time of thinning on berry size of g- 114588  
110258  
113284  
114497  
115230  
114431  
114351  
113984  
117444  
114579
- BERSEEM**  
for quality of silage made from berseem. II. of temperature & precipitation on berseem of silages & hays made from berseem of 2nd Berseem, a rich livestock fodder. [Egyptian 110302  
114011  
110866  
114770
- BETAINE**  
L-(+)-isoleucine betaine in Cannabis seeds. 114204
- BETALAINS**  
Betalains as possible food colorants for meat 109532
- BETULA**  
ammonia by ultrasonic methods. [Betula]. 112305  
turnery bolts in Maine, 1970. [Betula, Acer, Individual variability of main Betula species study of cell wall of Betula & Picea wood d-of various parts of tree. [Betula, Populus, P-Use of Betula trees for planting in Moldavia of holocellulose from Betula wood with para- 112454  
114595  
112397  
112389  
112262  
112392
- BEVERAGES**  
of oil of calamus, in flavors & beverages. for industrial goals. [Alcoholic beverages]. of aroma of cognac alcoholic beverages. aids & waste water in beverage enterprises. basis of cultured milk beverages. 110034  
108932  
110252  
118347  
109721
- BIBLIOGRAPHIES**  
Herbs & spices—a bibliography. VI. Nutmeg literature on lichens. 85. [Bibliographies]. An annotated bibliography of figure in wood Bibliography on use of boron compounds in on hepatics. 65. [Hepaticae, bibliographies] A bibliography of mosquito publications of on mosses. 95. [Musi, bibliographies]. Micronesian nutrition bibliography. literature index: A select bibliography. [Pla-Insects, taxonomy, bibliographies]. 109543  
112508  
112300  
112375  
112506  
116664  
112507  
109445  
112519  
116837
- BICARBONATE**  
studies of aqueous alkali metal bicarbonate 118118
- BICOLOR**  
SEE COLOR
- BIDENS**  
in germinating embryos of *Bidens cernua*: U- 113045
- BIGNONIACEAE**  
Studies in Bignoniaceae. IX. New species of Gymnaecium of Bignoniaceae. III. Crescent-Notes on Asiatic Bignoniaceae. morphology of some Asiatic Bignoniaceae. 112905  
113113  
112765  
112766
- BILATERAL**  
Contribution of bilateral structure of wool to 109882
- BILE**  
Bile duct carcinoma in cattle: three case re-Quantitative bile lipid determination: Appli-Structure & function of biliary & pancreatic 111855  
110475  
110558
- BINDING**  
Binding of 2-(2-oxazoly) benzimidazole by Cytokins regulate calcium binding to a cly-based on non-selective dye-binding capacity regulated, carbohydrate-binding protein in of cashew nut shell liquor as core binder. as determined by amido black dye-binding potatoes based on non-selective dye-binding Investigation on iron-binding in gastric juice primings by mechanical binding machine. Blood acid-base status & oxygen binding dur-"not finding price recommendations" of new 115421  
113525  
109405  
113924  
110168  
109822  
110199  
110430  
114720  
110568  
109192
- BING**  
SEE CHERRIES
- BINS**  
Checking quality in bin. [Potatoes, grading] Development of a hydraulic driven soil bin 109232  
117640
- BIOACTIVATION**  
Bioactivity & translocation of carbofuran re- 116210
- BIOASSAY**  
Algal bioassays for estimating effect of added nitri lotri-acetate: bioassays for aquatic safe-variables in aquatic bioassays of heavy meta-nitri lotri-acetate: bioassays for aquatic safe-A bioassay for determining honey bee respo-Use of fish bioassays to determine rate of d-technique. [Systemic fungicides, bioassay]. developments in use of laboratory bioassays of elements as a bioassay of nutrient availab-Continuous flow nutrient bioassays with nat-Diatoms as bioassay organisms. Growth-potential bioassay of sea waters usi-Bioassays with some Romanian insecticides Bombyx Mori. XVII. Bioassay for synthetic 113640  
113644  
118278  
118281  
116998  
116363  
115492  
118277  
113641  
113642  
113639  
113728  
116141  
117220
- BIOCHEMISTRY**  
in food protein chemistry & biochemistry. volatile plant products. [Biochemistry]. Biochemical activities in a soil profile under Biochemical aspects of conversion of inorga-Microbiological & biochemical aspects in fr-Biochemical association between infection of Studies of biochemical background to differ-Biochemical basis of radiation sensitivity in Biochemical basis of grain hardness in wheat to biochemistry of 14 betahydroxylation of 109626  
113686  
117675  
113705  
109709  
115326  
114196  
113371  
114065  
118589
- BIOLOGICAL**  
Immunological & biochemical changes in wh-Biochemical characteristics of fowl plague v-purification & biochemical characterization genetic & biochemical characterization of m-of inheritance of biochemical characters by Comparative biochemical studies on peas ca-Comparative biochemistry of nitrogen fixati-On biochemical diagnosis of acute irradiation Principles of biochemical evolution of plants Biochemical fundamentals of disease resista-I. Induction, & biochemical & genetic chara-Biochemical genetics of higher plants. [Corn Biochemical grouping of peat soils for use in Physiological & biochemical indicators of m-A concentrate on biochemical indices of calf mutagens on some biochemical indices of co-Insecticide biochemistry. Use of biochemical measures to estimate vi-methods & a number of biochemical methods. Biochemical action of phosphororganic com-Biochemical & physiological alterations in Biochemical & physiological studies of certa-Biochemical & physiological studies of certa-Biochemistry of plant lectins (phytohemag-Lignin. [Plants, biochemistry]. on biological & biochemical processes in soil on physiological & biochemical processes of fertilizer on biochemical processes that could Alterations of biochemical properties of Lar-guta, *Achras sapota*, [Biochemistry]. mycoplasmas: cultural & biochemical studies mycoplasmas: cultural & biochemical studies Biochemical studies on nitrogen compounds Comparative biochemical studies on peas ca-Physiological & biochemical study of corn h-Biochemical study of queens produced in dif-metamorphosis. I. Biochemical studies. substances by means of biochemical testing. nucleus: A biochemical & ultrastructural stu-from turkeys of biochemically variant patho- 111300  
111815  
110997  
113644  
113169  
114581  
117504  
111990  
113250  
114495  
113355  
113157  
117699  
110632  
110637  
113309  
115966  
111240  
111712  
111986  
115513  
116320  
116630  
116635  
113478  
113690  
114098  
114102  
115499  
114629  
113684  
113138  
113139  
113987  
114581  
114119  
117053  
116570  
113664  
111410
- BIODEGRADATION**  
analytical methods in biodegradation assays 118276
- BIOGEOLOGY**  
Warthe biogeological station: Achievements 112973
- BIOELECTRIC**  
Bioelectric currents & oxidant levels in plant On different nature of bioelectric responses 114611  
113596
- BIOGENESIS**  
I. Pepecolic acid & alafamine biogenesis. [ associating oligo-biogenic efficacy to fungic-purain state: On biogenesis of ergosterin 113534  
116372  
113608
- BIOGEOCHEMISTRY**  
in ocean: biogeochemical budgets. [Trichode- 113703
- BIOGEOGRAPHY**  
Biogeography of Puerto Rican bank: species 112667
- BIOGRAPHY**  
dedicated to apiculture. [Biography, Ivan D-Stanislaw Zagrodzki: biography & scientific 117185  
110098
- BIOLOGY**  
Noctuidae: Identification & biology. jezoensis with some notes on its biology (H-synthesis of biologically active compounds & in calves with some biologically active prep-Biology & agricultural practices in multiplic-Biology & apiculture: importance of oak to Biology of butterfly *Dione juno* huasama Biology of *Chelonia* vittiger with notes on Study of biology of *Cocculus laurifolius* DC. study of biology & means of control of Lepi-Biology & distribution of mite *Haemogamas-*On biology of dormant buds of *Quercus rob-Biology & ecology of Epilachna chrysomeli-Biology of *Egghypopsis perdix*us in cerock Basic principles for establishing biologically Biology & ethology of *Triatoma dimidiata* (Floral biology of cardamom (Eleotaria card-Studies on floral biology of pomegranate (P-Biology & local incidence of *Dictyocaulus vi-of forest engineering with forest biology is Biology of *Fraus simulans* Walker (Lepidop-some external factors on biology of fungus). Rearing techniques & biology of five gypsy Biology of honey bees & bee colony. 116476  
116891  
110928  
111282  
114885  
114607  
116880  
115863  
114566  
116116  
116685  
114634  
116583  
116591  
112238  
116319  
113823  
114489  
111830  
112069  
116595  
113561  
116206  
117181  
116068  
116524  
117044  
115977  
116196  
116843  
116484  
115732  
113112  
113734**

- Jalysus spinosus*: spring biology & factors t- principles for establishing biologically stable of Hydroptilidae, at Biology Station of Uni-Biology of *Stethorus punctillum* Weise in T-A contribution to biology & taxonomy of *Stethorus punctillum* Weise in T-A requirements for veterinary biologics. 110654
- BIOMASS**  
Tundra vegetation types & plant biomass. 112984  
Energy & biomass relationships in alder (Al- 112965)
- BIOMETRICS**  
analysis of some biometric indices of *Corylus* 112100  
Biometrical studies on genital system from 110455
- BIOMORPHOLOGICAL**  
SEE MORPHOLOGY
- BIONOMICS**  
Systematics & bionomics of butterflies seen 116920  
Bionomics of sheep bot fly, *Oestrus ovis*. 116292
- BIOPHYSICS**  
Biophysical properties of 3.9-GeV nitrogen 113932  
Biophysical properties of 3.9-GeV nitrogen 113933  
Biophysical properties of 3.9-GeV nitrogen 114235
- BIOPSY**  
Endometrium biopsy of infertile cows. 111927  
Liver biopsy in Japanese quail & chicken. 110616
- BIOSTIMULATION**  
of research on effect of peat biostimulator on 117054
- BIOSYNTHESIS**  
ability to induce alpha-amylase biosynthesis 114082  
biosynthesis of a new anthraquinone from S- 113861  
Protochlorophyll & chlorophyll biosynthesis 113482  
enzyme system of chlorophyll biosynthesis 113959  
in model for chlorophyll biosynthesis. 114021  
Studies on biosynthesis of cycloheptadiene 114021  
Studies on biosynthesis of a cytokinin in cal- 113915  
enzymatic systems of DNA biosynthesis in 111989  
carbon] during biosynthesis of edysones in 113531  
D & regulation of enzyme biosynthesis dur- 113782  
Biosynthesis of glutamic acid in Saccharom- 113496  
to biosynthesis of gravenolines by Ruta angu- 113862  
in vivo regulation inositol biosynthesis in 113545  
Biosynthetic pathway of desmosines in elast- 110467  
Biosynthesis of phenols. XXIV. Arugosin C. 113763  
Protein biosynthesis. [Plants]. 113489  
Biosynthesis of saleg mannan. [Orchis morio 114510  
Regulation of biosynthesis of sideramines & 113500  
Biosynthesis of slaframine, (1S,6S,8aS)-1-ac- 113534  
Biosynthesis of slaframine, (1S,6S,8aS)-1-ac- 113535  
Studies on biosynthesis of starch granules. 6 110122  
Steroid biosynthesis by gonads of 7& 10-day 110525  
Role of glycine in biosynthesis of steroids. 113610  
Biosynthesis of trans-farnesyl triphosphate 113538  
Biosynthesis of transfer RNA: in vitro con- 117222  
fermentation & biosynthesis of vitamin B12 110023  
In vitro biosynthesis of fatty acid of blood I- 111405  
Calcium control of in vitro biosynthesis of 1, 110535
- BIOSYSTEMATICS**  
Contribution to biosystematic description of 116117  
Biosystematics of genus *Thelypodium* (Cruci- 112656  
Biosystematic study of some species of genus 113469  
Significance of biosystematic study in relati- 116947  
Biosystematic & taxonomic studies in Home- 112746
- BIOTA**  
contaminants & their impact on biota" [Env- 118235  
Surface level trapping of air biota on Pacific 112495  
Air biota of upper atmosphere over Pacific 112496  
Surface level trapping of air biota on Pacific 116452  
of trace elements in water & aquatic biota 118279
- BIOVIC**  
Nematodes of biotic association of corn in 115780  
Interactions between biotic components in s- 117519  
Edgew. II. Effect of edaphic & biotic factors 113015  
Biotic factors that affect soil webworms in g- 116034  
its egg parasitoid: an endemic biotic system 116115
- BIOTYPES**  
on preference of two greenbug biotypes for 116050
- BIPHENYLS**  
of polychlorinated biphenyl contamination of 109261  
persistence of polychlorinated biphenyls (A- 111992  
presence of polychlorinated biphenyls (A- 111993  
Polychlorinated biphenyl-succesor of DDT 116351  
of interfering polychlorinated biphenyl. [Pe- 116416
- BIPOLAR**  
SEE POLAR
- BIPOLARIS**  
of wheat caused by *Bipolaris tetramera* (M- 115359
- BIRCHES**  
of elastic parameters of birch wood modified 112305  
shading on specific leaf area in young birch 114621
- BIRDS**  
rhoptries, & an unidentified body. [Birds]. 111544  
of chlorophylls to birds under use conditions 116353  
CSH-1 sorghum & extent of bird-damage. 115669  
Woodpecker damage to polyethylene irrigati- 117446  
in six species of domestic birds. [Poultry]. 110556  
English sparrow & starling control. 115718  
Protect your birds from these external para- 116309  
Revision of type material in bird mite collec- 116945  
of people attacked by parasitic bird mites ( 116338  
upon populations of native passerine birds of 112977  
trismic Brassica campestris. [Bird rape]. 113229  
After bird shoot. [Recipes]. 109367  
aspects of tuberculosis in wild birds in capti- 111676
- BIRTH**  
cows in period before & after parturition. 110451  
Immune responsiveness of fetus & neonate. 111577  
on immune response of fetus & neonate. [Ca- 111578  
An analysis of flora of Natal. 112599  
Serum enzymes in newborn animals. 1. Beh- 110623  
Serum enzymes in newborn animals. 2. Beh- 110625  
sequence & time of calving on birth weight 111112  
Cell culture studies of a neonatal calf diarr- 111501  
acterization of a neonatal calf diarrhoea v- 111502  
Immunity to neonatal calf diarrhoea virus. 111605  
Comments on immunity to neonatal calf dia- 111607  
in connection with lowering of perinatal calf 111680  
in pregnant cows related to newborn calves 110614  
animals. 1. Behaviour in newborn calves. 110623  
Escherichia coli infection in newborn calves 111689  
pregnant cows on health of newborn calves 111914  
Induction of parturition in cattle by adminis- 111172  
tration of prostaglandin synthetase. 111945  
heifers before parturition & in course of the 111166  
blood serum of sheep of various birth dates 110675  
Perinatal deaths of calves born to heifers m- 111863  
I. effect of age, month of calving, herd & le- 110419  
treatment of corticoid induced parturition in 111069  
studies of corticoid-induced parturition in c- 111199  
of dystocia among calvings involving a Char- 111861  
of crossbred swine from birth to 136 Kg [Ki- 110978  
macrophages in Pongolo River pans, Natal 112613  
Acetonemia & parturition paresis from nutri- 111878  
Molecular heterogeneity of newborn piglet 112097  
Housing & equipment for newborn piglet. 117289  
animals. 2. Behaviour in newborn piglets. 110625  
of A-hypovitaminosis of newborn piglets. 111926  
for predicting survival of newborn pointer p- 110555  
of phenylmercuric acetate to newborn rats t- 116418  
Relationship of birth status & early reprodu- 111121  
tion of blood serum of sheep of various birth date 110675  
sequence & time of calving on birth weight 111112
- BISBENZYLISOQUINOLINE**  
two new bisbenzylisoquinoline alkaloids from 113877
- BISCUITS**  
Standardization of mass biscuit manufacture 109957
- BITING**  
arboviruses from mosquitoes, biting midges, 111751
- BITTER**  
Free amino acid production by "bitter" & " 109711  
Vegetation of Bitter Lakes in Saratoga Nat. w- 112998  
after application on epidermis. [Bitter pit]. 114313  
Bitter pit, a new quality problem in red pe- 115696  
New bitter substances of beer: lupoxes c & 109664
- BITUMENS**  
of early potatoes, using bitumen emulsion. 117842  
Distribution & function of bitumen in soil. 117638  
made of bitumen-sulphoammoniaurea, impro- 117870
- BIURET**  
Analysis of biuret in stockfoods using gel fil- 110320
- BLABERUS**  
of leg innervation in giant cockroach *Blaberus* 116496
- BLACK**  
milk as determined by amido black dye-bind- 109822  
conducted against population of Black-and 110200  
Selection of black bee. 1. 117226  
matter of apple, pear, plum, cherry, black c- 118004  
discharge of ascospores of citrus black spot 113796  
Interim report on research concerning black 115690  
On a method for obtaining black currant m- 113290  
of apple, pear, plum, cherry, black currant, 118004  
of fungi & insect pests of black currants. 115450  
milk as determined by amido black dye-bind- 109822  
of F2 generation with German Black Pied & 111186  
Wood properties in black locust clones. [Ro- 112428  
Black locust (*Robinia pseudacacia* L.) basis 112995  
Responses of black locust & tomato plants a- 115730  
P1 [phosphorus] methods in medium black 117669
- A black mutation of *Lasioderma serrienne* 116264  
On a method for obtaining black currant m- 113290  
Ripe black olives in brine. III. Physical ch- 110191  
Simmental, Red Pied & Black-Pied calves. 109901  
its crosses with Simmental & Black-Pied br- 111160  
of F2 generation with German Black-Pied & 111186  
Ripe black olives in brine. III. Physical ch- 110191  
Hesse, a causing agent of black root of sugar 115472  
Bio-ecology of black scale (*Saissetia oleae* 116102  
in territory of northern range of Black Sea 112994  
of Ti [thallium] + ions in cells of Black Sea 113549  
horticulture in alpine region of Black Sea. 115077  
Rootstocks for peach trees on Black Sea co- 115078  
phosphorus] methods in medium black soil, 117669  
of Kenya, Uganda & Tanzania black soils. 117689  
acid & alafamine biogenesis. [Black spot, r- 113534  
Black spot in potatoes. [Physiological disea- 115689  
report on research concerning black spot of 115690  
Diagnosis of black spot of potatoes, accuracy 115691  
Black spot research on test strains in years 115692  
Black spot fertilizer & black spot of potatoes 115693  
of Kenya, Uganda & Tanzania black soils. 117689  
Selection of black walnut for timber product- 112253  
Fungus flora of black & white pepper (Piper 115519
- BLACKFLIES**  
on antennal sensilla of selected blackflies ( 116488
- BLACKLEG**  
Blackleg & malignant edema. [Clostridium, 111711
- BLACKLIGHT**  
SEE LIGHT
- BLADDERS**  
Lack of bladder carcinogenic effect in a ban- 110960
- BLADES**  
Anatomy of leaf blade of *Ophiopogon jabur-* 113061  
of wet rice land-comparison of blade shape. 117388
- BLANCHING**  
SEE BLEACHING
- BLAST**  
of calcium chloride frozen & air-blast frozen 109921  
during freezing of poultry in air-blast freeze- 109922  
resistance to blast by using japonica x indica 113357  
that could affect lesion size of rice blast. [P- 115499
- BLASTOCLADIELLA**  
from fungal cells. [Achlya, Blastocladiella 113525  
cell membranes. [Achlya, Blastocladiella c- 113526  
in water mold Blastocladiella emersonii. 113527
- BLATTARIA**  
Inventory of Blattaria from Amazonia with 116757
- BLATTELLA**  
in an inner-city area. [Blattella germanica] 116270
- BLATTIDAE**  
invading houses in Costa Rica. [Blattidae. 116260  
Thysanoptera, Blattidae, termites]. 116637
- BLEACHING**  
of influence of different bleaching conditions 110027  
Last bleaching conference? [Pulp]. 112362  
Influence of bleaching & conservation by air 110271  
Continuous bleaching of vegetable oils. 109680  
Effluent-free bleached Kraft pulp mill; pres- 118351
- BLEEDING**  
of veneers & occurrence of bleedings. 112351  
processes during liberation of bleeding sap 114092  
Terminal bleeding of rabbit. 111247
- BLENDED**  
concentrations of ethanol of corn blends for 110048  
rates for cotton & a polyester/cotton blend. 110133  
Soybean blends; some clues for deciding cor- 114742
- BLIGHTS**  
Potato varieties to combat late blight. [Phy- 115404  
Alternaria blight of cauliflower. 115510  
Early blight of celery: analysis of disease sp- 115491  
of *Pseudomonas phaseolicola* (Halo blight) 115551  
nitrogen on incidence of bacterial leaf blight 115573  
Disease picture of bacterial walnut blight ( 115585
- BLIND**  
Blind diverticulum of posterior intestine of 116707
- BLISSUS**  
of wheat damaged by *Blissus leucopertus*. 116256
- BLISTER**  
a new mating display in blister beetles (Col- 116481
- BLOAT**  
between bloating & nonbloating legume fora- 111869



- BLOOD**  
Blood acid-base status & oxygen binding dur-  
ing remaining nutrition amount in blood of baby  
110568  
Inhibition of rennin activity by bovine blood  
1101301  
**Bovine blood plasma lipids:** depressed levels  
109793  
hematocrit values of bovine blood taken from  
10893  
Permeability of blood-brain-barrier in lymph  
111723  
on biochemical indices of calf blood relative  
109390  
viability of red blood cells in canine blood s-  
10637  
containers for storage of canine blood.  
11240  
numbers of small vesicles in blood capillary  
10595  
to estimate viability of red blood cells in ca-  
110249  
Values for certain blood & urine constituents  
116191  
forced exercise on blood concentrations of s-  
11237  
Studies on some blood constituents of heat-  
10451  
fasting on iron stores & blood constituents in  
10562  
of reisoimmunity on blood constituents  
11166  
in composition of milk & blood of cows fed  
10633  
Transformation of cattle derived blood lymph-  
10687  
On blood eosinophilia in cows of herds suffe-  
11716  
Combination thin & thick blood films for de-  
11347  
vassoactive hormones on blood flow throu-  
10447  
sures & mammary blood flow in lactating  
10577  
components subfractionated from fowl blood  
10608  
Circadian rhythm in blood glucose & liver g-  
16551  
Differentiation of blood group gene frequen-  
1021  
genetic polymorphism of blood groups in cat-  
11029  
chemical composition of blood in growing he-  
10831  
**Blood incubation** infectivity test results for  
11758  
**Blood indices** in rabbits & chickens in cases  
11966  
Babesia major in Britain: Blood-induced inf-  
11553  
of ketone bodies in blood of infertile cows.  
10638  
on some mineral elements in blood of lambs  
10593  
of excessive amounts on blood levels & urin-  
10942  
biosynthesis of fatty acid of blood lipids fr-  
11405  
Vitamin B12 in blood & in liver of normal  
10432  
of cattle derived blood lymphocytes growing  
10687  
intramammary pressure & mammary blood  
10577  
Antihistamine activity of native blood serum  
11188  
of haematocrit in peripheral blood.  
10711  
numbers of microfilaria in peripheral blood  
11562  
Hematological changes in peripheral blood  
11191  
White blood picture in high-pregnant heifers  
11166  
zeaxanthin on tissue & blood pigment levels  
10784  
rhythm in serotonin of blood & pineals of c-  
10502  
subfractionated from fowl blood plasma.  
10608  
**Bovine blood plasma lipids:** depressed levels  
10893  
**Blood pressure & dietary salt** in human pop-  
109381  
Genetic polymorphism of blood proteins in  
11160  
physical-chemical meat & blood qualities of  
10722  
measures to estimate viability of red blood  
11240  
on biochemical indices of calf blood relative  
10637  
developmental stages in blood-seeking horse-  
16316  
of rennin activity by bovine blood serum. [t-  
10973  
tissues & free amino acids in blood serum of  
10669  
Variability of proteins of blood serum of sh-  
10675  
in composition of proteins in blood serum of  
10779  
of sulphydryl groups in blood serum of baby  
11302  
acids in blood serum of baby pigs during ex-  
11303  
cesses of fatty acids in blood serum of baby  
11304  
of antibody accumulation in blood serum of  
11308  
Shifts in protein composition of blood serum  
11561  
of tryptophan in proteins of blood serum of  
11717  
of **Blood serum** research into cattle lying down  
11867  
Antihistamine activity of native blood serum  
11888  
rumen liquid & amino acids of blood serum  
10868  
III. Habitat & blood sources.  
16319  
of red blood cells in canine blood stored in  
11240  
**Blood-sucking flies**—Carnidae & Hippoboscidae  
16830  
a subgenus & species of blood-sucking tick  
16908  
**Blood-sucking flies**—Carnidae & Hippoboscidae  
10698  
**Blood sulphadimidine levels** in three age ca-  
10659  
some peculiarities in blood supply of sheep  
11723  
hematocrit values of bovine blood taken from  
11347  
Combination thin & thick blood films for de-  
10485  
of principal cations in total blood of cattle  
11192  
Catalase activity in blood of unweaned piglets  
10482  
A quantitative study of blood vessels of paro-  
11166  
White blood picture in high-pregnant heifers  
16414  
of chlorinated pesticides in whole blood. [R-  
10803  
weaning cattle with & without Zebu blood.
- BLOODSUCKING**  
fauna associated with bloodsucking Diptera  
11652  
Studies on behaviour of bloodsucking fly Si-  
16610  
of some species of bloodsucking mosquitoes  
16686  
**Bloodsucking mosquito** Aedes (Ochlerotatus  
16290  
of larvae of bloodsucking mosquitoes in mid-  
16689
- BLOTCH**  
studies on mechanism of blooming. 3. On va-  
114483  
reduction of plots that broken into bloom.  
115273  
Making saline land bloom. [Irrigation].  
118165  
of weather during bloom on Massachusetts  
114384  
Studies on blooming of Microcytus aerugin-
- BLOW**  
Blowing sand. [Soil management].  
118089  
Which way does wind blow? [Agriculture].  
108635
- BLOWFLIES**  
basis of monogeny in blowfly *Chrysomya* ruf-  
116660
- BLUE**  
Production of blue cheese. VIII-X.  
109764  
water by heteropoly-blue colorimetric meth-  
118177  
Chinchilla: Lanigera Dark Blue.  
110401  
assimilation in a nitrogen-fixing blue-green  
113912  
Growth period & changes in fur of blue fox.  
110507  
diphosphate aldolase in some blue-green alg-  
113594  
of photosynthetic activity in two blue-green  
113745  
Phycobilisomes from a blue-green alga *Nost-*  
113748  
for potassium on nutrition of blue-green alga  
113844  
amino acid composition in some blue-green  
113845  
assimilation in a nitrogen-fixing blue-green  
113912  
soluble chromatin protein of blue-green alg-  
113976  
fixation in different clones of blue-green alg-  
113981  
of drinking water by heteropoly-blue colori-  
118177  
**Methyl blue** reduction for determination of  
109823  
grading of raw milk. 1. Methylene blue red-  
109262  
**Methyl blue** reduction for determination of  
109823  
A new blue-spored streptomycete: *Streptom-*  
113637  
hydrogen chloride/toluidine blue squash te-  
112532  
Stares—blue & yellow protein in cattle feed  
110305  
HCl (hydrogen chloride)/toluidine blue squa-  
112533  
plant material using toluidine blue O.  
11525  
**Blue tongue** disease. [Culicidae, sheep].  
114415  
accumulation of cationic dyes Victoria blue  
18212  
Appraisal of water quality of Blue & White
- BLUEBERRIES**  
characteristics of lowbush blueberry fruit.  
114376  
productivity of highbush blueberry.  
17823
- BLUETONGUE**  
Is bluetongue an important disease in cattle  
11616
- BLUMEA**  
*Blumea venkataramani* Rolla rao et Hemad-  
112666
- BOARDS**  
manufacturing of wood-based cement boards.  
112364  
Wood cement board technology.  
112439  
properties & tests of chip boards. II.  
12665  
Belgian plant to double particleboard produ-  
112492  
between forestry & board industry, a contri-  
112168  
Particle board manufacturer.  
112460  
sawdust for particle board manufacture.  
112308  
Particle board technology.  
112466
- BOARS**  
SEE SWINE
- BOGS**  
fertilizer as a safety factor on bog-medium  
117936  
physicochemical properties of bog-podzolic  
112029
- BOILING**  
in a stirrer-equipped vacuum pan boiling C  
110080
- BOLES**  
Features of bole formation of grapes on slo-  
115186  
Effect of bole height on productivity of grape  
115188
- BOLLS**  
activity in developing cotton boll & its relat-  
114207  
peonic compounds in relation to boll rot of  
115495
- BOLLWORMS**  
Gamma-irradiated pink bollworms: attractiv-  
116035  
Partially sterilized adult pink bollworms: re-  
116038  
population studies of pink bollworm in arid  
116040  
on reproduction of male pink bollworms &  
116062  
dynamics study of bollworm & tobacco bud-  
116042
- BOLTING**  
hardwood species suitable for turnery bolts  
112454
- BOMBACACEAE**  
date. VI. Lythraceae & Bombacaceae. [Lyth-  
113054
- BOMBAX**  
*salicaria*, *Ammannia latifolia*, *Bombax ceiba*  
113054  
from flowers of *Bombax malabaricum*.  
113904
- BOMBIDAE**  
*Vogt* (Hymenoptera, Apoidea, Bombinae).  
116750
- BOMBUS**  
on brood development in *Bombus ignitus* (b-  
116651  
beans in Denmark. [Apis mellifera, *Bombus*  
116594
- BOMBYX**  
Heterosis & cold resistance. [Corn, *Bombyx*  
114277  
cocoon. [Anthrenus verbaci, *Bombyx mori*]  
16272  
harmful to silkworm. [Bombyx mori]  
16443  
cold resistance. [Corn, *Bombyx mori*, Drfso-  
116717
- ovary implanted in male of *Bombyx mori* L.  
116995  
productivity of silkworms (*Bombyx mori* L.)  
117130  
for attachment of cocoons. [Bombyx mori].  
117131  
in area of silkworm diseases. [Bombyx mori].  
117132  
works in rearing of silkworm (*Bombyx mori* L.)  
117136  
of inbreeding in sericulture (*Bombyx mori* L.)  
117137  
People's Republic of Poland. [Bombyx mori]  
117138  
out in area of silkworm eggs. [Bombyx mori]  
117139  
spermatoozoa of silkworm. [Bombyx mori].  
117140  
development in silkworm, *Bombyx mori* L.  
117149  
by fat body of silkworm, *Bombyx mori*.  
117150  
of growth & development in *Bombyx mori*.  
117220  
of growth & development in *Bombyx mori*.  
117221  
transfer RNA precursors from *Bombyx mori*  
117222  
for rearing silkworm larva. [Bombyx mori]  
117232  
harmful to silkworm. [Bombyx mori].  
117235  
cocoon. [Anthrenus verbaci, *Bombyx mori*]  
117236  
polyhedrosis virus. [Bombyx mori].  
117280  
under adverse conditions. [Bombyx mori].  
117281  
of monovoltine silkworms. [Bombyx mori].  
117282  
diapause development in silkworm, *Bombyx*  
117149  
of sugars by fat body of silkworm, *Bombyx*  
117150  
cocoon. [Anthrenus verbaci, *Bombyx mori*]  
116272
- BONDING**  
determination of moisture of capillary bond  
117684  
addition of flame retardants to double bond  
10134  
On mechanism of bonding between humic fr-  
117581  
High-frequency installation for bonding large-  
112445  
covalent phosphorus-nitrogen bonds.  
117883  
Colony formation & social bonding in *Stego-*  
116728  
Acetal (semiacetal) bonds in wood.  
112393
- BONES**  
Animal bone material in early mediaeval set-  
110406  
Animal bone material in late mediaeval sett-  
110407  
of a cancellous bone graft in repair of a  
111236  
Submicroscopic characteristics of bone cells  
106676  
Metatarsal, metacarpal & finger bones of ca-  
110405  
Effect of fluoride on bone formation & stren-  
10870  
differences between head bones of fox (*Vulp-*  
110429  
Herring bone milking parlor or rotary milk-  
117471  
Bone remnants of domestic animals in exca-  
110404  
proptamine as a measure of bone resorption.  
110433  
Mechanisms of bone resorption in laying he-  
110522  
of palmar & plantar sesamoid bones as a ca-  
111971  
Strength characteristics of shoulder bones &  
106683  
Bone-taint, cause & prevention. [Beef care-  
109334  
Fracture of canine tibial tarsal bone.  
111978
- BOOKKEEPING**  
SEE ACCOUNTING
- BOOPHILUS**  
infections. [Bovine, babesiasis, *Boophilus* mi-  
111339
- BORAGINACEAE**  
Spermatophyta in Portugal. V. *Boraginaceae*  
112591  
of verezuelan plants of family *Boraginaceae*  
113037
- BORATES**  
borates. I. Toxicity of copper borates relati-  
112390
- BORDERS**  
Colour in autumn border. [Gardens].  
114986  
on hardwood trees bordering forest openings  
112273  
advance phenomenon in irrigation borders.  
118167  
Valve action of bordered pits in conifers.  
114614  
Reclamation widens borders of agriculture.  
118040
- BORDETELLA**  
microbial agnets. [Animals, bordetella pertu-  
111581  
antigen for Bordetella bronchiseptica infecti-  
111659
- BOREAL**  
Studies on boreal *Agromyzidae* (Diptera). IV  
116913
- BORERS**  
Control of cauliflower & cabbage borer. [He-  
116167  
Rice stem borer *Chilo suppressalis* Walker  
116028  
in control of sugarcane shoot borer, *Chilo* in-  
116069  
corn plants to European corn borer & ot-  
116086  
Mating behavior of southwestern corn borer  
116525  
for resistance to sugarcane borer, *Diatraea*  
116030  
Leadable borers infesting houses. [Scobicia  
116325  
Appearance of rice borer (*Chilo suppressalis*)  
116020  
Asia for biological control of stem borers of  
116018  
tests against banana weevil borer suppressed  
116168  
resistant population of banana weevil borer.  
116169
- BORING**  
JF 2764 in control of pod-boring insects of  
116137
- BORON**  
Republic with special regard to boron.  
117873  
Boron brings brighter future to coconut gr-  
117832  
Bibliography on use of boron compounds in  
112375  
Effect of boron deficiency on oil palm fruit  
115776  
Results of experiments in boron fertilization  
115291  
Boron nutrition of broccoli, brussels sprouts  
117824  
of compost & nitrogen on boron toxicity sy-  
115705

## SUBJECT INDEX

## BORRELIA

of spirochetes of *Borrelia anserina* (Sakharo-

## BOS

hypophysis of Zebu bulls (*Bos indicus*). 110640  
function to growth rate in *Bos indicus* & *Bos*  
newly introduced exotic cattle (*Bos taurus*) 111222

## BOTANISTS

Professor Marcel V. L. Homes. [Botanists]. 112499  
Camara: professor & researcher. [Botanists]. 112503  
some incidental notes. [Botanists]. 112514  
Obituary: tribute to four botanists. [Johann-  
Josef Dvorak, 60th anniversary. [Botanists] 112525  
Bao-yu Yang. [Botanists]. 112528  
Five early botanists. [Henry Muhlenberg, F.  
Hutchinson. [British systematic botanists]. 112504

## BOTANY

Botany in American & British chapbooks be-  
of Rosa grown in Aphersom Botanical Gard-  
on University of California Botanical Garden  
flora & botanical characterization of honey  
Botanical classification of local plants in Bo-  
Springbok Flats on botanical composition &  
Members of Czechoslovak Botanical Society  
New York botanical garden; a natural sanc-  
An introduction to Botanical Type Specimen 112530

## BOTRYCHUM

A note on classification of *Botrychium* Sw. s 112913

## BOTRYTIS

rot of grapes in F1 generation. [Botrytis]. 113146  
Flies & Botrytis. [Ceratit capitata, Botryt-  
on growth & sporulation of *Botrytis cinerea*. 113379  
f.sp. lycopersici & *Botrytis cinerea*. 113520  
Studies on leaching of *Botrytis cinerea* Pers  
of infection & latency of *Botrytis cinerea* con-  
P. Botrytis. [Ceratit capitata, Botrytis cinerea, 113101  
Cell division in *Cosmarium botrytis*. 116104  
pod spot of broadbeans. [Botrytis fabae, As- 115538

## BOTTLING

Conditioning of wines for bottling. 110143  
Role of breastfeeding in a bottle-oriented w- 109378

## BOTTOMLAND

between middle & bottom components of two  
soil formation on territory of second bottom  
content in sea water, bottom sediment, fish, 118266

## BOTULISM

An outbreak of type-C botulism in broiler c- 111956

## BOUNDARIES

Boundaries of areas of *Salix pentandra* L. &  
Boundaries of Krasnoyarsk Territory farmers  
changes in humidity of leaf boundary layers. 114149

## BOVINE

of organochlorine compounds in bovine. 110523  
concentration in nonthoracic tissues of cows  
of udder diseases on productivity of cows. 110699  
Steaming up cows ... Does it pay? [Feeding] 110808  
Ovum transfer in cow. 110988  
of corticoid-induced parturition in cows. 111199  
profund of horses, donkeys & cows. 111245  
scourge, dangerous traveler. [Rinderpest]. 111685  
Diffuse adventitious placenta in a cow: Descri- 111937  
An extremely large hematoma in a cow. 111937  
of small amounts of endotoxin in bovine (37  
of organochlorine compounds in bovine. 111983  
gland to large antibiotic molecules. [Cows] 116360  
causative factors in bovine abortion. 110709  
Comments on bovine adenovirus infections. 111612  
conception rate of young African cows. 110926  
of ligaments in bovine animals affected by B- 110862  
Feeding to more pounds is attracting cow-ca- 111339  
argentina infections. [Bovine, babesiosis, Bo- 111347  
argentina infections. [Bovine, babesiosis, Bo- 116277  
Are licensed bovine bacterins effective? shou- 111590  
Comments on bovine bacterins. 111591  
Energy requirements of beef cow: Influences 110917  
Inhibition of rennin activity by bovine blood 109973  
Bovine blood plasma lipids: depressed levels 110893  
hematocrit values of bovine blood taken from 111723  
Energy needs of wintering brood cows. 110918  
breaking down bacteria in buffalo cows. 110720  
to more pounds is attracting cow-calf raisers 108862  
Raising of cows & calves in mountainous ar- 110411  
Vitamin A transfer from cows to calves. [Co- 110834  
on immunity to bovine chlamydial abortion. 111336  
abortus antibodies in milk of dairy cows. 109253  
Energy turnover in bigyielding dairy cows in 110449  
model of lactation course in dairy cows. 110450  
tissue zinc content in lactating dairy cows as 110854  
Sulfur requirement of lactating dairy cows. I 110860

or formic acid to a ration for dairy cows. 110889

corn ensilage alimentary value in dairy cow 110202

abortus antibodies in milk of dairy cows. 114443

findings in udders of culled dairy cows. 117119

A farm for 1200 dairy cows. [Design, constr- 117321

Ethiopia. [Phlebotomus longipes, cows, dogs 111752

fetal circulation in mare & cow, with doppler 111711

Dry cow treatment for mastitis. 111377

streptomycin for use in dairy cows. 111802

determinants on bovine encephalogenic pr- 110298

Parainfluenza-3 & bovine enteroviruses as p- 111334

Vaccination against epizootic bovine fe- 111362

which is partly eaten by cow, is expelled out 111608

in composition of milk & blood of cows fed 110592

Immunologic response of bovine fetus to bov- 110633

Bovine filariasis in Nigeria: A preliminary r- 111335

Differential diagnosis of bovine foulbrood p- 114138

Primary structure of bovine growth hormone 111964

in proteins of blood serum of helathy cows 110524

How cow uses her food. 111717

Selection & management of cow herd. 110946

On blood eosinophilia in cows of herds suffe- 110986

factors for type traits in Holstein cows. 111716

virus (California group) in human, cow, rein- 110773

Functional heterogeneity of bovine immune 111330

Comments on bovine immune system & im- 115174

differences) sires X high index cows. 111576

Infectious bovine rhinotracheitis virus infect- 111277

of antibody to infectious bovine rhinotrachei- 111357

of antibody to infectious bovine rhinotrachei- 111385

of attenuated infectious bovine rhinotrachei- 111386

observations on bovine infectious keratocon- 111504

Systemic form of infectious bovine rhinotra- 111572

Activation of latent infectious bovine rhinot- 111593

Effects of infectious bovine rhinotracheitis v- 110638

of ketone bodies in blood of infertile cows. 111923

in endometrium of infertile cows. 111927

Endometrium biopsy of infertile cows. 110469

resonance spectra of lipid in intact bovine r- 110575

of triglyceride synthesis by bovine jejunal 111841

oocysts of *Eimeria bovis* in bovine jejunal ce- 111337

serum-resistant organisms. [Cows, Klebsiella 110447

through mammary artery in lactating cows. 110861

Factors affecting response of lactating cows 110865

corn meal & ground oats for lactating cows 110880

pyrolosulfate in feed of lactating cows. 111934

on state of health of newly lactating cows, 109787

of buffaloes & cow's beta-lactoglobulin on S- 110473

denaturation of bovine beta-lactoglobulin A 110473

Milk as it leaves cow. [Legislation]. 109099

Metabolism of amino acids in bovine lens: 110468

problems in bovine leptospirosis. [Leptospira 111619

Comments on bovine leptospirosis. [Leptospira 111620

mucosal disease virus in bovine leukocytes in 111365

Vaccination of cows with leukosis. 111762

Are licensed bovine bacterins effective? shou- 111590

in Ethiopia. [Phlebotomus longipes, cows, d- 111752

of chronic endometritis in cows by Lotagen 111769

of Black-and-White Lowland cows of Oislt- 111020

lymphatic tissue of a bovine with malignant 110644

lactoglobulin synthesis in bovine mammary 105529

Bovine mammitis: epizootic & immu- 111617

Comments on bovine mammitis. 111618

Drying of cow's manure in vinyl house & its 117794

of chronic endometritis in cows by Masarun 111768

Bovine mastitis in Kenya. 111444

process in rumen of cows & metabolism of v- 110635

of certain trace elements in cow's milk. 109769

production. 2. Sheep's & cow's milk Kashka- 109794

conductivity of buffalo & cow milk. 109795

pyrimidine derivatives in cow's milk produc- 109806

Occurrence of enzymes in cow's milk. 109807

in goat's milk: Comparison with cow's milk 109817

indicators of metabolism in milking cows as 110632

Profitability of keeping mother cow-prerequ- 108865

Bovine mycoplasmas: cultural & biochemical 111319

Bovine mycoplasma mastitis: a study of a n- 110625

fractions from bovine nonpregnant cows. 110421

uterine tubes & uterus of nonpregnant cows. 111332

Bovine parainfluenza-3 virus: experimental f- 111597

Bovine paratuberculosis (John's disease). 111522

Isolation & properties of bovine parvovirus 111363

On ketosis in cows during parturition & its ef- 111924

fecting feed given to pigs, cows & turkey 11004

Bovine plague. 111526

size & kinetic properties of bovine plasma a- 110466

of nutritive disorders in pregnant cows on h- 111914

constants of ruminal fluid in pregnant cows 110614

of keeping mother cow-prerequisites & rec- 108865

in a complete feed for high-producing cows. 110864

of experience with standard cow production 110349

metabolism of glycerol by a cow on protein- 110893

lipids: depressed level in cow on protein- 111330

California group) in human, cow, reindeer, 110614

of ruminal fluid in pregnant cows related to 111313

artificial infections with bovine respiratory v- 111599

involvement in bovine respiratory disease. 110559

epithelial layers of bovine retina. 110469

Spectra of lipid in intact bovine retinal rod 111357

antibody to infectious bovine rhinotracheitis 111385

antibody to infectious bovine rhinotracheitis 111386

attenuated infectious bovine rhinotracheitis 111504

form of infectious bovine rhinotracheitis in 111573

in latent infectious bovine rhinotracheitis in- 111593

Effects of infectious bovine rhinotracheitis v- 111594

of hypophysectomy & bovine somatotrophic 110445

half years of experience with standard cow 110349

components of bovine transforming. 110465

Dry cow treatment for mastitis. 111377

Sharpening attack on bovine tuberculosis. 111329

Administration of bovine tuberculosis erad- 111426

Rabies & bovine tuberculosis. 111737

Bovine urolithiasis in Andhra Pradesh. 111853

of intrauterine inoculation of bovine viral di- 111332

response of bovine fetus to bovine viral diar- 111335

in calves with chronic bovine viral diarrhea- 111336

Replication of bovine viral diarrhea-mucosal 111365

Effects of bovine viral diarrhea & parainflue- 111571

on passive immunity to bovine viral diarrhea 111583

Bovine viral diarrhea: prophylaxis & postva- 111602

Effects of bovine viral diarrhea on developi- 111603

Comments on bovine viral diarrhea vaccine 111604

Chianina- giants of bovine world. 110995

Heat synchronisation in young cows. 111134

## BOXES

Influence of box construction on work of tu- 117363

Seed evaluation through drill box survey. [S- 109537

Reaction of dairy cattle to open box stalls. 110414

free fruit warehouses & storage boxes. 110235

## BRACHARIA

parentage & propagation. [Bracharia mutica] 114901

coast of Queensland. [Bracharia ruziziensis] 114861

## BRACHYCAUDUS

*Brachycaudus cardui* L. a new vector of Sar- 115615

## BRACKEN

cases occurring in 1967. [Bracken poisoning 112386

## BRACON

factors upon sex ratio of *Braccon hebetor* Say 116517

## BRACONIDAE

hebetor Say (Hymenoptera: Braconidae). 116517

Hymenoptera: Braconidae, Euphorinae). 116813

## BRAHMAN

SEE CATTLE

## BRAIN

Brain abscess in a Barbados sheep. 111899

Permeability of blood-brain-barrier in lymph- 109390

hormones & function of brain & corpora al- 117220

microscopical study of the cerebral cortex of 110710

virus strain isolated from brain of Desmodus 111425

Further studies on experimental brain vesic- 110470

assembly in porcine brain vesicle 110602

Cerebral glucose transport & oxygen consu- 110471

acid composition of developing rabbit brain 111892

diagnostic reflexes in brain tumors: a report 110443

Conditioned feed & brain wave of goat dur- 110443

## BRAMBLE

monocarbonyl compounds of Arctic bramble 110270

morphology. VBrId vetch, bramble vetch]. 113046

## BRAN

Effect of rice bran molded with Aspergillus 110802

## BRANCHES

Effect of bending of branches on area of leaf 115199

Research on trimming coniferous branches 112288

River. I. Alluvial process in desert basins & 112960

Especially branching on hardwood trees bor- 112273

of mobile grinder of pruned branches in pal- 117456

of inclination of their scaffold branches. 114426

of plant species, leaves & branches of tree s- 113470

## BRANDIES

Study of composition of brandy alcohols obt- 110157

period of awamori moromi. [Millet brandy] 109682

## BRASSICA

in double trisomic Brassica campestris. (Bird 113229

Fab. in relation to Brassica campestris var. 117046

of cabbage root flies in brassica crops. [Erio- 116106

Artificial synthesis of Brassica juncea. Coss. 113226

derivatives by extracts of Brassica napo-bra- 113860

of isothiocyanates in Brassica napus & Bra- 110096

sterility in oil seed rape, Brassica napus L., 113350

in glucosinolate content in Brassica napus L. 114196

grain morphology in Brassica oleracea var. 113214

embryo development in Brassica oleracea var 113215

## BRASSICACEAE

I. [papaveraceae, Brassicaceae, Apiaceae]. 112729

## BRASSICAE

herbicides on clubroot of Brassicae. [Plasm- 115298



- Cabbage aphid. [*Brevicoryne brassicae* (L.)] 116097  
southern California. [*Brevicoryne brassicae* flies in brassica crops. [*Erioschia brassicae*] 116106  
nubilalis, Pieris rapae. [*Hylemya brassicae*] 115979  
forecasting of *Hylemya brassicae* & *Hylemya Hylemya brassicae* & irrigated plants damage. 116191  
Kellen et Lindegren in *Mamestra brassicae* 116007  
of cabbage moths. [*Mamestra brassicae*]. 116174  
Kellen et Lindegren in *Mamestra brassicae* 116720  
Utilization of fatty acids by *Pieris brassicae* 116621  
clubroot. [*Plasmodiophora brassicae*]. 115290  
economics of damage to *Brassicae* by wood. 115670
- BREAD**  
of wheat starch as related to bread. 109937  
Studies on soybean enriched bread. 110038  
of bread of bread flavor. 110038  
Wheat mixtures for bread making flours. II 109940  
Mathematics in bread manufacture: Weight instruction in bread manufacture. 110058  
Mathematics in bread manufacture. 110058  
with special regards to bread & pastes. 109536  
of consumer behavior to rye bread. 109251  
A review of bread staling. 109248  
Bread in world: Asia; China. 110066
- BREAKAGE**  
reduction of plots that broken into bloom. 115273  
on rumen content of cellulose-breaking down of cut threshed crops: Stem break disease of gibberellins during breaking of dormancy in properties of peleragonium flower-break virus. 115594  
Beef: breaking 180 units/acre nitrogen barr. 118006
- BREAKDOWN**  
Protein breakdown during ripening of Herve temperature on breakdown in Spartan apples 115707
- BREAST**  
tree height & diameter at breast height & n. 112159
- BREEDING**  
fattened heifers previously used in breeding on experiment animals. 10. [Breeding]. 110975  
on experiment animals. II. [Breeding]. 110977  
structure of several mouse muscles. [Breeding cattle at several locations. [Breeding]. 111013  
induced by chemical mutagens. [Breeding]. 111047  
Marwar sheep per fleece weight. [Breeding] correlations of traits. [Breeding]. 111060  
type in Holstein-Friesian cattle. [Breeding] research & its perspectives. [Breeding]. 111088  
Kazakhstan & method of breeding them. 111150  
composites in Andhra Pradesh. [Breeding]. 113150  
Method of collecting wheat pollen. [Breeding] improved sugarbeet populations. [Breeding]. 113196  
Cold tolerance in lima beans. [Breeding]. 113244  
characteristics of rice quality. II. [Breeding] napus L., & its utilization to breeding. 113350  
Huyar Barley. [Breeding]. 113385  
productivity in soybean hybrids. [Breeding] reduction of their content through breeding their application in practice of breeding. [H-t] its significance for evolution & breeding allele & selection of honeybees for breeding Use of teaser rams to advance breeding sea-Collecting & breeding of *Alloymya* na dichot-Growth of animal breeding: diversity of obje-died on August 9, 1972. [Animal breeding] assisted instruction for animal breeding. 111074  
Society for Study of Animal Breeding: Su-ole of advisory services in animal breeding Variation of fur-bearing animals bred in cag-nuclei-efficiency in bee breeding apiaries. stations kept in Moravian breeding area. of Juglans regia for artificial breeding. 113245  
year old beef cattle should attract breeder. of quality tests in malting barley breeding. planting equipment for both barley breeding Increasing nuclei-efficiency in bee breeding Honduras buys U.S. beef breeding stock mo-trends & outlook for sugar beet breeding. A study on breeding behaviour & some econ-Better breeding to step up production of cat-Feeding of veal & breeding calves for fatten-Dairy cattle breeding in Poland. 110409  
of blood groups in cattle breeding. 111029  
Cattle breeding at agricultural exhibition "Effect of indirect cattle breeding on protein optimal variants in intensive cattle-breeding Breeding for cold hardness. [Fruits, plants] damages by targeted combination breeding. Some aspects of breeding conditions improv-Breeding *Coriandrum sativum* & other essen-Cotton breeding & seed culture & trends in On a method of breeding cotton for resistan-Cotton breeding in Azerbaijan SSR. 113265  
On a method of breeding cotton for resistan-economically useful traits in cross breeding in cottonwood to interbreed crossings. 110672  
of cottonwood. [Populus deltoides, breeding] Trends in breeding for disease resistance in 113156
- Long or short breeding doe? [Rabbits]. 111128  
Investigation on breeding for dwarf rootsto-Using chemical mutagens in breeding erge-Breeding of ergot in Finland. 113285  
quality bulbs & estimating breeding value for How profitable is your breeding ewe enterpr-Breeding exhibition: poultry & swine. 111014  
for both barley breeding experiments & lab-large industrialized pig breeding facilities. 111092  
Feed allowance for breeder & fattening swi-Results & prospects of breeding flax. 110737  
sheep farmers for their breeding flocks. 113272  
Fruit breeding research at Indian Institute chemical mutagens in breeding fruit & berry of using Tien Shan rams in further breeding Prunus besseyi) & its genetic-breeding signif-Breeding & some genital findings for multi-on chemical mutagenesis in breeding grain c-Results in breeding new grape varieties duri-Observations on breeding habit of mylinda- radiation on citrus. [breeding, hardiness]. measures for improving hemp breeding. 113171  
Results & prospects for breeding hi-yield po-Breeding hi-yield varieties of cotton resistant Breeding high-yield varieties of fiber-flax wi-Breeding high-yield varieties of flax in Smo-Breeding high-yield sugar beet varieties & h-Recent progress in breeding honey bee-moth-Hybrid breeding of wheat to higher perfor-Ecuador imports breeding stock to increas-Method of improving breeding of Soviet fi-cereal disease by breeding for increased le-pathology of pheasant in intensive breeding Prospects for breeding kenaf. 111962  
Breeding laboratory mice. 113271  
Breeding of lavender & lavandin. [Lavandula Recent progress in livestock breeding of wor-Genetic foundations for livestock breeding. analogues applied to breeding materials in Breeding *Mentha piperita* & problems of i-Results & prospects for breeding monogerm breeding stations kept in Moravian breeding semen of boars in natural breeding. 111187  
for canning. II. Four varieties of newly-bred Methods of breeding *Oronanche*-resistant h-Breeding & breeding of Papilio. 113188  
Collecting & breeding of Papilio. 113188  
Results of breeding perennial essential oil p-puticulture in breeding & phytosanitation. 114092  
in large industrialized pig breeding facilities Tylan & its employment in pig breeding on Genetic variability of crops. [Breeding, plant pollen] in relation to plant breeding in two-of induced androgenesis. [Plant breeding]. 113383  
their significance for plant breeding in U-S-tree rootstocks based on plant breeding & g-research & practice in plant breeding. 115722  
Dactylis glomerata L.) from a breeding point Breeding for polygenic characteristics of Ap-Breeding potato for resistance to wire stem. 113176  
Raising & management of breeder poultry. 1 110339  
Raising & management of breeder poultry. 2 110344  
selection index. [Poultry, breeding]. 111086  
their characteristics & breeding progress. 113188  
in hybrid swine breeding programme. 111175  
Breeding programme for Bulgarian Red catt-Repoduction rate & breeding progress. [Ca-Pure breeding or crossing? [Apiculture, que-its utilization for breeding purposes. 113431  
Conception of racial breeding of honey bees Fruit breeding research at Indian Institute. 113361  
Breeding results achieved by sows with 7 d-of teaser rams to advance breeding season in achieved in swine breeding section of Niede-Breeding & seed culture of sunflowers. 111337  
Breeding & seed culture of winter rape for f-status & outlook for breeding & seed culture proteins with aim of breeding selection. 113160  
Sheep breeding & objective measurement; a Remarks on direction of sheep breeding wo-long or short breeding doe? [Rabbits]. 111128  
bevy) & its genetic-breeding significance. 114530  
Use of induced mutants in breeding soft wh-Breeding Soviet fine-fiber cotton in Tadzhik-of initial material for breeding spring wheat of body conformation in breeding stations k-Ecuador imports breeding stock to increase Honduras buys U.S. beef breeding stock mo-New breeding stock for cotton. 113262  
in sweetpotato varieties. [Breeding study]. 113286  
Selection & breeding of sugar mule. [Acer II. Four varieties of newly-bred sugar peas, Breeding sugar beets with use of cytoplasmic Breeding sugar beet hybrids with cytoplasm-at Mount Edgecombe. [Sugarcane, breeding] Breeding sunflowers for group immunity by Valuable stock for breeding sweetcorn for r-fertility in industrialised swine breeding. 110941  
Its function in hybrid swine breeding progr-in industrialized swine breeding. 111135  
performance achieved in swine breeding sect-
- farrowing-house for swine breeding: an impr-con in industrialised swine breeding. 117295  
Breeding tobacco plants for group immunity 112275  
Fusarium wilt. II. On breeding of tomato O-Description of breeding value estimation of quality bulbs & estimating breeding value for Herzegovina & their breeding value. 113404  
of raw cotton from new breeding varieties. 110000  
Breeding varieties of castorbeans resistant to three-year mixtures of breeding varieties. [C-Breeding varieties of castorbeans resistant to material on development of wheat breeding Position & prospects of breeding wheat hybr-Selection & breeding of white pine. [Pinus] Remarks on direction of sheep breeding wo-k 111103
- BREEDS**  
liver mitochondria relative to age & breed. group & their crosses with other breeds. 110671  
New breeds. [Cats]. 110141  
classification of dairy cattle. [Breeds]. 111115  
newly produced offspring of dairy-beef breed More cattle semen of more breeds is being Siamese. [Cats, breeds]. 111042  
polymorphism in six Indian cattle breeds. Cattle breeds in Ireland. 13. Chianina- gian-Kourai: A cattle breed from Lake Chad. III. statistical considerations in cattle breeding with German Black Pied & Charolais breeds nervous activity in sheep of different breeds 110653  
Incidence of fascioliasis in different breeds of ratio in young cattle in different breeds after Crossing with fertile breeds gives possibility rabbits of Chinchilla Giant breed. 110690  
of swine of Kazakh Hybrid breed group & t-drakes of different ages & breeds to hot wea-grah of swine of Kazakh Hybrid breed gro-of crosses from imported breeds. 109875  
Suffolk sheep, a very much improved breed. characteristics of some swine meat breeds. of triple-breed & "complex" mixed breed of New breeds need thorough evaluation. [Beef triple-breed & "complex" mixed-bred origin of bulls of Czechoslovakian Red Pied breed herds of Czechoslovakian Red Pied breed. with Simmental & Black-Pied breeds. 111160  
among calves of Bulgarian Red breed. of stock & stud rams to breed for semi-fine milk fat content of Sar Planina sheep breed 110364  
herbicide on development of breeding bull Atlanto-axial subluxation in small breeds of birth weight of calves of Gray Tirol breed. Traits of crossbred sheep of triple-breed & important characters in Orlov trotter breed. 111152  
Unusual breeds. [Cats]. 111043  
growing young pigs of Large White breed. BlackEared White breed of cattle; its role in 110999
- BREVICORYNE**  
Cabbage aphid. [*Brevicoryne brassicae* (L.)] 116097  
southern California. [*Brevicoryne brassicae* 116127
- BREWING**  
Microbiological controls. [Brewing]. 109657  
methods for polyphenols in brewing. III. S-on Schwarz Differential Medium. [Brewing] herbicides on development of brewing barley quality characteristics of brewing barley & Beer brewing with a high percentage of non Evaluation of water quality for brewing beer to analytical problems in brewing chemistry to analytical problems in brewing chemistry Evaluation of brewers' dried grains in diets for economical & sufficient hop brewing. Production & brewing of malt made without contributed to brewing by malt. 109245  
an efficient means of brewing quality control determination of yeast in brewing semi-prod-of enzymatic analysis in brewing technology Varied response of brewing yeasts to oxygen 109655
- BRIGHTENERS**  
SEE ILLUMINATION
- BRINE**  
freezing of sardines by immersion in brine. 109515  
Ripe black olives in brine. III. Physical ch-Changes in amla on fermentation in brine. 110219  
Studies on manufacture of Greek brine cheeses Gelatine constituent in brine & comparable spp. From Wiltshire bacon & curing brines. 109308
- BRINIAL**  
SEE EGGPLANTS
- BROADBEANS**  
wounded Vicia faba internodes. [Broadbeans karyotypes of Vicia faba. [Broadbeans]. fine structure of Vicia faba. [Broadbeans]. aberrations in Vicia faba. [Broadbeans]. fine structure of Vicia faba. [Broadbeans]. biochemical processes in soil. [Broadbeans] using Vicia seedlings. [Broadbeans]. 113425

## SUBJECT INDEX

- on different stages of cell cycle. [Broadbeans] ribosomal ribonucleic acid. [Broadbeans].  
in phloem of *Vicia faba*. [Broadbeans].  
spot & leaf & pod spot of broadbeans. [Botrytis] in plants. [Peas, beans, broadbeans]  
of adventitious roots. [Chickpeas, broadbeans] in *Vicia faba*. [Broadbeans, injuries].  
of meristematic cells. [Onions, broadbeans] plant protoplasts. [Broadbeans, peas, corn]  
DNA-measurement of broadbeans with pulse of results. [Tradescantia, broadbeans].
- BROADCASTING**  
use & understanding of broadcast news. [M-  
Determination of broadcast width of throw-  
ing].
- BROCCOLI**  
harvest yield of side shoots of broccoli.  
Boron nutrition of broccoli, brussels sprouts
- BROILERS**  
SEE POULTRY
- BROMEGRASS**  
Development of brome-grass & content of en-  
of monocarpic smooth brome-grass tillers &  
Brome-grass mosaic virus in mite *Aceria trit-*
- BROMIDES**  
value of forage crops by acetyl bromide tec-  
Genetics of resistance to ethidium bromide  
on disinfecting activity of methyl bromide on  
white sugar in packets with methyl bromide  
of radish mosaic virus in rubidium bromide
- BROMINE**  
Effect of phosphorus & bromine on burning  
Bromine content of vegetables of various or-  
aminoacidic acid from brominated proteins.  
arsenic, selenium, antimony, tin, bromine] in
- BROMUS**  
in it at different photoperiods. [Bromus].  
microscopical investigation. [Bromus].  
for self-pollination in *Bromus inermis*, Phe-
- BRONCHITIS**  
Experimental bronchitis in lambs exposed to  
A new serotype of infectious bronchitis virus  
Infectious bronchitis outbreaks in vaccinated  
Arkansas 99. A new infectious bronchitis se-  
its effect on growth of infectious bronchitis  
Survival of infectious bronchitis (B) virus in  
against Australian infectious bronchitis nep-
- BROOD**  
on pulverized drone honey bee brood. [Apis  
Effect of arrangement of brood chamber on  
Energy needs of wintering brood cows.  
Apidae). II. Brood development & feeding h-  
Control of European foul brood. [Honey b-  
Pesticides in brood nest & contamination of  
Who decides on size of brood nest? [Honey  
Pesticides in brood nest & contamination of  
variations of behavior of brood transport in
- BROTHERS**  
potassium tetrathionate enrichment broth.  
carcasses by enrichment in ordinary broth
- BROWN**  
Causes of excessive wetting of acid brown so-  
soils by a comparative study of acid brown.  
Studies in brown alga *Ectocarpus* in culture.  
with other diatoms & brown algae.  
of redox potential in drained brown alluvial  
On brown alpine forest soils of Algeria.  
microbiological processes in brown alpine-  
indices & genetic data of brown alpine step-  
BROWN blotch a new disease of sugarcane.  
a comparative study of acid brown, brown p-  
of dairy-beef breed of Bulgarian Brown Mo-  
meat characteristics of Bulgarian Brown M-  
Woods of Rhenish brown-coal formation, 2.  
Influence of brown coal ash fertilization on  
brown podzolic & brown cryptopodzolic soils  
ph necrosis & rusty brown discoloration of  
of redox potential in drained brown alluvial  
of hatching eggs & laying hens, brown eggs  
properties of humus in brown forest soils u-  
Mineralogical composition of brown forest s-  
wheat-corn rotation in reddish-brown forest  
production classification of brown forest soils  
Studies on browning of heat processed chaps-  
of hatching eggs & laying hens, brown eggs  
carbon dioxide to prevent internal browning  
of virus-like particles with internal brown s-  
importance of oak to brown Lachnidae (Lac-  
Ultra-sensitivity of wheat to brown leaf rust, like  
farm conditions of Brown Mountain, S-  
beef breed of Bulgarian Brown Mountain ca-  
of Bulgarian Brown Mountain cattle.
- Causal pathogen of root periderm brown so-  
study of acid brown, brown podzolic & bro-  
in wheat-corn rotation in reddish-brown for-  
Woods of Rhenish brown-coal formation, 2.  
On brown rot of pea root grown in continu-  
Occurrence of "brown rot" fruitlets of pine-  
resistant & susceptible to brown rust infecti-  
Internal rib necrosis & rusty brown discolor-  
of excessive wetting of acid brown soil in m-  
Phosphate potential of brown soils of semid-  
Hydrophysical properties of brown soils in  
on moisture conditions in brown soils of Cr-  
virus-like particles with internal brown spot  
dioxide, & oxygen levels on brown stain, re-  
sells in Valencian caused by brown stem-end  
Some features of yellowish-brown telluric so-
- BRUCELLA**  
Detection of cattle excreting "Brucella" in  
ring-test for detection of *Brucella abortus* a-  
against somatic antigen of *Brucella abortus*  
of bivariate brucellosis. [Brucella abortus].  
ring-test for detection of *Brucella abortus* a-  
cattle vaccinated with *Brucella abortus* sta-  
cattle vaccinated with *Brucella abortus* sta-  
Brucellosis in bulls. [Brucella abortus].  
eradication of brucellosis. [Brucella abortus]  
of comparative study of seven anti-*Brucella*  
in identification of species of genus *Brucella*  
of sheep & goats with *Brucella melitensis* R-  
Malta fever in Peru. [Brucella melitensis, b-
- BRUCELLACEAE**  
in an Illinois beef herd. [Moraxella bovis].
- BRUCELOSIS**  
tests used in eradication of brucellosis. [Bru-  
for serological diagnosis of bivariate brucellosis  
Brucellosis in bulls. [Brucella abortus].  
in Peru. [Brucella melitensis, brucellosis].
- BRUCHIDAE**  
history of Sennius (Coleoptera: Bruchidae)  
Ovipositor of *Bruchidae* (Coleoptera) & its  
obtectus (Say) (Coleoptera, Bruchidae).
- BRYOLOGY**  
On First 1971 Foray of America Bryological  
First 1971 Foray of American Bryological &  
Bryological records from Lublin Region (east-
- BRYOPHYLLUM**  
dioxide fixation. [Beans, corn, Bryophyllum]  
leafless seeds of *Bryophyllum daigremontianum*  
assimilating cils in *Bryophyllum* & possible
- BRYOPHYTES**  
Lichenological Society. II. Bryophytes.  
development in ferns & bryophytes.  
Contribution to bryophyte flora of Cuba, 2.  
Additions to bryophyte flora of Alaska.  
Lichens & bryophytes of a Willamette Valley
- BUBALUS**  
SEE BUFFALO
- BUCCALATRIX**  
SEE LYONETIIDAE
- BUCKWHEAT**  
of proteins in barley, oats, & buckwheat.  
activity & nectar secretion of buckwheat.  
Buckwheat: a Canadian special crop.  
of producing stable apomixis in buckwheat.  
flavonoids in buckwheat & some other plant  
other flavonoids in buckwheat seedlings.  
root cells of diploid & tetraploid buckwheat  
of combining ability in buckwheat varieties.
- BUDDING**  
Budding in dimorphic fungus *Phialophora d-*  
A new technique in rose budding.
- BUDGETS**  
Production systems in Poitou. [Budgets].  
General's programme of work & budget for  
Programme of work & budget for 1974-75.  
in ocean: biogeochemical budgets. [Trichode-  
Animal husbandry budgets in England. [She-
- BUDS**  
concentration in sections from apple buds by  
of *Parthenocarpus tricuspidata* axillary buds.  
on biology of dormant buds of *Quercus rob-*  
On forming of flower buds of *Prunus spinosa*  
developmental growth of flower-buds, & as  
organs. II. origin of buds formed on young  
Comparison of needle & bud grafting in mar-  
fruit-bearing coefficients of grape buds & sh-  
Activation of buds & growth & manifestation  
cutting-back rootstock on bud take & initial  
Influence of isolation of meoformed buds of
- Bud research in pruning & fertilizing. [Fruit  
114900
- BUDWORMS**  
larvae of spruce budworm, *Choristoneura f-*  
table for spruce budworm sampling units. [F-  
Defoliation by spruce budworm stimulates  
study of bollworm & tobacco budworm with
- BUFFALO**  
of Brahman cross, buffalo, Banteng & Short-  
in Indian water buffalo, *Bubalus bubalis*.  
semen production in Murrah buffalo bulls. I.  
Stomach development in buffalo calves as in-  
man & certain mammals. [Camels, buffaloes  
of lipids of feces of [Buffaloes, cattle].  
Gel filtration of buffaloes' & cow's beta-lacto-  
on electrical conductivity of buffalo & cow  
breaking down bacteria in buffalo cows.  
labourers for purchase of dry buffaloes in A-  
of calcium & phosphorus in buffalo milk. II.  
Partitioning of buffalo milk minerals. I. Stup-  
shape & size of teats in Murrah buffaloes.  
Stictoccephala bubalis, a dangerous pest of  
Chhabra & Lall, 1963] in buffalo in Turkey
- BUGS**  
SEE INSECTS
- BUILDING**  
doors & gates for agricultural buildings.  
solutions occurring in agricultural buildings. [G-  
Genetic analyses of nest-building behavior in  
Growth & forming of body build of horse e-  
Colletes daviesanus Sm., damaging buildings  
Corrosion of brick walls of farm buildings.  
Maintenance of forestry buildings.  
Process of house building in Japanese rural  
Effect of wagon building industry on Amato-  
Making ready livestock buildings.  
industry on lumber as a building material.  
Building resources for research & developm-  
Building services for agriculture.
- BULBS**  
Adventures with bulbs.  
Extension of onion bulb dormancy by plant  
Art of forcing bulbs.  
How to store bulbs.  
during dormancy & growth of tulip bulbs.  
temperature on field infection of tulip bulbs
- BULGUR**  
Lysine fortification of commercial bulgur.
- BULK**  
of temperature within bulk as affected with  
Continuous bulk-freezing of sardines by im-  
Effect of bulk density in Grumols & pseu-  
Bulk dipping of citrus fruit. [Pencilium].
- BULLS**  
of young German Friesian (DSR) bulls. Par-  
Ultrastructure of spermatozoid of bull.  
Performance recording at Boonhera. [Bulls]  
information on genetic quality of bulls.  
Brucellosis in bulls. [Brucella abortus].  
spermatozoa for electron microscopy. [Bulls  
method & by propulsivity test. [Bulls].  
of milk yield in evaluating bulls according to  
hepatic-renal functions in bulls of artificial  
semen production in Murrah buffalo bulls. I  
Study of fattening ability of bull calves of n-  
Sexual reaction of conditioned bulls in choi-  
weight of bulls of Czechoslovakian Red Pied  
Red cattle. III. Selection of bull dams.  
Correction of milk yield in evaluating bulls  
Beef & a bull's-eye: how to keep records ba-  
supply for dairy cattle & fattening bulls 19  
nutrient utilization in fattening bulls.  
with hay & silage as feed for growing bulls.  
fed in different ratios to growing bulls.  
virus infection in bulls, with special referen-  
Bull's influence on reproductive efficiency of  
Is present stud bull judging still up to date  
Immunogenetic structure of bulls' mothers c-  
frequencies between bulls & their mothers.  
of reproductive ability of bulls from pedigree  
principles for producing quality bulls & est-  
on reproductive function of bulls in a region  
protein requirement of Simmental bulls.  
virus infection in bulls, with special referen-  
for a new classification of bull spermogram  
Is present stud bull judging still up to date  
economic characters of Tharparkar bulls un-  
From bullocks to tractors-Rajasthan State  
parents of bulls on their unmuonogenic stry-  
myotic infection in a yearling bullock. [As-  
Economy of fattening young bulls with conc-  
Testing fattening young bulls with concen-  
of genotypically different young bulls.  
distalis of adeno hypophysis of Zebu bulls



- BUNDLE**  
parenchyma coating of conducting bundles of  
wools from tensile tests of flat fibre bundles  
Variation of bundle number in cacao main r-  
properties of mesophyll & bundle sheath ch-  
113077  
109884  
113408  
114215
- BUNT**  
to loose smut & wheat bunt obtained through  
113288
- BUOYANCY**  
Growth & buoyancy of *Microcystis aeruginosa*-  
113925
- BUPESTIDAE**  
new genus of family Buprestidae.  
116865
- BURLEY**  
of cytoplasmic male-sterile burley tobacco.  
yield component factors of Burley tobacco c-  
yield & qualities of some burley tobacco cul-  
on whole-leaf cutting of Burley tobacco.  
Tying test for burley tobacco primings by m-  
Manganese toxicity in burley tobacco.  
yield component factors of Burley tobacco c-  
114050  
114049  
114718  
114719  
114720  
115685  
117819
- BURNING**  
parts of *Miscanthus sinensis* by burning.  
Bark burning.  
peripheral blood in model non-contact burns  
Prescribed burning & populations of soil me-  
of phosphorus & bromine on burning rates f-  
Is it necessary to burn straw? [Soil fertiliza-  
Studies on burning temperatures of grassland-  
Burning & thinning maintain forage in a lo-  
Waste wood burning & dust arresting in a p-  
115771  
112424  
111991  
115333  
117033  
110133  
117976  
114865  
112220  
118366
- BURROWING**  
On life duration of fleas in burrows. [Sipho-  
116683
- BURSA**  
associated with infectious bursal disease.  
Isolation of infectious bursal disease virus &  
Morphological changes in bursa of Fabricius  
111648  
111657  
111325
- BURSERACEAE**  
Genus *Commiphora* Jacq. (Burseraceae) at  
Commiphora Jacq. (Burseraceae)-Englerian  
112597  
112756
- BURY**  
Chernozems, buried soils, & loesses of Russi-  
117746
- BUSHES**  
aerodynamically scaled models of bush apple  
Influence of bush clearing of mixed yield  
Notes on red bush clover aphid, *Megoura b-*  
some high-mountain low bushes of eastern  
of fibret training to tree & bush forms. [Co-  
bale height on productivity of grape bushes  
Accelerated formation of grape bushes with  
Hot pepper production. [Bush redpeppers,  
from sweet peppers. [Bush redpeppers].  
Hot pepper production. [Bush redpeppers,  
from sweet peppers. [Bush redpeppers].  
virus in Ivory Coast. [Bush redpeppers].  
Three bush-type tomato cultivars: Melfort,  
117387  
114887  
116650  
113092  
115058  
115188  
115193  
108843  
114375  
115028  
115332  
115619  
114973
- BUSINESS**  
Forestry as a business.  
determination of income, & business analysis  
Baking business in world: Middle East; Iran  
Overall role of farm business manager.  
for analyzing dairy farm business.  
The annual summary of Illinois farm business  
Business games & teaching of farm manage-  
Some financing aspects of livestock business  
forests: relation between tourist business &  
112146  
112083  
110060  
108715  
108798  
108814  
108862  
108866  
112158
- BUTONATE**  
tests of an orally administered butonate as  
111345
- BUTTER**  
Addition of some triglycerides to butter.  
compounds in Samra. [Egyptian butter].  
High quality, uniform butter now possible w-  
of wheat proteins with peanut butter in rats  
of minor constituents in peanut butter as po-  
storage in silo tanks for butter processing on  
on stability of butter during storage.  
of microorganisms in butter during storage.  
109819  
109780  
109759  
109456  
110073  
109802  
109730  
109788
- BUTTERFLIES**  
Way of flight of butterflies. 2.  
bionomics of butterflies seen & collected in  
Biology of butterfly *Dione juno* huasama  
Retinal duality in butterfly *Heliconius chari-*  
butterflies of Kenting, Taiwan. 2.  
Butterflies of Kenting, Taiwan. 4. [Penthamia  
of four new forms of mimetic butterfly Papili-  
natorial history of butterflies of El Salvador.  
Correct name of genus of tiger butterflies ( )  
116494  
116920  
116460  
116624  
116782  
116783  
116702  
116641  
116784
- BUTTERMILK**  
metallic flavor sour cream buttermilk. [Qual-  
109338
- BUTYL**  
VII. Changes of oxidized butyl oleate in con-  
109632
- BUTYLATE**  
BHT [butylated hydroxytoluene] & BHA [ ]  
109726
- BUTYRATE**  
fed dosium acetate, propionate & butyrate.  
Vespula spp.) to heptyl butyrate in Washing-  
110633  
115978
- CABBAGES**  
of methomyl in tobacco, corn, & cabbage. 2  
Cabbage aphid. [In *Brassicaceae* (L.)]  
of natural enemies attacking cabbage aphid  
Control of cauliflower & cabbage borer. [He-  
of autotetraploids of cabbage & carrots.  
Cabbage & cauliflower production in Ghana.  
yellow mosaic virus. [Chinese cabbage]  
of benomyl fungicide on cabbage clubroot. [ ]  
seeds. [Tomatoes, cabbage, fertilizers].  
plastic formulation of cabbage looper phero-  
Cabbage looper: effect of pre-release acclim-  
Cabbage loopers: pupae sterilized with fract-  
New procedures for rearing cabbage loopers  
of *Trichoplusia ni* on cabbage from market  
media for reproduction of cabbage moth. [ ]  
Distribution of cabbage root flies in brassica  
in harvesting dwarf beans & savoy cabbage  
113739  
116097  
116127  
116167  
114348  
115026  
115595  
115290  
117846  
116539  
116543  
116118  
116528  
116248  
116174  
116106  
117397
- CABBAGEWORMS**  
consumption of imported cabbageworm when  
116124
- CACAO**  
Cacao a crop with a future.  
Variation of bundle number in cacao main r-  
of soil on cacao roots.  
growth & yield of cacao selections tolerant  
115257  
113408  
113633  
113434
- CACODYLIC**  
Fall cacodylic acid treatments to produce le-  
116209
- CACOECEIA**  
against wintering eggs of *Cacoeceia rosana* L.  
116109
- CACTUS**  
Answer is in cactus. [Ariocarpus retusus, his-  
Studies in Colorado Cacti. VI. An interesting  
microscopy of viruses of cacti in southern A-  
Some cacti & other succulents of American  
Baja California its cacti & succulents.  
112522  
113192  
115627  
112804  
112805
- CADASTRE**  
Viticultural & wine cadastre. [Land registrat-  
108644
- CADMIUM**  
Cadmium content of soybeans grown in sew-  
Cadmium content in sea water, bottom sedi-  
A specific response to toxic cadmium levels  
Manifestation of cadmium poisoning in Jap-  
115749  
118266  
114504  
118294
- CADRA**  
Anagasta kuehniella, Cadra cautella, Plodia  
116246
- CAESALPINIA**  
Peltophorum africanum, Caesalpinia petop-  
113063
- CAFFEINE**  
maleic hydrazide & caffeine in induction of  
of uracil, xanthine & caffeine on nucleic acid  
113220  
114576
- CAGES**  
Modern rearing of piglets in cages.  
On rearing piglets in cages.  
of fur-bearing animals bred in cages.  
[Oreothreutidae], under caged conditions in a  
hatch of *Heliothis* spp. in a large field cage.  
pink bollworms: releases in cages & field ca-  
of egg shell forces at impact on cage floors.  
of honey & sucrose fed to caged honey bee  
Pros & cons on outdoor cage rearing of egg  
Raising pigs in cages & transporting them on  
110379  
110408  
111035  
116201  
116036  
116038  
109915  
116958  
110338  
117322
- CAJANUS**  
F2 population of pigeon pea [Cajanus cajan  
on response of red gram (Cajanus cajan L.)  
113379  
117898
- CAKES**  
from confectionery products (cakes, cake mi-  
Studies on sponge cake using frozen whole  
109609  
109347
- CALAMUS**  
a component of oil of calamus, in flavors &  
110034
- CALCAREOUS**  
on stability & structure of calcareous clay s-  
problem of surface crust in calcareous soils.  
117490  
114002
- CALCEMIA**  
serum protein & calcemia of pheasant [Estr-  
111006
- CALCIFEROL**  
SEE ERGOCALCIFEROL
- CALCIFICATION**  
in calcium movement & calcification. [Chick-  
110521
- CALCIPHYLAXIS**  
aetiological factors of calciphylaxis in pigs.  
111918
- CALCITONIN**  
Chicken calcitonin: isolation & biological pr-  
110536
- CALCIUM**  
Deferral of leaf senescence with calcium. (C-  
Effect of calcium, (2-chloroethyl) phosphonic  
Research on adding calcium salts in some fr-  
a kidney hormone affecting calcium metaboli-  
Cytosolic regulate calcium binding to a cly-  
qualitative evaluation of calcium chloride fr-  
114213  
114522  
110154  
110533  
113525  
109921  
110535  
114651  
113647  
115832  
117487  
117694  
113998  
114395  
110461  
110457  
110146  
113526  
114395  
109865  
110130  
110533  
114405  
110521  
114475  
109653  
109382  
109777  
109865  
110620  
110776  
117786  
117487  
115504  
113525  
110114  
110154  
110154  
114223  
113047  
114071  
109382
- CALCULI**  
for prevention of urinary calculi in stable-re-  
groundwater basins: A calculus of variations  
110776  
118182
- CALIBRATION**  
Calibration of available soil phosphorus valu-  
117988
- CALLICORIXA**  
caarinata (Sahlb.) & *Callicorixa producta* ( )  
116457
- CALLIGONUM**  
New species of genus *Calligonum* [arabicum  
Asian species of *Calligonum* in relation to t-  
112821  
112987
- CALLIPHORA**  
Dictyostelium discoideum, Calliphora eryth-  
insects & plants. [Calliphora erythrocephala  
insects & plants. [Calliphora erythrocephala  
discoideum, Calliphora erythrocephala].  
113647  
113531  
116470  
116567
- CALLIPHORIDAE**  
rudis, cluster fly (Diptera: Calliphoridae). II  
Chrysomya rufifacies (Calliphoridae, Diptera)  
116484  
116660
- CALLITRIS**  
SEE PINACEAE
- CALLUS**  
Callus & cell culture from grape berries.  
on biosynthesis of a cytokinin in callus cells  
induced growth in tobacco callus culture.  
shoot formation in tobacco callus cultures.  
of leaves & shoots in callus cultures of Popu-  
acid in rhizogenesis & callus formation of s-  
virus synthesis in callus from hypersensitive  
phosphodiesterase from soybean callus: sola-  
embryo organized from a cell of callus tissue  
114431  
113915  
113993  
114192  
114583  
113573  
115653  
114026  
113457
- CALONECTRIA**  
Calonectria colhoulii sp. nov., a common pa-  
112945

## CALORIES

Caloric cost of pregnancy, 109458  
production in protein calorie malnutrition, 109442

## CALORIMETRY

gain by steers using indirect calorimetry & 110848

## CALOTROPIS

SEE ASCLEPIADACEAE

## CALVES

activity of rumen microorganisms. [Calves]. 110538  
external body measurements in calves. 110749  
in milk replacer products for calves. 110812  
Vitamin A transfer from cows to calves. [Co- 110834  
value of selected silage crops fed to calves. 110939  
after its oral administration to calves. 111237  
with B & L antigens from pigs & calves. I. 111415  
Keep roundworms off your calves. 111555  
responsiveness of fetus & neonate. [Calves]. 111577  
response of fetus & neonate. [Calves]. 111578  
parenteral & intranasal vaccinations. [Calves] 111579  
Parvovirus infections in calves. 111606  
in treatment of diarrhoea of calves. 111696  
levels in experimental theileriosis in calves. 111722  
of anal, rectal & urogenital regions in calf. 111873  
to 2,4-dinitrochlorobenzene in calves. 111919  
study of the cerebral cortex of calf. I. normal 110710  
A metabolism of fattening beef calves. 110853  
non-preconditioning Illinois beef calves sold 111496  
of preconditioning native Illinois beef calves 111495  
in calves with some biologically active prep- 111282  
on biochemical indices of calf blood relative 110637  
on some body components of bobby calves. 110626  
Study of effect of histamine on calf body. 111229  
1st Month beef from autumn born calves. 110335  
in liver, kidneys of heifers & of calves born 110954  
therapy of diarrhoea in new-born calves. 111775  
Perinatal deaths of calves born to heifers m- 111863  
Feeding of veal & breeding calves for fatten- 110940  
Stomach development in buffalo calves as in- 110552  
limb paralysis among calves of Bulgarian R- 111928  
Study of fattening ability of bull calves of n- 110967  
A comparison of calves by Charolais & Here- 111680  
ford characteristics in neonatal Charolais calves. 111945  
Fat content in "calf cheese". [Legislation]. 110916  
abnormalities in calves with chronic bovine 111336  
problems & solutions in collective calf raisi- 110868  
to more pounds is attracting cow-calf raisers 110862  
Hereford females through three calf crops. 110850  
involving a Charolais crossbred calf. 111861  
utilization for weight gain in dairy calves fed 110852  
culture studies of a neonatal calf diarrhoea vi- 111501  
acterization of a neonatal calf diarrhoea v- 111502  
Immunity to neonatal calf diarrhoea virus. 111605  
on immunity to neonatal calf diarrhoea virus- 111607  
in blood serum of calves under different feed- 110779  
cows related to newborn calves diseases. 110614  
of solid food by calves, & distribution of food 110743  
serum in treatment of calves with dyspepsia 111888  
blood of unweaned piglets & fattened calves 111952  
replaced protein sources in fattening calves. 110769  
of proteins by pre-ruminant fattening calf. 110788  
of watering automation in calf fattening & r- 110894  
intravenous dosing in Holstein calves fed a 110851  
for weight gain in dairy calves fed ad libitum 110852  
Feeding calves in confinement in dry period 110791  
Finishing calves up higher live weight after 111808  
Antibody response in calves following admin- 111068  
colstral passive immunity of calves on foot 111453  
in diet on performance of calves & goats. 110744  
of calving on birth weight of calves of Gray 111112  
their changes in healthy calves & those with 111925  
with an antiparasitic in late heifer calves. 111524  
after intravenous dosing in Holstein calves f- 110851  
infections in splenectomized & intact calves 111133  
pinnule disease vaccination of calves in Italy. 111454  
parvovirus type 1 from Japanese calves. 111363  
Studies into hoof health of calves kept on s- 111264  
Beef: backgrounding lightweight calves in K- 110767  
hygiene relating to reduction of calf loss. 111274  
with lowering of perinatal calf losses. 111680  
patterns of intensively fed male calves as af- 110444  
Meat calf production & its operational econ- 110868  
Zebu calves mortality sex ratio. 110345  
Raising of cows & calves in mountainous ar- 110411  
Cell culture studies of a neonatal calf diarrh- 111501  
acterization of a neonatal calf diarrhoea v- 111502  
Immunity to neonatal calf diarrhoea virus. 111605  
Comments on immunity to neonatal calf dia- 111607  
in pregnant cows related to newborn calves 110614  
animals. I. Behaviour in newborn calves. 110623  
Escherichia coli infection in newborn calves 111680  
pregnant cows on health of newborn calves. 111914  
of the cerebral cortex of calf. I. normal calf. 110710  
digestive organs in calves during ontogeny. 110649  
Response of calf organism to transport stress 110622  
in connection with lowering of perinatal calf 111680  
Meat calf production & its operational econ- 110868  
Beef production from artificially reared calv- 110879  
Good calf rearing. 1110360

peptides of alpha-1-CBT from calf-skin colla- 110511  
gen sequence of alpha-1-CBT from calf-skin 110512  
non-preconditioning Illinois beef calves sold 111496  
II. Effect of nematode of sucking calves. [N- 111728  
of solid feeds in feeding of suckling calves. 110816  
extract in feeding of calves & suckling pigle- 110925  
Nutrition of veal calf. 6. effect of ultra-high 110742  
Nutrition of veal calf. 5. Comparison of two 110754  
Iron metabolism in veal calf. 2. Iron require- 110780  
Pantothenic acid requirement of veal calves. 110961  
Aflatoxin & nitrogen balance in young calf. 110580  
On immunological response of young calves 111506  
bovine rhinotracheitis in young calves. 111573  
Aflatoxin & nitrogen balance in young calf. 111972  
Zebu calves mortality sex ratio. 110345

## CALVING

SEE BIRTH

## CAMBUIUM

Factors controlling cambial development in 113453  
on cell proliferation in cambial zone of Thu- 114640

## CAMELS

phosphatases in normal sheep & camels. 110582  
On study of helminths of bactrian camels in 111560  
man & certain mammals. [Camels, buffaloes 110585  
Camel filaria (Dipetalonema evansi) & use of 111642

## CAMPING

discoveries thanks to "farm camping" betw- 110869

## CAMPYLOPUS

as a verified locality of *Campylopus fragilis* 112741

## CANACEIDAE

species, from Formosa (Diptera: Canaceidae 116879  
in Philippines (Diptera: Canaceidae). [Proc- 116880

## CANALS

of recent migration through Canal). 112737  
of bacterial activity in alimentary canal of r- 110726  
Fish eel canals. [Biological weed control]. 111587  
alkali soils in Rajasthan canal command ar- 110806  
Suez Canal as a link & a barrier in migrati- 112736  
Vegetation of Bitter Lakes in Suez Canal w- 112998  
Isopoda of Suez Canal. 116838

## CANCER

Ipomoea leari with anti-cancer activity. 113869  
Pk., a causal agent of apple-tree cancer. 112786

## CANDIDA

venereal disease due to *Candida albicans* in 111408  
physiological aspects of *Candida utilis* grown 110924  
lipolytical activity of yeast *Candida utilis* 2 113737

## CANE

Sugar cane diseases in Japan. 115814  
Standing Committee on sugar cane diseases 115816  
of Saccharum species & hybrid canes. 110009  
of phosphorus in clarification of cane juice. 109948  
strain K: a new strain of sugar cane mosaic 115645  
parasites of vectors of sugar cane mosaic. 115646  
transmission of sugar cane mosaic virus. 115647  
Prevalence of vectors of sugar cane mosaic. 115648  
parasites of vectors of sugar cane mosaic. 116088  
Prevalence of vectors of sugar cane mosaic. 116089  
A challenge to beet & cane producers. [Agri- 109220  
Screening sugar cane seedlings for resistance 115533  
Fungicides in control of sugar cane smut. [ 115531  
of reducing sugar in cane sugar. 110095  
sugarcane bagasse, bi-product of cane sugar 110120  
of non-dialyzable fractions of cane sugar p- 110905  
of pathogen of red stripe of sugar cane. [Ps- 112928  
Fungicides in control of sugar cane smut. [ 115531  
control of pineapple disease of sugar cane. 115532  
Screening sugar cane seedlings for resistance 115535  
of pathogen of red stripe of sugar cane. [Ps- 115587  
Sugar cane mosaic strain K: a new strain of 115645  
parasites of vectors of sugar cane mosaic. 115646  
mechanical transmission of sugar cane mosa- 115647  
Prevalence of vectors of sugar cane mosaic. 115648  
like organism in a leaf of sugar cane with g- 115812  
Sugar cane diseases in Japan. 115814  
from Standing Committee on sugar cane dis- 115816  
of D-D soil fumigation on sugar cane. [Nem- 115819  
parasites of vectors of sugar cane mosaic. 116088  
Prevalence of vectors of sugar cane mosaic. 116089  
of resistance to red rot in hybrid sugar cane 115534

## CANINES

in central nervous system of three canines. 111897  
Pyramidal pantoate on *Ancylostoma caninum* 111521  
automatic fibers in canine atrioventricular n- 110441  
viability of red blood cells in canine blood s- 111240  
containers for storage of canine blood. 111241  
in dog. [Rhipicephalus, Ctenocephalus canis] 111624  
Immunogenicity of canine distemper virus v- 111333  
alterations in canine distemper. 111622  
A canine distemper hyperimmune serum pr- 111679  
composition of measles & canine distemper 111819

Canine distichiasis: [Eye diseases]. 111912  
fox (Vulpes vulpes) & dog (Canis familiaris) 110429  
microscopy of *Haemobartonella canis* & Ep- 111344  
Surgical removal of canine heartworms, usi- 111623  
Organic lesions of infectious canine hepatitis 111653  
Resistance of infectious canine hepatitis vir- 111744  
antigen from ICH [infectious canine hepatitis] 111743  
Ocular lesions of infectious canine hepatitis 111743  
of T antigen from ICH [infectious canine h- 111743  
Resistance of infectious canine hepatitis vir- 111744  
proteins changes in canine leishmaniasis. 111493  
as potential carriers of *Microsporium canis*. 111640  
for identification of canine mycoplasma stro- 111309  
Canine mycoplasmas. I. Cultivation from co- 111312  
Canine pneumonitis coli (interstitial emphy- 111895  
Fracture of canine tibial tarsal bone. 111898  
Canine ulcerative colitis. 111910  
Canine uterine ectopia: A review. 1. Embry- 111910  
Canine uterine ectopia: A review. 2. Incide- 111911

## CANKERS

tomatoes resistant to bacterial canker caused 113187  
Studies on symptoms of citrus canker formed 111567  
Fungus causing Cypress canker. [Leptotyta 112540  
of provenance relative to canker diseases in 115758

## CANNABIDIOL

Cannabis. VII. Pyrolysis of cannabidiol. Str- 114267

## CANNABIS

Cannabis. VII. Pyrolysis of cannabidiol. Str- 114267  
L-(+)-isoleucine betaine in Cannabis seeds. 114204

## CANNING

Temperature control in cans. [Meat]. 109855  
Breeding of peas for canning. II. Four vari- 113188  
on colour, texture & flavour of canned cling 110175  
leaker spoilage of canned foods: A review. 109255  
Dispersibility of canned fruit & vegetables j- 112026  
shrimp obtained from maltreated cans. 109257  
Fe, Ca P & Mg content of canned meat. [Ir- 109865  
regulation of water activity in canned meats 109910  
Canning of olive oil in commercial type con- 110187  
for spores isolated from canned products. [ 109307

## CANNULATION

string suture for chronic rumen cannulation. 111215

## CANOPY

relative to age & degree of canopy density. 112095  
of insect consumption in a forest canopy. [L- 116203  
of suppressed spruce under pine canopy & p- 112187

## CANTHARIDAE

On cantharid faune (Coleoptera, Cantharidae) 116796

## CAPACITANCE

Uses & capabilities of electronic capacitance 114814

## CAPILLARIA

Capillaria aerophila in domestic cat inj Aus- 111375

## CAPILLARY

numbers of small vesicles in blood capillary 110595  
determination of moisture of capillary bond 117684  
from jugular vein & from an ear capillary. 111723

## CAPITAL

Influence of prefectural forestation capital 112082  
effectiveness of capital investments. 108822  
An examination of capital structure of Nor- 108863  
An examination of capital structure of Nor- 108864  
Level of capital supply & results of producti- 108821

## CAPITALISM

of agriculture in capitalist countries of Euro- 108873

## CAPPARIDACEAE

to autecology of *Capparis decidua* (Forsk.) 113015  
commercialization. [Capparis spinosa]. 109489

## CAPRA

investigations on first cases of caprine para- 111644

## CAPRIFOLIACEAE

of Panama. IX. Family 180. Caprifoliaceae. 112560  
of genus Abelia R. Br. (Caprifoliaceae Juss.) 112841  
Loniceria webbiana & Loniceria ruprechtiana 113984  
of eastern Pamirs. [Loniceria semenovii, My- 113092  
Some Loniceria species valuable for cultivati- 114949

## CAPSICUM

Varietal trial on chillies (*Capsicum annum* 115254  
of K. I. Chillies (*Capsicum annum* linn.). 117907

## CAPSULE

Dehiscence of moss capsule. II. Anulus: anal- 113834  
Dehiscence of moss capsule. III. Anulus fun- 113835  
a histological description of tissue capsule. 116308

## CAPTAN

toxicity tests with Captan in *Drosophila*. [F- 115454



- CAPTIVITY**  
of tuberculosis in wild birds in captivity. [P- 11676]
- CARABIDAE**  
Population of carabids (Carabidae) in fir for- 116830  
*Carabus* (Pachystus) rechingerae n. sp. from 116864  
including Mexico (Coleoptera: Carabidae: A- 116912  
of genus *Scaphinotus* (Coleoptera, Carabidae) 116759  
*Amara* species (Coleoptera, Carabidae). 116788  
*Gymnoides* Latr. (Coleoptera, Carabidae) of f- 116795  
*Pterostichus* Bon. (Coleoptera, Carabidae) f- 116801
- CARABIDS**  
Population of carabids (Carabidae) in fir for- 116830
- CARALLUMA**  
tropical Africa. VII. [Caralluma caudata]. 112610
- CARBAMATES**  
of methyl 2-benzimidazole carboxylate hydroc- 115552  
of one carbamate & six organophosphorus i- 116130  
Carbamate & organophosphorus resistance 116133  
Interactions of four carbamate pesticides with 116347  
of organophosphorus & carbamate resistance 116051
- CARBAMIDE**  
SEE UREA
- CARBANILATES**  
of prophan (isopropyl carbanilate) metaboli- 110553
- CARBARYL**  
plants by diazinon & carbaryl translocated f- 115748
- CARBOFURAN**  
translocation of carbofuran residues in mug- 116210
- CARBOHYDRATES**  
in nonstructural carbohydrate analysis of he- 110035  
regulated, carbohydrate-binding protein in 113924  
Alteration of carbohydrate complex of potato 110200  
Carbohydrate composition of corn cob hemic- 109971  
Changes in carbohydrate composition of lea- 115468  
of soluble carbohydrate constituents in food- 110306  
in relation to their carbohydrate content. 115550  
technology on carbohydrates contributed to 110089  
Carbohydrates in *Digitalis purpurea* at vari- 113856  
substitution of carbohydrate hydroxyl groups 110129  
on dynamics of carbohydrates in leaves of 115465  
Carbohydrate metabolism in *Agrobacterium* 115576  
conditions in nonstructural carbohydrate an- 110035  
total nonstructural carbohydrates in forages 114062  
Effect of carbohydrate pattern of three isoca- 109413  
in presence of carbohydrates & penicillin com- 115495  
Carbohydrate physiology of ectomycorrhizae 113657  
for potatoes to carbohydrate reabsorption 115667  
Developmentally regulated, carbohydrate-bi- 113924  
of carbohydrates by *Rhynchosporium secalis* 113854  
processing on *Semolina* carbohydrates. [Wh- 109972  
for determination of soluble carbohydrate c- 110306  
well as on contents of soluble carbohydrates 110756  
protein, nitrates & soluble carbohydrates in 114162  
in well as on contents of soluble carbohydrates 117798  
organisms from carbohydrate substrates. 109574  
Trends in wort carbohydrate utilization. [C- 109935]
- CARBONATES**  
Erosion & karst in carbonate rocks of tropi- 117771  
cans sorption in sodium-carbonate salinized 117694  
of sodium chloride & sodium carbonate on f- 109846  
Effect of sodium carbonate on nitrolegum. 112400  
metal bicarbonate & carbonate solutions. [ 118118]
- CARBONIC**  
of kappa-casein with pyro-carbonic acid die- 109792  
anilide groups of aliphatic carbonic acids in 116385  
Zinc deficiency, carbonic anhydrase, & phot- 114513
- CARBONS**  
Formation of C[carbon]-histamine from oral- 110426  
Metabolism of lindane-14 [carbon] in rabbit 110554  
of hydrogen elimination from C-7 [carbon] 113531  
Fate of Aldrin-14 [carbon] in sugar beets 114144  
Distribution of 14 [carbon]-labeled compound- 114171  
distribution, & metabolism of C [carbon]-pic- 114189  
of beet & maize in relation to C02 [carbon] 114219  
translocation of NAA 14C [carbon] (1-naph- 114364  
of beet & maize in relation to C02 [carbon] 114516  
bean roots of sodium acetate (1-14C[carbon] 114523  
incorporation of radioactive (14C [carbon]) 115569  
metabolism of DDT-14C [carbon] & effects 116094  
of 32P [phosphorus] & 14C [carbon]-labeled 116396  
metabolism of lindane-14 [carbon] in rabbit 116400  
Fate of Aldrin-14 [carbon] in sugar beets 116407  
of hydrogen elimination from C-7 [carbon] 116470  
Measurement of natural 14C [carbon]-conc- 117778  
decomposition of C[carbon]-labeled plant 117825  
metabolism of (14C [carbon] dyfonate in p- 114466  
of carbon 14 of indelecarbonic acid carbon 14 114358  
of soils determined by radio-active carbon. 117604  
of fertilizers on organic carbon content of so- 117910
- with liquefied & expanded carbon dioxide. [ 109518  
oxygen, headspace oxygen, & carbon dioxide 109649  
of oil contaminants in carbon dioxide. [Beer 109669  
V. use of high temperature & carbon dioxide 110148  
Production of a carbon dioxide extract from 110161  
Effect of carbon dioxide on activity of succi- 110196  
of carbon monoxide, carbon dioxide, & oxy- 110212  
A simple possibility of carbon dioxide absor- 110236  
measurement of oxygen, carbon dioxide, & n- 110240  
temperatures & carbon dioxide levels on ph- 110662  
Carbon dioxide euthanasia of cats. 111218  
in relation to net C02 [Carbon dioxide] upt- 113485  
induction of photosynthetic carbon dioxide 113520  
Specific features of carbon dioxide gaseous 113593  
Dark release of 14C02 [carbon dioxide] from 113906  
Carbon dioxide & pH: [hydrogen-ion concen- 113939  
Carbon dioxide measurements above a wheat 113995  
Seasonal pattern of CO2 [carbon dioxide] e- 114179  
mineral nutrition to carbon dioxide enrichm- 114378  
Carbon dioxide & ethylene effects in coordi- 114493  
leaves with different types of carbon dioxide 114574  
after repetitive sublethal carbon dioxide ex- 116246  
Carbon dioxide & ethylene effects in coordi- 116675  
of honeybee antennal CO2 [carbon dioxide] 117148  
Freezing with liquefied & expanded carbon 109518  
Photosynthetic carbon fixation in relation to 113485  
photosynthetic carbon fixation in *Elysia vir-* 113927  
of radioactivity of carbon 14 of indelecarbonic 114358  
Algal excretion of 14C[carbon-labeled comp- 113788  
Metabolism of carbon-14 labelled arginine, 114505  
metabolism of carbon-14 labelled arginine in 114507  
Carbon-13 magnetic resonance: Diaperoid 113580  
Influence of carbon monoxide, carbon dioxi- 110212  
infrared method for carbon monoxide. 118306  
Carbon & nitrogen content in body of sapro- 116473  
medium on metabolism of carbon14organic 110239  
methods for determination of organic carbon 117628  
high doses of fertilizers on organic carbon c- 117910  
measurement of oxygen, carbon dioxide, & n- 110240  
Distribution of carbon 14 in photosynthesis 114035  
Photosynthetic carbon fixation in relation to 113485  
of induction of photosynthetic carbon dioxide 113520  
ultrastructure & photosynthetic carbon fixat- 113927  
Gravimetric determination of soil carbon us- 117629  
of temperature, minerals & soil carbon source 115456  
on betahydroxylation of carbon 21 steroids of 113859  
moths after repetitive sublethal carbon diox- 116246  
Estimation of damage in carbonized wools f- 109884
- CARBONYLS**  
Determination of carbonyl compounds by fl- 109670  
Carbonyl compounds in maturing of Tilsit c- 109812  
Carbonyl compounds of chicken fat during r- 109927
- CARBOXYLASES**  
leaf ribulose-1,5-diphosphate carboxylase. 114330  
Induction of urea carboxylase & allophanate 113753
- CARBOXYLATES**  
piperidine carboxylate methyl chloride (A- 114514
- CARBOXYLATION**  
Acetyl-CoA & propionyl-CoA carboxylation 111420  
of stimulation of carboxylation processes on 110959
- CARBOXYLESTERASES**  
of reindeer liver carboxylesterase. 111161
- CARBOXYPEPTIDASES**  
of a new type of acid carboxypeptidase of 113497
- CARCASS**  
measuring small weight changes in carcasses 109847  
texture & appearance of carcasses. 109920  
to yeast-barley ratios as affecting carcass 110759  
Performance & carcass characteristics of cr- 109875  
on growth & carcass characteristics of Zebu 110647  
Performance & carcass characteristics of cr- 111059  
for fattening & carcass characters of young 110982  
*Salmonella* isolations from chicken carcasses 109244  
nutrition on growth & carcass composition of 110645  
rats on their growth & carcass composition 110646  
conversion indices & carcass composition of 110923  
of some special problems in carcass cutting 109904  
importance of rat carcass nitrogen concen- 109951  
types & fattening & carcass performances 110983  
of among measurements of quarter carcasses 109903  
of environmental factors on swine carcasses 109831  
feedlot performance & carcass traits between 109876  
genetic correlations with carcass traits. 109877  
feedlot performance & carcass traits between 110842  
genetic correlations with carcass traits. 110844
- CARCINOGENESIS**  
Lack of bladder carcinogenic effect in a ban- 110960
- CARCINOMA**  
of ocular squamous cell carcinoma of cattle. 111900  
Bile duct carcinoma in cattle: three case r- 111855  
Carcinoma of small intestine of sheep in Icc- 111852  
passage in a dog with tonsillar carcinoma. [ 111805
- CARDENOLIDES**  
of carbon 21 steroids of cardenolides. [Digit- 113859]
- CARDIAC**  
heartworms, using cardiopulmonary bypass. 111623  
of tritiated monamines by corpora cardiaca 116638  
Cardiorespiratory effects of hypothalamic h- 110440  
linking characteristics of cardiac muscle com- 110631  
Cardiopulmonary responses of male & female 110570  
Cardiac rhythm in *Schistocerca gregaria* For- 116448
- CARDIASPINA**  
leaves of eucalypts. [Cardiaspina albitextura 116224]
- CARDIOCHILES**  
of paratitism by *Cardiochiles nigricipes* on f- 116072
- CAREX**  
*Carex* brizoides L. & *Phyteuma spicatum* L. 112693  
Type Specimen Register. [Carex, Cyperaceae] 112530  
Notes on species of genus *Carex* L. of flora 112860  
plants. Morrow sedge. [Carex morrowi]. 115169  
ash elements in *Tilia-Carex pilosa* forest. [S- 117563]
- CARICA**  
southern Transcaucasia. [Ficus carica]. 112576  
of leaf area in papaya (*Carica papaya*) from 113143
- CARIES**  
Xylitol & dental caries. Efficacy of xylitol in 109417  
Dental caries in an experimental domestic pig 111291
- CARNATIONS**  
on yield, quality & economy in carnations ( 115221  
Culture of carnation meristem tips on subst- 115182
- CARNIVORA**  
phoretic association on fleas of carnivores ( 116741
- CARROBS**  
Effect of different proportions of carob pos 110744
- CAROTENE**  
administered beta-carotene, beta-APO-8'-ca- 109917  
Content of carotene in some populations of 114414  
Beta,beta-carotene-2,3,3'-triol: a new carote- 113872
- CAROTENOIDS**  
Carotenoids. [Plants]. 113668  
determination of algal carotenoids. [Spiruli- 113935  
triol: a new carotenoid in *Anacystis nidulans* 113872  
A new carotenoid glucoside ester from Cho- 113873  
Stability of carotenoids in kernels of maize 114060  
inhibition of transcription of carotenoid loci 113611  
Separation of neutral carotenoids of Neuros- 113764  
Carotenoids in petals of some perennial Me- 114024  
Carotenoid pigment associated with antherid- 113941
- CARP**  
SEE FISH
- CARPINUS**  
SEE CORYLACEAE
- CARPOCAPSA**  
SEE TORRICIDAE
- CARPUS**  
*Salix gracilistyla*, *Sempro-carpus foetidus*, Er- 113778
- CARROTS**  
of autotetraploids of cabbage & carrots. 114348  
on solutes of cultured cells. [Carrots]. 114509  
in long-term tissue cultures. [Carrots]. 114530  
in fertile & male-sterile forms of carrots. 114544  
quality of vegetable crops. [Carrots, beets]. 115916  
Use of herbicides on carrot crops on peat so- 115949  
Effect on carrot root yield & size distributi- 114310  
chemical changes occurring in carrot root d- 114380  
chemical changes occurring in carrot root d- 114381  
nutritive value of some carrot varieties paln- 114461  
f pre-spraying slot slotting on carrot yield. 118103
- CARTILAGE**  
on growth & differentiation of cartilage cells 110605
- CARYA**  
SEE JUGLANDACEAE
- CARYOPHYLLACEAE**  
Notes on Caryophyllaceae. 1. On genus Er- 112822  
levels in seed of *Spergularia arvensis*. 114150  
in carnations (*Dianthus caryophyllus* L.). 115221  
fraction of *Quillaja saponaria* Molina with 111487  
effect of local irritation. [Quillaja saponaria 11488  
dialyzable fraction of *Quillaja saponaria* Mo- 113566  
effect of local irritation. [Quillaja saponaria 113567]
- CARYOPSES**  
study of ultrastructure of caryopses of corn 113084

- CASEIN**  
of glutamic acid runs in gliadins & caseins. 110043  
demonstration of casein & beta-lactoglobulin 110529  
Models for casein micelle formation. 109750  
for formation & structure of casein micelles 109715  
Reaction of kappa-casein with pyro-carbon 109792  
concerning production of sodium caseinate. 109724  
treated milk, whey & casein solution: effect 109784  
Modifications of casein in ultra-high-temper- 109776
- CASHEW**  
SEE NUTS
- CASINGS**  
Is spawned casing a commercial proposition 115151
- CASSAVA**  
per plant on growth & yield of cassava (Ma- 114076  
fertilizer application on yield of cassava (M- 118038  
Comparison between dried cassava roots (w- 110763  
cassava streaking of cassava root tubers. 115824  
Vascular rot & its control. [Lasidiopodia the- 115544
- CASSIA**  
of Sennius (Coleoptera: Bruchidae). [Cassia] 115981  
Cassia nemophila & Cassia artemisioides. 115932  
Seed polysaccharide of Cassia occidentalis L- 113717
- CASSYTHA**  
SEE LAURACEAE
- CASTANEA**  
of cotton in Malawi. [Diparopsis castanea, 116024  
of chestnut coppices. [Castanea, forest mea- 112075  
meal moths. [Tribolium castaneum, Florida i- 116305  
Charpentier] & Tribolium castaneum (Herb- 116267  
pyrethroids, to Tribolium castaneum (Herbst 116266  
Tribolium confusum, tribolium castaneum]. 116247
- CASTE**  
Caste determination in honeybees: product- 117141  
Worker caste of hodeotermite harvester ter- 116578
- CASTOR**  
Castor bean processing. 110071  
of main pond at Castor Hanglands National 116822
- CASTORBEANS**  
of Ricinus communis L. [Castorbeans]. 113453  
reference to phloem exudate. [Castorbeans]. 113920  
SA. 2: a new castorbean for dry farming tra- 115253  
Breeding varieties of castorbeans resistant to 113266
- CASTRATION**  
Effects of castration on composition of rabbit 111080  
Effect of castration & plane of nutrition on 110645  
Incidence of age at castration on Zebu cattle 110639
- CATAGLYPHIS**  
light orientation in Cataglyphis bicolor (Fo- 116605
- CATALASES**  
Catalase activity in blood of unweaned pigle- 111952  
hydroxylases, peroxidase, & catalase in rice se- 114217
- CATALYSIS**  
of cotton fabrics. II. Catalytic effect of graf- 110135  
Induction of autocatalytic ethylene producti- 110214  
components as catalysts & precursors to mo- 109585  
Further proof for catalytic role of larger su- 114330
- CATECHINS**  
of anthocyanogens & catechins (tanninogens 109665
- CATECHOLS**  
of catechol to diphenylenedioxide 2,3-quin- 113708
- CATECHU**  
Effect of katha (Acacia catechu) on serum & 109408
- CATENAS**  
mineralogical properties of a catena of soils 117524
- CATERPILLARS**  
Bacillus thuringiensis on caterpillars of pine 116223  
statistics of sales of caterpillar tractors, mic- 117350
- CATFISH**  
for processing smoked channel catfish (Icta- 109613
- CATHODE**  
by electrolysis in cathode chamber. [Sug- 110110
- CATIONS**  
plant roots in relation to cation adsorption 114004  
II. Effect of valence of associated cation. [ 114003  
mechanism of accumulation of cationic dyes 114415  
Seasonal dynamics of exchangeable cations, 117711  
to their CEC & AEC. [Cation exchange cap- 117738  
Absorption of mercuric cation by tannins in 118309  
determination of principal cations in total b- 110485
- CATS**  
Domestic pet. [Cats]. 110367  
stomach elicited from heart receptors in cat 110425  
ventral spinocerebellar tract neurons. [Cats] 110427  
of sensory nerves of dental pulp. [Cats]. 110428  
of reproductive functions in bitch & cat. 111002  
New breeds. [Cats]. 111041  
Unusual breeds. [Cats]. 111043  
in X-ray diagnostics of cat. 111201  
during induction of anaesthesia in cat. 111214  
Carbon dioxide euthanasia of cats. 111218  
on effects of Pentazocine in dogs & cats". 110547  
in maintaining healthy teeth & gums in cat. 111294  
Intestinal mycosis in a cat. 111378  
felis-associated conjunctivitis in cats. 111624  
Pansteatitis in a cat. 111862  
A case of ectopic pregnancy in a cat. 111909  
Liver cyst in a cat (a case report). 111942  
Congenital heart abnormalities in a cat: a des- 111950  
Cat as aesthete. [Behavior]. 110547  
respiratory frequency in anesthetized cats. 110571  
Siamese. [Cats, breeds]. 111042  
heart abnormality in a male cat contribution 111951  
of Trypanosoma brucei to cats & dogs by fe- 111355  
method. [Toxoplasma gondii, dogs, cats]. 111435  
Cats & dogs as potential carriers of Micros- 111640  
Capillaria aerophila in domestic cat. [In Aus- 111375  
an inquiry into alleged role of dry cat foods 111817  
C viruses released by normal cat embryo cel- 110368  
Enter cat. 112221  
an inquiry into alleged role of dry cat foods 112248  
mortality in specific pathogen free kittens. 111375  
Capillaria aerophila in domestic cat. [In Aus- 111951  
A rare heart abnormality in a male cat cont- 111817  
type C viruses released by normal cat embr- 111803  
with dye test. [Sheep, rabbits, cats]. 110369  
American & British show cats. 111069
- CATTLE**  
Lowering of taxes for sale of cattle for 1972 108801  
Husbandry yesterday, tomorrow. [Cattle]. 109221  
trichloroethane intake. [Cattle]. 109314  
measurements of quarter carcasses in cattle 109903  
Mountain zootecny. [Cattle]. 110336  
Right place for ear tags. [Cattle]. 110357  
practices on needs for biologicals. [Cattle]. 110729  
Without milk there will be no meat. [Cattle 110410  
of synovial fossae in tarsal joints of cattle. 110435  
pathway of desmosomes in elastin. [Cattle]. 110467  
Total lipids of retinal rods-water. [Cattle]. 110474  
of copper on serum proteins of cattle: "In v- 110484  
alkalosis of proventriculi contents in cattle. 110693  
on meat production for animals. [Cattle]. 110728  
Kale as a feedingstuff. [Cattle]. 110729  
intake & digestibility of oat straw by steers. 110751  
in exclusive feeding of concentrates. [Cattle] 110772  
silage & on assimilation of silage by cattle. 110777  
"comparative fattening of steers". 110801  
for first hundred days of lactation. [Cattle] 110891  
of coffee pulp as feed for ruminants. [Cattle 110949  
Black-Eared White breed of cattle; its role in 110999  
Embryo transfer in cattle. 111044  
Review: Genetic effects on fertility of cattle 111008  
disorders from veterinary view. [Cattle]. 111016  
Holstein herds, positive selection. [Cattle]. 111116  
rate & breeding progress. [Cattle]. 111130  
useful traits in cross breeding of cattle. 111148  
on a example of dairy cooperatives. [Cattle] 111179  
on fertility of livestock. [Cattle]. 111190  
between nutrition & fertility in cattle. 111193  
milk production & fertility in cattle. 111205  
Surgical treatment of rumen fistula in cattle. 111205  
Studies on electrocardiogram of cattle: mean 111220  
disorders from veterinary view. [Cattle]. 111224  
practices on needs for biologicals. [Cattle]. 111238  
for control of subclinical mastitis. [Cattle]. 111260  
study of chloramphenicol in cattle. 111338  
organisms isolated from wild flies. [Cattle] 111353  
Trypanosoma vivax group organisms. [Cattle] 111379  
Babesia argentina infection in cattle. 111387  
for Babesia argentina antibodies in cattle. 111388  
of Babesia argentina infection in cattle. 111389  
December 1972 to 30 April 1973. [Cattle]. 111436  
of Agriculture & Rural Development. [Cattle] 111439  
in Mbeya region of Tanzania. [Cattle]. 111440  
of Cysticercus bovis in Africa. [Cattle]. 111443  
hemorrhagic septicemia vaccines in cattle. 111447  
Foot-and-mouth disease in Uganda. [Cattle] 111448  
of Mbeya Region, 1971, Tanzania. [Cattle]. 111462  
respect to foot-and-mouth disease of cattle. 111468  
foot-and-mouth disease resistance of cattle 111476  
and-mouth disease vaccine in Italy. [Cattle] 111477  
anti foot-and-mouth disease activity of cattle 111478  
of foot-and-mouth disease vaccine. [Cattle]. 111479  
immunological differentiation. [Cattle]. 111483  
anti foot-and-mouth disease vaccines. [Cattle] 111527  
Actinobacillus or tongue disease of cattle. 111530  
II. Feedlot management & diseases. [Cattle] 111534  
of Naphthamone & Tetramisole on cattle. [ 111537  
bacteriological examinations. [Cattle]. 111575  
distribution of immunoglobulins. [Cattle]. 111575
- of inactivated microbial agents. [Cattle]. 111580  
with particular reference to cattle. 111584  
of multiple-component vaccines. [Cattle]. 111588  
of multiple-component vaccines. [Cattle]. 111589  
rhinoviral respiratory infections. [Cattle]. 111595  
Parainfluenza-3 virus infection of cattle. 111596  
of Hemophilus somnus infection. [Cattle]. 111600  
Adenovirus infection in cattle. 111610  
Experimental adenovirus vaccines in cattle. 111611  
of mycoplasma infections in cattle. 111614  
on mycoplasma infections in cattle. 111615  
Is bluetongue an important disease in cattle 111616  
Salmonella dublin infection in cattle. I. Obs- 111625  
Salmonella dublin abortion in cattle. II. Obs- 111650  
Parasites of cattle. 111666  
for pesticide application to cattle. 111746  
tick, Rhhipcephalus appendiculatus. [Cattle] 111754  
in infectious follicular vestibulitis of cattle. 111820  
A virus in respiratory diseases of cattle. 111823  
incidence of Dictyocaulus viviparus. [Cattle] 111830  
changes in dictyocaulosis of cattle. 111832  
diagnosis of dictyocaulosis of cattle. 111833  
therapy of dictyocaulosis of cattle. 111835  
vaccination against dictyocaulosis in cattle. 111836  
Bile duct carcinoma in cattle: three case re- 111855  
uterine prolapse with inversion. [Cattle]. 111859  
of reticulosis & reticuloperitonitis. [Cattle]. 111868  
from nutritional physiological view. [Cattle] 111878  
cranium & central nervous system of cattle. 111882  
How to avoid retention of placenta. [Cattle]. 111885  
to so called metabolic diseases. [Cattle]. 111891  
of ocular squamous cell carcinoma of cattle. 111900  
mannosidosis heterozygotes. [Cattle]. 111917  
Syndactyly in cattle. 111936  
Can kikuyu pasture be toxic to cattle? [Pen- 111963  
Studies on grass tetany in cattle. II. Cases 111973  
Kikuyu poisoning of cattle. I. Clinical & pa- 111980  
eacytocolcholine-ropine antagonism. [Cattle] 111981  
Benzene hexachloride poisoning in cattle. 111984  
organisms isolated from wild flies. [Cattle] 112679  
Controlling flies in stalls & on cattle. [Dipt- 116281  
organophosphate insecticides in cattle. [Hic- 116314  
tick, Rhhipcephalus appendiculatus. [Cattle] 116336  
trichloroethane intake. [Cattle]. 116417  
Fortification of running areas. [Cattle]. 117336  
An animal activated feeding device for cattle 117389  
copper, cobalt & live-52 in ration of heifers 110832  
of males in artificial insemination. [Cattle]. 109972  
of corticoid induced parturition in cattle. 111069  
III. Oesophagostomum spp. [Cattle]. 111549  
of parturition in cattle by administration of 111172  
A serological investigation on adult cattle v- 111702  
of adrenocortical function in cattle affected 111851  
preventive vaccination of cattle against foot 111467  
of state of immunity of cattle against foot- 111469  
immunization tests of zebu cattle against u- 111725  
Attempts at immunizing cattle against an- 111755  
some preparations against cattle trichoph- 111814  
Better beef cattle aim; performance recordi- 108750  
carcass traits between steers allowed a post- 109876  
tortundus. [Laboratory animals, cattle]. 111425  
on research project "Cattle anomalies". 111883  
be costly, annoying. [Cattle, Anaplasma]. 116324  
Comparative study of the effect of antibiotics vaci- 111449  
for wound debridement. [Cattle, asses]. 111958  
success widens exports. [Cattle, Australia]. 111351  
value estimation of cattle in Austria. 111015  
Better beef cattle aim; performance recordi- 108750  
by consumer, two year old beef cattle should 108887  
Raising & fattening of beef cattle. 11. 110341  
Beef cattle investigations, 1972-73. 110351  
review of best results & trends in beef cattle 110376  
metabolism & feed conversion in beef cattle 110914  
need through evaluation. [Beef cattle]. 110980  
for synchronisation of oestrus in beef cattle 110989  
Improving tropical beef cattle by simultane- 111060  
of increasing conception rate of beef cattle 111104  
Preconditioning of beef cattle. [Shipping fe- 111585  
of optimum age of heifers at beginning of pa- 110417  
ture. A cattle breed from Lake Chad. III. 111113  
statistical considerations in cattle breed. 111265  
Dairy cattle breeding in Poland. 111049  
of blood groups in cattle breeding. 111029  
Cattle breeding at agricultural exhibition " 111410  
Effect of indirect cattle breeding on protein 111163  
optimal variants in intensive cattle-breeding 111641  
polymorphism in six Indian cattle breeds. 110006  
cattle breeds in Ireland. 13. Chianina-- gnan- 110995  
of lipids of feed. [Buffaloes, cattle]. 110650  
of calves by Charolais & Hereford bulls. 111000  
after intravenous dosing in Holstein calves f- 110851  
fats in liver, kidneys of heifers & of calves 110954  
with an antiparastic in late heifer calves. 111524  
secretion rates in growing Jersey cattle. 110581  
phosphatase activities in Holstein cattle. 110589  
programs in Florida use Hereford cattle at 111013  
type in Holstein-Friesian cattle. [Breed- 111071  
Good use of Holstein-Friesian cattle. 111111  
Sterility of cattle caused by feed. 111191  
Prepuce lesion in cattle caused by foot-and- 111372  
of blood proteins in Chiana cattle & its cross- 111160  
eggs, & body tissues of cattle & chickens. 109299



111959  
110399  
110413  
110783  
110814  
110895  
110902  
110904  
110942  
111470  
111481  
110639  
110647  
110763  
110920  
111725  
111727  
111728  
  
110371  
  
115129  
  
111947  
111079  
  
113110  
  
115510  
117144  
116167  
117824  
108696  
115026  
  
116622  
  
110503  
  
112156  
112457  
114590  
  
112197  
116234  
  
112602  
115872  
113592  
  
115491  
113240  
  
113295  
113647  
116282  
117624  
113549  
111240  
110676  
111543  
110515  
113457  
113015  
114198  
111900  
110605  
117057  
116499  
113078  
116637  
111333  
109754  
110458  
111265  
110596  
115613  
111411  
111501  
111646  
114431  
111703  
111647  
114093  
116315  
111543

- propagation & identification in cell cultures to base-analogues in somatic cell cultures of virus infectivity in mammalian cell cultures of enzyme activities during cell-cycle of a glioma of enzyme synthesis during cell cycle of Saccharomyces cerevisiae during cell cycle of complex-a model for cell determination in acidic proteins from haploid & diploid cell s. in horse. I. Effect on red-cell distribution & uptake, cellular distribution, & metabolism Cell division in Cosmariomyces botrytis. Correlation between rate of cell division & l-alga Oedogonium cardiacum. I. cell divisions On two egg cells of the oocyte of K. viruses released by normal cat embryo cells. Asphyxia-effect" in upper epidermal cells of from epidermis cells of pupae of Tenebrio Cellular events in herpesvirus replication & Precipitation of enzymes from cell extracts in homogenate & subcellular fractions from to infection with cell-bound & cell-free herpichlorophyll biosynthesis in cell-free systems Sulfate reduction in a cell-free system of C. Production of cell-free system of protein synthesis virus ribonucleic acid in a cell-free calcium ions through fungal cell membranes. binding to a glycoprotein from fungal cells. cells to dog kidney cells by liver fusion technique. On giant cells of sow liver in prenatal period of Chironomus thummi salivary gland cells of ultrabranched body plan of the structure of Locust a migration mid-gut cells of virus particles in hepatic cells of chickens medium. I. Growth of a homogeneous cell l-microscope study of Vero cells infected with electron microscopy of internal cellular structure. Cell junctions & cell contacts in insects. I. pig chromosomes & of three pig kidney cell encephalitis virus as a chicken kidney cell-haemagglutinating tumor cell to dog kidney cells of Eimeria bovis in bovine kidney cells. Auxin-induced large cell mutants in Sacchar. I. Growth of a homogeneous cell layer on an energy state of illuminated leaf cell. [S-transformed of porcine Leydig cells in his vaccine produced in a cell-free cell line (v) by color test on IBS-52 cell lines. by color test method on IBS-52 cell lines. cultured chick embryonic liver cells & their on repair of X-ray damage in living cells. III Load cell for measuring small weight change. Intracellular localization of enzymes of arginine. Intracellular localization of multiple forms of Marek's disease virus in lymphoid cells of Newcastle disease on lymphoid cell systems. Preliminary studies on cell-mediated immune. Cell-mediated immune response in cattle to calcium ions through fungal cell membranes. DNA content in meristematic cells of herbaceous two DNA fractions of meristematic cells. redistribution of microtubules, cell wall for Cells in milk. [Mastitis cells]. In a continuous cell line (L-MK2 cells). Requirement of calcium in cell wall layers cell wall formation, & cell morphogenesis in Auxin-induced large cell mutants in Sacchar. Energy metabolism of nerve cells during dif- nymphal & adult insect neurosecretory cells Relationship between cell organelles & cell Relationship between cell organelles & cell Protein production by unicellular organisms Changes in cell pattern in cell wall layers of nuclear membrane-like complex in pea cells with specific inclusions in petunia cells. Susceptibility of guinea pig cell cultures to staining technique for plant cells. [Pinus ell- Use of pipes buffer in fixation of plant cells RNA's in suspensions of higher plant cells a mevalonate-activating enzymes in plant cells of pigment synthesis of separate plant cells membrane in permeability of plant cells to blue B & 4R by living & dead plant cell. [ vitro response of chicken B cell populations different behaviour of primary cells in diat- growth hormones on cell proliferation in ca- disintegration on yeast for single-cell protein. of Chlorella vulgaris for single cell protein. using gel electrophoresis of cell proteins of acceptance of meristematic & queen cells introduction of queens in plastic queen cells. splenectomy in horse. I. Effect on red-cell d-plasma volume & total & circulating red-cell splenectomy in horse. I. Effect on red-cell d-plasma volume & total & circulating red-cell mechanisms of cellular regeneration process- of chloroplasts in cell as regulated by light of typing lymphocytic & reticulocyte cells of leukosis: fine structure of reticulum cell sar- chromatic adaptation in retinula cells of Fo- Duration of mitotic cycles in root cells of d- calcination on water penetrability of root cells. fine structure of reticulum cell sarcoma & l-
- Changes of fine structures of serosa cell & yo- Sertoli cell tumor in dog. Behavior of nuclei of sexual cells during sem- mutants of Chlorella vulgaris for single cell disintegration on yeast for single-cell protein of messenger RNA in cellular slime mold D- Growth of cells on solid culture medium. I. procedure for determining somatic cell count resistance to base-analogues in somatic cell gold in treatment of ocular squamous cell ca- proteins from haploid & diploid cell states of four big kidney cell strains (PK 15, F & for body size on weight & cellular structure of microscopy of internal cellular structure of Age dynamics of cellular structures of aden- Cell surface antigen & viral antigen of Mar- quinoline derivatives by cell suspension cul- organized growth in cell suspension cultures Tannin inclusions in cell suspension cultures absorption of ultrasound in cell suspensions spontaneous" degeneration of swine cells in Newcastle disease on lymphoid cell systems Cell test for control of subclinical mastitis. in suspension culture of tobacco cells. associated with membranes of transfer cells. hepatitis] virus-induced hamster tumor cells Sertoli cell tumor in dog. Changes in cell ultrastructure during growth Uptake, cellular distribution, & metabolism ultrastructure of sporophytic vegetative cells. Electron microscopy of Vero cells in- total & circulating red-cell volume. between nuclear volume, cell volume & DNA Electron microscopy of wood cell wall impr- between cell organelles & cell wall thicken- between cell organelles & cell wall thicken- X-ray microanalyser studies on cell wall cal- redistribution of microtubules, cell wall for- to partial plastic coating of cell-wall: la p- of a beta-(13)-D-glucan from yeast cell walls a beta-(1)-6-D-glucan from yeast cell walls. a chitin-associated D-glucan from cell walls State of intercellular water in drought d- amino acid pool & proteins from whole cells Electron microscopy of wood cell wall impr- of a beta-(13)-D-glucan from yeast cell walls of a beta-(1)-6-D-glucan from yeast cell wall- induced by UV irradiation of yeast cells. membranes: isolation from yeast cells. [Sac-
- CELLULASES Thermostability of cellulase & hemicellulase of microorganisms & cellulase preparations.
- CELLULOLYTIC activity of pepsin & cellulolytic activity of r- in mode of action of cellulolytic enzymes fr-
- CELLULOSE initiated free-radical oxidation of cellulose. Gaseous oxidation of cellulose. 3. Exothermic double bond in acrylamidomethyl cellulose. Variables affecting alkali cellulose aging reac- reaction of alkali cellulose with propylene o- on rumen content of cellulose-breaking down Cellulose & chitin. [Plants]. of starch components on a cellulose column Decomposition of cellulose & nitrifying & ni- of waste waters from cellulose production as centers on cotton. II. [Cellulose research]. structure of cellulose of Valonia ventricosa: Thermal degradation of cellulose from view
- CELOSIA of dormant seeds of Celosia argentea L.
- CELSIA Verbasum L. s. 1. (incl. Celsia L. et Traur-
- CEMENT Nature & origin of "cement" substance at si- Wood cement board technology. Manufacturing of wood-based cement boards. Cement resistance to operation of some org-
- CENOCORIXA of stridulating activity in genus Cenocorixa
- CENSUS of farmers after general agricultural census
- CENTAUREA Taxonomic studies in Centaurea sect. Calcit-
- CENTELLA Centella asiatica (L.) Urban--a new host of
- CENTRIFUGE synchronization by differential centrifugation. Milk ultracentrifugal opalescent layer. 2. P- Centrifugal separation of white & green pro- using Rastgeld Threshold Centrifuge.
- Effect of centrifugal treatment on emergence
- CENTROMERES an organism with diffuses centromeres.
- CENTRUROIDES envenomation. [Centruroides infamatus inf-
- CEPA SEE ALLIUM
- CEPHALOBIDAE nanus (Nematoda: Cephalobidae. [Soil micr-
- CEPHALOSPORIUM an undescribed species of Cephalosporium. produced by Cephalosporium aphidicola. Beauveria bassiana, Cephalosporium, Spicar- of propagules of Cephalosporium gramineum
- CERAMBYCIDAE Redth. (Coleoptera Cerambycidae) in Iran Aseminae (Coleoptera, Cerambycidae) with
- CERATITIS Flies & Botrytis. [Ceratitidis capitata, Botry- competitiveness. [Ceratitidis capitata]. during pupal stage. [Ceratitidis capitata].
- CERATOCYSTIS Quercus, ceratocystis fagacearum. in shake cultures of fungus Ceratocystis ulmi of sugarcane sets. [Ceratocystis paradoxa] disease--what of future? [Ceratocystis ulmi, elms after inoculation with Ceratocystis ulmi,
- CERATOPHYLLUS organism of fleas (Ceratophyllus consimilis
- CERATOPOGONIDAE of Culicoides (Diptera: Ceratopogonidae) at Cattle, Culicoides, Ceratopogonidae, Psych- of Culicoides (Diptera, Ceratopogonidae). 16905
- CERCARIA Differential staining of live & dead cercariae
- CEROSPORA Five North American Cercospora-like fungi disease spread in Florida. [Cercospora apii, with Bavistin. [Cercospora leprotichoid- with eyespot (Cercospora leprotichoides) of wheat (Cercospora leprotichoides) wi- of grain! [Cercospora leprotichoides]. Association of Cercospora leaf spot, gross s- of photosynthesis by Cercospora leaf spot or primulae & Cercospora primulae. [Primula spot in Ivory Coast. [Cercospora purpurea]
- CEROSPORELLA SEE CEROSPORA
- CEREALS of linoleic acid hydroperoxides in cereals; Q- On amide determination in cereals. Control of Fusarium diseases of cereals. Should be used for weed control in cereals. Particulars concerning harvesting of cereals. spike disease of cereals with Bavistin. [Cere- of use of herbicides in British cereal produc- geotropic response in cereal coleoptiles. [Co- due to nematodes in concentrated cereal gr- nitrogen in soil growing consecutive cereal c- Prospects for controlling cereal disease by b- differing by concentration of cereal crops. in soil growing consecutive cereal crops infe- of liquid fertilizers in cereal crops. seed treatment of cereals in Czechoslovak S- prospects for controlling cereal disease by b- to irrigated winter wheat by cereal flies & Technical Institute of Cereals & Forages wo- of iron incorporated into mixed grain cereal Potential of cereal grain crops for protein p- Changing pattern of cereal growing. to nematodes in concentrated cereal growing conditions of cereal herbicides Ingran 50, G- of introduction of hybrid cereals on disease Sweetmet sampling for cereal leaf beetle. O- in population dynamics of cereal leaf beetle: Yield conditions of main cereal species in th- with a high percentage of non-malted cereals. for chemical control of cereal pathogens. [F- Cereal pests & crop rotation in Czechoslov- of herbicides in British cereal production. plant seed, rape seed, & cereal products dur- of lysine content of cereal proteins with aim on lysine-supplemented cereal rations fed to 1972 cereal rust picture. [Puccinia]. New techniques of disinfection of cereal see-s. Yield conditions of main cereal species in th- structure & digestibility of cereal straw. Studies on lysine-supplemented cereal ratio-



- CEREBROSIDES**  
hydroxy-8-spingenine in plant cerebrosides. 109982  
Characterization of a cerebroside sulfate fr- 113488
- CEREUS**  
Staphylococcus, Salmonella, Bacillus cereus  
lethal shock caused by Bacillus cereus. [Ra- 109246  
111779]
- CEREVISIA**  
in Saccharomyces cerevisiae genetic & bio- 113364  
lactic acid microbes *Pediococcus cerevisiae*.  
Co-flocculation in *Saccharomyces cerevisiae*. 109889  
aggregation in *Saccharomyces cerevisiae*. 109651  
cell mutants in *Saccharomyces cerevisiae*. I. 113343  
resistance in *Saccharomyces cerevisiae*. 113355  
mutants in *Saccharomyces cerevisiae*. 113362  
resistance in *Saccharomyces cerevisiae* gene- 113364  
yeast cell walls. [Saccharomyces cerevisiae] 113529  
yeast cell walls. [Saccharomyces cerevisiae] 113530  
culture medium. [Saccharomyces cerevisiae] 113554  
cell cycle of *Saccharomyces cerevisiae*. 113602  
dehydrogenases of *Saccharomyces cerevisiae* 113747  
cell growth in *Saccharomyces cerevisiae*. 113752  
hydrolyase in *Saccharomyces cerevisiae*. 113753  
cell mutants in *Saccharomyces cerevisiae*. I. 113800  
rates in *Saccharomyces cerevisiae*. 113810  
Mating reaction in *Saccharomyces cerevisiae*. 113850  
adenine used by *Saccharomyces cerevisiae* y- 113975  
cell division. [Saccharomyces cerevisiae]. 113979  
from yeast cells. [Saccharomyces cerevisiae] 113983  
different races of *Saccharomyces cerevisiae*. 116055  
cell extracts of *Saccharomyces cerevisiae* by 113539  
*Saccharomyces cerevisiae*. *Saccharomyces* 109438  
observed by *Saccharomyces cerevisiae* yeast as s- 113975
- CEROPLASTES**  
Cidal for control of *Ceroplastes sinensis*. [C- 116186]
- CERTIFICATION**  
Principles of certification for forest plants. 112210  
Metological certification of reservoirs by 110247  
Seed certification, provenance nomenclature 112263  
Sugar cane, Fiji disease, seed certification]. 115649
- CERVIX**  
intradural tumor causing cervical cord comp- 111893  
lustration & deep cervical insemination w- 111198  
Surgical repair of cervical subluxation & sp- 111969
- CERVUS**  
capreolus & red deer (*Cervus elaphus*) & its 115152
- CESIUM**  
Acerogenin from heartwood of *Acer caesium* 114593
- CESTODA**  
Tatria decacantha Fuhrmann, 1913 (*Cestoda* 116688  
heterologous larval cestode infection. [Taenia 111343]
- CHAETOMIUM**  
Curvularia lunata & *Chaetomium globosum*. 113723  
preparations. [Chaetomium globosum]. 115277
- CHAETOMORPHA**  
of British marine species of *Chaetomorpha*. 112868
- CHAETOTAXY**  
Larval chaetotaxy of thorax & abdomen of 116596
- CHAINS**  
manufacturing routes to, long-chain alcohols 110280  
in Erysiphe graminis. II. Conidial chain & 113968  
on utilization of energy of short-chain fatty 110752  
production & detritus food chains in coastal 113007  
Long-chain phenols. III. Identification of c- 114476  
in fused with xylitol, medium chain triglycer- 110578  
Motor chain saws. [Logging]. 112323  
You can do something about saw chain. 112320  
gas chromatography of short-chain volati- 110448  
saponins with more than one sugar chain. V- 113585  
A study on chain transfer & grafting of am- 109684  
certain cofactors of electron transport chain 113551  
Electron transport chain & its role in forma- 113958  
tion of chloroplast electron transport chain. [Sp- 114333]
- CHALCIDIDAE**  
Westwood (Hymenoptera: Chalcididae). 116896
- CHALCIDOIDEA**  
Myrmariidae (Hymenoptera: Chalcidoidea). 116763  
Aphytis Howard (Chalcidoidea, Aoheliniidae 116117  
avetianae, sp. N. (Chalcidoidea, Aphelinidae 116113
- CHAMAECYPARIS**  
SEE PINACEAE
- CHAMBERS**  
Effect of arrangement of brood chamber on 117265  
by electrodialysis in cathode chamber. [Sug- 110110  
distribution in chamber for compact tobacco 109990  
An advanced environmental chamber control 115976
- of grain in Hanover chamber district & effe- 115701  
Experimental chamber for liquid nitrogen fr- 109517  
maydis conidia in an incubation chamber wi- 113896
- CHANNELS**  
for processing smoked channel catfish (Icta- 109613  
Main drainage channel with small maintena- 117300  
Construction of liquid manure channels. 117301  
n & Reynolds number in open channel of h- 118172
- CHARCOAL**  
Application of active charcoal for purificati- 109805
- CHAROLAIS**  
with German Black Pied & Charolais breeds 111186  
palatoschisis in neonatal Charolais calves. 111945  
of calves by Charolais & Hereford bulls. 111000
- CHEDDAR**  
SEE CHEESES
- CHEESES**  
on milk & dairy products. 19. [Cheese]. 109707  
on milk & dairy products. 20. [Cheese]. 109708  
be devoted to acid production. [Cheese]. 109760  
field tests on new milk coagulants. [Cheese]. 109765  
Determination nitrite & nitrate in cheese. 109797  
New technological ideas in cheese making. 109811  
Production of blue cheese. VIII-X. 109764  
Fat content in "calf cheese". [Legislation]. 109146  
Cheddar cheese as a vehicle for viruses. 109315  
Cheddar cheese with increased polyunsatura- 109738  
Cheddar cheese as a vehicle for viruses. 109315  
Cheddar cheese with increased polyunsatura- 109738  
quality of round Gouda cheese. 109825  
procolids from Cheddar cheese. 109790  
aroma quality. [Bananas, coffee, cheese, food 109592  
Iron content of baker's & cottage cheese m- 109737  
in why from some Danish cheese factories 109763  
in Acarus siro from an English cheese store 116261  
in maturing of Tilsit cheese exposed to acti- 109812  
vity from some Danish cheese factories 109763  
Cheese in family meals dept. of agriculture. 109400  
aroma quality. [Bananas, coffee, cheese, food] 109592  
quality of round Gouda cheese. 109825  
breakdown during ripening of Herve cheese 109779  
development of processed cheese industry. 109824  
during ripening of Herve cheese investigated 109779  
New technology of cheese manufacture; prin- 109725  
a proteolytic complex. [Cheese manufacture] 109732  
technology in Soviet Union. [Milk, cheese]. 109798  
of Codex standards for processed cheese & 109264  
Historical development of processed cheese 109824  
cheese & preparation of processed cheese wi- 109264  
Remarks on level of cheese production & co- 109165  
Freezing in cheese production. Microbiologi- 109709  
problems increase with cheese production. 109762  
on composition & quality of round Gouda c- 109825  
Acarus siro from an English cheese store. 116261  
compounds in maturing of Tilsit cheese ex- 109812  
production of layered white cheese. 109722
- CHELATES**  
Our experiences with some iron chelates for 115735  
hydroxyl groups via metal chelates. [Sugar] 110129  
Behavior of chelated phycoccolids in treat- 111879
- CHEMISTRY**  
of citrus fruits by application of chemicals. 114362  
of citrus fruits by application of chemicals. I 114956  
results on amino acid chemicals for crop dis- 115809  
Chemical additives for manure; practical ex- 117995  
Start of agricultural chemistry in first half of 108640  
application of chemistry in agriculture. 114380  
Chemical aids to preservation of high moist- 110301  
ness widespread use of chemicals in animal 117890  
chemical astological properties of glucose s- 109685  
Physical & chemical changes occurring in ca- 115764  
Research on chemical & biological properties 110825  
slaughtering results, chemical body composi- 109913  
to analytical problems in brewing chemistry 109652  
to analytical problems in brewing chemistry 109658  
of chemistry program of Budapest chemical 115880  
on yield, quality & certain chemical constitu- 114050  
Chemical changes during cooking, processing 109446  
Study of chemical changes in food & its ing- 109535  
Physical & chemical changes occurring in ca- 114380  
Physical & chemical changes occurring in ca- 114381  
Chemical characteristic of water soluble org- 117615  
Microbial flora, chemical characteristics, & 109611  
Chemical characteristics, bacterial counts, & 109612  
on physical & chemical characteristics of lo- 114376  
Anatomical & chemical characteristics of w- 115446  
applications on chemical characteristics of v- 117850  
partial chemical characterization of sheep n- 110422  
Food Chemicals Codex & flavour industry. 109266  
New chemical components of Didymoparus 113714  
Chemical composition & biological activity 109566  
Chemical composition of crossbred swine fr- 109878  
Chemical composition of vegetable type vari- 110007
- Chemical composition of hemicellulose poly- 110205  
Effect of chemical composition & availability 110728  
of urea feeding on chemical composition of 110931  
Chemical composition of crossbred swine fr- 110845  
Chemical composition of Ascaris suum (Ne- 111842  
Seasonal variation in chemical composition 113507  
Changes in chemical composition of Scened- 113569  
on dry matter yield & chemical composition 113999  
Change in chemical composition of fibre in 114086  
I. Changes in chemical composition, feed va- 114290  
lue fertilizers on chemical composition of straw- 114350  
ontology on yield & chemical composition of 110936  
Chemical composition & nutritive value of s- 114461  
mineral fertilizers on chemical composition 114546  
grain crops on their chemical composition & 114702  
Examination of chemical composition of pro- 116966  
Study of chemical composition of propolis. 117253  
Peculiarities of chemical composition of flo- 117531  
nitrogen on chemical composition of prima- 117925  
applied on yields & chemical compositions of 114047  
determination & chemical confirmation of st- 110936  
Chemical constituents of essential oil of Ar- 109542  
of certain physical & chemical constants of 110614  
in relation to their chemical constituents. 110039  
quality & certain chemical constituents of 114050  
Prospects for chemical control of cereal pat- 115296  
Experiments with chemical control of choco- 115538  
Chemical control of eucalypt regrowth. 115822  
Chemical control of grasshopper grass (Agrost- 11879  
Chemical control of weeds in several 11538  
Chemical control of aquatic weeds & its effe- 115929  
Chemical control of cottonleaf perforator in 116009  
Chemical control of white fly in cotton in a- 116010  
of sound plant by later chemical control of 116011  
tree "Galega"; influence of chemical control 116102  
Tetranychus telarius, chemical control. 116153  
Chemical control of Grapholitha funebrana. 116154  
Chemical control of Ascaris suum. 116172  
Expediency of chemical control of Lythria 116288  
of leaf abscission by chemical defoliants on 115178  
of effects of chemical degradation in animal 110760  
Studies on chemical degradation of cereal st- 110761  
Some data on chemical destruction of foliar 115927  
on effect of some chemical disinfectants used 111633  
Chemical dough development. 109939  
Effective chemicals for nursery pest control 116104  
of light energy into chemical energy. 113946  
Methods of chemical engineering calculation 117864  
Chemical examination of local plants. V. C- 114456  
program of Budapest chemical factory in pr- 115880  
pice abies Karsten) & chemical fertilizers 112203  
Chemistry & fish toxicology. [Water polluti- 118283  
Microbial flora, chemical characteristics, & 109611  
Food Chemicals Codex & flavour industry. 109266  
Chemical foods. 109346  
Residual amounts of chemicals in fruits. [Pe- 109342  
evaluation tests of new chemical herbicides 115937  
Distribution & chemistry of Heterodea muel- 112625  
of physico-chemical heterogeneity of chloro- 114133  
Chemical identification of one of phytoalex- 115309  
Isolation & chemical identification of toxic c- 118339  
onditions on physical-chemical indexes of f- 110027  
L. Screening of chemicals to induce thinning 114956  
being developed by chemical industry. 115774  
Investigation of chemical interaction of suc- 110116  
Chemical interpretation of color of red wines 110267  
Chemical investigation of Aegnetia indica L- 113713  
Chemical kinetic studies on cyanase in plan- 114304  
from view point of chemical kinetics. 112378  
of sound plant by later chemical control of 116001  
Slaughter characteristics & chemical meat c- 109911  
efficiency, & some physiological characters 110966  
Slaughter characteristics & chemical meat c- 110966  
Monte de Bary with aid of chemical mutagen 115398  
results of work on chemical mutagenesis in 113302  
Effect of chemical mutagens on ram sperm, 111044  
Effect of chemical mutagens on duration of 111046  
mutants induced by chemical mutagens. [Br- 111047  
Using chemical mutagens in breeding early 113285  
Sex of effect of chemical mutagens on tis- 113286  
after treatment with chemical mutagens on 113287  
lysine through use of chemical mutagens. 113291  
barley as affected by chemical mutagens. 113293  
Effect of chemical mutagens on auto-compat- 113297  
by treatment with chemical mutagens. 113298  
higher plants to action of chemical mutagens 113301  
Using chemical mutagens to obtain fertile st- 113303  
of soft wheat induced by chemical mutagens 113304  
Use of chemical mutagens for obtaining eco- 113305  
On effect of chemical mutagens on some bio- 113305  
Use of chemical mutagens in plant pathology 113310  
Effect of chemical mutagens on frequency of 113339  
of ionizing radiation & chemical mutagens in 113384  
Effect of physical & chemical mutagens on 114452  
barley & oats induced by chemical mutagens 114791  
Use of chemical mutagens in plant pathology 115736  
Effect of some chemical mutagens on pheno- 110656  
chromosomes by some chemical mutagens. 116667  
content of protein in chemical mutants of p- 110668  
Chemical nature of discharge papillae of Al- 110971  
Purification & partial chemical characteriza- 113422  
bleaching conditions on physical-chemical i- 110027

- meat efficiency, & some physical-chemical  
Micromorphological, physical, chemical, &  
Some chemical & physical properties of cer-  
black olives in brine. III. Physical chemical  
spectrum & some physico-chemical prop-  
erties of layer. 2. Physico-chemical prop-  
erty. Development of physico-chemical hetero-  
geneity revealed by soil studies. I. Physico-chemical  
properties of some physico-chemical para-  
meters: productivity & physico-chemical p-  
Importance of plant chemicals in human af-  
New chemicals for plant protection being d-  
of some sulfur chemicals present in pressure  
Chemical preservation of food.  
Results of chemistry program of Budapest c-  
some physico-chemical properties.  
layer. 2. Physico-chemical properties.  
Some chemical properties & preliminary tri-  
Effects of physical & chemical properties of  
productivity & physico-chemical properties of  
their relation to soil chemical properties.  
Effect of chemicals on properties of irrigated  
New results in food protein chemistry & bio-  
exhaustion of air on chemical quality of fresh  
a sinfluencing slaughtering results, chemical  
Effect of chemical ripeners on growth, yield  
Evaluation of chemical ripeners for shrimp  
Subsurface chemical runoff in USSR area,  
with montmorillonite. [Soil chemistry].  
Current state & tasks of soil chemistry.  
soils & their relation to soil chemical prop-  
Significance of chemical studies for Horticul-  
sex attractant: bioassay & chemical studies.  
of applies by chemical substances  
Subsurface chemical runoff in USSR area.  
identification of some sulfur chemicals pre-  
chemical & technological basis of cultured  
Chemical & technological characteristics of  
Chemical & technological characteristics of  
flowering. [Tetranychus telarius, chemical c-  
under influence of toxic chemicals.  
treated with auxin-type chemicals. [Wheat]  
Chemical utilization of wood waste by pro-  
Avena fusca with chemicals on various crops  
Chemical warfare in garden. [Ornamental p-  
Chemical weed control in onions.  
Chemical weed control in container-grown  
Experiment in chemical weed control of tob-  
Chemical weeding for lowland rice.
- CHEMISTS**  
Association of Official Analytical Chemists] 109879  
Association of Official Analytical Chemists] 109880
- CHEMOPROPHYLAXIS**  
SEE PROPHYLACTIC
- CHEMORECEPTOR**  
First experiments on tarsal chemoreception 116479
- CHEMOSTERILANTS**  
Effectiveness of blacklight-chemosterilant fe-  
Insect chemosterilants. 1,2,4-dithiazolium 3-  
Chemosterilization of screwworm flies: mod-  
115975
- CHEMOTAXONOMY**  
genera & their chemotaxonomic implications  
tricin as chemosystematic markers in Palm-  
A chemosystematic study of Veronica: Irido-  
112574
- CHEMOTHERAPY**  
larvae resistance to chemotherapeutic means 117085  
Chemotherapy of dictyocaulosis. 111834
- CHENOPODIUM**  
lesions induced in Chenopodium quinoa Wild 115609
- CHERNOZEM**  
Chernozems, buried soils, & loesses of Russi-  
of agricultural crops for central chernozem  
composition of leached compact Chernozem 117590  
Volume characteristics of Chernozem & dark-  
chloride on fertility of deep Chernozem low 118015  
Changes of Chernozems with irrigated with  
of wheat grown on leached Chernozem Smo-  
available phosphorus in leached Chernozems 114863  
composition of heavily leached Chernozem in 117734  
properties of regraded Chernozems & yield 119711  
moisture content in Chernozem-Smolnitzi at 117568  
of water regime in Chernozem soils of Veliko 117657  
in heavy loam southern Chernozem soils. 118230
- CHERRIES**  
rootstocks in Belorussia. [Apples, cherries] 115075  
altrioploid hybrid of Bessey cherry X F2 ap-  
matter of apple, pear, plum, cherry, black c-  
cat contribution to Taussing-Bing Complex. 111951  
Cornelian cherry. [Honeybees, food plants] 117018  
Central area of sweet cherry cultivation in 117508  
On prognosis of flight of cherry fruit fly (R-  
Summer handling of sweet cherry hedges. 116108  
New Melitopol varieties of mazzard cherries 115194
- Rootstocks for mazzard cherry. 115204  
of cocomycosis of pear & mazzard cherry. 115526  
penicillin-3-rutinosis. [Cherries, plums]. 110272  
Pear & cherry slugworm. [Caliroa cerasi]. 116099  
fruit setting of apple, apricot & sour cherry 114438  
in Bosnia & Herzegovina. [Sour cherries]. 115429  
Montgomery? cherry of four successive ye-  
on quick freezing & storage stability of 110155  
for dwarf rootstocks for sweet cherries. 113449
- CHESTNUTS**  
of Chernozem & dark-chestnut soil texture 117686  
nitrogen-fixing ability of dark Chestnut soils 117780  
Irrigation for sugar beets in dark Chestnut 118226  
of specific properties of chestnut-meadow so- 117614  
complanella injury to chestnut trees. 116183
- CHICKENS**  
cost of production of a kilogram of chicken. 108888  
eggs, & body tissues of cattle & chickens. 109299  
degradation & excretion by chickens. 104442  
chlorides by Gallus domesticus. [Chickens]. 104998  
synthetin A by Gallus domesticus. [Chickens] 110499  
synthetin A in Gallus domesticus. [Chickens] 105002  
in normal avian erythrocytes. [Chickens]. 105016  
pectoralis & thigh muscles of chicken. 105018  
calcium movement & calcification. [Chickens] 105021  
vitamin D3 in intestinal mucosa. [Chickens] 105074  
cold weathers on body reactions of chickens 105086  
Renal portal circulation in chickens. 106007  
Liver biopsy in Japanese quail & chicken. 106017  
of asparagine & alanin of chickens. 106018  
by resorption of vegetable fat. [Chickens]. 107019  
in white Leghorn strains. [Chickens]. 107025  
production as used in nutrition of chickens. 108022  
Utilizability of DL-lysine in chicken. 108076  
in white Leghorn strains. [Chickens]. 109071  
domestic hen, Gallus domesticus. [Chickens] 110082  
fermenting enteric bacteria in chickens. 111356  
of fecal infection in chickens. 111390  
of a Novost-resistant strain. [Chickens]. 114101  
Immunology of coccidiosis in chicken. 2. 115118  
influence of certain components. [Chickens] 116225  
on lymphoid cell systems in chickens (3748 117110  
of 30-40 day-old and one day-old chickens. 117141  
Experimental toxoplasmosis in chickens. IV. 11742  
of infectious encephalomyelitis in chickens. 117181  
Sakharoff, 1891 species. [Chickens]. 117182  
experience with hysteria in chickens. 11874  
on lymphoid cell systems in chickens (3748 119222  
from these external parasites. [Chickens]. 116309  
eggs, & body tissues of cattle & chickens. 116401  
of fractions separated from adult chicken o-  
marrow in chicken by autoradiography. 110606  
tumor formation in chickens by avian leuko-  
types in Japanese Bantam chickens. 111664  
Neurotic enteritis in broiler chickens. I. A r-  
of type-C botulism in broiler chicken. [Clo-  
Chicken calcitonin: isolation & biological pr-  
Salmonella isolations from chicken carcasses 109244  
Blood indices in rabbits & chickens in cases 111966  
In vitro response of chicken B cell populati-  
test method for chicken coccidiosis. 112117  
Pollen as an additive to chicken diet. 113150  
spermatozoa glands of chicken testis. Gallus d-  
Hen's egg: effect of a hole in shell on incid-  
6,8-Dihydroxyuracil in hen's egg yolk. 11082  
Studies on change in quality of chicken eggs 109929  
Studies on yolk formation in hen's eggs. I. 110590  
Gentamicin levels in chicken eggs & tissues 111403  
on ultrastructure of chicken embryonic fib-  
droblasts in hepatocytes of chicken embryos 110666  
ophorous parasitizing chicken erythrocytes 110436  
factors in egg formation for hens exposed to 110477  
Edema of eyelid & face of chickens exposed 111406  
Carbonyl compounds of chicken fat during r-  
Disposal of chicken feces & prevention of its 109927  
of a vitamin-mineral premix on chickens fed 118236  
as a source of protein for chickens' feeding. 110909  
coccidia in intestinal tissue of field chickens 110929  
A in respiratory tract of chicken following 111660  
Studies in freezing chicken. 3. Influence of 110909  
f-PRICE spreads for eggs, frying chickens, & tu-  
broiler-house litter & dust. [Fungi, chickens, 111246  
sperm-head glands of domestic hen, Gallus d- 111082  
dried grains in diets of growing chickens. 110781  
chicken embryos & chickens after hatching. 110436  
tract dimensions in chickens after hatching. 110437  
of chickens with an inactivated oil-adjutant 111404  
in hepatic cells of chickens with inclusion b- 111407  
cells of spleen from chickens inoculated with 111419  
tapeworm to mucosa of chicken intestine. [ 111661  
Avian encephalitis virus as a chicken kidney 111411  
Results with forced molting of laying hens. 108804  
zeaxanthin in egg yolk by laying hens. 109937  
outdoor cage rearing of egg laying chicken. 110118  
Production of hatching eggs & laying hens, 110346  
results with forced molting of laying hens. 110459  
Energy requirements of laying hens in a semi 110476  
in peripheral plasma of laying hens. 110496
- Effect of high temperatures on laying hens. 115006  
of bone resorption in laying hens. 110522  
some aspects of metabolism of laying hens 110541  
egg production performance of laying hens. 110612  
prediction of response of laying hens to anti- 110782  
tissue & blood pigment levels in laying hen 110784  
egg production performance of laying hens. 110879  
disposal in serum & in yolk of laying hens. 111413  
on effects of spiramycin in laying hens treat- 111850  
fatty liver degeneration in laying hens. 111953  
Tissue-specificity of hen liver homogenate n- 110660  
Disposal of chicken manure & prevention of 117795  
Structural changes in chicken muscle tissue 110925  
oxytocin on contractility of hen ovum in v- 110925  
method: Application of chicken ovinhibitor 110464  
from adult chicken oxyhemoglobin with eth- 110606  
Eimeria mivati. [Chickens, parasites]. 111703  
by Plasmodium ophurea parasitizing chicken 111514  
of some nematodiosis in chickens & pigeon. 111675  
on rise of immunity in chickens & pullets w- 111812  
of incubation & fattening of chickens related 110526  
yolks, organs & tissues of chickens relative 110539  
litter & dust. [Fungi, chickens, sanitation]. 111246  
of precipitating antibodies in chicken sera. 111657  
interactions in white Leghorn strains. [Chic- 110725  
effects of spiramycin in laying hens treated 111996  
of liver & kidneys in chickens treated with 110597  
Chicken trigeminal ganglion. II. An anatomi- 110598  
Chicken trigeminal ganglion. II. Fine struc-  
ture given to pigs, cows & turkey chickens. 111368  
media for Salmonella. [Chickens, turkey]. 110698  
three age categories of hens after various m-  
of epiphysis & pancreas in 15 week chickens 110641  
Responses of White Leghorn & Desi chicks 110549  
nutrition interactions in white Leghorn str-  
liver & kidney syndrome of young chickens 110725  
to experimental infection of young chickens 111324  
of Fabricius & thymus of young chickens in 111325  
liver & kidney syndrome of young chickens 111939
- CHICKPEAS**  
of adventive roots. [Chickpeas, broadbeans] 114369
- CHICKS**  
affecting calcium metabolism. [Chicks]. 110533  
amino acid mixtures in rats & chicks. 110688  
oryzase on development of poultry. [Chicks] 110802  
disease herpes virus in organs of chicks. 111509  
virus before two weeks of age. [Chicks]. 111808  
prevention of exudative diathesis in chicks. 111904  
industrial waste water as feed for chicks. 110727  
Amino acids in diet of broiler chicks. 110824  
of absorptive metaplasia of chick chorionic 110483  
of nerve growth factor on competent chick 110517  
of cartilage cells from creper chick embryos 110605  
Responses of White Leghorn & Desi chicks 110514  
growth factor on competent chick ectoderm 110517  
Wolffian body chondriome in chick embryo. 110491  
triphosphates) content of chick embryo brain 110515  
adrenal cortex axis in chick embryo, Gallus 110588  
conditions on development of chick embryo. 110641  
in normal epiphysis in chick embryo. 110642  
brain vesicle convulsion in chick embryo. 110519  
fractions on growth of chick embryo organs 110660  
growth in morphogenesis of chick embryo. 110711  
course of development of chick embryo. I. 110724  
of cigarettes on growth of chick embryo mu- 111960  
of monolayer cultured chick embryonic liver 110514  
differences of eyeball in chick embryos. 110519  
by gonads of 7& 10-day-old chick embryos. 110525  
of cartilage cells from creper chick embryos 110605  
of avian coccidiosis in chick embryos & tis-  
coccidia Eimeria tenella in chick embryos & 111813  
of blood serum & chicks experimentally inf- 111561  
metabolism in organism of growing chicks. 110717  
gross protein value with growing chicks. III 110878  
on vaccination of chicks with herpesvirus of 111839  
Vaccination of chicks from immunised flocks 111800  
of tissues of chicks infected with Marek's di- 111418  
hydroxylase activity in chick kidney mito-  
virus vaccines in chicks with maternal anti- 111838  
Accumulation of amylase by chick pancreas 110513  
stages of development of chick & quail em-  
young White Plymouth Rock chicks on gro- 110718
- CHICORY**  
varieties of Chicorium intybus. [Chicory]. 114512  
herbicides to Chicorium intybus L. [Chicory] 115875
- CHILDREN**  
nutritional status of 8 year old children. 19 109479  
Children accept fish-based school lunch entr- 109393  
Food for family with young children dept. of 109401  
in a family-oriented child development prog- 109426  
Child nutrition programs of Food & Nutriti-  
of production of children's nutrition sugar. 109196  
for feeding infants & preschool children by 109077  
fascioliasis in children. [Chicory]. [Zo- 11655  
Implications for diets of young children. 109456



- CHILIS**  
Varietal trial on *chillies* (*Capsicum annuum* [potassium]) Requirements of K. 1. *Chillies* ( 115254  
117907)
- CHILO**  
Rice stem borer *Chilo suppressalis* Walker in control of sugarcane shoot borer, *Chilo in-*  
Appearance of rice borer (*Chilo suppressalis* A-I. Insecticides: rice. [*Chilo suppressalis*, 116028  
116069  
116020  
116073)
- CHILOPODA**  
of Caucasus (*Chilopoda*, *Lithobiidae*), their Cook et Collins (*Schendylidae*, *Chilopoda*). 116829  
116836
- CHINCHILLAS**  
*Chinchilla*: Lanigera Dark Blue. 110401  
of laboratory rabbits of *Chinchilla* Giant br-  
*Chinchilla* mutations. [Genetics]. 110690  
111007
- CHIP**  
properties & tests of chip boards. II. 112335  
Treatments to reduce chip deterioration dur-  
to ammonium-enriched dried chips. 112443  
Industry response to a proposed chip-quality  
Wood substance losses in some chip storage 110895  
112458  
112425
- CHIRONOMIDAE**  
Life histories of some Chironomidae (Dipte-  
southeastern Lake Michigan. [Chironomids] 116463  
of Lake Ontario. [Chironomidae] 116909  
Revision of genus *Chironomus* Meq. III. E-  
nucleoli of chironomus salivary glands. 116755  
nuclear electrolytes of *Chironomus thummi* 116547  
116546
- CHITIN**  
Cellulose & chitin. [Plants]. 113673  
Characterization of a chitin-associated D-gl- 113544
- CHLAMYDIAEAE**  
against epizootic bovine (chlamydial) aborti-  
on immunity to bovine chlamydial abortion. 111608  
a weakened P strain of *Chlamydia ovis*. 111609  
111614
- CHLAMYDOMONAS**  
of *Chlamydomonas* using Rastgeldi Thresho-  
synthesis in *Chlamydomonas reinhardtii*: Evid-  
Uptake of glucose by *Chlamydomonas* sp. 113073  
113751  
113786
- CHLAMYDOSPORES**  
Fine structure of chlamydospore germination 113142  
mycelium & chlamydospores of pathogenic 115318  
survival of chlamydospores of *Phytophthora* 113973  
Fine structure of chlamydospore wall in *Fus-* 113140
- CHLORAMPHENICOL**  
oral preparations of chloramphenicol. 111210  
actinomycin D & chloramphenicol. 113045  
induced by chloramphenicol in barley. 113063  
study of chloramphenicol in cattle. 111338  
of kinetin & chloramphenicol on chlorophyll 114008  
neomycin, & chloramphenicol in *Rhizobium* 117505
- CHLORATE**  
Determining magnesium chlorate in products 109997  
residual amounts of magnesium chlorate in 116377  
Determining magnesium chlorate in products 116378  
characterization of chlorate-resistant mutan- 113372
- CHLORCHOLINCHLORIDE**  
plants with chlorocholinechloride on growth of 114044
- CHLORCHOLINECHLORIDE**  
Joint application of chlorocholinechloride & 115917
- CHLORELLA**  
reduction in a cell-free system of *Chlorella*:  
dioxide uptake in *Anacystis* & *Chlorella*. 113503  
Absorption of phosphate ions by *Chlorella*:  
K [sodium, potassium] transport in *Chlorella* 113520  
triphosphate turnover in *Chlorella* [Fusca] 113909  
in cell suspensions of *Chlorella*. 113980  
Nutritive studies on *Chlorella* in fowl. I. Di-  
nitrogenous. 2. [*Chlorella*, growth] 113550  
of rubber effluent. 2. [*Chlorella*, growth] 110877  
tolerant plants. [Dunaliella parva, *Chlorella* 113921  
1.700 DNA of *Chlorella pyrenoidosa*: Heter-  
antibiotic mutants in *Chlorella vulgaris* with 113907  
induced mutants of *Chlorella vulgaris* for si- 113374  
113851
- CHLORFENVINPHOS**  
determination of chlorfenvinphos in milk, c- 109999
- CHLORIDES**  
chloroethyl-trimethyl-ammonium chloride] 114409  
Effect o ammonium chloride on fertility of 118015  
qualitative evaluation of calcium chloride fr-  
in stonefly larvae. 1. doniform chloride cells 116921  
Effect of chloromequat chloride (CCC), N-di-  
of growth-retardants chloromequat chloride 114001  
114310  
L. II. Influence of chlorocholine chloride 114184  
polyethylene & polyvinyl chloride containers. 110187  
Molasses purify & juice chloride content. 110012
- cells in stonefly larvae. 1. doniform chloride 116499  
evaluation of calcium chloride frozen & air-b-  
N-. beta-chloroethyl-trimethyl-ammonium chloride 109921  
A rapid HCl [hydrogen chloride] /toluidine 114001  
Control of chloroethyl chloride ions in MgO [magnesium 112532  
Molasses purify & juice chloride content. 118357  
rats force-fed methyl mercury chloride. 110012  
109464  
11451  
110498  
110187  
113917  
109846  
109928  
111474  
113917  
114094  
113623  
114000  
114110  
114404  
114681  
117787  
117803
- CHLORINATED**  
of lignosulfonic acids by chlorination. 112402  
Chlorinated hydrocarbons in nutrition & me-  
application of chlorinated insecticides in SI- 116359  
Determination of chlorinated pesticides in 109922  
XVI. entry of chlorinated phenoxyacetic acid 116414  
incidence of *Klebsiella* in chlorinated water 114481  
118175
- CHLORINE**  
psychrophilic strains of *Bacillus* by chlorine 109313  
Fertilizing tomatoes with chlorine 118010  
of potassium & chlorine in *Mougeotia*. 113519
- CHLORMEQUAT**  
Effect of chloromequat chloride (CCC), N-di-  
of growth-retardants chloromequat chloride 114001  
114310
- CHLOROCARBANILATE**  
glucosides of isopropyl 3-chlorocarbaniolate 114143  
Metabolism of isopropyl 3-chlorocarbaniolate 114465
- CHLORCHOLINE**  
L. II. Influence of chlorocholine chloride 114184
- CHLOROETHYL**  
yield in saline & alkali soils. [2-chloroethyl] 114000  
CCC, N-dimethyl-N-bis-chloroethyl-hy- 114001  
Determination of (2-chloroethyl) trimethyl- 114110  
Effect of growth retardant (2-chloroethyl)tr- 114404  
Effect of calcium, (2-chloroethyl) phosphonic 114522  
Usefulness of application of (2-chloroethyl) 115181  
yield in saline & alkali soils. [2-chloroethyl] 117787  
fertilization & application of (2-chloroethyl) 114681  
Effect of CCC [2-chloroethyl-trimethyl-am- 114409
- CHLOROFORM**  
Chloroform treatment & clarification by filt- 111489
- CHLOROPHENYL**  
following long, low 2,2-bis (p-chlorophenyl) 109314
- CHLOROPHYLL**  
of solutions of chlorophyll A. 113548  
Chlorophyll 113677  
triplet state in photosynthesis? [Chlorophyll] 113794  
Photochemistry of chlorophyll. 113962  
of a primary oxidized form of chlorophyll. 113963  
photovoltaic effect in layers of chlorophyll. 114030  
Protochlorophyll & chlorophyll biosynthesis 113482  
enzyme system of chlorophyll biosynthesis in 113959  
model for control of chlorophyll biosynthesis. 114021  
of karotin & chlorophyll coloring substances 109625  
signals in systems containing chlorophyll & 113967  
chloramphenicol on chlorophyll content & f- 114088  
of lacustrine chlorophyll diagenesis. I. Phys- 113499  
Chlorophyll formation in dark. II. Chloroph- 114194  
Chlorophyll formation in dark. II. Chloroph- 114641  
Chlorophyll formation in dark. II. Chloroph- 114642  
Chlorophyll forms in *Phaeodactylum* trico- 113536  
characterization of lacustrine chlorophyll di- 114399  
of photochlorophyll to chlorophyll level. 113965  
N-nitrogenous chlorophyll synthesis expe- 114021  
Effects of defoliation on chlorophyll loss in 114059  
for photochemistry of chlorophyll in model 113966  
ferredoxin in a chlorophyll mutant & normal 113517  
plasts of viable chlorophyll mutants of 114462  
Recessive chlorophyll mutations in seed pro- 112326  
synthesis of chlorophyll & NADP [nicot- 113501  
products of chlorophyll photochemicals by 113964  
formation in dark. I. Chlorophyll in pine se- 114133  
of chlorophyll a & b in presence of triton X 113724  
Recessive chlorophyll mutations in seed pro- 118336  
Distribution of chlorophyll & related variab-  
photochemicals. [Chlorophyll synthesis]. 113950  
Proteins limiting chlorophyll synthesis expe- 114021  
system of plastids of viable chlorophyll mut- 114462  
in fluorescence of chlorophyll a in vivo & in 113551
- CHLOROPHYTA**  
sulfoxide. [Cyanophyta, Chlorophyta]. 113787
- CHLOROPIDAE**  
*Hippelates* eye gnats (Diptera-Chloropidae). 116301
- CHLOROPLASTS**  
Genetic autonomy of chloroplasts. 113398  
by anions of weak acids. [Chloroplasts]. 113511  
of lipoprotein synthesis in chloroplasts. [Sc- 113516  
of photophosphorylation in chloroplasts. 113552  
of first photochemical system. [Chloroplasts 113956  
centers of pigment systems of chloroplasts. 113957  
of coupling factor CF1 of chloroplasts. [Spi- 114332  
of acid-base transition in chloroplasts 114336  
Protein synthesis in chloroplasts. I. Light-dr- 114342  
Monoglyceride by leaf chloroplast acetone 114455  
isolated etioplasts & chloroplasts of *Avena* 114020  
Spectral changes in chloroplasts caused by 114130  
Distribution of chloroplasts in cell as regula- 113522  
Association between chloroplasts of *Codium* 113926  
Association between chloroplasts of *Codium* 113927  
with formation of defective chloroplasts in a 113396  
on growth & chloroplast differentiation indu- 114518  
of a mutation in chloroplast DNA correlated 113396  
by partial reactions of chloroplast electron 114333  
Light induced fastening chloroplasts to pari- 113524  
Effect of light intensity on chloroplast fine 113076  
on epicuticular waxes & chloroplasts of fir 113102  
virus infection on chloroplast function & str- 115655  
experiments with chloroplasts of higher pla- 113960  
in isolated chloroplasts. [Spinach]. 114323  
in isolated chloroplasts by determination of 114339  
phosphate by isolated chloroplasts in far red 114569  
Monoglyceride by leaf chloroplast acetone 114455  
Fine structure of chloroplasts & leucoplasts 113055  
structure of two types of maize chloroplasts 113069  
Site of synthesis of chloroplast-membrane 113605  
in mechanism of chloroplast movements. [ 113523  
on structure of chloroplasts in parenchyma 113077  
in spinach subchloroplast particles. 114501  
I protein by isolated pea chloroplasts. 114342  
Phytoplasmic: chloroplast in photosynthesis 113670  
of ribosomes engaged in chloroplast-protein 113605  
Molecular integrity of chloroplast ribosomal 114331  
of proteins of chloroplast ribosomes on cy- 113751  
investigation of chloroplasts from root of L- 113107  
of mesophyll & bundle sheath chloroplasts 114215  
two photosystems in spinach chloroplasts. 114335  
[Phosphorus]700 in spinach subchloroplast 114501  
ion concentration in chloroplast stroma aris- 114322  
Alkalization of chloroplast stroma caused by 114334  
*Elysia viridis*. II. Chloroplast ultrastructure 113927
- CHLOROSIS**  
iron chelates for control of peach chlorosis. 115735  
Every year again, chlorosis in vineyard! 115830  
Hybrid necrosis & chlorosis in wheats of G- 115722
- CHLORTETRACYCLINE**  
Other effects of chlorotetracycline. [Rabbits] 110613  
antibiotics (Zn-bacitracin, chlorotetracycline 110958  
Chlorotetracycline & oxytetracycline in bees, 109554  
nutritive doses of chlorotetracycline & zinc b- 110969
- CHOCOLATE**  
with chemical control of chocolate spot & l- 115538
- CHOLERA**  
of transmission of cholera by food products. 109361  
virulization, on properties of hog cholera an-  
postvaccinal immunity against hog cholera in 111668  
of swine cells in vitro. [Hog cholera virus]. 111764  
111539
- CHOLESTEROL**  
II. Protein & cholesterol concentration in p- 110549  
egg yolk versus crystalline cholesterol dis- 109429  
cubation on serum & liver cholesterol levels 109408  
of beta-sitosterol into cholesterol lowest 116550  
Cholesterol vehicle in experimental atheros- 109452
- CHOLINERGIC**  
their modification by cholinergic drugs. 114523
- CHOLINESTERASES**  
tissues. II. Inhibition of bean cholinesterase 114514  
Stereoselectivity in cholinesterase inhibition 115739  
quantities of anticholinesterase pesticide 116342  
Activities of SGOT, SGPT, cholinesterase & 111322
- CHONDRILLA**  
SEE COMPOSITAE
- CHOPPING**  
Air resistance of chopped forage. II. Suspen- 110303  
statistics of sales of harvesters-choppers-loa- 117351  
dairy farms. 4. Pick-up, chopping & loading 117372  
How to rationalize chopping processes. [M- 109852  
with hot air dried grass as chopped straw, b- 110944

## SUBJECT INDEX

- CHORIOMENINGITIS**  
of a lymphocytic choriomeningitis-free mouse 111756
- CHORION**  
of absorptive metaplasia of chick chorionic 110483
- CHORISTONEURA**  
larvae of spruce budworm, *Choristoneura f.*  
on balsam fir. [*Choristoneura fumiferana*, A-  
sampling units. [*Choristoneura fumiferana*, 1162121  
116230]
- CHORTHIPPUS**  
differentiation of *Chorthippus macrocerus* (F) 116513
- CHROMATIDS**  
dioxide] enhanced chromatid aberrations in 113378
- CHROMATIN**  
Changes of chromatin during germination. [ 114326  
Composition of plant chromatin relative to  
Extracting of acid-soluble chromatin protein 113976]
- CHROMATOGRAPHY**  
milk for thin layer chromatography analysis  
by gas-liquid chromatographic analysis of is-  
Gas-chromatographic analysis of isothycy-  
Gas chromatographic analysis of ethylene in  
on Chrom-3 gas chromatograph. 109805  
Gas-liquid chromatographic determination of  
Gas-liquid chromatographic determination of  
gas chromatographic determination. 110034  
Gas-liquid chromatographic determination of  
Gas-liquid chromatographic determination of  
concave gradient elution chromatography.  
analysis of lipids. XIII. Gas chromatography.  
acid composition by gas chromatography. II.  
Comparison of gas chromatographic methods  
by flash exchange gas chromatography. [Be-  
Gas-chromatographic analysis of isothycy-  
exchange isolation & gas chromatographic d-  
in pinto beans by gas chromatography of sul-  
Gas chromatographic measurement of oxygen  
fatty acids in silage by gas chromatography.  
determination by gas chromatography of sh-  
Gas chromatographic study of changes in c-  
GC [gas chromatography] measurement of  
Gas chromatographic analysis of ethylene in  
A gas chromatographic method of quantitati-  
thiocyanates in water gas chromatography.  
acid composition by gas chromatography: 1.  
chromatographic investigation of anaerobic  
galeanals by thin-layer chromatography. 116390  
in milk for thin layer chromatography analy-  
A thin-layer chromatographic method for de-  
vegetable oils by thin-layer chromatography  
hydrolysates by thin-layer chromatography  
vegetables by thin-layer chromatography. 116385  
in plants by thin-layer chromatography.  
in soil by thin-layer chromatography. 116386  
Thin-layer chromatography of elemental sul-  
technique for gas-liquid chromatography. 116439  
Gas-liquid chromatographic determination of  
by high-performance liquid chromatography.  
by G.L.C. [gas liquid chromatography] & its  
acids in foods by liquid chromatography. 109590  
waxes by gas liquid chromatography. 109597  
in soft drinks by gas-liquid chromatographic  
Application of liquid chromatography in food  
by gradient elution liquid chromatography.  
Application of gas-liquid chromatography to  
An application of gas-liquid chromatography  
Gas liquid chromatography of compounds in  
Gas-liquid chromatographic determination of  
Liquid chromatography of wines & fruit juice-  
study of a gas-liquid chromatographic meth-  
Gas-liquid chromatographic determination of  
acid by gas-liquid chromatography. [Dicamba  
Gas-liquid chromatographic determination of  
Gas-liquid chromatographic determination of  
of high-performance liquid chromatography  
of amino acids by gas-liquid chromatography.  
determined by gas-liquid chromatography. 109544  
Gas chromatographic measurement of oxygen  
A thin-layer chromatographic method for de-  
of a gas liquid chromatographic method.  
A gas chromatographic method of quantitati-  
Comparison of gas chromatographic methods  
Application of paper chromatography for id-  
natural inhibitors by paper chromatography  
by gas-liquid partition chromatography. 110216  
Application of gas phase chromatography to  
Gas chromatographic study of changes in c- 112391
- CHROMIUM**  
spectroscopy. [Copper, chromium, arsenic, z-  
Environmental pollution by chromium slag 118312]
- CHROMONE**  
Lobodirin: a new chromone glucoside of Lo- 113874
- CHROMOSOMES**  
trees. Thalamiflorae. [Chromosomes]. 112266  
I. Genes & functions on chromosome. [Rhiz-  
in induction of chromosome aberrations in V-  
cages & field cause chromosomal aberrations  
mutagens of *Rumex acetosa* chromosomes.  
induced chromosomal anomalies in *Vicia faba*  
Numbers of chromosomes of certain Siberian  
involving all chromosomes in one complex.  
in *Nigella damascena* chromosomes revealed  
to exposure. II. Chromosome disorders & mi-  
change induced in *Drosophila* chromosomes  
Chromosomal evolution in *Haplophragma gra-*  
association of somatic chromosomes induced  
of ultrasonically-induced chromosomal ano-  
Extrachromosomal inheritance of paromom-  
Heterochromatic B chromosome of maize: s-  
of behaviour of chromosomes in meiosis in i-  
analysis of mitotic chromosomes in *Drosoph-*  
species. 2. Chromosome morphology. 113131  
Spread chromosomal nucleoli of chironomus  
DNA content & chromosome numbers in m-  
Morphology of pachytene chromosomes & its  
Substitution of wheat chromosome pair 4 A  
distortion on chromosome pairing in *Drosoph-*  
its relation to chromosomal parameters.  
Banding pattern of pig chromosomes & of t-  
blue squash technique for plant chromosomes  
banding studies on plant chromosomes. 112534  
Two chromosome races in a population of T-  
for analysis of chromosome rearrangements  
along X-chromosome of recessive lethals in-  
*Nigella damascena* chromosomes revealed by  
staining of nuclei & chromosomes in root ti-  
Morphology of satellited chromosomes. 113132  
association of somatic chromosomes induced  
Spread chromosomal nucleoli of chironomus  
in relation to chromosome structure in prog-  
Chromosome variation in Araceae. V. Acore-  
Substitution of wheat chromosome pair 4 A 113444
- CHROOCOCCACEAE**  
on blooming of *Microcystis aeruginosa*. 113799  
buoyancy of *Microcystis aeruginosa* Kutz. 113925
- CHRYSANTHEMUMS**  
Illustrations of seedling. 2. [Chrysanthemum] 113067  
Trials with varieties of bed-chrysanthemum  
microscope. [Iris, chrysanthemum, Diptera]  
in forcing of pot chrysanthemums. 113097  
114378
- CHRYSOMELIDAE**  
Chrysomelid-beetles of Nepal, collected by  
melanola N. (Coleoptera Chrysomelidae). 116090  
Jebcs. (Coleoptera, Chrysomelidae). 116803
- CHRYSONOMY**  
basis of monogeny in blowfly *Chrysomya* ruf- 116660
- CHRYSOPE**  
SEE CHRYSOPIDAE
- CHRYSOPIDAE**  
in natural populations of *Chrysopa carnea* S- 116449
- CHRYSOPS**  
SEE TABANIDAE
- CHRYSOTEUCHIA**  
fields in Oregon. [Chrysoteuchia topiaria]. 116034
- CHRYSOETHAMNUS**  
SEE COMPOSITAE
- CHYMOTRYPSIN**  
of trypsin & chymotrypsin inhibitors from b-  
Primary structure of chymotryptic peptides  
of collagen. 1. chymotrypsin, trypsin & the- 110044  
109485  
110511
- CICADELLIDAE**  
*Cicadellina* China (Homoptera: Cicadellidae). 116848  
*Africa* (Homoptera, Cicadellidae, Agallinae). 116917  
*Korea* (Auchenorrhyncha, Cicadellidae). 116759  
On Indian Cicadellidae (Homoptera). XIV. 116942  
On Indian Cicadellidae (Homoptera). XV. 116943
- CICADULINA**  
of Australian species of *Cicadulina* China ( 116848
- CICER**  
*Cicer minimum* Boiss. et Hohen. from east- 112832
- CICORHIUM**  
of meoformed buds of *Cicorhium intybus* L. 114365  
of herbicides to *Cicorhium intybus* L. [Chic-  
of different varieties of *Cicorhium intybus*. 114512
- CICINDELIDAE**  
Adams & its forms (Cicindelidae, Coleoptera) 116863
- CIDER**  
Cider & water. [Quality control]. 109350
- CIDIAL**  
materials on Cholorphos & Cidial for control 116186
- CIGARETTES**  
Secondary infestations of cigarette beetle in  
of two types of cigarettes on growth of chick 116065  
111960
- CIGARS**  
Studies on bulk swating of cigar tobacco "N- 109966
- CILIATA**  
insect pests in Yugoslavia: *Corythucha ciliata* 116237
- CINGULATA**  
acyclic juvenoids. [Dysdercus cingulatus, Gr-  
from mycelia of *Glomerella cingulata*. 115963  
113848
- CINNAMIC**  
of L-phenylalanine into cinnamic acid. [Oci- 113473  
Formation of CoA esters of cinnamic acid d-  
of 4-hydroxy-3-methoxy cinnamic acid (ferul- 117253]
- CINNAMOM**  
SEE LAURACEAE
- CINNAMON**  
Smolnit ab & leached Cinnamon forest soils 117568
- CIRCADIAN**  
of frequency of circadian oscillations. [Leuc- 116701  
Circadian rhythm in blood glucose & liver g- 116551  
Circadian variations in plasma glucose & in- 110708]
- CIRCUITS**  
of rotary tillage. 1. Torque control circuit. 117390
- CIRCULATION**  
sensing of estuarine circulation dynamics. 118195  
Circulatory effects of splenectomy in horse. 110711  
Circulatory effects of splenectomy in horse. 110712  
Circulatory effects of splenectomy in horse. 111297  
Circulatory effects of splenectomy in horse. 111298  
Detection of foetal circulation in mare & c- 111171  
Renal portal circulation in chickens. 110607
- CIRCUILER**  
beet curly top virus. [Circulifer tenellus, vec- 115623]
- CITRAL**  
Effect of citral & geraniol conditioning on s- 116967
- CITRANGE**  
from shredded citrus peels of citrange (Cit-  
Morphobiological features of certain citrange 110161  
113428]
- CITRATES**  
cells in canine blood stored in acid citrate d- 111240  
Effect of citrate on phytoplankton in Lake 113643
- CITRONELLA**  
citronellal content of citronella grass. 117932
- CITRULLINE**  
of carbon-14 labelled arginine, citrulline &  
watermelon cotyledons [Citrullus vulgaris S- 114505  
114519]
- CITRUS**  
exports: a three-way partnership. [Citrus]. 108942  
of action of ionizing radiation on citrus. [br-  
relation to their use as rootstocks for citrus  
on root for cutting propagation of citrus 115333  
harmfulness of anthracnose of citrus. [Colle-  
Xanthomonas citri (Hase) Dowson. [Citrus  
cultured from "stubborn" disease of citrus. 115575  
B-III. Fungicides: Fruit trees. [Citrus, apple  
discharge of ascospores of citrus black spot  
Studies on symptoms of citrus canker formed  
fungicide applications for citrus disease. [Els-  
on & in orange leaves & in dried citrus pulp  
Ideas of citrus farmers & improvement of fr-  
Studies on control of citrus fruit decay in st-  
Bulk dipping of citrus fruit. [Penicillium]. 115278  
Studies on control of citrus fruit decay in st-  
controlling post-harvest rots of citrus fruit. 115339  
Post-harvest decay in citrus fruit-new fungi-  
Studies on thinning of citrus fruits by appli- 114362  
Studies on thinning of citrus fruits by appli- 114956  
of ladder & bag picking. [Citrus fruits]. 114981  
Growth citrus fruits this way. 115105  
raising economic efficiency of citrus growing  
Cobb, in Khaf, an important citrus growing  
of ladder & bag picking. [Citrus, harvesting] 115716  
Cobb, in Khaf, an important citrus growing  
of individual oil glands in Citrus latipes. [P-  
ascorbate oxidase in citrus leaves & fruit. 114564  
Citrus mites in Mozambique. II. 116103]



- on population dynamics of citrus nematode, practices in renovating citrus orchards. 110161
- dioxide extract from shredded citrus peels of diseases of fruit. XV. [Citrus, *Penicillium* di-nsect of *Icerya purchasi*. [Citrus, pests]. 116185
- of *Ceroplastes sinensis*. [Citrus, pests]. 116186
- and in orange leaves & in dried citrus pulp 116187
- Routines & practices in renovating citrus or- thinning of ponkan [Citrus reticulata Blanco of degreening of early-ripening citrus Unshiu Citrus scale insects—biological control proves citrus peels of citrange (*Citrus sinensis* s P- their control. VII. Oranges: *Citrus sinensis* for identification of citrus species & their h- film spray in fruit culture. [Citrus, thinning] Some thoughts on pruning of citrus trees. 114982
- Some aspects of citrus trees decline in Bhat- spray to Satsuma mandarin [Citrus Unshiu of degreening of early-ripening citrus Unshiu. of "Satsuma" mandarin [Citrus Unshiu Mar- upon flowering & fruit-set in Citrus unshiu of "Satsuma" mandarin [Citrus Unshiu Mar- of "Satsuma" mandarin [Citrus Unshiu Mar- spray to Satsuma mandarin [Citrus Unshiu New citrus varieties "Kumo-unshu" & "Seto damageable mites of citrus in Yugoslavia. 116151
- CLADONIA**  
SEE CLADONIACEAE
- CLADONIACEAE**  
*Cladonia psoromica*, a new lichen species fr- 112626
- CLADOSPORIUM**  
SEE DEMATIACEAE
- CLAMPS**  
beet cleaners on operating clamp-forming 110119
- CLASSIFICATION**  
based products: conceptions & classification 112416
- Towards a classification of African Acaas. derived therefrom by air-classification. [Feed Botanical classification of local plants in B- A note on classification of *Botrychium Sw. s* geography & classification in Bulgaria. 112913
- a proposal for a new classification of bull sp- of products; Commercial classification of bull sp- of products; Origin & classification of dairy cattle. [Bre- table-application to drainage classification of Considerations on ecological classification s- Classification of ectomycorrhizae. [Mycorrh- nomenclature & classification of fossil poll- in relation to their classification & genesis 117524
- Soil associations & land classification for ir- 117482
- Classification & methods of study of interpl- 114882
- Classification of mountain-forest dark-colour 117594
- Classification & ordination of aquatic macro- 112613
- elaborate a genetic-production classification 117548
- Classification of products: Japanese yams. 109285
- Classification of products: Commercial classi- 109286
- Classification of products: northeast muskm- 109287
- Classification of products: Japanese yams. 110184
- fundamental principle of soil classification? 117517
- Soil classification in the soil survey of Eng- 118344
- Soil classification in the soil survey of Eng- 115356
- Soil classification in the soil survey of Eng- 115356
- An attempt to classify trees in Pinus stands, 115356
- CLAVICEPS**  
SEE HYPOCREACEAE
- CLAY**  
of vegetable oils by Kerch bentonite clays. 109583
- on stability & structure of calcareous clays s- on structure of humus-clay complexes. I. On soil-water regimes in a drained clay soil. 117649
- furthure of drying in marshy heavy clay viscoelastic properties of Hickory clay-Ott- 118086
- Studies on structure of humus-clay complex- 117619
- Micro-structure of compacted kaolin clay. 117753
- on montmorillonite & a kaolinite clay. II. 117487
- sulfate & alanine in submerged Maahas clay 117739
- Clay minerals in forest soils of Slovakia. 117579
- Clay minerals in forest soils of Slovakia. 117580
- Clay minerals of paddy soils in Tohoku distr- 117631
- properties of Hickory clay-Ottawaz sand. [T- yield locus for lightly overconsolidated clay studies on underdrainage of clay paddy fie- 117724
- In influence of clayey by-products on yields of bush clearing of mixed veld on red clay s- volume change of saturated clays & role of c- properties of mudstones (shimajiri clay) fr- 117540
- brush clearing of mixed veld on red clay soil 117730
- on soil-water regimes in a drained clay soil. 117649
- of drying in marshy heavy clay soil ground: 118086
- stability & structure of calcareous clay soils 117490
- Preparation of clay soils for determination of 117641
- CLEANING**  
A present problem: Hygiene in cleaning. [M- Cleaning aids & waste water in beverage can- Fish clean canals. [Biological weed control] 115871
- How much will cleanup cost? [Pulp, paper, 118341
- Determining cotton cleaning efficiency in sp- 110026
- Avoid it or do it well? cleaning eggs for con- 109932
- Can you go processing? [Seed cleaning] 108828
- Effect of nitrogen fertilization & clean-water 117797
- Effect of clean-water sprinkler irrigation & 118112
- effect of nitrogen fertilization & clean-water 118113
- Effect of clean-water sprinkler irrigation & 109862
- Phenotypic correlations between clean wood 118113
- CLEARINGS**  
Influence of bush clearing of mixed veld on 114887
- Land clearing & wood use in Delaware, 197 112184
- masseutte washing with clearing liquor. 110050
- A speedy clearing of wind breakages & econ- 112166
- Electron microscopy of petunia vein-clearing 115625
- CLEAVAGE**  
chromatography of sulfite cleavage product 110217
- CLEMATIS**  
A new species of *Clematis* [saskii] (Ranun- 112933
- CLERODENDRON**  
plants. LVII. [Aegiphilla, Clerodendrum, Ve- 112888
- CLIMATE**  
Wyoming, in relation to substrate & climate 112980
- Climatological analysis of air temperature d- 114492
- Composition of forest stands in arid climates 113006
- Honey flow & climate in North & Central 117119
- jowar to fertilizers in soil climatic complex 117909
- Edaphic-climatic conditions of artificial cult- 112242
- relationship between climatic conditions, pl- 113652
- seeds according to soil & climatic conditions 114877
- Climatic conditions & mechanical transmiss- 115647
- grown in constant climatic conditions. 115832
- hens in a semi-arid continental climate. 110476
- Climatic correlation with vegetation & soils 108593
- Maps of derived climatic data for agriculture 118258
- Edaphic-climatic conditions of artificial cult- 112242
- of vegetation & climate in north Eurasia in 112701
- Evaluating climatic limitations for a specific 114658
- Effect of climatic factors on development & 113796
- Fire climates in Southwest. [Forest & range 111998
- An analysis of greenhouse climate. 117315
- Studies on stand structure & light climate. I 114618
- in uplands of Wales. 2. Climatic limitations 114147
- Evaluating climatic limitations for a specific 114658
- of Julunda Territory & climatic norms of ir- 118211
- of crop rotation in climatic regions of tropics 114684
- in dry, subhumid & semiarid climates of My- 118184
- on peculiarities of valley & slope climates at 112003
- of kharif jowar to fertilizers in soil climatic 117909
- soil loss estimation in a subequatorial climate 118058
- CLINICOPATHOLOGY**  
Clinicopathological effects in a Sudanese go- 111760
- CLONE**  
Hardiness of apple clone rootstocks under s- 114436
- Juice quality & fiber in certain clones of Sa- 110009
- on growth fixation in different clones of blue 113981
- Wood properties in black locust clones. [Ro- 112428
- Clonal nursery studies in Hevea I. Nursery 115263
- Studies on some clones of orchard grass (D- 114766
- Apple & pear clone rootstocks. Lithuania 115082
- Clonal propagation of cattleya through shoot 115129
- of inserted component of clone rootstock on 115081
- Clonal rootstock qualities. 2. [Apples]. 115149
- On selecting clone rootstocks for stone fruit 115071
- Tests on seed & clone rootstocks of apple tr- 115079
- On use of clone rootstocks in Dniester River 115084
- Clonal rootstocks in apple cultivation. I. Fir- 115183
- cane varieties & some clones of Saccharum 115534
- fruiting of apple trees on clone & seed roots 115076
- Clonal selection of cottonwood. [Populus de- 112259
- Raising apple & pear trees on clone stocks 115093
- CLOPIDOL**  
up effect of Clopidol & its action on rise of 111812
- CLOSTRIDIA**  
with special reference to clostridia. 109306
- in broiler chicken. [Clostridium botulinum] 111956
- Clostridium fallax infection in poultry: Short 117161
- malignant edema. [Clostridium, livestock]. 117171
- Inactivation of Clostridium perfringens type 109239
- Bacillus cereus & Clostridium perfringens. 109246
- quantity of Clostridium perfringens (welchii) 109346
- of disease in Ontario. [Clostridium welchii] 111503
- CLOTS**  
SEE COAGULATION
- CLOVER**  
year mixtures of breeding varieties. [Clover] 114674
- combination with superphosphate. [Clover] 117956
- Notes on red bush clover aphid, Megoura b- 116650
- Evidence that clover club leaf is caused by a 115582
- on ixidation processes. [Clover, corn]. 110327
- organism. [Vinca rosea alba, crimson clover] 115582
- II. 3rd & 4th cuts. [Egyptian clover]. 110302
- a rich livestock fodder. [Egyptian clover]. 114770
- of 2nd, 3rd & 4th cuts. [Egyptian clover]. 110866
- by roots. [Barley, subterranean clover, mung 114223
- Recent developments in clover nitrogen fixa- 117535
- update on morphology of clover nodule bac- 114138
- peletting of clover for overwintering 114834
- fauna in clover & pathomorphological chang- 115660
- Trifolium alexandrinum L.) & Persian clover 114011
- Growing Persian clover for seed. 114279
- reproductive growth of red clover plants. II. 114175
- Some problems of alfalfa & red clover utiliz- 110317
- biogenesis. [Black spot, red clover, Rhizoct- 113534
- cobalt content in alfalfa, red clover & grass- 114109
- of effect of polyoidy in red clover on nutri- 114881
- On seed-borne fungi of red clover in Finland 115292
- a vector. [Virus diseases, white clover, red 115618
- Studies on yield injuries of red clover by sta- 115686
- Virus diseases, white clover, red clover]. 116077
- ammonium vanadate applied to red clover. 117947
- biogenesis. [Black spot, red clover, Rhizoct- 113534
- repentis in New Zealand. [Clover rust]. 115548
- distances required for sweetclover seed prod- 114724
- level of injury to crops of white clover seed 116071
- uptake by roots. [Barley, subterranean clover, 114223
- response of a tall fescue/white clover sward 117924
- problems of alfalfa & red clover utilization. 110317
- on auto-compatibility of white clover. 113297
- Huia" & "Grasslands 4700" white clovers. 114833
- as a vector. [Virus diseases, white clover, red 115618
- of level of injury to crops of white clover se- 116071
- as a vector. [Virus diseases, white clover, red 116077
- Yield response of a tall fescue/white clover 117924
- Tolerance of yellow sweetclover (Melilotus 114247
- CLUBROOT**  
herbicides on clubroot of Brassicace. [Plasm- 115298
- of benomyl fungicide on cabbage clubroot. [ 115290
- CLUSTER**  
Biology of *Pollenia rudis*, cluster fly (Dipte- 116484
- biology of *Drosophila paulistorum* cluster 116730
- CLYTRA**  
a pest in ant nest. [Clytra quadripunctata, 116453
- CNEPHIA**  
[Diptera]. [Cnephia, Metacnephia & Sulcic- 116718
- COAGULANTS**  
of rubber & influence of coagulant. 109615
- of new indirect anticoagulants, 2,4-dioxo-3-(a- 111974
- field tests on new milk coagulants. 119971
- field tests on new milk coagulants. [Cheese] 109797
- COAGULATION**  
selection of milk-clotting actinomycetes on 109809
- Accelerated auto-coagulation of skim latex. 109614
- by bovine blood serum. [Milk coagulation]. 109793
- Properties of milk clots during subclinical 111708
- COAL**  
Influence of brown coal ash fertilization on 114650
- Woods of Rhenish brown-coal formation, 2. 112918
- for restoration of Maritsa-Itzok coal-mining 118048
- Effect of suspended coal particles on life fo- 113627
- COATING**  
coatings & wood care coating agents. 112341
- in silkworm by use of coating antiseptics in 117238
- Effect of wax coatings containing diphenyl- 110179
- Quality evaluation of plastic-coated edges in 112348
- of chloroplasts in parenchyma coating of co- 113077
- chloroplasts to parietal plastic coating of c- 113524
- III. On effects of coated seeds under surface 114836
- of effects of coating & storing on germinative 114638
- of isobutylidenediurea & sulfur-coated urea 117920
- water repellents as coating systems for wood 112429
- COATS**  
character of some skin & coat indexes of cr- 111884
- specialization in types of seed coats of floral 112517
- COBALT**  
Effect of 60Co [cobalt] radiation on storage 110030
- revealed by fractionated Co [cobalt]-gamma 113407
- Effects of chronic 60Co (cobalt) (gamma) r- 116247
- Effect of cobalt on activity of jejunum of sh- 110621
- iron, zinc, manganese & cobalt content in al- 114019
- on a diet deficient in both cobalt & copper 110785
- effect of supplementation of cobalt, cobalt 110832
- Use of supplement of salts of cobalt, copper 110836
- Cobalt as a mitochondrial density marker in 113755
- contents of copper, zinc & cobalt in needles 114624
- fatty acids & glucoside to cobalt & nickel ch- 110498
- vitamins on metabolism of proteins, cobalt 110619
- COCAINE**  
trans-cinnamoylcocaine in illicit cocaine sei- 109603

## SUBJECT INDEX

- COCCIDAE**  
Laboratory control trials against *Coccus* vir- 115992
- COCCIDIA**  
Culture of coccidia *Eimeria tenella* in chick 111813  
features of coccidia in intestinal tissue of fic- 111660
- COCCIDIOIDES**  
avirulent mutant of *Coccidoides immitis*. 113937  
Distribution of *Coccidoides immitis* in soil 117728
- COCCIDIOSIS**  
experimentally infected with coccidiosis (E- 111561  
Development of avian coccidiosis in chick e- 111519  
pen test method for chicken coccidiosis. 111350  
Immunology of coccidiosis in chicken. 2. 111518  
*Coccidiosis* in chickens: obligate relationship 111390  
profitability. [Poultry, coccidiosis]. 108819  
*Coccidiosis* of turkeys & its prevention. 111520
- COCCIDIOSTAT**  
Relative statistics of coccidiostat profitability. 108819  
in chick embryos & coccidiostat screening 111813
- COCCIDIPHILA**  
*Coccidiphila gerasimovi*, a very important p- 116185
- COCCINELLIDAE**  
sparsa Herbst (Coleoptera: Coccinellidae). 116592  
Perilous coccinellae & its coccinellid hosts 115974  
control. [Myzus persicae, Coccinellidae, Sy- 116122  
Wintering of some Coccinellidae on southern 116586
- COCCOIDEA**  
Scale insects (Homoptera: Coccoidea) on M- 116850  
a review of genus (Homoptera: Coccoidea) in 116876  
turanicus Arch. (Homoptera, Coccoidea) in 116113  
of Diaspididae (Coccoidea, Homoptera). 116732  
turanicus Arch. (Homoptera, Coccoidea) in 116786
- COCCOMYCES**  
On study of *Coccomyces hiemalis* in Bosnia 115429  
mazzard cherry. [Coccomyces hiemalis]. 115526
- COCCOPHAGUS**  
*Coccophagus avetianae*, sp. N. (Chalcidoidea 116113
- COCCULUS**  
Study of biology of *Cocculus laurifolius* DC. 114566
- COCHLEA**  
*Skellerpeia cochlearis*, sp. nov., & genus S- 112770
- COCHLEARIA**  
Cytogenetic studies in *Cochlearia* L. (Crucif- 113224
- COCHLIOMYIA**  
by temperature. [Cochliomyia hominivorax] 115975
- COCKERELS**  
Fattening cockerels: with full steam in bank- 109224
- COCKROACHES**  
neurosecretory cells in vitro. [Cockroaches] 116711  
compared with that in american cockroach 116496  
Innervation of American cockroach salivary 116617  
sanitation in control og German cockroaches 116270
- COCKS**  
*acervulina* & *Eimeria necatrix*. [Cocks]. 111554
- COCKSFOOT**  
SEE ORCHARDGRASS
- COCOA**  
method for aflatoxins in cocoa beans. 109298  
of coffee parchment & cocoa husks in banana 117851  
Cocoa, long a top Nigerian export, now in 108981  
Domestic systems of cocoa marketing. 109055
- COCONUTS**  
Cattle & coconuts: A veterinarian's experien- 111290  
Hybrid seed production in coconut; Exploita- 113386  
Rooting pattern of coconut (Cocos nucifera 114121  
Package of practices for coconut. 114983  
Coconuts: a review. 115224  
Coconuts: researches to benefit coconut cult- 115601  
Coconut in Comoro Islands. 115158  
accumulations in leaves of diseased coconut 115800  
brings brighter fortune to coconut growers. 117832  
IX. Activation of sensitivity to coconut milk 114498  
on intestinal lipodystrophy. [Coconut oil]. 109432  
Use of fertilizer in coconut seedling establis- 114500
- COCOONS**  
of artificial shrubs for attachment of cocoons. 117132  
Cocoon orientation in a megachild bee: larv- 116997  
ater (Dermeidae) in cocoon & silk stored 116273  
of insect damage on testing cocoons. [Anthr- 116272  
crops in Bastar District. [cocoons yields]. 109581
- COD**  
SEE FISH
- CODING**  
Evaluation card with code numbers. [Rabbits 110412  
for a computer-based numerical coding syst- 112710  
Veterinary medicine & code of professional 111208
- CODLING**  
of laboratory-reared fertile female codling 116121  
agents on ovarioles of codling moth Carpo- 116006  
Coddling moth: estimating time of first egg h- 116129  
Coddling moth: diel periodicity of catch in s- 116541  
suppression of populations of codling moths 116123
- COELOMOMYCES**  
*Coelomomyces* sp. infection in Aedes (Steg- 116636
- COENURUS**  
natural infection with *Coenurus gaigeri* cysts 111760
- COENZYMES**  
nicotinamide nucleotide coenzymes in barley 114263
- COFFEE**  
with new & recommended fungicides. [Coffee] 115436  
Physiological dieback of coffee. 115805  
Histopathology of a new parasite on coffee. 115903  
viridus with some newer insecticides. [Coffee 115992  
of growth in single stem arabica coffee. L. 113765  
on growth of coffee tree (Coffea arabica L.) 115272  
group & aroma quality. [Barbas, coffee, ch- 110949  
coffee pulp & coffee hulls. II. Utilization of 109592  
Coffee in India—challenges & answers. 109166  
A stable future envisaged for Indian coffee i- 109199  
Uredospores of coffee leaf rust under scanni- 115402  
Utilization of coffee parchment & cocoa hus- 117851  
in soil, associated with coffee plant response 118012  
Price control of coffee & recombination of 108948  
Work in progress in coffee research. III. V. 115961  
of soluble solids in roasted coffee. 109628  
Acidity determination of roasted coffee. 115417  
Uredospores of coffee rust under scanning e- 109074  
Area seeded & harvested for coffee, tobacco,
- COHESION**  
Tensile & flexural strength on cohesive soils 117481
- COHO**  
SEE SALMON
- COLA**  
fauna of northern shore of Kola Peninsula. 117558
- COLCHICINE**  
Influence of colchicine on ultrastructure of 110666
- COLD**  
of frost tolerance for wheat cold acclimated 114058  
Cold-acclimation in seedling douglas-fir rela- 115348  
cold country epiphytes. [Orchidaceae, cultu- 114934  
Power, fresh water, & food from cold, deep 118348  
Time & place of cold-enduring flora & fauna 110689  
Effects of cold exposure on growing plants: gr- 110665  
in barley seedlings during cooling. [Fruits, plans] 114056  
Breeding for cold hardiness. [Fruits, plans] 113242  
glycerol content in relation to cold-hardiness 116713  
Cold-induced increase of glycerol kinase in 113631  
conditions of Adygei. [Cold injuries]. 115811  
Pasture management in cold region. III. Eff- 117957  
Heterosis & cold resistance. [Corn, Bombyx 114277  
Mathematical model for a cold room with a- 109845  
Cold sensitivity in spinal cord of sheep. 117324  
Cold stable for dairy cattle? 109512  
during freezing & subsequent cold storage at 110148  
Cold storage of Passa Crassana pear. V. use 110196  
in "Bartlett" pears during cold storage. 109821  
microbiological changes in cold stored raw 109512  
dishes during freezing & subsequent cold sto- 112348  
Cold tolerance in lima beans. [Breeding]. 113447  
adhesives by hot & cold treatment. [Wood]. 114200  
substitution of long days for cold treatments. 110586  
Effects of hot & cold weathers on body reac- 114058  
s indices of frost tolerance for wheat cold
- COLEOMEGLILA**  
in central Missouri. [Coleomegilla maculata, 115974
- COLEOPHORA**  
by clover seed moth *Coleophora frisehella* ( 116071
- COLEOPHORIDAE**  
Washington. [Coleophoridae, Agathis pumila 116208
- COLEOPTERA**  
life histories of Sennius (Coleoptera: Bruchi- 115981  
on Agriotes obscurus (L.) (Coleoptera: Elat- 116083  
Leptinotarsa decemlineata Say (Coleoptera) 116094  
Dendroctonus ponderosae (Coleoptera: Scol- 116212  
of Sitophilus oryzae L. (Coleoptera: Curculi- 116245  
of Lasioderma serricorne (F.) (Coleoptera: 112464
- 116481  
116529  
116592  
116649  
116672  
116673  
116674  
116675  
116676  
116677  
116678  
116679  
116680  
116681  
116682  
116683  
116684  
116685  
116686  
116687  
116688  
116689  
116690  
116691  
116692  
116693  
116694  
116695  
116696  
116697  
116698  
116699  
116700  
116701  
116702  
116703  
116704  
116705  
116706  
116707  
116708  
116709  
116710  
116711  
116712  
116713  
116714  
116715  
116716  
116717  
116718  
116719  
116720  
116721  
116722  
116723  
116724  
116725  
116726  
116727  
116728  
116729  
116730  
116731  
116732  
116733  
116734  
116735  
116736  
116737  
116738  
116739  
116740  
116741  
116742  
116743  
116744  
116745  
116746  
116747  
116748  
116749  
116750  
116751  
116752  
116753  
116754  
116755  
116756  
116757  
116758  
116759  
116760  
116761  
116762  
116763  
116764  
116765  
116766  
116767  
116768  
116769  
116770  
116771  
116772  
116773  
116774  
116775  
116776  
116777  
116778  
116779  
116780  
116781  
116782  
116783  
116784  
116785  
116786  
116787  
116788  
116789  
116790  
116791  
116792  
116793  
116794  
116795  
116796  
116797  
116798  
116799  
116800  
116801  
116802  
116803  
116804  
116805  
116806  
116807  
116808  
116809  
116810  
116811  
116812  
116813  
116814  
116815  
116816  
116817  
116818  
116819  
116820  
116821  
116822  
116823  
116824  
116825  
116826  
116827  
116828  
116829  
116830  
116831  
116832  
116833  
116834  
116835  
116836  
116837  
116838  
116839  
116840  
116841  
116842  
116843  
116844  
116845  
116846  
116847  
116848  
116849  
116850  
116851  
116852  
116853  
116854  
116855  
116856  
116857  
116858  
116859  
116860  
116861  
116862  
116863  
116864  
116865  
116866  
116867  
116868  
116869  
116870  
116871  
116872  
116873  
116874  
116875  
116876  
116877  
116878  
116879  
116880  
116881  
116882  
116883  
116884  
116885  
116886  
116887  
116888  
116889  
116890  
116891  
116892  
116893  
116894  
116895  
116896  
116897  
116898  
116899  
116900  
116901  
116902  
116903  
116904  
116905  
116906  
116907  
116908  
116909  
116910  
116911  
116912  
116913  
116914  
116915  
116916  
116917  
116918  
116919  
116920  
116921  
116922  
116923  
116924  
116925  
116926  
116927  
116928  
116929  
116930  
116931  
116932  
116933  
116934  
116935  
116936  
116937  
116938  
116939  
116940  
116941  
116942  
116943  
116944  
116945  
116946  
116947  
116948  
116949  
116950  
116951  
116952  
116953  
116954  
116955  
116956  
116957  
116958  
116959  
116960  
116961  
116962  
116963  
116964  
116965  
116966  
116967  
116968  
116969  
116970  
116971  
116972  
116973  
116974  
116975  
116976  
116977  
116978  
116979  
116980  
116981  
116982  
116983  
116984  
116985  
116986  
116987  
116988  
116989  
116990  
116991  
116992  
116993  
116994  
116995  
116996  
116997  
116998  
116999  
117000  
117001  
117002  
117003  
117004  
117005  
117006  
117007  
117008  
117009  
117010  
117011  
117012  
117013  
117014  
117015  
117016  
117017  
117018  
117019  
117020  
117021  
117022  
117023  
117024  
117025  
117026  
117027  
117028  
117029  
117030  
117031  
117032  
117033  
117034  
117035  
117036  
117037  
117038  
117039  
117040  
117041  
117042  
117043  
117044  
117045  
117046  
117047  
117048  
117049  
117050  
117051  
117052  
117053  
117054  
117055  
117056  
117057  
117058  
117059  
117060  
117061  
117062  
117063  
117064  
117065  
117066  
117067  
117068  
117069  
117070  
117071  
117072  
117073  
117074  
117075  
117076  
117077  
117078  
117079  
117080  
117081  
117082  
117083  
117084  
117085  
117086  
117087  
117088  
117089  
117090  
117091  
117092  
117093  
117094  
117095  
117096  
117097  
117098  
117099  
117100  
117101  
117102  
117103  
117104  
117105  
117106  
117107  
117108  
117109  
117110  
117111  
117112  
117113  
117114  
117115  
117116  
117117  
117118  
117119  
117120  
117121  
117122  
117123  
117124  
117125  
117126  
117127  
117128  
117129  
117130  
117131  
117132  
117133  
117134  
117135  
117136  
117137  
117138  
117139  
117140  
117141  
117142  
117143  
117144  
117145  
117146  
117147  
117148  
117149  
117150  
117151  
117152  
117153  
117154  
117155  
117156  
117157  
117158  
117159  
117160  
117161  
117162  
117163  
117164  
117165  
117166  
117167  
117168  
117169  
117170  
117171  
117172  
117173  
117174  
117175  
117176  
117177  
117178  
117179  
117180  
117181  
117182  
117183  
117184  
117185  
117186  
117187  
117188  
117189  
117190  
117191  
117192  
117193  
117194  
117195  
117196  
117197  
117198  
117199  
117200  
117201  
117202  
117203  
117204  
117205  
117206  
117207  
117208  
117209  
117210  
117211  
117212  
117213  
117214  
117215  
117216  
117217  
117218  
117219  
117220  
117221  
117222  
117223  
117224  
117225  
117226  
117227  
117228  
117229  
117230  
117231  
117232  
117233  
117234  
117235  
117236  
117237  
117238  
117239  
117240  
117241  
117242  
117243  
117244  
117245  
117246  
117247  
117248  
117249  
117250  
117251  
117252  
117253  
117254  
117255  
117256  
117257  
117258  
117259  
117260  
117261  
117262  
117263  
117264  
117265  
117266  
117267  
117268  
117269  
117270  
117271  
117272  
117273  
117274  
117275  
117276  
117277  
117278  
117279  
117280  
117281  
117282  
117283  
117284  
117285  
117286  
117287  
117288  
117289  
117290  
117291  
117292  
117293  
117294  
117295  
117296  
117297  
117298  
117299  
117300  
117301  
117302  
117303  
117304  
117305  
117306  
117307  
117308  
117309  
117310  
117311  
117312  
117313  
117314  
117315  
117316  
117317  
117318  
117319  
117320  
117321  
117322  
117323  
117324  
117325  
117326  
117327  
117328  
117329  
117330  
117331  
117332  
117333  
117334  
117335  
117336  
117337  
117338  
117339  
117340  
117341  
117342  
117343  
117344  
117345  
117346  
117347  
117348  
117349  
117350  
117351  
117352  
117353  
117354  
117355  
117356  
117357  
117358  
117359  
117360  
117361  
117362  
117363  
117364  
117365  
117366  
117367  
117368  
117369  
117370  
117371  
117372  
117373  
117374  
117375  
117376  
117377  
117378  
117379  
117380  
117381  
117382  
117383  
117384  
117385  
117386  
117387  
117388  
117389  
117390  
117391  
117392  
117393  
117394  
117395  
117396  
117397  
117398  
117399  
117400  
117401  
117402  
117403  
117404  
117405  
117406  
117407  
117408  
117409  
117410  
117411  
117412  
117413  
117414  
117415  
117416  
117417  
117418  
117419  
117420  
117421  
117422  
117423  
117424  
117425  
117426  
117427  
117428  
117429  
117430  
117431  
117432  
117433  
117434  
117435  
117436  
117437  
117438  
117439  
117440  
117441  
117442  
117443  
117444  
117445  
117446  
117447  
117448  
117449  
117450  
117451  
117452  
117453  
117454  
117455  
117456  
117457  
117458  
117459  
117460  
117461  
117462  
117463  
117464  
117465  
117466  
117467  
117468  
117469  
117470  
117471  
117472  
117473  
117474  
117475  
117476  
117477  
117478  
117479  
117480  
117481  
117482  
117483  
117484  
117485  
117486  
117487  
117488  
117489  
117490  
117491  
117492  
117493  
117494  
117495  
117496  
117497  
117498  
117499  
117500  
117501  
117502  
117503  
117504  
117505  
117506  
117507  
117508  
117509  
117510  
117511  
117512  
117513  
117514  
117515  
117516  
117517  
117518  
117519  
117520  
117521  
117522  
117523  
117524  
117525  
117526  
117527  
117528  
117529  
117530  
117531  
117532  
117533  
117534  
117535  
117536  
117537  
117538  
117539  
117540  
117541  
117542  
117543  
117544  
117545  
117546  
117547  
117548  
117549  
117550  
117551  
117552  
117553  
117554  
117555  
117556  
117557  
117558  
117559  
117560  
117561  
117562  
117563  
117564  
117565  
117566  
117567  
117568  
117569  
117570  
117571  
117572  
117573  
117574  
117575  
117576  
117577  
117578  
117579  
117580  
117581  
117582  
117583  
117584  
117585  
117586  
117587  
117588  
117589  
117590  
117591  
117592  
117593  
117594  
117595  
117596  
117597  
117598  
117599  
117600  
117601  
117602  
117603  
117604  
117605  
117606  
117607  
117608  
117609  
117610  
117611  
117612  
117613  
117614  
117615  
117616  
117617  
117618  
117619  
117620  
117621  
117622  
117623  
117624  
117625  
117626  
117627  
117628  
117629  
117630  
117631  
117632  
117633  
117634  
117635  
117636  
117637  
117638  
117639  
117640  
117641  
117642  
117643  
117644  
117645  
117646  
117647  
117648  
117649  
117650  
117651  
117652  
117653  
117654  
117655  
117656  
117657  
117658  
117659  
117660  
117661  
117662  
117663  
117664  
117665  
117666  
117667  
117668  
117669  
117670  
117671  
117672  
117673  
117674  
117675  
117676  
117677  
117678  
117679  
117680  
117681  
117682  
117683  
117684  
117685  
117686  
117687  
117688  
117689  
117690  
117691  
117692  
117693  
117694  
117695  
117696  
117697  
117698  
117699  
117700  
117701  
117702  
117703  
117704  
117705  
117706  
117707  
117708  
117709  
117710  
117711  
117712  
117713  
117714  
117715  
117716  
117717  
117718  
117719  
117720  
117721  
117722  
117723  
117724  
117725  
117726  
117727  
117728  
117729  
117730  
117731  
117732  
117733  
117734  
117735  
117736  
117737  
117738  
117739  
117740  
117741  
117742  
117743  
117744  
117745  
117746  
117747  
117748  
117749  
117750  
117751  
117752  
117753  
117754  
117755  
117756  
117757  
117758  
117759  
117760  
117761  
117762  
117763  
117764  
117765  
117766  
117767  
117768  
117769  
117770  
117771  
117772  
117773  
117774  
117775  
117776  
117777  
117778  
117779  
117780  
117781  
117782  
117783  
117784  
117785  
117786  
117787  
117788  
117789  
117790  
117791  
117792  
117793  
117794  
117795  
117796  
117797



- of lentils in collection of All-Union Research 114703
- COLLECTIVES**  
problems and solutions in collective calf raisiculture at "Chumal", a collective farm & fac-agricultural enterprises. [Collective farming] in agriculture. [Collective farming] management. [State farms, collective farms] wages in plant industry of collective farms. of cost accounting on collective farms. wages in plant industry of collective farms. production of tea-growing collective farms. Collective intoxication of cattle by yew tree. Study of resistance of collective muskmelon 108688  
108767  
108773  
108912  
108703  
108755  
108788  
108872  
108896  
111959  
115319
- COLLEMBOLA**  
of *Senella curviseta* (Apterygota, Collembola of Onitidae) & *Collembola* in dark gray f-  
Epigaeic Collembola and their activity in a s-soil mesofauna. [Mites, Collembola, forest s-records of Collembola from Hokkaido. IV. II. On a new Collembola of Jordan: Seira New Collembola of low land meadows in So-List of insects. I. Order Protura, Collembola, 116694  
116508  
116696  
117533  
116889  
116765  
116939  
116923
- COLLETOTRICHUM**  
of anthracnose of citrus. [Colletotrichum]. Colletotrichum crassipes (Speg.) v. Arx as isolated of Colletotrichum falcatum Went. [tucumensis, Colletotrichum falcatum]. coming to an end. [Colletotrichum trifolii]. caused by Colletotrichum in Veracruz. 115530  
115461  
115457  
115534  
115344  
115282
- COLON**  
coli (interstitial emphysema of colon): a case 111895
- COLONIES**  
complete profile of foraging from colonies. Resistance factors of bee colony against pat- of seasonal phenomena in bee colony. glands & honey productivity of bee colonies on development of a bee colony. or drone overproducing bee colonies? Biology of honey bees & bee colony. on productivity of honey bee colonies. Interferences with honey bee colonies during Preparation of bee colonies for overwintering Care of honey bee colonies in early spring. Seasonal fluctuations of colony composition Colony formation & social bonding in Stego-communication signals in honeybee colonies have on its utilization by honeybees colony. units (DPU's) & overwintered colonies. (Ap- device for counting of colonies on Petri dish. Ethological studies on polycolic colonies of An epizootic of diarrhea in a rabbit colony. Seasonal growth & growth rate-colony size 117000  
117160  
117039  
117050  
117054  
117152  
117181  
117194  
117254  
117264  
117268  
116225  
116728  
117070  
116962  
116999  
109818  
116450  
111505  
113826
- COLONIZATION**  
individuals during colonisation of Douglas fir Detection of tonsillar & nasal colonization of 116232  
111341
- COLOR**  
Colour in autumn border. [Gardens]. 114986  
grape varieties with intensely colored berries. light orientation in *Catalyphus bicolor* (Fo- Relation of colour changes & diapause in of karotin & chlorophyll coloring substances of mountain-forest dark-colored soils in Bi- hydrochloride) on color development in bell Fall color in Southern California. [Trees, sh- of stem pigmentation & flower colour in pig- Chemical interpretation of color of red wines of fruits & changes of color of leaves of quin- Evidence of color vision in *Drosophila* me- Coloration of poultry egg yolks. [Animal nu- of four-season color. [Flowers]. 110804  
115049  
111466  
111480  
110175  
109446
- COLORANTS**  
Betalains as possible food colorants for meat 109532
- COLORIMETRIC**  
Automated colorimetric determination of m- water by heteropoly-blue colorimetric meth- Colorimetric determination of C-2059 in ceth- Colorimetric determination of pyrimethami- Colorimetric determination of C-2059 in ceth- Collaborative study of a colorimetric method Colorimetric methods of analysis of phosph- Printout colorimeter for autoanalysis of wat- 113789  
118177  
109999  
110298  
116384  
109602  
118144  
118338
- COLOSTRUM**  
A transfer from cows to calves. [Colostrum] Trans-colostrum migration of larvae of *Stron-* Influence of colostrum passive immunity of c- on biological activity of sow colostrum. 110834  
111827  
111453  
110636
- COLZA**  
single constituents of pigments. [Colza oil]. 110069
- COMBINES**  
how to reduce them to minimum. [Combines Combine. 117346  
117402  
117431  
117433  
117459  
117359
- COMBRETACEAE**  
Combretaceae. 112669
- COMMERCE**  
Europe under aspects of commercialization. Caper: Characteristics & commercialization. Commercialization & agrarian associations. A commercially attractive tropical timber ( Commercial avocados in Central Valley. accomplishment in commercial beekeeping in of work of a commercial beekeeping enterpr- Lysing & identification of commercial bulgur. Commercialization of products. Commercial classification of let- Examination of some commercial compound Remarks on commercial crossing of cattle in stock peanuts in commercial facilities, 1971 for cattle on a large commercial farm. 108872  
108752  
108814  
110904  
112183  
108997  
108926  
109252  
117281  
112385  
111734  
108752  
114862  
109056  
114748  
115107  
110092  
115245  
108935  
109321  
112056  
109065  
109254  
112369  
111803  
111359  
110187  
109597
- COMMIPHORA**  
South African species of *Commiphora*. 112617  
Genus *Commiphora* Jacq. (Bursaceae) at *Commiphora* Jacq. (Bursaceae)-Englerian 112756
- COMMODITIES**  
Perishable Agricultural Commodities Act]. pseudocacia L.) basis of commodity honey p- to Committee on Commodity Problems; July Committee on Commodity Problems, Inter- 109204  
112995  
109844  
109127
- COMMUNES**  
on an example of communal cooperative at Communal forest, usage rights & wood cutti- of basidiomycete *Schizophyllum commune*. during mating of *Schizophyllum commune*. injury in *Schizophyllum commune*. 108642  
112079  
113162  
113755  
113812
- COMMUNICATION**  
Comparative communication behaviour amo- determination of forest communication syst- solid medium (preliminary communication). Wireless communication radio, a possibility infection in poultry: Short communication f- Sound communication signals in honeybee c- basis of species specific communication of O- 117041  
111775  
113458  
117408  
111761  
117070  
116555
- COMMUNITIES**  
diversity of arthropods in alfalfa community A survey of animal community of main pond Soil arthropod community of a Chicago exp- of a grassland arthropod community to sim- of some littoral benthic communities in Bear on structure of biological communities in Al- European Economic Community countries & European Economic Community countries. of Dharwar Community Development Block EEC. [European Economic Community]. Literacy & community economic developme- E.E.C. [European Economic Community] m- in EEC. [European Economic Community] l- to E.E.C. [European Economic Community] industry in European Economic Community outlook in European Economic Community Literacy & community economic developme- in EEC [European Economic Community] l- 116063  
118222  
116503  
116704  
116678  
118298  
109189  
115221  
108602  
108546  
108628  
108917  
109019  
109089  
109106  
109189  
109214  
109800
- within European Economic Community. 111279  
policy of European Economic Community. 112084  
sprouts in European Economic Community. 114942  
harvest in European Economic Community 115211  
Diel rhythms in edaphic community metab- aimed at EC [European Community] system 112982  
titled with enlarged European Community. 108988  
Community food supply, a market with futu- 108947  
Forest communities of Kolo Upland (north 112992  
strategies & community or ganization. [Inse- 115980  
in some mountain heath communities of Sou- 112966  
British Columbia. 2. Intertidal communities 112898  
studies of moss & lichen communities in nat- 113029  
on a littoral macroinvertebrate community in 118332  
rubra L. in a montane meadow community in 114179  
rhythms in edaphic community metabolism 112982  
of a reservoir. II. Community metabolism. 115688  
sensitivity of plants in natural communities. 115697  
An account of plant communities of Tussen 112971  
conceptions. [Plant communities]. 113033  
against background of plant communities in 113034  
communities. [Plant communities]. 118098  
Community Resource Development & you! 109116  
Community Resource Development committ- 109117  
of union leaders in a rural community & t- 108603  
Kansas tree program aids rural communities 114996  
Synanthropic communities of Polica Range 112990  
social contacts in a village community. 108573  
Village community in Chatillonais. 108575
- COMPACTION**  
composition of leached compact Chernozem 117590  
Micro-structure of compacted kaolin clay. 117753  
of percent moisture & compaction pressure 117279  
Effects of soil type & soil compaction on wi- 113920  
crops. 1. Relations between soil compaction 114048  
wheel-slip in causing soil compaction. 117650  
Effect of soil compaction on thermal proper- 117670  
Compact soils of territory of USSR. 117591  
mineralogical composition of compact soils 117611  
distribution in chamber for compact tobacco 109990
- COMPENSATION**  
forms of compensation in agriculture. [Colle- 108912  
Compensatory functional interrelation of di- 110649  
Compensatory growth & reproductive perfo- 111099  
Compensation of wildlife injuries. [Forests] 112017
- COMPLEXONOMETRIC**  
Complexonometric determination of ethylene 113666
- COMPOSITAE**  
Evolution in giant groundels [Senecio]. 112763  
Solidago virgaurea L. s. r. (Asteraceae). 112842  
On a new species of *Crepis* L. from polar re- 112846  
Tribal revisions in Asteraceae. II. relationsh- 112884  
Tribal revisions in Asteraceae. III. A new tr- 112890  
control with herbicides. [Chrysanthamnus]. 115859  
A new species of *Senecio* from Costa Rica. 112906  
On several species of genus *Senecio* L. 112843  
embryological studies in genus *Taraxacum* s- 113222  
genus *Baltimora* (Compositae, Heliantheae) 112668  
in Pseudoconyza (Compositae-Inuleae). 112886  
genus *Pseudoconyza*. (Compositae, Inuleae- 112900  
on skeleton weed (Chondrilla juncea L.) wi- 115950  
species of Asteraceae from Maharashtra Sta- 112666  
Tagetes minuta L. oil-a new source of juven- 109580  
rural segments of *Taraxacum officinale* Web- 113840  
northeastern Europe. *Taraxacum perfoliatum* 112845  
Apical dominance in *Xanthium strumarium*. 113766  
*Senecio tanguticus* Maxim in Lower Austria 112951  
Cultivation of 2-year, 1-year *Gerbera*. 115218
- COMPOSITE**  
of bajra (pearlmillet) composites in Andhra 113150  
Effect of composite silages & homogenized 110914
- COMPOST**  
Let's start again. 1. compost. [Mushrooms]. 117948  
Cymbidius composts. 117805  
of sewage sludge compost fertilization in Fr- 117808  
of various rates of compost & nitrogen on b- 115705  
Pelletized municipal refuse compost as a soil 117927  
Actinomycetes in soils, composts & fodders. 110326
- COMPOUNDS**  
oxidation of sulfite & nitrite by compounds 114374  
synthesis of biologically active compounds & 110928  
Effects of quaternary ammonium compounds 117490  
chromatography of compounds in awamori b- 109683  
Compounds of benzoic acid in hemiparasitic 113456  
Bibliography on use of boron compounds in 112375  
of phosphorus & carbamide compounds for 115986  
Determination of carbonyl compounds by fl- 109670  
Carbonyl compounds in maturing of Tilsit c- 109927  
Carbonyl compounds of chicken fat during r- 110330  
Examination of some commercial compound 110542  
Effect of sulfur-containing compounds on pr- 115413  
Metal coordination compounds of thiabend- 114373  
of compounds I & II as determined f- 116649  
Compound eyes of lamellicorn leaf-chafers 110330  
of some commercial compound feeds in relat-

- application & action of compound fertilizers  
Manufacture of granular compound fertilizers  
of organic material as compound fertilizers.  
**Flavour compounds** in Sann. [Egyptian but-  
ultrastructural effects of fluoride compounds  
Manufacture of granular compound fertilize-  
of ferro (alumo)-humic compounds in soil.  
of some amino-hydroxy compounds. [Food]  
from relatively insoluble iron compounds by  
excretion of  $^{14}\text{C}$  [carbon-labeled compounds  
Exudation of  $^{14}\text{C}$  [carbon]-labeled compound-s  
Volatile monoketone compounds of Arctic  
Changes in nitrogen compounds in course of  
non-protein nitrogen compounds in course of  
non-protein nitrogen compounds in course of  
Biochemical studies on nitrogen compounds  
by gibberellic acid & nitrogen compounds.  
Synthesis of nitrogen compounds by light in  
Fractions of nitrogenous compounds in tissue  
of contents of nitrogenous compounds in fine  
III. Identification of compounds of a novel  
micro-organisms & added organic compounds.  
of metabolism of organochlorine compounds  
occurring organophosphorus compounds in  
Adhesive for compound panel. [Wood].  
of carbohydrates & phenolic compounds in re-  
Analysis of phenol compounds in plants. [L-  
Comparative effect of phenol compounds on  
of Aspergillus producing phenolic compounds  
**Phenolic compounds** of plants.  
Phenolic compounds from lye of "manzanil-  
Phosphoric compounds in maize tissues undia-  
of phosphororganic compounds on or-  
Phosphorus compounds in tissues of crossbr-  
on content of phosphorus compounds & suga-  
of organic phosphorus compounds in aqua-  
harvesting time compound problems. [Grain]  
Discharge of purine compounds by microorg-  
formamide & related compounds. [Erysiphe  
diazolium slats & related compounds as  
of non-protein nitrogen compounds such as  
Sulfur compounds. [Plants].  
agrotechnical harvesting time compound pr-  
An evaluation of triphenyltin compounds for
- COMPRESSION**  
workpiece under pressure bar compression.  
tumor causing cervical cord compression in  
An unusual case of chronic cord compression  
of drying of non-compressed fibreboards.  
secondary compression parts by three dime-  
length, density & compression strength of in-  
III. On unconfined compressive strength ch-
- COMPUTERS**  
to aid farm decisions by means of computer  
Computer-assisted instruction for animal br-  
Automated computer calculation of volume of  
A computer data acquisition system for a su-  
A digital computer model of a multiple effect  
Allocating crops by electronic computer.  
of reservoirs by means of liquid computers.  
A proposal for a computer-based numerical c-  
Computer simulation of crop production-po-  
Use of computer simulation in predicting eff-  
A computer study of egg shell forces at imp-
- CONCENTRATES**  
problems in exclusive feeding of concentrates.  
of components of aroma concentrates on bas-  
of vitamin A concentrate on biochemical ind-  
of vitamin A concentrate on biological activi-  
protein-replacing concentrate containing urea  
replacement in high-concentrate dairy ratio-  
Use of ethanol concentrate feed to control f-  
Artificially dried grass & concentrate fed in  
Mineral concentrates in feed.  
beet pulp product as a protein concentrate f-
- CONCENTRATION**  
of vertical gradients & concentrations.  
plasma amino acid concentrations, & growth  
threonine on free amino acid concentrations.  
Correlations between concentrations of acid  
Androgen concentrations in peripheral plas-  
Concentration of apiculture in far east.  
of low concentrations of artificial & natural  
forced exercise on concentrations of s-  
diffusing by concentration of cereal crops.  
area forms on concentration of certain nitro-  
II. Protein & cholesterol concentration in p-  
method for determining concentration of fu-  
measurements of nuclear DNA-concentration  
Internal ethylene concentrations in apple fr-  
Effects of concentration & exposure with  
illumination on concentration of galactonol  
from low concentrations of glucose. [Milk].  
pericentric fluid hemoglobin concentration in  
Significance of initial concentrations of eth-  
Iodine concentration in nonthyroid tissues of  
Inclusion of hydrogen-ion concentration in  
power & hydrogen-ion concentration of med-
- 117875  
117863  
117882  
109780  
113102  
117863  
117582  
109586  
114288  
113788  
114171  
110270  
110314  
110892  
110895  
113987  
114073  
114574  
110669  
115524  
114476  
114171  
110523  
118285  
112486  
115495  
114111  
114132  
113477  
113806  
110188  
114080  
111986  
110670  
114404  
118284  
114755  
117169  
115301  
116311  
110892  
113699  
114755  
109320
- Regulation of hydrogen-ion concentration of  
training on pH [hydrogen-ion concentration]  
Effects of pH [hydrogen-ion concentration]  
dioxide & pH [hydrogen-ion concentration]  
Hydrogen-ion concentration in chloroplast s-  
pH. [Hydrogen-ion concentration, spinach].  
Hydrogen-ion concentration, total acids & p-  
medium & pH. [Hydrogen-ion concentration  
cations, hydrogen-ion concentration & humus  
potential, hydrogen-ion concentration] diag-  
Value of sodium-ion concentration of charac-  
Mercury concentrations in fish taken from o-  
Myocardial concentrations of high energy p-  
of rat carcass nitrogen concentration in net  
Variations in foliar nutrient concentrations  
Concentration of oak aphids, Myzocallis spp  
C [carbon]-concentrations in organic matter  
breakfasts on postprandial concentrations of  
paddy seeds to different salt concentrations in  
in destruction of concentrations of Solanum  
conditions of concentration & specialisation  
with two sperm concentrations in oestrus-sy-  
pH. [Hydrogen ion concentration, spinach].  
Influences of starch concentration & alphas-  
concentrations (concentration, temperature & ti-  
Thiamine concentrations in boloid of Stant  
Hydrogen-ion concentration, total acids & p-  
Concentration & varietal specialization of G-  
Dynamics of concentration of vitamin B12 in  
phosphorus at low concentrations in water.  
obtained from concentration of working sites
- 110110  
110431  
118188  
113939  
114322  
114339  
115743  
117711  
117714  
117733  
118331  
110520  
109451  
118000  
116218  
117718  
109413  
114166  
114361  
115945  
111132  
110978  
114339  
109963  
111674  
111204  
114410  
110876  
110539  
118144  
112133
- CONCRETE**  
Concrete flooring in stables.  
amid Gotham City's concrete & steel.
- 117292  
112498
- CONDENSATES**  
Using condensate obtained by deodorizing s-
- 110828
- CONDENSATION**  
Application of condensation product of cash-
- 110168
- CONDENSED**  
straw with molasses distillers' condensed so-  
Protein content of condensed milk as deter-
- 110869  
109822
- CONDITIONING**  
of wheat & its relationship to conditioning  
Sexual reaction of conditioned bulls in choi-  
Conditioning cattle for growing or finishing  
Conditioning of fibreboard.  
Effect of citral & geraniol on enzymatic activities  
Effect of citral & geraniol conditioning on s-  
wheat. I. effect of conditioning on milling b-  
Conditioning of products: peanut winner.  
Conditioned reflex & brain wave of goat dur-  
Conditioning studies on Australian wheat. I.  
apparatus for rapid turgor conditioning of c-  
Conditioning of wines for bottling.
- 110041  
111196  
110766  
112314  
110062  
116967  
110040  
110072  
110042  
110137  
110143
- CONDUCTIVITY**  
parenchyma coating of conducting bundles of  
with use of thermal conductivity detector.  
Studies on electrical conductivity of buffalo  
thawed meat by an electrical conductance  
conductivity & thermo-moisture conductivity  
current density & specific conductivity of d-
- 110777  
109592  
110637  
110636  
110902  
110862  
111939  
110936  
110888  
110750
- CONDUITS**  
of protecting drainage conduits with fiber gl-
- 117310
- CONES**  
Cone production stimulus related to transpl-  
changes in packing state & cone resistance
- 112267  
117644
- CONFECTIONERY**  
of dyes from confectionery products (cakes,
- 109609
- CONFINEMENT**  
protein for Zebu steers in confinement. [Pe-  
Feeding calves in confinement in dry period
- 110920  
110791
- CONGENITAL**  
Congenital heart abnormalities in cat: a des-  
of anomalies or congenital malformations of
- 111950  
111873
- CONIDIUM**  
in Erysiphe graminis. II. Conidial chain &  
midazole by Pithomyces chartarum conidia  
on leaching of Botrytis cinerea conidia & d-  
of sterigma & conidiospore formation in As-  
Biological aspects after conidia labelling wi-  
Germination of Phyllosticta maydis conidia  
with pear-shaped to almost spherical conidia  
germination of Peronospora tabacina conidia
- 113968  
115421  
115420  
112094  
113559  
113896  
113972  
112795  
113770
- CONFIFERAE**  
Research on trimming coniferous branches  
of soil invertebrates of coniferous & broad-l-  
respect to water storing of coniferous saw l-
- 112288  
117556  
112437
- On stability of coniferous stands of Istranca
- 112011
- CONIFERS**  
Valve action of bordered pits in conifers.  
of some conifers by means of their electric  
on germinative capacity of conifer seeds. [P-  
soil, of viability of seeds of several conifers.
- 114614  
112198  
114638  
112986
- CONIOPHORA**  
decomposing fungus Coniophora cerebella.
- 112390
- CONJUNCTIVITIS**  
Mycoplasma felis-associated conjunctivitis in
- 111624
- CONSCIOUSNESS**  
of hypothalamic heating in conscious dogs.  
paning & nonpaning resting conscious dogs  
Conscious guiding of consumption of spirits.
- 110440  
110572  
109012
- CONSERVATION**  
forest-steppe area & its conservation.  
Influence of blanching & conservation by air  
of improvement of conservation of apples by  
communities in nature conservation area Fel-  
A conservation data base. [Ecosystems, Pin-  
Soil conservation effect of grasses on slopes  
type containers. VI. Conservation in glass, t-  
of rearing sheep in landscape conservation.  
Methods for conserving natural resources. [r-  
rural recreation & conservation of natural r-  
Union for Conservation of Nature & Natural  
Hamburg & vicinity. [Nature conservation]  
Conservation of nature & recreation. III.  
Conservation of nature & recreation. IV.  
Problems of Federsee. [Nature conservation]  
How a conservation plan started a vacation  
studies. [Natural resource conservation].  
Current state & tasks of soil conservation.  
Soil conservation. 4. Bench terracing.  
Water conservation through trickle irrigation
- 113013  
110271  
110223  
113029  
113010  
118045  
110187  
108902  
118285  
118242  
118316  
118359  
118360  
118774  
118363  
118081  
118094  
118124
- CONSUMERS**  
Policies, programs, & consumers. [Forest la-  
Supply & consumers. [Timber].  
Congressman asks: Did consumer advocates  
Development of consumer behavior to free b-  
during egg purchases by consumers' co-op-  
Consumers favorable to quick-cooking frozen  
Nature & extent of retail & consumer loss  
of various steroids in usual consumer milk.  
table for food preservative consumer.  
Plant protection & consumer protection.  
Meaning of consumer protection.  
Plant protection & consumer protection.  
Consumers see red apples.  
market, appreciated by consumer, two year
- 112111  
112352  
109013  
109251  
109052  
109088  
109016  
112936  
112342  
109284  
109348  
115723  
114971  
108887
- CONSUMPTION**  
to suit changing patterns of consumption.  
of raw milk to be used for consumption.  
or do it well! Inventing eggs for consumption  
of processing potatoes for consumption. [Eq-  
Degree of consumption of artificial irrigation  
field, weight growth, & feed consumption  
Food consumption & nutritional status of 13  
prognostical model of food consumption.  
Cardiochiles nigricipes on food consumption  
Effect on food consumption of imported cab-  
Cardiochiles nigricipes on food consumption  
Consumption of foodstuffs, etc.  
Soyabean for home consumption & industry  
Analysis of insect consumption in a forest c-  
determination of hydrogen ion consumption:  
Wood materials consumption & logs import-  
consumption & nitrogen consumption in  
glucose transport & oxygen consumption in  
Oxygen consumption of two species of Pogo-  
National food situation. [Prices, consumption,  
Evolution of consumption, production & im-  
triphosphates] consumption for protein synt-  
production & consumption in Romania.  
form of diet on consumption of solid food by  
for stimulation of consumption of solid foods  
Conscious guiding of consumption of spirits.  
Food consumption. [Prices, consumption, supply]  
Investigations of water consumption in beech  
plant density & water consumption.  
increasing efficiency of water consumption in  
Water consumption & irrigation of sugar be-  
Water consumption of winter wheat with a  
Water consumption & yield of potatoes und-  
Water consumption & irrigation of sugar be-  
World consumption of pesticides.
- 109004  
109354  
109932  
117424  
118194  
111261  
109376  
109388  
116072  
116124  
116626  
109009  
109392  
116203  
114339  
112470  
114637  
110602  
116495  
109024  
109005  
114264  
109165  
110743  
110816  
110912  
109014  
110793  
112201  
113651  
113936  
114256  
114295  
114582  
118210  
116435
- CONTAINERIZATION**  
Michigan elevator develops containerization
- 109025
- CONTAINERS**  
rooting medium of plants in containers.  
polyethylene & polyvinyl chloride containers.  
Container culture of ornamental plants.
- 113738  
110187  
115108



- sowing, & container & environmental condition studies control in container-grown research studies container production losses. 115872
- Sheet-steel container for storage & drying. 115839
- of preservatives & containers for storage of An exporter reviews use of tank containers evaluates usefulness of tank containers. [Fo- in film packaging. 1. Testing containers for its products shipped in container transport 117318
- CONTAMINANTS
- "agrochemical contaminants & their impact a chicken kidney cell-culture contaminant & potential toxic contaminants of foods. 112121
- CONTAMINATION
- collaborative study. [Contamination]. 109309
- in vacuum-packaged bacon. [Contamination] to holding & freezing fish. [Contamination] food for thought. [Contamination]. 109318
- quality in food industries. [Contamination]. 109322
- of secondary bacterial contamination of meat as a measure of bacterial contamination & i- in brood nest & contamination of bee produ- trapping to prevent beehive contamination. 109335
- of polychlorinated biphenyl contamination of Escherichia coli field contamination of pecan enrichment broth. [Food contamination, Sa- Mycotoxins. [Food contamination]. 109363
- biologically induced contamination of f- Motor-traffic-induced contamination with le- to study of contamination of irrigation wa- Mercury contamination & its relation to o- Heavy metal contamination of food & its co- Heavy metal contamination in home-produc- Level of microbiological contamination of st- tests? [Dairy products, contamination]. 109373
- for internal radiocesium contamination trea- control of insecticide residual contamination broth. [Food contamination, Salmonella]. 109385
- curd from artificially contaminated skim ni- radiocesium contamination treatment in pigs 111987
- CONTRACTILE
- Contractile fibrillar plastic elements being vasotocin & oxytocin on contractility of hen data on mechanism of contractility of skin of 110624
- CONTRACTORS
- Farmer of future, a contractor, a bookkeeper Wage contractor in statistics. [Equipment] Tradition & progress: wage contractor in ch- 117406
- CONTRACTS
- special regard to closing of time contract for 109829
- CONVALLARIA
- glycoside from roots of *Convallaria majalis* 113585
- CONVECTION
- food products at time of convective baking. 109577
- CONVERSION
- Timber utilization & conversion. 112358
- in neonatal pig: Conversion of administered Conversion of agricultural produce for use as catechol in plants. II. Enzymic conversion of reactions, metabolism & feed conversion in on voluntary ingestion of feeds, conversion i- Induction of gene conversion in yeast by he- C-2 during enzymic & hofmann conversion of aspects of conversion of inorganic nitrogen i- in process of conversion of light energy into Resolving grade B milk conversion & low cl- of fertilization on the conversion of nutrients of products of photochemical conversion of in conversion of beta-sitosterol into Cholest- from Hokkaido: conversion of small larch lo- Conversion table for spruce budworm sampl- of transfer RNA: in vitro conversion of tran- 117222
- CONVEYORS
- Studies on heat conveyor distribution in ch- appraisal of water conveyance system. 118104
- CONVOLUTION
- on experimental brain vesicle convolution in 110643
- CONVOLVULACEAE
- implications in Convolvulaceae. 113867
- COOKERY
- on incidence of splitting during cooking. [F- pyrazines present in pressure-cooked beef. 109871
- chemicals present in pressure-cooked beef. New species of genus *Escaryus* Cook et Coll- Consumers favorable to quick-cooking frozen beer: effect of adjunct type & cooker mash of hexitols used as a cooking medium. [Vege- Effect of cooking method & storage on asco- changes during cooking, processing & storage 109446
- application of Maloran on cooking quality of in manufacture of cooked sausage. 109355
- bagasse. II. Low temperature cooking. 109889
- of raw beef with cooked tenderness. 110031
- of kidney beans undergoing culinary heat pr- 109588
- 110268
- COOL
- of greenhouse framing. 2. Cooling apparatus After effect of supercooling on different org- preservation by heating, cooling/freezing & processes & warming up of chilled freshly c- Effects of chilling, humidity & seasonal cond- process to water immersion chilling. 109926
- Chilling injury in plants. [Horticultural cro- Heat stress & cooling layers. [Microclimate Milk cooling on farm. 115683
- Cooling moth: use of Codelmone-baited traps for reduction of radiational cooling. [Grapef- of some apple cultivars kept in cool storage of romaine lettuce by vacuum cooling & mod- 110392
- COOPERATIVES
- Cooperation in adult education. [Agriculture Agricultural cooperatives in Iran. 108559
- of full members in agricultural cooperatives Beef Production Cooperative Association of Strides in cooperative banking in Punjab. 108678
- on an example of communal cooperative at Cooperation between countries of Council for forms of cooperation in Czechoslovak social- structure of Norwegian dairy cooperatives. 108654
- breeding on a example of dairy cooperatives 111332
- Organization for drug plant culture. 108744
- Organization for Economic Cooperation & 108642
- Management activities in cooperative farms Joint investment of 25 cooperative farms for costs & profit rates on cooperative farms [C- study of long-term cooperative finance in N- Cooperative forest genetics research program industry like cooperation between forestry 108771
- Cooperation between forestry & board indus- industry like cooperation between forestry 108863
- Cooperation between forestry & board indus- 111179
- Cooperation in German Federal Republic. [ for setting up an inter inter-cooperative pig concerning international cooperation & grow- for closer international cooperation in apicu- strengthening international cooperation in f- Punjab State Cooperative Land Mortgage 115244
- calves old through a cooperative marketing Cooperatives, principles & practices. 109206
- Cooperatives of producers: Elements of eco- Grouping of sheep cooperative producers in by Milk & Beef Production Cooperative As- of Technical Cooperation Program of Organ- through cooperation, as pursued by Milk & in development of cooperative relationship, since cooperative relationship. [1961-197 results of cooperation in research & practice Grouping of sheep cooperative producers in Punjab State Cooperative Land Mortgage of management on cooperative & state farms Cooperative-supporters relations are taking Project 206 of Technical Cooperation Progr- A critical study of long-term cooperative fin- 112252
- COOPERS
- Toxicity of copper to *Thalassiosira pseudon-* Seasonal changes in contents of copper, zinc 117035
- COPPER
- vovo" & "in vitro" tests with aid of copper on a diet deficient in both cobalt & copper enzootic ataxia. I. Administration of copper. 108782
- on a mineral soil oversupplied with copper. 111903
- of iron, manganese & copper balance. 113508
- Preserving wood with copper borates. I. Tox- absorption spectroscopy. [Copper, chromium effect of supplementation of copper, cobalt Use of supplement of salts of cobalt, copper Antibacterial activity of copper-containing p- resistant respiration in copper-depleted, cy- magnesium, silicon & copper elements in ju- storage of micronutrients (iron, copper, ma- Study of influence of locally produced copper, iron, on body magnesium & liver copper levels. 112330
- sulfate intake & normal tissue copper levels 112330
- lamb on body magnesium & liver copper lev- of micronutrients (iron, copper, manganese, of salts of cobalt, copper, manganese, zinc & Amount of copper & manganese in lamb's li- Dynamics of copper & manganese in leaves of Mn, Cu, & Zn [Manganese, Copper, Zinc] of some minerals on copper metabolism of r- wood sheep from foundations of copper-red- Fixation of copper on serum proteins of catt- of proteins, cobalt & copper in sheep. 110484
- effect of copper supplementation. 109619
- Effect of level of copper supply to tobacco high sulfate intake & normal tissue copper l- 107800
- 114281
- 118700
- Zinc, lead & copper tolerance in grass Ster- Copper toxicity in *Phaseolus vulgaris* L. as of Mn, Cu, & Zn [Manganese, Copper, Zinc] 114168
- 115744
- 117547
- COPRINUS
- activity in basidia of *Coprinus micaceus*. 113744
- Photoreponses of *Coprinus stercorarius*: Ba- 113813
- COPESE
- of stump size on vigour of coppice growth in Coppice regeneration of forest stands in step- On coppice regeneration of Quercus in step- 112058
- 112240
- 112241
- COPTOTERMES
- of termites, *Coptotermes formosanus* Shiraki 116710
- COPULATION
- Stages in copulation between relatives. [Ho- 117252
- CORAL
- of Corallinaceae: Articulated coralline algae Survival of *Nocardia corallina* & degradation 113348
- CORALLINACEAE
- in systematics of Corallinaceae: Articulated 113348
- CORD
- intradural tumor causing cervical cord comp- An unusual case of chronic cord compression with special reference to cord-reinforced ru- Cord sensitivity in spinal cord of sheep. 111893
- Melano-sarcoma of spinal cord in a piglet. 109600
- 110628
- 111890
- CORDIA
- of genus *Sphaerocoma* Corda in Ukraine. XXII. Terpenoid quinones in *Cordia* spp. 112947
- 113756
- CORDYLIN
- induced necrosis of *Cordylina terminalis* Ku- 115743
- COREIDAE
- Records of Coreidae (Hemiptera) from Nev- 116826
- CORIANDR
- rates on yield & quality of coriander seeds. 117111
- CORIANDRUM
- SEE UMBELLIFERAE
- CORIXIDAE
- in genus *Cenocorixa* (Hemiptera, Corixidae) producta (Reut.) (Hemiptera, Corixidae). punctata ILL. (Heteroptera, Corixidae). 116458
- 116457
- 116606
- CORK
- Calorum spraying to control corky spot of 115761
- CORN
- of water in starch gels at 295 K. [Corn]. 109688
- of water carbohydrate utilization. [Corn]. 109935
- Corn: Semi-moist milling. 109056
- Biochemical genetics of higher plants. [Corn] single cross yield performance of corn. 113157
- origin, initial form & inbred line of corn. 113195
- approaches to a study of apomixis in corn. 113315
- of appearance of apomictic seedlings in corn haploidy & polyembryony in corn. 113322
- chloride (CMH) & B9, on Zea mays. [Corn] to an everchanging environment. [Corn] by extraction of phospholipid fraction. [Corn] III. Control by exogenous sugars. [Corn]. Cytokins from Zea mays. [Corn]. of leaf senescence with calcium. [Corn ]. in excised root tips of Zea mays. [Corn]. in isolated plastids. I. Etioplasts. [Corn]. features of structure of lignin in corn. 114224
- through photographic remote sensing. [Corn] of degraded Chemosomes & yield of corn. 114725
- of new herbicides in mixtures on corn. 14912
- experiences in control of wild millet in corn through photographic remote sensing. [Corn] metabolism & yield of corn as affected by di- in tissues of certain plants. [Apples, corn]. of carbon dioxide fixation. [Beans, corn, Br- Double cropping in Corn Belt. 115888
- concentrations of ethanol of corn blends for heat stability & cold resistance. [Corn, Bombyx] of corn plants to European corn borer & o- Mating behavior of southwestern corn borer dioxide fixation. [Beans, corn, Bryophyllum Regular & irregular apomixis of certain corn starch & amylose in grain of certain corn m- of caryopses of corn chemotants. 114574
- on oxidation processes. [Clover, corn]. anescens. [Heliothis zea, corn]. Planting dates & depth of covering corn see- of triazine herbicides to corn crops & their Corn culture. Nutritive value of dehydrated corn (whole p- Potash develops corn. grain content matter of corn under different rectification problems in corn distillery. 3. S- 114283
- 10821
- 17813
- 109556
- 110048

## SUBJECT INDEX

- in naturally & artificially dried corn seeds. 110020  
dried cassava roots (washed) & corn ears as 110763  
therman environments on Heliothis zea egg 116533  
in corn ensilage alimentary value in dairy c- 110922  
Problems inherent to use of ensiled corn & 111194  
nonsterile cytoplasm etiolated corn seedlings 114190  
of corn plants to European corn borer & ot- 116086  
Fall corn fertilization. 117855  
Corn fertilization in areas with lower precipi- 117876  
armyworm larvae. I. Regions of field corn p- 116039  
porism & lysine content in flint corn. 114261  
feeding sites. [Spodoptera frugiperda, Corn] 116052  
Labour organization in harvesting grain corn 1108761  
propionic acid in preservation of grain corn 110287  
Physical form & energy value of corn grain. 110863  
on yield & quality of corn grain. 118017  
irrigation on dampness ratio of corn grains 114104  
in Iowa Master Soybean & Corn Growers 114866  
macrosporogenesis in corn haploids. 113087  
of quantitative characters in corn haploids. 113320  
biochemical study of corn haploids. 114119  
Irrigation of corn in heavy loam southern C- 118230  
Spodoptera frugiperda, Heliothis zea. 116039  
budworm with light traps. [Heliothis zea, vi- 116042  
with cotton in Oklahoma. [Heliothis zea, H- 116043  
Trichogramma evanescens. [Heliothis zea, c- 116060  
resistance in tomato. [Heliothis zea]. 116147  
therman environments on Heliothis zea egg 116533  
night-flying moths to light. [Heliothis zea] 116618  
Obtaining forms of corn with high content of 113291  
High corn yields on large acreage. 114910  
in Oklahoma. [Heliothis zea, Hippodamia]. 116043  
Comparative study of homozygous corn lines 113314  
Efficiency of wheat & rye corn hulling proc- 109945  
Results of comparative tests of corn hybrids 117111  
Yield of corn hybrids in stubble crops on irr- 14914  
capacity of simple interlinear corn hybrids 118229  
an important reserve for increasing corn vi- 113438  
Variability of inbred lines of corn induced by 113306  
Yield capacity of simple interlinear corn hy- 118229  
Report on 1972 Kansas corn performance te- 114715  
transfer by amphoterin B. [Corn, kidney 114023  
between water content of corn leaves & hyd- 114274  
Comparative study of homozygous corn lines 113314  
grain yield among different local corn stocks 114445  
chloride (CMH) & B9, on Zea mays. [Corn] 114001  
Synthesis of sucrose in Zea mays leaves. 114019  
by outer root cap cells of Zea mays. III. C- 114198  
Cytokinins from Zea mays. [Corn]. 114203  
centre in excised root tips of Zea mays. [Co- 114224  
relationship between maize (Zea mays L.) 114870  
balance measurements with corn meal & gr- 110865  
of biotic association of corn in Moldavia. 115780  
specific combining capacity of corn mutants 113299  
amylase in grain of certain corn mutants. 114116  
Nitrogen helps boost other corn nutrients. 117834  
response in cereal coleoptiles. [Corn, oats]. 114152  
medium chain triglycerides, & corn oil. 110578  
plant protoplasts. [Broadbeans, peas, corn] 114715  
Report on 1972 Kansas corn performance te- 117381  
Get your corn picker ready. 118091  
Tillage of soil & summer corn planting in tr- 114299  
Reaction of corn plants to level of water su- 116039  
larvae. I. Regions of field corn plants infest- 116086  
On susceptibility of corn plants to European 110880  
Use of green mass of corn preserved with a- 117973  
vof linapin B complex in soil of corn radical 1109075  
Area seeded & production of rice, corn & li- 114218  
of tonoplast membranes in washed corn root 117974  
quidity & quality in wheat-corn rotation in 109945  
Efficiency of wheat & rye corn hulling proc- 114190  
cytoplasm etiolated corn seedlings. 109170  
Corn seeds: law confirms protection of cultu- 110020  
in naturally & artificially dried corn seeds. 114010  
during incubation of corn seeds in pyrocat- 114259  
hydrates & vitamin content in corn seeds. 114913  
dates & depth of covering corn seeds under 112512  
Corn shelter for experimental samples. 114894  
Computation of yield of corn silage mass un- 114688  
yield of forage beets & corn silage in Bavaria 110861  
cows to ammoni-treated corn silages. 116044  
nucleopolyhedrovirus virus on corn silks. 114654  
of dry farming in China. I. [Corn, sorghum] 114655  
of dry farming in China. II. [Corn, sorghum] 114721  
Corn & sorghum production for silage in sou- 114061  
single leaves & measure of sorghum in relati- 116525  
Meaning behavior of southwestern corn borer 114262  
glutamate dehydrogenase. [Corn, soybean]. 115908  
Upland crops. [Vegetables, soybeans, corn] 110123  
Detection of corn starch irradiated with low 110126  
lueification. [Wheat starch, corn starch]. 114258  
Viability of pollen & corn stigmas. 110779  
pressure on ensiling of corn stover in labora- 118091  
percent cultured, & measure of corn stover f- 117965  
Tillage of soil & summer corn planting in tr- 110127  
of some cultivated plants. [Corn, sunflowers, 113739  
Determination silica in corn syrup. 114021  
Metabolism of methylol in tobacco, corn, 116036  
of chlorophyll biosynthesis. [Tobacco, Corn] 110861  
spp. in a large field case. [Corn, tobacco]. 114037  
of lactating cows to ammoni-treated corn sil- 110020  
linal forms of corn to action of ultrasound 110763
- with light traps. [Heliothis zea, virescens]. 116042  
of tonoplast membranes in washed corn root 114218  
on yield quantity & quality in wheat-corn ro- 117974  
reserve for increasing corn yields. 113438  
High corn yields on large acreage. 114910  
evanescens. [Heliothis zea, corn]. 116060
- CORNCOB**  
composition of corn cob hemicelluloses. 109971  
chopped straw, bricks & cobs for lactating 110944  
of ensiling maize grain & cobs, with special 110314  
Effect of corn cob treatment with 2,4,5-trich- 114117
- CORNUS**  
[Helleboris] feeding on Nyssa & Cornus. 116781  
pollen germination of Cornus mas L. 114447
- CORRIEDALE**  
Selection criteria in Corriedale sheep with s- 111106
- CORROSION**  
Corrosion of brick walls of farm buildings. 117332  
Corrosion of irrigation pipeline. 117451
- CORTEX**  
Effect of old age on adrenal cortex of man 110585  
of hypothalamo-hypophyseal-adrenal cortex 110598  
conditions on function of adrenal cortex in 111148  
microscopical study of the cerebral cortex of 110710  
Anatomical structure of cortex of six species 113036  
structure of cortex of some species of venez- 113037
- CORTICOID**  
Estrogen pre-treatment of corticoid induced 111069  
analysis studies of corticoid-induced parturit- 111199
- CORTICOSTEROIDS**  
in cattle by administration of corticosteroids 111172
- CORTISOL**  
SEE HYDROCORTISONE
- CORYDALIS**  
SEE FUMARIACEAE
- CORYLACEAE**  
Japanese plant-names. 5. [Carpinus japonica 112651
- CORYLUS**  
of Pinus-Sorbus-Corylus associations. 112100  
to tree & bush forms. [Corylus avellana, cul- 115058
- CORYNEBACTERIUM**  
studies on isolated Corynebacterium ovis str- 111636  
caused by Corynebacterium michiganense. I. 113187  
Viability of Corynebacterium ovis in animal 111632  
veterinary practice on Corynebacterium ovis 111633  
both in vitro & vivo. [Corynebacterium ovis] 111637  
infection with Corynebacterium ovis. 111638  
rot caused by Corynebacterium sepedonicum 115560
- CORYPHANTHA**  
Two forms of Coryphantha (Nobessey) mi- 112641
- CORYZA**  
Don't confuse infectious coryza with nutriti- 111865
- COS**  
SEE LETTUCE
- COST**  
economy of producing seed potatoes. [Costs] 108646  
from artificially reared calves. [Costs]. 108799  
young bulls with concentrated feed. [Costs] 108802  
aspects of feed preparation on farm. [Costs] 108806  
at economies of size in cattle feeding. [Costs] 108811  
required in hop fields of Slovakia. [Costs]. 108812  
in growing perennial forage plants. [Costs]. 108825  
Model of a specialized fish farm. [Costs]. 108836  
Leasing livestock. [Costs]. 108845  
vs. multiple farrowings: Which costs more? 108849  
of raising poorly growing fruit trees. [Costs] 108866  
collecting area & its section areas. [Costs]. 108867  
of mushroom growing. 1975. [Costs]. 108870  
old beef cattle should attract breeder. [Costs] 108887  
soil erosion in orchards & vineyards. [Costs] 108891  
farms in district of Liberec in 1972. [Costs] 108894  
sheep in landscape conservation. [Costs]. 108902  
from artificially reared calves. [Costs]. 117784  
Better oranges at less cost. [Costs]. 118095  
economic effectiveness of irrigation. [Costs] 108779  
Cost accounting & productive use of water in 108788  
Problems in improvement of cost accounting 112094  
Cost analysis in silviculture. 108848  
different types of rootstocks. [Apples, costs, 108895  
of production in relation to costs as basic fa- 108958  
summer. [Mung beans, Mungo beans, costs, 118341  
Caloric cost of pregnancy. 108868  
How much will cleanup cost? [Pulp, paper, 108841  
Analysis of comprehensive costs in producer 108841  
Pineapple in Ghana. [Culture, costs]. 108841
- production. [Bush redpeppers, culture, costs 108843  
Pineapple in Ghana. [Culture, costs]. 115025  
production. [Bush redpeppers, culture, costs 115028  
of some technical factors determining cost of 108888  
Forage protein can save feed costs. 108805  
is attracting cow-calf raisers. [Feed costs]. 108862  
feeding: a breakthrough to lower feed costs. 108878  
is attracting cow-calf raisers. [Feed costs]. 110911  
feeding: a breakthrough to lower feed costs. 108810  
Farm feedlot costs & returns. 108832  
Low-cost grain storage makes good economic 108853  
of machinery lowers harvesting costs & prov- 109041  
industry not to blame for increased cost of l- 109018  
distribution through impact of cost inflation 117300  
channel with small maintenance costs. [Agri- 108785  
animal husbandry. [Farm management, costs] 108847  
Pollen (production-cost-marketing). [Apicul- 117213  
Reducing net cost of production & raising p- 108817  
Dairy farm income & milk production costs 108820  
in animal husbandry. [Production costs]. 108847  
Pollen (production-cost-marketing). [Apicul- 108861  
A study in rice production costs in Rio gran- 108879  
An analysis of beekeeping production cost & 108899  
Technical aspects, production costs & outlo- 108915  
Some problems in reducing production costs 114886  
Technical aspects, production costs & outlo- 117117  
Pollen (production-cost-marketing). [Apicul- 117223  
An analysis of beekeeping production cost & 108823  
Development of proper costs & profit rates 108824  
Milk production problems of proper costs 110339  
Reducing cost of poultry feed by "free choice" 108809  
Costs & returns on Maine apple farms, 1970 108833  
intensities in Rajasthan. [Costs, returns]. 108848  
types of rootstocks. [Apples, costs, returns] 108851  
Mung beans, Mungo beans, costs, returns. 108859  
applied to sugar beets. [Costs, returns]. 108889  
notice of stone fruit crops. [Costs, returns]. 108905  
of aromatic plants. [Costs, returns]. 108914  
soils of Khera region. [Costs, returns]. 117939  
applied to sugar beets. [Costs, returns]. 108854  
feeding: comparison of stockfeed costs. 108827  
Costs of storage & selected services for far-
- COSTELYTRA**  
on fecundity & longevity of adult Costelytra 116674  
Rearing Costelytra zealandica (Coleoptera: 116672  
of environment on Costelytra zealandica (C- 116673
- COTONEASTER**  
grown nursery stock. [Cotoneaster divaricata, 115872
- COTTON**  
Cotton "overproduction" in late nineteenth- 109865  
Commercial storage facilities for U.S. cotton 110032  
Creation of reactive centers on cotton. II. I. 110047  
Electro kinetic studies of cotton. I. Streami- 110043  
bond in acrylamidomethyl cellulose. [Cotton 110136  
free-radical oxidation of cellulose. [Cotton] 113260  
Inheriting resistance to wilt in cotton. 113262  
New breeding stock for cotton. 114085  
processes & productivity of cotton. 114172  
some photosynthetic parameters in cotton. 115378  
in control of Verticillium dahliae. [Cotton] 115379  
of Verticillium dahliae Kieb. in soil. [Cotton 115395  
Inheriting resistance to wilt in cotton. 115456  
carbon source on growth in vitro. [Cotton r- 115495  
compounds in relation to boll rot. [Cotton r- 116015  
Ceballos regions, Durango. [Cotton]. 116048  
polyhedrovirus of Heliothis-. [Cotton]. 116051  
albimans by agricultural sprays. [Cotton]. 117449  
for male Pectinophora gossypiella. [Cotton] 117977  
Mechanical harvesting of cotton. 114773  
Fertilizer requirements of cotton. 109996  
old irrigated zone of barren steppe. [Cotton 109957  
properties of raw cotton according to condit- 116010  
western Nigerian farmers are against cotton 116398  
control of white fly in cotton in area of Soc- 114207  
of herbicide methazole in cotton & beans, & 113258  
activity in developing cotton boll & its relat- 113261  
Cotton breeding & seed culture & trends in 113265  
on method of breeding cotton for resist- 113265  
Cotton breeding in Azerbaijan SSR. 115396  
A number of breeding cotton for resist- 116057  
applications in cotton in California. [Spodo- 115364  
on Verticillium dahliae causing cotton 110026  
Determining cotton cleaning efficiency in sp- 115369  
Agrotechnical methods of controlling cotton 115371  
on problem of controlling cotton wilt. [Vert- 115372  
Agrotechnical methods of controlling cotton 115897  
features of wet formation in cotton crops 114664  
of American "Upland" cotton cultivars in 114824  
foam techniques for cotton defoliation. [Har- 110026  
Determining cotton cleaning efficiency in sp- 114207  
Peroxidase activity in developing cotton boll 114935  
of reproductive organs of cotton in different 11392  
earliness of crop maturity in diploid cotton 114131  
world demand pushes U.S. cotton exports to 113201  
of Gossypium hirsutum L. cotton to extent of 110015  
Radiation modification of cotton fabrics. II. 114741  
A survey of cotton farms near Mokwa, Nige- 116023  
control & response of cotton to fertilizer ni- 110001  
industry requirements for cotton fiber of new



- breeding of Soviet fine-fiber cotton in Turk-Breeding Soviet fine-fiber cotton in Tadzhik-nitrogenous compounds in fine-fiber cotton  
Effect on thin-fibered cotton of growth stim-mechanical properties of cotton fibres at var-number of oribatid mites in cotton field soils  
Stethorus punctillum Weise in cotton fields  
optimum sowing period for cotton in Ghana  
Pectinophora gossypiella [cotton].  
and West. [Pectinophora gossypiella, cotton] progeny. [Pectinophora gossypiella, cotton] in southern Sudan. [Cotton, grundiutns, ragi-Nigerian farmers are against cotton growing  
Cotton growing in United States.  
Persistence of rice & cotton herbicides in so-nutrition on vitality of cotton infected with compounds in fine-fiber cotton injured by r-Polyphenols of cotton leaves & influence on in Mississippi Delta. [Lygus lineolaris, cotton] low volume spraying of cotton in Malawi. [A note on foliar nutrition of MCU-4 cotton  
weathering of cotton under mechanized pro-f nucleic acids in leaves of cotton mutants of Acrididae insect pests of cotton on newly Features of cotton nutrition with macroand spiders associated with cotton in Oklahoma. of wilt on cotton & pathogenicity of causati-Cotton pests in Valle del Fuerte, Sinaloa. of Fundal on beneficial fauna in cotton plant  
Cotton plant & its control in Lagunaera some varieties & mutants of cotton plants. benzimidazolecarbamate in cotton plants.  
Sucking insects of cotton plants: Sucking in-on burning rates for cotton & a polyester/c- in products of cotton processing. chlorate in products of raw cotton processing. mineral fertilizers on raw cotton quality. Technological properties of raw cotton acco- chlorate in products of raw cotton processing  
On primary processing of raw cotton from Technological properties of raw cotton acco- chlorate in products of raw cotton processing  
manure & mineral fertilizers on raw cotton Verticillium wilt of cotton-a new record to processes of cotton & its resistance to wilt. Breeding hi-hybrid varieties of cotton resistant Mutation of wilt-resistant cotton. [Verticilli-Breeding hi-hybrid varieties of cotton resistant Mutation of wilt-resistant cotton. [Verticilli-solani Kuehn, a causal agent of cotton root determination of C-2059 in cotton seed oil. on some biochemical indices of cotton seed A test system for germination of cotton seed determination of C-2059 in cotton seed oil. initial stages of germination of cotton seeds Improving planting qualities of cotton seeds of deoxyribonucleic acid of cotton shoots. Cotton situation. [Statistics]. production at Mt. Cotton, southeastern Que- of drafting tenacity in cotton spinning. Mechanisation of cotton stalk clearance. punctillum Weise in Tajikistan cotton zone. of leaf boundary layers. [Tobacco, cotton]. atrum] wilt of cotton & its transformation to of dimethyl ethylene urea treated cotton on fat content of seeds of cotton varieties di-first reproduction of cotton varieties distrib-resistance of cotton to Verticillium dahliae according to incidence of cotton wilt. of row spacing on incidence of cotton wilt. on Verticillium dahliae causing cotton wilt. according to incidence of cotton wilt. methods of controlling cotton wilt in Azerba-on problem of controlling cotton wilt. [Ver-methods of controlling cotton wilt in Surkh-soil cultivation on incidence of cotton wilt. metabolism & resistance of cotton to wilt. soil cultivation on incidence of cotton wilt. of chestnut-meadow soils on cotton yield in punctillum Weise in Tajikistan cotton zone.
- COTTONSEED**  
Cottonseed: New food for protein-hungry w-of oil. [Vegetable oils, L. Cottonseed oil. of tocopherols of cottonseed oil. Role of cottonseed in spread of Verticillium
- COTTONWOOD**  
Clonal selection of cottonwood. [Populus de-
- COTURNIX**  
during ontogeny in Coturnix coturnix coturn-of Japanese quail [Coturnix coturnix japoni-
- COTYLEDONS**  
Trigonella foenum graecum L.) cotyledons. affecting transverse cotyledon cracking in b-Changes in cotyledons of Cucurbita maxima of phytochrome in cotyledons & hypocotyl protein synthesis from isolated cotyledons of of isolated pumpkin cotyledon processing by reductase by nitrite in bean-seed cotyledons.
- isoenzymes from watermelon cotyledons (Ci-
- COUPLING**  
nitroxide radicals as uncoupling agents of p-Studies on energy coupling sites of photoph-determination of coupling factor CF<sub>1</sub> of chl-II. Regulation & uncoupling of growth & cell of uncoupling of photophosphorylation by a-
- COURTSHIP**  
SEE MATING
- COVERS**  
activities-statistics, definition & coverage, 1-Planting dates & depth of covering corn sec-On use of cover film spray in fruit culture. in topography & geographical coverage on r-of young trees & growth of grass cover in b-soil temperatures under short-grass cover in Permanent covering of orchards: Experiment Water balance & plant cover. Development of soil covering in Bulgaria du-alipulation as influenced by spray coverage. tulips, time of mulching, & cover thickness.
- COWPEAS**  
Get best from cowpea. Response of cowpea (Vigna catjang) to vary-ly of legumes. [Cowpeas, clusterbeans]. Reaction of cowpea seedlings to phytopatho-of pod-boring insects of cowpea in southern to maturity stages in cowpea varieties.
- COWPOX**  
A cowpox-like infection in man caused by c-
- COWS**  
SEE BOVINE
- COXSACKIE**  
in man caused by coxsackie A type 16 virus.
- CRABAPPLES**  
in petalless form of pearleaf crabapple (Ma-
- CRABS**  
Flower garden: crab apple: wide flowers, bri-Crab spiders on disa racemosa L. f.
- CRACKING**  
affecting transverse cotyledon cracking in b-Water flow resistance in crack network: stu-rough skin & starfoam cracking, observed in
- CRAFTS**  
Surviving craft of hedging.
- CRAMBE**  
selected properties of Crambe [Abyssinica] in seeds of Crambe abyssinica. EC 3.2.3.1. [Crambe abyssinica].
- CRANBERRIES**  
bloom on Massachusetts cranberry crop. of herbicide R-7465 on cranberry fruit deve-
- CRANES**  
Crane flies (family Tipulidae), subfamilies T-
- CRANIIFER**  
in giant cockroach Blaberus craniifer as com-
- CRANIUM**  
factors in malformation of face, cranium &
- CREAM**  
Foaming properties of cream. 1. Substances Foaming properties of cream. 2. Effect of sur-metallic flavor sour cream buttermilk. [Qual-processor for preparation of cream honey. Sour cream storage in silo tanks for butter
- CREATINE**  
A difference in creatine uptake between pec-
- CREDIT**  
enterprises: from partial to global credit. over financing of property-real credit.
- CREeping**  
of cartilage cells from creeper chick embryos Time factor in expression of creeping-rooted
- CREPIS**  
SEE COMPOSITAE
- CRESOL**  
determination of MCPA & 4-chloro-2-cresol
- CRETICA**  
SEE MOLLUSKS
- CRICKETS**  
of metharax in Indian field cricket Gryllus survival of cricket Plebeigryllus guttiventris Tree cricket (Orthoptera: Oecanthidae) da-
- CRINKLE**  
Effects of mottle, crinkle, & mild yellow-ed-
- CRINUM**  
Genus Crinum in southern Africa.
- CRONARTIUM**  
to fertilization. [Cronartium fusiforme, Pinus
- CROPS**  
Optimizing varietal structure of crops. [Market outlook for U.S. Crops. Genetic variability of crops. [Breeding, plant in breeding for disease resistance in crops. of efficiency of water consumption. [Crops] control in grapevines & its effect on crop. Value of weed control in crops. Bees & other insect pollinators of crops. range of Indian honeybee on two crops. [Ap- in calculation of variety tests. [Crops]. model of productivity of agricultural crops. of productivity of agricultural crops. Pollination of agricultural crops by bees & machine harvesting of agricultural crops. [A- Irrigation systems of agricultural crops for 17109 Allocating crops by electronic computer. Woodson County, Kansas: A crop anomaly. during vegetation period of arable crops. optimizing structures of cultivated crop areas. Provision of complete barley crops as feed f-Sulphur content of beerseed crop & its upa- Effectiveness of fertilizers for sugar beet crop on yield of rotator & grass beet crops. mutagens in breeding fruit & berry crops. Winter hardiness of fruit & berry crops. New varieties of fruit & berry crops in Fran-Hereford females through three calf crops. Use of herbicides on carrot crops on peat so-Case for more catch crops. Urid Type-9-a summer catch crop. [Mungo Reactions on 1973 catch crop growing sea-patterns with 300 per cent cropping intensi-differing by concentration of cereal crops. in soil growing consecutive cereal crops infe- of liquid fertilizers in cereal crops. Optimization of complete crop rotations. 1 Continuous cropping in areas of shifting cult-Effect of continuous cropping of rice with hi-Controlling crop-rotation effects by using ni-trazine herbicides to corn crops & their features of weed formation if cotton crops bloom on Massachusetts cranberry crop. of optimizing structures of cultivated crop a-Some remarks on cultivated crops. Crop cultivation control systems: simulation grassland development & forage crop culture Returns from different crops at optimum le-on amino acid chemicals for crop disease co-Double-cropping land for silage production. Double cropping in Corn Belt. forage plants sown as double crops. Preceding-crop effect standards for practical Are your soybean crops exporting potash? in fertilizers for certain farm crops. Crop farming in agricultural production pro-Criteria to intensify crop farming renewed Multiple cropping [Tamil Nadu. Field crops land for silage production. [Field crops]. multiple cropping. III. [Field crops]. all. [Gaumannomyces graminis, field crops] graminaceae crops. [Tachinidae, field crops] 1973 Kansas Field Crop Insect Control rec-rit in Virginia. [Hymenoptera, field crops] L. (Coleoptera: Curculionidae) 9 [Field crops] machine with drip and pieces of field crops studies in relation to soil type. [Field crops] of gypsum & simple sulfur on field crop yiel-for eradication of weeds in flax crops. [Cze- of moniluron & patoran to fiber-flax crops research for a new cut flower crop. [Culture of raising protein yield of fodder crops. [Cul-Tropical Agronomic Research & Food Crops evaluation of nutritive value of forage crops Cyanogenic glycosides in some forage crops on grassland development & forage crop cul-Forage crop production in Cela. Selection of forage crops for second sowings A forage crop for tropical & subtropical zon-Stubble seeds for forage cropping. of weeds in several years old forage crops. excrement applying to forage crops. II. relative to establishing forest crops in alpine establishing biologically stable forest crops Greater notice of stone fruit crops. [Costs, r-distant hybridization of stone-fruit crops. of determining frost resistance of fruit crops

- Assortment of fruit crops in Australia. 114947  
clone rootstocks for stone fruit crops. 115071  
for production of selected fruit crops in Ark-  
their role in intensifying fruit cropping. 115214  
Cacao a crop with a future. 115231  
of machines for production of garden crops.  
Criteria on rational ratio of grain crops. 115257  
in seed production of grain crops. 117378  
of dynamics of gross yields of grain crops in  
Potential of cereal grain crops for protein p-  
in soil on production of grain crops. 108704  
length of storage of seeds of grain crops on  
on maximum productivity of grain crops with s-  
of phosphorus fertilizers on grain crops dur-  
control of stem borers of graminaceous crops.  
harvesting of ruit, berry & grape crops. 116018  
liquid feeding system for greenhouse crops. 117444  
Reflections on 1973 catch crop growing sea-  
A dynamic model of crop growth rate of Ita-  
assay in plant material. [Horticultural crops]  
postharvest physiology. [Horticultural crops]  
of Verticillium in [Horticultural crops] & wee-  
injury in plants. [Horticultural crops]. 114821  
Tetranychus urticae, horticultural crops]. 113989  
Evaluation for plantation crop improvement. 114305  
Sulfur containing fertilizers increase crops  
testing & creation of an industrial crop of P-  
growing consecutive cereal crops infected w/  
1973 Kansas Field Crop Insect Control rec-  
Criteria to intensify crop farming recovered  
with 300 per cent cropping intensities in Ra-  
of applying fertilizers to irrigated crops. 114316  
of water requirements in irrigated crops. 115363  
Double-cropping land for silage production.  
storage capacity of selected crop leaves und-  
of measuring earliness of crop maturity in d-  
Growth studies of crops on a mineral soil o-  
Rice cropping modernization & its producti-  
Multiple cropping Tamil Nadu. [Field crops]  
Scientific multiple cropping. III. [Field crop]  
of annual combined forage & nectar crops. 114761  
Cassava field, field crop, fruit, & nut crops  
seed culture of Cruciferae oil crops. 108833  
Results of state testing of oil crops & distri-  
Pollination of oleaginous crops & effect of  
by softwood cuttings of orchard crops. 118137  
basis & principles for organizing crop rotati-  
on fruits, vegetables & ornamental crops. 114845  
Red spider mite on outdoor crops. [Tetrany-  
sues compactae] & growth of plant crops. 109015  
potentials of some cropping patterns with 3  
Pineapple can be a paying crop. 114048  
pea root grown in continuous-pea-cropping  
crops. [Tachinidae, field crops pests]. 108833  
Elodeas suturalis. [Field crops, pests]. 115100  
Formation & growth of Pinus crops in relat-  
ive time on soil & growth of Pinus crops. 115328  
Effect of plantations on crop improvement.  
cation adsorption by some crop plants. 116018  
of basic adaptability among crop plants: pre-  
Potassium requirements of potato crop as it  
of vegetable, melon & potato crops in expe-  
factory in protection of potato crops. [Herb-  
On interaction between preceding crop & ni-  
Preceding-crop effect standards for practical  
Effect of certain preceding crops on wheat.  
of preceding crops on Verticillium dala-  
balance as a component of preceding-crop &  
On interaction between preceding crop & ni-  
on rice in proportion to preceding crop. 116029  
Principal crops & use of fertilizers in Centr-  
Computer simulation of crop production-po-  
of sheekeeping into crop production. 114609  
plant nutrients in crop production. 117891  
Potatoes in industrial-like crop production--r-  
Forage crop production in Celia. 115267  
Crop production in Pakistan. 114004  
economic input in crop production. 114156  
Bacterial fertilizers in crop production. 114320  
in water, soil, plant tissues & crop products  
Meet triticale, new protein crop. 114946  
crops. II. On effects up to 3rd cropping in  
in development & yield of replicated crops of  
Utilizing crop residue. 115880  
Rice cropping modernization & its producti-  
King of root crops. [Rutabagas]. 114680  
on immediate problems of crop rotation in c-  
Crop rotation in eastern Groningen. 114821  
principles for organizing crop rotation in la-  
of research in soil tillage & crop rotation. 114845  
Principles of crop rotation. 8. Procedures for  
Principles of crop rotation. 9. Organization  
Economic aspects of crop rotation in fruit r-  
of herbicides on forage plant rotation crops. 114903  
Cereal pests & crop rotation in Czechoslov-  
of preceding-crop & crop-rotation effects. 115915  
Controlling crop-rotation effects by using ni-  
methods of its application in crop rotation. 116081  
of research in soil tillage & crop rotation.  
regarding organization of crop rotations in  
for practical organization of crop rotations. 114682  
Optimization of complete crop rotations. I 114683
- On structure of crop rotations & on immedi-  
herpetichoides Fron) in crop rotations diffe-  
Secondary crops for additional feed. [Forage  
for variety renovation of grain seed crops in  
Lygus bugs in North America. [Seed crops]  
water storage capacity of selected crop leav-  
Crop & soil studies through photographic r-  
root grown in continuous-pea-cropping soil.  
Crop & soil studies through photographic r-  
methods for trifluralin on soybean crops. [  
Are you soybean crops exporting potash?]  
Buckwheat: a Canadian special crop. 117812  
C02 [carbon] regimes in their crop stands. 114219  
crops in European Russia. [Crop statistics]. 114914  
Strip-cropping's effect on beneficial insects  
Yield of corn hybrids in stubble crops on irr-  
Diagnosis of nutrition of subtopical crops w-  
number of irrigations on sunflower crop for  
Role of cropping systems in nematode popu-  
Multiple cropping Tamil Nadu. [Field crops]  
Quantitative analysis of tassar crops in Bas-  
Hit damage of cut through crops. Stem bre-  
in foliage of Hevea & other tropical crops.  
vegetable, fruit, & nut crops turgrasses. 115243  
pesticides. B-II. Fungicides. Upland crops.  
pesticides. C-II. Herbicides. Upland crops.  
Utilizing crop residue. 115908  
Avena fatua with chemicals on various crops  
of autumn plowing for vegetable crops on ir-  
Productivity of vegetable crops in a region of  
of productivity of vegetable crops in a region of  
on water management of vegetable crops in  
Studies on productivity of vegetable crops u-  
Advisory group on vegetable crops. 114945  
used for weed of control in vegetable crops.  
on yield & quality of vegetable crops. [Car-  
dioxide measurements above a wheat crop. I  
in soil & its uptake by winter wheat crops  
farm operations. 2. Rice & wheat cropping.  
Correlation of sugar beet signs. [Crop yields  
gypsum & simple sulfur on field crop yields 117937
- CROSS  
Nicotiana sylvestris & their backcrosses. [T-  
Pure breeding or crossing? [Apiculture, que-  
Crossing ability of Lujana regia with other  
Heat tolerance of Brahman cross, buffalo.  
economically useful traits in cross breeding  
Heat tolerance of Brahman cross, buffalo.  
radiation of pollen on crossability of certain  
Remarks on commercial crossing of cattle in  
Modern methods of customary crossing. [Li-  
III. Contribution of experimental crossings]  
Crossing experiment on aurea mutation fi-  
tissues in relation to interbred crossings.  
characters in a cross between IR 8 X W.C.  
hide structure relative to crossing Kazakh F-  
Cross-linking characteristics of cardiac musc-  
Spontaneous male crossing-over of frequent  
New technique of crossing oats. 116112  
Studies on crossability of octaploid with he-  
Crossing with fertile breeds gives possibility  
Serological cross-reactions between different  
virus neutralization test cross reactions. 113148  
Serological cross-reactions between different  
relationship between inbred & single cross y-  
in Lathyrus sativus with crossing of sterile p-  
mouth disease virus neutralization test cross  
Crossability of Triticum spheerococcum Perc  
Useful cross of Bulgarian White swine with  
between inbred & single cross yield perform- 113195
- CROSSBREEDS  
involving a Charolais crossbred calf. 11861  
Crossbreeding of cattle & swine: Effects on  
of hay by pure & crossbred Marwari sheep.  
in blood serum of crossbred & purebred lam-  
in tissues of crossbred & purebred lambs  
Crossed sheep of eastern & southeastern  
Traits of crossbred sheep of triple-breast &  
Chemical composition of crossbred swine fr-  
ears as energetic source for crossbred Zebu 110763
- CROTALARIA  
Some common crotalaria, Crotalaria graham-  
a complete cattle feed. [Sunn crotalaria]. 112910
- CROWNS  
for orchard apple trees with flat crowns &  
Crown gall protoplasts-isolation, culture &  
Effect of thinning on crown structure of Pin- 112214
- CRUCIFERAE  
of genus Tephlopodium (Cruciferae). 112656  
DNA in seedlings of Matthiola incana. 113324  
for breeding & seed culture of Cruciferae oil  
Herbal by Dr. Petr Ondrej Mathiola. [Vete-  
magnesium content of some Cruciferae plants 113986
- in root tissues of cruciferous seedlings. II. 113139
- CRUSTACEA  
periodicity of activity in Crustacea isopod 116695
- CRUSTS  
Studies on problem of surface crust in calca- 114002
- CRYSCOPE  
glass houses. II. A cryoscopic method of det- 114360
- CRYPTOCERCUS  
Eastern wood-roach Cryptocercus relictus. 116681
- CRYPTOCOCCUS  
Tunisian strain of Cryptococcus neoformans  
substratum for Cryptococcus neoformans wi- 113730
- CRYPTOGAMIA  
varieties in Spain to cryptogamic diseases. 115331
- CRYPTOGNATHUS  
Mites of genus Cryptognathus from Australi- 116747
- CRYPTOMERIA  
A survey on cedar forests (Cryptomeria) in  
electron microscope. [Cryptomeria japonica]  
in fertilized sugi (Cryptomeria japonica) se-  
in needles of Cryptomeria japonica & Cham- 114620
- CRYPTOTERMES  
of drywood termite, Cryptotermes brevis. 116214  
of drywood termite Cryptotermes brevis. 116537  
of drywood termite, Cryptotermes brevis. 116536
- CRYSTALLINE  
of egg yolk versus crystalline cholesterol dis- 109429  
Study of crystalline microfibrillar structure  
Crystalline l-phosphogluconate dehydrogena- 113062
- CRYSTALLIZATION  
Character of crystallisation in animal tissue 109834  
of DL-lysine by preferential crystallization 109589
- CRYSTALLOGRAPHY  
of virus particle in crystallographic cell. 115613
- CRYSTALS  
lactate dehydrogenase in their crystal cells. 110596  
Crystall-masseculite washing with clearing li- 110050  
Agglomerates of sugar crystals. 109993
- CUBES  
methods on grass hay & hay cubes. [Digesti- 110740  
in a molassed sugar beet pulp cube on volum- 110751
- CUBITERMES  
Termitidae. [Cubitermes, Ophioterms]. 116707
- CUCUMBERS  
in primary tracheary elements of cucumber. 113039  
in primary tracheary elements of cucumber. 113040  
of karyotype in twin forms of cucumbers (C-  
soils in Fukiage Dune & growth of cucumber  
seedlings of Cucumis sativus L. [Cucumbers]  
soils in Fukiage Dune & growth of cucumber  
attractance of spotted cucumber beetle to fr- 117516  
of nematodes of cucumbers & Cucurbita pepo 116119  
Nematodes of cucumbers & Cucurbita pepo 115778  
of standard & dwarf cucumber cultivars to a-  
varieties & hybrids of greenhouse cucumbers  
by mitochondria of infected cucumber tissues  
under irrigation sprays. [Lettuce, cucumbers  
L., caused by a strain of cucumber mosaic vi-  
parallel growing of cucumber & pepper in u-  
VIII. Early growth of cucumber plants as v-  
chlorocarbamate by cucumber plants. 115047  
Present status of cucumber seed production  
perennials. [Cucumbers, sunflowers, po-  
varieties & hybrids of cucumbers in winter g- 114353
- CUCUMIS  
twin forms of cucumbers (Cucumis sativus L.)  
organs of seedlings of Cucumis sativus L. [C- 113232
- CUCURBITACEAE  
in representatives of Cucurbitaceae. 114403  
to fruits of fifteen species of Cucurbitaceae. 113334  
in vitro cultures of Momordica charantia L.  
For high dividends grow cucurbits. 114457  
Changes in cotyledons of Cucurbita maxima  
nematodes of cucumbers & Cucurbita pepo o- 115578  
Nematodes of cucumbers & Cucurbita pepo 115779
- CULEX  
Ecological profile of Culex (Melanoconion) 112696  
Description of egg of Culex (Lutizia) fuscans  
Forms of Culex (Culex) bitaeniorhynchus Gi- 116665  
of larvae of mosquitoes of genus Culex in so-  
cases of micoses among mosquitoes Culex p- 116329  
in natural populations of Culex pipiens. III. 116690



## CULICIDAE

- Melanconion aikeni (Diptera: Culicidae) 116296  
Aedes subgenus uncertain (Diptera: Culicidae) 116894  
fuscanus Wiedemann (Diptera, Culicidae) 116663  
albescens Edw. (Diptera, Culicidae) as a sp-blue tongue disease. [Culicidae, sheep]. 111525

## CULICOIDES

- Light-trap catches of Culicoides (Diptera: C-) 116697  
New larvae of Culicoides (Diptera, Ceratop-) 116905  
Queensland, 1969 & 1970. [Cattle, Culicoid-, 117151]

## CULINARY

## SEE COOKERY

## CULTIVARS

- of Maloran on cooking quality of cultivar " 109355  
Cultivation of Picea species & cultivars. 112195  
of Maloran on cooking quality of cultivar " 115940  
Lycopodium esculentum (L.) cultivars. 113133  
Harvesting index of some bean cultivars (P-) 115173  
of some perspective plum cultivars caused by 115616  
of American "Upland" cotton cultivars in 114664  
of cucumber and of cucumber cultivars to a- 114433  
on fasciation in pineapple-cultivar kew (An-) 115719  
Description of some mango cultivars in Gha- 115029  
Alternaria kikuchiana in Nijisseiki cultivar 115418  
of compatibility between 22 pear cultivars 115220  
A monograph on principal cultivars of necta- 113147  
Selecting superior cultivars for future nurse- 114049  
factors of Burley tobacco cultivars. 114268  
germination of seed of six tobacco cultivars 114718  
qualities of some burley tobacco cultivars. 117819  
Three burley tobacco cultivars. 114973  
Factors bush-type tomato cultivars: Melfort, 115742  
on vegetative growth of tomato cultivars in 113440  
in European Vitis vinifera cultivars. [grapes] 114014  
control of flowering time in wheat cultivars

## CULTIVATION

- Rye in principal countries of cultivation. 114854  
of nonroot meristem for deep cultivation of M- 114949  
Loniceria species valuable for cultivation. 115038  
of some sensible garden plants. [Cultivation] 117764  
of soils of Ukrainian SSR under cultivation. 115225  
Monon cultivation acquires more certainty. 111678  
Clonal rootstocks in apple cultivation. I. Fir- 115183  
of volcanic soil used for banana cultivation. 117850  
population & varieties of barley cultivated in 114714  
Actual problems of sugar beet cultivation in 114745  
experiments in sugar beet cultivation. 114875  
Central area of sweet cherry cultivation in a 117508  
researches to benefit coconut cultivation. 115601  
plantarum during their combined cultivation 109889  
I. Cultivation from conjunctive, respirator- 111312  
Crop cultivation control systems: simulation 115904  
of optimizing structures of cultivated crop a- 114892  
Crop cultivation control systems: simulation 115904  
Some remarks on cultivated crops. 115175  
Cultivating curries. [Ornamental plants]. 114989  
of nonroot meristem for deep cultivation of M- 114949  
Heterosis during economical cultivating 109732  
development of cultivation of floricultural p- 114943  
An investigation on cultivating forest land of 112163  
of certain wild & cultivated forms of Solana- 115781  
Lili cultivated fruit species in Belgium. 115016  
Cultivated fruits & vegetables: Diseases & p- 115756  
of irrigation in cultivation of grain & forage 118157  
Grape cultivation in La Mancha: Considerat- 109090  
pipe & drill used in greenhouse cultivation. 117345  
of intensively-cultivated orchards 115076  
Joint cultivation of winter barley with wint- 114850  
beet yields with little manual cultivation. 114763  
comparison of cultivating materials. 115126  
Melon cultivation acquires more certainty. 115225  
Reactions of most cultivated rice varieties in 115331  
on Chinese mushroom cultivation. I. compar- 115126  
rubbish for Chinese mushroom cultivation & 115127  
rootstocks in intensively-cultivated orchards 115076  
grass mixture of cultivated pastures of Nizh- 114163  
on sugar beet crop in well-cultivated peat so- 117935  
Cultivation of Picea species & cultivars. 112195  
Fall seeding 1972 & planning cultivation in 114696  
qualitative changes of some cultivated plants 117965  
Cultivation, processing, & sale of sugar peas 109105  
Profitable cultivation of coccinea. [Indica]. 115103  
Effect of cultivations on raising spring soil 114158  
African sarson in Punjab. [Cultivation, para] 115166  
Reactions of most cultivated rice varieties in 115331  
cultivation by using big powered mach- 117399  
Desalting lands by cultivating rice. [Soils, I-] 118122  
Rotary cultivation of wet rice land-compari- 117388  
Cultivation of rumen oligotrich protozoa. I. 110594  
Cultivation of sacbrood virus in cell culture 117093  
Modern large scale cultivation of beans in 115136  
Isoenzymic patterns in several cultivated var- 113988  
regarding transition of shifting cultivation in 108676  
cropping in areas of shifting cultivation in s- 112209  
Soil cultivation & growth of maritime pine 114422  
Soil cultivation during growing season as aff- 115246  
Bavarian State Institute for Soil Cultivation

- Effect of technique of basic soil cultivation 115373  
humus content & degree of soil cultivation 117532  
Soil cultivation during growing season as aff- 117552  
Effect of technique of basic soil cultivation 118043  
Adequate soil cultivation in orchards by car- 118067  
of organic substance of some cultivated soils 117718  
Experiments on cultivation of Solanum lacin- 115264  
Cultivation of soybean in Himachal Pradesh 114756  
Behavior of some cultivated species of Rosa 113732  
Is stubble cultivation still actual? [Equipme- 114820  
Effect of successive cultivation of paddy by 114816  
Significance of sudangrass cultivation in sou- 114839  
Cultivation of sunflowers & research in sem- 114876  
Semicovered & uncovered cultivation of gra- 115191  
minum in several cultivated varieties of ba- 113218  
farm operations. 3. Vegetable cultivation. 115207  
number of varieties of cultivated vegetables. 114941  
of Viburnum lantana L. Cultivated in vitro in 113573  
experiments of fertilizers in cultivated wheat 108686  
Cultivation of 2-year, 1-year Gerbera. 115238  
Cultivation & yield of forage beets & corn si- 114688

## CULTIVATORS

- soil climatic complex on cultivators' fields in 117909  
Vineyard cultivator with active working par- 117455

## CULTURES

- Owld: Ecological, pphysiological, & cultural 109418  
cells from creper chick embryos in culture 110605  
Studies in brown alga Ectocarpus in culture. 113100  
affecting growth of Trichoderma in culture. 113940  
protein yield of fodder crops. [Culture]. 114103  
Lucerne. [Culture]. 114653  
protein yield of fodder crops. [Culture]. 114774  
for M.P. [Madhya Pradesh]. [Culture]. 114796  
An introduction to orchids. [Culture]. 114933  
Cymbidiums. [Culture]. 114936  
Summer orange in Adzhara. [Culture]. 114950  
cauliflower production in Ghana. [Culture]. 115026  
research for a new cut flower crop. [Culture] 115054  
"Melons for millions". [Culture]. 115104  
Edible dry beans. [Culture]. 115268  
Science in service of tea industry. [Culture] 115269  
north-east India: a view from south. [Culture] 115575  
citri gen. nov., sp. nov.) cultured from "stub- 109766  
of lactic acid using different acid cultures. 109766  
of lactic acid using different acid cultures. 109768  
biomass of sea waters using algal cultures il 113728  
of haploid embryos from anther cultures of 113398  
emergence of plantlet from cultured anther 113398  
Culture of Anthrax pernyi in earlier short- 116992  
Culture of apical meristems combined with 115642  
Situation of apple culture & its reconstructi- 115138  
climatic conditions of artificial culture of Pi- 112242  
bush forms. [Corylus avellana, culture]. 115058  
Central Bee-culture Organization in Bohem- 117262  
protection problems in sugar beet culture of 115725  
improving efficiency of sugar beet culture. 115725  
Bovine mycoplasmas: cultural & biochemical 113138  
induced growth in tobacco callus cultures. 113139  
shoot formation in tobacco callus cultures. 114192  
of leaves & shoots in callus cultures of Popu- 114583  
Culture of carnation meristem tips on subst- 115182  
virus as a chicken kidney cell-culture conta- 111411  
Cell culture studies of a neonatal calf diarrh- 115493  
Susceptibility of guinea pig cell cultures to 111647  
mouth disease virus suspension in cell culture 116466  
propagation & identification in cell cultures 116172  
to base-analogues in somatic cell cultures of 113393  
Callus & cell culture from grape berries. 114431  
virus infectivity in mammalian cell cultures 115994  
Cultivation of sacbrood virus in cell culture 117093  
vesicular stomatitis virus by cultured cells of 116147  
adenyl cytokinins on isolates of cultured cells 114509  
vesicular stomatitis virus by cultured cells of 116315  
reaggregability of monolayer cultured chick 110514  
Culture of coccidia Eimeria tenella in chick 111813  
variations under varied cultural conditions. 113114  
Container culture of ornamental plants. 115108  
a chicken kidney cell-culture contaminant & 111411  
patterns. [Fungus diseases, cultural control] 113153  
simulation. [Rice, weeds, cultural control]. 115904  
Corn culture. 108841  
Pineapple in Ghana. [Culture, costs]. 108843  
production. [Bush redpeppers, culture, costs 115025  
Pineapple in Ghana. [Culture, costs]. 115028  
production. [Bush redpeppers, culture, costs 114668  
grassland development & forage crop cult- 113153  
disease patterns. [Fungus diseases, cultural 110660  
Development Block. [Durra culture, educati- 114666  
Soybeans: Economy, culture, selection. 108602  
Block. [Durra culture, education]. 111646  
disease virus suspended in cell culture fluid 111475  
virus grown on cattle & Frenkel culture. 109155  
Prospects of small fruit culture in Belgium. 113206  
New stock subjects in fruit culture. 114496  
Use of growth regulators in fruit culture. 115068  
On introduction of intensive fruit culture vi- 115131  
farmers & improvement of fruit culture in p- 115135  
On use of cover film spray in fruit culture.

- of mechanization in modern fruit culture. 117374  
with dried OTC streptomycin-fungus culture 110768  
Herbicides in garlic culture. 115853  
of vegetable pepper in glasshouse culture. 108796  
in soil sterilization for glasshouse cultures. 115833  
triphosphate Rhodotorula gracilis cultured 113911  
Feed grain culture in Swabia with special r- 114691  
varietal specialization of grape culture at " 108767  
on a double-arm cordon. [Grape culture]. 115195  
machines for horticulture & grape culture. 117453  
of an injury reaction in cultured haemocytes 116622  
Some economic aspects of culture of hemp f- 114853  
of porcine Leydig cells in histiocyte culture 112487  
Intensive cultural practices increase growth 114087  
of root zones of lupine in isolated culture. 115583  
Crown gall protoplasts-isolation, culture & 109817  
Culture of lactic ferments in goat's milk: C- 115099  
Lawn culture of apple trees. 111316  
intestinal lipid-dilating effect of live culture 115101  
Litchi lures all. [Lychee, culture]. 115775  
Significance of proper cultural measures in 113554  
Growth of cells on solid culture medium. I. 112248  
of catclaya through silene meristem culture. 112248  
Cultural methods for Juglans regia for forest 109721  
technological basis of cultured milk beverag- 118068  
Soil protection in light of modern cultural p- 114904  
On culture of monogerm seed sugar beets. 110514  
reaggregability of monolayer cultured chick 110687  
lymphocytes growing in monolayer culture. 115152  
spawn growing. [Mushrooms, culture]. 111712  
state of cultures of Mycobacterium isolated 113816  
growth in culture of Nannocystis aspora 115161  
Culture of [Odontoglossum crispum] & Odo- 113820  
differences among single-ospore cultures of 108848  
of fruit in intensive orchard culture in rela- 115089  
tive rootstocks for intensive orchard culture 115090  
rootstocks for intensive orchard culture in 115091  
Intensive orchard culture of apple trees in 114499  
Culture of orchid tissues. II. Methods with 113844  
country epiphytes. [Orchidaceae, culture]. 110513  
amylase by chick pancreas in organ culture. 117262  
Central Bee-culture Organization in Bohem- 114667  
On green fodder & culture of Panicum crus- 115137  
possible development of peach culture in H- 114961  
Culture of perennials for New Orleans area. 115252  
leaf yields at beginning of culture period. [P- 112043  
damages caused by deer in pine cultures. [P- 115244  
Cooperative for drug plant culture. 114747  
for additional feed. [Forage plants culture]. 115037  
Culture vera L.) culture in Pomorye region 115069  
Culture of poorly growing fruit trees in US- 109808  
Statistical knowledge of potato culture. 114938  
Development of potato culture in th Upper 112212  
Intensive cultural practices increase growth 115107  
Cultural practices for commercial production 110686  
in light of modern cultural practices in Kiel- 115775  
Significance of proper cultural measures in 113814  
by Peziza queletoidia in pure culture. 108843  
production. [Butterbean, culture, costs] 117837  
of antigenic properties of rhizobia cultured 118125  
Intermittent irrigation in rice culture. 114394  
Application of isolated root culture in radio- 115139  
Large scale culture of peas. 113258  
Cotton breeding & seed culture & trends in 115258  
Breeding & seed culture of sunflowers. 113277  
Breeding & seed culture of winter rape for f- 113278  
culture for breeding & seed culture of Cruci- 114779  
Seed culture of sugar beets & means of its 114781  
Sugar beet seed culture in Western Siberia. 114782  
Sunflower seed culture & its improvement. 114785  
Fiber-flax seed culture. 114788  
Kenaf seed culture. 115067  
On seed culture of fruit tree rootstocks bas- 115246  
Seed culture of Coriandrum & Pimpinella 115158  
of lowland rice. B. Direct seedling culture in 114760  
\*\* Soybeans: Economy, culture, selection. 114660  
microstructures present in shake cultures of 113049  
grown in soil & in soilless culture. 114952  
Growth of cells on solid culture medium. I. 113554  
Soybean culture in France: Prospects. 114717  
Pathogeny of cultures of species of genus E- 116719  
forms of isolated roots in sterile culture. 113619  
germs of apple & pear in sterile culture. 114398  
Use of antibiotics in culture of non-sterile p- 115794  
Strawberry culture under large plastic tunne- 115017  
Cell culture studies of a neonatal calf diarrh- 111501  
derivatives by cell suspension cultures of Ru- 113863  
Growth pattern in suspension culture of to- 114255  
organized growth in cell suspension cultures 114647  
Tannin inclusions in cell suspension cultures 114648  
Euglena gracilis (Z) in synchronous culture 115022  
Protoplasts in Anabaena techniques. 115096  
XJ inhibition in infected potato tips cultured 115640  
under conditions of spruce tissue culture. [Pic- 113070  
Establishment of tissue cultures of temperate 113098  
of chemical mutagens on tissue culture of D- 113286  
from short ragweed leaf tissue cultures. [A- 113706  
alkaloids in root tissue culture of Ruta grav- 113735  
tobacco plants & in their tissue cultures. 113992  
of some growth substances in tissue cultures 114301  
of embryogenesis in longterm tissue cultures 114530

- Tissue culture** in studying causative agents of embryonic fibroblasts in **tissue culture**.  
 coccidiosis in chick embryos & **tissue culture** costs & outlook in **culture of tobacco** type B-not use aldrin or dieldrin in **tobacco culture**. New systems of apple tree **culture**.  
 variations under varied cultural conditions. Herbicides in **vegetable cultures**.  
**Selection & culture of virus-free apple plant-In vitro culture** of roots of *Haplophragma* gr-In **vitro culture** of ovals & isolated embryos sterols from fruits & in **vitro cultures** of M-Research on **culture** in **vitro** of oil palm ecosystems: simulation. [Rice, weeds, cultural c-on growth & morphology of yogurt culture o-law confirms protection of **culture zones**.]
- CUNICULI**  
 of dicercyl in controlling *Psoroptes cuniculi* flea in Tasmania. [*Spilopsyllus cuniculi*].
- CUPRESSACEAE**  
 Structure of  $\alpha$ -funebrene. [*Cupressus funebris*]
- CURATIVE**  
 studies of preventive & **curative procedures** Curative syrup & antibiotics. [Bee diseases,
- CURCULIONIDAE**  
 in control of beet weevils. [*Curculionidae*]. African weevils (Coleoptera; *Curculionidae*) oryzae L. (Coleoptera: *Curculionidae*) [Fie-
- CURDS**  
 residues in whey & curd from artificially co-
- CURING**  
 spp. From Wiltshire bacon & curing brines. Damage to flue-cured tobacco by needle nest-starters on fat quality of green-cured sausage. Low heat curing to be studied. [Peanuts].  
 nitric for pigment formation in cured meat Curing tobacco.  
 rapid turgor conditioning of cured tobacco s-
- CURL**  
 Mosaic & leaf curl viruses of papaya & their
- CURRENTS**  
 abscisic acid in plants. [Currents].  
 On a method for obtaining black currant m-of fungi & insect pests of black currants. 154550  
 of apple, pear, plum, cherry, black currant, of pollen in species of **currants**, Ribes jancz-
- CURRENTS**  
 Current approaches to rabbitbrush control  
 Current bee research in United States Depa-Bioelectric currents & oxidant levels in plant  
 Current concept of most production from fru-between limiting current density & specific cheese exposed to action of direct current.  
 discussion in relation to current hypotheses  
 Current indices of irrigation development.  
 Current planning & calculation of production  
 Current problems of Marek's disease control of light, temperature, & current to seasonal  
 Current state & goals in field of soil genesis  
 Current state & tasks of soil physics.  
 Current state & tasks of soil chemistry.  
 Current state & tasks of agrochemistry.  
 Current state & tasks of soil microbiology.  
 Current state & tasks of soil conservation.  
 Current status & outlook for breeding & seed  
 Current status of nitrate reduction in higher thuringiensis beta-exotoxin: current status.  
 Current status of nitrate reduction in higher  
 Current upkeep of tractors & agricultural m-
- CURVULARIA**  
 leaf exudation enhances curvularia [trifolii] cellulolytic enzymes from *Curvularia lunata*
- CUSCUTA**  
 Alfalfa dodder. [*Cuscuta epithymum*].  
 of a new parasite on coffee. [*Cuscuta reflexa*]
- CUTANEOUS**  
 Treatment of cutaneous acariasis in guinea p-Cutaneous hypersensitivity to 2,4-dinitrochlor-Epidemiology of Cutaneous leishmaniasis in
- CUTINS**  
 Cutins & suberins. [Plants].
- CUTTERS**  
 system of operation of beetroot cutters.
- CUTTINGS**  
 growth rate of Italian ryegrass after cutting.  
 development as well as on date of cutting.  
 Harvesting mushrooms by cutting.
- Effect of cutting-back rootstock on bud take of umbelliferone on rooting in bean cuttings  
 Deterioration losses: Burnt cut versus burnt of some special problems in carcass cutting relative to improvement cutting dates & me-Designs of new lines for cutting & deboning in steer rations & use of rib cut density in e-developmental research for a new cut flower used for dehydration of green-cut forage pla-studies on low frequency cutting of wood. VI equipment used for dehydration of green-cut roots on hard & semi-hardwood cutting of K-On certain methods of harvest cutting in Ca-On first mowing dates & cutting height for value timber stands & improvement cutting sylvestris relative to improvement cutting d-On improvement cutting in young stands of Picea & effect on it of improvement cutting  
 Studies on whole-leaf cutting of Burley toba-Influence of cutting method on oak (*Quercus*) Significance of cutting methods & technology  
 Timber cutting methods.  
 Preparation & storage of cuttings of oriental Cutting pasture samples with a new type of repens) when rhizomes are cut into pieces of to quality & dimensions of *Populus* cuttings  
 Pros & cons on root-for cutting propagation of Arundo donax L. by rhizome cuttings.  
 forest, usage rights & wood cutting rights in beech round wood during band-saw cutting.  
 Slaughtering, cutting, & processing beef on propagation by softwood cuttings of orchard seed culm formation by spring cutting. [Me-seed culm formation by spring cutting. [El-in Altai wild ryegrass by spring cutting. [El-Estimation of suitable cutting stage of orchard-early growth from stem cuttings.  
 Estimation of suitable cutting stage of orcha-asis into epidermal & cut surfaces of etiol-o-lens cleared with various cutting systems  
 cutover areas (using various cutting systems  
 Hit parade of cut threshed crops: Stem bre-Timber cutting methods.  
 on sites cleared with various cutting systems  
 trees on cutover areas (using various cutting studies on mechanism of veneer cutting. III. Veneer cutting with jetted-water pressure s-Deterioration losses: Burnt cut versus burnt forest, usage rights & wood cutting rights in 14 C-photosynthate in soft wood cuttings
- CUTWORMS**  
 aggregation of tobacco cutworm, *Spodoptera*
- CYANAMIDE**  
 Effect of calcium cyanamide on growth & nu-
- CYANIDES**  
 Cyanide inhibition of pheom transport along Site of KCN [potassium cyanide] inhibition protein synthesis & cyanide-resistant respir-Determination of cyanides & thiocyanates in
- CYANIDINS**  
 degradation of cyanidin-3-rutinoside & peon-
- CYANIDIUM**  
 interactions in *Cyanidium caldarium* mats.
- CYANOGEN**  
 Cyanogenic glycosides in some forage crops
- CYANOPHYTA**  
 in some blue-green algae. [*Cyanophyta*].  
 platensis (Gom.) Geitl. [*Cyanophyta*].  
 sulfoxide. [*Cyanophyta*, *Chlorophyta*].
- CYATHIN**  
 substances on action of cyathin by paper-str-
- CYATHUS**  
 by paper-strip technique. [*Cyathus helena*]
- CYCLE**  
 accumulation of tricarboxylic acid cycle inte-in activity of tricarboxylic acid cycle & gly-phosphohydrolase by adenosine 3,5'-cyclic  
 Effect of derivative cyclic amides on growth, Calcium & cyclic AMP [adenosine-monopho-Partial purification of a cyclic AMP [adeno-Distribution of cyclic AMP [adenosine mono-cydysone & its enhancement by cyclic AMP  
 Calcium & cyclic AMP [adenosine-monopho-Annual cycles of soil & water temperatures  
 lamellar bodies" formed during cell cycle of of enzyme activities during cell-cycle of a gl-of enzyme synthesis during cell cycle of Sac-aminouracil on different stages of cell cycle.  
 hens exposed to athermal light-dark cycles  
 Pyrazinase XXV. Reversal of light-dark cycle  
 Effect of derivative cyclic amides on growth,
- Non-cyclic electron transport & related pro-Endogenous cyclic photophosphorylation in Endocrinology of estrous cycle in bitch.  
 up higher live weight after fattening cycle w-tricarboxylic acid cycle & glyoxylate cycle  
 Hog cycle where are we now? [Prices].  
 of tricarboxylic acid cycle intermediates in observations on tissue stages of life cycle of gametophyte stages of life cycle.  
 Halarachnidae) & adaptations of life cycle f-Notes on life cycle & natural history of bud-deciduoma induction in cyclic mice after tre-Duration of mitotic cycles in root cells of d-Adenosine 3,5'-cyclic monophosphate in rel-by adenosine 3,5'-cyclic monophosphate.  
 ticks (Ixodidae): Cycle of nitrogenous excre-Enzymatic hydrolysis of cyclic nucleoside, Cyclic nucleotide-independent protein kinase throughout precipitation in nutrient cycling  
 Nutrient cycling in grazed pastures.  
 Endogenous cyclic photophosphorylation in Measurement of cyclic photophosphorylation fasciata) in relation to reproductive cycle.  
 precipitation in nutrient cycling studies in of ovulation & cycle synchronisation in pigs
- CYCLOHEXIMIDE**  
 effect of actinomycin D or cycloheximide. differential effect of cycloheximide.  
 effects of cycloheximide, actinomycin D & c-effect of cycloheximide & 6-methylpurine.  
 Effect of cycloheximide on tobacco mosaic v-
- CYCLOTELLA**  
 New species of genus *Cyclorella* [dahurica]
- CYLINDER**  
 fixing blue-green alga. [*Anabaena cylindrica*]  
 Repair of cylinder blocks in D-103 motors.
- CYMBIDIUM**  
 Cymbidium. [Culture].  
 Cymbidium composites.  
 Present & future for miniature cymbidiums
- CYNIPIDAE**  
 from Japan (Hymenoptera, Cynipidae). [Per-
- CYNODON**  
 Epinasty in *Cynodon plectostachyum* R. Pil-
- CYPARISSIAS**  
 on cypress spurge (*Euphorbia cyparissias* L.
- CYPERACEAE**  
 Type Specimen Register. [Carex, Cyperaceae]
- CYPERUS**  
*Cyperus brevifolius* & an allied species in ea-fruit development. [*Cyperus dentatus*, Leers-
- CYPRESS**  
 Fungus causing Cypress canker. [Lepteutypa characteristics of white cypress pine. [Callit-Effect of some herbicides on cypress spurge
- CYSTICERCOSIS**  
 On cysticercoids of *Tatria deacantha* Fuhr-
- CYSTICERCOSIS**  
 Immunological study of rabbit cysticercosis.
- CYSTICERCUS**  
 prevalence of *Cysticercus bovis* in Africa. [
- CYSTS**  
 Beet cyst eelworm. [Heterodera schachtii].  
 Sugar beet cyst eelworm. [Heterodera schae-infection with *Coenurus gaigeri* cysts.  
 method for isolation of *Heterodera* cysts fr-Incidence of hydatid cysts in horses in Great  
 Liver cyst in a cat (a case report).  
 microscopy of *Sarcocystis* sp.: Cyst wall, mi-
- CYTOCHALASIN**  
 of algae is unaffected by cytochalasin B. [O-
- CYTOCHEMISTRY**  
 Methodical studies of cytochemical analyses  
 Enzyme cytochemical observations on tissue  
 Cytochemical prerequisites for development
- CYTOCHROMES**  
 respiration in copper-depleted, cytochrome specificity: reversion of iso-1-cytochrome c  
 conversions of cytochrome C in model exper-of three products in cytochrome oxidase on
- CYTOGENETIC**  
 in genus *Pisum* L. [Cytogenetics].  
 knowledge of cyto-genetics of *Glossina* (Dipt-  
 Cytogenetics of two gamma-irradiated barley



- Cytological & cytogenetic studies in genus *A.* 113053  
 Cytogenetic studies in *Cochlearia* L. (Crucif.) 113224  
 Cytogenetic studies on artificial polyploids 113349  
 Cytogenetical studies on genus *Oryza* 113353  
 Cytogenetic studies on artificial polyploids 113356
- CYTOKININS**  
 Determining cytokinin activity of substances 113664  
 Effects of adenyl cytokinins on solutes of cu- 114509  
 Inhibition by cytokinin of auxin-promoted e- 114195  
 Effect of cytokinins & auxins on anthocyanin 114478  
 on biosynthesis of a cytokinin in callus cells 113915  
 Effect of oxygen on endogenous cytokinin le- 113846  
 Changes in endogenous cytokinin levels dur- 114479  
 of adventitious organs. I. Cytokinin-induced 114583  
 germination inhibitors, cytokinins, & gibber- 114613  
 of light & ethylene upon cytokinin levels in 114150  
 Cytokinins & magnesium ions may control f- 113526  
 Effects of cytokinins on nucleic acids of tob- 114151  
 Cytokinins as a probe of developmental pro- 113488  
 Cytokinins regulate calcium binding to a cy- 113525  
 Cytokinins from *Zea mays*. [Corn]. 114203
- CYTOLOGY**  
 Cytological analysis of storage effects on var- 116667  
 Cytological control of meiosis in induced mu- 113052  
 Cytological & cytogenetic studies in genus *A.* 113053  
 of angiosperms based on cytological data. VI 113054  
 On cytological disturbances in process of sp- 115826  
 Cytology of some Himalayan trees. Thalami- 112266  
 Cytological & histological aberrations in wo- 115674  
 Mechanical inheritance, cytology & macromol- 113395  
 Cytology of native Australian & several exot- 113131  
 Cytology of native Australian & several exot- 113132  
 on nature of polyploidy in cytological races 113225  
 Cytological study of some diploid ( $2n=34$ ) 113144  
 A cytological survey on Pteridophytes of 112743  
 Ultrastructural cytology of pars distalis of 110640  
 seedlings. II. Cytological-ultrastructural alt- 113139  
 II. Cytological & ultrastructural studies. 116576
- CYTOPHOTOMETRY**  
 of breadbeans with pulse cytophotometry. 114327
- CYTOPLASM**  
 male-sterile & nonsterile cytoplasm etiolated 114190  
 marker in a study of cytoplasmic exchange 113755  
 homogenate nuclear cytoplasmic fractions on 110660  
 sugar beet hybrids with cytoplasmic male-ster- 113257  
 Cytoplasmic male sterility in oil seed rape, 113350  
 sorghum varieties based on cytoplasmic male 113415  
 chemical constituents of cytoplasmic male-s- 114050  
 of silkworm cytoplasmic polyhedrosis virus. 112780  
 Isoenzymes of cytoplasmic proteins in verna- 114079  
 VIII. Evidence for a cytoplasmic receptor f- 110574  
 Characterization of cytoplasmic ribosomes 115488  
 ribosomes on cytoplasmic ribosomes. 113751  
 sugar beets with use of cytoplasmic sterility 113255
- CYTOSTATIC**  
 Effects of cytostatic drug "Proresid" on gro- 114518
- CYTOTAXONOMY**  
 New contribution to cytotoxonomy of orchis- 112862  
 Cytotaxonomical studies of British marine S- 112868  
 Cytotaxonomical studies on *Vicia cracca* L. 113046  
 Contribution to cytotoxonomical study of S- 112591  
 Contribution to cytotoxonomical study of S- 112595
- DACYLIS**  
 using cubic regression curves. [Dactylis]. 114176  
 using cubic regression curves. [Dactylis]. 114838  
 Flowering in *Dactylis glomerata*. I. Photop- 114016  
 Flowering in *Dactylis glomerata*. II. Interac- 114017  
 clones of orchard grass (*Dactylis glomerata* 114766  
 of *Lotus corniculatus* & *Dactylis glomerata* 114464  
 vernal. [Lolium perenne, *Dactylis glomerata* 115469  
 Phleum pratense & *Dactylis glomerata*. 114040
- DACUS**  
 chemical control for olive fly (*Dacus oleae* 116102
- DAFFODILS**  
 Daffodils are dependable. 115011
- DAHLIAS**  
 used for control of Verticillium (*dahliae*) wilt 115300  
 research on irrigation of Dahlia. 118154  
 Verticillium *dahliae*, agent of pepper & tom- 115324  
 crops on Verticillium *dahliae* causing cotton 115364  
 cotton wilt. [Verticillium *dahliae*, *Fusarium* 115371  
 different strains of Verticillium *dahliae* Kleb 115366  
 Ecology of Verticillium *dahliae* Kleb. in soil. 115379  
 of wilt-resistant cotton. [Verticillium *dahliae*] 113296  
 cottonseed in spread of Verticillium *dahliae* 114101  
 soils infected with wilt. [Verticillium *dahliae* 115365  
 measures of controlling Verticillium *dahliae* 115368  
 infected with wilt. [Verticillium *dahliae*.] 115370  
 of causative organism. [Verticillium *dahliae*] 115375  
 of wilt-resistant cotton. [Verticillium *dahliae*] 115380  
 resistance of cotton to Verticillium *dahliae* 115399  
 115471
- soils infected with wilt. [Verticillium *dahliae*] 117854
- DAIRY**  
 use of Wofasteril in disinfection of dairies. 109758  
 new products, technological assistance. [Dairy] 109815  
 An economic appraisal of alternative dairy 118307  
 eighth annual meeting of American Dairy S- 109751  
 Guidelines for analyzing dairy farm business 108798  
 First automated dairy of German Federal 117320  
 thermophilus. [Dairy bacteriology, starters] 109716  
 of newly produced offspring of dairy-beef br- 110967  
 utilization for weight gain in dairy calves fed 110852  
 Supply management in Canadian dairy indu- 109054  
 aspects of meat production from dairy cattle 108690  
 Economic analysis of dairy cattle husbandry 108711  
 work restraints in relation to dairy cattle h- 108718  
 on feeding economy of dairy cattle. 108727  
 to closing of time contract for dairy cattle 108929  
 Perspectives on Dutch dairy cattle industry 109106  
 Feed supply for dairy cattle & fattening bul- 110308  
 Aspects of meat production from dairy cattle. 110342  
 Dairy cattle breeding in Poland. 110329  
 Reaction of dairy cattle to open box stalls. 110414  
 feed for fattening of dairy cattle. 110736  
 on feed intake of silages. [Dairy cattle]. 110771  
 of igested magnesia in feed of dairy cattle on 110778  
 feeding systems for dairy cattle. 110796  
 Total mixed rations for dairy cattle. 110797  
 phosphate in feeding dairy cattle. 110819  
 on feeding economy of dairy cattle. 110841  
 energy value of corn grain. [Dairy cattle, fe- 110863  
 protein nitrogen compounds to dairy cattle 110895  
 Essentials of feeding dairy cattle. 110913  
 Feeding dairy cattle with hay. 110953  
 of fertility from semen scores. [Dairy cattle] 110987  
 of artificial insemination of dairy cattle: are 111061  
 Red Danish dairy cattle—research & its per- 111088  
 conception rate of beef cattle & dairy cattle 111104  
 Origin & classification of dairy cattle. [Bre- 111115  
 Herd averages 1972. [Dairy cattle]. 111117  
 of high reproduction rate on dairy cattle sto- 111131  
 First mating in industry like dairy cattle fa- 111143  
 Disease control in dairy cattle. 111586  
 on blood constituents of dairy cattle. 111665  
 Cold stable for dairy cattle? 117324  
 replacement in high-concentrate dairy ratio- 110862  
 structure of Norwegian dairy cooperatives. 108863  
 breeding on a example of dairy cooperatives 111419  
 abortus antibodies in highyielding dairy cows in 109253  
 mode of lactation course in dairy cows. 110449  
 waste products & their uses for dairy cows. 110450  
 tissue zinc content in lactating dairy cows as 110738  
 Sulfur requirement of lactating dairy cows. I 110854  
 or formic acid to a ration for dairy cows. 110860  
 abortus antibodies in milk of dairy cows. 110889  
 findings in udders of culled dairy cows. 111443  
 a farm for 1200 dairy cows. [Design, constr- 111919  
 findings in udders of culled dairy cows. 117321  
 Red Danish dairy cattle—research & its per- 111088  
 Perspectives on Dutch dairy cattle industry 109106  
 industry: Report on milk & dairy economy in 109131  
 Espirito Santo develops its dairy economy. 109211  
 keep your youth or your man. [Dairy farm 108701  
 Guidelines for analyzing dairy farm business 108798  
 Dairy farm income & milk production costs 110417  
 feeding of hybrid cattle & dairy farming in 108687  
 to systematization of dairy farming. 109205  
 Planning of dairy farming under calss I base 110735  
 feeding of hybrid cattle & dairy farming in 108702  
 feed prices bothering you? [Dairy farms, 109102  
 Present state & future outlook of dairy farms 110283  
 storage on New Hampshire dairy farms. 117366  
 production on New Hampshire dairy farms 117372  
 farming by machinery for dairy farms. 3. O- 110819  
 farming by machinery for dairy farms. 4. Pi- 110913  
 ammonium phosphate in feeding dairy cattle 110953  
 Essentials of feeding dairy cattle. 109723  
 Feeding dairy cattle with hay. 110283  
 25 Years of Federation of German Dairy S- 114749  
 storage on New Hampshire dairy farms. 108691  
 Forage production on New Hampshire dairy 108874  
 saving management of large dairy herd & its 117342  
 Economics of dairy herd reproduction. 117343  
 savings management of large dairy herd & its 110449  
 Energy turnover in highyielding dairy cows in 109014  
 Dairy industry's place in future trade struct- 109054  
 management in Canadian dairy industry. 109131  
 phase of structural changes in dairy industry 109132  
 of master examination. [Dairy industry]. 109133  
 Dairy industry trends in Hanov-Braunsch- 109192  
 regulations significant for dairy industry. 109826  
 of cow cartel statute. [Dairy industry & Eco- 109037  
 Higher Studies of Dairy Industry & Eco- 110854  
 Brazil's opportunity in International Dairy 110860  
 tissue zinc content in lactating dairy cows as 110861  
 Sulfur requirement of lactating dairy cows. I 117343  
 Labor-saving management of large dairy herd 109037  
 Labor-saving management of large dairy herd 118206  
 Labor-saving management of large dairy herd 118130  
 opportunity in International Dairy Market. 115336
- of capital structure of Norwegian dairy coo- 108863  
 Planning of dairy farming under calss I base 109205  
 New waste water practices in dairy plants. 118130  
 of improved systems, dairy production syst- 108840  
 Marketing of dairy products. 109040  
 Why do thermophilic tests? [Dairy products, 109263  
 Technology on milk & dairy products. 19. [ 109707  
 Technology on milk & dairy products. 20. [ 109708  
 Why do thermophilic tests? [Dairy products, 109719  
 growth of selected bacteria. [Dairy products 109746  
 Bacteriophage. [Dairy products, processing] 109661  
 of butyrometers. [Dairy products, analysis]. 109803  
 Hannah Research Institute. [Dairy products] 109808  
 in high-concentrate dairy rations. 110862  
 A perspective for dairy research—abridged c- 109748  
 annual meeting of American Dairy Science 109751  
 Economic situation of dairy sheep rearing in 108876  
 Dairy situation. [Statistics]. 109067  
 of Federation of German Dairy Specialists. 109723  
 recent developments in dairy technology in 109798  
 appraisal of alternative dairy waste manage- 118307
- DAIRYING**  
 costs in producer & dairying areas. [Milk]. 108868  
 Dairying Japan: Husbandry yesterday, tomo- 109221  
 Dairying—a sizable industry. [India]. 108741
- DAIRMEN**  
 3,000 Dairymen are being paid for protein. 108844  
 Community! Lessons for British dairymen fr- 109019
- DAISIES**  
 Control of ox-eye daisy leaf spot disease (S- 115388
- DALBERGIA**  
 SEE LEGUMINOSAE
- DALLISGRASS**  
 its distribution of autumn seeded dallisgrass 114177  
 respiration of autumn seeded dallisgrass (Pa- 114178
- DAMPING**  
 Mechanism of damping in wood. [Picea jez- 112380
- DAMS**  
 from pig weaning to first oestrus of dams. 111182  
 on cobrium bed slope at upstream of dams. 118134  
 on lifetime performance of sires & dams. 110556  
 Effect of immunization of dams against sire 111023  
 of an indigenous bull loader at Beas Dam for 117314  
 Red cattle. III. Selection of bull dams. 111180  
 acetate to newborn rats through dam's milk 116418
- DAMSELFIES**  
 of actions & postures of adult damselfly Cer- 116654
- DANAIDAE**  
 of tiger butterflies (Lepidoptera: Danaidae) 116784
- DARJEELING**  
 SEE TEA
- DASYNEURA**  
 by insects. [Erwinia amylovora, *Dasyneura* 115590
- DATA**  
 A computer data acquisition system for a su- 110085  
 A comprehensive defect data bank for no. 2 112452  
 temperature-tolerance (TTT.) data as a basis 109521  
 Some data on chemical destruction of foliar 118257  
 Maps of derived climatic data for agriculture 119258  
 national study of streamflow data-collection 118130  
 A computer data acquisition system for a su- 110085  
 A conservation data base. [Ecosystems, Pin- 113010  
 of angiosperms based on cytological data. VI 113054  
 Some data on damage of sugar beets during 110113  
 A comprehensive defect data bank for no. 2 112452  
 V. relation between soil drying data & its p- 118207  
 Some data on ecology of Staphylinidae deve- 116507  
 Experiences in use of electronic data proces- 116589  
 Experimental data for diagnostic evaluation 117066  
 Non experimental data to support keeping 117061  
 Data from experiments for control of winter 115869  
 Data on fauna & ecology of bees (Hymenop- 116798  
 A plea to those who generate food facts: Do- 109280  
 for Eucalyptus hybrid (based on data form 112113  
 Basic diagnostic indices & genetic data of b- 117613  
 Histological data on mechanism of contracti- 110678  
 Some data on leptospirosis in Mozambique. 111724  
 domestic animals in light of data of modern 111038  
 Planning data for stacking storm damaged 112036  
 Some data on primary structure of deoxyrib- 114072  
 in use of electronic data processing in calcu- 114689  
 Models for supplementing non-recorded data 118206  
 An application of remotely-sensed data to a 108664  
 Summary of data or some silvicultural opera- 112150  
 Model for generating simulated data of wat- 118205  
 recorded data & generating simulated data of 118206  
 A national study of streamflow data-collecti- 118130  
 Data on study of respiratory mycoplasmosis 111536  
 Data survey on Steyr timber truck. 112277

- New data on systematic status of subfamily collecting & distributing technological data analysis of air temperature data for Lincoln
- New data on ticks of genus *Ixodes* Latr. (I-Some data on tractor attachments, logging of extrapolation for yield-decay-type data. [Data on vegetation of Lachin District of Az-
- DATING**  
Is present stud bull judging still up to date  
Application dates & methods for trifluralin blood serum of sheep of various birth dates  
fruit scab & determination of date of control relative to improvement cutting dates & me-development as well as on date of cutting.  
Effects of picking date, delayed storage, st-Effect of different dates of harvest on orange  
Landrace sows relative to farrowing date & Choice of methods & dates of intervention in  
On first mowing dates & cutting height for  
Pulping of date palm leaves Phoenix dactylif.  
Effects of planting date on strawberry yield  
Planting date of oil radish & white mustard  
Planting dates & depth of covering corn sec-  
Study of planting dates for Sivria variety of  
Heritability of fruit ripening date in *Vitis v-*  
varieties as dependent on seeding date & m-  
A note on optimum sowing dates of rice in  
Up-to-date taxonomy of *Festuca ovina* group
- DAUCUS**  
a cell of callus tissue in *Daucus carota* L.
- DAYLIGHT**  
plants. II. Influence of daylight under field
- DAYLILIES**  
Hemerocallis (Daylilies), flower with a futu-
- DDT**  
excretion & metabolism of DDT-14C [carbon  
Polychlorinated biphenyl--successor of DDT  
enzymes caused by DDT & dieldrin. [Poul-  
Residual amounts of DDT & lindane in food  
DDT movement & metabolism in forest lit-  
tles of DDT by *Neodiplosis tabacum*. [To-  
mimics" of DDT & other organochlorine in-  
method of quantitating DDT in presence of
- DEACTIVATION**  
system Y by a deactivation-accelerating age-  
determine rate of deactivation of pesticides
- DEALERS**  
growers, feed manufacturers, dealers & sale-
- DEALKYLATION**  
Microsomal dealkylation of drugs. [Veterina-
- DEATH**  
River. I. Alluvial process in dead branch, &  
Differential staining of dead & dead canoe  
S alpha-actinin on post mortem changes in  
Dr. Honoris causa, Laura Kaufman died on  
Death of *Miscanthus sinensis* & *Zoysia* japon-  
Dead parts of *Miscanthus sinensis* by burni-  
Perinatal deaths of calves born to heifers m-  
Victoria blue B & 4R by living & dead plant  
young tea seedlings from dying in relatively  
S. & M. seedlings in Death Valley National
- DEBONING**  
of new lines for cutting & deboning of pork
- DECARBOXYLASES**  
Stimulation of DOPA decarboxylase activity
- DECAY**  
diphenol oxidase in postharvest apple decay  
deliquescent Sopp on decaying capacity of s-  
influence of activity of wood decay caused by  
boll & its relation to decay by *Diplodia gos-*  
Studies on control of citrus fruit decay in st-  
Post-harvest decay in citrus fruit new fung-  
Method of extrapolation for yield-decay-type
- DECIDUOUS**  
Fruit trees. [Citrus, apple, deciduous trees].  
Smith & Townsend) Conn. [Deciduous fruit]  
control strategies on deciduous fruit trees. [I  
in one-year seedlings of several deciduous s-
- DECOMPOSITION**  
Decomposition of C[carbon]-labelled plant  
oenos) during biological acid decomposition  
Decomposition of autumn-shed beech leaves  
of pentachlorophenol decomposing bacteria  
of sugarcane bagasse-decomposing molds.  
Decomposition of cellulose & nitrifying & ni-  
products of decomposition of 2,2-dibromo-3-  
Study of enzymatically decomposed wood. 7  
Study of enzymatically decomposed wood. 8
- Study of enzymatically decomposed wood. 1x  
Study of enzymatically decomposed wood. 8  
relative to wood-decomposing fungus Conio-  
Formation & decomposition of linoleic acid  
Decomposition of methoxymethyl in soil. 3.  
of sugarcane bagasse-decomposing molds.  
Decomposition of organic matter by fungi in  
awamori on pectin decomposition & yield of  
Isolation of pentachlorophenol decomposing  
acid through decomposition of phosphate by  
Photorechemical decomposition of heptachlor  
Picloram photolytic decomposition.  
vanadium, & uranium by decomposing plant  
population of plant residues decomposing in  
nitrogen during decomposition of rice straw  
copper borates relative to wood-decomposing  
Study of enzymatically decomposed wood. 7  
wall of Betula & Picea wood decomposed by  
Study of enzymatically decomposed wood. 1x  
copper borates relative to wood-decomposing  
Study of enzymatically decomposed wood. 8
- DECONTAMINATION**  
Advances for decontamination of specimens
- DEER**  
Deer flies (Diptera: Tabanidae: Chrysops) of  
gnawing damages caused by deer in pine cul-  
in deer (Capreolus capreolus) & red deer C-  
Abomasal helminths of white-tailed deer in
- DEFENSE**  
Hail defense in earlier times.  
of sangaree is urgent to defense of mark. [W-
- DEFICIENCY**  
combined with complex vitamin B deficiency  
protoplasts from nicotinic acid-deficient mu-  
used in prophylaxis of deficiency anemia in  
Effect of boron deficiency on oil palm fruit  
Calcium deficiency in cauliflower, grown in c-  
Zinc deficiency, carbonic anhydrase, & phot-  
of feeding young steers on a diet deficient in  
from history of scurvy. [Deficiency diseases]  
associated with other deficiency diseases of  
supply of iron. [Deficiency diseases].  
Inositol deficiency in gerbils: Dietary effects  
of bulls in a region of iodine deficiency.  
of Moldavian SSR with an iodine deficiency  
Effect of deficiency of macroelements on str-  
Secondary & micronutrients deficiency as l-  
pasture legumes. [Molybdenum deficiency].  
from nicotinic acid-deficient mutants of live-  
cytochrome oxidase-deficient *Neurospora cr-*  
Effect of vitamin A deficiency & Newcastle  
depleted, cytochrome oxidase-deficient Neu-  
loci of nuclear respiratory deficient pet27 m-  
into latent phosphorus deficiency in feeding  
function in progeny of protein-deficient rats  
in normal & thiamine-deficient rats.  
function in progeny of protein-deficient rats  
& thiamine: Effect on thiamine deficient rats.  
loci of nuclear respiratory deficient pet27 m-  
distribution in normal & thiamine-deficient  
thiamine: Effect on thiamine deficient rats.  
barley in period critical to water deficiency  
Zinc deficiency, carbonic anhydrase, & phot-  
diagnosis, & correction of zinc deficiency of
- DEFICITS**  
DPD [diffusion pressure deficits] in plant ti-  
How to reduce protein deficit in mid term?
- DEFOLIANTS**  
of leaf abscission by chemical defoliants on
- DEFOLIATION**  
Effects of defoliation on chlorophyll loss in  
foam techniques for cotton defoliation. [Har-  
Effects of Lymantria dispar defoliation on g-  
Defoliation response of woody seedlings to
- DEFORMATION**  
Deformation characteristics of "Valencia" o-
- DEFORMITIES**  
Deformity of diseased reproductive organs in
- DEGENERATION**  
induced chloroplast degeneration in green se-  
reference to targetoid & degenerative fibers  
Aflatoxicosis & fatty liver degeneration in l-  
spontaneous" degeneration of swine cells in
- DEGRADATION**  
acid on arginine degradation & excretion by  
of effects of chemical degradation in animal  
Studies on chemical degradation of cereal st-  
corallina & degradation of constituents dur-  
mobility, & degradation of 14C-dimethoate  
Angiosperm lignins by oxidative degradation  
methyl tephrodate, a degradation product
- environment's degradation & protection.  
Reductive degradation of humic acids from  
Kinetics of thermal degradation of cyanidin-  
Thermal degradation of cellulose from view
- DEHISCENCE**  
Dehiscence of moss capsule. II. Anulus: anal-  
Dehiscence of moss capsule. III. Anulus fun-
- DEHYDRATION**  
Kedlor feed supplement & dehydrated alfalfa  
Nutritive value of dehydrated corn (whole p-  
parts by three dimensional dehydration & a-  
equipment used for dehydration of green-cut  
of wheat leaves with slight dehydration.
- DEHYDROACETIC**  
determination of dehydroacetic acid in fruits
- DEHYDROGENASES**  
II. Use of NADH dehydrogenase activity as-  
L-glutamate dehydrogenase activity & am-  
Glycolate dehydrogenase activity in higher  
with alcohol dehydrogenase activity.  
Alcohol dehydrogenase in Mucorales. II. [I-  
dependent glutamate dehydrogenases of Sac-  
charomyces reductase & glutamate dehydrogenase  
NADPH-linked glutamate dehydrogenase  
dehydrogenase & lactate dehydrogenase in  
H4 isoenzymes of lactate dehydrogenase in  
dependent lactate dehydrogenase in Rhizop-  
properties of plant lactate dehydrogenase. [I-  
glycerolaldehyde 3-phosphate dehydrogenase  
l-phosphogluconate dehydrogenase from she-  
gane of 6-phosphogluconate dehydrogenase  
Activity of dehydrogenases in ruminal fluid  
dioxide on activity of succinic dehydrogenase
- DEINOCERITES**  
Mosquito eggs. XXIV. [Deinocerites].
- DELESSERIAACEAE**  
Three species of Delesseriaceae (Rhodophyta
- DELIGNIFICATION**  
Delignification of high-yield southern pine s-
- DELPHACIDAE**  
notes to "A list of Delphacidae (Homoptera
- DELPHINIUM**  
development in some species of Delphinium  
in paraffin plugs. [Delphinium, cytology].
- DEMATIACEAE**  
of barley before harvest. [Cladosporium].  
of some apple varieties against Fusicidium  
dimorphic fungus *Phialophora dermatitidis*.  
in leaf mould (*Cladosporium fulvum* Cooke)
- DEMINERALIZATION**  
Demineralization of skim milk by means of
- DENATURATION**  
of anaerobic alkaline denaturation of bovine
- DENDROBIUM**  
alkaloid from *Dendrobium wardianum* Wr.
- DENDROCTONUS**  
of mountain pine beetle, *Dendroctonus pon-*  
beetles. [Picea engelmanni, *Dendroctonus ru-*  
Fusarium solani, *Dendroctonus frontalis*].  
pine beetle. [Dendroctonus frontalis, Pinus]  
to elevation. [Dendroctonus ponderosae, Pi-  
douglie in a *Dendroctonus pseudotsugae* m-  
sonic signal. [Dendroctonus pseudotsugae].  
one. [Dendroctonus pseudotsugae].
- DENITRIFICATION**  
Nitrogen fixation & denitrification in ocean:
- DENS**  
criteria for species *Thera variata* Den. et Sc-
- DENSITY**  
Effect of bulk density in Grumusols & pseu-  
relative to age & degree of canopy density.  
Nucleolar function of dense crescent in yeast  
between limiting current density & specific  
in steers rations & use of rib cut density in e-  
Dietary & density dependent factors in indu-  
basis of optimum density determination of f-  
Increased electron density of tonoplast me-  
fibre diameter, mediation & fibre density of  
method for determining grain density. [I-  
upon equilibrium value of host density. [Pes-  
clotting actinomycetes on dense laboratory  
Investigations on fibre-length, density & co-  
Cobalt as a mitochondrial density marker in  
between point density measurements & subs-  
Cobalt as a mitochondrial density marker in



- Theoretical basis of optimum density determination. Relationship between plant density & water. Influence of plant density on growth, nutrition. Effect of varying plant density & nitrogen level. Effect of mulching & plant density on growth. Influence of plant density on growth, nutrition. Influence of plant density & stopping on yield. Effect of density of planting on biological features on nutritional area. [Planting density]. Relationship between point density measurement. Population density study of broilers. Effects of population density on relationship. Effect of population density on yield & other. Seasonal changes in population density, sex measurement of population densities with relation. Relationship between population density of silk. Monogerm seeds: density & productivity. Seasonal changes in population density. Relationship of spatial density of spray droplets of stomata in leaves of two ecotypes. Density & structure of hardwoods in relation. Population density study of broilers. Effect of syrup density on colour, texture & by insects in areas of high traffic density. growth of *Alnus glutinosa* of varying density. Effect of density on water retention property.
- DENTAL**  
Xylitol & dental caries. Efficacy of xylitol in Dental caries in an experimental domestic pig on activity of sensory nerves of dental pulp. Importance of dental treatment of hunting.
- DEODORIZATION**  
obtained by deodorizing sunflower oil. [Ani-]
- DEOXYRIBONUCLEASES**  
kidney: induction of a deoxyribonuclease I. 110714
- DEOXYRIBONUCLEIC**  
IV. Retardation of deoxyribonucleic acid synthesis. Structure of deoxyribonucleic acid of stem segments. III. Deoxyribonucleic acid c-Deoxyribonucleic acid synthesis in isolated thuringiensis on deoxyribonucleic acid-dephosphorylating systems of DNA biosynthesis in 1-700 DNA of *Chlorella pyrenoidosa*: Detection of a mutation in chloroplast DNA correlated measurements of nuclear DNA-concentration nuclear volume, cell volume & DNA content. Nuclear DNA content & chromosome number mutation in chloroplast DNA correlated w-DNA dependent-RNA polymerases from *Ph-Sedimentation* of DNA of Dictyostelium *dis-RNA-directed* DNA polymerase of Rous sarcoma. Physiological effects of donor-DNA in sugar energy spectra on two DNA fractions of me with differential effects on viral & host DNA. DNA-measurement of broadbands with pulse. Nuclear DNA content & chromosome number measurements of nuclear DNA-concentration. Fate of T4 phage DNA in seedlings of *Matt-GC* & 4-methylcytosine in DNA of plants. RNA-directed DNA polymerase of Rous sarcoma. Association of repeat DNA sequences in Onc-Association of DNA replication with nuclear of higher plant cells a DNA-RNA hybridization of ethanol on synthesis of DNA & RNA & Disparity of repeat DNA sequences in Onc-effects on viral & host DNA synthesis. [Swi-]
- DEPLETION**  
III. effect of potassium depletion, addition resistant respiration in copper-depleted, cyt- 113630
- DEPRESSION**  
Depression curve of groundwater in part of Bovine blood plasma lipids: depressed levels 118138
- DEPRIVATION**  
Effect of water deprivation & forced exercise 110127
- DERIVATIVES**  
determination of nucleic acid derivatives by of CoA esters of cinnamic acid derivatives by anhydrides from pulvonic acid derivatives. A activity of ester & amide derivatives of substituent effect of 6-benzylaminopurine derivatives. Nitrogen-containing derivatives of lignin. Ix Effect of derivative cyclic amides on growth, biosynthesis of cycloheptadiene derivatives f-marrubialactone, two diterpene derivatives. A fluorescent thiamine derivative formed by of cycloheptadiene derivatives found in a se-L. VILL. (2n=42) hybrid derivatives. New hydroxyacetophenone derivatives from IV. Dublin, a furanoid labdane derivative f-methyleneoxyphenyl derivatives. [Tenebrio hydration of nearest derivatives of photochemical derivatives of phenylalkylurea in plants 116380] of bovine viral diarrhoea on developing fetus fatty acid changes in developing green maize 111785
- of purine & pyrimidine derivatives in milk f-Purine & pyrimidine derivatives in cow's milk-alkaloids from quinoline derivatives by cell toxicity of N-sulfenylated derivatives of insect-Naturally occurring terpene derivatives. XX-A fluorescent thiamine derivative formed by analysis of derivatives of triazine (simazine), of purified protein derivative-tuberculin & 111785
- DERMATOCENTOR**  
SEE IXODIDAE
- DERMANYSSIDAE**  
mites (Acarina: Argasidae & Dermanyssidae 116338
- DERMAPTERA**  
genus & species of Geracinae (Dermaptera; 116810
- DERMATITIS**  
dimorphic fungus *Phialophora dermatitidis*. 113742
- DERMATOLOGY**  
Occurrence of intradermal mites, Hanne-man- 116308
- DERMATOPHAGOIDES**  
of fungi in survival of *Dermatophagoides* (A-On a new species of *Dermatophagoides* (De- 116518
- DERMESTIDAE**  
prevalence of *Dermeestes ater* (Dermestidae) 116273
- DEROCERAS**  
habits of gray field slug, *Deroceras laeve*. 116046
- DESALINATION**  
Desalting lands by cultivating rice. [Soils, I- 118122
- DESERTS**  
of *Kochia prostrata* in desert of northern A-Gasteromycetes of Sinai Desert. 113558
- DESICCATION**  
Effect of oleoelocosis, desiccation, & fungal to their ability to withstand desiccation. 114312
- DESMIDIACEAE**  
Lake, S. [southern] India. [Desmidiaceae]. Gonatozygaceae, Desmidiaceae. 112911
- DESMODIUM**  
nitrogen nutrition of *Desmodium uncinatum* response of *Desmodium uncinatum* on seed 118009
- DESSERTS**  
Fortify puddings eaten for snacks & desserts Results of a study on dessert grape varieties 115043
- DETECTION**  
Detection of adulteration in ginger galenicals thick blood films for detection of *Babesia* p-antibody test for detecting *Babesia* argentina antibody tests in detection of *Babesia* arg-brucella ring-test for detection of *Brucella* a-Detection of cattle excreting "Brucella" in with use of thermal conductivity detector. Detection of corn starch irradiated with low VI. Attempts to detect & determine single c-Remote sensing for detecting feedlot runoff. Detection of foetal circulation in mare & c-Detection of foreign fats in milk by thin lay-Detection of halogens in potato by microwaves with use of flame ionization detector. domestic animals. II. Detection of isozymes as a means of detecting mannosidosis heter-Detection of mites *Syringophilus minor* min-Quantitative detection of propagules of Cep-Device for detecting thawed meat by an ele-Detection of tonsillar & nasal colonization of Codlemone-baited traps & visual detection 116132
- DETERGENTS**  
of disappearance of neutral detergent fiber of natural waters by synthetic detergents. VI 118276
- DETERIORATION**  
Treatments to reduce chip deterioration during Delaying deterioration of rosinane lettuce by Deterioration losses: Burnt cut versus burnt Effect of aerosols on deterioration of mineral Methods to delay quality deterioration of fr-differences in rate of deterioration of whole 114226
- DETOXICATION**  
Detoxification of kraft pulp mill effluent by 118342
- DEVELOPING**  
Peroxidase activity in developing cotton boll of agriculture in developing countries. 117317 supply planning in developing countries. 118174 in water (*Alnus*) ecosystems developing on 112965 of bovine viral diarrhoea on developing fetus fatty acid changes in developing green maize 114214
- to starch synthesis in developing *Hordeum* Developing a mechanism for inventorying s-growth process of developing nations. [Agri-their precursors in developing ovaries of Gal- Developing palatable, protein rich foods fr-Changes in developing pea (*Pisum sativum*) acid & galactolipids in developing petunia fr- food acid composition of developing rabbit cell morphogenesis in developing *Spaghnum* data on ecology of *Staphylinidae* developing On shape of developing vessel elements in F-of southern Primor'e developing in wood. haemocytes counts of developing worker hon- 114199
- DEVELOPMENT**  
of socioeconomic research in development. 108587 Agricultural extension & development: Its i-resources for research & development. [Agri-Wine statute & its development. 109091 sericulture & prospects for its development. for Economic Cooperation & Development]. structure of neurons during development. 110598 purpura at various stages of development. 113856 I. Fungicide screening & development. 115437 salivary gland cells during development. Kraft pulp mill, presence state of development. their activity, their development. 118351 of cotton in different phases of development into development of adventive embryo organ-growing season as affecting development of conditions affecting development of house fly growing season as affecting development of passes its goal. [Agricultural development]. 109138 Development of agricultural enterprise in E-Agriculture, development & education. [Uga-Society in development of agriculture & hort- to an ADAS [Agricultural Development & to development of agroclimatology. 108594 growth & development of Angus & Hereford Prognosis of development of animal product-Investigation of anticipated development of prerequisites for development of aganamic teachers to development of agriculture. 117184 temperature on development of *Arctocoris* Development of Asian agriculture & its mec- Development of *Asian coccidiosis* in chick c- Development of *bajra* (pearlmillet) composi-stercorarius: *Basidiocarp* development & mapee biostimulator on development of a bee of Dharwar Community Development Block of growth & development in *Bombyx mori* of growth & development in *Bombyx mori*. some herbicides on development of browing. Development of bromegrass & content of en-Apidae). II. Brood development & feeding h-Factors controlling cambial development in Development of cashew in geo-economic reg- Development of certain characters in comm-conditions on development of chick embryo white during course of development of chick at different stages of development of chick 111961 Problem of development of coccomycosis of hydrochloride) on color development in bell Resource Development committee. 109117 of Dharwar Community Development Block Certain problems concerning development of Development of consumer behavior to rye b- Development of a continuous plate freezing problems in development of cooperative rela-II. [Second UN Development Decade]. 109228 diapause & post-diapause development in sil-during development of *Dictyostelium discoi-climatic factors on development & discharge factors affecting disease development. 113187 Chemical drought development. 109939 On development of dry farming in China. I. On development of dry farming in China. II Development & duration of post vaccination Development of dye reduction tests for bact-method for study of development dynamics goal of development of *Echinococcus* infesta-community economic development in rural Productive-economic development of produ-community economic development in rural 109179 Egg development & resulting micradium in *Heliothis zea* of development rate on weight variations of egg, development & Embryo development in eastern white pine. 112256 of endosperm & of embryo development in s-endosperm & embryo development in Brassi-early stages of development of endosperm & upon duration of development in *Ephestia k-gland* in development of experimental meta-food requirements & development in famy Development of feed base for animal husba-on growth & development of *festuca rubra* L. Development of flavors in preservation of p-brassicae & *Hylemya floralis* development. 116114 Initiation & development of flowers in beans Development of forest resources. [India]. 112032 requirements for forestry development in In- 112112*

- Development of forests in Haryana.** 112145  
 questions on evolution & fruit development  
 of fruits & Yugoslavian fruit development pr-  
 Development of fruit forms. 113341  
 R-7465 on cranberry fruit development. [C-  
 Functional development of hypothalamo-hy-  
 Origin & development of fungal mycelium in  
 New methods in development of fungicides  
 Reserves for further development of grape p-  
 Future development of agriculture. 109088  
 Development & future of extension plant pa-  
 Gametophyte development in ferns & bryop-  
 biological features of geranium development  
 of phloem & its development in *Gnetum gn-*  
 A comparative study of grain development & f-  
 Future trends on grassland development & f-  
 Development of green mold in degenerated or-  
 Rock chicks on growth, development & perf-  
 of ewes, & on growth & development. 110718  
 doses as affecting growth, development & yi-  
 comparative study of growth, development  
 Development of haploid embryos from ane-  
 Historical development of processed cheese  
 Historical development of hog production in  
 Development of a hydraulic driven soil bin  
 Development of an indigenous belt loader at a  
 stockstock on but take initial development  
 as foundation of intensive development of an-  
 Tasks of science in development of intensive  
 Current indices of irrigation development.  
 Development of irrigation in Andizhan Regi-  
 Development of irrigational facilities in Pur-  
 Development of *Ixodes aporophorus* in uni-  
 States (OAS). [Rural development, land re-  
 Development of lentils according to agricult-  
 secondary on development & longevity of D-  
 Studies on development of male reproductive  
 Planning & development of markets for artifi-  
 Development of new milk-based products. 121412  
 Development of monocarpic smooth bromel-  
 relationships in mycorrhizal development.  
 United Nations Development Programme. F-  
 Emerita tenella & development of a Neostat-  
 Trends in development of nutrition forms. [  
 Origin & development of organelles in germ-  
 Delayed ovarian development & activation  
 Development of party policy during agricult-  
 concerned with pastoral development on wal-  
 Conn. on growth & development of pear.  
 Development of a pest management program  
 farm pheromone development at different  
 Phosphine development during application of  
 Development of physico-chemical heterogen-  
 Development of *Phytophthora megasperma*  
 An approach to research & development plan  
 chloride on growth & development of plants  
 dried fruits upon development of *Plodia* inte-  
 Development of *Plodia interpunctella* Hb. in  
 dried fruits upon development of *Plodia* inte-  
 one thousand) years of folder development  
 Pollen development & variation in th genus  
 A study on development possibilities of wood  
 Present situation & possible development of  
 Present situation & possible development of  
 Present state & possible development of pe-  
 mput. I. Growth & development of potato  
 Development of potato culture in th Lipper  
 Achievements in development of potato gro-  
 Development potential of hills in south-east.  
 Poultry development in Punjab. 108742  
 Aspergillus oryzae on development of poulty-  
 spans. Comparison of price development in  
 a family-oriented child development program.  
 United Nations Development Programme. F-  
 Development of proper costs & profit rates  
 Yugoslavian fruit development prospects.  
 Development of quality classes of rye.  
 Yield & quality development of forage grass-  
 Development rate, growth & productivity on  
*Heliothis zea* egg development rates. 113234  
 Trends of development regarding organizati-  
 Regional development of cultivation of flori-  
 Community Resource Development & you!  
 Community Resource Development commit-  
 virus vaccines on development of respiratory  
 rostopchiensis & development of Rhizoctonia  
 organization. 1. Development of rice farming  
 Effect of irrigation on development of root  
 Development of root system of tea under eff-  
 Effect of irrigation on development of root  
 of training adults for development of rural s-  
 training of adults for development of rural s-  
 Development of rural areas. 109159  
 American States (OAS). [Rural development,  
 Ministry of Agriculture & Rural Developm-  
 Large-scale development in Southeast Hain-  
 Seasonal development of berry lianas [Actin-  
 Development of second-generation schizonts  
 aestivum L. During seed development & ge-  
 structure & development in *Segetaria krau-*  
 General problems of development of services  
 Soil development on volcanic materials duri- 117743
- Development of soil covering in Bulgaria du-**  
 on growth & development of some species of  
 Ultrastructure of spermatid development in  
 Development of sporocysts of *Fasciola hep-*  
 A time-course of sporophyte development in  
 fertilization on yield, stand development &  
 as basic factors in development of state far-  
 Development of steady potential differences  
 10519  
 prospects of steady development of socialist  
 Stomach development in buffalo calves as in-  
 Economic aspects of development in sugar i-  
 Observations on development & survival of  
 Development of swine industry. 110362  
 Synchronized development of gametophytic  
 enzymes during synchronous development of  
 Goal-oriented research & development tasks  
 Development tendencies in application & pr-  
 on molting rhythm & testes development in  
 Latex dipping II. Development of theory of  
 by rotary tiller. IV. Development of a tilling  
 Development of timber export in Meiji & T-  
 data as a basis for development of time-tem-  
 present situation & development trends.  
 UNDD II. [Second UN Development Deca-  
 tunitys L. On their development, vegetative  
 In vitro development of two species of Orth-  
 Basic trends in development of water regula-  
 sylvestris relative to development of weed-f-  
 character material on development of wheat bre-  
 Character of development of wilt on cotton  
 Development of *Xylocoris flavipes* (Hemipt-  
 Features of development & yield of replicat-  
 ions on growth & development of young trees  
 Analysis of development of younger Abies a- 112229
- DEW**  
 Dew formation & stem flow on common ra- 115861
- DEWATERING**  
 Soil genesis under dewatering regimes during 117749
- Dextran**  
 diethylamino-ethyl Dextran vaccines. 111460
- DEXTROSE**  
 SEE GLUCOSE
- DEXTROSE**  
 SEE GLUCOSE
- DIABETES**  
 RNA synthesis in diabetic rats fed on high 109473
- DIABROTICA**  
 Cucurbitaceae. [Diabrotica undecimpunctata 116119
- DIACETATE**  
 of sucrose diacetate hexaisobutyrate in soft 109604
- DIACETYL**  
 On occurrence of diacetyl & 2-acetolactate 109630
- DIAGENESIS**  
 of lacustrine chlorophyll diagenesis. I. Phys- 113499
- DIAGNOSIS**  
 John's disease-immunization & diagnosis. 111613  
 Diagnosis of African swine fever by immuno- 111757  
 Allergic diagnosis of tuberculosis in swine. 111714  
 Basic diagnostic indices & genetic data of b- 117613  
 On biochemical diagnosis of acute irradiation 111990  
 Diagnosis of black spot of potatoes, accuracy 115691  
 Differential diagnosis of bovine fluorine poi- 111964  
 per-rectum in differential diagnosis of some 111976  
 Clinical changes & differentiation diagnosis 111831  
 Exotic Disease Diagnosis Laboratory: Organ- 111733  
 electroencephalographic diagnostic findings 111892  
 Electrophysiological diagnosis of physiologi- 115554  
 Experimental data on diagnostic evaluation 111706  
 use of its antigens in diagnosis of filariasis in 111642  
 electroencephalographic diagnostic findings 111892  
 in red spruce. [Picea rubens, foliar diagnosis] 118000  
 nursery & sampling time. [Foliar diagnosis] 118003  
 Foliar diagnosis. I. Nutrient contents in dry 118004  
 Diagnostic importance of determination of 111165  
 ectopia. A review. 2. Incidence, diagnosis & 111911  
 Basic diagnostic indices & genetic data of b- 117613  
 Radiography in diagnosis & intensive care of 111896  
 Exotic Disease Diagnosis Laboratory: Organ- 111733  
 Causes & laboratory diagnosis of infectious 111773  
 Laboratory diagnosis of dictyocaulosis of cat- 111833  
 Clinical & laboratory diagnosis of porcine st- 111946  
 Polymorphism & morphological diagnosis of 113089  
 Diagnosis of nutrition of suboptimal crops w- 117996  
 Occurrence, diagnosis, & correction of zinc 115810  
 breeds of dogs: diagnosis & pathogenesis. 111944  
 acetate films in electro-phoretic diagnosis of 110159  
 in X-ray diagnostics of cat. 112101  
 hysteroogram in diagnosis of retained placen- 112134  
 procedures for serological diagnosis of bicine 111431  
 of a new system for serum diagnosis of toxo- 111435  
 On diagnosis & surgical treatment of reticul- 111868  
 Diagnosis, treatment & prevention of more s- 112116
- DIALLELS**  
 reciprocal difference in diallel crosses. 113417
- DIALYSIS**  
 milk minerals. 1. Study through dialysis. 109796  
 II. Influence of dialysis of saponin on effect 111488
- DIAMIDE**  
 Effect of diamide on growth of selected bact- 109746
- DIANTHUS**  
 in carnations (*Dianthus caryophyllus* L.). 115221  
 A new dianthus from Kashmir, dianthus mim- 112665
- DIAPAUSE**  
 diapause & post-diapause development in sil- 117149  
 Egg diapause in tick *Ixodes ricinus* L. & its 116722  
 On diapause of eggs in Comstock mealybug, 116612  
 XVIII. Production of non-diapause eggs by 117221  
 induction of diapause in gypsy moth larval 116623  
 treatment on survival of diapausing larvae of 116199  
 of colour changes & diapause in natural pop- 116449
- DIAPORTHE**  
 control in lemon storage. [Diaporthe citri, 115280  
 Citrus, *Penicillium digitatum*, *Diaporthe citri*] 115347  
 disease. [Elsinore fawcetti, *Diaporthe citri*]. 115433
- DIAPYRIDAE**  
 Militis] (Hymenoptera: Diapriidae), a para- 116846
- DIARRHEA**  
 culture studies of a neonatal calf diarrhea vi- 111501  
 characterization of a neonatal calf diarrhea v- 111502  
 Immunity to neonatal calf diarrhea virus. 111605  
 on immunity to neonatal calf diarrhea virus- 111607  
 in treatment of diarrhea of calves. 111696  
 inoculation of bovine viral diarrhea-mucosal 111332  
 Replication of bovine viral diarrhea-mucosal 111365  
 An epizootic of diarrhea in a rabbit colony. 115105  
 development of respiratory tract diarrhea & 111571  
 Comments on bovine viral diarrhea vaccine 111604  
 of bovine fetus to bovine viral diarrhea virus 111335  
 in calves with chronic bovine viral diarrhea. 111336  
 passive immunity to bovine viral diarrhea. 111583  
 Bovine viral diarrhea: prophylaxis & postva- 111602  
 Effects of bovine viral diarrhea on developi- 111603
- DIASPIDIDAE**  
 Hymenoptera), ectoparasite of Diaspididae 116732
- DIATOMACEOUS**  
 formations in diatomaceous muds of South 117617
- DIATOMS**  
 Diatoms as bioassay organisms. 113639  
 comparison with other diatoms & brown alg- 113536  
 Diatoms in Holocene deposits of Muzen Ri- 112956  
 of primary cells in diatoms with mucilage t- 113388  
 history & morphology of pennate diatoms. I 113389  
 Response of plankton & periphyton diatoms 113646  
 Studies on marine planktonic diatoms off P- 112871  
 Distribution of diatoms on superficial sedim- 113017
- DIATRAEA**  
 for resistance to sugarcane borer, *Diatraea* 116030  
 corn borer. [Diatraea grandiosella]. 116525  
 pheromone gland of *Diatraea saccharalis*. 116615
- DIAZINON**  
 in rice plants by diazinon & carbaryl transi- 115748
- DIBROMO**  
 of 2,2-dibromo-3-nitropropionamide. 116404
- DICAMBA**  
 Determination of dicamba (2-methoxy, 3,6-d- 116390  
 Use of mixture dicamba plus 2,4,5-F for cont- 115847  
 gas-liquid chromatography. [Dicamba, plants 116391
- DICARBOXYLIC**  
 of substituted pyrrole-2,4-dicarboxylic acids 115899
- DICHAPETALACEAE**  
 from families of Araliaceae, Dichapetalaceae 113036
- DICHLOROPHENOXYACETATE**  
 2, 4-Dichlorophenoxyacetate metabolism by 115842
- DICHLOROPROPANE**  
 effects of dichloropropane-dichloropropene 115769
- DICHLORVOS**  
 Trichlorfon & dichlorvos: Their residues & t- 116321  
 of residues of dichlorvos absorbed by food c- 109301  
 Effects of dichlorvos & malathion on ascorb- 114580
- DICHOISM**  
 globulins) determined by circular dichroism. 109582



**DICOTYLEDONS**

- by oxidative degradation. I. *Dicotyledons*. 112328  
status of tapetal types in *dicotyledons*. 112812  
Survival of archaic *dicotyledons* in tropical 112813  
*Agrostis spica-venti* & *dicotyledonous* weeds 115879

**DICTYOCALUSIS**

- differentiation diagnosis of *dictyocaulosis*. 111831  
Chemotherapy of *dictyocaulosis*. 111834  
of vaccination against *dictyocaulosis* in cattle 111836  
changes in *dictyocaulosis* of cattle. 111832  
diagnosis of *dictyocaulosis* of cattle. 111833  
therapy of *dictyocaulosis* of cattle. 111835

**DICTYOCAULUS**

- colubriformis & *Dictyocaulus filaria*. 111799  
Distribution of *Dictyocaulus* species infesting 111558  
focal incidence of *Dictyocaulus viviparus*. [ 111830

**DICTYOSTELIUM**

- slime mold *Dictyostelium discoideum*. 113781  
of slime mold *Dictyostelium discoideum*. 113543  
in cell activation. [*Dictyostelium discoideum* 113647  
of DNA of *Dictyostelium discoideum* lysed 113780  
germination in *Dictyostelium discoideum*. I. 113798  
binding protein in *Dictyostelium discoideum* 113924  
in cell activation. [*Dictyostelium discoideum* 116567  
development of *Dictyostelium discoideum*. 113782

**DICYANDIAMIDE**

- Effects of *dicyandiamide* sulfate on soil mic- 117484

**DIEBACK**

- Physiological dieback of coffee. 115805  
contribution to causes of premature dieback 115579  
for Dutch elm disease. [*Dieback*, Ulmus am- 115552

**DIED**

SEE DEATH

**DIELDRIN**

- borer suspected of being resistant to *dieldrin*. 116168  
enzymes caused by DDT & *dieldrin*. [*Poul-* 116361  
pathology of *dieldrin* & *photodieldrin* poison- 111982  
A field trial on a suspected *dieldrin*-resistant 116169  
Do not use *aldrin* or *dieldrin* in tobacco cul- 116393

**DIELECTRIC**

- equations for determining dielectric proper- 112331

**DIELS**

- Diel periodicity of stridulating activity in g- 116458  
Coddling moth: diel periodicity of catch in s- 116541  
Diel rhythms in edaphic community metab- 112982

**DIETHYL**

- Photolysis of parathion (O,O-diethyl-O-(4-n- 116409  
Efficiency of 0,0-diethyl-s-benzylthiophosph- 115443

**DIETHYLCARBAMAZINE**

- tartate plus diethylcarbamazine given to l- 111799

**DIETHYLDITHIOCARBAMATE**

- to analysis of diethyldithiocarbamate. 116430

**DIETHYLSTILBESTROL**

- to infections of stilbestrol dipropionate. II. 110549

**DIETITIANS**

- Participation of dietitians in public informat- 109371

**DIETS**

- Improve young people's diets: Fortify pudd- 109397  
ing in development of nutrition forms. [*Diets*]. 109471  
with varying levels of iodine in diet. 110846  
Influence of dietary amino acids on age at 117230  
feeding allowance of artificial diet in sericuli- 117231  
silkworm raising machine for artificial diet 110960  
bladder carcinogenic effect in a banana-diet 109425  
Nutrition education & dietary behavior of f- 110824  
Amino acids in diet of broiler chicks. 110810  
Pollens as an additive to chicken diet. 110743  
of physical form of diet on consumption of s- 110604  
retention in pigs fed diets containing dried 110746  
retention in pigs fed diets containing dried 110873  
of feeding young steers on a diet deficient in 110785  
Dietary & density dependent factors in indu- 116249  
deficiency in gerbils: Dietary effects on inte- 109432  
faecal nitrogen excretion. [*Dietary effects*] 110726  
Effects of nutrients in diet to non-esterified 109467  
with growing chicks. III. Dietary factors aff- 110878  
Effect of a high fat diet on protein, RNA, & 109368  
nitrogen retention in pigs fed diets contain- 110604  
raising machine for artificial diet feeding. 117231  
of sorbitol in raisins & dietetic foods by gas- 110216  
of brewers' dried grains in diets of growing 110781  
compounds as additives to housefly diet. [M- 116311  
Towards improved rural Indian diet. 109404  
Lipid peroxidation in dietary liver necrosis. 109389  
Effect of maternal dietary methionine level 110627

- brassica reared on artificial & natural diets 116621  
of rats fed nonprotein nitrogen diets suppl- 110599  
Influence of dietary & parenteral beta-APO 110784  
Ecology of dietary patterns & nutritional st- 109377  
of carob pos meal in diet on performance of 110744  
Different levels of linoleic acid in diet of pi- 110662  
from phytate-rich to phytate-poor diets. 109302  
*Tribolium* spp. on 20 natural product diets. 116531  
Effect of dietary protein & magnesium on se- 109428  
Effects of dietary protein quality on drug m- 109431  
diabetic rats fed on high & non-protein diets 109473  
atherosclerosis. 14. Diet & rate of appearan- 109452  
Dietary regulation of fatty acid synthetase 109430  
Blood pressure & dietary salt in human pop- 109381  
of mice raised fed a high sucrose diet. 109457  
Reducing dental caries in rats. [*Sugar diet*] 109417  
I. Sulfur balance & dietary supplementation 110606  
fed nonprotein nitrogen diets supplemented 110599  
Effect of dietary tetrapyrroles on gut pigme- 111550  
in Holstein calves fed a practical-type diet 110851  
butter in rats. Implications for diets of you- 109456  
dairy cows as affected by low dietary zinc. 110854

**DIFFRACTION**

- Study by X ray diffraction of system: Total 110474

**DIFFUSION**

- Question of diffusion of apple residues. 110250  
Immuno-diffusion method for identification 111794  
Micro-autoradiography of diffusible ions in 113779  
of determining [DPD [diffusion pressure de- 114360  
Diffusion processes in soils responsible for 117610  
Diffusive resistance, transpiration, & photo- 114061

**DIGESTION**

- mid-gut cells in different stages of digestion 116500  
on grass hay & hay cubes. [*Digestibility*]. 110740  
in fowl. I. Digestibility & biological value of 110877  
on significance of digestibility & biological 110943  
Studies on cecal digestion of fowls. III. Rel- 110787  
affecting structure & digestibility of cereal s- 110761  
on digestibility as well as on contents of sol- 110756  
of sugars on various digestive enzymes of S- 116408  
Digestive enzymes in immature & adult sat- 110658  
Digestibility by Friesian steers of dry & adult 110746  
Digestibility & nitrogen retention in pigs fed 110604  
Digestibility & yield of digestible nutrients. 110858  
on voluntary intake & digestibility of oat s- 110751  
functional interrelation of digestive organs in 110649  
Sex & digestive organs of Aphysis species ( 116732  
in matter yield, in vitro digestibility, percent p- 116408  
Dry matter production, digestibility & mine- 110948  
value & digestibility of its protein & fat. [R- 109472  
on processes of digestion of saccharose & uti- 110654  
food intake & fasting on digestive tract dim- 110437

**DIGGERS**

- Studies on separating mechanism of digger. 117393

**DIGGING**

- Mechanization of potato planting & digging 117447

**DIGITAL**

- A digital computer model of a multiple effect 110084

**DIGITALIS**

- anthraquinone pigments of *Digitalis*; structu- 114287  
Inter-specific hybridization in genus *Digitalis* 113433  
steroids of cardenolides. [*Digitalis lanata*]. 113859  
Carbohydrates in *Digitalis purpurea* at vari- 113856  
Alkanes of *Digitalis purpurea* leaves. 113897  
anthraquinones from *Digitalis viridiflora*. 113985

**DIGITARIA**

- Digitalia* collection from southern Africa. 114895  
in north Queensland. [*Digitalia decumbens*] 116020  
production losses. [*Digitalia sanguinalis*, A- 115839  
Echinocloa crussagali, *Setaria*, *Digitalia*]. 115889

**DILATOMETRY**

- Linear dilatometry of Betul wood. 112387  
Linear dilatometry of modified wood. 112388  
in milk fat fractions by Dilatometry method 109731

**DILUTION**

- juice & molasses by isotope dilution. 110082

**DIMETHOATE**

- degradation of 14C-dimethoate in soils. 116357

**DIMETHYL**

- rats by oral administration of 4,6-dimethyl-2 111975  
of chlormequat chloride (CCC), N-dimethyl 114001  
Toxicity of 0,0-dimethyl O-(4-nitro-m-tolyl) 116359  
alleviation by succinic acid 2,2-dimethyl hyd- 115744  
mutagenic effect of dimethyl sulfoxide in sunli- 113292  
Topical use of dimethyl sulfoxide (DMSO). 111272  
in algae by dimethyl sulfoxide. [*Cyanophyta* 113787  
in *Drosophila* by dimethyl sulfoxide. [Mel- 116549

**DIMETHYLAMINE**

- by 2-isopropyl-4-dimethylamino-5-methylph- 114514

**DIMETHYLHYDRAZIDES**

- of succinic acid 2,2-dimethylhydrazide (SA- 114471

**DINITROCRESOL**

- Effect of dinitrocresol on fruit trees when s- 116176

**DINOFLAGELLATE**

- on pigmentation of a marine dinoflagellate. 113785

**DINUCLEOTIDES**

- NADP [nicotinamide adenine dinucleotide 113501  
nicotinamide adenine dinucleotide phosphate 113747  
of NAD [nicotinamide adenine dinucleotide] 113772  
NAD [nicotinamide adenine dinucleotide] & 113775  
nicotinamide adenine dinucleotide phosphate 117625

**DIONES**

- Biology of butterfly *Dione juno huascama* 116640

**DIOSCOREA**

- internal brown spot of yam (*Dioscorea alata* 115651  
on tuber yield & quality of *Dioscorea alata*. 117897  
fermentation process of *Dioscorea deltoidea* 109646  
tuber yield & quality of *Dioscorea esculenta* 117906

**DIOSENNIN**

- identification of diosgenin & sterols from fru- 114457

**DIOSPYROS**

- Okinawa Pref., Japan. [*Diospyros likiensis*, 112653

**DIOXIDE**

- cells during differentiation: O<sub>2</sub> [dioxide] up- 110515  
possibility of carbon dioxide absorption in 110526  
with liquefied & expanded carbon dioxide. [ 109518  
oxygen, headspace oxygen, & carbon dioxide 109649  
of oil contaminants in carbon dioxide. [Beer 109669  
V. use of high temperature & carbon dioxide 110148  
Production of a carbon dioxide extract from 110161  
Effect of carbon dioxide on activity of succi- 110196  
carbon monoxide, carbon dioxide, & oxyg- 110212  
A simple possibility of carbon dioxide absor- 110236  
measurement of oxygen, carbon dioxide, & n- 110240  
temperatures & carbon dioxide levels on ph- 110662  
Carbon dioxide euthanasia of cats. 111218  
in relation to net CC<sub>2</sub> [Carbon dioxide] upt- 113485  
induction of photosynthetic carbon dioxide 113520  
Specific features of carbon dioxide gaseous 113593  
Dark release of 14C0<sub>2</sub> [carbon dioxide] from 110966  
Carbon dioxide & pH: [hydrogen-ion concen- 113939  
Carbon dioxide measurements above a wheat 113995  
Seasonal pattern of CO<sub>2</sub> [carbon dioxide] e- 114179  
mineral nutrition to carbon dioxide enrich- 114378  
Carbon dioxide & ethylene effects in coordi- 114493  
leaves with different types of carbon dioxide 114574  
after repetitive sublethal carbon dioxide ex- 116246  
Carbon dioxide & ethylene effects in coordi- 116675  
of honeybee antennal CO<sub>2</sub> [carbon dioxide] 117148  
nutrition to carbon dioxide enrichment in fo- 114378  
Carbon dioxide euthanasia of cats. 111218  
sublethal carbon dioxide exposures. [Anagas- 116246  
Production of a carbon dioxide extract from 110161  
different types of carbon dioxide fixation. [ 114574  
Sulfur dioxide formation by yeast during pr- 110264  
Specific features of carbon dioxide gaseous 113593  
temperatures & carbon dioxide levels on ph- 110662  
Carbon dioxide measurements above a wheat 113995  
Sodium monosulphite-dioxide & neutral sul- 112422  
Sulfur dioxide reduction in red wine manufa- 110262  
Sulfur dioxide formation by yeast during pr- 110264  
Low level of SO<sub>2</sub> [sulfur dioxide] enhanced 113378  
Sensitivity of lichens to sulfur dioxide. [Air 115702  
dioxide & neutral sulphite-dioxide pulping. 112422  
Effect of atmospheric sulphur dioxide on m- 112021  
of photosynthetic carbon dioxide uptake in 113520

**DIPAROPSIS**

- of cotton in Malawi. [*Diparopsis castanea*, 116024

**DIPEPTIDES**

- by amino acid & dipeptide determination. 109629  
accumulation from dipeptides & similar ami- 110688

**DIPETALONEMATIDAE**

- Nigeria: A preliminary report. [*Onchocerca* 111438  
Camel filaria (*Dipetalonema evansi*) & use of 111642

**DIPHENYLAMINE**

- of wax coatings containing diphenylamine on 110179

**DIPHOSPHATE**

- leaf ribulose-1,5-diphosphate carboxylase. 114330

**DIPHATHERIA**

- infectious coryza with nutritive diptheria. 111865

**DIPLODIA**

- its relation to decay by *Diplodia gossypina* 114207  
Spore germination of *Diplodia gossypina* in 115495

## SUBJECT INDEX

## DIPLOIDS

Cytological study of some **diploid** ( $2n=34$ ) acid proteins from haploid & **diploid** cell s-earliness of crop maturity in **diploid** cotton organs of haploid & **diploid** drone honeybees *Oryza officinalis* & its related **diploid** species **Diploidy** & **repair** of radiation damage in *S.* in meiosis in inbred lines of **diploid** rye (*S.* cycles in root cells of **diploid** & tetraploid b- bled quantities of **diploid** & tetraploid red c- forms in haploid & **diploid** tomatoes after tr- of some enzymes in **diploid** wheat.

## DIPLOPODA

in their food & feces. [Isopoda, Diplopoda].

## DIPPING

Bulk dipping of citrus fruit. [Penicillium].  
following temperature-differential dipping.  
eggs in direct pressure differential dipping.  
Latex dipping II. Development of theory of

## DIPTERA

flies in stalls & on cattle. [Diptera].  
of Culex (Melanoconion) atkemi (Diptera: stages in blood-seeking horseflies (Diptera: Flies in stalls. [Diptera].  
histories of some Chironomidae (Diptera) in of Pollenia rudis, cluster fly (Diptera: Callis- sensilla of selected blackflies (Diptera: Simu- pestiens Mackerars & Mackerars (Diptera: of pave way for proper control. (Diptera: stages in blood-seeking horseflies (Diptera: Light-trap catches of Culicoides (Diptera: C- of cytogenetic of Glossina (Diptera: C- of soldier fly, Inopus rubripes (Diptera: St- unrecorded species, from Formosa (Diptera: of Canacidae in Philippines (Diptera: Cana- analyses of Scaptomyza species (Diptera). with description of a new species (Diptera: placed in Aedes subgenus uncertain (Diptera: Neomacleya from South Vietnam (Diptera: Studies on boreal Agromyzidae (Diptera). IV sp., two new Muscidae from Africa (Diptera) of three genera of family Simuliidae (Diptera) in El Salvador. [Amarellas, Diptera, Hyme- A preliminary study of aquatic Diptera & o- fauna associated with bloodsucking Diptera Chrysomya rufifacies [Calliphoridae, Diptera] of Culicoides (Diptera, Ceratopogonidae) Hippelates eye gnats (Diptera, Chironomidae) microscope. [Iris, chrysanthemum, Diptera] albescens Edw. (Diptera, Culicidae) as a sp- fuscus Wiedemann (Diptera, Culicidae). Salvador. [Amarellas, Diptera, Hymenoptera] of east Cameroon (Diptera Simuliidae). kargbenthinus Szil. (Diptera, Tabanidae). Tachinid fauna (Diptera, Tachinidae) of Tas-

## DIPTEROCARPACEAE

other varieties of wood. [Dipterocarpaceae]

## DIROFILARIA

*Dirofilaria immitis*: lack of correlation between bypass. [Dirofilaria immitis].

## DISCOLORATION

rib necrosis & rusty brown discoloration of control of discoloration disorder in grapes. Heartwood, discolored wood, & microorgan- their discoloration during pathogenesis. Factors influencing yellow discolouration of

## DISCOMYCETES

Discomycetes of middle Asia. II. Thelebolac- Notes on Caribbean Discomycetes. III. Asc-

## DISEASE

cereal microflora in pathogenesis of disease. specific prophylaxis of Aujeszky's disease (or microscopic study of MD[A7rek's disease] I-Bovine paratuberculosis (John's disease). II. Feedlot management & diseases. [Cattle] of caprine para-tuberculosis (John's disease) vaccines against Marek's disease. [Poultry] Immunization & control of Marek's disease. for protection against Marek's disease. changes in hosts & significance of disease. [ population & degree of damage by diseases. an ethanol vaccine against Aujeszky's disease race resistance of bees to acarine disease & of anti foot-and-mouth disease activity of ca- methods & factors affecting disease develop- of antibody with Aleutian disease agent using On alfalfa disease coming to an end. [Collect- Some exotic animal diseases which constitu- recognition & control of diseases & animal Control of anthracnose disease of figs by fu- Apple disease control-under your thumb. diseases of cattle in diseased areas. immunoprophylaxis of Aujeszky disease in f-

in Mozambique. [Bacterial diseases].  
on a "tip-over" disease of banana in Allah- as a method to prevent bee diseases.  
Curative syrup & antibiotics. [Bee diseases, taken in USSR for fighting bee diseases.  
Bee disease control in Tolna district.  
Bee disease. European foul brood. [Honey bees, diseases] characteristic of turkey bluium disease. of cut threshed crops: Stem break disease of Isolation of infectious bursal disease virus & cows related to newborn calves diseases. Sugar cane diseases in Japan. Standing Committee on sugar cane diseases of provenance relative to cancer diseases in Foot-and-mouth disease viruses [Cattle, sh- consequences & prevention. [Cattle, diseases Observations on diseases of central nervous Prospects for controlling cereal disease by b- fungicide applications for citrus disease. [Elis- cultured from "stubborn" disease of citrus. accumulations in leaves of diseased coconut On alfalfa disease coming to an end. [Collect- worth fighting for? [Swine disease control] Disease control in dairy cattle. Comments on disease control in dairy cattle. Current problems of Marek's disease control. Systemic fungicides: disease control, translo- technique. [Ulms, fungus disease, control]. Socialist Republic. [Fungus diseases, control]. Apple disease control-under your thumb. glasshouse cultures. [Plant diseases, control] syrup & antibiotics. [Bee diseases, control]. Bee disease control in Tolna district. glasshouse cultures. [Plant diseases, control] garden. [Ornamental plants, diseases, contr-] on amino acid chemicals for crop disease co- varieties in Spain to cryptogamic diseases. disease patterns. [Fungus diseases, cultural from history of scurvy. [Deficiency diseases] associated with other deficiency diseases of supply of factors affecting disease development. y-factors affecting disease development. Exotic Disease Diagnosis Laboratory: Organ- Diseases in domestic animals caused by feeds Epidemic venereal disease due to Candida a- Rice dwarf disease in Kyushu. [Virus]. Exotic disease-what of future? [Ceratocystis u- solution as a control for Dutch elm disease. mechanisms in plant disease epidemiology. Exotic Newcastle disease eradication progr- A note on control of ergot disease of pearl- Exotic Disease Diagnosis Laboratory: Organ- Control & prevention of exotic diseases of a- Canine distichiasis eye diseases. Control of eyespot disease of wheat (Cercos- of herbicides on take-all & eyespot disease of virus: experimental field disease. Queensland. [Sugarcane, Fiji disease, seed c- of Actinomycetales. [Plant diseases, food pr- Transmission of Kysanur forest disease vir- Save your grapes from fungus diseases. [Pl- cereals on disease patterns. [Fungus diseases] resistant to lodging & fungus diseases. Botrytis cinerea. [Tomatoes, fungus diseases cereals on disease patterns. [Fungus diseases methyl. [Apples, fungus diseases]. Socialist Republic. [Fungus diseases, control Resistance of tree stands & fungus diseases. tikka" on groundnut. [Fungus disease]. scabalis. [Barley, fungus disease]. [Ulms, fungus disease, co- of castorbeans resistant to Fusarium disease Control of Fusarium diseases of cereals. of castorbeans resistant to Fusarium disease Three future disease problems. [Poultry]. of genome of epizootic hemorrhagic disease studies on an acute hemorrhagic disease Marek's disease herpes virus in ovary tumor formation by Marek's disease herpesvirus. People's Republic. [Honeybees, diseases]. on te reports. [African horse sickness, Ven- of foot-and-mouth disease immunity of cattle John's disease-immunization & diagnosis. Is bluetongue an important disease in cattle University in Leipzig on important diseases Statistics on outbreak of infectious diseases Conference on Equine Infectious Diseases, Statistics on outbreak of infectious diseases functions. [Livestock, infectious diseases]. programs. [Livestock, infectious diseases]. for Americas. [Livestock, infectious diseases diagnosis of acute irradiation disease in pigs Stem & leaf diseases of grain in Hanover ch- of eggplant little leaf disease. On way to victory over livestock diseases. of genus Brucella. [Livestock diseases]. Disease loss assessment & yellow spot. [Su-

## Farmer's lung disease.

Storage & market diseases of fruit. XV. [Cit- recognition to so called matabolic diseases. to wilt & other diseases, & meeting standar- sodium carbonate on foot-and-mouth disease Nature & control of foot-and-mouth disease Foot-and-mouth disease virus: protection in- in cattle caused by foot-and-mouth disease. Foot-and-mouth disease carriers. [Cattle, sh- Foot-and-mouth disease in Uganda. [Cattle] of post vaccination foot-and-mouth disease im- Appreciation of foot-and-mouth disease imm- of calves on foot-and-mouth disease vaccin- Foot-and-mouth disease vaccination of calves immunity against foot-and-mouth disease as propinced formol-foot-and-mouth disease v- Sarcine-foot-and-mouth disease vaccination vaccine against foot-and-mouth disease of sw- Pathogenesis of foot-and-mouth disease in exp- of swine against foot-and-mouth disease. swine against foot-and-mouth disease of ca- with respect to foot-and-mouth disease v- epizootic strains of foot-and-mouth disease v- properties of foot-and-mouth disease virus d- of cattle against foot-and-mouth disease in Antibodies & foot-and-mouth disease resist- of cattle against foot-and-mouth disease in r- breeds after a first foot-and-mouth disease v- of different types of foot-and-mouth disease sodium carbonate on foot-and-mouth disease value of anti foot-and-mouth disease vaccines for control of anti foot-and-mouth disease v- Control of anti foot-and-mouth disease activ- on potency testing of foot-and-mouth disease On foot-and-mouth disease variants: compar- Titration of foot-and-mouth disease virus by Foot-and-mouth disease virus neutralization efficacy of anti foot-and-mouth disease vaci- of foot-and-mouth disease of sheep (from data Foot-and-mouth disease in sheep & goats. as agent & carrier of foot-and-mouth disease adjuvant activity in foot-and-mouth disease Quillaja saponaria, foot-and-mouth disease, by filtration of foot-and-mouth disease virus your cattle from foot-and-mouth disease. in epidemiology of foot-and-mouth disease. against anthrax & foot-and-mouth disease. antibodies to foot-and-mouth disease virus in Inactivation of foot-and-mouth disease virus adjuvant activity in foot-and-mouth disease for first time against foot-and-mouth disease aerosol stabilities of foot-and-mouth disease of bovine viral diarrhoea-mucosal disease virus of bovine viral diarrhoea-mucosal disease virus of Exotic Newcastle disease eradication progr- inactivated oil-adjuvant Newcastle disease v- to viscerotropic type of Newcastle disease v- on antibodies against Newcastle disease in s- Newcastle disease virus inactivation by beta- of messenger RNAs of Newcastle disease vi- of vitamin A deficiency & Newcastle disease precipitation antigen of Newcastle disease v- Komarov & L. A. Sotom of Newcastle disease v- following exposure to Newcastle disease vir- of vitamin A deficiency & Newcastle disease Influence of norema disease on protein level to control norema disease. [Honeybees]. Prevention of norema disease of bees in gre- Fumagillin & Fumadil for norema disease of in sugar & honey to control norema disease. prevalence of disease in Ontario. [Clostridi- of potato varieties to oospore disease. [Oos- on Equine Infectious Diseases, Paris, July 1 of hybrid cereals on disease patterns. [Fung- fruits & vegetables: Diseases & pests in stat- spot in potatoes. [Physiological diseases]. of eating potatoes. [Physiological diseases]. of tuber temperature. [Physiological diseases]. Potatoes, physiological diseases. spot of potatoes. [Physiological diseases]. in red peppers. [Physiological diseases]. Ananas comosus [Physiological diseases]. vulgaris L.) seed. [Physiological diseases]. disorder in grapes. [Physiological diseases]. of granosan. [Wheat, physiological diseases]. spot of potatoes. [Physiological diseases]. Disease picture of bacterial wilt & blight o- Observations on diseased figs with high sul- fungicides in control of pineapple disease of Actinomycetales. [Plant diseases, food pr- Threatening plant diseases. variability of crops. [Breeding, plant disease arbuscular mycorrhiza. [Plant diseases]. dispersal mechanisms in plant disease epid- mode of action. [Plant disease]. parasites of bacteria. [Plant diseases]. of Actinomycetales. [Plant diseases, food pr- of environmental factors on plant disease. relation to pest managment. [Plant diseases] propagation of 1962 to 1971. [Plant diseases, of atmosphere. [Plant diseases].

108632

115347

111891

113259

109846

111349

111361

111372

111422

111447

111451

111452

111453

111454

111455

111456

111457

111459

111460

111461

111462

111463

111465

111467

111468

111469

111470

111472

111474

111475

111476

111477

111478

111479

111480

111482

111483

111484

111485

111486

111487

111488

111489

111490

111491

111492

111493

111494

111495

111496

111497

111498

111499

111500

111501

111502

111503

111504

111505

111506

111507

111508

111509

111510

111511

111512

111513

111514

111515

111516

111517

111518

111519

111520

111521

111522

111523

111524

111525

111526

111527

111528

111529

111530

111531

111532

111533

111534

111535

111536

111537

111538

111539



- [illegible]

## SUBJECT INDEX

- Distribution of Woodasia glabella R. Br. in** 112569  
**Work distribution & intensity measure after** 112053  
**South Carpathians) zonal distribution.** 117600
- DISTRIBUTORS**  
 on work of turbine fertilizer distributor. 117363  
 width of throwing-disc fertilizer distributors 117398
- DISTURBANCE**  
 On cytological disturbances in process of sp- 115826  
 of forest soil with disturbances to original P- 117565
- DISULFIDES**  
 A & B. Evidence for thiol-disulfide exchange 110473  
 of sulphhydryl & disulphide groups in must & 109643
- DITCHES**  
 Ditch free drainage. 118217  
**Oxidation ditch** in barn diminishes odor bui- 117299  
 Handle forms for ditch tools. [Equipment, p- 117400  
 of terrestrial beetles into ditches in tow typ- 116832
- DITERPENES**  
 marubiolactone, two diterpene derivatives 113584  
 Diterpenes of *Larix oleoresins*. 114643
- DITERPENOIDS**  
 magnetic resonance: Diterpenoid alkaloids f- 113580  
 Diterpenoids of *Leonotis* species. IV. Dublin 113760  
 trachylobane, a pentacyclic diterpenoid with 113579  
 Pinusolide, a new diterpenoid from *Pinus si-* 114592  
 Bojatrii, a new diterpenoid from *Siditris* 113945
- DITYLENCHUS**  
 by stalk nematode, *Ditylenchus dipsaci* (Ku- 115866
- DIURNAL**  
 respiration of tree. II. Diurnal change of ph- 114620  
 Diurnal rhythm in serotonin of blood & pin- 114620  
 Diurnal rhythm of resin pressure & resin so- 116194  
 Diurnal variation in elongation rates of roots 113582
- DIVERSIFICATION**  
 industry: Diversification, new products, tec- 109815
- DIVERTICULUM**  
 Blind diverticulum of posterior intestine of 116707
- DMSO**  
 Topical use of dimethyl sulfoxide (DMSO). 111272
- DOCUMENTATION**  
 area: literature & research documentation. 108597  
 Documentation Service at Beet Institute. 112518
- DODDER**  
 Alfalfa dodder, [*Cuscuta epithymum*]. 115856
- DODECYL**  
 Effect of acriflavine & sodium dodecyl sulph- 115557
- DODINE**  
 Genetic control of dodine tolerance in Vent- 115497
- DOGS**  
 Shepherd's dog. 110355  
 head bones of fox (*Vulpes vulpes*) & dog (*C-* 110429  
 macrophages during early pregnancy in bitch. 110504  
 macrophages during early pregnancy in bitch. 110505  
 phosphates in normal mini-pigs & dogs. 110520  
 on some aspects of platelet function in dogs. 110591  
 Endocrinology of estrous cycle in bitch. 111203  
 metomidate for general anaesthesia in bitch: 111234  
 in diagnosis of retained placenta in bitch: a 111235  
 approach to cervico-thoracic junction. [Dogs 111236  
 complicated by osteomyelitis. [Dogs]. 111237  
 pantoate on *Ancylostoma caninum* in dogs. 111521  
 blood & mature heart worms. [Dogs]. 111562  
 tracheobronchial lymphadenopathy in dogs. 111621  
 neurochiral keratitis in a dog. 111825  
 Hypertrophic osteodystrophy in dogs. 111864  
 Embryonal nephroma in a dog. [Tumors]. 111876  
 brain tumors: a report of two cases. [Dogs] 111892  
 causing cervical cord compression in a dog. 111893  
 unusual case of acquired epilepsy in a dog. 111894  
 for induced hypothyroidism in dogs. 111901  
 Perineal hernia in dog. 111905  
 Management of anal furunculosis. [Dogs]. 111906  
 amblyopia in Irish Setter. [Dogs]. 111907  
 aspects of osteoarthritis of shoulder in dogs 111929  
 On a myeloid leucosis case on dog. 111931  
 Hypothyroidism in dog. 111932  
 Sertoli cell tumor in dog. 111932  
 axial subluxation in small breeds of dogs: di- 111944  
 Non-traumatic rupture of atrium in dog. 111949  
 case of chronic cord compression. [Dogs]. 111968  
 subluxation & spondylolisthesis in dog. 111969  
 bones as a cause of lameness in dog. 111971  
 Intra-nasal tumours in dog: an evaluation of 112222  
 of three antiparasitic atomizers in dog. [Rip- 116286  
 of endocarditis & endocarditis of dogs. III. 111511  
 Yorkshire terrier with thiabendazole. [Dogs 111806
- levels in dogs after administration of four di- 112120  
 Questing behavior in adult *Aemegilla* dog ti- 116446  
 therapy in hypothyroid Beagle dogs. 111943  
 of reproductive functions in bitch & cat. 111002  
 on effects of Pentazocine in dogs & cats". 111225  
 method. [Toxoplasma gondii, dogs, cats]. 111435  
 of hypothalamic heating in conscious dogs. 110440  
 panting & nonpanting resting conscious dogs. 110572  
 Ethiopia. [Phlebotomus longipes, cows, dogs 111752  
 intensive care of a dog with esophageal fibro- 111896  
 brucei to cats & dogs by feeding on infected 111355  
 hypertrophic osteopathy in a dog following 111940  
 method. [Toxoplasma gondii, dogs, cats]. 111435  
 treatment. [Echinococcus granulosus, dogs]. 111523  
 of dental treatment of hunting dogs & watch 111262  
 induced hamster tumor cells to dog kidney 111743  
 isolated from dogs with malignant lymphoma 111658  
 types in purebred dogs objectively determin- 110460  
 predicting survival of newborn pointer pups 110555  
 Cats & dogs as potential carriers of Micros- 111640  
 Behavioral types in purebred dogs objective- 110460  
 in hind legs of dogs, & their relation to vas- 110595  
 cholinesteratic activities in dogs repeatedly 111697  
 of hearing in dogs by respiration audiometry 111854  
 canis & *Eperythrozoon ovis*. [Dogs, sheep] 111344  
 behavior in adult *Aemegilla* dog tick Derna- 116446  
 of nasal passage in a dog with tonsillar car- 118105  
 treatment of hunting dogs & watch dogs. 111262
- DOLOMITE**  
 when operating with dolomite limestone. [S- 110111
- DOMESTIC**  
 residues in meat of edible domestic animals 109349  
 Bone remnants of domestic animals in exca- 110404  
 on serum amylase in domestic animals. I. 110481  
 on serum amylase in domestic animals. II. 110481  
 Nutritional Physiology of Domestic Animals. 110965  
 Relative variability of domestic animals. 110332  
 Origin of domestic animals in light of data 110338  
 of toxoplasmosis of domestic animals, by Fu- 111435  
 Trypanosomiasis in domestic animals of Iraq 111634  
 Diseases in domestic animals caused by feeds 111955  
 residues in meat of edible domestic animals 110556  
 in six species of domestic birds. [Poultry]. 111759  
 paramphistomiasis in domestic cattle in East 111759  
 of residues in meat of edible domestic anima- 113899  
 Flavonoids of domestic Euphorbiaceae. 111291  
 Dental caries in an experimental domestic pig 110503  
 lymphoid tissue in caecum of domestic fowl 111662  
 on antibody production in domestic fowls. 111082  
 sperm-host glands of domestic hen, *Gallus d-* 113170  
 of polyploid varieties of domestic pear. 110367  
 Domestic pet. [Cats]. 111291  
 Dental caries in an experimental domestic pig. 117990  
 preliminary studies for domestic production 109055  
 Domestic systems of cocoa marketing. 109918  
 amino acid egg yolks of various domestic 111037
- DOMESTICATION**  
 Genetic aspects of animal domestication. 111976  
 of hind limbs in large domesticated animals 110304  
 Domestication as a biological problem. 110304  
 Domestication & evolution (contribution to 110309  
 Problems of domestication & evolutionary mo- 110303  
 problem of mammal domestication. 110303
- DOMINANCE**  
 Dental caries in *Xanthium strumarium*. 113766  
 Apical dominance in *Xanthium strumarium*. 114921  
 L. scion & its relation to apical dominance 113289  
 Nature of induced dominant wheat mutants 109058  
 U.S. will remain dominant market for Cana- 111245
- DONKEYS**  
 supercilias & profund of horses, donkeys & 111245
- DONORS**  
 Physiological effects of donor-DNA in sugar 114276
- DOPA**  
 Stimulation of DOPA decarboxylase activity 116466
- DOPPLER**  
 circulation in mare & cow by doppler ultra- 111171
- DORMANCY**  
 during breaking of dormancy in *Acer pseud-* 114613  
 On biology of dormant buds of Quercus 114634  
 Extension of onion bulb dormancy by plant 114435  
 gibberellins during dormancy & growth of tu- 114400  
 controlling mechanically induced dormancy 113855  
 to present ultrastructure of dormant plant c- 113127  
 Secondary dormancy in stratified peach em- 114432  
 Onset of seed dormancy in *Aegilops kotschy* 114169  
 on germination of dormant seeds of *Co-* 113460  
 On dormancy of seeds in *Oryza glaberrima*. 114046
- DOSAGE**  
 Relation between antigen dose determined 111483  
 in chickens & pullets with different dosage 111812  
 conditions & with different dosages. [Stored 116240  
 A note on effect of different doses of N, P, 117904
- of three wheat varieties to different doses of g- 118013  
 pupae sterilized with fractionated doses of g- 116118  
 preparation containing high doses of penicil- 111802  
 continuous cropping of rice with high doses 117910  
 Effect of increased doses of lime & gypsum 115203  
 brassicae L. after different infective dosages. 116007  
 of 54managense after intravenous dosing in 110851  
 Dosage of iron-containing drugs used in pro- 111889  
 Effect of low doses of gamma irradiation on 116062  
 Use of lethal dose temperature estimates as 114058  
 distribution & excretion of a limited dose in 109420  
 Dosage of nematocidal fumigants & mortality 115768  
 ground-water levels & nitrogen doses on diffe- 117796  
 Effectiveness of nutritive doses of chlortetra- 110669  
 Effect of doses of potassium & phosphorus 114565  
 Experiments with low radiation doses as aff- 114243  
 Co (cobalt) Phytocides, dose rate, t- 116247  
 Phytocides, III. Effect of dose-rate on male 116262  
 Effect of doses & ratios of nitrogen & phos- 115376  
 irradiated with low doses of gamma rays. 110123  
 Effects of sublethal doses of pesticides on ov- 116107  
 Use of lethal dose temperature estimates as 114058  
 as related to age of animals to vaccine dose 111455  
 prevention of lodging where various doses of 114044
- DOUGH**  
 Chemical dough development. 109939  
 Role of emulsifiers & dough conditioners in 109548  
 in flour proteins during dough-mixing. I. So- 109976  
 \*\*\* 109978  
 developments in sweet dough processing. 109942  
 Rheology of yeast dough. 109938
- DRAFTING**  
 Drafting of an optimal management plan us- 108694  
 Practical aspects of drafting tenacity in cot- 110013
- DRAGONFLIES**  
 Odonata (dragonflies) of New Hampshire: re- 116914  
 (Amabiliidae) of dragonflies from western reg- 116688
- DRAINAGE**  
 lands protected by dams. [Drainage]. 118134  
 of redox potential in drained alluvial soils. 117710  
 Draining boggy grassland. 118114  
 of redox potential in drained brown alluvial 117586  
 Main drainage channel with small maintena- 117300  
 table-application to drainage classification of 117527  
 on soil-water regimes in a drained clay soil. 117649  
 network: studies on underdrainage of clayey 117244  
 under effect of "kyai" & closed drainage on 114560  
 of protecting drainage conduits with fiber gl- 117310  
 Ditch free drainage. 118217  
 of Biebrza valley. [Drainage, irrigation]. 118221  
 Soil bacteria in land-drainage water. 117773  
 Microclimatic effect of drained lands as a f- 117763  
 Main drainage channel with small maintena- 117300  
 of action of mechanical drainage measures on 117377  
 machines for care of drainage network. 118197  
 physical simulation of drainage operations in 118132  
 Water regime control in Oressk drainage sy- 117681  
 materal transformation in drained peat soils 117681  
 Planned drainage in irrigated sugarcane. 118220  
 level in Lake Shinji for drainage planning. 118205  
 Effectiveness of protecting drainage conduits 117310  
 vibrations at irrigation & drainage pumping 117430  
 Permeability & drainage of soils. 117627  
 regime control in Oressk drainage system. 118132  
 simulated data of rainfall. [Drainage system 118206  
 Project area & on planning of drain system 118213  
 Experiment in operating vertical drainage w- 117312  
 Soil bacteria in land-drainage water. 117773  
 Air & water drainage in lower middle Rhine 118189  
 in operating vertical drainage wells in Golo- 117312
- DRAKES**  
 SEE DUCKS
- DRESSING**  
 Grassland practice. 2. use of high dressings 117991  
 on Zebu cattle growth & dressing percentage 110639  
 Top dressing in Hungarian agriculture. [Fer- 117881
- DRIFTING**  
 trailer spraying machine with drift end pie- 117361  
 Drifting, floating & ship transport on Enns- 112299  
 parent materials in valdecan drift region of 117709
- DRILLING**  
 A twelve-row seed drill attachment. [Herbic- 117436  
 Seed evaluation through drill box survey. [S- 109537  
 Precision drilling experiments in sugar beet 114875  
 water pipe & drill used in greenhouse culti- 117435  
 beet harvester also used for seed drilling. 117411  
 results of germination tests, drilling tests & 114993
- DRINKING**  
 determination of quinine in soft drinks. 109606  
 diacetate hexahydroxybutyrate in soft drinks 109604  
 Drinking troughs for swine. 117432  
 Fusarium from drinking water taps. 113471  
 of arsenic content of drinking water by hete- 118177



- DRIVERS**  
Driver protection measures for motor vehicle. 117380
- DRIVING**  
Development of a hydraulic driven soil bin a unitary system of hydrotechnical driving of synthesis in chloroplasts. I. Light-driven sy- vehicles (transporter & self driving loading Sex-drive & semen production in Murrah bu- stress distribution of driving wheel with non 117400  
117421  
117432  
117466  
117058  
117358
- DRONES**  
SEE BEES
- DROSOPHILA**  
toxicity tests with Captan in *Drosophila*. [F- Colwell-Futuma method. [Drosophila]. 115454  
indirect X-radiation effect in *Drosophila*. [ in interspecific hybrids of *Drosophila*. 116553  
toxicity tests with Captan in *Drosophila*. [F- onto Palominitos Island. [Drosophila]. 116669  
occurrence in *Drosophila ananassae* from S- chismos produced in *Drosophila* chromosomes frequency in *Drosophila* by dimethyl sulpho- polyene nuclei of *Drosophila hydei*. 116444  
Fitness of *Drosophila* on media supplement- by cultured cells of *Drosophila melanogaster* of sibling species *Drosophila melanogaster* longevity of *Drosophila melanogaster*. 116465  
chemoreception in *Drosophila melanogaster*: stages of *Drosophila melanogaster*. 116478  
meliosis in nest of *Drosophila melanogaster* in *Drosophila melanogaster*. 116558  
mutations in *Drosophila melanogaster*. 116559  
of colour vision in *Drosophila melanogaster* pairing in *Drosophila melanogaster*. 116607  
populations of *Drosophila melanogaster*. III in two lines of *Drosophila melanogaster*. 116645  
Adipose tissue of *Drosophila melanogaster*. behavior of *Drosophila pallidistoma* cluster melanogaster & *Drosophila simulans*. 116465  
a natural population of *Drosophila willistoni* 116668
- DROSOPHILIDAE**  
four new species of Drosophilidae of Bonins, 116881
- DROUGHTS**  
sugars in bean leaves during drought. 114404  
metabolism of wheat in drought conditions. 114051  
Barriers to droughts & dust storms. [Windb- of intercellular water in drought dynamics of Africa south of Sahara. [Drought, erosion m- Agistment of sheep: a sound drought strategy 112086  
Drought stress on turf. 114573  
Stomates & drought tolerance. [Rice]. 114142
- DRUGS**  
Microanal dealkylation of drugs. [Veterina- Interaction of drugs. [Veterinary medicine] 112144  
of secondary plant constituents as drugs. 113697  
of heptachlor with some other drugs. [Insect- on efficacy of anti-fluke drugs against young their modification by cholinergic drugs. 11829  
Dosage of iron-containing drugs used in pro- Effects of cytosolic drug "Proresid" on gro- evaluation of effects of drugs upon fetal im- portant manifestations of illegal drug ma- dietary protein quality on drug metabolism 119431  
Cooperative for drug plant culture. 115244  
medicines in Soviet Union. [Drug plants]. 112317  
with medicinal & prophylactic drugs for ma- Incidence of drug resistance & transmissible Drug resistance in *Salmonella* types isolated Studies on drug resistance of *Xanthomonas* influence of residues of drug on VBN, TBA 119316
- DRYING**  
Resistance of porcine mycoplasmas to drying. Sheet-steel container for storage & drying. 117318  
lagoon. IV. On yearly change of drying. [So- by heating, cooling/freezing & drying. 117726  
composition of light malt in process of dry- ing by Friesian steers of dry & acid treatment of blanching & conservation by air-drying at 50°C. 110944  
Growing importance of artificial drying to s- in naturally & artificially dried corn seeds. 110020  
Artificially dried grass & concentrate fed in Artificially dried grass compared with hay A radial-flow batch drier for maize. 114937  
Edible dry beans. [Culture]. 115121  
Evaluation of brewers' dried grains in diets labourers for purchase of dry buffaloes in A- Comparison between dried cassava roots (w- an inquiry into alleged role of dry eat foods Drying characteristics of a single grain of h- to ammonium-enriched dried chips. 110895  
on & in orange leaves & in dried citrus pulp control of drying of non-compressed fibrebo- Effect of dry condition on sprouting of turios 113833
- of optimum rape drying conditions for corn retention in pigs fed diets containing dried rape drying conditions for corn driers. 110020  
in naturally & artificially dried corn seeds. 111377  
Dry cow treatment for mastitis. 117794  
Drying of cow's manure in vinyl house & its streptomycin for use in dry cows. 118007  
V. relation between soil drying data & its p- manufacturing of foodstuffs on drum driers. 118307  
Edible dry beans. [Culture]. 115121  
Rust problem in dry edible beans. [Uromy- reference to ammonium-enriched dried chips phycocloids in treatment of dry enteritis 118179  
Recent situation of wood drying equipment full utilisation of drying facilities. [Grain]. 112484  
of beet & mass exchangers with falling drying On development of dry farming in China. II SA. 2: a new castorbean for dry farming tra- fed diets containing dried & undried field be- Role of dry foods in maintaining healthy tee- nitrate nitrogen of forage dry matter of some An improved technique for freeze-drying fr- temperatures, deep-freezing & freeze-drying A method of freeze-drying & fixing spermat- improved technique for freeze-drying fruit s- Influence of some dehydrated & dried fruits u- Improved acceptance methods of grain drier On use of IUCB-10 grain driers at Giorgiu Evaluation of brewers' dried grains in diets Artificially dried grass & concentrate fed in Artificially dried grass compared with hay Studies with hot air dried grass as chopped Studies on drying of ground in Hachirogata clay soil ground: studies on drying of ground Studies on drying of ground in Hachirogata New possibilities of preparing dried hay. [E- Groundcovers for hot, dry places. [Landscape- Effects of imbibition drying treatments on diagnosis. I. Nutrient contents in dry leaf source for crossbred Zebu steers in dry lot. On furtherance of drying in marshy heavy c- in nutrient content changes of dry matter in Relationship between DM[dry matter] cont- nitrate nitrogen of forage dry matter of some Dry matter yield, in vitro digestibility, perc- after full heading time on dry matter yield Dry matter production, digestibility & mine- humate effect on nodulation & dry matter by of form & level of nitrogen on dry matter yi- after full heading time on dry matter yield 110260  
survival of dry matter in grasses. I. 114177  
Effect of light intensity on dry matter prod- on fromation & distribution of dry matter & Dry matter production, digestibility & mine- water sprinkler irrigation on dry-matter yie- nitrate nitrogen of forage dry matter of some in nutrient content changes of dry matter in water sprinkler irrigation on dry-matter yie- Microvase drying of milk dry matter. [Ser- of skim milk & nonfat dry milk to oxidation for measuring rate of solution of dried milk on susceptibility of skim milk & nonfat dry Swine fattening studies with dried OTC str- methods of grain drier performance. 117347  
Feeding calves in confinement in dry period Groundcovers for hot, dry places. [Landscape- of raw material base for drying plants in the Adaptability of potato drying to yam proces- New possibilities of preparing dried hay. [E- on methods of seeding rice in dry & published Screening analysis method of dried pulp. [B- Determination of optimum rape drying cond- of energetic efficiency of dry rolled & recom- milk, & a comparison with spray-dried skim lagoon. V. relation between soil drying data skim milk, & a comparison with spray-dried Influence of drying & storage conditions in of fish meal. IV. Effect of drying & storage A study of water balances in dry, subhumid in chamber for compact tobacco drying. 116066  
Effects of rabi jowar in dry tract of Bijapur maidis on imbibition drying treatments on heating of wood. 3. Drying of wood in a high On automatic system of wood drying. 118207  
Recent situation of wood drying equipment Nutritional evaluation of some dry yeast pr- 113900
- DRYOPTERIS**  
studies on some *Dryopteris phlogorhynchol* d- 113900
- DUCKS**  
alfa-tocopherol in hatching eggs of ducks. Reticulendotheliosis in a duck. 110587  
Reaction of ducks & drakes of different ages Reactions of ducks when exposed to solar r- acid of blood lipids from ducks infected with of mucous membrane of duck intestine dur- simondi, Simulium venustum, ducklings). 111507  
An epornitic of duck virus enteritis (duck pl- 115669
- DUCKS**  
110944  
110604  
110944  
110020  
111377  
117794  
118007  
118307  
115121  
115515  
110895  
118179  
112484  
110991  
110025  
114654  
114655  
115253  
110604  
111294  
110756  
110167  
110177  
110167  
116138  
117347  
117427  
110781  
110936  
110937  
110944  
117726  
118006  
118207  
117472  
115052  
114170  
118004  
110763  
118086  
110936  
110300  
110756  
110789  
110867  
110948  
113998  
113999  
114153  
114177  
114302  
114540  
114900  
117797  
117798  
117889  
118112  
110260  
1109745  
110978  
1109745  
110768  
117347  
110791  
115052  
110742  
110220  
117422  
114804  
110986  
110944  
110848  
110742  
118207  
110742  
110035  
110273  
118184  
110990  
116066  
114170
- DUGESIA**  
Evaluation of response of *Dugesia tigrina* to 115415
- DUMPING**  
How to choose an agricultural dump truck Pioneer vegetation on ash dumps in Oswiec- 117409  
112989
- DUNES**  
Studies on soils in Fukiage Dune & growth 114359
- DURABILITY**  
Natural durability of commercially importa- 112385
- DURRA**  
ratoon jowar in northern India. [Durra]. 114792  
of soybean with maize & jowar. [Durra]. 114803  
in dry tract of Bijapur District. [Durra]. 116066  
on cultivators' fields in Maharashtra. [Durra] Development Block. [Durra culture, educati- 117909  
108602
- DURUM**  
SEE WHEAT
- DUST**  
Microbial flora of broiler-house litter & dust Waste wood burning & dust arresting in a p- Effectiveness of spray-dust-bait combination Pyroglyphidae) in house-dust environment. 116178  
n. sp. a new mite from dust from a house on neotropicals) from house dust, producing be- Influence of dust on soils during Quaternary Barriers to droughts & dust storms. [Windb- covered with soil particles. [Dust storms, tr- Explosiveness of wood dust & means of red- 112147
- DWARFISM**  
Dwarf apple-tree rootstocks & their role in solutions in harvesting dwarf beans & savoy responses of standard & dwarf cucumber cult- Rice dwarf disease in Kyushu. [Virus]. 115644  
observations on nest of dwarf honeybee, Apis partial characterization of maize dwarf mos- Actual state of dwarf mountain pine (Pinus gibberellin A8 in seedlings of dwarf Oryza s- on breeding for dwarf rootstocks for sweet trees with flat crowns & dwarf rootstocks in does better in mixture with dwarf sorghum collumella: a new, succulent, dwarf species fr- Quality of dwarf spring wheats of Mexico & Study of dwarf varieties of wheat under irri- 114706
- DYES**  
dyes. V. Examination of ponceau 6R dyes: of Botrytis cinerea conidia & dye absorption of silk. II. Dyeing of grape by acid dyes. potatoes based on non-selective dye-binding as determined by amido black dye-binding potatoes based on non-selective dye-binding mechanism of accumulation of cationic dyes Use of fluorescent dyes to evaluate techniqu- Main dye plants of Tajikistan. [Polygonace- Dye markers for moths of tobacco hornworm From history of natural dye production in Development of dye reduction tests for bact- latex slide agglutination test with dye test. 111803  
Action of sodium sulfate in dyeing of wool: 110986
- DYING**  
SEE DEATH
- DYSAPHIS**  
Pear aphids of genus *Dysaphis* Born. (Hmo- 116842
- DYSDERCUS**  
acyclic juvenoids. [Dysdercus cingulatus, Gr- mimicking substance. [Dysdercus koenigii, 115963  
109580
- DYSENTERY**  
estimation of swine dysentery-dysentery s- E. scherichia coli in spontaneous dysentery in Prevention & treatment of swine dysentery with infertility, abortion & swine dysentery to prevention & therapy of swine dysentery Swine dysentery. 111811
- DYSPEPSIA**  
SEE INDIGESTION
- DYSTOCIA**  
in Australia of dystocia among calvings invo- heifers mated as yearlings. [Dystocia, scours] 111861  
111863
- DYSTROPHY**  
Pale, soft & exudative dystrophy of muscula- Deep pectoral muscular dystrophy in turkeys 111921  
111930

## SUBJECT INDEX

## DYTISCIDAE

Dytiscidae in vicinity of Tübingen.

116936

## EARS

On number of tillering shoots & ear-bearing  
from jugular vein & from an ear capillary.  
dried cassava roots (washed) & corn ears as  
sweetcorn for resistance to ear diseases.  
Ear rot of rice. [Sclerotium oryzae].  
Right place for ear tags. [Cattle].  
Grain content of ears & weight of grain in T-

114681

111723

110763

115700

115435

110357

114322

## EARTH

Alkaline & alkaline earth metals equilibrium  
differentiation of earth's floras.  
Earth moved at Kerang.  
progressive failure in an earth pressure prob-  
their bearing on evolution of primitive earth

118012

112706

118057

117752

112712

## EARTHWORKS

road design mainly concerning earthwork.

112071

## EARTHWORKS

edaphic factors on earthworm distribution in

117683

## EATING

Placenta which is partly eaten by cow, is e-  
Eating of different rations by wool & meat  
scale reproduction of plant-eating insects on  
temperature on rate of eating, intraruminal  
concerning black spot of eating potatoes. [F-  
young people's diets: Fortify puddings eaten

110592

110973

110636

115690

109397

## ECDYSONE

activity by ecdysone & its enhancement by  
on normal & ecdysone-stimulated ribonucleic

116466

116469

## ECHINOCLOA

of wild millet in corn. [Echinochloa crusgalli

115889

## ECHINOCOCCOSIS

Echinococcosis in Egypt: evaluation of indir-

111656

## ECHINOCOCCUS

Homocytotropic antibody to Echinococcus [treatment. [Echinococcus granulosus, dogs].  
in Great Britain. [Echinococcus granulosus  
of development of Echinococcus infestation.

111343

111523

111810

111705

## ECHINOSTOMATIDAE

intestine during experimental Echinostoma

111307

## ECOLOGISTS

Ecologists versus modern agriculture.

108636

## ECOLOGY

processes & their effects on ecology. [Pulp  
of grassland establishment. 1. Ecology.  
of Lachin District of Azerbaijan. [Ecology]  
of grassland establishment. 1. Ecology.  
Phosphorus & ecology.

112421

112962

112999

114670

115828

118340

112027

115778

116765

118303

116798

116317

116102

118344

111686

113027

116181

113733

114712

115811

108672

115643

109377

115807

116582

115670

112969

116583

111001

113021

113011

112718

115777

116944

116686

118141

112970

113022

113032

109418

112696

115868

112566

from dying in relatively severe ecological co-  
Sociological-ecological studies of moss & lice-  
Some data on ecology of Staphylinidae as vec-  
Some data on ecological studies with Rhiz-  
Ecological studies on Acacia species in Neg-  
Ecological studies on activity of mosquitoes  
Ecological-systematic nature of water-shore  
Ecology & taxonomic position of Euglena p-  
Ecology of Verticillium dahliae Kleb. in soil.

115811

113029

116507

113002

113029

113090

116613

113014

112565

115379

## ECONOMETRICS

Econometric analysis of experiments of ferti-  
An econometric analysis of supply & market-  
Econometric analysis of experiments of ferti-

108686

109337

117788

## ECONOMICS

Phase 4 rules in food industry. [Economics]  
Agricultural economics in decade ahead.  
Agricultural economics & economics at Mon-  
Economics of agricultural production & farm  
Some economic & agrotechnical harvesting  
Economic analysis of dairy cattle husbandry  
Economic analysis of gypsy moth problem in  
in sandy arid zones; an economic appraisal  
An economic appraisal of alternative dairy  
Economics of Arizona hog production.

109185

108650

108668

108881

108882

114755

108711

112183

118104

118307

118007

110491

108690

108806

108831

108903

109017

109985

114727

114553

114939

108757

109181

112140

117027

117055

111052

108546

108628

108917

109019

109089

109106

109189

109214

109200

111279

112084

114942

115211

117843

112169

109196

110206

112125

108874

115670

108628

109179

109214

109180

109487

117110

108849

108859

108890

108891

108907

111537

111780

108836

115726

117939

118093

118095

108787

108898

108905

108917

109019

109089

109106

109189

109800

111279

112984

114942

115211

117874

117783

109523

108957

114977

108818

Agriculture &amp; economic growth in Upper M-

108625

Cotton economy: economic growth versus C-

108656

Economic growth &amp; contribution of forest s-

109073

aspects of economics of use of herbicides in

115881

On understanding of home economics educat-

109487

Some pages on horticultural economics. 51.

108928

A few pages on horticultural economics. 50.

114941

Some pages on horticultural economics. 52.

114404

Economic impact of pollution on environment

118353

Analysis &amp; economic impacts of agricultural

108659

Economic implications of introducing grazing

108835

Some indicators of improper economic situa-

109178

Economic indices of production of fruit in in-

108848

consequently. [Forest industries, economics]

112322

Complex fertilizers-economic input in crop

117783

DC in barley as well as economic judgment

115383

problems concerning economic keeping of a-

112169

Conditions of production &amp; economic level of

108692

biological-economic management.

109180

Economics &amp; economics at Montana State

108668

Economics of Municipal Street Trees.

108856

Economics of mushroom growing, 1975. [Co-

108870

countries of Council for Mutual Economic A-

109181

countries of Council for Mutual Economic A-

108757

National-economic efficiency of mechanized

108787

services in economics &amp; organization in agricu-

108685

Structure &amp; economic organization within f-

108792

Bekeeping economics, organization &amp; tech-

112170

of farmers' circles on economics of peasant

108794

Pressing economic problems on widespread

117890

Economic problems of animal industry comp-

108908

Some remarks on economic problems of utili-

117860

Pressing economic problems on widespread

117890

Productive-economic development of produ-

109179

Useful &amp; economic protection of hops a-

115971

Economics of protein production.

108850

Problems in raising economic efficiency of c-

108898

Balanced &amp; economic ratios; review of past

110910

Economics of reclaiming surface mined lands

118073

of cashew in geo-economic region of Federal

114977

Technical &amp; economic results with forced m-

108804

Technical &amp; economic results with forced m-

108894

grain storage makes good economic sense.

110459

Economics of sheep &amp; goats production in G-

108832

Economic situation of dairy sheep rearing in

108842

indicators of improper economic situation in

108876

Economic &amp; social changes of population at

109178

Economic &amp; technical aspects of human nat-

108601

phenotypic parameters of economic traits of

118275

of windbreaks &amp; economic utilization of

111051

products in 1972/73 economic year.

112166

109023

ECONOMIES

Another look at economies of size in cattle

108811

## ECONOMY

activities &amp; their role in state's economy.

108669

Studies De Ind. Industry &amp; Economy.

109236

their introduction into economy.

112101

Israel's agricultural economy is undergoing

108654

Economic approaches to sulfite recovery.

118356

Economic aspects of whey processing tech-

109720

Work economy aspects in equipment selecti-

117468



- conservation data base. [Ecosystems, Pinus] 113010  
environmental factors in various ecosystems. 114585
- ECOTYPES**  
to knowledge of ecotype of Banat bees. 117066  
of crosses between ecotypes of bees towards 117067  
Karyomorphology of different ecotypes of g- 113108  
in leaves of two ecotypes of *Phragmites* co- 113016  
Yield capacity of various ecotypes of alfalfa 114915
- ECTHYMA**  
vitro\* of five strains of contagious ecthyma 111844
- ECTODERM**  
growth factor on competent chick ectoderm 110517
- ECTOPARASITES**  
Hymenoptera), ectoparasite of *Diapsididae* 116732
- ECTOPIA**  
Canine ureteral ectopia: A review. 1. Embry- 111910  
Canine ureteral ectopia: A review. 2. Incide- 111911
- ECTOPIC**  
A case of ectopic pregnancy in a cat. 111909
- EDEMA**  
Edema of eyelid & face of chickens exposed 111406  
Blackleg & malignant edema. [Clostridium, 111711
- EDIBLE**  
SEE FOOD
- EDUCATION**  
Agriculture, development & education. [Uga- 108550  
their characteristics. [Education]. 108603  
of agricultural technology. [Education]. 108604  
of adopters & non-adopters. [Education]. 108605  
teachers by telephone (Telnet). [Education 109423  
child development program. [Education]. 109426  
Forests of tomorrow. [Education]. 112031  
Cooperation in adult education. [Agriculture 108559  
History of Agricultural Education Associati- 108543  
of requirements of agricultural education sec- 108547  
Agricultural education. 108552  
technology in agricultural education & train- 108608  
ing of examination. [Agriculture, education 108560  
of Agricultural Education Association 1894- 108543  
in Slovenia in XIXth century—education & i- 112178  
preschool children by educated middle class 109407  
Block. [Durrat culture, education]. 108602  
understanding of home economics education 109487  
Environmental education in countries of East 118242  
Concept of extension education. [Agriculture 108599  
of professional forestry education in Nordic 112047  
Higher education in agriculture. 108553  
on Commission on Education of IUCN. [Int- 118242  
Expanded Food & Nutrition Education Prog- 109111  
Scope for nutrition education in elementary 109406  
Nutrition education & dietary behavior of fi- 109425  
Education for plantation crop improvement. 115267  
Food & Nutrition Education Program]. 109111  
Education of public for successful lactation 109379  
requirements of agricultural education sector 108547
- EELS**  
oxide against rancidity in mullet & eel lipids. 109531  
oxide against rancidity in mullet & eel lipids 109495
- EELWORMS**  
Beet cyst eelworm. [Heterodera schachtii, 115661  
Sugar beet cyst eelworm. [Heterodera sch- 115688
- EFFLUENT**  
Effluent-free bleached Kraft pulp mill; pres- 118351  
into effects of pulp mill effluent on structure 118298  
Detoxification of kraft pulp mill effluent by 118342  
for silage making & effluent production. 110300  
Characterization of sulfite pulping effluents 118352  
Utilisation of rubber effluent. 2. [Chlorella, 113921  
A simple way to dispose of silage effluent. 118271
- EGGPLANTS**  
E-mite, *Tetranychus telarius* L. on Brinjal. [E- 116105  
in etiological agent of eggplant little leaf di- 115763  
Mosaic of eggplant *Solanum melongena* L., 115638
- EGGS**  
Hen's egg: effect of a hole in shell on incid- 109369  
of chickens related to weight of eggs. 110526  
Studies on yolk formation in hen's eggs. I. 110590  
testing vitality of *Heterodera larva* & eggs 115724  
of hatching eggs & laying hens, brown eggs. 110146  
On two egg cells in follicles of ovaries of K- 110655  
Studies on change in quality of chicken eggs 110929  
Gentamicin levels in chicken eggs & tissues 110943  
Avoid it or do it well! cleaning eggs for con- 109932  
On diapause of eggs in *Comstock mealybug*, 116612  
Effect of postparturient faecal egg count on 111428  
Description of egg of *Culex* (Lutizia) fusanus 116663  
Egg development & resulting miracidium in 111437  
on *Heliothis zea* egg development rates. 116533
- on weight variations of egg, development & 117130  
Egg diapause in tick *Ixodes ricinus* L. & its 116722  
XVIII. Production of non-diapause eggs by 117221  
of tylosin solution by eggs in direct pressure 111720  
IV. Susceptibility of embryonated eggs. 111742  
Effect of postparturient faecal egg count on 111428  
Methods of efficient use of a fairly egg laying 117124  
Fatty acid composition of female, eggs, & la- 116320  
Coding moth: estimating time of first egg h- 116129  
Time factor in egg formation for hens expos- 110477  
of thermal conductivity to frozen egg produc- 109924  
Composition of fresh & frozen eggs. 109930  
Prices & price spreads for eggs, frying chic- 109042  
Trichogramma spp. in reducing egg hatch of 116036  
moth: estimating time of first egg hatch in f- 116129  
Reduction of fecundity & egg hatch in three 116246  
Production of hatching eggs & laying hens, 110346  
cerotene & alfa-tocopherol in hatching eggs 110723  
Egg implantation & deciduoma induction in 111081  
in larval stage on induction of egg-duspause 116612  
Egg laying rhythm of *Pocheira distalis* fema- 110338  
Methods of efficient use of a fairly egg laying 116731  
of chlorfenvinphos in milk, eggs, & body tis- 109299  
Functionality of eggs in modern bakery. 109941  
Mosquito eggs. XXIV. [Deinocerites]. 116661  
Coleoptera: Scarabaeidae). Obtaining eggs f- 116672  
Disapause of eggs from ovary implanted in 116995  
stimulants (kairomones) for egg parasite, Tr- 116060  
Role of egg parasite *Anaphes flavipes* Forer- 116090  
Rubus lupulifer & its egg parasitoid: an e- 116128  
recovery of elm spanworm egg parasitoid O- 116220  
Hemiptera: Anthocoridae) on eggs of *Plodia* 116251  
Coloration of poultry egg yolks. [Animal nu- 110804  
temperature, feed & egg production perform- 110612  
thermal conductivity for frozen egg products. 109924  
of transport expenses during egg purchases 109052  
A study of retail egg quality. 109256  
affecting their differences. [Eggs, quality co- 109916  
Trichogramma spp. in reducing egg hatch of 116036  
A study of retail egg quality. 109256  
An unusual oomycete infecting rotifer eggs. 112799  
A computer study of egg shell forces at imp- 109915  
work carried out in area of silkworm eggs. 117139  
Release & recovery of elm spanworm egg pa- 116220  
moisture on duration & survival of egg stage 116673  
thickness & its interaction with egg storage 111720  
in experimentally infected turkey eggs. 114400  
identify aureomycin residue in egg white. 109329  
Analysis of protein in egg white during cour- 110724  
sponge cake using frozen whole egg. [Qu- 109347  
into conditions of freezing whole eggs in liq- 109923  
sponge cake using frozen whole egg. [Qu- 109931  
of active materials against wintering eggs of 116109  
effect in female rat of egg yolk versus crysta- 109429  
acid ethyl ester & zeaxanthin in egg yolk by 109917  
8,8-Dihydroxy-2-heptadecanoic acid, egg yolk 116143  
component & amino acid of egg yolks of var- 109918  
of concentration of vitamin B12 in egg yolks 110539  
Coloration of poultry egg yolks. [Animal nu- 110804  
therman environments on *Heliothis zea* egg 116533
- EGGSHELLS**  
Influence of eggshell thickness & its interac- 111720
- EICHHORNIA**  
by water hyacinth, *Eichhornia crassipes*. 113726
- EIMERIA**  
intestinal tissue of field chickens. [Eimeria] 111660  
interval between administration. II. [Eimeria 111812  
on relationship between *Eimeria acervulina* 111703  
stages of life cycle of *Eimeria acervulina* & 111554  
Presence of *Eimeria* *barsleyi* Gill. *Chibara* 116143  
gamonts & oocysts of *Eimeria bovis* in bovi- 111841  
Culture of *coccidia* *Eimeria tenella* in chick 111813  
relationship between *Eimeria tenella* & cert- 111390  
against twelve strains of *Eimeria tenella* & 111401  
infected with coccidiosis (*Eimeria tenella*). 115161
- ELAEIS**  
vitro of oil palm embryos (*Elaeis guineensis* 114498
- ELASTICITY**  
Mutual dependence between elastic constan- 112304  
swelling & simplified elasticity laws with sp- 109600  
Determination of elastic properties of birch 112305  
economics. 51. Elasticity of price changes 108928  
of strength & elastic properties of panel ma- 112306
- ELASTIN**  
pathway of desmosomes in elastin. [Cattle]. 110467
- ELATERIDAE**  
obscurus (L.) (Coleoptera: Elateridae). 116083  
compounds for controlling *Elateridae* (Cole- 115986  
New or little-known *Elateridae* from Japan. 116883
- ELBERTA**  
SEE PEACHES
- ELEAGNACEAE**  
Montagne) Miller on *Hippophae* in flood pl- 113702  
buckhorn berries (*Hippophae rhamnoides* L. 114588
- ELECTRICITY**  
Maintenance of agricultural electrical equi- 117323  
of cattle: mean of electric axis obtained from 111220  
thawed meat by an electrical conductance 109833  
Studies on electrical conductivity of buffalo 109795  
Choose an electric enclosure & use it well. 117330  
Electric power & processing: Potential unli- 117288  
by means of their electric properties. 112198
- ELECTRIFICATION**  
Rural electrification in Himachal Pradesh. 109190
- ELECTROCARDIOGRAPHY**  
Studies on electrocardiogram of cattle: mean 111220  
Electrocardiographic indices of baby pigs. 111230  
Studies on electrocardiogram of swine: nor- 111221
- ELECTROCHEMISTRY**  
Application of some electrochemical methods 118127
- ELECTRODES**  
grasses & legumes by specific ion electrode 114233
- ELECTRODIALYSIS**  
saturation by electrodialysis in cathode cha- 110110  
milk by means of electrodialysis with ion pe- 109755
- ELECTROENCEPHALOGRAPHY**  
electroencephalographic diagnostic findings 111892
- ELECTROLYTES**  
protoplasm a permeability for electrolytes. 114346  
enzymes & electrolytes as well as glucose, 110707  
Changes in normal electrolytes of Chirono- 115646  
effect of electrolytes & temperature alterati- 113905
- ELECTROMAGNETIC**  
low-frequency electromagnetic fields affect s- 117534
- ELECTRONICS**  
An electronic anemometer. [Greenhouses]. 117364  
Uses & capabilities of electronic capacitance 114814  
Allocating crops by electronic computer. 108762  
Experiences in use of electronic data proces- 114689  
An electronic device for registering of mean 117537
- ELECTRONS**  
pesticides with electron-acceptor reagents 116347  
by partial reactions of chloroplast electron 114333  
Non-cyclic electron transport & related pro- 113621  
Increased electron density of tonoplast me- 114218  
Effect of fast electrons with different energy 114343  
Distribution electron microscopy of viruses 115627  
Increased electron density of tonoplast me- 114218  
Electron microscope study of Vero cells infe- 111821  
tracheid by scanning electron microscope. [ 112384  
Role of scanning electron microscope in pla- 113109  
with light scanning electron microscope 113835  
leaf rust under scanning electron microscope 115402  
rust under scanning electron microscope. [ 115417  
virus preparations on electron microscope gra- 115611  
a stereoscan, scanning electron microscope 116485  
Electron microscope studies of Malpighian 116682  
A scanning electron microscopic study of sy- 110435  
Electron microscopic studies on effectiveness 110609  
tumor of chicks. An electron microscopic st- 111509  
Electron-microscopic changes of liver & kid- 111996  
as revealed by electron microscopic autorad- 113095  
Electron microscopic study of the cerat- 110710  
mimetic *Acacia tritici* (electron microscopy of 115605  
in bitch. III. Electron microscopy. 110505  
I. Light & scanning electron microscopy of 110590  
fixing spermatazoa for electron microscopy. 111077  
transmission electron microscopy of Haemo- 111344  
Electron microscopy of coronavirus-like part- 111398  
Electron microscopy of Sarcocystis sp.: Cyst 115144  
Electron microscopy of wood cell wall impr- 112379  
hybrids studies by electron microscopy at I- 113078  
transmission electron microscopy of sterigma 113101  
Scanning electron microscopy of internal cel- 113101  
of plant cells for electron microscopy. 113106  
Light & electron microscopy of *Vinca* [rosea 115620  
Electron microscopy of petunia vein-clasings 115625  
Distribution electron microscopy of viruses 115627  
A correlation of EPR [Electron paramagnetic 114501  
Photoinduced electron spin resonance signals 113967  
Inhibition of photosynthesis with electron transf- 114523  
Effects of 50 Mcv electrons on *Pisum sativ-* 114531  
Electron probe X-ray microanalyser studies 113047  
A scanning electron microscopic study of sy- 110435  
in hen's eggs. I. Light & scanning electron 110590  
frozen specimens with a scanning electron 113097  
Scanning electron microscopy of internal cel- 113101  
Role of scanning electron microscope in pla- 113109  
study with light scanning electron micro- 113835  
of coffee rust under scanning electron micro- 115417  
in a stereoscan, scanning electron microsc- 116485

## SUBJECT INDEX

- frozen specimens with a scanning electron  
Photoinduced electron spin resonance signals  
Electron stream regulation in primary react-  
of photosynthetic electron transfer by amph-  
Electron transfer between two photosystems  
Scanning & transmission electron microsc-  
Scanning & transmission electron microsc-  
of certain cofactors of electron transport ch-  
Non-cyclic electron transport & related pro-  
phosphorylation to reactions of electron trans-  
Electron transport chain & its role in forma-  
reactions of chloroplast electron transport c-  
in photosynthetic electron transport pathway
- ELECTROPHORESIS**  
Their disc electrophoretic analysis.  
I. Electrophoretic characterization of multi-  
Electrophoretically different haemoglobins of  
by polyacrylamide gel electrophoresis.  
A comparison using gel electrophoresis of ce-  
de-cascade virus by gel electrophoresis.  
by polyacrylamide gel electrophoresis.  
Analysis of electrophoretic pattern of myco-  
II. Gel filtration & electrophoresis results.  
Electrophoresis of sarcoplasmic proteins of  
Electrophoretic studies of soluble proteins  
Electrophoretic study of proteins of uterine
- ELECTROPHYSIOLOGY**  
Electrophysiological diagnosis of physiologi-  
associated electroretinographic alterations in
- ELECTRORETINOGRAPHY**  
associated electroretinographic alterations in
- ELEMENTS**  
Distribution of elements in "Elberta" peach  
of nitrogen & basic ash elements of average-  
Turnover of nitrogen & ash elements in Tilia  
of quantitative characters. I. Basic elements  
Contractile fibrillar plasmic elements being  
Plant content of elements as a bioassay  
of permissible errors of certain elements  
Element constitution of selected aquatic va-  
Mineral element content of potato plants &  
magnesium, silicon & copper elements in ju-  
Trace element determinations on Lake Mich-  
of producers: Elements of economic organiz-  
characters. I. Basic elements, heritability, g-  
corn leaves & hydrometeorological elements  
pine stumps & some measurement elements  
distribution by microtopography elements in  
Determination of mineral elements in some  
Studies on some mineral elements in blood  
Mineral element content of potato plants &  
on accumulation of mineral elements in sug-  
Ratio between nutrient element uptake in s-  
Effect of separate nutritional elements & yie-  
on accumulation of nutritive elements & yie-  
Contractile fibrillar plasmic elements being  
distribution of ribosomal elements in ovarian  
Some aspects of sieve-element structure & d-  
Trace elements in food. XI. Vanadium.  
Trace elements in food. XII. Aluminum.  
Occurrence of certain trace elements in cow  
Trace element variations across an oxidation  
Trace element determinations on Lake Mich-  
Determination of trace elements in water &  
thickenings in primary tracheary elements of  
Ratios between nutrient trace elements of  
Ratio between nutrient element uptake in s-  
Trace element variations across an oxidation  
On shape of developing vessel elements in F-
- ELEODES**  
of a false wireworm, *Eleodes suturalis*. [Field
- ELEPHANTS**  
Elephant grass silage & leguminous hay as
- ELEVATORS**  
Michigan elevator develops containerization
- ELMS**  
Effect of some insecticides on elm bark beet-  
elm disease—what is the future? [Ceratoctys u-  
sulation as a control for Dutch elm disease.  
Tylose formation in elms after inoculation w-  
phylloxera on leaves of elm in Japan (Ho-  
Influence of elm spanworm oviposition sites  
Release & recovery of elm spanworm egg pa-
- ELONGATION**  
some properties of elongation factor 1 from  
some properties of elongation factor 2 from  
by cytokinin of auxin-promoted elongation in  
RNA & protein elongation rates in Sacchar-  
Diurnal variation in elongation rates of roots
- ELSINOE**  
for citrus disease. [Elsinoe fawcetti, Diapor-
- ELUTION**  
concave gradient elution chromatography.  
dose determined by elution & efficacy of anti  
oxidized oils & fats by gradient elution liq-
- ELYMUS**  
by aftermath removal. [*Elymus angustus*].  
by spring cutting. [*Elymus junceus*].
- EMBEDDING**  
A new method for embedding individual ob-  
differential staining of paraffin embedded pl-
- EMBRYO**  
in development of adventive embryo organ-  
for development of apagamic embryos. [Azt-  
body glandular cells in avian embryo. [Azt-  
cadmium levels in red kidney bean embryos.  
content of chick embryo brian cells before  
C viruses released by normal cat embryo cel-  
Wolffian body chondriome in chick embryo.  
triphosphates) content of chick embryo brian  
differences of eyeball in chick embryos.  
by gonads of 7 & 10-day-old chick embryos.  
adrenal cortex axis in chick embryo, *Gallus*  
of cartilage cells from creper chick embryos  
condensations on development of chick embryo  
in normal epiphysis in chick embryo.  
fractions on growth of chick embryo organs  
groups in morphogenesis of chick embryo.  
of avian coccidiosis in chick embryos & tiss-  
coccidia *Eimeria tenella* in chick embryos &  
of cigarettes on growth of chick embryo mu-  
droplets in hepatocytes of chicken embryos  
Embryo development in eastern white pine.  
of endosperm & of embryo development in s-  
endosperm & embryo development in Brassi-  
adrenal cortex axis in chick embryo, *Gallus*  
Gametogenesis, embryo-sac development &  
of organelles in germinating embryos of Bid-  
kinetin on growth of embryos & germination  
of malt made without embryo growth. [Barl-  
forming of body build of horse embryos.  
vitro culture of oviducts & isolated embryos of  
cigarettes on growth of chick embryo muscle  
development of adventive embryo organized  
fractions on growth of chick embryo organs  
on culture in vitro of oil palm embryos (Ela-  
dormancy in stratified peach embryos & germination  
of development of chick & quail embryos.  
description of a mature ovule & embryo sac,  
Gametogenesis, embryo-sac development &  
cells of tubular bones of sheep embryos.  
Embryo transfer in cattle.  
in a cell-free system from wheat embryo.
- EMBRYOGENY**  
stage of embryogenesis into development of  
division & loss of embryogenesis in longterm  
On specificity of embryogenesis in purebred  
Regulation of embryogenesis in *Pyrrhocoris*
- EMBRYOLOGY**  
A review. I. Embryology & aetiology.  
Cyto-embryological studies in genus *Taraxa-*
- EMBRYONY**  
collagen in tibia of embryonic chick.  
of monolayer cultured chick embryonic liver  
estradiol benzoate on early embryonic survi-  
Embryonal nephroma in a dog. [Tumors].
- EMISSION**  
Emission centres of photosynthetic organis-  
Age changes of superweak light emission of  
effects on ecology. [Pulp mill emissions].  
fluorides by insects near an emission source
- EMPHYSEMA**  
pneumotosis coli [interstitial emphysema of
- EMPLOYMENT**  
Implications of non-agricultural activities-st-  
Implications of employment in agriculture.  
Tylan & its employment in pig breeding on  
Predictors of job tenure in a lumber-plywood
- EMULSIFIERS**  
Role of emulsifiers & dough conditioners in  
effect of type of fat & emulsifier on heat tr-
- EMULSION**  
emulsifier on heat transfer in emulsions. [M-  
Value of emulsifying active lecithin in milk  
of early potatoes, using bitumen emulsion.  
Emulsifiable fertilizer made of bitumen-sul-  
Effects of polybutene emulsion sprays on c-
- ENALLAGMA**  
Phylloctenium, *Parmentiera*, *Enallagma* &
- ENCARISA**  
on oviposition behaviour of *Encarsia formosa*.
- ENCEPHALITIS**  
Arjan encephalitis virus as a chicken kidney  
sickness. Venezuelan equine encephalitis].  
Purification of Japanese encephalitis virus g-  
Houston epidemic of St. Louis encephalitis,  
Isolation of St. Louis encephalitis & Cache  
vector of endemic Venezuelan encephalitis in
- ENCEPHALOMYELITIS**  
for Venezuelan equine encephalomyelitis.  
Venezuelan equine encephalomyelitis virus.  
studies of infectious encephalomyelitis in ch-
- ENCEPHALOPATHY**  
in lymphothal encephalopathy combined w-
- ENCYRTIDAE**  
Mercet (*Hymenoptera*, *Encyrtidae*), from b-
- ENCYSTMENT**  
Structure of encysted spore of some British  
in nucleus of encysting spores of *Leguminium*
- ENDEMIC**  
its egg parasitoid: an endemic biotic system  
Iberian endemism, ecological & phytopoge-  
An investigation of endemic fascioliasis in P-  
geographical analysis of endemic & relict sp-  
Culicidae) vector of endemic Venezuelan en-
- ENDOCARDIUM**  
of endocardiosis & endocarditis of dogs. III.
- ENDOCRINE**  
Endocrinology of estrous cycle in bitch.  
Methallibure on endocrine glands in gilts (
- ENDOGENY**  
Role of endogenous abscisic acid in response  
Endogenous cyclic photophosphorylation in  
Effect of oxygen on endogenous cytochrome le-  
Changes in endogenous cytokinin levels dur-  
D3: Nicotian's endogenous factor. [Rats]  
Presence of endogenous gibberellin-like subs-  
Endogenous gibberellins during dormancy &  
of exogenous & endogenous hydroquinone in  
Endogenous plant growth regulators.
- ENDOMETRITIS**  
Treatment of chronic endometritis in cows  
to treatment of chronic endometritis in cows
- ENDOMETRIUM**  
Endometrium biopsy of infertile cows.  
changes in endometrium of infertile cows.
- ENDOPARASITES**  
of life cycle for endoparasitism in mammals
- ENDOSPERM**  
prostaglandin F<sub>2</sub>alpha in barley endosperm  
of glyoxysomes from castrobean endosperm:  
of development of endosperm & of embryo  
Fertilization, endosperm & embryo develop-  
acid composition of endosperm of opaque-2  
protein fibrils from wheat endosperm.  
among starch granules in wheat endosperm.
- ENDOTHELIUM**  
small vesicles in blood capillary endothelium
- ENDOTOXINS**  
of small amounts of endotoxin in bovine (37  
action of endotoxins & exotoxins of some st-
- ENERGY**  
Yields & efficiencies of water use & energy.  
lens: Their oxidation as a source of energy.  
Energy balance measurements with corn me-  
by means of a modified energy balance pro-  
Energy & biomass relationships in alder (Al-  
of light energy into chemical energy.  
Studies on energy coupling sites of photoph-  
notably in eventuality of an energy crisis!  
Variations in energy & crude protein content  
containing varying levels of energy & crude  
stroma arising from energy dependent proton  
exchange in baby pigs with different energy  
Effect of fast lettings with different energy  
use of rib cut density in estimating energy  
by Californian type net energy feeding.  
Utilization of food energy for milk producti-  
cut density in estimating energy gain.  
in baby pigs with different energy growth.  
varieties with different growth energy.  
Myocardial concentrations of high energy p-  
Effect of high energy ration for broiler feed-





## EOSINOPHILIA

On blood eosinophilia in cows of herds suffe- 111716

## EPHEDRA

SEE GNETACEAE

## EPHEMEROPTERA

SEE PLECOPTERA

## EPHESTIA

of gamma radiation on *Ephestia cautella* (W. 116262  
 of development in *Ephestia kuhniella* Z. 116723  
 testes development in *Ephestia kuhniella*: st- 116724  
 protein pattern in *Ephestia kuhniella* Z. 116726

## EPICUTICLE

of fluoride compounds on epicuticular waxes 113102

## EPIDEMIC

questions of protection from epidemics. 111684  
 studies of avian hosts in Houston epidemic 111331  
 Epidemic venereal disease due to *Candida a-* 111408

## EPIDEMIOLOGY

in Florida. [*Cercospora apii*, epidemiology]. 115491  
 of biological & epidemiological aspects of di- 115407  
 Epidemiology of Cutaneous leishmaniasis in 111752  
 mechanisms in plant disease epidemiology. 115306  
 Role of sheep in epidemiology of foot-and-m- 111540  
 Epidemiological measures of protecting large 111684  
 Some aspects of epidemiology & prevalence 111440  
 Epidemiology of *Septoria tritici* & *Septoria* 115545

## EPIDENDRUM

with tips of roots. [*Epidendrum obrienianum*] 114499

## EPIDERMAL

salts in apple after application on epidermis 114313  
 Appearance of scald on apple epidermis on 115753  
 Asphyxia-effect" in upper epidermal cells of 114527  
 from epidermis cells of pupae of *Tenebrio* 116727  
 Epidermal leaf characters of Malaysian *Icaci-* 113042

## EPIPLACHNA

on walking rhizine in *epiplachna* beetle, (He- 116592  
 of two *Epilachna* beetles, *Epilachna vigintio-* 116892  
 Biology & ecology of *Epilachna chrysomelid-* 116583

## EPILEPSY

An unusual case of acquired epilepsy in a d- 111894

## EPIORNITHIC

An epornitic of duck virus enteritis (duck pl- 111569

## EPIPHYSIS

On pigment formation in normal epiphysis 110642  
on morphology of epiphysis & pancreas in 1 110641

## EPIPHYTES

Cold country epiphytes. [*Orchidaceae*, cultu- 114934  
strain Ch-23 from epiphytic microflora of] 110276

## EPISTASIS

Selection of epistatic effects by RRS[recipr- 113345

## EPITHELIUM

metaplasia of chick chorionic epithelium. 110483  
 Ultrastructure of receptor & epithelial layers 110559  
 protein synthesis in midgut epithelium of *G-* 116572

## EPIZOOTIC

Vaccination against epizootic bovine (chlam- 111608  
 virus strains isolated in epizootic conditions 111464  
 An epizootic of diarrhoea in a rabbit colony, 111505  
 progress of 1972/73 epizootic of ephemeral 111389  
 of genome of epizootic hemorrhagic disease 111542  
 An epizootic in horses in Netherlands caused 111739  
 Identification of epizootic strains of foot-and- 111463

## EPIZOOTIOLOGY

Epizootiological & experimental studies con- 111673  
 of social factors on epizootiological goal of 111705  
 mamillitis: epizootologic & immunologic f- 111617  
 serological & epizootiological investigations 111828  
 Epizootiology & pathogenesis of Hemophilus 111600  
 Observations on epizootiology, prevention & 111471

## EPOXIDES

Fucosterol-24,28 epoxide & 28-oxo-beta-sito- 116550  
decomposition of heptachlor epoxide. 116402

## EPOXY

for juvenile hormone analogue 10,11-epoxy-6 116727

## EQUIDAE

of ruminants &amp; Equidae in Europe (Glasgow 111492

## EQUILIBRIUM

Manganese forms & equilibrium in Central 117765  
 lividus by equilibrium centrifugation & its s- 113743  
 Alkaline & alkaline earth metals equilibrium 118012

Equilibrium moisture & thermodynamic par- 110112  
 introductions upon equilibrium value of host 116000

## EQUINES

SEE HORSES

## EQUIPMENT

Wage contractor in statistics. [Equipment] 109078  
 Changes in poultry technology & equipment. 110343  
 stubble cultivation still actual? [Equipment] 114820  
 in sericultural house & its equipment. 117238  
 Changes in poultry technology & equipment. 117344  
 of potatoes & sugar beets. [Equipment]. 117379  
 risks in stall manure removal. [Equipment]. 117403  
 stubble cultivation still actual? [Equipment] 117405  
 contractor in changing time. [Equipment]. 117406  
 Thoughts on fertilizing service. [Equipment] 117407  
 a possibility of rationalization. [Equipment] 117408  
 harvesting of cereals. [Equipment]. 117415  
 of potato harvesting operations [Equipment] 117423  
 potatoes for consumption. [Equipment]. 117424  
 efficiency of sugar beet culture. [Equipment] 117438  
 of sugarcane in Taiwan. [Equipment]. 117448  
 Grain harvest. [Equipment]. 117464  
 of preparing dried hay. [Equipment]. 117472  
 Adapting equipment & installations to swi- 117428  
 tillage & seeding. [Agricultural equipment] 108736  
 information on agricultural equipment & agr- 117349  
 Beekeeping equipment in GDR. [German D- 116971  
 Machines & equipment used for dehydration 117425  
 Recent situation of wood drying equipment 112484  
 of agricultural electrical equipment. 117323  
 mechanization. 2. Harvesting equipment for 117465  
 a basic premise in use of heavy equipment. 114906  
 GRA-65 gang-saws. 2. [Logging equipment] 112418  
 on tractor attachments. [logging equipment] 112439  
 gauge. [rainfall, measuring equipment]. 118171  
 Equipment & methods for orchard spray ap- 117387  
 of large dairy herd & its milking equipment. 117342  
 Housing & equipment for newborn piglet. 117289  
 former for ditch tools. [Equipment, parts]. 117400  
 On use of planting equipment for both bar- 117396  
 economy aspects in equipment selection. 117468  
 attachment. [Herbicides, spraying equipment] 117436  
 An equipment system for collecting formati- 112349  
 Extracts from equipment test reports by Bio- 117375  
 clay-Ottawav sand. [Testing equipment]. 117619  
 Determining amount of transport equipment 108735  
 Self-propelled transport equipment for agric- 117435  
 Movable type equipment with paper tape for 117322  
 greenhouse farming. Ventilation equipment. 117308

## EQUISETUM

formation in *Equisetum eametophytes*. 113941

## ERADICATION

tests used in eradication of brucellosis. [Bru- 111807  
 Exotic Newcastle disease eradication progr- 111392  
 of bovine tuberculosis eradication in Canada 111426  
 New possibilities for eradication of weeds in 115882

## ERAGROSTIS

of *Eragrostis superba* Peyr. & E. [*Eragrostis*] 110948  
 of digestible nutrients. [*Eragrostis curvula*, 110858  
*Eragrostis pilosa* P. Beauv in area of Wilsa 112682

## EREMOPHILA

semi-arid Queensland. 1. *Eremophila gilesii* 115931

## ERGOCALCIFEROL

Studies on calciferol metabolism. VIII. Evi- 110574

## ERGOLINE

Identification of ergoline alkaloids in genus 113867

## ERGOT

A note on control of ergot disease of pearl- 115285  
 Breeding of ergot in Finland. 115236  
 Fr.) Tul. & growth of ergot on species of ge- 115414

## ERICACEAE

*Ericaceae*. [*Erica krugeri*]. 112601  
 of *Arctostaphylos uva-ursi* (*Ericaceae*). 113609  
 beetle (*Lochmaea suturalis* Thoms.). [*Erica*]. 115999  
 Fossil seeds of *Erica* from Cromer Forest B- 112816  
 for *Putterlickia pyracantha*. [*Erica krugeri*] 112602

## ERICALES

Mycorrhizae in Pakistan Ericales. 113838

## ERIOCAULACEAE

Additional notes on *Eriocaulaceae*. XLII. 112881  
 Additional notes on *Eriocaulaceae*. XLVII. 112907  
 elegans (Bong.) Ruhl., *Eriocaulaceae*. 112952  
 Nyctanthaceae, & *Eriocaulaceae* of world as 112880

## ERIOGONUM

SEE POLYGONACEAE

## ERIOPHYTES

Aderia (*Eriophyes*) phloeocotes Nal., a poor- 116159

*Neodichopelmus samoanus*, *Eriophyes* tjyingi 116749

## ERIOPHYIDAE

of eriophyid mites (*Acarina*: *Eriophyidae*) i- 116749

## EROSION

How to control a gully. [*Erosion*]. 118035  
 field strips to trap windblown soil. [*Erosion* 118088  
 exploitation operations on anti-erosion role 118031  
 Method of soil erosion charting. 118047  
 Erosion control in Bulgaria. 118053  
 Africa south of Sahara. [*Drought, erosion m-* 118254  
 Erosion & karst in carbonate rocks of tropi- 118085  
 Reclamation of eroded lands in subtropics of 117771  
 of Sahara. [*Drought, erosion migration*]. 118050  
 On erosion processes in relation to lumberi- 118254  
 exploitation operations on anti-erosion role 118031  
 needs related to erosion & sediment control. 118083  
 effectiveness of measures against soil erosion 108991  
 continent. [*Shelterbelts, soil erosion control* 112034  
 Potential soil erosion by water & forest ty- 112135  
 gullies in Prahaova Valley. [*Soil erosion*]. 118030  
 organic materials & refuse. [*Soil erosion*]. 118034  
 Soil erosion in German Federal Republic. 118046  
 Method of soil erosion charting. 118047  
 Potential soil erosion by water & forest ty- 118063  
 Soil erosion hazard in Rhodesia. 118085  
 Contents of microorganisms in eroded soils 118055  
 Characteristic of stream erosion in Himala- 118066  
 Erosion threatens 1,444,000 more in Alto P- 118033  
 Erosion in Trinidad teak plantations. [*Tect-*

## ERWINIA

transmission by insects. [*Erwinia amylovora* 115590  
 Phytophthora infestans. *Erwinia carotovora*]. 115522  
 relationship of strains of *Erwinia carotovora* 115584  
 some bacterial isolates from species *Erwinia* 115591

## ERYSIMUM

*Erysimum babadagensis*, *Erysimum subnival* 112826

## ERYSIPELAS

vaccination against swine fever & erysipelas 111681  
 of serum for controlling swine erysipelas & 111433

## ERYSIPEHACEAE

Field experiment results against *Erysiphe g-* 115383  
 Conidium liberation in *Erysiphe graminis*. II 113968  
 related compounds. [*Erysiphe graminis*, whe- 115301  
 apple mildew. [*Podospheera leucotricha*]. 115281  
*Podospheera tridactyla* (Wallr.) A. de Bary 115430

## ERYTHROCYTES

induces of erythrocytes & their changes in h- 111925  
 ophorae parasitizing chicken erythrocytes. 111514  
 of plasmatic & erythrocytic cholinesterasic 111697  
 hormone on changes in erythrocyte count, h- 110695  
 from Lake Chad. III. Erythrocytes factors. 111163  
 acid in rabbit erythrocytes. 111615

## ERYTHRONEURA

*Anagrus* *epos*, *Erythroneura elegantula*. 116128

## ERYTHRONIUM

SEE LILIACEAE

## ESCHERICHIA

turkey. [*Staphylococcus aureus*, *Escherichia* 111393  
*Escherichia coli* field contamination of pecan 109238  
 galactosidase from yeast & *Escherichia coli* 109742  
 effect of live culture of *Escherichia coli* O1 111316  
 R factors in strains of *Escherichia coli* iso- 111317  
 Cows, Klebsiella, *Escherichia coli*]. 111337  
 by enteropathogenic *Escherichia coli* of por- 111360  
 variant pathogenic *Escherichia coli*. [*Coliba-* 111410  
 serological research into *Escherichia coli* st- 111415  
*Escherichia coli* enterotoxaemia of swine: S- 111557  
 Control of *Escherichia coli* infection in new- 111689  
*Escherichia coli* field contamination of pecan 115562  
 mites to 45 RNA by *Escherichia coli* enzym- 117222

## ESOPHAGUS

Experiments on hepato-esophageal artery of 110713  
 care of a dog with esophageal fibrosarcoma 111896  
 Role of subesophageal ganglion in regulati- 116571  
 Esophagotomy & oesophageal resection. 111249

## ESPALIER

system of espalier used with Kardinal grape 115033

## ESSENCES

Test of essence of problem of use of antibiot- 109333  
 Seasoning raw sausages with spice essences 109853

## ESTERASES

Acid phosphatase & esterase activity in orch- 114520  
 variation of 2 esterase & 2 leucine-amino-pep- 112265  
 Non-specific esterases of bee larvae & their 117047

## ESTERIFICATION

on glyceride structure of interesterified fats 109540



- of nutrients in diet to non-esterified fatty acids as well as glucose, non-esterified fatty acids 109467  
110707
- ESTERS**  
persistence of hexestrol difatty acid esters 110609  
Herbicide activity of ester & amide derivat- 115899  
Formation of CoA esters of cinnamic acid d- 113860  
B12 with aid of a concentrated ester-metha- 110023  
cetic acid components as decyl esters. 109603  
hormone activity. 17. effect of ether, ester & 115963  
beta-AP0-8'-carotenoid acid ethyl ester & z- 109917  
beta-AP0-8'-carotenoid acid ethyl ester & z- 110784  
A new carotenoid glucoside ester from Cho- 113873  
Determination of methyl ester of alpha-nap- 114439  
of insecticidal methylcarbamate esters. 115991  
or intake of organophosphate esters. 109349
- ESTIVATION**  
ovarian development & aestivation in adult 116601
- ESTRADIOL**  
treatment with progestagens & estradiol. 111081  
between injection of estradiol benzoate & 110508  
progesterone & estradiol benzoate on early 111064  
calceia of pheasant [Estradiol] effects, ferti- 111006
- ESTROGEN**  
Importance & significance of plant estrogens 111192  
Estrogen pre-treatment of corticoid induced 111069
- ESTRUS**  
ewe following synchronization of oestrus. 111119  
alpha for synchronisation of oestrus in beef 110989  
fact problems of fecundity? [Cattle, estrus] 111109  
Endocrinology of oestrus cycle in bitch. 111174  
of period from pig weaning to first oestrus of 111182  
Bionomics of sheep bot fly, *Oestrus ovis*. 116292  
on synchronization of oestrus in Sarda sheep 111176  
concentrations in oestrus-synchronized cattle 110978
- ESTUARIES**  
Remote sensing of estuarine circulation dyn- 118195
- ETHANOL**  
Influence of ethanol on amino acid composi- 110201  
t-determination of ethanol in cervolate type s- 109894  
Use of ethanol concentrate feed to control f- 111939  
of initial concentrations of ethanol of corn b- 110048  
oxyhemoglobin with ethanol & their disc el- 110606  
Ethanol oxidation by sherry yeast. 110156  
Study of ethanol soluble fraction of spring 114270  
in fungi. III. effect of ethanol on synthesis 113847  
process using an ethanol vaccine against Au- 111787
- ETHEPHON**  
sweetpotato roots as influenced by ethephon 114434  
Effects of ethephon ("Ethrel 48") on outdoor 114490  
Delicious" apples to ethephon application as 115059  
Ethepon & CPTA(2-(4-chlorophenylthio) t- 115061  
of woody seedlings to endothal/Ethepon. 115057  
of 2,4-D, ethephon & morphactin on pepper 114526  
application of ethephon on physical & chem- 114376
- ETHERS**  
hormone activity. 17. effect of ether, ester & 115963  
isochrysothanol-8-methyl-ether & 5-hydrox- 113985  
Effect of farnesyl methyl ether on molting r- 116724  
Effect of farnesyl methyl ether on naemoly- 116726  
lindane-14 [carbon] in rabbit: ether-soluble 110554
- ETHOLOGY**  
On ethology of *Melolontha melolontha* L. in 116733  
Ethological studies on polycaic colonies of 116450  
Biology & ethology of *Triatoma dimidiata* ( 116319
- ETHYL**  
beta-AP0-8'-carotenoid acid ethyl ester & z- 110784  
diethylamino-ethyl Dextran vaccines. 111460  
beta-AP0-8'-carotenoid acid ethyl ester & z- 109917  
Formation of ethyl beta-D glucose during fe- 114370  
of methyl-mercury & methyl-ethyl-mercury, 111985  
inbreds to EMS. [ethyl methanesulfonate] 111644  
gamma radiation & ethyl methanesulfonate 113172
- ETHYLENE**  
Complexometric determination of ethylene. 113666  
in avocados stored in ethylene atmosphere in 110211  
Induction of autocatalytic ethylene producti- 110214  
phosphonic acid & ethylene on bean leaf ab- 114522  
Internal ethylene concentrations in apple fr- 110213  
Effect of light & ethylene upon cytokinin li- 114150  
measurements of dimethylol ethylene urea t- 110047  
Carbon dioxide & ethylene effects on 114493  
Effect of radiation & ethylene imine combin- 113974  
analysis of ethylene in plants. [Apples, tom- 114444  
substances. XXXV. Ethylene production by 114007
- ETHYLENEDIAMINE**  
of lead by ethylenediamine tetracetic acids 110128
- ETHYLENIMINE**  
virus by ethylenimine & propylenimine. 111845
- ETIOLOGICAL**  
nonsterile cytoplasm etioloated corn seedlings 114190
- ETIOLOGY**  
alleged role of dry cat foods in its aetiology 112221  
ectopia: A review. 1. Embryology & aetiology 111910  
Identification of strains in etiological agent 115763  
Etiology, clinical picture & treatment of ma- 111718  
Aetiological factors in ovine posthitis. 111384  
Possible aetiological factors of calyphylaxis 111918  
Etiology & implications of lactose intoleran- 109460  
Studies on etiology of infectious atrophic rh- 111659  
Studies on aetiology & pathogenesis of endo- 111511  
Etiological significance of environmental fac- 111882  
On etiology of subclinical mastitis in ewes. 111783
- ETIOPLASTS**  
changes in isolated plastids. I. Etioplasts. [ 114231
- EUCALYPTUS**  
other properties. [Eucalyptus]. 112441  
New taxa & combinations in Eucalyptus. II 112660  
of four psyllid species on leaves of eucalypts 116224  
of coppice growth in Eucalyptus grandis. 112058  
of South African grown Eucalyptus grandis. 112430  
weight table for Eucalyptus hybrid (based on 112113  
Chemical control of eucalypt regrowth. 115822  
Polyporus baudi Pat. on Eucalyptus spp. 112505  
in stem-rot region in Eucalyptus spp. 113134
- EUCARYOTE**  
acid starvation of two eukaryotic organisms. 113546  
Differences in eukaryotic ribosomes detected 113542
- EUGLENA**  
formed during cell cycle of *Euglena gracilis* 113096  
taxonomic position of *Euglena phytoter* Fott 112565
- EUNYMNUS**  
SEE CELASTRACEAE
- EUPHORBIA**  
on cypress spurge (*Euphorbia cyparissias* L. 115934  
flavonol-glycosides from *Euphorbia exigua* & 113899  
of north Caucasus. [Euphorbia oschtenica, J- 112849
- EUPHORBACEAE**  
Glochidion montanum Thw. (Euphorbiaceae) 112728  
Cephalochroton Hochst. (Euphorbiaceae). 112750  
on African Euphorbiaceae. II. *Jatropha*. 112773  
of Vernicia fordii (Euphorbiaceae). 112775  
Notes on African Euphorbiaceae. III. Acaly- 112774  
Flavonoids of domestic Euphorbiaceae. 113899
- EUPROCTIS**  
Glyphodes pyloalis & Euproctis similis in 116003  
insect pests of mulberry. [Euproctis similis, 116179
- EURYGASTER**  
of artificial rearing of Eurygaster integriceps 116735
- EUTHANASIA**  
Carbon dioxide euthanasia of cats. 111218
- EUTROPHICATION**  
Phosphorus & eutrophication. 113650  
waters of Lake St. Clair. [Eutrophication]. 118336
- EUXOA**  
against dark-sided curworm, *Euxoa messoria* 116022
- EUZOPHERA**  
differences between *Euzophora bigelia* Zeller 116115
- EVAPORATION**  
elements in juices going through evaporation 110130  
model of a multiple effect evaporator. [Sugar 110084  
Investigation of evaporation in forest plant 114627  
Determination of lead in evaporated milk by 109309
- EVAPOTRANSPIRATION**  
net radiation & potential evapotranspiration 113994  
of evapotranspiration in presence of advecti- 113468  
Evapotranspiration of sugarcane produced in 114254  
variation in evapotranspiration on tea field. 113801
- EVERGREENS**  
Evergreens for a small garden. 114990
- EVOLUTION**  
Domestication & evolution (contribution to 111030  
of seed coats of floral plants. [Evolution]. 112517  
Domestication & evolution (contribution to 113249  
in tropical rain-forests. [Evolution]. 112813  
on taxonomy & evolution of bees (Hymenop- 110743  
Principles of biochemical evolution of plants 113250  
its significance for evolution & breeding. 111048  
Chromosomal evolution in *Haploappus gra-* 113202  
Evolution of consumption, production & im- 109005  
Some questions on evolution & form develo- 113341  
Evolution in giant groundels [Senecio]. 112763
- Claws of Arthropoda, their origin, evolution 116501  
importance for studies in plant evolution & 113430  
their bearing on evolution of primitive earth 112712  
Evolution & prognosis of use of forest resou- 112176  
A note on evolutionary status of tapetal typ- 112812
- EWES**  
SEE SHEEP
- EXCAVATION**  
animals in excavations at Kruszwica, site 5. 110404  
medieval horse in excavations at Kruszwica 110405
- EXCELSIOR**  
excelsior of xylan in wood of *Fraxinus excelsior* 112394  
pseudoplatanus, *Fraxinus excelsior*, *Fraxinus* 114603  
vessel elements in *Fraxinus excelsior* L. 113038
- EXCHANGE**  
acids in fruit products by anion exchange is- 110215  
Cation exchange capacity, anion exchange c- 117738  
Potassium-calcium exchange on a montmoril- 117487  
Determination of exchangeable calcium & 117694  
Cation exchange capacity of plant roots in r- 114004  
CEC & AEC. [Cation exchange capacity, an- 117738  
Cation exchange capacity of plant roots in r- 114004  
to their CEC & AEC. [Cation exchange cap- 117738  
marker in a study of cytoplasmic exchange 113755  
Measures, exchanges, discoveries thanks to 108609  
A & B. Evidence for thiol-disulfide exchange 110473  
CO<sub>2</sub> (carbon dioxide) exchange of *Festuca* 114179  
of carbonyl compounds by flash exchange gas 109670  
Gas exchange in baby pigs with different en- 110700  
Types of photosynthetic gas exchange of lea- 114219  
Hibernal gas exchange in axis of shoots wit- 114615  
features of carbon dioxide gaseous exchange 113593  
measurement of hydrogen exchange at C-2 113473  
on quantity intensity exchange isothere 117492  
Exchange & introduction of queens in plastic 117271  
of optimal ratio of ion exchangers during de- 110103  
ruct products by anion exchange isolation & 110215  
on quantity intensity exchange isotherm; pat- 117492  
Problems of heat & mass exchange at manu- 109687  
of intensity of het & mass exchanges with fa- 110025  
Meetings, exchanges, discoveries thanks to 108609  
of mibile phosphorus & exchange potassium 117656
- EXCISION**  
induced by blue light in excised & normal s- 114518  
C [carbon]-picloram by excised plant tiss- 114189  
activity of quiescent centre in excised root t- 114224  
promoted elongation in excised soybean hy- 114195  
Flower formation in excised tobacco stem s- 114211
- EXCREMENT**  
on large amount of fresh animal excrement 117921
- EXCRETION**  
Algal excretion of <sup>14</sup>C(carbon-labeled comp- 113788  
Detection of cattle excreting "Brucella" in 111490  
degradation & excretion by chickens. 110442  
Faecal excretion, tissue accumulation & turn- 110851  
pathogenic germs in human & fowl excreta 111369  
distribution & excretion of a limited dose in 109420  
to control measures for livestock excreta pol- 118237  
to control measures for livestock excreta pol- 118238  
Distribution, metabolism, & excretion of 32 111979  
can of rats on faecal nitrogen excretion. [ 110726  
Ixoidea]: Cycle of nitrogenous excretion of 116630  
Penetration, excretion & metabolism of DDT 116094  
Growth & excretion in planktonic algae & b- 113784  
radioimmunoassay on excretion of pyrimidine 110691  
Excretion of rhinopneumonitis virus in sem- 111178  
acid composition of pea root excretions. 114395  
amounts on blood levels & urinary excretion 109412
- EXERCISE**  
utilization of oxygen in pigs during exercise 110434  
exposure to sun & as a result of exercise. 110456  
Effect of water deprivation & forced exercise 111237
- EXHAUSTION**  
of addition of molasses & exhaustion of ir- 110312  
of sucrose content in exhausted cossetts. [S- 110051
- EXHIBITS**  
Cattle breeding at agricultural exhibition " 111140  
Sheep at agricultural exhibition "Agra 73". 111142  
Breeding exhibition: poultry & swine. 111014  
precipitated fish protein isolate exhibits go- 109545
- XOGENOUS**  
transformation of exogenous adenine used by 113975  
Metabolism of exogenous alanine in plant l- 114402  
of quinone of exogenous & endogenous hydr- 114525  
Influence of exogenous growth hormone & i- 110501  
Exogenous progesterone & estradiol benzoa- 111064  
Zea mays. III. Control by exogenous sugars 114198
- EXOTOXIN**  
Bacillus thuringiensis beta-exotoxin: current 115969

# EXPEDITION

Elpidoptera) of *Beldere Expedition* to Gulf Hokkaido University Scientific Expedition 116857 116888

# EXPENDITURES

periods of return of expenditures on variety 108893

# EXPLOITATION

Tapir, a richness without exploitation. [Meat Exploitation of forest in past. [Wood utilization knowledge of influence of forest exploitation forests in addition to regular exploitation. production in coconut; Exploitation of seed 110402 112296 118031 112216 112389

# EXPLOSION

dust & means of reducing explosion hazard. 112417

# EXPORTERS

An exporter reviews use of tank containers 108970

# EXPORTS

of main forest accessory products for export 112066  
Agricultural export controls imposed by other 108990  
Record \$1.4 billion in agricultural exports to 108991  
market doubles. [Agricultural exports]. 108992  
U.S. Agricultural export shares by regions 108994  
containerization route. [Beans, exports]. 109025  
Import & export control of lauan & many o- 112479  
Agricultural export controls imposed by oth- 112490  
plans to increase sales via export corridors 108977  
world demand pushes U.S. cotton exports to 108963  
Are your soybean crops exporting potash? 117812  
Florida exports: a three-way partnership. [C- 108942  
Export limitations in effect on U.S. soybeans 108958  
A veterinarian's view of export of live sheep 112123  
Agricultural imports & exports in main world 109043  
Cocoa, long a top Nigerian export, now in 108981  
Are your soybean crops exporting potash? 117812  
Export price rises far exceed record import 108992  
Meat products export trade. 108953  
Concerning conditions for rabbit export. 108923  
Exportation of sangaree is urgent to defense 110178  
of Navel oranges during an export season. 108951  
New horizons in export of seeds. 108994  
U.S. Agricultural export shares by regions 112319  
fiscal 1974 grain & soybean exports. 108953  
Development of timber export in Meiji & T- 11351  
Meat products export trade. 109053  
Pleuripneumonia: success widens exports. [ 109058  
Wine export, yes or no? 109053  
market for Canadian wood exports. 109058  
Wine export, yes or no? 109053

# EXPOSURE

on soft wheat relative to exposure. I. Harm- 113294  
son soft wheat relative to exposure. II. Char- 113295  
water quality standards for chronic exposure 118143  
Effects of cold exposure on growing pigs; g- 116246  
sublethal carbon dioxide exposures. [Anas- 116246  
tract of chicken following exposure to Newc- 111809  
annual peaks & exposure in mountainous 118181  
ter of concentration & exposure with NMM 113300  
prenatally irradiated. II. Exposure rate c- 110527  
Renal steers during exposure to sun & 110456  
Shorn leptospirosis: exposure of vaccinated 113442

# EXTENSION

of West Indies & Agricultural Extension W- 108545  
research projects & agricultural extensions. 108585  
Agricultural extension & development: Its i- 108514  
Concept of extension education. [Agriculture 108599  
Extension of onion bulb dormancy by plant 114435  
Development & future of extension plant pa- 115680  
rural extension of Espirito Santo develops i- 109211  
Extension of social security to rural workers 109173  
Teaching extension to agricultural students 108637  
Radio listening habits of village extension 108600

# EXTRACHROMOSOMAL

SEE CHROMOSOMES

# EXTRACTION

Extracting of acid-soluble chromatin protein 113976  
On changes of extractable amino acid conten- 113768  
tation & analysis of free beta-indolylac- 114442  
Use of sequential buffer extraction for separ- 110090  
ation of curly top agent from segment- 115631  
ation & determination of algal caroten- 113935  
of ponceau 6R dyes: Extraction of dyes from 109609  
Protein-extracted herbage for sheep feeding 110898  
Extraction of cellulose from Betula wood 112392  
anaerobic bacteria from extraction juices of 110010  
Olive oil mechanical extraction by enzymatic 110142  
An improved method of pectinase extraction 114305  
caused by extraction of phospholipid fraction 114130  
to available phosphorus extracted by Olsen- 117669  
Contribution to resin extraction. [Pinus eli- 112287  
A procedure for a large scale extraction of 109565  
interval between extraction & sowing, & 114290  
dyes obtained during extraction of sugar by 110102  
Dynamics of extracting tannates from grape 110202

# EXTRACTS

Production of phosphoric acid extract in a s- 117867  
timation of arsenic in nitric acid extracts 117928  
assembly in porcine brain extracts by visco- 110470  
acid derivatives by extracts of Brassica napo 113860  
Precipitation of enzymes from cell extracts 115319  
Production of a carbon dioxide extract from 110161  
Extracts from equipment test reports by Bio- 117375  
used for calculating hop & hop extract rates 109619  
Utilization of maize extract to cultivate ant- 111678  
of Candida utilis grown on olive extract was 110924  
for utilizing an extract from Penicillium chr- 109712  
phenol extracts from genus Larix. 112396  
Isolation of raw extracts for identification of 109331  
of application of sterile rumen extract to 110925  
of ten amino acids in soil extracts by mass f- 117502  
Identification of extracts & spices used by s- 109629  
Extract of Swiss wines. 110234  
Oil solubility & utilization of wood extracts. 112481

# EXTRAMEDULLARY

SEE MEDULLA

# EXTREMITIES

young cattle & their rear extremities. 110397

# EXTRUSION

Studies on surface flora of extruded plastics 109627

# EXUDATES

Exudation of 14 [carbon]-labelled compound- 114171  
E in prevention of exudative diathesis in chi- 111904  
Pale, soft & exudative dystrophy of muscular- 111921  
Increased leaf exudation enhances curvularia 115500  
Studies on phloem exudation from Yucca fla- 113455  
with particular reference to phloem exudate. 113920

# EYES

Beef & a bull's-eye: how to keep records ba- 111056  
potential differences of eyeball in chick emb- 105151  
Compound eyes of lamellicorn leaf-chafers 114949  
Control of ox-eye daisy leaf spot disease (S- 115388  
Canine distichiasis: [Eye diseases]. 111912  
Edema of eyelid & face of chickens exposed 114106  
as producers of Hippelates eye gms (Dipte- 116301  
Ocular lesions of infectious canine hepatitis 111653  
Rural aspects of eye spot disease. [Helmint- 115325  
ca seedlings for resistance to eye spot dis- 115335  
gord in treatment of ocular squamous cell ca- 111900

# EYESPOTS

weather factors & infection with eyespot 115314  
Control of eyespot disease of wheat (Cercos- 115315  
of herbicides on take-all & eyespot disease of 115537

# FABACEAE

Miq. & Ormosia Jacks. (Fabaceae). 112834  
names in Dalea & Marina (Fabaceae tribus 112893

# FABRICIUS

changes in bursa of Fabricius & thymus of y- 111325

# FABRICS

Radiation modification of cotton fabrics. II. 110135

# FACTORIES

in "Chumai", a collective farm & factory. 108767  
in which from some Danish cheese factories 109763  
program of Budapest chemical factory in pr- 115880  
in South African sugar factory plant installa- 110086  
of potatoes delivered in starch factory. 109030  
extraction juices of beet sugar factories. 110010  
Composition of sugarcane factory & distille- 118255

# FAGACEAE

beech forest on Warthe-Hill-Brasov. [Fagus 112201  
Oaks (Quercus L.) of subgenus of Quercus of 112819  
oal forests in Baraolt mountains. [Quercus] 112972  
estimation of primary bioproduction. [Fagus 112973  
cover in beech forest in Crimea. [Fagus]. 114623  
caused by fungi on old oak trees. [Quercus] 115353  
Lachnidae (Lachnus roboris L.) [Quercus] 114607  
Mill. populations in Fagus-Quercus-Abies fo- 112229  
bolts in Maine, 1970. [Betula, Acer, Fagus] 112454  
on irradiated white oaks. [Quercus alba]. 116218  
in Minnesota, 1972. [Quercus, ceratocystis 115449  
natural planting of Fagus & its companion t- 112239  
forest stands. [Porthetria dispar, Quercus] 112183  
Quercus L.) of subgenus of Quercus of east 112819  
Evaluating Fagus large-dimensional wood fl- 112312  
als Mill. populations in Fagus-Quercus-Abi- 112229  
stands. [Quercus petraea, Fagus, Quercus r- 112237  
types of cutover areas in Quercus forests of 114636  
On fruiting of Fagus forests of Transcarpath- 117549  
in brown forest soils under Fagus forests in 112010  
Rhodope Mountains. [Quercus frainetto]. 112312  
Evaluating Fagus large-dimensional wood fl- 112095  
of virgin forests of Fagus orientalis Lipsky in 112037  
in some characteristics of Quercus petraea 112203  
specially planted stands. [Quercus petraea 112203  
from diabase & gabbro of Quercus petraea f- 117546

On regeneration of Pinus-Quercus stands of 112139  
Ennomos subsignarius, Quercus prinus]. 116220  
Steppe vegetation of Quercus pubescens for- 113013  
reactions of Quercus pubescens Willd. to en- 114585  
alba Mill. populations in Fagus-Quercus-Abi- 112229  
stands. [Quercus petraea, Fagus, Quercus r- 112337  
Differentiation of Quercus robur in field-pro- 112137  
of cutting method on oak (Quercus robur L.) 112261  
Seed production of Quercus robur in Transca- 112274  
sia & growth of grafts of Quercus robur 114631  
biology of dormant buds of Quercus robur. 114634  
Quercus petraea, Fagus, Quercus roburanted 112237  
of northern red oak. [Quercus rubra]. 112257  
of certain red oak (Quercus rubra L.) forms 112327  
Variability of red oak (Quercus rubra L.) by 114602  
to producers of leaf-galls on Fagus-silvatica. 115709  
Quercus sissifolia in Bulgaria. 112915  
On regeneration of Pinus-Quercus stands of 112139  
Experimental thinning in Fagus stands appro- 112232  
priate regeneration of Quercus in steppe s- 112241  
Ennomos subsignarius, Quercus prinus]. 116220  
its significance for fauna. [Fagus sylvatica]. 112963  
of Thracian oak (Quercus thracica Stef. et 112691  
secretion by roots of Quercus, Tilia & Acer 114610

# FALL

wheat in relation to resistance to falling. 113136  
Distribution of fall armyworm larvae. 1. Reg- 116039  
Distribution of fall armyworm larvae. 2. Inf- 116052  
Fall cecidylid acid treatments to produce le- 116209  
Fall corn in Southern California. [Trees, sh- 115141  
Fall corn fertilization. 117853

of hot & mass exchanges with falling drying 110025  
in Italy caused by Hydrella griseola Fall. 116019  
alpha-amylase content on fall index as a fun- 109963  
Fall seeding 1972 & planning cultivation in 114696

# FALLOWING

Weed control for fallow land. 115866  
observations on phytotoxins in fallow lands 117671  
effectiveness of rational size of fallow plot in 108770

# FAMILY

Flora of Panam. II. Family 3B. Najadaceae 112558  
Flora of Panama. IX. Family 168A. Avicenn- 112559  
Staphylinidae), subfamily Aleocharinae, tribe 116869  
on systematic status of subfamily Aseminea 116951  
of venezuelan family of family rogoragaceae 113237  
new genus of family Buprestidae. 116865  
scorpion flies of family Choristidae (Mecopt- 116845  
children by educated middle class families. 109407  
Subfamily Drusinae (Trichoptera) in Bulgar- 116930  
Moths of subfamily Ennominae (Geometrid- 116857  
development in family Erynnitidae (Trombid- 116447  
problems with emphasis on family farm esta- 108808  
plants from Amazonia: Family Guttiferae 112578  
steps of lower Don. Family Halictidae a 116798  
new family based on Hemiasporium spem- 112793  
of bees: wasp. Hymenoptera family. 117159  
II. Structural analysis of leading families & 112955  
a new tribe of family Leguminosae. 112740  
Delimitation of subfamily Lepthyphantinae 116459  
Studies on lichen family Thelotremaeae. 112901  
little-known spiders of family Lycosidae (Ar- 116806  
plants belonging to Magnoliaceae family. 114339  
Cheese in family meals dept. of agriculture. 109400  
of some bees of family Megachilidae in sout- 116602  
laurifolius DC. (family Nemispemaceae DC. 114566  
New taxa in family Myobiidae (Acarina: Tr- 116921  
nuxitation in a family-oriented child develo- 109426  
An enumeration of family Phryganidae from 116875  
On family Phyllocladaceae. 112929  
Mites of Phytoseiidae family (Parasitiformes 11907  
A positive approach in family planning 109884  
of tribe Triticeae Dum. of Poaceae family of 112833  
Rose family (Rosaceae) of British Columbia 112697  
analysis of three genera of family Simuliidae 116718  
activities of plants of Solanaceae family. [P- 113465  
of Belgium. 3. 10. Family of Tettigoniidae: 116764  
Studies on lichen family Thelotremaeae. 112901  
Crane flies (family Tipulidae), subfamilies T- 116817  
On status of family of Trombididae Leach. 11687  
Food for family with young children dept. of 109401

# FAMINES

Great Bengel famine. [Rice, Helminthospor- 115302

# FANNIA

SEE ANTHOMYIIDAE

# FARFARA

conditions. [Tussilago farfara, Poa pratensis, 115467  
composition of leaves of Tussilago farfara du- 115468

# FARMERS

"milk" a local radio series for farmers. [Great 108551  
management and social behavior of farmers. 108630  
agrochemicals at service of farmers. 108743  
management and social behavior of farmers. 112095  
Protection of Cameroon's farmers. II. Desir 109113  
1973 State laws affecting farmers in Hawaii 109188



- Participation of farmers in agrarian reform. 14899
- Far assessment of pasture establishment. 108579
- Nitrogen or hay? a question for beef farmers. 108581
- "Buckinghamshire Farmer", an investigation mechanizational services of farmers' circles. 108794
- Ideas of citrus farmers & improvement of fr. practices. A study of demonstration farmers'. To be a farmer in East Germany. 108610
- services for farmers on an example of comm-Farmer of future, a contractor, a bookkeeper from farmer to gardener; some early experi-Activities of farmers after general agricultur-farm-land price upon farmers income. 108883
- A study of demonstration farmers' influence Farmers & laborers: Study of activities & so-Farmer's lung disease. 108632
- Why western Nigerian farmers are against Peer farmers' role in adoption of recommen-mortgage Bank in service of Punjab farmers Peer farmers' role in adoption of recommen-ment by British sheep farmers for their b-"mixed farming"—a boon to small farmers. selected services for farmers' stock peanuts Boundaries of Krasnoyarsk Territory farmers. A farmer's view of requirements of agricultu-Wisconsin farmers' use & understanding of Trees & wise farmer. 108716
- FARMS**
- An obligation to remain on farm. 108595
- of advisory service & management. [Farms] aspects to feed preparation on farm. [Costs] Finding finance for farming. 108869
- Insurance protection for farm. 109332
- for milk to be picked up from farm. Milk cooling on farm. 109757
- cutting, & processing beef on farm. Production of additional fodder on farm. 108717
- accidents? 6. Causes of accident in farming. its treated problems. 107368
- Using technical information to aid farm deci-regulating mechanisms in farm animals. Neuroendocrine relationships in farm anima-: on urogenital abnormality in farm animals. 1 Costs & returns on Maine apple farms, 1970 grazing livestock on an arable farm. Farm balance sheet for management. 108714
- Corrosion of brick walls of farm buildings. Advisory Service on bulletin. 108549
- Overall role of farm business manager. for analyzing dairy farm business. The annual summary of Illinois farm business discoveries thanks to "farm camping" betw-Sterility in cattle farms'. 111107
- mating in industry like dairy cattle farms. bovis moribundus on some cattle farms. How to avoid a slurry problem. [Cattle farms] technological schemes on cattle farms. [Ma-application in fertilizers for certain farm cr-management. [State farms, collective farms] wages in plant industry of collective farms. agricultural enterprises. [Collective farming] of cost accounting on collective farms. wages in plant industry of collective farms. production of fast-growing collective farms. in agriculture. [Collective farming] for cattle on a large commercial farm. farm business records. Commercial farms. Fattening young cattle on commercial farms measures on large swine farm complexes. installations to swine farm complexes. under industry-like farm conditions of Brown Management activities in cooperative farms Joint investment of 25 cooperative farms for costs & profit on cooperative farms [C-A survey of cotton farms near Mokwa, Nige-Crop farming in agricultural production pro-Criteria to intensify crop farming renewed for Soil Cultivation & Crop Farming at Hans in fertilizers for certain farm crops. feeding of hybrid cattle & dairy farming in to systematization of dairy farming. keep your youth or your man. [Dairy farm guidelines for analyzing dairy farm business Dairy farm income & milk production costs Present state & future outlook of dairy farms Planning of dairy farming under calls I base feeding of hybrid cattle & dairy farming in production on New Hampshire dairy farms A farm for 1200 dairy cows. [Design, constr-farming by machinery for dairy farms. 3. O-farming by machinery for dairy farms. 4. Pi-technical information to aid farm decisions. On development of dry farming in China. I. On development of dry farming in China. II SA. 2: a new castorbean for dry farming tra-ping with emphasis on family farm estates. level of profits of experimental farm. against tuberculosis in extensive farming. problems with emphasis on family farm esta-Farm feedlot costs & returns. 108579
- Basic rules of farm financing. 108579
- Model of a specialized fable farm. [Costs]. methods of Juglans regia in forest farms. 112248
- of Tussen die Riviere Gae Farm, Orange F-State of genetic farm soil mapping in Hung-Farm grain storage. 109943
- Grassland farming by machinery for dairy F-Grassland farming by machinery for dairy F-Harvesting equipment for grassland farms on Installation of greenhouse farming. Ventilat-Technical situation of hill farm outdoor mec-Techanical situation of hill farm outdoor mec-Transversely septate farm house in Schlesw-1972 48th annual summary of Illinois farm Dairy farm income & milk production costs Farm incomes in north of Scotland, 1971/72 Farm incomes in north of Scotland 1971/72 labor productivity in individual farming. On organizing fur farming on an industrial of working teams in an inter-farm milk pro-Increasing quality of internal farm planning You, your farm & irrigation. 118187
- productive types of farms in Kursk region. Farm labor & rural life Japanese pear grow-Effects of soaring farm-land price upon far-studies on soil sampling in farm land. of industrialized livestock farming. 110196
- mass application on large livestock farms. measures of protecting large livestock farms Farm machinery—will boom last? 111684
- Lectures on farm machinery for easy unders-Lectures on farm machinery for easy unders-with non or small sinkage. [Farm machines] Contribution by farm management to social games & teaching of farm management in G-or your man. [Dairy farm management]. bothering you? [Dairy farms, management agricultural enterprises. [Farm management] in irrigation systems. [Farm management]. are essential tools. [Farm management]. fallow plot in Kulunda. [Farm management] a fastidious part of farm management. of animal husbandry. [Farm management, c-for rice harvest. [Farm management]. agricultural production & farm management agricultural production & farm management a fastidious part of farm management. Farm managemented social behavior of fa-New ways with farm manure. 108630
- of working teams in an inter-farm milk pro-"mixed farming"—a boon to small farmers. Sheep husbandry under mixed farming. an improvement of modern farming. isolated from poultry on farms of Moldavia sericulture & other selected farm operations sericulture & other selected farm operations sericulture & other selected farm operations sericulture & other selected farm operations of Tussen die Riviere Gae Farm, Orange F-Techanical situation of hill farm outdoor mec-Techanical situation of hill farm outdoor mec-Existing conditions of farms owned by upper Sugar beet production in state owned farms. organization of individual peasant farms. circles on economics of peasant farms. 108926
- Shilling of bulk from pig-breeding farm "Terezino Increasing quality of internal farm planning tips; what-when-how? [Poultry farms]. Financing poultry farming. [India]. poultry. 2. 9-year record of poultry farming of referents on adoption of farm practices in limits of pesticide residues in farm products Mechanization of swine-rearing farms in Un-on acceptance of certain recommended farm Criteria to intensify crop farming renewed Use of "seed" farm resource. [Grain]. organization. 1. Development of rice farming Coming to terms with farm risks. [Insurance Health Act]: engineering for farm safety. U.S. Farm sales to West Germany near bill-crop rotation in large-scale farming. at Horsovsk Tyn State Seed Farm Combining sericulture & other selected farm Combining sericulture & other selected farm Combining sericulture & other selected farm Narrowing of gaps between farm & its self-a-infesting sheep & cattle on farms of semi-Transversely septate farm house in Schlesw-coastal areas. [Cattle farms, shelterbelts]. Effects of soaring farm-land price upon far-State of genetic farm soil mapping in Hung-physical-chemical properties of farm soils in of silage feeds of some farms in southern Ki-insemination in an industrialised sow farm. of effective management. [State farms, colle-of harvest campaign on state farms. organization & management of state farms. management on cooperative & state farms. Economic results of state farms in district of basic factors in development of state farms production costs for rice on state farms of s-108915
- 108698
- 108826
- 112248
- 112971
- 117601
- 109943
- 117366
- 117372
- 117465
- 117308
- 117465
- 117466
- 117340
- 108814
- 108817
- 108834
- 108838
- 108723
- 108754
- 108781
- 108708
- 118187
- 108705
- 108606
- 108883
- 117723
- 110196
- 111231
- 111684
- 108709
- 117365
- 117371
- 117394
- 108579
- 108682
- 108701
- 108702
- 108709
- 108722
- 108750
- 108770
- 108784
- 108785
- 108797
- 108881
- 108882
- 18218
- 108630
- 117835
- 108781
- 108713
- 10370
- 117295
- 111535
- 114873
- 108797
- 117228
- 117229
- 112971
- 117465
- 117466
- 108649
- 114744
- 108792
- 108912
- 111162
- 108708
- 108759
- 108837
- 110344
- 108602
- 109337
- 117443
- 108677
- 114761
- 114690
- 108681
- 108816
- 117284
- 108966
- 114845
- 112006
- 114873
- 115207
- 117228
- 117229
- 108719
- 111558
- 117340
- 112006
- 108883
- 117601
- 117633
- 110307
- 111097
- 108703
- 108751
- 108776
- 108789
- 108904
- 108995
- 108915
- 109219
- 111331
- 111250
- 111511
- 117427
- 111266
- 117329
- 117428
- 115253
- 108970
- 108774
- 108613
- 117306
- 117309
- FARNESINE**
- Effect of farnesyl methyl ether on molting r- 116724
- Effect of farnesyl methyl ether on naemoly- 116726
- Biosynthesis of trans-farnesyl triphosphate 13538
- FARROWING**
- Landrace sows relative to farrowing date & 111025
- Ventilated farrowing-house for swine breedi- 117295
- FASCIATIONS**
- A report on fasciation in pineapple-cultivar 115719
- FASCIOLA**
- resulting miracindum in Fasciola gigantica C- 111437
- infected with Fasciola hepatica. 115522
- Liver fluke & its control. [Fasciola hepatica, of sporocysts of Fasciola hepatica, Galba tr-naturally invaded by Fasciola hepatica. 111731
- against young specimens of Fasciola hepatica. 111829
- FASCIOLIASIS**
- Incidence of fascioliasis in different breeds of 111441
- An investigation of endemic fascioliasis in P- 111655
- FASTENING**
- Light induced fastening choloroplasts to pari- 113524
- FASTING**
- food intake & fasting on digestive tract dim-pattern in lactation & fasting following wea- 1110437
- Effect of prolonged fasting on iron stores & 110955
- in ruminant: Effect of fasting & refeeding on 110562
- 10871
- FATAL**
- Fatal disseminated mycotic infection in a ye- 111796
- FATS**
- value & digestibility of its protein & fat. [R- 109472
- Studies on glyceride structure of fats. III. I- 109540
- Dietary regulation of fatty acid synthetase 109460
- nutrients in diet to non-esterified fatty acid 109594
- Determination of fatty acid composition by 109594
- Determination of fatty acid composition by 109595
- Studies of fatty acid composition of wort & 109650
- Differences in fatty acid composition of milk 109714
- Fatty acid composition of high-melting glyce- 109729
- Alteration of fatty acid composition of lipids 110021
- butter as possible sources of fatty acid pero- 110073
- Changes in lipid & fatty acid composition of its antiserum on plasma free fatty acid level 110501
- Fatty acid synthesis in sheep mammary tiss- 110576
- Influence of ingested fat on fatty acid comp- 110807
- Effect of fasting & refeeding on fatty acid s- 110871
- acid in diet of pigs. 1. Changes in fatty acid 110962
- In vitro biosynthesis of fatty acid of blood l- 111405
- differentiation, acyl lipid, & fatty acid chan- 114204
- green stink bug damage on fatty acid compo- 116064
- of certain ticks (Ixodidae). Fatty acid com- 116726
- Fatty acid composition of huhu larvae (Pro- 116671
- III). Relation between volatile fatty acid in 110787
- insulin, -growth hormone & free fatty acids 109413
- of vitamins, amino acids & fatty acids on hy-cyclopropanoids inactivated with fatty acids. 109414
- with increased polyunsaturated fatty acids. 109599
- aliphatic delta-lactones & fatty acids in rum- 109738
- Determining low fatty acids in silage by gas of short-chain volatile fatty acids in ruminal 110484
- of plasma glucose, free fatty acids & glucag- 110498
- Responses of plasma glucose, free fatty acids, of cows & metabolism of volatile fatty acids 110635
- as well as glucose, non-esterified fatty acids 110707
- of energy of short-chain fatty acids in fatten- 110752
- Composition of organic acids (fatty acids, a- 113470
- Proof of several fatty acids in ripened vine 114368
- Utilization of fatty acids by *Pieris brassicae* 116725
- Composition of organic acids (fatty acids, a- 117494
- Trends & developments in bakery fats & oils 109503
- Regulation of locust fat-body phosphorylase. activity in intact nuclei from fat-body of Sa- 116468
- Fat body of Galleria mellonella during met- 116570
- activity of Galleria mellonella fat body. 116573
- Some aspects of regulation of fat body lipol- 116575
- Fat body of galleria mellonella during meta- 116576
- of immature larva fat body in lytic enviro- 116725
- Transport of sugars by fat body of silkworm 117150
- on utilization of energy of short-chain fatty 110752
- Carbonyl compounds of chicken fat during r- 109927

- Studies on behaviour of fat constituents dur-  
Fat content in "calf cheese". [Legislation].  
Fat content of rind of piquero, Cuyocur  
On milk yield & milk fat content of Sar Pl  
with air valves on milk yield, fat content, m-  
properties of fibre & on fat content of seeds  
of ethanol concentrate feed to control fatty  
study of rapid fat determination in meat &  
Effect of a high fat diet on protein, RNA &  
on susceptibility of skim milk and nonfat dry  
into effect of type of fat & emulsifier on heat  
synthesis in vitro, in epididymic fat pad of r-  
of nutrients in diet to non-esterified fatty ac-  
as well as glucose, non-esterified fatty acids.  
Rapid determination of fat-evaluation of Fo-  
Excess fat in prime lamb production.  
Detection of foreign fats in milk by thin lay-  
Study of hardening in milk fat fractions by  
insulin, -growth hormone & free fatty acids  
Responses of plasma glucose, free fatty acids  
Responses of plasma glucose, free fatty acids  
its antiserum on plasma free fatty acid level  
properties of native spices on fat of frozen  
Change in dispersibility of milk fat globules  
of heated & oxidized oils & fats by gradient  
Effect of a high fat diet on protein, RNA &  
coloring substances for fat industry.  
Influence of ingested fat on fatty acid comp-  
on glyceride structure of interesterified fats  
VI. Non-susceptibility of immature larval fat  
in lean, fat & fat. [Feeding].  
Effect of milk fat levels on growth & efficien-  
of glycolysis & fats in liver, kidneys of heife-  
sugar, molasses & litter age on fatty liver &  
concentrate feed to control fatty liver & kid-  
Aflatoxicosis & fatty liver degeneration in I-  
Regulation of locust fat-body phosphorylase.  
calf. 5. Comparison of two margaric fats.  
lipolytic activity of *Staphylococcus aureus* &  
preparation of fatty beta-methylcrotonyl &  
Dependence of residual reflection in milk fat  
in fatty acid composition of milk fat among  
Change in dispersibility of milk fat globules  
of high-melting glycerides of milk fat.  
Study of hardening in milk fat fractions by  
Biosynthesis of milk fat.  
Microbials lipases on milk fat.  
On milk yield & milk fat content of Sar Pl  
Effect of ultra-high (68 per cent) fat milk p-  
Effect of milk fat levels on growth & efficien-  
for milking capacity & fatness of milk of im-  
of Ala-Tau cattle raised for high milk fat yie-  
Dependence of residual reflection in milk fat  
Acid composition of fats occurring in market  
Future supply of fats & oils of international  
isolated from milk on fat-oxidation, IV.  
synthesis in vitro, in epididymic fat pad of r-  
cheese with increased polyunsaturated fatty  
Influence of bacterial starters on fat quality  
Collaborative study of rapid fat determinati-  
Proof of several fatty acids in ripened vye-  
Trends in nutrition: less fat & less sugar.  
of poultry by resorption of vegetable oil. C-  
chromatography show-chain volatile fatty ac-  
of cows & metabolism of volatile fatty acids  
of fowls. III. Relation between volatile fatty  
Alkali refining of animal waste fats in a sol-  
cups with air valves on milk yield, fat  
Ala-Tau cattle raised for high milk fat yield
- FATTENING**  
of veal & breeding calves for fattening.  
Study of fattening ability of bull calves of n-  
Raising & fattening of beef cattle. 11.  
vitamin A metabolism of fattening beef calv-  
supply for dairy cattle & fattening bulls 19  
nutrient utilization in fattening bulls.  
of proteins by pre-ruminant fattening calf.  
of watering automation in calf fattening & r-  
replaced protein sources in fattening calves.  
feed supplement in fattening calves.  
blood of unweaned piglets & fattened calves  
genetic parameters for fattening & carcass c-  
transferrin types & fattening & carcass perf-  
in nutrition of young fattening cattle.  
pelletized straw in young cattle fattening.  
effect of incubation & fattening of chickens  
Fattening cockerels; with full steam in bank-  
"Comparative fattening of steers".  
up higher live weight after fattening cycle w-  
a concentrated feed for fattening of dairy ca-  
high energy ration for growing-fattening  
varying final weights & of fattened heifers p-  
Comparative intensive fattening under indus-  
in beef associated with intensive fattening in  
Artificial rearing-intensive lamb fattening:  
methods of rearing & fattening lambs.  
carcass composition of fattening lambs.  
Swine fattening methods for rearing beef?  
up an inter-cooperative pig fattening u-  
high energy ration for growing-fattening pig  
Shower bathing of fattening pigs & its econ-
- of proteins by pre-ruminant fattening calf.  
processes on fattening qualities or wine.  
readiness for fattening as well as on rearing  
swine developed at Fattening & Slaughter P-  
Swine fattening studies with dried OTC str-  
production co-operation in swine fattening  
allowance for breeder & fattening swine.  
Swine fattening studies with dried OTC str-  
of active yeast M-51 on fattening swine.  
vitamin A & grass meal in fattening swine.  
zinc bacitracin in fattening swine.  
Swine fattening methods for rearing beef?  
Testing fattening young bulls with concentr-  
an inter-cooperative pig fattening unit  
Economy of fattening young bulls with conc-  
of steel grids of flooring on fattening young  
Meat condition of fattened young female cat-  
Testing fattening young bulls with concentr-  
phosphates in nutrition of young fattening c-  
gains & nutrient intake of fattening young s-  
ure in rations for fattening young cattle.  
Fattening young cattle on commercial farms
- FAUNA**  
in a springbrook & its significance for fauna  
On study of fauna of acaroid mites (Acaroid-  
Fauna of aphids (Homoptera, Aphidinea) in  
salt marsh invertebrate fauna associated with  
measure effect of Fundal on beneficial fauna  
On the fauna of fauna of Caucasus & Crimea  
Data on fauna & ecology of bees (Hymenop-  
of cold-enduring flora & fauna formation.  
Insect fauna & seasonal prevalence of Dersand  
sand & salt marsh invertebrate fauna associ-  
Fauna of Iriomote Island, Ryukyu. II. List  
Fauna of Iriomote Island, Ryukyu. II. List  
Mastigophora fauna from headgut of Fur E-  
Phylogenetic fauna of different forest po-  
re-sowing upon dynamics of nematode fauna  
Fauna of Oribatei in different soil types of  
little-known Hydracarina for Polish fauna.  
Seydimaenidae fauna of Mauritius.  
Fauna of soil mites (Oribateida) in Crimean  
Fauna of soil mites (Oribateida) in Abkhazia  
Fauna of soil invertebrates in southern Sals  
Soil fauna of northern shore of Kola Penins-  
seasonal dynamics of spider fauna of Estoni-  
Tachinid fauna (Diptera, Tachinidae) of Tas-  
Coleoptera, Carabidae) of fauna of USSR. 1  
of Hoplocera (Lepidoptera) fauna of USSR  
of blood-sucking tick new to fauna of USSR  
Heteroptera) of fauna of USSR.
- FECEES**  
is expelled out six days after with feces.  
body of saprophages, in their food & feces.  
Disposal of chicken feces & prevention of its  
Fecal coliform/fecal streptococcus ratio as a  
Effect of postparturient faecal egg count on  
Fecal excretion, tissue accumulation & turn-  
coli isolated from faeces of healthy pigs.  
alimentary canal of rats on faecal nitrogen  
of lipoid acid by *Streptococcus faecalis* 10Ci
- FEED**  
Influence of nutritive composition of feed.  
Quality-dependent agreed prices for feed. A  
of medicinal character in Switzerland. [Feed]  
Automated nitrogen method for feeds.  
for assay of neomycin sulfate in feeds.  
determination of pyrimethamine in feeds.  
of medicinal character in Switzerland. [Feed]  
of alfalfa & red clover utilization. [Feed].  
in stockfeeds using gel filtration. [Feed].  
of rumen in transformation of lipids of feeds  
Selenium addition to feeds. [Swine, poultry]  
in intestinal contents & crude fiber in feed.  
of beef in nation improved by feed.  
Species preferences of grazing horses. [Feed  
Mineral concentrates in feed.  
acid requirement of veal calves. [Feed].  
Sterility of cattle caused by feed.  
polyacrylic acid sodium additive in feed.  
seed culture of winter rape for feed.  
Secondary crops for additional feed. [Forage  
Feed allowance for breeder & fattening swi-  
isolated from animals on feed allowance.  
Development of feed base for animal husba-  
Significance of basic feed ration for first hu-  
value of mixed fermented feed, basically co-  
Grass straw as a beef feed: a research review  
paddy straw makes a complete cattle feed.  
Starea- & blue & yellow protein in cattle feed  
Survey of tracheas of feedlot cattle for He-  
industrial waste water as feed for chicks.  
Comparative feedlot performance & carcass  
Varying energy in a complete feed for high-  
metabolism relative to feed composition.  
1. Changes in chemical composition, feed va-  
of some commercial compound feeds in relat-  
Use of ethanol concentrate feed to control f-  
Oruunwan, a concentrated feed for fattening
- young bulls with concentrated feed.  
fattening young bulls with concentrated feed  
health, weight growth, & feed consumption  
experiments with aflatoxin containing feed g-  
reactions, metabolism & feed conversion in  
on voluntary ingestion of feeds, conversion i-  
Forage protein can save feed costs.  
Farm feedlot costs & returns.  
is attracting cow-calf raisers. [Feed costs].  
feeding; a breakthrough to lower feed costs.  
is attracting cow-calf raisers. [Feed costs].  
feeding; a breakthrough to lower feed costs.  
Management to boost high country feed supp-  
of igested magnesia in feed of dairy cattle on  
Remote sensing for detecting feedlot runoff.  
calves as influenced by different feeds.  
for securing efficient feed economy.  
Feed efficiency in swine. II. Prediction of ef-  
Feed efficiency in swine. I. A comparison of  
Feed efficiency in swine. II. Prediction of ef-  
basic requirement for securing efficient feed  
Feed enriched with medicinal & prophylactic  
of marked area in a feed experiment with la-  
periods & methods of expressing feed efficien-  
Farm feedlot costs & returns.  
of nutrients for broilers fed feed mixture  
for nutritive value of mixed feedlot feed, in  
on increase in feeding value of fibrous feeds.  
You can fight feed price squeeze.  
With 7 day suckling period, flushing feed &  
Economic aspects to feed preparation on fa-  
of tryptophan in feeds & foodstuffs.  
levels in cows on protein-free feed.  
with aflatoxin containing feed given to pigs,  
standards for milling & feed grains. [Prices,  
Feed grain culture in Swabia with special r-  
on production & economy of grass feed in T-  
proceedings for livestock growers, feed man-  
with hay & silage as feed for growing bulls.  
abomasal administration of feed on growth  
"Are high feed prices bothering you?". [Dai-  
for grain & oilseeds for these feed industry].  
in effect on U.S. soybeans, feed ingredients.  
of different hay supplement & dehydrated alfal-  
feedlot feed supplement & dehydrated alfalfa  
ammonium pyruvate in feed of lactating c-  
net energy values of feedstuffs for lambs.  
of 7-dehydrocholesterol. [Livestock, feeds].  
Raw grain used as livestock feed.  
Limit feeding; a breakthrough to lower feed  
conditions. II. Feedlot management & discar-  
for livestock growers, feed manufacturers, d-  
Feed market with special regard to closing  
Determination of aflatoxins in mixed feeds.  
distribution of components in feed mixtures  
of nutrients for broilers fed feed mixtures c-  
fattening cycle with milk feed mixtures com-  
vibroconveyor for transfer of feed mixtures.  
crude protein content of feed mixtures a sin-  
alids to preservation of high moisture feeds.  
in corn's milk feed on normal feed & pr-  
Microelements in feeds of northern Baraba  
Feeds & nutrition. 26. [Protein].  
Feeds & nutrition. 27. [Protein].  
by wool & meat type sheep [Feed, nutritive  
Effect of feed pattern in lactation & fasting  
Effect of pectin feed substances on milk pro-  
Comparative feedlot performance & carcass  
level of nitrate on feedlot performance & vi-  
in domestic animals caused by feeds of plant  
Forage sorghums-poor feed value for young  
by air-classification. [Feed, poultry].  
Reduce cost of poultry feed by "free choice"  
Unusual protein source as feed for poultry.  
Biological role of antioxidants. [Poultry, feed]  
menadione (vitamin K3) in feed premixes.  
Economic aspects to feed preparation on fa-  
You can fight feed price squeeze.  
"Are high feed prices bothering you?". [Dai-  
pellets from rape seeds. [Feed processing].  
natural environments. [Feed processing].  
Forages works for you. [Feed processing].  
biological valence of feed proteins for rumi-  
by a cow on protein-free, purified feed.  
New ideas on feed quality.  
of nitrogen efficiency in feed quality & yi-  
growth of rabbits on feed utilization & litter  
Effect of composition of feed ration on ferm-  
Significance of basic feed ration for first hu-  
protein sources for feed rations.  
acids & micronutrients to feed rations of so-  
enhanced absorption after feed restriction.  
greenchop as a ruminant feedstuff.  
of coffee pulp as feed for ruminants. [Cattle  
of feed for sheep & goats & ruminants.  
Remote sensing for detecting feedlot runoff.  
Forage protein can save feed costs.  
straw sprayed with alkali. [Sheep, feed].  
Mineral composition of silage feeds of some  
for stimulation of consumption of solid feeds  
Strong feed source as foundation of intensive  
limitations in effect on U.S. soybeans, feed



- Strong feed source as foundation of intensive**  
Effect of pectin feed substances on milk pro-  
Use of straw as bedding & feed supplement  
with virginiamycin. [Feed supplement].  
Kedlor feed supplement & dehydrated alfalfa  
to, long-chain alcohols. [Feed supplements]  
lysine preparation. [Feed supplements].  
to boost milk country feed supplies.  
**Feed supply for dairy cattle & fattening bul-**  
**Feed technical views on utilization of water-**  
amount environmental temperature, feed & e-  
method for grain & oils seeds for three feed in-  
protein deficit in mid term? [Feed, trace, d-  
Growth of rabbits, feed utilization & litter  
Forage sorghums—poor feed value for young  
Yield & feed value of selected silage crops  
Changes in chemical composition, feed value  
Feed your vegetables through foliage. [Fertil-  
Studies on nutritive quality of feed yeasts. II
- FEEDING**  
digestibility of oat straw by steers. [Feeding  
Steaming up cows... Does it pay? [Feeding]  
Pigs: lean, fat & fads. [Feeding].  
Control of poultry feed by "choice" feeding  
as affected by low dietary zinc. [Feeding].  
Wintering horses. [Feeding].  
lightweight calves in Kentucky. [Feeding].  
An animal activated feeding device for cattle  
for weight gain in dairy calves fed ad libitum  
at site of attachment & feeding of adult ha-  
Mortality of red flour beetle adults fed inse-  
dency of silkworm & feeding allowance of  
proteins used for animal feeding.  
nitrogen in monogastric animal feeding.  
serum enzyme activity during barley feeding  
drying to secure a stable feeding basis.  
drying to secure a stable feeding basis.  
Processing syrup for honey bee feeding.  
A method of feeding bees measured amounts  
Feeding behavior of larvae of *Plodia interp-*  
*Caliphoridae*. II. Larval feeding behaviour  
Studies on sexual performance of boars fed  
of protein energy ratio in broiler feeding. [P-  
economical use of nutrients for broilers fed  
Mechanize handling & feeding of buker silo  
Feeding calves in confinement in dry period  
intravenous dosing in Holstein calves fed a  
for weight gain in dairy calves fed ad libitum  
of sterile rumen extract in feeding of calves  
look at economies of size in cattle feeding.  
More cattle fed-out: Feeding to more pounds  
of protein substitutes in cattle feeding in Cr-  
value of corn grain. [Dairy cattle, feeding].  
More cattle fed-out: Feeding to more pounds  
Implications regarding cattle feeding with f-  
nitrogen compounds to dairy cattle feeding,  
of blacklight-chemosterilant feeder & Trich-  
of a vitamin-mineral premix on chickens fed  
as a source of protein for chickens' feeding.  
Artificially dried grass & concentrate fed in  
of protein under different feeding conditions.  
in composition of milk & blood of cows fed  
Feeding crisis of slaughter swine.  
feed value of selected silage crops fed to cal-  
ammonium phosphate in feeding dairy cattle  
Essentials of feeding dairy cattle.  
Feeding dairy cattle with hay.  
Larval Simuliidae as detritus feeders in cha-  
An animal activated feeding device for cattle  
raising machinery for artificial feeding.  
nitrogen retention in pigs fed diets contain-  
serum of calves under different feeding cond-  
Influence of feeding different urea rations on  
of milk & blood of cows fed sodium acetate.  
A consideration on feeding economy of dairy  
by Californian type net energy feeding.  
physiological problems in exclusive feeding  
Feeding experiments with aflatoxin contain-  
Effect of fasting & feeding on protein con-  
initial feed weight & feeding on fecundity &  
phosphorus deficiency in feeding of female  
Influence of foliar feeding of kinetin & pota-  
Nutritional aspects of forage feeding.  
Behavioral changes of young rats force-fed  
Variation in intake among group-fed pregna-  
II. Brood development & feeding habits.  
On influence of different hay feeding on feed  
of chickens relative to feeding & housing co-  
cows selected for feeding infants & presche-  
broccoli to cats & dogs by feeding on infected  
of red flour beetle adults fed insecticide-trea-  
of different provenances on feeding intensity  
Behaviour patterns of intensively fed male c-  
On possibility of feeding of larvae on oligod-  
*Diptera: Calliphoridae*. II. Larval feeding  
Limit feeding: a breakthrough to lower feed  
Trickle watering & liquid feeding system for  
Role of vitamin-A in livestock feeding.  
Poor use of its feed value. [Livestock feeding]  
Behaviour patterns of intensively fed male c-  
changes of young rats force-fed methyl mer-
- 108785  
109552  
107070  
108040  
109112  
108280  
108115  
108748  
103008  
108094  
106612  
103009  
109031  
103047  
107032  
108054  
14290  
108748  
10924  
107051  
108008  
108038  
108039  
108039  
109119  
107067  
107389  
108052  
106318  
106305  
107230  
109028  
109063  
107066  
103028  
111141  
107172  
106346  
106540  
106484  
109085  
109031  
107058  
107458  
107911  
108051  
108052  
109025  
108011  
108062  
108020  
108063  
108085  
108087  
108095  
106036  
109009  
109029  
109036  
107079  
106033  
109021  
109039  
108019  
109013  
109053  
106058  
107389  
107032  
106004  
107079  
109054  
106033  
108027  
107039  
107072  
108084  
108071  
106074  
108014  
103997  
102082  
109044  
107047  
107071  
108039  
109047  
113055  
106305  
102343  
104044  
106735  
106484  
108078  
107027  
107078  
108086  
104044  
109464
- Feeding, milk production & fertility in cattle**  
Special problems with feeding mixtures of q-  
using running water & nipple feeding.  
Growth & metabolism of rats fed nonprotein  
Teratogenic potential in rats fed nuclear po-  
study of effects of feeding by nymphs of four  
asychis & effects of feeding by parasitoid. [C-  
Feeding pellets, meal & blocks to ewes dur-  
for growing-fattening pig feeding.  
fodder concentrate. [Bacon pig, feeding].  
Raising feeder pigs.  
Digestibility & nitrogen retention in pigs fed  
Feeding pigs right way.  
Digestibility & nitrogen retention in pigs fed  
to lower feed costs. [Poultry feeding].  
More cattle fed-out: Feeding to more pounds  
Feeding preferences of drywood termite, Cr-  
in intake among group-fed pregnant Scottish  
chlorotetracycline & tylosin in rabbit feeding;  
Raising feeder pigs.  
on lysine-supplemented cereal rations fed to  
Feeding rations based on "Browit" & potato-  
on sexual performance of boars fed rations of  
female gonadal hormones, of male rats fed a  
RNA synthesis in diabetic rats fed on high  
Growth & metabolism of rats fed nonprotein  
Teratogenic potential in rats fed nuclear po-  
mycorrhizae & feeder root diseases. [Fungi]  
Rouage feeding of hybrid cattle & dairy fa-  
of protein production by stall-fed ruminants  
Study on feeding sal seed meal to adult ani-  
Protein-extracted herbage for sheep feeding  
Growth rate of young silkworm fed with mu-  
of larvae on selection of feeding sites. [Spo-  
Feeding to stabilise fertility in industrialised  
of artificial drying to secure a stable feeding  
of artificial drying to secure a stable feeding  
Efficiency of protein production by stall-fed  
Effect of feeding on state of health of newly  
of solid feeds in feeding of suckling calves,  
manganese, zinc & iron in feeding suckling  
of honey, sugars of honey & sucrose fed to c-  
Effect of supplemental feeding of micronutri-  
Supplementary feeding: comparison of stock-  
Influence of supplementary feeding on conce-  
al as protein supply in swine feeding.  
Transmissible gastroenteritis in feeder swine  
Trickle watering & liquid feeding system for  
Forage production & feeding systems for dai-  
Effect of feeding urea on cattle metabolism  
in ruminants. III. Effect of urea feeding on  
Methods of feeding urea to ruminants.  
Feeding value of food waste products & their  
Studies on increase in feeding value of fibrous  
swine (Nematoda) after feeding of various m-  
Feeding of veal & breeding calves for fatten-  
Some effects of feeding young steers on a di-
- 101195  
109045  
107093  
105099  
106048  
106224  
106781  
106059  
109016  
109032  
109051  
103059  
106064  
108030  
108073  
108087  
108062  
106114  
107047  
109058  
103059  
107059  
109003  
109085  
109457  
108473  
105099  
106048  
105392  
108087  
108027  
108033  
108098  
107233  
106052  
109041  
103028  
111141  
108027  
111934  
108016  
108036  
106958  
106061  
108854  
109026  
108096  
118171  
107327  
107096  
108018  
108031  
109006  
107038  
108067  
118142  
109040  
107085
- FELINE**  
thopentone compared in feline anaesthesia  
*Myiophascia felis*-associated conjunctivitis in  
Feline intravenous urography.  
in vitro isolation of feline panleukopenia vi-  
Feline panleukopenia: which vaccine?  
In vitro steroogenesis in feline testes.  
Feline urolithiasis syndrome: a review & an
- 111250  
116124  
112333  
113111  
116054  
104072  
122221
- FEMALE**  
matings, & longevity of females. [Pectinopho-  
in synthetic sex attractant v. female-baited  
meal quality of male & female broilers.  
condition of fattened young female cattle of  
of laboratory-reared fertile female codling  
laying rhythm of *Potheria dispar* females.  
one released by female Douglas fir beetle in  
Fatty acid composition of female, eggs, & la-  
dispersal of laboratory-reared fertile female  
is a function of age in females of Florida m-  
of abdomen, male & female genitalia.  
Lipid response to female gonadal hormones,  
development of Angus & Hereford females.  
performance of Angus & Hereford females t-  
XXXIX. Comparison of virgin female moths  
criteria for selection of female parents of bu-  
Female parthenogenesis in honey bee.  
Hypercholesterolemia effect in female rat of  
growing-finishing male & female swine to re-  
response of male & female swine to simula-  
ocytes of Ro i females after treatment with  
maintenance condition of unfed females.  
XXXIX. Comparison of virgin female moths  
Meal condition of fattened young female cat-  
deficiency in feeding of female young cattle
- 106035  
106001  
106041  
109013  
107062  
106121  
106731  
106334  
106121  
106619  
106593  
109457  
108049  
108050  
106055  
110109  
109029  
109429  
103075  
105070  
106666  
106722  
106055  
107062  
108014
- FENCES**  
an electric enclosure & use it well. [Fences]  
About pastures fence.
- FENUGREEK**  
on polysome formation in fenugreek (Trigon-
- 107330  
107325  
113725
- FERMENTATION**  
Fermentation: A productive tool. [Food pro-  
microbiological study of fermentation. 109550  
alcohols obtained by aerobic fermentation of 101091  
Changes in amla on fermentation in brine. 101057  
resistance of lactose-fermenting enteric bac- 101356  
ter nutritive value of mixed fermented feed, 108069  
changes in half-finished fermented meat pro- 109869  
pulp during its fermentative hydrolysis. 102000  
Culture of lactic ferments in goat's milk: C- 109817  
antibiotic resistance of lactose-fermenting c- 113356  
Regulation of maltose fermentation in Sac- 103807  
changes in half-finished fermented meat pro- 109869  
tensification of methane fermentation & b- 100023  
Yeasts, fermentation & fermented milk. 109672  
For nutritive value of mixed fermented feed, 108069  
of composition in fermentation period of aw- 109628  
acetylalate during fermentation process & 109630  
Study of fermentation process of *Dioscorea* 109646  
beta-D glucose during fermentative process 104370  
Fermentation products as a measure for qua- 113002  
Diastatic & fermentative properties of flours 101032  
activity of rennet fermentation, proteolytic 105038  
On reducing fermentation for some tobacco 109576  
on chymosin activity of rennet fermentation, 105038  
temperature, rumen fermentation & physiol- 108074  
of "plant juice" upon silage fermentation. 101031  
factors in tempeh. [Fermented soybeans]. 100094  
sulphuric acid during wine fermentation. 102663  
sterol treatment. [Wort fermentation]. 109655  
Yeasts, fermentation & fermented milk. 109727
- FERNS**  
development in ferns & bryophytes. 113481  
evaluation of *Potamogeton filiformis* Fern. 112919
- FEROCACTUS**  
isocitric acid from *Ferocactus acanthodes* Br 113461
- FERREDOXIN**  
quinones & ferredoxin in a chlorophyll mut- 113517  
system of *Chlorella*: ferredoxin dependent r- 113503  
characterization of ferredoxin-nicotinamide 107625
- FERRIC**  
Microbiological formation of basic ferric sul- 117526
- FERROCYANIDE**  
from kinetics of oxidation of ferrocyanide. 114373
- FERTILITY**  
How should one face problems of fecundity? 111009  
of cattle & swine: Effects on fertility. 111029  
of density on survival & fecundity of adults. 106524  
Crossing with fertile breeds gives possibility 111038  
Review: Genetic effects on fertility of cattle 110008  
plant estrogens in forages. [Cattle, fertility] 111092  
between nutrition & fertility in cattle. 111093  
corn & their relationship to cattle fertility in 111194  
milk production & fertility in cattle. 111195  
A field trial on fertility of deep-frozen boar 111000  
or ammonium chloride on fertility of deep C- 18015  
Problems of fertility disorders from veterina- 110106  
of pheasant [Estradiol effects, fertility]. 110066  
Reduction of fecundity & egg hatch in three 106246  
gives possibility to improving ewe fertility. 111038  
dispersal of laboratory-reared fertile female 106121  
hexaploid Triticale forms & fertility of T1 h- 113009  
Organizational steps to obtain high fertility 110095  
High fertility performance achieved in swine 111037  
studies on life history, fecundity & growth of 106694  
indices of fertility in industrialised pig prod- 110998  
Fertility of inseminations with two sperm c- 109078  
cajan L.) varieties to varying fertility levels. 107898  
of cleidaphosphorus on fertility of livestock. 111090  
weight & feeding on fecundity & longevity of 106674  
features of flowering in fertile & infertile 111037  
Using chemical mutagens to obtain fertile st- 113303  
High fertility performance achieved in swine 111037  
of sterile plants with fertile pollenizer lines 13423  
centigrade on fecundity & production of sex- 104680  
Field dispersal of laboratory-reared fertile f- 106121  
producing capacity of fertility restorers of h- 13432  
Predictability of fertility from semen scores. 109087  
of mutagens on ram sperm, sheep fertility & p- 110044  
tingated direct seeding on soil fertility. 111016  
of soil & its effect on soil fertility. [Nitrogen 107578  
nitrified direct seeding on soil fertility. 108061  
Restoration of low-fertility soils by microbiol- 107983  
Feeding to stabilise fertility in industrialised 109041  
mutagens to obtain fertile strawberry hybri- 113303  
Fertility studies in relation to soil type. [Fi- 107919  
Fertility of Swedish Landrace sows relative 110025  
cajan L.) varieties to varying fertility levels. 107898
- FERTILIZATION**  
Bud research in pruning & fertilizing. [Fruit 114940  
Fusiform rust response to fertilization. [Cro- 115516  
Bud research in pruning & fertilizing. [Fruit 107809  
Fertilization of adult stands of spruce & pec- 122006  
Effect of potassium advance-fertilization on 107800



- Fertilization of alfalfa with mineral nitrogen** 117966  
**Influence of brown coal ash fertilization on** 114650  
**Fertilizing in autumn** 117940  
**repon. III. Effects of autumnal fertilization** 117957  
**Balanced fertilization of wheat in national** 117946  
**Results of experiments in boron fertilization** 115291  
**of sewage sludge compost fertilization in Fr-** 117808  
**palm plantations. [Pest control, fertilization]** 116160  
**of weather & of fertilization on conversion of** 114542  
**Fall corn fertilization.** 117853  
**Corn fertilization in areas with lower precip-** 117876  
**itation, caducous and embryo develop-** 113215  
**mentous fertilization experiments concern-** 117857  
**nitrogenous fertilization experiments concern-** 117858  
**nitrogenous fertilization experiments concern-** 118158  
**some principles of fertilizing fruit trees.** 117849  
**Fertilization & growth of maritime pine (Pi-** 112204  
**of pollination & fertilization in heterosis c-** 113241  
**Effect of fertilization of hilly lands on impr-** 117816  
**vement of soil.** 118192  
**Effect of fertilizing level on grass yield & a** 114669  
**phosphorus, potassium fertilization levels on** 114472  
**of potassium & magnesium fertilization.** 117941  
**work procedures also in mineral fertilizing,** 110887  
**with fodder harvested from nitrate fertilized** 114104  
**Influence of nitrogen fertilizing & irrigation** 114680  
**preceding crop & nitrogen fertilization of sp-** 114482  
**Effect of seed rate, nitrogen fertilization &** 117797  
**Studies on effect of nitrogen fertilization &** 117799  
**sprinkler irrigation & nitrogen fertilization** 117801  
**preceding crop & nitrogen fertilization of sp-** 117803  
**Effect of seed rate, nitrogen fertilization &** 117807  
**distribution of nitrogen fertilization in pota-** 117888  
**to Influence of nitrogen fertilization on feed q-** 118019  
**of an increased nitrogen fertilization on so-** 118122  
**lids on effect of nitrogen fertilization &** 118113  
**sprinkler irrigation & nitrogen fertilization** 117857  
**Effect of using nitrogen fertilization as a m-** 117858  
**irrigation & nitrogenous fertilization exper-** 118158  
**imentation & nitrogenous fertilization exper-** 117933  
**imentation & nitrogenous fertilization exper-** 117985  
**imentation & phosphorus fertilization** 118013  
**Influence of nitrogen & phosphorus fertilization** 114482  
**of phosphorus, potassium fertilization on con-** 117958  
**trogen, phosphorus, potassium fertilization** 113207  
**Fertilization problems. [Fruit.]** 113421  
**Course of fertilization processes with differ-** 110286  
**ent fertilization on ratio between quan-** 117964  
**ta pasture grasses during regulated fertilizing.** 113312  
**Orchard substrates & fertilizing, results by** 112187  
**orchardsmen & fertilization in Rudnicka lac-** 117407  
**in problems of fertilization in secondary pine f-** 117918  
**Thoughts on fertilizing service. [Equipment]** 117959  
**Influence of soil fertilization with straw on** 117976  
**Problems of soil fertilization with magnesi-** 110887  
**um necessary to burn straw? [Soil fertilization]** 114619  
**harvested from nitrate fertilized soils.** 114010  
**method. 1. stem growth in fertilized sugi (C-** 117916  
**Fertilizing tomatoes with choline.** 117806  
**Fertilizing trees & shrubs in landscape.** 117869  
**Influence of late fertilizing with urea & nitr-** 117836  
**urea fertilization of fish ponds. [Algae.]** 114863  
**Present state of fertilization in vineyard.** 117911  
**of depth of tillage & fertilizing on yield & q-** 114077  
**phosphorus, potassium] fertilization on yield** 114161  
**FERTILIZERS** 114960  
**crop & its uptake from soil & fertilizer.** 117357  
**to a single application of fertilizers.** 117784  
**observations & application of fertilizers.** 117844  
**applying soil fumigants, sprays & fertilizers** 117851  
**Better oranges at less cost. [Fertilizer.]** 117844  
**limiting factor in efficient use of fertilizers.** 117851  
**husks in banana plantations. [Fertilizers]** 117844  
**by means of nitric acid. [Fertilizers.]** 117851  
**In ammonium nitrate based fertilizers.** 117844  
**Surface treatment of fertilizers.** 117851  
**of direct available P2O5 in fertilizers.** 117922  
**total & direct available P2O5 in fertilizers.** 117923  
**yield of wheat & millet. [Fertilizers.]** 117931  
**results of field experiments with fertilizers.** 117938  
**on some properties of light soils. [Fertilizers]** 117967  
**extract in a semihydride system. [Fertilizers]** 117868  
**differentiated fertilizer application. [Fertilizers]** 117865  
**on systematic fertilizer application with in-** 117881  
**facilitate planning of fertilizer application.** 117893  
**increase in yields. [Fertilizer application.]** 117975  
**improvement. II. [Fertilizer application.]** 118002  
**Effect of ploughing & fertilizer application** 118038  
**through foliage. [Fertilizer applications.]** 117844  
**time & multiple fertilizer applications on vi-** 118016  
**effectiveness of mineral fertilizers applied to** 117859  
**Influence of applied fertilizer levels on some** 114049  
**effectiveness of mineral fertilizers applied to** 117939  
**Effectiveness of applying fertilizers to irriga-** 118020  
**Bacterial fertilizers in crop production.** 117861  
**Synthesis of borodolate fertilizers & their** 117994  
**seeds. [Tomatoes, cabbage, fertilizers.]** 117846  
**crops & use of fertilizers in Central America** 108615
- of urea application in fertilizers for certain** 117879  
**Picea abies Karsten) & chemical fertilizers** 112203  
**Use of fertilizer in coconut seedling establis-** 114509  
**phosphate occurring in complex fertilizers.** 114560  
**Complex fertilizers--economic input in crop** 117783  
**on effect of some new complex fertilizers** 117852  
**Economic evaluation of complex fertilizers** 117874  
**Manufacture of granular compound fertilize-** 117863  
**of organic material as composted fertilizers.** 117982  
**Sulfur containing fertilizers increase crops** 114280  
**certain combined wron-containing fertilizers** 114554  
**of micronutrient containing fertilizer in Ge-** 117873  
**periments of fertilizers in cultivated w-** 110886  
**planting process & differentiated fertilizer a-** 114908  
**broadcast width of throwing-disk fertilizer d-** 117938  
**on work of turbine fertilizer distributor.** 117363  
**width of throwing-disk fertilizer distributors** 117398  
**Urea supply as fertilizer under different loc-** 117382  
**Complex fertilizers--economic input in crop** 117783  
**Emulsifiable fertilizer made of bitumen-sul-** 117870  
**phates for liquid & gaseous fertilizers.** 117353  
**Optimum levels of fertilizers for high yield-** 117902  
**Testing efficiency of new fertilizers in hop f-** 117830  
**Sulfur containing fertilizers increase crops** 114280  
**of utilization of industrial fertilizers in Cze-** 117860  
**United States economy. [Fertilizer industry]** 118056  
**of modern varieties of fertilizers in intensive** 117871  
**interaction between fertilizers & irrigation** 114778  
**heat reaction to fertilizers under irrigation** 118023  
**Influence of applied fertilizer levels on some** 114049  
**of sunflower to spacing & fertilizer levels.** 114830  
**Influence of applied fertilizer levels on some** 117819  
**Vigna catjang) to varying fertilizer levels** 117950  
**of sunflower to spacing & fertilizer levels.** 117950  
**Experiences with nitrogen liquid fertilizer in** 117884  
**simultaneous dispersion of liquid fertilizers** 117887  
**Reducing mineral fertilizer losses.** 117838  
**Effect of magnesium fertilizers on tea quality** 109690  
**New types of magnesium fertilizers.** 117862  
**Effect of magnesium fertilizers on tea quality** 117997  
**of prilling tower. [Fertilizers, manufacture]** 117864  
**Effect of fertilizers on microbiological proce-** 117942  
**Economic effectiveness of mineral fertilizers** 108859  
**Effect of mineral fertilizers on chemical co-** 114160  
**nection with use of mineral fertilizers** 114546  
**wood s for storing of mineral fertilizers.** 114880  
**to applying organo-mineral fertilizers & soil** 117313  
**Reducing mineral fertilizer losses.** 117759  
**production & sales of mineral fertilizers.** 117838  
**multiple-component mineral fertilizers with** 117859  
**multiple-component mineral fertilizers wi-** 117886  
**Application of mineral fertilizers to flooded** 117934  
**Economic effectiveness of mineral fertilizers** 117939  
**Effect of mineral fertilizers on microflora of** 117943  
**trends in application of mineral fertilizers o-** 117960  
**f applying systematic mineral fertilizers on** 117971  
**Achievements & tasks of mineral fertilizers** 117972  
**zone under influence of mineral fertilizers.** 117972  
**periods of application of mineral fertilizers** 117992  
**on the development of mineral fertilizers.** 117993  
**application of manure & mineral fertilizers** 118007  
**organic, organo-mineral & mineral fertilizers** 118022  
**Fluid mixed fertilizers have great future.** 117895  
**Effect of single-time & multiple fertilizer a-** 118016  
**Influence of forms of nitrogen fertilizers on** 113654  
**where various doses of nitrogen fertilizers h-** 114612  
**relative to norms of nitrogen fertilizer.** 114298  
**Effect of nitrogen fertilizers on accumulation** 114917  
**Effect of irrigation & nitrogen fertilizer on** 115597  
**spindle streak mosaic by nitrogen fertilizers** 116023  
**response of cotton to fertilizer nitrogen.** 117782  
**Nitrogen fertilizers.** 117831  
**Nitrogen fertilizer trials on irrigated green** 117833  
**response of cotton to fertilizer nitrogen.** 117833  
**application of granulated nitrogen fertilizer** 117877  
**of slowly acting nitrogen fertilizers made wi-** 117880  
**of urea & its efficiency as nitrogen fertilizer** 117978  
**Studies on inorganic nitrogen fertilizers for** 118021  
**Standards for nitrogen fertilizers on rice in** 118026  
**On application of nitrogen fertilizers for rice** 118027  
**of different types of nitrogen fertilizers on r-** 118256  
**duration of presence of nitrogen fertilizers in** 115499  
**Effect of nitrogenous fertilizer on biochemic-** 117925  
**of effects of fertilizer nitrogen on cap-** 117814  
**acity of soils by organic fertilizers.** 117910  
**rice with high doses of fertilizers on organic** 114350  
**placement of organomineral fertilizers on** 117960  
**in application of mineral fertilizers outside** 117894  
**pelophas--a new phosphorus fertilizer.** 117979  
**Pelophas, a new phosphorus fertilizer.** 117979  
**on comonomics use of phosphorus fertilizer in** 117989  
**Effect of phosphorus fertilizers on grain cr-** 118025  
**oduct handling in fertilizer plants.** 117828  
**Industry. [Hungary, forage plants, fertilizers]** 117890  
**of calcium polyphosphate fertilizer for rice** 117786  
**A note on evaluation of potassic fertilizers.** 117912  
**of sources & rates of potassic fertilizers on** 117913  
**Potassium fertilizer & black spot of potatoes** 115693  
**nitrogen, phosphorus & potassium fertilizers** 117785  
**Potassium fertilizer & black spot of potatoes** 117810  
**Application of potassium fertilizer as a safe-** 117936
- Effect of amounts of potassium fertilizers on** 117886  
**nitrogen, phosphorus, potassium fertilizer &** 118005  
**Fertilizers for potatoes.** 117955  
**Fertilizers, present situation & development** 117829  
**observations on choosing a fertilizer process** 117868  
**A fertilizer programme for Angola: prelimi-** 117960  
**ary through fertilizers in red soils of Ba-** 114257  
**Fertilizer requirements of cotton.** 117951  
**sources & granulation with fertilizer salts.** 117977  
**Effect of fertilizers on soil microflora.** 117930  
**Response of kharijow for to fertilizers in soil** 117892  
**Research Institute of Fertilizers & Soil Sci-** 117909  
**Supply of fertilizer solution for tomato plan-** 117944  
**Effect of fertilizers on sowing & harvesting** 117818  
**as compared with straight fertilizers.** 114878  
**Effectiveness of fertilizers on sugar beet crop** 117874  
**from experiments on systematic fertilizer c-** 117935  
**Nitrogen fertilizer trials on irrigated green** 117893  
**construction on work of turbine fertilizer di-** 117831  
**compage (Vigna catjang) to varying fertilizer** 117363  
**Long-term influence of fertilizers on yield q-** 117950  
**117974**
- FERULIC** 116966  
**methoxycinnamic acid (ferulic acid) from p-** 117233  
**methoxy cinnamic acid (ferulic acid) from p-** 117233
- FESCUE** 112977  
**SEE FESTUCA**
- FESTUCA** 112977  
**native passerine birds of an Alberta fescue g-** 117924  
**rate & harvesting frequency. [Festuca elatior]** 117924  
**allopolyploids in grasses of Festuca & Lolium g-** 112545  
**Up-to-date taxonomy of Festuca ovina group** 113990  
**conditions. [Pheum pratense, Festuca prate-** 114179  
**carbon dioxide] exchange of Festuca rubra L** 114282  
**on growth & development of festuca rubra L** 112820  
**Festuca vivipara from non-arctic Siberia.** 112820
- FETAL** 111594  
**bovine rhinotracheitis virus on fetus.** 111789  
**from aborted fetuses.** 111335  
**Immunologic response of bovine fetus to bov-** 111711  
**ine. [Detection of foetal circulation in mare & c-** 116103  
**of bovine viral diarrhoea on developing fetus:** 111597  
**experimental fetal disease.** 111328  
**Vibriosis in sheep. [Vibrio fetus intestinalis]** 111981  
**of effects of drugs upon fetal intestine. III.** 11358  
**phages on strains of Vibrio fetus isolated fr-** 109459  
**om fetal intestine.** 111577  
**Immune responsiveness of fetus & neonate.** 111578  
**on immune response of fetus & neonate. [Ca-** 109599  
**with fatty acids. [Sterculia foetida oil].**
- FEVER** 111546  
**of Theileria parva. [Cattle, East Coast fever]** 111389  
**epizootic of ephemeral fever--1 December 1** 11362  
**in the northwestern part of the USSR.** 118400  
**Malta fever in Peru. [Brucella melitensis, b-** 11669  
**Value of swine fever serum prepared by vari-** 111585  
**of beef cattle. [Shipping fever].** 114146  
**Efficiency testing of swine fever vaccine Sui-** 116170  
**Attempts to adapt "C" lapinized swine fever** 116181  
**vaccination against swine fever & erysipelas** 111757  
**Diagnosis of African swine fever by immuno-**
- FIBERBOARD** 112314  
**Conditioning of fibreboard.** 112461  
**Fiberboard production & technology.** 112467  
**Fiberboard technology & research.**
- FIBERS** 110441  
**Evidence of presence of automatic fibers in** 109504  
**Papermaking materials. 11. Best fibers** 109884  
**wools from tensile tests of flat fibre bundles** 110009  
**Juice quality & fiber in certain clones of Sa-** 109967  
**mechaniical properties of cotton fibres at var-** 110001  
**ious requirements for cotton fiber in new** 113263  
**breeding of Soviet fine-fiber cotton in Turk-** 113264  
**Breeding Soviet fine-fiber cotton in Tadzhik-** 115524  
**istogenous compounds in fine-fiber cotton i-** 115524  
**acid in intestinal contents & crude fiber in f-** 110663  
**terence to targetoid & degenerative fibers** 110548  
**fiber diameter, medullation & fiber density** 110900  
**of disappearance of neutral detergent fiber** 109896  
**average staple length & fiber diameter in l-** 110548  
**season on staple length, fiber diameter, med-** 114070  
**ulation on technological properties of fibres & on fat** 110867  
**on increase in feeding value of fibrous feeds.** 113263  
**of improving breeding of Soviet fine-fiber c-** 113264  
**Breeding Soviet fine-fiber cotton in Tadzhik-** 115524  
**istogenous compounds in fine-fiber cotton** 109884  
**wools from tensile tests of flat fibre bundles** 110027  
**on physical-chemical indexes of flax fibers.** 113173  
**Combined capacity of fiber flax varieties. (** 113267  
**Breeding high-yield varieties of fiber-flax wi-** 113298  
**Output & quality of fiber in flax mutants ob-** 114785  
**Fiber-flax seed culture.** 115913  
**Results of state variety testing of fiber-flax** 117310  
**of monilinum & patoran to fiber-flax crops** 117310  
**protecting drainage conduits with fiber glass**



- of age & season on staple length, fibre diam-  
Investigations on fibre- and density & co-  
of natural fibre science on manmade fibre  
Histochemical study of skeletal muscle fibres  
Impact of natural fibre science on manmade  
Fibre in pig nutrition.  
In chemical composition of fibre in process  
Distribution of lignin in fibres produced by  
of industry with regard to quality.  
Fiber-flax with good quality fiber & resist-  
of industry with regard to fiber quality.  
Impact of natural fibre science on manmade  
of stability of growth of sheep wool fibers in
- FIBRILS**  
Hydrated protein fibrils from wheat endosp- 109970
- FIBROBLASTS**  
of chicken embryonic fibroblasts in tissue  
growth of chick embryo muscle fibroblasts. 111960
- FIBROSARCOMA**  
care of a dog with esophageal fibrosarcoma 111896
- FICUS**  
southern Transcaucasia. [*Ficus carica*]. 112576  
juice of prickly pear (*Opuntia ficus indica*).  
quadratics & syconium in *Ficus religiosa*. 114493
- FIELDS**  
Regulators grow into new fields. [Plant gro-  
efficiency of water consumption in fields. V.  
of potato crop as it stands in field. 113936  
on response of males to pheromone in field.  
low-frequency electromagnetic fields affect s-  
cooperation in field of apiculture. [Internati-  
Preliminary field assays to measure residual  
diets containing dried & undried field beans  
of field & profit concerns of field beans.  
of honeybees & bumble bees on field beans  
hatch of *Heliothis* spp. in a large field cage.  
cocci in intestinal tissue of field chickens  
releases in cages & field cause chromosomal  
Escherichia coli field contamination of pecan  
Obtaining eggs from field collected adults.  
II. Influence of daylight under field condi-  
grants in hydroponics & field conditions.  
economical cultivating field conditions. [Soils]  
plant material under field conditions. [Soils]  
Escherichia coli field contamination of pecan  
armyworm larvae. I. Regions of field corn p-  
Stethorus punctillum Weise in cotton fields  
number of oribatids mites in cotton field soils  
of metathorax in Indian field cricket Gryllus  
1973 Kansas Field Crop Insect Control rec-  
gypsum & simple sulfur on field crop yield.  
Multiple cropping Tamil Nadu. [Field crops  
land for silage production. [Field crops].  
multiple cropping. III. [Field crops].  
all. [Gacuanannomyces graminis, field crops]  
gramineaceous crops. [Tachinidae, field crops]  
wireworm, Eleodes suturalis. [Field crops, p-  
frit in Virginia. [Hymenoptera, field crops]  
L. (Coleoptera: Curculionidae) [Field crops  
machine with drift end pieces for field crops  
study in relation to soil type. [Field crops]  
Heterosis under economical cultivating field  
soil climatic complex on cultivators' fields in  
Field dispersal of laboratory-reared fertile f-  
landscape from field & documentary evidence  
low-frequency electromagnetic fields affect s-  
tests, drilling tests & field emergence under  
Origin & area of some central-european field  
Field evaluation of fungicides to control pap-  
Field evaluation & phytotoxic simulation of di-  
Field evaluations of (Z)-9-tricosene, a sex at-  
Field experiment results against Erysiphe g-  
mites for laboratory & field experiments.  
Analyzing results of field experiments with  
Review of FAO field programmes, 1972-73.  
Drying of wood in a high frequency field.  
take-all. [Gacuanannomyces graminis, field c-  
Notes on predaceous habits of gray field slug  
on peach aphid in field-grown sugarbe-  
Grain losses in harvest field-how to reduce  
development & forage quality of a hay field  
further action in field of herbicides.  
More care required in hop fields of Slovakia  
efficiency of new fertilizers in hop fields.  
frit in Virginia. [Hymenoptera, field crops]  
An improved field method for determination  
mechanism of metathorax in Indian field cul-  
Field temperature on field infection of tulip  
Field inspection results of Bavarian grain  
Lepidoptera: Hepialidae). I. Field isolations  
1973 Kansas Field Crop Insect Control rec-  
Field & laboratory studies on Ramularia pr-  
egg hatch of *Heliothis* spp. in a large field  
in Arctic tundra grasses: field light intensity  
sowing periods on yield of lucerne fields.  
An improved field method for determination  
N balance experiments in field microplots. 11804
- 110548  
112303  
109694  
110663  
109694  
110805  
114086  
112420  
113259  
113267  
115394  
109694  
110677
- practical achievements in field of nutrition  
Use of herbicides in olive field. 109481  
for mechanized working on paddy field. 2. ef-  
on underdrainage of clayey paddy field. IV  
soil structure of plowed layer of paddy field  
Triumph field pea.  
manipulation used against a field population  
of myxoma virus in field populations of ra-  
Preliminary field assays to measure residual  
Review of FAO field programmes, 1972-73.  
of Quercus robur in field-protection shelter-  
Field reaction of sawn Echinoclea frument-  
in insect, method of field releasing & sampli-  
isomers from rice field soil.  
of degradation of soils of rice fields.  
drainage operations in large-scale rice fields  
method for weed control in onion seed fields  
affect soil webworms in grass seed fields in  
Notes on predaceous habits of gray field slug,  
isomers from rice field soil.  
Current state & goals in field of soil genesis  
of oribatid mites in cotton field soils of sout-  
on water retention properties of field soils.  
treatment for weed control in soybean field  
Field spray irrigation, a fastidious part of fa-  
Field stability of *Heliothis* nucleopolyhedro-  
Field stabilization of coarse-textured & loos-  
Stubble requirements in field strips to trap  
Field studies of a Schizaphis on Pangola gr-  
A three year field study of preconditioning  
of egg hatch in field-a supplement to s-  
of graminaceous crops. [Tachinidae, field c-  
variation in evapotranspiration on tea field.  
Present problems in field testing young sows  
Some aspects of laboratory & field testing  
Laboratory & field tests on new milk coagul-  
Laboratory & field tests on new milk coagul-  
Laboratory & field tests with *Bacillus thuri-*  
A field trial on fertility of deep-frozen bro-  
diseases in winter wheat in a field trial. [Ga-  
A field trial on a suspected dielin-resistant  
Field trials with a formalized vaccine agai-  
Triumph field pea.  
fed diets containing dried & undried field be-  
varieties for South Carolina: field, vegetable  
C-IV. Herbicides: Vegetable fields.  
to development of weed-field vegetation.  
area of some central-european field weeds.  
of location & feature of field on working ef-  
A three year field study of preconditioning
- 110481  
115837  
108728  
117724  
118062  
114976  
116293  
111651  
116284  
109122  
112137  
115434  
116013  
116421  
117701  
118197  
115874  
116034  
116046  
116421  
117703  
116587  
117647  
115906  
108784  
116044  
117691  
118088  
116084  
111495  
116129  
116018  
113801  
111146  
112332  
109717  
109797  
116022  
111100  
115537  
116169  
111430  
114976  
110604  
115243  
115910  
113000  
115843  
108728  
111495
- FIGS**  
isolated embryos of Afghanistan fig & Sats-  
Wild fig of eastern & southern Transcaucasia 112576
- FILAMENTS**  
of nanitene from *Cassitya filiformis* Linn. 113712  
Fine structure of P-protein filaments from R- 113115
- FILARIA**  
Camel filaria (*Dipetalonema evansi*) & use of  
colubriformis & *Dictyocaulus filaria*. 111642  
111799
- FILARIASIS**  
repeatedly treated with Fehthion. [Filariasis]  
Bovine filariasis in Nigeria: A preliminary r-  
antigens in diagnosis of filariasis in Egypt. 111697  
111438  
111642
- FILARIOIDEA**  
Treatment of *Filaroides osleri* infestation in 11806
- FILBERTS**  
Preliminary research on Filbert propagation  
A comparison of filbert training to tree & b- 115177  
115058
- FILMS**  
Yellow layered cellulose acetate films in ele-  
Combination thin & thick blood films in ele-  
Internal stress in paint film caused by swell-  
On use of cover film spray in fruit culture.  
Meat meals heated in film packaging. I. Tes-  
potatoes grown under polyethylene film. 118005
- FILTERS**  
of different light sources & filtering systems 111387
- FILTRATION**  
investigation of nonlinear filtration effects.  
clarification by filtration of foot-and-mouth  
Gel filtration of buffaloes' & cow' beta-lacto-  
draining dough-mixing. II. Gel filtration & ele-  
of biuret in stockfoods using gel filtration. [ 110320  
109345  
109783  
109857  
118005
- FINANCE**  
sick & closed tea gardens. [Financing]. 108877  
of animal industry complexes. [Financing]. 108908  
for U.S. Agricultural imports in fiscal 1973 108989  
U.S. tobacco trade for fiscal 1973. 109070  
Financing of agrarian reform as a class relat- 109137
- Community] system of funding agricultural 108962  
Scheme for financing agricultural labourers 109145  
Financing of agriculture in capitalist countri- 108873  
Financing of agriculture in Africa. 108909  
Some financing aspects of livestock business 108886  
Study of long-term cooperative finance in N- 108829  
Basic rules of farm financing. 108698  
Finding finance for farming. 108815  
Problems in transporting fiscal 1974 grain 108987  
Fiscal incentives & their utilization in refer-  
Land financing by agricultural land groups. 108852  
Taking over financing of property-real cred- 108901  
Financing poultry farming. [India]. 108837  
Development Programme. Financial report 109123  
U.S. agricultural trade in FY [Fiscal Year] 108985
- FINES**  
Effect of light intensity on chloroplast fine  
oxidation of alpha cellulose. [Fine control] 112413  
of improving breeding of Soviet fine-fiber co- 113263  
Breeding Soviet fine-fiber cotton in Tadzhik- 113264  
of nitrogenous compounds in fine-fiber cotton 115524  
Fine sediments from Murray River region b- 117664  
Methods of improving breeding of Soviet fine- 113263  
Breeding Soviet fine-fiber cotton in Tadzhik- 113264  
A fine structural investigation of chloroplasts 113107  
Fine structural & histochemical evidence of  
Fine structure & mechanical properties of c-  
trigeminal ganglion. II. Fine structure of ne-  
studies on swine leukosis. fine structure of r- 111913  
Fine structure of chloroplasts & leukoplasts 113055  
light intensity on chloroplast fine structure 113076  
Fine structure of P-protein filaments from R- 113115  
Fine structure of chlamydospore wall in Fus- 114140  
Fine structure of chlamydospore germination  
light intensity on chloroplast fine structure 114089  
Fine structure of Locust a migration mid-gut 116500  
Fine structure of honeybee Z-disc. [Apis me-  
Changes of fine structure of serosa cell & yo-  
performance characteristics of fine wood sh-  
stud rams to breed for semi-fine wool. 111139  
finger & some of its components in fine-wo- 109862
- FINGER**  
Metatarsal, metacarpal & finger bones of ea- 110405
- FINISHES**  
Conditioning cattle for growing or finishing 110766  
Finishing calves up before live weight after 110968  
Some causes of defects in furniture finishing 112311  
Response of growing-finishing male & female 110375  
Lysine requirement of finishing pig for max-  
period & steers placed on a finishing ration 109876  
How much forage for finishing steers? 110790
- FIRE**  
Fire ant venoms: Intraspecific variation am-  
formulation for control of imported fire ants  
analyses on larvae of imported fire ants. [ 116715  
Fire climates in Southwest. [Forest & range  
Forest fires in Missouri. 112049  
Wildfires in northern Yellowstone National 112981
- FIREBLIGHT**  
Fireblight transmission by insects. [Erwinia 115590
- FIREPROOFING**  
A survey tour on fireproof wood in Europe. 112480  
A survey tour on fireproof wood in Europe. 112485
- FIRS**  
Inner alpine range of fir (Abies alba Mill.)  
stimulates epicormic shoots on balsam fir. [ 116221  
one released by female Douglas fir beetle in  
multiple functions of Douglas fir beetle phe-  
do-accumulation in seedling Douglas-fir rela-  
to phenolic acids from Douglas-fir &  
during colonisation of Douglas fir needles by 116232  
Response of Douglas-fir & western hemlock  
ecological analysis of beech & fir forests of 117848  
of carabids (Carabidae) in fir forests within 116830  
waxes & chloroplasts in fir needles (Abies a-  
of adult stands of spruce & pectinate fir in  
age relationship spruce-fir regeneration. 112271  
of forecasting honeydew flow in silver fir. 114608  
Characteristics of fir tree honey on basis of 109563
- FISCAL**  
SEE FINANCE
- FISH**  
parahemolyticus in Turkey in 1971. [Fish]. 109275  
Influence of irradiation of fish (bake) on bio-  
freezing: Quality of frozen products. [Fish]. 109472  
Sakuradai through sensory test. [Fish]. 109517  
Role of "fish" leaf in vitality of tea plant. [ 114562  
determine "safe" levels of toxicants for fish 118277  
in testing toxicity of substances to fish. [Wa-  
freezing system for marine application. [Fish 109513  
histological changes in white muscle of carp 109529  
Children accept fish-based school lunch entr-  
water plants, sediments & fishes in Bavarian 118299

## SUBJECT INDEX

- Use of fish bioassays to determine rate of d- with bloodsucking Diptera of Cape Cod. Mawarming up of chilled freshly caught fish. Fish clean canals. [Biological weed control] Microbiological analysis of fish dishes during anniversary of Prof. Dr. Enoch Zander. [Api- Influence of freshness of minced fish flesh on fishermen's guide to holding & freezing fish, rancidity in mullet & cod lipids. [Frozen fish] Texture changes in frozen cod. into keeping time & quality of frozen fish s- changes & weight losses in frozen fish prod- in protein nutritive value of frozen fish saus- Some parameters of fish glazing. bulk-freezing of sardines by immersion in br- water, bottom sediment, fish, lichen, residual lipids on nutritive value of fish meal Glazing of frozen foods. [Fish, meat]. temperature-tolerances for some fish & meat Glazing of frozen foods. [Fish, meat]. temperature-tolerances for some fish & meat Influence of freshness of minced fish flesh on Urea fertilization of fish ponds. [Algae]. Freezing & storage of fish, poultry & meat. Acid precipitated fish protein isolate exhibits weight losses in frozen fish products during Acid precipitated fish protein isolate exhibits Frozen raw fish & its products shipped in c- time & quality of frozen fish sausages & pies content in sea water, bottom sediment, fish, On improvements in fish storage processes Mercury concentrations in fish taken from O- chemistry & fish toxicology. [Water pollution- residues in water, soil, & fish in a warm-wat- FISHERIES in container transport systems for fisheries. management. 11. Fisheries & amenity requir- FISSION cell-cycle of a glucose-repressed fission-yeast FISTULA Surgical treatment of intestinal fistula in eq- Surgical treatment of rumen fistula in cattle An intestinal umbilical fistula in pig & its s- FIXATION Photosynthetic carbon fixation in relation to photosynthetic carbon fixation in Elysia vir- of antibodies inhibiting complement fixation Application of complement fixation test in s- evaluation for complement fixation test in c- Fixation of copper on serum proteins of cat- different types of carbon dioxide fixation. [a- acid, & nitrosoguanidine on growth fixation Mobilization & fixation of molybdenum, va- Nitrogen fixation & denitrification in ocean: Growth & nitrogen fixation in Lupinus arabo- Possibilities for symbiotic Nitrogen-fixation biochemistry of nitrogen fixation. developments in clover nitrogen fixation. of Rhizobium japonicum. [Nitrogen fixation] Nitrogen fixation by Lupinus arabo- grown Atmospheric nitrogen fixation by photosyn- effect on soil fertility. [Nitrogen fixation] Use of pipes buried in fixation of plant cells Danish soils. IV. effect of potassium fixation bovine animals affected by upward fixation FLAGELLATE mycoplasmas, rickettsias, & flagellates. [Sh- FLAKING soy products raw soybeans, defatted flakes Flavor components of toasted oat flakes. qualitative appraisal of potato flakes. FLAMES II. Analysis with use of flame ionization det- flame-washable flame-resistant wool. induced addition of flame retardants to doub- Flame spectrophotometric determination of FLAVINES reductase activities & flavin levels in rats. FLAVONES About flavone & anthraquinone pigments of Negatively charged flavones & tricin as ch- Occurrence of flavones in Dalbergia panicul- a new flavone & other minor components of basal metabolic rate-stimulating flavones fr- FLAVONOIDS Flavonoids. [Plants]. Flavonoids of Arctostaphylos uva-ursi (Eric- on accumulation of flavonoids in buckwheat other flavonoids in buckwheat seedlings. of archangelone: A flavonoid constituent of Flavonoids of herb of Veronica officinalis L II. Comparison of flavonoids of isolated eti- Flavonoids from Tephrosia. III. constitution \*\*\* FLAVONOLS Flavonols & other components of leaves of identification of flavonol-glycosides from Eu- FLAVOR Testing containers for off-flavours. methods for analysis of beer flavors. of oil of calamum, in flavors & beverages. Nature of bread flavor. on colour, texture & flavour of canned ching effect on analytical & flavor characteristics Flavor components of toasted oat flakes. Flavor compounds in Sam. [Egyptian but- A review of flavor investigations associated Flavor & law: Pathways & philosophies. [ Flavor & law. [Food]. Controlling metallic flavor sour cream butte- development of flavors in preservation of pl- Flavour of various honeys. FLAX Results & prospects of breeding flax. for eradication of weeds in flax crops. [Cze- of moniluron & pataron to fiber-flax crops Model of a specialized flax farm. [Costs]. Combined capacity of fiber flax varieties. ( Fiber-flax seed culture. Results of state variety testing of fiber-flax Breeding high-yield varieties of fiber-flax wi- on physical-chemical indexes of flax fibres. on phenolic complex of plants. [Lupine, flax] of phenol compounds in plants. [Lupine, flax] Output & quality of fiber in flax mutants ob- composition of fibre in process of flax plant high-yield varieties of flax in Smolensk Reg- new flax varieties in Pskov Region. FLEAS Salmonella typhimurium to organism of fleas On life duration of fleas in burrows. [Sipho- phoretic association on fleas of carnivores ( toxicity in rodent bait for flea control. [Xen- Morphology of aedeagus of fleas of genus P- Allantonematidae) parasitizing fleas (Sipho- European rabbit flea in Tasmania. [Spilopsy- FLEECE Selection of Marwari sheep for fleece weight. FLEXURE Tensile & flexural strength on cohesive soils FLIES Studies on behaviour of bloodsucking fly Si- Bionomics of sheep bot fly, Oestrus ovis. Flies & Botrytis. [Ceratitis capitata, Botryt- Blood-sucking flies-Carnidae & Hippobosc- to irrigated winter wheat by cereal flies. Biology of Pollenia rudis, cluster fly. [Dipt- An indispensable operation: Fly control. [D- Controlling flies in stalls & on cattle. [Dipt- Crane flies (family Tipulidae), subfamilies T- Deer flies (Diptera: Tabanidae: Chrysops) of habitat & synanthropic fly emergence & me- Photoperiodic clock in flesh-fly, Sarcophaga Parasites reared from puparia of frit fly, Os- On prognosis of flight of cherry fruit fly (R- gamma-sterilized Mediterranean fruit fly of flight muscles in adult tsetse fly, Glossina Rearing & biology of horn fly in laboratory: used against a field population of house flies House fly: partial reproductive isolation am- affecting development of house fly larvae in a sex attractant pheromone of house fly. [Mu- dependent mating success in house fly. [Mu- Diapriidae), a parasite of soldier fly, Inopus affecting development of house fly larvae in sterilized Mediterranean fruit fly males irra- Bionomics of sheep bot fly, Oestrus ovis. influence of chemical control for olive fly. Distribution of cabbage root flies in brassica Photoperiodic clock in flesh-fly, Sarcophaga phoretic on mushroom sciarid flies. [Lycoric- A revision of Australian sciarid flies of fa- chemosterilization of screwworm flies: modi- on behaviour of bloodsucking fly Siphona ir- Diapriidae), a parasite of soldier fly, Inopus Blood-sucking flies-Carnidae & Hippobosc- mass of breeding habitat & synanthropic fly survey in cattle & tsetse fly along a trade- growth of flight muscles in adult tsetse fly. Chemical control of white fly in cotton in a- organisms isolated from wild flies. [Cattle] FLIGHTS Flight activity & uniformity comparisons be- Way of flight of butterflies. 2. On prognosis of flight of cherry fruit fly (R- Flight & courtship behavior of drywood ter- Vertical flight distribution of adult Inopus r- Lygus flight & dispersal behavior. changes during growth of flight muscles in Flight paths of night-flying moths to light. A comparative study of flight performance. FLOCCULATION Some observations on Co-flocculation in Sa- FLOCKS sheep farmers for their breeding flocks. disease in Arkansas broiler flocks. Vaccination of chicks from immunised flocks FLOODPLAINS developing on Tanana River floodplain near Floodplain soils & their conditions of floodplain soils & re- of soil salinization of floodplain terraces & FLOODS of mineral fertilizers to flooded meadows. Miller on Hippophae in flood plain of Katur of chemical composition of flood plain soils On flood probabilities of East Alpine rivers Root adaptations & relative flood tolerance Oxygen utilization in soils flooded with sew- systems in relation to flooded soils. for waterfowl on flooded territories. FLOORS of egg shell forces at impact on cage floors. Concrete flooring in stables. Effect of flooring design on limb health, wei- Effect of steel grids of flooring on fattening Some problems in use of floor-pan test met- on partially & totally slotted floors. [Housi- health of calves kept on slotted flooring. Fagus large-dimensional wood flooring of Ol- FLORA differentiation of earth's flora. Flora of "Yona" experimental forest of Uni- Adventitious flora of Rhine River port Base- of maximal competition of adventitious flora Leguminosae) new to flora of West Africa. Algal flora of tributaries & coves of Krasno- Notes on algal flora of small bodies of water Studies on algal flora of Goltapatt Swamp Contributions to flora of Azores. II. Study of sporogenous bacterial flora causing Notes on flora of Badakhshan. 2. Notes on flora of Baikal region. I. [Lycopod- Breb., especially in region of Basel flora. Biological flora of Canadian prairie provinc- Contribution to bryophyte flora of Cuba. 2. Additions to bryophyte flora of Alaska. Flora of Burgenland, Lowerland upper Aust- Study of sporogenous bacterial flora causing Microbial flora, chemical characteristics, & Notes on flora of Costa Rica. 3. New species Novitates Antillanae. VI. [Flora, Dominican Brief notes on flora of East Asia. 30. Time & place of cold-enduring flora & fauna of Moscow Region for enriching flora of Mo- Synopsis of flora of environs of Akadegor- Aridiphysa [divaricatum] of Goiana flora Marine algal & sea-grass flora of Suez Canal aspects in flowering herbaceous flora of Ai- Euphorbiaceae) a tree new to flora of India Flora of inundated Wadi halfa reach if Nile. Contributions to Flora of Irraq. XII. New s- New or critical species from flora of Juguy. Materials to flora of lichens of Krasobud- rygrass after cutting. [Lolium multiflorum] of woods produced in Manchurian flora & th- concerning second period of mapping flora Melliferous flora & botanical characterizati- Microbial flora & level of Vibrio parahaemo- Microbial flora, chemical characteristics, & Microbial flora of broiler-house litter & dust Additions to moss flora of Texas, & a new s- Additions to moss flora of Arizona. II. [Mus- Additions to moss flora of Mexico. II. [Mus- An analysis of flora of Natal. Miscellaneous notes on neotropical flora. III Flora of northern Lombardy. Flora of Panam. II. Family 3B. Najadaceae Flora of Panama. IX. Family 16B. Avicenni- \*\*\* synanthropic species new to flora of Poland of Black Sea section of flora in Poland. species new for Portuguese flora. [Tordylium Flora of Puschlav. families & genera of ten regional flora. Contributions to flora of Sinai. II. New rec- Systematical structure of flora of southern Studies on surface flora of extruded plastics A flora of Tahoe basin & neighboring areas. Supplement to flora of Tuva ASSR.



- significance of this flora to understanding of 11237  
Dum. of Poaceae family of flora of USSR. 112833  
New taxa of flora of USSR. 3. 112851  
Notes on grasses of USSR flora. 7. 112858  
Species of genus Carex L. of flora of USSR. 112860  
Contributions to flora of Washington. II. 112817  
Little known species from flora of Zambia 112859
- FLORIBUNDA**  
SEE ROSES
- FLORICULTURE**  
of cultivation of floricultural plants. 114943
- FLOTATION**  
Drifting, floating & ship transport on Enns-Pennsylvania: submersed & floating leaved 112299  
113601
- FLOW**  
of mass of viscometer agitator used. [Flour] 109963  
pressure on amylograph viscosity of flours. 109974  
Miller's guide. 1. laboratory. 3. [Flour]. 110054  
Wheat mixtures for bread making flours. II 110058  
Manufacture of "vital gluten". [Flour]. 110061  
Diastatic & fermentative properties of flours 110132  
Mortality of red flour beetle adults fed insect or population performance of flour beetles. 116249  
of population auticide of flour beetles. Tribopopulations in boxcars delivering flour & rice 116253  
the processing & storage of graded flour & refined flakes & flours, & isolates. 110018  
examination of wheat & flour meal for Staph-Wheat & flour proteins. 109246  
Changes in flour proteins during dough-mixing 109976  
analysis of doughs for wheat & flour quality 109959  
active in flouring of wheat gamma-ray irradiation: Weight of flour in relation to i-Processing experimental rye flour. 109953  
new meat regulation allow use of soy flour in of varieties & variety mixtures. [Wheat flour] 109955
- FLOW**  
Unidirectional air flow surgical isolator for Modeling air flow through vegetation. [Pseu] 112961  
A radial-flow batch drier for maize. 117442  
of vasoactive hormones on blood flow through veins under weak honey flow conditions. 117124  
Continuous flow nutrient bioassays with nat-magnesium ions may control flow of metabo- 113642  
Honey flow & climate in North & Central egg laying queens under weak honey flow c- 113526  
Methods of forecasting honeydew flow in sil- 117124  
On volume-flow mechanism of phloem trans- 113919  
Nectar flow value & mectar flow significance 113981  
Continuous flow nutrient bioassays with nat- 113642  
A radial-flow batch drier for maize. 117442  
Water flow resistance in crack network: stu- 117274  
tracer methods for determining sap-flow vel- 114612  
absorption & pressure simulated sap flows in 115958  
Nectar flow value & mectar flow significance 116981  
Dew formation & stem flow on common ra- 115861  
Haw. XII. Rate of flow of 14C-sucrose from 113455  
Unidirectional air flow surgical isolator for 112961  
Nectar flow value & mectar flow significance 113981  
Methods for determining sap-flow velocity in 114612  
On volume-flow mechanism of phloem trans- 113919  
Water flow resistance in crack network: stu- 117274
- FLOWERING**  
protection of winter apples before flowering. 116153  
day-length affecting flowering induction. 114175  
Certain factors affecting flowering in sugarcane 11228  
Purple-flowered Arabis of Pacific Coast of 112655  
Some questions on flowering of bamboo & r- 115273  
Biological flowering studies. II. Studies on f- 114018  
Flowering in Dactylis glomerata. I. Photoper- 114016  
Flowering in Dactylis glomerata. II. Intero- 114017  
Early flowering in aianthus [altissima]. 114600  
treatments on growth & flowering of Easter 114407  
Certain features of flowering in fertile & ma- 114544  
equality between flowered & non-flowering s- 114259  
regulation measures upon flowering & fruit- 114555  
Some aspects of flowering, gibbosity & tri- 114354  
cyclic amides on growth, flowering & fruiting 114386  
aspects in flowering herbaceous flora of Ai- 112649  
day-length affecting flowering induction. 114175  
Flowering-keeping of refrigerated gladioli. 110149  
Flowering plant proteins. 113683  
New records of flowering plants for Himala- 112729  
on little leaf in some flowering plants. 113119  
applied during flowering on pollen germinat- 114321  
studies. II. Studies on flowering process of 114018  
Purple-flowered Arabis of Pacific Coast of 112654  
Growth & flowering responses of Ilex crena- 114417  
Biological flowering studies. II. Studies on f- 114018  
Flowering of sugarcane in Egypt. 114124  
flowered & non-flowering sugarcane. 114229  
Genetics of flowering time in Raphanus sati- 113390  
Quantitative control of flowering time in w- 114014  
tissue of vegetative & flowering tobacco pla- 114211
- FLOWERS**  
Plan for four-season color. [Flowers]. 115049  
"blossoming" of soil & its effect on soil ferti- 115758  
Flower abnormalities in cashew (anacardium 115664  
thousand kilometers amongst flowers [Tropi- 115114  
Contributions to floral anatomy of Humiria- 113099  
Flowers of Backebergia militaris (Audot) H. 113824  
development of flowers in beans under subo- 114379  
of calculation of visits to blossoms by bees. 117118  
Floral biology of cardamom (Elettaria card- 113823  
Studies on floral biology of pomegranate (P- 114489  
Anthocyanins from flowers of Bombar mada- 113904  
properties of perlagonium flower-break virus 115594  
garden: crab apple: wide flowers, bright fruit 115119  
On forming of flower buds of Prunus spinosa 114449  
developmental growth of flower-buds, & as 114555  
Phylogenetic derivation of cashew flower. [ 113181  
of stem pigmentation & flower color in pig- 113381  
Pleistocene & historical-floristic criteria of i- 112700  
research for a new cut flower crop. [Culture 115054  
Floristic discoveries of Chukchi tundra. I. 112848  
Floristic discoveries from mountains of east- 112852  
Flower formation in excised tobacco stem s- 114211  
Daylilies), flower with a future. 114963  
Flower garden: crab apple: wide flowers, bri- 115119  
Growing flowers on a sandy, hydronic sub- 115197  
continental Pleistocene & historical-floristic 112700  
Influence anatomy & floral morphology 113044  
of flavones in Dalbergia paniculata flowers. 113887  
Some floristic peculiarities of rare species in 112948  
Some properties of perlagonium flower-break 115594  
in types of seed coats of floral plants. [Evol- 112517  
components of Thespesia populnea flowers. 113718  
Measurement of flower size in Hydrangea 113138  
New aspects of floral vascular anatomy in s- 112769  
honey bee responses to flower volatiles. [Ap- 116998  
Flower garden: crab apple: wide flowers, bri- 115119
- FLUCTUATION**  
control efficacy: Fluctuation of beneficial in- 116015  
for lodging & fluctuation of forest workers in 112134  
Fluctuations in leaf water balance, with a p- 113916  
Fluctuations in level of mercury in sediments 118334  
Population fluctuations of some plant parasit- 115798  
Characteristics of regular fluctuation of soil 117723  
Seasonal fluctuations of colony composition 116225  
of seasonal water-table fluctuations on Sena 118200  
Fluctuation in titre of antibody to a soluble 111651  
thermodynamics of fluctuating versus static 116533
- FLUES**  
Damage to flue-cured tobacco by needle ne- 115708
- FLUIDS**  
foot-and-mouth disease virus in acetic fluid 111822  
disease virus suspended in cell culture fluid 111646  
pigmentation & pericentric fluid hemoglobin 115550  
A checking method of fluid milk products in 109789  
Fluid mixed fertilizers have great value. 117895  
chain volatile fatty acids in ruminal fluid. 110448  
chemical constants of ruminal fluid in pregn- 110614  
Activity of dehydrogenases in ruminal fluid 110694  
A proposed site of fluid secretion in salivary 116328
- FLUKES**  
investigations on efficacy of anti-fluke drugs 111829  
during experimental liver fluke infestation a- 111306  
Liver fluke & its control. [Fasciola hepatica, 111688  
second inter mediary of a plagiocercid fluke. 116307
- FLUORESCENCE**  
Direct fluorescent antibody technique for mi- 109237  
of an indirect fluorescent antibody test for 111379  
anticoagulant fluorescent antibody tests in 111388  
of snail gut cytochrome in fluorescent banding s- 112534  
changes in fluorescence of chlorophyll a in v- 113551  
Use of fluorescent dyes to evaluate technique 111746  
of fluorescence & immunofluorescence techn- 111672  
Use of fluorescence method for study of dev- 111776  
in plants with X-ray fluorescence method. [ 115710  
applications of fluorescence microscopy in e- 109652  
Induction transitions of fluorescence studies 113622  
systems on sensitivity of fluorescent tests for 111387
- FLUORIDES**  
Effect of fluoride on bone formation & stren- 110870  
uol structural effects of fluoride compounds 113102  
Fluoride induced necrosis of Cordyline term- 115743  
Accumulation of fluorides by insects near an 116522  
Uptake of fluoride by water hyacinth, Eich- 113726
- FLUORINE**  
Fluorine accumulation in plants under influ- 114554  
Differential diagnosis of bovine fluorine poi- 111964  
Effect of fluorine in water on certain physio- 110531
- FLUX**  
Light-dependent fluxes of potassium & chlor- 113519  
Studies on malate fluxes in leaf slices of Br- 113908  
caused by light-dependent proton flux into t- 114334
- FOALS**  
SEE HORSES
- FOAM**  
Evaluating foam techniques for cotton defoli- 114824  
Foam formation in tomato pulp. 110208  
Nestrepina foam & treatment of purulent in- 111941  
Foaming properties of cream. 1. Substances 109786  
Foaming properties of cream. 2. effect of sur- 109791  
Application of urea formaldehyde resin foam 117872
- FODDER**  
soluble carbohydrate constituents in fodder 113036  
produced on laboratory scale. [Fodder]. 110323  
Actinomyces in soils, composts & fodders. 110326  
Production of additional fodder on farm. 114771  
evaluation of l-lysine fodder concentrate. [ 110951  
of raising protein yield of fodder crops. [Cul- 114103  
Grow rice bean-an excellent fodder legume 114793  
On green fodder & culture of Panicum crus- 114667  
Green fodder all year round. 114856  
cattle feeding with fodder harvested from ni- 110887  
Berseem, a rich livestock fodder. [Egyptian 114770  
with special regard to summer mixed fodder 114691  
Fodder & nectar potentialities of annual co- 114777  
Intensification of fodder production on diluv- 114677  
Bd-2 as a producer of fodder protein. 110318  
Starea-new source of fodder protein. [Starch 110934  
with feeding mixtures of quality fodder. [Sw- 110945  
of selenium to fodder of slaughter swine. 110882  
molybdenum on growth & fodder yield of le- 117896
- FOLIAGE**  
exchange in axis of shoots without foliage. 114615  
Feed your vegetables through foliage. [Fertil- 117840  
Foliar analysis of poplar '1214' & its inter- 114589  
Effectiveness of foliar application as a func- 114257  
infection of foliar applications on yield & f- 118017  
in red spruce. [Picea rubens, foliar diagnosis] 118000  
nursery & sampling time. [Foliar diagnosis] 118003  
Foliar diagnosis. I. Nutrient contents in dry 118004  
Influence of foliar feeding of kinetin & pota- 113997  
of magnesium in foliage of Hevea & other t- 113789  
data on chemical destruction of foliar mass 115927  
A note on foliar nutrition of MCU-4 cotton 117791  
induced tetraploid variety of foliage plant 113447
- FOLLICLES**  
Follicle developmental stages in blood-seeki- 116316  
role of Mycoplasma in infectious follicular 111820  
On two egg cells in follicles of ovaries of K- 110655  
Effects of follicle-stimulating hormone on e- 111006
- FOMES**  
following bark stripping. [Fomes annosus]. 115350  
Dynamics of spread of (Fomes annosus) foci 115355  
attacked by root rot fungus (Fomes annosus 115356  
degrees of damage by Fomes annosus. 115446  
Picea wood decomposed by fungus Fomes pi- 112397
- FOOD**  
system of Ministry of Agriculture & Food. 108641  
Diet consumer advocates talk price of food up 109013  
A pores at ultrahigh temperatures. [Food]. 110926  
B: solid-phase radioimmunoassay in food. 109241  
of psychrotrophic Pseudomonas. [Food]. 109242  
of insecticide residual contamination of food 109260  
biphenyl contamination of food. 109261  
law: Pathways & philosophies. [Food]. 109281  
Flavour & law. [Food]. 109282  
for isolation of staphylococci from foods. 109305  
performance liquid chromatography. [Food] 109311  
concerning use of milk protein in food. 109318  
potential toxic contaminants of foods. 109336  
Vitamin content of foods: problematic of vi- 109386  
Trace elements in food. XI. Vanadium. 109415  
Trace elements in food. XII. Aluminum. 109416  
On use of yeast proteins in food. 109443  
during cooking, processing & storage of food 109446  
of lactic acid bacteria from foods. 109500  
liquefied & expanded carbon dioxide. [Food] 109518  
approach to freezing economics. [Food]. 109523  
Chemical preservation of food. 109534  
of emulsifiers & dough conditioners in foods 109548  
preservation & distribution of food. 109579  
of some amino-hydroxy compounds. [Food] 109586  
of L(+) & D(-)-Lactic acid in food. 109702  
of animal waste fats in a solvent. [Food]. 109893  
Conditioning of foods: enzymatic activities 110062  
ewes given restricted amounts of food. 110747  
of insecticide residual contamination of food 116350  
by honey bees of amino acids from food. 117218  
incidence of splitting during cooking. [Food] 109369  
of polysaccharides used as food additives. [ 109703  
Ita metanil yellow in guinea pig. [Food additives] 111977  
of price development in food & agricultural 109023  
November 1973. [Food & Agriculture Orga- 109120  
budget for 1974-75. [Food & Agriculture O- 109119  
November 1973. [Food & Agriculture Orga- 109121  
November 1973. [Food & Agriculture Orga- 109122  
Food aid during UNDD II. [Second UN D- 109228

## SUBJECT INDEX

- gas-liquid chromatography. [Food analysis] 109544  
of liquid chromatography in food analysis 109607  
Notes on internal anatomy, food requirements, properties of raw materials & food of animal from canned products. [Food, Bacillus]. 116369  
Milk & its replacers in baked foods. 109307  
Sweeteners for baked foods. 109502  
Food balance sheets & world food supplies. 109502  
Rust problem in dry edible beans. [Uromyces] 115515  
Nutritive value, better foods, educational ad- 109395  
Better food in retorted pouches demands bo- 109549  
leaker spoilage of canned foods. A review. 109255  
an inquiry into alleged role of dry cat foods 112221  
production & detritus food chains in coastal 113007  
aroma quality. [Bananas, coffee, cheese, food] 109592  
Chemical foods. 109546  
Food Chemicals Codex & flavour industry. 109639  
Power, fresh water, food & food from cold, deep 113348  
Betalains as possible food colorants of meat 109532  
Community food supply, a market with futu- 108947  
Food consumption & nutritional status of 13 109376  
prognostical model of food consumption. 109388  
Cardiochiles nigripes on food consumption. 116072  
Effect on food consumption of imported cab- 116124  
Cardiochiles nigripes on food consumption en- 116626  
richment broth. [Food contamination, Sa- 109273  
mytoxins]. 109283  
Metal contamination of food & its control. 109259  
hygienic control of frozen convenience foods 109323  
Tropical Agronomic Research & Food Crops 114666  
A plea to those who generate food data: Do- 109280  
Macrophyte production & detritus food chain 113007  
Influence of deuteotomy, food intake & fasti- 110437  
of sorbitol in raisins & dietetic foods by gas- 110216  
of Actinomycetales. [Plant diseases, food] 109693  
Residues in meat of edible domestic anima- 109349  
Role of dry foods in maintaining healthy te- 111294  
Edible dry beans. [Culture]. 115121  
Rust problem in dry edible beans. [Uromyces] 115515  
Separation & identification of food dyes. V. 109609  
Nutritive value, better foods, educational ad- 109395  
Utilization of food energy for milk product- 109273  
A future in food engineering. 109237  
swab examination of food & environmental swab 109111  
to reach with EFNEP. [Expanded Food & 109301  
of dichlorides absorbed by food exposed dur- 109401  
Food for family with young children dept. of 116473  
body of saprophages, in their food & feces. 109587  
in bacon & other fried foods. 109519  
Glazing of frozen foods. [Fish, meat]. 109521  
time-temperature indicators. [Frozen foods] 109521  
Glazing of frozen foods. [Meat]. 109521  
analysis of consistency of gelatinous food. 109621  
A plea to those who generate food data: Do- 109280  
Food habit research: a review of approaches 109427  
tales: reflections of changes in food habits. 109374  
nutrition misconceptions. [Food habits]. 109434  
How cows use her food. 110946  
Cornelian cherry. [Honeybees, food plants] 117018  
agricultural produce for use as human food 109276  
of genus *Vibrio* important in food hygiene. 109212  
situations & means to increase food supply 109168  
Agricultural & food industries in 1972. 109353  
of bacteriological quality in food industries. 109387  
Tasks of food industries in reduction of calo- 108892  
Food industry in pressure area of law & pra- 109181  
Economic Assistance in food industry. 109185  
Phase 4 rules in food industry. [Economics] 109674  
Do-O (Good Work) method in food industry 109181  
pollution. [Insecticides, food industry, waste 109185  
chemical changes in food & its ingredients c- 109535  
environmental pollution. [Insecticides, food 109325  
index main complaint? [Food inspection]. 110437  
Influence of deuteotomy, food intake & fasti- 110749  
on relationships between solid food intake, 112002  
Influence of deuteotomy, food intake & fasti- 116964  
Analysis of food of larval drone honeybees. 116969  
Gluconic acid food of larval honeybees. [ 109216  
advertisements in food legislation. 109590  
of organic acids in foods by liquid chromato- 109182  
growing role of food literature. 109024  
National food situation. [Prices, consumption 109399  
Australian national food pattern. 109446  
From Department of Food & Nutrition in fa- 109468  
health sector in food & nutrition. 109194  
Child nutrition programs of Food & Nutriti- 109206  
on (International Labor Office, Food & ag- 109575  
egor for volume of liquids & packaged food 109627  
of extruded plastics for food packaging. 109399  
Australian national food pattern. 109493  
of freezing techniques of perishable foods. 114022  
Alfalfa absorbs much plant food. 117018  
Cornelian cherry. [Honeybees, food plants] 109519  
Suspected staphylococcal food poisoning fr- 109328  
Food poisoning by porcine bean. 109360  
marine bacterium. [Food poisoning]. 109161  
Discussion. [Population, food production]. 109536  
amino acid content of foods & possibilities of 109532  
Betalains as possible food colorants of meat 115005  
per-hectare yields of food potatoes. 108954  
markets for new products. [Food preferences] 109393  
school lunch enterprises. [Food preferences]. 109393
- Food preferences of a false wireworm, Eleo- 116029  
Food preservation by heating, cooling/freez- 109533  
Plant diseases, food preservation, animal nu- 109693  
World retail food prices continue high. 108974  
Formation of food prices. 109027  
Interdependence: food processing & agricul- 108577  
A productive tool. [Food processing]. 109550  
Insect control in food processing plants. 116239  
advertising: Are we up to new food product 109395  
Discussion. [Population, food production]. 109161  
of further rationalization in food production 109622  
isolation of salmonellae from food products 109240  
Quality of food products in connection with 109293  
Nutritive value & quality of food products. 109204  
amounts of DDT & lindane in food products 109336  
of transmission of cholera by food products, 109361  
indices for evaluation of food products. 109362  
Nutritive value & quality of food products. 109403  
textural properties of food products. 109494  
volume of liquids & packaged food products. 109575  
Heat Transmission of food products at time 109577  
of sorption isotherms of some food products 109675  
of mineral elements in some food products. 109701  
amounts of DDT & lindane in food products 116431  
World Food Program is ten years old. 109169  
Food demand for protein foods. 109160  
Cottonseed: New food for protein-hungry w- 109463  
as sources of unconventional protein foods. 109569  
New results in food protein chemistry & bio- 109626  
Peanut protein foods. 110076  
On biological value of food proteins. 109482  
Government interfacing. [Food, regulation]. 109277  
Food regulations in Latin America: Outside 109278  
Food regulations in Latin America-influ- 109279  
Food regulations in Latin America: Outside 109365  
Pesticide residues in food, report of 1972 jo- 116447  
on internal anatomy, food requirements & d- 114598  
Food reserves of Engelmann spruce planting 110743  
by calves, & distribution of food residues in 108974  
World retail food prices continue high. 109547  
Food retailer & PACA. [Perishable Agricult- 109258  
developing palatable, protein rich foods fr- 109120  
Standards for food sanitation & environme- 109407  
World food security; proposal of Director-G- 109024  
Supplementary foods selected for feeding in- 110177  
National food situation. [Prices, consumption 109177  
Apple snags: A fruit based snack food. 110743  
form of diet on consumption of solid food by 109749  
A note on relationships between solid food 109449  
reticularis) in relation to their food sources. 109257  
Suspected staphylococcal food poisoning fr- 116994  
Radioisotope study of two successive food tr- 109407  
Supplementary foods selected for feeding in- 109193  
Food balance sheets & world food supplies. 108947  
Community food supply, a market with futu- 109212  
situations & means to increase food supply 109226  
Population & food supply in Asia. 109477  
Food supply in institutions. 117682  
Influence of food supply on population struc- 109747  
Food syrups from apple treated with heat 109577  
Heat Transmission of food products at time 109549  
pouches demands both food technology, pac- 109699  
Concepts in food technology in future years 109700  
Outlook for food technology. 109340  
Nitrosamines: food for thought. [Contaminat- 116994  
study of two successive food transfers betwe- 109449  
Use of rodents as food in tropical Africa. 109331  
of insecticide residues in various food. 110738  
Feeding value of food waste products & their 109120  
World food security; proposal of Director-G- 109169  
Food and Food Program is ten years old. 109193  
Food balance sheets & world food supplies. 109193
- FOODSTUFFS 109233  
induced contamination of foodstuffs. 109346  
Insect control in foodstuffs. 109705  
of trypanophan in feeds & foodstuffs. 109687  
at manufacturing of foodstuffs on drum dry- 109009  
Consumption of foodstuffs, etc. 109522  
Vacuum heat thawing of frozen foodstuffs. 109243  
pb & 210Po content in air, water, foodstuffs 114455
- FOOT 114455  
of post vaccination immunity against foot-a- 114460  
preventive trials of swine against foot-a- 114467  
Immunization of cattle against foot-a- 114467  
of state of immunity of cattle against foot-a- 114481  
cattle vaccinated for first time against foot- 114458  
A trivalent vaccine against foot-and-mouth d- 109346  
chloride & sodium carbonate on foot-and-m- 114458  
Nature & control of foot-and-mouth disease 114458  
Foot-and-mouth disease virus: protection in- 113161  
Preputial lesion in cattle caused by foot-and 114472  
Foot-and-mouth disease virus. [Cattle, sh- 114472  
Foot-and-mouth disease in Uganda. [Cattle] 114477  
duration of post vaccination foot-and-mouth 109451  
Appreciation of foot-and-mouth disease imm- 114452  
Foot-and-mouth disease vaccination of calves 114454  
post vaccination immunity against foot-and- 114455  
of GOA saponified formal -foot-and-mouth d- 114456  
Procaine -foot-and-mouth disease vaccination 114457  
A trivalent vaccine against foot-and-mouth d- 114458
- trials of swine against foot-and-mouth disea- 114460  
to immunize swine against foot-and-mouth d- 114461  
immunity with respect to foot-and-mouth d- 114462  
of epizootic strains of foot-and-mouth disea- 114463  
of antigenic properties of A22 foot-and-mou- 114464  
of antigenic properties of foot-and-mouth d- 114465  
Titration of foot-and-mouth virus by color t- 114466  
vaccination of cattle against foot-and-mouth 114467  
Antibodies & foot-and-mouth disease resist- 114468  
state of immunity of cattle against foot-and- 114469  
of different breeds after a first foot-and-mou- 114470  
distribution of different types of foot-and-mou- 114471  
of immunity offered by anti foot-and-mou- 114474  
chloride & sodium carbonate on foot-and-m- 114475  
of immunogenic value of anti foot-and-mou- 114476  
Standards for control of anti foot-and-mouth 114477  
Control of anti foot-and-mouth disease activ- 114478  
observations on potency testing of foot-and- 114479  
On foot-and-mouth disease variants: compar- 114480  
Titration of foot-and-mouth disease virus by 114481  
vaccinated for first time against foot-and-m- 114482  
Foot-and-mouth disease virus neutralization 114483  
by elution efficiency of anti foot-and-mouth 114484  
Foot-and-mouth disease of sheep (from data 114485  
Foot-and-mouth disease in sheep & goats. 114486  
Foot-and-mouth disease of sheep (sheep as 114488  
irritation. [Quillaja saponaria, foot-and-mou- 114489  
clarification by filtration of foot-and-mouth 115117  
Protect your cattle from foot-and-mouth dis- 115117  
Role of sheep in epidemiology of foot-and-m- 115140  
Comparison of aerosol studies of foot-and-m- 118122  
of specific antibodies to foot-and-mouth d- 118145  
Inactivation of foot-and-mouth disease virus 118145  
irritation. [Quillaja saponaria, foot-and-mou- 118145  
passive immunity of calves on foot-and-mou- 118145  
Duration of immunity offered by anti foot-a- 118145  
of immunogenic value of anti foot-and-mouth 118145  
Standards for control of anti foot-and-mouth 118145  
Control of anti foot-and-mouth disease activ- 118145  
determined by elution efficiency of anti foot 118145  
Forest survey cubic-foot volume equations. 112185  
cattle of different breeds after a first foot-a- 114456  
Effectiveness of GOA saponified formal-fo- 114456  
Foot lesions in horses in Israel. 111984  
as disinfectants on stable foot-mats. [Bacter- 116399  
Pathogenesis of foot- & mouth disease in exp- 114459  
No foot, no ox: Cattle shoeing in 19th-centu- 110356  
of local irritation. [Quillaja saponaria, foot- 114457  
Rohmuiset al. disinfectants on stable foot- 114488  
Duration of post vaccination foot-and-mouth 114451  
prepared from A22 lapinized aphthous virus 114456  
Forest survey cubic-foot volume equations. 112185
- FOOTHILLS 115084  
Dniester River region & Carpathian foothills 115084
- FORAGE 110150  
about weight loss in apples & pears. [Forage] 110150  
Harvest & preservation of forages. 102090  
Users of cereals & forages: Technical insig- 10322  
significance of plant estrogens in forages. [ 111192  
Harvest & preservation of forages. 114807  
Distribution of foraging bees used to pollina- 117001  
Cultivation & foraging of forage beets & corn si- 114688  
Frequency & foraging behaviour of honeybe- 116594  
Foraging behaviour of Apis florea Fab. in re- 117046  
Frequency & foraging behaviour of honeybe- 117146  
Air resistance of chopped forage. II. Suspen- 110303  
complete profile of foraging from colonies. 117000  
potentialities of annual combined forage & 114777  
fertilization experiments concerning forage 117858  
on grassland development & forage crop cul- 114668  
Forage crop production in Ceta. 114668  
A forage crop for tropical & subtropical zon- 114667  
Stubble seeds for forage cropping. 114889  
evaluation of nutritive value of forage crops 10859  
Cyanogenic glycosides in some forage crops 114234  
Selection of forage crops for second sowings 114841  
of weeds in several years old forage crops. 115883  
excrement applying to forage crops. II. 117921  
used for dehydration of green-cut forage pla- 117425  
nitrate nitrogen of forage dry matter of some 10756  
Nutritional aspects of forage feeding. 110282  
inquiry & land type study. [Grain, forage pl- 108645  
quality development of forage grasses in de- 114676  
on important diseases of forage grasses. 115288  
Problems of green forage harvesting & pres- 114843  
quality & yield performance in green forage 117888  
of spout alignment on forage harvesters. 117439  
Problems of green forage harvesting & pres- 114843  
Forest renders honey. [Honeybees, forage p- 117021  
in animal nutrition. [Forage, forage plants, 117890  
in Gironico & study on intensive forage pro- 116017  
Experimental results with irrigated forage p- 114852  
Seed restoration on natural forage lands. 114844  
bloating & nonbloating legume forages. 111869  
of some species of perennial forage legume p- 114817  
Burning & thinning maintain forage in a lo- 112220  
in cultivation of grain & forage maize. 118157  
of zinc content of Swiss meadow forage. 110277  
Trends of forage mechanization & storage on 110283



- How much forage for finishing steers? 110790  
Seed restoration on natural forage lands. 114844  
known aspects in growing perennial forage of some species of perennial forage legume p- 108825  
of yield & quality of perennial forage plants 114187  
of study of interplanting on forage plant rota- 117799  
Effect of herbicides on forage plant culti- 114882  
land type study. [Grain, forage plants, rota- 115915  
aspects in growing perennial forage plants] 108645  
deficiencies in France. [Forage plants, cattle 11872  
crops for additional feed. [Forage plants, cul- 114747  
results with irrigated forage plants sown as 114852  
Effect of forage plants on virus accumulation 116709  
renders honey. [Honeybees, forage plants]. 117021  
for hybridization of green-cut forage plants & 117425  
yield & quality of perennial forage plants. 117799  
yield performance in green forage plants. 117890  
in animal industry. [Hungary, forage plants, 118001  
Nitrogen & forage plants: increase in yields. 118002  
Nitrogen & forage plants: qualitative improv- 118113  
yield & quality of perennial forage plants. 118113  
Organization of forage production for cattle 108752  
Forage production & feeding systems for dai- 110796  
Forage production on New Hampshire dairy 114749  
Forage production of forage production. 114841  
Forage production of forage production. [Insect 116017  
study on intensive forage production. [Insect 117797  
well as on distribution of forage production 108805  
Forage protein can save feed costs. 110795  
intake & utilization of low-quality forage by 118000  
yield, stand development & forage quality of 117144  
Foraging range of Indian honeybee on two cu- 114869  
sual for you to succeed in forage revolution. 114062  
carbohydrates in forages by semiautomated 110732  
Forage sorghums—poor feed value for young 110900  
Use of sorgo forage: composition & rate 110303  
velocity & behavior of forage ston particles 110322  
Institute of Cereals & Forages works for you
- FORECAST**  
wine manufacture: Instant & prospects. 109095  
Phytochemistry: retrospect & prospect. 112520  
of Valonia ventricosa: Progress & prospects 113062  
Soybean culture in France: Prospects. 114717  
A. Merits of date seedling in its prospects. 114843  
Preservation. Present state & prospects. 112062  
Prospects of using aerial photographs in for- 116376  
On prospects of assorted pesticides. 113204  
Position & prospects of breeding wheat hybr- 113254  
Results & prospects for breeding hi-yield po- 113271  
Prospects for breeding kenaf. 113272  
Results & prospects of breeding flax. 113280  
Results & prospects for breeding monogram 115296  
Prospects for chemical control of cereal pat- 113152  
Prospects for controlling cereal disease by b- 108858  
 Yugoslavian fruit development prospects. 109164  
sericulture & prospects for its development. 115265  
wild rice, a plant with good future prospects 114608  
Methods of forecasting honeydew flow in sil- 109465  
Prospects for improved nutritional quality of 110105  
State & prospects for improvement of water 109225  
Prospects for legumes in plant production. 117437  
Prospects for mechanization of sugar beet p- 109045  
shorter-term price forecasting models relati- 116114  
Phenological forecasting of Hylemya brassi- 109045  
Quarterly & shorter-term price forecasting 114780  
Prospects for raising sugar beet seeds without 112104  
Timber resource prospects. 115371  
Results & prospects of scientific investigati- 109155  
Prospects of small fruit culture in Belgium. 117031  
on achievements & prospects of steady deve- 111699  
Prospects & prospects in Apimondia towards str- 118297  
Prospects & tasks of Apimondia towards str- 118297  
Prospects of utilising solar energy in rural 117036  
Basic trends & prospects of world apiculture
- FOREST**  
climates at an altitude of 800 m. [Forests] 112003  
Compensation of wildlife injuries. [Forests] 112017  
of even-aged & uneven-aged stands. [Forests 112064  
of existence for existing forest. [Forests] 112073  
preparing their management plans. [Forests] 112115  
productive capacity of site. [Forests]. 112130  
multi-purpose function of forests. 112181  
of Amazonas of Venezuela. [Forests]. 112284  
for securing natural regeneration of forest. 112996  
in native & man-made forests. [Mycorrhiza] 117562  
of soil & root systems of plants. [Forests]. 118031  
operations on anti-erosion role of forest. 112229  
Populations in Fagus-Quercus-Abies forest t- 112064  
conjunctions of main forest accessory plants. 109202  
Activities of Water & Forest Administration 112676  
in woods of Lezajsk forest administration in 112052  
1971 Alabama forest survey: Its significance 115712  
wind-throw in Shorea albidia-forest in Sara- 112138  
of forestry operations in alpine forests of C- 112231  
various cutting systems in alpine forests of 113005  
Edaphogram of forests of alpine Crimea. 117692  
On brown alpine forest soils of Algeria. 117942  
Processes in brown alpine-forest soils of Ca- 112247  
preserving useful properties of alpine forest 112286  
wage building industry on Anatolia forests. 109184  
Forest area in regions of intense social pres-
- standards for watershed forested area in ter- 112143  
Forest area in regions of intense social pres- 112144  
tial public benefits of a forest area where i- 112178  
Podzolic & gray podzolic soils in forest area 117597  
soils of Pripyat River forest area. 117693  
Quercus forests of Dnieper-left-bank forest- 112243  
Bavarian forest organization instruction from 112091  
plant records from Cromer Forest Bed Seri- 112815  
cation on Cromer Forest Bed Ser- 112816  
of water consumption in beech forest on Wa- 112291  
Thermophilous beech forest in Cracow-Ges- 114623  
growth of grass cover in beech forest in Cri- 117595  
of forest soils in some beech forests in Bulg- 112051  
Resistance of forest belts to being covered w- 112174  
Experiences of State Forest Belzig by using 112069  
of forest engineering with forest biology is 117549  
soils under Fagus forests in Boin Forest 112273  
on hardwood trees bordering forest openings 112136  
single Norway spruce trees in Boin Forest 117548  
Some drag coefficients for British forest tre- 117549  
production classification of brown forest soils 117612  
properties of humus in brown forest soils u- 117974  
Mineralogical composition of brown forest s- 116203  
white-corn rotation in reddish-brown forest 112233  
of insect consumption in a forest canopy. [L- 112075  
Edaphogram of Carpathian forests. [Forest 112156  
of chestnut coppices. [Castanea, forest mea- 112239  
A survey on cedar forests (Cryptomeria) in 112007  
Montgomery forest, center of teaching & r- 117533  
Smolnitz abt & leached Cinnamom forest soils 112183  
studies in British Columbian coastal forests 112079  
sil mesofauna. [Apites, Collemboala, forest s- 112175  
Northeast. I. Applied to commercial forest s- 114962  
Communal forest, usage rights & wood culti- 112205  
termination of forest communications syst- 112815  
Forest communities of Kolno Upland (north 112816  
hardwood) results from a continuous forest 112230  
Cooperative forest genetics research program 112238  
Thinnings of young forest coppices in north- 112163  
Notable plant records from Cromer Forest 112004  
Fossil seeds of Erica from Cromer Forest B- 112226  
relative to establishing forest crops in alpine 112206  
establishing biologically stable forest crops 112285  
An investigation on cultivating forest land of 116897  
Czechoslovak forest. 117657  
Methods in forests of Czechoslovak Republic 116275  
Forest damages & protection problems in se- 117721  
Classification of mountain-forest dark-colou- 113011  
sicultural policy of Forest Department. 112151  
Myrmecological fauna of different forest po- 112133  
Anadol produced under different forest stan- 112225  
Transmission of Kysanur forest disease vir- 112116  
Forest District of State District Forest Ma- 112124  
shores of Lake Washington. [Forest ecology 112170  
report on works of "Forest economy" work 112230  
ownership relative to land in forest economy 112099  
Harmony of forest engineering with forest b- 112102  
of working sites in Kaplice forest enterprise 112920  
of seed orchards of forest Enterprise Svetla 118031  
in control & planning of forest enterprises. 114636  
economic level of forest enterprises. [Czech 117549  
organization within forest enterprises of U.S. 112248  
analysis relative to establishing forest cro- 112123  
Establishing forest seed orchards in specially 112099  
in Serbieboroborski Experimental Forest & 112102  
Serbieboroborski Experimental Forest & 112920  
Flora of "Yona" experimental forest of Uni- 117119  
knowledge of influence of forest exploitation 114636  
On fruiting of Fagus forests of Transcarpath- 112049  
in brown forest soils under Fagus forests in 112248  
methods for Juglans regia in forest farms. 112123  
analysis activity in American Forests. 112099  
ecological analysis of beech & fir forests of 116830  
of carabids (Carabidae) in fir forests within 112049  
Forest fires in Missouri. 112072  
Some badly known aspects of French forest 112153  
National Forest Fund today: A Treasury sp- 112155  
Starting work of National Forest Fund, vari- 112252  
Cooperative forest genetics research program 116508  
Collemboala in dark gray forest soil under 117579  
system of asphory grown on gray forest & 118044  
Clay minerals in gray forest & Cinnamom s- 112145  
Use of gray forest soils on slopes under or- 112093  
Development of forests in Haryana. 112322  
Possibilities of improving forest management- 112459  
bases to act consequently. [Forest industries 112028  
Actual problems of forest industry of Luzern 112152  
of b alpine regions. [Forest influences]. 112686  
Some factors influencing forest land pricing 112044  
to flora of lichens of Kosobud forest inspec- 112089  
Studies about forest institutions of Philippi- 112102  
of point sampling in forest inventory. 114616  
On forest inventory of Serbieboroborski E- 112030  
results from a continuous forest inventory. 112009  
Forest itineraries: Mexico-Oaxaca. 112133  
Role of aircraft at Kaingara Forest. 112280  
of working sites in Kaplice forest enterprise 116275  
Account of promotion of little-known forest 112152  
to flora of lichens of Kosobud forest inspec- 112163  
Transmission of Kysanur forest disease vir- 112152  
Some factors influencing forest land pricing 112143  
An investigation on cultivating forest land of
- of Estonian mesotrophic peat-land forests. 116714  
programs, & consumers. [Forest lands]. 112111  
Forests in north latitudes: 3 degree: tropical 112041  
of coniferous & broad-leaved forests of Far 117556  
Lichens in woods of Lezajsk forest admini- 112676  
movement & metabolism in forest litter mid- 116001  
water-soluble substances from forest litter of 117564  
hauling wood from felling site to forest log s- 112326  
concerning conjunctures of main forest acce- 112066  
Distribution of major forest species in south- 112979  
Organization of forest management work w- 112061  
aerial photographs in forest management in 112062  
analysis in private forest management. 112083  
Forest management & multi-purpose function 112130  
multi-operation crews. [Forest management] 112132  
water & forest types. [Forest management] 112135  
of Sumski Region. [Forest management] 112139  
in Tgornopol' Region. [Forest management] 112141  
Ukraine & Moldavia. [Forest management] 112143  
tourist business & forest management. 112158  
of State District Forests. [Forest management] 117721  
water & forest types. [Forest management] 118063  
of improving forest management in Bulgaria 112093  
with special Reference to Matura forest res- 112055  
by soil surface in alpine meadow-forest regi- 117659  
coppices. [Castanea, forest measurement]. 112075  
diameter stick. [Forest measurement]. 112077  
of varying density. [Forest mensuration]. 112142  
of northern Surinam mesophytic forest. 112056  
rational & methodology for modeling forest 112988  
Montgomery forest, center of teaching & r- 112039  
Management of Trinidad Mora forests with 112055  
Region for enriching flora of Moscow forest 115096  
Minerals of honeys from mountain-forest zo- 109584  
Classification of mountain-forest dark-colou- 117594  
National forest vacations. 112149  
National Forest Fund today: A Treasury sp- 112153  
Starting work of National Forest Fund, vari- 112155  
Forest as a natural resource. 112033  
in Slomowko Forestry at Nekla Forest Dist- 112021  
seems unlikely in Northeastern Forest. 112035  
Orbital in different soil types of oak forests 116835  
bryophytes of a Willamette Valley oak forest. 113012  
Phytocenotic aspects on sessile oak forests in 112972  
on hardwood trees bordering forest openings 112273  
of pomegranates in forests & orchards of Az- 115737  
Bavarian forest organization instruction from 112091  
History of ornamental forests & their techn- 112042  
Operations of ornamental forests: relation b- 112158  
Overaged forest stands in Czechoslovak Res- 112228  
administration of Nationally Owned Forest 112437  
Supply & forest owners. 112103  
Policies, programs & forest owners. 112106  
Forest park around water reservoirs used for 112122  
Forest parks—problems on their organization 112101  
for enriching flora of Moscow forest parks. 115096  
to original Pinus forest type in forest parks 112165  
Exploitation of forest in past. [Wood utiliza- 112296  
diabase & gabbro of Quercus petraea forest 117546  
of snow accumulation in Picea forests of Ca- 112024  
sh elements in Tilia-Carex pilosa forest. [S- 117563  
Main areas of secondary pine forests in Aus- 111999  
problems in secondary pine forests. [Pinus] 112000  
of fertilization in secondary pine forests. [P- 112187  
in transformations of secondary pine forests. 112188  
Reconstruction of second ary pine forests. 112189  
Remarkable examples of pine forests. [Pinus 112249  
problems in secondary pine forests. [Pinus] 115665  
Soil condition in secondary pine forests. [Pi- 117500  
of fertilization in secondary pine forests. [Pi- 117789  
in vegetation of complex Pinus forests under 112012  
of Corylus avellana in forests of Pinus-type. 112100  
of Pinus in complex Pinus-type. 112215  
with disturbances to original Pinus forest t- 112189  
Investigation of evaporation in forest plant 114627  
Principles of certification for forest plants. 112210  
pollen production of some forest plants. 114606  
In review. [Forest policies]. 112107  
badly known aspects of French forest policy 112072  
Forest policy of European Economic Comm- 112084  
to commit suicide? [Pollution, forests] 118314  
of activity of ants forest populations charac- 116456  
fauna of different forest populations charac- 116807  
of Nationally Owned Forest Potsdam with 112437  
A comparison of forest practices in Alps & 112090  
spruce trees in Boubin Forest Preserve. [Pi- 112136  
Windfall resistance of primary forest tree s- 112023  
Micropopulation of soil of primary forest ty- 117561  
Regional orientations of private forest in Al- 112074  
business analysis in private forest manage- 112083  
basis for intensifying forest production & 112069  
survey: Its significance for forest products i- 112052  
Forest protection & runoff. 112147  
Silvicultural concept for protective forests in 112219  
vegetation of Quercus pubescens forest-step- 113013  
types of cutover areas in Quercus forests of 112143  
archaic diotyledons in tropical rain-forests. 112813  
Fire climates in Southwest. [Forest & range 111998  
selecting tree species in forest regeneration. 112140  
Forest regeneration in industrial wasteland. 112236  
Forest regeneration in various types of auto- 11243  
butterflies seen & collected in forest region 116920





- animal tissue during freezing under different  
Experiments on direct freezing of meat in c-  
Marketing characteristics of freeze-dried m-  
cured tobacco shreds prior to freeze drying  
An improved technique for freeze-drying fru-  
temperatures, deep-freezing & freeze-drying  
A method of freeze-drying & fixing spermato-  
sals and approach to freezing economics.  
Meat depending on rate of freezing & final t-  
fishermen's guide to holding & freezing fish.  
**Freezing fruits & vegetables.**  
aspects in freezing of Gonzorgola.  
**Freezing herring** at sea in a vertical plate fr-  
**Freezing with liquefied & expanded carbon**  
An assessment on meat freezing with regard  
chamber for liquid nitrogen freezing: Quality  
liquid nitrogen freezing of raw material for  
Development of a continuous plate freezing  
of heat removal during freezing of poultry in  
College, Canterbury. 1. **Freeze probabilities.**  
Research on quick freezing of cherries, suit-  
of fowl spermatozoon due to rapid freeze-thaw.  
Effect of packing materials on freezing rate  
concerning influence of freezing rate on cert-  
**Freezing & storage of fish, poultry & meat.**  
of broiler meat during freezing storage.  
of fish dishes during freezing & subsequent  
of a continuous plate freezing system for ma-  
Recent aspects of freezing techniques of per-  
spermatozoon due to rapid freeze-thaw.  
of defined conditions of freezing & thawing  
Influence of aging, freezing time & storage  
into conditions of freezing whole eggs in liq-  
  
**FREQUENCY**  
of frequency of appearance of ap-  
homeostasis of frequency of circadian oscilla-  
of spray droplet to frequency of contact by  
studies on low frequency cutting of wood. VI  
Test for frequency-dependent mating suc-  
Do extreme low-frequency electromagnetic f-  
Drying of wood in a high frequency field.  
**Frequency & foraging behaviour of honeybees**  
Effects of linkage & initial gamete frequency  
of chemical mutagens on frequency of gene  
Inquiry on frequency & geographic distribut-  
to nitrogen rate & harvesting frequency. [Fe-  
by short duration high frequency heating of  
Adhesives for radio frequency heating. [Wo-  
High frequency heating of wood. 3. Drying  
by short duration high frequency heating of  
High-frequency installation for bonding large  
High frequency heating of wood. 3. Drying  
High-frequency installation for bonding large  
of barley varieties to frequency of irrigation  
sulfonate-induced mutation frequency in Dr-  
**Frequency of mutations in M2 seeds obtain-**  
in areas with lower precipitation frequency  
Adhesives for radio frequency heating. [Wo-  
Influence of frequency of re-sowing upon dy-  
Change in frequency of recessive genes due  
of tidal volume & respiratory frequency in a-  
in dimensions & frequency of stomata accor-  
  
**FRESHNESS**  
Improve freshness! [Christams trees].  
Influence of freshness of minced fish flesh on  
How to improve tree freshness. [Christams  
  
**FRESHWATERS**  
movement of phosphate in freshwater.  
  
**FRICTION**  
Average coefficients of nucleus friction of su-  
  
**FRIED**  
SEE FRYING  
  
**FRIESIANSE**  
SEE CATTLE  
  
**FRONT**  
characteristics of timber front loaders.  
  
**FROST**  
Method of determining frost resistance of fr-  
species of Urals relative to frost & heat res-  
Determination of relative frost resistance of  
**Frost resistance of certain high-quality whe-**  
organisms in relation to frost resistance of vari-  
Study of frost resistance of interspecific hy-  
Results from a study of frost resistance in y-  
estimates as indices of frost tolerance for w-  
  
**FROZEN**  
favorable to quick-cooking frozen beans.  
of calcium chloride frozen & air-blast frozen  
A field trial on fertility of deep-frozen boar  
enzyme changes in deep-frozen boar semen  
labeling of marketed deep frozen broilers  
evaluation of calcium chloride frozen & air-b-  
  
Texture changes in frozen cod.  
Use of frozen concentrated starters in Unit-  
About hygienic control of frozen convenience  
Consumers favorable to quick-cooking frozen  
Misleading labeling of marketed deep frozen  
A field trial on fertility of deep-frozen boar  
Technological evaluation of double-frozen m-  
of thermal conductivity to frozen egg produc-  
Composition of fresh & frozen eggs.  
rancidity in muller & egg lipids. [Frozen fish]  
into keeping time & quality of frozen fish s-  
changes & weight losses in frozen fish prod-  
in protein nutritive value of frozen fish saus-  
coefficient of thermal conductivity to frozen  
Glazing of frozen foods. [Fish, meat].  
time-temperature indicators. [Frozen foods]  
Glazing of frozen foods. [Fish, meat].  
Vacuum heat thawing of frozen foodstuffs.  
composition in fresh & frozen meats.  
pies produced from fresh & frozen material  
evaluation of double-frozen meat tissue from  
Structural changes in frozen meat enabling  
produced from fresh & frozen minced flesh.  
of natural spices on fat of frozen minced he-  
Direct observation of frozen specimens with  
microbiological evaluation of frozen poultry  
chloride frozen & air-blast frozen poultry m-  
nitrogen freezing. Quality of frozen products  
Frozen raw fish & its products shipped in c-  
on thawing method for frozen Sakuradai  
Deep cervical insemination with frozen seme  
Direct observation of frozen specimens with  
after some periods of storage in frozen state  
fish flesh on keeping time in frozen storage  
proteins due to long term frozen storage of  
Storage on sponge cake using frozen whole  
  
**FRUCTOSE**  
gibberellic acid, sucrose, glucose, & fructose  
  
**FRUIT**  
Causes of price formation. [Fruit].  
Modernizing laws. [Fruit].  
Residual amounts of chemicals in fruits. [Pe-  
mandarin (Citrus Unshiu Marcovitch) fruit.  
products entering into composition of fruit:  
on respiration rate & quality of fruit.  
in controlled atmosphere storage. [Fruit].  
concept of must production from fruit.  
Fertilization problems. [Fruit].  
ascorbate oxidase in citrus leaves & fruit.  
Bud research in pruning & fertilizing. [Fruit  
mandarin (Citrus Unshiu Marcovitch) fruit.  
Storage & marketing of citrus fruits. [Cit-  
Capsule bugs on fruit. [Plesioctonus rugicollis].  
Residual amounts of chemicals in fruits. [Pe-  
Mechanical harvesting of fruits; progress in  
storing of vegetables & fruits.  
Bud research in pruning & fertilizing. [Fruit  
experiences on heat application against fruit  
ethylene concentrations in apple fruits att-  
ethylene production in apple fruits by propy-  
Sudar dynamics in fruits of some apple culti-  
of carbon14organic acids in apple fruits.  
ethylene concentrations in apple fruits att-  
Growth & fruiting of apple trees on clone &  
study of resistance of fruits of some apple v-  
Thom. cause of soft rot on apple fruits.  
concentrations in apple fruits attached to or  
on preclimacteric life of banana fruits.  
Growth & fruit bearing of citrus links on a d-  
Sudar dynamics between fruit-bearing coefficients  
Growth & fruit bearing of myrobalan plums  
Evaluation of honey-bearing fruit trees on b-  
Winter hardness of fruit & berry crops.  
New varieties of fruit & berry crops in Fran-  
characteristics of lowbush blueberry fruit.  
Fruit breeding research at Indian Institute  
chemical mutagens in breeding fruit & berry  
garden: crab apple; wild flowers, bright fru-  
Dispersibility of canned fruit & vegetables [i-  
occidental] for production of cashew fruits  
Investigation of fruit changes of some persp-  
Abnormalities of fruits & changes of color of  
On prognosis of flight of cherry fruit fly (R-  
Studies on control of citrus fruit decay in st-  
Studies on thinning of citrus fruits by appli-  
Studies on thinning of citrus fruits by appli-  
of ladder & bag picking. [Citrus fruits].  
Grow citrus fruits this way.  
Bulk dipping of citrus fruit. [Penicillium].  
Sudar control of citrus fruit decay in st-  
controlling post-harvest rots of citrus fruit.  
Post-harvest decay in citrus fruit-new fungi-  
Contemporary fruit production & trade in c-  
of herbicide R-7465 on cranberry fruit deve-  
their role in intensifying fruit cropping.  
Greater notice of stone fruit crops. [Costs, r-  
distant hybridization of stone-fruit crops  
of determining frost resistance of fruit crops  
  
Assortment of fruit crops in Australia.  
clone rootstocks for stone fruit crops.  
for production of selected fruit crops in Ark-  
Little cultivated fruit species in Belgium.  
Cultivated fruits & vegetables: Diseases & p-  
Prospects of small fruit culture in Belgium.  
New stock subjects in fruit culture.  
Use of growth regulators in fruit culture.  
On introduction of intensive fruit culture w-  
farmers & improvement of fruit culture in p-  
On use of cover film spray in fruit culture.  
of mechanization in modern fruit culture.  
Studies on control of citrus fruit decay in st-  
Smith & Townsend) Conn. [Deciduous fruit]  
control strategies on deciduous fruit trees. [S-  
Storage diseases & fruit defects of some app-  
of fruits & Yugoslavian fruit development pr-  
R-7465 on cranberry fruit development. [C-  
Influence of some dehiscent & dried fruits on  
improved technique for freeze-drying fruit s-  
On fruiting of Fagus forests of Transcarpath-  
some principles of fertilizing fruit trees.  
spotted cucumber beetle to fruits of fifteen  
On prognosis of flight of cherry fruit fly (R-  
gamma-sterilized Mediterranean fruit fly  
Development of fruit forms.  
production & sale of fruit in France.  
Fruit forms with fungus diseases & determin-  
Freezing fruits & vegetables.  
calcium salts in some fruits before freezing.  
to delay quality deterioration of fresh fruit  
dioxide, & nitrogen contained in fresh fruit t-  
composition in fresh & frozen fruits.  
Taxonomy study of small-fruited group of C-  
effectiveness of raising poorly growing fruit  
Fruit growing industry in U.K.  
Culture of poorly growing fruit trees in US-  
Study on fruit growth in some walnut vari-  
of peach & prune relative to growth, fruiting  
Induction of haploid fruiting by mechanical  
1973 stone fruit harvest outlook in European  
Evaluation of 1973 fruit harvest in European  
New binfillers for fruit harvesting machinery  
Growing your own home fruits.  
Dynamics of fruiting of some indeterminate  
of subalpine fruit industry in So-  
situation in Yugoslavian fruit industry.  
Bullfinch. [Fruit, injuries].  
rootstocks & their role in intensifying fruit  
indices of production of fruit in intensive or-  
On introduction of intensive fruit culture w-  
trials on preservation of fruits & juice of pri-  
Importance of viscosity in fruit juice produc-  
of ascorbin acid in stone fruit juice.  
chromatography of wines & fruit juices. 1.  
crab apple: wide flowers, bright fruit, leaves  
of germination behaviour of lettuce fruits.  
Growth & fruit bearing of fruit links on a d-  
consumption & trade of major fruit species  
canker formed on Satsuma mandarin fruit &  
yield in planning year, days to fruit maturity  
as runner plant yields & fruit maturity  
of papaya & adults of Mediterranean fruit f-  
of gamma-sterilized Mediterranean fruit fly  
of mechanization in modern fruit culture.  
fruit moths. 1. Phototaxis of pear fruit moth  
Oriental fruit moth attractant synergists. [S-  
Studies on phototaxis of fruit moths. 1. Pho-  
Blanco) fruit with alpha-naphthalene-acetic  
Register of new fruit & nut varieties list 28  
Optimum size of fruit orchards.  
nitrogen fertilizer in fruit orchards.  
Oriental fruit moth attractant synergists. [S-  
Effect of boron deficiency on oil palm fruit  
Transport of papaya fruits from Trinidad to  
Passion fruit.  
of fruit moths. 1. Phototaxis of pear fruit m-  
on color development in bell pepper fruits.  
for air shipment of perishable fruits & veget-  
Fruit content of fruit of aquatic plants.  
Breeding for cold hardness. [Fruits, plants]  
on growth, flowering & fruiting of plants. [S-  
development of production of pome fruits in  
control. [Laspeyresia pomonella, fruits].  
Effects of fruit position on some morphologi-  
Agrubusiness in Capua. [Fruit processing, co-  
Contemporary fruit production & trade in c-  
of fruit production of large table olive.  
Analysis of organic acids in fruit products by  
More on pruning fruit trees.  
relative to growth, fruiting, & fruit quality.  
aspects of crop rotation in fruit research.  
Results of fruit research in Ukraine.  
Heritability of fruit ripening date in Vitis v-  
Fruit ripening can be hastened with Ethrel.  
technique for freeze-drying fruit samples.  
Phenology of stone fruit seed & determinati-  
Market for exotic & out-of-season fruits & v-  
supplementary pollination on fruit & seed f-  
Guidelines for production of selected fruit c-  
measures upon flowering & fruit-set in Citrus  
Studies on fruit setting & in pollen of mus-





- FUSICLADIUM**  
SEE DEMATIACEAE
- FUSICOCCUM**  
of fusicochin H. [Fusicoecum amygdali]. 113759
- FUSIFORM**  
Fusiform rust response to fertilization. [Cro- 115516]
- FUSION**  
cells to dog kidney cells by cell fusion techn- 111743  
Fusion of meiotic protoplasts in lilaceous p- 113072
- GAEUMANNOMYCES**  
look at take-all. [Gaeumannomyces graminis 115279  
all. [Ophiobolus graminis, Gaeumannomyces 115423  
meioprotop on Gaeumannomyces graminis & 115536  
in a field trial. [Gaeumannomyces graminis] 115537  
all. [Ophiobolus graminis, Gaeumannomyces 117643]
- GAILLARDIA**  
Pulchellins-C & -E in Gaillardia aristata. 113885
- GALACTOSE**  
Growth & sporulation on glucose, galactose, 113854
- GALACTOSIDASES**  
of milk by entrapped beta-galactosidase. 109742  
I. treated with beta-galactosidase of Aspergillus 109747  
of beta-galactosidase on an insoluble carrier 109740  
of beta-galactosidase on an insoluble carrier 109741  
of beta-galactosidase from Saccharomyces fr- 109498
- GALIUM**  
A new species of Galium [quichense] (Rubia- 112894  
Identity of Galium aparinoides Forsk. (Rub- 112762  
Galium mugodsharicum, Galium exoletum]. 112840
- GALL**  
Crown gall protoplasts-isolation, culture & 115583  
Plant galls & gall-forming organisms. [Insec- 115796  
Observation on fungus-gall of Veronica pers- 115342  
on insect gall. I. Observations on insect gall 115973  
on susceptibility to producers of leaf-galls on 115709  
Inheritance of resistance to rice gall midge 116025  
forms of Solanaceae by gall nematode. [Mel- 115781  
A new gall-making phyloxero on leaves of 116886  
Stem galls on root-know nematode resistant 115741]
- GALLERIA**  
of greater wax moth, Galleria mellonella. I. 116258  
of greater wax moth, Galleria mellonella. II 116259  
Fat body of Galleria mellonella during meta- 116570  
in midgut epithelium of Galleria mellonella 116572  
in lipolytic activity of Galleria mellonella fat 116573  
in developing ovaries of Galleria mellonella 116574  
lipolytic activity in Galleria mellonella. 116575  
Fat body of galleria mellonella during meta- 116576  
of greater wax moth, Galleria mellonella. I. 117142  
of greater wax moth, Galleria mellonella. II 117143
- GALLUS**  
nickel chlorides by Gallus domesticus. [Chi- 110498  
insulin to synthetin A by Gallus domesticus. 110499  
of action of synthetin A in Gallus domesticus. 110500  
axis in chick embryo, Gallus domesticus. 110588  
glands of domestic hen, Gallus domesticus. 111082
- GAMASOIDEA**  
Rhinyssid-mites (Gamasoidea), parasites of 116902  
family (Parasitiformes, Gamasoidea) from n- 116907
- GAME**  
of Tussen die Riviere Game Farm, Orange F- 112971
- GAMETES**  
with treatment of seeds & gametes. 113292  
Effects of linkage & initial gamete frequency 113344
- GAMETOGENESIS**  
Gametogenesis, embryo-sac development & 113214  
Gametogenesis in green alga Oedogonium c- 113126
- GAMETOPHYTES**  
on artificial selection of gametophyte (pollen 113351  
Gametophyte development in ferns & bryop- 113481  
development of gametophytic germlings of a- 113123  
to sporophyte & gametophyte stages of life 113868
- GANGLIA**  
Role of subesophageal ganglion in regulati- 116571  
Chicken trigeminal ganglion. I. An anatomi- 110597  
Chicken trigeminal ganglion. II. Fine struct- 110598
- GARDENERS**  
From farmer to gardener; some early experi- 112501
- GARDENING**  
History of gardening & garden design in En- 112511  
villages of Moldavia. [Landscape gardening] 115157
- GARDENS**  
Right plants for hot places. [Gardens]. 112515  
Native perennials in my garden. [Plants]. 114960  
Colour in autumn border. [Gardens]. 114986  
Chemical warfare in garden. [Ornamental p- 115714  
Soils of Mt. Lofty Botanic Garden, S. A. [S- 117529  
New York botanical garden: a natural sancti- 112498  
Rosa grown in Apheron Botanical Garden 115116  
University of California Botanical Garden. 115704  
Vistas in a modern garden, Burford House, 114985  
of machines for production of garden crops. 117378  
History of gardening & garden design in En- 112511  
Flower garden: crab apple: wide flowers, bri- 115119  
A formal garden re-formed, Westbury Court, 112516  
Climax of England's formal gardens. 114984  
Grow papaya in kitchen garden. 115167  
Vistas in a modern garden, Burford House, 114985  
Production techniques on garden plants. 12. 114920  
Good, sensible garden plants. [Cultivation]. 115038  
Best varieties of garden plum, myrobalan pl- 114948  
A formal garden re-formed, Westbury Court, 112516  
in coconut; Exploitation of seed gardens. 113386  
Good, sensible garden plants. [Cultivation]. 115038  
Evergreens for a small garden. 114990  
How to rehabilitate sick & closed tea garde- 114987  
Vineyard machines in gardens with trellises 117457  
amongst flowers [Tropical gardens]. 115114  
"Windowsill gardens" open door to 4-H. 114997
- GARLIC**  
Herbicides in garlic culture. 115853  
Beans, after garlic or onion. 115032
- GASCHROMATOGRAPHY**  
II. Gaschromatographic identification after 109703
- GASEOUS**  
Specific features of carbon dioxide gaseous 113593  
materials for liquid & gaseous fertilizers. 117353  
Gaseous oxidation of cellulose. 3. Exothermic 112413  
of chemical mutagens in a gaseous phase. 113301
- GASES**  
pipeline of softwoods to liquids & gases. 112344  
Comparison of gas chromatographic methods 109663  
Gas-chromatographic analysis of isothiocya- 110096  
exchange isolation & gas chromatographic d- 110215  
Gas chromatographic measurement of oxygen 110240  
Gas chromatographic study of changes in c- 112391  
Gas chromatographic analysis of ethylene in 114444  
analysis of lipids. XIII. Gas chromatography. 116416  
Gas composition by gas chromatography. I. 109594  
Gas composition by gas chromatography. II. 109595  
by flash exchange gas chromatography. [Re- 109670  
in pinto beans by gas chromatography of sul- 110217  
fatty acids in silage by gas chromatography 110304  
Determination by gas chromatography of sh- 110448  
GC [gas chromatography] measurement of 113473  
thiocyanates in water gas chromatography. 111876  
Effect of gas composition of medium on met- 110239  
of pears in a regulated gas environment. 110256  
carbonyl compounds by flash exchange gas 109670  
Gas exchange in baby pigs with different en- 110700  
Types of photosynthetic gas exchange of lea- 114219  
Hibernal gas exchange in axis of shoots wit- 114615  
headspace sampling technique for gas-liquid 109648  
Gas-liquid chromatographic determination of 109299  
of glucides by G.L.C. [gas liquid chromatog- 109559  
some commercial waxes by gas liquid chro- 109597  
hexaisobutyrate in soft drinks by gas-liquid 109604  
Application of gas-liquid chromatography to 109658  
An application of gas-liquid chromatography 109669  
Gas liquid chromatography of compounds in 109683  
Gas-liquid chromatographic determination of 110034  
in raisins & dietetic foods by gas-liquid part- 110198  
Collaborative study of a gas-liquid chromato- 115901  
Gas-liquid chromatographic determination of 116391  
dichloroacetic acid by gas-liquid chromato- 116401  
Gas-liquid chromatographic determination of 116412  
of determination of amino acids by gas-liquid 109544  
involvement as determined by gas-liquid ch- 116405  
in fresh fruit tissues & in gas mixtures when 110240  
Application of gas phase chromatography to 110198  
Types of photosynthetic gas exchange of lea- 114219  
Storage of pears in a regulated gas environ- 110256  
Gas resistance & preadaptation in plants. 113599  
Emanation of radon & thoron gases from soil 117503  
of cyanides & thiocyanates in water gas chr- 118176
- GASTEROMYCETES**  
South American Gasteromycetes: genera Ga- 112792  
Gasteromycetes of Sinai Desert. 112732
- GASTRIC**  
Gastric emptying in young pigs. 110601  
acid secretion of isolated gastric mucosa. 109414  
Investigation on iron-binding in gastric juice 110430  
Prevention of gastric ulcer in swine by mixi- 111856
- GASTRIN**  
by gastrin & by gastrointestinal secretagogu- 110537
- GASTROENTERITIS**  
Porcine gastroenteritis: Study of an outbreak 111692  
Transmissible gastroenteritis of swine (TGE 111326  
Transmissible gastroenteritis in feeder swine 111871  
service in cases of virus gastroenteritis in pi- 111780  
of originator of virus gastroenteritis of pigs 111774
- GASTROINTESTINAL**  
of gastrointestinal nematodes from blackbu- 111563  
gastrin & by gastrointestinal secretagogues. 110537
- GAUGE**  
A simple droplet rainfall intensity gauge. [ 118171
- GEESSE**  
of histones in avian erythroblasts. [Geese]. 110493  
structures of adenophosphorylation in geese. 110685  
of sexual activity & polygamy in geese. 111122  
of St. Louis encephalitis, 1964. [Geese]. 111331  
due to Candida albicans in geese in Israel. 111408
- GELATIN**  
aluminum phosphate gel-adsorbed vaccine of 111362  
Gelatin constituent in brine & comparable 109271  
by polyacrylamide gel electrophoresis. 109779  
A comparison using gel electrophoresis of ce- 111645  
disease virus by gel electrophoresis. 111709  
by polyacrylamide gel electrophoresis. 110270  
Gel filtration of buffaloes' & cow beta-lacto- 109977  
dough-mixing. II. Gel filtration & elec- 109787  
trophoresis in stockfoods using gel filtration. [ 110320  
vaccine added with aluminum hydroxide gel 111682  
magnetic resonance] of water in starch gels at 109688  
of muscles of slaughter animals in starch gel 109991
- GELATION**  
analysis of consistency of gelatinous food. 109621  
Gelation in UHT [ultra high temperature] t- 109784
- GENERA**  
Acarina: Eriophyidae) including a new genus 116749  
in Japan, with a review of genus (Homoptera 116876  
On certain species of genus Abelia R. Br. ( 112841  
Genus Abies. IV. 112916  
Species of Neotropical genus Acanthosoma 116869  
Macronyssidae. I. genera Acanthosoma Yu- 116853  
Additional notes on genus Aggiphila. XVII. 112887  
Additional notes on genus Aggiphila. XIX. 112891  
cytogenetic studies in genus Albucca L. 113053  
in karyotypes of nine species of genus Allium. 113051  
X-bodies of species of genus Allium. 113137  
Neckeraceae), a genus new to North America. 112629  
of ground beetles of American genus Cychnus 116759  
description of species of genus Aphytis Ho- 116117  
Observations on genus Apodion (Mecoptera: Spl- 117299  
Genus Archemyia Jameson in Australia ( 116847  
of ergoline alkaloids in genus Argyreia & re- 113867  
Genera Aschisma, Acaulon & Phascum (Mu- 112594  
of a new species of genus Aspidispermia (div- 112923  
Contributions to genus Astragalus (Legumin- 112776  
Awless genera of Andropogoneae. Studies 112760  
Revision of genus Baltimora (Compositae). 112668  
in identification of species of genus Bracella 117299  
Notes on genus Bupleurum L. (Apiaceae). I. 112838  
New species of genus Calligonum [arabicum 112821  
Notes on species of genus Carex L. of flora 112860  
of stridulating activity in genus Cenocoria 116458  
An account of genus Cephalochorion Hochst. 112750  
Revision of genus Chironomus Meig. III. E- 116755  
Genus Chitrella in America (Pseudoscorpion- 116858  
A new cicadellid genus from Africa (Homop- 116917  
Genus Comiphora Jacq. (Bursaceae). I. fr- 112597  
A new section of genus Corydalis Vent. [Ra- 112824  
Genus Crinum in southern Africa. 112615  
Mites of genus Cryptognathus from Australi- 116747  
of larvae of mosquitoes of genus Culex in so- 116329  
Notes on genus Cussonia in South Africa. 112614  
ground beetles of American genus Cychnus 116759  
New species of genus Cyclotella [dahurica] 112725  
of ground beetles of genus Cyrtodactylus Latr. ( 116795  
Genus Danthoniastrum, about its circumscr- 112865  
A new species of genus Desideria [pamirica] 112827  
Interspecific hybridization in genus Digitalis 113433  
Pear aphids of genus Dysaphis Born. (Himo- 116842  
Genus Elaphophorus Fairm. From Ceylon (II) 116767  
cultures of species of genus Entomophthora 116719  
to species & subspecies of genus Ephrys. 112546  
Caryophyllaceae. I. On genus Eremophora F- 112822  
Some new species of genus Erysimum L. fr- 112826  
New species of genus Escaryus Cook et Coll- 116832  
analysis of three genera of family Simuliidae 116718  
Acassidocista new genus of family Bupresti- 116865  
Four species of genus Fannia occurring in R- 116882  
On genus Gaillonia A. Rich. ex DC. (Rubia- 112839  
On two species of genus Galium L. of series 112840  
American Gasteromycetes: genera Gastropila, 112792  
survey of leaf beetles of genus Gnomathoma 116803  
Description of a new genus of Gracillariidae 116874

- columbaria), a new grasshopper genus from 116794  
Common species of *Halictus* genus and its s- 117092  
Notes on genus *Helianthus* and inclusion in 116894  
Nematodes of genus *Heterodera* occurring in 115773  
Scarabaeidae. II. genus *Heterosoma*. 116776  
ecological review of genus *Homoethrix*. 112566  
Genus *Hyphae* of Taiwan. 112932  
Two new monotypic *hymenocytus* genera f- 112940  
New data on ticks of genus *Ixodes* Latr. (I- 116291  
A revision of some genera of Japanese *Plu-* 116885  
species known until now of large genus *Sep-* 116932  
species known until now of large genus *Lep-* 116933  
Phenol extracts from genus *Larix*. 112396  
known until now of large genus *Leptura* Kr- 116933  
Synonyms of some species in genus *Letis* 116790  
North-European species of genus *Limotettix* 116931  
Soil yeasts of genus *Lipomyces* as agents for 116790  
in grasses of *Festuca* & *Lolium* genera. IV. 113216  
development & variation in the genus *Lolium* 116770  
Contribution to study of genus *Longitarsus* 116770  
of hypopygial nymphs of genus *Marsupialichus* 116851  
Genus *Micranthocereus*. 112807  
A revision of moth genus *Neperotreta* & C- 116760  
of Palearctic species of genus *Mycrocyopa* 116870  
Observations of genus *Neojordensia* Evans 116744  
Study of species of Neotropical genus *Tetra-* 116861  
Study of species of Neotropical genus *Acan-* 116869  
A revision of moth genera *Neperotreta* & C- 116760  
genus species of genus *Oncobrychis* Mill. 112575  
on artificial polyploids in genus *Oryza*. VII. 113349  
Cytogenetic studies on genus *Oryza*. VI. 113353  
on artificial polyploids in genus *Oryza*. VI. 113356  
taxa & combinations in genus *Oxytropis* (L- 112777  
aedeagus of fleas of genus *Paradoxosyllus* 116684  
Mnemosyne group of genus *Parassius* Latr- 116502  
of two new species of genus *Perilissus* Fors- 116814  
Genus *Peridictyon* Ehrenberg, from insular 112866  
Species relationships in genus *Pisum* L. (Cy- 113336  
Presence of genus *Planctomyces* (Fungi Im- 112580  
study of some species of genus *Plantago* (T- 113409  
species & a new genus of *Plectomyces* with 112797  
Three new species of genus *Plectrone* Wall. 116766  
Sexual behavior in genus *Pleuroponia* LeC- 116481  
characterization of genus *Pseudozonaria*. (C- 112900  
Ptilanthes *Krya* of genus *Pterostichus* 116801  
On genus *Ptilanthes* Griseb. in eastern Sib- 112855  
Labiateae: genus *Rabdosia* in South Africa. 112604  
of leading families & genera of ten regional 112595  
Xenasma & related genera of Buenos Aires 112979  
in genus *Argyrea* & related genera & their 113867  
four subgenera of genus *Scaphinotus* (Coleo- 116759  
notes on certain species of genus *Schefflera* 112836  
Appearance of *Scorpius* in genus *Scorpius* 113088  
growth of ergot on species of genus *Secale* 115414  
New mistle species from genus *Seiulus* Berles 116785  
On several species of genus *Seneio* L. 112843  
known until now of large genus *Septura* Kr- 116932  
cochlearis, sp. nov., & genus *Skepperia* Pi- 112770  
New genus & species of Malagasy Myrmica 116763  
A new genus & species of Geraniaceae (Derm- 116810  
Genus *Sphaerolopsis* in India. 112947  
New representative of genus *Sphaerozoma* 112825  
A second species of genus *Streptoloma* Bun- 116771  
species belonging to genus *Strongilum* Kirby 116885  
of a new genus & two new subgenera (Lepid- 117815  
III. Two interesting synnematic genera: Tri- 116780  
A revision of genus *Tachinomorpha* (Coleo- 113222  
embryological studies in genus *Taraxacum* s- 116861  
of species of Neotropical genus *Tetradonia* 114289  
Pollen development & variation in the genus 112656  
Biosystematics of genus *Thelypodium* (Cruci- 113663  
fermity in genus *Thermopsis*. [Genetic 116784  
Correct name of genus of tiger butterflies ( 112823  
On southern Ural species of genus *Trollius* 112722  
New species of genus *Veronica* [revertatid] 109276  
activity tolerance of species of genus *Vibrio* 116919  
of Africa. IV. A new genus from Zaire, Aul- 112878  
Genus *Zantedeschia*. [Taxonomy]. 112616
- GENERATION** 113390  
Early X late crosses, F1 & F2 generations. 113405  
irradiated barley lines in M4 generation. 113416  
to gray rot of grapes in F1 generation. [Bot- 113193  
An evaluation of an early generation yield t- 113446  
Selection in early generations of winter wh- 111153  
Finnish Finewoods of first generation 113169  
by interlinear hybrids of first generation of 113120  
A genetic study of F1 generation in crosses 111886  
crosses of F2 generation with German Black 113620  
of leaves during phase of generative growth 114259  
Productiveness of second-generation hybrids 113086  
characteristics of generative organs of certa- 111841  
Development of second-generation schizonts 113131  
Variant formation in second generation of w- 112878  
characteristic of their sexual generation in
- GENES** 113377  
Interactions among genes controlling sensi- 113377  
Induction of gene conversion in yeast by he- 110972  
Change in frequency of recessive genes due 111021  
of blood group gene frequencies between bul- 113370  
on rhizobiophage 16-3. I. Genes & functions 113235  
for studying linkage of incompatibility genes 11809  
of transfer RNA genes isolated from Neuro- 111022  
studies on expression of sex-linked genes MS 113159  
influence of *Weihenstephan* gene material on 113339  
mutagens on frequency of gene mutations in 113426  
Presence of *Ne3* gene of hybrid necrosis in 113178  
Occurrence of *Rf* genes in samples of Tritic- 113352  
A & relation between those & *Rps* genes. (wi- 116659  
Intragenomic somatic recombination in lozenge 113387  
A form of genetic sterility in an allotriploid of 116559  
Inactivation of structural gene of 6-phospho-
- GENESIS** 117524  
in relation to their classification & genesis 117746  
loesses of Russian Plain: their age & genesis 117073  
goals in field of soil genesis, geography & cl- 116561  
Characteristics & genesis of paddy soils in 117749  
Soil genesis under dewatering regimes during
- GENETICS** 111007  
Chinchilla mutations. [Genetics]. 111007  
appearance of fragments in a ram. [Genetics 112020  
Hatus.) from open-pollinated seeds. [Genetics] 112022  
synthesis of Brassica juncea Coss. [Genetics] 112326  
benomyl on *Fusarium oxysporum*. [Genetics] 113375  
variation of aberration rates. [Genetics]. 113378  
based on plant breeding & genetics. 115067  
benomyl on *Fusarium oxysporum*. [Genetics] 115453  
between IR 8 X W.C. 1263 rice. [Genetics] 113148  
Basic elements, heritability, genetic advance 113213  
Genetic analyses of nest-building behavior in 110992  
in wheat & its uses in genetic analysis. 113154  
A brief summary of genetics for apiarist. 3. 116986  
Genetic architecture of Sahiwal cattle. II. 111050  
Genetic aspects of arimal domestication. 111037  
Genetic aspects of beef production among 11063  
Some genetic aspects of meiosis in males of 116558  
Genetic autonomy of chloroplasts. 113398  
Genetic basis of monogeny in blowfly *Chrys-* 116660  
Biochemical genetics of higher plants. [Corn 113157  
Prunus besseyi] & its genetic-breeding signif- 114450  
in Saccharomyces *cerevisiae* genetic & bioc- 113364  
Genetic changes in hosts & significance of d- 113151  
cistrange forms & genetic characterization of 113358  
biochemical & genetic characters. 113351  
Genetic complementation between middle & 115607  
their dependence on genetic conditions. [H- 117259  
Genetic control of behaviour of chromosomes 113234  
Genetic control of methylolflavoproteins in 113365  
Genetic control of dodecane tolerance in Vent- 115497  
of efficiency & genetic correlations with car- 110977  
Basic diagnostic indices & genetic data of b- 117613  
Radiation therapy of genetic defects & plant 113359  
Genetic diagnosis of genetically defined pot- 110159  
Genetic diversity in agronomic characters & 113445  
Genetic effect of N-nitroso-containing materi- 113308  
Review: Genetic effects on fertility of cattle 111008  
to exposure. I. Harmful & genetic effects. 113294  
A re-examination of genetic effects of optical 113376  
Genetic examination of Picea abies with aid 112265  
State of genetic farm soil mapping in Hung- 117601  
Genetics of flowering time in *Raphanus sat-* 113390  
Cooperative forest genetics research program 112252  
Genetics of four new forms of mimetic butte- 116702  
Genetic foundations for livestock breeding. 111151  
I. Basic elements, heritability, genetic advan- 113213  
cals infected with genetically homogeneous 111821  
Genetic improvement of northern red oak. 112257  
Mitochondrial genetics. V. Multifactorial mi- 113362  
Mitochondrial genetics. IV. Allelism & map- 113363  
in reproduction of genetically monogerm su- 113435  
Phenotypic & genetic parameters for fatteni- 110982  
Genetic phenomena in interspecific hybrids 113237  
note on estimation of genetic & phenotypic 111051  
Genetic & phenotypic relationships among T- 111072  
Genetic & physiological significance of poll- 113323  
Utilizing genetic polymorphism of blood gr- 11029  
Genetic polymorphism of reindeer liver car- 111160  
Population genetic studies on phenotypic se- 112268  
Population genetic studies on phenotypic se- 112269  
Population genetics in American Tropics. V- 116730  
An attempt to elaborate a genetic-production 117548  
Genetic programming & possibilities of pred- 111159  
Genetic progress toward rust resistance. [Pi- 112251  
objective information on genetic quality of 111110  
Genetic regulation of mitosis in interspecific 116721  
Characteristics & genetic relationships of so- 116561  
Cooperative forest genetics research program 117709  
Genetics of resistance to ethidium bromide 112252  
Investigations on genetically stable polymo- 113369  
Genetic structure of consistently tall plant 113239  
Population genetic studies on phenotypic se- 112264  
Population genetic studies on phenotypic se- 112268
- GENETIC studies on rhizobiophage 16-3. I. G-** 113370  
A genetic study of F1 generation in crosses 113210  
Genetic system of *Hedypnois* Scop. I. Micro- 113182  
of self-incompatibility on genetic system in 113219  
oxidase regulation in genetically tumorous 113992  
Genetic typology of torrential gullies in Pra- 118050  
Utilizing genetic polymorphism of blood gr- 111029  
Genetic variability of crops. [Breeding plant 113155  
in genus *Thermopsis*. [Genetic variation]. 113163
- GENITALS** 116723  
in transplanted halves of male genital disks 116593  
of abdomen, male & female genitalia. 116115  
Genital-Morphological differences between 116459  
according to secondary genital organs. 111312  
from conjunctive, respiratory & genital tr- 110455  
Biometrical studies on genital system from 110183  
Distribution of radioiodide in genital tract of
- GENOMES** 111542  
characterization of genome of epizootic hem- 117280  
terminal sequences in ten genome segments
- GENOTYPES** 113338  
according to genotype of monosomic lines of 110725  
Genotype-nutrition interactions in white L- 110070  
levels of a wide range of peanut genotypes
- GENTIANACEAE** 112809  
Gentiana in North Holland. 113475  
isocoumarin in *Gentiana pneumonanthe* L.
- GENUS** 116766  
SEE GENERA
- GEOCHEMISTRY** 118294  
poisoning in Japan & geochemical approach 117517  
Can geochemistry of pedological processes 116789  
Mineralogical & geochemical properties of
- GEOGRAPHY** 112718  
Areas & ecological & geographical analysis 108549  
in topography & geographical coverage on r- 111872  
on frequency & geographic distribution of ol- 112681  
Geographical distribution of three species of 112804  
as to valid taxa, geographic distribution, & 117703  
goals in field of soil genesis, geography & cl- 114890  
in specification of geographic maximum pro- 114625  
Influence of geographical origin of larch see- 117609  
Geographic patterns of distribution of a nu- 112814  
merous aspects of Pacific plant geography. 116892  
on distribution & geographic polymorphism 110660  
Land use as a geographic problem. 112752  
variation of geographical races *Ribes acutum* 116513  
Geographical variability & intraspecific dif- 112265  
ferentiation. III. Geographic variation of 2 117587  
Geographic zones of soils in Bulgaria.
- GEOLOGY** 118048  
Study of geological materials for restoration
- GEOMETRIDAE** 116872  
Japanese *Syngia* (Lepidoptera: Geometridae) 116857  
Ennominae (Geometridae, Elpidoptera) of 116752  
Hofer (Lepidoptera, Geometridae). 116760  
Chesiadodes (Lepidoptera, Geometridae). 116787  
species of moths (Lepidoptera, Geometridae)
- GEOMORPHOLOGY** 117539  
Geomorphology of Rio Teno lahar, central
- GEOTROPISM** 114152  
acid transport, growth, & geotropic response
- GERANIACEAE** 108904  
you earn from your geraniums? [Geraniaceae]
- GERANIO** 116967  
Effect of citral & geraniol conditioning on s-
- GERANIUMS** 110894  
What do you earn from your geraniums? [G- 115174  
Ivy-leaved, shrub & bigwhite geraniums. [Pe- 115061  
biological features of geranium development 115063  
Walttime geranium. [Varieties].
- GERBERA** 116730  
SEE COMPOSITAE
- GERBILS** 109432  
Inositol deficiency in gerbils: Dietary effects
- GERMINATION** 114129  
in wheat & pea seeds during germination. 114148  
L. During seed development & germination. 114217  
catalase in rice seed during germination. 114326  
Changes of chromatin during germination. [ 114459  
in wheat & pea seeds during germination. 114529  
of Cucurbita maxima during germination. IV 114581  
on peas capable & incapable of germination 115421  
conidia & release during germination. 113770  
of events involved in initiation of germinati-





## GLYCEROPHOSPHATE

microsomal glycerophosphate acyltransferase 109430

## GLYCINES

Glycine accumulation from dipeptides & sim- 110688  
Role of glycine in biosynthesis of steroids. 113610

## GLYCOCEN

in blood glucose & liver glycogen levels of s- 116551

## GLYCOLATE

Glycolate dehydrogenase activity in higher 114125  
Glycolate metabolism in Eurasian watermilf- 113852

## GLYCOLIPIDS

of phospholipids & glycolipids from Cheddar 109790

## GLYCOPROTEINS

Glycoprotein enzymes secreted by Aspergilli- 113754

## GLYCOSIDES

Glycosides. [Plants]. 113675  
Cyanogenic glycosides in some forage crops 114234  
identification of flavonol-glycosides from Eu- 113899  
hydroxyfurostanol glycoside from roots of C- 113585  
Ipolearoides: a new glycoside from Ipomoea 113869

## GLYCYPHAGIDAE

Marsupialichia (Acarina: Glycypagidae) fr- 116851  
Acarina: Sarcopiformes, Glycypagidae. 116742

## GLYOXYLATE

tricarboxylic acid cycle & glyoxylate cycle 113969

## GLYOXYSOMES

Membranes of glyoxysomes from castrobean 113603

## GNATS

as producers of Hippelates eye gnats (Dipte- 116301

## GNETACEAE

some observations on Ephedra campylopoda 113130

## GNOTOBIOLOGICS

colibacillosis in gnotobiotic baby pigs. I. Mi- 114198  
colibacillosis in gnotobiotic baby pigs. II. P- 114199  
A & E on gnotobiotic & conventionally mai- 111568  
Techniques for rearing gnotobiotic lambs. 110377

## GOATS

of testicular artery in rams & goats. 110453  
carbanilate) metabolites from rat & goat. 110553  
Histological studies on vena uterina of goats 110656  
studies in veins of uterine wall of goats. 110657  
in diet on performance of calves & goats. 110744  
quantitative measuring of shivering in goats. 111252  
Foot-and-mouth disease in sheep & goats. 111485  
blackback antelope to cattle, sheep, & goats 111563  
swine fever virus strain into goats. 111670  
carbanilate) metabolites from rat & goat. 116399  
farm animals. I. A case of intersex in goats 111075  
Democratic Republic. [Sheep, goats, cattle] 110813  
virus at Kathmandu Valley. [Cattle, goats]. 111472  
rho) form of Mycoplasma. [Cattle, goats]. 111627  
on manifestation of goats to experimental in- 111638  
effects in a Sudanese goat following massive 111760  
to cats & dogs by feeding on infected goats 111355  
mammary blood flow in lactating goats. 110577  
induced ketosis in rats & lactating goats. 111902  
Price & collection of goat's milk in France 110939  
Culture of lactic ferments in goat's milk. C- 110443  
reflex & brain wave of goat during milking. 110443  
Economics of sheep & goats production in G- 108842  
their variation factors. [Goats, sheep]. 110800  
effects in a Sudanese goat following massive 111760

## GOLD

On storage of Jonathan & Golden Delicious 110224  
methods of leaves on Golden Delicious apple 114372  
Radioactive gold in treatment of ocular squ- 111900

## GOLGI

Golgi apparatus mediated polysaccharide se- 114198

## GOMPHIDAE

Ammogomphus (Odonata: Gomphidae). 116898

## GONADS

acid esters on gonadotrophins in anterior pi- 110609  
Steroid biosynthesis by gonads of 7 & 10-day 110525  
methyl. [Toxoplasma gondii, dogs, cats]. 111435  
Lipid response to female gonadal hormones. 109457  
Serum gonadotropin & testosterone levels d- 111011

## GOSSYPIMUM

SEE MALVACEAE

## GOUDA

SEE CHEESES

## GOVERNMENT

Agricultural engineers in government. 117286  
of fifth session of Intergovernmental Group 108944  
Problems, Intergovernmental Group on Gra- 109127  
Intergovernmental Group on Grains, sixteen- 109128  
Government interfacing. [Food, regulation]. 109277

## GRACILARIIDAE

Description of a new genus of Gracilariidae 116874

## GRADIENTS

of Neurospora crassa using concave gradient 113764  
oxidized oils & fats by gradient elution liq- 109608  
uysed on alkaline sucrose gradients: Role of 113780  
crop. 1. Observations of vertical gradients & 113995

## GRADING

Zebu beef is not worse, it is best. [Grading] 109351  
reduction tests for bacteriological grading of 109262  
the processing & storage of graded flour fr- 110018  
meat grading. 109272  
Checking quality in bin. [Potatoes, grading] 109232  
Resolving grade B milk conversion & low cl- 109034  
with application of visual stress grading of p- 112414  
Volume grading of seeds of some conifers by 112198

## GRAFTING

Mango seed storage & propagation. [Grafting] 115027  
in stands of various types. [Grafting]. 115074  
renovating method for pear trees. [Grafting] 115134  
fabrics. II. Catalytic effect of grafted acids, 110135  
on chain transfer & grafting of amylose-g-p- 109684  
with different methods of apple grafting. 115034  
Comparison of needle & bud grafting in mar- 112207  
Interactions of graftings & grafts on woody 114537  
pear trees, obtained by grafting of irradiated 113410  
rootstock "Quince A". [plant grafting]. 115220  
Grafting & regrading of fruit trees. 115098  
processes with walnut varieties grafted on v- 114418  
Propagation by grafting of some varieties of 115116

## GRAFTS

Control of stocks & grafts. [Viticulture]. 115210  
Use of a cancellous bone graft in repair of a 111236  
Nutrient requirements of grape grafts in hy- 111152  
played by intervarietal & intravarietal grafts 115087  
ability & growth of grafts of Quercus robur 114631  
Grafts among Soplanaceae & top rot; test w- 115430  
Interactions of graftings & grafts on woody 114537

## GRAINS

Methods of protein determination. [Grain]. 109958  
Remarks on subject of milling value. [Grain 109962  
Thermoanalytical study of moisture in grain 109980  
full utilisation of drying facilities. [Grain]. 109991  
confirmation of sterigmatocystin in grains. 110033  
structural & mechanical properties of grains 110138  
Use of "seed" farm resource. [Grain]. 114690  
planning cultivation in spring 1973. [Grain] 114696  
harvesting time compound problems. [Grain] 114755  
with reference to biological value of grain. 114842  
threshed crops. Stem break disease of grain 115479  
Stockage of grain in air tight silos or in vac- 110278  
of proteolytic enzymes in aleuron grains of 114091  
content in some varieties of barley grain of 110016  
of rye & winter barley grain in depe- 114182  
of fungal mycelium in grains of barley before 115547  
Field inspection results of Bavarian grain se- 115687  
yield & chemical composition of bean grain. 114396  
Land of sky & grain. Beauce plain. 108651  
in humus & on yield of rotated grain-beet c- 118015  
on chemical mutagenesis in breeding grain c- 113302  
of iron incorporated into mixed grain cereal 109419  
Potential of cereal grain crops for protein p- 114115  
of starch & amylose in grain of certain corn 114116  
Combine grain losses. 117459  
fertilization experiments concerning grain 117857  
Changes in grain content matter of corn un- 109956  
Grain content of ears & weight of grain in T. 113422  
Labour organization in harvesting grain corn 108761  
propionic acid in preservation of grain corn 110287  
contamination of stored grain corn in 1972- 110288  
Physical form & energy value of corn grains. 110863  
irrigation on dampness ratio of corn grains 114104  
on yield & quality of corn grain. 118017  
mutagenesis in breeding grain crops. 113302  
Low-cost grain storage makes good economic 108832  
Criteria on rational ratio of grain crops. 108769  
in seed production of grain crops. 109063  
of dynamics of gross yields of grain crops in 114115  
Potential of cereal grain crops for protein p- 114278  
in soil on production of grain crops. 114702  
length of storage of seeds of grain crops on 114890  
maximum productivity of grain crops with s- 118025  
of phosphorus fertilizers on grain crops dur- 114691  
Feed grain culture in Swabia with special r- 109222  
Production & use of Danish grain in years to 110015  
of method for determining grain density. [ 114165  
A comparative study of grain development 114199  
in developing Hordeum distichum grain. [B- 10781

Improved acceptance methods of grain drier 117347

On use of IUCB-10 grain dryers at Giurgiu 117427  
Farm grain storage. 109943  
standards for milling & feed grain. [Prices, 108930  
Feed grain culture in Swabia with special r- 114691  
Problems in transporting fiscal 1974 grain 108987  
moisture of corn stover following grain mat- 110789  
inquiry & land type study. [Grain, forage pl- 108645  
of irrigation in cultivation of grain & forage 118157  
preparations used in grain fumigation. [Pest 116243  
phosphorolysis in pests of grain & grain 116269  
Stem & leaf diseases of grain in Hanover ch- 115701  
Biochemical basis of grain hardness in wheat 114065  
Post-harvest grain processing at Horsovsky 110052  
Grain harvest. [Equipment]. 117464  
Labour organization in harvesting grain corn 108761  
Canadian International Grains Institute. 108623  
On use of IUCB-10 grain dryers at Giurgiu 117427  
Grain losses in harvest field-how to reduce 117346  
Reduction of grain losses by C-12 harvester- 117459  
Combine grain losses. 110314  
in course of ensiling maize grain & cobs, wi- 114059  
wheat inflorescences & on grain maturation 110789  
of corn stover following grain maturity. 109987  
Purification condition today. [Milling grain] 110055  
Reduction by impact. [Grain, milling]. 109949  
level of iron incorporated into mixed grain 110314  
sac development & pollen grain morphology 114013  
grain production & on grain nitrogen in wh- 110309  
new preparation method for grain & oilseeds 115766  
Meloiodyne naasi a new grain parasite of 109946  
Value of natural losses in grain, podded pla- 112710  
system for description of pollen grains & sp- 113214  
embryo-sac development & pollen grain mo- 113778  
of germination rate of pollen grains which 114617  
on pollen grain. 33. On pollen grains at Mt. 110957  
condition today. [Milling grain processing]. 110082  
Post-harvest grain processing at Horsovsky 114013  
phase on spikelet & grain production & on 114693  
limits of quality grain production in distant 114888  
with varieties of maize for grain production. 116269  
for pests of grain & grain products. 114270  
of spring wheat mutant of grain proteins by 108931  
methods of useful value of grain purchased. 114078  
on rate of photosynthesis & grain quality 114293  
resistance to lodging yield & grain quality of 114693  
Possibilities & limits of quality grain produc- 117992  
tional fertilizers on yield & grain quality of 118102  
properties, yield & grain quality of winter 110935  
Raw grain used as livestock feed. 118015  
low in humus & on yield of rotated grain-be- 114057  
in alkylresorcinol content of rye grain. 114879  
periods for variety renovation of grain seed 115687  
inspection results of Bavarian grain seed 113997  
kinetic & potassium nitrate on grain setting 110045  
Drying characteristics of a single grain of h- 109128  
Group on Grains, sixteenth session, Rome, 1 108848  
rolled & reconstituted rolled sorghum grain 114687  
Grain sorghum production in Kentucky. 112118  
Features in spiral grain of Karamatsu, Larix 108832  
Low-cost grain storage makes good economic 109943  
Farm grain storage. 110093  
Grain storage management. 110288  
microbiological contamination of stored grain 108959  
U.S. Grain transportation system meets its 113422  
of ears & weight of grain in Triticale (2n = 110018  
storage of graded flour from wheat grain. 114183  
organic components in winter wheat grain. 114240  
determination of zinc in wheat grain. 114917  
yield & quality of hard spring wheat grain. 117814  
improvement of quality of soft wheat grain. 118016  
on yield & quality of winter wheat grain. 110042  
of rate of water penetration into wheat grain. 114762  
Airborne sowing of winter grain. 109217  
Sorghum: "miracle" grain for worldprotein 113445  
in agronomic characters & grain yield among 114012  
Grain yields in wheat per unit area, & per

## GRAMINEAE

New species of Stipa (Gramineae) in Patag- 112582  
Studies in Arundinellae (Gramineae). XVI. 112592  
Tribe Zysieae Miq. Studies in Gramineae. 112759  
of Andropogoneae. Studies in Gramineae: X- 112760  
Studies in Gramineae. XXXIV. 112767  
New & rare species of grasses (Poaceae) fr- 112857  
tetraploid plants of oryza australiensis Dom- 113349  
gibberellin A8 in seedlings of dwarf Oryza s- 114200  
of tribe Triticeae Dum. of Poaceae family of 112833  
cytogenetic studies in wheat Oryza. VI. 113353  
on artificial polyploids in genus Oryza. VI. 113356  
On dormancy of seeds in Oryza glaberrima. 114046  
Some new & little known Gramineae from 112588  
mutant in GEB-24 rice (Oryza sativa L.). 113149  
stages of growth of paddy (Oryza sativa L.). 117790

## GRANOSAN

On mutagenic properties of granosan. [Whe- 115825

## GRANULARITY

Manufacture of granular compound fertilize- 117863



## GRANULATION

by its sources & granulation with fertilizer application of granulated nitrogen fertilizer parameters of granulated sugar.

## GRANULES

A study of starch granule size & distribution granules. 6. Properties of starch granules of Size distribution among starch granules in of barley & grass in granules on voluntary i-

## GRANULOSIS

antibody to *Echinococcus granulosus* antigen-treatment. [Echinococcus granulosus, dogs]. in Great Britain. [Echinococcus granulosus

## GRAPEFRUIT

reduction of radiational cooling. [Grapefruit] lemons, & grapefruit, & on & in orange leav-

## GRAPES

Effect of irrigation on wine quality. [Grapes] promoting variety for long storage. [Grapes] sports [Vitis labrusca Bailey]. [Grapes] in European *Vitis vinifera* cultivars. [grapes] ripening date in *Vitis vinifera* L. [Grapes]. of *Vitis vinifera* L. Var. Ugni Blanc. [Grapes] treated "Thompson Seedless" grapes. Effect of irrigation on wine quality. [Grapes] Early Botrytis rot of grapes: time of infection. Control of discoloration disorder in grapes. Machines for tying up grapes. discharge of water from grapes with aid of i-containing fertilizers. [Grapes, apricots]. Callus & cell culture from grape berries. stable polymorphism of Bolgar grape variety fruit-bearing coefficients of grape bushes & shole height on productivity of grape bushes Accelerated formation of grape bushes with *Ceratitis capitata*, *Botrytis cinerea*, grapes] harvesting of ruit, berry & grape crops. Grape cultivation in La Mancha: Consideration of specialization of grape culture at " on a double-arm cordon. [Grape culture]. machines for horticulture & grape culture. Results of a study on dessert grape varieties strigollicis, *Scelodonta dillwyni*, grapes]. Save your grapes from fungal diseases. [Botany] to gray rot of grapes in FI generation. [Bio-Physiology of girdled grape shoot. Nutrient requirements of grape harvesters in vineyard in operation of grape grafts in Mechanization of vintage. [Grape harvesting] Does row direction influence grape quality? Clarification of grape juice with local bento-by yeast during preparation of grape juice. system of espalier used with Kardinal grape Losses of grapes when kept on storage plant-trends in mineral nutrition of grape leaves on chemical composition of grape leaves. amino acid composition of grape materials f-polysaccharide fractions of grape must. endemec biotic system useful in grape-pest Effect of iodine on grape plant. indexes of provision of grape plant with wat-of extracting tartrates from grape pomace. Influence of methods of grape processing on for further development of grape production Promising grape varieties in Moldova. Report on irrigation effect on grape quality Winter hardness, yield & grape quality und- Does row direction influence grape quality? Report on irrigation effect on grape quality Influence of heat of pressed red grapes on c-Gibberellins in grape sap. fruiting of Thompson Seedless grapes. Distribution of metabolites in grape seedling Physiology of girdled grape shoot. Soil formation of grapes on slopes. uncovered cultivation of grapes in southern Study on high-stem grape vineyards in hilly characteristics of new grape varieties with i-Grape varieties for Brazil. Results of a study on dessert grape varieties multiplication of new grape varieties. Promising grape varieties in Moldova. Results in breeding new grape varieties duri-Aligote white wine grape varieties. of yield of some white wine grape varieties polymorphism of Bolgar grape variety. of espalier used with Kardinal grape variety Morphogenesis of adventitious vines grapes Irrigation experiments on grape vines in W-Grape vineyard in Spain. Study on high-stem grape vineyards in hilly Use of herbicides in grape vineyards On spread of green virus diseases in Maced-fungicides on photosynthesis of wine grapes quality of yield of some white wine grape va-fungicides on photosynthesis of wine grapes Italian Riesling & Aligote white wine grape

conditions of 1971-72 & grape yield. gypsum on soil properties & grape yield.

## GRAPEVINES

Bemomyl protection of grapevines from air in organs of grapevine to application of met-for weed control in grapevines & its effect on controlling pests of grapevines & methods of Suggestions for control of grapevine mildew in organs of grapevine to plication of meta-of high-stem trained grapevines.

## GRAPHOLITHA

Chemical control of *Grapholitha funebrana*. attractant synergists. [Grapholitha molesta]

## GRASSES

Notes on nomenclature of some grasses. New & rare species of grasses (Poaceae) fr-entention in alfalfa, red clover & grasses. seed sowing & mono-seeding of grasses. design. 43. Ground forms & grass.

from a mixture of grasses from Andhra Pradesh tillage & seeding appropriate grass Chemical control of silky bent-grass (Agrost- of monocarpic smooth brome-grass tillers & Notes on grasses of central Siberia. citronellal content of citronella grass. gramaphant: Two new Colombian grasses. Artificially dried grass compared with hay of young trees & growth of grass cover in b-soil temperatures under short-grass cover in Stylosanthes grasses with different grasses. Artificially dried grass & concentrate fed in Artificially dried grass compared with hay Studies with hot air dried grass as chopped Elephant grass silage & leguminous hay as on production & economy of grass feed in T-Induced alloiploids in grasses of Festuca & Caldwell on grasses in Finland.

Marine algal & sea-grass flora of Suez Canal on regrowth of grasses in following spring quality development of forage grasses in de-on important diseases of forage grasses. proportions of barley & grass in granules on Nutrition evaluation methods on grass hay Micronutrients in legume-rural grass mixtu-of potassium in grasses & legumes by specific sulfur-coated urea for grass & lettuce. [Soils Use of stabilized vitamin A & grass meal in "grass & milk" a local radio series for farm-Rainfall interception in mixed grass prairie of festuca brura L. in pure & mixed grass st-Micronutrients in legume-rural grass mixtu-e seeding appropriate grass mixtures.

of "capim elefante mineiro" napier grass Pe-chemical compositions of napier grass (Penn-Studies on some clones of orchard grass (D-On feasibility of using ornamental grasses of species of *Schizophrasa* on Pangola grass in Para grass in Northern Territory-parentage changes of dry matter in pasture grasses dur-Young steers on temperate grass pasture. changes of dry matter in pasture grasses dur-efelefante mineiro" napier grass Pennisetum Yield capacity of perennial grasses in a year Rainfall interception in mixed grass prairie of forage dry matter of some pure grass sta-Performance of Kennedy ruzi grass on wet t-Marine algal & sea-grass flora of Suez Canal Warm-season grasses for pasture.

that affect soil webworms in grass seed fields in a leaf of sugar cane with grassy shoot. monthly soil temperatures under short-grass rate-stimulating flavones from grass silage. Elephant grass silage & leguminous hay as Soil conservation effect of grasses on slopes on wintering of three grass species under dif-brura L. in pure & mixed grass stand. forage dry matter of some pure grass stands Recultivation of grass stands in alpine under relative to growth rate of grass stands under forage dry matter of some pure grass stands copper tolerance in grasses *Stereochaena* cam-Grass straw as a beef feed: a research review of fattening young steers on temperate grass of tissue cultures of temperate grasses. protein production of temperate grasses. tetany in cattle. II. Cases of grass tetany in of monocarpic smooth brome-grass tillers & Nutritive value of four grasses & a tropical Studies on winter survival of tropical grasses. Studies on winter survival of tropical grasses. Notes on grasses of USSR flora. 7.

Grass woody plant relationships. Effect of fertilizing level on grass yield & a

## GRASSHOPPERS

columbaria), a new grasshopper genus from

115187  
115203

115729  
114577  
115857  
116142  
115477  
114578  
114429

116154  
116126

112730  
112857  
114109  
114669  
114927  
110005  
118067  
115879  
114250  
112856  
117932  
114870  
110937  
114623  
117123  
114826  
110936  
110937  
110944  
110920  
110870  
113216  
115258  
112737  
117957  
114676  
115258  
110923  
110740  
114163  
114123  
117920  
110881  
110851  
112975  
114282  
114163  
118067  
110764  
114766  
115096  
116084  
114901  
110286  
110899  
117889  
110764  
114708  
112975  
110756  
114861  
112737  
114858  
116034  
115812  
117523  
110292  
110920  
118045  
113990  
114282  
110756  
114884  
117523  
117798  
114168  
110792  
110899  
113098  
114114  
111973  
114250  
110900  
114177  
114178  
113506  
112858  
112976  
114669

116154  
116126

112730  
112857  
114109  
114669  
114927  
110005  
118067  
115879  
114250  
112856  
117932  
114870  
110937  
114623  
117123  
114826  
110936  
110937  
110944  
110920  
110870  
113216  
115258  
112737  
117957  
114676  
115258  
110923  
110740  
114163  
114123  
117920  
110881  
110851  
112975  
114282  
114163  
118067  
110764  
114766  
115096  
116084  
114901  
110286  
110899  
117889  
110764  
114708  
112975  
110756  
114861  
112737  
114858  
116034  
115812  
117523  
110292  
110920  
118045  
113990  
114282  
110756  
114884  
117523  
117798  
114168  
110792  
110899  
113098  
114114  
111973  
114250  
110900  
114177  
114178  
113506  
112858  
112976  
114669

116154  
116126

112730  
112857  
114109  
114669  
114927  
110005  
118067  
115879  
114250  
112856  
117932  
114870  
110937  
114623  
117123  
114826  
110936  
110937  
110944  
110920  
110870  
113216  
115258  
112737  
117957  
114676  
115258  
110923  
110740  
114163  
114123  
117920  
110881  
110851  
112975  
114282  
114163  
118067  
110764  
114766  
115096  
116084  
114901  
110286  
110899  
117889  
110764  
114708  
112975  
110756  
114861  
112737  
114858  
116034  
115812  
117523  
110292  
110920  
118045  
113990  
114282  
110756  
114884  
117523  
117798  
114168  
110792  
110899  
113098  
114114  
111973  
114250  
110900  
114177  
114178  
113506  
112858  
112976  
114669

116154  
116126

112730  
112857  
114109  
114669  
114927  
110005  
118067  
115879  
114250  
112856  
117932  
114870  
110937  
114623  
117123  
114826  
110936  
110937  
110944  
110920  
110870  
113216  
115258  
112737  
117957  
114676  
115258  
110923  
110740  
114163  
114123  
117920  
110881  
110851  
112975  
114282  
114163  
118067  
110764  
114766  
115096  
116084  
114901  
110286  
110899  
117889  
110764  
114708  
112975  
110756  
114861  
112737  
114858  
116034  
115812  
117523  
110292  
110920  
118045  
113990  
114282  
110756  
114884  
117523  
117798  
114168  
110792  
110899  
113098  
114114  
111973  
114250  
110900  
114177  
114178  
113506  
112858  
112976  
114669

116154  
116126

112730  
112857  
114109  
114669  
114927  
110005  
118067  
115879  
114250  
112856  
117932  
114870  
110937  
114623  
117123  
114826  
110936  
110937  
110944  
110920  
110870  
113216  
115258  
112737  
117957  
114676  
115258  
110923  
110740  
114163  
114123  
117920  
110881  
110851  
112975  
114282  
114163  
118067  
110764  
114766  
115096  
116084  
114901  
110286  
110899  
117889  
110764  
114708  
112975  
110756  
114861  
112737  
114858  
116034  
115812  
117523  
110292  
110920  
118045  
113990  
114282  
110756  
114884  
117523  
117798  
114168  
110792  
110899  
113098  
114114  
111973  
114250  
110900  
114177  
114178  
113506  
112858  
112976  
114669

116154  
116126

112730  
112857  
114109  
114669  
114927  
110005  
118067  
115879  
114250  
112856  
117932  
114870  
110937  
114623  
117123  
114826  
110936  
110937  
110944  
110920  
110870  
113216  
115258  
112737  
117957  
114676  
115258  
110923  
110740  
114163  
114123  
117920  
110881  
110851  
112975  
114282  
114163  
118067  
110764  
114766  
115096  
116084  
114901  
110286  
110899  
117889  
110764  
114708  
112975  
110756  
114861  
112737  
114858  
116034  
115812  
117523  
110292  
110920  
118045  
113990  
114282  
110756  
114884  
117523  
117798  
114168  
110792  
110899  
113098  
114114  
111973  
114250  
110900  
114177  
114178  
113506  
112858  
112976  
114669

116154  
116126

112730  
112857  
114109  
114669  
114927  
110005  
118067  
115879  
114250  
112856  
117932  
114870  
110937  
114623  
117123  
114826  
110936  
110937  
110944  
110920  
110870  
113216  
115258  
112737  
117957  
114676  
115258  
110923  
110740  
114163  
114123  
117920  
110881  
110851  
112975  
114282  
114163  
118067  
110764  
114766  
115096  
116084  
114901  
110286  
110899  
117889  
110764  
114708  
112975  
110756  
114861  
112737  
114858  
116034  
115812  
117523  
110292  
110920  
118045  
113990  
114282  
110756  
114884  
117523  
117798  
114168  
110792  
110899  
113098  
114114  
111973  
114250  
110900  
114177  
114178  
113506  
112858  
112976  
114669

116154  
116126

112730  
112857  
114109  
114669  
114927  
110005  
118067  
115879  
114250  
112856  
117932  
114870  
110937  
114623  
117123  
114826  
110936  
110937  
110944  
110920  
110870  
113216  
115258  
112737  
117957  
114676  
115258  
110923  
110740  
114163  
114123  
117920  
110881  
110851  
112975  
114282  
114163  
118067  
110764  
114766  
115096  
116084  
114901  
110286  
110899  
117889  
110764  
114708  
112975  
110756  
114861  
112737  
114858  
116034  
115812  
117523  
110292  
110920  
118045  
113990  
114282  
110756  
114884  
117523  
117798  
114168  
110792  
110899  
113098  
114114  
111973  
114250  
110900  
114177  
114178  
113506  
112858  
112976  
114669

116154  
116126

112730  
112857  
114109  
114669  
114927  
110005  
118067  
115879  
114250  
112856  
117932  
114870  
110937  
114623  
117123  
114826  
110936  
110937  
110944  
110920  
110870  
113216  
115258  
112737  
117957  
114676  
115258  
110923  
110740  
114163  
114123  
117920  
110881  
110851  
112975  
114282  
114163  
118067  
110764  
114766  
115096  
116084  
114901  
110286  
110899  
117889  
110764  
114708  
112975  
110756  
114861  
112737  
114858  
116034  
115812  
117523  
110292  
110920  
118045  
113990  
114282  
110756  
114884  
117523  
117798  
114168  
110792  
110899  
113098  
114114  
111973  
114250  
110900  
114177  
114178  
113506  
112858  
112976  
114669

116154  
116126

112730  
112857  
114109  
114669  
114927  
110005  
118067  
115879  
114250  
112856  
117932  
114870  
110937  
114623  
117123  
114826  
110936  
110937  
110944  
110920  
110870  
113216  
115258  
112737  
117957  
114676  
115258  
110923  
110740  
114163  
114123  
117920  
110881  
110851  
112975  
114282  
114163  
118067  
110764  
114766  
115096  
116084  
114901  
110286  
110899  
117889  
110764  
114708  
112975  
110756  
114861  
112737  
114858  
116034  
115812  
117523  
110292  
110920  
118045  
113990  
114282  
110756  
114884  
117523  
117798  
114168  
110792  
110899  
113098  
114114  
111973  
114250  
110900  
114177  
114178  
113506  
112858  
112976  
114669

116154  
116126

112730  
112857  
114109  
114669  
114927  
110005  
118067  
115879  
114250  
112856  
117932  
114870  
110937  
114623  
117123  
114826  
110936  
110937  
110944  
110920  
110870  
113216  
115258  
112737  
117957  
114676  
115258  
110923  
110740  
114163  
114123  
117920  
110881  
110851  
112975  
114282  
114163  
118067  
110764  
114766  
115096  
116084  
114901  
110286  
110899  
117889  
110764  
114708  
112975  
110756  
114861  
112737  
114858  
116034  
115812  
117523  
110292  
110920  
118045  
113990  
114282  
110756  
114884  
117523  
117798  
114168  
110792  
110899  
113098  
114114  
111973  
114250  
110900  
114177  
114178  
113506  
112858  
112976  
114669

116154  
116126

112730  
112857  
114109  
114669  
114927  
110005  
118067  
115879  
114250  
112856  
117932  
114870  
110937  
114623  
117123  
114826  
110936  
110937  
110944  
110920  
110870  
113216  
115258  
112737  
117957  
114676  
115258  
110923  
110740  
114163  
114123  
117920  
110881  
110851  
112975  
114282  
114163  
118067  
110764  
114766  
115096  
116084  
114901  
110286  
110899  
117889  
110764  
114708  
112975  
110756  
114861  
112737  
114858  
116034  
115812  
117523  
110292  
110920  
118045  
113990  
114282  
110756  
114884  
117523  
117798  
114168  
110792  
110899  
113098  
114114  
111973  
114250  
110900  
114177  
114178  
113506  
112858  
112976  
114669

116154  
116126

112730  
112857  
114109  
114669  
114927  
110005  
118067  
115879  
114250  
112856  
117932  
114870  
110937  
114623  
117123  
114826  
110936  
110937  
110944  
110920  
110870  
113216  
115258  
112737  
117957  
114676  
115258  
110923  
110740  
114163  
114123  
117920  
110881  
110851  
112975  
114282  
114163  
118067  
110764  
114766  
115096  
116084  
114901  
110286  
110899  
117889  
110764  
114708  
112975  
110756  
114861  
112737  
114858  
116034  
115812  
117523  
110292  
110920  
118045  
113990  
114282  
110756  
114884  
117523  
117798  
114168  
110792  
110899  
113098  
114114  
111973  
114250  
110900  
114177  
114178  
113506  
112858  
112976  
114669

116154  
116126

112730  
112857  
114109  
114669  
114927  
110005  
118067

- Nitrogen fertilizer trials on irrigated green of active protochlorophyllide in green leaves 114088  
Use of oxidized green liquors in producing acid changes in developing green maize leghemoglobin. [Green manures accumulation in green Manzanillo olives. Use of green mass of corn preserved with a-Development of green mold in degraded or Use of oxidized green liquors in producing c- of predators on populations of green peach 116049  
Spring populations of green peach aphid on Role of photosynthesis in green plants. 113676  
Post harvest potato greening & its effect on separation of white & green protein fractions 110293  
Green Revolution in Haryana. 108746  
"green Revolution, or "Technocratic euphor- Green revolution, a myth or reality. 109134  
Effect of parental age upon offspring in green rice of Palmyoxylon from Eocene Green River fo- chloroplast degeneration in green seedlings of Effects of southern green stink bug damage in soybean seed damaged by southern green cut surfaces of etiolated and green stem seg- Effects of southern green stink bug damage seed damaged by southern green stink bug. Effect of storing green wood chips at elevat- Dynamics of yield formation in green vetch Effect of storing green wood chips at elevat- 112444
- GREENBUGS**  
of aphelinus asychis, a parasite of greenbug. Parasitization of greenbug by *Aphelinus* asy- on preference of two greenbug biotypes for 116532  
116059  
116050
- GREENERY**  
Effect of areas of greenery on microclimate 118329
- GREENHOUSES**  
of nosema disease of bees in greenhouses. [ Planning apiculture in greenhouses. studies on wind pressure to greenhouses. II. An electronic anemometer. [Greenhouses]. An analysis of greenhouse climate. 117315  
species under greenhouse conditions. 115430  
116140  
116109  
116128  
116107  
unheated polyethylene covered greenhouses. liquid feeding system for greenhouse crops. varieties & hybrids of greenhouse cucumbers pipe & drill used in greenhouse cultivation. of vegetable pepper in glasshouse culture. 108796  
115833  
114428  
117308  
117305  
117316  
117296  
116107  
Integrated control of greenhouse pests. [Bio- Humidity problems in small greenhouse. Laboratory & greenhouse tests on varietal s- development of greenhouse tomatoes. 114422  
in leaves of early greenhouse tomatoes. 114428  
development of greenhouse tomatoes. 117552  
fifty leaf form top in glasshouse tomatoes. 118003  
Quality of greenhouse vegetables at different hybrids of cucumbers in winter greenhouses 114353
- GREGARIA**  
rhythm in *Schistocerca gregaria* Forsk. 116448
- GRIDS**  
preparations on electron microscope grids. 115611  
Effect of steel grids of flooring on fattening 110397
- GRINDERS**  
Examination of mobile grinder of pruned br- 117456
- GRINDING**  
seeds against rolls during grinding in a 5-roll 110014
- GROIN**  
Inguinal hernia of scrotum in horse. 111880
- GROUND**  
from isolated cotyledons of ground. 114406  
system & part of apple tree above ground. 114545  
Revision of ground beetles of American gen- Revision of ground beetles of genus *Cymindis* A review of species of ground beetles of sub- Ground dovers can make landscape. 114926  
home landscape design. 43. Ground forms & Studies on drying of ground in *Hachirogata* studies on drying of ground in *Hachirogata* l- measurements with corn meal & ground oats study of off- road locomotion on soft ground. Position of ground water pipe & drill used in a limestone aquifer. [Ground water, Engli- residues in surface & ground waters. 118257  
pollution of surface & ground waters. 118257
- residues in surface & ground waters. 118291  
calculation in constructions of ground wells 117333
- GROUNDNUTS**  
in some metabolic characters in groundnut (A- Beating "tikka" on groundnut. [Fungus dis- Fungi in groundnut. 115503  
Heliothrips indicus Bagnall) on groundnut. of sulphur sources on quality of groundnut. fractions separated from groundnut meal pa- A note on evaluation of groundnut varieties 116078
- GROUNDWATER**  
Water in coastal sands. [Groundwater]. 118173  
On optimal operation of groundwater basins On thickness of layer of fresh groundwater Depression curve of groundwater in part of 118138
- GROUP**  
viridicum: classification into subgroups. 113495
- GROVES**  
in increasing productivity of groves of fruit in storage. VII. Effect of fungicide grove sp- Willow groves & apiculture. 117169
- GROWERS**  
brings brighter fortune to coconut growers. Maestri Soybean & Corn Growers Contest I proceedings for livestock growers, feed ma- obtained by Lemdorfer orchid growers. labor & rural life Japanese pear growers. 108606
- GROWING**  
on seeding date & manner of growing. 114423  
Housing is a way of growing. [Greenhouses, for ground sowing & growing as aftercrops Poorly growing apple & pear rootstocks for Poorly growing apple & pear rootstocks in Growing apricots for home use. 115094  
special reference to Indian growing areas & Growing brussels sprouts in European Econ- fed in different ratios to growing bulbs. with hay & silage as feed for growing bulbs. Changing pattern of cereal growing. 114671  
115684  
110781  
metabolism in organism of growing chicks. gross protein value with growing chicks. III raising economic efficiency of citrus growing Cobb, in Khafri, an important citrus growing production of tea-growing collective farms. 114594  
114595  
Nigerian farmers are against cotton growing Cotton growing in United States. 114846  
Reflections on 1973 catch crop growing sea- of *Populus tremula* under different growing of high energy ration for growing-fattening Response of growing-finishing male & female Conditioning cattle for growing or finishing of success & growth during first growing Growing flowers on a sandy, hydroponic sub- effectiveness of raising poorly growing fruit Fruit growing industry in U.K. 115019  
Culture of poorly growing fruit trees in US- composition of blood in growing heifers. 110831  
Results of hop growing in Slovakia during 1 Growing importance of artificial drying to s- Growing importance of artificial drying to s- with special reference to Indian growing ar- Fruit growing industry in U.K. 115019  
National Seed Growing Institute in decade Early weaning of lambs & intensive growing hormone secretion rates in growing Jersey on protein metabolism with growing lambs Growing lilacs. [Syringia]. 115041  
of cattle derived blood lymphocytes growing Economics of mushroom growing, 1975. [Co- Growing your own home fruits. 110687  
Planting term & parallel growing of cucum- of soil surface profile in pepper growing. Less known aspects in growing perennial fo- allowed a postweaning growing period & ste- Growing Persian clover for seed. 114292  
biphenyls (Aroclor 1254) in growing piglets biphenyls (Aroclor 1254) in growing piglets Effects of cold exposure on growing pigs; gr- or formic acid in rations to growing pigs. Union Research Institute of Plant Growing effectiveness of raising poorly growing fruit Poorly growing rootstocks of apple trees & intensive fruit culture with poorly growing r- Culture of poorly growing fruit trees in US- capacity of apple trees on poorly growing r- Poorly growing apple & pear rootstocks in On use of poorly growing rootstocks in Latv- Poorly growing apple & pear rootstocks in steers allowed a postweaning growing period Effect of soil texture on potato growing. In development of potato growing in foreign Effect of soil texture on potato growing. Spotlight on growing ratoon jowar in north- 114792
- of threonine on liver lipids in growing rats. 109455  
Khar, an important citrus growing region of linearis Steph. in sugar growing regions of virus protein. VII. Lengths of growing rods international cooperation & growing role of Poorly growing rootstocks of apple trees & fruit culture with poorly growing rootstocks of apple trees on poorly growing rootstocks root system of strongly growing rootstocks On use of poorly growing rootstocks in Latv- Growing season of plants on semisavanna P- Soil cultivation during growing season as aff- on 1973 catch crop growing season. 114821  
Soil cultivation during growing season as aff- growing during two first growing seasons, wh- Weihenstephan National Seed Growing Inst- populations & nitrogen in soil growing cons- Peak-hat, spawning, spawn growing. [Mus- of root system of strongly growing rootstoc- of *Atomaria linearis* Steph. in sugar growing Growing sugarcane in saline-alkali soils. increased production of tea-growing collecti- Growing tomato shoots in polyethylene bags Economics of growing tomatoes in plastic gi- Growing of turnip. 115148  
Growing winter wheat. 114659  
zinc, & titanium) in growing young pigs of lighting conditions of growing young Whi- some members of *Zygophyllaceae* growing at 113839
- GROWTHS**  
of cotton fibres at various stages of growth. 109967  
of high amylose-content, during growth. 110122  
of female young cattle in phase of growth. 110814  
products on rat basal metabolism & growth acid in a nutrient complex on growth o- occurring in growing rootstocks of apple r- roots as influenced by theophylline [Growth]. 114434  
Pothos (*Scindapsus aureus* Lindl.) growth. 114536  
bioactive factors on growth & abundance. 113015  
Advancing growth of suppressed spruce und- Substances which affect growth of plants. [ Non nutritional factors affecting growth of with low radiation doses as affecting growth Credit in growth of agricultural enterprises. 108839  
A study of growth of *Agropyron repens* (L.) On yield & growth of *Alnus glutinosa* of var- Optimum conditions for growth & anabasin Growth analysis of orchardgrass sward using Growth of animal breeding: diversity of obj- Effect of applied growth hormones on xylem Effect of applied growth hormones on cell p- of clone rootstock on growth & arrangement LAA (indoleacetic acid) on growth of *Avena quality: when does growth become too ex- for Reiger elater begonia growth. 118267  
cold exposure on growing pigs: growth, body administration of feed on growth & body c- Primary structure of bovine growth hormone Growth & buoyancy of *Microcystis aeruginosa* plane of nutrition on growth & carcass comp- 110645  
110646  
110646  
of age at castration on Zebu cattle growth Regulation & uncoupling of growth & cell d- method for measurement of growth of cell Growth of cells on solid culture medium. I. observations on growth & characteristics of cytoplasmic fractions on growth of chick e- two types of cigarettes on growth of chick of rubber effluent. 2. [Chlorocella, growth]. 114518  
drug "Proresid" on growth & chloroplast dif- Effect of pruning time on growth of coffee t- Compensatory growth & reproductive perfo- Research concerning growth of sea bucktho- of stump size on vigour of coppice growth in wound healing & radial growth correlations A dynamic model of crop growth rate of Ita- sils in Fukagata. Du. Growth of winter m- Ascopore germination & growth in culture sprouts as a means of determining growth s- Rock chicks on growth, development & per- management & growth & development of A- of ewes, & on growth & development- chloride on growth & development of plants of light intensity on growth & development doses as affecting growth, development & y- nitrophenol on growth & development of high solar input. I. Growth & development of parent trees on growth & development (of Et Towns.) Conn. on growth & development comparative study of growth, development Control of growth & development in Bombyx Control of growth & development in Bombyx on differentiation & developmental growth of investigation of growth & development. [Fore- pea & radish varieties with different growth Studies on growth & differentiation of carti- L. & their growth & differentiation. Growth dynamics of wheat seeds during rip- substrate on germination & early growth of Some effects of seed source on early growth 114311*



- plastic greenhouse. VIII. Early growth of c-  
Lam.) root system during early growth  
Agriculture & economic growth in Upper M-  
Economic growth & contribution of forest &  
Humboldt County economy: economic growth  
Advice in economical growth process of deve-  
Growth of ectomycorrhizal fungi around see-  
of milk fat levels on growth & efficiency of  
on pepper & Zinnia. [Elegans, growth regul-  
of malt made without embryo growth. [Bar-  
gibberellin & kinetin on growth of embryos  
bromegrass & content of endogenous growth  
in baby pigs with efficient energy growth.  
pumpkin (Fr.) Tul. & growth of ergot on sp-  
Establishment, growth & yield of cacao spe-  
Growth & excretion in planktonic algae & b-  
Influence of exogenous growth hormone & i-  
Effects of nerve growth factor on competent  
mushroom cultivation & its growth factors.  
of rates of success & growth during two first  
oak (Quercus robur L.) growth during first  
acid, & nitroguanidine on growth fixation  
changes during growth of flight muscles in  
cyclic amides on growth, flowering & fruiting  
for cold treatments on growth & flowering of  
Growth & flowering responses of flex crena-  
molybdenum on growth & fodder yield of le-  
Growth & forming of body build of horse e-  
Study on fruit growth in some walnut varie-  
Growth & fruit bearing of fruit links on a d-  
Growth & fruit bearing of myrobalan plums  
of peach & prune relative to growth, fruiting  
Growth & fruiting of apple trees on clone &  
of leaves during phase of generative growth  
of survival ability & growth of grafts of Que-  
of young trees & growth of grass cover in b-  
Height growth & site index curves for Acacia  
medium. I. Growth of a homogeneous cell l-  
plasma glucose, -insulin, -growth hormone &  
Influence of exogenous growth hormone & i-  
Primary structure of growth hormone  
Effect of applied growth hormones on xylem  
Effect of applied growth hormones on cell p-  
Effect of growth illumination on pigmentati-  
Site & growth of important bamboo plantat-  
Site & growth of important bamboo plantat-  
Intensive cultural practices increase growth  
Investigation of auxin-induced growth in to-  
its effect on growth of infectious bronchitis  
Growth inhibition without ATP [adenosine t-  
activity of free auxins & growth inhibitors in  
preparation TB. [Potatoes, growth inhibitors]  
of plasma glucose, -insulin, -growth hormone  
gibberellin & auxin in growth of intact toma-  
peas of varied earliness & growth intensity.  
Intrauterine growth of swine of Kazakh Hy-  
effect of pyridoxine on growth of isolated g-  
Growth of laboratory rabbits of Chinchilla  
origin of larch seeds on larch growth with  
possibilities of buds & growth of stock  
I. Growth & on some macroelement content  
Activation of pads & growth & manifestation  
Fertilization & growth of maritime pine (Pi-  
Soil cultivation & growth of maritime pine  
Growth & metabolism of rats fed nonprotein  
certain factors on growth of microorganisms  
methylcarbamates on growth & morphology  
of L-sorbose on growth & morphology of N-  
methylcarbamates on growth & morphology  
dispar defoliation on growth & mortality of  
tissue, & skeletal muscle during growth peri-  
Influence of sex on muscle growth in Merino  
B & hamycin on mycelial growth of some t-  
Effects of nerve growth factor on competent  
down transition of growth in Neurospora cr-  
Growth & nitrogen fixation in Lupinus arbo-  
of plant density on growth, nutrient composi-  
of calcium cyanurate on growth & nutrition  
Statistical analysis of growth of oat product-  
on sugars, tannins, & organized growth in ce-  
during different stages of growth of paddy  
X-irradiation upon growth of Parthenocissu  
soil compaction & growth of pasture crops.  
Some factors affecting pasture growth in So-  
Growth pattern in suspension culture of tob-  
Growth pattern, yield & qualities of some b-  
of end products during growth of tobacco  
of period & changes in fur of blue fox.  
titled soils during a growth period.  
acid & kinetin on growth, peroxidase activity  
Formation & growth of Pinus crops in relat-  
Effect of lime on soil & growth of Pinus cr-  
Thermodynamic study of plant growth in na-  
between climatic conditions, plant growth &  
Endogenous plant growth regulators.  
on Kiesel preparations. [Plant growth regul-  
grow into new fields. [Plant growth substanc-  
Rational equation of plant growth process.  
Studies on plant growth-regulating substanc-  
Plant growth: response to an everchanging  
derivatives on some aspects of plant growth.  
Effect of plant growth regulators on formati-
- derivatives on some aspects of plant growth.  
of Endogene mycorrhiza on plant growth. V  
Applications of new plant growth regulator:  
on certain soil properties & plant growth. I  
Features of growth of plum shoots in Lenin-  
of sundial lupine on growth of Populus.  
Postnatal growth in prenatally irradiated. II  
in preparation TB. [Potatoes, growth inhibi-  
Growth-potential bioassay of sea waters usi-  
III. Report on structure & potential growth  
Growth prediction for sawlog, pulpwood & v-  
chemical composition of primary growth  
Advice in economical growth process of deve-  
Rational equation of plant growth process.  
Relationship between growth & production  
Dynamics of growth & productivity of photo-  
soil amendments on growth & productivity of  
Effect of asparagine on growth & protein sy-  
pyllanin, during growth of Pullularia pullul-  
Effect on growth of quackgrass (Agropyron  
of ammonia water on growth & qualitative  
Growth of rabbits, feed utilization & litter  
Tree wound healing & radial growth correlat-  
amono acid concentrations, & growth of rat.  
of thyroid & adrenal function to growth rate  
Development rate, growth & productiveness  
Seasonal growth & growth rate-colony size  
A dynamic model of crop growth rate of Ita-  
ecotypes of alfalfa relative to growth rate of  
Growth rate of young silkworm fed with mu-  
to carbohydrate reabsorption & growth rate  
auxin & riboflavin in growth reactions of pl-  
to eight weeks on their growth & readiness  
studies of effects of growth regulators on spr-  
Studies on plant growth-regulating substanc-  
Applications of new plant growth regulator:  
Growth substances & growth regulators of p-  
Endogenous plant growth regulators.  
Kiesel preparations. [Plant growth regulati-  
Content of endogenous growth regulators in it  
Effect of plant growth regulators on formati-  
domancy by plant growth regulators  
Use of growth regulators in fruit culture.  
Zinnia. [Elegans, growth regulators, polluti-  
Influence of growth regulators on early pota-  
Zinnia. [Elegans, growth regulators, polluti-  
hormone treatment on relative growth of la-  
of Quercus petraea young growth relative to  
conditions affecting reproductive growth of  
Growth responses of standard & dwarf cuc-  
Effect of growth retardant (2-chloroethyl)tr-  
yield & size distribution of growth-retardants  
of separate soil horizons on growth of root  
A technique for studying rate of root growth  
of wild years to growth on Schwarz Differ-  
of factors important in growth of science of  
Seasonal growth & growth rate-colony size  
seed formation & on seedling growth of ras-  
of seedstones & growth of seedlings of man-  
Viability & growth of seedlings relative to q-  
levels associated with growth in seedlings of  
Germinating capacity of seeds, growth & su-  
Effect of diamide on growth of selected bac-  
on factors of stability of growth of sheep w-  
life history, fecundity & growth of Sinella c-  
Measurement of growth in single stem arabi-  
scalis. I. Growth & sporulation on glucose,  
Effect of light on growth & sporulation of B-  
cell ultrastructure during growth of spruce t-  
with chlorocholinechloride on growth of stalk  
by pin marking method. I. stem growth in f-  
on thin-fibered cotton of growth stimulants  
as a means of determining growth strength  
Growth stresses. [Forest trees, wood proper-  
Growth studies of crops on a mineral soil o-  
density measurements & subsequent growth  
use in Switzerland. (Growth substances, res-  
Growth substances & growth regulators of p-  
of illumination length & growth substances  
into new fields. [Plant growth substances].  
distribution of growth substances in leaves of  
influence of some growth substances in tissue  
Uptake of growth substances. XVI. entry of  
on substrate lacking in growth substances.  
of larch seeds on larch growth together with  
on indol-3yl-acetic acid transport, growth, &  
Tree growth & vigor class in northern hard-  
of mulberry plantations. I. Tree growths &  
during dormancy & growth of tulip bulbs.  
in Okinawa & vegetative growth of pineapple  
Dynamics of vegetative growth of pineapple  
Effects of aluminum on vegetative growth of  
County economy: economic growth versus e-  
minerals & carbon source on growth in vitro  
efficiency of herbicides on weed growth & y-  
design on limb health, weight growth, & feed  
Studies on growth of weight of useful broad-  
Formation & growth of winter wheat roots.  
of shoots per plant on growth & yield of cas-  
Effect of chemical ripeners on growth, yield  
Growth & yield capacity of apple trees on p-
- mulching & plant density on growth, yield  
mild yellow-edge viruses on growth & yield  
amino acetonitrile on growth & yield of wh-  
of Quercus petraea young growth relative to  
Growth of young stands of Pinus sylvestris  
115106  
115599  
117931  
112095  
112245
- GRUBS  
Control of white grub larvae in Giornico & s-  
116017
- GRYLLIDAE  
domesticus (L.) (Orthoptera: Gryllidae) in r-  
Gryllus bimaculatus de Geer (Gryllidae: Or-  
116455  
116590
- GUANOSINE  
of unusual guanosine nucleotides upon amino  
113546
- GUIGNARDIA  
SEE SPHAERIAACEAE
- GULLIES  
How to control a gully. [Erosion].  
Genetic typology of torrential gullies in Pra-  
118035  
118030
- GUM  
Hemicelluloses & gums. [Plants].  
hydrolysis studies of a gum from Opuntia m-  
113672  
113790
- GUTTIFERAE  
in plants from Amazonia: Family Guttiferae  
112578
- GYMNEMA  
principle of Gymnema sylvestre. Studies on  
113740
- GYMNOSPERMS  
New gymnosperms from Triassic (Gondwana)  
112544
- GYPSUM  
on yield of winter wheat. [Lime, gypsum].  
aerial & Microspongy gypsum. [Soils].  
Effects of gypsum & simple sulfur on crop  
of increased doses of lime & gypsum on soil  
118024  
117653  
117937  
115203
- HABITATS  
Latreille, 1811). III. Habitat & blood sourc-  
from mass of breeding habitat & synanth-  
Two Lithops species with a common habitat  
patterns of adults in different habitat types  
sediment as a habitat of Emericellopsis, with  
116319  
116299  
112552  
116317  
112798
- HABITS  
Observations on breeding habit of millipede  
II. Brood development & feeding habits.  
tales: reflections of changes in food habits.  
nutrition misconceptions. [Food habits].  
Food habit research: a review of approaches  
Listening habits of village extension  
Notes on predaceous habits of gray field slug  
116670  
116651  
109474  
109427  
108600  
116046
- HAEBRONEMA  
domestica, Stomoxys calcitrans, Haebronema  
111747
- HAEMAPHYSALIS  
feeding of adult Haemaphysalis spinigera (I-  
On biology of ticks Haemaphysalis inermis &  
116318  
116691
- HAIL  
Hail defense in earlier times.  
108631
- HAIR  
of relative frost resistance of hairy vetch pl-  
114034
- HALICTIDAE  
steppes of lower Don. II. family Halictidae  
116798
- HALOBATES  
Some Halobates from Pacific Ocean.  
116859
- HALORAGACEAE  
A new combination in Myriophyllum (Halo-  
watermilloff (Myriophyllum spicatum).  
metabolism. [Myriophyllum spicatum].  
112758  
113852  
115868
- HAM  
food poisoning from ham & shrimp obtained  
109257
- HAMSTERS  
hepatitis virus-immunized hamsters against  
canine hepatitis virus-induced hamster tum-  
111744  
111743
- HANGING  
Hanging baskets. [Ornamental plants].  
114995
- HANNEMANIA  
of intradermal flies, Hannemania spp. (Ac-  
116308
- HAPLOIDS  
macrosporegenesis in corn haploids.  
of quantitative characters in corn haploids.  
biochemical study of corn haploids.  
variable forms in haploid & diploid tomatoes  
acidic proteins from haploid & diploid cell s-  
Reproductive organs of haploid & diploid dr-  
113087  
113320  
114119  
113287  
113540  
116965

- Development of haploid embryos from an-  
duction of haploid fruiting by mechanical  
of some characters in lines of haploid origin  
Methods of producing haploid plants in pot-  
Detection of haploids in potato by means  
from haploids & by means of prolonged inbr-  
Relation of spontaneous haploidy & polym-  
113394  
113812  
113315  
113332  
113411  
113314  
113325
- HAPLOMITRIUM**  
dimorphism in *Haplomitrium intermedium*. 113403
- HAPLOPAPPUS**  
evolution in *Haplopappus gracilis*: a centric  
culture of roots of *Haplopappus gracilis*. 113502  
113564
- HAPTOGLOBIN**  
of hemoglobin & haptoglobin in sheep. 110674
- HARDBOARD**  
A few comments on hardboard pulps. 112491
- HARDENING**  
in barley seedlings during cold hardening in  
Study of hardening in milk fat fractions by  
114056  
109731
- HARDINESS**  
after winter of 1968/1969. [hardness]. 114355  
Hardness of apple clone rootstocks under s-  
radiation on citrus. [breeding, hardness]. 114376  
Breeding for cold hardness. [Fruits, plants] 113242  
glycerol content in relation to cold-hardness  
116713  
Winter hardness of fruit & berry crops.  
114497  
Winter hardness, yield & grape quality und-  
Winter hardness of *Pistacia vera* in southe-  
114567
- HARDNESS**  
activities in a soil profile under hard beech  
Interception of rainfall by hard beech (Not-  
Biochemical basis of grain hardness in wheat  
Reaching hard to reach with EFNEP. [Exp-  
Sundance: A hard red winter wheat.  
Production of hard salamis.  
formation of primary roots on hard & semi-  
watersoluble protein fraction of hard & soft  
fertilizer on yield & quality of hard spring  
Evaluation of transesterified hardened & liq-  
Technology Laboratory of Hard Wheat & R-  
23Rd annual report of 1972 Hard Winter  
117675  
118186  
114065  
109111  
114722  
109998  
114391  
110140  
114917  
109992  
110131  
109961
- HARDWOODS**  
of sweep in Appalachian hardwood sawlogs.  
roots on hard & semi-hardwood cutting of K-  
production from local hardwood wastes.  
medium from northern hardwoods.  
growth & vigor class in northern hardwoods;  
sulfite liquor. [Pulp, by-products, hardwoods  
Density & structure of hardwoods in relation  
regeneration of hardwoods can be reliable.  
straw & wood pulps. [Hardwoods, rice]  
situ on paper properties. [Hardwoods, rice]  
from straw & wood pulps. [Hardwoods, rice]  
Volume of selected hardwood species suitable  
flood tolerance of five hardwood species.  
pulping with Taiwan hardwoods.  
Epicormic branching on hardwood trees bor-  
Production of high value hardwoods. [Mark-  
112455  
114391  
112492  
112448  
114616  
112467  
112441  
112186  
110098  
109969  
112297  
112298  
112454  
114599  
112295  
112273  
112270
- HARVEST**  
Reducing potato damage during harvest. 114994  
mycelium in grains of barley before harvest.  
Reducing potato damage during harvest.  
for cotton defoliation. [Harvesting]. 114454  
Some economic & agrotechnical harvesting  
Endothall/Endothall. [Harvesting aid]. 114725  
by spray coverage. [Harvesting aid]. 115059  
pepper fruits. [Redpeppers, harvesting aid]. 115061  
Influence of harvesting altitude on germinat-  
Lipids of post-harvest barley. 113572  
processes of sugar beet harvesting. 110091  
Bumper harvest from "Malan" maize. 114751  
For a bumper harvest sow sorghum on time  
in management of harvest campaign on state  
Work methods for harvesting cauliflower.  
of ladder & bag picking. [Citrus, harvesting] 114980  
Area seeded & harvested for coffee, tobacco,  
damaging of tubers in combined harvesting  
disease & suitable for combined harvesting  
Particulars concerning harvesting of cereals.  
of machinery lowers harvesting costs & prov-  
On certain methods of harvest cutting in Ca-  
Post-harvest decay in citrus fruit—new fungi-  
New technical solutions in harvesting dwarf  
mechanization. 2. Harvesting equipment for  
Grain losses in harvest field—how to reduce  
cattle feeding with fodder harvested from ni-  
Problems of green forage harvesting & pre-  
to nitrogen rate & harvesting frequency. [Fe-  
Resistance of freshly harvested potato tubers  
to stone fruit rot outbreak in European  
Evaluation of 1973 fruit harvest in European  
New binfillers for fruit harvesting machinery  
114994  
115547  
115717  
114754  
114825  
115059  
115061  
113572  
110091  
114751  
114797  
108751  
108696  
114980  
109074  
115185  
113266  
117415  
108853  
112234  
115340  
117397  
117465  
117346  
110887  
114843  
117924  
115405  
109189  
115211  
117354
- Labour organization in harvesting grain corn  
Post-harvest grain processing at Horosovsky  
Grain harvest. [Equipment]. 1108761  
1100502  
117464  
117341  
117360  
115173  
108645  
109199  
108853  
115341  
117215  
117385  
117354  
117360  
110004  
115123  
115181  
115927  
117384  
117448  
117449  
114474  
117444  
114842  
117444  
117423  
114930  
114923  
109189  
109991  
109553  
110052  
110091  
115006  
115339  
115340  
115341  
115358  
115522  
115006  
115405  
117462  
110178  
114067  
110290  
114878  
115061  
108797  
115339  
115062  
108884  
114797  
114859  
108645  
110178  
110225  
108779  
115522  
114104  
114755  
114930  
115172  
114474  
109553  
112193  
114827  
114843  
115062
- Organizational observations on optimal harvest  
of different dates of harvest on orange CV.  
1973 stone fruit harvest outlook in European  
Whole-plant harvesting & full utilisation of  
Effect of post-harvest treatment of aureofun-  
Post-harvest grain processing at Horosovsky  
Lipids of post-harvest barley.  
Post harvest potato greening & its effect on  
thiabendazole in controlling post-harvest ro-  
Post-harvest decay in citrus fruit—new fungi-  
Twist picking can reduce post-harvest losses  
Effect of post-harvest treatment of aureofun-  
Effect of post-harvest technology on occur-  
Post harvest potato greening & its effect on  
Resistance of freshly harvested potato tubers  
Organization of potato harvesting operations  
Effects of pre-harvest sprays on storage beh-  
Pre-harvest weathering of cotton under mec-  
Harvest & preservation of forages.  
fertilizers on sowing & harvesting qualities  
bell pepper fruits. [Redpeppers, harvesting a-  
of transport equipment for rice harvest. [Fa-  
in controlling post-harvest rot of citrus fruit  
Apex removal & single-harvest yield of side  
Protection of harvest, a social problem touc-  
For a bumper harvest sow sorghum on time  
Profitable soybean harvesting.  
based on results of special harvest inquiry &  
Effects of pre-harvest sprays on storage beh-  
Harvest & storage of *Passiflora* Crassane pear.  
in sowing & harvesting of sugar beets.  
Effect of post-harvest technology on occur-  
of corn grains at harvesting time.  
economic & agrotechnical harvesting time c-  
observations on optimal harvest time of gre-  
Effect of planting method & harvest time on  
quality of mechanically harvested tomatoes.  
Effect of post-harvest treatment of aureofun-  
Do's & don'ts of Christmas tree harvest.  
Pre-harvest weathering of cotton under mec-  
A comparison of different methods of harvest-  
Apex removal & single-harvest yield of side  
117448  
117449  
117449  
117444  
117444  
114842  
117444  
117423  
114930  
114923  
109189  
109991  
109553  
110052  
110091  
115006  
115339  
115340  
115341  
115358  
115522  
115006  
115405  
117462  
110178  
114067  
110290  
114878  
115061  
108797  
115339  
115062  
108884  
114797  
114859  
108645  
110178  
110225  
108779  
115522  
114104  
114755  
114930  
115172  
114474  
109553  
112193  
114827  
114843  
115062
- HARVESTERS**  
species of *Pogonomyrmex harvester* ants (C-  
French sugar beet harvester also used for se-  
statistics of sales of harvesters-choppers-loa-  
From dibbles to combine harvesters. Up to  
of spade-mounted harvester.  
Experiences in operation of grape harvesters  
Worker caste of *hodotermid* harvester ter-  
of grain losses by C-12 harvester-thresher.  
of C-1 & C-3 harvester-threshers before beg-  
116495  
117411  
117351  
117359  
117439  
117440  
116578  
117412  
117413
- HATCHING**  
chicken embryos & chickens after hatching.  
Trichogramma spp. in reducing egg hatch of  
moth: estimating time of first egg hatch in f-  
Reduction of fecundity & egg hatch in three  
Production of hatching eggs & laying hens,  
cerotene & alpha-tocopherol in hatching eggs  
110436  
116036  
116129  
116246  
110346  
110723
- HAULING**  
as applied to a sugarcane haulage fleet.  
BM 462 hauling unit in a mounta-  
Tractor performance in hauling wood from f-  
110079  
112410  
112326
- HAY**  
Nitrogen or hay? a question for beef farmers  
Feeding dairy cattle with hay.  
spine chinquapin (*Castanopsis stipitata* (Hay  
Pick-up, chopping & loading of hay.  
systems of grassing & packing of hay.  
methods on grass hay & hay cubes. [Digesti-  
On influence of different hay feeding on feed  
108871  
110953  
112202  
117372  
117366  
110740  
110771
- New possibilities of preparing dried hay. [E-  
development & forage quality of a hay field  
Bolgar TK-224 tractor with hay harvesting  
in plant cerebrosides. [Hay, Oilseed]. 117472  
117800  
117360  
109982  
108721  
110753  
110937
- HAZELNUTS**  
in mechanical harvest of hazelnuts by limb  
115181
- HEAD**  
differences between head bones of fox (Vulp-  
of group E streptococcus in head & neck reg-  
110429  
111340
- HEALING**  
Tree wound healing & radial growth correlat-  
115727
- HEALTH**  
Occupational Safety & Health Act in agricu-  
OSHA [Occupational Safety & Health Act]  
should know about Canada's animal health  
Participation of experimental animal health  
An animal health survey of Mbeya Region  
activity in apparently healthy human & ani-  
their changes in healthy calves & those with  
Keep your cattle healthy.  
in ruminal fluid of clinically healthy sheep.  
of Salmonella in clinically healthy pigs.  
Evaluation of environmental health progra-  
Studies into hoof health of calves kept on sl-  
activity in apparently healthy human & ani-  
some blood constituents of healthy & ill  
of experimental animal health institutes to  
Some important results of labor health pro-  
Effect of flooring design on limb health, wei-  
Role of dry foods in maintaining healthy tee-  
in pregnant cows on health of newborn cal-  
Effect of feeding on state of health of newly  
of Salmonella in clinically healthy pigs.  
coli isolated from faeces of healthy pigs.  
Responsibility of health sector in food & nu-  
of environmental health programmes; report  
important results of labor health protection  
in foodhandlers in public health sector east  
Very small public health risk from flesh of  
about Canada's animal health regulations.  
Very small public health risk from flesh of  
in foodhandlers in public health sector east  
Responsibility of health sector in food & nu-  
in ruminal fluid of clinically healthy sheep.  
An animal health survey of Mbeya Region.  
of dry foods in maintaining healthy teeth &  
Free arginine content of healthy & virus inf-  
of flooring design on limb health, weight gr-  
109124  
117284  
111223  
111279  
111448  
110530  
111925  
111227  
110694  
111314  
118365  
111264  
110530  
110451  
111279  
112078  
111261  
111294  
111914  
111934  
111314  
117338  
118365  
112078  
109249  
111376  
111223  
111376  
109249  
109468  
110694  
111448  
111294  
114045  
111261
- HEARING**  
Measurement of hearing in dogs by respirat-  
111854
- HEART**  
Congenital heart abnormalities in cat: a des-  
A rare heart abnormality in a male cat cont-  
Embossed wax leaf in heart of beehive.  
Relationships of pig-heart hexokinase.  
Properties of hollow heart in Irish potat-  
effects on adrenal, pituitary, lung, heart & t-  
in peripheral blood & mare heart work  
of stomach elicited from heart receptors in  
111950  
111951  
117224  
110509  
115667  
110527  
110425  
110425
- HEARTWOODS**  
Polyphenols of *Intsia* [bijuga] heartwoods. 114644  
Agercin from heartwood of *Acer* caesium  
from heartwood of *Diospyros melanoxylon* 113719  
Heartwood, discolored wood, & microorgan-  
of *Macaranga pedicellatum* heartwood. 113888  
Permeability of heartwood & ripewood of so-  
113444
- HEARTWOODS**  
Surgical removal of canine heartworms, usi-  
111623
- HEAT**  
sinensis & *Zoysia japonica* Steud. by heat a-  
Studies with hot air dried grass as chopped  
Some experiences on heat application again  
Heating beehives during spring.  
Effects of hot & cold weathers on body reac-  
using thermoplastic adhesives by hot & cold  
alfalfa juice following controlled heating.  
Studies on heat conveyor distribution in ch-  
Food preservation by heating, cooling/freez-  
of kidney beans undergoing culinary heat pr-  
of heat curing of bread. [Peanuts]. 110075  
Groundcovers for hot, dry places. [Landscap-  
How to ensure heat in young & old sows by  
by short duration high frequency heating of  
Adhesives for radio frequency heating. [Wo-  
High frequency heating of wood. 3. Drying  
effects of hypothermal heating in conscious  
for sowing alfalfa intended for hot-air.  
Light, heat & roadside plants.  
of flushing feed & heat manipulation wi-  
Problems of heat & mass exchange at manu-  
115770  
115617  
117170  
110586  
112348  
110293  
109990  
109533  
110268  
110075  
115052  
111093  
110262  
112373  
112431  
110440  
114677  
113707  
111993  
109687



- Meat meals** heated in film packaging. I. Tes-  
Safely of nuts heat-processed in molten he-  
of heat-treated and oxidized oils & fa-  
**Peak-heat**, spawning, spawn growing. [Mus-  
**Hot pepper** production. [Bush redpeppers,  
Right plants for hot places. [Gardens].  
pepper in **unheated polyethylene** covered gr-  
Influence of **heat** of pressed red grapes on c-  
Safety of nuts heat-processed in molten he-  
Studies on browning of **heat processed** chap-  
Influence of **heat processing** & mechanical d-  
benes undergoing culinary **heat processing**.  
Comparison of **heat-pulse** & radioisotope tra-  
Evaluation of **heat removal** during freezing of  
for microscope. [Plants, research, heat resis-  
Measurement of heat resistance parameters  
Plants, research, heat resistance ].  
of Urals relative to frost & heat resistance  
casein solution: effect of **heat resistant** prot-  
Peak-heat, spawning, spawn growing. [Mus-  
A new, heat stable bacterial amylase & its u-  
mouse intestine to heat-stable enterotoxin  
Heat stress & cooling layers. [Microclimate  
Experience from using heat synchronisation  
Heat synchronisation in young cows.  
Heat transmission of food products at time  
Vacuum heat thawing of frozen foodstuffs.  
Heat tolerance of Brahman cross, buffalo,  
selection for weight & heat tolerance. Herit-  
type of fat & emulsifier on heat transfer  
temperature & moisture in heat treatment of  
meat products under heat treatment.  
II. Influence of various heat treatments.  
Vacuum heat thawing of frozen foodstuffs.  
in buffalo milk. II. Influence of various heat  
Nutritional changes of heated vegetable oils.  
including use of urea with hot water treat-  
of different ages & breeds to hot weather.
- HEATHS**  
in some mountain heath communities of Sou-  
112966
- HECTARES**  
Better quality & per-hectare yields of food  
115005
- HEDERA**  
leukoplasts of leaves of *Hedera helix* L. cv  
a period of 1 to 10 minutes. [Hedera helix]  
113916
- HEDGES**  
Surviving craft of hedging.  
Summer handling of sweet cherry hedges.  
Effectiveness of hedges in noise pollution co-  
114988
- HEIFERS**  
SEE CATTLE
- HEIGHT**  
Effect of bole height on productivity of grape  
tree height & diameter at breast height & n-  
On first mowing dates & cutting height for  
Height growth & site index curves for *Acacia*  
of some variable factors on height of net inc-  
Remeasuring tree heights on permanent plot  
pseudogley soil on height of yield of vetch.  
115188  
112159  
114916  
112076  
108730  
112087  
117712
- HELIANTHAE**  
genus *Baltimora* (Compositae, Heliantheae)  
112668
- HELIANTHUS**  
diploid (2n=34) species of *Helianthus*.  
on yield of sunflower (*Helianthus annuus* L.  
artichoke leaves (*Helianthus tuberosus* L.)  
of Jerusalem artichoke (*Helianthus tuberosus*-  
113144  
117901  
114575  
114301
- HELICONIUS**  
Retinal duality in butterfly *Heliconius* chari-  
116624
- HELIOTHIS**  
fruitworm, in State of Morelos. [Heliothis]  
*Diparopsis castanea*, *Heliothis armigera*, co-  
a larval parasite of *Heliothis armigera* (Hb.  
by larvae. [Spodoptera frugiperda, Heliothis  
of *Heliothis* & other Lepidoptera, technique  
stability of *Heliothis* nucleopolyhedrovirus vir-  
spp. in reducing egg hatch of *Heliothis* spp.  
utilization by *Heliothis virescens*.  
budworm with light traps. [Heliothis] zea, vi-  
with cotton in Oklahoma. [Heliothis] zea, H-  
*Trichogramma evanescens*. [Heliothis] zea, c-  
resistance in tomato. [Heliothis] zea]  
of night-flying moths to light. [Heliothis] zea]  
116100  
116024  
116591  
116039  
116013  
116044  
116036  
116072  
116042  
116043  
116060  
116147  
116618
- HELIX**  
leukoplasts of leaves of *Hedera helix* L. cv  
infection of helical *Mycoplasma*-like organi-  
113055  
115575
- HELLULA**  
cabbage borer. [Hellula undalis].  
116167
- HELMINTHOSPORIUM**  
famine. [Rice, *Helminthosporium oryzae*].  
115302
- infected with *Helminthosporium oryzae* Bre-  
specific toxin. [Helminthosporium sacchari]  
Territory [Helminthosporium sativum].  
silver scab. [Helminthosporium solani, pota-  
tendency is rising! [helminthosporium tere]  
115406  
115535  
115528  
115316  
115480
- HELMINTHS**  
Helminths: comparison of their rhodoquino-  
Abomasal helminths of white-tailed deer in  
On study of helminths of baculian camels in  
Helminth parasites of fox (*Vulpes vulpes*) in  
infected with helminths of *Trichocephalus* su-  
111513  
111564  
111560  
111380  
111304
- HEMAGGLUTINATION**  
Assessment of indirect haemagglutination p-  
evaluation of indirect haemagglutination & i-  
A passive haemagglutination test for demon-  
A passive haemagglutination test for demon-  
111431  
111656  
111385  
111386
- HEMATOBIA**  
insecticides in cattle. [Haematobia irritans]  
fecundity of adults. [Haematobia irritans].  
116314  
116524
- HEMATOCRIT**  
count, hemoglobin amount, hematocrit value  
Comparative hematocrit values of bovine bl-  
variability of hematocrit in peripheral blood  
110695  
111723  
110711
- HEMATOLOGY**  
Hematological changes in peripheral blood  
111991
- HEMATOMA**  
An extremely large hematoma in a cow.  
111937
- HEMEROCALLIS**  
SEE LILIACEAE
- HEMICELLULOSES**  
cellulase & hemicellulase of *Trichothecium*  
109497
- HEMICELLULOSES**  
papermaking. II. role of added hemicellulose,  
Hemicelluloses as additive in papermaking.  
Hemicelluloses as additive in papermaking.  
Hemicelluloses as additive in papermaking.  
composition of corn cob hemicelluloses.  
Hemicelluloses & gums. [Plants].  
Structure of hemicellulose isolated from rub-  
composition of hemicellulose polysaccharide  
109969  
109968  
112297  
112298  
109971  
113672  
112368  
110205
- HEMILEIA**  
electron microscope. [Hemileia vastatrix].  
electron microscope. [Hemileia vastatrix].  
115402  
115417
- HEMIN**  
derivative formed by reacting hemin & thia-  
109453
- HEMPARASITES**  
acid in hemiparasitic Scrophulariaceae. [Rh-  
113456
- HEMIPTERA**  
of *Xylocoris flavipes* (Hemiptera: Anthocori-  
hemipterism of triatomid bugs (Hemiptera:  
with description of a new species (Hemiptera:  
Nephotettix cincticeps Uhler (Hemiptera:  
United States (Insecta: Hemiptera).  
Records of Coreidae (Hemiptera) from Nev-  
with description of a new species (Hemiptera:  
Myzus persicae, Coleoptera, Hemiptera).  
producta (Reut.) (Hemiptera, Coreidae).  
in genus *Cenocoris* (Hemiptera, Coreidae)  
Hemiptera fauna with Hydrometra gracil-  
II. List of insects. 2. Order Hemiptera (He-  
116251  
116472  
116599  
116647  
116825  
116826  
116849  
116049  
116457  
116458  
116938  
116922
- HEMLOCKS**  
cellulose aging rates. [Pulp, hemlock, pine].  
of Douglas-fir & western hemlock seedlings  
112442  
117848
- HEMOBARTONELLA**  
microscopy of *Haemobartonella canis* & Ep-  
111344
- HEMOCYTES**  
variation of differential haemocyte counts of  
of an injury reaction in cultured haemocytes  
116968  
116622
- HEMODYNAMICS**  
Hemodynamic effects of small amounts of e-  
111983
- HEMOGLOBINS**  
in erythrocyte count, hemoglobin amount, h-  
peritric fluid hemoglobin concentration in  
Electrophoretically different haemoglobins of  
polymorphism of hemoglobin & haptoglobin  
Haemoglobin polymorphism in six Indian c-  
Hemoglobin types in Japanese Bantam chic-  
110695  
111550  
110438  
110674  
110006  
110611
- HEMOLYMPHS**  
on protein level in haemolymph of bee *Apis*  
of proteins of winter bees haemolymph.  
components of haemolymph of triatomid bu-  
acid content in haemolymph of worker bees  
117095  
117049  
116472  
117052
- HEMONCHUS**  
to infection with *Haemonchus contortus* &  
experimentally with *Haemonchus contortus*,  
with experimental *Haemonchus contortus* &  
infected with *Haemonchus contortus* & *Tric-*  
111545  
111799  
111323  
111322
- HEMOPHILUS**  
pathogenesis of *Hemophilus somnus* infecti-  
of feedlot cattle for *Hemophilus somnus* & o-  
111600  
111601
- HEMORRHAGE**  
studies on an acute hemorrhagic disease in  
sodium alginate & oil adjuvants haemorrhagic  
of genome of epizootic hemorrhagic disease  
112386  
111445  
111542
- HEMP**  
correlation of characters in hemp.  
betaine in Cannabis seeds. [Hemp].  
of main pyrolytic product. [Hemp].  
measures for improving hemp breeding.  
of state variety testing of fiber-less hemp, k-  
of breeding *Orobanchae*-resistant hemp variet-  
aspects of culture of hemp for spinning.  
113425  
114204  
114267  
113270  
114787  
113419  
114853
- HENS**  
SEE CHICKENS
- HEPARIN**  
Hexosamine & heparin in homogenate & su-  
110421
- HEPATIC**  
of virus particles in hepatic cells of chickens  
Changes in activities of hepatic microsomal  
character of sperm & hepatic-renal functions  
111407  
116361  
111010
- HEPATICA**  
its control. [Fasciola hepatica, cattle].  
Occurrence of *Eosinophila hepatica* in deers (C-  
infected with *Fasciola hepatica*.  
of sporocysts of *Fasciola hepatica*, Galba tr-  
naturally invaded by *Fasciola hepatica*.  
against young specimens of *Fasciola hepatica*.  
111688  
111512  
111552  
111731  
111778  
111829
- HEPATICA**  
liverworts in central Poland. [Hepaticae].  
Collections of Radula (Hepaticae) from Phil-  
on hepatics. 65. [Hepaticae, bibliographies].  
112674  
112744  
112506
- HEPATITIS**  
of chickens with inclusion body hepatitis.  
Resistance of infectious canine hepatitis vir-  
111407  
111744
- HEPIALIDAE**  
Wiseana spp. Lepidoptera: Hepialidae). 1. F-  
simulans Walker (Lepidoptera: Hepialidae)  
simulans Walker (Lepidoptera: Hepialidae)  
116080  
116595  
116596
- HEPTACHLOR**  
of heptachlor with some other drugs. [Insect-  
decomposition of heptachlor epoxide].  
116370  
116402
- HEPTYL**  
Vespa spp.) to heptyl butyrate in Washing-  
of n-heptyl p-hydroxybenzoate in beer.  
115978  
109659
- HERACLEUM**  
SEE UMBELLIFERAE
- HERBACEOUS**  
cells of herbaceous angiosperms.  
Protein-extracted herbage for sheep feeding  
dry matter) content of herbage for silage m-  
instruments for estimating standing herbage.  
carbohydrate analysis of herbage tissue-a r-  
113074  
110898  
110300  
114814  
110035
- HERBARIUMS**  
Herbarium notes. IV. [Begonia].  
112892
- HERBICIDES**  
of C-2059 in cotton seed oil. [Herbicides].  
flora toward winter wheat. [Herbicides].  
to rabbitbrush control with herbicides. [Chr-  
first action in field of herbicides.  
in protection of potato crops. [Herbicides].  
W, a new propyzamide-based herbicide.  
Perennial sedge controlled with herbicide. [  
of candidate pesticides. C-I. Herbicides: rice  
of C-2059 in cotton seed oil. [Herbicides].  
Herbicide absorption & pressure simulated  
Herbicidal activity of ester & amide derivat-  
Simazine, a promising herbicide against we-  
Herbicide analysis: relationship between mo-  
mode of action of bipyrilid herbicides.  
of economics of use of herbicides in Britain  
Use of herbicides on carrot crops on peat so-  
conditions of cereal herbicides Ingran 50, G-  
evaluation tests of new chemical herbicides  
application of herbicides to *Cichorium* intyb-  
tobacco with single & combined herbicides.  
Persistence of rice & cotton herbicides in so-  
109999  
115849  
115859  
115878  
115880  
115884  
115898  
115907  
116384  
115958  
115899  
115944  
115902  
115845  
115881  
115949  
115887  
115937  
115875  
115946  
115905

- Influence of herbicide R-7465 on cranberry 115873  
Effect of some herbicides on cypress spurge 115934  
Effect of some urea-derived herbicides on 115896  
Effect of some herbicides on development of 115848  
Herbicides for dicotyledonous weeds in pota- 115885  
Effect of different herbicides on weeds & yie- 115840  
Effect of dinitroaniline herbicides on clubroot 115298  
Toxicity of dinitroaniline herbicides to water- 115746  
related dinitroaniline herbicides on clubroot 115841  
Toxicity of dinitroaniline herbicides to water- 115900  
Herbicides & their effects on honey bees. 116434  
Results of recent pre-emergence herbicide s- 115848  
of herbicides on take-all & eyespot disease of 115928  
Effect of herbicides on forage plant rotation 115915  
of erlenin in herbicide formulations. 115901  
Herbicides in garlic culture. 115853  
Use of herbicides in grape vineyards. 115836  
conditions of cereal herbicides Ingran 50, G- 115887  
Influence of herbicide mecoprop on Gaum- 115536  
of intact seedlings in a herbicide medium. [ 115954  
Metabolism of herbicide methazole in cotton 116398  
Herbicide mixtures in sugar beets. 115876  
Application of new herbicides in mixtures on 115888  
Place of herbicides in modern agricultural p- 115893  
determination of herbicide monuron in plant 116383  
Use of herbicides in olive field. 115837  
Herbicides in ornamental plants. 115886  
Effects of herbicide paraquat on ecology of 115868  
Particular effect of herbicides on phenolic c- 114096  
Determination of herbicides of phenylene 116385  
nutrition on uptake of herbicides into plants 113938  
in yeast by herbicide preparations. 113777  
Simazine, a promising herbicide against we- 115944  
ed persistence of herbicide Proxiphim in ra- 115892  
Experience with herbicide Prynachlor in ra- 115894  
Effect of herbicides on quality of millet seeds 114260  
of recent pre-emergence herbicide screening 115928  
Effect of some herbicides on soil algae. 115926  
seed drill attachment. [Herbicides, spraying 117436  
Application for triazine herbicides to corn cr- 115960  
Herbicides in vegetable cultures. 115890  
Use of herbicides in & on water. [Aquatic w- 115924  
Application of some herbicides for weed c- 115838  
Relative efficiency of herbicides on weed gr- 115923  
Choice of herbicides for weed control on te- 115938  
What herbicides should be used for weed c- 115948  
Effect of herbicides on yield & quality of ve- 115916
- HERBS** 111292  
Herbal by Dr. Petr Ondrej Mathiola. [Vete- 117911  
rization on yield of green herb oil & oil 115276  
Herbal medicines in Soviet Union. [Drug p- 109543  
Herbs & spices—a bibliography. VI. Nutmeg 113464  
Flavonoids of herb of *Veronica officinalis* L. 110901  
Role in animal nutrition of herbs & weeds o-
- HERDS** 111117  
Herd averages 1972. [Dairy cattle]. 111572  
keratoconjunctivitis in an Illinois beef herd. 110419  
I. effect of age, month of calving, herd & le- 110871  
restraints in relation to dairy cattle herds. 110986  
Selection & management of cow herd. 110418  
Issue of udder in herds of Czechoslovakian 110691  
saving management of large dairy herd & its 110874  
Economics of dairy herd reproduction. 117342  
saving management of large dairy herd & its 117343  
saving management of large dairy herd & its 111116  
Holstein herds, positive selection. [Cattle]. 110870  
economically justified rate of milchcow herd 111924  
pasturing & its effect on herd productivity. 111557  
of swine: Some aspects of herd resistance. 111716  
blood eosinophilia in cows of herds suffering
- HEREDITY** 111040  
on phenomena of variability & heredity. 111373  
capacity of fiber flax varieties. (Heredity). 113253  
on phenomena of variability & heredity. 111024  
Heritability of some economically important 111056  
Heritability of economically valuable traits 113213  
characters. I. Basic elements, heritability, g- 113441  
Heritability of fruit ripening date in *Vitis v-* 111062  
An explanation for low heritability of litter 111155  
of individual traits & heritability of live we- 113452  
Heredity & overlapping of quantitative traits 111907  
Hereditary quadriplegia & amblyopia in Iri- 117186  
by improvement of hereditary qualities of h- 111148  
Heritability & recurrence of certain econom- 111162  
Heritability & recurrence of some character- 111123  
Heritability & replication of selected traits 116984  
Heredity, sex allele & selection of honeybees 113342  
Heritability studies of tomato emergence at 113243  
Heritability of low temperature seed germi-
- HERNIA** 111880  
Inguinal hernia of scrotum in horse. 111905  
Perineal hernia in dog.
- HERONS** 116600  
on a movement of insects at Heron Island,
- HERPES** 111509  
Marek's disease herpes virus in ovary tumor
- maternal antibodies against turkey herpes v- 111838  
flocks with lyophilized turkey herpes virus. 111800
- HERPESVIRUSES** 111346  
formation by Marek's disease herpesvirus. 111543  
with cell-bound & cell-free herpesvirus of tu- 111592  
Cellular events in herpesvirus replication & 111391  
Leukosis strains & herpesvirus of turkeys. 111839  
of chicks with herpesvirus of turkeys for pro-
- HERRING** 109530  
frozen meat tissue from Baltic herring (Clu- 117471  
Herring bone milking parlor or rotary milk- 109527  
spices on fat of frozen minced herring flesh 109704  
of microorganisms isolated from herring on 109508  
Freezing herring at sea in a vertical plate fr- 109528  
on keeping time of fresh & thawed herring.
- HETEROCHROMATIN** 116559  
to heterochromatin in *Drosophila melanoga-*
- HETEROCHROMATIZATION** 113197  
Heterochromatic B chromosome of maize: s- 116589  
idiogram & heterochromatic regions).
- HETERODERA** 115724  
method for isolation of *Heterodera* cysts fr- 115773  
Nematodes of genus *Heterodera* occurring in 115760  
Identification of *Heterodera pallida* from F- 115326  
infection of *Heterodera rostochiensis* & deve- 115695  
cultivation of soil. [*Heterodera rostochiensis* 115703  
infection of *Heterodera rostochiensis* & deve- 115820  
potato nematode. [*Heterodera rostochiensis* 115661  
Beet cyst eelworm. [*Heterodera schachtii*, 115688  
beet cyst eelworm. [*Heterodera schachtii*].
- HETEROGENEITY** 114133  
of physico-chemical heterogeneity of chloro- 113907  
pyrenoidosa: Heterogeneity & complexity. 111574  
Functional heterogeneity of bovine immune 113740  
on isolation & heterogeneity of gymnic ac- 112097  
Molecular heterogeneity of newborn piglet 111821  
homogeneous & heterogeneous Venezuelan
- HETEROLOGY** 113533  
homologous & heterologous aminoacylation 111343  
with homologous & heterologous larval cest-
- HETEROMETRUS** 116551  
levels of scorpion, *Heterometrus fulvipes*.
- HETEROPHYLLY** 117848  
*Pseudotsuga menziesii*, *Tsuga heterophylla*
- HETEROPTERA** 115962  
with sterilants & a laser beam (*Heteroptera* 116593  
indicum Lep. & Serv. (*Heteroptera*: Belost- 116599  
of a new species (Hemiptera: *Heteroptera*). 116922  
of insects. 2. Order Hemiptera (*Heteroptera* 116606  
distribution of Hydrometridae (*Heteroptera* 116734  
punctata ILL. (*Heteroptera*, *Coridae*). 116735  
Gerris lacustris (L.) (*Heteroptera*, *Gerridae*) 116237  
integriceps (*Heteroptera*, *Scutelleridae*). 1. 116237  
ciliata (Say), *Tingidae*, *Heteroptera*, [Plata-
- HETEROSIS** 113414  
Production of hybrid-heterosis alfalfa seeds 114277  
*Heterosis* & cold resistance. [Corn, Bombyx 113241  
fertilization in heterosis combinations & p- 113417  
in rice. II. Degree of heterosis, combining abil- 114874  
ity in rice. III. Heterosis under economical cult- 117281  
Heterosis effect manifestation in silk moth 113415  
Heterosis of hybrids of local sorgho varieties 114707  
Heterotic hybrids of winter rye. 117138  
Application test of a heterosis phenomena in
- HETEROZYGOTES** 113164  
of Secale species hybrids heterozygous for r- 111917  
of detecting mannosidosis heterozygotes. [C- 111022  
MS (mosaic) in heterozygous mice. 116293  
Males bearing a heterozygous translocation.
- HEVEA** 112531  
procedure for latex vessels of Hevea. 115263  
Clonal nursery studies in Hevea I. Nursery 112368  
from rubber wood. [*Hevea brasiliensis*, 113684  
gutta-percha, & chicle. [*Hevea brasiliensis*, 113820  
botrasya from *Hevea brasiliensis*. 113973  
palmyra from *Hevea brasiliensis*. 115262  
affecting productivity of *Hevea brasiliensis* 115455  
botrasya from *Hevea brasiliensis*. 115542  
palmyra from *Hevea brasiliensis*. 109616  
of fresh latex from Hevea collected over suc- 109617  
some gelling properties of Hevea latex s- 113789  
in foliage of Hevea & other tropical crops.
- HEXACHLORIDE** 111994  
Benzene hexachloride poisoning in cattle.
- HEXAPLOIDS** 113209  
of octaploid with hexaploid *Triticale* forms
- HEXOKINASES** 110509  
properties of pig-heart hexokinase.
- HEXOSAMINE** 110421  
Hexosamine & heparin in homogenate & su-
- HIBERNATION** 116627  
preparation for hibernation in anautogenous
- HICKORY** 117619  
viscoelastic properties of Hickory clay-Ott-
- HIERARCHY** 110382  
Hierarchy in livestock reared in group. [Be- 112970  
On hierarchical syndrome analysis & Zurich
- HIGHLANDS** 110207  
of forest stands in highlands of Crimea. 114542  
potatoes in Bohemian-Moravian highland.
- HIGHWAYS** 114969  
Favorite highway plant materials. [Landscape 114467  
on water use by highway oleander (*Nerium*
- HILLS** 108748  
Management to boost hill country feed supp- 112201  
in beech forest on Warthe-Hill-Brasov. [Fa- 112317  
pine— poor man's timber in Darjeeling hills, 114754  
Development potential of hills in south-east. 112943  
Some new combinations in Xylaria Hill ex 117465  
Technical situation of hill farm outdoor mec- 117466  
of Amarjola in Rajmahal Hills, India. [Glei- 113120  
Effect of fertilization of hilly lands on impr- 117816  
Effect of Hill reaction inhibitors on photore- 113616  
economy in mountain & hill regions & pr- 108667  
high-stem grape vineyards in hilly regions. 115048
- HINGES** 117362  
on wheels of tractors with hinge frames.
- HIPPATES** 116301  
additives as producers of *Hippates* eye gn-
- HIPPOBOSCIDAE** 116330  
flies—Carnidae & *Hippoboscidae* in wildfowl
- HIPPODAMIA** 115974  
maculata, *Hippodamia convergens*. 116043  
in Oklahoma. [*Heliothis zea*, *Hippodamia*].
- HIRUNDO** 116053  
of sugarcane in Australia. [*Hirundo neoxena*
- HISTAMINE** 111229  
Study of effect of histamine on calf body. 111630  
immunization. IV. Histamine level. [Animals 110426  
of [Carbon]-histamine from orally administ-
- HISTERIDAE** 116820  
of Polish Sphaeritidae & *Histeridae* (Colcop-
- HISTIDINE** 110426  
orally administered 14C-1-histidine in pigs.
- HISTOCHEMISTRY** 110454  
Histological & histochemical aspects of sub- 110528  
Histochemical changes in fowl small intesti- 113086  
Histochemical characteristics of generative o- 116499  
Fine structural & histochemical evidence of 114289  
th genus *Lolium*. 31 pollen histochemistry. 110663  
Histochemical study of skeletal muscle fibers 113083  
Crytomicrological & histochemical study of
- HISTOLOGY** 115674  
Cytological & histological aberrations in wo- 109529  
freezing & thawing on histological changes 110678  
Histological data on mechanism of contracti- 116308  
New Mexico with a histological description 110954  
Histological & histochemical aspects of sub- 116639  
Histology on histology & histotopchemistry of 110656  
Histological studies on vena uterina of goats 110657  
Histological studies in veins of uterine wall 111781  
Histologic studies of infectious encephalom-
- HISTONES** 110493  
Phosphorylation of histones in avian erythr- 110494  
Phosphorylation of histones in avian erythr-
- HISTOPATHOLOGY** 111975  
histopathological characteristics of tumors i- 111938  
Studies on histopathology of ligaments in b- 115903  
Histopathology of a new parasite on coffee.
- HISTOPLASMA** 111621  
distress associated with histoplasma-induced
- HIVES** 117002  
propolis to mummify animals killed in hive. 117145  
bees. 1. Honey-sac contents of bees in hive.



- Multiple story **bee** hive, pipe dreams or facts  
Light **bee** hive construction. 116977  
Metal **hive** frame. [Apiculture]. 117210  
Path of honey from hive to processing.  
Apiculture with multiple story hives.  
of pollen location in **hive** on its utilization 116962
- HOBBIES**  
Make your hobby pay its way. [Beekeeping] 108800
- HODOTERMES**  
termites. [Hodotermes mossambicus, Micro- 116578
- HOLES**  
Hen's egg: effect of a hole in shell on incid- 109369
- HOLOCENE**  
climate in north Eurasia in **Holocene**. 112701  
Diatoms in **Holocene** deposits of Mezen Ri- 112956  
Notes on late Wisconsin & early **Holocene** 112567  
Effect of **Holocene** environmental changes on 117748
- HOLSTEIN**  
SEE CATTLE
- HOME**  
Homage to Professor Marcel V. L. Homes. 112499  
Growing apricots for home use. 115042  
Orchids in room-plant care in home. 115159  
Soyabean for home consumption & industry  
On understanding of home economics educat- 109392  
Growing your own home fruits. 115009  
Approaches to home landscape design. 43.  
metal contamination in home-produced beers 114927 109265
- HOMEOSTASIS**  
General homeostasis of frequency of circadi- 116701  
SEE IRIDACEAE
- HOMERIA**  
SEE IRIDACEAE
- HOMOGENEITY**  
medium. I. Growth of a homogeneous cell l- 113554  
cells infected with genetically homogeneous  
Tissue-specificity of hen liver homogenate n- 111821  
hepat. VI. thixotropic of muscle homogenates 106660  
in homogenate & subcellular fractio- 109860  
110421
- HOMOGENIZATION**  
of composite silages & homogenized rations 110914
- HOMOGRAFTS**  
on tendon sutures & homografts in tendon of 111245
- HOMOMOLOGY**  
in sheep with homologous & heterologous la- 111343  
Kinetics of homologous & heterologous anti- 113533  
Principles of homologous variability of anim- 111031
- HOMOPTERA**  
Acyrtosiphon pisum (Aphididae: Homoptera) 116480  
Megoura brevipes (Homoptera) 116650  
of Natural Sciences of Belgium. Homoptera: 116762  
species of Cicadulina China (Homoptera: Ci- 116848  
Scale insects (Homoptera: Coccidae) in M- 116850  
Japan, with a review of genus (Homoptera: 116876  
Studies on aphids (Homoptera: Aphididae) f- 116877  
on leaves of elm in Japan (Homoptera: Aph- 116886  
notes to "A list of Delphacidae (Homoptera 116887  
on North-American species (Homoptera, 116931  
On Indian Cicadellidae (Insecta: Homoptera) 116942  
On Indian Cicadellidae (Homoptera). XIV. 116943  
On Indian Cicadellidae (Homoptera). XV. 116943  
Aphids (Homoptera, Aphididae) of Greater 116943  
Fauna of aphids (Homoptera, Aphidinae) in 116841  
from Iran: Homoptera, Auchenorrhyncha. 116794  
genus from Africa (Homoptera, Cicadellidae 116917  
turanicus Arch. (Homoptera, Coccidae) in 116113  
of Diaspididae (Coccidae, Homoptera). 116732  
turanicus Arch. (Homoptera, Coccidae) in 116786  
elongatus Dist. (Membracidae, Homoptera) 116653
- HOMOZYGOTES**  
Comparative study of homozygous corn lines 113314
- HONEY**  
What is honey? 109490  
flora & botanical characterization of honey 109496  
oxytracycline in bees, larvae & honey. 109554  
honey. I. False acacia (Robinia) honeys. 109561  
Collection, processing & storage of honey. [ 109698  
flora & botanical characterization of honey 115237  
oxytracycline in bees, larvae & honey. [ 117090  
Do we need a law on apiculture & honey? 117251  
Shall we winter honey bees on honey? 117277  
Evaluation of honey with aid of resazurin. 109638  
Processing & packing of honey in America. 109555  
aspagite & phosphate in Armillaria mellea. 113312  
biology & control. [Armillaria mellea]. 117175  
Evaluation of honey-bearing fruit trees on b- 117198  
Assuring a better honey-bearing supply. [Ap- 116032  
carbophenothion & trichlorfon to honey bee 116032
- axyridis on pulverized drone honey bee bro- 116527  
late summer handling of honey bee populat- 116956  
of honey & sucrose fed to caged honey bee 116958  
Storage of honey bee queens in laboratory: 116960  
A bioassay for determining honey bee respo- 116998  
Female parthenogenesis in honey bee. 117129  
Processing syrup for honey bee feeding. 117172  
Marking of honey bee queen. 117173  
A new way for import of honey bee queens. 117174  
protection in case of poisoning of honey bee 117193  
of swarming on productivity of honey bee co- 117194  
Interferences with honey bee colonies during 117254  
Veterinary care in breeding honey bee-moth- 117263  
Cage of honey bee colonies in early spring. 117268  
pathology. [Cattle, minks, honey bees]. 111745  
Surfactants in water drawn honey bees. [Ap- 116356  
Effect on honey bees of BTS 27419 applied 116427  
Herbicides & effects of delimiting honey bees 116434  
of European food brood. I. [Honey bees, dis- 116978  
cides on size of brood nest? [Honey bees] 116983  
service in Bohemia & Moravia. Honey bees 116985  
Renewal of queen. [Honey bees]. 116985  
of genetics for apiarist. 3. [Honey bees]. 116986  
targeted combination breeding. [Honey bees 116987  
aspects of introducing queens. [Honey bees] 116990  
uniformity comparisons between honey bees 116999  
Honey bees: a method of delimiting comple- 117000  
On radioactive nuclides in honey bees. Apis 117048  
sac contents & pollen loads of honey bees. I. 117145  
Control of European foulbrood. [Honey bees 117165  
foulbrood in different season. [Honey bees] 117167  
Effect on honey bees of BTS 27419 applied 117176  
in practice of breeding. [Honey bees]. 117178  
Biology of honey bees & bee colony. 117181  
of hereditary qualities of honey bees. 117186  
Inheritance of sex honey bees. 117192  
Herbicides & their effects on honey bees. 117195  
Scaring off honey bees during machine harv- 117215  
Appropriation by honey bees of amino acids 117218  
Fumadil for nosema disease of honey bees. 117219  
pathology. [Cattle, minks, honey bees]. 117246  
Honey bees in intensive agriculture. [Pollin- 117247  
culation between relatives. [Honey bees] 117252  
Honey bees in winter. 117255  
on genetic conditions. [Honey bees]. 117259  
Honey bees & alfalfa. [Pollination]. 117260  
Rejuvenating bee-swarm. [Honey bees]. 117261  
technique in rearing queens. [Honey bees, a- 117266  
Conception of racial breeding of honey bees 117272  
Longevity of honey bees. 117275  
Shall we winter honey bees on honey? 117277  
for ascertaining swarm mood. [Honey bees] 117279  
Attaining a better honey-bearing supply. [Ap- 117198  
Veterinary care in breeding honey bee-moth- 116958  
of honey & sucrose fed to caged honey bee 116958  
sporulated bacteria in commercial honey. 109252  
pseudocacia L.) basis of commodity honey p- 112995  
Honey control analyses. 109291  
of fumagillin in sugar & honey to control no- 117269  
process for preparation of cream honey. 109557  
A bioassay for determining honey bee respo- 116998  
axyridis on pulverized drone honey bee bro- 116527  
Surfactants in water drawn honey bees. [Ap- 116958  
Efficient honey plants for beekeeping & for 115732  
Honey evaluation by means of blotting paper 109636  
of improving, preserving & expanding honey 115247  
Meliferous flora & botanical characterizati- 109496  
Honey flow & climate in North & Central 117119  
egg laying queens under weak honey flow c- 117124  
Honey fungus: recognition, biology & control 115312  
Aromas & Georgian honeys. 109638  
Path of honey from hive to processing. 109678  
Honey & human organism. 109440  
ecotypes of bees towards increasing honey p- 117067  
Characterization of Italian honey. I. False 109561  
Improved technique for honey liquefaction. 109556  
World honey market. 108998  
Honey market in New Zealand. 109036  
Minerals of honeys from mountain-forest zo- 109584  
of honey 1973 from May 1 to October 1. [ 115247  
expanding honey sources. [Honey plants]. 115266  
Promising honey plants. [Apiculture]. 115732  
Efficient honey plants for beekeeping & for 117012  
Our nectar resources. [Honey plants]. 109558  
Some more details on honey processing. 109560  
Guidelines for honey production. 112995  
L.) basis of commodity honey production in 117067  
of bees towards increasing honey production 117067  
of brood chamber on honey production. [Ap- 117050  
hypopharyngeal glands & honey productivity 117118  
Valuation of honey productivity of plants on 115266  
Promising honey plants. [Apiculture]. 109559  
its possibilities for honey qualification. 109633  
Several indexes of honey quality. 117021  
Forest renders honey. [Honeybees, forage p- 117145  
Studies on honey-sac contents & pollen loads 115247  
preserving & expanding honey sources. [Ho- 116958  
values of honey, sugars of honey & sucrose f- 109563  
Characteristics of fir tree honey on basis of 109562  
Flavour of various honeys. 109634  
Qualitative indices of honey in Vratsa distri- 109697  
for genuine characteristics of honey & wax.
- Shall we winter honey bees on honey? 117277  
World honey market. 108998
- HONEYBEES**  
SEE BEES
- HONEYCOMBS**  
A century of wrong spacing. [Honeycombs] 111725
- HONEYDEW**  
Methods of forecasting honeydew flow in sil- 114608
- HOOF**  
Studies into hoof health of calves kept on sl- 111264
- HOPS**  
tests of varieties during 1972. [Hops]. 115242  
Weather & Peronospora damage to hops dur- 115337  
for controlling Peronospora in hops. 115338  
Action against enemy of hops. [Weed control 115854  
economic protection of hops against Aphidi- 115971  
Results of tests in control of Aphididae hop 115972  
for economical & sufficient hop brewing. 109619  
measurement of hop constituents. 110090  
More care required in hop fields of Slovakia 108812  
efficiency of new fertilizers in hop fields. 117830  
Results of hop growing in Slovakia during 1 108813  
Hop industry. I. 115261  
of spiro ketals from Japanese hops. 114154  
of German Society for Hop Research Incon- 115246  
Results of tests in self-training of hop vines 115241
- HORDEUM**  
to starch synthesis in developing Hordeum 114199  
varieties of barley (Hordeum vulgare L.). 113218  
in green seedlings of Hordeum vulgare L. [ 114284
- HORIZON**  
soils with eluvial horizon. 117602  
New horizons in export of seeds. 108951  
Effect of separate soil horizons on growth of 114545
- HORMONES**  
of raw material for production of hormones. 109842  
materials with insect hormone activity. 17. e- 115963  
Potential juvenile hormone activity: prepara- 115963  
Effect of adrenocorticotrophic hormone on ch- 110695  
a kidney hormone affecting calcium metabol- 110533  
protein for juvenile hormone analogue 10,11 116727  
Utilization of hormone analogues for control 116004  
of two juvenile hormone analogues applied to 116294  
effects of two juvenile hormone analogues on 116298  
Clinical & hormone analysis studies of corti- 111199  
Hormonal control of orthophosphate incorp- 114210  
Hormones for control of livestock arthropo- 115963  
Role of hormones in controlling mechanical- 113855  
Lipid response to female gonadal hormones, 109457  
plasma glucose, insulin, -growth hormone & 109413  
Influence of exogenous growth hormone & i- 110501  
Primary structure of bovine growth hormone 110524  
Effect of applied growth hormones on xylem 113836  
Effect of applied growth hormones on cell p- 114460  
synthetic materials with insect hormone act- 115963  
L. oil-a new source of juvenile hormone mi- 109580  
Potential juvenile hormone activity: prepara- 116257  
evaluation of two juvenile hormone analogu- 116294  
effects of two juvenile hormone analogues on 116298  
A receptor protein for juvenile hormone ana- 116727  
Bioassay for synthetic juvenile hormones & 117220  
eggs by injection of juvenile hormone. 117221  
en-3-one, & luteinizing hormone, a kidney hormone 110533  
en-3-one, & luteinizing hormone levels in su- 110998  
vivo stimulation with luteinizing hormone. 110564  
en-3-one, & luteinizing hormone levels in su- 110998  
Plasma luteinizing hormone (LH) & progress- 111065  
of antibiotics & other hormones of medicinal 109333  
Hormone metabolism in diseased plants. 113487  
a new source of juvenile hormone mimicking 109580  
Hormonal regulation of polyovulatory proce- 110680  
relationships in mycorrhizal deve- 113658  
Thyroid hormone secretion rates in growing 110581  
bovine somatotrophic hormone treatment on 110445  
Effects of follicle-stimulating hormone on e- 111006  
Thyroid hormone secretion rates in growing 110581  
bovine somatotrophic hormone treatment on 110445  
Hydatidosis: Control by hormone treatment. 111523  
Influence of vasoactive hormones on blood f- 110447
- HORNS**  
Vegetation of Big Horn Mountains, Wyomi- 112980  
Rearing & biology of horn fly in laboratory: 116524
- HORNWORMS**  
Attempted suppression of tobacco hornworm 116033  
Dye markers for moths of tobacco hornworm. 116531
- HORSEFLIES**  
stages in blood-seeking horseflies (Diptera): 116316
- HORSERADISH**  
Studies on horseradish peroxidase. XI. On 114373  
Studies on horseradish peroxidase. XII. A k- 114374

## HORSES

- aspects of sublingual gland of horse. 110454  
 cations in total blood of cattle & horses. 110485  
 Circulatory effects of splenectomy in horse. 110711  
 Circulatory effects of splenectomy in horse. 110712  
 of performance in thoroughbreds. [Horses]. 111024  
 characters in Orlov trotter breed. [Horses]. 111278  
 rhinopneumonitis virus in semen of stallion. 111282  
 treatment of intestinal fistula in equines. A. 111286  
 azaperone/metomidate anaesthesia in horse 111287  
 peritoneum in abdominal surgery of horse. 111296  
 Fetotomy in mare. 111297  
 Circulatory effects of splenectomy in horse. 111298  
 butanone as an anthelmintic in horses. 111298  
 resulting from haemoglobinemia in horse. [M- 111747  
 of generalised avian tuberculosis in a horse. 111801  
 schedules in seronegative foals & in horses. 111846  
 rhinopneumonitis virus in semen of stallion. 111847  
 Inguinal hernia of scrotum in horse. 111880  
 of purulent inflammations of joints. [Horses] 111941  
 Neuritis of cauda equina in horses. 111947  
 hyperimmune serum prepared from horse. 111679  
 test in studying South African horse sickness 111635  
 is present stud bull judging still up to date 111027  
 prospects in study of virus causing equine in- 111699  
 foetal circulation in mare & cow by doppl- 111771  
 A study of different equine influenza vaccina- 111846  
 superficial & profound of horses, donkeys & 111245  
 forming of body build of horse embryos. 110681  
 sickness, Venezuelan equine encephalitis. 111450  
 For Venezuelan equine encephalitis virus. 111821  
 Venezuelan equine encephalomyelitis virus. 110857  
 Species preferences of grazing horses. [Feed 111810  
 of hydatid cysts in horses in Great Britain. 111529  
 Leptospirosis in Illinois equines. 111450  
 Conference on Equine Infectious Diseases, 111556  
 A new look at equine infectious anemia. 111699  
 in study of virus causing equine infectious a- 111843  
 Tests on effectiveness of equine influenza va- 111846  
 A study of different equine influenza vaccina- 111984  
 Foot lesions in horses in Israel. 110405  
 finger bones of early mediaeval horse in exc- 111739  
 An epizootic in horses in Netherlands caused 111027  
 is present stud bull judging still up to date 111038  
 extended reproduction of stock & stud rams 110398  
 Will horse be reborn from his ashes? 111789  
 of virus of equine rhinopneumonitis isolated 111846  
 vaccination schedules in seronegative foals. 111450  
 on eye reports. African horse sickness, Ven- 111635  
 in studying South African horse sickness vir- 111204  
 in bolod of Standardbred horses. [Doping 111450  
 African horse sickness, Venezuelan equine e- 111821  
 heterogeneous Venezuelan equine encephal- 111570  
 Wildlife as sentinels for Venezuelan equine 112434  
 Horses win, tractors lose. [Logging]. 110919  
 Wintering horses. [Feeding].

## HORTICULTURE

- Freeze probabilities. [Horticulture]. 114492  
 Training in horticulture. 114932  
 are year's expectations for horticulture? 114944  
 their part in intensification of horticulture. 115066  
 Stall manure sprayer for horticulture. 117441  
 Role of Royal Agricultural Horticultural So- 114494  
 ciety in plant breeding. [Horticultural crops] 114305  
 postharvest physiology. [Horticultural crops] 114316  
 of Verticillium in horticultural crops & wee- 115335  
 injury in plants. [Horticultural crops]. 115683  
 Tetranychus urticae, horticultural crops. 116096  
 Some pages on horticultural economics. 51. 110828  
 A few pages on horticultural economics. 52. 114494  
 Some pages on horticultural economics & grape 117453  
 culture of agriculture & horticulture in India. 110863  
 American plants & horticultural innovation 115024  
 effectiveness of intensifying horticulture in 110890  
 pear rootstocks for intensive horticulture in 115077  
 in development of intensive horticulture. 115092  
 Mist propagation. [Horticultural plants]. 115070  
 Protecting yield from horticultural pests. [ 116175  
 from Institute for Horticultural Plant Breed- 115226  
 ing on horticultural production. 116123  
 Indian Institute of Horticultural Research. 110828  
 chemical studies for Horticultural Research 113361  
 Horticulture in seventies. 115145  
 of Royal Agricultural Horticultural Society 115112  
 crops. [Tetranychus urticae, horticultural cr- 116096]

## HORTICULTURISTS

- memory of Alberto Pirovano. [Horticulturist-s] 115184

## HOSTS

- asiatica (L) Urban-a new host of Albugo P- 115345  
 Uccinia porum, on its alternate hosts and 115467  
 various mineral substances to host animals. 111842  
 Virological studies of avian hosts in Houston 111331  
 Perillitis coccinellae & its coccinellid hosts 115974  
 upon equilibrium value of host density. [Pes- 116000  
 with differential effects on viral & host DNA 111816]

- Fungal host-parasite relationship. [Plant dis- 115305  
 studies on uterovaginal sperm-host glands of 111082  
 Relationship between host & host plant. No- 113563  
 Infection of mammalian hosts by milk-borne 115116  
 Fungal host-parasite relationship. [Plant dis- 115305  
 New parasite-host records for North Ameri- 116486  
 Relationship between host & host plant: No- 113563  
 between potato viruses & plant host. [Potat- 115604  
 vittiger with notes on its host-plant relation- 115863  
 phytophagous insects influenced by host plant. 115979  
 Japan with special reference to host plants, 116887  
 New parasite-host records for North Ameri- 116486  
 Host-seeking stimulants (kairormones) for e- 113151  
 Genetic changes in hosts & significance of d- 115418  
 Japanese pears. II. Effect of host-specific t- 115535  
 to eye spot disease with a host-specific toxin 115862  
 control of alligatorweed. 1. Host specificity 116484  
 Larval feeding behaviour & host specificity. 111082  
 studies on uterovaginal sperm-host glands of

## HOUSE

- partially & totally slotted floors. [Housing] 110375  
 House-hoof rearing for testing of wood pr- 112338  
 Microbial flora of broiler-house litter & dust 111246  
 Process of house building in Japanese rural 117328  
 Vistas in a modern garden, Burford House, 114985  
 relative to feeding & housing conditions. 110539  
 Lumber utilization in housing construction. 112473  
 Tropical poultry house design-its effect on 117338  
 Acarina: Pyroglyphidae in house-dust environ- 116512  
 ment. 116745  
 Heating & equipment for newborn piglet. [ 110373  
 Heed for controlled environment housing. [ 117289  
 Transversely separate farm house in Schles- 117340  
 Ventilated farrowing-house for swine breed- 117295  
 against a field population of house flies 116293  
 Bait units for collection of house flies. [Mu- 116304  
 House fly: partial reproductive isolation an- 116295  
 a sex attractant pheromone of house fly. [I- 116300  
 dependent mating success in house fly. [Mu- 116302  
 of wind pressure on one-gabled house. 116464  
 of vegetable crops in plastic & glass houses. 117334  
 Housing is a way of growing. [Greenhouses, 114360  
 View of housing industry on lumber as a bui- 117296  
 Leadable borers infesting houses. [Scania 112449  
 Two new records of roaches invading houses. 116325  
 Microbial flora of broiler-house litter & dust 117291  
 cooling layers. [Microclimate, housing]. 111246  
 new mite from dust from a house on Mount 110392  
 Tropical poultry house design-its effect on 116743  
 of coating antiseptics in sericultural house 117338  
 a modern garden, Burford House, Tenbury, 117238  
 Drying of cow's manure in vinyl house & its 114985  
 117794

## HOUSEFLIES

- compounds as additives to housefly diet. [M- 116311

## HOUSEHOLDS

- of 2000 households in Netherlands. XV. 109474  
 recommended farm & household practices in 108677

## HULLING

- Coffee pulp & coffee hulls. II. Utilization of 110949  
 Efficiency of wheat & rye corn hulling pro- 109945  
 cedure by acid hydrolysis of rice-hulls. 109994  
 of a single grain of hulled rice. 110045

## HUMATES

- Calcium humate effect on nodulation & dry 113998

## HUMIDITY

- of stomates in Funaria. [Hygrometrica]. 113059  
 beetle at various temperatures & humidities. 116207  
 Potato storage at different air humidities. 110233  
 Humidity behavior of drywood termite Crypt- 116537  
 A controlled temperature & humidity cabinet 116482  
 Effects of chilling, humidity & seasonal cond- 116031  
 of temperature & humidity on emergence be- 118184  
 development in Funaria hygrometrica Hedw 116483  
 Mougoutia, Funaria hygrometrica. 113057  
 Enzymes in moss Funaria hygrometrica: ph- 113565  
 Humidity of Julunda Territory & climatic n- 118211  
 for detect changes in humidity of leaf bou- 114149  
 Humidity problem of small greenhouse. 116482  
 Influence of storage humidity & temperature 113896  
 on morphology of some humid & subhumid 115707  
 of tea plantations in humid subtropics of Kr- 117673  
 air temperature & humidity on viability of C- 117282

## HUMUS

- physiologically active forms of humic acids 114112  
 Nature of humic acids & mechanism of their 117508  
 Elemental composition of humic acids of pr- 117676  
 Reductive degradation of humic acids from 117549  
 Composition & properties of humus in brown 117636  
 Studies on structure of humus-clay complex- 117582  
 of ferro (alumo)-humic compounds in soil. 117532  
 Effect of humus content & degree of soil cul-

- hydrogen-ion concentration & humus content 117711  
 of bonding between humic fractions of soil 117581  
 Humus in soils of Stavropol territory. 117696  
 paramagnetic properties of humic substances 117491  
 of deep Chernozem low in humus & on yield 118015

## HUNTING

- of dental treatment of hunting dogs & watch 111262

## HURRICANES

- Effects of Hurricane Camille on marshes of 115715

## HUSBANDRY

- makes poultry prosperous. [Husbandry]. 110363  
 Animal husbandry activities in Rajasthan. 110384  
 Animal husbandry makes further strides. [I- 108785  
 intensive development of animal husbandry. 108820  
 Calculation of standards in animal husbandry. 108875  
 Design of experiments in animal husbandry. 110340  
 Turk sixty years old. [Animal husbandry]. 110350  
 Animal husbandry in Himachal Pradesh. 110383  
 1 return from China. [Animal husbandry]. 110399  
 Animal husbandry in Kuban to face new tar- 110416  
 of feed base for animal husbandry by means 114909  
 Cattle husbandry & meat production in Bra- 110337  
 Teaching pig husbandry at Greenmount. 110370  
 Sheep husbandry under mixed farming. 110366  
 "Size" & "scale". [Swine husbandry]. 109221  
 Dairying Japan: Husbandry yesterday, tomo-

## HUSKS

- of coffee parchment & cocoa husks in banana 117851  
 by Trichogramma spp. in husk tomato fruit- 116100

## HYACINTHS

- of fluoride by water hyacinth, Eichhornia cr- 113726

## HYALOMMA

- On larva & nymph of Hyalomma (Hyalom- 116746  
 Hyalomma) (Hyalomma) kumari Sharif, I 116843  
 Malpighian tubules in Hyalomma asiaticum 116682  
 excretion of Hyalomma dromedarii Koch (I- 116630

## HYALOPHORA

- Antheraea polyphemus, Hyalophora cecropia] 116622

## HYBRID

- Maiden & Betche, & their F1 hybrid. 110209  
 Belgium Landrace swine & their hybrids. 111124  
 of citrus species & their hybrids. 112436  
 polyploid sugar beet varieties & hybrids. 113254  
 seed of annual onion varieties & hybrids. 113450  
 "IR 8" rice. [Hybrids]. 114764  
 on species of genus Secale & their hybrids. 115414  
 productiveness of sorghum hybrids according 113424  
 Intergeric allotriploid hybrid of Bessey che- 113246  
 Using hybrid apple seedlings for rootstocks 115085  
 Present status of hybrid bajra. [Pearlmillet] 114657  
 Hybrid barley. [Breeding]. 113385  
 Hybrid barley (review). 113413  
 Breeding sugar beet hybrids with cytoplasm- 113257  
 growth of swine of Kazakh Hybrid breed gr- 110682  
 Hybrid breeding, a way to higher performance 113183  
 peach Gabriella; hybridization of Brevilgieri 115176  
 clones of Saccharum species & hybrid canes. 110009  
 Rouage feeding of hybrid cattle & dairy fa- 108687  
 of introduction of hybrid cereals on disease 115153  
 patterns of commercial hybridization & rear- 114948  
 var. acephala Dc. hybrid-as compared with 113214  
 var. acephala Dc. hybrid-as compared with 113215  
 irregular apomixis of certain corn hybrids w- 113311  
 Results of comparative tests of corn hybrids 114711  
 Yield of corn hybrids in stubble crops on irra- 114914  
 capacity of simple interline corn hybrids 114929  
 System of creating hybrid wheats. 113165  
 varieties & hybrids of cucumbers in winter g- 114353  
 I. VILL. (2n=42) hybrid derivatives. 113216  
 Polymybrion with distant hybridization of 113327  
 Apomixis with distant hybridization of stone 113333  
 weight table for Eucalyptus hybrid (based on 112113  
 of certain parental characters by F1 hybrids 113175  
 Triticale forms & fertility of F1 hybrids. 113209  
 Basic studies on utilization of F1 hybrid in r- 113417  
 Basic studies on utilization of F1 hybrid in r- 114874  
 Productiveness of second-generation hybrids 114259  
 of varieties & hybrids of greenhouse cucum- 114952  
 Production of hybrid-heterosis alfalfa seeds 113414  
 Heterotic hybrids of winter rye. 114707  
 of Secale species hybrids heterozygous for r- 113164  
 of Solanum & hybrids from hypothetical ori- 113050  
 bet varieties & hybrids with increased sugar 113281  
 to blast by using japonica & indica hybrids 113357  
 Sensitivity of hybrids & initial forms of corn 114037  
 Colorado Cacti. VI. An interesting hybrid 113192  
 Simple interline hybrids, an important res- 113438  
 of inbreeding & interline hybridization on i- 117055  
 characters by interline hybrids of first ge- 113169  
 L) spp. maculata in new interspecies hybrid 112950  
 Studies on interspecific hybrids of Trigonella 113227  
 Genetic phenomena in interspecific hybrids 113237



- immunity by interspecific hybridization. 113256  
 immunity by interspecific hybridization. 113276  
 pairing in interspecific hybrids between *Or-* 113353  
*Interspecific hybridization* in genus *Digitalis* 113433  
 of frost resistance of interspecific hybrids of 114448  
 regulation of mitosis in interspecific hybrids 116561  
 of pericarp of hybrids between introduced 113133  
 of hybrid glands of Kazakh Hybrid swine 110667  
 changes in skin structure of Kazakh Hybrid 110668  
 growth of swine of Kazakh Hybrid breed 110682  
 of shoulder bones & femurs of Kazakh Hybrid 110683  
 of selected traits of Kazakh Hybrid swine. 111123  
 valuable traits in Kazakh Hybrid swine. 111156  
 valuable traits in Kazakh Hybrid swine. 111157  
 characteristics of Kazakh Hybrid swine. 111158  
 on productive qualities of Kazakh Hybrid m- 110684  
 of landel & javandin. [Lavadula hybrida, 115271  
*Heterosis* of hybrids of local sorgho varieties 113415  
 Performance of commercial maize hybrids u- 114862  
 productive qualities of Kazakh Hybrid meat 110684  
 Notes on some natural hybrid orchids of Tr- 112587  
 Variability of natural hybrids of *Pinus sylve-* 113205  
 Study of natural hybrids F2 between Myro- 113248  
 Presence of Ne3 gene of hybrid necrosis in 113426  
 Hybrid necrosis & chlorosis in wheats of G- 115722  
 crispum) & *Odonotidia* hybrids. 115161  
 C. VI. An interesting hybrid *Opuntia fr-* 113192  
 Notes on some natural hybrid orchids of Tr- 112587  
 buds of *Prunus spinosa* X *peach* hybrid. 114449  
 Hybrid polyploid varieties of sugar beets. 113282  
 in leaves of interspecific poplar hybrids. [P- 114604  
 in common onion fl hybrids produced steril- 113167  
 Unlocking secret of TKM 6. [Rice hybrids] 109418  
 plant cells a DNA-RNA hybridization study 113632  
 Hybrid seed production in coconut; Exploita- 113386  
 tion of problem of sheepgrass hybridization. 111167  
 parental characters by Fi hybrids *Solanum* 113175  
 growth & productivity of sorghum hybrids 113424  
 signs of productivity in soybean hybrids. [B- 113439  
 in progenies of *Secale species* hybrids heter- 113164  
 Rot of hybrid stem. [Sisal]. 115518  
 to obtain fertile strawberry hybrids. 113303  
 eastern white pine. [*Pinus strobus*, hybrids] 112256  
 wheat, wheat grass & their hybrids studies 113078  
 plant cells a DNA-RNA hybridization study. 113632  
 of resistance to red rot in hybrid sugar cane 115534  
 embryogenesis in pured & hybrid swine. 110652  
 of thyroid glands of Kazakh Hybrid swine in 110667  
 in skin structure of Kazakh Hybrid swine. 110668  
 bones & femurs of Kazakh Hybrid swine & 110683  
 of selected traits of Kazakh Hybrid swine. 111123  
 Reproduction: Its function in hybrid swine 111135  
 valuable traits in Kazakh Hybrid swine. 111156  
 valuable traits in Kazakh Hybrid swine. 111157  
 characteristics of Kazakh Hybrid swine. 111158  
 On effect of hybrid vigor on redpeppers. 113399  
 characteristics of winter wheat hybrids. 113161  
 System of creating hybrid wheat. 113165  
 prospects of breeding wheat hybrids. 113204  
 second generation of winter wheat hybrids 113431  
 traits in irrigated winter wheat hybrids. 113452  
 of fertility restorers of hybrid winter wheat 113432  
 Yeast hybridization. 113402
- HYDATIDIOSIS**  
 Hydatidiosis: Control by hormone treatment. 111523
- HYDATIDS**  
 Incidence of hydatid cysts in horses in Great 111810  
 for Icelanders on hydatids & precautions ag- 111382
- HYDRANGAEA**  
 of flower size in *Hydrangea macrophylla* Ser 113138
- HYDRATES**  
 composition by a hydrous or nutritional cla- 114201  
 Hydrated protein fibrils from wheat endosperm 109970
- HYDRATION**  
 sensitivity to coconut milk by rehydration of 114498  
 Photochemical hydration of nearest derivati- 113965
- HYDRAULICS**  
 Development of a hydraulic driven soil bin 117640  
 of sea water on hydraulic situation of Sann- 118213  
 Diagnosis of tractor hydraulics: Source of er- 117404
- HYDRAZIDES**  
 by succinic acid 2,2-dimethyl hydrazide. [Ki- 115744  
 N-nitroso-N-ethylurea, maleic hydrazide]. 113217  
 Synergism between maleic hydrazide & caff- 113220  
 obious under effect of maleic hydrazide. 113569  
 residual amounts of maleic hydrazide in pla- 113661  
 cid (2,4,5-T) & maleic hydrazide (MH) on 114362  
 Determination of maleic hydrazide residues 116413
- HYDRELLIA**  
 in Italy caused by *Hydrellia griseola* F- 116019
- HYDROCARBONS**  
 Chlorinated hydrocarbons in nutrition & me- 116359  
 organisms from hydrocarbon substrates. 109573
- HYDROCHARITACEAE**  
 Panama. II. Family 5A. *Hydrocharitaceae*. 112564  
 in lakes & streams. [*Elodea occidentalis*]. 113641
- HYDROCHLORIC**  
 acids & fatty acids on hydrochloric acid sec- 109414
- HYDROCHLORIDE**  
 triethylamine hydrochloride] on color devel- 115061
- HYDROCORTISONE**  
 in organ culture: Effect of hydrocortisone. 110513  
 Early effects of cortisol on glucose & alanine 110439  
 Factors affecting peripheral cortisol levels in 110423
- HYDRODYNAMICS**  
 Some aspects of hydrodynamic dispersion of 117642
- HYDROGEN**  
 Effect of hydrogen, calcium ions & surface-a- 114395  
 dynamics of exchangeable cations, hydrogen- 117711  
 A rapid HCl (hydrogen chloride)/toluidine 112532  
 Stereochemistry of hydrogen elimination fr- 113531  
 measurement of hydrogen exchange at C-2 113473  
 Inclusion of hydrogen-ion concentration in 109856  
 between its reducing power & hydrogen-ion 109110  
 Regulation of hydrogen-ion concentration of 110431  
 of physical training on Ph (hydrogen-ion co- 111818  
 Effects of ph (hydrogen-ion concentration) 113939  
 Carbon dioxide & pH: [hydrogen-ion concen- 114322  
 Hydrogen-ion concentration in chloroplast s- 114410  
 titration at constant Ph. [Hydrogen ion co- 117714  
 Hydrogen-ion concentration, total acids & p- 115743  
 oxidation-reduction potential, hydrogen-ion 109866  
 influenced by medium & pH. [Hydrogen-ion 109110  
 Utilization of hydrogen peroxide in treatme- 116243  
 Comparative study of hydrogen phosphide p- 109596  
 Hydrogen sulfide adducts of methyl oleate 109671  
 determination of hydrogen sulfide & volatile
- HYDROGENATION**  
 of vegetable oils: Hydrogenation technology 110074
- HYDROLASES**  
 of urea carboxylase & allophanate hydrolase 113753  
 in activity of some hydrolases, peroxidase, 114217  
 significance of hydrolase secretion. [Plants] 113512
- HYDROLOGY**  
 Hydrologic & ecotic changes within period 113033  
 of hydrological characteristics of soils. 117560  
 Trend of hydrological research in Pripyat P- 118133
- HYDROLYSATES**  
 yield-decay-type data. [Protein hydrolysates 109591  
 Separation of sugars from pulp hydrolysates 112329
- HYDROLYSIS**  
 of furfural formation by acid hydrolysis of r- 109994  
 Enzymatic hydrolysis of cyclic nucleoside, 114265  
 pulp during its fermentative hydrolysis. 110200  
 of *Aspergillus niger*. [Lactose, hydrolysis]. 109747  
 Propanol hydrolysis: inhibition in rice plants 115748  
 of products of its hydrolysis in small intesti- 110654  
 Products of starch hydrolysis by *Aspergillus* 109934  
 Methylation & hydrolysis studies of a gum F- 113790  
 Continuous sucrose hydrolysis using soluble 113547
- HYDROMETRA**  
 fauna with *Hydrometra gracilentia* from B- 116938
- HYDROMETRIDAE**  
 On distribution of *Hydrometridae* (Heterop- 116949
- HYDROMORPHIC**  
 Characterization of sandy hydromorphic soi- 117693
- HYDRONEPHROSIS**  
 Hydronephrosis in inbred strains of mice wi- 111087
- HYDROPEROXIDES**  
 of linoleic acid-hydroperoxides & hydroxina- 109704  
 of linoleic acid hydroperoxides in cereals; Q- 110139
- HYDROPHILIDAE**  
 Coleoptera. [Hydrophilidae, Dascillidae, Dr- 116777  
 Byticidae & Hydrophilidae from Nepal (Co- 116862
- HYDROPHOBIC**  
 Hydrophobic nitroxide radicals as uncoupli- 113552
- HYDROPHYLLACEAE**  
 Two new species of *Phacelia* (Hydrophyllac- 112904
- HYDROPONICS**  
 grown in soil & in soilless culture. 114952  
 of grape grafts in hydroponics & field condit- 114552  
 Growing flowers on a sandy, hydroponic sub- 115197
- HYDROQUINONES**  
 of exogenous & endogenous hydroquinone in 114525
- HYDROSTATICS**  
 reversibly inhibited by hydrostatic pressure. 113842
- HYDROTHERMAL**  
 yield of potatoes to hydrothermal factors. 114345  
 methods in hydrothermal processing of whe- 110019
- HYDROXIDES**  
 vaccine added with aluminum hydroxide gel 111682  
 ammonium sulfate, & ammonium hydroxide 117826  
 with supplementation of sodium hydroxide or 110889
- HYDROXYCHOLECALCIFEROL**  
 of 25-hydroxycholecalciferol-1-hydroxylase 110461  
 of 25-hydroxycholecalciferol metabolism by 109462
- HYDROXYETHYL**  
 of sulfate cleavage product 5-(2-hydroxyethyl) 110217
- HYDROXYLASE**  
 hydroxycholecalciferol-1-hydroxylase activity 110461
- HYDROXYLS**  
 substitution of carbohydrate hydroxyl groups 110129  
 III)-phosphoribide with hydroxyl ions. [Pla- 113616
- HYGIENE**  
 A present problem: Hygiene in cleaning. [M- 110057  
 About hygienic control of frozen convenience 109323  
 of genus *Vibrio* important in food hygiene. 109276  
 Milk hygiene & bacteriology in Sudan: use 109253  
 concerned with progress of nutrition hygiene 109480  
 achievements in field of nutrition hygiene in 109481  
 Progress of nutrition hygiene in Ukraine. 109483  
 Hygiene regulation for milk to be picked up 109332  
 Aspects of veterinary hygiene relating to re- 111274
- HYGROMETRY**  
 A dewpoint hygrometer for water potential 113467
- HYLEMIA**  
 nubialis, Pieris rapae. *Hylemya brassicae* 115979  
 forecasting of *Hylemya brassicae* & *Hylemya* 116114  
*Hylemya brassicae* & irrigated plants dam- 116191  
 in southern Ukraine. [*Hylemya*, *Mayetiola* 116092  
 seedcorn maggot control. [*Hylemya platura* 116027
- HYLOBIUS**  
 red pine plantations. [*Hylobius radialis*, Pin- 116213
- HYLOTROPES**  
 of wood preservatives. [*Hylotrupes bajulus*] 112338
- HYMENOPTERA**  
 of lower Laurentides, Quebec (*Hymenoptera* 116456  
 American Ichneumonidae (*Hymenoptera*) in 116486  
 harvester ants (*Hymenoptera*: Formicidae). 116495  
 ratio of Bracon hebetor Say (*Hymenoptera*: 116517  
 Trichosoma triangulum (*Hymenoptera*). 116699  
 of Malagasy Myrmecidae (*Hymenoptera*: C- 116763  
 of Peristenus Foerster (*Hymenoptera*: Brac- 116813  
 wasps of Nevada Test Site (*Hymenoptera*: T- 116824  
 of Neogaleus [Milviti] (*Hymenoptera*: D- 116846  
 of Brachymeria Westwood (*Hymenoptera*: 116896  
 Laurentides zone, Quebec (*Hymenoptera*: F- 116892  
 Aphytis species (Aphelinidae, *Hymenoptera* 116732  
 blatnyi sp. n. (*Hymenoptera*, Aphididae). 116751  
 in *Bombus ignitus* (*Hymenoptera*, Apidae). 116651  
 honeybee, *Apis florea* (*Hymenoptera*, Apidae) 117164  
 brodmannicus Vogt (*Hymenoptera*, Apoidea, 116750  
 ecology of bees (*Hymenoptera*, Apoidea) of 116798  
 grown for seed. [*Hymenoptera*, Coleoptera, 116058  
 from Japan (*Hymenoptera*, Cynipidae). [Per- 116814  
 Salvador. [Amarellas, Diptera, *Hymenoptera* 116134  
 Mercet (*Hymenoptera*, Encyrtidae), from b- 116812  
 enomy of bees: wasp, *Hymenoptera* family. 117159  
 Oecophila frit in Virginia. [*Hymenoptera*, fe- 116605  
 bicolor (Formicidae, *Hymenoptera*). 116605  
 polycetans (*Hymenoptera*, Formicidae). 116609  
 Moroccan south (*Hymenoptera* Formicidae) 116769  
 Forester (*Hymenoptera*, Mymaridae) in po- 116900  
 of Tenthredo (*Hymenoptera*, Tenthredinidae 116890  
 on its biology (*Hymenoptera*, Trigonidae) 116891  
 terrible enemy of bees: wasp, *Hymenoptera* 117159
- HYOSTRONGYLUS**  
 immature stages of *Hyostrongylus rubidus* 111795
- HYPERCOLESTEROLEMIA**  
 Hypercholesterolemic effect in female rat of 109429
- HYPERIMMUNIZATION**  
 SEE IMMUNIZATION
- HYPERPARASITES**  
 Three hyperparasites of Ascomycetes. [Did- 112790
- HYPERSENSITIVITY**  
 Cutaneous hypersensitivity to 2,4-dinitrochl- 111919  
 lyase during hypersensitive reaction of toba- 115654  
 in callus from hypersensitive tobacco. 115653

## SUBJECT INDEX

- HYPERTHERMIA**  
SEE FEVER
- HYPERTROPHY**  
Removal of hypertrophied nictitans gland. 111293
- HYPHAE**  
wall structure in hyphae of *Hyptophthora* p. 113112  
Peptides of hyphal wall of *Neurospora crassa* on ultrastructure of hyphae & young zygospore 113773  
113928
- HYPHANTRIA**  
accumulation in larvae of *Hyphantria cunea*. 116709
- HYPHOMYCETES**  
two new monotypic *hyphomycetous* genera f. 112940
- HYPOCALCEMIA**  
secretion during induced hypocalcemia. [Pigs] 111877
- HYPOCALCEMIC**  
Hypocalcemic response to protamine as a 110433
- HYPOCOTYLS**  
in cotyledons & hypocotyl hook of mustard development in hypocotyl of *Ricinus communis* in excised soybean hypocotyl. 114502  
113453  
114195
- HYPOCREACEAE**  
typhoides S & H. [Claviceps microcephala] fertilization of barley. [Claviceps purpurea] fungi. 10. parasitism of *Claviceps purpurea* 115285  
115291  
115414
- HYPOPHYSECTOMY**  
Effect of hypophysectomy & bovine somatot. 110445
- HYPOPHYSIS**  
of hypothalamo-hypophyseal-adrenal cortex 110588
- HYPOTHALAMUS**  
effects of hypothalamic heating in conscious development of hypothalamo-hypophyseal-a- 110440  
110588
- HYPOthermia**  
Effects of local hypothermia, immobilization 116454
- HYPOthyroid**  
replacement therapy in hypothyroid Beagle 111943  
Hypothyroidism in dog. 111931  
therapy for induced hypothyroidism in dogs 111901
- HYPOVITAMINOSIS**  
of A-hypovitaminosis of newborn piglets. 111926
- HYSPISYLA**  
Studies on shootborer, *Hypsipyla grandella* 116234
- HYSTERECTOMY**  
by corpora lutea of hysterectomized ewes af- surgical isolator for hysterectomy of mice. 110564  
111251
- HYSTERESIS**  
Soil moisture retention & hysteretic effects 117654
- ICACINACEAE**  
leaf characters of Malaysian Icacinaceae. 113042
- ICERYA**  
predaceous insect of *Icearya purchasi*. [Citrus] 116185
- ICHNEUMONIDAE**  
records for North American Ichneumonidae 116486
- ILEX**  
flowering responses of *Ilex crenata* "Convexa" *Amaranthus retroflexus*, *Ilex crenata*]. 114417  
115839
- ILLUMINATION**  
as a function of illumination & aerobiosis. 113980  
Effect of illumination on concentration of ga- 114401  
Effect of growth illumination on pigmentati- 113785  
under illumination at low intensity. [Wheat] 114191  
oxygen on energy state of illuminated leaf c- 114321  
Simultaneous effect of illumination length & 113597  
of genetic effects of optical brighteners in y- 113376
- IMBALANCE**  
Amino acid imbalance, toxicity & antagonism 109409
- IMBIBITION**  
Effects of imbibition drying treatments on temperature on moisture loss, imbibition & imbibition rate & seed composition as facto- 114170  
113832  
115747
- IMMATURITY**  
Digestive enzymes in immature & adult sta- 116648  
VI. Nonsusceptibility of immature larval fat against mature & immature stages of *Hyost-* 116725  
111795
- IMMERSION**  
freezing of sardines by immersion in brine. 109515
- process to water immersion chilling. 109926
- IMMOBILIZATION**  
Immobilization of beta-galactosidase on an 109740  
Immobilization of beta-galactosidase on an 109741  
Effects of local hypothermia, immobilization 116454  
Immobilization of inorganic nitrogen during 117929  
using soluble immobilized invertase. [Yeasts 113547  
after immobilization with physostigmin. [Se- 111701
- IMMUNITY**  
in intensive cattle-breeding. [Immunity]. 111641  
cuniculus (L.) in Australia. [Immunity]. 111651  
of post vaccination immunity against foot-a- 111455  
of acquiring postvaccinal immunity against 111628  
Immunity against rabies. III. Interferon. [ 111629  
111764  
111574  
Functional heterogeneity of bovine immune 111576  
Comments on bovine immune system & im- 111609  
Comments on immunity to bovine chlamydial 111469  
Control of state of immunity of cattle again- 111698  
Immunity to certain protozoan diseases. 111812  
its action on rise of immunity in chickens & 111794  
Immuno-diffusion method for identification 111452  
of foot-and-mouth disease immunity of cattle 112356  
Breeding sunflowers for group immunity 113276  
Breeding tobacco plants for group immunity 111427  
Preliminary studies on cell-mediated immune 111541  
Cell-mediated immune response in cattle to 111605  
Immunity to neonatal calf diarrhoea virus. 111607  
Comments on immunity to neonatal calf dia- 111473  
Duration of immunity offered by anti foot-a- 111453  
Influence of colostral passive immunity of c- 111583  
Comments on passive immunity to bovine vi- 111667  
Passive immunity & vaccines against Marek 111764  
of acquiring postvaccinal immunity against 111427  
Immune response of lactating rat to Nippos- 111531  
Cell-mediated immune response in cattle to 111541  
Comments on immune response of fetus & n- 111578  
Immune response to parenteral & intranasal 111579  
Immune response to antigens of inactivated 111580  
Comments on immune response to antigens 111581  
of pesticides to immune responses. 116362  
Immune responsiveness of fetus & neonate. 111577  
day-old pigs coming from immune sow. 111764  
heterogeneity of bovine immune system. 111574  
Comments on bovine immune system & im- 111576  
Duration of post vaccination immunity agai- 111455  
Study of post vaccination immunity with re- 111462
- IMMUNIZATION**  
rabies infection & immunization. IV. Histam- 111630  
by various procedures of hyperimmunization 111669  
to lipopolysaccharide. [Immunization]. 112117  
111429  
pneumonia of pigs: immunization attempts i- 111755  
Attempts at immunizing cattle against anap- 111404  
Immunization of chickens with an inactivat- 111707  
Immunization & control of Marek's disease. 111023  
Effect of immunization of dams against sire 111613  
John's disease-immunization & diagnosis. 111744  
canine hepatitis virus-immunized hamsters a- 111682  
Immunizing power of a concentrated swine 111725  
Preliminary immunization tests of zebu catt- 111725  
influence of immunization procedures preced- 111668  
natural antibodies on immunization process 111782  
purified antigen required to immunize swine 111461  
Immunization trials of swine against foot-a- 111460  
Immunization trials against anthrax with a 111677
- IMMUNOCHEMISTRY**  
Comparative immunochemical analysis of gl- 112577
- IMMUNODIFFUSION**  
immuno-electrophoresis. 111494
- IMMUNOFLOURESCENCE**  
African swine fever by immunofluorescence 111757  
feeder swine: Clinical, immunofluorescence 111871  
Immunofluorescent demonstration of casein 110529  
immunofluorescence techniques in studies c- 111672
- IMMUNOGENETICS**  
Immunogenetic structure of bulls' mothers c- 111020
- IMMUNOGENICITY**  
Immunogenicity of canine distemper virus v- 111333  
Comparison of immunogenic value of anti- 111475
- IMMUNOGLOBULINS**  
Synthesis & distribution of immunoglobulins 111575  
bovine immune system & immunoglobulins. 111576  
Immunoglobulins in prophylaxis & therapy. 111582  
Immunoglobulin A in respiratory tract of ch- 111809  
activities of sheep sera immunoglobulins. 110486
- IMMUNOLOGY**  
Immunologic abnormalities in calves with c- 111336  
Immunological & biochemical changes in wh- 111300  
Immunology of coccidiosis in chicken. 2. 111518  
serological & immunological differentiation. 111479  
Immunologic problems in bovine leptospiros- 111619
- IMMUNologic relationship between JM & 111391**  
Immunologic response of bovine fetus to bov- 111335  
On immunological response of young calves 111506  
Immunological response in sheep vaccinated 111771  
Immunological study of trypanosomiasis. 111726  
Immunological testing of rabbit cysticercosis. 111315  
Immunological studies of organism resistance 111641
- IMMUNOSUPPRESSION**  
Immunosuppression in *Trypanosoma brucei* 111750
- IMPLANTS**  
of space, diethylstilboestrol implantation, & 110444  
EGF implantation & deciduoma induction in 110481  
Effect of intramuscular implantation of test- 110647  
Disappearance of eggs from ovary implanted in 116995
- IMPORTS**  
New Zealand ups broiler output but imports 108979  
New Zealand ups broiler output but import 108980  
Imports. [Wood products]. 112355  
New record for U.S. Agricultural imports in 108989  
Agricultural imports & exports in main wor- 109043  
farms of milk of imported Awassi sheep to 111001  
semen of more breeds is being imported into 110053  
Ecuador imports breeding stock to increase 108960  
of crosses from imported breeds. 109875  
consumption of imported cabbageworm when 116121  
New Zealand imports cattle from France. 108924  
Ecuador imports breeding stock to increase 112479  
Import & export control of lauan & many o- 116297  
analogue for control of imported fire ants. 116298  
analogs in jungle fowls imported to Japan. 111057  
Problem with imported gift parcels. [Meat 109274  
A new way for import of honey bee queens. 111714  
materials consumption & logs importing in 112470  
consumption, production & imports of meats 109005  
Sweden opens way for imports of U.S. soy 108975  
Sweden opens way for imports of U.S. soy 108976  
Who qualifies for an import permit? [Livest- 108940  
Kloramp for imported preparation Tordon 115945  
price rises far exceed record import price a- 108992  
Peru seeks to reduce imports of livestock p- 108965  
challenges in lungs of imported sheep with s- 111721  
Economic gains spur imports by Republic of 108957  
New Zealand imports cattle from France. 108924
- IMPREGNATION**  
mellonella. II. Impregnation of comb found- 116259  
Impregnation from 1974 with a new profile. 112337  
Guability of melamine resin-impregnated v- 112476  
of plywood with melamine resin-impregnated 112483  
microscopy of wood cell wall impregnated w- 112379
- INACTIVATION**  
Formalin-inactivated, aluminum phosphate 111362  
Inactivation of Clostridium perfringens type 109239  
BPL. Studies on inactivation conditions (c- 111674  
studies with cyclopropenoids inactivated with 109599  
Inactivating effect of a mixture of sodium ch- 109846  
A nitrate reductase inactivating enzyme from 114209  
Inactivation of foot-and-mouth disease virus 111845  
to antigens of inactivated microbial agents. 111580  
of chickens with an inactivated oil-adjuvant 111581  
Inactivation of *Rhizopus chinesis* acid prot- 113727  
Inactivation of structural gene of 6-phospho- 116559
- INACTIVE**  
manganese in inactive & thyroidectomized s- 110890
- INBREEDING**  
Effect of inbreeding & interline hybridization 117055  
of haploid origin, initial form & inbred line 113315  
of chromosomes in meiosis in inbred lines of 113234  
Variability of inbred lines of corn induced by 113306  
in physiological sensitivity of maize inbreds 114164  
some biological properties of inbred maize l- 114241  
Inbreeding & outcrossing in Japanese quail. 111126  
by means of prolonged inbreeding. 113314  
Effects of inbreeding in sericulture (Bombyx 117137  
on relationship between inbred & single cro- 113195  
Hydrophosphorus in inbred strains of mice w- 111087  
Inbreeding test as a criterion of suitability of 113412
- INCENTIVES**  
Fiscal incentives & their utilization in refor- 112080
- INCOME**  
Apiary income. [Apiculture]. 117211  
loss determination of income, & business an- 112083  
Problem of income determination in agricul- 108911  
Possibilities of distributing incomes among 108913  
Income & other factors of demand increase 108858  
Dairy farm income & milk production costs 108817  
Farm incomes in north of Scotland. 1971/72 108834  
farm-land price upon farmers income. 108838  
variable factors on height of net income in 108730  
Effect of income taxation on replacement a- 112177



**INCOMPATIBILITY**

- Studying linkage of incompatibility genes w- 113235  
Effect of self-incompatibility on genetic syst- 113219

**INCORPORATION**

- of type & level of iron incorporated into mi- 109419  
control of orthophosphate incorporation into 114210  
On variation in incorporation of radioactive 115569  
Society for Hon Research Incorporated & 115246  
of incorporated 3H-thymidine & its metabol- 114383

**INCREMENTES**

- for application of increment coefficient met- 112064

**INCUBATION**

- Blood incubation infectivity test results for 111758  
maydis conidia in an incubation chamber wi- 113896  
during incubation of corn seeds in pyrocar- 114010  
grains, which was incubated at different tem- 113778  
on effect of incubation & fattening of chick- 110526  
Effects of incubation period, incubation tem- 109766  
Effects of incubation period, incubation tem- 109767  
Effects of incubation period, incubation tem- 109768  
energy substrates during incubation of ram 111084  
hydroxide during incubation in several Mani- 117826  
Influence of a low incubation temperature on 110641  
Effects of incubation on weight variations of 117130

**INDETERMINATE**

- of fruiting of some indeterminate tomato var- 114423

**INDEX**

- On standardization of bacteriological indices 109362  
A concentrate on biochemical indices of calf 110637  
mutagens on some biochemical indices of co- 113309  
rpus of some biometric indices of Corylus 112100  
Blood indices in rabbits & chickens in cases 111966  
conditions on physical-chemical indexes of c- 110027  
f-character of some skin & coat indexes of cr- 111184  
A controlled indexing vocabulary for Apante- 116474  
gestion of feeds, conversion indices & care- 110923  
differences) sires X high index cows = high 111127  
Current indices of irrigation development. 118105  
Height growth & site index curves for Acacia 112076  
Basic diagnostic indices & genetic data of b- 117613  
Economic indices of production of fruit in in- 108848  
Electrocardiographic indices of baby pigs. 112130  
Analysis of indices of even distribution of c- 109363  
alpha-amylase content on fall index as a fun- 110963  
damentalized definitions & indices of fertility 11098  
Harvesting index of some bean cultivars (P-D 115173  
[predicted differences] sires X high index 111217  
dictionary: A consolidated list indexed by a- 115261  
Is selection index main complaint? [Food in 110324  
Evolution of housing by multiple indexes. 118207  
Soil drying data & its physical indexes. 114296  
mineral nutrition on physiological indices of 114553  
Physiological indexes of provision of grape 117065  
variation of biological & productive indices 109775  
of determination of whey protein index in s- 110634  
Qualitative indices of honey in Vratsa distri- 109692  
Qualitative indices of bay leaves obtained fr- 111925  
On determining qualitative indices of erythr- 111998  
in Southwest. [Forest & range index]. 110418  
between total milk yield & fore-rear index of 115902  
molecular structure & retention index. 109325  
Is selection index main complaint? [Food in 110886  
R-matrix in constructing a selection index. 111145  
with a young irvine selection index on aucti- 109633  
Several indexes of honey quality. 112076  
Height growth & site index curves for Acacia 116474  
A controlled indexing vocabulary for Apante-

**INDICATORS**

- Physiological & biochemical indicators of m- 110632  
oranges as an indicator of firmness. 110195  
Some indicators of improper economic situa- 109178  
tion by method of radioactive indicators of 114313  
Soil deposition as an indicator of relation of 117593  
of Far East as indicators of their soil types 117556  
contamination and indicator of its source in 118337  
development of time-temperature indicators. 109521

**INDIGENOUS**

- Development of an indigenous belt loader at 117314

**INDIGESTION**

- serum in treatment of calves with dyspepsia 111888  
in healthy calves & those with dyspepsia. 111925

**INDIGOFERA****SEE LEGUMINOSAE****INDOLE**

- Effect of morphactin on indol-3-yl-acetic acid 114152

**INDOLEACETIC**

- of chloramphenicol & IAA [indoleacetic acid 114100  
effect of thiourea, I.A.A. [indoleacetic acid] 113460  
Indoleacetic acid oxidase regulation in genet- 113992  
on activity of oxidases of indolylacetic acid. 114132

- analysis of free beta-indolylacetic acid in tis- 114442  
Analysis of beta-indolylacetic acid bound wi- 114443

**INDOLEBUTYRIC**

- Effect of indolebutyric acid on distribution of 114468

**INDUCERS**

- two orally-administered interferon inducers 111361

**INDUCTION**

- Radiation-induced addition of flame retarda- 110134  
induced allelopathy in grasses of Festuca & 113216  
gibberellin ability to induce alpha-amylase b- 114082  
activity during induction of anaesthesia in c- 111214  
Theory & practice of induced anogenesis. 113782  
Induction of arginase in Saccharomyces cer- 110214  
Induction of autocatalytic ethylene producti- 113355  
Auxin-induced large cell mutants in Sacchar- 113993  
Investigation of auxin-induced growth in to- 109233  
Bacteriologically induced contamination of f- 113355  
cervisiae. I. Induction, & biochemical & ge- 111584  
netical & biological significance of interf- 111553  
Babesia major in Britain. Blood-induced in- 113602  
duction capacity of erythrocyte synthesis du- 116667  
types of complete & mosaic change induced 113518  
Light induced changes in photosynthetic ap- 113551  
of photosynthesis on photo-induced changes 114284  
during an experimentally induced chlorplast 115803  
of ultrasonically-induced chromosomal an- 113220  
caffeine in induction of chromosome aberrat- 113065  
association of somatic chromosomes induced 113631  
Cold-induced increase of glycerol kinase in 113337  
Experimentally induced coliform mastitis; i- 113995  
Bacteriologically induced contamination of f- 113996  
Motor-traffic-induced contamination with le- 110669  
Variability of inbred lines of corn induced by 111199  
Estrogen pre-treatment of corticoid induced 113556  
analysis studies of corticoid-induced partur- 114583  
ition. Analysis of photosynthesis induction curves 113934  
of autogenous organs. I. Cytokinin-induced 11081  
of visible light to lettuce damages induced 110714  
Egg implantation & deciduom induction in 116623  
kidney: induction of a deoxyribonuclease I. 114518  
Termination & induction of diapause in gy- 115595  
rowth & chloroplast differentiation induced 113289  
Induction of disease by viruses, with special 113855  
Nature of induced dominant wheat mutants 116612  
controlling mechanically induced dormancy 113337  
in larval stage on induction of egg-diapause 113231  
Experimentally induced coliform mastitis: i- 114284  
synthesis during an experimentally induced 113524  
Light induced fastening chloroplasts to pri- 114715  
day-length affecting flowering induction. 115743  
Fluoride induced necrosis of Cordyline term- 114583  
organs. I. Cytokinin-induced formation of le- 117629  
sol carbon using LECO induction furnace. 113377  
Induction of gene conversion in yeast by he- 113746  
radical & beta-glucosidases in Neurospora 113993  
Investigation of auxin-induced growth in to- 113812  
canine hepatitis) virus-induced hamster tum- 111621  
Induction of haploid fruiting by mechanical 110568  
distress associated with histoplasma-induced 111877  
binding during stress-induced hyperthermia in 11901  
seeding during induced hypocalcaemia. [Pigs 113631  
therapy for induced hypothyroidism in dogs 111553  
Cold-induced increase of glycerol kinase in 116622  
major in Britain: Blood-induced infections in 11902  
Induction of an injury reaction in cultured 113355  
ketosis. I. L-thyroxine-induced ketosis in ra- 117629  
Auxin-induced large cell mutants in Sacchar- 115609  
of soil carbon using LECO induction furnace 116553  
of chloroplasts in local lesions induced in C- 115628  
X-chromosome of recessive lethals induced 113518  
discoloration of climax lettuce induced by le- 113524  
Light induced changes in photosynthetic ap- 113052  
Light induced fastening chloroplasts to par- 110407  
tial control of meiosis in induced mutagenesis 113283  
Study of rabbit mutants induced by chemical 113851  
Use of induced mutants in breeding soft wh- 116549  
of UV [ultraviolet]-induced mutants of Chlo- 113231  
rotheum ethylmethane sulfonate-induced mutation 115743  
Experimentally induced mutations of apple 114389  
Fluoride induced necrosis of Cordyline term- 116057  
Studies on induction of nitrate reduction by 110966  
testing of mutants of barley & oats induced 11069  
Secondary outbreak induction of beet army 11172  
Induction of ovulation & cycle synchroniza- 111199  
tion of corticoid induced parturition in 113515  
Induction of parturition in cattle by adminis- 113551  
tration of corticoid-induced parturition in c- 113520  
Sordaria macrospora: induction of perithecia 11073  
chain of photosynthesis on photo-induced c- 116249  
Analysis of photosynthesis induction curves 113655  
Recent results of induction of photosynthetic 113161  
Cynodon plectostachyum R. Pilger induced 110134  
Radiation-induced pollen abortion in several 113655  
dependent factors in induction of population 113161  
investigate substrate & product induction. 110134  
and-mouth disease virus: protection induced 110134  
Radiation-induced addition of flame retarda-

- Radiation-induced pollen abortion in several 113406  
oxygen binding during stress-induced hyperth- 110568  
of ethylmethane sulfonate-induced mutation 116549  
Induction of tetraploid maize forms. 113211  
Evaluation of an induced tetraploid variety 113447  
I. Screening of chemicals to induce thinning 114956  
on ruminant ketosis. I. L-thyroxine-induced 111902  
with histoplasma-induced tracheobronchial i- 108757  
Motor-traffic-induced contamination with le- 111995  
Induction transitions of fluorescence studies 113622  
characteristics of tumors induced in rats by 111975  
Influence of tumours induced by Agrobacter- 115572  
A description of ultrasonically-induced chr- 115803  
Induction of urea carboxylase & allophanate 113753  
infectious canine hepatitis) virus-induced ha- 111743  
of established (C18) virus-induced tumors. 111744  
Induction of wheat rust in maize. 113238  
of some mutant traits of soft wheat induced 113304

**INDUSTRY**

- Soyabean for home consumption & industry 109392  
production methods similar to industry. 112168  
Policies, programs & industry. [Wood produ- 112354  
Supply & industry. [Timber. 112357  
production methods similar to industry. 112436  
Industrialization of agricultural production 108753  
during formation of agricultural industrial c- 108777  
in Bulgaria. [Agricultural industries]. 108673  
Integration of industry & agriculture in Nor- 108738  
tracors-Rajasthan State Agro Industries C- 109167  
Tobacco production & industry in Andhra P- 108908  
Economic problems of animal industry com- 110617  
plant industry & animal industry" during 117890  
use of chemicals in animal industry. [Hunga- 110182  
Some industrial applications of products ent- 108354  
organizing fur farming on an industrial bas- 110387  
of turkey rearing on an industrial basis. 109195  
structure of American beef industry in 1975 112168  
between forestry & board industry, a contri- 112286  
Effect of wage building industry on Amato- 109106  
Perspectives on Dutch dairy cattle industry 109115  
Cattle industry in next decade. 111689  
under conditions of industrialized cattle pro- 112824  
development of processing of cattle industry 111774  
being developed by chemical industry. 109199  
future envisaged for Indian coffee industry. 108757  
formation of agricultural industrial complex 108908  
problems of animal industry complexes. [Fin- 108674  
land utilization for industrial construction. 108738  
Rajasthan State Agro Industries Corporation 114679  
of crop rotations in industry-like crop pro- 115216  
ducting & creation of an industrial crop of P- 109014  
Dairy industry's place in future of struc- 109054  
management in Canadian dairy industry. 109131  
phase of structural changes in dairy industry 109132  
of master examination. [Dairy industry]. 109133  
Dairy industry trends in Hanover-Braunsch- 109191  
regulations significant to dairy industry. 109192  
of new cattle statute. [Dairy industry]. 109826  
Higher Studies of Dairy Industry & Eco- 111143  
First grazing in industry like dairy cattle fa- 109186  
Dairy industry in Israel from 1967 to 1972 111454  
U.S. sulfate industry faces present & future 110965  
of pigs kept in industrialized facilities. 110295  
Food Chemicals Codex & flavour industry. 109901  
intensive fattening under industry-like farm 109625  
coloring substances for fat industry. 110309  
for grain & oilseeds for the feed industry. 117856  
United States economy. [Fertilizer industry 117860  
of utilization of industrial fertilizers in Cze- 108892  
Food industry in present state of & pra- 109168  
Agricultural & food industries 1972. 109181  
Economic Assistance in food industry. 109185  
Phase 4 rules in food industry. [Economics] 109353  
of bacteriological quality in food industries. 109387  
Tasks of food industries in reduction of calo- 109674  
Do-O (Good Work) method in food industry 118259  
Insecticides, food industry, waste 112459  
Actual problems of forest industry of Luzern 109118  
Summary of subcommittee of food industry in 109178  
Situation in Yugoslavian fruit industry. 108932  
estimated selling price for industrial goals. 115019  
Fruit growing industry in U.K. 112317  
in Darjeeling hills, that can help industry t- 115261  
Hop industry. I. 112449  
View of housing industry on lumber as a bui- 11092  
organize reproduction in large industrialized 118281  
Environmental pollution from industrial lead 110966  
establishment run along industrial lines. 110966  
under conditions of industrialized livestock f- 112165  
Industrialization of maize in Mozambique. 112165  
use of socialist industrial management to a 109068  
Meat industry statistics. 109850  
of sausage production. 1. Industrial meat pr- 109852  
chopping processes. [Meat industry]. 112167  
Production methods industry like cooperati- 109815  
Modern industry: Diversification, new prod- 112167  
ucts are more profitable than oil industry. 115456  
problem for pulp & paper industries in India 118341  
waste cleanup cost? [Pulp, paper, industry, w- 118353  
segment of U.S. pulp & paper industry.

- reproduction in large industrialized pig breeding of fertility in industrialized pig production & wages in plant industry of co- of "micronutrients in plant industry & animal rubber plantation industry since independence Pruning oil palm in industrial plantation. Developments in Finnish plywood industry Plywood industry.
- Its significance for forest products industry meeting standards of industry with regard to interindustry relations of agriculture in Uni-Textile industry requirements for cotton fibre Industry response to a proposed chip-quality Industry's role in reclamation for recreation sawlogs—consequences for sawmill industry problems in industrial sector.
- Planting—sugar industry [Sugar].
- of a complete use of socialist industrial farm of extracts & spices used by soup industry insemination in an industrialised sow farm. Industrialization of soybeans.
- Meat industry statistics.
- Strawberry industry in Italy.
- of the blame for increased c- role of sugar industry & timely questions of Rationalization in sugar industries of West material supply of Hungarian sugar industry Objectives of research in sugar industry. aspects of development in sugar industry. scientific activities. [Sugar industry].
- Role of journal, "Sugar Industry" in reinforcement, bi-product industry. [Culture]
- in South African sugarcane industry: 1971/ U.S. sulfate industry faces present & future Development of swine industry.
- to stabilise fertility in industrialised swine b- of reproduction in industrialised swine breeding control in industrialised swine b- Science in services in sugar industry. [Culture]
- Tea industry in north-east India: new front Textile industry requirements for cotton fibres possibilities of wood-working industry till 1 Dairy industry trends in Hanover-Braunschweig Industrial-type livestock-rearing complexes Protein recovered from industrial waste water. Insecticides, food industry, waste Forest regeneration of industrial wastelands cleanup costs? [Pulp, paper, industry, water Promotional action of wood industries of Iv-engineering & its relation to wood industry production group work. [Wood industry]. pneumatic installations in wood industry. on planning in sawn-wood industry.
- Laminated wood industry.
- Tasmanian sheep & wool industry: a statistical possibilities of wood-working industry till 1 disease of swine: industrial & zootechnical a-
- INFANCY**
- foods selected for feeding infants & preschool in a bottle-oriented world. [Infant nutrition] social considerations [Infant nutrition].
- INFECTION**
- immunoglobulin in resistance to infection teliospores, lectotype & Nielsen's infection. Adenovirus infection in cattle.
- Comments on bovine adenovirus infections. Coelomomyces sp. infection in Aedes (Steg. Factors affecting infection of potato tubers. An infectious agent causing "spontaneous" A new look at equine infectious anemia. of virus causing equine infectious anemia. propiolactone on infectivity & antigenicity of Babesia & Babesia argentina infections. [B- Babesia] detecting Babesia argentina infection in detection of Babesia argentina infection in bigemina & Babesia argentina infections. [B- microclimatic factors on artificial infections of several methods for artificial infection of Studies on etiology of infectious atrophic rhinitis gray rats to infectious atrophic rhinitis of administration of artificial infections by routes of infection with Aureobasidium pullu- vaccination against Australian infectious ultrastructure, & bacteriophage infection of Infectious bovine rhinotracheitis virus infect- of antibody to infectious bovine rhinotracheitis observations on bovine infectious keratoconjunctivitis form of infectious bovine rhinotracheitis. Activation of latent infectious bovine rhinotracheitis. Effects of infectious bovine rhinotracheitis v- of antibody to infectious bovine rhinotracheitis for Bordetella bronchiseptica infection in pi- A new serotype of infectious bronchitis virus Infectious bronchitis outbreaks in vaccinated Arkansas 99. A new infectious bronchitis se- effect on growth of infectious bronchitis virus Survival of infectious bronchitis (B) virus in against Australian infectious bronchitis nep- in Trypanosoma brucei infections in rats & viruses associated with infectious bursal dis-
- 11092 Isolation of infectious bursal disease virus & 11657 Ocular lesions of infectious canine hepatitis 11653 of T antigen from ICH [infectious canine h- 11743 Resistance of infectious canine hepatitis vir- 11744 pig cell cultures to infection with cell-bound 11543 microscope study of Vero cells infected with 11821 heterologous larval cestode infection. [Taenia 11462 of tissues of chicks infected with March's di- 11292 neutralization & results of cloth infection on 11329 Control of Escherichia coli infection in new- 11689 Trichostonyx colubiformis infections in 11323 Infectious conditions. I. Feedlot managem- 11530 Don't confuse infectious coryza with nutri- 11865 tion on vitality of cotton infected with 11401 growing consecutive cereal crops infected wi- 11403 by mitochondria of infection 116007 brassy-brown different infective dosage 11554 of previous year's infection on disease devel- 116007 Statistics on outbreak of infectious diseases 11450 Conference on Equine Infectious Diseases, 11663 Statistics on outbreak of infectious diseases 11733 functions. [Livestock, infectious diseases]. 11734 programs. [Livestock, infectious diseases]. 11735 for America. [Livestock, infectious diseases] 116007 brassy-brown L. after different infective dosage, 11405 acid of blood lipids from ducks infected with 11781 studies of infectious encephalomyelitis in ch- 11450 Conference on Equine Infectious Diseases, 11556 A new look at equine infectious anemia. 11699 in study of virus causing equine infectious a- 11324 Contribution to experimental infection of y- 11325 Thelazia leucocera in experimental infection 11383 Experimental infection of sheep & pigs with 11638 of goats to experimental infection with Cor- 11322 in lambs experimentally infected with Hae- 11400 organisms in experimentally infected turkey 11459 mouth disease in experimentally infected pi- 11552 mortality in mice experimentally infected w- 11799 serum of chicks experimentally infected with 11761 Clostridium fallax infection in poultry: Short 11465 of soil temperature on field infection of tulip 11820 role of Mycoplasma in infectious follicular 11564 in woody plants following infection with vir- 11396 study of pathogenesis of foxpox infection in 11548 oecoliosis, desiccation, & fungal infection 11550 Thelazia leucocera in experimental infection 11355 to cats & dogs by feeding on infected goats 11545 Responses to infection with Haemonchus co- 11506 to light Nematodirus helveticus infection. 11592 association between infection of Heterodera 11592 replication & inapparent infections. 11758 Blood incubation infectivity test results for 11553 Thelazia leucocera in experimental infection 11562 major in Britain: Blood-induced infections in 11543 Infection of isolated plant protoplasts with 11572 to control Blumeriella jaapi infection. [Stone 11565 on bovine infectious keratoconjunctivitis in 11572 Klebsiella infection in muskrats. 11565 diethylcarbamazine given to lambs infected 11371 Seasonal incidence of infection of larvae of ne- 11593 of infection: time of infection. [Infection] 11593 Activation of latent infectious bovine rhinot- 11439 of peroxidase of wheat leaves infected by ru- 11540 substances in rice leaves infected with Helm- 11542 of peroxidase of wheat leaves infected by ru- 11404 of healthy & virus infected leguminous plants 11733 functions. [Livestock, infectious diseases]. 11734 emergency program. [Livestock, infectious 11516 Infection of mammalian hosts by milk-borne 11381 A cowpox-like infection in man caused by c- 11361 virus: protection induced in infected mice by 11442 wien & Salmonella muenchen infection in f- 11547 Influence of infection on multiplication of 11614 Significance of mycoplasma infections in cat- 11615 Comments on mycoplasma infections in cat- 11796 Fatal disseminated mycotic infection in a y- 11760 goat following massive natural infection with 11563 Infectivity neutralization used in serological 112799 An unusual oomycete infecting rotifer eggs. 11555 of susceptibility of winter wheat to infection 11546 by spores of infective particles of Th- 11606 Parvovirus infections in calves 11598 calf diarrhea viruses & parvovirus infections 11598 Pasteurella infections as sequelae to respira- 11304 cations in blood serum of baby pigs infected w- 11459 disease in experimentally infected pigs. 11554 conditions of maize plants infected by Ustil- 11562 microscropy of Vinca [rosal] plants infected 11804 by Ustilago infection of pododermatitis in yo- 11560 potato virus XJ [infectious] infections in cat- 11582 of potatoes while infected with potato nem- 11766 A case of infection of poultry with Salmonel- 11357 with special reference to preputial infection 11459 apple trees by means of a pressure infection 11468 farfara during infection by Puccinia porum 113768 amino acid contents in infected purple larva 11385 bovine rhinotracheitis/infectious pustular vu- 11386 bovine rhinotracheitis/infectious pustular vu- 11315 antibodies from serum of rabies infected w- 11630 system after experimental rabies infection & on reproductive capacity of rams infected wi- 11168 rhinoviral respiratory infections. [Cattle]. 11595 infectious bovine rhinotracheitis/infectious 11385 infectious bovine rhinotracheitis/infectious 11386 infectious bovine rhinotracheitis infection 11593 potato tubers to infection by Rhizopus stol- 115405 An unusual oomycete infecting rotifer eggs. 112799 susceptible to brown rust infection. [Puccinia 115523 of wheat to brown leaf rust infection. [Pucc- 11432 of incidence of infections with salmonella in 11540 Infection of seeds of Pisum sativum by Pyth- 11848 pathology of Trypanosoma simiae infection 11533 Effect of smut infection on sugar yield. [Su- 11368 macrodon microorganisms on soil infected w- 11600 of Hemophysalis conans infection. [Cattle]. 110549 Desi chicks to infections of stilbostil dipro- 11551 plasma-proteins in Strongyloides-infection of 109289 of meat products in swine infected with lise- 115492 by means of a pressure infection technique. 11758 Blood incubation infectivity test results for 11664 Effect of benomyl on infection of tomatoes 11509 Infection & tumor formation in chickens by 11164 organisms in experimentally infected turkey 11817 Infectious type C viruses released by normal 11776 in mouse CNS after infection with various s- 11773 laboratory diagnosis of infectious vesicular v- 11598 as sequelae to respiratory viral infections. [ 11357 bovine rhinotracheitis virus infection in bulls 11596 Para-influenza-3 virus infection of cattle. 11798 of respiratory syncytial virus infection. [Sh- 114045 infectious content of healthy & virus infected 11500 trioli] leaf spot severity in virus-infected g- 115596 arginine content of healthy & virus infected 115629 trioli] leaf spot severity in virus-infected g- 11565 Effect of a systemic virus infection on chlor- 115994 Retention of insect virus infectivity in ham-
- INFERTILITY**
- SEE FERTILITY
- INFESTATION**
- Combined control of apple infestation by mi- 11543 Leadable borers infesting houses. [Scobicia 11625 of development of Echinococcus infestation. 11705 experimental Echinostoma infestation. 11307 of baby pigs during experimental infestation 11303 serum of baby pigs experimentally infected 11302 of haemochromosis in experimentally infested 11738 weather factors & infestation with eyespot 115314 during experimental liver fluke infestation a- 11306 Leadable borers infesting houses. [Scobicia 11625 in experimentally infested lambs. [Haemocr- 11738 regional dynamics of lungworm infestation of 11434 treatment for Nematode infestation without 11608 treatment of Filaroides osti infestation in 115309 of potato. [Phytophthora infestans]. 115404 combat late blight. [Phytophthora infestans] 115550 of potato plants to Phytophthora infestans 115398 fungus Phytophthora infestans (Mont) de Ba- 115522 rots in potato tubers. [Phytophthora infestans. 11301 amount in blood of baby pigs infested with 116194 Regions of field corn plant infestation by larv- 116065 Secondary infestations of cigarette beetle in 115386 Disinfestation of soils infested by potato wart 11558 Distribution of Dictyocaulus species infesting 116193 Infestation of timber by beetles on a subarc- 11621 of entomophagous insects to trees infested w- 116284 against nymphs of Triatoma infestans. 116472 during experimental whipworm infestation 113000 changes in whipworm infestation of baby pi- 11305 during experimental whipworm infestation.
- INFILTRATION**
- moisture profile under steady infiltration. 117618 Infiltration & translocation of thiabendazole 115492
- INFLATION**
- distribution through impact of cost inflation 109018
- INFLORESCENCE**
- Inflorescence anatomy & floral morphology 113044 from a leaf to wounded inflorescence top. Ev- 113455 loss in senescing wheat inflorescences & on 114059
- INFLUENZA**
- Para-influenza-3 & bovine enteroviruses as p- 113134 Bovine para-influenza-3 virus: experimental f- 11597 Tests on effectiveness of equine influenza v- 11843 A study of different equine influenza vaccina- 11846 tract diarrhea & para-influenza-3 virus infect- 11571 Para-influenza-3 virus infection of cattle. 11596 identification of Influenza A virus in respira-
- INFORMATION**
- Agricultural information: Area seeded & har- 109074 ensembles of agrometeorological information. 114893 Problems of automated information system 108641 New information on distribution & geograph- 116892 Information of enterprises in agricultural in- 108568 General information on agricultural equipm- 117349



- A complete & objective information on gene of dietics in **public information**.  
A note on **information system** involving **Using technical information** to aid farm deci-
- INFRARED**  
air pollutants. II. non-dispersive infrared m-
- INFUSION**  
magnesium supply to **intravenous infusion** of effects in lambs **intravenously infused** with potassium in ammonium molybdate infusion
- INGESTION**  
Influence of **ingested fat** on fatty acid comp- acid abuse: effects of **long term ingestion** of grass in granules on **voluntary ingestion** of f-
- INGREDIENTS**  
changes in food & its ingredients caused by in effect on U.S. soybeans, **fed ingredients**, fed a ration based on **ingredients grown** in
- INGUINAL**  
SEE GROIN
- INHERITANCE**  
of principles of inheritance of biochemical c-  
Inheritance of certain morphological charac-  
Nature of inheritance of certain parental ch-  
Inheritance of character of resistance to gray  
Maternal inheritance, cytology & macromol-  
Extrachromosomal inheritance of paramom-  
Pass it on. Land, inheritance].  
Inheritance of male sterility in *Lathyrus sat-*  
of its inheritance & modification of its  
Nature of inheriting morphological features.  
Inheritance of performance in thoroughbreds.  
Inheritance of resistance to *Septoria nodor-*  
Inheriting resistance to wilt in cotton.  
In tobacco. II. Inheritance of resistance orig-  
Inheritance of resistance to pea seed-borne  
Inheriting resistance to wilt in cotton.  
In tobacco. II. Inheritance of resistance orig-  
Inheritance of resistance to pea seed-borne  
Inheritance of resistance to rice gall midge  
Inheritance of sex in honey bees.  
Inheritance of stem pigmentation & flower  
Inheritance of tolerance to a pepper virus in
- INHIBITION**  
of inhibiting action of aminoadamantane on  
of cattle by measure of antibodies inhibiting  
with macrophage migration inhibition assay  
from plant tissues. II. Inhibition of bean ch-  
counteraction of inhibition caused by morph-  
Stereoselectivity in cholinesterase inhibition  
measure of antibodies inhibiting complement  
current hypotheses of **correlative inhibition**.  
Cyanide inhibition of phloem transport along  
Inhibition by cytokinin of auxin-promoted c-  
A comparison of indirect, direct inhibition  
Inhibition of effect of mycostatin on plaque fo-  
Self-inhibition factor tobacco seeds.  
Application of metabolism inhibiting factors  
plication of metabolism inhibiting factors  
Growth inhibition without ATP [adenosine t-  
PVX [potato virus X] inhibition in infected  
of sideramines & inhibition of iron transport  
to application of **metabolism inhibiting** fac-  
to application of **metabolism inhibiting** fac-  
tors with macrophage migration inhibition assay  
Partial inhibition of *Fusarium* wilt symptoms  
Inhibition of photosynthesis in algae by di-  
Inhibition of photosynthetic electron trans-  
cyanide] inhibition in photosynthetic electri-  
Inhibition of *Proteus* on brilliant green agar  
Recurrent inhibition from motor axon collat-  
Inhibition of rennin activity by bovine blood  
energy transfer reversibly inhibited by hydro-  
Inhibition of ribosomal RNA synthesis dur-  
permeant hydrolysis: inhibition in rice plants  
Self-inhibition factor in tobacco seeds.  
Inhibitory substances in milk.  
able to grow after inhibition of thymidine p-  
in cholinesterase inhibition, toxicity, & plant  
actinomycin D inhibition of transcription of  
Inhibition of wheat seedling 5'(3)-ribonucle-
- INHIBITORS**  
of trypsin & chymotrypsin inhibitors from b-  
permeant inhibitors, cytokinins, & gibber-  
isolation of a non-dialysable inhibitor.  
neutral red staining by SH-group inhibitors  
activity of free auxins & growth inhibitors in  
preparation TB. [Potatoes, growth inhibitors]  
Post-infectious inhibitors from plants. IV. s-  
Inhibitor levels associated with growth in s-  
of phytohormones & natural inhibitors by p-  
acid protease by specific pepsin inhibitors.  
enzymes & their inhibitors in plants.  
Effect of X-rays & inhibitors of protein syn-
- Effect of Hill reaction inhibitors on photore-  
Effect of inhibitors on respiration of Jerusal-  
Effect of various inhibitors on devernizati-
- INJECTION**  
of calf blood relative to method of injection  
Time interval between injection of estradiol  
Effect of intramuscular injection of vitamin  
of non-dispersible eggs by injection of juvenile  
dichloropropene mixture injected into soil &  
Pressure injection of methyl 2-benzimidazole  
Tree injection—a new technique. [Ulmus, fu-
- INJURY**  
II. Anatomical damage & recovery. [Injuries]  
A list of *Acarina* injurious to vegetables.  
of occurrence of **chick injurious agents** on fo-  
some selected plants. [Injuries, air pollut-  
in *Vicia faba*. [Broadbeans, injuries].  
Chilling injury in plants. [Horticultural c-  
conditions of *Adygei*. [Cold injuries].  
Tischeria *complanella* injury to chestnut tre-  
compounds in fine-fiber cotton injured by r-  
A survey of level of injury to crops of white  
Bullfinch. [Fruit, injuries].  
Unusual aspects of lightning injury in potato  
of haploid fruiting by mechanical injury in  
Effect of mechanical injury on preclimacteric  
Measures to diminish potato injuries.  
Induction of an injury reaction in cultured  
soil particles. [Dust storms, trees, injuries].  
to determine white-pine weevil injury. [Piss-  
compensation of wildlife injuries. [Forests].  
Studies on yield injuries of red clover by sta-
- INNOVATION**  
American plants & horticultural innovation  
Characteristics of an innovation influencing  
Innovations in viticulture in breeding & phy-
- INOCULATION**  
soybeans in Guyana as affected by inoculum  
of pigs: immunization attempts inoculating  
in elms after inoculation with *Ceratocystis u-*  
cells of spleen from chickens inoculated with  
phaseolids [C.]. [Dowson inoculated with  
Effects of intratracheal inoculation of bovine  
Influence of inoculation method & soil limi-  
Seedling inoculation methods & factors af-  
Inoculation & pelleting of clover for overs-  
Legume seed inoculation & seed pelleting. [n-  
nutrient limitation on inoculum survival & c-
- INORGANIC**  
Amorphous inorganic materials in three soils  
Inorganic inorganic materials in three soils  
Supply of local specific inorganic mixtures in  
aspects of conversion of inorganic nitrogen i-  
Immobilization of inorganic nitrogen during  
Studies on inorganic nitrogen fertilizers for  
metabolism by inorganic phosphate. [Vitam-  
Characterization of soil inorganic phosphor-
- INOSITOL**  
in vivo regulation inositol biosynthesis in  
Inositol deficiency in gerbils: Dietary effects
- INPUT**  
Complex fertilizers—economic input in crop  
in Lake George (N.Y.) to input of nitrogen  
crops in a region of high solar input. II. Yie-
- INSECTICIDES**  
ULV) spraying of pesticides. [Insecticides].  
of use of juvenoids as insecticides.  
cotton plant in Cauca Valley. [Insecticides]  
of candidate pesticides. A-I. Insecticides: rice  
of candidate pesticides. A-III. Insecticides: with  
some other drugs. [Insecticides].  
Aqueous basic solution of an insecticide. [Tr-  
acid in water. [Insecticide].  
of elemental sulphur. [Insecticides].  
by eximer laser insecticide applications in  
Insecticide applications disrupt pupal para-  
Insecticide biochemistry.  
Toxicity of certain insecticides to *Menochil-*  
application of chlorinated insecticides in SI-  
Insecticidal control of thrips (Heliothrips i-  
method for use of insecticides in control of  
Effectiveness of insecticides in controlling P-  
Insecticide dictionary: A consolidated list i-  
Tests of different insecticides in destruction  
of chlorophylls in *Dursban* insecticide [or-  
Effect of some insecticides on elm bark bee-  
armyworm by experimental insecticide of  
red flour beetle adults fed insecticide-trea-  
environmental pollution. [Insecticides, food  
in *Dursban* insecticide formulations.  
on toxicity of insecticides harmful to silkw-  
Organochlorine insecticide levels in adult N-  
Lorsban insecticides an effective seed treat-  
derivatives of insecticidal methylcarbamate
- Coccus viridis* with some newer insecticides.  
of some new organic insecticides in control  
of DDT & other organochlorine insecticides  
Organochlorine insecticide residues in human  
Organochlorine insecticide levels in adult H-  
organophosphate insecticides in cattle. [Na-  
organophosphorus insecticides to O-P [o-  
Frick with organophosphorus insecticides. [o-  
of residues of insecticide phosphanis on  
Pyrethroid insecticides: synergists action  
On control of insecticide residual contamina-  
for identification of insecticide residues in v-  
Organochlorine insecticide residues in human  
for identification of insecticide residues in v-  
Bioassays with some Romanian insecticides  
Integration of sanitation, insecticides, & ste-  
measured amounts of insecticides in solution  
four beetle adults fed insecticide-treated I-  
Effect of insecticidal treatment on yield of  
spinous: effect of insecticide treatments on  
of rotenoids. [Tephrosia vogelii, insecticides]
- INSECTIVORES**  
hibernacula with some insectivorous bats.
- INSECTS**  
Fireblight transmission by insects. [Erwinia  
galls & gall-forming organisms. [Insects]  
control: Ideas which become real. [Insects]  
galls & gall-forming organisms. [Insects].  
pests in Valle del Fuerte, Sinaloa. [Insects]  
Fireblight transmission by insects. [Erwinia  
use of attractants & sterilization. [Insects].  
Metabolism of steroids in insects.  
Cell junctions & cell contacts in insects. I.  
Promote Island, Ryukyu. II. List of insects.  
Nectar reserve, nectariferous. [Insects]  
ways of formation of *Acrididae* insect pests  
properties of nymphal & adult insect neuros-  
All is valid against insects. [Control].  
common names of insects & allied forms oc-  
emergence behaviour of aquatic insects.  
of atmospheric lead by insects in areas of hi-  
to identify & count insects automatically.  
times of application [Sugar beets, insect pes-  
morphology of giant water bug, *Belostomat-*  
Report of activities of Beneficial Insect Rep-  
Report of activities of Beneficial Insect Ma-  
efficacy: Fluctuation of beneficial insects in  
Strip-cropping's effect on beneficial insects  
How far are we in area of biological insect  
Citrus scale insects—biological control proves  
IF 2764 in control of pod-boring insects of  
Cajuput bugs on fruit. [Plesioicoris rugicollis,  
Insect chemosterilants. 1, 2, 4-diazabenzol s-  
Analysis of insect consumption in a forest c-  
Insect control in food processing plants.  
Insect-control studies with microwaves & ot-  
with methyl bromide. [Insect control].  
of a device to identify & count insects auto-  
1973 Kansas Field Crop Insect Control rec-  
Effects of southern green stink bug damage  
Investigation of insect damage on testing co-  
[Hermitidae]. [Vermatidae].  
scale reproduction of plant-eating insects on  
of fluorides by insects near an emission sour-  
of arrival of entomophagous insects to trees  
Insect fauna & seasonal prevalence of Derm-  
Insects found that cause damage to sugar be-  
Observations on insect gall. I. Observations  
on a movement of insects at Heron Island,  
synthetic materials with insect hormone act-  
of phytophagous insects in broadleaf host  
a potential natural enemy of *Lygus* bugs in  
of activities of Beneficial Insect Massive R-  
for examining pinned insect material at low  
for its reproduction in insect, method of field  
specialization at an insect myoneural juncti-  
of nymphal & adult insect neurosecretory ce-  
for susceptibility to an insect nuclear polyh-  
system of Orthoptera insect *Orphanina scuta-*  
winter wheat on dynamics of insect pest po-  
far are we in area of biological insect pest c-  
winter wheat on dynamics of insect pest co-  
Control of fungi & insect pests of black cur-  
chamber control system. [Insect pests].  
analogues for control of insect pests.  
in Laguna region: 1973. [Insect pests].  
on intensive forage production. [Insect pests]  
ways of formation of *Acrididae* insect pests  
of application [Sugar beets, insect pests].  
Sunflower insect pests.  
in lower Dniester. [Wheat, insect pests].  
Insect pests of Macadamia.  
Control of fungi & insect pests of black cur-  
on deciduous fruit trees. [Insect pests].  
of *Misumenops tricuspidatus* on insect pests  
A new member of insect pests in Yugoslavia  
chamber control system. [Insect pests].  
function of some insect pheromones.  
to parathion of phytophagous insects influ-

## SUBJECT INDEX

- accessory for examining pinned insect mater-Parasites of tarnished plant bug in Mississippi  
biosynthesis of ecdysones in insects & plants in 19th century. [Dye plants, insects].  
biosynthesis of ecdysones in insects & plants in 19th century. [Dye plants, insects].  
Pacific Ocean. [Fungal spores, pollen, insect Bees & other insect pollinators of crops.  
Stored-product insect populations in port w-  
Stored-product insect populations in boxcars  
A very important predaceous insect of Icerya  
Stored-product insect populations in port w-  
Stored-product insect populations in boxcars  
An attack of shoot bug-pundalouya-bug (Per-activities of Beneficial Insect Reproduction  
content & construction on insect resistance  
of mass selection for soil-insect resistances  
Wind orientation of running insects  
which are parasites of scale insects in USSR  
Citrus scale insects-biological control proves  
Scale insects (Homoptera: Coccioidea) on M-  
Ocean. [Fungal spores, pollen, insect scales]  
An attack of shoot bug-pundalouya-bug (Per-  
unit-area sampling of insects in short ve-  
effects of mass selection for soil-insect resist-  
Effects of southern green stink bug damage  
seed damaged by southern green stink bug.  
Sucking insects of cotton plants: Sucking in-  
Sunflower insect pests.  
Watanabe, 1931-1972. [Insects, taxonomy, of  
soil invertebrates. [Insects, ticks].  
of RNA synthesis in some insect tissues. [A-  
of hemiparasitism of sucking bugs (Hemipte-  
Retention of insect virus infectivity in mam-  
Insect viruses.  
On morphology of giant water bug, Belost-  
irrigation in lower Dnieper. [Wheat, insect  
aquatic Diptera & other insects of Woodend
- INSEMINATION**  
selection of males in artificial insemination.  
Artificial insemination of poultry.  
cattle management. [Artificial insemination]  
Artificial insemination in poultry.  
functions in bulls of artificial insemination.  
body. [Rabbits, artificial insemination].  
A quarter century of artificial insemination  
Artificial insemination in rabbits.  
Artificial insemination reindeer (Rangifer ta-  
aspects relating to artificial insemination of  
high fertility from artificial insemination of  
synchronisation & artificial insemination in  
treatment. [Sheep, artificial insemination].  
of new apparatus for artificial insemination  
of bees. [Honey bees, artificial insemination]  
Insemination capacity of gamma-sterilized  
Intrauterine & deep cervical insemination w-  
effectiveness of insemination methods & their  
Reproductive organs & natural insemination  
How is swine insemination proved true in p-  
delay in oviducts of inseminated sows. [Ar-  
Artificial insemination reindeer (Rangifer ta-  
Results of insemination service in Bohemia  
Fertility of inseminations with two sperm c-  
How is swine insemination proved true in p-  
to farrowing date & insemination time.
- INSERTION**  
Effect of inserted component of clone roost-  
by intramolecular ketocarbene insertion. Sy-
- INSOLUBLE**  
of beta-galactosidase on an insoluble carrier  
of beta-galactosidase on an insoluble carrier  
Age-dependent changes on insoluble collagen  
of iron uptake from relatively insoluble iron
- INSPECTION**  
Field inspection results of Bavarian grain se-  
index main complaint? [Food inspection].  
with imported gift parcels. [Meat inspection  
of examining liver in meat inspection.
- INSTABILITY**  
Problem of instability of Preuss's potassium
- INSTANT**  
wine manufacture: Instant & prospects.
- INSTARS**  
of brain & corpora allata during fifth instar  
Descriptions of second to final instar larvae  
allata in fourth & fifth larval instars of mig-
- INSTITUTIONS**  
Food supply in institutions.  
Studies about forest institutions of Philippi-
- INSTRUCTION**  
Computer-assisted instruction for animal br-  
Bavarian forest organization instruction from  
Insistence of professional instruction in bre-
- Instructional technology in agricultural edu-  
Work instruction as part of examination. [A-
- INSTRUMENTS**  
of electronic capacitance instruments for est-
- INSUFFICIENCY**  
roots in relation to insufficient moisture.  
fattened calves with insufficient supply of ir-
- INSULATION**  
Pressure set insulated walls in potato store-
- INSULIN**  
concentrations of plasma glucose, -insulin-,  
-concentrations of insulin secretion during indu-  
fatty acids, glucagon & insulin to synthalim  
in plasma glucose & insulin in young mini-
- INSURANCE**  
Coming to terms with farm risks. [Insurance]  
touching European agriculture. [Insurance].  
Accident insurance of apiculturists  
Insurance protection for farm.
- INTAKE**  
of laying hens to amino acid intake.  
Effects of calcium intake in pre-ruminant l-  
in heifers on restricted energy intakes.  
Effect of excessive intake of threonine on fr-  
Effect of excessive intake of threonine on fr-  
of different hay feeding on feed intake of sil-  
Influence of deuterium, food intake & fasti-  
on relationships between solid food intake,  
Influence of deuterium, food intake & fasti-  
Variation in intake among group-fed pregna-  
intolerance: its effect on milk intake & met-  
l. body weight gains & nutrient intake of fa-  
application or intake of organophosphate es-  
on diseased pigs with high sulfate intake &  
sugar beet pulp cube on voluntary intake &  
nitrogen & energy on voluntary intake & uti-
- INTEGRATION**  
An integrated analytical approach to freezing  
Integrated control: Ideas which become real  
Integrated control of greenhouse pests. [Bio-  
to sex-attractant traps in integrated control.  
Integrated control strategies on deciduous f-  
apple orchards: a start in integrated control  
Integrated control of apple orchard aphids.  
Integration of experimental references in al-  
Integration of industry & agriculture in Nor-  
Possibilities of integrated plant protection in  
Integration & production co-operation in sw-  
Experience regarding integration of sheepke-  
Integration of sanitation, insecticides, & ste-  
A complex of socialist integration in power
- INTENSITY**  
under illumination at low intensity. [Wheat]  
with 300 per cent cropping intensities in Ra-  
release on quantity intensity exchange isoth-  
of different provenances on feeding intensity  
A simple droplet rainfall intensity gauge. [p-  
peas of varied earliness & growth intensity.  
Calculation of intensity of light & mass exch-  
Effect of light intensity on chloroplast phos-  
Effects of light intensity on morphology &  
Arctic tundra grasses: field light intensity &  
in cell as regulated by light intensity & light  
Effect of light intensity on chloroplast phos-  
Influence of light intensity on growth & dev-  
Effect of light intensity on dry matter prod-  
III. effect of R.L.I. relative light intensity  
Work distribution & intensity measure after  
fourfold & intensity of its pathogenic effect  
of potassium fixation on quality/intensity re-  
On rooting intensity of some poplar varieties  
Forest area in regions of intense social pres-
- INTENSIVE**  
fertilization as a measure of intensification.  
of fertilizers in intensive agricultural produc-  
Honey bees in intensive agriculture. [Pollin-  
pathology of pheasant in intensive breeding  
Radiography in diagnosis & intensive care of  
of optimal variants in intensive cattle-breed-  
Comparative intensive fattening under indus-  
production under intensive conditions.  
Intensification of cooling processes & warm-  
Criteria to intensify crop farming renewed-  
seed rootstocks in intensively-cultivated ore-  
Intensive cultural practices increase growth  
as foundation of intensive development of an-  
Comparative intensive fattening under indus-  
in beef associated with intensive fattening in  
Behaviour patterns of intensively fed male c-  
Intensification of fodder production on dilu-  
as a factor of intensification of forage produc-  
in Giornico & study on intensive forage pro-  
forest biology is basis for intensifying forest
- On introduction of intensive fruit culture wi-  
rootstocks & their role in intensifying fruit  
Early weaning of lambs & intensive growing  
effectiveness of intensifying horticulture in  
their part in intensification of horticulture.  
in development of intensive horticulture.  
pear rootstocks for intensive horticulture in  
Artificial rearing-intensive lamb fattening:  
pathology of pheasant in intensive breeding  
Intensification of methane fermentation & b-  
of production of fruit in intensive orchard cu-  
Matching rootstocks for intensive orchard c-  
Intensive orchard culture of apple trees in  
Why no interest in an intensified plan? [Pr-  
Intensification of production in relation to  
Artificial rearing-intensive lamb fattening:  
of intensive versus semi-intensive rearing &
- INTERBREED**  
SEE BREEDING
- INTERCELLULAR**  
SEE CELLS
- INTERCONVERSION**  
Interconversion of gibberellin A1 to gibbere-
- INTERCROPPING**  
Study on intercropping of soybean with mai-
- INTERFERONS**  
Immunity against rabies. III. Interferon. [m-  
mice by two orally-administered interferon  
significance of interferon, with particular re-
- INTERGOVERNMENTAL**  
SEE GOVERNMENT
- INTERINDUSTRY**  
SEE INDUSTRY
- INTERLINER**  
Yield capacity of simple interliner corn hy-  
characters by interliner hybrids of first ge-
- INTERMITTENT**  
Intermittent irrigation in rice culture.
- INTERNODES**  
calcium in wounded Vicia faba internodes. [s-  
spore germination on sugarcane internode s-
- INTERPLANTING**  
methods of study of interplanting in forage
- INTERRELATION**  
In California: interrelationship of aphid & its  
Interrelationships between ecological groups  
On interrelation of electron transport in ph-  
Compensatory functional interrelation of d-  
Study of interrelation between potato viruses  
Studies on interrelations, productivity & qua-  
Interrelations of soil physical characteristics  
Interrelationship between tillers & rhizomes  
examples of interrelation between wood str-
- INTERSEX**  
farm animals. I. A case of intersex in goats
- INTERSPECIES**  
SEE SPECIES
- INTERSTITIAL**  
pneumosis coli [interstitial emphysema of
- INTESTINES**  
changes in fowl small intestine associated w-  
tapeworm to mucosa of chicken intestine. [v-  
volatile fatty acid in intestinal contents & c-  
of mucous membrane of duck intestine duri-  
of effects of drugs upon fetal intestine. III.  
Surgical treatment of intestinal fistula in eq-  
Dietary effects on intestinal lipodystrophy.  
Comparative studies on intestinal loop-dilat-  
Susceptibility of mouse intestine to heat-st-  
of alkali phosphatase in intestinal mucous  
Intestinal mycosis in a cat.  
Blind diverticulum of posterior intestine of  
products of its hydrolysis in small intestines  
Structure of villi in small intestine of pig s-  
Carcinoma of small intestine of sheep in Ice-  
features of coccidia in intestinal tissue of fie-  
An intestinal umbilical fistula in pig & its s-
- INTOXICATION**  
Collective intoxication of cattle by yew tree.  
Possibilities of intoxication are very frequent.  
chickens in cases of intestinal fistula of pig s-  
in those with pesticide intoxication.  
Sulfer intoxication in poultry.



# INTRACELLULAR SEE CELLS

# INTRADERMAL SEE DERMATOLOGY

# INTRAGENIC SEE GENES

# INTRAMAMMARY SEE MAMMARY

# INTRAMOLECULAR SEE MOLECULES

# INTRAMUSCULAR SEE MUSCLE

# INTRANASAL SEE NASAL

# INTRANUCLEAR SEE NUCLEAR

# INTRARUMINAL SEE RUMEN

# INTRATHORACIC SEE THORACIC

# INTRAUTERINE SEE UTERUS

# INTRAVENOUS

of 54manganese after intravenous dosing in 110851  
Feline intravenous urography. 111233  
effects in lambs intravenously infused with 110578  
magnesium supply to intravenous infusion of 111875

# INTUBATION

A device to simplify intubation of young an- 111295

# INVASION

District & Goias under threat of invasion. [ 115852  
Two new records of roaches invading houses 116260  
Coribian) in sheep naturally invaded by Fasc- 111778  
For controlling several invading plants & w- 115847

# INVENTORIES

Inventory of *Blattaria* from Amazonia with 116757  
of point sampling in forest inventory. 112089  
On forest inventory of Serebriannoborski E- 112102  
results from a continuous forest inventory. 114616  
Comparison of four inventory methods in a 112182  
a mechanism for inventorying surface mined 118074  
Inventory of *Trichoptera* (Insecta Trichopte- 116753

# INVERSION

Vaginal & uterine prolapse with inversion. 111859  
method of inversion chromopentometry for 117538  
Inverse relationships between mass of breed- 116299

# INVERTASE

bead beef forest. 1. Invertase & amylase a- 117675  
using soluble immobilized invertase. [Yeasts 113547  
Regulation of invertase levels in *Avena* stem 114212

# INVERTEBRATES

Respiration of soil invertebrates. [Insects, t- 116566  
Complexes of soil invertebrates of coniferous 117556  
Fauna of soil invertebrates in southern Sak- 117557  
Soil invertebrates of woodless districts of I- 117559

# INVESTMENTS

effectiveness of capital investments. 108822  
special account & an investment fund. 112153  
Joint investment of 25 cooperative farms for 108782  
Evaluating public investments in forestry. 112162

# IODIDE

Effect of potassium iodide on reproductive f- 111028

# IODINE

Iodine concentration in nonthyroid tissues of 110579  
of bulls in a region of iodine deficiency. 111028  
of Moldavian SSR with an iodine deficiency 111886  
of bulls in a region of iodine deficiency. 111887  
ewes with varying levels of iodine in diet. 110620  
Effect of iodine on grape plant. 114548

# IODOPHORS

B) virus in an iodophor disinfectant & influ- 111625

# IONIZATION

use of flame ionization detector. 109595  
Effect of ionizing radiation on some regulat- 111886  
Features of action of ionizing radiation on c- 113171  
Effect of ionizing radiation on frequency of 113324  
Use of ionizing radiation & chemical mutagen- 113384  
Influence of ionizing radiation in trees' repr- 114626

# IONS

On behavior of nitrate ion added to soil. 117495  
of exchangeable calcium & ammonium ions 117694  
Relationship between calcium ions content 110146  
control flow of metabolites & calcium ions t- 113526  
Effect of hydrogen, calcium ions & surface-a- 114395  
Accumulation of Ti [thallium]+ ions in cells 113549  
Control of chloride ions in MgO [magnesium 118357  
Inclusion of hydrogen-ion concentration in 109856  
power & hydrogen-ion concentration of med- 109866  
Regulation of hydrogen-ion concentration of 110110  
transpiring on Ph [hydrogen-ion concentration] 110431  
Effects of pH [hydrogen-ion concentration] 111818  
dioxide & pH [hydrogen-ion concentration] 113939  
Hydrogen-ion concentration in chloroplast s- 114322  
pH [Hydrogen ion concentration, spinach]. 114339  
Hydrogen-ion concentration, total acids & p- 114410  
medium & pH. [Hydrogen-ion concentration 115743  
cations, hydrogen-ion concentration & humus 117711  
potential, hydrogen-ion concentration] diag- 117714  
Value of sodium-ion concentration of charac- 117733  
Effect of pH [hydrogen-ion concentration] 115456  
determination of hydrogen ion consumption: 114339  
Relationship between calcium ions content 110146  
Micro-autoradiography of diffusible ions in 113779  
grasses & legumes by specific ion electrode 114233  
of optimal ratio of ion exchangers during de- 110103  
omnivorum. IV. Effect of pH [hydrogen-ion 115456  
Inclusion of hydrogen-ion concentration in 109856  
between its retarding power & hydrogen-ion 109866  
Regulation of hydrogen-ion concentration of 10110  
of physical training on Ph [hydrogen-ion co- 110431  
Effects of pH [hydrogen-ion concentration] 111818  
Carbon dioxide & pH: [hydrogen-ion concen- 113939  
Hydrogen-ion concentration in chloroplast s- 114322  
by determination of hydrogen ion consump- 114430  
Hydrogen-ion concentration, total acids & p- 114319  
influenced by medium & pH. [Hydrogen-ion 115743  
of exchangeable cations, hydrogen-ion concen- 117711  
tiation-reduction potential, hydrogen-ion 117714  
IU-phosphoribide with hydroxyl ions. [Pla- 113616  
Cytokinins & magnesium ions may control f- 113526  
relative to presence of manganese ions in m- 114392  
Influence of metal ions on lipolytic activity 113737  
On behavior of nitrate ion added to soil. 117495  
properties of 3.9-GeV nitrogen ions. V. Det- 113932  
properties of 3.9-GeV nitrogen ions. VI. In- 113933  
properties of 3.9-GeV nitrogen ions III. OER 114235  
of electroanalysis with ion permeable me- 109755  
movement of two ions in phloem of Saxifra- 113914  
Identification of phosphate ions by Chlorella 113571  
Role of superoxide free radical ion in photo- 114338  
Value of sodium-ion concentration of charac- 117733  
calcium & ammonium ions sorption in sodi- 117694  
in grasses & legumes by specific ion electro- 114233  
of sodium/calcium ratios & ionic strength of 115504  
Ion uptake & transport through barley seed- 114286

# IPOMOEA

root types in sweet potato (*Ipomoea batatas* 114572  
a new glycoside from *Ipomoea leari* with an- 113869

# IRIDACEAE

taxonomic studies in Homeria (Iridaceae). 112746  
Notes on African Iridaceae. 112778

# IRIDIDS

study of Veronica: Iridoid glucosides. 112574  
Iridoids of *Mentzelia decapetala* (Pursh). I. 113581

# IRISES

electron microscope. [Iris, chrysanthemum, 113097  
Constituents of *Iris germanica*. 114487  
Louisiana Irises: a perennial oversight. 114962

# IRON

salves with insufficient supply of iron. [Defi- 111952  
of phosphorus to iron & aluminum. 117497  
Investigation on iron-binding in gastric juice 110430  
disintegration of complexly bound iron in w- 110254  
Mg content of canned meat. [Iron, calcium, 109865  
Determination & balance of iron, calcium, 110130  
Morus indica] leaf-stalk. Carotene, iron, ma- 110897  
Our experiences with some iron chelates for 115735  
On effectiveness of iron complex salts on b- 110964  
from relatively insoluble iron compounds by 114288  
Dosage of iron-containing drugs used in pro- 111889  
Iron content of baker's & cottage cheese m- 109737  
storage of micronutrients (iron, copper, ma- 110540  
Study of influence of locality on copper, iron, 114109  
copper, manganese, zinc & iron in feeding s- 110836  
Absorption of fortification iron by rat: com- 109419  
of iron uptake from relatively insoluble iron 114288  
Iron & manganese content in some varieties 110916  
leaf-stalk. Carotene, iron, manganese & cop- 114288  
Iron metabolism in real calf. 2. Iron requir- 110780  
Iron needs of nursing pig. 110809  
Uptake of iron by *Neurospora crassa*. II. R- 113500  
vulgaris L. as influenced by iron nutrition. I- 115744  
Needed: a sorghum for iron-poor soils. 115713  
in veal calf. 2. Iron requirements & effect of 110780

Effect of prolonged fasting on iron stores & 110562  
of fortification with iron on susceptibility of 109745  
Iron transport by uterine macrophages dur- 110504  
Iron transport by uterine macrophages dur- 110505  
of sideramias & inhibition of iron transport 113500  
Regulation of iron uptake from relatively in- 114288  
of influence of locality on copper, iron, zinc, 114109

# IRRADIATION

food & its ingredients caused by irradiation 109555  
irradiated with low doses of gamma rays. 110123  
in barley leaves during gamma-irradiation. 114083  
irradiated with fast neutron & gamma rays, 110594  
with fractionated doses of gamma irradiation 116118  
biochemical diagnosis of acute irradiation di- 111990  
X-ray analysis of microelements in seeds of 113853  
Cytogenetics of two gamma-irradiated barley 113405  
of gibberellin on gamma-irradiated barley p- 114239  
Cosmic rays effects primary & secondary on 116478  
metabolism on repair of X-ray damage in liv- 113553  
in X-ray diagnostics of cat. 112101  
Study by X-ray diffraction of systems: Total 11074  
diagnosis of acute irradiation disease in pigs 111990  
Cosmic rays effects primary & secondary on 116478  
Influence of irradiation of fish (hake) on bio- 109472  
in plants with X-ray fluorescence method. [ 115710  
pea seed gamma-irradiation on gibberellin a- 114082  
Effects of acute X-irradiation upon growth of 115802  
X-ray identification of ancient Egyptian lin- 109955  
Effect of X-rays & inhibitors of protein syn- 113501  
in flour made from gamma-ray irradiated w- 110067  
processes. [Rats, X-ray irradiation]. 110692  
single-strand breaks in gamma ray lethality 113780  
Mediterranean fruit fly males irradiated dur- 116189  
Electron probe X-ray microanalyser studies 113047  
DNA biosynthesis in a irradiated organism. 111989  
Gamma-irradiated pink bollworms: attractiv- 116035  
growth & survival of plants irradiated with 114236  
Postnatal growth in prenatally irradiated. II 110527  
of peptic substances of irradiated & preserv- 110146  
X-irradiation of 2,4,6 triethylenimine-1,3, 110010  
I. Influence of gamma ray upon quality of r- 110030  
in flour made from gamma-ray irradiated w- 110067  
processes. [Rats, X-ray irradiation]. 110692  
doses of gamma irradiation on reproduction 116062  
Influence of gamma irradiation of seeds on 114237  
Detection of corn starch irradiated with low 110123  
X-ray studies of satellite tobacco necrosis vi- 115613  
Effect of gamma-ray treatment of spirochetes 111782  
X-irradiation & of 2,4,6 triethylenimine-1,3, 110010  
obtained by grafting, of irradiated twigs 113410  
lethal damages induced by UV irradiation 113934  
aspects after ultra violet irradiation. 113560  
made from gamma-ray irradiated wheat. 110067

# IRREGULARITIES

Regular & irregular apomixis of certain corn 113311

# IRRIGATION

quality of winter wheat under irrigation. 114293  
yield & grape quality under irrigation. 114547  
of dwarf varieties of wheat under irrigation. 114706  
grasses in a year of planting in irrigated (po- 114708  
water seeds under conditions of irrigation. 114878  
Sorghum vulgare sudanense under irrigation 114916  
yield of winter wheat under irrigation. 114918  
winter wheat variety under irrigation. 115960  
soils of southern Ukraine under irrigation. 117780  
wheat reaction to fertilizers under irrigation 118023  
grain crops during first years of irrigation. 118025  
on economic effectiveness of irrigation. [Cos- 118095  
Making saline land bloom. [Irrigation]. 118165  
of hydraulically smooth surface. [Irrigation] 118172  
You, your farm & irrigation. 118187  
Territory & climatic norms of irrigation. 118211  
quality of Blue & White Niles for irrigation 118212  
quality from point of view of irrigation. 118219  
of yield of corn silage mass under irrigation. 114894  
grain quality of winter wheat under irrigati- 118102  
interlinear corn hybrids under irrigation. 118229  
new technique to evaluate irrigation advance 118170  
Development of irrigation in Andizhan Regi- 118135  
Darling Downs & St. George irrigation area 114862  
Degree of consumption of artificial irrigation 118194  
advance phenomenon in irrigation borders. 118167  
Crop irrigation system. 1. Effect of irrigation 118216  
for planting under irrigated conditions. 114900  
nutritive elements & yield in irrigated corn 114298  
Irrigation of corn in heavy loam southern C- 118230  
of potatoes under irrigation in Crimea. 114582  
of applying fertilizers to irrigated crops. 118020  
of water requirements of irrigated crops. 118137  
of intervention of irrigation in cultivation of 118157  
research on irrigation of Dahlia. 118154  
nitrogen fertilizing & irrigation on dampness 114104  
maize hybrids under irrigation. Darling 114860  
experimental plots for irrigating with DDA- 117476  
Effect of irrigation on development of root 114292  
Current indices of irrigation development. 118105  
Effect of irrigation on development of root 118223  
cultivation of paddy by nonirrigated direct s- 114816  
noise & vibrations at irrigation & drainage 117430





- on development & survival of ixodid tick Rh-secretion in salivary gland of ixodid tick Rh-on development & survival of ixodid tick Rh-
- IXODIDAE**  
behavior of lone star tick (Acarina: Ixodidae) 116317  
of adult *Haemaphysalis spinigera* (Ixodidae) 116318  
of *Dermacentor andersoni* (Stiles) (Ixodidae) 116320  
*variabilis* Say. (Acarina: Ixodidae) 116446  
behavior of lone star tick (Acarina: Ixodidae) 116629  
of *Hyalomma dromedarii* Koch (Ixodidae) 116630  
of adult *Haemaphysalis spinigera* (Ixodidae) 116632  
of *Dermacentor andersoni* (Stiles) (Ixodidae) 116635  
of *isaci* (Sharif, 1928) (Acarina: Ixodidae) 116746  
of ixodes kaiser Artur. (Acarina: Ixodidae) 116904  
of ixodes Latr. (Ixodoidea, Ixodidae) 116921  
wileyi sp. nov. (Ixodoidea, Ixodidae), a new kumari Sharif, 1928 (Ixodoidea, Ixodidae) 116943  
abortion. [*Dermacentor occidentalis*, vectors 116908]
- IXODOIDEA**  
studies of certain ticks (Ixodoidea): Fatty ac-studies of certain ticks (Ixodoidea): Cycle of studies of certain ticks (Ixodoidea): Fatty ac-of genus ixodes Latr. (Ixodoidea, Ixodidae) 116921  
wileyi sp. nov. (Ixodoidea, Ixodidae), a new kumari Sharif, 1928 (Ixodoidea, Ixodidae) 116943
- JACKBEAN**  
On substrate specificity of jackbean urease 114053
- JAPONICA**  
names. 5. [*Carpinus japonica*, *Berchemia ra-Japanese quail* (Coturnix coturnix japonica), Japanese microscop. [*Cryptomeria japonica*] fertilized suqi [*Cryptomeria japonica*] se- in needles of *Cryptomeria japonica* & Cham-can help industry too. [*Cryptomeria japonica* time of Erythronium japonicum Decne. to blast by using japonica x indica hybrids of a saline alkali, soil. [*Rhizobium japonicum*]. affected by inoculum [*Rhizobium japonicum* chloramphenicol in *Rhizobium japonicum*. from whole cells of *Rhizobium japonicum*. affected by inoculum [*Rhizobium japonicum* Japanese plant-names. 2. [*Scabiosa japonica* Miscanthus sinensis & *Zoysia japonica* Ste-d. 112651  
118249  
112384  
114619  
114620  
112317  
114483  
113357  
113998  
114902  
117505  
117624  
118014  
112647  
115770]
- JATROPHA**  
SEE EUPHORBACEAE
- JEJUNUM**  
of triglyceride synthesis by bovine jejenum of cobalt on activity of jejenum of sheep.
- JELLY**  
comparable products in jelly of aspic. [Meat On royal jelly production. 109271  
109567]
- JOWAR**  
SEE DURRA
- JUGLANDACEAE**  
in mature trees of "Schley" pecan, *Carya ill-* 115124
- JUGLANS**  
Juglans regia with other species of Juglans. varieties grafted on various stocks. [Juglans] growth in some walnut varieties. [Juglans] walnut for timber production. [Juglans nigra Salt resistance of Juglans nigra L. 114822  
Walnut. [Juglans regia, Juglans nigra] juglandicoids. *Troxys pallidus* [Juglans]. Cultural methods for Juglans regia in forest Valuable forms of Juglans regia for artificial of certain common walnut [Juglans regia L.] 115035
- JUGULAR**  
of bovine blood taken from jugular vien & f- 111723
- JUICES**  
Acids in beet & juices. 6. Determination of green protein fractions from alfalfa juice fol-processes during fermentation of apple juice of phosphorous in clarification of cane juice. Molasses purity & juice chloride content. anaerobic bacteria from extraction juices of Treatment of juice of first saturation with s-Alkalinity of juices of first & second saturat-protein fractions from alfalfa juice following Importance of addition of "plant juice" upon on preservation of fruits & juice of prickly of viscosity in fruit juice production. 110141  
110293  
110244  
109948  
110012  
110010  
110109  
110111  
110293  
110232  
110217  
112248  
113245  
115035
- JUICE quality & fiber** in certain clones of Sa-Quality of raw juice obtained during extract-a separator during purification of raw juice. ion concentration of juice of second saturati-purification of crude yellow sugar juice of w-Behavior of juice of three sugarcane varieties Determination of sucrose in sugarcane juice of canned fruit & vegetables with pulp 110009  
110102  
110118  
110110  
110117  
109948  
110082  
110206
- JUJUBE**  
in *Zizyphus jujuba* Mill. [Jujube]. Features of seed reproduction of jujube (Zi- 114463  
114559]
- JUNGLE**  
morphological characters in jungle fowls im- 111057
- JURASSIC**  
rachises collected from Jurassic of *Amarjola* 113120
- JUTE**  
Storage jute seed. 110046
- JUVENILE**  
L. oil—a new source of juvenile hormone mi-Potential juvenile hormone activity: prepara-evaluation of two juvenile hormone analogu-es of a receptor protein for juvenile hormone ana-gnys by injection of juvenile hormone. Bioassay for synthetic juvenile hormones & practices increase growth of juvenile slash p- 109580  
116257  
116298  
116727  
117221  
117220  
112212
- KALE**  
Kale as a feedingstuff. [Cattle]. 110729
- KAOLINITE**  
on a montmorillonite & a kaolinite clay. II. 117487
- KAOLINS**  
Micro-structure of compacted kaolin clay. 117753
- KARAKUL**  
Time of ovulation in Karakul ewe following Protein in ration on pregnant Karakul ewes to advance breeding season in Karakul ewes 111119  
110927  
111120
- KARYOLOGY**  
A comparative karyological analysis of three Karyology of some species of Allium section 116718  
113091
- KARYOTYPES**  
relation between karyotype & morphology. analysis of maize pachytene karyotypes by of standard & four reconstructed karyotypes Study of karyotypes of nine species of genus Mutations of karyotype in twin forms of cu- 113046  
113064  
113066  
113051  
113232
- KENAF**  
hiscina] leaf spot of mesta. [Kenaf]. Prospects for breeding kenaf. variety testing of fiber-flax hemp, kenaf & n-Kenaf seed culture. 115521  
113271  
114787  
114788
- KERATINOMYCEs**  
perfect stages in *Keratinomyces ajelloi* & M- 117653
- KERATITIS**  
Neutrotrophic keratitis in a dog. 111825
- KERATOCONJUNCTIVITIS**  
on bovine infectious keratoconjunctivitis in 111572
- KERNELS**  
method for debittering apricot kernels. Stability of carotenoids in kernels of maize 110218  
114060
- KETONES**  
Content of ketone bodies in blood of infertile 110638
- KETOSIS**  
On ketosis in cows during pasturing & its ef-cows with special consideration to ketosis. ketosis. I. L-thyroxine-induced ketosis in ra- 111924  
111934  
111902
- KETOSTEROIDS**  
body composition & 17-ketosteroids. Qualitative changes in keto-acids of apples 110565  
110193
- KIDNEYS**  
agronomic characteristics of kidney bean (P-to toxic cadmium levels in red kidney bean methylthiazole. [Kidney beans]. by amphotericin B. [Corn, kidney beans]. in bean-seed cotyledons. [Kidney beans]. response of plants to stress. [Kidney beans] Varieties of kidney beans. acid 2,2-dimethyl hydrazide. [Kidney beans] of amino acid composition of kidney beans oocytes of *Eimeria bovis* in bovine kidney ce-pig chromosomes & of three pig kidney cell-encephalitis virus as a chicken kidney cell-c-hamster tumor cells to dog kidney cells by 114300  
114504  
110217  
114023  
114389  
114482  
115113  
115744  
110268  
111841  
110981  
111411  
111743
- of *Eimeria bovis* in bovine kidney cells. 111841  
Avian encephalitis virus as a chicken kidney changes of liver & kidneys in chickens treat-transfer by amphotericin B. [Corn, kidney induced hamster tumor cells to dog kidney 111743  
Kidney function in progeny of protein-defici-dihydroxycholecalciferol, a kidney hormone of glycoxy & fats in liver, kidneys of heife-activity in chick kidney mitochondria. 110461  
triazine on mouse kidney: induction of a de-of pig chromosomes & of three pig kidney c-to toxic cadmium levels in red kidney bean litter age on fatty liver & kidney syndrome to control fatty liver & kidney syndrome of 111939
- KILLING**  
Use of propolis to mummify animals killed Phyticide) killed by gamma radiation or by against anaplasmosis using a killed vaccine 117002  
116251  
111755
- KINASES**  
Cold-induced increase of glycerol kinase in Cyclic nucleotide-independent protein kinase Comparative study of pyruvic kinase & pho- 113631  
114328  
114181
- KINETICS**  
Kinetics of ATP [adenosine triphosphates] f-Kinetics of calcium uptake by roots. [Barley from view point of chemical kinetics. 114336  
114223  
112378  
Chemical kinetic studies on cyanase in plan-Electro kinetic studies of cotton. I. Streami-Kinetics of homologous & heterologous ami-Kinetic of lipouquinone & pigment synthesis Kinetics of mating-specific aggregation in S-II as determined from kinetics of oxidation on molecular size & kinetic properties of bo-molecular. II. Kinetics & stability. Stability kinetics of artificial soil aggregates horseradish peroxidase. XII. A kinetic study Kinetics of thermal degradation of cyanidin 114304  
110047  
113533  
114284  
113343  
114373  
110466  
110971  
117668  
114374  
110272
- KINETINS**  
effect of kinetin & chloramphenicol on phlo-of abscisic acid & kinetin on growth, phlo-Effect of gibberellin & kinetin on growth of of foliar feeding of kinetin & potassium nitr- 114088  
114315  
114596  
113997
- KITCHENS**  
Grow papaya in kitchen garden. 115167
- KLEBSIELLA**  
incidence of Klebsiella in chlorinated water serum-resistant organisms. [Cows, Klebsiella Klebsiella infection in muskrats. 118175  
111337  
111565]
- KNIVES**  
Eskimo story-knife tales: reflections of chan- 109374
- KNOTS**  
Elimination of root-knot nematodes from ro- 115764
- KOCHIA**  
samples from collection of *Kochia prostrata* 113558
- KRAFT**  
of lignin in fibres produced by kraft & alk Effluent—free bleached Kraft pulp mill; pres-o toxic components of kraft mill wastes. Detoxification of kraft pulp mill effluent by 112420  
118351  
118339  
118342
- LABELING**  
Direct inhibition & labelled anticomplement Metabolism of carbon-14 labelled arginine. metabolism of carbon-14 labelled arginine in Algal excretion of 14C[carbon-labelled comp-Exudation of 14 [carbon]-labelled compound-Biological aspects after conidia labelling w-Preparation of tritium-labeled disparture, sex Standards for entomological labels. of 32P [phosphorus]-labelled fensulfothion in of 32P [phosphorus]-labelled fensulfothion f-Misleading labeling of marketed deep frozen phosphorus] & 14C [carbon]-labelled pesticide. Decomposition of C[carbon]-labelled plant naphthaleneacetic acid) labelled in ring posi- 111388  
114505  
114507  
113788  
114171  
113559  
116146  
116475  
111979  
114167  
109270  
116396  
117825  
114364
- LABIATAE**  
Labiateae: genus *Rabdosia* in South Africa. from *Sideritis mugronensis*, *Borja* (Labiatae into cinnameic acid. [*Ocimum basilicum*]. lavender. [*Lavandula hybrida*, *Lavandula off-Diterpenochinones from Labiateae-roots. essential oil plants (Rosa, Lavandula, Salvia Verbenaceae. Notes on New World Labiateae. from Eriope. Notes on New World Labiateae 112604  
113945  
113473  
115271  
113903  
113275  
112749  
112755]*
- LABIADAE**  
species of Geracinae (Dermataea; Labiidae) 116810
- LABOR**  
harvesting costs & provides extra labor. 4. Farm labor & rural life Japanese pear grow- 108853  
108606

## SUBJECT INDEX

- tomatoes: shortage of labor forces machine-  
Some important results of labor health pro-  
Methods for achieving higher labor product-  
Problems with (International Labor Off-  
Analysis of structure of labor in joint agric-  
Analysis of labour for mechanized working  
Labor organization & remuneration for mac-  
Labour organization in harvesting grain corn  
Rentability & labour productivity in some a-  
Reducing labor during broiler growout.  
Labour requirement of vegetable pepper in g-  
of All-Union Order of Labor of Research In-  
Labor-saving management of large dairy herd  
Labor-saving management of large dairy herd  
Labor-saving management of large dairy herd  
barley breeding experiments & labor-saving  
organization of labor in subtropical agricult-  
117385  
112078  
108723  
109206  
108773  
108728  
108734  
108761  
108857  
108699  
108786  
117463  
108691  
117342  
117343  
117396  
108778
- LABORATORIES**  
Miller's guide. I. Laboratory. 3. [Flour].  
Rearing & biology of horn fly in laboratory:  
Storage of honey bee queens in laboratory:  
for small permeabilities in laboratory. [Soil  
for Oils & Linseed leaf analysis laboratory:  
of Desmodus rotundus. [Laboratory animals,  
vaccines on small laboratory animals.  
Laboratory application of herbicides to Cic-  
dermestids in use of laboratory bioassays  
Breeding laboratory mice.  
adult emergence under laboratory conditions  
Laboratory control trials against Coccu vir-  
Exotic Disease Diagnosis Laboratory: Organ-  
Causes & laboratory diagnosis of infectious  
Laboratory diagnosis of diseases of cattle  
Laboratory & field tests on new milk coagul-  
Laboratory & field tests on new milk coagul-  
Some aspects of laboratory & field testing  
Laboratory & field tests with Bacillus thuri-  
subterranean termites for laboratory & field  
Laboratory & greenhouse tests on varietal sil-  
Laboratory investigations of frass of Scolytus  
acanthomyces on dense laboratory media.  
I. An evaluation of laboratory methods for  
of nest-building behavior in laboratory mice  
Breeding laboratory mice.  
of silkworms in laboratory for natural silk in  
A laboratory oil polisher.  
Plants as laboratory animal housing.  
Growth of laboratory rabbits of Chinchilla  
Field dispersal of laboratory-reared fertile f-  
Basic results of laboratory research on mic-  
Rhizobium produced on laboratory scale. [F-  
on ensiling of corn stover in laboratory silos  
influenza vaccines on small laboratory ani-  
Field & laboratory studies on Ramularia pri-  
Technology Laboratory of Hard Wheat & R-  
used as soil drenches in banana tests aga-  
Laboratory tests against banana weevil borer  
110054  
116524  
116960  
117543  
117963  
111425  
118473  
108585  
118277  
111091  
116234  
115992  
111733  
111773  
111833  
111946  
109717  
109797  
112332  
116022  
116545  
115921  
116529  
109809  
117478  
110992  
111091  
117138  
112513  
113667  
110690  
116121  
117944  
110323  
110279  
111843  
115541  
110131  
115542  
116168
- LABORERS**  
Farmers & laborers: Study of activities & so-  
108573
- LABOUBENIALES**  
Polyascomycetes (Laboulbeniales).  
112802
- LAC**  
Diptera: Ceratopogonidae) at Lac Serpent,  
116697
- LACCASE**  
producing wood-fungi. II. A laccase-type-en-  
113502
- LACQUER**  
of bees in composition of antique lacquer va-  
109551
- LACTATES**  
Changes in contents of lactate dehydrogenase in  
dehydrogenase & lactate dehydrogenase in  
independent lactate dehydrogenase in Rhizop-  
properties of plant lactate dehydrogenase. [I-  
non-esterified fatty acids & lactate in pigs d-  
O<sub>2</sub> [dioxide] uptake, lactate production &  
117776  
110020  
110596  
113772  
114066  
110707  
110515
- LACTATION**  
cattle & length of first test period. [Lactation]  
cattle in various periods of lactation.  
ration for first hundred days of lactation. [I  
straw, bricks & cobs for lactating cattle.  
Mathematical model of lactation course in  
through mammary artery in lactating cows.  
Factors affecting response of lactating cows  
corn meal & ground oats for lactating cows  
pyrosulfite in feed of lactating cows.  
on state of health of newly lactating cows,  
tissue zinc content in lactating dairy cows as  
Sulfur requirement of lactating dairy cows. I  
phosphorus & sulfur in lactating ewes with  
Effect of feed pattern in lactation & fasting  
mammary blood flow in lactating goats.  
induced ketosis in rats & lactating goats.  
of public for successful lactation Psycho-soc-  
110419  
110658  
110891  
110944  
110450  
110447  
110861  
110865  
110880  
111934  
110854  
110860  
110620  
110955  
110577  
111902  
109379
- Immune response of lactating rat to Nippos-  
a feed experiment with lactating ruminants.  
111531  
110817
- LACTIC**  
for selective enumeration of lactic acid bac-  
determination of L-(+)- & D-(-)-Lactic acid  
"bitter" & "nonbitter" strains of lactic acid  
bacteria on production of lactic acid using di-  
bacteria on production of lactic acid using di-  
of aromatic substances by lactic acid microb-  
Culture of lactic ferments in goat's milk: C-  
109500  
109702  
109711  
109766  
109767  
109768  
109889  
109817
- LACTOBACILLUS**  
cervisiae & Lactobacillus plantarum during  
109889
- LACTOGLOBULINS**  
denaturation of bovine beta-lactoglobulin A  
cow' beta-lactoglobulin on Sephadex G 100.  
of casein & beta-lactoglobulin synthesis in b-  
110473  
109787  
110529
- LACTONES**  
Between aliphatic delta-lactones & fatty aci-  
Structure of sesquiterpene lactones form T-  
Sesquiterpene lactones from Po danthus ova-  
109739  
113591  
113870
- LACTOSE**  
Reduction of lactose content of milk by en-  
antibiotic resistance of lactose-fermenting c-  
of Aspergillus niger. [Lactose, hydrolysis].  
implications of lactose intolerance.  
Lactose intolerance: its effect on milk intake  
109742  
111356  
109747  
109460  
109470
- LAGENIDIACEAE**  
of encysting spores of Lagenidium callinectes,  
a certain isolate of Lagenidium which kills  
113819  
112801
- LAGOONS**  
Townsville stylo research at Swan's lagoon.  
pulp mill effluent by an aerated lagoon.  
on drying of ground in Hachirogata lagoon.  
on drying of ground in Hachirogata lagoon.  
on drying of ground in Hachirogata lagoon.  
114898  
118342  
117726  
118207  
118086
- LAMBIDINA**  
affecting populations of Lambdina fiscellaria  
116200
- LAMING**  
thiabenzazole prior to lambing, on body wei-  
111763
- LAMBS**  
considerations on marketing of lambs.  
treatment on relative growth of lambs.  
on urea nitrogen utilization in lambs.  
on growth & body composition of lambs.  
net energy values of feedstuffs for lambs.  
mineral elements in blood of lambs affected  
ewes & pelts of their new born lambs.  
couliform infections in lambs, & effect of  
Net energy requirements of ewe lambs for  
Experiment on bronchitis in lambs exposed to  
methods of rearing & fattening lambs.  
carcass composition of fattening lambs.  
Artificial rearing-intensive lamb fattening:  
Techniques for rearing gnotobiotic lambs.  
diethylcarbamazine given to lambs infected  
in experimentally infested lambs. [Haemoc-  
Artificial rearing-intensive lamb fattening:  
Early weaning of lambs & intensive growing  
Artificial rearing-intensive lamb fattening:  
Metabolic effects in lambs intravenously inf-  
of copper & manganese in lamb's liver in ca-  
weaning of Kazakh Arkhar-Merino lambs.  
Excess fat in prime lamb production.  
WQL spells power for Welsh lamb producer  
Excess fat in prime lamb production.  
blood serum of crossbred & purebred lambs  
in tissues of crossbred & purebred lambs in  
of urinary calculi in stable-reared lambs.  
of calcium intake in pre-ruminant lamb on  
on body weight gain of suckling lambs.  
on worm burden of lambs & on their weight  
WQL spells power for Welsh lamb producer  
urine constituents of normal young lambs. [I  
108943  
110445  
110569  
110765  
110855  
110593  
110927  
111323  
110855  
111322  
111954  
110386  
110923  
108692  
110377  
111799  
111738  
110732  
108906  
110755  
110578  
111687  
109679  
109828  
110669  
110670  
110776  
110457  
111763  
111428  
109047  
111691
- LAMELLA**  
dictyosomes & "concentric lamellar bodies"  
study of movements of omasum laminae in s-  
113096  
110489
- LAMENESS**  
bones as a cause of lameness in dog.  
111971
- LAMINATION**  
Manufacturing process of veneer laminated  
Laminated wood industry.  
Laminated wood technology.  
112488  
112463  
112468
- LAMPYRIDAE**  
Dascillidae, Dryopidae, Lampyridae].  
116777
- LAND**  
Some technical & scientific aspects of land  
species & efficacy of preservatives on land II  
Land (soil) resources of Northwest of rsfr  
role in reclamation for recreation. [Land]  
for recreation-some cases studies. [Land].  
replacing substituting for land acreage in ag-  
of remotely-sensed data to agricultural land  
Land financing by agricultural land groups.  
System of monetary evaluation of land in agriculture.  
Monetary evaluation of land in agriculture.  
Desalting saline land bloom. [Irrigation].  
Pollen evidence of changing land use around  
Soil associations & land classification for ir-  
Land clearing & wood use in Delaware, 197  
cultivation of wet rice land-comparison of b-  
Road system in land conservation.  
Punjab State Cooperative Land Mortgage  
Double-cropping land for silage production.  
Desalting lands by cultivating rice. [Soils, I-  
Reclamation of lands destroyed in process  
in cotton crops on newly developed lands in  
States of OAS. [Rural development, land re-  
Effects of application rate in drained land dis-  
Soil bacteria in land reclamation water.  
Microclimatic effect of drained lands as a f-  
Reclamation of eroded lands in subtropics of  
Wet control for fallow land.  
observations on phytotoxins in fallow lands  
Effects of soaring farm-land price upon far-  
studies on soil sampling in farm land.  
Land financing by agricultural land groups.  
Seed reclamation on natural forage lands.  
programs, & consumers. [Forest lands].  
of ownership relative to land in forest econ-  
Some factors influencing forest land pricing  
An investigation on cultivating forest land of  
of Estonian mesotrophic peat-land forests.  
Land use as a geographic problem.  
Land financing by agricultural land groups.  
Land of Heide  
Effect of fertilization of hilly lands on impr-  
Pass it on. Land, inheritance.  
hybrids in stubble crops on irrigated land.  
of machine-tractor units on irrigated land.  
Studies on Japanese land ownership (an in-  
planting in irrigated (polder) lands of Lake  
New Czelemba of low land meadows in So-  
Minced land reclamation in brief.  
Surface mined lands & existing authority. [I  
Economics of reclaiming surface mined lands  
for inventory surface mined lands with o-  
for reclamation of surface mined lands for o-  
on reclamation of surface-mined lands for o-  
to help reclaim surface-mined lands for o-  
on reclaiming surface mined lands for o-  
Potential of surface mined lands for outdoor  
Punjab State Cooperative Land Mortgage  
Land, a natural resource of Georgian SSR &  
Studies on Japanese land ownership (an in-  
fauna of Estonian mesotrophic peat-land for  
Land planning aspects of agricultural policy  
Effects of soaring farm-land price upon far-  
Some factors influencing forest land pricing  
measurements of landform properties.  
pumping from agricultural lands protected  
chromium slag brought to reclaimed land  
Economic effectiveness of land reclamation.  
of agriculture & land reclamation in Kolki-  
Mined land reclamation in brief.  
overview of problem. [Land reclamation].  
of agriculture & land reclamation in Kolki-  
Economic effectiveness of land reclamation.  
Goodwood in 1970s. [Land, recreational use  
OAS. [Rural development, land reform].  
of intense social pressure. [Land reform].  
vine cadastre. [Land registration].  
Rotary cultivation of wet rice land-compari-  
oil moisture in Kandahar rice land: fu-  
Making saline land bloom. [Irrigation].  
Effect of irrigation on land salinization in s-  
Land of sky & grain, Bague plain.  
Cuba: Land & slaves. [Agriculture].  
Effects of land smoothing on gilaiged brigr-  
of long-lived nuclides in land-surface waters  
To whom does river belong? [Land surveying]  
by grading & other land-based systems.  
Making saline land inquiry & land type study.  
areas in reflection of statistics & land type  
theory in Uruguay. [Land utilization].  
Planning of land utilization for industrial c-  
ominous future for agriculture. [Land values,  
108647  
112385  
117917  
118071  
118072  
118191  
108664  
108852  
118134  
108658  
118165  
113011  
117482  
118191  
117388  
117298  
108745  
114686  
118122  
118049  
115897  
116026  
109721  
118308  
117773  
117763  
118050  
115856  
117671  
117723  
108852  
117807  
114844  
112111  
117251  
112152  
112163  
116714  
108650  
108852  
118321  
117816  
108684  
114914  
117475  
108666  
114708  
116939  
108643  
118069  
118070  
118073  
118074  
118075  
118076  
118077  
118078  
118080  
108661  
108666  
116714  
110951  
118079  
118087  
118093  
118262  
109171  
109184  
108644  
117388  
117723  
118165  
118198  
108651  
108574  
118090  
118160  
108670  
110826  
108645  
114688  
108655  
108674  
108652
- LANDOWNERS**  
forestation capital on landowners.  
112082
- LANDRACE**  
What is outlook for Danish Landrace in 19  
111089





## SUBJECT INDEX

- |   |        |  |        |   |        |
|---|--------|--|--------|---|--------|
| Promotion of leaf abscission by chemical di-    | 151578 | grapefruit, & on & in orange leaves & in         | 150300 | Org.  | 150996 |
| Insistence on Oils & Oilseeds leaf analysis I-  | 179663 | Pulping of date palm leaves Phoenix dactylifera  | 123660 | Legislation, pollination & pesticides, becke-   | 109191 |
| Leaf anatomical & photosynthetic reactions      | 154858 | acid & galactepilids in developing pea leaf      | 143771 | Listings of source of legislation & regulations | 109158 |
| of magnesium by McIntosh apple leaves as        | 144377 | endogenous hydroquinone in pear leaves           | 154525 | Legislation on & status of beekeeping in B-     | 109158 |
| dynamics of microelements in apple leaves       | 144420 | specific toxin on permeability of pear leaves    | 15418  |   |        |
| of content of some nutrients in apple leaves    | 144427 | of Didymopanax pedicellata leaves.               | 137174 |   |        |
| Study on relation of leaf area & leaf weight    | 130621 | of viability of leaves during phase of genera-   | 136620 |   |        |
| Estimation of leaf area in papaya (Carica p-    | 131443 | Pulping of date palm leaves Phoenix dactylifera  | 123660 |   |        |
| Studies on specific leaf area of forest trees   | 14421  | changes of color of leaves from plant leaves     | 13906  |   |        |
| on respiration of coleus arcticolor leaves      | 144575 | of exogenous alanine in plant leaves. [Potat-    | 144002 |   |        |
| Investigation on avocado leaf spot in Ivory     | 153534 | nitrogen compounds by light in plant leaves      | 145574 |   |        |
| of nitrogen on incidence of bacterial leaf bli- | 155573 | of free nucleotides in leaves of some plants     | 14399  |   |        |
| weight-soluble proteins in barley leaves du-    | 14083  | control of chocolate spot & leaf & pod spot      | 15538  |   |        |
| Qualitative indices of bay leaves obtained fr-  | 109692 | of galactand phospholipids in potato leaves      | 14401  |   |        |
| compounds & sugars in bean leaves during d-     | 154405 | Alkanes of Diglossa sp. leaves                   | 13897  |   |        |
| activity in abscission zone of bean leaves du-  | 129663 | changes of color of leaves of quince leaves      | 15641  |   |        |
| Decomposition of autumn-shed beech leaves       | 129663 | Allergens from short ragweed leaf tissue cul-    | 13706  |   |        |
| gas exchange & water loss of maize leaves       | 14219  | turgor of tannins in leaves of Rhus typhina      | 13521  |   |        |
| Investigation on avocado leaf spot in Ivory     | 16037  | of larger subunit in spinach leaf ribulose-1,5   | 14330  |   |        |
| in population dynamics of cereal leaf beetle,   | 16090  | Presence of lipid bodies in rice leaves & the    | 1406   |   |        |
| A survey of leaf beetles of genus Gnathoma      | 16803  | ninhydrinpositive substances in rice leaves I-   | 16109  |   |        |
| Anatomy of leaf blade of Ophiopogon jubat-      | 13061  | eggs of Coccinea rosana L. (pear leaf miner)     | 15402  |   |        |
| Effect of various fungicides on leaf blight of  | 15359  | Uredosporis of coffee leaf rust on leaves        | 15523  |   |        |
| nitrogen on incidence of bacterial leaf blight  | 15573  | Ultraviolet light of wheat to brown leaf rust    | 15817  |   |        |
| of Septoria tritici. [Leaf blotch, wheat]       | 15482  | Phytophthora of leaf scald in central district   | 14213  |   |        |
| changes in humidity of leaf and soil layers,    | 14149  | Deferral of leaf senescence with calcium. [C-    | 13830  |   |        |
| on growth of wheat of useful broad-leaved       | 17556  | Gravity & distribution of leaf shape in trees    | 14583  |   |        |
| invertebrates of coniferous & broad-leaved f-   | 15523  | Induced formation of leaves & shoots in call-    | 15174  |   |        |
| Ultraseverity of wheat to brown leaf rust       | 13384  | ivy-leaved, shrub & bigwight geraniums. [Pe-     | 13857  |   |        |
| other components of leaves of Glycyrrhiza f-    | 15336  | hexenol in macerated Thymus sinensis leaves.     | 14571  |   |        |
| on energy state of illuminated leaf cell. [Sp-  | 15336  | Rooting of detached Vigna sinensis leaves for    | 14061  |   |        |
| Association of Cercospora leaf spot, gross s-   | 16037  | photosynthesis in single leaves of corn & so-    | 13908  |   |        |
| Sweepnet sampling for cereal leaf beetle in     | 16090  | Study on maize fluxes in leaf slices of Br-      | 14494  |   |        |
| in population dynamics of cereal leaf beetle;   | 16649  | groucho, tracheole & mannitol by leaf slices     | 13467  |   |        |
| Compound eyes of lamellicorn leaf-chafers       | 13042  | water potential measurement. [Leaves, soils]     | 12433  |   |        |
| Epidermal leaf characters of Malaysian laci-    | 13455  | of weight of useful broad-leaved species in      | 13470  |   |        |
| Monoglucoside by leaf chloroplast acetone       | 15582  | diterpene acids) of plant species, leaves &      | 13601  |   |        |
| ascorbate oxidase in citrus leaves & fruit.     | 15454  | submersed & floating leaved species & rooted     | 14621  |   |        |
| Evidence that clover club leaf is caused by a   | 15402  | diterpene acids) of plant species, leaves &      | 14330  |   |        |
| Uredosporis of coffee leaf rust under scanni-   | 14274  | Studies on specific leaf area of forest trees.   | 14513  |   |        |
| between water content of corn leaves & hyd-     | 13337  | of larger subunit in spinach leaf ribulose       | 15536  |   |        |
| ramous nucleotides in leaves of cotton          | 14201  | photosynthesis in leaves of spinach.             | 15354  |   |        |
| Phenols of cotton leaves & influence on         | 10909  | Association of Cercospora leaf spot, gross s-    | 15388  |   |        |
| Milk as it leaves cow. [Legislation]            | 18107  | Investigation on avocado leaf spot in Ivory      | 15458  |   |        |
| storage capacity of selected crop leaves und-   | 15636  | Control of ox-eye daisy leaf spot disease (S-    | 15474  |   |        |
| Mosaic & leaf curl viruses of papaya & their    | 14719  | against Phyllosticta electariae, leaf spot pat-  | 15500  |   |        |
| Studies on whole-leaf cutting of Burley toba-   | 15388  | tern of photosynthesis by Cercospora leaf spot   | 15521  |   |        |
| Control of ox-eye daisy leaf spot disease (S-   | 15763  | or enhances curvularia [trifolii] leaf spot of   | 15629  |   |        |
| eggplant little leaf disease.                   | 15800  | Physicistia [hibiscus] leaf spot of mesta        | 17947  |   |        |
| accumulation in leaves of diseased coconut      | 15701  | enhances curvularia [trifolii] leaf spot severi- | 10897  |   |        |
| Stink & leaf diseases of grain in Hanover       | 18004  | ty Leaf spray experiments with ammonium          | 15563  |   |        |
| diagnosis. I. Nutrient contents in dry leaf     | 14428  | vastained mainly on mulberry leaf-stalk.         | 15581  |   |        |
| of copper & manganese in leaves of early gr-    | 13016  | Bacterial spot of leaves of stone fruit strains  | 15562  |   |        |
| Density of stomata in leaves of two ecoty-      | 15458  | Myoplasma-like organism in a leaf of sugar       | 14202  |   |        |
| against Phyllosticta electariae, leaf spot pat- | 16886  | bending of branches on area of leaf surface      | 109691 |   |        |
| teal-making phylloxera on leaves of elm         | 14042  | acid acylase from Nicotiana tabacum leaves,      | 13708  |   |        |
| Epidermal leaf characters of Malaysian laci-    | 16224  | of some microelements on quality of tea leaf     | 12537  |   |        |
| of four psid species in the forest of Malaya    | 15500  | quinnone in leaves of Tecoma stans L.            | 13706  |   |        |
| Incidence of leaf exudation enhances curvula-   | 18003  | Mounting & quenching thin leaves for cryo-       | 14194  |   |        |
| Nutrient content in fifty leaf forom top in g-  | 13361  | Allergens from short ragweed leaf tissue cul-    | 15468  |   |        |
| Pennsylvania: submersed & floating leaved       | 13319  | LI. Chlorophyll in wheat leaves transplanted     | 15458  |   |        |
| studies on little leaf in some flowering plants | 17556  | composition of leaves of Tussilago far           |        |   |        |



- Plodia interpunctella** Hubner (Lepidoptera: of Isotenes misera (Walker) (Lepidoptera: Saturniidae & Sphingidae) (Lepidoptera: of Malagasy Lasiocampids) (Lepidoptera: Lymantriidae of Madagascar (Lepidoptera: species of Schinia [steensensis] (Lepidoptera: American species of Antipsila (Lepidoptera: D. to study of Elachistidae (Lepidoptera: I. species from Afghanistan (Lepidoptera: Two species of Allancastria (Lepidoptera: P. Larvae of Japanese Syngia (Lepidoptera: of Eutrostiinae from Japan (Lepidoptera: N. a new genus of Gracilaridae (Lepidoptera: MmPhalidae & Libethidae (Lepidoptera) of Gulf Coast. [Coleoptera, Lepidoptera] Gulf Coast ports. [Coleoptera, Lepidoptera] Heifer (Lepidoptera, Geometridae). Chodesides (Lepidoptera, Geometridae). species of moths (Lepidoptera, Geometridae) loopers & other lepidopterous larvae for privories of Galleria mellonella/Lepidoptera: umbricola Boisduval (Lepidoptera Noctuidae) genus Letis Hbn. (Lepidoptera, Noctuidae). two new subgenera (Lepidoptera, Noctuidae of its species (Lepidoptera, Parnassidae). Lepidopterous pest on banana. [Sesamia noctuella (Wlk.) (Lepidoptera, Pyralidae). I. suppressalis Wiaker (Lepidoptera/Pyrallidae) punicea Moore (Lepidoptera, Pyralidae), interpunctella Hb. (Lepidoptera, Pyralidae), punicea Moore (Lepidoptera, Pyralidae), interpunctella Hb. (Lepidoptera, Pyralidae) Clemens) (Lepidoptera Saturniidae). of Heliothis & other Lepidoptera, technique buoliana Schiff. (Lepidoptera, Tortricidae). resinella L. (Lepidoptera, Tortricidae). tribe Laspeyresini (Lepidoptera, Tortricidae)
- LEPTINOTARSA**  
larvae of *Leptinotarsa decemlineata* Say (Colorado beetle. [Leptinotarsa decemlineata
- LEPTOSYLLIDAE**  
of genus *Paradoxosyllus* (Leptosyllidae).
- LEPTOSPIRA**  
problems in bovine leptospirosis. [Leptospirosis] on bovine leptospirosis. [Leptospirosis]. icterohaemorrhagiae & *Leptospira conicola*.
- LEPTOSPIROSIS**  
problems in bovine leptospirosis. [Leptospirosis] Comments on bovine leptospirosis. [Leptospirosis] in Illinois equines. Some data on leptospirosis in Mozambique. Renal leptospirosis: exposure of vaccinated Serological survey of leptospirosis in Santa
- LESIONS**  
study of MD[Arc's disease] lesion. [Avian processes that could affect lesion size of rice Foot lesions in horses in Israel. differential diagnosis of some lesions of hind of choloroplasts in local lesions induced in C. Ocular lesions of infectious canine hepatitis. Prepuce lesion in cattle caused by foot-and High incidence of ruminal lesions & liver ab-
- LETHAL**  
Some phenomena accompanying lethal shock moths after repetitive sublethal carbon dioxide of lethal dose temperature estimates as effect of sublethal doses of pesticides on ov-X-chromosome of recessive lethals induced cacydolic acid treatments to produce lethal single-strand breaks in gamma ray lethality
- LETTUCE**  
Commercial classification of lettuce. respiration rate, visual quality of lettuce. sulfur-coated urea for grass & lettuce. [Soils features of mutant forms of lettuce. lettuce under irrigation sprays. [Lettuce, cucumbers of germination behaviour of lettuce fruits. for scoring quality of harvested lettuce. losses in apples, oranges, lettuce, peaches, s-Delaying deterioration of romaine lettuce by Lettuce seed germination: counteraction of i-aspects of plant growth. [Soybeans, lettuce]
- LEUCINE**  
of 2 esterase & 2 leucine-aminopeptidase loci
- LEUCOANTHOCYANINIDS**  
of leucoanthocyanins & other flavonoids in
- LEUCOCYTOZOON**  
simulids. [Leucocytozoon simondi, Simulium
- LEUCONOSTOC**  
of Bacterium gracile (Leuconostoc oenos) d-
- LEUCOPENIA**  
Feline panleukopenia: Which vaccine?
- LEUCOPHAEA**  
circadian oscillations. [Leucophaea maderae]
- LEUKEMIA**  
in cattle affected with lymphatic leukemia.
- LEUKOCYTES**  
mucosal disease virus in bovine leukocytes in Significance of differential leucocyte count in
- LEUKOSIS**  
in cows of herds suffering from leukosis. in healthy cows & those with leukosis. Vaccination of cows with leukosis. formation in chickens by avian leukosis virus On a myeloid leukemia case on dog. relationship between JM & JMV leukosis s- Pathological studies on swine leukosis: fine
- LICE**  
Winter months find lice to be costly, annoy-
- LICENSING**  
Are licensed bovine bacterins effective? should. Rationale for licensing requirements for vet-
- LICHENS**  
Recent literature on lichens. 85. [Bibliography. Society. I. Introduction & lichens. Lichens & bryophytes of a Willamette Valley studies of moss & lichen communities in nat-Studies on lichen family Thelotremaeata. in sea water, bottom sediment, fish, lichen, on revision of some graphidaceous lichen materials to flora of lichens of Kosobudy of structure of fungal & lichen pulvinic acid alga-fungus relation in pyrenocarpous lichen Bryological & Lichenological Society. II. B-Cladonia psoromica, a new lichen species fr-Sensitivity of lichens to sulfur dioxide. [Air Lichens in woods of Lezajsk forest administ-
- LIFETIME**  
keep records based on lifetime performance performance with lifetime reproductive perf-
- LIGAMENTS**  
on histopathology of ligaments in bovine an-
- LIGHT**  
Flight paths of night-flying moths to light. for hens exposed to ahemeral light-dark cycle. Light bee hive construction. differentiation induced by blue light in excis-most effective monochromatic light causin-Effectiveness of blacklight-chemosterilant fegment movement during light & chromatic Studies on stand structure & light climate. I Influence of lighting conditions of growing of tobacco in different light conditions. Light control of enzyme system of chlorophyll to tobacco & barley plants on light curves of for hens exposed to ahemeral light-dark cycle. Pyralidae). XV. Reversal of light-dark cycle Origin of domestic animals in light of data Light-dependent fluxes of potassium & chlorostroma caused by light-dependent proton flux Influence of lighting conditions of growing of protoplasts of tobacco in different light c-regulated by light intensity & light direction synthesis in chloroplasts. I. Light-driven syn-Light & electron microscopy of Vinca [rosea Age changes of superweak light emission of in process of conversion of light energy into Effect of light & ethylene upon cytokinin le- in Arctic tundra grasses: field light intensity Effect of light on germination of Potentilla Effect of light on growth & sporulation of B-Light, heat & roadside plants. Light induced changes in photosynthetic ap-Light induced fastening chloroplasts to pari-Effect of light intensity on chloroplast fine Effects of light intensity on morphology & Arctic tundra grasses: field light intensity & in cell as regulated by light intensity & light Effect of light intensity on chloroplast fine Influence of light intensity on growth & dev-Effect of light intensity on dry matter prod-III. effects of RLI, [relative light intensity of amino acid composition of light malt in p-Ultrastructural & light microscope studies on Soil protection in light of modern cultural p-of young calves to light Nematodirus helvet-Effects of light on net Na & K [sodium, potassium] of polarized light orientation in
- LIGHTNING**  
Unusual aspects of lightning injury in potato of damage attributed to lightning & wind-th-
- LIGHTWEIGHT**  
Beef: backgrounding lightweight calves in K-
- LIGNAN**  
Lactonic lignans of Polygala chinensis. Lignans of western red cedar (Thuja plicata
- LIGNINS**  
Nitrogen-containing derivatives of lignin. Ix Effect of persulfates on lignin. Ii. Effect of persulfates on lignin. Iii. Lignin. [Plants, biochemistry]. Characterization of Angiosperm lignins by features of structure of lignin in corn. Distribution of lignin in fibres produced by Phosphorylated lignins. Iv. Reacting capacity of lignin preparations rel-Behavior of lignin when wood is treated with
- LIGNITES**  
of growth stimulants obtained from lignite.
- LILIACEAE**  
Liliaceae: Aloe, Chamaealoe, Haworthia, As-species & new combinations in Liliaceae. Hemerocallis (Daylilies), flower with a futu-plante: Asparagus officinalis L. (Liliaceae) blooming time of Erythronium japonicum D-
- LILIES**  
on growth & flowering of Easter lilies (Lili-schedules for forcing Easter lilies-1974. Lilies in Japan. [Lilium].
- LILILUM**  
prophase in microsporocytes of Lilium. [Lilium] Lilies in Japan. [Lilium]. in lilaceous plants. [Lilium longiflorum, Tri-of Easter lilies (Lilium longiflorum thub.
- LIMA**  
Cold tolerance in lima beans. [Breeding].
- LIMBS**  
Flat limb of apple in iran. [Virus diseases]. Effect of flooring design on limb health, wei-diagnosis of some lesions of hind limbs in la-values in lead A-B & standard limb lead. On posterior limb paralysis among calves of harvest of hazelnuts by limb shaking.
- LIMES**  
fir & western hemlock seedlings to lime. [P-with urea & nitrate of lime & ammonia on y-plantanoides (Schr.), & lime aphid, Eucallipt-Effect of increased doses of lime & gypsum on yield of winter wheat. [Lime, gypsum]. Effect of lime on soil & growth of Pinus cro-Lime supply in Netherlands.
- LIMESTONE**  
Soil acidity & liming. Reduction barrier in a limestone aquifer. [Gr-when operating with dolomite limestone. [S-Effect of liming in plant rotation on yield of organo-mineral fertilizers & soil liming. of inoculation method & soil liming in Cari-
- LIMOUSIN**  
Galba truncatula parasite, in Limousin. [Sh-
- LINDANE**  
Metabolism of lindane-14 [carbon] in rabbit Resistance to lindane in Acarus siro from an Effects of lindane on Acetabularia mediterr-Residual amounts of DDT & lindane in food

## SUBJECT INDEX

- LINDENS**  
Apicultural value of linden tree. [Tilia]. 117004
- LINEAR**  
Linear dilatometry of Betula wood. 112387  
Linear dilatometry of modified wood. 112888  
management plan using linear programming. 110694  
A linear programming model for short term linear selection. [Potatoes]. 113397
- LINEN**  
ray identification of ancient Egyptian linen 109995
- LINERS**  
pruning & transplanting in liner production 114929
- LINES**  
of two gamma-irradiated barley lines in M4 of vaccine produced in a continuous cell line (virus by color test on IBR/S2 cell lines. 113405  
by color test method on IBR/S2 cell lines. 113333  
Differences between two lines of chickens in Comparative study of homozygous corn lines 114466  
Designs of new lines for cutting & deboning radioactivity in two lines of *Drosophila* 11480  
Study of some characters in lines of haploid chromosomes in meiosis in inbred lines of 11395  
Variability of inbred lines of corn induced by establishment run along industrial lines. 113314  
biological properties of inbred maize lines. 116721  
according to genotype of monosomic lines of Wide-line NMR [nuclear magnetic resonance] 113315  
of sterile plants with fertile pollenizer lines 113234  
allopathic wheat-rye substitution lines. 113306  
of some Terminae of *Thoraocermes* line (pair 5 R in Weihenstephan wheat line W 70 108781  
114241  
113338  
109688  
115592  
113423  
113448  
116707  
113444
- LININGS**  
analyses of solvent residues in can linings. 109343
- LINOLEIC**  
sulfide adducts of methyl oleate & linoleate IV. Metabolism of linoleic-acid-hydroperoxide. Formation & decomposition of linoleic acid. Different levels of linoleic acid in diet of Reaction of autoxidizing linoleic acid with CoHo in autoxidation of methyl linoleate. 109596  
109704  
110139  
110962  
109303  
109585
- LINOLENIC**  
cycloheximide on synthesis of linolenic acid 114371
- LINURON**  
Monalide + linuron association used for we-plant rotation crops. [Atrazine, linuron]. plants with implications concerning linuron 115858  
115915  
114477
- LINYPHIDAE**  
Lepthyphanthinae (Araneae, Linyphiidae) ac- 116459
- LIPAPHIS**  
F. Predating on mustard aphid, *Lipaphis* er- 115995
- LIPASES**  
Lipids & lipase activity in strains of *Fusari-* 113722  
*Micobila* lipases on milk fat. 109820
- LIPIDS**  
Progress in analysis of lipids. XIII. Gas ch- 109541  
Lipids. [Plants]. 113681  
by bovine jejunum during lipid absorption. 110575  
Plastid differentiation, acyl lipid, & fatty ac- 114214  
Acyl lipids of highly purified plant mitocho- 114341  
Lipids of *Asphodelus tunicifolius* Cav. seeds 113709  
Lipids of a auxotrophic avirulent mutant of 113937  
determination: Application to bile lipids of 114075  
biosynthesis of fatty acid of blood lipids 114075  
Presence of lipid bodies in rice leaves & the- 114074  
quantitation of strongly bound lipids of glut- 110077  
Lipid composition of selected margarines. 109598  
Lipid composition of a species of *Alternaria* 113817  
feeds in relation to their lipid content. 110330  
Research on lipid content of soil. III. 113469  
Quantitative bile lipid determination. Appli- 110475  
cation of gas-liquid chromatography. 110436  
Lipid droplets in hepatocytes of chicken em- 109495  
oxide against rancidity in mullet & eel lipids 110471  
Changes in lipid & fatty acid composition of 110650  
of rumen in transformation of lipids of feeds 110273  
on energy value of protein & lipid fractions 113669  
magnetic resonance spectra of lipid in intact 113722  
Lipids & lipase activity in strains of *Fusari-* 109455  
Lipid metabolism in plants. 113486  
Lipid metabolism in plants. 109739  
fatty acids in ruminant milk lipids. 109632  
Reactions of oxidized lipids with proteins. 109389  
Lipid peroxidation in dietary liver necrosis. 111107  
Lipid peroxidation in spermatzoa. [Rams]. 110893  
Bovine blood plasma lipids: depressed levels 110962  
fatty acid composition of lipids from plasma 110091  
Lipids of post-harvest barley. 110466  
Effects of lipid removal on molecular size &
- Influence of residual lipids on nutritive value 110273  
Lipid response to female gonadal hormones. 109457  
Lipids in rye seedlings in relation to vernal- 114216  
Lipids of sugarcane bagasse, b-product of c- 110120  
fatty acid composition of lipids of sunflower 110021  
by X ray diffraction of system. Total lipids 110474  
Lipid turnover during morphogenesis in wat- 113527  
Oxidation products of wine lipids. 110203
- LIPOGENESIS**  
Lipogenesis in ruminant: Effect of fasting & 110871
- LIPOIC**  
Synthesis of lipoleic acid by *Streptococcus* fa- 109753
- LIPOLYSIS**  
Sex differences in lipolytic activity of Galler- 116573  
regulation of fat body lipolytic activity in 116575  
method for determination of lipolytic chang- 109900
- LIPOMYCES**  
Soil yeasts of genus *Lipomyces* as agents for 117690
- LIPOPHILIC**  
from contents of lipophilic quinones & fe- 113517
- LIPOPOLYSACCHARIDE**  
B cell populations to lipopolysaccharide. [I- 112117
- LIPOPROTEINS**  
lipoproteins, on shippability of cream. 109791
- LIPOXIDASES**  
A study of lipoxidase in pea seeds & seedlin- 114484
- LIQUEFACTION**  
Freezing with liquefied & expanded carbon 109518  
Improved technique for honey liquefaction. 109556  
Effect of subsurface liquefaction on strength 117756  
its use in high temperature liquefaction. [W- 110126
- LIQUIDATION**  
Republic & program for their liquidation. 112228
- LIQUIDS**  
of freezing whole eggs in liquid & air medi- 109923  
Gas-liquid chromatographic determination of 109299  
in soft drinks by gas-liquid chromatographic 109604  
Gas-liquid chromatographic determination of 110034  
study of a gas-liquid chromatographic meth- 110299  
Gas-liquid chromatographic determination of 115901  
Gas-liquid chromatographic determination of 116401  
Gas-liquid chromatographic determination of 116412  
by high-performance liquid chromatography. 109311  
by G.L.C. [gas liquid chromatography] & its 109559  
acids in foods by liquid chromatography. 109590  
waxes by gas liquid chromatography. 109597  
Application of liquid chromatography in food 109607  
by gradient elution liquid chromatography. 109608  
Application of gas-liquid chromatography to 109658  
An application of gas-liquid chromatography 109669  
Gas liquid chromatography of compounds in 109683  
Liquid chromatography of wines & fruit juice- 110269  
acid by gas-liquid chromatography. [Dicamba 116391  
of high-performance liquid chromatography 116415  
of reservoirs by means of liquid computers. 110247  
An application of liquid chromatography to 109608  
Trickle watering & liquid feeding system for 117327  
Experiences with nitrogen liquid fertilizer in 117884  
simultaneous dispersion of liquid fertilizers 117887  
Gas-liquid chromatographic determination of 109299  
of glucides by G.L.C. [gas liquid chromatog- 109559  
of some commercial waxes by gas liquid ch- 109597  
hexaisobutylate in soft drinks by gas-liquid 109658  
Application of gas-liquid chromatography to 109669  
An application of gas-liquid chromatography 109683  
Gas liquid chromatography of compounds in 110034  
Gas-liquid chromatographic determination of 110299  
Collaborative study of a gas-liquid chromato- 115901  
Gas-liquid chromatographic determination of 116391  
Gas-liquid chromatographic determination of 116401  
spreading materials for liquid & gaseous ferti- 116412  
liferwood of softwoods to liquids & gases. 110216  
Effect of 2-deoxy-D-glucose on liquid-holding 117553  
Construction of liquid manure channels. 112344  
Screening of semi-liquid manure: Tests of m- 113553  
problem of utilization of semi-liquid manure 117301  
Experiences with nitrogen liquid fertilizer in 117852  
method for manure & liquid manure. [Pollut- 117987  
Some ideas for assimilation of liquid manure 118244  
Liquid manure-water polluting? 118245  
Liquid milk in EEC [European Economic C- 118313  
Liquid mulching of early potatoes, using bit- 109019  
Experimental chamber for liquid nitrogen fr- 117842  
Liquid nitrogen freezing of raw material for 109517  
Experiences with nitrogen liquid fertilizer in 117884  
of error for volume of liquids & packaged fo- 110975  
dietetic foods by gas-liquid partition chroma- 110216  
N-nitrosamines by high-performance liquid 109311
- Potential use of high-performance liquid chr- 116415  
Effects of starvation on rumen liquid & ami- 110868  
Screening of semi-liquid manure: Tests of m- 117352  
problem of utilization of semi-liquid manure 117987  
product of cashew nut shell liquid as core b- 110168  
occidentale (cashew nut-shell liquid) & synt- 114476  
fat milk powders added to liquid soybean 110742  
of transesterified hardened & liquid soybean 109992  
Waste liquid of adhesive. [Plywood]. 112477  
Waste liquid of adhesive. 2. [Plywood]. 112482
- LIQUORS**  
massecuite washed with clearing liquor. 110050  
of oxidizing green liquors in producing c- 112448  
reducing sugars from spent sulfite liquor. 112447
- LIRIODENDRON**  
poplar seedlings. [Liriodendron tulipifera]. 114651  
in a forest canopy. [Liriodendron tulipifera]. 116203
- LIRIOMYZA**  
Possibilities for controlling *Liriomyza* munda 116188
- LISTERIOSIS**  
products of swine infected with listeriosis. 109289  
Listeriosis of swine in Moldavian SSR. 111533
- LITCHI**  
Considerations on shoots of lychee (Litchi c- 113079  
Litchi lures all. [Lychee, culture]. 115101
- LITHOPS**  
Lithops or *Dinteranthus*? 112553  
a common habitat. [Lithops fulleri, Lithops 112552  
Lithops guelchii L. Bol. -dismythed. 112808
- LITTERS**  
Effect of sugar, molasses & litter age on fat- 110957  
movement & metabolism in forest litter mic- 116001  
water-soluble substances from forest litter of 117564  
early-weaned piglets kept in no-litter group 112161  
Microbial flora of broiler-house litter & dust 111246  
Leaf-litter *Thysanoptera* in Japan. I. Descri- 116878  
breast height & needle-litter length & vo- 112159  
of rabbits, feed utilization & litter number. 110347  
of methyl bromide on infected poultry litter. 111626  
Explaining & litter removal or soil scraping co- 116213  
nuration for low heritability of litter size 110662  
flushing on ovulation rate & litter size at 28 110606
- LITTORAL**  
Ordination of some littoral benthic commu- 116678  
abatement on a littoral macroinvertebrate c- 118332
- LIVER**  
incidence of ruminal lesions & liver abscess 111935  
Liver biopsy in Japanese quail & chicken. 110616  
of reinder liver carboxylesterase. 111161  
copper & manganese in lamb's liver in cases 111687  
cultured chick embryonic liver cells & their 110514  
Acacia catechu) on serum & liver cholesterol 109408  
Lamb on body magnesium & liver copper lev- 110457  
Liver cyst in a cat (a case report). 110457  
Aflatoxicosis & fatty liver degeneration in l- 111953  
Lipid peroxidation in dietary liver necrosis. 109389  
of molaygure cultured chick embryonic liver 110514  
Importance of examining liver in meat insp- 109352  
purgar, molasses & litter age on fatty liver & 110957  
Aflatoxicosis & fatty liver degeneration in l- 111953  
sheep liver during experimental liver fluke i- 111306  
Liver fluke & its control. [Fasciola hepatica, 111688  
rhythm in blood glucose & liver glycogen n- 116551  
Tissue-specificity of hen liver homogenate n- 110660  
of glycolysis & fats in liver, kidneys of heife- 110954  
microscopic changes of liver & kidneys in ch- 111996  
excessive intake of threonine on liver lipids 109455  
phosphorylation in sheep liver mitochondria 110671  
Isolation of pig liver monamine oxidase. 110462  
Lipid peroxidation in dietary liver necrosis. 109389  
Vitamin B12 in blood & in liver of normal 110634  
architecture of liver parenchyma of livestock 110462  
Isolation of pig liver monamine oxidase. 109430  
acetyltransferase activities in rat liver. 109454  
some selected enzymes in liver of rats. 111161  
Genetic polymorphism of reinder liver car- 110510  
dehydrogenase from sheep liver. 110671  
Oxidative phosphorylation in sheep liver mi- 111306  
of regenerative processes in sheep liver dur- 110686  
On giant cells of sow liver in prenatal period 109473  
Liver ultrastructure & RNA synthesis in di-
- LIVERWORKS**  
pattern of sterols in liverworks belonging to 113864  
New localities of rare liverworks in central 112674  
mutants of liverwort *Sphaerocarpos donnellii* 113910
- LIVESTOCK**  
settlements in Innowroclaw. [Livestock]. 110407  
June, 1973; advance abstracts. [Livestock 110420  
of total serum amylase activity in livestock 110480  
of isozymes of serum amylase in livestock. 110481  
architecture of liver parenchyma of livestock 110634



- methods of customary crossing. [Livestock] 110994  
of cialphosphorus on fertility of livestock. 111190  
Quarantine: help or hindrance? [Livestock] 112026  
of foot-and-mouth disease of livestock. 111349  
in Santa Cruz, Bolivia. [Livestock]. 111424  
borne nematode larvae: A review. [Livestock] 111516  
on leprosis in Mozambique. [Livestock] 111724  
to study of fascioliasis. [Livestock]. 111736  
Valley, South Nyanza, Kenya. [Livestock]. 111758  
of vesicular stomatitis virus. [Livestock]. 111818  
of calves born to heifers mated as yearlings. 111863  
Hormones for control of livestock arthropods: Recent progress in livestock breeding of wor-Genetic foundations for livestock breeding. 110976  
Making ready livestock buildings. 117337  
mycotic infection in a yearling bullock. [As- Some financing aspects of livestock business for an import permit? [Livestock, Canada] 108886  
malignant edema. [Clostridium, livestock]. 108940  
On way to victory over livestock diseases. 111711  
of genus *Brucella*. [Livestock diseases]. 111729  
to control measures for livestock excreta pol- to control measures for livestock excreta pol- to industrialised livestock farming. 118237  
mass application on large livestock farms. 118238  
for protecting large livestock farms livestock. 110196  
Role of vitamin-A in livestock feeding. 110935  
poor use of its full value. [Livestock feeding of 7-dehydrocholesterol. [Livestock, feeds] 108886  
Bersem, a rich livestock fodder. [Egyptian development of forageand livestock prices. 114770  
of introducing grazing livestock on an arable proceedings for livestock growers, feed man- possibilities of predicting livestock growth. 110915  
under conditions of industrialised livestock f- [Livestock, infectious diseases]. 111096  
emergency programs. [Livestock, infectious a threat for Americas. [Livestock, infectious drugs for mass application on large livestock measures of protecting large livestock farms Leasing livestock. [Costs]. 111733  
Livestock for a living. 108365  
Livestock nutrition & environment. [Manure On way to victory over livestock diseases. 111228  
vicinity of motor roads. [Plants, livestock p-Rome, 1-5 October, 1973. Livestock policies possibilities of predicting livestock growth. 111995  
development of forageand livestock prices. 109928  
to reduce imports of livestock products. 108999  
solutions to problem of livestock protein nu-Making ready livestock buildings. 108965  
Hierarchy in livestock reared in group. [Be-Industrial-type livestock-rearing complexes of improving planning of livestock rearing c-Industrial-type livestock-rearing complexes Bersem, a rich livestock fodder. [Egyptian New ideas in livestock support devices. [Ve-Industrial-type livestock-rearing complexes evertsi, Amblyomma variegatum, livestock] 112733  
Livestock waste management guideline. 108756  
related problems. [Livestock, waste]. 116285  
118270  
118272
- LOADING**  
Loading capacity of soils by organic fertilizer of sales of harvesters-choppers loaders in Fr-vehicles (transporter & self-driving loading characteristics of timber front loaders. 117411  
transporter & self-propelled loading wagons of transportation & unloading of sugar beets 108903
- LOADS**  
Load test for measuring small weight chang- Stress distribution under inclined loads. [So- Technical aspects of load losses in overhead on honey-sac contents & pollen loads of hon-On distribution of load on wheels of tractors 117362
- LOAMS**  
Irrigation of corn in heavy loam southern C- fluctuation of soil moisture in Kanto loam ri- properties of bog-podzolic loamy soils. 112029  
safety factor on bog-medium podzolic loamy of consolidation process in sandy loam. 117936  
mineralization studies in red sandy loam soi- 117722
- LOANS**  
SEE LENDING
- LOBLOLLY**  
progenies from six selected loblolly pines: 1 112272
- LOCALIZATION**  
Localization of acid phosphatase activity in Localization of alkaline phosphatase in three Localization of antigenic determinants on b-ase of proximally localized chiasmata. 112098  
Experiments on localization of flavonoids in Intracellular localization of enzymes of argi-Intracellular localization of multiple forms L. III. Further studies to localize metabolic in connection with mutual localization of th- 113744  
110573  
112098  
113335  
114020  
113750  
114232  
114196  
113949
- 110994  
111190  
112026  
111349  
111424  
111516  
111724  
111736  
111758  
111818  
111863  
116294  
110976  
111151  
117337  
111796  
108886  
108940  
111711  
111729  
118237  
118238  
110196  
111231  
111684  
110935  
110798  
110886  
110825  
114770  
108999  
108835  
110915  
111159  
111096  
111733  
111733  
111735  
111231  
111684  
108365  
110365  
118246  
111228  
111995  
109928  
111995  
108999  
108965  
110733  
117337  
110382  
108756  
108786  
110388  
114770  
111273  
108756  
116285  
118270  
118272
- 109847  
117754  
117429  
117145  
117362  
118230  
117723  
112029  
117936  
117722  
117954
- 110994  
111190  
112026  
111349  
111424  
111516  
111724  
111736  
111758  
111818  
111863  
116294  
110976  
111151  
117337  
111796  
108886  
108940  
111711  
111729  
118237  
118238  
110196  
111231  
111684  
108365  
110365  
118246  
111228  
111995  
109928  
111995  
108999  
108965  
110733  
117337  
110382  
108756  
108786  
110388  
114770  
111273  
108756  
116285  
118270  
118272
- 109847  
117754  
117429  
117145  
117362  
118230  
117723  
112029  
117936  
117722  
117954
- 110994  
111190  
112026  
111349  
111424  
111516  
111724  
111736  
111758  
111818  
111863  
116294  
110976  
111151  
117337  
111796  
108886  
108940  
111711  
111729  
118237  
118238  
110196  
111231  
111684  
108365  
110365  
118246  
111228  
111995  
109928  
111995  
108999  
108965  
110733  
117337  
110382  
108756  
108786  
110388  
114770  
111273  
108756  
116285  
118270  
118272
- 109847  
117754  
117429  
117145  
117362  
118230  
117723  
112029  
117936  
117722  
117954
- 110994  
111190  
112026  
111349  
111424  
111516  
111724  
111736  
111758  
111818  
111863  
116294  
110976  
111151  
117337  
111796  
108886  
108940  
111711  
111729  
118237  
118238  
110196  
111231  
111684  
108365  
110365  
118246  
111228  
111995  
109928  
111995  
108999  
108965  
110733  
117337  
110382  
108756  
108786  
110388  
114770  
111273  
108756  
116285  
118270  
118272
- 109847  
117754  
117429  
117145  
117362  
118230  
117723  
112029  
117936  
117722  
117954
- 110994  
111190  
112026  
111349  
111424  
111516  
111724  
111736  
111758  
111818  
111863  
116294  
110976  
111151  
117337  
111796  
108886  
108940  
111711  
111729  
118237  
118238  
110196  
111231  
111684  
108365  
110365  
118246  
111228  
111995  
109928  
111995  
108999  
108965  
110733  
117337  
110382  
108756  
108786  
110388  
114770  
111273  
108756  
116285  
118270  
118272
- 109847  
117754  
117429  
117145  
117362  
118230  
117723  
112029  
117936  
117722  
117954
- 110994  
111190  
112026  
111349  
111424  
111516  
111724  
111736  
111758  
111818  
111863  
116294  
110976  
111151  
117337  
111796  
108886  
108940  
111711  
111729  
118237  
118238  
110196  
111231  
111684  
108365  
110365  
118246  
111228  
111995  
109928  
111995  
108999  
108965  
110733  
117337  
110382  
108756  
108786  
110388  
114770  
111273  
108756  
116285  
118270  
118272
- 109847  
117754  
117429  
117145  
117362  
118230  
117723  
112029  
117936  
117722  
117954
- 110994  
111190  
112026  
111349  
111424  
111516  
111724  
111736  
111758  
111818  
111863  
116294  
110976  
111151  
117337  
111796  
108886  
108940  
111711  
111729  
118237  
118238  
110196  
111231  
111684  
108365  
110365  
118246  
111228  
111995  
109928  
111995  
108999  
108965  
110733  
117337  
110382  
108756  
108786  
110388  
114770  
111273  
108756  
116285  
118270  
118272
- 109847  
117754  
117429  
117145  
117362  
118230  
117723  
112029  
117936  
117722  
117954
- 110994  
111190  
112026  
111349  
111424  
111516  
111724  
111736  
111758  
111818  
111863  
116294  
110976  
111151  
117337  
111796  
108886  
108940  
111711  
111729  
118237  
118238  
110196  
111231  
111684  
108365  
110365  
118246  
111228  
111995  
109928  
111995  
108999  
108965  
110733  
117337  
110382  
108756  
108786  
110388  
114770  
111273  
108756  
116285  
118270  
118272
- 109847  
117754  
117429  
117145  
117362  
118230  
117723  
112029  
117936  
117722  
117954
- 110994  
111190  
112026  
111349  
111424  
111516  
111724  
111736  
111758  
111818  
111863  
116294  
110976  
111151  
117337  
111796  
108886  
108940  
111711  
111729  
118237  
118238  
110196  
111231  
111684  
108365  
110365  
118246  
111228  
111995  
109928  
111995  
108999  
108965  
110733  
117337  
110382  
108756  
108786  
110388  
114770  
111273  
108756  
116285  
118270  
118272
- 109847  
117754  
117429  
117145  
117362  
118230  
117723  
112029  
117936  
117722  
117954
- 110994  
111190  
112026  
111349  
111424  
111516  
111724  
111736  
111758  
111818  
111863  
116294  
110976  
111151  
117337  
111796  
108886  
108940  
111711  
111729  
118237  
118238  
110196  
111231  
111684  
108365  
110365  
118246  
111228  
111995  
109928  
111995  
108999  
108965  
110733  
117337  
110382  
108756  
108786  
110388  
114770  
111273  
108756  
116285  
118270  
118272
- 109847  
117754  
117429  
117145  
117362  
118230  
117723  
112029  
117936  
117722  
117954
- 110994  
111190  
112026  
111349  
111424  
111516  
111724  
111736  
111758  
111818  
111863  
116294  
110976  
111151  
117337  
111796  
108886  
108940  
111711  
111729  
118237  
118238  
110196  
111231  
111684  
108365  
110365  
118246  
111228  
111995  
109928  
111995  
108999  
108965  
110733  
117337  
110382  
108756  
108786  
110388  
114770  
111273  
108756  
116285  
118270  
118272
- 109847  
117754  
117429  
117145  
117362  
118230  
117723  
112029  
117936  
117722  
117954
- 110994  
111190  
112026  
111349  
111424  
111516  
111724  
111736  
111758  
111818  
111863  
116294  
110976  
111151  
117337  
111796  
108886  
108940  
111711  
111729  
118237  
118238  
110196  
111231  
111684  
108365  
110365  
118246  
111228  
111995  
109928  
111995  
108999  
108965  
110733  
117337  
110382  
108756  
108786  
110388  
114770  
111273  
108756  
116285  
118270  
118272
- 109847  
117754  
117429  
117145  
117362  
118230  
117723  
112029  
117936  
117722  
117954
- 110994  
111190  
112026  
111349  
111424  
111516  
111724  
111736  
111758  
111818  
111863  
116294  
110976  
111151  
117337  
111796  
108886  
108940  
111711  
111729  
118237  
118238  
110196  
111231  
111684  
108365  
110365  
118246  
111228  
111995  
109928  
111995  
108999  
108965  
110733  
117337  
110382  
108756  
108786  
110388  
114770  
111273  
108756  
116285  
118270  
118272
- 109847  
117754  
117429  
117145  
117362  
118230  
117723  
112029  
117936  
117722  
117954
- 110994  
111190  
112026  
111349  
111424  
111516  
111724  
111736  
111758  
111818  
111863  
116294  
110976  
111151  
117337  
111796  
108886  
108940  
111711  
111729  
118237  
118238  
110196  
111231  
111684  
108365  
110365  
118246  
111228  
111995  
109928  
111995  
108999  
108965  
110733  
117337  
110382  
108756  
108786  
110388  
114770  
111273  
108756  
116285  
118270  
118272
- 109847  
117754  
117429  
117145  
117362  
118230  
117723  
112029  
117936  
117722  
117954
- 110994  
111190  
112026  
111349  
111424  
111516  
111724  
111736  
111758  
111818  
111863  
116294  
110976  
111151  
117337  
111796  
108886  
108940  
111711  
111729  
118237  
118238  
110196  
111231  
111684  
108365  
110365  
118246  
111228  
111995  
109928  
111995  
108999  
108965  
110733  
117337  
110382  
108756  
108786  
110388  
114770  
111273  
108756  
116285  
118270  
118272
- 109847  
117754  
117429  
117145  
117362  
118230  
117723  
112029  
117936  
117722  
117954
- 110994  
111190  
112026  
111349  
111424  
111516  
111724  
111736  
111758  
111818  
111863  
116294  
110976  
111151  
117337  
111796  
108886  
108940  
111711  
111729  
118237  
118238  
110196  
111231  
111684  
108365  
110365  
118246  
111228  
111995  
109928  
111995  
108999  
108965  
110733  
117337  
110382  
108756  
108786  
110388  
114770  
111273  
108756  
116285  
118270  
118272
- 109847  
117754  
117429  
117145  
117362  
118230  
117723  
112029  
117936  
117722  
117954
- 110994  
111190  
112026  
111349  
111424  
111516  
111724  
111736  
111758  
111818  
111863  
116294  
110976  
111151  
117337  
111796  
108886  
108940  
111711  
111729  
118237  
118238  
110196  
111231  
111684  
108365  
110365  
118246  
111228  
111995  
109928  
111995  
108999  
108965  
110733  
117337  
110382  
108756  
108786  
110388  
114770  
111273  
108756  
116285  
118270  
118272
- 109847  
117754  
117429  
117145  
117362  
118230  
117723  
112029  
117936  
117722  
117954
- 110994  
111190  
112026  
111349  
111424  
111516  
111724  
111736  
111758  
111818  
111863  
116294  
110976  
111151  
117337  
111796  
108886  
108940  
111711  
111729  
118237  
118238  
110196  
111231  
111684  
108365  
110365  
118246  
111228  
111995  
109928  
111995  
108999  
108965  
110733  
117337  
110382  
108756  
108786  
110388  
114770  
111273  
108756  
116285  
118270  
118272
- 109847  
117754  
117429  
117145  
117362  
118230  
117723  
112029  
117936  
117722  
117954
- 110994  
111190  
112026  
111349  
111424  
111516  
111724  
111736  
111758  
111818  
111863  
116294  
110976  
111151  
117337  
111796  
108886  
108940  
111711  
111729  
118237  
118238  
110196  
111231  
111684  
108365  
110365  
118246  
111228  
111995  
109928  
111995  
108999  
108965  
110733  
117337  
110382  
108756  
108786  
110388  
114770  
111273  
108756  
116285  
118270  
118272
- 109847  
117754  
117429  
117145  
117362  
118230  
117723  
112029  
117936  
117722  
117954
- 110994  
111190  
112026  
111349  
111424  
111516  
111724  
111736  
111758  
111818  
111863  
116294  
110976  
111151  
117337  
111796  
108886  
108940  
111711  
111729  
118237  
118238  
110196  
111231  
111684  
108365  
110365  
118246  
111228  
111995  
109928  
111995  
108999  
108965  
110733  
117337  
110382  
108756  
108786  
110388  
114770  
111273  
108756  
116285  
118270  
118272
- 109847  
117754  
117429  
117145  
117362  
118230  
117723  
112029  
117936  
117722  
117954
- 110994  
111190  
112026  
111349  
111424  
111516  
111724  
111736  
111758  
111818  
111863  
116294  
110976  
111151  
117337  
111796  
108886  
108940  
111711  
111729  
118237  
118238  
110196  
111231  
111684  
108365  
110365  
118246  
111228  
111995  
109928  
111995  
108999  
108965  
110733  
117337  
110382  
108756  
108786  
110388  
114770  
111273  
108756  
116285  
118270  
118272
- 109847  
117754  
117429  
117145  
117362  
118230  
117723  
112029  
117936  
117722  
117954
- 110994  
111190  
112026  
111349  
111424  
111516  
111724  
111736  
111758  
111818  
111863  
116294  
110976  
111151  
117337  
111796  
108886  
108940  
111711  
111729  
118237  
118238  
110196  
111231  
111684  
108365  
110365  
118246  
111228  
111995  
109928  
111995  
108999  
108965  
110733  
117337  
110382  
108756  
108786  
110388  
114770  
111273  
108756  
116285  
118270  
118272
- 109847  
117754  
117429  
117145  
117362  
118230  
117723  
112029  
117936  
117722  
117954
- 110994  
111190  
112026  
111349  
111424  
111516  
111724  
111736  
111758  
111818  
111863  
116294  
110976  
111151  
117337  
111796  
108886  
108940  
111711  
111729  
118237  
118238  
110196  
111231  
111684  
108365  
110365  
118246  
111228  
111995  
109928  
111995  
108999  
108965  
110733  
117337  
110382  
108756  
108786  
110388  
114770  
111273  
108756  
116285  
118270  
118272
- 109847  
117754  
117429  
117145  
117362  
118230  
117723  
112029  
117936  
117722  
117954
- 110994  
111190  
112026  
111349  
111424  
111516  
111724  
111736  
111758  
111818  
111863

## SUBJECT INDEX

- LYE**  
Phenolic compounds from lye of "manzanil- 110188
- LYGOCORIS**  
Plesiocoris rugicollis, *Lygocoris pabulinus*. 116095
- LYGUS**  
a potential natural enemy of *Lygus* bugs in 115977  
*Lygus* flight & dispersal behavior. 116530  
bug in Mississippi Delta. [*Lygus lineolaris*, cot- 116045]
- LYMANTRIIDAE**  
Effects of *Lymantria dispar* defoliation on g- 116195  
nutrition on gypsy moth (*Lymantria dispar* 116197  
parasites of gypsy moth [*Lymantria dispar* 116198  
New species of *Lymantriidae* of Madagascar 116774  
of chemical control of *Lymantria monacha* L. 116228
- LYMPH**  
in cattle affected with lymphatic leukemia. 111851  
virus recovered from lymphatic tissue of a b- 111364
- LYMPHADENITIS**  
neck regions of swine. [*Lymphadenitis*]. 111340  
E streptococcus in swine. [*Lymphadenitis*]. 111341  
Caseous lymphadenitis in sheep in Egypt. II 11636  
Caseous lymphadenitis in sheep in Egypt. I 11637
- LYMPHOCYTES**  
Antilymphocytic activities of sheep sera im- 110486  
of cattle derived blood lymphocytes growing 110687  
of a lymphocytic choriomeningitis-free mouse 111756  
Trials of typing lymphocytic & reticulocytic 110615
- LYMPHOID**  
Newcastle disease on lymphoid cell systems 111710  
of Marek's disease virus in lymphoid cells of 111419  
Nature of lymphoid tissue in caecum of dom- 110503
- LYMPHOMA**  
of a bovine with malignant lymphoma. 111364  
from dogs with malignant lymphoma. 111658
- LYMPHOMATOSIS**  
s disease herpesvirus. [*Avian lymphomatosis* 111346  
Marek's disease virus. [*Avian lymphomatosis* 111395  
rek's disease] lesion. [*Avian lymphomatosis* 111509
- LYMPHOSARCOMA**  
of reticulum cell sarcoma & lymphosarcoma 111913
- LYONETIIDAE**  
Boja, California. [*Buccatrix thurberiella*] 116009
- LYOPHILIZATION**  
Protective media in lyophilization of strains 111784  
immunised flocks with lyophilised turkey he- 111800  
Effect of lyophilized turkey herpes virus-M- 111838
- LYSIMETRY**  
in percolates from manured lysimeters. [Soi- 117827  
Composition of lysimetric water & washing 117655  
Investigations on lysimetric waters in yellow 117592]
- LYSINE**  
fed to fattening pigs. 4. Lysine addition to 110759  
lysine through use of chemical mutagens. 113291  
Standard determination of lysine content of 113160  
introduction on protein & lysine content in 114261  
Determining magnesium chlorate in products 110815  
Biological evaluation of Czechoslovak lysine 109589  
Utilizability of DL-lysine in chicken. 110876  
zootechnical evaluation of L-lysine fodder c- 110951  
Lysine fortification of commercial bulgur. 109973  
Lysine requirement of finishing pig for max- 110847
- LYSIS**  
Lytic activity of vibrio phages on strains of 111358  
larval fat body to lytic environment of young 116725
- LYSOMES**  
A lysosomal concept for plant pathology. [ 115304
- LYTHRACEAE**  
data. VI. *Lythraceae* & *Bombacaceae*. [Lyth- 113054
- MACADAMIA**  
SEE PROTEACEAE
- MACARONI**  
of hard & soft wheat from macaroni. 110140
- MACE**  
spices--a bibliography. VI. Nutmeg & mace; 109543
- MACHINERY**  
Experimentation of Agricultural Machinery 117352  
Reception of agricultural machines before r- 117414  
driving of agricultural machines. II. 117421  
upkeep of tractors & agricultural machinery 117426
- Grassland farming by machinery for dairy f- 117366  
Grassland farming by machinery for dairy f- 117372  
Machines & equipment used for dehydration 117425  
Farm machinery--will boom last? 108679  
Lectures on farm machinery for easy unders- 117365  
Lectures on farm machinery for easy unders- 117371  
tomatoes: shortage of labor forces machine- 117385  
on operating clamp-forming machines. 110119  
use of second generation machines. [Tracto- 117215  
of honey bees during machine harvesting of 117354  
New fillers for fruit harvesting machinery. 117360  
tractor with hay harvesting machines. 117385  
Shortage of labor forces machine-harvesting 117453  
New machines for horticulture & grape cult- 108653  
Sharing of machinery lowers harvesting costs & 111259  
Machine milking causes, consequences & pr- 110014  
ducing grinding in a 5-roll milling machine. 117377  
Complex of moving machines for care of dr- 108707  
organization of work of machine operators. 108734  
remuneration for machine operators accordi- 109096  
Packing machine for sausages & small goods 117394  
Interpretations on machine parts, constru- 117434  
Experiments on planting machines. 117399  
cultivation by using big powered machine. 117378  
mechanization of machines for production of 117321  
poultry-type silkworm raising machine for a- 117361  
pneumatic trailer spraying machine with dri- 117358  
ways of maintenance of machine & tractor f- 117475  
raction tests of machine-tractor units on irr- 117463  
of manual motorized tea-trimming machines 117454  
Machines for tying up grapes. 117457  
Vineyard machines in gardens with trellises 109898  
Machine-washable flame-resistant wool. 117307
- MACROELEMENTS**  
II determination of macroelements. 109701  
L) growth & on some macroelement content 114665  
of deficiency of macroelements on structure 113077
- MACROINVERTEBRATES**  
on a littoral macroinvertebrate community in 118332
- MACROMOLECULES**  
cytology & macromolecular composition of 113395
- MACRONYSSIDAE**  
Venezuelan Macronyssidae. I. genera Acan- 116853  
Venezuelan Macronyssidae. II. Nycteronyss- 116854
- MACROPHAGES**  
further studies with macrophage migration i- 112098  
in vitro phagocytosis by swine macrophages 111497  
Iron transport by uterine macrophages dur- 110504  
Iron transport by uterine macrophages dur- 110505
- MACROPHYTES**  
ordination of aquatic macrophytes in Pongo- 112613  
Macrophyte production & detritus food cha- 113007
- MAGGOTS**  
seed treatment for seedcorn maggot control. 116027
- MAGNESIUM**  
A study of Mg [magnesium] base sulphate r- 112421  
of soil fertilization with magnesium. 117959  
phosphorus, potassium & magnesium. 117996  
A study of Mg [magnesium] base sulphate r- 118340  
in pre-remnant lamb on body magnesium & 110457  
calcium, iron, calcium, magnesium, silicon 110130  
Determining magnesium chlorate in products 109997  
residual amounts of magnesium chlorate in 116377  
Determining magnesium chlorate in products 116378  
Nitrogen fractions & magnesium content of 113654  
Determining magnesium chlorate in products 109997  
of sheep receiving different magnesium supp- 110975  
of potassium & magnesium fertilization. 114472  
Effect of magnesium fertilizers on tea quality 117862  
New types of magnesium fertilizers. 117997  
Effect of magnesium fertilizers on tea quality 113789  
determination of magnesium in foliage of H- 113526  
Cytokinins & magnesium ions may control f- 114377  
Absorption of magnesium by McIntosh apple 117956  
Effect on magnesium oxide responses of part- 118357  
of chloric ions in MgO [magnesium oxide] 109865  
meat. [Iron, calcium, phosphorus, magnesium] 109865  
of dietary protein & magnesium on selected 109428  
balance of iron, calcium, magnesium, silicon 110130  
sheep receiving different magnesium supply 111875
- MAGNETIC**  
Carbon-13 magnetic resonance: Diterpenoid 113580  
Wide-line NMR [nuclear magnetic resonance 109688  
Nuclear Magnetic Resonance (NMR) as a 109778  
Natural abundance <sup>13</sup>C nuclear magnetic re- 110469  
NMR [nuclear magnetic resonance] investi- 114266
- MAGNETISM**  
A correlation of EPR [Electron paramagnetic 114501  
Research on paramagnetic properties of hu- 117491]
- MAGNOLIACEAE**  
plants belonging to Magnoliaceae family. 114399
- MAINTENANCE**  
seed pastures mixtures, their design & care. 114673  
Tapioca needs less water & care. 115003  
Maintenance of agricultural electrical equi- 117323  
perservative coatings & wood care coating a- 112441  
mineral fertilizers on upkeep & composition 117971  
on gnotobiotic & conventional lures in prepubertal 115568  
Nicer lawns with correct care. [Weed contr- 111067  
channel with small maintenance costs. [Agri- 115925  
Current upkeep of tractors & agricultural m- 117377  
of mowing machines for care of drainage ne- 112045  
Burning & thinning maintain forage in a l- 112019  
Maintenance of forestry buildings. 108555  
of ewe lambs for maintenance, gain & pregn- 111294  
Role of dry foods in maintaining healthy tee- 117268  
Care of honey bee colonies in early spring. 111896  
Radiography in diagnosis & intensive care of 114978  
Illinois lawn care & establishment. 111756  
Maintenance of a lymphocytic choriomening- 117358  
New ways of maintenance of machine & tra- 115109  
of mulches in maintenance of ornamentals. 108622  
Maintaining pace in agricultural progress. 115159  
Orchids in room-plant care in home. 115020  
of establishing & maintaining plantations [ 111568  
conventionally maintained rats exposed to 117383  
Care & repair of tractors. 108812  
More care required in hop fields of Slovakia 115467  
Maintenance of rust, Puccinia poarum, on its 117300  
drainage channel with small maintenance co- 117311  
Experiment in maintenance of standard tube 112220  
Burning & thinning maintain forage in a lo- 115107  
production & maintenance of trees & shrubs 117263  
Veterinary care in breeding honey bee-moth 108616  
Maintaining viable agriculture in areas of u- 112010  
On role of oak stands in maintaining water 112341  
wood preservative coatings & wood care coa-
- MAIZE**  
All about harvesting of maize. [Storage]. 110004  
coating of conducting bundles of maize. 113077  
Heterochromatic B chromosome of maize: s- 113197  
Induction of waxy mutants in maize. 113238  
Silver Mine" & "Yellow Sahara" maize. 114005  
Stability of carotenoids in kernels of maize 114060  
coating of conducting bundles of maize. 114094  
of photosynthetic apparatus of maize. 114158  
with particular reference to maize. 114751  
Bumper harvest from "Malan" maize. 114794  
All about harvesting of maize. [Storage]. 115870  
Competitive relationship between maize (Z- 117941  
"weed control studies in maize". 115942  
A dual-flow batch drier for maize. 117922  
with particular reference to maize. 118060  
bundle sheath chloroplasts of maize. 115215  
growth, development & yield of maize. 114243  
structure of two types of maize chloroplasts 113069  
Performance of commercial maize hybrids u- 114862  
of endosperm of opaque-2 composite maize, 114123  
partial characterization of maize dwarf mos- 115608  
compounds in course of ensiling maize grain 110314  
Utilization of maize extract to cultivate ant- 111678  
experiments concerning forage maize. 118157  
Inclusion of tetraploid maize forms. 113211  
in course of ensiling maize grain & cobs, w- 110314  
with varieties of maize for grain production. 114888  
experiments concerning grain maize. 117857  
acid changes in developing green maize leav- 114214  
in different soil layers in growing maize. 117715  
Performance of commercial maize hybrids u- 114662  
some biological properties of inbred maize l- 114241  
in physiological sensitivity of maize inbreds 114164  
Simazine for weed control in irrigated maize 115933  
of soybean with maize & jowar. [Durra]. 114803  
physiological changes in maize leaves. 114099  
changes in developing green maize leaves. 114214  
biological properties of inbred maize lines. 114241  
by later chemical control of maize moth (O. 116011  
Ultrastructural analysis of maize pachytene 114665  
physiological alterations in maize plants aff- 115513  
of physiological conditions of maize plants i- 115554  
Response of maize to rates & methods of zi- 117903  
of leaves of beet & maize in relation to CO<sub>2</sub> 114219  
inactivating enzyme from maize root. 114209  
triphosphatase] activity in maize root tips. 114232  
glutamate dehydrogenase in maize seedling 114208  
monophosphate] in maize seedlings. 114220  
of opaque-2 composite maize, Shakti, during 114123  
Factors determining quality of maize silages 110316  
infection of maize with Sorosporium reilian- 115512  
Induction of tetraploid maize forms. 113211  
Phosphoric compounds in maize tissues und- 114800
- MALATE**  
Activity of malate dehydrogenase & lactate 110020  
properties of MDH [malate dehydrogenase 114519]





- of soil microflora of a mandarin plantation  
fungicide grove spray to *Satsuma mandarin*  
carbohydrates in leaves of *Unshiu mandarin* 117759  
114565
- MANDIBLES**  
of blood vessels of *parotid, mandibular & m-* 110482
- MANDUCA**  
moths of tobacco hornworm. [*Manduca sexta*]  
with sterile males. [*Manduca sexta*]. 116531  
116033
- MANGANESE**  
inhibitors on photoreduction of manganese ( of  
micronutrients (iron, copper, manganese,  
of salts of cobalt, copper, manganese, zinc &  
of Mn, Cu, & Zn [Manganese, Copper, Zinc]  
Manganese forms & equilibrium in Central  
Metabolism of manganese in inactive & thy-  
turnover of 54manganese after intravenous  
relative to presence of manganese ions in m-  
leaf-stalk. Carotene, iron, manganese & cop-  
Amount of copper & manganese in lamb's l-  
Dynamics of copper & manganese in leaves  
diagrams of manganese systems in relation  
Manganese toxicity in burley tobacco.  
of locality on copper, iron, zinc, manganese 113616  
110540  
110836  
117547  
117765  
110890  
110851  
114392  
110897  
111687  
114428  
117714  
115685  
114109
- MANGIFERA**  
growth of seedlings of mango (*Mangifera in-* 114390
- MANGOES**  
seedlings & growth of seedlings of mango  
on bud take & initial development of mango  
Description of some mango cultivars in Gha-  
of some parts of Egyptian mango.  
Mango seed storage & propagation. [Grafti- 114390  
114390  
115029  
114456  
115027
- MANGROVES**  
Fungi associated with roots of red mangrove  
a threat to mangroves of southwestern Flori- 113009  
116180
- MANIHOT**  
yield of cassava (*Manihot esculenta* Crantz.)  
on yield of cassava (*Manihot esculenta* Cran- 114076  
118038
- MANNANS**  
Biosynthesis of salep mannan. [Orchis morio 114510
- MANNITOL**  
of glucose, trehalose & mannitol by leaf slic- 114494
- MANNOSIDASE**  
Plasma [Alpha]-mannosidase activity as a 111917
- MANPOWER**  
Appraisal of trained manpower requirements 121112
- MANUAL**  
beet yields with little manual cultivation. 114763  
evaluation of manual motorized tree-trimming 117463  
Pruning manual for ornamental trees & shr- 115170
- MANUFACTURE**  
Yogurt. 2. [Manufacture]. 099718  
Manufacture of "vital gluten". [Flour]. 110061  
properties of malt. [Beer manufacture]. 109618  
brewing semi-products. [Beer manufacture]. 109620  
Standardization of mass biscuit manufacture 099957  
sawdust for particle board manufacture. 112308  
Properties of boards manufactured from Ho- 112321  
Mathematics in bread manufacture: Weight 110059  
instruction in bread manufacture. 110064  
Mathematics in bread manufacture. 110065  
New technology of cheese manufacture: prin- 109725  
nutrient media for controlling manufacture of 109712  
cultivation in manufacture of cooked sausage 109889  
growers, feed manufacturers, dealers & sale- 117915  
of prilling tower. [Fertilizers manufacture]. 117864  
Foreboard manufacturing with waste wood 112490  
mass exchange at manufacturing of foodstuffs 109687  
Aspects for furfural manufacture. [By-produ- 110008  
Manufacture of granular compound fertilize- 117863  
Studies on manufacture of Greek brick cheeses 109735  
Manufacturing process of veneer laminated 112488  
Manufacture, properties & tests of chip board 117864  
Applications of, & manufacturing routes to, 110280  
nitrite reductase in sausage manufacture. 109890  
effect evaporator. [Sugar manufacture]. 110084  
of raw materials for sugar manufacture. 110104  
in cathode chamber. [Sugar manufacture]. 110110  
with dolomite limestone. [Sugar manufacture] 110111  
Wool problem. [Sugar manufacture]. 110118  
purification of raw juice. [Sugar manufacture] 110130  
through evaporation. [Sugar manufacture]. 109095  
La Mancha viticulture & wine manufacture: 110247  
of liquid computers. [Wine manufacture]. 110262  
diode reduction in red wine manufacture 112364  
Studies on manufacturing of wood-based ce-
- Construction of liquid manure channels. 117301  
Disposal of chicken manure & prevention of 117795  
Varied complaints concerning manure, liquid 118243  
New ways with farm manure. 117835  
serredella leghaemoglobins. [Green manures 114025  
of alternative solutions. [Manure handling]. 117926  
Construction of liquid manure channels. 117301  
117352  
117987  
118243  
118244  
118245  
118313  
117827  
118007  
117972  
118246  
117961  
116300  
117403  
117441  
117467  
117403  
117441  
117467  
117794  
118313
- MAPLES**  
Selection & breeding of sugar maple. [Acer 112258  
to physical characteristics of sugar maple tr- 114597
- MAPPING**  
Maps of derived climatic data for agriculture 118258  
Maps of distribution of South African Gram- 112549  
concerning second period of mapping flora 112096  
On large-scale mapping of kaiga tick distrib- 116901  
Soil map of Mozambique (scale 1: 4000 000 117499  
State of genetic farm soil mapping in Hung- 117601  
explanatory text of general soil map. 117750  
Series. IV. Allusion & mapping studies of 113363  
Surface characteristics of mapping units rel- 117521  
Vegetation maps of northern Siberia & Nor- 112709
- MARC**  
SEE POMACE
- MARCHANTIA**  
receptacles in *Marchantia polymorpha*. 113060
- MAREK**  
Passive immunity & vaccines against Marek 111667  
of turkeys for protection against Marek's di- 118139  
on plaque formation by Marek's disease her- 111346  
of chicks infected with Marek's disease v- 111395  
antigen & viral antigen of Marek's disease v- 111418  
Marek's disease herpes virus in ovary tumor 111509  
Current problems of Marek's disease control 111837  
of lyophilized turkey herpes virus--Marek's 111838
- MARGARINE**  
calf. 5. Composition of two margarine fats. 110754  
as raw materials for margarine oils. 109992  
Lipid composition of selected margarines. 109598
- MARINE**  
Marine algal & sea-grass flora of Suez Canal 112737  
plate freezing system for marine application 109513  
a pathogenic marine bacterium. [Food poison- 109360  
Marine benthic algae of the Mediterranean. 112765  
Cytotaxonomical studies of British marine s- 112868  
on pigmentation of a marine dinoflagellate. 113785  
calcinetes, a marine phycocyanin. 113819  
Fertilization & growth of maritime pine (Pi- 112204  
of needle & bud grafting in maritime pine ( 112207  
Pinus pinaster (maritime pine) pollen stora- 112208  
of cultivation & growth of maritime pine 112209  
Studies on marine planktonic diatoms off P- 116831  
Staphylinidae) of southern Maritime Territ-
- MARKERS**  
tricin as chemosystematic markers in Palm- 113865  
Cobalt as a mitochondrial density marker in 113755  
Resistance for moths of tobacco hornworm 116311  
Marine benthic algae of the Mediterranean. 112765  
of incompatibility genes with marker genes. 113002  
Selection of markers of resistance to base-a- 113393  
Provision of marked urea in a feed experim- 110817
- MARKETING**  
standards in fruit & vegetable. [Marketing]. 108925  
of sale of yams in Ghana. [Marketing]. 109000  
power for Welsh lamb producer. [Marketing]. 109047  
standards in fruit & vegetable. [Marketing]. 109235  
analysis of supply & marketing of apples in 109377  
through a cooperative marketing association 111495  
Marketing beef products. [Apiculture]. 109029  
Marketing characteristics of freeze-dried m- 110230  
Domestic systems of cocoa marketing. 109055  
Bottle (production-cost-marketing). [Apicul- 108847  
Marketing of dairy products. 109400
- better management & marketing decisions. 110371  
grain production in distant marketing places 114693  
MARKFED" [Marketing Federation] agric- 108743  
of high value hardwoods. [Marketing, Great 112270  
North-Western Pig Marketing Group Ltd. of 109006  
considerations on marketing of lambs. 108943  
of broadcast news. [Marketing, prices]. 108946  
Committee makes uncertain marketing of sk- 109035  
109021
- MARKETS**  
products on Mahabibi (Majunga) market. 108935  
Influence of market upon agricultural produ- 108918  
Role of market of agrochemical services in 109037  
Assured of a market, appreciated by consu- 108887  
development of markets for artificial woods 112412  
meat trade moves to Rungis market, closing 108972  
feed grain. [Prices, Common Market]. 108930  
in France & other Common Market countri- 108997  
Sugar beets & sugar in Common Market. 109107  
France & other Common Market countries 108997  
opportunity in International Dairy Market. 109037  
Misleading labeling of marketed deep frozen 109270  
Storage & market diseases of fruit. XV. [Cit- 115347  
U.S. will remain dominant market for Cana- 109058  
Japanese market doubles. [Agricultural exp- 108993  
manifestations of illegal drug market in appl- 111267  
framework analysis of market efficiency. 108939  
European market & its difficulties. [Wine]. 108922  
Market for exotic & out-of-season fruits & v- 109049  
Feed market with special regard to closing 108929  
food supply, a market with future. 108947  
Use of live hog futures market by Washingt- 108950  
World honey market. 108998  
Honey market in New Zealand. 109036  
Interior market of sparkling wines. 108921  
of fats & oils of international market. 109007  
Japanese market doubles. [Agricultural exp- 108993  
Stabilization of milk & meat markets in Eu- 109033  
future aspects of Austrian milk market. 109149  
packaging & transport of market milk. 109781  
Market news service on fruits, vegetables & 109015  
Market outlook for U.S. Crops. 109209  
Economic Community] market for pigs & pi- 108917  
peaches, strawberries, & potatoes marketed 109016  
of fats occurring in market powder milks in 109469  
can tell us about markets for new products. 108954  
Hb. in various market quality spice red pep- 116241  
of quality of pecans in retail markets. 109304  
Paris meat trade moves to Rungis market, c- 108972  
on cabbage from market shelf. 116248  
U.S. share of market slips as West German 108986  
an analysis of tropical timber market in Ne- 112284  
Plodia interpunctella Hb. in various market 116241  
vegetables move strongly to world markets. 108961
- MARKINGS**  
Easy way of marking. [Apiculture, queen be- 117188  
Marking of honey bee queen. 117173  
Measuring, marking & calculation of timber 112131  
formation denoted by pin marking method. 114619
- MARROW**  
study of neurogenesis in spinal marrow in c- 110629
- MARSHES**  
Virginia's wetlands: a common property res- 108675  
onadate emergence trap for use in marshes. 116700  
On furtherance of drying in marshy heavy c- 118086  
Inland wetland plants of Connecticut. 112635  
Intertidal sand & salt marsh invertebrate fa- 116542  
Camel on marshes of Mississippi River. 117451  
Lincoln Longwood & Romney Marsh rams. 111154  
metabolism in a Delaware salt marsh. [Pho- 112982
- MASS**  
Effect of algal mass on viability & germinat- 117846  
infusion in relation to mass analysis of soils 117656  
prophylactic drugs for mass application on l- 111231  
Standardization of mass analysis of mass 109857  
relationships between mass of breeding habi- 116299  
Tichothecium erraticum Mass. on Lecanora 115409  
Problems of heat & mass exchange at manu- 109687  
of intensity of heat & mass exchanges with fa- 110025  
data on chemical destruction of foliar mass 115927  
in soil extracts by mass fragmentography. 117502  
Use of green mass of corn preserved with a- 110880  
Mass & group approach in agricultural ad- 108546  
demographic world, or danger of mass media 117302  
Associated effects of mass selection for soil- 116148  
Computation of yield of corn silage mass un- 114894  
Mass spectral studies on some Drosophila p- 113900  
using spark source mass spectrometry. 118201  
index as a function of mass of viscometer ag- 109963
- MASSECUITES**  
equipped vacuum pan boiling C massecuite. 110080  
Crystall-massecuite washing with clearing li- 110050
- MASTITIS**  
determined by precipitation. [Mastitis]. 111310  
Dry cow treatment for mastitis. 111377



- clinical picture and treatment of mastitis. 111718  
**Bovine mastitis** in Kenya. 111444  
 Experimentally induced coliform mastitis: i- 111337  
 Veterinary Society Mastitis Control Scheme 111283  
 Cells in milk. [Mastitis control]. 111449  
 counties veterinary society mastitis control 111791  
**Bovine mycoplasma mastitis:** a study of a n- 111695  
 Cell test for control of subclinical mastitis. 111260  
 of milk clots during subclinical mastitis. 111708  
 On etiology of subclinical mastitis in ewes. 111783
- MATCHING**  
 Matching rootstocks for intensive orchard c- 111590
- MATERNAL**  
 vaccines in chicks with maternal antibodies 111838  
 Effect of maternal dietary methionine level 110627  
**Maternal inheritance,** cytology & macromol- 113395  
**Maternal nutrition:** A positive approach in 109384  
 Guinea-pig maternal-young attachment beha- 110705
- MATHEMATICS**  
 Mathematics in bread manufacture. 110065  
**Mathematical model** of productivity of agri- 109083  
**Mathematical model** for a cold room with an 109845  
**Mathematical model** of lactation course in 110450  
 Use of Savchenko's mathematical model for 113299  
 by means of mathematical statistical metho- 112173
- MATING**  
 pink bollworms: attractiveness, mating, & l- 116035  
**Balling behavior** of southwestern corn borer 116525  
 American Tropics. VII. courtship behavior of 116730  
 Preliminary studies on mating behavior of 110703  
 Flight & courtship behavior of drywood ter- 116536  
 Test for frequency-dependent mating success 114644  
 Pleuropompa LeConte: a new mating display 116481  
 Research results in mating & drone congreg- 116970  
**First mating** in industry like dairy cattle fa- 111143  
 deaths of calves born to heifers mated as ye- 111863  
 cels (Apis mellifica L.) by mating nuclei. 111723  
**Queen mating places.** [Apis mellifica]. 110706  
**Drone congregation areas & mating places.** 110777  
**Mating reaction** in Saccharomyces cerevisiae 113850  
 exchange during mating of Schizopyllum c- 113755  
 Kinetics of mating-specific aggregation in S- 113343
- MATRICES**  
 R-matrix in constructing a selection index. 111086
- MATTHIOLA**  
 SEE CRUCIFERAE
- MATURITY**  
 Basidicarp development & maturation. 113813  
 of cotton varieties differing in maturity. 114070  
 composite maize, Shakti, during maturation 114123  
 administered levamisole against mature & i- 111795  
 in Fagus stand approaching maturity. 112232  
 on microclimate of a mature avocado planta- 118108  
 in soil & their influence in a banana banana 118008  
 of measuring earliness of crop maturity in d- 113382  
 yield in planting year, days to fruit maturity 114738  
 acid on runner plant yields & fruit maturity 114972  
 Effect of maturity on germination of seed of 114268  
 of corn stover following grain maturity. 110789  
 in peripheral blood & mature heart worms. 111562  
 General description of a mature ovule & em- 110214  
 proenylation in relation to maturity & oxygen. 113081  
**Maturation of ribosomal RNA's** in suspensi- 110214  
 of starch in tissues of a maturing rice caryo- 114252  
 soid physical characters to maturity stages 114488  
 Carbonyl compounds in maturing of Tilsit c- 109812  
 of yield components in mature trees of "Sch- 115124
- MAYETIOLA**  
 Ukraine. [Hylemya, Mayetiola destructor, 116092
- MAZZARDS**  
 New Melitopol varieties of mazzard cherries 115194  
 Rootstocks for mazzard cherry. 115204  
 of coccomycosis of pear & mazzard cherry. 115526
- MEADOWS**  
 On application of urea to meadows. 117878  
 fertilization levels on yields from meadows. 117958  
**Alpine meadow-Picea forests** of Carpathians 113004  
 of moisture by soil surface in alpine meadow 117659  
 for control of winter barley, meadow grass 115869  
 of specific properties of chestnut-meadow so- 117614  
 rubra L. in a montane meadow community in 114179  
 grown on grey forest & diluvial-meadow soils 114424  
 of mineral fertilizers to flooded meadows. 117934  
 of zinc content of Swiss meadow forage. 110277  
 New Collembola of low land meadows in So- 116939  
 tial meadows of canary-sweetgrass type. 113034  
 Weed control in meadow & pasture stands. 115943  
 as an indicator of relation of meadow soils to 117593
- MEALS**  
 Storing of oilcake coarse meal in USSR. 110311  
 balance measurements with corn meal & gr- 110865
- Cheese** in family meals dept. of agriculture. 110940  
 residual lipids on nutritive value of fish meal 110273  
 examination of wheat & flour meal for Stap- 109246  
 Use of stabilized vitamin A & grass meal in 110881  
 fractions separated from groundnut meal pa- 110269  
**Meat meals** heated in film packaging. I. Tes- 109857  
 adult fed insecticide-treated Indian meal m- 116305  
 as carotene stabilizers in lucerne meal. 110329  
**Feeding pellets,** meal & blocks to ewes dur- 110196  
 of different proportions of carob pos meal in 110744  
 Value of coarse rape meal as protein supply 110896  
 value & composition of rapeseed meal & of f- 110783  
 of semi-finished products & ready meals in 109099  
 Study on feeding sal seed meal to adult ani- 110833
- MEALYBUGS**  
 On diapause of eggs in Comstock mealybug, 116612
- MEASLES**  
 composition of measles & canine distemper 111819
- MEAT**  
 What factors affect retail sale of meat? 109026  
 Milk: some principles for application. Meat; 110201  
 Residues in meat: antibiotics & mycotoxins. 109855  
 Residues in meat: Pesticides & heavy metals 109268  
 Freezing & storage of fish, poultry & meat. 109506  
 material for production of hormones. [Meat] 109842  
 Temperature control in cans. [Meat]. 109855  
 Rheology of meat. VI. thixotropy of muscle 109860  
 method of examining rigour mortis. [Meat]. 109861  
 termination of lipolytic changes in meat. 109900  
 Soviet Union & Democratic Germany. [Meat] 110402  
 Tappir, a richness without exploitation. [Meat] 110410  
 Without milk there will be no meat. [Cattle] 109854  
 How can moldiness of meat be avoided? 109341  
 of ultraviolet irradiation on meat bacteria. 109269  
 allow use of soy flour in meat balls? 109863  
 characteristics of some swine meat breeds. 109104  
**Broiler** meat production in Brazil in 1973. 109928  
 phosphates on quality of broiler meat during 109928  
**Meat** call production & its operational econ- 109910  
 Fe, Ca P & Mg content of canned meat. Ir- 111183  
 regulation of water activity in canned meats 109901  
 milk performance & meat characteristics of 110722  
 Slaughter characteristics & chemical meat c- 110966  
 efficiency, & some physical-chemical meat & 109838  
 Slaughter characteristics & chemical meat c- 109836  
 between this & fresh or chilled meat. Chara- 109835  
 Can turkey meat compete with veal? 109901  
 chemical meat composition. 110762  
**Meat** condition of fattened young female cat- 109873  
 nitrite for pigment formation in cured meat 109349  
 in water-retaining ability of meat depending 110721  
 Problem of residues in meat of edible domes- 111122  
 alkaline phosphatase to meat efficiency of s- 110786  
 content, its relation to meat efficiency, & s- 109838  
**Meat efficiency** of Czechoslovakian Red Pied 109838  
 Structural changes in frozen meat enabling 109860  
 on direct freezing of meat in existing slaugh- 109519  
 changes in half-finished frozen meat prod- 109519  
 Glazing of frozen foods. [Fish, meat, 109346  
 welchii], in meat & other foodstuffs. 109830  
 An assessment on meat freezing with regard 109530  
 evaluation of double-frozen meat tissue from 109838  
 Structural changes in frozen meat enabling 109272  
**Meat grading.** 109829  
 to problems arising in meat-handling & meat 110684  
 productive qualities of Kazakh Hybrid meat 109850  
 imports breeding stock to increase meat pr- 109068  
 of sausage production. I. Industrial meat pr- 109852  
**Meat** industry statistics. 109274  
 with imported gift parcels. [Meat inspection 109352  
 of examining liver in meat inspection. 109005  
 production & imports of meats in Italy dur- 109271  
 products in jelly of aspic. [Meat, legislation 109033  
**Meat meals** heated in film packaging. I. Tes- 109879  
 methods for analysis of meat & meat prod- 109880  
 of rapid fat determination in meat & meat p- 108972  
**Paris** meat trade moves to Rungis market, c- 111185  
 Studies on meat performance characteristics 109245  
 in isolation of Salmonella. [Poultry meat]. 109912  
 evaluation of frozen poultry meat. 109921  
 frozen & air-blast frozen poultry meat. 109829  
 arising in meat-handling & meat-processing 109850  
 production. I. Industrial meat processing pl- 108960  
 Economic aspects of meat production from 108960  
 breeding stock to increase meat production. 108963  
 Oceania heading for record meat production 109104  
**Broiler** meat production in Brazil in 1973. 110337  
 Cattle husbandry & meat production in Bra- 110342  
 Aspects of meat production from dairy cattle 110353  
 Revolution in meat production. 110728  
 pyruascens, Raddi) on meat production for 11664  
 breeding value for meat production. 108953  
**Meat** products export trade. 109289  
 On sanitation examination of meat products 109356  
 Protein proteins in meat products. 109363  
 bacterial contamination of meat products by 109520  
 tolerances for some fish & meat products.
- with additives for meat products production 109849  
 On sanitation examination of meat products 109864  
 in half-finished fermented meat products un- 109869  
 for analysis of meat & meat products. 109879  
 fat determination in meat & meat products 109880  
 Plant proteins in meat products. 109895  
 Nitrosamines in meat products. 109911  
 pigment formation in cured meat products. 109873  
 chemical body composition & meat quality of 109913  
 Oceania heading for record meat production 108968  
 determining arsenic residues in red meat & 109602  
 Does new meat regulation allow use of soy f- 109269  
 possible food colorants of meat substitutes. 109532  
 characteristics of some swine meat breeds. 109863  
 Device for detecting thawed meat by an ele- 109833  
 evaluation of double-frozen meat tissue from 109530  
 Paris meat trade moves to Rungis market, c- 108972  
 Present situation of world meat trade. 109059  
 Can turkey meat compete with veal? 108936  
 qualities of Kazakh Hybrid meat-type swine 110684  
 of different ratios by wool & meat type sh- 110933  
 qualities of Kazakh Hybrid meat-type swine 110947  
 Present situation of world meat trade. 109059
- MECHANISMS**  
 Energetic & mechanical aspects of muscle c- 110446  
 tobacco primings by mechanical binding ma- 114720  
 Role of hormones in controlling mechanical-y 113855  
**Mechanical** damaging of tubers in combined 115185  
 heat processing & mechanical disintegration 109639  
 on mode of action of mechanical drainage m- 118178  
 of phosphorus in mechanical fractions of soi- 117584  
 under influence of low-frequency mechanical 109728  
 salt (CEPA) in mechanical harvesting of hazel- 115181  
 yield, & quality of mechanically harvested t- 114474  
 their relation to mechanical harvesting. 115123  
 in relation to mechanical harvesting. 115927  
**Mechanical** harvesting of fruits; progress in 117384  
 Study on mechanical harvesting of sugarcane 117448  
**Mechanical** harvesting of cotton. 117449  
 in controlling mechanically induced dorman- 113855  
 of haploid fruiting by mechanical injury in 113812  
 Effect of mechanical injury on preclimacteric 115801  
 Stomium on Mechanical wilking of Small 110403  
**Physical-mechanical** properties of leached 115666  
 Fine structure & mechanical properties of c- 109967  
 of structural & mechanical properties of gra- 110138  
 Physical-mechanical properties of leached 117566  
 cement boards. 7. mechanical properties of 112364  
 Husqvarna 180 S. Mechanical saws. 112288  
 of low compressibility. [Soil mechanics]. 117541  
 permeabilities in laboratory. [Soil mechanics] 117543  
 an earth pressure problem. [Soil mechanics] 117752  
 under inclined loads. [Soil mechanics]. 117754  
 conditions & mechanical transmission of sug- 115647  
 of low-frequency mechanical vibrations. 109728
- MECHANIZATION**  
 of Asian agriculture & its mechanization. 108578  
 demands on technique. [Mechanization]. 117410  
 history of agricultural mechanization in J- 117367  
 past & future of agricultural mechanization; 117370  
 technology in mechanization of agriculture in 117317  
 Features in mechanization of agriculture & 117462  
 on possibilities of mechanized application of 117839  
 Mechanisation of cotton stalk clearance. 117474  
 Achievement of mechanization & its created 117368  
 Prospects for mechanization fo sugar beet p- 117437  
 Trends of forage mechanization & storage on 110283  
 Mechanization of forestry operations in Fin- 112408  
 Mechanization handling & storage of bunker sil- 117458  
 mechanized harvesting of fruit, berry & gra- 117444  
 of research on mechanization of machines for 117378  
 cattle farms. [Management, mechanization] 108786  
 Constraints of mechanization in modern fruit 117374  
**Mechanized** operations of rice production in 117348  
 situation of hill farm outdoor mechanization 117465  
 situation of hill farm outdoor mechanization 117466  
 Mechanization of potato planting & digging 117447  
 of cotton under mechanized production in a 114067  
**Mechanization** of swine-rearing farms in Un- 117317  
 efficiency of mechanized technological proce- 108787  
 of sugar beets during mechanized transfers. 110113  
**Mechanization** of vintage. [Grape harvesting 117341  
 Analysis of labour for mechanized working 108728
- MECOPTERA**  
 flies of family Chortidae (Mecoptera). 116845
- MEDICAGO**  
 culm formation by spring cutting. [Medicago] 114735  
 bacteria of alfalfa (Medicago media Pers.) s- 113221  
 in petals of some perennial Medicago species 114024
- MEDICAL**  
 Seven deadly sins of medical professions. 111276
- MEDICINE**  
 mellifica L. & its treatment with medicines. 117105  
 other hormones of medicinal character in S- 109333  
 Propolis: A medicine of future? 109491  
**Herbal** medicines in Soviet Union. [Drug pl- 115276

## SUBJECT INDEX

- Medicinal plants. [History]. 112542  
enriched with medicinal & prophylactic drug-  
use of bee products in medicine as reflected  
Veterinary medicine & code of professional  
dealkylation of drugs. [Veterinary medicine] 112123  
Interaction of drugs. [Veterinary medicine] 112124  
s valued successor. [Veterinary medicine]. 112125  
Nothing new under sun. [Veterinary medicine] 112126  
in vaccine production. [Veterinary medicine] 112127  
being of rural area. [Veterinary medicine]. 112128  
sulfoxide (DMSO). [Veterinary medicine]. 112129  
support devices. [Veterinary medicine]. 112130  
What is specialized? [Veterinary medicine]. 112131  
History of veterinary medicine in Slovenia 112132  
effect of Lastanox Q. [Veterinary medicine] 112133  
Immobility in pigs. [Veterinary medicine]. 112134  
Petr Ondrej Mathiola. [Veterinary medicine] 112135  
prophylaxis & therapy. [Veterinary medicine] 112136  
foot-mats. [Bacteria. [Veterinary medicine]. 112137  
effects uremia. [Veterinary medicine]. 112138  
Veterinary medicine in service of apiculture 112139  
Prostaglandins. [Veterinary medicine]. 112140
- MEDULLA 112141  
Neurillemula: an extramedullary-intradural- 112142
- MEGACHILE 112143  
apis mellifera, *Nomia melanderi*, *Megachile* 112144  
leafcutting bee. [Apis mellifera, *Megachile* 112145  
bee. [Apis mellifera, *Megachile rotundata*]. 112146  
*Nomia melanderi*, *Megachile rotundata*. 112147  
alfalfa leafcutting bee. [Megachile rotundata] 112148
- MEGACHILIDAE 112149  
of some bees of family Megachilidae in sout- 112150  
to pollen placement. [Osmia lignaria]. 112151
- MEGAGAMETOPHYTES 112152  
transplanted to pine megagametophytes. [P- 112153
- MEGOURA 112154  
Notes on red bush clover aphid, *Megoura b-* 112155
- MEIOSIS 112156  
Meiosis in double trisomic *Brassica campe-* 112157  
chromosomes in meiosis in inbred lines of  
Cytological control of meiosis in induced mu- 112158  
some genetic aspects of meiosis in males of  
meiosis metabolism during meiotic prophase in m- 112159  
Fusion of meiotic protoplasts in lilaceous p- 112160
- MELAMINE 112161  
Glueability of melamine resin-impregnated v- 112162
- MELANCONIACEAE 112163  
necator, *Gloeosporium ampelophagum*. 112164
- MELASTOMACEAE 112165  
XXI. Contest on Melastomataceae XXI. [T- 112166
- MELIACEAE 112167  
laboratory conditions. [Cedrela, Swietenia, 112168
- MELILOTUS 112169  
of yellow sweetclover [*Melilotus officinalis* 112170
- MELLIFEROUS 112171  
SEE HONEY
- MELOIDAE 112172  
in blister beetles (Coleoptera: Meloidae). 112173
- MELOIDOGYNE 112174  
chemical bare-root dips. [Meloidogyne hapla] 112175  
snap beans. [Meloidogyne incognita]. 112176  
to gall nematode. [Meloidogyne incognita]. 112177  
*Meloidogyne naasi* a new grain parasite of 112178
- MELOLONTIIDAE 112179  
of lower Dnieper sands. [Melolonthinae]. 112180  
to study of Coleoptera *Melolonthidae* of Afr- 112181
- MELOLONTINAE 112182  
On ethology of *Melolontha melolontha* L. in 112183
- MELONGENA 112184  
SEE SOLANUM
- MELONS 112185  
Melon cultivation acquires more certainty. 112186  
"Melons for millions". [Culture]. 112187  
Resistance of melons to glucose & alanine metabolism 112188  
Seed production of vegetable, melon & pota- 112189
- MELTING 112190  
acid composition of high-melting glycerides 112191
- MEMBRACIDAE 112192  
elongatus Dist. (Membracidae, Homoptera) 112193
- MEMBRANES 112194  
calcium ions through fungal cell membranes. 112195  
of skim milk with different membranes. 112196  
Membrane filtration: an efficient means of 112197  
Unique arrangement of glial membranes be- 112198  
Membranes of glyoxysomes from castorbean 112199  
phosphatase in intestinal mucous membrane 112200  
Changes of mucous membrane of duck intest- 112201  
characteristics of *Nitella* membranes in res- 112202  
of DNA replication with nuclear membrane- 112203  
with ion permeable membrane. I. Relati- 112204  
On role of surface plasma membrane in pe- 112205  
retinal rod outer segment membranes. 112206  
Membrane specialization at an insect myon- 112207  
proton transport across thylakoid membrane 112208  
electron density of tonoplast membranes in 112209  
associated with membranes of transfer cells. 112210  
Vacuolar membranes: isolation from yeast c- 112211
- MEMORY 112212  
In memory of Alberto Pirovano. [Horticultu- 112213  
In memory of Dr. Bunci Onorici. [Entomol- 112214  
Neurology for memory of Professor Raffaello 112215
- MENISPERMACEAE 112216  
laurifolia DC. (family Menispermaceae DC 112217
- MENSURATION 112218  
of varying density. [Forest mensuration]. 112219
- MENTHA 112220  
for distillation of essential oils. [Mentha]. 112221  
Breeding *Mentha piperita* & problems of i- 112222  
of peppermint oils. [Mentha piperita, pest c- 112223  
of peppermint oils. [Mentha piperita, pest c- 112224
- MERCURY 112225  
Mercury in aquatic ecosystem. 112226  
Hg, As, Se, Sb, Sn & Br [Mercury, arsenic, 112227  
Absorption of mercuric cation by tannins in 112228  
rats force-fed methyl mercury chloride. 112229  
Mercury concentrations in fish taken from o- 112230  
Mercury contamination & its relation to o- 112231  
Mercury content of milk powder from Fede- 112232  
Control of mercury-resistant *Pyrenococcus* fr- 112233  
in level of mercury in sediments collected fr- 112234
- MERINOS 112235  
SEE SHEEP
- MERISTEMS 112236  
Meristematic activities during ontogenesis of 112237  
Culture of apical meristems combined with 112238  
Culture of carnation meristem tips on subst- 112239  
DNA content in meristematic cells of herba- 112240  
two DNA fractions of meristematic cells. 112241  
of catleya through shoot meristem culture. 112242
- MERODON 112243  
Merodon equestris as pest of ornamental pl- 112244
- MESENTERY 112245  
fowl excreta & in mesenteric ganglions of sl- 112246
- MESOFAUNA 112247  
burning & populations of soil mesofauna. [ 112248
- MESOPHYLL 112249  
properties of mesophyll & bundle sheath ch- 112250
- MESOPHYTES 112251  
of palynology of Mesophyte & Cenophyte of 112252  
of northern Surinam mesophytic forest. 112253
- MESOSTIGMATA 112254  
Digamastellus fallax Leitner (Mesostigmata: 112255
- MESOTHORAX 112256  
threshold of mesothoracic tympanic organ in 112257
- MESOTROPHIC 112258  
of spider fauna of Estonian mesotrophic peat 112259
- MESOZOIC 112260  
part of USSR in Mesozoic & Paleog- 112261
- METABOLISM 112262  
during *Pedococcus* growth & metabolism. [ 112263  
Control of vitamin D metabolism. 112264  
findings regarding D vitamin in metabolism. 112265  
on penetration, translocation, & metabolism 112266  
hydrocarbons in nutrition & metabolism. [R- 112267  
synergists action & metabolism: a review. 112268  
Metabolic acclimatization to seasonal chang- 112269  
process on crassulacean acid metabolism. 112270  
of enzymes of amino-acid metabolism in lea- 112271  
of cortisol on glucose & alanine metabolism 112272  
Metabolism of amino acids in bovine lens: 112273  
of enzymes of arginine metabolism in Neuro- 112274  
Metabolism of aspartame in monkeys. [Swe- 112275
- determination of two basal metabolic rate-st- 112276  
sugar products on rat basal metabolism & g- 112277  
Further studies to localize metabolic blocks. 112278  
Studies on calciferol metabolism. VIII. Evi- 112279  
hormone affecting calcium metabolism. [Chi- 112280  
Metabolism of calcium, phosphorus & sulfur 112281  
Carbohydrate metabolism in *Agrobacterium* 112282  
of medium on metabolism of carbon-14 label- 112283  
Metabolism of carbohydrate metabolism of ar- 112284  
in absorption. [Metabolism of carbon-14 la- 112285  
Effect of feeding urea on cattle metabolism 112286  
rhythms in edaphic community metabolism 112287  
of a reservoir. II. Community metabolism. 112288  
of some minerals on copper metabolism of r- 112289  
excretion & metabolism of DDT-14C [carbon 112290  
Metabolism of diand monocytoplasts. 112291  
2, 4-Dichlorophenoxyacetic acid metabolism by 112292  
Distribution, cellular distribution, & excretion of 32 112293  
Uptake, cellular distribution, & metabolism 112294  
dietary protein quality on drug metabolism 112295  
Metabolic effects in lambs intravenously inf- 112296  
Energy metabolism of nerve cells during dif- 112297  
Metabolizable energy value & composition of 112298  
of poultry droppings: metabolizable energy 112299  
of chlorella protein & metabolizable energy 112300  
Influence of energy metabolism on repair of 112301  
Metabolism of exogenous alanine in plant I- 112302  
in development of experimental metabolic 112303  
vitamin A metabolism of fattening beef calv- 112304  
DDT movement & metabolism in forest lit- 112305  
Monosodium glutamate metabolism in neon- 112306  
On metabolism of glycerol by a cow on pro- 112307  
Glycolate metabolism in Eurasian watermil- 112308  
Studies on gross metabolism in a Sasa pani- 112309  
Metabolism of herbicide methazole in cotton 112310  
Hormone metabolism in diseased plants. 112311  
of 25-hydroxycholecalciferol metabolism by 112312  
to application of metabolism inhibiting fact- 112313  
to application of metabolism inhibiting factors 112314  
Intermediary metabolism of vitamin D: 1.25 112315  
Iron metabolism in veal calf. 2. Iron requir- 112316  
Metabolism of isopropyl-3-chlorocarbamate 112317  
Metabolism of isopropyl-3-chlorocarbamate of laying hens 112318  
of some aspects of metabolism of laying hens 112319  
Metabolism of lindane-14 [carbon] in rabbit 112320  
L. III. Further studies to localize metabolic 112321  
Metabolism of manganese in inactive & thy- 112322  
thyridine & its metabolism during meiotic 112323  
Metabolism of methomyl in tobacco con- 112324  
Metabolism of methomyl in rat. 112325  
methionine on metabolism of micronutrients 112326  
indicators of metabolism in milking cows 112327  
Mitochondrial metabolism in stress-suscepti- 112328  
of experimental metabolic myopathy in pigs 112329  
affecting control of nitrogen metabolism in 112330  
Role of oximes in nitrogen metabolism in pl- 112331  
Nitrogen metabolism in plants as dependent 112332  
of metabolism of organochlorine compounds 112333  
Respiration & metabolism in panting & non- 112334  
Fecundation of metabolism & periodicity of 112335  
of aspartame on phenylalanine metabolism 112336  
of water regime on phosphorus metabolism 112337  
Phosphorus metabolism & yield of corn as a- 112338  
Phosphorus metabolism & respiration in wh- 112339  
Phyosterols. [Plant metabolism]. 112340  
Metabolic products of microorganisms. 120. 112341  
of amino acid & protein metabolism in anim- 112342  
protein levels on protein metabolism with g- 112343  
Effect of vitamins on metabolism of proteins 112344  
determination of two basal metabolic rate-st- 112345  
Growth & metabolism of rats fed nonprotein 112346  
on physiological reactions, metabolism & fe- 112347  
feeding urea on cattle metabolism relative 112348  
Metabolism of reproductive organs of cotton 112349  
phosphorus on metabolism in panting & c- 112350  
limited irrigation on respiratory metabolism 112351  
On some aspects of selenium-75 metabolism 112352  
Metabolism of steroids in insects. 112353  
Metabolism & storage of micronutrients (ir- 112354  
in rumen of cows & metabolism of volatile f- 112355  
investigations of metabolism of yeasts. [Sac- 112356
- METABOLITES 112357  
may control flow of metabolites & calcium i- 112358  
of isopropyl-3-chlorocarbamate metabolites. 112359  
young calf. [Aspergillus flavus, metabolites] 112360  
activities of volatile fungal metabolites. 112361  
Distribution of metabolites in grape seedling 112362  
XXIV. Aruginin C, a metabolite of a mutant 112363  
fate of certain of its polar metabolites in rats 112364  
Effects of four antimetabolites on PVX (pot- 112365  
isopropyl carbamate) metabolites from rat 112366  
Metabolite transport & physiology of a whole 112367  
in rabbit: ether-soluble urinary metabolites. 112368  
Studies on metabolites of *Verticillium* sp: S- 112369  
glutamate into other metabolites in vivo. 112370
- METACARPAL 112371  
Metatarsal, metacarpal & finger bones of ea- 112372
- METALS 112373  
Metals affecting auto-oxidation of vegetable 112374  
studies of aqueous alkali metal bicarbonate 112375



- of iron transport by metal analogues of copolyhydroxy groups via metal chelates. [Sugar]
- Heavy metal contamination of food & its co-
- Heavy metal contamination in home-product
- Controlling metallic flavor sour cream butte-
- Metal coordination compounds of thiabenda-
- Alkaline & alkaline earth metals equilibrium
- Residues in meat. Pesticides & heavy metals
- Distribution of heavy metals in rice plants as
- in aquatic bioassays of heavy metals. [Water]
- Metal hive frame. [Apiculture].
- Influence of metal ions on lipolytic activity
- Trace metal pollution in environment.
- of Laccaria laccata on metal spoil.
- METAMORPHOSIS**
- of Galleria mellonella during metamorphosis
- of Galleria mellonella during metamorphosis.
- METAPHASE**
- Metaphase method for analysis of chromos-
- METAPLASIA**
- on nature of absorptive metaplasia of chick
- METATARSUS**
- Metatarsal, metacarpal & finger bones of ea-
- METATHORAX**
- muscular mechanism of metathorax in Indian
- METEOROLOGY**
- to agricultural & meteorological conditions.
- Meteorological conditions of 1971-72 & gr-
- with short-term meteorological observations
- METERS**
- IV. development of a tilling depth meter, te-
- METHALLIBURE**
- methylthiocarbamoylhydrazine (Methallibu-
- feed & earl manipulation with Methallibu-
- METHANE**
- gamma radiation & ethylmethanesulphonate
- leads to EMS. [ethyl methanesulfonate].
- Intensification of methane fermentation & b-
- of malt residue by methane forming bacteria
- METHANOL**
- with aid of a concentrated ester-methanol fr-
- METHANOLYSIS**
- after methanolysis & trimethylsilylation.
- METHENBENZTHIAZURON**
- of peas to methenbenzthiazuron & bentazon.
- METHIONINE**
- Effect of maternal dietary methionine level
- Effect of synthetic methionine on metaboli-
- METHODOLOGY**
- research: a review of approaches & methods
- Aflatoxin M1 in milk: evaluation of methods
- of Official Analytical Chemists' methods.
- to improve cutting dates & methods.
- RRS[reciprocal recurrent selection]Method.
- ions in plant tissues: problems & methods.
- Improved acceptance methods of grain drier
- A simple & accurate method for measureme-
- Methods for achieving higher labor producti-
- influence of method of addition of "plant ju-
- Agrophotometric method of determining sp-
- animals, by Fulton agglutination method. [T-
- Agrotechnical methods of controlling cotton
- Agrotechnical methods of controlling cotton
- Coordination of new & alternate methods of
- Screening analysis method of dried pulp. [B-
- Analitical methods for polypeptides in brew-
- VI. Qualitative analytical methods in biode-
- Anthropological method of discovering
- Potentiality in relation to apometic method
- A method & apparatus for rapid turgor con-
- Influence of application method on efficacy
- of nitrogen & method of application on popu-
- pests of grapevines & methods of application
- of nitrogen & method of application on popu-
- An improved microbiological assay method
- Automated method for determination of dir-
- collaborative study of an automated method
- detergent fiber by in vivo (silk bag method)
- A better method to present ultrastructure of
- by amido black dye-binding method.
- Methods & a number of biochemical methods.
- Kazakhstan & method of breeding them.
- On a method of breeding cotton for resist-
- Methods of breeding Orobanchae-resistant h-
- On a method of breeding cotton for resist-
- growth in nature. II. Method of calculating
- Method for calculating residual beta activity
- On certain methods of harvest cutting in Ca-
- Schrank & effectivity of certain methods of
- A checking method of fluid milk products in
- Methods of chemical engineering calculation
- Comparison of gas chromatographic methods
- A thin-layer chromatographic method for de-
- A gas chromatographic method of quantitati-
- of a gas-liquid chromatographic method for
- application of increment coefficient method
- of collecting wheat pollen. [Breedi-
- Collaborative study of a colorimetric method
- Colorimetric methods of analysis of phosph-
- by heteropoly blue colorimetric method.
- Complex methods in hydrothermal processi-
- Methods for conserving natural resources. [
- purpose room in construction method with g-
- Contemporary methods of rearing & fatteni-
- scorbiculatum) & method of control. [Soros-
- with thuricide-HP as a method of control.
- Pest control-HP as a method of control.
- acid derivatives. A convenient method for de-
- Effect of cooking method & storage on asco-
- glass houses. II. A cryoscopic method of det-
- Cultural methods for Juglans regia in forest
- Significance of cutting methods & technology
- Influence of cutting method on oak (Quercus
- Timber cutting methods.
- of cerea Pers.) Choice of methods & dates of
- German corn leaf beetle. 3. detection method
- Methods to delay quality deterioration of fr-
- Honey bees: a method of delimiting comple-
- lupine alkaloids by densitography method.
- Methodical details & effectivity of point sa-
- Standardization of method of determination
- of three methods for determination of water
- of two methods for determination of vitamin
- Methods of determination of economic effec-
- A new method for determination of optimum
- A method for determination of beta-glucosid-
- Methodology of determining effectiveness of
- Method of determining periods of return of
- Specification of method for determining gra-
- Method of determining frost resistance of fr-
- Method of determining discharge of water f-
- Reliability of methods for determining avail-
- New methods in development of fungicides
- obtained by different methods of pollinat-
- processes with different methods of pollinat-
- of vegetative growth with different methods
- with phosphorus in case of different methods
- Differnet methods of promoting natural reg-
- Immuno-diffusion method for identification
- milk fat fractions by Dilatometry method.
- biological-dynamic economic methods.
- Kinds & methods of effective management.
- of water supply & effective methods of puri-
- Efficient methods of producing elite seeds &
- Methods of efficient use of early egg laying
- Application of some electrochemical methods
- A new method for embedding individual obj-
- Enzymatic method of isolation & quantitati-
- tree. II. Methods of establishing & mai-
- A method for estimating wood dimensions.
- rapid & objective evaluation methods of use-
- Nutrient evaluation methods on grass be-
- Methods & methods of expression of effec-
- Method of extrapolation for yield-decay-type
- Swine fattening methods for rearing bees?
- Methods of feeding urea to ruminants.
- A method of feeding bees measured amounts
- An improved field method for determination
- Use of fluorescence method for study of de-
- in plants with X-ray fluorescence method. [
- of De-Q Wood) Method in food indus-
- Methods of forecasting honeydew flow in sil-
- Natural & free method of cattle production
- A method of freeze-drying & fixing spermat-
- breadth & overlap: Colwell-Futuma method
- renovation. [Statistical methods, gain].
- Influence of methods of grape processing on
- A graphic method of temperature determina-
- study of titrimetric & gravimetric methods f-
- of different wheat harvesting methods with
- New Hungarian method for ripening of ba-
- An improved method for debittering apricot
- An improved method of pectinase extraction
- An improved method of ladder & bag picking
- An improved method of ladder & bag picking
- An improved method for artificial rearing of
- Methods of improving breeding of Soviet fi-
- New methods of improving, preserving & ex-
- methers in increasing concentration rate of
- Methods of increasing germination percenta-
- in potato by means of indirect methods.
- Production methods industry like cooperati-
- of potatoes, accuracy of method, & influence
- II. non-dispersive infrared method for carbon
- of calf blood relative to method of injection
- I. Seeding inoculation methods & factors af-
- Influence of inoculation method & soil limi-
- its reproduction in insect, method of field
- effectiveness of insemination methods & their
- New loss-free queen introduction method.
- Comparison of four inventory methods in a
- On method for investigation of nonlinear fil-
- Methods of isolation & investigation of ferro
- I. An evaluation of laboratory methods for
- Luminescent method of evaluating resistance
- formation denoted by pin marking method.
- Collaborative testing of methods to measure
- NMR) as a method for measuring rate of so-
- A new method for measuring pulp consisten-
- A new method for measuring timber.
- Study of nine methods of measuring earliness
- Bray's P1 (phosphorus) methods in medium
- Metaphase method for analysis of chromos-
- study of a microbiological method for assay
- A microsyringe method for determining con-
- a rationale & methodology for modeling for
- Modern methods of protein determination.
- Modern methods of customary crossing. [Li-
- Modern methods of rearing queen bees. [Ap-
- Modern methods of fertilization in corn. [L-
- Analytical Chemists' moisture method & ot-
- Production methods, morbidity, justification
- in protein by acidic ninhydrin method: Appl-
- Automated nitrogen method for feeds.
- A method for objective finding of decisions
- On a method for obtaining black currant m-
- Equipment & methods for orchard spray ap-
- Oscellographic method of inversion chronop-
- Methods which permit the study of plant m-
- movement rate by photogrammetric method
- Rapid photometric method for determination
- enterprise by means of net plan method.
- Effect of planting method & harvest time on
- n = 42) according to method of pollination
- Studies of practical method for selecting to
- "micronizing," a new preparation method for
- Methods of preserving ambient environment
- Substrate as a method to protect bee diseas-
- production testing of a method of produc-
- Methods of producing haploid plants in pot-
- Production methods, morbidity, justification
- Production methods industry like cooperati-
- carrying through production methods si-
- Production methods industry like cooperati-
- carrying through production methods si-
- A proven method for isolation of Heterodera
- A biological purification method for manure
- Methods of quality tests in maling barley b-
- A quick method of examining rigour motris.
- from soil samples & a new quick method for
- Study by method of radioactive indicators of
- Radiologic methods of examination of urina-
- Methods of raising protein yield of fodder c-
- A method for rapid removal of sugars & salts
- A rational method for utilizing an extract fr-
- Recommended methods for detoxinizing coc-
- Differentiation of regeneration methods in f-
- A reliable method of protecting young tea s-
- A renovating method for pear trees. [Grafti-
- A new safe method for use of insecticides in
- Comparison of sampling methods of leaves
- submerged soil. 1. On method of sampling &
- Methods & schedules for forcing Easter lil-
- Pest control method of securing bees' safety in
- establishment. IV. Methods of seedbed prepa-
- Studies on methods of seedling in dry &
- Comparative study of several methods for ar-
- carrying through production methods similar
- A simple method of ventilation & anesthesia
- Simple method for differential staining of p-
- A simple method to observe, trap, & prepare
- A simplified method for determination of L
- New methods in slaughtering.
- Method of soil erosion control.
- Effects of two methods of sprayer irrigation
- of wines: Authorized stabilizing methods.
- on variety renovation. [Statistical methods,
- means of mathematical statistical methods.
- of cultivated crop areas. [Statistical methods]
- mass under irrigation. [Statistical methods]
- A three-step method for weed control in on-
- omatic cell count of milk by strip method.
- Methodical studies of cytochemical analyses
- Classification & methods of study of hyperpl-
- A new method of studying bee populations.
- analysis & Zurich-Montpellier table method
- cows as a base of technological methods for
- problems in use of floor-pen test method for
- mouth disease virus by color test method on
- of laboratory & field testing methods of anti-
- Mosaic-testing methods in Louisiana. [Suga-
- On thawing method for frozen Saka-
- by method of thermomixing technique.
- of orchid tissues. II. Methods with titration
- An evaluation of method using titration ata-
- of corn mutants by topocrossing method.
- of heat-pulse & radioisotope tracer methods.
- Traditional methods of vanilla preparation
- available alternative treatment methods. [W-
- Application dates & methods for trifluralin
- found by modified Hellige Truog method wi-

## SUBJECT INDEX

- with ammonia by ultrasonic methods. [Betu- 112305  
Application of various methods for splitting 114539  
Penicillium betae with various methods & ti- 116075  
vivo (silk bag method) & in vitro methods. 110900  
Effective weeding methods for apple orchard- 115912  
work. Methods for harvesting cauliflower. 108696  
of maize to rates & methods of zinc & phos- 117903
- METHOMYL**  
Metabolism of methomyl in rat. 116397  
Decomposition of methomyl in soil. 3. 117620  
Metabolism of methomyl in tobacco, corn, 113739
- METHOXY**  
of 4-hydroxy-3-methoxy cinnamic acid (ferul- 117253  
diacids (2-methoxy, 3,6-dichlorobenzoic 116390  
of 2-methoxy-3,6-dichlorobenzoic acid by gas 116391
- METHYL**  
avenae on seed oats with methyl arsenic sul- 115460  
injection of methyl 2-benzimidazole carbam- 115552  
to methyl 2-benzimidazolecarbamate in cot- 115483  
Methyl blue reduction for determination of 109823  
on disinfecting activity of methyl bromide 111626  
white sugar in packets with methyl bromide 116265  
N-methyl-3-carboxamid-4-pyridone in rat ur- 110691  
peridine carboxylate methyl chloride (A- 114514  
in Scutellaria: 3-methyl-2-cyclohexen-1-one re- 116534  
fir beetle pheromone 3-methyl-2-cyclohexen 116535  
Determination of methyl ester of alpha-nar- 114439  
Isochrysophanol-8-methyl-ether & 5-hydrox- 116724  
Effect of farnesyl methyl ether on molting r- 116726  
Effect of farnesyl methyl ether on naemoly- 111985  
on quail of methyl-mercury & methyl-ethyl 116724  
Effect of farnesyl methyl ether on molting r- 116726  
Effect of farnesyl methyl ether on naemoly- 110985  
changes of young rats force-fed methyl mer- 116726  
Isochrysophanol-8-methyl-ether & 5-hydrox- 116724  
in autoxidation of methyl linoleate  
of young rats force-fed methyl mercury chlo- 109464  
toxic effects on quail of methyl-mercury 111985  
Hydrogen sulfide adducts of methyl oleate 109596  
of Douglas fir beetle pheromone 3-methyl-2- 116535  
in southern Ghana. [Pleimphos-methyl]. 116137  
IV. Synthesis of methyl tephrinolate, a deg- 113792  
fungicidal effect of thiophamate methyl on 115390  
two benzimidazoles & thiophamate-methyl u- 115390  
sprays of benomyl & thiophamate-methyl. [ 115334
- METHYLATION**  
Methylation & hydrolysis studies of a gum f- 113790  
from holocellulose of methylated spruce wo- 112302
- METHYLCARBAMATE**  
of insecticidal methylcarbamate esters. 115991  
malathion & N-methylcarbamates on growth 109706
- METHYLENE**  
Effect of methylene amino acetonitrile on G- 117931  
grading of raw milk. 1. 109262
- METHYLMERCURIC**  
Chronic methylmercury toxicosis in guinea 111970
- METHYLTHIOURACIL**  
methylthiouracil on content of 2,3-diphosph- 110665
- METHYLUREA**  
barley [N-nitroso-N-methylurea, N-nitroso- 113217
- METRIC**  
studies in some metrical characters in grou- 114818  
Let's learn metrication. [Agriculture]. 108569
- MEVALONATE**  
Intrafibroblastic mevalonate-activating 113913
- MICA**  
Type & origin of mica mineral in Taiwan su- 117717
- MICE**  
on hepato-oesophageal artery of mouse. 110713  
surgical isolator for hysterectomy of mice. 112151  
phagocytosis by infected macrophages. [Mice] 115352  
toxic infections in rats & mice. 111750  
decidua induction in cyclic mice after tre- 111081  
Pattern of mortality in mice experimentally 115152  
a lymphocytic choriomeningitis-free mouse 111756  
gene MS (mosaic) in heterozygous mice. 111022  
cardio-respiratory function of mice to high a- 111361  
virus: protection induced in infected mice by 111360  
Susceptibility of mouse intestine to heat-sta- 110714  
tamine on mouse kidney: induction of a de- 110191  
Breeding laboratory mice. 110992  
of nest-building behavior in laboratory mice 110609  
in anterior pituitaries of male mice. 110979  
cellular structure of seven mouse muscles. [ 111067  
in inbred strains of mice with particular ref- 111740  
of Torulopsis glabrata for pregnant mice.
- MICELLE**  
for formation & structure of casein micelles 109715
- Models for casein micelle formation.** 109750
- MICRASTERIAS**  
basis of cytomorphogenesis. [Micrasterias]. 113514  
spinulorum, & Micrasterias nordstedtii]. 112661
- MICROANALYSER**  
SEE ANALYZERS
- MICROBES**  
aromatic substances by lactic acid microbes 109889  
to antigens of inactivated microbial agents. 111580  
to antigens of inactivated microbial agents. 111581  
Microbial changes leading to spoilage of hu- 109306  
Microbial flora & level of Vibrio parahaemo- 109319  
Microbial flora, chemical characteristics, & 109611  
Microbial flora of broiler-house litter & dust 111246  
Pesticide effect on rumen microbial function 116411  
of vertebrates. [Microbial insecticides]. 115998  
labeled compounds & microbial interactions 113788  
of enzyme preparations of microbial origin in 109794  
Microbial populations & nitrogen in soil gr- 115423
- MICROBIOLOGY**  
of low-fertility soils by microbiological way. 117870  
of emulsion on microbiological activity of so- 109512  
Microbiological analysis of fish dishes during 109660  
An improved microbiological assay method a- 109769  
production. Microbiological & biochemical a- 109821  
Some proteolytic & microbiological changes in 117616  
Microbiological characteristics of Togo Rep- 111498  
bavy pigs. I. Microbiological & clinical aspe- 110288  
Level of microbiological contamination of st- 109823  
for determination of microbiological content 109657  
Microbiological controls. [Brewing]. 109912  
on physical & microbiological evaluation of 117526  
Microbiological formation of basic ferric sul- 115808  
trap for microbiological investigations of at- 109255  
Mechanism of microbiological leaker spoila- 110297  
study of a microbiological method for assay 117942  
of fertilizers on microbiological processes in 109364  
Microbiological qualitative appraisal of potato 111511  
of dogs. III. Microbiological results. 117707  
Current state & tasks of soil microbiology. 117727  
Nutrient problems of soil microbiology. 110191  
Physical chemical & microbiological study of 109828  
Microbiological synthesis of biologically ac-
- MICROCLIMATE**  
Effect of areas of greenery on microclimate 118329  
Microclimatic effect of drained lands as a f- 117763  
Effect of some microclimatic factors on air- 111313  
cooling layers. [Microclimate, housing]. 110392  
irrigation on microclimate of a mature avoc- 118108
- MICROCOCCACEAE**  
characteristics of two micrococcus phages fr- 109247
- MICROCYSTIS**  
SEE CHROOCOCCACEAE
- MICROELEMENTS**  
dynamics of microelements in apple leaves of 114420  
corn as affected by different microelements 114128  
Microelements in feeds of northern Baraba 110325  
of nutrition with macroand microelements & 109906  
Effect of some microelements on quality of 115368  
X-ray analysis of microelements in seeds of 113853
- MICROFERTILIZERS**  
microfertilizers in agriculture-decree of Pres- 117945  
research on microfertilizers at All-Union Sc- 117944
- MICROFIBRIL**  
growth substances on microfibril formation. 113597
- MICROFILARIA**  
numbers of microfilaria in peripheral blood 111562
- MICROFLORA**  
On distribution of algal microflora in savana 112547  
Microflora in Bulgarian yogurt. 109733  
tenella & certain species of cecal microflora 111390  
sp. strain Ch-23 from epiphytic microflora of 110276  
Change in microflora of forest soil with dist- 117565  
of mineral fertilizers on microflora of forest 117943  
Microflora & pathohistological changes in e- 111923  
Role of rhizosphere microflora in spike dise- 115610  
of castron on soil & rhizosphere microflora 117575  
dynamics of microflora in rhizosphere zone 117660  
of simazine on microflora in Smolnitsa soils 115895  
urea-derived herbicides on soil microflora 115896  
of dicyandiamide sulfate on soil microflora 117484  
urea-derived herbicides on soil microflora 117574  
Study of soil microflora of a mandarin plan- 117759  
Soil microflora in Argentina. III. Two inter- 117815  
Effect of fertilizers on soil microflora. 117892  
Microflora of vetch rhizosphere. 117545
- MICROLEPIDOPTERA**  
Some microlepidoptera associated with Pin- 116233
- MICROMORPHOLOGICAL**  
SEE MORPHOLOGY
- MICROMYCETES**  
SEE FUNGUS
- MICRONUTRIENTS**  
SEE NUTRIENTS
- MICROORGANISMS**  
Metabolic products of microorganisms. 120. 113500  
of purine compounds by microorganisms. II. 117769  
Antagonistic microorganisms in butter duri- 115393  
on growth of microorganisms & cellulase pro- 109788  
of attack of microorganisms & cellulase pro- 115277  
Contents of microorganisms in eroded soils 117577  
Influence of microorganisms isolated from h- 109704  
discolored wood, & microorganisms in living 115675  
fixation by photosynthetic microorganisms in 117737  
of quantity of microorganisms relative to wi- 117781  
activity of rumen microorganisms. [Calves]. 110538  
bacterium. [Soil microorganisms]. 117509  
Cephalobidae. [Soil microorganisms]. 117682
- MICROSCOPY**  
Thermophile for microscope. [Plants, resear- 113625  
Electron-microscopic changes of liver & kid- 111996  
Submicroscopic characteristics of bone cells 110676  
A scanning electron microscopic study of sy- 110435  
in bitch. III. Electron microscopy. 110505  
I. Light & scanning electron microscopy of 110590  
Electron microscopic studies on effectiveness 110609  
An electron microscopic study of the cereb- 110710  
fixing spermatazoa for electron microscopy. 110177  
transmission electron microscopy of Haemo- 111344  
Electron microscopy of coronavirus-like partu- 111398  
rator of chicks. An electron microscopic st- 111509  
Electron microscopy of Sarcocystis sp. Cyst 111821  
Electron microscope study of Vero cells infe- 111996  
Electron microscopic changes of liver & kid- 112379  
Electron microscopy of wood cell wall impr- 112384  
tracheid by scanning electron microscope. [ 113078  
hybrids studies by electron microscopy at a 113094  
transmission electron microscopy of stergima 113095  
as revealed by electron microscopic autorad- 113097  
with a scanning electron microscope. [Iris]. 113101  
Scanning electron microscopy of internal cel- 113106  
of plant cells by electron microscopy. 113109  
Role of scanning electron microscope in pla- 113835  
with light scanning electron microscope 115402  
leaf rust under scanning electron microscope 115605  
mite Aceria tritici (electron microscopical i- 115611  
virus preparations on electron microscope gr- 115620  
Light & electron microscopy of Vinca [rosea 115625  
Electron microscopy of petunia vein-clearing 115627  
Distribution electron microscopy of viruses 116485  
a sterocan, scanning electron microscope 116588  
mite Aceria tritici (electron microscopical i- 116611  
with a scanning electron microscope. [Iris]. 116682  
Electron microscope studies of Malpighian 115417  
rust under scanning electron microscope. [ 109662  
applications of fluorescence microscopy in e- 115611  
preparations on electron microscope grids. 115605  
trichia (electron microscopical investigation). 110557  
Ultrastructural & light microscope studies on 110716  
of pig: stereo-microscopic observations. 109563  
honey on basis of its microscopic spectrum 110716  
in small intestine of pig: stereo-microscopic 110716  
Ultrastructural & light microscope studies on 110716  
Electron microscopic studies on effectiveness 110632  
Electron microscope studies of Malpighian 116485  
A scanning electron microscopic study of sy- 110710  
An electron microscopical study of the cereb- 111509  
of chicks. An electron microscopic study of 111821  
Electron microscope study of Vero cells infe- 112397  
decomposed wood. 8. Microscopic study of
- MICROSOME**  
Microsomal dealkylation of drugs. [Veterina- 111243  
in activities of hepatic microsomal enzymes 116361  
synthetase & microsomal glycerophosphate 109430
- MICROSPORIDIA**  
as potential carriers of Microsporium canis. 111640  
ajelloi & Microsporium gypsum. [Soils]. 117653
- MICROSPOROCTES**  
SEE SPOROCTES
- MICROSPOROGENESIS**  
SEE SPOROGENESIS
- MICROSTRUCTURE**  
SEE STRUCTURE
- MICROTOMY**  
quenching thin leaves for cryostat sectioning 112537
- MICROTOPOGRAPHY**  
distribution by microtopography elements in 112008



## MICROTUBULES

## SEE TUBULES

## MICROWAVE

Microwave drying of mulberry leaves. [Series with microwaves & other radiofrequency en-

## MIDGE

Aquatic midge larvae, their efficacy & re-  
abirivores from mosquitoes, biting midges,  
Inheritance of resistance to rice gall midge

## MIDGUT

protein synthesis in midgut epithelium of G-

## MIGRATION

soils responsible for migration of artificial r-  
of penetration & migration of calcium salts  
Trans-colstrual migration of larvae of Stron-  
Sahara. [Drought, erosion migration].  
with macrophage migration inhibition assay  
Impact of migration on Kansas.  
Fine structure of Locust a migration midgut  
link & a barrier in migration of planktonic  
Migration of plant nutrients in soils & their  
Migration & population studies of pink boll-  
flora to understanding of recent migration t-  
considerations for migration theory.

## MIGRATORY

beekkeeping in Slovakia.  
Regulations for migratory beekkeeping in R-  
fifth larval instars of migratory locust.

## MILDEW

Viruses from rusts & mildews.  
Controlling apple mildew. [Podospheera leu-  
Mildew of begonia. [Oidium begoniae].  
Results of 1973 annual Conference, Milk: s-  
of stability of aflatoxin M1 standards. [Milk]  
strains of Bacillus by chlorine. [Milk].  
subunits of variable composition. [Milk].  
Aflatoxin M1 in milk: evaluation of methods  
of stability of aflatoxin M1 standards. [Milk]  
from low concentrations of glucose. [Milk].  
acid using different acid cultures. [Milk].  
acid using different acid cultures. [Milk].  
of certain trace elements in cow's milk.  
Inhibitory substances in milk.  
Occurrence of enzymes in cow's milk.  
in goat's milk: Comparison with cow's milk  
to numeration of "total germs" of milk.  
of microbiological content of milk.  
total milking time less cattle slow to milk.  
cattle breeding on protein content of milk.  
Cells in milk. [Mastitis control].  
of cattle excreting "Brucella" in milk.  
acetate to newborn rats through dam's milk  
future aspects of Austrian milk market.  
control by quota system in Austrian milk pro-  
cooperation, as pursued by Milk & Beef P-  
basis of cultured milk beverages.  
Changes in composition of milk & blood of  
Infection of mammalian hosts by milk-borne  
virus and phage. [Milk].  
Partitioning of buffalo milk minerals. I. Stu-  
technology in Soviet Union. [Milk, cheese].  
Properties of milk clots during subclinical  
Primary selection of milk-clotting actinomy-  
field tests on new milk coagulants.  
field tests on new milk coagulants. [Cheese]  
IX. Activation of sensitivity to coconut milk  
Definition & limits of milk collecting area  
Definition & limits of milk collecting area &  
selection criteria on milk composition.  
Protein content of condensed milk as deter-  
of various steroids in usual consumer milk.  
valves on milk yield, fat content, milkability  
Resolving grade B milk conversion & low ci-  
Milk cooling on farm.  
conductivity of buffalo & cow milk.  
production. 2. Sheep's & cows' milk Kash-  
technological basis of cultured milk beverage  
industry. Report on milk & dairy e-  
Brucella abortus antibodies in milk of dairy  
Technology on milk & dairy products. 19. [

Technology on milk & dairy products. 20. [

Brucella abortus antibodies in milk of dairy

likely-changes in milk distribution through

for measuring rate of solution of dried milk

of skim milk & nonfat dry milk to oxidation  
of chlorophylls in milk, eggs, & body tis-  
of lactose content of milk by entrapped beta  
Determination of lead in evaporated milk by  
of working teams in an inter-farm milk pro-  
Dependence of residual reflection in milk fat  
in fatty acid composition of milk fat among  
Change in dispersibility of milk fat globules  
of high-melting glycerides of milk fat.  
Study of hardening in milk fat fractions by  
Biosynthesis of milk fat.  
Microbial lipases or milk fat.  
On milk yield & milk fat content of Sar Pl-  
effect of ultra-high (68 per cent) fat milk p-  
Effect of milk fat levels on growth & efficien-  
of Ala-Tau cattle raised for high milk fat yie-  
Dependence of residual reflection in milk fat  
weight after fattening cycle with milk feed  
Feeding, milk production & fertility in cattle  
Yeasts, fermentation & fermented milk.  
checking method of fluid milk products in  
Price & collection of goat's milk in France  
More milk in gastronomy?  
Microstructure of milk glands of Simmental  
of technological methods for high milk f-  
type of Ala-Tau cattle raised for high milk f-  
milk hygiene & bacteriology in Sudan: use  
capacity & fatness of milk of imported Awa-  
of cream. I. Substances in milk increasing s-  
intolerance: its effect on milk intake & milk  
Sheep & cows' milk. Kashal using an e-  
Milk as it leaves cow. [Legislation].  
fatty acids in ruminant milk lipids.  
Liquid milk in EEC [European Economic C-  
future aspects of Austrian milk market.  
packaging & transport of market milk.  
Milk marketing.  
Stabilization of milk & meat markets in Eu-  
of staphylococci isolated from milk & milk  
Partitioning of buffalo milk minerals. I. Stu-  
on monthly & cumulative monthly milk yield  
Relationship between milk performance &  
Hygiene regulation for milk to be picked up  
uncertain marketing of skim milk powder.  
Mercury content of milk powder from Fede-  
of fats occurring in market powder milks in  
of whey protein index in skim milk powder  
of ultra-high (68 per cent) fat milk powders  
of milk producers in milk price decisions &  
plan, a price policy for over-produced milk  
derivatives in cow's milk produced on normal  
Minas Gerais: Participation of milk produce-  
from point of view of milk producers.  
yield & quality of chhana. [Milk product].  
teams in an inter-farm milk production esta-  
Dairy farm income & milk production costs  
Milk production & problems of proper costs  
quota system in Austrian milk production.  
its effect on milk intake & milk production.  
of food energy for milk production. 6. Ener-  
pedigree selected for milk production.  
Feeding, milk production & fertility in cattle  
isolated from milk & milk products.  
research in milk & its by-products.  
A checking method of fluid milk products in  
Development of new milk-based products.  
of pectin feed substances on milk properties  
Legislation concerning use of milk protein in  
Use of milk proteins under economic aspects  
Milk proteins as a subject of research.  
technological aspects of milk proteins.  
Promotion of milk proteins from point of vi-  
Use of milk proteins under economic aspects  
tests for bacteriological grading of raw milk.  
hydrogen peroxide in treatment of raw milk  
changes in cold stored raw milk.  
Production from dairy cattle. [Milk record,  
alcohol-alizarin tests in milk rejections.  
emulsifying active lecithin in milk replacer  
Milk & its replacers in baked foods.  
determination of utilization of milk replacer  
lactones & fatty acids in ruminant milk lipi-  
Milk situation in state of Minas Gerais: Par-  
makes uncertain marketing of skim milk po-  
from artificially contaminated skim milk.  
cheese made from acidified skim milk.  
with iron susceptibility of skim milk & n-  
Demeritization of skim milk by means of  
of whey protein index in skim milk powder  
Ultrafiltration of skim milk with different  
fat milk powders added to liquid skim milk,  
from artificially contaminated skim milk.  
somatic cell count of milk by strip method.  
of quantity & distribution of milk substitute  
Without milk there will be no meat. [Cattle  
pyrimidine derivatives in milk or thin layer  
Detection of foreign fats in milk by thin lay-  
Pesticide residues in milk & in tissues follo-  
Relation between total milk yield & fore-r-  
Safeguard your milk from transmitting dise-  
Optimization of milk transportation.  
in ultra-high-temperature treated milk during

UHT [ultra high temperature] treated milk,  
Milk ultra-centrifugal opaque liquid, 2. P-  
This unknown milk a natural product with  
On milk yield & milk fat content of Sar Pl-  
Relation between total milk yield & fore-r-  
monthly & cumulative monthly milk yield r-  
of teat cups with air valves on milk yield, fat  
Correction of milk yield in evaluating bulls

## MILKING

among udder quarters & portions of milking  
reflex & brain wave of goat during milking.  
Herring bone milking pactor or rotary milk-  
on ecologic factors for milking capacity & fa-  
indicators of metabolism in milking cows as  
of large dairy herd & its milking equipment.  
of large dairy herd & its milking equipment.  
of large dairy herd & its milking equipment.  
Machine milking: causes, consequences & pr-  
Symposium on Mechanical Milking of Small  
Simplified control of total milking time less

## MILLERS

Miller's guide. I. laboratory. 3. [Flour].  
Montagne Miller on Hippophae in flood pl-

## MILLET

of compounds in awamori brewage. [Millet]  
on growth & yield of wheat & millet. [Fertil-  
period of awamori moromi. [Millet brandy  
of herbicides on quality of millet seeds.  
to experiences in control of wild millet in c-

## MILLING

Rice. [Milling].  
variation in processing wood by milling.  
effect of conditioning on milling behaviour.  
Purchasing standards for milling & feed gra-  
Purification condition today. [Milling grain  
Reduction by impact. [Grain, milling]  
dual grinding in a 5-roll milling machine.  
Corn: Semi-moist milling.  
Some observations on recent milling statisti-  
Forty-eighth annual review of milling season  
data acquisition system for a sugar milling t-  
Remarks on subject of milling value. [Grain

## MILLPEDE

breeding habit of millipede Polydrepnan sp

## MILLS

problem: Hygiene in cleaning. [Mills].  
Finnish mills prove new ideas. [Pulp, paper]  
of wear resistance of small hammer mills to  
of water regulation in sugar refining mills.  
water regulation in sugar refining mills.  
cotton cleaning efficiency in spinning mills.  
discharge waters of beet sugar mills.

## MIMICRY

Artifacts & "mimics" of DDT & other orga-

## MINERALOGY

Mineralogical & geochemical properties of  
chemical, & mineralogical properties of a ca-

## MINERALS

of food. 2. Colours, vitamins & minerals. [V-  
Clay minerals in grey forest & cinnamonic s-  
Clay minerals in forest soils of Slovakia.  
Clay minerals of paddy soils in Tohoku distr-  
for producing multiple-component mineral f-  
Efficiency of multiple-component mineral fe-  
Mineral composition of silage feeds of some  
Mineral composition of leached compact Ch-  
Mineral concentrates in feed.  
production, digestibility & mineral content of  
Effect of some minerals on copper metaboli-  
Mineral element content of potato plants &  
Determination of mineral elements in some  
Studies on some mineral elements in blood  
on accumulation of mineral elements in sug-  
Reducing mineral fertilizer losses.  
Economic effectiveness of mineral fertilizers  
uptake in spring wheat & mineral fertilizers  
Effect of mineral fertilizers on chemical co-  
in connection with use of mineral fertilizers  
wood s for storing of mineral fertilizers.  
production & sales of mineral fertilizers.  
multiple-component mineral fertilizers with  
of multiple-component mineral fertilizers wi-  
Application of mineral fertilizers to flooded  
Economic effectiveness of mineral fertilizers  
Effect of mineral fertilizers on microflora of  
trends in application of mineral fertilizers o-  
of applying systematic mineral fertilizers on  
Achievements & tasks of mineral fertilizers  
zone under influence of mineral fertilizers.  
periods of application of mineral fertilizers  
on deterioration of mineral fertilizers.  
application of manure & mineral fertilizers  
organic, organo-mineral & mineral fertilizers

## SUBJECT INDEX

- to applying organo-mineral fertilizers & soil work procedures also in mineral fertilizing. 117759
- Minerals of honeys from mountain-forrest zo-type & origin of mica mineral in Taiwan su. 117717
- Partitioning of buffalo milk minerals. 1. Stu- 117976
- Mineralization studies in red sandy. 117954
- Fertilization of alfalfa with mineral nitrogen. 117966
- Minerals as nutrients. [Human nutrition]. 109584
- Influence of mineral nutrients on penetration. 109594
- Mineral nutrition of eucalyptus. [Myc- 114466
- Mineral nutrition of Lychins viscaria. 113656
- Effect of mineral nutrition on uptake of her- 113938
- Influence of mineral nutrition on vitality of 114011
- Effect of irrigation & mineral nutrition on 114296
- Seasonal trends in mineral nutrition of grape 114303
- of temperature & mineral nutrition to carbon 113778
- Mineral nutrition & alkaloid accumulation in fresh 114491
- Pinus crops in relation to mineral nutrition 114609
- Influence of mineral nutrition on vitality of 115375
- Effect of mineral nutrition on uptake of her- 115941
- content of some mineral & organic comp- 114183
- in relation to applying organo-mineral fertil- 117759
- Role of organic, organo-mineral & mineral f- 113688
- Role of minerals in potential mineralization of nitro- 117777
- rearing & of a vitamin-mineral premix on ch- 110909
- Reducing mineral fertilizer losses. 117838
- Growth studies of crops on a mineral soil of- 113508
- phases of transformation of minerals in soils 117589
- fractions in volcanic, muck, & mineral soils 117166
- Nitrogen mineralization studies in red sandy 117971
- many years of applying systematic mineral 115456
- in relation of temperature, minerals & car- 109396
- Trace minerals as nutrients. 111842
- (Nematoda) after feeding of various mineral 110909
- intensive rearing & of a vitamin-mineral pr-
- MINERS**
- (Diptera). IV. Phytomyza miners on Angelica 116913
- MINIATURE**
- Present & future for miniature cymbidiums 113158
- Miniature form of Aloe ecklonis Sam Dyck 112550
- glucose & insulin in young miniature pigs. 110708
- MINING**
- of Maritsa-Iztok coal-mining areas. 118048
- destroyed in process of open-cast mining. 118049
- Mined land reclamation in brief. 118069
- Surface mined lands & existing authority. [ 118070
- Economics of reclaiming surface mined lands 118073
- for inventorying surface mined lands with o- 118074
- reclamation of surface mined lands for o- 118075
- National conference surveying surface mined 118076
- land for reclaim surface-mined lands. 118077
- data on reclaiming surface mined lands for 118078
- Potential of surface mined lands for outdoor 118080
- of "White Congo", "Silver Mine" & "Yellow 114005
- MINKS**
- antibody in Aleutian disease in mink. II. re- 111494
- a prevalent bacterin & antiserum for minks 111631
- in animal pathology. [Cattle, minks, honey 111745
- MINT**
- Vegetables, parsley & mint. 115117
- MIREX**
- An improved mirex bait formulation for con- 116297
- MIRIDAE**
- Caprid bugs on fruit. [Plesiocoris rugicollis, 116095
- MISCANTHUS**
- temperature change of Miscanthus sinensis 114174
- Death of Miscanthus sinensis & Zoysia 115770
- Dead parts of Miscanthus sinensis by burni- 115771
- grasslands. [Miscanthus type, Zoysia, Sa- 114865
- MISTS**
- Mist propagation. [Horticultural plants]. 115000
- MITE**
- A study of fauna of acaroid mites (Acaroid- 116840
- Bromegras mosaic virus in mite Aceria tri- 115605
- of lithorhynchid mites, Afrolithorhynchus my- 116903
- dynamics of predatory mites Amblyseius ab- 116184
- Mites attacking pines. [Oligonychus milleri] 116227
- of people attacked by parasitic bird mites ( 116338
- Revision of type material in bird mite collec- 116945
- Citrus mites. [Hannemania sp. (Ac- 116103
- of type material in bird mite collection of B- 116945
- of soil mesofauna. [Mites, Collembola, forest 117533
- an important damageable mites of citrus in 116151
- carmelitus n. sp. a new mite from dust from 116743
- Two new species of eriophyid mites (Acarina 116749
- Mites of genus Cryptognathus from Australi- 116747
- distribution of mite Haemogamasus kitanoi 116685
- of intradermal mites. Hannemania sp. (Ac- 116308
- A new species of lithorhynchid mites, Afrolit- 116903
- of two new species of oribatid mites (Oribat- 112927
- in composition & number of oribatid mites in 117759
- of acaricide resistance, spider mite outbreaks, 117941
- mixed populations of phytophagous mites T- 115982
- Mites of Phytoseiidae family (Parasitiformes 115907
- on population dynamics of predatory mites 116184
- frequency of contact by European red mite 115970
- Rhinonyssoid mites (Gamasoidea), parasites of 116902
- Fauna of soil mites (Oribatida) in Crimean 116833
- Fauna of soil mites (Oribatida) in Abkhazia 116834
- Mites on soybeans: moisture & temperature 116047
- New mite species from genus Seius Berlese 116785
- Red spider mite on outdoor crops. [Tetrany- 116907
- A resistant strain of red spider mite gained 116131
- of acaricide resistance, spider mite out- 116839
- Detection of mite Syringophilus minor min- 115982
- of phytophagous mites Tetranychus atlantic- 116105
- Pahis gossypii Guer. & mite, Tetranychus te- 116564
- of phytophagous mites Tetranychus atlantic- 117792
- Pahis gossypii Guer. & mite, Tetranychus te-
- MITOCHONDRIA**
- V. Multifactorial mitochondrial crosses invo- 113362
- Cobalt as a mitochondrial density marker in 113755
- of giant mitochondria, dictyosomes & "conc- 113096
- Aspects of mitochondrial function in calcium 110521
- Mitochondrial genetics. IV. Allelism & map- 113363
- of calcium 45 by mitochondria of infected c- 114405
- functions of mitochondria isolated from stre- 110660
- A comparison of mitochondria isolated from 114190
- activity in chick kidney mitochondria. 110461
- phospholipid in sheep liver mitochondria 110671
- Mitochondrial metabolism in stress-suscepti- 110561
- of cytosol & mitochondrial pathways to pho- 1109436
- Mitochondria & plant respiration. 113694
- lipids of highly purified plant mitochondria. 114341
- Products of mitochondrial protein synthesis 113604
- Mitochondrial protein synthesis & cyanide 113630
- Studies on mitochondrial structure & functi- 113095
- MITOSIS**
- II. Chromosome disorders & mitotic activity 113295
- analysis of mitotic chromosomes in Drosoph- 116589
- Duration of mitotic cycles in root cells of d- 113146
- Genetic regulation of mitosis in interspecific 116561
- (P.) seeds & seedlings on mitosis in roots 113221
- MIXING**
- Mixed bacterins, are they worth fighting for 111528
- pattern of three isocoloric mixed breakfasts 109413
- of triple-breed & "complex" mixed-breed or- 111152
- in flour proteins during dough-mixing. I. So- 109976
- \*\*\* 109713
- "mixed farming"—a boon to small farmers. 110878
- for dairy cattle & swine mixed feedings. 110370
- Determination of aflatoxins in mixed feeds. 108929
- for nutritive value of mixed fermented feed, 110295
- Fluid mixed fertilizers have great future. 110869
- with special regard to summer mixed fodder 114691
- level of iron incorporated into mixed grain 109419
- Rainfall interception in mixed grass prairie 112975
- of festuca rubra L. in pure & mixed grass st- 114282
- of anticipated development of mixed grazing 114643
- pattern of three isocoloric mixed breakfasts 109413
- gastric ulcer in swine by mixing polycrylic 111856
- ratio between mixed populations of phytoph- 115982
- syne dysentery by using preparation Mix-9 117677
- Total mixed rations for dairy cattle 116767
- yield & a comparison between mixing seed 114669
- Plant relations in mixed stands as dependent 114098
- Swabia with special regard to summer mixed 114691
- time contract for dairy cattle & swine mixed 108929
- Total mixed rations for dairy cattle. 110797
- Studies on mixing values of varieties & vari- 109955
- Influence of bush clearing of mixed veld on 114887
- places, shown with example of mixed wheat 114903
- MIXTURES**
- glomerata grown alone & in mixtures. 114864
- dipeptides & similar amino acid mixtures in 110688
- Application of mixture of amino acids & mi- 110970
- products (cakes, cake mixtures & pastries). 109609
- cycle with milk feed mixtures completed. 110968
- For broilers fed feed mixtures containing var- 110757
- of new herbicides in mixtures on corn. 115888
- Use of mixture dicamba plus 2,4,5-F for con- 115847
- t of dichloropropane-dichloropropane mixture 115769
- pea does better in mixture with dwarf sorgh- 114817
- crude protein content of feed mixtures a sin- 109913
- distribution of components in feed mixtures 110331
- of protein content of mixtures of mixtures 110331
- of nutrients for broilers fed feed mixtures c- 110758
- fattening cycle with milk feed mixtures com- 110968
- bioconveyor for transfer of feed mixtures. 117460
- Special problems with feeding mixtures of q- 110945
- in fresh fruit tissues & in gas mixtures when 110240
- Micronutrients in legume-rice grass mixture- 114163
- suggested appropriate grass mixtures. 118067
- of writing paper from a mixture of grasses f- 110965
- Herbicide mixtures in sugar beets. 115876
- dichloropropane mixture injected into soil & 115769
- Supply of local specific inorganic mixtures in 110813
- On construction of seed pastures mixtures, 114673
- Inactivating effect of a mixture of sodium ch- 109846
- of treatment with working mixture solution 109928
- parathion & its mixture with trichlorfon 111966
- mixing values of varieties & variety mixtures 109955
- Wheat mixtures for bread making flours. II. 110058
- of treatment with working mixture solution 109928
- Experiences with three-year mixtures of bre- 114674
- MNIUM**
- Occurrence of Mniun spinosum in North 112628
- MOBILITY**
- Mobile apiary on a trailer. [Apiculture]. 117191
- Examination of mobile grinder of pruned br- 117456
- Persistence, mobility, & degradation of 14C 116336
- of rural space, professional mobility of popu- 108618
- of rural space, professional mobility of popu- 108619
- MOBILIZATION**
- Mobilization & fixation of molybdenum, va- 117648
- Mobilizing level of dances in various honey- 117071
- Spring mobilization of protein nitrogen in a- 114503
- MODEL**
- Cycloheptadecanes: A model for biosynthesis 113634
- Model for cases micelle formation. 109750
- Biorax complex—a model for cell determi- 116642
- A digital computer model of a multiple effect 110084
- in peripheral blood in model non-contact bu- 111991
- A model for description & prediction of res- 110782
- A dynamic model of crop growth rate of Ita- 113989
- Model experiment on pesticide residues in 109330
- Experimental model in connection to physic- 113960
- of cytochrome C in model experiments with 109045
- shorter-term price forecasting models rela- 109715
- A model for formation & structure of casin 118205
- Model for generating simulated data of wat- 117523
- Macroclimatic model for estimating monthly 109083
- Mathematical model of productivity of agri- 109845
- Mathematical model for a cold room with a 110450
- Mathematical model of lactation course in 113299
- Use of Savchenko's mathematical model for 113966
- of chlorophyll in model & natural systems. 113001
- altaica (Trin.) Roshev., a new model object 116512
- for production of a model of photoperiodic 113947
- On applicability of physical models in com- 109388
- elaboration of a complex prognostical model 112426
- A linear programming model for short term 109455
- term price forecasting models relating to ca- 118180
- systematic errors in rainfall-runoff study. I. 114618
- dim rainfall-runoff study. I. 118168
- Functional small scale models of irrigation i- 117387
- of aerodynamically scaled models of bush a- 108826
- Model of a specialized flax farm. [Costs]. 114618
- I. An investigation in sapling model stand of 115892
- Model studies on persistence of herbicide P- 116066
- A model study of acaricide resistance, spider 113235
- Scale cereale L.). III. model study. I. 112988
- Forest succession models: a rationale & met- 118206
- Models for supplementing non-recorded data 113551
- of chlorophyll a in vivo & in model systems 110769
- Model test on determination of utilization of 113797
- A piezoelectric transducer model for phosph- 114021
- data & a tentative working model for control
- MOISTURE**
- Weight of flour in relation to its moisture. 110059
- Under unfavourable conditions of moistening 114080
- Friesian steers of dry & acid treatment moist 110746
- Moist barley treated with propionic, acetic 110938
- for determination of moisture of capillary b- 117684
- Moisture conditions of floodplain soils & re- 117662
- Effect of terracing on moisture conditions in 118065
- conductivity & thermo-moisture conductivity 117685
- material & its moisture content. [Pica. Po- 112304
- Effects of different moisture content on bow- 112366
- Studies on moisture content in leaves of int- 114604
- Soil moisture content in Chernozem-Smolni- 117568
- percent protein, & moisture of corn stover f- 110789
- Effects of different moisture content on bow- 112366
- of temperature & moisture on disinfecting a- 111626
- Equilibrium moisture & thermodynamic par- 110112
- aids to preservation of high moisture feeds. 110301
- roots in relation to insufficient moisture. 114251
- Effect of high temperature on moisture loss, 113832
- Analytical Chemists] moisture method & ot- 109879
- Con: Semi-moist milling. 110066
- Average supply of moisture & nutritive el- 114295
- Effects of percent moisture & compaction p- 110279
- Soil moisture profile under steady infiltrati- 117618
- moisture method & other rapid moisture me- 109879
- Jamuna as influenced by moisture regimes 114120
- with particular reference to moisture release 117708
- Soil moisture retention & hysteretic effects 117654
- Corn: Semi-moist milling. 110066
- Influence of soil moisture on technological 114070
- Effect of different levels of soil moisture ten- 114246
- Effect of temperature & soil moisture on du- 116673



- Soil moisture** content in Chernozem-Smolni  
**Soil moisture** profile under steady infiltration  
**Soil moisture** retention & hysteretic effects  
On redistribution of **moisture** by soil surface  
On **moisture** in soil unavailable for Pinus sp.  
of regular fluctuation of **soil moisture** in Ka-  
On yearly change of drying. [Soil moisture]  
National Park, Hokkaido. [Soil moisture].  
Water volume & soil moistening in surface i-  
Relation between **moisture** stored in differs.  
Effect of **moisture** stress on abscisic acid lev-  
A note on effect of **moisture** stress on yield  
Mites on soybeans: **moisture** & temperature  
of different levels of **soil moisture** tension on  
conductivity & thermo-moisture conductivity
- MOLASSES**  
interaction of sucrose & salts. [Molasses].  
combined rice straw with molasses distillers  
Effects of addition of molasses & exhaustion  
determination of water in final molasses.  
Theories of molasses formation.  
in sugarcane juice & molasses by isotope dil-  
in 1972-73; molasses production also  
Molasses purity & juice chloride content.  
Effect of sugar, molasses & litter age on fat-  
for dairy cows. 14. [Sugarcane, molasses].  
World sugar & molasses trade declines in u
- MOLD**  
of sporangia in water mold Achlya.  
carboxypeptidase of molds of *Aspergillus* ni-  
morphogenesis in water mold *Blastocladiella*  
Effect of rice bran molded with *Aspergillus*  
of sugarcane bagasse-decomposing molds.  
isolated nuclei of slime mold *Dicystostelium*  
RNA in cellular slime mold *Dicystostelium* d-  
Development of green mold in degreened or-  
for combined resistance to leaf mold & Fus-  
some physiological processes in leaf mould  
of plasmodial slime mold *Perichaena* vermio-  
of moulding times, moulding pressures & ro-
- MOLECULES**  
with mutual localization of their molecules.  
pigments by means of molecular distillation  
Molecular heterogeneity of newborn piglet  
Molecular integrity of chloroplast ribosomal  
skeleton by intramolecular ketocarbene inse-  
Molecular orientation & position of pig M4  
Effects of lipid removal on molecular size &  
relationship between molecular structure &  
Molecular taxonomy. [Plants].
- MOLLUSKS**  
internal brown spot of yam (*Dioscorea alata*)  
on tuber yield & quality of *Dioscorea alata*.  
of Codium fragile & mollusc *Elysia viridis*. I  
of Codium fragile & mollusc *Elysia viridis*. II  
tendency is rising! [helminthophorous teres]  
Effect of *Rhizophagus tenuis mycorrhizas* on  
*Fasciola hepatica*, *Galba truncatula* parasite,  
*Trigonella hamosa* L. & *Trigonella cretica* L.
- MOLT**  
Force moulting in poultry.  
economic results with forced molting of lay-  
of farnesyl methyl ether on molting rhythm
- MOLTEN**  
of nuts heat-processed in molten hexitols. [
- MOLYBDATES**  
of benzyldadenine on molybdate absorption  
potassium in ammonium molybdate infusion
- MOLYBDENUM**  
Effect of molybdenum on activity of barley  
pature legumes. [Molybdenum deficiency].  
of phosphorus & molybdenum on growth &  
amino acids in molybdenum micromanured  
fixation of molybdenum, vanadium, & urani-
- MOMORDICA**  
SEE CURCUBITACEAE
- MONEY**  
Monetary evaluation of land in agriculture.  
International monetary reform & U.S. agric-
- MONILACEAE**  
caused by *Trichophyton equinum* var. *Equin-*  
laboratory studies on *Ramularia primulae* &  
hemicellulase of *Trichothecium roseum* enz-  
*Trichothecium* roseum Link. IV. Biological  
\*\*\*
- MONILIFORMIS**  
aminopeptidase in *Moniliformis dubius* & its
- MONITORING**  
between continuous biological monitoring &
- 117568  
117618  
117654  
117659  
117663  
117723  
117726  
117731  
118155  
11771  
113920  
114122  
116047  
114246  
117685
- 110116  
110869  
110312  
110081  
109952  
110082  
108955  
110012  
110957  
110738  
108956
- 113749  
113497  
113527  
110802  
110121  
113543  
113781  
115485  
113189  
115360  
113121  
109825
- 113949  
110097  
112097  
114331  
113761  
110596  
110466  
115902  
112715
- 115651  
117897  
113927  
115480  
115469  
111731  
113227
- 110394  
108804  
116724
- 109421
- 114367  
117656
- 114081  
115823  
117896  
114242  
117648
- 108658  
108910
- 111739  
115541  
109497  
113559  
113561
- 116679
- 118143
- Ar pollution monitoring by advanced spectr-  
Monitoring of respiratory movements in an-
- MONKEYS**  
Metabolism of aspartame in monkeys. [Swe-  
on phenylalanine metabolism in monkeys. [  
virus after passage in sheep & monkey.
- MONOAMINES**  
retention in vitro of tritiated monoamines by
- MONOCARBOXYLIC**  
Amount of diamino-monocarboxylic acids in
- MONOCHROMATIC**  
most effective monochromatic light causin-
- MONOGERM**  
Results & prospects for breeding monogerm  
in reproduction of genetically monogerm su-  
On culture of monogerm seed sugar beets.  
Monogerm seeds: density & productivity.
- MONOLAYER**  
measurement of growth of cell monolayers.  
lymphocytes growing in monolayer culture.  
reaggregation of monolayer cultured chick
- MONOLINURON**  
Uptake of absorbed monolinuron in soil by  
Application of monolinuron & patoran to fi-
- MONOPHOSPHATES**  
cyclic AMP [adenosine monophosphate] in  
AMP [adenosine 3', 5-monophosphate] pho-  
of cyclic AMP [adenosine monophosphate]  
by cyclic AMP [adenosine monophosphate]  
cyclic AMP [adenosine monophosphate] in  
Adenosine 3',5'-cyclic monophosphate in rel-  
by adenosine 3',5'-cyclic monophosphate.  
of cyclic nucleoside, monophosphate in barli-
- MONOSODIUM**  
Monosodium glutamate metabolism in neon-
- MONOSOME**  
according to genotype of monosome lines of
- MONOXIDE**  
Influence of carbon monoxide, carbon dioxi-  
infrared method for carbon monoxide.
- MONSOON**  
Monsoon potato pays in Orissa.
- MONTANE**  
of *Festuca rubra* L. in a montane meadow c-
- MONTMORILLONITE**  
of soluble aluminum with montmorillonite.  
on a montmorillonite & a kaolinite clay. II.  
Montmorillonitic soils developed in Nile Ri-
- MONURON**  
determination of herbicide monuron in plant
- MOOR**  
of a hay field on lower-moor grassland.  
outdoor mechanization. 1. Moor vehicles (tr-
- MORACEAE**  
trees for mulberry plantation. [Morus].  
of Costa Rica. 3. New species in Moraceae.  
trees for mulberry plantation. [Morus].  
of state farm at Gornja Oriskavitsa. [Morus]  
yields at beginning of culture period. [Morus]  
Kokoussu 21 & Kokoussu 27. [Morus].  
Studies on mulberry (*Morus indica*) leaf-sta-  
polyloids & *Euproctis similis* in *Morus* patch  
pests of mulberry. [*Euproctis similis*, *Morus*  
amino acids in leaves of *Morus* of various d-
- MORAXELLA**  
SEE BRUCELLACEAE
- MORPHACTIN**  
Effect of morphactin on indol-3-yl-acetic acid  
of 2,4-D, ethephon & morphactin on pepper  
caused by morphactin & 2,3,4-triiodobenzoic
- MORPHOGENETIC**  
Morphogenesis of adventitious vines grapes  
in Arthrobaracter, a morphogenetic bacterium.  
cell wall formation, & cell morphogenesis in  
Morphogenetic characteristics of Kazakh H-  
sulfhydryl groups in morphogenesis of chick  
Morphogenetic effects of two juvenile horm-  
aspects of morphogenesis of lateral shoots of  
Quantitative morphogenesis of root types in  
Morphogenesis of stem calluses in three tob-  
Structure, morphogenesis, & ultrastructure of  
turnover during morphogenesis in water mo-
- 118349  
111289  
109433  
109434  
111446  
116638  
111304  
116110  
113280  
113435  
114904  
115274  
116577  
110687  
110514  
115951  
115913  
113647  
114026  
114220  
116466  
116567  
111108  
114221  
114265  
110600  
113338  
110212  
118306  
115111  
114179  
117646  
117487  
117745  
116383  
117800  
117466  
112163  
112902  
115206  
115250  
115252  
115251  
110897  
116003  
116179  
113730  
114152  
114526  
114458  
114558  
117509  
113124  
111158  
110701  
116298  
114534  
114572  
113075  
113082  
113527
- MORPHOGENETIC WAVES** in cambia of trees. 114646
- MORPHOLOGY**  
relation between karyotype & morphology. 113046  
Caesalpinia peltophoroides. [Morphology] 113063  
Morphology of adnexal glands of sting apia 117043  
Morphology of aedeagus of fleas of genus P- 116684  
Morphological & anatomical studies on little 113119  
spp. in South Africa. [Morphology anatomy] 112505  
of cucumber. I. Morphological aspects. 113039  
of study of morphological, biological, & ecol- 116739  
Morphological & biological characterization 117059  
Inheritance of certain morphological charac- 113148  
Morphological changes in bursa of Fabricius 111325  
reproductive & morphological characters in 110571  
some morphological characters of wild rice of 112781  
certain morphological characters in a cro- 113148  
in respect of some morphological characters 114766  
species. 2. Chromosome morphology. 113131  
of medium acidity on morphology of clover 113044  
Bios morphological delimitation of longand s- 113071  
Polymorphism & morphological diagnosis of 113089  
Some morphological differences between he- 110429  
Gental-Morphological differences between 116115  
estimation of morphological & enzyme chan- 111197  
temperature on morphology of epiphysis & 110641  
of domestication & evolutionary morphology 111039  
Nature of inheriting morphological features 111154  
Morphological features of coccidia in intesti- 111660  
influence anatomy & floral morphology 11044  
Morphological-functional features of thyroid 110667  
Belostomatidae. IX. Functional morphology 116593  
Gental-Morphological differences between 116115  
On morphology of giant water bug, Belosto- 116593  
sac development & pollen grain morphology 113214  
Morphological & histochemical characteristi- 113086  
of rainfall on morphology of some humid & 117673  
Nature of inheriting morphological features 111154  
for some morphological investigations 116541  
Morphology of larva of *Isonetes misera* 116170  
with reference to morphology of larvae. 116951  
on growth & morphology of *Neurospora* cra- 113774  
Morphology of pachytene chromosomes & its 113225  
On life history & morphology of pennate di- 113389  
Micromorphological, physical, chemical, & 117524  
on some morphological & physiological feat- 115706  
Notes on pollen morphology of some Asiatic 112766  
Microsporegenesis & morphology of pollen 114464  
intensity on morphology & productivity of 113110  
study of morphological relationships among 113135  
species. 3. Morphology of satellited chromo- 113132  
Significance of pollen & spore morphology f- 112703  
Anatomical & morphological structure of st- 113136  
Physiological & morphological studies on po- 113778  
Physiological & morphological studies on po- 114617  
tribution to morphology & taxonomy of 116868  
Contribution to morphology & taxonomy of 116899  
Morphological & ultrastructural effects of fi- 113102  
Morphology of an undescribed form of anas- 113111  
Morphological variations under varied culti- 113114  
Australian wheat. II. Morphology of wheat 110041  
on growth & morphology of yogurt culture o- 109706
- MORPHOMETRIC**  
Morphometric analysis of mitotic chromos- 116589
- MORPHOTYPES**  
shabaensis sp. n. & new morphotypes. 116916
- MORTALITY**  
of feeding by parasitoid on aphid mortality. 116059  
Zebu calves mortality sex ratio. 110345  
Pattern of mortality in mice experimentally 111552  
fungicide & mortality of nematodes. 115768  
defoliation on growth & mortality of oak st- 116149  
Prewearing mortality in specific pathogen f- 111248  
Mortality of red flour beetle adults fed inse- 116305  
different acaricides on mortality of ticks' 116285
- MORTEM**  
SEE DEATH
- MORTGAGE**  
State Cooperative Land Mortgage Bank in 108745
- MORUS**  
SEE MORACEAE
- MOSAIC**  
expression of sex-linked gene MS (mosaic) 111022  
of resistance to pea seed-borne mosaic virus 113392  
Brome grass mosaic virus in mite *Aceria* trit- 115605  
Sugar cane mosaic strain Ka, a new strain of 116645  
Prevalence of vectors of sugar cane mosaic, 116495  
parasites of vectors of sugar cane mosaic. 115646  
mechanical transmission of sugar cane mosa- 115647  
parasites of vectors of sugar cane mosaic. 116088  
various types of complete & mosaic change 116667  
L., caused by a strain of cucumber mosaic vi- 115638  
characterization of maize dwarf mosaic virus 115608  
Mosaic of eggplant *Solanum melongena* L., 115638

## SUBJECT INDEX

- Mosaic & leaf curl viruses of papaya & their** 115636  
 of climax lettuce induced by lettuce mosaic 115628  
 acquisition & transmission of pea mosaic vir- 115603  
 banding of strains of radish mosaic virus in 109486  
 components of two strains of radish mosaic 115607  
**Mosaic spot disease of barley: tendency is r-** 115640  
**Sugar cane mosaic strain K: a new strain of** 115645  
 suppression of wheat spindle streak mosaic 115597  
 properties of barley stripe mosaic virus ribo- 115656  
 mosaic virus strain B (sugarcane mosaic vir- 115608  
**Mosaic-testing methods in Louisiana. [Suga-** 115650  
**Effect of salts on tobacco mosaic virus reco-** 115602  
 of polymorphic forms of tobacco mosaic virus 115612  
 varieties & strains to tobacco mosaic virus. 115602  
 Effect of cyclodextrin on tobacco mosaic vi- 115653  
 of tobacco to TMV. [Tobacco mosaic virus]. 115654  
 Chenopodium quinoa Wild. by turnip mosaic 115609  
 structure of turnip yellow mosaic virus prote- 109484  
 structure of turnip yellow mosaic virus prote- 109485  
 banding of strains of radish mosaic virus in 109486  
 of resistance to pea seed-borne mosaic virus 115392  
 appearance of bean yellow mosaic virus 115595  
 reference to turnip yellow mosaic virus. [Ch- 115602  
 Effect of salts on tobacco mosaic virus re- 115603  
 transmission of pea mosaic virus. [Acyrtos- 115605  
 Bromegrass mosaic virus in mite Aceria trit- 115608  
 mosaic virus strain B (sugarcane mosaic vir- 115609  
 quinoa Wild. by turnip mosaic virus. 115612  
 polymorphic forms of tobacco mosaic virus 115638  
 lettuce induced by turnip yellow mosaic virus. 115642  
 of resistance to pea seed-borne mosaic virus 115645  
 caused by a strain of cucumber mosaic virus 115647  
 temperatures for prevention of mosaic virus 115648  
 K: a new strain of sugar cane mosaic virus in 115649  
 transmission of sugar cane mosaic virus. 115650  
 of cyclodextrin on tobacco mosaic virus sy- 115651  
 tobacco to TMV. [Tobacco mosaic virus]. 115652  
 properties of turnip yellow mosaic virus ribo- 115653  
 transmission of pea mosaic virus. [Acyrtos- 115654  
 Bromegrass mosaic virus in mite Aceria trit- 115655  
 of two strains of radish mosaic virus. 115656  
 characterization of maize dwarf mosaic virus 115657  
 primary structure of turnip yellow mosaic vi- 115658  
 appearance of bean yellow mosaic virus 115659  
 special reference to turnip yellow mosaic vi- 115660
- MOSQUITOES** 114666  
 monophosphate) in adult mosquitoes. [Aedes 116290  
 Bloodsucking mosquito Aedes (Ochlerotatus 116662  
 of arboviruses from mosquitoes, feeding mid- 116751  
 larvae of bloodsucking mosquitoes in mid- 116689  
 Musca domestica, mosquitoes, control]. 116331  
**Controlling mosquitoes.** 116274  
 Cases of micoses among mosquitoes Culex p- 116690  
 Mosquito eggs. XXIV. [Dinocerites]. 116661  
 by Central European mosquitoes. 116283  
 of age in females of Florida mosquitoes. 116619  
 of larvae of mosquitoes of genus Culex in so- 116329  
 isolate of Legionidum which kills mosquito l- 112801  
 A bibliography of mosquito publications of 116664  
 viruses from Saskatchewan mosquitoes. 116287  
 on activity of mosquitoes in Shiretoko Peni- 116613
- MOSS** 112507  
 Recent literature on mosses. 95. [Musci, bib- 112632  
 Additional mosses from Costa Rica & Mexico 113627  
 cod particles on life forms of aquatic moss 113834  
 Dehiscence of moss capsule. II. Anulus: anal- 113835  
 Dehiscence of moss capsule. III. Anulus fun- 112675  
 New localities of mosses in central Poland. 112619  
 Additions to moss flora of Texas, & a new s- 112619  
 Additions to moss flora of Arizona. II. [Mu- 112633  
 Additions to moss flora of Colorado. II. [Mu- 113565  
 Enzymes in moss Funaria hygrometrica: ph- 113029  
 eological studies of moss & lichen communi- 113915  
 in callus cells of moss sporophytes.
- MOTHERS** 111021  
 frequencies between bulls & their mothers. 117263  
 care in breeding honey bee mothers. [Queen 111020  
 Immunogenetic structure of bulls' mothers c- 108865  
 Profitability of keeping mother cow-prerequ-
- MOTHS** 116787  
 Two new species of moths (Lepidoptera, Ge- 116126  
 Oriental fruit moth attractant synergists. [I- 116006  
 media for reproduction of codling moth. 116121  
 on ovaries of codling moth Carpocapsa p- 116123  
 reared fertile female codling moths & popul- 116129  
 suppression of populations of codling moths 116541  
**Codling moth:** estimating time of first egg h- 116071  
**Codling moth:** diel periodicity of catch in s- 117281  
 clover seed by clover seed moth Coleophora 116055  
**Codling moth:** use of Codlemone-baited traps 116618  
 effect manifest on silkworm silk moth crosses 116110  
 Aspects of biology of pine tree emperor mo- 116126  
 XXXIX. Comparison of virgin female moths 116258  
 Flight paths of night-flying moths to light. 116258  
 fruit moths. I. Phototaxis of pear fruit moth 116258  
 Oriental fruit moth attractant synergists. [I- 116258  
 control of greater wax moth, Galleria mello-
- control of greater wax moth, Galleria mello- 116259  
 control of greater wax moth, Galleria mello- 116259  
 control of greater wax moth, Galleria mello- 116259  
 A revision of moth genera Nepterotacta & C- 112183  
 Economic analysis of gypsy moth problem in 116146  
 reproduction, sex attractant of gypsy moth. [P- 116197  
 Influence of nutrition on gypsy moth (Lym- 116198  
 mon) most important parasites of gypsy moth 116206  
 techniques & biology of five gypsy moth pop- 116222  
 Numerical behavior of a gypsy moth populat- 116235  
 Economic analysis of gypsy moth problem in 116538  
 Competition of gypsy moth males at sex. 116623  
 induction of diapause in gypsy moth larvae 116258  
 I. Susceptibility of wax moth larvae & adult 116623  
 induction of diapause in gypsy moth larval 116805  
 little known Palearctic leafroller moths of t- 116001  
 by later chemical control of maize moth (O- 116538  
 Competition of gypsy moth males at a sexed 116196  
 insecticide-treated Indian meal moth. [Nudarella cyth- 116206  
 biology of five gypsy moth parasites. [Porth- 116246  
 in three stored-product phytid moths after 115864  
 mallo, a newly introduced phytid moth] 116222  
 behavior of a gypsy moth population system 112183  
 Economic analysis of gypsy moth problem in 116123  
 on caterpillars of pine procession moth (Th- 116110  
 insecticides, & sterile moth releases for sup- 116201  
 phototaxis of pear fruit moth, Rhodophaea 116109  
 of European pine shoot moth, Rhodophaea 116109  
 of Cacaecia rosana L. (pear leaf roller-moth) 116071  
 of white clover seed by clover seed moth Co- 116487  
 Lepidoptera: Noctuidae), a moth that shares 116201  
 Survival of European pine shoot moth, Rhy- 117281  
 Heterosis effect manifestation in silk moth 116123  
 of sanitation, insecticides, & sterile moth re- 116857  
 Moths of subfamily Ennominae (Geometrid- 116531  
 Dry markers for moths of tobacco hornworm 116258  
 mellonella. I. Susceptibility of wax moth la- 116259  
 on biological control of greater wax moth, 117142  
 mellonella. I. Susceptibility of wax moth la- 117143  
 on biological control of greater wax moth, 117143
- MOTILITY** 113607  
 Gliding motility of algae is unaffected by cy- 111108  
 in relation to motility & senescence of sper-
- MOTORS** 117419  
 Repair of cylinder blocks in D-103 motors. 110427  
 Recurrent inhibition from motor axon collat- 112323  
 eral chain saws. [Logging]. 117463  
 evaluation of manual motorized tree-trimming 111995  
 with lead in vicinity of motor roads. [Plants 117461  
 Motor means of transport; review. 117380  
 protection measures for motor vehicles (tra-
- MOTTLE** 115599  
 Effects of mottle, crinkle, & mild yellow-ed- 115619  
 Pepper vein mottle virus in Ivory Coast.
- MOUGEOTIA** 113519  
 of potassium & chlorine in Mougeotia. 113524  
 controlled short-term reaction. [Mougeotia]. 113523  
 chloroplast movements. [Mougeotia, Funaria
- MOUNTAINS** 116797  
 Tenebrionidae) of low-mountain area of sou- 110411  
 of cows & calves in mountainous areas. 117548  
 on northern slopes of Balkan Mountains. 112972  
 on sessile oak forests in Baraol mountains. 109901  
 like farm conditions of Brown Mountain, S- 110967  
 breed of Bulgarian Brown Mountain cat- 111183  
 of Bulgarian Brown Mountain cattle. 117598  
 Soils of Bucegi Mountains (southern Carpa- 110967  
 breed of Bulgarian Brown Mountain cattle. 111183  
 of Bulgarian Brown Mountain cattle. 116833  
 mites (Oribatidae) in Crimean mountains. 112680  
 Actual state of dwarf mountain pine (Pinus 112852  
 discoveries from mountains of eastern Great 109584  
 general of honeys from mountain-forest zo- 117594  
 Classification of mountain-forest dark-colou- 117061  
 data to support keeping of Mountain Grey 112966  
 distribution in some mountain heath commu- 113092  
 Anatomy of some high-mountain low bushes 108667  
 reamination of economy in mountain & hill 112980  
 Vegetation of Big Horn Mountains, Wyo- 112017  
 of coniferous stands of Istranca Mountains. 112410  
 SN-462 hauling unit in a mountain logging 116779  
 Noctuidae) from Steens Mountain, Oregon 112680  
 Actual state of dwarf mountain pine (Pinus 116212  
 among single-age larvae of mountain pine b- 116216  
 Population changes of mountain pine beetle 112847  
 Rare plants from Putorana Mountains. II. 110470  
 of pasture rearing in a mountain region. 112010  
 of acid brown soil in mountain region (Deve- 112008  
 reserves in eastern Rhodope Mountains. [Q- 112936  
 elements in Tien Shan Mountains. 109901  
 Pezizaceae from Tien Shan Mountains. 116779  
 conditions of Brown Mountain, Simmental, 117592  
 Noctuidae) from Steens Mountain, Oregon 116818  
 podzolic soils in Strandzha Mountain. 110390  
 Ants (Formicidae) of Sudete Mountains. 110390  
 Mountain summering. [Sheep].
- peaks & exposure in mountainous terrain. 118181  
 of Big Horn Mountains, Wyoming, in relat- 112980  
 distribution of mountain-xerophile vegetation 113031  
 Mountain zootechny. [Cattle]. 110336
- MOUNTING** 117373  
 Direct-mounted tree planter gets round stu- 112537  
 Mounting & quenching thin leaves for cryos-
- MOUTH** 109846  
 sodium carbonate on foot-and-mouth disease 111349  
 Nature & control of foot-and-mouth disease 111361  
 Foot-and-mouth disease virus: protection in 111372  
 lesion in cattle caused by foot-and-mouth dis- 111422  
 Foot-and-mouth disease carriers. [Cattle, sh- 111447  
 Foot-and-mouth disease in Uganda. [Cattle] 111451  
 duration of post vaccination foot-and-mouth 111452  
 Appreciation of foot-and-mouth disease imm- 111453  
 unity of calves on foot-and-mouth disease 111454  
 Foot-and-mouth disease vaccination of calves 111455  
 immunity against foot-and-mouth disease as 111456  
 of GOA saponified formal foot-and-mouth d- 111457  
 Procine foot-and-mouth disease vaccine 111458  
 A trivalent vaccine against foot-and-mouth d- 111461  
 to immunize swine against foot-and-mouth d- 111462  
 immunity with respect to foot-and-mouth d- 111463  
 of epizootic strains of foot-and-mouth disease 111464  
 antigenic properties of A22 foot-and-mouth d- 111465  
 of antigenic properties of foot-and-mouth d- 111466  
 Titration of foot-and-mouth disease vaccine 111467  
 vaccination of cattle against foot-and-mouth 111468  
 Antibodies & foot-and-mouth disease resist- 111470  
 of cattle against foot-and-mouth d- 111472  
 different breeds after a first foot-and-mouth 111473  
 of different types of foot-and-mouth disease 111474  
 of immunity offered by anti foot-and-mouth 111475  
 sodium carbonate on foot-and-mouth disease 111476  
 immunogenic value of anti foot-and-mouth d- 111477  
 Standards for control of anti foot-and-mouth 111477  
 Control of anti foot-and-mouth disease activ- 111478  
 on potency testing of foot-and-mouth disease 111479  
 On foot-and-mouth disease variants: compar- 111480  
 Titration of foot-and-mouth disease virus by 111481  
 for first time against foot-and-mouth disease 111482  
 Foot-and-mouth disease virus neutralization 111483  
 by elution & efficacy of anti foot-and-mouth 111484  
 Foot-and-mouth disease of sheep (from data 111485  
 Foot-and-mouth disease in sheep & goats. 111486  
 sheep as agent & carrier of foot-and-mouth 111487  
 with adjuvant activity in foot-and-mouth dis- 111488  
 Quillaja saponaria, foot-and-mouth disease, 111489  
 clarification by filtration of foot-and-mouth 111517  
 Protect your cattle from foot-and-mouth dis- 111540  
 of sheep in epidemiology of foot-and-mouth 111546  
 of aerosol stabilities of foot-and-mouth disea- 111771  
 against anthrax & foot-and-mouth disease as 111782  
 of specific antibodies to foot-and-mouth dise- 111845  
 Inactivation of foot-and-mouth disease virus 113566  
 with adjuvant activity in foot-and-mouth dis-
- trials of swine against foot-and-mouth disea- 111460  
 sodium carbonate on foot-and-mouth disease 109846  
 Nature & control of foot-and-mouth disease 111349  
 Foot-and-mouth disease virus: protection in 111361  
 in cattle caused by foot-and-mouth disease 111372  
 Foot-and-mouth disease carriers. [Cattle, sh- 111422  
 Foot-and-mouth disease in Uganda. [Cattle] 111447  
 of post vaccination foot-and-mouth disease r- 111451  
 Appreciation of foot-and-mouth disease imm- 111452  
 unity of calves on foot-and-mouth disease 111453  
 Foot-and-mouth disease vaccination of calves 111454  
 immunity against foot-and-mouth disease as 111455  
 saponified formal foot-and-mouth disease v- 111456  
 Procine foot-and-mouth disease vaccination 111457  
 vaccine against foot-and-mouth disease of sw- 111458  
 Pathogenesis of foot-and-mouth disease in exp- 111459  
 of swine against foot-and-mouth disease by 111460  
 swine against foot-and-mouth disease. 111461  
 with respect to foot-and-mouth disease. 111462  
 epizootic strains of foot-and-mouth disease v- 111463  
 properties of foot-and-mouth disease virus d- 111465  
 of cattle against foot-and-mouth disease in 111467  
 Antibodies & foot-and-mouth disease resist- 111468  
 breeds after a first foot-and-mouth disease v- 111470  
 of different types of foot-and-mouth disease 111472  
 of immunity offered by anti foot-and-mouth 111473  
 sodium carbonate on foot-and-mouth disease 111474  
 value of anti foot-and-mouth disease vaccines 111475  
 for control of anti foot-and-mouth disease v- 111476  
 Control of anti foot-and-mouth disease activ- 111477  
 on potency testing of foot-and-mouth disease 111478  
 On foot-and-mouth disease variants: compar- 111479  
 Titration of foot-and-mouth disease virus by 111480  
 for first time against foot-and-mouth disease 111481  
 Foot-and-mouth disease virus neutralization 111482  
 by elution & efficacy of anti foot-and-mouth d- 111483  
 Foot-and-mouth disease of sheep (from data 111484  
 Foot-and-mouth disease in sheep & goats. 111485  
 Foot-and-mouth disease of sheep (sheep as 111486  
 adjuvant activity in foot-and-mouth disease 111487  
 Quillaja saponaria, foot-and-mouth disease 111488  
 by filtration of foot-and-mouth disease virus 111489



- your cattle from foot-and-mouth disease. 11517  
in epidemiology of foot-and-mouth disease. 11540  
aerol stability of foot-and-mouth disease 11646  
against anthrax & foot-and-mouth disease as 11771  
antibodies to foot-and-mouth disease virus in 11822  
inactivation of foot-and-mouth disease virus 11845  
adjuvant activity in foot-and-mouth disease 113566  
Quillaja saponaria, foot-and-mouth disease, 113567  
properties of A22 foot-and-mouth virus strain 11464  
Titration of foot-and-mouth virus by color t- 11466
- MOVEMENT**  
of party policy during agricultural movement 109229  
Movement of applied zinc in soils. 2. Move- 17637  
ment of applied zinc in soils. 1. Zinc 17930  
Transformation & movement of band-applied 17826  
mitochondrial function in calcium movement 10521  
in mechanism of chloroplast movements. [ 13523  
DDT movement & metabolism in forest litt- 16601  
Observations on a movement of insects at 16600  
Rhythmic leaflet movement in Albizzia juliflora 13905  
Accumulation & movement of nitrate nitrog- 17980  
A chronic study of movements of omasal le- 10488  
tronic study of movements of omasal lam- 10489  
Movement of picloram in soil columns. 17525  
Pigment movement during light & chromatic 16609  
of determination of sperm movement rate by 11165  
Monitoring of respiratory movements in an- 11289  
Simultaneous movement of two ions in phlo- 13914  
em of determination of sperm movement rate by 11165  
U.S. fruits & vegetables move strongly to w- 108961  
Paris meat trade moves to Rungis market, c- 108972  
movable type equipment with paper tape for 17322  
fruits & vegetables move strongly to w- 108961  
Vertical movement of phosphate in freshwat- 18146  
Use of moving means in wheat yield trials. 14728  
of applied zinc in soils. 2. Movement of zinc 17637  
of applied zinc in soils. 1. Zinc movement as 17930
- MOWER**  
On first mowing dates & cutting height for 14916  
Complex of mowing machines for care of dr- 17737
- MUCILAGE**  
primary cells in diatoms with mucilage tubes. 113388
- MUCK**  
Phosphorus fractions in volcanic, muck, & m- 17716
- MUCOPOLYSACCHARIDE**  
concentrations of acid mucopolysaccharide 10497
- MUCOR**  
media for deep cultivation of *Mucor pusillus* 109732
- MUCORALES**  
Histiocytulum & Thamnostylum (Mucorales) 112788  
Alcohol dehydrogenase in Mucorales. II. [ 13818
- MUCOSA**  
of larval tapeworm to mucosa of chicken in- 11661  
tuberculation of bovine viral diarrhoea-mucosal 11332  
Replication of bovine viral diarrhoea-mucosal 11365  
acid secretion of isolated gastric mucosa. 109414  
dihydroxy-vitamin D3 in intestinal mucosa. 10574
- MUCUS**  
of alkali phosphatase in intestinal mucous 110719  
Changes of mucous membrane of duck intest- 11307
- MUD**  
formations in diatomaceous muds of South 17617  
Thielavia boothii sp.nov. from pond mud. [I- 112941
- MUDSTONE**  
Engineering properties of mudstones (shima- 17730
- MULBERRY**  
Studies on mulberry (*Morus indica*) leaf-sta- 110897  
tistics/pidatus on insect pests of mulberry. [ 16179  
Bulgaria on three new Japanese mulberry v- 115251  
Microwave drying of mulberry leaves. [Se- 102660  
young silkworm feed with mulberry leaves. 17233  
Microwave drying of mulberry leaves. [Se- 17234  
Parent mulberry plantation of state farm at 112550  
miscellaneous trees for mulberry plantation. 112163  
types & forms of mulberry plantations. I. T- 115252
- MULCH**  
redpepper irrigation in relation to mulching 18149  
with tulips, time of mulching, & cover thick- 115222  
Liquid mulching of early potatoes, using bit- 17842  
Use of mulches in maintenance of ornament- 17592  
Effect of mulching materials on oil yield & c- 110106  
Effect of mulching & plant density on grow- 17847  
Mulches for trees.
- MULL**  
[Schaefer] Hue. & Caloplaca heppiana (Mull. 115409
- MULLET**  
oxide against rancidity in mullet & eel lipids 109495
- oxide against rancidity in mullet & eel lipids 109531
- MULTIPLE**  
Effect of multiple use of atrazine in oak sta- 115920  
for application of multiple-component vacci- 111588  
on application of multiple-component vacci- 111589  
outlook for producing multiple-component m- 17785  
Efficiency of multiple-component mineral fe- 17786  
Multiple cropping Tamil Nadu. [Field crops 108830  
Scientific multiple cropping. III. [Field cro- 114828  
digital computer model of a multiple effect 110084  
Seasonal vs. multiple farrowings: Which cos- 108845  
Effect of single-time & multiple fertilizer a- 118016  
characterization of multiple forms of rabbit 109097  
intracellular localization of multiple forms 114232  
Multiple forms of ascorbic acid oxidase. [S- 114314  
Multiple functions of Douglas fir beetle phe- 116535  
Evaluation of haylage by multiple indexes. 110324  
Orientation of interchange multiples in Luzu- 113354  
Effect of multiple parasitoid introductions u- 116000  
a natural product with multiple purpose. 109810  
Multiple purpose room in construction met- 171313  
Effectiveness of multiple soil tillage of inter- 18092  
Multiple story bee hive, pipe dreams or facts 16977  
Apiculture with multiple story hives. 17179
- MULTIVALENT**  
SEE VALENCE
- MUNGBEAN**  
grow moong & urid in summer. [Mung beans, 108851  
Phaseolus aureus, Roxb.] [Mung beans]. 113380  
Phaseolus aureus varieties. [Mung beans]. 114223  
by roots. [Barley, subterranean clover, mung 114223]
- MUNGO**  
urid in summer. [Mung beans, Mungo beans 108851  
Type-9-a summer catch crop. [Mungo beans 114795]
- MURRAH**  
drive & semen production in Murrah buffalo 110558  
shape & size of teats in Murrah buffaloes. 110550
- MUSACEAE**  
of contribution of *Musa acuminata* & *Musa* 112689
- MUSCA**  
Dysdercus koenigii, Aedes aegypti, Musca d- 109580  
of bio-allethrin. [Aedes aegypti, Musca d- 116333  
translocation. [Musca domestica]. 116293  
among six strains. [Musca domestica]. 116295  
larvae in poultry manure. [Musca domestica 116300  
pheromone of house fly. [Musca domestica] 116302  
collection of house flies. [Musca domestica] 116304  
additives to housefly diet. [Musca domestica 116311  
pyrethroid, bromethrin. [Musca domestica, 116312  
of synthetic pyrethroids. [Musca domestica, 116331  
success in house fly. [Musca domestica]. 116464
- MUSCI**  
a new species of isopterygium. [Musci]. 112619  
Observations on genus Apodonta (Musci: Spli- 112621  
to moss flora of Arizona. II. [Musci]. 112631  
to moss flora of Mexico. II. [Musci]. 112633  
of mosses in central Poland. [Musci]. 112675  
on mosses. 95. [Musci, bibliographies]. 112507  
Leptodonta smithii (Musci, Neckerales), a g- 112629  
Acaulon & Phascum (Musci, Pottiaceae) in 112594
- MUSCIDAE**  
way for proper control. (Diptera : Muscidae 116610  
of a new species (Diptera: Muscidae). [Fann- 116882  
n. sp., two new Muscidae from Africa (Dipt- 116940
- MUSCLE**  
oxalacetic transaminase) present in muscles 109838  
linking characteristics of cardiac muscle col- 110131  
structural changes in chicken muscle tissue 109925  
characteristics of cardiac muscle collagen. [ 110631  
mechanical aspects of muscle contraction. [ 110446  
in tendon of muscle flexor digitorum superfi- 111245  
Deep pectoral muscular dystrophy in turkeys 111930  
cigarettes on growth of chick embryo muscle 111960  
Histochemical study of skeletal muscle fibers 110663  
growth of chick embryo muscle fibroblasts. 111960  
homographs in tendon of muscle flexor digito- 111245  
growth of skeletal growth of flight muscles in 111930  
Influence of sex on muscle growth in Merino 110226  
meat. VI. thixotropy of muscle homogenates 109860  
Effect of intramuscular implantation of test- 110647  
Effect of intramuscular injection of vitamin 110636  
Studies on skeletal-muscular mechanism of 116590  
cellular structure of seven mouse muscles. [ 110979  
behavior in laboratory mice (Mus musculus) 109992  
homographs in tendon of muscle flexor digito- 111245  
Deep pectoral muscular dystrophy in turkeys 111930  
on post mortem changes in muscle proteins 109832  
ion concentration) of skeletal muscle in pigs 110431  
in avian & porcine skeletal muscles. [Turke- 110557  
Histochemical study of skeletal muscle fibers 110663  
plasma, adipose tissue, & skeletal muscle du- 110962  
synthesis in vitro in rat skeletal muscle. 109438
- Studies on skeletal-muscular mechanism of 116590  
proteins of muscles of slaughter animals in s- 109891  
neuromuscular synapses in a spider muscle. 116604  
dystrophy of myopathies in a spider muscle. 111921  
uptake between pectoralis & thigh muscles 110518  
Structural changes in chicken muscle tissue 109925  
analysis of residues in muscular tissue. 110958  
on histological changes in white muscle of c- 109529
- MUSHROOMS**  
a commercial proposition? [Mushrooms]. 115151  
Let's start again. 1. compost. [Mushrooms]. 17948  
Layer-technique. [Mushrooms]. 17949  
Experiments on Chinese mushroom cultivati- 115126  
on sugarcane rubbish for Chinese mushroom 115127  
spawn growing. [Mushrooms, culture]. 115152  
characteristics of freeze-dried mushrooms. 110230  
Economics of mushroom growing, 1975. [Co- 108870  
Harvesting mushrooms by cutting. 115060  
3-Phase-1. [Mushrooms, processing]. 110237  
phoretic on mushroom sciarid flies. [Lycorie- 116445]
- MUSKMELONS**  
on fruit setting & in pollen of muskmelon. 113451  
Study of resistance of collective muskmelon 115319  
of products: northeast muskmelon. 109287
- MUSKRAT**  
Klebsiella infection in muskrats. 111565
- MUSTARD**  
in cotyledons & hypocotyl hook of mustard 114502  
scutellare F. Predating on mustard aphid, L- 115995  
mononitrin in soil by mustard plants. 115951  
Use of honeybee for mustard pollination. 17112  
plants. [Corn, sunflowers, mustard, rape]. 17965  
Planting date of oil radish & white mustard 114883
- MUSTS**  
red grapes on composition of musts & wines 110165
- MUTAGENESIS**  
ethyl methanesulphonate in M1. [Mutagens 113172  
Mutagenic activity of ethylenimine on soft 113294  
Mutagenic activity of ethylenimine on soft 113295  
Effect of chemical mutagens on ram sperm. 111044  
Effect of chemical mutagens on duration of 111046  
mutants induced by chemical mutagens. [Br- 111047  
Using chemical mutagens in breeding early 113285  
Study of effects of chemical mutagens on tis- 113286  
barley as affected by chemical mutagens. 113293  
Effect of chemical mutagens on auto-compat- 113297  
by treatment with chemical mutagens. 113298  
results of work on chemical mutagenesis in 113302  
Using chemical mutagens to obtain fertile st- 113303  
of soft wheat induced by chemical mutagens 113304  
Use of chemical mutagens for obtaining eco- 113305  
of corn induced by chemical mutagens. 113306  
On effect of chemical mutagens on some bio- 113308  
Use of chemical mutagens in plant pathology 113310  
Effect of chemical mutagens on frequency of 113339  
of ionizing radiation & chemical mutagens in 113384  
Effect of physical & chemical mutagens on 114452  
barley & oats induced by chemical mutagens 114791  
Use of chemical mutagens in plant pathology 115736  
Effect of some chemical mutagens on pheno- 117056  
after treatment with chemical mutagens. 113287  
higher plants to action of chemical mutagens 113301  
Comparative mutagenic effect of dimethyl sul- 113292  
fide of N-nitroso-containing mutagens on 113308  
Comparative mutagenic effect of dimethyl sul- 113292  
Mutagenic effect of benomyl on Fusarium o- 113375  
Mutagenic effects of NMH, NEH & HM in 113217  
control of meiosis in induced mutagenesis in 113052  
with treatment of physical mutagens. 113337  
On mutagenic properties of graminos. [Whe- 115825  
Sensitive] to mutagens of *Rumex acetosa* c- 113203  
Mutagenic specificity: reversion of iso-1-cyt- 113346  
Mutagenicity & toxicity tests with Captain in 115454
- MUTANTS**  
virus TS [temperature-sensitive] mutants. 111815  
biochemical characterization of mutants. 113364  
Isotopic mutants affecting control of nitr- 113366  
olation of sugar & antibiotic mutants in C- 113374  
glutamate uptake mutants of *Aspergillus* 113228  
of a auxotrophic avirulent mutant of 113937  
of variety testing of mutants of barley & oats 114791  
Auxin-induced large cell mutants in Sacchar- 113355  
arab of protein in chemical mutants of p- 114568  
ferredoxin in a chlorophyll mutant & normal 113517  
of products of viable chlorophyll mutants of 114462  
specific combining capacity of corn mutants 113299  
of nucleic acids in leaves of cotton mutants 113337  
rate of some varieties & mutants of cotton p- 113234  
method for obtaining black currant mutants, 113290  
from nicotinic acid-deficient mutants of live- 113910  
Output & quality of fiber in flax mutants ob- 113298  
Biological features of mutant forms of cos le- 114453  
Study of rabbit mutants induced by chemical 111047  
Use of induced mutants in breeding soft wh- 113283  
of UV [ultraviolet]-induced mutants of Chlo- 113851





- cattle. II. Effect of *nematode* of sucking calpi infested with *nematodes* *Trichocephalus* dynamics of citrus *nematode*, *Tylenchulus* s- 111728  
111301  
115716
- NEMATODIRUS**  
SEE **STRONGYLIDAE**
- NEOASCARIS**  
of sucking calpi. [Neoscaris, Strongyloides] 111728
- NEOMYCIN**  
penicillin G, neomycin, & chloramphenicol in with neomycin & iodochloroxyquinoline, in method for assay of neomycin sulfate in fec- 117505  
111696  
110297
- NEONATAL**  
SEE **BIRTH**
- NEOPLASIA**  
Neoplasia in central nervous system of three 111897
- NEOTROPICAL**  
SEE **TROPICAL**
- NEPETA**  
minor components of *Nepeta hindustana*. 113710
- NEPHOTETITX**  
rice leafhopper, *Nephotetix cincticeps* Uhler 116647
- NEPHRITIS**  
Australian infectious bronchitis nephritis vi- 111808
- NEPHROMA**  
Embryonal nephroma in a dog. [Tumors]. 111876
- NERIUM**  
use by highway oleander (*Nerium oleander* 114467
- NERVES**  
Neural basis of species specific communicati- 116555  
Energy metabolism of nerve cells during dif- 110515  
Effects of nerve growth factor on competent 110517  
Demonstration of neural origin of ultimobran- 110532  
stimulation on activity of sensory nerves of 110428
- NERVOUS**  
specificity of higher nervous activity in sheep 110653  
Changes in central nervous system after exp- 111630  
Observations on diseases of central nervous 111860  
Neoplasia in central nervous system of three 111897  
Anatomical study of central nervous & stom- 116579  
of face, cranium & central nervous system of 111882
- NEST**  
Four point beetle, a pest in ant nest. [Clytra 116453  
Pesticides in brood nest & contamination of 116367  
Who decides on size of brood nest? [Honey 116979  
Pesticides in brood nest & contamination of 117104  
Genetic analyses of nest-building behavior in 110992  
Additional observations on nest of dwarf ho- 117164  
Gamaisoides) from nests of small mammals 116907  
of *Loxodes aporophorus* in uninhabited nests 116692
- NETWORK**  
Water flow resistance in crack network: stu- 117724  
machines for care of drainage network. 117377  
potato crops in experimental network of In- 114946  
irrigation spray water & irrigation network 118169  
construction of forest transport network. [R- 112407
- NEURITIS**  
Neuritis of cauda equina in horses. 111947
- NEUROENDOCRINE**  
Neuroendocrine relationships in farm anima- 110566
- NEUROGENESIS**  
Quantitative study of neurogenesis in spinal 110629
- NEUROMUSCULAR**  
membranes between adjacent neuromuscular 116604
- NEURONS**  
Neuronal properties of nymphal & adult ins- 116711  
ventral spinocerebellar tract neurones. [ 110427  
I. An anatomical analysis of neuron types in 110597
- NEUROPTERA**  
carnia Steph. (*Neuroptera*, *Chrysopidae*). 116449  
Planipennia or genuine *Neuroptera* in vicini- 116935
- NEUROSECRETION**  
nymphal & adult insect neurosecretory cells 116711  
Histology of neurosecretory system & neur- 116639
- NEUROSPORAS**  
of carotenoid locus in *Neurospora*. 113611  
of arginine metabolism in *Neurospora*. 113750  
sensitivity in mutants of *Neurospora crassa* 113371  
Uptake of iron by *Neurospora crassa*. II. R- 113500  
transition of growth in *Neurospora crassa*. 113541
- insoluble biosynthesis in *Neurospora crassa*. 113545  
eukaryotic organisms. [*Neurospora crassa*, 113546  
oxidase-deficient *Neurospora crassa*. 113630  
of glycerol kinase in *Neurospora crassa*. 113631  
of beta-glucosidases in *Neurospora crassa*. 113746  
of neutral carotenoids of *Neurospora crassa* 113764  
of hyphal wall of *Neurospora crassa*. 113773  
growth & morphology of *Neurospora crassa* 113774  
protein synthesis in *Neurospora crassa*: Det- 113604
- NEUTRALIZATION**  
in serum of antibodies neutralizing virus, du- 111467  
as represented by neutralizing antiviral anti- 111771  
Separation of neutral carotenoids of *Neuro-* 113764  
rate of disappearance of neutral detergent fi- 110900  
fectivity neutralization used in serological 115623  
of onions. I. Poisoning of neutral red stain- 114527  
between standard of serum neutralization & 111481  
monosulphite-dioxide & neutral sulphite-dio- 112422  
and-mouth disease virus neutralization test 111482
- NEUTRON**  
water & aquatic biota by neutron activation 118279  
irradiated with fast neutrons & gamma rays. 114236
- NEWBORN**  
SEE **BIRTH**
- NEWCASTLE**  
with an inactivated oil-adjuvant Newcastle d- 111404  
on antibodies against Newcastle disease in s- 111413  
Exotic Newcastle disease eradication progr- 111392  
to viscerotropic type of Newcastle disease v- 111406  
Newcastle disease virus inactivation by beta- 111710  
of messenger RNAs of Newcastle disease vi- 11709  
of vitamin A deficiency & Newcastle disease 111674  
precipitation antigen of Newcastle disease v- 117777  
Komarov & La Sota of Newcastle disease v- 111784  
following exposure to Newcastle disease vi- 111809  
of vitamin A deficiency & Newcastle disease 111922
- NEZARA**  
stink bug. [Lasioderma serricorne, *Nezara* v- 116065  
composition of soybean oil. [*Nezara viridula* 116064
- NICKEL**  
glucagon to cobalt & nickel chlorides by Gal- 110498
- NICOTIANA**  
to anabasine in *Nicotiana glauca* shoots. 109647  
New volatile constituents of Greek *Nicotiana* 114206  
somatic cell cultures of *Nicotiana tabacum*. 113393  
a variegated mutant of *Nicotiana tabacum*. 113395  
in ontogenesis of *Nicotiana tabacum* Kerti, 113396  
acid acylase from *Nicotiana tabacum* leaves. 114141  
114202
- NICOTINAMIDE**  
chorophyll & NADP [nicotinamide adenine 113501  
Role of redox state of nicotinamide adenine 113545  
dinucleotide and nicotinamide adenine dinu- 113747  
cleotide of NAD [nicotinamide adenine di- 113772  
NADP] [nicotinamide adenine dinucleotide 113775  
Photoreduction of nicotinamide adenine din- 114569  
of ferredoxin-nicotinamide adenine dinucleo- 117625  
enzyme activities & nicotinamide nucleotide 114263  
supplemented with nicotinamide, succinate 110599
- NICOTINE**  
Nicotine transformation to anabasine in Ni- 109647
- NICOTINIC**  
of isolated protoplasts from nicotinic acid-de- 113910
- NIHELLA**  
rejoining processes in *Nigella damascena* ch- 113407
- NIGHT**  
Flight paths of night-flying moths to light. 116618
- NILVERM**  
colubiformis, & changes after Nilverm (ICI 111322  
infections in lambs, & effect of Nilverm (ICI 111323  
Studies on efficiency of Nilverm (tetramizole 111675
- NINHYDRIN**  
of tryptophan in protein by acidic ninhydrin 110464
- NIPPOSTRONGYLUS**  
rat to *Nippostrongylus brasiliensis*. 111531
- NITELLA**  
of separate plant cells of *Nitella flexilis* to 113952  
characteristics of *Nitella* membranes in res- 113930
- NITRATES**  
Soil aeration, nitrate reduction & flooding t- 117679  
Thermal reactions in ammonium nitrate b- 117865  
of molybdenum on activity of barley nitrate 114081  
Detection of nitrate & nitrite in cheese, 109765  
nitrogen & level of nitrate on feedlot perfor- 110853  
with fodder harvested from nitrate fertilized 110887
- On behavior of nitrate ion added to soil. 117495  
late fertilizing with urea & nitrate of lime & 117806  
Nitrates, nitrites & nitrosamines as pollutant- 118330  
of soluble carbohydrates & nitrate nitrogen 110756  
movement of nitrate nitrogen in North Dak- 117980  
Nitrates-nitrogen pollution of surface & grou- 118257  
folar feeding of kinein & potassium nitrate 113997  
Amount of raw protein, nitrates & soluble c- 114162  
zeatin on regulation of nitrate reductase ac- 113725  
tylglucol on activity of nitrate reductase of 113917  
Nitrate reductase activity in tall & dwarf va- 113996  
on activity of barley nitrate reductase. 114081  
characteristics of nitrate reductase & gluta- 114208  
A nitrate reductase inactivating enzyme from 114209  
Studies on induction of nitrate reductase by 114389  
Current status of nitrate reduction in higher 113795  
Ozone alteration of nitrate reduction in soy- 114197  
Soil aeration, nitrate reduction & flooding t- 117679  
Current status of nitrate reduction in higher 118311  
Role of nitrates in respiration of roots in pl- 115807  
with aqueous solution of silver nitrate. [Pin- 112379  
in higher plants & nitrate toxicities & pollut- 113795  
On mechanism of nitrate uptake by plant r- 114003
- NITRIC**  
of phosphate by means of nitric acid. [Fertil- 117861  
estimation of arsenic in nitric acid extracts 117928
- NITRITES**  
Studies on toxicology of nitrites. [Environm- 118265  
of enzymatic preparation bacterial nitrite r- 109890  
of nitrate reductase by nitrite in bean-seed 114389  
oxidation of sulfite & nitrite by compounds 114374  
Determination nitrite & nitrate in cheese. 109765  
Nitrates, nitrites & nitrosamines as pollutant- 118330  
Possible substitutes for nitrite for pigment f- 109873
- NITRO**  
of AF-2 [2-(2-furyl)-3-(5-nitro-2-furyl) acryl- 109316  
of 4,6-dimethyl-2-(5-nitro-2-furyl)pyrimidine 111975  
Toxicity of 0,0-dimethyl 0-(4-nitro-m-tolyl) 116269
- NITROGEN**  
cerevisiae yeast as sole source of nitrogen. 113975  
[*Brizobium japonicum*] & nitrogen fixation 114902  
on urea as principal source of nitrogen. 117863  
Rhizobium (*Brizobium japonicum*) & nitrogen. 118014  
Beef: breaking 180 units/acre nitrogen barr- 118006  
of efficiency of slowly acting nitrogen fertili- 117877  
Nitrogen of ammonium salts as a source of 110929  
for determination of ammonium nitrogen. [ 117630  
interest on nitrification of ammonium fertili 117484  
Dynamics of remaining nitrogen amount in 111301  
Effect of times of nitrogen application on p- 114047  
of forms & amounts of nitrogen applied on y- 114047  
Turnover of nitrogen & ash elements in Tilia 117563  
Atmospheric nitrogen fixation by photosynt- 117737  
Automated nitrogen method for feeds. 110294  
of laboratory methods for available nitrogen 117478  
Aflatoxin & nitrogen balance in young calf. 110580  
calcium, phosphorus, & nitrogen balances of 109382  
breaking 180 units/acre nitrogen barrier. 118006  
dog on VBN. The value of nitrogen. 114637  
Consumption of nitrogen & basic ash elem- 117883  
covalent phosphorus-nitrogen bonds. 115705  
rates of compost & nitrogen on boron toxic- 115705  
importance of rat carcass nitrogen concentr- 114107  
on concentration of certain nitrogenous subs- 114107  
irrigation & levels of nitrogen in Chambal 114802  
Recent developments in clover nitrogen fixa- 117535  
Changes in nitrogen compounds in course of 110314  
Fractions of nitrogen compounds in tissu- 110559  
of non-protein nitrogen compounds such as 110892  
new non-protein nitrogen compounds to 110895  
Biochemical studies on nitrogen compounds 113987  
by gibberellic acid & nitrogen compounds. 114073  
Synthesis of nitrogen compounds by light in 114574  
of contents of nitrogenous compounds in fine 115524  
of rat carcass nitrogen concentration in net 109451  
for sugarcane having constant nitrogen & w- 114275  
fertilization on some nitrogen constituents in 118019  
carbon dioxide, & nitrogen contained in fresh 110240  
Nitrogen-containing derivatives of lignin. Ix 112403  
Carbon & nitrogen content in body of sapro- 116473  
polyhedrosis on uric acid & nitrogen content 116497  
of protein & nonprotein nitrogen contents of s- 114063  
of rats fed nonprotein nitrogen diets suppl- 110599  
on influence of different nitrogen, phosphor- 117958  
irrigation & differentiated Nitrogen, Phosph- 114183  
Organic matter & nitrogen distribution in s- 112666  
ground-water levels & nitrogen doses on dry- 117796  
Effect of form & level of nitrogen on diffe- 113999  
maical of rats on faecal nitrogen excretion. [ 110726  
Ixodoidea): Cycle of nitrogenous excretion of 116630  
alimentary canal of rats on faecal nitrogen 110726  
preceding crop & nitrogen fertilization of sp- 114680  
Effect of seed rate, nitrogen fertilization & 117691  
Studies on effect of nitrogen fertilization & 117797  
sprinkler irrigation & nitrogen fertilization 117799  
preceding crop & nitrogen fertilization of sp- 117800  
effects by using nitrogen fertilization as a m- 117802  
Effect of seed rate, nitrogen fertilization & 117803





- Content & synthesis of nucleic acids in initi-  
Effects of cytokinins on nucleic acids of tob-  
Rate of synthesis of nucleic acids & their pr- 114137  
114151  
116574
- NUCLEOLUS**  
Spread chromosomal nucleoli of chironomus 116547  
Nucleolar function of dense crescent in yeast 113606
- NUCLEOPROTEIN**  
assembly into nucleoprotein with viral RNA 115612
- NUCLEOSIDE**  
Enzymatic hydrolysis of cyclic nucleoside, 114265
- NUCLEOTIDES**  
nicotinamide nucleotide coenzymes in barley 114263  
Cyclic nucleotide-independent protein kinase 114328  
of unusual guanosine nucleotides upon amino 113546
- NUCLEUS**  
How to increase carrying capacity of nuclei. 117214  
Rapid staining of nuclei & chromosomes in 112535  
Increasing nuclear efficiency in bee breeding 117012  
Effect of complexing in nucleus of encephalop- 113819  
Average coefficients of nucleus friction of su- 110214  
acid polymerase activity in intact nuclei fr- 116469  
Transcription in isolated nuclei of slime mo- 113543  
cells (Aphis mellifica L.) by mating nuclei. 117123  
acid synthesis in isolated polytene nuclei of 116467  
Behavior of nuclei of sexual cells during sem- 113312  
function of dense crescent in yeast nucleus: 113606
- NUCLIDES**  
Distribution of long-lived nuclides in land-s- 118160
- NURSERIES**  
Wines produced by means of lees & nurseries: 110145  
Clonal nursery studies in Hevea I. Nursery 115263  
provenance under nursery conditions. 112197  
system speeds water to entire nursery. 118109  
superior cultivars for future nursery plant p- 113147  
wed control in container-grown nursery sto- 115872  
Effective chemicals for nursery pest control 113164  
Soil management in production nursery. 117915  
tomatoes. Interaction of nursery & sampling 118003
- NURSING**  
Iron needs of nursing pig. 110809
- NUTMEG**  
spices—a bibliography. VI. Nutmeg & mace; 109543
- NUTRIENTS**  
Minerals as nutrients. [Human nutrition]. 109394  
Trace minerals as nutrients. 109396  
Metabolism & storage of micronutrients (ir- 110540  
of content of some nutrients in apple leaves 114427  
as a bioassay of nutrient availability in lakes 113641  
Nutrient availability & algal production. 113645  
Plant nutrient availability in soils. III. Stud- 117492  
Plant nutrient availability in soils. III. Stud- 117493  
Continuous flow nutrient bioassays with nat- 113642  
on economical use of nutrients for broilers f- 110758  
acid in a nutrient complex on growth o- 114117  
fertilizers with complex micronutrients. 117885  
fertilizers with complex micronutrients. 117886  
density on growth, nutrient composition, yie- 114474  
Variations in foliar nutrient concentrations 118000  
production of micronutrient containing fertil- 117873  
Investigation in nutrient content changes of 110286  
Nutrient content in fifty leaf forom top in g- 118003  
Foliar diagnosis. I. Nutrient contents in dry 118004  
Nitrogen helps boost other corn nutrients. 117834  
throughfall precipitation in nutrient cycling 112007  
Nutrient cycling in grazed pastures. 114146  
Secondary & micronutrients deficiency as l- 117844  
Effects of nutrients in diet to non-esterified 109467  
Digestibility & yield of digestible nutrients. 110858  
Ratio between nutrient element uptake & s- 114160  
Nutrient enrichment & its effect on phytopl- 113921  
of amino acids & micronutrients in feed rat- 110970  
Continuous flow nutrient bioassays with nat- 113642  
Variations in foliar nutrient concentrations 118000  
of plant density on growth, nutrient compos- 114474  
I. body weight gains & nutrient intake of fa- 110899  
r of research on micronutrients in Kazakh S- 117665  
to competition for nutrients on leaves. [Bee- 115420  
Micronutrients in legume-cereal grass mixtu- 114163  
il. Effect of preliminary nutrient limitation 113728  
of nutrient uptake on 53 to 126 kilograms. 109712  
Selection of nutrient media for deep cultivat- 109732  
feeding of larvae on oligodict nutrient media 116735  
wheat roots: influence of nutrients, micro-or- 114171  
Micronutrients & microfertilizers in agricul- 117945  
Influence of mineral nutrients on penetration 114466  
of feeding of larvae on oligodict nutrient med- 116735  
feeding of micronutrients & ovariectomy on 110684  
availability of nutrients of paragrass (Panicu- 110728  
on problem of "micronutrients in plant indu- 110617  
Role of primary & secondary plant nutrients 113613  
on problem of "micronutrients in plant indu- 113805  
Plant nutrient availability in soils. III. Stud- 117492
- Plant nutrient availability in soils. III. Stud-**  
Migration of plant nutrients in soils & their 117493  
of supplied & of taken-in nutrients in potato 117511  
on metabolism of micronutrients in pregnant 114541  
cultures il. Effect of preliminary nutrient li- 110618  
weeds & its effect on nutrient & redox status 113728  
Nutrient requirements of grape grafts in hy- 115929  
Amount of nutrients in rice plants relative to 114552  
of a number of micronutrients in soils of M- 114161  
ratios & ionic strength of nutrient solution of 117609  
cultivars in acid soil & nutrient solutions. [ 115504  
as a soil amendment & nutrient source for s- 115742  
by moisture regimes & nutrient sprays. 117927  
Peach & peach juice as a nutrient substrat- 114120  
washing away of nutrients from topsoil relat- 113988  
Provision & nutrient utilization in fattening 110773  
research on micronutrients in middle Volga 117666
- NUTRITION**  
Trends in nutrition: less fat & less sugar. 109372  
of health sector in food & nutrition. 109468  
Feeds & nutrition. 26. [Protein]. 110274  
Feeds & nutrition. 27. [Proteins]. 110741  
struc in Japanese quail. [Nutrition]. 113176  
of health of birds in food & nutrition. 111269  
diseases, food preservation, animal nutrition 109693  
deodorizing sunflower oil. [Animal nutrition 110828  
Role in animal nutrition of herbs & weeds o- 110901  
diseases, food preservation, animal nutrition 115588  
of poultry egg yolks. [Animal nutrition]. 110804  
polyoid in red clover on nutritional area. 114881  
Nutritional aspects of forage feeding. 110282  
Some nutritional aspects of haemochrosis in 117138  
Nutrition & beef production of fattening y- 110899  
Mecroesic nutrition bibliography. 109445  
rubidium for potassium on nutrition of blue- 113944  
Boron nutrition of broccoli, brussels sprouts 117824  
British Nutrition Foundation. 109447  
Calcium nutrition of peach & prune relative 114475  
Nutritional changes of heated vegetable oils. 109422  
production as used in nutrition of chickens. 110822  
Child nutrition programs of Food & Nutriti- 109194  
Nutrition & beef production of fattening y- 110899  
by hydrous or nutritional clack. 114201  
IV. Influence of nutritive composition of feed 118288  
24th annual Montana Nutrition Conference 110915  
Nutritive contributions of sago ash used as 109383  
Features of cotton nutrition with macroand 115368  
Nutrition course for elementary teachers by 109423  
external poverty & nutritional determinants 109375  
in young sheep given differential nutrition f- 111099  
infectious coriza with nutritive diaphthera. 113477  
Influence of nutritive disorders in pregnant 111914  
Effectiveness of nutritive doses of chlortetra- 109696  
Expanded Food & Nutrition Education Pro- 109111  
Scope for nutrition education in elementary 109406  
Nutrition education & dietary behavior of fi- 109425  
Effect of separate nutritional elements & wa- 114102  
supply of moisture & nutritive elements. 114295  
on accumulation of nutritive elements & yie- 114298  
Effect of separate nutritional elements & wa- 114298  
Nutritional evaluation of soil and dry grass y- 110323  
Nutrition evaluation methods on grass hay 110740  
Non nutritional factors affecting growth of 113940  
Department of Food & Nutrition in faculty 109466  
Nutrition in a family-oriented child develo- 109426  
of relationship between nutrition & fertility 111193  
A note on foliar nutrition of MCU-4 cotton 117791  
Trends in development of nutrition forms. [ 109471  
British Nutrition Foundation. 110286  
Genotype-nutrition interactions in white L- 110725  
castration & plane of nutrition on growth & 110645  
Influence of nutrition on gypsy moth (Lym- 116197  
pididyme fat pad of rat. [Human nutrition] 109368  
Minerals as nutrients. [Human nutrition]. 109394  
Phosphorus in human nutrition. 109402  
pphysiological, & cultural. [Human nutrition] 109418  
in molten hexitols. [Human nutrition]. 109421  
during gluconeogenesis. [Human nutrition]. 109426  
concerning the effects of nutrition hygiene 109480  
achievements in field of nutrition hygiene in 109481  
Progress of nutrition hygiene in Ukraine. 109483  
Prospects for improved nutritional quality of 109465  
in a bottle-oriented world. [Infant nutrition] 109378  
social considerations. S. [Infant nutrition]. 109379  
Genotype-nutrition interactions in white L- 110725  
A nutritional investigation of 2000 househol- 109474  
vulgaris R. as influenced by iron nutrition. I- 115744  
of nutrient uptake on 53 to 126 kilograms. 109878  
Livestock nutrition & environment. [Manure 118246  
to conditions of nutrition with macroand m- 109996  
p-reweaning nutritional management & grow- 110849  
preweaning nutritional management & subs- 110850  
Maternal nutrition: A positive approach in 109384  
hydrocarbons in nutrition & metabolism. [R- 116359  
Mecroesic nutrition bibliography. 109445  
Mineral nutrition of ectomycorrhizae. [Myc- 113656  
Mineral nutrition of Lichyns viscaria. 113827  
Effect of mineral nutrition on uptake of her- 113938  
Influence of mineral nutrition on vitality of 114101  
Effect of irrigation & mineral nutrition on 114296  
Seasonal trends in mineral nutrition of grape 114303
- of temperature & mineral nutrition to carbon**  
Mineral nutrition & alkaloid accumulation in 114378  
Mineral nutrition & water relations of fresh- 114491  
Pinus crops in relation to mineral nutrition 114591  
Influence of mineral nutrition on vitality of 114609  
Effect of mineral nutrition on uptake of her- 115375  
university students' nutrition misconceptions 115941  
24th annual Montana Nutrition Conference 115941  
Basis of formulation of nutritional needs. 109478  
Nutrition in Netherlands. 109476  
Influence of nitrogen nutrition of Desmodi- 114015  
l. III. Influence of nitrogen nutrition on 114185  
Effect of nitrogen nutrition on growth & de- 114818  
Nutrition & nutritional status of 8 year old 110299  
Phosphorus nutrition of algae. 113649  
of feed yeasts. II. Nutritive & physiological 110924  
paresis from nutritional physiological view. 111878  
Society for Nutritional Physiology of Dome- 110965  
Fibre in pig nutrition. 110805  
Role of potassium in plant nutrition. 113614  
Studies on comparative plant nutrition. I. C- 114156  
Studies on plant nutrition through covalent 117883  
cyanamide on growth & nutrition of planted 114651  
Potassium nutrition of pea & radish variety 114463  
between preweaning nutritional management 110849  
Child nutrition programs of Food & Nutriti- 110850  
into changes in protein nutritive value of fr- 109194  
to problem of livestock protein nutrition. 109526  
Prospects for improved nutritional quality of 110733  
Studies on nutritive quality of feed yeasts. II 109465  
Effect of separate nutritional elements & wa- 110924  
programs of Food & Nutrition Service, U.S. 109194  
in area of rearing & nutrition of calves. 117131  
Food consumption & nutritional status of 13 109376  
of dietary patterns & nutritional status in 109377  
Nutrition & nutritional status of 8 year old 109479  
Canadian university students' nutrition misc- 109424  
Nutritive studies on cholella in fowl. I. Di- 110877  
Diagnosis of nutrition of subtropical crops w- 117996  
of production of children's nutrition sugar. 109686  
Nutritive value & quality of food products. 109294  
Nutritive value, better foods, educational ad- 109395  
Nutritive value & quality of food products. 109403  
Nutritive value of processed Saccharomyces 109438  
to their use in paediatrics. [Nutritive value] 109469  
into changes in protein nutritive value of fr- 109526  
of residual lipids on nutritive value of fish 110273  
Nutritive value of four grasses & a tropical 110800  
Nutritive value of dehydrated corn (whole p- 110821  
Nutritive value of poultry droppings: metab- 110829  
Nutritive value of weeping leavgrass during 109858  
A note on evaluation of nutritive value of fo- 110859  
A comparative study between nutritive value 110866  
Search for nutritive value of mixed ferment- 110869  
meat type sheep [Feed, nutritive value]. 110933  
tylosin) in rabbit feeding: nutritive value 110958  
Chemical composition & nutritive value of s- 114461  
on ascorbic acid level & nutritive value of 114580  
Nutrition of veal calf: 6. effect of ultra-high 110742  
Nutrition of veal calf: 5. Comparison of two 110754  
of effect of urea in winter wheat nutrition. 114106  
World nutrition & biological-dynamic econ- 109180  
of phosphates in nutrition of young fattening 110823
- NUTS**  
Flower abnormalities in cashew (anacardium 115664  
of condensation product of cashew nut shell 110168  
in Anacardium occidentale (cashew nut-shell 114476  
Investigations on cashew-nut tree. II. Meth- 115020  
Carolina: field, vegetable, fruit, & nut crops 115243  
Phylogenetic derivation of cashew flower. [ 113181  
Development of cashew in geo-economic reg- 114977  
Safety of nuts heat-processed in molten hexi- 109421  
Oil & protein in nuts of Macadamia tetrap- 110209  
col field contamination of pecan nuts. 109238  
Register of new fruit & nut varieties list 28 115056
- NYMPHAEACEAE**  
Deposit, Manchuria. [Nelumium spectiosum] 112698
- NYMPHALIDAE**  
Dione nyoma huascama (Nymphalidae: Helic- 116640  
numilia esite (Nymphalidae-Catonephelinae) 116641
- NYMPHS**  
Neuronal properties of nymphal & adult ins- 116711  
of of chlorochlorocyclohexane against nymphs. 116284  
Larvae & nymphs of aquatic Coleoptera. [H- 116746  
On larva & nymph of Hyalomma (Hyalom- 116746  
Notes on two species of hypopyal nymphs of 116851  
effects of feeding by nymphs of four psyllid 116224  
of new species & nymphal stages. [Hoploti- 116915
- NYSSACEAE**  
Heliozelidae) feeding on Nyssa & Cornus. 116781
- OAK**  
Influence of cutting method on oak (Quercus 112261  
Oaks (Quercus L.) of subgenus of Quercus of 112819  
Concentration of oak aphids, Myzocallis spp 116218  
apicultural importance of oak to brown Lac- 114607

## SUBJECT INDEX

- On certain oak species of Erythrobalanus g-defect data bank for no. 2 common oak lum- of the Willamette Valley oak forest. 112690
- Orbitate in different soil types of oak forests data bank for no. 2 common oak lumber. 112452
- Erythrobalanus group in red oak plantations. Genetic improvement of northern red oak. Study on wood properties of certain red oak species of Erythrobalanus group in red oak. 112690
- Variability of red oak (*Quercus rubra* L.) by On certain oak species of Erythrobalanus g- On role of oak stands in maintaining water of multiple use of atrazine in oak stands on growth & mortality of oak stands in Ro- of multiple use of atrazine in oak stands on notes on origin & taxonomy of Thracian oak Damages caused by fungi on old oak trees. 112690
- In dark gray forest soil on old oak trees. 112690
- bryophytes of a Willamette Valley oak forest Myzocallis spp., on irradiated white oaks. 112618
- Oak wilt in Minnesota, 1972. [*Quercus*, cer- 115449]
- OASIS**  
Water-salt balance of soils in Murgab oasis 117772
- OATS**  
for improved nutritional quality of oats. determination of reaction products. [Oats]. of root cap of *Avena sativa* L. [Oats]. chloroplasts of *Avena sativa* L. [Oats]. growth of *Avena coleoptile* sections. [Oats] fertilizers on yield & grain quality of oats. A review of proteins in barley, oats, & bup- response in cereal coleoptiles. [Corn, oats]. New technique of crossing oats. 114152
- Flavor components of toasted oat flakes. measurements with corn meal & ground oats testing of mutants of barley & oats induced A laboratory oat polisher. 114099
- analysis of growth of oat productivity. in variant *Pyrenophora* area on seed oats Tolerance of oats to Septoria disease. 115333
- voluntary intake & digestibility of oat straw Smolnitsa soil in Sofia area. C. vetch-out m- on phytotoxicity of trifluralin. [Wheat, oats, Control of wild oats. [Avena fatua]. 115918]
- OCCUPATIONS**  
Rural engineering, a new career entailing c- Occupational groups among outdoor workers Occupational Safety & Health Act in agricu- OSHA [Occupational Safety & Health Act] 117284
- OCIMUM**  
SEE LABIATAE
- OCULAR**  
SEE EYES
- ODONATA**  
behaviour of *Anax junius* (Odonata: Aeshni- Corangium melanura Selys (Odonata: Agri- from western regions of Ukraine. [Odonata] Progomphus, & Ammogomphus (Odonata: Odonata (dragonflies) of New Hampshire: an Thysanura, Ephemeroptera, Odonata & Ple- Odonata of Iraq. 116860
- ODONTACARUS**  
Two new species of *Odontacarus* Ewing (Ac- 116852
- ODONTOGLOSSUM**  
Culture of *Odontoglossum* [crispum] & Odo- 115161
- ODOR**  
ditch in barn diminishes odor buildup. manure & prevention of its obnoxious odor. feces & prevention of its obnoxious odor. 1. 118236
- OECANTHUS**  
young peach trees. [*Oecanthus nigricornis*]. 116112
- OEDOGONIUM**  
Gametogenesis in green alga *Oedogonium* c- 113126
- OESOPHAGOSTOMUM**  
nematodes. III. *Oesophagostomum* spp. [Ca- 111549
- OIDIUM**  
for control of grapevine mildew (oidium). [ Mildew of begonias. [*Oidium begoniae*]. 115477
- OIL**  
Trends & developments in bakery fats & oils of chickens with an inactivated oil-adjunct of sodium alginate & oil adjuvants haemorr- beta-asarone, a component of oil of *calamus*, on intestinal lipodystrophy. [Coconut oil]. single constituents of pigments. [Cola oil] to identification of oil contaminants in carb- on yield of green herb oil & oil content of medium chain triglycerides, & corn oil. 110578
- of vegetable oils. Varieties, culture, oil corps] of heated vegetable oils. I. Cottonseed oil. of tocopherols of cottonseed oil. seed culture of *Cruciferae* oil crops. Results of state testing of oil crops & distri- Pollinization of oleaginous crops & effect of for breeding & seed culture of *Cruciferae* oil of vegetable oils. Varieties, culture, oil corps Chemical constituents of essential oil of Ar- an apparatus for distillation of essential oils antibacterial properties of essential oil of Cni- Essential oil of Paraguay petigrain. Coriandrum sativum & other essential oil pl- Results of breeding perennial essential oil pl- Results of state testing of essential oil plants Effect of some common essential oils on pat- with fatty acids. [*Sterculia foetida* oil]. Level of tocopherol in Ghanaian oils. on terpenes of individual oil glands in Cit- fertilization on yield of green herb oil & oil Oil hydraulic control of rotary tillage. I. To- of chickens with an inactivated oil-adjunct on terpenes of individual oil glands in Cit- Future supply of fats & oils of international oils as raw materials for margarine oils. Olive oil mechanic extraction by enzymatic Research Institute for Oils & Oilseeds leaf in application of added value tax. [Olive oil] Olive oil mechanic extraction by enzymatic Canning of olive oil in commercial type con- Optimization of "riviera" type olive oil by l- Investigation of heated & oxidized oils & fa- Research on culture in vitro of oil palm em- Pruning oil palm in industrial plantation. How to raise oil palm seedlings. Effect of boron deficiency on oil palm fruit Harvest application on oil palm plantations. Potash manuring of oil palm in Dahomey. Aircraft application on oil palm plantations. sprays on composition of peppermint oils. Separation of rapeseed oil pigments by mea- stavium & other essential oil plants-high oil of breeding perennial essential oil plants (R- Results of state testing of essential oil plants. Tractor 16. Tractor & oil pressure. 2. Oil & protein in nuts of Macadamia tetrap- Pruning oil palm in industrial plantation. Planting date of oil radish & white mustard How to raise oil palm seedlings. Separation of rapeseed oil pigments by mea- determination of C-20:59 in cotton seed oil. some chemical indices of cotton seed oil. Cytoplasmic male sterility in oil seed rape, determination of C-20:59 in cotton seed oil. Tagetes minuta L. oil-a new source of juve- hardened & liquid soybean oils as raw mater- on fatty acid composition of soybean oil. [N- obtained by deodorizing sunflower oil. [Ani- Nopon 11 E oil as a supplement to triazine Nutritional changes of heated vegetable oils. Clarification of vegetable oils by Kerch ben- used as a cooking medium. [Vegetable oils] affecting auto-oxidation of vegetable oils. Continuous bleaching of vegetable oils. Hydrogenation of vegetable oils: Hydrogena- Assay of tocopherols of vegetable oils by th- Means of improving quality of vegetable oils technical testing of a new oil wood preserv- Effect of mulching materials on oil yield & c- 117932
- OILMEAL**  
Storing of oilcake coarse meal in USSR. 110311
- OILSEED**  
Happy days for oilseeds. in plant cerebrosides. [Hay, Oilseed]. Research Institute for Oils & Oilseeds leaf nitrogen contents of some oilseeds & peas. Sunflower-a promising oilseed for M.P. [N- Conformations of oilseed storage proteins (g- method for grain & oilseeds for their feed in- 110309
- OLEA**  
on acid composition of "Olea Europea" dru- 114533
- OLEACEAE**  
acids of xylan in wood of *Fraxinus excelsior* pseudoplatanus, *Fraxinus excelsior*, *Fraxinus* 114603
- OLEAGINOUS**  
SEE OIL
- OLEANDOMYCIN**  
assay procedure for oleandomycin in ani- 110296
- OLEORESINS**  
SEE RESINS
- OLETHREUTIDAE**  
bulionia (Lepidoptera: Olethreutidae), under 116201
- OLFACTORY**  
compounds from lye of "manzanilla" olive. Some notes on abscisic acid. [Olives]. Ripe black olives in brine. III. Physical ch- Pickling of olives in Chile. of *Candida utilis* grown on olive extract was- Use of herbicides in olive field. influence of chemical control for olive fly (c- accumulation in added value tax. [Olive oil] Olive oil mechanic extraction by enzymatic Canning of olive oil in commercial type con- Optimization of "riviera" type olive oil by l- A fruit production of future: table olive. A new olive-tree disease probably caused by Pruning of olive trees for production. 115218
- OLIGOMYCIN**  
mapping studies of oligomycin resistant mut- 113363
- OLIGONYCHUS**  
Mites attacking pines. [*Oligonychus milleri*] 116227
- OLIGOSACCHARIDE**  
Monosac oligosaccharides. [Plants]. 113669
- OLIVES**  
compounds from lye of "manzanilla" olive. Some notes on abscisic acid. [Olives]. Ripe black olives in brine. III. Physical ch- Pickling of olives in Chile. of *Candida utilis* grown on olive extract was- Use of herbicides in olive field. influence of chemical control for olive fly (c- accumulation in added value tax. [Olive oil] Olive oil mechanic extraction by enzymatic Canning of olive oil in commercial type con- Optimization of "riviera" type olive oil by l- A fruit production of future: table olive. A new olive-tree disease probably caused by Pruning of olive trees for production. 115218
- OMASUM**  
study of movements of omasum laminae in s- 110489
- ONCHOCERCA**  
SEE DIPETALONEMATIDAE
- ONCOPELTUS**  
DNA sequences in *Oncopeltus fasciatus*, an 116489
- ONIONS**  
a bibliography. VI. Nutmeg & mace; onion; B & 4R by living & dead plant cell. [Onions] On physiological anatomy of onions. I. Pois- Beans, after garlic or onion. Chemical weed control in onions. with herbicide *Pyraclorin* in rape & onions absence of potash on yield of onion (Allium) to problem of testing seed of annual onion v- of meristematic cells. [Onions, broadbeans] Extension of onion bulb dormancy by plant of certain characters in common onion fl h- Onions & onion products. step method for weed control in onion seed analysis for South Texas early spring onions in seeds & seedlings of Welsh onion. 113427
- ONOBRYCHIS**  
sainfoin species of genus *Onobrychis* Mill. 112575
- ONTOGENY**  
of sheep of various birth dates in ontogeny. of sow liver in prenatal period of ontogeny. of digestive organs in calves during ontogeny at different stages of ontogenesis in *Apis me-* of some physical factors on bee ontogenesis action pattern during ontogeny in *Coturnix* activities during ontogenesis of a hypogeous spectrum in ontogenesis of *Nicotiana tabac-* Hybrid swine in postnatal ontogeny. purebred lambs in early postnatal ontogeny purebred lambs in early postnatal ontogeny formation during ontogeny, & problem of m- mellifera l.) at various ontogenesis stages. of nucleic acids during sunflower ontogeny. Ontogenetic variation in isoform composition protein & nitrogen in ontogeny of wheat var- conditions in ontogeny on yield & chemical 114396
- OOCYTE**  
of ribosomal elements in ovarian oocytes & of lower radiosensitivity in stage-7 oocytes of 116548
- OOGONIA**  
to formation of spermatids & oogonia. 113126
- OOMYCETE**  
An unusual oomycete infecting rotifer eggs. 112799
- OOSPORA**  
to oospore disease. [*Oospora pustulans*]. 115317
- OPAQUE**  
of endosperm of opaque-2 composite maize, 114123
- OPHILOBOLUS**  
herpotrichoides, *Ophiobolus graminis*, Sept- infected with take-all. [*Ophiobolus graminis* 115389



## OPILIONES

rape Araneae & Opiliones from German De-

## OPTICS

of genetic effects of optical brighteners in y-plant systemic activity by optical isomers of  
Optical resolution of DL-lysine by preferen-

## OPTIMIZATION

Optimization of "riviera" type olive oil by l-  
Optimizing of an agricultural unit on base of  
Optimization of complete crop rotations. 1  
Preliminary observations on optimal harvest  
Drafting of an optimal management plan us-  
Optimization of milk transportation.  
On optimal operation of groundwater basins  
Optimizing production & sales of mineral fe-  
Determination of optimal ratio of ion excha-  
aspects of optimizing structures of cultivated  
Optimization of technological system of ope-  
Optimization of transport expenses during a  
mean for determination of optimal variants  
Optimizing working processes of orchard es-

## OPTIMUM

Investigation of optimum age of heifers at b-  
for determination of optimum angular values  
Optimum conditions for growth & anabasis  
Theoretical basis of optimum density determ-  
from different crops at optimum level of m-  
Optimum levels of fertilizers for high yieldi-  
On minimum & optimum luminosities & mo-  
Optimum number of observations needed to  
Determination of optimum rape drying cond-  
Optimum size of fruit orchards.  
A note on optimum sowing dates of rice in  
Some observations on optimum sowing peri-  
Optimum sowing depth of rainfed barley.

## OPUNTIA

fruits & juice of prickly pear (*Opuntia ficus*  
Cacti. VI. An interesting hybrid *Opuntia* fr-  
studies of a gum from *Opuntia megacantha*  
in biological weed control. [*Opuntia vavayi*]

## ORAL

Deposition of orally administered beta-carot-  
carbon)-histamine from orally administered  
Critical tests of an orally administered buto-  
in infected mice by two orally-administered  
salts on baby pigs after oral application.  
After administration of four different oral p-  
Efficiency of orally & subcutaneously admin-  
Oral zinc therapy in control of infectious p-

## ORANGES

covering of orchards: Experiment. [Oranges]  
methods for their control. VII. Oranges: Cit-  
retail & consumer losses in apples, oranges,  
Better oranges at less cost. [Fertilizer].  
of different dates of harvest on orange CV.  
of green mold in degreased oranges. [Penic-  
of Tussen die Riviere Game Farm, Orange F-  
"alencia" oranges as an indicator of fir-  
grapefruit, & on orange leaves & in dri-  
Wintering of mandarin oranges in 1963-19  
sprays on storage behavior of Navel oranges  
of Afghanistan fig & Satsuma oranges.  
with distant hybridization of sour oranges.  
Summer orange in Adzhara. [Culture].

## ORCHARDGRASS

tenuis mycorrhizas on ryegrass, cocksfoot &  
Growth analysis of orchardgrass sward using  
suitable cutting stage of orchardgrass sward

## ORCHARDS

Permanent covering of orchards: Experiment  
growing rootstocks of apple trees in orchard  
Amblyseus aberrans Oudemans in orchards.  
method securing bees' safety in orchards.  
Modern methods of fertilization in orchards  
grey forest soils on slopes under orchards  
Integrated control of apple orchard aphids.  
labour productivity in some apple orchards  
Production technology for orchard apple tre-  
weeding methods for apple orchards.  
Toxicity of apple orchard pesticides to Agis-  
control patterns in Michigan apple orchards  
of Laspeyresia pomonella in apple orchards:  
Integrated control of apple orchard aphids.  
in forests & orchards of Azerbaijan.  
soil cultivation in orchards by careful tillage  
practices in renovating citrus orchards.  
by softwood cuttings of orchard crops.  
rootstocks in intensively-cultivated orchards  
of fruit in intensive orchard culture in relat-  
tree rootstocks for intensive orchard culture  
rootstocks for intensive orchard culture in  
Intensive orchard culture of apple trees in  
working processes of orchard establishment

varieties for renovation of French orchards.  
Optimum size of fruit orchards.  
nitrogen fertilizer in fruit orchards.  
Studies on some clones of orchard grass (D-  
of production of fruit in intensive orchard cu-  
apple tree rootstocks for intensive orchard c-  
Matching rootstocks for intensive orchard c-  
Intensive orchard culture of apple trees in  
irrigation pipes in orchards in Israel.  
treatments in modern orchards.  
Modern orchard & soil management.  
Toxicity of apple orchard pesticides to Agis-  
of apple trees in orchards of Rostov Region  
Some problems of seed orchards of forest E-  
Establishing forest seed orchards in specially  
distribution of nematodes in orchard soil.  
Equipment & methods for orchard spray ap-  
a dangerous pest of palmetto-type orchards.  
pruned branches in palmetto-type orchards.  
against soil erosion in orchards & vineyards.

## ORCHIDACEAE

A new spiranthus [*Orchidaceae*] from Guat-  
Studies on *Orchidaceae* alkaloids. XXXVII.  
Greenhouses, *Orchidaceae*, construction].  
country epiphytes. [*Orchidaceae*, culture].  
in South Australia. [*Orchidaceae*, varieties].

## ORCHIDS

New contribution to cytotoxonomy of orchid-  
An introduction to orchids. [Culture].  
Resistance to fungi. [Orchids].  
mannitol by leaf slices of orchid *Bletilla* hy-  
obtained by Lemdorfer orchid growers.  
Notes on some natural hybrid orchids of Tr-  
For orchid lover: Coelogyne massangana.  
esterase activity in orchid mycorrhiza. [Dac-  
Orchids in plant communities in home-  
Culture of orchid tissues. II. Methods with

## ORDINATION

Classification & ordination of aquatic macro-  
Ordination of some littoral benthic communi-  
Use of ordination techniques in preliminary

## ORGANELLES

Relationship between cell organelles & cell  
Relationship between cell organelles & cell  
development of organelles in germinating e-

## ORGANIC

food intake, volume of abdominal organs, &  
resistance to operation of some organic acid  
Determination of organic acids in foods by l-  
chromatography to study of organic acids &  
on metabolism of carbon14organic acids in  
Role of organic acids in formation & disinte-  
of soil. III. Composition of organic acids (fa-  
Nonvolatile organic acids. [Plants].  
of soil. III. Composition of organic acids (fa-  
nutrients, micro-organisms & added organic  
Formation of adventitious organs. I. Cytokin-  
Formation of adventitious organs. II. origin  
obtained by use of mild organic agents.  
effects of CCC & some organic amendments  
of free amino acids in some organs of baby  
Changes in bee organs & tissues following i-  
medium on metabolism of carbon14organic  
methods for determination of organic carbon  
high doses of fertilizers on organic carbon c-  
of some mineral & organic components in w-  
micro-organisms & added organic compounds.  
amylase by chick pancreas in organic culture:  
effects of supercooling on different organs &  
functional interrelation of digestive organs in  
Sex & digestive organs of Aphytis species (c-  
fractions on growth of chick embryo organs  
capacity of soils by organic fertilizers.  
characteristics of generative organs of certa-  
Responses in organs of grapevine to applicat-  
Responses in organs of grapevine to applicat-  
effects of cattle hemopoietic organs.  
of some new organic insecticides in control  
cases of necrobacillosis of internal organs.  
Plants as organic laboratories.  
of mineral fertilizers & organic manures.  
Use of organic material as compound fertili-  
on hillsides with organic materials & refuse.  
Organic matter & nitrogen distribution in s-  
Decomposition of organic matter by fungi in  
Organic matter transformation in drained p-  
C [carbon]-concentrations in organic matter  
on fraction obtained by use of mild organic  
system & neurohaemal organs of spider, Arg-  
Nonvolatile organic acids. [Plants].  
Role of organic, organo-mineral & mineral f-  
Origin & fate of organic phosphorus compo-  
amount of glutathione in organs of pigs d-  
aspects of an organic programming of Italian  
Deformity of deceased reproductive organs in  
Metabolism of reproductive organs of cotton  
on development of male reproductive organs

in Apis cerana. 2. Reproductive organs & na-  
Reproductive organs of haploid & diploid dr-  
irrigation & addition of organic residues on  
of metabolites in grape seedling organs in re-  
characteristic of water soluble organic soil s-  
Fraction composition of organic substance of  
threshold of mesothoracic tympanic organ in  
Organic wastes & soil additives as producers  
of vitamin B12 in egg yolks, organs & tissues

## ORGANISM

for removal of radiocesium from organism.  
of helical Mycoplasma-like organism (Spiro-  
helix is caused by a rickettsia-like organism.  
compounds on organism of animals. [Pestic-  
Streptomycin distribution in bee organism  
Methoprolol of sugar in bee organism  
Streptomycin distribution in bee organism  
Diatoms as biomass organism.  
Response of calf organism to transport stress  
cotton & pathogenicity of causative organism.  
types of Trypanosoma congolense organisms  
morphology of yogurt culture organisms.  
fasciatis, an organism with diffuses centrome-  
acid starvation of two eukaryotic organisms.  
Salmonella typhimurium to organism of flea  
of Trypanosoma vivax group organisms. [Cea-  
metabolism in organism of growing chicks.  
controlling plant from harmful organisms.  
Honey & human organism.  
DNA biosynthesis in an irradiated organism.  
Trypanosoma congolense organisms isolated  
Mycoplasma-like organism in a leaf of sugar  
Protein production by micro-organisms from  
influence of nutrients, micro-organisms & a-  
centres of photosynthetic organisms & their  
components of photosynthetic organism to r-  
systems of photosynthesizing organisms & its  
barrier in migration of planktonic organisms  
testing of organism resistance as a mean for  
serum-sensitive & serum-resistant organisms  
sulfate dip on salmonella organisms in exper-  
Protein production by unicellular organisms  
protein production by unicellular organisms.  
of soils infected by potato wart organism (S-

## ORGANOCHLORINE

of metabolism of organochlorine compounds  
Organochlorine insecticide residues in human  
Organochlorine insecticide levels in adult N-  
of DDT & other organochlorine insecticides

## ORGANOLEPTIC

Instrumental & organoleptic examination of  
containers. Results of organoleptic tests.

## ORGANOPHOSPHATES

action of phosphororganic compounds on or-  
of intake of organophosphate esters.  
organophosphate insecticides in cattle. [Ha-

## ORGANOPHOSPHORUS

insecticides to O-P [organophosphorus] resi-  
escalation of organophosphorus & carbamate  
occurring organophosphorus compounds in  
Frick with organophosphorus insecticides. [C-  
Carbamate & organophosphorus resistance

## ORIBATEI

Species of oribatid mites (Oribatei, Acarina)  
Fauna of Oribatei in different soil types of

## ORIBATIDAE

Fauna of soil mites (Oribatidae) in Crimean  
Fauna of soil mites (Oribatidae) in Abkhazia  
distribution of Oribatidae & Collembolae in  
of two new species of oribatid mites (Oribat-  
in composition & number of oribatid mites in

## ORIENTATION

Role of breastfeeding in a bottle-oriented w-  
Nutrition in a family-oriented chick develop-  
Cocoon orientation in a megachilid bee: larv-  
Goal-oriented research & development tasks  
Goal oriented measures in increasing of effe-  
sensitivity of polarized light orientation in  
Molecular orientation & position of pig M4  
Preferential orientation of interchange multi-  
Regional orientations of private forest in Al-  
Delicious apple trees: Orientation trial.  
Wind orientation of running insects.

## ORIGANUM

Nutmeg & mace; onion; origanum/oregano;

ORMOSIA  
SEE LEGUMINOSAE

## ORNAMENTAL

Autumn versus spring planting. [Ornamental]  
of mulches in maintenance of ornamentals.  
Ornamental algae in Rezbinec State Nature

- on fruits, vegetables & ornamental crops. 109015  
History of ornamental forests & their techn. 112042  
Operations of ornamental forests: relation b- 112158  
On feasibility of using ornamental grasses b- 115096  
Cultivating curios. [Ornamental plants]. 114989  
Hanging baskets. [Ornamental plants]. 114995  
Nature scatters seeds. [Ornamental plants] 115050  
Container culture of ornamental plants. 115108  
warfare in garden. [Ornamental plants, disc- 115714  
Herbicides in ornamental plants. 115886  
equestrian as pest of ornamental plants. 116158  
Ornamental possibilities with laurels (Kalm- 114965  
Fanning manual for ornamental trees & shr- 115170  
Upland crops. [Vegetables, ornamental plan- 115425  
New woody ornamentals. 114970
- ORNITHINE**  
arginine, citrulline & ornithine in intact app- 114505
- ORNITHODOROS**  
virus by soft tick, *Ornithodoros crossi*. 116275
- OROBANCHACEAE**  
Methods of breeding Orobanchae-resistant h- 113419
- ORTHOPHOSPHATES**  
control of orthophosphate incorporation into 114210
- ORTHOPTERA**  
Tree cricket (*Orthoptera*: *Oecanthidae*) da- 116112  
effect in *Acheta domestica* (L.) (*Orthoptera*: 116455  
specific communication of *Orthoptera*. 116555  
biomimetic of Geer (*Gryllidae*: *Orthoptera*: 116590  
macrocrus (F.-W.) (*Orthoptera*, *Acrididae*) 116513  
stomatogastric system of *Orthoptera* insect 116579
- ORTHOTRICHUM**  
A new *Orthotrichum* from northern Californ- 112630
- ORTHOTROPY**  
Orthotropic swelling & simplified elasticity 109600
- ORYZA**  
SEE GRAMINEAE
- ORYZAEPHILUS**  
Multiplication of *Oryzaephilus* spp. & *Tribo-* 116521
- OSCILLATION**  
of frequency of circadian oscillations. [Leuc- 116701  
Oscillations of enzyme activities during cell 113532  
by cytochalasin B. [Oscillatoria, & *Navicula* 113607
- OSCINELLA**  
*Hylemya*, *Mayetella destructor*, *Oscinella* fr- 116092  
reared from puparia of fruit fly. *Oscinella frit* 116061
- OSMIA**  
SEE MEGACHILIDAE
- OSMOSIS**  
ions by *Chlorella*: effects of osmotic shocks 113571  
blue-green algae as a result of osmotic stress 113745
- OSSIFICATION**  
hormone on endosteal ossification, serum pr- 110006
- OSTEOARTHRITIS**  
SEE ARTHRITIS
- OSTEODYSTROPHY**  
Hypertrophic osteodystrophy in dog. 111864
- OSTEOMYELITIS**  
union fracture complicated by osteomyelitis. 111236  
Bacterial osteomyelitis & synovitis of turkey 111393
- OSTEOPATHY**  
Regression of hypertrophic osteopathy in a 111940
- OSTERTAGIA**  
contortus, *Ostertagia circumcincta*, *Nemato-* 111799
- OSTRINIA**  
influenced by host plant. [*Ostrinia nubilalis*, 115979  
control of maize moth (*Ostrinia nubilalis*, 116086  
other casual agents. [*Ostrinia nubilalis*].
- OULEMA**  
for cereal leaf beetle, *Oulema melanopus*. 116037
- OUTBREAK**  
gastroenteritis: Study of an outbreak. 111692  
Infectious bronchitis outbreaks in vaccinated 111397  
Outbreak of *Histomonas* infection, *Glyphodes* 116003  
Secondary outbreak induction of beet army- 116057  
1972 Statistics on outbreak of infectious dis- 109077  
ease of acaricide resistance, spider mite outbreaks, 116131  
An outbreak of type-C botulism in broiler c- 111956
- OVA**  
Ovum transfer in cow. 110988
- OVARICTOMY**  
micronutrients & ovariectomy on productive 110684
- OVARY**  
Delayed ovarian development & aestivation 116601  
their precursors in developing ovaries of Gal- 116574  
Disappearance of eggs from ovary implanted in 116995  
egg cells in follicles of ovaries of *Kazakh* Fi- 110655  
of ribosomal elements in ovarian oocytes & 116548  
Marek's disease herpes virus in ovary tumor 111509
- OVIDUCT**  
oxytocin on contractility of hen oviduct in v- 110424  
permeable delay in oviducts of inseminated qu- 110705  
comparison between left & right oviducts. 110479
- OVINE**  
Aetiological factors in ovine pothitis. 111384
- OVIPOSITION**  
Observations on oviposition by *Aedes* (S.) a- 116634  
doses of pesticides on oviposition behaviour 116107  
Ovipositor of *Bruchidea* (Coleoptera) & its 116946  
Oviposition by *rhachomyia* intermedia in 116215  
Influence of elm spanworm oviposition sites 116219  
queens & their age of starting oviposition. 117073
- OVIS**  
a weakened P strain of *Chlamydia* ovis. 111414  
Viability of *Corynebacterium* ovis in animal 116132  
veterinary practice on *Corynebacterium* ovis 111633  
studies on isolated *Corynebacterium* ovis str- 116386  
infection with *Corynebacterium* ovis. 111636  
Vulves vulpes) in Victoria. [Cysticercus ovis 111380  
Haemobartonella canis & *Eperythrozoon* ovis. 111344  
Effect of spiroplasma on *Eperythrozoon* ovis. 111792  
Bionomics of sheep bot fly, *Oestrus* ovis. 116292
- OVULATION**  
Induction of ovulation & cycle synchronisa- 111096  
Time of ovulation in Karakul cwe following 111119  
hormone levels in superovulated prepuberal 110998  
or conventional flushing on ovulation rate & 111066
- OVULE**  
In vitro culture of ovules & isolated embryos 114454  
General description of a mature ovule & cm- 113081
- OWNERSHIP**  
Advice to Franche-Comte owners who are p- 112073  
Existing conditions of farms owned by upper 108649  
Sugar beet production in state owned farms. 114744  
Supply & forest owners. 112103  
Policies, programs & forest owners. 112106  
Administration of Nationally Owned Forest 112437  
Studies on Japanese land ownership (an int- 108666  
of social engagement of ownership relative to 112151
- OXALACETIC**  
of GOT (glutamic oxalacetic transaminase) 109838  
Serum glutamic oxalacetic transaminase, glu- 110589
- OXALATE**  
Determination of calcium & oxalate in beer. 109653  
Content of oxalates in some populations of 114413
- OXALIC**  
deep-freezing & freeze-drying on oxalic acid 110271
- OXEN**  
No foot, no ox: Cattle shoaling in 19th-centu- 110356  
Control of ox-eye daisy leaf spot disease (S- 115388  
on foot-and-mouth disease virus on ox hides 109846  
Properties of an enzyme from ox lung. 110463
- OXIDANTS**  
Biological role of antioxidants. [Poultry, feed 110950  
Antioxidant properties of propolis. [Apicult- 109637
- OXIDASES**  
Indoleacetic acid oxidase regulation in genet- 113992  
Multiple forms of ascorbic acid oxidase. [S- 114314  
of polyphenoloxidase & ascorbate oxidase in 114564  
of three products in cytochrome oxidase in 113604  
in copper-depleted, cytochrome oxidase-defic- 113630  
Activity of o-diphenol oxidase in postharvest 110238  
on activity of oxidases of indolylacetic acid. 114132  
rate & activity of oxidase in leaves of irriga- 114294  
Isolation of pig liver monamine oxidase. 110462
- OXIDATION**  
skim milk & nonfat dry milk to oxidation. 109745  
of cellulose. 3. Exothermic aeral oxidation. 112413  
conditions for growth & anabiose-oxidizing 110276  
Metals affecting auto-oxidation of vegetable 109679  
proteins. VII. Changes of oxidized butyl ole- 109632  
Oxidation of catechol in plants. II. Enzymic 113708  
Angiosperm lignins by oxidative degradation 112328  
Oxidation ditch in barn diminishes odor bui- 117299  
Ethanol oxidation by sherry yeast. 110156  
Studies on antioxidative factors in temph. 110094
- isolated form herring on fat-oxidation. IV. 109704  
from kinetics of oxidation of ferrocyanide. 114373  
Reactions of a primary oxidized form of chl- 113963  
Gaseous oxidation of cellulose. 3. Exothermic 112413  
Use of oxidized green liquors in producing c- 112448  
Reactions of oxidized lipids with proteins. 109632  
Investigation of heated & oxidized oils & fa- 109608  
Oxidative phosphorylation in sheep liver mi- 110671  
Reactions of a primary oxidized form of chl- 113963  
Oxidation products of wine lipids. 110203  
Thermally initiated free-radical oxidation of 110136  
Aktion of light on oxidizing-reducing conver- 111749  
Respiration & oxidation-reduction potential 115476  
Eh-pH [oxidation-reduction potential, hydr- 117714  
substances upon Eh] [Oxidation-reduction p- 117715  
variations across an oxidation-reduction bar- 118161  
Oxidative-reductive processes during ferment- 110244  
in bovine lens: Their oxidation as a source of 110468  
XII. A kinetic study of oxidation of sulfite 114374  
of Anabasis aphylla L. [Tobacco, oxidation] 110276  
Oxidized wool wax in wool-scouring. 109886
- OXIDE**  
Protective action of nitrous oxide against ra- 109495  
Protective action of nitrous oxide against ra- 109531  
Effect on magnesium oxide responses of part- 117956  
of chloride ions in MgO [magnesium oxide] 118357  
dioxide] -receptors to N<sub>2</sub>O [nitrous oxide] 117148  
of alkali cellulose with propylene oxide. 112361
- OXIDOREDUCTASES**  
Pentitol oxidoreductases in *Sclerotinia scler-* 113504
- OXIME**  
Role of oximes in nitrogen metabolism in pl- 113492
- OXYGEN**  
propylene in relation to maturity & oxygen. 110214  
of reaction of paraquat radical with oxygen. 115845  
pine soda pulps with oxygen & alkali, effects 112445  
Oxygen balance of Switzerland. [Plants, ph- 113769  
Blood acid-base status & oxygen binding dur- 110568  
measurement of oxygen, carbon dioxide, & n- 110240  
glucose transport & oxygen consumption in 110602  
Oxygen consumption of two species of Pogo- 116495  
Determination of dissolved oxygen, headspa- 109649  
Effect of oxygen on endogenous cytokinin le- 113846  
Effects of oxygen on energy state of illumina- 114321  
tions III. OER [oxygen enhancement ratio] 114235  
monoxide, carbon dioxide, & oxygen levels 110212  
Blocked utilization of oxygen in pigs during 110434  
cultured under reduced oxygen pressure. 113911  
seeds in an atmosphere of oxygen pressure. 114531  
of brewing yeasts to oxygen & sterol treatm- 109655  
Oxygen toxicity in *Tribolium* species. [Stor- 116250  
of Ro i females after treatment with oxygen 116666  
Oxygen utilization in soils flooded with sew- 117626
- OXYTETRACYCLINE**  
Chlortetracycline & oxytetracycline in bees, 109554
- OXYTOCIN**  
of vasotocin & oxytocin on contractility of 110424
- OXYTROPIS**  
SEE LEGUMINOSAE
- OYSTERS**  
level of *Vibrio parahaemolyticus* of oysters 109319
- OZONE**  
Ozone alteration of nitrate reduction in soy- 114197  
Ozone sensitivity of plants in natural comm- 115697
- PACHYDIPLOISIS**  
resistance to rice gall midge *Pachydiplois* 116025
- PACHYTENE**  
Morphology of pachytene chromosomes & its 113225  
analysis of maize pachytene karyotypes by 113064
- PACKAGING**  
conditions for filling, packaging & transport 109781  
Meat meals heated in film packaging. 1. Tes- 109857  
of extruded plastics for food packaging. 109627
- PACKING**  
Additional space for packing. [Silos]. 117339  
on structure of soil in packed columns. 117687  
systems of gathering & packing of hay. 117366  
Processing & packing of honey in America. 109555  
Packing machine for sausages & small goods 109006  
Effect of packing materials on freezing rate 109874  
of white sugar in packets with methyl brom- 116265  
for measuring changes in packing state & c- 117644
- PADDY**  
during different stages of growth of paddy 117790  
soils in Tohoku districts. 3. Alluvial paddy s- 117631  
studies on underdrainage of clayey paddy ef- 117724  
for mechanized working on paddy field. 2. ef- 108728



- soil structure of plowed layer of **paddy field** 118062  
 Varietal tolerance of **germinating paddy seed** 114166  
 Characteristics of **heavy paddy soil** in Japan 117652  
 Cultivation of **paddy** by **nonirrigated direct s-** 114816  
 Characteristics & genesis of **paddy soils** in 117651  
 Sunnchemp with **paddy straw** makes a compo- 110285  
 lower leaves toward yield in **paddy variety** 114825
- PADS**  
 synthesis *in vitro*, in **epididymal fat pad** of **r-** 109368
- PAINTING**  
 film caused by swelling of **painted wood**. 112383
- PAINTS**  
 Paint applications for reduction of radiation- 115745  
 induced stress in **paint film** caused by swell- 112383  
 Paint holding properties of some commercial 112369  
 of effect of weathering of **paints, varnishes** 112429
- PAIRING**  
 pair 4 A by Rye chromosome pair 5 R in **W-** 113444  
 distortion on chromosome pairing in **Droso-** 116645
- PALEARCTIC**  
 Synonym of **Palaearctic Amara** species (Col- 116788  
 sider) of **Palaearctic** species of genus **Myrm-** 116870  
**Palaearctic** species known until now of large 116932  
**Palaearctic** species known until now of large 116933
- PALEOBOTANY**  
 evolution of primitive earth. [**Paleobotany**]. 112712  
 deposits of Mezen River. [**Paleobotany**]. 112956
- PALEOECOLOGY**  
 Late-Quaternary paleoecology of Cuatro Ci- 112983
- PALEOGEOGRAPHY**  
 Palynology & paleogeography. 112705
- PALLETS**  
 in cages & transporting them on **pallets**. 117322  
 of small larch logs into **pallet** deckboards. 112365
- PALM**  
 in leaves of diseased coconut **palms**. [Kainc- 115800  
 Pulping of **date palm** leaves Phoenix dactyl- 112360  
 Major groups of **palms** & their distribution. 112688  
 on culture *in vitro* of oil **palm** embryos (Ela- 114498  
 Effect of boron deficiency on oil **palm** fruit 115776  
 Pruning oil **palm** in industrial plantation. 114847  
 How to raise oil **palm** seedlings. 115259  
 Aircraft application on oil **palm** plantations. 116160  
 Potash manuring of oil **palm** in Dahomey. 117961  
 Aircraft application on oil **palm** plantations. 117962
- PALMAE**  
 as chemosystematic markers in **Palmae**. 113865  
 their distribution. [**Palmae, taxonomy**]. 112688
- PALMETTO**  
 bubalus, a dangerous pest of **palmetto-type** 116178  
 grinder of pruned branches in **palmetto-type** 117456
- PALYNOLOGY**  
 Role of sporopollenin in **palynology**. 112711  
 taxonomic position, anatomy & **palynology**. 112764  
 Problems of **palynology** of Mesophyte & Cc- 112699  
 Problems of **palynology** of Palaeophyte & P- 112713  
**Palynology** & paleogeography. 112705  
**Palynology** as a science & its status in US- 112702  
**Palynology** in stratigraphy. 112704  
 Results of **palynological** study of continental 112700
- PAMOATE**  
 Efficacy trial of **Pyranol pamoate** on Ancy- 111521
- PANCRATIUM**  
 some observations. [**Panocratum maritimum**] 113562
- PANCREAS**  
 Accumulation of amylase by chick pancreas 110513  
 function of biliary & pancreatic tracts of sh- 110558  
 of epiphysis & pancreas in 15 week chickens 110641
- PANELS**  
 western red cedar veneer for **sanded panels**. 112457
- PANGOLAGRASS**  
 studies of a Schizaphis on **Pangola** grass in 116084
- PANICUM**  
 green fodder & culture of **Panicum crusgalli** 114667  
 of paragrass (**Panicum purpurascens**, Raddi) 110728
- PANLEUKOPENIA**  
 SEE LEUCOPENIA
- PANONYCHUS**  
 Acarina: Tetranychidae. [**Panonychus ulmi**] 115970  
 Michigan apple orchards. [**Panonychus ulmi** 116131
- PANTOTHENIC**  
 Pantothenic acid requirement of veal calves. 110961
- PAPAVER**  
 Alkaloids from **Papaver fuxag** of Turkish or- 113866  
 of latex during day. [**Papaver orientale**]. 113459  
 alkaloids of narcine type. [**Papaver rhoeas**, 113878
- PAPAVERACEAE**  
 Himalaya. 1. [**papaveraceae**, **Brassicaceae**, 112729
- PAPAYAS**  
 Estimation of leaf area in **papaya** (Carica p- 113143  
 Co. 2—a new **papaya** from T. 114998  
 of fungicides to control **papaya anthracnose** 115282  
 leaf curl viruses of **papaya** & their control. 115636  
 Transport of **papaya** fruits from Trinidad to 110948  
 Grow **papaya** in kitchen garden. 115167
- PAPER**  
 Honey evaluation by means of **blotting paper** 109636  
 Application of **paper chromatography** for id- 112636  
 natural inhibitors by **paper chromatography** 113626  
 problem for pulp & **paper** industries in India 115256  
 between industry & pulp & **paper** industry. 112167  
 Will cleanup cost? [**Pulp, paper, industry**, w- 118341  
 Effect of **paper** plant pollution & subsequent 118332  
 hemicellulose *in situ* on **paper** properties. [ 109969  
 Finnish mills prove new ideas. [**Pulp, paper**] 112423  
 on action of cyathin by **paper-strip** technique 113635  
 Movable type equipment with **paper tape** for 117232  
 Production of **writing paper** from a mixture 110005
- PAPILIO**  
 Collecting & breeding of **Papilio**. 116492  
 new forms of mimetic butterfly **Papilio me-** 116702
- PAPILIONIDAE**  
 of Allancistrina (Lepidoptera: **Papilionidae**) 116809
- PAPILLOMA**  
 of soils infested by potato wart organism (S- 115386
- PAPRIKA**  
 mace; onion; origanum/oregano; **paprika**. 109543
- PARAFFIN**  
 differential staining of **paraffin** embedded pl- 112533  
 individual objects in **paraffin** plugs. [Delphi- 113080
- PARAINFLUENZA**  
 SEE INFLUENZA
- PARALYSIS**  
 down in early pupal period. [**Parasis**]. 111867  
 On posterior limb paralysis among calves of 111928  
 Acetoneemia & parturition paresis from nutri- 111878  
 Ribinuclease in prophylaxis of virus **paralysis**- 117092
- PARAMAGNETIC**  
 SEE MAGNETISM
- PARAMPHISTOMIASIS**  
 paramphistomiasis in domestic cattle in East 111759
- PARAQUAT**  
 Effects of herbicide **paraquat** on ecology of 115868  
 studies of reaction of **paraquat** radical with 115845
- PARASITES**  
 interrelationship of aphid & its parasite. [C- 116217  
 uptake. [**Periplaneta americana**, parasites]. 116679  
 Role of egg parasite **Anaphes flavipes** Forer- 116090  
 control of diseases & animal parasites of po- 115795  
 aphid population & its associated parasites, 116514  
 of tolerance of three antiparasitic atomizers 116286  
 Bdelovibrios: bacterial parasites of bacteria 115561  
 (Ixodidae) which are specific bat parasites. 116291  
 cases of people attacked by **parasitic** bird m- 116338  
 Parasites of cattle. 11666  
 hosts & degree of parasitism in central Mis- 115974  
 by Plasmodium ophure parasitizing chicken 115154  
 Eimeria mivati. [**Chickens**, parasites]. 111703  
 ergotical fungi. 10. parasitism of **Claviceps p-** 115414  
 Histopathology of a new parasite on coffee. 115903  
 for scientific names of common parasitic fun- 112810  
 colhoumii sp.nov., a common parasite of tea 112945  
 for scientific names of common parasitic fun- 115463  
 colhoumii sp.nov., a common parasite of tea 115549  
 entomophiles in piglets. [**Parasite** control]. 111683  
 stimulants (kairomones) for egg parasite, Tr- 116060  
 Role of egg parasite **Anaphes flavipes** Forer- 116090  
 your birds from these external parasites. [C- 116309  
 Allantomatidae] parasitizing fleas (Sipho- 116631  
 scientific names of common parasitic fungi. 112810  
 Meloidogone naasi a new grain parasite of 115766  
 mites (Gamasoidea), parasites of grebes. 116092  
 Parasitization of greenbug by **Aphelinus** asy- 116059  
 of **Aphelinus** asychis, a parasite of greenbug. 116532  
 fortifiers with an antiparasitic in late heifer 115254  
 Fungal host-parasite relationship. [Plant dis- 115305
- New parasite-host records for North Ameri- 116486  
 in hyphae of **Hyptophthora parasitica**. 113112  
 Research on most important parasites of gy- 116198  
 Parasites of larch casebearer in Montana, I- 116208  
 perdistinctus Viesbeck—a larval parasite of H- 116591  
 biology of five gypsy moth parasites. [Porth- 116206  
 Natural parasitism by **Trichogramma** spp. in 116100  
 Parasitization of natural enemies attacking 116127  
 of infective larvae of nematode parasites of 111371  
 Note on parasitic nematodes of cattle in sta- 111423  
 secretion by parasitic nematodes. I. Evidence 11547
- of some plant parasitic nematodes in Kalsow 115798  
 sites on parasitism by **Ooencyrtus clisicam-** 116219  
 by Plasmodium ophure parasitizing chicken 115154  
 controlling plum tree parasite **Phyllosticta** 115553  
 acgypticus Cobbold, 1876. [**Pigs**, parasites] 111704  
 of air pollutants & plant parasites. 115677  
 fluctuations of some plant parasitic nemato- 115798  
 its associated parasites, predators, & compet- 116514  
 Aphididae), a new parasite of **Pterocomma** 116751  
 applications disrupt pupal parasitism of Rot- 116134  
 Parasites reared from puparia of frit fly. Os- 116661  
 of spermatid development in parasitic red a- 113163  
 Fungal host-parasite relationship. [Plant dis- 115505  
 Aphelinidae], a parasite of **Rhodococcus tur-** 116113  
 Aoheliniidae) which are parasites of scale in- 116117  
 Diapriidae), a parasite of soldier fly, Inopus 116846  
 when parasitized by two species of **Apanteles** 116124  
 Parasites of tarnished plant bug in Mississippi 116045  
 Study of controlling plum tree parasite **Phyl-** 115553  
 Use of **Trichogramma** parasite in lowering of 116013  
 kairomones) for egg parasite, **Trichogramma** 116660  
 Fasciola hepatica, **Galba truncatula** parasite, 117171  
 Predators & parasites of vectors of sugar ca- 115646
- PARASITOIDEA**  
 in gypsy moth larval parasitoid, **Apanteles** 116623  
 Effect of feeding by parasitoid on aphid mor- 116059  
 Rubus leafhopper & its egg parasitoid: an e- 116128  
 recovery of elm spanworm egg parasitoid O- 116220  
 Effect of multiple parasitoid introductions u- 116000  
 Parasitoid strategies & community or ganiz- 115980
- PARATHION**  
 Photolysis of **parathion** (O,O-diethyl-O-(4-n- 116409  
 cates of intoxication by methyl **parathion** & 111966  
 Tolerance to **parathion** of phytophagous ins- 115979  
 produced by **parathion** after treatment at dif- 111961
- PARENCHYMA**  
 of chloroplasts in **parenchyma** coating of co- 113077  
 architecture of liver **parenchyma** of livestock 110634  
**Parenchymal** ramification of testicular artery 110453
- PARENT**  
 Gryllidae) in relation to parental age. 116455  
 Influence of parental age upon offspring in 116647  
 Nature of inheritance of certain parental ch- 113175  
 Dc. hybrid as compared with parental forms 113214  
 criteria for selection of female parents in Dc. 113215  
 Dc. hybrid as compared with parental forms 113215  
 sorghum hybrids according to parental forms 113424  
 On parentage of **Malus punifolia**. 113400  
 relationships of soils & soil parent materials 117709  
 Parent mulberry plantation of state farm at 115250  
 Para grass in Northern Territory—parentage 114901  
 in heterosis combinations & parent tomato 113241  
 of root competition of parent trees on grow- 114623  
 a criterion of suitability of parental varieties 113412
- PARENTERAL**  
 Influence of dietary & parenteral bte-APO 110784  
 Immune response to parenteral & intranasal 111579
- PARETIS**  
 SEE PARALYSIS
- PARIETAL**  
 Non-suturing of **parietal** peritoneum in abd- 111287  
 fastening chloroplasts to **parietal** plasmic co- 113524
- PARKS**  
 Nature park Elbufer-Drawehn. 118317  
 Forest parks—problems on their organization 112101  
 Forest park around water reservoirs used for 112122  
 complex Pinus type forests of forest park z- 112213  
 for enriching flora of Moscow forest parks. 115096  
 to original Pinus forest type in forest parks 117565  
 in Daisetsu-zan National Park, Hokkaido. 117731  
 in northern Yellowstone National Park. [Pi- 112981  
 Petworth Park in danger. [Preservation]. 118263
- PARNASSIUS**  
 Mnemosyne group of genus **Parnassius** Lutr- 116502
- PAROTID**  
 of blood vessels of parotid, mandibular & m- 110482
- PARSLEY**  
 Vegetables, parsley & mint. 115117

## SUBJECT INDEX

## PARTHENOCAFRY

Parthenocary--a factor contributing to pro-  
features of parthenocary varieties & hybri-

## PARTHENOCESSUS

rooting from *Parthenocissus tricuspidata* (Si-  
ultrastructure. [Parthenocissus tricuspidata,

## PARTHENOGENESIS

process & apomixis in Angiospermae.  
approaches to a study of apomixis in corn.  
Apomixis with distant hybridization of stone  
Experimental parthenogenesis in tomatoes.  
133118  
Female parthenogenesis in honey bee.  
133119  
Appearance of apomixis in genus *Scopolia*.  
133120  
Apomixis & introduction of plants.  
133121  
Regular & irregular apomixis of certain corn  
133122  
Apomixis in petalless form of pearleaf crab-  
133123  
Apomixis in plants & animals, & its signifi-  
133124  
cance in streptomycin on apomixis in *Poa palustris*.  
133125  
Apomixis & polyploidy. [Wheat, rye].  
133126  
pollen during parthenogenesis in *Potentilla*  
133127  
possibilities of producing stable apomixis in

## PARTICLES

Repeating particles associated with membra-  
133117  
of shavings & sawdust for particle board ma-  
133118  
Particle board technology.  
133119  
Particle board technology.  
133120  
Effect of coronavirus-like particles characteristic of  
133121  
Effect of suspended colloid particles on life fo-  
133122  
Crop preservation of infective particles of Th-  
133123  
of virus-like particles with internal brown s-  
133124  
Ultrasonic vibration in particle-size analysis  
133125  
magnesium oxide responses of particle size  
133126  
belts to being covered with soil particles. [ve-  
133127  
locity & behavior of forage stem particles  
133128  
in pinhead subchloroplast particles.  
133129  
Demonstration of virus particles in hepatic  
133130  
necrosis virus: position of virus particle in c-

## PARTITION

Partitioning of buffalo milk minerals. I. Stu-  
109796  
Partition of calcium & phosphorus in buffalo  
109797  
by gas-liquid partition chromatography.  
110216

## PARTURITION

## SEE BIRTH

## PASPALUM

disease of varu (Paspalum scrobiculatum) 115351

## PASSIFLORACEAE

native Australian & several exotic *Passiflora*  
113131  
native Australian & several exotic *Passiflora*  
113132

## PASSIVE

Influence of colostrum passive immunity of c-  
115453  
A passive haemagglutination test for demon-  
113385  
A passive haemagglutination test for demon-  
113386  
Comments on passive immunity to bovine vi-  
115483  
Passive immunity & vaccines against Marek  
111667  
investigations of passive progressive failure  
117752

## PASTE

with special regards to bread & pastes.  
109536  
Occurrence of lead in sesame paste & factors  
109979

## PASTURELLA

viral infections. [Pasteurella hemolytica, pas-  
111598  
Comments on *Pasteurella* involvement in bo-  
111599  
vaccines in cattle. [Pasteurella multocida].  
111445

## PASTURELLOSI

of a concentrated swine anti-pasteurellosis v-  
111682

## PASTURES

of fattening young steers on pasture. I. body  
110899  
using atomometer measurements. [Pastures]  
133994  
Making use of wet areas. [Pastures].  
14746  
potential of hills in south-east. [Pastures].  
14754  
several invading plants & weeds in pastures  
15847  
Warm-season grasses for pasture.  
14858  
Some factors affecting pasture growth in So-  
14832  
on productivity of a high altitude pasture: I  
14672  
Brahma & hestoin heifers in artificial pasture  
10764  
at Swan's lagoon. [Pastures, Australia].  
14898  
mectar low significance of bee pastures in  
16981  
Pasture boosts production on wheat farms in  
14813  
soil compaction & growth of pasture crops.  
14048  
grass mixture of cultivated pastures of Nizh-  
14163  
Cutting pasture samples with a new type of  
17469  
Farmer assessment of pasture establishment  
14899  
About pasture fence.  
17325  
of *Stylosanthes gracilis* pastures.  
14868  
young steers on temperate grass pasture.  
10899  
changes of dry matter in pasture grasses dur-  
10286  
Nutrient cycling in grazed pastures.  
14146  
Some factors affecting pasture growth in So-  
14832  
fertilization as a way of increasing pasture  
18192  
Can kikuyu pasture be toxic to cattle? [Pen-  
111963

Cases of grass tetany in Kuzakai pasture.  
seed pellet for suboptimal pasture legumes.  
115823  
in planning sowings. [Pastures management].  
114831  
On construction of seed pastures mixtures, III. Eff-  
17957  
cyparissias L.) occurring in natural pastures  
149673  
production from irrigated perennial pasture  
14812  
Field isolations. [Pastures, pest control].  
11680  
fensulfothion from soil into pasture plants: a  
114167  
on uptake of nitrogen by pasture plants. V.  
17804  
Potential pasture production in uplands of  
114147  
as a way of increasing pasture productivity.  
18192  
of delayed grazing on native range pasture.  
14727  
stock production. [Pastures, range manage-  
114887  
of heifers at beginning of pasture rearing  
110417  
Cutting pasture samples with a new type of  
117469  
of parasites of cattle from pasture of savannah  
14673  
On construction of seed pastures mixtures,  
14865  
of a Siroto-Nandi Setaria pasture. [Setaria]  
17672  
Changes in mycorrhizas of pasture soils after  
15943  
Weed control in meadow & pasture stands;  
15823  
trioxide in seed pellet for suboptimal pasture  
15938  
for weed control on temporary pastures.  
14732  
wheatgrass pastures under long-term pasture  
15851  
wheatgrass pastures under long-term pasture  
14732  
Stability of crested wheatgrass pastures un-  
15851  
der Sulphur on New Zealand pastures: Effect of  
17999

## PATCH

pyolysis & Euprocitis similis in *Morus* patch 116003

## PATELLA

affected by upward fixation of patella. 111938

## PATHOGENESIS

breeds of dogs: diagnosis & pathogenesis.  
111944  
their discoloration during pathogenesis.  
14074  
factors of bee colony against pathogenic age-  
17160  
chlamydospores of pathogenic agent of loose  
15318  
Sperg.) v. Arx as pathogenic agent on Tilla-  
15461  
of bee colony against pathogenic agent of  
17160  
of pathogenicity of some bacterial isolates f-  
11366  
on cotton & pathogenicity of causative  
15591  
Typing & determining pathogenic state of cu-  
11712  
intensity of its pathogenic effect on bee larv-  
17086  
aetiology & pathogenesis of endocarditis &  
11511  
Pathogenicity of three entomogenous fungi  
16207  
variant pathogenic *Escherichia coli*. [Coli-  
11414  
Pathogenesis of foot- & mouth disease in exp-  
15346  
in pigeon pea by non-pathogenic formae of  
15592  
study of pathogenesis of fowlpox infection in  
11500  
common essential oils on pathogenic fungi.  
11369  
Research on pathogenic germs in human &  
11600  
Epizootiology & pathogenesis of *Emphiphilus*  
11975  
Study of pathogenesis & histopathological c-  
11875  
on pathogenesis of hypomagnesaemic tetany  
11417  
Research into pathogenic importance of E-  
109360  
parabamblous, a pathogenic marine bac-  
15494  
some plant pathogenic peronosporales. [Cuc-  
115332  
Pathogenic species of *Verticillium* in hortic-  
15715  
Typing & determining pathogenic state of cu-  
11740  
Pathogenicity of *Torulopsis glabrata* for pre-  
11410

## PATHOGENS

Salmonellosis pathogen carrier state & para-  
117083  
Causal pathogen of root periderm brown sc-  
115327  
for chemical control of cereal pathogens. [F-  
15296  
mortality in specific pathogen free kittens.  
11248  
swine stocks through specific pathogen free  
11748  
diversity in population of fungal pathogens  
15295  
Pythium as plant pathogen.  
14059  
Taxonomic position of pathogen of red stripe  
11298  
Phyllosticta elaeagnaria, leaf spot pathogen of  
15458

## PATHOLOGY

in gnotobiotic baby pigs. II. Pathology.  
111499  
in coffee research. III. V. Pathology. I. Fun-  
15437  
Pseudomonas aeruginosa in animal pathology.  
111745  
Some morpho-pathological aspects of tuberc-  
11576  
Clinico-pathological aspects of osteoarthritis  
11908  
a rabbit colony. Pathology & bacteriology.  
11505  
Pathological changes in lungs of imported s-  
11721  
Clinico-pathological aspects of osteoarthritis  
11908  
Toxicology & pathology of dieltrin & photo-  
11182  
in Iceland: a pathological & epizootiological  
11585  
Pathological acclimation of endotoxins & exotox-  
17084  
New pathology facilities for B.S.E.s. [Bure-  
15815  
bacteriological & gross pathological findings  
11719  
of cattle. I. Clinical & pathological findings.  
11980  
between bacteriological & gross pathological  
11719  
Pathological investigations on first cases of  
11644  
Some morpho-pathological aspects of tuberc-  
11676  
Use of chemical mutagens in plant pathology.  
113310  
A lysosomal concept for plant pathology. [I-  
15304  
in growth of science of plant pathology.  
15673  
future of extension plant pathology in Unit-  
15680  
Use of chemical mutagens in plant pathology.  
15736  
Observations on spontaneous leukosis of  
11962  
Pathological studies on swine leukosis: fine  
11913

Pathological studies on an acute hemorrhagic  
112386  
Pathology of thyroid gland in cattle in regi-  
111886  
A contribution to pathology of *Trypanosoma*  
111848

## PATHOPHYSIOLOGY

Pathophysiological investigation of isolated 115411

## PATHWAYS

darkness into light-treading a new path. [ 112148  
Biosynthetic pathway of desmosines in elast- 110467  
Flight paths of night-flying moths to light. 116618  
Path of honey from hive to processing. 109678  
of cytosol & mitochondrial pathways to pho- 109436  
Flavour & law: Pathways & philosophies. [ 109411  
as influenced by time & path of its supply. 114155  
photosynthetic electron transport pathway. 114157  
Pathways of triglyceride synthesis by bovine 110575

## PATTERNS

IV. daily & seasonal activity patterns of adu- 116317  
Changes in alkaloid pattern of latex during 13459  
Pattern of anthocyanin pigmentation in Set- 14006  
Banding pattern of pig chromosomes & of l- 10981  
Giemsa banding patterns of intensively fed male c- 13066  
Behaviour patterns of intensively fed male c- 10444  
Effect of carbohydrate pattern of three isoca- 109413  
Changes in cell pattern in vaginal smears of 111177  
Weight change patterns as a basis for predi- 10555  
tobacco quality to suit changing patterns of 109004  
Changing pattern of cereal growing. 14671  
mite outbreaks, & biological control patterns 16131  
potentials of some cropping patterns with re- 10833  
Ecology of dietary patterns & nutritional st- 109377  
of hybrid cereals on disease patterns. [Fung- 13153  
Distribution pattern of sterols in liverworts 13864  
Distribution patterns of phosphorus in mec- 117584  
Analysis of electrophoretic pattern of myco- 111309  
Comparative enzyme patterns in Thamnidii 12794  
Effect of feed pattern in lactation & fasting 10955  
Australian national food pattern. 113505  
Investigations on pattern formation in Eugl- 17609  
Geographic patterns of distribution of a nu- 14255  
Growth pattern in suspension culture of tob- 14718  
Growth pattern, yield & qualities of some b- 13218  
Isoenzyme patterns in several cultivated var- 11552  
Pattern of mortality in mice experimentally 11221  
of swine: normal patterns & values in lead 10706  
of a fixed action pattern during ontogeny in 16082  
Alkaloid & predation patterns in Colorado l- 16726  
methyl ether on nomenclature protein pattern 16133  
organophosphorus resistance patterns in po- 14121  
Rooting pattern of coconut (Cocos nucifera 14179  
Seasonal pattern of CO<sub>2</sub> [carbon dioxide] e- 14619  
Seasonal pattern of xylem formation denoted 112021  
on medium-age Norway spruce stand pattern. 17281  
moth crosses resulting from various patterns 14718  
Growth pattern, yield & qualities of some b-

## PEACHES

Distribution of elements in "Elberta" peach 144472  
before freezing. II. Pretreatments of peaches 110154  
Spring populations of green peach aphid on 16122  
on populations of green peach aphids on fic- 16049  
ion chelates for control of peach chlorosis. 15735  
texture & flavour of canned cling peaches. 10175  
possible development of peach culture in H- 15137  
dormancy in stratified peach embryos. 14432  
A new variety of peach Gabriella; hybridizat- 15176  
of predators on populations of green peach 16049  
Spring populations of green peach aphid on 16122  
beads of *Prunus spinosa* X peach hybrid. 14449  
Peach & peach juice as a nutrient substrat- 13988  
losses in apples, oranges, lettuce, peaches, s- 10916  
Peach & peach juice as a nutrient substrat- 13988  
Calcium nutrition of peach & prune relate 14475  
distribution of peach for its quality control. 10228  
Peach rootstocks for southern Ukraine. 15080  
Secondary dormancy in stratified peach em- 14432  
oranges, lettuce, peaches, strawberries, & po- 10943  
of elements in "Elberta" peach tree tissues 14472  
Rootstocks for peach trees on Black Sea co- 10778  
Ceanothus) damage to young peach trees. 16112  
of green peach aphid on peach trees & role 16122  
ability of pollen in some peach varieties. 14421  
New peach varieties. 15201  
1972 Peach variety performance. 15040  
X "Redhaven"), a new late peach variety. 15180  
Ocanthide) damage to young peach trees. 16112

## PEAKS

Water yield, annual peaks & exposure in me- 118181  
Peak-height, spawning, spawn growth. [Mus- 15152  
Peak production from irrigated perennial pa- 14812  
PEANUTS  
verruculogen: a 6-O-methylindole. [Peanuts] 109302  
Low heat curing to be studied. [Peanuts]. 110075  
a specific agricultural enterprise. [Peanuts] 14635  
sources on quality of groundnut. [Peanuts] 117899  
of wheat proteins with peanut butter in rats 109456  
of minor constituents in peanut butter as po- 110073  
Yield of peanuts in function of reduction of 115474



of a wide range of peanut genotypes leguminous plants. [Lupinus, peanuts]. 110070  
**Peanut protein foods.** 110076  
 selected seeds for farmers' stock peanuts 108827  
 Comparative value of some peanut varieties 114663  
 Conditioning of products: **peanut winnower.** 110072

**PEARLMILLET**  
 Development of bajra (pearlmillet) composition status of hybrid bajra. [Pearlmillet] on control of ergot disease of pearlmillet (P.) 113150

**PEARS**  
 Research about weight loss in apples & pears of succinic dehydrogenase in "Bartlett" pear. Conn. on growth & development of pear. 115572  
 Pear aphids of genus *Dysaphis* Born. (Hemiptera) in dry leaf matter of apple, pear, p. in Krasnodar Territory. [Apples, pears]. 116842  
 Pear & cherry slugworm. [Callosa cerasii]. 116099  
 Apple & pear core rootstocks in Lithuania in "Bartlett" pears during cold storage. 115082  
 upon reaping of Conference pears. 110196  
 Cold storage of Passa Crassana pear. V. use 110221  
 Harvest & storage of Passa Crassana pear. of compatibility between 22 pear cultivars of polyploid varieties of domestic pear. 115220  
 Yubilen Dar, a new early pear variety. 113170  
 of fruit moths. I. Phototaxis of pear fruit labor & rural life Japanese pear growers. 116110  
 in tissues of pear. 108606  
 eggs of *Cacoecia rosana* L. on leaf roller endogenous hydroquinone in pear leaves. 116109  
 specific toxin on permeability of pear leaves of coccomycosis of pear & mazzard cherry. 114525  
 in dry leaf matter of apple, pear, plum, cherry. Variety list of pears & plums. 115418  
 Storage of pears in a regulated gas environment. 115014  
 Pear ripening through procedure of control. Poorly growing apple & pear rootstocks for poorly growing apple & pear rootstocks in Entomophthora species with pear-shaped to of isolated germs of apple & pear in sterile on apples & pears during storage & ripening. 110225  
 Twelve mutations in Williams pear trees, ob-Raising apple & pear trees on clone stocks. A renovating method for pear trees. [Graft-Planting systems for apple & pear trees. of area of leaf surface & yield of pear trees of several shoots of apple & pear trees. 115199  
 Yubilen Dar, a new early pear variety. 116154  
 Twelve mutations in Williams pear trees, ob- 113410

**PEAS**  
 A petaloid mutant in pea (*Pisum sativum*). 113360  
 nitrogen contents of some oilseeds & peas. function of photosynthetic apparatus. [Peas] of chromatin during germination. [Peas]. mediated photophosphorylation. [Peas]. of manganese ions in medium. [Peas]. mutagens on amount of protein in peas. 114452  
 of viable chlorophyll mutants of pea. 114462  
 of etiolated or green stem segments. [Peas] in excised & normal seedling roots of peas. in an atmosphere of oxygen pressure. [Peas] function of photosynthetic apparatus. [Peas] in far red region of spectrum. [Peas]. 114518  
 Large scale culture of peas. 114531  
 on seasonal yields of *Pisum sativum*. [Peas] of protection measures against pea aphid fecundity & production of sexes in pea aphid of alfalfa resistance on a pea aphid population. Prospective varieties of peas for Apheron a in a herbicide medium. [Peas, barley]. 116514  
 studies on cyanase in plants. [Peas, beans, b] with proteins in plant material. [Peas, beans] Breeding of peas for canning. II. Four varieties. biochemical studies on peas capable & inaccurate membrane-like complex in pea cells protein by isolated pea chloroplasts. 114443  
 rot of pea root grown in continuous pea-corn plant protoplasts. [Broadbeans, peas, crop] pea root grown in continuous pea-cropping Changes in developing pea (*Pisum sativum*) acid & galactopitins in developing pea leaf Triumphant field pea. 114043  
 fertilizer fractions on irrigated green peas in cesubunit of fraction I protein by isolated pea plant galactopitins in developing pea leaf plant protoplasts. [Antirrhinum majus, peas, of peas to methabenzthiazuron & bentazon. acquisition & transmission of pea mosaic virus of raw protein in seeds of pea mutants. 115033  
 Redgarm dhall. [Pigeon peas, processing]. studies in F2 population of pigeon pea [Caj-Pigeon-pea] does better in mixture with dwarf of Fusarium wilt symptoms in pigeon pea by of (14C) [carbon] dyfonate in pea plants. Redgarm dhall. [Pigeon peas, processing]. measures against pea aphid in pea production. Potassium nutrition of pea & radish varieties on amino acid composition of pea root excre- 114543  
 114395

On brown rot of pea root grown in continu- 115328  
 Inheritance of resistance to pea seed-borne 113392  
 Aftereffect of barley & pea seed gamma-irra- 114082  
 Inheritance of resistance to pea seed-borne 115633  
 like substances in wheat & pea seeds during 114129  
 in course of germination of pea seeds. 114356  
 like substances in wheat & pea seeds during 114459  
 A study of lipoxidase in pea seeds & seedlin- 114484  
 independent protein kinase from pea shoots 114328  
 Cultivation, processing, & sale of sugar peas 109105  
 II. Four varieties of newly-bred sugar peas, 113188  
*Antirrhinum majus*, *peas*, *tobacco*]. 115794  
 Gibberellin-like substances in peas of varied 114344  
 protein in chemical mutants of pea variety 114568

**PEASANTS**  
 organization of individual peasant farms. 108792  
 circles on economics of peasant farms. 108794  
 Peasant revolt in France & England: a com- 108541

**PEAT**  
 water soluble organic soil substances & peat 117615  
 of research on effect of peat biostimulator on 117054  
 on sugar beet crop in well-cultivated peat so- 117935  
 matter transformation in drained peat soils 117681  
 fauna of Estonian mesotrophic peat-land for- 116714  
 of herbicides on carrot crops on peat soils. 115949  
 Biochemical grouping of peat soils for use in 117699

**PECANS**  
 in mature trees of "Schley" pecan, *Carya illi-* 115124  
 ois field contamination of pecan nuts. 109238  
 Evaluation of quality of pecans in retail ma- 109304  
 Pecan shells as a roughage in steer rations 110856  
 Pecan weevil sex attractant: bioassay & che- 116625

**PECTINASES**  
 An improved method of pectinase extraction 114305

**PECTINOPHORA**  
 of females. [Pectinophora gossypiella]. 116035  
 aberrations. [Pectinophora gossypiella, cot- 116038  
 taid in arid West. [Pectinophora gossypiella, cot- 116040  
 for male Pectinophora gossypiella. [Cotton] 116055  
 their F1 progeny. [Pectinophora gossypiella, 116062

**PECTINS**  
 amawori on pectin decomposition & yield of 109645  
 Utilization of a pectolytic enzyme preparati- 110164  
 of wine treated with pectolytic enzyme pre- 110253  
 Effect of pectin feed substances on milk pre- 110952  
 content & solubility of pectic substances of 110146  
 Pectic substances. [Plants]. 113674  
 localization of pectic substances in apples. 114317

**PECTOBACTERIUM**  
 wire stem. [Pectobacterium phytophthora] 113176

**PECTOLYTIC**  
 SEE PECTINS

**PECTORAL**  
 Deep pectoral muscular dystrophy in turkeys 111930  
 create uptake between pectoralis & thigh 110518

**PEDICEL**  
 acid] & Sevin on structure of apple pedicels. 114430

**PEDIOCOCCUS**  
 lactic acid microbes *Pediococcus cerevisiae* 109889  
 of end products during *Pediococcus* growth 109344

**PEDOGENESIS**  
 relation to biological activity & pedogenesis. 117674

**PEELS**  
 dioxide extract from shredded citrus peels of 110161  
 Peeling western red cedar veneer for sanded 112457

**PERLAGONIUM**  
 shrub & bigwories geraniums. [Perlagonium] 115174  
 Some properties of *perlagonium* flower-break 115594

**PELLETIZATION**  
 Inoculation & pelleting of clover for oversow- 114834  
 Feeding pellets, meal & blocks to ewes dur- 110916  
 Pelletized municipal refuse compost as a soil 117927  
 Fertilizers with supplemental pelleted protein 110902  
 of molybdenum trioxide in seed pellet for s- 115823  
 Legume seed inoculation & seed pelleting. [ 117667  
 Studies on characterization of straw pellets. 110760  
 Experience from using pelletized straw in y- 110942

**PELLICLE**  
 Stripping pellicle from rape seeds. [Feed pr- 110291

**PEMPHIGUS**  
 insecticides in controlling Pemphigus betae 116075

**PENETRATION**  
 Penetration, excretion & metabolism of DDT 116094  
 indicators of penetration & migration of cal- 114313

nutrients on penetration, translocation, & m- 114466  
 weight. III. role of rate of water penetration 110042

**PENETROMETER**  
 Application of penetrometer AP 4/1 for ana- 109621  
 Relationship of penetrometer readings of raw 109588

**PENICILLIN**  
 semi-synthetic penicillin, ampicillin: Its inter- 111730  
 estence to penicillin G, neomycin, & chlo- 117505  
 high doses of penicillin & streptomycin for 111802

**PENICILLIUM**  
 Bulk dipping of citrus fruit. [Penicillium]. 115278  
 an extract from *Penicillium chrysogenum* in 109712  
 lemon storage. [Diaporthe citri, *Penicillium* 115280  
 diseases of fruit. XV. [Citrus, *Penicillium* di- 115309  
 in degenerated oranges. [Penicillium digitatum] 115461  
 brown stem-end rot. [Penicillium digitatum] 115341  
 apple decay by *Penicillium expansum* & Ph- 110238  
*Penicillium* expansum Thom. cause of soft r- 115431  
 apple decay by *Penicillium expansum* & Ph- 115487  
 of thiabendazole. [Penicillium, Fusarium, co- 115413  
 in Citrus latipes. [Penicillium, phytophthora] 115481  
 producing strains of *Penicillium viridicatum*: 113495

**PENIOPHORA**  
 pigments. [Peniophora sanguinea, Volucrisp- 113502

**PENNISETUM**  
 to cattle? [Pennisetum clandestinum, 111963  
 findings. [Pennisetum clandestinum]. 111980  
 elefante mineiro? napier grass *Pennisetum* 110764  
 in confinement. [Pennisetum purpureum]. 110920  
 of napier grass [Pennisetum purpureum Sch- 114047  
 of production. [Pennisetum purpureum]. 114740  
 of napier grass [Pennisetum purpureum Sch- 117817  
 Translocations in *Pennisetum typhoides* inv- 113199  
 of pearl millet [

- PERIDERM**  
Causal pathogen of root periderm brown sc... 115327
- PERIDINIDAE**  
Genus *Peridinium* Ehrenberg, from inshore 112866
- PERINATAL**  
SEE BIRTH
- PERINEUM**  
Perineal hernia in dog. 111905
- PERIPHERAL**  
Factors affecting peripheral cortisol levels in of haematocrit in peripheral blood. 110423  
numbers of microfilaria in peripheral blood. 110711  
Hematological changes in peripheral blood concentrations in peripheral plasma of laying 115562  
111991  
110496
- PERIPHYTON**  
of plankton & periphyton to changes in their Response of plankton & periphyton diatoms 113638  
113646
- PERIPLANETA**  
american cockroach *Periplaneta americana*. amino acid uptake. [*Periplaneta americana*, investigations. [*Periplaneta americana*]. 116496  
116679  
116617
- PERITHECIUM**  
induction of perithecia formation. 113515  
Suppression of perithecia formation in *Ve-* 115334
- PERITONEUM**  
Non-suturing of parietal peritoneum in abd- 111287
- PERMANGANATE**  
percent solution of potassium permanganate 111713
- PERMEABILITY**  
of relationship between air-permeability of Permeability of olfactory brain-barrier in lymph in water permeability determinations. 112351  
109390  
114435  
117627  
114436  
112344  
110709  
114513  
114440  
110595  
113930
- PERONOSPORA**  
use fungicides for controlling *Peronospora* in Weather & *Peronospora* damage to hops dur- of sunflower *peronospora*/*Plasmopara hal-* during germination of *Peronospora tabacina* susceptible to *Peronospora tabacina* Adam. 115538  
115537  
115451  
113770  
115476
- PERONOSPORAECIAE**  
*peronospora*/*Plasmopara halstedii*/Farl./Be- from fungal diseases. [*Plasmopara viticola*, 115451  
115403
- PERONOSPORALES**  
some plant pathogenic peronosporales. [Cuc- 115494
- PEROXIDASES**  
possible sources of fatty acid peroxidation. Peroxidase activity in developing cotton boll Peroxidase activity in abscission zone of be- Peroxidase activity in developing cotton boll Studies on horseradish peroxidase. XI. On Studies on horseradish peroxidase. XII. A k- in activity of some hydrolases, peroxidase, Lipid peroxidation in dietary liver necrosis. Lipid peroxidation in spermatozoa. [Rams]. Distribution of peroxidase in regenerating composition of peroxidase of wheat leaves in- 110073  
114207  
114513  
115484  
114373  
114374  
114217  
109389  
111107  
113840  
114139
- PEROXIDES**  
Minor peroxide components as catalysts & Utilization of hydrogen peroxide in treatme- 109585  
109354
- PERSIMMON**  
storage of cuttings of oriental persimmon. 115217
- PESTICIDES**  
amounts of chemicals in fruits. [Pesticides]. infestation without using pesticides. 109342  
115779  
115985  
116344  
116353  
116363  
116368  
116422  
116425  
116443  
116448  
110706  
117225  
118239  
116416
- quantities of anticholinesterase pesticides. 116342  
consideration effects of pesticides on *Apis* evaluate techniques for pesticide application 116340  
111746  
116345  
116346  
109096  
116420  
116367  
115425  
115426  
115907  
116073  
116149  
116414  
116432  
116412  
116411  
116343  
109268  
116362  
111967  
116396  
109098  
116437  
116125  
116107  
116396  
116358  
116184  
111986  
116352  
109314  
109330  
109337  
109365  
116369  
116374  
116417  
116424  
116431  
116444  
118291  
116395
- PESTS**  
control of plum tree diseases & pests. 115726  
Resistance of animal pests against control s- Four point beetle, a pest in ant nest. [Clytra of Hermosillo, Sonora. [Pests, biological co- Cereal pests & crop rotation in Czechoslov- insect of *Icerya* purchasi. [Citrus, pests]. of *Ceroplastes sinensis*. [Citrus, pests]. oids. [Mentha piperita, pest control]. beta-exotoxin: current status. [Pest control, we in area of biological insect pest control Evaluation of pest control efficacy: Fluctuat- Level of pest control & response of cotton to Field isolations. [Pastures, pest control]. Effective chemicals for nursery pest control on oil palm plantations. [Pest control, fertili- of bee control without control by insect. Some recent pest control techniques & their guidelines in total area of pest control. V. Pest control method securing bees' safety in of bee protection with pest control by insect- Level of pest control & response of cotton to on oil palm plantations. [Pest control, fertili- in grain fumigation. [Pest control]. New pesticides for controlling pests of grape- Cotton pests in Valle del Fuerte, Sinaloa. [Cotton pests, [Tachinidae, field crops pests]. Elocodes suturalis. [Field crops, pests]. Stictiocephala bubalus, a dangerous pest of m-toy) phosphorothioate for pests of grain endemic biotic system used in grape-pest biological control, greenhouse pests. Integrated control of greenhouse pests. [Bio- of tests in control of Aphididae hop pests at Protecting yield from horticultural pests. [ What to do about pests on indoor plants. Control of fungi & insect pests of black cur- winter wheat on dynamics of insect pest po- chemical control system. [Insect pests]. far we in area of biological insect pest c- analogues for control of insect pests. on intensive forage production. [Insect pests] ways of formation of Acrididae insect pests of application [Sugar beets, insect pests]. 116075  
116075  
116091  
116085  
116136  
116156  
116165  
116179  
116237  
116520  
118228  
116016  
116028  
116159  
116166
- PETALOID**  
A petaloid mutant in pea (*Pisum sativum*). 113360
- PETALS**  
of respiration rate of petal during blooming Carotenoids in petals of some perennial Me- 114483  
114024
- PETIOLES**  
of curly top agent from segmented petioles 115631
- PETUNIA**  
with specific inclusions in petunia cells. multiplication of viruses in tomato, petunia 115625  
115470
- PEZIZACEAE**  
Apothecial formation by *Peziza quelepidotia* Phromenataceae & *Pezizaceae* from Tien S- 113814  
112936
- PEZIZALES**  
tetraspora (*Pezizales*, *Sarcoscyphaceae*). 113816
- PHACELIA**  
SEE HYDROPHYLLACEAE
- PHAEODACTYLUM**  
a forms in *Phaeodactylum tricornutum*: com- 113536
- PHAEOPHYTA**  
benthic algae of Guam. I. *Phaeophyta*. 112785
- PHAEOSEPTORIA**  
*Phaeoseptoria eucalypti* Hansf.--a new reco- 112803
- PHAGES**  
SEE BACTERIOPHAGES
- PHAGOCYTOSIS**  
of phagocytosis by immunoglobulin. [Mi- Attempts at influencing phagocytosis phen- E Streptococci after in vitro phagocytosis by 111532  
111282  
111497
- PHARMACOLOGY**  
pharmacological investigations of roots of di- A pharmacologic study of chloramphenicol in Importance of pharmacology for veterinary 114512  
111338  
111207
- PHASEOLUS**  
ecotypes of green gram (*Phaseolus aureus* variability in green gram (*Phaseolus aureus*, of green gram (*Phaseolus aureus*) varieties. of kidney bean (*Phaseolus vulgaris* L.) of two- of some bean cultivars (*Phaseolus vulgaris* L. to varieties & lines of *Phaseolus vulgaris* L. Copper toxicity in *Phaseolus vulgaris* L. as cracking in bean (*Phaseolus vulgaris* L.) seed 113108  
113380  
115154  
114300  
115173  
115592  
115744  
115747
- PHASES**  
3-Phase-I. [Mushrooms, processing]. 110237  
Application of gas phase chromatography to organs of cotton in different phases of devel- End phase of structural changes in dairy in- of chemical mutagens in a gaseous phase. of leaves during phase of generative growth of female young cattle in phase of growth. A & B: solid phase radioimmunoassay in fo- Solid phase radioimmunoassay for plant vir- at different stages of reproductive phase on Phase 4 rules in food industry. [Economics] On phases of transformation of minerals in 110198  
114135  
109131  
113301  
113620  
109241  
115657  
114013  
109185  
117589
- PHASANTS**  
serum protein & calcium of pheasant [Estr- in wild birds in captivity. [Pheasants]. leading to spoilage of hung pheasants with on spontaneous pathology of pheasant in int- spleen disease of pheasants in ontario. 111006  
111676  
109306  
111962  
111500
- PHENOLOGY**  
in Negev & Sinai. II. Phenology of *Acacia* r- Phenological forecasting of *Hylemya brassi-* fir related to phenology & provenance. [Pse- for rearrangements. II. Phenological results. Phenology of stone fruit scab & determinati- 113090  
116111  
115348  
113164  
115440



- PHENOLS**  
of lignin preparations relative to phenol. 112399  
Biosynthesis of phenols. XXIV. Arugosin C, to study of organic acids & phenolic acids of response of *Poria weirii* to phenolic acids fr-Long-chain phenols. III. Identification of c-effect of herbicides on phenolic complex of changes of phenol complexes of potatoes w-Phenolic compounds of plants. 113806  
Analysis of phenol compounds in plants. [L-Comparative effect of phenol compounds on of Aspergillus producing phenolic compounds Further terpenoids & phenolics of *Drymis w-Phenol* extracts from genus *Larix*. 112396  
Modification of phenol substances during se-
- PHENOTHIAZINE**  
effects of phenothiazine & organophosphate 116314
- PHENOTYPES**  
mutagens on phenotypic characters of hone-Phenotypic correlations between clean wool Phenotypic correlations among measurement-Phenotypic differences among single-ovipore mechanisms of phenotype formation during Phenotypic & genetic parameters for fattening of genetic & phenotypic parameters of econ-Genetic & phenotypic relationships among t-genetic studies on phenotypic selection in p-genetic studies on phenotypic selection in p-Correlation between TS Phenotype & patho-
- PHENOXY**  
entry of chlorinated phenoxyacetic acids into 114481
- PHENYLALANINE**  
phenolic compounds from phenylalanine. hygroscopicity. phenylalanine ammonia lyase Changes in phenylalanine ammonia-lyase d-conversion of L-phenylalanine into cinnamic of aspartame on phenylalanine metabolism Phenylalanine transfer RNA species in early 114029
- PHENYLALANYL**  
with yeast phenylalanyl transfer ribonucleic 113533
- PHENYLMERCURIC**  
study on transfer of phenylmercuric acetate 116418
- PEROMONES**  
Scolytidae) as a source of pheromone. 116529  
Alarm alarm pheromones: secretion & recept-Alarm pheromone development at different Z-9-tricosene, a sex attractant pheromone functions of Douglas fir beetle pheromone 3 of cabbage looper pheromone cix-7-dodecenyl on response of males to pheromone in field. function of some insect pheromones. 116556  
biological studies on pheromone produced by associated with pheromone production in sex Sex pheromones of Lepidoptera. XXXIX. C- of gypsy moth males at a sex-pheromone so-
- PHIALOPHORA**  
SEE DEMATIACEAE
- PHEUM**  
you to succeed in forage revolution. [Pheum] self-pollination in *Bromus inermis*, Pheum self-pollinating conditions. [Pheum pratense, Fes-
- PHLOEM**  
Ultrastructure of phloem & its development with particular reference to phloem exudate. Studies on phloem exudation from *Yucca fladimensional* structure of primary phloem sy-Role of aphids in phloem research. 113600  
movement of two ions in phloem of *Saxifra*-volume-flow mechanism of phloem transport. translocation in phloem of *Vicia faba*. [Broa-
- PHOMA**  
of soil. [Heterodera rostochiensis, Phoma]. 115695
- PHORMIDIUM**  
reactions in *Phormidium uncinatum*. 113843
- PHOSPHAMIDON**  
of residues of insecticide phosphamidon on 109300
- PHOSPHATASES**  
of leaf for presence of acid phosphatase. of multiple forms of acid phosphatase in rab-Localization of acid phosphatase activity in Acid phosphatase & esterase activity in orch-alkaline phosphatase activities in Holstein Phosphatase activity in soils. 117761  
of rabbit spermatozoan acid phosphatase. content & activity of alkali phosphatase in i-SGPT, cholinesterase & alkaline phosphatase Localization of alkaline phosphatase in three 110573
- Acid & alkaline phosphatases** in normal she-Relation of serum alkaline phosphatase to kinase & phosphatase in glycolytic & halo-Phosphatase systems in *Fasciolopsis buski* L-111704
- PHOSPHATES**  
size & combination with superphosphate. [C-Formalin-inactivated, aluminum phosphate utilization of phosphorus & ammonium phosphate of aspinase & phosphate in *Armillaria melli-transport, & phosphate availability*. [Plants] glyceraldehyde 3-phosphate dehydrogenase adenine dinucleotide phosphate-dependent g-nicotinamide adenine dinucleotide phosphate[ nicotinamide adenine dinucleotide phosphate nicotinamide adenine dinucleotide phosphate nicotinamide adenine dinucleotide phosphate nicotinamide adenine dinucleotide phosphate nicotinamide adenine dinucleotide phosphate concentrations of high energy phosphates in movement of phosphate in freshwater. 118146  
inactivated, aluminum phosphate gel-adsorb-linked glyceraldehyde 3-phosphate dehydro-metabolism by inorganic phosphate. [Vitam-Absorption of phosphate ions by *Chlorella*. to application of phosphate in Kula Valley. 117845  
Phosphate measurements in natural waters-of phosphate by means of nitric acid. [Fertil-Valuation of phosphates in nutrition of you-from various forms of phosphate occurring in Role of phosphate in photosynthesis. 113648  
Phosphate pools, phosphate transport, & ph-Phosphate potential of brown soils of semid-sulphate plus superphosphate in presence & of sodium chloride & phosphate on quality adenine dinucleotide phosphate reductase fr-diet on protein, RNA & ribose-phosphate s-Uptake of different forms of soil phosphate protein, RNA & ribose-phosphate synthesis inhibition of thymidine phosphate synthesis Phosphate pools, phosphate transport, & ph-on selected ATP [asenosine tri phosphate] 109428
- PHOSPHIDES**  
Comparative study of hydrogen phosphide p- 116243
- PHOSPHINE**  
Phosphine development during application of 116240
- PHOSPHODIESTERASES**  
phosphodiesterase from soybean callus: isola- 114026
- PHOSPHOENOLPYRUVATE**  
pathways to phosphoenolpyruvate formation 109436
- PHOSPHOGLUCONATE**  
l-phosphogluconate dehydrogenase from she-gene of 6-phosphogluconate dehydrogenase 110510
- PHOSPHOLIPIDS**  
incorporation into phospholipids of barley a-Phospholipid content & activity of alkali ph- of role of phospholipids as energy substrates active agents, especially phospholipids & lip- by extraction of phospholipid fraction. [Corn concentration of galactolipid phospholipids in fractionation of phospholipids & glycolipids importance of phospholipids in stabilization 113957
- PHOSPHONIC**  
of calcium, (2-chloroethyl) phosphonic acid of (2-chloroethyl) phosphonic acid (CEPA) 115181
- PHOSPHORORGANIC**  
SEE ORGANOPHOSPHATES
- PHOSPHOROTHIONATE**  
nitro-m-tolyl phosphorothioate for pests of 116269
- PHOSPHORUS**  
metabolism, & excretion of  $32P$  [phosphorus] N.Y.) to input of nitrogen & phosphorus. Systemic transfer of  $32P$  [phosphorus]-label-Synthesis of  $32P$  [phosphorus]-14C [carb- by Olsen's & Bray's P1 [phosphorus] meth- resonance) spins with  $31P$  [phosphorus]700 in Seasonal rhythm of phosphorus absorption Production of phosphoric acid through dec-Production of phosphoric acid extract in a s-methods of zinc & phosphorus application. Effect of supply of available phosphorus in of soil phosphorus to available phosphorus for determining available phosphorus in lea-Effect of phosphorus & bromine on burning of calcium & phosphorus in buffalo milk. II. Zinc, calcium, phosphorus, & nitrogen balan-Metabolism of calcium, phosphorus & sulfur of canned meat. [Iron, calcium, phosphorus, effectiveness of phosphorus & carbamide co- of fertilization with phosphorus in case of di-on behavior of phosphorus in clarification Phosphorus compounds in tissues of crossbr-Phosphoric compounds in maize tissues und-
- on content of phosphorus compounds & su- fate of organic phosphorus compounds in aqu- analysis of phosphorus at low concentrations nutrition through covalent phosphorus-nitro- into latent phosphorus deficiency in feeding of potassium & phosphorus on dynamics of Phosphorus & ecology. 118287  
Environmental phosphorus-an editorial. 118289  
Phosphorus & eutrophication. 113650  
to available phosphorus extracted by Olsen's Phosphorus as a factor in United States ec- cecodes of nitrogen & phosphorus fertilization pelophos-a new phosphorus fertilizer. 118784  
Pelophos, a new phosphorus fertilizer. 119799  
on economics use of phosphorus fertilizer in Effect of phosphorus fertilizers on grain cro-Phosphorus fractions in volcanic, muck, & m-Phosphorus & human nutrition. 109402  
174977  
Phosphorus in lake sediments. 118286  
New investigations into latent phosphorus d-meat. [Iron, calcium, phosphorus, magnesium] patterns of phosphorus in mechanical fracti- of water regime on phosphorus metabolism Phosphorus metabolism & yield of corn as a Phosphorus metabolism & respiration in wh- of nitrogen & phosphorus on metabolism & Assay methyl phosphorus & exchange pot- Effect of phosphorus & molybdenum on gro-differentiated Nitrogen, Phosphorus, Potass- of different rates of nitrogen, phosphorus & through covalent phosphorus-nitrogen bonds A note on effect of nitrogen, phosphorus & doses of N, P, K, [nitrogen, phosphorus, pot-N.P.K. [nitrogen, phosphorus, potassium] R-Effect of N, P & K [nitrogen, phosphorus, p- influence of different rates of nitrogen, phosphorus, subtropical crops with nitrogen, phosphorus. Placement of nitrogen, phosphorus, potassi- in contents of water, nitrogen, phosphorus Phosphorus nutrition of algae. 113649  
in connection with phosphoric nutrition. Origin & fate of organic phosphorus compo-Phosphorus in percolates from manured lys-Nitrogen, Phosphorus, Potassium fertilizati- of N, P, K [nitrogen, phosphorus, potassium] N.P.K. [nitrogen, phosphorus, potassium] R- N, P & K [nitrogen, phosphorus, potassium] of different nitrogen, phosphorus, potassium at different levels of Phosphorus, Potassium of nitrogen, phosphorus, potassium fertilizer labelling with radioactive phosphorus. 113559  
Importance of phosphorus & relationship of Truog method with phosphorus requirement Calcium & phosphorus requirements for pre-Nitrogen & phosphorus response of Desmod-Uptake of phosphorus by rice varieties Saba-Calibration of available soil phosphorus valu- of different forms of soil phosphorus to avai- soluble potassium & phosphorus in untillied nitrogen application on phosphorus uptake of available soil phosphorus values found by Using phosphorus from various forms of ph-Phosphorus in wastewater treatment. 118288  
levels of nitrogen & phosphorus on yield of
- PHOSPHORYLASES**  
Phosphorylase activity in relation to starch Regulation of locust fat-body phosphorylase. 116468
- PHOSPHORYLATION**  
evidence for in vivo cyclin phosphorylation. Phosphorylation of histones in avian erythr-Phosphorylation of histones in avian erythr-Phosphorylated lignins. Iv. 112401  
Oxidative phosphorylation in sheep liver m- model for phosphorylation in photosynthetic 113797
- PHOTO**  
chain of photosynthesis on photo-induced c-Negative photo-photocatalytic reactions in Ph- 113843
- PHOTOCHEMISTRY**  
Photolysis of bio-allethrin. [Aedes aegypti, in stabilization of photochemical centers of Photochemistry of chlorophyll. 113962  
balance for photochemistry of chlorophyll in of products of photochemical conversion of Photochemical decomposition of heptachlor Picloram photolytic decomposition. 116403  
Photoinduced electron spin resonance signals investigating centres of first photochemical Photochemical hydration of neutral derivati- Photolysis of parathion (O,O-diethyl-O-(4-n- with hydroxyl ions. [Plants, photochemistry Photochemical properties of mesophyll & b-Thermal & photochemical rearrangements of 113634
- PHOTODIELDRIN**  
SEE DIELDRIN

## SUBJECT INDEX

## PHOTOGRAPHY

Aerial photographs as an aid in agriculture. 108581  
work when using aerial photographs. 120661  
Prospects of using aerial photographs in for-  
soil studies through photographic remote se- 114725

## PHOTOLYSIS

SEE PHOTOCHEMISTRY

## PHOTOMETRY

Photometric analysis of individual forms of 116381  
Photometric determination of MCPA & 4-c- 116382  
Rapid photometric method for determination 109405

## PHOTOMORPHOGENESIS

phytochrome-mediated photomorphogenesis. 113513

## PHOTOPERIODISM

in plants as dependent on photoperiod. 113617  
Interaction of temperature & photoperiod. 114017  
flex crenata "Convexa" to photoperiodism. 114417  
Effects of photoperiod & average temperatu- 116480  
Photoperiodic clock in flesh-fly, *Sarcophaga*  
parental forms & photoperiodic conditions. 116616  
of a model of photoperiodic control of arth- 113424  
regulators in it. 114253  
rearing temperature & photoperiod in larval 116612  
its dependence upon photoperiod maintenance 116722  
Photoperiod regulation of seasonal phenom- 117039  
ologerata. I. Photoperiodic requirement. 114016  
by vernalization & photoperiod sensitivities 114014

## PHOTOPHOSPHORYLATION

coupling sites of photophosphorylation. I. S- 114333  
of photophosphorylation by anions of weak 113552  
of photophosphorylation in chloroplasts. 114323  
Endogenous cyclic photophosphorylation in 114339  
Measurement of cyclic photophosphorylation 114338  
ascorbate-mediated photophosphorylation. I 115867  
Photophosphorylation & primary products of 113493  
Photophosphorylation in vivo. [Algae].

## PHOTOREDUCTION

inhibitors on photoreduction of manganese ( 113616  
Photoreduction of nicotinamide adenine din- 114569

## PHOTOSYNTHESIS

in a Delaware salt marsh. [Photosynthesis] 112982  
Energy transfer in photosynthesis. 113537  
Role of phosphate in photosynthesis. 113648  
Photodynamics: chloroplast in photosynthesis 113670  
Is there a triplet state in photosynthesis? [ 113794  
Limiting factors in photosynthesis. [Plants] 113829  
of primary stages of photosynthesis. 113948  
of their molecules. [Photosynthesis]. 113949  
to reaction centres photosynthesis. 113951  
in primary reactions of photosynthesis. 113953  
of electron transport in photosynthesis. 113955  
Loss of photosynthetic activity in two blue- 113745  
Photosynthetic activity & nectar secretion of 114105  
ecosystems. II. Photosynthetic activity. 114585  
light on photosynthesis in alder seedlings. [ 113849  
inhibition of photosynthesis in alga by di- 113787  
changes in photosynthetic apparatus in Sin- 113518  
functioning of photosynthetic apparatus. 113958  
activity of photosynthetic apparatus of maize 114094  
function of photosynthetic apparatus. [Peas] 114237  
free radical ion in photosynthetic ascorbate 114338  
products of photosynthesis under betanal eff- 115867  
Photosynthetic carbon fixation in relation to 113485  
of induction of photosynthetic carbon dioxide 113520  
ultrastructure & photosynthetic carbon fixa- 113927  
reduction of photosynthesis by *Cercospora* I. 115474  
Inhibition of photosynthetic electron trans- 114023  
inhibition in photosynthetic electron transp- 114337  
Photosynthetic energy transfer reversibly i- 113842  
Types of photosynthetic gas exchange of lea- 113945  
water urea on rate of photosynthesis & grain 114078  
Role of photosynthesis in green plants. 114429  
Study on photosynthesis of high-stem trained 113556  
Analysis of photosynthesis induction curves 113797  
fixation by photosynthetic microorganisms in 117737  
Diurnal change of photosynthesis in needles 114620  
components of photosynthesis in relation to r- 113955  
centres of photosynthetic organisms & their 113951  
changes in some photosynthetic parameters 114172  
transport chain of photosynthesis on photo- 114630  
Photosynthesis in *Picea* & effect on it of im- 113946  
mergent losses in photosynthesis in process 113954  
transport in photosynthesis & process of ph- 113958  
of carbon. 14  
stability of values of photosynthesis rate in 113506  
Photosynthesis & respiration in Arctic tundra- 114178  
Variations in photosynthesis & respiration of 114620  
Study on photosynthesis & respiration of tr- 118127  
measurement of photosynthesis & respiration 114468  
transpiration, & photosynthesis in single lea- 113947  
distribution of  $^{14}\text{C}$ -photosynthate in soft w- 114061  
of energy transfer in photosynthetic units. 114340  
charges trapped in photosynthetic water-spl-

some fungicides on photosynthesis of wine g- 114437  
productivity of photosynthesis of winter rye 114184  
114186

## PHOTOSYSTEMS

of photosystem I under illumination at low 114191  
between two photosystems in spinach chlor- 114335

## PHOTOTAXIS

SEE PHOTOTROPISM

## PHOTOTROPISM

Studies on phototaxis of fruit moths. I. Pho- 116110

## PHOTOVOLTAIC

Spectral distribution of photovoltaic effect in 114030

## PHRAGMITES

of two ecotypes of *Phragmites communis* Tr- 113016

## PHRYGANEIDAE

An enumeration of family Phryganeidae from 116875

## PHYCITIDAE

interpunctella (Lepidoptera: Phycitidae) kil- 116251  
cautella (Wlk.) (Lepidoptera, Phycitidae). I- 116262  
in three stored-product phycitid moths after 116246  
Moore (Lepidoptera, Pyralidae, Phycitinae). 116115

## PHYCOMYCETES

of aquatic phycocystae *Allomyces macrogy-* 113123  
callinectes, a marine phycocystae. 113819

## PHYLLOSTICTA

factors affecting incidence of *Phyllosticta* [h- 115521  
vitro assay of fungicides against *Phyllosticta* 115458  
Germination of *Phyllosticta maydis* conidia 113896  
controlling plum tree parasite *Phyllosticta* 115553

## PHYLOGENY

Taxonomy & phylogeny. [Plants]. 112914  
Phylogenetic derivation of cashew flower. [ 113181  
to their phylogenetic differentiation. 112987  
for studies on phylogenetic origin of a bee c- 117042  
spore morphology for phylogeny & spore-po- 112703  
insecta: Plecoptera; phylogenetic taxonomy 116929

## PHYMATOTRICHUM

studies on *Phymatotrichum omnivorum*. IV. 115456

## PHYSALIS

Alkaloids of *Physalis alkekengi*. 113895

## PHYSALOSPORA

*Penicillium expansum* & *Physalospora obtu-* 110238

## PHYSARUM

numbers in myxomycete *Physarum polycep-* 113200  
function in *Physarum polycepalum*. II. Be- 113095  
cell states of *Physarum polycepalum*. 113540  
polymerases from *Physarum polycepalum*. 113629

## PHYSICO-CHEMISTRY

swine (TGE); physicochemical & biological 111326  
Physicochemical properties of wheat starch 109937  
activities & physicochemical properties of a- 110608  
Larix on physicochemical properties of bog- 112029  
Significance of physicochemical variables in 118278

## PHYSICS

Current state & tasks of soil physics. 117704

## PHYSIOLOGY

Effects of physiologically active forms of h- 114112  
Studies on physiologically active substances 114157  
Biochemical & physiological alterations in 115513  
halepense L. on anatomical physiological ch- 114099  
of anatomical physiological changes in L. Poi- 114527  
Physiological aspects of morphogenesis of l- 114534  
yeasts. II. Nutritive & physiological aspects 110924  
il. Differences in physiological behaviour. 115349  
Physiological & biochemical indicators of m- 110632  
Physiological & biochemical study of corn h- 114119  
Carbohydrate physiology of ectomycorrhiza 113657  
of fluorine in water on certain physiological 110531  
L. on anatomical physiological changes in a 114092  
number of physiological characteristics. 117072  
diagnosis of physiological conditions of mai- 115554  
Physiological dieback of coffee. 115805  
*Ananas comosus* [Physiological diseases]. 115719  
spot in potatoes. [Physiological diseases]. 115689  
of eating potatoes. [Physiological diseases]. 115690  
of tuber tissue. [Physiological diseases]. 115691  
Potatoes. [Physiological diseases]. 115692  
spot of potatoes. [Physiological diseases]. 115693  
in red peppers. [Physiological diseases]. 115696  
vulgaris L.) seed. [Physiological diseases]. 115747  
disorder in grapes. [Physiological diseases]. 115754  
of granosan. [Wheat. Physiological diseases]. 115825  
spot of potatoes. [Physiological diseases]. 117810  
delicious apples. [Physiological disorders]. 115706  
Eco-physiological studies on Indian arid zo- 114180

Physiological effect of sugars on various dig- 116608  
Physiological effects of donor-DNA in sugar 114276  
diagenesis. I. Physiological & environmental 113499  
Physiological features of effect of urea in wi- 114106  
some morphological & physiological features 115706  
Physiology of forest trees. 6. [Pinus palustris 114649  
in water on certain physiological functions in 110531  
Physiology of girdled grape shoot. 114551  
Physiological indexes of provision of grape 114553  
mineral nutrition on physiological indices of 114296  
Physiological mechanisms of phenotype for- 111033  
Physiological & morphological studies on po- 113778  
Physiological & morphological studies on po- 114617  
Society for Nutritional Physiology of Dome- 110965  
newcomer in plant physiology, phytochrome 114586  
after 40 years in plant physiology. 113480  
physiology: A newcomer in plant physiology 114586  
balance of Switzerland. [Plants, physiology] 113769  
On physiology of *Populus* pollen. 114635  
Senescence & postharvest physiology. [Hort- 114316  
years 1968/1971. [Potatoes, physiological d- 115692  
Ecological & physiological preconditions for 118141  
Rumen physiological problems in exclusive 110772  
study on some physiological processes & p- 114085  
Regime on some physiological processes with 114418  
effect upon some physiological processes in 115360  
Some physiological properties of Rhizoctonia 115448  
Physiological races of wheat stem rust (<p- 115511  
fermentation & physiological reactions in sh- 110874  
dioxides levels on physiological responses of 110662  
Gibberellins: their physiological role. [Plant 113491  
Rumen physiological problems in exclusive 110772  
Variation in physiological sensitivity of mai- 114164  
Genetic & physiological significance of pol- 113323  
Physiologic specialization of *Septoria tritici*. 115482  
Eco-physiological studies on Indian arid zo- 114180  
Physiological studies on mechanism of blood- 114571  
regulation for use in physiological studies. 115456  
Physiological studies on *Phymatotrichum o-* 116320  
Biochemical & physiological studies of certa- 116630  
Biochemical & physiological studies of certa- 116635  
parens from nutritional physiological view. 111878  
of granosan. [Wheat, physiological diseases] 115825

## PHYTOALEXINS

of one of phytoalexins of potato. [Phytoph- 115309

## PHYTOCENOTIC

Phytoecnetic aspects on sessile oal forests in 112972

## PHYTOCHEMISTRY

Phytochemistry: retrospect & prospect. 112520  
Role of minerals in phytochemistry. 113688  
Preliminary phytochemical & pharmacologi- 114512

## PHYTOCHROMES

of cell-wall: la phytochrome controlled short 113524  
measurements of phytochrome in cotyledons 114502  
of regulation in phytochrome-mediated phot- 113513  
Rapid phytochrome-mediated changes in up- 114523  
newcomer in plant physiology, phytochrome 114586

## PHYTOHORMONES

On separation of phytohormones & natural 113626

## PHYTOLACCA

from shoriku, *Phytolacca esculenta*. 115846

## PHYTOMYZA

(Diptera). IV. *Phytomyza* miners on Angelica 116913

## PHYTOPATHOGENS

seedlings to phytopathogenic bacteria. 115581  
antagonists to some phytopathogenic fungi in 115361  
microorganisms of phytopathogenic fungi iso- 115393  
antagonists to some phytopathogenic fungi in 115553  
microorganisms of phytopathogenic fungi iso- 115393  
of resistance in phytopathogenic fungus *Phy-* 115398

## PHYTOPATHOLOGY

Institute for Phytopathology of Karl Marx 115288

## PHYTOPHAGOUS

to parathion of phytophagous insects influ- 115979  
mediated populations of phytophagous mites T- 115982

## PHYTOPHTHORA

mycelium of various species of *phytophthora* 115488  
in laboratory tests against *Phytophthora pa-* 115542  
palmyra & *Phytophthora botryosa* from H- 113820  
Causes & controls. [Phytophthora catorum]. 115452  
of potato. [Phytophthora infestans]. 115500  
combat rice blight. [Phytophthora festans] 115404  
of potato plants to *Phytophthora infestans* 115529  
Development of *Phytophthora megasperma* 115493  
in alfalfa to *Phytophthora megasperma*. 115496  
preparing & staining *Phytophthora oospores* 115529  
of zoospores of *Phytophthora palmyra*. 113776  
chlamydospores of *Phytophthora palmyra* 113973  
of zoospores of *Phytophthora palmyra*. 115422



- oospore cultures of *Phytophthora palmivora* chlamydospores of *Phytophthora palmivora* in *Citrus latipes*. [Penicillium, phytophthora] 115455
- PHYTOPLANKTONS** of planktonic organisms. [Phytoplankton]. Spring phytoplankton abundance & product-Role of phytoplankton in detritus formation Effect of citrate on phytoplankton in Lake bioassays with natural phytoplankton populations effect on phytoplankton production & sp- 112736 113923 113804 113643 113642 113922
- PHYTOSANITARY** Phytosanitary treatments in modern orchard- 115720
- PHYTOSEIIDAE** new species of *Treatia* (Acari: Phytoseiidae) Mites of Phytoseiidae family (Parasitiformes) 116736 116907
- PHYTOSEIULUS** Koch & predator *Phytoseiulus persimilis* At- 115982
- PHYTOSOCIOLOGY** Phytosociological sketches from forests of 112993
- PHYTOSTEROL** Phytosterols. [Plant metabolism]. 113466
- PHYTOTOXIC** Isolations of phytotoxic substances produced 113942
- PHYTOTOXICITY** sewage-sludge amended soil. [Phytotoxicity] soil type on phytotoxicity of trifluralin. [W- 115749 115828
- PHYTOTOXINS** observations on phytotoxins in fallow lands 116771
- PICEA** under influence of stand control. [Picea]. soils of experimental lot at Christian. [Picea] of methylated spruce wood. [Picea]. acid sulphite pulping of spruce wood. [Picea] for polysaccharide stabilization. [Picea]. stage ammonium-based procedure. [Picea]. soils of experimental lot at Christian. [Picea] in Boubin Forest Preserve. [Picea abies, M-Common spruce (Picea abies Karsten) & ch-Genetic examination of Picea abies with aid capacity of some decay fungi. [Picea abies]. sylvestris L.) Norway spruce (Picea abies K- freshly transplanted spruce. [Picea abies] Common spruce (Picea abies Karsten) & ch-France: First results. [Picea, Abies]. fir regeneration. [Abies balsamea, Picea rub- during storage. [Abies balsamea, Picea]. Torricidae]. [Abies balsamea, Picea glauca] of conifer seeds. [Pinus banksiana, Picea, fu- nary experiments. [Picea, Christmas tr- monacha L. [Picea, Czechoslovak Republic] Photosynthesis in Picea & effect on it of in- traps for spruce beetles. [Picea engelmanni, spruce planting stock. [Picea engelmanni]. Establishing Picea-Pinus stands in Tjernopol conifers. [Pinus sylvestris, Picea excelsa, La- of spruce tissue culture. [Picea excelsa]. of snow accumulation in Picea forests of Ca- Alpine meadow-Picea forests of Carpathians units. [Choristoneura fumiferana, Picea]. seeds. [Pinus banksiana, Picea, fungicides]. Abies balsamea, Picea rubens, Picea glauca] cultures of white spruce. [Picea glauca]. Torricidae]. [Abies balsamea, Picea glauca] of damping in wood. [Picea jezoensis]. Alpine meadow-Picea forests of Carpathians preli (Grossman 1935) on Picea omorica in Establishing Picea-Pinus stands in Tjernopol in secondary pine forests. [Picea, Pinus]. its moisture content. [Picea, Populus]. parts of tree. [Betula, Populus, Picea]. Abies balsamea, Picea rubens, Picea glauca] concentrations in red spruce. [Picea rubens, Cultivation of Picea species & cultivars. Analysis of Picea stand distribution by micr- of several conifers. [Pinus sylvestris, Picea study of cell wall of Betula & Picea wood d- 112059 112200 112302 112420 112440 112446 117512 112136 112203 112265 112278 112303 114591 117820 112206 112271 112443 116199 114638 112198 116228 114630 116209 114598 112141 112986 113070 112024 113004 116230 114638 112271 114648 116199 112380 113004 116202 112141 112187 112304 112389 112271 118000 112195 112008 112986 112397 110186 115950 114189 116403 115945 117525 109901 111160 111186 109902
- herds of Czechoslovakian Red Pied breed. Syndactylism of German Red Pied cattle. of Brown Mountain, Simmental, Red Pied 110418 111881 110966
- PIERIS** Utilization of fatty acids by *Pieris brassicae* by host plant. [Ostrinia nubilalis, Pieris rap- 116621 115979
- PIEZOELECTRICITY** A piezoelectric transducer model for phosp- 113797
- PIGEONPEAS** pigmentation & flower colour in pigeonpea. to varying fertility levels. [Pigeonpeas]. 113381 117898
- PIGEONS** of ventilation & anesthesia in pigeon. on plasma free fatty acid level in pigeon. of some nematodiosis in chicken & pigeon. to Brassicae by wood-pigeons *Columba pal- neones* isolated from pigeon droppings. studies in F2 population of pigeon pea [Caj- Pigeon-pea does better in mixture with dwa- of Fusarium wilt symptoms in pigeon pea by Redgarn dhall. [Pigeon peas, processing]. prolactin changes in band-tailed pigeon (Co- 110490 110501 111675 115670 113170 113279 114817 115346 109989 110495
- PIGMENTS** determine single constituents of pigments. [ Pattern of anthocyanin pigmentation in Set- hout flavone & anthraquinone pigments of Carotenoid pigment associated with antherid- zeanthan on tissue & blood pigment levels Carotenoid pigment associated with antherid- interaction between pigments in connection substitutes for nitrite for pigment formation On pigment formation in normal epiphysis dietary tetrapyrroles on gut pigmentation & zeaxanthin on tissue & blood pigment levels inhibition of pigmentation of a marine di- ankavlin, a new pigment from *Monascus a- Pigment movement during light & chromatic Separation of rapeseed oil pigments by mea- factors on content of pigments in plants. Studies on pigment-producing wood-fungi. II Inheritance of stem pigmentation & flower stability of pigments in strawberries. I. Spe- tability of pigments in strawberries. II. Pre- kinetic of lipoquinone & pigment synthesis Organisation of pigment system of photosyn- Functional relation of pigment system of se- Spectral examination of pigment system of photochemical centers of pigment systems of in formation of terphenylquinone-pigments. 110069 114006 114285 113941 110784 113941 113949 109873 110642 111550 110784 113785 113882 116609 110097 113615 113502 113381 110152 110153 114244 113950 113952 114462 113957 113502*
- PIGS** Building for pigs. orally administered 1,4C-1-histidine in pigs. on irradiation in gastric juice in pigs. concentration) of skeletal muscle in pigs. during stress-induced hyperthermia in pigs. Structure of villi in small intestine of pigs: s- as affecting carcass composition of pigs. Pigs: lean, fat & fads. [Feeding]. based on "Prowit" & potatoes to pigs. [Pro- Different levels of linoleic acid in diet of p- benzotape on early embryonic survival in pig relating to artificial insemination of pigs. Anesthesia in pig. Use of Large Animal Immobilin in pigs. [V- Enzootic pneumonia of pigs: immunization a- vaccine against enzootic pneumonia of pigs. concentration in Ascaris lumbricoides. [Pigs proteins in Strongyloides-infection of pigs. Bordetella bronchiseptica infection in pigs. products to control enteropathies in piglets. of originator of virus gastroenteritis of pigs Stiles, 1892). stomach worms of pigs. of larvae of Strongyloides ransoni in pigs. mineral substances to host animals. [Pigs] of Trypanosoma simiae infection in pigs. during induced hypocalcemia. [Pigs]. prophylaxis of deficiency anemia in piglets. Melano-sarcoma of spinal cord in a piglet. of experimental metabolic myopathy in pigs action factors of calciparax in pigs. contamination treatment in pigs. in cases of virus gastroenteritis in pigs. diagnosis of acute irradiation disease in pigs Gas exchange in baby pigs with different en- Effect of weaning age of baby pigs from four of iron complex salts on baby pigs after oral Electrocardiographic indices of baby pigs. in whipworm infestation of baby pigs. nitrogen amount in blood of baby pigs infes- groups in blood serum of baby pigs experim- acids in blood serum of baby pigs during ex- acids in blood serum of baby pigs infected w- amino acids in some organs of baby pigs dur- colibacillosis in gnotobiotic baby pigs. I. Mi- colibacillosis in gnotobiotic baby pigs. II. P- Urolithiasis in baby pigs. 110391 110430 110431 110568 110716 110759 110838 110903 110962 111068 111094 111211 111288 111429 111430 111550 111551 111552 111674 111679 111755 111795 111827 111842 111848 111877 111889 111890 111915 111918 111987 111780 111990 110700 110930 110964 111230 111300 111301 111302 111303 111304 111305 111498 111499 111826
- of 1-lysine fodder concentrate. [Bacon pig, f- in large industrialized pig breeding facilities] Tylan & its employment in pig breeding on Modern rearing of piglets in cages. Susceptibility of guinea pig cell cultures to Choice pigs are more profitable than oil ind- Banding pattern of pig chromosomes & of f- hog cholera in 7 to 28-day-old pigs coming f- synchronisation in pigs under conditions of for setting up an inter-inter-cooperative pig containing feed given to pigs, cows & turkey Observations on diseased pigs with high sul- Dental caries in an experimental domestic pig. Utilization of oxygen in pigs during exercise in organs of pigs during experimental whip- in blood serum of baby pigs experimentally u- an inter-inter-cooperative pig fattening u- Shower bathing of fattening pigs & its econ- high energy ration for growing-fattening pig cereal rations fed to fattening pigs. 4. Lys- Digestibility & nitrogen retention in pigs fed Raising feeder pigs. Feeding pigs right way. ration for growing-fattening pig feeding. fodder concentrate. [Bacon pig, feeding]. Lysine requirement of finishing pig for max- of normal & of totally gastrectomized pigs. Effects of cold exposure on growing pigs: gr- or formic acid in rations to growing pigs. biphenyls (Aroclor 1254) in growing piglets biphenyls (Aroclor 1254) in growing piglets Guinea-pig maternal-young attachment beha- Susceptibility of guinea pig cell cultures to of cutaneous acariasis in guinea pig. with a precipitated antigen. [Guinea pigs, s- methylmercury toxicosis in guinea pig. effect of metanil yellow in guinea pig. [Food migration inhibition assay in guinea-pigs. of Salmonella in clinically healthy pigs. isolated from faeces of healthy pigs. Purification & properties of pig-heart hexok- Teaching pig husbandry at Greenmount. heterogeneity of newborn piglet IgG. indices of fertility in industrialized pig prod- reproduction in large industrialized pig bree- acids in blood serum of baby pigs infected w- disease in experimentally infected pigs. amount in blood of baby pigs infested with position of pig M4 & H4 isoenzymes of lact- from artificial insemination of pigs kept in i- consumption of early-weaned piglets kept in i- of pig chromosomes & of three pig kidney c- Isolation of pig liver monamine oxidase. wonderful" North-Western Pig Marketing Guinea-pig maternal-young attachment beha- of malformations in piglets after metallibur high energy phosphates in normal mini-pigs glucose & insulin in young miniature pigs. immune response in pigs to Mycoplasma hy- glutamate metabolism in neonatal pig: Conv- animals. 2. Behaviour in newborn piglets. of A-hypovitaminosis of newborn piglets. Molecular heterogeneity of newborn piglet Housing & equipment for newborn piglet. Iron needs of nursing pig. Fibre in pig nutrition. aegyptiacus Cobbold, 1876. [Pigs, parasites] Community) market for pigs & pigmeat. Is piglet production a lucrative profession? of fertility in industrialised pig production. Raising pigs in cages & transporting them on On rearing piglets in cages. stress-susceptible & stress-resistant pigs. Feeding pigs right way. infection of sheep & pigs with Ross River vi- a precipitated antigen. [Guinea pigs, sheep] mesenteric ganglions of slaughterhouse pigs. fatty acids & lactate in pigs during stabling value & reticulocytes in suckling pigs. zinc & iron in feeding suckling pigs. in feeding of calves & suckling piglets. umbilical fistula in pig & its surgical treatm- ambolism in stress-susceptible pigs. Teaching pig husbandry at Greenmount. of secretion of *Wid* the calcitonin by gastric activity in blood of unweaned piglets & fatt- system of rearing early weaned piglets. feed consumption of early-weaned piglets k- Study on length of period from pig weaning How "wonderful" North-Western Pig Mark- in miniature & Large White pigs. zinc, & titanium) in growing young pigs of Gastric emptying in young pigs. 110951 111092 111538 110379 111543 108860 110981 111764 111096 108782 108854 111870 111291 110434 111299 111302 108782 110415 110932 110759 110359 110830 110932 110951 110847 110432 110565 110938 111892 111993 110705 111543 111566 111677 111970 111774 112098 111917 111317 110509 110334 112097 111098 111092 111304 111459 110596 111095 111261 110981 110462 110906 110705 111916 110800 110708 111427 110600 110625 111926 112097 117289 110809 110805 111704 110817 110951 111098 117322 110408 110560 110830 111383 111383 111369 110707 110695 110836 110925 111284 110561 110334 110537 111952 110385 111261 111182 110906 111316 110540 110601 112250 117848 114620 113761 114640 112457

## SUBJECT INDEX

## PINEAPPLES

Okinawa & vegetative growth of pineapple. [Pineapples in Angola. 3. Culture techniques, Pineapples in Angola. A report on fasciation in pineapple-cultivar fungicides in control of pineapple disease of pineapple in Ghana. [Culture, costs]. root] fruitlets of pineapple in Mozambique. Pineapple can be a paying crop.

## PINES

seeds on larch growth together with pine. [brown coal ash fertilization on soil of pine on theme: Reconstruction of second arid pine Mites attacking pines. [Oligonychus milleri] entomogenous fungi to southern pine beetle, single-age larvae of mountain pine beetle, D- Population changes of mountain pine beetle of suppressed spruce under pine canopy & p-litter removal or soil scraping controls pine damages caused by deer in pine cultures. [P- characteristics of white cypress pine. [Callit. Survival of European pine shoot moth. Rhy. Main areas of secondary pine forests in Aus- problems in secondary pine forests. [Pinus] of fertilization in secondary pine forests. [P- in transformations of secondary pine forests. Reconstruction of second arid pine forests. [P- Remarkable examples of pine forests. [Pinus] problems in secondary pine forests. [Pinus] Main aridification in secondary pine forests. [P- of fertilization in secondary pine forests. [P- cellulose aging rates. [Pulp, hemlock, pine]. Japanese pine- poor man's timber in Darje- of visual stress grading of pine lumber inter- Fertilization & growth of maritime pine (Pi- Pinus pinaster) (maritime pine) pollen stora- Soil cultivation & growth of maritime pine. Transplanted pine megagametophytes. [Pi- Actual state of dwarf mountain pine (Pinus) among single-age larvae of mountain pine b- Population changes of mountain pine beetle of carburetor residues in mugho pine. [Rhy- Sticking of water drops to pine needles treat- some macroelement content in pine plants. Main forage in a longleaf pine plantation of (fomes annosus) foci in pine plantations. collar weevil in young red pine plantations. under caged conditions in a ponderosa pine Japanese pine- poor man's timber in Darje- on caterpillars of pine procession moth (Th- stimulus related to transplanting in red pine pine root collar weevil in young red pine pi- volume of 20 & 30 years old pines removed Eastern white pine research: air pollution. removal or soil scraping controls pine root On occurrence & control of pine sawfly Gilp- circumnodal wood of species Scots pine (Pi- ducts in resin production from Scots pine. [P- Main areas of secondary pine forests in Aus- population problems in secondary pine forest- problems of fertilization in secondary pine f- in transformations of secondary pine forests. protection problems in secondary pine forest- Soil condition in secondary pine forests. [Pi- problems of fertilization in secondary pine f- in dark. L. Chlorophyll in pine seedlings. [P- Anal of European pine shoot moth. Rhy- increase growth of juvenile slash pine in Flo- of high-yield southern pine soda pulps with subsequent growth of southern pines. [Pinus] Defoliation of high-yield southern pine s- three entomogenous fungi to southern pine insects to trees infested with southern pine measurement elements of growth in pine stand Anal of biology of pine tree emperor mo- plantations to determine white-pine weevil i- Eastern white pine research: air pollution. Selection & breeding of white pine. [Pinus] Embryo development in eastern white pine. plantations to determine white-pine weevil i-

## PINK

Partially sterilized adult pink bollworms: re- population studies of pink bollworm in arid Gamma-irradiated pink bollworms: attractiv- on reproduction of male pink bollworms & Mac pink tomato.

## PINNATA

amino acid amides from *Staphylea pinnata*

## PINUS

of secondary pine forests in Austria. [Pinus] problems in secondary pine forests. [Pinus] in northwest of Karelian Isthmus. [Pinus] caused by deer in pine cultures. [Pinus] subsequent growth of southern pines. [Pinus] young old pines removed in thinning. [Pinus] elements of trees in pine stand. [Pinus].

of secondary pine forests. [Pinus]. of second arid pine forests. [Pinus]. in establishment of seed plantations. [Pinus] th progress report, March, 1973. [Pinus]. Selection & breeding of white pine. [Pinus] examples of a woodland tree species. [Pinus] related to transplanting in red pine. [Pinus] pine lumber intended for general use. [Pinus] problems in secondary pine forests. [Pinus] *Gilpinia pallida* Klug in Carinthia. [Pinus]. ponderosa (Coleoptera: Scolytidae). [Pinus] condition in secondary pine forests. [Pinus] gravel soils in east Klagenfurt basin. [Pinus] basic ash elements of average-age pine. [Pinus] in plant cells. [Agave americana, Pinus pina- capacity of conifer seeds. [Pinus banksiana, mugho pine. [Rhyacionia buoliana, Pinus m- associated with Pinus in Central America. 121212 Change in vegetation of complex Pinus forest- natural regeneration in complex Pinus type on regeneration of Pinus in complex Pinus f- as well as its significance concerning Pinus f- Dendroctonus ponderosa, Pinus contorta]. Formation & growth of Pinus crops in relat- of soil on soil & growth of Pinus crops. pine. [Larix sukachevi, Larix dahurica, Pinus] solution of silver nitrate. [Pinus densiflora] conservation data base. [Ecosystems, Pinus] pine in Florida sandhills. [Pinus elliotii], toward rust resistance. [Pinus elliotii], to resin extraction. [Pinus elliotii], technique for plant cells. [Pinus elliotii], toward rust resistance. [Pinus elliotii], of Pinus in complex Pinus forest type. in vegetation of complex Pinus forests under pine beetle. [Dendroctonus frontalis, Pinus] fertilization. [Cronartium fusiforme, Pinus] its significance concerning Pinus infestation on growth & characteristics of Pinus kesiya, from Pinus sibirica & Pinus korrensensis. Effect of Pinus & Larix on physicochemical kesiya, Pinus occarpa & Pinus merkusii in of dwarf mountain pine (Pinus montana s. l. hybrids of Pinus sylvestris L. x Pinus mugho pine. [Rhyacionia buoliana, Pinus mugho], in thicket. [Pinus sylvestris, Pinus nigra], conditions of artificial culture of Pinus nigra cutting in young stands of Pinus nigra cara- to pine megagametophytes. [Pinus nigra]. Chlorophyll in pine seedlings. [Pinus nigra] to pine megagametophytes. [Pinus nigra]. fertilizers on Pinus sylvestris & Pinus nigra plantations. [Pinus sylvestris, Pinus nigra], in thicket. [Pinus sylvestris, Pinus nigra], zone of Pinus in northern st- of Pinus kesiya, Pinus occarpa & Pinus mer- soil with disturbances to original Pinus fore- a longleaf pine plantation. [Pinus palustris] Physiology of forest trees. 6. [Pinus palustris] veneerlog regimes for Pinus patula. in second rotation declined of Pinus patula in secondary pine forests. [Picea, Pinus]. growth of maritime pine (Pinus pinaster) in grafting in maritime pine (Pinus pinaster). I Pinus pinaster (maritime pine) pollen stora- growth of maritime pine (Pinus pinaster) se- competition in young stands. [Pinus pinaster] plant cells. [Agave americana, Pinus pinaster, of isolated roots of common pine tree Pinus a ponderosa pine forest. [Pinus ponderosa], elevation. [Dendroctonus ponderosa, Pinus] alkali charge. [Pulping, Pinus]. On regeneration of Pinus-Quercus stands of examples of pine forests. [Pinus radiata, silv- with growth in seedlings of Pinus radiata, I under different aged stands of Pinus radiata. pine plantations. [Hyllobius radialis, Pinus re- characteristics of wood from Pinus roots rel- L. x Pinus mugho Turra (=Pinus x rotundata preservatives on land II. [Pinus roxburghii] of simazine to stands of Pinus in sands of Li- a new diterpenoid from Pinus sibirica & Li- fertilization on soil of Pinus sylvestris, Corylus avellana in forests of Pinus-Sorbus. Establishing Picea-Pinus stands in Tjernopol ash elements of average-age Pinus stands of An attempt to classify trees in Pinus stands, June beetles & their control in Pinus stands, pine weevil injury. [Pissodes strobi, Pinus], pine research: air pollution. [Pinus strobus], of natural hybrids of Pinus sylvestris L. x P- Mountains. [Pinus sylvestris, Pinus nigra], of annual seedlings of Pinus sylvestris & cer- on crown structure of Pinus sylvestris. Growth of young stands of Pinus sylvestris wood of species Scots pine (Pinus sylvestris) production from Scots pine. [Pinus sylvestris] Survival of Pinus sylvestris relative to devel- of natural hybrids of Pinus sylvestris L. x P- radiation sensitivity of Pinus sylvestris seeds zinc & cobalt in needles of Pinus sylvestris of annual seedlings of Pinus sylvestris & cer-

with various fungicides. [Pinus sylvestris]. foci in pine plantations. [Pinus sylvestris, P- roots of common pine tree Pinus sylvestris L. on resin production in Pinus sylvestris. 112522 in soil unavailable for Pinus sylvestris. 112626 new complex fertilizers on Pinus sylvestris of seeds of several conifers. [Pinus sylvestris] performance in central Georgia. [Pinus taeda] natural regeneration in complex Pinus type

## PIPE

Use of pipes buffer in fixation of plant cells Multiple story bee hive, pipe dreams or facts damage to polyethylene irrigation pipes in or- Position of ground water pipe & drill used in

## PIPELINES

Corrosion of irrigation pipeline.

## PIPER

of flavokawain-C. [Piper methysticum]. of black & white pepper (Piper nigrum L.) Phytophthora palmivora from Pinus nigra

## PIPERACEAE

Peperomia columella: a new, succulent, dwa-

## PIPERIDINE

methylphenyl-1-piperidine carboxylate met-

## PIRICULARIA

thiosphosphate in controlling *Piricularia* ory-

## PIROPLASMOSIS

infected with piroplasmosis & anaplasmosis Human piroplasmosis. [Zoonoses].

## PISSODES

white-pine weevil injury. [Pissodes strobi, P-

## PISTACHIO

Some results of pistachio (*Pistacia vera* L.) Pistachio, & old novelty. [Pistacia vera].

## PISTACIA

SEE ANACARDIACEAE

## PISUM

of pea mosaic virus. [Acyrtophisophis pisum, of sexes in pea aphid, Acyrtophisophis pisum competitors. [Acyrtophisophis pisum]. A cyrtophisophis pisum, Acyrtophisophis solani, production for seed. [Acyrtophisophis pisum]. Species relationships in genus *Pisum* L. [Cy- A petaloid mutant in pea (*Pisum sativum*). Changes in developing pea (*Pisum sativum*) in developing pea leaf (*Pisum sativum* L.). planting on seasonal yields of *Pisum sativum*. Infection of seeds of *Pisum sativum* by Pyth- of 50 MeV electrons on *Pisum sativum* seeds

## PITH

cytokinins on nucleic acids of tobacco pith.

## PITHOMYCES

bentimidazole by *Pithomyces chartarum* co-

## PITS

after application on epidermis. [Bitter pit]. Bitter pit, a new quality problem in red pe- Valve action of bordered pits in conifers. formation, 2. Woods from brown-coal pits

## PITIOSPORACEAE

Revision of *Pitiosporaceae* in Mozambique.

## PITUITARY

Exposure rate effects on adrenal, pituitary, on gonadotrophins in anterior pituitaries of Serum & pituitary prolactin changes in band

## PLACENTA

How to avoid retention of placenta. [Cattle] Diffuse adventitious placenta in a cow: Descr- Placenta which is partly eaten by cow, is e- in diagnosis of retained placenta in bitch: a

## PLAGUE

Bovine plague. of duck virus enteritis (duck plague) in Cali- of ribonucleic acid of fowl plague virus. Biochemical characteristics of fowl plague v-

## PLAINS

Land of sky & grain, Beauce plain. on stony soils of Canterbury Plains. Miller on Hippophae in flood plain of Katun of chemical composition of flood plain soils characters of wild rice in Ganga Plains. III a area belonging to Padum irrigated plains buried soils, & loesses of Russian Plain: their



- PLANE**  
Kg [kilograms] with two planes of nutrition 109878  
Effect of castor oil & plane of nutrition on Kg [kilograms] with two planes of nutrition 10845
- PLANIPENNIA**  
Planipennia or genuine Neuroptera in vicinity of added materials upon planktonic algae in growth & excretion in planktonic algae & b. Studies on marine planktonic diatoms off P-barrier in migration of planktonic organisms of response of plankton & periphyton to ch. Response of plankton & periphyton diatoms Notes on plankton of some Sydney reservoirs 116935
- PLANTAGINACEAE**  
In Portugal. VI. Plantaginaceae. experimental crossings in *Plantago alpina* L. 12595  
13409
- PLANTAIN**  
balbisiana to origins of plantains & bananas 12689
- PLANTATIONS**  
L.) growth during first years of plantation. Plantations of *Acacia auriculiformis* (Benth) against weeds on plantations of *Arundo donax* microclimate of a mature avocado plantation growth of important bamboo plantations in growth of important bamboo plantations in cacao husks in banana plantations. Fertilizer influence in a mature banana plantation. Education for plantation crop improvement. Pruning oil palm in industrial plantation. Rubber plantation industry since independence of establishing & maintaining plantations [of soil microflora of a mandarin plantation miscellaneous trees for mulberry plantation. Parent mulberry plantation of state farm at types & forms of mulberry plantations. I. T-barrier balance group in red oak plantations maintain forage in a longleaf pine plantation of (fomes annosus foci in pine plantations. collar weevil in young red pine plantations. for irrigation of poplar plantations. [Populus Rubber plantation industry since independence. Sampling plantations to determine white-pirigir on productivity of tea plantations Erosion in Trinidad teak plantations. [Tect-
- pyrimidines & their derivatives. [Plants]. Naturally occurring acetylenes. [Plants]. Cutins & suberins. [Plants]. Surface waxes. [Plants]. Vitamins. [Plants]. Gibberellins. [Plants]. Sulfur compounds. [Plants]. Nonvolatile organic acids. [Plants]. Different forms of soil phosphate by plants. Oxidation of catechol in plants. II. Enzymic Phenolic compounds of plants. Limiting factors in photosynthesis. [Plants]. Mechanism of phloem transport. [Plants]. nutrition on uptake of herbicides into plants of *Arabidopsis thaliana* L. (Horn.) plants. of herbicides on phenolic complex of plants. trimethylammonium chloride in plants. [W-analysis of phenol compounds in plants. [L- transformation of nucleic acids in plants. beet seeds during preparation for planting. chloride on growth & development of plants Chemical kinetic studies on cyanase in plants. Post-infectious inhibitors for plants. IV. s-Substances which affect growth of plants. [I- on growth, flowering & fruiting of plants. [I- riboflavin in growth reactions of plants. [B- ester of alpha-naphthylacetic acid in plants. analysis of ethylene in plants. [Apples, tomatoes. Determining abscisic acid in plants. [Curran- on structure & potential growth of plants. [ wheat pushes back calendar. [Planting]. Native perennials in my garden. [Plants]. of perennials for New Orleans area. [Plants] Post-infectious inhibitors for plants. IV. s- secondary action on plants. [Bellis]. *Erwinia carotovora* (Jones) Holland. [Plants] on electron microscope grids. [Plants]. Chilling injury in plants. [Horticultural crop- for biologic protection of plants. Effect of air pollution on plants. nutrition on uptake of herbicides into plants biosynthesis of edosynes in insects & plants for determining zinc in soils. [Plants]. properties of soil root systems. Effect of air pollution on plants. to net CC2 [Carbon dioxide] uptake. [Plants] alterations in maize plants affected by "red- Tropical African plants. XXXIII. Pollen in plants from Amazonia: Family Gu-Tropical American plants. XIV. North American plants & horticultural innovation in microscope in plant anatomy. Apomixis in plants & animals. its significance of virus-free apple planting stock. Approved plant sources scheme for Bundaberg efficiency in production of aromatic plants. Plant associations in upper Mur River Vall- of evaporation in forest plant associations v- Gandoger's names of Australian plants. on gamma-irradiated barley plants. of copper supply to tobacco & barley plants Productivity of barley plants & yields on n- of honey productivity of plants on basis of c- Belgian plant to double particleboard production in leaves of some plants belonging to Magn- Lignin. [Plants, biochemistry]. Effect of density of planting on biological fe- Tundra vegetation types & plant biomass. Genetic variability of crops. [Breeding, plant pollen] in relation to plant breeding in two- of induced androgenesis. [Plant breeding]. their significance for plant breeding in U.S. rootstocks based on plant breeding & g- Institute for Horticultural Plant Breeding. research & practice in plant breeding. Parasites of tarnished plant bug in Mississippi Orchids in room-plant care in home. deficiencies in France. [Forage plants, cattle blue B & 4R by living & dead plant cell]. staining technique for plant cells. [Pinus el- use of pipes buffer in fixation of plant cells present ultrastructure of dormant plant cells RNA's in suspensions of higher plant cells a mevalonate-activating enzymes in plant cells of pigment system of separate plant cells of hydroxy-8-spirogerin in plant ceroides. indolylacetic acid in tissues of certain plants Importance of plant chemicals in human aff- Composition of plant chromatin relative to base sequence technique for plant chromosomes banding studies on plant chromosomes. A close planting trial with tung (Aleurites) reproductive growth of red clover plants. II. in soil, associated with coffee plant response An account of plant communities of Tuscan conceptions. [Plant communities]. against background of plant communities in conceptions. [Plant communities]. Study on comparative plant nutrition. I. C- sulphates of sodium on plant composition. 13662 between climatic conditions, plant growth & Importance of secondary plant constituents 13697
- rooting medium of plants in containers. 113738  
Plant content of elements as a bioassay of New measures in controlling plants from ha- Reaction of corn plants to level of water su- larvage. I. Regions of field corn plants infest- On susceptibility of corn plants to European Tillage of soil & summer corn planting in tr- some varieties & mutants of cotton plants. benzimidazolecarbamate in cotton plants. of Fundal on beneficial fauna in cotton plant Sucking insects of cotton plants: Sucking in Cotton plant pests & its control in Laguna Water balance & plant cover. to cation adsorption by some crop plants. nitrogenous content of *Cruciferae* plants VIII. Early growth of cucumber plants as v- chlorocarbamate by cucumber plants. qualitative changes of some cultivated plants for additional feed. [Forage plants culture]. of interplanting in forage plant culture. Cooperative for drug plant culture. New waste water practices in dairy plants. brassicae & irrigated plants damaged by it in changes of damaged plants. Effect of planting date of strawberry yield Planting date of oil radish & white mustard Planting dates & depth of covering corn seed- Study of planting dates for Sivia variety of Victoria blue B & 4R by living & dead plant Effect of plant decapitation on setting in in- vanadium, & uranium by decomposing plant Relationship between plant density & water Influence of plant density on growth, nutrit- Effect of varying plant density & nitrogen le- clover on nutritional area. [Planting density Effect of mulching & plant density on grow- Influence of plant density on growth, nutrit- Influence of plant density & stopping on ye- Nitrogen metabolism in plants as dependent gas-liquid chromatography. [Dicamba, plants in respiration of roots in plants of different variability of crops. [Breeding, plant disease] of Ascomycetes, plant disease epidem- mode of action. [Plant disease]. of environmental factors on plant disease. Hormone metabolism in diseased plants. of Actinomycetes. [Plant diseases, food pr- Threatening plant diseases. arbuscular mycorrhiza. [Plant diseases]. host-parasite relationship. [Plant diseases]. parasites of bacteria. [Plant diseases]. of Ascomycetes. [Plant diseases]. food pr- relation to pest management. [Plant diseases propagation of 1962 to 1971. [Plant diseases in garden. [Ornamental plants, diseases, con- for glasshouse cultures. [Plant diseases, con- propagation of 1962 to 1971. [Plant diseases, host plants, transmission of plant diseases, for glasshouse cultures. [Plant diseases, con- to present ultrastructure of dormant plant c- Cooperative for drug plant culture. medicines in Soviet Union. [Drug plants]. of raw material base for drying plants in th- Main dye plants of Tajikistan. [Polygonace- in Azerbaijan in 19th century. [Dye plants]. Large-scale reproduction of plant-eating in- stable method. [Vegetation, plant ecology]. A succinct study of its plant ecology. II. Catalonia: Succinct study of its plant ecology formation features in Asia. [Plant ecology]. staining of paraffin embedded plant material Endangered plant life. Endogenous plant growth regulators. On use of planting equipment for both bar- a brief note on some Equisetacean plants fr- Importance & significance of plant estrogens importance for studies in plant evolution & of C [carbon]-picloram by excised plant tiss- On behaviour of some stump planted exotic Development of plant material in plant pa- in South African sugar factory plant installa- cortex of six species of plants from families Product handling in fertiliser plants. industry. [Hungary, forage plants, fertilizers] composition of fibre in process of flax plant in types of seed coats of floral plants. [Evol- of cultivation of horticultural plants. New records of flowering plants for Himala- in little leaf in some flowering plants. Flowering plant proteins. induced tetraploid variety of foliage plant aberrations in woody plants following infect- Alfalfa absorbs much plant food. Cornelian cherry. [Honeybees, food plants] land type study. [Grain, forage plants, pota- aspects in growing perennial forage plants deficiencies in France. [Forage plants, cattle crops for additional feed. [Forage plants, cul- results with irrigated forage plants sown as of study of interplanting in forage plant cul- white mustard to be used as forage plants. Effect of herbicides on forage plant rotation 113595



## SUBJECT INDEX

- EFFECT OF FORAGE PLANTS ON VIRUS ACCUMULATION**
  - for dehydration of green-cut forage plants & yield & quality of perennial forage plants.
  - yield performance in green forage plants.
  - in animal industry. [Hungary, forage plants, Nitrogen & forage plants: increase in yields. Nitrogen & forage plants: qualitative improvement & quality of perennial forage plants.] renders honey. [Honeybees, forage plants]. Principles of certification for forest plants. Principal production of some forest plants.
  - Investigation of evaporation in forest plant of serology in selection of virus free plants Breeding for cold hardiness. [Fruits, plants] Perennial wild rice, a plant with good future Plant galls & gall-forming organisms. [Insect-Protection techniques on garden plants. 12. Good, sensible garden plants. Cultivation.] Some aspects of Pacific plant geography Effect of iodine on grape plant.
  - Indexes of provision of grape plant with water-loose of photosynthesis in green plants. Union Research Institute of Plant Growing Thermodynamic study of plant growth in nature climatic conditions, plant growth & Endogenous plant growth regulators.
  - Kiesel preparations control plant growth regularity in new fields. [Plant growth substance-Rational equation of plant growth process. Studies on plant growth-regulating substances] Plant growth: response to an ever-changing derivatives on some aspects of plant growth. Effect of plant growth regulators on formation of onion bulb dormancy by plant growth re-derivatives on some aspects of plant growth. Of endone mycorrhizal on plant growth. Application of new plant growth regulator: on certain soil properties & plant growth. [Methods of producing haploid plants in pot-Experimental Station. [Plant hardness]]. Whole-plant harvesting & full utilisation of straw & other essential oil plants-high-yield-water-shore higher plants of Dniepr-Biological genetics of higher plants. [Cotton Sensitivity of seeds of higher plants to action-free systems from higher plants. Plants of nitrate reduction in higher plants Rhodanese in higher plants. 14CO<sub>2</sub> (carbon dioxide) from higher plant chlorophyll biosynthesis in higher plants with chloroplasts of higher plants. dehydrogenase activity in higher plants. [Ba-Glutamate dehydrogenase in higher plants. Chemical analyses in higher plants. I. flooding tolerance in higher plants. status of nitrate reduction in higher plants RNA's in suspensions of higher plant cells A Favorite highway plant materials. [Landscape-Promising honey plants. [Apiculture]. Efficient honey plants for beekeeping & for Our nectar resources. [Honey plants]. expanding honey bees. Honey plants. Efforts of Horticultural Plant Breed-Relationship between host & host plant: No-between potato viruses & host plant. [Potat-vittiger with notes on its host-plant relation-insects influenced by host plant. [Ostrinia n-Japan with special reference to host plants, to study of vegetation. [Plant identification] linuron by plants with implicatio concern-ment of improved pest resistance from genetic defects & plant improvement. [W-Improving planting qualities of cotton seeds Screening of Indian plants for biological act Four seasons of indoor plants: Morrow sedge What to do about pests on indoor plants. organization & wages in plant industry of co-"micronutrients in plant industry & animo-conditions of maize plants infected by larva Regions of field corn plants infested by larv- in 19th century. [Dye plants, insects]. African sugar factory plant installation 1969 Possibilities of integrated plant protection in New localities of rare & interesting plants in Ashperon Peninsula. [Plant introduction] Effect of plant introduction on protein & lys-For controlling several diseases of plants Growth & survival of plants irrigated with grasses - in year of planting in irrigated po-Procedures for planting under irrigated cond-Hylemyia brassicae & irrigated plants dama-On problem of viability of isolated plant fr-Infection of isolated plant protoplasts with vein-clearing virus, an isometric plant viru-scientific problems of Italian plant proteci-Etymological studies on Japanese plant-na-Taxonomical studies on Japanese plant-nam-Notes on source of Japanese plant-name "K-Etymological studies on Japanese plant-na-Etymological studies on Japanese plant na-
  - of method of addition of "plant juice" upon Decomposition of C[arbon]-labelled plant Isolation & properties of plant lactate dehy-carbon dioxide) from higher plant leaves. Excretion of exogenous alanine in plant tissues. [Pota-of nitrogen compounds in light in plant leaves Nitrogen compound in plant lectins (phytohemag-globulin). Physiology of perennial forage legume plants. II healthy & virus infected leguminous plants. Endangered plant life. of bioelectrical responses of plant to light swif-of meiotic protozoans in liliaceae plants. [ Variety & plant list for apples, 1973. vicinity of motor roads. [Plants, livestock p-Chemical examination of the local plants. V. C-To look on plant. [Torisja speciosa]. Experimentations on planting machines. [Local-plants physiological alterations in maize plants aff-of physiological conditions of maize plants af-total sulphur in plant material. acid build up with proteins in plant material. of magnesium chorolate in plant material. phosphorothioic acid in plant material. Determination of pyrazon in plant material. of C[arbon]-labeled plant material under f-e enzymatic activity's assay in plant materi-Favorite highway plant materials. [Landscape-al plant, soil, water & in plant materials by thin-l uranium by decomposing plant matter. [Soils planting year, days to fruit maturity, plant s-Medicinal plants. [History]. Phytosterols. [Plant metabolism]. Effect of planting method & harvest time on lipids of highly purified plant mitochondria. mutations in seed progeny of Mj plants of S-use Betula trees for planting in Moldavia Alfalfa absorbs much plant food. monolinuron in soil by mustard plants." Notes on source of Japanese plant-name ". Notes on source of Japanese plant-name "(H-Notes on source of Japanese plant-name "K-studies on Japanese plant-names. 2. [Scabi-onies on Japanese plant-names. 4. [Sasa p-studies on Japanese plant-names. 5. Caprin-studies on Japanese plant names. 6. Carnus-ative plants poisonous to humans. Retention of natural planting of Fagus & its Ozone sensitivity of plants in natural comm-No-table plant records from Cromer Forest. Notes on new & noteworthy plants. I. L. Notes on new & noteworthy plants. LVIII. Superior cultivars for future nursery plant p-Plant nutrient availability in soils. III. Stud-Plant nutrient availability in soils. III. Stud-Role of primary & secondary plant nutrients Migration of plant nutrients in soils & their Role of potassium in plant nutrition. Studies on comparative plant nutrition. I. C-resistance in seed plants obtained by staivum & other essential oil plants-high-y breeding perennial essential oil plants-(R-Results of state testing of essential oil plants. Plants as organic laboratories. animals caused by feeds of plant origin affec-Cultivating curious. [Ornamental plants]. Hanging baskets. [Ornamental plants]. Native scarlet seeds. [Ornamental plants]. Distinct culture of ornamental plants. crops. [Vegetables, ornamental plants], warfare in garden. [Ornamental plants, dis-Herbicides in ornamental plants. equestries as pest of ornamental plants. tectonics & some aspects of Pacific plant ge-Effect of paper plant pollution & subsequent air pollutants at plant parasites. Fluctuations of relative plant mass ratio com-up take of nitrogen by pasture plants. V-action against some plant pathogenic peron-Phythiums as plant pathogens. Use of chemical mutagens in plant pathology. A lyosomal concept for plant pathology. [ in growth science of plant pathology. future of extension plant pathology in Unit-. Use of chemical mutagens in plant pathology. of (14C) carbonyl dyfonate in pea plants. Influence of heavy metals on wheat plant on German Federal Republic. [Plant pests]. Heteroderas occurring in Poland. [Plant pests] Cotton plant pests & its control in Laguna with hydroxyl ions. [Plants, photochemistry after 40 years in plant physiology. balance of Switzerland. [Plants, physiologi-physics]: A newcomer in plant physiology burning & dust arresting in a plywood plan-of natural losses in grain, podded plant seed Native plants poisonous to humans. Effect of paper plant pollution & subsequent of consistently tall plant population. III. Ca-model object for study of plant populations
  - Mineral element contents of potato plants &  
of taken-in nutrients in potato plants.  
Reaction of potato plants to Phytophora  
Mechanization of potato planting & digging type study. [Grain, forage plants, potatoes]. A new fungicide for pre-planting treatment Organization of planning process & different Industrial meat processing plants. Insect control in vegetable plants in Min-reproduction processes in plant production. Prospects for legumes in plant production. Study of zones & plant production condi-Discussion: protein production, plants. [Pla-Plant production by sweetpotato roots as in-network of Institute for Plant Production. Study of zones & plant production condi-tion flavours in preservation of plant products Miscellaneous volatile plant product. Plant protection program in Yugoslavia & for futuristic agriculture plant propagation. Plant protection law will soon change. on evaluation survey of Plant Protection Pr-Plant protection & consumer protection. Bibliography during 1972. [Plant protection, ve-Bibliography. [Plant protection]. Institute during 1972. [Plant protection, ve-Plant protection & consumer protection. Plant protection problems in sugar beet cul-Where plant protection go? terminal estimations. [Plant protection]. New chemicals for plant protection being d-Possibilities of integrated plant protection in Plant protection in Austria. Problems & goals of plant protection in G-Problems of plant protection in Czechoslov-Plant protection problems in Hungary & w-problems of Italian plant protection. Plant protection problems in Sweden in China. Plant protection of winter aples Possibilities of plant-protection measures ag-es of environment by plant protection measu-Plant protection & beekeeping. control of spray nozzles. [Plant protection] of environment by plant protection measur-es of inorganic nitrogen into plant protein. Plant proteins in meat products. Flowering plant proteins. Protein production in plants. [Plants, proteins produced in isolated plant protoplasts. B-Infection of isolated plant protoplasts with in culture of non-sterile plant protoplasts. Acyl lipids of highly purified plant mitochol-V multi-purpose plant. chemical composition & planting qualities. Improving planting qualities of cotton seeds beta activity in plants in radiometric determ-Rare plant species encountered recently b-Rare plants of northern Caucasians. [Eup-o Rare plants of north Caucasus. [Eup-O On certain very rare plants of Leningrad R-toxic substances in plants with X-ray fluo-Notable plant records from Cromer Forest their physiological role. [Plant regulators]. To applied gibberellins. [Plant regulators]. of "Marianna 2624" gum. [Plant regulators SADH]. [Plant regulators]. Plant relations in mountain stands as depend-ent Grass root relationships. Soil-plant relationships in Kawabata grassla-with notes on its host-plant relationships Amount of nutrients in rice plants relative to microscopie. [Plants, research, heat resis-animal population of plant residues decomp-Plant resources in reserves & those recomm-Mitochondria & plant respiration. soil, associated with coffee plant response to Nutrient response of short statured long-lived rhizo-thimic plants. Distribution of heavy metals in rice plants Amount of nutrients in rice plants relative to Propanil hydrolysis: inhibition in rice plants Right plants for hot places. [Gardens]. of fibre in process of flax plant ripening. Light, heat & roadside plants. Orchids in room-plant care in home. Production of improved plant rooting from cuttings of woody shrubs and tree roots. Cation exchange capacity of plant roots in r-active substances from plant roots. 1. Rice role of specially-shaped plant roots. Effect of herbicides on forage plant rotation Effect of liming in plant rotation on yield of chlorenchlorophosphonic acid on runner plant Effect of time of planting on seasonal yields Role of primary & secondary plant nutrients Importance of secondary plant constituents in determining seed components & f-from seedlings of different seed plants. of natural losses in grain, podded plant seed results in establishment of seed plants used



- of frost resistance in young seed plants obtained in buckwheat and some other plant seedlings type Bratislava on some selected plants. [analysis of plants for selenium.]
- Growing season of plants on semisavanna. P. relation of pigment system of separate plant. Soil-protective role of specially-shaped plant. Soil-plant relationships in Kawabata grassland-chloro-2-cresol in water, soil, plant tissues chromatography. [Dicamba, plants, soil]. activities of plants of Solanaceae family. [P. Studies on representativity of sound plant by plants as sources of unconventional protein. Approved plant sources scheme for Bundaberg. Plants of southeastern Polynesia. 2. results with irrigated forage plants sown as plant soybeans early to boost yields. forest seed orchards in specially planted star. Rare plant species encountered in railway tracks, diterpenic acids) of plant species, lea. Autumn versus spring planting. (Ornamental Food reserves of Englemann spruce planting year, days to fruit maturity, plant stand, and seed orchards in specially planted stands. [on phenotypic selection in plant stands with sativus with crossing of sterile plants with f. of antibiotics in culture of non-sterile plant reserves of Englemann spruce planting stock culture of virus-free apple planting stock. Resin acid in response of plants to stress. On behaviour of some stump planted, exotic Institute of Tea & Subtropical Plants. National Park. [Plant succession]. Evaluation of Kahuku whole plant sugarcane iron compounds by sunflower plants. inhibition, toxicity, and plant systemic activity currents & oxidant levels in plant systems. Planting systems for apple & pear trees. Genetic structure of consistently tall plant Parasites of tarnished plant bug, M. Miss D. M. Napper. [Plant taxonomists]. Role of "fish" leaf in vitality of tea plant. [Planting term & parallel growing of cucumbers. VII. Auto-triploid & tetraploid plants of or of phenylalkylurea in plants by thin-layer chromatography. Threatening plant diseases. results in establishment of seed plants tissues. of maleic hydrazide in plant tissues. of natural gibberellins in plant tissues. of diffusible ions in plant tissues. problems C [carbon]-picloram by excised plant tissues diffusion pressure deficits) in plant tissues Cholinesterases from plant tissues. II. Inhibition of individual forms of 2,4-D in plant tissues chloro-2-cresol in water, soil, plant tissues of herbicide monuron in plant tissues. propazine & chlorazone) in plant tissues. chlorobenzene) in plant tissues. & in s-Breeding tobacco plants for group immunity tumorous & normal tobacco plants & in their of vegetative & flowering tobacco plants. of a slat-tolerant & two non-tolerant plants. fulvum Cooke) decimated tomato plants. Responses of black locust & tomato plants a of fertilizer solution for tomato plants. reference to host plants, transmission of plant. A new fungicide for pre-planting treatment seed sources for Christmas tree planting in A close planting trial with tung (Aleurites Plants to try indoors. An outlook of new plant type & its significance. An outlook of new plant type & its significance relating to Plant Variety Protection Act. of fluorescence studies in various plants. Effect of varying plant density & nitrogen level to attain of distal of vascular plants in of selected aquatic vascular plants from P. Montpellier table method. [Vegetation, plant Venezuelan plants & a few others (a progress) of some species of venezuelan plants vein-clearing virus, an isometric plant virus phase radioimmunoassay for plant viruses. Miscellaneous volatile plant products. [Bioantimony, tin, bromine] in water plants, seed-Inland wetland plants of Connecticut. Effect of spraying wheat plants with chloro-Whole-plant harvesting & full utilisation of Evaluation of Kahuku whole plant sugarcane value of dehydrated corn (whole plant) for transport & physiology of a whole plant. strips at Slupsk Woodworking Plant. Grass woody plant relationships. elongation rates of roots of woody plants. of graftings & grafts on woody plants. III. Epimerization in woody plants foliar-date on strawberry yield in planting year, d-Where are plants of yesterday? [Cantua]. acid on runner plant yields & fruit maturity studies on Indian and zone plants. II. Effect
- 114563  
114269  
115698  
113741  
112985  
113952  
117510  
113020  
116382  
116391  
113465  
116011  
109559  
115649  
112783  
114852  
114697  
112237  
112671  
113470  
114992  
114598  
114738  
112237  
112268  
112269  
113423  
115794  
114598  
115196  
114482  
112197  
117463  
112981  
110794  
114288  
115739  
114611  
115164  
112264  
116045  
112747  
114562  
115047  
113349  
116386  
113048  
112223  
113661  
113662  
113779  
114189  
114360  
114514  
116381  
116382  
116383  
116389  
116390  
113276  
113992  
114211  
113917  
115360  
115730  
117818  
116887  
115509  
112254  
115275  
115051  
114752  
114753  
1109210  
113622  
114800  
112673  
113601  
112970  
112637  
113037  
115625  
115657  
113686  
118299  
112635  
114044  
109991  
110794  
110821  
113736  
112415  
112976  
114537  
115674  
114738  
114967  
114972  
114180
- PLANTULES  
frost resistance of hairy vetch plantules.
- PLAQUE  
effect of mycostatin on plaque formation by
- PLASM  
in Setaria italica Beauv. germ. plasm.
- PLASMA  
cholesterol concentration in plasma.  
Plasma [Alpha]-mannosidase activity as a composition of lipids from plasma, adipose tissue by amino acid composition, plasma amino acids properties of bovine plasma arylsterase, subfractionated from fowl blood plasma.  
Bovine blood plasma lipids: depressed levels size & kinetic properties of bovine plasma a-Plasma chlorophenol levels in dogs after by amino acid composition, plasma amino acids Behaviour of some plasma enzymes & electron composition of rabbit epididymal plasma Collection & composition of epididymal plasma hormone & its antiserum on plasma free fat concentrations of plasma glucose, -insulin, -Responses of plasma glucose, free fatty acids Responses of plasma glucose, free fatty acids Circadian variations in plasma glucose & in-Bovine blood plasma lipids: depressed levels Plasma leutinizing hormone (LH) & progesterone On role of surface plasma membrane in pe-concentrations in peripheral plasma of laying Enteric loss of plasma-proteins in Strongylo-On role of surface plasma membrane in pe-in horse. II. Effect on plasma volume & total
- PLASMODIOPHORA  
clubroot. [Plasmodiophora brassicae. of Brassicae. [Plasmodiophora brassicae].
- PLASMODIUM  
dusks infected with Plasmodium lophurae. precursor synthesis by Plasmodium ophurae
- PLASMAPARA  
SEE PERONOSPORAEEAE
- PLASTICS  
edges in using thermoplastic adhesives by h-Studies on surface flora of extruded plastics Slow release plastic formulation of cabbage of vegetable crops under plastic greenhouse. Strawberry culture under large plastic tunnel-introduction of queens in plastic queen cells.
- PLASTID  
on localization of flavonoids in plastids. II. Plastid differentiation, acyl lipid, & fatty acid Ultrastructural changes in isolated plastids of pigment system of plastids of viable chloro-
- PLATANACEAE  
Say), Tingidae, Heteroptera. [Platanus].
- PLATE  
Development of a continuous plate freezing Plating efficiency of protoplasts of tobacco herring at sea in a vertical plate freezer. Comparison of plating & most probable number Chlorella vulgaris with a new replica plating Plate tectonics & some aspects of Pacific pl-
- PLATEAU  
Acacia mearnsii on uasin Gishu Plateau of compact soils of steppe plateau & Nagor-forests in southern area of Tinnave plateau.
- PLATELETS  
function in dogs. I. Platelet adhesiveness.
- PLATFORM  
of grapes when kept on storage platforms.
- PLATYPODIDAE  
Scolytidae & Platypodidae from Papuan sub-Scolytidae & Platypodidae from Papuan sub-status of Platypodidae & Scolytidae Coleop-
- PLEBEIOGRYLLUS  
survival of cricket Plebeio Gryllus guttiventris
- PLECOPTERA  
doniform chloride cells. [Plecoptera]. Studies on Utah stoneflies [Plecoptera]. Ephemeroptera, Odonata & Plecoptera. Insecta: Plecoptera; phylogenetic taxonomy
- PLECTOPTERA  
Thysanura, Ephemeroptera, Odonata & Ple-
- PLEIOTROPIA  
Pleiotropic mutants affecting control of nitro-
- PLEISTOCENE  
study of continental Pleistocene & historical occurrence during Pleistocene in Poland.
- PLEURO-PNEUMONIA  
Pleuronemia: success widens exports. [
- PLODIA  
meal moths. [Tribolium castaneum, Plodia i-Anagasta kuehniella, Cadra cautella, Plodia upon development of Plodia interpunctella Development of Plodia interpunctella Hb. in behavior of larvae of Plodia interpunctella. upon development of Plodia interpunctella clear wing mutant in Plodia interpunctella
- PLOTS  
of bamboo & reduction of plots that broken problems of allocating experimental plots for effectiveness of rational size of fallow plot in tree heights on permanent plots using reclamation to breeding materials in small plot azimuth & oblique angle of square plot.
- PLOWING  
Efficiency of autumn plowing for vegetable Deep plowing of Solonchok soils.
- PLOWS  
comparison of blade shape. [Rotary plows].
- PLUGS  
individual objects in paraffin plugs. [Delphi-
- PLUMS  
soft wood cuttings of "Marianna 2624" plum. Variety list of pears & plums. peonidin-3-rutinoside. [Cherries, plums]. dry leaf material of apple, pear, plum, cherry, funcbrana. [Biological control, plums]. Study of controlling plum tree parasite Phyl-changes of some perspective plum cultivars Best varieties of garden plum, myrobalan pl-Botanical classification of local plums in Bo-Myrobalan plum varieties for preserving in hybrids F2 between Myrobalan plums & apr-cisifera Ehrh. species. [Myrobalan plums]. Biological features on Myrobalan plum (Fru-Growth & fruit bearing of myrobalan plums cardui L. a new vector of Sarka (Plum pox) Features of growth of plum shoots in Lenin-of aerocchemical control of plum tree diseases Nal, a poorly known pest of plum trees. Male sterility in some plum varieties of Pr-
- PLUSIADAE  
of some genera of Japanese Plusiinae, with
- PLYWOOD  
moisture content on bowing of a 3-plywood. Waste liquid of adhesive. [Plywood]. Waste liquid of adhesive. 2. [Plywood]. pressing pressure in manufacture of plywood Developments in Finnish plywood industry Plywood industry. Federal assessment. [Lumber, plywood prices of job tenure in a lumber-plywood mill. burning & dust arresting in a plywood plant Special plywood production & uses. Special plywood technology. Plywood technology.
- PNEUMATIC  
of a high performance capacity pneumatic t-Measurements for pneumatic installations in
- PNEUMONIA  
Enzoitic pneumonia of pigs: immunization a-vaccine against enzootic pneumonia of pigs.
- POA  
mological diagnosis of apomictic Poa p-of generative organs of certain apomictic Poa conditions. [Tussilago farfara, Poa pratensis, On systematic position of Poa irkutica Ros-Far East. [Poa sichotensis, Poa kamczatensis, streptomycin on apomixis in Poa palustris. between tillers & rhizomes of Poa pratensis between tillers & rhizomes of Poa pratensis
- POACEAE  
SEE GRAMINEAE
- PODOSPHAERA  
SEE ERYSPHACEAE
- PODS  
JF 2764 in control of pod-boring insects of

## SUBJECT INDEX

- C, a new saponin from *Albizia lebbek* pods control of chocolate spot & leaf & pod spot 115302
- PODZOLIZATION**  
podzolization during Quaternary period in 117747
- PODZOLS**  
physicochemical properties of bog-podzolic podzolic & gray podzolic soils in forest area kvaal & closed drainage on podzolic glej soil safety factor on bog-medium podzolic loamy soil of soil adsorbent in podzolic soils 112029  
117599  
117597  
114560  
117936  
117581  
117592  
117605
- POGONOMYRMEY**  
of two species of *Pogonomyrmex* harvester 116495
- POISON**  
Native plants poisonous to humans. 115860
- POISONING**  
their protection from poisoning.  
cases occurring in 1967 [Broken poisoning  
Manifestation of cadmium poisoning in Jap-  
diagnosis of bovine fluorine poisoning.  
Suspected staphylococcal food poisoning fr-  
Food poisoning by lupine beans.  
marine bacterium. [Food poisoning].  
Benzene hexachloride poisoning in cattle.  
protection in case of poisoning of honey bee  
Kikuyu poisoning of cattle. 1. Clinical & pa-  
motor roads. [Plants, livestock poisoning]  
anatomy of onions. 1. Poisoning of neutral r-  
of dieldrin & photodieldrin poisoning in two 111982
- POKEWEED**  
characterization of pokeweed mitogen-like 115846
- POLAR**  
axis obtained from various bipolar leads.  
fate of certain of its polar metabolites in rats  
a new species of *Crepis* L. from polar region 112846
- POLARIZATION**  
Spectral sensitivity of polarized light orient- 116605
- POLDERS**  
of mixed grazing in IJsselmeer polders. 114694
- POLEMONIACEAE**  
*Polemonium caeruleum* L.: present distribut- 112685
- POLLEN**  
Pollen (production-cost-marketing). [Apicul-  
of Taiwan. 1. Chu-shan station. [Pollen].  
with use of cytoplasmic sterility of pollen.  
artificial selection of gametophyte (pollen)  
Science of pollen.  
Pollen (production-cost-marketing). [Apicul-  
bee diseases & pollen.  
Pollination-induced pollen abortion in several  
Pollen as an additive to chicken diet.  
for phylogeny & spore-pollen analysis.  
of Taiwan. 3. Pu-li basin. [Pollen analysis]  
Study of pollen arrangement in tetrad of an-  
Viability of pollen & corn stigmas.  
Effect of radiation of pollen on crossability  
pollen development & variation in *th* genus  
Pollen evidence of changing land use around  
in process of spring wheat pollen formation  
classification of fossil pollen & spores.  
Fossil pollen from Kulcurna Station, Cal Lal  
during flowering on pollen germination capa-  
Features of shaping & pollen germination of  
during flowering on pollen germination capa-  
Embryo-sac development & pollen grain mor-  
morphological studies on pollen grain. 32.  
morphological studies on pollen grain. 33.  
system for description of pollen grains & sp-  
of germination rate of pollen grains which  
on pollen grain. 33. On pollen grains at Mt.  
sports & *Gymnospermatophyta* at Mt.  
*th* genus *Lolium* pollen. 31. Pollen histochemistry.  
Radiation-induced pollen abortion in several  
Pacific Ocean. [Fungal spores, pollen, insect  
on honey-sac contents & pollen loads of hon-  
Influence of pollen location in hive on its ut-  
Notes on pollen morphology of some Asiatic  
on fruit setting & in pollen of muskmelon.  
114606  
113618  
114421  
116997  
112578  
115939  
114635  
113432  
114606  
113575  
115850  
113323
- morphology of pollen in species of currants,  
morphology for phylogeny & spore-pollen a-  
on Pacific Ocean. [Fungal spores, pollen, in-  
pinaster (maritime pine) pollen storage: Eff-  
Pollen trapping to prevent beekeeping contami-  
in *Tradescantia [paludosa]* pollen tubes & s-  
Method of collecting wheat pollen. [Breedi-  
in process of spring wheat pollen formation 114644  
112703  
127495  
122008  
170007  
113378  
113168  
115826
- POLLINIA**  
Biology of *Pollenia rudis*, cluster fly (Dipte- 116484
- POLLINATION**  
effectivity of certain methods of pollination.  
with different methods of pollination.  
 $n = 42$ ) according to method of pollination  
bees in intensive agriculture. [Pollination].  
Honey bees & alfalfa. [Pollination].  
Comparative pollinating activity of wild soli-  
of fruit tree nectar & pollination activity of  
Pollination of agricultural crops by bees  
Pollination of agricultural crops by bees & bee  
Honeybees' role in pollination of broad bean  
Comparative pollinating activity of wild soli-  
honey bees in disposable pollination units (  
in process of pollination & fertilization in h-  
seed plants obtained by free pollination of l-  
Legislation, pollination & pesticides, beekee-  
Use of honeybee for mustard pollination.  
Sainfoin in Kirghizia. [Pollination, nectar, p-  
Open- (at status.) from open-pollinated seeds  
Open-pollinated progenies from six selected  
Pollination report. [Bee pollinators].  
Pollination report. [Apis mellifera].  
Variation in capacity for self-pollination in  
of economic effect of sunflower pollination  
Effect of allogenic supplementation of  
honey bees in disposable pollination units (  
Pollination in vitro; some observations. [Pa- 114493  
117248  
116602
- POLLINATORS**  
between pollinator *Blastophaga quadraticeps*  
Bee a pollinator & important assistant in m-  
Bees & other insect pollinators of crops.  
their potential as lucerne pollinators. 116602
- POLLUTANTS**  
Interactions between air pollutants & plant  
Effects of some air pollutants & meteorologic-  
testing of methods to measure air pollutants  
nitrosamines as pollutants & substances ha- 115677  
115740  
118306  
118330
- POLLUTION**  
for assimilation of liquid manure. [Pollution  
More green areas, less pollution.  
hy neutron activation analysis. [Pollution].  
for detecting feedlot runoff. [Pollution].  
dust arresting in a plywood plant. [Pollution]  
higher plants & nitrate toxicities & pollution  
for manure & liquid manure. [Pollution].  
Economic impact of pollution abatement on  
Controlling agricultural pollution.  
of lichens to sulfur dioxide. [Air pollution].  
Protection of grapevines from air pollution i-  
Effect of air pollution on plants.  
Air pollution control in agriculture.  
Effect of air pollution on plants.  
Eastern white pine research: air pollution.  
some selected plants. [Injuries, air pollution  
Air pollution monitoring by advanced spectr-  
of hedges in noise pollution control study.  
Zizania latifolia, water pollution, control].  
Air pollution control in agriculture.  
systems designed for pollution control.  
Zizania latifolia, water pollution, control].  
Impact on biota. [Environment pollution].  
of nitrates. [Environment, pollution].  
food sanitation & environmental pollution.  
trends on control of environmental pollution  
Environmental pollution from industrial lead  
approach to environmental pollution.  
measures for livestock excreta pollution. 5.  
measures for livestock excreta pollution. 6.  
want to commit suicide? [Pollution, forests]  
of grapevines from air pollution injury.  
nutrition & environment. [Manure, pollution]  
Trace metal pollution in environment.  
Air pollution monitoring by advanced spectr-  
Pollution of natural waters by synthetic det-  
Nitrate-nitrogen pollution of surface & grou-  
Effectiveness of hedges in noise pollution co-  
Focus on pesticide pollution.  
Effect of paper plant pollution & subsequent  
to sulfite recovery. [Pulp, pollution].  
Recovery Process. [Pulp, Pollution].  
Elegans, growth regulators, pollution].  
environment. [Natural resources, pollution]  
Pollution sub-system.  
Moldavia. [Zizania latifolia, water pollution  
cornu japonica. [Water, pollution].  
bioassays of heavy metals. [Water pollution].  
of substances to fish. [Water pollution]. 112822
- fish toxicology. [Water pollution].  
residues. [Waste water, pollution].  
Moldavia. [Zizania latifolia, water pollution  
areas of Great Lakes. [Water pollution].  
basin of Lake Erie. [Water pollution].  
in Des Moines River. [Water pollution].  
for autoanalysis of water pollution.  
cost? [Pulp, paper, industry, water pollution]  
state of development. [Water pollution].  
treatment methods. [Water pollution].  
future waste control needs. [Water pollution  
recovery system. [Pulp, Water pollution] 118325  
118309  
118324  
118331  
118335  
118337  
118338  
118341  
118351  
118352  
118354  
118357
- POLYACRYLAMIDE**  
cellulose investigated by polyacrylamide gel elc-  
of grain proteins by polyacrylamide gel elec- 109779  
114270
- POLYCHLORINATION**  
On control of polychlorinated biphenyl con- 109261  
Polychlorinated biphenyl-succesor of DDT  
of interfering polychlorinated biphenyl. [Pe-  
persistence of polychlorinated biphenyls (A-  
presence of polychlorinated biphenyls (A- 116351  
116416  
111992  
111993
- POLYEMBRYONY**  
haploidy & polyembryony in corn.  
Polyembryony with distant hybridization of 113325  
113327
- POLYESTER**  
rates for cotton & a polyester/cotton blend.  
in furniture finishing with polyester laquers 110133  
112311
- POLYETHYLENE**  
Growing tomato shoots in polyethylene bags  
pepper in unheated polyethylene covered g-  
potatoes grown under polyethylene film.  
s. Aedes albopictus cells by polyethylene gly  
produced in polyethylene packages.  
aphids on sticky yellow polyethylene sheets  
VI. Conservation in glass, tin, polyethylene 115215  
115047  
118005  
116282  
110210  
115630  
110187
- POLYGALACEAE**  
Lactonic lignans of *Polygala chinensis*. 113892
- POLYGONACEAE**  
*Eriogonum [polinophilum]* (Polygonaceae) f-  
*Eriogonum* (Polygonaceae) of Utah.  
of Tajikistan. [Polygonaceae, Rosaceae]. 112695  
112878  
112739
- POLYHEDROSIS**  
of silkworm cytoplasmic polyhedrosis virus.  
potential in rats fed nuclear polyhedrosis vi-  
to an insect nuclear polyhedrosis virus. [Au-  
Presence of nuclear polyhedrosis viruses of  
Influence of a nuclear polyhedrosis on uric  
for propagation of nuclear polyhedrosis vir- 117280  
116048  
116056  
116248  
116497  
116528
- POLYISOCYANATE**  
carrier with a polyisocyanate polymer. I. Pr- 109740
- POLYMERASES**  
stimulated ribonucleic acid polymerase activ-  
RNA-directed DNA polymerase of Rous sar-  
RNA polymerase in normal avian erythrocy-  
DNA dependent-RNA polymerases from Ph-  
Evidence for two RNA polymerases in Arth- 116469  
111652  
105116  
113629  
117509
- POLYMERS**  
carrier with a polyisocyanate polymer. I. K- 109740  
carrier with a polyisocyanate polymer. II. K- 109741
- POLYMETHYL**  
efficacy of polymethyl galacturonases of so- 110241
- POLYMORPHISM**  
Structures & roles of polymorphic forms of  
Budding in dimorphic fungus *Phialophora d-*  
Utilizing genetic polymorphism of blood gr-  
Genetic polymorphism of blood proteins in  
Genetic polymorphism of reindeer liver car-  
on distribution & geographic polymorphism  
Haemoglobin polymorphism in six Indian c-  
Study of polymorphism of hemoglobin & ha-  
Isoenzyme polymorphism in genus *Thermop-*  
Polymorphism & morphological diagnosis of  
on genetically stable polymorphism of Boig- 115612  
113742  
111109  
111026  
111661  
116892  
110006  
110674  
113163  
113089  
113239
- POLYPEPTIDES**  
Polypeptide composition of measles & canine 111819
- POLYPHENOLOXIDASE**  
Activity of polyphenoloxidase & ascorbate o-  
Activity of polyphenoloxidase in process of 114564  
113241
- POLYPHENOLS**  
Polyphenols of cotton leaves & influence on  
Polyphenols of *Intsia bijuga* heartwoods. 114201  
114644
- POLYPHOSPHATES**  
Evaluation of calcium polyphosphate fertili- 117786



**POLYPOIDS**

- Apomixis & polyploidy. [Wheat, rye]. 113326  
Cytogenetic studies on artificial polyploids 113349  
Cytogenetic studies on artificial polyploids on nature of polyploidy in cytological races 113325  
Hybrid polyploid varieties of sugar beets. 113282  
Dependence of effect of polyploidy in red clover breeding hi-yield polyploid sugar beet var. 113354  
Biological features of polyploid varieties of 113170

**POLYPODIACEAE**

- Taxus baccata, & Polypodium vulgare]. 113531

**POLYPORUS**

- Polyporus baudoni Pat. on Eucalyptus spp. 112505  
On identity of Polyporus lacteus. 112787

**POLYSACCHARIDES**

- of elaboration of extracellular polysaccharide, 113777  
On analysis of polysaccharides used as food of hemiceollulose polysaccharide fractions of Golgi apparatus mediated polysaccharide se- 110205  
Seed polysaccharide of Cassia occidentalis L. 114198  
of conditions for polysaccharide stabilization 113717 112440

**POLYSOMES**

- reductase activity & on polysome formation 113725

**POLYSULFIDES**

- Multi-stage polysulfide pulping processes: C- 112440  
Multi-stage polysulfide pulping processes. A- 112446

**POLYTENE**

- acid synthesis in isolated polytene nuclei of 116467

**POLYUNSATURATES**

- cheese with increased polyunsaturated fatty 1109738

**POLYVINYL**

- glass, tin, polyethylene & polyvinyl chloride 110187

**POMACE**

- of extracting tartrates from grape pomace. 110202  
flowering & fruit-set in Citrus unshiu Marc. 114555

**POME**

- development of production of pome fruits in 109179

**POMEGRANATE**

- Studies on floral biology of pomegranate (P- 114489  
new diseases of pomegranates in forests & o- 115737  
Phytinase). [Quinces, pomegranates, tests] 116115

**POMFRET**

- yellow discolouration of white pomfret (Str- 1109317

**PONCIRUS**

- Citrus sinensis x Poncirus trifoliata). 110161

**POND**

- Urea fertilization of fish ponds. [Algae]. 117869  
A survey of animal community of main pond 116822  
Diptera in two ponds on Mersey-side, Engli- 110661  
shallow water, from pond mud, [I- 114913  
shelf life of four species of pond-reared shrimps- 114913  
Diptera & other insects of Woodend Pond. 116756

**PONDEROSA**

- under caged conditions in a ponderosa pine 116201

**PONGAMIA**

- Diospyros likuensis, Pongamia glabra, ma- 112653

**POPULAR**

- sap-flow velocity in stem segments of poplar in 114612  
leaves of interspecific poplar hybrids. [Pop- 114604  
analysis of poplar 'I214' & its interpretation 114589  
for irrigation of poplar plantations. [Populus 118141  
nutrition of planted yellow-poplar seedlings. 114651  
On rooting intensity of some poplar varieties. 114605

**POPULATION**

- Continuous vegetable supply of population. 108952  
style (Stylosanthes humilis) populations; ch- 112967  
How does honeybee population actually wo- 117016  
mobility of population & adaptation to agri- 108619  
mobility of population & adaptation to agri- 108618  
of certain factors affecting populations of L- 116200  
bull's mothers considered among population 111020  
patterns in populations of Amblyseius fallac- 116133  
for hibernation in anautogenous populations 116627  
of properties & animal population of 117555  
production by populations of animals. 110545  
method of application on population of aphid, 116105  
alfalfa resistance on a pea aphid population 116514  
method of application on population of aphid, 117792  
of Rothschilia aroma populations in El Sal- 116134  
annassae from Southeast Asian populations 116644  
factors in induction of population auticide of 116249  
summer handling of honey bee populations. 116956  
A new method of studying bee populations. 117080

- Effect of bee population rates on yield & qu- 117111  
Population of carabids (Carabidae) in fir for- 116830  
Carpathian population of Carnica bee. [Apis 116975  
vitro response of chicken B cell populations 112117  
Population changes of mountain pine beetle 116216  
different forest populations characterizing L- 116897  
for suppression of populations of codling mo- 116123  
Population of Connecticut: A decade of cha- 108566  
measurement of population densities with st- 116299  
Population density study of broilers. 110348  
Effects of population density on relationship 113195  
Effect of population density on yield & other 114300  
Seasonal changes in population density, sex 115791  
Relation between population density of silk- 117230  
Population dynamics of strawberry aphid & 115634  
A preliminary study on population dynamics 115716  
A population dynamics study of bollworm & 116042  
Myrmica) in population dynamics of cere- 116090  
Population dynamics of strawberry aphid & 116164  
of some pesticides on population dynamics of 116184  
On population dynamics of a univoltine popu- 116734  
Abies alba Mill. populations in Fagus-Quer- 112229  
of myxoma virus in field populations of ra- 111651  
manipulation used against a field population 116293  
Population fluctuations of some plant parasit- 115798  
Discussion. [Population, food production]. 109161  
Population & food supply in Asia. 109226  
on activity of ants in forest populations of I- 116156  
fauna of different forest populations charac- 116897  
Changes & diversity in population of fungal 115295  
Population genetic studies on phenotypic se- 112268  
Population genetic studies on phenotypic se- 112269  
Population genetics in American Tropics. V- 116730  
Impact of predators on populations of green 116049  
changes of honeybee population actually wo- 116081  
How does honeybee population actually wo- 117016  
dietary salt in human populations. 109381  
Stored-product insect populations in port w- 116252  
Stored-product insect populations in boxcars 116253  
patterns in Colorado lupine populations. 116082  
in nematode population management. 115678  
Microbial populations & nitrogen in soil gra- 115423  
ratio between mixed populations of phytoph- 115982  
behavior of a gypsy moth population system 116222  
of agriculture upon populations of native pa- 112977  
Analysis of natural populations of Rumex a- 113223  
changes & diapause in natural populations of 116449  
Studies on autogeny in natural populations 116627  
Radioreistance of a natural population of 116668  
cropping systems in nematode population m- 115678  
composition & population in Neotermes bos- 116225  
cobitation on population performance of f- 116247  
wheat on dynamics of insect pest population 115834  
with natural phytoplankton populations. 113642  
studies in F2 population of pigeon pea (Caj- 113379  
anus) of consistently tall plant population. III. 112166  
C. model object for study of plant populations 113001  
radiosensitive & radioresistant populations of 116666  
Effect of bee population rates on yield & qu- 117111  
a suspected dielidrin-resistant population 116169  
Social security for rural population. A study 109174  
species on population of Sitophilus oryzae L. 116245  
Prescribed burning & populations of soil me- 117533  
of oxalates in some populations of spinach 114413  
of caterpillars in some populations of spinach 114414  
Spring populations of green peach aphid on 116122  
loci in Swedish spruce population. 112265  
populations; changes in population structure 112967  
of food supply on population structure & le- 117682  
Migration & population studies of pink boll- 116040  
worm & improved sugarbeet populations. 113196  
random & improved sugarbeet populations. 114739  
coding moths & population suppression by re- 116121  
behavior of a gypsy moth population system 116122  
races in the population of Tubercaria guttata C. 114644  
dynamics of a univoltine population of Gerris 116734  
On population & varieties of barley cultivat- 114714

- Effect of population density on yield & other 114300  
Seasonal changes in population density, sex 115791  
Relation between population density of silk- 117230  
Population dynamics of strawberry aphid & 115634  
A preliminary study on population dynamics 115716  
A population dynamics study of bollworm & 116042  
Myrmica) in population dynamics of cere- 116090  
Population dynamics of strawberry aphid & 116164  
of some pesticides on population dynamics of 116184  
On population dynamics of a univoltine popu- 116734  
Abies alba Mill. populations in Fagus-Quer- 112229  
of myxoma virus in field populations of ra- 111651  
manipulation used against a field population 116293  
Population fluctuations of some plant parasit- 115798  
Discussion. [Population, food production]. 109161  
Population & food supply in Asia. 109226  
on activity of ants in forest populations of I- 116156  
fauna of different forest populations charac- 116897  
Changes & diversity in population of fungal 115295  
Population genetic studies on phenotypic se- 112268  
Population genetic studies on phenotypic se- 112269  
Population genetics in American Tropics. V- 116730  
Impact of predators on populations of green 116049  
changes of honeybee population actually wo- 116081  
How does honeybee population actually wo- 117016  
dietary salt in human populations. 109381  
Stored-product insect populations in port w- 116252  
Stored-product insect populations in boxcars 116253  
patterns in Colorado lupine populations. 116082  
in nematode population management. 115678  
Microbial populations & nitrogen in soil gra- 115423  
ratio between mixed populations of phytoph- 115982  
behavior of a gypsy moth population system 116222  
of agriculture upon populations of native pa- 112977  
Analysis of natural populations of Rumex a- 113223  
changes & diapause in natural populations of 116449  
Studies on autogeny in natural populations 116627  
Radioreistance of a natural population of 116668  
cropping systems in nematode population m- 115678  
composition & population in Neotermes bos- 116225  
cobitation on population performance of f- 116247  
wheat on dynamics of insect pest population 115834  
with natural phytoplankton populations. 113642  
studies in F2 population of pigeon pea (Caj- 113379  
anus) of consistently tall plant population. III. 112166  
C. model object for study of plant populations 113001  
radiosensitive & radioresistant populations of 116666  
Effect of bee population rates on yield & qu- 117111  
a suspected dielidrin-resistant population 116169  
Social security for rural population. A study 109174  
species on population of Sitophilus oryzae L. 116245  
Prescribed burning & populations of soil me- 117533  
of oxalates in some populations of spinach 114413  
of caterpillars in some populations of spinach 114414  
Spring populations of green peach aphid on 116122  
loci in Swedish spruce population. 112265  
populations; changes in population structure 112967  
of food supply on population structure & le- 117682  
Migration & population studies of pink boll- 116040  
worm & improved sugarbeet populations. 113196  
random & improved sugarbeet populations. 114739  
coding moths & population suppression by re- 116121  
behavior of a gypsy moth population system 116122  
races in the population of Tubercaria guttata C. 114644  
dynamics of a univoltine population of Gerris 116734  
On population & varieties of barley cultivat- 114714

**POPULUS**

- poplar 'I214' & its interpretation. [Populus] 114589  
of interspecific poplar hybrids. [Populus]. 114604  
intensity of some poplar varieties. [Populus] 114605  
of stem segments of poplar. [Populus]. 114612  
of sundial lupine on growth of Populus. 114652  
irrigation of poplar plantations. [Populus]. 118141  
of various parts of tree. [Betula, Populus, P- 112389  
selection of cottonwood. [Populus deltoides, 112259  
shoots in callus cultures of Populus nigra L. 114583  
young adventitious roots of Populus nigra L. 114584  
its moisture content. [Picea, Populus]. 112304  
On physiology of Populus pollen. 114635  
Sex ratio of Populus tremula under different 114594  
elevated temperatures. [Populus tremuloides] 112444

**PORCINE**

- of microtubule assembly in porcine brain ex- 110470  
Porcine gastroenteritis: Study of an outbreak 111692  
Reversible transformation of porcine Leydig 110487  
Resistance of porcine mycoplasmas to drying 111321  
Escherichia coli of porcine origin. 111360  
Isolation of porcine parvovirus from comme- 111359  
Effect of porcine skeletal muscle 6 S alpha- 109832

- laboratory diagnosis of porcine stress syndr- 111946  
Porcine vesicular disease. [Virus]. 111693

**PORES**

- undrained change in stress on pore pressure 117541

**PORIA**

- Differential response of Poria weirli to phe- 115352

**PORK****SEE SWINE****POROSITY**

- Differential porosity of basic soil types of 117606  
dispersion of solutes in porous materials. [S- 117642  
in stress on pore pressure in porous media of 117541

**PORPHYRA****SEE BANGIACEAE****PORT**

- of Rhine River port BaselKleinbuningen dur- 112570  
delivering flour & rice to Gulf Coast ports. 116253  
on marine planktonic diatoms off Port Okha 112871  
insect populations in port warehouses of Gulf 116252  
of grape materials for port wines. 110201

**PORTAL**

- Renal portal circulation in chickens. 110607

**PORHETRIA**

- commercial forest stands. [Porhertia dispar 112183  
attractant of gypsy moth. [Porhertia dispar 116146  
gypsy moth parasites. [Porhertia dispar]. 116206  
in presence of disparture. [Porhertia dispar 116215  
moth population system. [Porhertia dispar] 116222  
commercial forest stands. [Porhertia dispar 116235  
searching behavior. [Porhertia dispar]. 116538

**POSTGLACIAL****SEE GLACIAL****POTAMOGETON**

- A re-evaluation of Potamogeton fibrillosus 112919  
Potamogeton schweinfurthii complex in Ug- 112748

**POTASH**

- Potash develops corn. 117813  
Are your soybean crops exporting potash? 117812  
Influence of nitrogen & potash fertilization 117906  
Potash manuring of oil palm in Dahomey. 117961  
of nitrogen, phosphorus & potash on seed p- 117900  
in presence & absence of potash on yield of 117908

**POTASSIUM**

- radiometric determination of 40-potassium. 113978  
with coffee plant response to potassium. 118012  
ratio of sodium & potassium on adenosine tr- 114093  
Effect of potassium advance-fertilization on 117800  
Evaluation of potassium availability of four 117729  
Potassium-calcium exchange on a montmoril- 117487  
of sodium chloride, potassium chloride & gl- 113917  
dependent fluxes of potassium & chlorine in 113519  
Site of KCl (potassium cyanide) inhibition 114337  
of soil. Studies on potassium in Danish s- 117492  
soils. III. Studies on potassium in Danish s- 117493  
soils. III. effect of potassium depletion, addi- 117492  
in availability of potassium during different 117790  
of mobile phosphorus & exchange potassium 117656  
Phosphorus, Potassium fertilization on cont- 114183  
nitrogen, phosphorus, potassium fertilization 117958  
Potassium fertilizer & black spot of potatoes 115693  
Application of potassium fertilizer as a safe- 117936  
nitrogen, phosphorus, potassium fertilizer & 118005  
phosphorus & potassium fertilizers of 117785  
sources & rates of potassium fertilizers on 117912  
of sources & rates of potassium fertilizers on 117913  
Effect of amounts of potassium fertilizers on 117986  
Danish soils. IV. effect of potassium fixation 117493  
Determination of potassium in grasses & le- 114233  
Effect of potassium iodide on reproductive f- 111028  
Relationship between potassium & lysine co- 114261  
influence of potassium & magnesium fertiliz- 114472  
Forms of potassium in main soil types of Bu- 117585  
rular feeding of kinetin & potassium nitrate 113997  
fertilizer for potassium on nutrition of blue- 113844  
Potassium nutrition of pea & radish varieties 114543  
Phosphorus & potassium penetrability in soil 118008  
percent solution of potassium permanganate 111713  
Nitrogen, Phosphorus, Potassium fertilizati- 114183  
Effect of doses of potassium & phosphorus of 114565  
of N, P, K [nitrogen, phosphorus, potassium] 117904  
N, P, K [nitrogen, phosphorus, potassium] R- 117907  
N, P, K [nitrogen, phosphorus, potassium] 117911  
of different nitrogen, phosphorus, potassium 117958  
at different levels of Phosphorus, Potassium 117966  
crops with nitrogen, phosphorus, potassium 117996  
of nitrogen, phosphorus, potassium fertilizer 118005  
Role of potassium in plant nutrition. 113614  
Potassium requirements of potato crop as it 114320  
of light on net Na & K [sodium, potassium] 113909  
of calcium lactate soluble potassium & phos- 117776

## SUBJECT INDEX

- of Preuss's potassium tetrathionate enrichment phosphorus & potassium in one-year seedling. 109273
- POTATOES**
- Anxiety in some, hope in others. [Potatoes] 109200
- quality of cultivar "Radka". [Potatoes]. 109355
- economically valuable traits in potatoes. 113035
- of producing haploid plants in potatoes. 113332
- Linear selection. [Potatoes]. 113397
- of parental varieties for yield. [Potatoes]. 113412
- sandy soil on production of rye & potatoes. 113509
- input. I. Growth & development of potato naphthylacetic acid in plants. [Potatoes]. 114439
- of disease resistance in potatoes. 114495
- of values of photosynthesis rate in potatoes for splitting of protein complex of potatoes. 114538
- of one of phytoalexins of potato. [Phytophthora Rhizoctonia solani on potato. 114539
- treatments to control mildew of potatoes. 115506
- Jones) Holland isolated from potatoes. 115584
- of mosaic virus diseases of potatoes. 115642
- aspects of lightning injury in potato. 115666
- Black spot in potatoes. [Physiological diseases. 115689
- Potassium fertilizer & black spot of potatoes. 115693
- of Rhizoctonia solani on potato. 115703
- pallida from Faroe Islands. [Potatoes]. 115760
- of diseases & animal parasites of potato. 115795
- quality of cultivar "Radka". [Potatoes]. 115940
- on planting machines. [Potatoes]. 117434
- Potassium fertilizer & black spot of potatoes. 117810
- rates of potassic fertilizers on potato [Kufri Fertilizers for potatoes. 117913
- starch determination in potatoes according 117955
- Diagnosis of black spot of potatoes, accuracy 118042
- Volatile compounds of potatoes. 118093
- of chloroplasts in potatoes. 118392
- plant mitochondria. [navy beans, potatoes] 118431
- alanine in plant leaves. [Potatoes, beans]. 118402
- control of diseases of stored potatoes begin 118595
- oil strength by potatoes in Bohemian. 118452
- Breeding potato for resistance to wire stem. 113176
- of genetically defined potato chaperons. [Prote- 115478
- Spraying against common potato scab. [Str- 114320
- Potassium requirements of potato crop as it 114946
- of vegetable, melon & potato crops in ex- 115880
- factory in protection of potato crops. [Herb- 109080
- Statistical knowledge of potato culture. 114938
- Development of potato culture in the Upper 114994
- Reducing potato damage during harvest. 116098
- beetle. [Leptinotus hirsutus, Colorado potato 110159
- diagnosis of genetically defined potato char- 109030
- control conditions of potatoes delivered in s- 115821
- Measures to diminish potato injuries. 115775
- measures in control of potato diseases. 110220
- Adaptability of potato drying to jam proces- 114535
- of growth regulators on early potato. 118005
- fertilizer & irrigation of early potatoes gro- 115690
- concerning black spot of eating potatoes. [ 109364
- qualitative appraisal of potato flakes. 115005
- per-hectare yields of food potatoes. 109232
- Checking quality in bin. [Potatoes, grading] 115006
- Post harvest potato greening & its effect on 115097
- Effect of soil texture on potato greening. 115156
- In development of potato greening. 115767
- Effect of soil texture on potato greening. 118005
- irrigation of early potatoes grown under poly- 114440
- preparation TB. [Potatoes, growth inhibi- 115006
- Post harvest potato greening & its effect on 115405
- Resistance of freshly harvested potato tubers 117423
- Organization of potato harvesting operations 114545
- of starch yield of potatoes to hydrazine. 115640
- potato virus X] inhibition in infected potato 115820
- phloem complexes of potatoes while infected 115885
- weeds in potatoes & their influence on tech- 115821
- Measures to diminish potato injuries. 108611
- National Interprofessional Potato Society. 115867
- of hollow heart in Irish potatoes to carbohy- 114582
- yield of potatoes under irrigation in Crimea 114401
- of galactanod phospholipids in potato leaves 109016
- of potatoes, strawberries, & potatoes marketed 113411
- Detection of haploids in potato by mmeans 115111
- Monsoon potato pays in Orissa. 117807
- nitrogen fertilization in potatoes in Munich 115820
- while infected with potato nematode. [Hete- 115111
- Monsoon potato pays in Orissa. 114431
- on early growth in Maris Peer potatoes. 116188
- of agromorphological characteristics. [Potato pests] 115692
- years 1968/1971. [Potatoes, physiological d- 110903
- based on "Prowit" & potatoes to pigs. [Pro- 117447
- Mechanization of potato planting & digging 108645
- type study. [Grain, forage plants, potatoes]. 114307
- Mineral element content of potato plants & 114541
- of taken-in nutrients in potato plants. 115550
- Reaction of potatoes to potato late blight. 117424
- Technology of processing potatoes for con- 115227
- sare basis for specialized potato production. 115885
- on technology of potato production & yield 110200
- of carbohydrate complex of potato pulp dur- 114994
- Reducing potato damage during harvest. 115927
- of foliar mass of potatoes in relation to mec- 110158
- Protein content of potatoes in their relations 112541
- Fifty years of Potato Research Institute at
- Occurrence of potato ring rot caused by Co- 115560
- targhee, an oblong Russet potato variety wi- 115559
- Nampa: a long Russet potato variety with t- 115668
- Spraying against common potato scab. [Str- 115478
- Streptomyces scabies & potato scab disease. 115589
- On economy of producing seed potatoes. [C- 109405
- content of potatoes based on non-selective 110172
- of pre-peeled & pre-sliced potatoes. 110611
- International Interprofessional Potato Society. 115316
- varieties are basis for specialized potato pr- 115227
- varieties resulting from potato starch produc- 110197
- Potato storage at different air humidities. 110233
- for control of diseases of stored potatoes be- 110644
- set insulated walls in potato storehouses. [ 117297
- their vivo-toxicity. [Potatoes, sugar beets, r- 115419
- transfer of potatoes & sugar beets. [Equipm- 117379
- Cucumbers, sunflowers, potatoes]. 115494
- Potatoes with supplemental pelleted protein 110902
- morphogenesis of root types in sweet potato 114572
- Sweet potato variety trials in Mississippi D- 115144
- Sweet potato in subsistence agriculture. 115162
- for soil-insect resistances in sweet potato. 116148
- [X] inhibition in infected potato tips cu- 115640
- of Solanaceae family. [Potatoes, tomatoes] 113465
- on methylate absorption by potato tuber di- 114367
- trichloronitrobenzene in potato tubers. 114441
- Factors affecting infection of potato tubers 115284
- Resistance of freshly harvested potato tubers 115405
- spreading of rots in potato tubers. [Phytoph- 115522
- harvesting of some potato varieties to osmore dis- 115185
- Resistance of potato varieties to osmore dis- 115317
- Resistance of potato varieties to osmore dis- 115404
- harvesting of some potato varieties in relati- 115806
- matter & on tuber yield of potato variety " 115440
- Sweet potato variety trials in Mississippi D- 115559
- Targhee: an oblong Russet potato variety wi- 115668
- Nampa: a long Russet potato variety with t- 115626
- isolated plant protoplasts with potato virus 115640
- four antimetabolites on PVX (potato virus 115604
- of interaction between potato viruses & pl- 115386
- Disinfection of soils infested by potato wart 116312
- POTENCY**
- New potent pyrethroid, bromethrin. [Musca 111478
- Some observations on potency testing of food
- POTENTILLA**
- pathogenesis in *Potentilla argentea* L. e- 113618
- light on germination of *Potentilla fruticosa* 113568
- European species of *Potentilla* in relation to 113330
- POTHOS**
- Influence of various substrates on Pothos ( 114536
- POTLUY**
- arsenic residues in red meat & poultry. 109602
- Population density study of broilers. 110348
- controlled environment housing. [Poultry]. 110373
- Force moulting in poultry. 110394
- Meaning of biological efficiency. [Poultry]. 110561
- in six species of domestic birds. [Poultry]. 110556
- Asparagaceae oryzae on development of poultry- 110802
- On amino acid supplementation for poultry 110811
- Unusual protein source as feed for poultry. 110883
- future requirements. [Poultry]. 110910
- energy ration for broiler feeding. [Poultry] 110931
- Artificial insemination of poultry. 110973
- Artificial insemination in poultry. 110973
- progras in United States. [Poultry]. 111005
- Three future disease problems. [Poultry]. 111392
- vaccines against Marek's disease. [Poultry] 111412
- control of Marek's disease. [Poultry]. 111667
- processes in *Ascaridia galli*. [Poultry]. 111707
- Clostridium fallax infection in poultry: Short 111749
- Marek's disease control in Austria. [Poultry] 111761
- corryza with nutritive diphtheria. [Poultry] 111837
- Ammonia. [Poultry]. 111865
- on function of adrenal cortex in broilers. 111884
- Sulfur intoxication in poultry. 111948
- caused by DDT & dieldrin. [Poultry]. 111957
- control in laying houses. [Poultry]. 116361
- for livestock excreta pollution. 6. [Poultry] 117291
- removal during freezing of poultry in air bl- 118328
- phospholipids of barrier membrane layers. 109922
- Spray-cooling of broilers, an alternative 110063
- for respiratory disease in Arkansas broiler f- 109926
- changes in humidity of leaf boundary layers. 111394
- Raising & management of breeder poultry. 114149
- Raising & management of breeder poultry. 110339
- salmonellae in broilers & broiler breeders in 110344
- a selection index. [Poultry, breeding]. 111432
- with salmonellae in broilers & broiler breed- 111432
- of type-C botulism in broiler chicken. [Clos- 111956
- Neurotic enteritis in broiler chickens. I. A r- 111503
- Amino acids in diet of broiler chicks. 110824
- photovoltaic effect in layers of chlorophyll. 110430
- profitability. [Poultry, coccidiosis]. 110819
- Heat stress & cooling layers. [Microclimate 110392
- Poultry development in Punjab. 110842
- in chickens & pullets with different dosage 111812
- Nutritive value of poultry droppings: metab-
- Coloration of poultry egg yolks. [Animal nu- 110804
- Ultrastructure of receptor & epithelial laye- 110559
- Financing poultry farming. [India]. 108837
- poultry. 2. 9-year record of poultry farming 110344
- types, what-when-how? [Poultry farms]. 108759
- Mycoplasma isolated from poultry on farms 111535
- economical use of nutrients for broilers fed 110758
- by air-classification. [Feed, poultry]. 110783
- Reduce cost of poultry feed by "free choice" 110839
- to lower feed costs. [Poultry feeding]. 108878
- of high energy ration for broiler feeding. [P- 110931
- mental quality of male & female broilers. 109913
- Financing poultry farming. [India]. 108837
- Tropical flora of broiler-house litter & dust 109506
- adenovirus in Queensland poultry flocks. 111373
- disease in Arkansas broiler flocks. 111394
- labeling of marketed deep frozen broilers. 109270
- microbiological evaluation of frozen poultry m- 109912
- chloride frozen & air-blast frozen poultry m- 109921
- Reducing labor during broiler growout. 108699
- Microbial flora of broiler-house litter & dust 112146
- of methyl bromide on infected poultry litter. 117338
- of infectious diseases in poultry in Japan. 111626
- of methyl bromide on infected poultry litter. 116300
- of house fly larvae in poultry manure. [Mus- 109245
- Broiler meat production in Brazil in 1973. 109912
- in isolation of *Salmonella*. [Poultry meat]. 109921
- frozen & air-blast frozen poultry meat. 109928
- phosphates on quality of broiler meat during 111536
- mycoplasmosis of poultry in Moldavia. 108979
- New Zealand swine broiler output but imports 109800
- New Zealand swine broiler output but imports 109920
- characteristics of poultry, particularly textu- 110393
- Broiler production. 110363
- How research makes poultry prosperous. [ 111373
- an avian adenovirus in Queensland broiler 110395
- Broiler raising in Canada. 110917
- of nitrogen in swine & poultry rearing. 110709
- mucous membrane of poultry by resorption 110973
- Water consumption of poultry using running 110766
- case of infection of poultry with *Salmonella* 117713
- moisture stored in different soil layers in gr- 108934
- Poultry can be sold at higher prices. 117774
- Temperature variations in surface layers of 110730
- Selenium addition to feeds. [Swine, poultry] 111014
- Breeding exhibition: poultry & swine. 110343
- Changes in poultry technology & equipment. 117338
- Tropical poultry house design--its effect on 108779
- New Zealand swine broiler output but imports 108980
- New Zealand swine broiler output but imports 111397
- bronchitis outbreaks in vaccinated poultry in
- POVERTY**
- Internal external poverty & nutritional dete- 109375
- We can wipe-out poverty in one Five Year 109142
- POWDERS**
- by leaf chloroplast acetone powder. [Spinach 114455
- of facts occurring in market powder milks in 109469
- uncertain marketing of skim milk powder. 109021
- Mercury content of milk powder from Fede- 109327
- of whey protein index in skim milk powder 109775
- solubility, & stability of whey powders. 109743
- acids & soluble peptides of whey powders. 109744
- POWDER**
- wheat of infection by powdery mildew. 115555
- of different varieties to powdery mildew dur- 115556
- POWER**
- Rice cultivation by using big powered mach- 117399
- Electric power & processing: Potential uni- 117288
- of socialist integration in power engineering 112307
- Power, fresh water, & food from cold, deep 118348
- Immunity outbreak of a concentrated swine 111682
- WQL spells power for Welsh lamb producer 109047
- POX**
- cardui L. a new vector of Sarka (Plum pox) 115615
- PRAIRIE**
- Biological flora of Canadian prairie province- 112645
- Rainfall interception in mixed grass prairie 112975
- Prairie hay in Woodson County, Kansas: A 108721
- parasitic nematodes in Kalsow Prairie, Iowa 115798
- PRECIPITATION**
- ureas strains determined by precipitation. 110340
- Acid precipitated antibodies protein isolate exhibits 110955
- with salmonellae in broilers & broiler breed- 111373
- distribution of precipitating antibodies in ch- 111657
- against anthrax with a precipitated antigen. 111677
- for preparation of precipitation antigen of 111777
- of temperature & precipitation on berseem 114021
- cells by polyethylene glycol precipitation. 116081
- Specification of precipitation effect on form- 112991
- of precipitation of enzymes from cell extracts 113539
- in areas with power precipitation frequency 117876
- Recovery of precipitate with a separator dur-









- Effect of soil conditions on resin production  
Agricultural production—results of cooperati-  
on in industry-like crop production—review of li-  
A study in rice production costs in Rio gran-  
Area seeded & production of rice, corn & li-  
type & its significance in rice production.  
Mechanized operations of rice production in  
Organization of rural production, VI. Brazil  
Organization of rural production, VII. Brazil  
Effect of sandy soil on production of rye &  
Production & sale of beef & veal.  
Rationalization of sausage production. 1. In-  
of saw-log acquisition, a sawmill production  
On economy of producing seed potatoes. [C-  
of specialization in seed production of grain  
Seed production of *Quercus robur* in Transil-  
Seed production in coconut, *Exploita-*  
Desmodium uncinatum on seed production,  
required for sweetclover seed production.  
Seed production of vegetable, melon & pota-  
Present status of cucumber seed production  
phosphorus & potash on seed production in  
of *Desmodium uncinatum* on seed production  
Guidelines for production of selected fruit c-  
Sex-drive & semen production in Murrah bu-  
Production of serum for controlling swine e-  
Production services in economic & organiz-  
Centres of production services for agriculture  
on fecundity & production of sexes in pea a-  
Double-cropping land for silage production.  
Future of silk production.  
Sorghum production on Island of Molokai,  
Grain sorghum production in Kentucky.  
Corn & sorghum production for silage in south-  
Sound production in Scitidae: 3-methyl-2-oc-  
Production of specific & generic barley mut-  
Production of spores of *Nosema plodiae* Kel-  
Some possibilities of producing stable apple-  
consuming from potato starch production as  
Cone production stimulus related to transpl-  
on botanical composition & stock production  
Mycotoxin-producing strains of *Penicillium*  
improved systems: dairy production systems  
testing of a method of producing tea by rap-  
harvesting: production technique & eco-  
Production techniques on garden plants. 12.  
Production technology for orchard apple tre-  
Results from production testing of a method  
of black walnut for timber production. [Jugl-  
Tobacco production & industry in Andhra P-  
between growth & production traits.  
Production of a new type of acid carboxypep-  
of ionising radiation in vaccine production,  
harvest on orange CV Valencia production.  
Veterinary production control in industriali-  
soil moisture tension on wheat production.  
Tendencies of wood production in Mozambi-  
Studies on pigment-producing wood-fungi. II.  
percent of raw barley in wort production.  
Production of writing paper from a mixture
- PRODUCTIVITY**  
Agricultural panorama. [Productivity].  
with sights on an increase of productivity.  
Monogerm seeds: density & productivity.  
structural factors affecting productivity of  
model of productivity of agricultural crops.  
cane producers. [Agricultural productivity].  
on formation of productivity of agricultural  
Productivity of barley plants & yields on n-  
nature. II. Method of calculating productive  
on morphology & productivity of *Caulepa r-*  
Productivity of some cenopopulations, Ranu-  
processes & productivity of cotton.  
of udder diseases on productivity of cows.  
Productive-economic development of produ-  
stand for existence & productivity of forest  
abundance & productivity in Grand Traverse  
of bole height on productivity of grape bush-  
pasturing & its effect on herd productivity.  
of enclosures on productivity of a high altit-  
growth & productivity of highbush blueb-  
hypopharyngeal glands & honey productivity  
Valuation of honey productivity of plants on  
Effect of swarming on productivity of honey  
Productivity & importance of sugar beets &  
Productive importance of services in scope of  
Productivity improvement as applied to a s-  
Role of rootstocks in increasing productivity  
Increasing productivity by improvement of  
variation of biological & productivity indices  
Studies on interrelations, productivity & qua-  
their productivity with use of irreplaceable  
Productivity of irrigated winter & spring w-  
for achieving higher labor productivity in in-  
rentability & labour productivity in some a-  
of geographic maximum productivity of grain  
Kirghizia. [Pollination, nectar, productivity]  
analysis of growth of oat productivity.  
as a way of increasing pasture productivity.  
of growth & productivity of photosynthesis
- various materials: productivity & physio-ch-  
on maximization of primary productivity &  
Prospective productive types of farms in Ku-  
ovariectomy on productive qualities of Kaza-  
Seed productivity of autotetraploids of cabb-  
development & productivity of silkworms (C-  
certain signs of productivity in soybean hybr-  
of regeneration of low-productive stands.  
Effect of irrigation on productivity of tea pl-  
Fermentation: A productive tool. [Food pro-  
conditions on productivity of tractors used in  
gibberellin on productivity & transpiration of  
Prospective productive types of farms in Ku-  
Productivity of vegetable crops in a region of  
Productivity of vegetable crops in a region of  
Studies on productivity of vegetable crops u-  
Cost accounting & productive use of water in
- PROFITS**  
calculation of most profitable application ra-  
How profitable is your breeding ewe enterpr-  
Yield & profit conditions of field beans.  
Profitable cultivation of coccinea. [Indica].  
us increase level of profits of experimental f-  
Profit & loss determination of income, & bu-  
Gippsland's search for most profitable sheep  
Choice pigs are more profitable than oil ind-  
Development of proper costs & profit rates  
Profitable soybean harvesting.
- PROGENY**  
of male pink bollworms & their F1 progeny.  
chicken eggs & tissues of progeny following  
efficiency of their male progeny studies on  
146731  
Transfer of progeny performance characteris-  
Kidney function in progeny of protein-defici-  
sperm, sheep fertility & progeny quality.  
110044  
dietary methionine level on progeny in rats  
chlorophyll mutations in seed progeny of Ml  
of *Tharparkar* bulls under progeny-testing p-
- PROGESTERONE**  
Exogenous progesterone & estradiol benzo-  
Progesterone, 20 beta-hydroxypregn-3-en-20-  
hormone (LH) & progesterone levels in heif-  
In vitro progesterone synthesis by corpora l-
- PROGRAMMING**  
Programming of agricultural research in Pe-  
Genetic programming & possibilities of pred-  
type olive oil by lineal programming.  
management plan using linear programming.  
A linear programming model for short term  
aspects of an organic programming of Italian
- PROGRAMS**  
Forestry policies & programs.  
1972-73 Agricultural program.  
Kansas tree program aids rural communities  
Results of chemistry program of Budapest c-  
study of streamflow data-collection program  
of Technical Cooperation Program of Organ-  
New experimental programs, coordinated by  
increase sales via export corridors program  
a family-oriented child development program.  
Food & Nutrition Education Program].  
programs: operations of emergency programs  
Environment program of Federal Republic of  
Some environmental programs in Switzerland-  
Newcastle disease eradication program in U-  
112115  
New experimental programs, coordinated by  
131110  
World Food Program is to test  
Organization of cattle improvement progra-  
Republic & program for their liquidation.  
Development of a pest management program  
child nutrition programs of Food & Nutriti-  
Policies, programs & forest owners.  
Policies, programs, & consumers. [Forest la-  
Policies, programs & industry. [Wood produ-  
farming in agricultural production program.  
farmers. [Agricultural production programs]  
elaboration of an agrarian reform program.  
resources in agrarian reform programs.  
Research programs in Florida use Hereford  
Cooperative forest genetics research program;  
Kansas tree program aids rural communities
- PROJECTION**  
in Mozambique & their projections.  
Structure & projections of Humboldt County
- PROLACTIN**  
SEE LUTEOTROPIN
- PROLAMIN**  
analysis of gliadins of *Aegilops* species of si-  
of glutamic acid runs in gliadins & caseins.
- PROLAPSE**  
Vaginal & uterine prolapse with inversion.
- PROLIFERATION**  
growth hormones on cell proliferation in ca-  
114640
- PROLINE**  
argentea L. effectiveness of proline.  
113618
- PROLONGATION**  
thalana. I. On possible prolongation o-  
113300
- PROPAGATION**  
Northern Territory—parentage & propagation.  
Mango seed storage & propagation. [Grafti-  
relation to apomictic method of propagation  
Clonal propagation of cattleya through shoot  
Pros & cons on root-cutting propagation  
Preliminary research on Filbert propagation  
Propagation by grafting of some varieties of  
Mist propagation. [Horticultural palms].  
larvae for propagation of nuclear polyhedros-  
for future nursery plant propagation.  
Study of vegetatively propagated rootstocks  
Vegetatively propagated rootstocks in foothi-  
Vegetatively propagated rootstocks of apple  
results of Bavarian grain seed propagation of  
Study of propagation by seeds & vegetatively  
Propagation by softwood cuttings of orchard  
Propagation of some tree & shrub species by  
grafts in vegetative propagation of apple tre-  
studies concerning Celo virus propagation &
- PROPAGINE**  
of triazine (simazine, atrazine, propazine &  
116389
- PROPHAM**  
Isolation & identification of propham (isopr-  
110553
- PROPHASE**  
its metabolism during meiotic prophase in m-  
114383
- PROPHYLACTIC**  
Chemoprophylaxis (imidocarb) against Babe-  
drugs used in prophylaxis of deficiency ane-  
with medicinal & prophylactic drugs for ma-  
prophylaxis of A-hypovitaminosis of newborn  
viral diarrhea: prophylaxis & postvaccinal r-  
prevention & specific prophylaxis of Aujesz-  
Immunoglobulins in prophylaxis & therapy.  
Value of vaccine in prophylaxis & therapy of  
Ribonuclease in prophylaxis of virus paraly-  
117092
- PROPIOLACTONE**  
firmalin & beta-propiolactone on infectivity  
111774
- PROPIONATE**  
of cows fed dosium acetate, propionate & bu-  
administration of testosterone propionate or  
110646
- PROPRIONIC**  
Moist barley treated with propionic, acetic  
Action & use of propionic acid in preservati-  
field beans treated with propionic acid.  
110604
- PROPULSION**  
transporter & self-propelled loading wagons)  
Self-propelled transport equipment for agric-  
117380  
117435
- PROPYL**  
of alkali cellulose with propylene oxide.  
in apple fruits by propylene in relation to  
110214
- PROSPECTS**  
SEE FORECAST
- PROSTAGLANDINS**  
Prostaglandins. [Veterinary medicine].  
release by prostaglandin F2alpha in barley  
Prostaglandin F2alpha for synchronisation of  
110989
- PROSTATE**  
of examination of urinary tract & prostate.  
111271
- PROTAMINES**  
response to protamine as a measure of bone  
110433
- PROTEACEAE**  
Insect pests of *Macadamia*.  
Homoptera: Coccidae) on *Macadamia*.  
L. Johnson, *Macadamia integrifolia* Maiden  
116136  
116850  
110209
- PROTEASES**  
of *Rhizopus chinensis* acid protease by speci-  
solution: effect of heat resistant proteases.  
113727  
109784
- PROTECTION**  
environment's degradation & protection.  
of labor health protection accomplished by  
of turkeys for protection against Marek's di-  
applications in agriculture & bee protection  
Correlation of bee protection with pest cont-  
applications in agriculture & bee protection  
Correlation of bee protection with pest cont-

|        |  |        |
|--------|--|--------|
| 11160  | protein levels on protein metabolism with g-     | 10583  |
| 11177  | Use of milk proteins under economic aspects      | 109017 |
| 11503  | Legislation concerning use of milk protein in    | 109326 |
| 11539  | Milk proteins as a subject of research.          | 109771 |
| 109779 | technological aspects of milk proteins.          | 109772 |
| 109887 | Promotion of milk proteins from point of vi-     | 109774 |
| 109442 | Use of milk proteins under economic aspects      | 113604 |
| 109639 | Products of mitosis under protein synthesis      | 113630 |
| 111645 | Mitochondrial protein synthesis & cyanide-       | 109441 |
| 113851 | Biological functions of multistable proteins     | 109832 |
| 111650 | on post mortem changes in muscle proteins        | 115318 |
| 111493 | composition of proteins of mycelium & chl-       | 113109 |
| 114568 | pattern of mycoplasma proteins for identifi-     | 116642 |
| 109626 | cation of mycoplasma proteins for identifi-      | 109451 |
| 110929 | cation of mycoplasma proteins for identifi-      | 115406 |
| 110877 | cation of mycoplasma proteins for identifi-      | 114162 |
| 113751 | Amount of raw protein, nitrates & soluble c-     | 110599 |
| 110549 | metals in milk protein synthesis                 | 110831 |
| 110976 | Studies on non-protein nitrogen utilization      | 110872 |
| 110619 | Metabolism of rats fed nonprotein nitrogen       | 110892 |
| 114539 | Utilization of non-protein nitrogen compou-      | 110895 |
| 110724 | Importance of new non-protein nitrogen co-       | 114063 |
| 116472 | Use of non-protein nitrogen in monogastric       | 114063 |
| 111561 | Protein & nonprotein nitrogen contents of s-     | 110733 |
| 113733 | Spring mobilization of non-protein nitrogen      | 109526 |
| 110750 | Protein & nonprotein nitrogen contents of s-     | 110209 |
| 109405 | Protein & nonprotein nitrogen contents of s-     | 109547 |
| 110422 | Protein & nonprotein nitrogen contents of s-     | 116726 |
| 109913 | Oil & protein in nuts of Macadamia tetrap-       | 113683 |
| 110158 | Developing palatable, protein rich foods fr-     | 113705 |
| 110159 | methylether on naemolymph protein pattern        | 114443 |
| 110199 | Peanut protein foods.                            | 115251 |
| 110757 | mutagens on amount of protein in peas.           | 114114 |
| 111163 | Potatoes with superior protein pelleted prod-    | 110788 |
| 114576 | Use of protein digestibility, percent protein,   | 108850 |
| 110811 | Plant proteins in meat products.                 | 109571 |
| 109913 | Flowering plant proteins.                        | 109572 |
| 110758 | of inorganic nitrogen into plant protein.        | 109573 |
| 114079 | acid bound with proteins in plant material.      | 110545 |
| 111948 | protein production, plants. [Plants, proteins    | 110546 |
| 109435 | Enteric loss of plasma-proteins in Strongylo-    | 110827 |
| 109013 | Potential protein production of protein prod-    | 113704 |
| 111785 | Production of proteins by preruminant fatte-     | 114114 |
| 109428 | Economics of protein production.                 | 110788 |
| 109598 | Purpose of protein production.                   | 114115 |
| 109431 | Aspects of protein production by unicellular     | 110903 |
| 109473 | Protein production by unicellular organisms      | 109431 |
| 114123 | Protein production by micro-organisms from       | 109437 |
| 109836 | affecting efficiency of protein production by    | 114280 |
| 110724 | Biological efficiency of protein production by   | 110927 |
| 110826 | Biological efficiency of protein production by   | 114162 |
| 110298 | Biological efficiency of protein production by   | 114451 |
| 110898 | Discussion: protein production, plants. [Pla-    | 110727 |
| 109472 | Potential protein production of temperate g-     | 109031 |
| 110599 | of cereal grain crops for protein production     | 110769 |
| 110943 | affecting demand for protein products.           | 110972 |
| 109970 | biological activity of purified protein derivat- | 110974 |
| 113115 | Effects of dietary protein quality on drug m-    | 110974 |
| 109160 | increase crops & improve protein quality.        | 110974 |
| 109936 | Methods of raising protein yield of fodder c-    | 110974 |
| 109976 | different levels of energy & protein in ration   | 110974 |
| 110318 | Amount of raw protein, nitrates & soluble c-     | 110974 |
| 110934 | Amount of raw protein in seeds of pea muta-      | 110974 |
| 109482 | A receptor protein for juvenile hormone ana-     | 110974 |
| 109626 | Protein recovered from animal waste water        | 110974 |
| 109610 | utilization of milk replact protein source-      | 110974 |
| 109569 | utilization of milk replact protein source-      | 110974 |
| 110076 | with supplemental pelleted protein-replac-       | 110974 |
| 108805 | Energy & protein requirement of Simmental        | 110974 |
| 110140 | Developing palatable, protein rich foods fr-     | 110974 |
| 113733 | Effect of a high fat diet on protein, RNA &      | 110974 |
| 109447 | changes occurring in sarcoplasmic proteins du-   | 110974 |
| 110068 | Electrophoresis of sarcoplasmic proteins du-     | 110974 |
| 110263 | Fixation of copper on serum proteins of cat-     | 110974 |
| 111323 | on endosteal ossification, serum protein & c-    | 110974 |
| 114123 | Changes in serum protein fractions associat-     | 110974 |
| 109806 | Serum proteins changes in canine leishmani-      | 110974 |
| 110661 | Electrophoretic studies of soluble proteins      | 110974 |
| 110893 | acid composition of water-soluble proteins in    | 110974 |
| 117052 | Unusual protein source as feed for poultry       | 110974 |
| 114270 | Japan as a source of protein for feed            | 110974 |
| 110293 | Utilization of milk replact protein source-      | 110974 |
| 110878 | Use of nonprotein sources of nitrogen in sw-     | 110974 |
| 109463 | opens way for imports of U.S. soy protein.       | 110974 |
| 109970 | opens way for imports of U.S. Soy protein.       | 110974 |
| 109591 | isoelectric points for soy proteins.             | 110974 |
| 114280 | Conformations of oilseed storage proteins (g-    | 110974 |
| 114328 | Urea as a source of protein substitutes in ca-   | 110974 |
| 109775 | Use of urea as a source of protein substitutes   | 110974 |
| 110269 | plasma protein synthesis in the liver            | 110974 |
| 114342 | of asparagine on growth & protein synthesis      | 110974 |
| 111795 | X-rays & inhibitors of protein synthesis         | 110974 |
| 110070 | Products of mitochondrial protein synthesis      | 110974 |
| 110583 | Mitochondrial protein synthesis & cyanide-       | 110974 |
| 114021 | Protein synthesis during differentiation of s-   | 110974 |
| 110273 | Protein synthesis during germination of Per-     | 110974 |
| 114003 | Protein synthesis during germination of Per-     | 110974 |
| 113605 | Studies on initiation of protein synthesis in    | 110974 |
| 110544 | of cell-free system of protein synthesis from    | 110974 |



- Protein synthesis & distribution of ribosomal on ribonucleic acid & protein synthesis in m-**  
**Protein synthesis in Chlamydomonas rein-**  
**engaged in chloroplast-protein synthesis. [A-**  
**Changes in content of total protein & nitro-**  
**Plants as sources of unconventional protein**  
**Unusual protein source as feed for poultry.**  
 Electrophoretic study of proteins of uterine  
 concentration in net protein utilization.  
 procedure to determine gross protein value  
 of turnip yellow mosaic virus protein. II. Pr-  
 of turnip yellow mosaic virus protein. III. P-  
 forms of tobacco mosaic virus protein. VII.  
 potatoes to pigs. [Proteins, vitamins]  
 Origin of vitelline protein of *Apis mellifica*.  
 separation of watersoluble protein fraction of  
 Enrichment of wheat proteins with peanut  
 of method of determination of whey protein  
 amino acid pool & proteins from whole cells  
 to knowledge of proteins of winter bees ha-  
 On use of yeast proteins in food.  
 Starch- blue & yellow protein in cattle feed  
 Methods of raising protein yield of fodder c-  
 hay as sources of energy & protein for Zebu
- PROTEOLYTIC**  
 About proteolytic activity in flour made from  
 of rennet fermentation, proteolytic activity  
 a fungus producing a proteolytic complex. [I-  
 Inexpensive proteolytic enzymes for wound  
 Proteolytic enzymes & their inhibitors in pl-  
 Localization of proteolytic enzymes in aleur-
- PROTEUS**  
 Inhibition of *Proteus* on brilliant green agar
- PROTOCHLOROPHYLL**  
 Prochlorophyll & chlorophyll biosynthesis
- PROTOCHLOROPHYLLIDES**  
 formation of active prochlorophyllide in g-
- PROTONS**  
 Release & uptake of protons by allophanic  
 arising from energy dependent proton trans-  
 triphosphates) formation & proton efflux by  
 caused by light-dependent proton flux into t-
- PROTOPLASTS**  
 Division of protoplasts from *Asparagus offic-*  
 Crown gall protoplasts-isolation, culture &  
 Regeneration of isolated protoplasts from ni-  
 Fusion of meiotic protoplasts in lilaceous p-  
 of viability of isolated plant protoplasts. [B-  
 Infection of isolated plant protoplasts with  
 in culture of non-sterile plant protoplasts. [I-  
 Plating efficiency of protoplasts of tobacco  
 Karyo formation in yeast protoplasts. [Sacc-
- PROTOZOA**  
 conditions on airborne algae & protozoa.  
 Immunity to certain protozoan diseases.  
 Cultivation of rumen oligotrich protozoa. I.
- PROTURA**  
 List of insects. 1. Order Protura, Collembola,
- PRUNES**  
 Which way would you prune? A demonstrat-  
 Calcium nutrition of peach & prune relative
- PRUNING**  
 Some thoughts on pruning of citrus trees.  
 Bud research in pruning & fertilizing. [Fruit  
 More on pruning fruit trees.  
 Pruning & litter removal or soil scraping co-  
 Pruning manual for ornamental trees & shr-  
 Pruning oil palm in industrial plantation.  
 Effects of olive trees for production.  
 Effects of root-pruning & transplanting in li-  
 of tomato Okitsu no. 12, self-pruning type.  
 Effect of pruning time on growth of coffee t-
- PRUNUS**  
 of an industrial crop of *Prunus amygdalus* in  
 characteristics of mazzards (*Prunus avium*) &  
 on Myrobalan plum (*Prunus besseyi*) & its  
 of some varieties of *Prunus cerasifera*  
 in some plum varieties of *Prunus domestica*  
 On systematics of *Prunus mahaleb* L.  
 of mahalebs (*Prunus mahaleb* L.) in Macedo-  
 hybrids of *Prunus* & their relatives.  
 forming of flower buds of *Prunus spinosa* X
- PSEUDOCOCCIDAE**  
 mealybug, *Pseudococcus comstocki* Kuwana.
- PSEUDOGLEY**  
 nitrogen in Trumao soils & one pseudogley.  
 reaction of pelophos on pseudogley pelophos  
 bulk density in Grumusols & pseudogley soil
- PSEUDOMONADACEAE**  
 in affected tissues. [*Xanthomonas citri*].  
 on drug resistance of *Xanthomonas citri* (H-  
 walnut blight [*Xanthomonas juglandis*].  
 by two isolates of *Xanthomonas oryzae*. [Ri-
- PSEUDOMONAS**  
 Pyocine typing of *Pseudomonas aeruginosa*  
 Role of *Pseudomonas aeruginosa* in animal  
 caused by *Pseudomonas aeruginosa*. [Honey-  
 Role of *Pseudomonas aeruginosa* in animal  
 transmission of *Pseudomonas phascolicola*  
 experiment with *Pseudomonas phascolicola*  
 adaptability of psychrotrophic *Pseudomonas*  
 of sugar cane. [*Pseudomonas rubrilancea*].  
 oxidizing activity of *Pseudomonas* sp. strain  
 of apricot trees. [*Pseudomonas syringae*].
- PSEUDORABIES**  
 of Aujeszky's disease (or pseudorabies) of s-  
 sensitive mutants of pseudorabies virus with
- PSEUDOSCOPIONIDA**  
 in America (*Pseudoscorpionida*, *Syrinidae*)
- PSEUDOTSUGA**  
 Is there a solution? [*Pseudotsuga menziesii*]  
*Pseudotsuga menziesii* from point of view of  
 Populus tremuloides, *Pseudotsuga menziesii*  
 provenance. [*Pseudotsuga menziesii*]  
 management system. [*Pseudotsuga menziesii*]  
 of *Adelges cooley*. [*Pseudotsuga menziesii*]  
*Pseudotsuga menziesii* from point of view of  
 seedlings to lime. [*Pseudotsuga menziesii*, T-
- PSOROPTIDAE**  
 Use of dicresyl in controlling Psoroptes cun-
- PSYCHROMETER**  
 An infra-red psychrometer for detectin chan-
- PSYCHROPHILIC**  
 Destruction of psychrophilic strains of Bacil-
- PSYCHROTROPHIC**  
 adaptability of psychrotrophic *Pseudomonas*
- PSYLLID**  
 of feeding by nymphs of four psyllid species
- PTOLEA**  
 O-methylptelefolonin as Ptelea lead alkaloi-
- PTERIDOPHYTA**  
 examination of fossil Pteridophyta spores
- PTEROSTICHUS**  
 Kryzh. of genus Pterostichus Bon (Coleopte-
- PUBERTY**  
 amino acids on age at puberty of Yorkshire
- PUCCINIA**  
 resistance to rust diseases. [Puccinia].  
 1972 cereal rust picture. [Puccinia].  
 leaves infected by rust. [Puccinia graminis]  
 Puccinia poarum Niels.-study of teliospores  
 Maintenance of rust, Puccinia poarum, on its  
 farfara during infection by Puccinia poarum  
 races of wheat stem rust (<Puccinia Raminis  
 to brown rust infection. [Puccinia tritricina]  
 brown leaf rust infection. [Puccinia tritricina]
- PUERARIA**  
 glucoside & tectoridin from Puerialia species
- PULICIDAE**  
 bait for flea control. [Xenopsylla cheopis].
- PULMONARY**  
 Mycoplasma pulmonis as primary cause of  
 rats exposed to Mycoplasma pulmonis.
- PULP**  
 canned fruit & vegetables juices with pulp.  
 Last bleaching conference? [Pulp]  
 contained in a molassed sugar beet pulp cube  
 orange leaves & in dried citrus pulp cattle f-  
 Studies on chemigroundwood pulping with  
 on & in orange leaves & in dried citrus pulp  
 Coffee pulp & coffee hulls. II. Utilization of  
 new method for measuring pulp consistency  
 in a molassed sugar beet pulp cube on volun-  
 Pulping of date palm leaves Phoenix dactyli-  
 on activity of sensory nerves of dental pulp.  
 dioxides & neutral sulphite-dioxide pulping.  
 Dissolving pulps from Egyptian bagasse. II.  
 Screening analysis method of dried pulp. [B-  
 Characterization of sulfite pulping effluents  
 A few comments on hardwood pulps.  
 Separation of sugars from pulp hydrolysates
- PULPWOOD**  
 Pulpwood production in Lake States by cou-  
 Growth prediction for sawlog, pulpwood & v-
- PULSE**  
 of broadbeans with pulse cytophotometry.  
 Comparison of heat-pulse & radioisotope tra-  
 related compounds. V. Pulse radiolysis studies
- PULVERIZATION**  
 of Harmonia axyridis on pulverized drone h-
- PUMICE**  
 Lucerne on pumice; considerations in planni-
- PUMPKINS**  
 Effect of isolated pumpkin cotyledon proces-
- PUMPS**  
 System of pumping from agricultural lands  
 vibrations at irrigation & drainage pumping  
 of ground wells used in pumping stations.
- PUPAE**  
 Insecticide applications disrupt pupal parasi-  
 in cultured haemocytes from saturniid pupae  
 fruit fly males irradiated during pupal stage.  
 Cabbage loopers: pupae sterilized with fract-  
 from epidermal cells of pupae of Tenebrio  
 of Formica rufa on Tortrix viridana pupae in
- PUPARIA**  
 gamma irradiation of puparia & adults of M-  
 Parasites reared from puparia of fruit fly. Os-
- PURCHASING**  
 agricultural labourers for purchase of dry bu-
- PUREBREDS**  
 Behavioral types in purebred dogs objective-  
 of embryogenesis in purebred & hybrid swine  
 blood serum of crossbred & purebred lambs  
 in tissues of crossbred & purebred lambs in
- PURIFICATION**  
 Quantities of purified antigen required to i-  
 mological tests with partially purified beet  
 A biological purification method for manure  
 Purification & characterization of ferredoxin  
 Purification condition today. [Milling grain  
 Defecation purification of crude yellow sugar  
 effective methods of purifying discharge wat-  
 by a cow on protein-free, purified feed.  
 by Aspergillus fumigatus purification & pro-  
 Acyl lipids of highly purified plant mitoch-  
 Purification of Japanese encephalitis virus g-  
 Enzymes bound to purified-membrane prep-  
 A biological purification method for manure  
 Purification & partial chemical characteriza-  
 rabbit spermatozoa. II. Partial purification  
 by Mycobacterium phlei partial purification  
 Partial purification of a cyclic AMP [aden-  
 Purification & partial characterization of m-  
 in serological tests with partially purified b-  
 Acyl lipids of highly purified plant mitoch-  
 Purification & properties of pig-heart hexo-  
 Purification & some properties of elongation  
 Purification & some properties of elongation  
 biological activity of purified protein derivat-  
 Properties of purified gononoid dihydropter-  
 with a separator during purification of raw





## RAGIMILLET

Sudan. [Cotton, grundnuts, ragimillet].

## RAGWEED

formation & stem flow on common ragweed  
Allergens from short ragweed leaf tissue cul-  
studies on antigen E of ragweed pollen. Am-  
studies on antigen E of ragweed pollen. [A-

## RAIN

data & generating simulated data of rainfall.  
archaic dicotyledons in tropical rain-forests.  
Interception of rainfall by hard beech (Not-  
Rainfall interception in mixed grass prairie  
intensity gauge. [rainfall, measuring equip-  
Influence of rainfall on morphology of some  
Rainfall parameters for soil loss estimation  
other quality factors as related to rain prior  
systematic errors in rainfall-runoff models.  
isotopic activity ratios in rain water.  
On effect of rain on waterlogged & swampy

## RAISIN

of sorbitol in raisins & dietetic foods by gas-

## RAKING

Rational use of GO-2.7 side-rake.

## RAMS

Lipid peroxidation in spermatozoa. [Rams].  
with appearance of fragments in a ram. [Ge-  
of Karnovet ewe with Caucasian rams.  
of testicular artery in rams & goats.  
on reproductive capacity of rams infected wi-  
Lincoln Longwool & Romney Marsh rams.  
Effectiveness of using Tien Shan rams in fur-  
Effect of chemical mutagens on ram sperm,  
during incubation of ram spermatozoa.  
extended reproduction of stock & stud rams  
Use of teaser rams to advance breeding sea-

## RAMULARIA

SEE MONILIACEAE

## RANALES

aril-like structures in woody Ranales.

## RANGES

Inner alpine range of fir (Abies alba Mill.).  
Foraging range of Indian honeybee on two co-  
on Southern slopes of Gissar Range & in Gis-  
in Southwest. [Forest & range index].  
with different grasses. [Range management]  
production. [Pastures, range management].  
aspects of delayed grazing on native range  
vegetation in territory of northern range of  
Synanthropic communities of Polica Range  
estimating standing herbage. 2. Sown ranges  
dehydrated alfalfa in range supplement.  
districts of Ilmen Preserve & Taganai Range  
Variations in protein levels of a wide range

## RANUNCULACEAE

of Clematis [saskaki] (Ranunculaceae) from

## RANUNCULUS

of some cenopopulations, Ranunculus acris L.

## RAPE

rape & Brassica nigra seeds. [Rape].  
alterations in root tissue. [Rape].  
Selection of rape.  
Role of leaves in formation of seed in rape.  
studies to localize metabolic blocks. [Rape]  
in relation to Brassica campestris var. toria  
trisomic Brassica campestris. [Bird rape].  
male sterility in oil seed rape, Brassica na-  
pale of coarse rape meal as protein supply  
Determination of optimum rape drying condi-  
tions. [Corn, sunflowers, mustard, rape].  
with herbicide Pyrachlor in rape & onions  
losses in grain, podded plant seed, rape seed  
Stripping pellicle from rape seeds. [Feed pr-  
Breeding & seed culture of winter rape for f-  
in plant rotation on yield of winter rape.

## RAPESEED

of protein fractions from rapeseed.  
value & composition of rapeseed meal & of f-  
Separation of rapeseed oil pigments by mea-  
U.K. [United Kingdom] rapeseed production

## RAPHANUS

of flowering time in Raphanus sativus L. III

## RASPBERRIES

on seedling growth of raspberries.  
produced raspberry coliclipoids.  
Root system of raspberry grown on grey for-  
On Siberian raspberry Rubus sibiricus (Kom

## RATIONS

diethylstilboestrol implantation, & ration.  
particularly during introduction of ration.  
Lysine addition to yeast-barley rations as af-  
in high-concentrate dairy rations.  
or formic acid to a ration for dairy cows.  
Eating of different rations by wool & meat  
Balanced & economic rations; review of past  
Effect of high energy ration for broiler feed-  
Effect of high energy ration for growing-fat-  
containing urea in rations for fattening you-  
on sexual performance of boars fed rations of  
on lysine-supplemented cereal rations fed to  
new protein sources for feed rations.  
Effect of composition of feed ration on ferm-  
Significance of basic feed ration for first hu-  
acids & micronutrients to feed rations of su-  
Feeding rations based on "Prowit" & potato-  
period & steers placed on a finishing ration  
acetic or formic acid in rations to growing p-  
copper, cobalt & live-52 in ration of heifers  
of composite silages & homogenized rations  
chickens fed a ration based on ingredients g-  
Total mixed rations for dairy cattle.  
of energy & protein in ration on pregnant K-  
Pecan shells as a roughage in steer rations  
Influence of feeding different urea rations on

## RATOON

Spotlight on growing ratoon jowar in north-  
treatment for control of ratoon stunting dis-

## RATS

in vitro, in epididymic fat pad of rat. [Human  
effect of vitamin (factor) P treatment. [Rats  
on serum & liver cholesterol levels in rats.  
reductase activities & flavin levels in rats.  
of xylitol in reducing dental caries in rats.  
Absorption of fortification iron by rat: com-  
excretion of a limited dose in rat.  
protein quality on drug metabolism in rat.  
amono acid concentrations, & growth of rat.  
some selected enzymes in liver of rats.  
of wheat proteins with peanut butter in rats  
Application to bile lipids of rat.  
monostomatic sublingual glands in rat.  
D3: Nicolaysen's endogenous factor. [Rats]  
dietary methionine level on progeny in rats  
of cardiac muscle collagen. [Rats].  
changes on insoluble collagen of skin of rats  
with different I. reaction conditions. [Rats]  
composition of lipids of rat tissue. [Rats].  
some minerals on copper metabolism of rat  
grown on olive extract waste liquor. [Rats].  
loss & recovery of spermatogenesis in rats.  
cause of chronic respiratory disease in rats.  
of rabies virus in vaccinated body. [Rats].  
against rabies. III. Interferon. [Rats].  
of radioresistance from organism. [Rats].  
biochemistry in a irradiated organism. [Rats]  
Metabolism of methomyl in rat.  
of certain of its polar metabolites in rats.  
peroxidation in dietary liver necrosis. [Rats]  
digestibility of its protein & fat. [Rats].  
blood in model non-contact burns in rats.  
in normal rat or rat made arthritis by Freu-  
of cane sugar products on rat basal metaboli-  
Questionable importance of rat carcass nitr-  
amino acid mixtures in rats & chicks.  
in normal & thiamine-deficient rats.  
function in progeny of protein-deficient rats  
thiamine: Effect on thiamine deficient rats.  
RNA synthesis in diabetic rats fed on high  
luteinizing hormone] release in rat & effect  
conventionally maintained rats exposed to  
in alimentary canal of rats on faecal nitrogen  
female gonadal hormones, of rats fed a  
RNA synthesis in diabetic rats fed on high  
Growth & metabolism of rats fed nonprotein  
Teratogenic potential in rats fed nuclear po-  
Hypercholesterolemic effect in female rat of  
Behavioral changes of young rats force-fed  
Susceptibility of gray rats to infectious atro-  
of threonine on liver lipids in growing rats.  
effect in a banana-diet for rats & guinea pigs  
Immune response of lactating rat to Nippos-  
induced ketosis rat & irradiated goats.  
acetyltransferase activities in rat liver.  
conventionally maintained rats exposed to  
on growth & carcass composition of male ras-  
brucei infections in rats & mice.  
of phenylmercuric acetate to newborn rats t-  
Catalepsy by chlorpromazine in normal rat  
of tumors induced in rats by oral administra-  
phenylpropionate to orchidectomized rats  
cellular regeneration processes. [Rats, X-ray  
by protein synthesis in vitro in rat skeletal  
fatty acid composition of lipids of rat tissue.  
dihydrobenzopyran T1-salt. [Rats, toxicity].  
methyl-3-carboxamid-4-pyridone in rat urine  
growth & protein synthesis in weanling rats

disease virus in ascitic fluid of white rats. 11922  
Behavioral changes of young rats force-fed. 109944

## RAVINES

Effect of soil working on ravine afforestation. 112217

## RAYS

SEE IRRADIATION

## REASSORPTION

SEE ABSORPTION

## REACTIONS

Adaptive reaction of cattle to low temperat-  
coverage on reaction to an ADAS [Agricul-  
disease in mink. II. reaction of antibody w-  
Reaction of autoxidizing linoleate with Coho  
of hot & cold weathers on body reactions of  
Reaction capacity of lignin preparations rel-  
Reaction of kappa-casein with pyro-carbonic  
their relation to reaction centres of photo-  
with collagen. I. reaction conditions. [Rats]  
Reaction of corn plants to level of water su-  
Reaction of cowpea seedlings to phytopatho-  
Serological cross-reactions between different  
virus neutralization test cross reactions.  
Reaction of dairy cattle to open box stalls.  
Reactions of ducks when exposed to solar r-  
Reaction of ducks & drakes of different ages  
organism to reactions of electron transport  
Field reaction of sawan Echinocloa frument-  
auxin & gibberellin in growth reactions of pl-  
derivative formed by reacting hemin & thia-  
Effect of Hill reaction inhibitors on photore-  
Hydroxypropylcellulose-- reaction of alkali  
lyase during hypersensitive reaction of toba-  
Effect of Hill reaction inhibitors on photore-  
Induction of an injury reaction in cultured  
Mating reaction in Saccharomyces cerevisiae  
on physiological reactions, metabolism & fe-  
Reactions of most cultivated rice varieties in  
Reactions of oxidized lipids with proteins.  
radiolysis studies of reaction of parquat rad-  
of site i & site ii by partial reactions of chl-  
Some experiments on reaction of pelophos  
Negative photo-photobiotic reactions in Ph-  
Two-stage photoperiodic reactions as a start-  
anatomical & photosynthetic reactions of  
fermentation & physiological reactions in sh-  
ration on physiological reactions, metaboli-  
phyllaxis & postvascular reactions.  
Reaction of potato plants to Phytophthora  
stream regulation in primary reactions of p-  
Reactions of a primary oxidized form of ch-  
determination of reaction products. [Oats].  
Sexual reaction of conditioned bulls in choi-  
tetany. III. reaction of sheep receiving diffe-  
Reactions of soluble aluminum with montm-  
pyllochromite colloidal short-term reaction.  
of the reactions in ammonium nitrate bas-  
Reactions of tobacco varieties & strains to t-  
bovine viral diarrhoea vaccine reactions.  
Winter wheat reaction to fertilizers under ir-

## REAGENTS

pesticides with electron-acceptor reagents  
acid in lead-based reagents & in products us-

## REARING

Measures to decrease cattle losses in rearing.  
automation in calf fattening & rearing.  
hybridization & rearing under adverse condi-  
Beef production from artificially reared calv-  
Artificial rearing--intensive lamb fattening:  
Artificial rearing of Harmonia axyridis on p-  
A study of artificial rearing of Eurygaster in  
An improved method for artificial rearing of  
on performance of artificially reared lambs  
Swine fattening methods for rearing bees?  
Horse beetle rearing for testing of wood pr-  
Rearing & biology of horn fly in laboratory:  
of fatty acids by Pieris brassicae reared on  
New procedures for rearing cabbage loopers  
Pro & cons on outdoor cage rearing of egg  
Good calf rearing.  
Beef production from artificially reared calv-  
Industrial-type livestock-rearing complexes  
planning of livestock rearing complexes & t-  
Industrial-type livestock-rearing complexes  
Rearing Costelytra zealandica (Coleoptera:  
Battery system of rearing early weaned pig-  
young cattle & their rear extremities.  
Mechanization of swine-rearing farms in Un-  
methods of rearing & fattening lambs.  
Field dispersal of laboratory-reared fertile f-  
Relation between total milk yield & fore-r-  
Techniques for rearing gnotobiotic lambs  
piglets kept in no-litter group rearing pens.  
Rearing & improvement operations in Inter-  
between total milk yield & fore-r-ear index of  
swine fattening & rearing & their influence  
Artificial rearing--intensive lamb fattening:

## SUBJECT INDEX

- of intensive versus semi-intensive rearing and **Rearing & introducing** queen bees. [Apiculture] Field dispersal of **laboratory-reared** fertile females on performance of artificially reared lambs of urinary calculi in stable-reared lambs. 101748
- Industrial-type livestock-rearing** complexes of improving planning of livestock rearing c-hierarchy in livestock reared in group. [Be-Industrial-type livestock-rearing complexes] Modern rearing of piglets in cages. 101749
- Research in area of rearing & nutrition of sil-Parasites reared from puparia of fruit fly. Os-ging of heifers at beginning of pasture rearing piglets kept in no-litter group rearing pens, fattening as well as on rearing performance On rearing piglets in cages. 101750
- shelf life of four species of pond-reared shri-of nitrogen in swine & poultry rearing, or crossing? [Apiculture, queen rearing]. 101751
- breeding honey bee colonies. [Queen rearing] Methods of rearing queen bees. [Ap- Rearing queens in 1972. [Apis mellifera]. 101752
- New technique in rearing queens. [Honey b- Economic situation of dairy sheep rearing in Possibilities & limits of rearing sheep in la- life of four species of pond-reared shrim- improvement works in rearing silkworms. 101753
- paper tape for rearing silkworm larva. 101754
- heterosis phenomena in rearing of silkworms guttiventris Walker reared singly & in group- prevention of urinary calculi in stable-reared Mechanization of swine-rearing farms in Un- Rearing techniques & biology of five gypsy of transference of rearing temperature & ph- organization of rearing of silkworms. 101755
- Plebeoglytus guttiventris Walker reared si- Winter rearing of queens & drones under gl-
- RECEPTION** alarm pheromones: secretion & reception. [Reception of agricultural machines before r-
- RECEPTORS** antennal CO<sub>2</sub> [carbon dioxide]-receptors to VIII. Evidence for a cytoplasmic receptor f- Ultrastructure of receptor & epithelial layers of stomach elicited from heart receptors in A receptor protein for juvenile hormone ana-
- RECESSIVE** Recessive chlorophyll mutations in seed pro- Change in frequency of recessive genes due along X-chromosome of recessive lethals ind-
- RECLAMATION** Solonchets soils & changes due to reclamation land & existing authority. [Reclamation]. 101756
- Narrow valley as a basis for its reclamation, years as a base for reclamation conceptions, of conceptions concerning reclamation & m- Designed reclamation system in upper Nar- Reclamation of eroded lands in subtopics of Economic effectiveness of land reclamation, of agriculture & land reclamation in Kolkhi- of land reclamation in brief, overview of problem. [Land reclamation]. 101757
- of agriculture & land reclamation in Kolkhi- Economic effectiveness of land reclamation, analysis of post-reclamation managem ent d- Industry's role in reclamation for recreation Reclamation for recreation—some studies. 101758
- Reclamation of saline soils in State & tasks of reclamation service in nor- priorities for reclamation of surface mined l- conference on reclamation of surface-mined Operation of reclamation systems in Lithua- Reclamation widens borders of agriculture. 101759
- RECONNAISSANCE** Detailed reconnaissance soil survey of Chia-
- RECONSTRUCTION** by three dimensional reconstruction of syna- Reconstructing a historical landscape from f- culture & its reconstruction in Hungary. 101760
- notices on theme: Reconstruction of second
- RECORDS** New record for U.S. Agricultural imports in Record \$1.4 billion in agricultural exports to to flora of Sinai. II. New records. 101761
- in 1972–73; molasses production also record Observations & records for Great Thysan- Biological records from Lublin Region (east- summary of Illinois farm business records. 101762
- Collection records of project "Mosquitoes of Descriptions & records of Collembola from Records of Coreidae (Hemiptera) from Nev- Export price rises far exceed record import New records of flowering plants for Himala- Lauraceae: A new generic record for South regions, with a new record of Gonoccephalum
- 101763
- New parasitic-host records for North Ameri- Export price rises far exceed record import eucalypti Hansf.—a new record to India. 101764
- New species & some interesting records of l- Beef & a bull's-eye: how to keep records ba- Oceania heading for record meat production will of cotton—a new record to Mysore State Notable plant records from Cromer Forest dairy cattle. 2. [Milk record, reproduction]. 101765
- Two new records of roaches invading houses. Record sugar output below needs in 1972–7 breeder poultry. 2. 9-year record of poul- cumulative monthly milk yield records. I. ef-
- RECREATION** around water reservoirs used for recreation. Industry's role in reclamation for recreation Conservation of nature & recreation. III. 101766
- Conservation of nature & recreation. IV. Hampshire's outdoor recreation activities & Recreation—as big as all outdoors. 101767
- Reclamation for recreation—some cases stud- Greenwood in 1970s. [Land, recreational use Forestry & recreation in Oslo area. 101768
- Forestry & outdoor recreation. An example surface mined lands with outdoor recreation surface mined lands for outdoor recreation. 101769
- surface mined lands for outdoor recreation. Some aspects of recreation planning in Fore- surface mined lands for public recreation. 101770
- Large-scale rural recreation & conservation
- RECRUITMENT** on searching activity of honeybee recruits. 101771
- RECTANGLE** plots using rectangular coordinated & one a-
- RECTUM** or congenital malformations of anal, rectal Research on value of exploratory per-rectum
- RECURRENT** Heritability & recurrence of certain econom- recurrence of some characteristics of reprod- Recurrence of economically valuable traits in Recurrent inhibition from rootlet axon collat- on response of reciprocal recurrent selection effects by RRS[reciprocal recurrent selection
- RECYCLE** Technology of sulphate recycle process & its
- RED** phenolic acids from Douglas-fir & red alder manganese & cobalt content in alfalfa, red c- a few constituents in purple laver, red alga contents in infected purple laver, red alga p- development in parasitic red algae Levringe- Fundamentals concerning red ants. 101772
- Consumers see red apples. 101773
- measures to estimate viability of red blood among red clover of Bulgarian Red breed. 101774
- Breeding programme for Bulgarian Red cat- paralytic among calves of Bulgarian Red br- Notes on red bush clover aphid, Megoura b- programme for Bulgarian Red cattle. III. S- Peeling western red cedar veneer for sanded Lignans of western red cedar (Thuja plicata splenectomy in horse. I. Effect on red-cell d- plasma volume & total & circulating red-cell splenectomy in horse. I. Effect on red-cell d- plasma volume & total & circulating red-cell study on wood properties of certain red oak on plasma volume & total & circulating red- contents of alfalfa & red clover utilized togenesis. [Black spot, red clover, Rhizoct- cob content in alfalfa, red clover & grass- affecting reproductive growth of red clover p- quantities of diploid & tetraploid red clover of effect of polyploidy in red clover on nutri- On seed-borne fungi of red clover in Finland a vector. [Virus diseases, white clover, red c- Studies on yield injuries of red clover by sta- Virus diseases, white clover, red clover, ammonium vanadate applied to red clover. Fundamentals concerning red ants. 101775
- wood sheep from foundations of copper-red plum, cherry, black currant, & red currant in weight of bulls of Czechoslovakian Red P- of udder in herds of Czechoslovakian Red P- of udder in herds of Czechoslovakian Red P- Red Danish dairy cattle—research & its per- in deer (Capreolus capreolus) & red deer (c- scald on apple epidermis on Red Delicious to frequency of contact by European red mi- phosphates by isolated chloroplasts in far red Mortality of red flour beetle adults fed inse- Syndactylism of German Red Pied cattle. A note on response of red gram (Cajanus c- Influence of heat of pressed red grapes on c-
- 101776
- 101777
- 101778
- 101779
- 101780
- 101781
- 101782
- 101783
- 101784
- 101785
- 101786
- 101787
- 101788
- 101789
- 101790
- 101791
- 101792
- 101793
- 101794
- 101795
- 101796
- 101797
- 101798
- 101799
- 101800
- 101801
- 101802
- 101803
- 101804
- 101805
- 101806
- 101807
- 101808
- 101809
- 101810
- 101811
- 101812
- 101813
- 101814
- 101815
- 101816
- 101817
- 101818
- 101819
- 101820
- 101821
- 101822
- 101823
- 101824
- 101825
- 101826
- 101827
- 101828
- 101829
- 101830
- 101831
- 101832
- 101833
- 101834
- 101835
- 101836
- 101837
- 101838
- 101839
- 101840
- 101841
- 101842
- 101843
- 101844
- 101845
- 101846
- 101847
- 101848
- 101849
- 101850
- 101851
- 101852
- 101853
- 101854
- 101855
- 101856
- 101857
- 101858
- 101859
- 101860
- 101861
- 101862
- 101863
- 101864
- 101865
- 101866
- 101867
- 101868
- 101869
- 101870
- 101871
- 101872
- 101873
- 101874
- 101875
- 101876
- 101877
- 101878
- 101879
- 101880
- 101881
- 101882
- 101883
- 101884
- 101885
- 101886
- 101887
- 101888
- 101889
- 101890
- 101891
- 101892
- 101893
- 101894
- 101895
- 101896
- 101897
- 101898
- 101899
- 101900
- 101901
- 101902
- 101903
- 101904
- 101905
- 101906
- 101907
- 101908
- 101909
- 101910
- 101911
- 101912
- 101913
- 101914
- 101915
- 101916
- 101917
- 101918
- 101919
- 101920
- 101921
- 101922
- 101923
- 101924
- 101925
- 101926
- 101927
- 101928
- 101929
- 101930
- 101931
- 101932
- 101933
- 101934
- 101935
- 101936
- 101937
- 101938
- 101939
- 101940
- 101941
- 101942
- 101943
- 101944
- 101945
- 101946
- 101947
- 101948
- 101949
- 101950
- 101951
- 101952
- 101953
- 101954
- 101955
- 101956
- 101957
- 101958
- 101959
- 101960
- 101961
- 101962
- 101963
- 101964
- 101965
- 101966
- 101967
- 101968
- 101969
- 101970
- 101971
- 101972
- 101973
- 101974
- 101975
- 101976
- 101977
- 101978
- 101979
- 101980
- 101981
- 101982
- 101983
- 101984
- 101985
- 101986
- 101987
- 101988
- 101989
- 101990
- 101991
- 101992
- 101993
- 101994
- 101995
- 101996
- 101997
- 101998
- 101999
- 102000



- Reduction of fecundity & egg hatch in three**  
On reducing fermentation for some tobacco  
irradiation of seeds on reducing function of  
concerning means of reducing gnawing damage  
**Reduction of grain losses by C-12 harvester-**  
**Reduction by impact.** [Grain, milling]. 110055  
Peru seeks to reduce imports of livestock p-  
Assay of pure iso-alpha acids & reduced iso-  
Reducing larval during broiler growout. 108699  
**Reduction of lactose content of milk by ent-**  
**Reducing mineral fertilizer losses.** 109742  
field-how to reduce them to minimum. [Co-  
Reducing net cost of production & raising p-  
Current status of nitrate reduction in higher  
Ozone alteration of nitrate reduction in soy-  
Soil aeration, nitrate reduction & flooding t-  
Current status of nitrate reduction in higher  
**Reducing number of operations in tillage &**  
**Respiration & oxidation-reduction potential**  
Eh-pH [oxidation-reduction potential, hydr-  
substances upon eH [Oxidation-reduction p-  
variations across an oxidation-reduction barr-  
Oxidative-reductive processes during fermen-  
Action of light on oxidizing-reducing conver-  
gracilis cultured under reduced oxygen pres-  
in function of reduction of photosynthesis by  
on flowering of bamboo & reduction of plots  
Twist picking can reduce post-harvest losses  
**Reducing potato damage during harvest.** 114994  
Respiration & oxidation-reduction potential  
Eh-pH [oxidation-reduction potential, hydr-  
upon eH [Oxidation-reduction potential]-va-  
Oxidative-reductive processes during fermen-  
on oxidation & reduction processes in Ascar-  
Some problems in reducing production costs  
How to reduce protein deficit in mid term?  
**Reduced pseudogamy** in autopolyploid orien-  
Role of winter wheat in reducing quantity of  
applications for reduction of radiational cool-  
**Reducing spread of aphid-transmitted viruses**  
Australia expected to reduce subsidies to ag-  
domination of reducing sugar in cane sug-  
soluble solids content & reducing sugar ef-  
Isolation of reducing sugars from spent sulfi-  
**Sulfate reduction in a cell-free system of Ch-**  
raw milk. 1. Methylene blue reduction test.  
Test of reduced volume treatments to control  
Possibilities of reducing yield losses due to
- REDUVIIDAE**  
of triatomid bugs (Hemiptera: Reduviidae). 116472
- REFEEDING**  
SEE FEEDING
- REFINING**  
behaviour of fat constituents during refining. 110069  
Alkali refining of animal waste fats in a sol-  
of water regulation in sugar refining mills.  
water regulation in sugar refining mills. 110106  
Rational utilization of sugar refinery sewage
- REFLEX**  
Conditioned reflex & brain wave of goat dur-  
Vomiting and reflex vagal relaxation of stom-  
110443  
110425
- REFORESTATION**  
of low-value stands. [Reforestation]. 112235  
soils in Alushita District under reforestation  
their utilization in reforestation, Zona da 117658  
112080
- REFRIGERATION**  
as a result of developments in refrigeration.  
after several years storage in refrigerator. 109509  
116719  
Flowering-keeping of refrigerated gladioli.  
of chicken fat during refrigeration & storage 110149  
109927
- REGENERATION**  
systems) in the Carpathians. [Regeneration]  
mechanisms of cellular regeneration process-  
Coppice regeneration of forest stands in ste-  
On coppice regeneration of Quercus in step-  
age relationships in spruce-fir regeneration.  
selecting tree species in forest regeneration.  
Forest regeneration of industrial wastewaters  
Forest regeneration in various types of cuto-  
Regeneration of isolated protoplasts from ni-  
Differentiation of regeneration methods in f-  
Natural regeneration of hardwoods can be r-  
methods of promoting natural regeneration  
for securing natural regeneration of forest.  
Experiment in natural regeneration from vi-  
Dynamics of natural regeneration on sites c-  
On regeneration of Pinus-Quercus stands of  
of certain factors on regeneration of Pinus in  
On stimulation of regenerative processes in  
efficiency of regeneration of low-productive  
peroxidase in regenerating root segments  
**Regeneration in transplanted halves of male**  
Crimea relative to regeneration of low-value
- REGRESSION**  
On correlation & regression analysis of some  
of orchardgrass sward using cubic regression  
of orchardgrass sward using cubic regression  
**Regression equations for determining dielect-**  
**Regression of hypertrophic osteopathy in a**
- REGULATION**  
commercial seeds in Guanabara. [Regulation]  
Does new meat regulation allow use of soy f-  
activity & ammonium regulation in Aspergilli-  
bus, & as well as artificial regulation meas-  
crassa. II. Regulation of biosynthesis of side-  
New regulation concerning conditions for ra-  
Dietary regulation of fatty acid synthetase  
Regulation of differentiation of seedlings. [S-  
Regulation of embryogenesis in Pyrrhocoris  
Actinomycin D & regulation of enzyme bios-  
Some aspects of regulation of fat body lipol-  
Government interfacing. [Food, regulation]. 109321  
109269  
113775  
114555  
113500  
108927  
109430  
114324  
115962  
113782  
116575  
109277  
113512  
113631  
106800  
110110  
109462  
109332  
110534  
113545  
114228  
114281  
113516  
116468  
113807  
109132  
114555  
109269  
114272  
113747  
113725  
113751  
110339  
113513  
109030  
106570  
113953  
109845  
113510  
113979  
113545  
109910  
110105  
110106  
110107  
116368
- REGULATORS**  
Regulators grow into new fields. [Plant gro-  
growth substances & growth regulators of p-  
Endogenous plant growth regulators. 113802  
Kiesel preparations. [Plant growth-regulator-  
s] content of endogenous growth regulators in t-  
Effect of plant growth regulators on formati-  
bule dormancy by plant growth regulators  
Use of growth regulators in fruit culture. 114496  
Zinnia. [Elegans, growth regulators, polluti-  
Influence of growth regulators on early pota-  
Zinnia. [Elegans, growth regulators, polluti-  
Applications of new plant growth regulator;  
their physiological role. [Plant regulators].  
to applied gibberellins. [Plant regulators].  
"Marianne 2624" plum. [Plant regulators]  
SADH. [Plant regulators]. 114471  
117422
- REHABILITATION**  
Rehabilitation of low-value timber stands & 112099
- REHYDRATION**  
SEE HYDRATION
- REINDEER**  
California group) in human, cow, reindeer,  
Artificial insemination reindeer (Rangifer ta-  
Genetic polymorphism of reindeer liver car-
- REINFORCEMENT**  
with special reference to cord-reinforced ru-  
Reinforced-purse-string for chronic r-  
Sugar Industry" in reinforcing sources of r-
- RELAXATION**  
Vomiting & reflex vagal relaxation of stom-  
110425
- RENAL**  
character of sperm & hepatic-renal functions  
Renal leptospirosis: exposure of vaccinated  
Renal portal circulation in chickens. 110607  
in gilts (hypophysis, thyroid, suprarenal. [S-
- RENNET**  
on chymosin activity of rennet fermentation, 110538
- RENNIN**  
Inhibition of rennin activity by bovine blood  
substrate specificity towards rennin. 109793  
109792
- REPELLENTS**  
of paints, varnishes & water repellents as c- 112429
- REPLICATION**  
Replication of bovine viral diarrhoea-mucosal  
of development & yield of replicated crops of  
Association of DNA replication with nuclear  
Cellular events in herpesvirus replication &  
Heritability & replication of selected traits 111123
- REPRODUCTION**  
Reproduction: Its function in hybrid swine  
some characteristics of reproductive ability  
radiation in trees' reproductive ability. 114626  
115249  
114175  
116963  
114426  
116174  
111168  
115964  
115965  
111132  
109495  
Deformity of diseased reproductive organs in  
in coves of different reproductive status. [E-  
of birth status & early reproductive perform-  
Bull's influence on reproductive efficiency of  
for planning & evaluating reproduction proce-  
selection criteria for extended reproduction  
of producing elite seeds & first reproduction  
cycle utilization & reproduction of forest  
aminoadmantane on reproduction of fowl p-  
of potassium iodide on reproductive function  
Suppression of reproductive functions in bit-  
experiment in reproduction of genetically m-  
conditions affecting reproductive growth of  
Economics of dairy herd reproduction. 108874  
Effects of high reproduction rate on dairy c-  
engineering of reproduction in industrialized  
activities of Beneficial Insect Reproduction  
technique for its reproduction in insect, met-  
House fly: partial reproductive isolation am-  
performance with lifetime reproductive per-  
gamma irradiation on reproduction of male  
on development of male reproductive organs  
of Beneficial Insect Massive Reproduction  
fowls. 1. reproductive & morphological char-  
hants on how to organize reproduction in la-  
Deformity of diseased reproductive organs in  
Metabolism of reproductive organs of cotton  
on development of male reproductive organs  
in Apis cerana. 2. Reproductive organs & na-  
Reproductive organs of haploid & diploid da-  
House fly: partial reproductive isolation am-  
growth & reproductive performance in young  
status & early reproductive performance with  
at different stages of reproductive phase on  
weaning on reproductive phenomena in sow  
planning & evaluating reproduction process  
Reproductive process & apomixis in Angios-  
Reproduction in rabbits of different status. [E-  
Reproduction rate & breeding progress. [Ca-  
Effects of high reproduction rate on dairy c-  
dairy cattle. 2. [Milk record, reproduction].  
Large-scale reproduction of plant-ating ins-  
Features of seed reproduction of jujube (Zi-  
Seed reproduction & yield of winter wheat  
On sexual reproduction in Amphipleura ruti-  
Significance of reproductive & spore germi-  
new coves of different reproductive status. [E-  
Reproductive system of "Concord" & two s-  
of ionizing radiation in trees' reproductive a-
- RESECTION**  
Oesophagotomy & oesophageal resection. 111249
- RESERVE**  
Reserves of apiculture in Kazakhstan & Kir-  
Lüneburger Heide nature reserve areas. 117204  
111320  
reveals best results & reserves in beef cattle  
for reserves in middle Danubian region. 112526  
Food reserves of Engelmann spruce planting  
special Reference to Matura forest reserve. 112055  
Fagus forests in Boatin Forest Reserve. 117549  
Reserves for further development of grape p-  
interline hybrids, an important reserve for i-  
algae in Rezabinec State Nature Reserve (i-  
Castor Hanglands National Nature reserve, 116822
- RESERVOIRS**  
herbicide paraquat on ecology of a reservoir.  
its artificial control. [Reservoirs]. 115868  
118208  
110247  
112661  
112122  
112116

## SUBJECT INDEX

- under water of Krasnoyarsk water reservoir 112717
- RESIDUES**  
pressure area of law & practice. [Residues]. 108892  
in nutrition & metabolism. [Residues]. 116359  
or dieldrin in tobacco culture. [Residues]. 116393  
pesticides in whole blood. [Residues]. 116414  
Question of diffusion of apple residues. 118309  
cation by tannins in agricultural residues. 116415  
liquid chromatography in residue analysis. 110250  
of insecticides in soil. [Residues]. 109602  
method for determining arsenic residues in 109329  
Attempts to identify aureomycin residue in 116210  
translocation of carbofuran residues in mug- 110835  
Utilizing crop residue. 117555  
population of plant residues decomposing in 109301  
Measurement of residues of dichlorvos abso- 116415  
of sugarcane factory & distillery residues. 109316  
of sausage & influence of residues of drug on 110743  
by calves, & distribution of food residues in 116413  
Determination of maleic hydrazide residues 109300  
Persistence of residues of insecticide phosphor 109301  
for identification of insecticide residues in v- 116349  
Organochlorine insecticide residues in human 116406  
Persistence of residues of insecticide phosphor 116425  
for identification of insecticide residues in 109644  
Use of staining substances of malt residue by 118250  
**Residues management & environmental qua-**  
**Residues in meat antibiotics & mycotoxins.** 109267  
**Residues in meat Pesticides & heavy metals** 109268  
Problem of residues in meat of edible domes- 109349  
value & analysis of residues in muscular tiss- 110598  
ure & addition of organic residues on 112802  
**Residue residues in milk & in tissues follo-** 109314  
Model experiment on pesticide residues in 109330  
Permissible limits of pesticide residues in fa- 109337  
pary of experts on pesticide residues & W- 109365  
Influence of pesticide residues on some pro- 116369  
blems of pesticide residues in surface & 116374  
Pesticide residues in milk & in tissues follo- 116417  
Model experiment on pesticide residues in 116428  
Permissible limits of pesticide residues in fa- 116431  
pary of experts on pesticide residues & W- 116444  
Problems of pesticide residues in surface & 118291  
animal population of plant residues decomp- 117555  
committee on pesticide residues, Rome, 20- 109365  
**Residue situation & environmental conditi-**  
**of TCA (trichloroacetate) residues in soil.** 115887  
Routine analyses of solvent residues in c- 109343  
Tissue residue studies in swine treated with 110840  
Switzerland. [Growth substances, residues]. 109358  
Tissue residue studies in swine treated with 110840  
dichlorvos: Their residues & toxicity in rode- 116321  
larvicides, their efficacy & residues in water, 116355
- RESINS**  
of changes in composition of resin acids of r- 112391  
on effect of sulphuric acid on resin ducts in 112325  
Contribution to resin extraction. [Pinus eli- 112287  
Application of urea formaldehyde resin foam 117872  
Diapering of melamine resin-impregnated v- 112476  
Deterpenes of Larix oleoresins. 114643  
Stability of plywood with melamine resin-imp- 114643  
regnated plywood. [Resin pressure & resin se- 116194  
Effect of soil conditions on resin production 117550
- RESONANCE**  
Nuclear Magnetic Resonance (NMR) as a 109778  
abundance <sup>13</sup>C nuclear magnetic resonance 110469  
Carbon-13 magnetic resonance. Diterpenoid 113580  
NMR (nuclear magnetic resonance) investi- 114266  
of EPR (Electron paramagnetic resonance) s- 114501  
Photoinduced electron spin resonance signals 113967  
Static resonance vibration of saw discs. 112310
- RESORPTION**  
SEE ABSORPTION
- RESPIRATION**  
Respiratory activity in barley seedlings duri- 114056  
three year comparison of acute respiratory d- 111496  
of hearing in dogs by respiration audiometry 111854  
Photosynthesis & respiration in Arctic tund- 113506  
in photosynthesis & respiration of autumn s- 114178  
artificially infected *Pinus sylvestris* v- 112313  
involvement in bovine respiratory disease. 111599  
Acclimatization of cardio-respiratory func- 110610  
as primary cause of chronic respiratory dise- 111567  
eol of nuclear respiratory deficient pet27 m- 113368  
virus responsible for respiratory disease in 111394  
year comparison of acute respiratory disease 111496  
primary cause of chronic respiratory disease 111567  
in movement in bovine respiratory disease. 111599  
to 1971. [Respiratory diseases]. 111823  
Respiratory distress associated with histopl- 111621  
of tidal volume & respiratory frequency in a- 110571  
of photosynthesis & respiration in fresh w- 118127  
of cardio-respiratory function of mice to high 110610  
Respiratory functions of mitochondria isolat- 110560  
ed from *Paramecium* sp. [Cattle]. 111595  
of inhibitors on respiration of Jerusalem ar- 114575  
Respiration & metabolism in panting & non- 110572
- limited irrigation on respiratory metabolism 114031  
Monitoring of respiratory movements in an- 111289  
Data on study of respiratory mycoplasmosis 111536  
suppressor loci of nuclear respiratory defi- 113368  
Respiration & oxidation-reduction potential 113694  
Mitochondria & plant respiration. 110212  
levels on brown stain. respiration rate, visual 114222  
1. Effect of degreasing on respiration rate & 114294  
seeds with vitamins on respiration rate & ac- 114483  
blossoming. 3. On variation of respiration rate 113630  
synthesis & cyanide-resistant respiration in 111595  
New herpesviral & rhinoviral respiratory in- 115807  
Role of nitrates in respiration of roots in pl- 116566  
Respiration of soil invertebrates. [Insects, t- 110212  
oxygen levels on brown stain. respiration ra- 111798  
Scological evidence of respiratory syncytial 111571  
Immunoglobulin A in respiratory tract of ch- 111809  
on photosynthesis & respiration of tree. II. 114620  
infections as sequelae to respiratory viral in- 111598  
fections with bovine respiratory viruses. 111313  
of releasing toxins on respiration of wheat 114036  
metabolism & respiration of wheat leaves. 114251  
metabolism & respiration in wheat leaves & 118048  
**RESTORATION** 114844  
materials for restoration of Maritsa-Iztoq c- 11748  
Seed restoration on natural forage lands. 11748  
Restoration of swine stocks through specific 110528
- RESTRICTION** 110747  
Backfence ewes given restricted amounts of 111065  
levels in heifers on restricted energy intakes 110423  
cortisol levels in unrestricted ewes. 110528  
enhanced absorption after feed restriction.
- RETARDANTS** 114310  
of growth-retardants chloroacetyl chloride 110134  
induced addition of flame retardants to doub- 114404  
Effect of growth retardant (2-chloroethyl)tr-
- RETARDATION** 113850  
IV. Retardation of deoxyribonucleic acid sy- 109866  
wood: Relation between its retarding power 111885
- RETENTION** 112194  
How to avoid retention of placenta. [Cattle] 115902  
Spruce needle retention experiments. [Picea 115994  
molecular structure & retention index. 112639  
Retention of insect virus infectivity in mam- 117754  
mole moisture retention & hysteretic effects 110604  
Retention of natural planting of Fagus & its 116747  
Digestibility & nitrogen retention in pigs fed 116638  
of density on water retention properties of f- 112343  
study of uptake & retention in vitro of trici-
- RETICULITERMES** 110695  
of termites (*Reticulitermes lucifugus* var. sa- 11243  
hematocrit value & reticulocytes in suckling 110695
- RETICULOCYTES** 111868  
hematocrit value & reticulocytes in suckling 111868  
treatment of reticulosis & reticuloperitonitis 111913
- RETICULUM** 110695  
leukosis: fine structure of reticulum cell sa- 111913
- RETINA** 110469  
spectra of lipid in intact bovine retinal rod 110469  
Retinal quality in butterfly *Heliconius chari-* 114624  
of system: Total lipids of retinal rods-water. 110474
- REVERSIBILITY** 113798  
I. thermodynamics of reversible activation. 110487  
Reversible transformation of porcine Leydig 110487
- REVOLUTION** 108747  
Agro- harbinger of agricultural revolution in 114869  
useful for you to succeed in forage revolution. 108746  
Green Revolution in Haryana. 109134  
"green Revolution, or "Technocratic euphor- 109134  
Green revolution, a myth or reality. 109144  
Revolution in meat production. 108653  
of scientific & technical revolution in agricu-
- RHAGOLETIS** 116108  
flight of cherry fruit fly (*Rhagoletis cerasi* L. 116108
- RHAMNACEAE** 114463  
Microsporegenesis in *Zizyphus jujuba* Mill. 114559  
reproduction of jujube (*Zizyphus jujuba*). 114559
- RHEOLOGY** 109616  
Rheology of fresh latex from Hevea collect- 109398  
Rheology of yeast dough.
- RHINOPNEUMONITIS** 111789  
of virus of equine rhinopneumonitis isolated 111789  
Excretion of rhinopneumonitis virus in sem-
- RHINOTRACHEITIS** 111357  
Infectious bovine rhinotracheitis virus infect- 111385  
antibody to infectious bovine rhinotracheitis 111386  
antibody to infectious bovine rhinotracheitis 111504  
attenuated infectious bovine rhinotracheitis 111573  
form of infectious bovine rhinotracheitis in 111593  
of latent infectious bovine rhinotracheitis v- 111594  
Effects of infectious bovine rhinotracheitis v-
- RHIPICEPHALUS** 111754  
by iodid tick, *Rhipicephalus appendiculatus* 116337  
of iodid tick *Rhipicephalus appendiculatus* 116285  
variegatum). [*Rhipicephalus evertsi*, Ambly-
- RHIZOBIA** 113839  
at Karafi University Campus. [*Rhizobium*] 117667  
inoculation & seed pelleting. [*Rhizobium* p- 110323  
produced in Poland & bacteria *Rhizobium* p- 117769  
by root nodule bacteria *Rhizobium meliloti* 117837  
of antigenic properties of rhizobia cultured 113998  
a saline alkali, soil. [*Rhizobium japonicum*]. 114902  
affected by inoculum [*Rhizobium japonicum* 117505  
chloramphenicol in *Rhizobium japonicum*. 117624  
from whole cells of *Rhizobium japonicum*. 118014  
affected by inoculum [*Rhizobium japonicum* 117536  
*Rhizobia* legume relationships. 113370  
on chromosomes of *Rhizobium meliloti*. 113002  
for ecological studies with *Rhizobium* spp. 115539  
on soil microflora. [*Rhizobium trifolii*]. 115557  
on infectiveness of *Rhizobium trifolii*. [Leg- 117762  
on soil microflora. [*Rhizobium trifolii*].
- RHIZOCTONIA** 115419  
studies on Rhizoctonia disease. III. Character- 113535  
of Piceic acid. [*Rhizoctonia leguminicola* 112524  
staining technique for *Rhizoctonia solani* & 115326  
development of *Rhizoctonia solani* on potato 115448  
properties of *Rhizoctonia solani* Kuehn, a c- 115703  
development of *Rhizoctonia solani* on potato
- RHIZOMES** 115947  
Agropyron (reps) when rhizomes are cut i- 114885  
of Arundo donax L. by rhizome cuttings. 114283  
between tillers & rhizomes of *Poa pratensis* 109553  
treatment of aureofungus on rhizome rot & v-
- RHIZOMORPHS** 113847  
Rhizomorph formation in fungi. III. effect of
- RHIZOPHORACEAE** 113009  
roots of red mangrove, *Rhizophora mangle*.
- RHIZOPUS** 113727  
Inactivation of *Rhizopus chinensis* acid prot- 113772  
lactate dehydrogenase in *Rhizopus oryzae*. 113818  
in Mucorales. II. [*Rhizopus oryzae*]. 113928  
young zygosporangia of *Rhizopus sexualis* (Smi- 115405  
tuthers to infection by *Rhizopus stolonifer* &
- RHIZOSPHERE** 114048  
properties of rhizosphere on growth of past- 115610  
Role of rhizosphere microflora in spike disc- 117575  
of casoran on soil & rhizosphere microflora 113659  
Rhizosphere of mycorrhizae. 117545  
Microflora of vetch rhizosphere. 117660  
dynamics of microflora in rhizosphere zone
- RHODOPHYTA** 112784  
species of Delesseriaceae (*Rhodophyta*) from 113783  
of Batrachospermum (*Rhodophyta*).
- RHODOTORULA** 113911  
triphosphate] *Rhodotorula gracilis* cultured
- RHUS** 113521  
turnover of tannins in leaves of *Rhus typhina*
- RHYACIONIA** 116194  
Pinus infestation by *Rhyacionia buoliana* S- 116201  
pine shoot moth, *Rhyacionia buoliana* (Lepi- 116210  
in mugho pine. [*Rhyacionia buoliana*, Pinus 116713  
hardiness in larvae of *Rhyacionia resinella*
- RHYNCHOSPORIUM** 115289  
Occurrence of *Rhynchosporium orthosporum* 113854  
of carbohydrates by *Rhynchosporium secalis* 115546  
Variation in *Rhynchosporium secalis*. [Barl-
- RHYTHM** 116551  
Circadian rhythm in blood glucose & liver g- 110502  
Diurnal rhythm in serotonin of blood & pin- 116194  
Diurnal rhythm of root pressure & resin se- 116731  
Eg laying rhythm of *Potheria dispar* fema- 113905  
Rhythmic leaflet movement in *Albizia juli-* 114610  
Seasonal rhythm of phosphorus absorption 116592  
Basic studies on walking rhythm in eplach-
- RIBOFLAVIN** 114387  
between auxin & riboflavin in growth reacti- 109411  
Correlations between riboflavin supply, glut-





## SUBJECT INDEX

## ROBINIA

- of Italian honey. I. False acacia (*Robinia*) 109561  
Black locust (*Robinia pseudoacacia* L.) basis 112595  
robinella as a new pest of *Robinia pseudoacacia* 115730  
after water stress. [*Robinia pseudoacacia*] 112428  
in black locust clones. [*Robinia pseudoacacia*]

## ROCK

- Erosion & karnst in carbonate rocks of tropi- 117771  
young White Plymouth Rock chicks on grow- 110718

## RODENTS

- Their residues & toxicity in rodent bait for 116321  
Use of rodents as food in tropical Africa. 109449

## ROOMS

- Sharp freezer room calculation. [Becf.] 109843  
Mathematical model for a cold room with a- 109845  
Orchids in room-plant care in home. 115159  
Multiple purpose room in construction met- 117313

## ROOTING

- Alternately watering & aerating rooting med- 113738  
Effect of umbelliferone on rooting in bean c- 114517  
Rooting of detached *Vigna sinensis* leaves for 114571  
On rooting intensity of some poplar varieties 114605  
Rooting pattern of coconut (*Cocos nucifera* 114121  
Production of improved plant rooting from 115036

## ROOTS

- ectomycorrhizal fungi around seeds & roots 113655  
Kinetics of calcium uptake by roots. [Barley 114223  
tissues. II. Methods with tips of roots. [Epi- 114499  
Role of roots in activation of viability of le- 113620  
Root adaptation to salinity tolerance 114599  
of buds formed on young adventitious roots 114584  
proteins during initiation of adventitious roots 114369  
acids from Douglas-fir & red alder roots. [P- 115352  
seedlings on mitosis in roots of alfalfa seed- 113221  
of sodium by roots of five aquatic species. 113828  
mediated changes in uptake by bean roots of 114523  
halophytic species of herb root. [Bent root  
Hesse, a causing agent of black root of sugar 115472  
by extracts of *Brassica napa-brassica* root ti- 113860  
Distribution of cabbage root flies in brassica 116106  
Influence of soil on cacao roots. 113633  
Structure & dynamics of root cap of *Avena* 113041  
polysaccharide secretion by outer root cap c- 114198  
Effect on carrot root yielding in field distribu- 114180  
Chemical changes occurring in carrot root d- 114381  
chemical changes occurring in carrot root d- 110763  
Comparison between dried cassava roots (w- 115824  
Vascular streaking of cassava root tubers. 113146  
Duration of mitotic cycles in root cells of d- 114071  
calcium on water penetrability of root cells. 113194  
in expression of creeping-rooted character in 116213  
scraping pine root culture 114623  
Influence of root competition of parent trees 113585  
glycoside from roots of *Convolvulus majalis* 114218  
of tonoplast membranes in washed carrot 115448  
solani Kuehn, a causal agent of cotton root 113194  
Time factor in expression of creeping-rooted 114394  
King of root crops. [Rutabagas]. 115133  
Investigation of isolated root culture in radio- 114512  
Pros & cons on root-for cutting propagation 115232  
investigations of roots of different varieties 115764  
of myrobalan plums on different root stocks 115392  
from roses by chemical bare-root dips. [Mel- 113668  
Mycorrhizae & feeder root diseases. [Fungi] 114395  
floating leaved species & rooted emergent s- 115392  
safety of quiescent center root culture in radio- 115392  
acid composition of pea root excretions. 115392  
Mycorrhizae & feeder root diseases. [Fungi] 115392  
Distribution of cabbage root flies in brassica 116106  
On brown rot of pea root grown in continu- 115328  
A technique for studying rate of root growth 115954  
In vitro culture of roots of *Haplophragma* 113564  
Agar & left forested pine root culture in radio- 114274  
Application of isolated root culture in radio- 114394  
Investigation of isolated roots of common pi- 115411  
Elimination of root-knot nematodes from ro- 115764  
stem galls on root-know nematode resistant 115741  
Diterpenichinones from *Labiatae* roots. 113903  
of chloroplasts from root of *Lemna minor* L. 113107  
of bundle number in cacao main roots (The- 114209  
isolating enzymes from maize root. 114232  
triphosphatase) activity in maize root tips. 117769  
of purine compounds by root nodule bacteria 113839  
Root nodules in some members of Zygothri- 114198  
polysaccharide secretion by outer root cap c- 114395  
on amino acid composition of pea root excre- 115328  
On brown rot of pea root grown in continu- 114274  
Causal pathogen in cacao main roots (The- 115213  
removal of soil scraping controls pine root 115446  
characteristics of wood from *Pinus roots* re- 114003  
mechanism of nitrates uptake by plant roots. 114004  
Cation exchange capacity of plant roots in r- 114157  
active substances from plant roots. I. [Rice] 117510  
role of specially-shaped plant roots. 115807  
of nitrates in respiration of roots in plants of 114391  
regulators on formation of primary roots on

- Effects of root-pruning & transplanting in li- 114929  
absorption & secretion by roots of *Quercus*, 114610  
Fungi associated with roots of red mangrove 113009  
of peroxidase in regenerating root segments 113840  
Anatomy of tuberosities in stem-root region 113134  
in wheat leaves & roots in relation to insuff- 114251  
of wood from *Pinus roots* relative to various 115446  
Kuehn, a causal agent of cotton root rot. 115448  
in fine-fiber cotton injured by root rot. [Thi- 115524  
light in excised & normal seedling roots. 114518  
of peroxidase in regenerating root segments 113840  
harvest time control of root size of proce- 115172  
megasperma var. sojae in soybean roots. 115493  
Phytophthora oospores in soybean rootlets. 115529  
Anatomy of tuberosities in stem-root region 113134  
Root system of tropical trees. 8. Stilt-roots 113118  
of myrobalan plums on different root stocks 115232  
Plant production by sweetpotato roots as in- 114434  
Root system of tropical trees. 8. Stilt-roots 113118  
of irrigation on development of root system 114092  
Root system of raspberry grown on grey for- 114424  
root horizons on growth of root system & pa- 114545  
Development of root system of tea under eff- 114560  
of irrigation on development of root system 118232  
physical properties of soil & root systems of 115081  
on growth & arrangement of root systems of 115235  
nuclei & chromosomes in root tips. 114224  
of quiescent centre in excised root tips of Z- 114232  
triphosphatase) activity in maize root tips. 113139  
ultrastructural alterations in root tissue. [R- 113864  
of furocholine alkaloids in root tissue cult. 114218  
of *Brassica napa-brassica* root tissue. [Ruta- 113139  
membranes in washed carrot root tissue. 115958  
on spontaneous fissures in root tissues of c- 115681  
rimulated sap flows in tomato roots. 113186  
free trees—types of damage to tree roots. 115824  
between structure of tuberous root & its sta- 114572  
Vascular streaking of cassava root tubers. 114249  
Quantitative morphogenesis of root tips in 114171  
sucrose, percentage sucrose, & root weight in 115601  
formation & growth of wheat roots (C- 113582  
Carbon)-labelled compounds from wheat roots 114310  
Root wilt diseases: Indian institute's resea- 114087  
in elongation rates of roots of woody plants 114087  
Effect on carrot root yield & size distributi- 114087  
of superweak light emission of root zones of

## ROOTSTOCKS

- to use of different types of rootstocks. [App- 114929  
to 22 pear cultivars & rootstock "Qui- 115220  
Effect of cutting-back rootstock on bud take 114921  
vegetatively for rootstocks in Belorussia. [A- 115075  
apple seedlings for rootstocks in central belt 115085  
relation to their use as rootstocks for citrus 113428  
Clonal rootstock qualities. 2. [Apples]. 115183  
On clonal rootstocks in apple cultivation. I. Fir- 114436  
Hardiness of apple clone rootstocks under s- 115071  
On selecting clone rootstocks for stone fruit 115079  
tests on seed & clone rootstocks of apple tr- 115081  
of inserted component of clone rootstock on 115082  
Apple & pear clone rootstocks in Lithuania 115084  
On use of clone rootstocks in Dniester River 115084  
of some varietal rootstocks for apple grow- 113449  
on breeding for dwarf rootstocks for sweet 115070  
trees with flat crowns & dwarf rootstocks in 115066  
Poorly growing rootstocks of apple trees & 115068  
fruit culture with poorly growing rootstocks 115081  
root system of strongly growing rootstocks 115083  
On use of poorly growing rootstocks in Latv- 115088  
sole of stress-resistance productivity 115090  
Matching rootstocks for intensive orchard c- 115204  
Rootstocks for peach trees. 115078  
Rootstocks for mazzard on Black Sea co- 115080  
Peach rootstocks for southern Ukraine. 115077  
Poorly growing apple & pear rootstocks for 115094  
Poorly growing apple & pear rootstocks in 115072  
Study of vegetatively propagated rootstocks 115086  
Vegetatively propagated rootstocks in foot- 115095  
Vegetatively propagated rootstocks of apple 115149  
Clonal rootstock qualities. 2. [Apples]. 115065  
apple tree scion & rootstock relative to their 115076  
of apple trees on clone & seed rootstocks in 115074  
Apple trees on M V rootstocks in stands of 115067  
On seed culture of fruit tree rootstocks bas- 115231  
selecting apple tree rootstocks for intensive 114420  
Dwarf apple-tree rootstocks & their role in 114420  
in apple leaves of some varietal rootstock c-

## ROSA

- New species of *Rosa* L. from section Caninae 112738  
Two new species of *Rosa* L. from northern I- 112830  
cultivated species of *Rosa* of Azerbaijan on 113732  
by grafting of some varieties of *Rosa* grow- 113275  
essential oil plants (*Rosa*, *Lavandula*, *Salvia* 113731  
On seed germination of some *Rosa* species in

## ROSAEACE

- Rose family (Rosaceae) of British Columbia 112697  
of *Poterium spinosum* L. (Rosaceae). 113476  
from wood of North American *Sorbus speci-* 114645  
avellana in forests of *Pinus-Sorbus-Corylus* 112100

- Sorbus migrica* Zinserl. in Caucasus. 112828  
of Tajikistan. [Polygonoaceae, Rosaceae]. 112739  
author citation for *Putterlickia pyracantha*. 112602

## ROSES

- A new technique in rose budding. 115147  
of leaves of *Glycypteris floribunda*. 113884  
Carefree roses? 114959  
root nematodes from roses by chemical bare 115764  
Rose family (Rosaceae) of British Columbia 112697

## ROSEIN

- acids of rosin & its interrelationships with 112391

## ROT

- penicil compounds in relation to boll rot of 115495  
Early Botrytis rot of grapes: time of infecti- 115489  
On brown rot of pea root grown in continu- 115328  
Occurrence of "brown rot" fruitlets of pine- 115558  
Cassava rot & its control. [Lasidiopodia the- 115544  
Occurrence of potato ring rot caused by Co- 115560  
Collar rot in apples: Causes & controls. [Ph- 115452  
Ear rot in rice. [Sclerotium oryzae]. 115341  
in Valencian caused by brown stem-end rot. 115356  
in Pinus stands, attacked by root rot fungus 113416  
of character of resistance to gray rot of gr- 115518  
Rot of hybrid stem. [Sisal]. 115518  
More about rotting logs. [Fungi]. 115543  
falcatum West. [Sugarcane, rdd rot]. 115457  
Source of resistance to red rot in hybrid su- 115553  
treatment of aureofungin on rhizome rot & v- 115448  
in fine-fiber cotton injured by root rot. [Thi- 115524  
expansum Thom. cause of soft rot on apple 115431  
Grafts among Soplanaceae & top rot; test w- 115410

## ROTARY

- Rotary cultivation of wet rice land—compari- 117388  
processing by means of rotary excentric lo- 112290  
sone milking parlor or rotary milking parlor 117471  
of hydraulic control of rotary tillage. I. To- 117390  
on seeded making tillage by rotary tiller. 117391

## ROTATION

- wheat & sugar beets in rotations on central 114911  
quantity & quality in wheat-corn rotation 117974  
for practical organization of crop rotations in 114679  
Optimization of complete crop rotations. I 114682  
on immediate problems of crop rotation in c- 114684  
Crop rotation in eastern Groningen. 114695  
principles for organizing crop rotation in la- 114845  
of research in soil tillage & crop rotation. 114851  
Principles of crop rotation. 8. Procedures for 114903  
Principles of crop rotation. 9. Organization 114905  
Economic aspects of crop rotation in fruit r- 114939  
herpoticrhizae (Fron) in crop rotations diffi- 115314  
Cereal pests & crop rotation in Czechoslov- 116081  
of preceding-crop & crop-rotation effects. 117507  
Controlling crop-rotation effects by using ni- 117802  
methods of its application in crop rotation. 117985  
of research in soil tillage & crop rotation. 118082  
of herbicides on forage plant rotation crops. 115915  
Mycorrhizae & "second rotation decline" (of 113023  
Fron) in crop rotations differing by concent- 115314  
of preceding-crop & crop-rotation effects. 117507  
Controlling crop-rotation effects by using ni- 117802  
low in humus & on yield of rotated grain-be 118015  
Effect of herbicides on forage plant rotation 115915  
Effect of liming in plant rotation on yield of 117967  
Mycorrhizae & "second rotation decline" of 113023

## ROTENOIDS

- (resonance) investigations of rotenoids. [Tep- 114266

## ROTHSCHILDIA

- pupal parasitism of *Rothschildia aroma* pop- 116134

## ROTYLENCHUS

## SEE TYLENCHIDAE

## ROUGHAGE

- off rolled in diets containing roughage. 110746  
of aspen sawdust as a roughage replacement 110862  
Pecan shells as a roughage in steer rations 110856

## ROUNDWORMS

- Keep roundworms off your calves. 111555  
on cattle. [Roundworms, treatment]. 111534

## RUBBER

- auto-coagulation of skim latex. [Rubber]. 109614  
Utilisation of rubber effluent. 2. [Chlorella, 113921  
Rubber, gutta-percha, & chicle. [Hevea bras- 113684  
siliensis] deposition of rubber & influence of 109615  
Rubber plantation industry since indepen- 109147  
dence reference to cord-reinforced rubber. 109600  
of hemullosule isolated from rubber wood. 112368

## RUBIACEAE

- of *Galium aparineoides* Forssk. (Rubiaceae). 112762  
genus *Galionia* A. Rich. ex DC. (Rubiaceae) 112839



- species of Galium [quichense] (*Rubiaceae*) f. 112894
- RUBIDIUM**  
Effect of radish mosaic virus in *rubidium bromide*  
Effect of substituting *rubidium* for potassium 109486  
113844
- RUBUS**  
of Arctic bramble (*Rubus arcticus* L.) at var-  
*Rubus leathop* & its egg parasitoid: an e-  
On Siberian raspberry *Rubus sibiricus* (Kom 110270  
116128  
112829
- RUDBECKIA**  
fertilization in *Rudbeckia laciniata*. 113312
- RUMEN**  
in three gram-negative rumen bacteria. [Bac-  
string suture for chronic rumen cannulation.  
Study on rumen content of cellulose-break-  
on fermentation process in rumen of cows  
temperature on rate of eating, intraruminal  
Study of application of sterile rumen extract  
Surgical treatment of rumen fistula in cattle  
Effects of starvation on rumen liquid & ami-  
Pesticide effect on rumen microbial function  
activity of rumen microorganisms. [Calves].  
Cultivation of rumen oligotrich protozoa. I.  
Rumen physiological problems in exclusive  
Biological role of rumen in transformation of 110650
- RUMEX**  
Sensitivity to mutagens of *Rumex acetosa* c-  
of natural populations of *Rumex acetosa* L. 113203  
113223
- RUMINANTS**  
of low-quality forage by ruminants. 110795  
non-protein nitrogen utilization in ruminants.  
Lipogenesis in ruminant: Effect of fasting &  
as urea & isobutyl diurea by ruminants.  
Methods of feeding urea to ruminants.  
valence of feed proteins for ruminants.  
of coffee pulp as feed for ruminants. [Cattle  
complete barley crops as feed for ruminants.  
dehydrated corn (whole plant) for ruminants  
on helminthosis of ruminants & *Equidae* in  
of protein production by stall-fed ruminants  
greenchop as a ruminant feedstuff.  
Studies on ruminant ketosis. I. L-thyroxine-  
a feed experiment with lactating ruminants.  
of calcium intake in pre-ruminant lamb on  
lactation & fatty acids in ruminant milk lipi-  
on Mechanical Milking of Small Ruminants  
Intra-abdominal pressure in small ruminants  
on Mechanical Milking of Small Ruminants 117450
- RUNOFF**  
Forest protection and runoff.  
Subsurface chemical runoff in USSR area.  
Remote sensing for detecting floodlot runoff.  
systematic errors in rainfall-runoff models. 118180
- RUPTURES**  
of moisture of capillary bond rupture. [Soils  
Non-traumatic rupture of atrium in dog. 111949
- RURAL**  
Kansas tree program aids rural communities  
leisure time planning in rural area: literature  
Development of rural areas.  
some social services in selected rural areas  
physical planning of rural areas in Poland.  
Rural aspects of eye spot disease. [Helminth-  
economic development in rural Brazil.  
Kansas tree program aids rural communities  
of opinion leaders in a rural community & t-  
American States (OAS). [Rural development,  
Ministry of Agriculture & Rural Development.  
Coburg & Wunsiedel rural districts.  
Rural electrification in Himachal Pradesh.  
Rural engineering, a new career entailing c-  
Lead in rural environment. I.  
Social well-being of rural area. [Veterinary  
Rural extension of Espirito Santo develops i-  
Towards improved rural Indian diet.  
of utilising solar energy in rural India.  
Towards improved rural Indian diet.  
of house building in Japanese rural  
Four hundred poetry in revival of rural life.  
Farm labor & rural life Japanese pear grow-  
in matter of rural management.  
Archaeological research of medieval rural set-  
in food products of two rural microregions of  
Social security for rural population. A study  
Organization of rural production. VI. Brazil  
Organization of rural production. VII. Brazil  
Large-scale rural recreation & conservation  
Rural revival in Europe.  
Large-scale rural recreation & conservation  
of some social services in selected rural are-  
in modern dynamics of rural settlements in  
research of medieval rural settlements in S-  
scope of water supply of rural settlements.  
of house building in Japanese rural societies 112894  
109486  
113844  
110270  
116128  
112829  
113312  
110650  
113203  
113223  
110795  
110831  
110871  
110892  
110906  
110943  
110949  
114290  
110821  
111492  
110827  
110794  
111902  
110817  
110457  
109739  
110403  
110715  
117450  
112147  
118163  
118328  
118180  
117684  
111949  
114996  
108597  
109159  
109174  
109230  
115325  
108628  
114996  
108603  
114916  
114692  
109190  
117293  
118300  
111269  
109211  
109404  
118297  
109404  
117328  
108556  
108606  
109202  
108639  
109339  
109109  
109110  
118325  
109227  
118325  
109174  
108634  
108639  
118222  
117328
- participation in Rural Sociological Society.  
adults for development of rural space, pro-  
of adults for development of rural space, pro-  
Extension of social security to rural workers  
of Beyreuth, Coburg & Wunsiedel rural dis-  
agricultural policy & training of rural youth 108629  
108618  
108619  
108173  
114692  
108544
- RUST**  
peroxidase of wheat leaves infected by rust.  
resistant & susceptible to brown rust infect-  
1972 cereal rust picture. [Puccinia].  
repentis in New Zealand. [Clover rust].  
Uredospores of coffee rust under scanning e-  
with increased resistance to rust diseases. [Fusiform rust response to fertilization. [Cro-  
Uredospores of coffee leaf rust under scan-  
Ultraviolet of wheat to brown leaf rust  
Viruses from rusts & mildews.  
Rust problem in dry edible beans. [Uromy-  
Maintenance of rust, Puccinia poarum, on its  
Genetic progress toward rust resistance. [Pi- 114139  
115507  
115514  
115548  
115417  
113307  
115516  
115402  
115523  
115486  
115515  
115467  
112251
- RUTABAGA**  
napo-brassica root tissue. [Rutabagas].  
King of root crops. [Rutabagas]. 113860  
114991
- RUTACEAE**  
alkaloids from *Atalantia ceylanica* (Rutaceae)  
of gravoilines by *Ruta angustifolia*.  
in root tissue culture of *Ruta graveolens* L.  
cell suspension cultures of *Ruta graveolens*. 113587  
113862  
113735  
113863
- RUTIN**  
Rutin from *Campanula oblongifolia*. 113588
- RYE**  
Development of quality classes of rye.  
II. Phenological results. [Rye].  
a way to higher performance of rye.  
incompatibility on genetic system in rye.  
Incompatibility in rye (*Secale cereale* L.). I-  
of genus *Secale* & their hybrids. [Rye].  
Rye baking test.  
of consumer behavior to rye bread.  
chromosome pair 4 A by Rye chromosome pa-  
Efficiency of wheat & rye corn hulling pro-  
in meiosis in inbred lines of diploid rye (Se-  
Processing experimental rye flour.  
in alkylresorcinol content of rye grain.  
sandy soil on production of rye & potatoes.  
Rye in principal countries of cultivation.  
formation in autotetraploids of rye, *Secale* c-  
Lipids in rye seedlings in relation to vernali-  
alloplasmic wheat-rye substitution lines.  
mechanical properties of grains. [Wheat, rye]  
Apomixis & polyplody. [Wheat, rye].  
of euplasmic & alloplasmic wheat-rye substi-  
capacity & energy of rye & winter barley gr-  
productivity of photosynthesis of winter rye  
Heterotic hybrids of winter rye  
productivity of photosynthesis of winter rye 109960  
113164  
113183  
113219  
113235  
115414  
109988  
109251  
113444  
109945  
113234  
109953  
114057  
113509  
114854  
113228  
114216  
113448  
110138  
113326  
113448  
114182  
114186  
114707  
114185
- RYEGRASS**  
tenuis mycorrhizas on ryegrass, cocksfoot &  
of crop growth rate of Italian ryegrass after  
repens (L.) Beauv. in a ryegrass ley. [Lolium  
Control of Russian wild ryegrass seed culm  
Seed yield of Altai wild ryegrass as influen-  
seed culm formation in Altai wild ryegrass 115469  
113989  
115953  
114735  
114736  
114733  
114737
- SACCHARIDES**  
Isolation of ligning-saccharide complex from 112302
- SACCHARINE**  
Gymnemic acid, antisaccharine principle of 113740
- SACCHAROMYCES**  
of glutamic acid in *Saccharomyces*: accumu-  
of metabolism of yeasts. [Saccharomyces].  
Mutants of *Saccharomyces* able to grow af-  
study. [Saccharomyces carlsbergensis].  
in *Saccharomyces carlsbergensis*.  
In *Saccharomyces carlsbergensis*. II. Proper-  
value of processed *Saccharomyces cerevisiae*  
Co-flocculation in *Saccharomyces cerevisiae*.  
aggregation in *Saccharomyces cerevisiae*.  
cell mutants in *Saccharomyces cerevisiae*. I.  
resistance in *Saccharomyces cerevisiae*.  
mutants in *Saccharomyces cerevisiae*.  
resistance in *Saccharomyces cerevisiae* gene-  
yeast cell walls. [Saccharomyces cerevisiae]  
yeast cell walls. [Saccharomyces cerevisiae]  
cell extracts of *Saccharomyces cerevisiae* by  
culture medium. [Saccharomyces cerevisiae]  
hydrolysis of *Saccharomyces cerevisiae*  
cell mutants in *Saccharomyces cerevisiae*.  
hydrolyse in *Saccharomyces cerevisiae*.  
cell mutants in *Saccharomyces cerevisiae*. I.  
rates in *Saccharomyces cerevisiae*.  
Mating reaction in *Saccharomyces cerevisiae*.  
adenine used by *Saccharomyces cerevisiae* y-  
cell division. [Saccharomyces cerevisiae]. 113496  
113555  
113808  
113606  
113607  
109438  
109651  
113747  
113343  
113355  
113362  
113363  
113364  
113529  
113530  
113539  
113554  
113747  
113752  
113753  
113800  
113810  
113850  
113975  
113979
- different races of *Saccharomyces cerevisiae*.  
during cell cycle of *Saccharomyces cerevisiae*.  
galactosidase from *Saccharomyces fragilis*.  
of yeasts *Saccharomyces fragilis* as a stimu-  
in yeast. [Saccharomyces cerevisiae].  
damage in *Saccharomyces mutants*.  
Nutritive value of processed *Saccharomyces*  
Investigation of yeasts *Saccharomyces fragil-* 116505  
113602  
109498  
110160  
113367  
113373  
109438  
110100
- SACCHAROSE**  
SEE SUCROSE
- SACCHARUM**  
breeding of sugar maple. [Acer saccharum].  
of sugar maple trees. [Acer saccharum].  
in certain clones of *Saccharum* species & hy-  
some clones of *Saccharum spontaneum*. [Gl- 112258  
114597  
110009  
115534
- SACS**  
Studies on honey-sac contents & pollen loads  
Gametogenesis, embryo-sac development &  
of a mature ovule & embryo sac, early stages 117145  
113214  
113081
- SAFETY**  
of laboratory bioassays to determine "safe"  
lotri-acetate: bioassays for aquatic safety &  
Pest control method securing bees' safety in  
of evaluation of safety of chlorpyrifos to bir-  
its dynamic characteristics & safety devices  
of potassium fertilizer as a safety factor on  
Health Act]; engineering for farm safety.  
Suggestions for safety of farm workers. What  
Suggestions for safety of farm workers. What  
A new safe method for use of insecticides in  
Safeguard your milk from transmitting dis-  
Safety of nuts heat-processed in molten hese-  
Occupational Safety & Health Act in agricu- 118277  
113644  
117102  
116353  
117640  
117936  
117284  
117306  
117309  
116171  
109295  
109421  
109124
- SAGE**  
Vegetables: Marjoram, sage & thyme. 115120
- SAGO**  
Nutritive contributions of sago ash used as 109383
- SAHIWAL**  
Genetic architecture of Sahiwal cattle. II. 111050
- SAISSSETIA**  
Bio-ecology of black scale (*Saissetia oleae*) 116102
- SALAMI**  
Two micrococci phages from Italian salami, 109247
- SALEP**  
Biosynthesis of salep mannan. [Orchis morio] 114510
- SALICYLIC**  
Influence of sodium salicylate on chymosin 110538
- SALINITY**  
Melilotus officinalis var. Madrid) to salinity  
dry matter by soybean in a saline alkali, soil  
on wheat yield in saline & alkali soils. [2-ch-  
Growing sugarcane in saline-alkali soils.  
on wheat yield in saline & alkali soils. [2-ch-  
Reclaiming saline-alkali soils in Rajasthan  
Manganese, Copper, Zinc] in certain saline  
plants. II. Effect of salinity & gibberellin on  
Making saline land bloom. [Irrigation].  
Effect of irrigation on land salinization in s-  
Salinity optima as affected by temperature  
Processes of soil salinization of floodplain t-  
of organic matter by fungi in saline soils.  
Experiment in reclamation of saline soils in  
in calcareous soils. II. Effect of saline water  
Chernozems when irrigated with saline water 114247  
113998  
114000  
114798  
117787  
118056  
117547  
114180  
118165  
118198  
113821  
117571  
113822  
118041  
114002  
118196
- SALIVARY**  
nucleoli of chironomus salivary glands. 116547  
Innervation of American cockroach salivary  
site of fluid secretion in salivary gland of ix-  
of Chironomus thummi salivary gland cells  
site of fluid secretion in salivary gland of ix-  
Increased salivation as a result of applicati- 116617  
116328  
116546  
116680  
110693
- SALIX**  
at different temperature. [Salix gracilistia,  
Boundaries of areas of *Salix pentandra* L. & 113778  
112723
- SALMON**  
of autoxidizing linoleate with Coho salmon 109303
- SALMONELLA**  
environmental swab samples for salmonellae  
used in isolation of *Salmonella*. [Poultry m-  
in selective media for *Salmonella*. [Chickens  
on infected poultry litter. [Salmonella].  
for *Staphylococcus*, *Salmonella*, *Bacillus cer-*  
Presence & spread of *Salmonella* bovis mor-  
infection of poultry with *Salmonella* bovis  
of infections with salmonellae in broilers &  
Incidence of *Salmonella* in clinically healthy 109237  
109245  
11368  
111626  
109246  
111765  
111766  
111432  
111314

## SUBJECT INDEX

- broth. [Food contamination, *Salmonellae*.]  
*Salmonella dublin* abortion in cattle. I. Ob-  
*Salmonella dublin* abortion in cattle. II. Ob-  
 media in isolation of *salmonellae* from food  
*Salmonella* isolations from chicken carcasses  
*Salmonella wien* & *Salmonella muenchen* in  
 sulfate dip on *salmonella* organisms in exper-  
*Salmonellosis* pathogen carrier state & para-  
*Salmonella* recovery from three turkey-proc-  
 Drug resistance in *Salmonella typhimurium*  
 On adaptability of *Salmonella typhimurium*
- SALTS**  
 of chemical interaction of sucrose & salts.  
 acetonitybenzyl)-dihydrobenzopyran T1-salt.  
 Salt. [Soils].  
 amount of salt used & time of salting.  
 Agronomic salt resistance of alfalfa in south-  
 Nitrogen of ammonium salts as a source of  
 in relation to water regime & salt balance of  
 Water-salt balance of soils in Murgab oasis  
 Differentiated determination of calcium salts  
 Research on adding calcium salts in some fr-  
 of penetration & migration of calcium salts  
 Use of supplement of salts of cobalt, copper  
 On effectiveness of iron complex salts on b-  
 paddy seeds to different salt concentrations  
 as various levels of salt concentrations in so-  
 community metabolism in a Delaware salt  
 Blood pressure & dietary salt in human pop-  
 of germinating paddy seeds to different salt  
 A selective medium for enumerating salt re-  
 sources & granulation with fertilizer salts.  
 metabolism in a Delaware salt marsh. [Pho-  
 Interdial sand & salt marsh invertebrate fa-  
 of sago ash used as a native salt in Papua  
 Bipyrindylum quaternary salts & related om-  
 medium for enumerating salt requiring Vibrio  
 Agronomic salt resistance of alfalfa in south-  
 Salt resistance of winter wheat variety Bez-  
 Salt resistance of *Juglans nigra* L.  
 which present only slightly soluble salts  
 of lupine nodules by stepwise salting out  
 between amount of salt used & time of salti-  
 Effect of salts on tobacco mosaic virus rec-  
 rapid removal of sugars & salts from virus p-  
 Water-salt balance of soils in Murgab oasis
- SALVIA**  
 essential oil plants (Rosa, *Lavandula*, *Salvia*
- SAMIA**  
 from saturniid pupae. [*Samia cynthia*, Anth-
- SAMPLING**  
 soil. I. On method of sampling & analysis.  
 A stabilized drop trap for use in sampling  
 table for spruce budworm sampling units. I.  
 beer as determined by a headspace sampling  
 Comparison of sampling methods of leaves  
 Alberta soil sampler modified for sample col-  
 Sampling plantations to determine white-pi-  
 details & effectivity of point sampling in for-  
 insect, method of field releasing & sampling  
 for identification. [Sediment sampling].  
 Seed sampling-base for successful seed testi-  
 land: fundamental studies on soil sampling in  
 Sweepnet sampling for cereal leaf beetle. O-  
 statistical aspects of sampling throughfall p-  
 Interaction of nursery & sampling time. [Fo-
- SAND**  
 Water management practices in sandy arid  
 Blowing sand. [Soil management].  
 Water in coastal sands. [Groundwater].  
 in Pinus stands of lower Dnieper sands. [M-  
 Characterization of sandy hydromorphic sub-  
 Growing flowers on a sandy, hydromorphic sub-  
 Interdial sand & salt marsh invertebrate fa-  
 of consolidation process in sandy loam.  
 mineralization studies in red sandy loam soil  
 to stands of Pinus in sands of Lower Dniep-  
 properties of Hickory leaf-Ottawa sand. [T-  
 Effect of sandy soil on production of rye &  
 growth of cucumber: especially on sand soils
- SANDBLIES**  
 from mosquitoes, biting midges, sandflies &
- SANDING**  
 of workpiece in vibratory sanding.
- SANITATION**  
 Bee sanitation in Tolna County. [Hungary]  
 litter & dust. [Fungi, chickens, sanitation].  
 importance of sanitation in control of Germ-  
 On sanitation examination of meat products  
 Standpoints on food sanitation & environme-  
 Integration of sanitation, insecticides, & ste-  
 Veterinary-sanitation measures on large swi-
- 109273  
11649  
11650  
109240  
109244  
111442  
111440  
117083  
109914  
111694  
116687
- SANTALUM**  
 in spike disease of sandal. [Santalum].
- SAP**  
 processes during liberation of bleeding sap  
 tracer methods for determining sap-flow in  
 laboratory & pressure simulated sap flows in  
 Gibberellins in grape sap.  
 Relation of sap & sugar yields to physical c-
- SAPODILLA**  
 Co. 2 sapota. [Sapodilla, varieties].
- SAPONARIA**  
 SEE CARYOPHYLLACEAE
- SAPONINS**  
 Lebekkanin C, a new saponin from *Albizia*  
 II. Influence of dialysis of saponin on effect  
 Steroid saponins with more than one sugar
- SAPOTA**  
 SEE ACHRAS
- SAPROPHYTES**  
 from acid resistant saprophytes with use of
- SAPROPHYTIC**  
 Influence of saprophytic bacteria of alfalfa
- SARCOMA**  
 fine structure of reticulum cell sarcoma & l-  
 Melano-sarcoma of spinal cord in a piglet.  
 directed DNA polymerase of Rous sarcoma
- SARCOPHAGA**  
 culex in flesh-fly, *Sarcophaga argyrostoma*.  
 nuclei from fat-body of *Sarcophaga bullata* l-
- SARCOPHTIFORMES**  
 fleas of carnivores (Acarina: Sarcophtiformes).  
 Carmel (Pyroglyphidae: Sarcophtiformes).  
 heteromorph male (Sarcophtiformes: Pyro-  
 Acarina: Sarcophtiformes, Glyciphagidae).
- SASSAFRAS**  
 of leaf shape in trees of *Sassafras albidum*.
- SATSUMA**  
 hydrazide (MH) on thinning of "Satsuma"  
 acid (NAA) on fruit thinning of "Satsuma"  
 of chemicals to induce thinning of "Satsuma"  
 fungicide grove spray to *Satsuma mandarin*  
 citrus canker formed on *Satsuma mandarin*  
 of Afghanistan fig & *Satsuma orange*.
- SATURATION**  
 volume change of saturated clays & role of e-  
 Treatment of juice of first saturation with s-  
 liquid) & synthesis of saturated member.  
 concentration of juice of second saturation  
 present problems of saturation of wood with
- SATURNIIDAE**  
 cythera (Fabr.) (Lepidoptera: Saturniidae)  
 New of little-known African Saturniidae &  
 Clemens) (Lepidoptera Saturniidae).
- SATYRIDAE**  
 of a new subspecies (Lepidoptera, Satyridae)
- SAUSAGE**  
 moisture in heat treatment of sausages.  
 in manufacture of cooked sausage.  
 on fat quality of green-cured sausages.  
 time & quality of frozen fish sausages & pies  
 nutritive value of frozen fish sausages produ-  
 during storage of sausage & influence of res-  
 nitrite reduction in sausage manufacture.  
 Rationalization of sausage production. I. In-  
 Seasoning raw sausages with spice essences  
 Packing machine for sausages & small goods  
 of ethanol in cervolate type sausages.
- SAVANNAH**  
 Scutacaridae from Lamto savanna (Ivory C-  
 of cattle from pasture of savannah region of  
 purpureum Schum in savannah soil, during
- SAWFLIES**  
 occurrence & control of pine sawfly *Gilpinia*  
 Notes on pupation of sawfly, *Trichiosoma tr-*
- SAWING**  
 Motor chain saws. [Logging].  
 of connecting rods in GRA-65 gang-saws. 2.  
 influences on planning in sawn-wood indust-
- SAWLOG**  
 Growth prediction for sawlog, pulpwood & v-
- 116160  
114092  
114612  
115958  
114397  
114597  
114999  
113902  
111488  
113585  
111713  
113221  
111913  
111890  
111652  
116616  
116469  
116741  
116743  
116745  
116742  
113830  
114362  
114363  
114956  
110163  
115567  
114454  
117540  
110109  
114476  
110110  
112340  
116196  
116768  
116775  
116808  
109867  
109889  
109868  
109511  
109526  
109316  
109890  
109850  
109853  
109906  
109894  
116740  
111371  
110764  
116192  
116699  
112323  
112418  
112346  
112057
- SAWMILL**  
 Raw material's yield in sawmills.  
 Value of aspen sawdust as a roughage repla-  
 sawlogs & consequences for sawmill industry  
 Sorting of shavings & sawdust for particle b-  
 of saw-log acquisition, a sawmill production
- SAXIFRAGA**  
 movement of two ions in phloem of *Saxifra-a*  
 along stolon of *Saxifraga sarmentosa* L.
- SCAB**  
 inequalis. [Fungicide resistance, apple scab]  
 Streptomyces scabies & potato scab disease  
 Phenology of stone fruit scab & determinati-  
 Spraying against common potato scab. [Str-  
 Time to control silver scab. [Helminthospor-
- SCABIES**  
 to common scab. [Actinomyces scabies].  
 common potato scab. [Streptomyces scabies  
 Streptomyces scabies & potato scab disease
- SCALD**  
 Appearance of scald on apple epidermis on  
 Epiphytology of leaf scald in central district
- SCALE**  
 "Size" & "scale". [Swine husbandry].  
 Soil map of Mozambique (scale 1: 4000 000  
 Bio-ecology of black scale (Saissetia oleae  
 Citrus scale insects-biological control proves  
 Modern large scale cultivation of beans in  
 Large scale culture of peas.  
 Large-scale development in Southland High-  
 A procedure for a large scale extraction of  
 crop rotation in large-scale farming.  
 efficient work & wage scale improvement.  
 which are parasites of scale insects in USSR  
 Citrus scale insects-biological control proves  
 Scale insects (Homoptera: Coccidae) on M-  
 Rhizobium produced on laboratory scale. [F-  
 Large-scale development in Southland High-  
 A procedure for a large scale extraction of  
 for organizing crop rotation in large-scale fa-  
 Large-scale specialized seeding a basic prem-  
 Modern large scale cultivation of beans in  
 Large scale culture of peas.  
 Large-scale reproduction of plant-eating ins-  
 On large-scale mapping of kaiga tick distrib-  
 Large-scale specialized seeding a basic prem-  
 of drainage operations in large-scale rice fie-  
 Large-scale rural recreation & conservation  
 On large-scale mapping of kaiga tick distrib-  
 A scale to measure differential perceptions  
 Functional small scale models of irrigation i-  
 Parnassius Latreille considering newer scale  
 Large-scale reproduction of plant-eating ins-  
 of drainage operations in large-scale rice fie-  
 Fictional small scale models of irrigation i-  
 Large-scale specialized seeding a basic prem-  
 toward more efficient work & wage scale im-
- 112313  
110862  
112450  
112308  
112426  
113914  
113767  
115497  
115589  
115440  
115478  
115316  
115559  
115478  
115589  
115753  
115817  
110366  
117499  
116102  
116135  
115136  
115139  
1108749  
109565  
114845  
112120  
116117  
116135  
116850  
110323  
1108749  
109565  
114845  
114906  
115136  
115139  
116676  
116901  
117473  
118197  
118325  
116901  
108605  
118168  
116502  
116676  
118197  
118325  
118168  
114906  
112120  
110435  
110590  
112384  
113097  
113101  
113109  
113835  
115402  
115417  
116485  
116611  
111344  
113094  
116672  
116673  
116674  
116675  
116676  
116677  
116950  
116867  
116776  
116927  
113516  
109438  
113569  
115007  
111846  
115007  
111846  
112386
- SCENEDESMUS**  
 synthesis in chitoplasm. [Scenedesmus].  
 Saccharomyces cerevisiae, Scenedesmus obli-  
 composition of Scenedesmus obliquus under
- SCHEDULE**  
 Methods & schedules for forcing Easter lil-  
 equine influenza vaccination schedules in se-
- SCHIFFLERA**  
 notes on certain species of genus *Schefflera*



**SCHISTOCERCA**Cardiac rhythm in *Schistocerca gregaria* For. 116448**SCHISTOSOMATIDAE**with physostigmin. [*Schistosoma mattheei*, 111701**SCHISTOSOMIASIS**

Studies on schistosomiasis. 4. Differential st. 111701

**SCHIZAPHIS**sorghum selections. [*Schizaphis graminum*]. 116050on aphid mortality. [*Schizaphis graminum*, 116059parasite of greenbug. [*Schizaphis graminum*, 116532Field studies of a *Schizaphis* on *Pangola* gr. 116084**SCHIZOPHYLLUM**strains of basidiomycete *Schizophyllum* co- 113162during mating of *Schizophyllum commune*. 113755injury in *Schizophyllum commune*. 113812**SCHOOLS**

nutrition education in elementary school pr- 109406

Romanian high forestry school after 120 ye- 112002

in both American &amp; Japanese schools &amp; col- 109487

children accept fish-based school lunch ent- 109393

Swiss Technical School of Wood Technology 112363

**SCINDAPUS**substrates on *Pothos* (*Scindapsus aureus* Li. 114536**SCIONS**

Mangifera indica L.) scion &amp; its relation to 114921

of interaction between apple tree scion &amp; r- 115065

**SCIRPUS**with herbicide. [*Scirpus maritimus*]. 115898**SCLEROTINIA**oxidoreductases in *Sclerotinia sclerotium* 113504proteins & enzymes of *Sclerotinia* species. 112938**SCLEROTIUM**Ear rot of rice. [*Sclerotium oryzae*]. 115435**SCOLYTIDAE**northeastern Lapland in 1972. [*Scolytidae*, 116193ponderosa (Coleoptera: Scolytidae). [*Pinus* 116212

multistriatus (Coleoptera: Scolytidae) as a s- 116529

to morphology &amp; taxonomy of Scolytidae. 116686

to morphology &amp; taxonomy of Scolytidae. 116900

on elm bark beetles. [*Scolytidae*, *Coleoptera*] 116238

of Platypodidae &amp; Scolytidae (Coleoptera). 116827

New Scolytidae &amp; Platypodidae from Papu- 116899

**SCOLYTOIDEA**

to morphology &amp; taxonomy of Scolytoidea. 116899

Neotropical Scolytoidea. XI. 239 contributi- 116868

**SCOLYTUS**of frass of *Scolytus multistriatus* (Coleoptera 116529**SCORE**

Systems for scoring quality of harvested let- 109288

Predictability of fertility from semen scores. 110987

**SCORPIONS**

insecticides in destruction of scorpions. [An- 116280

A revision of Australian scorpion flies of fa- 116845

in experimental scorpion envenomation. [Ce- 116454

glycogen levels of scorpion, *Heterometrus* fu- 116551**SCREENING**

Screening analysis method of dried pulp. [B- 109986

Screening of *Aspergillus* producing phenolic 113477

of chemicals. I. Screening of chemicals to i- 114956

in chick embryos &amp; ecdiostatic screening 111813

for single cell protein. I. screening effect of 113851

III. V. Pathology. I. Fungicide screening &amp; 115437

of recent pre-emergence herbicide screening 115928

Screening of Indian plants for biological act- 113724

Screening of semi-liquid manure. Tests of m- 117552

Screening sugar cane seedlings for resistance 115335

A screening technique usefulness in selecting 115496

**SCREWORM**

Chemosterilization of screwworm flies: modi- 115975

**SCROPHULARIACEAE***Verbasum* L. s. l. (incl. *Celast* L. et Straur- 112568

A chemosystematic study of Veronica: Indo- 112574

New species of genus *Veronica* [revertat] 112722acid in hemiparasitic *Scrophulariaceae*. [Rh- 113456Flavonoids of herb of *Veronica officinalis* L. 113464on fungus-gall of *Veronica persica* Poir. 115342**SCUTELLERIDAE**

integricpes (Heteroptera, Scutelleridae). I. 116735

**SEA**

Ti [thallium]+ ions in cells of black sea al- 113549

prostrata in desert of northern Aral Sea reg- 113558

in territory of northern range of Black Sea 112994

horticulture in alpine region of Black Sea. 115077

Rootstocks for peach trees on Black Sea co- 115078

concerning growth of sea buckthorn berries 114588

fresh water, &amp; food from cold, deep sea wa- 118348

Marine algal &amp; sea-grass flora of Suez Canal 112737

Land of Heide sea. 118321

Note on commercialization of sea products 108935

yolks of various domestic fowls &amp; sea-turtle 109918

Freezing herring at sea in a vertical plate fr- 109508

Influence of sea water on hydraulic situation 118213

Cadmium content in sea water, bottom sedi- 118266

Growth-potential bioassay of sea waters usi- 113728

**SEASONING**

Seasoning raw sausages with spice essences 109853

phenol substances during seasoning of wine 110253

**SEASONS**

of stored grain corn in 1972-1973 season. 110288

factors as related to rain prior to season. 114225

produced in different periods of season. [Ap- 117053

Seasonal abundance of *Perilitus coccinellae* 115974

Ixodidae). IV. daily &amp; seasonal activity patt- 116317

of tesser larvae to advance breeding season in 111120

Seasonal changes in contents of water, nitro- 114603

Seasonal changes in contents of cooper, zinc 114624

Seasonal changes in population density, sex 115791

acclimatization to seasonal changes in temp- 116231

Plan for four-season color. [Flowers]. 115049

of chilling, humidity &amp; seasonal conditions 116031

Seasonal development of berry lianas [Actin- 114351

ovis in animal dwellings in different seasons 111632

Influence of different seasonal irrigation vol- 114776

Viscous foulbrood in different season. [Hon- 117167

Influence of different seasonal irrigation vol- 118148

current to seasonal distribution of Batracho- 113783

On structure &amp; seasonal dynamics of spider 116714

Seasonal dynamics of microflora in rhizosp- 117660

Seasonal dynamics of exchangeable cations. 117711

Seasonal entries of terrestrial beetles into d- 116832

Seasonal escalation of organophosphorus &amp; 116051

of Navel oranges during an export season. 110178

Seasonal fluctuations of colony composition 116225

Market for exotic &amp; out-of-season fruits &amp; v- 109049

Warm-season grasses for pasture. 114858

growth during two first growing seasons, wh- 112207

Growing season of plants on semisavanna Pi- 112985

Soil cultivation during growing season as af- 114422

on 1973 catch crop growing season. 114821

Soil cultivation during growing season as aff- 117552

Seasonal growth &amp; growth rate: colony size 113326

Seasonal incidence of infective larvae of ne- 113171

Four seasons of indoor plants: Morrow sedge 115169

Influence of different seasonal irrigation vol- 114776

Forty-eight annual review of milling season 109081

Seasonal pattern of CO<sub>2</sub> (carbon dioxide) e- 114179

Seasonal pattern of xylem formation denoted 114619

regulation of seasonal phenomena in bee col- 117039

Insect fauna &amp; seasonal prevalence of Derm- 116273

in sugarcane for season &amp; other quality fac- 114258

Seasonal rhythm of phosphorus absorption 114610

relative light intensity) season &amp; shading on 114621

in Ventura inequalis by seasonal sprays of 115334

of weeping lovegrass during spring season. I 110858

Effect of age &amp; season on staple length, fibre 110548

Seasonal trends in mineral nutrition of grape 114303

paludosa) pollen tubes &amp; seasonal variation 113378

Seasonal variation in chemical composition 113507

Daily &amp; seasonal variation in evapotranspir- 113801

Seasonal variations in absorption &amp; metabol- 114507

Seasonal vs. multiple farrowings: Which cos- 108845

Warm-season grasses for pasture. 114858

Cartographic presentation of seasonal water 118200

Effect of time of planting on seasonal yields 115171

**SEAWEED**

derivatives found in a seaweed (Diatyopteris 113634

in Phaeophyceae seaweed *Laminaria hyperbo-* 113574**SECALE**inbred lines of diploid rye (*Secale cereale* L.) 113234Incompatibility in rye (*Secale cereale* L.). I- 113235photosynthesis of winter rye (*Secale cereale* 114184

114186

115414

113228

113164

111547

109414

113754

116328

110581

115152

111877

114105

110537

114198

116515

phosphorus absorption &amp; secretion by roots 114610

On secretion of termites, *Coptotermes form-* 116710

study of proteins of uterine secretions of ewe 111003

**SECTIONING**

SEE MICROTOMY

**SECURINEGA***Securinega suffruticosa*. 112638**SEEDGE**

Perennial sedge controlled with herbicide. [ 115898

Four seasons of indoor plants: Morrow sedge 115169

**SEDIMENTS**

nutrient &amp; redox status of water &amp; sediment 115929

Aquatic sediment as a habitat of Emericello- 112798

microscopy in examination of beer sediments. 109662

content in sea water, bottom sediment, fish, 118266

in level of mercury in sediments collected fr- 118334

needs related to erosion &amp; sediment control. 118083

Sedimentation of DNA of Dictyostelium dis- 113780

Fine sediments from Murray River region b- 117664

water &amp; sediment from Galveston Bay. 109319

Phosphorus in lake sediments. 118286

tin, bromine) in water plants, sediments &amp; f- 118299

sols developed in Nile River sediments. [U- 117745

of diatoms on superficial sediments of Lake 113017

f ammonium-N from sediments to waters. 118333

**SEEDBED**

IV. Method of seedbed preparation for over- 114391

Studies on seedbed making tillage by rotary 117837

**SEEDING**

number of operations in tillage &amp; seeding. [ 108736

by careful tillage &amp; seeding appropriate gra- 118067

of lowland rice. B. Direct seeding culture in 114758

114760

114423

114757

114816

114696

114669

117396

114804

114906

**SEEDLINGS**Illustrations of seedling. 2. [*Chrysanthemum* 113067

Regulation of differentiation of seedlings. [S- 114424

study of lipoxidase in pea seeds &amp; seedlings 114484

sugi (Cryptomeria japonica) seedlings. 114619

of maritime pine (*Pinus pinaster*) seedlings. 112209

light on photosynthesis in alder seedlings. [ 113849

on mitosis in roots of alfalfa seedlings. 113221

On viability of annual seedlings of *Pinus* sy- 112026

of appearance of apomictic seedlings in corn 113324

Using hybrid apple seedlings for rootstocks 115085

Respiratory activity in barley seedlings du- 114056

nucleotide coenzymes in barley seedlings du- 114263

monophosphate in barley seedlings. 114265

uptake &amp; transport through barley seedlings 114286

other flavonoids in buckwheat seedlings. 114271

Screening sugar cane seedlings for resistance 115535

Use of fertilizer in coconut seedling establi- 114500

cytoplasm etiolated corn seedlings. 114190

Reaction of cowpea seedlings to phytopatho- 115581

in root tissues of cruciferous seedlings. II. 113139

on different organs of seedlings of *Cucumis* 114403

tridentata S. &amp; M. seedlings in Death Valley 113729

leaves obtained from seedlings of different s- 109692

Cold-acclimation in seedling Douglas-fir. 115348

A1 to gibberellin A8 in seedlings of dwarf 114200

fertilizer in coconut seedling establishment 114500

Distribution of metabolites in grape seedling 114385

chloroplast degeneration in green seedlings 114284

of seed formation &amp; on seedling growth of ras- 114550

of Douglas-fir &amp; western hemlock seedlings 117848

michiganense. I. Seedling inoculation metho- 113187

rate of root growth of intact seedlings in a 115954

monophosphate) in maize seedlings. 114220

seedstones &amp; growth of seedlings of mango 114390

of T4 phase DNA in seedlings of *Matthiola* 113986

media Pers.) seeds &amp; seedlings on mitosis in 113221

on *Pinus sylvestris* & *Pinus nigra* seedlings 117852

by blue light in excised &amp; normal seedling r- 114518

metabolites in grape seedling organs in re- 114385

How to raise oil palm seedlings. 115259

in dark. I. Chlorophyll in pine seedlings. [P- 114641

associated with growth in seedlings of *Pinus* 114639

in buckwheat &amp; some other plant seedlings 114269

nutrition of planted yellow-poplar seedlings. 114651

Viability &amp; growth of seedlings relative to q- 114633

light in excised &amp; normal seedling roots of 114518

Lipids in rye seedlings in relation

## SUBJECT INDEX

- Defoliation response of woody seedlings to potassium in one-year seedlings of several d- 115057  
114603
- SEEDS**  
New horizons in export of seeds. 108951  
Two seeds (one Brazilian and other African) germination of *Potentilla fruticosa* L. seeds 113568  
Lipids of *Asphodelus tenuifolius* Cav. seeds of determining growth strength of seeds. [P-aminotransferases in lupine leaves & seeds. their role in formation of yield of seeds. B-Growing Persian clover for seed production. [Seed] "seed" farm resources. [Grain]. 114779  
To seed or seed? that is question. [Golf course in bean (*Phaseolus vulgaris* L.) seed. [Physi-against pea aphid in pea production for seed of yield of winter wheat seeds according to What is in Seed Act? [India]. 114877  
of nucleus friction of sunflower seeds against Prediction of form heterosis alfalfa seeds NMM treatment of seeds of *Arabidopsis thaliana* (Agricultural) information: Area seeded & har- Area seeded & production of rice, corn & li- its distribution of autumn seeded dallgrass of nitrate reductase by nitrite in bean-seed Increasing germination of sugar beet seeds Prospects for raising sugar beet seed witho- Sugar beet seed production in Western Siberia. 114781  
Inheritance of resistance to pea seed-borne On seed-borne fungi of red clover in Finland Inheritance of resistance to pea seed-borne L-(+)-isoleucine betaine in *Cannabis* seeds. selected properties of carmbe seed thiogluco- New techniques of disinfection of cereal seeds. Seed certification, provenance, and structure. Seed cane, Filicide, seed certification. capacity of seeds of *Chenopodium bonus he-Can you go processing?* [Seed cleaning]. Comparative tests on seed & clone rootstock- level of injury to crops of viable clover seed III. On effects of coated seeds under surface specialization in types of seed coats of floral Inspection of commercial seeds in Guanabara from *Ricinus communis* seeds. 113628  
Inhibition rate & seed composition as facto- on germinative capacity of conifer seeds. [P-Volume grading of seeds of some conifers by rates on yield & quality of coriander seeds. Corn seeds: law confirms protection of cultu- in naturally & artificially dried corn seeds during incubation of corn seeds in pyrocat- hydrates & vitamin content in corn seeds. dates & depth of covering corn seeds under determination of C-2059 in cotton seed oil. on some biochemical indices of cotton seed A test system for germination of cotton seed of fibre & on fat content of seeds of cotton Improving planting qualities of cotton seeds determination of C-2059 in cotton seed oil. initial stages of germination of cotton seeds reductase by nitrite in bean-seed cotyledons. of microelements in seeds of *Crambe abyssini-* variety renovation of grain seed crops in present status of seed production in Russia. Control of Russian wild ryegrass seed culm Control of Russian wild ryegrass seed culm Control of seed culm formation in Altai wild Cotton breeding & seed culture & trends in Breeding & seed culture of sunflowers. 113268  
Breeding & seed culture of winter rape Cor-f- outlook for breeding & seed culture of cruci- Seed culture of sugarbeet & means of its Sugar beet seed culture in Western Siberia. Sunflower seed culture & its improvement. Fiber-flax seed culture. Kenaf seed culture. On seed culture of fruit tree rootstocks bas- Seed culture of Coriander & Pimpinella Seed distribution of autumn seeded dallgrass 114177
- of cigarette beetle in soybean seed damaged of *Leucadendron daphnoides* seed. 113846  
aceticum L. During seed development & ge- obtained from seedlings of different seed pl- Experiments with different seed quantities of *Quercus* [S. acutis, S. discolor, S. discolor] Onset of seed dormancy in *Aegilops kotschyi* Seed dormancy in Acer. Changes in endoge- acid on germination of dormant seeds of Ce- A twelve-row seed drill attachment. [Herbi- beet harvester also used for seed drilling. Lørsian insecticides an effective seed treat- Efficient methods of preparing seeds for germination of seeds of *Eunomius europaei* & Seed evaluation through drill box survey. [S- at Horsovsky Ty State Seed Farm. Hymen- method for weed control on onion seed fields affect soil webworms in grass seed fields in Fiber-flax seed culture. Establishing forest seed orchards in specially 116065  
113846  
114148  
109692  
114675  
115649  
114169  
114613  
113460  
117436  
117437  
113258  
113268  
113277  
114784  
114779  
114781  
114782  
114785  
114788  
115067  
114788  
114177
- pollination on fruit & seed formation & on S- Fossil seeds of *Erica* from Cromer Forest B- with treatment of seeds & gametes. 113866  
in coconut. Exploitation of seed gardens. 114264  
for protein synthesis in germinating seeds. 113243  
of low temperature seed germination in tom- On seed germination of some Rosa species in Lettuce seed germination: counteraction of i- Results from sugarcane seed germination ex- Seed germination of *Agrostis gigantea* Roth. on rhizome rot & viability of ginger seeds rh- length of storage of seeds of grain crops on for variety renovation of grain seed ins- inspection results of Bavarian grain seed pre- fruiting of Thompson Seedless grapes. that affect soil webworms in grass seed fields Weihenstephan National Seed Growing Inst- protein composition of lupine seeds grown u- germination of seedlings & growth of s- Sensitivity of seeds of higher plants to acti- Hybrid seed production in coconut; Exploita- Seeds of *Indigofera* species: their content of Legume seed inoculation & seed pelleting. [Storage jute seed. Kenaf seed culture. of geographical origin of larch seeds on larch Legume seed inoculation & seed pelleting. [Lettuce seed germination: counteraction of i- evidence on age of ancient viable lotus seeds protein composition of lupine seeds grown u- Mango seed storage & propagation. [Graft- Study on feeding soil seed meal to adult ani- on germination of seedlings & growth of s- Herbicides on quality of groundnut seeds. yield & comparison between mixing seed On culture of monogerm seed sugar beets. 114904  
Monogerm seeds: density & productivity. 115274  
of white clover seed by clover seed moth Co- Bavarian Weihenstephan National Seed Gr- in Brassica napus & Brassica nigra seeds. [for timber production. [Juglans nigra, seed v- from varietalized & non varietalized seeds. 114035  
Pyrrenophora avenae on seed oats of mutations in M2 seeds obtained from pre- determination of C-2059 in cotton seed oil. some biochemical indices of cotton seed oil. Cytoplasmic male sterility in oil seed rape. determination of C-2059 in cotton seed oil. step method for weed control in onion seeds. Some problems of seed orchards of forest E- Establishing forest seed orchards in specially On dormancy of seeds in *Oryza glaberrima*. 114046  
tolerance of germinating paddy seeds to diff- On construction of seed pastures mixtures. Inheritance of resistance to pea seed-borne Aftereffect of barley & pea seed gamma-irra- like substances in wheat & pea seeds during on course of germination of pea seeds. Aftereffect of barley & pea seed gamma-irra- Amount of raw protein in seeds of pea seed-m- like substances in wheat & pea seeds during A study of lipoxidase in pea seeds & seedlin- Inheritance of resistance to pea seed-borne on polydendron trioxides in seed pelleting. s- Legume seed inoculation & seed pelleting. [Relationship of some seed physical characters Infection of seeds of *Pisum sativum* by Pyth- of natural losses in grain, podded plant seed results in establishment of seed plant tions. of frost resistance in young seed plants obtai- Kanel (status) of seeds of *Pisum sativum* on production of controlled pollinization seeds Seed polysaccharide of *Cassia occidentalis* L. On economy of producing seed potatoes. [C- of specialization in seed production of grain Seed production of *Quercus robur* in Transc- Hybrid seed production in coconut; Exploita- Desmodium uncinatum on seed production. required for sweetclover seed production. Seed production of vegetable, melon & pota- Present status of cucumber seed production phosphorus & potash on seed production in Desmodium uncinatum on seed production at Seed productivity of autotetraploids of Cab- chlorophyll mutations in seed progeny of M- seeds of Bavarian grain seed gardens. On seed proteins. II. Distribution of protein through drill box survey. [Seed purity]. Experiments with different seed quantities of losses in grain, podded plant seed, rape seed Stripping pellicle from rape seeds. [Feed pr- Cytoplasmic male sterility in oil seed rape. Role of leaves in sorption of nitrogen in rape. Effect of seed rate, nitrogen fertilization & of gamma irradiation of seeds on reducing f- pea (*Pisum sativum*) seeds in relation to the Features of seed reproduction of jube (*Zi- Seed reproduction & yield of winter wheat Seed restoration on natural forage lands. rot & viability of ginger seed rhizomes. [Fu- peroxidase, & catalase in rice seed during g- bari level of gibberellins in ripening seeds. 114550  
112816  
113292  
113886  
114264  
113243  
113731  
114458  
115635  
115977  
109553  
114702  
114879  
115687  
114576  
116034  
112900  
113733  
114236  
114390  
113301  
113386  
114145  
117667  
114046  
114788  
114625  
117667  
114458  
112698  
113733  
115027  
112900  
114260  
114669  
114904  
115274  
116071  
112500  
110835  
114035  
114035  
113284  
109999  
113309  
113350  
116202  
115874  
112225  
112237  
114046  
114166  
114673  
113392  
114082  
114129  
114356  
114393  
114451  
114459  
114484  
114484  
115821  
117667  
114488  
115540  
109946  
112223  
114563  
114563  
112208  
113717  
108646  
108769  
112274  
113386  
114045  
114724  
114946  
115234  
117900  
118009  
114348  
113236  
114664  
110688  
109537  
114675  
109946  
110291  
113350  
114664  
114667  
114237  
114312  
114559  
114918  
114844  
109553  
114217  
115848*
- ectomycorrhizal fungi around seeds & roots 113655  
of apple trees on clone & seed rootstocks 115076  
A twelve-row seed drill attachment. [Herbi- Control of Russian wild ryegrass seed culm Control of Russian wild ryegrass seed culm Study on feeding soil seed meal to adult ani- Seed sampling-base for successful seed testi- Natural scatterers seeds. [Ornamental plants] 115050  
[Medicago media Pers.] seeds & seedlings on regularities of mutation in seeds & seedlings 113221  
[Medicago media Pers.] seeds & seedlings on in soil, of viability of seeds of several confi- Some effects of seed source on early grow- Evaluation of species & seed sources for Chr- upon cytokinin levels in seed of *Spergula ar-* of 50 MeV electrons on *Pisum sativum* seeds processing at Horsovsky Ty State Seed Fa- Mango seed storage & propagation. [Graft- Stable seeds for forage cropping. 114889  
Seed sampling-base for successful seed testi- On culture of monogerm seed sugar beets. 114904  
Results from sugarcane seed germination ex- of nucleus friction of sunflower seeds against Sunflower seed culture & its improvement. distances required for sweetclover seed prod- sensitivity of *Pinus sylvestris* seeds. 114601  
early growth of *Encyclia tampensis* seeds. Heritability of low temperature seed germi- sampling-base for forest seed testing. 114936  
A contribution to the problem of testing seed of Crambe [Abyssinian] seed thioglucoisidase properties of carmbe seed thioglucoisidase (t- of leaves & fruiting of Thompson Seedless g- Self-inhibition factor in tobacco seeds. 114069  
on germination of seed of six tobacco cultu- Seed transmission in *Pseudomonas phaseoli-* Effect of treating seeds with vitamins on Re- studies on seed treatment of certain common Some aspects in seed treatment of cereals in insecticides an effective seed treatment for germination in seeds of *Trianthema* crystall- Vicenini-1 & -2 in seeds of *Trigonella foenu-* on viability & germination of vegetable seeds. Study of propagation by seeds & vegetative procreation. [Juglans nigra, seed viability]. Determining concept of seed vigor. 113557  
Changes in numbers of viable weed seeds in on protein & lysine content in seed of wheat ability of unripened wheat seeds. Growth dynamics of wheat seeds during rip- imbibition drying treatments on wheat seeds of radiosensitivity of wheat seeds. 114238  
performance of various sizes of wheat seed. Types of yield of winter wheat seeds accord- harvesting qualities of winter wheat seeds u- imbibition drying treatments on wheat seeds Choice of varieties of winter seed. [Wheat]. Seed yield of Altai wild ryegrass as influen- a study of frost resistance in young seed pla- 114563
- SEGMENTS**  
B chromosome of maize: segments affecting terminal sequences in ten genome segments retinal rod outer segment membranes. 110469  
of peroxidase in regenerating root segments formation in excised tobacco stem segments. 114211  
of invertase levels in *Avena* stem segments. 114212  
of cellulose in grain of seed segments. [Pea] sap-flow velocity in stem segments of poplar of pollution abatement on sulfate segment of 118353
- SEGREGATION**  
Dependence of segregation-distortion on chr- 116645
- SEIZURE**  
cinnamoylcochine in illicit cocaine seizures 109603
- SELIGINELLA**  
development in *Selaginella kraussiana*. 113129
- SELENIUM**  
analysis of plants for selenium. 113741  
of selenium addition to feeds. [Swine, poultry] Br [Mercury] in seed segments. [Pec] Contribution of selenium to fodder of slaugh- On some aspects of selenium-75 metabolism Mode of action of selenium & vitamin E 110174
- SEMEN**  
Deep-freezing of boar semen. 1. Demonstra- Sterility & semen of boars in natural breed- More cattle semen of male breeds is being spermatozoa & other semen constituents. 110996  
bulls. I. Relationship between libido, semen studies on bases of semen properties & conc- Predictability of fertility from semen scores. 110987  
intensity of service on some semen properti- rhinopneumonitis virus in semen of stallion. 111778  
Sex ratio in rabbits from semen subjected to 111068





## SUBJECT INDEX

- of polyovulatory processes in sheep. 110680  
Agistment of sheep; a sound breeding strategy 110731  
amino acids of blood serum in sheep. 110688  
physiological reactions in sheep. 110874  
Importance of vitamin "A" in ewes. 110908  
of radioiodine in genital tract of ewe. [Sheep 110883  
weight in Kazakh Arkhar-Merinos. [Sheep] 111155  
for chronic renal cannulation. [Sheep]. 111215  
Vibriosis in sheep. [Vibrio fetus intestinalis] 11128  
dynamics of lungworm infection of sheep. 111434  
foot-and-mouth disease of sheep (from data 11484  
Foot-and-mouth disease of sheep (sheep as 11486  
ewes of different reproductive status. [Ewes] 11545  
dwellings in different seasons. [Sheep]. 11632  
on Trypanosoma congolense. [Sheep]. 11726  
On etiology of subclinical mastitis in ewes. 11783  
investigations on toxoplasmosis in sheep. 11798  
spiroplasma on Eperythrozoon ovis in sheep 11828  
syncytial virus infection of sheep. 11844  
five strains of contagious ecthyma of sheep. 11879  
phosphorus-labelled fensulfonol in sheep. 11903  
of proteins, cobalt & copper in sheep. 11903  
ataxia. I. Administration of copper. [Sheep] 11903  
enzymatic activity of sheep adipose tissue. 11903  
metabolism in adrenalectomized sheep. 11903  
adrenalectomized sheep. [Sheep as agent 11903  
Sheep at agricultural exhibition "Agra 73". 11903  
Salon-de-Provence. [Agriculture, sheep]. 11903  
of Protoparvovirus species in sheep in areas 11903  
On early weaning of Kazakh Arkhar-Merino 11903  
of live weight in Kazakh Arkhar-Merinos. [I 11903  
take to sponge treatment. [Sheep, artificial 11903  
fatness of milk of imported Scottish Blackface 11903  
purebred pregnant Scottish Blackface ewes 11903  
Brain abscess in a Barbados sheep. 11903  
of uterine secretions of ewe in beginning of 11903  
fibre density in Bikaneri sheep. 11903  
Bionomics of sheep bot fly, Oestrus ovis. 11903  
How profitable is your breeding ewe enterprise? 11903  
Remarks on direction of sheep breeding w- 11903  
programmes adopted by British sheep farm- 11903  
dhydropteris reductus. [Sheep, cattle]. 11903  
in France. [Forage plants, cattle, sheep]. 11903  
ironworks & their effects on sheep & cattle 11903  
and-mouth disease carriers. [Cattle, sheep]. 11903  
Grouping of sheep cooperative producers in 11903  
Selection criteria in Friesian sheep with in 11903  
in Kashkaval production. 2. Sheep's & cows' 11903  
Crossbred sheep of eastern & southeastern 11903  
Traits of crossbred sheep of triple-breeds & 11903  
Blue tongue disease. [Culicidae, sheep]. 11903  
nutrients. [Eragrostis curvula, sheep]. 11903  
Economic situation of dairy sheep rearing in 11903  
higher nervous activity of sheep of different 11903  
categories & Eperythrozoon ovis. [Dogs, sheep]. 11903  
Caseous lymphadenitis in sheep in Egypt. II 11903  
Caseous lymphadenitis in sheep in Egypt. I- 11903  
cells of tubular bones of sheep embryos. 11903  
profitable is your breeding ewe enterprise? 11903  
Role of sheep in epidemiology of foot-and- 11903  
mouth disease in Merino ewes. 11903  
adopted by British sheep farmers for the b- 11903  
of short-chain fatty acids in fattening sheep 11903  
straw sprayed with alkali. [Sheep, feed]. 11903  
Protein-extracted herbage for sheep feeding 11903  
mutagens on ram sperm, sheep fertility & p- 11903  
gives possibility to improve ewe fertility. 11903  
of ovaries of Kazakh Finewool sheep. 11903  
relative to crossing Kazakh Finewool sheep 11903  
of skin of Kazakh Finewool sheep. 11903  
Time of ovulation in Karakul ewe following 11903  
with frozen semen in sheep fougner, J. a. 11903  
Diseases of sheep in Ghana. 11903  
fed pregnant Scottish Blackface ewes given 11903  
economics of sheep & goats production in G- 11903  
Guaman Democratic Republic. [Sheep, goats 11903  
Foot-and-mouth disease in sheep & goats. 11903  
following vaccination of sheep & goats with 11903  
impregnability of ewes, & on growth & deve- 11903  
in ruminal fluid of clinically healthy sheep. 11903  
antigen in sheep with homologous & heterol- 11903  
Sheep husbandry under mixed conditions. 11903  
for corpora lutea of hyarcetomized ewes af- 11903  
of small intestine of sheep in Iceland: a pat- 11903  
changes in lungs of imported sheep with spe- 11903  
breeds gives possibility to improve ewe fer- 11903  
of Stavropol Merinos for improving Merino 11903  
of Dictyocaulus species infesting sheep & ca- 11903  
protein in ration on pregnant Karakul ewes 11903  
Time of ovulation in Karakul ewes following 11903  
to advance breeding season in Karakul ewes 11903  
coat indexes of crosses of Karnavat ewe with 11903  
phosphorus & sulfur in lactating ewes with 11903  
weaning of Kazakh Arkhar-Merino lambs. 11903  
Net energy requirements of ewe lambs for a 11903  
veterinarian's view of export of live sheep 11903  
dehydrogenase from sheep liver. 11903  
Oxidative phosphorylation in sheep liver mi- 11903  
of regenerative processes in sheep liver duri- 11903  
of enzootic abortion in sheep using a living 11903  
Fatty acid synthesis in sheep mammary tiss- 11903  
How many sheep can one man handle? 11903  
Cattle management, sheep management]. 11903  
of hay by pure & crossbred Marwari sheep. 11903  
Selection of Marwari sheep for fleece weight 11903  
of sex on muscle growth in Merino sheep. 11903  
reproductive performance in Merino sheep. 11903  
Merinos for improving Merino sheep. 11903  
virus after passage in sheep & monkeys. 11903  
parameters of economic traits of Nali sheep 11903  
diamphenithide (Coriban) in sheep naturally 11903  
characterization of sheep neurophysin. 11903  
alkaline phosphatases in normal sheep & c- 11903  
Experimental infection of sheep & pigs with 11903  
a precipitated antigen. [Guinea pigs, sheep] 11903  
milk fat content of Sar Planina sheep breed 11903  
of micronutrients in pregnant sheep. 11903  
copper-red Shuman sheep produced cross- 11903  
Gipsland's search for most profitable sheep 11903  
test with dye test. [Sheep, rabbits, cats]. 11903  
of Fasciola hepatica. [Rabbits, sheep]. 11903  
Economic situation of dairy sheep rearing in 11903  
Possibilities & limits of rearing sheep in la- 11903  
stant III reaction of sheep receiving diff- 11903  
synchronization of oestrus in Sarda sheep. 11903  
Antilymphocytic activities of sheep sera im- 11903  
of sex on muscle growth in Merino sheep. 11903  
Merinos for improving Merino sheep. 11903  
Foundations of copper-red Shuman sheep pr- 11903  
of chemical mutagens on ram sperm, sheep 11903  
of skeletal muscle fibers in starved sheep w- 11903  
use of Stavropol Merinos for improving Me- 11903  
Suffolk sheep, a very much improved breed. 11903  
meat production. [Cattle, swine, sheep]. 11903  
animals in starch gel. [Swine, sheep]. 11903  
of livestock. [Cattle, swine, sheep]. 11903  
Tasmanian sheep & wool industry: a statisti- 11903  
of sheep with thiabendazole prior to lambing 11903  
in vitro & thyrotoxicomized sheep on var- 11903  
Study of nucleic acids in sheep tissues in re- 11903  
of deoxyribonuclease in sheep tissues. 11903  
parasite, in Limousin. [Sheep, transmission] 11903  
different ratios by wool & meat type sheep 11903  
cortisol levels in unrestricted ewes. 11903  
peculiarities in blood supply of sheep uterus 11903  
immunological response in sheep vaccinated 11903  
proteins of blood serum of sheep of various 11903  
characteristics of fine wool sheep from foun- 11903  
some of its components in fine-wool sheep. 11903  
factors of stability of growth of sheep wool f- 11903  
sorghums-poor feed value for young sheep. 11903  
reproductive performance in young sheep gi- 11903  
SHELF 11903  
muds of South Western African shelf. 11903  
bacterial counts, & potential shelf-life of sh- 11903  
in on cabbage from market shelf. 11903  
SHELL 11903  
A computer study of egg shell factors at im- 11903  
p-egg: effect of a hole in shell on incidence of 11903  
acidosis (cashed nut-shell liquid) & synt- 11903  
of condensation product of cashew nut shell 11903  
Pecan shells as a roughage in steer rations 11903  
SHELTERBELT 11903  
coastal areas. [Cattle farms, shelterbelts]. 11903  
Quercus robur in field-protection shelterbelts. 11903  
of European continent. [Shelterbelts, soil er- 11903  
SHEPHERD 11903  
Shepherd's dog. 11903  
SHERRIES 11903  
Ethanol oxidation by sherry yeast. 11903  
SHIGELLA 11903  
SEE ENTEROBACTERIACEAE 11903  
SHIPPING 11903  
of beef cattle. [Shipping fever]. 11903  
Frozen raw fish & its products shipped in c- 11903  
Drifting, floating & ship transport on Enns- 11903  
SHOCK 11903  
accompanying lethal shock caused by Bacillus 11903  
ions by Chlorella: effects of osmotic shocks 11903  
SHOOT 11903  
bearing coefficients of grape buds & shoots. 11903  
After big shoot. [Recipes for] 11903  
control of sugarcane shoot borer, Chilo in 11903  
An attack of shoot bug-pundaloua-bug (Per- 11903  
formation of leaves & shoots in callus culture 11903  
of deoxyribonucleic acid of cotton shoots. 11903  
budworm stimulates epicormic shoots on bal- 11903  
exchange in axis of shoots without foliage. 11903  
acid & abscisic acid on shoot formation in t- 11903  
in anabasin in Nicotiana glauca shoots. 11903  
Physiology of girdled grape shoots. 11903  
in a leaf of sugar cane with grassy shoot. 11903  
aspects of morphogenesis of lateral shoots of 11903  
Considerations on shoots of lychee (Litchee c- 11903  
of cattleya through shoot meristem culture. 11903  
Survival of European pine shoot moth, Rhy- 11903  
independent protein kinase from pea shoots 11903  
Influence of number of shoots per plant on 11903  
Survival of European pine shoot moth, Rhy- 11903  
Features of growth of plum shoots in Lenin- 11903  
single-harvest yield of side shoots of broccoli 11903  
insecticides in control of swollen shoot bo- 11903  
of cacao selections tolerant of tillering shoots & car 11903  
chloride on shoot formation in tomato shoots 11903  
Growing tomato shoots in polyethylene bags 11903  
of several fatty acids in ripened vine shoots 11903  
SHOREA 11903  
to lightning & wind-throw in Shorea alba- 11903  
SHOULDER 11903  
Strength characteristics of shoulder bones & 11903  
aspects of osteoarthritis of shoulder in dogs 11903  
SHRIMPS 11903  
food poisoning from ham & shrimp obtained 11903  
Testing penaeid shrimp for susceptibility to 11903  
life of four species of pond-reared shrimp. 11903  
potential shelf-life of shrimp from various lo- 11903  
SHRUB 11903  
parasitic fungi. Lb. Fungi on trees & shrubs; 11903  
of Ryukyu. I. List of trees & shrubs. 11903  
production & maintenance of trees & shrubs 11903  
material for ornamental trees & shrubs. 11903  
parasitic fungi. Lb. Fungi on trees & shrubs; 11903  
rickettsias, & flagellates. [Shrubs]. 11903  
of some new types of artificial shrubs for ar- 11903  
Fertilizing trees & shrubs in landscape. 11903  
Ly-leaved, shrub & bigwhite geraniums. [Pe- 11903  
Propagation of some tree & shrub species by 11903  
color in Southern California. [Trees, shrubs] 11903  
SIBLING 11903  
Dispersal activities of sibling species Dros- 11903  
SICKNESS 11903  
SEE DISEASE 11903  
SIDERITIS 11903  
new diterpenoid from Sideritis mugronensis, 11903  
SIEROZEM 11903  
regime & salt balance of typical sierozems. 11903  
SIEVE 11903  
Some aspects of sieve-element structure & d- 11903  
SIGNALS 11903  
Acoustic signals of dancing bees. [Apis melli- 11903  
Race variability in signal activity of honeybees- 11903  
Signals for ascertaining swarm mood. [Honey- 11903  
Communication signals in honeybee c- 11903  
About signal dances of honeybees. 11903  
Photoinduced electron spin resonance signals 11903  
fir beetle in response to male sonic signal. 11903  
SILAGE 11903  
a six-letter word; a new outlook for silage. 11903  
of grain corn as well as ensilaging. 11903  
different hay feeding on feed intake of silag- 11903  
Effect of silage additives. I. Investigations 11903  
In corn ensilage alimentary value in dairy c- 11903  
on quality of silage & on assimilation of sila- 11903  
for quality of silage made from berseem. II. 11903  
Mechanize handling & feeding of buker sila- 11903  
silage & on assimilation of silage by cattle. 11903  
Effect of composite silages & homogenized 11903  
corn preparation on ensiling of corn sto- 11903  
cows to ammoni-treated corn silages. 11903  
In corn ensilage alimentary value in dairy c- 11903  
Problems inherent to use of ensiled corn & 11903  
yield of forage beets & corn silage in Bavaria 11903  
Computation of yield of corn silage mass un- 11903  
Yield & feed value of selected silage crops f- 11903  
of herbage for silage making & effluent pro- 11903  
A simple way to dispose of silage effluent. 11903  
grass compared with hay & silage as feed for 11903  
Mineral composition of silage feeds of some 11903  
of "plant juice" upon silage fermentation. 11903  
Determining low fatty acids in silage by gas 11903  
rate-stimulating flavones from grass silage. 11903  
Elephant grass silage & leguminous hay as 11903  
between nutritive value of silages & hays m- 11903  
Factors determining quality of maize silage. 11903  
Computation of yield of corn silage mass un- 11903  
Double-cropping land for silage production. 11903  
Yield & feed value of selected silage crops f- 11903  
sorghum production for silage in southern 11903  
chemical quality of fresh rice straw silage. 11903  
Effect of silage temperature on rate of eating 11903  
SILICA 11903  
Determination silica in corn syrup. 110127



- SILICATE**  
Criteria for predicting silicate slag demand 117981
- SILICON**  
process exemplified by silicon-carbide jacke-  
balance of iron, calcium, magnesium, silicon  
unit area, & per unit of silicon as a measure 110130  
114012
- SILK**  
Studies in dyeing of silk. II. Dyeing of crape  
neutral detergent fiber by in vivo (silk bag  
Silk bee, *Colletes daviesanus* Sm., damaging  
nucleopolyhedrovirus virus on corn silks.  
Heterosis effect manifestation in silk moth  
Future of silk production. 117281  
ater (*Dermestidae*) in cocoon & silk stored 116273
- SILKWORM**  
toxicity of insecticides harmful to silkworm.  
development & productivity of silkworms (in  
area of rearing & nutrition of silkworms.  
improvement works in rearing of silkworm  
late spermatids & spermatozoa of silkworm.  
toxicity of insecticides harmful to silkworm.  
diapause development in silkworm, *Bombyx*  
of sugars by fat body of silkworm, *Bombyx*  
aspergilliosis in silkworm by use of coating  
genomic segments of silkworm *cytoplasmic*  
Research in area of silkworm diseases. [Bo-  
work carried out in area of silkworm eggs.  
Growth rate of young silkworm fed with mu-  
population density of silkworm & feeding al-  
in rearing of silkworms in laboratory for na-  
of complex crosses of monovoltine silkworms.  
sectional circular-type silkworm raising ma-  
paper tape for rearing silkworm larva. 117318  
117331  
117339  
117294  
117290  
110279  
110802  
110278
- SILOS**  
steel container for storage & drying. [Silos]  
occurring in agricultural building. [Silos].  
Additional space for packing. [Silos].  
Uses & problems of airtight silos. 4.  
Bunker silos. 117290  
on ensiling of corn stover in laboratory silos  
Sour cream storage in silo tanks for butter  
Stockage of grain in air tight silos or in vac-  
117318  
117331  
117339  
117294  
117290  
110279  
110802  
110278
- SILVER**  
Time to control silver scab. [Helmintospore-  
of forecasting honeydew flow in silver fir. [of  
"White Congo", "Silver Mine" & "Yellow  
with aqueous solution of silver nitrate. [Pin-  
115316  
114608  
114005  
112379
- SILVICULTURE**  
Cost analysis in silviculture. 112094  
Looking ahead in forestry. [Silviculture].  
Economic criteria in silvicultural activities. 112125  
Silviculture in south of Brazil from 1958 to 112001  
Silvicultural characteristics of white cypress 112250  
Silvicultural concept for protective forests in  
Podolian region & their silvicultural features  
of data or some silvicultural operations of G-  
Silviculture & plant physiology: A newcomer  
deficiencies of pre-1971 silvicultural policy of  
under various silvicultural practices. 112285  
of determination of silvicultural properties of  
of pine forests. [Pinus radiata, silviculture]. 117596  
112249
- SIMAZINE**  
of derivatives of triazine (simazine, atrazine)  
Effect of simazine on microflora in Smolint-  
Simazine, a promising herbicide against we-  
On application of simazine to stands of Pin-  
Simazine for weed control in irrigated maize 116389  
115895  
115944  
115919  
115933
- SIMULATION**  
Crop cultivation control systems: simulation  
Computer simulation of crop production-po-  
Use of computer simulation in predicting ef-  
Model for generating simulated data of wat-  
recorded data & generating simulated data of  
of male & female sowing to simulated high al-  
Field evaluation & physical simulation of dr-  
Herbicide absorption & pressure simulated  
community to simulated radioactive fallout.  
Application of simulation technique in consti-  
Effect of simulated upwelling on maximizati-  
115904  
108680  
110083  
118205  
118206  
110570  
118197  
115958  
116704  
112346  
113803
- SIMULIIDAE**  
of selected blackflies (Diptera: Simuliidae).  
Mackerras & Mackerras (Diptera: Simuliid-e)  
of east Cameroon (Diptera: Simuliidae).  
analysis of three genera of family Simuliidae  
Larval Simuliidae as detritus feeders in chas-  
p. in mammalophilic simuliids. [Leucocyt-  
116488  
116597  
116918  
116718  
116658  
111507
- SIMULIUM**  
blackflies (Diptera: Simuliidae). [Simulium]  
Leucocytosoon simondi, Simulium venustum,  
116488  
111507
- SINAPIS**  
in photosynthetic apparatus in *Sinapis alba*  
differentiation of seedlings. [Sinapis alba]  
hypocotyl hook of mustard (*Sinapis alba* L.)  
113518  
114324  
114502
- SIPHONA**  
on behaviour of bloodsucking fly *Siphona irr-*  
116610
- SIPHONAPTERA**  
parasitizing fleas (*Siphonaptera*) in Californ-  
duration of fleas in burrows. [Siphonaptera]  
Acarina: Sarcopitiformes. [Siphonaptera].  
Smit, 1953, [Aphaniptera, Vermipsyllidae] in  
116631  
116683  
116741  
116310
- SIRE**  
motility & senescence of spermatozoa. [Sires]  
Effect of immunization of dams against sire  
on lifetime performance of sires & dams.  
P.D. [predicted differences] sires X high in-  
Sire-son relationships for type in Holstein-  
111108  
111023  
111056  
111127  
111071
- SISAL**  
Rot of hybrid stem. [Sisal]. 115518
- SITE**  
of calculating productive capacity of site. [F-  
of "cement" substance at site of attachment  
in hauling wood from felling site to forest I-  
Site & growth of important bamboo plantat-  
Site & growth of important bamboo plantat-  
Height growth & site index curves for *Acacia*  
Site of KCN [potassium cyanide] inhibition  
animals in excavations at Kruszwica, site 5.  
I. Separation of site I & site II by partial r-  
A proposed site of fluid secretion in salivary  
drainage measures on a selected site in Flysh  
brachyctidius wasps of Nevada Test Site  
Hemiptera] from Nevada Test Site. 112115  
116318  
112326  
115239  
115240  
112076  
114337  
110404  
114333  
116328  
118178  
116824  
116826
- SITOPHILUS**  
pyrethrin-resistant *Sitophilus granarius* (L.)  
species on population of *Sitophilus oryzae* L.  
116266  
116245
- SITOSTEROL**  
conversion of beta-sitosterol into Cholesterol  
116550
- SKELETON**  
Axial skeleton malformations produced by  
derivatives with rearranged labdane-skeleton  
synthesis in vitro in rat skeletal muscle.  
Effect of porcine skeletal muscle 6 S alphas-  
concentration] of skeletal muscle in pigs  
Histochemical study of skeletal muscle fibers  
plasma, adipose tissue, & skeletal muscle du-  
in avian & porcine skeletal muscles. [Turke-  
L-aryl-1,2,2-trimethylcyclopentane skeleton  
Investigations on skeleton weed (*Chondrilla*  
111961  
113584  
109438  
109832  
110431  
110663  
110962  
113761  
115950
- SKIDDING**  
Technological linkage in skidding of timber by  
112409
- SKIM**  
curd from artificially contaminated skim mi-  
milk, & a comparison with spray-dried skim  
cottage cheese made from fortified skim mi-  
Accelerated auto-coagulation of skim latex.  
makes uncertain marketing of skim milk po-  
with iron on susceptibility of skim milk & n-  
Demeritalization of skim milk by means of  
of whey protein index in skim milk powder  
Ultrafiltration of skim milk with different  
from artificially contaminated skim milk. 109330  
110742  
109737  
109614  
109621  
109745  
109755  
109775  
109783  
116424
- SKIN**  
peptides of alpha1-CB7 from calf-skin collag-  
acid sequence of alpha1-CB7 from calf-skin  
modification character of some skin & coat  
of contractility of skin of Kazakh Finewool-  
changes on insoluble collagen of skin of rats  
related to russet ring virus, rough skin & st-  
110511  
110512  
111184  
110678  
110664  
115639
- SLAG**  
pollutions by chromium slag brought to re-  
Criteria for predicting silicate slag demand 118312  
117981
- SLASH**  
tree planter gets round stumps & slash.  
practices increase growth of juvenile slash p-  
111733  
112212
- SLAUGHTER**  
New methods in slaughtering. 109851  
step up production of cattle for slaughter.  
proteins of muscles of slaughter animals in s-  
quantitative losses in slaughter animals.  
of starvation before slaughter on some body  
between exterior & slaughter characteristics  
Pied calves. III. Slaughter characteristics &  
calorimetry & comparative slaughter techni-  
concentration in continuous slaughtering.  
Slaughtering, cutting, & processing beef on  
at Fattening & Slaughter Performance Test-  
111133  
109891  
109907  
110626  
109863  
109901  
110848  
109856  
109841  
111125
- mixtures a sinfluencing slaughtering results,  
of selenium to fodder of slaughter swine. 109913  
110882  
Feeding crisis of slaughter swine. 110892  
Red Pied breed on slaughter value. 109902
- SLEEP**  
Sleep of ant. [Formicidae]. 116557
- SLIDE**  
toxoplasmosis latex slide agglutination test 111803
- SLIME**  
of messenger RNA in cellular slime mold D-  
Ultrastructure of plasmodial slime mold Per-  
in isolated nuclei of slime mold *Dictyosteli-*  
113781  
113121  
113543
- SLIP**  
U.S. share of market slips as West German  
effects of tractor weight & wheel-slip in cau-  
108986  
117650
- SLOPE**  
of bole formation of grapes on slopes. 115186  
equipment for grassland farms on slopes. 117465  
Stability analysis of embankments & slopes. 118037  
Soil conservation effect of grasses on slopes 118045  
On terracing of alpine slopes of Crimea rela-  
on peculiarities of valley & slope climates at 112325  
118209  
Gentle slopes along Hiranuka River System 117732  
of brown forest soils on northern slopes of 117548  
of grey forest soils on slopes under orchards 118044  
of some Coccinellidae on southern slopes of 116586
- SLOTS**  
health of calves kept on slotted flooring.  
on partially & totally slotted floors. [Housi-  
111264  
110375
- SLUDGE**  
soybeans grown in sewage-sludge amended s-  
Problems of sewage sludge compost fertiza-  
115749  
117808
- SLUGS**  
habits of gray field slug, *Deroceras laeve*. 116046
- SLURRY**  
How to avoid a slurry problem. [Cattle far-  
118234
- SMEAR**  
Changes in cell pattern in vaginal smears of  
111177
- SMOKE**  
A procedure for processing smoked channel  
in lambs exposed to cigarette smoke.  
Compared activity of "fresh smoke" of two  
109613  
111954  
111960
- SMUTS**  
frumentace (Roxb.) Link to smut (*Ustilago*  
Fungicides in control of sugar cane smut. [Resistance to loose smut disease of Triticum  
Smut disease of varagu (*Paspalum scrobicul-*  
Effect of smut infection on sugar yield. [Su-  
of winter wheat resistant to loose smut & w-  
On species of loose smut. [Ustilago, barley] 115322  
115322  
Smut spore germination on sugarcane inter-  
115434  
115531  
115321  
115351  
115533  
113288  
115322  
115401  
115508
- SNAILS**  
economical significance of snails in German  
Use of snail gut cyase in fluorescent bandi-  
115767  
112534
- SNOWS**  
Damage capability of snow accumulation in  
clon rootstocks under severe snow-free win-  
Snow management seems unlikely in North-  
112024  
114436  
112035
- SOCIALISM**  
in Czechoslovak socialist agriculture. 108771  
preservatives in Czechoslovak Socialist Rep-  
of cereals in Czechoslovak Socialist Republic 112340  
115387  
Beekeeping in Czechoslovak Socialist Repu-  
of a complete use of socialist industrial man-  
A complex of socialist integration in power  
of steady development of socialist sector be-  
of installing apiaries in socialist sector.  
Valley. [Villages, socialist transformation]. 117031  
117274  
108633
- SOCIOECONOMIC**  
Socioeconomic aspects of agricultural resea-  
Socioeconomic aspects of agricultural resea-  
Socioeconomic aspects of agricultural resea-  
of trade groups & socioeconomic conditions  
Importance of socioeconomic research in de-  
108582  
108584  
108588  
109278  
108587
- SOCIOLOGY**  
of nonmigration: Sociological considerations  
Sociological-ecological studies of moss & lic-  
participation in Rural Sociological Society. 108627  
113029  
118029
- SOD**  
Biotic factors that affect sod webworms in g-  
To sod or seed? that is question. [Golf cour-  
116034  
115229





- Moisture conditions of **floodplain soils** & re-  
sugar beets in dark chestnut soils to suc-  
cessful properties of alpine forest soils.
- Collembolae in dark gray forest soil under  
mesofauna. [Mites, Collembola, forest soils.]  
classification of brown forest soils on north-  
properties of humus in brown forest soils u-  
Change in microflora of forest soil with dis-  
ab & leached Cinnamom forest soils of Bulg-  
Clay minerals in forest soils of Slovakia.
- Distribution of forest soils in some beech fo-  
of silvicultural properties of forest soils.
- composition of brown forest soils of Lenka-  
stands of Pinus radiata. [Forest soils].
- On brown alpine forest soils of Algeria.
- processes in brown forest soils of Ca-  
fertilizers on microflora of forest soils.
- crop rotation in reddish-brown forest soil.
- Use of grey forest soils on slopes under or-  
Stage in **soil formation** on territory of seco-  
inorganic materials in three soils formed fr-  
inorganic materials in three soils formed fr-  
Changes in middle Franconia soil use of 19  
Studies on soils in Fukage Dune & growth  
of fungi for apple and pear fungicides, sprays  
Influence of D-D soil fumigation on sugar c-  
Thailand; explanatory text of general soil m-  
Current state & goals in field of soil genesis  
**Soil genesis** under dewatering regimes during  
closed drainage on podzolic grey soils of Ko-  
On water supply of gravel soils in east Klag-  
of drying in marshy heavy clay soil ground:  
populations & nitrogen in soil growing cons-  
Effect of lime on soil & growth of Pinus co-  
Virus removal in Hawaiian soils.
- Air contents in soils above a high water tab-  
Effect of separate soil horizons on growth of  
of sandy hydromorphic soils of Pripyat River  
resin foam for soil improvement.
- bitumen-sulphoammoniaurea, improving soil'  
fertilizer for rice on contrasting India soils  
macro and microelements on soils infected w-  
Disinfection of soils infested by potato wart  
penetrability in soil and its influence on a  
Characterization of soil inorganic phosphor-  
effects of mass selection for soil-insect resis-  
Respiration of soil invertebrates. [Insects, t-  
Complexes of soil invertebrates of coniferous  
Fauna of soil invertebrates in southern Sak-  
**Soil invertebrates** of woodless districts of I-  
for vegetable crops on irrigated soils of Khe-  
relative to winter wheat in irrigated soils of  
of textures & its qualities in irrigated soils  
of chemicals on properties of irrigated soils  
grown on Prince Edward Island soils.
- Soils of Kingdom of Thailand**; explanatory t-  
moisture stored in different soil layers in gr-  
lands by cultivating rice. [Soils, leaching].  
water potential measurement. [Leaves, soils]  
on yields & on some properties of light soils  
of nitrogen fertilizers for rice in light soils of  
organic-mineral fertilizers & leaching.
- of insulation method & soil lining in Cari-  
studies in red sandy loam soils of Bangalore  
properties of bog-podzolic loamy soils.
- factor on bog-medium podzolic loamy soils.
- Rainfall parameters for soil loss estimation  
**Soils of Lotru Basin** (South Carpathians) z-  
Forms of potassium in main soil types of Bu-  
**Soil management** in production nursery.
- Application of a new soil management syst-  
Meadow orchard soil management.
- Blowing sand. [Soil management].
- during incubation in several Manitoba soils  
**Soil map** of Mozambique (scale 1: 4000 000  
explanatory text of general soil map.
- State of genetic farm soil mapping in Hung-  
of pyrazin in plant material, soil & water  
on grey forest & diluvial-meadow soils.
- as an indicator of relation between soils to  
spreading properties of chestnut-meadow soils  
of low compressibility. [Soil mechanics].  
permeabilities in laboratory. [Soil mechanics]  
an earth pressure problem. [Soil mechanics]  
under inclined loads. [Soil mechanics].  
burning & populations of soil mesofauna. [  
availability of four Michigan soils.
- Current state & tasks of soil microbiology.  
Urgent problems of soil microbiology.
- of influence of humus on soil microflora.  
of dehydrated herbicides on soil microflora  
of dicandamide sulfate on soil microflora  
urea-derived herbicides on soil microflora  
Study of soil microflora of a mandarin plan-  
**Soil microflora** in Argentina. III. Two inter-  
Effect of fertilizers on soil microflora.
- New species of soil micromycetes in Georgia  
bacterium. [Soil microorganisms].
- Cephalobidae. [Soil microorganisms].
- of growth studies of soil & mineral soil o-  
factors in volcanic, muck, & mineral soils  
Fauna of soil mites (Oribatida) in Crimean
- Fauna of soil mites (Oribatida) in Abkhazia  
components in soils & their modification by  
Water volume & soil moistening in surface i-  
Influence of soil moisture on technological  
Effect of different levels of soil moisture ten-  
**Soil moisture** content in Chernozem-Smolni-  
**Soil moisture** profile under steady infiltrati-  
**Soil moisture** retention & hysteretic effects  
of regular fluctuation of soil moisture in Ka-  
On yearly change of drying. [Soil moisture]  
National Park, Hokkaido. [Soil moisture].
- Effect of temperature & soil moisture on du-  
number of micronutrients in soils of Moldav-  
model for estimating monthly soil tempera-  
**Monoclonal antibodies** developed in Nile Ri-  
Soils of Mt. Lofty Botanic Garden, S. A. [S-  
Effectiveness of multiple soil tillage of inter  
Water-salt balance of soils in Murzag oasis  
of absorbed monoluron in soil by mustard  
on thermal properties of soils of Mysore St-  
Studies on soil nitrogen. I. An evaluation of  
Characteristic of soils obtained from diabase  
distribution of nematodes in orchard soil.
- Characteristics of soils under natural and su-  
Loading capacity of soils by organic fertiliz-  
carbon) in sugar beets & soil under outdoor  
of crops on a mineral soil oversupplied with  
Research on structure of soil in packed col-  
Clay minerals of paddy soils in Tohoku distr-  
Characteristics & genesis of paddy soils in  
Characteristics of heavy paddy soil in Japan  
genetic relationships of soils & soil parent  
belts to being covered with particles. [C-  
of Coccidioides immitis in soil in El Paso, T-  
state & cone resistance of soil after passage  
labelled fensulfenthion from soil into pasture  
Changes in mycoflora of pasture soils after  
of herbicides on carrot crops on peat soils.  
matter transformation in drained peat soils
- Biochemical grouping of peat soils for use in  
sugar beet crop in well-cultivated peat soils  
**Soils of Pterogon Biological Institute**.
- Soils of the Suburbs of Phnom Penh**.
- Uptake of different forms of soil phosphate  
of different forms of soil phosphorus to avai-  
Interrelations of soil physical characteristics  
Some examples of effect of soil physical co-  
Current state & tasks of soil physics.
- brown coal ash fertilization on soil of pine  
of chemical composition of flood plain soils  
**Soil-plant relationships** in Kawabata grassla-  
1978. 2. Results in water-soluble soil issues  
chromatography. [Dicamba, plants, soil].  
for determining zinc in soils & plants.
- Podzolic & gray podzolic soils in forest area  
Contribution to knowledge of podzolic soils  
since introduction of term "podzolic soils".  
of soil adsorbent in podzolic soils.
- Needed: a sorghum for iron-poor soils.
- Potential soil erosion by water & forest typ-  
of herbicide. [Prophylaxis in soil, presence  
Micropopulation of soil of primary forest ty-  
composition of humic acids of primary soils  
properties of a catena of soils from Prince  
available phosphorus in soil on production of  
Biochemical activities in a soil profile under  
doses of lime & gypsum on soil properties &  
Prediction of soil properties from stereo-  
brigalow soils on certain soil properties & p-  
**Soil protection** in light of modern cultural p-  
**Soil-protective** role of specially-shaped plant  
bulk density in Grumusols & pseudogley soil  
of seedling rice in dry & puddled soils.
- Influence of dust on soils during Quaternary  
in organic matter of recent soils: an interm-  
Detailed reconnaissance soil survey of Chia-  
applied through fertilisers in red soils of Fe-  
availability of nutrients from topsoil relative to fe-  
characteristics of topsoil and subsoil.
- Diffusion processes in soils responsible for  
Effect of casarom on soil & rhizosphere mic-  
mechanism of degradation of soils of rice fie-  
on physical properties of soil & root systems  
of organic matter by fungi in saline soils.
- Experiment in reclamation of saline soils in  
Processes of soil salinization of floodplain t-  
sorption in sodium-carbonate salinized soils  
Alberta soil sampler modified for sample col-  
of Heterocysta cysts in soil samples & a  
a textured & loosely structured soil samples f-  
land: fundamental studies on soil sampling in  
growth of cucumber: especially on sand soils  
Effect of sandy soil on production of rye &  
of algal microflora in savanna soils of Camer-  
puriureum Schum in savannah soil, during  
Institute of Fertilizers & Soil Science, 1966  
Pruning & litter removal of soil serapion co-  
characteristics of semihydromorphic soils w-  
Effect of separate soil horizons on growth of  
of European continent. [Shelterbelts, soil er-  
of plant nutrients in soils & their significance  
Water capacity in soils of Skopje region.
- Water conditions of soils in Slomowko Fore-  
Effect f pre-spraying soil slotting on carrot  
grown on leached Chernozem soil in Manitoba  
of simazine on microflora in Smolnitsa soils  
properties of leached Smolnitsa soils.
- of simazine on microflora in Smolnitsa soils  
genetic relationships of soils & soil parent  
cucumbers grown in soil & in soilless culture  
Water conditions of steppe Solonchaks soils &  
Deep plowing of Solonetz soils.
- Studies on soil solution of submerged soil. 1  
Studies on soil solution of submerged soil. 2  
Effect f pre-spraying soil slotting on carrot  
Effect of cultivations on raising spring soil t-  
water absorption into soil during sprinkling  
Humus in soils of Stavropol territory.
- Sterilization of soils by steaming.
- genetic data of brown alpine steppe soils of  
**Soil sterilization** & soil structure.
- Experiments in soil sterilization for glassho-  
Effect of long-term irrigation on stony soils  
conversion of nutrients of old soil strength  
Soil sterilization & soil structure.
- genus Lipomyces as agents for soil structure  
On soil structure of plowed layer of paddy f-  
of coarse-textured & loosely structured soil  
Crop & soil studies through photographic r-  
district of Punjab as revealed by soil studies  
Crop & soil studies through photographic r-  
Studies on soil solution of submerged soil. 1  
Studies on soil solution of submerged soil. 2  
potential]-values in submerged soils.
- of water-soluble organic soil substances & p-  
of mica mineral in Taiwan sugarcane soils.  
silicate slag demand for sugarcane soils.
- Tillage of soil & summer corn planting in tr-  
soil & of dazomet applied to soil surface. [T-  
Character of soil surface profile in pepper g-  
On redistribution of moisture by soil surface  
liquefaction on strength of surface soil.
- in some types of soils in surrounding areas of  
soil classification in the soil survey of Eng-  
northern Yvete Prefecture. [Soil survey].
- Detailed reconnaissance soil survey of Chia-  
Surfaces of soil taxonomical units of voidob-  
features of yellowish-brown telluric soils  
Influence of soil temperature on field infect-  
for registering of mean soil temperature for  
on raising spring soil temperatures for germ-  
for estimating monthly soil temperatures un-  
on raising spring soil temperatures for germ-  
Effect of soil texture on potato growing  
of Chernozem & dark-chestnut soil texture  
acid) in plant tissues & in soil by thin-layer  
of basic ferric sulfates. [Soils, Thiobacillus f-  
I. Expressions for estimation of soil thrust  
tasks of research in soil tillage & crop rota-  
Effectiveness of multiple soil tillage of inter  
phosphorus in unacid & acid soils during  
mineralization of nitrogen in Trumao soils  
Soil classification in the soil survey of Eng-  
Effects of soil type & soil compaction on wi-  
Effects of temperature & soil type on phyto-  
Fertility studies in relation to soil type. [Fi-  
of Carpathian forests. [Forest types, soils].
- Fauna of Oribatei in different soil types of  
of assimilable sulfates in soil types from dis-  
of Far East as indicators of their soil types  
Forms of potassium in main soil types of Bu-  
Differential porosity of basic soil types of  
ion concentration of characteristic soil types  
of volumetric weight of soils of Ukrainian S-  
On moisture in soil unavailable for Pinus sy-  
Improvement of soils with unfavourable pro-  
on dynamics of nitrogen in soil & its uptake  
with vegetation & soils for Uttar Pradesh.
- carbonic acids in water, soil, vegetation &  
Water supply in soil & water balance peri-  
About some properties of soils of Velpoia a-  
controlling preservation, in soil, of viability  
on chemical characteristics of volcanic soil  
on selected western Washington soils.
- their efficacy & residues in water, soil, & fi-  
of MCPA & 4-chloro-2-cresol in water, soil,  
of aliphatic carbonic acids in water, soil, ve-  
Determination of prometryne in soil & water  
Studies on dynamics of soil water balance as  
Observation on soil-water regimes in a drai-  
Annual cycles of soil & water temperatures  
in field trips to trap windblown soil. [Eros-  
Effect of soil working on ravine afforestation  
Soil yeasts of genus Lipomyces as agents for  
pedogenesis. 3. Soils of New Zealand.
- humic acids from three New Zealand soils.  
of relation of meadow soils to zonal soils in  
of some humid & subhumid zonal soils in N-
- SOLANACEAE**  
on insect gall of Lycium chinense Nill.
- activities of plants of Solanaceae family. [P-  
cultivated forms of Solanaceae to gall nema-  
in aerial parts of some solanaceous species.

## SUBJECT INDEX

## SOLANUM

setting in interspecies crosses of *Solanum*.  
demissum Lindl. x *Solanum andigenum* Juz.  
in *Solanum laciniatum* & *Solanum aviculare*  
of concentrations of *Solanum carolinense*.  
Mosaic of eggplant *Solanum melongena* L.,  
hybridogenic species of *Solanum* & hybrids  
on cultivation of *Solanum laciniatum* Ait. u-  
development of potato (*Solanum tuberosum*)

## SOLAR

Prospects of utilizing solar energy in rural  
of vegetable crops in a region of high solar  
of vegetable crops in a region of high solar  
Response of a glasshouse to high solar radia-  
of ducks when exposed to solar radiation.

## SOLENOPSIS

among castes & individuals. [Solenopsis].  
ants. [Solenopsis richteri, Solenopsis invicta  
ants. [Solenopsis richteri, Solenopsis invicta

## SOLID

acid on total soluble solids content & reduce  
a homogeneous cell layer on a solid culture  
for stimulation of consumption of solid feeds  
form of diet on consumption of solid food by  
A note on relationships between solid food  
in some *Aspergillus* species on solid medium  
enterotoxins A & B, solid phase radioimmunoassay for plant vir-  
Determination of soluble solids in roasted c-  
large-area components for solid wood.

## SOLIDAGO

Northern European taxa of affinity *Solidago*

## SOLONETZ

Deep plowing of Solonetz soils.

## SOLUBILITY

Extracting of acid-soluble chromatin protein  
Reactions of soluble aluminum with montm-  
in titre of antibody to a soluble antigen for  
for determination of soluble carbohydrate c-  
Solids as on contents of soluble carbohydrates  
protein, nitrate & soluble carbohydrates in  
well as on contents of soluble carbohydrates  
Extracting of acid-soluble chromatin protein  
Composition, solubility, & stability of whi-  
Study of ethanolic soluble fraction of whi-  
sulfamide-14 [carbon] in rabbit: ether-soluble  
Study of ethanolic soluble fraction of spring  
sucrose hydrolysis using soluble immobilized  
in contents of calcium lactate soluble potass-  
determination of water-soluble menadione (v-  
O) solubility & utilization of wood extracts.  
characteristic of water-soluble organic soil s-  
cation ions content & solubility of pectic s-  
Free amino acids & soluble peptides of whey  
of calcium lactate soluble potassium & phos-  
Electrophoretic studies of soluble proteins  
acid composition of water-soluble proteins in  
during dough-mixing. I. Solubility results.  
of acids which present difficulty soluble sals-  
Solubilization & selected properties of Cra-  
Solubilization & selected properties of carm-  
Determination of soluble solids in roasted c-  
gibberellin acid on total soluble solids conte-  
Dynamics of water-soluble substances from  
chloride] & gibberellin acid on total soluble  
[carbon] in rabbit: ether-soluble urinary re-  
method for detection of an insecticide. I.  
of saturation of wood with water-soluble wo-  
Amino acid composition of water-soluble wo-  
Dynamics of water-soluble substances from  
Chemical characteristic of water-soluble or-  
saturation of wood with water-soluble wood

## SOLUTION

tree desiccation: Is there a solution? [Pseud-  
conditions in Yugoslavia & their solution.  
conditions & ways to their solution.  
measured amounts of insecticides in solution  
to operation of some organic acid solutions  
Practical appraisal of alternative solutions.  
cell wall impregnated with aqueous solution.  
Aqueous basic solution of an insecticide. [Tr-  
mosaic virus in rubidium bromide solutions  
metal bicarbonate & carbonate solutions. [I-  
treated milk, whey & casein solution: effect  
of solutions of chlorophyll A.  
economy: problems & solutions in collective  
blood stored in acid citrate dextrose solution,  
for measuring rates of solution of dried milk  
Exact solutions for cyclic transport systems  
Supply of fertilizer solution for tomato plan-  
carbamate hydrochloride solution as a control  
principal problems, solutions looked upon for  
of treatment with working mixture solution

cultivars in acid soil & nutrient solutions. [I-  
ratios & ionic strength of nutrient solution of  
of some organic acid solutions occurring in a-  
with use of acidified 0.1 percent solution of  
Two solutions to problem of livestock prote-  
techniques, principal problems, solutions lo-  
Studies on soil solution of submerged soil. I.  
1. Soil, 2. Composition of soil solution.  
during deionization of beet sugar solutions.  
New technical solutions in harvesting dwarf  
period on absorption of tylosin solution by

## SOLVENT

refining of animal waste fats in a solvent. [I-  
for routine analyses of solvent residues in c-

## SOMATIC

of 19 S & 7 S antibodies against somatic an-  
procedure for determining somatic cell count  
resistance to base-analogues in somatic cell  
association of somatic chromosomes induced  
Intragenic somatic recombination in lozenge  
biological effectiveness for somatic mutations  
Cell caryotypes in somatic tissues of honey-

## SONIC

Douglas fir beetle in response to male sonic

## SORBITOL

determination of sorbitol in raisins & diet-

## SORBOSE

Influence of L-sorbose on growth & morpho-

## SORBUS

SEE ROSACEAE

## SORDARIA

Morphogenesis in *Sordaria macrospora*: ind-

## SORGHUM

Sorghum: "miracle" grain for worldprotein  
sorption of water vapour by rice & sorghum.  
amendment & nutrient source for sorghum.  
subtropical zones. *Sorghum alatum*, Parodi.  
of dry farming in China. I. [Corn, sorghum]  
of dry farming in China. II. [Corn, sorghum]  
yield & yield components of sorghum CSH-  
Studies on birds visiting CSH-1 sorghum &  
does better in mixture with dwarf sorghum.  
Sorghum-sorghum-poor feed value for young  
Use of sorgo forage. III. Composition & rate  
rolled & reconstituted rolled sorghum grain  
Grain sorghum production in Kentucky.  
mortality. [Schizaphis graminum, sorghum]  
Influence of *Sorghum halepense* L. on anat-  
growth & productivity of sorghum hybrids  
determination of sorghum for iron-poor soils.  
Heterosis of hybrids of local sorgho varieties  
Forage sorghum-poor feed value for young  
Sorghum production on Island of Molokai,  
Grain sorghum production in Kentucky.  
Corn & sorghum production for silage in sou-  
single leaves of corn & sorghum in relation  
of dry rolled & reconstituted rolled sorghum  
greenbug biotypes for sorghum selections. I.  
For a bumper harvest sow sorghum on time  
Heterosis of hybrids of local sorgho varieties  
southern Tohoku district. [Sorghum vulgare

## SOROSPORIUM

method of control. [Sorosporium paspali].  
of maize with *Sorosporium reilianum* McAlp

## SORPTION

SEE ADSORPTION

## SORT

Sorting of shavings & sawdust for particle b-

## SOUND

Sound communication signals in honeybee c-  
Agistment of sheep: a sound drought strategy  
Studies on representativity of sound plant by  
Sound production in Scolitidae: 3-methyl-2-c-  
in mare & cow by doppler ultra-sound. [Pre-

## SOW

SEE SOWING

## SOWING

Effects of four times of sowing on "Grassla-  
Airborne sowing of winter grain.  
basis of reliable techniques for sowing alfalfa  
between extraction & sowing, & container &  
A note on optimum sowing dates of rice in  
Optimum sowing depth of rainfed barley.  
Participation in sowing & harvesting of sugar  
Effect of fertilizers on sowing & harvesting  
Influence of large sowing rates on yield of s-  
Some observations on optimum sowing peri-

irrigation volumes & sowing periods on yield  
Effects of sowing rate on yield & composi-  
Sowing rate of spring wheat in connection w-  
Influence of frequency of re-sowing upon dy-  
a comparison between mixing seed sowing &  
effects of coated seeds under surface sowing  
Improvement of surface sowing in grassland

## SOYBEANS

Industrialization of soybeans.  
of vegetable type varieties of soybean.  
alteration of nitrate reduction in soybean.  
Soybeans: Economy, culture, selection.  
Soybeans: control of inoculums. [Bacteria].  
Mites on soybeans: moisture & temperature  
on yield of Bragg variety of soybean.  
chlorocarbamate metabolites. [Soybeans].  
Responses of soybean to application of pho-  
by excised plant tissues. [Soybeans, barley]  
forms from root nodules. [Soybeans, beans]  
Soybean blends; some clues for deciding cor-  
phosphodiesterase from soybean callus: isola-  
glutamate dehydrogenase. [Corn, soybean].  
methods for trifluralin on soybean crops. [I-  
Soybean culture in France. Prospects.  
with soy products raw soybeans, defatted fi-  
Soybean diseases in Illinois.  
Plant soybeans early to boost yields.  
Studies on soybean enriched bread.  
promoted elongation in excised soybean hy-  
fissal 1974 grain & soybean exports.  
limitations in effect on U.S. soybean feed  
factors in temper. [Fermented soybeans].  
treatment for weed control in soybean field  
new meat regulation allow use of soy flour in  
steryl glucosides from soybean globulins: iso-  
Cadmium content of soybeans grown in soil-  
Performance of soybeans in Guyana as affec-  
Profitable soybean harvesting  
Cultivation of soybean in Himachal Pradesh

Soybean in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &  
on fatty acid composition of soybean oil. [N-  
hardened & liquid soybean oils as raw mater-  
Plant soybeans early to boost yields.  
investigations associated with soy products  
Profitable soybean harvesting.  
Soybeans in Hinch  
Soybean for home consumption & industry  
signs of productivity in soybean hybrids. [B-  
elongation in excised soybean hypocotyl.  
properties of introduced soybean varieties. II  
aspects of plant growth. [Soybeans, lettuce]  
of transesterified hardened & liquid soybean  
on intercropping of soybean with maize & j-  
practices used in Iowa. Master Soybean &<



- Europe, with description of a new subspecies *Cuculionidae* including two new species. [with description of a new species (*Hemiptera*)] Japan. I. Descriptions of three new species. In Japan, with description of a new species
- Ecological studies on *Acacia* species in Neg-analysis of gladioli of *Aegilops* species of si-South African species of *Adenium*. 116808
- South African species of *Commiphora*. 116817
- Two new African species belonging to genus [description of a new subspecies of *Agave*]
- Two species of *Allanetta* (Lepidoptera: P. *Cyperus brevis* and an allied species in e-Akaryology of some species of *Allium* section A new species of *Aloe* [Dewinter] from Sou-Lipid composition of a species of *Alternaria* Synonyms of *Palaearctic Amara* species (Col-Eastern North American species of *Antipsila* Sb., with notes on North-American species poisoning in two antelope species, parasitized by two species of *Apanetes*. 116824
- Two additional new species of *Aphelandra* Sex & digestive organs of *Aphytis* species (of sodium by roots of five aquatic species). 116732
- A new species of *Aristolochia* [albertiana] f-rolle of microphylls in central Asian species of germination in some *Aspergillus* species Influence of some *Aspergillus* species on po-distribution of three species of *Asperula* L. rao et Hemadri-a new species of *Asteraceae* A new species of *Austrobaileya* [Sil-division of Australian species of *Cicadula* of economically interesting bee species & ra-Two new African species belonging to genus Individual variability of main *Betula* species (Ixodidae), a subgenus & species of blood-s of some species of bloodsucking mosquitoes A new species of *Brunellia* from Panama. 116808
- Apiaceae. I. A new species [description of a new species between different *Burcella* species Description of a new species of *Canaceidae*, Occurrence of three species of *Canaceidae* in Yield conditions of main cereal species in th- of *Pinus sylvestris* & certain species of Lar-between *Eimeria tenella* & certain species of Critical notes on certain species of genus S- On certain species of genus *Abelia* R. Br. (for identification of citrus species) & their h- A new species of *Clomatis* [saskai] (Ranun- Species collected in Alberta on First 1971 Species collected in Alberta on First 1971 Irraq. XII. New species & new combinations Volume table for commercial species of nor-Common species of *Halictus* genus & their s- production & species composition in Lake S- On a new species of *Crepis* L. from polar re-New or critical species from flora of Juy- on setting in interspecific crosses of *Solanum* of autotaxis in interspecific crosses of wheat Behavior of some cultivated species of *Rosa* morphology of pollen in species of currants, year seedlings of several deciduous species. Three species of *Delesseria* (Rhodophyta Natural variation & species delimitation in development in some species of *Delphinium* alkaloids from *Delphinium* species. 113081
- A new species of *Delphinium* & Pachyte- On a new species of *Dermatophagoides* (De-Distribution of *Dictyocaulus* species infesting drought dynamics of wheat species differing *Oryza officinalis* & its related diploid species. 113563
- Species & diversity of arthropods in alfalfa ultrastructure in six species of domestic bir-activities of sibling species *Drosophila mela-* of four new species of *Drosophilidae* of Bon-columella: a new subspecies, dwarf species Studies on utilization of eight species of fr-leaved species & rooted emergent species. 113601
- Rare plant species encountered in railway t-Jang. (Bursaceae)-Englerian species which funci: *Entomophthora* species with pear-sha-Two new species of *Eriophyid* mites (Acarina some bacterial isolates from species *Erwinia* of certain Siberian & European species of P-hironomus Meig. III. European species of On North European species of genus *Limote* Two new species of *Eutrostatina* from Japan cucumber beetle to fruits of fifteen species of Distribution of major forest species in south-A new species of *Forsythia* [Togashii] from consumption & trade of major fruit species Species of fruit in tropical America: Bomba-Little cultivated fruit species in Belgium. 112687
- Species of fruit in tropical America: Bomba-resistance of some *Fusarium* species to Ben-L. A new species of *Galium* [quichense] (Rubi-a Water activity tolerance of species of genus acid in identification of species of genus Br-to species & subspecies of genus *Ephrys*. 112546
- New species of genus *Veronica* [reverdatii] New species of genus *Cyclotella* [dahurica] New species & a new genus of *Plectomycetes*
- New species of genus *Calligonum* [arabicum] Some new species of genus *Erysimum* L. fr-A new species of genus *Desideria* [pamirica] On two species of genus *Galium* L. of series Notes on species of genus *Carex* L. of flora for knowledge of a new species of genus *Asp-Study of karyotypes of nine species of genus X-bodies of species of genus *Allium*. 113137*
- Study of some species of genus *Plantago* (T-Tul. & growth of root of some species of genus A description of species of genus *Aphytis* Ho-Pathogeny of cultures of species of genus E-Three new species of genus *Plectrone* Wall. Synonyms of some species in genus *Letic* biological notes of two new species of genus New species of genus *Escaryus* Cook et Coll-Four species of genus *Fannia* occurring in J-A new genus & species of *Geracinae* (Derm-fifteen new species of *Greenidius* [Brevisi- A review of species of ground beetles of sub-in glycyphitic & halophytic species of beet Volume of selected hardwood species suitable flood tolerance of five hardwood species. 114599
- diploid (2n=34) species of *Helianthus*. 113144
- New species of *Homalopia* Steph. (Coleopt- A new species of *Homalotylodea* Mercet (L) ssp. maculata a new interspecies hybrid Anatomical study of hybridogenic species of in progenies of *Scaphisoma* hybrid hetero- Note on two species of hypopyl nymphs of Seeds of *Indigofera* species: their content of Distribution of *Dictyocaulus* species infesting Species of *Inocybe* & *Cortinarius* in Israel. 112735
- New species & some interesting records of l-of Texas, & a new species of *Isoterygum*. 112619
- Juglans regia with other species of *Juglans*. 113247
- New species of *Jurinea* Cass. from northern New & little known species of melandryids Palaearctic species known until now of large Palaearctic species known until now of large of weight of useful broad-leaved species in submersed & floating leaved species & rooted Diterpenoids of *Leonotis* species. IV. Dublin Cladonia psoromicia, a new lichen species fr- relation in pyrenocarpous lichen species. 112841
- A new species of *lithophorid* mites, Afriolst-vocabulary for *Apanetes*: species literature. 112636
- Two *Lithops* species with a common habitat Some *Lonicera* species valuable for cultivati-On species of loose smut. [Ustilago, barley] until now not known *Lycanidea* species New species of *Lymantriidae* of Madagascar New genus & species of *Malagasy* Myrmari- Two new species of *Malagasy* Lasiocampides studies of British marine species of Chaeto- detail of some perennials of *Medicago* species. 114024
- New mite species from genus *Sciuulus* Berlese of Costa Rica. 3. New species in *Moraceae*. 112902
- Two new species of moths (Lepidoptera, Ge-Study of species of *Neotropical* genus Tetra-Study of species of *Neotropical* genus Acan-A new species of *Neurogalesus* [Militsii] ( from a blue-green alga *Nostoc* species. 116846
- New or noteworthy species of *Nidulisma* (S-with descriptions of four new species & nymphal On certain oak species of *Erythrobalanus* L. 112772
- Two new species of *Odontocarus* Ewing (G-ohiense, a new species from Ohio wool. 112800
- Description of two new species of *oribatid* Redescriptions of three oriental species of of two species of *Orthohalarachne* (Acarina: Diptera, Culiidae) as a species in its own fr-Study of *Palaearctic* species of genus *Myrm- Palaearctic* species known until now of large Palaearctic species known until now of large Three new species of *Palmoxylon* from Ec-introduction of species onto *Palominos* Isl-Australian & several exotic *Passiflora* speci-Australian & several exotic *Passiflora* speci-Pathogenic species of *Vectillum* in horticu-development of some species of perennial fo-Two new species of *Phacelia* [Hemiphyllac-cultivation of *Pilea* species & cultivars. 112195
- Rare plant species encountered in railway t-Jang, diterpene acids) of plant species, lea-structure of cortex of six species of plants f-New species of *Pleuromeia*. [Hataji] & Nec-organs of certain apomictic *Poa* species. 113086
- of two species of *Pogonomymex* harvester Systematics & biology of four Polish species shelf life of four species of pond-reared sh- Species preference of grazing horses. [Feed Mattingly] of two species previously placed of distribution of *Prostomylus* species in (Wallr.). A de Bary on *Prunoidae* species u-of feeding by nymphs of four *psyllid* species glucoside & tectoridin from *Pueraria* species New & rare species of grasses (Poaceae) fr-Some floristic peculiarities of rare species in Species relationships in genus *Pisum* L. (Cy-analysis of endemic & relict species of Altai 112797
- Phenylalanine transfer RNA species in early 114029
- New species of *Rosa* L. from section *Caninae* 112738
- Two new species of *Rosa* L. from northern I- 112830
- On seed germination of some *Rosa* species in 113731
- in certain clones of *Saccharum* species & hy-fruited group of Caucasian *sainfoin* species of size relationships in six species of *saxicolous* 112575
- On a species of *Scandelia* L. new to USSR. [ 113826
- analysis of *Scaptomyza* species (Diptera). 112837
- A new species of *Schinia* [steensensii] (Lep-proteins & enzymes of *Sclerotinia* species. 112938
- circumwood of species *Scots* pine (Pi-structure in progenies of *Secale* species hybr-A second species of genus *Streptoloma* Bun- 112825
- Evaluation of species & seed sources for Chr-A new species of *Senecio* from Costa Rica. 112254
- On several species of genus *Senecio* L. 112906
- Propagation of some tree & shrub species by Dispersal activities of sibling species *Droso-* 115115
- New species of soil micromycetes in Georgia 117757
- in aerial parts of some *solanaceae* species. 113901
- wood of North American *Sorbus* species. 114645
- Neural basis of species specific communicati-Species specificity & function of some insect 116556
- On species status of ixodes kaiser Artur. I. 116904
- New species of *Stipa* (Gramineae) in Patag-consensus, a new species of subgenus *Stipa* 116895
- Supplement to species & subspecies of genus concentration): effect on species succession 113939
- Volume of selected hardwood species suitable W. et K.: a synanthropic species new to flora 112670
- A new species of *Taraxacum* Wigg. from nor-Two new *tenebrioid* species from Borneo & Five new species of *Tenebrionidae* from Jap-Microsporegenesis in two tetraploid species 113340
- Taxonomic criteria for species *Tetrasclaria* Ixodidae, Ixodidae) & species of tick f-pathogenic agent on *Tillandsia* species. 115461
- of commercially important timber species & New species of *Trapa* L. 112835
- A new species of *Treatia* (Acari: Phytoseid-resistance of primary forest tree species in Economic basis of selecting tree species in f-typical examples of a woodland tree species. 112264
- promotion of little-known forest tree species on promotion of new forest tree species [Tr-concerning little or unexploited tree species 112282
- Treating butts of tree species in order to dis-chief injurious agents on forest tree species 115759
- A new species of *Triaspis* [testuana] (Mal-Survey of species of tribe *Triticeae* Dum. of Oxygen toxicity in *Tribolium* species. [Stor-alkaloids from *Trichilia* species. 113877
- A new species of *Tulipa* [boissianae] fr-Puerto Rican bank species turnover on a New species of *Tydeidae* (Acariformes) in f-Umbelliferae species new for Portuguese f-with a description of an undescribed species of *Canaceidae*, with one unrecorded species, 112798
- On southern *Ural* species of genus *Trollius* 112823
- Some *Lonicera* species valuable for cultivati-in blood serum of various species of animals 113108
- RNA from mycelium of various species of p-of cortex of some species of *venezuelana* plan-on crossability of certain *vetch* species. 113166
- manufactured from Hokkaido wood species. 112664
- A new species of *Xenoporus*. 113894
- bark of two African *Zanthoxylum* species. 113894
- SPECIMEN
- Direct observations of frozen specimens with to Botanical Type Specimen Register. [Car-of anti-liche drugs against young specimens 111829
- SPECTINOMYCIN
- Evaluation of spectinomycin resistance as a 113002
- SPECTROMETRY
- using spark source mass spectrometry. 118201
- SPECTROPHOTOMETRY
- by atomic absorption spectrophotometry & of atomic absorption spectrophotometry to Simplified spectrophotometric analysis of pl- 113741
- Spectrophotometric analysis of derivatives of 116389
- Spectrophotometric determination of dehyd-Flame spectrophotometric determination of Spectrophotometric determination of trichlo-Spectrophotometric estimation of arsenic in I. Spectrophotometric evaluation. 110152
- SPECTROSCOPY
- wood by atomic absorption spectroscopy. [ monitoring by advanced spectroscopic techn-Vibrational spectroscopic studies of aqueous 118118
- SPECTRUM
- chloroplasts in far red region of spectrum. 114569
- Alkaloid spectrum in ontogenesis of *Nicotia-On a large antibody spectrum semi-shyt-Spectral changes in chloroplasts caused by Spectral determination of zinc in wheat gra- 114240*

## SUBJECT INDEX

- Spectral distribution** of photovalent effect in fast electrons with different energy spectra  
**Spectral examination** of pigment system of activity & isoperoxidase spectrum of Lens c-Mass spectral studies on some Drosophila p-C nuclear magnetic resonance spectra of lip  
**Spectral sensitivity** of polarized light orient-
- SPERGULA**  
 SEE CARYPHYLLACEAE
- SPERM**  
 on quantity & quality of boar sperm.  
 Ultrastructure of some characteristic sperm  
 Two sperm concentrations in oestrus-cy  
 Studying sperm delay in oviducts of insemin-  
 Structure of encysted sperm of some British  
 qualitative character of sperm & hepatic-re-  
 studies on uterovaginal sperm-host glands of  
 of determination of sperm movement rate by  
 Effect of chemical mutagens on ram sperm,
- SPERMATAZOEA**  
 of freeze-drying & fixing spermatazoa for el-
- SPERMATOPHYTA**  
 study of Spermatophyta in Portugal, V. Bor-  
 study of Spermatophyta in Portugal, VI. Pl-
- SPERMATIZOEA**  
 Lipid peroxidation in spermatazoa. [Rams].  
 to motility & senescence of spermatazoa. [S-  
 multiple forms of rabbit spermatazoa acid  
 holding time on storage of boar spermatazoa  
 on fertility of deep-frozen boar spermatazoa  
 in ultrastructure of fowl spermatazoa due  
 of formation of spermatazoa & oosoma.  
 of acid phosphatase in rabbit spermatazoa  
 during incubation of ram spermatazoa.  
 loss & recovery of spermatagenesis in rats.  
 late spermatazoa & spermatazoa of silkworm.
- SPERMATIZOID**  
 Ultrastructure of spermatazoid of bull.
- SPHACELOMA**  
 antibiotic aureofungin. [Sphaceloma fice-car-
- SPHAERIACEAE**  
 black spot fungus. [Guignardia citricarpa].
- SPHAEROPSIS**  
 Taxonomic position of Sphaeropsis malorum
- SPHAGNUM**  
 cell morphogenesis in developing Sphagnum
- SPHERE**  
 species with pear-shaped to almost spherical  
 microscopy of structure of yolk spheres.
- SPHINGIDAE**  
 known African Saturniidae & Spingidae (L-
- SPICARIA**  
 bassiana, Cephalosporium, Spicaria].
- SPICES**  
 Herbs & spices—a bibliography. VI. Nutmeg  
 Seasoning raw sausages with spice essences  
 Stabilizing properties of natural spices on p-  
 Hb. in various market quality spice red pep-  
 of extracts & spices used by soup industry
- SPIDERS**  
 neurohaemal organs of spider, Argiope auri-  
 beneficial insects & spiders associated wi-  
 Crab spiders on *dica racemosa* L. f.  
 seasonal dynamics of spider fauna of Estoni-  
 New & little-known spiders of family Lycos-  
 Disturbing effect of microphagid spiders on  
 Red spider mite on outdoor crops. [Tetrany-  
 study of acaricide resistance, spider mite ou-  
 A resistant strain of red spider mite gained  
 neuromuscular synapses in a spider muscle.  
 mimosarum & other social spiders.
- SPIKE**  
 results in control of stem & spike disease of  
 of rhizosphere microflora in spike disease of  
 like bodies of sandal spike disease.  
 in M2 seeds obtained from primary spikes
- SPILOPSYLLUS**  
 flea in Tasmania. [Spilopsyllus cuniculi].
- SPIN**  
 aspects of culture of hemp for spinning.  
 of drafting tenacity in cotton spinning.  
 Photoinduced electron spin resonance signals  
 activity of Apis Mellifera ligustica Spin.  
 cotton cleaning efficiency in spinning mills.
- SPINACH**  
 freeze-drying on oxalic acid of spinach.  
 across thylakoid membrane. [Spinach].  
 in isolated chloroplasts. [Spinach].  
 factor CF1 of chloroplasts. [Spinach].  
 electron transport chain. [Spinach].  
 proton flux into thylakoid space. [Spinach].  
 base transition in chloroplasts. [Spinach].  
 electron transport pathway. [Spinach].  
 a deactivation-accelerating agent. [Spinach].  
 of oxalates in some populations of spinach  
 leaf chloroplast acetone powder. [Spinach].  
 photosynthesis in leaves of spinach.  
 state of illuminated leaf cell. [Spinach].  
 two photosystems in spinach chloroplasts.  
 pH. [Hydrogen ion concentration, spinach].  
 role of larger subunit in spinach leaf ribulose  
 some populations of spinach in Macedonia.  
 Agave americana. Pinus pinaster, spinach].  
 P1phosphorus/700 in spinach subchloroplast  
 of certain vegetables. [Tomatoes, spinach].
- SPINDLE**  
 of suppression of wheat spindle streak mosa-
- SPINE**  
 of seedlings of sharp-spine chinkapin (Casta-  
 Cold sensitivity in spinal cord of sheep.  
 Melano-sarcoma of spinal cord in a piglet.  
 study of neurogenesis in spinal marrow in c-
- SPIRAL**  
 Features in spiral grain of Karamatsu, Larix
- SPIRANTHES**  
 A new spiranthus [Orchidaceae] from Guat-
- SPIRILLACEAE**  
 Vibriosis in sheep. [Vibrio fetus intestinalis]  
 of vibrio phages on strains of Vibrio fetus is-  
 activity tolerance of species of genus Vibrio  
 Vibrio parahaemolyticus, a pathogenic mari-  
 Occurrence of vibrio parahaemolyticus in T-  
 flora & level of Vibrio parahaemolyticus of  
 medium for enumerating salt requiring Vibrio
- SPLEEN**  
 in lymphoid cells of spleen from chickens in  
 Marble spleen disease of pheasants in antar-  
 Circulatory effects of splenectomy in horse.  
 Circulatory effects of splenectomy in horse.  
 Circulatory effects of splenectomy in horse.  
 Circulatory effects of splenectomy in horse.  
 infections in splenectomized & intact calves
- SPLITTING**  
 on incidence of splitting during cooking. [F-  
 of various methods for splitting of protein c-  
 trapped in photosynthetic water-splitting en-
- SPODOPTERA**  
 aggregation of tobacco cutworm, Spodoptera  
 in cotton in California. [Spodoptera exigua]  
 infested by larvae. [Spodoptera frugiperda]  
 of feeding sites. [Spodoptera frugiperda, Co-  
 digestive enzymes of Spodoptera littoralis l-  
 nitrogen content of Spodoptera litura F.  
 of tobacco cutworm, Spodoptera litura (Lep-
- SPOILAGE**  
 growth & metabolism. [Beer spoilage].  
 changes leading to spoilage of hung pheasant.  
 Mechanism of microbiological leaker spoila-
- SPONGE**  
 Studies on sponge cake using frozen whole  
 Irish taste to sponge treatment. [Sheep, arti-
- SPORES**  
 classification of fossil pollen & spores.  
 for description of pollen grains & spores.  
 microchanges of their spores under alkali ef-  
 some gram negative, non sporulated bacteria  
 in nucleus of encysting spores of Lagenidium  
 of air biota on Pacific Ocean. [Fungal spores,  
 of reproductive & spore germination charac-  
 Hedv.). II. effect on spore germination & r-  
 Spore germination in Dictyostelium discoid-  
 An ultrastructural study of spore germinati-  
 Spore germination of Diploida gossypina in  
 Smut spore germination on sugarcane inter-  
 resistance parameters for spores isolated fr-  
 Significance of pollen & spore morphology f-  
 Production of spores of Nosema plodiae Kel-  
 Influence of spore number per surface unit  
 Role of sporopollenin in palynology.  
 Regulation of zoospores of Phytophthora p-  
 on Pacific Ocean. [Fungal spores, pollen, in-  
 morphology for phylogeny & spore-pollen a-  
 on Pacific Ocean. [Fungal spores, pollen, in-  
 of asci, ascospores, & spore release in Loph-
- SPORE**  
 Significance of spore release & dispersal me-  
 Entomophthora obtained from resting spores  
 Smut spore germination on sugarcane inter-  
 perfringers type A spores at ultrahigh temp-  
 during differentiation of sporangia in water
- SPOROCTYES**  
 prophase in microsporocytes of Lillium. [Lo-
- SPOROGENESIS**  
 of Hedynopsis Scop. I. Microsporogenesis.  
 Sporogenesis of Bacillus larvae & Bacillus a-  
 during microsporogenesis in sugar beet.
- SPOROLOGY**  
 Sporology of Leucocytozoon spp. in mamm-
- SPOROPHYTES**  
 A time-course of sporophyte development in  
 in relation to sporophyte & gametophyte st-  
 in callus cells of moss sporophytes.
- SPORULATION**  
 of light on growth & sporulation of Botrytis  
 scalis. I. Growth & sporulation on glucose,
- SPOT**  
 a top Nigerian export, now in no. 1 spot.  
 Bacterial spot of leaves of stone fruit strains  
 acid & alafamine biogenesis. [Black spot, r-  
 discharge of ascospores of citrus black spot  
 Black spot in potatoes. [Physiological disea-  
 report on research concerning black spot of  
 Diagnosis of black spot of potatoes, accuracy  
 Black spot research on test strains in years  
 Potassium fertilizer & black spot of potatoes  
 virus-like particles with internal brown spot  
 with chemical control of chocolate spot & l-  
 Calorum spraying to control corky spot of  
 Relative attractiveness of spotted cucumber be-  
 Rural aspects of eye spot disease. [Helmin-  
 Control of ox-eye daisy leaf spot disease (S-  
 Mosaic spot disease of barley: tendency is r-  
 Control of spot disease in asparagus caused  
 seedlings for resistance to eye spot disease  
 Rural aspects of eye spot disease. [Helmin-  
 ascospores for resistance to eye spot dis-  
 of ascospores of citrus black spot fungus. [G-  
 Association of Cercospora leaf spot, gross s-  
 Investigation on avocado leaf spot in Ivory  
 Control of ox-eye daisy leaf spot disease (S-  
 against Phyllosticta elaeagnae, leaf spot pat-  
 of photosynthesis by Cercospora leaf spot or  
 enhances curvularia [trifolii] leaf spot severi-  
 of Phyllosticta [hibiscina] leaf spot of mesta  
 enhances curvularia [trifolii] leaf spot severi-  
 Mosaic spot disease of barley: tendency is r-  
 Phyllosticta elaeagnae, leaf spot pathogen of  
 control of chocolate spot & leaf & pod spot  
 alafamine biogenesis. [Black spot, red clov-  
 Black spot research on test strains in years  
 leaves of quinces caused by sooty ring virus v-  
 curvularia [trifolii] leaf spot severity in virus  
 of quinces caused by sooty ring spot virus.  
 Disease loss assessment & yellow spot. [Su-
- SPRAY**  
 on entries to determine need of sprays. [La-  
 for irrigating with DDA-100M sprayer.  
 Anopheles albimanus by agricultural sprays.  
 of BTS 27419 applied as a spray to apple t-  
 methods for orchard spray application resca-  
 leaves as influenced by spray composition &  
 a supplement to triazine containing spray &  
 on fruit trees when sprayed to control Aspid-  
 application as influenced by spray coverage.  
 skim milk, & a comparison with spray-dried  
 of spatial density of spray droplet to frequ-  
 Effectiveness of spray-dust-bait combination  
 Effects of polybutene emulsion sprays on c-  
 leaf spray experiments with ammonium va-  
 Field spray irrigation, a fastidious part of fa-  
 On use of cover film spray in fruit culture.  
 systems for applying soil fumigants, sprays  
 storage. VII. Effect of fungicide growth spray  
 Effects of pre-harvest sprays on storage beh-  
 Field spray irrigation, a fastidious part of fa-  
 leaf spray crop leaves under irrigation sprays.  
 Qualitative makeup of irrigation spray water  
 in Venturia inaequalis by seasonal sprays of  
 Field spray irrigation, a fastidious part of fa-  
 Leaf spray experiments with ammonium va-  
 stall manure sprayer for horticulture.  
 Device for automatic control of spray nozzles.  
 by moisture regimes & nutrient sprays.  
 Effect of olira sprays of uracil, xanthine &  
 Equipment & methods for orchard spray ap-  
 Spray-rat-cooling of broilers, an alternative  
 in Venturia inaequalis by seasonal sprays of  
 Utilization of wheat straw sprayed with alk-  
 "Dnestrovet's" sprayer & its testing.  
 makeup of irrigation spray water & irrigati-



## SPRAYING

Spraying against common potato scab. [E]-  
Calroom spraying to control corky spot  
seed drill attachment. [Herbicides, spraying  
pneumatic trailer spraying machine with di-  
low volume (ULV) spraying of pesticides. [E]  
Effect f pre-spraying soil slotting on carrot  
Experiences & results of area spraying in vi-  
Ultra low volume spraying of cotton in Mal-  
Effect of spraying wheat plants with chloro-  
Effect of spraying winter wheat with urea on

## SPRING

planning cultivation in spring 1973. [Grain]  
Heating beehives during spring.  
nitrogen fertilization of spring barley.  
Spring barley variety Ametyst.  
nitrogen fertilization of spring barley.  
Jalysus spinosus: spring biology & factors t-  
of initial material for breeding spring wheat  
seed culm formation by spring cutting. [Me-  
in wild ryegrass by spring cutting. [El-  
Quality of dwarf spring wheats of Mexico &  
price analysis for South Texas early spring.  
Care of honey bee colonies in early spring.  
on regrowth of grasses in following spring  
fertilizer on yield & quality of hard spring  
Spring mobilization of protein nitrogen in a-  
analysis for South Texas early spring onions  
Spring phytoplankton abundance & product-  
Autumn versus spring planting. [Ornamental  
Spring populations of green peach aphid on  
Effect of cultivations on raising spring soil t-  
of weeping lovegrass during spring season. I  
Effect of cultivations on raising spring soil t-  
Autumn versus spring planting. [Ornamental  
seed progeny of MI plants of spring wheat.  
Obtaining mutants of spring wheat with inc-  
of initial material for breeding spring wheat  
nongenous substances in spring wheat.  
Nutrient element uptake in spring wheat &  
effects of growth regulators on spring wheat  
of ethanol soluble fraction of spring wheat  
large sowing rates on yield of spring wheat  
Sowing rate of spring wheat in connection w-  
of irrigated winter & spring wheat in trans-  
on yield & quality of hard spring wheat gr-  
Obtaining mutants of spring wheat with inc-  
Harmfulness of spring wheat herbicidophos-  
gramicid & take-all disease of spring wheat  
disturbances in process of spring wheat pol-  
Quality of dwarf spring wheats of Mexico &  
development & yield in spring wheats.  
Resistance of winter & spring wheats of dif-

## SPRINKLERS

water absorption into soil during sprinkling  
Influence of sprinkling irrigation & differ-  
clean-water sprinkler irrigation on dry-matt-  
Effect of clean-water sprinkler irrigation &  
of two methods of sprinkler irrigation on m-  
clean-water sprinkler irrigation on dry-matt-  
Effect of clean-water sprinkler irrigation &  
Sprinkler irrigation & fertilization as a way  
aspects of loss losses in overhead sprinkler

## SPROUT

Growing brussels sprouts in European Econ-  
Boron nutrition of broccoli, brussels sprouts  
Evaluating sprouts as a means of determini-  
of dry condition on sprouting of turios of Ut-

## SPRUCE

to produce lethal traps for spruce beetles. [E]  
Defoliation by spruce budworm stimulates  
conversion table for spruce budworm sampl-  
Common spruce (Picea abies Karsten) & ch-  
management of stands of spruce damaged by  
Food reserves of Engelmann spruce planting  
on age relationships in spruce-fir regenerati-  
Spruce forests in northwest of Karelian Is-  
from holocellulose of methylated spruce wo-  
Spruce needle retention experiments. [Picea  
dioxide on medium-age Norway spruce stand  
A study of well-known giant Norway spruce  
pine (Picea sylvestris L.) Norway spruce (P-  
of adult stands of spruce & pectinate fir in  
Food reserves of Engelmann spruce planting  
loci in Swedish spruce population.  
foliar nutrient concentrations in red spruce.  
on medium-age Norway spruce stand pattern  
Effects of spruce stands on soils of experim-  
Wound decays in spruce stands following ba-  
Effects of spruce stands on soils of experim-  
Advancing growth of suppressed spruce und-  
aminopectinase loci in Swedish spruce popu-  
ultrastructure during growth of spruce tissue  
water relations of freshly transplanted spruce.  
of well-known giant Norway spruce trees in  
in cell suspension cultures of white spruce.  
in cell suspension cultures of white spruce.

holocellulose of methylated spruce wood. [P-  
kraft & acid sulphite pulping of spruce wood

## SQUARE

azimuth & oblique angle of square plot.

## SQUASH

forms of ascorbic acid oxidase. [Squash].  
gibberellins on expression of sex in squash.  
on chloroplast function & structure. [Squash  
hydrogen chloride]/toluidine blue squash te-  
Squash produces early & high yield.  
IV. Protein bodies. [Winter squash].

## SQUIRRELS

After squirrel kill. [Recipes].

## STABILIZATION

Comparison of aerosol stabilities of foot-and  
of wines: Authorized stabilizing methods.  
Santoxin & diluine as carotene stabilizers in  
A stabilized drop trap for unit-area sampling  
Field stabilization of coarse-textured & loos-  
Stabilization of milk & meat markets in Eu-  
in stabilization of photochemical centers of  
of beer components on Polish stabilising sli-  
of conditions for polysaccharide stabilization  
Stabilizing properties of natural species on f-  
Use of stabilized vitamin A & grass meal in  
of potato production & yield stabilization.

## STABLES

Concrete flooring in stables.  
possibilities of producing stable apomixis in  
A new, heat stable bacterial amylase & its u-  
principles for establishing biologically stable  
Cold stable for dairy cattle?  
of mouse intestine to heat-stable enterotoxin  
of artificial drying to secure a stable feeding  
Robustness as disinfectants on stable foot  
A stable future envisaged for Indian coffee i-  
Investigations on genetically stable polymo-  
prevention of urinary calculi in stable-reared

## STACKING

Planning data for stacking storm damaged

## STAINING

dioxides, & oxygen levels on brown stain, re-  
on schistosomiasis. 4. Differential staining of  
Simple method for differential staining of p-  
Papanicolaou staining technique for plant ce-  
for preparing & staining Phytophthora oosp-  
A staining procedure for latex vessels of He-  
A rapid staining technique for Rhizoctonia  
Rapid staining of nuclei & chromosomes in  
onions. I. Poisoning of neutral red staining  
Use of staining substances of malt residue by

## STALKS

Mechanisation of cotton stalk clearance.  
on mulberry (Morus indica) leaf-stalk. Caro-  
injuries of red clover by stalk nematode, Di-  
on growth of stalk & on prevention of lodgi-  
of deterioration of whole stalk sugarcane.

## STALLS

Reaction of dairy cattle to open box stalls.  
Controlling flies in stalls & on cattle. [Dipt-  
efficiency of protein production by stall-fed  
Fewer risks in stall manure removal. [Equi-  
Stall manure sprayer for horticulture.

## STANDARDS

study of stability of aflatoxin M1 standards.  
Calculation of standards in animal husbandry  
Standards of body conformation in breeding  
Comparison of Codex standards for process-  
Standards for control of anti foot-and-mouth  
On critical standards of allowable amount of  
Preceding-crop effect standards for practical  
Standards for entomological labels.  
On establishing standards for watershed for-  
with & other diseases, & meeting standards  
of cattle suggestions for minimal standards  
Criteria for mycotoxin standards.  
Standards for nitrogen fertilizers on rice in  
New standards & problems of standardizati-  
Purchasing standards for milling & feed gra-  
A survey on importance of quality standards  
monitoring & water quality standards for ch-

## STANDS

Fertilization of adult stands of spruce & pec-  
of even-aged & uneven-aged stands. [Forests  
grown in open & under different aged stands  
thinning in Fagus stands approaching matur-  
to classify trees in Pinus stands, attacked by  
calculation of volume of calipered stands.  
On stability of coniferous stands of Istranca  
CO2 [carbon] regimes in their crop stands.

Experimental thinning in Fagus stands appr-  
of potato crop as it stands in field.

Wound decays in spruce stands following ba-  
racterially effectiveness of forest stands in  
I. Applied to commercial forest stands. [Por-  
Overaged forest stands in Czechoslovak Re-  
Coppice regeneration of forest stands in ste-  
Composition of forest stands in arid climates  
I. Applied to commercial forest stands. [Por-  
under different forest stands.  
forage dry matter of some pure grass stands  
Recultivation of grass stands in alpine prod-  
forage dry matter of some pure grass stands  
alfalfa relative to growth rate of grass stands  
Link] Schroet in stands with involvement of  
Plant relations in mixed stands as dependent  
modifications in young & natural stands und-  
On role of oak stands in maintaining water  
of multiple use of atrazine in oak stands on  
on growth & mortality of oak stands in Ro-  
Weed control in meadow & pasture stands.  
Establishing Picea-Pinus stands in Tarnopol  
Resistance of Pinus stands of Pinus stands of  
An attempt to classify trees in Pinus stands.  
On application of simazine to stands of Pin-  
June beetles & their control in Pinus stands  
on phenotypic selection in plant stands with  
on phenotypic selection in plant stands with  
seed orchards in specially planted stands. [E]  
of regeneration of low-productive stands.  
On regeneration of Pinus-Quercus stands of  
Riparian stands & their problems.  
further management of stands of spruce da-  
Effects of spruce stands on soils of experim-  
Wound decays in spruce stands following ba-  
Effects of spruce stands on soils of experim-  
regeneration of Quercus in steppe stands.  
on Tectona grandis L.f. stands & thinning as  
Rehabilitation of low-value timber stands.  
Examination of apple tree stands in western  
Resistance of tree stands & fungus diseases  
relative to regeneration of low-value stands.  
on M V rootstocks in stands of various types  
Growth of young stands of Pinus sylvestris  
On improvement cutting in young stands of  
to study of competition in young stands. [P-

## STAPHYLEA

amino acid amides from Staphylea pinnata

## STAPHYLINIDAE

Tachinomorphus (Coleoptera: Staphylinidae  
Staphylinids (Coleoptera, Staphylinidae) of  
Wasmann (Coleoptera, Staphylinidae, subf-  
Bruch (Coleoptera, Staphylinidae), subfamily  
Saulcy (Coleoptera, Staphylinidae). 125 con-  
Septusa Kraatz (Coleoptera, Staphylinidae).  
Leptusa Kraatz (Coleoptera, Staphylinidae).  
data on ecology of Staphylinidae developing

## STAPHYLOCOCCUS

Wall teichoic acids in animal Staphylococcus  
synovitis of turkey. [Staphylococcus aureus,  
Staphylococcal enterotoxins A & B: solid-p-  
Suspected staphylococcal food poisoning fir-  
for isolation of staphylococci from foods.  
enterotoxigenicity of staphylococci isolated  
flour meal for Staphylococcus, Salmonella,

## STARCHES

of tuberos root & its starch accumulating f-  
Amount of starch & amylose in grain of cer-  
separation of starch components on a cellul-  
Influences of starch concentration & alpha-  
Detection of corn starch irradiated with low  
liquefaction. [Wheat starch, corn starch].  
Unification of starch determination in potat-  
of potatoes delivered in starch factory.  
magnetic resonance) of water in starch gels at  
foods: enzymatic activities on starch-gluten  
A study of starch granule size & distribution  
Studies on biosynthesis of starch granules. 6  
Size distribution among starch granules in  
normal barley, & barley with starch of high  
Products of starch hydrolysis by Aspergillus  
Starch & inulin. [Plants].  
Detection of corn starch irradiated with low  
waters resulting from potato starch product-  
Africa. I. Distribution of starchy staples.  
activity in relation to starch synthesis in de-  
Transformation of starch in tissues of a mat-  
yellow protein in cattle feed. [Starch, urea]  
new source of fodder protein. [Starch, urea]  
Physicochemical properties of wheat starch  
of starch in wheat flour. [Wheat starch].  
Relation of starch yield of potatoes to hydr-

## STARVATION

of constituents during starvation.  
nucleotides upon amino acid starvation of t-  
Influence of starvation on ribonucleic acid  
Effects of starvation on rumen liquid & ami-

## SUBJECT INDEX

- of skeletal muscle fibers in starved sheep with Effects of starvation before slaughter on so- 110663
- STATIC**  
Static calculation in constructions of ground 117333  
Static resonance vibration of saw discs. 112310  
of fluctuating versus static thermal environ- 116533
- STATIONS**  
88th annual report of apicultural stations in 117242  
Warthe bioecological station: Achievements 112973  
of body conformation in breeding stations: 111187  
K-fossil pollen from Kulcurna Station, Cal 112782  
Experiment station policies relating to Plant 109210  
E.S. (Bureau of Sugar Experiment Stations) 115815  
of Brody Agricultural Experiment Station, 117719  
at Sukhoy Experimental Station, (Plant h- 114347  
of Sukhoy Experimental Station, (Plant h- 114948  
of Veterinary Research station, Glenfield, 112122  
1 Stations of Isoetes lacustris L. in Lublin Vo- 112683  
analysis of Bitola pluviometric station. 118139  
of ground wells used in pumping stations. 117333  
at irrigation & drainage pumping stations, 117430  
of Experimental Sericultural Station of Ira- 117134  
study of Taiwan. 1. Chu-shan station. [Pollen 112931]
- STATISTICS**  
molasses production also record. [Statistics] 108955  
molasses trade declines in u.m. [Statistics] 108956  
enlarged European Community. [Statistics] 108988  
by regions & states, 1972/73. [Statistics] 109065  
storage facilities for U.S. cotton. [Statistics] 109066  
cotton situation. [Statistics] 109067  
Dairy situation. [Statistics] 109072  
by regions & states, 1972/73. [Statistics] 109078  
Wage contractor in statistics. [Equipment] 118202  
water study; water year 1972. [Statistics] 109103  
in non-agricultural activities-statistics, defini- 112977  
of plant growth process. [Statistical analysis] 114274  
elements. [Statistical analysis] 114701  
Statistical analysis of growth of oat product- 117633  
Statistical analysis of soils derived from var- 112007  
of counted cells: statistical considerations in 111265  
crops in European Russia. [Crop statistics] 109063  
agricultural activities-statistics, definition & 109103  
Departmental statistics of sales of catpillar 117350  
Perennial statistical evaluation in sericulture 117351  
Swiss forest statistics 1971. 109085  
Meat industry statistics. 112164  
Statistical knowledge of potato culture. 109068  
areas in reflection of statistics & land type 109080  
by means of mathematical statistical metho- 112173  
of variety renovation. [Statistical methods, 108893  
means of mathematical statistical methods, 112173  
of cultivated crop areas. [Statistical methods] 114892  
mass under irrigation. [Statistical methods] 109082  
observations on recent milling statistics. [S- 109077  
1972 Statistics on outbreak of infectious dis- 109077  
Perennial statistical evaluation in sericulture 109077  
Statistical problems involved in delimiting 108819  
Relative statistics of coccidiostat profitability 109076  
wood industry; a statistical summary. 108984  
Fruit situation. [Supply, trade, statistics].
- STEAM**  
of juice of first saturation with steam. [Sugar 110109  
Sterilization of soils by steaming. 118101  
Steaming up cows ... Does it pay? [Feeding] 110808  
Fattening cockerels: with full steam in bank- 109224  
Influence of steaming on properties of beco- 112438
- STEEL**  
amid Gotham City's concrete & steel. 112498  
Effect of steel grids on storage & drying. 117318  
Effect of steel grids of flooring on fattening 110397  
Stainless steel in treatment, preservation & 109579
- STEERS**  
SEE CATTLE
- STEM**  
citulline & ornithine in intact apple stems 114505  
labelled arginine in intact apple stem tissue 114507  
of growth in single stem arabica coffee. 113765  
Regulation of invertase levels in *Avena stem* 114212  
xylem differentiation in *Coleus blumei* stem 113836  
Rice stem borer *Chilo suppressalis* Walker 116028  
Asia for phylogenetic control of stem borers of 116018  
of wood decay caused by fungi stems break dis- 115479  
in Valencia caused by brown stem-end 115341  
Morphogenesis of stem calluses in three to- 113075  
during early growth from stem cuttings. 114572  
in Valencia caused by brown stem-end rot. 115341  
Dew formation & stem flow on common ra- 115861  
callosity & behavior of forage stem particles 110303  
callus formation of stem tissue. 115375  
of wood decay caused by fungi stems of diffe- 112343  
Stem galls on root-knot nematode resistant 115741  
Study on high-stem grape vineyards in hilly 115048  
cut surfaces of etiolated or green stem seg- 114481
- by pin marking method. 1. stem growth in f- 110663  
Study on photosynthesis of high-stem trained 110626  
Study on high-stem grape vineyards in hilly 110626  
Rot of hybrid stem. [Sisal]. 115518  
Stem & leaf diseases of grain in Hanover ch- 115701  
velocity & behavior of forage stem particles 110303  
Inheritance of stem pigmentation & flower 113381  
Rice stem borer *Chilo suppressalis* Walker 116028  
Anatomy of tuberosities in stem-root region 113134  
Physiological races of wheat stem rust (< p- 115511  
formation in excised tobacco stem segments. 114211  
of invertase levels in *Avena* stem segments 114212  
of etiolated or green stem segments. [Peas] 114481  
sap-flow velocity in stem segments of poplar 114612  
Measurement of growth in single stem arabi- 113765  
results in control of stem & spike disease of 115389  
deoxyribonucleic acid content in stem tissue 114211  
Arginine in intact apple stem tissue. 114507  
Flower formation in excised tobacco stem s- 114211  
on photosynthesis of high-stem trained grap- 114429  
Physiological races of wheat stem rust (< p- 113136  
morphological structure of stem of winter d- 113716  
Breeding potato for resistance to wire stem.
- STEMONITIS**  
germination in myxomycete *Stemonitis virg-* 113931
- STEMPHYLUM**  
caused by *Stemphylum botrysomum*. 115527
- STENOTAPHRUM**  
a new disease-resistant St. Augustinegrass. 115140
- STEPES**  
genetic data of brown alpine steppe soils of 117613  
of Dnieper-left-bank forest-steppe area of U- 112243  
of Quercus pubescens forest-steppe area & i- 113013  
will in an old irrigated zone of barren steppe. 114773  
forests of Dnieper-left-bank forest-steppe ar- 112243  
of Quercus pubescens forest-steppe area & i- 113013  
Dnieper left bank of Ukrainian forest-steppe 114911  
where helminthoporiosis in forest steppe z- 115528  
lands in Tajik part of Golodnaya Steppe. 115897  
vertical drainage wells in Golodnaya Steppe 117312  
soils in new zone of Golodnaya Steppe 118041  
network water of Karabakh steppe. 118169  
on newly developed lands of Karshi Steppe. 116026  
Hymenoptera, Apoidea) of steppes of lower 116798  
zone of Pinus in northern steppes of Ukraine 117660  
of compact soils of steppe plateau & Nagor- 117611  
cattle on farms of semi-steppe region of Aze- 11558  
Secondary steppe vegetation in territory of 112994  
sheep & cattle on farms of semi-steppe re- 115558  
genc data of brown alpine steppe soils of 117613  
Water conditions of steppe Solonchaks & 117607  
regeneration of Quercus in steppe stands. 112241  
of forest stands in steppes & its utilization. 112240  
Secondary steppe vegetation in territory of 112994  
Steppe vegetation of Quercus pubescens for- 11558  
est bank of Ukrainian forest-steppe zone. 114911  
Colonization (Cantharidae) of Steppe Zone of 116796  
helminthoporiosis in forest steppe zone of 115528
- STERCULIA**  
with fatty acids. [Sterculia foetida oil]. 109599
- STERCULIACEAE**  
in cacao main root (*Theobroma cacao* L.). 113408  
Bombacaceae, Caryocaraceae, Sterculiaceae. 112687
- STEREOCHEMISTRY**  
Stereochemistry of hydrogen elimination fr- 115351
- STERILITY**  
in germs. Oryza. VI. Sterile amphiploid, sati- 113356  
of cytoplasmic male-sterile burley tobacco. 114050  
Sterility in cattle farms. 111017  
Sterility of cattle caused by feed. 111191  
forms of isolated roots in sterile culture. 113619  
germs of apple & pear in sterile culture. 114398  
from male-sterile & nonsterile cytoplasm et- 114190  
sugar beets with use of cytoplasmic sterility 113255  
fruit fly on emergence, sterility, longevity. 116120  
hybrids with cytoplasmic male-sterile forms 113257  
of flowering in fertile & male-sterile forms of 114544  
A form of genic sterility in an allotriploid of 113387  
fruit fly on emergence, sterility, longevity. 116120  
Male sterility in some plum varieties of Pr- 113212  
breed hybrids with cytoplasmic male-sterile f- 113257  
Cytoplasmic male sterility in oil seed rape, 113356  
based on cytoplasmic male sterility. 113415  
Inheritance of male sterility in *Lathyrus* sat- 113423  
constituents of cytoplasmic male-sterile bur- 114050  
of mitochondria isolated from male-sterile & 114190  
of flowering in fertile & male-sterile forms of 114544  
III. Effect of dose-rate on male sterility. 116262  
of tobacco hornworm with sterile males. [M- 116033  
suppression by release of sterile males. [Lasp- 116120  
Behaviour of sterile males *Glossina tachinoi-* 116706  
of sanitation, insecticides, & sterile moth re- 116123  
of antibiotics in culture of non-sterile plant 115794  
sativus with crossing of sterile plants with f- 113423
- Study of application of sterile rumen extract 110925  
Sterility & semen of boars in natural breed- 111189  
Observations on sterile whorls of *Acetabulari-* 113125
- STERILIZATION**  
use of attractants & sterilization. [Insects] 116394  
Partially sterilized adult pink bollworms: re- 116038  
capacity of gamma-sterilized Mediterranean 116189  
Cabbage loopers: pupae sterilized with fract- 116118  
Soil sterilization & soil structure. 115694  
Experiments in soil sterilization for glassho- 115833  
Sterilization of soils by steaming. 118101
- STEROLID**  
Role of glycine in biosynthesis of steroids. 113610  
Steroids. [Plants]. 113680  
Steroidal alkaloids. CLVII. Alkaloids of ba- 113474  
Steroid biosynthesis by gonads of 7& 10-day 110525  
Steroid biosynthesis of carbon 21 steroids of 113859  
Metabolism of steroids in insects. 116451  
Steroid saponins with more than one sugar 113585  
Rapid identification of various steroids in u- 109236
- STEROL**  
of diogenin & sterols from fruits & in vitro 114457  
Distribution pattern of sterols in liverworts 113864  
brewing yeasts to oxygen & sterol treatment 109655
- STETHORUS**  
Biology of *Stethorus punctillum* Weise in T- 116070  
distribution of *Stethorus punctillum* Weise in 116582  
Biology of *Stethorus punctillum* Weise in T- 116585
- STIGMA**  
Viability of pollen & corn stigmas. 114258
- STIGMAEIDAE**  
Revision of Stigmaeidae (Acari: Prostigmata 116748
- STILBESTROL**  
SEE DIETHYLSTILBESTROL
- STIMULATION**  
for aquatic safety & algal stimulation. 113644  
some measures for its stimulation on arable 117486  
fragilis as a stimulator for bakery yeasts act- 110100  
Defoliation by spruce budworm stimulates 116221  
Influence of stimulation of carboxylation pr- 110959  
of additives for stimulation of consumption 110816  
Stimulation of DOPA decarboxylase activity 116466  
basal metabolic rate-stimulating flavones fr- 110292  
Effects of follicle-stimulating hormone on e- 111006  
on thin-fibered cotton of growth stimulants 114136  
Effect of intratracheal pressure stimulation on 110428  
Cone production stimulus related to transpl- 112267  
On stimulation of regenerative processes in 113106  
Stimulation of secretion of pig hyrocalciton- 110537  
Hoe-seeking stimulant (kairomones) for e- 116479  
melanogaster: Stimulation with sucrose. 110564  
ewes after in vivo stimulation with luteiniza-
- STINGS**  
of adnexal glands of sting apparatus & its c- 117043
- STIPA**  
New species of Stipa (Gramineae) in Patag- 112582
- STOCHASTIC**  
in consideration of stochastic influences on 112346  
Application of stochastic process in forestry. 112119
- STOCK**  
Ecuador imports breeding stock to increase 108960  
Honduras buys U.S. beef breeding stock mo- 108967  
New breeding stock for cotton. 113262  
high production rate on dairy cattle stock 111131  
Raising apple & pear trees on clone stocks 115093  
grain yield among different local corn stocks 113445  
selected services for farmers' stock peanuts 108827  
Control of stocks & grafts. [Viticulture]. 115210  
culture of virus-free apple planting stock. 115196  
reserves of Engelmann spruce planting stock 114598  
on tannical composition & stock production 114887  
of myrobalan plums on different root stocks 115232  
for extended reproduction of stock & stud r- 111139  
New stock subjects in fruit culture. 113206  
Restoration of swine stocks through specific 111748  
Valuable stock for breeding sweetcorn for r- 115700  
walnut varieties grafted on various stocks. [ 114418
- STOLONS**  
in phloem of Saxifraga [sarnentosa] stolon 113914  
phloem transport along stolon of Saxifraga 113767
- STOMACH**  
Stomach development in buffalo calves as in- 110552  
reflex vagal relaxation of stomach elicited f- 110425  
Hassall & Stiles, 1892), stomach work of pi- 111795
- STOMATA**  
frequency of stomata according to genotype 113338  
Density of stomata in leaves of two ecotypes 113016



## STOMATITIS

selection of mutants of vesicular stomatitis v-on structure of vesicular stomatitis virus. [L- of mutants of vesicular stomatitis virus by c-

## STOMATOAGASTRIC

of central nervous & stomatogastric system

## STOMOXYS

Musca domestica, *Stomoxys calcitrans*, H-

## STONEFLIES

evidence of chloride cells in stonefly larvae. Studies on Utah stoneflies (Plecoptera).

## STONES

Irregularity of erratic cobble-stone. [Forest Greater notice of stone fruit crops. [Costs, r- 1973 stone fruit harvest outlook in Europe. Sulfuric acid & ascorbic acid in stone fruit with distant hybridization of stone-fruit cro-On selecting clone rootstocks for stone fruit Phenology of stone fruit scab & determinati-Bacterial spot of leaves of stone fruit strains Blumeriella jaapi infection. [Stone fruits]. Effect of long-term irrigation on stony soils

## STORAGE

in frozen fish products during storage. on stability of butter during storage. temperature treated milk during storage. of microorganisms in butter during storage. of chicken fat during refrigeration & storage. All about harvesting of maize. [Storage]. inhibitors from barley grits after storage. changes in keto-acids of apples to storage. To reduce chip deterioration during storage. grain in dependence on time of storage. occurring in carrot root during storage. All about harvesting of maize. [Storage]. of water vapour by rice & sorghum. [Storage] on control of citrus fruit decay in storage. V- Viability of Actinomyces stored in soil. Corporation. [Storage, agricultural products Storage of aphelous aschys, a parasite of g- from felling site to forest log storage area. of cooking method & storage on ascorbic ac-storage temperature, & storage atmosphere absorption in controlled atmosphere storage Ripening processes in avocados stored in et- of pre-harvest sprays on storage behavior of of red blood cells in canine blood stored in Effect of holding time on storage of boar spee fruit warehouses & storage boxes. How to store bulbs. containers for storage of canine blood. Storage capacity for stored fruit in Netherl- Surface water storage capacity of selected c-Acarus siro from an English cheese store. Wood substance losses in some chip storage microbiological changes in cold stored raw Cold storage of Passa Crassana pear. V. use in "Bartlett" pears during cold storage. in electric atmosphere in cold storage area. Commercial storage facilities for U.S. cotton of corn under different storage conditions. Influence of drying & storage conditions in in gas mixtures when stored in a controlled of some apple cultivars kept in cool storage Sour cream storage in silo tanks for butter Preparation & storage of cuttings of oriental Effects of picking date, delayed storage, cold-water of corn under different storage condi- Storage diseases & fruit defects of some app-Sheet-steel container for storage & drying. Cytological analysis of storage effects on var-thickness & its interaction with egg storage IV. Effect of drying & storage on energy va-loses in some chip storage experiments. Commercial storage facilities for U.S. cotton Freezing & storage of fish, poultry & meat. On improvements in fish storage processes during cooking, processing & storage of food Dynamics of storage of free amino acids in l- of broiler meat during freezing storage. fish flesh on keeping time in frozen storage after some periods of storage in frozen state proteins due to long term frozen storage of Storage capacity for stored fruit in Netherl-conditions for storage on germination of see-Effects of coating & storing on germinati-Effects on the processing & storage of graded f-Low-cost grain storage makes good economic Farm grain storage. Grain storage management. microbiological contamination of stored grain Effect of storing green wood chips at elevat-mechanization & storage on New Hampshire Collection, processing & storage of honey. [Storage of honey bees queens in laboratory. Influence of storage humidity & temperature

corcky spot of apples & to improve storage. Effect of prolonged fasting on iron stores & On storage of Jonathan & Golden Delicious Storage jute seed. Quality control in lemon storage. [Diaporth wood from felling site to forest log storage Belaia, a promising variety for long storage Grain storage management. Storage & market diseases of fruit. XV. [Cit-Metabolism & storage of micronutrients (ir- with glued wood s for storing of mineral fert-Relation between moisture stored in differ-Storing of oilcake coarse meal in USSR. Conformations of oilseed storage proteins (g-Harvest & storage of Passe Crassane pear. Storage of pears in a regulated gas environ-quantity of chicken eggs during storage period. its interaction with egg storage period on a-aging, freezing time & storage on physical & of grapes when kept on storage platforms. pinaster (maritime pine) pollen storage: Eff-Potato storage at different air humidities. set insulated walls in potato storehouses. [ for control of diseases of stored potatoes be-Effects of pre-storage treatment on survival On improvements in fish storage processes Stored-product insect populations in port w-Stored-product insect populations in boxes egg hatch in three stored-product phytid with different dosages. [Stored products, pe-radiofrequency energy. [Stored products]. in Tribolium species. [Stored products]. radiation or by freezing. [Stored products]. of Plodia interpunctella. [Stored products]. Conformations of oilseed storage proteins (g-microbiological changes in cold stored raw of 6000 [Cobalamin] stored on storage of oil on apples & pears during storage & ripening Mango seed storage & propagation. [Grafti- of conditions & length of storage of seeds of Costs of storage & selected species for far-ater (Dermestidae) in cocoon & silk stored of picking date, delayed storage, storage te-effects of storage time, storage temperature date, delayed storage, storage temperature, special reference to effects of storage time, Transport, storage & spreading materials for Effects of pre-storage treatment on survival Effects of storage treatments upon ripening for transportation & storing of vegetables & Potsdam with respect to water storing of co-Surface water storage capacity of selected c-esting spores after several years storage in

## STORMS

of stands of spruce damaged by storm. Planning data for stacking storm damaged Barriers to droughts & dust storms. [Windb- covered with soil particles. [Dust storms, tr-

## STRAIN

reproductive isolation among six strains. [ vaccinated with Brucella abortus strain 19, vaccinated with Brucella abortus strain 45/ Staphylococcus aureus strains det-oxoquins of some strains of Bacillus thuring- with particular reference to BRVR strain. of three pig kidney cell strains (PK 15, F & activity of Pseudomonas sp. strain Ch-23 fr- from a weakened P strain of Chlamydia ovis research into Escherichia coli strains with B study "in vitro" of five strains of contagious L, caused by a strain of cucumber mosaic-v- Staphylococcus aureus strains determined by Virulence of different strains of Verticillium Identification of epizootic strains of foot-and-Serological relationship of strains of Erwinia R factors in strains of Escherichia coli isola-Identification of strains in etiological agent progress of theory of strain formation. Bacterial spot of leaves of stone fruit strains Toxigenicity of some Fusarium strains. Lipid activity in strains of Fusarium vasinef-Hydronephrosis in inbred strains of mice wi- of a rabies virus strain isolated from brain of of A22 foot-and-mouth virus strains isolated biological properties of strains isolated in C-media in lyophilization of strains Komarov by "bitter" & "nonbitter" strains of lactic a-interactions in white Leghorn strains. [Chic-between JM & JMV leukosis strains & her- chickens in response to acute & mild strains Sugar cane mosaic strain K: a new strain of glucanase from normal & mutant strains Arugosin C, a metabolite of a mutant strain identification of canine mycoplasma strains Study of strains of Mycoplasma isolated fr- in a chlorophyll mutant & normal strain of on isolated Corynebacterium ovis strains. Mycotoxin-producing strains of Penicillium Destruction of psychrophilic strains of Bacil-mycelium of a Claviceps purpurea strain: On

Isopycnic banding of strains of radish mosaic bottom components of two strains of radish development of a Novost-resistant strain. ray lethality of sensitive & resistant strains To A-P [organophosphorus] resistant strains A resistant strain of red spider mite gained cane mosaic strain K: a new strain of sugar Black spot research on test strains in years of tobacco varieties & strains to tobacco mo-Fate of toxigenic strain of Staphylococcus au-First Tunisian strain of Cryptococcus neofo-Efficacy of Novost against twelve strains of CNS after infection with various strains. activity of vibrio phages on strains of Vibrio chickens inoculated with virulent strains. Characteristics of a rabies virus strain isola- of A22 foot-and-mouth virus strains isolated adapt "YC" lapinized swine fever virus strain of maize dwarf mosaic virus strain B (sugar-

## STRAND

gradients: Role of single-strand breaks in g-

## STRATEGY

Agistment of sheep: a sound drought strategy

## STRATIFICATION

Palynology in stratigraphy. 112704

Secondary dormancy in stratified peach em- 114432

## STRATIOMYIDAE

Inopus rubricres (Diptera: Stratiomyidae). 116846

## STRAW

Use of straw as bedding & feed supplement air dried grass as chopped straw, bricks & it necessary to burn straw? [Soil fertili-structure & digestibility of cereal straw. during decomposition of rice straw compost Grass straw as a beef feed: a research review voluntary intake & digestibility of oat straw Sunneuph with paddy straw makes a comp- Experience from using pelletized straw in y-Studies on characterization of straw pellets. of air on chemical quality of fresh rice straw feed on chemical composition of strawberry. of soil fertilization with straw on rice yield Utilize for repair of straw-shaker shaft of C-Devisation of wheat straw sprayed with alk- of hemicelluloses from straw & wood pulps. 109968

## STRAWBERRIES

stability of pigments in strawberries. I. Spe- stability of pigments in strawberries. II. Pre- on chemical composition of strawberry. plant yields & fruit maturity of strawberry. of Verticillium [dahliae] wilt of strawberry. of viruses in tomato, petunia & strawberry. groups of nematodes of strawberry. 115777 Population dynamics of strawberry aphid & Strawberry culture under large plastic tunne- mutagens to obtain fertile strawberry hybri- Strawberry industry in Italy. 109156 yield of hood & northstrawberries. 115599 in autopolyploid oriental strawberry. oranges, lettuce, peaches, strawberries, & po- of irradiated & preserved strawberries. Strawberry tree in Adzharia. [Arbutus andr-New strawberry variety from Institute for Effects of planting date on strawberry yield 114738

## STREAK

suppression of wheat spindle streak mosaic Streak, a virus disease of tomato in Campa- 115597 115637

## STREAM

of nutrient availability in lakes & streams. as detritus feeders in chalk streams. A national study of streamflow data-collecti-Electron stream regulation in primary reac- Characteristics of stream erosion in Himala-Main streams of world economy. 109172 studies of cotton. 1. Streaming potential me- 110047

## STREPTOCARPUS

anthraquinone from Streptocarpus dunii. 113861

senscence of Streptocarpus leaves. 114479

## STREPTOCOCCUS

nonbitter" strains of lactic acid streptococci of lipoic acid by Streptococcus faecalis (O)CI Fecal coliform/fecal streptococcus ratio as a of group E streptococcus in head & neck neg- of group E streptococcus in swine. [Lympha- for Streptococcus thermophilus. [Dairy bact- in group E Streptococci after in vitro phago- 11497

## STREPTOMYCETACEAE

studies with dried OTC streptomycetes-fungus streptomycete: Streptomyces phaeoensis. [ common potato scab strains of Streptomyces scabies Streptomyces scabies & potato scab disease 115589

## SUBJECT INDEX

- STREPTOMYCIN**  
specificity in streptomycin action against *S. aureus* 115494  
Streptomycin distribution in bee organism 102920  
of penicillin & streptomycin for use in dry c- 111802
- STRESS**  
abscisic acid in response of plants to stress. 114482  
clays & role of effective stress concept. 117540  
III. Numerical analysis of stress distribution of ch measurement stress distribution of d- 117394  
Stress distribution under inclined loads. [So- 117754  
Drought stress on turf. 114573  
of saturated clays & role of effective stress with application of visual stress grading of p- 112414  
Growth stresses. [Forest trees, wood proper- 112054  
Heat stress & cooling layers. [Microclimate 110568  
oxygen binding during stress-induced lysrh- 112293  
Contribution to computing internal stress of 112383  
Internal stress in paint film caused by swell- 117394  
of photoelasticity of ch measurement stress 113920  
Effect of moisture stress on abscisic acid lev- 114122  
A note on effect of moisture stress on yield 113745  
blue-green algae as a result of osmotic stress 119446  
laboratory diagnosis of porcine stress syndr- 117454  
of an undrained change in stress on pig 110560  
pore stress-susceptible & stress-resistant pi- 110561  
metabolism in stress-susceptible pigs. 119446  
diagnosis of porcine stress syndrome. 113849  
Effect of water stress, temperature, & light of calf organism to transport stress. 110622  
Trials with application of visual stress gradi- 112414  
Plant responses to water stress. 114390  
Evaluation of water stress in plants. 113653  
Effect of water stress, temperature, & light 114172  
Moderate-term water stresses & associated 115730  
locust & tomato plants after water stress. [
- STRIATELLUS**  
Chilo suppressalis, *Laodirphax striatellus*. 116073
- STRIDULATION**  
Diel periodicity of stridulating activity in g- 116458
- STRIP**  
spectrophotometry & anodic stripping volt- 109309  
Strip-cropping's effect on beneficial insects 116043  
Stubble requirements in field strips to trap 118088  
some cell count of milk by strip method. 109754  
on action of cyathin by paper-strip technique 113635  
Palletization in handling of parquet strips at 112415  
Stripping pellicle from rape seeds. [Feed pr- 110291
- STROMA**  
concentration in chloroplast stroma arising 114322  
Alkalization of chloroplast stroma caused by 114334
- STROMATEUS**  
of white pomfret (*Stromateus cinereus*). 109317
- STRONGYLIDAE**  
Chad Zebu cattle. I. Effects on Strongylidae 111727  
Ostertagia circumcincta, *Nematostomum bat- 111799  
calves to light Nematodirus helvetianus* infe- 111506
- STRONGYLOIDIDAE**  
plasma-proteins in Strongyloides-infection of 111551  
of sucking calves. [Neosacaris, Strongyloides] 111728  
migration of larvae of Strongyloides ransomi 111827
- STRUCTURE**  
taking in to account changes of structures. 108763  
Structure of a beta-(13)-D-glucan from yeast 113529  
Structure of a beta-(1-6)-D-glucan from yea- 113529  
infection on chloroplast function & structure 115655  
of clay soils for determination of structure. 117641  
improving soil's structure: Effect of chomion 116649  
relation between structures & activities 111770  
with sodium hydroxide as affecting structure 110669  
Age changes in akin structure of Kazakh H- 110668  
countries. II. Structural analysis of leading 112955  
Anatomical structure of cortex of six species 113036  
Anatomical structure of cortex of some spec- 113037  
Isolation & structure of ankafavin: a new p- 113882  
Studies on antigenic structure of Trichocho- 111788  
acis & Sevin on structure of apple pedicels. 114430  
Isolation & structure of archangelonene: A f- 113715  
I. Nursery yields & associated structural ch- 115263  
Substructural basis of cytomorphogenesis. 113514  
Contribution of bilateral structure of wool to 109882  
pulp mill effluent on structure of biological 118298  
Structure & biosynthesis of a new anthraqui- 113961  
Studies on glycogen structure of fats. III. I- 109540  
on stability & structure of calcareous clay s- 117490  
An examination of capital structure of Nor- 108863  
An examination of capital structure of Nor- 108864  
from plants. IV. structure of capsid, an a- 114375  
A model for formation & structure of casein 109715  
Age dynamics of cellular structures of aden- 110685  
for body size on weight & cellular structure 110979  
microscopy of internal cellular structure of 113101
- Agrian reform & structural change.** 108571  
Aspects & consequences of structural change 109153  
End phase of structural changes in dairy in- 109311  
Structural changes in frozen meat enabling 109838  
Microstructural changes in half-finished fer- 109869  
Structural changes in chicken muscle tissue 109925  
associated structural characteristics & their 115263  
macroelements on structure of chloroplasts 113077  
in relation to chromosome structure in pro- 113164  
Covalent structure of collagen. I. chymoty- 110511  
Covalent structure of collagen. 2. amino-acid 110512  
On structure of crop rotations & on immedi- 114684  
Effect of thinning on crown structure of Pin- 112214  
Structural determination of two basal met- 110292  
pigmments of Digitalis; structure of digifera- 114287  
Three-dimensional structure of plant mitoch- 113096  
Three-dimensional structure of primary phl- 113116  
Structure & dynamics of root cap of Avena 113041  
Structure & economic organization within f- 112170  
Some aspects of sieve-element structure & d- 113129  
of cannabidiol. Structure elucidation of main 114267  
Structure of encysted sperm of some British 116643  
Some structural factors affecting productivity 115262  
Fine structure & mechanical properties of c- 109967  
trigeminal ganglion. II. Fine structure of ne- 110598  
Studies on swine leukosis: fine structure of r- 111913  
Fine structure of chloroplasts & leukoplasts 113055  
A fine structural investigation of chloroplasts 113107  
Fine structure of P-protein filaments from R- 113115  
Fine structure of chlamydozoozoo wall in Fus- 113140  
Fine structure & histochemical evidence of 113142  
Fine structural & histochemical evidence of 116499  
Fine structure of Locust a migration mid-gut 116500  
Fine structure of honeybee Z-disc. [Apis me- 117151  
light intensity on chloroplast fine structure 113076  
as agents for soil structure formation. 117690  
Structure & function of biliary & pancreatic 110558  
Structure of a funebrene. [Cupressus funebris 113720  
for determination of structure of fungal & li- 113757  
Fusicoccin. III. structure of fusicoccin H. [ 113759  
Inactivation of structural gene of 6-phospho- 116559  
Genetic structure of consistently tall plant 112264  
II. Investigations on glyceride structure of 109540  
Density & structure of hardwoods in relation 112441  
Structure of hemicellulose isolated from rub- 112368  
morphological features of hide structure re- 111554  
Studies on structure of humus-clay complex. 117636  
Immunogenetic structure of bulls' mothers c- 111020  
Interregional structure of American bee in- 109195  
A fine structural investigation of chloroplasts 113107  
Problems of structure of labor in joint agric- 108773  
On certain features of structure of lignin in 114486  
of coarse-textured & loosely structured soil 117691  
Evaluation of structural & mechanical prop- 110138  
Micro-structure of compacted kaolin clay. 117753  
Study of crystalline microfibrillar structure 113062  
Microstructure of milk glands of Simmental 110658  
Studies on mitochondrial structure & functi- 113095  
Structural modifications in young & natural 112059  
relationship between molecular structure & 115902  
Structure, morphogenesis, & ultrastructure of 113082  
Anatomical & morphological structure of st- 113136  
of specific optimum structures of cultivated 114892  
of food supply on population structure & le- 117682  
populations; changes in population structure 112967  
plants. III. Report on structure & potential 114537  
mosaic virus protein. II. Primary structure 109484  
Studies on primary structure of turnip yell- 109485  
Primary structure of bovine growth hormone 110524  
Some data on primary structure of chomion 114072  
II. Conidial chain & pustule structure. 113968  
features of hide structure relative to crossing 111154  
Revised structure of angelicin. [Angelica ar- 113716  
Structures & roles of polymorphic forms of 115612  
On structure & seasonal dynamics of spider 116714  
CCXXIX. Structure of sesquiterpene lacton- 113591  
soil sterilization & soil structure. 115694  
Research on structure of soil in packed col- 117687  
genus Lipomyces as agents for soil structure 117690  
of coarse-textured & loosely structured soil 117691  
On soil structure of plowed layer of paddy f- 118062  
Studies on stand structure & light climate. I 114618  
I. Structural studies on individual components 110465  
Structural studies of avian myeloblastosis vi- 111421  
Structural studies on antigen E of ragweed 113575  
Structural studies on antigen E of ragweed 113069  
Systematical structure of flora of southern 112955  
for tomorrow: Structural systems & enviro- 118233  
Tephrosia. V. structure of tephrosachin. 113793  
industry's place in future trade structure. 109014  
in maintenance of standard tube structures 117311  
relationship between structure of tuberosus r- 113186  
Comparative study of structure of two types 113069  
Structural studies on antigen E of ragweed 112060  
of bulls on their immunogenic structure. 110119  
Optimizing varietal structure of crops. [ 108706  
of Verticillium sp: Structures of verticillins 113762  
ion concentration] on structure of vesicular 111818  
Structure of villi in small intestine of pig: s- 110716  
Research on structure of virgin forests of P- 113003  
Apical wall structure in hyphae of Hyptoph- 113112  
of interrelation between wood structure & 115277
- Arils & aril-like structures in woody Ranales** 112811  
electron microscopy of structure of yolk sph- 110590
- STUBBLE**  
Yield of corn hybrids in stubble crops on irr- 114914  
Is stubble cultivation still actual? [Equipme- 114820  
Stubble requirements in field strips to trap 118088  
Stubble seeds for forage cropping. 114889
- STUDENTS**  
Teaching extension to agricultural students 108637  
Canadian university students' nutrition misc- 109424
- STUMP**  
between thickness of pine stumps & some m- 112160  
On behaviour of some stump planted exotic 112197  
mounted tree planter gets round stumps & s- 117373  
Effect of stump size on vigour of coppice gr- 112058
- STUNT**  
Ecology & control of soybean stunt virus. 115643
- STYLOSANTHES**  
evaluation of Stylosanthes accessions. 114685  
Compatibility of Stylosanthes gracilis with 114826  
Management of Stylosanthes gracilis pastur- 114868  
Townsville stylo (*Stylosanthes humilis*) pop- 112967
- STYRENE**  
grafting of amylose-g-poly(styrene). 109684
- SUBARCTIC**  
SEE ARCTIC
- SUBCELLULAR**  
SEE CELLS
- SUBCHLOROPLAST**  
SEE CHLOROPLAST
- SUBCUTANEOUS**  
of orally & subcutaneously administered lev- 111795
- SUBCUTANEOUSLY**  
SEE SUBCUTANEOUS
- SUBFAMILY**  
SEE FAMILY
- SUBGROUPS**  
SEE GROUP
- SUBHUMID**  
SEE HUMIDITY
- SUBLETHAL**  
SEE LETHAL
- SUBLUXATION**  
SEE DISLOCATION
- SUBMERGENCE**  
sulfate & alanine in submerged Maahas clay 117739  
microorganisms in a submerged Phallaria s- 117737  
Studies on soil solution of submerged soil. 1 117634  
Studies on soil solution of submerged soil. 2 117635  
potential-values in submerged soils. 117715
- SUBMICROSCOPIC**  
SEE MICROSCOPY
- SUBMONTANE**  
sheep breeding work in submontane region. 111103
- SUBOESOPHAGEAL**  
SEE ESOPHAGUS
- SUBSIDY**  
system of funding agricultural subsidies. 108962  
Subsidies to improve towns & water supplies 109114  
Australia expected to reduce subsidies to ag- 109150
- SUBSISTENCE**  
Sweet potato in subsistence agriculture. 115162
- SUBSTITUTION**  
allopathic wheat-rye substitution lines. 113448  
possible food colorants of meat substitutes. 109532  
of quantity & distribution of milk substitute 110748  
Possible substitutes for nitric for pigment f- 109873  
with jetted-water pressure substituted for c- 112489  
Urea as a source of protein substitutes in ca- 110820  
amide derivatives of substituted pyrrole-2,4- 115859  
as a production factor replacing substituting 118191  
Effect of substituting rubidium for potassium 113844  
Selective substitution of carbohydrate hydr- 110129  
Substitution of wheat chromosome pair 4 A 113444
- SUBSTRATE**  
potato tips cultured on artificial substrate. 115640  
temperature, & substratum bacteria on prod- 109766  
Effect of bark substrate on germination & e- 114306



- organisms from **carbohydrate substrates**. 109574  
 Wyeoming, in relation to **substrate & climate** of role of phospholipids as **energy substrates** flowers on a sandy, **hydroponic substratum**. dehydrogenase investigate **substrate & prod-**  
**camation meristem tips on substrate lacking** peach juice as a **nutrient substratum** for Cr-  
**Orchid substrates & fertilizing**, results obta-  
 diethyl ether & **substrate specificity tow-**  
**On substrate specificity of jackbean urease**  
 Influence of various **substrates on Pothos** ( 114536
- SEE SURFACE**
- SUBTERRANEAN**  
 uptake by roots. [Barley, **subterranean** clo-  
 large numbers of **subterranean termites** for 116455
- SUBTROPICAL**  
 of labor in **subtropical agriculture** of Adjar. 108778  
 Diagnosis of nutrition of **subtropical crops w-**  
 Native trees of **subtropical forest** of upper  
 Summary of **subtropical fruit industry** in So-  
 of eroded lands in **subtropics of Georgia**. 109118  
 of tea plantations in **humid subtropics of Kr-**  
 in seed pellet for **subtropical pasture legum-**  
 Institute of Tea & **Subtropical Plants**. 117463  
 forage crop for **tropical & subtropical zones**, 114867
- SUBUNITES**  
**SEE UNITS**
- SUCCINATE**  
 supplemented with **nicotinamide, succinate** 110599
- SUCCINIC**  
 successive years application of **succinic acid**  
 III. Partial alleviation by **succinic acid 2,2-**  
 dioxide on activity of **succinic dehydrogenase** 110196
- SUCCULENTS**  
 Baja California its cacti & **succulents**. 112805  
 Some cacti and other **succulents of American**  
 columella: a new, **succulent, dwarf species fr-** 112644
- SUCKING**  
 Blood-sucking flies—**Carnidae & Hippobosc-**  
 a subgenus & species of **blood-sucking tick**  
 Blood-sucking flies—**Carnidae & Hippobosc-**  
 Sucking insects of cotton plants: Sucking in- 116014
- SUCKLING**  
 of solid feeds in feeding of **suckling calves**. 110816  
 achieved by sows with **7 day suckling period**  
 manganese, zinc & iron in **feeding suckling**  
 in feeding of calves & **suckling piglets**. 110925  
 value & reticulocytes in **suckling pigs**. 110695
- SUCROSE**  
 melanogaster: Stimulation with **sucrose**. 116479  
 Interaction of **saccharose & acetic naphthal-**  
 stem segments by **gibberellic acid, sucrose, g-**  
 discoidium lysed on **alkaline sucrose gradi-**  
 Determination of **sucrose content** in exhaust-  
 Continuous **sucrose hydrolysis** using soluble 113547  
 Determination of **sucrose diacetate hexaisob-**  
 of male rats fed a high **sucrose diet**. 109457  
 of honey, sugars of honey & **sucrose fed to c-**  
 of **Cercopithecus** leaf spot, **gross sucrose, per-**  
 XII. Rate of flow of **14C-sucrose** from a leaf 113455  
**Sucrose percent** in **sucragane** for season & 114225  
 O-R. Pilger induced by **sucrose & its reversion**  
 of chemical interaction of **sucrose & salts**. 114073  
 Determination of **sucrose in sugarcane juice**  
 of digestion of **saccharose & utilization of p-**  
 Synthesis of **sucrose in Zea** mayes leaves. 114019
- SUDAGRASS**  
 Significance of **sudagrass cultivation** in sou- 114839
- SUGAR**  
 agreement & time transactions [Sugar]. 109044  
 Trends in nutrition: less fat & less **sugar**. 109372  
 of first saturation with steam. [Sugar]. 110109  
 products used for their preparation. 114763  
 hydrolysate grown via metal chelates. [Sugar] 110129  
 Developments in South African **sugar factory**  
 40 Years of **Sugar & Alcohol** Institute. 110086  
 extraction of **sugar** by using **aluminum sulfa-**  
 Shiraki. components of **sugars & amino acids**  
 Study on automation of **sugar analysis**. III. 110610  
 Isolation of **sugar & antibiotic mutans** in C-  
 of phosphorus compounds & **sugars in bean**  
 Methabolism of **sugar in bee** organism. 117006  
 high **sugar-beet yields** with little manual c-  
 echnological processes of **sugar beet harvest-**  
 bacteria from extraction juices of **beet sugar**  
 exchangers during **deionization of beet sugar**  
 water regulation in production of **beet sugar**  
 of purifying discharge waters of **beet sugar**  
 How to improve work of **sugar beet** clearne- 110119
- on a urea-containing molassed **sugar beet pu-**  
 of urea contained in molassed **sugar beet**  
 for breeding high-yield **polyploid sugar beet v-**  
 Breeding **sugar beet** hybrids with cytoplasm-  
 Principal trends & outlook for **sugar beet br-**  
 Breeding high-yield **sugar beet** varieties & h-  
 triphosphatase activity in **sugar beet**. 114222  
 Increasing germination of **sugar beet seeds**  
**Sugar beet** production in state owned farms. 114744  
 Actual problems of **sugar beet** cultivation in  
 fertilizers & irrigation of **sugar beet**. 114745  
 Prospects for raising **sugar beet** seeds witho-  
**Sugar beet** seed culture in Western Siberia. 114780  
 Correlation of **sugar beet** signs. [Crop yields  
 Precision drilling experiments in **sugar beet**  
 a causing agent of black root of **sugar beet**. 115472  
**Sugar beet** cyst eelworm. [Heterodera schap-  
 Plant protection problems in **sugar beet** cul-  
 during microsporogenesis in **sugar beet**. 115738  
 French **sugar beet** harvester also used for se-  
 Prospects for mechanization fo **sugar beet p-**  
 for improving efficiency of **sugar beet** culture.  
 Effectiveness of fertilizers on **sugar beet** crop  
 use of phosphorus fertilizer in **sugar beet** pr-  
 of purifying discharge waters of **beet sugar**  
 Productivity & importance of **sugar beets &**  
 in sowing & harvesting of **sugar beets**. 108779  
 of mineral fertilizers applied to **sugar beets**.  
 of transportation & unloading of **sugar beets**  
**Sugar beets & sugar** in Common Market. 109107  
 Some data on damage of **sugar beets** during  
 yield of various forms of **sugar beets**. 110304  
 Breeding **sugar beets** with use of cytoplasmic  
 Hybrid polyploid varieties of **sugar beets**. 113282  
 of genetically monogerm **sugar beets**. 113435  
 Fate of Aldrin-14C [carbon] in **sugar beets**  
 consumption & irrigation of **sugar beets** und-  
 effects of donor-DNA in **sugar beets**. 114276  
 of oxidase in leaves of irrigated **sugar beets**  
 Seed culture of **sugar beets & means of its**  
 On culture of monogerm seed **sugar beets**.  
 predecessors of winter wheat & **sugar beets**  
 their vivo-toxicity. [Potatoes, **sugar beets, ri-**  
 eelworm. [Heterodera schachtii, **Sugar beets**] 115661  
 Herbicide mixtures in **sugar beets**. 115876  
 methods & times of application [Sugar beets  
 found that cause damage to **sugar beets** in T-  
 Fate of Aldrin-14C [carbon] in **sugar beets**  
 found that cause damage to **sugar beets** in T-  
 transfer of potatoes & **sugar beets**. [Equipm-  
 of mineral elements in **sugar beets**. 117785  
 of mineral fertilizers applied to **sugar beets**.  
 with phosphorus requirement of **sugar beets**:  
 soil tillage of inter-row spaces of **sugar beets**  
 consumption & irrigation of **sugar beets** und-  
 Irrigation for **sugar beets** in dark Chestnut  
 Physical properties of **sugar beet** soils with  
 History of **sugar** in Brazil. VIII. 117708  
 Four varieties of newly-bred **sugar peas**. 109580  
 Breeding **sugar beets** with use of cytoplasmic  
 Breeding **sugar beet** hybrids with cytoplasm-  
 of non-dialyzable fractions of **cane sugar pr-**  
 of pathogen of red stripe of **sugar cane**. [Ps-  
 Fungicides in control of **sugar cane smut**. [ 115531  
 control of pineapple disease of **sugar cane**.  
 of resistance to red rot in **hybrid sugar cane**  
 Screening **sugar cane** seedlings for resistance  
 of pathogen of red stripe of **sugar cane**. [Ps-  
**Sugar cane** mosaic strain K: a new strain of  
 parasites of vectors of **sugar cane** mosaic. 115646  
 mechanical transmission of **sugar cane** mosa-  
 Prevalence of vectors of **sugar cane** mosaic. 115648  
 like organism in a leaf of **sugar cane** with g-  
**Sugar cane** diseases in Japan. 115812  
 from Standing Committee on **sugar cane** dis-  
 of D-D soil fumigation on **sugar cane**. [Nem-  
 Parasites of vectors of **sugar cane** mosaic. 116088  
 Prevalence of vectors of **sugar cane** mosaic. 110095  
 determination of reducing **sugar** in **cane sug-**  
**sugarcane** bagasse, bi-product of **cane sugar**  
 saponins with more than one **sugar chain**. V-  
**Sugar beets & sugar** in Common Market. 110120  
 hybrids with increased **sugar content**. 113585  
 Agglomerates of **sugar crystals**. 109107  
 reducing dental caries in rats. [Sugar, diet] 113281  
**Sugar** [Sugarcane] in diets of cattle: culti-  
 fluctuations on Sena **Sugar Estates**. L-  
**Sugar**, eve of a new agreement. 110108  
 Zea mayes. III. Control by exogenous **sugars**  
 for B.S.E.S. [Bureau of **Sugar Experiment S-**  
 Internal & external **sugar** makets. 115815  
 extraction juices of **beet sugar** factories. 108933  
 Developments in South African **sugar factory**  
 Transport of **sugars** by fat body of silkworm  
 Prospects for mechanization fo **sugar beet p-**  
 French **sugar beet** harvester also used for se-  
 parameters of granulated **sugar**. 117111  
 of Atomaria linearis Steph. in **sugar growing**  
 High **sugar-beet** yields with little manual c-  
 sustentative values of **honey, sugars** of honey  
 Application of fumagillin in **sugar & honey**  
 Raw material supply of Hungarian **sugar** in 109883
- 110750  
 110151  
 113257  
 113257  
 113279  
 113281  
 114093  
 114113  
 114744  
 114745  
 114778  
 114780  
 114781  
 114822  
 114875  
 115472  
 115688  
 115725  
 115738  
 117411  
 117437  
 117438  
 117935  
 117989  
 118346  
 108671  
 108779  
 108859  
 108903  
 109107  
 110303  
 110304  
 113255  
 113282  
 113435  
 114144  
 114256  
 114276  
 114294  
 114789  
 114904  
 114911  
 115419  
 115661  
 115876  
 116075  
 116087  
 116407  
 116924  
 117379  
 117785  
 117939  
 117988  
 118092  
 118210  
 118226  
 117708  
 109580  
 113255  
 113257  
 109095  
 112928  
 115531  
 115532  
 115534  
 115535  
 115587  
 115645  
 115646  
 115647  
 115648  
 115812  
 115814  
 115816  
 115819  
 116088  
 116089  
 110095  
 110120  
 113585  
 109107  
 113281  
 109993  
 109372  
 110129  
 118200  
 109108  
 114198  
 115815  
 108933  
 110010  
 110086  
 117150  
 117151  
 117411  
 110112  
 116067  
 114763  
 116958  
 117269  
 109883
- 115534  
 115581  
 109218  
 109041  
 109125  
 109983  
 109984  
 109985  
 110098  
 110104  
 110120  
 114284  
 110117  
 108933  
 110104  
 110110  
 110111  
 110115  
 110118  
 110130  
 112258  
 110197  
 110117  
 110085  
 110108  
 110750  
 110957  
 113280  
 113435  
 109686  
 108955  
 109105  
 113188  
 113254  
 115419  
 110114  
 110905  
 112329  
 111880  
 108955  
 113196  
 114739  
 110095  
 112447  
 114409  
 118273  
 110105  
 110106  
 110117  
 115661  
 115535  
 114904  
 118200  
 114647  
 116648  
 116265  
 108956  
 110117  
 113281  
 115533  
 114597
- SUGARBEETS**  
 content in exhausted cossetts. [Sugarbeets]. 110051  
 sucrose, & root weight in **sugarbeet**. 115336  
 peach aphids on field-grown **sugarbeets**. JM-  
 sugar in random & improved **sugarbeet** popu-  
 lar **sugarcane** in random & improved **sugarbeet** popu-  
 Deroceras laeve. [Myzus persicae, **sugarbeets**] 116046
- SUGARCANE**  
 in Southern Africa (1972-73). [Sugarcane]. 109081  
 on recent milling statistics. [Sugarcane]. 109082  
 species & hybrid canes. [Sugarcane]. 110009  
 in Southern Africa (1972-73). [Sugarcane]. 110078  
 yield & chemical composition of **sugarcane**.  
 factors affecting flowering in **sugarcane**. 114228  
 sweetpotato intercropped with **sugarcane**. 115172  
 of smut infection on **sugar** yield. [Sugarcane  
 testing methods in Louisiana. [Sugarcane]. 115650  
 loss assessment & yellow spot. [Sugarcane]. 115813  
 central district of Queensland. [Sugarcane]. 115817  
 Brown blotch a new disease of **sugarcane**. 115818  
 herbicides on weeds & yield of **sugarcane**. 115840  
 of root growth & yield of **sugarcane**. 115923  
 herbicide screening trials in **sugarcane**, 1970  
 soils by microbiological way. [Sugarcane]. 117983  
 Furrow irrigation evaluation. [Sugarcane]. 118199  
 yield & quality of **sugarcane** in South Africa  
 experiments in South African **sugarcane** ind-  
 coffee, tobacco, & **sugarcane**, agricultural ve-  
 rubricups, a pest of **sugarcane** in Australia. 116053  
 Lipids of **sugarcane** bagasse, bi-product of c-  
 hemical properties of **sugarcane** bagasse-d-  
 seedlings for resistance to **sugarcane** hor-  
 at Mount Edgecombe. [Sugarcane, breeding] 113401  
 ripeners for **sugarcane** having constant nitr-  
 Flowering of **sugarcane** in Egypt. 114124  
 Composition of **sugarcane** factory & distille-  
 Bundaberg, Queensland. [Sugarcane, Fiji di-  
 flowered & non-flowering **sugarcane**. 114229

## SUBJECT INDEX

- of Kahuku whole plant sugarcane greenchop  
Growing sugarcane in saline-alkali soils.  
as applied to a sugarcane haulage fleet.  
in South African sugarcane industry: 1971/  
spore germination on sugarcane internode s-  
Planned drainage in irrigated sugarcane.  
Determination of sucrose in sugarcane juice  
Sugarcane in Manus.  
Primary material sugarcane. II. Composition  
Primary material sugarcane.  
for dairy cows. 14. [Sugarcane, molasses].  
mosaic virus strain B (sugarcane mosaic vir-  
Evasion of Kahuku whole plant sugarcane  
Evapotranspiration of sugarcane produced in  
falcatum Went. [Sugarcane, rdd rot].  
Investigation on sugarcane rubbish for Chin-  
Heimathosphorus sacchar sugarcane].  
Sucrose percent in sugarcane for season & o-  
Results from sugarcane seed germination ex-  
Evaluation of sugarcane seedlings for resist-  
pre-planting treatment of sugarcane setts. [  
insecticides in control of sugarcane shoot bo-  
of mica mineral in Taiwan sugarcane soils.  
silicate slag demand for sugarcane soils.  
deterioration of whole stalk sugarcane.  
Burnt cut versus burnt standing sugarcane.  
for weed control in sugarcane in Taiwan sin-  
mechanical harvesting of sugarcane in Taiw-  
origin of mica mineral in Taiwan sugarcane  
of mill stoppages on sugarcane transport fe-  
Behavior of juice of three sugarcane varieties
- SULFADIAZINE**  
green agar, containing sulphadiazine & sodi-
- SULFADIMIDINE**  
modes of sodium-sulphadimidine application
- SULFATE**  
Investigations concerning sulfate-activating  
of sugar by using aluminum sulfate.  
stepwise salting out with ammonium sulfate  
Influence of ammonium sulfate & urea on d-  
transformations of ammonium sulfate & alan-  
of band-applied urea, ammonium sulfate, &  
of nitrophosphate with ammonium sulphate  
Determination of assimilable sulfates in soil  
Characterization of a cerberoside sulfate fr-  
Investigations concerning sulfate-activating  
Effects of dicyandiamide sulfate on soil mi-  
cetagentic effect of dimethyl sulfate in sunfl-  
Effect of gentamicin sulfate dip on salmonel-  
of acriflavine & sodium dodecyl sulfate on  
formation of basic ferric sulfates. [Soils, Thi-  
Effect of gentamicin sulfate dip on salmonel-  
Heparan sulphate sulphotransferase: Proper-  
on diseased pigs with high sulfate intake &  
method for assay of neomycin sulfate in fee-  
Technology of sulphate recycle process & its  
Sulfate reduction in a cell-free system of cho-  
Action of sodium sulfate in dyeing of wool.  
Effect of chlorides & sulphates of sodium on  
Heparan sulphate sulphotransferase: Proper-  
Movement of zinc from ZnS04 [zinc sulfate]
- SULFHYDRYL**  
determination of sulphhydryl & disulphide gr-  
Further studies on role of sulphhydryl groups  
Dynamics of sulphhydryl groups in blood ser-
- SULFIDE**  
Hydrogen sulfide adducts of methyl oleate  
on seed oats with methyl arsenic sulfide.  
determination of hydrogen sulfide & volatile
- SULFITE**  
in fibres produced by kraft & acid sulphite  
by gas chromatography of sulfite cleavage p-  
dioxide & neutral sulphite-dioxide pulping.  
U.S. sulfate industry faces present & future  
of reducing sugars from spent sulfite liquor.  
kinetic study of oxidation of sulfite & nitrite  
Characterization of sulfite pulping effluents  
Effect of Mg (magnesium) base sulphite recovery  
Economic approaches to sulfite recovery.  
of pollution abatement on sulfite segment of
- SULFONATE**  
Enhancement of ethylemethane sulfonate-in-
- SULFOXIDE**  
Topical use of dimethyl sulfoxide (DMSO).  
in algae by dimethyl sulfoxide. [Cyanophyta  
in *Drosophila* by dimethyl sulfoxide. [Mel-
- SULFUR**  
Sulfuric acid & ascorbic acid in stone fruit  
sulfate-activating enzymes & sulfur amino ac-  
Effect of sulphur applications on chemical c-  
Effect of atmospheric sulphur dioxide on m-  
of lactating dairy cows. I. Sulfur balance &  
identification of some sulfur chemicals pres-
- of isobutylidenediurea & sulfur-coated urea  
Sulfur compounds. [Plants].  
Effect of sulfur-containing compounds on pr-  
Sulfur containing fertilizers increase crops  
Sulfur content of beets crop & its upta-  
Sulfur dioxide reduction in red wine manufa-  
Sulfur dioxide formation by yeast during pr-  
Low level of SO2 [sulfur dioxide] enhanced  
Sensitivity of lichens to sulfur dioxide. [Air  
layer chromatography of elemental sulphur.  
calcium, phosphorus & sulfur in plant field c-  
Effects of gypsum & simple sulfur on lactat-  
A note on effect of sulphur sources on quali-  
Determination of total sulphur in plant mat-  
Sulphur on New Zealand pastures: Effect of
- SULFURIC**  
Studies on effect of sulphuric acid on resin
- SUMMER**  
It pays to grow moong & urid in summer.  
Republic of Germany in winter & summer 1  
of some carrot varieties painted in summer  
in Southern Australia during summer.  
Urid Type-9—a summer catch crop. [Mungo  
Tillage of soil & summer corn planting in tr-  
Summer handling of sweet cherry hedges.  
Late summer handling of honey bee populat-  
Swabia with special regard to summer mixed  
Summer orange in Adzhara. [Culture].
- SUN**  
Nothing new under sun. [Veterinary medici-  
steers during exposure to sun & as a result
- SUNFLOWERS**  
Breeding & seed culture of sunflowers.  
of bleeding sap by root system of sunflower.  
of nucleic acids in plants. [Sunflowers].  
nitrogen & phosphorus on yield of sunflower  
of end products. [Apples, beets, sunflowers]  
of control means of sunflower Botrytis (Bot-  
Breeding sunflowers for group immunity by  
of some cultivated plants. [Corn, sunflowers,  
number of irrigations on sunflower crop for  
peronosporales. [Cucumbers, sunflowers, po-  
obtained by deodorizing sunflower oil. [Ani-  
Sunflower diseases in Red River Valley.  
Sunflower insect pests.  
cultivated plants. [Corn, sunflowers, mustard,  
obtained by deodorizing sunflower oil. [Ani-  
of nucleic acids during sunflower ontogeny in  
control of sunflower peronospora/Plasmop-  
ion compounds by sunflower plants.  
of economic effect of sunflower pollination  
Cucumbers, sunflowers, potatoes].  
Sunflower—a promising oilseed for M.P. [M-  
Cultivation of sunflowers & research in some  
of sunflower seed culture & its improvement.  
of nucleus friction of sunflower seeds against  
acid composition of lipids of sunflower seeds  
Response of sunflower to spacing & fertilizer  
sulfate in sunflowers with treatment of seeds
- SUPEROVULATED**  
SEE OVULATION
- SUPPLEMENTS**  
Fungi of Karachi: supplement II.  
distribution, & synonymy. Supplement 2.  
On amino acid supplementation for poultry  
effect of copper supplementation.  
Study on effect of supplementation of copper,  
I. Sulfur balance & dietary supplementation  
to, long-chain alcohols. [Feed supplements]  
Use of straw as bedding & feed supplement  
lysine preparation. [Feed, supplements].  
with virginiamycin. [Feed supplement].  
Kedlor feed supplement & dehydrated alfalfa  
Supplement to flora of Tuva ASSR.  
Use of supplement of salts of cobalt, copper  
first egg hatch in field—a supplement to sex  
experiment with supplementation of sodium  
Supplement to species & subspecies of genus  
in vicinity of Tübingen. 1st supplement.  
Nopon 11 E oil as a supplement to triazine
- SUPPRESSION**  
Attractant suppression of tobacco hornworm  
Suppression of insulin secretion during hibern-  
Three unlinked suppressor loci of nuclear re-  
Suppression of perithecial formation in *Ve-*  
mochi releases for suppression of populations  
Suppression of reproductive functions in bit-  
Advancing growth of suppressed spruce und-  
Suppression of symptoms of Stayman apple  
Characteristics of suppression of wheat spin-
- SUPRARENAL**  
SEE RENAL
- SURFACE**  
of cream. 2. Effect of surface active agents, e-  
of hydrogen, calcium ions & surface-active c-  
Surface aminopeptidase in *Moniliformis* dub-  
Cell surface antigens & viral antigen of Mar-  
Surface characteristics of mapping units rel-  
in relation to pater surface characteristics &  
Subsurface chemical runoff in USSR area.  
National conference surface: mined lands for  
residues on formation of surface crust & sec-  
aditus to epidermal & cut surfaces of etiol-  
Studies on surface flora of extruded plastics  
divariata Cav. on three geomorphic surfaces  
of pesticide residues in surface & ground wa-  
nitrogen pollution of surface & ground wa-  
of pesticide residues in surface & ground wa-  
germination on sugarcane internode surfaces  
a mechanism for inventorying surface mined  
soil moistening in surface irrigation.  
of long-lived nuclides in land-surface waters  
Temperature variations in surface layers of  
bending of branches of leaf biota on Pacific  
Surface level trapping of air biota on Pacific  
Surface level liquefaction on strength  
Effect of surface liquefaction on strength  
Surface mined lands & existing authority. [E-  
Economics of reclaiming surface mined lands  
a mechanism for inventorying surface mined  
priorities for reclamation of surface mined l-  
conference on reclamation of surface-mined  
of assistance to help reclaim surface-mined  
Potential of surface mined lands for outdoor  
On reclaiming surface mined lands for  
of hardwoods in relation to pater surface ch-  
Influence of spore number per surface ch-  
On role of surface plasma membrane in pe-  
Character of soil surface profile in pepper g-  
liver cells & their surface properties.  
of assistance to help reclaim surface-mined  
Economics of reclaiming surface mined lands  
technological data on reclaiming surface mi-  
of material removal & surface roughness of  
open channel of hydraulically smooth surface.  
oil & of dazomet applied to soil surface. [T-  
Character of soil surface profile in pepper g-  
On redistribution of moisture by soil surface  
Surfaces of soil taxonomical units of voidob-  
liquefaction on strength of surface soils.  
Improvement of surface sowing in grassland  
Improvement of surface sowing in grassland  
Surface treatment of fertilizers.  
Influence of spore number per surface unit  
Surface water storage capacity of selected c-  
Surface water supply of United States, 1966  
upon planktonic algae in surface-water waters.  
of long-lived nuclides in land-surface waters  
volcanism on atmosphere & surface waters of  
Surface waxes. [Plants].
- SURFACTANT**  
action of surfactants during carbonizing. [W-  
Surfactants in water drawn honey bees. [Ap-
- SURGERY**  
of parietal peritoneum in abdominal surgery  
Surgical approach to cervico-thoracic juncti-  
Unidirectional air flow surgical isolator for  
Surgical removal of canine heartworms, us-  
Surgical repair of cervical subluxation & sp-  
Surgical treatment of rumen fistula in cattle  
fistula in pig & its surgical treatment.  
On diagnosis & surgical treatment of reticul-  
of Veterinary College & veterinary surgeon.
- SURVEYING**  
Problems concerning surveying of forests in  
To whom does river belong? [Land surveying]
- SURVIVAL**  
Adaptation for survival: Goodwood in 1970s.  
Dynamics of survival ability & growth of gr-  
Survival of arctic diatoms in tropical  
germination & survival of chlamydozooids of  
Surviving craft of hedging.  
growth, development & survival of cricket P-  
of fungi in survival of Dermatophagoides (A-  
storage treatment on survival of diapause  
soil moisture on duration & survival of egg s-  
benzoate on early embryonic survival in pig  
Survival of European pine shoot moth, *Rhy-*  
effects of density on survival & fecundity of  
On survival of some gram negative, non spo-  
Survival of infectious bronchitis (B) virus in  
nutrient limitation on inoculum survival & e-  
on development & survival of ixodid tick Rh-  
Survival of *Larrea tridentata* S. & M. seedi-  
Survival of *Nocardia corallina* & degradation  
Survival of *Pinus sylvestris* relative to devel-  
of seeds, growth & survival of plants irradia-  
patterns as a basis for predicting survival of  
Studies on winter survival of tropical grasses



- Studies on winter survival of tropical grasses 114178
- SUSCEPTIBILITY**  
varieties resistant & susceptible to brown rust 115507  
Susceptibility of certain wild & cultivated for-  
On susceptibility of corn plants to European  
chickens. IV. Susceptibility of embryonated  
Susceptibility of gray rats to infectious atro-  
Susceptibility of guinea pig cell cultures to  
shrimp for susceptibility to an insect nuclear  
Susceptibility of mouse intestine to heat-sta-  
resistant & susceptible to *Peronospora tabac-*  
metabolism in stress-susceptible pigs.  
investigations on susceptibility to producers  
(Herbst), & susceptible & pyrethrin-resistant  
of temperature in susceptible & resistant la-  
with iron on susceptibility of skim milk & n-  
Nature of specific susceptibility to Alternaria  
isolated from stress-susceptible & stress-resi-  
greenhouse tissues on varietal susceptibility of  
*Galleria mellonella*. I. Susceptibility of wax  
antibiotics of susceptibility of winter wheat 115555
- SUSPENSION**  
absorption of ultrasound in cell suspensions  
quinoline derivatives by cell suspension cult-  
organized growth in cell suspension cultures  
Tannin inclusions in cell suspension cultures  
Effect of suspended coal particles on life fo-  
Growth pattern in suspension culture of tob-  
accusomal RNA's in suspensions of higher  
of chopped forage. II. Suspension velocity &  
of foot-and-mouth disease virus suspensions:  
of foot-and-mouth disease virus suspended in 113646
- SUTURE**  
Non-suturing of parietal peritoneum in abd-  
Reinforced purse-string suture for chronic r-  
Experimental studies on tendon sutures & h- 112125
- SWAMP**  
of rain on waterlogged & swampy forests of  
Studies on algal flora of Golatappar Swamp  
Natural characteristics of swampy upper Na- 118099
- SWAN**  
Townsville stylo research at Swan's lagoon. 114898
- SWARD**  
response of a tall fescue/white clover sward  
herbs & weeds occurring in grassland sward  
Growth analysis of orchardgrass sward using  
suitable cutting stage of orchardgrass sward 114838
- SWARMS**  
On swarming of *Austrosimulium* pestilens 116597  
Effect of swarming on productivity of honey 117194  
Swarming time & tongue length of bees. 117157
- SWEAT**  
bulk as affected with sweating process. 109966
- SWEEP**  
Significance of sweep in Appalachian hardw- 112455
- SWEET**  
Sweeteners for baked foods. 109502  
for dwarf rootstocks for sweet cherries. 113449  
Summer handling of sweet cherry hedges.  
Central area of sweet cherry cultivation in  
Recent developments in sweet dough proces-  
antifungal sesquiterpene from sweet peppers  
morphogenesis of root types in sweet potato 114572  
Sweet potato variety trials in Mississippi D-  
Sweet potato in subsistence agriculture. 115162  
for soil-insect resistances in sweet potato. 116148  
on ryegrass, cocksfoot & sweet vernal. [Loli-  
Ultrafiltration of sweet whey. 109782
- SWEETCLOVER**  
SEE CLOVER
- SWEETCORN**  
hybrids of first generation of sweetcorn. 113169  
Valuable stock for breeding sweetcorn for r- 115700
- SWEETIA**  
Notes on systematics of *Sweetia* Spreng., 112834
- SWEETPOTATOES**  
Staking trails with sweetpotatoes. 115223  
size of processing sweetpotato intercropped  
Plant production by sweetpotato roots as in-  
funtion in sweetpotato varieties. [Breeding 113186
- SWELLING**  
Orthopedic swelling & simplified elasticity  
in paint film caused by swelling of painted  
of cacao selections tolerant of swollen shoot 113434
- SWERTIA**  
*Zanthoxon* of *Swertia purpurea*scens. 113886
- SWIETENIA**  
SEE MELIACEAE
- SWINE**  
relationships for selected retail cuts of pork 108916  
Feed efficiency in swine. II. Prediction of ef-  
preservation in fried products of swine. 109877  
methods, morbidity, justification. [Swine]. 110381  
hypophysis, thyroid, suprarenal. [Swine]. 110478  
chemical meat & blood qualities of swine. 110722  
Feed efficiency in swine. I. A comparison of  
feed efficiency in swine. II. Prediction of ef-  
feeding mixtures of quality fodder. [Swine] 110945  
weaning on reproductive phenomena in sow  
micronutrients to feed rations of sows. 10970  
Breeding exhibition: poultry & swine. 110104  
for low heritability of litter size in swine. 110062  
litter size at 28 days gestation in gilts.  
for Danish Landrace in 1973? [Swine]. 110809  
Crossbreeding of cattle & swine: Effects on  
weaning on reproductive phenomena in sow  
Stress electrocardiogram of swine: nor-  
Transmissible gastroenteritis of swine (TGE  
in head & neck regions of swine. [Lymphad-  
A22 lapinized aphthous virus for swine. 114456  
against foot-and-mouth disease of swine: ind-  
s disease (or pseudorabies) of swine. 11471  
foot-and-mouth disease vaccination of swine:  
Escherichia coli enterotoxaemia of swine: S-  
of infectious atrophic rhinitis of swine. IV. 11659  
Allergic diagnosis of tuberculosis in swine. 117175  
rats to infectious atrophic rhinitis of swine. 117173  
of infectious vesicular virus disease of swine  
vaccine against Aujeszky's disease. [Swine]. 117187  
on viral & host DNA synthesis. [Swine]. 11816  
of diseased reproductive organs in sow. 11857  
dystrophy of musculature in swine. 11921  
Drinking troughs for swine. 117432  
phosphatase to meat efficiency of swine. [L-  
of group E streptococcus in swine. [Lympha-  
Diagnosis of African swine fever by immuno-  
Immunization trials of swine against foot-  
antigen required to immunize swine against  
Simultaneous vaccination against swine fever  
acquiring postvaccinal immunity against hog  
power of a concentrated swine anti-pasteure-  
Economics of Arizona hog production. 108807  
meat in existing slaughterhouses. [Beef, pork] 109841  
cash & futures quotations for pork bellies. 109045  
in young & old sows by means of biological  
isolated from swine by biological methods &  
fertility in industrialized swine breeding.  
Its function in hybrid swine breeding progr-  
in industrialized swine breeding. 111136  
performance achieved in swine breeding sect-  
control in industrialized swine breeding. 111275  
farrowing-house for swine breeding: an impr-  
of environmental factors on swine carcasses  
to increase meat production. [Cattle, swine 109874  
liver parenchyma of livestock. [Cattle, swine 10634  
spontaneous] degeneration of swine cells in  
visualization, on properties of hog cholera an-  
topvaccinal immunity against hog cholera in  
on biological activity of sow colostrum. 111668  
Immunizing power of a concentrated swine  
Production of serum for controlling swine fr-  
Chemical composition of crossbred swine fr-  
on freezing rate & quality of pork cuts. 109878  
Hog eyes where are we now. [Prices]. 109874  
results achieved by sows with 7 day suckling  
characteristics of swine developed at Fatten-  
saponaria, foot-and-mouth disease, swine]. 111488  
are they worth fighting for? [Swine, disease  
saponaria, foot-and-mouth disease, swine]. 113567  
Prevention & treatment of swine dysentery  
with infertility, abortion & swine dysentery  
to the prevention of swine dysentery  
Forensic estimation of swine dysentery-dys-  
Swine dysentery. 111167  
of serum for controlling swine erysipelas &  
insemination in an industrialized sow farm.  
sanitation measures on large swine farm co-  
installations & implements for swine farm.  
equipment & installations to swine farm co-  
production co-operation in swine fattening  
allowance for breeder & fattening swine. 108772  
Swine fattening studies with dried OTG cry-  
of active yeast M-51 on fattening swine. 110768  
vitamin A & grass meal in fattening swine.  
zinc bacitracin in fattening swine. 110969  
Swine fattening methods for rearing bees? 116982  
Studies on sexual performance of boars fed  
Transmissible gastroenteritis in feeder swine  
meal as protein supply in swine feeding. 111871  
responses of male & female swine to simula-  
Efficiency testing of swine fever vaccine Sui-  
Value of swine fever serum prepared by vari-  
Attempts to adapt "C" lapinized swine fever  
vaccination against swine fever & erysipelas  
Diagnosis of African swine fever by immuno-  
A field trial on fertility of deep-frozen boar 111100
- enzyme changes in deep-frozen boar semen 111197  
Use of live hog futures market by Washing-  
toners for cutting & deboning of pork halves 108950  
For a bumper harvest sow sorghum on time 109905  
"Size" & "scale". [Swine husbandry & their 114797  
embryogenesis in purebred & hybrid swine. 110366  
of thyroid glands of Kazakh Hybrid swine in 110667  
in skin structure of Kazakh Hybrid swine. 110668  
bones & femurs of Kazakh Hybrid swine &  
of selected traits of Kazakh Hybrid swine. 111123  
Reproduction: Its function in hybrid swine  
valuable traits in Kazakh Hybrid swine. 111135  
characteristics in Kazakh Hybrid swine. 111157  
characteristics of Kazakh Hybrid swine. 111158  
old-pigs coming from immune sow. 111764  
purified antigen required to immunize swine  
to stabilise fertility in industrialized swine b-  
insemination in an industrialized sow farm. 110997  
production control in industrialized swine b-  
of reproduction in industrialized swine b-  
Development of swine industry. 110362  
of meat products of swine infected with liste-  
Intrauterine growth of swine of Kazakh Hy-  
of Swedish Landrace sows relative 110255  
Landrace & Belgia n Landrace swine. 111670  
Attempts to adapt "C" lapinized swine fever  
sanitation measures on large swine farm co-  
Pathological studies on swine leukosis: fine  
Use of live hog futures market by Washing-  
On giant cells of sow liver in prenatal period  
in vitro phagocytosis by swine macrophages  
characteristics of some swine meat breeds. 111497  
time contract for dairy cattle & swine mixed  
of gastric ulcer in swine by mixing polycaryl-  
Listeriosis of swine in Moldavia SSR. 115353  
Sterility & semen of boars in natural breed-  
of vaccinated & nonvaccinated swine to Lep-  
Bulgarian White swine with Pietrain swine. 111189  
Selenium addition to feeds. [Swine, poultry] 110730  
sources of nitrogen in swine & poultry reari-  
after metabolite treatment of pregnant sows  
on genital system from prepubertal gilts. 111916  
of corpora lutea in prepubertal gilts. 110455  
market by Washington swine producers. 11067  
Wrinkles in hog production. [Management]. 108683  
Economics of Arizona hog production. 108807  
Historical development of hog production in  
Mechanization of swine-rearing farms in Un-  
Fertility of Swedish Landrace sows relative 111025  
Deep-freezing of boar semen. I. Demonstrat-  
meat production. [Cattle, swine, sheep]. 111197  
animals in starch gel. [Swine, sheep]. 108960  
of livestock. [Cattle, swine, sheep]. 109891  
of selenium to fodder of slaughter swine. 110882  
Feeding crisis of slaughter swine. 10921  
For a bumper harvest sow sorghum on time 114797  
on quantity & quality of boar sperm. 10696  
holding time on storage of boar spermatozoa  
on fertility of deep-frozen boar spermatozoa 111000  
Restoration of swine stocks through specific  
Bulgarian White swine with Pietrain swine. 111748  
Tissue residue studies in swine treated with  
of Kazakh Hybrid meat-type swine. 110684  
New disease of swine, a vesicular disease. 11732  
hog futures market by Washington swine pr-  
Useful cross of Bulgarian White swine with  
acids on age at puberty of Yorkshire gilts. 110846  
stores & blood constituents in young swine. 110562  
problems in field testing young sows. 111146
- SYCAMORE**  
changes in temperature in sycamore aphid, 116231
- SYMBIOSIS**  
Application of mycorrhizal symbiosis in fore-  
Possibilities for symbiotic Nitrogen-fixation 112216
- SYNANTHROPIC**  
Synanthropic communities of Polica Range  
mass of breeding habitat & synanthropic fly  
W. et K.: a synanthropic species new to flora 112670
- SYNCHRONIZATION**  
in oestrus-synchronized cattle. 110978  
Euglena gracilis (Z) in synchronous culture  
of ovulation & cycle synchronization in pigs 113096  
Synchronized development of gametophytic  
enzymes during synchronous development of  
its synchronization by differential centrifuga-  
in Karakul ewe following synchronization  
Experience from using heat synchronisation  
Heat synchronisation in young cows. 111134  
F2alpha for synchronisation of oestrus in be-  
Observations on synchronization of oestrus  
Selection synchrony of Chlamydomonas usti 113073
- SYNCHYTRIACEAE**  
wart organism (*Synchytrium endobioticum*) 115386
- SYNCYTIAL**  
Serological evidence of respiratory syncytial 111798

## SUBJECT INDEX

- SYNDACTYLISM**  
Syndactylism in cattle. 119936  
Syndactylism of German Red Pied cattle. 118181
- SYNDROME**  
On hierarchical syndrome analysis & Zurich litter age on fatty liver & kidney syndrome to control fatty liver & kidney syndrome of red periderm brown scorch syndrome of diagnosis of porcine stress syndrome. 1192970  
Feline urolithiasis syndrome: a review & an 11957  
11957  
11939  
115327  
11946  
12221
- SYNECHOCOCCUS**  
Purification of *Synechococcus lividus* by equi- 113743
- SYNERGISM**  
Oriental fruit moth attractant synergists. 116126  
Synergistic action of chloramphenicol & IAA 114100  
Synergism between gibberellin & auxin in g- 114508  
Synergism between maleic hydrazide & caffeine synergists action & metabolism: a review. 113220  
116410
- SYNOVIA**  
electron microscopic study of synovial fossae 110435
- SYNOVITIS**  
Bacterial osteomyelitis & synovitis of turkey 111393
- SYNTHESIS**  
*Cassia filiformis* Linn. & its synthesis. 113712  
Synthesis of 32P [phosphorus] & 14C [carb- 116396  
Fatty acid synthesis in sheep mammary tissue- 110576  
fasting & refueling on fatty acid synthesis of 110871  
deoxyribonucleic acid synthesis. 113600  
Deoxyribonucleic acid synthesis in isolated 116467  
Artificial synthesis of *Brucella juncea* Coss. 113226  
Synthesis of borodolate fertilizers & their 117994  
synthesis on synthesis of chlorophyll & NA- 113501  
photoprocesses. [Chlorophyll synthesis]. 113950  
Proteins limiting chlorophyll synthesis expe- 114021  
Site of synthesis of chloroplast-membrane 113605  
Synthesis & distribution of immunoglobulins 111575  
effects on viral & host DNA synthesis. [Swi- 11816  
III. effect of ethanol on synthesis of DNA 113847  
in chloroplasts. I. Light-driven synthesis of 114342  
Induction capacity of enzyme synthesis dur- 113602  
ing chlorophyll synthesis experimental 114021  
Synthesis of glucosides of isopropyl-3-chlor- 114143  
of casein & beta-lactoglobulin synthesis in 110529  
cycloheximide on synthesis of linoleic acid 114371  
Synthesis of nucleic acids by *Streptococcus fa-* 109753  
regulation of lipiquone synthesis in chlor- 113516  
from *Tephrosia*. IV. Synthesis of methyl te- 113792  
Microbiological synthesis of biologically act- 110928  
affecting activity & synthesis of NAD [nicot- 113772  
Synthesis of nitrogen compounds by light in 114574  
Content & synthesis of nucleic acids & their pr- 114137  
Rate of synthesis of nucleic acids & their pr- 109368  
tein. RNA & ribose-phosphate synthesis 113808  
inhibition of thymidine phosphate synthesis 114284  
Kinetic of lipiquone & pigment synthesis 111514  
Nucleic acid precursor synthesis by Plasmid- 110564  
in vitro progesterone synthesis by corpora l- 109438  
placentis as measured by protein synthesis in 110563  
of asparagine on host DNA synthesis 113604  
Products of mitochondrial protein synthesis 113630  
Mitochondrial protein synthesis & cyanide- 113749  
Protein synthesis during germination of *Per-* 113770  
consumption for protein synthesis in germin- 114264  
Protein synthesis in chloroplasts. I. Light-dr- 113427  
Studies on initiation of protein synthesis in 114356  
of cell-free system of protein synthesis from 114406  
Protein synthesis & distribution of ribosomal 116548  
on ribonucleic acid & protein synthesis in m- 116572  
reinhardt: Evidence for synthesis of proteins 113751  
Liver ultrastructure & RNA synthesis in di- 109473  
II. Behaviour of RNA synthesized in a cent- 113095  
Inhibition of ribosomal RNA synthesis dur- 113541  
ing regulation in region of RNA synthesis in 116571  
nut-shell liquid) & synthesis of saturated m- 114476  
Synthesis of spiro ketals from Japanese hops 114154  
ketocarbene insertion. Synthesis of s-cupar- 113761  
activity in relation to starch synthesis in de- 114199  
Synthesis of sucrose in *Zea mays* leaves. 114019  
Total synthesis of spirobenzylisouquinone a- 113579  
Total synthesis of (plus/minus)-trachylobane 110575  
Pathways of triglyceride synthesis by bovine 113521  
Isotope studies on synthesis & turnover of t- 111652  
virus: initiation of synthesis with 70 S viral 115653  
on tobacco mosaic virus synthesis in callus f-
- Natural & synthetic materials with insect h- 115963  
Effect of synthetic methionine on metaboli- 110618  
of pyrethrins & five synthetic pyrethroids, to 116266  
performance of synthetic pyrethroids. [Mus- 116331  
Natural & synthetic pyrrol-2-ylpolyenes. [I- 115389  
diel periodicity of catch in synthetic sex att- 116541
- SYRINGA**  
Growing lilacs. [Syringa]. 115041
- SYRPHIDAE**  
California. [Brevicorye brassicae Syrphidae 116127  
*Myzus persicae*, Coccinellidae, Syrphidae. 116122
- SYRUP**  
properties of glucose syrup components. 109685  
Determination silica in corn syrup. 110127  
Curative syrup & antibiotics. [See diseases, 117089  
Effect of syrup density on colour, texture & 110175  
Food syrups from acid whey treated with be- 109747  
Processing syrup for honey bee feeding. 117172
- SYSTEMATICS**  
SEE TAXONOMY
- SYSTEMIC**  
toxicity, & plant systemic activity by optical 115739  
KV. fungitoxicity & systemic antifungal acti- 115301  
Systemic effects uremia. [Veterinary medici- 111933  
Systemic form of infectious bovine rhinotr- 111573  
Systemic fungicidal effect of thiophamate m- 115483  
Systemic fungicide Benlate in control of be- 115378  
Systemic fungicides: disease control, translo- 115307  
infection technique. [Systemic fungicides, bi- 115492  
Systemic fungicides in control of pineapple 115532  
Systemic transfer of 32P [phosphorus]-label- 114167  
Effect of a systemic virus infection on chlor- 115655
- TABANIDAE**  
blood-seeking horseflies (Diptera: Tabanidae 116316  
Deer flies (Diptera: Tabanidae: Chrysops) of 116911  
Karcabenthinus Szil. (Diptera, Tabanidae). 116906
- TABLELANDS**  
Value of lucerne in high altitude tableland a- 114657
- TACHINIDAE**  
Tachinid fauna (Diptera, Tachinidae) of Tas- 116799  
of grainaceous crops. [Tachinidae, field cr- 116018
- TAENIA**  
larval cestode infection. [Taenia hydatigena] 111343  
with larval form of "taenia pisiformis" (Bloch 111315
- TAGETES**  
SEE COMPOSITAE
- TAGGING**  
Right place for ear tags. [Cattle]. 110357
- TAIGA**  
in fir forests within southern limits of taiga 116830
- TAIL**  
pituitary prolactin changes in band-tailed pi- 110495  
Abomasal helminths of white-tailed deer in 111564
- TALLOW**  
World tallow & grease production & trade in 109069
- TANACETUM**  
of sesquiterpene lactones form Tanacetum 113591
- TANKS**  
An exporter reviews use of tank containers 108970  
evaluates usefulness of tank containers. [Fo- 108971  
Sour cream storage in silo tanks for butter 109802
- TANNIC**  
kidneys in chickens treated with tannic acid 111996
- TANNINS**  
on quality of tea leaf. [Tannins]. 109691  
of mercuric catalyst by tannins in agricultural 118309  
Tannin inclusions in cell suspension cultures 114648  
on synthesis & turnover of tannins in leaves 113521  
of environmental changes on sugars, tannins 114647
- TANYMECUS**  
wheat in reducing quantity of Tanymeacus. 116093
- TAPE**  
Movable type equipment with paper tape for 117232  
of population densities with sticky tapes in 116299
- TAPEWORM**  
Mode of attachment of larval tapeworm to 111661
- TAPINOMA**  
transport in workers of *Tapinoma erraticum* 116477
- TAPIOCA**  
Tapioca needs less water & care. 115003  
A note on response to tapioca to variable til- 115255
- TAPPING**  
over successive intervals from tapping. 109616
- TARAXACUM**  
SEE COMPOSITAE
- TARGET**  
husbandry in Kuban to face new targets. 110416
- TARGHEE**  
Targhee: an oblong Russet potato variety wi- 115559
- TARSUS**  
Fracture of canine tibial tarsal bone. 111978  
First experiments on tarsal chemoreception 116479  
study of synovial fossae in tarsal joints of c- 110435
- TARTRATE**  
Use of Morantel tartrate for Chad Zebu cat- 111727  
Use of Morantel tartrate in Chad Zebu cat- 111728  
Controlled trials with morantel tartrate plus 111799
- TASTE**  
Developing palatable, protein rich foods fr- 109547  
Statements on taste quality of table apples. 109359
- TAXATION**  
Effect of income taxation on replacement a- 112177  
Lowering of taxes for sale of cattle for 1972 108801  
cases in application of added value tax. [Oli- 108900
- TAXONOMISTS**  
Miss D. M. Napper. [Plant taxonomists]. 112747
- TAXONOMY**  
Genus *Zantedeschia*. [Taxonomy]. 112616  
on New World *Labiata*. II. [Taxonomy]. 112755  
Rubus sibiricus (Kom.) Sinkov. [Taxonomy] 112829  
R. Br. [Caprifoliaceae Juss.]. [Taxonomy]. 112841  
on Melastomataceae XXI. [Taxonomy]. 112896  
forest of upper Uruguay. [Taxonomy]. 112924  
enzymes of *Sclerotinia* species. [Taxonomy] 112938  
for studies in plant evolution & taxonomy. 113430  
Aegilops species of sitopsis group. [Taxono- 112577  
Taxonomy of *Albica* in West Africa. 112689  
Some taxonomic assessment of contribution 116599  
to biology & taxonomy of Australian Thaum- 116837  
Insects, taxonomy, bibliographies]. 116813  
Systematics & biology of four Polish species 116920  
Systematics & bionomics of butterflies seen 112660  
New taxa & combinations in *Eucalyptus*. II. 112777  
New taxa & combinations in genus *Oxytropis* 112889  
New taxa & combinations in *Machaerium* (Ar- 113406  
abortion in several *Corallinaceae* articulated 113348  
in systematics of *Corallinaceae*. Articulated 116752  
Taxonomic criteria for species *Taraxia variata* 112545  
Up-to-date taxonomy of *Festuca ovina* group 112566  
Taxonomical & ecological review of genus 112842  
Northern European taxa of affinity *Solidago* 117043  
its consequences on taxonomy & evolution of 116921  
New taxa in family Myobiidae (Acarina: Tr- 112880  
New taxa of flora of USSR. 3. 112771  
Two new taxa in *Gonystylus* Tjism. & Binn- 116837  
Watanabe, 1931-1972. [Insects, taxonomy, 116946  
Coleoptera] & its taxonomic interest. 112663  
revision of some graphidaceous lichen taxa. 112715  
Molecular taxonomy. [Plants]. 116738  
Taxonomy of *Neotrombididae* & natural epi- 112734  
sect. Calciapira. I. New taxa in Palestine. 112688  
their distribution. [Palmae, taxonomy]. 112708  
Palmolegical taxonomy & international rul- 116929  
Insecta: Coleoptera, phylogenetic taxonomy 112914  
Taxonomy & phylogeny. [Plants]. 112565  
Ecology & taxonomic position of *Euglena p-* 112764  
Pottingeria, its taxonomic position, anatomy 112786  
Taxonomic position of *Sphaeropsis malorum* 112928  
Taxonomic position of pathogen of red stripe 115447  
Taxonomic position of *Sphaeropsis malorum* 115587  
Taxonomic position of pathogen of red stripe 116947  
study in relation to taxonomy & practical a- 112865  
present status, & some taxonomic principles 112831  
On systematics of *Prunus mahaleb* L. 116750  
Taxonomy of *Pyrobombus* *bradmannicus* Vo- 116688  
to morphology & taxonomy of Scolytidae. 116900  
to morphology & taxonomy of Scolytidae. 116899  
Surfaces of soil taxonomical units of voibod- 117720  
On taxonomic status of Platypodidae & Sco- 116827  
Taxonomic studies in *Centaurea* sect. *Calcit-* 112734  
Biosystematic & taxonomic studies in *Heme-* 112746  
Taxonomy study of small-fruited group of C- 112575  
Notes on systematics of *Sweetia* Spreng., 112834  
notes on origin & taxonomy of Thracian oak 112691  
Surfaces of soil taxonomical units of voibod- 117720  
Ericoalaceae of world as to valid taxa, geo-



- TAXUS**  
*Calliphora erythrocephala*, *Taxus baccata*, & 113531
- TEA**  
 in macerated *Thea sinensis* leaves. [Tea]. 113857  
 for plantation crop improvement. [Tea]. 115267  
 How to rehabilitate sick & closed tea garden of root system of tea under effect of "kvali" variation in evapotranspiration on tea field. 113801  
 increased production of tea-growing collection-- poor man's timber in Darjeeling hills, Science in service of tea industry. [Culture] 115268  
 Tea industry in north-east India: a view from of some microelements on quality of tea leaf nov., a common parasite of tea in Mauritius evaluation of manual motorized tea-trimming Role of "fish" leaf in vitality of tea plant. [irrigation on productivity of tea plantations testing of a method of producing tea by rap. of magnesium fertilizers on tea quality. 115269  
 A reliable method of protecting young tea s- 115811
- TEACHING**  
 Contribution of Bulgarian teachers to development course for elementary teachers by Teachers' extension to agricultural students Business games & teaching of farm management. Erik Viborg--teacher, mediator, European Teaching pig husbandry at Greenmount. forest, center of teaching & research. 112039
- TEAK**  
 Erosion in Trinidad teak plantations. [Tect- 118033
- TEATS**  
 Influence of teat cups with air valves on mil- Variation in shape & size of teats in Murrah 110458  
 110550
- TECHNIQUES**  
 Tree injection--a new technique. [Ulmus, fu- Wishes & demands on technique. [Mechani- Direct fluorescent-antibody technique for mi- A highly sensitive automated technique for Effect of technique of basic soil cultivation Biology & techniques of beekeeping. [for- forage crops by acetyl bromide technique. Some recent pest control techniques & their New technique of crossing oats. 113418  
 Pineapples in Angola. 3. Culture techniques, New techniques of disinfection of cereal seed of selective dissolution techniques. 116777  
 Use of dynamometric techniques in studying of fluorescent dyes to evaluate techniques for number, a new technique to evaluate irrigati- Evaluating foam techniques for cotton defoli- Recent aspects of freezing techniques of per- to dog kidney cells by cell fusion technique immunofluorescence techniques in studies c- Improved technique for honey liquefaction. An improved technique for freeze-drying fru- by means of a pressure infection technique. by an intermitentification technique. [layer-technique, Muscovado]. 112150  
 Standardization, Measurement Techniques Techniques for measuring changes in packing Novel technique for isolating microstructures plating & most probable number techniques Use of ordination techniques in preliminary with a new replica plating technique. 113374  
 Renmark, Australia--possible techniques for Technique for preparation of leghemoglobin Techniques for preparing & staining Phytot- in Angola. 3. Culture techniques, principal p- aspects of whey processing techniques. 113049  
 lamb fattening: production technique & eco- Production techniques on garden plants. 12. Techniques for rearing gnotobiotic lambs. Rearing techniques & biology of five gypsy New technique in rearing queens. [Honey b- Republic on basis of reliable techniques for growing lambs using rodioisotope technique A new technique in rose breeding. 115147  
 by a headscape sampling technique for gas-l A screening technique usefulness in selecting A simple technique for routine analyses of s- Application of simulation technique in consi- comparative slaughter technique. 118488  
 by advanced spectroscopic techniques. 118349  
 a rapid staining technique for Rhizoctonia Papanicolaou staining technique for plant ce- A new technique in rose breeding. 115147  
 A technique for studying rate of root growth A screening technique usefulness in selecting 115496
- TECHNOLOGY**  
 Fiberboard production & technology. 112461  
 Wood materials & adhesive technology. 112471  
 adoption of agricultural technology. [Educat- in a nation & her agricultural technology. 117307  
 Chemical-technological aspects of milk prote- Chemical & technological basis of cultured 115954
- Particle board technology. 112466  
 Wood cement board technology. 112469  
 of enzymatic analysis in brewing technology Chemical & technological characteristics of New technology of cheese manufacture; prin- Chemico-technological aspects of milk prote- New technology for crude wax processing. 109564  
 recent developments in dairy technology in collecting & distributing technological data Institute for Technological Evaluation of Ag- Technological evaluation of double-frozen m- organization & technology in Federal Repub- fiber science on manmade fiber technology. Fiberboard technology & research. 112467  
 pouches demands both food technology, pac- Concepts in food technology in future years Outlook for food technology. 109700  
 Effect of post-harvest technology on occur- of vegetable oils: Hydrogenation technology New technological ideas in cheese making. 109811  
 Instructional technology in agricultural edu- Intermediate technology in mechanization of Technology Laboratory of Hard Wheat & R- Technological linkage in skidding of timber by variety, environment, & malting technology efficiency of mechanized technological proc- as a base of technological methods for Technology on milk & dairy products. 19. [ Technology on milk & dairy products. 20. [ demands both food technology, package eng- Plywood technology. 112464  
 Special plywood technology. 112465  
 their influence on technology of potato prod- Changes in poultry technology & equipment. cutting methods & technology in preserving Observations on technological process for p- of fruit & vegetable processing technology. Wood processing technology. 117424  
 Technology of processing potatoes for cons- Production technology for orchard apple tre- Technological properties of raw cotton acco- soil moisture on technological properties Technological properties of raw cotton acco- Study of technological rectification problems rearing complexes & technological schemes Technology of sulphate recycle process & its Optimization of technological system of op- Swiss Technical School of Wood Technology Laminated wood technology. 112468
- TECOMA**  
 quinine in leaves of *Tecoma stans* L. 113708
- TECTONA**  
 SEE VERBENACEAE
- TEETH**  
 of dry foods in maintaining healthy teeth & 111294
- TELEPHONE**  
 course for elementary teachers by telephone 109423
- TELIOPORES**  
 Niele--study of teliospores, lectotype & Nie- 115286
- TEMPEH**  
 Studies on antioxidative factors in tempeh. 110094
- TEMPERATE**  
 of fattening young steers on temperate grass of tissue cultures of temperate grasses. protein production of temperate grasses. 114114
- TEMPERATURE**  
 Gelation in UHT [ultra high temperature] t- reaction of cattle to low temperature. by electron microscopy at low temperatures Salinity optima as affected by temperature under influence of low temperatures. files: modification of action by temperature. of its expression by temperature. 116656  
 Influence of temperature, and substratum bac- Temperature adaptability of psychrotrophic a cold room with automatic air temperature Climatological analysis of air temperature d- Air temperature in Okinawa & vegetative g- Study on influence of raised air temperature alkali, effects of temperature & alkali charge of electrolytes & temperature alteration. 117316  
 high solar radiation & ambient temperature incubation temperature, and substratum bac- of photoperiod & average temperature of 15 Body-temperature regulating mechanisms in humidity & temperature on breakdown in S- change of temperature within bulk as affect- Studies on burning temperatures of grasslan- sis in high temperature chamber. 114174  
 conditions (concentration, temperature & ti- controlled high temperature condition. Temperature conditions for filling, packaging under suboptimal temperature conditions. 114379
- Effect of temperature conditions on ontogeny under different temperature conditions & wi- between temperature conductivity & thermo Temperature control in cans. [Meat]. 109855  
 A controlled temperature & humidity cabinet bagasse. II. Low temperature cooking. 110031  
 of a variable period at critical temperature analysis of air temperature data for Lincoln between low temperature & day-leach effe- with tolerance to high daytime temperatures 115668  
 by air-drying at different temperatures, deep A temperature-dependent source of variabil- method of temperature determination in fre- Effect of temperature on development of Ar- hydroxino-acids at different temperatures. by air-drying at different temperatures, deep tomato emergence at different temperatures which was incubated at different temperatures. 113778  
 tomato emergence at different temperatures of Phoxtoxin under different temperature co- Temperature distribution in a stirrer-equip- Low temperature distribution of peach for its Use of lethal dose temperature estimates as green wood chips at elevated temperatures. Relations among environmental temperature Effects of environmental temperatures & ca- Relations among environmental temperature Use of lethal dose temperature estimates as among environmental temperatures, feed & c- on rate of freezing & final temperature of p- of casein in ultra-high-temperature treated Gelation in UHT [ultra high temperature] t- artificially controlled high temperature cond- amylase & its use in high temperature lique- Crassana pear. V. use of high temperature & Effect of high temperatures on laying hens. Effects of high temperature on moisture loss, 113832  
 Miscanthus sinensis in high temperature Influence of temperature & humidity on em- of incubation period, incubation temperature of incubation period, incubation temperature of incubation period, incubation temperature Influence of a low incubation temperature on development of time-temperature indicators. on rate of eating, intraruminal temperature, Relationship of light, temperature, & current its use in high temperature liquefaction. [W- Relationship of temperature & mineral nutri- interaction of temperature, minerals & carb- Distribution of temperature & moisture in h- Influence of temperature & moisture on di- Interaction of temperature & photoperiod. Influence of temperature & precipitation on Effects of temperature on preference of mo- with low temperatures for prevention of mo- gamma) radiation, dose rate, temperature, & of transference of rearing temperature & ph- Body-temperature regulating mechanisms in with automatic air temperature regulation. of ventilation in temperature regulation in p- soybeans: moisture & temperature relations. light intensity & temperature responses. 113506  
 of eating, intraruminal temperature, rumen Heritability of low temperature seed germi- of plaque virus [T-2] in high temperature Temperature-sensitive mutants of pseudorab Effect of silage temperature on rate of eating on raising spring soil temperatures for germ- Influence of soil temperature on field infest- Effects of temperature & soil moisture on phy- Effect of temperature & soil moisture on du- for estimating monthly soil temperatures un- for registering of mean soil temperature for delayed spring soil temperatures for germ- of raising storage, storage temperature, effects of storage time, storage temperature Effect of water stress, temperature, & light in beans under suboptimal temperature cond- effects of temperature in susceptible & resis- changes in temperature in scymore aphid, a basis for development of time-temperature Time-temperature change of *Miscanthus sin- of minimum time-temperature-tolerance (T- of casein in ultra-high-temperature treated of method, & influence of tuber temperature type A spores at ultrahigh temperatures. [F- Effect of low temperatures on ultrastructure Temperature variations in surface layers of pine beetle at various temperatures & humid- Effects of steeping water temperature upon Annual cycles of soil & water temperatures 117768*
- TEMPERING**  
 Experiments on tempering of fibreboards. 112371
- TEMPLATE**  
 synthesis with 70 S viral RNA as template. 111652
- TENDERNESS**  
 of raw beef with cooked tenderness. 109588

## SUBJECT INDEX

- TENDON**  
sutures & homografts in tendon of muscle fl- 11245
- TENEbrio**  
derivatives. [Tenebrio molitor].  
cells of pupae of *Tenebrio molitor* L. 116257  
116727
- TENEbRIONIDAE**  
*Tenebrionids* (Coleoptera, Tenebrionidae) of Strongilium Kirby (Coleoptera Tenebrionidae) new species of Tenebrionidae from Japan & Coleoptera: Tenebrionidae & Lagridae. [D- 116797  
116771  
116815  
116816
- TENSILE**  
Tensile & flexural strength on cohesive soils. Continuous observation of tensile fracture p- in carbonized wools from tensile tests of flat 117481  
112384  
109884
- TENSION**  
of a tilling depth meter, tension type transd- of different levels of soil moisture tension on relation to critical limit of tension of water 117391  
114246  
118156
- TENTHREDINIDAE**  
of Tenthredo (Hymenoptera, Tenthredinidae 116890
- TENUIS**  
SEE MOLLUSKS
- TENURE**  
Predictors of job tenure in a lumber-plywood 112453
- TEPHROSIA**  
SEE LEGUMINOSAE
- TERATOGENESIS**  
Teratogenic potential in rats fed nuclear po- factors of presumptive teratogenesis. 116048  
111882
- TERMINAL**  
Terminal bleeding of rabbit.  
Determination of C-terminal group of asper- identity of 3'-terminal sequences in ten gen- 111247  
113612  
117280
- TERMITE**  
preferences on feeding intensity of termites Thysanoptera, Blattidae, termites].  
On secretion of termites, Coptotermes form- of drywood termite, Cryptotermes brevis. behavior of drywood termite, Cryptotermes behavior of drywood termite Cryptotermes caste of hodotermite harvester termites. [ Distribution of termites in relation to ecolo- large numbers of subterranean termites for 112343  
116637  
116710  
116214  
116536  
116537  
116578  
116944  
116545
- TERMITIDAE**  
of Thoracotermes line (Isoptera-Termitidae) Ophiotermes Sjostedt (Isoptera, Termitidae 116707  
116916
- TERPENES**  
On terpenes. CCXXIX. Structure of sesqui- terpenes. [Plants].  
Naturally occurring terpene derivatives. XX- fungal infection upon terpenes of individual 113591  
113682  
113583  
115481
- TERPENOID**  
Studies in terpenoids. XXIII. An approach. Further terpenoids & phenolics of Drymvs w- quinoines. XXII. Terpenoid quinoines in Cord- 113761  
113891  
113756
- TERRACE**  
of second bottom (enclitic) terrace.  
of soil salinization of floodplain terraces & 117588  
117571
- TERRACING**  
On terracing of alpine slopes of Crimea rela- Soil conservation. 4. Bench terracing.  
Effect of terracing on moisture conditions in 112235  
118094  
118065
- TERRAIN**  
peaks & exposure in mountainous terrain. 118181
- TERRESTRIAL**  
Seasonal entries of terrestrial beetles into d- Denmark. [Apis mellifera, Bombus terrestris] radionuclides in ocean & terrestrial wate- 116832  
116594  
118292
- TERRIER**  
in a 16-month-old male Yorkshire terrier wi- 111806
- TERRITORY**  
Asperula L. in Poland & adjacent territories pseudopontanum Flod. in territory of Altai- flood plain of Katun' River (Altai Territory) with special reference to territory of Brody Boundaries of Krasnoyarsk Territory farmers. Stand analysis of Federal Territory of Ama- for waterfowl on flooded territories.  
of forest workers in frontier territory.  
Humidity of Julunda Territory & climatic n- growing rootstocks in Krasnodar Territory. 112681  
112723  
113702  
117719  
119015  
112181  
111118  
112134  
118211  
115068
- in humid subtropics of Krasnodar Territory reverdatol] L. from Krasnoyarsk Territory forest steppe zone of Krasnoyarsk Territory of southern Maritime Territory.  
Para grass in Northern Territory-parentage species encountered in railway territories in soil formation on territory of second bott- Humus in soils of Stavropol territory.  
forested area in territory of Ukraine & Mol- Compact soils of territory of USSR.  
of factors resulting in zero territory. [Fores- 118214  
112722  
115528  
116831  
112994  
114901  
112671  
117588  
117696  
112143  
117591  
112179
- TESTES**  
on adrenal, pituitary, lung, heart & testes. Anti-testicular effect of metanil yellow in gu- Parenchymal ramification of testicular artery on molting rhythm & testes development in In vitro steroidogenesis in feline testes. 110527  
111977  
110453  
116724  
110472
- TESTOSTERONE**  
implantation of testosterone on growth & ca- Serum gonadotropin & testosterone levels d- administration of testosterone propionate or 110647  
111011  
110646
- TETANY**  
Studies on grass tetany in cattle. II. Cases on pathogenesis of hypomagnesaemic tetany 111973  
111875
- TETRAACETIC**  
of lead by ethylenediamine tetraacetic acid 110128
- TETRAD**  
pollen arrangement in tetrad of angiosperms 113054
- TETRAMISOLE**  
of Naphthamone & Tetramisole on cattle. [ 111534
- TETRANYCHIDAE**  
European red mite (Acarina: Tetranychidae) Amblyseius fallacis. [Tetranychidae, fruit]. 115970  
116130
- TETRANYCHUS**  
phytophagous mites Tetranychus atlanticus ulmi, Amblyseius fallacis, Tetranychus urtic- Pahis gossypii Guer. & mite, Tetranychus te- by mildew & Tetranychus telarius. by mildew & Tetranychus telarius. gossypii Guer. & mite, Tetranychus telarius, apples before flowering. [Tetranychus telari- mite on outdoor crops. [Tetranychus urticae glasshouse conditions. [Tetranychus urticae] 115982  
116131  
116105  
115438  
116152  
117792  
116153  
116096  
116140
- TETRAPLOIDS**  
root cells of diploid & tetraploid buckwheat Evaluation of an induced tetraploid variety Induction of tetraploid maize forms. relationships among natural tetraploid whea- VII. Auto-triploid & tetraploid plants of or- seed quantities of diploid & tetraploid red c- Microsporegenesis in two tetraploid species during germination of tetraploid wheats. 113146  
113447  
113211  
113135  
113349  
114675  
113340  
114272
- TETRASPORA**  
SEE BAECKEA
- TETTIGONIIDAE**  
insect Orphanina scutata (Tettigoniidae). of Belgium. 3. 10. Family of Tettigoniidae: 116579  
116764
- TEXTILES**  
Textile industry requirements for cotton fib- neutralization & results of cloth infection on compounds for textile mothproofing. [Wool, 110001  
111481  
109320
- TEXTURE**  
Texture changes in frozen cod. Field stabilization of coarse-textured & loos- Effect of syrup density on colour, texture & of poultry, particularly texture & appearance techniques in studying textural properties of Effect of soil texture on potato growing. of Chernozem & dark-chestnut soil texture 109507  
117691  
110175  
109920  
109494  
115097  
117686
- THALASSIOSIRA**  
of cooper to Thalassiosira pseudonana in un- 115751
- THALLIUM**  
Accumulation of Tl [thallium] + ions in cells 113549
- THANATOPHORUS**  
purpurella, Thanatophorus cucumeris]. 114520
- THAUMETOPOEA**  
procession moth (Thaumetopoea pityocampa 116223
- THAW**  
Device for detecting thawed meat by an ele- spermatozoan due to rapid freeze-thaw. Vacuum heat thawing of frozen foodstuffs. on keeping time of fresh & thawed herring. of freezing & thawing on histological changes 109833  
111078  
109522  
109528  
109529
- Studies on thawing method for frozen Saku- 109677
- THEACEAE**  
hexenal & cis-3-hexenol in macerated Thea 113857
- THEILERIA**  
*Theileria lawrencei*: infection in Indian water Transmission of *Theileria lawrencei* (Sereng- theileriosis in calves. [*Theileria nana*]). of infective particles of *Theileria parva*. [Ca- 111515  
111754  
111722  
111546
- THEILERIOSIS**  
enzyme levels in experimental theileriosis in 111722
- THELAZIIDAE**  
Parasitological survey of *Thelazia rhodesii* in 111439
- THEOBROMA**  
SEE STERCULIACEAE
- THERAPY**  
Immunoglobulins in prophylaxis & therapy. in prevention & therapy of diarrheas in new in prophylaxis & therapy of dicytocalculosis of according to usual therapeutic practice. Radiation therapy of genetic defects & plant Replacement therapy for induced hypothyro- test: results during replacement therapy in Its interest in veterinary therapeutics. Oral zinc therapy in control of infectious p- 111582  
111775  
111835  
111850  
113359  
111901  
111943  
111730  
111804
- THERMAL**  
of coefficient of thermal conductivity fo froz- Analysis with use of thermal conductivity de- Kinetics of thermal degradation of cyanidin- Thermal degradation of cellulose from view Thermally initiated free-radical oxidation of Thermal & photochemical rearrangements of of soil compaction on the thermal properties of thermal reactions in ammonium nitrate bas- of pyrazines from thermal treatment of some 109924  
109594  
110272  
112378  
110136  
113634  
117670  
117865  
109586
- THERMODURIC**  
Why do thermoduric tests? [Dairy products, 109263
- THERMODYNAMICS**  
thermodynamics of fluctuating versus static moisture & thermodynamic parameters of g- discoidium. 1. thermodynamics of reversible Thermodynamic study of plant growth in na- 116533  
110112  
113798  
112115
- THERMOPHILIC**  
Thermophilous beech forest in Cracow-Czes- mycelial growth of some thermophilic fungi Thermophile for microscop. [Plants, rescar- for Streptococcus thermophilus. [Dairy bact- 112991  
113636  
113625  
109716
- THERMOPLASTIC**  
SEE PLASTICS
- THERMOPSIS**  
polymorphism in genus *Thermopsis*. [Genetic 113163
- THERMOSTABILITY**  
Thermostability of cellulase & hemicellulase Thermostability & efficacy of polymethyl ga- 109497  
110241
- THIABENDAZOLE**  
male Yorkshire terrier with thiabendazole. coordination compounds of thiabendazole. [ translocation of thiabendazole in apple trees of benomyl & thiabendazole in controlling of sheep with thiabendazole prior to lambing 111806  
115413  
115492  
115339  
111763
- THIAMINE**  
formed by reacting hemin & thiamine: Effect Thiamine concentrations in bolood of Stand- distribution in normal & thiamine-deficient Thiamine losses during the processing & st- of benomyl & thiabendazole in pinto beans by gas of gamma-radiation on thiamine preservation assay method for thiamine in wort & beer. 109453  
111204  
109410  
110018  
110217  
109899  
109660
- THICKENING**  
cell organellies & cell wall thickenings in pr- cell organellies & cell wall thickenings in pr- 113039  
113040
- THICKNESS**  
Combination thin & thick blood films for de- tultips, time of mulching, & cover thickness. Influence of eggshell thickness & its interac- On thickness of layer of fresh groundwater Interdependence between thickness of pine 111347  
115222  
111720  
111813  
112160
- THIELAVIA**  
Thielavia boothii sp.nov. from pond mud. [I- 112941
- THIELAVIOPSIS**  
injured by root rot. [Thielaviopsis basicola] 115524
- THINNING**  
years old pines removed in thinning. [Pinus] 112159



- T) & maleic hydrazide (MH) on thinning of Effect of time of thinning on berry size of g-Studies on thinning of citrus fruits by appli-Studies on thinning of citrus fruits by appli-Studies on thinning of citrus fruits by appli-\*\*\*
- film spray in fruit culture. [Citrus, thinning] Effect of thinning on crown structure of Pin-Experimental thinning in Fagus stands ap-Burning & thinning maintain forage in a lo-Thinning of ponkan (Citrus reticulata Blanco L.f. stands & thinning as its repressive mea-Thinnings of young forest coppices in north-
- THIOCYANATES  
of cyanides & thiocyanates in water gas chr-
- THIOGLYCOLIC  
Effects of azide, thioglycolic acid, & nitros-
- THIOL  
Role of thiols in determination of radiosensi-A & B. Evidence for thiol-disulfide exchange of hydrogen sulfide & volatile thiol in beer
- THIOPHANATE  
two benzimidazoles & thiophanate-methyl u-sprays of benomyl & thiophanate-methyl. [
- THIOUREA  
Studies on effect of thiourea, I.A.A. [indole-
- THIXOTROPY  
Rheology of meat. VI. thixotropy of muscle
- THOMASINIANA  
Dasynura crataegi, Thomasiniana crataegi]
- THORACIC  
Surgical approach to cervico-thoracic juncti-in a dog following unilateral intrathoracic v-
- THREONINE  
of excessive intake of threonine on free ami-of excessive intake of threonine on liver lipi-
- THRESHERS  
of grain losses by C-12 harvester-thresher, of C-1 & C-3 harvester-threshers before beg-
- THRESHOLD  
Auditory threshold of mesothoracic tympanic using Kastgeldi Threshold Centrifuge.
- THRIPIDAE  
groundnut varieties for resistance to thrips Insecticidal control of thrips (Heliothrips i-Thysanoptera. XVII. Thripidae, Balthiotrips Phlaeothripidae), a thrips for biological con-
- THUJA  
SEE PINACEAE
- THURICIDE  
of comb foundation with thuricide-HP as a
- THYLAKOIDS  
proton transport across thylakoid membrane dependent proton flux into thylakoid space.
- THYME  
Vegetables: Marjorum, sage & thyme.
- THYMELAEACEAE  
Tijsm. & Binnend. (Thymelaeaceae).
- THYMIDINE  
Marek's disease virus using 3H-thymidine. H-thymidine & its metabolism during meiot-after inhibition of thymidine phosphate syn-
- THYMUS  
in bursa of Fabricius & thymus of young chi-
- THYROCALCITONE  
of secretion of pig thyrocalcitonin by gastrin
- THYROID  
Relationship of thyroid & adrenal function In vitro thyroid function test: results during Pathology of thyroid gland in cattle in regi-regarding part played by thyroid gland in d-functional features of thyroid glands of Kaz-Thyroid hormone secretion rates in growing glands in gilts (hypothyroid, thyroid, suprare-in inactive & thyroidectomized sheep on var-
- THYROXINE  
on ruminant ketosis. I. L-thyroxine-induced
- THYSANOPTERA  
Amyothrips andersoni (Thysanoptera: Phla-
- subramanii (Ramakrishna) (Thysanoptera: I-septane junctions. [Thysanoptera, Blattidae, records for British Thysanoptera. XVII. Thr-Leaf-litter Thysanoptera in Japan. I. Descri-
- THYSANURA  
Order Protura, Collembola, Thysanura, Eph-
- TIBIA  
Fracture of canine tibial tarsal bone. collagen in tibia of embryonic chick.
- TICKS  
physiological studies of certain ticks (Ixodo-physiological studies of certain ticks (Ixodo-physiological studies of certain ticks (Ixodo-in salivary gland of ixodid tick Demacenter in adult American dog tick Dermacentor var-secale mapping of kaiga tick distribution. [Ix-behavior in adult American dog tick Derna-New data on ticks of genus Ixodes Latr. (I-On biology of ticks Haemaphysalis inermis & of soil invertebrates. [Insects, ticks]. Egg diapause in tick Ixodes ricinus L. & its lawrencei (Serengeti) by ixodid tick, Rhipic-secretion in salivary gland of ixodid tick D-lawrencei (Serengeti) by ixodid tick, Rhipic-on development & survival of ixodid tick Rh-secretion in salivary gland of ixodid tick D-on development & survival of ixodid tick Rh-On large-scale mapping of kaiga tick distrib-acaricides on mortality of ticks' larvae. (Rh-disease virus by soft tick, Ornithodoros cros-a new species of tick from reticulated giraffe Serengeti) by ixodid tick, Rhipicphalus ap-survival of ixodid tick Rhipicphalus append- of Kyanasur forest disease virus by soft tick, Ecology & behavior of lone star tick (Acari-a subgenus & species of blood-sucking tick
- TIDE  
Control of tidal volume & respiratory frequ-
- TILIA  
Apicultural value of linden tree. [Tilia]. of nitrogen & ash elements in Tilia-Carex pi-secretion by roots of Qercus, Tilia & Acer
- TILLAGE  
Effect of basic tillage on hydrophysical pro-cultivation in orchards by careful tillage & s-tiller. IV. development of a tilling depth me-Tillage-with emphasis on minimum tillage. machines. [Tractors, tillage equipment]. Influence of depth of tillage & fertilizing on possibilities of wood-working industry till 1 Oil hydraulic control of rotary tillage. 1. To-Influence of inter-row tillage on agrophysical number of operations in tillage & seeding. [tasks of research in soil tillage & crop rotat-Tillage of soil & summer corn planting in tr-Effectiveness of multiple soil tillage of inter on response to tapioca to variable tillage.
- TILLANDSIA  
as pathogenic agent on Tillandsia species.
- TILLERS  
field on working efficiency of using tiller. of monocarpic smooth broom-grass tillers & Interrelationship between tillers & rhizomes on seeded making tillage by rotary tiller. chloride on number of tillering shoots & ear
- TILSITER  
compounds in maturing of Tilsit cheese exp-
- TIMBER  
Measuring, marking & calculation of timber Embraving from beginning to end. [Timber] Supply & consumers. [Timber]. Supply & industry. [Timber]. Infestation of timber by beetles on a subarc-properties of some commercial timbers. Timber cutting methods. pine- poor man's timber in Darjeeling hills, Development of timber export in Meiji & T-S.R. with conclusions for forestry & timber performance characteristics of timber front durability of commercially important timber Timber management. an analysis of tropical timber market in Ne-A new method of measuring timber. of black walnut for timber production. [Jugl-economic utilization of timber, a request of sub-areas for studies of timber-resource-bas-Timber resource prospects. Timber resources. Rehabilitation of low-value timber stands & Data survey on Steyr timber truck. tabulent transition. Timber supply. A commercially attractive tropical timber (
- Timber survey on Steyr timber truck. Timber utilization & conversion. Rehabilitation of low-value timber stands &
- TIME  
concentration, temperature & time). For a bumper harvest sow sorghum on time Leisure time activities & leisure time planni-young cattle vaccinated for first time against mean soil temperature for an allowed time i-A note on time of application of nitrogen to rate of petal during blooming time of Eryth-of adaptation, sequence & time of calving on progress: wage contractor in changing time. agrotechnical harvesting time of cotton. p-ecial regard to closing of time contract for Time to control silver scab. [Helminthospor-wood products at time of convective bak-ing. A time-course of sporophyte development in some nutrients in apple leaves in day time. Coding moth: estimating time of first egg h-Time factor in egg formation for hens expos-Time factor in expression of creeping-rooted on young cattle vaccinated for first time aga-Effect of flowering time in Ragnanus sat-Quantitative control of flowering time in w-Influence of aging, freezing time & storage process occurring at time of germination of observations on optimal harvest time of gre-Effect of planting method & harvest time on ratio of corn grains at harvesting time. economic & agrotechnical harvesting time c-to-freshing applied after full heading time Effect of holding time on storage of boar sp-Botrytis rot of grapes: time of infection & i-to farrowing date & insemination time. Time interval between injection of estradiol temperature for an allowed time interval. Why so much failure at time of introduction of minced fish flesh on keeping time in froz-investigations into keeping time & quality of Comparative investigations on keeping time Leisure time activities & leisure time planni-A note on effect of nitrogen levels in tim-Time limit & number of irrigations on sunfl-Simplified control of total milking time less Time of ovulation in Karakul ewe following in rice plants as influenced by time & path Time & place of cold-enduring flora & fauna time activities & leisure time planning in ru-Effect of time of planting on seasonal yields Effect of pruning time on growth of coffee t-A amount of salt used & time of salting. Interaction of nursery & sowing time. [Fo-Effect of single-time & multiple fertilizer a-in skidding of timber by means of special wh-reference to effects of storage time, storage grain in dependence on time of storage. Swarming time & tongue length of bees. An attempt to systemize time-temperature-t-Time-temperature-tolerances for some fish & Autotriography of tissues of time-temperature-t-Time-temperature change of Miscanthus sin-Effect of time of thinning on berry size of g-International agreement & time transactions Mulching experiments with tulips, time of Bee-keeper's work in winter time.
- TIN  
Mercury, arsenic, selenium, antimony, tin, b-containers. VI. Conservation in glass, tin, po-
- TINEOLA  
mothproffing. [Wool, tineola biselliella, an-
- TINGIDAE  
ciliata (Say), Tingidae, Heteroptera. [Plata-
- TIPULIDAE  
Crane flies (family Tipulidae), subfamilies T-
- TISSUES  
Fecal excretion, tissue accumulation & turn-enzymatic activity of sheep adipose tissue. of lipids from plasma, adipose tissue, & skel-insecticide residues in human adipose tissue Adipose tissue of Drosophila melanogaster. of causal bacteria in affected tissues. [Xant-of activity of tissue aminotransferases of a-Tissue aminotransferases & amino acids in Character of crystallisation in animal tissue on physiological state of apple tissue. ethyl ester & zeaxanthin on tissue & blood in milk, eggs, & body tissues of cattle & chi-embryo organized from a cell of callus tissue a histological description of tissue capsule. beta-indolylacetic acid in tissues of certain p-in egg yolks, organs & tissues of chickens r-Autotriography of tissues of chicks infected high sulfate intake & normal tissue copper l-compounds in tissues of crossbred & pureb-by mitochondria of infected cucumber tissues.

## SUBJECT INDEX

- embryonic fibroblasts in tissue culture. 110666  
in chick embryos & tissue culture. 111519  
during growth of spruce tissue culture. [Pic- 113070  
chemical mutagens on tissue culture of D- 113286  
alkaloids in root tissue culture of *Ruta gra-* 113735  
*Tissue culture* in studying causative agents of 117101  
Establishment of tissue cultures of temperate 113098  
tobacco plants & in their tissue cultures. 113992  
of some growth substances in tissue cultures 114301  
of embryogenesis in long-term tissue cultures 114530  
of fecal excretion, tissue accumulation & tur- 110851  
residues in milk & in tissues following long. 109314  
Changes in bec organs & tissues following i- 117094  
of nitrogenous compounds in tissues & free 110669  
nitrogen contained in fresh fruit tissues & in 110240  
carbohydrate analysis of herbicide tissues-a- 110035  
RNA synthesis in some insect tissues. [R- 116571  
features of coccidia in intestinal tissue of fic- 111660  
Allergens from short ragweed leaf tissue cul- 113706  
tured of embryogenesis in long-term tissue cul- 114530  
ture recovered from lymphatic tissue of a b- 111364  
Nature of lymphoid tissue in caecum of dom- 110503  
Phosphoric compounds in maize tissues und- 110576  
acid synthesis in sheep mammary tissue. 114252  
of starch in tissues of a maturing rice caryo- 109530  
development of double-frozen meat tissue from 109925  
Structural changes in chicken muscle tissue 110958  
analysis of residues in muscular tissue. 110579  
Iodine concentration in nonthyroid tissue of 111870  
with high sulfate intake & normal tissue co- 113661  
Culture of orchid tissues. II. Methods with 113662  
of maleic hydrazide in plant tissues. 113779  
of natural gibberellins in plant tissues. 114189  
Assessable ions in plant tissues: problems 114514  
C [carbin]-picloram by excised plant tissues 116381  
Cholinesterases from plant tissues. II. Inhib- 110683  
of individual forms of 2,4-D in plant tissues 116389  
chloro-2-cresol in water, soil, plant tissues 114360  
of herbicide monuron in plant tissues. 110840  
propazine & chlorazote in plant tissues. 113139  
Insecticide pressure deficits in plant tissues 113735  
levels in chicken eggs & tissues of progeny f- 113860  
fatty acid composition of lipids of rat tissue. 110673  
*Tissue residue* studies in swine treated with 110673  
on spontaneous fissures in root tissues of cr- 110660  
of furfuralinoleic alcohols in root tissue of c- 113735  
of Brassica napus-brassicola tissue. [Ruta- 113860  
deoxyribonucleic acid content in root tissue. 110673  
Study of nucleic acids in sheep tissues. 110673  
Cell cytotypes in somatic tissues of honey- 110660  
*Tissue-specificity* of hen liver homogenate n- 113735  
ultrastructure during growth of spruce tissue 115554  
cytochemical observations on tissues of differ- 113836  
entiation in Coleus blumei stem tissue 114211  
Deoxyribonucleic acid content in stem tissue 114507  
arginine in intact apple stem tissue. 114301  
III. Behavior of tissues after transfer to a 114472  
of elements in "Elberta" peach tree tissues 110854  
Absorption & tissue zinc content in lactating
- in suspension culture of tobacco cells. 110666  
Studies on bulk swating of cigar tobacco "N- 111519  
Distribution in chamber for compact tobacco 113070  
Metabolism of methemyl in tobacco, corn, 113286  
of chlorophyll biosynthesis. [Tobacco, corn] 113735  
spp. in a large field cage. [Corn, tobacco]. 114121  
of leaf boundary layers. [Tobacco, cotton]. 116036  
germination of seed of six tobacco cultivars 114149  
qualities of some burley tobacco cultivars. 114718  
not use aldrin or dieldrin in tobacco culture. 116393  
rapid rigor conditioning of cured tobacco s- 110137  
Damage to flue-cured tobacco by needle ne- 115708  
Curing tobacco. 110053  
on larval aggregation of tobacco cutworm, S- 116076  
of protoplasts of tobacco in different light c- 114285  
in chamber for compact tobacco drying. 109990  
Flower formation in excised tobacco stem s- 114211  
Attempted suppression of tobacco hornworm 116533  
Dye markers for moths of tobacco hornworm. 116531  
in callus from hypersensitive tobacco. 1109004  
Improving tobacco quality to suit changing 117577  
in eroded soils under irrigated tobacco. 114141  
in ontogenesis of Nicotiana tabacum Kerti, 114202  
acid acylase from Nicotiana tabacum leaves. 115602  
Effect of salts on tobacco mosaic virus reco- 115612  
of polymorphic forms of tobacco mosaic vi- 115622  
varieties & strains to tobacco mosaic virus. 115654  
Effect of cycloheximide on tobacco mosaic v- 115654  
of tobacco to TMV. [Tobacco mosaic virus]. 115606  
X-ray studies of satellite tobacco necrosis v- 115613  
viomastic cell cultures of Nicotiana tabacum. 113393  
a variegated mutant of Nicotiana tabacum. 113396  
a variegated mutant of Nicotiana tabacum. 114202  
acid acylase from Nicotiana tabacum leaves. 114206  
constituents of Greek Nicotiana tabacum Kerti, 114151  
in ontogenesis of Nicotiana tabacum. [To- 113992  
genically tumorous & normal tobacco oxida- 110276  
of Anabasis aphylla L. [Tobacco, oxidation] 115794  
Antirrhinum majus, peas, tobacco]. 116041  
treatments on this predator of tobacco pests 114151  
cytokinins on nucleic acids of tobacco path. 113276  
Breeding tobacco plants for group immunity 113992  
on tourous & normal tobacco plants & in their 114211  
of vegetative & flowering tobacco plants. 114720  
Tying test for burley tobacco primings by m- 109167  
Tobacco production & industry in Andhra P- 109004  
Improving tobacco quality to suit changing 110025  
with falling drying speed of restored tobacco 115606  
of initial codons of satellite tobacco necrosis v- 115613  
X-ray studies of satellite tobacco necrosis v- 114069  
self-inhibition factor in tobacco seeds. 110137  
rigor conditioning of cured tobacco shreds 115946  
weed control of tobacco with single & comb- 114211  
flower formation in excised tobacco stem s- 115654  
hypersensitive reaction of tobacco to TMV. 109070  
U.S. tobacco trade for fiscal 1973. 108899  
costs & outlook in culture of tobacco type B- 109576  
fermentation for some tobacco varieties. 113075  
reduction potential of tobacco varieties resis- 115476  
Reactions of tobacco varieties & strains to t- 115622  
aurea mutation from a tobacco variety, Bri- 113190  
hydrazide residues in tobacco & vegetables. 116413
- TOCOPHEROLS** 110723  
vitamin A, beta-carotene & alpha-tocopherol in 110017  
Investigation of tocopherols of cottonseed oil 109552  
Level of tocopherol in Ghanaian oils. 110243  
Assay of tocopherols of vegetable oils by th-
- TOLERANCE** 109276  
Water activity tolerance of species of genus 116286  
to study of tolerance of three antiparasitic a- 113244  
Zinc tolerance in lima beans. [Breeding]. 114168  
Zinc, lead & copper tolerance in grass Ster- 115497  
Genetic control of dodine tolerance in Vent- 114142  
Stomates & drought tolerance. [Rice]. 114599  
Root adaptations & relative flood tolerance 117679  
nitrate reduction & flooding tolerance in hi- 114058  
estimates as indices of cacao selections toler- 110456  
Heat tolerance of Brahman cross, buffalo, 111060  
selection for weight & heat tolerance. Herit- 115668  
Russet potato variety with tolerance to high 115333  
tolerance of oats to Septoria disease. 115979  
Tolerance to paratuberculosis of phytophagous 113391  
Inheritance of tolerance to a pepper virus in 114058  
of a slat-tolerant & two non-tolerant plants. 113434  
growth & yield of cacao selections toler- 109520  
Time-temperature-tolerances for some fish & 109521  
to systemize time-temperature-tolerance (T- 114166  
Varietal tolerance of germinating paddy seed 114247  
Tolerance of yellow sweetclover (Melilotus
- temperature seed germination in tomato. 113243  
Experimental parthenogenesis in tomatoes. 113318  
nutrient solution of Fusarium wilt of tomato 115004  
evaluation of fruitworm resistance in tomato 116147  
sprays. [Lettuce, cucumbers, & tomatoes]. 118107  
in radiobiological investigations. [Apples, tomatoes, ba- 114394  
ethylene in plants. [Beans, tomatoes]. 114444  
fruiting of plants. [Apples, tomatoes]. 114386  
Studies on breeding tomatoes for combined 113189  
of vegetable seeds. [Tomatoes, cabbage, ferti- 117846  
a virus disease of tomato in Campania (Italy 115637  
Affection of tomatoes caused by Pythium bu- 115362  
Three bush-type tomato cultivars: Melfort, 114973  
on vegetative growth of tomato cultivars in 115742  
in haploid & diploid tomatoes after tr- 113287  
fulvum Cooke) diseased tomato plants. 115360  
Heritability studies of tomato emergence at 113342  
Fertilizing tomatoes with chlorine. 118010  
content & reducing sugar of tomato fruit. 114100  
spp. in husk tomato fruitworm, in State of 116409  
of Botrytis cinerea. [Tomatoes, fungus disea- 113970  
on infection of tomatoes by Fusarium oxysp- 115299  
fifty leaf forom top in glasshouse tomatoes. 118003  
development of greenhouse tomatoes. 114422  
in leaves of early leaf curling tomatoes. 114428  
development of greenhouse tomatoes. 117552  
Economics of growing tomatoes in plastic g- 108818  
Growing tomato shoots in polyethylene bags 115215  
quality of mechanically harvested tomatoes. 114474  
by Trichogramma spp. in husk tomato fruit- 116100  
of fruiting of some indeterminate tomato var- 114423  
wilt in growth of intact tomato. 114508  
auxin. II. On breeding of tomato Okitsu no. 113189  
in heterosis combinations & parent tomato 113241  
of garden crops. [Tomatoes, peppers]. 117378  
multiplication of viruses in tomato, petunia 115470  
Mac pink tomato. 114975  
energy utilization in tomato plants. 114302  
fulvum Cooke) diseased tomato plants. 115360  
Responses of black locust & tomato plants a- 115730  
of fertilizer solution for tomato plants. 117818  
of Solanaceae family. [Potatoes, tomatoes]. 113465  
Processing tomatoes: three new varieties rel- 115118  
Processing tomatoes: shortage of labor forces 117385  
Foam formation in tomato pulp. 110208  
increasing yield of tomatoes & its qualities 118022  
different latitudes. [Tomatoes, redpeppers] 113187  
method for selecting tomatoes resistant to b- 115958  
of practical method for selecting tomatoes r- 113187  
Growing tomato shoots in polyethylene bags 115215  
of certain vegetables. [Tomatoes, spinach]. 114580  
on outdoor, late, staked tomatoes. 114490  
Three bush-type tomato cultivars: Melfort, 114973  
combinations & parent tomato varieties (Ly- 114973  
of some indeterminate tomato varieties as d- 114423  
of aberrant aggregations. [Tomatoes, wheat] 113436  
dahlia, agent of pepper & tomato wilt in P- 115324
- TONGUE** 111525  
Blue tongue disease. [Culicidae, sheep]. 110693  
ring preventing playing with tongue causing 115247  
Actinobacillus or tongue disease of cattle. 116306  
Blue tongue disease. [Culicidae, sheep]. 117157  
Swarming time & tongue length of bees.
- TONOPLASTS** 114218  
electron density of tonoplast membranes in
- TONSIL** 111805  
passage in a dog with tonsillar carcinoma. { 113141  
Detection of tonsillar & nasal colonization of
- TOOLS** 117400  
Handle forms for ditch tools. [Equipment, p- 108750  
recording & selection are essential tools. [F- 112290  
by means of rotary excentric tools. 109550  
Fermentation: A productive tool. [Food pro- 112292  
angular values for woodcutting tools.
- TOPCROSS** 113299  
of corn mutants by topcrossing method.
- TOPDRESSINGS** 114835  
for grazing by topdressing & oversowing.
- TOPOGRAPHY** 112016  
Studies on topographic analysis. I. Estimati-
- TOPPING** 114050  
Effects of various topping treatments on yie-
- TORDON** 114050  
SEE PICLORAM
- TORQUE** 117390  
of rotary tillage. 1. Torque control circuit.
- TORTRICIDAE** 116170  
miserana (Walker) (Lepidoptera: Tortricidae) 116170  
fumiferana (Lepidoptera: Tortricidae). (Abies 116199  
Walsingham) (Lepidoptera: Tortricidae). 116565
- TITANIUM** 110540  
iron, copper, manganese, zinc, & titanium) in
- TITRATION** 111651  
Fluctuation in titre of antibody to a soluble 114339  
of method using titration at constant pH. 116380  
Enzyme titration determination of S, S, S-tri- 117000  
Serochemical titres following vaccination of s- 114466  
titration of foot-and-mouth virus by color t- 111480  
Titration of foot-and-mouth disease virus by 117628  
study of titrimetric & gravimetric methods f-
- TOBACCO** 113352  
to bacterial wilt disease in tobacco. II. Inhe- 113393  
cultural cultures of Nicotiana tabacum. [Tobacco] 113395  
mutation of Nicotiana tabacum. [Tobacco] 113396  
of DDT by Nicotiana tabacum. [Tobacco]. 114055  
sylvestris & their backcrosses. [Tobacco]. 114141  
of plantlet from cultured anther of tobacco. 114159  
from Nicotiana tabacum leaves. [Tobacco]. 114202  
of Greek Nicotiana tabacum. [Tobacco]. 115578  
to bacterial wilt disease in tobacco. II. Inhe- 116022  
heritance (Nocutidae), on tobacco. 116348  
of DDT by Nicotiana tabacum. [Tobacco]. 117978  
on inorganic nitrogen fertilizers for tobacco 114118  
of apagamic embryos. [Aztec tobacco]. 114125  
activity in higher plants. [Barley, tobacco]. 114281  
level of copper supply to tobacco & barley p- 113276  
Breeding tobacco plants for gaurly tobacco 116042  
sensitivity of bollworm & tobacco budworm with 114049  
yield component factors of Burley tobacco c- 114050  
of cytoplasmic male-sterile burley tobacco. 114718  
yield & qualities of some burley tobacco cult- 114719  
on whole-leaf cutting of Burley tobacco. 114720  
Tying test for burley tobacco primings by m- 115685  
Manganese toxicity in burley tobacco. 117819  
yield component factors of Burley tobacco c- 1113993  
of auxin-induced growth in tobacco callus c- 114192  
acid on shoot formation in tobacco callus cu- 116054  
predator on tobacco in North Carolina.



- miserana (Walker) (Lepidoptera: Tortricidae). 116703  
Entomakerin-3 to control *Carpocapsa pomonella* (L. (Lepidoptera, Tortricidae)). 116713  
trib. *Leptopyrenis* (Lepidoptera, Tortricidae) on ovaries of codling moth *Carpocapsa pumili* from *Carpocapsa pomonella*. [Beaver-horticultural pests. [*Carpocapsa pomonella*]]. 116006  
116145  
116175
- TORTRIX**  
of *Formica rufa* on *Tortrix viridana* pupae in 116506
- TORULOPSIS**  
Pathogenicity of *Torulopsis glabrata* for pre- 111740
- TOUCH**  
harvest, a social problem touching European 108884
- TOURISM**  
forests: relation between tourist business & Miserable scourge, dangerous traveler. [Rin- 112158  
111685
- TOW**  
terrestrial beetles into ditches in tow types 116832
- TOWERS**  
engineering calculation of prilling tower. [F- 117864
- TOXICITY**  
labelled fenluthion in sheep. [Toxicity]. 111979  
in acid soil & nutrient solutions. [Toxicity]. 115742  
Toxicity, analysis, & production of aspergill- 115777  
of insecticides in orchard. [Toxicity, apis m- 116346  
Toxicity of apple orchard pesticides to *Agis-* 116125  
Arsenic toxicosis in *Apis mellifica* L. & its t- 117105  
of compost & nitrogen on boron toxicity sy- 115705  
A specific response to toxic cadmium levels 114504  
Toxicity of one carbamate & six organophos- 116130  
Can kikuyu pasture be toxic to cattle? [Pen- 111963  
Toxicity of certain insecticides to Menochil- 115995  
of allowable amount of certain toxic substan- 118227  
under influence of toxic chemicals. 116587  
chemical identification of toxic components of 118336  
potential toxic contaminants of foods. 109336  
Toxicity of copper to *Thalassiosira pseudon-* 115751  
with copper borates. I. Toxicity of copper b- 112390  
Copper toxicity in *Phaseolus vulgaris* L. as 115744  
as Toxicity of 0,0-dimethyl 0-(4-nitro-m-tolyl) 116269  
Toxicity of dinitroaniline herbicides to water- 115746  
Research on toxic effects on quail of methyl 111985  
determine "safe" levels of toxicants for fish 118277  
Amino acid imbalance, toxicity & antagonism 109409  
in cholinesterase inhibition, toxicity, & plant 115739  
investigation on toxicity of insecticides har- 116443  
Manganese toxicity in burley tobacco. 115685  
Chronic methylmercury toxicosis in guinea 111970  
in higher plants & nitrate toxicities & pollut- 113795  
Oxygen toxicity in *Tribolium* species. [Stor- 116250  
12, 13-Epoxytrichothecenes: potential toxic 109336  
Toxicity of pyrethrins & five synthetic pyre- 116266  
Action of releasing toxins on respiration of 14036  
Influence of some toxicants on reproductive 118249  
production of *Rhizoctonia* toxins & their vi- 115419  
their residues & toxicity in rodent bait for f- 116321  
Selective toxicity of N-sulfenylated derivati- 115991  
Selective toxicity of carbophenothion & tric- 116032  
pears. II. Effect of host-specific toxin on pe- 115418  
to eye spot disease with a host-specific toxin 115535  
Analysis of toxic substances in plants with 115710  
allowable amount of certain toxic substances 118227  
nitrogen on boron toxicity symptoms in bar- 115705  
Concepts & outlook in testing toxicity of su- 118282  
Mutagenicity & toxicity tests with Captan in 115454  
of *Rhizoctonia* toxins & their vivo-toxicity. 115419
- TOXICOLOGY**  
Chemistry & fish toxicology. [Water polluti- 118283  
Studies on toxicology of nitrites. [Environm- 118265  
Toxicology & pathology of dieldrin & photo- 111982  
Toxicological & zootechnical evaluation of 1 110951
- TOXIGENICITY**  
Toxicogenicity of some *Fusarium* strains. 109234  
Fate of toxigenic strain of *Stylopyococcus au-* 109318
- TOXOPLASMA**  
fixation test in cases of toxoplasmosis. 111706  
Comparison of a commercial toxoplasmosis 111803  
diagnosis of toxoplasmosis of chickens. III 114355  
Experimental toxoplasmosis in chickens. III 117141  
Experimental toxoplasmosis in chickens. IV. 111742  
investigations on toxoplasmosis in sheep. 111828
- TRACE**  
Occurrence of certain trace elements in cow 109769  
Trace element variations across an oxidation 118161  
Trace element determinations on Lake Mich- 118201  
Trace elements in food. XI. Vanadium. 109415  
Determination of trace elements in water & 109416  
Trace metal pollution in environment. 118279  
of heat-pulse & radioisotope tracer methods 118305  
Trace minerals as nutrients. 109396
- Determination of trace quantities of anticho- 116342
- TRACHEAL**  
Survey of tracheas of feedlot cattle for He- 111601
- TRACHEARY**  
thickenings in primary tracheary elements of 113039  
thickenings in primary tracheary elements of 113040
- TRACHEIDS**  
of tensile fracture process of single tracheid 112384
- TRACHEOBRONCHIAL**  
with histoplasma-induced tracheo-bronchial i- 111621
- TRACKING**  
of soil after passage of wheels & tracks. 117644
- TRACT**  
of food residues in their alimentary tracts. 110743  
development of respiratory tract diarrhea & 111571  
food intake & fasting on digestive tract dim- 110437  
maloid on rabi jowar in dry tract of Bijapur 116066  
new castorbean for dry farming tracts. [V- 115253  
Distribution of radioiodine in genital tract of 111083  
conjunctiva, respiratory and genital tracts. 111312  
of ventral spinocerebellar tract neurones. [ 110427  
function of biliary & pancreatic tracts of sh- 110558  
Immunoglobulin A in respiratory tract of ch- 111809  
methods of examination of urinary tract & 111271
- TRACTION**  
Comparative traction tests of machine-tract- 117475
- TRACTORS**  
for easy understanding. 55. Tractor 16. Trac- 117365  
for easy understanding. 56. Tractor. 17. Tra- 117371  
Care & repair of tractors. 117383  
Current upkeep of tractors & agricultural m- 117426  
Some data on tractor attachments. [logging 112439  
statistics of sales of caterpillar tractors, mic- 117350  
What tractor can do. 117401  
of maintenance of machine & tractor fleet. 117358  
on vibration of tractor used in forestry wor- 112377  
load on wheels of tractors with hinge fra- 117362  
Diagnosis of tractor hydraulics: Source of er- 117404  
Horses win, tractors lose. [Logging]. 112434  
traction tests of machine-tractor units on irr- 117475  
of sales of caterpillar tractors, microtractors 117350  
understanding. 55. Tractor 16. Tractor & oil 117392  
Relative performance in hauling wood from f- 112326  
From bullocks to tractors-Rajasthan State 108738  
Forest Belgiz by using Roumanian tractor 4 112174  
understanding. 56. Tractor. 17. Tractor test. 117371  
generation machines. [Tractors, tillage equ- 108735  
Aggregation of Bolgar TK-224 tractor with 117360  
wheels. II. Vibration of wheel-type tractor. 112377  
traction tests of machine-tractor units on irr- 117475  
Studies on weeder for walking tractor. 2. A 117392  
Relative effects of tractor weight & wheel-sli- 117650  
der by means of special wheeled tractors. 112409  
Horses win, tractors lose. [Logging]. 112434  
on productivity of tractors used in wood-coo- 112065
- TRADE**  
heading for record meat production & trade 108968  
Commentaries on wools. [Trade]. 109032  
World tallow & grease production & trade in 109069  
promotion of new forest tree species. [Trade 109128  
PRC-U.S. agricultural trade in FY [Fiscal 112281  
U.S. agricultural trade with enlarged Europ- 108985  
French agricultural trade at new high in 19 109028  
Japan's agricultural trade. 109056  
peace does not exist. [Agricultural trade]. 111352  
in cattle & tsetse flies along a trade cattle r- 109117  
fruit production & trade in central Croatia. 108956  
World sugar & molasses trade declines in u 108986  
market slips as West German trade expands 108953  
Meat products export trade. 108970  
use of tank containers in farm trade. 109031  
protein deficit in mid term? [Feed, trade, d- 108971  
usefulness of tank containers. [Foreign trade] 109014  
Dairy industry's place in future trade struc- 108986  
ture of market slips as West German trade 109010  
Latin America-influences of trade groups & 108972  
production, consumption & trade of major f- 109059  
Paris meat trade moves to Rungis market, c- 108972  
Present situation of world meat trade. 115961  
World sugar & molasses trade declines in u 108996  
Paris meat trade moves to Rungis market, c- 109023  
approved common (generic) & trade names. 109014  
U.S.-Philippine trade rising. 108984  
Stronger rise of trade spans: Comparison of 109070  
Fruit industry. [Supply, trade, statistics]. 113378  
Fruit situation. [Supply, trade, statistics]. 113932  
U.S. tobacco trade for fiscal 1973.
- TRADESCANTIA**  
chromatid aberrations in *Tradescantia* [palu- 113378  
for somatic mutations in *Tradescantia*. 113932
- of results. [Tradescantia, broadbeans]. 113933
- TRAILER**  
Mobile apiary on a trailer. [Apiculture]. 117191  
high performance capacity pneumatic trailer 117361
- TRAILS**  
Staking trails with sweetpotatoes. 115223
- TRAINING**  
in agricultural education & training. 108608  
Importance of training adults for developm- 108618  
Importance of training of adults for develop- 108619  
Agricultural training & EEC. [European Ec- 108546  
A comparison of fibert training to tree & b- 115058  
of high-stem trained grapevines. 114429  
varieties as affected by highest stem training. 115045  
Training in horticulture. 114932  
Appraisal of trained manpower requirements 112112  
acquisition system for a sugar milling train. 110085  
Influence of physical training on Ph hydro- 108621  
On improving professional training of specia- 108612  
Professional training in Domaine de Merle, 110389  
years of service in professional training. 112363  
term agricultural policy & training of rural 108544  
Results of tests in self-training of hop vines 115241
- TRANSAMINASES**  
glutamic oxalacetic transaminase, glutamic 110589  
of GOT (glutamic oxalacetic transaminase) 109388
- TRANSNDCERS**  
A transducer for investigations of diameter 112086  
A piezoelectric transducer model for phosph- 113797  
tilling depth meter, tension type transducer 117391
- TRANSFER**  
Transfer of T antigen from ICH [infectious 111743  
components of bovine transferring. 110655  
associated with membranes of transfer cells. 111317  
A study on chain transfer & grafting of amy- 109684  
Vitamin A transfer from cows to calves. [Co- 110834  
of photosynthetic electron transfer by amph- 114023  
Electron transfer between two photosystems 114335  
Embryo transfer in cattle. 111004  
Energy transfer in photosynthesis. 113537  
Photosynthetic energy transfer reversibly i- 113842  
models in computations of energy transfer in 113947  
in using vibroconveyor for transfer of feed m- 117460  
study of two successive food transfers betwe- 116994  
type of fat & emulsifier on heat transfer 109858  
of sugar beads during mechanized transfers. 110113  
Ovum transfer in cow. 110988  
Phenylalanine transfer RNA species in early 114029  
with yeast phenylalanine transfer ribonucleic 113533  
A study on transfer of phenylmercuric aceta- 116418  
Transportation & transfer of potatoes & sug- 117379  
Transfer of phytochrome performance character- 111125  
Kuwana. 3. Effects of transference of rearing 116612  
Photosynthetic energy transfer reversibly i- 113842  
with yeast phenylalanine transfer ribonucleic 113533  
virus: presence of transfer RNA in core co- 114121  
Partial characterization of transfer RNA ge- 113809  
Phenylalanine transfer RNA species in early 114029  
Biosynthesis of transfer RNA: in vitro conv- 117222  
Systemic transfer of 32P [phosphorus]-label- 114167  
evidence for its transfer to Trichiaceae. 112791
- TRANSFERRIN**  
on relationships between serum transferrin 110983
- TRANSFORMATION**  
Transformation of cattle derived blood lym- 110687  
Utilization & transformation of exogenous a- 113975  
role of rumen in transformation of lipids of 110650  
Organic matter transformation in drained p- 117681  
of cotton & its transformation to methyl 2- 115483  
On phases of transformation of minerals in 117589  
Transformation & movement of band-applied 117826  
Transformations of naturally occurring organ- 118285  
Nicotine transformation to anabasine in Ni- 109647  
of humic acids on transformation of nucleic 114112  
Reversible transformation of porcine Leydig 110487  
valley in transformations of secondary 112188  
Furley. [Villages, socialist transformation]. 108633  
Transformation of starch in tissues of a mat- 114252
- TRANSLATION**  
Translation of initial codons of satellite tob- 115606
- TRANSLLOCATION**  
Absorption & translocation of atrazine & li- 114477  
investigations on bidirectional translocation 114521  
plants by diazinon & carbaryl translocated f- 115748  
Biosynthesis & translocation of carbamfur- 116120  
fungicides: disease control, translocation, & 115307  
Males bearing a heterozygous translocation. 116293  
V. absorption & translocation of NAA 14C 114364  
nutrients on penetration, translocation, & m- 114466  
Translocations in *Pennisetum typhoides* inv- 113199  
Effect of reciprocal translocations on segre- 113228  
Infiltration & translocation of thiabendazole 115492

## SUBJECT INDEX

## TRANSMISSION

- prevention of transmission of cholera by food your milk from transmitting diseases. 103961  
 Scanning & transmission electron microscop- 103925  
 Scanning & transmission electron microscop- 113144  
 of drug resistance & transmissible R factors 113094  
 Fireblight transmission by insects. [Erythra] 113117  
 Transmissible gastroenteritis of swine (TGE) 105590  
 Transmissible gastroenteritis in feeder swine 113126  
 Transmissibility of gastrointestinal nematod- 118171  
 Transmission of Kyanasur forest disease vir- 115663  
 conditions & mechanical transmission of sug- 116275  
 upon acquisition & transmission of pea mos- 115647  
 reference to host plants, transmission of pla- 115603  
 Transmissible resistance to penicillin. [Erythra] 113117  
 Effects of light transmission on rice tungro 115590  
 Seed transmission of *Pseudomonas theae* phago- 115551  
 parasite, in Limousin. [Sheep, transmission] 117131  
 Transmission of *Theileria lawrencei* (Sereng- 117154  
 Transmission of *Trypanosoma brucei* to cats 116283  
 Virus transmission by Central European mo-

## TRANSPIRATION

- conditions, plant growth & transpiration. 113652  
 Nerium oleander L.) plants. [Transpiration 114467  
 productivity & transpiration of broadleaves in 114460  
 Transpiration rate of some varieties & photo- 114134  
 Diffusive resistance, transpiration, & photo-

## TRANSPLANTS

- sugar beet seeds without transplanting. 114780  
 hamsters against transplantation of establi- 117144  
 vation relations of freshly transplanted sur- 114591  
 Regeneration in transplanted halves of male 116723  
 I. Chlorophyll in wheat leaves transplanted 114194  
 of root-pruning & transplanting in liner pro- 114929  
 stimulus related to transplanting in red pine 112267

## TRANSPORTATION

- Motor means of transport: review. 117461  
 stabilizing after transportation to abattoir. 110707  
 morphophen on indol-3-yl-acetic acid transport, 114152  
 of rationalization of transport in apple pro- 110227  
 duction uptake & transport through barley seed- 114286  
 transport of bees. 116952  
 variations of behavior of brood transport in 116477  
 certain cofactors of electron transport chain 113551  
 Electron transport chain & its role in forma- 113958  
 tion of chloroplast electron transport chain. [Sp- 114333  
 K (sodium, potassium) transport in chlorella 113909  
 its products shipped in container transport. 109514  
 Exact solutions for cyllie transport systems 113361  
 of certain cofactors of electron transport chain 113551  
 Non-cyclic electron transport & related pro- 113954  
 On interrelation of electron transport in pho- 113955  
 toorganism to reactions of electron transport 113958  
 Electron transport chain & its role in forma- 114333  
 reactions of chloroplast electron transport c- 113786  
 in photosynthetic electron transport pathway 108797  
 Determining and control of transport equipment. 117435  
 Self-propelled transport equipment for agric- 109052  
 Optimization of transport expenses during 108987  
 Problems in transporting fiscal 1974 grain 110083  
 mill stoppages on sugarcane transport fleet 112407  
 efficient construction of forest transport net- 110602  
 Cerebral glucose transport & oxygen consu- 108959  
 U.S. Grain transportation system meets its 114152  
 on indol-3-yl-acetic acid transport, growth, & 110504  
 Iron transport by uterine macrophages dur- 110505  
 sideramines & inhibition of iron transport 113500  
 of a working party on lorry transport of ro- 112318  
 filling, packaging & transport of market milk 109781  
 Metabolic transport & physiology of a whole 109022  
 Organization of milk transport network. [R- 112407  
 in cages & transporting them on pallets. 117322  
 Transport of papaya fruits from Trinidad to 109048  
 photosynthetic electron transport pathway. 114337  
 in construction of pneumatic transporters. 117422  
 Cyanide inhibition of phloem transport along 113767  
 low-flow impenetrable of phloem transport. 113919  
 Phosphate pools, phosphate transport, & ph- 114384  
 Self-propelled transport equipment for agric- 117435  
 from energy dependent proton transport ac- 114322  
 cereal products during road transport. 109946  
 for motor vehicles (transporter & self-propel- 117380  
 Motor vehicles (transporter & self-driving lo- 117466  
 cation) for transport of forest products. [Camp- 113919  
 Drifting, floating & ship transport on Enns- 112299  
 Influence of transportation on physiological 110204  
 Transport, storage & spreading materials for 117353  
 Implements for transportation & storing of 117417  
 of calf organism to transport stress. 110622  
 of mill stoppages on sugarcane transport fle- 110083  
 Transport of sugars by fat body of silkworm 117150  
 U.S. Grain transportation system meets its 108959  
 shipped in container transport systems for f- 109514  
 Exact solutions for cyllie transport systems 117386  
 Transportation & transfer of potatoes & sug- 117379  
 aspects of transportation & unloading of sug-

requirements in transporting workers. [Fore-

## TRANSPPOSITION

- Haploporus gracilis*: a centric transposition 113202  
 composition as factors affecting transverse c- 115747

## TRAPACEAE

- New species of *Trapa* L. 118171

## TRAPS

- viruses in peppers by trapping aphids on sti- 115630  
 field-a supplement to sex-attractant traps in 116129  
 moth-baited traps to sex-attractant traps & visu- 116132  
 sex-attractant v. Female-baited traps. [Lasp- 116541  
 Light-trap catches of *Culicoides* (Diptera: C- 116697  
 of destabilization of positive charges trapped 114340  
 A stabilized drop trap for unit-area sampling 116523  
 An odonate emergence trap for use in mars- 116700  
 Surface level trapping of air biota on Pacific 116209  
 tobacco budworm with light traps. [Heliothis 112495  
 A simple method to observe, trap, & prepare 116042  
 Pollen trapping to prevent beehive contami- 116545  
 A highly sensitive trap for microbiological i- 117007  
 in field strips to trap windblown soil. [Eros- 115808

## TRAUMA

- Non-traumatic rupture of atrium in dog. 111949

## TREAD

- forestry--darkness into light--treading a new 112148

## TREES

- fruits attached to or detached from. I. [Trees 110213  
 in plant stands with competition. 1. [Trees 112268  
 in plant stands with competition. 2. [Trees 112259  
 antiseptics of wood of various parts of tree. 112389  
 fruits attached to or detached from. II. 114473  
 oxidant levels in plant systems. [Trees]. 114611  
 on photosynthesis & respiration of tree. II. 114620  
 Morphogenetic waves in cambia of trees. 114646  
 Mulches for trees. 112786  
 malorum Pl., a causal agent of apple-tree c- 117371  
 duced mutations of apple trees. 112736  
 Examination of apple tree stands in western 114355  
 of leaves on Golden Delicious apple trees: 114372  
 growth of root system & part of apple tree 114545  
 Peculiarities of water regime of apple trees 114557  
 New systems of apple tree culture. 115055  
 features of interaction between apple tree c- 115066  
 of root system & rootstocks of apple trees & 115072  
 propagated rootstocks of apple trees in Cri- 115073  
 Growth & yield capacity of apple trees on p- 115074  
 Apple trees on M V rootstocks in stands of 115076  
 Growth & fruiting of apple trees on clone & 115079  
 on seed & clone rootstocks of apple trees in 115081  
 of strongly growing rootstocks of apple trees 115087  
 in vegetative propagation of apple trees. 115089  
 Selecting apple tree rootstocks for intensive 115091  
 intensive orchard culture of apple trees in or- 115095  
 propagated rootstocks of apple trees in or- 115099  
 Luan culture of apple trees. 115122  
 A demonstration with Richard apple trees. 115202  
 "grubbez"-type formation of apple tree. 115231  
 Dwarf apple-tree rootstocks & their role in 115447  
 malorum Pl., a causal agent of apple-tree c- 115492  
 of thiabendazole in apple trees by means of 116427  
 BTL 27419 applied as a spray to apple trees 117387  
 selected models of bush apple trees for use in 115070  
 technology for orchard apple trees with flat 115579  
 causes of premature dieback of apricot trees 112262  
 Use of Betula trees for planting in Moldavia 112266  
 branching of hardwood trees. [Trees] 113470  
 of plant species, leaves & branches of tree s- 115058  
 comparison of fibert training to tree & bush 112786  
 Pica, a causal agent of apple-tree cancer. 114438  
 of apple, apricot & sour cherry trees. 116183  
 complanella injury to chestnut trees. 112192  
 Improve freshness! [Christmas trees]. 112190  
 Christmas tree dessication: Is there a solu- 112193  
 tion for great coastal areas. [Christmas trees] 112194  
 Do's & don't's of Christmas tree harvest. 112254  
 experiments. [Picea, Christmas trees]. 115336  
 of species & seed sources for Christmas tree 112066  
 Some thoughts on pruning of citrus trees. 112239  
 Some aspects of citrus trees decline in Bhat- 115356  
 An attempt to classify trees in Pinus stands, 112239  
 trees for great coastal areas. [Christmas trees] 112239  
 of pruning time on growth of coffee tree (Co- 116112  
 planing of Fagus & its companion trees on 115055  
 Tree cricket (Orthoptera: Oecanthidae) da- 115426  
 New systems of apple tree culture. 117496  
 Fruit trees. [Citrus, apple, deciduous trees]. 111997  
 Some aspects of citrus trees decline in Bhat- 115356  
 coefficients for British forest trees derived f- 115320  
 Christmas tree destinations. Is there a solu- 115320  
 A new olive-tree disease probably caused by 117626  
 arochemical control of plum tree diseases 116215  
 of disjuncture. [Porthetia dispar, trees]. 116196  
 Aspects of biology of pine tree emperor mo-

Fertilizing trees & shrubs in landscape. 117916

- Characteristics of fir tree honey on basis of 109563  
 Thw. (Euphorbiaceae) a tree new to flora of 112728  
 drag coefficients for British forest trees deri- 111997  
 Windfall resistance of primary forest tree s- 112023  
 Growth stresses. [Forest trees, wood proper- 112054  
 of diameter growth. [Forest trees]. 112086  
 tending operations. [Forest trees]. 112227  
 Growth stresses. [Forest trees, wood proper- 112279  
 of promotion. [Forest trees, wood proper- 112280  
 Accoutment on promotion of new forest tree s- 112281  
 axis of shoots without foliage. [Forest trees] 114615  
 Studies on specific leaf area of forest trees. 114621  
 Physiology of forest trees. 6. [Pinus palustris 114649  
 Nematodes & forest trees--types of damage 115681  
 of chief injurious agents on forest tree speci- 115676  
 How to improve tree freshness. [Christmas 112191  
 of raising poorly growing fruit trees. [Costs] 108849  
 potential growth of plants. [Fruit trees]. 114537  
 On pruning fruit trees. 115039  
 On seed culture of fruit tree rootstocks bas- 115067  
 Culture of poorly growing fruit trees in US- 115069  
 productivity of groves of fruit trees. 115088  
 Grafting & re-grafting of fruit trees. 115098  
 pesticides. B-III. Fungicides. Fruit trees. [C- 115617  
 on heat application against fruit tree viru- 115909  
 pesticides. C-III. Insecticides. Fruit trees. 116149  
 pesticides. A-III. Insecticides. Fruit trees. 116165  
 control strategies on deciduous fruit trees. [ 116176  
 Effect of diminutoresol on fruit trees when s- 117113  
 On role of honeybees in fruit tree pollination 117115  
 of glucide component of fruit tree nectar & 117849  
 Evaluation of honey-bee-fertilizing fruit trees 114616  
 Tree growth & vigor class in northern hard- 115252  
 of nursery plantations. I. Tree growths & 112273  
 Epicormic branching on hardwood trees bor- 112193  
 Do's & don't's of Christmas tree harvest. 112159  
 Relations between tree height & diameter at 112087  
 Remasuring tree heights on permanent plo- 112266  
 Cytology of some Himalayan trees. Thalami- 109563  
 Characteristics of fir tree honey on basis of 112191  
 How to improve tree freshness. [Christmas 116211  
 of entomophagous insects to trees infested w- 115313  
 Tree injection--a new technique. [Ulmus, fu- 112051  
 soil particles. [Dust storms, trees, injuries]. 114996  
 Kansas tree program aids rural communities 117004  
 Apicultural value of linden tree. [Tilia]. 115675  
 wood, & microorganisms in living trees. 112163  
 of yield components in mature trees of "Sch- 117373  
 cultivating forest trees and of miscellaneous 112924  
 Direct-mounted tree planter gets round stu- 117115  
 Native trees of subtropical forest of upper 112521  
 of glucide component of fruit tree nectar & 115020  
 Notable trees. 115353  
 Investigations on cashew-nut tree. II. Meth- 115088  
 Damages caused by fungi on oak trees. 113410  
 in dark gray forest soil under oak trees. 112148  
 Investigations in Williams pear trees obtained 115520  
 Pruning of olive trees for production. 115170  
 A new olive-tree disease probably caused by 115553  
 Pruning manual for ornamental trees & shr- 114623  
 Study of controlling plum tree parasite Phyl- 114472  
 of root competition of parent trees on grow- 116112  
 of elements in "Elberta" peach tree tissues 116122  
 Rootstocks for peach trees on Black Sea co- 113410  
 (Oecanthidae) damage to young peach trees. 114534  
 of green peach aphid on peach trees & role 115093  
 Twelve mutations in Williams pear trees, ob- 115134  
 of lateral shoots of apple & pear trees. 115164  
 Raising apple & pear trees on clone stocks 112087  
 A renovating method for pear trees. [Graft- 116196  
 Planting systems for apple & pear trees. 117373  
 coordinated & one angle per tree. 112254  
 Some measurements of tree growths in pine 115553  
 Aspects of biology of pine tree emperor mo- 115726  
 Direct-mounted tree planter gets round stu- 116159  
 seed sources for Christmas tree planting in 117113  
 Study of controlling plum tree parasite Phyl- 115088  
 of arochemical control of plum tree diseases 116112  
 Nal, a poorly known pest of plum trees. 117113  
 Role of honeybees in fruit tree pollination & 115067  
 Kansas tree program aids rural communities 115089  
 Remasuring tree heights on permanent plo- 115356  
 of ionizing radiation in trees' reproductive a- 112140  
 forest trees--types of damage to tree roots. 115115  
 On seed culture of fruit tree rootstocks bas- 112810  
 Selecting apple tree rootstocks for intensive 112920  
 Dwarf apple-tree rootstocks & their role in 115107  
 of leaf shade in trees of *Sassafras albidum*. 115141  
 of interaction between apple tree section & p- 115463  
 Economic basis of selecting tree species in f- 112063  
 Propagation of some tree & shrub species by 112140  
 parasitic fungi. Lb. Fungi on trees & shrubs; 115115  
 of Ryukyu. I. List of trees & shrubs. 115107  
 production & maintenance of trees & shrubs 115141  
 color in Southern California. [Trees, shrubs] 115463  
 parasitic fungi. Lb. Fungi on trees & shrubs; 112063  
 of *Phytophthora* (African) & *shibipuna* tree 112140  
 resistance of primary forest tree species of 112264  
 Economic basis of selecting tree species in f- 112264  
 typical examples of a woodland tree species.



- promotion of little-known forest tree species on promotion of new forest tree species. [Tr concerning little or unexploited tree species. Treating butts of tree species in order to dis- chief injurious agents on forest tree species of well-known giant Norway spruce trees in Examination of apple tree stands in western Resistance of free stands & fungus diseases, with soil particles. [Dust storms, trees, injur- Strawberry tree in Adzharia. [Arbutus and- Economics of Municipal Street Trees. of elements in "Elberta" peach tree tissues Root system of tropical trees, 8. Stilt-roots Nematodes & forest trees--types of damage Coast concerning little or unexploited tree application against fruit tree viruses/diseases. Trees & wise farmer. Growth stresses. [Forest trees, wood prop- some typical examples of a woodland tree s- Tree wound healing & radial growth correlat- Collective intoxication of cattle by yew tree- on growth & development of young trees &
- TREHALOSE**  
Uptake of glucose, trehalose & mannitol by 114494
- TREMATODA**  
Calicophoron calicophorum (Trematoda: Par- 111759
- TREMLA**  
SEE POPULUS
- TRIALEROIDES**  
forma. [Trialeurodes vaporariorum, biolog- 116107
- TRIASSIC**  
New gymnosperms from Triassic (Gondwana 112544
- TRIATOMA**  
of haemolymph of triatomid bugs (Hemipte- Biology & ethology of Triatoma dimidiata ( against nymphs of Triatoma infestans. 116472  
116319  
116284
- TRIAZINE**  
Use of Caragade [triazines] for weed con- analysis of derivatives of triazine (simazine, E oil as a supplement to triazine containing Application for triazine herbicides to corn c- of 2,4,6 triethylenimino-1,3,5-triazine on m- 115857  
116389  
115889  
115960  
110714
- TRIBAL**  
Staphylinidae, subfam. Aleocharinae tribe subfamily Aleocharinae, tribe Myrmedonini Euchestrate, a new tribe of family Legumin- leafroller moths of tribe Laspeyresini (Lepi- in Asteraceae. III. A new tribe, Liabeae. Tribal revisions in Asteraceae. II. relationsh- Survey of species of tribe Triticeae Dum. of Tribe Zoisieae Miq. Studies in Gramineae. 116861  
116869  
112740  
116805  
112890  
112884  
112833  
112759
- TRIBOLIUM**  
autocide of flour beetles, Tribolium confusum pyrethroids, to Tribolium castaneum (Herbst Charpentier) & Tribolium castaneum (Herb- Indian meal moths. [Tribolium castaneum, of flour beetles. [Tribolium confusum, trifoli- Oxygen toxicity in Tribolium species. [Stor- of Oryzaephilus spp. & Tribolium spp. on 2 116249  
116266  
116267  
116305  
116247  
116250  
116521
- TRIBUTYL**  
of s, s, s-tributyl phosphorothioate in pro- of s, s, s-tributyl phosphorothioate in pla- 109998  
116380
- TRICHINOSIS**  
of animals during experimental trichinosis. 111308
- TRICHLORFON**  
basic solution of an insecticide. [Trichlorfon Trichlorfon & dichlorvos: Their residues & t- of carbofenothion & trichlorfon to honey its mixture with trichlorfon & sevin. 116373  
116321  
116032  
111966
- TRICHLOROACETATE**  
Dynamics of TCA [trichloroacetate] residues 115877
- TRICHLOROACETIC**  
determination of trichloroacetic acid. [Potat- 116392
- TRICHERDERMA**  
affecting growth of Trichoderma in culture. 113940
- TRICHOGRAMMA**  
for egg parasite, Trichogramma evanescens. Use of Trichogramma parasite in lowering of chemosterilant feeder & Trichogramma spp. Natural parasitism by Trichogramma spp. in 116060  
116013  
116036  
116100
- TRICHOMONADIDAE**  
structure of Trichomonas gallinarum, Martin 111788
- TRICHOMONIASIS**  
Treatment of trichomoniasis of cattle by di- 111508
- TRICHOPHYTON**  
SEE MONILIACEAE
- TRICHOPHYTOSIS**  
preparations against cattle trichophytosis. 111814
- TRICHOPLUSIA**  
doses of gamma irradiation. [Trichoplusia ni polyhedrosis viruses of Trichoplusia ni c- rate & biological activity. [Trichoplusia ni]. 116118  
116248  
116539
- TRICHOPTERA**  
Inventory of Trichoptera (Insecta Trichopte- Japan & its adjacent territories (Trichoptera Subfamily Drusinae (Trichoptera) in Bulg- Notes on Trichoptera of Lesser Antilles. 116753  
116875  
116930  
116928
- TRICHOSPORON**  
Trichosporon cutaneum Bd-2 as a producer 110318
- TRICHOSTRONGYLUS**  
Nematodirus battus, Trichostrongylus colubr- contortus & Trichostrongylus colubriformis, contortus & Trichostrongylus colubriformis contortus & Trichostrongylus colubriformis nematodes. II. Trichostrongylus spp. [Anim- 111799  
111322  
111323  
111545  
111548
- TRICHOTHECIUM**  
SEE MONILIACEAE
- TRITHYLAMINE**  
triethylamine hydrochloride] on color devel- 115061
- TRIFLURALIN**  
soil type on phytotoxicity of trifluralin. [W- Effects of trifluralin & related dinitroaniline dates & methods for trifluralin on soybean c- 115828  
115298  
115914
- TRIFOLIUM**  
SEE LEGUMINOSAE
- TRIGEMINAL**  
Chicken trigeminal ganglion. I. An anatomi- Chicken trigeminal ganglion. II. Fine struct- 110597  
110598
- TRIGLYCERIDE**  
Addition of some triglycerides to butter. Pathways of triglyceride synthesis by bovine 109819  
110575
- TRIGONELLA**  
hybrids of Trigonella corniculata L., Trigone- formation in fenugreek (Trigonella foenum g- in seeds of Trigonella foenumgraecum. 113227  
113725  
114205
- TRIODOBENZOIC**  
by morphactin & 2,3,4-triiodobenzoic acid by 114458
- TRIOODTHYRONINE**  
of triiodothyronine & methylthiouracil on c- 110665
- TRILLIUM**  
Lilium longiflorum, Trillium kamschatcicum] 113072
- TRIMETHYL**  
of C[C-2-chloroethyl-trimethyl-ammonium 114409
- TRIMETHYLAMMONIUM**  
chloroethyl)-trimethylammonium chloride]. chloroethyl)-trimethylammonium chloride in chloroethyl)-trimethylammonium chloride) on chloroethyl)-trimethylammonium chloride on chloroethyl)-trimethylammonium chloride on 114000  
114110  
114404  
114481  
117787  
117803
- TRIMMING**  
Research on trimming coniferous branches of manual motorized tea-trimming machines 112288  
117463
- TRIOXIDE**  
Application of molybdenum trioxide in seed 115823
- TRIPHENYLITIN**  
An evaluation of triphenyltin compounds for 109320
- TRIPHOSPHATASE**  
on adenosine triphosphatase activity in sugar forms of ATPase [adenosine triphosphatase] 114093  
114232
- TRIPHOSPHATE**  
production & ATP [adenosine triphosphates without ATP [adenosine triphosphates] Rho- content & adenosine triphosphate turnover estimate of ATP [adenosine triphosphates] Kinetics of ATP [adenosine triphosphates] f- Biosynthesis of trans-farnesyl triphosphate 110515  
113911  
113980  
114264  
114336  
113538
- TRIPLETS**  
Is there a triplet state in photosynthesis? [ 113794
- TRIPLOIDS**  
in genus Oryza. VII. Auto-triploid & -tetrap- 113349
- Where it is again a question of triploid bee. 117158
- TRIPSACUM**  
of certain corn hybrids with Tripsacum. 113311
- TRISOME**  
Meiosis in double trisomic Brassica campest- 113229
- TRITICALE**  
of Triticum aestivum L. with Triticale (2n = of ears & weight of grain in Triticale (2n = Ohio performance trials of Triticale. of octaploid with hexaploid Triticale forms Meet triticales, new protein crop. 113210  
113422  
114661  
113209  
114811
- TRITICUM**  
yield testing procedure in Triticum aestivum generation in crosses of Triticum aestivum L. rRNA synthetases in Triticum aestivum L. in leaves of wheat (Triticum aestivum L.). to loose smut disease of Triticum dicoccum sphaerococcum Perc. with Triticum durum of Rf genes in samples of Triticum spelta L. 113193  
113210  
114148  
114222  
115321  
113191  
113178
- TRITIUM**  
Preparation of tritium-labeled disparlure, sex 116146
- TRITON**  
of chlorophyll a & b in presence of triton X 114133
- TRIVALENT**  
SEE VALENCE
- TROLIUS**  
On southern Ural species of genus Trollius 112823
- TROMBICULIDAE**  
Hannemania spp. (Acarina: Trombiculidae). Odontacarus Ewing (Acarina: Trombiculidae trombiculid larva (Acarina, Trombiculidae) f- 116308  
116852  
116778
- TROMBIDIFORMES**  
family Myobiidae (Acarina: Trombidiformes) in family Eryenitidae (Trombidiformes). 116921  
116447
- TROMBIDIIDAE**  
On status of family of Trombidiidae Leach, 116737
- TROPICAL**  
Use of rodents as food in tropical Africa. Asclepiadaceae) from south tropical Africa. Anoplura of Tropical West Africa with descr- Tropical African plants. XXXIII. Institute of Tropical Agronomic Research & natural hybrid orchids of Tropical Africa Species of fruit in tropical America: Bomba- Tropical American plants. XIV. mechanized production in a tropical area. A commercially attractive tropical timber ( Improving tropical beef cattle by simultane- of Kennedy ruzi grass on wet tropical coast Miscellaneous notes on neotropical flora. III Common Market countries of tropical fruits amongst flowers [Tropical gardens]. Study of species of Neotropical genus Aca- Study of species of Neotropical genus Tetra- Studies on winter survival of tropical grasses. Studies on winter survival of tropical grasses. Improving tropical beef cattle by simultane- value of four grasses & a tropical legume & percentage of some tropical legumes. Tropical poultry house design--its effect on of archaic dicotyledons in tropical rain-forests in north latitude 3 degree: tropical & rainy Neotropical Scolytidae. XI. 239 contributi- inventory methods in a tropical secondary f- to study of Neotropical Staphylinidae. to study of Neotropical Staphylinidae. A forage crop for tropical & subtropical zon- Introduction of neotropical tachinids into S- timber (an analysis of tropical timber mark- Root system of tropical trees, 8. Stilt-roots of Kennedy ruzi grass on wet tropical coast Properties of tropical woods. 18. Studies on New tropical woods. [Cinnamomum campho- 109449  
112610  
116915  
112779  
114666  
112587  
112687  
112909  
114067  
112284  
111060  
114861  
112882  
108997  
115114  
116861  
116869  
114177  
114178  
111060  
110800  
114570  
117338  
112813  
112041  
116868  
112182  
116861  
116869  
114867  
116018  
112284  
113118  
114861  
112294  
112419
- TROPICS**  
transition of shifting cultivation in tropics. crop rotation in climatic regions of tropics. Erosion & karst in carbonate rocks of tropi- s. Population genetics in American Tropics. V- 108672  
114684  
117771  
116730
- TROPIDUCHIDAE**  
Fulgoroidea, Achilidae, Tropiduchidae & Nog- 116762
- TROTTER**  
important characters in Orlov trotter breed. 111024
- TROUGHS**  
Drinking troughs for swine. 117432

## SUBJECT INDEX

- TRUCKS**  
How to choose an agricultural dump truck 117409  
Data survey on Steyr timber truck. 112277
- TRUNCATULA**  
SEE MOLLUSKS
- TRYPANOSOMA**  
Transmission of *Trypanosoma brucei* to cats 111355  
Immunosuppression in *Trypanosoma brucei* test results for *Trypanosoma brucei* sub-*g*-antigenic types of *Trypanosoma congolense* observations on *Trypanosoma congolense* [antigenic types of *Trypanosoma congolense* of antigenic types of *Trypanosoma vivax* gr- 111354  
111355  
111750  
111758  
111353  
111726  
111629  
111354
- TRYPANOSOMIASIS**  
Immunological studies on trypanosomiasis. 111726  
*Trypanosomiasis* in domestic animals of Iraq studies on trypanosomiasis in East Africa. I- 111634  
studies on trypanosomiasis in East Africa. 111353  
studies on trypanosomiasis in East Africa. II- 111629  
*Trypanosomiasis* survey in cattle & tsetse fly. 111352
- TRYPSIN**  
properties of trypsin & chymotrypsin inhibi- 110044  
tors of collagen. I. chymotrypsin, trypsin & the- 110511  
porcine parvovirus from commercial trypsin 111359
- TRYPTOPHAN**  
Determination of tryptophan in feeds & foo- 109705  
with high content of tryptophan & lysine th- 113291  
on determination of tryptophan in protein by 110464
- TSETSE**  
growth of flight muscles in adult tsetse fly, 116620  
survey in cattle & tsetse flies along a trade 111352
- TSUGA**  
SEE PINACEAE
- TUBE**  
of bone cells of tubular bones of sheep emb- 110676  
microscope studies of Malpighian tubes in 116682  
cells in diatoms with mucilage tubes. 113388  
In *Tradescantia* [paludosa] pollen tubes & s- 113378  
Experiment in maintenance of standard tube 117311  
mucosal disease virus on uterine tubes & ute- 111332
- TUBER**  
varieties in relation to shape of tubers. 115185  
reabsorption & growth rate of tubers. 115667  
varieties in relation to shape of tubers. 115806  
Russet potato variety with attractive tubers 115559  
methylate absorption by potato tuber discs 114367  
tetrachloronitrobenzene in potato tubers 114441  
Factors affecting infection of potato tubers 115284  
Resistance of freshly harvested potato tubers 115405  
spreading of rots in potato tubers. [Phytoph- 115522  
potato greening & its effect on tuber quality 115062  
between structure of tuberous root & its sta- 113186  
Vascular streaking of cassava root tubers. 115824  
of method, & influence of tuber temperature 115691  
element content of potato plants & tubers vs 114307  
distribution of dry matter & on tuber yield 114540  
on effect of nitrogen levels on tuber yield & 117897  
potash fertilization on tuber yield & quality 117906
- TUBERCULINS**  
of purified protein derivative-tuberculin & 111785  
Observations on tuberculin sensitivity of tu- 111690
- TUBERCULOSIS**  
A case of generalised avian tuberculosis in a 111801  
Sharpening attack on bovine tuberculosis. 113329  
Administration of bovine tuberculosis eradic- 111426  
vaccines & bovine tuberculosis. 111737  
health risk from flesh of tuberculous cattle. 111376  
Mycobacterium tuberculosis, cattle]. 111613  
tuberculin sensitivity of tuberculous cattle t- 111690  
of *Mycobacterium tuberculosis* from acid res- 111713  
on first cases of caprine para-tuberculosis ( 111644  
Allergic diagnosis of tuberculosis in swine. 111714  
pathological aspects of tuberculosis in wild 111676
- TUBULES**  
Characterization of microtubule assembly in 110470  
redistribution of microtubules, cell wall for- 111314
- TULIP**  
during dormancy & growth of tulip bulbs. 114400  
temperature on field infection of tulip bulbs 115465  
Mulching experiments with tulips, time of 115222
- TULIPAE**  
A new species of *Tulipa* [botschantzevae] fr- 112181
- TULIPIFERA**  
SEE LIRODENDRON
- TUMOR**  
Embryonal nephroma in a dog. [Tumors]. 111876  
diagnostic findings in brain tumors: a report 111892  
an extramedullary-intradural tumor causing 111893  
Sertoli cell tumor in dog. 111743  
[hepitis] virus-induced hamster tumor cells 111664  
infection & tumor formation in chickens by 113992  
oxidase regulation in genetically tumorous 111744  
of established ICH virus-induced tumors. 111975  
characteristics of tumors induced in rats by 115572  
influence of tumours induced by Agrobacter- 112222  
intra-nasal tumours in dog: an evaluation of 111509  
Marek's disease herpes virus in ovary tumor
- TUNDRA**  
respiration in Arctic tundra grasses: field li- 113506  
Floristic discoveries of Chukchi tundra. I. 112848  
Tundra vegetation types & plant biomass. 112984
- TUNG**  
A close planting trial with tung (Aleurites 115275
- TUNGRO**  
light on transmission of rice tungro disease. 115614
- TUNNELING**  
culture under large plastic tunnels. 115017  
trees derived from wind tunnel studies. 111997  
of bush apple trees for use in a wind tunnel 117387
- TURBINE**  
construction on work of turbine fertilizer di- 117363
- TURF**  
Drought stress on turf. 114573  
vegetable, fruit, & nut crops turfgrasses. 115243
- TURKEY**  
of sugar beets & agriculture for Turkey. 108671  
of vibrio parahaemolyticus in Turkey in 197 109275  
avian & porcine skeletal muscles. [Turkeys] 110557  
leukosis strains & herpesvirus of turkeys. 111391  
Bacterial osteomyelitis & synovitis of turkey 111543  
bound & cell-free herpesvirus of turkeys. 111643  
Chhabra & Lall, 1963) in buffalo in Turkey 111644  
tuberculosis (John's disease) in Turkey. 111930  
pectoral muscular dystrophy in turkeys. 116087  
that cause damage to sugar beets in Turkey 117989  
in sugar beet production in Turkey. 111838  
with maternal antibodies against turkey he- 114100  
Isolation from turkeys of biochemically vari- 111398  
partially characteristic of turkey bluetomb d- 114402  
North Carolina turkey enteric virus: further 110884  
feed given to pigs, cows & turkey chickens. 111400  
in experimentally infected turkey eggs. 114402  
North Carolina turkey enteric virus: further 111800  
flocks with lyophilised turkey herpes virus. 111838  
maternal antibodies against turkey herpes v- 114400  
organisms in experimentally infected turkey 108979  
output but imports U.S. turkey items. 111838  
broiler output but import U.S. Turkey items 109942  
immunised flocks with lyophilised turkey he- 108936  
Effect of lyophilized turkey herpes virus-M- 115977  
eggs, frying chickens, & turkeys in 12 major 111520  
Can turkey meat compete with veal? 109914  
stygic from Turkey, a potential natural en- 111839  
Coccidiosis of turkeys & its prevention. 110387  
recovery from three turkey-processing plants 115448  
with herpesvirus of turkeys for protection a- 115609  
Organization of turkey rearing on an indus- 115769
- TURNIPS**  
Growing of turnip. 115448  
Chenopodium quinoa Wild. by turnip mosaic 115609  
to soil surface. [Turnips, Rotylechus unifo- 115769  
on primary structure of turnip yellow mosaic 109484  
on primary structure of turnip yellow mosa- 109485  
with special reference to turnip yellow mosa- 115595
- TURTLES**  
yolks of various domestic fowls & sea-turtle 109918
- TUSSILAGO**  
controlled conditions. [Tussilago farfara, Poa 115467  
composition of leaves of Tussilago farfara du- 115468
- TUSSOCK**  
Improvement of mid-altitude tussock grass- 114835
- TWIGS**  
obtained by grafting of irradiated twigs. 113410
- TWINS**  
Mutations of karyotype in twin forms of cu- 113232
- TYDEIDAE**  
New species of Tydeidae (Acariformes) in f- 116948
- TYLAN**  
SEE TYLOSIN
- TYLENCHIDAE**  
dynamics of citrus nematode, *Tylenchulus s-* 115716  
to soil surface. [Turnips, Rotylechus unifo- 115769
- TYLOSES**  
Tylose formation in elms after inoculation w- 115464
- TYLOSIN**  
Zn-bacitracin, chlortetracycline & tylosin) in 110958  
Tylan & its employment in pig breeding on 111538  
period on absorption of tylosin solution by 111720
- TYMPANUM**  
threshold of mesothoracic tympanic organ in 116606
- TYPHA**  
variability of *Typha laxmannii* Lepech. in C- 112912
- TYPHLODROMUS**  
strains of Typhlodromus occidentalis & Amb- 116130
- TYPOLOGY**  
Genetic typology of torrential gullies in Pra- 118030
- TYROSINE**  
Effect of high tyrosine content on determina- 110464
- UDDERS**  
pathological findings in udders of culled dai- 111719  
Influence of udder diseases on productivity 110699  
yield & fore-rear index of udder in herds of 110418  
of milk fat among udder quarters & portions 111337  
mastitis: inoculation of udders with serum-s-
- UHT**  
SEE TEMPERATURE
- ULCER**  
Prevention of gastric ulcer in swine by mixi- 111856
- ULMUS**  
a possible resistance mechanism. [Ulmus]. 115464  
Dutch elm disease. [Dieback, Ulmus amer- 115552  
Homoptera: Aphididae]. [Ulmus davidiana, 116886  
injection—a new technique. [Ulmus, fungus d- 115313  
what of future? [Ceratocystis ulmi, Ulmus]. 115311
- ULTRAFILTRATION**  
SEE FILTRATION
- ULTRASONICS**  
initial forms of corn to action of ultrasound 114037  
of spread & absorption of ultrasound in cell 113550  
A description of ultrasonically-induced chro- 115803  
with ammonia by ultrasonic methods. [Betu- 112305  
of use of ultrasound for preparation of preci- 111777  
Ultrasonic vibration in particle-size analysis 117498
- ULTRASTRUCTURE**  
isolation, culture & ultrastructure. [Parten- 115583  
II. Cytological-ultrastructural alterations in 111319  
Ultrastructural analysis of maize pachytene 113064  
Ultrastructural aspect of Wolfian body cho- 110491  
of heterophil & basophil ultrastructure in six 110556  
study of ultrastructure of caryocytes of corn 113084  
Changes in cell ultrastructure during growth 113070  
Viability & ultrastructural changes in group 111497  
Ultrastructural changes in isolated plastids. 114231  
Ultrastructural changes associated with phe- 116615  
Ultrastructural changes during growth of fi- 116620  
Ultrastructure of some characteristic sperm 111101  
Ultrastructural characterization of genome 115442  
of colchicine on ultrastructure of chicken e- 110666  
Elysis viridis. II. Chloroplast ultrastructure 113927  
Ultrastructure of corpora allata in honeybee 117147  
seedlings. II. Cytological-ultrastructural alt- 113139  
Ultrastructural cytology of pars distalis of 110640  
ultrastructure of ectomycorrhizae. [Mycorrh- 113082  
Morphological & ultrastructural effects of fi- 113102  
of Bidens cernua: Ultrastructural effects of 113045  
longitudinal ultrastructural evidence for corn 112791  
Ultrastructure examination of fossil Pterido- 113043  
Changes in ultrastructure of fowl spermatoz- 110178  
temperatures on ultrastructure of hyphae & 113928  
Ultrastructural investigation on alga-fungus 113019  
Ultrastructural & light microscope studies on 110557  
Liver ultrastructure & RNA synthesis in di- 109473  
Morphology, ultrastructure, & bacteriophage 115575  
Ultrastructure of phloem & its development 113130  
Ultrastructure of plasmodial slime mold Per- 113121  
A better method to present ultrastructure of 113127  
Ultrastructure of receptor & epithelial layers 110559  
Ultrastructure of peritrophic development in 113103  
Ultrastructure of late spermatids & spermat- 117140  
Ultrastructural studies on uterovaginal spec- 111082  
II. Cytological & ultrastructural studies. 116376  
A biochemical & ultrastructural study. [Sac- 113606  
Occurrence & ultrastructure of a variant (r- 113931  
111627



**ULTRAVIOLET**

Evaluation of UV [ultraviolet]-induced mut-  
Effect of ultraviolet irradiation on meat bact-

113851  
109341

**ULVA**

ions in cells of black sea alga *Ulva rigida*.

113549

**UMBELLIFERAE**

Laserpungit & Pastinaca (Umbelliferae).  
Breeding *Coriandrum sativum* & other essen-  
Seed culture of *Coriandrum* & *Pimpinella*  
A Umbellifera species new for Portuguese f-

116913  
113273  
115248  
112593

**UMBILICAL**

An intestinal umbilical fistula in pig & its s-

111284

**UNCONFINED**

SEE CONFINEMENT

**UNDERDRAINAGE**

SEE DRAINAGE

**UNDRIED**

SEE DRYING

**UNDULATION**

simulations of secondary undulation & its ar-

118208

**UNEHEATED**

SEE HEAT

**UNICELLULAR**

SEE CELLS

**UNIFORMITY**

Quality & uniformity of beef in nation impr-  
Flight activity & uniformity comparisons be-

110799  
116999

**UNILATERAL**

osteopathy in a dog following unilateral intr-

111940

**UNITS**

between farm & its self-accounting units in  
Bait testing 180 units/acre nitrogen bar-  
coffee & recombination of agricultural units  
Optimizing of an agricultural unit on base of  
Grain yields in wheat per unit area, & per  
A stabilized drop trap for unit-area sampling  
Bait units for collection of house flies. [Mu-  
an inter-inter-cooperative pig fattening unit  
of measured & estimated Haugh units with  
BM Vols SM-462 hauling unit in a mountai-  
L. Light-driven synthesis of large subunit of  
proof for catalytic role of larger subunit in  
Surface characteristics of mapping units rel-  
of energy transfer in photosynthetic units.  
honey bees in disposable pollination units (table for spruce budworm sampling units. [of  
loss of loads in overhead sprinkler units.  
Influence of spore number per surface unit  
Surfaces of soil taxonomical units of void-  
traction tests of machine-tractor units on irr-  
of casein micelles from subunits of variable

108719  
118006  
108948  
115734  
114012  
116523  
116304  
108782  
109916  
112410  
114342  
114330  
117521  
113947  
116999  
116230  
117429  
113458  
117720  
117475  
109715

**UNRESTRICTED**

SEE RESTRICTION

**UNWEANED**

SEE WEANING

**UPKEEP**

SEE MAINTENANCE

**UPLANDS**

Performance of American "Upland" cotton  
rice straw compost under upland condition.  
pesticides. B-II. Fungicides: Upland crops.  
pesticides. C-II. Herbicides: Upland crops.  
forest in Cracow-Czestochowa Upland.  
Origin of Japanese upland rice varieties.  
Forest communities of Kolo Upland (north  
on phosphorus uptake by upland rice.  
pasture production in uplands of Wales. 2.

114664  
117929  
115425  
115908  
112991  
114815  
112992  
117905  
114147

**URACIL**

Effect of olira sprays of uracil, xanthine &

114576

**URANIUM**

vanadium, & uranium by decomposing plant

117648

**URBAN**

Major types of soil deposits in urban areas  
agriculture in areas of urban expansion. [N-  
Centella asiatica (L.) Urban—a new host of  
nutritional determinants of urban slum youth

117755  
108616  
115345  
109375

**UREA**

of jackbean urease (urea amidohydrolase, EC  
long-term utilization of urea & ammonium  
movement of band-applied urea, ammonium  
Efficiency of urea application in fertilizers f-

114053  
110819  
117826  
117879

precipitation frequency by urea application.  
movement of band-applied urea, ammonium  
Induction of urea carboxylase & allophanate  
of isobutylenediamine & sulfur-coated urea  
of phosphorus & carbamide compounds for  
A note on effect of urea contained in a mola-  
A note on a urea-containing molassed sugar  
replacing concentrate containing urea in rat-  
Effect of some urea-derived herbicides on  
Influence of feeding different urea rations on  
of ammonium sulfate & urea on dynamics of  
properties of urea & its efficiency as nitro-  
measurements of dimethylol ethylene urea t-  
Effect of feeding urea on cattle metabolism in  
ruminants. III. Effect of urea feeding on  
Methods of feeding urea to ruminants.  
Urea fertilization of fish ponds. [Algae].  
Application of urea formaldehyde resin foam  
Effect of urea & urea forms on concentration  
Use of urea grows, but many make poor use  
nitrogen compounds such as urea & isobutyl  
On substrate specificity of jackbean urease  
Provision of marked urea in a feed experim-  
On application of urea to meadows.  
of late fertilizing with urea & nitrate of lime  
ruminant administration of urea on nitrogen  
fertilizers based on urea as principal source  
hirsutum L.) with urea under rainfed condi-  
Influence of feeding different urea rations on  
Urea as a source of protein substitutes in ca-  
body composition in cattle from urea space  
Experiences & results of urea spraying in vi-  
new source of fodder protein. [Starch, urea]  
yellow protein in cattle feed. [Starch, urea]  
Urea supply as fertilizer under different loc-  
of dimethylol ethylene urea treated cotton.  
Effect of urea & urea forms on concentration  
features of effect of urea in winter wheat nu-

117876  
117826  
113753  
117920  
115986  
110751  
110750  
110902  
115896  
110954  
114108  
117880  
110047  
110818  
110831  
110906  
117869  
110906  
114107  
110886  
110892  
114053  
110877  
117886  
110569  
117863  
117791  
110954  
110820  
110630  
118018  
110934  
110305  
117882  
110047  
114107  
114106

**UREDOSPORES**

Uredospores of coffee leaf rust under scanni-  
Uredospores of coffee leaf rust under scanning e-

115402  
115417

**UREMIA**

Systemic effects uremia. [Veterinary medici-

111933

**URETER**

Canine ureteral ectopia: A review. 1. Embry-  
Canine ureteral ectopia: A review. 2. Incide-

111910  
111911

**URETHANE**

effect of ether, ester & urethane groupings

115963

**URIC**

of a nuclear polyhedrosis on uric acid & nit-

116497

**URINE**

for prevention of urinary calculi in stable-re-  
Values for certain blood & urine constituents  
amounts on blood levels & urinary excretion  
in rabbit: ether-soluble urinary metabolites.  
methyl-3-carboxamid-4-pyridone in rat urine  
methods of examination of urinary tract &

110776  
111691  
109412  
110554  
110691  
111271

**UROGENITAL**

Studies on urogenital abnormality in farm a-  
of anal, rectal & urogenital regions in calf.

111075  
111873

**UROGRAPHY**

Feline intravenous urography.

111233

**UROLITHIASIS**

Urolithiasis in baby pigs.  
Bovine urolithiasis in Andhra Pradesh.  
Feline urolithiasis syndrome: a review & an

111826  
111853  
112221

**UROMYCES**

*Uromyces fallens* & *Uromyces trifolii*-repent-  
in dry edible beans. [Uromyces phaseoli].

115548  
115515

**URONIC**

Composition of uronic acids of xylan in wood

112394

**USTILAGO**

treatment with ethyleneimine. [Ustilago-  
On species of loose smut. [Ustilago, barley]  
Roxb.) Link to smut [Ustilago paradoxa Syd  
of sugar cane smut. [Ustilago scitaminea].  
115131  
[Ustilago tritici].  
of loose smut of wheat. [Ustilago tritici].  
Triticum persicum. [Ustilago tritici, emmer,  
of maize plants infected by Ustilago zeae.

113288  
115322  
115434  
115131  
115321  
115321  
115554

**UTEROVAGINAL**

studies on uterovaginal sperm-host glands of

111082

**UTERUS**

Intrauterine & deep cervical insemination w-  
Intrauterine growth of swine of Kazakh Hy-  
Effects of intrauterine inoculation of bovine  
Iron transport by uterine macrophages dur-  
Iron transport by uterine macrophages dur-  
Vaginal & uterine prolapse with inversion.

111198  
110682  
111332  
110504  
110505  
111859

study of proteins of uterine secretions of ewe  
peculiarities in blood supply of sheep uterus  
Histological studies in veins of uterine wall

111003  
110659  
110657

**UTRICULARIA**

SEE LENTIBULARIACEAE

**UVARIA**

report on constituents of *Uvaria scandens*, C

113463

**VACATIONS**

a conservation plan started a vacation farm  
National forest vacations.

108774  
112149

**VACCINATION**

Vaccination against epizootic bovine (chlam-  
Simultaneous vaccination against swine fever  
response in sheep vaccinated against anthrax  
Effectiveness of vaccination against Australi-  
effectiveness of vaccination against dictyocoa-  
II. Fate of rabies virus in vaccinated body.  
disease resistance in multi-vaccinated cattle  
of cloth infection on young cattle vaccinated  
investigation on adult cattle vaccinated with  
for identification of cattle vaccinated with B-  
Vaccination of chicks from immunised flocks  
experience on vaccination of chicks with he-  
Vaccination of cows with leukosis.  
calves on foot-and-mouth disease vaccination  
Foot-and-mouth disease vaccination of calves  
Procine foot-and-mouth disease vaccination  
a first foot-and-mouth disease vaccination w-  
by anti foot-and-mouth disease vaccination of  
Serological titres following vaccination of s-  
duration of post vaccination foot-and-mouth  
Duration of post vaccination immunity agai-  
Study of post vaccination immunity with re-  
of different equine influenza vaccination sch-  
to parenteral & intranasal vaccinations. [Ca-  
mouth disease resistance in multi-vaccinated  
exposure of vaccinated & nonvaccinated swi-  
Development & duration of post vaccination  
Duration of post vaccination immunity agai-  
Study of post vaccination immunity with re-  
bronchitis outbreaks in vaccinated poultry in  
virus, during preventive vaccination of cattle  
in regions where preventive vaccination is c-  
foot-and-mouth disease vaccination results.  
equine influenza vaccination schedules in se-  
Immunological response in sheep vaccinated  
Simultaneous vaccination against swine fever

111608  
111681  
111771  
111808  
111836  
111628  
111451  
111481  
111702  
11794  
11800  
11839  
11762  
111453  
11454  
11457  
11470  
11451  
11700  
11451  
11455  
11462  
11846  
11579  
11451  
11342  
11451  
11455  
11462  
11397  
11467  
11469  
11453  
11846  
11771  
11681

**VACCINES**

bovine rhinotracheitis (IBR) vaccines.  
Feline panleukopenia: Which vaccine?  
with Brucella melitensis Rev 1 vaccine.  
swine anti-pasteurellosis vaccine added with  
Experimental adenovirus vaccines in cattle.  
aluminum phosphate gel-adsorbed vaccine of  
trials with a formalinized vaccine against en-  
A trivalent vaccine against foot-and-mouth d-  
Passive immunity & vaccines against Marek  
process using an ethanol vaccine against Au-  
bacillus. [Bacillus anthracis, vaccines].  
study of cattle antirabies vaccines. II. Prote-  
study of seven anti-Brucella vaccines: Work  
application of multiple-component vaccines.  
application of multiple-component vaccines.  
diethylamino-ethyl Dextran vaccines.  
Comments on bovine viral diarrhoea vaccine  
formol foot-and-mouth disease vaccine prep-  
of anti foot-and-mouth disease vaccines prep-  
of anti foot-and-mouth disease vaccine in Ita-  
of anti foot-and-mouth disease vaccines. [Ca-  
activity in foot-and-mouth disease vaccines.  
as related to age of animals to vaccine dose  
process using an ethanol vaccine against Au-  
Efficiency testing of swine fever vaccine Sui-  
field trials with formalinized vaccine agai-  
by alarabifia, ERA & formidol vaccines.  
effectiveness of equine influenza vaccines on  
against anaplasmosis using a killed vaccine  
abortion in sheep using a living vaccine from  
disease vaccination with vaccines obtained by  
swine anti-pasteurellosis vaccine added with  
foot-and-mouth disease vaccine prepared fr-  
foot-and-mouth disease vaccines prepared fr-  
of canine distemper virus vaccine produced  
of ionising radiation in vaccine production.  
Value of vaccine in prophylaxis & therapy of  
comparative properties of rabies vaccines m-  
bovine viral diarrhoea vaccine reactions.  
adjuvants haemorrhagic septicaemia vaccines  
testing of swine fever vaccine Suiferin C in  
A trivalent vaccine against foot-and-mouth d-  
of canine distemper virus vaccine produced  
oil-adjuvant Newcastle disease virus vaccine  
diarrhoea & parainfluenza-2 virus vaccines on  
Lyophilization of viruses & virus vaccines. I-  
herpes virus-Marek's disease virus vaccines

111504  
111654  
11700  
111682  
111611  
111362  
11458  
111667  
11787  
111678  
111849  
114336  
11588  
11589  
11460  
11604  
11456  
11475  
11476  
11483  
11487  
11455  
11787  
114116  
11430  
11849  
11843  
11755  
11414  
11470  
11682  
11456  
11475  
11333  
11263  
11835  
11446  
11604  
11445  
11416  
11458  
11333  
11408  
11571  
11784  
11830

## SUBJECT INDEX

- VACUOLE**  
Verapamil-enhanced efflux out of vacuole. 113908  
of malate from vacuoles of assimilating clls 113918  
Vacuolar membranes: isolation from yeast c 113983
- VACUUM**  
of romaine lettuce by vacuum cooling & mod- 110210  
distribution in a stirrer-equipped vacuum pan 110080  
Vacuum heat thawing of frozen foodstuffs. 109522  
of *Staphylococcus aureus* in vacuum-packaged 109318
- VAGINA**  
bee organs & tissues following intravaginal 117094  
Changes in cell pattern in vaginal smears of 111177  
A comparison of vaginal tampon tests used 111807  
Vaginal & uterine prolapse with inversion. 111859
- VAGOTOMY**  
following unilateral intrathoracic vagotomy 111940
- VAGUS**  
Vomiting & reflex vagal relaxation of stoma- 110425
- VALENCE**  
roots. II. Effect of valence of associated cat- 114003  
to production of a polyvalent bacterin & ant- 111631  
of digestibility & biological valence of feed 109043  
on segregatio & multivalent formation in aut- 113228  
A trivalent vaccine against foot-and-mouth d- 114358
- VALERIANA**  
of Taiwan. [Patrinia, Triplotestia, Valeriana 112930]
- VALLEY**  
management of Biebrza valley. [Drainage, i- 118221  
of St. Louis encephalitis & Cache Valley vir- 116287  
fina in cotton plant in Cauca Valley. [Inse- 116008  
Commercial agriculture in Central Valley. 114979  
Biebrza river valley characteristics under na- 113035  
S. & M. seedlings in Death Valley National 113729  
slopes of Gissar Range & in Gissar Valley 116586  
with sticky tuffs in California inland valleys. 116299  
mouth disease virus at Kathmandu Valley. [ 114472  
to application of phosphate in Kulu Valley. 117845  
single-group isolates tested in Lambre Valley. 111758  
of cotton on vegetation of Leutra valley near 112964  
interesting plants in Mazowiecka Valley (in 113034  
of plant communities in upper Narew valley 118099  
of swampy upper Narew valley as a basis for 113729  
M. seedlings in Death Valley National Mo- 113012  
bryophytes of a Willamette Valley oak forest 118147  
irrigation management of lower Po Valley. 118030  
for ornamental gullies in Prabhva Valley. [Soil 118189  
drainage in lower middle Rhine Valley. 113025  
associations in upper Mur River Valley. 113035  
Biebrza river valley characteristics under na- 115804  
Sunflower diseases in Red River Valley. 117779  
Biebrza river valley characteristics under na- 118096  
system in upper Narew river valley. 118097  
for ornamental gullies in Prabhva Valley. 112003  
research on peculiarities of valley & slope cl- 108633  
Economic & social changes in Szuha-Valley. 116287  
Louis encephalitis & Cache Valley viruses f- 116123  
of codling moths in Wenas Valley of Washi- 113012  
bryophytes of a Willamette Valley oak forest
- VALONIA**  
structure of cellulose of *Valonia ventricosa*: 113062
- VALUATION**  
Valuation of honey productivity of plants on 117118  
Valuation of phosphates in nutrition of you- 110823
- VALVE**  
Influence of test cups with air valves on mi- 110458  
Valve action of bordered pits in conifers. 114614
- VAMPIRE**  
SEE BATS
- VANADIUM**  
Trace elements in food. XI. Vanadium. 109415  
fixation of molybdenum, vanadium, & urani- 117648
- VANILLA**  
Traditional methods of vanilla preparation 109695
- VANILLIN**  
Determination of vanillin in cognac products 110257
- VAPOR**  
Adsorption of water vapor on myosin A & 109872  
Observations on sorption of water vapour by 110037
- VARIATION**  
structural characteristics & their variations 115263  
basins: A calculus of variations approach. 111812  
Variation of fur-bearing animals bred in cag- 111035
- Some aspects of variation of biological & pr- 117065  
Variation of bundle number in cacao main r- 113408  
Variation in capacity for self-pollination in 114040  
Chromosome variation in Araceae. V. Acore- 112768  
Circadian variations in plasma glucose & in- 110708  
leaves & nurseries: Variation of components & 110145  
Variations in composition of proteins in bio- 110779  
Variation & correlation of differential hae- 113425  
Diurnal variation in elongation rates of roots 116968  
Trace element variations across an oxidation 118161  
Variations in energy & crude protein content 109913  
a tropical legume & their variation factors. 110800  
Variations in foliar nutrient concentrations 113163  
in genus *Thermopsis*. [Genetic variation]. 112720  
2 identification. III. Geographic variation of 2 113778  
Distribution & variation of geographical char- 116713  
rain 32. On variation of germination rate  
Variations in glycerol content in relation to 115667  
On variation in incorporation of radioactive 110747  
Note on individual variations of behavior of 116715  
Fire ant venoms: Intraspecific variation ant- 113114  
Morphological variations under varied culti- 112806  
Natural variation & species delimitation in 112967  
Variation within naturally occurring Townsv- 114273  
Ontogenetic variation in isofom composition 114164  
grasses. II. Variations in photosynthesis & 110070  
Variation in physiological sensitivity of mai- 113163  
Variations in protein levels of a wide range 114483  
Variation of quantitative characters in corn 115546  
of blooming. 3. On variation of respiration 113378  
Variations in *Rhynchosporium secalis* [Bar- 115467  
paludosa] pollen tubes & seasonal variation 113077  
Seasonal variation in chemical composition 113801  
Daily & seasonal variation in evapotranspi- 114507  
Seasonal variations in absorption & metabo- 110550  
Variation in shape & size of tests in Murrah 112991  
A study of strength variation in processing 117774  
Temperature variations in surface layers of 114289  
Polled development & variation in th genus 117130  
Of incubation on weight variations of
- VARIATED**  
of *Hedera helix* L. cv *argenteo-variegata*. 113055  
chloroplasts in a variegated mutant of Nicot- 113395
- VARIETIES**  
for cotton fiber of new varieties. 110001  
freezing of cherries, suitability of varieties. 110155  
P. reis & description of a new variety. 112585  
in relation to first resistance of variety. 114385  
Hector barley. [Varieties]. 114730  
distribution by range of new varieties. 117990  
Waltztime geranium. [Varieties]. 115063  
of green gram (*Phaseolus aureus*) varieties. 115154  
Results of international tests of varieties du- 115242  
testing of essential oil plants. [Varieties]. 115249  
castorbean for dry farming trials. [Varieties 115253  
on garden plants. 12. [Acer varieties]. 114920  
of fruits of some apple varieties against Fus- 115427  
Spring barley variety Amethyst. 114907  
behaviour in some apple varieties as influ- 114426  
Some apple varieties for renovation of Frenc- 115163  
On Spur-type apple variety. 115205  
resistance of fruits of some apple varieties a- 115427  
fruit defects of some apple varieties. 115752  
content in some varieties of barley grain of 110016  
Effect of barley variety, environment, & mal- 110089  
size & distribution in 29 barley varieties. 110124  
On population & varieties of barley cultivat- 114714  
Response of barley varieties to frequency of 114802  
Spring barley variety Amethyst. 114907  
summer catch crop. [Mungo beans, varieties 114795  
Trials with varieties of bed-chrysanthemum 115219  
hi-yield polyploid sugar beet varieties & hy- 113254  
Breeding high-yield sugar beet varieties & hi- 113281  
yield varieties of winter wheat. [Breeding 114427  
treatment on yield of Bragg variety of soyb- 116074  
of raw cotton from new breeding varieties. 110000  
Breeding varieties of castorbeans resistant to 113266  
three-year mixtures of breeding varieties. [C- 114674  
Breeding varieties of castorbeans resistant to 115397  
mutation from a tobacco variety, Bright Yel- 113190  
of combining ability of wheat varieties. 113230  
to red rot in hybrid sugar cane varieties. 114608  
nutritive value of some carrot varieties Palo- 114461  
New citrus varieties "Kumo-unshu" & "Sento 114955  
characteristics & in their variety condition. 110158  
On fat content of seeds of cotton varieties di- 114070  
dahlie Kleb. for cotton varieties 108-F & T- 115366  
seeds & first reproduction of cotton varieties 114784  
to maturity stages in sorghum varieties. 114608  
patterns in several cultivated varieties of ba- 113218  
Increasing number of varieties of cultivated 114941  
quality of vegetable oils. Varieties, culture, o- 114789  
investigations of roots of different varieties 114512  
winter & spring wheats of different varieties 115556  
content of seeds of cotton varieties differing 114070  
reproduction of cotton varieties distributed 114784  
hemp, kenaf & new varieties distributed by 114787  
Study of dwarf varieties of wheat under irri- 114706
- Effect of barley variety, environment, & mal- 110089  
Response of varieties of Fergana group of G- 113201  
Combined capacity of fiber flax varieties. ( 113173  
New flax varieties of fruit & berry crops in Fr- 114786  
New varieties of fruit & berry crops in Fr- 115230  
New varieties of garden plum, myrobalan pl- 114948  
processes with walnut varieties grafted on v- 114418  
characteristics of new grape varieties with i- 110258  
Grape varieties for Brazil. 115030  
of espalier used with Kardinal grape variety 115033  
Results of a study on dessert grape varieties 115045  
of yield of some white wine grape varieties 115189  
multiplication of grape varieties. 115198  
Promising grape varieties in Moldavia. 115233  
Results in breeding new grape varieties duri- 118142  
Aligote white wine grape varieties. 113239  
stable polymorphism of Bolgar grape variety 116078  
A note on evaluation of groundnut varieties 115159  
Breeding hi-yield varieties of cotton resistant 114952  
evaluation of varieties & hybrids of greenh- 115043  
a study on dessert grape varieties introduced 110248  
Wine from Isabella variety in Moldavia. 114825  
leaves toward yield in paddy variety Jaya. 115113  
Varieties of kidney beans. 114922  
Lentil varieties for Comarca Lagunera area. 114703  
New varieties of lentils in collection of All- 115592  
Dowson inoculated to varieties & lines of P- 115014  
Variety list of pears & plums. 115056  
Register of new fruit & nut varieties list 28 114769  
Results of lucerne variety testing in Strumi- 114888  
experiments with varieties of maize for grain 115194  
New Melitopol varieties of mazzard cherries 115320  
Resistance of melon variety samples to Fusa- 109955  
mixing values of varieties & variety mixtures 117871  
Application of modern varieties of fertilizers 115051  
on three new Japanese mulberry varieties: 114134  
rate of some varieties & mutants of cotton p- 113188  
Register for canning. II. H. 2. Varieties of 115056  
peach of new fruit & nut varieties list 28 113450  
of testing seed of annual onion varieties & 114935  
in South Australia. [Orchidaceae, varieties]. 114825  
lower leaves toward yield in paddy variety 114461  
value of some carrot varieties painted in su- 114353  
a criterion of suitability of parental varieties 114568  
features of parthenocarpic varieties & hybri- 114421  
profit in chemical mutants of pea variety 115040  
evaluation of pollen in some peach varieties. 115176  
1972 Peach variety performance. 115180  
A new variety of peach Gabriella; hybridizat- 115201  
X "Redhaven", a new late peach variety. 114663  
New peach varieties. 115040  
Comparative value of some peanut varieties. 115013  
Yubilen Dar, a new early pear variety. 110162  
197 Peach varieties for preserving. 113212  
Variety & plant list for apples, 1973. 113170  
Myrobalan plant varieties for preserving in 113282  
Male sterility in some plum varieties of Pr- 114605  
Biological features of polyploid varieties of 11540  
Hybrid polyploid varieties of sugar beets. 115185  
On rooting intensity of some poplar varieties. 115317  
matter & on tuber yield of potato variety 115404  
1977 Potato variety potato variety 115559  
harvesting of some potato varieties in relati- 115668  
Resistance of potato varieties to oospore dis- 115806  
Potato varieties to combat late blight. [Phy- 110251  
Targhee: a long Russet potato variety wi- 115227  
Nampa: a long Russet potato variety with t- 114951  
harvesting of some potato varieties in relati- 114419  
Shasla Belaia, a promising variety for long 114543  
Proper varieties are basis for specialized p- 114676  
Prospective varieties of peas for Aphseron a- 115243  
in fruits of some varieties of *Prunus cerasif-* 115118  
nutrition of pea & radish varieties with diffe- 110893  
grasses in dependence on varieties' rate of d- 114879  
1974 Recommended varieties for South Car- 115476  
tomatoes: three new varieties released by D- 115507  
return of expenditures on variety renovation 114120  
Establishment of a new variety of Rosa growi- 115507  
potential of tobacco varieties resistant & su- 114244  
in ontogeny of wheat varieties resistant & s- 114800  
Uptake of phosphorus by rice varieties Saba- 115391  
Water requirements of Belardone rice varie- 115735  
nitrogen levels on yield of rice varieties. 115116  
Reactions of most cultivated rice varieties in 115131  
response in medium duration rice varieties. 115166  
by grain of some varieties of Rosa growi- 114120  
of phosphorus by rice varieties Sabarnati & 115320  
Resistance of melon variety samples to Fusa- 114999  
Co. 2 sapota. [Sapodilla, varieties]. 113198  
Improving Sata variety in Uganda. 114953  
Study of planting dates for Sorvia variety of 113415  
Heterosis of hybrids of local sorgho varieties 110092  
properties of introduced soybean varieties. II 115135  
Yield components of some varieties of rice. 114787  
Results of state variety testing of fiber-flax 115226  
New strawberry variety from Institute for 109948  
Behavior of juice of three sugarcane varieties 113996  
reductase activity in tall & dwarf varieties of 113186  
function in sweetpotato varieties. [Breeding 114769  
Results of lucerne variety testing in Strumi- 114787  
Results of state variety testing of fiber-flax 114791  
Results of variety testing of mutants of bar-



- processing in calculation of variety tests. [C-  
Evaluation of an induced tetraploid variety  
fermentation for some tobacco varieties.  
of stem calluses in three tobacco varieties.  
aurea mutation from a tobacco variety. Bri-  
ground potential of tobacco varieties resist-  
Reactions of tobacco varieties & strains to t-  
combinations & parent tomato varieties (Ly-  
of some indeterminate tomato varieties as d-  
Sweet potato variety trials in Mississippi d-  
composition of vegetable type varieties of s-  
on mixing values of varieties & variety mix-  
gram (Cajanus cajan L.) varieties to varying  
physiological processes with walnut varieties  
on fruit growth in some walnut varieties. [J-  
Successful winter wheat varieties of German  
Mutability of some new wheat varieties.  
Australian wheat varieties & their significant-  
of certain high-quality wheat varieties.  
salt in two varieties of wheat.  
Salt resistance of winter wheat variety Bez-  
of comparative study of soft wheat varieties  
rated on yield of spring wheat varieties und-  
A choice of better winter wheat varieties.  
on Bezostia 1 winter wheat variety under ni-  
trogen in ontogeny of wheat varieties resist-  
Choice of varieties of winter seed. [Wheat].  
of lauan & many other varieties of wood. [D-  
Breeding high-yield varieties of fiber-flax vi-  
Breeding high-yield varieties of flax in Smo-  
L.B.) & yield of some high yielding varieties  
of fertilizers for high yielding varieties of ri-
- VARNISH**  
in composition of antique lacquer varnish.  
of effect of weathering of paints, varnishes
- VAS**  
Measurement of vas deferens & seminal vesti-
- VASCULAR**  
constitution of selected aquatic vascular pl-  
New aspects of floral vascular anatomy in s-  
their relation to vascular permeability.  
to atlas of distribution of vascular plants in  
Vascular streaking of cassava root tubers.
- VASOACTIVE**  
Influence of vasoactive hormones on blood f-
- VASOTOCINS**  
Effect of vasotocin & oxytocin on contractili-
- VEAL**  
Can turkey meat compete with veal?  
Production & sale of beef & veal.  
Can turkey meat compete with veal?  
Feeding of veal & breeding calves for fatten-  
Nutrition of veal calf. 6. Effect of ultra-high  
Nutrition of veal calf. 5. Comparison of two  
Iron metabolism in veal calf. 2. Iron requir-  
Pantothenic acid requirement of veal calves.
- VECTORS**  
cells of Drosophila melanogaster. [Vectors]  
bincrostus Schrk. & its role as a vector. [Vir-  
cells of Drosophila melanogaster. [Vectors]  
Diptera: Culicidae) vector of endemic Vnen-  
of sentinel animals to vectors of leishmaniasis  
abortion. [Dermacentor occidentalis, vectors  
pium, Myzus persicae, vectors].  
cardui L. a new vector of Sarka (Plum pox)  
Predators & parasites of vectors of sugar ca-  
Prevalence of vectors of sugar cane mosaic.  
Predators & parasites of vectors of sugar ca-  
Prevalence of vectors of sugar cane mosaic.  
curly top virus. [Circulifer tenellus, vectors]
- VEGETABLE**  
of quality standards in fruit & vegetable. [C-  
Freezing fruits & vegetables.  
Colours, vitamins & minerals. [Vegetables].  
of dehydroacetic acid in fruits & vegetables.  
deterioration of fresh fruit & vegetable.  
which affect growth of plants. [Vegetables].  
concerning linuron selectivity. [Vegetables]  
Vegetables: Marjoram, sage & thyme.  
Cultivated fruits & vegetables: Dandelion & p-  
A list of Acarina injurious to vegetables.  
by it in lower Dnieper region. [Vegetables].  
hydrazide residues in tobacco & vegetables.  
A list of Acarina injurious to vegetables.  
of tropical fruits & vegetables of Associated  
perishable fruits & vegetables into Canada.  
nutritional value of certain vegetables. [To-  
Continuous vegetable supply of population.  
of autumn plowing for vegetable crops on irr-  
Productivity of vegetable crops in a region of  
Productivity of vegetable crops in a region of  
on water management of vegetable crops in  
Studies on productivity of vegetable crops u-  
Advisory group on vegetable crops.
- used for weed of control in vegetable crops.  
on yield & quality of vegetable crops. [Car-  
number of varieties of cultivated vegetables.  
farm operations. 3. Vegetable cultivation.  
Herbicides in vegetable cultures.  
of poultry by resorption of vegetable fat. [C-  
varieties for South Carolina: field, vegetable  
C-IV. Herbicides: Vegetable fields.  
Quality studies on vegetables in Finland.  
Feed your vegetables through foliage. [Fertil-  
for South Carolina: field, vegetable, fruit, &  
Market news service on fruits, vegetables &  
storing of vegetables & fruits.  
Nutritional changes of heated vegetable oils.  
of canned fruit & vegetables juices with pulp  
acid content of Malaysian leafy vegetables.  
Seed production of vegetable, melon & pota-  
U.S. fruits & vegetables move strongly to w-  
Nutritional changes of heated vegetable oils.  
Clarification of vegetable oils by Kerch ben-  
used as a cooking medium. [Vegetable oils]  
affecting auto-oxidation of vegetable oils.  
Continuous bleaching of vegetable oils.  
Hydrogenation of vegetable oils: Hydrogena-  
Assay of tocopherols of vegetable oils by th-  
Means of improving quality of vegetable oils  
Production of Oriental vegetables in United  
Upland crops. [Vegetables, ornamental plan-  
Vegetables, parsley & mint.  
Labour requirement of vegetable pepper in g-  
in fruit & vegetables prerigification.  
limits of fruit & vegetable processing techno-  
on viability & germination of vegetable seeds.  
Vegetable situation.  
carbonic acids in water, soil, vegetables by  
Upland crops. [Vegetables, soybeans, corn]  
Continuous vegetable supply of population.  
Chemical composition of vegetable type vari-  
out-of-season fruits & vegetables in United  
Bromine content of vegetables of various or-
- VEGETATION**  
A concise guide to study of vegetation. [Pla-  
Modeling air flow through vegetation. [Pscu-  
value & yield during vegetation.  
Vegetation of Basin One (Central Pyrenees)  
Vegetation of Big Horn Mountains, Wyomi-  
Vegetation of Bitter Lakes in Suez Canal v-  
Holocene history of vegetation in Canada.  
ultrasture of sporophytic vegetative cells.  
cushion type of vegetation in central Asia.  
Late-glacial & postglacial vegetation change  
of historical stages of vegetation & climate  
Change in vegetation of complex Pinus fores-  
intybus L. On their development, vegetative  
Influence of vegetation on distribution of wi-  
to development of weed-field vegetation.  
in stem tissue of vegetative & flowering tob-  
in Okunawa & vegetative growth of pineapple  
Dynamics of vegetative growth with different  
effects of aluminum on vegetative growth of  
Data on vegetation of Lachin District of Az-  
Influence of man on vegetation of Leutra va-  
Macrophyte vegetation of "Kloepner See"  
Vegetation maps of northern Siberia & Nor-  
Water supply in soil during vegetation peri-  
Pioneer vegetation on ash dumps in Oswiec-  
Montpellier table method. [Vegetation, plant  
Late-glacial & postglacial vegetation change  
Study of vegetatively propagated rootstocks  
Vegetatively propagated rootstocks in foothi-  
Vegetatively propagated rootstocks of apple  
grafts in vegetative propagation of apple tre-  
by seeds & vegetatively for rootstocks in Be-  
Seleniferous vegetation & soils in eastern Y-  
area sampling of insects in short vegetation.  
Climatic correlation with vegetation & soils  
General ultrasture of sporophytic vegetative  
Secondary steppe vegetation in territory of  
Steppe vegetation of Quercus pubescens for-  
Tundra vegetation types & plant biomass.  
of mountain-xerophile vegetation types.  
Tundra vegetation types & plant biomass.  
Use of vegetative waters resulting from pota-  
of mountain-xerophile vegetation type.
- VEHICLE**  
Cholesterol vehicle in experimental atheros-  
outdoor mechanization. 1. Motor vehicles (tr-  
protection measures for motor vehicles (tra-  
Cheddar cheese as a vehicle for viruses.
- VEIN**  
Electron microscopy of petunia vein-clearing  
Histological studies on vena uterina of goats  
Histological studies in veins of uterine wall
- VELD**  
Influence of bush clearing of mixed veld on
- VELOCITY**  
Methods for determining sap-flow velocity in  
Velocity of spread & absorption of ultrasou-  
of chopped forage. II. Suspension velocity &
- VENEERS**  
Peeling western red cedar veneer for sanded  
studies on mechanism of veneer cutting. III.  
Veneer cutting with jetted-water pressure s-  
of melamine resin-impregnated veneers.  
with melamine resin-impregnated veneers.  
Manufacturing process of veneer laminated  
air-permeability of veneers & occurrence of
- VENEREAL**  
Epidemic venereal disease due to Candida a-
- VENOM**  
Fire ant venoms: Intraspecific variation am-  
Further studies in bee venom.
- VENTILATION**  
greenhouse farming. Ventilation equipment.  
Ventilated farrowing-house for swine breed-  
Control of ventilation in temperature regula-
- VENTRICULAR**  
structure of cellulose of Valonia ventricosa:
- VENTURIA**  
SEE MYCOSPHAERELLACEAE
- VERBASCUM**  
SEE SCROPHULARIACEAE
- VERBENA**  
LVII. [Aegiphilla, Clerodendrum, Verbena]  
Berchemia racemosa, Verbena officinalis].  
noteworthy plants. LXII. [Verbena rectiloba]
- VERBENACEAE**  
of Panama. IX. Family 168. Verbenaceae.  
Eriope horridula, a member of Verbenaceae.  
summary of Verbenaceae, Avicenniaceae, Sti-  
tactoneae Damm. on Tectona grandis L.f. sta-
- VERNALIZATION**  
in rye seedlings in relation to vernalization.  
in barley seedlings during vernalization.  
grown from vernalized & nonvernalized seed  
cultivars by vernalization & photoperiod sen-  
in vernalized & non-vernalized seedlings of
- VERONICA**  
SEE SCROPHULARIACEAE
- VERTEBRATES**  
Effects of entomopathogens of vertebrates.  
midges, sandflies & vertebrates collected in
- VERTICAL**  
density, sex ratios & vertical distribution of  
Vertical distribution of Orbitalidae & Colle-  
Experiment in operating vertical drainage w-  
Vertical flight distribution of adult Inopus r-  
crop. 1. Observations of vertical gradients &  
Vertical movement of phosphate in freshwat-  
Freezing herring at sea in a vertical plate fr-
- VERTICILLIUM**  
methyl used for control of Verticillium [dah-  
effect of thiophamate methyl on Verticillium  
measures of controlling Verticillium dahliae  
of wilt-resistant cotton. [Verticillium dahliae]  
infected with wilt. [Verticillium dahliae].  
[Verticillium dahliae, agent of pepper & tom-  
of preceding crops on Verticillium dahliae c-  
cottonseed in spread of Verticillium dahliae  
of different strains of Verticillium dahliae K-  
soils infected with wilt. [Verticillium dahliae]  
controlling cotton wilt. [Verticillium dahliae]  
infected with wilt. [Verticillium dahliae].  
Benlate in control of Verticillium dahliae. [C-  
Ecology of Verticillium dahliae Kleb. in soil.  
of wilt-resistant cotton. [Verticillium dahliae]  
resistance of cotton to Verticillium dahliae  
soils infected with wilt. [Verticillium dahliae]  
species of Verticillium in horticultural crops  
Studies on metabolites of Verticillium sp. S-  
Verticillium wilt of cotton—a new record to
- VESICLE**  
Advances in study of vesicular-arteriolar m-  
study on experimental brain vesicle convol-  
vas deferens & seminal vesicle contractions  
Porcine vesicular disease. [Virus].  
New vesicle of swine, a vesicular disease.  
laboratory diagnosis of infectious vesicular v-  
Dimensions & numbers of small vesicles in  
selection of mutants of vesicular stomatitis v-  
on structure of vesicular stomatitis virus. [L-

## SUBJECT INDEX

- selection of mutants of vesicular stomatitis v. 116315
- VESPIDAE**  
Washington State (Hymenoptera: Vespidae) 115978
- VESPUULA**  
Attraction of yellowjackets (*Vespula* spp.) to for East Coast yellowjackets, *Vespula* spp. 116303
- VESSEL**  
A quantitative study of blood vessels of paro-  
On shape of developing vessel elements in F-  
A staining procedure for latex vessels of He-  
110482  
110338  
112531
- VETCH**  
pudgetch soil on height of vetch.  
morphology. [Vbird vetch, bramble vetch].  
of pollen on crossability of certain vetch sp-  
Dynamics of field formation in green vetch  
of relative frost resistance of hairy vetch pl-  
Nitrogen-fixing activity of vetch nodule bact-  
114034  
115752  
114863  
117545  
114091
- VETERINARIAN**  
enzymes in aleuron grains of vetch seeds.
- VETERINARIAN**  
of Professor Raffaello Zeetti. [Veterinarians  
coconuts: A veterinarian's experiences of Se-  
A veterinarian's view of export of live sheep  
111280  
111290  
111213
- VETERINARY**  
on stable foot-mut. [Bacteria, veterinary m-  
requirements for veterinary biologists.  
109175  
117263  
111253  
111256  
111257  
111283  
111791  
111253  
111274  
111270  
111208  
111217  
111243  
111244  
111254  
111255  
111263  
111288  
111271  
111272  
111273  
111272  
111277  
111278  
111281  
111280  
111292  
111582  
111639  
111686  
111933  
115699  
117190  
111639  
111275  
111207  
111217  
111212  
111266  
111226  
111780  
117206  
111436  
111283  
111791  
111256  
111730  
110116
- VETERINARY**  
History of veterinary medicine in Slovenia  
of Lastanox Q. [Veterinary medicine]  
Immobility in pigs. [Veterinary medicine]  
Ondrej Matkela. [Veterinary medicine]  
prophylaxis & therapy. [Veterinary medicine]  
foot-mut. [Bacteria, veterinary medicine]  
of using antibiotics. [Veterinary medicine].  
effects uremia. [Veterinary medicine].  
Plant protection, veterinary medicine].  
Veterinary medicine in service of apiculture  
disinfectants used in veterinary practice on  
Veterinary production control in industrial-  
of pharmacology for veterinary profession.  
during 1972. [Plant protection, veterinary  
Fifteth anniversary of Veterinary Research s-  
Veterinary-sanitation measures on large swi-  
Can Faculty of Veterinary Sciences of Buen-  
economic effectiveness of veterinary service  
recommendations for veterinary service. [Ap-  
Work of Bureau of Veterinary Services of  
Southern Counties Veterinary Society Mast-  
Southern counties veterinary society mastitis  
of Veterinary College & veterinary surgeon.  
Its interest in veterinary therapeutics.  
of fertility disorders from veterinary view.
- VIABILITY**  
Viability of Actinomycetales stored in soil.  
Maintaining viable agricultural in areas of v-  
Further evidence on age of ancient viable lo-  
On viability of annual seedlings of Pinus sy-  
system of plastids of viable chlorophyll mut-  
humidity on viability of embryo series  
Viability of *Corynebacterium ovis* in animal  
biochemical measures to estimate viability of  
of algal mass on viability & germination of  
on rhizome rot & viability of ginger seed r-  
Viability & growth of seedlings relative to q-  
On problem of viability of isolated plant pr-  
Viability of pollen & corn stigmas.  
production. [Juglans regia, seed viability].  
preservation, in soil, of viability of seeds of  
Viability & ultrastructural changes in group  
Changes in numbers of viable weed seeds in  
113498  
108616  
112698  
112026  
114462  
117282  
111632  
111240  
117846  
109553  
114633  
114043  
114258  
112253  
111986  
111497  
115955
- VIBRIOSIS**  
Vibriosis in sheep. [Vibrio fetus intestinalis] 111328
- VIBURNUM**  
of stem fragments of *Viburnum lantana* L. 113573
- VICIA**  
Cytotaxonomical studies on *Vicia cracca* L.  
on cell wall calcium in wounded *Vicia faba*  
four reconstructed karyotypes of *Vicia faba*  
of chromosome aberrations in *Vicia faba*. [B-  
on chloroplast fine structure of *Vicia faba*.  
113046  
113047  
113066  
113076  
113220  
114089  
114521  
114503  
117108  
114235
- VIGNA**  
Response of cowpea (*Vigna catjang*) to vary-  
Rooting of detached *Vigna sinensis* leaves for  
117950  
114571
- VILLAGES**  
fasciillians in Peruvian village children. [Zo-  
status of 13 year old village & city schoolbo-  
social contacts in a village community.  
110976  
109655  
108573  
108575  
108602  
108600  
109382  
111517  
108633  
108626
- VINCA**  
SEE APOCYNACEAE
- VINES**  
on "Udaya" beetle--a menace to vines. [S-  
Morphogenesis of adventitious vines grapes  
Irrigation experiments on grape vines in Vi-  
Results of tests in self-training of hop vines  
of one & two year old vines in some regions  
Proof of several fatty acids in ripened vine  
116157  
114558  
118151  
115241  
114410  
114368
- VINEYARDS**  
against soil erosion in orchards & vineyards.  
Application of folpet on vineyards.  
Every vine again, chlorosis in vineyards!  
herbicides for weed control in vineyards.  
How to control weeds in vineyards.  
Present state of fertilization in vineyard.  
Vineyard cultivator with active working par-  
Grape vineyard in Spain.  
Study on high-stem grape vineyards in hilly  
Use of herbicides in grape vineyards.  
Vineyard machines in gardens with trellises  
108891  
115520  
115830  
115838  
115930  
117455  
114924  
115048  
115836  
117457
- VINIFERA**  
in European *Vitis vinifera* cultivars. [grapes]  
nutrition of grape leaves (*Vitis vinifera* L.).  
113440  
114303  
114368  
115489  
113441
- VINTAGE**  
SEE WINE
- VINYL**  
Drying of cow's manure in vinyl house & its  
117794
- VIOLA**  
Notes on "Sumire", *Viola grypoceras* A. Gr.  
112652
- VIOLETS**  
Helianthus tuberosus L. var. "Violet". III.  
aspects after ultra violet irradiation.  
114301  
113560
- VIRGIN**  
of oysters (*Crassostrea virginica*), water & s-  
XXXIX. Comparison of virgin female moths  
Research on structure of virgin forests of F-  
United States, Texas, & Virgin Islands.  
Propolis & virgin wax of bees in composition  
109319  
116055  
113003  
111564  
109551
- VIROLOGY**  
Virological studies of avian hosts in Houston  
111331
- VIRULENCE**  
Lipids of a auxotrophic avirulent mutant of  
Virulence of different strains of *Ventriculium*  
of highly & weakly virulent isolated of Coll-  
chickens inoculated with virulent strains.  
113937  
115366  
115457  
111419
- VIRUSES**  
Cheddar cheese as a vehicle for viruses. 109315  
of strains isolated in Czechoslovakia. [Virus] 111326  
Porcine vesicular disease. [Virus.] 111693  
Potatoes, virus X, virus S, virus M, virus Y] 115604  
Rice dwarf disease in Kyushu. [Virus.] 115644  
On transmission of rice tungro disease. [Virus] 115614  
Effect of forage plants on virus accumulation  
pathogenicity of some animal viruses. 116709  
by neutralizing antiviral antibodies. 111366  
Cell surface antigen & viral antigen of Mar-  
prepared from A22 lapinized aphid virus.  
Antigenically-related viruses associated wi-  
virus, an isometric virus of bovine viral diar-  
response of bovine fetus to bovine viral diar-  
in calves with chronic bovine viral diarrhea.  
Replication of bovine viral diarrhea-mucosal  
Effects of bovine viral diarrhea & parainflue-  
on passive immunity to bovine viral diarrhea  
Bovine viral diarrhea: prophylaxis & postva-  
Effects of bovine viral diarrhea on developi-  
microscopy of putative virus-clearing virus.  
11602  
11603  
11604  
11606  
11602  
11603  
11604  
11605  
11607  
109646  
113332  
113335  
113365  
113371  
113372  
113373  
113374  
113375  
113376  
113377  
113378  
113379  
113380  
113381  
113382  
113383  
113384  
113385  
113386  
113387  
113388  
113389  
113390  
113391  
113392  
113393  
113394  
113395  
113396  
113397  
113398  
113399  
113400  
113401  
113402  
113403  
113404  
113405  
113406  
113407  
113408  
113409  
113410  
113411  
113412  
113413  
113414  
113415  
113416  
113417  
113418  
113419  
113420  
113421  
113422  
113423  
113424  
113425  
113426  
113427  
113428  
113429  
113430  
113431  
113432  
113433  
113434  
113435  
113436  
113437  
113438  
113439  
113440  
113441  
113442  
113443  
113444  
113445  
113446  
113447  
113448  
113449  
113450  
113451  
113452  
113453  
113454  
113455  
113456  
113457  
113458  
113459  
113460  
113461  
113462  
113463  
113464  
113465  
113466  
113467  
113468  
113469  
113470  
113471  
113472  
113473  
113474  
113475  
113476  
113477  
113478  
113479  
113480  
113481  
113482  
113483  
113484  
113485  
113486  
113487  
113488  
113489  
113490  
113491  
113492  
113493  
113494  
113495  
113496  
113497  
113498  
113499  
113500  
113501  
113502  
113503  
113504  
113505  
113506  
113507  
113508  
113509  
113510  
113511  
113512  
113513  
113514  
113515  
113516  
113517  
113518  
113519  
113520  
113521  
113522  
113523  
113524  
113525  
113526  
113527  
113528  
113529  
113530  
113531  
113532  
113533  
113534  
113535  
113536  
113537  
113538  
113539  
113540  
113541  
113542  
113543  
113544  
113545  
113546  
113547  
113548  
113549  
113550  
113551  
113552  
113553  
113554  
113555  
113556  
113557  
113558  
113559  
113560  
113561  
113562  
113563  
113564  
113565  
113566  
113567  
113568  
113569  
113570  
113571  
113572  
113573  
113574  
113575  
113576  
113577  
113578  
113579  
113580  
113581  
113582  
113583  
113584  
113585  
113586  
113587  
113588  
113589  
113590  
113591  
113592  
113593  
113594  
113595  
113596  
113597  
113598  
113599  
113600  
113601  
113602  
113603  
113604  
113605  
113606  
113607  
113608  
113609  
113610  
113611  
113612  
113613  
113614  
113615  
113616  
113617  
113618  
113619  
113620  
113621  
113622  
113623  
113624  
113625  
113626  
113627  
113628  
113629  
113630  
113631  
113632  
113633  
113634  
113635  
113636  
113637  
113638  
113639  
113640  
113641  
113642  
113643  
113644  
113645  
113646  
113647  
113648  
113649  
113650  
113651  
113652  
113653  
113654  
113655  
113656  
113657  
113658  
113659  
113660  
113661  
113662  
113663  
113664  
113665  
113666  
113667  
113668  
113669  
113670  
113671  
113672  
113673  
113674  
113675  
113676  
113677  
113678  
113679  
113680  
113681  
113682  
113683  
113684  
113685  
113686  
113687  
113688  
113689  
113690  
113691  
113692  
113693  
113694  
113695  
113696  
113697  
113698  
113699  
113700  
113701  
113702  
113703  
113704  
113705  
113706  
113707  
113708  
113709  
113710  
113711  
113712  
113713  
113714  
113715  
113716  
113717  
113718  
113719  
113720  
113721  
113722  
113723  
113724  
113725  
113726  
113727  
113728  
113729  
113730  
113731  
113732  
113733  
113734  
113735  
113736  
113737  
113738  
113739  
113740  
113741  
113742  
113743  
113744  
113745  
113746  
113747  
113748  
113749  
113750  
113751  
113752  
113753  
113754  
113755  
113756  
113757  
113758  
113759  
113760  
113761  
113762  
113763  
113764  
113765  
113766  
113767  
113768  
113769  
113770  
113771  
113772  
113773  
113774  
113775  
113776  
113777  
113778  
113779  
113780  
113781  
113782  
113783  
113784  
113785  
113786  
113787  
113788  
113789  
113790  
113791  
113792  
113793  
113794  
113795  
113796  
113797  
113798  
113799  
113800  
113801  
113802  
113803  
113804  
113805  
113806  
113807  
113808  
113809  
113810  
113811  
113812  
113813  
113814  
113815  
113816  
113817  
113818  
113819  
113820  
113821  
113822  
113823  
113824  
113825  
113826  
113827  
113828  
113829  
113830  
113831  
113832  
113833  
113834  
113835  
113836  
113837  
113838  
113839  
113840  
113841  
113842  
113843  
113844  
113845  
113846  
113847  
113848  
113849  
113850  
113851  
113852  
113853  
113854  
113855  
113856  
113857  
113858  
113859  
113860  
113861  
113862  
113863  
113864  
113865  
113866  
113867  
113868  
113869  
113870  
113871  
113872  
113873  
113874  
113875  
113876  
113877  
113878  
113879  
113880  
113881  
113882  
113883  
113884  
113885  
113886  
113887  
113888  
113889  
113890  
113891  
113892  
113893  
113894  
113895  
113896  
113897  
113898  
113899  
113900  
113901  
113902  
113903  
113904  
113905  
113906  
113907  
113908  
113909  
113910  
113911  
113912  
113913  
113914  
113915  
113916  
113917  
113918  
113919  
113920  
113921  
113922  
113923  
113924  
113925  
113926  
113927  
113928  
113929  
113930  
113931  
113932  
113933  
113934  
113935  
113936  
113937  
113938  
113939  
113940  
113941  
113942  
113943  
113944  
113945  
113946  
113947  
113948  
113949  
113950  
113951  
113952  
113953  
113954  
113955  
113956  
113957  
113958  
113959  
113960  
113961  
113962  
113963  
113964  
113965  
113966  
113967  
113968  
113969  
113970  
113971  
113972  
113973  
113974  
113975  
113976  
113977  
113978  
113979  
113980  
113981  
113982  
113983  
113984  
113985  
113986  
113987  
113988  
113989  
113990  
113991  
113992  
113993  
113994  
113995  
113996  
113997  
113998  
113999  
114000





## SUBJECT INDEX

- Soil development on volcanic materials during  
Phosphorus fractions in volcanic, muck, & m-  
on chemical characteristics of volcanic soil. 117716
- VOLTA METRY**  
anodic stripping voltammetry: collaborative 109309
- VOLUMETRY**  
Change of volumetric weight of soils of Ukr-  
A volumetric yield locus for lightly overcon-
- VOMITING**  
Vomiting & reflex vagal relaxation of stom- 110425
- VULPES**  
SEE FOXES
- WAGES**  
Wage contractor in statistics. [Equipment] 109078  
Tradition & progress: wage contractor in ch- 17406  
Efficient organization & wages in plant ind- 108755  
toward more efficient work & wage scale im- 121210
- WAGONS**  
Effect of wagon building industry on Amato-  
transporter & self-propelled loading wagons) 173780  
transporter & self driving loading wagons). 17466
- WALKING**  
Basic studies on walking rhythm in epilach-  
Studies on weeder for walking tractor. 2. A- 116592 117392
- WALL**  
against Fusidialium denticulatum (Wall) Fock 115427  
Apical wall structure in hyphae of Hyphoph- 113112  
Corrosion of brick walls of farm buildings. 17332  
microanalyser studies on cell wall calcium in 113047  
Electron microscopy of wood cell wall impr- 112379  
wood. 8. Microscopic study of cell wall of B- 112397  
between cell organelles & cell wall thickening 113039  
X-ray microanalyser studies on cell wall cal- 113040  
ciaral pectinase coating of cell-wall: la p- 113047  
of a beta-(1,3)-d-glucan from yeast cell walls 113524  
a chitin-associated D-glucan from cell walls 113529  
wood. 8. Microscopic study of cell wall of B- 113544  
redistribution of microtubules, cell wall for 115442  
Fine structure of cassava stem wall in Fus- 113124  
of Sarcoscyptis sp.: Cyst wall, micro- 113140  
tissue culture of Discorea deltoidea Wall 11544  
of microtubules, cell wall formation, & cell 113286  
Peptides of hyphal wall of Neurospora cras- 113124  
microscopy of wood cell wall impregnated w- 113773  
Pressure set insulated walls in potato store- 112379  
Three new species of genus Electrone Wall. 11554  
Apical wall structure in hyphae of Hyphoph- 116766  
Wall tectoacids in animal Staphylococcus 113112  
cell organelles & cell wall thickenings in pr- 113130  
cell organelles & cell wall thickenings in pr- 113039  
Histological studies in veins of uterine wall. 113040  
A. Pojark. & Ribes villosum Wall. 110657 114464
- WALNUTS**  
Walnut. [Juglans regia, Juglans nigra]. 115012  
Biological control of walnut aphid in Calif- 116217  
Disease picture of bacterial walnut blight ( 115585  
Selection of black walnut for timber product- 112253  
on seed treatment of certain common walnut 115035  
physiological processes with walnut varieties 114418  
on fruit growth in some walnut varieties. [J- 114425
- WAREHOUSES**  
of Rajasthan State Warehousing Corporation. 108739  
Efforts with fungus free fruit warehouses & 110235  
insect populations in port warehouses of Gulf 116252
- WARMTH**  
of cooling processes & warming up of chilled 109516  
Warm-season grasses for pasture. 114858  
in water, soil, & fish in a warm-water lake. 116355
- WASHING**  
between dried cassava roots (washed) & corn 110763  
of isometric water & washing away of nutri- 117655  
of tonoplast membranes in washed corn root 114218  
Machine-washable flame-resistant wool. 109898  
Crystal-masseuite washing with clearing liq- 110050
- WASPS**  
Male brachyichneumonid wasps of Nevada Test 116824  
terrible enemy of bees: wasp, Hymenoptera 117159
- WASTE**  
Alkali refining of animal waste fats in a sol- 109893  
in direct land disposal of animal wastes. 118308  
faces present & future waste control needs. 118354  
appraisal of alternative dairy waste manag- 118307  
Candida utilis grown on olive extract waste. 109924  
Alkali refining of animal waste fats in a sol- 109893  
Feeding value of food waste products & their 110738  
sulfite industry faces present & future waste 118354
- production from local hardwood wastes. 117443  
Protein recovered from industrial waste wat- 117716  
pollution. [Insecticides, food industry, waste 117850  
utilis grown on olive extract waste liquor. [ 117850  
Waste liquid of adhesive. [Plywood]. 112477  
Waste liquid of adhesive. 2. [Plywood]. 112482  
Livestock waste management guideline. 118270  
Livestock waste management guideline. 118272  
of alternative dairy waste management syst- 118307  
potato starch production as waste material. 110197  
to toxic components of kraft mill wastes. 118339  
Organic wastes & soil additives as producers 116301  
Feeding value of food waste products & their 110738  
recovered from industrial waste water as fe- 110727  
of certain toxic substances in waste water ir- 118227  
in agricultural residues. [Waste water, pollu- 118309  
New waste water practices in dairy plants. 118310  
Cleaning aids & waste water in beverage en- 118347  
of biological treatment of waste waters from 110822  
Chemical utilization of wood waste by pyro- 112350  
Foreboard manufacturing with waste wood 112490  
Waste wood burning & dust arresting in a p- 118366
- WATER**  
Cider & water. [Quality control]. 109350  
in permeability of plant cells to water. [Wh- 114140  
of provision of grape plant with water. 114553  
trees in winter & effect on it of watering. 114557  
Use of herbicides in & on water. [Aquatic w- 115924  
of pyrazin in plant material, water & water. 116387  
of methylphosphonocarbamic acid in water. 116423  
phosphorus at low concentrations in water. 118144  
Shigella sonnei isolated from well water. 118240  
Gathering of waters: a look at water proble- 118261  
ammonium-N from sediments to waters. 118333  
Some specific features of water absorption i- 116972  
Water activity tolerance of species of gene- 109910  
Influence of regulation of water activity in 118167  
water. 200 advance phenomenon in irrigation bo- 109243  
210Po & 210Po content in air, water, foodst- 113738  
Alternately watering & aerating rooting med- 117965  
Influence of ammonia water on growth & q- 118118  
carbonate solutions. [Water analysis]. 117153  
Water in ariary. 118279  
of trace elements in water & aquatic biota 10894  
views of utilization of watering automation 113916  
Fluctuations in leaf water balance, with a p- 117507  
Studies on dynamics of soil water balance as 118203  
Water balance & plant cover. 118184  
A study of water balances in dry, subhumid 118166  
Water-beetle as second intermediary of a p- 118266  
Cadmium content in sea water, beet water, & 115151  
On morphology of giant water bug, Belosto- 112998  
of Bitter Lakes in Suez Canal water system 118140  
Water capacity in soils of Skopje region. 115003  
Tapiaoca needs less water & care. 110531  
Effect of fluorine in water on certain physio- 118175  
incidence of Klebsiella in chlorinated water 117797  
Effect of nitrogen fertilization & clean-water 117799  
Effect of clean-water sprinkler irrigation & 118112  
effect of nitrogen fertilization & clean-water 118113  
Effect of clean-water sprinkler irrigation & 113007  
detritus food chains in coastal waters. [Algae 118173  
Water in coastal sands. [Groundwater]. 112028  
of stand composition on water conditions on 117607  
Water conditions of steppe. Solonchaks soils & 117721  
Water conditions of soils in Słomowko Fore- 118124  
Water conservation through trickle irrigation 110793  
Water consumption of poultry using running 112201  
Investigations of water consumption in beech 113651  
plant density & water consumption. 113936  
increasing efficiency of water consumption in 114256  
Water consumption & irrigation of sugar be- 114295  
Water consumption of winter wheat. 114582  
Water consumption & yield of potatoes und- 118210  
Water consumption & irrigation of sugar be- 114274  
Study of relation between water content of 117730  
of mudstones with natural water content. [ 118104  
an economic appraisal of water conveyance 114095  
barley in period critical to water deficiency 114219  
Effect of water depriving & forced excre- 110108  
of water purifying discharge waters of be- 117773  
Soil bacteria in land-drainage waters. 118189  
Air & water drainage in lower middle Rhine 113471  
Fusarium from drinking water taps. 118177  
of arsenic content of drinking water by heta- 115293  
Sticking of water drops to pine needles teta- 116356  
Surfactants in water drawn honey bees. [Ap- 118127  
Yields & efficiencies of water use & energy, 118148  
a limestone aquifer. [Ground water, England 118161  
in water & their action on environment. 118256  
methods for determination of water in final 110081  
Water flow resistance in crack network: stub- 117724  
p & 210Po content in air, water, foodstuffs 109243  
Activities of Water & Forest Administration 109202  
Potential soil erosion by water & forest typ- 112135  
photosynthesis & respiration in fresh waters 118127  
Power, fresh water, & food from cold, deep 118376  
of cyanides & thiocyanates in water gas chr- 118161  
On morphology of giant water bug, Belosto- 116593
- determining discharge of water from grapes 114549  
effect of differentiated ground-water levels & 117796  
residues in surface & ground waters. 116374  
Position of ground water pipe & drill used in 117345  
in a limestone aquifer. [Ground water, Engli- 118161  
pollution of surface & ground waters. 118257  
residues in surface & ground waters. 118291  
Air contents in soils above a high water tab- 117527  
an antitranspirant on water use by highway 114467  
including use of urea with hot water irrigation. 115667  
Uptake of fluoride by water hyacinth, Eich- 113726  
an alternative process to water immersion c- 109926  
Way of improving water regulation in sugar 110106  
lawrence: infection in Indian water buffalo, 111515  
cleanup cost? [Pulp, paper, industry, water 118341  
Peridinium Ehrenberg, from inshore waters 112866  
State of intercellular water in drought dry- 114032  
productive use of water in irrigation systems 108722  
soils. II. Effect of saline water irrigation. 118227  
study of contamination of irrigation waters 118231  
Vener cutting with jetted-water pressure s- 112489  
of tributaries & coves of Krasnoyarsk water 112716  
Fries in under water of Krasnoyarsk water 112717  
in water, soil, & fish in a warm-water lake. 116355  
for Moldavia. [Zizania latifolia, water pollu- 115865  
Fluctuations in leaf water balance, with a p- 113916  
of corn & sorghum relation to leaf water 114061  
for generating simulated data of water level 118205  
effect of differentiated ground-water levels & 117796  
Investigations on lysimetric waters in yellow 117592  
Composition of lysimetric water & washing 116565  
On role of oak stands in maintaining water 112010  
Studies on water management of vegetable 114560  
Water management practices in sandy arid 118104  
Role of water management in agriculture. 118215  
Liquid manure-water polluting? 118313  
during morphogenesis in water mold Blastoc- 113527  
differentiation of sporangia in water mold of 113749  
of mudstones with natural water content. [ 117730  
Phosphate measurements in natural waters. 118145  
Natural waters, their origin & main formati- 118276  
Pollution of natural waters by synthetic water 118169  
spray water & nitrogen work water of 114603  
changes in contents of water, nitrogen, phos- 118336  
related variables in Ontario waters of Lake 114071  
Effect of calcium on water penetrability of 110042  
weir. III. role of rate of water penetration 113930  
membranes in respect to water permeability 114435  
its importance in water permeability determ- 114340  
charges trapped in photosynthetic water-spl- 117345  
in antimony, tin, bromine) in water plants, sed- 118299  
Liquid manure-water polluting? 118313  
Moldavia. [Zizania latifolia, water pollution 115265  
coturnix japonica]. [Water pollution]. 118249  
bioassays of heavy metals. [Water pollution] 118278  
of substances to fish. [Water pollution]. 118283  
fish toxicology. [Water pollution]. 118284  
in aquatic systems. [Water pollution]. 118309  
residues. [Waste water, pollution]. 118324  
Moldavia. [Zizania latifolia, water pollution 118331  
areas of Great Lakes. [Water pollution]. 118335  
basin of Lake Erie. [Water pollution]. 118337  
in Des Moines River. [Water pollution]. 118338  
for autoanalysis of water pollution. 118341  
cost? [Pulp, paper, industry, water pollution] 118357  
state of development. [Water pollution]. 118352  
recovery system. [Pulping. Water pollution] 118352  
treatment methods. [Water pollution]. 118354  
future waste control needs. [Water pollution 113467  
A dewpoint hygrometer for water potential 114061  
sorghum in relation to leaf water potential. 117485  
A dewpoint hygrometer for water potential 118310  
New waste water practices in dairy plants. 112489  
Vener cutting with jetted-water pressure s- 110115  
Water problem. [Sugar manufacture]. 118261  
of waters; a look at water problems & oppo- 118202  
Newlands Project water study; water year 118357  
oxide) recovery system. [Pulping. Water pol- 109112  
Water quality & water quantity control in 110024  
Evaluation of water quality for brewing beer 118110  
water quality & damming up of lock in Bos- 118117  
Water quality & water quantity control in 118120  
EEC—some implications for water quality. 118121  
Principles of water quality management. 11. 118123  
System of water quality from biological po- 118143  
biological monitoring & water quality stand- 118212  
Appraisal of water quality of Blue & White 118219  
Research results on water quality from point 118219  
water quality & water quantity control in 109112  
isotopic activity ratios in rain water. 118111  
of Tajikistan in relation to water regime & 112985  
Effect of water regime on phosphorus meta- 114039  
Effect of water regime on some physiological 114085  
Study on water regime of wheat & barley in 114095  
nutritional elements & water regime on phy- 114102  
Peculiarities of water regime of apple trees 114557  
nutritional elements & water regime on phy- 117657  
Alteration of water regime in Chernomors- 118132  
Water regime control in Oressk drainage sy- 118132  
having constant nitrogen & water regimes. II 114275



- Observation on soil-water regimes in a drain-  
ing improvement of water regulation in sugar  
Ways of improving water regulation in sugar  
trends in development of water regulation in  
Mineral nutrition & water relations of fresh-  
of paints, varnishes & water repellents as c-  
Water requirements of Belardone rice varie-  
Prognosis of water requirements of irrigated  
of oak stands in maintaining water reserves  
coves of Krasnoyarsk water reservoir.  
under water of Krasnoyarsk water reservoir  
Forest park around water reservoirs used for  
Aquaculture. [Water resources].  
runoff in USSR area. [Water resources].  
development plan for water resources.  
Nebraska Irrigation & Water Resources As-  
Use of vegetative waters resulting from pota-  
Changes in water-retaining ability of meat d-  
Effect of density on water retention proper-  
Persistence of pesticides in river water.  
to level of groundwaters & river water level  
Persistence of pesticides in river water  
of system: Total lipids of retinal rods-water,  
consumption of poultry using running water  
in calcareous soils. II. Effect of saline water  
Chernozems when irrigated with saline water  
Water-salt balance of soils in Murgab oasis  
on Lake Michigan tributary water samples  
Growth-potential bioassay of sea waters usi-  
Influence of sea water on hydraulic situation  
Cadmium content in sea water, bottom sedi-  
Cartographic presentation of seasonal water  
Crassostrea virginica), water & sediment fr-  
nutrient & redox status of water & sediment  
in soils flooded with sewage water.  
Ecological-systematic nature of water-shore  
of MCPA & 4-chloro-2-cresol in water, soil,  
of aliphatic carbonic acids in water, soil, v-  
Determination of prometryne in soil, water  
Influence on dynamics of soil water balance as  
Observation on soil-water regimes in a drain-  
to critical limit of tension of water in soil,  
method for determination of water-soluble  
of saturation of wood with water-soluble wo-  
Amino acid composition of water-soluble pr-  
Dynamics of water-soluble substances from  
Chemical characteristic of water soluble org-  
New irrigation system speeds water to entire  
trapped in photosynthetic water-splitting en-  
makeup of irrigation spray water & irrigati-  
nitrogen fertilization & clean-water sprinkler  
Effect of clean-water sprinkler irrigation &  
nitrogen fertilization & clean-water sprinkler  
Effect of clean-water sprinkler irrigation &  
degree of soil cultivation on water stability  
magnetic resonance) of water in starch gels at  
Effects of stepping water temperature upon  
Surface water storage capacity of selected c-  
Potsdam with respect to water storing of co-  
Plant responses to water stress.  
Evaluation of water-stress in plants.  
Effect of water stress, temperature, & light  
locust & tomato plants after water stress. [I-  
Moderate-term water stresses & associated  
Newlands Project water study; water year  
Subsidies to improve towns & water supplies  
of chlamydia in chlorinated water supply  
Rational layouts for water supply & effective  
as affected by shading & water supply.  
of corn plants to level of water supply.  
On water supply of gravel soils in east Klag-  
Water supply in soil during vegetation prior-  
Surface water supply of United States, 1966  
Water supply planning in developing countr-  
for landscape planning & water supply.  
of services in some of the high water table  
Rational layouts for water supply & effective  
upon planktonic algae in surface waters.  
Surface water storage capacity of selected c-  
Surface water supply of United States, 1966  
of long-lived nuclides in land-surface waters  
volcanism on atmosphere & surface waters of  
On effect of rain on waterlogged & swampy  
of Bitter Lakes in Suez Canal water system  
contents in soils about a high water table  
Control of water-table for irrigation manage-  
presentation of seasonal water-table fluctu-  
Fusarium from drinking water-taps.  
Effects of stepping water temperature upon  
Annual cycles of soil & water temperatures  
Moderate-term water stresses & associated  
of silicon as a measure of water transpired.  
use of urea with hot water treatment for co-  
Phosphorus in wastewater treatment  
on Lake Michigan tributary water samples  
Trickle watering & liquid feeding system for  
Adsorption of water vapor on myosin A &  
Observations on sorption of water vapour by  
Use of vegetative waters resulting from pota-  
Water volume & soil moistening in surface i-  
in water, soil, & fish in a warm-water lake,  
recovered from industrial waste water as fe-
- of biological treatment of waste waters from  
of certain toxic substances in waste water ir-  
in agricultural residues. [Waste water, pollu-  
New waste water practices in dairy plants.  
Cleaning aids & waste water in beverage en-  
flora of small bodies of water of western Si-  
Newlands Project water study; water year  
Water yield, annual peaks & exposure in m-
- WATERFOWL**  
improvement for waterfowl on flooded territ-
- WATERMELONS**  
of dinitroaniline herbicides to watermelons.  
isoenzymes from watermelon cotyledons (Ci-
- WATERSHED**  
standards for watershed forested area in ter-
- WATERWAYS**  
estuarine circulation dynamics. [Waterways]
- WAVELENGTH**  
effectiveness of various wavelengths of visible
- WAVES**  
Conditioned reflex & brain wave of goat dur-  
Morphogenetic waves in cambia of trees.
- WAX**  
for genuine characteristics of honey & wax.  
Effect of wax coatings containing diphenyl-  
Comparison of some commercial waxes by g-  
New technology for crude wax processing.  
Embossed wax leaf in heart of beehive.  
fluoride compounds on epicuticular waxes &  
Studies on biological control of greater wax  
Studies on biological control of greater wax  
Studies on biological control of greater wax  
Induction of waxy mutants in maize.  
Surface waxes. [Plants].  
Propolis & virgin wax of bees in composition  
Oxidized wool wax in wool-scouring.
- WEANING**  
placed on a finishing ration at weaning.  
Effect of weaning age of baby pigs from four  
Management in weaning cattle with & with-  
Early weaning of lambs & intensive growth-  
Battery system of rearing early weaned pig-  
On early weaning of Kazakh Arkhar-Merino  
growth, & feed consumption of early-weaned  
in lactation & fasting following weaning on  
Prewearing mortality in specific pathogen f-  
between preweaning nutritional management  
Study on length of period from pig weaning  
activity in blood of unweaned piglets & fatt-  
growth & protein synthesis in weanling rats
- WEAR**  
Repair & increase of wear resistance of sma-
- WEATHER**  
of drained lands as a function of weather.  
On possible effect of weather during bloom  
by spray composition & weather conditions  
Relations between weather factors & infesta-  
Effect of weather & of fertilization on conve-  
of different ages & breeds to hot weather.  
Weather & Peronospora damage to hops dur-
- WEATHERING**  
Pre-harvest weathering of cotton under mec-  
comparison of effect of weathering of paints,
- WEB**  
root segments of Taraxacum officinale Web
- WEBWORMS**  
Biotic factors that affect soil webworms in g-
- WEED**  
on link between irrigation & weeding.  
a promising herbicide against weeds on plan-  
Pollens & pollinosis. [Allergies, weeds].  
of herbicides in & on water. [Aquatic weeds,  
Chemical control of aquatic weeds & its effe-  
Aquatic weed control.  
Life of weeds on asphalt-road.  
relationships & value in biological weed con-  
Fish clean canals. [Biological weed control]  
Chemical weed control in onions.  
Chemical weeding for lowland rice.  
Chemical weed control in container-grown  
Experiment in chemical weed control of tob-  
Weed competition research studies container  
Weed competition in wheat & barley.  
Chemical weed control in onions.  
of some herbicides for weed control in viney-  
Action against enemy of hops. [Weed control]
- Use of Caragade [triazines] for weed control-  
Inuron association in feed of control  
Weed control for fallow land.  
Fish clean canals. [Biological weed control]  
Chemical weed control in container-grown  
A three-step method for weed control in oni-  
weeding treatment for weed control in soyb-  
"weed control studies in maize".  
patoran to fiber-flax crops. [Weed control].  
chlorochloride & 2,4-K. [Weed control in  
& on water. [Aquatic weeds, control].  
Nicer lawns with correct care. [Weed contr-  
How to control weeds in vineyards.  
Sinzimine for weed control in irrigated maize  
Value of weed control in crops.  
of new chemical herbicides for weed control  
Choice of herbicides for weed control on te-  
Weed control in meadow & pasture stands;  
Experiment in chemical weed control of tob-  
herbicides should be used for weed control in  
Aquatic weed control.  
value in biological weed control. [Opuntia v-  
trifluralin on soybean crops. [Weed control]  
pasture use. [Agropyron cristatum, weeds].  
Herbicides for dicotyledonous weeds in pota-  
Agrostis spica-venti) & dicotyledonous weeds  
of 1962 to 1971. [Plant diseases, weeds].  
Effective weeding methods for apple orchard-  
relative to development of weed-field vegeta-  
of some central European field weeds  
possibilities for eradication of weeds in flax  
Some features of weed formation in cotton c-  
efficiency of herbicides on weed growth & y-  
Effective weeding methods for apple orchard  
animal nutrition of herbs & weeds occurring  
several invading plants & weeds in pastures  
control systems: simulation. [Rice, weeds, c-  
maize (Zea mays L.) & weed, Rotboellia c-  
Changes in numbers of viable weed seeds in  
Chemical control of weeds in several years o-  
Investigations on skeleton weed (Chondrilla  
crops & weeds in southwestern Ontario.  
Experiment on spacing & weeding treatment  
Changes in numbers of viable weed seeds in  
barley, meadow grass & weeds in winter bar-  
in dynamics & control of woody weeds in s-  
in dynamics & control of woody weeds in s-  
of different herbicides on weeds & yield of s-
- WEEVILS**  
Some West African weevils (Coleoptera; Cu-  
Laboratory tests against banana weevil bor-  
resistant population of banana weevil bor-  
use of insecticides in control of beet weevils.  
soil scraping controls pine root collar weev-  
To determine white-pine needle injury. [Piss-
- WEIGHT**  
sequence & time of calving on birth weight  
young steers on pasture. I. body weight gain  
prior to lambing, on body weight gain of su-  
Effects of initial body weight & feeding on f-  
selection for body size on weight & cellular  
Weight change patterns as a basis for predi-  
cal for measuring small weight changes in  
of chickens related to weight of eggs.  
young female cattle of varying final weights  
Selection of Marwari sheep for fleece weight,  
in bread manufacture: Weight of flour in re-  
Study of weight gain of Braham & hostein  
of energy utilization for weight gain in dairy  
burden of lambs & on their weight gain.  
respiratory disease, shrink & weight gain in  
prior to lambing, on body weight gain of su-  
steers on pasture. I. body weight gain & su-  
Grain content of ears & weight of grain in T-  
design on limb health, weight growth, & feed  
by simultaneous selection for weight & heat  
Study on relation of leaf area & leaf weight  
individual traits & heritability of live weight  
Research about weight loss in apples & pea-  
Quality changes & weight losses in frozen fi-  
against sire antigens on weight of males.  
Weight of queen bees & their quality. [Apis  
sucrose, percentage sucrose, & root weight in  
Influence of a slaughter weight of bulls of C-  
Load cell for measuring small weight chang-  
Volume & weight table for Eucalyptus hybr-  
Relative effects of tractor weight & wheel-s-  
Studies on growth of weight of useful broad-  
Effects of incubation on weight variations of  
Change of volumetric weight of soils of Ukr-  
correlations between clean wool weight & s-
- WELFARE**  
Some problems of public welfare in cities &
- WELLS**  
in operating vertical drainage wells in Golo-  
calculation in constructions of ground wells





- some organic amendments on wheat yield in use of moving means in wheat yield trials 114490  
some organic amendments on wheat yield in Dynamics of gross wheat yields in European 114728  
117787  
109064
- WHEATGRASS**  
Stability of crested wheatgrass pastures und- 114732  
Stability of crested wheatgrass pastures und- 115851
- WHEEL**  
stress distribution of driving wheel with non estimation of soil thrust under rigid wheel. Effects of tractor weight & wheel-slip in cau- On distribution of load on wheels of tractors forestry works. II. Vibration of wheel-type 117394  
117725  
117650  
117362  
112377
- WHEY**  
Food syrups from acid whey treated with be- II. Observations on whey agglutination test on pesticide residues in whey & curd from a bacteriophages in whey from some Danish c- ultra high temperature) treated milk whey solubility & stability of whey powders. acids & soluble peptides of whey powders. Economical aspects of whey processing tech- of method of determination of whey protein Ultrafiltration of sweet whey. Some aspects of whey utilization. 109747  
111650  
109330  
109763  
109784  
109743  
109744  
109720  
109775  
109782  
109804
- WHITE**  
of Italian Riesling & Aligote white wine gra- assing population of Black-and-White Low- BlackEared White breed of cattle; its role in White blood picture in high-pregnant heifers growing young pigs of Large White breed. BlackEared White breed of cattle; its role in Useful cross of Bulgarian White swine with characteristics of "White Congo", "Silver M- production of layered white cheese. on auto-compatibility of white clover. of level of injury to crops of white clover se- Yield response of a tall fescue/white clover Huia" & "Grasslands 4700" white clovers. membranes of transfer cells. [White clover] Silvicultural characteristics of white cypress Sampling plantations to determine white-pi- its role as a vector. [Virus diseases, white cl- Eastern white pine research: air pollution. Embryo development in eastern white pine. identify aureomyces reaction in egg white. Analysis of protein in egg white during cou- Yield response of a tall fescue/white clover Chemical control of white fly in cotton in a- Centrifugal separation of white & green pro- Control of white grub larvae in Giornico & s- aphids, Myzocallis spp., on irradiated white its entaerotoxin in miniature & Large White Continuous production of layered white chee- Responses of White Leghorn & Desi chicks. Antigenic interactions in white Leghorn stra- population of Black-and-White Lowland co- on histological changes in white muscle of c- Planting date of oil radish & white mustard of water quality of Blue & White Niles for i- Myzocallis spp., on irradiated white oaks. Fungus flora of black & white pepper (Piper in miniature & Large White pigs. Eastern white pine research: air pollution. Selection & breeding of white pine. [Pinus] Embryo development in eastern white pine. plantations to determine white-pine weevil i- of growing young White Plymouth Rock chi- yellow discoloration of white pomfret (Str- disease virus in ascitic fluid of white rats. White-spored agarics new to Israel. in cell suspension cultures of white spruce. in cell suspension cultures of white spruce. Fumigation of white sugar in packets with Useful cross of Bulgarian White swine with Abomasal helminths of white-tailed deer in Size & quality of yield of some white wine of Italian Riesling & Aligote white wine gra- lighting conditions of growing young White 118142  
111020  
109999  
111166  
110540  
109999  
111181  
114005  
109722  
113297  
116071  
117924  
114833  
113117  
112250  
116236  
115618  
112038  
112256  
109939  
110724  
117924  
116010  
110293  
116017  
116218  
113116  
109722  
110549  
110725  
111020  
109529  
114883  
118212  
116218  
115519  
111316  
112038  
112255  
112256  
116236  
110718  
109317  
111822  
112733  
114647  
114648  
116265  
111181  
111564  
115045  
118142  
110718
- WILD**  
Seed yield of Altai wild ryegrass as influen- Control of seed culm formation in Altai wild aspects of tuberculosis in wild birds in capti- Susceptibility of certain wild & cultivated fo- Wild fig of eastern & southern Transcaucasia organisms isolated from wild flies. [Cattle] to experiences in control of wild millet in c- Control of wild oats. [Avena fatua]. Perennial wild rice, a plant with good future induced in Chenopodium quinoa Wild. by tu- some morphological characters of wild rice Commercial production of wild rice. Control of Russian wild ryegrass seed culm Control of Russian wild ryegrass seed culm pollinating activity of wild solitary bees & of of antigenic properties of wild yeasts to gro- 114733  
114737  
111676  
115781  
112576  
111353  
115889  
115918  
115265  
115609  
112781  
114748  
114735  
114736  
117114  
109668
- WILDFIRES**  
SEE FIRE
- WILDFOWL**  
Hippoboscidae in wildfowl of Dniester-Prut 116330
- WILDLIFE**  
Compensation of wildlife injuries. [Forests] Wildlife as sentinels for Venezuelan equine in human, cow, reindeer, & wildlife sera. 112017  
111570  
111330
- WILLOWS**  
Willow groves & apiculture. 117169
- WILT**  
of breeding cotton for resistance to wilt. processes of cotton & its resistance to wilt. of breeding cotton for resistance to wilt. on vitality of cotton infected with wilt. [Ver- microelements on soils infected with wilt. on vitality of cotton infected with wilt. [Ver- on metabolism & resistance of cotton to wilt microelements on soils infected with wilt. on metabolism & resistance of cotton to wilt Inheritance of resistance to bacterial wilt di- resistance of alfalfa to bacterial wilt. according to incidence of cotton wilt. Inheriting resistance to wilt in cotton. of row spacing on incidence of cotton wilt. on Verticillium dahliae causing cotton wilt. according to incidence of cotton wilt. methods of controlling cotton wilt in Azerba- methods of controlling cotton wilt in Surkh- Character of development of wilt on cotton Inheriting resistance to wilt in cotton. on Verticillium [albo-ctrlum] wilt of cotton on problem of controlling cotton wilt. [Vert- soil cultivation on incidence of cotton wilt. of resistance to bacterial wilt disease in tob- of cotton resistant to wilt & other diseases, Root wilt diseases: Indian institute's resear- muskamelon samples to fusarium wilt in cen- resistance to leaf mold & Fusarium wilt. II. of melon variety samples to Fusarium wilt. resistance to leaf mold & Fusarium wilt. II. Partial inhibition of Fusarium wilt symptoms of nutrient solution of Fusarium wilt of tom- Croptons & wilt in an old irrigated zone Oak wilt in Minnesota, 1972. [Quercus, cer- Mutation of wilt-resistant cotton. [Verticilli- Root wilt diseases: Indian institute's resear- of Verticillium [dahliae] wilt of strawberry. Partial inhibition of Fusarium wilt symptoms dahliae, agent of pepper & tomato wilt in P- Verticillium wilt of cotton—a new record to 109308  
108635  
112166  
116554  
116563  
115712  
111997  
117387  
112050  
112040  
115663
- WILTSHIRE**  
requiring Vibrio spp. From Wiltshire bacon 109308
- WIND**  
Which way does wind blow? [Agriculture]. A speedy clearing of wind breakages & econ- Wind orientation of running insects. Experimental studies on wind pressure to g- damage attributed to lightning & wind-throw British forest trees derived from wind tunnel of bush apple trees for use in a wind tunnel 108635  
112166  
116554  
115712  
111997  
117387
- WINDBREAKS**  
to droughts & dust storms. [Windbreaks]. Windbreaks in agriculture. Artificial windbreaks; a new concept in wind 112050  
112040  
115663
- WINDFALLS**  
Windfall resistance of primary forest tree s- 112023
- WINDOW**  
Windows, doors & gates for agricultural bui- 117304
- WINE**  
European market & its difficulties. [Wine]. is urgent to defense of mark. [Wine]. International agreements. [Wine]. National Institute of Origin Names. [Wine] Wine & "looking through papers". [Legislat- Stabilization of wines: Authorized stabilizing obtained by aerobic fermentation of wine. 110157  
110164  
110165  
110185  
110196  
110241  
110254  
110258  
115212  
117341  
110143  
110207  
109682
- of organic acids & phenol acids of wine. of some enzymic preparations. [Wine-making of complexly bound iron in wines. with intensely colored berries. [Wine]. during biological acid decomposition in wine Preparatory work for vintage. Mechanization of viticulture. [Grape harvesting Conditioning of wines for bottling. autolysis on composition of wine bouquet su- of awamori moromi. [Millet brandy wine]. 108644  
110170  
110229  
109053  
110263  
110269  
115045  
118142  
114437  
110248  
118142  
110203  
109095  
110247  
110262  
110959  
110176  
110201  
110147  
110145  
110192  
110229  
110259  
115044  
110267  
108921  
110244  
109091  
110234  
108920  
110176  
110253  
115045  
118142  
110229
- Viticultural & wine cadastre. [Land registrat- Chianti in face of change, wines of Tuscany. results of 1st World Wine Competition. Wine export, yes or no? sulphurous acid during wine fermentation. Liquid chromatography of wines & fruit ju- quality of yield of some white wine gra- va- Italian Riesling & Aligote white wine gra- fungicides on photosynthesis of wine grapes Wine from Isabella variety in Moldavia. Irrigation of Italian Riesling & Aligote white Oxidation products of wine lipids. La Mancha viticulture & wine manufacture: of liquid computers. [Wine manufacture]. dioxide reduction in red wine manufacturing processes on fattening qualities of wine. Influence of winemaking operations on quali- of grape materials for port wines. Wine problem in Iran. Wine produced by means of lees & nurseries Effect of irrigation on wine quality. [Grapes Some problems of wine quality evaluation ar- of grape processing on must & wine quality Effect of irrigation on wine quality. [Grapes Chemical interpretation of color of red wines Interior market of sparkling wines. juice & production of apple sparkling wine. Wine stature & its development. Extract of Swiss wines. Table wines in Spain: An opportunity. operations on quality of table wines. substances during seasoning of wine treated Size & quality of yield of some white wine of Italian Riesling & Aligote white wine gra- arising from results of 1st World Wine Com- 115001  
116656  
109166  
115192  
117161  
117163  
117254  
117255  
117264  
110206  
114355  
114632  
116109  
116153  
115192  
114812  
114850  
115869  
117049  
114855  
115960  
110918  
116886  
110999  
116797  
113990  
114436  
113990  
113136  
114557  
116109  
114850  
114436  
114762  
113990  
114353  
114659  
109961  
114497  
114547  
114567  
117277  
110919  
113432  
113452  
114908  
116092  
115834  
114347  
116324  
113277  
117967  
117128  
114722  
114184  
114186  
114707  
114819  
117011  
114078  
115556  
115229  
113159

## SUBJECT INDEX

- Republic of Germany in winter & summer 1  
Studies on winter survival of tropical grasses 1  
Studies on winter survival of tropical grasses 1  
Bee-keeper's work in winter time. 1  
Annual report of 1972 Hard Winter Wheat 1  
Successful winter wheat varieties of German 1  
Quality characteristics of winter wheat hybrid in interspecific hybrids of winter wheat. 1  
M1 subsidiary spikes of winter wheat under 1  
Mutants of winter wheat resistant to loose 1  
Seedling generation of winter wheat hybrids 1  
of fertility restorers of hybrid winter wheat 1  
in early generations of winter wheat. 1. Cor- 1  
relative traits in irrigated winter wheat 1  
in photosynthesis products of winter wheat 1  
Effect of spraying winter wheat with urea on 1  
non-vernalized seedlings of winter wheat 1  
features of effects of urea in winter wheat nu- 1  
in soil & its uptake by winter wheat crops 1  
organic components in winter wheat grain. 1  
Formation & growth of winter wheat roots. 1  
of varietal peculiarities of winter wheat. [Qu- 1  
yield & grain quality of winter wheat under 1  
Water consumption of winter wheat with a 1  
on physiological indices of winter wheat. 1  
Salt resistance of winter wheat variety Bez- 1  
Grass winter wheat. 1  
Sundance: A hard red winter wheat. 1  
Winter wheat in northern Manitoba & Sask- 1  
Winter wheat pushes back calendar. [Plant- 1  
A choice of better winter wheat varieties. 1  
Types of yield of winter wheat seeds accord- 1  
harvesting qualities of winter wheat. 1  
seed predecessors of winter wheat & sugar b- 1  
Seed reproduction & yield of winter wheat 1  
Mutants of winter wheat resistant to loose 1  
take-all & eyespot disease of winter wheat 1  
antibiotics of susceptibility of winter wheat 1  
Effect of irrigating winter wheat on dynam- 1  
of adventitious flora toward winter wheat 1  
Effect of Bezzel winter wheat on winter vari- 1  
Damage to irrigated winter wheat by cereal 1  
Role of winter wheat in reducing quantity 1  
of microorganisms relative to winter wheat 1  
ammonia on yield & quality of winter wheat 1  
on yield & quality of winter wheat grain. 1  
Winter wheat reaction to fertilizers under ir- 1  
of irrigated soils on yield of winter wheat 1  
yield & grain quality of winter wheat under 1  
Effect of irrigating winter wheat on dynam- 1
- 109327  
114177  
114178  
117250  
109961  
113159  
113161  
113237  
113244  
113288  
113431  
113432  
113446  
113452  
114035  
114078  
114079  
114106  
114108  
114183  
114249  
114257  
114293  
114295  
114297  
114659  
114722  
114723  
114848  
114855  
114877  
114878  
114911  
114918  
115401  
115537  
115555  
115834  
115849  
115960  
115962  
116093  
117781  
117806  
118016  
118023  
118024  
118102  
118228
- of 14 C-photosynthate in soft wood cuttings 1  
On influence of activity of wood decay caus- 1  
Study of enzymatically decomposed wood. 7  
Wail of Betula & Picea wood decomposed by 1  
Study of enzymatically decomposed wood. 1  
Wail of Betula & Picea wood decomposed by 1  
copper borates relative to wood decomposing 1  
Lands clearing & wood use in Delaware. 197 1  
activities of some wood destroying fungi. 1  
Evaluating Fagus large-dimensional wood. 1  
A method for estimating wood dimensions. 1  
Heartwood, discolored wood, & microorgan- 1  
On automatic system of wood drying. 1  
Recent situation of wood drying equipment. 1  
Explosiveness of wood dust & means of red- 1  
Fagus large-dimensional wood & flooring of O- 1  
of uronic acids of xylan in wood of Fraxinus 1  
For a promotion of wood in French-speaking 1  
Studies on pigment-producing wood-fungi. II 1  
in construction method with glued wood & for 1  
Grass woody plant relationships. 1  
Effect of storing green wood chips at elevat- 1  
Tractor performance in hauling wood from a 1  
heating of wood. 3. Dry use of wood in a high 1  
wards manufactured from Hokkaido wood 1  
Promotional action of wood industries of Iv- 1  
engineering & its relation to wood industry 1  
pneumatic installations in wood industry. 1  
on planning in sawn-wood industry. 1  
Laminated wood industry. 1  
production group work. [Wood industry]. 1  
Laminated wood industry. 1  
Laminated wood technology. 1  
process of veneer laminated wood & its cor- 1  
Lichens in woods of Lezajsk forest adminis- 1  
Wood materials consumption & logs import- 1  
Wood materials & adhesive technology. 1  
elastic parameters of birch wood modified w- 1  
Linear dilatometry of modified wood. 1  
technical testing of a new oily wood preserv- 1  
New woody ornamentals. 1  
constants of wood as an orthorhombic materi- 1  
gall midge Pachydisiplosis oryzae Wood. 1  
paint film caused by swelling of painted wood. 1  
Trends in wood panel products in India & o- 1  
study of cell wall of Betula & Picea wood d- 1  
of damage to Brassica by wood-boring insect. 1  
chemical characteristics of wood from Pinus 1  
Grass woody plant relationships. 1  
elongation rates of roots of woody plants. 1  
of graftings & grafts on woody plants. III. 1  
histological aberrations in woody plants fol- 1  
Existing problems of wood preservation in 1  
testing of a new oily wood preservative. 1  
Wood preservatives, wood preservative coat- 1  
Selection table for wood preservative consu- 1  
methods of antitermite wood preservatives. 1  
rearing for testing of wood preservatives. [ 1  
wood with water-soluble wood preservatives 1  
Testing of recognized wood preservatives, w- 1  
rearing for testing of wood preservatives. [ 1  
of Cu-Cr-As & Zn in preserved wood by at- 1  
Preserving wood with copper borates. Tox- 1  
Some questions concerning wood processing 1  
of strength variation in processing wood by 1  
radio frequency heating. [Wood processing] 1  
Wood processing technology. 1  
Properties of woods produced in Manchurian 1  
Studies on pigment-producing wood-fungi. II 1  
Demand for wood products in Mozambi- 1  
Amatola forests. [Wood products]. 1  
Development of wood & wood products. 1  
programs & industry. [Wood products]. 1  
Imports. [Wood products]. 1  
A perspective. [Wood products]. 1  
Wood-based products: conceptions & classifi- 1  
requirements. [Forest trees, wood properties] 1  
A comparative study on wood properties of 1  
Wood properties in black locust cones. [Ro- 1  
Anatomical wood properties of South African 1  
increasing of effectivity of wood protection. 1  
III. On utilization factor for pulp wood of T- 1  
of hemicelluloses from straw & wood pulps. 1  
artificial structures in wood-wood preserv- 1  
Product testing of recognized wood preserv- 1  
groups among outdoor workers of red wood 1  
Woods of Rhenish brown-coal formation. 2. 1  
from hind-gut of Far-Eastern wood-roach C- 1  
internal stress of beech round wood during 1  
for collecting formations of round-wood. 1  
of hemicellulose isolated from rubber wood. 1  
on planning in sawn-wood industry. 1  
of some developments in wood science on I- 1  
Defoliation response of woody seedlings to 1
- 114468  
112343  
112395  
112408  
115442  
112390  
112184  
112316  
112312  
112478  
115675  
112475  
112481  
116681  
112478  
109058  
112481  
111185  
112480  
112485  
112312  
112394  
112321  
113502  
117313  
112976  
112444  
112326  
112431  
112364  
112282  
112307  
112334  
112346  
112463  
112333  
112463  
112468  
112488  
112676  
112470  
112471  
112305  
112388  
112339  
114970  
112304  
116025  
112383  
112370  
112397  
115670  
115446  
112976  
113582  
114537  
115674  
112487  
112349  
112341  
112342  
112332  
112338  
112340  
112341  
116254  
112330  
112390  
112290  
112291  
112373  
112472  
112432  
113502  
112446  
112286  
112301  
112354  
112355  
112356  
112416  
112414  
112325  
112327  
112428  
112430  
112336  
112433  
109968  
112446  
112341  
116729  
112918  
116681  
112293  
112349  
112368  
112367  
112357
- characteristics of fine wood sheep from foun- 1  
of 14 C-photosynthate in soft wood cuttings 1  
large-area components for solid wood. 1  
manufactured from Hokkaido wood species. 1  
hemicellulose of methylated spruce wood. [P- 1  
kraft & acid sulphite pulping of spruce wood 1  
of interrelation between wood structure & 1  
Wood substance losses in some chip storage 1  
Swiss Technical School of Wood Technology 1  
Laminated wood technology. 1  
Behavior of lignin when wood is treated with 1  
Forest stresses. [Forest trees, wood proper- 1  
Properties of tropical woods. 18. Studies on 1  
New tropical woods. [Cinnamomum campho- 1  
of forest in past. [Wood utilization]. 1  
of combined antiseptics of wood of various 1  
on semisavanna Pistacia vera woodlands of 1  
Chemical utilization of wood waste by pyro- 1  
Fibreboard manufacturing with waste wood 1  
Wood burning & dust arresting in a p- 1  
problems of saturation of wood with water- 1  
in dynamics & control of woody weeds in s- 1  
in dynamics & control of woody weeds in s- 1  
Future supply & demand for wood & wood 1  
development possibilities of wood-working i- 1
- 111185  
114468  
112345  
112364  
112302  
112420  
115277  
112425  
112363  
112468  
112404  
112054  
112294  
112419  
112296  
112389  
112405  
112350  
112490  
118366  
112340  
115931  
115932  
112301  
112315
- WOODLAND  
some typical examples of a woodland tree s- 1
- 112624
- WOODSIA  
Distribution of Woodsia glabella R. Br. in 1
- 112569
- WOODWORK  
strips at Slupsk Woodworking Plant. 1
- 112415
- WOOL  
Commentaries on wools. [Trade]. 1  
Action of sodium sulfate in dyeing of wool: 1  
of surfactants during carbonizing. [Wool]. 1  
knittability of worsted yarns. [Wool]. 1  
acid from brominated proteins. [Wool]. 1  
Estimation of damage in carbonized wools f- 1  
of stability of correlations between clean wool 1  
of some of its components in fine-wool fibers. 1  
stud rams to breed for semi-fine wool. 1  
compounds on processes of wool formation. 1  
Wool futures for woolgrowers. 1  
of bilateral structure of wool to hygral ex- 1  
length & fiber diameter in Indian wools. 1  
Tasmanian sheep & wool industry: a statisti- 1  
Eating of different ratios by wool & meat 1  
Oxidized wool wax in wool-scouring. 1  
a measure of future. [Wool quality]. 1  
Machine-washable flame-resistant wool. 1  
Oxidized wool wax in wool-scouring. 1  
some of its components in fine-wool sheep. 1  
factors of stability of growth of sheep wool f- 1  
Wool situation. 1  
for textile mothproofing. [Wool, tinocla biss- 1  
Oxidized wool wax in wool-scouring. 1  
correlations between clean wool weight & s- 1
- 109032  
109866  
109883  
109885  
109887  
109862  
110677  
109862  
111139  
110542  
109849  
109882  
109896  
109893  
109886  
109827  
109898  
109886  
109862  
110677  
109864  
109320  
109886  
109862
- WOOLENS  
Improved knittability of worsted yarns. [W- 1
- 109885
- WORK  
Ineffectiveness of Do-O (Good Work) method 1  
amino acids in secretion of workers. 1  
Bees "at work". 1  
on works of "Forest economy" working gor- 1  
Vineyard cultivator with active working par- 1  
does honeybee population actually work? 1  
approach in agricultural advisory work. 1  
harvest fed to caged honey bees workers. 1  
harvester-threshers before beginning work. 1  
Remarks on work of sheep breeding work- 1  
General programme of work & budget for 1  
Programme of work & budget for 1974-75. 1  
anti-Bruella vaccines: Work of Bureau of V- 1  
Research work carried out in area of silkw- 1  
incomes among workers in centers of agricul- 1  
Some results of work on chemical mutagen- 1  
Analysis of work of a commercial beekeeping 1  
25 Years of work in common for European 1  
concerning influence of working conditions 1  
Work distribution & intensity measure after 1  
Work economy aspects in equipment selecti- 1  
From work of educational media committee. 1  
Banska Bystrica toward more efficient work 1  
Experimental work for 1972. [Experimental 1  
Waste and Agricultural Extension Workers. 1  
listening habits of village extension workers. 1  
of 1972 joint meeting of FAO working party 1  
Suggestions for safety of farm workers. What 1  
for Suggestion for safety of farm workers. What 1  
for Suggestion for fluctuation of forest workers 1  
Reunion of a working group on helminthosis 1  
tasks within production group work. [Wood 1  
was moth larvae & adult honeybee workers 1  
How to improve work of sugar cane clear- 1  
possibilities of wood-working industry till 1
- 109674  
116710  
117003  
112150  
117455  
117016  
108548  
116658  
117413  
111103  
109119  
109121  
111436  
117139  
109813  
113302  
117124  
108620  
112065  
112053  
117468  
108558  
112120  
109490  
108645  
109692  
117306  
117309  
112134  
111492  
112333  
108545  
110119  
112315
- WIRE  
Breeding potato for resistance to wire stem. 1
- 131176
- WIREWORMS  
Soil disinfectants against wireworms. [Agri- 1  
preferences of a false wireworm, Eleodes su- 1  
distribution of wireworms in glasshouse: o- 1
- 115987  
116029  
116083
- WOMEN  
What Women's Lib can tell us about market- 1
- 108954
- WOOD  
construction of landing areas. [Wood]. 1  
An annotated bibliography of figure in wood 1  
determining dielectric properties of wood. 1  
adhesives by hot & cold treatment. [Wood]. 1  
of boron compounds in preservation of wood 1  
Mechanism of damping in wood. [Picea jez- 1  
studies on low frequency cutting of wood. VI 1  
Acetal (semiacetal) bonds in wood. 1  
repellents as coating systems for wood. 1  
High frequency heating of wood. 3. Drying 1  
of luan & many other varieties of wood. [D- 1  
Adhesive for compound panel. [Wood]. 1  
of southern Primor'e developing in wood. 1  
of Staphylinidae developing in wood. 1  
of southern Primor'e developing in wood. 1  
Use of wood in agricultural construction. 1  
acuparins from wood of North American S- 1  
Anatomical wood properties of South African 1  
among outdoor workers of red wood ant, fo- 1  
field testing methods of antitermite wood p- 1  
development of markets for artificial woods 1  
of rare species in Belorussian woodlands 1  
change possibilities of bending wood for cha- 1  
Linear dilatometry of Betula wood. 1  
of hemicellulose from Betula wood with per- 1  
of elastic parameters of birch wood modified 1  
brown-coal formation. 2. Woods from brown 1  
Waste wood burning & dust arresting in a p- 1  
main dominant market for Canadian wood 1  
wood preservative development & wood case- 1  
Electron microscopy of wood cell wall im- 1  
on manufacturing of wood-based cement bo- 1  
Wood cement board technology. 1  
Effect of storing green wood chips at elevat- 1  
analytical procedure. [Wood chips]. 1  
strength of internodal & circumnodal wood 1  
Some questions concerning wood processing 1  
of tractors used in wood-cool collecting 1  
forest, usage rights & wood cutting rights in 1
- 112276  
112300  
112331  
112348  
112375  
112380  
112387  
112393  
112399  
112423  
112431  
112439  
112446  
116204  
116207  
116802  
116819  
114645  
112430  
116729  
112332  
112412  
112948  
112829  
112387  
112392  
112305  
112918  
118366  
112341  
112379  
112364  
112469  
112444  
112458  
112303  
112341  
112065  
112079



- Work instruction** as part of examination. [A-Working out of a logging output plan. Improving organization of work of machine Organization of forest management work w-Analysis of labour for mechanized working Work methods for harvesting cauliflower. of treatment with working mixture solution data & tentative working model for control On work of multi-operation crews. [Forest Optimizing working processes of orchard s-Occupational groups among outdoor workers cultivator with active working parts. joint meeting of FAO working party of exp-Report of a working party on lorry transport joint meeting of FAO working party of exp-A new work philosophy in agricultural resea-Preparatory work for vintage. 15212] Rational work procedures also in mineral fe-Optimizing working processes of orchard s-Work in progress in coffee research. III. V. Rational work procedures also in mineral fe-Research work carried out in area of silkw-Reflections on work restraints in relation to Extension of social security to rural workers obtained from concentration of working sites Effect of soil working on ravine afforestation Starting work of National Forest Fund, vari-Bonuses to workers in state agricultural ent-of brood transport in workers of Tapioma On organization of working teams in an int-experimental data & a tentative working m-requirements in transporting workers. [Foree-Box construction on work of turbine forel-Bee-keeper's work in winter time. Development possibilities of wood-working i-
- WORMS**  
faecal egg count on worm burden of lambs in peripheral blood & mature heart worms. Hassal & Stiles, 1892, stomach work of pi-
- WORSTED**  
SEE WOOLENS
- WORTS**  
new & alternate methods of analysis. [Wort] of fatty acid composition of wort & beer: eff-assay method for thiamine in wort & beer, by reflectance measurements. [Wort, beer]. Trends in wort carbohydrate utilization. [C-sterol treatment. [Wort fermentation]. for using enzymes in wort processing. percent of raw barley in wort production.
- WOUND**  
proteolytic enzymes for wound debridement. Wound decays in spruce stands following ba-Tree wound healing & radial growth correlat-sucrose from a leaf to wounded inflorescence on cell wall calcium in wounded Vicia faba-
- XANTHINE**  
associated with xanthine dehydrogenase inv-Effect of olira sprays of uracil, xanthine &
- XANTHIUM**  
SEE COMPOSITAE
- XANTHOGRAMMA**  
sexmaculatus F. & Xanthogramma (Ischiod-
- XANTHOMONAS**  
SEE PSEUDOMONADACEAE
- XENON**  
to N2O [nitrous oxide] & Xe [xenon]. [Apis
- XENOPSYLLA**  
SEE PULICIDAE
- XEROPHYTES**  
Conception of "mountain xerophytes" & dis-
- XYLANS**  
of uronic acids of xylan in wood of Fraxinus
- XYLARIACEAE**  
Some new combinations in Xylaria Hill ex
- XYLEM**  
growth hormones on xylem differentiation in Seasonal pattern of xylem formation denoted
- XYLITOL**  
Xylitol & dental caries. Efficacy of xylitol in intravenously infused with xylitol, medium
- YAMS**  
yield & quality of Amorphophallus. [Yams] particles with internal brown spot of yam (yield & quality of Dioscorea alata. [Yams]. quality of Dioscorea esculenta. [Yams].
- of returns from sale of yams in Ghana. [Ma-Classification of products: Japanese yams. of potato drying to yam processing.
- YARNS**  
Improved knittability of worsted yarns. [W-
- YEARBOOKS**  
50 Years of Bavarian Agricultural yearbook.
- YEARNING**  
SEE LIVESTOCK
- YEAST**  
of glutamine synthetase activity in yeast. of yeast for single-cell protein. [Baker's yeast] of iso-1-cytochrome c mutants of yeast. sensitivity to radiation & alkylation in yeast respiratory deficient pet27 mutant of yeast. effects of optical brighteners in yeast. using soluble immobilized invertase. [Yeasts on liquid-holding reactivation in yeast. [Sac-investigations of metabolism of yeasts. [Sac-Leakage products of yeasts. II. Regulation Effect of active yeast M-51 on fattening swi-as a stimulator for bakery yeasts activity. in biosynthesis of steroids. [Bakers' yeast]. fragilis as a stimulator for bakery yeasts act-pigs. 4. Lysine addition to yeast-barley rati-Saccharomyces cerevisiae. [Brewery yeasts during determination of yeast in brewing s-Varied response of brewing yeasts to oxygen ions on lipolytic activity of yeast Candida of a beta-(1-3)-D-glucan from yeast cell walls of a beta-(1-6)-D-glucan from yeast cell wal-induced by UV irradiation of yeast cells. membranes: isolation from yeast cells. [Sac-used by Saccharomyces cerevisiae yeast as s-Nutritional evaluation of some dry yeast pr-beta-galactosidase from yeast & Escherichia Studies on nutritive quality of feed yeasts. II Yeasts, fermentation & fermented milk. cycle of a glucose-repressed fission yeast Sc-bromide in petite-negative yeast Hansenula of gene conversion in yeast by herbicide pre-Yeast hybridization. ethidium bromide in petite-negative yeast H-function of dense crescent in yeast nucleus: aminoacylation with yeast phenylalanyl tra-formation by yeast during preparation of g-evaluation of some dry yeast produced in Po-On use of yeast proteins in food. Karyo formation in yeast protoplasts. [Sacc-Investigation of yeasts Saccharomyces fragil-repressed fission yeast Schizosaccharomyces Ethanol oxidation by sherry yeast. mechanical disintegration on yeast for single Soil yeasts of genus Lipomyces as agents for Influence of yeast autolysis on composition of antigenic properties of wild yeasts to gro-
- YELLOW**  
Intracellular appearance of bean yellow mo-from a tobacco variety, Bright Yellow. Defecation purification of crude yellow sugar Factors influencing yellow discolouration of mottle, crinkle, & mild yellow-edge virus-Factors influencing yellow discolouration of Yellow layered cellulose acetate films in el-Anti-tetralic effect of metal yellow in gu-Effects of mottle, crinkle, & mild yellow ed-primary structure of turnip yellow mosaic vi-primary structure of turnip yellow mosaic vi-appearance of bean yellow mosaic virus. special reference to turnip yellow mosaic vi-on growth & nutrition of planted yellow-pop-on lysimetric waters in yellow podzolic soils aphids on sticky yellow polyethylene sheets growth & nutrition of planted yellow-poplar Starea- blue & yellow protein in cattle feed Cango", "Silver Mine" & "Yellow Sahara" Disease loss assessment & yellow spot. [Su-peppers by trapping aphids on sticky yellow Defecation purification of crude yellow sugar Tolerance of yellow sweetclover (Melilotus on primary structure of turnip yellow mosaic on primary structure of turnip yellow mosaic with special reference to turnip yellow mosa-
- YEWS**  
Collective intoxication of cattle by yew tree.
- YIELD**  
of suitability of parental varieties for yield. of forms of nitrogen fertilizers on yield. Nit-cotton farms near Mokwa, Nigeria. [Yields] of maize for grain production. [Yields] studies between structural factors & yield. of phosphate in Kulu Valley. [Yield]. Nitrogen & forage plants: increase in yields. content of potato plants & tubers vs. yields
- Command Area, Madhya Pradesh. [Yield]. A note on factors affecting yield & quality of density on yield & other agronomic charac-Water yield, annual peaks & exposure in m-of potassium fertilizers on apple yields. information. [Wheat, barley, yields]. 114763 High sugar-beet yields with little manual c-Plant soybeans early to boost yields. 114697 of insecticidal treatment on yield of Bragg Establishment, growth & yield of cacao sele-development of root system & yield capacity Yield capacity of perennial grasses in a year Yield capacity of various ecotypes of alfalfa Growth & yield capacities of apple trees on p-development of root system & yield capacity Yield capacity of simple interlinear corn hy-f-per-spraying soil slotting on carrot yield. per plant on growth & yield of cassava (Ma-fertilizer application on yield of cassava (M-crops & their yield & some characteristic va-of nitrogen applied on yields & chemical co-conditions in ontogeny on yield & chemical of nitrogen applied on yields & chemical co-crops in Bastar District (India) [Yields]. 109581 fertilizer levels on some yield component fa-ministress stress on yield & yield components Analysis of yield components in mature trees studies on performance & yield components on growth, nutrient composition, yield, & q-of sowing rate on yield & composition of a on growth, nutrient composition, yield, & q-Yield conditions of main cereal species in th-reserve for nitrogen metabolism & yield of corn as a-Computation of yield of corn silage mass un-High corn yields on large acreage. 114910 of degraded Chernozems & yield of corn. Yield of corn hybrids in stubble crops on irr-of chestnut-meadow soils on cotton yield in of healthy & ill-high-yielding crops in period Correlation of sugar beet signs. [Crop yields gypsum & simple sulfur on field crop yields Method of extrapolation of yield-at-type season. 1. Digestibility & yield of digestible combination for best yields & disease resist-of high solar input. II. Yields & efficiencies Yield & efficiency of Larix lumber producti-on pectin decomposition & yield of end pro-Ala-Tau cattle raised for high milk fat prod-Yield & feed value of selected sledge crops f-molybdenum on growth & fodder yield of le-Optimization of yield of forage crops & corn s-Dynamics of yield formation in green vetch Phalsa-a quick yielding fruit. of boron deficiency on oil palm fruit yield in An evaluation of an early generation yield t-in agronomic characters & grain yield among Grain yields in wheat per unit area, & per of mineral fertilizers on yield & grain quality conditions of 1971-72 & grape yield. gypsum on soil properties & grape yield. Effect of fertilizing level on grass yield & a-potassium) fertilization on yield of green he-On yield & growth of Alnus glutinosa of var-Effect of chemical ripeners on growth, yield mulching & plant density on growth, yield Winter hardiness, yield & grape quality und-Apex removal & single-harvest yield of side Better quality & per-hectare yields of food-Results & prospects for breeding hi-yield po-constituents of healthy & ill high-yielding s-Deignification of high-yield southern pine s-Breeding high-yield varieties of fiber-flax wi-Breeding high-yield varieties of flax in Smo-ther essential oil plants-high yielding, & w-Breeding high-yield sugar beet varieties & h-Squash produces early & high yield. light blight (B.L.B.) & yield of some high ye-yields of fertilizers on high yielding varieties edge uses on growth & yield of hood & n-mineral fertilizers in increasing yield of to-Studies on yield injuries of red clover by sta-of nutritive elements & yield in irrigated co-plantations. I. Tree growths & leaf yields at A volumetric yield locus for lightly overcon-to resistance to lodging, yield & grain quali-Possibilities of reducing yield losses due to sowing periods on yield of lucerne fields. 114776 growth, development & yield of maize. 114243 Dry matter yield, in vitro digestibility, perco-after full heading time on dry matter yield level of nitrogen on dry matter yield & chea-after full heading time on dry matter yield sprinkler irrigation on dry-matter yield as fertilization levels on yields from meadows. On milk yield & milk fat content of Sar PI-Relation between total milk yield & fore-rear monthly & cumulative monthly milk yield r-of teat cups with air valves on milk yield, fat Correction of milk yield in evaluating bulls nursery studies in Hevea I. Nursery yields Effect of mulching materials on oil yield & c-

## SUBJECT INDEX

- of lower leaves toward yield in paddy variety 114718  
 Yield of peanuts in function of reduction of on area of leaf surface & yield of pear trees 115199  
 inbred & single cross yield performance of c-on feed quality & yield performance in green acid on runner plant yields & fruit maturity prospects for breeding high yield polyploid wu- 114972  
 Water consumption & yield of potatoes und- 115254  
 Yield & profit conditions of field beans by-products on yields & on some properties tillage on hydrophysical properties, yield & 117668  
 Protecting yield from horticultural pests. [Methods of raising protein yield of fodder c-various topping treatments on yield, quality. A comparison of yield & quality between fl- 114103  
 Yield & quality development of forage grass- 114050  
 of tillage & fertilizing on yield & quality of nitrogen fertilizer on yield & quality of hard plant density & stopping on yield, quality & 117111  
 district & effects on yield & quality. Effect of herbicides on yield & quality of ve- 115916  
 of bee population rates on yield & quality of nitrogen fertilization on yield & quality of p- 117111  
 of time & amount of nitrogen & quality of foliar applications on yield & quality of c- 117799  
 of foliar applications on yield & quality of c- 118016  
 nitrogen fertilization on yield & quality of p- 118107  
 influence of fertilizers on yield quantity & q- 118113  
 Phalsa—a quick yielding fruit. 117974  
 cumulative monthly milk yield records. I. ef- 115270  
 Components of yield of recoverable sugar in 114049  
 elements of yield of recoverable sugar in Possibilities of reducing yield losses due to 113196  
 of development & yield of replicated crops of 117824  
 Yield response of a tall fescue/white clover 117924  
 density & nitrogen levels on yield of rice va- 114800  
 soil fertilization with straw on rice yield 117918  
 types of nitrogen fertilizers on rice yield. 117918  
 Effect on carrot yield of size & distribution 114049  
 of material's yield in sawmills. 112313  
 Effect of time of planting on seasonal yields 115171  
 Seed yield of Altai wild ryegrass as influenc- 114733  
 their role in formation of yield of seeds. [B- 114250  
 Stepping up sesamum yield in Rajasthan. 114809  
 Delignification of high-yield southern pine s- 112407  
 of large sowing rates on yield of spruce wh- 115545  
 disease development & yield in spring w- 115885  
 of potato production & yield stabilization. 117800  
 advance-fertilization on yield, stand develo- 114345  
 Relation of starch yield of potatoes to hydr- 114738  
 Effects of planting date on strawberry yield 113281  
 Breeding high-yield sugar beet varieties & h- 114597  
 Relation of sap & sugar yields to physical c- 115533  
 Effect of smut infection on sugar yield. [Su- 115840  
 perherbicides on weeds & yield of sugarcane, 115923  
 on weed growth & yield of sugarcane. 117901  
 nitrogen & phosphorus on yield of sunflower 113193  
 of an early generation yield testing procedu- 114728  
 Use of moving means in wheat yield trials. 117897  
 on effect of nitrogen levels on tuber yield & 117906  
 potassium fertilization on tuber yield & quality potatoes in their relations to yield & value 110158  
 Breeding high-yield varieties of fiber-flax wi- 113267  
 Breeding high-yield varieties of flax in Smo- 113269  
 grain development & yield in two varieties 114165  
 (L.B.) & yield of some high yielding varieties 115573  
 of fertilizers for high yielding varieties of ri- 117902  
 feed value & yield during vegetation. 114490  
 pseudogley soil on height of yield of vetch. 117542  
 A volumetric yield locus for lightly overcom- 118181  
 Water yield, annual peaks & exposure in m- 114400  
 Dynamics of gross wheat yields in European 117906  
 some organic amendments on wheat yield in 114000  
 Use of moving means in wheat yield trials. 114728  
 on effect of organic amendments on wheat yield in 117931  
 Sitka & quality of yield of some white wine 115045  
 M-types of yield of winter wheat seeds accord- 114877  
 Seed reproduction & yield of winter wheat 114918  
 liming in plant rotation on yield of winter r- 117962  
 of irrigated soils & on yield of winter wheat 114738  
 maturity, plant stand, & second-year yields, 114122  
 on effect of moisture stress on yield & yield
- body to lytic environment of young adult. 116725  
 origin of buds formed on young adventitious 114584  
 on conception rate of young Africaner cows 110926  
 on efficacy of anti-fluke drugs against young 118229  
 to simplify intubation of young animals. 111295  
 Guinea-pig maternal-young attachment beha- 110705  
 shading on specific leaf area in young birch 114621  
 Economy of fattening young bulls with conc- 110802  
 Testing fattening young bulls with concentr- 110775  
 of genotypically different young bulls. 110583  
 of infectious pododermatitis in young bulls. 111804  
 Aflatoxin & nitrogen balance in young calf. 110580  
 On immunological response of young calves 111506  
 bovine rhinotracheitis in young calves. 111573  
 glands of infection on fattening young cattle 110397  
 results in rationalising young cattle treat- 110413  
 deficiency in feeding of female young cattle 110814  
 urea in rations for fattening young cattle. 110902  
 Fattening young cattle on commercial farms 110904  
 from using pelletized straw in young cattle 110942  
 Studies on antibody ratio in young cattle of 114170  
 results of cloth infection in young cattle va- 114181  
 liver & kidney syndrome of young chickens 110957  
 to experimental infection of young chickens 113124  
 of Fabricius & thymus of young chickens in 111325  
 liver & kidney syndrome of young chickens. 111939  
 Food for family with young children dept. of 110940  
 Implications for diets of young children. 111134  
 Heat synchronisation in young cows. 110983  
 performances of genotypically different you- 110762  
 Economy of fattening young female catt- 110802  
 of steel grids of flooring on fattening young 110397  
 Testing fattening young bulls with concentr- 110775  
 phosphates in nutrition of young fattening c- 110823  
 beef production of fattening young steers on 110899  
 urea in rations for fattening young cattle. 110902  
 Fattening young cattle on commercial farms 110904  
 of effects of feeding young steers on a di- 110785  
 Meat condition of fattened young female cat- 110762  
 deficiency in feeding of female young cattle 110814  
 Thinnings of young forest coppices in north- 112205  
 carcass characters of young German Friesian 110982  
 zinc, & titanium) in growing young pigs of 110540  
 of lighting conditions of growing young White 110718  
 of Quercus petraea young growth relative to 112095  
 Improve young people's diets: Fortify pudd- 110937  
 ing experiences with a young Irvine selection i- 111145  
 urine constituents of normal young lambs. [ 111691  
 Guinea-pig maternal-young attachment beha- 110705  
 plasma glucose & insulin in young miniature 110708  
 Structural modifications in young & natural 110569  
 blood & blood constituents of normal young 111691  
 (Oxcarbazone) damage to young peach trees. 116112  
 Improve young people's diets: Fortify pudd- 110937  
 characteristics of Quercus petraea young gr- 112095  
 zinc, & titanium) in growing young pigs of 110540  
 Gastric emptying in young pigs. 110601  
 A reliable method of protecting young tea s- 115811  
 in spontaneous dysentery in young rabbits. 111417  
 Sex ratios & results in rationalising young 110413  
 Behavioral changes of young rats forced-fed 110944  
 pine root collar weevil in young red pine pl- 116213  
 a study of frost resistance in young seed pla- 114563  
 sorghums—poor feed value for young sheep, 110732  
 reproductive performance in young sheep gi- 111099  
 Growth rate of young silkworm fed with mu- 117233  
 How to ensure heat in young & old sows by 110993  
 problems in field testing young sows. 111146  
 of anti-fluke drugs against young specimens 111829  
 Growth of young stands of Pinus sylvestris 112245  
 On improvement cutting in young stands of 112246  
 to study of competition in young stands. [P- 112974  
 Some effects of feeding young steers on a di- 110785  
 nutrient intake of fattening young steers on 110562  
 scores & blood constituents in young swine. 110562  
 A reliable method of protecting young tea s- 115811  
 Present problems in field testing young sows 111146  
 on growth & development of young trees & 114623  
 lighting conditions of growing young White 110718  
 of hyphae & young zygosporos of Rhizopus 113928
- YOUTH 110701  
 How to keep your youth or your man. [Dai- 110854  
 agricultural policy & training of rural youth 1109375  
 determinants of urban slum youth.
- YUCCA 113455  
 on phloem exudation from Yucca flaccida H-
- ZAMORA 112793  
 National University of Lomas de Zamora.
- ZANDER 110918  
 SEE FISH
- ZANTEDESCHIA 112616  
 Genus Zantedeschia. [Taxonomy].
- ZANTHOXYLUM 113894  
 from bark of two African Zanthoxylum spec-
- ZEAL 110926  
 SEE CORN
- ZEATIN 113725  
 Influence of light & zeatin on regulation of
- ZEAXANTHIN 109917  
 acid ethyl ester & zeaxanthin in egg yolk by 110784  
 acid ethyl ester & zeaxanthin on tissue & bi-
- ZEBUS 109351  
 Zebu beef is not worse, it is best. [Grading] 110803  
 weaning cattle with & without Zebu blood. 110640  
 distalis of adeno hypophysis of Zebu bulls 110345  
 Zebu calves mortality sex ratio. 110639  
 of age at castration on Zebu cattle growth 117125  
 immunization tests of zebu cattle against tu- 111727  
 of Morantel tartrate for Chad Zebu cattle. II 117128  
 ears as energetic source for crossbred Zebu 110763  
 carcass characteristics of Zebu steers. 110647  
 sources of energy & protein for Zebu steers 110920
- ZINC 117637  
 Movement of applied zinc in soils. 2. Move- 117930  
 Movement of applied zinc in soils. 1. Zinc 112330  
 doses of chlorotetracycline & zinc bacitracin 110969  
 Zinc, calcium, phosphorus, & nitrogen balan- 109382  
 Contribution to knowledge of zinc content of 110277  
 Absorption & tissue zinc content in lactating 110854  
 Seasonal changes in contents of copper, zinc 117547  
 of Mn, Cu, & Zn [Manganese, Copper, zinc & 114513  
 Zinc deficiency, carbonic anhydrase, & phot- 115810  
 diagnosis, & correction of zinc deficiency of 117538  
 chronopotentiometry for determining zinc in 110854  
 dairy cows as affected by low dietary zinc. 114109  
 of influence of locality on copper, iron, zinc, 114168  
 Zinc, lead & copper tolerance in grass Ster- 110836  
 micronutrients (iron, copper, manganese, zi- 114109  
 of salts of cobalt, copper, manganese, copper, 114109  
 of locality on copper, iron, zinc, manganese 117930  
 applied zinc in soils. 1. Zinc movement as 111804  
 Oral zinc therapy in control of infectious p- 117903  
 rates & methods of zinc & phosphorus a- 117637  
 Movement of zinc from ZnSO<sub>4</sub> [zinc sulfate 111804  
 Oral zinc therapy in control of infectious p- 110854  
 Absorption & tissue zinc content in lactating 114140  
 Spectral determination of zinc in wheat gra- 117637  
 in soils. 2. Movement of zinc from ZnSO<sub>4</sub> [
- ZINNIA 114526  
 ethephon & morphactin on pepper & Zinnia
- ZIZANIA 115265  
 prospects for Moldavia. [Zizania latifolia,
- ZIZYPHUS 115770  
 SEE RHAMNACEAE
- ZOISIA 114865  
 of Miscanthus sinensis & Zoysia japonica S- 115770  
 grasslands. [Miscanthus type, Zoysia, Sasa]
- ZONE 114515  
 Peroxidase activity in abscission zone of be- 114180  
 physiological studies on Indian arid zone pl- 118104  
 management practices in sandy arid zones; 110325  
 in feeds of northern Baraba zone in Novosib- 118136  
 crops for central chernozem zone, Kazakhstan. 116909  
 Benthic macrofauna in coastal zone of sout- 110670  
 punctillum Weise in Tajikistan cotton zone. 117070  
 law confirms protection of culture zones. 115086  
 pragmatists' footprints in foothill zone of K- 110954  
 of highways from mountain-forest zone of U- 117587  
 Geographic zones of soils in Bulgaria. 118041  
 of saline soils in new zone of Golodnaya St- 114773  
 walt in an old irrigated zone of barren steppe 118136  
 for central chernozem zone, Kazakhstan. V- 116897  
 characterizing Lower Laurentides zone, Qu- 115215  
 polyethylene bags in Kolkhida lowland zone 117060  
 study of various bee races in main zones in 112213  
 Pinus type forests of forest park zone. 112960  
 Study of zones & plant production conditio- 116897  
 Lower Laurentides zone, Quebec [Hymenop- 117973  
 B complex in soil of corn radical zone under 117660  
 dynamics of microflora in rhizosphere zone 114087  
 of superweak light emission of root zones of 117530  
 potential of brown soils of semidesert zone 114867  
 for tropical & subtropical zones. Sorghum a- 114911  
 left bank of Ukrainian forest-steppe zone. 115528  
 helminthoparasitosis in forest steppe zone of 116796  
 Coleoptera, Cantharidae) of Steppe Zone of 114880  
 use of mineral fertilizers in subtaiga zone of 114867  
 forage crop for tropical & subtropical zones.
- ZOONOSSES 111381  
 by coxsa-like A type 16 virus. [Zoonoses]. 111382  
 precautions against them. [Zoonoses]. 111655  
 in Peruvian village children. [Zoonoses]. 111656  
 echinococcal serologic surveys. [Zoonoses].
- YOGHURT 109718  
 Yogurt. 2. [Manufacture]. 109733  
 Microflora in Bulgarian yoghurt. 109706  
 on growth & morphology of yogurt culture o-
- YOLKS 117149  
 of fine structures of serosa cell & yolk cell d- 109429  
 effect in female rat of egg yolk versus crista- 109917  
 acid ethyl ester & zeaxanthin in egg yolk by 109918  
 component & amino acid of egg yolks of var- 110539  
 of concentration of vitamin B12 in egg yolks 110703  
 6,8-Dihydroxyproline in hen's egg yolk. 110804  
 Coloration of poultry egg yolks. [Animal nu- 110590  
 Studies on yolk formation in hen's eggs. I.
- YOUNG 112229  
 Analysis of development of younger Abies a-



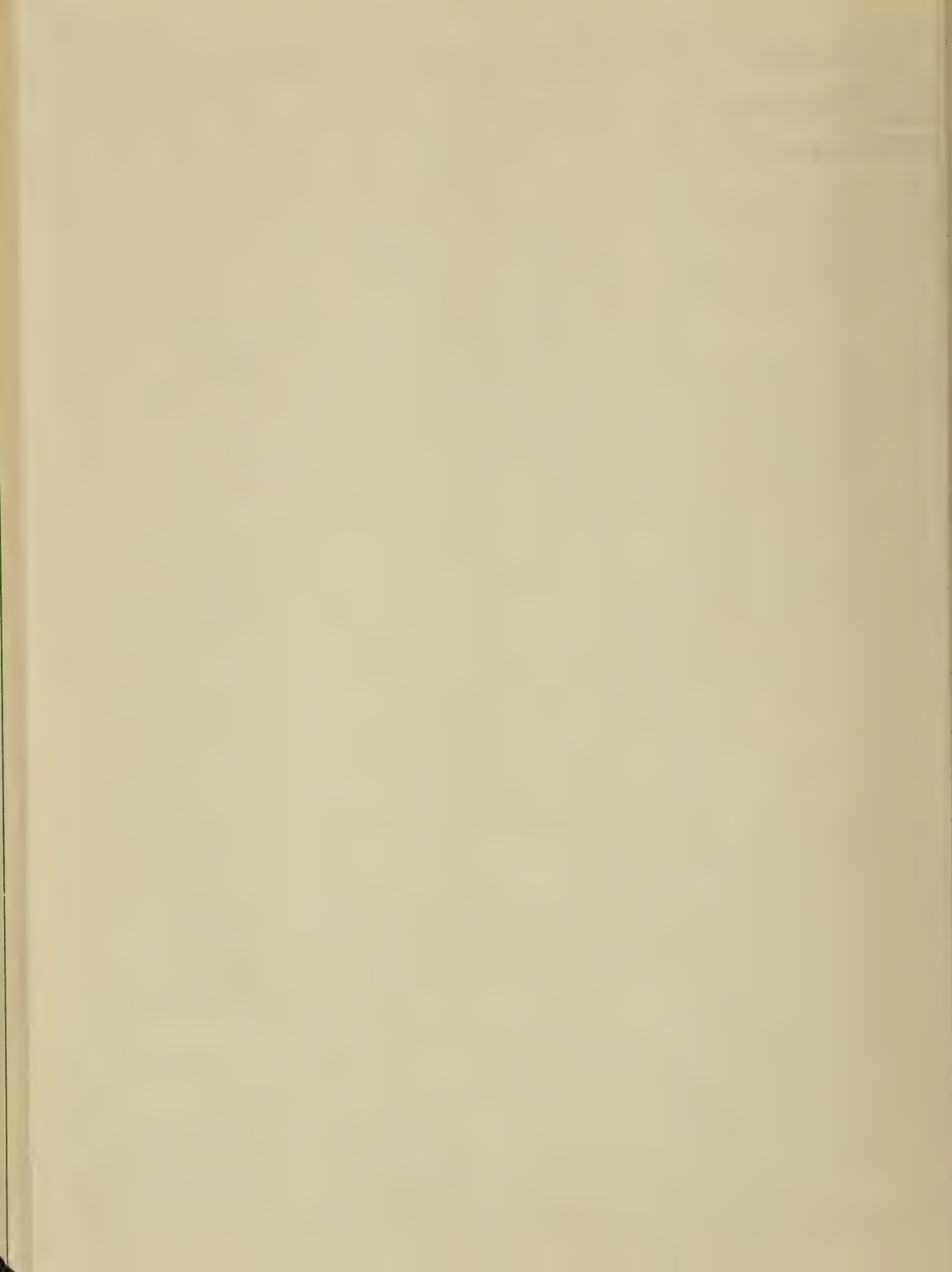
Human piroplasmosis. [Zoonoses]. 111772  
by normal cat embryo cells. [Zoonoses]. 111817

**ZOOTECHNICS**

of swine: industrial & zootechnical aspect. 111458  
Toxicological & zootechnical evaluation of 1 110951  
Mountain zootechny. [Cattle]. 110336

**ZYGNEMATACEAE**

Zygnemataceae of Madhya Pradesh. 112876





# GEOGRAPHIC INDEX

341

|                    |        |           |        |         |        |          |        |            |        |
|--------------------|--------|-----------|--------|---------|--------|----------|--------|------------|--------|
| Afghanistan        | 116807 | Australia | 111351 | Austria | 111837 | Brazil   | 110764 | Bulgaria   | 115511 |
| Afghanistan        | 116841 | Australia | 111373 | Austria | 111999 | Brazil   | 111208 | Bulgaria   | 115893 |
| Afghanistan        | 117744 | Australia | 111375 | Austria | 112000 | Brazil   | 111217 | Bulgaria   | 115933 |
| Alabama            | 112052 | Australia | 111380 | Austria | 112053 | Brazil   | 111371 | Bulgaria   | 116142 |
| Alaska             | 112555 | Australia | 111389 | Austria | 112187 | Brazil   | 111422 | Bulgaria   | 116223 |
| Alaska             | 112556 | Australia | 111651 | Austria | 112188 | Brazil   | 111423 | Bulgaria   | 116778 |
| Alaska             | 112634 | Australia | 111751 | Austria | 112189 | Brazil   | 111508 | Bulgaria   | 116930 |
| Alaska             | 112965 | Australia | 111759 | Austria | 112275 | Brazil   | 112001 | Bulgaria   | 117030 |
| Alaska             | 116486 | Australia | 111808 | Austria | 112864 | Brazil   | 112080 | Bulgaria   | 117061 |
| Albania            | 111433 | Australia | 111860 | Austria | 112949 | Brazil   | 112287 | Bulgaria   | 117110 |
| Albania            | 111434 | Australia | 111861 | Austria | 112951 | Brazil   | 112578 | Bulgaria   | 117134 |
| Albania            | 111868 | Australia | 112625 | Austria | 112953 | Brazil   | 112923 | Bulgaria   | 117136 |
| Albania            | 112069 | Australia | 112657 | Austria | 113025 | Brazil   | 113063 | Bulgaria   | 117139 |
| Albania            | 114711 | Australia | 112658 | Austria | 113026 | Brazil   | 114709 | Bulgaria   | 117183 |
| Albania            | 114712 | Australia | 112659 | Austria | 113443 | Brazil   | 114710 | Bulgaria   | 117184 |
| Albania            | 114714 | Australia | 112661 | Austria | 115479 | Brazil   | 114740 | Bulgaria   | 117185 |
| Albania            | 114953 | Australia | 112782 | Austria | 115480 | Brazil   | 114977 | Bulgaria   | 117187 |
| Albania            | 117513 | Australia | 112967 | Austria | 115665 | Brazil   | 115030 | Bulgaria   | 117193 |
| Albania            | 118116 | Australia | 113131 | Austria | 115783 | Brazil   | 115031 | Bulgaria   | 117548 |
| Algeria            | 116770 | Australia | 113132 | Austria | 115831 | Brazil   | 115032 | Bulgaria   | 117549 |
| Algeria            | 117692 | Australia | 113468 | Austria | 115931 | Brazil   | 115173 | Bulgaria   | 117550 |
| Angola             | 114765 | Australia | 113995 | Austria | 116202 | Brazil   | 115699 | Bulgaria   | 117568 |
| Angola             | 114765 | Australia | 114012 | Austria | 116461 | Brazil   | 115756 | Bulgaria   | 117572 |
| Angola             | 115022 | Australia | 114813 | Austria | 116976 | Brazil   | 115852 | Bulgaria   | 117576 |
| Angola             | 115023 | Australia | 114861 | Austria | 117064 | Brazil   | 115853 | Bulgaria   | 117584 |
| Angola             | 117990 | Australia | 114862 | Austria | 117500 | Brazil   | 116155 | Bulgaria   | 117585 |
| Argentine Republic | 108801 | Australia | 114897 | Austria | 117501 | Brazil   | 116757 | Bulgaria   | 117587 |
| Argentine Republic | 109097 | Australia | 114899 | Austria | 117789 | Brazil   | 116945 | Bulgaria   | 117590 |
| Argentine Republic | 109098 | Australia | 114900 | Austria | 117884 | Brazil   | 117632 | Bulgaria   | 117592 |
| Argentine Republic | 109099 | Australia | 114901 | Austria | 118179 | Brazil   | 117639 | Bulgaria   | 117593 |
| Argentine Republic | 109933 | Australia | 114935 | Belgium | 108779 | Brazil   | 117983 | Bulgaria   | 117594 |
| Argentine Republic | 110801 | Australia | 114947 | Belgium | 109155 | Brazil   | 118274 | Bulgaria   | 117595 |
| Argentine Republic | 111226 | Australia | 115118 | Belgium | 109158 | Bulgaria | 117180 | Bulgaria   | 118045 |
| Argentine Republic | 111879 | Australia | 115121 | Belgium | 109202 | Bulgaria | 108658 | Bulgaria   | 118048 |
| Argentine Republic | 112579 | Australia | 115245 | Belgium | 112492 | Bulgaria | 108777 | Bulgaria   | 118052 |
| Argentine Republic | 112581 | Australia | 115261 | Belgium | 112499 | Bulgaria | 108846 | Bulgaria   | 118053 |
| Argentine Republic | 112582 | Australia | 115649 | Belgium | 112518 | Bulgaria | 109029 | Bulgaria   | 118054 |
| Argentine Republic | 112922 | Australia | 115815 | Belgium | 114313 | Bulgaria | 109141 | California | 108656 |
| Argentine Republic | 116341 | Australia | 115816 | Belgium | 114313 | Bulgaria | 109162 | California | 108702 |
| Argentine Republic | 117293 | Australia | 115817 | Belgium | 114869 | Bulgaria | 109229 | California | 111569 |
| Argentine Republic | 117683 | Australia | 115931 | Belgium | 115016 | Bulgaria | 109634 | California | 112630 |
| Argentine Republic | 117815 | Australia | 115932 | Belgium | 116762 | Bulgaria | 109634 | California | 112630 |
| Arizona            | 108807 | Australia | 116053 | Belgium | 116764 | Bulgaria | 111168 | California | 112805 |
| Arizona            | 111998 | Australia | 116071 | Bolivia | 117034 | Bulgaria | 111781 | California | 112958 |
| Arizona            | 112631 | Australia | 116084 | Bolivia | 108659 | Bulgaria | 111782 | California | 113729 |
| Arizona            | 115627 | Australia | 116313 | Bolivia | 109159 | Bulgaria | 111783 | California | 114969 |
| Arkansas           | 109112 | Australia | 116334 | Bolivia | 111424 | Bulgaria | 111784 | California | 114979 |
| Arkansas           | 111394 | Australia | 116334 | Bolivia | 108590 | Bulgaria | 111785 | California | 115141 |
| Arkansas           | 111409 | Australia | 116441 | Bolivia | 108628 | Bulgaria | 111786 | California | 115704 |
| Arkansas           | 115214 | Australia | 116599 | Bolivia | 108711 | Bulgaria | 111787 | California | 116057 |
| Arkansas           | 118117 | Australia | 116600 | Bolivia | 108861 | Bulgaria | 111788 | California | 116127 |
| Arkansas           | 118057 | Australia | 116602 | Bolivia | 108933 | Bulgaria | 111789 | California | 116217 |
| Australia          | 108701 | Australia | 116696 | Bolivia | 108948 | Bulgaria | 112010 | California | 116299 |
| Australia          | 108854 | Australia | 116747 | Bolivia | 108977 | Bulgaria | 112011 | California | 116631 |
| Australia          | 108855 | Australia | 116761 | Bolivia | 108978 | Bulgaria | 112093 | California | 116852 |
| Australia          | 108968 | Australia | 116845 | Bolivia | 109037 | Bulgaria | 112690 | Cameroun   | 109113 |
| Australia          | 109006 | Australia | 116846 | Bolivia | 109038 | Bulgaria | 112691 | Cameroun   | 112547 |
| Australia          | 109076 | Australia | 116847 | Bolivia | 109104 | Bulgaria | 112915 | Cameroun   | 116771 |
| Australia          | 109086 | Australia | 116848 | Bolivia | 109108 | Bulgaria | 113240 | Cameroun   | 116918 |
| Australia          | 109150 | Australia | 116849 | Bolivia | 109109 | Bulgaria | 114244 | Cameroun   | 117483 |
| Australia          | 109281 | Australia | 116850 | Bolivia | 109110 | Bulgaria | 114424 | Cameroun   | 117850 |
| Australia          | 109282 | Australia | 116900 | Bolivia | 109111 | Bulgaria | 114425 | Canada     | 108670 |
| Australia          | 109398 | Australia | 117225 | Bolivia | 109214 | Bulgaria | 114601 | Canada     | 108937 |
| Australia          | 110040 | Australia | 117316 | Bolivia | 109285 | Bulgaria | 114745 | Canada     | 108938 |
| Australia          | 110041 | Australia | 117529 | Bolivia | 109286 | Bulgaria | 114755 | Canada     | 108940 |
| Australia          | 110042 | Australia | 117622 | Bolivia | 109287 | Bulgaria | 114766 | Canada     | 109054 |
| Australia          | 110176 | Australia | 117664 | Bolivia | 109321 | Bulgaria | 115035 | Canada     | 109350 |
| Australia          | 110177 | Australia | 117742 | Bolivia | 109351 | Bulgaria | 115037 | Canada     | 109424 |
| Australia          | 110731 | Australia | 117804 | Bolivia | 109696 | Bulgaria | 115043 | Canada     | 110395 |
| Australia          | 110948 | Australia | 118009 | Bolivia | 109815 | Bulgaria | 115048 | Canada     | 111223 |
| Australia          | 110953 | Australia | 118173 | Bolivia | 109949 | Bulgaria | 115250 | Canada     | 111426 |
| Australia          | 111055 | Australia | 109053 | Bolivia | 109950 | Bulgaria | 115251 | Canada     | 111500 |
| Australia          | 112122 | Australia | 109149 | Bolivia | 110184 | Bulgaria | 115355 | Canada     | 111503 |
|                    |        | Australia | 109187 | Bolivia | 110337 | Bulgaria | 115356 | Canada     | 112007 |
|                    |        | Australia | 111015 | Bolivia | 110346 | Bulgaria | 115393 | Canada     | 112039 |

## GEOGRAPHIC INDEX

|                 |        |                       |        |         |        |                               |        |                            |        |
|-----------------|--------|-----------------------|--------|---------|--------|-------------------------------|--------|----------------------------|--------|
| Canada          | 121148 | Czechoslovak Republic | 108994 | Finland | 115560 | France                        | 117821 | Germany (Federal Republic) | 108563 |
| Canada          | 121267 | Czechoslovak Republic | 108895 | Finland | 117062 | France                        | 117976 | Germany (Federal Republic) | 108564 |
| Canada          | 121618 | Czechoslovak Republic | 109219 | Finland | 118266 | France                        | 118029 | Germany (Federal Republic) | 108579 |
| Canada          | 122622 | Czechoslovak Republic | 109225 | Florida | 108942 | Georgia                       | 109116 | Germany (Federal Republic) | 108639 |
| Canada          | 122623 | Czechoslovak Republic | 109231 | Florida | 111013 | Georgia                       | 109117 | Germany (Federal Republic) | 108645 |
| Canada          | 122624 | Czechoslovak Republic | 109292 | Florida | 112212 | Georgia                       | 112272 | Germany (Federal Republic) | 108648 |
| Canada          | 122628 | Czechoslovak Republic | 109907 | Florida | 113391 | Germany (Democratic Republic) | 108610 | Germany (Federal Republic) | 108639 |
| Canada          | 122645 | Czechoslovak Republic | 110820 | Florida | 115491 | Germany (Democratic Republic) | 108610 | Germany (Federal Republic) | 108639 |
| Canada          | 122646 | Czechoslovak Republic | 111231 | Florida | 115632 | Germany (Democratic Republic) | 108732 | Germany (Federal Republic) | 108645 |
| Canada          | 122697 | Czechoslovak Republic | 111326 | Florida | 116180 | Germany (Democratic Republic) | 108732 | Germany (Federal Republic) | 108645 |
| Canada          | 122977 | Czechoslovak Republic | 111469 | Florida | 116619 | Germany (Democratic Republic) | 108733 | Germany (Federal Republic) | 108646 |
| Canada          | 147222 | Czechoslovak Republic | 111812 | France  | 108541 | Germany (Democratic Republic) | 108733 | Germany (Federal Republic) | 108648 |
| Canada          | 147273 | Czechoslovak Republic | 111813 | France  | 108554 | Germany (Democratic Republic) | 108753 | Germany (Federal Republic) | 108648 |
| Canada          | 147276 | Czechoslovak Republic | 112004 | France  | 108567 | Germany (Democratic Republic) | 108753 | Germany (Federal Republic) | 108648 |
| Canada          | 153535 | Czechoslovak Republic | 112018 | France  | 108573 | Germany (Democratic Republic) | 108781 | Germany (Federal Republic) | 108648 |
| Canada          | 115792 | Czechoslovak Republic | 112120 | France  | 108575 | Germany (Democratic Republic) | 108781 | Germany (Federal Republic) | 108648 |
| Canada          | 162000 | Czechoslovak Republic | 112124 | France  | 108609 | Germany (Democratic Republic) | 108782 | Germany (Federal Republic) | 108648 |
| Canada          | 162837 | Czechoslovak Republic | 112124 | France  | 108611 | Germany (Democratic Republic) | 108782 | Germany (Federal Republic) | 108648 |
| Canada          | 163116 | Czechoslovak Republic | 112133 | France  | 108651 | Germany (Democratic Republic) | 108783 | Germany (Federal Republic) | 108648 |
| Canada          | 163449 | Czechoslovak Republic | 112135 | France  | 108653 | Germany (Democratic Republic) | 108783 | Germany (Federal Republic) | 108648 |
| Canada          | 164556 | Czechoslovak Republic | 112225 | France  | 108685 | Germany (Democratic Republic) | 108952 | Germany (Federal Republic) | 108648 |
| Canada          | 166628 | Czechoslovak Republic | 112226 | France  | 108710 | Germany (Democratic Republic) | 108952 | Germany (Federal Republic) | 108648 |
| Canada          | 166697 | Czechoslovak Republic | 112228 | France  | 108725 | Germany (Democratic Republic) | 109012 | Germany (Federal Republic) | 108648 |
| Canada          | 167553 | Czechoslovak Republic | 112229 | France  | 108764 | Germany (Democratic Republic) | 109012 | Germany (Federal Republic) | 108648 |
| Canada          | 168997 | Czechoslovak Republic | 112240 | France  | 108765 | Germany (Democratic Republic) | 109046 | Germany (Federal Republic) | 108648 |
| Canada          | 169911 | Czechoslovak Republic | 112456 | France  | 108840 | Germany (Democratic Republic) | 109046 | Germany (Federal Republic) | 108648 |
| Canada          | 175200 | Czechoslovak Republic | 112528 | France  | 108852 | Germany (Democratic Republic) | 109323 | Germany (Federal Republic) | 108648 |
| Canada          | 17523  | Czechoslovak Republic | 112529 | France  | 108873 | Germany (Democratic Republic) | 109323 | Germany (Federal Republic) | 108648 |
| Canada          | 17524  | Czechoslovak Republic | 112541 | France  | 108876 | Germany (Democratic Republic) | 109324 | Germany (Federal Republic) | 108648 |
| Canada          | 176191 | Czechoslovak Republic | 112911 | France  | 108887 | Germany (Democratic Republic) | 109324 | Germany (Federal Republic) | 108648 |
| Canada          | 17824  | Czechoslovak Republic | 112912 | France  | 108924 | Germany (Democratic Republic) | 109622 | Germany (Federal Republic) | 108648 |
| Canada          | 17826  | Czechoslovak Republic | 112913 | France  | 108972 | Germany (Democratic Republic) | 109622 | Germany (Federal Republic) | 108648 |
| Canada          | 18032  | Czechoslovak Republic | 113016 | France  | 108973 | Germany (Democratic Republic) | 109991 | Germany (Federal Republic) | 108648 |
| Canada          | 18258  | Czechoslovak Republic | 114109 | France  | 108983 | Germany (Democratic Republic) | 109991 | Germany (Federal Republic) | 108648 |
| Canada          | 18298  | Czechoslovak Republic | 114542 | France  | 108995 | Germany (Democratic Republic) | 110328 | Germany (Federal Republic) | 108648 |
| Canada          | 18336  | Czechoslovak Republic | 115337 | France  | 109030 | Germany (Democratic Republic) | 110328 | Germany (Federal Republic) | 108648 |
| Canada          | 18339  | Czechoslovak Republic | 115338 | France  | 109031 | Germany (Democratic Republic) | 110376 | Germany (Federal Republic) | 108648 |
| Canada          | 18341  | Czechoslovak Republic | 115383 | France  | 109039 | Germany (Democratic Republic) | 110376 | Germany (Federal Republic) | 108648 |
| Canada          | 18342  | Czechoslovak Republic | 115387 | France  | 109168 | Germany (Democratic Republic) | 110413 | Germany (Federal Republic) | 108648 |
| Ceylon          | 16767  | Czechoslovak Republic | 115698 | France  | 109170 | Germany (Democratic Republic) | 110413 | Germany (Federal Republic) | 108648 |
| Chad (Republic) | 111113 | Czechoslovak Republic | 115709 | France  | 109198 | Germany (Democratic Republic) | 110813 | Germany (Federal Republic) | 108648 |
| Chad (Republic) | 16706  | Czechoslovak Republic | 115759 | France  | 109200 | Germany (Democratic Republic) | 110813 | Germany (Federal Republic) | 108648 |



|                            |                              |         |        |           |        |             |        |
|----------------------------|------------------------------|---------|--------|-----------|--------|-------------|--------|
| Germany (Federal Republic) | Germany (Federal Republic)   | Hungary | 115234 | India     | 117496 | Italy       | 110170 |
| 112918                     | 118362                       | Hungary | 115786 | India     | 117497 | Italy       | 110411 |
| Germany (Federal Republic) | Germany [+ federal Republic] | Hungary | 115880 | India     | 117498 | Italy       | 111194 |
| 112954                     | 108802                       | Hungary | 117026 | India     | 114802 | Italy       | 111195 |
| Germany (Federal Republic) | Germany n(Federal Republic)  | Hungary | 117088 | India     | 114806 | Italy       | 111280 |
| 113029                     | 116936                       | Hungary | 117100 | India     | 114808 | Italy       | 111454 |
| Germany (Federal Republic) | Germnay (Federal Republic)   | Hungary | 117479 | India     | 114809 | Italy       | 111476 |
| 113159                     | 116935                       | Hungary | 117601 | India     | 114827 | Italy       | 111486 |
| Germany (Federal Republic) | Ghana                        | Hungary | 117881 | India     | 114983 | Italy       | 112572 |
| 114688                     | 108841                       | Hungary | 117890 | India     | 115111 | Italy       | 112978 |
| Germany (Federal Republic) | Ghana                        | Hungary | 111382 | India     | 115112 | Italy       | 114886 |
| 114689                     | 108843                       | Hungary | 111852 | India     | 115166 | Italy       | 115520 |
| Germany (Federal Republic) | Ghana                        | Hungary | 112799 | India     | 115236 | Italy       | 115637 |
| 114690                     | 109000                       | Hungary | 112799 | India     | 115264 | Italy       | 115638 |
| Germany (Federal Republic) | Ghana                        | Hungary | 108814 | India     | 115269 | Italy       | 115639 |
| 114691                     | 111965                       | Hungary | 111495 | India     | 115302 | Italy       | 115788 |
| Germany (Federal Republic) | Ghana                        | Hungary | 111496 | India     | 115359 | Italy       | 116019 |
| 114692                     | 112689                       | Hungary | 111529 | India     | 115459 | Italy       | 118147 |
| Germany (Federal Republic) | Ghana                        | Hungary | 114978 | India     | 115570 | Italy       | 118151 |
| 114693                     | 114768                       | Hungary | 115711 | India     | 115601 | Italy       | 118152 |
| Germany (Federal Republic) | Ghana                        | Hungary | 116503 | India     | 116066 | Italy       | 118153 |
| 114932                     | 115026                       | Hungary | 108593 | India     | 116877 | Italy       | 118159 |
| Germany (Federal Republic) | Ghana                        | Hungary | 108600 | India     | 116941 | Italy       | 118302 |
| 114937                     | 115029                       | Hungary | 108613 | India     | 116942 | Italy       | 118303 |
| Germany (Federal Republic) | Ghana                        | Hungary | 116137 | India     | 116943 | Ivory Coast | 112054 |
| 114938                     | 116137                       | Hungary | 108712 | India     | 116944 | Ivory Coast | 112279 |
| Germany (Federal Republic) | Great Britain                | Hungary | 108542 | India     | 116959 | Ivory Coast | 112280 |
| 115145                     | 108543                       | Hungary | 108737 | India     | 117144 | Ivory Coast | 112282 |
| Germany (Federal Republic) | Great Britain                | Hungary | 108738 | India     | 117314 | Ivory Coast | 115354 |
| 115233                     | 108551                       | Hungary | 108743 | India     | 117496 | Ivory Coast | 115619 |
| Germany (Federal Republic) | Great Britain                | Hungary | 108745 | India     | 117551 | Ivory Coast | 116740 |
| 115244                     | 108652                       | Hungary | 108747 | India     | 117551 | Ivory Coast | 117851 |
| Germany (Federal Republic) | Great Britain                | Hungary | 108828 | India     | 117669 | Ivory Coast | 118256 |
| 115246                     | 108696                       | Hungary | 108829 | India     | 117670 | Ivory Coast | 108606 |
| Germany (Federal Republic) | Great Britain                | Hungary | 108830 | India     | 117786 | Japan       | 108649 |
| 115315                     | 109019                       | Hungary | 108833 | India     | 117843 | Japan       | 108666 |
| Germany (Federal Republic) | Great Britain                | Hungary | 108837 | India     | 117845 | Japan       | 108681 |
| 115687                     | 109447                       | Hungary | 108851 | India     | 117909 | Japan       | 108687 |
| Germany (Federal Republic) | Great Britain                | Hungary | 109800 | India     | 117946 | Japan       | 108688 |
| 115701                     | 111228                       | Hungary | 108880 | India     | 117951 | Japan       | 108689 |
| Germany (Federal Republic) | Great Britain                | Hungary | 111412 | India     | 117954 | Japan       | 108691 |
| 115766                     | 111553                       | Hungary | 109073 | India     | 118055 | Japan       | 108700 |
| Germany (Federal Republic) | Great Britain                | Hungary | 109103 | India     | 118056 | Japan       | 108731 |
| 115767                     | 111791                       | Hungary | 109139 | India     | 118104 | Japan       | 108883 |
| Germany (Federal Republic) | Great Britain                | Hungary | 109142 | India     | 118126 | Japan       | 108993 |
| 115784                     | 111810                       | Hungary | 109144 | India     | 118165 | Japan       | 109028 |
| Germany (Federal Republic) | Great Britain                | Hungary | 109145 | India     | 118184 | Japan       | 109077 |
| 115844                     | 112201                       | Hungary | 109147 | India     | 118297 | Japan       | 109102 |
| Germany (Federal Republic) | Great Britain                | Hungary | 109166 | Indonesia | 116226 | Japan       | 109221 |
| 116436                     | 112504                       | Hungary | 109167 | Indonesia | 108740 | Japan       | 109258 |
| Germany (Federal Republic) | Great Britain                | Hungary | 109174 | Indonesia | 108741 | Japan       | 109466 |
| 116934                     | 112516                       | Hungary | 109190 | Indonesia | 108742 | Japan       | 110284 |
| Germany (Federal Republic) | Great Britain                | Hungary | 109199 | Indonesia | 108746 | Japan       | 110343 |
| 116938                     | 112751                       | Hungary | 109203 | Indonesia | 115798 | Japan       | 110352 |
| Germany (Federal Republic) | Great Britain                | Hungary | 109404 | Iowa      | 118337 | Japan       | 110735 |
| 116981                     | 112816                       | Hungary | 109406 | Iowa      | 108678 | Japan       | 111057 |
| Germany (Federal Republic) | Great Britain                | Hungary | 109407 | Iran      | 109376 | Japan       | 111363 |
| 117027                     | 112944                       | Hungary | 109407 | Iran      | 109382 | Japan       | 111663 |
| Germany (Federal Republic) | Great Britain                | Hungary | 115019 | Iran      | 110060 | Japan       | 111935 |
| 117177                     | 114984                       | Hungary | 115024 | Iran      | 110147 | Japan       | 111973 |
| Germany (Federal Republic) | Great Britain                | Hungary | 115028 | Iran      | 110280 | Japan       | 112118 |
| 117320                     | 114985                       | Hungary | 115081 | Iran      | 110285 | Japan       | 112157 |
| Germany (Federal Republic) | Great Britain                | Hungary | 116098 | Iran      | 110365 | Japan       | 112158 |
| 117340                     | 115019                       | Hungary | 116395 | Iran      | 110370 | Japan       | 112163 |
| Germany (Federal Republic) | Great Britain                | Hungary | 116463 | Iran      | 110383 | Japan       | 112260 |
| 117375                     | 116811                       | Hungary | 116822 | Iran      | 110384 | Japan       | 112319 |
| Germany (Federal Republic) | Great Britain                | Hungary | 117645 | Iran      | 110832 | Japan       | 112364 |
| 117376                     | 118161                       | Hungary | 117645 | Iran      | 111707 | Japan       | 112365 |
| Germany (Federal Republic) | Great Britain                | Hungary | 118161 | Iran      | 116511 | Japan       | 112433 |
| 117397                     | 118263                       | Hungary | 118263 | Iran      | 116794 | Japan       | 112460 |
| Germany (Federal Republic) | Great Britain                | Hungary | 118301 | Iran      | 116864 | Japan       | 112462 |
| 117807                     | 114206                       | Hungary | 112112 | Iran      | 117028 | Japan       | 112463 |
| Germany (Federal Republic) | Greece                       | Hungary | 112113 | Iran      | 117044 | Japan       | 112470 |
| 117808                     | 115574                       | Hungary | 112114 | Iran      | 111634 | Japan       | 112473 |
| Germany (Federal Republic) | Guatemala                    | Hungary | 112145 | Iraq      | 112757 | Japan       | 112474 |
| 118046                     | 112894                       | Hungary | 112367 | Iraq      | 116860 | Japan       | 112484 |
| Germany (Federal Republic) | Guatemala                    | Hungary | 112370 | Iraq      | 108626 | Japan       | 112647 |
| 118188                     | 116810                       | Hungary | 112385 | Israel    | 108654 | Japan       | 112648 |
| Germany (Federal Republic) | Guyana                       | Hungary | 112544 | Israel    | 109186 | Japan       | 112649 |
| 118189                     | 114902                       | Hungary | 112665 | Israel    | 109213 | Japan       | 112650 |
| Germany (Federal Republic) | Guyana                       | Hungary | 118014 | Israel    | 111408 | Japan       | 112651 |
| 118189                     | 118018                       | Hungary | 112665 | Israel    | 111721 | Japan       | 112652 |
| Germany (Federal Republic) | Hawaii                       | Hungary | 109129 | Israel    | 111984 | Japan       | 112653 |
| 118252                     | 109129                       | Hungary | 112666 | Israel    | 112733 | Japan       | 112741 |
| Germany (Federal Republic) | Hawaii                       | Hungary | 109188 | Israel    | 112734 | Japan       | 112743 |
| 118268                     | 113009                       | Hungary | 112728 | Israel    | 112735 | Japan       | 112745 |
| Germany (Federal Republic) | Hawaii                       | Hungary | 112781 | Israel    | 113090 | Japan       | 112784 |
| 118299                     | 115051                       | Hungary | 112803 | Israel    | 113091 | Japan       | 112920 |
| Germany (Federal Republic) | Hawaii                       | Hungary | 112870 | Israel    | 113335 | Japan       | 112921 |
| 118316                     | 117623                       | Hungary | 112871 | Israel    | 117446 | Japan       | 113020 |
| Germany (Federal Republic) | Honduras                     | Hungary | 112872 | Israel    | 118008 | Japan       | 113100 |
| 118317                     | 108601                       | Hungary | 112873 | Israel    | 118108 | Japan       | 113352 |
| Germany (Federal Republic) | Hungary                      | Hungary | 112874 | Israel    | 118269 | Japan       | 114359 |
| 118317                     | 108633                       | Hungary | 112875 | Israel    | 108780 | Japan       | 114556 |
| Germany (Federal Republic) | Hungary                      | Hungary | 108720 | Italy     | 108899 | Japan       | 114617 |
| 118317                     | 108720                       | Hungary | 108927 | Italy     | 108900 | Japan       | 114668 |
| Germany (Federal Republic) | Hungary                      | Hungary | 108999 | Italy     | 109005 | Japan       | 114716 |
| 118319                     | 109983                       | Hungary | 112876 | Italy     | 109156 | Japan       | 114758 |
| Germany (Federal Republic) | Hungary                      | Hungary | 112877 | Italy     | 109157 | Japan       | 114759 |
| 118321                     | 109984                       | Hungary | 112877 | Italy     | 109492 | Japan       | 114760 |
| Germany (Federal Republic) | Hungary                      | Hungary | 112941 | Italy     | 109561 | Japan       | 114815 |
| 118361                     | 110173                       | Hungary | 112997 | Italy     | 109964 | Japan       | 114816 |
| Germany (Federal Republic) | Hungary                      | Hungary | 113120 | Italy     |        |             |        |
| 118361                     | 112960                       | Hungary | 113150 | Italy     |        |             |        |
| Germany (Federal Republic) | Hungary                      | Hungary | 112995 | Italy     |        |             |        |
| 109078                     | 114744                       | Hungary | 113637 | Italy     |        |             |        |
| Germany (Federal Republic) | Hungary                      | Hungary | 113724 | Italy     |        |             |        |
| 117508                     | 115136                       | Hungary | 114756 | Italy     |        |             |        |
| Germany (Federal Republic) | Hungary                      | Hungary | 115138 | Italy     |        |             |        |
| 118320                     | 115139                       | Hungary | 114792 | Italy     |        |             |        |
|                            |                              |         | 114795 | Italy     |        |             |        |

## GEOGRAPHIC INDEX

|                   |        |                             |        |                    |        |             |        |                   |        |
|-------------------|--------|-----------------------------|--------|--------------------|--------|-------------|--------|-------------------|--------|
| Japan             | 14839  | Malawi                      | 116024 | New Hampshire      | 116914 | Poland      | 108642 | Scotland          | 108834 |
| Japan             | 14865  | Malaysia                    | 109385 | New Hampshire      | 117768 | Poland      | 108723 | Scotland          | 108838 |
| Japan             | 14873  | Malaysia                    | 115776 | New Mexico         | 113598 | Poland      | 108751 | Scotland          | 109808 |
| Japan             | 14955  | Malaysia                    | 116160 | New Mexico         | 113598 | Poland      | 108791 | Scotland          | 111432 |
| Japan             | 15130  | Malaysia                    | 117962 | New Mexico         | 117482 | Poland      | 108792 | Sierra Leone      | 112940 |
| Japan             | 15131  | Massachusetts               | 114384 | New Mexico         | 118106 | Poland      | 108793 | Sierra Leone      | 116920 |
| Japan             | 15207  | Massachusetts               | 115482 | New York           | 108616 | Poland      | 108794 | South Africa      | 109040 |
| Japan             | 15578  | Mexico                      | 108555 | New York           | 109016 | Poland      | 109230 | South Africa      | 109081 |
| Japan             | 15564  | Mexico                      | 109061 | New York           | 112498 | Poland      | 109681 | South Africa      | 109081 |
| Japan             | 15814  | Mexico                      | 109062 | New York           | 112639 | Poland      | 110098 | South Africa      | 109082 |
| Japan             | 16003  | Mexico                      | 109100 | New York           | 113646 | Poland      | 110323 | South Africa      | 109118 |
| Japan             | 16492  | Mexico                      | 109101 | New Zealand        | 108749 | Poland      | 110404 | South Africa      | 110078 |
| Japan             | 16492  | Mexico                      | 109173 | New Zealand        | 108979 | Poland      | 110405 | South Africa      | 110086 |
| Japan             | 16613  | Mexico                      | 112030 | New Zealand        | 108980 | Poland      | 110406 | South Africa      | 112285 |
| Japan             | 16657  | Mexico                      | 112522 | New Zealand        | 109036 | Poland      | 110407 | South Africa      | 112286 |
| Japan             | 16754  | Mexico                      | 112633 | New Zealand        | 111939 | Poland      | 110409 | South Africa      | 112430 |
| Japan             | 16814  | Mexico                      | 112983 | New Zealand        | 111980 | Poland      | 111020 | South Africa      | 112437 |
| Japan             | 16815  | Mexico                      | 114922 | New Zealand        | 112009 | Poland      | 111102 | South Africa      | 112505 |
| Japan             | 16871  | Mexico                      | 114923 | New Zealand        | 112939 | Poland      | 111103 | South Africa      | 112549 |
| Japan             | 16872  | Mexico                      | 115282 | New Zealand        | 114639 | Poland      | 111179 | South Africa      | 112551 |
| Japan             | 16873  | Mexico                      | 115964 | New Zealand        | 114832 | Poland      | 112043 | South Africa      | 112554 |
| Japan             | 16875  | Mexico                      | 115965 | New Zealand        | 115548 | Poland      | 112415 | South Africa      | 112599 |
| Japan             | 16876  | Mexico                      | 116009 | New Zealand        | 115765 | Poland      | 112670 | South Africa      | 112600 |
| Japan             | 16878  | Mexico                      | 116010 | New Zealand        | 116428 | Poland      | 112671 | South Africa      | 112604 |
| Japan             | 16881  | Mexico                      | 116012 | New Zealand        | 117673 | Poland      | 112672 | South Africa      | 112605 |
| Japan             | 16882  | Mexico                      | 116013 | New Zealand        | 117674 | Poland      | 112673 | South Africa      | 112606 |
| Japan             | 16883  | Mexico                      | 116014 | New Zealand        | 117676 | Poland      | 112674 | South Africa      | 112609 |
| Japan             | 16884  | Mexico                      | 116015 | New Zealand        | 117999 | Poland      | 112675 | South Africa      | 112613 |
| Japan             | 16885  | Mexico                      | 116016 | New Zealand        | 118185 | Poland      | 112676 | South Africa      | 112614 |
| Japan             | 16886  | Mexico                      | 116100 | New Zealand        | 118186 | Poland      | 112677 | South Africa      | 112615 |
| Japan             | 16887  | Mexico                      | 116857 | New Zealand        | 118187 | Poland      | 112678 | South Africa      | 112617 |
| Japan             | 16889  | Mexico                      | 118066 | Nicaragua          | 116233 | Poland      | 112679 | South Africa      | 112946 |
| Japan             | 16890  | Mexico                      | 118314 | Nigeria            | 109057 | Poland      | 112680 | South Africa      | 112971 |
| Japan             | 16892  | Michigan                    | 109025 | Nigeria            | 108981 | Poland      | 112681 | South Africa      | 113056 |
| Japan             | 16893  | Michigan                    | 116131 | Nigeria            | 108982 | Poland      | 112682 | South Africa      | 113401 |
| Japan             | 16922  | Michigan                    | 117729 | Nigeria            | 111352 | Poland      | 112683 | South Africa      | 114230 |
| Japan             | 16923  | Minnesota                   | 109914 | Nigeria            | 111438 | Poland      | 112684 | South Africa      | 114587 |
| Japan             | 16925  | Minnesota                   | 115449 | Nigeria            | 113434 | Poland      | 112685 | South Africa      | 114887 |
| Japan             | 17045  | Mississippi                 | 109138 | Nigeria            | 114741 | Poland      | 112686 | South Africa      | 115509 |
| Japan             | 17228  | Mississippi                 | 115144 | Nigeria            | 115652 | Poland      | 112989 | South Africa      | 115797 |
| Japan             | 17229  | Mississippi                 | 115645 | Nigeria            | 116278 | Poland      | 112990 | South Africa      | 115928 |
| Japan             | 17328  | Mississippi                 | 116045 | North Carolina     | 112626 | Poland      | 112991 | South Africa      | 116135 |
| Japan             | 17343  | Missouri                    | 112049 | North Carolina     | 118261 | Poland      | 112992 | South Africa      | 116196 |
| Japan             | 17344  | Missouri                    | 115974 | North Dakota       | 115804 | Poland      | 112994 | South Africa      | 116812 |
| Japan             | 17348  | Mongolian People's Republic | 117980 | North Dakota       | 117980 | Poland      | 113033 | South Africa      | 117708 |
| Japan             | 17367  | Montana                     | 116758 | North Carolina     | 116054 | Poland      | 113034 | South Carolina    | 115243 |
| Japan             | 17368  | Montana                     | 108668 | Northern Ireland   | 110334 | Poland      | 113035 | South West Africa | 112607 |
| Japan             | 17396  | Montana                     | 108886 | Northern Ireland   | 111807 | Poland      | 113205 | Spain             | 108556 |
| Japan             | 17514  | Montana                     | 110915 | Northern Ireland   | 114659 | Poland      | 114840 | Spain             | 108568 |
| Japan             | 17516  | Montana                     | 116522 | Norway             | 108860 | Poland      | 115773 | Spain             | 108644 |
| Japan             | 17621  | Morocco                     | 116769 | Norway             | 108864 | Poland      | 116067 | Spain             | 108920 |
| Japan             | 17631  | Mozambique                  | 111724 | Norway             | 110419 | Poland      | 116158 | Spain             | 108921 |
| Japan             | 17633  | Mozambique                  | 112224 | Norway             | 112048 | Poland      | 116158 | Spain             | 108923 |
| Japan             | 17652  | Mozambique                  | 112548 | Norway             | 112177 | Poland      | 116813 | Spain             | 108941 |
| Japan             | 17723  | Mozambique                  | 112588 | Ohio               | 109026 | Poland      | 116820 | Spain             | 109090 |
| Japan             | 17726  | Mozambique                  | 114664 | Ohio               | 112254 | Poland      | 116821 | Spain             | 109091 |
| Japan             | 17730  | Mozambique                  | 114665 | Ohio               | 112257 | Poland      | 116953 | Spain             | 109092 |
| Japan             | 17731  | Mozambique                  | 115558 | Ohio               | 112800 | Poland      | 117138 | Spain             | 109093 |
| Japan             | 17732  | Mozambique                  | 116103 | Ohio               | 114661 | Poland      | 117719 | Spain             | 109094 |
| Japan             | 17755  | Mozambique                  | 117449 | Oklahoma           | 116043 | Poland      | 117720 | Spain             | 109095 |
| Japan             | 17957  | Mozambique                  | 117499 | Oregon             | 109096 | Poland      | 117721 | Spain             | 109114 |
| Japan             | 18061  | Nebraska                    | 116294 | Oregon             | 112090 | Poland      | 117779 | Spain             | 109126 |
| Japan             | 18086  | Nebraska                    | 118190 | Oregon             | 113012 | Poland      | 118068 | Spain             | 109489 |
| Japan             | 18111  | Nepal                       | 111472 | Oregon             | 116034 | Poland      | 118096 | Spain             | 110144 |
| Japan             | 18205  | Nepal                       | 116862 | Oregon             | 116779 | Poland      | 118097 | Spain             | 110145 |
| Japan             | 18207  | Nepal                       | 116888 | Oregon             | 116957 | Poland      | 118098 | Spain             | 111457 |
| Japan             | 18294  | Netherlands                 | 108803 | Pakistan           | 112776 | Poland      | 118099 | Spain             | 112005 |
| Jordan            | 16765  | Netherlands                 | 108904 | Pakistan           | 112777 | Poland      | 118221 | Spain             | 113021 |
| Kansas            | 108565 | Netherlands                 | 108928 | Pakistan           | 112866 | Poland      | 118222 | Spain             | 113022 |
| Kansas            | 108721 | Netherlands                 | 109105 | Pakistan           | 112867 | Portugal    | 108686 | Spain             | 113184 |
| Kansas            | 108808 | Netherlands                 | 109106 | Pakistan           | 113838 | Portugal    | 112591 | Spain             | 114924 |
| Kansas            | 109423 | Netherlands                 | 109197 | Pakistan           | 113839 | Portugal    | 112593 | Spain             | 114925 |
| Kansas            | 114715 | Netherlands                 | 109325 | Pakistan           | 114775 | Portugal    | 112594 | Spain             | 115235 |
| Kansas            | 114996 | Netherlands                 | 109474 | Pakistan           | 115064 | Portugal    | 114662 | Spain             | 115283 |
| Kansas            | 116021 | Netherlands                 | 109076 | Panama             | 109074 | Portugal    | 115524 | Spain             | 115323 |
| Kentucky          | 106767 | Netherlands                 | 109479 | Panama             | 109075 | Portugal    | 117788 | Spain             | 115331 |
| Kentucky          | 114687 | Netherlands                 | 110160 | Panama             | 112558 | Puerto Rico | 112667 | Spain             | 115634 |
| Kenya             | 111441 | Netherlands                 | 111739 | Panama             | 112559 | Puerto Rico | 116792 | Spain             | 115836 |
| Kenya             | 111444 | Netherlands                 | 112096 | Panama             | 112560 | Rhodesia    | 111117 | Spain             | 115856 |
| Kenya             | 111754 | Netherlands                 | 112284 | Panama             | 112561 | Rhodesia    | 117227 | Spain             | 116101 |
| Kenya             | 111756 | Netherlands                 | 112692 | Panama             | 112562 | Rhodesia    | 118085 | Spain             | 116109 |
| Kenya             | 111758 | Netherlands                 | 112693 | Panama             | 112563 | Romania     | 108612 | Spain             | 116164 |
| Kenya             | 112076 | Netherlands                 | 112564 | Panama             | 112564 | Romania     | 112002 | Spain             | 117469 |
| Kenya             | 116336 | Netherlands                 | 112809 | Panama             | 112908 | Romania     | 112003 | Spain             | 118204 |
| Kenya             | 116337 | Netherlands                 | 114694 | Panama             | 116276 | Romania     | 112060 | Sudan             | 109253 |
| Kenya             | 116716 | Netherlands                 | 114695 | Panama             | 116296 | Romania     | 112062 | Sudan             | 111442 |
| Kenya             | 117689 | Netherlands                 | 114943 | Paraguay           | 110181 | Romania     | 112063 | Sudan             | 111443 |
| Lebanon           | 116809 | Netherlands                 | 114945 | Pennsylvania       | 112509 | Romania     | 112199 | Sudan             | 112557 |
| Lesotho           | 114895 | Netherlands                 | 115226 | Pennsylvania       | 112979 | Romania     | 112200 | Sudan             | 114896 |
| Louisiana         | 114961 | Netherlands                 | 117811 | Pennsylvania       | 113601 | Romania     | 112201 | Surinam           | 112056 |
| Louisiana         | 114962 | Netherlands                 | 118115 | Peru               | 108583 | Romania     | 112972 | Swaziland         | 113023 |
| Louisiana         | 115650 | Netherlands                 | 118326 | Peru               | 108965 | Romania     | 112973 | Sweden            | 108975 |
| Louisiana         | 116851 | Netherlands                 | 118358 | Peru               | 111655 | Romania     | 112993 | Sweden            | 108976 |
| Maine             | 108809 | Netherlands                 | 118360 | Peru               | 111840 | Romania     | 116141 | Sweden            | 109009 |
| Maine             | 112454 | Nevada                      | 114721 | Peru               | 112644 | Romania     | 116195 | Switzerland       | 108657 |
| Malagasy Republic | 108935 | Nevada                      | 116824 | Peru               | 116284 | Romania     | 116198 | Switzerland       | 109176 |
| Malagasy Republic | 108997 | Nevada                      | 116826 | Philippine Islands | 112044 | Romania     | 116972 | Switzerland       | 109333 |
| Malagasy Republic | 116763 | Nevada                      | 118202 | Philippine Islands | 116880 | Romania     | 117066 | Switzerland       | 109358 |
| Malagasy Republic | 116772 | New Hampshire               | 108669 | Philippine Islands | 117137 | Romania     | 117512 | Switzerland       | 110234 |
| Malagasy Republic | 116773 | New Hampshire               | 110283 | Philippine Islands | 108996 | Romania     | 117603 | Switzerland       | 110277 |
| Malagasy Republic | 116774 | New Hampshire               | 112152 | Philippine Islands | 112744 | Romania     | 118030 | Switzerland       | 110310 |
| Malawi            | 111761 | New Hampshire               | 114749 | Poland             | 108572 | Romania     | 118216 | Switzerland       | 111125 |



|                      |        |               |        |               |        |      |        |      |        |
|----------------------|--------|---------------|--------|---------------|--------|------|--------|------|--------|
| Switzerland          | 112017 | United States | 108844 | United States | 118078 | USSR | 112139 | USSR | 113420 |
| Switzerland          | 112164 | United States | 108879 | United States | 118079 | USSR | 112140 | USSR | 113438 |
| Switzerland          | 112321 | United States | 108910 | United States | 118131 | USSR | 112141 | USSR | 113558 |
| Switzerland          | 112322 | United States | 108916 | United States | 118181 | USSR | 112143 | USSR | 113702 |
| Switzerland          | 112363 | United States | 108919 | United States | 118233 | USSR | 112169 | USSR | 113732 |
| Switzerland          | 112459 | United States | 108926 | United States | 118332 | USSR | 112170 | USSR | 113734 |
| Switzerland          | 112569 | United States | 108950 | United States | 118353 | USSR | 112171 | USSR | 113938 |
| Switzerland          | 112570 | United States | 108958 | United States | 118354 | USSR | 112230 | USSR | 114139 |
| Switzerland          | 112573 | United States | 108959 | Uruguay       | 108655 | USSR | 112231 | USSR | 114163 |
| Switzerland          | 113027 | United States | 108961 | Uruguay       | 112924 | USSR | 112233 | USSR | 114188 |
| Switzerland          | 113769 | United States | 108963 | USSR          | 108598 | USSR | 112234 | USSR | 114291 |
| Switzerland          | 114672 | United States | 108964 | USSR          | 108634 | USSR | 112235 | USSR | 114347 |
| Switzerland          | 114771 | United States | 108966 | USSR          | 108661 | USSR | 112236 | USSR | 114349 |
| Switzerland          | 115213 | United States | 108984 | USSR          | 108673 | USSR | 112238 | USSR | 114351 |
| Switzerland          | 115585 | United States | 108985 | USSR          | 108674 | USSR | 112239 | USSR | 114436 |
| Switzerland          | 115789 | United States | 108986 | USSR          | 108703 | USSR | 112240 | USSR | 114460 |
| Switzerland          | 116017 | United States | 108987 | USSR          | 108705 | USSR | 112241 | USSR | 114560 |
| Switzerland          | 117155 | United States | 108988 | USSR          | 108706 | USSR | 112243 | USSR | 114561 |
| Switzerland          | 117162 | United States | 108989 | USSR          | 108707 | USSR | 112244 | USSR | 114567 |
| Switzerland          | 117163 | United States | 108992 | USSR          | 108722 | USSR | 112245 | USSR | 114582 |
| Switzerland          | 117239 | United States | 109002 | USSR          | 108754 | USSR | 112246 | USSR | 114636 |
| Switzerland          | 117242 | United States | 109013 | USSR          | 108755 | USSR | 112262 | USSR | 114637 |
| Switzerland          | 117243 | United States | 109015 | USSR          | 108756 | USSR | 112274 | USSR | 114703 |
| Switzerland          | 117467 | United States | 109024 | USSR          | 108767 | USSR | 112494 | USSR | 114705 |
| Switzerland          | 118178 | United States | 109042 | USSR          | 108770 | USSR | 112517 | USSR | 114708 |
| Switzerland          | 118260 | United States | 109045 | USSR          | 108778 | USSR | 112526 | USSR | 114747 |
| Switzerland          | 118347 | United States | 109058 | USSR          | 108783 | USSR | 112575 | USSR | 114748 |
| Taiwan               | 108957 | United States | 109060 | USSR          | 108797 | USSR | 112576 | USSR | 114786 |
| Taiwan               | 112156 | United States | 109065 | USSR          | 108820 | USSR | 112699 | USSR | 114787 |
| Taiwan               | 112295 | United States | 109066 | USSR          | 108848 | USSR | 112709 | USSR | 114844 |
| Taiwan               | 112930 | United States | 109067 | USSR          | 108849 | USSR | 112716 | USSR | 114877 |
| Taiwan               | 112931 | United States | 109070 | USSR          | 108859 | USSR | 112717 | USSR | 114879 |
| Taiwan               | 112932 | United States | 109071 | USSR          | 108872 | USSR | 112718 | USSR | 114880 |
| Taiwan               | 112933 | United States | 109084 | USSR          | 108874 | USSR | 112719 | USSR | 114908 |
| Taiwan               | 112934 | United States | 109124 | USSR          | 108890 | USSR | 112720 | USSR | 114909 |
| Taiwan               | 115126 | United States | 109175 | USSR          | 108896 | USSR | 112721 | USSR | 114910 |
| Taiwan               | 115127 | United States | 109185 | USSR          | 108897 | USSR | 112722 | USSR | 114913 |
| Taiwan               | 115172 | United States | 109194 | USSR          | 108898 | USSR | 112723 | USSR | 114915 |
| Taiwan               | 115239 | United States | 109195 | USSR          | 108906 | USSR | 112724 | USSR | 114946 |
| Taiwan               | 115240 | United States | 109204 | USSR          | 108907 | USSR | 112725 | USSR | 114948 |
| Taiwan               | 115906 | United States | 109205 | USSR          | 108908 | USSR | 112726 | USSR | 114950 |
| Taiwan               | 115937 | United States | 109209 | USSR          | 108914 | USSR | 112727 | USSR | 114951 |
| Taiwan               | 116782 | United States | 109210 | USSR          | 108915 | USSR | 112738 | USSR | 115068 |
| Taiwan               | 116783 | United States | 109397 | USSR          | 108991 | USSR | 112739 | USSR | 115069 |
| Taiwan               | 116879 | United States | 109450 | USSR          | 109063 | USSR | 112818 | USSR | 115070 |
| Taiwan               | 117448 | United States | 109487 | USSR          | 109064 | USSR | 112820 | USSR | 115072 |
| Taiwan               | 117651 | United States | 109488 | USSR          | 109135 | USSR | 112823 | USSR | 115075 |
| Taiwan               | 117717 | United States | 109555 | USSR          | 109164 | USSR | 112824 | USSR | 115076 |
| Taiwan               | 117981 | United States | 109751 | USSR          | 109215 | USSR | 112825 | USSR | 115077 |
| Tanzania             | 111439 | United States | 109799 | USSR          | 109289 | USSR | 112826 | USSR | 115078 |
| Tanzania             | 111448 | United States | 109961 | USSR          | 109339 | USSR | 112827 | USSR | 115079 |
| Tanzania             | 112767 | United States | 110171 | USSR          | 109361 | USSR | 112828 | USSR | 115080 |
| Texas                | 108945 | United States | 110369 | USSR          | 109480 | USSR | 112829 | USSR | 115083 |
| Texas                | 109319 | United States | 110799 | USSR          | 109481 | USSR | 112832 | USSR | 115084 |
| Texas                | 111331 | United States | 111239 | USSR          | 109483 | USSR | 112833 | USSR | 115085 |
| Texas                | 112619 | United States | 111392 | USSR          | 109584 | USSR | 112835 | USSR | 115086 |
| Texas                | 114872 | United States | 111564 | USSR          | 109635 | USSR | 112837 | USSR | 115089 |
| Texas                | 117728 | United States | 111616 | USSR          | 109798 | USSR | 112838 | USSR | 115090 |
| Thailand             | 112765 | United States | 111734 | USSR          | 109864 | USSR | 112840 | USSR | 115091 |
| Thailand             | 116816 | United States | 112013 | USSR          | 109909 | USSR | 112844 | USSR | 115092 |
| Thailand             | 117750 | United States | 112035 | USSR          | 110016 | USSR | 112845 | USSR | 115093 |
| Thailand             | 117751 | United States | 112105 | USSR          | 110104 | USSR | 112846 | USSR | 115094 |
| Togo                 | 117616 | United States | 112149 | USSR          | 110162 | USSR | 112847 | USSR | 115095 |
| Trinidad and Tobago  | 109048 | United States | 112183 | USSR          | 110248 | USSR | 112848 | USSR | 115096 |
| Trinidad and Tobago  | 112055 | United States | 112359 | USSR          | 110307 | USSR | 112849 | USSR | 115116 |
| Trinidad and Tobago  | 118033 | United States | 112427 | USSR          | 110311 | USSR | 112850 | USSR | 115128 |
| Tunisia              | 111370 | United States | 112455 | USSR          | 110325 | USSR | 112851 | USSR | 115157 |
| Tunisia              | 115725 | United States | 112496 | USSR          | 110388 | USSR | 112852 | USSR | 115187 |
| Tunisia              | 116280 | United States | 113017 | USSR          | 110416 | USSR | 112853 | USSR | 115191 |
| Turkey               | 108671 | United States | 114846 | USSR          | 111105 | USSR | 112855 | USSR | 115194 |
| Turkey               | 109275 | United States | 114871 | USSR          | 111266 | USSR | 112856 | USSR | 115198 |
| Turkey               | 111485 | United States | 115680 | USSR          | 111463 | USSR | 112857 | USSR | 115201 |
| Turkey               | 111643 | United States | 115977 | USSR          | 111484 | USSR | 112858 | USSR | 115215 |
| Turkey               | 111903 | United States | 115978 | USSR          | 111533 | USSR | 112859 | USSR | 115216 |
| Turkey               | 113866 | United States | 116040 | USSR          | 111534 | USSR | 112860 | USSR | 115265 |
| Turkey               | 114875 | United States | 116208 | USSR          | 111535 | USSR | 112861 | USSR | 115276 |
| Turkey               | 116087 | United States | 116235 | USSR          | 111536 | USSR | 112926 | USSR | 115369 |
| Turkey               | 116460 | United States | 116252 | USSR          | 111537 | USSR | 112927 | USSR | 115370 |
| Turkey               | 116924 | United States | 116253 | USSR          | 111559 | USSR | 112936 | USSR | 115372 |
| Turkey               | 117989 | United States | 116303 | USSR          | 111560 | USSR | 112947 | USSR | 115374 |
| Uganda               | 108550 | United States | 116760 | USSR          | 111705 | USSR | 112948 | USSR | 115394 |
| Uganda               | 111222 | United States | 116825 | USSR          | 111716 | USSR | 112950 | USSR | 115397 |
| Uganda               | 111447 | United States | 116858 | USSR          | 111717 | USSR | 112999 | USSR | 115412 |
| Uganda               | 112748 | United States | 116961 | USSR          | 111718 | USSR | 113004 | USSR | 115445 |
| Uganda               | 112770 | United States | 117032 | USSR          | 111820 | USSR | 113005 | USSR | 115507 |
| Uganda               | 113198 | United States | 117033 | USSR          | 111821 | USSR | 113006 | USSR | 115523 |
| United Arab Republic | 111636 | United States | 117223 | USSR          | 111822 | USSR | 113008 | USSR | 115524 |
| United Arab Republic | 111637 | United States | 117284 | USSR          | 111823 | USSR | 113013 | USSR | 115525 |
| United Arab Republic | 111642 | United States | 117286 | USSR          | 111886 | USSR | 113014 | USSR | 115526 |
| United Arab Republic | 111656 | United States | 117384 | USSR          | 112008 | USSR | 113031 | USSR | 115528 |
| United Arab Republic | 112821 | United States | 117443 | USSR          | 112015 | USSR | 113092 | USSR | 115556 |
| United Arab Republic | 114124 | United States | 117831 | USSR          | 112023 | USSR | 113174 | USSR | 115563 |
| United Arab Republic | 114456 | United States | 117856 | USSR          | 112024 | USSR | 113201 | USSR | 115604 |
| United Arab Republic | 117745 | United States | 118069 | USSR          | 112025 | USSR | 113259 | USSR | 115642 |
| United Arab Republic | 118212 | United States | 118070 | USSR          | 112027 | USSR | 113263 | USSR | 115700 |
| United Arab Republic | 118213 | United States | 118071 | USSR          | 112028 | USSR | 113264 | USSR | 115722 |
| United States        | 108627 | United States | 118072 | USSR          | 112029 | USSR | 113265 | USSR | 115737 |
| United States        | 108662 | United States | 118073 | USSR          | 112050 | USSR | 113266 | USSR | 115738 |
| United States        | 108663 | United States | 118074 | USSR          | 112099 | USSR | 113269 | USSR | 115778 |
| United States        | 108676 | United States | 118075 | USSR          | 112101 | USSR | 113285 | USSR | 115780 |
| United States        | 108817 | United States | 118076 | USSR          | 112102 | USSR | 113291 | USSR | 115811 |
| United States        | 108827 | United States | 118077 | USSR          | 112138 | USSR | 113416 | USSR | 115825 |

|      |        |               |        |            |        |
|------|--------|---------------|--------|------------|--------|
| USSR | 115826 | USSR          | 117556 | Wisconsin  | 117709 |
| USSR | 115834 | USSR          | 117557 | Wyoming    | 112696 |
| USSR | 115867 | USSR          | 117558 | Wyoming    | 112980 |
| USSR | 115897 | USSR          | 117559 | Wyoming    | 112981 |
| USSR | 115919 | USSR          | 117591 | Yugoslavia | 108729 |
| USSR | 115920 | USSR          | 117597 | Yugoslavia | 108730 |
| USSR | 115926 | USSR          | 117606 | Yugoslavia | 108857 |
| USSR | 115941 | USSR          | 117607 | Yugoslavia | 108858 |
| USSR | 115949 | USSR          | 117608 | Yugoslavia | 109177 |
| USSR | 116026 | USSR          | 117609 | Yugoslavia | 109178 |
| USSR | 116070 | USSR          | 117611 | Yugoslavia | 109179 |
| USSR | 116075 | USSR          | 117612 | Yugoslavia | 111001 |
| USSR | 116086 | USSR          | 117613 | Yugoslavia | 111278 |
| USSR | 116091 | USSR          | 117614 | Yugoslavia | 112315 |
| USSR | 116092 | USSR          | 117658 | Yugoslavia | 112917 |
| USSR | 116093 | USSR          | 117659 | Yugoslavia | 113404 |
| USSR | 116113 | USSR          | 117660 | Yugoslavia | 114410 |
| USSR | 116117 | USSR          | 117661 | Yugoslavia | 114412 |
| USSR | 116144 | USSR          | 117662 | Yugoslavia | 114769 |
| USSR | 116145 | USSR          | 117665 | Yugoslavia | 115429 |
| USSR | 116154 | USSR          | 117666 | Yugoslavia | 115431 |
| USSR | 116174 | USSR          | 117693 | Yugoslavia | 115553 |
| USSR | 116178 | USSR          | 117696 | Yugoslavia | 115554 |
| USSR | 116191 | USSR          | 117697 | Yugoslavia | 115591 |
| USSR | 116204 | USSR          | 117700 | Yugoslavia | 115615 |
| USSR | 116229 | USSR          | 117727 | Yugoslavia | 115659 |
| USSR | 116256 | USSR          | 117733 | Yugoslavia | 115752 |
| USSR | 116310 | USSR          | 117734 | Yugoslavia | 115753 |
| USSR | 116330 | USSR          | 117746 | Yugoslavia | 115787 |
| USSR | 116422 | USSR          | 117747 | Yugoslavia | 115838 |
| USSR | 116433 | USSR          | 117758 | Yugoslavia | 116011 |
| USSR | 116506 | USSR          | 117764 | Yugoslavia | 116090 |
| USSR | 116507 | USSR          | 117770 | Yugoslavia | 116150 |
| USSR | 116508 | USSR          | 117772 | Yugoslavia | 116151 |
| USSR | 116560 | USSR          | 117780 | Yugoslavia | 116237 |
| USSR | 116561 | USSR          | 117781 | Yugoslavia | 116238 |
| USSR | 116582 | USSR          | 117880 | Yugoslavia | 116240 |
| USSR | 116583 | USSR          | 117917 | Yugoslavia | 116731 |
| USSR | 116584 | USSR          | 117939 | Yugoslavia | 116733 |
| USSR | 116585 | USSR          | 117944 | Yugoslavia | 117546 |
| USSR | 116586 | USSR          | 117945 | Yugoslavia | 117547 |
| USSR | 116587 | USSR          | 118022 | Yugoslavia | 117711 |
| USSR | 116685 | USSR          | 118026 | Yugoslavia | 117871 |
| USSR | 116686 | USSR          | 118040 | Yugoslavia | 118138 |
| USSR | 116687 | USSR          | 118041 | Yugoslavia | 118139 |
| USSR | 116688 | USSR          | 118042 | Yugoslavia | 118140 |
| USSR | 116689 | USSR          | 118050 | Yugoslavia | 114411 |
| USSR | 116690 | USSR          | 118064 |            |        |
| USSR | 116691 | USSR          | 118065 |            |        |
| USSR | 116693 | USSR          | 118087 |            |        |
| USSR | 116708 | USSR          | 118091 |            |        |
| USSR | 116709 | USSR          | 118092 |            |        |
| USSR | 116785 | USSR          | 118093 |            |        |
| USSR | 116786 | USSR          | 118122 |            |        |
| USSR | 116787 | USSR          | 118132 |            |        |
| USSR | 116795 | USSR          | 118133 |            |        |
| USSR | 116796 | USSR          | 118135 |            |        |
| USSR | 116797 | USSR          | 118136 |            |        |
| USSR | 116798 | USSR          | 118163 |            |        |
| USSR | 116799 | USSR          | 118164 |            |        |
| USSR | 116801 | USSR          | 118169 |            |        |
| USSR | 116802 | USSR          | 118183 |            |        |
| USSR | 116804 | USSR          | 118194 |            |        |
| USSR | 116806 | USSR          | 118196 |            |        |
| USSR | 116817 | USSR          | 118197 |            |        |
| USSR | 116829 | USSR          | 118198 |            |        |
| USSR | 116830 | USSR          | 118211 |            |        |
| USSR | 116831 | USSR          | 118214 |            |        |
| USSR | 116832 | USSR          | 118224 |            |        |
| USSR | 116833 | USSR          | 118226 |            |        |
| USSR | 116834 | USSR          | 118228 |            |        |
| USSR | 116835 | USSR          | 118230 |            |        |
| USSR | 116836 | USSR          | 118324 |            |        |
| USSR | 116839 | USSR          | 118325 |            |        |
| USSR | 116840 | USSR          | 118363 |            |        |
| USSR | 116842 | USSR          | 111558 |            |        |
| USSR | 116843 | USSS          | 114781 |            |        |
| USSR | 116844 | UsSsr         | 108821 |            |        |
| USSR | 116901 | Utah          | 112878 |            |        |
| USSR | 116902 | Utah          | 116678 |            |        |
| USSR | 116903 | Utah          | 116828 |            |        |
| USSR | 116906 | Venezuela     | 108584 |            |        |
| USSR | 116907 | Venezuela     | 112181 |            |        |
| USSR | 116908 | Venezuela     | 112283 |            |        |
| USSR | 116927 | Venezuela     | 112637 |            |        |
| USSR | 116948 | Venezuela     | 113037 |            |        |
| USSR | 116949 | Venezuela     | 116853 |            |        |
| USSR | 116950 | Venezuela     | 116854 |            |        |
| USSR | 116975 | Viet Nam      | 112836 |            |        |
| USSR | 117031 | Vietnam       | 116895 |            |        |
| USSR | 117099 | Virginia      | 108675 |            |        |
| USSR | 117126 | Virginia      | 116061 |            |        |
| USSR | 117135 | Wales         | 108643 |            |        |
| USSR | 117202 | Wales         | 110356 |            |        |
| USSR | 117204 | Wales         | 114147 |            |        |
| USSR | 117208 | West Virginia | 117775 |            |        |
| USSR | 117216 | West Virginia | 108635 |            |        |
| USSR | 117312 | Western Samoa | 112077 |            |        |
| USSR | 117358 | Western Samoa | 116749 |            |        |
| USSR | 117462 | Wisconsin     | 108798 |            |        |
| USSR | 117530 | Wisconsin     | 109035 |            |        |
| USSR | 117531 | Wisconsin     | 117534 |            |        |



## CORPORATE AUTHOR INDEX

347

|   |        |   |        |
|---|--------|---|--------|
| Alabama Agricultural Experiment Station   | 109111 | Kentucky University Cooperative Extension Service   | 110766 |
| Alabama Agricultural Experiment Station   | 111000 | Kentucky University Cooperative Extension Service   | 110767 |
| Alabama Agricultural Experiment Station   | 112070 | Kentucky University Cooperative Extension Service   | 114687 |
| Alabama Agricultural Experiment Station   | 112300 | Kentucky University Cooperative Extension Service   | 114687 |
| American Dity Science Association   | 109751 | Kentucky University Cooperative Extension Service   | 115040 |
| Arizona Agricultural Experiment Station   | 108807 | Kentucky University Cooperative Extension Service   | 115685 |
| Arizona Cooperative Extension Service   | 111711 | Kentucky University Dept. of Horticulture   | 115040 |
| Arizona University Cooperative Extension Service  | 108807 | Kentucky University Dept. of Animal Sciences  | 110766 |
| Arkansas Agricultural Experiment Station  | 109112 | Kentucky University Dept. of Animal Sciences  | 110767 |
| Arkansas Agricultural Experiment Station  | 115214 | Kentucky University Dept. of Agronomy   | 114686 |
| Arkansas Agricultural Experiment Station  | 118117 | Kentucky University Dept. of Agronomy   | 114687 |
| California Agricultural Experiment Station  | 108656 | Kentucky University Dept. of Agronomy   | 115691 |
| California University, Berkeley Agricultural Extension Service  | 108702 | Maine Life Sciences and Agriculture Experiment Station                                    | 108885 |
| Clemson University Extension Service  | 115243 | Maine Life Sciences and Agriculture Experiment Station                                    | 116230 |
| Connecticut Storrs Agricultural Experiment Station  | 108566 | Maine Life Sciences and Agriculture Experiment Station                                    | 118000 |
| European Confederation of Agriculture   | 108617 | Maryland University Cooperative Extension Service   | 111127 |
| Food and Agriculture Organization of the United Nations Committee on Commodity Problems                     | 108944 | Michigan State University Cooperative Extension Service Dept. of Agricultural Economics   | 109185 |
| Food and Agriculture Organization of the United Nations   | 109119 | Michigan State University Cooperative Extension Service                                   | 114995 |
| Food and Agriculture Organization of the United Nations   | 109120 | Minnesota Agricultural Experiment Station   | 115449 |
| Food and Agriculture Organization of the United Nations   | 109121 | Minnesota University Agricultural Extension Service                                       | 109391 |
| Food and Agriculture Organization of the United Nations   | 109122 | Minnesota University Agricultural Extension Service                                       | 114748 |
| Food and Agriculture Organization of the United Nations   | 109123 | Mississippi Agricultural and Forestry Experiment Station                                  | 114824 |
| Food and Agriculture Organization of the United Nations Committee on Commodity Problems                     | 109127 | Mississippi Agricultural and Forestry Experiment Station                                  | 115144 |
| Food and Agriculture Organization of the United Nations Committee on Commodity Problems                     | 109128 | Missouri Agricultural Experiment Station  | 108885 |
| Food and Agriculture Organization of the United Nations Nutrition Division                                  | 109193 | Montana Agricultural Experiment Station   | 108668 |
| Food and Agriculture Organization of the United Nations Nutrition Division                                  | 109449 | Montana Agricultural Experiment Station   | 108886 |
| Food and Agriculture Organization of the United Nations World Reporting Service on Plant Diseases and Pests | 115503 | Montana Agricultural Experiment Station   | 110116 |
| Food and Agriculture Organization of the United Nations World Reporting Service on Plant Diseases and Pests | 115634 | Montana Agricultural Experiment Station   | 109017 |
| Food and Agriculture Organization of the United Nations World Reporting Service on Plant Diseases and Pests | 116164 | Montana Agricultural Experiment Station   | 110918 |
| Food and Agriculture Organization of the United Nations World Reporting Service on Plant Diseases and Pests | 116165 | Montana Agricultural Experiment Station   | 110919 |
| Food and Agriculture Organization of the United Nations World Reporting Service on Plant Diseases and Pests | 116166 | Montana Nutrition Conference, 24Th, Bozeman, 1973 Montana Agricultural Experiment Station | 110915 |
| Food and Agriculture Organization of the United Nations World Reporting Service on Plant Diseases and Pests | 117446 | Nebraska Agricultural Experiment Station  | 110939 |
| Georgia University Cooperative Extension Service  | 109116 | Nevada Agricultural Experiment Station  | 118202 |
| Giannini Foundation of Agricultural Economics   | 108656 | Nevada University Cooperative Extension Service   | 114721 |
| Gray Herbarium  | 112654 | New Hampshire Agricultural Experiment Station   | 108669 |
| Gray Herbarium  | 112655 | New Hampshire Agricultural Experiment Station   | 112152 |
| Gray Herbarium  | 112656 | New Hampshire Agricultural Experiment Station   | 116914 |
| Hawaii Agricultural Experiment Station  | 108818 | New Hampshire University Cooperative Extension Service                                    | 110282 |
| Hawaii Agricultural Experiment Station  | 109129 | New Hampshire University Cooperative Extension Service                                    | 110283 |
| Hawaii Agricultural Experiment Station  | 110794 | New Hampshire University Cooperative Extension Service                                    | 110796 |
| Hawaii University College of Tropical Agriculture   | 108818 | New Hampshire University Cooperative Extension Service                                    | 110797 |
| Hawaii University College of Tropical Agriculture   | 109129 | New Hampshire University Cooperative Extension Service                                    | 114749 |
| Hawaii University College of Tropical Agriculture   | 110794 | New Mexico Agricultural Experiment Station  | 117482 |
| Hawaii University Cooperative Extension Service   | 109188 | New Mexico Agricultural Experiment Station  | 118106 |
| Hokkaido Daigaku Nogaku-bu Konchu Kenkyujo  | 109444 | New Mexico Agricultural Experiment Station  | 118106 |
| Illinois University Cooperative Extension Service   | 116837 | New York State College of Agriculture and Life Sciences Cooperative Extension Service     | 115107 |
| Illinois University Cooperative Extension Service   | 108814 | New York State College of Agriculture and Life Sciences Cooperative Extension Service     | 115108 |
| Illinois University Cooperative Extension Service   | 114978 | New York State College of Agriculture and Life Sciences Cooperative Extension Service     | 115109 |
| Illinois University Cooperative Extension Service   | 108571 | New York State College of Agriculture and Life Sciences Cooperative Extension Service     | 117915 |
| Instituto Colombiano Agropecuario   | 108587 | New York State College of Agriculture and Life Sciences Cooperative Extension Service     | 117916 |
| Institut de recherches agronomiques tropicales et des   | 114666 | North Carolina State University Agricultural Extension Service                            | 118261 |
| Iowa State University of Science and Technology, Ames Cooperative Extension Service                         | 114858 | Ohio Agricultural Research and Development Center   | 109026 |
| Iowa State University of Science and Technology, Ames Cooperative Extension Service                         | 114859 | Ohio Agricultural Research and Development Center   | 112037 |
| Istituto sperimentale per la valorizzazione tecnologica Dei prodotti agricoli                               | 109492 | Ohio Agricultural Research and Development Center   | 112038 |
| Kansas Agricultural Experiment Station  | 108565 | Ohio Agricultural Research and Development Center   | 112253 |
| Kansas Agricultural Experiment Station  | 108808 | Ohio Agricultural Research and Development Center   | 112254 |
| Kansas Agricultural Experiment Station  | 109961 | Ohio Agricultural Research and Development Center   | 112255 |
| Kansas Agricultural Experiment Station  | 110351 | Ohio Agricultural Research and Development Center   | 112256 |
| Kansas Agricultural Experiment Station  | 114715 | Ohio Agricultural Research and Development Center   | 112257 |
| Kansas State University Cooperative Extension Service   | 116021 | Ohio Agricultural Research and Development Center   | 112258 |
|   |        | Ohio Agricultural Research and Development Center   | 112259 |
|   |        | Ohio Agricultural Research and Development Center   | 112428 |
|   |        | Ohio Agricultural Research and Development Center Dept. of Agronomy                       | 114661 |
|   |        | Oregon Agricultural Experiment Station  | 109340 |
|   |        | Oregon Agricultural Experiment Station  | 110792 |
|   |        | Oregon Agricultural Experiment Station  | 113831 |
|   |        | Oregon Agricultural Experiment Station  | 114848 |
|   |        | Panama Direccion de Estadistica y Censo   | 109071 |

| CORPORATE AUTHOR INDEX                                  |        |   |
|---|--------|---|
| Punjab Economic and Statistical Organization            | 108881 | U.S. Northeastern Forest Experiment Station                                       |
| Punjab Economic and Statistical Organization            | 108882 | U.S. Northeastern Forest Experiment Station                                       |
| Punjab Economic and Statistical Organization            | 109203 | U.S. Northeastern Forest Experiment Station                                       |
| Tasmania Dept. of Agriculture Sheep and Wool Section    | 109076 | U.S. Northeastern Forest Experiment Station                                       |
| Texas Agricultural Experiment Station                   | 108945 | U.S. Soil Conservation Service  |
| Texas Agricultural Experiment Station                   | 115140 | U.S. Soil Conservation Service  |
| Texas Agricultural Experiment Station                   | 115755 | U.S. Soil Conservation Service  |
| U.S. Bureau of Mines                                    | 118076 | U.S. Southern Forest Experiment Station   |
| U.S. Bureau of Outdoor Recreation                       | 118076 | Virginia Polytechnic Institute and State University Cooperative Extension Service |
| U.S. Consumer and Food Economics Institute              | 109194 |   |
| U.S. Consumer and Food Economics Institute              | 109450 | Virginia Polytechnic Institute and State University Cooperative Extension Service |
| U.S. Dept. of Agriculture                               | 108879 |   |
| U.S. Dept. of Agriculture                               | 108916 | Washington (state) Agricultural Experiment Station                                |
| U.S. Dept. of Agriculture                               | 109015 | Washington State University Cooperative Extension Service                         |
| U.S. Dept. of Agriculture                               | 109016 | Washington State University Cooperative Extension Service                         |
| U.S. Dept. of Agriculture                               | 109042 | Washington State University Cooperative Extension Service                         |
| U.S. Dept. of Agriculture                               | 109204 | Washington State University Cooperative Extension Service                         |
| U.S. Dept. of Agriculture                               | 109848 | Washington State University College of Agriculture and Forestry                   |
| U.S. Dept. of Agriculture                               | 112149 | West Virginia University College of Agriculture and Forestry                      |
| U.S. Dept. of Agriculture                               | 115041 | Wisconsin University College of Agricultural and Life Sciences Research Division  |
| U.S. Dept. of Agriculture                               | 115042 |   |
| U.S. Dept. of Agriculture                               | 117223 | Wisconsin University College of Agricultural and Life Sciences Research Division  |
| U.S. Dept. of Agriculture Statistical Reporting Service | 118035 |   |
| U.S. Dept. of Agriculture Statistical Reporting Service | 108683 |   |
| U.S. Dept. of Agriculture Statistical Reporting Service | 108684 |   |
| U.S. Dept. of Agriculture Economic Research Service     | 108817 | Wisconsin University Cooperative Extension Programs                               |
| U.S. Dept. of Agriculture Economic Research Service     | 108827 | Wisconsin University Cooperative Extension Programs                               |
| U.S. Dept. of Agriculture Economic Research Service     | 108919 | Wisconsin University Cooperative Extension Programs                               |
| U.S. Dept. of Agriculture Statistical Reporting Service | 108984 | Wisconsin University Cooperative Extension Programs                               |
| U.S. Dept. of Agriculture Economic Research Service     | 108985 | Wisconsin University Cooperative Extension Programs                               |
| U.S. Dept. of Agriculture Economic Research Service     | 108986 | Wisconsin University Cooperative Extension Programs                               |
| U.S. Dept. of Agriculture Economic Research Service     | 108987 | Wisconsin University Cooperative Extension Programs                               |
| U.S. Dept. of Agriculture Economic Research Service     | 108988 |   |
| U.S. Dept. of Agriculture Economic Research Service     | 108989 |   |
| U.S. Dept. of Agriculture Economic Research Service     | 108990 |   |
| U.S. Dept. of Agriculture Economic Research Service     | 108991 |   |
| U.S. Dept. of Agriculture Economic Research Service     | 108992 |   |
| U.S. Dept. of Agriculture Economic Research Service     | 108993 |   |
| U.S. Dept. of Agriculture Economic Research Service     | 108994 |   |
| U.S. Dept. of Agriculture Economic Research Service     | 108995 |   |
| U.S. Dept. of Agriculture Economic Research Service     | 108996 |   |
| U.S. Dept. of Agriculture Economic Research Service     | 109024 |   |
| U.S. Dept. of Agriculture Economic Research Service     | 109060 |   |
| U.S. Dept. of Agriculture Economic Research Service     | 109065 |   |
| U.S. Dept. of Agriculture Economic Research Service     | 109066 |   |
| U.S. Dept. of Agriculture Economic Research Service     | 109067 |   |
| U.S. Dept. of Agriculture Economic Research Service     | 109071 |   |
| U.S. Dept. of Agriculture Economic Research Service     | 109072 |   |
| U.S. Dept. of Agriculture Economic Research Service     | 109084 |   |
| U.S. Dept. of Agriculture Economic Research Service     | 109232 |   |
| U.S. Extension Service                                  | 109138 |   |
| U.S. Extension Service                                  | 114996 |   |
| U.S. Extension Service                                  | 114997 |   |
| U.S. Farmer Cooperative Service                         | 109025 |   |
| U.S. Foreign Agricultural Service                       | 108654 |   |
| U.S. Foreign Agricultural Service                       | 108955 |   |
| U.S. Foreign Agricultural Service                       | 108956 |   |
| U.S. Foreign Agricultural Service                       | 108957 |   |
| U.S. Foreign Agricultural Service                       | 108958 |   |
| U.S. Foreign Agricultural Service                       | 108959 |   |
| U.S. Foreign Agricultural Service                       | 108960 |   |
| U.S. Foreign Agricultural Service                       | 108961 |   |
| U.S. Foreign Agricultural Service                       | 108962 |   |
| U.S. Foreign Agricultural Service                       | 108963 |   |
| U.S. Foreign Agricultural Service                       | 108964 |   |
| U.S. Foreign Agricultural Service                       | 108965 |   |
| U.S. Foreign Agricultural Service                       | 108966 |   |
| U.S. Foreign Agricultural Service                       | 108967 |   |
| U.S. Foreign Agricultural Service                       | 108968 |   |
| U.S. Foreign Agricultural Service                       | 108969 |   |
| U.S. Foreign Agricultural Service                       | 108970 |   |
| U.S. Foreign Agricultural Service                       | 108971 |   |
| U.S. Foreign Agricultural Service                       | 108972 |   |
| U.S. Foreign Agricultural Service                       | 108973 |   |
| U.S. Foreign Agricultural Service                       | 108974 |   |
| U.S. Foreign Agricultural Service                       | 108975 |   |
| U.S. Foreign Agricultural Service                       | 108976 |   |
| U.S. Foreign Agricultural Service                       | 108977 |   |
| U.S. Foreign Agricultural Service                       | 108978 |   |
| U.S. Foreign Agricultural Service                       | 108979 |   |
| U.S. Foreign Agricultural Service                       | 108980 |   |
| U.S. Foreign Agricultural Service                       | 108981 |   |
| U.S. Foreign Agricultural Service                       | 108982 |   |
| U.S. Foreign Agricultural Service                       | 109069 |   |
| U.S. Foreign Agricultural Service                       | 109070 |   |
| U.S. Foreign Agricultural Service                       | 109150 |   |
| U.S. Foreign Agricultural Service                       | 110284 |   |
| U.S. Foreign Agricultural Service                       | 109194 |   |
| U.S. Interagency Committee on Nutrition Education       | 109450 |   |
| U.S. Interagency Committee on Nutrition Education       | 112049 |   |
| U.S. North Central Forest Experiment Station            | 112427 |   |
| U.S. Northeastern Forest Experiment Station             | 112183 |   |
| U.S. Northeastern Forest Experiment Station             | 112184 |   |
| U.S. Northeastern Forest Experiment Station             | 112185 |   |
| U.S. Northeastern Forest Experiment Station             | 112271 |   |
| U.S. Northeastern Forest Experiment Station             | 112272 |   |
| U.S. Northeastern Forest Experiment Station             | 112273 |   |
| U.S. Northeastern Forest Experiment Station             | 112452 |   |
| U.S. Northeastern Forest Experiment Station             | 112453 |   |
| U.S. Northeastern Forest Experiment Station             | 112454 |   |
| U.S. Northeastern Forest Experiment Station             | 112455 |   |
| U.S. Northeastern Forest Experiment Station             | 114651 |   |



# PERSONAL AUTHOR INDEX

349

|                   |        |                     |        |                     |        |                     |        |                        |        |
|-------------------|--------|---------------------|--------|---------------------|--------|---------------------|--------|------------------------|--------|
| Aalders, L E      | 114738 | Adams, R M          | 108656 | Akiya, T            | 109594 | Ali, A D            | 117143 | Amelotti, G            | 110096 |
| Aamdal, J         | 111198 | Adamson, R M        | 117327 | Akiyama, Y          | 110479 | Ali, A M M          | 116505 | Amen, R J              | 109394 |
| Aarnes, G         | 109764 | Adebayo, A A        | 115541 | Akiyama, Y          | 111419 | Ali, K H            | 116395 | Amen, R J              | 109396 |
| Aaron, J R        | 112374 | Adema, M            | 108611 | Akko, H             | 110665 | Ali, K H            | 118301 | Amerson, H V           | 113819 |
| Aasen, A J        | 114206 | Ademosun, A A       | 110781 | Aknozarov, O        | 114460 | Ali, S I            | 112776 | Amey, L                | 109115 |
| Abarca, B         | 110188 | Adinarayana, D      | 113887 | Akopian, A A        | 110258 | Ali, S I            | 112777 | Amine Abou-State, M    | 110031 |
| Abate, O          | 111697 | Adinarayanaiah, C L | 111690 | Akopyan, N M        | 117053 | Alibasoglu, M       | 111644 | Amiri, Z               | 115482 |
| Abbas, S Q        | 112867 | Adlakha, R L        | 117073 | Akopyan, Z M        | 109554 | Aliev, A M          | 110650 | Amirkhanov, F M        | 116839 |
| Abbasy, M         | 109422 | Aendecker, G L      | 118115 | Akopyan, Z M        | 117090 | Aliev, A M          | 115915 | Amirkuliev, G D        | 115260 |
| Abbott, C W       | 109470 | Aerts, R            | 115720 | Akre, R D           | 115978 | Aliev, E D          | 117311 | Amling, H J            | 116581 |
| Abd-El al, A T H  | 109307 | Afanas'ev, I        | 111718 | Aksnova, A S        | 116690 | Aliev, T A          | 117121 | Amling, H J            | 115562 |
| Abdalla, D A      | 114475 | Afanas'ev, O K      | 115091 | Aksnova, N P        | 113075 | Aliev, T A          | 117121 | Amman, G D             | 116216 |
| Abdel-Fattah, A F | 113507 | Afanas'ev, V A      | 111035 | Aksentiu, I A       | 114405 | Alimchandan, K C    | 117912 | Amman-Mann, M          | 111949 |
| Abdel-Hamid, Y N  | 111638 | Afanasjevs, I       | 110638 | Aksentiu, I A       | 114548 | Alimdzhanov, R A    | 116026 | Ammerman, C B          | 110795 |
| Abdel-Wahab, S M  | 114512 | Afanasjevs, I       | 111923 | Aksutu, T           | 117515 | Alimkhodzhaeva, Z B | 117444 | Amova, G               | 117577 |
| Abdellatif, M A   | 116258 | Afanasjevs, I       | 111927 | Akuzawa, E          | 112653 | Aliniaze, M T       | 116250 | Amson, M G             | 118003 |
| Abdellatif, M A   | 116259 | Afanasov, E E       | 109728 | Al-Aref, A          | 110032 | Alishev, Kh         | 115045 | Amstberg, G            | 110716 |
| Abdellatif, M A   | 117142 | Affolter, E         | 112322 | Al-Khatib, G M      | 111634 | Alizade, M A        | 113337 | Amstberg, G            | 115151 |
| Abdellatif, M A   | 117143 | Affonso, A          | 108570 | Al-Shehbaz, I A     | 112656 | Alizade, M A        | 114127 | Amuti, K               | 114409 |
| Abdo, M S         | 111177 | Afsharpo, F         | 115600 | Alacem, E           | 105992 | Aljibury, F         | 118119 | Anahosur, K H          | 115459 |
| Abdrakhmanov, A A | 110621 | Aftergood, L        | 109421 | Alandia Borda, S    | 108659 | Allais, J P         | 110032 | Anan'ev, E V           | 116589 |
| Abdrzakova, R K   | 111158 | Agafonov, N V       | 114496 | Alber, K D          | 113446 | Allan, M            | 110583 | Ananthakrishnan, T N   | 116498 |
| Abdullaev, K      | 118135 | Agafonov, N V       | 114497 | Alber, M A          | 117125 | Allan, G N          | 110080 | Ananthapadmanabha, H S | 115610 |
| Abdullaeva, E A   | 116840 | Agarkar, D S        | 112876 | Alberda, T          | 117125 | Allan, G N          | 110086 | Anastassopoulos, D     | 109246 |
| Abe, A            | 110740 | Agarkar, M S        | 112876 | Alberdi, M          | 117777 | Allan, P J          | 115121 | Anastassopoulos, D     | 109246 |
| Abe, H            | 112480 | Agarwal, M R        | 117843 | Albergeria, S       | 110804 | Allan, P J          | 115121 | Anazawa, T             | 112364 |
| Abe, H            | 112485 | Agarwal, P N        | 113723 | Alberghina, F A M   | 113541 | Allan, P J          | 115121 | Anchev, T              | 114769 |
| Abe, K            | 117652 | Agarwal, S C        | 113821 | Alberth, W          | 112182 | Allan, P J          | 115121 | Andah, D O             | 110805 |
| Abe, M O          | 110220 | Agarwal, S R        | 118170 | Alblas, J           | 115692 | Allan, P J          | 115121 | Andasarski, G          | 117378 |
| Abel, N M         | 113507 | Agarwal, S R        | 109317 | Albrecht, G         | 111262 | Allan, P J          | 115121 | Anders, E A            | 113937 |
| Abel, J H         | 110504 | Agastikova, V N     | 113663 | Albu, T             | 111670 | Allan, P J          | 115121 | Anders, H K            | 118335 |
| Abel, J H         | 110505 | Agoff, J            | 110986 | Albu, T             | 111681 | Allan, P J          | 115121 | Andersen, H V          | 108595 |
| Abichandani, R K  | 110753 | Agrawal, K B        | 114825 | Albuquerque, S      | 116757 | Allan, P J          | 115121 | Andersen, K            | 111198 |
| Abilov, Z K       | 113957 | Agthe, O            | 111199 | Alcaide, A          | 116550 | Allan, P J          | 115121 | Andersen, L B          | 110889 |
| Abilov, Z K       | 114130 | Agthe, O            | 111199 | Alcala, A R         | 112522 | Allan, P J          | 115121 | Andersen, C B          | 109886 |
| Abinanti, F R     | 111581 | Agudelo, D O        | 114300 | Alcaldia, A R       | 112522 | Allan, P J          | 115121 | Andersen, C M          | 108960 |
| Aboul-Fetouh, M S | 109994 | Aguzzi, U           | 109912 | Aldeberganova, M Zh | 111158 | Allan, P J          | 115121 | Andersen, F L          | 111983 |
| Abrahamson, E W   | 110559 | Aguzzi, U           | 109919 | Aldeberganova, M Zh | 111158 | Allan, P J          | 115121 | Anderson, G R          | 111895 |
| Abrahamson, H     | 110425 | Ahamed, N M M       | 113722 | Aldoshina, T V      | 109999 | Allan, P J          | 115121 | Anderson, I L          | 111211 |
| Abramov, V I      | 113289 | Aharoni, N          | 110210 | Aldoshina, T V      | 109999 | Allan, P J          | 115121 | Anderson, J F          | 116219 |
| Abramova, S N     | 111818 | Ahe, J              | 114498 | Aldridge, R         | 118186 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Abreu, I          | 113055 | Ahlen, T            | 117022 | Aldridge, R         | 118186 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Abrol, I P        | 114798 | Ahlwalia, M         | 114006 | Alekperov, N Z      | 113265 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Abtsche, S        | 108781 | Ahmad, R            | 114181 | Aleksandrova, L N   | 117583 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Abtsche, S        | 108781 | Ahmad, R            | 114181 | Aleksandrova, M I   | 108756 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Abtsche, S        | 108781 | Ahmad, S            | 113886 | Aleksandrova, M I   | 108756 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Abu-Zeid, M O     | 114809 | Ahmad, Z            | 116032 | Aleksandrova, V S   | 114103 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Abutatie, V S     | 115926 | Ahmad, Z            | 116032 | Aleksashova, V S    | 114103 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Achari, R G       | 113901 | Ahmed, F A          | 110746 | Aleksashova, V S    | 114103 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Acharya, N        | 114077 | Ahmed, H N          | 109538 | Alekseeva, E N      | 114774 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Achilles, W       | 108911 | Ahn, J S            | 115810 | Alekseeva, M V      | 114038 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Achremowicz, J    | 116819 | Ahni, T             | 112557 | Alekseeva, V I A    | 114071 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Ackerman, N       | 111621 | Ahuja, V P          | 114123 | Alekseevskiy, V E   | 118133 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Ackermann, W      | 109274 | Ahumada, L Z        | 112922 | Alekseichuk, V D    | 110205 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Acland, H M       | 111328 | Aida, T             | 112460 | Aleksiev, A I       | 111180 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Adachi, Y         | 111657 | Aii, T              | 110900 | Alexander, A G      | 114275 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Adam, D S         | 116270 | Aiken, W H          | 112362 | Alexander, L B      | 109096 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Adam, M           | 109699 | Aitchison, G D      | 117664 | Alexander, L B      | 116957 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Adam, S E I       | 111760 | Aitken, A P         | 118180 | Alexander, M        | 115842 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Adames, A J       | 116296 | Aitken, I D         | 111809 | Alexander, T J L    | 110377 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Adamescu, G       | 110613 | Aitkin, R L         | 117290 | Alexander, V T      | 117904 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Adamova, I        | 109482 | Aitova, M D         | 110929 | Alexander, V T      | 117904 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Adams, A F R      | 117999 | Aituganov, M D      | 106119 | Alexandrescu, S     | 116141 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Adams, C          | 115481 | Aitzetmuller, K     | 109608 | Alexandri, A        | 116141 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Adams, D M        | 109239 | Aizenshtat, I A S   | 113436 | Alexandrova, N A    | 109842 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Adams, F S        | 113621 | Aizupiet, I P       | 110617 | Alexandrova, N A    | 109842 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Adams, J R        | 116056 | Aizupiet, I P       | 113805 | Alexandrova, N A    | 109842 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Adams, J R        | 116048 | Ajinkya, S M        | 111334 | Alexandrova, N A    | 109842 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Adams, L G        | 111339 | Akashi, K           | 114157 | Alexandrova, N A    | 109842 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Adams, L G        | 111753 | Akazawa, T          | 114330 | Alexandrova, N A    | 109842 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Adams, L G        | 111753 | Akervall, K         | 115613 | Alexandrova, N A    | 109842 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Adams, N J        | 109875 | Akhatov, T A        | 111148 | Alexandrova, N A    | 109842 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Adams, N J        | 111059 | Akhatov, T A        | 111149 | Alexandrova, N A    | 109842 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
| Adams, O G        | 111347 | Akhmedov, B         | 114134 | Alexandrova, N A    | 109842 | Allan, P J          | 115121 | Anderson, J F          | 116220 |
|                   |        | Akimova, N          | 108821 | Alexandrova, N A    | 109842 | Allan, P J          | 115121 | Anderson, J F          | 116220 |

## AUTHOR INDEX

- Andreev, M N 110653  
 Andres Y Andres, D V de 111953  
 Andrews, A H 112191  
 Andriani, M 114776  
 Andriani, M G 118148  
 Andriantsiferana, M 113879  
 Andriuk, K I 111781  
 Andriushchenko, A V 109701  
 Andriushchenko, D P 115090  
 Andriushin, M 118122  
 Andriushin, M A 118197  
 Andriushina, N A 115156  
 Andrie, A 112134  
 Andronov, I G 115093  
 Andriushchenko, A V 114700  
 Anekwe, G E 113848  
 Angelis Cortes, J de 111849  
 Angelov, E 117592  
 Angelovski, T 110806  
 Angelovski, T 111025  
 Angelovski, T 111763  
 Angerami, C 113565  
 Anglada, E 108921  
 Angulo, J 109094  
 Angus, K W 111796  
 Anikiev, V V 114081  
 Anikina, S A 115317  
 Anikumar, T B 115458  
 Anjaneyulu, A 115763  
 Anjaneyulu, B 118167  
 Anke, M 110813  
 Annegers, J F 109377  
 Annis, C L 111946  
 Annison, E F 110544  
 Anpilogova, N N 114035  
 Ansley, J 111809  
 Ansorge, H 117882  
 Anstee, P I 117937  
 Anteploglu, H 111976  
 Anter, F 114002  
 Anter, F 118028  
 Antila, P 109769  
 Antonescu, C 109565  
 Antoniani, C 111774  
 Antoniou, V P 111464  
 Antonov, G N 116422  
 Antonov, I 117364  
 Antonov, V V 113230  
 Antonova, V 111184  
 Antsiferova, T A 115732  
 Aoki, S 116886  
 Aoki, T 112476  
 Aomine, S 117743  
 Aono, M 110343  
 Aono, M 117344  
 Aota, R 111973  
 Aoyagi, K 110228  
 Aoyanagi, M 116654  
 Apei, K 113605  
 Apostolov, L G 116506  
 Appaiah, K M 117954  
 Appalarasiah, P 115818  
 Applebaum, S W 116468  
 Applewhite, P B 113905  
 Apsite, M 110950  
 Araki, T 115812  
 Arakawa, N 114719  
 Araki, M 114621  
 Arambillet, L 111523  
 Aranda Rosales, C 109472  
 Arango Sanin, A 111115  
 Aranovich, M H 109097  
 Arashukov, V 108709  
 Arashukov, V 116443  
 Aratake, Y 117235  
 Aratake, Y 109713  
 Araujo, G F 109173  
 Araujo, L L de 111423  
 Araujo, L M de 111005  
 Araujo, P G 111005  
 Arbeiter, K 111224  
 Arbogast, R T 116251  
 Archbald, L F 111332  
 Archer, B L 113684  
 Archer, M 110857  
 Archer, T L 116532  
 Archer, T L 114499  
 Ardini, J 116771  
 Arduino, E 117488  
 Arellano Y Oroval, R R de 115856  
 Arenz, B 112500  
 Ariaratnam, V 116051  
 Arian Giralda, A 116109  
 Arinstein, A I 113275  
 Arizpizhanov, Sh A 114072  
 Arpov, R A 110679  
 Arkhipov, O V 110654  
 Armenta Cardenas, S 116012  
 Armitage, J 110919  
 Armstrong, G R 112107  
 Armstrong, J M 111389  
 Armstrong, P B 113607  
 Armstrong, R A 113826  
 Armstrong, W D 115040  
 Arnaudov, Kh 111387  
 Arndt, B 112334  
 Arneja, D A 110549  
 Arni, V R S 110280  
 Arnol'di, K V 116830  
 Arny, C W 114962  
 Aron, P L 115197  
 Aronchik, B M 112398  
 Arora, K L 117900  
 Arora, P N 117912  
 Arora, P N 117913  
 Arp, G 113192  
 Arsenjevic, M 115579  
 Arsenjevic, M 115591  
 Arshavskii, I A 111033  
 Artache, E 115836  
 Artamonov, V I 114387  
 Artamonova, L F 117656  
 Artemenko, T P 109583  
 Artemova, E N 111046  
 Arthur, J C 110136  
 Arturbaev, P K 115576  
 Aruo, S K 111447  
 Arustamova, D M 113031  
 Arutiunian, E S 116785  
 Arutiunian, L A 109480  
 Arutiunova, L G 113260  
 Asadov, S M 111560  
 Asahi, M 114617  
 Asahina, S 116860  
 Asakawa, S 109610  
 Asakawa, S 113768  
 Asakawa, S 115710  
 Asakawa, S 118312  
 Asaou, P 110890  
 Asuma, S 112468  
 Asuma, S 111856  
 Asatryan, R A 114531  
 Ascenso, J C 113181  
 Ashford, R W 111752  
 Ashford, R W 116335  
 Ashour, N 113244  
 Ashour, N 111325  
 Ashton, A R 114221  
 Asirvatham, J 111623  
 Askenderov, A K 110201  
 Asli, A 113003  
 Aspova, L M 114462  
 Asplund, R Z V 115016  
 Ass, M J 113885  
 Ass, M J 116501  
 Assys, L 109158  
 Assys, L 117034  
 Astrom, S 109519  
 Astrom, S 109839  
 Astrup, H N 110889  
 Asvatatratian, B N 117530  
 Aswad, A 111937  
 Ata, J K B A 109552  
 Ataeva, M 116583  
 Ataeva, M A 116583  
 Atalaia, V 111724  
 Atalay, D 114967  
 Atanasov, B P 114088  
 Atanasova, I 114863  
 Atanda, O A 113434  
 Atanda, O A 115652  
 Athar, M 113839  
 Athias-Henriot, C 116744  
 Athias, F 116740  
 Atkin, R K 111098  
 Atkinson, W O 115976  
 Atmar, J W 115976  
 Atmar, J W 116520  
 Atmar, J W 116533  
 Atmar, J W 116544  
 Atsarkhevich, L S 113269  
 Atsekhovskii, H N 114293  
 Attanay, J M 110870  
 Atutur, O K 115027  
 Atwal, A S 117041  
 Atwood, N D 112904  
 Aubin, G 117382  
 Auchmoody, L R 114651  
 Aucoin, K H 110395  
 Audemard, H 116172  
 Audier, B 110860  
 Audivert, R 110013  
 Audley, B G 113684  
 Audsley, E 117386  
 Auerman, T L 109499  
 Aufsess, H von 115535  
 Aulakh, B S 108743  
 Auran, T 110419  
 Austin, A 114123  
 Avakian, A O 109363  
 Avakians, S P 110207  
 Avakian, T M 114531  
 Avanes'iants, R V 110202  
 Avdeev, I 108673  
 Avdeyeva, T A 114219  
 Avdeyeva, T A 114516  
 Avela, E 110129  
 Aver'ianov, A A 114087  
 Averdunk, G 113373  
 Averdunk, G 110458  
 Averdunk, G 110768  
 Averdunk, G 111145  
 Averina, N G 114088  
 Avery, B W 117645  
 Avetisyan, G A 117202  
 Avetisyan, G A 113300  
 Avetisov, V A 117055  
 Avetisyan, G A 111465  
 Avner, P R 113363  
 Avrahami, M 111979  
 Avrahami, M 114167  
 Avram, S 110887  
 Awahata, K 110031  
 Awasthi, D D 115328  
 Awatramani, N A 112663  
 Awaya, K 117921  
 Awkati, A J 111634  
 Awre, C 118220  
 Axelrod, H 116301  
 Ayala, C H C 117078  
 Ayer, H C 108800  
 Ayilward, F 109570  
 Ayoub, L L 111177  
 Ayres, G E 114859  
 Ayres, P G 113854  
 Azariah, M D 115404  
 Aziz, M A 110584  
 Aziz, M A 110586  
 Aziz, M A 110587  
 Azouzi, P 116994  
 Azuma, S 116922  
 Azuma, S 116923  
 Baadshaug, O H 113990  
 Baas, P 113042  
 Bab'eva, I P 117690  
 Baba, S 112350  
 Baba, T 115643  
 Babae, D B 113263  
 Babae, M P 118169  
 Babae, O K 113414  
 Babae, T B 116144  
 Babae, T B 116584  
 Babae, E F 114386  
 Bahint, I Mrs 108754  
 Bahint, Mrs I 109205  
 Balkov, I I A 113200  
 Ball, E 111044  
 Ball, E M 116176  
 Ball, R A 116391  
 Balla, F 113080  
 Ballantine, J A 113081  
 Ballard, J 117712  
 Ballarini, G 116639  
 Ballarini, G 115196  
 Ballarini, G 110984  
 Balloun, S L 114220  
 Baldov, V 113508  
 Baltaga, V 117607  
 Balters, D I 117859  
 Balters, D I U 113589  
 Balu, V K 109967  
 Balyk, G K 110047  
 Bamberg, K K 113902  
 Badin, F 110399  
 Badiyala, S D 115101  
 Badola, C 112385  
 Baerug, R 117478  
 Baerueren, R J 109503  
 Baev, K H 114425  
 Baev, Kh 113400  
 Baeva, R 113209  
 Bagrii, I G 117071  
 Bahadur, K N 112728  
 Bahr, M 113515  
 Bahnmann, H G 111845  
 Bahnsch, L M 118009  
 Baier, A C 113444  
 Bailer, J 111552  
 Bailey, A W 112976  
 Bailey, B K 113863  
 Bailey, L F 111068  
 Bailey, R W 113668  
 Bailey, S K 112013  
 Baimanov, Z G 110680  
 Bains, S Z 114828  
 Bairamov, S R 117613  
 Baird, J D 111864  
 Baird, K 109882  
 Bajardo, A 109005  
 Bajer, G 111467  
 Bajnogi, F 110816  
 Bajwa, G S 115930  
 Bajwa, M S 115168  
 Bajwa, M S 117977  
 Bajwa, S S 114455  
 Bakai, S 108706  
 Bakai, S 108769  
 Bakai, S S 108893  
 Bakai, S S 115895  
 Bakalivanov, D 115895  
 Bakalivanov, D 117573  
 Baker-Smith, J K 111810  
 Baker, A A 110988  
 Baker, A J 110682  
 Baker, C J 115436  
 Baker, C J 115437  
 Baker, D H 110375  
 Baker, D W 110215  
 Baker, F S 110799  
 Baker, G E 113009  
 Baker, G J 111805  
 Baker, J B 112212  
 Baker, J R 116540  
 Baker, J R 110463  
 Baker, J R 111801  
 Baker, R A 114501  
 Baker, R A 116447  
 Baker, R D 111067  
 Bakker, M 115985  
 Bakker, Y 117811  
 Bakry, N M 116258  
 Bakry, N M 117142  
 Bakry, N M 117143  
 Bakuniak, E 115774  
 Bakurdzhiev, K 111168  
 Bakurdzhiev, K 111786  
 Balakrishnan, M S 112873  
 Balandina, I D 115420  
 Balandina, H X 115965  
 Balaraman, N 115569  
 Balaraman, N 110798  
 Balatin, I 116237  
 Balashov, I U S 116682  
 Balashova, S S 112012  
 Balashova, S S 112100  
 Balasubrahmanyan, V R 114576  
 Balasubrahmanian, A 115569  
 Balasubrahmanian, K A 115405  
 Balasubramaniam, K A 115405  
 Balba, S I 114512  
 Balbo, T 111697  
 Baldini, E 114534  
 Baldini, E 115181  
 Baldoni, R 118002  
 Balen, H M 114133  
 Balint, Mrs I 115139  
 Balint, Mrs I 115136  
 Balkov, I I A 113255  
 Ball, E 114499  
 Ball, E M 115657  
 Ball, R A 111946  
 Balla, F 109536  
 Ballantine, J A 113763  
 Ballard, J 115452  
 Ballarini, G 111006  
 Ballarini, G 111696  
 Ballarini, G 111962  
 Balloun, S L 109001  
 Baldov, V 112441  
 Baltaga, V 110251  
 Balters, D I 112402  
 Balters, D I U 112403  
 Balu, V K 115917  
 Balyk, G K 114249  
 Bamberg, K K 114280  
 Ban, D 116572  
 Banasik, O J 110091  
 Band, J 110067  
 Bandur, J 112307  
 Banerjee, A K 112218  
 Banerjee, M 116877  
 Banerji, P 116818  
 Bang, B G 111710  
 Bang, B G 111922  
 Bang, F B 111710  
 Bang, F B 111919  
 Bangerth, F 118019  
 Banishevskaya, L A 114129  
 Banishevskaya, L A 114459  
 Banks, W 110122  
 Banks, W A 116297  
 Banks, W C 111900  
 Banmatney, C C 111796  
 Banneick, A C 114681  
 Banneick, A C 117803  
 Bannikova, V P 114118  
 Bannister, G L 111733  
 Bannur, B B 112519  
 Banskaleeva, V 110719  
 Bar Shalom, D 114493  
 Bar Shalom, D 116675  
 Barabash, N A 115084  
 Barac, I 117067  
 Baradat, P 112207  
 Baranova, A Z 117610  
 Baranovskii, A G 114084  
 Baranowski, C 111475  
 Baranyova, E 110436  
 Baranyova, E 111202  
 Barasona, R 109130  
 Barash, S I 109063  
 Barash, S I 114034  
 Barashkova, E A 114038  
 Barashkova, E A 114038  
 Barar, O 117879  
 Barber, J 113909  
 Barbier, M 116550  
 Barbieri, R 118153  
 Barbin, D 109948  
 Barbosa, S 114977  
 Barclay, K S 117865  
 Barensch, F 117177  
 Barfield, B J 118107  
 Bargai, U 111984  
 Barliola, L A 116035  
 Barliola, L A 116038  
 Barliola, L A 116040  
 Barker, J 112221  
 Barker, R H 109582  
 Barker, R H 116958  
 Barker, R H 117988  
 Barlin, M R 116715  
 Barlow, D F 111646  
 Barlow, J P 113642  
 Barlow, K K 114065  
 Barlow, W K 113467  
 Barlow, W K 117485  
 Barnard, J E 112184  
 Barnard, J E 112185  
 Barneby, R C 112893  
 Barnes, L E 111403  
 Barneskow, A 113500  
 Barnett, H L 115305  
 Barnett, K C 111653  
 Barnewell, C 112184  
 Barondes, F H 113924  
 Baronetti, F 114533  
 Baroova, S R 114302  
 Barov, V 109085  
 Barov, V 117283  
 Barragry, T B 110551  
 Barragry, T B 111232  
 Barrett, G W 109018  
 Barritt, H 115599  
 Barrows, H M 110345  
 Barrow, K D 113759  
 Barrow, K D 115416  
 Barry, E R 114813  
 Barry, G A 110320  
 Barry, R D 111367  
 Barry, T N 111099  
 Barskaia, E I 113625  
 Barsoum, I S 111656  
 Bartels, H 109146  
 Bartels, H 109270  
 Bartels, H 109271  
 Bartels, H 109859  
 Bartels, J E 111233  
 Bartels, J E 111892  
 Barth, D 115152  
 Barth, S 114116  
 Barth, J 115438  
 Barth, J 116152  
 Barth, J 116153  
 Barth, E 111466  
 Bartholomew, D M 109007  
 Bartholomew, R C 111587  
 Bartholomew, R C 114066  
 Bartos, J C 116038  
 Bartlett, B R 110395  
 Bartlett, J 110323  
 Barton, D H R 113759  
 Barton, D H R 115416  
 Barton, G E 113098  
 Barton, G M 114590  
 Barton, M D 111377  
 Barton, M D 108824  
 Bartos, J 111775  
 Bartos, Z 112019  
 Bartosova, J 110970  
 Bartoszewicz, A 117718  
 Bartoszewicz, A 117719  
 Bartov, I 109429  
 Bartram, J 115039  
 Basa, S C 11715  
 Basappa, S C 110289  
 Bascy, K 113895  
 Bashamohideen, M D 116551  
 Basharina, L A 118164  
 Bashiev, N K 110679  
 Basinski, J J 114067



|                     |        |                     |        |                           |        |                      |        |                         |        |
|---------------------|--------|---------------------|--------|---------------------------|--------|----------------------|--------|-------------------------|--------|
| Basler, P           | 115208 | Bedigian, H G       | 111543 | Bennett, M E              | 113786 | Bessarabov, S F      | 114622 | Bishop, D G             | 114023 |
| Basler, W           | 109688 | Bednik, P           | 111813 | Benson, A A               | 114341 | Besson, J M          | 110277 | Bishop, D G             | 114329 |
| Basoculu, L         | 118149 | Beebe, T J C        | 116469 | Benson, E S               | 110557 | Bester, B H          | 109823 | Bishop, J M             | 111652 |
| Bass, E P           | 111605 | Beebe, T J C        | 116471 | Benson, M A               | 18130  | Bethlahmy, N         | 118181 | Bishop, J P             | 111347 |
| Basse, A            | 111919 | Beemer, A M         | 111408 | Benstrup, F W             | 113519 | Bettany, J M         | 111204 | Bishop, J P             | 111753 |
| Bassham, J A        | 113676 | Beene, J T          | 112434 | Bentum, M                 | 110160 | Bettender, K J       | 111004 | Bisic-Hajro, D          | 117586 |
| Bassioni, N H       | 114003 | Beeny, J M          | 117388 | Benveniste, R E           | 111817 | Betts, J A           | 109885 | Bisic-Hajro, D          | 117710 |
| Basson, N C J       | 111982 | Beesley, J R        | 111655 | Beranek, T                | 112133 | Beuchat, L R         | 109613 | Bissin, W               | 115111 |
| Basson, P A         | 111994 | Beetschen, W        | 109628 | Beratiel, C               | 116326 | Beumer, J            | 108694 | Bissonnette, H L        | 115515 |
| Bastgen, D          | 118018 | Begasse de Dhaem, A | 108779 | Berbinschi, C             | 111671 | Beute, M K           | 115500 | Bistner, S I            | 111825 |
| Bastidas R, G       | 114300 | Beghes, H A         | 117412 | Bercan, A                 | 111455 | Beute, M K           | 115629 | Biswas, B C             | 114804 |
| Basu, A             | 111511 | Begnecus, R         | 110615 | Bercescu, V               | 109841 | Beutelmann, P        | 113915 | Biswas, S C             | 111052 |
| Basu, D             | 113715 | Beh, K J            | 111328 | Bercht, C A L             | 114204 | Beverley, J K A      | 111803 | Bitakaramire, P K       | 111441 |
| Basu, D S           | 110168 | Behar, M            | 109468 | Bercht, C A L             | 114267 | Bewsey, B J          | 111333 | Bite, E A               | 115083 |
| Barabady, A K       | 110006 | Behar, M            | 111268 | Berci, G                  | 117890 | Bezborodov, A M      | 110928 | Bitenc, F               | 110225 |
| Batar, S            | 113301 | Behnke, H D         | 113130 | Berdicy, V                | 108735 | Bezgodova, Zh I      | 109583 | Bitenc, F               | 115753 |
| Batchelder, D G     | 108680 | Behnke, H J         | 109131 | Berdel, R L               | 116998 | Bezhandze, O I       | 114452 | Bitens, V               | 111357 |
| Bate, E             | 111750 | Behr, L             | 113019 | Berezimuravov, Zh B       | 110682 | Bezverkhii, D        | 117358 | Bitencourt, E           | 110134 |
| Bates, R C          | 111606 | Behrens, R          | 115935 | Beresmski, Ch             | 110718 | Bezzubov, A          | 110157 | Bittig, M B             | 112151 |
| Batianoff, G N      | 115932 | Beiderbeck, R       | 115577 | Beresford-Jones, W P      | 111806 | Bhaid, S U           | 117783 | Bittler, J L            | 111604 |
| Batiste, W C        | 116129 | Beinart, I I        | 112392 | Berestova, G N            | 114351 | Bhalla, J S          | 116167 | Bitzer, M J             | 114687 |
| Batiste, W C        | 116541 | Beisembayeva, R U   | 110674 | Beresly, L                | 108999 | Bhalla, P R          | 113454 | Bivol, T F              | 115196 |
| Batra, L R          | 112793 | Beitz, L            | 115710 | Bereterbide, J            | 111880 | Bharati, S G         | 112870 | Bixby, D W              | 117868 |
| Batra, T R          | 110565 | Bekhar, A           | 117579 | Bereterbide, J            | 111880 | Bhardwaj, R B L      | 117905 | Bizhev, B               | 117181 |
| Battia, R           | 117861 | Bekhtin, N S        | 114250 | Bereterbide, L            | 111880 | Bhargava, K S        | 115646 | Bizik, J                | 114108 |
| Batson, F           | 113147 | Bel'chikov, N P     | 114083 | Berezchikova, T E         | 114083 | Bhargava, K S        | 115646 | Bizot, M                | 112620 |
| Batt, R D           | 113771 | Bel'tsov, V M       | 110027 | Berezko, S                | 113282 | Bhargava, K S        | 116088 | Bjogovic, P             | 116090 |
| Battagliani, M      | 117115 | Beldanau, E         | 114588 | Bereznoi, I P             | 115095 | Bhargava, K S        | 116089 | Bjerre, B               | 10517  |
| Battagliani, M B    | 109559 | Belen'kaia, S L     | 109643 | Bereznoi, P S             | 115076 | Bhaskar, A           | 113714 | Bjork, L                | 109776 |
| Battagliani, M B    | 117115 | Belenkov, V T       | 111762 | Berezziuc, R              | 112067 | Bhaskar, B V         | 110832 | Bjornal, H              | 113530 |
| Batte, E G          | 111827 | Beliaev, D K        | 111037 | Berezniakovskaia, A V     | 115370 | Bhat, P K            | 115992 | Black, A L              | 110439 |
| Battelli, C         | 111772 | Beliaev, G N        | 114543 | Berezovskii, K L F        | 112947 | Bhat, P K            | 111050 | Black, A L              | 115991 |
| Batura, J           | 109893 | Beliaeva, O B       | 113950 | Berezovskii, M I A        | 116390 | Bhat, P K M          | 116275 | Black, C C              | 113485 |
| Batygin, N F        | 114083 | Beliaikov, V I      | 109728 | Berg, C C                 | 112692 | Bhatia, D C          | 110549 | Black, C C              | 113906 |
| Batzler, H O        | 116221 | Beljars, P R        | 109606 | Berg, H J K van den       | 114943 | Bhatia, I S          | 113709 | Black, E O              | 110395 |
| Bauer, J            | 108692 | Belkin, J N         | 116662 | Berg, J A                 | 111971 | Bhatia, S K          | 115404 | Black, J L              | 118278 |
| Bauer, J            | 110755 | Belkina, N N        | 110652 | Berg, M E van den         | 112578 | Bhatia, S K          | 110006 | Black, J L              | 110765 |
| Bauer, K            | 111460 | Bell, A             | 112939 | Berg, R T                 | 110353 | Bhatnagar, S         | 109392 | Black, L M              | 115582 |
| Bauer, O            | 110185 | Bell, A C           | 114656 | Berg, S O                 | 108621 | Bhattacharjee, J P   | 113496 | Black, L M              | 116577 |
| Bauer, S            | 113070 | Bell, C G           | 109425 | Bergdahl, D               | 115449 | Bhattacharyya, J K   | 110046 | Blackman, A J           | 112625 |
| Baum, B R           | 112865 | Bell, E J           | 108668 | Berge Henegouwen, A L van | 112694 | Bhaty, M A           | 111445 | Blackman, D M           | 110851 |
| Baum, E             | 108561 | Bell, E T           | 111174 | Berge, A M A ten          | 113807 | Bhaty, R S           | 114063 | Blackman, D M           | 110854 |
| Bauman, D E         | 110576 | Bell, E W           | 116257 | Berge, E                  | 112571 | Bhooma, N            | 109406 | Blackman, G E           | 114481 |
| Bauman, D E         | 110871 | Bell, R R           | 111563 | Berger, E                 | 112571 | Biagi, E             | 118255 | Blackwell, J            | 117316 |
| Baumann, R W        | 116828 | Bell, R R           | 111746 | Berger, G                 | 110026 | Biancardi, G         | 111695 | Blagoevich, R           | 111768 |
| Baumer, M           | 113160 | Bell, R R           | 111746 | Berger, H                 | 117239 | Bianchi Sweron, H    | 109184 | Blagoveshchenskaya, N N | 117114 |
| Baumgartner, A      | 115159 | Bell, T I W         | 112055 | Berger, M                 | 109963 | Bianchi Sweron, H    | 112144 | Blagoveshchenskiy, A V  | 113250 |
| Baumgartner, D M    | 115718 | Bell, T I W         | 118033 | Berger, R D               | 115491 | Bianco, V V          | 115178 | Blagoveshchenskiy, D I  | 116289 |
| Baumgartner, E      | 110140 | Bellanger, J        | 111872 | Bergeret, J               | 110198 | Bianco, Vv           | 114535 | Blagoveshchenskiy, D I  | 116800 |
| Baumgartner, W      | 112570 | Bellani, L          | 111279 | Bergfeld, J               | 111093 | Bibik, G S           | 110329 | Blahor, R               | 109594 |
| Baumhofer, A H      | 116033 | Belleau, G          | 109666 | Bergfeld, J               | 111097 | Bible, J             | 114975 | Blair, G E              | 114342 |
| Baur, P S           | 112536 | Belli-Donini, M L   | 110146 | Bergfeld, J               | 111916 | Bichina, T I         | 116176 | Blair, R C              | 111864 |
| Bautista, E M       | 117737 | Belli-Donini, M L   | 114305 | Bergf, S G van den        | 110561 | Bichirina, A A       | 114071 | Blakely, R L            | 114054 |
| Bavisotto, V S      | 109343 | Bello, J            | 110924 | Bergman, B H              | 115445 | Bichirina, A A       | 114140 | Blakely, R L            | 114054 |
| Bavisotto, V S      | 109649 | Belly, R T          | 113788 | Bergman, O                | 112425 | Bickford, A A        | 111407 | Blakemore, J P          | 115420 |
| Bavrina, T V        | 113075 | Beloborodova, N F   | 109997 | Bergmann, F               | 110717 | Bickford, C A        | 112185 | Blakina, L P            | 116269 |
| Bawolski, S         | 114187 | Beloborodova, N F   | 109998 | Bergmeier, J              | 117017 | Bickford, C M        | 111403 | Blakithna, G L          | 111622 |
| Baxendale, W        | 111838 | Beloborodova, N F   | 116378 | Bergner, H                | 110760 | Bicknell, E J        | 111573 | Blanchet, C             | 118327 |
| Baxter, E D         | 114199 | Beloborodova, N F   | 116379 | Bergner, H                | 110895 | Bickoff, E M         | 110293 | Blanchou, J M           | 111725 |
| Baxter, L           | 113782 | Belokon, I K        | 111456 | Bergquist, D H            | 109941 | Biddle, P G          | 110975 | Bland, C E              | 113819 |
| Bay, L T            | 109026 | Belong, N P         | 113622 | Bergstrand, H             | 112098 | Biegler, M           | 113603 | Bland, H G              | 110235 |
| Bayen, M            | 113907 | Belostotskiy, N N   | 111401 | Berndt, M                 | 110597 | Biegler, M           | 113603 | Bland, H G              | 110235 |
| Bayle, M B          | 112806 | Belous, V E         | 113432 | Berndt, M                 | 110597 | Bielak, J            | 110478 | Blank, H G              | 115761 |
| Bayley, H S         | 109917 | Belous, V I         | 114631 | Berishvili, T T           | 113426 | Bielby, D G          | 117827 | Blank, R                | 109910 |
| Bayley, H S         | 110784 | Belousov, A I       | 109869 | Berkov, I L               | 117452 | Bielecki, R L        | 113484 | Blanquet, Y             | 116478 |
| Bayma, C            | 109951 | Belousov, I U K     | 110658 | Berlin, B R               | 113728 | Bieri, B A           | 116060 | Blaschke-Cobert, M      | 113862 |
| Bayma, C            | 114709 | Belousova, N I      | 113311 | Berlind, O G W            | 116663 | Biesiada, E          | 110898 | Blasco, L M             | 117767 |
| Baysu, N            | 110593 | Belov, A I          | 117454 | Berlowitz, A              | 116129 | Biette, G            | 110570 | Blasco, F               | 113571 |
| Baytop, T           | 113866 | Belozero, V N       | 116722 | Berlowitz, A              | 116541 | Bigler, W J          | 111570 | Blase, K E              | 109042 |
| Bazarov, B B        | 116144 | Bem, S              | 111680 | Berman, D T               | 111576 | Bikmukhametova, S A  | 114094 | Blatt, C R              | 114972 |
| Bazarov, B B        | 116584 | Bern, M L H         | 111985 | Bernal Restrepo, J        | 114870 | Bil'skiy, V H        | 108787 | Blanc, C R              | 114972 |
| Bazar, V N          | 111066 | Bernard, J E        | 111370 | Bernard, J E              | 114870 | Bina, N O            | 117476 | Blanc, C R              | 114972 |
| Bazzaz, M B         | 114215 | Bernard, K          | 117433 | Bernhardt, H              | 114762 | Bilash, G D          | 117060 | Blanc, C R              | 114972 |
| Bazzigher, G        | 115350 | Ben-Ze'ev, N        | 113336 | Bernhardt, H              | 114762 | Bilash, G D          | 117060 | Blanc, C R              | 114972 |
| Beach, B L          | 109393 | Ben'ko, G N         | 115807 | Bernhardt, H              | 114762 | Bilewicz-Pawinska, T | 116813 | Blaxter, K L            | 109571 |
| Beachy, R N         | 115653 | Benard, P           | 111985 | Bernot, D                 | 110224 | Bilgin, Y            | 114875 | Black, M                | 114966 |
| Beacom, S E         | 110790 | Benatti, R          | 109865 | Bernot, D                 | 114485 | Bilgin, Y            | 114876 | Bledel, E E             | 109148 |
| Beadle, C L         | 114061 | Benbasat, E         | 113240 | Bernstein, L A            | 108985 | Bille, N             | 111918 | Bledel, E E             | 109278 |
| Beal, P R           | 113131 | Benczik, L          | 117470 | Beroza, M                 | 116060 | Bills, D D           | 109587 | Bledel, E E             | 109279 |
| Beal, P R           | 113132 | Benda, P            | 108790 | Beroza, M                 | 116146 | Binder, F L          | 115305 | Bleffert, G W           | 109593 |
| Beals, H O          | 112300 | Bender, P           | 116555 | Beroza, M                 | 116302 | Bing, A              | 115107 | Blessin, C L            | 109381 |
| Beane, G A          | 113466 | Bendheim, U         | 111720 | Berridge, M J             | 113647 | Bing, A              | 115109 | Blessin, C L            | 109381 |
| Beaucournu, J C     | 116741 | Bencke, E S         | 113814 | Berridge, M J             | 116567 | Bini, G              | 118300 | Bliandur, O V           | 113291 |
| Becerra De Lares, L | 113632 | Benes, J            | 111989 | Berrie, D A               | 111549 | Binnay, M            | 118263 | Bliandur, O V           | 113299 |
| Becherer, A         | 112569 | Benes, J            | 112407 | Berrucco, J M             | 109877 | Binnay, M            | 118263 | Bliandur, O V           | 113299 |
| Becherer, A         | 112572 | Benevise, M         | 117702 | Berrucco, J M             | 109877 | Binnay, M            | 118263 | Bliandur, O V           | 113299 |
| Becherer, A         | 112573 | Bengelsdorff, H G   | 111481 | Berrucco, J M             | 109877 | Binnay, M            | 118263 | Bliandur, O V           | 113299 |
| Beck, C C           | 111295 | Bengelsdorff, H J   | 111839 | Berry, J W                | 117831 | Binnay, M            | 118263 | Bliandur, O V           | 113299 |
| Beck, J             | 114692 | Bengelsdorff, H J   | 111839 | Berry, J W                | 117831 | Binnay, M            | 118263 | Bliandur, O V           | 113299 |
| Beck, N E           | 112555 | Bengtsson, K        | 109784 | Berryman, J C             | 109036 | Blischke, A          | 118053 | Blinnikova, E A         | 115401 |
| Beck, R S           | 113746 | Bengtsson, N        | 109521 | Berstein, B               | 114093 | Blischke, A          | 118053 | Blinnikova, E A         | 115401 |
| Beckman, M          | 109507 | Benitez, J A        | 111225 | Bertelsen, P I            | 109518 | Birch, G A           | 109685 | Bliss, A A              | 113581 |
| Becker, D           | 111700 | Benko, V            | 114108 | Berthiaume, L             | 111798 | Bird, C D            | 112623 | Blisse, A               | 113988 |
| Becker, D           | 111702 | Benkov, B           | 115934 | Bertoldini, G             | 111695 | Birgel, E H          | 111423 | Blizniuk, A A           | 113319 |
| Becker, K           | 109193 | Benkov, M           | 111182 | Bertolotti, M             | 116559 | Birshstein, V A      | 116559 | Blizniuk, A A           | 114117 |
| Becker, M           | 113975 | Benn, M H           | 113580 | Bertossi, M               | 109212 | Bisalputra, T        | 113105 | Blivant, M J            | 116333 |
| Becker, V O         | 116233 | Benner, H W         | 115608 | Bertrand, H               | 116777 | Bisch, A M           | 113102 | Bloch, G                | 109079 |
| Beckham, E          | 114964 | Bennet, N W         | 110827 | Bertzina, S               | 117669 | Bisen, D K           | 117669 | Bloch, M                | 112684 |
| Beda-Puta, H        | 111635 | Bennett, C W        | 115673 | Berzins, G                | 112305 | Bisenietse, S C      | 114486 | Blocker, H D            | 116523 |
| Bedford, E C G      | 118248 | Bennett, D          | 111806 | Beshanov, A V             | 115916 | Bissar, S            | 114486 | Bloemers, H P J         | 113807 |
| Bedford, W B        | 118248 | Bennett, D          | 111806 | Beskaravainyi, M M        | 114567 | Bissar, S            | 114486 | Blom, E                 | 111011 |
| Bedi, R D           | 108744 | Bennett, G A        | 113495 | Beskid, G                 | 109417 | Bishnoi, S L         | 118056 | Blomgren, L             | 110431 |
|                     |        |                     |        | Beslaneev, V              | 114910 | Bishop, A W          | 117541 | Blomquist, V H          | 110216 |

## AUTHOR INDEX

|                       |        |                      |        |                     |        |                        |        |                      |        |
|-----------------------|--------|----------------------|--------|---------------------|--------|------------------------|--------|----------------------|--------|
| Blomqvist, L          | 113462 | Bond, R P M          | 116469 | Bourgain, L P       | 109236 | Brethour, J R          | 110351 | Bruijn, J            | 110082 |
| Blondin, M A          | 110905 | Bond, R P M          | 116470 | Bourgain, L P       | 106710 | Bretschneider, F       | 109957 | Brummel, M C         | 110600 |
| Bloome, P             | 110075 | Bond, R S            | 113401 | Bourgeois, L        | 108726 | Brettell, R D          | 112884 | Brummer-konventio, M | 111330 |
| Bloomfield, C         | 117648 | Bondarenko, N F      | 117688 | Bourgeois, L        | 109168 | Brettell, R D          | 112890 | Brummerstedt, E      | 111919 |
| Blosser, R O          | 118352 | Bondjukov, D         | 115045 | Bourke, C           | 109584 | Breunig, W             | 114677 | Brunei, O A          | 111225 |
| Bludovsky, Z          | 112124 | Bonduelle, P         | 112206 | Bourkhi, I F        | 116208 | Breunig, W             | 117799 | Brinig, E F          | 115712 |
| Blum, B M             | 112271 | Bonduelle, P         | 117821 | Bousfield, W E      | 111959 | Breunig, W             | 118000 | Brunner, A E         | 113545 |
| Blum, M S             | 114597 | Bones, J T           | 112184 | Bouthiere, G        | 117626 | Breunig, W             | 117800 | Brunner, R           | 113608 |
| Blum, M S             | 116715 | Bones, I             | 112249 | Bouwer, H           | 114554 | Brewer, M F            | 112111 | Bruno, V             | 117495 |
| Blumel, K             | 117472 | Bove, I              | 115036 | Bovay, E            | 115575 | Brewin, N J            | 114026 | Brunkstall, A        | 109828 |
| Bluyth, J E           | 112427 | Bonafante, S         | 117102 | Bove, J M           | 113655 | Bria, E                | 117424 | Brunthaver, C G      | 109209 |
| Bluyth, W             | 108632 | Bonimond, J P        | 115939 | Bowen, G D          | 116556 | Bria, N                | 117423 | Bruveris, Z          | 110634 |
| Boaz, D P             | 110600 | Bonin, D J           | 113728 | Bowen, G D          | 106860 | Brjarty, L G           | 113117 | Bryan, H S           | 111572 |
| Bobal' A              | 118095 | Bonjean, A           | 108884 | Bowen, H D          | 116299 | Briceno, J A           | 118012 | Bryan, W S           | 114497 |
| Bobkov, V P           | 118042 | Bonnemaïson, L       | 116733 | Bowen, W R          | 116257 | Brickman, L            | 109593 | Bryant, E S          | 111397 |
| Bobkova, L P          | 110242 | Bonner, R G          | 114831 | Bowers, W S         | 113828 | Bridges, I G           | 114152 | Bryner, J H          | 111358 |
| Bobodzhonov, V A      | 110462 | Bonner, W D          | 113694 | Bowling, D J C      | 116321 | Briegler, F O H        | 113903 | Bryza, A I           | 114405 |
| Bobowski, G           | 113611 | Bonnet, J C          | 115175 | Bowman, C F         | 116116 | Brieskon, C H          | 110960 | Bryson, R A          | 117740 |
| Bobrovskii, I         | 113967 | Bonotto, S           | 113929 | Bowne, J G          | 117301 | Briggs, C J            | 115793 | Bryson, W R          | 111346 |
| Bobyleva, A N         | 116681 | Bonvalet, A          | 117963 | Boxberger, J        | 111446 | Briggs, C J            | 115793 | Brzski, W            | 115773 |
| Bocchi, G             | 109964 | Booden, T            | 115114 | Boydajiev, S        | 117386 | Briggs, D L            | 116999 | Brzozowska, J        | 114201 |
| Bochtantsev, V P      | 112825 | Boominathan, H       | 117791 | Boyd, D S           | 116467 | Brig, L D              | 110016 | Brzozowski, J        | 109675 |
| Bock, A               | 113546 | Boonyawat, W         | 116991 | Boyd, L F           | 110978 | Brik, P L              | 113084 | Bubalov, M           | 114416 |
| Bockelmann, J B       | 109669 | Boonbaart, R van den | 116991 | Boyer, J F          | 118077 | Brievskii, O A         | 110244 | Buchan, W            | 113240 |
| Bockstedt, W          | 114441 | Booth, A N           | 110807 | Boyer, R S          | 108715 | Brill, G D             | 110244 | Buchan, M            | 114416 |
| Bocour, J G           | 118332 | Booth, G D           | 111358 | Boyle, A J          | 115663 | Brill, G D             | 109679 | Bubash, G R          | 111334 |
| Bode, B               | 110450 | Boots, L R           | 110111 | Boyle, D B          | 111373 | Brin, M                | 109417 | Bucata, P            | 109557 |
| Bodenstein, O F       | 116312 | Bootsma, A           | 113896 | Boyle, J E          | 110535 | Brindle, A             | 116810 | Buchakiev, S         | 114423 |
| Bodet, J M            | 117976 | Bootsma, A           | 115490 | Boyle, J E          | 113926 | Brinhardt, B           | 115053 | Buchanan, B B        | 115655 |
| Bock, S D             | 110703 | Bopp, M              | 114324 | Boyle, J E          | 113927 | Brink, V C             | 112646 | Buchanan, E J        | 109082 |
| Boekel, P             | 115694 | Bora, L R            | 110365 | Boyle, J E          | 113927 | Brink, V C             | 117520 | Buchanan, K D        | 114969 |
| Boekins, J N          | 116522 | Borchert, H          | 117508 | Bozhinova-Boneva, I | 115043 | Brinsmead, R B         | 114862 | Buchanan, K S        | 115229 |
| Boening, O P          | 116044 | Borchgrevink, N      | 112180 | Bozhinova, O        | 114290 | Brinkov, E A           | 113618 | Buchan, W G          | 115229 |
| Boer, R de            | 109782 | Bordash, G J         | 116700 | Bozhora, I K        | 111534 | Brinkov, E A           | 117935 | Buchberger, L        | 113903 |
| Boerema, G H          | 112810 | Bordeniuk, N M       | 117066 | Bozova, L           | 114422 | Brinkov, E A           | 117935 | Buchenauer, H        | 115483 |
| Boerema, G H          | 115463 | Bordianskaia, S M    | 110950 | Brabender, M        | 109959 | Brinkov, E A           | 113788 | Buchen, A            | 109954 |
| Boevre, L             | 110889 | Borecki, W           | 117054 | Braddock, R J       | 109303 | Brinkov, E A           | 111553 | Bucher, R            | 117508 |
| Boffa, G A            | 110486 | Borek, V S           | 113929 | Bradford, L J       | 111530 | Brocklesby, D W        | 113880 | Bucher, R            | 117808 |
| Bogacheva, I I        | 114396 | Borges, M de L V     | 112429 | Bradley, M D        | 118250 | Brod, E                | 111367 | Bucheri, V           | 116945 |
| Bogachuk, G K         | 118559 | Borgi, H             | 113929 | Bradley, N W        | 110834 | Bromley, P A           | 117312 | Buchholz, H          | 117844 |
| Bogachuk, G K         | 117939 | Borgin, K            | 111893 | Bradley, P A        | 112222 | Bromskii, N I          | 111047 | Buchholz, H          | 118218 |
| Bogdanblatnikina, L R | 116269 | Boring, J G          | 110882 | Bradley, R E        | 111390 | Bronskaja, A V         | 110477 | Buchi, W             | 109629 |
| Bogdanov, G A         | 110819 | Borisenko, N         | 113946 | Brady, W E          | 111296 | Bronswijk, J E M H van | 116518 | Buchner, A           | 117875 |
| Bogdanov, M           | 111168 | Borison, A I U       | 110470 | Brady, W E          | 110949 | Bronswijk, J E M H van | 116518 | Buchvarov, D         | 112010 |
| Bogdanov, M           | 111786 | Borisov, G           | 117678 | Brake, M K          | 115656 | Brooke, M D            | 116745 | Buchwald, N F        | 115286 |
| Bogdanovic, M         | 114194 | Borkov, S            | 116311 | Brangan, D          | 116337 | Brooke, M D            | 108835 | Buck, G J            | 115063 |
| Bogdanovic, M         | 114441 | Borkov, S            | 117975 | Brangan, D          | 116716 | Brooker, M P           | 115868 | Buck, H A            | 111444 |
| Bogen, H J            | 113979 | Borland, E D         | 109306 | Brand, E            | 111098 | Brooker, M P           | 118128 | Buckel, P            | 115466 |
| Bogges, T S           | 109613 | Borneck, R           | 117029 | Brand, E            | 111098 | Brooks, D H            | 115206 | Buckner, R A         | 113494 |
| Boggs, L A            | 112447 | Borner, D            | 115813 | Brand, J M          | 116715 | Brooks, G A            | 110560 | Buczacki, S T        | 115298 |
| Bogin, E              | 111722 | Bornman, C H         | 112678 | Brand, J M          | 116715 | Brooks, G A            | 112711 | Buczacki, S T        | 115841 |
| Bogner, H             | 110770 | Bornman, C H         | 113600 | Brand, J M          | 116715 | Brooks, G A            | 116021 | Buczko, J            | 115880 |
| Bogner, H             | 109903 | Bornman, C H         | 116509 | Brand, J M          | 116715 | Brooks, G A            | 109436 | Buczko, J            | 117881 |
| Bogolubskii, S N      | 111031 | Bornus, L            | 109556 | Brand, J M          | 113106 | Brooks, P H            | 110955 | Budzowski, W         | 117332 |
| Bogolubskii, S N      | 111034 | Borodachev, A V      | 117056 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Budagovskii, V I     | 115069 |
| Bogomolov, G V        | 118133 | Borodachenko, A I    | 113178 | Brand, J M          | 113106 | Brooks, P H            | 111169 | Budagovskii, V I     | 115231 |
| Bogomolova, N N       | 114442 | Borodulin, A         | 114789 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buddenhagen, I W     | 114074 |
| Bohling, H            | 110169 | Borov, B             | 116437 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Budnicki, E V        | 115075 |
| Bohlmann, F           | 113583 | Borovskii, V M       | 116437 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Budur, V M           | 114917 |
| Bohlmann, F           | 115886 | Boroccal, A R        | 110180 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Bueno, L             | 110489 |
| Bohlmann, F           | 113689 | Borshch, M S         | 110700 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Bohm, W               | 117776 | Borshch, S F         | 112539 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Bohra, S P            | 114458 | Borwn, K R           | 114832 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Bohus, V              | 117252 | Bos, J               | 108803 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Boianov, P            | 117568 | Bos, J               | 115018 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Boichev, A            | 114553 | Bos, N               | 112061 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Boiko, E V            | 112843 | Bos, N               | 112062 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Boiko, S I            | 118137 | Bos, N               | 112063 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Boing, J              | 115030 | Bos, S               | 116638 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Boiteau, P            | 113879 | Bose, A K            | 113610 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Bojarczuk, T          | 112687 | Bose, G              | 116944 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Bojoi, P              | 111999 | Bose, K J C          | 112115 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Bojoi, P              | 111678 | Bose, T K            | 108613 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Bokarev, K S          | 114440 | Boshoff, D A         | 111120 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Bokdam, M             | 114441 | Boshoff, D A         | 111120 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Bokdam, M             | 115474 | Bosi, G              | 109559 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Bol'shakov, N N       | 118325 | Bostedt, H           | 111867 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Bol'shakov, V S       | 117695 | Bosund, I            | 109507 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Bol'shakov, V S       | 117695 | Botev, J             | 110958 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Boldstein, R A        | 116203 | Botha, C E J         | 113600 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Bolduan, G            | 110761 | Botha, C E J         | 113600 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Bole, B               | 113282 | Botossan, L          | 116928 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Bolelova, Z A         | 110834 | Botros, B A M        | 111656 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Boling, J A           | 112707 | Bottcher, F K        | 117019 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Bolkovitina, N A      | 115352 | Bottcher, F K        | 117019 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Bollen, W B           | 116108 | Bottomley, R A       | 109550 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Boller, E             | 109958 | Boudard, R           | 113855 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Bolling, H            | 109958 | Bouchard, R          | 113855 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Bolshakov, A          | 109921 | Boucou, R            | 110475 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Bolshakov, A I        | 114774 | Boudrant, J          | 113547 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Bolukbas, F           | 110591 | Bouges-Bocquet, B    | 114335 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Bolz, C R             | 110460 | Bouglar, J           | 110430 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Bolz, C R             | 110991 | Bouillon, A          | 116916 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Bomeke, H             | 110235 | Bouissou, R          | 112542 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Bomekie, H            | 115450 | Boulanger, D         | 113863 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Bomekie, H            | 116156 | Boulanger, D         | 113863 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Bomjanski, T          | 109059 | Boulanger, D         | 113863 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Bonadonna, T          | 111176 | Boulanger, D         | 113863 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Bonadonna, T          | 111176 | Boulanger, D         | 113863 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Bonarie, J C          | 116769 | Boulanger, D         | 113863 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |
| Bonchev, D            | 112092 | Bouma, D             | 114513 | Brand, J M          | 113106 | Brooks, P H            | 110956 | Buermann, H          | 108558 |



|                                  |        |                   |        |                           |        |                       |        |                       |        |
|----------------------------------|--------|-------------------|--------|---------------------------|--------|-----------------------|--------|-----------------------|--------|
| Burhan, H O                      | 117833 | Calo, L L         | 111063 | Carter, T C               | 109369 | Chamberlain, D W      | 115711 | Chertkov, V G         | 108769 |
| Burk, G A                        | 116404 | Calvet, L         | 118034 | Cartier, D                | 113409 | Chamberlain, K        | 115301 | Chesney, H A D        | 114902 |
| Burk, J H                        | 113598 | Calvo Diaz, O     | 117982 | Caruso, M L               | 117329 | Chamberlain, W        | 118145 | Chesney, H A D        | 118014 |
| Burke, A S                       | 118185 | Calvo Gabas, J I  | 115283 | Carvajal, J F             | 118012 | Champs, J de          | 112075 | Chester, D K          | 111901 |
| Burkhardt, R L                   | 116324 | Calvo Gabas, J I  | 116101 | Carvalho, O P             | 114710 | Chan, K L             | 115906 | Chester, D K          | 111943 |
| Burkholder, W E                  | 116239 | Camargo, W V A    | 111955 | Carvalho Neto, C de       | 111209 | Chan, M M             | 110870 | Chester, G            | 115929 |
| Burki, F                         | 116131 | Camas, H          | 110593 | Carvalho, M De            | 115518 | Chanana, Y R          | 115930 | Chestaia, A A         | 114949 |
| Burki, T                         | 115585 | Cameron, E A      | 116215 | Carvalho, M J C           | 112578 | Chandler, W M         | 119065 | Chevalier, M          | 110487 |
| Burking, B                       | 110357 | Cameron, L E      | 113525 | Carvalho, M M             | 114740 | Chandrasekhar, U      | 109406 | Chevskaia, L A        | 116391 |
| Burkin, M                        | 115161 | Cameron, R G      | 109006 | Carvalho, M R de          | 111005 | Chandy, S K M         | 109147 | Chew, M Y             | 113858 |
| Burleigh, J G                    | 116043 | Camili, A         | 108899 | Carvalho, P P             | 114664 | Chanet, M             | 110291 | Chhonkan, P K         | 113998 |
| Burley, J                        | 112263 | Camili, A         | 114886 | Casalichio, G             | 113470 | Chang, C              | 111657 | Chhotani, O B         | 116944 |
| Burlica, L                       | 115615 | Camiotti Raspo, S | 117329 | Casalichio, G             | 117494 | Chang, C C            | 113815 | Chiaverina, J         | 113062 |
| Burlica, L                       | 116150 | Camors, F B       | 116211 | Caselli, R                | 109727 | Chang, H M            | 112445 | Chiba, M              | 117632 |
| Burmeister, B R                  | 111399 | Campa, B          | 111767 | Caselli, R                | 110940 | Chang, M              | 108635 | Chiba, M              | 117639 |
| Burnet, H                        | 109091 | Campana, G        | 118001 | Caserta, G                | 113797 | Chang, N K            | 114173 | Chibata, I            | 109589 |
| Burnos, N R                      | 112139 | Campbell, C H     | 111361 | Casida, J                 | 115965 | Chang, W L            | 115905 | Chibata, A K          | 113963 |
| Burns, D T                       | 109609 | Campbell, D A     | 113343 | Casini, E                 | 115176 | Chang, Y O            | 109454 | Chibsova, O I         | 117561 |
| Burns, N M                       | 113018 | Campbell, E C     | 113467 | Casley-Smith, J R         | 110595 | Chang, Y O            | 109455 | Chiep, K H            | 110409 |
| Burr, B                          | 113157 | Campbell, E C     | 117485 | Casper, R                 | 115625 | Chanishvili, T S I    | 116186 | Chierici, L           | 111194 |
| Burr, F A                        | 113129 | Campbell, G S     | 113467 | Cassell, B G              | 111071 | Channon, A G          | 115299 | Chihara, M            | 113348 |
| Burridge, M J                    | 111515 | Campbell, G S     | 117485 | Cassell, B G              | 111072 | Chanturia, I A        | 109691 | Chikkangappa, L S     | 117754 |
| Burridge, M J                    | 111546 | Campbell, J B     | 116294 | Cassell, B G              | 111073 | Chanturia, I A        | 117998 | Chikov, P             | 115276 |
| Burridge, M S                    | 112372 | Campbell, J H     | 116780 | Cassens, R G              | 110560 | Chanukvadze, R G      | 115914 | Chikova, V A          | 114947 |
| Burroughs, A L                   | 111364 | Campbell, L M     | 111569 | Cassuto, D                | 111720 | Chao, J M             | 112932 | Chileczuk, M          | 109230 |
| Burrows, C F                     | 115638 | Campbell, L M     | 116244 | Castaing, J               | 112208 | Chapchar, S B         | 113707 | Child, J              | 110603 |
| Burrows, W H                     | 115931 | Campbell, M L     | 118298 | Castaneda-Chalchat, M A G | 111219 | Chaplay, E V          | 114277 | Childers, N F         | 114475 |
| Burrows, W H                     | 115932 | Campbell, R       | 113128 |                           |        | Chaplay, E V          | 116717 | Childress, D          | 114644 |
| Burson, K R                      | 116402 | Campbell, R K     | 115348 | Castanier, F              | 115382 | Chappuis, G           | 111468 | Chilingarian, A A     | 113620 |
| Burt, R L                        | 112967 | Campbell, R N     | 115628 | Castano, L                | 110060 | Charlesworth, L J     | 118335 | Chinappi-Favilli, A   | 109193 |
| Burt, R L                        | 114685 | Campbell, R W     | 116222 | Castano, L                | 110066 | Charlier, G           | 111483 | Chinen, I             | 110120 |
| Burton, A N                      | 116287 | Campbell, W A     | 115308 | Castellfranco, P A        | 113482 | Charmbury, H B        | 118070 | Chinery, W A          | 116318 |
| Burton, R L                      | 116036 | Campbell, W H     | 113906 | Castellar, M D de         | 110013 | Charnetski, W A       | 114064 | Chinery, W A          | 116632 |
| Bury, R J                        | 111573 | Campos, E J       | 108926 | Castilho, L M De          | 111858 | Chartier, M P         | 116496 | Ching, G Q L          | 109240 |
| Busch, W                         | 111334 | Campos, J C C     | 118344 | Castilla Chacon, R        | 116013 | Charton, G            | 113574 | Chinnappa, C C        | 115402 |
| Bushin, P M                      | 118214 | Canak, M          | 115579 | Castle, M E               | 110300 | Charuk, E V           | 112344 | Chinnappa, C C        | 115417 |
| Bushuk, W                        | 109976 | Canella, F        | 111697 | Castro, A C G de          | 108711 | Charvat, I            | 113121 | Chino, M              | 114155 |
| Bushuk, W                        | 109977 | Cannon, J M       | 115144 | Castro, A F P de          | 111217 | Chase, L L            | 113776 | Chioreanu, V          | 117421 |
| Bushuk, W                        | 109978 | Cannon, O S       | 113243 | Castro, A F P de          | 115699 | Chase, L L            | 115422 | Chiriac, C D          | 117598 |
| Buso, I                          | 117431 | Cantelo, W W      | 116033 | Castro, L E               | 116730 | Chase, L L            | 115501 | Chirkova, I V         | 115807 |
| Bussell, R H                     | 111819 | Cantelo, W W      | 116531 | Cataldo, F                | 115803 | Chassot, G            | 109440 | Chirou, C             | 111490 |
| Bussell, W T                     | 114490 | Canter, D         | 111226 | Cate, L R                 | 117389 | Chastean, W C         | 108679 | Chirov, P A           | 116687 |
| Butcher, J                       | 110040 | Cantoni, C        | 109865 | Cate, R H                 | 116059 | Chastanay, J N        | 109201 | Chiru, V              | 112065 |
| Butcher, J                       | 110042 | Cantor, A H       | 111904 | Catley, B J               | 111777 | Chatterjee, A         | 113715 | Chiru, V              | 112198 |
| Butcher, J W                     | 111911 | Catrill, R J      | 111919 | Catron, L R B             | 112452 | Chatterjee, J         | 113721 | Chirva, S             | 112288 |
| Butenko, O M                     | 116902 | Canty, C          | 118353 | Cattell, R B              | 110460 | Chatterjee, R         | 109896 | Chita, C              | 117150 |
| Butke, V P                       | 110015 | Capek, J          | 117438 | Cattell, R B              | 110991 | Chaturvedi, A N       | 112113 | Chiu, Y C             | 115591 |
| Butkene, V P                     | 111708 | Capesius, I       | 114324 | Caulkett, W R             | 111521 | Chau, A S Y           | 115902 | Chiumello, G          | 109413 |
| Butkus, K D                      | 111708 | Capoulas, J       | 111010 | Caussanel, J P            | 115849 | Chaudhari, P N        | 109408 | Chizik, K             | 110116 |
| Butler, J E                      | 111575 | Cappus, G         | 111477 | Caussin, R                | 117382 | Chaudhry, S           | 109257 | Chkanikov, D I        | 116382 |
| Butler, P J G                    | 115612 | Caprou, S         | 117422 | Caussin, R                | 117887 | Chauhan, D V S        | 115543 | Chkhaidze, D Kh       | 109692 |
| Butler, R S                      | 108546 | Capron, A         | 111655 | Cavalchini, A             | 118154 | Chauhan, R B S        | 113892 | Chkhaidze, I I        | 115811 |
| Butt, B A                        | 116121 | Carvalho, R       | 114672 | Cavallo, R                | 117766 | Chavac, M             | 108839 | Chkhaidze, M I        | 111047 |
| Butt, B A                        | 116123 | Carbey, E A       | 111536 | Cavallo, R                | 118011 | Chavdarov, I          | 113240 | Chmielewa, M F        | 108891 |
| Butterfield, J E                 | 109016 | Carde, T          | 116126 | Cavazza, D                | 118168 | Chawla, J S           | 112371 | Chmielewska, I        | 114356 |
| Butterworth, F M                 | 116725 | Cardell, K        | 109047 | Cave, A                   | 113474 | Chawla, R S           | 111707 | Chmilenko, N M        | 110255 |
| Buttery, P J                     | 110544 | Cardinet, G H     | 111364 | Cavojsky, V               | 117277 | Chee, K H             | 113820 | Chmora, S N           | 114219 |
| Buttery, R G                     | 109439 | Cardona, R A      | 116398 | Cavour, M D               | 108619 | Chee, K H             | 113973 | Chmora, S N           | 114516 |
| Butress, N                       | 110465 | Cardoso, A A      | 114246 | Cazacu, E                 | 117429 | Chee, K H             | 115455 | Cho, B R              | 111346 |
| Buttrill, W H                    | 109602 | Cardoso, E M      | 110454 | Cecchini, J P             | 113632 | Chee, K H             | 115543 | Cho, B R              | 111395 |
| Butura, I                        | 111673 | Cardoso, F M      | 110453 | Cecconi, C A              | 117495 | Cheema, S             | 110492 | Cho, C M              | 117826 |
| Buturlarik, M S                  | 111934 | Cardozo, A        | 114672 | Cecconi, S                | 117495 | Cheff, C              | 113547 | Choi, L C             | 117657 |
| Buxton, B                        | 118307 | Carey, E M        | 110471 | Cech, Z                   | 110693 | Chetty, P R           | 108951 | Chodynacki, A         | 109611 |
| Buxton, B M                      | 108817 | Cargill, C F      | 111497 | Cechowski, M              | 112415 | Chetkin, N M          | 113423 | Chogovadze, Sh K      | 109535 |
| Buza, L                          | 117088 | Carillon, R       | 117302 | Cehak, K                  | 118179 | Chetkina, T A         | 114274 | Chohan, J S           | 115503 |
| Buzov, I P                       | 109711 | Carini, S         | 109820 | Cejkova, V                | 110050 | Chetkurova, V M       | 115826 | Chohan, J S           | 115636 |
| Bychko, O S                      | 117780 | Carleton, W M     | 117286 | Celestre, M D             | 115184 | Chen, C               | 115468 | Cholewicka-Gozdzik, K | 109674 |
| Bychko, O S                      | 118226 | Carley, C G       | 112530 | Center, T R               | 115981 | Chen, C C             | 110572 | Chomakov, H           | 110720 |
| Byers, P A                       | 117805 | Carley, J G       | 111751 | Ceponis, M J              | 109016 | Chen, E C             | 109670 | Chone, E              | 114717 |
| Bykov, I P                       | 114081 | Carley, J B       | 116334 | Ceresa, E                 | 111695 | Chen, F C             | 113882 | Chong, C              | 114975 |
| Byrne, I                         | 110979 | Carlgren, A B     | 110725 | Cerey, K                  | 116371 | Chen, G S             | 117222 | Choni, L              | 117657 |
| Byrnes, B H                      | 118333 | Carlgren, A B     | 110971 | Cerise, L                 | 109247 | Chen, J P             | 115172 | Choraib, V            | 111051 |
| Byther, R S                      | 115535 | Carlson, D A      | 116302 | Cerneia, I                | 111673 | Chen, K T             | 115262 | Chornostrovets, I U M | 111411 |
| Bywater, A C                     | 108717 | Carlson, D G      | 114266 | Cernik, K                 | 111777 | Chen, K T             | 115263 | Chornostrovets, I U M | 118102 |
| Bziava, M L                      | 117996 | Carlson, D G      | 116005 | Cernohorsky, V            | 109619 | Chen, S C             | 112295 | Chornostrovets, I U M | 118225 |
| Caara, I                         | 111446 | Carlson, H C      | 111500 | Cernok, E                 | 110968 | Chen, S S C           | 114264 | Choudhary, A P C R    | 114793 |
| Cabadaj, R                       | 112456 | Carlson, R F      | 115055 | Cerovsky, J               | 111189 | Cheneau, Y            | 111725 | Choudhary, K C R      | 112317 |
| Caballero Garcia de Vinuesa, J I | 115323 | Carlson, W H      | 114995 | Cessi, D                  | 111695 | Cheney, J             | 113749 | Chow, B F             | 109884 |
| Cable, C C                       | 108807 | Carneiro, G G     | 110764 | Ceylan, S                 | 118177 | Cheng, H H            | 114055 | Chow, L P             | 109384 |
| Cabrera, Martin, J               | 109428 | Carneiro, G M     | 110763 | Ceynosa-Gieldon, M        | 112687 | Cheng, H H            | 116022 | Chow, S T             | 113347 |
| Caddell, J                       | 109428 | Carroll, R        | 116558 | Chabreck, R H             | 115715 | Cheng, H H            | 116348 | Chow, T J             | 118293 |
| Cafati, K C                      | 115113 | Carro, R          | 116558 | Chacko, V T               | 115259 | Cheng, K H            | 113787 | Chowanice, W          | 111829 |
| Caffarella, M G de               | 109207 | Carpenter, M      | 108943 | Chaczatran, L             | 116574 | Cheng, K J            | 110573 | Chretien, M           | 110422 |
| Cahin, J A                       | 112625 | Carpenter, P L    | 115872 | Chadha, R K               | 109604 | Cheng, L              | 116859 | Chretien, M           | 115519 |
| Cain, G D                        | 111550 | Carper, W R       | 110462 | Chadi, A                  | 111370 | Chenkov, V V          | 110025 | Christensen, C M      | 116276 |
| Cairns, J                        | 118143 | Carr, C E         | 117629 | Chafe, J M                | 113867 | Chenost, M            | 110800 | Christensen, H A      | 115220 |
| Cairns, R R                      | 118032 | Carrasco, L       | 113542 | Chafe, S C                | 114647 | Cherbas, L            | 116622 | Christensen, J V      | 110963 |
| Calabrese, F                     | 110246 | Carrazzoni, J A   | 110801 | Chafe, S C                | 114648 | Cherednikov, A V      | 117039 | Christensen, J V      | 115220 |
| Calas, A                         | 116638 | Carrazzoni, J A   | 110803 | Chagirov, I A             | 110678 | Cherchep, I I         | 110248 | Christensen, K        | 110963 |
| Calazans, S de                   | 111729 | Carrazzoni, J A   | 111524 | Chagoya De Sanchez, V     | 113545 | Cherepovitsina, I U B | 115198 | Christensen, O V      | 113138 |
| Calcinardi, C                    | 109865 | Carreyett, R A    | 110082 |                           |        | Cherevko, Y A         | 117055 | Christian, L L        | 110366 |
| Caldarola, P C                   | 116701 | Carrillo S, J L   | 116100 | Chahrasbie, H             | 111873 | Chervenko, Y A        | 117128 | Christian, L L        | 111946 |
| Calder, F W                      | 117919 | Carrillo, J L     | 116016 | Chaikin, M                | 109883 | Cherkas, I S          | 110111 | Christiansen, M       | 109760 |
| Calderon C, M                    | 116008 | Carroll, E J      | 111337 | Chailakhian, M Kh         | 113662 | Chernavina, I A       | 113958 | Christie, B R         | 111498 |
| Calderon, M                      | 116262 | Carstensen, E L   | 115803 | Chailakhian, M KJ         | 114386 | Chernega, N N         | 110259 | Christie, B R         | 111499 |
| Caldicot, A B                    | 113692 | Carter, B L A     | 113602 | Chain, E S R              | 113759 | Chernev, T            | 116223 | Christie, D G         | 111389 |
| Caldwell, L M                    | 115040 | Carter, G A       | 115301 | Chain, E S R              | 115416 | Chernobaeva, I D      | 110687 | Christie, D W         | 111174 |
| Caldwell, M                      | 109385 | Carter, G R       | 115677 | Chain, G R                | 110314 | Chernova, N M         | 116508 | Christie, P E         | 116671 |
| Calet, D                         | 108829 | Carter, G R       | 111598 | Chakrabarty, B K          | 117832 | Chernova, N M         | 117555 | Christoph, J          | 111555 |
| Calkins, C O                     | 116029 | Carter, H O       | 108656 | Chalova, L I              | 115309 | Chernykh, A G         | 115446 | Christopher, J        | 111885 |
| Callis, J                        | 111735 | Carter, R W       | 118130 | Chamberlain, A M          | 109306 | Cherrad, M            | 114368 | Chrochnev, V I        | 111462 |

## AUTHOR INDEX

|                      |        |                         |        |                     |        |                 |        |                |        |
|----------------------|--------|-------------------------|--------|---------------------|--------|-----------------|--------|----------------|--------|
| Chrochnev, V I       | 11484  | Coen, D                 | 113363 | Cooper, J E         | 117556 | Croft, B A      | 116131 | Dabija, G      | 110613 |
| Chrzanoska, H        | 109946 | Coetzee, B J            | 112630 | Cooper, J P         | 113704 | Croft, B A      | 116133 | Dabrowska, J   | 112670 |
| Chu, C L             | 115614 | Coffelt, J A            | 112624 | Cooper, R           | 115311 | Croghan, D L    | 111359 | Dabrowska, T   | 113218 |
| Chu, F S             | 113815 | Cogburn, R R            | 116252 | Cooper, T C         | 113753 | Croley, T E     | 112536 | Dacus, A D     | 115745 |
| Chu, S               | 117366 | Cogburn, R R            | 116253 | Cope, J             | 118338 | Crowell, G L    | 111066 | Dadalarai, T G | 117757 |
| Chuang, T C          | 117117 | Coggiatti, S            | 115114 | Coppedge, J R       | 116042 | Cronin, F       | 109500 | Dadarwal, K R  | 117837 |
| Chubb, R C           | 117878 | Cohen, A                | 115492 | Coppellstone, J F   | 116428 | Cronshaw, J     | 113115 | Dadic, M       | 109665 |
| Chuchmii, I P        | 113306 | Cohen, E H              | 109879 | Corba, J            | 111778 | Cronshaw, J     | 113121 | Dadoun, H      | 113474 |
| Chudak, S V          | 117455 | Cohen, E H              | 109880 | Corbel, M J         | 114431 | Crookston, R K  | 114064 | Daepf, H U     | 110266 |
| Chudakov, V          | 109636 | Cohen, S                | 116300 | Corbett, C          | 112429 | Cropper, J      | 108577 | Daft, M J      | 115470 |
| Chudakov, V G        | 109638 | Cohen, S                | 116163 | Corbetta, G         | 116019 | Cropper, J      | 109539 | Daft, M J      | 115621 |
| Chudobicki, J        | 112416 | Cohen, Y                | 115494 | Corbic, G           | 109517 | Crosby, D G     | 116343 | Daft, M J      | 116116 |
| Chudy, F             | 108812 | Cocoran, R              | 115927 | Corcoran, R J       | 116168 | Crosby, J S     | 112049 | Daghetta, A    | 110096 |
| Chujo, M             | 116815 | Cocoranton, N           | 110148 | Corcoran, R J       | 116169 | Crosby, M R     | 110563 | Daghiri, N J   | 110476 |
| Chujo, M             | 116816 | Colberg, R E            | 112052 | Corcos Benedetti, P | 116668 | Crosson, B D    | 112507 | Dahlfred, V R  | 108669 |
| Chukhol'skii, P      | 108704 | Colbo, M H              | 116597 | Cordeiro, A R       | 115224 | Crosson, L S    | 108856 | Dahlgren, R R  | 109599 |
| Chuma, Y             | 110222 | Colbow, K               | 113537 | Corneil, J A        | 115224 | Crosson, L S    | 117522 | Dahlin, K H    | 110557 |
| Chung, T F           | 112931 | Colclough, J D          | 117622 | Corneil, L M        | 116211 | Crouser, D R    | 112171 | Dahnke, W C    | 119980 |
| Church, A R          | 115899 | Cole, D J A             | 110956 | Cornet, C           | 10130  | Crow, J R       | 109195 | Dalber, F C    | 112982 |
| Church, T W          | 112455 | Cole, D J A             | 110956 | Cornforth, J        | 118262 | Crow, R         | 112988 | Daishev, M I   | 110118 |
| Churchill, A E       | 111838 | Cole, D J A             | 111169 | Cornell B C, A      | 109159 | Crow, T W       | 108805 | Dakev, T       | 114603 |
| Churchill, D M       | 112782 | Cole, D T               | 112808 | Correia, M J R      | 110491 | Crush, J W      | 117926 | Dakev, T       | 117852 |
| Churchill, M E       | 114499 | Cole, H                 | 109546 | Corrier, D E        | 117753 | Crumley, I J    | 115667 | Dakhshani, K   | 116552 |
| Churchward, H M      | 117742 | Cole, H                 | 113601 | Corrivault, G W     | 116448 | Crush, J R      | 114491 | Dalal, R C     | 117497 |
| Churms, S C          | 113790 | Cole, M A               | 117505 | Corstvet, R E       | 111601 | Crush, J R      | 115469 | Dale, A C      | 118233 |
| Chushkov, P          | 111282 | Cole, M M               | 116321 | Cortes Martin, J    | 115837 | Cruz, A         | 113891 | Dale, P S      | 115764 |
| Chute, M B           | 111401 | Cole, R J               | 109302 | Cortes Ramos, N     | 109472 | Csatai, M M     | 115975 | Dale, W E      | 110930 |
| Ciba-Geigy, S A      | 111612 | Cole, R J               | 115857 | Cortes Salas, H     | 112031 | Csatai-Szuts, K | 115136 | Dale, W E      | 116408 |
| Ciegler, A           | 113495 | Cole, R M               | 115575 | Cortez, S           | 113563 | Csatai-Szuts, K | 115139 | Dalenborg, K   | 113286 |
| Cielens, E           | 110950 | Cole, W E               | 116212 | Cortez, S           | 108761 | Csatai-Szuts, K | 115413 | Dalezka, T V   | 114596 |
| Cihlar, J            | 117521 | Coleman, P H            | 111331 | Costa, R A          | 113126 | Csatai-Szuts, K | 115413 | Daley, R J     | 113499 |
| Cinto, R O           | 112581 | Colhou, J               | 115287 | Costa, R A          | 114867 | Csatai-Szuts, K | 115413 | Dalgarno, A C  | 110780 |
| Cioabau, A           | 109841 | Colhou, J               | 115560 | Costa, F, M da      | 115609 | Csatai-Szuts, K | 115413 | Dalsgaard, K   | 111488 |
| Ciorbagiu, E         | 111675 | Colhou, J               | 115576 | Costa, F, M da      | 109351 | Csatai-Szuts, K | 115413 | Dalsgaard, K   | 115566 |
| Ciortuz, I           | 111030 | Colin, F                | 110490 | Costa, G            | 115181 | Csatai-Szuts, K | 115413 | Dalsgaard, K   | 113567 |
| Ciortuz, I           | 118031 | Coll Sort, D J          | 111692 | Costa, H R da       | 115031 | Csatai-Szuts, K | 115413 | Dalziel, K     | 112325 |
| Ciotti, A            | 118155 | Collat, D               | 111941 | Costa, P            | 110958 | Csatai-Szuts, K | 115413 | Dalziel, K     | 110510 |
| Cirkova-Georgieva, M | 114414 | Collaud, M              | 109206 | Costa, P            | 110810 | Csatai-Szuts, K | 115413 | Damerow, G     | 109720 |
| Cirkova-Georgieva, M | 114413 | Colley, J               | 112441 | Costa, P            | 112002 | Csatai-Szuts, K | 115413 | Damian, I      | 112199 |
| Cimu, I              | 114607 | Collier, G F            | 117928 | Costantini, F       | 110887 | Csatai-Szuts, K | 115413 | Daminov, M     | 113301 |
| Cimu, I              | 116568 | Collin, M R             | 108763 | Coste, C            | 111915 | Csatai-Szuts, K | 115413 | Daminov, M     | 118067 |
| Cimura, P            | 109565 | Collins, A              | 113774 | Coste, V            | 110573 | Csatai-Szuts, K | 115413 | Dammann, H     | 115588 |
| Ciuene, E            | 111307 | Collins, E B            | 111956 | Costerton, J W      | 109724 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Ciz, K               | 110050 | Collins, E B            | 109746 | Cotter, D A         | 113798 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Cizmarik, J          | 116966 | Collins, E B            | 109753 | Cotter, D A         | 111730 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Cizmarik, J          | 117253 | Collins, E B            | 111891 | Cotter, D A         | 108852 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Cizmarik, J          | 117256 | Collins, J D            | 109888 | Cotton, M L         | 114373 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Claborn, H V         | 109299 | Collins, B R            | 116726 | Cottrell, K M       | 114737 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Claborn, H V         | 116401 | Collin, K               | 112209 | Cottrell, K M       | 114737 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clandinin, D R       | 110783 | Collom, J L             | 112080 | Cottrell, K M       | 114737 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clanton, D C         | 109192 | Collot, M               | 117351 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clanton, D C         | 109339 | Collyns, D J            | 108924 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clapham, S           | 114989 | Colman, B               | 113745 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clark, A R           | 109827 | Colman, B               | 113745 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clark, A R           | 109774 | Colman, B               | 113745 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clark, H I           | 118195 | Coloma, A               | 113013 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clark, H I           | 110595 | Colonna, V              | 113717 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clark, J L           | 109878 | Colson, X               | 111458 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clark, J L           | 109878 | Colson, X               | 111458 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clark, J L           | 109878 | Colson, X               | 111458 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clark, P H           | 116321 | Colvin, B M             | 115901 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clark, R V           | 115333 | Colvin, B M             | 116412 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clark, R V           | 115333 | Colwell, H T M          | 110602 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clarke, C A          | 116702 | Colwell, W M            | 110602 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clarke, C A          | 116702 | Colwell, W M            | 110602 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clarke, R H          | 110987 | Colwick, R F            | 108680 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clausen, G           | 115219 | Colwick, R F            | 114824 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clayton, D W         | 112446 | Colyer, R J             | 110356 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clayton, E           | 113402 | Coman, B J              | 111380 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clayton, W D         | 112759 | Coman, I                | 111672 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clayton, W D         | 112760 | Coman, R H              | 110496 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Cleaver, T           | 108879 | Compaire Fernandez, D C | 111693 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Cleaver, T           | 117223 | Compaire, C             | 111457 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clement, J           | 110475 | Compton, J F            | 112967 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clement, J L         | 118355 | Conacher, H B S         | 109640 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clesceri, N L        | 113646 | Concordet, M            | 117224 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clevett, A W         | 110395 | Conce, A                | 117603 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clifford, A J        | 110599 | Conklin, H E            | 108616 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clifford, A J        | 110872 | Conklin, H E            | 108616 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clifford, H J        | 110430 | Connell, W A            | 116047 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clifford, H T        | 113865 | Connell, W B            | 118124 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clifford, P T P      | 114835 | Connolly, H J           | 108942 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clinch, P G          | 116427 | Connor, L J             | 117009 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clinch, P G          | 117176 | Connor, L J             | 117014 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Cline, T R           | 110563 | Conopask, J V           | 108675 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Cliver, D O          | 109315 | Conover, C A            | 115743 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clon, E M            | 112712 | Conrad, H R             | 110537 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Cloud, P             | 112712 | Constantin, V           | 117123 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Clough, D P          | 110628 | Constantinescu, C       | 116179 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Cloves, M S J        | 115805 | Constantinescu, C       | 116180 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Cmarik, G            | 111571 | Convey, E M             | 110566 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Cockley, S M         | 115628 | Cook, A A               | 113391 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Cobb, B F            | 109611 | Cook, A A               | 115632 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Cobb, B F            | 109612 | Cook, C                 | 115823 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Cobbina, A R         | 109552 | Cook, C                 | 112191 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Cockcroft, R         | 112375 | Cook, I F               | 115351 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Coczo, M             | 118156 | Cook, I F               | 116470 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Cocucci, M           | 113911 | Cook, J E               | 111897 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Cocucci, M C         | 113911 | Cook, R D               | 109754 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Codd, L E            | 112602 | Cooke, D A              | 114724 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Codd, L E            | 112604 | Cooper, A               | 109522 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Codispoti, I A       | 113703 | Cooper, C W             | 110537 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |
| Coelho, J P          | 115853 | Cooper, H L             | 111864 | Coudert, M          | 114151 | Csatai-Szuts, K | 115413 | Dan, F         | 113305 |



- Das, N R 112385  
 Das, S D 151111  
 Das, Y T 116270  
 Dasappa, 114489  
 Dashko, A I 110673  
 Daskaluk, A P 116394  
 Daskalov, M 117360  
 Dassenov, B 113375  
 Dassenov, B 115453  
 Dastane, N G 114120  
 Dateo, G P 113740  
 Daterman, G E 116201  
 Daterman, G E 116539  
 Datta, B 116941  
 Datta, B 116942  
 Datta, B 116943  
 Datta, B 113718  
 Datta, S C 110241  
 Datunashvili, E N 110253  
 Datunashvili, E N 110253  
 Datyadze, O V 109690  
 Datyadze, O V 117997  
 Datynier, A 109883  
 Daugert, R 110633  
 Daugert, R 110635  
 Davenport, D C 114467  
 Davey, C B 113376  
 Davey, M R 115583  
 David, M H 109655  
 David, P L 115669  
 Davidok, J 109861  
 Davidkova, E 110702  
 Davidson, C M 109500  
 Davidson, J L 112412  
 Davies, C S L 108541  
 Davies, D A 114171  
 Davies, D A 116560  
 Davies, D M 116484  
 Davies, J 115261  
 Davies, W 108643  
 Davis, A R 118118  
 Davis, D 109599  
 Davis, G K 116359  
 Davis, H G 116303  
 Davis, J G 110464  
 Davis, M B 113011  
 Davis, R 116251  
 Davis, R H 113750  
 Davis, T C 112300  
 Davis, W B 114929  
 Davison, K L 116361  
 Davitian, V O 113620  
 Davydov, V D 112393  
 Dawson, C O 111805  
 Daxenbichler, M E 113944  
 Day, C A 111431  
 Day, P R 113155  
 Dayal, R 112217  
 Dayanand, 108851  
 Daynard, T B 110279  
 Daynard, T B 110789  
 De Castro, M P 111539  
 De Gaetano, A 113573  
 De Michellis, F 111850  
 De Robiliard, J P M 110080  
 De Vries, M P C 114012  
 De Vuyst, A 111190  
 De Waal, H L 113792  
 De Waal, H L 113793  
 De wet, J G 109824  
 de Young, J 112441  
 Deakin, J R 115741  
 Dean, G 108656  
 Debecq, J 111483  
 Debussey, M 110288  
 DeCanio, S 108662  
 Decelle, J 116919  
 Decken, A von der 109438  
 Ded, J 114279  
 Dedenon, J M 113570  
 Dederko, W 112418  
 Dedio, W 114057  
 Dedul, F A 113308  
 Deering, R A 113780  
 Degan, A 118147  
 Degraev, N 113203  
 Degriarenko, G F 115411  
 Degtiar, I A 117986  
 Dei, Y 118062  
 Deighton, F C 112937  
 Deighton, F C 112940  
 Dekaprevich, L L 115722  
 Delahunta, A B 111899  
 Delaney, N E 114862  
 Delatour, P 111959  
 Delgado, A 109948  
 Delgado, M G 110484  
 Delincee, H 109535  
 Dell, B 116355  
 Dellacecca, V 114535  
 Dellacecca, V 115178  
 DeLoach, C J 115974  
 Deloreme, S N 109200
- Delorme, M 115158  
 Delpech, P 108936  
 Delpech, P 109370  
 Deluca, H F 110534  
 Deluca, H F 110535  
 Delwaile, J C 118254  
 Delye, G 116769  
 Dem'ianenko, V N 108663  
 Dembinska, H 114850  
 Dembitskii, A D 109635  
 Demchenko, I V 110023  
 Demchenko, S I 113286  
 Demchenko, S I 113300  
 Demchenko, V E 110649  
 Demchinskaiia, L A 110023  
 Dement'eva, S P 115781  
 Demertzis, P N 111804  
 Demetradze, T I A 114562  
 Demetrian, S 110306  
 Demetrian, S 111914  
 Demianowicz, Z 109563  
 Demidova, L S 112846  
 Demoranville, I E 115873  
 Dempster, D G 110746  
 Dempster, J F 109318  
 Dempster, L T 112894  
 Dencheva, A V 113569  
 Denef, D 118141  
 Denford, K E 113609  
 Denikaeva, R G 111149  
 Dennett, D P 111385  
 Dennett, D P 111386  
 Denney, E W 108996  
 Dennis, C 111246  
 Dennis, R W G 112751  
 Dennis, R W G 112761  
 Dennis, S M 111936  
 Denny, P 112748  
 DeNoyelles, F 113642  
 Dent, C E 110079  
 Deodhar, A D 110007  
 DePauw, R M 113193  
 Der Waal, H L 113791  
 Dereviakko, V P 113421  
 Derevitskii, A V 117692  
 Derkach, T V 113415  
 Derks, G 110237  
 Derksen, J 116547  
 DerMarderosian, A H 113867  
 Dermine, E 118036  
 Dern, R 115724  
 Derrig, R G 110576  
 Derizskovskola, T G 112848  
 Desai, H K 113712  
 Deschanet, J P 111002  
 Deshkar, M V 115434  
 Deshmukh, D R 111398  
 Deshpande, P B 117671  
 Desjardins, R L 114051  
 Desmedt, J E 110490  
 Despain, D G 112980  
 Despande, B D 113044  
 Deshpande, R S 115458  
 Despot, V 112314  
 Despotovic, P 115428  
 Desser, S S 111507  
 Dessler, S S 116288  
 DeTar, J E 116129  
 Detavernier, R 110130  
 Detloff, H C 114871  
 Detro, R W 113495  
 Deutsch, K 110710  
 Dev, G 117845  
 Devadas, R P 110940  
 Devault, D 114337  
 Devetak, Z 114234  
 Devetak, Z 115271  
 Devillers, P 110130  
 Devine, T E 115344  
 Devlin, R M 115873  
 DeVol, C E 112930  
 DeVol, J E 115863  
 Dewes, E 116723  
 Dewey, J E 116522  
 Dexter, E 108548  
 Dey-Hazra, A 111551  
 Dey-Hazra, A 111842  
 Dey, J P 112626  
 Dhalwal, H S 117144  
 Dhanvantari, B N 116112  
 Dhan, M L 113724  
 Dhar, M H F 113724  
 Dhar, M M 113869  
 Dharmawardane, M W N 113912  
 Dhawan, B N 113724  
 Dheninin, L 111436  
 Dhillon, B S 115930  
 Dhillon, G S 112032  
 Dhima, K 118116  
 Dhondt, G 110447  
 Dhoundiyal, S N 110005
- di Dio, P 117872  
 Di matteo, A 110330  
 Diamond, P 116000  
 Diam, J C S 117990  
 Diaz Yubero, F 110143  
 Diaz, R 111794  
 Dibble, M V 109426  
 Dick-Peddie, W A 113598  
 Dickson, G R 108552  
 Dickson, M H 113244  
 Dickson, M H 115747  
 DiCuollo, C J 110840  
 Didier, A 109810  
 Didukh, M F 115191  
 Didus', V I 114257  
 Die, J van 113455  
 Dierks, R E 111600  
 Diesendorf, M 117148  
 Dietz, M J 115011  
 Dietz, G 111199  
 Difford, D W 109672  
 Dighe, S S 113713  
 Dijk, J E van 111848  
 Dijk, R van 109338  
 Dijkstra, J 115620  
 Dikan', A P 115200  
 Diki, S P 115230  
 Dikov, V 111167  
 Dilkov, D 117569  
 Dilley, A C 113994  
 Dilley, D R 110213  
 Dilley, D R 110214  
 Dilley, D R 114473  
 Dillman, R C 111600  
 Dillworth, M J 114025  
 Dilmache, P 110072  
 Dimick, P S 109739  
 Dimitracopoulos, G 109246  
 Dimitri, S 109469  
 Dimitroff, D 109794  
 Dimitrov, D I 112095  
 Dimitrov, G 114423  
 Dimitrov, I 115933  
 Dimitrov, I 117360  
 Dimitrov, Kh 118141  
 Dimitrov, S S 111446  
 Dimitrova, D A 111180  
 Dimitrova, E 117548  
 Dimitrova, K 117193  
 Dimitrovski, T 114411  
 Dimitrovski, T 114412  
 Dimond, A E 115499  
 Dimond, A E 117970  
 Dinca, D 117974  
 Diniz, M L 110455  
 Dio, Y 115812  
 Dirheimer, G 113628  
 Dirimanov, M 117113  
 Dirks, W 114518  
 Dirkse, W 112693  
 Diribek, J 115987  
 Dishler, V Y 114236  
 Dissing, H 112936  
 Dittmann, L 110515  
 Diudal, R 117605  
 Dixon, A 109825  
 Dixon, A F G 116231  
 Dixon, A F G 116677  
 Dixon, J B 111810  
 Dixon, R G 112077  
 Dixon, S E 116969  
 Djurkovic, S M 111826  
 Djubola, J 116794  
 Djurenko, N G 111229  
 Djurenko, V P 109083  
 Djurenko, V P 114890  
 Djurenko, V P 114891  
 Dozent, V 117695  
 Dmitrieva, E V 112022  
 Dmitrieva, K V 113086  
 Doane, C C 116538  
 Dobarganes Garcia, M C 118276  
 Dobel, P 113066  
 Dobelis, I U A 112391  
 Dobias, K 115584  
 Dobrazanska, J 116450  
 Dobrescu, C 117412  
 Dobrescu, L 111360  
 Dobretsov, A N 115528  
 Dobrev, G 108846  
 Dobrova, S 114299  
 Dobrinka, P 113230  
 Dobrokhoto, S A 109564  
 Dobrotovortseva, A V 114780  
 Dobrovodskii, I 115888  
 Dobrovolskii, V V 117689  
 Dodbiba, A 111434  
 Dods, M T 111250  
 Dodelina, V T 118273  
 Dodov, D N 115511  
 Dodson, G J 116203
- Dodson, G J 116704  
 Doesburg, J J 113674  
 Dogaru, V 112292  
 Dogaru, V 112293  
 Doguet, S 116770  
 Doherty, R L 111751  
 Doherty, R L 116334  
 Dohler, G 113520  
 Dohotaru, V 111455  
 Doi, M 114619  
 Doi, S 113355  
 Doi, S 113800  
 Doireau, P 114370  
 Dolejs, L 113592  
 Dolejs, L 113878  
 Dolzalova, A 109618  
 Dolgikh, M N 110684  
 Dolgikh, M N 110947  
 Dolgovodova, E 109708  
 Dolgopola, L N 114032  
 Dolgushin, I U 112015  
 Dolinger, P M 116082  
 Domanski, A 111834  
 Domash, V I 113733  
 Domburg, G E 112399  
 Domburg, G E 114486  
 Dome, A 117816  
 Domenico, P A 111882  
 Dommrow, R 116847  
 Don, N 108820  
 Donald, A D 111545  
 Donaldson, A I 111646  
 Donat, P 109012  
 Donaubaauer, E 112000  
 Donaubaauer, E 115665  
 Done, A C 113153  
 Done, A C 115297  
 Donets, V V 110247  
 Donnelly, B J 109971  
 Donov, V 117596  
 Donowho, E 117728  
 Dorairaj, N S 115253  
 Dordevic, R M 108729  
 Dordevic, R M 108730  
 Doren, H Van 109255  
 Dorn, P 111413  
 Dorne, A J 113572  
 Dorofeev, V F 114785  
 Dorofeev, V F 115064  
 Dorofeeva, L S 114317  
 Dorofei, I 117428  
 Doroshenko, E I 115913  
 Dorrough, H W 116398  
 Dorzhikina, A F 110307  
 Doshi, M M 110384  
 Dosenko, A S 115379  
 Dotti, H M 110865  
 Douault, P 116994  
 Doubravsky, J 117830  
 Douce, R 114341  
 Doue, S M 109188  
 Douglas, D R 115559  
 Douglas, D R 115668  
 Douglas, G W 112817  
 Douglas, J S 110373  
 Douglas, J S 115245  
 Douglas, L 111127  
 Douhet, M 117081  
 Doushkova, P I 113569  
 Doust, R H 116128  
 Dovgal', T K 113418  
 Dovgiallo, Z 108751  
 Downey, H F 110577  
 Downey, J C 116855  
 Downtown, W J S 115379  
 Doyle, P 112646  
 Doyle, P 117520  
 Dozent, V 115925  
 Dragan, M 117123  
 Draganovic, B 111201  
 Draganov, S S 117615  
 Draganov, S S 117699  
 Dreg, J 115977  
 Drees, V 110396  
 Drees, H 115584  
 Drees, H 115723  
 Drescher, W 117058  
 Dresen, P 110139  
 Dressel, J 109954  
 Dreumel, A A van 111930  
 Drew, K R 111099  
 Dreeze, P 114313  
 Drobog, M G 108618  
 Drobny, J 114937  
 Drozdova, O A 116388  
 Drozdowski, B 110097  
 Drozd, B 113591  
 Dsubinskaja, W 110918  
 Du, C T 114511  
 Duarte, A P 112923  
 Dubina, M L 113616
- Dubinina, E V 1116903  
 Dubinskii, I A 108756  
 Dubinskii, I A 110388  
 Dubitzkii, A M 116329  
 Dubkova, O M 110318  
 Dubois, J M 112205  
 Dubovaya, L P 113663  
 Dubravkova, L 113592  
 Dubrov, V I 108891  
 Dubrovskii, V V 116905  
 Dubur, G I A 110329  
 Duc, P 109962  
 Duczmal, K 115747  
 Duda, J 112159  
 Duda, Z 109894  
 Dudarewa, N T 110230  
 Dudash, A V 110541  
 Dudash, I 116373  
 Dudhani, C M 108599  
 Dudhani, C M 108605  
 Dudkin, M S 112394  
 Dudko, I S 110686  
 Dudman, W F 113002  
 Dudock, B 113533  
 Dudukal, G D 114447  
 Duelli, P 116605  
 Duerr, W A 112356  
 Duerwer, L A 108916  
 Dufaur, J P 110487  
 Duff, R H 111432  
 Duff, W G 116357  
 Duff, W P 114659  
 Duffield, A M 117502  
 Duffield, J W 112108  
 Duffus, C M 114075  
 Duffus, C M 114199  
 Duffus, J E 115623  
 Duffus, J E 116162  
 Duffus, J H 114075  
 Duffly, P 109873  
 Dufour, A 110263  
 Dugan, L R 109303  
 Dugan, P R 113871  
 Dugdale, R C 113703  
 Dugois, P 110639  
 Duisman, W W 110351  
 Dujon, B 113362  
 Dujon, B 113363  
 Dukhovnyi, V A 118041  
 Dul'herov, O M 117780  
 Dul'neva, I P 110249  
 Dull-Hermans, I 113029  
 Dulnik, M 114650  
 Dulnik, M 117984  
 Dulong, R 117226  
 Dulyara, E 117600  
 Dunham, J 108921  
 Dumitrescu, A 111455  
 Dumke, D 112174  
 Dumkow, K 113899  
 Dunarentiu, V 110615  
 Dunbar, D M 116104  
 Duncan, S J 111099  
 Duncan, W J 117813  
 Dunford, H B 114373  
 Dunford, H B 114374  
 Dunkelberger, J E 109111  
 Dunlap, W G 119237  
 Dunlop, J 114223  
 Dunlop, R H 111338  
 Dunn, C M 109366  
 Dunn, C M 109367  
 Dunne, H W 111334  
 Dunnill, J 113539  
 Dunnill, V F 115808  
 Dunsmore, J D 111651  
 Dupaigne, P 110182  
 Duplan, J M 111110  
 Dupuy, H C 109599  
 Duraes, M P 110791  
 Duran Quintana, M C 110191  
 Duran, F 117728  
 Durand, C 109252  
 Durand, C 109505  
 Durand, M 111458  
 Durand, M 111466  
 Durand, M 111479  
 Durand, M 111480  
 Duranthon-Gautheron, F 116753  
 Duranton, H 109484  
 Duranton, H 109485  
 Durdev, L 110632  
 Durdev, V 110914  
 Dureseau, L 115977  
 Durley, R C 114200  
 Durmak, J 117272  
 Durandzic, M 110227  
 Durzan, D J 114647  
 Durzan, D J 114648  
 Dusek, J 111187  
 Dushchinskaiia, A G 115075

## AUTHOR INDEX

|                       |        |                         |        |                    |        |                          |        |                   |        |
|-----------------------|--------|-------------------------|--------|--------------------|--------|--------------------------|--------|-------------------|--------|
| Dushyn, B V           | 108915 | Eekelen, A de K van     | 109475 | El-Shibiny, S A    | 109795 | Eres'ko, N D             | 108770 | Ewbank, R         | 111288 |
| Dusik, J              | 110823 | Elfmstev, E I           | 113952 | El-Zeany, B A      | 109632 | Erflie, J D              | 111420 | Ewing, G O        | 111898 |
| Duszynski, D W        | 116308 | Efron, Y                | 114164 | El-Zeftawi, B M    | 110178 | Ergashev, N              | 116026 | Exner, J H        | 116404 |
| Duthie, H C           | 113017 | Egamberdiev, A          | 113296 | El-Zein, A         | 111411 | Ericksen, E H            | 116999 | Ey, R             | 117410 |
| Dutkowski, A          | 116157 | Egamberdiev, A          | 115399 | El'kina, D M       | 114624 | Ericksen, M H            | 112328 | Eyal, Z           | 115482 |
| Dutkowski, A          | 116576 | Egan, B T               | 115673 | El'piner, I E      | 109498 | Ericksen, M H            | 116409 | Ezaki, K          | 117726 |
| Dutkowski, A B        | 116576 | Egan, B T               | 115813 | El'piner, I Ye     | 109550 | Ericksen, R H            | 115751 | Ezaki, K          | 118086 |
| Dutkowski, A B        | 116570 | Egan, B T               | 115816 | Elbe, J H von      | 109532 | Ericksen, S J            | 109786 | Ezaki, K          | 118207 |
| Dutkowski, A B        | 116575 | Egan, W P               | 109668 | Elbein, A D        | 113754 | Ericksen, G              | 109791 | Ezhakova, O F     | 113297 |
| Dutt, B L             | 115404 | Egert, V                | 116387 | Elber, J A         | 110521 | Ericksen, G              | 112404 | Fabre, E          | 115383 |
| Dutt, R H             | 111066 | Egert, V                | 116202 | Elchiev, IA IA     | 111561 | Erin', B K               | 114463 | Fabre, E          | 108839 |
| Dutta, A K            | 110046 | Eger, K                 | 113984 | Elgarrista, J M    | 110056 | Erkenova, O O            | 113000 | Fabris, H A       | 112583 |
| Dutta, C P            | 113721 | Eggum, B O              | 110963 | Elgarrista, J M    | 110063 | Ermarkova, E M           | 116678 | Fadecava, T A     | 115915 |
| Dutta, O P A          | 115146 | Eglais, I J             | 112305 | Elgersma, D M      | 115464 | Erman, D C               | 109934 | Fadly, A M        | 111407 |
| Dutta, S K            | 113809 | Elington, G             | 113692 | Elias Calles, E    | 114923 | Ermoshima, G K           | 112390 | Fadhrons, J       | 114822 |
| Duxbury, D            | 109549 | Eglit, A Y              | 109845 | Eliassen, K A      | 110426 | Ermoshima, G K           | 115441 | Fager, R S        | 110559 |
| Duxbury, J M          | 115842 | Eglit, M T              | 110951 | Elings, J T        | 109875 | Ermoshima, G K           | 111318 | Fahney, G C       | 110905 |
| Duxbury, J M          | 117506 | Egorov, V V             | 118198 | Elings, J T        | 111059 | Erno, H                  | 111319 | Fahmi, A H        | 118213 |
| Duyens, M E           | 115667 | Egorov, G V             | 118198 | Eliosev, E I       | 114350 | Erno, H                  | 110994 | Fahmy, A H        | 118213 |
| Dvugrosheva, V D      | 110890 | Egorov, V               | 117591 | Eliosev, I P       | 113485 | Ernst, E                 | 110994 | Fahmy, M A H      | 115991 |
| Dvukhshesterov, M G   | 108602 | Egorova, T V            | 112860 | Elkan, G H         | 117505 | Ershov, V D              | 114345 | Fahmy, Y          | 109968 |
| Dwarakinath, R        | 108603 | Ehara, S                | 116182 | Elkan, G H         | 117624 | Ersloy, E                | 115080 | Fahmy, Y          | 109969 |
| Dwarakinath, R        | 108604 | Ehara, S                | 116926 | Elkai, V V         | 112400 | Ersloy, E                | 114287 | Fahmy, Y          | 112297 |
| Dwarakinath, R        | 114829 | Ehler, L E              | 116057 | Elkai, V V         | 113637 | Ertavev, E E             | 110672 | Fahmy, Y          | 112298 |
| Dworakowska, I        | 116758 | Ehlers, W               | 117776 | Elkai, V V         | 113637 | Ertavev, E E             | 110673 | Fahning, M L      | 111332 |
| Dwuma-Badu, D         | 113877 | Ehlers, W               | 117776 | Elkai, V V         | 113637 | Ertavev, E E             | 110673 | Fain, A           | 116741 |
| Dyanat-Nejad, H       | 113408 | Ehliet, D               | 112661 | Elkai, V V         | 113637 | Ertavev, E E             | 110673 | Fain, A           | 116741 |
| Dyce, A L             | 111751 | Ehliet, D               | 112661 | Elkai, V V         | 113637 | Ertavev, E E             | 110673 | Fain, A           | 116741 |
| Dyce, A L             | 116334 | Ehrenpfordt, V          | 117802 | Elkai, V V         | 113637 | Ertavev, E E             | 110673 | Fain, A           | 116741 |
| Dyck, B van           | 115989 | Ehrensvard, U           | 110944 | Elkai, V V         | 113637 | Ertavev, E E             | 110673 | Fain, A           | 116741 |
| Dylenok, L A          | 113329 | Ehrlich, P R            | 116082 | Elkai, V V         | 113637 | Ertavev, E E             | 110673 | Fain, A           | 116741 |
| Dylanok, L A          | 113338 | Eiberg, H               | 115590 | Elkai, V V         | 113637 | Ertavev, E E             | 110673 | Fain, A           | 116741 |
| Dymysa, R             | 108616 | Eiberg, H               | 115590 | Elkai, V V         | 113637 | Ertavev, E E             | 110673 | Fain, A           | 116741 |
| Dzamba, A             | 117432 | Eiber, K                | 116187 | Elkai, V V         | 113637 | Ertavev, E E             | 110673 | Fain, A           | 116741 |
| Dzbeniski, W          | 112414 | Eickmeyer, K A          | 112017 | Elkai, V V         | 113637 | Ertavev, E E             | 110673 | Fain, A           | 116741 |
| Dzevalovskii, A K     | 113334 | Eid, J                  | 115590 | Elkai, V V         | 113637 | Ertavev, E E             | 110673 | Fain, A           | 116741 |
| Dzhabbarov, D G       | 113334 | Eiges, N S              | 113284 | Elkai, V V         | 113637 | Ertavev, E E             | 110673 | Fain, A           | 116741 |
| Dzhabbarov, Kh D      | 113415 | Eiges, N S              | 113288 | Elkai, V V         | 113637 | Ertavev, E E             | 110673 | Fain, A           | 116741 |
| Dzhambazishvili, IA S | 116927 | Eiges, N S              | 115401 | Elkai, V V         | 113637 | Ertavev, E E             | 110673 | Fain, A           | 116741 |
| Dzhankov, I           | 111782 | Eijsinga, J P N L R van | 110661 | Elmore, D C        | 117616 | Escalante, O S           | 117028 | Fahrenholz, T     | 117121 |
| Dzhaoshvili, V Sh     | 108661 |                         | 110661 | Elmwood, T L       | 114343 | Escalante, O S           | 117063 | Faria, T          | 112548 |
| Dzhaparidze, N I      | 112927 | Eikelenboom, G          | 110568 | Elmshausen, H J    | 109873 | Escalante, O S           | 117098 | Faria, T          | 111630 |
| Dzhasli, V S          | 116185 | Eikelenboom, G          | 110568 | Else, P            | 116918 | Escano, J R              | 110864 | Faria, T          | 111636 |
| Dzheimukhadze, K M    | 109699 | Eikenbary, R D          | 116059 | Elsen, K           | 116041 | Eschle, J L              | 116524 | Faria, T          | 111636 |
| Dzhiabueva, R Kh      | 109997 | Eikenbary, R D          | 116059 | Elsley, K D        | 116041 | Eschner, A R             | 112147 | Farnau-Mahin, H   | 116116 |
| Dzhiabanbaeva, R Kh   | 109998 | Einarsson, S            | 111100 | Elsley, K D        | 116054 | Eschner, A R             | 112147 | Farnsworth, N R   | 113697 |
| Dzhiabanbaeva, R Kh   | 116378 | Einor, L O              | 113960 | Elisner, N         | 116555 | Eschrich, W              | 118317 | Farooqi, W A      | 110179 |
| Dzhiabanbaeva, R Kh   | 116379 | Eisenbeis, F            | 116415 | Elison, C          | 104338 | Eschrich, W              | 118317 | Farr, D J         | 114612 |
| Dzhikiya, L V         | 117759 | Eisenbrandt, D L        | 111240 | Elstner, F         | 111253 | Escobar L, G             | 110728 | Farr, D J         | 114612 |
| Dzhingov, A           | 118045 | Eisenbrandt, D L        | 111240 | Elting, F          | 111253 | Escribano Cervantes, J A | 115283 | Farrell, H M      | 109750 |
| Dzhumaliev, D         | 114851 | Eisner, G               | 111240 | Elwell, H A        | 118058 | Escribano Cervantes, J A | 115283 | Farrell, J A K    | 116672 |
| Dzhumaliev, D         | 118082 | Eizenberg, V T          | 114236 | Elwell, H A        | 118058 | Escribano Cervantes, J A | 115283 | Farrell, J A K    | 116674 |
| Dzhumyko, S F         | 113588 | Ekbassone, M IA         | 112395 | Elze, K            | 111689 | Eshel, Y                 | 115746 | Farrier, M A      | 115845 |
| Dzneladze, A          | 109164 | Ekbote, A P             | 114818 | Emel'ianov, B M    | 111266 | Eshel, Y                 | 115746 | Farris, J R       | 116040 |
| Dzonov, K             | 108857 | Ekman, L                | 110711 | Emel'ianov, B M    | 111266 | Esteban, B               | 110578 | Farooqi, A A      | 114849 |
| Dzonova, M            | 110226 | Ekman, L                | 110712 | Emel'ianov, L      | 110637 | Eskev, E K               | 117070 | Farrow, B R H     | 111864 |
| Eagle, G A            | 113760 | Ekman, L                | 111297 | Emel'ianov, L      | 110637 | Eslick, R F              | 110124 | Farwig, S         | 112641 |
| East, N E             | 110855 | Ekman, L                | 111298 | Emelyanenko, P A   | 111641 | Esspen, G                | 117256 | Fassbender, H W   | 117765 |
| Easterby, J S         | 110509 | Ekuan, G                | 111298 | Emerson, K S       | 116915 | Espinoza, L de           | 111836 | Fassuliotis, G    | 115741 |
| Eaton, J G            | 118277 | Ekundayo, J A           | 115544 | Emery, R C         | 109749 | Esser, G                 | 114772 | Fateev, A I       | 115741 |
| Ebe, J                | 113579 | El nadi, M M            | 110587 | Emikh, B A         | 114772 | Esser, J                 | 117984 | Fatkhudinova, M F | 111823 |
| Ebeling, W            | 116325 | El Rehaiwy, M S         | 111630 | Emikh, B A         | 115363 | Essl, A                  | 111015 | Faur, G           | 111677 |
| Eberhardt, J          | 113217 | El salam, M H A         | 109780 | Emikh, B A         | 115371 | Essling, T L             | 112627 | Faust, R M        | 115969 |
| Eberhart, B M         | 113746 | El Sayed, M N           | 113342 | Emiliani, E        | 110802 | Esteban, E               | 117489 | Faustov, V V      | 114496 |
| Eberle, D O           | 115887 | El Sayed, M N           | 113342 | Emminger, O        | 110802 | Estey, R H               | 115791 | Favre, H          | 111477 |
| Eberl, D              | 114680 | El-Abdin, Y Z           | 114470 | Emmrich, E S       | 110791 | Estrada S, J             | 116015 | Fawzi, A F A      | 114001 |
| Ebert, G              | 117801 | El-Ashmawy, A E         | 109968 | Emmrich, E S       | 110791 | Ethier, J I              | 109685 | Fay, F            | 117165 |
| Ebert, M              | 116028 | El-Ashmawy, A E         | 109968 | Emmon, H           | 109257 | Etienne, J               | 116476 | Fay, F            | 117166 |
| Ebert, M              | 113373 | El-Ashmawy, A E         | 112297 | En'kova, A P       | 114567 | Ettershank, B            | 116495 | Fay, F            | 117166 |
| Ebert, M              | 115845 | El-Ashmawy, A E         | 112298 | Enchev, S          | 111781 | Eubank, W P              | 116495 | Fay, F            | 117166 |
| Echard, G             | 109891 | El-Attar, H A           | 117745 | Endor, B           | 110068 | Eusevich, K M            | 114609 | Feast, P M        | 110389 |
| Ecimovic, T J         | 111439 | El-Bahay, G M           | 111639 | Endress, P S       | 112811 | Eustace, M               | 110369 | Featherstone, R M | 113544 |
| Ecimovic, T J         | 111448 | El-Bahay, G M           | 111640 | Ené, V             | 12066  | Euzeby, J                | 111492 | Fedak, G          | 114477 |
| Eckardt, T            | 112573 | El-Dakhkhi, S           | 111977 | Engdahl, B S       | 115901 | Euzeby, J                | 111518 | Fedak, G          | 114477 |
| Ecke, G G             | 114143 | El-Dakhkhi, S           | 111977 | Engdahl, B S       | 115901 | Evans, F J               | 113897 | Fedeler, J H      | 108865 |
| Eckhart, G            | 112189 | El-Fouly, M M           | 114001 | Engelbrecht, J H W | 109040 | Evans, J M               | 111802 | Fedeli, E         | 109679 |
| Eckl, J               | 108902 | El-Garby, Yunes, M      | 114456 | Engels, E A N      | 110927 | Evans, L E               | 114057 | Feder, H          | 111842 |
| Edelmann, K           | 114332 | El-Ghoroury, A          | 109442 | Engels, W          | 110704 | Evans, M R               | 117773 | Federer, C A      | 117768 |
| Edenborough, B W      | 109884 | El-Gindi, I M           | 110302 | Engelhardt, H G    | 112220 | Evans, O D               | 112659 | Fedets, I F       | 112233 |
| Edgar, J A            | 116598 | El-Gindi, I M           | 110303 | England, R B       | 111900 | Evans, R C               | 115859 | Fedets, I F       | 112233 |
| Edgington, D N        | 118201 | El-Gindi, I M           | 110303 | Enigk, K           | 110605 | Evans, W C               | 113876 | Fedets, I F       | 112244 |
| Edgington, D N        | 118331 | El-Helw, M R            | 110686 | Enigk, K           | 110605 | Evard, R                 | 109715 | Fedida, M         | 111451 |
| Edminster, T W        | 108622 | El-Hindi, M H           | 114001 | Enigk, K           | 110605 | Evdokimova, A            | 115098 | Fedida, M         | 111452 |
| Edmunds, W M          | 116161 | El-Hinnawy, H H         | 113445 | Ensminger, M E     | 108862 | Evdokimova, A            | 113302 | Fedida, M         | 111473 |
| Edna, V J             | 111611 | El-Manhaly, M A         | 114124 | Ensminger, M E     | 108862 | Eve, J H                 | 111564 | Fedki, E M        | 110649 |
| Edrees, M             | 113507 | El-Molla, A             | 109442 | Enzmann-Becker, G  | 114285 | Eve, J H                 | 111564 | Fedki, E M        | 110649 |
| Edu, E                | 111679 | El-Morsy, M M           | 110031 | Epanchinov, A V    | 117973 | Even, H L                | 113747 | Fedorov, A I      | 117479 |
| Edwards, J C          | 115570 | El-Nadi, M M            | 110584 | Epler, J J         | 113371 | Everett, G               | 111428 | Fedorov, V S      | 108785 |
| Edwards, D M          | 118322 | El-Refa'i, A            | 115748 | Eplinger, S M      | 113371 | Everett, M L             | 115823 | Fedorova, A I     | 114629 |
| Edwards, E D          | 116601 | El-rechewy, M           | 111628 | Epinosa, A J       | 110180 | Everington, D W          | 109522 | Fedorova, A V     | 109243 |
| Edwards, J F          | 116960 | El-Rechewy, M           | 111628 | Epton, H A S       | 113970 | Evers, A D               | 110125 | Fedorova, A V     | 118241 |
| Edwards, L J J        | 116515 | El-Salam, M H A         | 109787 | Eraneck, J         | 115227 | Evert, R F               | 113129 | Fedorovskii, V D  | 112370 |
| Edwards, M L          | 114232 | El-Salam, M H A         | 109787 | Erasnik, J         | 110648 | Evert, R F               | 113919 | Feenstra, W J     | 113722 |
| Edwards, R A          | 109281 | El-Samman, S            | 110302 | Erdmann, H E       | 116362 | Eves, J D                | 116031 | Fehr, W R         | 114742 |
| Edwards, R H          | 110293 | El-Samman, S            | 110303 | Erdman, H E        | 116362 | Eves, J D                | 116031 | Fehring, G P      | 108639 |
| Edwards, R L          | 113757 | El-Samman, S            | 110303 | Erdman, H E        | 116362 | Evgenev, M B             | 116519 | Feig, R           | 116790 |
| Edwards, R L          | 115152 | El-Sawaf, S K           | 116258 | Erdman, H E        | 116362 | Evdokimova, A            | 115098 | Feil, V J         | 110553 |
| Edwards, R L          | 117948 | El-Sawaf, S K           | 116259 | Erdman, H E        | 116362 | Evgenev, M B             | 116519 | Feil, V J         | 110553 |
| Edwards, R W          | 115868 | El-Sawaf, S K           | 116259 | Erdman, H E        | 116362 | Evdokimova, A            | 115098 | Feil, V J         | 110553 |
| Edwards, R W          | 118138 | El-Sawaf, S K           | 116259 | Erdman, H E        | 116362 | Evgenev, M B             | 116519 | Feil, V J         | 110553 |
| Edwards, R W          | 114685 | El-Shafie, M M          | 110587 | Erdman, H E        | 116362 | Evgenev, M B             | 116519 | Feil, V J         | 110553 |



|                         |        |                   |        |                      |        |                   |        |                        |        |
|-------------------------|--------|-------------------|--------|----------------------|--------|-------------------|--------|------------------------|--------|
| Feist, W C              | 112444 | Filushkin, N P    | 114788 | Forrey, W C          | 118075 | Freund, B         | 108648 | Gadzhieva, G G         | 112738 |
| Fejer, S O              | 115123 | Finch, J T        | 115612 | Forster, H           | 117121 | Frey, A L         | 109488 | Gaefurov, N A          | 113622 |
| Fekete, G               | 114585 | Finch, S          | 116106 | Forster, W           | 116807 | Frey, M L         | 111615 | Gaefurova, V I         | 116145 |
| Fekete, M A R de        | 114019 | Fischer, K W      | 109898 | Forstner, W          | 112951 | Freyman, S        | 114064 | Gagania, E I           | 117917 |
| Feldman, A              | 110950 | Finci, A          | 111976 | Forstner, W          | 112952 | Fr, R W           | 118315 | Gage, E D              | 111969 |
| Feldt, L E              | 113922 | Findeis, P        | 108783 | Forstner, W          | 112953 | Fricke, A         | 109326 | Gage, J W              | 109397 |
| Feldt, L E              | 113923 | Findlay, J D      | 110628 | Forstner, W          | 112953 | Fricke, A         | 109533 | Gaghebin, F            | 115175 |
| Felgate, E M            | 118120 | Finger, B         | 110622 | Forstner, W          | 112953 | Frid, A S         | 117610 | Gagua, I A             | 115217 |
| Felicio Filho, A        | 109038 | Fini, M A         | 109561 | Forstner, W          | 112953 | Fridland, V M     | 117695 | Gaher, S               | 115891 |
| Fellenberg, G           | 114326 | Fink, D W         | 110298 | Fosberg, F R         | 112783 | Fridman, A M      | 114892 | Gaher, S               | 116140 |
| Fellner, A              | 111995 | Fink, F           | 110287 | Fosberg, M A         | 111998 | Friedmann, N      | 113647 | Gahlot, H S            | 112385 |
| Fellner, A              | 115829 | Finkelstein, N    | 113894 | Foschi, S            | 115788 | Friedmann, N      | 116567 | Gaigule, I             | 110950 |
| Feniksova, R V          | 109498 | Finlayson, L H    | 116620 | Fosmark, H           | 110515 | Friedrich, J P    | 116257 | Gaika, G C             | 110597 |
| Feniksova, R V          | 109934 | Finley, A A       | 113937 | Fossel, A            | 116983 | Friend, D W       | 110846 | Gail, G C              | 110598 |
| Fennell, D I            | 112789 | Finner, M F       | 117381 | Foster, B B          | 108669 | Fries, D          | 114315 | Gaillon, P             | 111109 |
| Fennell, D I            | 113495 | Finney, J B       | 117650 | Foster, P R          | 113539 | Fris, N F         | 111321 | Gaisinovich, A E       | 111040 |
| Fenner, F R             | 109513 | Fiorno, J A       | 109309 | Foster, R C          | 113082 | Friml, M          | 110051 | Gaisinovich, A E       | 113253 |
| Fenton, M B             | 116487 | Fiorno, P         | 115179 | Fotakieva, E         | 117587 | Fritsch, C H      | 110570 | Gajan, R J             | 109309 |
| Feodoridi, N M          | 113309 | Fiorno, P         | 115183 | Fotakieva, E         | 118052 | Fritig, B         | 115654 | Gajduskova, V          | 109706 |
| Ferauge, M T            | 114313 | Firtel, R A       | 113781 | Foti, N              | 117095 | Fritsch, L J      | 112961 | Gajduskova, V          | 116339 |
| Fereniec, J             | 108642 | Firtel, R A       | 113782 | Foti, N              | 117095 | Fritts, D H       | 110124 | Gajduskova, V          | 116369 |
| Feret, P P              | 114600 | Fischer, G        | 110900 | Fott, B              | 112565 | Fritz, A          | 113160 | Gajri, H R             | 117977 |
| Ferguson, J K           | 112766 | Fischer, G        | 117342 | Fougereousse, M      | 112332 | Fritz, E          | 114521 | Gak, E                 | 117688 |
| Ferguson, J A           | 113521 | Fisenko, V I U    | 110203 | Foulon, C            | 110490 | Fritze, H         | 109687 | Gal'per-Blichenko, E M | 113938 |
| Fernandes, A            | 112503 | Fiser, J          | 111538 | Fouque, A            | 112687 | Fritzsche, M      | 111092 | Gal'per-Blichenko, E M | 113938 |
| Fernandes, A            | 112591 | Fish, F           | 113894 | Fouque, A            | 115021 | Fritzsch, M       | 111093 | Galal, S               | 115941 |
| Fernandes, A            | 112595 | Fish, H           | 118121 | Fouray, A            | 113102 | Fritzsch, M       | 111097 | Galal, S               | 113445 |
| Fernandes, A            | 112596 | Fishbeck, K A     | 113641 | Fowden, L            | 112520 | Frolinka, V A     | 117993 | Galanets, R N          | 112247 |
| Fernandes, A            | 113182 | Fishbein, L       | 109420 | Fowden, L            | 113678 | Frolov, V A       | 108849 | Galanin, A V           | 112848 |
| Fernandes, B            | 114246 | Fisher, C         | 110782 | Fowden, L            | 114148 | Frolova, Z N      | 110252 | Galashina, M L         | 117993 |
| Fernandes, N S          | 111955 | Fisher, D V       | 115706 | Fowler, D B          | 114058 | Frumageot, D      | 110829 | Galashina, N P         | 117770 |
| Fernandes, R            | 112596 | Fisher, R W       | 115970 | Fowler, J L          | 111562 | Frost, I          | 111290 | Galbraith, M N         | 113886 |
| Fernandez Saez, M       | 109090 | Fishwick, G       | 110750 | Fox, C J S           | 111591 | Frostenson, G     | 108976 | Gale, C                | 111588 |
| Fernandez Carmona, J    | 110734 | Fishwick, G       | 110751 | Fox, F H             | 111591 | Frostenson, G     | 108976 | Galeis, Z Z            | 112387 |
| Fernandez de Liger, J H | 111879 | Fisk, F W         | 116260 | Fox, J G             | 111569 | Fruit, R          | 109030 | Galeis, Z Z            | 112388 |
| Fernandez Diez, M J     | 110186 | Fisk, F W         | 116260 | Fox, J G             | 111569 | Fruzinski, B      | 111118 | Galenko, L M           | 114395 |
| Fernandez Diez, M J     | 110191 | Fitch, C D        | 105181 | Fox, L               | 116046 | Fry, P D          | 111909 | Galeva, V              | 117704 |
| Fernandez-Flores, E     | 110216 | Fitch, W L        | 116082 | Foy, C D             | 115742 | Frye, B E         | 110588 | Galewski, T            | 112414 |
| Fernau, R C             | 111562 | Fites, R C        | 114197 | Franklin, L I        | 113949 | Frye, R H         | 116209 | Galic, M               | 111764 |
| Fernellus, A L          | 111067 | Fitzgerald, T D   | 116539 | Frahm, G             | 111916 | Fuchigami, L H    | 114469 | Galic, M               | 111764 |
| Ferne, J                | 114246 | Fitzsimmonds, R S | 108961 | Frahm, R R           | 109876 | Fuchs, Y          | 110211 | Galliv, R S            | 111687 |
| Feron, M                | 116020 | Fix, H            | 110814 | Frahm, R R           | 109876 | Fuentes, J A S    | 110610 | Gajasevic-Pobric, S    | 109119 |
| Ferrai, G               | 113851 | Flachowsky, G     | 109913 | Fraiman, I A         | 110251 | Fuenzalida, E     | 111425 | Gahl, J                | 114493 |
| Ferrando, R             | 110829 | Flachowsky, G     | 107577 | Freire Mora, R       | 115282 | Fugo, H           | 117221 | Gall, J                | 116675 |
| Ferrari, A              | 111006 | Flachowsky, G     | 107578 | Frais, Z             | 111166 | Fuguitt, G V      | 108629 | Galindo, P             | 116296 |
| Ferre, P                | 108965 | Flachs, G M       | 116544 | Frampton, V L        | 110807 | Fuji, J K         | 116545 | Galkin, A V            | 109927 |
| Ferreira, L J           | 109948 | Flagstad, A       | 111311 | Francia, F           | 112595 | Fuji, S           | 110590 | Gallagher, J L         | 112982 |
| Ferreira, M B           | 113063 | Flaherty, B R     | 116246 | Francis, G           | 110467 | Fujimaki, H       | 113357 | Gallaz, E              | 110894 |
| Ferreira, M B           | 113552 | Flaherty, B R     | 116246 | Francis, J           | 111376 | Fujimaki, H       | 115432 | Gallegos de Scicli, G  | 109456 |
| Ferreira, P A           | 114246 | Flak, W           | 111019 | Francis, J F         | 114511 | Fujimaki, M       | 109585 | Gallert, H             | 109852 |
| Ferretti, F             | 109669 | Flak, W           | 111021 | Francis, J F         | 114511 | Fujisawa, S       | 112575 | Galeys, A E            | 116435 |
| Ferri, D H              | 111735 | Flannery, R       | 114022 | Francis, D B         | 116287 | Fujisawa, T       | 117514 | Gall, J                | 114493 |
| Ferris, H               | 115678 | Fleck, L J        | 108959 | Frandsen, T          | 109762 | Fujisawa, T       | 117636 | Gallo, C               | 111486 |
| Ferrito, V              | 113763 | Fleisch, H        | 112293 | Frank, G H           | 111596 | Fujita, K         | 113890 | Gallo, G G             | 111879 |
| Ferstl, R               | 110770 | Fleischer, H      | 112293 | Frank, J F           | 111733 | Fujiwara, A       | 114262 | Gallouin, J            | 108875 |
| Fery, R L               | 116147 | Fleming, F        | 113688 | Frank, M             | 111723 | Fujiwara, K       | 111220 | Galloway, D G          | 109588 |
| Fesenko, N V            | 113320 | Fletcher, B S     | 116600 | Frank, R J           | 111234 | Fujiwara, K       | 111221 | Galloway, I D          | 116170 |
| Festic, H               | 115430 | Fletcher, K       | 112646 | Frank, R J           | 111942 | Fujiwara, K       | 117327 | Galloway, I D          | 116703 |
| Festic, H               | 115415 | Fletcher, K       | 115845 | Frank, R J           | 111942 | Fukai, K          | 116282 | Galfre, E J            | 111879 |
| Festic, H               | 116150 | Fletcher, L R     | 110898 | Frank, R J           | 111942 | Fukasa, A         | 114687 | Galan, A W             | 113905 |
| Feteanu, A              | 111672 | Flick, F          | 110969 | Frank, W W           | 116547 | Fukasa, A         | 112482 | Galon, M               | 113019 |
| Fick, K R               | 110795 | Flick, B          | 114499 | Frankenhuyzen, A van | 115999 | Fukuda, S         | 116995 | Galushko, A I          | 112849 |
| Fiddian, W E H          | 114671 | Flint, H M        | 116035 | Franklin, D F        | 115874 | Fukui, R          | 115419 | Galvin, T J            | 111563 |
| Fideghelli, C           | 110148 | Flora, C B        | 108565 | Franti, C E          | 111608 | Fukunaga, T       | 109918 | Gamal El-Din, F M      | 116610 |
| Fidelman, G             | 111678 | Flora, R          | 110485 | Frantz, H            | 109942 | Fukuoka, T        | 116282 | Ganapathy, P S         | 113068 |
| Fiedler, H H            | 111876 | Florea, R         | 112290 | Frantz, G            | 114510 | Fukushi, S        | 108606 | Ganchev, G             | 117839 |
| Fiedler, J              | 113435 | Flores, E         | 108615 | Frantz, H            | 116866 | Fukuto, T R       | 115739 | Ganchev, P             | 114604 |
| Fiedler, J              | 113435 | Flores, M         | 116284 | Frantz, H            | 116866 | Fukuto, T R       | 115739 | Gancheva, P            | 111785 |
| Fiegenbaum, G           | 117437 | Florescu, I I     | 112201 | Frantz, C            | 109540 | Fukuwatari, S     | 112432 | Gancheva, Y            | 115360 |
| Fiel, R J               | 110516 | Florescu, I I     | 112973 | Frantz, C            | 109625 | Fukuwatari, S     | 110120 | Gandara, G             | 112521 |
| Field, D R              | 108629 | Florio, R         | 111929 | Frantz, C            | 110699 | Fulchs, M S       | 116466 | Ganderton, P           | 110742 |
| Field, P R              | 111381 | Flotyński, J      | 112159 | Frantz, C            | 110699 | Fulda, E          | 108560 | Ganderton, P           | 110754 |
| Fields, D B             | 111409 | Fluyn, J A        | 116303 | Fraser, A W          | 113587 | Fulford, M        | 112506 | Gandhi, D              | 111826 |
| Fields, M               | 109420 | Foard, M A        | 111710 | Fraser, H            | 111087 | Fulkerson, B      | 112006 | Ganev, S               | 117581 |
| Fietz, P P              | 110511 | Foard, M A        | 111922 | Fraser, H R          | 112492 | Fullerton, C      | 110705 | Ganguli, N C           | 109793 |
| Fietz, P P              | 110511 | Focke, C          | 108733 | Fraser, J            | 110750 | Funahashi, F      | 111657 | Ganeya, M              | 117135 |
| Figueroa, M B           | 110512 | Fofanov, I U F    | 109728 | Fratic, I            | 118290 | Funes, V L        | 109098 | Ganney, G W            | 108870 |
| Figueroa, M B           | 110512 | Foglia, E S       | 118194 | Fratrian, A          | 116395 | Funes, V L        | 109098 | Ganney, G W            | 108870 |
| Fijalkowski, D          | 112683 | Fokina, E S       | 113324 | Fraser, B D          | 116217 | Fung, A K         | 115467 | Ganor, E               | 117741 |
| Fik, A                  | 109510 | Foldi, M          | 109390 | Frecha, J H          | 113179 | Furman, D P       | 116322 | Gantimurov, I I        | 117733 |
| Fik, M                  | 109526 | Foley, J W        | 111358 | Frederick, W         | 111135 | Furman, R W       | 111998 | Gantman, V B           | 117377 |
| Filandro, A             | 109266 | Foley, T          | 110463 | Frederickson, C R    | 108629 | Furnica, H        | 112060 | Gant, E                | 113748 |
| Filatov, N S            | 114276 | Folia, F          | 110617 | Free, J B            | 116462 | Furnica, H        | 112065 | Gapochka, L D          | 113594 |
| Filatova, L D           | 116830 | Folks, J J        | 117482 | Free, J B            | 116974 | Furnica, H        | 112288 | Gaponenko, V I         | 114133 |
| Filer, L F              | 110601 | Folks, J J        | 117482 | Freeman, A P         | 111061 | Furuchi, T        | 117392 | Gapparov, M M          | 109414 |
| Filev, F                | 111783 | Fonseca, J B da   | 118106 | Freeman, A P         | 111061 | Furuguchi, K      | 110562 | Gapradashvili, G V     | 115195 |
| Filimonov, D A          | 110003 | Fontaine, J       | 111508 | Freeman, B M         | 115567 | Furuguchi, Y      | 117281 | Gara, I B              | 116234 |
| Filimonov, D A          | 114162 | Fontanazza, G     | 115177 | Freeman, B M         | 110498 | Furukawa, Y       | 112384 | Garganch, A            | 109635 |
| Filimonov, D A          | 117880 | Fontanelli, G     | 111850 | Freeman, B M         | 110499 | Furukawa, Y       | 110664 | Gargel, L              | 115012 |
| Filipek, Z              | 112159 | Fontes, A C       | 114977 | Freeman, B M         | 110500 | Furundzic, M      | 109179 | Garber, J B            | 110298 |
| Filipescu, G            | 112293 | Fontenot, J P     | 110853 | Freeman, M J         | 111582 | Furuta, T         | 118109 | Garbsen, E H           | 117471 |
| Filipov, Kh             | 117893 | Foot, J Z         | 110747 | Frei, R W            | 116347 | Furuya, K         | 110877 | Garcia Izquierdo, C    | 109093 |
| Filipov, N              | 117183 | Foot, R H         | 110998 | Fretz, J K           | 114306 | Fusser, J         | 111145 | Garcia Pestana, A      | 108888 |
| Filipovici, J           | 112289 | Foot, R J         | 110905 | Freiman, R           | 110636 | Fye, R L          | 116311 | Garcia Urbina, V       | 115272 |
| Filipov, A V            | 115808 | Ford, G C         | 110596 | Freimanis, G         | 111926 | Gabelman, W H     | 115742 | Garcia-Novo, F         | 117679 |
| Filipova, N A           | 116291 | Ford, R E         | 115608 | Freitas, A De        | 116142 | Gabrichidze, Z Sh | 115273 | Garcia-Peregrin, E     | 113913 |
| Filipova, N A           | 116904 | Forgacs, D        | 114109 | Freney, D de         | 110293 | Gabinia, S M      | 109690 | Garcia, J C            | 109948 |
| Filipovich, I U B       | 113730 | Fornari, D        | 111192 | French, D H          | 115009 | Gabinia, S M      | 117997 | Garcia, L C            | 116909 |
| Fil, K S                | 114856 | Forno, D A        | 115810 | Frenkel, C           | 110196 | Gadella, I M      | 117128 | Gardage, L             | 109784 |
| Filov, V A              | 114439 | Forrest, H S      | 116489 | Frens, J             | 111252 | Gadevska, A       | 114429 | Gardner, D E           | 111691 |
| Filov, V A              | 114446 | Forrester, D J    | 111544 | Fresnay, J           | 117080 | Gadowska, M       | 116570 | Gardner, G A           | 109308 |
|                         |        |                   |        | Fretz, T A           | 115839 | Gadzhiev, V D     | 112999 | Garelkov, D            | 117548 |

## AUTHOR INDEX

- Garg, H P 118297  
Garg, H S 113869  
Garg, K P 114802  
Garg, K P 117896  
Gargola, M S 114082  
Gargola, M S 114393  
Garlov, C 112915  
Gamer, D 113057  
Garner, D L B 113059  
Garnier, A R 115354  
Garratt, J R 113995  
Garrec, J P 113102  
Garrett, W N 110875  
Garrett, W N 110855  
Garrett, W N 110959  
Garrido Fernandez, A 110191  
Garrison, I F 109651  
Garrod, P V 109129  
Gary, N E 117001  
Garza, A C 109343  
Garza, A C 109649  
Garzoli, K 117316  
Gassanenko, A IA 114878  
Gasasnov, R A 113957  
Gasasnov, R A 114130  
Gasasnov, S S 117056  
Gasche, J 108573  
Gasquet, P de 109368  
Gasparrian, S 117035  
Gast, L E 109596  
Gast, L E 116257  
Gastao Mucciolo, R 111859  
Gaston, H J 110742  
Gaston, H J 110754  
Gaston, L K 116055  
Gatel, P 110601  
Gatel, P 110319  
Gates, A R 111861  
Gates, D E 116021  
Gates, K B 108993  
Gatherum, D M 113243  
Gatina, E Sh 116178  
Gatú, L 111695  
Gaucher, G 117517  
Gaudin, C 113571  
Gaul, B L 114798  
Gaur, B L 114809  
Gaur, B L 117901  
Gaur, B L 117914  
Gaur, R C 112728  
Gauthier, N L 116027  
Gavina, F 110188  
Gavrilenco, A P 115920  
Gavrilenco, A P 117661  
Gavrilenco, A P 108820  
Gavrilenco, V F 113958  
Gavriliina, Z M 114349  
Gavrilov, G P 114846  
Gavrilov, I P 115189  
Gavrilova, N N 110156  
Gavrishov, N N 114436  
Gavrusevich, A N 112238  
Gawdzka-sadowska, J 117870  
Gawell, L 113462  
Gawrych, S 109093  
Gay, C V 110522  
Gay, J D 115444  
Gay, N 110766  
Gay, N 110767  
Gayevskii, N A 113551  
Gazanchian, R M 113057  
Gazanchian, R M 114130  
Gazdik, S 111941  
Gazo, M 110811  
Gazzola, C 114053  
Gazzola, C 114054  
Gbiriche, G Z 114767  
Geary, J C 111805  
Gedonov, L I 118292  
Gee, J W 111246  
Gee, J W 111351  
Geertsma, H 116196  
Geesink, E F 110990  
Gehlott, C S 110264  
Gehrke, C W 112694  
Geid, I U P 116391  
Geideman, T S 112861  
Geiger, H S 113183  
Geiss, W C 108809  
Geissinger, H D 111992  
Geissinger, H D 111993  
Geitler, L 113989  
Geller, G 114334  
Gelman, I 118352  
Gemmel, R T 110558  
Genecidy, A A 111631  
Generaloiva, T G 109499  
Genest, K 113679  
Genga, R 116636  
Gengenbach, B 114190  
Genkel, P A 113624  
Gentry, A H 112905  
Gentry, B E 111064  
Gentry, C R 116036  
Gentry, R P 110851  
Gentry, R P 110854  
Geoffroy, R 110054  
Geoffroy, R 110132  
Georg, H 117873  
Georgakis, S A 109785  
George, C J 110603  
George, C J 112369  
George, J 110501  
George, J C 118104  
George, M V 116051  
Georgiou, G P 110526  
Georgiev, A 117548  
Georgiev, A G 117594  
Georgiev, V 109633  
Georgiev, G 115046  
Georgiev, V 117185  
Georgieva-Todorova, I 113144  
Georgsson, G 111852  
Georiv, I 111181  
Gerazideva, A P 117685  
Gerardin, V 118203  
Gerassimov, I P 117604  
Gerassimov, T I 117746  
Gerassimova, T I 116559  
Gerei, L 117601  
Gerlach, W 113471  
Gerlagh, M 115474  
Gerling, D 116517  
Gerloff, G C 113641  
Gerloff, G C 115742  
German, R 118361  
Germeraad, J H 112710  
Gernert, I L 111979  
Gesos, K F 113260  
Gesos, K F 115395  
Getov, G K 114030  
Geurink, J H 110778  
Ghaar, A 112867  
Ghahramani, A 117752  
Ghakre, R P 113636  
Ghartmann, J 110622  
Gheluue, G Van 109345  
Gheluwe, G Van 110865  
Ghendun, Y Z 111368  
Ghendun, Y Z 111815  
Ghenkina, D B 111366  
Ghent, A W 113830  
Gheorghiu, I 111681  
Ghetti, J L 109065  
Ghidoni, A 113447  
Ghilezan, R 110709  
Ghosal, S 113892  
Ghose, B C 108877  
Ghosh, A K 116877  
Ghosh, J J 115406  
Ghosh, M R 116877  
Ghosh, P S 110753  
Ghosh, S S 109236  
Ghoshik, N S 114212  
Ghaffret, A 111493  
Gibor, A 113125  
Gibriel, A Y 109307  
Gibson, C D 111332  
Gibson, T A 114015  
Gibson, T A 118009  
Gibson, T E 116838  
Gidaspow, T 116759  
Gibel, J 115326  
Gibel, J 115703  
Giebink, G G 108886  
Giese, W 111551  
Gies, M C 116478  
Gies, M C 112607  
Giles, C 114303  
Gilaudeau, C 110422  
Gilbert, A E 108981  
Gilbert, A E 108982  
Gilbert, G H 111958  
Gilbert, G H 110603  
Giles, A K 108715  
Giles, D 114158  
Giles, D F H 118060  
Giles, F A 114978  
Giles, F A 116526  
Giles, R C 111344  
Giliarov, M S 117556  
Giliarovskia, T T 113145  
Gilbert, J 110639  
Gilmee, J H 114306  
Gill, B S 113199  
Gill, D R 109876  
Gill, J B 110842  
Gill, J B 112534  
Gill, J B 113224  
Gill, K S 114857  
Gill, M 113757  
Gill, N S 117314  
Gill, R S 110831  
Giller, F N 109842  
Gilles, I U E 114462  
Gilles, K A 108624  
Gillespie, J H 111612  
Gillespie, T J 113896  
Gillespie, T J 115490  
Gillespie, T J 112756  
Golas, J 117740  
Golban, D M 116968  
Golban, D M 113064  
Gold, A H 110283  
Gold, A H 113407  
Gold, A H 109385  
Goldman, J C 116589  
Goldstein, E S 108609  
Goldwin, G K 109754  
Golik, K N 118175  
Golikov, A I 113089  
Golikova, O P 117656  
Golinsk, P I 118181  
Golinska, B 111265  
Gollifer, D E 112641  
Goloborod'ko, M N 110485  
Golod, S A 111458  
Golovin, V P 111479  
Golovina, A I 111726  
Golovkin, N A 117898  
Golovnev, V I 113380  
Golovnev, V I 114051  
Golovnev, V I 110451  
Golterman, B M 114656  
Golterman, H L 110250  
Golterman, H L 118146  
Golubenko, N N 118146  
Golubukha, M O 115369  
Giumelli, J 108701  
Giurcheva, I 114421  
Giurov, G 117587  
Giurov, S 117590  
Giurov, S 117552  
Gjergji, L 118116  
Gjoberg, R 112450  
Gladun, A A 114079  
Glandorf, K 109264  
Glasow, W 117400  
Glatzel, V 114591  
Glatze, D 109411  
Glawischneig, E 111878  
Glazunov, V V 113549  
Gleason, F H 113818  
Gledhill, D 112598  
Glen, J B 111218  
Glenister, P R 109662  
Gligoricjevic, J 111313  
Glikman, T S 113616  
Glock, R D 111811  
Gloede, P 111146  
Glooschenko, W A 113018  
Glooschenko, W A 113643  
Glos, W A da 118255  
Glos, W 117968  
Glover, T D 111079  
Glover, T D 111080  
Gloyd, L K 116898  
Glushchenko, G I 113088  
Glushchenko, K S 115078  
Glushchenko, N N 113273  
Glyn, P W 116838  
Gnadinger, F 117027  
Gnadinger, F 116953  
Gnecso, S 113870  
Gnetry, A H 112561  
Gochelashvili, Z A 117759  
Godan, D 115767  
Goddard, R E 112252  
Godefrey, J 11850  
Godegroy, J 117851  
Godfrain, J C 111985  
Godfrey-San-Aggrey, W 115029  
Godiatskii, S IA 117206  
Godinho, P H 110453  
Godon, B 113429  
Godwin, H 112523  
Goeden, R D 115863  
Goedheer, J C 113536  
Goering, H K 110301  
Goering, J J 113703  
Goering, K J 110124  
Goertz, G E 109393  
Goff, M L 116852  
Gogatsishvili, A D 118049  
Gogolev, M N 109498  
Gogolishvili, Z A 115530  
Gogova, K 117839  
Gogsadze, L A 110660  
Goh, K M 117676  
Goidanich, G 115788  
Goi, M M 111704  
Goisa, N I 114894  
Gojmerac, W L 115961  
Gojmerac, W L 116239  
Gojmerac, W L 116274  
Gokan, N 116649  
Gol'd, V M 113551  
Gol'd, V M 113622  
Gol'd, V M 113552  
Gol'd, V M G 117333  
Golias, J 111230  
Golban, D M 111889  
Gold, A H 115623  
Gold, A H 116162  
Gold, A H 112746  
Gold, A H 113764  
Goldie, A H 113939  
Goldman, J C 116548  
Goldstein, E S 114007  
Goldwin, G K 114078  
Golik, K N 112248  
Golikov, A I 114112  
Golinski, P I 113997  
Golinska, B 114027  
Gollifer, D E 115223  
Goloborod'ko, M N 110024  
Golod, S A 108848  
Golovin, V P 111763  
Golovina, A I 114258  
Golovkin, N A 110880  
Golovnev, V I 109920  
Golovnev, V I 117091  
Golovnev, V I 110380  
Golterman, H L 113804  
Golterman, H L 118146  
Golubenko, N N 116154  
Golubukha, M O 115369  
Golubukha, V F 112841  
Golubov, I 110117  
Golubovskii, M D 116560  
Golushin, N M 115443  
Gombe, S 111065  
Gomes da Silva, R 111060  
Gomes, W R 110111  
Gomez, C E 112579  
Gomez, J B 111898  
Gomez, M S 115262  
Gomi, S 117489  
Gomide, J A 110920  
Gomoiuova, N P 116686  
Goncharov, A I 116684  
Goncharova, L A 114557  
Gonen, M 116262  
Gonetowa, I 117968  
Gonik, S A 114031  
Gonotskii, V A 109889  
Gontarenko, M A 116175  
Gontcharoff, M A 114369  
Gontijo, R M 110763  
Gontovaia, N A 109339  
Gontovaia, N A 116433  
Gonzales, L W 110996  
Gonzales, L W 110997  
Gonzalez B Avila, P 108583  
Gonzalez Cancho, F 110191  
Gonzalez Lugo, M 116014  
Gonzalez M, S 114303  
Gonzalez Soler, S 109489  
Gonzalez Soler, S 115235  
Gonzalez, A G 113943  
Gonzalez, E F 111339  
Gonzalez, E F 116277  
Gonzalez, J M 110949  
Gonzalez, R H 116165  
Goo, V Y L 109240  
Gooch, J M 109240  
Good, G L 115107  
Good, G L 115108  
Good, G L 117915  
Good, G L 117916  
Goodman, E M 113540  
Goodman, J D 111437  
Goodman, H M 111652  
Goodrich, R 115141  
Goodrich, R D 110918  
Goodrich, T W 115266  
Goodwin, J W 109195  
Goodwin, R F W 111429  
Goodwin, R F W 111430  
Goodwin, R H 112635  
Goodwin, T W 113531  
Goodwin, T W 113668  
Goodwin, T W 114740  
Goodley, O H 108910  
Goosen-De Roo, L 113039  
Goosen-De Roo, L 113040  
Goossens, A 115225  
Gopalakrishnan, P 112871  
Goplen, B P 114724  
Gora, A 109524  
Goralczyk, A 109524  
Goralczyk, A 115197  
Goralczyk, V IA 115642  
Gordeeva, N I 116833  
Gordeeva, E V 112029  
Gordienko, M I 110301  
Gordon, C H 110580  
Gordon, C H 111972  
Gordon, J F 109801  
Gordon, L Kh 114031  
Gordon, L Kh 114071  
Gordon, L Kh 114140  
Gordon, L Kh 114375  
Gordon, M 115332  
Gordon, R W 118342  
Goring, D A I 112420  
Gorini, F L 108925  
Gorini, F L 109325  
Gorini, F L 110148  
Gorini, F L 110149  
Gorini, F L 110150  
Gorini, F L 110151  
Gorlach, A A 113237  
Gorlach, E 117958  
Gorman, J E 116239  
Gorna, M 109836  
Gorna, M 109837  
Gorbets, G M 111046  
Gorbenko, A I 114112  
Gorpinchenko, P S 108722  
Gorsch, R 110895  
Gorshenin, N M 112231  
Gorshenin, N M 112247  
Gorton, A D T 109615  
Gorun, E G 109364  
Goshu, T 112605  
Gosnell, J M 114228  
Gosnell, J M 114229  
Gosse, J 115654  
Gosser, H S 111947  
Goswami, H K 112544  
Goswami, R N 117832  
Goto, K 117633  
Goto, Y 112386  
Goto, Y 111363  
Gottlieb, D 109693  
Gottlieb, D 115588  
Gotze, H 112303  
Gotzo, P 110266  
Gould, C J 115413  
Gould, E M 112109  
Gould, J M 114333  
Gourlay, R N 111614  
Gousse, R 110288  
Goutarel, R 113474  
Gouveia, D G 117499  
Gouws, D J 110927  
Gouws, D J 111120  
Gouws, J H 110085  
Goverdhan, M K 116275  
Govindjee, 113794  
Govindjee, 114215  
Govoni, P L 108780  
Govorov, N V 113169  
Govorova, T T 112026  
Govorova, T T 114632  
Govorukha, G I 114595  
Goyal, N P 117041  
Gpsenko, YU A 116798  
Grabarczyk, H 113591  
Grabarov, P G 117665  
Gracheva, A A 110933  
Gradascevic, H 110632  
Graeger, H 112437  
Graetz, D A 113603  
Graf, T F 109034  
Graf, T F 109814  
Graham, J R 108808  
Graham, P H 117766  
Graham, P H 118011  
Graham, R E 116402  
Grahil, H 113518  
Grammatikou, D 115266  
Grammatikou, D 118329  
Grammatikou, O G 118137  
Gramp, B 115951  
Grandolfo, M E 116558  
Grandvoinet, P 109963  
Grancier, P 114868  
Grant, H L 110090  
Grant, H L 114721  
Grant, P S 111081  
Grappin, R 109818  
Grasoiu, G 111677  
Grasoiu, G 111678  
Grassmann, E 111952  
Graztl, J S 112445  
Grau, J S 116256



|                        |        |                   |          |                               |        |                 |        |                 |        |
|------------------------|--------|-------------------|----------|-------------------------------|--------|-----------------|--------|-----------------|--------|
| grauslund, J           | 114408 | Grove, S N        | 113742   | Gupta, L C                    | 108739 | Haisch, K H     | 109017 | Hara, H         | 112745 |
| Graveline, P           | 111846 | Grover, R         | 117525   | Gupta, L C                    | 109631 | Haisch, K H     | 109774 | Hara, K         | 117334 |
| Gravert, H O           | 109187 | Grox, A De        | 109202   | Gupta, P C                    | 115959 | Haizel, K A     | 108874 | Hara, K         | 111075 |
| Gravert, H O           | 109773 | Grozdanic, S S    | 117042   | Gupta, P C                    | 113904 | Haizel, K A     | 115025 | Harada, H       | 112384 |
| Gray, B H              | 113748 | Grozman, M M      | 111229   | Gupta, R K                    | 112976 | Haizel, K A     | 115870 | Harada, K       | 113094 |
| Gray, D                | 114311 | Grozman, M M      | 111888   | Gupta, R K                    | 117654 | Hajdari, R      | 114711 | Harada, S       | 109143 |
| Gray, F A              | 115496 | Gruber, J         | 110993   | Gupta, R N                    | 110548 | Hajic, F        | 110417 | Harada, T       | 113857 |
| Gray, R W              | 108819 | Grubiy, S         | 109482   | Gupta, R S                    | 114800 | Hajny, G J      | 112444 | Harada, Y       | 117738 |
| Gray, R W              | 110535 | Grudzinski, R     | 112043   | Gupta, S C                    | 110012 | Haken, P T      | 116352 | Harasimg, O     | 114606 |
| Gray, R W              | 111510 | Gruener, N        | 118265   | Gupta, S C                    | 115345 | Hakumaki, M O K | 110428 | Harasimg, O     | 117084 |
| Grayer-Barkmeijer, R J | 112574 | Gruet, T S        | 112874   | Gupta, S R                    | 111854 | Halakami, J     | 108826 | Harborne, J B   | 113685 |
| Grayson, A J           | 112081 | Gruhn, K          | 110759   | Gupta, U C                    | 115705 | Hale, D H       | 110645 | Harborne, J B   | 113865 |
| Greatore, J C          | 111810 | Grunbach, K H     | 114284   | Gupta, U C                    | 117822 | Hale, D H       | 110646 | Harder, H E     | 112335 |
| Greaves, J P           | 109447 | Grun, E           | 110625   | Gupta, U C                    | 117824 | Hale, D H       | 110647 | Hardj, E        | 114309 |
| Grebeniuk, R V         | 116687 | Grunberg, E       | 109417   | Gupta, V S                    | 111338 | Hale, G         | 110797 | Hardh, K        | 114309 |
| Grebennikov, V C       | 116693 | Grunder, H D      | 111964   | Gurban, S                     | 115118 | Hale, M E       | 112901 | Hardwick, D F   | 116779 |
| Grebinskii, S O        | 114082 | Grunert, E        | 111199   | Gurbuchev, I                  | 113701 | Hales, T A      | 115745 | Hardy, J G      | 115635 |
| Grebinskii, S O        | 114393 | Grunert, K S      | 110069   | Gurgel Filho, O A             | 112287 | Haley, G        | 113090 | Hardy, R J      | 116071 |
| Grechkin, E F          | 114010 | Grunert, S        | 109625   | Gurinovich, G P               | 113965 | Hall, B D       | 114862 | Hardy, R J      | 116595 |
| Greenberg, B           | 117534 | Grunow, J O       | 112613   | Gurn, E                       | 110623 | Hall, B K       | 110497 | Hardy, R J      | 116596 |
| Greene-Kelly, R        | 117641 | Grunstein, M M    | 110571   | Gurtunsa, S                   | 111243 | Hall, C V       | 116119 | Harcin, P K E   | 110093 |
| Greene, G L            | 116039 | Grunteev, I U A   | 114791   | Gurtunsa, S                   | 118177 | Hall, E G       | 110175 | Hargrave, P A   | 110298 |
| Greene, G L            | 116032 | Grunze, V A       | 115458   | Guruswamy Raja, V D           | 115351 | Hall, E G       | 114507 | Hargrove, T R   | 115898 |
| Greene, H J            | 111890 | Grunwell, J R     | 116409   | Gusciora, W R                 | 116270 | Hall, E J       | 114235 | Hari, P         | 113849 |
| Greene, H J            | 111897 | Grunzel, H        | 115892   | Guseinov, B Z                 | 114128 | Hall, L W       | 112889 | Hari, P         | 113989 |
| Greene, H J            | 111945 | Grupche, R        | 114099   | Guseinov, E S                 | 115737 | Hall, N A       | 114150 | Harkes, P A A   | 113041 |
| Greenham, C G          | 115950 | Grushka, I G      | 114892   | Gusev, N A                    | 114140 | Hall, R H       | 113488 | Harlan, R K     | 108809 |
| Greenshields, B L      | 110284 | Grushka, I G      | 114893   | Guseva, A I                   | 114119 | Hall, R W       | 111011 | Harley, R M     | 112749 |
| Greenshields, B L      | 108993 | Grushko, I V      | 111535   | Guseva, T V                   | 111148 | Halliwell, R W  | 111761 | Harley, R M     | 112755 |
| Greenslade, P          | 116696 | Grushko, I V      | 111536   | Gushchero, G                  | 115393 | Halliwell, W H  | 111621 | Harmon, B G     | 110375 |
| Greenslade, P J M      | 116696 | Grushvitskii, I V | 112836   | Gushcherov, G                 | 117576 | Hallstrom, B    | 109781 | Harmon, B G     | 110847 |
| Greenway, R M          | 111917 | Gruzhynskiy, S    | 114850   | Gushchin, B V                 | 111821 | Halmagyi, L     | 112995 | Harnej, V       | 117116 |
| Greenwood, C T         | 110122 | Grut, M           | 112162   | Gustafson, D P                | 111592 | Halmaj, V       | 108762 | Harper, P       | 115010 |
| Grieg, M               | 112315 | Grueter, E        | 112363   | Gutelman, M                   | 109137 | Halstead, D G H | 116263 | Harper, R L     | 115881 |
| Gregorius, H R         | 112264 | Gruzova, M N      | 116006   | Guth, J A                     | 115887 | Halvorson, H O  | 113602 | Harradine, D L  | 111553 |
| Gregory, G F           | 115552 | Grylls, N E       | 116848   | Gutierrez Gonzalez-Quijano, R | 110187 | Hamamoto, K     | 112381 | Harrell, D      | 109116 |
| Gregory, S C           | 114614 | Gryzlov, V P      | 110659   | Gutierrez Rosales, F          | 110189 | Hamann, G       | 112046 | Harrell, D      | 109117 |
| Gregory, W D           | 115803 | Grzesiuk, S       | 115848   | Gutsche, H J                  | 111139 | Hambleton, L G  | 117922 | Harris, A J     | 114832 |
| Greig, W A             | 111444 | Grzywnski, L      | 111828   | Gutsevich, A V                | 111390 | Hamby, B H      | 116630 | Harris, A M     | 111802 |
| Grekova, N P           | 113314 | Guadagni, D G     | 109439   | Guttfeld, M                   | 109186 | Hamby, F        | 111391 | Harris, C       | 114811 |
| Grelen, H E            | 112220 | Guallazzi, A      | 114489   | Guyer, H                      | 114673 | Hamet-Aht, L    | 112557 | Harris, G C     | 111078 |
| Grematskaya, L         | 108372 | Gubaiash, V       | 113431   | Guyer, H                      | 114674 | Hamid, Y M A    | 111632 | Harris, H       | 114988 |
| Greisinger, V Kh       | 115216 | Gubernator, V V   | 117691   | Guyot, A                      | 109819 | Hamid, Y M A    | 111633 | Harris, K M     | 115714 |
| Grewal, S S            | 108880 | Gubin, S V        | 116975   | Guzev, I S                    | 110138 | Hamilton, B A   | 110732 | Harris, R H G   | 115797 |
| Griaeva, A S           | 112709 | Gubler, M D       | 109356   | Gvaladze, G P                 | 113137 | Hamilton, D J   | 116439 | Harris, R W     | 114929 |
| Gribanov, V            | 113975 | Gubler, M D       | 109895   | Gvasalia, V E                 | 118214 | Hamilton, F     | 109389 | Harris, S       | 117442 |
| Grichuk, V P           | 112700 | Gudkov, A V       | 109711   | Gvozdenovic, R                | 117712 | Hamm, R         | 109860 | Harris, W F     | 111590 |
| Griel, C C             | 111334 | Guedner, R C      | 116625   | Gvozdetzki, N A               | 117771 | Hamm, R         | 109900 | Harrison, B D   | 115651 |
| Griener, L C           | 112966 | Gueffi, J         | 113749   | Gvozdev, V A                  | 116559 | Hamman, H       | 114771 | Harrison, B D   | 116428 |
| Griffin, D H           | 113749 | Gueneau, E        | 108655   | Gwynn, G R                    | 114268 | Hammer, C F     | 116402 | Harrison, M D   | 115284 |
| Griffin, E             | 118289 | Gueneau, E        | 112279   | Gypay, E                      | 114975 | Hammerle, J R   | 117619 | Harrison, W J   | 112413 |
| Griffiths, B W         | 113575 | Guengerich, F P   | 113534   | Gymothy, J                    | 111995 | Hammerling, A   | 109623 | Harry, E G      | 111626 |
| Griffiths, B W         | 115850 | Guengerich, F P   | 113535   | Gymothy, J                    | 115829 | Hammerling, A   | 109624 | Harsanyi, A     | 115592 |
| Griffiths, D A         | 113140 | Gunnin, G         | 114498   | Gyoffy, B                     | 114141 | Hammett, K R W  | 113968 | Harsh, G D      | 114458 |
| Griffiths, D A         | 113142 | Guenther, G C     | 117284   | Gyorki, S Z                   | 117317 | Hammond, A M    | 116615 | Hart, L T       | 111405 |
| Griffiths, G C D       | 116913 | Guenther, H R     | 114721   | Gzhtitski, S Z                | 110818 | Hammond, D M    | 111841 | Hartig, F       | 111951 |
| Griglio, S             | 109368 | Guenzi, W D       | 116403   | Ha, D B D                     | 114528 | Hammons, R O    | 110070 | Hartman, W      | 110715 |
| Grigor'ev, N G         | 110824 | Guerche, J        | 11149938 | Ha, D B D                     | 114528 | Hammon, H       | 114771 | Hartman, W      | 110715 |
| Grigor'ev, Yu S        | 113551 | Guerche, J        | 111466   | Haase, H                      | 110984 | Hamnoll, B      | 115892 | Hartog, A P den | 109449 |
| Grigor'ev, I U S       | 113622 | Guerche, J        | 111479   | Habegger, M                   | 109330 | Hamza, S M      | 110582 | Hartog, C den   | 112264 |
| Grignon, G             | 108651 | Guerche, J        | 111480   | Habegger, M                   | 116424 | Hancock, W V    | 112457 | Hartog, C den   | 112694 |
| Grillot, M             | 110290 | Guerov, K         | 111928   | Haberkamp, A                  | 109802 | Handke, S       | 110271 | Hartstack, A W  | 116042 |
| Grillot, M             | 114807 | Guerra, B E, G    | 108591   | Haberowa, H                   | 110100 | Handojo, H      | 115819 | Harvey, C E     | 111905 |
| Grimes, H W            | 111000 | Guevara, B Q      | 113463   | Habersatter, H                | 112275 | Handic, R       | 110914 | Harvey, C E     | 112222 |
| Grimes, T M            | 111374 | Guglielmini, P L  | 111695   | Habgood, R M                  | 115546 | Hanf, M         | 116344 | Harvey, J       | 113739 |
| Grimberg, B G          | 110318 | Guha-Mukherjee, S | 113374   | Habrid, J                     | 111775 | Hanf, M         | 118239 | Harvey, J       | 116397 |
| Griuevich, V V         | 117538 | Guha, S R D       | 110605   | Hachuel, O                    | 110802 | Hank, D         | 108947 | Harvey, J       | 117620 |
| Griming, K             | 114936 | Guha, S R D       | 112360   | Hacker, R R                   | 110565 | Hanker, I       | 116094 | Harvey, M J     | 112530 |
| Gripp, P               | 114936 | Guha, S R D       | 112368   | Hackskaylo, E                 | 113657 | Hankes, G H     | 111896 | Harvey, N       | 108816 |
| Grishchenko, A D       | 109729 | Gulbot, A         | 109956   | Hadash, D                     | 111723 | Hank, J         | 117269 | Harvey, R       | 115409 |
| Grishina, E V          | 114117 | Gulhermet, R      | 107788   | Hadfield, M                   | 114984 | Hanks, A R      | 115901 | Harwood, J E    | 118144 |
| Gritchenko, Z G        | 118292 | Gulihon, J        | 111435   | Hadfield, M                   | 114990 | Hanks, A R      | 116412 | Hasanenko, L S  | 114915 |
| Gritsenko, A I         | 111463 | Gulkaume, J       | 110829   | Hadliok, R                    | 109829 | Hanna, J        | 111807 | Hasanenko, O IA | 114918 |
| Gritton, E T           | 111392 | Guliot, F S       | 116072   | Hadorn, H                     | 109331 | Hanna, S A      | 111600 | Hasegawa, H     | 110724 |
| Gritton, E T           | 115633 | Guliot, F S       | 116626   | Hadorn, H                     | 109628 | Hannah, K J G   | 112513 | Hasegawa, Y     | 113097 |
| Gruvaud, P             | 116774 | Guliot, G         | 109838   | Hadorn, H                     | 109920 | Hanauer, P      | 114201 | Hasegawa, Y     | 113097 |
| Grivetti, L E          | 109427 | Guimares, M P     | 111371   | Hadorn, H                     | 116425 | Hanrot, M       | 109170 | Hashiguchi, T   | 110616 |
| Grivnak, D             | 109482 | Gumard, J         | 111960   | Hadziyev, D                   | 114484 | Hansel, W       | 110564 | Haskell, D A    | 115802 |
| Grobov, O F            | 117101 | Gumbertau, G      | 110164   | Haeder, D P                   | 113843 | Hansel, W       | 111065 | Hasler, A       | 110277 |
| Grochowski, S          | 109624 | Guiscadre, J      | 112280   | Haefner, F                    | 112299 | Hansen, A       | 112586 | Hasler, A       | 117987 |
| Grodzinski, B          | 113745 | Guise, G B        | 109898   | Haga, K                       | 116878 | Hansen, G L     | 109672 | Hass, B         | 115581 |
| Grodzinski, B          | 113787 | Gulbrandsen, O    | 109172   | Hagan, A R                    | 108885 | Hansen, H       | 110169 | Hassall, C H    | 113763 |
| Grodzinskii, D M       | 114394 | Gulhaev, B A      | 113950   | Hagan, R M                    | 114467 | Hansen, K E     | 115538 | Hassan, D       | 112866 |
| Grodzka, S             | 110099 | Gulhaev, B A      | 113593   | Hage, J                       | 110362 | Hansen, L B     | 116402 | Hata, M         | 108687 |
| Groenewegen, C A M     | 115238 | Gulhaeva, N N     | 114355   | Hagedorn, D J                 | 113391 | Hansen, N E     | 110881 | Hata, M         | 107335 |
| Grof, B                | 114685 | Gulhaeva, N N     | 114355   | Hagedorn, D J                 | 115633 | Hansen, T       | 116713 | Hatanaka, A     | 113857 |
| Grof, B                | 114681 | Gunar, E V        | 109891   | Hagedorn, W                   | 117406 | Hanson, A D     | 114170 | Hatanaka, S I   | 113987 |
| Groff, W H             | 108566 | Gunasekaran, M    | 115456   | Hagemann, O                   | 117882 | Hanson, A D     | 115466 | Hatano, K       | 114649 |
| Grogan, C O            | 114060 | Gunn, M D         | 112504   | Hagemister, H                 | 110892 | Hanson, C H     | 115344 | Hathaway, D O   | 116123 |
| Groot, E H             | 109372 | Guntun, K von     | 117243   | Hagg, A                       | 112426 | Hanson, J B     | 114218 | Hattingh, W H J | 118144 |
| Gropp, J               | 110769 | Gunther, F A      | 109300   | Hagihara, A                   | 114620 | Hanson, L E     | 111529 | Hatton, J V     | 112458 |
| Groppel, B             | 110813 | Gunther, F A      | 116406   | Hagino, T                     | 112319 | Hanson, L E     | 111619 | Hatwalne, V G   | 109408 |
| Grosch, W              | 109704 | Gunzel, G         | 109955   | Hahn, H A                     | 108873 | Hanson, M       | 108652 | Haug, H         | 111748 |
| Gross, F J             | 116808 | Gupta, A D        | 116270   | Hahne, H                      | 109855 | Hanson, R P     | 114106 | Hauge, O K      | 117335 |
| Gross, K               | 110502 | Gupta, D          | 109600   | Hailey, J R T                 | 112457 | Hanson, R P     | 114106 | Hauge, R B      | 110889 |
| Grosserhede, J         | 109721 | Gupta, D S        | 111804   | Hainaut, J                    | 110486 | Hanst, P L      | 118349 | Haugli, F B     | 113200 |
| Grossman, M            | 111074 | Gupta, J H        | 113717   | Haines, D A                   | 112049 | Hantz, D'       | 116286 | Hauge, C N      | 111504 |
| Grossmann, H           | 112173 | Gupta, J P        | 115264   | Hair, D                       | 112105 | Hanus, J        | 109807 | Hauke, R L      | 113941 |
| Groth, W H             | 108697 | Gupta, J P        | 110008   | Hair, J A                     | 116317 | Haque, M F      | 113379 | Haukei, A D     | 109630 |
| Grothaus, R H          | 116303 | Gupta, J P        | 110012   | Hair, J A                     | 116629 | Haue, M F       | 113381 | Haupt, V        | 113522 |
| Grove, M D             | 113944 | Gupta, K K        | 110012   | Haisch, K                     | 116108 | Hara, H         | 109542 | Haushofer, H    | 108562 |





|                        |        |                    |        |                         |        |                   |        |                  |        |
|------------------------|--------|--------------------|--------|-------------------------|--------|-------------------|--------|------------------|--------|
| Hsueh, H I             | 110095 | IAkovlenko, V A    | 116256 | Ilgner, D               | 113500 | Iswaran, V        | 117667 | Jackson, W B     | 118335 |
| Hu, K J                | 115126 | IAkovlev, G P      | 112834 | Ilic, B                 | 116240 | Itakura, C        | 111657 | Jacob, A B       | 116497 |
| Hu, K J                | 115127 | IAkovlev, G V      | 113167 | Ilic, B                 | 116243 | Itakura, C        | 111660 | Jacobsen, A M    | 110553 |
| Huang, C S             | 113796 | IAkovlev, I S      | 118194 | Iliev, A                | 111763 | Itakura, C        | 112386 | Jacobsen, A M    | 116399 |
| Huang, C S             | 115424 | IAkovleva, L A     | 114388 | Iliev, E I              | 115362 | Itani, I          | 110868 | Jacobsen, C      | 108626 |
| Huang, L H             | 112800 | IAkshina, A M      | 112214 | Ilkiv, W J              | 111862 | Itdard, J         | 116705 | Jacobsen, C      | 109213 |
| Huang, T C             | 112931 | IAkub, G G         | 110531 | Ilkov, D                | 117893 | Ito, K            | 114177 | Jacobson, N L    | 109751 |
| Huang, T C             | 112934 | IAkub, G G         | 111966 | Ilkov, D                | 117972 | Ito, K            | 114178 | Jacobson, R A    | 117509 |
| Hubenov, G             | 117579 | IAkub, G G         | 116364 | Imad, J                 | 112478 | Ito, M            | 113072 | Jacobson, R E    | 109034 |
| Huber-Morath, A        | 112568 | IAkubov, G Z       | 109891 | Imai, I                 | 114504 | Ito, M            | 114383 | Jacobson, R E    | 109814 |
| Huber, B               | 114690 | IAkubov, N A       | 117532 | Imai, I                 | 115790 | Ito, N            | 117394 | Jacquemart, S    | 116765 |
| Huber, B               | 114937 | IAmaleev, A M      | 115318 | Imaizumi, K             | 112473 | Ito, P J          | 115027 | Jaeger, O        | 111416 |
| Huber, F               | 116555 | IAmaleev, A M      | 115321 | Imamura, H              | 112383 | Ito, S            | 110030 | Jacnicke, J      | 113127 |
| Huber, J T             | 110861 | IANachkova, D      | 111785 | Imbert, R               | 108609 | Ito, S            | 117365 | Jaffe, M J       | 114514 |
| Huber, W               | 114180 | Ianakiiev, K       | 117588 | Imre, S                 | 113985 | Ito, T            | 111913 | Jaffe, M J       | 114523 |
| Hudak, J               | 114927 | IANchenko, A O     | 114914 | Imre, S                 | 114287 | Ito, T            | 112487 | Jaffelin, M      | 112282 |
| Hudleston, A W         | 111213 | IANchenko, A O     | 118229 | Imura, T                | 116613 | Itono, H          | 112784 | Jagannath, M K   | 114488 |
| Hudsky, Z              | 110723 | IANgoll, L M       | 110116 | Inaba, S                | 110704 | Ittig, M          | 109300 | Jagendorf, A T   | 113648 |
| Hudson, B J F          | 109570 | Iankov, A          | 117136 | Inaba, Y                | 111362 | Ittig, M          | 116406 | Jagos, P         | 110694 |
| Hueg, B                | 109778 | Iankov, A          | 117139 | Inal, T                 | 109275 | Iizerott, H       | 112761 | Jagtap, G E      | 109752 |
| Hug, A                 | 117021 | Ianovskaia, E V    | 113616 | Inden, I F              | 115077 | Iudin, B F        | 113322 | Jahns, H M       | 113058 |
| Hughes, C G            | 115815 | IArmoliuk, G I     | 113083 | Indenko, I F            | 115077 | IUKpa, V          | 113289 | Jaime y Baro, A  | 110144 |
| Hughes, D W            | 113679 | IAroslavskia, P N  | 115914 | Indulen, M K            | 111327 | IUNusov, M        | 114773 | Jain, M R        | 115502 |
| Hughes, J P            | 114982 | IAroskaia, L V     | 110251 | Inge-Vechtomo, N I      | 114575 | IUNusov, M        | 115374 | Jain, N C        | 111337 |
| Huguchi, T             | 117238 | IArovenko, G I     | 114102 | Ingh, T S G A M van den | 111950 | IUNusov, M        | 115378 | Jain, N C        | 112369 |
| Huhn, M                | 112268 | IArovenko, G I     | 115371 | Ingle, D L              | 110871 | IURchenko, I F    | 117310 | Jain, S K        | 111011 |
| Huhn, M                | 112269 | IArovenko, G I     | 115376 | Ingle, D L              | 110871 | IURchenko, I F    | 110244 | Jain, S K        | 112730 |
| Huhn, U                | 110985 | IArovenko, G I     | 115377 | Inglewede, W M          | 109935 | IURchenko, R IA   | 118015 | Jain, S K        | 114100 |
| Huhn, U                | 111095 | IArovenko, G I     | 117855 | Ingram, M               | 111494 | IURchikov, IU N   | 113311 | Jain, S K        | 115502 |
| Huhn, U                | 11098  | IArovenko, G I     | 116906 | Ingram, D G             | 115352 | IURtsev, B A      | 112848 | Jain, V K        | 113553 |
| Huhn, U                | 111137 | IASnosh, V A       | 116113 | Ingersen, W             | 114987 | IUSubov, A M      | 113254 | Jaiswal, S P     | 113999 |
| Huisman, L H           | 108695 | IASnosh, V A       | 116786 | Ino, T                  | 110975 | Iutyn'ska, H O    | 117781 | Jaiswal, T N     | 110530 |
| Hulgaards, S A         | 110378 | IASnosh, V A       | 116947 | Ino, T                  | 110977 | Ivanich, I        | 117879 | Jakobsen, B F    | 117477 |
| Hulinsky, B            | 112228 | IAstrebou, F S     | 113424 | Inosaka, M              | 114177 | Ivanov, A         | 111996 | Jakobsen, J      | 115760 |
| Hull, R W              | 111514 | IAstenko, R M      | 113311 | Inosaka, M              | 114178 | Ivanov, B V       | 113934 | Jakoel, R        | 111434 |
| Hulls, R H             | 108549 | IAtsiui, S V       | 115913 | Inoue, A                | 109610 | Ivanov, D N       | 116655 | Jakubec, E F     | 109924 |
| Hulme, M A             | 112443 | IAvors'kii, S V    | 118224 | Inoue, A                | 113768 | Ivanov, IU N      | 117690 | Jakuch, V        | 111837 |
| Hulse, D A             | 111236 | Iba, Y             | 114955 | Inoue, A                | 115750 | Ivanov, IU V      | 117960 | Jakubec, V       | 110100 |
| Hulsen, R              | 108597 | Ibira Goncalves, E | 111372 | Inoue, H                | 109813 | Ivanov, N         | 10719  | Jakubec, V       | 111188 |
| Humm, H J              | 116180 | Ibragimov, P       | 114072 | Inoue, M                | 111660 | Ivanov, P K       | 118091 | Jakubowska, L    | 109511 |
| Hummel, F C            | 112412 | Ibragimov, F       | 115378 | Inozemtsev, V V         | 114040 | Ivanova-Bandzo, K | 114769 | Jakubowska, L    | 109528 |
| Humphreys, L R         | 114015 | Ibragimov, G A     | 114772 | Insalata, N F           | 109237 | Ivanova-Bandzo, K | 117545 | Jalouzi, R       | 114369 |
| Hundi, R               | 118242 | Ibragimov, G A     | 115363 | Intermill, R W          | 116454 | Ivanova, L M      | 112892 | James, G L       | 115508 |
| Hunek, S               | 113874 | Ibragimov, G A     | 115373 | Itolevski, M            | 117702 | Ivanova, M M      | 112847 | James, G L       | 115533 |
| Huner, H J             | 108946 | Ibragimov, G A     | 118043 | Iolov, A                | 117136 | Ivanova, V D      | 117202 | Jamieson, A M    | 109670 |
| Hung, H K              | 113579 | Ibragimov, Sh I    | 113258 | Ioncheva, M             | 113212 | Ivanovskaia, L S  | 109729 | Jammat, C J      | 110349 |
| Hungand, B L           | 113610 | Ibrahim, A E       | 109253 | Ionescu, A I            | 109575 | Ivarson, K C      | 117526 | Janda, R         | 108645 |
| Huni, K                | 110304 | Ibrahim, A E       | 111443 | Ionescu, M              | 112288 | Iversen, T M      | 112963 | Janecek, J       | 111991 |
| Hunnejo, J N           | 116478 | Ibrahim, A E       | 113445 | Ionoshite, R            | 113166 | Ivey, M C         | 109299 | Janecek, J       | 112994 |
| Hunniss, W             | 110158 | Ibrahim, M M       | 117008 | Iordarevian, I G        | 114238 | Ivey, M C         | 116401 | Janek, G         | 109632 |
| Hunniss, W             | 117807 | Ichikawa, M        | 117640 | Iordanov, I             | 115513 | Ivogli, B         | 111855 | Janke, W E       | 117709 |
| Hunsley, D             | 113112 | Ichikawa, T        | 116647 | Iovenko, N G            | 117764 | Iwa, N            | 111418 | Jankovicova, M   | 110286 |
| Hunt, C A G            | 108949 | Ichikawa, T        | 117305 | Iravedra, G             | 109091 | Iwahori, S        | 114954 | Jankovicova, M   | 117889 |
| Hunt, I V              | 117925 | Ichikawa, T        | 117308 | Irazoqui, H             | 110858 | Iwamasa, M        | 112636 | Jankowska, J     | 111453 |
| Hunt, K E              | 108850 | Ichimura, G        | 112477 | Irgashev, D             | 113296 | Iwamoto, M        | 110222 | Jankowska, J     | 111475 |
| Hunter, G D            | 118009 | Ichimura, G        | 112482 | Irgashev, D             | 115399 | Iwan, L O R       | 111106 | Janovec, J       | 114906 |
| Hunter, R B            | 113195 | Ichino, K          | 108929 | Ironsides, D A          | 116136 | Iwanami, Y        | 114174 | Janovec, J       | 117473 |
| Hurp, G A              | 115899 | Ichino, K          | 111057 | Ironsides, G E          | 112493 | Iwanami, Y        | 114865 | Jans, F          | 110894 |
| Hurd, E A              | 114728 | Ichino, T          | 116885 | Irrazabal, R A          | 108801 | Iwanami, Y        | 115770 | Janson, H        | 110071 |
| Hurt, F N              | 109885 | Ichishima, E       | 113497 | Iruhayaraj, M R         | 117907 | Iwanami, Y        | 115771 | Jansons, V K     | 113162 |
| Hurtubise, F G         | 118341 | Idclayton, D W     | 112440 | Irving, M R             | 111389 | Iwanasi, H        | 110899 | Jansson, A       | 116458 |
| Hurvell, B             | 111320 | Idnani, M A        | 114000 | Irving, S N             | 116107 | Iwakari, M        | 117393 | Januszewicz, E   | 115848 |
| Husain, A              | 117911 | Idnani, M A        | 117787 | Irwin, M E              | 116475 | Iwasaki, S        | 113942 | Jara, M          | 110180 |
| Huskey, G E            | 109309 | IERshov, L O       | 115232 | Isa, J F W              | 116285 | Iwasaki, T        | 114955 | Jaras, A         | 115387 |
| Hussein, L             | 109422 | IERshov, S O       | 118027 | Isaacs, R J             | 108834 | Iwata, T          | 116073 | Jarvis, T        | 110185 |
| Hussein, M             | 109442 | IErshov, S O       | 118027 | Isaacs, R J             | 108838 | Ix, U             | 110625 | Jarev, T         | 114410 |
| Hussey, P S            | 109084 | IErshov, S O       | 118027 | Isachenko, V A          | 111823 | Iyengar, J R      | 109604 | Jarolim, V       | 115963 |
| Hustad, G O            | 109740 | IGarashi, A        | 116282 | Isaev, B                | 115368 | Iyengar, M A      | 114205 | Jaros, J         | 108895 |
| Hustad, G O            | 109741 | IGasiak, T         | 114024 | Isaev, B                | 117854 | Iyperumal, S      | 117791 | Jaros, J         | 110698 |
| Huston, K              | 111936 | Ignatov, M         | 109634 | Isaev, B I              | 109996 | Iyer, C P A       | 113361 | Jarquín, R       | 110949 |
| Huston, K              | 111945 | IGNoffo, C M       | 115998 | Isaev, B I              | 115367 | Iyer, G C         | 109615 | Jarv, E K        | 109568 |
| Huszar, C K            | 110209 | IGNoffo, C M       | 116048 | Isaka, S                | 112475 | Izadpanah, K      | 115631 | Jarvis, P J      | 115024 |
| Hutchins, R F N        | 116671 | IGNoffo, C M       | 116048 | Isakova, M D            | 115192 | Izawa, S          | 114333 | Jarvis, S C      | 113827 |
| Hutchinson, M P        | 111752 | IGNoffo, C M       | 116048 | Isaksson, B             | 109784 | Izawa, S          | 114337 | Jasinska, M      | 117870 |
| Hutchinson, M P        | 116335 | IGoshina, K N      | 112823 | Isabadi, D              | 111378 | Izmodenov, A G    | 110951 | Jauert, T        | 117882 |
| Hutchinson, S A        | 113479 | Ihnat, M           | 116413 | Iscenzhulov, A I        | 111155 | Izraelit, L       | 110951 | Javed, G N       | 112665 |
| Hutchinson, T Q        | 108987 | Iida, H            | 109929 | Ishaya, I               | 116608 | Izumi, S          | 112472 | Javed, G N       | 112729 |
| Hutchinson, P C        | 112644 | Iinuma, M          | 117307 | Ishida, S               | 117220 | Jaakkola, T       | 118266 | Jay, D L         | 116258 |
| Hutt, L                | 117675 | Ikaya, H K         | 116219 | Ishida, S               | 117221 | Jaaska, V         | 114272 | Jay, S C         | 117145 |
| Hutt, R B              | 116121 | Iked, I            | 114362 | Ishigawa, S             | 112163 | Jaaska, V         | 114272 | Jayachandran, V  | 113613 |
| Hutter, W              | 117400 | Iked, I            | 114956 | Ishigawa, S             | 115206 | Jablonski, B      | 117118 | Jayaramaiah, K M | 108605 |
| Hutzinger, O           | 116347 | Iked, I            | 114957 | Ishihara, A             | 117393 | Jablonski, M      | 117967 | Jayaraman, P     | 109144 |
| Huxtable, C R          | 111862 | Iked, I            | 116634 | Ishihara, S             | 116490 | Jachimowicz, T    | 109560 | Jaynes, R A      | 114965 |
| Huygelen, C            | 111360 | Iked, T            | 109874 | Ishii, H                | 111315 | Jacin, H          | 110127 | Jean-Blain, C    | 111959 |
| Huygelen, C            | 111800 | Iked, T            | 117390 | Ishikawa, K             | 114156 | Jacini, G         | 109679 | Jeanjean, R      | 113571 |
| Huyh, K L              | 110474 | IKonnikov, S S     | 112822 | Ishikawa, M             | 109676 | Jacini, G         | 110096 | Jede, D G        | 118233 |
| Huyh, S                | 110474 | IKonnikov, S S     | 112850 | Ishizaka, T             | 115855 | Jack, R C         | 113681 | Jedlicka, J      | 110722 |
| Hvas, S                | 110421 | IKonomi, A         | 114714 | Iskander, F A           | 110585 | Jacks, T J        | 109582 | Jefferys, D B    | 109457 |
| Hvidsten, H            | 110727 | IKram, M           | 113886 | Iskenderov, A T         | 113731 | Jackson-Stops, G  | 112516 | Jekic, M         | 117547 |
| Hvozdyk, V O           | 118026 | Ikuma, H           | 114212 | Iskenderov, A T         | 113732 | Jackson, A O      | 115656 | Jelem, H         | 111999 |
| Hyde, J L              | 111735 | Il'chenko, V A     | 114912 | Islam, A M              | 109994 | Jackson, F H      | 112413 | Jelenic, D B     | 113469 |
| Hyde, M B              | 110278 | Il'ashchenko, V I  | 116323 | Ismail, A A             | 111633 | Jackson, G L      | 110508 | Jelenc, A G      | 116397 |
| Hyhlík, J              | 111812 | Il'in, A M         | 114594 | Ismail, A A             | 114376 | Jackson, H R      | 114725 | Jellinek, M      | 110415 |
| Hymphreys, L R         | 118009 | Il'in, G S         | 109647 | Ismerman, F             | 108954 | Jackson, J E      | 113206 | Jelliffe, E F P  | 109379 |
| Hynes, M J             | 113366 | Il'in, G S         | 114141 | Issyk, V V              | 110683 | Jackson, J E      | 113206 | Jelliffe, D B    | 109379 |
| Hynes, M J             | 113528 | Il'ina, L D        | 110318 | Issyk, V V              | 111158 | Jackson, J E      | 113206 | Jellinek, M      | 110578 |
| Hydr, I                | 109911 | Il'ina, V I        | 112699 | Istaitkov, S            | 110193 | Jackson, M L      | 111462 | Jellum, M D      | 116064 |
| IAbokoff-Khnzorin, S M | 116946 | Il'ina, V I        | 112705 | Istecchin, M S          | 115372 | Jackson, M L      | 117740 | Jelovac, I       | 111769 |
| IAkhimovich, R I       | 110825 | Il'an, D           | 110444 | Istomina, L P           | 116796 | Jackson, R C      | 117745 | Jemiolo, J       | 108791 |
| IAkimov, A F           | 110109 | Il'an, D           | 110745 | Istratii, A I           | 112861 | Jackson, R C      | 113302 | Jen, I A         | 115239 |
| IAkovela, L V          | 114069 | Ilichev, Z V       | 109516 | Iswaran, V              | 113998 | Jackson, R J      | 118186 | Jen, I S         | 115240 |





|                    |        |                        |        |                          |        |                     |        |                     |        |
|--------------------|--------|------------------------|--------|--------------------------|--------|---------------------|--------|---------------------|--------|
| Kellerer, A M      | 113933 | Khatir, H L            | 115150 | Kinjo, T                 | 111741 | Klein, W            | 116407 | Kohari, I           | 108720 |
| Kellerer, A M      | 114235 | Khatyleva, L U         | 113338 | Kinjo, T                 | 111742 | Kleinert, T N       | 109995 | Kohberger, R        | 113646 |
| Kelling, C L       | 111504 | Khelemskii, M Z        | 110104 | Kinjo, T                 | 111743 | Kleinig, H          | 113873 | Kohler, G O         | 110293 |
| Kelly, I A         | 110371 | Khis, V R              | 117655 | Kinjo, T                 | 111744 | Kleinschmidt, C     | 109758 | Kohli, J            | 114144 |
| Kelly, J D         | 111375 | Khilevich, V S         | 114086 | Kinkade, M L             | 116249 | Klenczner, A        | 114744 | Kohli, J            | 116407 |
| Kelly, J D         | 111759 | Khinov, G              | 117584 | Kinney, W L              | 116910 | Kletchenkov, V I    | 108890 | Kohmoto, K          | 115418 |
| Kelly, J M         | 111172 | Khlostovskii, E D      | 116676 | Kinoshta, M              | 113497 | Kliachko, I U A     | 107971 | Kohmoto, K          | 115419 |
| Kelly, J M         | 110371 | Khlostovskii, E D      | 116735 | Kinsella, M N            | 111716 | Kliachko, N L       | 114388 | Kokub, T            | 115877 |
| Kelly, R B         | 113579 | Khlonov, I U P         | 112723 | Kinsella, M N            | 111735 | Kliachko, N L P     | 114406 | Koksiek, H          | 117375 |
| Kelly, W R         | 109318 | Khlonova, A F          | 112699 | Kiosseff, H              | 112334 | Kilam, N F          | 110669 | Koksiek, H          | 117376 |
| Kelso, H G         | 114656 | Khlonova, A F          | 112705 | Kiper, N I               | 115199 | Kilam, N F          | 110670 | Koike, H            | 115650 |
| Kelso, W I         | 117648 | Khlopenkova, L P       | 113662 | Kir'ianov, E A           | 111745 | Kliwer, R H         | 111071 | Koike, M            | 117514 |
| Kemmer, E H        | 110926 | Khlochola, R I         | 109689 | Kir'ianov, E A           | 117246 | Kliwer, R H         | 111072 | Koike, T            | 111205 |
| Kemmerer, A R      | 109437 | Khodzhaiarov, M        | 114773 | Kir'ianova, A I          | 111823 | Kliwer, R H         | 111073 | Koinov, V           | 117587 |
| Kemp, G A          | 114379 | Khodzhaiarov, M        | 115374 | Kirby, P                 | 116352 | Kliewer, S M        | 111821 | Koinov, V           | 117703 |
| Kemp, T E          | 115061 | Khokhlov, R V          | 113961 | Kirchgessner, M          | 110771 | Klimesch, J         | 116874 | Koishi, H           | 109467 |
| Kempanna, C        | 109004 | Khokhlov, S S          | 113319 | Kirchgessner, M          | 110964 | Klimovskaia, Z M    | 114392 | Koitsch, E          | 117313 |
| Kenaga, E E        | 116353 | Khokhlov, S S          | 113320 | Kirchgessner, M          | 111952 | Klimovskaia, Z M    | 114392 | Koizumi, M          | 115567 |
| Kender, W J        | 115729 | Khokhriakov, A P       | 112824 | Kirchgessner, M          | 111952 | Klincare, A         | 117769 | Koizumi, M          | 115568 |
| Kendrick, J W      | 111335 | Khokmogorov, V E       | 113967 | Kirchgessner, M          | 110965 | Kline, E A          | 110366 | Kojima, H           | 114157 |
| Kendrick, J W      | 111594 | Kholodov, A G          | 114009 | Kirchhoff, H             | 111511 | Klingenschmitt, D   | 117299 | Kok, H R            | 112252 |
| Kenesarin, T A     | 110674 | Khomyshev, M           | 110821 | Kirichova, A N           | 116683 | Klinger, I          | 111722 | Koken, P J          | 109606 |
| Keng, H            | 112929 | Khotinskii, N A        | 112701 | Kirilova, G N            | 113287 | Klinger, Y          | 111723 | Koki, Z             | 113024 |
| Kenner, C T        | 116402 | Khotivari, A V         | 110206 | Kirillova, G A           | 116709 | Kliuchko, P F       | 113438 | Kokovic, V          | 115838 |
| Kenny, A           | 110174 | Khoukhorov, V M        | 111484 | Kirioka, H               | 112392 | Klukvina, I u V     | 115156 | Kokubo, E           | 109664 |
| Kenter, H A        | 109479 | Khourty, A T           | 113780 | Kirioka, H               | 113350 | Klofme, M           | 111864 | Kokubu, T           | 111816 |
| Kenny, S G         | 111395 | Khovanskii, E D        | 110211 | Kiritani, K              | 111721 | Klofme, U           | 116722 | Kolakovska, A       | 109511 |
| Kepelev, L         | 112758 | Khranovskii, P A       | 111122 | Kiritani, K              | 116647 | Klose, A            | 115315 | Kolakovska, A       | 109527 |
| Keridavarenko, M A | 110249 | Khrapunov, A A         | 114449 | Kiritskiy, J W           | 116652 | Klostermeyer, H     | 109772 | Kolakovski, E       | 109511 |
| Kerestesi, B       | 112995 | Khrusteva, L A         | 114112 | Kirk, D J                | 109501 | Klostermeyer, H     | 109792 | Kolakovski, E       | 109526 |
| Kerimbaev, A K     | 117101 | Khrustodov, V          | 114603 | Kirk, H                  | 112341 | Klotzer, M          | 110623 | Kolakovski, E       | 109527 |
| Kern, J            | 109829 | Khrustoliubova, N B    | 113078 | Kirk, V M                | 116029 | Kluczynski, B       | 112989 | Kolatay, A          | 111018 |
| Kern, J            | 112411 | Khrustov, N            | 113211 | Kirkbride, C             | 111740 | Kluge, M            | 113908 | Kolawole, M I       | 109057 |
| Kernan, H S        | 112355 | Khrustov, V            | 109901 | Kirkman, J H             | 117677 | Kluge, M            | 113918 | Kolb, E             | 110624 |
| Kerner, G          | 112339 | Khrustov, V            | 110666 | Kirkman, J H             | 117678 | Klun'ko, S K        | 110959 | Kolebina, M G       | 116778 |
| Kerner, G          | 112342 | Khuran, K L            | 117820 | Kirkov, K                | 111732 | Klyshch, L K        | 110274 | Kolman, F           | 113335 |
| Kernkamp, M F      | 114748 | Khursidze, D V         | 108897 | Kirkpatrick, E           | 114997 | Knap, W C A van der | 117345 | Kolomenschenko, M L | 111560 |
| Kerr, R            | 117296 | Khusanov, B V          | 108770 | Kirksey, J W             | 110029 | Knap, A             | 117265 | Kolesnik, N N       | 111159 |
| Kerr, S H          | 116234 | Khutsishvili, G A      | 113308 | Kirksey, J W             | 110029 | Knap, A             | 117304 | Kolesnik, V M       | 114545 |
| Kerr, S H          | 116517 | Khvalkovskii, A        | 117186 | Kirov, N                 | 112327 | Knap, A             | 110492 | Kolensnikov, A G    | 118292 |
| Kerridge, P C      | 115823 | Khvan, A M             | 110676 | Kirov, N                 | 110720 | Knap, F W           | 116292 | Kolensnikov, V A    | 110110 |
| Keshavamurthy, B S | 111690 | Khvatova, M N          | 113315 | Kirisanov, G P           | 109712 | Knap, F W           | 116516 | Kolensnikov, Z M    | 114257 |
| Kessler, R P       | 114886 | Kibe, K                | 110312 | Kirschbaum, I Z          | 114844 | Knap, H D           | 112964 | Kolev, N V          | 117537 |
| Kessler, H         | 116453 | Kibe, T                | 114668 | Kirsh, B H               | 109655 | Knap, J E           | 113877 | Koleva, P I         | 117047 |
| Kesteven, K V L    | 111206 | Kichigin, N M          | 110131 | Kirsh, B H               | 110088 | Knauf, R            | 110088 | Kolman, F           | 113335 |
| Kevoorkov, A P     | 117944 | Kichina, V M           | 113233 | Kirtany, J K             | 113716 | Knavel, D E         | 115061 | Koli, P N           | 110219 |
| Keydel, F          | 113161 | Kiczales, I            | 117424 | Kirtany, J K             | 113720 | Knee, M             | 110221 | Koli, S E           | 114767 |
| Keydel, F          | 113204 | Kidaneva, L A          | 115700 | Kirton, A H              | 110626 | Knezevic, M         | 112438 | Koli, S E           | 114768 |
| Keydel, F          | 113204 | Kiddy, C A             | 111068 | Kis, J                   | 110968 | Kniazev, V A        | 110104 | Koliadi, I V        | 113419 |
| Keydel, F          | 114018 | Kieffer, M             | 111740 | Kiselev, I U A           | 110651 | Kniga, M I          | 110952 | Koliand, P          | 117322 |
| Keys, A J          | 113705 | Kiel, E                | 115038 | Kiseleva, A A            | 112847 | Knight, K L         | 116664 | Koll, C             | 118321 |
| Kezdi, A           | 115481 | Kienzl, H              | 114689 | Kiseleva, R E            | 114317 | Kniez, F            | 117248 | Koller, D           | 114169 |
| Khaberman, E       | 117820 | Kiermayr, O            | 113514 | Kiseleva, S D            | 114034 | Knoop, K            | 117478 | Kollmann, F         | 113901 |
| Khachatryan, S M   | 116386 | Kiesling, H E          | 110848 | Kiselevskii-Babinin, R G | 110223 | Knoth, O A          | 114866 | Kollmann, F         | 113901 |
| Khade, K K         | 117908 | Kiger, J A             | 116642 | Kishaba, A N             | 116118 | Knoth, S G          | 111389 | Kolokshanskaia, L B | 111537 |
| Khadzishvili, A K  | 117702 | Kihara, S              | 110928 | Kishi, K                 | 115425 | Knowles, R H        | 115170 | Kolokshanskaia, L B | 111537 |
| Khaffizov, R Kh    | 110017 | Kihara, T              | 114955 | Kishida, Y               | 110578 | Knuckles, B E       | 110293 | Kolomeichenko, V V  | 114346 |
| Khaffizov, R Kh    | 110243 | Kihm, U                | 110529 | Kishida, Y               | 117307 | Knudtsen, W U       | 111740 | Kolomets, O K       | 113280 |
| Khaiderov, D       | 115380 | Kiak, G S              | 113277 | Kishida, Y               | 117307 | Knutsen, G          | 113073 | Kolontsev, V M      | 113231 |
| Khakimov, A        | 115380 | Kikata, Y              | 112054 | Kishida, Y               | 117369 | Knyr, L L           | 116382 | Kolotusha, P V      | 110022 |
| Khakimov, A        | 116799 | Kikata, Y              | 112279 | Kishore, H               | 109405 | Ko, C C             | 115239 | Koltai, L           | 108927 |
| Khakimova, A G     | 109947 | Kikuchi, S             | 109102 | Kishore, H               | 110199 | Ko, C C             | 115240 | Koltunov, V F       | 115068 |
| Khalifa, M A       | 111678 | Kikuma, M              | 110882 | Kishore, H               | 110199 | Ko, C C             | 115240 | Koltunov, V F       | 115068 |
| Khalil, H M        | 111642 | Kilbey, B J            | 113376 | Kislow, C J              | 116991 | Ko, W H             | 115422 | Komanich, I G       | 113245 |
| Khalimova, U Kh    | 109997 | Kilian, W              | 117501 | Kissinger, W A           | 117000 | Ko, W H             | 115501 | Komanich, I G       | 113245 |
| Khalimova, U Kh    | 109998 | Killing, R             | 111572 | Kistanov, N S            | 118198 | Kobara, R           | 116612 | Komarek, J          | 112566 |
| Khalimova, U Kh    | 116378 | Kilvert, B C           | 115009 | Kitagawa, M              | 112742 | Kobayashi, H        | 112071 | Komarov, G P        | 117688 |
| Khalimova, U Kh    | 116379 | Kim, A V               | 113261 | Kitagawa, Y              | 108818 | Kobayashi, H        | 116418 | Komarov, P I        | 114117 |
| Khan, A G          | 113838 | Kim, A V               | 115396 | Kitahara, K              | 109733 | Kobayashi, K        | 109205 | Komatu, M           | 117391 |
| Khan, I            | 113886 | Kim, K C               | 116915 | Kitahara, K              | 112380 | Kobel, F            | 117240 | Komissarov, G G     | 113948 |
| Khan, M            | 112875 | Kimata, I              | 117724 | Kitajima, E W            | 115609 | Kobel, F            | 117241 | Komissarov, G G     | 113948 |
| Khan, M A          | 114902 | Kimber, A J            | 115162 | Kitajima, E W            | 115609 | Koberyaznka, Z      | 110925 | Komissarov, G G     | 113948 |
| Khan, M A          | 118014 | Kimble, K A            | 115628 | Kitani, O                | 117640 | Koberyaznka, Z      | 110925 | Komori, S           | 108728 |
| Khan, M H          | 109134 | Kimbrough, J W         | 112524 | Kitano, H                | 114049 | Koblet, W           | 115531 | Komori, S           | 108728 |
| Khan, M I          | 113840 | Kimbrough, J W         | 112939 | Kitano, H                | 117819 | Koblet, W           | 110262 | Komori, S           | 108728 |
| Khan, S A          | 110393 | Kimbrov, G             | 117702 | Kitchen, B J             | 110466 | Koblianidze, G L    | 109635 | Komura, K           | 109813 |
| Khan, S H          | 113378 | Kimland, B             | 114206 | Kitching, R L            | 116848 | Koblov, R K         | 116380 | Konchev, K D        | 117047 |
| Khandekar, A K     | 113726 | Kimmins, J P           | 112007 | Kitin, B                 | 114605 | Kobold, F           | 114680 | Kondarev, M         | 115043 |
| Khanduja, S D      | 114576 | Kimopoulos, G T        | 111405 | Kitson, J A              | 110177 | Kobold, F           | 117801 | Kondarev, M         | 115048 |
| Khangana, V V      | 111534 | Kimor, B               | 112736 | Kiver, F V               | 108914 | Kobor, K            | 109388 | Kondo, T            | 117818 |
| Khanna, N D        | 110006 | Kimoto, S              | 116888 | Kiver, K                 | 108914 | Kobusiewicz, T      | 110475 | Kondratov, E S      | 116174 |
| Khanna, N M        | 113209 | Kimura, M              | 110661 | Kiyosawa, K              | 113930 | Koch, H G           | 117119 | Kondratov, E S      | 116174 |
| Khanna, P          | 114457 | Kimura, S              | 110664 | Klaifke-Lobsien, G       | 114325 | Koch, W             | 118018 | Kondratov, E S      | 116174 |
| Khanna, P P        | 114006 | Kimura, Y              | 114617 | Klaiber, V               | 110139 | Kochanowski, J      | 109524 | Koneremann, H       | 111444 |
| Khanna, R S        | 110548 | Kindelof, C P S van de | 115226 | Klapal, I                | 115972 | Kochi, H            | 110120 | Konieczna, M        | 114842 |
| Khanna, R S        | 111050 | Kinerson, R S          | 112086 | Klaren, C H              | 113456 | Kochinay, E A       | 114531 | Konig, H            | 111336 |
| Khanna, S K        | 111977 | Kinerson, R S          | 112086 | Klatt, G                 | 111261 | Kochubei, S M       | 113947 | Konig, I            | 110985 |
| Khantulev, A A     | 117770 | Kinerson, R S          | 112086 | Klitzmann, J             | 108567 | Kochubei, S M       | 113956 | Konig, I            | 110985 |
| Kharalambiev, Kh   | 117917 | King, D L              | 113645 | Klaushofer, H            | 110010 | Kocova, M           | 115758 | Konig, K H          | 111138 |
| Kharanjan, N N     | 111789 | King, J A              | 109464 | Klaushofer, H            | 110011 | Kock, S W           | 110630 | Konig, K H          | 111138 |
| Kharachenko, N N   | 114404 | King, J E              | 115550 | Klausch, G               | 111133 | Kocis, S            | 117026 | Konisch, K S        | 109277 |
| Kharacheva, R      | 108896 | King, J M              | 115794 | Klavina, G               | 114282 | Kodama, Y           | 111659 | Konishi, M          | 112471 |
| Kharitonova, A F   | 117665 | King, K M              | 114061 | Klebelev, L              | 117420 | Kodick, E           | 110533 | Konlan, J E         | 109383 |
| Kharitonova, E N   | 113333 | King, P                | 109049 | Klee, G E                | 116001 | Koehler, D E        | 114210 | Konno, E            | 112921 |
| Kharole, M U       | 111938 | Kinghorn, J R          | 113775 | Kleemann, F              | 110985 | Koeman, J P         | 111950 | Kononenko, L S      | 114277 |
| Khasas, T S M      | 112026 | Kingra, I S            | 114756 | Kleff, U                 | 113859 | Koeniger, N         | 116963 | Kononenko, L S      | 116717 |
| Khasas, T S M      | 114632 | Kingsbury, D T         | 114808 | Klein, C                 | 111099 | Koeppe, D E         | 114190 | Kononov, V I        | 118163 |
| Khasas, T S M      | 114634 | Kingsbury, D T         | 111647 | Klein-Lecat, D           | 109221 | Kof, E M            | 113665 | Kononov, V N        | 113013 |
| Khatamian, H       | 113582 | Kingsbury, P J         | 116315 | Klein, D E               | 110011 | Kofent, W           | 118531 | Kononova, M M       | 115892 |
| Khaton, K          | 114640 | Kingsley, N P          | 112454 | Klein, R M               | 115315 | Kofer, H            | 116979 | Konova, L           | 110092 |
| Khatoon, S         | 113836 | Kinjo, H               | 110121 | Klein, W                 | 112924 | Koga, K             | 109918 | Konova, L           | 114245 |

|                       |        |                        |        |                       |        |                   |        |                     |        |
|-----------------------|--------|------------------------|--------|-----------------------|--------|-------------------|--------|---------------------|--------|
| Kononovs, M E         | 114101 | Kovac, L               | 110722 | Krazner-Berndorfer, E | 109386 | Kucherovskij, P A | 117452 | Kurdiiken, C B      | 114835 |
| Konovals, M E         | 115375 | Kovacevic, I           | 109177 | Krdzalic, P           | 111765 | Kucukas, V        | 111300 | Kurdiiken, C B      | 114835 |
| Konstantinov, A       | 111996 | Kovachev, D            | 111766 | Krecov, M             | 111766 | Kucukas, V        | 111301 | Kurdieri, C B       | 117955 |
| Konstantinov, T N     | 113075 | Kovachev, D            | 118082 | Krefozva, R           | 116719 | Kucukas, V        | 111302 | Kurdiiken, C B      | 118194 |
| Koops, W J            | 09831  | Kovachev, I G          | 112914 | Krehbiel, J D         | 111622 | Kucukas, V        | 111304 | Kurdiiken, C B      | 117955 |
| Koover, C J           | 117010 | Kovacic-Copic, Lj      | 110914 | Kreier, J P           | 111396 | Kucowa, I         | 112681 | Kurdov, Z           | 117336 |
| Koover, C J           | 117015 | Kovacic, T L           | 118335 | Kreis, D J            | 113905 | Kudelich, V S     | 113173 | Kurennyy, N M       | 117111 |
| Kopchev, G            | 114423 | Kovacova, V            | 119695 | Kreisel, M            | 112395 | Kudelya, A D      | 117610 | Kurganova, L N      | 114237 |
| Kopeikin, I U V       | 117696 | Kovacs, A              | 115788 | Kreisberg, Z N        | 112397 | Kudo, A           | 110656 | Kurihara, M         | 117108 |
| Kopff, M              | 113612 | Kovacs, E I            | 113902 | Kreisberg, Z N        | 112398 | Kudo, N           | 110657 | Kurimura, T         | 112244 |
| Kopfler, T E          | 112530 | Kovacs, I              | 112960 | Kreisberg, Z N        | 115442 | Kudo, T           | 116613 | Kuriyama, T         | 113181 |
| Kopman, E             | 110688 | Kovacs, M              | 115384 | Kremki, E             | 117138 | Kudrin, B         | 118093 | Kuriyama, T         | 113181 |
| Kopone, T             | 112555 | Kovacs, M              | 117479 | Krendelewa, T E       | 113954 | Kudrin, B         | 112130 | Kuriyama, T         | 115333 |
| Korabiev, A           | 108822 | Koval, C F             | 115961 | Krendelewa, T E       | 113955 | Kudrieova, L      | 113103 | Kuriyama, T         | 115333 |
| Korde, N V            | 117561 | Koval', S I U          | 110953 | Kresak, M             | 117040 | Kugrens, P        | 110511 | Kurmanbekov, S K    | 111122 |
| Koremura, M           | 114364 | Koval'chuk, N I A      | 113439 | Kresak, M             | 117254 | Kuhn, K           | 110512 | Kurnosov, K M       | 110688 |
| Korenaga, R           | 116110 | Koval'ov, K I E        | 117479 | Kresak, M             | 117275 | Kuhn, R C         | 110960 | Kuroda, Y           | 111060 |
| Korenberg, E I        | 116901 | Kovalick, J            | 112241 | Kretovich, V L        | 109499 | Kuhner, H         | 117941 | Kurogi, H           | 111366 |
| Kornblum, E A         | 117701 | Kovalenko, M P         | 112241 | Kretovich, V L        | 109499 | Kuhne, J A        | 118309 | Kurohiji, I         | 111366 |
| Korneeva, S I         | 117555 | Kovalev, S A           | 108634 | Kreula, M             | 109789 | Kuida, H          | 110989 | Kuroiwa, T          | 113099 |
| Kornelchuk, V N       | 114096 | Kovalishin, V P        | 112141 | Kreula, M             | 106661 | Kumova, T F       | 109831 | Kuroiwa, Y          | 113966 |
| Korobko, A A          | 112848 | Kovarik, A             | 110050 | Kriachkov, I          | 108705 | Kuipers, A        | 112727 | Kurokawa, K         | 110364 |
| Koroleva, T N         | 114091 | Kovarik, J             | 113070 | Kriebel, H B          | 112253 | Kuksi, M          | 109541 | Kurokawa, K         | 110364 |
| Koromyslova, M I      | 113176 | Kovances, F            | 109345 | Kriebel, H B          | 112258 | Kuksis, A         | 110331 | Kurokawa, K         | 110364 |
| Koromyslova, M I      | 115564 | Koverga, L V           | 114163 | Kriebel, H B          | 112258 | Kukta, H M        | 112699 | Kuroki, G           | 115611 |
| Koropachinski, I U    | 112718 | Kovrigin, G S          | 112724 | Kriev, A              | 112493 | Kul'kova, I A     | 112699 | Kuroki, G           | 115611 |
| Koropachinski, I U    | 112718 | Kovtun, A P            | 117684 | Kringstad, R          | 113461 | Kul'kova, I A     | 112699 | Kuroki, G           | 115611 |
| Koroshchenko, V V     | 118211 | Kowaka, M              | 109664 | Krintskii, G T        | 112239 | Kul'kova, I A     | 112699 | Kursanov, A L       | 110671 |
| Korosi, J             | 113893 | Kowalcuk-Jakubowska, D | 109674 | Krishnamoorthy, K K   | 113614 | Kulaleva, O N     | 113664 | Kurtz, F E          | 109794 |
| Koroskosi, V          | 116011 | Kowalczyk, D           | 110821 | Krishnamurthy, K      | 111938 | Kulaleva, O N     | 113664 | Kurtz, F E          | 109794 |
| Korotava, S E         | 113974 | Kowalewiz, D           | 112347 | Krishnamurthy, K      | 114488 | Kulaleva, O N     | 113664 | Kusanagi, A         | 113355 |
| Korotenko, A P        | 110618 | Koyama, M              | 112928 | Krishnamurthy, K      | 111513 | Kulaleva, O N     | 113664 | Kusano, T           | 111977 |
| Korovin, V A          | 115065 | Kozachenko, M P        | 110698 | Krishnamurthy, K      | 111513 | Kulaleva, O N     | 113664 | Kusano, T           | 111977 |
| Korpiinen, E L        | 109234 | Kozak, A               | 112430 | Krishnamurthy, S      | 108302 | Kulandavelu, R    | 117907 | Kusch, P            | 109989 |
| Korpiinen, E L        | 109234 | Kozar, D G             | 114112 | Krishnamurthy, T N    | 113902 | Kulova, N         | 113411 | Kusch, P            | 109989 |
| Korsakov, N I         | 114775 | Kozarova, M            | 114242 | Krishnamurti, K V     | 114087 | Kuleoglu, R       | 110593 | Kusel-Fetzmann, E   | 112868 |
| Korsakov, N I         | 115064 | Kozharova, I B         | 108722 | Krishnan, A           | 118297 | Kulesha, Z        | 114301 | Kusel-Fetzmann, E   | 112868 |
| Korsakov, O M         | 114041 | Kozhanova, N I         | 116006 | Krishnap, S           | 117951 | Kuleshov, G F     | 114250 | Kushak, R           | 110688 |
| Korsbang, J           | 111257 | Kozhanova, N I         | 116006 | Krishnapappa, S       | 113711 | Kuleshov, L N     | 117611 | Kushair, E          | 110309 |
| Korshunov, Y U P      | 116804 | Kozhevnikov, A O       | 117994 | Krishnaswamy, S       | 114702 | Kuliev, A M       | 117612 | Kushnir, E          | 111977 |
| Korshunova, T V       | 109364 | Kozhin, A I            | 112448 | Krishtofovich, E N    | 114905 | Kulikova, A K     | 109498 | Kushwah, B L        | 114179 |
| Korsietse, V          | 111924 | Kozhokaru, G I         | 115778 | Kristensen, T         | 109014 | Kulikovsky, A V   | 110587 | Kut'ko, L F         | 118186 |
| Korte, F              | 114144 | Kozhokaru, G I         | 115778 | Kristova, E           | 115982 | Kulka, R G        | 117013 | Kutateladze, Dzh Sh | 114429 |
| Korte, F              | 116431 | Kozhushko, N N         | 114095 | Kristova, E           | 115982 | Kulkarni, A B     | 110319 | Kutenko, G I        | 112533 |
| Korte, F              | 116407 | Kozhushko, N N         | 114095 | Kritchevsky, D        | 109452 | Kulkarni, P R     | 117123 | Kutiavino, G G      | 111702 |
| Korth, B              | 110460 | Koziej, M              | 118068 | Kritchevsky, D        | 111920 | Kulkarni, P R     | 117123 | Kutiavino, G G      | 111702 |
| Korth, B              | 110991 | Kozin, R               | 117204 | Kritskaya, I O        | 116513 | Kulkarni, S S     | 113707 | Kutsuna, K          | 114813 |
| Korth, H              | 109988 | Kozlov, A S            | 111636 | Krivolutskii, D A     | 116834 | Kullmann, A       | 117842 | Kutappan, M         | 108074 |
| Korunovic, R          | 118047 | Kozlov, M F            | 118133 | Krivoshaina, N P      | 116906 | Kulp, K           | 109937 | Kutter, F           | 111834 |
| Korz, B               | 113556 | Kozup, P               | 117893 | Kriz, J               | 115971 | Kulshreshtha, A K | 109967 | Kuttin, E S         | 110430 |
| Kosac, D              | 116151 | Kozulis, J             | 109660 | Krizan, V             | 117257 | Kulyk, V V        | 108906 | Kutzu, S B          | 111335 |
| Kosharov, A N         | 110907 | Kozyreva, E S          | 108873 | Kroeger, H            | 116544 | Kumagai, S        | 110867 | Kutzebl, R          | 113336 |
| Kosharov, A N         | 110929 | Kraak, W               | 108892 | Kroes, J F            | 109432 | Kumagai, S        | 114246 | Kuvaev, V B         | 112868 |
| Koshel', M I          | 109644 | Kraag, W               | 114337 | Krog, H F             | 111091 | Kumagai, Y        | 112153 | Kuvshinov, I M      | 117775 |
| Koshel', M I          | 110023 | Kraayenhof, R          | 111382 | Kroger, M             | 109546 | Kumagai, Y        | 112153 | Kuwabara, F         | 117775 |
| Koshel'nikov, V M     | 115085 | Kraepelin, G A         | 113979 | Krohn, H              | 109223 | Kumai, S          | 114669 | Kuwabara, T         | 117775 |
| Koshi, J H            | 110794 | Kraft, W               | 110707 | Kroiter, L I          | 111154 | Kumanski, K       | 116930 | Kuwahara, Y         | 116633 |
| Koshin, M             | 116158 | Kraushkina, E A        | 109732 | Kroiter, M K          | 111150 | Kumar, A          | 113379 | Kuwamura, H         | 109595 |
| Koshimizu, K          | 111659 | Krajac, J              | 111814 | Kroiter, M K          | 111153 | Kumar, A          | 113381 | Kuwayama, S         | 116878 |
| Koshino, M            | 117637 | Krajnak, J             | 117268 | Kroiter, M K          | 111814 | Kumar, C R M      | 115106 | Kuz'min, E N        | 117660 |
| Koshino, M            | 117930 | Kral, F                | 112978 | Krone, J              | 111786 | Kumar, C R M      | 115255 | Kuz'min, S A        | 110671 |
| Koshuchow, N          | 112170 | Kralios, A             | 111983 | Kronenberg, H G       | 111371 | Kumar, H D        | 113844 | Kuz'min, V A        | 112738 |
| Kosikav, M N          | 112138 | Kralovic, J            | 112802 | Kropacova, S          | 112640 | Kumar, H D        | 113981 | Kuz'min, D E        | 110740 |
| Kosikova, B           | 112350 | Krasch, R              | 111983 | Kroschel, H           | 109625 | Kumar, M C        | 109914 | Kuzdovskiy, I       | 112827 |
| Kosikowski, F V       | 109743 | Kramel, P              | 116752 | Kroschel, H           | 109625 | Kumar, M C        | 111410 | Kuznetsov, I A      | 111081 |
| Kosikowski, F V       | 109744 | Kramel, P              | 116752 | Krot, L A             | 114610 | Kumar, M N A      | 110832 | Kuznetsov, I A      | 111081 |
| Kosikowski, F V       | 109747 | Kramer, C L            | 112495 | Kroupa, E A           | 109303 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Koski, T A            | 111359 | Kramer, C L            | 112495 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Kosmodamianskaya, M M | 115190 | Kramer, C L            | 112495 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Kossova, G V          | 110203 | Kramer, P J            | 111317 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Kostecsky, R          | 117038 | Kramel, P              | 116752 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Kosten Zoethout, H    | 109479 | Krampl, F              | 116370 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Kostiuchenko, I U I   | 117614 | Krascheninnik, N V     | 113050 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Kostov, I             | 112011 | Krascheninnik, N V     | 113050 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Kostov, K             | 112327 | Krascheninnik, N V     | 113050 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Kostov, K             | 114864 | Krascheninnik, N V     | 113050 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Kostov, K D           | 112690 | Krascheninnik, N V     | 113050 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Kostov, K D           | 114602 | Krascheninnik, N V     | 113050 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Kostov, P             | 112094 | Krascheninnik, N V     | 113050 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Kostov, P             | 112094 | Krascheninnik, N V     | 113050 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Kostov, P             | 112094 | Krascheninnik, N V     | 113050 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Kostrov, V F          | 118091 | Krascheninnik, N V     | 113050 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Kostrova, E I         | 09364  | Krascheninnik, N V     | 113050 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Kozegzhy, G           | 117440 | Krascheninnik, N V     | 113050 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Koter, Z              | 117966 | Krascheninnik, N V     | 113050 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Kothari, K L          | 115408 | Krascheninnik, N V     | 113050 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Kotliarskaya, K N     | 09924  | Krascheninnik, N V     | 113050 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Kotlarska, K          | 114078 | Krascheninnik, N V     | 113050 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Kotova, B I           | 114913 | Krascheninnik, N V     | 113050 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Kotova, G             | 117200 | Krascheninnik, N V     | 113050 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Kots, Z P             | 114635 | Krascheninnik, N V     | 113050 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Kotukov, G N          | 113433 | Krascheninnik, N V     | 113050 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Kotylak, Z            | 113368 | Krascheninnik, N V     | 113050 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Kotysheva, N G        | 114163 | Krascheninnik, N V     | 113050 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Koubek, K             | 110417 | Krascheninnik, N V     | 113050 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Koucky, M             | 10970  | Krascheninnik, N V     | 113050 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Koudela, K            | 110698 | Krascheninnik, N V     | 113050 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Koudelkova, U         | 110697 | Krascheninnik, N V     | 113050 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Koukal, M             | 112340 | Krascheninnik, N V     | 113050 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |
| Kouwenhoven, H L J    | 109922 | Krascheninnik, N V     | 113050 | Krsta, M              | 108775 | Kumar, M N A      | 110897 | Kuznetsova, L A     | 115434 |



|                     |        |                 |        |                   |        |                    |        |                          |        |
|---------------------|--------|-----------------|--------|-------------------|--------|--------------------|--------|--------------------------|--------|
| Lacey, C J          | 112250 | Langslow, D R   | 110498 | Leask, W C        | 110789 | Lepper, T L        | 110577 | Liljemark, A             | 109521 |
| Lacey, J            | 110326 | Langslow, D R   | 110499 | Leatch, G         | 111379 | Lequenne, D        | 109039 | Lillaram, N T            | 117671 |
| Lacey, J            | 117760 | Langslow, D R   | 110500 | Leatch, G         | 111387 | Lerch, R           | 110520 | Lilley, R M              | 114339 |
| LaChance, L E       | 116062 | Lankovskis, A   | 111925 | Leatch, G         | 111388 | Lercker, G         | 113470 | Lillich, T T             | 117624 |
| Lachance, P A       | 109451 | Lannek, N       | 110431 | Leather, G R      | 115057 | Lercker, G         | 117494 | Lilly, M D               | 113539 |
| Lachapagne, J       | 111960 | Lannek, N       | 110434 | Leaver, C         | 114331 | Lesauskiene, L     | 111303 | Limar', R S              | 114037 |
| Lackert, M L        | 110596 | Lanza, F        | 118159 | Leavitt, R W      | 111647 | Lescurie, A M      | 113393 | Limerick, J M            | 112421 |
| Lackovic, A         | 115943 | Lanzani, A      | 110096 | Leavitt, R W      | 116315 | Lescurie, F        | 111929 | Limerick, J M            | 118340 |
| Lacombe, M T        | 108609 | Lanzoni, L      | 114104 | Lebudasky, J      | 111775 | Lesemann, D        | 115625 | Limmer, H D              | 118223 |
| Lacoste, D E        | 109737 | Lapikov, N S    | 110707 | Lebedy, P         | 118040 | Lesene, S F        | 116707 | Limin, A                 | 114485 |
| LaCroix, D E        | 109738 | Lapina, L P     | 114094 | Lebedyev, V E     | 112140 | Lesik, B V         | 114086 | Lin, C K                 | 112445 |
| LaCroix, J D        | 114212 | Lapina, T V     | 115867 | Lebedeve, L A     | 114080 | Lesins, K          | 114024 | Lin, L F                 | 113347 |
| Lacroix, J P        | 108557 | LaPlante, M G   | 109304 | Lebeurier, G      | 115602 | Lesovoi, M P       | 115523 | Lin, P C                 | 113347 |
| Lacroute, F         | 113810 | Lapperre, P     | 118200 | Lelbova, S        | 114066 | Lestourgeon, W M   | 113540 | Lin, P C C               | 114265 |
| Ladage, C A         | 113453 | Lapteva, K I    | 112396 | Lelbreton, P      | 113475 | Letan, A           | 109992 | Lin, S C                 | 115239 |
| Ladan, P E          | 110652 | Lapwood, D H    | 115589 | Lebrun, J P       | 112752 | Letendre, M        | 116456 | Lin, S S                 | 117618 |
| Ladeishchikova, E I | 115446 | Larbie, M       | 110829 | LeCato, G L       | 116305 | Letendre, M        | 116897 | Lin'kov, V F             | 114292 |
| Ladinskaya, L A     | 109243 | Large, R V      | 110545 | LeCato, G L       | 116521 | Leitham, D S       | 114203 | Lin'kov, V F             | 118223 |
| Ladinskaya, L A     | 118241 | Larghi, O P     | 111425 | Lechert, H        | 109688 | Letty, C           | 112616 | Linchevskii, I A         | 112838 |
| Ladislav, M         | 110197 | Larionov, P S   | 110880 | Lecki, W          | 117331 | Leturcq, P         | 115020 | Linchevskii, I A         | 112838 |
| Ladle, M            | 116658 | Larose, R H     | 115902 | Lecki, W          | 117332 | Leuck, B           | 116064 | Lincevich, A E           | 112839 |
| Ladonin, V F        | 113938 | Larralde, J     | 110924 | Lecki, W          | 117451 | Leunen, J          | 111483 | Lincoln, A C             | 116529 |
| Ladonin, V F        | 115941 | Larrievie, J M  | 116480 | Leclant, F        | 116751 | Levack, H          | 112009 | Lindberg, B              | 113530 |
| Ladonin, V F        | 116386 | Larry, D        | 110034 | Lecrenier, A      | 115016 | Levadnaia, G D     | 112716 | Lindberg, P              | 110431 |
| Ladyzhenskaia, N V  | 115586 | Larsen, A B     | 111613 | Lediaikina, R S   | 110686 | Levak-Svaiger, B   | 110483 | Lindberg, P              | 110434 |
| Laere, O van        | 117096 | Larsen, C T     | 111398 | Lee, B K H        | 113009 | Levchenko, I A     | 110701 | Linde-Sipman, J S van de | 111950 |
| Laere, O van        | 117147 | Larsen, T B     | 116809 | Lee, C T          | 110992 | Levchenko, I V     | 117052 | Lindell, S S             | 118240 |
| Lafever, H N        | 114661 | Larson, L N     | 110998 | Lee, G B          | 117709 | Levchenko, I V     | 117218 | Lindner, K               | 109387 |
| Lafon Cadi, M       | 116638 | Larsson, K      | 110233 | Lee, G B          | 110948 | Levengood, W C     | 114511 | Lindsay, R C             | 109663 |
| Lafontaine, J D     | 116781 | LaRue, J H      | 114979 | Lee, H A          | 109971 | Liev-montalcini, R | 116711 | Lindstrom, S             | 110427 |
| LaForet, J C        | 112207 | LaSalle, B      | 109175 | Lee, L F          | 111399 | Levin, I A K       | 118197 | Lindt, I I               | 116070 |
| Lagacherie, B       | 115565 | LaSalle, B      | 111239 | Lee, L L          | 113848 | Levin, L G         | 109414 | Lindt, I I               | 116582 |
| Lagasse, A          | 117147 | Laskowski, W    | 113808 | Lee, P            | 111251 | Levin, M D         | 116999 | Lindt, I I               | 116585 |
| Lagerstedt, H B     | 115058 | Laslo, V        | 112786 | Lee, R            | 108635 | Levin, M D         | 117032 | Ling, L C                | 109439 |
| Lagowski, J M       | 116489 | Laslo, V        | 115447 | Lee, R E          | 118305 | Levin, R           | 112667 | Ling, L C                | 109439 |
| Lagutinskaya, N A   | 114552 | Lasmanis, J     | 111337 | Lee, T S          | 111623 | Levin, R           | 116792 | Linjala, E T             | 114616 |
| Lahav, E            | 118008 | Lassche, J B    | 109477 | Lee, T S          | 112368 | Levin, R           | 116793 | Link, H                  | 109257 |
| Lahmargazadeh, A    | 109382 | Lassini, P      | 113796 | Lee, Y            | 113796 | Levinson, W E      | 111652 | Link, H                  | 118019 |
| Lahola, J           | 108826 | Lassiter, J W   | 110851 | Lee, Y S          | 115424 | Levitina, T P      | 113976 | Link, V G                | 117482 |
| Lai, M              | 115581 | Laszlo, E       | 109686 | Lee, Y W          | 110554 | Levitskaia, M V    | 110200 | Link, V G                | 118106 |
| Lai, P Y            | 116545 | Laszlo, Mrs L   | 114581 | Lee, Y W          | 116400 | Levko, T I         | 111229 | Linke, H                 | 109269 |
| Laikova, L I        | 113324 | Lasztity, R     | 109626 | Leech, R M        | 114214 | Levy, D            | 110444 | Linko, R R               | 110270 |
| Laird, C D          | 116489 | Latt, J         | 109706 | Leece, J S        | 114738 | Levy, D            | 110745 | Linnavuori, R            | 116917 |
| Lajonquiere, Y de   | 116773 | Latt, J         | 116339 | Leenders, P       | 111848 | Levy, J F          | 112375 | Linsenmaier, K E         | 116554 |
| Lake, P E           | 111082 | Laub, E         | 110269 | Leenders, P       | 109106 | Levy, R            | 111404 | Lintas, C                | 109972 |
| Lakhanov, A P       | 114396 | Laubscher, N F  | 112551 | Lees, P           | 111286 | Lew, H             | 113026 | Lioiger, A H             | 112885 |
| Lakovskaya, I A     | 109815 | Lauchli, A      | 114286 | Leewenberg, A J M | 112543 | Lewicki, P P       | 109675 | Lioiger, A H             | 110102 |
| Lakshmanan, M       | 113119 | Lauermann, L H  | 111444 | Lefebvre, A       | 115020 | Lewis, A E         | 111223 | Lipka, Z                 | 110234 |
| Lakshmiiah, T M     | 115146 | Laufer, L       | 109671 | Lefevre, P        | 114372 | Lewis, A J         | 115861 | Lipkin, Y                | 112737 |
| Lal, C B            | 108746 | Laugesen, K     | 117761 | Legarda B, L      | 117767 | Lewis, A M         | 111284 | Lipkin, Y                | 112998 |
| Lal, M S            | 110007 | Laugscher, N F  | 112549 | Legel, S          | 110814 | Lewis, A M         | 111285 | Lipovec, J               | 115752 |
| Lal, N              | 117840 | Laundon, G F    | 115548 | Legg, G           | 116643 | Lewis, C E         | 114926 | Lippe-Stokes, S          | 109374 |
| Lalitha, E          | 110009 | Launert, E      | 112590 | Legkii, N T       | 108874 | Lewis, D H         | 109360 | Lippincott, B B          | 115577 |
| Lall, J R           | 109426 | Laura, R D      | 114000 | Legkii, N T       | 111105 | Lewis, D H         | 115467 | Lippincott, J A          | 115577 |
| Lamand, M           | 111872 | Laura, R D      | 117787 | Legner, E F       | 116029 | Lewis, D H         | 115468 | Lips, H P                | 115233 |
| Lamarque, C         | 115407 | Laurence, B R   | 116327 | Legocki, A B      | 114028 | Lewis, E M         | 116224 | Lips, S H                | 114125 |
| Lamb, M W           | 109425 | Lauria, D T     | 118174 | Legocki, A B      | 114028 | Lewis, J M         | 113845 | Lips, S H                | 114389 |
| Lambert, G          | 111602 | Lauterbach, K E | 116935 | Legrand, M        | 115654 | Lewis, J R         | 113587 | Lipschultz, C A          | 113748 |
| Lambert, J          | 114869 | Lautner, V      | 110723 | Lehky, F          | 110692 | Lewis, K           | 113627 | Lipsitz, D V             | 114495 |
| Lamberts, D         | 118010 | Lavado, R       | 117489 | Lehky, F          | 111990 | Lewis, M J         | 109648 | Lipton, W J              | 109288 |
| Lambion, R          | 109353 | Lavado, R S     | 114247 | Lehmann-Brauns, E | 113808 | Lewis, W J         | 116060 | Lis, H                   | 113478 |
| Lamm, C G           | 117492 | Lavee, S        | 114478 | Lehmann, J        | 114673 | Leibold, R         | 116988 | Lisanti, L E             | 114304 |
| Lamm, C G           | 117493 | Lavender, J F   | 111333 | Lehmann, K        | 113654 | Lehmermier, P      | 111111 | Lisanti, L E             | 117491 |
| Lamontagne, Y       | 114638 | Lavie, P        | 117068 | Lehmann, W        | 111122 | Lehner, C          | 115532 | Lisanti, L E             | 109838 |
| Lamontagne, Y       | 115462 | LaVoie, V A     | 111069 | Lehner, C         | 111698 | Li, C Y            | 117651 | Lising, A I              | 114592 |
| Lampeter, W         | 110756 | Lawn, C N       | 113154 | Lehnert, T        | 116961 | Li, H L            | 112509 | Lissita, D V             | 117693 |
| Lampeter, W         | 117797 | Lawrence, P R   | 110752 | LeHohn, H B       | 113526 | Li, H L            | 112638 | Lissowski, S             | 112597 |
| Lampeter, W         | 117798 | Lawrence, T     | 114733 | Lehotsky, L       | 112223 | Li, L M            | 114452 | Lissichikov, V           | 111928 |
| Lampeter, W         | 118112 | Lawrence, T     | 114734 | Lehri, L K        | 117841 | Li, V A            | 111123 | List, D M                | 109590 |
| Lamprecht, I        | 113555 | Lawrence, T     | 114735 | Lei, J C          | 111489 | Li, V A            | 111156 | Liste, H J               | 114679 |
| Lamuse, J P         | 109081 | Lawrence, T     | 114736 | Leibovich, D M    | 110110 | Li, V A            | 111157 | Lister, C K              | 116209 |
| Lamuse, J P         | 110078 | Lawrence, T     | 114737 | Leifellner, W     | 113113 | Li, V V            | 110621 | Liston, J                | 109242 |
| lanak, J            | 115383 | Lawson, D D     | 111912 | Leipin'sh, E      | 112630 | Liang, K W         | 111765 | Lis, J M                 | 117109 |
| Lancaster, L A C    | 113789 | Lawn, E         | 110926 | Leipold, H W      | 111890 | Liao, S C          | 109383 | Little, C O              | 110569 |
| Lancaster, L R      | 109876 | Lazarik, A      | 112121 | Leipold, H W      | 111936 | Liatiou, D Kh      | 114129 | Littledike, E T          | 111877 |
| Lance, J C          | 117626 | Lazarica, A G   | 114350 | Leipold, H W      | 111936 | Liatiou, D Kh      | 114459 | Liton, J                 | 109013 |
| Land, E J           | 115845 | Lazarov, K      | 113062 | Leipold, H W      | 111936 | Libbey, L M        | 109587 | Litvin, F F              | 113548 |
| Lander, N S         | 112658 | Lazarov, K      | 109342 | Leipold, H W      | 111936 | Libbey, L M        | 116534 | Litvin, F F              | 113950 |
| Landis, B J         | 116046 | Lazarov, K      | 116438 | Leistner, L       | 109926 | Libner, J          | 108929 | Litvin, F F              | 113951 |
| Landmann, W         | 110807 | Lazarov, V      | 109862 | Leitao e Silva, J | 108711 | Lichev, S          | 118048 | Litvinov, A M            | 116256 |
| Lane, J G           | 111906 | Lazukov, G I    | 110689 | Leitao, E M       | 112324 | Lichtenstein, E P  | 114466 | Litvinova, Z N           | 115391 |
| Lane, W             | 109798 | Lazukov, G I    | 112857 | Leitao, M T       | 112591 | Lichtenhalder, H K | 113516 | Litvinov, M D            | 111421 |
| Lang, A             | 113468 | Lazzeri, L      | 111858 | LeJohn, H B       | 113525 | Lichtenhalder, H K | 114284 | Liutak, R                | 111623 |
| Lang, A R G         | 110798 | Le Douarin, N   | 105332 | Leka, I           | 117513 | Lichtenwalner, R E | 110853 | Liu, P                   | 115126 |
| Lang, F             | 116756 | Le Jaouen, J C  | 110403 | Lekhova, E        | 114427 | Lichtenwalner, R E | 110861 | Liu, P                   | 115127 |
| Lang, J T           | 109273 | Le Jaouen, J C  | 117450 | Lekvinadze, P A   | 114565 | Lie, S             | 109630 | Liu, S K                 | 111623 |
| Lang, K             | 116557 | Le Leze, M      | 115163 | Lello, E de       | 117043 | Lieber, M M        | 111817 | Liu, T S                 | 112916 |
| Lang, P             | 110862 | Le Lievre, C    | 110532 | Lemaignen, M G    | 112281 | Lieberman, A S     | 115107 | Liubarskii, E L          | 113071 |
| Langdon, J          | 108569 | Le ray, J       | 112154 | Lemaitre, R       | 115017 | Lieberman, A S     | 117916 | Liubavina, O V           | 112400 |
| Langeland, E        | 108863 | Le Tkh Kim, L   | 117281 | Lemeshev, N K     | 113262 | Lielgale, A A      | 116387 | Liubunov, I A            | 115893 |
| Langeland, E        | 108864 | Le Tkh Kim, L   | 117281 | Lemshko, A M      | 110541 | Lien, T            | 113073 | Liubimova, J N           | 117701 |
| Langenauer, H D     | 114224 | Lea, P J        | 114138 | Lemmens, J        | 115164 | Liepini'sh, E A    | 111712 | Liubomirova, K A         | 112709 |
| Langenauer, H D     | 115802 | Leach, J H      | 118336 | Lenhart, J D      | 112181 | Liepini'sh, E A    | 111714 | Liutskanov, D            | 117089 |
| Langenhan, H        | 109153 | Leach, L C      | 112610 | Lenschow, J       | 111130 | Liew, F K Y        | 114013 | Livdane, B               | 114281 |
| Langer, R H M       | 114013 | Leahu, I        | 112604 | Lenz, P           | 115613 | Lighnter, D V      | 116056 | Livingston, D M          | 111817 |
| Langham, R F        | 111568 | Leal, N R       | 113133 | Lenz, W           | 113160 | Likhachev, B S     | 113557 | Livingston, M            | 115050 |
| Langille, R H       | 116525 | Lean, D R S     | 113784 | Leonard, F de     | 116010 | Likhachev, B S     | 114042 | Livingston, R            | 115050 |
| Langlais, R         | 113585 | Leander, K      | 113462 | Leonard, R T      | 114218 | Likhonia, R N      | 116191 | Livshits, I Z            | 116948 |
| Langohr, W          | 110379 | Leary, J V      | 115488 | Leonard, T J      | 113812 | Likhonia, R N      | 117094 | Lizogubov, L P           | 115780 |
| Langridge, F S J    | 110839 | Leask, W C      | 110279 | Leonard, T J      | 115762 | Likhovidov, V E    | 116506 | Lizogubov, L P           | 115780 |
|                     |        |                 |        | Leopold, A C      | 114213 | Lijedahl, L E      | 110971 | Llewellyn, G C           | 115415 |
|                     |        |                 |        |                   |        |                    |        | Lloyd-Jones, C P         | 114505 |

## AUTHOR INDEX

|                     |        |                    |        |                   |        |                   |        |                        |        |
|---------------------|--------|--------------------|--------|-------------------|--------|-------------------|--------|------------------------|--------|
| Lloyd-Jones, C P    | 114507 | Lovkova, M IA      | 114141 | Mack, M           | 117325 | Makela, K         | 115289 | Mannanov, N M          | 115371 |
| Lloyd-Jones, J G    | 114551 | Low, A J           | 108607 | Mackenzie, I A    | 114528 | Maker, H J        | 117482 | Mannanova, A           | 115376 |
| Lloyd-Jones, J G    | 116470 | Low, A J           | 118059 | Mackey, L J       | 111805 | Maker, H J        | 118106 | Mannanova, A           | 117855 |
| Lloyd, C            | 114992 | Lowe, J L          | 112787 | Mackie, P L       | 108968 | Makhadbeqova, L M | 114135 | Mannanova, A N         | 114102 |
| Lloyd, C J          | 116266 | Lowe, S B          | 114572 | Mackiewicz, T     | 113214 | Makhkomov, G M    | 109481 | Mannanova, A N         | 115377 |
| Lloyd, D            | 113532 | Lower, R L         | 114433 | Mackiewicz, T     | 113215 | Makhkomov, G M    | 114078 | Manners, D J           | 113529 |
| Lloyd, E H          | 115804 | Lowther, W L       | 114834 | MacLeod, D M      | 112795 | Makhlukun, P      | 111789 | Manners, D J           | 113530 |
| Lluch, V G          | 115731 | Lo, J I            | 111788 | MacLeod, D M      | 115997 | Makoc, Z          | 111322 | Manners, D J           | 113671 |
| Lluch, V G          | 117107 | Lozova, T          | 113662 | MacMillan, J      | 117919 | Makorov, N M      | 114881 | Manners, J P           | 113968 |
| Lo Cascio, B        | 118152 | Lozhnikova, V N    | 114386 | MacNeil, J D      | 116347 | Makrushin, N M    | 114877 | Manning, J G           | 111529 |
| Lo Cascio, B        | 118157 | Lozhnikova, V N    | 114386 | MacPhail, D D     | 117539 | Maksimenco, B P   | 115826 | Manning, J G           | 111529 |
| Loan, C C           | 116813 | Lozitskii, A IA    | 113170 | MacPherson, A     | 110785 | Maksimova, A E    | 117564 | Manno, M               | 110947 |
| Lobanova, Z I       | 114392 | Lu, C M            | 112202 | Macek, A          | 117947 | Maksimovic, M     | 10632  | Manoff, R K            | 108876 |
| Lobben, J C         | 109313 | Lu, F M            | 117448 | Macek, A          | 117947 | Maksimovic, M     | 10914  | Manoharachary, C       | 112941 |
| Locatelli, L B      | 113737 | Lu, K C            | 115352 | Maczak, J         | 110581 | Maksimovic, M     | 116238 | Manoiu, I              | 111915 |
| Locatelli, A        | 114930 | Lu, M H            | 110581 | Maczak, J         | 110581 | Maksimovic, M     | 114433 | Manoiu, I              | 111915 |
| Lock, W P           | 116298 | Luauterbach, K E   | 109732 | Madaan, T R       | 113709 | Mal'tsev, P M     | 110022 | Manojlovic, S          | 117871 |
| Lodari, R G         | 114598 | Lubianetski, S A   | 109732 | Madden, G L       | 110647 | Mal'tsev, P M     | 110024 | Manolache, N           | 111675 |
| Lockhart, J         | 108620 | Luca, E            | 117425 | Maddox, D M       | 115862 | Malabre, A M      | 116579 | Manolescu, N           | 110615 |
| Lockley, W J S      | 113589 | Luca, J            | 108913 | Maddy, J K        | 114858 | Malaisse, F       | 112597 | Manoliu, A             | 113560 |
| Lode, A             | 109766 | Lucam, F           | 111451 | Madebeikin, I N   | 117214 | Malato-beliz, J   | 112593 | Manosger, E R          | 114465 |
| Lode, A             | 109767 | Lukanic, V         | 112123 | Madej, T          | 115473 | Malause, J        | 109496 | Mansfield, M E         | 111496 |
| Lode, A             | 109768 | Lucas, E L         | 112245 | Madgwick, W J     | 115473 | Malause, J        | 115237 | Mansfield, M E         | 111571 |
| Lodge, R W          | 114727 | Lucas, H T         | 118331 | Madhavan, S R     | 109282 | Malden, G E       | 117955 | Mansfield, M E         | 111572 |
| Lodha, M C          | 109392 | Lucas, M T         | 113234 | Madsen, G B       | 110126 | Malecka, J        | 113222 | Mansfield, T A         | 113766 |
| Lodish, H F         | 118165 | Lucas, S           | 116945 | Madsen, H F       | 116132 | Maleki, K         | 109376 | Manso, F               | 111457 |
| Lodish, H F         | 113781 | Luck, H            | 109822 | Madsen, H K       | 110507 | Malopez, S        | 113217 | Manson, D C M          | 116749 |
| Lodish, H F         | 113782 | Luckner, M         | 113862 | Madzharova, D     | 113240 | Maletto, S        | 111191 | Manson, J L            | 113738 |
| Lodygin, V A        | 112393 | Ludke, H           | 110813 | Maeda, K          | 118062 | Malieva, P        | 114461 | Mansurov, N M          | 113264 |
| Loew, F M           | 111204 | Ludnikova, L A     | 114448 | Maeda, M          | 113072 | Maliga, P         | 113992 | Mante, W               | 112091 |
| Loifgren, C S       | 116297 | Ludtke, F          | 110305 | Maeda, M          | 113864 | Malik, K A        | 113822 | Manteuffel, U v        | 10779  |
| Loganathan, S       | 117790 | Ludtke, F          | 110305 | Maeda, S          | 117294 | Malik, K A        | 117668 | Manthirathana, M A P P | 114289 |
| Logvinenko, V F     | 115825 | Ludvigsen, J B     | 111666 | Maeda, T          | 111857 | Malina, T P       | 111029 | Manuel, M G            | 112633 |
| Lohden, A           | 109020 | Luft, B            | 111200 | Maeda, Y          | 110616 | Maloney, S C      | 111796 | Manuil'skaia, S V      | 113956 |
| Lohden, A           | 109189 | Lugina, N A        | 116392 | Maestri, S Y      | 113278 | Malstrom, H L     | 115124 | Manuilova, O N         | 113340 |
| Lohse, C L          | 111026 | Lugnier, A         | 113628 | Maffi, M          | 116636 | Malabar, V M      | 110250 | Manz, J                | 111415 |
| Loiselle, R         | 114729 | Lu, S C            | 115240 | Maga, J A         | 110028 | Malabar, V M      | 110250 | Mansurov, S G          | 114259 |
| Lojkiwicz, L        | 109511 | Luk'ianchikov, V P | 115443 | Magalhaes, C A de | 108948 | Maltai, J B       | 115672 | Maoka, M               | 110899 |
| Lojkiwicz, L        | 109528 | Luk'ianenko, E Kh  | 113169 | Magalhaes, C A de | 108948 | Maltini, E        | 109494 | Marais, W              | 112778 |
| Lokhmato, N A       | 108633 | Luk'ianenko, P P   | 113283 | Magasanik, B      | 113752 | Malyszynski, M    | 113217 | Marakushina, L P       | 116832 |
| Lomas, J            | 118108 | Luk'ianov, I A     | 115248 | Magasanik, B      | 113753 | Malychenko, V V   | 114346 | Maralou, I             | 117419 |
| Lombard, F F        | 112787 | Lukashevich, P A   | 117452 | Magat, A          | 110484 | Malyschenko, V M  | 114294 | Maramorosch, K         | 115800 |
| Lombardo, V         | 118151 | Lukashevich, P A   | 117455 | Magat, A          | 110485 | Malyshev, A M     | 110021 | Maramorosch, K         | 115994 |
| Lombardo, V         | 118152 | Lukina, L A        | 113321 | Magdon, M L       | 117906 | Malyshev, A N     | 110329 | Marasas, W F O         | 112611 |
| Lombar, S P         | 117692 | Luknic, A          | 107971 | Mager, A          | 110458 | Malyshev, O M     | 114295 | Marbach, H             | 109333 |
| Lomchampt, M        | 115602 | Lukov, Ts          | 112990 | Magani, F         | 113541 | Malysheva, L F    | 110329 | Marbach, H             | 109310 |
| Londahl, G          | 115609 | Luliao, C          | 11395  | Magnani, G P      | 115176 | Mamada, S         | 112469 | March, G L             | 110495 |
| Londahl, G          | 109520 | Lumaret, J P       | 116776 | Magnavita, A      | 109508 | Mamadiev, M       | 115373 | Marchand, A            | 111435 |
| Londahl, G          | 109839 | Lumkes, L M        | 115695 | Magnuski, K       | 112261 | Mamadiev, M       | 118043 | Marchand, S            | 117815 |
| Londahl, G          | 109840 | Luning, B          | 118029 | Magro, V M        | 110065 | Mamaev, B M       | 116951 | Marchant, C J          | 112768 |
| Long, A C           | 114229 | Lunkashu, M I      | 113462 | Magro, V M        | 110059 | Mamaev, S A       | 114595 | Marchant, R            | 112816 |
| Long, D             | 114929 | Lunkashu, M I      | 116330 | Magyarosy, A C    | 115655 | Mamakova, Z A     | 110252 | Marchenko, A T         | 111366 |
| Long, J R           | 111503 | Magzoub, M         | 116908 | Magzoub, M        | 111760 | Mamakova, Z A     | 110257 | Marchenko, A T         | 111815 |
| Long, J R           | 113740 | Luppi, G           | 117560 | Mahadevan, S      | 113491 | Mamand, G V       | 115939 | Marchenko, G V         | 112387 |
| Long, P L           | 111519 | Mahadik, I C       | 113360 | Mahadik, I C      | 113360 | Mamedov, A M      | 114128 | Marchenko, G V         | 112388 |
| Long, P L           | 111703 | Mahapatra, I C     | 110433 | Mahapatra, I C    | 114120 | Mamedov, F M      | 115115 | Marchesini, A          | 114314 |
| Longden, J          | 114933 | Mahapatra, I C     | 111261 | Mahapatra, I C    | 117909 | Mamedov, G A      | 108766 | Marchessault, R H      | 109995 |
| Longmuir, N L       | 114726 | Mahel'ova, E       | 114286 | Mahel'ova, E      | 116374 | Mamedova, E M     | 114126 | Marchukaitis, A S      | 114443 |
| Lontie, R           | 110473 | Mahel'ova, E       | 114444 | Mahel'ova, E      | 118291 | Mamedova, V A     | 113337 | Marchur, A             | 110802 |
| Loo, H Y S          | 115599 | Maher, C           | 118094 | Maher, C          | 118094 | Mamedova, V A     | 114127 | Marco Baro, L          | 113022 |
| Lood, R C           | 116208 | Maher, M J         | 117315 | Maheshwari, S K   | 114817 | Mamedova, Z I U   | 114128 | Marco, S               | 116558 |
| Lood, W             | 112693 | Maheshwari, S K    | 114817 | Mahgoub, A M      | 110537 | Mamonov, N I      | 112234 | Marco, S               | 115630 |
| Looman, J           | 112645 | Mahgoub, A M       | 110537 | Mahlau, E A       | 111448 | Mamuro, T         | 117503 | Marco, S               | 116163 |
| Looman, J           | 114732 | Mahlau, E A        | 111448 | Mahmood, A I      | 113719 | Man, E J          | 118111 | Marcu, M               | 112003 |
| Looman, J           | 115851 | Mahmood, A I       | 113719 | Mahmood, A I      | 113836 | Man, E J          | 109804 | Marcu, M               | 112201 |
| Loomis, R B         | 116852 | Mahmood, A I       | 113836 | Mahmood, A I      | 113836 | Man'kovskii, V S  | 110247 | Marcu, M               | 112973 |
| Loon, C D van       | 115690 | Mahmood, A I       | 113839 | Mahmood, A I      | 114640 | Managoli, S P     | 116066 | Marcu, O               | 116197 |
| Looney, N E         | 114971 | Mahmood, A I       | 114640 | Mahmood, A I      | 109237 | Manakina, L I     | 110259 | Marcu, O               | 116198 |
| Lopatnik, I K       | 116803 | Mahnik, C W        | 109237 | Mahnik, C W       | 109237 | Manchandi, P S    | 113882 | Marcu, A               | 115606 |
| Lopatnik, N G       | 117072 | Mahn, G A          | 110888 | Mahn, G A         | 109787 | Manchev, M        | 117133 | Marcus, K A            | 109238 |
| Lopatko, M I        | 111044 | Maibach, E         | 110580 | Maibach, E        | 117244 | Manciu, G         | 117415 | Marcus, K A            | 115562 |
| Loper, G M          | 116998 | Maiboroda, M M     | 111972 | Maiboroda, M M    | 111175 | Mancy, R H        | 118278 | Marcus, S J            | 111424 |
| Lopez Campos, G     | 115331 | Maier, J           | 114904 | Maier, J          | 114904 | Mandal, R C       | 115106 | Marek, I               | 113077 |
| Loppert, H G        | 113980 | Maier, J           | 115246 | Maier, J          | 115246 | Mandal, R C       | 115255 | Marek, I               | 114090 |
| Lopushanski, S M    | 114647 | Maier, J L         | 109051 | Maier, J L        | 109051 | Mandal, R C       | 117897 | Mares, T               | 110136 |
| Louque, R           | 115960 | Maier, K           | 113834 | Maier, K          | 113834 | Mandal, R C       | 117906 | Maret, R               | 109924 |
| Lorde, J A          | 111933 | Maier, K           | 113834 | Maier, K          | 113834 | Mandel, M         | 110128 | Margale, J             | 114365 |
| Lord, R D           | 111331 | Maier, R           | 113833 | Maier, R          | 113833 | Mandel, P         | 110515 | Margeson, J H          | 118306 |
| Lorecki, M          | 112349 | Mailoux, M         | 115792 | Mailoux, M        | 115792 | Mandeli, E F      | 113785 | Margheri, M C          | 112547 |
| Lorenz, K           | 109974 | Main, W A          | 112049 | Main, W A         | 112049 | Mandhare, K S     | 111405 | Margheri, M C          | 117483 |
| Lorenz, R J         | 111470 | Main, I Y          | 109532 | Main, I Y         | 109532 | Mandl, K          | 116863 | Margna, E              | 114269 |
| Loret, F            | 115179 | Main, S B          | 117897 | Main, S B         | 117897 | Mandl, K          | 116864 | Margna, E              | 114271 |
| Lorgue, G           | 111959 | Maini, S B         | 117906 | Maini, S B        | 117906 | Mandl, K          | 116865 | Margna, U              | 114269 |
| Lorkiewicz, Z       | 109587 | Mairs, R L         | 118195 | Mairs, R L        | 118195 | Mandrik, F I      | 110531 | Margna, U              | 114271 |
| Lorkiewicz, Z       | 117480 | Maistruk, P N      | 109483 | Maistruk, P N     | 109483 | Mandrik, F I      | 111966 | Margna, U              | 115072 |
| Losev, A P          | 113965 | Maitra, A          | 115346 | Maitra, A         | 115346 | Mandrik, F I      | 116364 | Margowski, Z           | 117719 |
| Losos, G J          | 111355 | Majchrtzyk, H      | 117048 | Majchrtzyk, H     | 117048 | Mane, R B         | 113761 | Margules, M M          | 113751 |
| Loster, S           | 112673 | Major, D J         | 113195 | Major, D J        | 113195 | Manegold, D       | 109023 | Mariak, R              | 113465 |
| Lotherington, V T E | 110395 | Majumdar, S K      | 116245 | Majumdar, S K     | 116245 | Manevich, Z       | 111716 | Mariani, A             | 110627 |
| Lott, J N A         | 114529 | Makae, V           | 110925 | Makae, V          | 110925 | Manevich, Z       | 111924 | Marienburg, J          | 110760 |
| Louca, A            | 110744 | Makagon, M         | 113257 | Makagon, M        | 113257 | Manevics, Z       | 111925 | Marin, E               | 110002 |
| Loudat, J           | 111932 | Makar, I A         | 110542 | Makar, I A        | 110542 | Maneu, I A        | 117739 | Marin, N               | 117418 |
| Lounasmaa, M        | 113900 | Makareno, P P      | 118163 | Makareno, P P     | 118163 | Manhalt, P        | 115712 | Martina, E I           | 113398 |
| Lousberg, R J J C   | 114204 | Makarenko, F A     | 108767 | Makarenko, F A    | 108767 | Manit, P          | 113473 | Marion, B W            | 109026 |
| Lousberg, R J J C   | 114267 | Makarla, U I       | 114135 | Makarla, U I      | 114135 | Mankar, A R       | 114818 | Mariyan, V             | 111769 |
| Louveaux, J         | 110780 | Makarov, I I       | 117060 | Makarov, I I      | 117060 | Manley, M         | 111583 | Maripol'skii, A L      | 117311 |
| Louw, A J           | 114887 | Makarova, A G      | 114787 | Makarova, A G     | 114787 | Mann, E J         | 109718 | Markalof, F            | 117862 |
| Love, R J           | 111548 | Makarova, N A      | 115006 | Makarova, N A     | 115006 | Mann, K H         | 113007 | Marki, H H             | 109413 |
| Love, D A           | 109847 | Makarova, R V      | 115006 | Makarova, R V     | 115006 | Mann, T           | 111107 | Marking, L D           | 116363 |
| Lovfald, L O        | 108995 | Makeev, A M        | 110239 | Makeev, A M       | 110239 | Mann, T           | 111108 | Markiv, P L            | 113004 |
| Lovkova, M IA       | 109647 | Macicka, M         | 112728 | Macicka, M        | 112728 | Manna, G B        | 118125 | Marko, A               | 111941 |



|                    |        |                 |        |                       |        |                      |        |                         |        |
|--------------------|--------|-----------------|--------|-----------------------|--------|----------------------|--------|-------------------------|--------|
| Markose, V T       | 114121 | Masso, E        | 116188 | Maul, V               | 117178 | McKeen, W D          | 116299 | Menck, B H              | 115894 |
| Markose, V T       | 114983 | Masson, A J     | 113529 | Mauris, C M           | 111608 | McKenzie, J C        | 109003 | Mendibourbe             | 112974 |
| Markosyan, A M     | 117053 | Masson, A J     | 113530 | Mauro, A              | 109726 | McKeown, B A         | 110495 | Mendizabal, I M         | 114925 |
| Markova, I A       | 117892 | Massow, F von   | 113502 | Mausel, P W           | 108664 | McKeown, B A         | 110501 | Mendizabal, M           | 114925 |
| Markovic, B        | 111766 | Matascan, D     | 111675 | Mavlianov, A A        | 115372 | McKercher, D G       | 111608 | Mendonca, M de          | 115558 |
| Markovic, B S      | 111765 | Masters, C J    | 110466 | Mavrodiev, J          | 118139 | McKillop, D          | 108799 | Menezes, Y              | 111003 |
| Markowicz, L       | 111021 | Masterson, C L  | 117535 | Mavropoulou, I P      | 109743 | McKillop, D          | 110333 | Menitskii, I U          | 112819 |
| Marks, C F         | 115708 | Masubuchi, S    | 111974 | Mavropoulou, J P      | 109744 | McKinley, J H        | 111854 | Menke, K H              | 110944 |
| Marks, G C         | 113082 | Masubuchi, S    | 116419 | Mawdesley-Thomas, L E |        | McLane, W H          | 116206 | Menkes, B               | 110643 |
| Marks, G E         | 112532 | Masui, J        | 117631 |                       | 111954 | McLaren, A           | 111081 | Mennema, J              | 112096 |
| Markus, B          | 114343 | Mataganov, B G  | 115093 | Maxwell, M H          | 110556 | McLaren, G A         | 110905 | Menner, V V             | 112704 |
| Markushin, S G     | 111366 | Matechett, A J  | 111359 | Maxwell, T J          | 110747 | McLaughlin, J R      | 116055 | Mennes, M V             | 109366 |
| Markushin, S G     | 111815 | Matejak, M      | 112351 | May, J                | 115598 | McLean, R G          | 111570 | Mennes, M V             | 109367 |
| Marletto, F        | 115984 | Matei, I        | 110666 | May, P F              | 114146 | McLean, S            | 113578 | Menon, A S              | 113018 |
| Marochko, I A      | 110119 | Matei, I        | 117253 | May, R                | 113982 | McLeish, G           | 112423 | Mensah, M G             | 108909 |
| Maroun, N A        | 116320 | Mateo, Kh       | 117771 | Mayer, C E            | 112185 | McLennan, W          | 111172 | Mensik, J               | 111326 |
| Maroun, N A        | 116635 | Matco, E A      | 111208 | Mayer, H              | 112219 | McLintock, J         | 116287 | Mensik, J               | 111774 |
| Marova, M          | 111323 | Materassi, R    | 113935 | Mayer, H              | 112978 | McLoughlin, D K      | 111401 | Menville, E E           | 110858 |
| Marquard, O        | 111146 | Materikina, M I | 110929 | Mayer, K              | 110263 | McMechan, A D        | 117354 | Menzel, R               | 116609 |
| Marquardt, W W     | 111394 | Matevska, N     | 115048 | Mayer, K              | 110264 | McMillan, K R        | 111384 | Menzer, R E             | 116357 |
| Marques, A S E M   | 110401 | Mathad, S B     | 116552 | Mayerhofer, H J       | 110296 | McMoran, A           | 116199 | Menzie, E L             | 108807 |
| Marques, S G       | 116688 | Mathew, T J     | 109174 | Mayhead, G J          | 111997 | McMurry, L F         | 110570 | Menzies, D R            | 115970 |
| Marquestaut, J     | 112203 | Mathew, T J     | 110666 | Mayhew, S A           | 118338 | McNally, A           | 116479 | Menzies, K L            | 115970 |
| Marquestaut, J     | 117820 | Mathiesen, E    | 111623 | Mayer, F              | 129113 | McNatty, J           | 110423 | Merchani, J R           | 113712 |
| Marras, G F        | 117857 | Mathieu, J M    | 118235 | Mayer, A              | 111467 | McParland, P J       | 111994 | Mercimeki, O            | 108671 |
| Marras, G F        | 118158 | Mathis, M       | 117003 | Mayr, A               | 111843 | McPain, P            | 115552 | Meredith, D S           | 115306 |
| Marre, E           | 113911 | Mathis, M       | 117006 | Mayr, G               | 116240 | Mead, G C            | 109306 | Meredith, J             | 116328 |
| Marschner, H       | 114288 | Mathur, G M     | 110005 | Maza, M P             | 110190 | Mebus, C A           | 111605 | Meredith, J             | 116680 |
| Marsh, E K         | 114587 | Mathur, N K     | 115105 | Mazeed, M M           | 117008 | Mecham, D K          | 109936 | Mereniuk, G V           | 116432 |
| Marsh, S J         | 109089 | Mathur, O P     | 118056 | Mazenq, L             | 108609 | Meichir, M           | 110698 | Merezinskii, I U G      | 115867 |
| Marshall, C        | 114283 | Mathys, G       | 115789 | Mazin, A L            | 113595 | Medina T, J          | 110180 | Merezinskii, I U G      | 116392 |
| Marshall, C        | 115956 | Matashvili, A D | 113486 | Maziak, P             | 113486 | Medioni, J           | 116479 | Mergenthaler, E         | 118260 |
| Marshall, E D      | 114967 | Matile, P       | 113512 | Maziah, P             | 114371 | Medlyn, D A          | 112696 | Merrin, H               | 118260 |
| Marshall, M        | 110708 | Matile, P       | 113983 | Mazlumov, A L         | 113279 | Medvedev, S I        | 116927 | Merkel, H J             | 110376 |
| Marshall, M J      | 111802 | Matinian, N N   | 117770 | Mazur, S              | 110311 | Medvedev, S I        | 116950 | Merkis, A I             | 114443 |
| Marshall, R G      | 111596 | Matinian, N N   | 117917 | Mazur, S              | 116820 | Medvedev, V V        | 117686 | Merklo, I               | 110019 |
| Marshall, S P      | 110852 | Matky, R        | 109858 | Mazurek, J            | 114182 | Medvedeva, S A       | 112396 | Merkul', G U            | 114609 |
| Marston, J M       | 117001 | Matolci, J      | 111769 | Mazurek, J            | 114849 | Medvedeva, Z P       | 109711 | Mermerski, Kh           | 117363 |
| Marstrand, P K     | 108592 | Matolin, S      | 115962 | Mazurenko, V P        | 110700 | Medvezivius, A       | 111299 | Merzhanian, A A         | 110202 |
| Marstrand, P K     | 111296 | Matorin, D N    | 113955 | Mazzanti, C           | 110438 | Medvezivius, A       | 111300 | Mesana Ruiz de Salas, B | 112005 |
| Martianova, O A    | 110156 | Matouch, O      | 111776 | Mazzucelli, L F       | 110759 | Medvezivius, A       | 111301 | Meszaros, E             | 110026 |
| Martakov, A A      | 108623 | Matosh, L W     | 113886 | McBride, E I          | 113886 | Medvezivius, A       | 111300 | Meshinev, T A           | 113568 |
| Martens, V         | 109233 | Matrakov, A A   | 110157 | McArthur, J M         | 111869 | Medvezivius, A       | 111303 | Messley, K E            | 118337 |
| Marti, F           | 118264 | Matsan, M       | 115099 | McBride, D K          | 110856 | Medvezivius, A       | 111304 | Mestehazy, A            | 113111 |
| Martin-Kaye, P H A | 117804 | Matson, W E     | 109124 | McCampbell, H C       | 110979 | Medvezivius, A       | 111305 | Meszaros, J             | 111684 |
| Martin, A E        | 110462 | Matsuda, T      | 113352 | McCarthy, J C         | 109424 | Meeker, D L          | 110366 | Metcalfe, C             | 111041 |
| Martin, D F        | 114853 | Matsuda, T      | 115578 | McCarthy, M E         | 114341 | Meenakshisundaram, S | 113722 | Metcalfe, C             | 111041 |
| Martin, I V        | 114853 | Matsuda, Y      | 10931  | McCarthy, R E         | 114341 | Meerman, S           | 115695 | Meeteer, J W            | 114616 |
| Martin, J D        | 113691 | Matsui, M       | 116494 | McCaughy, W J         | 111797 | Meese, G B           | 111288 | Meltitskii, L V         | 115309 |
| Martin, J T        | 108887 | Matsui, M       | 116782 | McCaughy, W J         | 111807 | Meekies, A el G      | 118213 | Meltz, L G              | 109845 |
| Martin, K          | 109111 | Matsui, M       | 116783 | McCaughy, W J         | 111807 | Megumi, K            | 117503 | Metz, J J               | 117533 |
| Martin, N W        | 113402 | Matsuka, M      | 116527 | McClain, P E          | 110631 | Meher-homji, K M     | 111381 | Metzger, V G            | 109879 |
| Martin, P A        | 114467 | Matsuka, M      | 116964 | McClanahan, R J       | 116111 | Meheriuk, M          | 110166 | Meudec, M               | 116477 |
| Martin, P E        | 110527 | Matsumoto, H    | 109938 | McClelland, W D       | 115489 | Meheriuk, M          | 110166 | Meuya, Y                | 110313 |
| Martin, P G        | 111870 | Matsumoto, M    | 113762 | McClenny, W A         | 118349 | Meheriuk, M          | 115707 | Meyer-Teuter, H         | 114530 |
| Martin, P J        | 116117 | Matsumoto, M    | 114047 | McCracken, R M        | 111994 | Mehra, P N           | 112266 | Meyer, D C              | 110502 |
| Martindale, W L    | 115120 | Matsumoto, M    | 117817 | McCraey, D            | 118069 | Mehrotra, B N        | 113724 | Meyer, E R              | 112983 |
| Martindale, W L    | 115120 | Matsumoto, N    | 116613 | McCray, T L           | 116521 | Mehta, S K           | 110007 | Meyer, F                | 110775 |
| Martineau, P G     | 114847 | Matsumoto, T    | 114839 | McCready, R M         | 118309 | Meier, D             | 112219 | Meyer, F                | 110775 |
| Martineck, V       | 115759 | Matsumura, T    | 114759 | McCready, R M         | 118309 | Meier, W             | 112502 | Meyer, F H              | 112996 |
| Martinez-Lopez, G  | 116577 | Matsumura, T    | 114759 | McCroskey, J E        | 10848  | Meijers, C P         | 115316 | Meyer, H                | 110622 |
| Martinez, J        | 118066 | Matsumura, T    | 118111 | McCulloch, R D        | 111247 | Meijers, C P         | 115690 | Meyer, H                | 111274 |
| Martinez, M L      | 109451 | Matsuoka, A     | 109874 | McCullough, M E       | 110886 | Meijers, C P         | 115691 | Meyer, H                | 111875 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McCully, K A          | 116349 | Meikle, G J          | 118084 | Meyer, J                | 113983 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McDonald, I           | 109508 | Meinert, R           | 111961 | Meyer, J A              | 113375 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McDonald, I C         | 116464 | Meischak, G          | 110232 | Meyer, J A              | 115453 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McDonald, I R         | 114834 | Meiske, J C          | 110918 | Meyer, J A              | 115504 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McDonald, J           | 116465 | Meissner, J          | 114677 | Meyer, M W              | 113565 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McDonald, J C         | 108967 | Meissner, J          | 114677 | Meyer, R H              | 116133 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McDonald, L L         | 116305 | Meizel, S            | 110997 | Meyr, R                 | 112277 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McDowell, L           | 113749 | Meizel, S            | 110997 | Mezentsev, V S          | 118211 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McDowell, R E         | 111063 | Mekhtizade, R M      | 114126 | Miassod, R              | 113632 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McEnroe, M A          | 116446 | Mekhtizade, R M      | 114129 | Mica, B                 | 114541 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McEnroe, W D          | 116446 | Mekhtizade, R M      | 114459 | Michael, E              | 110528 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McFadyen, S C         | 109526 | Melnichuk, I U P     | 114079 | Michael, E              | 111554 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McFarlane, I S        | 111700 | Melnik, V N          | 117219 | Michael, R R            | 116534 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McFarlane, I S        | 111700 | Melnik, V N          | 117219 | Mickles, R J            | 109663 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McFarlane, J E        | 116455 | Melnikov, N A        | 116376 | Mickles, R J            | 109663 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McGee, E E M          | 115467 | Melnikova, A I       | 118273 | Michailov, N            | 110306 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McGillivray, A D      | 110575 | Mel'ner, F R         | 109999 | Michal, I               | 112135 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McGillivray, D J      | 112514 | Mel'ner, F R         | 116384 | Michal, I               | 118063 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McGillivray, D J      | 112514 | Melamed, N           | 110147 | Michalica, K            | 117527 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McGlohan, N E         | 112657 | Melampy, R M         | 111064 | Michalik, S             | 112991 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 |                       |        | Melchior, G          | 112197 | Michal, D               | 114683 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McGroarty, D L        | 115580 | Mele, L S            | 113092 | Michal, V               | 114688 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McGuire, E V          | 108964 | Melich, S            | 110477 | Mickles, R J            | 117545 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McHardy, N            | 111755 | Melikhov, I U F      | 111558 | Mickovskii, M           | 117545 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | Mchedlishvili, N D    | 112709 | Mellenberger, R W    | 110576 | Micu, N                 | 111676 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McHugh, J F           | 118234 | Mellenberger, R W    | 110871 | Middlekauff, J E        | 109344 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McIlroy, R A          | 118357 | Mello Filho, A       | 109354 | Middleton, C H          | 114860 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McIntosh, A F         | 113969 | Mello Filho, A       | 109816 | Middleton, S G          | 116526 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McIntosh, A H         | 111363 | Mellor, W            | 114861 | Miedzobrodzki, M        | 111835 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McIntyre, M           | 115995 | Melnichenko, A N     | 117057 | Miettinen, J K          | 118266 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McIver, S B           | 116488 | Melnick, D           | 109421 | Migali, A               | 117580 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McKay, H C            | 115559 | Melnikova, M K       | 117610 | Miguel, J H             | 110802 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McKeague, J A         | 115668 | Melo, M L de         | 114710 | Miguel, O               | 111849 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McKee, A E            | 117524 | Melouan, C E         | 116396 | Mihai, D                | 112289 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McKee, A E            | 111344 | Melua, R A           | 118020 | Mihai, S                | 112289 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McKee, H C            | 118306 | Melzer, H            | 112949 | Mihaita, S              | 111670 |
| Martiniere, P      | 110164 | Matsuoka, A     | 109874 | McKeen, C D           | 115335 | Memiadze, Vc M       | 112926 | Mihajlovic, B           | 111313 |

## AUTHOR INDEX

|                    |        |                      |        |              |        |                          |        |               |        |
|--------------------|--------|----------------------|--------|--------------|--------|--------------------------|--------|---------------|--------|
| Mijackica, M       | 110223 | Minucci, D D         | 118278 | Mlada, S J   | 112529 | Montedoro, G             | 110142 | Morrison, N M | 109665 |
| Mijuskovic, M      | 116151 | Minnaar, G J         | 110927 | Mlynarek, Z  | 117722 | Monteiro, R S            | 111957 | Morrison, R D | 116043 |
| Mikailov, L        | 113241 | Minnick, D R         | 116536 | Moavadi, Kh  | 116790 | Montezuma-de-Carvalho, J | 113562 | Morrison, R W | 116059 |
| Mikhailov, A       | 115045 | Minnick, D R         | 116214 | Mobarak, F   | 109968 | Montezuma-de-Carvalho, J | 113564 | Morrison, R W | 112530 |
| Mikhailov, L       | 113399 | Mino, T              | 110899 | Mobarak, F   | 112297 | Montezuma-de-Carvalho, J | 113564 | Morse, R      | 117033 |
| Mikhailov, Ts      | 114426 | Minocha, J L         | 113199 | Mobarak, F   | 112297 | Montezuma-de-Carvalho, J | 113564 | Morse, W J    | 116914 |
| Mikhailov, V D     | 110112 | Minovsky, N S        | 115242 | Mobarak, F   | 112298 | Montgomery, R H          | 110916 | Morsi, H M    | 111342 |
| Mikhailov, V M     | 108755 | Minoshchedinova, N S | 109647 | Mobius, H    | 114709 | Montgomery, R H          | 109916 | Morst, T      | 115894 |
| Mikhailov, V M     | 108872 | Minoshchedinova, N S | 114141 | Mocanu, C    | 112176 | Montjoy Guizado, O       | 118013 | Morstein, K H | 117842 |
| Mikhailova, E I    | 115926 | Mintz, S W           | 108574 | Moch, R W    | 116887 | Montserrat, P            | 112969 | Morton, H L   | 116356 |
| Mikhailova, E I    | 117700 | Mintz, S W           | 109267 | Mochizuki, H | 113188 | Mosier, J E              | 112627 | Moser, H      | 117298 |
| Mikhailova, L      | 109862 | Mintz, S W           | 118189 | Mochizuki, H | 113189 | Mosier, J E              | 112627 | Moser, R E    | 117397 |
| Mikhaylov, V A     | 116801 | Miny, H M            | 118319 | Mochizuki, H | 115330 | Mosier, J E              | 112627 |               |        |
| Mikheev, E K       | 114161 | Miny, H M            | 109431 | Mody, N V    | 116625 | Moody, E L               | 110609 |               |        |
| Mikhov, A I        | 111366 | Miranda, C L         | 110763 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Mikhovich, A V     | 112143 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Mikiewicz, J       | 112675 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Mikkelsen, J P     | 115008 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Mikkelsen, J P     | 117761 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Mikola, P          | 112216 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Mikola, P          | 113660 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Mikolajczak, H     | 117333 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miksch, G E        | 112328 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miksic, R          | 116766 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miksic, R          | 116767 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Mikus, W           | 108564 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Milani, R          | 111695 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Milano, B          | 114423 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Milano, V          | 113663 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Milanova, E V      | 113032 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Milbrath, G M      | 115627 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Milchev, M         | 117548 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Milchev, M         | 117549 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Milcheva, M        | 117585 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Milcheva, M        | 117706 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miles, D H         | 112625 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miles, J A R       | 116080 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miles, J W         | 109301 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miles, J W         | 116408 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miles, M C W N     | 109208 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miles, N M         | 117524 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miles, W G         | 113243 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Mileva, D          | 114418 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Mileva, D          | 114663 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Milevski, A V      | 110571 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Milevski, J        | 110571 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Milin, P           | 117850 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Milinkovic, V      | 114234 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Milius, A          | 114273 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miller, B F        | 116300 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miller, C F        | 110217 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miller, C F        | 110840 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miller, E R        | 110809 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miller, G A        | 109451 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miller, G J        | 109455 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miller, J A        | 108480 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miller, J K        | 110579 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miller, J P        | 113667 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miller, L P        | 113665 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miller, L P        | 113675 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miller, L P        | 113688 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miller, M W        | 112535 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miller, M W        | 115803 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miller, N G        | 112639 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miller, P D        | 111063 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miller, R E        | 110862 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miller, R J        | 110293 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miller, R W        | 114415 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miller, V L        | 115413 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miller, W J        | 110851 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miller, W P        | 110854 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Millett, F         | 110469 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Millett, M A       | 110862 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Millett, J H       | 110862 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miligan, T         | 114287 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Milionschikov, M D | 117945 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Mills, C F         | 111804 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Mills, J S         | 116960 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Mills, J S         | 113871 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Mills, J S         | 114643 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Mills, J T         | 117519 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Milne, F           | 11287  | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Milovic, R         | 111764 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Milovic, Z         | 109178 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Miloserdov, N M    | 112050 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Milovancev, M      | 114334 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Milsson, H E       | 115537 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Milstein, O        | 113975 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Mims, C W          | 110862 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Mimura, K          | 109594 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Minaeva, L A       | 115808 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Minagawa, M        | 109676 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Minami, I          | 118208 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Minaric, E         | 110229 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Minarik, F         | 114907 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Minato, H          | 113762 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Minato, H          | 113778 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Minato, T          | 114483 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Minato, T          | 114617 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Minbay, A          | 111396 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Minciuna, V        | 110614 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Minciuna, V        | 111914 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |
| Mincu, E           | 117413 | Miranda, J F         | 117063 | Moe, P W     | 108863 | Moody, E L               | 110609 |               |        |



|                    |        |                      |        |                    |        |                     |        |                    |        |
|--------------------|--------|----------------------|--------|--------------------|--------|---------------------|--------|--------------------|--------|
| Mulla, M S         | 116304 | Myres, M T           | 112977 | Nakashima, Y       | 114153 | Nedialkov, S T      | 113003 | Nicholas, H J      | 113682 |
| Mulla, M S         | 116355 | Myronenko, N A       | 108906 | Nakasuji, F        | 116076 | Neel, W W           | 116625 | Nicholas, H J      | 113686 |
| Mullen, P A        | 110786 | Mytyna, F            | 112309 | Nakasuji, F        | 116652 | Neelin, J M         | 110493 | Nicholls, D F      | 118009 |
| Muller-Kogler, E   | 112795 | Myttenaere, C        | 115504 | Nakata, J          | 116128 | Neelin, J M         | 110494 | Nicholls, G H      | 114017 |
| Muller-Kogler, E   | 115997 | N'Diaye, L           | 110829 | Nakatani, M        | 114955 | Neely, D            | 115727 | Nichols, B         | 110547 |
| Muller-Ontjes, J   | 113554 | Nachkov, G           | 115043 | Nakayama, K        | 113936 | Nefedeva, N P       | 109362 | Nickel, J L        | 115968 |
| Muller-Schulte, D  | 109694 | Nachman, I           | 111719 | Nakayama, K        | 115908 | Negi, G C           | 110383 | Nickerson, E A     | 108656 |
| Muller-Schulte, D  | 109897 | Nadagoudar, B S      | 115154 | Nakayama, M        | 113954 | Negi, J S           | 112368 | Nickerson, K W     | 109441 |
| Muller, A          | 116502 | Nadagoudar, B S      | 118184 | Nakayama, M        | 110862 | Negi, P S           | 114803 | Nicoara, M         | 117430 |
| Muller, G          | 114678 | Nadanam, M           | 108830 | Nakazaki, A        | 117334 | Negishi, M          | 110955 | Nicolau, P         | 117412 |
| Muller, G          | 116546 | Nadarajah, V         | 117542 | Nakev, S           | 111185 | Negovskii, N A      | 113282 | Nicolescu, E       | 117416 |
| Muller, G H        | 111277 | Nadareishvili, M I A | 114885 | Naklad, J          | 109902 | Negre, R            | 112968 | Nieder, G          | 115477 |
| Muller, H A L      | 109476 | Nadashi, M           | 116373 | Nakovlev, A A      | 114098 | Negru, D            | 111683 | Nieder, G          | 115782 |
| Muller, H H        | 117842 | Nadasy, M            | 115384 | Nalawadi, U G      | 114489 | Negrutiu, F         | 112199 | Nielebock, C       | 109623 |
| Muller, H L        | 110771 | Nadezhdin, V V       | 112102 | Naletova, O D      | 115201 | Negrutiu, T         | 114555 | Nielsen, E W       | 109761 |
| Muller, H W        | 111264 | Nadim, M A           | 111636 | Nalewajko, C       | 113784 | Negrutskii, S F     | 115411 | Nielsen, E W       | 109763 |
| Muller, J          | 112710 | Nadim, M A           | 111637 | Nalini, A S        | 114489 | Negulescu, E G      | 112068 | Nielsen, H E       | 110945 |
| Muller, P          | 113634 | Nadirov, N K         | 110017 | Nalivaiko, Z P     | 116075 | Nehemiah, J L       | 113744 | Nielsen, K         | 110381 |
| Muller, T          | 113028 | Nadrirov, N K        | 110243 | Namba, K           | 113890 | Neher, M B          | 109980 | Nielsen, A         | 117464 |
| Muller, U          | 110140 | Naslund, A           | 109759 | Namdeo, K N        | 114826 | Nehra, B K          | 115904 | Niemann, P J       | 110927 |
| Muller, U          | 112168 | Naf, F               | 113634 | Namiki, K          | 110341 | Nehring, K          | 117888 | Nienhaus, A        | 109021 |
| Muller, W          | 112436 | Nafady, M H          | 117492 | Namiki, M          | 108883 | Nei, T              | 113097 | Niering, W A       | 112635 |
| Muller, W          | 116351 | Nafady, M H          | 117493 | Namoka, Y          | 112364 | Nei, T              | 116611 | Niet, A            | 110536 |
| Mullins, M G       | 114431 | Nafei, E K           | 111635 | Nani, R            | 109495 | Neiberte, B I A     | 112405 | Nieto Calderon, J  | 116109 |
| Mullner, L         | 113443 | Naga, I A            | 110585 | Nani, R            | 109531 | Neiberte, B I A     | 112406 | Niewiadomski, H    | 110097 |
| Mullner, L         | 115831 | Nagai, K             | 113357 | Nanjiah, R D       | 111690 | Neidhart, H V       | 113127 | Niewinski, K       | 118097 |
| Muminov, N N       | 109869 | Nagai, K             | 115432 | Napel, R           | 109622 | Neilson, B A        | 108871 | Nigam, B C         | 113832 |
| Munday, B L        | 111860 | Nagai, T             | 109595 | Narasimachari, N   | 114645 | Neishtadt, M I      | 112702 | Nigmatullin, F G   | 113293 |
| Munehika, I        | 111057 | Nagano, K            | 110787 | Narasimach, C      | 116551 | Nejzchleba, J       | 111292 | Nimura, T          | 113987 |
| Munger, R J        | 111690 | Nagarkar, K V        | 111690 | Narad, S           | 110492 | Nekliudov, V N      | 110492 | Nijima, K          | 116694 |
| Muniappa, V        | 115569 | Nagaraju, S          | 112370 | Narayana, L L      | 113099 | Nekrasov, I U I     | 114549 | Nijjar, G S        | 115168 |
| Muniz Urech, L     | 108644 | Nagarcentkar, R      | 110832 | Narayanan, R       | 115262 | Nekrop, B A         | 118292 | Nijs, T den        | 118359 |
| Munro, J M M       | 114147 | Nagasawa, C          | 112476 | Narayanan, R       | 115263 | Nelliat, E V        | 114121 | Nijs, T den        | 118360 |
| Munson, P L        | 110537 | Nagasawa, C          | 112483 | Narayanan, V       | 114593 | Nelson, A W         | 112357 | Nikabazde, G U     | 110118 |
| Munson, A W        | 109599 | Nagasawa, M          | 116183 | Narayanasamy, P    | 114752 | Nelson, B C         | 116631 | Nikhotin, V V      | 116390 |
| Munson, S T        | 109391 | Nagasawa, T          | 109755 | Narayanasamy, P    | 114753 | Nelson, B C         | 114959 | Nikiforov, A V     | 111045 |
| Muntiu, N          | 111455 | Nagasawa, T          | 114669 | Nardelli, L        | 111694 | Nelson, D C         | 115667 | Nikiforova, I L    | 113285 |
| Munzert, M         | 110158 | Nagasawa, Y          | 113097 | Nardmann, H        | 116956 | Nelson, E E         | 116125 | Nikiforenko, G F   | 113302 |
| Murakami, D        | 110589 | Nagata, H            | 113806 | Narendran, T C     | 116896 | Nelson, J S         | 110918 | Nikitin, G         | 109644 |
| Murakami, D        | 111973 | Nagashima, T         | 112461 | Narese, M          | 112547 | Nelson, M A         | 110986 | Nikitina, V        | 113841 |
| Murakami, Y        | 115131 | Nagashima, Y         | 110679 | Narese, M          | 117483 | Nelson, M R         | 115627 | Nikitskiy, N B     | 116204 |
| Murakishi, H H     | 115653 | Nagata, H            | 112486 | Narhi, M V O       | 110428 | Nelson, O E         | 113157 | Nikitskiy, N B     | 116802 |
| Muralidharan, A    | 115258 | Nagata, M            | 117392 | Narmanii, M P      | 115944 | Nelson, P E         | 112629 | Nikku, S           | 113497 |
| Muraio, M          | 109918 | Nagatani, T          | 111935 | Naruto, S          | 113890 | Nelson, R           | 112194 | Nikoforova, L T    | 115188 |
| Muraoka, K         | 116612 | Nagel, F             | 114884 | Narzikulov, M N    | 116841 | Nelson, S           | 112359 | Nikolaev, K A      | 111986 |
| Muraoka, T         | 114468 | Nagler, G            | 115388 | Nash, P            | 114980 | Nelson, S O         | 116244 | Nikolaev, K A      | 116442 |
| Murata, K          | 109347 | Nagler, M            | 115388 | Nash, P            | 114981 | Nelson, T C         | 112103 | Nikolaeva, L F     | 113958 |
| Murata, K          | 109931 | Nagpal, M G          | 113806 | Nash, T H          | 115702 | Nema, B K           | 115147 | Nikolaeva, M G     | 113248 |
| Murata, K          | 110094 | Nagy, G              | 115622 | Naskidashvili, P P | 115722 | Nema, K G           | 115435 | Nikolaeva, M I     | 114536 |
| Murata, N          | 113188 | Nagy, J L            | 116411 | Nasr, H I          | 110135 | Nemec, Z            | 110697 | Nikolaeva, M G     | 114137 |
| Murav'eva, A S     | 114071 | Nagy, Mrs I          | 115833 | Nasr, K            | 109382 | Nemcek, L           | 111203 | Nikolaevskaia, N G | 110386 |
| Murayama, S        | 113417 | Nagy, Mrs I          | 118100 | Nass, H G          | 115705 | Nemeth, I           | 111315 | Nikolaishvili, A A | 116185 |
| Murayama, S        | 114874 | Nahir, D             | 110195 | Nass, H G          | 117822 | Nemirova, E S       | 112844 | Nikolenko, V G     | 114552 |
| Murch, O           | 110908 | Nahluk, K            | 111102 | Nassar, T J        | 111625 | Nemolovska, T B     | 114914 | Nikolic, S         | 112175 |
| Murdock, L W       | 114686 | Naidenko, K A        | 111175 | Nastalenko, N I    | 110111 | Nemolovska, T B     | 118229 | Nikolov, M M       | 117030 |
| Muro, H            | 113942 | Naidenov, L N        | 114551 | Nastev, D          | 115033 | Nemteanu, S         | 110613 | Nikolov, N         | 117584 |
| Murmutsev, G S     | 113663 | Naidenov, L N        | 115135 | Nasyrov, U S       | 114135 | Nemaidenko, G N     | 115917 | Nikolov, N         | 112327 |
| Murmutsev, G S     | 113663 | Naidu, T R B         | 113060 | Nasyrov, N         | 113296 | Nenov, T S          | 109901 | Nikolova, G        | 115895 |
| Murphy, A M        | 111381 | Naik, J D            | 115496 | Nasyrov, N         | 115399 | Nenov, T S          | 110966 | Nikolova, G        | 115753 |
| Murphy, L S        | 118308 | Naik, K C            | 115267 | Natarajan, B V     | 110009 | Nentwicha, M        | 109618 | Nikova, C L C      | 114105 |
| Murphy, R B        | 108971 | Naik, M S            | 114123 | Natarajan, C P     | 108576 | Nesbitt, D P        | 116160 | Nikowitz, A        | 117168 |
| Murray, M          | 111750 | Naiken, L            | 109193 | Nath, B K          | 117832 | Nesbitt, D P        | 117962 | Nilsson, B         | 109521 |
| Murray, P K        | 111750 | Nair, K P P          | 110004 | Nath, D            | 116307 | Nesbitt, J B        | 118288 | Nilsson, C         | 117292 |
| Mursakov, B G      | 117615 | Nair, K P P          | 114794 | Nath, P            | 115146 | Nesheim, M C        | 110442 | Nilsson, E         | 117439 |
| Murtagh, J A       | 112376 | Nairn, M E           | 111393 | Natha, P           | 115103 | Neshev, G           | 115361 | Nilsson, G         | 110884 |
| Murthy, B K        | 108605 | Naithani, R C        | 116746 | Naturel, C         | 117382 | Neshev, G           | 117553 | Nilsson, H E       | 115536 |
| Murthy, V S        | 110289 | Naito, M             | 114148 | Naudt, L R         | 111982 | Nesmeyanov, A       | 109547 | Nilsson, M R       | 111849 |
| Murthy, Y K        | 118166 | Naito, M             | 114149 | Nault, T W         | 116515 | Nesov, P            | 109863 | Nilsson, S         | 112036 |
| Murti, V V S       | 113718 | Naito, T             | 113020 | Nauman, A F        | 113074 | Nesovski, P         | 110806 | Nilsson, S         | 112764 |
| Murtomaa, A        | 115290 | Naito, T             | 117348 | Naumov, Z          | 117549 | Nesovski, P         | 111025 | Ninomiya, T        | 114047 |
| Murton, R K        | 115670 | Naito, Y             | 110589 | Naumov, Z          | 117595 | Nesterov, I A S     | 115230 | Ninomiya, T        | 117817 |
| Murty, K S         | 113637 | Naito, Y             | 111902 | Naumova, S N       | 112713 | Nesterov, P I       | 115780 | Ninov, N           | 117587 |
| Murty, K S         | 117551 | Naito, Y             | 111973 | Navakodi, K        | 115253 | Nesterova, F        | 111463 | Niranjan, G S      | 113904 |
| Murty, U R         | 113225 | Najam, L             | 110822 | Navara, J          | 115698 | Nesterova, I M      | 114138 | Nirk, H            | 115118 |
| Murykhnikh, T P    | 109637 | Nakae, K             | 117359 | Navara, S          | 118251 | Netsu, K P          | 110038 | Nishi, T           | 115910 |
| Murzamadi, A       | 110976 | Nakae, T             | 109707 | Navaslov, V S      | 114785 | Netsu, K            | 108700 | Nishi, T           | 111743 |
| Musatova, N A      | 113618 | Nakae, T             | 109708 | Navrat, C          | 112410 | Netsu, K            | 114716 | Nishi, Y           | 115644 |
| Muscher, A F       | 112358 | Nakagawa, Y          | 108818 | Nayar, J K         | 116619 | Nettevich, E D      | 113385 | Nishida, K         | 116882 |
| Muscoplat, C C     | 111336 | Nakajima, M          | 117348 | Nayar, M A         | 116285 | Nettevich, E D      | 113413 | Nishihara, T       | 114047 |
| Muse, K E          | 111402 | Nakamura, H          | 112650 | Nayar, R           | 115610 | Netto, A R          | 111849 | Nishihara, T       | 117817 |
| Musialek, B        | 111023 | Nakamoto, N          | 116272 | Naylor, A W        | 113852 | Neumann, F          | 111721 | Nishikawa, H       | 111075 |
| Musienko, A A      | 114113 | Nakamoto, N          | 116273 | Nazarenko, L G     | 113275 | Neumann, H          | 108646 | Nishikawa, H       | 110976 |
| Musikio, A S       | 113438 | Nakamoto, N          | 117236 | Nazario, W         | 111955 | Neumann, H H        | 114061 | Nishimoto, R K     | 108818 |
| Musil, C F         | 112613 | Nakamoto, N          | 117237 | Nazarov, S K       | 114402 | Neumann, W          | 110982 | Nishimura, A       | 113477 |
| Mussagay, M        | 111460 | Nakamura, H          | 109610 | Nazarov, S S       | 116367 | Neumann, W          | 111333 | Nishimura, H       | 113890 |
| Mussinah, C J      | 109871 | Nakamura, H          | 112647 | Nazarov, S S       | 117104 | Neururer, H         | 115925 | Nishimura, M       | 114330 |
| Mussinian, C J     | 109870 | Nakamura, H          | 112648 | Nazaruk, M         | 118192 | Neusch, K           | 117261 | Nishimura, M       | 114175 |
| Mustafa, M A       | 118212 | Nakamura, H          | 112651 | Nazerian, K        | 111399 | Neusch, K           | 117279 | Nishimura, S       | 115418 |
| Muthappa, B N      | 115903 | Nakamura, H          | 112652 | Nazlioglu, M       | 111485 | Neves, A R          | 118274 | Nishimura, S       | 115419 |
| Muthukrishnan, C R | 115003 | Nakamura, L K        | 115576 | Neal, D L          | 114814 | Neville, P          | 113408 | Nishinakagawa, H   | 110482 |
| Muthusamy, S       | 115531 | Nakamura, R          | 110274 | Neal, R L          | 112087 | Nevinnikh, V A      | 113271 | Nishinari, N       | 114255 |
| Muthusamy, S       | 115532 | Nakamura, R          | 110741 | Neathery, M W      | 110851 | Nevinny, A C D      | 117646 | Nishio, S          | 109874 |
| Muthusamy, S       | 115000 | Nakamura, S          | 116272 | Neathery, M W      | 110854 | Newman, D R         | 118345 | Nishio, S          | 112636 |
| Mutskii, I A       | 117877 | Nakamura, S          | 116273 | Neessany, A        | 113597 | Newman, J A         | 113394 | Nishio, S          | 114955 |
| Mutskii, I A       | 117878 | Nakamura, S          | 117236 | Nechayev, A P      | 110077 | Newport, C A        | 112354 | Nishiyama, S       | 110480 |
| Mute, R            | 109985 | Nakamura, S          | 117237 | Nechay, O          | 115786 | Neyikova-Bocheva, E | 113701 | Nishiyama, S       | 110481 |
| Muyshondt, A       | 116640 | Nakano, K            | 109928 | Nedava, V E        | 111160 | Nezgovorov, L A     | 114403 | Nishizaki, Y       | 114336 |
| Muyshondt, A       | 116640 | Nakano, M            | 111865 | Nedelciu, D        | 111674 | Ng, A M L           | 113969 | Nissen, D          | 109694 |
| Muyshondt, A       | 116641 | Nakanowatari, J      | 116418 | Nedelea, M         | 117427 | Nica, O             | 117974 | Nissen, D          | 109897 |
| Muzikant, J        | 110696 | Nakasato, S          | 109594 | Nedev, N V         | 114418 | Nichelmann, M       | 110452 | Nissen, F          | 117401 |
| Mynott, T I        | 112373 | Nakasato, S          | 109595 | Nedev, N V         | 114425 | Nichiporovich, A A  | 114219 | Nitoui, I          | 111681 |
| Myre, M            | 112588 | Nakashima, Y         | 110867 | Nedialkov, S       | 117182 | Nichiporovich, A A  | 114516 | Nitsmane, A        | 111715 |

## AUTHOR INDEX

|                         |        |                    |        |                  |        |                          |        |                           |        |
|-------------------------|--------|--------------------|--------|------------------|--------|--------------------------|--------|---------------------------|--------|
| Nitta, T                | 113497 | O'Hare, M B        | 111994 | Okada, T         | 116887 | Onokhin, B N             | 115917 | Ovchinnikova, H P         | 118022 |
| Nivas, S C              | 109914 | O'Kelley, J C      | 113649 | Okamoto, A       | 110479 | Onoufriev, V P           | 111462 | Ovdyjnikov, A             | 111764 |
| Nixon, W W              | 109112 | O'Leary, J E       | 112090 | Okamoto, H       | 112378 | Onoufriev, V P           | 111484 | Ovchenchikov, B P         | 118016 |
| Nixon, W W              | 118117 | O'Neill, G H       | 110987 | Okamoto, T       | 110874 | Ontjes, D A              | 110537 | Ovesen, E                 | 111088 |
| Nizam, J                | 113114 | O'Shea, J          | 118271 | Okamoto, T       | 110590 | Oohata, J T              | 114954 | Ovseyev, E                | 111180 |
| Njoku, C O              | 111855 | O'Sullivan, B M    | 111545 | Okano, A S       | 114078 | Onari, K                 | 110941 | Ovsiannikov, A I          | 111036 |
| Nobel, T A              | 111721 | O'Sullivan, A J    | 115954 | Okao, E T        | 111222 | Oosthuizen, F            | 110941 | Ovsiannikov, A I          | 113251 |
| Nobili, I               | 111771 | Oakes, A, P        | 112946 | Okarter, T       | 113877 | Oosthuizen-Braaksma, F J | 113372 | Ovsiannikov, A S          | 117772 |
| Nodenska, N             | 112010 | Oakes, A, J        | 114895 | Okawa, S         | 114758 | Ootomo, Y                | 110662 | Ovsiannikov, A S          | 114118 |
| Noetzel, D M            | 114748 | Oatman, E R        | 116127 | Okazaki, A       | 112042 | Opalinski, C             | 118191 | Owa, N                    | 117931 |
| Noguchi, T              | 111904 | Obata, T           | 117348 | Okhotnikova, T V | 114705 | Opheim, T                | 112033 | Owen, D F                 | 116920 |
| Nogueira, J C           | 110454 | Obert, J           | 117324 | Okino, T         | 113799 | Opitz, K W               | 114980 | Owen, J                   | 111738 |
| Noiro-Timothée, C       | 116637 | Oberleite, F       | 112275 | Okman, C         | 114256 | Opitz, K W               | 114981 | Owen, R ap R              | 111910 |
| Noiri, C                | 110837 | Obermeyer, A A     | 112603 | Okman, C         | 118210 | Oppedal, A               | 109433 | Owen, R ap R              | 111911 |
| Nokata, M               | 110875 | Obermeyer, A A     | 112606 | Okonogi, S       | 109755 | Oppermann, J A           | 109434 | Owens, C D                | 117223 |
| Nolan, J                | 111547 | Obermeyer, A A     | 112608 | Okuszko, H       | 113035 | Oppermann, J A           | 111965 | Owens, C D                | 117223 |
| Noller, C H             | 108805 | Obnosov, V P       | 110836 | Okuszko, H       | 117779 | Oppong, E N W            | 112065 | Owens, J D                | 112977 |
| Monoto, T               | 114669 | Obnsorge, U F W    | 115751 | Okuszko, H       | 118221 | Opria, I                 | 110273 | Owens, R A                | 112450 |
| Noordermeer-Luyk, C E I | 115465 | Obnsorge, U F W    | 115751 | Oktem, B         | 111976 | Opstvedt, J              | 112809 | Oya, K                    | 117729 |
| Nooy, P F C             | 115704 | Obrezhanu, G       | 109512 | Okui, T          | 116655 | Orden, C van             | 112676 | Oyewole, S O              | 112598 |
| Nora, F                 | 110574 | Obzuit, L          | 115315 | Okuda, S         | 115812 | Ordyczynska, B           | 112683 | Oyewole, S O              | 113053 |
| Nord, L                 | 110517 | Obukhova, Z D      | 110307 | Okuda, T         | 109467 | Orellana, J A de         | 108999 | Oyewole, S O              | 113180 |
| Nordal, A               | 113461 | Ochia, B           | 110601 | Okudai, N        | 114955 | Orl, J                   | 113420 | Ozaca, K                  | 115907 |
| Nordstrom, G            | 110884 | Ochiu, I           | 112201 | Okudai, S        | 116110 | Oriuk, A P               | 113452 | Ozan, K                   | 111244 |
| Norland, R L            | 116355 | Ochiu, I           | 112293 | Okusa, S         | 113942 | Orlov, V N               | 112539 | Ozawa, K                  | 112118 |
| Norman, A W             | 110574 | Ochs, R            | 117961 | Okumura, J       | 110876 | Orlov, A P               | 112845 | Ozdowski, J               | 108793 |
| Norman, B E             | 110126 | Oczos, A           | 115476 | Okumura, J       | 110877 | Orlova, N I              | 113427 | Ozertskanskaya, O L       | 111909 |
| Norman, G M             | 110917 | Odabash'ian, F M   | 114347 | Okumura, J       | 114048 | Orlovskia, S K           | 108757 | Ozligov, L M              | 111044 |
| Norman, G M             | 110784 | Odeke, G M         | 111515 | Okusanya, B O    | 115470 | Ormond, P C              | 113370 | Ozolonia, N R             | 114281 |
| Norman, J C             | 115026 | Odell, G V         | 109586 | Okusanya, B O    | 115621 | Oroz, L                  | 113370 | Ozolonia, N R             | 112397 |
| Norris, R D             | 114148 | Odishariia, K I U  | 114566 | Okuyama, T       | 112432 | Orosz, L                 | 118215 | Ozolonia, N R             | 115442 |
| North, M J              | 113631 | Odutuga, A A       | 110471 | Okuyama, Z       | 110339 | Oroszian, I              | 109444 | Ozols, A                  | 110950 |
| Northcote, D H          | 114026 | Odynets, R N       | 108619 | Okuyama, Z       | 110344 | Orri, K J                | 113090 | Pachura, H D              | 118341 |
| Norton, J S             | 114384 | Odynets, R N       | 108900 | Olatoye, S E     | 114150 | Orshan, G                | 110411 | Paaviala-Kucharszewska, E | 117720 |
| Norton, S J             | 116132 | Oeding, P          | 111310 | Oldfield, F      | 112816 | Orstadius, B             | 111273 | Packard, V S              | 109754 |
| Noshino, M              | 117957 | Oehler, D D        | 109299 | Oldfield, F      | 109249 | Ortega-Alonso, J         | 108920 | Pacific, J                | 115709 |
| Nossar, M S             | 109883 | Oehler, D D        | 116401 | Oledzki, S       | 118096 | Ortiz, P F               | 118314 | Padagan, G M              | 112803 |
| Nossar, M S             | 109884 | Oehring, J         | 117407 | Oleinik, I A     | 110102 | Ormer, G                 | 116430 | Padmanabham, M            | 117793 |
| Nota, G                 | 118176 | Oelke, E A         | 114748 | Oleinik, R N     | 114894 | Orr, R L                 | 110073 | Padmanabhan, D            | 113119 |
| Nothel, H               | 116666 | Oelschlagel, H     | 116936 | Oleinikova, T V  | 114032 | Orozko, E                | 110821 | Padmanabhan, S Y          | 115302 |
| Notsuki, I              | 108691 | Oesert, K          | 109107 | Oleinikova, T V  | 110187 | Osadche, O S             | 112262 | Paez, G                   | 108586 |
| Notsuki, I              | 117342 | Ofort, C S         | 118038 | Olin, V N        | 117071 | Osadchne, V M            | 113096 | Page, I                   | 117373 |
| Notsuki, I              | 117343 | Ogambo-Ongoma, A H | 114437 | Olimpienko, G S  | 113974 | Osaki, I                 | 114048 | Page, L M                 | 111609 |
| Notwotny, M             | 114820 | Oganesyan, D O     | 110022 | Oliver, M P      | 113079 | Osborn, A W              | 116053 | Pailor, M                 | 112870 |
| Notwotny, M             | 117405 | Oganezova, I A     | 111349 | Oliver, E G H    | 118118 | Osborn, A W              | 116846 | Pailor, M                 | 114487 |
| Nour, A H               | 114124 | Ogata, M           | 111658 | Oliver, J E      | 110647 | Osborn, E F              | 118073 | Pailor, N                 | 110183 |
| Nourissat, P            | 114660 | Ogata, M           | 111659 | Oliver, J E      | 116311 | Osborne, T F             | 115802 | Painter, J H              | 115058 |
| Novacki, A              | 112537 | Ogata, M           | 111659 | Oliver, M P      | 111477 | Osborne, T F             | 111335 | Paitas, M                 | 110820 |
| Novak, I                | 113893 | Ogawa, K           | 117794 | Oliver, M P      | 111477 | Osborne, T F             | 111577 | Paiva, J A R              | 112589 |
| Novak, J                | 110969 | Ogawa, T           | 113533 | Oliver, M P      | 111477 | Ose, E E                 | 111599 | Paiza, M S                | 115833 |
| Novak, M                | 112541 | Ogawa, T           | 114191 | Oliver, M P      | 111477 | Osei, J K                | 108842 | Paiza, M S                | 118100 |
| Novak, M                | 117860 | Ogawa, Y           | 118259 | Oliver, M P      | 111477 | Oshima, E                | 114718 | Pajunovic, R              | 111112 |
| Novakova, V             | 115886 | Ogiga, I R         | 115791 | Oliver, M P      | 111477 | Oshchenko, R S           | 118025 | Pajunen, V I              | 116457 |
| Novakova, V             | 115890 | Ogilvie, B M       | 111547 | Oliver, M P      | 111477 | Oskina, B                | 115472 | Pak, V I                  | 110682 |
| Novakova, V             | 115948 | Ogilvie, B M       | 111548 | Oliver, M P      | 111477 | Ospov, I U A             | 117688 | Pakal, G                  | 117886 |
| Novik, L I              | 115871 | Ogilvie, B M       | 111548 | Oliver, M P      | 111477 | Ospova, O P              | 113076 | Pakhomov, A P             | 110952 |
| Novikov, B G            | 111019 | Ogima, K           | 113888 | Oliver, M P      | 111477 | Ospova, O P              | 114089 | Paknikar, S K             | 113720 |
| Novikov, V A            | 110119 | Ognanov, D         | 111789 | Oliver, M P      | 111477 | Oso, K                   | 109682 | Pal, M                    | 114792 |
| Novikova, K F           | 109999 | Ognianova, A       | 113213 | Oliver, M P      | 111477 | Ossigou, I U W           | 109312 | Pal, R N                  | 111227 |
| Novikova, K F           | 116384 | Ogol'tsova, T P    | 113233 | Oliver, M P      | 111477 | Osaka, V                 | 117669 | Palchanka, L A            | 114132 |
| Novikova, L A           | 110025 | Ogura, H           | 114359 | Oliver, M P      | 111477 | Osal, R                  | 115639 | Pal'min, V V              | 109889 |
| Novitskaya, L L         | 114443 | Ogura, H           | 114359 | Oliver, M P      | 111477 | Osman, A M               | 114456 | Pal'nikova, L V           | 108653 |
| Nowacki, E K            | 114045 | Oh, R              | 110472 | Oliver, M P      | 111477 | Osman, M S               | 117474 | Palamar-Mordvintseva, H M | 112947 |
| Nowacki, E K            | 114045 | Ohara, N           | 117733 | Oliver, M P      | 111477 | Osman, Y M               | 109780 | Palamarchuk, A S          | 112948 |
| Nowak, K A              | 112672 | Ohashi, H          | 108666 | Oliver, M P      | 111477 | Osmers, K                | 109133 | Palamarchuk, H L          | 112948 |
| Nowakowski, J           | 117054 | Ohashi, H          | 112740 | Oliver, M P      | 111477 | Ostafie, M               | 109576 | Palcauskas, V V           | 118182 |
| Nowakowski, K           | 109945 | Ohashi, H          | 109316 | Oliver, M P      | 111477 | Ostapov, V I             | 118102 | Palenik, S                | 110968 |
| Nowakowski, W           | 114358 | Ohashi, T          | 109881 | Oliver, M P      | 111477 | Ostrovskia, L K          | 113956 | Palevitch, D              | 115062 |
| Nowar, M S              | 110302 | Ohashi, T          | 114617 | Oliver, M P      | 111477 | Oswit, J                 | 113034 | Paliwal, G S              | 113130 |
| Nowar, M S              | 110866 | Ohashi, Y          | 113352 | Oliver, M P      | 111477 | Oswit, J                 | 118099 | Paliwal, K V              | 114004 |
| Nowers, J H             | 109825 | Ohashi, Y          | 115578 | Oliver, M P      | 111477 | Otan, H                  | 115418 | Palladina, T A            | 114093 |
| Nowock, J               | 116942 | Ohashi, Y          | 114362 | Oliver, M P      | 111477 | Otan, H                  | 117921 | Pallansch, M J            | 109745 |
| Norze, S                | 113724 | Ohashi, Y          | 114363 | Oliver, M P      | 111477 | Otenegov, Z              | 111623 | Pallott, M                | 111265 |
| Nuce de Lamothe, M de   | 113386 | Ohashi, Y          | 114363 | Oliver, M P      | 111477 | Otera de la Espriella, R | 110402 | Palmer-Jones, T           | 116427 |
| Nuesch, B               | 114675 | Ohashi, Y          | 114363 | Oliver, M P      | 111477 | Othmer, D F              | 118348 | Palmer-Jones, T           | 117176 |
| Nultsch, W              | 113505 | Ohashi, Y          | 114363 | Oliver, M P      | 111477 | Otoupal, P               | 111990 | Palmer, A C               | 111907 |
| Nultsch, W              | 113505 | Ohashi, Y          | 114363 | Oliver, M P      | 111477 | Otsuka, H                | 114359 | Palmer, D L               | 116035 |
| Nunaguchi, H            | 114177 | Ohashi, Y          | 114363 | Oliver, M P      | 111477 | Otsuka, H                | 117516 | Palmer, G H               | 110088 |
| Nunaguchi, H            | 114178 | Ohashi, Y          | 114363 | Oliver, M P      | 111477 | Otsuka, I                | 110482 | Palmer, G H               | 117442 |
| Nunakuni, S             | 111913 | Ohashi, Y          | 114363 | Oliver, M P      | 111477 | Ott, D E                 | 109306 | Palmer, J K               | 109590 |
| Nunata, Y               | 112084 | Ohashi, Y          | 114363 | Oliver, M P      | 111477 | Ott, D E                 | 116406 | Palmer, J K               | 114741 |
| Nuovo, G J              | 110238 | Ohashi, Y          | 114363 | Oliver, M P      | 111477 | Ottagalli, G             | 109709 | Palmer, J S               | 116314 |
| Nuovo, G J              | 115487 | Ohashi, Y          | 114363 | Oliver, M P      | 111477 | Otte, E                  | 117085 | Palmer, M                 | 116822 |
| Nurakh, D B             | 110276 | Ohashi, Y          | 114363 | Oliver, M P      | 111477 | Otter, M                 | 114269 | Palmer, N C               | 110457 |
| Nuret, H                | 109962 | Ohashi, Y          | 114363 | Oliver, M P      | 111477 | Otto, B                  | 109530 | Palmer, R                 | 110726 |
| Nurok, D                | 110081 | Ohashi, Y          | 114363 | Oliver, M P      | 111477 | Otto, H                  | 112346 | Palmiano, E P             | 114217 |
| Nusbaum, C J            | 115678 | Ohashi, Y          | 114363 | Oliver, M P      | 111477 | Otto, J                  | 113604 | Palmisano, A W            | 115715 |
| Nushkian, A V           | 113052 | Ohashi, Y          | 114363 | Oliver, M P      | 111477 | Otto, S H                | 114074 | Palmisano, G L            | 113880 |
| Nuti, M P               | 117484 | Ohashi, Y          | 114363 | Oliver, M P      | 111477 | Ouellet, C E             | 117522 | Palmbari, R               | 118176 |
| Nyahoza, F              | 115956 | Ohashi, Y          | 114363 | Oliver, M P      | 111477 | Oujedsky, K B            | 113742 | Palpat, E H               | 112190 |
| Nyahoza, F              | 115956 | Ohashi, Y          | 114363 | Oliver, M P      | 111477 | Oumate, O                | 111727 | Paltridge, T B            | 114012 |
| Nyaku, N K              | 109600 | Ohashi, Y          | 114363 | Oliver, M P      | 111477 | Oumate, O                | 111728 | Palumbo, R                | 113573 |
| Nyanteng, V Y           | 109009 | Ohashi, Y          | 114363 | Oliver, M P      | 111477 | Ouwkerk, C van           | 118029 | Palusova, O               | 116374 |
| Nye, M                  | 116969 | Ohashi, Y          | 114363 | Oliver, M P      | 111477 | Ovaa, J C                | 114503 | Palusova, O               | 118291 |
| Nyirakowski, A          | 108792 | Ohashi, Y          | 114363 | Oliver, M P      | 111477 | Ovcharova, T             | 117568 | Pan, Y S                  | 116030 |
| O'Brien, M F            | 110509 | Ohashi, Y          | 114363 | Oliver, M P      | 111477 |                          |        |                           |        |
| O'Brien, P M            | 108990 | Ohashi, Y          | 114363 | Oliver, M P      | 111477 |                          |        |                           |        |
| O'Connor, K D           | 109885 | Ohashi, Y          | 114363 | Oliver, M P      | 111477 |                          |        |                           |        |
| O'Donnell, K L          | 113814 | Ohashi, Y          | 114363 | Oliver, M P      | 111477 |                          |        |                           |        |
| O'Flaherty, T           | 117315 | Ohashi, Y          | 114363 | Oliver, M P      | 111477 |                          |        |                           |        |



|                   |        |                      |        |                  |        |                       |        |                      |        |
|-------------------|--------|----------------------|--------|------------------|--------|-----------------------|--------|----------------------|--------|
| Panagopoulos, C G | 115574 | Parra R, A           | 110999 | Pavlenko, V A    | 108786 | Penning-Rowsell, E    | 110170 | Petri, S             | 110432 |
| Pancer, O         | 109010 | Parry, J             | 108581 | Pavlenkova, T P  | 110021 | Penning, P D          | 110748 | Petriakova, T I      | 108660 |
| Panchabavi, K S   | 116078 | Parry, J M           | 113377 | Pavlic, S        | 110632 | Penot, M              | 114367 | Petrikuk, Z          | 115338 |
| Panchabavi, K S   | 116079 | Parry, J M           | 115922 | Pavlica, J       | 111203 | Penrose, L J          | 115281 | Petritini, M J       | 112530 |
| Panchenko, G N    | 109584 | Parry, R H G         | 117542 | Pavliak, P S     | 116688 | Pentogova, V A        | 114592 | Petrar, Z            | 115337 |
| Panchenko, N S    | 110682 | Parry, S H           | 111809 | Pavlov, A V      | 109361 | Penzhorn, E J         | 110926 | Petrochenko, I U N   | 112847 |
| Panchenko, R J    | 111601 | Parry, W H           | 116232 | Pavlov, N        | 111781 | Peolma, H R           | 118245 | Petropavlovskii, E I | 110208 |
| Pande, A          | 112662 | Parshad, M           | 114801 | Pavlov, N        | 115193 | Peoples, A            | 116342 | Petrov, D F          | 111048 |
| Pande, R C        | 115148 | Parshad, M           | 114804 | Pavlov, O A      | 114550 | Perassi, R            | 116472 | Petrov, D F          | 113311 |
| Pandey, D C       | 112869 | Parson, T R          | 113803 | Pavlov, V A      | 111104 | Perdrix, J            | 111490 | Petrov, D F          | 113321 |
| Pandey, K K       | 113383 | Parsons, E           | 113101 | Pavlova, A G     | 113301 | Perera, W E           | 117502 | Petrov, D F          | 113324 |
| Pandey, S         | 112877 | Parsons, M J         | 113868 | Pavlova, G M     | 117763 | Perel, T S            | 117556 | Petrov, D F          | 113328 |
| Pandian, R S      | 116663 | Parsons, P A         | 116465 | Pavlova, N N     | 116382 | Perello Olivella, D B | 111692 | Petrov, E            | 108658 |
| Pandotra, V R     | 115264 | Parthasarathy, A B V | 113150 | Pavlovskii, I U  | 117838 | Perereliuk, A I       | 111889 | Petrov, P            | 117893 |
| Panero, P         | 109114 | Parthasarathy, P B   | 108829 | Pavlu, J         | 118299 | Perera, J             | 110664 | Petrov, P            | 118044 |
| Paneva, I L       | 110806 | Partios, L           | 116952 | Pavlushkin, L T  | 114627 | Pererva, A E          | 117215 | Petrov, P K          | 112326 |
| Paneva, L         | 111025 | Partiot, L           | 117004 | Pawsey, R G      | 115312 | Peresypkin, V F       | 115523 | Petrov, V S          | 114918 |
| Pang, P C         | 117826 | Partmann, W          | 109529 | Pay, T W F       | 111478 | Perez-Salas, J        | 117836 | Petrova, E F         | 112576 |
| Pangborn, R M     | 109427 | Paruelle, J L        | 110788 | Payak, M M       | 112928 | Perfilova, N V        | 116382 | Petrova, L G         | 116721 |
| Paniago, E        | 112080 | Parulava, V G        | 114563 | Payak, M M       | 115587 | Pericchi, D S J       | 112181 | Petrova, M           | 117893 |
| Panic, B          | 110430 | Parvatikar, S R      | 114165 | Payens, T A J    | 109771 | Perigaud, S           | 111872 | Petrova, N A         | 116718 |
| Panichi, G        | 111193 | Parvin, P E          | 115054 | Payne, A G       | 113644 | Perinaud, V           | 112226 | Petrova, R           | 114428 |
| Paniche, L        | 104500 | Pascu, G             | 112067 | Payne, A G       | 118281 | Perini, D             | 118302 | Petrova, R           | 114428 |
| Paniche, L        | 111130 | Pasek, V             | 109903 | Payne, F A       | 118107 | Perisic, M M          | 115411 | Petrova, R           | 114428 |
| Panikar, S N      | 109167 | Paseshnicenko, V A   | 109646 | Payne, J E       | 111907 | Peri, M               | 115494 | Petrovitz, R         | 116646 |
| Panikar, S N      | 114806 | Pashchenko, B V      | 111122 | Payne, R A       | 113738 | Perinberger, J C      | 113634 | Petrovitz, R         | 116867 |
| Pankhurst, J      | 111538 | Pashchenko, V Z      | 113961 | Payne, T L       | 116211 | Permetti, M           | 114712 | Petrovsk, V          | 110226 |
| Pankhurst, R J    | 113010 | Paskaleva, K         | 117579 | Pazouki, A       | 116115 | Permin, O             | 115947 | Petrovsk, V          | 114413 |
| Pankiw, P         | 114724 | Passamonti, G        | 108900 | Pazouki, A       | 116510 | Permer, E             | 113127 | Petrovsk, V          | 114414 |
| Pankova, S V      | 117069 | Passera, C           | 113851 | Pazourek, J      | 113016 | Perotto, V            | 109579 | Petrovsk, B          | 118138 |
| Panovskaia, M Z   | 117934 | Pasteza, Z           | 111915 | Pazzhivin, V I U | 112848 | Peroutkova, Z         | 110694 | Petrovsk, B          | 118139 |
| Panovskii, N A    | 117934 | Pasternak, G M       | 114630 | Pchelarov, B     | 117196 | Perrenot, F           | 111477 | Petrovsk, B          | 118140 |
| Pansoli, P        | 114305 | Pasternak, P S       | 117942 | Peacock, B C     | 110245 | Perrin, J             | 111477 | Petrovsk, G          | 110185 |
| Panter, B         | 117365 | Pastor, N K          | 112390 | Peacock, B C     | 115801 | Perry, D A            | 115540 | Petrovsk, G          | 115033 |
| Pantucek, J       | 115854 | Pastore, M           | 115441 | Peacock, G V     | 115859 | Perry, F G            | 118353 | Petrovsk, V V        | 112848 |
| Panwar, K S       | 112664 | Pasztor, J           | 109742 | Peacock, J W     | 116529 | Perry, M W            | 115958 | Petrov, A P          | 112171 |
| Paolotti, C       | 113935 | Patak, J             | 117323 | Pearce, B R      | 114858 | Pershina, L A         | 112401 | Petrucchi, G         | 110142 |
| Paoli, A R J      | 111879 | Patak, J             | 108601 | Pearl, S L       | 110577 | Persley, G            | 115817 | Petrunia, B N        | 110019 |
| Paolillo, D J     | 113057 | Patel, A R           | 108837 | Pearman, G I     | 113995 | Persson, J            | 110433 | Petrutiu, O          | 112059 |
| Paolillo, D J     | 113059 | Patel, A R           | 109967 | Pearrow, J       | 108871 | Persson, S G B        | 110711 | Petrutzuelli, L S A  | 113651 |
| Papadakis, J      | 109244 | Patel, K             | 109684 | Pearse, T L      | 118199 | Persson, S G B        | 110712 | Petterson, B         | 112557 |
| Papadakis, J      | 109245 | Patel, C M           | 109684 | Pearson, J       | 109194 | Persson, S G B        | 111298 | Pettinat, J D        | 109879 |
| Papadakis, J      | 111368 | Patel, G B           | 109935 | Pearson, J       | 109450 | Persson, S G B        | 111298 | Pettinat, J D        | 109880 |
| Papadopoulos, P   | 117227 | Patel, K C           | 109684 | Pearson, R D     | 111379 | Persson, S P E        | 115060 | Pettit, G D          | 111978 |
| Papaconomou, N    | 109245 | Patel, K F           | 109967 | Pearson, R D     | 111387 | Perumal, R S          | 115669 | Pettit, J R          | 115000 |
| Papaconomou, N    | 111369 | Patel, M M           | 109967 | Pearson, R D     | 111388 | Perumal, R S          | 116105 | Pettit, J R          | 111930 |
| Papas, A          | 110744 | Patel, P B           | 116591 | Pearson, V       | 115423 | Perumal, R S          | 117792 | Petty, J A           | 114614 |
| Papavassiliou, J  | 109246 | Patel, R C           | 116591 | Pease, H L       | 117643 | Perur, N G            | 114166 | Petukhov, R D        | 117051 |
| Pape, G           | 117776 | Patel, R D           | 109684 | Pease, H L       | 117620 | Perzanova, A A        | 114841 | Petukova, A A        | 116389 |
| Papilova, S S     | 114162 | Patel, R J           | 112688 | Peaslee, D E     | 117813 | Peschke, W            | 110770 | Petzhold, F C        | 109373 |
| Papiso, R         | 114560 | Paternani, J A       | 113775 | Pecherskii, M A  | 110250 | Peschke, W            | 111145 | Peyraud, J C         | 110921 |
| Papoutsakis, G    | 109244 | Pateraki, E          | 109244 | Peck, R R        | 117834 | Peschke-Sotirova, V   | 114413 | Pezacki, W           | 108994 |
| Pappas, P W       | 116679 | Pateraki, E          | 109245 | Pecout, W        | 110181 | Pesekova, V           | 114414 | Pfadenhauer, J       | 113027 |
| Pappenheimer, J R | 110602 | Pateraki, E          | 111369 | Pecovic, M       | 112439 | Peshko, V S           | 112247 | Pfaendler, H R       | 109329 |
| Paradis, R O      | 115672 | Pateraki, E          | 110626 | Peczak, A        | 109812 | Peshkova, G A         | 112855 | Pfaendler, W H       | 10578  |
| Paramaramani, C   | 115351 | Pathak, A N          | 117841 | Pedeliski, A V   | 114435 | Peshkova, G A         | 112856 | Pfeifer, G           | 115384 |
| Parameswar, N S   | 113823 | Patil, D K           | 115459 | Pedersen, C H    | 115822 | Pesti, L              | 113136 | Pfenniger, H E       | 117157 |
| Parappally, N P   | 111532 | Patil, M S           | 113382 | Pedersen, E J N  | 110327 | Petazzi, F            | 111265 | Pfenniger, H E       | 115213 |
| Parascan, D       | 112201 | Patil, N B           | 110036 | Pedersen, J      | 110883 | Petcu, F              | 110828 | Pfenniger, D H       | 113816 |
| Parascan, D       | 112201 | Patil, N S           | 115713 | Peck, R R        | 117834 | Peter, C              | 109843 | Pfister, C           | 116889 |
| Parashkina, L I   | 113175 | Patil, P L           | 115359 | Pecrally, M A    | 115759 | Peter, J              | 117947 | Pflosser, H          | 116990 |
| Paromchuk, P      | 117354 | Patil, R V           | 117950 | Pedermans, M     | 109673 | Peter, R              | 109484 | Pfluger, G           | 111027 |
| Pardutz, A        | 113043 | Patil, V K           | 115719 | Peeters, G       | 110447 | Peter, R              | 109485 | Pfundstein, K L      | 117287 |
| Pareek, O P       | 117840 | Paton, D G           | 117289 | Pegg, G F        | 114480 | Petermann, H G        | 111846 | Phan, C T            | 114380 |
| Parekh, H K B     | 111665 | Patrick, M A         | 113817 | Peggie, I D      | 10178  | Petersen, H J         | 117402 | Phan, C T            | 114381 |
| Parentes, A C     | 114246 | Patrick, R           | 110368 | Pegler, D N      | 112770 | Petersen, L J         | 115626 | Pharis, R P          | 114200 |
| Parfenov, Y D     | 109243 | Patrick, R           | 113639 | Peichev, P       | 117187 | Petersen, B J         | 110496 | Pharr, D M           | 114433 |
| Parfenov, Y D     | 118241 | Patro, G K           | 115840 | Peillon, M       | 111451 | Petersen, C L         | 113642 | Phell, R W           | 109980 |
| Parfent'eva, M A  | 112394 | Patro, G K           | 115923 | Peillon, M       | 111452 | Peterson, C L         | 114994 | Phelan, J A          | 109717 |
| Parihar, D B      | 110039 | Patrovic, A          | 108813 | Peitser, A H     | 113454 | Peterson, J E         | 115717 | Phelan, J A          | 109797 |
| Paris, J          | 111353 | Pattenden, G         | 116333 | Peitser, A H     | 113454 | Peterson, R D         | 111627 | Philipp, P F         | 108818 |
| Paris, J          | 111354 | Patterson, C J       | 109548 | Peive, I A V     | 110617 | Peterson, R D         | 111627 | Philippson, J        | 109756 |
| Paris, J          | 116279 | Patterson, H B W     | 110074 | Peive, I A V     | 113805 | Peterson, R D         | 111627 | Philippson, J        | 110190 |
| Parissis, E       | 111368 | Patterson, J C       | 113529 | Peive, I A V     | 114097 | Petersons, K          | 111715 | Phillips, F H        | 112441 |
| Park, C S         | 109257 | Patterson, J C       | 113530 | Pejcinovskii, F  | 115659 | Petitska, J N S       | 114252 | Phillips, H H        | 110440 |
| Park, C S         | 110856 | Patterson, J T       | 109305 | Pejml, K         | 115337 | Petite, J P           | 117979 | Phillips, H H        | 110572 |
| Park, R D         | 111944 | Patterson, M E       | 111916 | Peknitse, I      | 109482 | Petkov, M             | 114070 | Phillips, J D        | 113866 |
| Park, R D         | 111944 | Patterson, T B       | 111900 | Peknitse, I      | 109482 | Petkov, M             | 109352 | Phips, R H           | 114570 |
| Park, R W A       | 111645 | Pattullo, D A        | 111863 | Pellegrino, J M  | 109933 | Petkov, M             | 111113 | Phrompratima, B      | 113498 |
| Park, W M         | 114264 | Patureau-Mirand, P   | 110788 | Pellegrino, J M  | 109933 | Petkov, M             | 110908 | Phul, P S            | 114857 |
| Parkash, V        | 113725 | Patwa, K A           | 109407 | Pellegrino, J M  | 109933 | Petkov, M             | 117130 | Piagnerelli, M       | 109469 |
| Parkash, V        | 113795 | Paul, E A            | 117825 | Pellekooren, A   | 112195 | Petkov, M             | 117131 | Piasek, Z            | 110385 |
| Parkash, V        | 113996 | Paul, T J            | 108799 | Pellerin, F      | 109236 | Petkov, M             | 117132 | Pickatowski, B       | 110451 |
| Parkash, V        | 113997 | Paul, T J            | 110333 | Pellerin, F      | 109710 | Petkov, M             | 117133 | Pickatowski, B       | 110451 |
| Parkash, V        | 118311 | Paula, R R           | 110920 | Pelosi, E        | 112547 | Petkov, M             | 117134 | Pickatowski, B       | 110451 |
| Parker, A J       | 111235 | Paulian, R           | 116776 | Pelosi, E        | 112547 | Petkov, M             | 117135 | Pickatowski, B       | 110451 |
| Parker, A J       | 111944 | Paulson, G D         | 110553 | Pelosi, E        | 112547 | Petkov, M             | 117136 | Pickatowski, B       | 110451 |
| Parker, A J       | 111944 | Paulson, G D         | 110553 | Pelosi, E        | 112547 | Petkov, M             | 117137 | Pickatowski, B       | 110451 |
| Parker, F D       | 116044 | Paunescu, C          | 112200 | Pelosi, E        | 112547 | Petkov, M             | 117138 | Pickatowski, B       | 110451 |
| Parker, F D       | 116124 | Paunescu, C          | 112200 | Pelosi, E        | 112547 | Petkov, M             | 117139 | Pickatowski, B       | 110451 |
| Parker, J C       | 109611 | Paunescu, C          | 112200 | Pelosi, E        | 112547 | Petkov, M             | 117140 | Pickatowski, B       | 110451 |
| Parkhomenko, A K  | 113431 | Paunescu, G          | 111675 | Pelosi, E        | 112547 | Petkov, M             | 117141 | Pickatowski, B       | 110451 |
| Parkhomets, A P   | 110105 | Paunescu, G          | 111676 | Pelosi, E        | 112547 | Petkov, M             | 117142 | Pickatowski, B       | 110451 |
| Parkins, J J      | 110750 | Paupard, D           | 116496 | Pelosi, E        | 112547 | Petkov, M             | 117143 | Pickatowski, B       | 110451 |
| Parkins, J J      | 110751 | Pause, G             | 110264 | Pelosi, E        | 112547 | Petkov, M             | 117144 | Pickatowski, B       | 110451 |
| Parkins, J J      | 110751 | Pavagena, M          | 115031 | Pelosi, E        | 112547 | Petkov, M             | 117145 | Pickatowski, B       | 110451 |
| Parknikar, S K    | 113716 | Pavchinski, P        | 112094 | Pelosi, E        | 112547 | Petkov, M             | 117146 | Pickatowski, B       | 110451 |
| Parks, G A        | 108966 | Pavk, J              | 115559 | Pelosi, E        | 112547 | Petkov, M             | 117147 | Pickatowski, B       | 110451 |
| Parle, J N        | 115421 | Pavk, J J            | 115668 | Pelosi, E        | 112547 | Petkov, M             | 117148 | Pickatowski, B       | 110451 |
| Paronian, A Kh    | 109809 | Pavelka, H           | 112132 | Pelosi, E        | 112547 | Petkov, M             | 117149 | Pickatowski, B       | 110451 |
| Parpia, H A B     | 110289 | Pavlanis, V          | 111798 | Pelosi, E        | 112547 | Petkov, M             | 117150 | Pickatowski, B       | 110451 |
| Parpiev, I U P    | 112987 | Pavitt, K L R        | 108592 | Pelosi, E        | 112547 | Petkov, M             | 117151 | Pickatowski, B       | 110451 |
| Parra B, O        | 112580 | Pavlenko, N M        | 110241 | Pelosi, E        | 112547 | Petkov, M             | 117152 | Pickatowski, B       | 110451 |





|                   |        |                      |        |                     |        |                     |        |                     |        |
|-------------------|--------|----------------------|--------|---------------------|--------|---------------------|--------|---------------------|--------|
| Raghavan, P       | 114100 | Rankoff, I           | 109229 | Raychaudhuri, D N   | 116877 | Remeikis, A         | 111305 | Ridder, L R J       | 117127 |
| Raghavendra, B G  | 112370 | Rankov, V            | 114422 | Raychaudhuri, S S P | 115601 | Remidovskii, I U M  | 114846 | Rideout, B L        | 111389 |
| Raghavendra, C    | 117670 | Rankov, V            | 115616 | Raymashashay, B C   | 118054 | Ren, J              | 117542 | Ridge, E H          | 113783 |
| Ragunatha, G      | 114488 | Rankov, V            | 117552 | Raymakers, A        | 118356 | Renig, G            | 114340 | Ridge, E H          | 114171 |
| Ragimov, M A      | 113731 | Rankov, V            | 115754 | Razmadze, I         | 117211 | Rens, G             | 110128 | Ridgeway, R L       | 116042 |
| Ragland, J L      | 117813 | Rankovic, M          | 115616 | Razonaev, K M       | 111150 | Renning, R          | 109105 | Rieck, G W          | 111881 |
| Ragozzino, A      | 115637 | Rankovic, M          | 115617 | Razonaev, K M       | 111152 | Renzo, S A          | 112767 | Riecken, J          | 114821 |
| Ragozzino, A      | 115638 | Ranney, A F          | 111329 | Razumikhina, T V    | 109337 | Renzoni, A          | 118249 | Rieder, C           | 108559 |
| Ragunathan, A An  | 116245 | Ranney, R E          | 109433 | Razumikhina, T V    | 116431 | Renzoni, G          | 115410 | Rieger, C           | 116937 |
| Rahle, W          | 116934 | Ranney, R E          | 109434 | Razumova, M M       | 118196 | Repeshchuk, V T     | 108767 | Rieger, R           | 113066 |
| Rahman, A         | 115828 | Rantilla, C K        | 111955 | Razumova, M V       | 114596 | Repetun, S I        | 118227 | Riek, E F           | 116845 |
| Rahman, A         | 115952 | Rao, A R             | 110552 | Razykov, K M        | 118007 | Repta, I            | 113077 | Rietzel, P          | 115701 |
| Rahman, A K       | 113084 | Rao, A R             | 110837 | Read, C P           | 116679 | Repta, I            | 114090 | Rifat, M A          | 111642 |
| Rai, J N          | 113821 | Rao, A S             | 110897 | Readon, R C         | 116206 | Repnevskaya, M A    | 117662 | Rigging, R S        | 110870 |
| Rai, U K          | 117899 | Rao, B V V           | 117951 | Reay, R C           | 116394 | Repnevskaya, M A    | 117663 | Rigling, L          | 112323 |
| Raiaeva, E L      | 112387 | Rao, B V V           | 117954 | Rebeiz, C A         | 113482 | Repnevskii, V V     | 117662 | Rigor, E M          | 110564 |
| Raiaeva, E L      | 112388 | Rao, D               | 113099 | Rebel, W            | 113986 | Reichova, A         | 109620 | Riha, J             | 111780 |
| Raicheva, L       | 117572 | Rao, G A             | 109430 | Rebesko, B          | 111937 | Resende, J          | 110455 | Rihar, J            | 114608 |
| Raikhel', A S     | 116682 | Rao, G B             | 113150 | Rebic, M            | 111768 | Resende, R G        | 109211 | Rihar, J            | 116569 |
| Raikov, E         | 116142 | Rao, G S K           | 113761 | Rebillard, A        | 109920 | Reshetnikov, N M    | 111047 | Rikhter, R          | 114107 |
| Raikov, L         | 117705 | Rao, J R             | 113887 | Rebsamen, A         | 111125 | Resmini, P          | 109709 | Riley, M G I        | 111340 |
| Raikov, L         | 118054 | Rao, J T             | 112463 | Red'ko, G I         | 114632 | Resnick, C          | 118262 | Riley, M G I        | 111341 |
| Railton, D        | 114300 | Rao, K B             | 114166 | Red'ko, H I         | 114652 | Resuccia, A         | 110330 | Riley, M G I        | 113151 |
| Rainova, L        | 110092 | Rao, K C             | 110009 | Reddi, M V          | 113148 | Resulovich, H       | 117570 | Riley, R            | 115294 |
| Rainova, L        | 114245 | Rao, K V             | 110701 | Reddi, M V          | 113149 | Resulovich, H       | 117586 | Rimpau, J           | 113448 |
| Raitviir, A       | 112936 | Rao, K V             | 113726 | Redding, R W        | 111892 | Resulovich, H       | 117710 | Rinaldi, A          | 111695 |
| Raj, D            | 117790 | Rao, L V A           | 115992 | Reddy, C V          | 110910 | Rettie, D F         | 118080 | Rincon Sepulveda, O | 115174 |
| Raja, K T S       | 115531 | Rao, L V S           | 113149 | Reddy, H G V        | 109199 | Reuter, H           | 109853 | Rinde, F H          | 116760 |
| Rajagopalan, C K  | 109989 | Rao, M K S           | 108599 | Reddy, I D J        | 108829 | Reuther, E          | 111093 | Rinde, F H          | 116857 |
| Rajagopal, C K    | 115001 | Rao, M K S           | 108602 | Reddy, M A N        | 114489 | Reuther, E          | 111097 | Rinker, H B         | 111601 |
| Rajamini, A       | 117791 | Rao, M K S           | 108603 | Reddy, M S          | 109716 | Reutov, V A         | 114112 | Rioy, J             | 114514 |
| Rajan, T V        | 110442 | Rao, M K S           | 108604 | Rede, B             | 109860 | Reveal, J L         | 112697 | Ripley, E A         | 112975 |
| Rajanna, A        | 117954 | Rao, M K S           | 108605 | Redecker, R         | 111876 | Reveal, J L         | 112878 | Rippon, L E         | 115278 |
| Rajaratnam, J A   | 115776 | Rao, M K S           | 114829 | Redfean, P L        | 112619 | Reveal, J L         | 112919 | Rippon, L E         | 115280 |
| Rajczyova, M      | 115883 | Rao, N               | 113586 | Redfern, J M        | 109112 | Revelle, T J        | 111062 | Rishi, N            | 115647 |
| Rajkovic, Z       | 117871 | Rao, P S P           | 116025 | Redfern, J M        | 118117 | Revenkov, A G       | 111465 | Rishi, N            | 115812 |
| Rajtar, V         | 111538 | Rao, R S             | 112666 | Redfhepbaev, K      | 117772 | Reves, K            | 111216 | Ristanovic, M       | 115427 |
| Raju, D C         | 116551 | Rao, S V             | 111853 | Reed, C             | 111624 | Rex, M A E          | 111214 | Ristanovic, M       | 115429 |
| Raju, K V         | 114288 | Rao, S V             | 110285 | Reed, D E           | 111573 | Rexrodt, F W        | 110511 | Ristanovic, M       | 115430 |
| Rakhimbayev, I    | 114400 | Rao, V N M           | 115000 | Reed, G A           | 111053 | Rexrodt, F W        | 110512 | Ristanovic, M       | 115553 |
| Rakhimov, A R     | 114351 | Rao, V N M           | 115001 | Rees, H H           | 113513 | Reyes, Q J          | 116008 | Ristecki, B         | 115034 |
| Rakhimov, Kh R    | 114783 | Rao, V R             | 113150 | Rees, H H           | 116470 | Reyes, H            | 109249 | Risteviski, B       | 111001 |
| Rakhimova, G I    | 114402 | Rao, V R             | 117918 | Rees, J M           | 109419 | Reynolds, C S       | 113925 | Ristic, M           | 111769 |
| Rakitin, I U V    | 113666 | Rao, Y Y             | 117793 | Rees, M C           | 114899 | Reynolds, S         | 111356 | Ristow, R           | 109859 |
| Rakitin, I U V    | 114440 | Rapaport, C          | 117600 | Reeve, D W          | 118351 | Reynolds, T         | 114524 | Ritcey, W R         | 116349 |
| Rakitin, I U V    | 114441 | Rapaport, C          | 117599 | Reeve, M J          | 117647 | Reynolds, W E       | 117502 | Ritchie, A E        | 111358 |
| Rakitin, V I U    | 114444 | Rapetskii, G         | 108788 | Reeve, T A          | 114721 | Rezende, R T de     | 111116 | Ritchie, A E        | 111398 |
| Rako, A           | 111164 | Raphael, D           | 109378 | Refai, M            | 111640 | Reznikova, S A      | 113274 | Ritchie, N S        | 110751 |
| Rakus, S          | 109527 | Rapilly, F           | 115407 | Refatti, E          | 115639 | Rezenkov, O A       | 116423 | Ritter, E           | 111141 |
| Raichev, A        | 117566 | Rapko, S             | 112312 | Refatti, E          | 115641 | Rhoad, W J          | 109412 | Rivet, E            | 115977 |
| Raidugin, V A     | 114592 | Rapoport, I A        | 111044 | Regina, S M         | 115032 | Rhie, S J           | 109859 | Rivett, D E A       | 113760 |
| Raiston, A T      | 110792 | Rapoport, I A        | 111047 | Reharmann, A        | 108935 | Rhoades, H E        | 111572 | Riviere, S          | 114366 |
| Ram, C S V        | 115269 | Rapoport, I A        | 113286 | Rehm, A             | 116180 | Rhoads, L D         | 116215 | Rivora, G           | 113653 |
| Ram, S            | 114792 | Rappard, L R J R van | 117127 | Reichel, F          | 111231 | Rhodes, M J C       | 113860 | Rizovski, R         | 117546 |
| Ram, S            | 114800 | Rapson, W H          | 118351 | Reichenbach, H      | 113873 | Rhyker, C L         | 110880 | Rizvi, S M A        | 115646 |
| Ram, S            | 117898 | Raroh, H P           | 118092 | Reichle, D E        | 116203 | Riabchikov, A M     | 118363 | Rizvi, S M A        | 115648 |
| Ramadan, R O      | 111760 | Raschke, F K         | 115005 | Reid, J F S         | 111170 | Riabukha, E V       | 114637 | Rizvi, S M A        | 116088 |
| Ramakrishnan, K   | 115763 | Rasekh, J            | 109545 | Reid, J F S         | 111790 | Riamushkin, G P     | 111967 | Rizvi, S M A        | 116089 |
| Ramakrishnan, V   | 108828 | Rashid, A            | 113394 | Reid, J S           | 111234 | Riamushkin, G P     | 111967 | Rizvi, S M A        | 116155 |
| Ramakrishnan, V   | 109537 | Rashid, B P          | 109805 | Reid, J S           | 111942 | Riba, J             | 109551 | Rizvi, S M A        | 116155 |
| Ramakrishnan, V   | 109537 | Rashid, R            | 109806 | Reid, O             | 111077 | Ribereau-Gayon, J   | 110164 | Rizvi, S M A        | 116155 |
| Ramamoorthy, B    | 117669 | Rasmussen, A         | 117940 | Reid, S J           | 110334 | Ribereau-Gayon, M J | 110165 | Robbins, D J        | 110807 |
| Raman, V S        | 113387 | Rasmussen, C L       | 109523 | Reier, S D          | 116325 | Ribereau-Gayon, P   | 110267 | Robbins, D J        | 110818 |
| Ramanarayan, E P  | 115992 | Rasmussen, C R       | 117949 | Reifschneider, F B  | 114382 | Ricard, J           | 113632 | Robbins, M L        | 114526 |
| Ramanathan, K M   | 113614 | Rasmussen, E         | 115222 | Reilly, A           | 114168 | Rice, C P           | 116405 | Robbins, W F        | 116451 |
| Ramanuja, M N     | 110039 | Rasmussen, F         | 110432 | Reilly, C           | 109265 | Rice, C P           | 118304 | Robbs, C E          | 115756 |
| Ramarao, P        | 112941 | Rasmussen, G         | 111089 | Reilly, P E B       | 114168 | Richard, A          | 116420 | Robbs, C E          | 115756 |
| Rambelli, A       | 113659 | Rasmussen, H         | 113647 | Reimann, B          | 117719 | Richard, A          | 117152 | Robert, D H         | 111427 |
| Ramey, D A        | 110395 | Rasmussen, H         | 116667 | Reimann, B          | 117719 | Richard, A          | 117154 | Roberts, D H        | 111541 |
| Ramiah, B K       | 117754 | Rasmussen, H P       | 114515 | Reimann, B          | 117720 | Richard, A          | 117156 | Roberts, D H        | 111541 |
| Ramina, A         | 115181 | Rasmussen, H P       | 114522 | Reimerdes, E H      | 109792 | Richard, A          | 117159 | Roberts, E H        | 109088 |
| Ramins, E         | 109951 | Rasmussen, O K       | 110882 | Reimers, H          | 109953 | Richard, A          | 117161 | Roberts, H S        | 115955 |
| Ramirez Diaz, J M | 114921 | Rasochova, M         | 115227 | Rein, G             | 111882 | Richard, F          | 117627 | Roberts, H S        | 117675 |
| Ramirez Diaz, J M | 114923 | Ratan, R             | 110753 | Reinbold, G W       | 109716 | Richard, M          | 109818 | Roberts, I M        | 115651 |
| Ramishvili, G G   | 115811 | Rathfelder, O        | 118362 | Reinbold, G W       | 109799 | Richard, R D        | 116062 | Roberts, R F        | 118278 |
| Ramos, E S A      | 109672 | Rathore, S V S       | 114390 | Reinbold, J         | 109484 | Richard, W C        | 113048 | Roberts, T A        | 119156 |
| Rampilli, M       | 110153 | Rathore, S V S       | 114390 | Reimer, L           | 115008 | Richard, W C        | 113048 | Roberts, T A        | 119156 |
| Ramsay, G W       | 116736 | Ratnam, B P          | 118130 | Reimert, J          | 118430 | Richards, F A       | 113703 | Robertson, J G      | 113771 |
| Ramey, C W        | 111563 | Rattray, P V         | 110855 | Reinert, J F        | 116894 | Richardson, B D     | 115122 | Robertson, N H      | 109825 |
| Ramshaw, D G      | 108855 | Ratushnaia, S G      | 110254 | Reinert, J F        | 116895 | Richardson, D G     | 114469 | Robertson, G W      | 117728 |
| Ranalli, M E      | 112581 | Ratushnyi, G D       | 110254 | Reinhold, J G       | 109382 | Richardson, F E     | 115928 | Robins, G M         | 111906 |
| Rance, R R        | 118187 | Rauch, W             | 112805 | Reinhoudt, J        | 114940 | Richardson, F R     | 112759 | Robinson, F A       | 113693 |
| Rancien, P        | 111959 | Raue, F              | 108692 | Reinhoudt, J E      | 117809 | Richardson, J       | 111272 | Robinson, G         | 114067 |
| Randall, J M      | 117387 | Raue, F              | 110755 | Reininghaus, H      | 116955 | Richardson, N E     | 110465 | Robinson, G S       | 116598 |
| Randall, P J      | 114513 | Rauh, H              | 112805 | Reis, M P d os      | 112584 | Richardson, S J     | 117650 | Robinson, H         | 112632 |
| Randell, R        | 114978 | Rauh, W              | 112644 | Reis, M P d os      | 112585 | Richardson, T       | 110837 | Robinson, H         | 112884 |
| Randelso, S       | 117197 | Rautamaa, A          | 110661 | Reisch, J           | 114977 | Richardson, T       | 109741 | Robinson, H         | 112890 |
| Randhawa, G S     | 113361 | Rautavaara, T        | 115143 | Reise, K H          | 113893 | Richerson, J V      | 115974 | Robinson, H         | 112906 |
| Randhawa, H S     | 113988 | Ravel D'Esclapon, G  | 115165 | Reise, K H          | 111014 | Richie, D A         | 111968 | Robinson, R K       | 113023 |
| Randhawa, N S     | 117496 | Ravelli, F           | 109157 | Reiser, J           | 108566 | Richmond, D V       | 113699 | Robinson, T M C     | 109169 |
| Randhawa, N S     | 117844 | Raven, A M           | 111994 | Reiser, R           | 109429 | Richmond, J Y       | 111361 | Robison, O W        | 109877 |
| Ranfft, K         | 110448 | Ravenscroft, A V     | 115498 | Reiser, R W         | 109430 | Richter, E          | 110271 | Robison, O W        | 110843 |
| Ranganathan, T B  | 114752 | Ravilov, A Z         | 111822 | Reiser, R W         | 113739 | Richter, G          | 114518 | Robison, O W        | 110844 |
| Ranganathan, T B  | 114753 | Ravkin, A S          | 113384 | Reiser, V           | 112350 | Richter, H          | 111263 | Robison, O W        | 110844 |
| Rangasamy, A      | 114750 | Rawal, G             | 117447 | Reiss, M            | 109478 | Richter, R H        | 113369 | Robl, W             | 111740 |
| Rangasamy, A      | 116358 | Rawat, R S           | 112875 | Reissenweber, H     | 109607 | Riccardi, G         | 110810 | Robson, J           | 111758 |
| Rangasamy, H R    | 116670 | Rawlings, F F        | 118201 | Rejne, J            | 112097 | Riccardi, D A       | 111293 | Roby, F             | 113410 |
| Rangasamy, J R    | 110037 | Rawls, J L           | 118201 | Remeikis, A         | 111301 | Rickman, L R        | 111758 | Rocco, F            | 109177 |
| Rangelov, B       | 114553 | Ray, L P K           | 113721 | Remeikis, A         | 111302 | Rickmann, A         | 109991 | Rocha, I            | 116757 |
| Ranguelov, P      | 111928 | Ray, R               | 113809 | Remeikis, A         | 111303 | Rico, A R           | 111985 | Roche, E B          | 117618 |
| Ranisavlevic, M   | 111765 | Ray, S M             | 109319 | Remeikis, A         | 111304 | Ridder, L R J       | 114694 | Rockland, L B       | 109008 |





|                       |        |                      |        |                     |        |                        |        |                         |        |
|-----------------------|--------|----------------------|--------|---------------------|--------|------------------------|--------|-------------------------|--------|
| Sastry, N S R         | 111227 | Schauff, M           | 109191 | Scholz, H           | 111875 | Sebestryen, E J        | 110309 | Seshadri, T R           | 114593 |
| Sastry, P S           | 114455 | Schaumann, W         | 108596 | Scholz, K           | 112348 | Seculi Brillas, D J    | 111693 | Seshan, K R             | 116711 |
| Satava, M             | 110969 | Schebler, A          | 108867 | Scholz, R G         | 109309 | Sedhom, M B            | 111630 | Sesutov, V S            | 110014 |
| Sathyannarayanaiah, K | 113148 | Schedl, K            | 116868 | Scholz, W           | 110770 | Sediyama, C S          | 115173 | Setchell, B P           | 110602 |
| Sato, K               | 111362 | Schedt, K E          | 116890 | Schomaker, C E      | 118000 | Sedlack, J             | 110519 | Seth, P C N             | 110783 |
| Sato, K               | 111363 | Scheer, U            | 116547 | Schomburg, E D      | 110427 | Sedova, N N            | 109362 | Seth, S K               | 112367 |
| Sato, K               | 111662 | Scheerpeltz, O       | 116861 | Schon, L            | 109272 | Sefa, N                | 114711 | Seth, V K               | 112112 |
| Sato, K               | 111973 | Scheerpeltz, O       | 116869 | Schon, L            | 110770 | Segal, D H             | 111067 | Sethi, G                | 109407 |
| Sato, K               | 114839 | Scheerpeltz, O       | 116870 | Schonau, A P G      | 112076 | Segura B Bustamante, M |        | Seto, S                 | 113881 |
| Sato, K               | 117634 | Scheerpeltz, O       | 116932 | Schonbach, G        | 110376 |                        | 108583 | Sevick, B               | 111231 |
| Sato, K               | 117635 | Scheerpeltz, O       | 116933 | Schonbohm, E        | 113523 |                        | 115988 | Sevick, B               | 111812 |
| Sato, K               | 117715 | Schefer, E           | 110057 | Schonbohm, E        | 113524 | Sehnal, F              | 109957 | Severenchuk, Z L        | 108787 |
| Sato, O               | 110228 | Scheidt, M           | 110158 | Schonenberger, A    | 117468 | Seibel, W              | 109960 | Severino, J             | 108948 |
| Sato, R               | 116872 | Scheintaut, H M      | 110516 | Schoner, E          | 109132 | Seidel, E              | 109046 | Seyid, A                | 111076 |
| Sato, S               | 112163 | Scheld, K E          | 116900 | Schoneveld, J A     | 109499 | Seidizawa, N           | 110999 | Seyoia, M               | 111391 |
| Sato, S               | 112484 | Schellenberg, M      | 113933 | Schonsweis, D A     | 111890 | Seider, A E            | 110253 | Seyoian, M              | 111543 |
| Sato, S               | 115206 | Scheloske, H W       | 116242 | Schonhorst, M H     | 115496 | Seifert, R M           | 110217 | Sevov, A                | 113211 |
| Sato, S               | 116613 | Schelske, C L        | 113922 | Schonmuth, G        | 111129 | Seinhorst, J W         | 115768 | Sew, P                  | 116160 |
| Sato, Y               | 109790 | Schelske, C L        | 113923 | Schonmuth, G        | 111140 | Seinhorst, J W         | 115769 | Sew, P                  | 117962 |
| Satter, L D           | 110862 | Schenk, A            | 109162 | Schonrok-Fischer, R | 114679 | Seino, H               | 109594 | Sexton, H G C           | 110355 |
| Satter, R L           | 113905 | Schenk, P            | 109629 | Schonrok-Fischer, R | 115684 | Seino, H               | 109595 | Seybold, S              | 113028 |
| Satyanarayana, Y      | 115818 | Scherbakov, V G      | 110021 | Schoor, G H J van   | 112499 | Seitkhodzhaev, A I     | 113146 | Seydoleislami, H        | 116116 |
| Saubenova, O G        | 116329 | Schery, R W          | 114698 | Schopter, J F       | 110234 | Seitz, P               | 114932 | Seydoleislami, H        | 116116 |
| Sauer, O              | 113629 | Scheuermann, M       | 114660 | Schopter, J F       | 110234 | Seitz, P               | 114932 | Seyid, A                | 111076 |
| Sauer, H W            | 112550 | Scheuermann, W       | 114660 | Schorder, K         | 114763 | Sekushina, M A         | 110027 | Seyfert, W              | 113986 |
| Sauer, N              | 112550 | Schiavo, A           | 111279 | Schotsman, H D      | 113184 | Seligmann, R           | 109346 | Seymour, R L            | 112799 |
| Sauer, N              | 112552 | Schick, B A          | 112356 | Schousboe, A        | 110515 | Selig, V L             | 110493 | Sfakiotakis, E M        | 110213 |
| Sauer, N              | 112553 | Schieder, O          | 113910 | Schraer, H          | 110521 | Selig, V L             | 110494 | Sfakiotakis, E M        | 110214 |
| Sauerman, D M         | 116619 | Schiemann, R         | 110449 | Schraer, R          | 110521 | Selim, H A             | 117008 | Sfakiotakis, E M        | 114473 |
| Sauerwein, W J        | 112434 | Schiff, P L          | 113877 | Schramel, P         | 118299 | Seliverstova, T N      | 110654 | Shabanov, M             | 117182 |
| Saulescu, N           | 114854 | Schill, G            | 111916 | Schramm, G          | 112500 | Sell, J L              | 116361 | Shabanova, G A          | 113013 |
| Saulite, L A          | 112389 | Schilling, H         | 112320 | Schramm, G          | 114690 | Seljanakis, G          | 108847 | Shabi, E                | 115492 |
| Saunders, D S         | 116616 | Schilling, N         | 113521 | Schramm, R W        | 112680 | Seljanakis, G          | 117171 | Shabun, L               | 118364 |
| Saunders, J L         | 116210 | Schimitschek, E      | 116460 | Schramm, Z          | 110404 | Sellwood, S A          | 111553 | Shadrina, G D           | 118323 |
| Saunders, R C         | 116853 | Schimitschek, E      | 116461 | Schramm, Z          | 110405 | Selmer-Olsen, A R      | 117478 | Shadkii, V A            | 118091 |
| Saunders, R C         | 116854 | Schipp, I            | 111504 | Schrauzer, G N      | 109412 | Selvaraj, B            | 111517 | Shafer, C E             | 108945 |
| Saurina, N I          | 113008 | Schjerner-Thiesen, K | 109846 | Schreiber, U        | 113842 | Selvaraj, P            | 108831 | Shafer, T H             | 112256 |
| Saushkin, I U G       | 118363 | Schjerner-Thiesen, K | 111474 | Schreiner, O        | 113073 | Semenikhina, L V       | 114464 | Shafie, M               | 110584 |
| Sava, O               | 111671 | Schlaeger, D A       | 116466 | Schremmer, H        | 111261 | Semenov, G V           | 114880 | Shafie, A               | 113706 |
| Sava, S               | 111671 | Schlaeger, D A       | 111095 | Schretlen, M J M    | 112501 | Semenova, G            | 111302 | Shafikova, R A          | 111822 |
| Savage, N L           | 111505 | Schleidt, W M        | 110706 | Schrickel, D J J    | 109465 | Semenova, L V          | 114038 | Shafskaya, G S          | 113324 |
| Savary, G             | 116349 | Schleier, H          | 111264 | Schroder, J         | 110930 | Semenova, T N          | 110021 | Shafskaya, G S          | 113324 |
| Savchenko, E N        | 113645 | Schlesinger, H M     | 110645 | Schroder, J         | 110930 | Semenova, T N          | 114704 | Shagofan, F S           | 113291 |
| Savchenko, N A        | 113281 | Schlettwein-Gsell, D | 109415 | Schroder, K H       | 117340 | Semenova, V G          | 117563 | Shaikh, A A             | 112874 |
| Savchenko, N I        | 113432 | Schlettwein-Gsell, D | 109416 | Schroeder, G        | 112169 | Semenovskii, P         | 108898 | Shakarian, G A          | 109554 |
| Savel, J              | 109620 | Schlichte, A K       | 117748 | Schubert, W J       | 113690 | Semerdzhan, S P        | 114238 | Shakarjan, G A          | 117090 |
| Savel'eva, L S        | 112051 | Schlinke, J C        | 116314 | Schuckert, G        | 110708 | Semin, V S             | 114549 | Shakarova, F I          | 110207 |
| Savel'iev, V F        | 115555 | Schmautz, H          | 112196 | Schuhmann, G        | 115784 | Semjen, G              | 111316 | Shakhbazov, V G         | 114277 |
| Savel'eva, L G        | 116806 | Schmautz, H          | 116980 | Schukking, S        | 110777 | Sempini, M E           | 110627 | Shakhbazov, V G         | 116717 |
| Savic, B              | 117547 | Schmeidler, N F      | 118088 | Schuler, D          | 110759 | Semrad, L              | 112225 | Shakhovich, A V         | 117763 |
| Savic, B              | 117894 | Schmid, G            | 116938 | Schulman, L L       | 111070 | Semtnet, P J           | 116317 | Shakhovich, B M         | 117763 |
| Savich, I P           | 112239 | Schmid, G            | 117508 | Schulte, W          | 109189 | Semtnet, P J           | 116629 | Shakhovich, B M         | 117763 |
| Savina, S S           | 108594 | Schmid, O            | 109176 | Schultes, R E       | 113698 | Sen-Sarma, P K         | 116225 | Shala, Z                | 111868 |
| Savov, D              | 116138 | Schmid, O            | 117155 | Schultz, R D        | 111578 | Sen, A N               | 117837 | Shaligram, G C          | 117909 |
| Savov, D              | 116563 | Schmid, R            | 115244 | Schultz, R H        | 111332 | Sen, L A               | 113339 | Shalimov, I I           | 117071 |
| Savov, P              | 113208 | Schmid, R            | 115244 | Schultze-dewitz, G  | 112303 | Senchenko, G I         | 113270 | Shalla, T A             | 115626 |
| Savu, A               | 109841 | Schmidhofer, T       | 109854 | Schultze, E         | 110942 | Senchenko, G I         | 113419 | Shalter, M D            | 110706 |
| Sawada, I             | 111661 | Schmidlin, A         | 109803 | Schulz, D           | 113127 | Sendl, C               | 111903 | Shaly, R                | 117580 |
| Sawada, Y             | 113778 | Schmidt, A           | 108903 | Schulz, E           | 110773 | Sendrei, K             | 113735 | Shamina, Z B            | 113286 |
| Sawada, Y             | 114483 | Schmidt, A           | 113503 | Schulz, K H         | 110376 | Sens, R                | 117491 | Shandur, V P            | 115196 |
| Sawada, Y             | 114617 | Schmidt, G           | 117829 | Schulze, G          | 110376 | Sentl, B               | 116436 | Shanin, Y               | 114863 |
| Sawazaki, H           | 110610 | Schmidt, C D         | 116524 | Schulze, W          | 117404 | Senghas, K             | 112863 | Shankarmurti, A         | 110289 |
| Sawyer, C N           | 118287 | Schmidt, D R         | 108672 | Schumacher, R       | 109358 | Senich, V I A          | 110161 | Shankmugam, A           | 115003 |
| Saxena, B P           | 109580 | Schmidt, E           | 111267 | Schumacher, W E     | 109322 | Senin, V I             | 115202 | Shanmugan, A            | 115100 |
| Saxena, B P           | 115990 | Schmidt, H           | 113449 | Schumann, H         | 117445 | Senotrusova, V N       | 116685 | Shanmugasundaram, E R B | 113722 |
| Saxena, H K           | 110550 | Schmidt, H           | 115725 | Schumperli, R A     | 116607 | Sensenbrenner, M       | 110515 | Shanmugham, A           | 114076 |
| Saxena, S K           | 109896 | Schmidt, K           | 112165 | Schurmann, P        | 115655 | Senser, F              | 109704 | Shannon, G M            | 109734 |
| Saxena, S P           | 117653 | Schmidt, M K         | 109878 | Schuster, C         | 118178 | Senska, M              | 113988 | Shannon, S              | 115747 |
| Saxena, V B           | 111058 | Schmidt, M K         | 110845 | Schutt, H W         | 108640 | Sepeljski, A I         | 115128 | Shantorenko, N V        | 113955 |
| Sayin, F              | 111643 | Schmidt, P           | 114683 | Schuyler, A E       | 112510 | Seppanen, E            | 115560 | Shapiro, I D            | 116086 |
| Scales, A L           | 116045 | Schmidt, R           | 112333 | Schwab, A J         | 113630 | Sequeira, L            | 113487 | Shapiro, I D            | 115827 |
| Scanlan, R A          | 109587 | Schmidt, R E         | 114573 | Schwab, A W         | 109596 | Sequeira, L            | 115682 | Shapiro, J              | 113939 |
| Scaramuzzi, F         | 113573 | Schmidt, R R         | 113743 | Schwabe, L          | 115684 | Sera, H                | 109881 | Shapiro, J              | 118145 |
| Scarlett, E C         | 109086 | Schmidt, U           | 109267 | Schwalb, M N        | 113162 | Serafimov, S S         | 115037 | Shapiro, J              | 108934 |
| Scarlett, E C         | 110731 | Schmidt, W H         | 114661 | Schwartz, C C       | 116411 | Serafimova, R          | 115037 | Shapley, D              | 109217 |
| Scarzocchio, C        | 113365 | Schmidt, W H         | 117025 | Schwartzkopf, C     | 115228 | Serbanescu, S          | 117095 | Shaposhnikov, L K       | 118323 |
| Scazz, M A            | 108676 | Schmitt, D P         | 115798 | Schweiger, H G      | 113605 | Serdarjany, A M        | 113289 | Sharaf, H               | 115716 |
| Schab, R              | 113555 | Schmitt, J A         | 112800 | Schweiger, P        | 117511 | Serdyuk, V I           | 113004 | Sharafutdinov, K N      | 118822 |
| Schade, H             | 110762 | Schmitter, W         | 110458 | Schweiger, P        | 118253 | Sergeev, A V           | 113385 | Sharapa, G S            | 111162 |
| Schaecke, B           | 117507 | Schmitter, W         | 110770 | Schwenki, K D       | 110068 | Sergeev, A V           | 113413 | Sharapova, T E          | 112399 |
| Schaeffer, R          | 112296 | Schmolck, W          | 109703 | Schwessinger, W H   | 110537 | Sergeev, G E           | 114701 | Sharara, H A            | 109780 |
| Schaez, F             | 111134 | Schmulzon, C         | 109992 | Schweyner, R J      | 113364 | Sergeeva, R V          | 117207 | Sharashenidze, V S      | 115215 |
| Schaffer, B           | 114691 | Schmutzenhofer, H    | 116192 | Scogin, R           | 113163 | Sergeeva, V N          | 112395 | Shardakov, B K          | 115203 |
| Schaffer, H           | 114502 | Schnee, M            | 117882 | Scora, R W          | 115481 | Sergeeva, V N          | 112403 | Sharda, A K             | 117896 |
| Schaffner, W R        | 113642 | Schneeberger, H      | 110894 | Scott, D W          | 111825 | Sergeeva, V N          | 112404 | Sharma, A N             | 112371 |
| Schaffner, W          | 117528 | Schneider, C B H     | 118114 | Scott, J S          | 116485 | Sergeeva, V N          | 112405 | Sharma, B               | 116549 |
| Schach, K             | 111512 | Schneider, G W       | 114430 | Scott, M L          | 119094 | Sergio, C              | 112594 | Sharma, D               | 113120 |
| Schach, T F S M van   | 109974 | Schneider, H A W     | 114021 | Scott, R A          | 110569 | Serova, R I A          | 113300 | Sharma, B L             | 115434 |
| Schach, T F S M van   | 109479 | Schneider, R         | 110262 | Scott, R H          | 118354 | Serrano, L             | 111286 | Sharma, D               | 113108 |
| Schairer, L A         | 113932 | Schneider, W H       | 117403 | Scott, W N          | 111218 | Serres, H              | 111725 | Sharma, D               | 113359 |
| Schallitz, G          | 117800 | Schneff, F W         | 113183 | Scowcroft, W R      | 115583 | Servant, M             | 117963 | Sharma, D               | 114795 |
| Schaller, F W         | 114858 | Schneff, F W         | 113446 | Scrimgeour, K G     | 110492 | Serville, Y            | 109371 | Sharma, D               | 114796 |
| Schalm, O W           | 111337 | Schnepf, E           | 113124 | Schwinghamer, E A   | 113002 | Servizi, J A           | 118342 | Sharma, D               | 114817 |
| Schantz, P M          | 111343 | Schnepf, E           | 113124 | Seal, S N           | 115606 | Sesaki, K              | 111220 | Sharma, J C             | 116119 |
| Scharner, E           | 109323 | Schneider, E         | 117800 | Seamont, D T        | 114980 | Sesaki, K              | 111221 | Sharma, J C             | 115995 |
| Scharpenseel, H W     | 117778 | Schneider, H F       | 115674 | Seamont, D T        | 114980 | Seshadri, P            | 113613 | Sharma, R               | 115167 |
| Scharpf, L G          | 118285 | Schobinger, U        | 110262 | Seard, R J G        | 116352 | Seshadri, R            | 114593 | Sharma, M P             | 116480 |
| Schastinaia, L S      | 117917 | Schoenleber, L G     | 116123 | Sebal, W            | 113604 | Seshadri, T R          | 113710 | Sharma, M P             | 114189 |
| Schaub, H             | 109329 | Scholes, V E         | 112536 | Sebastian, J        | 113602 | Seshadri, T R          | 113714 | Sharma, N D             | 109553 |
| Schauff, M            | 109191 | Scholten, J J        | 117751 | Sebastian, K T      | 113044 | Seshadri, T R          | 113718 | Sharma, N D             | 115358 |
|                       |        |                      |        | Sebesteny, A        | 112521 | Seshadri, T R          | 113884 | Sharma, N D             | 113718 |

## AUTHOR INDEX

- Sharma, O P 115435  
Sharma, P 113710  
Sharma, P 115004  
Sharma, P D 117895  
Sharma, P L 117144  
Sharma, R N 115004  
Sharma, R P 113759  
Sharma, R P 115416  
Sharma, R P 115459  
Sharma, S K 113999  
Sharma, U N 109190  
Sharma, V G 117909  
Sharma, V K 113981  
Sharma, V K 115403  
Sharma, Y K 110005  
Sharma, Y K 110005  
Sharma, Y K 112360  
Sharon, I M 109448  
Sharon, N 113478  
Sharov, I A 113298  
Sharpe, R B 117387  
Sharpe, K W 115842  
Sharpee, K W 117506  
Shashkina, Z N 115458  
Shatrowskaia, L D 116075  
Shattock, G F 117835  
Shauchuk, S M 114133  
Shaull, N J 115729  
Shavishvili, M N 109690  
Shavishvili, M N 117997  
Shaw, A F 109210  
Shaw, C L 110958  
Shaw, C L 112794  
Shaw, C R 113811  
Shaw, G 112711  
Shaw, G 114509  
Shaw, H K A 112764  
Shaw, H K A 112771  
Shaw, H K A 112772  
Shaykewich, C F 117527  
Shazly, A E 109787  
Shechegolev, I U A 110250  
Shechegolev, V N 110101  
Sheads, R E 116146  
Shebeski, L H 113193  
Shechmeister, I 113538  
Shechter, I 115593  
Sheffy, B E 109339  
Sheinman, A M 116433  
Sheinman, R I 109998  
Sheinman, R I 116379  
Sheinkar, R 117453  
Sheldon, W G 115005  
Sheltopina, G A 113322  
Shelly, S M 111400  
Shelton, J N 110989  
Shelud'ko, O D 116093  
Shemetkov, M F 117216  
Shenaeva, K I 110001  
Shenefelt, R D 116474  
Sheng, W C 110095  
Shepherd, R J 115631  
Shepherd, U H 113828  
Sheppard, P M 116702  
Sheps, L O 113729  
Sherf, A F 115680  
Sheridan, J E 115460  
Sheriff, K P 110732  
Sheriff, D 117192  
Sheriff, D 117193  
Sheriff, D W 113916  
Sheriff, D W 114149  
Sheriff, N M 115001  
Sheripov, D 117772  
Sherman, F 113346  
Sherman, H 116397  
Sherman, R G 116604  
Sherman, R R 114995  
Sherman, R W 115993  
Shermatov, N 114070  
Shervis, L J 116474  
Sherwood, C H 115779  
Sheth, A C 114456  
Shettler, S G 112530  
Shevchenko, I B 109583  
Shevchenko, N S 113420  
Shevchenko, V I 110649  
Shevchuk, N I 113136  
Shevtsov, V M 113420  
Shevtsova, L S 113317  
Shiakhides, T 116166  
Shiang, H 111623  
Shibaev, P N 110138  
Shibata, K 114191  
Shibata, N 112016  
Shibukova, N 115378  
Shibley, G P 111342  
Shibuya, T 110605  
Shiedi, T 114618  
Shieh, Y J 113909
- Shields, J A 117825  
Shields, J K 112443  
Shifrin, I 114568  
Shifrin, I U F 114451  
Shiga, T 110222  
Shiga, T 113350  
Shigidi, M A 114442  
Shigo, A L 115675  
Shihara, K K 110616  
Shikhemirov, M G 112999  
Shil'nikova, V K 114138  
Shilo, L I 110016  
Shimada, J 117220  
Shimada, K 110607  
Shimada, S 116183  
Shimoda, T 110337  
Shimokura, S 111657  
Shimanuki, E 117231  
Shimanuki, H 116961  
Shimizu, E 110589  
Shimizu, K 117367  
Shimizu, M 115130  
Shimizu, M 117295  
Shimizu, T 111664  
Shimizu, T 112933  
Shimoda, C 113850  
Shimoda, C 113133  
Shimoda, C 113134  
Shinagawa, A 114359  
Shinagawa, A 114359  
Shinjo, A 117730  
Shinjo, T 112026  
Shinkarenko, I B 112245  
Shinkarenko, I B 114632  
Shinohara, E 116650  
Shinohara, T 109966  
Shinohara, T 110044  
Shinohara, T 111902  
Shinozaki, K 112920  
Shiohara, T 114008  
Shioni, N 114263  
Shiraishi, M 109487  
Shiraishi, S 109595  
Shiraishi, S 110383  
Shiroma, M 111526  
Shiuchi, M 112377  
Shishkin, A I 114882  
Shishkov, N 111781  
Shivakumar, A G 114830  
Shivakumar, A G 117952  
Shivaramakrishnan, V R 112385  
Shivashankar, K 115153  
Shkantarova, N G 112394  
Shkolenko, V V 114116  
Shkvarnikov, P K 113306  
Shlevin, E 115746  
Shliev, E 115900  
Shliapnikov, S B 110661  
Shlosberg, A 111722  
Shlyk, A A 113949  
Shlyk, A A 114088  
Shlyk, A A 114133  
Shlykova, I M 114399  
Shmanenkov, N A 110880  
Shmarayev, G E 113437  
Shmed, H U 115457  
Shmelev, V L 114569  
Shmidt, V M 112955  
Shneider, T 113139  
Shnyruk, P G 115191  
Shoji, K 109143  
Shoji, S 117631  
Shoji, Y 110661  
Shokeir, A A 111628  
Shokeir, A A 111629  
Shokeir, A A 111630  
Shokol, V A 116423  
Sholokhova, V A 113327  
Shopova, C 115513  
Shorey, H H 116055  
Shorridge, J R 110873  
Shorygina, N N 112400  
Shoshima, H 116657  
Shotaev, A N 111152  
Shotton, S M 110742  
Shotton, S M 110754  
Shotwell, O L 109734  
Shoup, F K 110673  
Shopta, V I 113278  
Shraga, E 109436  
Shrimal, R L 113460  
Shrivastava, J P 114826  
Shrivastava, K M 110394  
Shrivastava, S P 113108  
Shrivastava, S K 110047  
Shrimantov, F W 11186  
Shtein-Margolina, V A 115605  
Shtein-Margolina, V A 116588  
Shterk, P M 110247  
Shtina, E A 117578
- Shoito, D A 118226  
Shoito, D A 118230  
Shubin, P N 111161  
Shuel, R W 116969  
Shugart, H H 112988  
Shukla, P C 109752  
Shukla, P C 110833  
Shukurov, A Sh 112739  
Shul'ts, G E 112842  
Shulman, Y 114478  
Shulyndin, A F 113136  
Shulyndin, A F 113422  
Shul'nikov, P 116330  
Shumilo, R P 116908  
Shumilov, V A 115808  
Shure, D J 115861  
Shurgal'skaia, E B 110255  
Shurtleff, M S 114978  
Shushkov, L C 111821  
Shutov, A D 114091  
Shval, H I 118265  
Shuvalov, P K 115079  
Shuvalov, V A 113951  
Shvabova, M 109482  
Shvarts, S S 111030  
Shvarts, S S 113249  
Shvedova, O I U 114299  
Shymanska, O A 110539  
Shyrenko, B K 118026  
Sibalsky, M 117323  
Sibinovic, M 118138  
Sichinaia, M I 115215  
Sidaway, R M 112081  
Sidhu, B S 117222  
Sidhu, S V 114856  
Sidor, V 110722  
Sidorov, I V 111456  
Sidorova, K K 114462  
Sidorova, N D 109842  
Sidorova, S F 115364  
Siebers, A M 113453  
Siebert, G 109324  
Siedl, H 111413  
Siegel, R 117465  
Siegel, R 117466  
Sieland, W 114195  
Sieland, W 110192  
Sieland, W 110197  
Sielička, B 109681  
Sielianowicz, B 114356  
Siemaszko, E 110323  
Sienkiewicz, A 114650  
Sienkiewicz, A 117984  
Sienkiewicz, A 117721  
Sieper, H 116415  
Sievers, D M 113645  
Sifuentes, A J A 116010  
Sijfuentes Aguilar, J A 116009  
Sik, T 114872  
Sikan, L Z 113370  
Sikhan, C S 113418  
Sikes, C S 118335  
Sikharulidze, N G 113171  
Sikka, H C 116405  
Sikka, H C 118304  
Sil'chenko, V M 113273  
Sil'vve, A 113139  
Silava, A M 113069  
Silar, J 117874  
Silina, N P 110116  
Silny, P 117266  
Silny, P 117270  
Silva Salazar, R 112056  
Silva, A A da 117498  
Silva, E 117983  
Silva, I 115853  
Silva, M N 113870  
Silva, M 113891  
Silva, S 110354  
Silva, S M F da 112080  
Silvas, E 111621  
Silvay, G 111673  
Silverberg, M 110510  
Silverman, P M 113527  
Silverstein, R P 116529  
Silverstein, W B 117680  
Sima, J 110873  
Simanek, M 112126  
Simanek, V 113878  
Simanis, A 111715  
Simantov, A 108544  
Simantov, A 109087  
Simone, J B 116529  
Simerly, F 112780  
Simic, J 108858  
Simic, J 109179
- Simic, R 110632  
Simic, R 110914  
Simic, S 113469  
Simic, V 111766  
Simidchev, T 116345  
Simidchev, T 116973  
Simidchev, T 117113  
Simmonds, D H 114065  
Simmons, D G 111402  
Simmons, E G 108725  
Simmons, G A 116230  
Simon, J 113494  
Simon, R 115291  
Simons, L 113045  
Simons, L K 113472  
Simon Echevarria, A 110145  
Simon B 108685  
Simon B 108725  
Simon, C 112571  
Simon, J 114903  
Simon, L A 114963  
Simonec, J 109509  
Simons, V 113493  
Simons, F J 109418  
Simova, O 109705  
Simova, O 110332  
Simova, C F 111544  
Simova, D L 113924  
Simova, K W 116047  
Simons, N 108845  
Simons, P C 111457  
Simons, R M 111755  
Simisman, G V 115929  
Simunek, J 110698  
Sintunamtham, S 114559  
Sitz, T O 112829  
Sivacheva, A 114909  
Sivacheva, A 110887  
Sivaprakasam, K 115493  
Sivaram, M R 115529  
Sivassubramanian, S 113916  
Sivassubramanian, S 118295  
Sivassubramanian, S 118296  
Sivory, G 108961  
Sivertsev, M V 109796  
Skabichevskii, A P 114353  
Skarsaune, S K 114952  
Skinner, G 113950  
Skirtymonskii, A I 10241  
Skjeldal, E 118267  
Skliarova, Z M 117064  
Skobets, E A 108742  
Skobina, V I 113227  
Skobliuk, M P 115110  
Skoch, E J 118104  
Skoch, E J 109167  
Skog, F 114806  
Skorobogatyykh, N N 111707  
Skove, A 118056  
Skrdlant, H B 114390  
Skriabin, G K 117496  
Skrie, I 115102  
Skrobol, D 111058  
Skukovskii, B A 114770  
Skul'skii, I A 115510  
Skupin, J 111977  
Skutar, I G 108740  
Skutar, I G 110006  
Skvaruk, V S 117447  
Skvortsov, E P 111540  
Skvortsova, N T 113405  
Skvortsova, S V 114803  
Skvbits'kii, V G 117383  
Slack, D 115106  
Sladkov, K D 117874  
Sladkov, D M 117906  
Sladkov, D M 112663  
Slanina, L 115570  
Slankis, V 117911  
Slanstenskii, I V 113108  
Slater, J A 114795  
Slater, J A 114817  
Slavitsky, D J 109793  
Slattery, C W 110552  
Slavcheva, T 110837  
Slavova, N 114805  
Slavov, N 115147  
Slecht, B 116653  
Slecht, B 113806  
Slepykh, S D 114801  
Slivitsky, R P 114801  
Slip, J 117905  
Slisarenko, L P 114799  
Slizynska, H 115256  
Slobodskaya, G A 115534  
Slobodskaya, G A 114516  
Slonimski, P P 111052  
Slonimski, P P 112369  
Slonimski, S N 116529  
Slower, H T 112997  
Slukhai, S I 115104  
Slusanschi, H 117913
- Singh, V 117902  
Singh, V B 109777  
Singh, V B 109788  
Singh, V S 118056  
Singhania, B P 118126  
Singhachar, M A 117953  
Singleton, W L 110986  
Sinha, A B 115345  
Sinha, A K 115346  
Sinha, A K 117786  
Sinha, J P 112877  
Sinha, N N 116518  
Sinititskii, N N 117218  
Sinititskii, N N 117052  
Sinititskii, L P 116329  
Siniuhin, A M 115554  
Sinnadurai, S 108943  
Sinnadurai, S 114409  
Sinnadurai, S 115028  
Sinzinger, H 110713  
Sipkes, C 118089  
Siplivinskii, V N 112853  
Siplivinskii, V N 112853  
Siqueira, P A de 111508  
Sira, L J 110615  
Siro, L 110615  
Sirenko, L A 117846  
Sirovanakarn, S 116665  
Sirata, M M 114879  
Sirover, M 113533  
Sisak, L 108999  
Sisodia, C S 111338  
Sitaramaiah, S 116937  
Sitaramaiah, S 116069  
Sitinikov, B S 111815  
Sitz, T O 113743  
Sivacheva, A 109923  
Sivacheva, A 109925  
Sivaprakasam, K 115493  
Sivaram, M R 115529  
Sivassubramanian, S 113916  
Sivassubramanian, S 118295  
Sivassubramanian, S 118296  
Sivory, G 108961  
Sivertsev, M V 109796  
Skabichevskii, A P 114353  
Skarsaune, S K 114952  
Skinner, G 113950  
Skirtymonskii, A I 10241  
Skjeldal, E 118267  
Skliarova, Z M 117064  
Skobets, E A 108742  
Skobina, V I 113227  
Skobliuk, M P 115110  
Skoch, E J 118104  
Skoch, E J 109167  
Skog, F 114806  
Skorobogatyykh, N N 111707  
Skove, A 118056  
Skrdlant, H B 114390  
Skriabin, G K 117496  
Skrie, I 115102  
Skrobol, D 111058  
Skukovskii, B A 114770  
Skul'skii, I A 115510  
Skupin, J 111977  
Skutar, I G 108740  
Skutar, I G 110006  
Skvaruk, V S 117447  
Skvortsov, E P 111540  
Skvortsova, N T 113405  
Skvortsova, S V 114803  
Skvbits'kii, V G 117383  
Slack, D 115106  
Sladkov, K D 117874  
Sladkov, D M 117906  
Sladkov, D M 112663  
Slanina, L 115570  
Slankis, V 117911  
Slanstenskii, I V 113108  
Slater, J A 114795  
Slater, J A 114817  
Slavitsky, D J 109793  
Slattery, C W 110552  
Slavcheva, T 110837  
Slavova, N 114805  
Slavov, N 115147  
Slecht, B 116653  
Slecht, B 113806  
Slepykh, S D 114801  
Slivitsky, R P 114801  
Slip, J 117905  
Slisarenko, L P 114799  
Slizynska, H 115256  
Slobodskaya, G A 115534  
Slobodskaya, G A 114516  
Slonimski, P P 111052  
Slonimski, P P 112369  
Slonimski, S N 116529  
Slower, H T 112997  
Slukhai, S I 115104  
Slusanschi, H 117913



|                       |        |                      |        |                   |        |                     |        |                       |        |
|-----------------------|--------|----------------------|--------|-------------------|--------|---------------------|--------|-----------------------|--------|
| Slusher, R L          | 115493 | Soenen, A            | 115720 | Sparks, A N       | 116060 | Stanley, P W        | 108856 | Stewart, D A          | 109915 |
| Slusher, R L          | 115529 | Soenenberg, G A van  | 113509 | Sparks, R E       | 118143 | Stanley, R A        | 113852 | Stewart, D A          | 109916 |
| Sly, W K              | 118258 | Sofrenberg, D        | 111313 | Sparling, J       | 110572 | Stanley, T W        | 118306 | Stewart, G G          | 109651 |
| Slykhuus, J T         | 115597 | Sofronie, D          | 116368 | Sparrow, A H      | 113074 | Stannard, M C       | 117784 | Stewart, J M          | 118261 |
| Smaalberger, T M      | 113791 | Sofronie, D          | 117106 | Sparrow, A H      | 113406 | Stanova, A          | 116140 | Stewart, P G          | 116130 |
| Smaalberger, T M      | 113792 | Sogaard, H           | 111317 | Sparrow, A H      | 113932 | Stant, M Y          | 113109 | Stewart, R E          | 117285 |
| Smaalberger, T M      | 113793 | Sogaard, H           | 111686 | Spasov, S         | 114244 | Stanton, W R        | 113921 | Stewart, W D P        | 113912 |
| Small, D R            | 118057 | Sohlenius, B         | 117682 | Spasov, TS        | 118044 | Staples, M W        | 117847 | Stewart, W L          | 115718 |
| Smallidge, R L        | 113872 | Sointeva, M P        | 113312 | Speaks, J R       | 112442 | Stapley, R B        | 111294 | Stice, N V            | 114929 |
| Smey, T               | 108863 | Sojka, E             | 115848 | Spedding, C R W   | 110543 | Starikov, P F       | 117405 | Stiles, M E           | 109256 |
| Smey, T               | 108864 | Sokanovsky, J        | 110806 | Speer, C A        | 111841 | Stark, H            | 109335 | Still, G G            | 114465 |
| Smekjal, M            | 112528 | Sokolov, L N         | 111456 | Spelman, A        | 116627 | Stark, H            | 116429 | Stimman, M W          | 116543 |
| Smeljancz, W P        | 116194 | Sokolov, L N         | 111463 | Spektor, L A      | 110257 | Starke, H           | 116981 | Stipkovits, L         | 111318 |
| Smet, L A H de        | 113509 | Sokolov, M S         | 116382 | Spencer, M        | 109446 | Starkov, A          | 118908 | Stipkovits, L         | 111319 |
| Smeyers, J            | 112518 | Sokolova, R A        | 117656 | Spencer, N R      | 115864 | Starkov, O A        | 116310 | Stobo, I J F          | 110742 |
| Smiley, J H           | 115685 | Sokolova, S A        | 115201 | Spicer, A         | 109161 | Starkov, O A        | 116843 | Stobo, I J F          | 110754 |
| Smirnoff, W A         | 116200 | Sokolovskaia, I I    | 111047 | Spieksma, F T M   | 116743 | Starkov, O A        | 116844 | Stockert, P           | 108667 |
| Smirnov, A M          | 113619 | Sokolowski, A W      | 112992 | Spiers, A G       | 115460 | Starks, B L         | 111601 | Stockigt, J           | 113861 |
| Smirnov, A M          | 117087 | Sokolowski, M B      | 112993 | Spies, E          | 108903 | Starks, K J         | 116059 | Stocking, M A         | 118058 |
| Smirnov, E D          | 111028 | Sokoluski, M B       | 109844 | Spies, E          | 115821 | Starks, K J         | 116059 | Stocking, M A         | 118058 |
| Smirnov, E D          | 111886 | Solano, G            | 116319 | Spillane, P A     | 108930 | Starmach, K         | 112679 | Stock, D L            | 110703 |
| Smirnov, E D          | 111887 | Solano, G            | 116319 | Spillane, T A     | 118271 | Stary, J            | 108894 | Stoddard, D D         | 110462 |
| Smirnov, V V          | 117563 | Solano, G            | 116633 | Spilman, C H      | 110998 | Stary, M            | 117862 | Stodolnik, L          | 109511 |
| Smirnova-Garaeva, N V |        | Solczerski, C        | 114840 | Spindler, G       | 111264 | Stary, P            | 116751 | Stodolnik, L          | 109530 |
|                       | 113014 | Soldatov, V I        | 117213 | Spindler, G       | 117546 | Staseev, G I        | 110115 | Stoermer, E F         | 113922 |
| Smirnova, N I         | 117093 | Soldavilla, A D      | 108556 | Spitschak, K      | 111093 | Staszewicz, J       | 113205 | Stoermer, E F         | 113923 |
| Smirnova, V M         | 112956 | Soldin, S J          | 110492 | Spitskovskii, N D | 117938 | Staten, R T         | 116035 | Stoessl, A            | 114375 |
| Smirnov, P            | 115882 | Soleilhaupt, J P     | 116478 | Spongale, A G     | 114972 | Staten, R T         | 116038 | Stoessl, A            | 114375 |
| Smith, A W            | 116322 | Solei, Z             | 115492 | Spooner, R L      | 110465 | Stattler, M W       | 116206 | Stoessl, A            | 114375 |
| Smith, B              | 111980 | Solis, J             | 111667 | Spoor, R          | 114158 | Staub, R            | 117163 | Stohler, W            | 109429 |
| Smith, B D S          | 111795 | Soll, D R            | 113543 | Spoor, G          | 118060 | Staudt, G           | 113440 | Stoher, W             | 115869 |
| Smith, C R            | 114145 | Sollsteve, E L       | 116508 | Spor, H H         | 112345 | Staveren, M G C van | 113042 | Stoian, C             | 109165 |
| Smith, D              | 110035 | Solomon, S           | 114006 | Sporne, K R       | 112812 | Stech, W            | 117016 | Stoianov, T           | 111183 |
| Smith, D C            | 113926 | Solorzano, R F       | 111871 | Sporne, K R       | 112813 | Steck, W            | 113863 | Stoianova, A A        | 116256 |
| Smith, D C            | 110387 | Solov'ev, A K        | 114403 | Spradbrow, P B    | 111383 | Steenbock, H C      | 110534 | Stoianov, I           | 117424 |
| Smith, D F            | 113920 | Solov'ev, V I        | 109890 | Sprandel, U       | 110708 | Steele, W C         | 112621 | Stoianov, I           | 116765 |
| Smith, D F            | 111972 | Solov'eva, N A       | 110251 | Spratt, E D       | 114723 | Steele, W C         | 112628 | Stoianov, I           | 116765 |
| Smith, D J M          | 110372 | Solowjewa, T J       | 110230 | Sprenger, M       | 119730 | Stefano, M          | 112691 | Stoichescu, T         | 117362 |
| Smith, F A            | 114094 | Solum, A             | 112043 | Sprenger, M       | 119730 | Stefanova, M        | 111782 | Stoikoff, Kh          | 115356 |
| Smith, F W            | 111516 | Solymosy, S L        | 112637 | Sprent, J I       | 113825 | Stefanovic, M P     | 105055 | Stoilov, G            | 114420 |
| Smith, G A            | 113196 | Somani, L L          | 108713 | Sprent, J I       | 117680 | Steffek, E F        | 110194 | Stoimenov, V I        | 117047 |
| Smith, G A            | 114739 | Somani, L L          | 108833 | Springer, E L     | 112444 | Stefurak, V P       | 117942 | Stojic, J             | 115591 |
| Smith, G A            | 115336 | Somani, L L          | 114751 | Spriulus, R       | 112006 | Steger, H           | 111934 | Stojkowska, A         | 114410 |
| Smith, G F            | 110978 | Somani, L L          | 117946 | Spurling, A T     | 115275 | Steger, R E         | 115860 | Stokes, I E           | 115645 |
| Smith, G L            | 109508 | Somani, L L          | 118165 | Spurling, D       | 115275 | Stegink, L D        | 110600 | Stokes, R             | 111378 |
| Smith, G L            | 112958 | Somborg, S I         | 112181 | Srdic, Z          | 116732 | Stehelin, D         | 109484 | Stokovska, T M        | 115834 |
| Smith, H J            | 111506 | Somstbath, P         | 108718 | Sreenivas, L      | 117908 | Stehelin, D         | 109485 | Stokovska, T M        | 115834 |
| Smith, J D            | 113527 | Somlei, A            | 112328 | Sreenivasa, M R   | 113017 | Stehlik, K          | 118219 | Stoll, K              | 109359 |
| Smith, J E            | 111240 | Somlev, B            | 111167 | Sridhar, R        | 114074 | Stein, W            | 113555 | Stolla, R             | 111178 |
| Smith, J E            | 111241 | Sommer, A            | 110820 | Sridhar, S        | 117150 | Steinbach, G        | 110622 | Stolla, R             | 111847 |
| Smith, J E            | 113969 | Sommer, A            | 118178 | Sridharan, A      | 117540 | Steiner, G W        | 115535 | Stoller, E W          | 117774 |
| Smith, J F            | 111564 | Sommer, J            | 110409 | Srinial, R C      | 113724 | Steinert, J         | 109332 | Stollner, T A         | 110387 |
| Smith, J H E          | 109118 | Sommer, J            | 113127 | Srinad, D         | 116245 | Steinhards, A       | 115899 | Stolp, H              | 115561 |
| Smith, J S            | 116033 | Sommerfeldt, T G     | 118257 | Srinivasan, C     | 114076 | Steinhaus, H        | 108802 | Stom, D I             | 114010 |
| Smith, J W            | 110395 | Sonbol, M I M        | 118213 | Srinivasan, K N   | 109295 | Steinhaus, H        | 108902 | Stom, D I             | 114525 |
| Smith, K L            | 110852 | Sondag, R            | 109344 | Srinivasan, M     | 108831 | Steinier, J         | 108557 | Ston, D L             | 113115 |
| Smith, L A            | 111000 | Soni, S L            | 114212 | Srinivasan, V M   | 110360 | Stell, R            | 117005 | Stone, E L            | 115343 |
| Smith, L B            | 112892 | Sonne-Frederiksen, P | 109222 | Stravata, D N     | 115405 | Steller, W          | 109251 | Stone, O M            | 115594 |
| Smith, L J            | 116248 | Sonobe, H            | 116995 | Stravata, H C     | 113902 | Stellmacher, R      | 112348 | Stone, R N            | 112103 |
| Smith, P D            | 117647 | Soo, R               | 112545 | Stravata, J B     | 109580 | Stellmann, C        | 111844 | Stone, W              | 111516 |
| Smith, P E            | 115740 | Soo, R               | 112546 | Stravata, J B     | 115990 | Stellmann, C        | 111846 | Storey, W B           | 110209 |
| Smith, R E            | 111620 | Sood, G R            | 113884 | Stravata, K N     | 114123 | Stelzig, D A        | 110292 | Stork, M G            | 111655 |
| Smith, R G            | 116539 | Sorboe, M M          | 108810 | Stravata, O S     | 116074 | Stemmler, H         | 110984 | Storobaneau, P        | 117417 |
| Smith, S E            | 114494 | Sorensen, A          | 108983 | Stravata, R M     | 118105 | Stemmler, K H       | 110984 | Storz, J              | 111606 |
| Smith, V G F          | 116463 | Sorensen, C          | 113991 | Stravata, Y N     | 115345 | Stenram, U          | 109473 | Stothers, J B         | 114375 |
| Smitt, W W S          | 113606 | Sorensen, F C        | 113348 | Stroka, U         | 113861 | Stenvert, N L       | 110040 | Stothers, J B         | 114375 |
| Smittle, D A          | 114094 | Sorin, M             | 116650 | Srodan, A         | 112685 | Stenvert, N L       | 110042 | Stout, D L            | 112794 |
| Smittle, D A          | 115717 | Sorm, F              | 115963 | Srot, M           | 115759 | Stepanchenko, I E   | 110531 | Stout, D L            | 113811 |
| Smykov, V K           | 115192 | Sorochinskaia, M A   | 113272 | St Angelo, A J    | 110073 | Stepanek, J         | 111326 | Stout, G H            | 113698 |
| Smykov, V K           | 115205 | Sorochkin, V M       | 117697 | St Clair, A D     | 116539 | Stepanek, J         | 111774 | Stout, J D            | 117674 |
| Smykov, Sir J         | 111042 | Sorokin, E M         | 113621 | Staba, E J        | 113706 | Stepanenko, T A     | 109731 | Stowers, J F          | 114928 |
| Snaddon, X V M        | 118338 | Sorokina, T P        | 113330 | Stachelberger, H  | 110067 | Stepanov, S N       | 115092 | Stracciari Malvisi, J | 111981 |
| Sneade, G             | 108551 | Sorktjaer, O         | 113847 | Stachurski, A     | 116473 | Stepanov, V I       | 110652 | Stracciari, G C       | 111981 |
| Snetsinger, D C       | 108878 | Sosa, A              | 112030 | Stack, M E        | 110033 | Stepanov, V I       | 110652 | Stradomsky, V B       | 118160 |
| Snetsinger, D C       | 108878 | Sosik, A             | 112030 | Stadler, P A      | 113608 | Stepanova, G I      | 114038 | Strass, A             | 111855 |
| Snopek, J             | 112425 | Soskov, I U D        | 112821 | Stagg, C M        | 113544 | Stepanova, N I      | 111698 | Strandberg, B         | 115613 |
| Snopova, A A          | 111163 | Sosnikhina, S P      | 112324 | Stahl, C          | 114195 | Stephan, B R        | 115349 | Strang, M M           | 110391 |
| Snorrrason, E         | 111685 | Sosulski, F W        | 114063 | Stahl, E          | 110269 | Stephan, B R        | 115461 | Strashilov, Zh        | 108658 |
| Snowdon, W A          | 111751 | Stottile, I          | 110246 | Stahr, B          | 111094 | Stephan, C E        | 118283 | Strass, F             | 117807 |
| Snowdon, W A          | 116334 | Sourkova, M          | 112912 | Stahr, H M        | 116414 | Stephan, C E        | 113790 | Strasser, H           | 117467 |
| Snoy, M L             | 113446 | Sousa, A F de        | 112080 | Stalb, F          | 113988 | Stehling, J M E     | 115705 | Stratil, A            | 110465 |
| Snyder, J J           | 113534 | Southcott, W H       | 111384 | Stajic, N         | 115427 | Sterling, J D E     | 117822 | Strauch, D            | 118272 |
| Snyder, L A           | 114029 | Southorn, W A        | 109616 | Stamboliev, M     | 110193 | Stern, R            | 112270 | Straus, B P           | 113259 |
| Snyder, L A           | 116548 | Souza Garcia, O De   | 110455 | Stamenkovski, M   | 117378 | Stern, R C          | 112201 | Strausal, P           | 115394 |
| Snyder, S B           | 111569 | Stamps, R B          | 111884 | Stanc, M          | 112934 | Stern, R C          | 112318 | Straus, K P           | 116387 |
| Snyder, W E           | 114417 | Stanza, M            | 111681 | Stanchev, Kh      | 110717 | Stern, R C          | 112451 | Strausz, O I          | 111870 |
| Snytko, A I           | 114781 | Stancu, M            | 109285 | Stancu, M         | 108760 | Stern, V M          | 116530 | Strazdin'sh, I A      | 111713 |
| Soane, B D            | 117644 | Stancu, M            | 109287 | Stancu, M         | 108760 | Stern, V M          | 111562 | Strazdin'sh, I A      | 111713 |
| Soave, O A            | 111569 | Stancu, M            | 110184 | Stancuk, L        | 110904 | Sterrett, J P       | 115057 | Street, F T           | 115040 |
| Sobey, W R            | 111651 | Stanza, J Y          | 112080 | Standaert, J Y    | 115504 | Steshenko, A P      | 113734 | Street, H E           | 113394 |
| Sobko, A A            | 113420 | Standfast, H A       | 108948 | Standfast, H A    | 111389 | Steshko, I E        | 108889 | Streeter, C L         | 110569 |
| Sobko, A I            | 111456 | Standfast, H A       | 110697 | Standfast, H A    | 111751 | Stetter, K          | 109702 | Streeter, C L         | 116411 |
| Sobko, A I            | 111463 | Standfast, H A       | 109247 | Standfast, H A    | 111751 | Staubing, L         | 116334 | Strickland, R K       | 117504 |
| Sobko, O O            | 114917 | Stanescu, M          | 110076 | Stanescu, M       | 112063 | Steuhr, H           | 116789 | Strel'sova, V S       | 114916 |
| Sobocinski, M         | 110406 | Spadaro, J J         | 111406 | Stanescu, V       | 112201 | Stevens, G R        | 114862 | Strelts, M E          | 115191 |
| Sobocinski, M         | 110407 | Spalatin, J          | 111406 | Stanescu, V       | 112201 | Stevens, R H        | 116209 | Strelts, M E          | 115191 |
| Sobolev, N A          | 113316 | Spanakakis, A        | 115686 | Stange, G         | 117148 | Stevenson, K R      | 114061 | Strelts, M E          | 115191 |
| Sobotka, D            | 112674 | Spangle, L           | 113607 | Stanger, W        | 116999 | Stevenson, P C      | 118173 | Strey, R G            | 112614 |
| Sobrinho, J A M       | 115853 | Spanier, B           | 111709 | Staniukovich, M B | 112739 | Stevenson, R M      | 113526 | Stribu, C             | 111455 |
| Sodja, I              | 111776 | Spanner, D C         | 113767 | Stankov, I T      | 113191 | Steward, F C        | 114509 | Stricker, H W         | 117807 |
| Soe, J                | 115538 | Spanner, D C         | 113914 | Stankovic, D      | 110223 | Stewart, A          | 111270 | Strickland, R K       | 112252 |
| Soehngen, U           | 117145 | Sparks, A K          | 116056 | Stanley-Evans, D  | 115151 | Stewart, D          | 115697 | Strickland, R W       | 110948 |

## AUTHOR INDEX

|                       |        |                    |        |                 |        |                      |        |                             |        |
|-----------------------|--------|--------------------|--------|-----------------|--------|----------------------|--------|-----------------------------|--------|
| Strickland, R W       | 114900 | Sumbak, J H        | 117969 | Sybunga, J      | 113228 | Talda, N E           | 115187 | Tavares, I I                | 112802 |
| Striebe, W            | 108783 | Sumino, T          | 111220 | Sybesma, W      | 110568 | Talda, N E           | 115198 | Tavartkiladze, A M          | 117758 |
| Striganova, B R       | 117558 | Summanwar, A S     | 116601 | Sycheva, N N    | 114163 | Talekar, N S         | 114466 | Taylor, A G                 | 110604 |
| Strijbosch, T         | 113510 | Summers, J W       | 116297 | Syers, J K      | 117740 | Talericio, R L       | 116236 | Taylor, A G                 | 110873 |
| Stritsky, E           | 113508 | Summons, R E       | 117502 | Sykes, A H      | 109917 | Taleva, A            | 117892 | Taylor, C M                 | 110548 |
| Striz, J              | 110693 | Sumner-Smith, G    | 111249 | Sykes, A H      | 110784 | Taliercio, Y         | 109291 | Taylor, D M                 | 110807 |
| Strmen, J             | 113070 | Sumrov, I          | 111782 | Syme, J R       | 114014 | Taliercio, Y         | 109997 | Taylor, J L                 | 112430 |
| Strnad, P             | 114278 | Sunakawa, S        | 112433 | Symone, J J     | 112597 | Talipov, Sh T        | 109998 | Taylor, J M                 | 111652 |
| Ströbe, R             | 111483 | Sundback, E        | 116457 | Synaevs, H      | 116762 | Talipov, Sh T        | 116378 | Taylor, R J                 | 112817 |
| Strobl, G             | 108802 | Sundberg, W J      | 112796 | Synder, S B     | 111624 | Talipov, Sh T        | 116379 | Taylor, R W                 | 108948 |
| Stroikov, S A         | 117060 | Sundermann, H      | 112817 | Syntystina, N P | 114297 | Talipov, Sh T        | 114266 | Taylor, R W                 | 116265 |
| Stromberg, K          | 111342 | Sundquist, L M     | 115126 | Syrbu, I G      | 113928 | Tallent, W H         | 116005 | Taylor, T M C               | 112697 |
| Strotman, H           | 113511 | Sung, S F          | 115127 | Syrovatka, V I  | 117443 | Talling, F H         | 118127 | Tazawa, M                   | 113930 |
| Strotmann, H          | 114332 | Sunny, A F         | 114121 | Syrtonova, G    | 114400 | Talpada, P M         | 110833 | Tchaptchet, A               | 110756 |
| Strohal, E            | 117435 | Supekar, P G       | 111527 | Sysoev, A M     | 117453 | Talpaitsky, P L      | 117992 | Tchaptchet, A               | 117797 |
| Stroza, I             | 110950 | Surana, K          | 110038 | Syzhkov, A A    | 116391 | Talshinski, G M      | 113730 | Tchaptchet, A               | 118112 |
| Struckmeyer, B E      | 115744 | Surguladze, Sh M   | 114563 | Szabo, G        | 109983 | Tam, K F             | 115569 | Tcherniacov, I A            | 111456 |
| Struijs, L C          | 117811 | Surimarut, S       | 116282 | Szabo, G        | 116167 | Tamada, T            | 115643 | Tcherniacov, I A            | 111463 |
| Struikenkamp, M G D J | 109033 | Suryanarayana, K S | 108712 | Szafarek, E     | 110298 | Tamai, S             | 114618 | Tchouchkov, P               | 111928 |
| Strupulis, A          | 110397 | Suslenikova, L D   | 110325 | Szalkowski, C R | 113742 | Tamai, S             | 116049 | Tedeschi, P                 | 117858 |
| Strutynska, K         | 109944 | Suslova, T A       | 112827 | Szanislo, P J   | 112078 | Tamai, G             | 116122 | Tedeschi, P P               | 118150 |
| Strutynska, K         | 117347 | Suss, A            | 109335 | Szatmari, G     | 117859 | Tamai, K             | 115904 | Tedeschi, P P               | 118153 |
| Stuart, T D           | 113818 | Suss, A            | 115951 | Sze, W B        | 115937 | Tamaki, B I          | 110472 | Tedeschi, P P               | 116050 |
| Stubbe, I             | 111096 | Suss, A            | 116429 | Szendrei, K     | 115443 | Tamashiro, M         | 116545 | Tehtani, G L                | 114471 |
| Stubblings, H G       | 113824 | Sussman, M         | 115615 | Sziklin, S      | 111475 | Tamte, H             | 111935 | Teichmann, A                | 109216 |
| Stubblefield, R D     | 109734 | Sutic, D           | 116150 | Szoke, A        | 108719 | Tammes, P M L        | 113455 | Teichmann, A                | 109357 |
| Stuchlikowa, B        | 112990 | Sutic, D           | 116150 | Szoke, T        | 115989 | Tamsma, A            | 109745 | Tel, D A                    | 110827 |
| Stuckenberg, B R      | 116475 | Sutoh, H           | 110738 | Szoko, G        | 115451 | Tamura, I            | 110736 | Telalbasic, R               | 110632 |
| Studer, E             | 111294 | Sutton, J C        | 113896 | Szokolay, A     | 109292 | Tamura, T            | 110590 | Telalbasic, R               | 111112 |
| Studer, E             | 11586  | Sutton, J C        | 115490 | Szokolay, A     | 116375 | Tamura, Y            | 109755 | Telalbasic, R               | 110714 |
| Stuenes, O            | 112449 | Suvakov, M D       | 111314 | Szokolay, A     | 116375 | Tan, K K             | 113970 | Tello, M P                  | 111017 |
| Suessy, T F           | 112668 | Suvorov, V T       | 113265 | Szokolay, A     | 116375 | Tan, K K             | 113970 | Tello, M P                  | 111525 |
| Stull, J W            | 111214 | Suzuki, Y T        | 115981 | Szokolay, A     | 116375 | Tanabe, H            | 114156 | Tello, M P                  | 111526 |
| Stull, J W            | 110523 | Suvorov, V T       | 118324 | Szokolay, A     | 116375 | Tanaka, H            | 108606 | Tello, M P                  | 116306 |
| Stull, J W            | 116360 | Suzui, T           | 115527 | Szodylowski, A  | 109512 | Tanaka, H            | 110163 | Telshov, G                  | 117013 |
| Stull, J W            | 116417 | Suzuki, A          | 110663 | Taber, S        | 116960 | Tanaka, H            | 114719 | Temme, J                    | 114320 |
| Stunzi, H             | 111949 | Suzuki, H          | 112467 | Taber, S        | 116962 | Tanaka, H            | 115329 | Temmlowa, B                 | 112021 |
| Sturani, E            | 113541 | Suzuki, I          | 112491 | Taber, S        | 117141 | Tanaka, K            | 109976 | Tempel, K                   | 110714 |
| Sturhan, D            | 115766 | Suzuki, I          | 113188 | Tabor, Z        | 117862 | Tanaka, K            | 109977 | Tenney, R J                 | 109548 |
| Sturkie, P D          | 110502 | Suzuki, K          | 110443 | Tackie, A N     | 113877 | Tanaka, K            | 116873 | Teotia, J B I               | 116300 |
| Sturkie, P D          | 110607 | Suzuki, K          | 115866 | Tacu, D         | 109348 | Tanaka, K            | 114159 | Teplakov, B                 | 115826 |
| Sturm, R N            | 113644 | Suzuki, T          | 109928 | Tada, Y         | 112041 | Tanaka, R            | 118205 | Tepper, S A                 | 109452 |
| Sturm, R N            | 118281 | Suzuki, T          | 112119 | Tadano, T       | 114156 | Tanaka, R            | 118206 | Tepper, S A                 | 111920 |
| Stushnoff, C          | 113242 | Suzuki, T          | 112157 | Tadros, M M     | 111635 | Tanaka, S            | 110352 | Teranaka, M                 | 115327 |
| Stutz, P              | 113608 | Suzuki, T          | 114050 | Tadzhibaev, M   | 116797 | Tanaka, T            | 117391 | Terakata, T                 | 109467 |
| Stutz, R L            | 109548 | Suzuki, T          | 114718 | Tadzhim, F      | 115372 | Tanchev, S S         | 110272 | Terent'eva, G N             | 110077 |
| Stutzenberger, F J    | 115421 | Suzuki, T          | 115342 | Taffin, G de    | 117961 | Tanchev, S S         | 110272 | Termonia, Y                 | 110446 |
| Stuut, H              | 117977 | Suzuki, T          | 115973 | Tagawa, H       | 116493 | Tanda, S             | 115414 | Ternovskii, M F             | 113276 |
| Stychinski, L K       | 118132 | Suzuki, Y          | 111657 | Tagliamonte, B  | 110627 | Tandler, K P         | 109857 | Terpra, C                   | 111459 |
| Styer, W E            | 116515 | Svab, Z            | 113370 | Taguchi, N      | 111657 | Tandon, H S          | 116309 | Terts, J                    | 111477 |
| Styron, C E           | 116704 | Svadenka, I        | 110702 | Taguchi, N      | 112366 | Tandon, J P          | 113724 | Terre, I                    | 117933 |
| Stys, Z               | 115337 | Svajer, A          | 110483 | Tahagi, T       | 111630 | Tandon, S C          | 108759 | Teryste, I N                | 111229 |
| Suarez, F, D          | 114303 | Svancer, L         | 117255 | Tahagi, T       | 111630 | Tang, Y              | 114201 | Teryste, I N                | 111888 |
| Suarmadzhiev, Kh      | 110967 | Svec, J            | 114056 | Takabayashi, K  | 112163 | Taniguchi, K         | 113987 | Tesar, V                    | 112021 |
| Suabotin, I A         | 110978 | Svec, K B          | 111032 | Takabayashi, K  | 115206 | Tanimura, I          | 117149 | Teske, R H                  | 111237 |
| Sudden, R E           | 113611 | Svehl, J           | 117866 | Takada, M       | 109677 | Tanner, J W          | 113195 | Teslenko, O S               | 110116 |
| Sudden, R E           | 113764 | Svensrud, A        | 112146 | Takagi, M       | 117633 | Tanner, T            | 118355 | Tester, L                   | 110363 |
| Suboch, V P           | 113965 | Svensen, A         | 109765 | Takagi, R       | 115132 | Tansey, R M          | 113788 | Tester, L                   | 111260 |
| Subra Rao, N S        | 117837 | Svesta, M          | 116228 | Takagi, S       | 116876 | Tantsura, D F        | 113165 | Testini, C                  | 117491 |
| Subramaniam, T R      | 115669 | Svetlavičienė, I   | 111306 | Takahashi, C S  | 111363 | Tantsura, D F        | 111668 | Tette, P                    | 116126 |
| Subramaniam, T R      | 116497 | Svidenka, F        | 112431 | Takahashi, E    | 111363 | Tantoni, H           | 11559  | Teubner, H                  | 112329 |
| Subramaniam, G        | 116746 | Svishchuk, A A     | 110318 | Takahashi, F    | 116656 | Tarakan, N I         | 113425 | Texe, E                     | 114607 |
| Subramaniam, R        | 113531 | Svistula, G E      | 115919 | Takahashi, H    | 118266 | Taran, A N           | 110208 | Texe, E                     | 116568 |
| Subramanya, H         | 113765 | Svitil, J          | 115785 | Takahashi, K    | 115754 | Taran, N G           | 109583 | Thakare, R                  | 113407 |
| Subramanyam, I V      | 115103 | Svoboda, J         | 117023 | Takahashi, T    | 109966 | Taranenko, L O       | 110959 | Thakare, V K                | 116590 |
| Subramanyam, S        | 115146 | Svoboda, J         | 117036 | Takahashi, T    | 112364 | Taranov, G F         | 117121 | Thakur, A                   | 117899 |
| Succi, G              | 111176 | Svoboda, J A       | 116451 | Takahashi, T    | 113355 | Taranov, G F         | 117201 | Thakur, H N                 | 111509 |
| Succi, G              | 111194 | Svoboda, J A       | 116451 | Takahashi, T    | 113355 | Tarba, Z M           | 116834 | Thakur, P                   | 115526 |
| Suchodolska-Rytel, E  | 110978 | Svoboda, J F       | 116451 | Takahashi, T    | 113355 | Tarakan, N M         | 118015 | Thakur, R N                 | 115264 |
| Sud, K C              | 109405 | Svoboda, J         | 116451 | Takahashi, T    | 113355 | Tarasenko, I M       | 116229 | Thamburaj, S                | 115003 |
| Sud, K C              | 110199 | Svoboda, J         | 116451 | Takahashi, Y    | 114050 | Tarasenko, M P       | 115089 | Thanat, J                   | 114713 |
| Sud'eva, N G          | 110161 | Svoboda, J         | 116451 | Takai, S        | 113049 | Tarasenko, N D       | 113332 | Thatcher, L L               | 118279 |
| Suda, H               | 112163 | Svaminathan, K     | 109405 | Takara, T       | 116923 | Tarasovich, L M      | 116709 | Thayn, G F                  | 112696 |
| Suda, H               | 115206 | Svaminathan, M     | 109409 | Takara, T       | 116923 | Tarasevich, E M      | 113051 | Thein, P                    | 111178 |
| Suda, T               | 110461 | Svaminathan, M S   | 109409 | Takaya, M       | 109143 | Tarba, Z M           | 116834 | Thein, P                    | 111843 |
| Sudana, T N           | 117891 | Swain, F           | 110579 | Takeda, M       | 109260 | Taraka, J            | 117250 | Thein, P                    | 111847 |
| Sugahara, T           | 114757 | Swain, F           | 110579 | Takeda, M       | 109260 | Tarkov, M            | 116432 | Thess-Seubertling, H B      | 113501 |
| Sugahara, T           | 113188 | Swain, R A         | 111287 | Takeda, S       | 117371 | Tarnavskaia, V S     | 115198 | Thelemann, W                | 110817 |
| Sugano, M             | 112463 | Swarcop, N         | 111412 | Takeda, S       | 117371 | Tarrago Colominas, J | 110923 | Theodorou, C                | 113655 |
| Sugawara, K           | 117732 | Swarcop, N         | 111412 | Takehara, S     | 110342 | Tarso Santos, P de   | 108571 | Theodore, R                 | 109695 |
| Sugawara, T           | 114046 | Swart, H J         | 112540 | Takehara, S     | 117368 | Tarumungking, R C    | 116226 | Theriat, L M                | 116480 |
| Sugeno, H             | 111075 | Swartzwelder, J C  | 116319 | Takehara, S     | 117368 | Tarunina, T A        | 115366 | Thiele, C A                 | 109032 |
| Sugimoto, Y           | 109466 | Swartzwelder, J C  | 116319 | Takemoto, K     | 111856 | Tarytsa, V F         | 110249 | Thiel, A                    | 113511 |
| Sugimoto, Y           | 109921 | Swatonek, F        | 117241 | Takemoto, K     | 111856 | Tasaki, I            | 110876 | Thierry de Ville d'Avray, M | 108554 |
| Suginobu, K           | 114175 | Swatb, B           | 115479 | Takenaka, H     | 117621 | Tasaki, I            | 110877 | Thiers, A                   | 109080 |
| Sugiama, S            | 112382 | Swatb, B           | 115480 | Takenaka, H     | 117621 | Taschenberg, E F     | 115729 | Thimmaiah, G                | 116078 |
| Sukharev, E A         | 117454 | Swearingin, M L    | 114699 | Takenaka, H     | 118207 | Tase, L              | 114153 | Thimmaiah, G                | 116079 |
| Sukhareva, N B        | 113321 | Sweeney, E J       | 111557 | Takenaka, S     | 113881 | Tash, J S            | 111908 | Thiollie, M H               | 109818 |
| Sukhomlin, R I        | 110024 | Sweet, G B         | 114639 | Takenaka, S     | 114364 | Tashiro, J           | 116416 | Thiurmalachar, M J          | 115357 |
| Sulikeri, G S         | 114489 | Swenson, P E       | 109739 | Taketani, A     | 116814 | Tashiro, J           | 116416 | Tho, Le van                 | 110695 |
| Sulimova, G E         | 113216 | Swenson, P E       | 111100 | Taketani, A     | 116814 | Tashmukhametov, U T  | 110669 | Thogersen, O                | 114819 |
| Sulimov, S            | 113216 | Swietlikowski, U   | 110316 | Taketani, A     | 116814 | Tashmukhametov, U T  | 110672 | Thoma, L                    | 114523 |
| Sullins, W S          | 114996 | Swietlikowski, U   | 110316 | Taketani, A     | 116814 | Tatarinov, A N       | 115094 | Thomaeus, B                 | 109009 |
| Sulman, F G           | 110709 | Swietlikowski, M   | 111830 | Taketani, A     | 116814 | Tate, K R            | 117676 | Thomas, A W                 | 116316 |
| Sulser, H             | 109629 | Swietlinska, Z     | 113220 | Takats, L       | 111338 | Tatoo, F             | 109469 | Thomas, A W                 | 116628 |
| Sultanova, M Kh       | 114137 | Swift, B L         | 111597 | Talano, G A     | 109337 | Tatsuda, Y           | 114954 | Thomas, A W                 | 116911 |
| Sulzlee, C            | 112154 | Swift, C E         | 109880 | Talano, G A     | 116431 | Tatum, E L           | 113773 | Thomas, B F                 | 109262 |
| Suma, Y               | 116889 | Swihart, S L       | 116624 | Talbert, R E    | 115214 | Tavazde, T V         | 115507 |                             |        |
| Sumbak, J H           | 114500 | Swinarska, J       | 109530 |                 |        |                      |        |                             |        |



|                  |        |                   |        |                     |        |                    |        |                   |        |
|------------------|--------|-------------------|--------|---------------------|--------|--------------------|--------|-------------------|--------|
| Thomas, B W      | 109975 | Timoshinova, A E  | 117217 | Tonndorf, M         | 110328 | Troian, A V        | 110240 | Turetskaia, R Kh  | 114069 |
| Thomas, C A      | 109295 | Tinarello, A      | 109254 | Tookey, H L         | 113576 | Troitskaia, A S    | 111762 | Turganova, T A    | 113558 |
| Thomas, C K      | 111227 | Tinarello, A      | 109945 | Tookey, H L         | 114052 | Troitskaia, S A    | 111762 | Turgeon, A J      | 114978 |
| Thomas, E A      | 113650 | Tingari, M D      | 111082 | Toop, E W           | 114378 | Tromp, J           | 114503 | Turanian, E G     | 109728 |
| Thomas, E D      | 116248 | Tingey, D T       | 114197 | Tope, D W           | 111727 | Trancy, P M        | 111946 | Turk, J M         | 118334 |
| Thomas, J        | 110467 | Tirgari, M        | 111908 | Topps, J H          | 110746 | Trancy, P M        | 111728 | Turkov, V D       | 113232 |
| Thomas, J W      | 110861 | Tirgari, S        | 117028 | Torbit, C A         | 110504 | Tropper, A         | 116976 | Turkov, V D       | 113318 |
| Thomas, O O      | 110916 | Tirgari, S        | 117044 | Torbit, C A         | 110505 | Tropper, A         | 116984 | Turley, D L       | 116040 |
| Thomas, P C      | 110752 | Tirziu, D         | 112059 | Torchio, P F        | 116346 | Trosch, W          | 116546 | Turner, C N       | 109399 |
| Thomas, S B      | 109262 | Tischer, I        | 110814 | Torchio, P F        | 116996 | Trotter, R         | 116482 | Turner, G J       | 115542 |
| Thomas, T H      | 114310 | Tishchenko, I V   | 111029 | Torelli, P          | 115874 | Trotter, R         | 116483 | Turner, J D       | 114832 |
| Thomasius, H     | 112172 | Tishchenko, N V   | 114574 | Torgersen, T R      | 116486 | Trout, J R         | 116270 | Turner, J G       | 112537 |
| Thomassow, J     | 109803 | Titarenko, A P    | 110242 | Toritski, K         | 112462 | Tru, R             | 112311 | Turner, W J       | 110909 |
| Thomasson, A J   | 117647 | Titova, L P       | 114636 | Tormasov, V A       | 117687 | Truit, R L         | 111365 | Turovsev, N I     | 115194 |
| Thomasson, K     | 112661 | Titova, V G       | 112137 | Toropogritskii, D P | 118183 | Truksa, J          | 117876 | Tursunov, U       | 114072 |
| Thome, K E       | 109786 | Titsescu, E       | 117137 | Torti, G            | 109469 | Trusevich, G V     | 115088 | Turunen, S        | 116621 |
| Thome, K E       | 109791 | Titterington, C I | 110335 | Tortorelli, G       | 115218 | Truschel, G        | 117105 | Turzynski, B      | 109992 |
| Thomke, S        | 110935 | Tiukavkina, N A   | 112396 | Tosh, G C           | 115840 | Trzinski, T        | 117849 | Turberidge, B D   | 113428 |
| Thomke, S        | 110938 | Tiuterev, S L     | 114033 | Tosh, G C           | 115923 | Tsagaris, T J      | 111983 | Tuvardzhieva, L V | 115319 |
| Thommes, M M     | 118331 | Tiwari, G L       | 112869 | Toth, E             | 108641 | Tsai, K S          | 111542 | Tuvardzhieva, L V | 115320 |
| Thompson, A C    | 116625 | Tiwari, K P       | 115911 | Toth, E             | 108796 | Tsalkin, V I       | 111038 | Tuzova, R V       | 111712 |
| Thompson, A K    | 109048 | Tiwari, Mrs. A    | 114375 | Toth, J             | 115835 | Tsankov, G         | 116223 | Tvedten, H W      | 110671 |
| Thompson, B J    | 109087 | Tiwari, R S       | 112925 | Toth, J A           | 113458 | Tsanova, P         | 115355 | Tvrdy, F          | 109731 |
| Thompson, C A    | 109319 | Tjarks, L W       | 109596 | Toth, M             | 110348 | Tsanova, P         | 115356 | Tvrdy, F          | 108823 |
| Thompson, C A    | 109611 | Tjernshaugen, O   | 117995 | Toth, Z S           | 109686 | Tsasin, A I        | 113552 | Twardowski, T     | 114028 |
| Thompson, C A    | 109612 | Tjoa, B T         | 113585 | Toti, L             | 116558 | Tsaur, S           | 118209 | Twiehaus, M J     | 111501 |
| Thompson, F P    | 112081 | Tjosheim, R       | 110412 | Totorcea, N         | 111670 | Tsaur, W L         | 115906 | Twiehaus, M J     | 111605 |
| Thompson, G E    | 110628 | Tkachenko, M      | 115378 | Totusek, R          | 110849 | Tschermak-Woess, E | 113388 | Twissell, D J     | 111250 |
| Thompson, J A    | 110732 | Tkachev, I F      | 110329 | Totusek, R          | 110849 | Tschesche, R       | 113584 | Tyagi, R P S      | 111938 |
| Thompson, J J    | 113941 | Tkachev, K V      | 117994 | Toubé, T P          | 113589 | Tschesche, R       | 113585 | Tychkova, T A     | 114039 |
| Thompson, K C    | 111133 | Tkachev, M        | 110987 | Touloumonde, J C    | 112155 | Tschesche, R       | 113859 | Tyler, C          | 108543 |
| Thompson, M J    | 116451 | Tkalcu, B         | 116750 | Toullec, R          | 110788 | Tse, C A           | 111917 | Tyler, T W        | 113870 |
| Thompson, M P    | 109748 | Toba, H H         | 116118 | Toulova, M          | 110822 | Tse, W W           | 110441 | Tyman, J H P      | 114476 |
| Thompson, P E    | 116645 | Tobari, Y N       | 116644 | Tourneau, D L       | 113504 | Tseklev, G         | 115047 | Tymchenko, L F    | 113288 |
| Thompson, R J    | 111377 | Tochigi, T        | 112489 | Toussaint, B        | 114869 | Tsekos, I          | 114415 | Tymchenko, L F    | 115401 |
| Thompson, S C    | 109141 | Toczko, K         | 114357 | Toutain, P L        | 110488 | Tsel'millere, M IA | 112389 | Tymchenko, A      | 117358 |
| Thompson, T L    | 111502 | Todaró, G J       | 111817 | Touzet, G           | 114589 | Tsen, C C          | 109939 | Tyrnchewicz, E W  | 108938 |
| Thompson, W C    | 114686 | Todd, E           | 109257 | Towle, G A          | 113672 | Tseng, Y S         | 113378 | Tyrnov, V S       | 113325 |
| Thompson, W R    | 117812 | Todd, J D         | 111579 | Townley-Smith, T F  | 114728 | Tseretivonov, O B  | 110112 | Tyrell, H F       | 110863 |
| Thomson, A W     | 116484 | Tod, A W          | 116066 | Townsend, C C       | 112753 | Tsetskhladze, L M  | 114950 | Tyrell, H F       | 110865 |
| Thomson, G M     | 115509 | Tod, J D          | 110555 | Townsend, G F       | 109555 | Tsia, H C          | 110874 | Tsyshchenko, L D  | 114912 |
| Thomson, J       | 109609 | Todd, P H         | 109661 | Townsend, G F       | 109678 | TSilinski, IA IA   | 111821 | Tsyset, C         | 109252 |
| Thomson, L D J   | 117978 | Todorov, B I      | 117971 | Townsend, L R       | 117823 | TSirush, R A       | 110256 | Tsyset, C         | 109505 |
| Thomson, L W     | 114216 | Todorov, G        | 114243 | Townsend, P K       | 109383 | TSisel'skyi, V A   | 114291 | Tyszkiewicz, M    | 113205 |
| Thomson, M C     | 115299 | Todorov, I        | 113239 | Toxopeus, M R J     | 117956 | TSitsin, V         | 113341 | Uchida, H         | 116889 |
| Thomson, N J     | 114067 | Todorov, T I      | 117047 | Toyma, S            | 110121 | TSolov, T S        | 114424 | Uchimura, M       | 111856 |
| Thomson, R H     | 113756 | Todorova, R       | 111784 | Tozer, W E          | 115057 | TSolova, L         | 111921 | Udachin, R A      | 113437 |
| Thomson, R H     | 113758 | Todorovic, R A    | 111339 | Trache, D           | 114420 | TSuda, R T         | 112785 | Uebersax, P       | 110304 |
| Thomson, R H     | 113758 | Todorovic, R A    | 116277 | Trafford, B D       | 117649 | TSuda, T           | 110662 | Uehara, K         | 115328 |
| Thomson, W W     | 114214 | Todorovski, N     | 113244 | Trapaidze, A S      | 115945 | TSuji, H           | 117515 | Uehling, R        | 114011 |
| Thong, N V       | 112316 | Todorovski, N     | 111001 | Trappe, J M         | 112611 | TSujino, M         | 117328 | Ueno, I           | 112636 |
| Thoren, P        | 110425 | Toepfer, A        | 118320 | Trappe, J M         | 115352 | TSukano, Y         | 116421 | Ueno, I           | 114955 |
| Thorn, N A       | 110421 | Toffano, W B      | 111217 | Trashliev, Kh       | 117587 | TSuneyoshi, T      | 114047 | Ueno, K           | 117294 |
| Thornton, D A K  | 111283 | Toffano, W B      | 115699 | Trashliev, Kh       | 117703 | TSuneyoshi, T      | 117817 | Ueno, S I         | 116754 |
| Thornton, D A K  | 111791 | Togashi, I        | 116890 | Traulsen, H         | 117411 | TSunskis, IA       | 110634 | Ueno, T           | 113477 |
| Thornton, J E    | 111563 | Tognazza, B       | 114005 | Traustadottir, S    | 110889 | Tsurkan, I G       | 115196 | Ueyama, K         | 110737 |
| Thornton, J E    | 111746 | Tohver, M         | 114270 | Travnick, Z         | 108771 | TSurkan, S P       | 111230 | Ugliem, G L       | 116679 |
| Thornton, R E    | 114694 | Toishibekov, M M  | 110675 | Trayburn, P         | 110468 | TSurkan, S P       | 111889 | Ugolini, F C      | 117748 |
| Thornton, R W    | 115717 | Toishibekov, M M  | 111150 | Traylor, T T        | 110748 | TSurkanu, I G      | 110236 | Uhlmann, V        | 108735 |
| Thorp, R E       | 116999 | Tokashiki, S      | 110656 | Treagust, P G       | 113876 | TSuru, D           | 113727 | Uhlenberg, P      | 108627 |
| Thorp, H J       | 115335 | Tokasaki, S       | 110657 | Trebous, M          | 108609 | TSutsumoto, T      | 112484 | Uhlmann, V        | 111470 |
| Thorp, T A       | 114192 | Tokmakov, I U G   | 114544 | Trefny, D           | 110697 | TSuzaki, K         | 114049 | Uhnak, J          | 109292 |
| Threadgill, E D  | 114824 | Tokobaev, E M     | 110619 | Trehan, K B         | 117901 | TSuzaki, K         | 114718 | Uhnak, J          | 116375 |
| Thun, M          | 113802 | Tokobaev, E M     | 110890 | Trehan, K B         | 117914 | TSuzaki, K         | 114719 | Uhorskai, O       | 112129 |
| Thurley, D C     | 110423 | Tokobaev, E M     | 111687 | Treikiaschi, P      | 118048 | TSuzaki, K         | 117819 | Uhorskai, O       | 112409 |
| Thurston, R J    | 111078 | Tokuda, Y         | 117045 | Trela, J            | 111019 | TSvelev, N N       | 112833 | Ujlenberg, G      | 111726 |
| Thurteill, G W   | 114061 | Tokunaga, C       | 116659 | Tremblay, P         | 113774 | TSvelev, N N       | 112854 | Ujlenberg, G      | 117396 |
| Thygesen, T      | 115590 | Tokunaga, H       | 116179 | Tremolieres, A      | 114371 | TSvelev, N N       | 112858 | Ukai, N           | 108689 |
| Thygesen, T      | 116187 | Tokunaga, J       | 113094 | Trench, R K         | 113926 | TSvetkov, A        | 109925 | Ukhacheva, V N    | 113030 |
| Tian, P E        | 111156 | Tokunaga, K       | 117723 | Trench, R K         | 113927 | TSvetkova, G IU    | 110017 | Ulianov, A N      | 111046 |
| Tian, P E        | 111157 | Tokunaga, M       | 113094 | Trendelenburg, M F  | 116547 | TSybul'ko, V S     | 113617 | Ulianov, S D      | 109730 |
| Tibrea, S        | 111668 | Tokuyama, H       | 115846 | Trendema, M         | 111179 | TSybul'ko, V S     | 113424 | Ulianov, V S      | 109730 |
| Tibrea, S        | 111669 | Tollier, M T      | 109956 | Treshow, M          | 115697 | TSytsin, M V       | 117456 | Ullrich, F H      | 116660 |
| Tibrea, S        | 111670 | Tollini, H        | 108711 | Trespeuch, M        | 115857 | Tu, C C            | 112524 | Ullrich, W C      | 117151 |
| Ticha, B         | 110051 | Tolopov, V P      | 115006 | Tret'ak, M G        | 116423 | Tubaki, K          | 112798 | Ulonksa, E        | 113160 |
| Ticha, M         | 114540 | Tomar, D          | 117901 | Tret'akova, N N     | 114277 | Tubbs, F R         | 114537 | Ultee, A J        | 109887 |
| Tiden, A         | 109328 | Tomar, G          | 114795 | Tret'akova, N N     | 116717 | Tuch, K            | 110716 | Umkas, R N        | 110831 |
| Tiedwell, W D    | 112696 | Tomar, N K        | 117845 | Tret'yakov, A D     | 117099 | Tuchy, E           | 112188 | Umkas, A N        | 110243 |
| Tieszen, L L     | 113506 | Tomar, S S        | 110913 | Treu, H             | 111197 | Tucker, D J        | 113766 | Umarov, Sh A      | 116841 |
| Tietz, W J       | 110504 | Tomassone, R      | 117080 | Triantaphyllous, S  | 117174 | Tucker, M J        | 114657 | Umarov, Zh        | 109730 |
| Tietz, W J       | 110505 | Tomazewska, B     | 117082 | Triantaphyllou, A C | 115679 | Tucker, R E        | 110834 | Umerberg, D E     | 108987 |
| Tiffen, C E      | 118343 | Tomcanyi, P       | 112210 | Triasko, V V        | 117129 | Tucker, R E        | 110853 | Umeda, S          | 117390 |
| Tigaeru, N       | 111670 | Tomczak, F        | 108972 | Tribe, D E          | 110765 | Tuckevich, I V     | 112140 | Umenmoto, Y       | 109790 |
| Tiginian, M D    | 110247 | Tomczak, K        | 114326 | Tribun, P A         | 115445 | Tudosa, I          | 110828 | Umesachandra, S   | 115610 |
| Tikhomirov, F A  | 114626 | Tomerska, H       | 110821 | Trubinski, A N      | 113261 | Tueller, P T       | 115859 | Umezawa, K        | 116925 |
| Tikhomirova, A L | 114474 | Tomerska, H       | 110821 | Trubinski, A N      | 113261 | Tufto, G N         | 109766 | Umpf, C J         | 112401 |
| Tikhomirova, A L | 116832 | Tomescu, D        | 117418 | Trichopoulos, D     | 109244 | Tufto, G N         | 109767 | Unala, N          | 117380 |
| Tikhomirova, A S | 109498 | Tomimatsu, M      | 113727 | Trichopoulos, D     | 109245 | Tufto, G N         | 109768 | Underbrink, A G   | 113406 |
| Tikhomirova, G P | 109643 | Tomita, M         | 109755 | Trichopoulos, D     | 111368 | Tufvesson, G       | 110711 | Underbrink, A G   | 113932 |
| Till, A R        | 114146 | Tomko, J          | 113592 | Triembler, G        | 111129 | Tufvesson, G       | 110712 | Underhill, A H    | 118074 |
| Tilton, E W      | 116267 | Tomov, A          | 118330 | Tril, O R           | 116075 | Tufvesson, G       | 111297 | Unger, I A        | 113855 |
| Timberlake, W E  | 113749 | Tomov, N          | 114241 | Trilenko, V A       | 117083 | Tufvesson, G       | 111298 | Unger, W          | 112338 |
| Timchenko, L A   | 116432 | Tomov, P          | 114766 | Trimble, G R        | 112273 | Tulloch, A P       | 109597 | Unger, W          | 112343 |
| Timin, N I       | 114453 | Tomova, J         | 109901 | Trinci, A P J       | 113774 | Tulloch, M         | 112942 | Unger, W          | 116254 |
| Timin, H         | 114474 | Tomova, J         | 110966 | Tripathi, R S       | 114835 | Tully, J G         | 115575 | Ungureanu, S      | 112655 |
| Timin, H         | 115125 | Tompa, K          | 117169 | Tripathi, S K       | 114803 | Tuomy, J M         | 109588 | Ungureanu, S      | 112665 |
| Timin, J         | 111261 | Tompkins, D R     | 114434 | Tripathi, V N       | 110370 | Turakulov, I       | 110370 | Unmack, A         | 111853 |
| Timofeev, B A    | 111698 | Tomulet, V        | 117426 | Tripathi, S C       | 115570 | Turbas, E M        | 117655 | Uno, H            | 110787 |
| Timofeev, V P    | 114625 | Tomuz, V          | 110192 | Trizo, V A          | 110016 | Turbin, N V        | 113329 | Unrath, C R       | 115059 |
| Timofeeva, S S   | 114010 | Tomonch, G        | 115044 | Trkan, M            | 109618 | Turell, M J        | 109491 | Unterberger, H    | 110713 |
| Timofeeva, S S   | 114525 | Tomonch, G        | 118142 | Trofianuk, A P      | 115080 | Turetskaia, R K    | 113626 | Uoti, J           | 115290 |
| Timofeyev, K N   | 113552 | Tonndorf, M       | 109991 | Trofimenko, A L     | 111162 | Turetskaia, R Kh   | 113665 | Upadhyay, H P     | 112788 |





|                     |        |                    |        |                           |        |                   |        |                   |        |
|---------------------|--------|--------------------|--------|---------------------------|--------|-------------------|--------|-------------------|--------|
| Wall, W J           | 116542 | Watson, J A L      | 116578 | Werger, M J A             | 112612 | Wielgolski, F E   | 112984 | Winks, L          | 114898 |
| Wallace, G A        | 118328 | Watson, J N        | 110300 | Werger, M J A             | 112970 | Wiemken, A        | 113983 | Winney, R         | 116331 |
| Wallace, M E        | 111907 | Watson, W A        | 111803 | Werger, M J A             | 112971 | Wienert, E        | 115843 | Winter, F         | 115211 |
| Wallace, O P        | 112152 | Watt, J G          | 118079 | Werhahn, E                | 111124 | Wienhaus, H       | 114578 | Winter, J D       | 109049 |
| Wallace, W          | 114208 | Wattke, R          | 112862 | Werner, I                 | 109512 | Wiens, J K        | 114727 | Winterhalter, M   | 111770 |
| Wallace, W          | 114209 | Watts, W           | 115794 | Werner, J                 | 118188 | Wiersum, M L      | 109607 | Winzor, D J       | 110466 |
| Wallen, V R         | 114725 | Wavren, P H J van  | 117978 | Werscht, H J van          | 109475 | Wierzbicki, L E   | 109747 | Wippler, J P      | 110581 |
| Wallen, V R         | 114725 | Wawrzynczak, S     | 110902 | Werteijk, M               | 111833 | Wiese, I H        | 111982 | Wirk, O S         | 108950 |
| Wallenstein, H D    | 110141 | Wax, L             | 117774 | Wertheim, S               | 113164 | Wiese, O          | 115498 | Wirth, A          | 110148 |
| Waller, G D         | 116967 | Waxler, G L        | 111498 | Weschke, H                | 108782 | Wiesenthal, H     | 109182 | Wirth, A          | 115209 |
| Waller, G D         | 116998 | Waxler, G L        | 111499 | Weseloh, R M              | 116623 | Wightman, J A     | 116672 | Wise, P M         | 110588 |
| Waller, G R         | 114045 | Waydrink, W v d    | 117796 | Wesenberg, J              | 110048 | Wightman, J A     | 116673 | Wiskich, D        | 114431 |
| Waller, G R         | 115596 | Wayman, O          | 107094 | Wesley-Smith, R N         | 114901 | Wingardens, H van | 118358 | Wisniewski, J     | 111453 |
| Waller, W T         | 118143 | Wayse, S B         | 109145 | Wessling, E               | 111413 | Wijs, J J de      | 115619 | Wisniewski, J     | 111475 |
| Wallingford, G      | 118308 | Weathers, D B      | 109301 | West, J                   | 109888 | Wiklander, L      | 118313 | Wiss, O           | 109410 |
| Wallis, M           | 110524 | Weathers, D B      | 116408 | West, J A                 | 113103 | Wilder, E         | 109473 | Wiss, O           | 109411 |
| Walser, D C         | 112457 | Weaver, E C        | 114501 | Wester, H V               | 112698 | Wilcox, L         | 114811 | Wit, J N de       | 109782 |
| Walser, K           | 110458 | Weaver, R J        | 114579 | Westerbo, L               | 112178 | Wild, A           | 113518 | Witherell, P C    | 117001 |
| Walsh, W K          | 110134 | Weaver, W D        | 108699 | Westerby, R J             | 116413 | Wild, A           | 115278 | Witthymcombe, D A | 109665 |
| Walt, J J A van der | 112617 | Webb, D K          | 118335 | Westerhuis, J H           | 110776 | Wild, B L         | 115280 | Witkowski, Z      | 112160 |
| Walter, B           | 118018 | Webb, D P          | 114613 | Westerhuis, J H           | 111866 | Wild, B L         | 115280 | Witt, M           | 109300 |
| Walter, H E         | 109738 | Webb, F C          | 116544 | Westermarck, H            | 108677 | Wilden, W van der | 113983 | Witt, N           | 110327 |
| Walter, J P         | 109375 | Webb, H R          | 108963 | Westhuizen, G C A van der | 109322 | Wilden, W van der | 113983 | Witt, P R         | 109650 |
| Walter, T L         | 114715 | Webb, M J W        | 115861 | Westhuizen, G C A van der | 112505 | Wildkinson, R C   | 106214 | Witte, A M        | 109112 |
| Walters, L J        | 118333 | Webb, R E          | 109431 | Westhuizen, G C A van der | 113056 | Wildman, S G      | 113395 | Witte, A M        | 118117 |
| Walting, A          | 109593 | Webb, R E          | 111496 | Westlake, W E             | 109300 | Wildman, S G      | 113396 | Wittenburg, H     | 110449 |
| Walunjar, A E       | 109167 | Weber, A           | 117827 | Westlake, W E             | 116355 | Wiley, B J        | 112789 | Wittmann, G       | 111460 |
| Walunjar, W G       | 117883 | Weber, C L         | 113638 | Westlake, W E             | 116406 | Wiley, M E        | 118309 | Witzel, D A       | 111877 |
| Wane, W             | 113687 | Weber, F           | 109411 | Westphal, H               | 116971 | Wilhelm, C A      | 108970 | Wlodek, R         | 108752 |
| Wang, D             | 113700 | Weber, W T         | 112117 | Wewalka, G                | 116862 | Wilhelmsen, M     | 110725 | Wohleb, R         | 109648 |
| Wang, M Yu          | 109313 | Webster, D H       | 114377 | Wewers, E                 | 109723 | Wilhelmsen, M     | 110971 | Wohlgemuth, K     | 111740 |
| Wang, P S           | 109586 | Webster, P L       | 114224 | Whalley, W B              | 113882 | Wilke, S          | 111261 | Wojciska, U       | 114184 |
| Wang, R             | 108923 | Wexck, M           | 109779 | Wheeler, A G              | 116063 | Wilken, D F       | 108814 | Wojciska, U       | 114185 |
| Wang, S             | 110442 | Wedin, W F         | 114858 | Wheeler, A G              | 116514 | Wilkin, D R       | 116261 | Wojciska, U       | 114186 |
| Wang, S Y C         | 113504 | Wedral, E R        | 109280 | Wheeler, A W              | 114222 | Wilkins, H F      | 114407 | Wojcik, D P       | 116297 |
| Wang, S Y C         | 114807 | Weedfall, R        | 108635 | Wheeler, R E              | 115627 | Wilkins, H F      | 115007 | Wojcik, W         | 117018 |
| Wang, S Y C         | 115484 | Wheeler, B O C L   | 113589 | Wheeler, W E              | 108566 | Wilkins, M B      | 114152 | Wojeda, J         | 112677 |
| Wang, S Y C         | 115495 | Weeks, R E         | 116049 | Wheelock, J V             | 116395 | Wilkinson, F      | 111963 | Wolf, C H         | 112453 |
| Wangen, E           | 111128 | Weernhof, T van de | 109607 | Wheelock, J V             | 118301 | Wilkinson, R C    | 116537 | Wolf, D D         | 114062 |
| Wangerin, A         | 117300 | Wegner, W          | 111008 | Whelan, J                 | 113578 | Wilkinson, W J    | 110335 | Wolf, E           | 113161 |
| Wani, D D           | 115357 | Wegner, Z          | 116338 | Whener, R                 | 116605 | Will, D H         | 110570 | Wolf, E           | 109621 |
| Warchalewski, J R   | 110044 | Weide, H J         | 110776 | Whisler, F D              | 117626 | Willaman, J J     | 112509 | Wolf, K           | 113362 |
| Ward, A W           | 113972 | Weide, H J         | 111866 | Whistler, R L             | 113672 | Willard, H K      | 118354 | Wolf, M           | 109872 |
| Ward, C R           | 116524 | Weide, K D         | 111711 | Whistler, R L             | 111711 | Wille, G          | 116373 | Wolf, W J         | 109975 |
| Ward, D K           | 117978 | Weidhaas, D E      | 116321 | Whistler, R L             | 116398 | Wille, H          | 117160 | Wolf, W W         | 116543 |
| Ward, E J           | 113197 | Weigand, E         | 110964 | Whitaker, D M             | 116742 | Willet, D J Von   | 113908 | Wong, S T         | 117446 |
| Ward, G M           | 110167 | Weigand, O E       | 109582 | Whitcomb, C E             | 114928 | Willet, G S       | 108798 | Wolfe, M S        | 115295 |
| Ward, N D           | 117863 | Weigelt, H         | 117508 | White, B                  | 116441 | Willems, H J      | 112938 | Wolfe, T          | 108807 |
| Ward, O J           | 114961 | Weigle, R N        | 108798 | White, B                  | 117225 | Willeby, B F      | 118175 | Wolfermann, H F   | 117299 |
| Ward, R A           | 109149 | Weih, O            | 116855 | White, E D                | 109008 | Williams, B J     | 110297 | Wolken, J J       | 113670 |
| Wardell, W L        | 114211 | Weil, A            | 110288 | White, H B                | 116914 | Williams, C A     | 113865 | Wolter, F         | 111143 |
| Warden, T A         | 108991 | Weiler, N          | 115634 | White, I G                | 111084 | Williams, D J     | 116850 | Wolter, R         | 110398 |
| Wareing, P F        | 113704 | Weiler, N          | 116164 | White, I R                | 109457 | Williams, E D     | 115957 | Wolter, R         | 110922 |
| Wareing, P F        | 114613 | Weinberger, J H    | 115042 | White, J M                | 111071 | Williams, F W     | 116065 | Womack, H         | 116065 |
| Warcinski, B        | 112686 | Weindmayer, J      | 115783 | White, J M                | 111072 | Williams, H       | 112618 | Wong-Staal, F     | 113396 |
| Warner, W R         | 109255 | Weiner, J          | 109504 | White, J M                | 111073 | Williams, H R     | 114233 | Wong-Staal, F     | 113396 |
| Warnock, D W        | 115547 | Weinhaus, H        | 114577 | White, L D                | 116121 | Williams, J E     | 110905 | Wong, A L         | 112938 |
| Warrack, A A        | 108939 | Weinzierl, H       | 118252 | White, L D                | 116123 | Williams, J R     | 115545 | Wong, J           | 116627 |
| Warrell, L A        | 117978 | Weiser, C J        | 114469 | White, M A                | 109898 | Williams, L O     | 112903 | Wong, N P         | 109738 |
| Warren, E P         | 110856 | Weiser, H          | 109411 | White, M R                | 116615 | Williams, L O     | 112909 | Wood, B J         | 116160 |
| Warren, J           | 117357 | Weiser, J          | 116007 | White, R F                | 109486 | Williams, N C     | 109112 | Wood, B J         | 117962 |
| Warren, R C         | 115550 | Weiser, J          | 116720 | White, R F                | 115607 | Williams, N C     | 118117 | Wood, E A         | 116050 |
| Warsi, A S          | 114805 | Weiser, J          | 117853 | White, R G                | 111605 | Williams, N C     | 118117 | Wood, G F         | 109886 |
| Wartell, J          | 112405 | Weiss, H           | 111905 | White, W B                | 112183 | Williams, R       | 113207 | Wood, R D         | 114240 |
| Wartell, J          | 116452 | Weiser, M          | 115829 | White, W B                | 116235 | Williams, R T     | 111651 | Wood, P D P       | 10978  |
| Wartenberg, A       | 114527 | Weisgerber, I      | 114144 | Whitefoot, L O            | 117000 | Williams, S L     | 113646 | Wood, R A         | 114226 |
| Wasbauer, M S       | 116824 | Weisgerber, I      | 116407 | Whitehair, C K            | 111567 | Williams, W T     | 112967 | Wood, R A         | 114227 |
| Washtutt, J         | 110667 | Weiske, W          | 116978 | Whitehair, C K            | 111568 | Williams, W T     | 114685 | Wood, S L         | 116827 |
| Wasilev, I          | 117189 | Weisleder, D       | 113944 | Whitehead, A T            | 116617 | Williamson, B     | 114520 | Wood, T G         | 116748 |
| Wasowicz, E         | 110099 | Weisleder, D       | 114266 | Whitehead, D R            | 116912 | Williamson, B     | 115505 | Woodard, G        | 116048 |
| Wasnean, L M        | 115226 | Weisleder, D       | 116005 | Whitehead, J D            | 115460 | Williston, R      | 112148 | Woodburn, T L     | 116224 |
| Wassermann, G F     | 110525 | Weisner, H U       | 111259 | Whitehouse, R N H         | 114115 | Willson, H R      | 116304 | Woodham, A        | 116260 |
| Wasshausen, D C     | 110957 | Weiss, H           | 109053 | Whitney, P A              | 113752 | Wilsman, N J      | 110555 | Woodman, L R      | 118353 |
| Wassink, J T        | 112284 | Weiss, J           | 111948 | Whitford, W G             | 116495 | Wilson, A J       | 111353 | Woodruff, N P     | 118088 |
| Watabe, N           | 116964 | Weiss, R L         | 113750 | Whiting, F M              | 109314 | Wilson, A J       | 111354 | Woodruff, R       | 110212 |
| Watanabe, I         | 117736 | Weissenbock, G     | 114020 | Whiting, F M              | 110523 | Wilson, A J       | 116279 | Woodruff, R       | 110212 |
| Watanabe, K         | 114176 | Weissenborn, K     | 115145 | Whiting, F M              | 116360 | Wilson, B J       | 109336 | Wood, D M         | 110375 |
| Watanabe, K         | 114838 | Weissenborn, K     | 115161 | Whiting, F M              | 116417 | Wilson, C L       | 115304 | Woods, G T        | 111495 |
| Watanabe, K         | 115134 | Welch, A B         | 115701 | Whitlock, R               | 108638 | Wilson, D G       | 112815 | Woods, G T        | 111496 |
| Watanabe, K         | 117232 | Welch, A B         | 111250 | Whitmore, F W             | 112428 | Wilson, D G       | 112816 | Woods, G T        | 111571 |
| Watanabe, K         | 117233 | Wellisch, E        | 112361 | Whitmore, F W             | 112428 | Wilson, D M       | 110238 | Woods, R D        | 109486 |
| Watanabe, R         | 113727 | Wells, K F         | 108940 | Whitney, P A              | 113752 | Wilson, D M       | 112618 | Woods, R D        | 115607 |
| Watanabe, S         | 109594 | Wells, K F         | 111426 | Whitt, D M                | 118350 | Wilson, J E       | 111432 | Woodson, A L      | 109309 |
| Watanabe, S         | 109595 | Wells, M J         | 112286 | Whittemore, C T           | 110604 | Wilson, L A       | 114571 | Woog, R           | 110838 |
| Watanabe, S         | 111057 | Wells, P           | 109421 | Whittemore, C T           | 110873 | Wilson, L A       | 114572 | Woollett, E A     | 110603 |
| Watanabe, S         | 117233 | Wells, P R         | 109593 | Whittlestone, P           | 111429 | Wilson, L F       | 110567 | Woolley, J G      | 113895 |
| Watanabe, Y         | 113349 | Wells, S A         | 114730 | Whittlestone, W G         | 117389 | Wilson, L F       | 116213 | Wooltorton, L S C | 113860 |
| Watanabe, Y         | 113356 | Wells, S A         | 114731 | Whitlock, W               | 116499 | Wilson, P N       | 110546 | Worgan, J T       | 109574 |
| Waterford, C        | 116848 | Wellstead, P D     | 110377 | Wicke, A                  | 112283 | Wilson, R A       | 109870 | Work, T H         | 111331 |
| Waterhouse, D M     | 114813 | Welsh, M F         | 115598 | Wickens, G E              | 112669 | Wilson, R A       | 109871 | Worland, A J      | 113134 |
| Waterman, P G       | 113894 | Welsman, I R       | 114686 | Wickler, W M              | 116728 | Wilson, R A       | 116236 | Worland, A J      | 113134 |
| Waters, D           | 118119 | Wells, K L         | 114686 | Wickliff, C               | 114197 | Wilson, S B       | 117291 | Worster, H E      | 112422 |
| Waters, G           | 112511 | Wendel, G W        | 114651 | Widiger, G N              | 114154 | Wiltshire, W W    | 108577 | Worther, L R      | 116416 |
| Watrud, L S         | 113755 | Wendelbo, P        | 112757 | Widmoyer, F B             | 115052 | Wiltshire, W W    | 109539 | Worthington, R W  | 111700 |
| Watson, A D J       | 111210 | Weng, S P          | 109614 | Widner, R R               | 112352 | Wimalaratna, S D  | 112531 | Worthington, R W  | 111702 |
| Watson, A D J       | 111862 | Wenisch, K         | 113159 | Wieb, J                   | 115979 | Winchester, R V   | 110123 | Worthy, T E       | 113751 |
| Watson, A D J       | 111864 | Wentz, W A         | 115832 | Wiede, H J                | 115832 | Windemann, H      | 110140 | Wosiewicz, B      | 114341 |
| Watson, A D J       | 111940 | Wenzel, G          | 113910 | Wiechen, A                | 109327 | Windsor, I M      | 115582 | Wouts, W M        | 115765 |
| Watson, C A         | 109980 | Wenzl, H           | 115478 | Wiedeking, J F            | 111883 | Windsor, R S      | 111541 | Woyke, J          | 116963 |
| Watson, D P         | 115051 | Werdan, K          | 114332 | Wiedeking, J F            | 111883 | Winkelman, G      | 113500 | Woyke, J          | 116965 |
| Watson, F           | 108933 | Werdan, K          | 114334 | Wiegand, R D              | 109430 | Winkler, V W      | 110299 | Wythall, C R      | 113773 |

## AUTHOR INDEX

|                 |        |                 |        |                   |        |                          |        |                      |        |
|-----------------|--------|-----------------|--------|-------------------|--------|--------------------------|--------|----------------------|--------|
| Wright, E M     | 111943 | Yanagishima, N  | 113850 | Young, E R        | 115553 | Zavalishina, A N         | 113325 | Zilberberg, Ya M     | 109845 |
| Wright, J E     | 112792 | Yanase, Y       | 113801 | Young, J A        | 115859 | Zavarella, M             | 111694 | Zilottio, H          | 109669 |
| Wright, J E     | 116294 | Yang, C Y W     | 112935 | Young, J H        | 113919 | Zavrel, H                | 109904 | Zillmiller, E        | 109152 |
| Wright, J E     | 117815 | Yang, M G       | 109464 | Young, J L        | 116043 | Zavrel, V                | 111562 | Zimmer, R            | 116011 |
| Wright, M J     | 117529 | Yang, Y J       | 111507 | Young, J O        | 115663 | Zavruik, V               | 111278 | Zimmerman, R A       | 108878 |
| Wright, S T C   | 114482 | Yang, Y Y       | 116288 | Young, J R        | 116036 | Zaylaskis, R G           | 110553 | Zimmerman, R A       | 110911 |
| Wrigley, C W    | 114065 | Yang, Y Y       | 117932 | Young, J W        | 110575 | Zayskys, R G             | 116399 | Zimmermann, D        | 117158 |
| Wrischer, M     | 114231 | Yannai, S       | 109979 | Young, K          | 114492 | Zazzerini, A             | 115520 | Zimmermann, P        | 117162 |
| Wroblewski, R   | 114063 | Yano, Y         | 116003 | Young, K          | 118171 | Zbiden, W                | 115209 | Zimniak-Przybyska, Z | 113218 |
| Wu, K K         | 113585 | Yanushkin, N P  | 109835 | Young, R H F      | 117623 | Zdzarsky, J              | 112125 | Zinchenko, V I       | 112025 |
| Wulff, G N      | 116755 | Yao, A Y M      | 114658 | Young, R S        | 115150 | Zdero, C                 | 113583 | Ziniuk, R I U        | 117867 |
| Wulker, W       | 113988 | Yaron, A        | 109992 | Youssef, B M      | 116356 | Zdril'ko, A F            | 113421 | Zioelek, A           | 110821 |
| Wunderlich, U K | 115884 | Yarwood, C E    | 115486 | Youssef, N N      | 116346 | Zdruiokvskaia-Rikhter, A | 114454 | Ziolek, A            | 108794 |
| Wurdack, J J    | 112896 | Yarwood, C E    | 115624 | Youssef, N N      | 116996 | Zebe, E                  | 116500 | Zitter, T A          | 115632 |
| Wurdack, J J    | 112898 | Yasen, M        | 114122 | Yucel, N Y W      | 116489 | Zeecevic, D              | 116573 | Zitobovskaia, T A    | 114877 |
| Wurz, M R       | 114169 | Yasireva, V A   | 109835 | Yuel, N           | 116444 | Zeelen, H H M            | 114539 | Ziuzman, B V         | 117101 |
| Wurzburger, J   | 114169 | Yasosh, V A     | 116117 | Yunker, C E       | 116853 | Zeelen, H H M            | 110459 | Ziv, G               | 110709 |
| Wustner, D A    | 115739 | Yasuda, M       | 109683 | Yunker, C E       | 116854 | Zeigler, R               | 114195 | Ziv, G               | 117119 |
| Wyand, D S      | 111565 | Yasuda, S       | 108731 | Yurtyen, A        | 109275 | Zeilkman, Kh N           | 117452 | Zivanovic, V         | 116733 |
| Wyatt, I J      | 116107 | Yasuda, S       | 117370 | Yusa, F           | 110260 | Zeko, M                  | 111868 | Zlobin, I U A        | 112986 |
| Wyett, C E      | 114686 | Yasuda, Y       | 111075 | Yuyama, A         | 116418 | Zel'tser, V I A          | 117455 | Zlobina, I I         | 116508 |
| Wylie, W D      | 115214 | Yasue, M        | 113888 | Zaag, D E van der | 115689 | Zeledon, R               | 116319 | Zlobina, I I         | 116508 |
| Wynn, N A       | 108827 | Yasukawa, M     | 110787 | Zabik, M          | 116001 | Zeledon, R               | 116633 | Zolnikov, M A        | 114701 |
| Wynn, T         | 113906 | Yasumatsu, K    | 116814 | Zabolotnyi, A I   | 113733 | Zelenka, S               | 114539 | Zmeskal, O           | 108826 |
| Xabregas, J     | 114765 | Yasumuro, Y     | 113344 | Zabolotski, N N   | 114239 | Zelenka, V               | 115242 | Zobac, P             | 110538 |
| Xheko, B        | 112069 | Yasumuro, Y     | 113345 | Zabolotski, N N   | 114239 | Zelenka, V               | 115249 | Zobel, H F           | 109248 |
| Xhoxhi, A       | 116992 | Yazaki, J       | 114157 | Zachari, P        | 114823 | Zelenovska, K P          | 113423 | Zobenko, L P         | 113275 |
| Yasalon, D H    | 117741 | Yazaki, Y       | 114644 | Zachariah, P      | 111195 | Zelenskaia, L A          | 116416 | Zocca, A             | 114534 |
| Yadahalli, Y H  | 114830 | Ye, H J         | 112029 | Zaczek, M         | 111836 | Zelenski, M A            | 113431 | Zohary, D            | 115336 |
| Yadahalli, Y H  | 117952 | Yeh, T C        | 115937 | Zadevalkina, A M  | 110027 | Zeleny, J                | 117436 | Zohrer, F            | 115523 |
| Yadav, J S      | 117654 | Yehoshua, S B   | 110210 | Zadina, J         | 112541 | Zeljko, M                | 114444 | Zolner, N            | 110708 |
| Yadav, L N      | 113360 | Yemets, V M     | 116795 | Zadina, J         | 113411 | Zeller, F J              | 110870 | Zonn, S V            | 117747 |
| Yadav, M C      | 109777 | Yeransian, J A  | 109601 | Zadorozhnyi, A M  | 113412 | Zeman, F                 | 110433 | Zorila, G C          | 110180 |
| Yadav, V B      | 117786 | Yerger, H J     | 112448 | Zadrozinski, A M  | 114790 | Zeman, F                 | 109435 | Zouner, H            | 110902 |
| Yadava, I S     | 110552 | Yerrington, A P | 116287 | Zadur, J          | 114580 | Zemanek, F               | 111886 | Zoutewelle, G        | 113807 |
| Yadava, I S     | 110837 | Yesufo, H M     | 113552 | Zahaczewska, M    | 117048 | Zemanek, F               | 115879 | Zoz, N N             | 113289 |
| Yaga, S         | 116670 | Yesufo, H M     | 112678 | Zahaczewska, M    | 117048 | Zemjanis, R              | 111332 | Zoz, N N             | 113308 |
| Yagishita, M    | 114717 | Yettewich, G    | 112535 | Zahara, M         | 114474 | Zemjanis, R              | 110239 | Zrazhevskii, T G     | 114106 |
| Yajima, R       | 116460 | Yilmaz, S       | 111414 | Zaharieva, A      | 115125 | Zemka, V A               | 116381 | Zrazhevskii, M N     | 114078 |
| Yakovlev, A S   | 117124 | Yip, E          | 109616 | Zahn, H           | 114745 | Zemka, V A               | 115337 | Zrust, J             | 114538 |
| Yalovsky, U     | 110513 | Yilmak, A       | 109234 | Zahn, H           | 109694 | Zen, P A                 | 113861 | Zscheischler, J      | 114688 |
| Yamabe, H       | 112158 | Yilmaki, A      | 110275 | Zahley, J C       | 109897 | Zentmyer, G              | 115488 | Zsigmond, A          | 109984 |
| Yamada, B       | 117515 | Yilmaki, A      | 110275 | Zaia, J           | 110464 | Zepecki, R G             | 115129 | Zsombor, A           | 112210 |
| Yamada, K       | 110606 | Yoch, D C       | 112260 | Zaia, J           | 110464 | Zerner, B                | 114053 | Zubair, A E          | 112210 |
| Yamada, K       | 110608 | Yoda, K         | 112106 | Zaia, J           | 110464 | Zerner, B                | 114053 | Zudov, I A           | 117674 |
| Yamada, S       | 112744 | Yoh, J G        | 112106 | Zaia, J           | 110464 | Zeroni, M                | 114493 | Zueva, V S           | 117734 |
| Yamada, S       | 109589 | Yokoi, H        | 117652 | Zaia, J           | 110464 | Zeroni, M                | 114493 | Zuffa, A             | 111471 |
| Yamada, S       | 110163 | Yokoo, M        | 113357 | Zaia, J           | 110464 | Zeroni, M                | 113549 | Zuidam, L            | 110568 |
| Yamada, S       | 115329 | Yokoo, M        | 115432 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuk, J               | 113220 |
| Yamada, S       | 115426 | Yokota, F       | 109454 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zumbach, W           | 117379 |
| Yamada, S       | 115433 | Yokota, F       | 109454 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zummo, N             | 115645 |
| Yamada, S       | 115433 | Yokouchi, K     | 111086 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamada, Y       | 111086 | Yokoyama, S     | 113497 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamada, Y       | 114955 | Yokoyama, T     | 116003 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamagata, N     | 118294 | Yokoyama, Y     | 110611 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamagishi, N    | 110662 | Yonekura, H     | 118236 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamagishi, Y    | 112465 | Yonekura, H     | 118236 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamagiwa, S     | 111365 | Yoneya, S       | 111826 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamaguchi, H    | 110606 | Yoon, S         | 118126 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamaguchi, K    | 113227 | Yora, K         | 115812 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamaguchi, M    | 110902 | York, F A       | 117290 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamaguchi, M    | 111836 | York, M D       | 110914 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamaguchi, M    | 108818 | York, M D       | 111410 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamaguchi, T    | 115809 | Yoshida, H      | 112366 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamamoto, S     | 110662 | Yoshida, I      | 113065 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamamoto, I     | 111658 | Yoshida, I      | 117725 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamamoto, M     | 109589 | Yoshida, K      | 109467 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamamoto, M     | 114362 | Yoshida, M      | 110340 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamamoto, M     | 114363 | Yoshida, M      | 110878 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamamoto, M     | 114364 | Yoshida, M      | 117931 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamamoto, M     | 114956 | Yoshida, S      | 112962 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamamoto, M     | 114957 | Yoshida, S      | 114173 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamamoto, M     | 114958 | Yoshida, S      | 114670 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamamoto, S     | 114759 | Yoshida, S      | 115810 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamanaka, H     | 116076 | Yoshida, T      | 109467 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamanaka, H     | 116652 | Yoshida, T      | 114955 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamane, A       | 113497 | Yoshida, T      | 117737 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamane, I       | 113020 | Yoshida, T      | 117739 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamane, I       | 116612 | Yoshikawa, K    | 113768 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamane, I       | 116346 | Yoshikawa, K    | 113768 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamane, I       | 117635 | Yoshikawa, K    | 113768 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamane, I       | 117714 | Yoshimi, Y      | 117756 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamane, I       | 117715 | Yoshimoto, T    | 112481 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamane, I       | 117716 | Yoshimoto, T    | 113727 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamane, S       | 116891 | Yoshimura, Y    | 108727 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamano, S       | 110656 | Yoshimura, Y    | 110841 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamano, S       | 110657 | Yoshinaka, R    | 117153 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamano, S       | 110658 | Yoshioka, A     | 108606 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamaoka, K      | 111857 | Yoshioka, A     | 109467 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamasaki, H     | 113349 | Yoshizako, F    | 113477 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamashiro, S    | 114254 | Yotsumoto, H    | 113097 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamashita, K    | 110609 | Yotsumoto, H    | 116611 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamatani, Y     | 110868 | Yotsumoto, H    | 113971 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamazaki, T     | 116645 | Younes, M       | 110571 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamazaki, Y     | 116646 | Younes, M       | 110571 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yamin, B        | 111970 | Young, A M      | 116640 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yana, A         | 109113 | Young, A S      | 111754 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yanagawa, R     | 111743 | Young, A S      | 116336 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yanagishima, N  | 113355 | Young, B A      | 110917 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yanagishima, N  | 113800 | Young, C        | 111248 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |
| Yanagishima, N  | 113800 | Young, C T      | 110070 | Zaia, J           | 110464 | Zeroni, M                | 111201 | Zuniga, A            | 116319 |





















